# 2023 NATIONAL SURVEY ON DRUG USE AND HEALTH

# **PUBLIC USE FILE CODEBOOK**

Substance Abuse and Mental Health Services Administration Center for Behavioral Health Statistics and Quality Rockville, Maryland 20857

October 29, 2024

# 2023 NATIONAL SURVEY ON DRUG USE AND HEALTH

# **PUBLIC USE FILE CODEBOOK**

Contract No. 75S20322C00001

Project No. 0218596

Deliverable 56

For questions about this codebook and data file, please e-mail <u>Marlon.Daniel@samhsa.hhs.gov</u>.

Prepared for: Substance Abuse and Mental Health Services Administration, Rockville, Maryland

Prepared by: RTI International, Research Triangle Park, North Carolina

Data File Name: puf2023\_102124

October 29, 2024

Recommended Citation: Center for Behavioral Health Statistics and Quality. (2024). 2023 National Survey on Drug Use and Health Public Use File Codebook, Substance Abuse and Mental Health Services Administration, Rockville, MD

# **Table of Contents**

Section	on	Page
Introdu	uction	i-1
	NSDU	JH Overview i-1
1. 2. 3.	Codeb	ook Overviewi-2
<u>3.</u>		lentiality of Datai-3
<u>4.</u>		ization of the Data Filei-4
4. 5. 6. 7. 8.		y and Development of NSDUHi-6
<u>6.</u>		onnaire Changes for the 2023 NSDUHi-8
<u>7.</u>		ths and Limitations of NSDUHi-9
<u>8.</u>		e Design Overviewi-10
	<u>8.1</u>	Stratification and Selection of First-, Second-, and Third-Stage Sampling
		Units (Census Tracts, Census Block Groups, and Smaller Area Segments)i-11
	8.2	Selection of Dwelling Unitsi-13
	<u>8.3</u>	Selection of Individuals i-14
<u>9.</u>		Collection and Response Ratesi-14
<u>10.</u>		e Weightsi-15
<u>11.</u>		Veight Calibrationi-17
<u>12.</u>		e Interviewsi-18
<u>13.</u>		al Editingi-20
	<u>13.1</u>	Editing Procedures for the Nicotine Section through the
		Methamphetamine Section
	13.2	Editing Procedure for Prescription Drug Variables i-22
	13.3	Standard Code Conventions i-23
<u>14.</u>		ical Imputationi-24
	14.1	Imputation Indicators
1.5	14.2	Constraints and Consistency i-27
<u>15.</u>		nce Estimation of Estimated Numbers of Individuals
<u>16.</u> <u>17.</u>		ical Significance of Differences i-31
		y Assessment of PUF Estimates and Standard Errors
<u>18.</u>	<u>Imple</u> 1	menting Suppression Criteria on PUF Estimatesi-34

# **List of Tables**

Table		Page
<u>1.</u>	Questionnaire Sections Affected by Interview Break-Offs and Imputed Variables	
	That Use the Main Analysis Weight	i-16
<u>2.</u>	Demographic Domains for the Public Use File That Should Use the Alternative	
	Standard Error Estimation Method for Calculating the Standard Errors of the	
	Estimated Number of Individuals, Totals: 2023	i-30
<u>3.</u>	Past Month Marijuana Prevalence and Standard Error Ratios of the Public Use	
	File Subsample to the Full Sample, by Seven Domains: 2023	i-33
<u>4.</u>	Past Year Heroin Prevalence and Standard Error Ratios of the Public Use File	
	Subsample to the Full Sample, by Seven Domains: 2023	i-33
5.	Summary of NSDUH Suppression Rules	i-34

#### TABLE OF CONTENTS

<u>IDENTIFICATION</u>	3
SAMPLE WEIGHTING AND ESTIMATION VARS	4
GEOGRAPHIC	
COUNTY	
SEGMENT	6
BLOCK	
DEMOGRAPHICS	
DEMOGRAPHICS	
IMPUTED DEMOGRAPHICS	
RECODED DEMOGRAPHICS	
EDUCATION	
EMPLOYMENT	
IMPUTED EMPLOYMENT	
HOUSEHOLD COMPOSITION (ROSTER)	
PROXY INFORMATION	
HEALTH INSURANCE	
IMPUTED HEALTH INSURANCE	
RECODED HEALTH INSURANCE	
INCOME	
IMPUTED INCOME	
RECODED INCOME	
SPECIAL TOPICS	
RECODED SPECIAL TOPICS	
SUBSTANCE USE	
NICOTINE DEPENDENCE	
IMPUTED NICOTINE DEPENDENCE	
ALCOHOL	
CONSUMPTION OF ALCOHOL	
RECODED CONSUMPTION OF ALCOHOL	
MARIJUANA	87
MARKET INFORMATION FOR MARIJUANA	
BLUNTS	
COCAINE	
CRACK	
HEROIN	
HALLUCINOGENSINHALANTS	
METHAMPHETAMINE	
PAIN RELIEVERS SCREENER	
PAIN RELIEVERS	
TRANQUILIZERS SCREENER	
TRANQUILIZERS	
STIMULANTS SCREENER	
STIMULANTS	161
SEDATIVES SCREENER	169
SEDATIVES	
IMPUTED SUBSTANCE USE	
RECENCY OF DRUG USE	
PAST YEAR FREQUENCY OF USE	
PAST MONTH FREQUENCY OF USEAGE/DATE OF FIRST DRUG USE	
RECODED DRUG USE	
OTHER SUBSTANCE TOPICS.	
SPECIAL DRUGS	
IMPUTED SPECIAL DRUGS	
RECODED SPECIAL DRUGS	
SUBSTANCE USE DISORDER	
IMPUTED SUBSTANCE USE DISORDER.	
RECODED SUBSTANCE USE DISORDER	
PRIOR SUBSTANCE USE	
ALCOHOL AND DRUG TREATMENT	
IMPUTED ALCOHOL AND DRUG TREATMENT	
RECODED ALCOHOL AND DRUG TREATMENT	
RISK/AVAILABILITY	
ALCOPED MOINT TIME/IDIDIT I	

SOCIAL ENVIRONMENT	<u>413</u>
YOUTH EXPERIENCES	416
RECODED YOUTH EXPERIENCES	433
MENTAL HEALTH	44(
ADULT MENTAL HEALTH	44(
IMPUTED ADULT MENTAL HEALTH	450
RECODED ADULT MENTAL HEALTH	459
ADULT DEPRESSION	464
IMPUTED ADULT DEPRESSION	483
RECODED ADULT DEPRESSION	484
ADOLESCENT DEPRESSION	487
RECODED ADOLESCENT DEPRESSION	504
MENTAL HEALTH SERVICES UTILIZATION	
IMPUTED MENTAL HEALTH SERVICES UTILIZATION	515
RECODED MENTAL HEALTH SERVICES UTILIZATION	518
OTHER TOPICS	522
HEALTH	522
RECODED HEALTH	537
EMERGING ISSUES	538
IMPUTED EMERGING ISSUES	542
RECODED EMERGING ISSUES	544
COVID-19	548
RECODED COVID-19	
INTERVIEW INFORMATION	554
INDEX	555

#### APPENDICES

APPENDIX A	Drug Codes for Open-Ended Questions
APPENDIX B	Consolidated Drug OTHER Specify Tables
APPENDIX C	Nicotine Dependence and Substance Use Disorder
APPENDIX D	Recoded Mental Health
APPENDIX E	Recoded Depression Variable Documentation
APPENDIX F	Sample SUDAAN®, SAS®, and Stata Code and Public Use File Estimates

# Introduction

This codebook provides documentation for the 2023 National Survey on Drug Use and Health (NSDUH) public use file (PUF). NSDUH is sponsored by the Center for Behavioral Health Statistics and Quality within the Substance Abuse and Mental Health Services Administration (SAMHSA) and is conducted by RTI International, Research Triangle Park, North Carolina. <sup>1</sup>

Data users should especially take note of three sections: Section 3, Confidentiality of Data; Section 17, Quality Assessment of Public Use File Estimates and Standard Errors; and Section 18, Implementing Suppression Criteria on PUF Estimates. Section 3 provides specific information on procedures implemented to ensure both confidentiality and quality of data in the public use version of the NSDUH data. Section 17 cautions users on unreliable estimates, and Section 18 encourages users to apply precision-based suppression rules when producing estimates from the PUF.

#### 1. NSDUH Overview

NSDUH is an annual survey of the civilian, noninstitutionalized population of the United States aged 12 years or older. It is the primary source of statistical information on the use of tobacco, alcohol, prescription psychotherapeutic drugs, and other substances among people in that population. The survey also includes extensive information on mental health issues, substance use disorders (SUDs), and substance use and mental health treatment.

In addition to this introductory text, a description of the 2023 survey, including more detailed information on sample issues, can be found in several 2023 NSDUH documents, which discuss methodological issues or present key findings in tabular, graphical, and report formats:

- Center for Behavioral Health Statistics and Quality. (2024). 2023 National Survey on Drug Use and Health (NSDUH): Methodological summary and definitions. https://www.samhsa.gov/data/report/2023-methodological-summary-and-definitions
- Center for Behavioral Health Statistics and Quality. (2024). Key substance use and mental health indicators in the United States: Results from the 2023 National Survey on Drug Use and Health (HHS Publication No. PEP24-07-021, NSDUH Series H-59). <a href="https://www.samhsa.gov/data/report/2023-nsduh-annual-national-report">https://www.samhsa.gov/data/report/2023-nsduh-annual-national-report</a>
- Center for Behavioral Health Statistics and Quality. (2024). *Results from the 2023 National Survey on Drug Use and Health: Detailed tables*. https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables
- Center for Behavioral Health Statistics and Quality. (forthcoming). 2023 National Survey on Drug Use and Health: Methodological resource book. <a href="https://www.samhsa.gov/data/report/nsduh-2023-methodological-resource-book-mrb">https://www.samhsa.gov/data/report/nsduh-2023-methodological-resource-book-mrb</a>

 $<sup>^{1}</sup>$  RTI International is a trade name of Research Triangle Institute. RTI and the RTI logo are U.S. registered trademarks of Research Triangle Institute.

#### 2. Codebook Overview

This codebook is a guide to the 2023 PUF. For each variable in the 2023 PUF, it provides the variable name, a description of the variable, value codes and their meanings, and an unweighted univariate frequency distribution. Most of the variables originated directly as interview items and include information on questionnaire wording. For the subset of variables created from more than one variable, the codebook includes the source variables and recoding specifications for them. Case identification, sampling, and data collection variables are also included in the file and documented in the codebook. The variable names in this codebook are the names used in the PUF, although there are also references to the variable names used in the questionnaire instrument.

To a great extent, variable names indicate the meaning of each variable. As much as possible, variables are named consistently across survey years. When a variable does not have the same name across years, this is an indication that there may be differences in the content of the questions or specifications for creating the variable. Only variables that explicitly changed have been given new names. Even when the variable names are the same, users are advised not to make comparisons or pool data with NSDUH data from 2020 or earlier for analyses because of overall methodology changes.

The reasons for changing a variable's name are documented in comments above the specific variables and in corresponding appendix files within the codebook (if applicable). Typically, variable changes are documented the year they occur and the year following if there are comparability issues to consider. However, the most current version of the documentation may not always describe relevant changes from years before that. Therefore, analysts who are doing a multiyear trend analysis are strongly advised to examine documentation for all years of interest to identify changes that may affect their analysis of interest.<sup>2</sup> An analysis of trends is not recommended when the impact of questionnaire or methodological changes are confounded with true changes in the phenomenon being measured. However, if the change is considered minor and the likely impact on trend data would be minimal, then comparisons between years may still be appropriate.

Analysts are also encouraged to refer to the instrument specifications for the 2023 survey in conjunction with their review of the codebook. The specifications provide detailed information about the logic governing how respondents were routed through the questions in the interview, as well as changes to the instrument relative to the 2022 survey. The 2023 specifications for in-person and web-based data collection can be found on the SAMHSA website at https://www.samhsa.gov/data/report/nsduh-2023-questionnaire.

i-2

<sup>&</sup>lt;sup>2</sup> A variable crosswalk (also referred to as a "comparability chart") that identifies which NSDUH variables are comparable across study years is available on the Substance Abuse and Mental Health Data Archive (SAMHDA) web pages at <a href="https://www.samhsa.gov/data/data-we-collect/nsduh/datafiles">https://www.samhsa.gov/data/data-we-collect/nsduh/datafiles</a>.

<sup>&</sup>lt;sup>3</sup> Center for Behavioral Health Statistics and Quality. (2021). 2022 National Survey on Drug Use and Health (NSDUH): Final in-person specifications for programming (English version). https://www.samhsa.gov/data/report/nsduh-2022-questionnaire

# 3. Confidentiality of Data

In order to minimize the risk of identifying a respondent, PUFs differ in a number of ways from the full restricted-use data. This means there are variables or responses that are not available on the PUF, and the sample size is slightly smaller. Other treatments to the data, detailed below, mean that estimates made from the PUF will not match published estimates exactly. However, the estimates can generally be considered equivalent.

To protect the confidentiality of respondents in the 2023 NSDUH, the full analytic file of 67,679 individuals was treated using a statistical disclosure limitation method called MASSC. 4,5,6 It is named after the four major steps of the process: Micro Agglomeration, optimal probabilistic Substitution, optimal probabilistic Subsampling, and optimal sampling weight Calibration.

In the micro agglomeration step, data were partitioned into risk strata using selected key identifying variables to control for the level of treatment based on the records' risk status in the subsequent MASSC steps. Then, on a random basis, a sample of records was drawn, and variables were substituted from a similar donor record. This step, referred to as substitution, introduces uncertainty about the identity of a record in the database. This process makes it difficult for an intruder to be certain that any record corresponds to a specific individual because some of the variables used to identify the record may have come from other individuals. After that, a portion of the records was randomly removed from the file to reduce the probability of determining that any known respondent was in the PUF. This step, referred to as subsampling, introduces further uncertainty about the presence of a target record in the database. The result is that there is a very small probability of correctly identifying an individual from the file.

When substitution and subsampling were performed, the final PUF was constrained to simultaneously minimize increase in bias and decrease in precision for specific estimates of drug use prevalence across several domains. In addition, to reduce the loss in precision caused by the two procedures, the weights on the final file were recalibrated to known totals from the entire restricted-use analytic file (for details, see Section 11, Public Use File Weight Calibration). Under the MASSC framework, both disclosure risk and information loss are controlled simultaneously.

Certain variables are not available in the PUF. All directly identifying information (such as name, phone number, and address) on the file was eliminated. Census region, state, and other geographic identifiers were also removed, as well as information on whether the interview was

<sup>&</sup>lt;sup>4</sup> Singh, A. C. (2002). *Method for statistical disclosure limitation* (U.S. Patent Application Pub. No. US 2004/0049517A1). RTI International. The patent was granted in June 2006 (Patent No. US7058638B2).

<sup>&</sup>lt;sup>5</sup> Singh, A. C., Yu, F., & Dunteman, G. H. (2003). MASSC: A new data mask for limiting statistical information loss and disclosure. In *Proceedings of the Joint UNECE/EUROSTAT Work Session on Statistical Data Confidentiality, Luxembourg* (Working Paper No. 23, pp. 373-394). United Nations Statistical Commission and Economic Commission for Europe Conference of European Statisticians, European Commission Statistical Office of the European Communities (EUROSTAT).

<sup>&</sup>lt;sup>6</sup> Singh, A., Yu, F., & Wilson, D. H. (2004, August). Measures of information loss and disclosure risk under MASSC treatment of micro-data for statistical disclosure limitation. In *Proceedings of the 2004 Joint Statistical Meetings, American Statistical Association, Section on Survey Research Methods, Toronto, Canada* (pp. 4374-4381). American Statistical Association.

administered via the web or in person. When two respondents from the same household took the survey, the information needed to link them was not included in the PUF. Starting in 2021, the variable QUARTER that indicated what period of the year the interview was administered was also excluded.

All other variables on the file were reviewed for the possibility of identifying a respondent by looking at variables alone and combined with certain others. Variables considered to have both a high potential of personal identification and a high value for analysis were treated by recoding (e.g., by combining rare categories), collapsing to make composite variables (e.g., by combining low frequency variables together), or locally suppressing values (e.g., by changing certain responses into missing values).

Further, design variables VEREP (variance estimation [pseudo] replicate within stratum) and VESTR (variance estimation [pseudo] stratum) were treated by coarsening, substitution, and scrambling. Similar to the 2014-2022 PUFs, the 2023 PUF's variance estimation stratum variable, VESTR C, was aggregated into 50 pseudo-strata.<sup>7</sup>

These statistical disclosure limitation methods have been implemented in such a way that the PUF continues to be representative of civilian members of the noninstitutionalized population in the United States. The 2023 PUF contains 56,705 records.

For a quality assessment of the 2023 PUF estimates based on select measures, refer to Section 17, Quality Assessment of Public Use File Estimates and Standard Errors. Also, as detailed in Section 18, PUF users are encouraged to apply suppression rules before disseminating estimates from the PUFs to ensure that only reliable PUF estimates are used in making policy decisions.

# 4. Organization of the Data File

The PUF is available as an ASCII file with 2,636 variables and 56,705 observations. Three program files are available to read the ASCII file into SAS, SPSS, or Stata. The file also is available as a SAS transport (CPORT) file, SPSS system file, Stata system file, ASCII tabdelimited file, and R data file (.RData). All data and program files are available from SAMHSA at https://www.samhsa.gov/data/data-we-collect/nsduh/datafiles.

Variables in the codebook are organized in sections by subject matter. Beginning with the demographics section, section names that do not begin with "imputed" or "recoded" contain edited variables and correspond directly to sections of the questionnaire. Where applicable, sections containing imputation-revised and recoded variables follow the section of their corresponding edited variables. For example, the recoded education section follows the education section, and the imputed employment section follows the employment section.

Whenever imputed or recoded variables are provided, users are encouraged to use them to produce estimates rather than using raw or edited variables from the interview.

i-4

 $<sup>\</sup>frac{7}{2}$  The sample redesign in 2014 decreased the number of pseudo-strata. In 2013 and prior years, there were 60 pseudo-strata.

The order of the variable sections in the codebook does not correspond to the order of the questionnaire. The first portion of the codebook consists of documentation for case identification, sampling and weighting, and geographic variables. Next is documentation for demographic variables, including education, employment, health insurance, and income.

After demographic variables, the next section consists of documentation for drug sections and sections related to those drugs. For example, documentation for the consumption of alcohol section follows documentation for the alcohol section. Physical and mental health sections follow that. The final part of the codebook contains variables related to household roster and interview information.

As much as possible, the codebook shows the key source variables used in creating edited, imputed, or recoded variables. For most edited variables, the codebook indicates in parentheses the question names from the NSDUH instrument that were most relevant for creating it. This allows users to find source questions in the 2023 questionnaire as well as the context and logic that produced the variable.

Most edited variables contain missing data; see Section 13.3, Standard Code Conventions, for a description of the codes given to different types of missing data for edited variables. These codes and their associated frequencies are included in the codebook under the variable.

Imputation-revised variables are included for select demographic, drug use, SUD, substance use treatment location and type, mental health services utilization location and type, and adult mental health measures. These imputed variables are in separate sections following the edited variables. Missing values for all imputation-revised variables have been imputed using the statistical imputation procedures described in Section 14, Statistical Imputation. Imputation indicators are provided for each variable so that users may easily determine whether an observation contains data from the questionnaire or from an imputed value.

The edited and/or imputed variables are used as source variables for the recoded variables. In many cases, imputed variables were not created, and recoded variables based directly on edited variables may still have missing values. The missing data codes contained in the source variables and defined in Section 13.3, Standard Code Conventions, are recoded to the standard missing code (.) for recoded variables. Cases containing these missing codes are intended to be excluded from analysis.

Within the recoded sections of the codebook, detailed information is provided in the variable documentation about how levels of source variables are used to define recoded variables. Note that for recoded variables that include "OTHER, Specify" data or logically assigned data (as defined in Section 13.3, Standard Code Conventions), values may be listed in the documentation that do not exist for the current survey year. To aid in cross-year analyses, all possible source variable values have been retained in the documentation, even when they do not occur in the current year. For example, a recoded variable may document a "yes" using both source variable values of "1 = Yes" and "3 = Logically Assigned Yes," even if the "3" is not applicable for the current survey year. To alert users, notes have been placed at the top of

recoded sections containing variables that include source values even if they do not apply to the current survey year.

# 5. History and Development of NSDUH

The primary purpose of NSDUH is to measure the prevalence and correlates of substance use and mental health issues in the United States. The survey started in 1971 and was conducted periodically until 1990 when it became an annual survey. Since 1991, the target population has been the civilian, noninstitutionalized population of the United States aged 12 or older at the time of the survey. Currently, PUFs are available for surveys from 1979 onward.

Since 1971, NSDUH has undergone many changes. The most notable changes and the impacts of those changes are listed below:

#### • 1999

- The survey sample switched from a national sample design to a 50-state design with an independent, multistage area probability sample for each of the 50 states and the District of Columbia.
- The method of data collection changed from a paper questionnaire administration to computer-assisted interviewing (CAI), using a combination of computer-assisted personal interviewing (CAPI) conducted by field interviewers (FIs) and audio computer-assisted self-interviewing (ACASI).
- Due to these changes, only limited comparisons can be made between data from the redesigned surveys starting in 1999 and onward and data obtained from surveys prior to 1999.

#### • 2002

- The survey's name was changed from the National Household Survey on Drug Abuse (NHSDA) to the National Survey on Drug Use and Health (NSDUH).
- Beginning in 2002, each NSDUH respondent was offered an incentive of \$30, initially resulting in improved survey response rates.
- New population data from the 2000 decennial census became available for use in NSDUH's sample weighting procedures.
- The 2002 data constituted a new baseline for tracking trends in substance use and other measures. It is not considered appropriate to make comparisons of the 2002 and later years' estimates with 2001 and earlier NHSDA estimates. If comparisons such as these are made, it is recommended they be interpreted with caution.<sup>8</sup>

#### • 2015

The questionnaire underwent a partial redesign in 2015 to improve the quality of the NSDUH data and to address the changing needs of policymakers and researchers with regard to substance use and mental health issues. Details on these changes can be found in the 2015 codebook and other reports.

<sup>&</sup>lt;sup>8</sup> Office of Applied Studies. (2003). *Results from the 2002 National Survey on Drug Use and Health: National findings* (HHS Publication No. SMA 03-3836, NSDUH Series H-22). Substance Abuse and Mental Health Services Administration.

- The number of allowable characters in a variable name was expanded for new variables created for 2015. Specifically, the number of allowable characters was expanded from a limit of 8 characters in 2014 and prior years to limits in 2015 of up to 9 characters for edited variables, up to 11 characters for imputed variables, and up to 12 characters for recoded variables.
- The partial questionnaire redesign in 2015 caused many estimates to break trends.
   For more information on the effects of questionnaire changes since 2015 on trends, see the codebook variable notes or related NSDUH reports. 9,10,11

#### • 2020

- SAMHSA suspended in-person data collection on the 2020 NSDUH on March 16, 2020, because of the coronavirus disease 2019 (COVID-19) pandemic. A small-scale data collection effort was conducted in July 2020 to assess the feasibility of safely resuming in-person data collection. To reduce the impact on NSDUH data collection, web-based interviewing became the primary mode of NSDUH data collection in Quarter 4 of 2020 (i.e., October to December). Conventional in-person data collection was carried out wherever it was considered safe to do so based on county- and state-level COVID-19 metrics.
- The two modes of data collection yielded differences in response and nonresponse patterns, which, in turn, led to changes in various aspects of data processing, such as weighting.
- Substance use disorder (SUD) questions were revised to be consistent with the Diagnostic and Statistical Manual of Mental Disorders, 5th edition (DSM-5),<sup>12</sup> criteria for SUD.
- New questions were added to the survey in Quarter 4 to measure COVID-19related metrics, such as virtual healthcare visits and the perceived impact of the
  COVID-19 pandemic on substance use and mental health.
- Given the differences in data collection periods, modes, and other methodological procedures between 2020 and prior NSDUH years, comparisons of 2020 estimates with those of prior years of NSDUH are strongly discouraged.

#### • 2021

The 2021 survey continued the use of multimode data collection procedures
 (i.e., via the web or in person in eligible locations) that were first implemented in

<sup>&</sup>lt;sup>9</sup> Center for Behavioral Health Statistics and Quality. (2016). 2015 National Survey on Drug Use and Health: Summary of the effects of the 2015 NSDUH questionnaire redesign: Implications for data users. <a href="https://www.samhsa.gov/data/report/summary-effects-2015-nsduh-questionnaire-redesign-implications-data-users">https://www.samhsa.gov/data/report/summary-effects-2015-nsduh-questionnaire-redesign-implications-data-users</a>

<sup>&</sup>lt;sup>10</sup> Center for Behavioral Health Statistics and Quality. (2015). *National Survey on Drug Use and Health:* 2014 and 2015 redesign changes. <a href="https://www.samhsa.gov/data/report/national-survey-drug-use-and-health-2014-and-2015-redesign-changes">https://www.samhsa.gov/data/report/national-survey-drug-use-and-health-2014-and-2015-redesign-changes</a>

<sup>&</sup>lt;sup>11</sup> Center for Behavioral Health Statistics and Quality. (2016). 2015 National Survey on Drug Use and Health: Methodological summary and definitions. <a href="https://www.samhsa.gov/data/report/2015-national-survey-drug-use-and-health-methodological-summary-and-definitions">https://www.samhsa.gov/data/report/2015-national-survey-drug-use-and-health-methodological-summary-and-definitions</a>

<sup>&</sup>lt;sup>12</sup> American Psychiatric Association. (2013). *Diagnostic and statistical manual of mental disorders* (5th ed.).

- October 2020 for the 2020 NSDUH. Multimode data collection was used for the entire 2021 NSDUH sample.
- Methodological investigations led to the conclusion that estimates based on multimode data collection in 2021 are not comparable with estimates from 2020 or prior years.

#### • 2022

- Several changes were made to the race questions, including reordering the response options so that they appear in alphabetical order and moving specific ethnicities of Native Hawaiian or Other Pacific Islander into a separate question.
- Substantial revisions were made to questionnaire sections regarding substance use treatment and mental health treatment. These changes caused corresponding estimates to break trend.

# 6. Questionnaire Changes for the 2023 NSDUH

The following changes were made to the 2023 NSDUH instruments relative to 2022.

- A new self-administered front-end demographics section was included.
  - Questions about sex, Hispanic origin, and race that are used to create estimates for reports and tables were moved to this new section from the core demographics section, which was interviewer administered for in-person respondents.
  - The question about respondents' sex from 2022 was revised to ask about sex assigned at birth instead of asking whether respondents were male or female.
  - New questions were included to ask about respondents' gender identity, although variables containing these responses were not included on the PUF.
- The substance dependence and abuse section was renamed the substance use disorder section for consistency with the questions that have been included since 2021 to estimate substance use disorder based on criteria in the DSM-5.
- The questions asking about suicidal thoughts and behavior in the youth experience and mental health sections were updated to include the new National Suicide Prevention Lifeline number and to add the option for texting the Lifeline.
- Questions that measured medication-assisted treatment (MAT) for alcohol and opioid
  use were removed from the emerging issues section. Since 2022, NSDUH has used
  MAT questions that were added to the alcohol and drug treatment section to estimate
  the receipt of MAT.
- The questions about sexual attraction and sexual identity were revised to be administered to all respondents rather than to only adult respondents. The question about sexual identity was additionally revised for simplicity and to be more inclusive.
- Several questions had text or response options revised to include gender-neutral language (e.g., "he or she" was replaced with "they").

<sup>&</sup>lt;sup>13</sup> Chapter 6 of the 2021 Methodological Summary and Definitions discusses these investigations. See <a href="https://www.samhsa.gov/data/report/2021-methodological-summary-and-definitions">https://www.samhsa.gov/data/report/2021-methodological-summary-and-definitions</a>.

## 7. Strengths and Limitations of NSDUH

NSDUH is the primary nationally representative source of annual estimates of drug use and mental illness among civilian members of the noninstitutionalized population in the United States. The large and dispersed NSDUH sample enables not only national estimates but also state- and substate-level estimates. In addition, because up to two people could be selected into the survey from the same household, analysis is possible into the connections between parent and child behavioral health. Note, however, that the PUF does not allow either substate or pair analysis.

Most of the NSDUH questions administered in person are administered with ACASI, which is designed to provide the respondent with a highly private and confidential mode for responding to questions. This increases the level of honest reporting of illicit drug use and other sensitive or stigmatized behaviors. Web respondents are asked to be in a private location within the home and to affirm before starting that they are in a private location for a similar outcome.

Although NSDUH is useful for many purposes, it has certain limitations. First, the data are based on self-reports of drug use, and their value depends on respondents' truthfulness and memory. Although some experimental studies have established the validity of self-reported data in similar contexts, and NSDUH procedures were designed to encourage honesty and recall, some underreporting and overreporting may take place. For instance, to aid respondent recall, the prescription drug questions in 2023 allowed respondents to report any use or misuse in the past 12 months of specific related medications (e.g., the tranquilizers Xanax®, Xanax® XR, generic alprazolam, and generic extended-release alprazolam). These self-reports capture information on the use or misuse of prescription drugs that contain a given active ingredient. However, these self-reports are not necessarily accurate for identifying the exact drugs respondents took, especially when respondents identify certain drugs by their brand names (e.g., if a respondent actually took the generic drug alprazolam but reported use or misuse of the brand name tranquilizer Xanax® because of name recognition). For this reason, the PUF includes recoded variables for subtypes of related prescription drugs (e.g., alprazolam products) but, with few exceptions, does not include variables for individual prescription drugs.

Second, the survey is cross-sectional rather than longitudinal. That is, individuals were interviewed only once and were not followed for additional interviews in subsequent years. Each year's survey, therefore, provides an overview of the prevalence of drug use at a specific point in time rather than a view of how drug use changes over time for specific individuals. Variables about first use and recency of use are based on current memory rather than past data collection.

Third, because the target population of the survey is the civilian, noninstitutionalized population of the United States, a small proportion (less than 3 percent) of the population is excluded. The subpopulations excluded are members of the active-duty military and people in institutional group quarters (e.g., hospitals, prisons, nursing homes, treatment centers). Because of the sampling methods used, people who were homeless and living in a place without a fixed

i-9

<sup>&</sup>lt;sup>14</sup> Information from the 2010 census suggests that the civilian, noninstitutionalized population includes at least 97 percent of the total U.S. population. See the following reference: Lofquist, D., Lugaila, T., O'Connell, M., & Feliz, S. (2012, April). *Households and families: 2010* (C2010BR-14, 2010 Census Briefs). https://www.census.gov/content/dam/Census/library/publications/2012/dec/c2010br-14.pdf

address were also excluded. If the drug use of these groups differs from that of the civilian, noninstitutionalized population, NSDUH may provide slightly inaccurate estimates of substance use and mental health in the total population. This may be particularly true for prevalence estimates for less commonly used drugs, such as heroin.

Fourth, due to methodological issues, NSDUH estimates from 2021 onward are not comparable or combinable with estimates from 2020 or prior years. Therefore, 2023 NSDUH estimates should not be compared with estimates prior to 2021.

## 8. Sample Design Overview

The 2023 NSDUH sample design is part of a multiyear, coordinated design that was developed for the 2014-2023 NSDUHs. The coordinated sample design is state-based, with an independent, multistage area probability sample within each state and the District of Columbia. States were the first level of stratification. Each state was further stratified into approximately equally populated state sampling regions (SSRs). Creation of the multistage area probability sample then involved selecting census tracts within each SSR (Stage 1), census block groups within census tracts (Stage 2), and, in many cases, a collection of census blocks within census block groups (Stage 3). Finally, dwelling units (DUs) were selected within segments (Stage 4), and (within each selected DU) up to two residents who were at least 12 years old were selected for the interview (Stage 5). The complete sample design is documented in the 2023 National Survey on Drug Use and Health (NSDUH) Methodological Resource Book, Section 2: Sample Design Report. 15

The coordinated design also includes a 50 percent overlap in sampled areas or segments between each 2 successive years from 2014 through 2023. Let The overlap is intended to increase the precision of estimates in year-to-year trend analyses because of the expected positive correlation resulting from the overlapping sample between successive survey years. The 50 percent overlap of segments also significantly reduces field enumeration or listing costs because DU frames need to be constructed for only the new panel of segments each survey year. For the 2022 and 2023 surveys, an address-based sampling (ABS) frame was used for a portion of the segments, which further reduced listing costs.

For the 2023 NSDUH, the hybrid field enumeration and ABS approach differed for the portion of the sample that was carried over from the 2022 NSDUH and for the portion that was new in 2023. For both portions, census block groups selected at the second stage of selection were first evaluated using a set of ABS coverage criteria. If the census block group met all coverage criteria, the ABS frame was used for the census block group.

<sup>15</sup> Center for Behavioral Health Statistics and Quality. (2024). 2023 National Survey on Drug Use and Health (NSDUH) methodological resource book, Section 2: Sample design report. https://www.samhsa.gov/data/report/nsduh-2023-sample-design-report

<sup>16</sup> In segments used in 2 successive years, only addresses not sampled in the first year may be included in the second year's sample.

 $<sup>\</sup>frac{17}{4}$  ABS frames consist of residential addresses purchased from a licensed vendor and are based on U.S. Postal Service files.

For the 2022 overlap sample, if the census block group failed one or more coverage criteria, a smaller area (one or more census blocks) was selected, and field enumeration was used to construct the DU frame. However, for the new portion of the 2023 sample, the third stage of selection (census blocks) was eliminated to reduce intracluster correlation and increase precision. Thus, for this portion of the sample, the entire census block group was field enumerated if it did not meet all ABS coverage criteria. The "segment" is the geographic area for which the DU frame is constructed, which in some segments are second-stage sampling units and in other segments are third-stage sampling units. For the remainder of this codebook, "segment" refers to both census block groups and smaller area segments if no distinction is made.

The 2014-2023 design allows for computation of estimates by state in all 50 states and the District of Columbia. The design also includes a cost-efficient sample allocation to the largest states, while providing a sufficient sample size in each of the smaller states to support small area estimation at the state and substate levels. The sample is designed to yield the following:

- 4,560 completed interviews in California;
- 3,300 completed interviews each in Florida, New York, and Texas;
- 2,400 completed interviews each in Illinois, Michigan, Ohio, and Pennsylvania;
- 1,500 completed interviews each in Georgia, New Jersey, North Carolina, and Virginia;
- 967 completed interviews in Hawaii; and
- 960 completed interviews in each of the remaining 37 states and the District of Columbia.

This adds up to a total national target sample size of 67,507. This large target sample size permits SAMHSA to report precise estimates for demographic subgroups at the national level without needing to oversample specially targeted demographics other than age groups. Because geographic identifiers like state are not on the 2023 PUF, only national analysis of data is possible.

Consistent with the 2021 and 2022 NSDUHs, the 2023 NSDUH used a combination of web and in-person data collection methods (i.e., multimode data collection). At the beginning of each calendar quarter, sample dwelling units (SDUs) were mailed an invitation to participate via the web. FIs began following up with pending SDUs several days later. Throughout each quarter, respondents had the option of participating via the web, as long as they had not already participated in person. To ensure the national target sample size was met, very large DU samples were selected and released for multimode data collection. The achieved sample size (i.e., completed interviews) for the 2023 survey was 67,679 individuals.

# 8.1 Stratification and Selection of First-, Second-, and Third-Stage Sampling Units (Census Tracts, Census Block Groups, and Smaller Area Segments)

Within each state, sampling strata called SSRs were formed. Based on a composite size measure, states were partitioned geographically into roughly equally sized regions by population. In other words, regions were formed such that each area within a state yielded, in expectation,

roughly the same number of interviews during each data collection period. The partitioning divided the United States into a total of 750 SSRs, resulting from the following:

- 36 SSRs in California;
- 30 SSRs each in Florida, New York, and Texas;
- 24 SSRs each in Illinois, Michigan, Ohio, and Pennsylvania;
- 15 SSRs each in Georgia, New Jersey, North Carolina, and Virginia; and
- 12 SSRs each in the remaining 38 states and the District of Columbia.

The first stage of selection for the 2014-2023 NSDUHs was census tracts. This stage of selection began with the construction of an area sample frame that contained one record for each census tract in the United States. If necessary, census tracts were aggregated within SSRs until they met the minimum DU<sup>18</sup> requirement. In California, Florida, Georgia, Illinois, Michigan, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Texas, and Virginia, this minimum size requirement was 250 DUs in urban areas and 200 DUs in rural areas. <sup>19</sup> In the remaining states and the District of Columbia, the minimum requirement was 150 DUs in urban areas and 100 DUs in rural areas. These census tracts <sup>20</sup> served as the primary sampling units (PSUs) for the coordinated 10-year sample.

Before selecting census tracts, additional implicit stratification was achieved by sorting the PSUs by a CBSA/SES<sup>21</sup> (core-based statistical area/socioeconomic status) indicator<sup>22</sup> and by the percentage of the population who are non-Hispanic White. From this well-ordered sample frame, 48 census tracts per SSR were selected with probabilities proportionate to a composite size measure and with minimum replacement.

For the second stage of selection, adjacent census block groups were collapsed as needed within selected census tracts. The block groups were required to have the same minimum number of DUs as the census tracts from which they were selected (150 or 250 in urban areas and 100 or 200 in rural areas, according to state). The resulting block groups were then sorted in the order in which they were formed, and one census block group <sup>23</sup> was selected per selected census tract with probability proportionate to a composite size measure.

<sup>&</sup>lt;sup>18</sup> DU counts were obtained from the 2010 decennial census data supplemented with revised population counts from Claritas (see <a href="https://www.claritas.com/">https://www.claritas.com/</a> ♥).

<sup>&</sup>lt;sup>19</sup> The basis for the differing minimum DU requirement in urban and rural areas is that it is more difficult to meet the requirement in rural areas, 100 DUs are sufficient to support one field test and two main study samples in the smaller states, and 200 DUs are sufficient to support three samples in the larger sample states.

<sup>&</sup>lt;sup>20</sup> For the remainder of the discussion, first-stage sampling units are referred to as "census tracts" even though each first-stage sampling unit contains one or more census tracts.

<sup>&</sup>lt;sup>21</sup> CBSAs include metropolitan and micropolitan statistical areas, as defined in the following reference: Office of Management and Budget. (2009, December 1). *OMB Bulletin No. 10-02: Update of statistical area definitions and guidance on their uses*.

 $<sup>\</sup>underline{https://obamawhitehouse.archives.gov/sites/default/files/omb/assets/bulletins/b10-02.pdf}$ 

<sup>&</sup>lt;sup>22</sup> The CBSA/SES indicator was defined using 2006-2010 American Community Survey (ACS) estimates, 2010 census data, and the December 2009 CBSA definition. Four categories are defined as follows: (1) CBSA/low SES, (2) CBSA/high SES, (3) non-CBSA/low SES, and (4) non-CBSA/high SES.

<sup>&</sup>lt;sup>23</sup> For the remainder of the discussion, second-stage sampling units are referred to as "census block groups" even though each second-stage sampling unit contains one or more census block groups.

The selection of census block groups at the second stage of selection allowed a transition to a hybrid field enumeration and ABS frame for the 2022 and 2023 NSDUHs. As noted previously, census block groups selected at the second stage of selection served as ABS segments for the 2023 NSDUH. Using census block groups instead of smaller area segments reduces the clustering effect on the estimates, improving precision. For this reason, the third stage of selection was eliminated for the new portion of the 2023 sample.

For the portion of the sample that was carried over from the 2022 NSDUH, one smaller geographic area was selected within each sampled census block group for field enumeration when the census block group did not meet all ABS coverage criteria. For this third stage of sampling, each selected census block group was partitioned into small geographic areas composed of adjacent census blocks. These geographic clusters of blocks are the tertiary sampling units for the coordinated sample design. Again, to support the overlapping sample design and any special supplemental sample or field test SAMHSA might wish to conduct, smaller area segments were formed to contain a minimum of 150 or 250 DUs in urban areas and 100 or 200 DUs in rural areas, according to state. When the third stage of sampling was conducted, one smaller area segment was selected within each sampled census block group with probability proportionate to size.

The 48 selected segments in each SSR, including both census block groups and smaller area segments, were randomly assigned to a survey year and quarter of data collection within the 10 years of the coordinated design. Note that geographic identifiers like state and census blocks are not included in any NSDUH PUFs.

## 8.2 Selection of Dwelling Units

A sample "dwelling unit" in NSDUH refers to either a housing unit or a group quarters listing unit, such as a dormitory room or a shelter bed. The primary objective of the fourth stage of sample selection was to select the minimum number of DUs needed in each segment to meet the targeted sample sizes for all age groups. For the 2014-2023 NSDUHs, each state sample was allocated to age groups as follows:

- 25 percent for youths aged 12 to 17,
- 25 percent for young adults aged 18 to 25,
- 15 percent for adults aged 26 to 34,
- 20 percent for adults aged 35 to 49, and
- 15 percent for adults aged 50 or older.

The size measures used in selecting the area segments were coordinated with the DU and person selection process so that a nearly self-weighting sample could be achieved in each of the five age groups. Departures from the self-weighting objective occurred for several reasons, including the following: (1) advance projections on the number of DUs did not accurately reflect the current housing inventory; (2) maximum DU sample sizes were preset to allow unused addresses to be available for the next year's survey; and (3) the person selection probabilities were constrained so that no more than two individuals could be selected per DU. An iterative sample allocation process was followed to adjust for these additional constraints. In addition, the

DU sample allocation in each area segment was adjusted to allow for DU eligibility, for screening nonresponse, and for person nonresponse.

In advance of the survey period, specially trained listers had visited each field enumeration segment and listed all addresses for housing units and eligible group quarters units in a prescribed order. In ABS segments, address lists were constructed from the ABS frame. Systematic sampling was used to select the allocated sample of addresses from each segment. 24

#### 8.3 **Selection of Individuals**

After DU selections were made, the DU was rostered to identify all survey-eligible people residing at the DU. An eligible member of the selected DU provided this roster information by web or in person (to an FI visiting the DU). Using this roster information, the electronic or web screening instrument automatically selected zero, one, or two individuals to be interviewed using preset state and age group sampling rates and a random number specified for the address.

Because the majority of DUs missed in either ABS or field enumeration are found on the premises of sampled DUs, the 2014-2023 NSDUHs had in place a procedure for checking for and adding missed DUs on the premises of sampled DUs. During the screening interview, FIs asked the screening respondent about other units on the property of the selected DU. 25 If missing from the original list, these DUs also were included in the sample.

#### 9. **Data Collection and Response Rates**

The 2023 NSDUH data collection effort was directed by RTI staff members. All webbased data collection activities were coordinated by in-house management staff, whereas in-person data collection activities were coordinated by both in-house and remote management staff. For in-person data collection, RTI maintained a field staff of approximately 400 FIs.

A total final sample of 67,679 interviews was obtained for the 2023 survey. Strategies for ensuring the best participation rates possible resulted in a weighted screening response rate of 24.36 percent and a weighted interview response rate of 50.45 percent for the 2023 NSDUH. Of the total final sample, 36 percent of interviews were completed via the web and 64 percent were completed in person. Web-based data collection continued to yield lower response rates than in-person data collection.

Throughout the course of the study, respondent anonymity and the privacy of responses were protected by separating identifying information from survey responses. Respondents were assured their identities and responses would be handled in strict compliance with federal law. As discussed above, the questionnaire itself and the interviewing procedures were designed to

<sup>&</sup>lt;sup>24</sup> This had the effect of creating noncompact clusters (selection from a list), which differ from compact clusters in that not all units within the cluster are included in the sample. Although compact cluster designs are less costly and more stable, a noncompact cluster design was used because it provides for greater heterogeneity of dwellings within the sample. Also, social interaction (contagion) among neighboring dwellings is sometimes introduced with compact clusters. See the following reference: Kish, L. (1965). Survey sampling. John Wiley.

<sup>&</sup>lt;sup>25</sup> The missed DU question was not asked of web screening respondents.

enhance the privacy of responses, especially during segments of the interview in which questions of a sensitive nature were posed. During in-person interviews, answers to sensitive questions were gathered using ACASI. However, the ACASI technology was not available in the web interview. The decision to not include ACASI as part of the web interviews was made following consultation with subject matter experts, which concluded that offering audio would result in a larger risk of breeching confidentiality (allowing others to potentially hear the questions being asked or the responses being entered) than not having audio at all.

A more detailed explanation of NSDUH's data collection procedures appears in the 2023 National Survey on Drug Use and Health (NSDUH) Methodological Resource Book, Section 8: Data Collection Final Report.<sup>26</sup>

## 10. Sample Weights

This section describes in general how the person-level weights were produced for the full restricted-use analytic file. For details on the weight calibration specific to the 2023 PUF, see Section 11, Public Use File Weight Calibration.

The estimates yielded by NSDUH are based on sample survey data rather than on complete data for the entire population, which means the data must be weighted to obtain unbiased estimates for survey outcomes in the population represented by the 2023 NSDUH. The "final analysis weight" of the *i*th respondent, say  $w_i$ , can be interpreted as the number of sampling units in the NSDUH target population represented by the *i*th respondent. The sum of the weights over all respondents is used to estimate the size of the total target population:

$$\sum_{i} w_{i}$$
 = estimated size of the target population,

where the summation is over all of the respondents in the 2023 NSDUH.

There were 16 weight components for the person-level analysis weights that reflected selection probabilities in multistages as well as adjustments for nonresponse, coverage, and extreme weights at the dwelling unit level and person level. For details on person-level weighting, see the 2023 National Survey on Drug Use and Health (NSDUH) Methodological Resource Book, Section 11: Person-Level Sampling Weight Calibration, report, which will be available in 2025.<sup>27</sup>

Three modifications were made to the 2023 NSDUH weighting process to account for multimode collection. See Section 2.3.4.2 of the 2023 Methodological Summary and Definitions for details on the modifications. The first modification was to incorporate the quarter of the year into the weights to account for quarterly variation in what proportion responded via the web and in person, as well as the different demographic and geographic distributions between web and in-

<sup>27</sup> Center for Behavioral Health Statistics and Quality. (forthcoming). 2023 National Survey on Drug Use and Health (NSDUH): Methodological resource book, Section 11, Person-level sampling weight calibration. https://www.samhsa.gov/data/report/nsduh-2023-methodological-resource-book-mrb

<sup>&</sup>lt;sup>26</sup> Center for Behavioral Health Statistics and Quality. (2024). 2023 National Survey on Drug Use and Health (NSDUH) methodological resource book, Section 8: Data collection final report. https://www.samhsa.gov/data/report/nsduh-2023-methodological-resource-book-mrb

person modes. A second modification was the addition of educational attainment for final poststratification, because the web respondents had a higher average level of educational attainment than the in-person respondents.

A third modification was to adjust for the unknown eligibility of DUs that were selected for web-based data collection but were nonrespondents at the screening stage. When data are collected in person, FIs can identify ineligible DUs such as vacancies, which allows the ineligible DUs to be removed from the sample before weighting. For web-based data collection, however, there is no way to know whether a lack of response is due to a vacancy or not. If a web-based DU's eligibility was unknown, its eligibility status was imputed according to the historic DU eligibility rate in the DU's state. DUs that were imputed to be ineligible were excluded from the weighting process before the screening dwelling unit nonresponse adjustment.

The number of adult web respondents who provided usable information on their substance use <sup>28</sup> but did not complete the mental health or later questions (i.e., "break-offs") remained a concern for the 2023 adult mental health estimates. Specifically, mental health estimates for adults could be biased <sup>29</sup> if the characteristics of adult respondents who broke off the interview without completing the mental health questions differed from the characteristics of respondents who completed these questions. To reduce the potential for bias, a set of break-off analysis weights was developed for analyzing unimputed outcome variables in the mental health module and subsequent modules. <sup>30</sup> However, due to potential disclosure risk, the break-off analysis weights are not included in the 2023 PUF. Caution should be used for analyzing the unimputed outcome variables including adults from the mental health and subsequent sections of the questionnaire when using the main PUF analysis weight (ANALWT2\_C). <u>Table 1</u> lists the relevant sections and imputed variables in them. These variables can be analyzed using the main PUF analysis weight without this concern.

Table 1. Questionnaire Sections Affected by Interview Break-Offs and Imputed Variables That Use the Main Analysis Weight

	Imputed Variables That Use the
<b>Questionnaire Section</b>	Main Analysis Weight <sup>1</sup>
Mental Health	IRDSTNRV30, IRDSTHOP30, IRDSTRST30, IRDSTCHR30,
	IRDSTEFF30, IRDSTNGD30, IRDSTWORST, IRDSTNRV12,
	IRDSTHOP12, IRDSTRST12, IRDSTCHR12, IRDSTEFF12,
	IRDSTNGD12, IRIMPREMEM, IRIMPCONCN, IRIMPGOUT,
	IRIMPGOUTM, IRIMPPEOP, IRIMPPEOPM, IRIMPSOC, IRIMPSOCM,
	IRIMPHHLD, IRIMPHHLDM, IRIMPRESP, IRIMPRESPM,
	IRIMPWORK, IRSUICTHNK, IRCOSUITHNK, IRSUIPLANYR,
	IRCOSUIPLNYR, IRSUITRYYR, IRCOSUITRYYR, IRSUIMEDYR,
	IRSUIHOSPYR
Adult Depression	IRAMDELT, IRAMDEYR, IRAMDEIMP
Adolescent Depression	None <sup>2</sup>
Consumption of Alcohol	None

<sup>&</sup>lt;sup>28</sup> Details about the criteria for defining a NSDUH interview as usable are provided in Section 12, Usable Interviews.

\_

<sup>29</sup> Bias refers to error in estimates that does not occur at random.

<sup>&</sup>lt;sup>30</sup> For details on these break-off analysis weights, see Section 6.2.2.3 in the 2021 Methodological Summary and Definitions at <a href="https://www.samhsa.gov/data/report/2021-methodological-summary-and-definitions">https://www.samhsa.gov/data/report/2021-methodological-summary-and-definitions</a>.

	Imputed Variables That Use the
Questionnaire Section	Main Analysis Weight <sup>1</sup>
Emerging Issues	IRKRATREC, IRSYNMRJREC, IRSYNSTMREC, IRFLVVAPREC,
	IRIMFREC
Market Information for Marijuana	None
Back-End Demographics	IRIMMBORNUS, IRIMMENTAGE
Education	None
Employment	IRWRKSTAT, IRWRKSTAT18
COVID-19	None
Household Composition (Roster)	IRHHSIZE, IRKID17, IRHH65, IRFAMSKP, IRFMLYSZ, IRKDFMLY
Proxy Information	None
Health Insurance	IRMEDICR, IRMCDCHP, IRCHMPUS, IRPRVHLT, IROTHHLT
Income	IRFAMSOC, IRFAMSSI, IRFSTAMP, IRFAMPMT, IRFAMSVC,
	IRWELMOS, IRPINC1, IRFINC1, IRFAMIN1, IRPRINC3, IRFMINC3,
	IRFMLYIN3

COVID-19 = coronavirus disease 2019.

For the 2023 PUF, only the main person-level analysis weights (ANALWT2\_C) are maintained on the file. The person-level analysis weights on the PUF are created from performing additional weight calibration on the main analytic weight (ANALWT2).<sup>31</sup>

# 11. PUF Weight Calibration

As noted in Section 3, Confidentiality of Data, through the substitution step in MASSC, identifying variables are changed for some respondents. Through the subsampling step, a dataset that is a subset of the original full sample of the analytic data file is produced. Thus, weight calibration is needed in which the PUF weights are calibrated to the full sample totals to reduce bias due to substitution and variance due to subsampling.

In the subsampling step, the SAS procedure SURVEYSELECT was used to select a subsample based on the selection probabilities obtained from the subsampling step for each record. The Chromy sampling method<sup>32</sup> was used to sequentially draw a random subsample within each stratum). For each record, SAS generated a weight adjustment, which is approximately the inverse probability of selection for that record. The original analysis weight (ANALWT2) was multiplied by this weight adjustment to get an intermediate subsample weight (ANALWTADJ). This step accounts for the different subsampling rates for the respondents and ensures that the total weight of the subsample (i.e., ANALWTADJ) is close to the total weight of the original sample (i.e., ANALWT2).

<sup>&</sup>lt;sup>1</sup> Listed are specific variables or measures that were imputed. An overall composite measure may be imputed (e.g., past year major depressive episode), but the individual source variables used to make a composite measure may not be imputed. Similarly, an overall composite measure itself may not be imputed (e.g., any mental illness, serious mental illness, poverty status), but all source variables were imputed.

<sup>&</sup>lt;sup>2</sup> For youths, the break-off analysis weight is the same as the main analysis weight.

<sup>31</sup> Center for Behavioral Health Statistics and Quality. (forthcoming). 2023 National Survey on Drug Use and Health (NSDUH): Methodological resource book, Section 11, Person-level sampling weight calibration. https://www.samhsa.gov/data/report/nsduh-2023-methodological-resource-book-mrb

<sup>32</sup> Chromy, J. R. (1979). Sequential sample selection methods. In *Proceedings of the 1979 American Statistical Association, Survey Research Methods Section, Washington, DC* (pp. 401-406). http://www.asasrms.org/Proceedings/index.html 

■

In the calibration step, ANALWTADJ was further adjusted so that the sum of the final PUF weights (ANALWT2\_C) matched the sum of ANALWT2 from the original analytic data for a select set of variables. This process (i.e., the calibration step in MASSC) is a poststratification adjustment and helps reduce bias due to substitution and variance from subsampling. The generalized exponential model (GEM) developed by Folsom and Singh<sup>33</sup> was used for this poststratification, and the control total used for poststratification was the final analysis weight, ANALWT2, from the full analytic dataset. Variables (both main effects and two-way interactions) used in the weight calibration in GEM were typically demographic variables. Sometimes, a few of the variables were dropped or collapsed if they had a small sample size or if the model had convergence issues. The sampling weights on the PUF were adjusted for subsampling and calibrated with respect to approximately 45 demographic domains. A list of the domains that match their respective U.S. Census Bureau population estimates can be found in Table 2 in Section 15, Variance Estimation of Estimated Numbers of Individuals, where an alternative way can be used to estimate SEs of the totals.

For each record on the PUF, the final weight after calibration was referred to as ANALWT2\_C, which is the product of ANALWTADJ and the weighting adjustment factor from GEM. The sum of ANALWT2\_C on the PUF is identical to the sum of ANALWT2 on the full analytic file, both overall and by values of the calibration variables in Table 2 in Section 15.

#### 12. Usable Interviews

This section describes the requirements that were set for interviews to be retained for weighting and further analysis (i.e., "usable" data). These requirements were designed to eliminate data from interviews with unacceptable levels of item nonresponse (i.e., missing data). The final datasets would only use data from interviews with lower levels of missing data and this would reduce the amount of statistical imputation needed for any given record.

The usability criteria established for NSDUH are based on the completeness of information respondents provided about their lifetime use or nonuse of different substances. In NSDUH, respondents were asked more detailed questions about different substances only if they reported lifetime use of that substance or category of substances on an initial "gate" question. These questions are subsequently referred to as gate questions because reporting use opens the "gate" to the administration of additional questions, and the "gate" is closed if none of the related gate questions explicitly indicate use. 34 Consequently, whether a NSDUH respondent was a user or nonuser of the substances of interest could be readily determined by reviewing the respondent's answers to the gate question on lifetime use of that substance (or category of substances).

<sup>&</sup>lt;sup>33</sup> Folsom, R. E., & Singh, A. C. (2000). The generalized exponential model for sampling weight calibration for extreme values, nonresponse, and poststratification. In *Proceedings of the 2000 Joint Statistical Meetings, American Statistical Association, Survey Research Methods Section, Indianapolis, IN* (pp. 598-603). http://www.asasrms.org/Proceedings/index.html 🗗

<sup>&</sup>lt;sup>34</sup> In all substance use sections except those pertaining to hallucinogens, inhalants, pain relievers, tranquilizers, stimulants, and sedatives, the logic for asking more detailed questions about use of that drug was based on the answer to a single "yes/no" question (e.g., "Have you ever, even once, used marijuana or any cannabis product?").

For a NSDUH record to be considered usable, both of the following requirements must be met:

- 1. The lifetime cigarette question CG01 (i.e., "Have you ever smoked part or all of a cigarette?") had to have been answered as "yes" or "no." This requirement was set so that lifetime use or nonuse would be fully defined for at least one substance.
- 2. Responses to questions on at least nine (9) of the following additional substances had to contain information about use or nonuse: (a) smokeless tobacco, (b) cigars, (c) alcohol, (d) marijuana, (e) cocaine (in any form), (f) heroin, (g) hallucinogens, (h) inhalants, (i) methamphetamine, (j) prescription pain relievers, (k) prescription tranquilizers, (l) prescription stimulants (i.e., independent of methamphetamine), and (m) prescription sedatives.

Crack cocaine was not included in the usability criteria because the logic for asking about crack cocaine was dependent upon the respondent having answered the lifetime cocaine question as "yes."

Although NSDUH respondents were also asked about nicotine vaping and pipe tobacco, these measures were not included in the usability criteria. Pipe tobacco is not included because there was only one other question about pipe tobacco in addition to the lifetime pipe tobacco use question. Although the nicotine vaping questions appeared in the same section with questions on tobacco products that were included in the usability criteria, they were only moved from the emerging issues section starting in 2022. Including nicotine vaping in the criteria would have a minimal effect on the outcome for usability. Also, keeping the criteria the same as prior years made sense. 35

The usability criterion for the items smokeless tobacco through heroin on the list above, as well as methamphetamine, was that lifetime use or nonuse must be determined from the single gate question. For hallucinogens and inhalants, which had multiple "gate questions," at least one gate question in the series for that section was required to have an answer of "yes" or "no." The usability criteria for the four prescription drug categories were the following:

- Past year use of at least one specific prescription drug in a category (e.g., pain relievers) was reported.
- Lifetime use or nonuse of any prescription drug in the category was reported.

<sup>&</sup>lt;sup>35</sup> For a more detailed discussion of the development of the usable criteria requirements, see the following reference: Kroutil, L., & Myers, L. (2002). Development of editing rules for CAI substance use data. In J. Gfroerer, J. Eyerman, & J. Chromy (Eds.), *Redesigning an ongoing national household survey: Methodological issues* (HHS Publication No. SMA 03-3768, pp. 85-109). Substance Abuse and Mental Health Services Administration, Office of Applied Studies.

<sup>&</sup>lt;sup>36</sup> For hallucinogens and inhalants, the logic for asking more detailed questions about use of that category of drugs was based on respondents' answers to multiple "yes/no" questions about the lifetime use or nonuse of specific drugs within that category (e.g., lifetime use or nonuse of the following specific hallucinogens: lysergic acid diethylamide (LSD); phencyclidine (PCP); peyote; mescaline; psilocybin/mushrooms; Ecstasy or "Molly" [3,4-methylenedioxymethamphetamine (MDMA)]; ketamine; dimethyltryptamine (DMT), alpha-methyltryptamine (AMT), or "Foxy"; *Salvia divinorum*; or "any other" hallucinogen).

• Past year nonuse of *all* specific prescription drugs was reported, regardless of whether lifetime use or nonuse can be determined.

The interview also included follow-up probes for respondents who initially refused to answer a gate question or an entire series of gate questions. Follow-up probes were included in the following sections that were relevant to the usability rules: cigarettes, smokeless tobacco, cigars, alcohol, marijuana, cocaine, heroin, specific hallucinogens (i.e., LSD, PCP, Ecstasy/"Molly" [MDMA]), any use of inhalants, and methamphetamine. If respondents changed their initial refusal to a response of "yes" or "no," they were considered to have provided usable data to that drug's gate question(s).

In addition, the CAI program terminated interviews during the initial demographics questions if respondents were ineligible for the survey (i.e., younger than age 12 or on active duty in the U.S. military) or if respondents did not provide their date of birth or age. Also, interviews were not able to proceed if certain initial questions, such as sex assigned at birth and state of residence, were not answered. These ineligible or incomplete interviews did not meet the usability criteria because the interviews were terminated before the respondents were asked the first cigarette use question.

## 13. Logical Editing

For selected key variables, response data were reviewed to identify and address inconsistent data among related variables or to replace missing data with nonmissing values. The routing logic in the CAI instrument reduced the opportunities for respondents to give inconsistent answers by skipping respondents past questions that did not apply to them. The occurrence of inconsistent data was reduced further through the use of consistency checks built into the CAI program that prompted respondents to resolve inconsistencies between related items. Nevertheless, there were some limited situations in which respondents could answer one question in a manner inconsistent with their answer to a previous question.

Logical editing was the first step in processing many of the variables on the file. This procedure used data within a respondent's record to identify and address inconsistencies among related variables within a given section of the interview (e.g., within the hallucinogens section). As part of this procedure, variables were identified that had been legitimately skipped because the condition(s) for asking the questions did not apply. As a general principle, responses from one section (e.g., hallucinogens) were not used to edit variables in another section (e.g., inhalants). For this reason, data in one section may not be completely consistent with data in other sections. Subsequent discussion about editing in this section focuses on key substance use variables. Additional information about editing can be found in the 2022 National Survey on

i-20

<sup>&</sup>lt;sup>37</sup> One exception to the principle of not editing across questionnaire sections involved situations in which responses in one section governed whether respondents were asked questions in another section. For example, if respondents reported never using heroin but they received inpatient substance use treatment in the past 12 months, they were not asked questions in the alcohol and drug treatment section about receipt of inpatient treatment for use of heroin. Consequently, codes could be assigned to indicate that the respondents skipped out of the heroin treatment question because they had never used heroin.

Drug Use and Health (NSDUH) Methodological Resource Book, Section 10: Editing and Imputation Report.  $\frac{38}{2}$ 

# 13.1 Editing Procedures for the Nicotine Section through the Methamphetamine Section

This section provides an overview of editing procedures for variables pertaining to substances other than prescription drugs. Procedures for prescription drugs are described separately in Section 13.2 because the questionnaire is structured differently for the prescription drug questions.

In sections of the interview for nicotine, alcohol, marijuana, cocaine (including crack cocaine), heroin, hallucinogens, inhalants, and methamphetamine, logical editing and processing of substance use variables first involved identifying whether respondents had ever used or never used the substance of interest. This included identifying situations in which respondents initially refused to answer a question about their lifetime use of a substance but then changed their answer to "yes" or "no" on follow-up. If values pertaining to lifetime use or nonuse of a given substance were changed through the editing procedures, this editing was indicated through special codes that indicated a response was logically inferred; documentation for these codes includes the phrase "LOGICALLY ASSIGNED." For example, if respondents did not report lifetime use of LSD (a specific hallucinogen) in question LS01a, but they specified lifetime use of it when asked about other hallucinogens they used, then they were logically inferred to be lifetime users of LSD.

After lifetime use or nonuse of a given substance had been determined as part of the editing procedures, edits were implemented for the variables that established when respondents last used a substance of interest. These edited recency-of-use variables were the precursors for the final, imputed measures that established the prevalence of use in the past 30 days, past 12 months, and lifetime.

The interview included follow-up probes for respondents who were lifetime users of a given substance but did not know or refused to report when they last used it. Respondents who initially did not know when they last used a substance were asked to give their "best guess" of when they last used it. Respondents who initially refused to report when they last used a substance were asked to reconsider answering the question. If respondents changed their initial answer of "don't know" or "refused" in response to these probes, the editing procedures incorporated data from these probes into the final, edited recency-of-use variables. For example, if respondents initially refused to report when they last used marijuana but then reported last using it more than 30 days ago but within the past 12 months in response to a follow-up probe, their edited recency indicated use in that period, when there was no additional information that contradicted that period (see below).

For substances other than prescription drugs, situations were identified and flagged in which there were inconsistencies between a respondent's answer to a substance's recency

i-21

<sup>38</sup> Center for Behavioral Health Statistics and Quality. 2022 National Survey on Drug Use and Health (NSDUH) methodological resource book, Section 10: Editing and imputation report. https://www.samhsa.gov/data/report/nsduh-2022-methodological-resource-book-mrb

question (or the answer in a follow-up probe) and other data in that section. For example, it would be inconsistent for a respondent to report last using a substance "more than 12 months ago" but also to report having first used it at the respondent's current age. In this example, the edited recency variable was set to a value of 9 (see documentation in the paragraph below), and the edited variable for the age at first use was set to the "bad data" code for missing data (see Section 13.3, Standard Code Conventions). These inconsistencies were then addressed by statistically imputing final values for the affected recency variable and the other variable(s) where the data were inconsistent with the respondent's original answer to the recency question.

If values pertaining to the period when respondents last used a substance were changed through the editing procedures, special codes were assigned to indicate these edits had been done. The documentation for these codes included the phrase "LOGICALLY ASSIGNED." For example, a code of 8 in a substance's recency-of-use variable means "Used at some point in the past 12 months LOGICALLY ASSIGNED." Specifically, if a respondent reported using a substance more than 30 days ago but within the past 12 months but other data suggested the respondent may have used the substance more recently, this code of 8 indicated that at least it could be inferred the respondent was a user in the past 12 months (and potentially more recently). Similarly, a code of 9 ("Used at some point in lifetime LOGICALLY ASSIGNED") indicated the respondent was potentially a user in any period asked about for that specific substance, including the past 30 days. Specifically, respondents were assigned a code of 9 if they initially answered "don't know" or "refused" to a substance's recency question and continued on follow-up to answer "don't know" or "refused" regarding when they last used it.

## 13.2 Editing Procedure for Prescription Drug Variables

Respondents first were asked a series of screening questions about *any* use of specific prescription drugs (including specific pain relievers, tranquilizers, stimulants, and sedatives) in the past 12 months (i.e., use or misuse). If they did not report past year use, they were asked about lifetime use. Respondents were asked about misuse in the past year of any of the specific prescription drugs they reported using in that period.

Consistent with the general editing principles described previously, an important component of editing the prescription drug variables involved determining whether respondents used (or misused) prescription drugs in their lifetime or in a particular period within their lifetime (e.g., within the past 12 months). If respondents reported any use of prescription drugs, the possibilities for most recent use were the following:

- 1. within the past 12 months,
- 2. more than 12 months ago (i.e., if respondents explicitly reported they used no prescription drugs within that category within the past 12 months but they reported lifetime use), and
- 3. at some point in the respondent's lifetime (i.e., if respondents reported lifetime use of any prescription drug in a given category but they had missing data for use in the past year of specific prescription drugs).

Because of the structure of the prescription drug questions, respondents were not asked a specific question for their most recent misuse of any prescription drug in that category. Rather,

variables for the most recent misuse of prescription pain relievers, tranquilizers, stimulants, and sedatives were created from respondents' answers to questions about the misuse of any prescription drug in the category in the past 30 days, misuse of specific prescription drugs in a given category in the past 12 months, and lifetime misuse of any prescription drug in the category. For example, if respondents reported misuse of one or more specific prescription drugs in a given category in the past 12 months and they reported they did not misuse any prescription drug in that category in the past 30 days, then it could be inferred the most recent misuse for that prescription drug category occurred more than 30 days ago but within the past 12 months.

As with other substances described in the previous section, respondents could provide "indefinite" information on when they last misused prescription drugs. For example, if respondents reported misuse of one or more specific prescription drugs in the past 12 months but they did not know or refused to report whether they misused any prescription drug in the past 30 days, it could be inferred these respondents misused prescription drugs in the past 12 months and potentially in the past 30 days. In these situations, an indefinite value for the most recent period of misuse was assigned to the variables created for the most recent misuse of pain relievers, tranquilizers, stimulants, and sedatives (e.g., "Used at some point in the past 12 months LOGICALLY ASSIGNED"), and a final, specific value was statistically imputed.

Also, respondents were logically inferred to have misused (or used) a specific prescription drug in the past 12 months if they did not report misuse of that drug in the past 12 months, but they specified misuse of that drug as "some other drug" within that category (e.g., any other prescription pain reliever) that they misused in the past 12 months. In addition, respondents were instructed not to report use or misuse of over-the-counter (OTC) drugs available without a prescription. Therefore, respondents whose reported past year misuse involved only OTC drugs were logically inferred not to have misused any prescription drug in that category in the past 12 months.

#### 13.3 Standard Code Conventions

Generally, the following codes have consistent meanings across all variables. Exceptions are noted in the documentation for individual variables.

```
91 or 991 or 9991, etc. = NEVER USED [DRUG(s) OF INTEREST]
```

93 or 993 or 9993, etc. = USED [DRUG] BUT NOT IN THE PERIOD OF

**INTEREST** 

94 or 994 or 9994, etc. = DON'T KNOW

97 or 997 or 9997, etc. = REFUSED

98 or 998 or 9998, etc. = BLANK (i.e., not answered; not asked the question)

99 or 999 or 9999, etc. = LEGITIMATE SKIP

The following analogous codes also were assigned as part of the logical editing process. Exceptions are noted in the documentation for specific variables.

```
81 or 981 or 9981, etc. = NEVER USED [DRUG(s) OF INTEREST] Logically assigned
```

83 or 983 or 9983, etc. = USED [DRUG] BUT NOT IN THE PERIOD OF

INTEREST Logically assigned

85 or 985 or 9985, etc. = BAD DATA Logically assigned (i.e., usually inconsistent

with other data)

89 or 989 or 9989, etc. = LEGITIMATE SKIP Logically assigned

The codes of 81, 83, 85, and 89 were given values in the 80s to signify that existing values were overwritten during editing. For example, if a respondent was somehow routed into the youth experiences section but that respondent was subsequently classified as being 18 or older, any answer the respondent gave in the youth experiences section was overwritten with codes of 89 (or 989, etc.). These codes signify this adult respondent logically was not eligible to be asked the youth experiences questions.

Codes of 85 (or 985, etc.), 94 (or 994, etc.), 97 (or 997, etc.), and 98 (or 998, etc.) are codes for missing data. In particular, codes of 98 (i.e., blank) could occur in the data for the following reasons:

- The respondent broke off the interview before reaching a specific question or section.
- In situations where respondents were asked to specify something, such as the name of some other drug they had used, respondents typed only blank spaces.
- The CAI program skipped respondents past a question, but there was some uncertainty as to whether the skipped question applied or did not apply to the respondents (e.g., if subsequent questions about a drug were skipped because the respondents did not know whether they ever used that drug).

# 14. Statistical Imputation

Statistical imputation refers to the substitution of acceptable estimated values for missing values. These imputed values cannot be directly distinguished from nonimputed values. Using statistical imputation, missing values were replaced with nonmissing values for selected variables. These variables can be identified in the codebook by their labels, within which can be found the words "IMPUTATION REVISED" or abbreviations such as "IMP REV." In addition, most imputation-revised variables have names with the prefix "IR." Associated indicator variables tell the user which values are imputed and which ones are not. These indicator variables have the words "IMPUTATION INDICATOR" or abbreviations such as "IMP IND" in their labels and are identified with the prefix "II." For some imputation-revised variables, additional imputation indicators are available, identified with the prefix "II2," giving more details about the source of the imputed or logically assigned value. In most cases, the imputation-revised variable can be traced to a specific question in the questionnaire. However, the imputation-revised variable occasionally corresponds to an edited variable derived from several questions in the questionnaire.

Imputation of missing values in the 2023 NSDUH data was accomplished using two imputation procedures developed specifically for NSDUH. The first method, predictive mean

<sup>&</sup>lt;sup>39</sup> Although no missing data are possible for sex assigned at birth, the IR prefix for IRSEX is maintained for continuity with past years.

neighborhood (PMN), has been used to impute missing values in the survey since 1999 and is a combination of model-assisted and nearest neighbor hot-deck imputation methods. The second imputation method used to impute missing values, modified predictive mean neighborhood (modPMN), is so named because it includes both simplifications and modifications to the PMN methodology and is used for selected variables. The modPMN procedure uses the model-assisted imputation methodology of the PMN approach while also allowing for cycling the imputation through a set of related variables multiple times. These imputation methods offer the following features: (1) a large number of covariates can be incorporated into the imputation process, (2) the relative importance of covariates can be determined by standard modeling techniques, (3) the correlations across response variables can be accounted for by making the imputation multivariate or by performing multiple cycles, and (4) the sampling weights can be easily incorporated in the models. Details on the methods used for imputation can be found in the 2023 Editing and Imputation Report.

The following variables were imputed using PMN for 2023:

- the initial demographic variables;
- substance use variables for cigarettes, smokeless tobacco, cigars, pipe tobacco, alcohol, marijuana, marijuana ways of use, cocaine, crack, and heroin (recency of use, frequency of use, and age at first use);
- income;
- health insurance; and
- demographic variables for work status, immigrant status, and the household roster.

The following variables were imputed using modPMN for 2023:

- the drug use variables for hallucinogens, inhalants, methamphetamine, and nicotine vaping (initiation, recency of use, and frequency of use);
- the drug use variables for pain relievers, tranquilizers, stimulants, and sedatives (recency of any use, recency of misuse, frequency of misuse, past year initiation status, and age/date at first misuse among past year initiates of misuse);
- the drug use variables for fentanyl products, OxyContin<sup>®</sup>, and benzodiazepines (recency of any use and recency of misuse);
- SUD outcomes (i.e., past year disorder and disorder severity) for alcohol and drugs based on criteria from the DSM-5;
- the most recent use of the following: vaping of flavoring, kratom, synthetic marijuana, synthetic stimulants, IMF, GHB, nonprescription cough or cold medicines, and CBD or hemp products;
- past month nicotine dependence;
- adult mental health variables related to psychological distress, suicidal thoughts and behaviors, and major depressive episode;
- the location and types of alcohol or drug treatment or other services; and
- the location and types of mental health treatment or other services.

For all imputation-revised variables, the levels within the variables are limited to the valid responses in the interview itself. For levels corresponding to a valid interview response, the imputed variable matched the edited variable. Logically assigned values corresponding to valid interview responses were converted to that associated valid response in the imputation-revised variable. Remaining levels were revised through imputation. In the imputation-revised variable, these levels were replaced by imputed values corresponding to valid interview responses, consistent with any preexisting information related to that variable. Examples of levels indicating incomplete information include "bad data," "don't know," and "refused." Other examples include levels such as "misused at some point in the past 12 months," where some response values are not indicated, but others are uncertain.

#### 14.1 Imputation Indicators

For each variable that underwent statistical imputation, associated indicator variables distinguish imputed from nonimputed values. These associated variables have names nearly identical to the imputation-revised variables, except that the IR prefix was replaced by an II or II2 prefix. In general, the imputation indicator variables with the II prefix have three levels:

- 1 = From interview
- 2 = Logically assigned
- 3 = Statistically imputed

These levels indicate whether the imputation-revised variable's value originated from interview responses, was logically assigned in the editing process, or was imputed. In some cases, respondents were not offered the opportunity to answer certain questions because of their responses to previous questions. For the drug use variables, if a respondent had been skipped out of a question, the response in the imputation-revised variable is coded as "never used" or is coded to indicate the respondent had not used in the relevant time period. For other variables where this occurred, the imputation-revised variable has a level with a label indicating a legitimate skip. The imputation indicators associated with these variables also have an additional level, which likewise has a label indicating a legitimate skip. Typically, this level is given as 9 (= Legitimate skip), often with an accompanying explanation for the skip.

A number of imputation indicator variables have additional information on constraints that informed the imputation process. Imputed drug recency variables have imputation constraints based on the flag-and-impute editing procedures on the recency-of-use data; details on these editing procedures are described in Section 13, Logical Editing. The types of partial information available for imputed drug recency variables are as follows:

- 8 = Used at some point in the past 12 months LOGICALLY ASSIGNED
- 9 = Used at some point in lifetime LOGICALLY ASSIGNED
- 14 = Used more than 12 months ago LOGICALLY ASSIGNED
- 19 = Used more than 30 days ago LOGICALLY ASSIGNED
- 29 = Used more than 30 days ago but in the past 3 years LOGICALLY ASSIGNED

- 39 = Used within the past 3 years LOGICALLY ASSIGNED
- 83 = Did not misuse within the past 12 months, lifetime misuse unknown LOGICALLY ASSIGNED

Four of these levels (14, 19, 29, and 39) apply to tobacco product use only, and the last level (83) applies to pain relievers, tranquilizers, stimulants, and sedatives only.

In the imputation indicator variables for recency of substance use, level 3 indicates statistical imputation, but no detail is given regarding any available partial information. The II2 variable breaks out the II level 3 into the following levels for nonprescription drugs:

- 3 = Statistically imputed data lifetime use imputed
- 4 = Statistically imputed data edited recency = 9
- 5 = Statistically imputed data edited recency = 8
- 6 = Statistically imputed data edited recency = 19
- 7 = Statistically imputed data edited recency = 14
- 8 = Statistically imputed data edited recency = 29
- 9 = Statistically imputed data edited recency = 39

For the prescription drugs (i.e., pain relievers, tranquilizers, stimulants, and sedatives), the levels of the imputation indicator variables for recency of misuse also contained information on whether the recency variable associated with any use in the past year or lifetime required imputation. For these drugs, the statistically imputed cases are broken out into the following levels to account for this additional source of information:

- 3 = Statistically imputed data recency of any use imputed
- 4 = Statistically imputed data recency of any use known
- 5 = Statistically imputed data edited recency = 9
- 6 = Statistically imputed data edited recency = 8
- 7 = Statistically imputed data edited recency = 83

# 14.2 Constraints and Consistency

The imputation of missing values was subject to numerous constraints to ensure imputed values would be consistent with preexisting, nonmissing values. For multivariate analyses, the imputation-revised variables should be used, as long as these variables all come from the same section of the interview. However, if the analysis includes the imputation-revised variables from different sections of the questionnaire or a combination of variables that undergo statistical imputation and those that do not, inconsistencies may be present in the data.

For example, the question on the most recent use of cocaine (CCLAST3) from the cocaine section of the questionnaire undergoes statistical imputation, and every attempt is made to ensure this variable is consistent with other nonmissing information from the same section of

the questionnaire, such as age at first use and frequency of use. However, it is possible for the imputation-revised cocaine recency variable (IRCOCRC) to be inconsistent with the question on the most recent use of cocaine with a needle (SD06), which does not undergo imputation, from the special drugs section of the questionnaire. Therefore, for analyses of relationships requiring imputation-revised variables from multiple sections of the interview or a combination of imputation-revised variables and variables that do not undergo imputation, simultaneous use of these variables may not be appropriate.

#### 15. Variance Estimation of Estimated Numbers of Individuals

A prevalence rate is the proportion of the population who exhibit a characteristic of interest (such as substance use). Let  $\hat{p}_d$  represent the prevalence rate of interest for domain d. Then  $\hat{p}_d$  would be defined as the ratio

$$\hat{p}_d = \frac{\hat{Y}_d}{\hat{N}_d},$$

where  $\hat{Y}_d = \sum_{i \in S} w_i \delta_i y_i$ , which represents the estimated number of individuals with the characteristic of interest in domain d;  $\hat{N}_d = \sum_{i \in S} w_i \delta_i$ , which represents the estimated total number of individuals in the domain d; S represents the sample;  $W_i$  represents the analysis weight;  $S_i$  represents an indicator variable defined as 1 if the ith sample unit is in domain d and is equal to 0 otherwise; and  $Y_i$  represents an indicator variable defined as 1 if the ith sample unit exhibits the characteristic of interest and is equal to 0 otherwise.

The sampling error of an estimate is the error caused by the selection of a sample instead of conducting a census of the population. The sampling error may be reduced by selecting a large sample and/or by using efficient sample design and estimation strategies, such as stratification, optimal allocation, and ratio estimation. The use of probability sampling methods in NSDUH allows estimation of sampling error from the survey data. The standard errors (SEs, which are the square roots of the variances) are used to identify unreliable estimates and to test for the statistical significance of differences between estimates.

Suitable software packages, such as SUDAAN®,  $^{\$}$ 0 can be used to calculate direct estimates of  $\hat{Y}_d$  and  $\hat{N}_d$  (and, therefore,  $\hat{p}_d$ ) and also can be used to estimate their respective SEs. Although SEs of the estimates of means and proportions can be calculated appropriately in software (such as SUDAAN or other statistical analysis software packages) using a Taylor series linearization approach, SEs of the estimates of population totals may be underestimated in situations where the domain size is poststratified to data from the U.S. Census Bureau or American Community Survey (ACS) population estimates. See Appendix F, Exhibits F.1 to F.6, for sample code for producing estimates and SEs in SUDAAN, Stata, and SAS.

-

<sup>40</sup> RTI International. (2018). SUDAAN® language manual, Release 11.0.3 [computer software].

When the domain size,  $\hat{N}_d$ , is free of sampling error because the domain size has been fixed (see below), the following formula is an alternative to using a statistical analysis software package to estimate the SE for the total number of individuals with a characteristic of interest (e.g., substance users):

$$SE(\hat{Y}_d) = \hat{N}_d SE(\hat{p}_d).$$

This alternative SE estimation method is theoretically correct when the domain size estimates,  $\hat{N}_d$ , are fixed (i.e., among those domains forced to match their respective U.S. Census Bureau or ACS population estimates through the weight calibration process). For more information on this alternative SE estimation method, see the 2023 Person-Level Sampling Weight Calibration report.  $\frac{41}{2}$ 

In these situations,  $\hat{N}_d$  is not subject to a sampling error induced by the NSDUH design. For an estimated number,  $\hat{Y}_d$ , where the domain  $\hat{N}_d$  is not fixed (i.e., where domain size estimates are not forced to match the U.S. Census Bureau or ACS population estimates), this alternative SE estimation method still may provide a good approximation if it can be assumed that the sampling variation in  $\hat{N}_d$  is negligible relative to the sampling variation in  $\hat{p}_d$ . This is a reasonable assumption for many NSDUH analyses.

For some subsets of domain estimates, using this alternative SE estimation method where domain sizes are not fixed yielded an underestimate of the SE of a total because  $\hat{N}_d$  was subject to considerable variation. Because of this underestimation, the alternative SE estimation method was not implemented when  $\hat{N}_d$  was not fixed.

A "mixed-method" approach can be used to improve the accuracy of SEs for the estimated number of individuals and to better reflect the effects of poststratification on the variance of the total estimated numbers of individuals. This approach assigns the method of SE calculation to domains (i.e., subgroups for which the estimates were calculated) within tables so that all estimates among a select set of domains with fixed  $\hat{N}_d$  were calculated using the alternative SE estimation method (outside of SUDAAN or other statistical analysis software packages), with all other estimates being calculated directly in SUDAAN, regardless of what the other estimates are within the same table. The use of such SEs for the estimated number of individuals did not affect the SE estimates for the corresponding proportions because all SEs for means and proportions are calculated directly in SUDAAN or other statistical analysis software packages. Table 2 includes the domains that should utilize the alternative SE estimation method due to fixed  $\hat{N}_d$  for the 2023 PUF.

i-29

<sup>&</sup>lt;sup>41</sup> Center for Behavioral Health Statistics and Quality. (forthcoming). 2023 National Survey on Drug Use and Health (NSDUH) methodological resource book, Section 11: Person-level sampling weight calibration. <a href="https://www.samhsa.gov/data/report/nsduh-2023-methodological-resource-book-mrb">https://www.samhsa.gov/data/report/nsduh-2023-methodological-resource-book-mrb</a>

Table 2. Demographic Domains for the Public Use File That Should Use the Alternative Standard Error Estimation Method for Calculating the Standard Errors of the Estimated Number of Individuals, Totals: 2023

Main Effect	Two-Way Interaction
Age Group	
12-17	
18-25	Age Group $\times$ Sex <sup>1</sup>
26-34	(e.g., Males Aged 12-17)
35+	
Collapsed Age Categories <sup>2</sup>	
Sex	
Male	
Female	
Race/Ethnicity	
Hispanic or Latino	
Non-Hispanic, White <sup>3</sup>	

Note: The alternative standard error (SE) estimation method for the estimated number of individuals (totals),  $SE(\hat{Y}_d) = \hat{N}_d SE(\hat{p}_d)$ , is applied when the domain size estimates,  $\hat{N}_d$ , are among those forced to match their respective U.S. Census Bureau or American Community Survey (ACS) population estimates through the weight calibration process.

Note: The alternative SE estimation method does not affect the SEs for the corresponding means and proportions. These latter SEs are calculated directly in SUDAAN®, whereas the alternative SE estimation method is computed outside of SUDAAN using the formula provided in the first note. See the following reference: RTI International. (2013). SUDAAN® language manual, Release 11.0.3 [computer software].

Note: Domains in this table may appear to be different from those in Table 3.1 of the 2023 National Survey on Drug Use and Health (NSDUH): Methodological Summary and Definitions because of different adjustments applied to the weights on the public use file. All weights except for the standard analysis weight (ANALWT2\_C) were dropped from the public use file. See the following reference: Center for Behavioral Health Statistics and Quality. (2024). 2023 National Survey on Drug Use and Health (NSDUH):

Methodological summary and definitions. <a href="https://www.samhsa.gov/data/report/2023-methodological-summary-and-definitions">https://www.samhsa.gov/data/report/2023-methodological-summary-and-definitions</a>

<sup>1</sup> Unless otherwise noted, the domains for the two-way interactions are the same as the main-effect domains (including the collapsed age categories). Two-way interactions involving age group include the main-effect and collapsed age group categories. If age groups are listed in the two-way interaction columns, then only those age groups can be collapsed to form broader age categories.

<sup>2</sup> Main effect age group categories shown in the table can be collapsed to form broader age group categories (e.g., 12 or older, 18 or older, 18 to 34, 12 to 25). Collapsed main effect age group categories and two-way interactions with other main effect demographic domains shown (e.g., males aged 35 or older) also use the alternative SE estimation method because the collapsed main effects will sum to the census totals for the category being defined. However, broader age groups including only a subset of the main effect age groups (e.g., 12 to 20, 21 or older), age groups finer than the main effect age groups (e.g., 12 and 13, 18 to 20), or two-way interactions of these types of collapsed age categories with other main effect domains (e.g., females aged 21 or older) should not use the alternative SE estimation method.

<sup>3</sup> This domain is considered a two-way interaction. Thus, any additional domains crossed with non-Hispanic White (e.g., non-Hispanic, White people aged 18 to 25) represent three-way interactions that do not use the alternative SE estimation method.

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2023.

## 16. Statistical Significance of Differences

NSDUH data are often used to compare estimates among subdomains or across time. Customarily, the observed difference between estimates is evaluated in terms of its statistical significance. Statistical significance is based on the p value of the test statistic and refers to the probability that a difference as large as that observed would occur due to random variability in the estimates, assuming there were no differences in the prevalence estimates for the population groups being compared. The significance level is the chosen cutoff value for when a p value is considered small enough to call a difference "significant." Generally, differences are reported as significant at the 0.05 and/or 0.01 levels.

When comparing prevalence estimates, one can test the null hypothesis (no difference between prevalence estimates) against the alternative hypothesis (there is a difference in prevalence estimates) using the standard difference in proportions test expressed as

$$Z = \frac{\hat{p}_1 - \hat{p}_2}{\sqrt{\operatorname{var}(\hat{p}_1) + \operatorname{var}(\hat{p}_2) - 2\operatorname{cov}(\hat{p}_1, \hat{p}_2)}},$$

where  $\hat{p}_1$  = the first prevalence estimate,  $\hat{p}_2$  = the second prevalence estimate, var ( $\hat{p}_1$ ) = the estimated variance of first prevalence estimate, var ( $\hat{p}_2$ ) = the estimated variance of second prevalence estimate, and cov ( $\hat{p}_1$ ,  $\hat{p}_2$ ) = the estimated covariance between  $\hat{p}_1$  and  $\hat{p}_2$ . Note that the first and second prevalence estimates may take the form of prevalence estimates between years (e.g., 2022 and 2023), between subgroups within a single year (e.g., between adolescents aged 12 to 17 and young adults aged 18 to 25 in 2023), and for tests of annual averages between subgroups using pooled data (e.g., between adolescents aged 12 to 17 and young adults aged 18 to 25 using pooled data from 2022 and 2023). For more information about these types of tests, see Chapter 7 in the 2022 National Survey on Drug Use and Health (NSDUH) Methodological Resource Book, Section 13: Statistical Inference Report. 42

Under the null hypothesis, the test statistic, Z is asymptotically distributed as a normal random variable. Therefore, calculated values of Z can be referred to as the unit normal distribution to determine the corresponding probability level (i.e., p value). Because the covariance term between the two estimates is not necessarily zero, SUDAAN or other statistical analysis software packages may be used to compute estimates of Z along with the associated p values such that the covariance term is calculated by taking the sample design into account. A similar procedure and formula for Z is used for testing between estimated totals rather than prevalence rates. See Appendix F, Exhibit F.7, for sample code for testing significance in SUDAAN.

Statistical tests can be conducted among population subgroups within a single year (i.e., between adolescents aged 12 to 17 and young adults aged 18 to 25 in 2023). When comparing population subgroups defined by three or more levels of a categorical variable, log-linear chi-square tests of independence of the subgroup and the prevalence variables should be conducted

i-31

<sup>42</sup> Center for Behavioral Health Statistics and Quality. (2024). 2022 National Survey on Drug Use and Health (NSDUH) methodological resource book, Section 13: Statistical inference report. https://www.samhsa.gov/data/report/nsduh-2022-statistical-inference-report

first to control the error level for multiple comparisons. If Shah's Wald F test (transformed from the standard Wald chi-square) indicates overall significant differences, then the significance of each particular pairwise comparison of interest should be tested using analytic procedures that properly account for the sample design. This two-step procedure protects against inappropriate inferences being drawn due to the number of pairwise differences tested.  $\frac{43}{5}$ 

If a statistical analysis software package is not available to compute the significance testing, using published estimates can provide similar testing results. When comparing prevalence rates shown with standard errors, t tests that assume independence for the difference of proportions can be performed and usually will provide the same results as tests performed in the statistical analysis software package. However, where the p value is close to the predetermined level of significance, results may differ for two reasons: (1) the covariance term is included in the tests done by the statistical software package, whereas it is not included in t tests that assume independence; and (2) the reduced number of significant digits shown in the published estimates may cause rounding errors in the t tests.

Although not generated in all NSDUH publications, some publications do include sampling error in the form of 95 percent confidence intervals (CIs). CIs for NSDUH are computed using degrees of freedom and critical values of the *t*-distribution, which depends on which sample of data is being analyzed. See Appendix F, Exhibit F.8, for sample code for creating the 95 percent confidence intervals for means and totals in SUDAAN. For more information about computing CIs and degrees of freedom, see the 2022 Statistical Inference Report. If using 95 percent CIs, it is important to note that although nonoverlapping CIs indicate a significant difference at the 5 percent significance level, overlapping intervals do not necessarily imply the opposite (i.e., there is no significant difference). Appendix A in the 2022 Statistical Inference Report provides guidance on which options should be specified in various software packages to correctly analyze NSDUH data. Sample code is provided to illustrate how to generate estimates (means, totals, percentages, and standard errors), perform statistical tests of differences, calculate CIs, test between overlapping domains, test for independence of two variables, and perform pairwise tests.

# 17. Quality Assessment of PUF Estimates and Standard Errors

A number of variables were reviewed after the completion of the disclosure avoidance process (discussed in Section 3) to determine the impact of these techniques on the bias and precision of estimates compared with those from the full file (i.e., untreated or restricted-use file). These variables included both variables for which partial records were substituted and other

 $<sup>\</sup>frac{43}{12}$  Other statistical methods have been used for comparisons of pairwise differences across three or more levels of a categorical variable once an overall test (such as Shah's F) suggests there are differences. Although a Bonferroni adjustment can be applied to every pairwise difference (i.e., and not just to the pairwise difference with the lowest p value, which is sometimes recommended instead of Shah's F as an alternative overall test), this is an overly conservative procedure. For example, if a p value of 0.05 is set as the criterion for statistical significance and there are three pairwise comparisons, then the Bonferroni-adjusted p value for statistical significance becomes .017 (i.e., 0.05 divided by 3 equals .017).

<sup>&</sup>lt;sup>44</sup> Payton, M. E., Greenstone, M. H., & Schenker, N. (2003). Overlapping confidence intervals or standard error intervals: What do they mean in terms of statistical significance? *Journal of Insect Science*, 3, 34. <a href="https://doi.org/10.1673/031.003.3401">https://doi.org/10.1673/031.003.3401</a> . Also see the following reference for further details: Schenker, N., & Gentleman, J. F. (2001, August). On judging the significance of differences by examining the overlap between confidence intervals. *American Statistician*, 55(3), 182-186. <a href="https://doi.org/10.1198/000313001317097960">https://doi.org/10.1198/000313001317097960</a> . ■

variables that were not perturbed. In addition, the change in precision in estimates was studied for 340 combinations of 34 domains and 10 response variables (e.g., the combination of past month alcohol use in the 12-17 age group). The ratio of the estimates from the PUF and the full restricted-use file was calculated for each domain and response variable combination. The average ratio over the 34 domains for the 10 response variables was within the 0.98 to 1.01 range. Similarly, to assess the decrease in precision, the SE was compared between the PUF and the full restricted-use file. Among the 10 response variables, the average increase in SEs over the 34 domains was 1 to 18 percent. The ratios between the 2023 PUF estimates and restricted-use file estimates and their corresponding SEs indicate that the 2023 NSDUH PUF provides high-quality data for producing estimates and SEs for substance use and mental health measures.

<u>Tables 3</u> and <u>4</u> show the ratios of the prevalence estimates and their SEs calculated from the PUF to those calculated from the full restricted-use file for certain demographic domains not included in the calibration constraints. <u>Table 3</u> shows the ratios of prevalence estimates and SEs from the PUF subsample to the full sample for past month marijuana use, a relatively high prevalence drug. <u>Table 4</u> shows the same ratios for past year heroin use, a relatively low prevalence drug. The results are shown for seven demographic domains.

Table 3. Past Month Marijuana Prevalence and Standard Error Ratios of the Public Use File Subsample to the Full Sample, by Seven Domains: 2023

Domain	Prevalence Ratio	Standard Error Ratio
Non-Hispanic American Indian or Alaska Native	1.05	1.19
Non-Hispanic Native Hawaiian or Other Pacific Islander	1.00	0.96
Non-Hispanic Asian	1.03	0.93
Non-Hispanic Two or More Races	1.03	0.80
Household with Four Members	1.00	0.95
Household with Five Members	1.00	1.28
Household with Six or More Members	1.01	1.08

Note: Ratio = (Public use file subsample estimate/Full analytic sample estimate).

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2023.

Table 4. Past Year Heroin Prevalence and Standard Error Ratios of the Public Use File Subsample to the Full Sample, by Seven Domains: 2023

Domain	Prevalence Ratio	Standard Error Ratio
Non-Hispanic American Indian or Alaska Native	0.95	0.92
Non-Hispanic Native Hawaiian or Other Pacific Islander	0.97	0.97
Non-Hispanic Asian	N/A	N/A
Non-Hispanic Two or More Races	1.12	1.11
Household with Four Members	0.97	0.92
Household with Five Members	1.07	1.08
Household with Six or More Members	0.98	1.01

Note: Ratio = (Public use file subsample estimate/Full analytic sample estimate). Missing cells (signified by N/A) are due to a zero-observed prevalence rate in certain race/ethnicity domains.

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2023.

An in-depth quality assessment of the PUFs was first conducted using the 2002-2013 PUFs. That report can be found at https://www.samhsa.gov/data/report/quality-assessment-2002-

<u>2013-nsduh-public-use-files</u>, and for a more recent report, refer to the quality assessment report based on the 2014-2019 PUFs found at <a href="https://www.samhsa.gov/data/report/quality-assessment-2014-2019-nsduh-public-use-files">https://www.samhsa.gov/data/report/quality-assessment-2014-2019-nsduh-public-use-files</a>.

# 18. Implementing Suppression Criteria on PUF Estimates

Users of the NSDUH PUFs are cautioned against analyzing and interpreting near zero or low prevalence outcomes and estimates based on small sample sizes (like estimates in <u>Table 4</u>). PUF users are encouraged to implement suppression criteria such as the NSDUH suppression rules listed in <u>Table 5</u> (or something similar) to suppress estimates considered to have low precision. 45

 Table 5.
 Summary of NSDUH Suppression Rules

Estimate	Suppress if:
Prevalence rate, $\hat{p}$ , with	(1) The estimated prevalence rate, $\hat{p}$ , is < .00005 or > .99995, or
nominal sample size, $n$ , and design effect, $deff$ $deff = \frac{n[SE(\hat{p})]^2}{\hat{p}(1-\hat{p})}$	(2) $\frac{\text{SE}(\hat{p})/\hat{p}}{-\ln(\hat{p})} > .175 \text{ when } \hat{p} \le .5 \text{ , or}$ $\frac{\text{SE}(\hat{p})/(1-\hat{p})}{-\ln(1-\hat{p})} > .175 \text{ when } \hat{p} > .5 \text{ , or}$
	(3) Effective $n < 68$ , where Effective $n = \frac{n}{deff} = \frac{\hat{p}(1-\hat{p})}{\left[SE(\hat{p})\right]^2}$ , or
	(4) n < 100.
	Note: The rounding portion of this suppression rule for prevalence rates will produce some estimates rounded at one decimal place to 0.0 or 100.0 percent but are not suppressed.
Estimated number	The estimated prevalence rate, $\hat{p}$ , is suppressed.
(numerator of $\hat{p}$ )	Note: In some instances when $\hat{p}$ is not suppressed, the estimated number may appear as a 0.
	This means the estimate is greater than 0 but less than 500 (estimated numbers are shown in thousands).
Means not bounded	(1) $RSE(\overline{x}) > .5$ , or
between 0 and 1	(2) $n < 10$ .
(e.g., mean age at first use), $\overline{x}$ , with nominal	
sample size, <i>n</i>	

*deff* = design effect; RSE = relative standard error; SE = standard error.

NOTE: Starting in 2020 for confidentiality protection, survey sample sizes greater than 100 were rounded to the nearest 10, and sample sizes less than 100 were not reported (i.e., are shown as "<100" in tables).

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2023.

Information on how to define options for analyzing NSDUH PUF data along with sample SUDAAN, SAS, and Stata code for producing estimates, performing statistical tests of differences, and fitting linear or logistic regression models are provided in an appendix titled *Sample SUDAAN, SAS, and Stata Code and PUF Estimates*. Additionally, a few sample tables produced from the 2023 NSDUH PUF are included in that appendix so that users can ensure that PUF data are downloaded correctly by replicating the estimates in those tables.

<sup>&</sup>lt;sup>45</sup> The suppression rules used for the 2023 NSDUH national estimates are in Section 3.2.2 of the 2023 Methodological Summary and Definitions. However, PUF users can use their own discretion to formulate appropriate suppression rules.

### IDENTIFICATION

### **IDENTIFICATION**

The following variable, QUESTID2, is a unique record identifier within a particular study year. The IDs may be repeated in other study years, so analysts should always consider the study year when using the QUESTID2.

QUESTID2 Len: 7 RESPONDENT IDENTIFICATION

The following variable, FILEDATE, represents the date the SAS data file was created.

FILEDATE Len: 10 CREATION DATE OF THE DATA FILE

### SAMPLE WEIGHTING AND ESTIMATION VARS

### SAMPLE WEIGHTING AND ESTIMATION VARS

<u>ANALWT2\_C</u> Len: 8 FIN PRSN-LEVEL SMPLE WGHT 2

<u>VESTR\_C</u> Len: 5 VARIANCE STRATUM

<u>VEREP</u> Len: 2 VARIANCE PRIMARY SAMPLING UNIT

### COUNTY

### **GEOGRAPHIC**

### **COUNTY**

The variable PDEN10 is based on 2010 Census data and the December 2009 Core Based Statistical Area classifications provided by the Office of Management and Budget (OMB).

PDEN10	Len: 1 POPULATION DENSITY 2010 - THREE LEVELS		
		Freq	Pct
	1 = Segment in a CBSA with 1 million or more persons	24289	42.83
	2 = Segm. in a CBSA with fewer than 1 million persons	29275	51.63
	3 = Segment not in a CBSA	3141	5.54
NOTE: COUTYPE  COUTYPE	P4 is recoded based on the 2013 Rural/Urban Continuum Codes.  Len: 1 COUNTY METRO/NONMETRO STATUS (2013 3-LEVEL)		
		Freq	Pct
	1 = Large Metro	25718	45.35
	2 = Small Metro	21737	38.33
	3 = Nonmetro	9250	16.31

#### **SEGMENT**

#### **SEGMENT**

The Census provides data for five types of American Indian areas (AIAs):

- Federally-recognized American Indian reservations (AIRs) and off-reservation trust land areas areas that have been set aside by the U.S. for the use of American Indian tribes. The tribes have primary governmental authority over the AIRs and associated off-reservation trust lands. Federal AIRs may cross State and all other area boundaries.
- State-recognized American Indian Reservations (SAIRs) reservations established by some State governments for tribes recognized by
  the State. The tribes may have governmental authority over the SAIRs. SAIRs must be defined within a single State but may cross
  county and other types of boundaries.
- Oklahoma tribal statistical areas (OTSAs) areas intended to represent the former American Indian reservations that existed in Indian
  and Oklahoma territories prior to Oklahoma statehood in 1907. OTSAs are contained within the State of Oklahoma but may cross all
  other area boundaries.
- Tribal designated statistical areas (TDSAs) areas identified and delineated for federally-recognized American Indian tribes that do not
  currently have an AIR or off-reservation trust land. A TDSA is intended to encompass a compact and contiguous area that contains a
  concentration of individuals who identify with the delineating federally-recognized American Indian tribe. TDSAs may cross State and
  all other area boundaries.
- State designated tribal statistical areas (SDTSAs) areas identified and delineated for State-recognized tribes that are not federally-recognized and do not have an AIR or off-reservation trust land. SDTSAs provide State-recognized tribes without reservations statistical data for a geographic area that encompasses a substantial concentration of tribal members. SDTSAs must be defined within a single State but may cross county and other types of boundaries.

The AIAs are mutually exclusive, i.e., no AIA can overlap another AIA. In cases where more than one tribe claims jurisdiction over an area, the Census Bureau creates a joint-use area as a separate entity to define this area of dual claims.

Some NSDUH segments can cross more than one AIA. In order to assign a single AIA to a segment, a 'majority' AIA variable was created by summing the total number of dwelling units within each of the AIAs within the segment and then assigning the AIA with the most dwelling units to that segment. The resulting 'majority' AIAs were summarized to form MAIIN102. MAIIN102 is based on 2010 census data.

MAIIN102	Len: 1 MAJORITY AMER INDIAN AREA INDICATOR FOR SEGMENT		
		Freq	Pct
	1 = Segment in an American Indian area	912	1.61
	2 = Segment not in an American Indian area	55793	98.39

#### **BLOCK**

The Census provides data for five types of American Indian areas (AIAs):

- Federally-recognized American Indian reservations (AIRs) and off-reservation trust land areas areas that have been set aside by the U.S. for the use of American Indian tribes. The tribes have primary governmental authority over the AIRs and associated off-reservation trust lands. Federal AIRs may cross State and all other area boundaries.
- State-recognized American Indian Reservations (SAIRs) reservations established by some State governments for tribes recognized by
  the State. The tribes may have governmental authority over the SAIRs. SAIRs must be defined within a single State but may cross
  county and other types of boundaries.
- Oklahoma tribal statistical areas (OTSAs) areas intended to represent the former American Indian reservations that existed in Indian
  and Oklahoma territories prior to Oklahoma statehood in 1907. OTSAs are contained within the State of Oklahoma but may cross all
  other area boundaries.
- Tribal designated statistical areas (TDSAs) areas identified and delineated for federally-recognized American Indian tribes that do not
  currently have an AIR or off-reservation trust land. A TDSA is intended to encompass a compact and contiguous area that contains a
  concentration of individuals who identify with the delineating federally-recognized American Indian tribe. TDSAs may cross State and
  all other area boundaries.
- State designated tribal statistical areas (SDTSAs) areas identified and delineated for State-recognized tribes that are not federally-recognized and do not have an AIR or off-reservation trust land. SDTSAs provide State-recognized tribes without reservations statistical data for a geographic area that encompasses a substantial concentration of tribal members. SDTSAs must be defined within a single State but may cross county and other types of boundaries.

The AIAs are mutually exclusive, i.e., no AIA can overlap another AIA. In cases where more than one tribe claims jurisdiction over an area, the Census Bureau creates a joint-use area as a separate entity to define this area of dual claims.

The variable AIIND102 is based on 2010 census data and is defined by mapping the census block in which a respondent resides to the 2010 census file.

AIIND102	Len: 1 AMER INDIAN AREA INDICATOR		
		Freq	Pct
	1 = Census block in an American Indian area	925	1.63
	2 = Census block not in an American Indian area	55780	98.37

#### **DEMOGRAPHICS**

NOTE: After a respondent has entered his/her birthdate in the first part of the questionnaire, he/she has multiple opportunities to change his/her age in response to consistency checks throughout the questionnaire. It is therefore possible for the age recorded by the respondent at the beginning of the questionnaire to be different than the age at the end of the questionnaire. The final age variable is determined using these two constituent age variables, in addition to the age calculated from the raw birthdate and the final edited interview date, the age entered in the questionnaire roster (if it exists), and the pre-interview screener age.

AGE3	I am . 2	DECODE	EINIAI	EDITED AGE
AGES	Len: Z	KECODE -	FINAL	EDITED AGE

	Freq	Pct
1 = Respondent is 12 or 13 years old	3649	6.44
2 = Respondent is 14 or 15 years old	4067	7.17
3 = Respondent is 16 or 17 years old	3856	6.80
4 = Respondent is between 18 and 20 years old	4728	8.34
5 = Respondent is between 21 and 23 years old	5214	9.19
6 = Respondent is 24 or 25 years old	3645	6.43
7 = Respondent is between 26 and 29 years old	3884	6.85
8 = Respondent is between 30 and 34 years old	5287	9.32
9 = Respondent is between 35 and 49 years old	12355	21.79
10 = Respondent is between 50 and 64 years old	4960	8.75
11 = Respondent is 65 years old or older	5060	8.92

Have you ever been in the United States Armed Forces?

(QD09) SERVICE

#### Len: 2 EVER BEEN IN THE US ARMED FORCES

	rreq	rcı
1 = Yes	2302	4.06
2 = No	44669	78.77
85 = BAD DATA Logically assigned	26	0.05
89 = LEGITIMATE SKIP Logically assigned	1	0.00
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	1	0.00
99 = LEGITIMATE SKIP	9705	17.11

Are you currently on active duty in the United States Armed Forces, are you in a Reserve component, or are you now separated or retired from the military?

(QD10) MILSTAT

### Len: 2 CURRENT MILITARY STATUS

	Freq	Pct
2 = In a reserves component	150	0.26
3 = Now separated/retired from reserves/active duty	2144	3.78
85 = BAD DATA Logically assigned	26	0.05
94 = DON'T KNOW		0.01
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	1	0.00
99 = LEGITIMATE SKIP	54375	95.89

Have you ever served on active duty in the United States Armed Forces or Reserve components? Active duty does not include training for the Reserves or National Guard, but does include activation, for example, for a national emergency or military conflict.

(QD10A)

## ACTDEVER Len: 2 EVER ON ACTIVE DUTY IN US MILITARY/RESERV

	Freq	Pct
1 = Yes	1763	3.11
2 = No	536	0.95
85 = BAD DATA Logically assigned	26	0.05
94 = DON'T KNOW	1	0.00
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	1	0.00
99 = LEGITIMATE SKIP	54375	95.89

When did you serve on active duty in the United States Armed Forces or Reserve components? Just give me the number or numbers from the card.

QD10B1)			
ACTD2001	Len: 2 SEPTEMBER 2001 OR LATER	Freq	Pct
	1 = Yes.	770	1.36
	2 = No (not entered)	986	1.74
	85 = BAD DATA Logically assigned	26	0.05
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	8	0.01
	99 = LEGITIMATE SKIP	54911	96.84
QD10B2)			
CTD9001	Len: 2 AUG 1990 TO AUG 2001 (INCLUDING PERSIAN GULF WAR)	Freq	Pct
	1 = Yes	402	0.71
	2 = No (not entered)	1354	2.39
	85 = BAD DATA Logically assigned	28	0.05
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	6	0.01
	99 = LEGITIMATE SKIP	54911	96.84
OD10B3)			
CTD7590	Len: 2 MAY 1975 TO JULY 1990	E	D-4
	1 = Yes	Freq 412	Pct 0.73
	1 = Yes	1344	2.37
	85 = BAD DATA Logically assigned	27	0.05
	97 = REFUSED	4	0.03
	98 = BLANK (NO ANSWER)	7	0.01
	99 = LEGITIMATE SKIP	54911	96.84
D10B4) CTDVIET	Len: 2 VIETNAM ERA (MARCH 1961 TO APRIL 1975)	Frag	Pct
	1 = Yes	Freq 492	0.87
	2 = No (not entered)	1263	2.23
	85 = BAD DATA Logically assigned	27	0.05
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	8	0.01
	99 = LEGITIMATE SKIP	54911	96.84
D10B5, QD10B6	6, QD10B7, QD10B8, QD10B9)		
CTDPRIV	Len: 2 ANY TIME BEFORE VIETNAM ERA (MARCH 1961)	Freq	Pct
	1 = Yes	84	0.15
		0.1	
	2 = No  (not entered)	1670	2.95
	2 = No (not entered)	1670 31	2.95 0.05
	85 = BAD DATA Logically assigned		0.05
		31	
	85 = BAD DATA Logically assigned	31 4	0.05 0.01
	85 = BAD DATA Logically assigned	31 4 5 54911	0.05 0.01 0.01 96.84
nminent danger p	85 = BAD DATA Logically assigned	31 4 5 54911	0.05 0.01 0.01 96.84
minent danger p	85 = BAD DATA Logically assigned	31 4 5 54911 e or an area wh	0.05 0.01 0.01 96.84
minent danger p	85 = BAD DATA Logically assigned	31 4 5 54911 e or an area wh	0.05 0.01 0.01 96.84 here you d
minent danger p	85 = BAD DATA Logically assigned	31 4 5 54911 e or an area wh	0.05 0.01 0.01 96.84 here you d
minent danger p	85 = BAD DATA Logically assigned	31 4 5 54911 e or an area wh Freq 726 1030	0.05 0.01 0.01 96.84 here you o
minent danger p	85 = BAD DATA Logically assigned	31 4 5 54911 e or an area wh Freq 726 1030 26	0.05 0.01 0.01 96.84 here you c
minent danger p	85 = BAD DATA Logically assigned	31 4 5 54911 e or an area wh Freq 726 1030	0.05 0.01 0.01 96.84 Here you o
minent danger p	85 = BAD DATA Logically assigned	31 4 5 54911 e or an area wh Freq 726 1030 26 5	0.05 0.01 0.01 96.84 here you c

How many times have you been married?

(QD08) NOMARR2

Len: 2 NUMBER OF TIMES MARRIED

	Freq	Pct
1 = One time	19380	34.18
2 = Two or more times	4920	8.68
94 = DON'T KNOW	27	0.05
97 = REFUSED	96	0.17
98 = BLANK (NO ANSWER)	1	0.00
99 = LEGITIMATE SKIP	32281	56.93

This question is about your overall health. Would you say your health in general is excellent, very good, good, fair, or poor?

(QD12)

HEALTH Len: 2 OVERALL HEALTH

	rieq	rct
1 = Excellent	11771	20.76
2 = Very good	20757	36.61
3 = Good	17430	30.74
4 = Fair	5814	10.25
5 = Poor		1.59
94 = DON'T KNOW	20	0.04
97 = REFUSED	12	0.02

How many times in the past 12 months have you moved? Please include moves from one residence to another within the same city/town as well as those from one city/town to another.

(QD13)

MOVSINPYR2

Len: 3 # TIMES MOVED PAST 12 MONTHS- RECODED

	rieq	rct
0 = 0 times	41403	73.01
1 = One time	8377	14.77
2 = Two times	3691	6.51
3 = Three or more times	1211	2.14
985 = BAD DATA Logically assigned	84	0.15
994 = DON'T KNOW		0.89
997 = REFUSED	367	0.65
998 = BLANK (NO ANSWER)	1070	1.89

Dot

NOTE: Beginning in 2023, edited variables SEXATRACT2 and SEXIDENT22 replace variables SEXATRACT and SEXIDENT due to questionnaire changes in 2023.

People are different in their sexual attraction to other people. Which statement best describes your feelings?

(QD62)

SEXATRACT2

Len: 2 SEXUAL ATTRACTION

	Freq	Pct
1 = I am only attracted to opposite sex	41783	73.68
2 = I am mostly attracted to opposite sex	5147	9.08
3 = I am equally attracted to males and females	3665	6.46
4 = I am mostly attracted to same sex	1014	1.79
5 = I am only attracted to same sex	1266	2.23
6 = I am not sure	1832	3.23
85 = BAD DATA Logically assigned	156	0.28
94 = DON'T KNOW	251	0.44
97 = REFUSED	504	0.89
98 = BLANK (NO ANSWER)	1087	1.92

Which one of the following do you consider yourself to be?

(QD63) SEXIDENT22	Len: 2 SEXUAL IDENTITY	_	_
	1 = Heterosexual, that is, straight 2 = Gay or lesbian. 3 = Bisexual	Freq 43842 1573 4339 1283 1488 2090 156 272 575 1087	Pct 77.32 2.77 7.65 2.26 2.62 3.69 0.28 0.48 1.01 1.92
How well do you spe	eak English?		
(QD55) SPEAKENGL	Len: 2 HOW WELL SPEAK ENGLISH	Freq	Pct
	1 = Very well	49114 4334 1315 542 85 90 137 1088	86.61 7.64 2.32 0.96 0.15 0.16 0.24 1.92
Do you have difficul	ty seeing, even when wearing glasses or contact lenses?		
(SEE) LVLDIFSEE2	Len: 2 LEVEL OF DIFFICULTY SEEING EVEN WITH GLASSES		
	1 = No Difficulty 2 = Some difficulty 3 = A lot of difficulty or cannot do at all. 85 = BAD DATA Logically assigned 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)	Freq 40547 12662 1941 85 186 194 1090	Pct 71.51 22.33 3.42 0.15 0.33 0.34 1.92
Do you have difficul	ty hearing, even when using hearing aids?		
(HEAR) LVLDIFHEAR2	Len: 2 LEVEL OF DIFFICULTY HEARING EVEN WITH HEARING AIDS		
	1 = No Difficulty	Freq 47723 6372 963 85 248 221 1093	Pct 84.16 11.24 1.70 0.15 0.44 0.39 1.93
Do you have difficul	ty walking or climbing steps?		
(WALK) LVLDIFWALK2	Len: 2 LEVEL OF DIFFICULTY WALKING OR CLIMBING STEPS  1 = No Difficulty	Freq 48123 5662 1448 85 117 176	Pct 84.87 9.99 2.55 0.15 0.21
	98 = BLANK (NO ANSWER)	1094	1.93

Do you have difficulty remembering or concentrating?

Do you have difficu	lty remembering or concentrating?		
<i>(MEM)</i> LVLDIFMEM2	Len: 2 LEVEL OF DIFFICULTY REMEMBERING OR CONCENTRATING		
		Freq	Pct
	1 = No Difficulty	34291	60.47
	2 = Some difficulty	16655	29.37
	3 = A lot of difficulty or cannot do at all	4266	7.52
	85 = BAD DATA Logically assigned	85	0.15
	94 = DON'T KNOW	125	0.22
	97 = REFUSED	188	0.33
	98 = BLANK (NO ANSWER)	1095	1.93
•	alty with self-care, such as washing all over or dressing?		
(CARE)	I 2 LEVEL OF DIFFICULTY WITH CFLF CARE		
LVLDIFCARE2	Len: 2 LEVEL OF DIFFICULTY WITH SELF-CARE		D. 4
	1 1 15'0" 1	Freq	Pct
	1 = No Difficulty	49770	87.77
	2 = Some difficulty	4380	7.72
	3 = A lot of difficulty or cannot do at all	1060	1.87
	85 = BAD DATA Logically assigned	85	0.15
	94 = DON'T KNOW	131	0.23
	97 = REFUSED	182	0.32
	98 = BLANK (NO ANSWER)	1097	1.93
Using your usual la	nguage, do you have difficulty communicating, for example understanding or being understood?		
(COMM)			
LVLDIFCOMM2	Len: 2 LEVEL OF DIFFICULTY COMMUNICATING USING YOUR USUAL LANGUAGE		
		Freq	Pct
	1 = No Difficulty	47454	83.69
	2 = Some difficulty	6474	11.42
	3 = A lot of difficulty or cannot do at all	1252	2.21
	OF DAD DATA I II I I	0.5	0.15

85 = BAD DATA Logically assigned.....

94 = DON'T KNOW....

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

0.15

0.27

0.32

1.94

85

155

184

1101

#### IMPUTED DEMOGRAPHICS

#### **IMPUTED DEMOGRAPHICS**

Missing values to QD01 were not permitted. Thus, no imputation was required for IRSEX. This variable has the prefix 'IR', which stands for 'Imputation Revised', only for the sake of consistency with data from surveys prior to 2002 in which missing data could exist.

Beginning in 2023 there were several changes to the questionnaire that impacted IRSEX. First, QD01 asked respondents to report their sex assigned at birth on their original birth certificate. Previously, respondents were asked if they were male or female. Later, they were asked to confirm in CONFGI their response to sex assigned at birth. Respondents who indicated that their original response was incorrect were asked in GICC02 to again report their sex assigned at birth. If a response to GICC02 was given, it replaced the response to QD01. Finally, beginning in 2023, these questions were self-administered for all respondents. Previously, QD01 was interviewer-administered for in-person interviews.

(CONFGI, GICC02,	QD01)		
IRSEX	Len: 1 SEX AT BIRTH - IMPUTATION REVISED		
		Freq	Pct
	1 = Male	26145	46.11
	2 = Female	30560	53.89

NOTE: The variable IRMARIT reflects the move of the marital status questions from self-administration in 2015 back to interviewer administration in 2016. This variable is considered to be comparable with corresponding variables in 2002 to 2014 (when this question also was interviewer-administered) but is not considered to be comparable with the marital status variable IRMARITSTAT in 2015. Analytic goals should be considered prior to pooling or comparing marital status data from 2015 with data from other years.

IRMARIT	Len: 2 IMPUTATION REVISED MARITAL STATUS		
		Freq	Pct
	1 = Married	18316	32.30
	2 = Widowed	1383	2.44
	3 = Divorced or Separated	4670	8.24
	4 = Never Been Married	26755	47.18
	99 = LEGITIMATE SKIP Respondent is <= 14 years old	5581	9.84
IIMARIT	Len: 1 IMPUTATION INDICATOR MARITAL STATUS		
111111111111111111111111111111111111111		Freq	Pct
	1 = Marital status from questionnaire	51040	90.01
	3 = Marital status statistically imputed	84	0.15
	9 = LEGITIMATE SKIP Respondent is <= 14 years old	5581	9.84
<u>IREDUHIGHST2</u>	Len: 2 EDUCATION - RECODED IMPUTATION REVISED		
		Freq	Pct
	1 = Fifth grade or less grade completed	973	1.72
	2 = Sixth grade completed	1903	3.36
	3 = Seventh grade completed	2001	3.53
	4 = Eighth grade completed	2393	4.22
	5 = Ninth grade completed	2715	4.79
	6 = Tenth grade completed	2661	4.69
	7 = Eleventh or Twelfth grade completed, no diploma	3815	6.73
	8 = High school diploma/GED	12180	21.48
	9 = Some college credit, but no degree	9087	16.03
	10 = Associate's degree (for example, AA, AS)	3956	6.98
	11 = College graduate or higher	15021	26.49
IIEDUHIGHST2	Len: 1 EDUCATION INDICATOR - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Education from questionnaire	56627	99.86
	3 = Education statistically imputed	78	0.14

### RECODED DEMOGRAPHICS

### RECODED DEMOGRAPHICS

(AGE3) CATAGE	Len: 1 RC-AGE CATEGORY		
		Freq	Pct
	1 = 12-17 Years Old	11572	20.41
	2 = 18-25 Years Old	13587	23.96
	4 = 35 or Older	9171 22375	16.17 39.46
	4 33 di Gidei	22373	37.40
(AGE3)	L., 1 DC ACE CATECODY DECODE (2 LEVELS)		
CATAG2	Len: 1 RC-AGE CATEGORY RECODE (3 LEVELS)	Freq	Pct
	1 = 12-17 Years Old	11572	20.41
	2 = 18-25 Years Old	13587	23.96
	3 = 26 or Older	31546	55.63
(AGE3)			
CATAG3	Len: 1 RC-AGE CATEGORY RECODE (5 LEVELS)		
	1 = 12-17 Years Old	Freq	Pct
	2 = 18-25 Years Old	11572 13587	20.41 23.96
	3 = 26-34 Years Old	9171	16.17
	4 = 35-49 Years Old	12355	21.79
	5 = 50 or Older	10020	17.67
(AGE3)			
CATAG6	Len: 1 RC-AGE CATEGORY RECODE (6 LEVELS)		
		Freq	Pct
	1 = 12-17 Years Old	11572	20.41
	2 = 18-25 Years Old	13587 9171	23.96 16.17
	4 = 35-49 Years Old.	12355	21.79
	5 = 50-64 Years Old	4960	8.75
	6 = 65 or Older	5060	8.92
(AGE3)			
CATAG7	Len: 1 RC-AGE CATEGORY RECODE (7 LEVELS)		
	1 = 12-13 Years Old	Freq 3649	Pct 6.44
	2 = 14-15 Years Old	4067	7.17
	3 = 16-17 Years Old	3856	6.80
	4 = 18-20 Years Old	4728	8.34
	5 = 21-25 Years Old	8859	15.62
	6 = 26-34 Years Old	9171	16.17
	7 = 35 or Older	22375	39.46
(AGE3)			
PREGAGE2	Len: 1 RC-PREGNANCY AGE CATEGORY RECODE	Frac	Pct
	1 = 15-17 Years Old	Freq 5991	10.57
	2 = 18-25 Years Old	13587	23.96
	3 = 26-44 Years Old	17979	31.71
	4 = Otherwise (12-14, 45 or Older)	19148	33.77
(AGE3)			
DRVINAGE	Len: 1 RC-DUI AGE CATEGORY RECODE	Freq	Pct
	1 = 16-25 Years Old	17443	30.76
	2 = 26 or Older	31546	55.63
	3 = Otherwise (12-15 Years Old)	7716	13.61

#### RECODED DEMOGRAPHICS

(AGE3) DRVINDETAG Len: 1 RC-DUI DETAILED AGE CATEGORY RECODE Pct Freq 1 = 16-20 Years Old..... 8584 15.14 2 = 21-25 Years Old..... 8859 15.62 31546 3 = 26 or Older..... 55.63 13.61 4 = Otherwise (12-15 Years Old)..... 7716 Beginning in 2023 there were several changes to the questionnaire that impacted the source variable, IRSEX. See the note above IRSEX for more (CATAGE, IRSEX) SEXAGE Len: 1 RC-COMBINED GENDER BY AGE CATEGORY INDICATOR Freq Pct 1 = Males Aged 12-17 (IRSEX=1 and CATAGE=1)..... 5972 10.53 2 = Females Aged 12-17 (IRSEX=2 and CATAGE=1).... 5600 9.88 3 = Males Aged 18-25 (IRSEX=1 and CATAGE=2)..... 6359 11.21 4 = Females Aged 18-25 (IRSEX=2 and CATAGE=2)..... 7228 12.75 5 = Otherwise... 31546 55.63 Len: 1 RC-RACE/HISPANICITY RECODE (7 LEVELS) **NEWRACE2** Freq Pct 1 = NonHisp White 31067 54.79 2 = NonHisp Black/Afr Am.... 6723 11.86 3 = NonHisp Native Am/AK Native 1199 2.11 4 = NonHisp Native HI/Other Pac Isl 294 0.52 2758 5 = NonHisp Asian 4.86 2732 6 = NonHisp more than one race.... 4.82 11932 21.04 7 = Hispanic..... (IRSEX, NEWRACE2) Len: 1 RC-COMBINED GENDER BY RACE INDICATOR **SEXRACE** Freq Pct 1 = Male, White, Not Hisp (IRSEX=1 and NEWRACE2=1)..... 14217 25.07 2 = Female, White, Not Hisp (IRSEX=2 and NEWRACE2=1)..... 16850 29.72 3 = Male, Black, Not Hisp (IRSEX=1 and NEWRACE2=2)..... 2979 5 2 5 4 = Female, Black, Not Hisp (IRSEX=2 and NEWRACE2=2)..... 3744 6.60 5 = Male, Hispanic (IRSEX=1 and NEWRACE2=7)..... 5563 9.81 6 = Female, Hispanic (IRSEX=2 and NEWRACE2=7)..... 6369 11.23 7 = Male or Female, Other Races (Otherwise)..... 6983 12.31 (IREDUHIGHST2) **EDUHIGHCAT** Len: 1 RC-EDUCATION CATEGORIES Freq Pct 1 = Less high school (IREDUHIGHST2=1-7 & AGE3=4-11)..... 5013 8.84 2 = High school grad (IREDUHIGHST2=8 & AGE3=4-11)..... 12074 21.29 3 = Some coll/Assoc Dg (IREDUHIGHST2=9-10 & AGE3=4-11).... 13029 22.98 4 = College graduate (IREDUHIGHST2=11 & AGE3=4-11)..... 15017 26.48 5 = 12 to 17 year olds (AGE3=1-3)..... 11572 20.41 (HEALTH) HEALTH2 Len: 1 RC-OVERALL HEALTH RECODE Freq Pct . = Unknown (Otherwise).... 0.06 1 = Excellent (HEALTH=1) ..... 20.76 11771 2 = Very Good (HEALTH=2).... 20757 36.61

3 = Good (HEALTH=3)....

4 = Fair/Poor (HEALTH=4,5)....

17430

6715

30.74

11.84

#### **EDUCATION**

NOTE: EDUSCHLGO takes into account information from follow-up probes if respondents originally reported that they were not enrolled in school. Based on these probes, respondents were coded as yes (i.e., enrolled) if they were on break from school and intended to return to school once their break was over. EDUSCHLGO was assigned a code of 11 if the respondent reported currently being enrolled but there was uncertainty about the respondent's school enrollment status.

The next questions are about school. By 'school', we mean elementary school, junior high or middle school, high school, or a college or university. Please include home schooling as well. Do you go to school?

If you are on a holiday or break from school, such as spring break or summer vacation, but plan to return when the break is over, please answer yes.

(QD17, QD17A, QD17B) <u>EDUSCHLGO</u> Le

Len: 2 NOW GOING TO SCHOOL

	rreq	PCU
1 = Yes	17131	30.21
$2 = N_0$	37569	66.25
11 = Yes (EDUSKPMON = 30)	45	0.08
85 = BAD DATA Logically assigned	93	0.16
94 = DON'T KNOW	346	0.61
97 = REFUSED	413	0.73
98 = BLANK (NO ANSWER)	1108	1.95

What grade or year of school are you now attending?

What grade or year of school will you be attending when your vacation is over?

(OD18)

EDUSCHGRD2

Len: 2	WHAT	GRADE	IN NOW/	WILL BE IN

	Freq	Pct
1 = 5th Grade or lower	54	0.10
2 = 6th Grade	524	0.92
3 = 7th Grade	1509	2.66
4 = 8th Grade	1699	3.00
5 = 9th Grade	1869	3.30
6 = 10th Grade	1819	3.21
7 = 11th Grade	1806	3.18
8 = 12th Grade	1563	2.76
9 = College or university/1st year	1552	2.74
10 = College or university/2nd Year, 3rd year	1991	3.51
11 = College or university/4th Year, 5th or higher year	1992	3.51
98 = BLANK (NO ANSWER)	2758	4.86
99 = LEGITIMATE SKIP	37569	66.25

Dat

Are you a full-time student or a part-time student?

Will you be a full-time student or a part-time student?

(QD19)

**EDUFULPAR** 

#### Len: 2 FULL OR PART TIME

	Freq	Pct
1 = FULL-TIME	14055	24.79
2 = PART-TIME	2461	4.34
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW		0.63
97 = REFUSED	291	0.51
98 = BLANK (NO ANSWER)	1958	3.45
99 = LEGITIMATE SKIP	37569	66.25

During the past 30 days, that is, from [DATEFILL] up to and including today, how many whole days of school did you miss because you were sick or injured? Please do not include days you missed because you stayed home with a sick child or other family member.

(QD20) EDUSCKMON

#### Len: 2 HOW MANY DAYS MISSED SCHOOL FROM SICK

	Freq	Pct
RANGE = 1 - 30	5467	9.64
0 = None	6568	11.58
85 = BAD DATA Logically assigned	11	0.02
90 = SCHOOL NOT IN SESSION	1463	2.58
94 = DON'T KNOW	498	0.88
97 = REFUSED	58	0.10
98 = BLANK (NO ANSWER)	2610	4.60
99 = LEGITIMATE SKIP	40030	70.59

What is your best estimate of the number of whole days of school you missed because you were sick or injured during the past 30 days?

(QD20DKRE)

EDUSCKEST

#### Len: 2 BEST ESTIMATE # DAYS MISSED BECAUSE SICK OR INURED

	r req	PCt
1 = 0 days	88	0.16
2 = 1 day	37	0.07
3 = 2 days	50	0.09
4 = 3 to 5 days	85	0.15
5 = 6 or more days	73	0.13
6 = School was not in session during the past 30 days	36	0.06
94 = DON'T KNOW	161	0.28
97 = REFUSED	26	0.05
98 = BLANK (NO ANSWER)	2621	4.62
99 = LEGITIMATE SKIP	53528	94.40

NOTE: EDUSCKCOM is a recoded variable that incorporates data from EDUSCKMON (if respondents reported a valid number of days that they missed school in QD20 or they reported that school was not in session) or EDUSCKEST (if respondents were asked question QD20DKRE because they answered QD20 as "don't know" or "refused"). If respondents reported in QD20DKRE that they missed school on "3 to 5 days" or on "6 or more days," then EDUSCKCOM was assigned the value at the midpoint in the range (i.e., 4 days or 18 days, respectively).

(QD20, QD20DKRE)

EDUSCKCOM

### Len: 2 RC - HOW MANY DAYS MISSED SCHOOL FROM SICK (COMBINED)

	Freq	Pct
RANGE = 0 - 30	12368	21.81
90 = SCHOOL NOT IN SESSION	1499	2.64
94 = DON'T KNOW	161	0.28
97 = REFUSED	26	0.05
98 = BLANK (NO ANSWER)	2621	4.62
99 = LEGITIMATE SKIP	40030	70.59

During the past 30 days, that is since [DATEFILL], how many whole days did you miss because you skipped or "cut" or just didn't want to be there? Please do not include days you missed because you stayed home with a sick child or other family member.

(QD21) EDUSKPMON

#### Len: 2 HOW MANY DAYS MISSED SCHOOL FROM SKIPPING

	Freq	Pct
RANGE = 1 - 30	3164	5.58
0 = None	9025	15.92
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW		0.53
97 = REFUSED	65	0.11
98 = BLANK (NO ANSWER)	2611	4.60
99 = LEGITIMATE SKIP	41529	73.24

What is your best estimate of the number of whole days of school you missed because you skipped or 'cut' or just didn't want to be there during the past 30 days?

### (QD21DKRE) EDUSKPEST

#### Len: 2 BEST ESTIMATE # DAYS MISSED BECAUSE SKIPPED OR CUT

	Freq	Pct
1 = 0 days	99	0.17
2 = 1 day	20	0.04
3 = 2 days	22	0.04
4 = 3 to 5 days	19	0.03
5 = 6 or more days	40	0.07
94 = DON'T KNOW	132	0.23
97 = REFUSED	33	0.06
98 = BLANK (NO ANSWER)	2622	4.62
99 = LEGITIMATE SKIP	53718	94.73

D-4

Dot

Eroa

Dat

NOTE: EDUSKPCOM is a recoded variable that incorporates data from EDUSKPMON (if respondents reported a valid number of days that they missed school in QD21) or EDUSKPEST (if respondents were asked question QD21DKRE because they answered QD21 as "don't know" or "refused"). If respondents reported in QD21DKRE that they missed school on "3 to 5 days" or on "6 or more days," then EDUSKPCOM was assigned the value at the midpoint in the range (i.e., 4 days or 18 days, respectively).

### (QD21, QD21DKRE)

EDUSKPCOM

Len: 2 RC - HOW MANY DAYS MISSED SCHOOL FROM SKIPPING (COMBINED)

	ricq	1 (1
RANGE = 0 - 30	12389	21.85
94 = DON'T KNOW	132	0.23
97 = REFUSED	33	0.06
98 = BLANK (NO ANSWER)	2622	4.62
99 = LEGITIMATE SKIP	41529	73.24

For this question, please consider only the family members listed below, whether or not they live with you.

- Your spouse
- Your unmarried partner
- Your mother
- Your father
- Your son or sons
- Your daughter or daughters
- Your brother or brothers
- Your sister or sisters

Please include only these family members, whether they are biological, step or adoptive. Are any of these family members currently serving in the United States military? Press F2 to see and hear a definition of "military."

### (QD10D)

MILTFÁMLY

## Len: 2 ANY IMMEDIATE FAMILY CURRENTLY IN US MILITARY

	rreq	rcı
1 = Yes	4776	8.42
2 = No	49723	87.69
85 = BAD DATA Logically assigned	137	0.24
94 = DON'T KNOW	512	0.90
97 = REFUSED	423	0.75
98 = BLANK (NO ANSWER)	1134	2.00

### (QD10E1, QD10E2)

MILTSPPAR

#### Len: 2 SPOUSE OR PARTNER IN MILITARY

	Freq	Pct
1 = Yes	1099	1.94
2 = No	2634	4.65
85 = BAD DATA Logically assigned	61	0.11
94 = DON'T KNOW		1.05
97 = REFUSED	376	0.66
98 = BLANK (NO ANSWER)	2218	3.91
99 = LEGITIMATE SKIP	49723	87.69

#### (QD10E3, QD10E4) Len: 2 FATHER OR MOTHER IN MILITARY **MILTPARNT** Freq Pct 1 = Yes..... 898 1.58 2828 4.99 2 = No..... 98 0.17 85 = BAD DATA Logically assigned..... 94 = DON'T KNOW..... 594 1.05 97 = REFUSED ..... 376 0.66 98 = BLANK (NO ANSWER) ..... 2188 3.86 99 = LEGITIMATE SKIP.... 49723 87.69 (QD10E5, QD10E6) **MILTCHLDR** Len: 2 SON OR DAUGHTER IN MILITARY Freq Pct 0.90 1 = Yes..... 511 3197 2 = No..... 5.64 85 = BAD DATA Logically assigned..... 110 0.19 94 = DON'T KNOW..... 594 1.05 376 97 = REFUSED ..... 0.66 98 = BLANK (NO ANSWER) ..... 2194 3.87 99 = LEGITIMATE SKIP.... 49723 87.69 (QD10E7, QD10E8) MILTSIBLN Len: 2 SISTER OR BROTHER IN MILITARY Freq Pct 2.78 1 = Yes..... 1576 2157 3.80 2 = No..... 0.09 85 = BAD DATA Logically assigned..... 52 594 94 = DON'T KNOW 1.05 97 = REFUSED ..... 376 0.66 98 = BLANK (NO ANSWER) ..... 2227 3.93

99 = LEGITIMATE SKIP....

49723

87.69

### RECODED EDUCATION

### RECODED EDUCATION

	R, EDUSCHGRD2, EDUSCHLGO) Len : 1 RC-COLLEGE ENROLLMENT-FULL TIME		
ENKLCOLLT 12	Leii. 1 RC-COLLEGE ENROLLIMENT-FOLL TIME	Freq	Pct
	1 = Full Time College Student Aged 18-22	2316	4.08
	2 = Other Persons Aged 18-22	5503	9.70
	3 = Unknwn Enrollment or not College Aged	48886	86.21
1	R, EDUSCHGRD2, EDUSCHLGO) Len : 1 RC-COLLEGE ENROLLMENT		
		Freq	Pct
	1 = Full Time College Student Aged 18-22	2316	4.08
	2 = Part Time College Student Aged 18-22	610	1.08
	3 = Not Enrolled Aged 18-22	4025	7.10
	4 = Other Persons Aged 18-22	868	1.53
	5 = Unknwn Enrollment or not College Aged	48886	86.21

### **EMPLOYMENT**

(WRK35WKUS, WRKDPSTWK, WRKDPSTYR, WRKEFFORT, WRKRSNJOB, WRKRSNNOT) WRKSTATWK2 Len: 2 WORK SITUATION IN PAST WEEK - RECODE

	rreq	rcı
1 = Worked at full-time job, past week	20157	35.55
2 = Worked at part time job, past week	6667	11.76
3 = Has job or volunteer worker, did not work past wk	3056	5.39
4 = Unemployed/on layoff, looking for work	2741	4.83
5 = Disabled	1732	3.05
6 = Keeping house full-time	2075	3.66
7 = In school/training	3047	5.37
8 = Retired	4145	7.31
9 = Does not have a job, some other reason	5724	10.09
98 = BLANK (NO ANSWER)	1780	3.14
99 = LEGITIMATE SKIP	5581	9.84

The next questions are about working. Did you work at a job or business at any time last week? By last week, I mean the week beginning on Sunday, [STARTDATE] and ending on Saturday, [ENDDATE].

(QD26) WRKDPSTWK

#### Len: 2 WORK AT JOB LAST WEEK

	Freq	Pct
1 = Yes	26900	47.44
$2 = N_0$	22429	39.55
4 = No LOGICALLY ASSIGNED	70	0.12
85 = BAD DATA Logically assigned	74	0.13
94 = DON'T KNOW		0.30
97 = REFUSED	353	0.62
98 = BLANK (NO ANSWER)	1126	1.99
99 = LEGITIMATE SKIP	5581	9.84

Even though you did not work at any time last week, did you have a job or business?

(QD27) WRKHADJOB

### Len: 2 DID YOU HAVE A JOB OR BUSINESS

1 = Yes	3102	5.47
2 = No	19243	33.94
4 = No LOGICALLY ASSIGNED	70	0.12
85 = BAD DATA Logically assigned	66	0.12
94 = DON'T KNOW	41	0.07
97 = REFUSED	392	0.69
98 = BLANK (NO ANSWER)	1310	2.31
99 = LEGITIMATE SKIP		57.28

Frea

Pct

How many hours did you work last week at all jobs or businesses?

(QD28)

WRKDHRSWK2 Len: 3 HOW MANY HOURS WORKED LAST WEEK

	Freq	Pct
RANGE = 1 - 60	26025	45.90
61 = 61 or more	667	1.18
985 = BAD DATA Logically assigned	8	0.01
994 = DON'T KNOW	155	0.27
997 = REFUSED	403	0.71
998 = BLANK (NO ANSWER)	1367	2.41
999 = LEGITIMATE SKIP	28080	49.52

Do you usually work 35 hours or more per week at all jobs or businesses?

(QD29)

WRK35WKUS

### Len: 2 USUALLY WORK 35 OR MORE HRS PER WEEK

	1104	1 (1
1 = Yes	21766	38.38
$2 = N_0$	8147	14.37
85 = BAD DATA Logically assigned	8	0.01
94 = DON'T KNOW	47	0.08
97 = REFUSED	430	0.76
98 = BLANK (NO ANSWER)	1413	2.49
99 = LEGITIMATE SKIP	24894	43.90

Pct

Which one of these reasons best describes why you did not work last week?

(QD30)

WRKRSNNOT

### Len: 3 REASON FOR NOT WORKING AT JOB - PAST WK

	Freq	Pct
1 = On vacation/sick/furlough/strike/maternity or family leave	932	1.64
2 = On layoff and not looking for work	80	0.14
3 = On layoff and looking for work	122	0.22
4 = Waiting to report to a new job	174	0.31
5 = Self-employed and did not have business last week	420	0.74
6 = Going to school/training	364	0.64
7 = Some other reason	951	1.68
994 = DON'T KNOW	33	0.06
997 = REFUSED	417	0.74
998 = BLANK (NO ANSWER)	1393	2.46
999 = LEGITIMATE SKIP	51819	91.38

Which one of these reasons best describes why you did not have a job or business last week?

(QD31)

WRKRSNJOB

### Len: 3 REASON FOR NOT HAVING A JOB - PAST WK

	Freq	Pct
1 = Looking for work	3616	6.38
2 = On layoff and not looking for work	613	1.08
3 = Keeping house or caring for children full time	2076	3.66
4 = Going to school/training	3047	5.37
5 = Retired	4146	7.31
6 = Disabled for work	1734	3.06
7 = Didn't want a job	1151	2.03
8 = Some other reason	2659	4.69
985 = BAD DATA Logically assigned	66	0.12
994 = DON'T KNOW	118	0.21
997 = REFUSED	512	0.90
998 = BLANK (NO ANSWER)	1384	2.44
999 = LEGITIMATE SKIP	35583	62.75

During the past 30 days, did you make specific efforts to find work? Include any contacts you made with anyone about a job, sending out resumes or applications, placing or answering ads. Do not include only reading job ads.

(QD32)

WRKEFFORT

### Len: 2 PAST 30 DAYS, MAKE EFFORT TO FIND WORK

	Freq	Pct
1 = Yes	2623	4.63
2 = No	981	1.73
94 = DON'T KNOW	7	0.01
97 = REFUSED	517	0.91
98 = BLANK (NO ANSWER)	1568	2.77
99 = I FGITIMATE SKIP	51009	89 96

Now, think about the past 12 months,	from [DATEFILL] through today	Did you work at a job or business a	t any time during the pact 12 months?
Now, tillik about the past 12 months,	, Holli [DA i Li iLL] ullougii today.	. Dia you work at a job of business a	i any time during the past 12 months:

(QD33)			
WRKDPSTYR	Len: 2 PAST 12 MOS, WORKED AT ANY JOB	Freq	Pct
	1 = Yes	5086	8.97
	2 = No	14295	25.21
	85 = BAD DATA Logically assigned	66	0.12 0.32
	97 = REFUSED	180 353	0.52
	98 = BLANK (NO ANSWER)	1142	2.01
	99 = LEGITIMATE SKIP	35583	62.75
Have you been self-	employed at any time during the past 12 months?		
(QD34)			
WRKSELFEM	Len: 2 PAST 12 MOS, SELF EMPLOYED	E	D-4
	1 = Yes	Freq 5370	<b>Pct</b> 9.47
	2 = No	29179	51.46
	5 = Yes LOGICALLY ASSIGNED (from skip pattern)	420	0.74
	85 = BAD DATA Logically assigned	8	0.01
	94 = DON'T KNOW	74 393	0.13 0.69
	98 = BLANK (NO ANSWER)	1385	2.44
	99 = LEGITIMATE SKIP	19876	35.05
(QD35, QD36)	employers, including yourself, have you had in the past 12 months?		
WRKNUMJOB2	Len: 2 PAST 12 MOS, HOW MANY EMPLOYERS	Frog	Dat
	1 = One	Freq 23994	Pct 42.31
	2 = Two	7553	13.32
	3 = Three	1938	3.42
	4 = Four or more	1138	2.01
	85 = BAD DATA Logically assigned	8 313	0.01 0.55
	97 = REFUSED	497	0.88
	98 = BLANK (NO ANSWER)	1388	2.45
	99 = LEGITIMATE SKIP	19876	35.05
During the past 12 r (QD37) WRKNJBPYR	nonths, was there ever a time when you did not have at least one job or business?  Len: 2 PAST 12 MOS, TIME WITH NO JOB		
		Freq	Pct
	1 = Yes	5306	9.36
	2 = No	24588 8	43.36 0.01
	94 = DON'T KNOW	55	0.10
	97 = REFUSED	440	0.78
	98 = BLANK (NO ANSWER)	1397	2.46
	99 = LEGITIMATE SKIP	24911	43.93
·	during the past 12 months did you not have at least one job or business?		
(QD38) <u>WRKNJBWKS</u>	Len: 2 HOW MANY WKS W/O JOB IN PAST 12 MOS		
	DANCE - 1 52	Freq	Pct
	RANGE = 1 - 52	4972 27	8.77 0.05
	94 = DON'T KNOW	280	0.49
	97 = REFUSED	475	0.84
	98 = BLANK (NO ANSWER)	1452	2.56
	99 = LEGITIMATE SKIP	49499	87.29

In what year did you last work at a job or business?

(QD39A)

WRKLASTYR2 Len: 4 WHAT YEAR LAST WORKED

	Freq	Pct
RANGE = 1985 - 2023	13649	24.07
1984 = 1984 or earlier	109	0.19
9985 = BAD DATA Logically assigned	98	0.17
9991 = NEVER WORKED AT A JOB OR BUSINESS	4718	8.32
9994 = DON'T KNOW	515	0.91
9997 = REFUSED	292	0.51
9998 = BLANK (NO ANSWER)	1741	3.07
9999 = LEGITIMATE SKIP	35583	62.75

During the past 30 days, that is from [DATEFILL] up to and including today, how many whole days of work did you miss because you were sick or injured?

(QD40)

WRKSICKMO Len: 2 # DAYS MISSED WORK FOR INJURY/ILLNESS PAST 30 DAYS

	Freq	Pct
RANGE = 1 - 30	8588	15.15
0 = None	21011	37.05
85 = BAD DATA Logically assigned	53	0.09
94 = DON'T KNOW		0.45
97 = REFUSED	485	0.86
98 = BLANK (NO ANSWER)	1419	2.50
99 = LEGITIMATE SKIP	24894	43.90

During the past 30 days, that is from [DATEFILL] up to and including today, how many whole days of work did you miss because you just didn't want to be there? Please do not include days you missed because of a planned vacation or days that you stayed home with a sick child or other family member.

(QD41)

**WRKSKIPMO** 

Len: 2 # DAYS SKIPPED WORK PAST 30 DAYS

Freq	Pct
4516	7.96
25097	44.26
34	0.06
238	0.42
500	0.88
1426	2.51
24894	43.90
	4516 25097 34 238 500

At your workplace, is there a written policy about employee use of alcohol or drugs?

(QD43)

WRKDRGPOL

Len: 2 WORKPLACE HAVE WRITTEN POLICY DRUG/ALCOHOL USE

	Freq	Pct
1 = Yes	22253	39.24
$2 = N_0$	6794	11.98
85 = BAD DATA Logically assigned	8	0.01
94 = DON'T KNOW		1.52
97 = REFUSED	469	0.83
98 = BLANK (NO ANSWER)	1426	2.51
99 = LEGITIMATE SKIP	24894	43.90

Does this policy cover only alcohol, only drugs, or both alcohol and drugs?

WRKDRGALB

Len: 2 DID POLICY COVER ALCOHOL, DRUGS, OR BOTH

	Freq	Pct
1 = Only alcohol	228	0.40
2 = Only drugs	1044	1.84
3 = Both alcohol and drugs	20725	36.55
85 = BAD DATA Logically assigned	8	0.01
94 = DON'T KNOW		0.43
97 = REFUSED	480	0.85
98 = BLANK (NO ANSWER)	2290	4.04
99 = LEGITIMATE SKIP	31688	55.88

At your workplace, have you ever been given any educational information regarding the use of alcohol or drugs?

WRKDRGEDU	Len: 2 AT WORK, GIVEN EDUCATION ON DRUGS/ALC	F	D-4
	1 = Yes	Freq 10348	Pct 18.25
	2 = No	19139	33.75
	85 = BAD DATA Logically assigned	8	0.01
	94 = DON'T KNOW	410	0.72
	97 = REFUSED	475	0.84
	98 = BLANK (NO ANSWER)	1431	2.52
	99 = LEGITIMATE SKIP	24894	43.90
Through your work lcohol or drug-rela	splace, is there access to any type of employee assistance program or other type of counseling prograted problems?	am for employ	rees who
QD46)			
VRKDRGHLP	Len: 2 ANY ASSISTANCE PROGRAM OFFERED THROUGH WRK		
		Freq	Pct
	1 = Yes	14585	25.72
	2 = No	13733	24.22
	85 = BAD DATA Logically assigned	8	0.01
	94 = DON'T KNOW	1569	2.77
	97 = REFUSED	481	0.85 2.53
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	1435 24894	43.90
	77 ELOTTIVIATE OKI	24074	43.70
Does your workpla	ce ever test its employees for alcohol use?		
(QD47)			
<u>WRKTSTALC</u>	Len: 2 WORKPLACE TESTS FOR ALCOHOL USAGE	-	
	1 – V	Freq	Pct
	1 = Yes	6585	11.61
	2 = No	22383 8	39.47 0.01
	94 = DON'T KNOW	935	1.65
	97 = REFUSED	465	0.82
	98 = BLANK (NO ANSWER)	1435	2.53
	99 = LEGITIMATE SKIP.	24894	43.90
	) ELGITIMATE SKI	21071	43.70
Does your workpla	ce ever test its employees for drug use?		
(QD48)			
WRKTSTDRG	Len: 2 WORKPLACE TESTS FOR DRUG USAGE	_	_
	1. 17	Freq	Pct
	1 = Yes	11530	20.33
	2 = No	17540	30.93
	85 = BAD DATA Logically assigned	8 836	0.01 1.47
	97 = REFUSED	460	0.81
	98 = BLANK (NO ANSWER)	1437	2.53
	99 = LEGITIMATE SKIP	24894	43.90
Does your worknla	ce test its employees for drug or alcohol use as part of the hiring process?		
(QD49)	1 , 6 1		
VRKTSTHIR	Len: 2 TEST FOR DRUG/ALC AS HIRING PROCESS		_
		Freq	Pct
	$1 - V_{ac}$	0015	17 40

1 = Yes.....

2 = No.....

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

9917

1696

55

457

2301

42271

17.49

2.99

0.01

0.10

0.81

4.06

74.55

Does your workplace test its employees for drug or alcohol use on a random basis?

(QD50)

WRKTSTRDM Len: 2 TEST ON RANDOM BASIS

	Freq	Pct
1 = Yes	6351	11.20
2 = No	5070	8.94
85 = BAD DATA Logically assigned	8	0.01
94 = DON'T KNOW	242	0.43
97 = REFUSED	462	0.81
98 = BLANK (NO ANSWER)	2301	4.06
99 = LEGITIMATE SKIP	42271	74.55

According to the policy at your workplace, what happens to an employee the first time he or she tests positive for illicit drugs?

(QD51)

WRKTST1ST

#### Len: 2 WHAT HAPPENS FIRST TIME CAUGHT

	Freq	Pct
1 = Handled on indiv basis/policy does not spec what	4255	7.50
2 = Employee is fired	3981	7.02
3 = Employee is referred for treatment or counseling	1786	3.15
4 = Nothing happens	92	0.16
5 = Something else happens	511	0.90
85 = BAD DATA Logically assigned	8	0.01
94 = DON'T KNOW	1004	1.77
97 = REFUSED	492	0.87
98 = BLANK (NO ANSWER)	2305	4.06
99 = LEGITIMATE SKIP	42271	74.55

Would you be more or less likely to want to work for an employer that tests its employees for drug use as part of the hiring process?

(QD52)

WRKOKPREH

### Len: 2 WOULD YOU WORK FOR EMP DOES DRUG TEST PRE-HIRE

	rieq	rct
1 = More likely	7295	12.86
2 = Less likely	4563	8.05
3 = Would it make no difference to you	17811	31.41
85 = BAD DATA Logically assigned	8	0.01
94 = DON'T KNOW		0.37
97 = REFUSED	478	0.84
98 = BLANK (NO ANSWER)	1445	2.55
99 = LEGITIMATE SKIP	24894	43.90

Pct

Would you be more or less likely to want to work for an employer that tests its employees for drug or alcohol use on a random basis?

(QD53)

WRKOKRAND

### Len: 2 WOULD YOU WORK FOR EMP DOES DRUG/ALC TEST RANDOMLY

	Freq	Pct
1 = More likely	6076	10.72
2 = Less likely	6723	11.86
3 = Would make no difference	16861	29.73
85 = BAD DATA Logically assigned	8	0.01
94 = DON'T KNOW		0.38
97 = REFUSED	478	0.84
98 = BLANK (NO ANSWER)	1451	2.56
99 = LEGITIMATE SKIP	24894	43.90

### IMPUTED EMPLOYMENT

### IMPUTED EMPLOYMENT

The following variable, IRWRKSTAT, replaces EMPSTATY that was created from 2001 to 2014. In 2015 employment questions moved from being interviewer-administered to being self-administered through ACASI. The name changes for employment variables reflect the break in comparability.

(WRKSTATWK2) IRWRKSTAT	Len: 2 EMPLOYMENT STATUS - IMPUTATION REVISED	_	
	1 E 1 10Hz	Freq	Pct
	1 = Employed full time	22485 8338	39.65 14.70
	3 = Unemployed	3570	6.30
	4 = Other (incl. not in labor force)	16731	29.51
	99 = 12-14 year olds	5581	9.84
(WRKSTATWK2) IIWRKSTAT	Len: 1 EMPLOYMENT STATUS - IMPUTATION INDICATOR		
111111111111111111111111111111111111111		Freq	Pct
	1 = Employment status from questionnaire	49256	86.86
	3 = Employment statistically imputed	1868	3.29
	9 = 12-14 years old	5581	9.84
(WRKSTATWK2) II2WRKSTAT  IRWRKSTAT18 is a employment status of	Len: 1 EMPLOYMENT STATUS - DETAILED IMPUTATION INDICATOR  1 = Employment status from questionnaire	Freq 49256 1780 88 5581 ss of their answ	Pct 86.86 3.14 0.16 9.84
(AGE3, IRWRKSTA	T)		
IRWRKSTAT18	Len: 2 EMPLOYMENT STATUS 18+ - IMPUTATION REVISED		
		Freq	Pct
	1 = Employed full time	22182	39.12
	2 = Employed part time	6712	11.84
	3 = Unemployed	2795	4.93
	4 = Other (incl. not in labor force)	13444 11572	23.71 20.41
	99 – 12-1/ year olds	113/2	20.41
(AGE3, IIWRKSTAT IIWRKSTAT18	Len: 1 EMPLOYMENT STATUS 18+ - IMPUTATION INDICATOR	Freq	Pct
	1 = Employment status from questionnaire	43421	76.57
	3 = Employment statistically imputed	1712	3.02
	9 = 12-17 years old	11572	20.41
(AGE3, II2WRKSTA II2WRKST18	Len: 1 EMPLOYMENT STATUS 18+ - DETAILED IMPUTATION INDICATOR  1 = Employment status from questionnaire	Freq 43421 1642 70	Pct 76.57 2.90 0.12
	9 = 12-17 years old	11572	20.41

### HOUSEHOLD COMPOSITION (ROSTER)

### **HOUSEHOLD COMPOSITION (ROSTER)**

NOTE: Starting from 2003, the following variable, EDFAM18, replaced the variable IRFAM18 (the imputation-revised indicator for having family members in the household aged 18 or older). Prior to 2003, the edited proxy variables were created using IRFAM18. However in 2003, the procedures for creating the edited proxy variables changed due to changes in the proxy questions in the questionnaire. The new procedures required an edited form of this indicator.

EDFAM18	Len: 2 RC-EDITED INDICATOR: FAMILY IN HH 18 OR OLDER	Freq	Pct
	$0 = R$ has other family members $\geq 18$	45718	80.62
	1 = R does not have other family members >=18	9631	16.98
	98 = UNKNOWN	1356	2.39
<u>IMOTHER</u>	Len: 1 RC-MOTHER IN HH	Freq	Pct
	1 = R is 12-17, mother in hh	10465	18.46
	2 = R is 12-17, no mother in hh	1027	1.81
	3 = R is 12-17, don't know whether mother is in hh	80	0.14
	4 = R is 18 or older	45133	79.59
<u>IFATHER</u>	Len: 1 RC-FATHER IN HH	Enog	Pct
	1 = R is 12-17, father in hh	Freq 8086	14.26
	2 = R is 12-17, no father in hh	3379	5.96
	3 = R is 12-17, don't know whether father is in hh.	107	0.19
	4 = R is 18 or older	45133	79.59
NRCH17_2	Len: 1 RECODED # R's CHILDREN < 18 IN HOUSEHOLD		
	P.1370P. 6. 4	Freq	Pct
	RANGE = 0 - 2	52236	92.12
	. = Missing	1587 2882	2.80 5.08
	3 – 3 of more	2002	3.00
<u>IRHHSIZ2</u>	Len: 1 RECODE - IMPUTATION-REVISED # PERSONS IN HH	Freq	Pct
	1 = One person in household	5903	10.41
	2 = Two people in household	13938	24.58
	3 = Three people in household	11851	20.90
	4 = Four people in household	12440	21.94
	5 = Five people in household	7028	12.39
	6 = 6 or more people in household	5545	9.78
IIHHSIZ2	Len: 1 IRHHSIZ2-IMPUTATION INDICATOR	Euro	Dot
	1 = Questionnaire data	Freq 55367	<b>Pct</b> 97.64
	3 = Statistically imputed data	1338	2.36
IRKI17 2	Len: 1 RECODE - IMPUTATION-REVISED # KIDS AGED<18 IN HH		
<del></del>	·— ·· · ·	Freq	Pct
	1 = No children under 18	27407	48.33
	2 = One child under 18	11584	20.43
	3 = Two children under 18	10186	17.96
	4 = Three or more children under 18	7528	13.28
<u>IIKI17_2</u>	Len: 1 IRKI17_2-IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	55200	97.35
	3 = Statistically imputed data	1505	2.65
<u>IRHH65_2</u>	Len: 1 REC - IMPUTATION-REVISED # OF PER IN HH AGED>=65	Freq	Pct
	1 = No people 65 or older in household	47022	82.92
	2 = One person 65 or older in household	6021	10.62
	3 = Two or more people 65 or older in household	3662	6.46

### HOUSEHOLD COMPOSITION (ROSTER)

<u>IIHH65\_2</u> Len: 1 IRHH65\_2-IMPUTATION INDICATOR

LCII. 1 IKIII105_2-IWI OTATION INDICATOR	Freq	Pct
1 = Questionnaire data	55213	97.37
3 = Statistically imputed data	1492	2.63

### PROXY INFORMATION

### **PROXY INFORMATION**

PRXRETRY was created starting in 2014 and indicates whether respondents younger than 18 selected another proxy if their previously selected proxy was unavailable.

(QP03A) PRXRETRY	Len: 2 SELECTED PROXY UNAVAILABLE, OTHER PROXY AVAILABLE?		
TRANCETET	EGH. 2 GEELETED TROXIT GIVITALENDEE, GITELETROXIT TIVILENDEE.	Freq	Pct
	$2 = N_0$	955	1.68
	94 = DON'T KNOW	123	0.22
	97 = REFUSED	43	0.08
	98 = BLANK (NO ANSWER)	2697	4.76
	99 = LEGITIMATE SKIP	52887	93.27
(HASJOIN) PRXYDATA	Len: 2 IS PROXY ANSWERING INSURANCE/INCOME QS	Freq	Pct
	1 = Yes	14552	25.66
	2 = N <sub>0</sub>	85	0.15
	94 = DON'T KNOW	122	0.22
	97 = REFUSED	44	0.08
	98 = BLANK (NO ANSWER)	1651	2.91
	99 = LEGITIMATE SKIP (Respondent answering)	40251	70.98

#### **HEALTH INSURANCE**

The next questions are about [SAMPLE MEMBER POSS] health insurance coverage and the kinds and amounts of income that [SAMPLE MEMBER] and other people in your family receive. This information will help in planning health care services and finding ways to lower costs of care.

NOTE: Respondents under the age of 65 who reported that they were covered by Medicare were asked to confirm their answer.

Several government programs provide medical care or help pay medical bills.

Medicare is a health insurance program for people aged 65 and older and for certain people with disabilities. Is [SAMPLE MEMBER A] covered by Medicare?

(QHI01, QHI01V) MEDICARE

Len: 2 COVERED BY MEDICARE

	Freq	Pct
1 = Yes	6190	10.92
2 = No	48809	86.08
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	228	0.40
97 = REFUSED	67	0.12
98 = BLANK (NO ANSWER)	1408	2.48

NOTE: The variable CAIDCHIP was created from responses to the first question shown below for respondents who were aged 20 or older. For respondents who were aged 12 to 19, CAIDCHIP was created from responses to the two questions shown below. Respondents aged 65 or older who reported that they were covered by Medicaid were asked to confirm their answer.

Medicaid is a public assistance program that pays for medical care for people with low income and people with disabilities. The Medicaid program in [STATE FILL] is also called [MEDIFILL]. Medicaid may also be called Medical Assistance.

Is [SAMPLE MEMBER A] covered by Medicaid?

Is [SAMPLE MEMBER A] currently covered by [CHIPFILL]?

(QHI02, QHI02A, QHI02V)

CAIDCHIP

Len: 2 COVERED BY MEDICAID/CHIP

	Freq	Pct
1 = Yes	15856	27.96
$2 = N_0$	38937	68.67
85 = BAD DATA Logically assigned	87	0.15
94 = DON'T KNOW	344	0.61
97 = REFUSED	68	0.12
98 = BLANK (NO ANSWER)	1413	2.49

There are certain programs that cover active duty and retired career military personnel and their dependents and survivors and also disabled veterans and their dependents and survivors.

Is [SAMPLE MEMBER A] currently covered by TRICARE, or CHAMPUS, CHAMPVA, the VA, or military health care?

(QHI03) CHAMPUS

Len: 2 COV BY TRICARE, CHAMPUS, CHAMPVA, VA, MILITARY

	Fieq	1 (1
1 = Yes.	2166	3.82
2 = No	52925	93.33
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	149	0.26
97 = REFUSED	46	0.08
98 = BLANK (NO ANSWER)	1416	2.50

Private health insurance can be obtained through work, such as through an employer, union, or professional association, by paying premiums directly to a health insurance company, or by purchasing a plan through the Health Insurance Marketplace. It includes coverage by a health maintenance organization or HMO, fee for service plans, and single service plans.

Is [SAMPLE MEMBER A] currently covered by private health insurance?

(OHI06)

**PRVHLTIN** 

#### Len: 2 COVERED BY PRIVATE INSURANCE

Freq	Pct
31178	54.98
23713	41.82
4	0.01
322	0.57
69	0.12
1419	2.50
	31178 23713 4 322 69

Was [SAMPLE MEMBER POSS] private health insurance obtained through work, such as through an employer, union, or professional association? It can be through any family member's employment, not just [SAMPLE MEMBER POSS] employment.

*(QHI07)* <u>GRPHLTIN</u>

#### Len: 2 PRIVATE PLAN OFFERED THROUGH EMPLOYER OR UNION

Freq	Pct
27344	48.22
3763	6.64
2	0.00
64	0.11
73	0.13
1746	3.08
23713	41.82
	27344 3763 2 64 73 1746

Does [SAMPLE MEMBER POSS] private health insurance include coverage for treatment for any of the following conditions?

Alcohol abuse or alcoholism?

(QHI08)

### HLTINALC Len: 2 PRIVATE INSURANCE COVERS TRMT FOR ALCOHOL ABUSE/ALCOHOLISM

	Freq	Pct
1 = Yes	17743	31.29
2 = No	5615	9.90
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW		13.76
97 = REFUSED	83	0.15
98 = BLANK (NO ANSWER)	1749	3.08
99 = LEGITIMATE SKIP (PRVHLTIN = 2)	23713	41.82

Drug abuse?

(QHI09) HLTINDRG

Len: 2 PRIVATE INSURANCE COVERS TRMT FOR DRUG ABUSE

1 = Yes	17664	31.15
$2 = N_0$	5785	10.20
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW	7706	13.59
97 = REFUSED	86	0.15
98 = BLANK (NO ANSWER)	1749	3.08
99 = LEGITIMATE SKIP (PRVHLTIN = 2)		41.82

Freq

Pct

Mental or emotional problems?

(QHI10) HLTINMNT

Len: 2 PRIVATE INSURANCE COVERS TRMT FOR MENTAL/EMOTIONAL PROBLEMS

	Freq	Pct
1 = Yes	23899	42.15
2 = No	3739	6.59
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW	3520	6.21
97 = REFUSED	83	0.15
98 = BLANK (NO ANSWER)	1749	3.08
99 = LEGITIMATE SKIP (PRVHLTIN = 2)	23713	41.82

Is [SAMPLE MEMBER A] currently covered by any kind of health insurance, that is, any policy or program that provides or pays for medical care?

(QHI11) HLTINNOS

Len: 2 COVERED BY HEALTH INSUR (NOT OTHERWISE SPECIFIED)

	Freq	Pct
1 = Yes	1295	2.28
2 = No	4923	8.68
94 = DON'T KNOW	26	0.05
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	1410	2.49
99 = LEGITIMATE SKIP	49047	86.50

During the past 12 months, that is from [DATE FILL] through today, was there any time when [SAMPLE MEMBER] did not have any kind of health insurance or coverage?

(QHI13)

**HLCNOTYR** 

Len: 2 ANYTIME DID NOT HAVE HEALTH INS/COVER PAST 12 MOS

	rreq	rcı
1 = Yes	2418	4.26
2 = No	47323	83.45
85 = BAD DATA Logically assigned	18	0.03
94 = DON'T KNOW	94	0.17
97 = REFUSED	99	0.17
98 = BLANK (NO ANSWER)	1830	3.23
99 = LEGITIMATE SKIP	4923	8.68

Dot

Pct

During the past 12 months, that is from [DATE FILL] through today, about how many months [were you/was SAMPLE MEMBER] without any kind of health insurance or coverage?

(QHI14)

HLCNOTMO

Len: 2 PAST 12 MOS, HOW MANY MOS W/O COVERAGE

	Freq	Pct
RANGE = 1 - 12	2397	4.23
94 = DON'T KNOW	15	0.03
97 = REFUSED	104	0.18
98 = BLANK (NO ANSWER)	1943	3.43
99 = I EGITIMATE SKIP	52246	92 14

About how long has it been since (SAMPLE MEMBER) last had any kind of health coverage?

(QHI15)

HLCLAST Len: 2 TIME SINCE LAST HAD HEALTH CARE COVERAGE

	Fieq	1 (1
1 = Within the past 6 months	1169	2.06
2 = More than 6 months ago, but within the past year	513	0.90
3 = More than 1 year ago, but within the past 3 years		1.45
4 = More than 3 years ago	1181	2.08
5 = Never had coverage	1123	1.98
94 = DON'T KNOW	78	0.14
97 = REFUSED	125	0.22
98 = BLANK (NO ANSWER)	1833	3.23
99 = LEGITIMATE SKIP	49862	87 93

Which of the reasons on this card is the main reason why [SAMPLE MEMBER] stopped being covered by health insurance?

<i>(QHI17)</i> <u>HLLOSRSN</u>	Len: 2 MAIN REASON STOPPED COVERED BY HEALTH INSURANCE		
		Freq	Pct
	1 = Pers in family w/health ins lost job/chng employer	626	1.10 0.63
	2 = Lost Medicaid/Med Assist b/c new job/incr income	358 263	0.65
	4 = Cost is too high/can't afford premiums	844	1.49
	5 = Became ineligible because of age or leaving school	337	0.59
	6 = Employer does not offer coverage, or not eligible	243	0.43
	7 = Got divorced or separated from person w/insurance	48	0.08
	8 = Death of spouse or parent	26 39	0.05 0.07
	10 = Don't need it	236	0.07
	11 = Received Medicaid/med insur only while pregnant	79	0.14
	12 = Some other reason	561	0.99
	85 = BAD DATA Logically assigned	10	0.02
	94 = DON'T KNOW	84	0.15
	97 = REFUSED	129 1837	0.23 3.24
	99 = LEGITIMATE SKIP	50985	89.91
Which of the reason (QHI181)	ns on this card describe why [SAMPLE MEMBER] never had health insurance coverage?		
HLNVCOST	Len: 2 NEVER HAD HEALTH INSURANCE BECAUSE COST TOO HIGH		
		Freq	Pct
	1 = Response entered	392	0.69
	6 = Response not entered	722	1.27 0.01
	97 = REFUSED	5 91	0.01
	98 = BLANK (NO ANSWER)	1905	3.36
	99 = LEGITIMATE SKIP	53590	94.51
<i>(QHI182)</i> HLNVOFFR	Len: 2 NEVER HAD HEALTH INSURANCE BECAUSE EMPLOYER DOESN'T OFFER  1 = Response entered	Freq 123 991 5	Pct 0.22 1.75 0.01
	97 = REFUSED	91	0.16
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	1905 53590	3.36 94.51
(QHI183)		33390	94.31
<u>HLNVREF</u>	Len: 2 NEVER HAD HEALTH INSURANCE BC INS COMPANY REFUSED COVERAGE	Freq	Pct
	1 = Response entered	18	0.03
	6 = Response not entered	1096	1.93
	94 = DÔN'T KNOW	5	0.01
	97 = REFUSED	91	0.16
	98 = BLANK (NO ANSWER)	1905	3.36
	99 = LEGITIMATE SKIP	53590	94.51
(QHI184) HLNVNEED	Len: 2 NEVER HAD HEALTH INSURANCE BECAUSE DON'T NEED IT	Evoa	Dat
	1 = Response entered	Freq 257	Pct 0.45
	6 = Response not entered	857	1.51
	94 = DON'T KNOW	5	0.01
	97 = REFUSED	91	0.16
	98 = BLANK (NO ANSWER)	1905	3.36
	99 = LEGITIMATE SKIP	53590	94.51

# HEALTH INSURANCE

# (QHI185) HLNVSOR Len: 2 NEVER HAD HEALTH INSURANCE BECAUSE OF SOME OTHER REASON

	Freq	Pct
1 = Response entered	381	0.67
6 = Response not entered	733	1.29
94 = DON'T KNOW	5	0.01
97 = REFUSED	91	0.16
98 = BLANK (NO ANSWER)	1905	3.36
99 = LEGITIMATE SKIP	53590	94.51

# IMPUTED HEALTH INSURANCE

# **IMPUTED HEALTH INSURANCE**

(MEDICARE) IRMEDICR	Len: 1 MEDICARE - IMPUTATION REVISED  1 = Yes, respondent does have Medicare	Freq 6377 50328	Pct 11.25 88.75
(MEDICARE) IIMEDICR	Len: 1 MEDICARE - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 54999 1706	Pct 96.99 3.01
(CAIDCHIP) IRMCDCHP	Len: 1 MEDICAID/CHIP - IMPUTATION REVISED  1 = Yes, respondent does have Medicaid/CHIP	Freq 16380 40325	Pct 28.89 71.11
(CAIDCHIP) IIMCDCHP	Len: 1 MEDICAID/CHIP - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 54793 1912	Pct 96.63 3.37
(CHAMPUS) IRCHMPUS	Len: 1 CHAMPUS - IMPUTATION REVISED  1 = Yes, R has Tricare, Champus, VA, Military health	Freq 2233 54472	Pct 3.94 96.06
(CHAMPUS) IICHMPUS	Len: 1 CHAMPUS - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 55091 1614	Pct 97.15 2.85
(PRVHLTIN) IRPRVHLT	Len: 1 PRIVATE HEALTH INSURANCE - IMPUTATION REVISED  1 = Yes, R does have private health insurance	Freq 32146 24559	Pct 56.69 43.31
(PRVHLTIN) IIPRVHLT	Len: 1 PRIVATE HEALTH INSURANCE - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 54891 1814	Pct 96.80 3.20

# IMPUTED HEALTH INSURANCE

A respondent is eligible for the other health insurance question if they satisfied the following conditions.

- (1) Not covered by Medicare (IRMEDICR=2)
  (2) Not covered by Medicaid/CHIP (IRMCDCHP=2)
  (3) Not covered by Tricare, Champus, ChampVA, VA, or Military (IRCHMPUS=2)
  (4) Not covered by private insurance (IRPRVHLT=2)

Otherwise, they are not eligible and IROTHHLT=99.		
(ANYHLTI2, CAIDCHIP, CHAMPUS, IRCHMPUS, IRMCDCHP, IRMEDICR, IRPRVHLT, MEDICARE, PRVHLTIN)  IROTHHLT  Len: 2 OTHER HEALTH INSURANCE - IMPUTATION REVISED		
	Freq	Pct
1 = Yes, R is covered by other health insurance	1384	2.44
2 = No, R is not covered by other health insurance	5273	9.30
99 = LEGITIMATE SKIP	50048	88.26
(ANYHLT12, CAIDCHIP, CHAMPUS, IRCHMPUS, IRMCDCHP, IRMEDICR, IRPRVHLT, MEDICARE, PRVHLTIN)  IIOTHHLT  Len: 1 OTHER HEALTH INSURANCE - IMPUTATION INDICATOR	Freq	Pet
1 = Questionnaire data	6218	10.97
3 = Statistically imputed data	1920	3.39
9 = LEGITIMATE SKIP	48567	85.65

#### RECODED HEALTH INSURANCE

#### RECODED HEALTH INSURANCE

NOTE: The variable HLCALLFG is a created "flag" variable that indicates when a respondent (or proxy) reported that the respondent was covered by all of the following: Medicare, Medicaid, the Children's Health Insurance Program (if aged 12 to 19), military health care, and private health insurance. The variable HLCALL99 also is a created "flag" variable that indicates when respondents were reported to be covered by Medicare, Medicaid, military health care, and private health insurance. This HLCALL99 variable is comparable to HLCALLFG in 1999, when these four types of health insurance were the only types of current coverage that were asked about in the interview.

HLCALLFG	Len: 2 FLAG IF EVERY FORM OF HEALTH INS REPORTED		
	1 = Answered yes to all current health insurance Qs	Freq 24 56681	Pct 0.04 99.96
HLCALL99	Len: 2 YES TO MEDICARE/MEDICAID/CHAMPUS/PRVHLTIN		
	1 = Yes	Freq 24 56681	Pct 0.04 99.96
NOTE: The following	ng variable, ANYHLTI2, was created from the source variables MEDICARE, CAIDCHIP, CHAMP	US, PRVHL	TIN, and

HLTINNOS.

(CAIDCHIP, CHAMPUS, HLTINNOS, MEDICARE, PRVHLTIN)

Len: 2 COVERED BY ANY HEALTH INSURANCE - RECODE

	ricq	1 (1
1 = Yes	49862	87.93
$2 = N_0$	4923	8.68
94 = DON'T KNOW	399	0.70
97 = REFUSED	87	0.15
98 = OTHER MISSING	1434	2.53

Det

For IRINSUR4, a respondent is classified as having any health insurance (IRINSUR4=1) if they satisfied ANY of the following conditions.

- (1) Covered by Medicare (IRMEDICR=1)
- (2) Covered by Medicaid/CHIP (IRMCDCHP=1)
- (3) Covered by Tricare, Champus, ChampVA, VA, or Military (IRCHMPUS=1)
- (4) Covered by private insurance (IRPRVHLT=1)
- (5) Covered by other health insurance (IROTHHLT=1)

A respondent is classified as NOT having any health insurance (IRINSUR4=2) if they meet EVERY one of the following conditions

- (1) Not covered by Medicare (IRMEDICR=2)
- (2) Not covered by Medicaid/CHIP (IRMCDCHP=2)
- (3) Not covered by Tricare, Champus, ChampVA, VA, or Military (IRCHMPUS=2)
- (4) Not covered by private insurance (IRPRVHLT=2)

	ther health insurance (IROTHHLT=2)		
,	DCHP, IRMEDICR, IROTHHLT, IRPRVHLT)		
<u>IRINSUR4</u>	Len: 1 RC-OVERALL HEALTH INSURANCE - IMPUTATION REVISED	Freq	Pct
	1 = Yes, respondent is covered by health insurance	51432	90.70
	2 = No, respondent is not covered by health insurance	5273	9.30
(IRCHMPUS, IRMC	DCHP, IRMEDICR, IROTHHLT, IRPRVHLT)  Len: 1 RC-OVERALL HEALTH INSURANCE - IMPUTATION INDICATOR		
IIINSUK4	Len: 1 RC-OVERALL HEALTH INSURANCE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	54785	96.61
	3 = Statistically imputed data	1920	3.39
(IRCHMPUS. IRME	DICR. IROTHHLT)		
OTHINS	Len: 1 RC-HEALTH INSURANCE OTHER THAN PRIVATE, MEDICAID/CHIP		
		Freq	Pct
	1 = Have Oth Hlth Insur (IRMEDICR=1 or IRCHMPUS=1 or IROTHHLT=1)	9392	16.56
	2 = Does not have Other Health Insurance (Otherwise)	47313	83.44

#### INCOME

# <u>INCOME</u>

Do you or anyone at this address have a working cell phone?

(CELL2)

CELLWRKNG Len: 2 WORKING CELL PHONE

	rreq	rcı
1 = Yes	53768	94.82
$2 = N_0$	1278	2.25
85 = BAD DATA Logically assigned	4	0.01
94 = DON'T KNOW	29	0.05
97 = REFUSED	91	0.16
98 = BLANK (NO ANSWER)	1535	2.71

Is there at least one telephone at this address that is not a cell phone?

(CELL1)

CELLNOTCL Len: 2 NOT A CELL PHONE

	rieq	rcı
1 = Yes	9399	16.58
2 = No	45667	80.53
85 = BAD DATA Logically assigned	4	0.01
94 = DON'T KNOW	36	0.06
97 = REFUSED	61	0.11
98 = BLANK (NO ANSWER)	1538	2.71

# IMPUTED INCOME

# **IMPUTED INCOME**

IRFAMSOC	Len: 1 FAM RECEIVE SS OR RR PAYMENTS - IMPUTATION REVISED  1 = Yes	Freq 10152 46553	Pct 17.90 82.10
<u>IIFAMSOC</u>	Len: 1 FAM RECEIVE SS OR RR PAYMENTS - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 54761 1944	Pct 96.57 3.43
IRFAMSSI	Len: 1 FAM RECEIVE SSI - IMPUTATION REVISED  1 = Yes	Freq 3941 52764	Pct 6.95 93.05
<u>IIFAMSSI</u>	Len: 1 FAM RECEIVE SSI - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 54731 1974	Pct 96.52 3.48
IRFSTAMP	Len: 1 RESP/OTH FAM MEM REC FOOD STAMPS - IMPUTATION REVISED  1 = Yes	Freq 11347 45358	Pct 20.01 79.99
IIFSTAMP	Len: 1 RESP/OTH FAM MEM REC FOOD STAMPS - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 54936 1769	Pct 96.88 3.12
IRFAMPMT	Len: 1 FAM RECEIVE PUBLIC ASSIST - IMPUTATION REVISED  1 = Yes	Freq 1226 55479	Pct 2.16 97.84
<u>IIFAMPMT</u>	Len: 1 FAM RECEIVE PUBLIC ASSIST - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 54750 1955	Pct 96.55 3.45
<u>IRFAMSVC</u>	Len: 1 FAM REC WELFARE/JOB PL/CHILDCARE - IMPUTATION REVISED  1 = Yes	Freq 1683 55022	Pct 2.97 97.03
IIFAMSVC	Len: 1 FAM REC WELFARE/JOB PL/CHILDCARE - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 54941 1764	Pct 96.89 3.11
(IRFAMPMT, IRFAM IRWELMOS	MSVC) Len: 2 NO OF MONTHS ON WELFARE - IMPUTATION REVISED  RANGE = 1 - 12	Freq 2525 54180	Pct 4.45 95.55

# IMPUTED INCOME

<u>IIWELMOS</u>	Len: 1 NO OF MONTHS ON WELFARE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	2388	4.21
	3 = Statistically imputed data	2095	3.69
	9 = LEGITIMATE SKIP	52222	92.09
	9 - LEGITIWATE SKII	32222	92.09
<u>IRPINC3</u>	Len: 2 RECODE -RESP TOT INCOME - IMPUTATION REVISED		
		Freq	Pct
	1 = Less than \$10,000 (Including Loss)	21742	38.34
	2 = \$10,000 - \$19,999	7740	13.65
	3 = \$20,000 - \$29,999	5110	9.01
	4 = \$30,000 - \$39,999	4689	8.27
	5 = \$40,000 - \$49,999	3845	6.78
	6 = \$50,000 - \$74,999	5592	9.86
	7 = \$75,000 or more	7987	14.09
IRFAMIN3	Len: 1 RECODE - TOT FAM INCOME - IMPUTATION REVISED	Freq	Pct
	1 = Less than \$10,000 (Including Loss)	3886	6.85
	2 = \$10,000 - \$19,999	5316	9.37
	3 = \$20,000 - \$29,999	4836	8.53
	4 = \$30,000 - \$32,999	5132	9.05
	5 = \$40,000 - \$49,999	5430	9.58
		8238	14.53
	6 = \$50,000 - \$74,999 7 = \$75,000 or more	23867	42.09
	7 – \$73,000 or more	23807	42.09
IIPINC3	Len: 1 RECODE - RESP TOT INCOME - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	53591	94.51
	3 = Statistically imputed data	3114	5.49
	2 2	3114	3.17
IIFAMIN3	Len: 1 RECODE - TOT FAM INCOME - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	50884	89.73
	3 = Statistically imputed data	5821	10.27
	• 1		

#### RECODED INCOME

#### RECODED INCOME

NOTE: The variables in this section are recoded variables that were created from one or more of the edited or imputed variables from the two preceding sections.

The following variable, GOVTPROG, was created by examination of these government assistance program variables: Supplemental Security Income (IRFAMSSI), food stamps (IRFSTAMP), cash assistance (IRFAMPMT), and non-cash assistance (IRFAMSVC).

(IRFAMPMT, IRF	FAMSSI, IRFAMSVC, IRFSTAMP)		
GOVTPROG	Len: 1 RC-PARTICIPATED IN ONE OR MORE GOVT ASSIST PROGRAMS		
		Freq	Pct
	1 = Yes (Any source variable=1)	13464	23.74
	2 = No (All source variables=2)	43241	76.26
INCOME	Len: 1 RC-TOTAL FAMILY INCOME RECODE		
		Freq	Pct
	1 = Less than \$20,000	9202	16.23
	2 = \$20,000 - \$49,999	15398	27.15

3 = \$50,000 - \$74,999....

4 = \$75,000 or More....

The following variable, POVERTY3, indicates a person's family income relative to poverty thresholds. The U.S. Census Bureau assigns a poverty threshold for each combination of family size and number of children in the household. To be at 100% of the poverty threshold is equivalent to having a family income that is the same as the poverty threshold. A poverty level less than 100% indicates having a family income less than the poverty threshold and therefore defined by the Federal government as living in poverty. A poverty level greater than 100% indicates having a family income greater than the poverty threshold. The previously created variable POVERTY2, was created using the recoded version of family income that had a top-coded level of \$100,000 or more. Starting in 2015, the finer income questions were revised to expand the top level to include the responses \$100,000 - \$149,999 and \$150,000 or more. The variable POVERTY3 account for these additional income levels through the use of the finer family income variable. Despite these changes, POVERTY3 is considered comparable with POVERTY2.

14.53

42.09

23867

POVERTY3 was created for each individual based on their poverty threshold (determined by their age, family size, the number of children in the household, and total family income). Since NSDUH only collects categorical values of family income, for each level of income, the midpoint of each range was assigned as the effective family income. The highest level of income, \$150,000 or more, was assigned a value of \$180,000. Prior to the questionnaire change in 2015 that expanded the top level of income categories, the highest level of income was \$100,000 or more and the assigned family income was \$120,000. Family income was divided by the poverty threshold and multiplied by 100 to show family income as a percentage of the federal poverty threshold. Respondents aged 18 to 22 currently living in a college dormitory (GQTYPE2='C') were set to system missing and do not have a valid value for this variable.

POVERTY3	Len: 1 RC-POVERTY LEVEL (% OF US CENSUS POVERTY THRESHOLD)		
		Freq	Pct
	. = Persons Aged 18-22 in a College Dorm (See comment above)	11	0.02
	1 = Living in Poverty (See comment above)	11634	20.52
	2 = Income Up to 2X Fed Pov Thresh (See comment above)	11295	19.92
	3 = Income More Than 2X Fed Pov Thresh (See comment above)	33765	59.55

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

The next questions are about encounters with the police or the court system.

Not counting minor traffic violations, have you ever been arrested and booked for breaking the law?

Being "booked" means that you were taken into custody and processed by the police or by someone connected with the courts, even if you were then released.

(SP01)

BOOKED<sup>1</sup>

# Len: 2 EVER ARRESTED AND BOOKED FOR BREAKING THE LAW

	rreq	PCt
1 = Yes	6043	10.66
$2 = N_0$	49805	87.83
3 = Yes LOGICALLY ASSIGNED	256	0.45
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	52	0.09
97 = REFUSED	101	0.18
98 = BLANK (NO ANSWER)	445	0.78

Not counting minor traffic violations, how many times during the past 12 months have you been arrested and booked for breaking a law?

(SP02, SP03S) NOBOOKY2<sup>1</sup>

#### Len: 3 # TIMES ARRESTED AND BOOKED PAST 12 MONTHS

	Freq	Pct
0 = None	5198	9.17
1 = One time	606	1.07
2 = Two times	119	0.21
3 = Three or more times	86	0.15
985 = BAD DATA Logically assigned	4	0.01
994 = DON'T KNOW		0.03
997 = REFUSED	117	0.21
998 = BLANK (NO ANSWER)	753	1.33
999 = LEGITIMATE SKIP (BOOKED=2)	49805	87.83

D-4

Pct

The next questions are about offenses that are against the law. As you read each question, please answer whether you were arrested and booked for that offense during the past 12 months.

In the past 12 months, were you arrested and booked for motor vehicle theft?

(SP03A)

BKMVTHFT<sup>1</sup>

# Len: 2 ARRSTD & BOOKED FOR MOT VEH THEFT PAST 12 MONTHS

	1104	1 (1
1 = Yes	48	0.08
$2 = N_0$	786	1.39
85 = BAD DATA Logically assigned	10	0.02
89 = LEGITIMATE SKIP Logically assigned	225	0.40
97 = REFUSED	104	0.18
98 = BLANK (NO ANSWER)	754	1.33
99 = LEGITIMATE SKIP	54778	96.60

In the past 12 months, were you arrested and booked for larceny or theft? Do not include motor vehicle theft.

(SP03B)

BKLARCNY<sup>1</sup>

#### Len: 2 ARRSTD & BOOKED FOR LARCENY/THEFT PAST 12 MONTHS

	rreq	rcı
1 = Yes	90	0.16
2 = No	737	1.30
3 = Yes LOGICALLY ASSIGNED	7	0.01
85 = BAD DATA Logically assigned	10	0.02
89 = LEGITIMATE SKIP Logically assigned	225	0.40
94 = DON'T KNOW	1	0.00
97 = REFUSED	103	0.18
98 = BLANK (NO ANSWER)	754	1.33
99 = LEGITIMATE SKIP	54778	96.60

In the past 12 months, were you arrested and booked for burglary or breaking and entering?

•			
(SP03C)			
BKBURGL <sup>1</sup>	Len: 2 ARRSTD & BOOKED FOR BURGLARY/B & E PAST 12 MOS		
		Freq	Pct
	1 = Yes	46	0.08
	2 = N <sub>0</sub>	786	1.39
	3 = Yes LOGICALLY ASSIGNED	2	0.00
	85 = BAD DATA Logically assigned	10 225	0.02 0.40
	94 = DON'T KNOW	1	0.40
	97 = REFUSED	103	0.18
	98 = BLANK (NO ANSWER)	754	1.33
	99 = LEGITIMATE SKIP	54778	96.60
NOTE: BKSRVIO	L was created from answers to the following questions:		
In the past 12 mont	ths, were you arrested and booked for aggravated assault?		
In the past 12 mont	ths, were you arrested and booked for forcible rape?		
In the past 12 mont	ths, were you arrested and booked for murder, homicide, or nonnegligent manslaughter?		
(SP03D, SP03G, S.	P03H)		
BKSRVIOL <sup>1</sup>	Len: 2 ARRSTD & BOOKED SERIOUS VIOL OFFENSE PST 12 MOS		
		Freq	Pct
	1 = Yes	95	0.17
	2 = No	736	1.30
	85 = BAD DATA Logically assigned	3 10	0.01 0.02
	89 = LEGITIMATE SKIP Logically assigned	225	0.02
	97 = REFUSED	103	0.18
	98 = BLANK (NO ANSWER)	755	1.33
	99 = LEGITIMATE SKIP	54778	96.60
In the past 12 mont	ths, were you arrested and booked for other assault, such as simple assault or battery?		
(SP03E)			
BKSMASLT <sup>1</sup>	Len: 2 ARRSTD & BOOKED FOR OTHER ASSAULT PAST 12 MONTHS	Freq	Pct
	1 = Yes	140	0.25
	2 = No	676	1.19
	3 = Yes LOGICALLY ASSIGNED	17	0.03
	85 = BAD DATA Logically assigned	10	0.02
	89 = LEGITIMATE SKIP Logically assigned	225 2	$0.40 \\ 0.00$
	97 = REFUSED	103	0.00
	98 = BLANK (NO ANSWER)	754	1.33
	99 = LEGITIMATE SKIP	54778	96.60
In the past 12 mont	ths, were you arrested and booked for robbery?		
(CD02E)			
(SP03F)	L., 2 ADDOTD & DOOVED FOR RODDEDV BACT 12 MONTHS		
BKROB <sup>1</sup>	Len: 2 ARRSTD & BOOKED FOR ROBBERY PAST 12 MONTHS	Frac	Pct
	1 = Yes	Freq 38	0.07
	2 = No	796	1.40
	85 = BAD DATA Logically assigned	10	0.02
	89 = LEGITIMATE SKIP Logically assigned	225	0.40
	97 = REFUSED	103	0.18
	98 = BLANK (NO ANSWER)	755	1.33
	99 = LEGITIMATE SKIP	54778	96.60

In the past 12 months, were you arrested and booked for arson?

(SP03I)			
BKARSON <sup>1</sup>	Len: 2 ARRSTD & BOOKED FOR ARSON PAST 12 MONTHS		
	1. 17	Freq	Pct
	1 = Yes	12 822	0.02 1.45
	85 = BAD DATA Logically assigned	10	0.02
	89 = LEGITIMATE SKIP Logically assigned	225	0.40
	97 = REFUSED	103	0.18
	98 = BLANK (NO ANSWER)	755	1.33
	99 = LEGITIMATE SKIP	54778	96.60
In the past 12 mon	ths, were you arrested and booked for driving under the influence of alcohol or drugs?		
(SP03J) BKDRVINF <sup>1</sup>	Len: 2 ARRSTD & BOOKED FOR DUI PAST 12 MONTHS		
DRDRVINI	Ecit. 2 ARROTO & BOOKED FOR BOTTAGE 12 MONTHS	Freq	Pct
	1 = Yes	153	0.27
	$2 = N_0$	673	1.19
	3 = Yes LOGICALLY ASSIGNED	8	0.01
	85 = BAD DATA Logically assigned	10	0.02
	89 = LEGITIMATE SKIP Logically assigned	225	0.40
	97 = REFUSED	103	0.18
	98 = BLANK (NO ANSWER)	755 54778	1.33 96.60
	// EDOITINATE SKII	34776	70.00
In the past 12 mon	ths, were you arrested and booked for drunkenness or other liquor law violations?		
(SP03K)			
BKDRUNK <sup>1</sup>	Len: 2 ARRSTD & BOOKED FOR DRUNKENNESS PAST 12 MONTHS	F	D-4
	1 = Yes	Freq 83	<b>Pct</b> 0.15
	2 = No	747	1.32
	3 = Yes LOGICALLY ASSIGNED	4	0.01
	85 = BAD DATA Logically assigned	10	0.02
	89 = LEGITIMATE SKIP Logically assigned	225	0.40
	97 = REFUSED	103	0.18
	98 = BLANK (NO ANSWER)	755	1.33
	99 = LEGITIMATE SKIP	54778	96.60
·	ths, were you arrested and booked for possession of tobacco?		
(SP03L) BKPOSTOB <sup>1</sup>	Len: 2 ARRSTD & BOOKED FOR POSSES OF TOB PAST 12 MOS		
		Freq	Pct
	1 = Yes	4	0.01
	2 = No	100	0.18
	85 = BAD DATA Logically assigned	1	0.00
	89 = LEGITIMATE SKIP Logically assigned	11	0.02
	97 = REFUSED	16 130	0.03 0.23
	99 = LEGITIMATE SKIP	56443	99.54
In the past 12 mon	ths, were you arrested and booked for possession, manufacture, or sale of drugs?		
(SP03M) BKDRUG <sup>1</sup>	Len: 2 ARRSTD & BOOKED FOR POSSES/SALE DRUGS PAST 12 MOS	Freq	Pct
	1 = Yes	117	0.21
	2 = No	709	1.25
	3 = Yes LOGICALLY ASSIGNED	8	0.01
	85 = BAD DATA Logically assigned	10	0.02
	89 = LEGITIMATE SKIP Logically assigned	225	0.40
	97 = REFUSED	103	0.18
	98 = BLANK (NO ANSWER)	755	1.33
	99 = LEGITIMATE SKIP	54778	96.60

NOTE: BKSEXNR was created from answers to the following questions:

In the past 12 months, were you arrested and booked for prostitution or commercialized sex?

In the past 12 months, were you arrested and booked for any other sexual offense, not including rape or prostitution?

(SP03N, SP03O)

BKSEXNR<sup>1</sup>

#### Len: 2 ARRSTD & BOOKED SEX OFFENSE EXCL RAPE PST 12 MOS

	Freq	Pct
1 = Yes	21	0.04
$2 = N_0$	811	1.43
85 = BAD DATA Logically assigned	10	0.02
89 = LEGITIMATE SKIP Logically assigned	225	0.40
94 = DON'T KNOW		0.00
97 = REFUSED	104	0.18
98 = BLANK (NO ANSWER)	755	1.33
99 = LEGITIMATE SKIP	54778	96.60

In the past 12 months, were you arrested and booked for fraud, possessing stolen goods, or vandalism?

(SP03P) BKFRAUD<sup>1</sup>

#### Len: 2 ARRSTD & BOOKED FOR FRAUD/STOL GOODS PAST 12 MOS

	Freq	PCt
1 = Yes	39	0.07
2 = No	782	1.38
3 = Yes LOGICALLY ASSIGNED	12	0.02
85 = BAD DATA Logically assigned	10	0.02
89 = LEGITIMATE SKIP Logically assigned	225	0.40
94 = DON'T KNOW		0.00
97 = REFUSED	103	0.18
98 = BLANK (NO ANSWER)	755	1.33
99 = LEGITIMATE SKIP	54778	96.60

NOTE: For the variable BKOTH, a code of 3 indicates that respondents did not originally answer "yes" to any of the questions about specific offenses for which they were arrested/booked in the past 12 months, including the question about "some other offense." However, these respondents subsequently specified a valid response for an offense in the past 12 months. A code of 5 in BKOTH indicates that respondents reported being arrested/booked at least once in the past 12 months but did not indicate at least one offense for which they were arrested in that period.

In the past 12 months, were you arrested and booked for some other offense besides these that have been named? Please do not include minor traffic violations.

(SP03Q) BKOTH<sup>1</sup>

# Len: 2 ARRSTD & BOOKED FOR SOME OTHER OFF PAST 12 MOS

	Freq	Pct
1 = Yes	189	0.33
2 = No	511	0.90
3 = Yes LOGICALLY ASSIGNED	85	0.15
5 = Offense unknown	48	0.08
85 = BAD DATA Logically assigned	10	0.02
89 = LEGITIMATE SKIP Logically assigned	225	0.40
97 = REFUSED	104	0.18
98 = BLANK (NO ANSWER)	755	1.33
99 = LEGITIMATE SKIP	54778	96.60

SPECIAL TOPICS (SP03QSC, SP03RSC, SP03SSC) BKOTHOF21 Len: 2 OTHER OFFENSE PAST 12 MONTHS - SPECIFY Freq Pct 0.01 2 = Larceny or theft ..... 3 = Burglary or breaking and entering ..... 0.01 4 = Serious violent offense.... 4 0.01 5 = Other assault, such as simple assault or battery.... 22 0.04 10 = Driving under the influence of alcohol or drugs..... 0.02 4 11 = Drunkenness or other liquor law violation..... 0.01 13 = Possession, manufacture, or sale of drugs..... 9 0.02 12 16 = Fraud, possessing stolen goods, vandalism..... 0.02 17 = Some other offense ..... 16 0.03 18 = Weapons law violations.... 26 0.05 45 0.08 20 = Viol of court order/probation/parole, perjury.... 15 21 = Disorderly conduct.... 0.03 23 = All oth offns: crimes agnst persons/prprty/society..... 8 0.01 23 24 = Traffic violations ..... 0.04 27 = Trespass of real property.... 9 0.02 7 29 = Family offenses, nonviolent.... 0.01 3 31 = Intimidation 0.01 5 36 = Possession of drug paraphernalia.... 0.01 17 38 = Evading/hindering/obstructing police ..... 0.03 47 = Harassment; intimidation not specified..... 6 0.01 85 = BAD DATA Logically assigned..... 67 0.12 94 = DON'T KNOW..... 4 0.01 114 97 = REFUSED ..... 0.20 98 = BLANK (NO ANSWER) ..... 755 1.33 99 = LEGITIMATE SKIP.... 55514 97.90 Were you on probation at any time during the past 12 months? (SP04) PROBATON<sup>1</sup> Len: 2 ON PROBATION AT ANY TIME PAST 12 MONTHS Freq Pct 1 = Yes..... 1.49 55254 97.44 2 = No..... 85 = BAD DATA Logically assigned..... 0.01 94 = DON'T KNOW..... 82 0.14 97 = REFUSED ..... 69 0.12 98 = BLANK (NO ANSWER) ..... 449 0.79 Were you on parole, supervised release, or other conditional release from prison at any time during the past 12 months? (SP05) PAROLREL<sup>1</sup> Len: 2 ON PAROLE/SUPRV RELEASE PAST 12 MONTHS Freq Pct 0.63 1 = Yes..... 357 2 = No..... 55772 98.35 85 = BAD DATA Logically assigned..... 0.02 94 = DON'T KNOW..... 53 0.09 97 = REFUSED ..... 64 0.11 98 = BLANK (NO ANSWER) ..... 450 0.79 During the past 12 months, have you driven a vehicle while you were under the influence of alcohol? (SP06A) Len: 2 DROVE UNDER INFLUENCE OF ALCOHOL PST 12 MOS DRVINALCO Pct Freq 5.25

> 91 = NEVER USED ALCOHOL.....

93 = DID NOT USE ALCOHOL IN THE PAST 12 MONTHS.....

94 = DON'T KNOW.....

 29572

16465

7086

18 35

551

52.15

0.00

29.04

12.50

0.03

0.06

0.97

During the past 12 months, have you driven a vehicle while you were under the influence of marijuana?

(SP06B) DRVINMARJ	Len: 2 DROVE UNDER INFLUENCE OF MARIJUANA PST 12 MOS  1 = Yes	Freq 2814 11177 1 31154 11185 12 28 334	Pct 4.96 19.71 0.00 54.94 19.72 0.02 0.05 0.59
During the past 12	months, have you driven a vehicle while you were under the influence of [COKEFILL]?		
(SP06C) DRVINCOCN	Len: 2 DROVE UNDER INFLU OF COCAINE PST 12 MOS  1 = Yes	Freq 175 878 50181 5368 1 2 100	Pct 0.31 1.55 88.49 9.47 0.00 0.00 0.18
During the past 12	months, have you driven a vehicle while you were under the influence of heroin?		
(SP06D) DRVINHERN	Len: 2 DROVE UNDER INFLUENCE OF HEROIN PAST 12 MOS  1 = Yes	Freq 52 114 55574 885 2 78	Pct 0.09 0.20 98.01 1.56 0.00 0.14
During the past 12	months, have you driven a vehicle while you were under the influence of [LSFILL]?		
(SP06E) DRVINHALL	Len: 2 DROVE UNDER INFLU OF HALLUCINOGENS PAST 12 MOS  1 = Yes	Freq 134 2039 2 47549 6620 1 5 355	Pct 0.24 3.60 0.00 83.85 11.67 0.00 0.01 0.63

During the past 12 months, have you driven a vehicle while you were under the influence of any inhalant?

(SP06F)
DRVININHL

Len: 2 DROVE UNDER INFLUENCE OF INHALANTS PAST 12 MOS

	Freq	Pct
1 = Yes	21	0.04
2 = No	668	1.18
85 = BAD DATA Logically assigned	3	0.01
91 = NEVER USED INHALANTS		90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MONTHS	4394	7.75
94 = DON'T KNOW	3	0.01
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	312	0.55

During the past 12 months, have you driven a vehicle while you were under the influence of methamphetamine?

#### (SP06G)

DRVINMETH

Len·2	DROVE LINDER	INFLU OF METHAL	MPHETAMINE PAST 12 MOS

	Freq	Pct
1 = Yes	203	0.36
$2 = N_0$	270	0.48
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MONTHS	1995	3.52
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	113	0.20

During the past 12 months, have you driven a vehicle while you were under the influence of alcohol only?

#### (SP06H)

DRVINALON

# Len: 2 DROVE UNDER INFLUENCE OF ONLY ALCOHOL PST 12 MOS

	Freq	Pct
1 = Yes	902	1.59
$2 = N_0$	106	0.19
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL IN THE PAST 12 MONTHS	7086	12.50
98 = BLANK (NO ANSWER)	423	0.75
99 = LEGITIMATE SKIP	31723	55.94

What is the maximum legal penalty in [STATE FILL FROM FIPE4] for first offense possession of an ounce or less of marijuana for your own use?

## (SP07)

MXMJPNLT<sup>1</sup>

# Len: 2 MAX PENALTY FOR 1ST MJ POSS < OUNCE IN YOUR STATE

	Freq	Pct
1 = A fine	14488	25.55
2 = Probation	5641	9.95
3 = Community service	2713	4.78
4 = Possible prison sentence	9025	15.92
5 = Mandatory prison sentence	1629	2.87
6 = No penalty	12654	22.32
85 = BAD DATA Logically assigned	107	0.19
94 = DON'T KNOW	9668	17.05
97 = REFUSED	316	0.56
98 = BLANK (NO ANSWER)	464	0.82

#### RECODED SPECIAL TOPICS

#### **RECODED SPECIAL TOPICS**

NOTE: The variables in this section are recoded variables that were created from one or more of the edited variables from the preceding section.

NOTE: Certain source variables that were used to create recoded variables have valid values that might not have been reported or assigned for the current survey year. However, these values have been included in the general specifications in the codebook on how the recoded variables were created. See additional details about this issue in the Organization of the Codebook section in the main introduction of the codebook.

(DRVINALCO) DRVINALCO2	Len: 1 RC-DROVE UNDER INFLUENCE OF ALCOHOL IN PAST YEAR  . = Unknown (Otherwise)	Freq 605 53123 2977	Pct 1.07 93.68 5.25
(DRVINMARJ) DRVINMARJ2	Len: 1 RC-DROVE UNDER INFLUENCE OF MARIJUANA IN PAST YEAR  .= Unknown (Otherwise)	Freq 375 53516 2814	Pct 0.66 94.38 4.96
	te, DRVINDRG, was created by examination of this driving under the influence list of selected drustine or crack (DRVINCOCN), heroin (DRVINHERN), hallucinogens (DRVINHALL), inhalants (IRVINMETH).		
(DRVINCOCN, DRVI DRVINDRG	INHALL, DRVINHERN, DRVININHL, DRVINMARJ, DRVINMETH)  Len: 1 RC-DROVE UNDER INFLUENCE OF SELECTED ILL DRUGS IN PAST YR  . = Unknown (Otherwise)	Freq 1015 52685 3005	Pct 1.79 92.91 5.30
	te, DRVINDROTMJ, was created by examination of this driving under the influence list of selected bin (DRVINHERN), hallucinogens (DRVINHALL), inhalants (DRVININHL), and methamphetam		
(DRVINCOCN, DRVI DRVINDROTMJ	INHALL, DRVINHERN, DRVININHL, DRVINMETH)  Len: 1 RC-DROVE UNDER INFLUENCE OF SELECTED ILL DRG OTH MRJ IN PY  .= Unknown (Otherwise)	Freq 761 55463 481	Pct 1.34 97.81 0.85
(DRVINALCO2, DRV DRVINALDRG	TNDRG) Len: 1 RC-DROVE UNDER INFLUENCE OF ALC OR SELECTED ILL DRG IN PY  = Unknown (Otherwise)	Freq 1395 50336 4974	Pct 2.46 88.77 8.77
(PAROLREL) PAROL	Len: 1 RC-PAROLE/SUPERVISED RELEASE STATUS IN THE PAST YEAR  . = Unknown Parole/Supervised Rel Status (Otherwise)	Freq 576 357 55772	Pct 1.02 0.63 98.35
(PROBATON) PROB	Len: 1 RC-PROBATION STATUS IN THE PAST YEAR  . = Unknown Probation Status (Otherwise)	Freq 607 844 55254	Pct 1.07 1.49 97.44

#### SUBSTANCE USE

## **NICOTINE**

These questions are about cigarette smoking.

Have you ever smoked part or all of a cigarette?

(CG01, CGREF1)

<u>CIGEVER</u> Len: 1 EVER SMOKED A CIGARETTE

	Freq	Pct
1 = Yes	24359	42.96
2 = No	32346	57.04

How old were you the first time you smoked part or all of a cigarette?

(CG04)

<u>CIGTRY</u> Len: 3 AGE WHEN FIRST SMOKED A CIGARETTE

	Freq	Pct
RANGE = 1 - 62	24147	42.58
985 = BAD DATA Logically assigned	106	0.19
991 = NEVER USED CIGARETTES	32346	57.04
994 = DON'T KNOW	80	0.14
997 = REFUSED	26	0.05

Did you first smoke part or all of a cigarette in [CURRENT YEAR - 1] or [CURRENT YEAR]?

 $Did\ you\ first\ smoke\ part\ or\ all\ of\ a\ cigarette\ in\ [CURRENT\ YEAR\ -\ 2]\ or\ [CURRENT\ YEAR\ -\ 1]?$ 

In what month in [CURRENT YEAR] did you first smoke part or all of a cigarette?

(CG04A, CG04B, CG04C)

<u>CIGYFU</u> Len: 4 YEAR OF FIRST CIGARETTE USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	749	1.32
9985 = BAD DATA Logically assigned		0.19
9989 = LEGITIMATE SKIP Logically assigned	65	0.11
9991 = NEVER USED CIGARETTES	32346	57.04
9994 = DON'T KNOW	80	0.14
9997 = REFUSED	27	0.05
9998 = BLANK (NO ANSWER)	71	0.13
9999 = LEGITIMATE SKIP	23262	41.02

In what month in [CURRENT YEAR] did you first smoke part or all of a cigarette?

In what month in [YEAR FROM CG04a or CG04b] did you first smoke part or all of a cigarette?

(CG04C, CG04D) CIGMFU

#### Len: 2 MONTH OF FIRST CIGARETTE USE - RECODE

	Freq	Pct
1 = January	62	0.11
2 = February	49	0.09
3 = March	41	0.07
4 = April	65	0.11
5 = May	49	0.09
6 = June	68	0.12
7 = July	63	0.11
8 = August	71	0.13
9 = September	49	0.09
10 = October	84	0.15
11 = November	57	0.10
12 = December	49	0.09
85 = BAD DATA Logically assigned	105	0.19
89 = LEGITIMATE SKIP Logically assigned	65	0.11
91 = NEVER USED CIGARETTES	32346	57.04
94 = DON'T KNOW	116	0.20
97 = REFUSED	33	0.06
98 = BLANK (NO ANSWER)	71	0.13
99 = LEGITIMATE SKIP	23262	41.02

NOTE: This variable incorporates values from the two questions shown below. This variable also incorporates values from two probe questions that were asked when the respondent answered DON'T KNOW or REFUSED to the second question shown below.

Now think about the past 30 days, that is, from [DATEFILL] up to and including today. During the past 30 days, have you smoked part or all of a cigarette? How long has it been since you last smoked part or all of a cigarette?

#### (CG05, CG06, CG06DK, CG06RE)

CIGREC

# Len: 2 TIME SINCE LAST SMOKED CIGARETTES

	ricq	1 (1
1 = Within the past 30 days	6874	12.12
2 = More than 30 days ago but within the past 12 mos	2258	3.98
3 = More than 12 months ago but within the past 3 yrs	2449	4.32
4 = More than 3 years ago	12595	22.21
8 = Used at some point in the past 12 mos LOG ASSN	4	0.01
9 = Used at some point in the lifetime LOG ASSN	6	0.01
14 = Used more than 12 months ago LOG ASSN	89	0.16
19 = Used more than 30 days ago LOG ASSN	37	0.07
29 = Used more than 30 dys ago but in pst 3 yr LOG ASSN	42	0.07
39 = Used within the past 3 years LOGICALLY ASSIGNED	5	0.01
91 = NEVER USED CIGARETTES	32346	57.04

During the past 30 days, that is since [DATEFILL], on how many days did you smoke part or all of a cigarette?

(CG07) CIG30USE

# Len: 2 HOW MANY DAYS SMOKED CIG IN PAST 30 DAYS

	1104	1 (1
RANGE = 1 - 30	6838	12.06
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	28	0.05
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	15	0.03

Frea

Pct

What is your best estimate of the number of days you smoked part or all of a cigarette during the past 30 days?

(CG07DKRE)

CG30EST

#### Len: 2 BEST EST. # DAYS SMOKED CIG PAST 30 DAYS

	Freq	Pct
1 = 1 or 2 days	3	0.01
2 = 3 to 5 days	6	0.01
3 = 6 to 9 days	3	0.01
4 = 10 to 19 days	5	0.01
6 = All 30 days	11	0.02
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	4	0.01
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	15	0.03
99 = LEGITIMATE SKIP	6838	12.06

On the [CG07 days / CIGDKRE] you smoked cigarettes during the past 30 days, how many cigarettes did you smoke per day, on average?

(CG08, CG10)

CIG30AV Len: 2 AVG # CIGS SMOKED PER DAY/ON DAY SMOKED

	Freq	Pct
1 = Less than one cigarette per day	919	1.62
2 = 1 cigarette per day	955	1.68
3 = 2 to 5 cigarettes per day	1810	3.19
4 = 6 to 15 cigarettes per day (about 1/2 pack)	1740	3.07
5 = 16 to 25 cigarettes per day (about 1 pack)	1092	1.93
6 = 26 to 35 cigarettes per day (about 1 1/2 packs)	232	0.41
7 = More than 35 cigs per day (abt 2 packs or more)	106	0.19
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	9	0.02
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	19	0.03

Note: Beginning in 2022, edited variables CIGMENTH30 and CIGROLL30 replace variables CIG30MEN and CIG30ROL due to questionnaire changes and associated changes in skip logic in 2022.

Were the cigarettes you smoked most often during the past 30 days menthol?

(CGMENTH1)

CIGMENTH30

# Len: 2 MENTHOL CIGARETTES SMOKED MOST OFTEN IN PAST 30 DAYS

	ricq	1 (1
1 = Yes	2881	5.08
$2 = N_0$	3964	6.99
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	27	0.05
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	15	0.03

Frea

Pct

During the past 30 days, that is since [DATEFILL], have you smoked part or all of a roll-your-own tobacco cigarette?

(CG14)

CIGROLL30

Len: 2	SMOKED A ROLL-YOUR-OW	N CIGARETTE IN	THE PAST 30 DAYS

	Freq	Pct
1 = Yes	1250	2.20
2 = No	5615	9.90
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	9	0.02
98 = BLANK (NO ANSWER)	15	0.03

Has there ever been a period in your life when you smoked cigarettes every day for at least 30 days?

1 = Ves.	<i>(CG15)</i> <u>CIGDLYMO</u>	Len: 2 EVER SMOKED CIG EVERY DAY FOR 30 DAYS	_	
2 - No.   12233   5 - Yes LOGICALLY ASSIGNED (from skip pattern)   3523   91 - NEVER USED CIGARETTES   32246   94 - DON'T KNOW   11   97 - REFUSED   4   4		$1 = V_{ec}$	Freq 8588	Pct 15.15
91 = NFVER USED CIGARETTES.   32346   94 = DONT KNOW.   11   11   11   11   11   11   11				21.57
How old were you when you first started smoking cigarettes every day?			3523	6.21
### How old were you when you first started smoking cigarettes every day?    CGG16    CEGAGE				57.04
How old were you when you first started smoking cigarettes every day?				0.02
CGIAGE		97 - REPUSED	4	0.01
RANGE = 1 - 62	How old were you	u when you first started smoking cigarettes every day?		
RANGE = 1 - 62	(CG16) CIGAGE	Len: 3 AGE WHEN FIRST STARTED SMOKING CIGARETTES EVERYDAY		
985 = BAD DATA Logically assigned				Pct
991 = NEVER USED CIGARETTES.  994 = DON'T KNOW.  995 = BLANK (NO ANSWER).  997 = REFUSED.  998 = BLANK (NO ANSWER).  999 = LEGITIMATE SKIP (NEVER USED CIGS EVERYDAY).  111  12233  Did you first start smoking cigarettes every day in [CURRENT YEAR 1] or [CURRENT YEAR]?  Did you first start smoking cigarettes every day in [CURRENT YEAR 1] or [CURRENT YEAR-1]?  In what month in [CURRENT YEAR] did you first start smoking cigarettes every day?  (CGI6M1, CGI6V1, CGI6V2).  CIGDLYFU  Len: 4 YEAR OF FIRST CIGARETTE USE EVERY DAY - RECODE  RANGE = 2021 - 2023  182  9985 = BAD DATA Logically assigned  100  9989 = LEGITIMATE SKIP LOGICARETTES  32346  3994 = DON'T KNOW.  48  9997 = REFUSED  14  9998 = BLANK (NO ANSWER)  18  9999 = LEGITIMATE SKIP.  24066  In what month in [CURRENT YEAR] did you first start smoking cigarettes every day?  (CGI6M1, CGI6M2)  CKGDLMFU  Len: 2 MONTH OF FIRST CIGARETTE USE EVERY DAY - RECODE  Freq  1 = January  22  2 = February  13  3 = March  17  4 = April  13  5 = May  222  6 = June  155  7 = July  118  9 = September  100  10 = October  119  12 = December  18  8 5 = BAD DATA Logically assigned  100  90 = REFUSED  110  120  121  121  122  121  122  121  123  124  125  126  127  127  128  129  129  120  120  121  120  121  121				21.24
994 = DONT KNOW   987 = REFUSED   14     998 = BLANK (NO ANSWER)   11     999 = LEGITIMATE SKIP (NEVER USED CIGS EVERYDAY)   12233     Did you first start smoking cigarettes every day in [CURRENT YEAR 1] or [CURRENT YEAR]?     Did you first start smoking cigarettes every day in [CURRENT YEAR 2] or [CURRENT YEAR -1]?     In what month in [CURRENT YEAR] did you first start smoking cigarettes every day?				0.01 57.04
997 = REFUSED   14   998 = BLANK (NO ANSWER)				0.08
Did you first start smoking cigarettee every day in [CURRENT YEAR 1] or [CURRENT YEAR]?				0.02
Did you first start smoking cigarettes every day in [CURRENT YEAR 1] or [CURRENT YEAR]?				0.02
Did you first start smoking cigarettes every day in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?		999 = LEGITIMATE SKIP (NEVER USED CIGS EVERYDAY)	12233	21.57
In what month in [CURRENT YEAR] did you first start smoking cigarettes every day?  (CG16M1, CG16Y1, CG16Y2)  CIGDLYFU  Len: 4 YEAR OF FIRST CIGARETTE USE EVERY DAY - RECODE  RANGE = 2021 - 2023	Did you first start	smoking cigarettes every day in [CURRENT YEAR 1] or [CURRENT YEAR]?		
CGI6MI, CGI6YI, CG16Y2    CIGDLYFU	Did you first start	smoking cigarettes every day in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?		
CIGDLYFU	In what month in	[CURRENT YEAR] did you first start smoking cigarettes every day?		
RANGE = 2021 - 2023   182   182   1985 = BAD DATA Logically assigned   21   1998 = LEGITIMATE SKIP Logically assigned   21   3994 = NEVER USED CIGARETTES   32346   3994 = DON'T KNOW   48   48   9997 = REFUSED   14   9998 = BLANK (NO ANSWER)   18   9999 = LEGITIMATE SKIP   24066   18   19   19   19   19   19   19   19				
9985 = BAD DATA Logically assigned				Pct
9989 = LEGITIMATE ŠKIP Logically assigned   9991 = NEVER USED CIGARETTES   32346   9991 = NEVER USED CIGARETTES   48   9997 = REFUSED   14   9998 = BLANK (NO ANSWER)   18   9999 = LEGITIMATE SKIP   24066      In what month in [CURRENT YEAR] did you first start smoking cigarettes every day?    In what month in [YEAR FROM CG16y1 or CG16y2] did you first start smoking cigarettes every day?    In what month in [YEAR FROM CG16y1 or CG16y2] did you first start smoking cigarettes every day?				0.32
9991 = NEVER USED CIGARÉTTES.   32346   9994 = DON'T KNOW.   48   9997 = REFUSED.   14   9998 = BLANK (NO ANSWER).   18   9999 = LEGITIMATE SKIP.   24066      In what month in [CURRENT YEAR] did you first start smoking cigarettes every day?    In what month in [YEAR FROM CG16y1 or CG16y2] did you first start smoking cigarettes every day?    In what month in [YEAR FROM CG16y1 or CG16y2] did you first start smoking cigarettes every day?      Len : 2 MONTH OF FIRST CIGARETTE USE EVERY DAY - RECODE   Freq				0.02
9994 = DON'T KNOW				57.04
9998 = BLANK (NO ANSWER)				0.08
September   1		9997 = REFUSED	14	0.02
In what month in [CURRENT YEAR] did you first start smoking cigarettes every day?  In what month in [YEAR FROM CG16y1 or CG16y2] did you first start smoking cigarettes every day?  (CG16M1, CG16M2)  CIGDLMFU Len: 2 MONTH OF FIRST CIGARETTE USE EVERY DAY - RECODE  Freq  1 = January		,		0.03
In what month in [YEAR FROM CG16y1 or CG16y2] did you first start smoking cigarettes every day?  (CG16M1, CG16M2)  CIGDLMFU  Len: 2 MONTH OF FIRST CIGARETTE USE EVERY DAY - RECODE  Freq  1 = January		9999 = LEGITIMATE SKIP	24066	42.44
In what month in [YEAR FROM CG16y1 or CG16y2] did you first start smoking cigarettes every day?  (CG16M1, CG16M2)  CIGDLMFU  Len: 2 MONTH OF FIRST CIGARETTE USE EVERY DAY - RECODE  Freq  1 = January	In what month in	[CURRENT VEAR] did you first start smoking cigarettes every day?		
CGI6M1, CG16M2    CIGDLMFU				
1 = January.       22         2 = February.       13         3 = March.       17         4 = April       13         5 = May.       22         6 = June.       15         7 = July       11         8 = August       18         9 = September.       10         10 = October       15         11 = November.       11         12 = December.       8         85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES.       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18	(CG16M1, CG16	M2)		
2 = February.       13         3 = March.       17         4 = April.       13         5 = May.       22         6 = June.       15         7 = July       11         8 = August       18         9 = September       10         10 = October       15         11 = November       11         12 = December.       8         85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18	<u>CIGDLMFU</u>	Len: 2 MONTH OF FIRST CIGARETTE USE EVERY DAY - RECODE	Freq	Pct
3 = March				0.04
4 = April       13         5 = May       22         6 = June       15         7 = July       11         8 = August       18         9 = September       10         10 = October       15         11 = November       11         12 = December       8         85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18		*		0.02
5 = May       22         6 = June       15         7 = July       11         8 = August       18         9 = September       10         10 = October       15         11 = November       11         12 = December       8         85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18				0.03
6 = June       15         7 = July       11         8 = August       18         9 = September       10         10 = October       15         11 = November       11         12 = December       8         85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18				0.02
7 = July       11         8 = August       18         9 = September       10         10 = October       15         11 = November       11         12 = December       8         85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18				0.03
9 = September       10         10 = October       15         11 = November       11         12 = December       8         85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18		7 = July	11	0.02
10 = October       15         11 = November       11         12 = December       8         85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18				0.03
11 = November       11         12 = December       8         85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18				0.02
12 = December.       8         85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18				0.03
85 = BAD DATA Logically assigned       10         89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18				0.02
89 = LEGITIMATE SKIP Logically assigned       21         91 = NEVER USED CIGARETTES       32346         94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18				0.02
94 = DON'T KNOW       54         97 = REFUSED       15         98 = BLANK (NO ANSWER)       18				0.04
97 = REFUSED				57.04
98 = BLANK (NO ANSWER)				0.10
				0.03
99 = LEGITIMATE SKIP		70 DEATING (INO AINO WER)		0.03 42.44

99 = LEGITIMATE SKIP....

Have you smoked at least 100 cigarettes in your entire life?

(CG16A) CIG100LF

#### Len: 2 HAVE YOU SMOKED 100 CIGS IN YOUR LIFE

	Freq	Pct
1 = Yes	10419	18.37
$2 = N_0$	10960	19.33
5 = Yes LOGICALLY ASSIGNED (from skip pattern)	2921	5.15
91 = NEVER USED CIGARETTES	32346	57.04
94 = DON'T KNOW	56	0.10
97 = REFUSED	3	0.01

The next questions are about vaping nicotine with e-cigarettes or other vaping devices. These devices might also be called vapes, vape pens, or mods. When answering, please include any device that heats a liquid containing nicotine into a vapor.

Have you ever, even once, vaped nicotine with an e-cigarette or other vaping device?

(VPLIF, VPLIFREF)

**NICVAPEVER** 

#### Len: 2 EVER VAPED NICOTINE WITH E-CIGARETTE OR OTHER VAPING DEVICE

	Freq	Pct
1 = Yes	17516	30.89
$2 = N_0$	39170	69.08
94 = DON'T KNOW	11	0.02
97 = REFUSED	8	0.01

How old were you the first time you vaped nicotine with an e-cigarette or other vaping device?

(VPFT)

**NICVAPAGE** 

#### Len: 3 AGE WHEN FIRST VAPED NICOTINE WITH E-CIG OR VAPING DEVICE

	1104	1 (1
RANGE = 1 - 80	17119	30.19
985 = BAD DATA Logically assigned	276	0.49
991 = NEVER VAPED NICOTINE	39170	69.08
994 = DON'T KNOW	87	0.15
997 = REFUSED	34	0.06
998 = BLANK (NO ANSWER)	19	0.03

Pct

Did you first vape nicotine with an e-cigarette or other vaping device in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first vape nicotine with an e-cigarette or other vaping device in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

(VPFTYRA, VPFTYRB)

# NICVAPYFU Len: 4 YEAR FIRST VAPED NICOTINE W/ E-CIG OR VAPE DEVICE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	2371	4.18
9985 = BAD DATA Logically assigned	609	1.07
9989 = LEGITIMATE SKIP Logically assn	217	0.38
9991 = NEVER VAPED NICOTINE	39170	69.08
9994 = DON'T KNOW	99	0.17
9997 = REFUSED	36	0.06
9998 = BLANK (NO ANSWER)	188	0.33
9999 = LEGITIMATE SKIP	14015	24.72

In what month in [CURRENT YEAR] did you first vape nicotine with an e-cigarette or other vaping device?

In what month in [YEAR FROM VPFTYRa or VPFTYRb] did you first vape nicotine with an e-cigarette or other vaping device?

# (VPFTMOA, VPFTMOB)

NICVAPMFU Len: 2 MONTH FIRST VAPED NICOTINE W/ E-CIG OR VAPE DEVICE - RECODE

	Freq	Pct
1 = January	224	0.40
2 = February	158	0.28
3 = March	192	0.34
4 = April	176	0.31
5 = May	167	0.29
6 = June	235	0.41
7 = July	186	0.33
8 = August	191	0.34
9 = September	177	0.31
10 = October	207	0.37
11 = November	182	0.32
12 = December	121	0.21
85 = BAD DATA Logically assigned	606	1.07
89 = LEGITIMATE SKIP Logically assn	217	0.38
91 = NEVER VAPED NICOTINE	39170	69.08
94 = DON'T KNOW	246	0.43
97 = REFUSED	44	0.08
98 = BLANK (NO ANSWER)	191	0.34
99 = LEGITIMATE SKIP	14015	24.72

NOTE: This variable incorporates values from the two questions shown below. This variable also incorporates values from two probe questions that were asked when the respondent answered DON'T KNOW or REFUSED to the second question shown below.

Now think about the past 30 days, that is, from [DATEFILL] up to and including today. During the past 30 days, have you vaped nicotine with an e-cigarette or other vaping device?

How long has it been since you last vaped nicotine with an e-cigarette or other vaping device?

#### (VPPM, VPREC, VPRECDK, VPRECREF)

**NICVAPREC** 

# Len: 2 TIME SINCE LAST VAPED NICOTINE WITH E-CIG OR VAPING DEVICE

	Freq	Pct
1 = Within the past 30 days	7205	12.71
2 = More than 30 days ago but within the past 12 mos	3055	5.39
3 = More than 12 months ago but within the past 3 yrs	2746	4.84
4 = More than 3 years ago	3789	6.68
9 = Used at some point in the lifetime LOG ASSN	7	0.01
11 = Used in the past 30 days LOGICALLY ASSIGNED	21	0.04
14 = Used more than 12 months ago LOG ASSN	183	0.32
19 = Used more than 30 days ago LOG ASSN	101	0.18
29 = Used more than 30 dys ago but in pst 3 yr LOG ASSN	402	0.71
39 = Used within the past 3 years LOGICALLY ASSIGNED	7	0.01
91 = NEVER VAPED NICOTINE	39170	69.08
98 = BLANK (NO ANSWER)	19	0.03

During the past 30 days, that is since [DATEFILL], on how many days did you vape nicotine with an e-cigarette or other vaping device?

(VPPMNUM) NICVAP30N

#### Len: 2 # DAYS VAPED NICOTINE W/ E-CIG OR VAP DEVICE IN PAST 30 DAYS

	Freq	Pct
RANGE = 1 - 30	7138	12.59
91 = NEVER VAPED NICOTINE	39170	69.08
93 = DID NOT VAPE NICOTINE IN THE PAST 30 DAYS	10276	18.12
94 = DON'T KNOW	53	0.09
97 = REFUSED	14	0.02
98 = BLANK (NO ANSWER)	54	0.10

The next questions are about your use of smokeless tobacco such as snuff, dip, chewing tobacco, or snus.

Have you ever, even once, used smokeless tobacco?

(CG25, CGREF3) SMKLSSEVR

Len: 2 EVER USED SMOKELESS TOBACCO

	Freq	Pct
1 = Yes	6556	11.56
$2 = N_0$	50128	88.40
94 = DON'T KNOW	20	0.04
97 = REFUSED	1	0.00

How old were you the first time you used smokeless tobacco?

(CG26)

Len: 3 AGE WHEN FIRST USED SMOKELESS TOBACCO SMKLSSTRY

	Freq	Pct
RANGE = 1 - 70	6473	11.42
985 = BAD DATA Logically assigned	28	0.05
991 = NEVER USED SMOKELESS TOBACCO	50128	88.40
994 = DON'T KNOW	48	0.08
997 = REFUSED	8	0.01
998 = BLANK (NO ANSWER)	20	0.04

Did you first use smokeless tobacco in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first use smokeless tobacco in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first use smokeless tobacco?

(CG26A, CG26B, CG26C)

SMKLSSYFU Len: 4 YEAR OF FIRST SMOKELESS TOBACCO USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	323	0.57
9985 = BAD DATA Logically assigned	28	0.05
9989 = LEGITIMATE SKIP Logically assigned	23	0.04
9991 = NEVER USED SMOKELESS TOBACCO		88.40
9994 = DON'T KNOW	48	0.08
9997 = REFUSED	8	0.01
9998 = BLANK (NO ANSWER)	41	0.07
9999 = LEGITIMATE SKIP	6106	10.77

In what month in [CURRENT YEAR] did you first use smokeless tobacco?

In what month in [YEAR FROM CG26a or CG26b] did you first use smokeless tobacco?

(CG26C, CG26D) SMKLSSMFU

#### Len: 2 MONTH OF FIRST SMOKELESS TOBACCO USE - RECODE

	Freq	Pct
1 = January	37	0.07
2 = February	22	0.04
3 = March	29	0.05
4 = April	21	0.04
5 = May	17	0.03
6 = June	35	0.06
7 = July	22	0.04
8 = August	23	0.04
9 = September	33	0.06
10 = October	27	0.05
11 = November	24	0.04
12 = December	21	0.04
85 = BAD DATA Logically assigned	28	0.05
89 = LEGITIMATE SKIP Logically assigned	23	0.04
91 = NEVER USED "smokeless" tobacco	50128	88.40
94 = DON'T KNOW	58	0.10
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	41	0.07
99 = LEGITIMATE SKIP	6106	10.77

NOTE: This variable incorporates values from the two questions shown below. This variable also incorporates values from two probe questions that were asked when the respondent answered DON'T KNOW or REFUSED to the second question shown below.

Now think about the past 30 days -- that is, from [DATEFILL] up to and including today. During the past 30 days, have you used smokeless tobacco, even once?

How long has it been since you last used smokeless tobacco?

(CG27, CG28, CG28DK, CG28RE)

**SMKLSSREC** 

Len: 2 TIME SINCE LAST USED SMOKELESS TOBACCO

	rieq	rct
1 = Within the past 30 days	1303	2.30
2 = More than 30 days ago but within the past 12 mos	524	0.92
3 = More than 12 months ago but within the past 3 yrs	631	1.11
4 = More than 3 years ago	4047	7.14
8 = Used at some point in the past 12 mos LOG ASSN	1	0.00
9 = Used at some point in the lifetime LOG ASSN	2	0.00
11 = Used in the past 30 days LOGICALLY ASSIGNED	1	0.00
14 = Used more than 12 months ago LOG ASSN	20	0.04
19 = Used more than 30 days ago LOG ASSN	14	0.02
29 = Used more than 30 dys ago but in pst 3 yr LOG ASSN	13	0.02
91 = NEVER USED SMOKELESS TOBACCO	50128	88.40
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	20	0.04

 $During \ the \ past \ 30 \ days, that \ is \ since \ [DATEFILL], \ on \ how \ many \ days \ did \ you \ use \ smokeless \ tobacco?$ 

(CG29)

SMKLSS30N

Len: 2 HOW MANY DAYS USED SMOKELESS TOBACCO PAST 30 DAYS

RANGE = 1 - 30	1289	2.27
91 = NEVER USED SMOKELESS TOBACCO	50128	88.40
93 = DID NOT USE SMOKELESS TOBACCO IN THE PAST 30 DAYS	5249	9.26
94 = DON'T KNOW	13	0.02
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	24	0.04

Frea

Pct

What is your best estimate of the number of days you used smokeless tobacco during the past 30 days?

(CG29DKRE)

SMKLSS30É

т	•	DECT FOT	HOWALAND A	VOLIGED CMIZE	CC TOD DCT 20 DVC
- 1	.en : /.	BESLESL.	. HUW WANY DA	A 2 OPED PINKL	SS TOB PST 30 DYS

	Freq	Pct
1 = 1 or 2 days	7	0.01
3 = 6 to 9 days	2	0.00
4 = 10 to 19 days	2	0.00
6 = All 30 days	3	0.01
91 = NEVER USED SMOKELESS TOBACCO	50128	88.40
93 = DID NOT USE SMOKELESS TOBACCO IN THE PAST 30 DAYS	5249	9.26
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	24	0.04
99 = LEGITIMATE SKIP	1289	2.27

The next questions are about smoking cigars made only of tobacco, such as cigarillos, big cigars, and little cigars that look like cigarettes.

Have you ever, even once, smoked part or all of a cigar or cigarillo?

(CG34, CGREF4)

CIGAREVR

#### Len: 2 EVER SMOKED PART OR ALL OF CIGAR

	Freq	Pct
1 = Yes	14496	25.56
2 = No	42190	74.40
94 = DON'T KNOW	17	0.03
97 = REFUSED	2	0.00

How old were you the first time you smoked part or all of a cigar or cigarillo?

(CG35)

**CIGARTRY** 

#### Len: 3 AGE WHEN FIRST SMOKED CIGAR

	Freq	Pct
RANGE = 1 - 72	14276	25.18
985 = BAD DATA Logically assigned	88	0.16
991 = NEVER USED CIGARS	42190	74.40
994 = DON'T KNOW	116	0.20
997 = REFUSED	18	0.03
998 = BLANK (NO ANSWER)	17	0.03

Did you first smoke part or all of a cigar or cigarillo in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first smoke part or all of a cigar or cigarillo in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first smoke part or all of a cigar or cigarillo?

(CG35A, CG35B, CG35C)

CIGARYFU

#### Len: 4 YEAR OF FIRST CIGAR USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	797	1.41
9985 = BAD DATA Logically assigned	99	0.17
9989 = LEGITIMATE SKIP Logically assigned	41	0.07
9991 = NEVER USED CIGARS	42190	74.40
9994 = DON'T KNOW	120	0.21
9997 = REFUSED	18	0.03
9998 = BLANK (NO ANSWER)	63	0.11
9999 = LEGITIMATE SKIP	13377	23.59

In what month in [CURRENT YEAR] did you first smoke part or all of a cigar or cigarillo?

In what month in [YEAR FROM CG35a or CG35b] did you first smoke part or all of a cigar or cigarillo?

#### (CG35C, CG35D)

CIGARMFU

#### Len: 2 MONTH OF FIRST CIGAR USE - RECODE

	Freq	Pct
1 = January	64	0.11
2 = February	46	0.08
3 = March	55	0.10
4 = April	57	0.10
5 = May	69	0.12
6 = June	86	0.15
7 = July	79	0.14
8 = August	64	0.11
9 = September	58	0.10
10 = October	69	0.12
11 = November	60	0.11
12 = December	62	0.11
85 = BAD DATA Logically assigned	99	0.17
89 = LEGITIMATE SKIP Logically assigned	41	0.07
91 = NEVER USED CIGARS	42190	74.40
94 = DON'T KNOW	147	0.26
97 = REFUSED	19	0.03
98 = BLANK (NO ANSWER)	63	0.11
99 = LEGITIMATE SKIP	13377	23.59

NOTE: This variable incorporates values from the two questions shown below. This variable also incorporates values from two probe questions that were asked when the respondent answered DON'T KNOW or REFUSED to the second question shown below.

Now think about the past 30 days, from [DATEFILL] up to and including today. During the past 30 days, have you smoked part or all of a cigar or cigarillo?

How long has it been since you last smoked part or all of a cigar or cigarillo?

# (CG36, CG37, CG37DK, CG37RE)

CIGARREC

# Len: 2 TIME SINCE LAST SMOKED CIGAR

	Freq	Pct
1 = Within the past 30 days	2078	3.66
2 = More than 30 days ago but within the past 12 mos	1942	3.42
3 = More than 12 months ago but within the past 3 yrs	2141	3.78
4 = More than 3 years ago	8191	14.44
8 = Used at some point in the past 12 mos LOG ASSN	4	0.01
9 = Used at some point in the lifetime LOG ASSN	5	0.01
11 = Used in the past 30 days LOGICALLY ASSIGNED	2	0.00
14 = Used more than 12 months ago LOG ASSN	59	0.10
19 = Used more than 30 days ago LOG ASSN	32	0.06
29 = Used more than 30 dys ago but in pst 3 yr LOG ASSN	42	0.07
91 = NEVER USED CIGARS	42190	74.40
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	17	0.03

During the past 30 days, that is since [DATEFILL], on how many days did you smoke part or all of a cigar or cigarillo?

#### (CG38) CGR30USE

# Len: 2 HOW MANY DAYS SMOKED CIGAR IN PAST 30 DAYS

	1104	1
RANGE = 1 - 30	2059	3.63
91 = NEVER USED CIGARS	42190	74.40
93 = DID NOT USE CIGARS IN THE PAST 30 DAYS	12407	21.88
94 = DON'T KNOW	17	0.03
	4	0.01
98 = BLANK (NO ANSWER)	28	0.05
94 = DON'T KNOW	17 4	0.03 0.01

Pct

What is your best estimate of the number of days you smoked part or all of a cigar or cigarillo during the past 30 days?

(CG38DKRE)
------------

CI30EST

Len · 2	BEST EST.	# DAYS	SMOKED	CIGAR	PAST 30	DAYS

	Freq	Pct
1 = 1 or 2 days	4	0.01
2 = 3 to 5 days	4	0.01
3 = 6 to 9 days	2	0.00
4 = 10 to 19 days	1	0.00
5 = 20 to 29 days	1	0.00
91 = NEVER USED CIGARS	42190	74.40
93 = DID NOT USE CIGARS IN THE PAST 30 DAYS	12407	21.88
94 = DON'T KNOW	4	0.01
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	28	0.05
99 = LEGITIMATE SKIP	2059	3.63

These last questions on tobacco products are about using a pipe to smoke tobacco.

Have you ever, even onced, smoked tobacco in a pipe?

(CG42, CGREF5)

**PIPEVER** 

#### Len: 2 EVER SMOKED PIPE TOBACCO

	Freq	Pct
1 = Yes	4032	7.11
2 = No	52662	92.87
94 = DON'T KNOW	10	0.02
97 = REFUSED	1	0.00

During the past 30 days, that is since [DATEFILL], have you smoked tobacco in a pipe, even once?

(CG43) PIPE30DY

#### Len: 2 HAVE YOU SMOKED PIPE TOBACCO IN PAST 30 DAYS

	Freq	Pct
1 = Yes	398	0.70
2 = No	3631	6.40
91 = NEVER USED PIPE TOBACCO	52662	92.87
94 = DON'T KNOW	2	0.00
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	10	0.02

#### **NICOTINE DEPENDENCE**

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a1.

Think about your use of cigarettes during the past 30 days as you answer these next questions.

Please think about how true each statement is of you.

After not smoking for a while, you need to smoke in order to feel less restless and irritable.

# (DRCGE01)

CIGIRTBL<sup>1</sup>

# Len: 2 NEED TO SMOKE TO FEEL LESS IRRITABLE

	Freq	Pct
1 = Not at all true	1974	3.48
2 = Somewhat true	1506	2.66
3 = Moderately true	1298	2.29
4 = Very true	1215	2.14
5 = Extremely true	794	1.40
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	20	0.04
97 = REFUSED	15	0.03
98 = BLANK (NO ANSWER)	67	0.12

When you don't smoke for a few hours, you start to crave cigarettes.

#### (DRCGE02)

CIGCRAVE<sup>1</sup>

#### Len: 2 START TO CRAVE CIGS WHEN DON'T SMOKE FOR FEW HRS

	Fitq	1 (1
1 = Not at all true	2132	3.76
2 = Somewhat true	1441	2.54
3 = Moderately true	1011	1.78
4 = Very true	1300	2.29
5 = Extremely true	920	1.62
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	7	0.01
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	67	0.12

Pct

You sometimes have strong cravings for a cigarette where it feels like you're in the grip of a force you can't control.

#### (DRCGE03)

CIGCRAGP<sup>1</sup>

# Len: 2 CRAVING OF CIGS LIKE STRONG FORCE CAN'T CONTROL

	Freq	Pct
1 = Not at all true	2915	5.14
2 = Somewhat true	1323	2.33
3 = Moderately true	994	1.75
4 = Very true	928	1.64
5 = Extremely true	639	1.13
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	10	0.02
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	68	0.12

You feel a sense of control over your smoking - that is, you can "take it or leave it" at any time.

You feel a sense of	of control over your smoking - that is, you can "take it or leave it" at any time.		
(DRCGE04)			
CIGINCTL <sup>1</sup>	Len: 2 FEEL A SENSE OF CONTROL OVER YOUR SMOKING		
		Freq	Pct
	1 = Not at all true	1936	3.41
	2 = Somewhat true	1704	3.01
	3 = Moderately true	1159	2.04
	4 = Very true	970	1.71
	5 = Extremely true	1017	1.79
	91 = NEVER USED CIGARETTES	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
	94 = DON'T KNOW	17	0.03
	97 = REFUSED 98 = BLANK (NO ANSWER)	15 71	0.03
	98 – BLANK (NO ANSWER)	/1	0.13
You tend to avoid	places that don't allow smoking, even if you would otherwise enjoy them.		
(DRCGE05) CIGAVOID <sup>1</sup>	Len: 2 TEND TO AVOID PLACES THAT DON'T ALLOW SMOKING		
		Freq	Pct
	1 = Not at all true	4555	8.03
	2 = Somewhat true	952	1.68
	3 = Moderately true	633	1.12
	4 = Very true	406	0.72
	5 = Extremely true	240	0.42
	91 = NEVER USED CIGARETTES	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
	94 = DON'T KNOW	17	0.03
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	71	0.13
Do you have any	friends who do not smoke cigarettes?		
	5		
(DRCGE06A)			
CIGFNSMK <sup>1</sup>	Len: 2 HAVE FRIENDS WHO DO NOT SMOKE CIGARETTES	_	_
		Freq	Pct
	1 = Yes	6243	11.01
	2 = No	559	0.99
	91 = NEVER USED CIGARETTES	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
	94 = DON'T KNOW	7	0.01
	97 = REFUSED 98 = BLANK (NO ANSWER)	9 71	0.02 0.13
	76 BLANK (NO ANGWER)	/1	0.13
Think about your	use of cigarettes during the past 30 days as you answer these next questions.		
There are times w	hen you choose not to be around your friends who don't smoke because they won't like it if you smoke.		
(DRCGE06D)			
(DRCGE06B) CIGFNLKE <sup>1</sup>	Lan 2 CHOOSE NOT TO BE ADOLIND EDIENDS WHO DON'T SMOVE		
CIUFNLKE	Len: 2 CHOOSE NOT TO BE AROUND FRIENDS WHO DON'T SMOKE	Frac	Dot
	1 - Not at all true	Freq	Pct
	1 = Not at all true	4850	8.55
	2 = Somewhat true	655 374	1.16
	3 = Moderately true	374	0.66
	4 = Very true	219 122	0.39
	5 = Extremely true	32346	0.22 57.04
	91 = NEVER USED CIGARETTES	32340 17470	37.04 30.81

93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS.....

94 = DON'T KNOW.....

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

17470

13

18

79

559

30.81

0.02

0.03

0.14

0.99

Think about your use of cigarettes during the past 30 days as you answer these next questions.

Even if you're traveling a long distance, you'd rather not travel by airplane because you wouldn't be allowed to smoke.

(DRCGE07)
CIGPLANE <sup>1</sup>

É <sup>1</sup>	Len: 2 RATHER NOT TRAVEL BY AIRPLANE B/C NO SMOKING		
		Freq	Pct
	1 = Not at all true	5477	9.66
	2 = Somewhat true	565	1.00
	3 = Moderately true	306	0.54
	4 = Very true	222	0.39
	5 = Extremely true	217	0.38
	91 = NEVER USED CIGARETTES	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
	94 = DON'T KNOW	16	0.03
	97 = REFUSED	14	0.02

You sometimes worry that you will run out of cigarettes.

# (DRCGE08) CIGRNOUT<sup>1</sup>

#### Len: 2 SOMETIMES WORRY THAT YOU WILL RUN OUT OF CIGS

98 = BLANK (NO ANSWER) .....

	Freq	Pct
1 = Not at all true	3768	6.64
2 = Somewhat true	1418	2.50
3 = Moderately true	657	1.16
4 = Very true	551	0.97
5 = Extremely true	400	0.71
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	8	0.01
97 = REFUSED	15	0.03
98 = BLANK (NO ANSWER)	72	0.13

72

0.13

You smoke cigarettes fairly regularly throughout the day.

# (DRCGE09)

CIGREGDY<sup>1</sup>

	Freq	Pct
1 = Not at all true	2516	4.44
2 = Somewhat true	1192	2.10
3 = Moderately true	850	1.50
4 = Very true	1208	2.13
5 = Extremely true	1031	1.82
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	6	0.01
97 = REFUSED	14	0.02
98 = BLANK (NO ANSWER)	72	0.13

You smoke about the same amount on weekends as on weekdays.

#### (DRCGE10) CIGREGWK<sup>1</sup>

#### Len: 2 SMOKE SAME AMOUNT ON WEEKENDS AS ON WEEKDAYS

	Freq	Pct
1 = Not at all true	2164	3.82
2 = Somewhat true	1165	2.05
3 = Moderately true	914	1.61
4 = Very true		2.53
5 = Extremely true	1110	1.96
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	14	0.02
97 = REFUSED	15	0.03
98 = BLANK (NO ANSWER)	72	0.13

You smoke just about the same number of cigarettes from day to day.

(DRCGE11)			
CIGREGNM <sup>1</sup>	Len: 2 SMOKE SAME NUMBER OF CIGS FROM DAY TO DAY		
	1	Freq	Pct
	1 = Not at all true	2059	3.63
	2 = Somewhat true	1179 927	2.08 1.63
	3 = Moderately true	1493	2.63
	5 = Extremely true	1127	1.99
	91 = NEVER USED CIGARETTES	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
	94 = DON'T KNOW	15	0.03
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	74	0.13
It's hard to say hov	w many cigarettes you smoke per day because the number often changes.		
·			
(DRCGE12) <u>CIGNMCHG</u> 1	Len: 2 NUMBER OF CIGS SMOKE PER DAY OFTEN CHANGES		
		Freq	Pct
	1 = Not at all true	2728	4.81
	2 = Somewhat true	1584	2.79
	3 = Moderately true	899	1.59
	4 = Very true	935	1.65
	5 = Extremely true	631	1.11
	91 = NEVER USED CIGARETTES	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS 94 = DON'T KNOW	17470 17	30.81 0.03
	97 = REFUSED	19	0.03
	98 = BLANK (NO ANSWER)	76	0.03
It's normal for you (DRCGE13)	to smoke several cigarettes in an hour, then not have another one until hours later.		
CIGSVLHR <sup>1</sup>	Len: 2 HAVE MANY CIGS IN HR, THEN NO CIGS TIL HRS LATER	Euro	Dot
	1 = Not at all true	Freq 3604	Pct 6.36
	2 = Somewhat true	1262	2.23
	3 = Moderately true	903	1.59
	4 = Very true	628	1.11
	5 = Extremely true	379	0.67
	91 = NEVER USED CIGARETTES	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	19	0.03
	98 = BLANK (NO ANSWER)	76	0.13
The number of cig	arettes you smoke per day is often influenced by other things - how you're feeling, or what you're	loing, for exam	ole.
(DRCCELA)			
(DRCGE14) CIGINFLU <sup>1</sup>	Len: 2 # OF CIGS SMOKE PER DAY INFLUENCED BY OTHER THINGS		
		Freq	Pct
	1 = Not at all true	1593	2.81
	2 = Somewhat true	1418	2.50
	3 = Moderately true	1293	2.28
	4 = Very true	1373	2.42
	5 = Extremely true	1093	1.93
	91 = NEVER USED CIGARETTES 93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470 17	30.81 0.03
	97 = PEFLISED	23	0.03

97 = REFUSED .....

98 = BLANK (NO ANSWER)

23 79

0.04

0.14

Your smoking is not affected much by other things. For example, you smoke about the same amount whether you're relaxing or working, happy or sad, alone or with others.

sad, alone or with	others.		
(DRCGE15)			
CIGNOINF <sup>1</sup>	Len: 2 SMOKING NOT AFFECTED BY OTHER THINGS		
<u>OTOTTOTT</u>		Freq	Pct
	1 = Not at all true	2374	4.19
	2 = Somewhat true	1722	3.04
	3 = Moderately true	1239	2.18
	4 = Very true	892	1.57
	5 = Extremely true	537	0.95
	91 = NEVER USED CIGARETTES	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
	94 = DON'T KNOW	26	0.05
	97 = REFUSED	19	0.03
	98 = BLANK (NO ANSWER)	80	0.14
Since you started	smoking, the amount you smoke has increased.		
(DRCGE16)			
CIGINCRS <sup>1</sup>	Len: 2 AMOUNT OF SMOKING HAS INCR. SINCE STARTED SMOKING		ъ.
	1. 27 11 .	Freq	Pct
	1 = Not at all true	2695	4.75
	2 = Somewhat true	1390	2.45
	3 = Moderately true	959 979	1.69
	4 = Very true	756	1.73 1.33
	5 = Extremely true	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
	94 = DON'T KNOW	17470	0.02
	97 = REFUSED	17	0.02
	98 = BLANK (NO ANSWER)	80	0.03
Compared to when (DRCGE17)	n you first started smoking, you need to smoke a lot more now in order to be satisfied.		
CIGSATIS <sup>1</sup>	Len: 2 NEED TO SMOKE A LOT MORE TO BE SATISFIED	E	D-4
	1 - N - 6 - 6 - 11 6	Freq	Pct
	1 = Not at all true	3649	6.44
	2 = Somewhat true	1226 857	2.16 1.51
	4 = Very true	597	1.05
	5 = Extremely true	444	0.78
	91 = NEVER USED CIGARETTES	32346	57.04
	93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
	94 = DON'T KNOW	16	0.03
	97 = REFUSED	19	0.03
	98 = BLANK (NO ANSWER)	81	0.14
Compared to when	n you first started smoking, you can smoke much, much more now before you start to feel anything.		
(DRCGE18) CIGLOTMR <sup>1</sup>	Len: 2 SMOKE MUCH MORE NOW BEFORE FEEL ANYTHING		ъ.
	1 - Not of all times	Freq	Pct
	1 = Not at all true	3675	6.48
	2 = Somewhat true	1326	2.34
	3 = Moderately true	841 525	1.48 0.93
	4 = Very true	525 390	0.93
	5 Extremely true	370	0.09

91 = NEVER USED CIGARETTES....

93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS.....

94 = DON'T KNOW.....

97 = REFUSED ....

98 = BLANK (NO ANSWER) .....

32346

17470

28

21

57.04

30.81

0.05

0.04

0.15

How soon after you wake up do you have your first cigarette?

On the days that you smoke, how soon after you wake up do you have your first cigarette?

#### (DRCGE19A, DRCGE19B)

CIGWAKE<sup>1</sup>

Len: 2 HOW SOON AFTER WAKING DO YOU HAVE YOUR FIRST CIG

	rreq	PCt
1 = Within the first 5 minutes after you wake up	1380	2.43
2 = Between 6 and 30 minutes after you wake up	1722	3.04
3 = Between 31 and 60 minutes after you wake up	1113	1.96
4 = More than 60 minutes after you wake up	2413	4.26
91 = NEVER USED CIGARETTES	32346	57.04
93 = DID NOT USE CIGARETTES IN THE PAST 30 DAYS	17470	30.81
94 = DON'T KNOW	90	0.16
97 = REFUSED	82	0.14
98 = BLANK (NO ANSWER)	89	0.16

NOTE: The following dependence variables were defined based on the dependence criteria according to the Nicotine Dependence Syndrome Scale (NDSS) and the Fagerstrom Test of Nicotine Dependence (FTND) for respondents who smoked cigarettes in the past month (i.e., CIGMON=1). The NDSS criteria for dependence was based on 17 questions pertaining to five aspects of dependence. Based on the NDSS, a respondent was defined as having nicotine dependence, NDSSDEPND=1, if the sum of the valid responses (based on actual reporting) was greater than or equal to 46.75. The FTND measure is defined by assessing how soon after waking a respondent had their first cigarette (CIGWAKE). Based on the FTND scale, a respondent was defined as having nicotine dependence, FTNDDEPND=1, if the first cigarette was smoked within 30 minutes of waking up on the days they smoked (CIGWAKE=1 or 2) and the respondent smoked cigarettes in the past month (CIGMON=1). Based on the NDSS and the FTND, a respondent who smoked cigarettes in the past month was defined as having nicotine dependence, PMNICDEP=1, if they met either the NDSS or the FTND criteria for dependence. Specific details are provided in the Nicotine Dependence and Substance Use Disorder appendix.

(CIGAVOID, CIGCRAGP, CIGCRAVE, CIGINCRS, CIGINCTL, CIGINFLU, CIGIRTBL, CIGLOTMR, CIGMON, CIGNMCHG, CIGNOINF, CIGPLANE, CIGREGDY, CIGREGNM, CIGREGWK, CIGRNOUT, CIGSATIS, CIGSVLHR)

NDSSDEPND1 Len: 1 NICOTINE DEPENDENCE BASED ON NDSS SCORE

	Ficq	1 (1
. = Unknown (Otherwise)	115	0.20
0 = No	4285	7.56
1 = Yes	2479	4.37
9 = DID NOT USE CIGARETTES IN THE PAST MONTH	49826	87.87

Dat

Pct

#### (CIGMON, CIGWAKE)

FTNDDEPND<sup>1</sup>

Len: 1 NICOTINE DEPENDENCE BASED ON FTND SCALE

	Fieq	1 (1
. = Unknown (Otherwise)	251	0.44
0 = No	3526	6.22
1 = Yes	3102	5.47
9 = DID NOT USE CIGARETTES IN THE PAST MONTH	49826	87.87

#### (FTNDDEP, NDSSDEP)

PMNICDEP<sup>1</sup> Len: 1 NICOTINE DEPENDENCE IN PAST MONTH

	ricq	1 (1
. = Unknown (Otherwise)	252	0.44
$0 = N_0$	2878	5.08
1 = Yes	3749	6.61
9 = DID NOT USE CIGARETTES IN THE PAST MONTH	49826	87.87

# IMPUTED NICOTINE DEPENDENCE

# IMPUTED NICOTINE DEPENDENCE

NOTE: The following variable, IRPMNICDEP, is the imputation-revised version of the nicotine dependence variable (PMNICDEP) derived from the Nicotine Dependence Syndrome Scale (NDSS) and the Fagerstrom Test of Nicotine Dependence (FTND). Based on the NDSS and the FTND, a respondent who smoked cigarettes in the past month was defined as having nicotine dependence if they met either the NDSS or the FTND criteria for dependence. Specific details are provide in the Nicotine Dependence and Substance Use Disorder appendix.

(PMNICDEP) IRPMNICDEP	Len: 1 NICOTINE DEPENDENCE IN PAST MONTH - IMPUTATION REVISED		
		Freq	Pct
	$0 = N_0$	52839	93.18
	1 = Yes	3866	6.82
(CIGREC, IRPMNIC	CDEP)  Len: 1 NICOTINE DEPENDENCE IN PAST MONTH - IMPUTATION INDICATOR	F	D.
		Freq	Pct
	1 = Questionnaire data	56275	99.24
	2 = Logically assigned data	168	0.30
	3 = Statistically imputed data	262	0.46

#### ALCOHOL

#### **ALCOHOL**

These questions are about drinks of alcoholic beverages. Throughout these questions, by a "drink" we mean a can or bottle of beer, a glass of wine or a wine cooler, a shot of liquor, or a mixed drink with liquor in it. We are not asking about times when you only had a sip or two from a drink.

Have you ever, even once, had a drink of any type of alcoholic beverage? Please do not include times when you only had a sip or two from a drink.

(AL01, ALREF) ALCEVER

Len: 2 EVER HAD DRINK OF ALCOHOLIC BEVERAGE

	rreq	rct
1 = Yes	40218	70.92
2 = No	16465	29.04
85 = BAD DATA Logically assigned	1	0.00
94 = DON'T KNOW	18	0.03
97 = REFUSED	3	0.01

T----

Dat

Think about the first time you had a drink of an alcoholic beverage. How old were you the first time you had a drink of an alcoholic beverage? Please do not include any time when you only had a sip or two from a drink.

(AL02) ALCTRY

Len: 3 AGE WHEN FIRST DRANK ALCOHOLIC BEVERAGE

	Freq	Pct
RANGE = 1 - 76	39830	70.24
985 = BAD DATA Logically assigned	83	0.15
991 = NEVER USED ALCOHOL		29.04
994 = DON'T KNOW	247	0.44
997 = REFUSED	62	0.11
998 = BLANK (NO ANSWER)	18	0.03

Did you first have a drink of an alcoholic beverage in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first have a drink of an alcoholic beverage in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first have a drink of an alcoholic beverage?

(AL02A, AL02B, AL02C)

ALCYFU Len: 4 YEAR OF FIRST ALCOHOL USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	2546	4.49
9985 = BAD DATA Logically assigned	204	0.36
9989 = LEGITIMATE SKIP Logically assigned	109	0.19
9991 = NEVER USED ALCOHOL	16465	29.04
9994 = DON'T KNOW	259	0.46
9997 = REFUSED	65	0.11
9998 = BLANK (NO ANSWER)	25	0.04
9999 = LEGITIMATE SKIP	37032	65.31

# ALCOHOL

In what month in [CURRENT YEAR] did you first have a drink of an alcoholic beverage?

In what month in [YEAR FROM AL02a or AL02b] did you first have a drink of an alcoholic beverage?

(AL02C, 1	4L02D)
ALCMET	T

(AL02C, AL02D) ALCMFU	Len: 2 MONTH OF FIRST ALCOHOL USE - RECODE		
		Freq	Pct
	1 = January	220	0.39
	2 = February	116	0.20
	3 = March	165	0.29
	4 = April	154	0.27
	5 = May	197	0.35
	6 = June	291 298	0.51 0.53
	8 = August	191	0.33
	9 = September	180	0.34
	10 = October	203	0.36
	11 = November	188	0.33
	12 = December	231	0.41
	85 = BAD DATA Logically assigned	204	0.36
	89 = LEGITIMATE SKIP Logically assigned	109	0.19
	91 = NEVER USED ALCOHOL	16465	29.04
	94 = DON'T KNOW	368	0.65
	97 = REFUSED	68	0.12
	98 = BLANK (NO ANSWER)	25	0.04
	99 = LEGITIMATE SKIP	37032	65.31
How long has it been	since you last drank an alcoholic beverage?		
(ALLAST) ALBECD	V (LDECDE)		
(ALLAST3, ALRECDAL ALCREC	k, ALRECRE) Len: 2 TIME SINCE LAST DRANK ALCOHOLIC BEVERAGE		
		Freq	Pct
	1 = Within the past 30 days	24312	42.87
	2 = More than 30 days ago but within the past 12 mos	8263	14.57
	3 = More than 12 months ago	7086	12.50
	8 = Used at some point in the past 12 mos LOG ASSN	342	0.60
	9 = Used at some point in the lifetime LOG ASSN	205	0.36
	11 = Used in the past 30 days LOGICALLY ASSIGNED	10	0.02
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED ALCOHOL	16465	29.04
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	18	0.03
(TOTDRINE)			
<i>(TOTDRINK)</i> ALCYRTOT	Len: 3 TOTAL # OF DAYS USED ALCOHOL IN PAST 12 MOS		
<u>ALCTRIOI</u>	Edit. 5 TOTAL # OF BATO OSED RECORDE INTAGT 12 MOS	Freq	Pct
	RANGE = 1 - 365	32640	57.56
	985 = BAD DATA Logically assigned	83	0.15
	991 = NEVER USED ALCOHOL	16465	29.04
	993 = DID NOT USE ALCOHOL IN THE PAST 12 MOS	7086	12.50
	994 = DON'T KNOW	163	0.29
	997 = REFUSED	45	0.08
	998 = BLANK (NO ANSWER)	223	0.39
<u>ALTOTFG</u>	Len: 2 TRIMMING INDICATOR FOR ALCYRTOT	_	
	1 T. 1, 2051 ( 6 4 E.)	Freq	Pct
	1 = Trimmed to 365 days (no further editing)	5	0.01
	2 = Trimmed relative to the 30-day freq	296	0.52
	98 = BLANK (NO ANSWER)	56404	99.47
AL FOEL C	Long 2 TRIMMED ALCYPTOTIE BLIGED > 12 MOS		
<u>ALFQFLG</u>	Len: 2 TRIMMED ALCYRTOT IF R USED < 12 MOS	Freq	Pct
	1 = Trimmed to be consistent with mo/yr of 1st use	516	0.91
	98 = BLANK (NO ANSWER)	56189	99.09
		50107	,,,

### ALCOHOL

Now think about the past 12 months, from [DATEFILL] through today. We want to know how many days you've had a drink of an alcoholic beverage during the past 12 months.

What would be the easiest way for you to tell us how many days you drank alcoholic beverages?

What would be th	te easiest way for you to tell us how many days you drank alcoholic beverages?		
<i>(ALFRAME3)</i> ALBSTWAY	Len: 2 EASIEST WAY TO TELL US # DAYS DRANK ALCOHOL		
		Freq	Pct
	1 = Prefer to answer in days per week	11035	19.46
	2 = Prefer to answer in days per month	11721	20.67
	3 = Prefer to answer in days per year	9650	17.02
	11 = Prefer to ans in days per wk LOG ASSN	34	0.06
	12 = Prefer to ans in days per mo LOG ASSN	53	0.09
	13 = Prefer to ans in days per yr LOG ASSN	262	0.46
	85 = BAD DATA Logically assigned	83	0.15
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 12 MOS	7086	12.50
	94 = DON'T KNOW	67	0.12
	97 = REFUSED	26	0.05
	98 = BLANK (NO ANSWER)	223	0.39
On how many day	ys in the past 12 months did you drink an alcoholic beverage?		
	or in the past 12 months and you armix an alcoholic develope.		
<i>(ALYRAVE)</i> <u>Aldaypyr</u>	Len: 3 NUMBER DAYS DRANK ALCOHOL IN PAST 12 MOS		
		Freq	Pct
	RANGE = 1 - 365	9881	17.43
	985 = BAD DATA Logically assigned	41	0.07
	989 = LEGITIMATE SKIP Logically assigned	93	0.16
	991 = NEVER USED ALCOHOL	16465	29.04
	993 = DID NOT USE ALCOHOL IN THE PAST 12 MOS	7086	12.50
	994 = DON'T KNOW	96	0.17
	997 = REFUSED	28	0.05
	998 = BLANK (NO ANSWER)	265	0.47
	999 = LEGITIMATE SKIP	22750	40.12
On average, how	many days did you drink an alcoholic beverage each month during the past 12 months?		
<i>(ALMONAVE)</i> ALDAYPMO	Len: 2 # DAYS PER MONTH DRANK ALCOHOL IN PAST 12 MOS		
		Freq	Pct
	RANGE = 1 - 31	11740	20.70
	85 = BAD DATA Logically assigned	19	0.03
	89 = LEGITIMATE SKIP Logically assigned	34	0.06
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 12 MOS	7086	12.50
	94 = DON'T KNOW	125	0.22
	97 = REFUSED	33	0.06
	98 = BLANK (NO ANSWER)	287	0.51
	99 = LEGITIMATE SKIP	20916	36.89
On average, how	many days did you drink an alcoholic beverage each week during the past 12 months?		
(ALWKAVE)			
<u>ALDAYPWK</u>	Len: 2 # DAYS PER WEEK DRANK ALCOHOL IN PAST 12 MOS	-	
	DIVOR 1 5	Freq	Pct
	RANGE = 1 - 7	11019	19.43
	85 = BAD DATA Logically assigned	23	0.04
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 12 MOS	7086	12.50

93 = DID NOT USE ALCOHOL IN THE PAST 12 MOS.....

94 = DON'T KNOW.....

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

7086

163

45

283

21621

12.50

0.29

0.08

0.50

38.13

#### ALCOHOL

Think specifically about the past 30 days, from [DATEFILL], up to and including today. During the past 30 days, on how many days did you drink one or more drinks of an alcoholic beverage?

(AL06)	
ALCDAYS	

### Len: 2 # DAYS HAD ONE OR MORE DRINKS PAST 30 DAYS

	Freq	Pct
RANGE = 1 - 30	24020	42.36
85 = BAD DATA Logically assigned	463	0.82
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
94 = DON'T KNOW	97	0.17
97 = REFUSED	36	0.06
98 = BLANK (NO ANSWER)	275	0.48

What is your best estimate of the number of days you drank alcohol during the past 30 days?

## (AL06DKRE)

AL30EST	Len: 2	BEST ESTIMATE # DAYS HAD ONE OR MORE DRINKS

	Fieq	1 (1
1 = 1 or 2 days	40	0.07
2 = 3 to 5 days	26	0.05
3 = 6 to 9 days	14	0.02
4 = 10 to 19 days	14	0.02
5 = 20 to 29 days	14	0.02
6 = All 30 days	2	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
94 = DON'T KNOW	15	0.03
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	742	1.31
99 = LEGITIMATE SKIP	24013	42.35

Pct

Pct

### ALDYSFG Len: 2 REVISION INDICATOR FOR ALCDAYS

1 = Edited for consistency with ALCYRTOT or ALCBNG30D	19	0.03
98 = BLANK (NO ANSWER)	56686	99.97

NOTE: Beginning in 2015, level 975 was updated to "AT LEAST 4 or 5 Logically assigned" to reflect the change in the threshold for binge alcohol use among female respondents from 5 or more drinks on an occasion prior to 2015 to 4 or more drinks on an occasion in 2015. See the note below for ALCBNG30D.

On the [ALC30DAY/ALCESTFL] days that you drank during the past 30 days, how many drinks did you usually have? Count as a drink a can or bottle of beer; a wine cooler or a glass of wine, champagne, or sherry; a shot of liquor or a mixed drink or cocktail.

(AL07)

ALCÚS30D

# Len: 3 USUAL # OF DRINKS PER DAY PAST 30 DAYS

	r req	PCt
RANGE = 1 - 60	22847	40.29
975 = AT LEAST 4 OR 5 Logically assigned	1134	2.00
985 = BAD DATA Logically assigned	211	0.37
991 = NEVER USED ALCOHOL		29.04
993 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
994 = DON'T KNOW	93	0.16
997 = REFUSED	32	0.06
998 = BLANK (NO ANSWER)	574	1.01

## ALCOHOL

NOTE: Beginning in 2015, female respondents were asked ALCBNG30D to report the number of days that they had 4 or more drinks on the same occasion in the past 30 days. As in prior years, male respondents in 2015 were asked for ALCBNG30D to report the number of days that they had 5 or more drinks on the same occasion in the past 30 days.

During the past 30 days, that is since [DATEFILL], on how many days did you have [4 or more]/[5 or more] drinks on the same occasion? By "occasion," we mean at the same time or within a couple of hours of each other.

(AL08)

ALCBNG30D

## Len: 2 # DAYS HAD FOUR/FIVE OR MORE DRINKS PAST 30 DYS

	Freq	Pct
RANGE = 0 - 30	23906	42.16
80 = NO OCCAS OF 4+ or 5+ DRINKS PST 30 DAYS Log assn	19	0.03
85 = BAD DATA Logically assigned	211	0.37
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
94 = DON'T KNOW	141	0.25
97 = REFUSED	40	0.07
98 = BLANK (NO ANSWER)	574	1.01

E.... D.4

### **CONSUMPTION OF ALCOHOL**

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

Next we return to the topic of alcohol. Remember that by a "drink", we mean a can or bottle of beer, a glass of wine or a wine cooler, a shot of liquor, or a mixed drink with liquor in it. We are not asking about times when you only had a sip or two from a drink.

Earlier, the computer recorded that you drank at least one alcoholic beverage within the past 30 days, that is, since [DATEFILL].

Please think about the last time you drank any alcoholic beverage. How many drinks did you have that time?

Please think about	t the last time you drank any alcoholic beverage. How many drinks did you have that time?		
(CA01) CADRLAST <sup>1</sup>	Len: 3 # OF DRINKS THE LAST TIME DRANK IN PAST 30 DAYS		
CADKLASI	Left . 5 # OF DRINKS THE LAST THE DRAING IN FAST 50 DATS	Freq	Pct
	RANGE = 1 - 90	23527	41.49
	985 = BAD DATA Logically assigned	10	0.02
	991 = NEVER USED ALCOHOL	16465	29.04
	993 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
	994 = DON'T KNOW	127	0.22
	997 = REFUSED	106	0.22
	998 = BLANK (NO ANSWER)	1121	1.98
	JOS BELLIK (10 AROLLA)	1121	1.50
This last time you	drank, were you alone or were you with one or more other people?		
(CA02A)			
CADRPEOP <sup>1</sup>	Len: 2 ALONE OR W/ MORE THAN ONE PERSON LAST TIME DRANK		
		Freq	Pct
	1 = I was alone the last time I drank	207	0.37
	2 = I was with one other person the last time I drank	427	0.75
	3 = I was with >one other person the last time I drank	1396	2.46
	85 = BAD DATA Logically assigned	4	0.01
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
	94 = DON'T KNOW	13	0.02
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	301	0.53
	99 = LEGITIMATE SKIP	22528	39.73
Where did you dr	ink alcoholic beverages this last time you drank?		
(CA02B1)			
CADRCAR <sup>1</sup>	Len: 2 I DRANK IN A CAR OR OTHER VEHICLE		
		Freq	Pct
	1 = Response entered	97	0.17
	6 = Response not entered	1919	3.38
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
	94 = DON'T KNOW	20	0.04
	97 = REFUSED	22	0.04
	98 = BLANK (NO ANSWER)	304	0.54
	99 = LEGITIMATE SKIP	22528	39.73
(CA02B2)			
CADRHOME <sup>1</sup>	Len: 2 I DRANK AT MY HOME		
<del>-</del>		Freq	Pct
	1 = Response entered	895	1.58
	3 = Response entered LOGICALLY ASSIGNED	3	0.01
	6 - Pasmansa nat antarad	1110	1.07

6 = Response not entered....

85 = BAD DATA Logically assigned....

91 = NEVER USED ALCOHOL.....

93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS.....

94 = DON'T KNOW.....

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

1118

16465

15349

20

22

302

22528

1.97

0.01

29.04

27.07

0.04

0.04

0.53

39.73

(CA02B3) CADROTHM<sup>1</sup> Len: 2 I DRANK AT SOMEONE ELSE'S HOME Pct Freq 1 = Response entered.... 855 1.51 3 = Response entered LOGICALLY ASSIGNED ..... 15 0.03 6 = Response not entered.... 2.02 1146 91 = NÊVER USED ALCOHOL..... 16465 29.04 93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS..... 15349 27.07 94 = DON'T KNOW..... 20 0.04 97 = REFUSED ..... 22 0.04 98 = BLANK (NO ANSWER) ..... 305 0.54 99 = LEGITIMATE SKIP..... 22528 39.73 (CA02B4) CADRPÚBL<sup>1</sup> Len: 2 I DRANK AT A PARK, ON A BEACH OR IN A PARKING LOT Freq Pct 1 = Response entered ...... 0.21 ..... 118 3 = Response entered LOGICALLY ASSIGNED ..... 6 0.01 1892 3.34 6 = Response not entered.... 91 = NÊVER USED ALCOHOL..... 16465 29.04 93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS..... 15349 27.07 94 = DON'T KNOW..... 20 0.04 97 = REFUSED ..... 22 0.04 98 = BLANK (NO ANSWER) ..... 305 0.54 99 = LEGITIMATE SKIP.... 22528 39.73 (CA02B5) CADRBAR<sup>1</sup> Len: 2 I DRANK IN A RESTAURANT, BAR OR CLUB Pct Freq 1 = Response entered..... 163 0.29 3 = Response entered LOGICALLY ASSIGNED ..... 6 0.01 6 = Response not entered..... 1847 3.26 91 = NÊVER USED ALCOHOL..... 29.04 16465 93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS..... 15349 27.07 94 = DON'T KNOW..... 2.0 0.04 97 = REFUSED ..... 22 0.04 98 = BLANK (NO ANSWER) ..... 305 0.54 99 = LEGITIMATE SKIP.... 22528 39.73 (CA02B6) CADREVNT<sup>1</sup> Len: 2 I DRANK AT A CONCERT OR SPORTS GAME Freq Pct 0.08 1 = Response entered..... 6 = Response not entered.... 1971 3.48 91 = NEVER USED ALCOHOL..... 16465 29.04 93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS..... 15349 27.07 94 = DON'T KNOW..... 20 0.04 97 = REFUSED ..... 22 0.04 98 = BLANK (NO ANSWER) 305 0.54 99 = LEGITIMATE SKIP.... 22528 39.73 (CA02B7) CADRSCHL<sup>1</sup> Len: 2 I DRANK AT SCHOOL Pct Freq 0.04 1 = Response entered.... 20 1996 6 = Response not entered.... 3.52 91 = NEVER USED ALCOHOL..... 16465 29.04 93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS..... 15349 27.07 94 = DON'T KNOW..... 20 0.04 97 = REFUSED ..... 2.2 0.04 98 = BLANK (NO ANSWER) ..... 305 0.54 99 = LEGITIMATE SKIP.... 22528 39.73

	CONSCINITION OF ALCOHOL		
(CA02B8)			
CADROTH <sup>1</sup>	Len: 2 I DRANK AT SOME OTHER PLACE	_	_
	1 D 1	Freq	Pct
	1 = Response entered	180	0.32
	6 = Response not entered	1836 16465	3.24 29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
	94 = DON'T KNOW	20	0.04
	97 = REFUSED	22	0.04
	98 = BLANK (NO ANSWER)	305	0.54
	99 = LEGITIMATE SKIP	22528	39.73
(CA02SC)	A OTHER BLACE WOLLD ACT DRANK ALCOHOL		
CADROTS2 <sup>1</sup>	Len: 2 OTHER PLACE YOU LAST DRANK ALCOHOL		D. 4
	2 = I drank at my home	Freq	Pct
	3 = I drank at my nome	4 17	0.01
	4 = I drank at someone else's nome	7	0.03
	5 = I drank in a restaurant, bar or club	8	0.01
	7 = I drank at school	1	0.00
	8 = I drank at some other place	11	0.02
	9 = At respondent's place of work/business	3	0.01
	11 = In a boat, ship, water vessel	4	0.01
	15 = Hotel/motel/resort/BB; restaurnt/bar/club not spec	14	0.02
	16 = On a farm/ranch/or in barn; R's home unspec	4	0.01
	17 = At a house/apt/garage; no other information	6	0.01
	20 = River/lake/waterfront/harbor; park/beach unspfd	5	0.01
	22 = Camping/hunting/fishing; no other information	11	0.02
	23 = Street/road/alley/neighborhood	5	0.01
	24 = Outside; park, beach, parkng lot, water unspcfd	10	0.02
	33 = Inside a building; home/school/business unspecfd	3	0.01
	35 = At a party/wedding/celebration/event; no othr info	38	0.07
	70 = City/State/Country/vacation, location unspecified	7	0.01
	85 = BAD DATA Logically assigned	12	0.02
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
	94 = DON'T KNOW	5	0.01
	97 = REFUSED	26	0.05
	98 = BLANK (NO ANSWER)	326	0.57
	99 = LEGITIMATE SKIP	24364	42.97
Did you pay for the	e last alcoholic beverage that you drank?		
J 1 J			
(CA03)			
CABUYFRE <sup>1</sup>	Len: 2 PAY FOR THE LAST ALCOHOLIC BEVERAGE THAT U DRANK		
		Freq	Pct
	1 = Yes	527	0.93
	2 = No	1496	2.64
	85 = BAD DATA Logically assigned	4	0.01
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
	94 = DON'T KNOW	15 20	0.03
	97 = REFUSED		0.04
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	301 22528	39.73
	99 – LEOTTIMATE SKIF	22326	39.73
Did you buy this la	ast alcoholic beverage yourself, or did you give money to someone else to buy it for you?		
(CA04)			
CAGVMONY <sup>1</sup>	Len: 2 DID YOU/SOMEONE ELSE BUY LAST ALCOHOLIC BEVERAGE		
		Freq	Pct
	1 = I bought it myself	223	0.39
	2 = I gave money to someone else who bought it for me	291	0.51
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	9	0.02
	98 = BLANK (NO ANSWER)	340	0.60
	99 = LEGITIMATE SKIP	24024	42.37

People often buy alcoholic beverages at stores, restaurants, bars, clubs, or events. Sometimes they buy alcohol from other people. Which of these statements describes the way you bought the last alcoholic beverage that you drank?

(CA05)			
CABUYWHO <sup>1</sup>	Len: 2 STATEMENT BEST DESCRIBES PURCHASE OF LAST ALCOHOL	Freq	Pct
	1 = I bought it at a store/restaurant/bar/club/event	190	0.34
	2 = I bought it from another person	32	0.06
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
	94 = DON'T KNOW	1 1	0.00
	97 = REFUSED	351	0.00 0.62
	99 = LEGITIMATE SKIP	24315	42.88
At which of these al	ages did you buy the lost alookalis haveness that you decul?		
At which of these pi	aces did you buy the last alcoholic beverage that you drank?		
(CA05A)			
CABPLACE <sup>1</sup>	Len: 2 WHERE YOU BOUGHT LAST ALCOHOLIC BEVERAGE	_	_
		Freq	Pct
	1 = I bought it at a liquor/convenience/grocery store	138	0.24
	2 = I bought it at a restaurant, bar or club	49	0.09 0.01
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	352	0.62
	99 = LEGITIMATE SKIP	24347	42.94
Did you buy this last (CA05B) CABUNDAG <sup>1</sup>	t alcoholic beverage from someone who was under age 21, or were they 21 or older?  Len: 2 BUY LAST ALCOHOLIC BEVERAGE FR SOMEONE <21 OR 21+		
		Freq	Pct
	1 = Under age 21	6	0.01
	2 = Age 21 or older	26	0.05
	91 = NEVER USED ALCOHOL 93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	16465	29.04
	97 = REFUSED	15349 1	27.07 0.00
	98 = BLANK (NO ANSWER)	353	0.62
	99 = LEGITIMATE SKIP.	24505	43.21
Who bought the alco	sholic beverage for you?		
(CA06)			
CAGVWHO <sup>1</sup>	Len: 2 WHO BOUGHT THE ALCOHOLIC BEVERAGE FOR YOU	Freq	Pct
	1 = My parent or guardian	24	0.04
	2 = Another family member who is 21 or older	33	0.06
	3 = Someone not related to me who is 21 or older	173	0.31
	4 = Someone under age 21	52	0.09
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.07
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	8	0.01
	98 = BLANK (NO ANSWER)	352	0.62
	99 = LEGITIMATE SKIP	24247	42.76

How did you get the last alcoholic beverage that you drank?

	Freq	Po
1 = My parent or guardian	232	0.4
2 = Another family member who is 21 or older	250	0.4
		0.6
e e e e e e e e e e e e e e e e e e e		0.4
		0.2
		0.0
		0.2
, ,		0.0
		0.0
Č .	5	0.0
85 = BAD DATA Logically assigned	3	0.0
91 = NEVER USED ALCOHOL	16465	29.0
93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.0
94 = DON'T KNOW	11	0.0
97 = REFUSED	31	0.0
98 = BLANK (NO ANSWER)	336	0.5
99 = LEGITIMATE SKIP	23055	40.6
3 = Someone not related & 21 y-o or older gave to me	1 2	0.0
		0.0
	5	0.0
7 = I got it some other way	12	0.0
9 = I bought/ordered it; not asked for ID	5	0.0
12 = I bought/ordered it; how unspecified	3	0.0
13 = Got/bought it in a store/liquor store; how unspcfd	4	0.0
		0.0
		0.0
		0.0
		0.0
		$0.0 \\ 0.0$
		0.0
		0.0
		0.0
		0.0
	18	0.0
91 = NEVER USED ALCOHOL	16465	29.0
93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS	15349	27.0
94 = DON'T KNOW	12	0.0
97 = REFUSED	46	0.0
98 = BLANK (NO ANSWER)	351	0.6
99 = LEGITIMATE SKIP	24347	42.9
	3 = Someone not related to me who is 21 or older. 4 = Someone under age 21	3 = Someone not related to me who is 21 or older

94 = DON'T KNOW.....

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

0.06

1.20

20

35

681

What other drug or drugs did you use while you were drinking or within a couple of hours of drinking?

(CA091) CADRKMARJ <sup>1</sup>	Len: 2 MARIJUANA OR CANNABIS  1 = Response entered	Freq 418 2947 46 24200 25048 2 440 3604	Pct 0.74 5.20 0.08 42.68 44.17 0.00 0.78 6.36
(CA092) CADRKCOCN <sup>1</sup>	Len: 2 COCAINE OR 'CRACK'  1 = Response entered	Freq 74 19 80 1 24200 25048 56 7227	Pct 0.13 0.03 0.14 0.00 42.68 44.17 0.10 12.74
(CA093) CADRKHERN <sup>1</sup>	Len: 2 HEROIN  1 = Response entered	Freq 14 1 10 1 24200 25048 15 7416	Pct 0.02 0.00 0.02 0.00 42.68 44.17 0.03 13.08
(CA094) CADRKHALL <sup>1</sup>	Len: 2 HALLUCINOGENS  1 = Response entered	Freq 45 10 232 1 24200 25048 100 7069	Pct 0.08 0.02 0.41 0.00 42.68 44.17 0.18 12.47

(CA095) CADRKINHL<sup>1</sup>

Len: 2 INHALANTS

	Freq	Pct
1 = Response entered	13	0.02
5 = Response entered LOG ASSN (from skip pattern)	3	0.01
6 = Response not entered	45	0.08
89 = LEGITIMATE SKIP Logically assigned	1	0.00
91 = NEVER USED ALCOHOL OR NEVER USED OTHER DRUGS	24200	42.68
93 = DIDNT USE ALC OR DIDNT USE DRUGS IN THE PST 30 DYS	25048	44.17
98 = BLANK (NO ANSWER)	71	0.13
99 = LEGITIMATE SKIP	7324	12.92

(CA096) CADRKMETH<sup>1</sup>

Len: 2 METHAMPHETAMINE

	Freq	Pct
1 = Response entered	53	0.09
5 = Response entered LOG ASSN (from skip pattern)	14	0.02
6 = Response not entered	27	0.05
91 = NEVER USED ALCOHOL OR NEVER USED OTHER DRUGS	24200	42.68
93 = DIDNT USE ALC OR DIDNT USE DRUGS IN THE PST 30 DYS	25048	44.17
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	35	0.06
99 = LEGITIMATE SKIP	7327	12.92

NOTE: Female respondents were asked for CABINGEVR, CABINGAGE, CABINGYFU, and CABINGMFU to report about consumption of 4 or more drinks on the same occasion. Male respondents were asked for the same variables listed above to report about consumption of 5 or more drinks on the same occasion. Variables pertaining to consumption of 5 or more drinks or 4 or more drinks on the same occasion have been edited with respect to ALCUS30D and ALCBNG30D.

CABINGFLG takes into account the editing of the variables ALCUS30D and ALCBNG30D in the Alcohol questionnaire section.

#### CABINGFLG<sup>1</sup>

Len: 2 ANY REPORT OF 4+ OR 5+ DRINKS FROM ALCOHOL MODULE

	rieq	rcı
0 = No report of 4+/5+ drinks or not applicable	44574	78.61
1 = Binge alcohol use on 1+ days (ALCBNG30D=1-30)	11854	20.90
11 = Report of 4+/5+ drinks in ALCUS30D	66	0.12
85 = BAD DATA Logically assigned	211	0.37

Earlier the computer recorded that you have had at least one drink of an alcoholic beverage in your lifetime. Have you ever had [4 or more]/[5 or more] drinks on the same occasion? By 'occasion,' we mean at the same time or within a couple of hours of each other.

(CA10)

CABINGEVR<sup>1</sup> Len: 2 EVER HAD 4/5 OR MORE DRINKS ON THE SAME OCCASION

	Freq	Pct
1 = Yes	11928	21.04
2 = No	15287	26.96
3 = Yes LOGICALLY ASSIGNED	12	0.02
5 = Yes LOGICALLY ASSIGNED (from skip pattern)	12232	21.57
85 = BAD DATA Logically assigned	3	0.01
91 = NEVER USED ALCOHOL	16465	29.04
94 = DON'T KNOW	85	0.15
97 = REFUSED	110	0.19
98 = BLANK (NO ANSWER)	583	1.03

Earlier the computer recorded that you had [4 or more]/[5 or more] drinks on the same occasion in the past 30 days. How old were you the first time you had [4 or more]/[5 or more] drinks on the same occasion?

How old were you the first time you had [4 or more]/[5 or more] drinks on the same occasion?

(CA11) CABINGAGE<sup>1</sup>

Len: 3 AGE 1ST TIME HAD 4 OR 5 OR MORE DRINKS SAME OCCASION

	Freq	Pct
RANGE = 1 - 86	22834	40.27
985 = BAD DATA Logically assigned	480	0.85
991 = NEVER USED ALCOHOL		29.04
994 = DON'T KNOW	459	0.81
997 = REFUSED	97	0.17
998 = BLANK (NO ANSWER)	1083	1.91
999 = LEGITIMATE SKIP	15287	26.96

Did you first have [4 or more]/[5 or more] drinks on the same occasion in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first have [4 or more]/[5 or more] drinks on the same occasion in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first have [4 or more]/[5 or more] drinks on the same occasion?

(CA11A, CA11B, CA11C)

CABINGYFU<sup>1</sup>

Len: 4 YEAR OF FIRST 4 OR 5 + DRINKS ON SAME OCCASION - RECODE

	Freq	Pct
RANGE = 2021 - 2023	2697	4.76
9985 = BAD DATA Logically assigned	50	0.09
9989 = LEGITIMATE SKIP Logically assigned	69	0.12
9991 = NEVER USED ALCOHOL	16465	29.04
9994 = DON'T KNOW	468	0.83
9997 = REFUSED	98	0.17
9998 = BLANK (NO ANSWER)	1560	2.75
9999 = LEGITIMATE SKIP	35298	62.25

In what month in [CURRENT YEAR] did you first have [4 or more]/[5 or more] drinks on the same occasion?

In what month in [YEAR FROM CA11a or CA11b] did you first have [4 or more]/[5 or more] drinks on the same occasion?

(CA11C, CA11D)

CABINGMFU<sup>1</sup>

Len: 2 MONTH OF 4 OR 5+ DRINKS ON SAME OCCASION - RECODE

	Freq	Pct
1 = January	305	0.54
2 = February	165	0.29
3 = March	220	0.39
4 = April	162	0.29
5 = May	212	0.37
6 = June	245	0.43
7 = July	272	0.48
8 = August	205	0.36
9 = September	185	0.33
10 = October	204	0.36
11 = November	169	0.30
12 = December	236	0.42
85 = BAD DATA Logically assigned	75	0.13
89 = LEGITIMATE SKIP Logically assigned	69	0.12
91 = NEVER USED ALCOHOL	16465	29.04
94 = DON'T KNOW	542	0.96
97 = REFUSED	104	0.18
98 = BLANK (NO ANSWER)	1572	2.77
99 = LEGITIMATE SKIP	35298	62.25

NOTE: EIBINGAGE is an "editing indicator" for the variable CABINGAGE. The default value of EIBINGAGE is 1, when no editing has been done to CABINGAGE, other than to replace values with "bad data" codes or to assign relevant LEGITIMATE SKIP/NEVER USED ALCOHOL codes when the question did not apply. EIBINGAGE has values of 2 when values in CABINGAGE have logically been replaced with other values as part of the data editing procedures.

EIBINGAGE<sup>1</sup>

Len: 1 EDITING INDICATOR FOR CABINGAGE

	Freq	Pct
1 = Questionnaire data (or bad data/legitimate skip)	56664	99.93
2 = Logically assigned data	41	0.07

NOTE: EIBINGYFU is an "editing indicator" for the variable CABINGYFU. The default value of EIBINGYFU is 1, when no editing has been done to CABINGYFU, other than to replace values with "bad data" codes or to assign relevant LEGITIMATE SKIP/NEVER USED ALCOHOL codes when the question did not apply. EIBINGYFU has values of 2 when values in CABINGYFU have logically been replaced with other values as part of the data editing procedures.

EIBINGYFU <sup>1</sup>	Len: 1 EDITING INDICATOR FOR CABINGYFU		
		Freq	Pct
	1 = Questionnaire data (or bad data/legitimate skip)	56677	99.95
	2 = Logically assigned data	28	0.05

NOTE: EIBINGMFU is an "editing indicator" for the variable CABINGMFU. The default value of EIBINGMFU is 1, when no editing has been done to CABINGMFU, other than to replace values with "bad data" codes or to assign relevant LEGITIMATE SKIP/NEVER USED ALCOHOL codes when the question did not apply. EIBINGMFU has values of 2 when values in CABINGMFU have logically been replaced with other values as part of the data editing procedures.

EIBINGMFU <sup>1</sup>	Len: 1 EDITING INDICATOR FOR CABINGMFU		
		Freq	Pct
	1 = Questionnaire data (or bad data/legitimate skip)	56693	99.98
	2 = Logically assigned data	12	0.02

## RECODED CONSUMPTION OF ALCOHOL

NOTE: The variables in this section are recoded variables that were created from one or more of the edited variables from the preceding section.

NOTE: Certain source variables that were used to create recoded variables have valid values that might not have been reported or assigned for the current survey year. However, these values have been included in the general specifications in the codebook on how the recoded variables were created. See additional details about this issue in the Organization of the Codebook section in the main introduction of the codebook.

The following variable defines the social context of a respondent's last alcohol use, including whether they drank alone or if they were with one or more persons.

(CADRPEOP) <u>UADPEOP</u>	Len: 1 RC-SOCIAL CONTEXT OF MOST RECENT ALCOHOL USE	Ever	D-4
	. = Unknown (Otherwise)	Freq 333	<b>Pct</b> 0.59
	1 = Drank Alone (CADRPEOP=1)	207	0.37
	2 = Drank with One Other Person (CADRPEOP=2)	427	0.75
	3 = Drank with More Than One Person (CADRPEOP=3)	1396 54342	2.46 95.83
	1 10 1 ast Holl McAged 21 (CADAL DOI 05,71,75,77)	31312	75.05
NOTE: The followin	g eight variables define the locations where respondents had their most recent alcohol use.		
<i>(CADRCAR)</i> UADCAR	Len: 1 RC-MOST RECENT ALCOHOL USE IN A CAR		
UADCAK	Edit. 1 RC-WOST RECENT ALCOHOL USE IN A CAR	Freq	Pct
	. = Unknown/No PM Use/Aged 21+ (Otherwise)	54689	96.44
	1 = Yes (CADRCAR=1,3)	97	0.17
	2 = No (CADRCAR=6)	1919	3.38
<i>(CADRHOME)</i> UADHOME	Len: 1 RC-MOST RECENT ALCOHOL USE AT HOME		
UADHOME	Leii: 1 RC-MOS1 RECENT ALCOHOL USE AT HOME	Freq	Pct
	. = Unknown/No PM Use/Aged 21+ (Otherwise)	54689	96.44
	1 = Yes (CADRHOME=1,3)	898	1.58
	2 = No (CADRHOME=6)	1118	1.97
(CADROTHM)			
(CADROTHM) <u>UADOTHM</u>	Len: 1 RC-MOST RECENT ALCOHOL USE AT SOMEONE ELSE'S HOME	Freq	Pct
	. = Unknown/No PM Use/Aged 21+ (Otherwise)	54689	96.44
	1 = Yes (CADROTHM=1,3)	870	1.53
	2 = No (CADROTHM=6)	1146	2.02
(CADRPUBL) UADPUBL	Len: 1 RC-MOST RECENT ALCOHOL USE AT A PARK, BEACH, OR LOT		
	11.1 At DM11 /A 121+ (Od. : )	Freq	Pct
	. = Unknown/No PM Use/Aged 21+ (Otherwise)	54689 124	96.44 0.22
	2 = No (CADRPUBL=6)	1892	3.34
(CADRBAR) <u>UADBAR</u>	Len: 1 RC-MOST RECENT ALCOHOL USE AT RESTAURANT, BAR, OR CLUB	_	
	. = Unknown/No PM Use/Aged 21+ (Otherwise)	Freq 54689	<b>Pct</b> 96.44
	1 = Yes (CADRBAR=1,3)	169	0.30
	2 = No (CADRBAR=6)	1847	3.26
(CADREIDIE)			
<i>(CADREVNT)</i> <u>UADEVNT</u>	Len: 1 RC-MOST RECENT ALCOHOL USE AT CONCERT OR SPORTS GAME		
<del></del>		Freq	Pct
	. = Unknown/No PM Use/Aged 21+ (Otherwise)	54689	96.44
	1 = Yes (CADREVNT=1,3)	45 1971	0.08 3.48
	2 1.0 (CIDIC 1111 0)	17/1	2.70

(CADRSCHL)

UADSCHL

Len: 1 RC-MOST RECENT ALCOHOL USE AT SCHOOL

	rreq	PCt
. = Unknown/No PM Use/Aged 21+ (Otherwise)	54689	96.44
1 = Yes (CADRSCHL=1,3)	20	0.04
2 = No (CADRSCHL=6)	1996	3.52

The following variable, UADROTH, was assigned a negative response if a respondent indicated not receiving their most recent alcohol from some other place (CADROTH=6) or indicated receiving their most recent alcohol from one of the other specific locations asked about (CADROTH=1 & CADROTS2=1-7). A missing was assigned if a respondent indicated that they received their most recent alcohol from some other place (CADROTH=1) and their response to the other-specify follow-up question was invalid or unknown (CADROTS2=70, 85, 94, 97, 98) or if they were not alcohol users, or did not indicate any location for their most recent alcohol use (CADROTH=91, 93, 94, 97, 98, 99).

(CADROTH. CADROTS2)

<u>UADROTH</u>	Len: 1 RC-MOST RECENT ALCOHOL USE AT SOME OTHER PLACE		
		Freq	Pct
	. = Unknown/No PM Use/Aged 21+ (See comment above)	54718	96.50
	1 = Yes (CADROTH=1 and CADROTS2=8-41)	114	0.20
	2 = No (See comment above)	1873	3.30
(CADROTS2)			
UADOTSP2	Len: 1 RC-OTHER LOCATIONS OF MOST RECENT ALCOHOL USE		
		Freq	Pct
	. = Unknown (CADROTS2=70,85,94,97,98)	376	0.66
	1 = Party, Wedding, or Celebration (CADROTS2=35)	38	0.07
	2 = Outside; Location Not Specified (CADROTS2=24)	10	0.02
	3 = Hotel, Motel, or Resort (CADROTS2=15)	14	0.02
	4 = Camping, Hunting, or Fishing (CADROTS2=22)	11	0.02
	7 = Other Location, Nonuser, or Aged 21+ (Otherwise)	56256	99.21
(CADAWEDE)			
<i>(CABUYFRE)</i> <u>UADPAID</u>	Len: 1 RC-UNDERAGE DRINKER PAID FOR MOST RECENT ALCOHOL		
		Freq	Pct
	. = Unknown (Otherwise)	340	0.60
	1 = Yes (CABUYFRE=1)	527	0.93
	2 = No (CABUYFRE=2)	1496	2.64
	3 = No Past Mon Alc/Aged 21+ (CABUYFRE=89,91,93,99)	54342	95.83

A respondent was assigned a value of UADMONY=3 if they did not use alcohol in the past month, were aged 21 or older, or were past month alcohol users who were under 21 but did not pay for their most recent alcohol (CAGVMONY=89, 91, 93, 99).

(CAGVMONY)

<u>UADMONY</u>

Len: 1 RC-UNDERAGE DRINKER PURCHASED MOST RECENT ALCOHOL

	Freq	Pct
. = Unknown (Otherwise)	353	0.62
1 = Bought Myself (CAGVMONY=1)	223	0.39
2 = Gave Money to Someone Else to Buy (CAGVMONY=2)	291	0.51
3 = No Pst Mon Alc/Aged 21+/No Pay (See comment above)	55838	98.47

A respondent was assigned a value of UADBWHO=3 if they did not use alcohol in the past month, were aged 21 or older, were past month alcohol users who were under 21 but did not pay for their most recent alcohol, or were past month alcohol users who were under 21 and paid for their most recent alcohol but did not buy it themselves (CABUYWHO=89, 91, 93, 99).

(CABUYWHO) UADBWHO

Len: 1 RC-HOW UNDERAGE DRINKER PURCHASED MOST RECNT ALCOHOL

	1104	1
. = Unknown (Otherwise)	354	0.62
1 = Bought at a Store/Restaurant/Etc. (CABUYWHO=1)	190	0.34
2 = Bought From Another Person (CABUYWHO=2)	32	0.06
3 = No PM Alc/Aged 21+/No Pay, Buy (See comment above)	56129	98.98

Pct

A respondent was assigned a value of UADPLACE=4 if they did not use alcohol in the past month, were aged 21 or older, were past month alcohol users who were under 21 but bought from another person, were past month alcohol users who were under 21 but did not pay for their most recent alcohol, or were past month alcohol users who were under 21 and paid for their most recent alcohol but did not buy it themselves (CABPLACE=89, 91, 93, 99).

(CABPLACE) UADPLACE

#### Len: 1 RC-WHERE UNDERAGE DRINKER PURCHSD MOST RECNT ALCOHOL

	Freq	Pct
. = Unknown (Otherwise)	354	0.62
1 = Bought at Liquor/Grocery Store (CABPLACE=1)	138	0.24
2 = Bought at a Restaurant/Bar/Club (CABPLACE=2)	49	0.09
3 = Bought at a Concert/Sports/Event (CABPLACE=3)	3	0.01
4 = No PM Alc/21+/Prsn/No Pay, Buy (See comment above)	56161	99.04

A respondent was assigned a value of UADBUND=3 if they did not use alcohol in the past month, were aged 21 or older, were past month alcohol users who were under 21 and bought it at a store, restaurant, bar, club, or event, were past month alcohol users who were under 21 but did not pay for their most recent alcohol, or were past month alcohol users who were under 21 and paid for their most recent alcohol but did not buy it themselves (CABUNDAG=89, 91, 93, 99).

(CABUNDAG) UADBUND

### Len: 1 RC-AGE PERSON WHO PURCHASED ALC FOR UNDERAGE DRINKER

	Fieq	1 (1
. = Unknown (Otherwise)	354	0.62
1 = Under Age 21 (CABUNDAG=1)	6	0.01
2 = Aged 21 or Older (CABUNDAG=2)	26	0.05
3 = No PM Alc/21+/Plce/No Pay, Buy (See comment above)	56319	99.32

A respondent was assigned a value of UADCAG=5 if they did not use alcohol in the past month, were aged 21 or older, were past month alcohol users who were under 21 but did not pay for their most recent alcohol, or were past month alcohol users who were under 21 but bought it themselves (CAGVWHO=89, 91, 93, 99).

(CAGVWHO) UADCAG

### Len: 1 RC-WHO PURCHASED UNDERAGE DRINKER MOST RECENT ALCOHOL

	Freq	Pct
. = Unknown (Otherwise)	362	0.64
1 = Parent or Guardian (CAGVWHO=1)	24	0.04
2 = Another Family Member Aged 21 or Older (CAGVWHO=2)	33	0.06
3 = Someone Not Related Aged 21 or Older (CAGVWHO=3)	173	0.31
4 = Someone Under the Age of 21 (CAGVWHO=4)	52	0.09
5 = No PM Alc/21+/No Pay/Buy Self (See comment above)	56061	98.86

The following variable, UADFWHO, was assigned missing if a respondent indicated that some other person gave them the last alcohol they drank (CAFREWHO=7) and their response to the other-specify follow-up question was unknown (CAFRESP2=70, 85, 94, 97, 98) or if they did not indicate who gave them the last alcohol they drank (CAFREWHO=85, 94, 97, 98). A respondent was assigned a value of UADFWHO=8 if they did not use alcohol in the past month, were aged 21 or older, or were past month alcohol users who were under 21 but paid for it themselves (CAFREWHO=89,91,93,99).

(CAFRESP2, CAFREWHO)

UADFWHO

# Len: 1 RC-WHO GAVE UNDERAGE DRINKER MOST RECENT ALCOHOL

	Freq	Pct
. = Unknown (See comment above)	427	0.75
1 = Parent or Guardian (CAFREWHO=1,11)	233	0.41
2 = Another Family Member, 21 or Older (CAFREWHO=2,12)	250	0.44
3 = Someone Not Related, 21 or Older (CAFREWHO=3,13)	381	0.67
4 = Someone Under the Age of 21 (CAFREWHO=4,14)	257	0.45
5 = Took From My Home (CAFREWHO=5,15)	138	0.24
6 = Took From Someone Else's Home (CAFREWHO=6,16)	42	0.07
7 = Some Other Way (CAFREWHO=7 & CAFRESP2=7-43)	108	0.19
8 = No PM Alc/Aged 21+/Pay (See comment above)	54869	96.76

Dat

The following variable, UADFRD, was assigned a negative response if a respondent indicated receiving their most recent alcohol not from a friend (CAFREWHO=1-6, 11-16) or from some other person besides a friend (CAFREWHO=7 & CAFRESP2=7, 8-21, 23-42). A missing was assigned if a respondent indicated that some other person gave them the last alcohol they drank (CAFREWHO=7) and their response to the other-specify follow-up question was unknown (CAFRESP2=70, 85, 94, 97, 98) or if they did not indicate who gave them the last alcohol they drank (CAFREWHO=85, 94, 97, 98). A respondent was assigned a value of UADFRD=3 if they did not use alcohol in the past month, were aged 21 or older, or were past month alcohol users who were under 21 but paid for it themselves (CAFREWHO=89,91,93,99).

(CAFRESP2, CAFRE	EWHO)		
<u>UADFRD</u>	Len: 1 RC-MOST RECENT ALCOHOL FROM FRIEND, UNSPEC AGE/METHOD		ъ.
	- II-l (C	Freq	Pct
	. = Unknown (See comment above)	427 43	$0.75 \\ 0.08$
	2 = Not From a Friend (CAPKEWHO-7 & CAPKESF2-22,45)	1366	2.41
	3 = No PM Alc/Aged 21+/Pay (See comment above)	54869	96.76
	5 – No FW AIC/Aged 217/Fay (See comment above)	34009	90.70
NOTE: The followin	g six variables define specific drugs used at the same time or within a couple hours of the respond	lent's last alcol	nol use.
(CADRKMARJ)			
CADRKMARJ2	Len: 1 RC-USED MARIJUANA WITH LAST ALCOHOL USE		
		Freq	Pct
	. = Unknown (Otherwise).	442	0.78
	0 = No (CADRKMARJ=6,81,83,89,91,93,99)	52898	93.29
	1 = Yes (CADRKMARJ=1,5)	3365	5.93
(CADRKCOCN)			
CADRKCOCN2	Len: 1 RC-USED COCAINE WITH LAST ALCOHOL USE		
<u>GIIDIUIG GIAZ</u>	24m 1 Re 6522 66 61m 2 Will End 1 incontact 652	Freq	Pct
	. = Unknown (Otherwise)	56	0.10
	0 = No (CADRKCOCN=6,81,83,89,91,93,99)	56556	99.74
	1 = Yes (CADRKCOCN=1,5)	93	0.16
(CADRKHERN)	I 1 DO LIGED HERODI WITH LACT ALCOHOL LIGE		
CADRKHERN2	Len: 1 RC-USED HEROIN WITH LAST ALCOHOL USE	Enca	Dat
	= Unitropy (Othornica)	Freq	Pct
	. = Unknown (Otherwise)	15 56675	0.03 99.95
	1 = Yes (CADRKHERN=1,5)	15	0.03
	1 105 (CADIMILIAN 1,3)	13	0.03
(CADRKHALL)	1 DO LIGED HALL LICENIA CENTS WITHIN A CT. AL COLLOL LIGE		
CADRKHALL2	Len: 1 RC-USED HALLUCINOGENS WITH LAST ALCOHOL USE	F	D-4
	. = Unknown (Otherwise)	Freq	Pct 0.18
	0 = No (CADRKHALL=6,81,83,89,91,93,99)	100 56550	99.73
	1 = Yes (CADRKHALL=1,5)	56550 55	0.10
	1 - 165 (CADIKHIALL-1,3)	33	0.10
(CADRKINHL)			
CADRKINHL2	Len: 1 RC-USED INHALANTS WITH LAST ALCOHOL USE	_	_
		Freq	Pct
	. = Unknown (Otherwise)	71	0.13
	0 = No (CADRKINHL=6,81,83,89,91,93,99)	56618	99.85
	1 = Yes (CADRKINHL=1,5)	16	0.03
(CADRKMETH)			
CADRKMETH2	Len: 1 RC-USED METHAMPHETAMINE WITH LAST ALCOHOL USE		
		Freq	Pct
	. = Unknown (Otherwise)	36	0.06
	0 = No (CADRKMETH=6,81,83,89,91,93,99)	56602	99.82
	1 = Yes (CADRKMETH=1,5)	67	0.12

### **MARIJUANA**

The next questions are about CBD or hemp products made from hemp plants. CBD and hemp products have no or small amounts of THC and are not intended to cause a "high." They come in many forms including oils, lotions, edibles, and isolate. People sometimes use them to relieve pain, to reduce anxiety, or to help them sleep.

Have you ever, even once, used any CBD or hemp products?

(CBDLIF) CBDHMPEVR

Len: 2 EVER USED CBD OR HEMP PRODUCTS

	Freq	Pct
1 = Yes.	18507	32.64
2 = No	37779	66.62
94 = DON'T KNOW	388	0.68
97 = REFUSED	31	0.05

How long has it been since you last used any form of CBD or hemp product?

(CBDLAST)

**CBDHMPREC** 

Len: 2 TIME SINCE LAST USED CBD OR HEMP PRODUCT

	rreq	rcı
1 = Within the past 30 days	5978	10.54
2 = More than 30 days ago but within the past 12 mos	4916	8.67
3 = More than 12 months ago but within the past 3 yrs	4723	8.33
4 = More than 3 years ago	2842	5.01
9 = Used at some point in the lifetime LOG ASSN	48	0.08
91 = NEVER USED CBD OR HEMP PRODUCT	37779	66.62
98 = BLANK (NO ANSWER)	419	0.74

Dat

Pct

The next questions are about marijuana and cannabis products, sometimes called pot, weed, hashish, or concentrates. Some of the ways these products can be used are smoking (such as in joints, pipes, bongs, blunts, or hookahs), vaping (using vape pens, dab pens, tabletop vaporizers, or portable vaporizers), dabbing, eating or drinking, or applying as a lotion.

Please exclude your use of CBD or hemp products when answering these questions.

Have you ever, even once, used marijuana or any cannabis product?

(MJ01, MJREF)

MJEVER

Len: 2 EVER USED MARIJUANA/CANNABIS

	Freq	Pct
1 = Yes	25497	44.96
$2 = N_0$	31154	54.94
94 = DON'T KNOW	32	0.06
97 = REFUSED	22	0.04

How old were you the first time you used marijuana or any cannabis product?

(MJ02)

MJAGE Len: 3 AGE WHEN FIRST USED MARIJUANA/CANNABIS

	1104	1 (1
RANGE = 1 - 85	25339	44.69
985 = BAD DATA Logically assigned	41	0.07
991 = NEVER USED MARIJUANA	31154	54.94
994 = DON'T KNOW	93	0.16
997 = REFUSED	46	0.08
998 = BLANK (NO ANSWER)	32	0.06

 $Did\ you\ first\ use\ marijuana\ or\ any\ cannabis\ product\ in\ [CURRENT\ YEAR-1]\ or\ [CURRENT\ YEAR]?$ 

Did you first use marijuana or any cannabis product in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first use marijuana or any cannabis product?

(MJ03A, MJ03B, MJ03C)

MJYFU Len: 4 YEAR OF FIRST MARIJUANA/CANNABIS USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	1812	3.20
9985 = BAD DATA Logically assigned	139	0.25
9989 = LEGITIMATE SKIP Logically assigned	125	0.22
9991 = NEVER USED MARIJUANA	31154	54.94
9994 = DON'T KNOW	98	0.17
9997 = REFUSED	47	0.08
9998 = BLANK (NO ANSWER)	32	0.06
9999 = LEGITIMATE SKIP	23298	41.09

In what month in [CURRENT YEAR] did you first use marijuana or any cannabis product?

In what month in [YEAR FROM MJ03a or MJ03b] did you first use marijuana or any cannabis product?

(MJ03C, MJ03D)

**MJMFU** 

# Len: 2 MONTH OF FIRST MARIJUANA/CANNABIS USE - RECODE

	Freq	Pct
1 = January	145	0.26
2 = February	128	0.23
3 = March	124	0.22
4 = April	139	0.25
5 = May	137	0.24
6 = June	175	0.31
7 = July	198	0.35
8 = August	129	0.23
9 = September	140	0.25
10 = October	142	0.25
11 = November	116	0.20
12 = December	134	0.24
85 = BAD DATA Logically assigned	139	0.25
89 = LEGITIMATE SKIP Logically assigned	125	0.22
91 = NEVER USED MARIJUANA	31154	54.94
94 = DON'T KNOW	189	0.33
97 = REFUSED	61	0.11
98 = BLANK (NO ANSWER)	32	0.06
99 = LEGITIMATE SKIP	23298	41.09

How long has it been since you last used marijuana or any cannabis product?

(MJLAST3, MJRECDK, MJRECRE)

MJREC Len: 2 TIME SINCE LAST USED MARIJUANA/CANNABIS

1 = Within the past 30 days	9722	17.14
2 = More than 30 days ago but within the past 12 mos	4347	7.67
3 = More than 12 months ago	11185	19.72
8 = Used at some point in the past 12 mos LOG ASSN	116	0.20
9 = Used at some point in the lifetime LOG ASSN	123	0.22
11 = Used in the past 30 days LOGICALLY ASSIGNED		0.01
91 = NEVER USED MARIJUANA	31154	54.94
97 = REFUSED	22	0.04
98 = BLANK (NO ANSWER)	32	0.06

Freq

Pct

(TOTMJ)	I 2 TOTAL # OF DAVIGUED MADULIANA/GADNADIG DI DAGT 12 MOG		
<u>MJYRTOT</u>	Len: 3 TOTAL # OF DAYS USED MARIJUANA/CANNABIS IN PAST 12 MOS	Freq	Pct
	RANGE = 1 - 365	13965	24.63
	985 = BAD DATA Logically assigned	130	0.23
	991 = NEVER USED MARIJUANA	31154	54.94
	993 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
	994 = DON'T KNOW	72	0.13
	997 = REFUSED	44	0.08
	998 = BLANK (NO ANSWER)	155	0.00
MRTOTFG	Len: 2 TRIMMING INDICATOR FOR MJYRTOT		
		Freq	Pct
	1 = Trimmed to 365 days (no further editing)	17	0.03
	2 = Trimmed relative to the 30-day freq	480	0.85
	3 = Trimmed relative to estimated 30-day freq	1	0.00
	98 = BLANK (NO ANSWER)	56207	99.12
<u>MJFQFLG</u>	Len: 2 TRIMMED MJYRTOT IF R USED < 12 MOS		
		Freq	Pct
	1 = Trimmed to be consistent with mo/yr of 1st use	425	0.75
	98 = BLANK (NO ANSWER)	56280	99.25

Now think about the past 12 months, from [DATEFILL] through today. We want to know how many days you've used marijuana or any cannabis product during the past 12 months.

What would be the easiest way for you to tell us how many days you've used it?

(MJFRAME3)

MRBS	TWAY
------	------

# Len: 2 EASIEST WAY TO TELL US # DAYS USED MARIJUANA/CANNABIS

	Freq	Pct
1 = Prefer to answer in days per week	5994	10.57
2 = Prefer to answer in days per month	3240	5.71
3 = Prefer to answer in days per year	4683	8.26
11 = Prefer to ans in days per wk LOG ASSN	23	0.04
12 = Prefer to ans in days per mo LOG ASSN	21	0.04
13 = Prefer to ans in days per yr LOG ASSN	62	0.11
85 = BAD DATA Logically assigned	130	0.23
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
94 = DON'T KNOW	22	0.04
97 = REFUSED	36	0.06
98 = BLANK (NO ANSWER)	155	0.27

On how many days in the past 12 months did you use marijuana or any cannabis product?

(MJYRAVE)

MRDAYPYR Len: 3 # DAYS USED MARIJUANA/CANNABIS PAST 12 MONTHS

	Freq	Pct
RANGE = 1 - 365	4736	8.35
985 = BAD DATA Logically assigned	15	0.03
989 = LEGITIMATE SKIP Logically assigned	48	0.08
991 = NEVER USED MARIJUANA	31154	54.94
993 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
994 = DON'T KNOW	36	0.06
997 = REFUSED	31	0.05
998 = BLANK (NO ANSWER)	270	0.48
999 = LEGITIMATE SKIP	9230	16.28

On average, how many days did you use marijuana or any cannabis product each month during the past 12 months?

# (MJMONAVE)

**MRDAYPMO** 

## Len: 2 # DAYS PER MO USED MARIJUANA/CANNABIS PAST 12 MOS

	Freq	Pct
RANGE = 1 - 31	3247	5.73
85 = BAD DATA Logically assigned	37	0.07
89 = LEGITIMATE SKIP Logically assigned	23	0.04
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
94 = DON'T KNOW	44	0.08
97 = REFUSED	36	0.06
98 = BLANK (NO ANSWER)	249	0.44
99 = LEGITIMATE SKIP	10730	18.92

On average, how many days did you use marijuana or any cannabis product each week during the past 12 months?

### (MJWKAVE)

**MRDAYPWK** 

## Len: 2 # DAYS PER WEEK USED MARIJUANA/CANNABIS PAST 12 MOS

RANGE = 1 - 7	5982	10.55
85 = BAD DATA Logically assigned	78	0.14
91 = NEVER USED MARIJUANA		54.94
93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
94 = DON'T KNOW	72	0.13
97 = REFUSED	43	0.08
98 = BLANK (NO ANSWER)	208	0.37
99 = LEGITIMATE SKIP	7983	14.08

Frea

Pct

Think specifically about the past 30 days, from [DATEFILL] up to and including today. During the past 30 days, on how many days did you use marijuana or any cannabis product?

### (MJ06)

MJDAY30A

## Len: 2 # DAYS USED MARIJUANA/CANNABIS PAST 30 DAYS

	Freq	Pct
RANGE = 1 - 30	9660	17.04
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA IN THE PAST 30 DAYS	15532	27.39
94 = DON'T KNOW	38	0.07
97 = REFUSED	46	0.08
98 = BLANK (NO ANSWER)	275	0.48

What is your best estimate of the number of days you used marijuana or any cannabis product during the past 30 days?

## (MJ06DKRE)

MR30EST

# Len: 2 $\;\;$ BEST EST. # DAYS USED MARIJUANA/CANNABIS PAST 30 DAYS

r req	PCt
10	0.02
8	0.01
6	0.01
15	0.03
4	0.01
7	0.01
31154	54.94
15532	27.39
7	0.01
29	0.05
276	0.49
9657	17.03
	10 8 6 15 4 7 31154 15532 7 29 276

During the past 12 months, that is, since [DATEFILL], in which of the following ways did you use marijuana or any cannabis product?

To select more than one way from the list, press the space bar between each number you type. When you have finished, press [ENTER]

(MJMODEPYI)	Len: 2 MRJ USE - SMOKING - PAST 12 MONTHS		
<u>MJYRSMOKE</u>	Lett . 2 Wird USE - SWOKING - FAST 12 WONTHS	Freq	Pct
	1 = Yes	10918	19.25
	2 = No  (not entered)	3081	5.43
	3 = Yes LOGICALLY ASSIGNED (from MJYROTHER)	22	0.04
	5 = Yes LOGICALLY ASSIGNED (from MJMONSMOKE)	132 31154	0.23 54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
	94 = DON'T KNOW	16	0.03
	97 = REFUSED	20	0.04
	98 = BLANK (NO ANSWER)	177	0.31
(MJMODEPY2)			
<u>MJYRVAPE</u>	Len: 2 MRJ USE - VAPING - PAST 12 MONTHS	Enga	Dot
	1 = Yes	<b>Freq</b> 6017	Pct 10.61
	2 = No (not entered)	7905	13.94
	3 = Yes LOGICALLY ASSIGNED (from MJYROTHER)	8	0.01
	5 = Yes LOGICALLY ASSIGNED (from MJMONVAPE)	220	0.39
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185 17	19.72
	97 = REFUSED	22	0.03
	98 = BLANK (NO ANSWER)	177	0.31
	`		
(MJMODEPY3) MJYRDAB	Len: 2 MRJ USE - DABBING WAXES, SHATTER, OR CONC - PAST 12 MOS	Freq	Pct
	1 = Yes	2765	4.88
	2 = No (not entered)	11266	19.87
	3 = Yes LOGICALLY ASSIGNED (from MJYROTHER)	5	0.01
	5 = Yes LOGICALLY ASSIGNED (from MJMONDAB)	113	0.20
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS94 = DON'T KNOW99	11185 18	19.72
	97 = REFUSED	22	0.03
	98 = BLANK (NO ANSWER)	177	0.31
(MJMODEPY4)			
<u>MJYREAT</u>	Len: 2 MRJ USE - EATING OR DRINKING - PAST 12 MONTHS		ъ.
	1 = Yes	Freq 6836	Pct 12.06
	2 = No (not entered)	7053	12.44
	3 = Yes LOGICALLY ASSIGNED (from MJYROTHER)	76	0.13
	5 = Yes LOGICALLY ASSIGNED (from MJMONEAT)	183	0.32
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
	94 = DON'T KNOW	18 23	0.03
	98 = BLANK (NO ANSWER)	177	0.31
(MJMODEPY5)			
MJYRMOUTH	Len: 2 MRJ USE - DROPS/STRIPS/LOZENGES/SPRAYS IN MOUTH - PST 12 MOS		
		Freq	Pct
	1 = Yes	717	1.26
	2 = No (not entered)	13390 4	23.61 0.01
	5 = Yes LOGICALLY ASSIGNED (from MJMONMOUTH)	37	0.01
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	23	0.04
	98 = BLANK (NO ANSWER)	177	0.31

(MJMODEPY6)	A ARMANIA A OTTONICA POLICA CANDA DA CELA MONTANA		
<u>MJYRSKIN</u>	Len: 2 MRJ USE - LOTION/CREAM/PATCH TO SKIN - PAST 12 MONTHS		ъ.
	$1 - V_{oo}$	Freq 1106	Pct 1.95
	1 = Yes	13000	22.93
	3 = Yes LOGICALLY ASSIGNED (from MJYROTHER)	5	0.01
	5 = Yes LOGICALLY ASSIGNED (from MJMONSKIN)	37	0.07
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	23	0.04
	98 = BLANK (NO ANSWER)	177	0.31
(MJMODEPY7)			
MJYRPILL	Len: 2 MRJ USE - PILLS - PAST 12 MONTHS		
		Freq	Pct
	1 = Yes	392	0.69
	2 = No (not entered)	13732 24	24.22 0.04
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	23	0.04
	98 = BLANK (NO ANSWER)	177	0.31
AAHAODEDVO)			
<i>(MJMODEPY8)</i> MJYROTHER	Len: 2 MRJ USE - SOME OTHER WAY - PAST 12 MONTHS		
WIJTROTTER	Edit. 2 Mild OSE - SOME OTHER WAT - LAST 12 MONTHS	Freq	Pct
	1 = Yes	280	0.49
	2 = No (not entered)	13839	24.41
	5 = Yes LOGICALLY ASSIGNED	29	0.05
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MOS	11185	19.72
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	23 177	0.04 0.31
	98 = BLANK (NO ANSWER)	1//	0.51
	days, that is, since [DATEFILL], in which of the following ways did you use marijuana or any c one way from the list, press the space bar between each number you type. When you have finis  Len: 2 MRJ USE - SMOKING - PAST 30 DAYS	hed, press [ENTE	R]
	1 = Yes. 2 = No (not entered) 3 = Yes LOGICALLY ASSIGNED	7491 2188 6 8 12 31154 15532 7 12 295	Pct 13.21 3.86 0.01 0.02 54.94 27.39 0.01 0.02 0.52
(MJMODEPM2) MJMONVAPE	2 = No (not entered)	7491 2188 6 8 12 31154 15532 7 12	13.21 3.86 0.01 0.02 54.94 27.39 0.01 0.02
'	2 = No (not entered)	7491 2188 6 8 12 31154 15532 7 12 295  Freq 4074 5605 2 12 13 31154 15532 7 12	13.21 3.86 0.01 0.02 54.94 27.39 0.01 0.02 0.52 Pct 7.18 9.88 0.00 0.02 54.94 27.39 0.01 0.02

(MJMODEPM3)			
MJMONDAB	Len: 2 MRJ USE - DABBING WAXES, SHATTER, OR CONC - PAST 30 DAYS	Freq	Pct
	1 = Yes	1758	3.10
	2 = No (not entered)	7927	13.98
	4 = No (not entered) LOGICALLY ASSIGNED	22	0.04
	5 = Yes LOGICALLY ASSIGNED (from MJYRDAB)	21154	0.01
	91 = NEVER USED MARIJUANA 93 = DID NOT USE MARIJUANA IN THE PAST 30 DAYS	31154 15532	54.94 27.39
	94 = DON'T KNOW	5	0.01
	97 = REFUSED	9	0.02
	98 = BLANK (NO ANSWER)	293	0.52
<i>(MJMODEPM4)</i> MJMONEAT	Len: 2 MRJ USE - EATING OR DRINKING - PAST 30 DAYS		
		Freq	Pct
	1 = Yes	3731	6.58
	2 = No (not entered)	5932 17	10.46 0.03
	4 = No (not entered) LOGICALLY ASSIGNED	17	0.03
	5 = Yes LOGICALLY ASSIGNED (from MJYREAT)	14	0.02
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 30 DAYS	15532	27.39
	94 = DON'T KNOW	5	0.01
	97 = REFUSED	10 293	0.02 0.52
	70 BEAIR (NO ANOWER)	2)3	0.52
(MJMODEPM5)			
MJMONMOUTH	Len: 2 MRJ USE - DROPS/STRIPS/LOZENGES/SPRAYS IN MOUTH - PST 30 DAY		
		Freq	Pct
	1 = Yes	364 9321	0.64 16.44
	3 = Yes LOGICALLY ASSIGNED.	3	0.01
	4 = No (not entered) LOGICALLY ASSIGNED	24	0.04
	5 = Yes LOGICALLY ASSIGNED (from MJYRMOUTH)	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 30 DAYS94 = DON'T KNOW	15532 4	27.39
	97 = REFUSED	8	0.01 0.01
	98 = BLANK (NO ANSWER)	293	0.52
(MJMODEPM6)			
MJMONSKIN	Len: 2 MRJ USE - LOTION/CREAM/PATCH TO SKIN - PAST 30 DAYS	_	_
	1 W	Freq	Pct
	1 = Yes	562 9121	0.99 16.09
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	4 = No (not entered) LOGICALLY ASSIGNED	23	0.04
	5 = Yes LOGICALLY ASSIGNED (from MJYRSKIN)	6	0.01
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 30 DAYS94 = DON'T KNOW	15532 4	27.39 0.01
	97 = REFUSED	8	0.01
	98 = BLANK (NO ANSWER)	294	0.52
(MJMODEPM7)	A AMPLIANT DIVIS DISTANDING		
<u>MJMONPILL</u>	Len: 2 MRJ USE - PILLS - PAST 30 DAYS	Enoc	Pct
	1 = Yes	Freq 211	0.37
	2 = No (not entered)	9477	16.71
	4 = No (not entered) LOGICALLY ASSIGNED	24	0.04
	5 = Yes LOGICALLY ASSIGNED (from MJYRPILL)	1	0.00
	85 = BAD DATA Logically Assigned	1 21154	0.00
	91 = NEVER USED MARIJUANA 93 = DID NOT USE MARIJUANA IN THE PAST 30 DAYS	31154 15532	54.94 27.39
	94 = DON'T KNOW	13332	0.01
	97 = REFUSED	8	0.01
	98 = BLANK (NO ANSWER)	293	0.52

NOTE: Beginning in 2022, edited variables MJANYMEDYR and MJALLMEDYR replace variables MEDMJYR and MEDMJALL. Questions MJMM01 and MJMM02 were moved from the blunts section of the questionnaire to the marijuana section. This change may have affected how respondents answered these questions.

NOTE: Past year marijuana users could answer MJANYMEDYR and MJALLMEDYR as "yes," regardless of whether they were living in a State in which marijuana was approved for medical use.

Earlier, you reported using marijuana or any cannabis product in the past year. Was any of your marijuana or cannabis product use in the past 12 months recommended by a doctor or other health care professional?

### (MJMM01)

### **MJANYMEDYR**

Len: 2	ANY MARIJUANA	USE IN PAST	12 MONTHS	RECOMMENDED	BY DR
--------	---------------	-------------	-----------	-------------	-------

1 = Yes	2288	4.03
$2 = N_0$	11849	20.90
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
94 = DON'T KNOW	13	0.02
97 = REFUSED	39	0.07
98 = BLANK (NO ANSWER)	177	0.31
	177	0.3

Pct

Was all of your marijuana or cannabis use in the past 12 months recommended by a doctor or other health care professional?

### (MJMM02)

# <u>MJALLMEDY</u>R

### Len: 2 ALL MARIJUANA USE IN PAST 12 MONTHS RECOMMENDED BY DR

Freq	Pct
1383	2.44
903	1.59
31154	54.94
11185	19.72
1	0.00
40	0.07
190	0.34
11849	20.90
	1383 903 31154 11185 1 40 190

NOTE: MEDMJPA2 indicates whether respondents were living in a State in which a law allowing use of marijuana for medical reasons had been passed at the time of the interview. The entire sample was classified into one of the following two categories: MEDMJPA2 was coded as 1 if the respondent was in a State where a law or initiative allowing the use of marijuana for medical reasons had been passed on or before the interview date; MEDMJPA2 was coded as 2 if (a) the respondent was in a State in which a law or initiative allowing the use of marijuana for medical reasons had not been passed at any time during the survey year; or (b) the respondent was in a State where a law or initiative allowing the use of marijuana for medical reasons had been passed during the survey year but after the interview date.

# MEDMJPA2 Len: 1 STATE MEDICAL MJ LAW PASSED AT TIME OF INTERVIEW

	rreq	rcı
1 = In State where medical MJ law passed before intvw	44648	78.74
2 = Not In State where med MJ law existed at time of intw	12057	21.26

# **MARKET INFORMATION FOR MARIJUANA**

NOTE: The Market Information for Marijuana section underwent extensive questionnaire changes for the 2022 survey. Therefore, all variables in this section were given new variable names beginning in 2022.

Now we return to the topic of marijuana and cannabis products.

Please do not include CBD or hemp products when answering these questions.

During the past 12 months, how did you get marijuana or cannabis products?

(MJE01A) MKMBGHTYR	Len: 2 PAID FOR OR BOUGHT MARIJUANA - PAST 12 MONTHS	Euca	Dot
	1 = Yes	Freq 8671	Pct 15.29
	2 = No	5035	8.88
	3 = Yes LOGICALLY ASSIGNED	38	0.07
	85 = BAD DATA Logically Assigned	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
	94 = DON'T KNOW	31	0.05
	97 = REFUSED	88	0.16
	98 = BLANK (NO ANSWER)	501	0.88
(MJE01B)	A TRADED COMETUDIC FOR MARKINANA PACT 12 MONTHS		
<u>MKMTRADEYR</u>	Len: 2 TRADED SOMETHING FOR MARIJUANA - PAST 12 MONTHS	E	D-4
	1 = Yes	Freq 744	Pct 1.31
	2 = No	12989	22.91
	3 = Yes LOGICALLY ASSIGNED	12707	0.02
	85 = BAD DATA Logically Assigned	2	0.02
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
	94 = DON'T KNOW	33	0.06
	97 = REFUSED	85	0.15
	98 = BLANK (NO ANSWER)	502	0.89
(MJE01C) MKMFREEYR	Len: 2 GOT FOR FREE OR SHARED SOMEONE ELSE'S MARIJUANA - PST 12 MOS  1 = Yes	Freq 7620 6097 36 2 31154 11185 28 81 502	Pct 13.44 10.75 0.06 0.00 54.94 19.72 0.05 0.14 0.89
<i>(MJE01D)</i> <u>MKMGREWYR</u>	Len: 2 GREW OWN MARIJUANA - PAST 12 MONTHS	Ewag	Dat
	1 = Yes	Freq 552	<b>Pct</b> 0.97
	2 = No	13186	23.25
	3 = Yes LOGICALLY ASSIGNED	4	0.01
	85 = BAD DATA Logically Assigned	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
	94 = DON'T KNOW	33	0.06
	97 = REFUSED	87	0.15
	98 = BLANK (NO ANSWER)	502	0.89

NOTE: MKMOTHWAYYR was coded as 5 (Source unknown) if respondents used marijuana in the past 12 months, but they did not report at least one way in which they got marijuana in that period.

MKMOTHWAYYR	Len: 2 GOT MARIJUANA IN SOME OTHER WAY - PAST 12 MONTHS		
		Freq	Pct
	1 = Yes	824	1.45
	2 = No	10986	19.37
	5 = Source unknown	2006	3.54
	85 = BAD DATA Logically Assigned	2 31154	0.00 54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
	94 = DON'T KNOW	14	0.02
	97 = REFUSED	32	0.06
	98 = BLANK (NO ANSWER)	502	0.89
How long has it been	since you last paid for or bought marijuana or cannabis products?		
(MJE02)			
MKMBGHTREC	Len: 2 TIME SINCE LAST PAID FOR OR BOUGHT MARIJUANA		
	1 77741 4	Freq	Pct
	1 = Within the past 30 days	4680	8.25
	2 = More than 30 days ago but within the past 12 months	3950 2	6.97 0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
	94 = DON'T KNOW	25	0.04
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	659	1.16
	99 = LEGITIMATE SKIP	5035	8.88
(MJE03) MKMBGHT30N2	ys, that is, since [DATEFILL], on how many days did you pay for or buy marijuana or cannab.  Len: 2 # OF DAYS PAID FOR OR BOUGHT MARIJUANA - PAST 30 DAYS		
		Freq	Pct
	RANGE = 1 - 5	3756	6.62
	6 = 6 or more	867 2	1.53 0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
	94 = DON'T KNOW	46	0.08
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	699	1.23
	99 = LEGITIMATE SKIP	8985	15.85
MKMAMTPDCOM2	2 Len: 2 AMT PAID FOR LAST MRJ BOUGHT - CAT - PST 12 MOS (COMBINED)		
		Freq	Pct
	1 = Less than \$25.00	1521	2.68
	2 = \$25.00 to \$49.99	2477	4.37
	3 = \$50.00 to \$99.99	2364	4.17
	4 = \$100.00 to \$149.99	1122 366	1.98
	6 = \$200 to \$299.99	462	0.65 0.81
	7 = \$300 to \$399.99	136	0.24
	8 = \$400 to \$499.99	43	0.08
	9 = \$500 or more	104	0.18
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
	94 = DON'T KNOW	23	0.04
	97 = REFUSED	16	0.03
	98 = BLANK (NO ANSWER)	697	1.23
	99 = LEGITIMATE SKIP	5035	8.88

The last time you bought marijuana or cannabis products, did you buy it from either a store or dispensary?

(MJE06)			
MKMBGHTDISP	Len: 2 BGHT LAST MARIJUANA FROM STORE OR DISPENSARY - PST 12 MOS	Freq	Pct
	1 = Yes	5783	10.20
	2 = No	2842	5.01
	85 = BAD DATA Logically Assigned	2	0.00
	91 = NEVER USED MARIJUANA 93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185 23	19.72 0.04
	97 = REFUSED	20	0.04
	98 = BLANK (NO ANSWER)	661	1.17
	99 = LEGITIMATE SKIP	5035	8.88
The last time you pa	id for or bought marijuana or cannabis products, how well did you know the person you got it from?		
(MJE07)			
MKMBGHTKNW	Len: 2 HOW WELL KNOW PERSON BOUGHT LAST MRJ FROM - PST 12 MOS	_	_
	1 17 11	Freq	Pct
	1 = Very well	1886 688	3.33 1.21
	3 = Not at all well	276	0.49
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
	94 = DON'T KNOW	17	0.03
	97 = REFUSED	17	0.03
	98 = BLANK (NO ANSWER)	664 10818	1.17 19.08
	// EBG11.14.11.2 G11.1	10010	17.00
The last time you pa	id for or bought marijuana, what forms of marijuana or cannabis products did you buy?		
(MJE05A)			
MKMBGHTJNT	Len: 2 LAST BOUGHT MRJ IN PRE-ROLLED JOINTS - PST 12 MOS		
		Freq	Pct
	1 = Yes	2293	4.04
	2 = N <sub>0</sub>	6345	11.19
	85 = BAD DATA Logically Assigned	21154	0.00
	91 = NEVER USED MARIJUANA 93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	31154 11185	54.94 19.72
	94 = DON'T KNOW	11103	0.02
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	665	1.17
	99 = LEGITIMATE SKIP	5035	8.88
(MJE05B)			
MKMBGHTLOO	Len: 2 LAST BOUGHT MRJ IN LOOSE FORM - PST 12 MOS		
		Freq	Pct
	1 = Yes	4974	8.77
	2 = N <sub>0</sub>	3664	6.46
	85 = BAD DATA Logically Assigned	21154	0.00
	91 = NEVER USED MARIJUANA 93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	31154 11185	54.94 19.72
	94 = DON'T KNOW	11103	0.02
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	665	1.17
	99 = LEGITIMATE SKIP	5035	8.88

(MJE05C) MKMBGHTVAPE Len: 2 LAST BOUGHT MRJ IN VAPING CATRIDGE/OIL/PEN - PST 12 MOS Freq Pct 3093 5.45 2 = No..... 5548 9.78 85 = BAD DATA Logically Assigned..... 2 0.00 91 = NEVER USED MARIJUANA 31154 54.94 93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS..... 11185 19.72 94 = DON'T KNOW..... 11 0.02 97 = REFUSED ..... 12 0.02 98 = BLANK (NO ANSWER) 665 1.17 99 = LEGITIMATE SKIP.... 5035 8.88 (MJE05D) Len: 2 LAST BOUGHT MRJ IN WAXES/SHATTER/CONCENTRATE - PST 12 MOS MKMBGHTDAB Freq Pct 1082 1.91 1 = Yes..... 2 = No..... 7554 13.32 85 = BAD DATA Logically Assigned.... 0.00 91 = NEVER USED MARIJUANA ..... 31154 54.94 93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS..... 11185 19.72 94 = DON'T KNOW..... 12 0.02 97 = REFUSED ..... 16 0.03 98 = BLANK (NO ANSWER) ..... 665 1.17 99 = LEGITIMATE SKIP.... 5035 8.88 (MJE05E) MKMBGHTEDBLE Len: 2 LAST BOUGHT MRJ IN EDIBLES FOR EAT OR DRINK - PST 12 MOS Freq Pct 3675 6.48 2 = No..... 4965 8 76 85 = BAD DATA Logically Assigned.... 2 0.00 91 = NEVER USED MARIJUANA ..... 31154 54.94 93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS..... 11185 19.72 94 = DON'T KNOW..... 9 0.02 97 = REFUSED ..... 15 0.03 98 = BLANK (NO ANSWER) 665 1.17 99 = LEGITIMATE SKIP..... 5035 8.88 (MJE05F) **MKMBGHTDRPS** Len: 2 LAST BOUGHT MRJ IN DROP/STRIP/LOZENGE/SPRAY - PST 12 MOS Freq Pct 0.54 307 2 = No..... 8328 14.69 85 = BAD DATA Logically Assigned..... 2 0.00 31154 91 = NEVER USED MARIJUANA ..... 54.94 93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS..... 11185 19.72 94 = DON'T KNOW..... 13 0.02 97 = REFUSED ..... 16 0.03 98 = BLANK (NO ANSWER) ..... 665 1.17 99 = LEGITIMATE SKIP.... 5035 8.88

MARKET INFORMATION FOR MARIJUANA (MJE05G)**MKMBGHTLT**N Len: 2 LAST BOUGHT MRJ IN LOTION/CREAM/PATCH - PST 12 MOS Freq Pct 408 0.72 1 = Yes..... 8227 14.51 2 = No..... 85 = BAD DATA Logically Assigned..... 2 0.00 91 = NEVER USED MARIJUANA ..... 31154 54.94 93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS..... 11185 19.72 94 = DON'T KNOW..... 13 0.02 97 = REFUSED ..... 16 0.03 98 = BLANK (NO ANSWER) ..... 665 1.17 99 = LEGITIMATE SKIP..... 5035 8.88 (MJE05H)MKMBGHTPILL Len: 2 LAST BOUGHT MRJ IN PILLS - PST 12 MOS Freq Pct 1 = Yes..... 0.33 185 ..... 8452 14.91 85 = BAD DATA Logically Assigned.... 0.00 91 = NEVER USED MARIJUANA ..... 31154 54.94 93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS..... 11185 19.72 94 = DON'T KNOW..... 12 0.02 97 = REFUSED ..... 15 0.03 98 = BLANK (NO ANSWER) ..... 665 1.17 99 = LEGITIMATE SKIP.... 5035 8.88 NOTE: MKMBGHTOTH was coded as 5 (Form bought unknown) if respondents reported buying marijuana or cannabis products in the past 12 months, but they did not report at least one form of marijuana or cannabis product bought in that period. (MJE05I) Len: 2 LAST BOUGHT MRJ IN OTHER FORM - PST 12 MOS MKMBGHTOTH Pct Freq 1 = Yes..... 0.22 122 2 = No..... 8395 14.80 5 = Form bought unknown... 132 0.23 85 = BAD DATA Logically Assigned..... 0.00 91 = NEVER USED MARIJUANA ..... 31154 54 94 93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS..... 11185 19.72 94 = DON'T KNOW..... 0.01 6 97 = REFUSED ..... 9 0.02 98 = BLANK (NO ANSWER) 665 1.17 99 = LEGITIMATE SKIP.... 5035 8.88 MKMLOOGMCOM2 Len: 2 EST AMT OF LOOSE MRJ BGHT LAST TIME IN GRAMS-CAT (COMBINED) Freq Pct 1 = At least 1 but less than 3 grams.... 658 1.16

2 = At least 3 but less than 5 grams....

3 = At least 5 but less than 7 grams...

4 = At least 7 but less than 10 grams....

5 = At least 10 but less than 15 grams....

6 = 15 grams or more.....

91 = NEVER USED MARIJUANA .....

93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS.....

94 = DON'T KNOW.....

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

749

166

384

227

183

13

2

816

11168

31154

11185

1.32

0.29

0.68

0.40

0.32

54.94

19.72

0.02

0.00

1.44

19.69

The last time you bought marijuana in loose form, how many ounces did you buy?

(MJE17)

(MJE1/) MKMLOOOUNCE	Len: 2 AMT OF LOOSE MARIJUANA BOUGHT LAST TIME IN OUNCES - CAT		
<u> </u>		Freq	Pct
	1 = At least 1/8 but less than 1/4 of an ounce (an "eighth")	803	1.42
	2 = At least 1/4 but less than 1/3 of an ounce (a "quarter")	429	0.76
	3 = At least  1/3  but less than  1/2  of an ounce	89	0.16
	4 = At least 1/2 but less than 1 ounce ("half-an-ounce")	353	0.62
	5 = At least 1 but less than 2 ounces	548	0.97
	6 = At least 2 but less than 3 ounces	106	0.19
	7 = 3 ounces or more	78	0.14
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
	94 = DON'T KNOW	13	0.02
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	816	1.44
	99 = LEGITIMATE SKIP	11126	19.62
During the past 12 m (MJE21) MKMSELLMRJ	onths, did you sell any marijuana or cannabis products?  Len: 2 SOLD MARIJUANA IN THE PAST 12 MONTHS		
		Freq	Pct
	1 = Yes	404	0.71
	2 = No	13347	23.54
	85 = BAD DATA Logically Assigned	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA IN THE PAST 12 MONTHS	11185	19.72
	94 = DON'T KNOW	38	0.07
	97 = REFUSED	64	0.11
	98 = BLANK (NO ANSWER)	511	0.90

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

NOTE: When respondents previously reported never using marijuana but reported lifetime use of cigars with marijuana in them (i.e., "blunts"), a consistency check was triggered only when respondents reported using blunts in the past 30 days. Therefore, BLNTEVER was assigned a code of 11 when respondents reported using blunts but they did not report use in the past 30 days, and they previously had reported never using marijuana.

Sometimes people take some tobacco out of a cigar and replace it with marijuana. This is sometimes called a "blunt".

Have you ever smoked part or all of a cigar with marijuana in it?

(BL01) BLNTEVER<sup>1</sup>

### Len: 2 EVER SMOKED CIGAR WITH MARIJUANA IN IT

	Freq	Pct
1 = Yes	12986	22.90
$2 = N_0$	42859	75.58
4 = No LOGICALLY ASSIGNED	26	0.05
11 = Yes (see note)	437	0.77
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	65	0.11
97 = REFUSED	67	0.12
98 = BLANK (NO ANSWER)	262	0.46

How old were you the first time you smoked part or all of a cigar with marijuana in it?

(BL08) BLNTAGE<sup>1</sup>

### Len: 3 AGE WHEN FIRST SMOKED CIGAR WITH MJ IN IT

	Freq	Pct
RANGE = 1 - 78	13270	23.40
981 = NEVER USED BLUNTS Logically assigned	26	0.05
985 = BAD DATA Logically assigned	9	0.02
991 = NEVER USED BLUNTS		75.58
994 = DON'T KNOW	102	0.18
997 = REFUSED	111	0.20
998 = BLANK (NO ANSWER)	328	0.58

Did you first smoke part or all of a cigar with marijuana in it in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first smoke part or all of a cigar with marijuana in it in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first smoke part or all of a cigar with marijuana in it?

(BL08A, BL08B, BL08C)

BLNTYFU<sup>1</sup>

# Len: 4 YEAR OF FIRST USE OF CIGAR WITH MJ IN IT - RECODE

	Freq	Pct
RANGE = 2021 - 2023	1057	1.86
9981 = NEVER USED BLUNTS Logically assigned	26	0.05
9985 = BAD DATA Logically assigned	16	0.03
9989 = LEGITIMATE SKIP Logically assigned	52	0.09
9991 = NEVER USED BLUNTS	42859	75.58
9994 = DON'T KNOW	105	0.19
9997 = REFUSED	112	0.20
9998 = BLANK (NO ANSWER)	341	0.60
9999 = LEGITIMATE SKIP	12137	21.40

In what month in [CURRENT YEAR] did you first smoke part or all of a cigar with marijuana in it?

In what month in [YEAR FROM BL08a or BL08b] did you first smoke part or all of a cigar with marijuana in it?

(BL08C, BL08D)

BLNTMFU<sup>1</sup>

### Len: 2 MONTH OF FIRST USE OF CIGAR W/MJ IN IT - RECODE

	Freq	Pct
1 = January	85	0.15
2 = February	72	0.13
3 = March	69	0.12
4 = April	79	0.14
5 = May	80	0.14
6 = June	107	0.19
7 = July	114	0.20
8 = August	83	0.15
9 = September	64	0.11
10 = October	105	0.19
11 = November	73	0.13
12 = December	62	0.11
81 = NEVER USED BLUNTS Logically assigned	26	0.05
85 = BAD DATA Logically assigned	16	0.03
89 = LEGITIMATE SKIP Logically assigned	52	0.09
91 = NEVER USED BLUNTS	42859	75.58
94 = DON'T KNOW	162	0.29
97 = REFUSED	115	0.20
98 = BLANK (NO ANSWER)	345	0.61
99 = LEGITIMATE SKIP	12137	21.40

NOTE: When respondents previously reported using marijuana but reported less recent use of marijuana than they reported for blunts, a consistency check was triggered only when respondents reported using blunts in the past 30 days. Therefore, BLNTREC was assigned a code of 12 when respondents reported last using marijuana more than 12 months ago but reported using blunts more than 30 days ago but within the past 12 months.

How long has it been since you last smoked part or all of a cigar with marijuana in it?

(BL02) BLNTREC<sup>1</sup>

### Len: 2 TIME SINCE LAST SMOKED CIGAR WITH MJ IN IT

	rreq	PCt
1 = Within the past 30 days	2878	5.08
2 = More than 30 days ago but within the past 12 mos	2355	4.15
3 = More than 12 months ago	7961	14.04
9 = Used at some point in lifetime LOG ASSN	90	0.16
12 = More than 30 dys ago but in pst 12 mos (see note)	79	0.14
19 = More than 30 days ago LOGICALLY ASSIGNED	57	0.10
81 = NEVER USED BLUNTS Logically assigned	26	0.05
85 = BAD DATA Logically assigned	3	0.01
91 = NEVER USED BLUNTS	42859	75.58
97 = REFUSED	67	0.12
98 = BLANK (NO ANSWER)	330	0.58
76 BEANK (NO ANSWER)	330	0.5

Dot

NOTE: BLRECFL2 has nonblank values when data on initiation of use from BLNTAGE, BLNTYFU, or BLNTMFU indicate more recent use of blunts than was reported in BLNTREC.

BLRECFL2 <sup>1</sup>	Len: 2 INCONSISTENCY BETW BLNTREC AND INCIDENCE DATA		
		Freq	Pct
	1 = Incidence data suggest more recent use	101	0.18
	98 = BLANK (NO ANSWER)	56604	99.82

On how many of the past 30 days, that is, since [DATEFILL], did you smoke part or all of a cigar with marijuana in it?

(BL02A, BL03A, BL04A)

BLNT30DY<sup>1</sup> Len: 2 # DAYS USED CIGAR WITH MJ IN IT PAST 30 DAYS

	Freq	Pct
RANGE = 1 - 30	2856	5.04
85 = BAD DATA Logically assigned	2	0.00
91 = NEVER USED BLUNTS		75.63
93 = DID NOT USE BLUNTS IN THE PAST 30 DAYS	10452	18.43
94 = DON'T KNOW	14	0.02
97 = REFUSED	70	0.12
98 = BLANK (NO ANSWER)	426	0.75

The answer to the last question and an earlier question disagree. Which is correct?

(BL03) BLNT30C1 <sup>1</sup>	Len: 2 BL02/MJ01 DISAGREE, WHICH IS CORRECT  1 = I have never used marijuana or any cannabis product. 2 = I smoked cigar w/mj in it during the past 30 days	Freq 26 46 1 273 56358	Pct 0.05 0.08 0.00 0.00 0.48 99.39
The answer to the las	st question and an earlier question disagree. Which answer is correct?		
(BL04) BLNT30C2 <sup>1</sup>	Len: 2 BL02 AND MJ RECENCY DISAGREE, WHICH IS CORRECT  1 = I last used marijuana or any cannabis product [MJREC FILL]	Freq 57 56 409 56183	Pct 0.10 0.10 0.72 99.08
Why did you report of	earlier that you had never used marijuana or any cannabis product?		
(BL05) RSNOMRJ <sup>1</sup>	Len: 2 WHY REPORT EARLIER THAT NEVER USED MJ/CANNABIS  1 = I didn't consider a "blunt" to be mj or any cannabis product 2 = I made mistake answering earlier question about mj	Freq 10 29 7 1 274 56384	Pct 0.02 0.05 0.01 0.00 0.48 99.43
	earlier that you did not use marijuana or any cannabis product during the past 30 days?		
(BL06) RSNMRJMO <sup>1</sup>	Len: 2 WHY REPRT EARLIER NOT USE MJ/CANNABIS PAST 30 DAYS  1 = I didn't consider a "blunt" to be mj or any cannabis product	Freq 12 37 6 1 409 56240	Pct 0.02 0.07 0.01 0.00 0.72 99.18

NOTE: The variable BLNTNOMJ was assigned a code of 5 if respondents were not asked this question because they reported in the TOBACCO module that they smoked cigars in the past 30 days but reported in the BLUNTS module that they did not smoke cigars with marijuana in them in the past 30 days. It could be logically inferred that all of the cigars that these respondents smoked in the past 30 days did not have marijuana in them. BLNTNOMJ was assigned codes of 14 or 24 if respondents were not asked this question and they reported in the BLUNTS module that they smoked a cigar with marijuana in it in the past 30 days. A code of 14 was assigned if respondents reported in the TOBACCO module that they had smoked cigars but not in the past 30 days. A code of 24 was assigned if respondents reported in the TOBACCO module that they had never smoked part or all of a cigar.

Earlier, you reported that you had smoked part or all of a cigar during the past 30 days. During the past 30 days, did you smoke any cigars that did not have marijuana in them?

(BL07) BLNTNOMJ<sup>1</sup>

## Len: 2 SMOKE CIGARS WITH NO MARIJUANA PAST 30 DAYS

	Freq	Pct
1 = Yes	263	0.46
2 = No	484	0.85
5 = Yes LOGICALLY ASSIGNED (from skip pattern)	1314	2.32
14 = USED BLUNTS PST 30 DY/DIDNT USE CIGARS PST 30 DY		1.52
24 = USED BLUNTS PST 30 DY/NEVER USED CIGARS	1262	2.23
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED CIGARS/BLUNTS	35735	63.02
93 = DID NOT USE CIGARS/BLUNTS IN THE PAST 30 DAYS	16227	28.62
98 = BLANK (NO ANSWER)	556	0.98

#### COCAINE

### **COCAINE**

These questions are about cocaine, including all the different forms of cocaine such as powder, "crack," free base, and coca paste.

Have you ever, even once, used any form of cocaine?

(CC01, CCREF)

COCEVER

Len: 2 EVER USED COCAINE

	Freq	Pct
1 = Yes	6494	11.45
2 = No	50182	88.50
94 = DON'T KNOW	18	0.03
97 = REFUSED	11	0.02

Pct

How old were you the first time you used cocaine, in any form?

(CC02)

**COCAGE** 

Len: 3 AGE WHEN FIRST USED COCAINE

	Fitq	1 (1
RANGE = 1 - 62	6463	11.40
985 = BAD DATA Logically assigned	6	0.01
991 = NEVER USED COCAINE	50182	88.50
994 = DON'T KNOW	19	0.03
997 = REFUSED	17	0.03
998 = BLANK (NO ANSWER)	18	0.03

Did you first use cocaine in any form in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first use cocaine in any form in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first use cocaine in any form?

(CC03A, CC03B, CC03C)

**COCYFU** 

Len: 4 YEAR OF FIRST COCAINE USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	244	0.43
9985 = BAD DATA Logically assigned	22	0.04
9989 = LEGITIMATE SKIP Logically assigned	29	0.05
9991 = NEVER USED COCAINE	50182	88.50
9994 = DON'T KNOW	21	0.04
9997 = REFUSED	17	0.03
9998 = BLANK (NO ANSWER)	18	0.03
9999 = I EGITIMATE SKIP	6172	10.88

In what month in [CURRENT YEAR] did you first use cocaine in any form?

In what month in [YEAR FROM CC03a or CC03b] did you first use cocaine?

(CC03C, CC03D)

COCMFU

Len: 2 MONTH OF FIRST COCAINE USE - RECODE

	Freq	Pct
1 = January	15	0.03
2 = February	27	0.05
3 = March	23	0.04
4 = April	20	0.04
5 = May	8	0.01
6 = June	21	0.04
7 = July	20	0.04
8 = August	26	0.05
9 = September	17	0.03
10 = October	23	0.04
11 = November	16	0.03
12 = December	21	0.04
85 = BAD DATA Logically assigned	22	0.04
89 = LEGITIMATE SKIP Logically assigned	29	0.05
91 = NEVER USED COCAINE	50182	88.50
94 = DON'T KNOW	27	0.05
97 = REFUSED	18	0.03
98 = BLANK (NO ANSWER)	18	0.03
99 = LEGITIMATE SKIP	6172	10.88

### COCAINE

How long has it been since you last used cocaine?

How long has it been	a since you last used cocaine?		
(CCLAST3, CCREC	DK. CCRECRE)		
COCREC	Len: 2 TIME SINCE LAST USED COCAINE		
		Freq	Pct
	1 = Within the past 30 days	348	0.61
	2 = More than 30 days ago but within the past 12 mos	686	1.21
	3 = More than 12 months ago	5391	9.51
	8 = Used at some point in the past 12 mos LOG ASSN	19	0.03
	9 = Used at some point in the lifetime LOG ASSN	23	0.04
	11 = Used in the past 30 days LOGICALLY ASSIGNED	11	0.02
	12 = Used >30 days ago but within pst 12 mos LOG ASSN	16	0.03
	91 = NEVER USED COCAINE	50182	88.50
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	18	0.03
(TOTCOKE) COCYRTOT	Len: 3 TOTAL # OF DAYS USED COCAINE IN PAST 12 MONTHS  RANGE = 1 - 365	Freq 1050 4 50182 5391 2 14	Pct 1.85 0.01 88.50 9.51 0.00 0.02 0.11
CCTOTFG	Len: 2 TRIMMING INDICATOR FOR COCYRTOT  2 = Trimmed relative to the 30-day freq	Freq 3 56702	Pct 0.01 99.99
CCFQFLG	Len: 2 TRIMMED COCYRTOT IF R USED < 12 MOS  1 = Trimmed to be consistent with mo/yr of 1st use	Freq 25 56680	Pct 0.04 99.96

Now think about the past 12 months, from [DATEFILL] through today. We want to know how many days you've used cocaine during the past 12 months.

What would be the easiest way for you to tell us how many days you've used it?

# (CCFRAME3)

CCBSTWAY	Len: 2 EASIEST WAY TO TELL US # DAYS USED COCAINE		
		Freq	Pct
	1 = Prefer to answer in days per week	140	0.25
	2 = Prefer to answer in days per month	191	0.34
	3 = Prefer to answer in days per year	678	1.20
	12 = Prefer to ans in days per mo LOG ASSN	1	0.00
	13 = Prefer to ans in days per yr LOG ASSN	2	0.00
	21 = Prefer to ans in days per wk (CRBSTWAY=1,11)	16	0.03
	22 = Prefer to ans in days per mo (CRBSTWAY=2,12)	14	0.02
	23 = Prefer to ans in days per yr (CRBSTWAY=3,13)	12	0.02
	85 = BAD DATA Logically assigned	4	0.01
	91 = NEVER USED COCAINE	50182	88.50
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	97 = REFUSED	12	0.02

98 = BLANK (NO ANSWER) .....

62

0.11

On how many day	vs in the past 12 months did you use cocaine?		
(CCYRAVE)			
CCDAYPYR	Len: 3 # DAYS USED COCAINE PAST 12 MONTHS	_	
	DIVOR 1 ACC	Freq	Pct
	RANGE = 1 - 365	692	1.22
	989 = LEGITIMATE SKIP Logically assigned	10	0.02
	991 = NEVER USED COCAINE	50182	88.50
	993 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	997 = REFUSED	12	0.02
	998 = BLANK (NO ANSWER)	66 352	0.12 0.62
	777 – LEGITIMATE SKIF	332	0.02
On average, how i	many days did you use cocaine each month during the past 12 months?		
CCMONAVE)			
<u>CCDAYPMO</u>	Len: 2 # DAYS PER MONTH USED COCAINE PAST 12 MONTHS		
		Freq	Pct
	RANGE = 1 - 25	205	0.36
	85 = BAD DATA Logically assigned	2	0.00
	89 = LEGITIMATE SKIP Logically assigned	8	0.01
	91 = NEVER USED COCAINE	50182	88.50
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	64	0.11
	99 = LEGITIMATE SKIP	840	1.48
CCWKAVE)	Len: 2 # DAYS PER WEEK USED COCAINE PAST 12 MONTHS	Freq	Pct
	RANGE = 1 - 7	153	0.27
	85 = BAD DATA Logically assigned	2	0.00
	89 = LEGITIMATE SKIP Logically assigned	3	0.00
	91 = NEVER USED COCAINE	50182	88.50
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	94 = DON'T KNOW		
		2	0.00
	97 = REFUSED	14	0.02
	98 = BLANK (NO ANSWER)	64	0.11
	99 = LEGITIMATE SKIP	894	1.58
Think specifically ocaine?	about the past 30 days, from [DATEFILL] up to and including today. During the past 30 days, on h	now many days	did you
CC06)	A WELVELOND GO GANGE DAGE OF DAVIG		
COCUS30A	Len: 2 # DAYS USED COCAINE PAST 30 DAYS	17	n.
	DANGE 1 20	Freq	Pct
	RANGE = 1 - 30	345	0.61
	85 = BAD DATA Logically assigned	12	0.02
	91 = NEVER USED COCAINE	50182	88.50
	93 = DID NOT USE COCAINE IN THE PAST 30 DAYS	6093	10.75
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	59	0.10
What is your best	estimate of the number of days you used cocaine during the past 30 days?		
CC06DKRE)			
,	Lan 2 REST ESTIMATE # DAVS LISED COCAINE DAST 20 DAVS		
CC30EST	Len: 2 BEST ESTIMATE # DAYS USED COCAINE PAST 30 DAYS	17	n
	1 = 1 or 2 dovo	Freq	Pct
	1 = 1 or 2 days	50103	0.00
	91 = NEVER USED COCAINE	50182	88.50
	93 = DID NOT USE COCAINE IN THE PAST 30 DAYS	6093	10.75
	97 = REFUSED	12	0.02

99 = LEGITIMATE SKIP....

12

71

345

0.02

0.13

0.61

#### **CRACK**

The next questions are about 'crack', that is cocaine in rock or chunk form, and not the other forms of cocaine.

Have you ever, even once, used 'crack'?

(CK01, CKREF)

CRKEVER

Len: 2 EVER USED CRACK

	Fieq	1 (1
1 = Yes	1470	2.59
$2 = N_0$	5016	8.85
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED COCAINE (COCEVER=2)	50182	88.50
94 = DON'T KNOW	7	0.01
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	18	0.03

Pct

Pct

Pct

Freq

Frea

How old were you the first time you used 'crack'?

(CK02)

CRKAGE

Len: 3 AGE WHEN FIRST USED CRACK

RANGE = 8 - 60	1454	2.56
985 = BAD DATA Logically assigned	3	0.01
	55198	97.34
994 = DON'T KNOW	10	0.02
997 = REFUSED	15	0.03
998 = BLANK (NO ANSWER)	25	0.04

Did you first use 'crack' in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first use 'crack' in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first use 'crack'?

(CK03A, CK03B, CK03C)

<u>CRKYFU</u>

Len: 4 YEAR OF FIRST CRACK USE - RECODE

	ricq	1 (1
RANGE = 2021 - 2023	24	0.04
9985 = BAD DATA Logically assigned	10	0.02
9991 = NEVER USED CRACK	55198	97.34
9994 = DON'T KNOW	10	0.02
9997 = REFUSED	15	0.03
9998 = BLANK (NO ANSWER)	27	0.05
9999 = LEGITIMATE SKIP	1421	2.51

In what month in [CURRENT YEAR] did you first use 'crack'?

In what month in [YEAR FROM CK03a or CK03b] did you first use 'crack'?

(CK03C, CK03D)

CRKMFU

Len: 2 MONTH OF FIRST CRACK USE - RECODE

	Freq	Pct
1 = January	3	0.01
2 = February	1	0.00
3 = March	2	0.00
5 = May	2	0.00
6 = June	4	0.01
7 = July	2	0.00
8 = August	5	0.01
10 = October	2	0.00
11 = November	1	0.00
12 = December	2	0.00
85 = BAD DATA Logically assigned	10	0.02
91 = NEVER USED CRACK	55198	97.34
94 = DON'T KNOW	10	0.02
97 = REFUSED	15	0.03
98 = BLANK (NO ANSWER)	27	0.05
99 = LEGITIMATE SKIP	1421	2.51

How long has it been since you last used 'crack'?

	•		
(CKLAST3, CKREC	CDK, CKRECRE)		
CRAKREC	Len: 2 TIME SINCE LAST USED CRACK		
		Freq	Pct
	1 = Within the past 30 days	73	0.13
	2 = More than 30 days ago but within the past 12 mos	1202	0.15
	3 = More than 12 months ago	1302	2.30 0.01
	9 = Used at some point in the lifetime LOG ASSN	8	0.01
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED CRACK	55198	97.34
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	25	0.04
(TOTOD LOW)			
<i>(TOTCRACK)</i> CRKYRTOT	Len: 3 TOTAL # DAYS USED CRACK IN PAST 12 MONTHS		
<u>Granting i</u>		Freq	Pct
	RANGE = 1 - 365	155	0.27
	985 = BAD DATA Logically assigned	4	0.01
	991 = NEVER USED CRACK	55198	97.34
	993 = DID NOT USE CRACK IN THE PAST 12 MOS	1302	2.30
	997 = REFUSED	13	0.02
	998 = BLANK (NO ANSWER)	33	0.06
CD TO THE	A TODA ONE DEPLOYED FOR SPANNING		
<u>CRTOTFG</u>	Len: 2 TRIMMING INDICATOR FOR CRKYRTOT	F	D-4
	2 = Trimmed relative to the 30-day freq	Freq 2	Pct 0.00
	98 = BLANK (NO ANSWER)	56703	100.0
	DEFINACION FEO MERO	30703	100.0
CRFQFLG	Len: 2 TRIMMED CRKYRTOT IF R USED < 12 MOS		
ora Qr Do	24112 Hamilian College 12 Hoo	Freq	Pct
	1 = Trimmed to be consistent with mo/yr of 1st use	6	0.01
	98 = BLANK (NO ANSWER)	56699	99.99
Now think about th months.	e past 12 months, from [DATEFILL] through today. We want to know how many days you've used	d 'crack' during	the past
What would be the	easiest way for you to tell us how many days you've used it?		
(CKFRAME3)			
CRBSTWAY	Len: 2 EASIEST WAY TO TELL US # DAYS USED CRACK		
		Freq	Pct
	1 = Prefer to answer in days per week	42	0.07
	2 = Prefer to answer in days per month	49	0.09
	3 = Prefer to answer in days per year	65 4	0.11
	85 = BAD DATA Logically assigned	55198	0.01 97.34
	93 = DID NOT USE CRACK IN THE PAST 12 MOS	1302	2.30
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	33	0.06
On how many days	in the past 12 months did you use 'crack'?		
(CKYRAVE)			
CRDAYPYR	Len: 3 # DAYS USED CRACK PAST 12 MONTHS		
		Freq	Pct
	RANGE = 1 - 365	65	0.11
	991 = NEVER USED CRACK	55198	97.34
	993 = DID NOT USE CRACK IN THE PAST 12 MOS	1302	2.30
	997 = REFUSED 998 = BLANK (NO ANSWER)	12	0.02 0.07
	998 = BLANK (NO ANSWER)	37 91	0.07
	777 LEGITIVATE SKII	71	0.10

12

#### CRACK

On average, how many days did you use 'crack' each month during the past 12 months?

(CKMONAVE)	)
<b>CRDAYPMO</b>	

#### Len: 2 # DAYS PER MONTH USED CRACK PAST 12 MONTHS

	Fitq	1 (1
RANGE = 1 - 25	48	0.08
91 = NEVER USED CRACK	55198	97.34
93 = DID NOT USE CRACK IN THE PAST 12 MOS	1302	2.30
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	37	0.07
99 = LEGITIMATE SKIP	107	0.19

Frea

Pct

On average, how many days did you use 'crack' each week during the past 12 months?

(CKWKAVE)

**CRDAYPWK** 

Len: 2 # DAYS PER WEEK USED CRACK PAST 12 MONTHS

	ricq	1 (1
RANGE = 1 - 7	42	0.07
85 = BAD DATA Logically assigned	4	0.01
91 = NEVER USED CRACK		97.34
93 = DID NOT USE CRACK IN THE PAST 12 MOS	1302	2.30
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	33	0.06
99 = LEGITIMATE SKIP	113	0.20

Think specifically about the past 30 days, from [DATEFILL] up to and including today. During the past 30 days, on how many days did you use 'crack'?

(CK06)

CRKUS30A

Len: 2 # DAYS USED CRACK PAST 30 DAYS

	Freq	Pct
RANGE = 1 - 30	72	0.13
85 = BAD DATA Logically assigned	2	0.00
91 = NEVER USED CRACK	55198	97.34
93 = DID NOT USE CRACK IN THE PAST 30 DAYS	1385	2.44
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	36	0.06

What is your best estimate of the number of days you used 'crack' during the past 30 days?

(CK06DKRE)

CR30EST

Len: 2 BEST ESTIMATE # DAYS USED CRACK PAST 30 DAYS

	Freq	Pct
91 = NEVER USED CRACK	55198	97.34
93 = DID NOT USE CRACK IN THE PAST 30 DAYS	1385	2.44
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	38	0.07
99 = LEGITIMATE SKIP	72	0.13

#### HEROIN

#### **HEROIN**

These next questions are about heroin.

Have you ever, even once, used heroin?

(HE01, HEREF)

**HEREVER** 

Len: 2 EVER USED HEROIN

	ricq	1 (1
1 = Yes	1069	1.89
2 = No	55576	98.01
94 = DON'T KNOW	57	0.10
97 = REFUSED	3	0.01

Pct

Dot

Pct

How old were you the first time you used heroin?

(HE02)

HERAGE Len: 3 AGE WHEN FIRST USED HEROIN

	Fieq	1 (1
RANGE = 1 - 60	1058	1.87
985 = BAD DATA Logically assigned	3	0.01
991 = NEVER USED HEROIN	55576	98.01
994 = DON'T KNOW	5	0.01
997 = REFUSED	6	0.01
998 = BLANK (NO ANSWER)	57	0.10

Did you first use heroin in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first use heroin in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first use heroin?

(HE03A, HE03B, HE03C)

**HERYFU** 

Len: 4 YEAR OF FIRST HEROIN USE - RECODE

	ricq	1 (1
RANGE = 2021 - 2023	27	0.05
9985 = BAD DATA Logically assigned	7	0.01
9989 = LEGITIMATE SKIP Logically assigned	2	0.00
9991 = NEVER USED HEROIN	55576	98.01
9994 = DON'T KNOW	5	0.01
9997 = REFUSED	6	0.01
9998 = BLANK (NO ANSWER)	58	0.10
9999 = LEGITIMATE SKIP	1024	1.81

In what month in [CURRENT YEAR] did you first use heroin?

In what month in [YEAR FROM HE03a or HE03b] did you first use heroin?

(HE03C, HE03D)

<u>HERMFU</u>

Len: 2 MONTH OF FIRST HEROIN USE - RECODE

	Freq	Pct
1 = January	5	0.01
2 = February	2	0.00
3 = March	4	0.01
4 = April	1	0.00
6 = June	3	0.01
7 = July	4	0.01
8 = August	1	0.00
9 = September	2	0.00
10 = October	2	0.00
11 = November	1	0.00
85 = BAD DATA Logically assigned	7	0.01
89 = LEGITIMATE SKIP Logically assigned	2	0.00
91 = NEVER USED HEROIN	55576	98.01
94 = DON'T KNOW	7	0.01
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	58	0.10
99 = LEGITIMATE SKIP	1024	1.81

#### HEROIN

How long has it been since you last used heroin?

HERREC	CDK, HERECRE)  Len : 2 TIME SINCE LAST USED HEROIN		
<u>HERREC</u>	Edit. 2 That sheet East obed Hellon	Freq	Pct
	1 = Within the past 30 days	85	0.15
	2 = More than 30 days ago but within the past 12 mos	54	0.10
	3 = More than 12 months ago	917 7	1.62 0.01
	9 = Used at some point in the lifetime LOG ASSN	6	0.01
	91 = NEVER USED HEROIN	55576	98.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	57	0.10
(TOTHERO)			
HERYRTOT	Len: 3 TOTAL # OF DAYS USED HEROIN IN PAST 12 MONTHS		
		Freq	Pct
	RANGE = 1 - 365	139	0.25
	985 = BAD DATA Logically assigned	7 55576	0.01 98.01
	993 = DID NOT USE HEROIN IN THE PAST 12 MOS	917	1.62
	997 = REFUSED	3	0.01
	998 = BLANK (NO ANSWER)	63	0.11
<u>HRTOTFG</u>	Len: 2 TRIMMING INDICATOR FOR HERYRTOT	_	
	1 = Trimmed to 265 days (no fruther editing)	Freq	Pct
	1 = Trimmed to 365 days (no further editing)	1 5	0.00 0.01
	98 = BLANK (NO ANSWER)	56699	99.99
LIBEOEL C	Lam. 2 TRIMMED HERVETOT IE D. HSED < 12 MOS		
<u>HRFQFLG</u>	Len: 2 TRIMMED HERYRTOT IF R USED < 12 MOS	Freq	Pct
	1 = Trimmed to be consistent with mo/yr of 1st use	2	0.00
	98 = BLANK (NO ANSWER)	56703	100.0
Now think about th			
months.	e past 12 months, from [DATEFILL] through today. We want to know how many days you've used easiest way for you to tell us how many days you've used it?	d heroin during	the past
months.  What would be the		d heroin during	the past
months.		d heroin during	•
months.  What would be the (HEFRAME3)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN	Freq	Pet
months.  What would be the (HEFRAME3)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54	Pct 0.10
months.  What would be the (HEFRAME3)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30	Pct 0.10 0.05
months.  What would be the (HEFRAME3)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54	Pct 0.10 0.05 0.09
months.  What would be the (HEFRAME3)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53	Pct 0.10 0.05
months.  What would be the (HEFRAME3)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7	Pct 0.10 0.05 0.09 0.00
months.  What would be the (HEFRAME3)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 7 55576	Pct 0.10 0.05 0.09 0.00 0.00 0.01 98.01
months.  What would be the (HEFRAME3)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 55576 917	Pct 0.10 0.05 0.09 0.00 0.00 0.01 98.01 1.62
months.  What would be the (HEFRAME3)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 7 55576	Pct 0.10 0.05 0.09 0.00 0.00 0.01 98.01
months.  What would be the (HEFRAME3) HRBSTWAY	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 55576 917 3	Pct 0.10 0.05 0.09 0.00 0.01 98.01 1.62 0.01
months.  What would be the (HEFRAME3) HRBSTWAY  On how many days (HEYRAVE)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 55576 917 3	Pct 0.10 0.05 0.09 0.00 0.01 98.01 1.62 0.01
months.  What would be the (HEFRAME3) HRBSTWAY  On how many days	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week. 2 = Prefer to answer in days per month 3 = Prefer to answer in days per year 12 = Prefer to ans in days per mo LOG ASSN 13 = Prefer to ans in days per yr LOG ASSN 85 = BAD DATA Logically assigned 91 = NEVER USED HEROIN 93 = DID NOT USE HEROIN IN THE PAST 12 MOS 97 = REFUSED 98 = BLANK (NO ANSWER)	Freq 54 30 53 1 1 7 55576 917 3 63	Pct 0.10 0.05 0.09 0.00 0.01 98.01 1.62 0.01 0.11
months.  What would be the (HEFRAME3) HRBSTWAY  On how many days (HEYRAVE)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 7 55576 917 3 63	Pct 0.10 0.05 0.09 0.00 0.01 98.01 1.62 0.01 0.11
months.  What would be the (HEFRAME3) HRBSTWAY  On how many days (HEYRAVE)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 7 55576 917 3 63	Pct 0.10 0.05 0.09 0.00 0.01 98.01 1.62 0.01 0.11
months.  What would be the (HEFRAME3) HRBSTWAY  On how many days (HEYRAVE)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 7 55576 917 3 63	Pct 0.10 0.05 0.09 0.00 0.01 98.01 1.62 0.01 0.11
months.  What would be the (HEFRAME3) HRBSTWAY  On how many days (HEYRAVE)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 7 55576 917 3 63	Pct 0.10 0.05 0.09 0.00 0.01 1.62 0.01 0.11
months.  What would be the (HEFRAME3) HRBSTWAY  On how many days (HEYRAVE)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 55576 917 3 63	Pct 0.10 0.05 0.09 0.00 0.01 1.62 0.01 0.11 Pct 0.10 0.00 98.01 1.62
months.  What would be the (HEFRAME3) HRBSTWAY  On how many days (HEYRAVE)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 55576 917 3 63  Freq 54 1 1 55576 917 3	Pct 0.10 0.05 0.09 0.00 0.01 1.62 0.01 0.10 0.00 98.01 1.62 0.01 0.00 98.01 1.62 0.01
months.  What would be the (HEFRAME3) HRBSTWAY  On how many days (HEYRAVE)	easiest way for you to tell us how many days you've used it?  Len: 2 EASIEST WAY TO TELL US # DAYS USED HEROIN  1 = Prefer to answer in days per week	Freq 54 30 53 1 1 7 55576 917 3 63	Pct 0.10 0.05 0.09 0.00 0.01 1.62 0.01 0.11 Pct 0.10 0.00 98.01 1.62

12

#### HEROIN

<i>(HEMONAVE)</i> HRDAYPMO	Len: 2 # DAYS PER MONTH USED HEROIN PAST 12 MONTHS		
		Freq	Pct
	RANGE = 2 - 30	31	0.05
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED HEROIN	55576	98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	917	1.62
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	67	0.12
	99 = LEGITIMATE SKIP	108	0.19
In average, how	many days did you use heroin each week during the past 12 months?		
HEWKAVE)			
HRDAYPWK	Len: 2 # DAYS PER WEEK USED HEROIN PAST 12 MONTHS		
		Freq	Pc
	RANGE = 1 - 7	54	0.10
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED HEROIN	55576	98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	917	1.62
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	67	0.12
	99 = LEGITIMATE SKIP	85	0.15
	about the past 30 days, from [DATEFILL] up to and including today. During the past 30 days, on h	ow many days	did you
neroin? (HE06)			
HER30USE	Len: 2 # DAYS USED HEROIN PAST 30 DAYS		
IEKSUUSE	Leii. 2 # DA 13 USED HEROIN FAS1 30 DA 13	Freq	Pc
	RANGE = 1 - 30	84	0.15
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED HEROIN	55576	98.01
	93 = DID NOT USE HEROIN IN THE PAST 30 DAYS	971	1.71
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	69	

(HE06DKRE) HR30EST

Len: 2 BEST EST. # DAYS USED HEROIN PAST 30 DAYS

	Freq	Pct
91 = NEVER USED HEROIN	55576	98.01
93 = DID NOT USE HEROIN IN THE PAST 30 DAYS	971	1.71
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	70	0.12
99 = LEGITIMATE SKIP	84	0.15

#### **HALLUCINOGENS**

The next questions are about substances called hallucinogens. These drugs often cause people to see or experience things that are not real.

A list of some common hallucinogens is shown below. These and many other substances that people use as hallucinogens are often known by street names, and we can't list them all. Please take a moment to look at the substances listed below so you know what kind of drugs the next questions are about.

LSD, also called 'acid'
PCP, also called 'angel dust' or phencyclidine
Peyote
Mescaline
Psilocybin
'Ecstasy' or 'Molly', also called MDMA
Ketamine, also called 'Special K' or 'Super K'
DMT, also called dimethyltryptamine
AMT, also called alpha-methyltryptamine
Foxy, also called 5-MeO-DIPT
Salvia divinorum

Have you ever, ev	ren once, used LSD, also called 'acid'?		
(LS01A, LSREF1)			
LSD LSD	Len: 2 EVER USED LSD ("ACID")		
<del></del>		Freq	Pct
	1 = Yes	5128	9.04
	2 = No	3981	7.02
	3 = Yes LOGICALLY ASSIGNED	4	0.01
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	94 = DON'T KNOW	37	0.07
	97 = REFUSED	5	0.01
Have you ever, ev	ren once, used PCP, also called 'angel dust' or phencyclidine?		
(LS01B, LSREF2)			
<u>PCP</u>	Len: 2 EVER USED PCP ("ANGEL DUST," PHENCYCLIDINE)		
		Freq	Pct
	1 = Yes	755	1.33
	2 = No	8363	14.75
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	94 = DON'T KNOW 97 = REFUSED	33 4	0.06
	9/ = REFUSED	4	0.01
Have you ever, ev	ren once, used peyote?		
A COLC)			
(LS01C)	Len: 2 EVER USED PEYOTE		
<u>PEYOTE</u>	Leii: 2 EVER USED PETOTE	Freq	Pct
	1 = Yes	620	1.09
	$2 = N_0$	8463	14.92
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	94 = DON'T KNOW	66	0.12
	97 = REFUSED	6	0.01
Have you ever, ev	ren once, used mescaline?		
(LS01D)			
MESC	Len: 2 EVER USED MESCALINE		
<del></del>		Freq	Pct
	1 = Yes	764	1.35
	$2 - N_2$	9204	14.64

2 = No.....

85 = BAD DATA Logically assigned....

91 = NEVER USED HALLUCINOGENS .....

94 = DON'T KNOW....

97 = REFUSED .....

8304

47549

-1

81

14.64

0.00

83.85

0.14

0.01

Codebook Creation Date: 10/21/2024 .......114

Have you ever, even once, used psilocybin, found in mushrooms?

(LS01E)			
<u>PSILCÝ</u>	Len: 2 EVER USED PSILOCYBIN (MUSHROOMS)		
	1 = Yes	Freq 6046	Pct 10.66
	2 = No	2961	5.22
	3 = Yes LOGICALLY ASSIGNED	57	0.10
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	94 = DON'T KNOW	82 9	0.14 0.02
	// KEI COLD	,	0.02
Have you ever, eve	n once, used 'Ecstasy' or 'Molly,' also known as MDMA?		
(LS01F, LSREF3)			
ECSTMOLLY	Len: 2 EVER USED 'ECSTASY' OR 'MOLLY' (MDMA)		
		Freq	Pct
	1 = Yes	4457	7.86
	2 = No	4644 1	8.19 0.00
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	94 = DON'T KNOW	50	0.09
	97 = REFUSED	4	0.01
Have you ever, eve	n once, used Ketamine, also called 'Special K' or 'Super K'?		
(LS011)			
<u>KETMINESK</u>	Len: 2 EVER USED KETAMINE		_
	1 – V	Freq	Pct
	1 = Yes	1052 8029	1.86 14.16
	3 = Yes LOGICALLY ASSIGNED.	2	0.00
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED KETAMINE	47549	83.85
	94 = DON'T KNOW	67	0.12
	97 = REFUSED	5	0.01
Have you ever, eve	n once, used any of the following:		
	dimethyltryptamine, alpha-methyltryptamine, or		
roxy, also cancu	J-MCO-DII 1:		
(LS01J)	A DVED VOED DVET AND TOWN		
<u>DMTAMTFXY</u>	Len: 2 EVER USED DMT, AMT, FOXY	Freq	Pct
	1 = Yes	867	1.53
	2 = No	8196	14.45
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED DMT, AMT, FOXY	47549	83.85
	94 = DON'T KNOW	88	0.16
	97 = REFUSED	4	0.01
Have you ever, eve	n once, used Salvia divinorum?		
a coltro			
<i>(LS01K)</i> SALVIADIV	Len: 2 EVER USED SALVIA DIVINORUM		
SHETHIDIT	Est. 2 E tek odeb dite til bit inokoli	Freq	Pct
	1 = Yes	1011	1.78
	2 = No	8030	14.16
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	85 = BAD DATA Logically assigned	1 47540	0.00
	91 = NEVER USED SALVIA DIVINORUM 94 = DON'T KNOW	47549 109	83.85 0.19
	97 = REFUSED	109	0.19
		•	0.01

NOTE: HALLUCOTH was assigned a code of 5 (see documentation below) when either of the following occurred: (a) the only hallucinogens that were used in the respondent's lifetime were LSD, PCP, Ecstasy, ketamine, DMT/AMT/Foxy, or Salvia divinorum but the respondent reported more recent use of any hallucinogen than was reported for these six hallucinogens; or (b) the only hallucinogens that were used in the respondent's lifetime were LSD, PCP, Ecstasy but the respondent reported earlier initiation of any hallucinogen than was reported for these three hallucinogens.

Have you ever, even once used any other hallucinogens besides the ones that have been listed?

(LS01H)

**HALLUCOTH** 

#### Len: 2 EVER USED OTHER HALLUCINOGEN

	Freq	Pct
1 = Yes	576	1.02
2 = No	8448	14.90
5 = Yes (specific hallucinogen unknown) LOG ASSN	44	0.08
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
94 = DON'T KNOW	81	0.14
97 = REFUSED	6	0.01

# (LS01SC1) HALLUCOT1 Len: 4 OTHER HALLUCINOGEN - SPECIFY 1

Edi. 1 Offick in Edicate of Edi. 1 1	Freq	Pct
209 = Xanax	1	0.00
301 = Dexedrine	1	0.00
339 = Amphetamines, otherwise unspecified	1	0.01
348 = Crystal	1	0.00
351 = Cathinone, cat, khat, Q'at	1	0.00
355 = Crystal meth, crystal methamphetamine	2 2	$0.00 \\ 0.00$
423 = Percocet	1	0.00
501 = Gasoline or lighter fluids	1	0.00
506 = Amyl nitrite, "poppers," locker room odorizer, "rush"	2	0.00
507 = Halothane, ether, or other anesthetics; chloroform	1	0.00
508 = Nitrous oxide, "whippits," dentist gas	12	0.02
520 = Old paint, paint	1	0.00
592 = Computer air duster, computer cleaner, dust-off	7	0.01
599 = Potpourri	1	0.00
601 = LSD ("acid")	42 1	$0.07 \\ 0.00$
603 = Mescaline	1	0.00
604 = Psilocybin (mushrooms), sclerotia, shrooms	72	0.13
605 = PCP ("angel dust," phencyclidine)	2	0.00
606 = "Ecstasy" (MDMA), X-TC, "X"	3	0.01
607 = OTHER Hallucinogen, NOT OTHERWISE SPECIFIED	68 1	0.12
610 = Crystal T	1	0.00
614 = MDA, Methylenedioxy amphetamine	7	0.01
616 = DET, Dimethyltryptamine, DMT	8	0.01
617 = Morning glory seeds, morning glory tendrils, ricea	3	0.01
618 = Acid paper, blotter (acid)	2	0.00
622 = Microdot(s), green microdot, purple microdot 624 = Orange sunshine, sunshine, yellow sunshine.	1	$0.00 \\ 0.00$
625 = Window, window pane, 4-way pane, 4-way	1	0.00
639 = Nutmeg, Mace	1	0.00
648 = Designer drugs	1	0.00
650 = Datura stramonium, daytura, thorn apple	3	0.01
658 = Special K, Ketamine	2 2	$0.00 \\ 0.00$
698 = 2C-B, Bromo mescaline, Nexus	40	0.07
703 = Opium, otherwise unspecified	3	0.01
709 = Poppy	1	0.00
802 = THC, cannabinol, marinol, tetrahydrocannabinol	4	0.01
803 = Marijuana, MarrJane, Mary Jane, MJ, pot, weed	3 3	0.01
813 = Cigarettes, tobacco (type unspecified)	1	0.00
818 = Nicotine	1	0.00
829 = Robitussin DM <otc></otc>	3	0.01
843 = Cold medicine, cold tablets <otc></otc>	1	0.00
847 = GHB, NSC, gamma hydroxybutyrate	6	0.01
883 = Dextromethorphan hydrobromide <otc></otc>	13	0.02
1001 = Benadryl, Diphenhydramine <otc></otc>	11	0.02
3051 = Betel nut, beetlenut	1	0.00
3052 = Speed, otherwise unspecified	1	0.00
3145 = Jornay PM	1 3	0.00 0.01
6012 = Cloud 9, cloud 13	1	0.01
6029 = DXM	14	0.02
6030 = Root	1	0.00
6043 = Diviner's sage, Salvia divinorum.	1	0.00
6044 = Gel caps, gel tabs	1 1	$0.00 \\ 0.00$
6061 = 5-MeO-DMT	1	0.00
6062 = Madderwort, wormwood	1	0.00
6064 = Marigold buttons	1	0.00
6074 = LSA	15	0.03
6077 = San Pedro	3	0.01
6083 = CCC, "Triple C," C3 < OTC>	2	0.00
6087 = Ibogaine	1	0.00
6091 = Ergot, rye mold	1	0.00
6102 = Absinthe	3	0.01

6103 = Ayahuasca, Yahe	28	0.05
6105 = Alpha-methyltryptamine, AMT, IT-290, 3-IT	1	0.00
6118 = Adrenochrome	1	0.00
6122 = MMDA	1	0.00
6126 = 2,5-Dimethoxy-4-iodophenethylamine, 2C-I	13	0.00
6132 = Amanita mushrooms, fly agaric, muscimol	13	0.02
6138 = 2C-E, 2-5-Dimethoxy-4-ethyl-phenethylamine.	12	0.00
6141 = DPT, Dipropyltryptamine, N,N-Dipropyltryptamine	1	0.02
	1	0.00
6143 = 2C-X	1	0.00
	4	
6171 = 4-acetoxy-N,N-dimethyltryptamine, 4-AcO-DMT	1	0.01
6173 = 2,5-dimethoxy-4-bromoamphetamine, DOB		0.00
6179 = 4-HO-HiPT, 4-Hydroxy-MiPT, 4-HO-MiPT	1	0.00
6181 = 4-HO-MET, 4-Hydroxy-N-methyl-N-ethytryptamine	1	0.00
6184 = Orange peels	1	0.00
6185 = 25I-NBOMe, 2C-I-NBOMe, BOM-CI, Cimbi-5	9	0.02
6186 = 3-MeO-2-Oxo-PCE, MXE, Methoxetamine	1	0.00
6188 = 25B-NBOMe, NBOMe-2C-B	1	0.00
6189 = 25C-NBOMe, 2C-C-NBOMe, NBOMe-2C-C, N-Bomb	2	0.00
6192 = 5-MeO-MiPT	1	0.00
6195 = LSZ, Lysergic acid 2,4-dimethylazetidide	1	0.00
6203 = NBOMe; otherwise unspecified	3	0.01
6206 = Blue Egyptian lotus, blue lotus	3	0.01
6208 = 3-MeO-PCP, 3-Methoxyphencyclidine	1	0.00
6209 = 1P-LSD	2	0.00
6229 = LSD analogue; otherwise unspecified	3	0.01
6246 = 5-Bromo-DMT, 5-Bromo-N, N-dimethyltryptamine	1	0.00
6247 = Sunflower seeds	1	0.00
6248 = b-Carboline Monoamine Oxidase	1	0.00
8011 = Herb, flower, plant; type unspecified	3	0.01
8012 = Coriciden <otc></otc>	2	0.00
8085 = Anti-psychotics/schizophrenic, type unspcfd	1	0.00
8100 = Kava Kava <otc></otc>	1	0.00
8168 = Fluoride	1	0.00
8192 = Delsym, Dextromethorphan polistirex <otc></otc>	1	0.00
8237 = Kratom	1	0.00
8283 = Synthetic cannabinoids (eg, K2, Spice, JWH-018)	10	0.02
8301 = Bath salts/synthetic cathinone; otherwise unspefd	2	0.00
8351 = 6-APB, Benzo Fury	1	0.00
8368 = alpha-PVP, alpha-Pyrrolidinopentiophenone	1	0.00
8394 = Magnesium chloride <otc></otc>	1	0.00
8446 = Edibles, not otherwise specified	1	0.00
8469 = Coleus leaves/plant	1	0.00
8545 = Dimenhydrinate, Dramamine, sea/motion sickness <otc></otc>	2	0.00
8546 = Scopolamine	1	0.00
8553 = Bupropion, Wellbutrin, Zyban	1	0.00
9985 = BAD DATA Logically assigned	24	0.04
9991 = NEVER USED HALLUCINOGENS	47549	83.85
9997 = REFUSED	19	0.03
9998 = BLANK (NO ANSWER)	125	0.03
9999 = LEGITIMATE SKIP	8448	14.90
//// EDGITIMETIL GKII	0-1-10	17.70

## (LS01SC2)

### HALLUCOT2 Len: 4 OTHER HALLUCINOGEN - SPECIFY 2

Len: 4 OTHER HALLUCINOGEN - SPECIFY 2		
	Freq	Pct
268 = Rohypnol, Flunitrazepam, roche, roofies	1	0.00
304 = Benzedrine	1	0.00
322 = Methamphetamine ("ice" or "crank"), Meth	2	0.00
508 = Nitrous oxide, "whippits," dentist gas	1	0.00
510 = OTHER Inhalant, NOT OTHERWISE SPECIFIED	1	0.00
601 = LSD ("acid")	7 2	0.01 0.00
607 = OTHER Hallucinogen, NOT OTHERWISE SPECIFIED	17	0.00
614 = MDA, Methylenedioxy amphetamine	1	0.03
617 = Morning glory seeds, morning glory tendrils, ricea	2	0.00
622 = Microdot(s), green microdot, purple microdot	1	0.00
627 = Hawaiian wood rose, Hawaiian Woodrow seeds	1	0.00
639 = Nutmeg, Mace	2	0.00
650 = Datura stramonium, daytura, thorn apple	1	0.00
658 = Special K, Ketamine	1	0.00
660 = Bufotenin, toad, toad licking	3	0.01
698 = 2C-B, Bromo mescaline, Nexus	9	0.02
703 = Opium, otherwise unspecified	1	0.00
803 = Marijuana, MarrJane, Mary Jane, MJ, pot, weed	1	0.00
807 = Alcohol, beer, ethanol, EtOH, pink champagne	1	0.00
829 = Robitussin DM <otc></otc>	2	0.00
883 = Dextromethorphan hydrobromide <otc></otc>	1	0.00
900 = Not a drug	1	0.00
3051 – Beternut, beetienut	1	$0.00 \\ 0.00$
4044 = Hydrocodone	1	0.00
6029 = DXM	3	0.00
6044 = Gel caps, gel tabs	ĺ	0.00
6061 = 5-MeO-DMT	2	0.00
6074 = LSA	4	0.01
6077 = San Pedro	2	0.00
6103 = Ayahuasca, Yahe	2	0.00
6126 = 2,5-Dimethoxy-4-iodophenethylamine, 2C-I	6	0.01
6127 = Skittles	1	0.00
6132 = Amanita mushrooms, fly agaric, muscimol	3	0.01
6137 = Harmaline	1 2	$0.00 \\ 0.00$
6143 = 2C-X	1	0.00
6167 = 4-HO-DMT, Psilocin	1	0.00
6169 = 2,5-dimethoxy-4-chloroamphetamine, DOC	2	0.00
6171 = 4-acetoxy-N,N-dimethyltryptamine, 4-AcO-DMT	1	0.00
6173 = 2,5-dimethoxy-4-bromoamphetamine, DOB	1	0.00
6179 = 4-HO-HiPT, 4-Hydroxy-MiPT, 4-HO-MiPT	1	0.00
6185 = 25I-NBOMe, 2C-I-NBOMe, BOM-CI, Cimbi-5	5	0.01
6186 = 3-MeO-2-Oxo-PCE, MXE, Methoxetamine	1	0.00
6203 = NBOMe; otherwise unspecified	4	0.01
6204 = Hallucinogen from toothpaste	1	0.00
6213 = Synthetic LSD/acid; otherwise unspecified	2	0.00
6246 = 5-Bromo-DMT, 5-Bromo-N, N-dimethyltryptamine	1 2	$0.00 \\ 0.00$
8058 = Cough medicine/syrup, type unspecified	1	0.00
8085 = Anti-psychotics/schizophrenic, type unspecfd	1	0.00
8100 = Kava Kava <otc></otc>	1	0.00
8276 = Bitter grass, Calea zacatechichi, Dream herb	1	0.00
8283 = Synthetic cannabinoids (eg, K2, Spice, JWH-018)	2	0.00
8368 = alpha-PVP, alpha-Pyrrolidinopentiophenone	1	0.00
9985 = BAD DATA Logically assigned	10	0.02
9991 = NEVER USED HALLUCINOGENS	47549	83.85
9997 = REFUSED	6 572	0.01
9998 = BLANK (NO ANSWER)	572 8448	1.01
7777 - LEGITHMATE SKIF	8448	14.90

(LS01SC3) HALLUCOT3

#### Len: 4 OTHER HALLUCINOGEN - SPECIFY 3

HALLUCOT3	Len: 4 OTHER HALLUCINOGEN - SPECIFY 3	_	_
	500 NV 11 H 11 1/4 H 1 4/4	Freq	Pct
	508 = Nitrous oxide, "whippits," dentist gas	1	0.00
		2	0.00
	607 = OTHER Hallucinogen, NOT OTHERWISE SPECIFIED	6 1	0.01
	639 = Nutmeg, Mace	1	0.00
	698 = 2C-B, Bromo mescaline, Nexus	4	0.00
	829 = Robitussin DM <otc></otc>	1	0.01
	847 = GHB, NSC, gamma hydroxybutyrate	1	0.00
	1001 = Benadryl, Diphenhydramine <otc></otc>	1	0.00
	3501 = Amphetamine/dextroamphetamine salts	1	0.00
	6074 = LSA	1	0.00
	6102 = Absinthe	1	0.00
	6132 = Amanita mushrooms, fly agaric, muscimol	1	0.00
	6138 = 2C-E, 2-5-Dimethoxy-4-ethyl-phenethylamine	1	0.00
	6143 = 2C-X	1	0.00
	6168 = 2,5-Dimethoxy-4-iodoamphetamine, DOI	1	0.00
	6169 = 2,5-dimethoxy-4-chloroamphetamine, DOC	1	0.00
	6171 = 4-acetoxy-N,N-dimethyltryptamine, 4-AcO-DMT	2	0.00
	6179 = 4-HO-HiPT, 4-Hydroxy-MiPT, 4-HO-MiPT	1	0.00
	6185 = 25I-NBOMe, 2C-I-NBOMe, BOM-CI, Cimbi-5	2	0.00
	6189 = 25C-NBOMe, 2C-C-NBOMe, NBOMe-2C-C, N-Bomb	1	0.00
	6195 = LSZ, Lysergic acid 2,4-dimethylazetidide	1	0.00
	6196 = Changa	1	0.00
	6209 = 1P-LSD	1	0.00
	6213 = Synthetic LSD/acid; otherwise unspecified	1	0.00
	6217 = 25D-NBOMe	1	0.00
	6225 = DCK, Deschloroketamine	1	0.00
	6229 = LSD analogue; otherwise unspecified	1	0.00
	8283 = Synthetic cannabinoids (eg, K2, Spice, JWH-018)	1	0.00
	8368 = alpha-PVP, alpha-Pyrrolidinopentiophenone	1	0.00
	9985 = BAD DATA Logically assigned	6	0.01
	9991 = NEVER USED HALLUCINOGENS	47549	83.85
	9997 = REFUSED	6	0.01
	9998 = BLANK (NO ANSWER)	655	1.16
	9999 = LEGITIMATE SKIP	8448	14.90
(LS01SC4)			
HALLUCOT4	Len: 4 OTHER HALLUCINOGEN - SPECIFY 4		
		Freq	Pct
	510 = OTHER Inhalant, NOT OTHERWISE SPECIFIED	1	0.00
	601 = LSD ("acid")	1	0.00
	607 = OTHER Hallucinogen, NOT OTHERWISE SPECIFIED	4	0.01
	616 = DET, Dimethyltryptamine, DMT	1	0.00
	660 = Bufotenin, toad, toad licking	1	0.00
	6061 = 5-MeO-DMT	1	0.00
	6074 = LSA	2	0.00
	6126 = 2,5-Dimethoxy-4-iodophenethylamine, 2C-I	2	0.00
	6169 = 2,5-dimethoxy-4-chloroamphetamine, DOC	2	0.00
	6186 = 3-MeO-2-Oxo-PCE, MXE, Methoxetamine	1	0.00
	6188 = 25B-NBOMe, NBOMe-2C-B	1	0.00
	6195 = LSZ, Lysergic acid 2,4-dimethylazetidide	1	0.00
	6203 = NBOMe; otherwise unspecified	1	0.00
	8058 = Cough medicine/syrup, type unspecified	1	0.00
	9985 = BAD DATA Logically assigned	4	0.01
	9991 = NEVER USED HALLUCINOGENS	47549	83.85
	9997 = REFUSED	6	0.01
	9998 = BLANK (NO ANSWER)	678	1.20
	9999 = LEGITIMATE SKIP	8448	14.90

(T. CO. L. C.	In 1220 CH 10 CZ 1.0		
<i>(LS01SC5)</i> HALLUCOT5	Len: 4 OTHER HALLUCINOGEN - SPECIFY 5		
HALLUCOTS	Edit. 4 Offick HALLOCHOODEN - Si Edit 1 5	Freq	Pct
	607 = OTHER Hallucinogen, NOT OTHERWISE SPECIFIED	2	0.00
	698 = 2C-B, Bromo mescaline, Nexus	1	0.00
	6005 = Sassafras, sassafras tea	2	0.00
	6029 = DXM	1	0.00
	6074 = LSA	1	0.00
	6137 = Harmaline	1	0.00
	6203 = NBOMe; otherwise unspecified	1	$0.00 \\ 0.00$
	9985 = BAD DATA Logically assigned	4	0.00
	9991 = NEVER USED HALLUCINOGENS	47549	83.85
	9997 = REFUSED	6	0.01
	9998 = BLANK (NO ANSWER)	688	1.21
	9999 = LEGITIMATE SKIP	8448	14.90
(DMTAMTFXY, EC	CSTMOLLY, HALLUCOTH, KETMINESK, LSD, MESC, PCP, PEYOTE, PSILCY, SALVIADIV)		
HALLUCEVR	Len: 2 EVER USED HALLUCINOGENS		
		Freq	Pct
	1 = Yes	8911	15.71
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	97 = REFUSED	1 244	0.00 0.43
	90 – BLANK (NO ANSWER)	244	0.43
How old were you	the first time you used [LSFILL]?		
<i>(LS02)</i> HALLUCAGE	Len: 3 AGE WHEN FIRST USED HALLUCINOGENS		
INTELECTION	Edit. 9 Field Willer Finds College Intellective Clark	Freq	Pct
	RANGE = 1 - 80	8788	15.50
	985 = BAD DATA Logically assigned	16	0.03
	991 = NEVER USED HALLUCINOGENS	47549	83.85
	994 = DON'T KNOW	71	0.13
	997 = REFUSED	38	0.07
	998 = BLANK (NO ANSWER)	243	0.43
Did you first use [L	SFILL] in [CURRENT YEAR - 1] or [CURRENT YEAR]?		
Did you first use [L	SFILL] in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?		
In what month in [G	CURRENT YEAR] did you first use [LSFILL]?		
(LS03A, LS03B, LS	(03C)		
HALLUCYFU	Len: 4 YEAR OF FIRST HALLUCINOGEN USE - RECODE		
		Freq	Pct
	RANGE = 2021 - 2023	710	1.25
	9985 = BAD DATA Logically assigned	48	0.08
	9989 = LEGITIMATE SKIP Logically assigned	103	0.18
	9991 = NEVER USED HALLUCINOGENS	47549	83.85
	9994 = DON'T KNOW	75	0.13
	9997 = REFUSED	40	0.07
	9998 = BLANK (NO ANSWER)	248	0.44
	9999 = LEGITIMATE SKIP	7932	13.99

In what month in [CURRENT YEAR] did you first use [LSFILL]?

In what month in [YEAR FROM LS03a or LS03b] did you first use [LSFILL]?

(L	S	0	3	$C_{\underline{c}}$	, 1	LS	0.	31	D)
TT		×	T	Y	T	48	•	77	T.

(LS03C, LS03D)	1 2 MONTH OF FIRST HALL HONOGEN LIGE DECORE		
<u>HALLUCMFU</u>	Len: 2 MONTH OF FIRST HALLUCINOGEN USE - RECODE	Freq	Pct
	1 = January	44	0.08
	2 = February	42	0.07
	3 = March	58	0.10
	4 = April	50	0.09
	5 = May	63	0.11
	6 = June	71	0.13
	7 = July	87	0.15
	8 = August	64	0.11
	9 = September	38	0.07
	10 = October	57	0.10
	11 = November	46	0.08
	12 = December	59	0.10
	85 = BAD DATA Logically assigned	48	0.08
	89 = LEGITIMATE SKIP Logically assigned	103	0.18
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	94 = DON'T KNOW	104	0.18
	97 = REFUSED	42	0.07
	98 = BLANK (NO ANSWER)	248	0.44
	99 = LEGITIMATE SKIP	7932	13.99
How long has it been (LSLAST, LSRECDE HALLUCREC	n since you last used [LSFILL]?  (, LSRECRE)  Len: 2 TIME SINCE LAST USED HALLUCINOGENS		
HALLOCKEC	Edit. 2 Three Since East USED HALLOCHOODENS	Freq	Pct
	1 = Within the past 30 days	629	1.11
	2 = More than 30 days ago but within the past 12 mos	1500	2.65
	3 = More than 12 months ago	6616	11.67
	8 = Used at some point in the past 12 mos LOG ASSN	35	0.06
	9 = Used at some point in lifetime LOG ASSN	88	0.16
	11 = Used in the past 30 days LOGICALLY ASSIGNED	21	0.10
	12 = Used >30 days ago but within pst 12 mos LOG ASSN	18	0.04
	13 = More than 12 months ago LOGICALLY ASSIGNED	4	0.03
	85 = BAD DATA Logically assigned	1	0.01
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	243	0.43
	70 - BLANK (NO ANSWER)	243	0.43
(TOTHALL)	I 2 TOTAL # OF DAVIGUED HALL WORKS CENG BY DAGE 12 MOS		
HALLUCYFQ	Len: 3 TOTAL # OF DAYS USED HALLUCINOGENS IN PAST 12 MOS	<b>T</b>	D-4
	DANGE - 1 265	Freq	Pct
	RANGE = 1 - 365	2132	3.76
	985 = BAD DATA Logically assigned	15	0.03
	991 = NEVER USED HALLUCINOGENS 993 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	47549	83.85
	994 = DON'T KNOW	6620	11.67
		6	0.01
	997 = REFUSED	2	0.00
	970 - DLANK (NO ANSWEK)	381	0.67
HAL TOTEC	A TENDRALING DIDICATION FOR MANAGEMENT		
<u>HALTOTFG</u>	Len: 2 TRIMMING INDICATOR FOR HALLUCYFQ	<b>T</b>	D 4
	2 - Trimon d mlatin to the 20 de C	Freq	Pct
	2 = Trimmed relative to the 30-day freq	5.7702	0.00
	98 = BLANK (NO ANSWER)	56703	100.0
HALFQFLG	Len: 2 TRIMMED HALLUCYFQ IF R USED < 12 MOS		
THATH QLEAD	Len. 2 Transition in the boot if Q if R Out to 12 MOs	Freq	Pct
	1 = Trimmed to be consistent with mo/yr of 1st use	76	0.13
	98 = BLANK (NO ANSWER)	56629	99.87
	,	5002)	,,.ui

Now think about the past 12 months, from [DATEFILL] through today. We want to know how many days you've used [LSFILL] during the past 12 months.

What would be the easiest way for you to tell us how many days you've used it?

(LSFRAME3,	LSFRAME4.	LSFRAME5.	LSFRAME6	į
------------	-----------	-----------	----------	---

(LSFRAME3, LSFRA	ME4, LSFRAME5, LSFRAME6)		
HALLEASWY	Len: 2 EASIEST WAY TO TELL US # DAYS USED HALLUCINOGEN		
		Freq	Pct
	1 = Prefer to answer in days per week	152	0.27
	2 = Prefer to answer in days per month	300	0.53
	3 = Prefer to answer in days per year	1676	2.96
	11 = Prefer to ans in days per wk LOG ASSN	2	0.00
	12 = Prefer to ans in days per mo LOG ASSN	2	0.00
	13 = Prefer to ans in days per yr LOG ASSN	4 15	0.01 0.03
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	381	0.67
On how many days i	n the past 12 months did you use [LSFILL]?		
ACAD TIS TOND TO	2 LOVE AVA LOVE AVE		
,	3, LSYRAV4, LSYRAVE)		
<u>HALLDYSYR</u>	Len: 3 # DAYS USED HALLUCINOGEN PAST 12 MONTHS	F	D-4
	DANCE - 1 265	Freq	Pct
	RANGE = 1 - 365	1679 13	2.96 0.02
	989 = LEGITIMATE SKIP Logically assigned	4	0.02
	991 = NEVER USED HALLUCINOGENS	47549	83.85
	993 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
	994 = DON'T KNOW	4	0.01
	997 = REFUSED	2	0.00
	998 = BLANK (NO ANSWER)	382	0.67
	999 = LEGITIMATE SKIP	452	0.80
	ny days did you use [LSFILL] each month during the past 12 months?  NAV3, LSMONAV4, LSMONAVE)  Len: 2 # DAYS PER MONTH USED HALLUCINOGEN PAST 12 MONTHS  RANGE = 1 - 30	Freq 300 3 2 47549 6620	Pct 0.53 0.01 0.00 83.85
		6	11.67 0.01
	97 = REFUSED	6 2 393	11.67
		2	11.67 0.01 0.00
_	97 = REFUSED	2 393 1830	11.67 0.01 0.00 0.69 3.23
(LSWKAV2, LSWKA	97 = REFUSED	2 393 1830 Freq	11.67 0.01 0.00 0.69 3.23
(LSWKAV2, LSWKA	97 = REFUSED	2 393 1830 <b>Freq</b> 154	11.67 0.01 0.00 0.69 3.23
(LSWKAV2, LSWKA	97 = REFUSED	2 393 1830 <b>Freq</b> 154 2	11.67 0.01 0.00 0.69 3.23 Pct 0.27 0.00
(LSWKAV2, LSWKA	97 = REFUSED	2 393 1830 Freq 154 2 47549	11.67 0.01 0.00 0.69 3.23 Pct 0.27 0.00 83.85
(LSWKAV2, LSWKA	97 = REFUSED	2 393 1830 <b>Freq</b> 154 2 47549 6620	11.67 0.01 0.00 0.69 3.23 Pet 0.27 0.00 83.85 11.67
(LSWKAV2, LSWKA	97 = REFUSED	2 393 1830 Freq 154 2 47549 6620 6	11.67 0.01 0.00 0.69 3.23 Pct 0.27 0.00 83.85 11.67 0.01
(LSWKAV2, LSWKA	97 = REFUSED	2 393 1830 Freq 154 2 47549 6620 6 2	Pct 0.27 0.00 83.85 11.67 0.01 0.00
(LSWKAV2, LSWKA	97 = REFUSED	2 393 1830 Freq 154 2 47549 6620 6	11.67 0.01 0.00 0.69 3.23 Pct 0.27 0.00 83.85 11.67 0.01

Think specifically about the past 30 days, from [DATEFILL] up to and including today. During the past 30 days, on how many days did you use

[LSFILL]	enteany about the past 50 days, from [DATEFILL] up to and including today. During the past 50 days, on h [?]	ow many days	aia you
	330, LS31, LS32)		
HALLUC	Len: 2 # DAYS USED HALLUCINOGEN PAST 30 DAYS	_	
		Freq	Pct
	RANGE = 1 - 30	612	1.08
	85 = BAD DATA Logically assigned	22	0.04
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	93 = DID NOT USE HALLUCINOGENS IN THE PAST 30 DAYS	8138	14.35
	94 = DON'T KNOW	3	0.01
	98 = BLANK (NO ANSWER)	381	0.67
What is y	our best estimate of the number of days you used [LSFILL] during the past 30 days?		
(LS04DK	RE, LS30DKRE, LS31DKRE, LS32DKRE)		
HALLUC	Len: 2 BEST EST. # DAYS USED HALLUCINOGENS PAST 30 DAYS		
		Freq	Pct
	2 = 3 to 5 days	1	0.00
	3 = 6 to 9 days	1	0.00
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	93 = DID NOT USE HALLUCINOGENS IN THE PAST 30 DAYS	8138	14.35
	94 = DON'T KNOW	1	0.00
	98 = BLANK (NO ANSWER)	402	0.71
	99 = LEGITIMATE SKIP	612	1.08
Now thin	k only about LSD. How old were you the first time you used LSD?		
(LS05)			
LSDAGE	Len: 3 AGE WHEN FIRST USED LSD		
		Freq	Pct
	RANGE = 1 - 59	5054	8.91
	985 = BAD DATA Logically assigned	7	0.01
	991 = NEVER USED LSD	51530	90.87
	994 = DON'T KNOW	46	0.08
	997 = REFUSED	23	0.04
	998 = BLANK (NO ANSWER)	45	0.08
Did you t	irst use LSD in [CURRENT YEAR - 1] or [CURRENT YEAR]?		
•	irst use LSD in [CURRENT YEAR - 2] OR [CURRENT YEAR - 1]?		
•			
	nonth in [CURRENT YEAR] did you first use LSD?		
	507, LS08)		
LSDYFU	Len: 4 YEAR OF FIRST LSD USE - RECODE	10	ъ.
	D. LVGT 2021 2022	Freq	Pct
	RANGE = 2021 - 2023	204	0.36
	9985 = BAD DATA Logically assigned	11	0.02
	9989 = LEGITIMATE SKIP Logically assigned	11	0.02
	9991 = NEVER USED LSD	51530	90.87
	9994 = DON'T KNOW	48	0.08

9994 = DON'T KNOW .....

9997 = REFUSED .....

9998 = BLANK (NO ANSWER).....

9999 = LEGITIMATE SKIP....

48

23

48

4830

0.08

0.04

0.08

8.52

In what month in [CURRENT YEAR] did you first use LSD?

In what month in [YEAR FROM LS06 or LS07] did you first use LSD?

(LS08, LS09)

LSDMFU

Len: 2 MONTH OF FIRST LSD USE - RECODE	Len: 2	MONTH O	F FIRST L	SD USE -	RECODE
--	--------	---------	-----------	----------	--------

	Freq	Pct
1 = January	16	0.03
2 = February	14	0.02
3 = March	17	0.03
4 = April	20	0.04
5 = May	17	0.03
6 = June	20	0.04
7 = July	18	0.03
8 = August	16	0.03
9 = September	12	0.02
10 = October	15	0.03
11 = November	20	0.04
12 = December	11	0.02
85 = BAD DATA Logically assigned	11	0.02
89 = LEGITIMATE SKIP Logically assigned	11	0.02
91 = NEVER USED LSD	51530	90.87
94 = DON'T KNOW	56	0.10
97 = REFUSED	23	0.04
98 = BLANK (NO ANSWER)	48	0.08
99 = LEGITIMATE SKIP	4830	8.52

How long has it been since you last used LSD?

(LS10)

**LSDREC** 

#### Len: 2 TIME SINCE LAST USED LSD

	Freq	Pct
1 = Within the past 30 days	89	0.16
2 = More than 30 days ago but within the past 12 mos	375	0.66
3 = More than 12 months ago	4623	8.15
8 = Used at some point in the past 12 mos LOG ASSN	6	0.01
9 = Used at some point in the lifetime LOG ASSN	38	0.07
11 = Used in the past 30 days LOGICALLY ASSIGNED	1	0.00
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED LSD	51530	90.87
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	37	0.07

Now think only about PCP. How old were you the first time you used PCP?

(LS11)

PCPAGE Len: 3 AGE WHEN FIRST USED PCP

	Freq	Pct
RANGE = 3 - 45	728	1.28
985 = BAD DATA Logically assigned	1	0.00
991 = NEVER USED PCP	55912	98.60
994 = DON'T KNOW	19	0.03
997 = REFUSED	10	0.02
998 = BLANK (NO ANSWER)	35	0.06

Did you first use PCP in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first use PCP in [CURRENT YEAR - 2] OR [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first use PCP?

(LS12, LS13, LS14)

**PCPYFU** 

Len: 4 YEAR OF FIRST PCP USE - RECODE

Freq	Pct
5	0.01
3	0.01
55912	98.60
19	0.03
10	0.02
37	0.07
719	1.27
	5 3 55912 19

In what month in [CURRENT YEAR] did you first use PCP?

In what month in [YEAR FROM LS12 or LS13] did you first use PCP?

(LS14, LS15)

<u>PCPMFU</u>

Len: 2 MONTH OF FIRST PCP USE - RECODE

	ricq	1 (1
1 = January	2	0.00
12 = December	1	0.00
89 = LEGITIMATE SKIP Logically assigned	3	0.01
91 = NEVER USED PCP	55912	98.60
94 = DON'T KNOW	21	0.04
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	37	0.07
99 = LEGITIMATE SKIP	719	1.27

How long has it been since you last used PCP?

(LS16)

**PCPREC** 

Len: 2 TIME SINCE LAST USED PCP

	Freq	Pct
1 = Within the past 30 days	8	0.01
2 = More than 30 days ago but within the past 12 mos	9	0.02
3 = More than 12 months ago	727	1.28
8 = Used at some point in the past 12 mos LOG ASSN	2	0.00
9 = Used at some point in the lifetime LOG ASSN	9	0.02
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED PCP	55912	98.60
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	33	0.06

Now think only about 'Ecstasy or 'Molly.' How old were you the first time you used 'Ecstasy' or 'Molly,' also known as MDMA?

(LS17)

ECSTMOAGE

Len: 3 AGE WHEN FIRST USED ECSTASY OR MOLLY

	Freq	Pct
RANGE = 1 - 71	4417	7.79
985 = BAD DATA Logically assigned	7	0.01
991 = NEVER USED ECSTASY OR MOLLY	52193	92.04
994 = DON'T KNOW	24	0.04
997 = REFUSED	8	0.01
998 = BLANK (NO ANSWER)	56	0.10

Did you first use 'Ecstasy' or 'Molly' in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first use 'Ecstasy' or 'Molly' in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first use 'Ecstasy' or 'Molly'?

(LS18, LS19, LS20)

**ECSTMOYFU** 

Len: 4 YEAR OF FIRST ECSTASY OR MOLLY USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	219	0.39
9985 = BAD DATA Logically assigned	16	0.03
9989 = LEGITIMATE SKIP Logically assigned	12	0.02
9991 = NEVER USED ECSTASY OR MOLLY	52193	92.04
9994 = DON'T KNOW	25	0.04
9997 = REFUSED	9	0.02
9998 = BLANK (NO ANSWER)	62	0.11
9999 = LEGITIMATE SKIP	4169	7.35

In what month in [CURRENT YEAR] did you first use 'Ecstasy' or 'Molly'?

In what month in [YEAR FROM LS18 or LS19] did you first use 'Ecstasy' or 'Molly'?

(LS20, LS21)

**ECSTMOMFU** 

Len: 2 MONTH OF FIRST ECSTASY OR MOLLY USE - RECODE

	Freq	Pct
1 = January	13	0.02
2 = February	15	0.03
3 = March	20	0.04
4 = April	21	0.04
5 = May	14	0.02
6 = June	12	0.02
7 = July	27	0.05
8 = August	21	0.04
9 = September	11	0.02
10 = October	19	0.03
11 = November	19	0.03
12 = December	14	0.02
85 = BAD DATA Logically assigned	18	0.03
89 = LEGITIMATE SKIP Logically assigned	12	0.02
91 = NEVER USED ECSTASY OR MOLLY	52193	92.04
94 = DON'T KNOW	35	0.06
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	62	0.11
99 = LEGITIMATE SKIP	4169	7.35

How long has it been since you last used 'Ecstasy' or 'Molly,' also known as MDMA?

(LS22)

**ECSTMOREC** 

 $Len: 2 \quad TIME \ SINCE \ LAST \ USED \ ECSTASY \ OR \ MOLLY$ 

	Freq	Pct
1 = Within the past 30 days	111	0.20
2 = More than 30 days ago but within the past 12 mos	388	0.68
3 = More than 12 months ago	3925	6.92
8 = Used at some point in the past 12 mos LOG ASSN	7	0.01
9 = Used at some point in the lifetime LOG ASSN	25	0.04
11 = Used in the past 30 days LOGICALLY ASSIGNED	1	0.00
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED ECSTASY OR MOLLY	52193	92.04
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	50	0.09

How long has it been since you last used Ketamine?

(LS33) <u>Ketminrec</u>	Len: 2 TIME SINCE LAST USED KETAMINE	Freq	Pct
	1 = Within the past 30 days	70	0.12
	2 = More than 30 days ago but within the past 12 mos	156	0.28
	3 = More than 12 months ago	817	1.44
	8 = Used at some point in the past 12 mos LOG ASSN	2	0.00
	9 = Used at some point in the lifetime LOG ASSN	7	0.01
	12 = Used >30 days ago but within pst 12 mos LOG ASSN	2	0.00
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED KETAMINE	55578	98.01
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	67	0.12
How long has it bee	en since you last used DMT, AMT or Foxy?		
(LS34)			
<b>DAMTFXREC</b>	Len: 2 TIME SINCE LAST USED DMT/AMT/FOXY		
		Freq	Pct
	1 = Within the past 30 days	33	0.06
	2 = More than 30 days ago but within the past 12 mos	91	0.16
	3 = More than 12 months ago	733	1.29
	8 = Used at some point in the past 12 mos LOG ASSN	2	0.00
	9 = Used at some point in the lifetime LOG ASSN	6	0.01
	11 = Used in the past 30 days LOGICALLY ASSIGNED	1	0.00
	12 = Used >30 days ago but within pst 12 mos LOG ASSN	1	0.00
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED DMT/AMT/FOXY	55745	98.31
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	88	0.16
	en since you last used Salvia divinorum?		
(LS35) SALVIAREC	Len: 2 TIME SINCE LAST USED SALVIA DIVINORUM	Freq	Pct
	1 = Within the past 30 days	8	0.01
	2 = More than 30 days ago but within the past 12 mos	14	0.01
	3 = More than 12 months ago	977	1.72
	8 = Used at some point in the past 12 mos LOG ASSN	3	0.01
	9 = Used at some point in the lifetime LOG ASSN	7	0.01
	12 = Used >30 days ago but within pst 12 mos LOG ASSN	3	0.01
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED SALVIA DIVINORUM	55579	98.01
	97 = REFUSED	33319	0.01
	98 = BLANK (NO ANSWER)	109	0.01
	70 - DEANK (NO ANSWER)	109	0.19

#### **INHALANTS**

These next questions are about liquids, sprays, and gases that people sniff or inhale to get high or to make them feel good.

We are not interested in times when you inhaled a substance accidentally — such as when painting, cleaning an oven, or filling a car with gasoline. The questions use the word 'inhalant' to include all the things listed below, as well as any other substances that people sniff or inhale for kicks or to get high. Take a moment to look at the substances listed below so you know what kinds of liquids, sprays, and gases these questions are about.

Amyl nitrite, 'poppers,' locker room odorizers, or 'rush'
Correction fluid, degreaser, or cleaning fluid
Gasoline or lighter fluid
Glue, shoe polish, or toluene
Halothane, ether, or other anesthetics
Lacquer thinner, or other paint solvents
Lighter gases, such as butane or propane
Nitrous oxide or 'whippits'
Felt-tip pens, felt-tip markers, or magic markers
Spray paints
Computer keyboard cleaner, also known as air duster
Other aerosol sprays

Have you ever, even once, inhaled amyl nitrite, 'poppers,' locker room odorizers, or 'rush' for kicks or to get high?

#### (IN01A) AMYLNIT

#### Len: 2 EVER INHALED AMYL NITRITE, 'POPPERS,' RUSH, ETC.

	Fieq	1 (1
1 = Yes	1266	2.23
$2 = N_0$	4071	7.18
85 = BAD DATA Logically assigned	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
94 = DON'T KNOW	56	0.10
97 = REFUSED	7	0.01

From

Dot

Pct

Freq

Have you ever, even once, inhaled correction fluid, degreaser, or cleaning fluid for kicks or to get high?

### (IN01B)

#### **CLEFLU**

	Freq	Pct
1 = Yes	323	0.57
$2 = N_0$	5027	8.87
3 = Yes LOGICALLY ASSIGNED	2	0.00
85 = BAD DATA Logically assigned	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
94 = DON'T KNOW	40	0.07
97 = REFUSED	8	0.01

Have you ever, even once, inhaled gasoline or lighter fluid for kicks or to get high?

#### (IN01C)

GAS

#### Len: 2 EVER INHALED GASOLINE OR LIGHTER FLUID

1 = Yes	722	1.27
$2 = N_0$	4642	8.19
3 = Yes LOGICALLY ASSIGNED	1	0.00
85 = BAD DATA Logically assigned	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
94 = DON'T KNOW	28	0.05
97 = REFUSED	7	0.01

Have you ever, even once, inhaled glue, shoe polish, or toluene for kicks or to get high?

(IN01D)			
<u>GLUE</u>	Len: 2 EVER INHALED GLUE, SHOE POLISH, OR TOLUENE		
	1 = Yes	Freq	Pct
	1 = Yes	626 4739	1.10 8.36
	3 = Yes LOGICALLY ASSIGNED.	2	0.00
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED INHALANTS	51302	90.47
	94 = DON'T KNOW	26	0.05
	97 = REFUSED	7	0.01
Have you ever, ev	en once, inhaled halothane, ether, or other anesthetics for kicks or to get high?		
(INO1E)			
ETHER	Len: 2 EVER INHALED HALOTHANE, ETHER, OR OTHER ANESTHETIC		
<del></del>	,	Freq	Pct
	1 = Yes.	154	0.27
	2 = No	5214	9.19
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	85 = BAD DATA Logically assigned	3 51302	0.01 90.47
	94 = DON'T KNOW	25	0.04
	97 = REFUSED	6	0.01
Цомо мон омо <del>г</del> ом	en once, inhaled lacquer thinner or other paint solvents for kicks or to get high?		
nave you ever, ev	en once, innated facquer tilliner of other paint solvents for kicks of to get high?		
(IN01F)			
SOLVENT	Len: 2 EVER INHALED LACQUER THINNER, OTHER PAINT SOLVENTS		
		Freq	Pct
	1 = Yes	280	0.49
	2 = No	5089 1	8.97 0.00
	85 = BAD DATA Logically assigned	3	0.00
	91 = NEVER USED INHALANTS	51302	90.47
	94 = DON'T KNOW	22	0.04
	97 = REFUSED	8	0.01
Have you ever, ev	en once, inhaled lighter gases, such as butane or propane for kicks or to get high?		
(IN01G) LGAS	I on : 2 EVED INITALED LIGHTED GASES (DUTANE DEODANE)		
LUAS	Len: 2 EVER INHALED LIGHTER GASES (BUTANE, PROPANE)	Freq	Pct
	1 = Yes	234	0.41
	2 = No	5144	9.07
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED INHALANTS	51302	90.47
	94 = DON'T KNOW 97 = REFUSED	18 4	0.03 0.01
	7/ - KEP OSED	7	0.01
Have you ever, ev	en once, inhaled nitrous oxide or 'whippits' for kicks or to get high?		
(1)(0.111)			
<i>(IN01H)</i> NITOXID	Len: 2 EVER INHALED NITROUS OXIDE OR 'WHIPPITS'		
	The second second of the second secon	Freq	Pct
	1 = Yes	2317	4.09
	2 = No	3053	5.38
	3 = Yes LOGICALLY ASSIGNED	4	0.01
	85 = BAD DATA Logically assigned	51202	0.01
	91 = NEVER USED INHALANTS	51302 17	90.47 0.03
	97 = REFUSED	9	0.03
		,	0.02

Have you ever, even once, inhaled felt-tip pens, felt-tip markers, or magic markers for kicks or to get high?

(IN01H1)			
<u>FELTMARKR</u>	Len: 2 EVER INHALED FELT-TIP PENS/MARKERS	Freq	Pct
	1 = Yes	1829	3.23
	2 = No	3506	6.18
	3 = Yes LOGICALLY ASSIGNED	4	0.01
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED INHALANTS	51302	90.47
	94 = DON'T KNOW 97 = REFUSED	45 16	0.08
	97 - REF USED	10	0.03
Have you ever, even	once, inhaled spray paints for kicks or to get high?		
(IN01I)			
<u>SPPAINT</u>	Len: 2 EVER INHALED SPRAY PAINTS	_	
	1 – V -	Freq	Pct
	1 = Yes	482 4900	0.85 8.64
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED INHALANTS	51302	90.47
	94 = DON'T KNOW	13	0.02
	97 = REFUSED	5	0.01
Have you ever, even	once, inhaled computer keyboard cleaner, also known as air duster, for kicks or to get high?		
(IN01II)			
AIRDUSTER	Len: 2 EVER INHALED COMPUTER KEYBOARD CLEANER/AIR DUSTER		
		Freq	Pct
	1 = Yes	696	1.23
	2 = No	4681	8.26
	85 = BAD DATA Logically assigned	51202	0.01
	91 = NEVER USED INHALANTS	51302 17	90.47 0.03
	97 = REFUSED	6	0.03
Have you ever, even	once, inhaled some other aerosol spray for kicks or to get high?		
•			
(INO1J)	I A EVED BULLED OTHER ACROSOL CRRAVC		
<u>OTHAEROS</u>	Len: 2 EVER INHALED OTHER AEROSOL SPRAYS	F	D-4
	1 = Yes	Freq 302	Pct 0.53
	2 = No	5070	8.94
	3 = Yes LOGICALLY ASSIGNED	5	0.01
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED INHALANTS	51302	90.47
	94 = DON'T KNOW	19	0.03
	97 = REFUSED	4	0.01
Have you ever, even	once used any other inhalants for kicks or to get high besides the ones that have been listed?		
(IN01L)			
<u>INHALOTH</u>	Len: 2 EVER USED OTHER INHALANTS	_	_
	1. W	Freq	Pct
	1 = Yes	181	0.32
	2 = No	5183 3	9.14 0.01
	91 = NEVER USED INHALANTS	51302	90.47
	94 = DON'T KNOW	30	0.05
	97 = REFUSED	6	0.01

### (IN01SC1)

### INHALOT1 Len: 4 OTHER INHALANT - SPECIFY 1

Len: 4 OTHER INHALANT - SPECIFY 1		
	Freq	Pct
339 = Amphetamines, otherwise unspecified	1	0.00
348 = Crystal	1	0.00
377 = Albuterol	6	0.01
501 = Gasoline or lighter fluids	3	0.01
503 = Other aerosol sprays	13	0.02
504 = Shoeshine liquid, glue, or toluene	3	0.01
505 = Lacquer thinner or other paint solvents	1	0.00
507 = Halothane, ether, or other anesthetics; chloroform	1	0.00
508 = Nitrous oxide, "whippits," dentist gas	9	0.02
509 = Correction fluids, degreasers, cleaning fluids	1	0.00
510 = OTHER Inhalant, NOT OTHERWISE SPECIFIED	19	0.03
511 = Markers, felt-tip pens, ink pens	7	0.01
512 = Incense	1	0.00
516 = CHC, chlorofluorocarbon, freon, refrigerant	11	0.02
518 = Acetone, nail polish remover	5	0.01
519 = Helium	18	0.03
520 = Old paint, paint	1	0.00
523 = Matches	1	0.00
524 = White-Out	1	0.00
526 = Nail polish	3	0.01
528 = Whipped-cream can	15	0.03
531 = Candy, powdered candy, sugar	3	0.01
539 = Scotch-Gard	1	0.00
540 = PAM	1	0.00
542 = Brasso, lens cleaner, spirits of ammonia	4	0.01
543 = Liquid oxygen, oxygen	1	0.00
548 = Cologne, isopropanol vapors, rubbing alcohol	5	0.01
573 = Furniture polish	1	0.00
592 = Computer air duster, computer cleaner, dust-off	1	0.00
802 = THC, cannabinol, marinol, tetrahydrocannabinol	2	0.00
807 = Alcohol, beer, ethanol, EtOH, pink champagne	2	0.00
5001 = Bleach	1	0.00
5022 = Carbon dioxide, CO2, dry ice hits, CO2 tank	1	0.00
5034 = Hippie crack	1	0.00
5045 = Cleaner, not otherwise specified	1	0.00
5049 = Hand sanitizer/cleaner, contents unspecified.	3	0.01
5069 = Febreze	2	0.00
5078 = Axe body spray	1	0.00
5115 = Polish, contents unspecified	1	0.00
5177 = Pepper spray	1	0.00
5180 = Xenon, xenon gas	1	0.00
6052 = Acrylic resin.	1	0.00
8024 = Asthma inhaler,asthma medication,bronchial dilator	2	0.00
	1	0.00
8379 = Dabs/dabbing/dab pen		
8381 = Vapor/vaping/vape juice; contents/route unspecifd	3	0.01
9985 = BAD DATA Logically assigned	10 51202	0.02
	51302	90.47
9997 = REFUSED	15	0.03
9998 = BLANK (NO ANSWER)	5193	0.06
9999 = LEGITIMATE SKIP	5183	9.14

(IN01SC2) Len: 4 OTHER INHALANT - SPECIFY 2 **INHALOT2** Freq Pct 501 = Gasoline or lighter fluids.... 0.00 503 = Other aerosol sprays..... 2 0.00 504 = Shoeshine liquid, glue, or toluene ..... 1 0.00 508 = Nitrous oxide, "whippits," dentist gas..... 2 0.00 510 = OTHER Inhalant, NOT OTHERWISE SPECIFIED..... 4 0.01 511 = Markers, felt-tip pens, ink pens..... 2 0.00 516 = CHC, chlorofluorocarbon, freon, refrigerant..... 1 0.00 518 = Acetone, nail polish remover..... 2 0.00 2 519 = Helium..... 0.00 526 = Nail polish..... 0.00 528 = Whipped-cream can.... 0.00 1 548 = Cologne, isopropanol vapors, rubbing alcohol..... 2 0.00 5049 = Hand sanitizer/cleaner, contents unspecified..... 0.00 1 5176 = Fabuloso cleaner ..... 0.00 5180 = Xenon, xenon gas.... 1 0.00 8111 = Silver chloride.... 1 0.00 9985 = BAD DATA Logically assigned ..... 0.01 9991 = NEVER USED INHALANTS ..... 51302 90.47 9997 = REFUSED ..... 0.01 6 9998 = BLANK (NO ANSWER)..... 184 0.32 9999 = LEGITIMATE SKIP.... 5183 9.14 (IN01SC3) **INHALOT3** Len: 4 OTHER INHALANT - SPECIFY 3 Freq Pct 501 = Gasoline or lighter fluids.... 0.00 504 = Shoeshine liquid, glue, or toluene 0.00 1 508 = Nitrous oxide, "whippits," dentist gas..... 0.00 510 = OTHER Inhalant, NOT OTHERWISE SPECIFIED..... 1 0.00 518 = Acetone, nail polish remover..... 0.00 548 = Cologne, isopropanol vapors, rubbing alcohol..... 0.00 1 592 = Computer air duster, computer cleaner, dust-off..... 0.00 2 5049 = Hand sanitizer/cleaner, contents unspecified..... 0.00 8394 = Magnesium chloride <OTC> 0.00 9985 = BAD DATA Logically assigned ..... 0.00 9991 = NEVER USED INHALANTS.... 51302 90.47 9997 = REFUSED ..... 0.01 6 9998 = BLANK (NO ANSWER)..... 203 0.36 9999 = LEGITIMATE SKIP..... 5183 9.14 (IN01SC4) **INHALOT4** Len: 4 OTHER INHALANT - SPECIFY 4 Pct Frea 508 = Nitrous oxide, "whippits," dentist gas..... 0.00 510 = OTHER Inhalant, NOT OTHERWISE SPECIFIED..... 1 0.00 511 = Markers, felt-tip pens, ink pens..... 0.00 1 518 = Acetone, nail polish remover..... 1 0.00 519 = Helium..... 0.00 1 6222 = Jekem, Jenkem.... 0.00 9985 = BAD DATA Logically assigned ..... 0.00 9991 = NEVER USED INHALANTS.... 51302 90.47 9997 = REFUSED ..... 6 0.01 9998 = BLANK (NO ANSWER)..... 207 0.37 9999 = LEGITIMATE SKIP.... 5183 9.14 (IN01SC5) **INHALOT5** Len: 4 OTHER INHALANT - SPECIFY 5 Pct Freq 508 = Nitrous oxide, "whippits," dentist gas..... 0.00 0.00 518 = Acetone, nail polish remover..... 1 9985 = BAD DATA Logically assigned ..... 0.00 9991 = NEVER USED INHALANTS ..... 51302 90.47 9997 = REFUSED ..... 6 0.01 9998 = BLANK (NO ANSWER)..... 211 0.37 9999 = LEGITIMATE SKIP.... 5183 9.14

NOTE: INHALEVER was coded as 1 if the questions corresponding to any of the following variables were answered as yes: AMYLNIT, CLEFLU, GAS, GLUE, ETHER, SOLVENT, LGAS, NITOXID, FELTMARKR, SPPAINT, AIRDUSTER, OTHAEROS, or INHALOTH. INHALEVER was coded as 91 if all of the above variables were coded as 91. Respondents who refused to answer all of the questions regarding specific inhalant use were asked in question INREF whether they ever used any type of inhalants for kicks or to get high. INHALEVER also was coded as 1 if respondents answered yes to INREF and 91 if respondents answered no to INREF.

(AIRDUSTER, AMYLNIT, CLEFLU, ETHER, FELTMARKR, GAS, GLUE, INHALOTH, INREF, LGAS, NITOXID, OTHAEROS, SOLVENT, SPPAINT)

<u>INHALEVER</u>

Len: 2 EVER USED INHALANTS

	Freq	Pct
1 = Yes	5235	9.23
91 = NEVER USED INHALANTS	51302	90.47
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	167	0.29

How old were you the first time you used any inhalant for kicks or to get high?

<u>INHALAGE</u>

Len: 3 AGE WHEN FIRST USED INHALANTS

	Freq	Pct
RANGE = 1 - 67	4897	8.64
985 = BAD DATA Logically assigned	27	0.05
991 = NEVER USED INHALANTS	51302	90.47
994 = DON'T KNOW	232	0.41
997 = REFUSED	83	0.15
998 = BLANK (NO ANSWER)	164	0.29

Did you first use an inhalant of any kind for kicks or to get high in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first use an inhalant of any kind for kicks or to get high in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first use an inhalant of any kind for kicks or to get high?

(IN03A, IN03B, IN03C)

<u>INHALYFU</u> Len: 4 YEAR OF FIRST INHALANT USE - RECODE

RANGE = 2021 - 2023	308	0.54
9985 = BAD DATA Logically assigned	55	0.10
9989 = LEGITIMATE SKIP Logically assigned	23	0.04
9991 = NEVER USED INHALANTS	51302	90.47
9994 = DON'T KNOW	234	0.41
9997 = REFUSED	83	0.15
9998 = BLANK (NO ANSWER)	170	0.30
9999 = LEGITIMATE SKIP		7.99

Frea

Pct

In what month in [CURRENT YEAR] did you first use an inhalant of any kind for kicks or to get high?

In what month in [YEAR FROM IN03a or IN03b] did you first use an inhalant of any kind for kicks or to get high?

(INC	)3C	., II	V0	3D)
TATE	T A T	3.47	DT.	T

(IN03C, IN03D) INHALMFU	Len: 2 MONTH OF FIRST INHALANT USE - RECODE		
		Freq	Pct
	1 = January	23	0.04
	2 = February	24	0.04
	3 = March	39	0.07
	4 = April	34	0.06
	5 = May	21	0.04
	6 = June	19	0.03
	7 = July	31	0.05
	8 = August	17	0.03
	9 = September	17	0.03
	10 = October	16 18	0.03
	12 = December	19	0.03
	85 = BAD DATA Logically assigned	55	0.03
		23	0.10
	89 = LEGITIMATE SKIP Logically assigned	51302	90.47
	94 = DON'T KNOW	263	0.46
	97 = REFUSED	84	0.46
	98 = BLANK (NO ANSWER)	170	0.13
	99 = LEGITIMATE SKIP	4530	7.99
	99 – LEGITIWATE SKIF	4330	1.99
How long has it bee	n since you last used any inhalant for kicks or to get high?		
INHALREC	Len: 2 TIME SINCE LAST USED INHALANTS		
		Freq	Pct
	1 = Within the past 30 days	238	0.42
	2 = More than 30 days ago but within the past 12 mos	446	0.79
	3 = More than 12 months ago	4394	7.75
	8 = Used at some point in the past 12 mos LOG ASSN	12	0.02
	9 = Used at some point in lifetime LOG ASSN	145	0.26
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED INHALANTS	51302	90.47
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	164	0.29
(TOTINHAL) INHALYFQ	Len: 3 TOTAL # OF DAYS USED INHALANT PAST 12 MONTHS  RANGE = 1 - 365	Freq 676 9	Pct 1.19 0.02
	991 = NEVER USED INHALANTS	51302	90.47
	993 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
	994 = DON'T KNOW	12	0.02
	997 = REFUSED	3	0.01
	998 = BLANK (NO ANSWER)	309	0.54
<u>INHTOTFG</u>	Len: 2 TRIMMING INDICATOR FOR INHALYFQ	Freq	Pct
	2 = Trimmed relative to the 30-day freq	2	0.00
	98 = BLANK (NO ANSWER)	56703	100.0
<u>INHFQFLG</u>	Len: 2 TRIMMED INHALYFQ IF R USED < 12 MOS	Eug-	Dat
	1 = Trimmed to be consistent with maker of let was	Freq	Pct
	1 = Trimmed to be consistent with mo/yr of 1st use	40 56665	0.07
	98 = BLANK (NO ANSWER)	56665	99.93

Now think about the past 12 months, from [DATEFILL] through today. We want to know how many days you've used an inhalant of any kind for kicks or to get high during the past 12 months.

What would be the easiest way for you to tell us how many days you've done this?

(INFRAME3) INHEASWY

Len: 2 EASIEST WAY TO TELL US # DAYS USED INHALANTS

	Freq	Pct
1 = Prefer to answer in days per week	93	0.16
2 = Prefer to answer in days per month	141	0.25
3 = Prefer to answer in days per year	428	0.75
11 = Prefer to ans in days per wk LOG ASSN	5	0.01
12 = Prefer to ans in days per mo LOG ASSN	3	0.01
13 = Prefer to ans in days per yr LOG ASSN	11	0.02
85 = BAD DATA Logically assigned	8	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	10	0.02
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	309	0.54

On how many days in the past 12 months did you use an inhalant of any kind for kicks or to get high?

(INYRAVE)

**INHDYSYR** 

Len: 3 # DAYS USED INHALANT PAST 12 MONTHS

	Freq	Pct
RANGE = 1 - 365	437	0.77
985 = BAD DATA Logically assigned	2	0.00
989 = LEGITIMATE SKIP Logically assigned	6	0.01
991 = NEVER USED INHALANTS	51302	90.47
993 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
994 = DON'T KNOW	11	0.02
997 = REFUSED	2	0.00
998 = BLANK (NO ANSWER)	315	0.56
999 = LEGITIMATE SKIP	236	0.42

On average, how many days did you use an inhalant of any kind for kicks or to get high each month during the past 12 months?

(INMONAVE)

**INHDYPMO** 

Len: 2 # DAYS PER MONTH USED INHALANT PAST 12 MONTHS

	rieq	rct
RANGE = 1 - 27	143	0.25
85 = BAD DATA Logically assigned	4	0.01
89 = LEGITIMATE SKIP Logically assigned	5	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	11	0.02
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	313	0.55
99 = LEGITIMATE SKIP	530	0.93

On average, how many days did you use an inhalant of any kind for kicks or to get high each week during the past 12 months?

(INWKAVE)

**INHDYPWK** 

Len: 2 # DAYS PER WEEK USED INHALANT PAST 12 MONTHS

	Freq	Pct
RANGE = 1 - 7	97	0.17
85 = BAD DATA Logically assigned	2	0.00
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	12	0.02
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	315	0.56
99 = LEGITIMATE SKIP	580	1.02

Think specifically about the past 30 days, from [DATEFILL] up to and including today. During the past 30 days, on how many days did you use any inhalant for kicks or to get high?

(IN06)

INHAL30N

#### Len: 2 # DAYS USED INHALANT PAST 30 DAYS

	Freq	Pct
RANGE = 1 - 30	231	0.41
85 = BAD DATA Logically assigned	12	0.02
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 30 DAYS	4840	8.54
94 = DON'T KNOW	5	0.01
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	312	0.55

What is your best estimate of the number of days you used any inhalant for kicks or to get high during the past 30 days?

(IN06DKRE)

INHAL30ES

#### Len: 2 BEST ESTIMATE # DAYS USED INHALANTS PAST 30 DAYS

	Freq	Pct
1 = 1 or 2 days	2	0.00
2 = 3 to 5 days	3	0.01
3 = 6 to 9 days	1	0.00
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 30 DAYS	4840	8.54
94 = DON'T KNOW	1	0.00
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	324	0.57
99 = LEGITIMATE SKIP	231	0.41

#### **METHAMPHETAMINE**

Methamphetamine, also known as crank, ice, crystal meth, speed, glass, and many other names, is a stimulant that usually comes in crystal or powder forms. It can be smoked, "snorted," swallowed or injected.

Have you ever, even once, used methamphetamine?

(ME01.	MEREF)

**METHAMEVR** 

Len: 2 EVER USED METHAMPHETAMINE

	Freq	Pct
1 = Yes	2508	4.42
2 = No	54120	95.44
85 = BAD DATA Logically assigned	1	0.00
94 = DON'T KNOW	73	0.13
97 = REFUSED	3	0.01

How old were you the first time you used methamphetamine?

(ME02)

METHAMAGE Len: 3 AGE 1ST USED METHAMPHETAMINE

	1104	1
RANGE = 2 - 65	2494	4.40
985 = BAD DATA Logically assigned	6	0.01
991 = NEVER USED METHAMPHETAMINE	54120	95.44
994 = DON'T KNOW	9	0.02
997 = REFUSED	3	0.01
998 = BLANK (NO ANSWER)	73	0.13

Did you first use methamphetamine in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you first use methamphetamine in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you first use methamphetamine?

(ME03A, ME03B, ME03C)

METHAMYFU Len: 4 YEAR 1ST USED METHAMPHETAMINE

RANGE = 2021 - 2023	57	0.10
9985 = BAD DATA Logically assigned	10	0.02
9989 = LEGITIMATE SKIP Logically assigned	10	0.02
9991 = NEVER USED METHAMPHETAMINE	54120	95.44
9994 = DON'T KNOW	9	0.02
9997 = REFUSED	3	0.01
9998 = BLANK (NO ANSWER)	74	0.13
9999 = LEGITIMATE SKIP	2422	4.27

Frea

Pct

In what month in [CURRENT YEAR] did you first use methamphetamine?

In what month in [YEAR FROM ME03a or ME03b] did you first use methamphetamine?

#### (ME03C, ME03D)

<u>METHAMMFU</u>	Len: 2 MONTH 1ST USED METHAMPHETAMINE	Freq	Pct
	l = January	7	0.01
	2 = February	6	0.01
	3 = March	4	0.01
	4 = April	4	0.01
	5 = May	6 2	0.01
	6 = June	5	0.00 0.01
	8 = August	3	0.01
	9 = September	4	0.01
	10 = October	6	0.01
	11 = November	6	0.01
	12 = December.	3	0.01
	85 = BAD DATA Logically assigned	10	0.01
	89 = LEGITIMATE SKIP Logically assigned	10	0.02
	91 = NEVER USED METHAMPHETAMINE	54120	95.44
	94 = DON'T KNOW	10	0.02
	97 = REFUSED	3	0.02
	98 = BLANK (NO ANSWER)	74	0.01
	99 = LEGITIMATE SKIP	2422	4.27
How long has it been (MELAST3, MEREC. METHAMREC	since you last used methamphetamine?  DK, MERECRE)  Len: 2 TIME SINCE LAST USED METHAMPHETAMINE		
		Freq	Pct
	1 = Within the past 30 days	274	0.48
	2 = More than 30 days ago but within the past 12 mos	198	0.35
	3 = More than 12 months ago	2012	3.55
	8 = Used at some point in the past 12 mos LOG ASSN	13	0.02
	9 = Used at some point in lifetime LOG ASSN	10	0.02
	11 = Used in the past 30 days LOGICALLY ASSIGNED	1	0.00
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED METHAMPHETAMINE	54120	95.44
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	73	0.13
<i>(TOTME)</i> <u>METHAMYFQ</u>	Len: 3 TOTAL # DAYS USED METHAMPHETAMINE PAST 12 MONTHS	Evoa	Pct
	RANGE = 1 - 365	Freq 472	0.83
	985 = BAD DATA Logically assigned	11	0.02
	991 = NEVER USED METHAMPHETAMINE	54120	95.44
	993 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2012	3.55
	994 = DON'T KNOW	2	0.00
	997 = REFUSED	4	0.01
	998 = BLANK (NO ANSWER)	84	0.15
		0.	0.12
<b>METOTFG</b>	Len: 2 TRIMMING INDICATOR FOR METHAMYFQ		
		Freq	Pct
	2 = Trimmed relative to the 30-day freq	13	0.02
	98 = BLANK (NO ANSWER)	56692	99.98
MEFQFLG	Len: 2 TRIMMED METHAMYFQ IF R USED < 12 MOS	<b></b>	ъ.
	1 70' 14 1 '4 4 '4 / 61 :	Freq	Pct
	1 = Trimmed to be consistent with mo/yr of 1st use	13 56692	0.02 99.98

Now think about the past 12 months, from [DATEFILL] through today. We want to know how many days you've used methamphetamine during the past 12 months.

What would be the easiest way for you to tell us how many days you've used it?

<i>(MEFRAME3)</i> METHEASWY	Len: 2 EASIEST WAY TO TELL # DAYS USED METHAMPHETAMINE		
WILTIILASWI	LCII. 2 LASILSI WAT TO TELE # DATS OSED WETTAWITHETAWINE	Freq	Pct
	1 = Prefer to answer in days per week	191	0.34
	2 = Prefer to answer in days per month	125	0.22
	3 = Prefer to answer in days per year	156	0.28
	11 = Prefer to ans in days per wk LOG ASSN	1	0.00
	12 = Prefer to ans in days per mo LOG ASSN	1	0.00
	13 = Prefer to ans in days per yr LOG ASSN	1	0.00
	85 = BAD DATA Logically assigned	11	0.02
	91 = NEVER USED METHAMPHETAMINE	54120	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2012	3.55
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	84	0.15
(MEYRAVE)	s in the past 12 months did you use methamphetamine?		
<u>METHDYSYR</u>	Len: 3 # DAYS USED METHAMPHETAMINE PAST 12 MONTHS		
	B. LYZER	Freq	Pct
	RANGE = 1 - 365	156	0.28
	985 = BAD DATA Logically assigned	1	0.00
	989 = LEGITIMATE SKIP Logically assigned	3	0.01
	991 = NEVER USED METHAMPHETAMINE	54120	95.44
	993 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2012	3.55
	997 = REFUSED	4	0.01
	998 = BLANK (NO ANSWER)	94	0.17
	999 = LEGITIMATE SKIP	315	0.56
On average, how n	nany days did you use methamphetamine each month during the past 12 months?		
(MEMONAVE)			
<u>METHDYPMO</u>	Len: 2 # DAYS PER MO USED METHAMPHETAMINE PAST 12 MONTHS		
		Freq	Pct
	RANGE = 1 - 30	125	0.22
	85 = BAD DATA Logically assigned	3	0.01
	89 = LEGITIMATE SKIP Logically assigned	1	0.00
	91 = NEVER USED METHAMPHETAMINE	54120	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2012	3.55
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	92	0.16
	99 = LEGITIMATE SKIP	347	0.61
On average, how n	nany days did you use methamphetamine each week during the past 12 months?		
(MEWKAVE)			
METHDYPWK	Len: 2 # DAYS PER WK USED METHAMPHETAMINE PAST 12 MONTHS		
	Birio i bit wit obbb i birin i birinin ib i i bir i biron i lib	Freq	Pct
	RANGE = 1 - 7	191	0.34
	85 = BAD DATA Logically assigned	7	0.01
	91 = NEVER USED METHAMPHETAMINE	54120	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2012	3.55
	94 = DON'T KNOW	2	0.00
	07 - DEFLISED	4	0.00

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

0.01

0.16

0.50

88

281

Think specifically about the past 30 days, from [DATEFILL] up to and including today. During the past 30 days, on how many days did you use methamphetamine?

1	ИF	0	6
1 1	'LL	$^{\prime\prime}$	$\mathbf{v}_{i}$

METHAM30N Len: 2 # DAYS USED METHAMPHETAMINE PAST 30 DAYS

Len . 2 // Ditto coll methicum methicum te i moi oo ditto		
	Freq	Pct
RANGE = 1 - 30	272	0.48
85 = BAD DATA Logically assigned	5	0.01
91 = NEVER USED METHAMPHETAMINE	54120	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 30 DAYS	2210	3.90
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	94	0.17

What is your best estimate of the number of days you used methamphetamine during the past 30 days?

(ME06DKRE)

METHAM30E

Len: 2 BEST ESTIMATE # DAYS USED METH PAST 30 DAYS

	Freq	Pct
1 = 1 or 2 days	1	0.00
91 = NEVER USED METHAMPHETAMINE		95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 30 DAYS	2210	3.90
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	99	0.17
99 = LEGITIMATE SKIP	272	0.48

Codebook Creation Date: 10/21/2024 ......141

#### PAIN RELIEVERS SCREENER

#### PAIN RELIEVERS SCREENER

Please look at the names and pictures of the pain relievers shown below.

In the past 12 months, which, if any, of these pain relievers have you used?

(PR021)

OXCNANYYR Len: 2 ANY OXYCONTIN USE PAST 12 MOS

	Freq	Pct
1 = Yes	1399	2.47
2 = No (not entered)	1144	2.02
81 = NEVER USED PAIN RLVRS Logically assigned	198	0.35
85 = BAD DATA Logically assigned	13	0.02
91 = NEVER USED PAIN RELIEVERS	29337	51.74
93 = DID NOT USE IN THE PAST 12 MONTHS	14107	24.88
94 = DON'T KNOW	206	0.36
95 = I have not used any of these Pain Relievers in the past 12 months	10227	18.04
97 = REFUSED	35	0.06
98 = BLANK (NO ANSWER)	39	0.07

Have you ever, even once, used any prescription pain reliever?

Remember, do not report your use of "over-the-counter" pain relievers such as aspirin, Tylenol, Advil, or Aleve.

(PRLANY)

**PNRANYLIF** 

Len: 2 ANY PAIN RELIEVER USE IN LIFETIME

	rieq	rcı
1 = Yes	13926	24.56
$2 = N_0$	29535	52.09
5 = Yes LOGICALLY ASSIGNED (from skip pattern)	12716	22.42
94 = DON'T KNOW	446	0.79
97 = REFUSED	21	0.04
98 = BLANK (NO ANSWER)	61	0.11

Eroa

Dot

NOTE: PNRANYREC was created from responses of any use in the past 12 months for specific pain relievers and from PNRANYLIF for any lifetime use of pain relievers.

**PNRANYREC** 

Len: 2 RC - MOST RECENT ANY PAIN RELIEVER USE (RECODE)

	Freq	Pct
1 = Within the past 12 months	12716	22.42
2 = More than 12 months ago	13787	24.31
9 = Used at some point in the lifetime LOG ASSN	139	0.25
83 = DID NOT USE PST 12 MOS (LIFETIME UNK) Log assn	320	0.56
91 = NEVER USED PAIN RELIEVERS	29535	52.09
98 = BLANK (NO ANSWER)	208	0.37

The following variable for any past year use of Fentanyl Products, FENTANYYR, was assigned a positive response if a respondent indicated any past year use of Duragesic, Fentora, or generic fentanyl, or past year misuse of other pain relievers that contain fentanyl.

FENTANYYR Len: 1 RC-FENTANYL PRODUCTS - ANY PAST YEAR USE

	Freq	Pct
. = Missing	156	0.28
0 = No	56038	98.82
1 = Yes (See comment above)	511	0.90

#### **PAIN RELIEVERS**

The next question asks about using prescription pain relievers in any way a doctor did not direct you to use them.

When you answer these questions, please think only about your use of the drug in any way a doctor did not direct you to use it, including:

- Using it without a prescription of your own
- Using it in greater amounts, more often, or longer than you were told to take it
- Using it in any other way a doctor did not direct you to use it

Have you ever, even once, used any prescription pain reliever in any way a doctor did not direct you to use it?

PNRNMLIF

# Len: 2 EVER USED PAIN RELIEVER NOT DIRECTED BY DR

	Freq	Pct
1 = Yes	2837	5.00
$2 = N_0$	21882	38.59
5 = Yes LOGICALLY ASSIGNED (from skip pattern)	1682	2.97
85 = BAD DATA Logically assigned		0.03
91 = NEVER USED/MISUSED PAIN RELIEVERS		52.09
94 = DON'T KNOW	35	0.06
97 = REFUSED	14	0.02
98 = BLANK (NO ANSWER)	704	1.24

In the past 12 months, did you use OxyContin in any way a doctor did not direct you to use it?

#### (PRY06)

**OXCNNMYR** 

Len: 2 USED OXYCONTIN NOT DIRECTED B
--------------------------------------

	Freq	Pct
1 = Yes	209	0.37
2 = No	241	0.43
81 = NEVER MISUSED PAIN RLVRS Logically assigned	6	0.01
85 = BAD DATA Logically assigned	12	0.02
91 = NEVER USED/MISUSED PAIN RELIEVERS	51411	90.66
93 = DID NOT USE IN THE PAST 12 MONTHS	4685	8.26
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	138	0.24

Please think about the first time you ever used OxyContin in a way a doctor did not direct you to use it.

How old were you when you first used OxyContin in a way a doctor did not direct you to use it?

#### (PRY06A)

OXCNNMAGE

### Len: 3 AGE 1ST USED OXYCONTIN NOT DIRECTED BY DR

	1109	1
RANGE = 10 - 72	205	0.36
981 = NEVER USED PAIN RLVRS Logically assigned	6	0.01
985 = BAD DATA Logically assigned	4	0.01
991 = NEVER USED/MISUSED PAIN RELIEVERS		90.66
993 = DID NOT USE IN THE PAST 12 MONTHS	4926	8.69
994 = DON'T KNOW	2	0.00
997 = REFUSED	2	0.00
998 = BLANK (NO ANSWER)	149	0.26

Frea

Pct

Did you first use OxyContin in a way a doctor did not direct you to use it in [CURRENT YEAR - 1] or [CURRENT YEAR]? Did you first use OxyContin in a way a doctor did not direct you to use it in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

### (PRY06B, PRY06C, PRY06D)

<u>OXCNNMYFU</u>

### Len: 4 YEAR 1ST USED OXYCONTIN NOT DIRECTED BY DR

	rreq	Pct
RANGE = 2021 - 2023	53	0.09
9981 = NEVER USED PAIN RLVRS Logically assigned	6	0.01
9985 = BAD DATA Logically assigned		0.00
9989 = LEGITIMATE SKIP Logically assigned	1	0.00
9991 = NEVER USED/MISUSED PAIN RELIEVERS	51411	90.66
9993 = DID NOT USE IN THE PAST 12 MONTHS	4926	8.69
9998 = BLANK (NO ANSWER)	156	0.28
9999 = LEGITIMATE SKIP	150	0.26

Codebook Creation Date: 10/21/2024 .......143

Earlier, you reported that you first used OxyContin in a way a doctor did not direct you to use it when you were [FILL] years old. Based on your date of birth, you turned [FILL] in [FILL].

In what month in [FILL] did you first use OxyContin in a way a doctor did not direct you to use it?

#### (PRY06D)

### <u>OXCNNMMFU</u>

#### Len: 2 MONTH 1ST USED OXYCONTIN NOT DIRECTED BY DR

	Freq	Pct
1 = January	5	0.01
2 = February	7	0.01
3 = March	7	0.01
4 = April	4	0.01
5 = May	2	0.00
6 = June	1	0.00
7 = July	2	0.00
8 = August	6	0.01
9 = September	3	0.01
10 = October	3	0.01
11 = November	5	0.01
12 = December	4	0.01
81 = NEVER USED PAIN RLVRS Logically assigned	6	0.01
85 = BAD DATA Logically assigned	2	0.00
89 = LEGITIMATE SKIP Logically assigned	1	0.00
91 = NEVER USED/MISUSED PAIN RELIEVERS	51411	90.66
93 = DID NOT USE IN THE PAST 12 MONTHS	4926	8.69
94 = DON'T KNOW		0.01
98 = BLANK (NO ANSWER)	156	0.28
99 = LEGITIMATE SKIP	150	0.26

NOTE: The variable PNRNMREC is a recoded variable that was created from PNRNMLIF, the 12-month misuse variables of specific pain relievers, and PNRLVNM30DY.

### PNRNMREC

# Len: 2 RC - MOST RECENT PAIN RELIEVER MISUSE (RECODE)

	rieq	rct
1 = Within the past 30 days	452	0.80
2 = More than 30 days ago but within the past 12 mos	1220	2.15
3 = More than 12 months ago	2801	4.94
8 = Misused at some point in past 12 mos LOG ASSN	10	0.02
9 = Misused at some point in lifetime LOG ASSN	36	0.06
83 = DID NOT MISUSE PST 12 MOS (LIFETIME UNK) Log assn	493	0.87
91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
98 = BLANK (NO ANSWER)	276	0.49

Pct

NOTE: PNRNMINIT is "reverse coded" from the answers in PRL03. PRL03=1 (yes) was recoded to 2 in PNRNMINIT because this answer means that the respondent misused pain relievers before the past 12 months (and therefore is not a past year initiate for misuse of pain relievers). PRL03=2 (no) was recoded to 1 in PNRNMINIT because this answer means that the respondent did not misuse pain relievers before the past 12 months (and therefore is a past year initiate for misuse of pain relievers).

Earlier questions were about the past 12 months. This question is about any time before then, that is, any time in your life before [DATEFILL].

At any time before [DATEFILL], did you ever use any prescription pain reliever in a way a doctor did not direct you to use it?

# (PRL03)

# **PNRNMINIT**

#### Len: 2 PAST YEAR INITIATE FOR ANY PAIN RELIEVER MISUSE

	Freq	Pct
1 = Past year initiate	328	0.58
2 = Not a past year initiate	85	0.15
4 = Not past yr initiate LOG ASSN (from skip pattern)	1256	2.21
83 = NOT PAST YR INITIATE (AT-RISK STATUS UNKNOWN)		0.87
91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	2801	4.94
94 = DON'T KNOW	11	0.02
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	312	0.55

NOTE: The variables PNRNMAGE, PNRNMYFU, and PNRNMMFU show the age, year, and month of first misuse, respectively, for respondents who initiated misuse of pain relievers in the 12 months prior to being interviewed (PNRNMINIT=1).

DNIDNIMACE	L 2 DC ACE AT 1CT MIGLIGE FOR DACT VD DNDL V DVITLATEC		
<u>PNRNMAGE</u>	Len: 3 RC - AGE AT 1ST MISUSE FOR PAST YR PNRLV INITIATES	Freq	Pct
	RANGE = 11 - 75	246	0.43
	983 = NOT A PAST YEAR INITIATE Log assn	493	0.43
	991 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	993 = NOT A PAST YEAR INITIATE	4142	7.30
	998 = BLANK (NO ANSWER)	407	0.72
PNRNMYFU	Len: 4 RC - YR 1ST MISUSED FOR PAST YR PAIN RLVR INITIATES		
<u> </u>	Edit. 1 Re TR for Middele Forther TR Tim (RE ) REMITETES	Freq	Pct
	RANGE = 2022 - 2023	244	0.43
	9983 = NOT A PAST YEAR INITIATE Logically assigned	493	0.87
	9991 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	9993 = NOT A PAST YEAR INITIATE	4142	7.30
	9998 = BLANK (NO ANSWER)	409	0.72
<b>PNRNMMFU</b>	Len: 2 RC - MO 1ST MISUSED FOR PAST YR PAIN RLVR INITIATES		
		Freq	Pct
	1 = January	21	0.04
	2 = February	22	0.04
	3 = March	21	0.04
	4 = April	26	0.05
	5 = May	15	0.03
	6 = June	14	0.02
	7 = July	15	0.03
	8 = August	20	0.04
	9 = September	15	0.03
	10 = October	26	0.05
	11 = November	29	0.05
	12 = December	12	0.02
	83 = NOT A PAST YEAR INITIATE Logically assigned	493	0.87
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = NOT A PAST YEAR INITIATE	4142	7.30
	98 = BLANK (NO ANSWER)	417	0.74
In the past 30 days, use [PRNUMFILL]	that is, from [DATEFILL] up to and including today, did you use [PRNAMEFILL] in any way?	y a doctor did not d	lirect you to
(PRM01)	A LIGHT DARWING NOT DIRECTED DV DD DAGT 40 DAVG		
PNRNM30D	Len: 2 USED PAIN RLVR NOT DIRECTED BY DR PAST 30 DAYS		<b>TD</b> 4
	1. **	Freq	Pct
	1 = Yes	423	0.75
	2 = No	1220	2.15
	5 = Yes LOGICALLY ASSIGNED (from PR30ANYINIT=1)	29	0.05
	83 = DID NOT MISUSE PAIN RELIEVERS PST 30 DYS Log assn	133	0.23
	85 = BAD DATA Logically assigned	13	0.02
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 30 DAYS	3161	5.57
	94 = DON'T KNOW	5	0.01
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	302	0.53
During the past 30 (PRM02)	days, on how many days did you use [PRNAMEFILL] in any way a doctor did not direct you to	o use [PRNUMFIL	.L]?
PNRNM30FQ	Len: 2 # DAYS USED PAIN RLVR NOT DIRECTD BY DR PST 30 DYS		
		Freq	Pct
	RANGE = 1 - 30	442	0.78
	83 = DID NOT USE PAIN REL IN THE PAST 12 MOS Log assn	37	0.07
	85 = BAD DATA Logically assigned	7	0.01
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 30 DAYS	4477	7.90
	94 = DON'T KNOW	9	0.02
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	315	0.56

What is your best estimate of the number of days you used [PRNAMEFILL] in any way a doctor did not direct you to use [PRNUMFILL] during the past 30 days?

### (PRM02DKRE) PNRNM30ES

Len: 2 EST # DAYS USED PAIN RLVR NOT DIRECTED PST 30 DYS

	Freq	Pct
1 = 1 or 2 days	2	0.00
2 = 3 to 5 days	1	0.00
4 = 10 to 19 days	1	0.00
5 = 20 to 29 days	1	0.00
6 = All 30 days	1	0.00
83 = DID NOT USE PAIN REL IN THE PAST 12 MOS Log assn	1	0.00
91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 30 DAYS	4513	7.96
94 = DON'T KNOW	3	0.01
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	322	0.57
99 = LEGITIMATE SKIP	442	0.78

NOTE: Responses of "yes" in PNRNM30AL were assigned a code of 11 when respondents reported that they misused pain relievers with alcohol in the past 30 days but there was some question from the edited alcohol data about whether they used alcohol in the past 30 days. Analysts are encouraged to check the value of the final imputed alcohol recency IRALCRC when PNRNM30AL=11 to determine whether IRALCRC was assigned a value to indicate that the most recent use of alcohol was within the past 30 days or was more than 30 days ago but within the past 12 months.

During the past 30 days, did you use [PRNAMEFILL] in any way a doctor did not direct you to use [PRNUMFILL] while you were drinking alcohol or within a couple of hours of drinking?

### (PRM03)

PNRNM30AL

### Len: 2 USED PAIN RLVR NOT DIRECTED BY DR W/ALC PST 30 DYS

	Freq	Pct
1 = Yes.	107	0.19
2 = No	136	0.24
83 = DID NOT USE PAIN REL IN THE PAST 12 MOS Log assn	13	0.02
85 = BAD DATA Logically assigned		0.00
91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 30 DAYS	4501	7.94
98 = BLANK (NO ANSWER)	325	0.57
99 = LEGITIMATE SKIP	204	0.36

Which of these statements describe your use of [PRNAMEFILL] at any time in the past 12 months?

To select more than one statement, press the space bar between the numbers. When you have finished, press [ENTER].

### (PRYWAYS1)

**PNRWYNORX** 

### Len: 2 USED PAIN RLVR W/O OWN RX PAST 12 MONTHS

	Freq	Pct
1 = Yes	927	1.63
2 = No (not entered)	621	1.10
83 = DID NOT MISUSE PAIN RELIEVERS IN PST 30 days Log assn		0.16
85 = BAD DATA Logically assigned	9	0.02
91 = NEVER USED/MISUSED PAIN RELIEVERS		90.67
93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3201	5.65
94 = DON'T KNOW	90	0.16
97 = REFUSED	41	0.07
98 = BLANK (NO ANSWER)	306	0.54

	I AIN KEELE VERS		
(PRYWAYS2)			
PNRWYGAMT	Len: 2 USED PAIN RLVR IN GREATER AMTS THAN RX PST 12 MOS		
		Freq	Pct
	1 = Yes	293	0.52
	2 = No (not entered)	1255	2.21
	83 = DID NOT USE PAIN REL IN THE PAST 12 MOS Log assn	30	0.05
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3264	5.76
	94 = DON'T KNOW	90	0.16
	97 = REFUSED	41	0.07
	98 = BLANK (NO ANSWER)	312	0.55
(PRYWAYS3)	A LIGHT DADAR MODE OF THAT THAN DV DAGE 14 MONTHS		
<u>PNRWYOFTN</u>	Len: 2 USED PAIN RLVR MORE OFTEN THAN RX PAST 12 MONTHS	Freq	Pct
	1 = Yes	252	0.44
	2 = No (not entered)	1296	2.29
	83 = DID NOT USE PAIN REL IN THE PAST 12 MOS logically assigned	32	0.06
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3262	5.75
	94 = DON'T KNOW	90	0.16
	97 = REFUSED	41	0.10
	98 = BLANK (NO ANSWER)	314	0.55
	JO BERTIK (NO PRIOREK)	314	0.55
(PRYWAYS4)			
PNRWYLNGR	Len: 2 USED PAIN RLVR LONGER THAN RX PAST 12 MONTHS		
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		Freq	Pct
	1 = Yes	212	0.37
	2 = No (not entered)	1336	2.36
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	28	0.05
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3266	5.76
	94 = DON'T KNOW	90	0.16
	97 = REFUSED	41	0.07
	98 = BLANK (NO ANSWER)	315	0.56
	DEFINE (1.0 FERS WERS)	313	0.50
(DDIWW (WG5)			
(PRYWAYS5)	I 2 LIGED DADI VID OTHER WAY NOT DIDECTED BOT 12 MOC		
<u>PNRWYOTWY</u>	Len: 2 USED PAIN RLVR OTHER WAY NOT DIRECTED PST 12 MOS		ъ.
	1 77	Freq	Pct
	1 = Yes	380	0.67
	2 = No (not entered)	1168	2.06
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	45	0.08
	85 = BAD DATA Logically assigned	2	0.00
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3249	5.73
	94 = DON'T KNOW	90	0.16
	97 = REFUSED	41	0.07
	$OV = DI \land NIV \land N(A \land N(SW/L/D))$	212	0.55

98 = BLANK (NO ANSWER) .....

313

0.55

Now think about the last time you used a prescription pain reliever in any way a doctor did not direct you to use it.

Which of these pain relievers did you use the last time? If you used more than one pain reliever the last time, please choose one pain reliever as your best answer.

(RPRYLAST) PNRNMLAS1

#### Len: 2 LAST PAIN RLVR USED NOT DIRECTED BY DR PST 12 MOS

	Freq	Pct
1 = Vicodin	93	0.16
2 = Lortab	27	0.05
3 = Norco	42	0.07
4 = Zohydro ER	1	0.00
5 = Hydrocodone (generic)	269	0.47
6 = OxyContin	57	0.10
7 = Percocet	154	0.27
8 = Percodan	4	0.01
9 = Roxicodone	17	0.03
10 = Oxycodone (generic)	134	0.24
11 = Ultram	3	0.01
12 = Ultram ER	2	0.00
13 = Ultracet	3	0.01
14 = Tramadol (generic)	146	0.26
15 = Extended-release tramadol (generic)	6	0.01
16 = Tylenol with codeine 3 or 4 (NOT over-the-counter Tylenol)	330	0.58
17 = Codeine pills (generic)	19	0.03
21 = Morphine (generic)	12	0.02
22 = Extended-release morphine (generic)	6	0.01
23 = Duragesic	1	0.00
24 = Fentora	1	0.00
25 = Fentanyl (generic)	64	0.11
26 = Suboxone	44	0.08
27 = Buprenorphine (generic)	15	0.03
28 = Buprenorphine plus naloxone (generic)	7	0.01
29 = Opana	2	0.00
31 = Oxymorphone (generic)	3	0.01
32 = Extended-release oxymorphone (generic)	1	0.00
34 = Dilaudid or hydromorphone	11	0.02
35 = Exalgo or extended-release hydromorphone	2	0.00
36 = Methadone	17	0.03
37 = Some other pain reliever	168	0.30
83 = DID NOT MISUSE IN THE PST 12 MOS Logically assigned	139	0.25
85 = BAD DATA Logically assigned	16	0.03
91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3155	5.56
94 = DON'T KNOW	13	0.02
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	301	0.53

Now think about the last time you used [PRLASTFILL2] in any way a doctor did not direct you to use it/them.

What were the reasons you used [PRLASTFILL2] the last time?

(PRYMOTV1) PNRRSPAIN

# Len: 2 USED LAST PAIN RLVR (NOT DIRECTED) TO RLV PAIN

	Freq	Pct
1 = Yes	1180	2.08
2 = No (not entered)	424	0.75
3 = Yes LOGICALLY ASSIGNED	26	0.05
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	121	0.21
85 = BAD DATA Logically assigned	10	0.02
91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3173	5.60
94 = DON'T KNOW	34	0.06
97 = REFUSED	15	0.03
98 = BLANK (NO ANSWER)	305	0.54

(PRYMOTV2)			
PNRRSRELX	Len: 2 USED LAST PAIN RLVR (NOT DIRECTED) TO RELAX	Freq	Pct
	1 = Yes	429	0.76
	2 = No (not entered)	1200	2.12
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	28 4	0.05 0.01
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3266	5.76
	94 = DON'T KNOW	34	0.06
	97 = REFUSED	15 311	0.03 0.55
	DEFECT (NOTE OF THE OF	311	0.55
(PRYMOTV3)			
<u>PNRRSEXPT</u>	Len: 2 USED LAST PAIN RLVR (NOT DIRECTED) TO EXPERIMENT	Е	D. 4
	1 = Yes	Freq 103	<b>Pct</b> 0.18
	2 = No (not entered)	1527	2.69
	83 = DID NOT USÉ PAIN RELIEVERS PST 12 MOS Log assn	9	0.02
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS 94 = DON'T KNOW	3285	5.79
	97 = REFUSED	34 15	0.06 0.03
	98 = BLANK (NO ANSWER)	314	0.55
(PRYMOTV4)			
<u>PNRRSHIGH</u>	Len: 2 USED LAST PAIN RLVR (NOT DIRECTED) TO GET HIGH	Enag	Dot
	1 = Yes	Freq 322	<b>Pct</b> 0.57
	2 = No (not entered)	1307	2.30
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	11	0.02
	85 = BAD DATA Logically assigned	1 51417	0.00
	91 = NEVER USED/MISUSED PAIN RELIEVERS 93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	51417 3283	90.67 5.79
	94 = DON'T KNOW	34	0.06
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	314	0.55
(DDVIAOTUS)			
(PRYMOTV5) PNRRSSLEP	Len: 2 USED LAST PAIN RLVR (NOT DIRECTED) FOR SLEEP		
		Freq	Pct
	1 = Yes	279	0.49
	2 = No (not entered)	1350 1	2.38 0.00
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	27	0.00
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3267	5.76
	94 = DON'T KNOW	34	0.06
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	315	0.56
(PRYMOTV6)			
PNRRSEMOT	Len: 2 USED LAST PAIN RLVR (NOT DIRECTED) FOR EMOTIONS		
	1. W	Freq	Pct
	1 = Yes	223	0.39
	2 = No (not entered)	1407 10	2.48 0.02
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3284	5.79
	94 = DON'T KNOW	34	0.06
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	315	0.56

	TANVINEELLVEKS		
PRYMOTV7)			
NRRSDGFX	Len: 2 USED LAST PAIN RLVR (NOT DIRECTED) OTH DRUG EFFECT	Enag	Pct
	1 = Yes	Freq	
	2 = No (not entered)	43 1585	0.08 2.80
	3 = Yes LOGICALLY ASSIGNED.	2	0.00
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	9	0.00
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3285	5.79
	94 = DON'T KNOW	34	0.06
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	315	0.56
	DEFINE (NO PULO VERO)	313	0.50
RYMOTV8) IRRSHOOK	Len: 2 USED LAST PAIN RLVR (NOT DIRECTED) BECAUSE HOOKED		
KKSHOOK	Edit. 2 OSED EAST FAIN REVIE (NOT DIRECTED) BECAUSE HOOKED	Freq	Pct
	1 = Yes	79	0.14
	2 = No (not entered)	1550	2.73
	3 = Yes LOGICALLY ASSIGNED.	1330	0.00
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	8	0.00
	91 = NEVER USED/MISUSED PAIN RELIEVERS		90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	51417 3286	5.79
	94 = DON'T KNOW		
	97 = REFUSED	34 15	0.06
	98 = BLANK (NO ANSWER)	315	0.56
YMOTV9)			
RRSSOR	Len: 2 USED LAST PAIN RLVR (NOT DIRECTED) OTHER REASON		
		Freq	Pct
	1 = Yes.	111	0.20
	2 = No (not entered)	1519	2.68
	83 = DID NOT MISUSE PAIN RELEIVERS IN PAST 12 mos Log assn	19	0.03
	91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
	93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3275	5.78
	94 = DON'T KNOW	34	0.06
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	315	0.56
ease type in the out question.  RMOTOTSC)  RRSOTRS2	other reason you used [PRLASTFILL2] the last time. When you have finished typing your answer,  Len: 3 REASON USED LAST PAIN RLVR (NOT DIRECTED)	press [ENTER]	] to go t
		Freq 33	Pct 0.06
	1 = To relieve physical pain	2	0.00
	4 = To feel good or get high.	3	0.00
	5 = To help with my sleep	1	0.00
	6 = To help me with my feelings or emotions.	1	0.00
	7 = To increase/decrease effects of some other drug.	2	0.00
	8 = Because I am "hooked" or I have to have it/them	1	0.00
	13 = I used it/them for some other reason	13	0.00
	14 = For cold/flu/fever/sick/illness; pain not specified	14	0.02
	26 = To replace another/other drug(s)/alcohol I am addicted to	9	0.02
	71 = They are prescribed to me; misuse not indicated	3	0.01
	983 = DID NOT USE PAIN REL IN THE PAST 12 MOS Logically assigned	11	0.02
	985 = BAD DATA (logically assigned)	17	0.03
	991 = NEVER USED PAIN RELIEVERS	51417	90.67
	993 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3283	5.79
	994 = DON'T KNOW	7	0.01
	997 = REFUSED	5 364	0.01

998 = BLANK (no answer).....

999 = LEGITIMATE SKIP....

364

1519

0.64

2.68

Which was the main reason you used [PRLASTFILL2] the last time?

# (RPRYMOT1)

### PNRRSMAIN Len: 2 MAIN REASON USED LAST PAIN RLVR (NOT DIRECTED)

	Freq	Pct
1 = To relieve physical pain	228	0.40
2 = To relax or relieve tension	65	0.11
3 = To experiment or to see what it was/they were like	17	0.03
4 = To feel good or get high	103	0.18
5 = To help with my sleep	29	0.05
6 = To help me with my feelings or emotions	39	0.07
7 = To increase or decrease the effect(s) of some other drug	4	0.01
8 = Because I am 'hooked' or I have to have it/them	35	0.06
9 = The other reason I reported	11	0.02
11 = To relieve physical pain LOGICALLY ASSIGNED	4	0.01
83 = DID NOT MISUSE PAIN RELEIVERS IN PAST 12 mos Log assn	26	0.05
85 = BAD DATA Logically assigned	2	0.00
91 = NEVER USED/MISUSED PAIN RELIEVERS	51417	90.67
93 = DID NOT MISUSE PAIN RELIEVERS IN THE PAST 12 MOS	3268	5.76
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	361	0.64
99 = LEGITIMATE SKIP	1095	1.93

NOTE: PNRNORXFG is set to 1 when respondents reported that the only way they misused pain relievers in the past year was without a prescription. These respondents also reported that the last pain reliever they misused was obtained through a prescription (a) from one doctor or (b) from more than one doctor.

### **PNRNORXFG**

### Len: 2 ONLY PST YR MISUSE W/O RX BUT RX FOR LAST PNR

	1109	1
1 = Only misuse w/o Rx but reported last drug gotten with Rx	148	0.26
98 = BLANK (NO ANSWER)	56557	99.74

Frea

Pct

The following variable for past year misuse of Fentanyl Products, FENTNMYR, was assigned a positive response if a respondent indicated past year misuse of Duragesic, Fentora, generic fentanyl, or other pain relievers that contain fentanyl.

### **FENTNMYR**

## Len: 1 RC-FENTANYL PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Missing	20	0.04
0 = No	56584	99.79
1 = Ves (See comment above)	101	0.18

#### TRANQUILIZERS SCREENER

### TRANQUILIZERS SCREENER

Have you ever, even once, used any prescription tranquilizer?

(TRLANY)

TRQANYLIF

Len: 2	ANY	TRANC	UILIZER	USE	IN I	LIFETIME

	Freq	PCt
1 = Yes	3827	6.75
$2 = N_0$	47003	82.89
5 = Yes LOGICALLY ASSIGNED (from skip pattern)	5400	9.52
94 = DON'T KNOW	342	0.60
97 = REFUSED	25	0.04
98 = BLANK (NO ANSWER)	108	0.19

NOTE: TRQANYREC was created from responses of any use in the past 12 months for specific tranquilizers and from TRQANYLIF for any lifetime use of tranquilizers.

**TRQANYREC** 

Len: 2 RC - MOST RECENT ANY TRANQUILIZER USE (RECODE)

	1104	1 (1
1 = Within the past 12 months	5400	9.52
2 = More than 12 months ago	3809	6.72
9 = Used at some point in the lifetime LOG ASSN	18	0.03
83 = DID NOT USE PST 12 MOS (LIFETIME UNK) Log assn	240	0.42
91 = NEVER USED TRANQUILIZERS		82.89
98 = BLANK (NO ANSWER)	235	0.41

Pct

The following variable for any past year use of Any Benzodiazepines Tranquilizers, TRBZOANYYR, was assigned a positive response if a respondent indicated any past year use of Benzodiazepine Tranquilizers or past year misuse of Benzodiazepine Tranquilizers that were specified as other Tranquilizers.

**TRBZOANYYR** 

Len: 1 RC - BENZODIAZEPINES TRANQUILIZERS - ANY PAST YEAR USE

	rreq	rct
. = Missing	192	0.34
$0 = N_0$	52506	92.60
1 = Yes	4007	7.07

The next question asks about using prescription tranquilizers in any way a doctor did not direct you to use them.

When you answer these questions, please think only about your use of the drug in any way a doctor did not direct you to use it, including:

- Using it without a prescription of your own
- Using it in greater amounts, more often, or longer than you were told to take it
- Using it in any other way a doctor did not direct you to use it

Have you ever, even once, used any prescription tranquilizer in any way a doctor did not direct you to use it?

(TRL01, TRL02) TRQNMLIF

Len: 2 EVER USED TRANQUILIZER NOT DIRECTED BY DR

	Freq	Pct
1 = Yes	1065	1.88
$2 = N_0$	7285	12.85
5 = Yes LOGICALLY ASSIGNED (from skip pattern)	833	1.47
85 = BAD DATA Logically assigned		0.06
91 = NEVER USED/MISUSED TRANQUILIZERS	47003	82.89
94 = DON'T KNOW	16	0.03
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	462	0.81

NOTE: The variable TRQNMREC is a recoded variable that was created from TRQNMLIF, the 12-month misuse variables of specific tranquilizers, and TRANQNM30DY.

TRONMREC

Len: 2 RC - MOST RECENT TRANQUILIZER MISUSE (RECODE)

	Freq	Pct
1 = Within the past 30 days	227	0.40
2 = More than 30 days ago but within the past 12 mos	601	1.06
3 = More than 12 months ago	1059	1.87
8 = Misused at some point in past 12 mos LOG ASSN	5	0.01
9 = Misused at some point in lifetime LOG ASSN	6	0.01
83 = DID NOT MISUSE PST 12 MOS (LIFETIME UNK) Log assn	257	0.45
91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
98 = BLANK (NO ANSWER)	262	0.46

NOTE: TRQNMINIT is "reverse coded" from the answers in TRL03. TRL03=1 (yes) was recoded to 2 in TRQNMINIT because this answer means that the respondent misused tranquilizers before the past 12 months (and therefore is not a past year initiate for misuse of tranquilizers). TRL03=2 (no) was recoded to 1 in TRQNMINIT because this answer means that the respondent did not misuse tranquilizers before the past 12 months (and therefore is a past year initiate for misuse of tranquilizers).

Earlier questions were about the past 12 months. This question is about any time before then, that is, any time in your life before [DATEFILL].

At any time before [DATEFILL], did you ever use any prescription tranquilizer in a way a doctor did not direct you to use it?

(TRL03)

TRONMINIT Len: 2 PAST YEAR INITIATE FOR ANY TRANQUILIZER MISUSE

	rieq	rct
1 = Past year initiate	140	0.25
2 = Not a past year initiate	37	0.07
4 = Not past yr initiate LOG ASSN (from skip pattern)	654	1.15
83 = NOT PAST YR INITIATE (AT-RISK STATUS UNKNOWN)		0.45
91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MOS	1059	1.87
94 = DON'T KNOW	1	0.00
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	268	0.47

Emag

Dot

NOTE: The variables TRQNMAGE, TRQNMYFU, and TRQNMMFU show the age, year, and month of first misuse, respectively, for respondents who initiated misuse of tranquilizers in the 12 months prior to being interviewed (TRQNMINIT=1).

**TRQNMAGE** 

Len: 3 RC - AGE AT 1ST MISUSE FOR PAST YR TRANQ INITIATES

	Freq	Pct
RANGE = 13 - 74	132	0.23
983 = NOT A PAST YEAR INITIATE Log assn	257	0.45
991 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
993 = NOT A PAST YEAR INITIATE	1750	3.09
998 = BLANK (NO ANSWER)	278	0.49

<u>TRQNMYFU</u>	Len: 4 RC - YR 1ST MISUSED FOR PAST YR TRANQ INITIATES		
		Freq	Pct
	RANGE = 2022 - 2023	131	0.23
	9983 = NOT A PAST YEAR INITIATE Logically assigned	257	0.25
	9991 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	9993 = NOT A PAST YEAR INITIATE	1750	3.09
	9998 = BLANK (NO ANSWER)	279	0.49
TRQNMMFU	Len: 2 RC - MO 1ST MISUSED FOR PAST YR TRANQ INITIATES		
	1 7	Freq	Pct
	1 = January	14	0.02
	2 = February	11	0.02
	3 = March	12	0.02
	4 = April	15 5	0.03 0.01
	5 = May	13	0.01
	7 = July	7	0.02
	8 = August	9	0.01
	9 = September	10	0.02
	10 = October	10	0.02
	11 = November	6	0.01
	12 = December	12	0.01
	83 = NOT A PAST YEAR INITIATE Logically assigned	257	0.45
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = NOT A PAST YEAR INITIATE	1750	3.09
	98 = BLANK (NO ANSWER)	286	0.50
(TRM01) TRQNM30D	Len: 2 USED TRANQ NOT DIRECTED BY DR PAST 30 DAYS	Freq	Pct
	1 = Yes	212	0.37
	2 = No	601	1.06
	2 10	001	1.00
	5 = Yes LOGICALLY ASSIGNED	15	0.03
	5 = Yes LOGICALLY ASSIGNED	15 3	0.03 0.01
	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	15 3 10	0.03 0.01 0.02
	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3	0.01
	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10	0.01 0.02
	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288	0.01 0.02 95.74
	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN 85 = BAD DATA Logically assigned	3 10 54288 1313 3 1	0.01 0.02 95.74 2.32
	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN 85 = BAD DATA Logically assigned	3 10 54288 1313 3	0.01 0.02 95.74 2.32 0.01
During the past 30 (TRM02)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN 85 = BAD DATA Logically assigned	3 10 54288 1313 3 1 259	0.01 0.02 95.74 2.32 0.01 0.00 0.46
	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN 85 = BAD DATA Logically assigned	3 10 54288 1313 3 1 259	0.01 0.02 95.74 2.32 0.01 0.00 0.46
(TRM02)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII	0.01 0.02 95.74 2.32 0.01 0.00 0.46
(TRM02)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225	0.01 0.02 95.74 2.32 0.01 0.00 0.46 LL]?
(TRM02)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225 8	0.01 0.02 95.74 2.32 0.01 0.00 0.46 LL]?
(TRM02)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII]	0.01 0.02 95.74 2.32 0.01 0.00 0.46 LL]?
(TRM02)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225 8 54288 1917	0.01 0.02 95.74 2.32 0.01 0.00 0.46 LL]? Pct 0.40 0.01 95.74 3.38
(TRM02)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225 8 54288 1917 2	0.01 0.02 95.74 2.32 0.01 0.00 0.46 LL]? Pct 0.40 0.01 95.74 3.38 0.00
(TRM02)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225 8 54288 1917	0.01 0.02 95.74 2.32 0.01 0.00 0.46 LL]? Pct 0.40 0.01 95.74 3.38
(TRM02) TRQNM30FQ  What is your best the past 30 days?	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225 8 54288 1917 2 265	0.01 0.02 95.74 2.32 0.01 0.00 0.46 LL]? Pct 0.40 0.01 95.74 3.38 0.00 0.47
(TRM02) TRQNM30FQ  What is your best of the past 30 days?  (TRM02DKRE)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225 8 54288 1917 2 265	0.01 0.02 95.74 2.32 0.01 0.00 0.46 LL]? Pct 0.40 0.01 95.74 3.38 0.00 0.47
(TRM02) TRONM30FQ  What is your best the past 30 days?	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFIII Freq 225 8 54288 1917 2 265 use [TRNUMI	0.01 0.02 95.74 2.32 0.01 0.00 0.46 LL]? Pct 0.40 0.01 95.74 3.38 0.00 0.47
(TRM02) TRONM30FQ  What is your best of the past 30 days?  (TRM02DKRE)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225 8 54288 1917 2 265	0.01 0.02 95.74 2.32 0.01 0.00 0.46 LL]? Pet 0.40 0.01 95.74 3.38 0.00 0.47
(TRM02) TRONM30FQ  What is your best of the past 30 days?  (TRM02DKRE)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFIII Freq 225 8 54288 1917 2 265 use [TRNUMI	0.01 0.02 95.74 2.32 0.01 0.00 0.46 .L]?  Pct 0.40 0.01 95.74 3.38 0.00 0.47  FILL] durin
(TRM02) TRONM30FQ  What is your best of the past 30 days?  (TRM02DKRE)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225 8 54288 1917 2 265 use [TRNUMI	0.01 0.02 95.74 2.32 0.01 0.00 0.46 .L]?  Pet 0.40 0.01 95.74 3.38 0.00 0.47  FILL] durin
(TRM02) TRONM30FQ  What is your best of the past 30 days?  (TRM02DKRE)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225 8 54288 1917 2 265 use [TRNUMI	0.01 0.02 95.74 2.32 0.01 0.00 0.46 .L]?  Pet 0.40 0.01 95.74 3.38 0.00 0.47  FILL] durin  Pet 0.00 0.00
(TRM02) TRQNM30FQ  What is your best of the past 30 days? (TRM02DKRE)	83 = DID NOT MISUSE TRAN IN THE PST 30 DAYS LOG ASSN	3 10 54288 1313 3 1 259 e [TRNUMFII Freq 225 8 54288 1917 2 265 use [TRNUMI	0.01 0.02 95.74 2.32 0.01 0.00 0.46 .L]? Pct 0.40 0.01 95.74 3.38 0.00 0.47 FILL] durin Pct 0.00 0.00 95.74

NOTE: Responses of "yes" in TRQNM30AL were assigned a code of 11 when respondents reported that they misused tranquilizers with alcohol in the past 30 days but there was some question from the edited alcohol data about whether they used alcohol in the past 30 days. Analysts are encouraged to check the value of the final imputed alcohol recency IRALCRC when TRQNM30AL=11 to determine whether IRALCRC was assigned a value to indicate that the most recent use of alcohol was within the past 30 days or was more than 30 days ago but within the past 12 months.

During the past 30 days, did you use [TRNAMEFILL] in any way a doctor did not direct you to use [TRNUMFILL] while you were drinking alcohol or within a couple of hours of drinking?

(TRM03) TRQNM30AL	Len: 2 USED TRANQ NOT DIRECTED BY DR W/ALC PST 30 DYS	Freq	Pct
	1 = Yes.	56	0.10
	$2 = N_0$	85	0.15
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 30 DAYS	1917	3.38
	98 = BLANK (NO ANSWER)	272	0.48
	99 = LEGITIMATE SKIP	84	0.15
Which of these state	ements describe your use of [TRNAMEFILL] at any time in the past 12 months?		
(TRYWAYSI) Trowynorx	Len: 2 USED TRANQ W/O OWN RX PAST 12 MONTHS		
IRQWINORX	·	Freq	Pct
	1 = Yes	572	1.01
	2 = No (not entered)	225	0.40
	83 = DID NOT MISUSE TRAN IN THE PST 12 MOS LOG ASSN	2 7	0.00
	85 = BAD DATA Logically assigned	54288	0.01 95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1314	2.32
	94 = DON'T KNOW	24	0.04
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	262	0.46
(TRYWAYS2) TRQWYGAMT	Len: 2 USED TRANQ IN GREATER AMTS THAN RX PST 12 MOS  1 = Yes	Freq 132	Pct 0.23
	2 = No (not entered)	665	1.17
	83 = DID NOT MISUSE PAST 12 MOS Logically assigned	1	0.00
	85 = BAD DATA Logically assigned	3	0.01
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1315	2.32
	94 = DON'T KNOW	24	0.04
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	266	0.47
(TRYWAYS3) Trowyoftn	Len: 2 USED TRANQ MORE OFTEN THAN RX PAST 12 MONTHS		
		Freq	Pct
	1 = Yes	98	0.17
	2 = No (not entered)	699	1.23
	91 = NEVER USED/MISUSED TRANQUILIZERS93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	54288 1316	95.74 2.32
	94 = DON'T KNOW94 = DON'T KNOW	24	0.04
	97 = REFUSED	11	0.04
	98 = BLANK (NO ANSWER)	269	0.02
	,	/	

(TRYWAYS4) TRQWYLNGR

### Len: 2 USED TRANQ LONGER THAN RX PAST 12 MONTHS

	Titq	1 (1
1 = Yes	51	0.09
2 = No (not entered)	746	1.32
83 = DID NOT MISUSE TRAN IN THE PST 12 MOS LOG ASSN	1	0.00
91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1315	2.32
94 = DON'T KNOW	24	0.04
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	269	0.47

Frea

Pct

Dat

Pct

Freq

(TRYWAYS5)

TROWYOTWY

### Len: 2 USED TRANQ OTHER WAY NOT DIRECTED PST 12 MOS

	rieq	rct
1 = Yes	144	0.25
2 = No (not entered)	653	1.15
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1316	2.32
94 = DON'T KNOW	24	0.04
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	268	0.47

Now think about the last time you used a prescription tranquilizer in any way a doctor did not direct you to use it.

Which of these tranquilizers did you use the last time? If you used more than one tranquilizer the last time, please choose one tranquilizer as your best answer.

(RTRYLAST)

TRQNMLAS1

### Len: 2 LAST TRANQ USED NOT DIRECTED BY DR PST 12 MOS

Leii. 2 LAST TRANQ USED NOT DIRECTED BT DR FST 12 MOS		
	Freq	Pct
1 = Xanax	367	0.65
2 = Xanax XR	9	0.02
3 = Alprazolam (generic)	87	0.15
4 = Extended-release alprazolam (generic)	2	0.00
5 = Ativan	25	0.04
6 = Klonopin	38	0.07
7 = Lorazepam (generic)	56	0.10
8 = Clonazepam (generic)	77	0.14
9 = Valium	38	0.07
10 = Diazepam (generic)	23	0.04
11 = Cyclobenzaprine (generic), also known as Flexeril	74	0.13
12 = Soma	13	0.02
13 = Some other tranquilizer	22	0.04
83 = DID NOT MISUSE TRAN IN THE PST 12 MOS LOG ASSN	3	0.01
85 = BAD DATA Logically assigned	11	0.02
91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1313	2.32
94 = DON'T KNOW	1	0.00
98 = BLANK (NO ANSWER)	258	0.45

Now think about the last time you used [TRLASTFILL2] in any way a doctor did not direct you to use it/them.

What were the reasons you used [TRLASTFILL2] the last time?

(TRYMOTIV1)

TRQRSRELX

#### Len: 2 USED LAST TRANQ (NOT DIRECTED) TO RELAX

1 = Yes	525	0.93
2 = No (not entered)	299	0.53
3 = Yes LOGICALLY ASSIGNED	3	0.01
83 = DID NOT MISUSE TRAN IN THE PST 12 MOS LOG ASSN	2	0.00
85 = BAD DATA Logically assigned	8	0.01
91 = NEVER USED/MISUSED TRANQUILIZERS		95.74
93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS		2.32
94 = DON'T KNOW	2	0.00
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	261	0.46

(TRYMOTIV2) TRQRSEXPT	Len: 2 USED LAST TRANQ (NOT DIRECTED) TO EXPERIMENT		
-		Freq	Pct
	1 = Yes	100	0.18
	2 = No (not entered)	727	1.28
	85 = BAD DATA Logically assigned	2	0.00
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1316	2.32
	94 = DON'T KNOW	2 3	0.00
	98 = BLANK (NO ANSWER)	267	0.01
	20 BLAIK (10 AIGH LK)	207	0.47
(TRYMOTIV3) TRQRSHIGH	Len: 2 USED LAST TRANQ (NOT DIRECTED) TO GET HIGH		
	,	Freq	Pct
	1 = Yes	179	0.32
	2 = No (not entered)	647	1.14
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1316	2.32
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	268	0.47
(TRYMOTIV4) TRQRSSLEP	Len: 2 USED LAST TRANQ (NOT DIRECTED) FOR SLEEP		
TRORSSELT	Edit. 2 Cold Last Trang (Not blice ted) for older	Freq	Pct
	1 = Yes	337	0.59
	2 = No (not entered).	489	0.86
	3 = Yes LOGICALLY ASSIGNED.	1	0.00
	83 = DID NOT MISUSE PAST 12 MOS Logically assigned	1	0.00
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1315	2.32
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	269	0.47
(TRYMOTIV5)			
TRQRSEMOT	Len: 2 USED LAST TRANQ (NOT DIRECTED) FOR EMOTIONS		ъ.
	1 1	Freq	Pct
	1 = Yes	297	0.52
	2 = No (not entered)	530 1	0.93
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1315	2.32
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	269	0.47
(TDV) (OTHIC)			
(TRYMOTIV6) TRQRSDGFX	Len: 2 USED LAST TRANQ (NOT DIRECTED) OTH DRUG EFFECT		
		Freq	Pct
	1 = Yes	52	0.09
	2 = No (not entered)	774	1.36
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1316	2.32
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	269	0.47

	TRANQUILIZERS		
(TRYMOTIV7)	Land 2 LISED LAST TRANSCRIOT DIRECTED) DECALISE HOOVED		
<u>FRQRSHOOK</u>	Len: 2 USED LAST TRANQ (NOT DIRECTED) BECAUSE HOOKED	Freq	Pct
	1 = Yes	13	0.02
	2 = No (not entered)	813	1.43
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1316	2.32
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	3 269	0.01 0.47
	70 - BLANK (NO ANSWER)	209	0.47
TRYMOTIV8)			
RQRSSOR	Len: 2 USED LAST TRANQ (NOT DIRECTED) OTHER REASON	10	D. 4
	1 = Yes	Freq	Pct 0.08
	2 = No (not entered)	48 779	1.37
	83 = DID NOT MISUSE TRAN IN THE PST 12 MOS LOG ASSN	1	0.00
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1315	2.32
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	269	0.47
TRMOTOT) RQRSOTRS2	Len: 3 REASON USED LAST TRANQ (NOT DIRECTED)	Freq	Pc
	1 = To relieve physical pain	14	0.02
	2 = To relax or relieve tension	11	0.02
	4 = To feel good or get high	1	0.00
	5 = To help with my sleep	1	0.00
	6 = To help me with my feelings or emotions	1	0.00
	7 = To increase/decrease effects of some other drug	1	0.00
	8 = Because I am "hooked" or I have to have it/them	1	0.00
	13 = I used it/them for some other reason	9	0.02
	22 = To prevent/treat anxiety/panic attacks	3	0.01
	983 = DID NOT USE TRANQ IN THE PAST 12 MOS Logically assigned	1	0.00
	985 = BAD DATA (logically assigned)	3 54200	0.01 95.74
	991 = NEVER USED TRANQUILIZERS 993 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	54288 1315	2.32
	994 = DON'T KNOW	1313	0.00
	997 = REFUSED	1	0.00
	998 = BLANK (no answer)	274	0.48
	999 = LEGITIMATE SKIP	779	1.37
Which was the ma	in reason you used [TRLASTFILL2] the last time?		
RTRYMOT1) FRQRSMAIN	Len: 2 MAIN REASON USED LAST TRANQ (NOT DIRECTED)		
	1 - To only an edition to air	Freq	Pct
	1 = To relax or relieve tension	141	0.25
	3 = To feel good or get high	17 43	0.03 0.08
	4 = To help with my sleep	65	0.08
	5 = To help me with my feelings or emotions	110	0.11
	6 = To increase or decrease the effect(s) of some other drug	7	0.01
	7 = Because I am 'hooked' or I have to have it/them	3	0.01
	8 = The other reason I reported	9	0.02
	11 = To relax or relieve tension LOGICALLY ASSIGNED	5	0.01
	14 = To help with my sleep LOGICALLY ASSIGNED	1	0.00
	15 = To help with feelings/emotions LOGICALLY ASSIGNED	1	0.00
	83 = DID NOT MISUSE PAST 12 MOS Logically assigned	1	0.00
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED/MISUSED TRANQUILIZERS	54288	95.74
	93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MONTHS	1315	2.32
	98 = BLANK (NO ANSWER)	273	0.48
	99 = LEGITIMATE SKIP	425	0.75

NOTE: TRQNORXFG is set to 1 when respondents reported that the only way they misused tranquilizers in the past year was without a prescription. These respondents also reported that the last tranquilizer they misused was obtained through a prescription (a) from one doctor or (b) from more than one doctor.

TRQNORXFG	Len: 2 ONLY PST YR MISUSE W/O RX BUT RX FOR LAST TRANQ		
		Freq	Pct
	1 = Only misuse w/o Rx but reported last drug gotten with Rx	25	0.04
	98 = BLANK (NO ANSWER)	56680	99.96

The following variable for any past year misuse of Any Benzodiazepines Tranquilizers, TRBZNMYR, was assigned a positive response if a respondent indicated any past year misuse of Benzodiazepine Tranquilizers or past year misuse of Benzodiazepine Tranquilizers that were specified as other Tranquilizers.

as outer Tranquitizer	5.			
TRBZONMYR	Len: 1 RC - BENZODIAZEPINES TRANQUILIZERS - PAST YEAR MISUSE			
		Freq	Pct	
	. = Missing	194	0.34	
	0 = No	55780	98.37	
	1 = Yes	731	1.29	

### STIMULANTS SCREENER

### STIMULANTS SCREENER

Have you ever, even once, used any prescription stimulant?

 $Remember, do \ not \ include \ "over-the-counter" \ stimulants \ such \ as \ Dexatrim, \ No-Doz, \ Hydroxycut, \ or \ 5-Hour \ Energy.$ 

### (STLANY)

STMANYLIF

Len: 2 ANY STIMULANT USE IN LIFETIN	LIFETIME	IN	USE	ANT	STIMUL	YNA	2	Len: 2
-------------------------------------	----------	----	-----	-----	--------	-----	---	--------

	Freq	Pct
1 = Yes	2753	4.85
$2 = N_0$	48926	86.28
5 = Yes LOGICALLY ASSIGNED (from skip pattern)	4670	8.24
94 = DON'T KNOW	204	0.36
97 = REFUSED	16	0.03
98 = BLANK (NO ANSWER)	136	0.24

NOTE: STMANYREC was created from responses of any use in the past 12 months for specific stimulants and from STMANYLIF for any lifetime use of stimulants.

#### **STMANYREC**

### Len: 2 RC - MOST RECENT ANY STIMULANT USE (RECODE)

LCII. 2 RC - MOST RECEIVI AIVI STIMOLAIVI OSE (RECODE)		
	Freq	Pct
1 = Within the past 12 months	4670	8.24
2 = More than 12 months ago	2740	4.83
9 = Used at some point in the lifetime LOG ASSN	13	0.02
83 = DID NOT USE PST 12 MOS (LIFETIME UNK) Log assn	115	0.20
91 = NEVER USED STIMULANTS	48926	86.28
98 = BLANK (NO ANSWER)	241	0.43

#### **STIMULANTS**

The next question asks about using prescription stimulants in any way a doctor did not direct you to use them.

When you answer these questions, please think only about your use of the drug in any way a doctor did not direct you to use it, including:

- Using it without a prescription of your own
- Using it in greater amounts, more often, or longer than you were told to take it
- Using it in any other way a doctor did not direct you to use it

Have you ever, even once, used any prescription stimulant in any way a doctor did not direct you to use it?

#### (STL01, STL02)

### STMNMLIF

#### Len: 2 EVER USED STIMULANT NOT DIRECTED BY DR

	1104	1 (1
1 = Yes	1366	2.41
2 = No	4995	8.81
5 = Yes LOGICALLY ASSIGNED (from skip pattern)	1027	1.81
85 = BAD DATA Logically assigned		0.03
91 = NEVER USED/MISUSED STIMULANTS	48926	86.28
94 = DON'T KNOW	14	0.02
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	354	0.62

Frea

Pct

NOTE: The variable STMNMREC is a recoded variable that was created from STMNMLIF, the 12-month misuse variables of specific stimulants, and STIMNM30DY.

#### **STMNMREC**

### Len: 2 RC - MOST RECENT STIMULANT MISUSE (RECODE)

	Freq	Pct
1 = Within the past 30 days	268	0.47
2 = More than 30 days ago but within the past 12 mos	756	1.33
3 = More than 12 months ago	1365	2.41
8 = Misused at some point in past 12 mos LOG ASSN	3	0.01
9 = Misused at some point in lifetime LOG ASSN	1	0.00
83 = DID NOT MISUSE PST 12 MOS (LIFETIME UNK) Log assn	126	0.22
91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
98 = BLANK (NO ANSWER)	265	0.47

NOTE: STMNMINIT is "reverse coded" from the answers in STL03. STL03=1 (yes) was recoded to 2 in STMNMINIT because this answer means that the respondent misused stimulants before the past 12 months (and therefore is not a past year initiate for misuse of stimulants). STL03=2 (no) was recoded to 1 in STMNMINIT because this answer means that the respondent did not misuse stimulants before the past 12 months (and therefore is a past year initiate for misuse of stimulants).

Earlier questions were about the past 12 months. This question is about any time before then, that is, any time in your life before [DATEFILL].

At any time before [DATEFILL], did you ever use any prescription stimulant in a way a doctor did not direct you to use it?

### (STL03)

#### **STMNMINIT**

#### Len: 2 PAST YEAR INITIATE FOR ANY STIMULANT MISUSE

	Freq	Pct
1 = Past year initiate	216	0.38
2 = Not a past year initiate	51	0.09
4 = Not past yr initiate LOG ASSN (from skip pattern)	758	1.34
83 = NOT PAST YR INITIATE (AT-RISK STATUS UNKNOWN)		0.22
91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MOS	1365	2.41
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	266	0.47

NOTE: The variables STMNMAGE, STMNMYFU, and STMNMMFU show the age, year, and month of first misuse, respectively, for respondents who initiated misuse of stimulants in the 12 months prior to being interviewed (STMNMINIT=1).

### STMNMAGE

# Len: 3 RC - AGE 1ST MISUSED FOR PAST YR STIM INITIATES

	Freq	Pct
RANGE = 12 - 56	201	0.35
983 = NOT A PAST YEAR INITIATE Log assn	126	0.22
991 = NEVER USED/MISUSED STIMULANTS	53921	95.09
993 = NOT A PAST YEAR INITIATE	2174	3.83
998 = BLANK (NO ANSWER)	283	0.50

Codebook Creation Date: 10/21/2024 .......161

arm on array	A DO AND LOTA MOVINED FOR DISCUSSION OF A DATE OF THE OWNER AND A DATE OF THE		
<u>STMNMYFU</u>	Len: 4 RC - YR 1ST MISUSED FOR PAST YR STIM INITIATES		D. 4
	DANGE 2022 2022	Freq	Pct
	RANGE = 2022 - 2023	201 126	0.35 0.22
	9991 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	9993 = NOT A PAST YEAR INITIATE	2174	3.83
	9998 = BLANK (NO ANSWER)	283	0.50
	9996 - BLAINK (INO AINSWER)	263	0.30
STMNMMFU	Len: 2 RC - MONTH 1ST MISUSED FOR PAST YR STIM INITIATES	Enga	Dat
	1 = January	Freq 23	Pct 0.04
	2 = February	8	0.04
	3 = March	18	0.03
	4 = April	17	0.03
	5 = May	18	0.03
	6 = June	13	0.02
	7 = July	15	0.03
	8 = August	13	0.02
	9 = September	17	0.03
	10 = October	15	0.03
	11 = November	19	0.03
	12 = December.	13	0.02
	83 = NOT A PAST YEAR INITIATE Logically assigned	126	0.22
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = NOT A PAST YEAR INITIATE	2174	3.83
	98 = BLANK (NO ANSWER)	295	0.52
[STNUMFILL]?  (STM01)  STMNM30D	Len: 2 USED STIMULANT NOT DIRECTED BY DR PAST 30 DAYS		
BINITANISOB	EGH. 2 GSED STRAGERANT NOT BREETED BY BRITAIN 30 BATTO	Freq	Pct
	1 = Yes	243	0.43
	$2 = N_0$	756	1.33
	5 = Yes LOGICALLY ASSIGNED	25	0.04
	83 = DID NOT MISUSE STIM IN THE PST 30 DAYS LOG ASSN	2	0.00
	85 = BAD DATA Logically assigned	8	0.01
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 30 DAYS	1489	2.63
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	258	0.45
During the past 30 c (STM02) STMNM30FQ	lays, on how many days did you use [STNAMEFILL] in any way a doctor did not direct you to use : 2 # DAYS USED STIMULANT NOT DIRECTD BY DR PST 30 DYS	use [STNUMFIL]	L]?
	RANGE = 1 - 30	267	0.47
	85 = BAD DATA Logically assigned	6	0.01
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 30 DAYS	2247	3.96
	94 = DON'T KNOW	1	0.00
	98 = BLANK (NO ANSWER)	263	0.46
the past 30 days?	stimate of the number of days you used [STNAMEFILL] in any way a doctor did not direct you to	o use [STNUMF	ILL] during
(STM02DKRE) STMNM30ES	Len: 2 EST # DAYS USED STIMULANT NOT DIRECTED PST 30 DYS		
9 I MIMMINIO	Lon . 2 Est # DATS USED STINIOLANT NOT DIRECTED FSI 30 DTS	Frag	Pct
	2 = 3 to 5 days	Freq 1	0.00
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 30 DAYS	2247	3.96
	98 = BLANK (NO ANSWER)	269	0.47
	99 = LEGITIMATE SKIP	267	0.47

During the past 30 days, did you use [STNAMEFILL] in any way a doctor did not direct you to use [STNUMFILL] while you were drinking alcohol or within a couple of hours of drinking?

alcohol or within a	couple of hours of drinking?		
(STM03)			
STMNM30AL	Len: 2 USED STIMULANT NOT DIRECTED BY DR W/ALC PST 30 DYS		
		Freq	Pct
	1 = Yes	100	0.18
	2 = No	109 2	0.19 0.00
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 30 DAYS	2247	3.96
	98 = BLANK (NO ANSWER)	268	0.47
	99 = LEGITIMATE SKIP	58	0.10
Which of these state	ements describe your use of [STNAMEFILL] at any time in the past 12 months?		
T 1 4 4			
To select more than	one statement, press the space bar between the numbers. When you have finished, press [ENTER].		
(STYWAYS1)			
STMWYNORX	Len: 2 USED STIMULANT W/O OWN RX PAST 12 MONTHS		
		Freq	Pct
	1 = Yes	777	1.37
	2 = No (not entered)	210 2	0.37 0.00
	85 = BAD DATA Logically assigned	6	0.00
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1489	2.63
	94 = DON'T KNOW	26	0.05
	97 = REFUSED	14 260	0.02 0.46
	76 - BLANK (NO ANSWER)	200	0.40
(STYWAYS2)			
<u>STMWYGAMT</u>	Len: 2 USED STIMULANT IN GREATER AMTS THAN RX PST 12 MOS	т.	D. 4
	1 = Yes	Freq 143	Pct 0.25
	2 = No (not entered)	844	1.49
	83 = DID NOT MISUSE PAST 12 MOS Logically assigned	1	0.00
	85 = BAD DATA Logically assigned	2	0.00
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS94 = DON'T KNOW	1490 26	2.63 0.05
	97 = REFUSED	14	0.03
	98 = BLANK (NO ANSWER)	264	0.47
(CTVIII AVCA)			
<i>(STYWAYS3)</i> STMWYOFTN	Len: 2 USED STIMULANT MORE OFTEN THAN RX PAST 12 MONTHS		
STWW TOT TIV	Edit. 2 OSED STIMOLANT MORE OF TEN THANKA FAST 12 MONTHS	Freq	Pct
	1 = Yes	94	0.17
	2 = No  (not entered)	893	1.57
	83 = DID NOT MISUSE PAST 12 MOS Logically assigned	52021	0.00
	91 = NEVER USED/MISUSED STIMULANTS93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	53921 1490	95.09 2.63
	94 = DON'T KNOW	26	0.05
	97 = REFUSED	14	0.02
	98 = BLANK (NO ANSWER)	266	0.47
(STYWAYS4)			
STMWYLNGR	Len: 2 USED STIMULANT LONGER THAN RX PAST 12 MONTHS		
		Freq	Pct
	1 = Yes	48	0.08
	2 = No (not entered)	939	1.66
	83 = DID NOT MISUSE STIM IN THE PST 12 MOS LOG ASSN91 = NEVER USED/MISUSED STIMULANTS	1 53921	0.00 95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1490	2.63
	94 = DON'T KNOW	26	0.05
	97 = REFUSED	14	0.02
	98 = BLANK (NO ANSWER)	266	0.47

(STYWAYS5)			
STMWYOTWY	Len: 2 USED STIMULANT OTHER WAY NOT DIRECTED PST 12 MOS	Freq	Pct
	1 = Yes	156	0.28
	2 = No (not entered)	831	1.47
	83 = DID NOT MISUSE STIM IN THE PST 12 MOS LOG ASSN	1	0.00
	85 = BAD DATA Logically assigned	2	0.00
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1490	2.63
	94 = DON'T KNOW	26	0.05
	97 = REFUSED	14	0.02
	98 = BLANK (NO ANSWER)	264	0.47
	,, , , , , , , , , , , , , , , , , , , ,		
A	4.12 d. I'.1		
At any time in the p	past 12 months, did you ever use a needle to inject [STNAMEFILL]?		
(STYNDL)			
<u>STMNDLYR</u>	Len: 2 USED STIMULANT WITH A NEEDLE PAST 12 MONTHS	_	
		Freq	Pct
	1 = Yes	10	0.02
	2 = No	1013	1.79
	83 = DID NOT MISUSE STIM IN THE PST 12M LOG ASSN	2	0.00
	85 = BAD DATA Logically assigned	10	0.02
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1489	2.63
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	256	0.45
(STNDL30)			
STMNDLREC	Len: 2 TIME SINCE LAST USED NEEDLE TO INJECT STIMULANT	_	_
	1 Wid: 4 (20.1	Freq	Pct
	1 = Within the past 30 days	1	0.00
	2 = More than 30 days ago but within the past 12 months	5	0.01
	12 = More than 30 dys ago but in pst 12 mo (STMNMREC=2)	4	0.01
	85 = BAD DATA Logically assigned	6	0.01
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1491	2.63
	98 = BLANK (NO ANSWER)	264	0.47
	99 = LEGITIMATE SKIP	1013	1.79

Now think about the last time you used a prescription stimulant in any way a doctor did not direct you to use it.

Which of these stimulants did you use the last time? If you used more than one stimulant the last time, please choose one stimulant as your best answer.

(RSTYLAST) STMNMLAS1

### Len: 2 LAST STIMULANT USED NOT DIRECTED BY DR PST 12 MOS

Edit. 2 EAST STIMOLANT OSED NOT DIRECTED BY DRIVET 12 MOS	Freq	Pct
1 = Adderall	594	1.05
2 = Adderall XR	142	0.25
3 = Dexedrine	2	0.00
4 = Dextroamphetamine (generic)	19	0.03
5 = Mixed amphetamine-dextroamphetamine pills (generic)	28	0.05
6 = Extend-rel amphet-dextroamp oth than Adderall XR (generic)	10	0.02
7 = Ritalin	38	0.07
8 = Ritalin LA	3	0.01
9 = Concerta	8	0.01
10 = Daytrana	1	0.00
11 = Metadate CD.	1	0.00
12 = Metadate ER	1	0.00
13 = Methylphenidate (generic)	20	0.04
14 = Extended-release methylphenidate (generic)	4	0.01
15 = Focalin	3	0.01
16 = Focalin XR	4	0.01
17 = Dexmethylphenidate (generic)	3	0.01
18 = Extended-release dexmethylphenidate (generic)	2	0.00
19 = Benzphetamine	1	0.00
20 = Didrex	1	0.00
21 = Diethylpropion	2	0.00
22 = Phendimetrazine	1	0.00
23 = Phentermine	19	0.03
24 = Provigil	5	0.01
25 = Tenuate	2	0.00
26 = Vyvanse	78	0.14
27 = Some other stimulant	29	0.05
83 = DID NOT MISUSE STIM IN THE PST 12 MOS LOG ASSN	2	0.00
85 = BAD DATA Logically assigned	10	0.02
91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1489	2.63
94 = DON'T KNOW	1	0.00
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	256	0.45
	200	

Now think about the last time you used [STLASTFILL2] in any way a doctor did not direct you to use it/them.

What were the reasons you used [STLASTFILL2] the last time?

(STYMOTIV1) STMRSWGHT

# Len: 2 USED LAST STIMULANT (NOT DIRECTED) TO LOSE WEIGHT

,	Freq	Pct
1 = Yes	89	0.16
2 = No (not entered)	923	1.63
85 = BAD DATA Logically assigned	6	0.01
91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1491	2.63
94 = DON'T KNOW	12	0.02
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	260	0.46

(STYMOTIV2) STMRSCONC

#### Len: 2 USED LAST STIMULANT (NOT DIRECTED) TO CONCENTRATE

	Freq	Pct
1 = Yes	558	0.98
2 = No (not entered)	452	0.80
3 = Yes LOGICALLY ASSIGNED	2	0.00
85 = BAD DATA Logically assigned	2	0.00
91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1491	2.63
94 = DON'T KNOW	12	0.02
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	264	0.47

Codebook Creation Date: 10/21/2024 .......165

	STIMULANTS		
(STYMOTIV3)			
<u>STMRSALRT</u>	Len: 2 USED LAST STIMULANT (NOT DIRECTED) TO BE ALERT		
		Freq	Pct
	1 = Yes	485	0.86
	2 = No (not entered)	527 1	0.93
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1490	2.63
	94 = DON'T KNOW	12	0.02
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	266	0.47
(CEVA LOTEILLA)			
(STYMOTIV4)	Long 2 LISED LAST STIMILIANT (NOT DIDECTED) TO STUDY		
STMRSSTDY	Len: 2 USED LAST STIMULANT (NOT DIRECTED) TO STUDY	Freq	Pct
	1 = Yes	248	0.44
	2 = No (not entered)	763	1.35
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1491	2.63
	94 = DON'T KNOW	12	0.02
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	265	0.47
(CEVA COERTS)			
(STYMOTIV5) STMRSEXPT	Len: 2 USED LAST STIMULANT (NOT DIRECTED) TO EXPERIMENT		
STWIKSEAFT	Leii. 2 OSED LASI STIMOLANI (NOI DIRECTED) TO EXPERIMENT	Freq	Pct
	1 = Yes	121	0.21
	2 = No (not entered)	888	1.57
	3 = Yes LOGICALLY ASSIGNED	3	0.01
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1491	2.63
	94 = DON'T KNOW	12	0.02
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	266	0.47
(STVMOTIVE)			
<i>(STYMOTIV6)</i> STMRSHIGH	Len: 2 USED LAST STIMULANT (NOT DIRECTED) TO GET HIGH		
BIMIGII	Edit. 2 OSED Erici StriveErici (Not Birthet EB) To del finoli	Freq	Pct
	1 = Yes	201	0.35
	2 = No (not entered)	810	1.43
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1491	2.63
	94 = DON'T KNOW	12	0.02
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	265	0.47
(STYMOTIV7)			
STMRSDGFX	Len: 2 USED LAST STIMULANT (NOT DIRECTED) OTH DRUG EFFECT		
	,	Freq	Pct
	1 = Yes	45	0.08
	2 = No (not entered)	967	1.71
	91 = NEVER USED/MISUSED STIMULANTS	53921	95.09
	93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS	1491	2.63
	94 = DON'T KNOW	12	0.02
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	266	0.47

(STYMOTIV8) Len: 2 USED LAST STIMULANT (NOT DIRECTED) BECAUSE HOOKED **STMRSHOOK** Pct Freq 0.02 1 = Yes.... 1000 1.76 2 = No (not entered).... 91 = NEVER USED/MISUSED STIMULANTS ..... 53921 95.09 93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS..... 1491 2.63 94 = DON'T KNOW..... 12 0.02 0.01 97 = REFUSED ..... 98 = BLANK (NO ANSWER) ..... 266 0.47 (STYMOTIV9) STMRSSOR Len: 2 USED LAST STIMULANT (NOT DIRECTED) OTHER REASON Freq Pct 0.14 933 2 = No (not entered)..... 1.65 83 = DID NOT MISUSE STIM IN THE PST 12 MOS LOG ASSN..... 0.00 1 53921 95.09 91 = NEVER USED/MISUSED STIMULANTS ..... 93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS..... 1490 2.63 94 = DON'T KNOW.... 12 0.02 97 = REFUSED ..... 3 0.01 98 = BLANK (NO ANSWER) ..... 266 0.47 Please type in the other reason you used [STLASTFILL2] the last time. When you have finished typing your answer, press [ENTER] to go to the next question. (STMOTOT) Len: 3 REASON USED LAST STIMULANT (NOT DIRECTED) STMRSOTRS2 Freq Pct 1 = To relieve physical pain.... 0.01 2 = To relax or relieve tension 3 0.01 3 = To experiment or to see what it's/they're like..... 3 0.01 1 4 = To feel good or get high.... 0.00 6 = To help me with my feelings or emotions..... 0.01 5 0.01 10 = To help me concentrate.... 12 = To help me study ..... 1 0.00 13 = I used it/them for some other reason..... 21 0.0415 = To get work/chores done, not studying ..... 3 0.01 4 19 = To increase my energy level ..... 0.01 20 = To try out for medical condition.... 5 0.01 38 = To replace another/other drug(s); otherwise unspd..... 6 0.01 983 = DID NOT USE STIM IN THE PAST 12 MOS Logically assigned..... 0.00 985 = BAD DATA (logically assigned)..... 10 0.02 991 = NEVER USED STIMULANTS..... 53921 95.09 993 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS..... 1490 2.63 994 = DON'T KNOW ..... 2 0.00 4 997 = REFUSED ..... 0.01 998 = BLANK (no answer).... 281 0.50 999 = LEGITIMATE SKIP.... 933 1.65 Which was the main reason you used [STLASTFILL2] the last time? (RSTYMOT1) **STMRSMAIN** Len: 2 MAIN REASON USED LAST STIMULANT (NOT DIRECTED) Pct Freq 1 = To help me lose weight..... 0.03 17 2 = To help me concentrate.... 170 0.30 3 = To help me be alert or stay awake.... 117 0.21 4 = To help me study ..... 91 0.16 5 = To experiment or to see what it was/they were like ..... 21 0.04 6 = To feel good or get high.... 65 0.11 7 = To increase or decrease the effect(s) of some other drug..... 0.01 8 = Because I am 'hooked' or I have to have it/them.... 5 0.01 9 = The other reason I reported..... 10 0.02 12 = To help me concentrate LOGICALLY ASSIGNED..... 0.00 1 91 = NEVER USED/MISUSED STIMULANTS ..... 53921 95.09 93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MONTHS..... 1491 2.63

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

281

508

0.50

0.90

NOTE: STMNORXFG is set to 1 when respondents reported that the only way they misused stimulants in the past year was without a prescription. These respondents also reported that the last stimulant they misused was obtained through a prescription (a) from one doctor or (b) from more than one doctor.

<b>STMNORXFG</b>	Len: 2 ONLY PST YR MISUSE W/O RX BUT RX FOR LAST STIM		
		Freq	Pct
	1 = Only misuse w/o Rx but reported last drug gotten with Rx	11	0.02
	98 = BLANK (NO ANSWER)	56694	99.98

#### SEDATIVES SCREENER

### SEDATIVES SCREENER

Have you ever, even once, used any prescription sedative?

Remember, do not include "over-the-counter" sedatives such as Sominex, Unisom, Nytol, or Benadryl.

(SVLANY)

SEDANYLIF Len: 2 ANY SEDATIVE USE IN LIFETIME

	Freq	Pct
1 = Yes	2931	5.17
$2 = N_0$	51026	89.99
5 = Yes LOGICALLY ASSIGNED (from skip pattern)	2324	4.10
94 = DON'T KNOW	243	0.43
97 = REFUSED	23	0.04
98 = BLANK (NO ANSWER)	158	0.28

NOTE: SEDANYREC was created from responses of any use in the past 12 months for specific sedatives and from SEDANYLIF for any lifetime use of sedatives.

**SEDANYREC** 

Len: 2 RC - MOST RECENT ANY SEDATIVE USE (RECODE)

	rreq	rcı
1 = Within the past 12 months	2324	4.10
2 = More than 12 months ago	2910	5.13
9 = Used at some point in the lifetime LOG ASSN	21	0.04
83 = DID NOT USE PST 12 MOS (LIFETIME UNK) Log assn	155	0.27
91 = NEVER USED SEDATIVES		89.99
98 = BLANK (NO ANSWER)	269	0.47

The following variable for any past year use of Any Benzodiazepines Sedatives, SVBZOANYYR, was assigned a positive response if a respondent indicated any past year use of Benzodiazepine Sedatives or past year misuse of Benzodiazepine Sedatives that were specified as other Sedatives.

**SVBZOANYYR** 

Len: 1 RC - BENZODIAZEPINES SEDATIVES - ANY PAST YEAR USE

	ricq	1 (1
. = Missing	242	0.43
0 = No	56206	99.12
1 = Yes	257	0.45

Dot

The next question asks about using prescription sedatives in any way a doctor did not direct you to use them.

When you answer these questions, please think only about your use of the drug in any way a doctor did not direct you to use it, including:

- Using it without a prescription of your own
- Using it in greater amounts, more often, or longer than you were told to take it
- Using it in any other way a doctor did not direct you to use it

Have you ever, even once, used any prescription sedative in any way a doctor did not direct you to use it?

(SVL01, SVL02) SEDNMLIF

Len: 2 EVER USED SEDATIVE NOT DIRECTED BY DR

Freq	Pct
802	1.41
4253	7.50
165	0.29
17	0.03
51026	89.99
4	0.01
3	0.01
435	0.77
	802 4253 165 17 51026 4 3

NOTE: The variable SEDNMREC is a recoded variable that was created from SEDNMLIF, the 12-month misuse variables of specific sedatives, and SEDTVNM30DY.

#### SEDNMREC

#### Len: 2 RC - MOST RECENT SEDATIVE MISUSE (RECODE)

	Freq	Pct
1 = Within the past 30 days	42	0.07
2 = More than 30 days ago but within the past 12 mos	123	0.22
3 = More than 12 months ago	796	1.40
9 = Misused at some point in lifetime LOG ASSN	6	0.01
83 = DID NOT MISUSE PST 12 MOS (LIFETIME UNK) Log assn	177	0.31
91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
98 = BLANK (NO ANSWER)	282	0.50

NOTE: SEDNMINIT is "reverse coded" from the answers in SVL03. SVL03=1 (yes) was recoded to 2 in SEDNMINIT because this answer means that the respondent misused sedatives before the past 12 months (and therefore is not a past year initiate for misuse of sedatives). SVL03=2 (no) was recoded to 1 in SEDNMINIT because this answer means that the respondent did not misuse sedatives before the past 12 months (and therefore is a past year initiate for misuse of sedatives).

Earlier questions were about the past 12 months. This question is about any time before then, that is, any time in your life before [DATEFILL].

At any time before [DATEFILL], did you ever use any prescription sedative in a way a doctor did not direct you to use it?

(SVL03)

**SEDNMINIT** 

#### Len: 2 PAST YEAR INITIATE FOR ANY SEDATIVE MISUSE

	Freq	Pct
1 = Past year initiate	46	0.08
2 = Not a past year initiate	9	0.02
4 = Not past yr initiate LOG ASSN (from skip pattern)	110	0.19
83 = NOT PAST YR INITIATE (AT-RISK STATUS UNKNOWN)	177	0.31
91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MOS	796	1.40
98 = BLANK (NO ANSWER)	288	0.51

NOTE: The variables SEDNMAGE, SEDNMYFU, and SEDNMMFU show the age, year, and month of first misuse, respectively, for respondents who initiated misuse of sedatives in the 12 months prior to being interviewed (SEDNMINIT=1).

### **SEDNMAGE**

## Len: 3 RC - AGE AT 1ST MISUSE FOR PAST YR SED INITIATES

	Freq	Pct
RANGE = 11 - 82	40	0.07
983 = NOT A PAST YEAR INITIATE Log assn	177	0.31
991 = NEVER USED/MISUSED SEDATIVES	55279	97.49
993 = NOT A PAST YEAR INITIATE	915	1.61
998 = BLANK (NO ANSWER)	294	0.52

SEDNMYFU	Len: 4 RC - YR 1ST MISUSED FOR PAST YR SED INITIATES		
SEDIMITIU	Len . 4 RC - TR IST WISUSED FOR FAST TR SED INITIATES	Freq	Pct
	RANGE = 2022 - 2023	38	0.07
	9983 = NOT A PAST YEAR INITIATE Logically assigned	177	0.31
	9991 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	9993 = NOT A PAST YEAR INITIATE	915	1.61
	9998 = BLANK (NO ANSWER)	296	0.52
SEDNMMFU	Len: 2 RC - MO 1ST MISUSED FOR PAST YR SED INITIATES		
		Freq	Pct
	1 = January	Ī	0.00
	2 = February	5	0.01
	3 = March	5	0.01
	4 = April	5	0.01
	5 = May	1	0.00
	6 = June	6	0.01
	7 = July	4	0.01
	8 = August	3	0.01
	9 = September	3	0.01
	11 = November	2	0.00
	12 = December	2	0.00
		177	0.31
	91 = NEVER USED/MISUSED SEDATIVES 93 = NOT A PAST YEAR INITIATE	55279	97.49
		915	1.61
	98 = BLANK (NO ANSWER)	297	0.52
(SVM01) SEDNM30D	Len: 2 USED SEDATIVE NOT DIRECTED BY DR PAST 30 DAYS		
		Freq	Pct
	1 = Yes	39	0.07
	2 = No	123	0.22
	5 = Yes LOGICALLY ASSIGNED (from skip pattern)	3	0.01
	83 = DID NOT MISUSE SEDATIVES IN THE PST 30 DAYS LOG ASSN	18	0.03
	85 = BAD DATA Logically assigned	7	0.01
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 30 DAYS	955	1.68
	98 = BLANK (NO ANSWER)	281	0.50
During the past 30 (SVM02) SEDNM30FQ	days, on how many days did you use [SVNAMEFILL] in any way a doctor did not direct you to  Len: 2 # DAYS USED SEDATIVE NOT DIRECTD BY DR PST 30 DYS	use [SVNUMFIL	.L]?
		Freq	Pct
	RANGE = 1 - 30	42	0.07
	83 = DID NOT MISUSE SEDATIVES IN THE PST 30 DAYS LOG ASSN	4	0.01
	85 = BAD DATA Logically assigned	5	0.01
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 30 DAYS	1092	1.93
	98 = BLANK (NO ANSWER)	283	0.50
What is your best e the past 30 days?	stimate of the number of days you used [SVNAMEFILL] in any way a doctor did not direct you	to use [SVNUMI	FILL] during
(SVM02DKRE)			
SEDNM30ES	Len: 2 EST # DAYS USED SEDATIVE NOT DIRECTED PST 30 DYS	<b>3</b> 77	D-4
	01 - NEVED LICEDARGUCED CEDATIVES	Freq	Pct
	91 = NEVER USED/MISUSED SEDATIVES	55279 1096	97.49 1.93
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 30 DAYS	288	0.51
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	288 42	0.51
	// LEGITHVATE OKH	42	0.07

During the past 30 days, did you use [SVNAMEFILL] in any way a doctor did not direct you to use [SVNUMFILL] while you were drinking alcohol or within a couple of hours of drinking?

(SVM03)			
SEDNM30AL	Len: 2 USED SEDATIVE NOT DIRECTED BY DR W/ALC PST 30 DYS	E	D-4
	1 = Yes	Freq 9	Pct 0.02
	2 = No	20	0.04
	83 = DID NOT MISUSE SEDATIVES IN THE PST 30 DAYS LOG ASSN	2	0.00
	85 = BAD DATA Logically assigned	2	0.00
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 30 DAYS	1094	1.93
	98 = BLANK (NO ANSWER)	286	0.50
	99 = LEGITIMATE SKIP	13	0.02
Which of these state	ements describe your use of [SVNAMEFILL] at any time in the past 12 months?		
(SVYWAYSI)	A LIGHT GET ATTIVE WIO ONNI DV DAGT 10 MONTHS		
SEDWYNORX	Len: 2 USED SEDATIVE W/O OWN RX PAST 12 MONTHS	F	D-4
	1 = Yes	Freq 100	Pct 0.18
	2 = No (not entered)	53	0.18
	83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	13	0.02
	85 = BAD DATA Logically assigned	4	0.01
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	960	1.69
	94 = DON'T KNOW	7	0.01
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	284	0.50
(SVYWAYS2)	I A LIGED GED ATIME BY ODE ATER ANTO THAN DV DOT 12 MOG		
<u>SEDWYGAMT</u>	Len: 2 USED SEDATIVE IN GREATER AMTS THAN RX PST 12 MOS	Ewas	Dot
	1 = Yes	Freq 45	Pct 0.08
	2 = No (not entered)	108	0.08
	83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	6	0.01
	85 = BAD DATA Logically assigned	5	0.01
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	967	1.71
	94 = DON'T KNOW	7	0.01
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	283	0.50
<i>(SVYWAYS3)</i> SEDWYOFTN	Len: 2 USED SEDATIVE MORE OFTEN THAN RX PAST 12 MONTHS		
<u>BBB W T OT TIV</u>		Freq	Pct
	1 = Yes	15	0.03
	2 = No (not entered)	138	0.24
	83 = DID NOT MISUSE PAST 12 MOS Logically assigned	4	0.01
	85 = BAD DATA Logically assigned	2	0.00
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	969	1.71
	94 = DON'T KNOW	7	0.01
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	286	0.50
(SVYWAYS4)			
SEDWYLNGR	Len: 2 USED SEDATIVE LONGER THAN RX PAST 12 MONTHS		
		Freq	Pct
	1 = Yes	7	0.01
	2 = No (not entered)	146	0.26
	83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	4	0.01
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS94 = DON'T KNOW	969 7	1.71 0.01
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	287	0.51
		207	0.51

#### (SVYWAYS5)

**SEDWYOTWY** 

### Len: 2 USED SEDATIVE OTHER WAY NOT DIRECTED PST 12 MOS

	Freq	Pct
1 = Yes	19	0.03
2 = No (not entered)	134	0.24
83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	7	0.01
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	966	1.70
94 = DON'T KNOW	7	0.01
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	287	0.51

Now think about the last time you used a prescription sedative in any way a doctor did not direct you to use it.

Which of these sedatives did you use the last time? If you used more than one sedative the last time, please choose one sedative as your best answer.

# (RSVYLAST)

**SEDNMLAST** 

Len: 2 LAST SEDATIVE USED NOT DIRECTED BY DR PST 12 M	OS
---	----

Edit 2 End debitive coep not pice teb by bit of 12 mos	Freq	Pct
1 = Ambien	54	0.10
2 = Ambien CR	2	0.00
3 = Zolpidem (generic)	35	0.06
5 = Lunesta or eszopiclone	11	0.02
6 = Sonata or zaleplon	3	0.01
8 = Restoril	1	0.00
9 = Flurazepam (generic), also known as Dalmane	2	0.00
10 = Temazepam (generic)	3	0.01
11 = Triazolam (generic)	2	0.00
12 = Butisol	1	0.00
14 = Phenobarbital (generic)	1	0.00
15 = Some other sedative	49	0.09
83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	18	0.03
85 = BAD DATA Logically assigned	9	0.02
91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	955	1.68
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	279	0.49

Frea

Pct

Now think about the last time you used [SVLASTFILL2] in any way a doctor did not direct you to use it/them.

What were the reasons you used [SVLASTFILL2] the last time?

# (SVYMOTV1)

SEDRSRELX

# Len: 2 USED LAST SEDATIVE (NOT DIRECTED) TO RELAX

	ricq	1 (1
1 = Yes	48	0.08
2 = No (not entered)	112	0.20
83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	7	0.01
85 = BAD DATA Logically assigned	6	0.01
91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	966	1.70
94 = DON'T KNOW	3	0.01
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	282	0.50

### (SVYMOTV2)

SEDRSEXPT

#### Len: 2 USED LAST SEDATIVE (NOT DIRECTED) TO EXPERIMENT

	Freq	Pct
1 = Yes	8	0.01
2 = No (not entered)	152	0.27
83 = DID NOT MISUSE SEDATIVES IN THE PST 30 DAYS LOG ASSN	2	0.00
85 = BAD DATA Logically assigned	2	0.00
91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	971	1.71
94 = DON'T KNOW	3	0.01
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	286	0.50

	SEDATIVES		
(SVYMOTV3)			
<u>SEDRSHIGH</u>	Len: 2 USED LAST SEDATIVE (NOT DIRECTED) TO GET HIGH		
	4. **	Freq	Pct
	1 = Yes	20 140	0.04 0.25
	83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	5	0.23
	91 = NEVER USED/MISUSED SEDATIVES IN THE 1ST 12 MOS EOG ASSIV	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	968	1.71
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	288	0.51
(01111111111111111111111111111111111111			
<i>(SVYMOTV4)</i> SEDRSSLEP	Long 2 LISED LAST SEDATIVE (NOT DIDECTED) FOR SLEED		
SEDRSSLEP	Len: 2 USED LAST SEDATIVE (NOT DIRECTED) FOR SLEEP	Freq	Pct
	1 = Yes	127	0.22
	2 = No (not entered)	33	0.06
	83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	11	0.02
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	962	1.70
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	287	0.51
(CLUM COTTUE)			
<i>(SVYMOTV5)</i> SEDRSEMOT	Len: 2 USED LAST SEDATIVE (NOT DIRECTED) FOR EMOTIONS		
BEBROEMOT	Edit. 2 Cold End Septimize (Not Bittle (Ed)) for Emotions	Freq	Pct
	1 = Yes	21	0.04
	2 = No (not entered)	139	0.25
	83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	2	0.00
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	971	1.71
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	288	0.51
(CUVMOTUE)			
<i>(SVYMOTV6)</i> SEDRSDGFX	Len: 2 USED LAST SEDATIVE (NOT DIRECTED) OTH DRUG EFFECT		
SEDRSDGI A	Edit. 2 OSED ENSI SEDITITYE (NOT DIRECTED) OTIT DROOTETTECT	Freq	Pct
	1 = Yes	3	0.01
	2 = No (not entered)	157	0.28
	83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	2	0.00
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	971	1.71
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	288	0.51
<i>(SVYMOTV7)</i> SEDRSHOOK	Len: 2 USED LAST SEDATIVE (NOT DIRECTED) BECAUSE HOOKED		
SEDRSHOOK	Edit. 2 OSED EAST SEDATIVE (NOT DIRECTED) BECAUSE HOOKED	Freq	Pct
	1 = Yes	3	0.01
	2 = No (not entered)	157	0.28
	83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	2	0.00
	91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
	93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	971	1.71
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	288	0.51

(SVYMOTV8)

SEDRSSOR Len: 2 USED LAST SEDATIVE (NOT DIRECTED) OTHER REASON

	Freq	Pct
1 = Yes	8	0.01
2 = No (not entered)	152	0.27
83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	4	0.01
91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	969	1.71
94 = DON'T KNOW	3	0.01
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	288	0.51

Please type in the other reason you used [SVLASTFILL2] the last time. When you have finished typing your answer, press [ENTER] to go to the next question.

(SVMOTOT)

SEDRSOTRS2

Len: 3 REASON USED LAST SEDATIVE (NOT DIRECTED)

	rreq	rcı
1 = To relieve physical pain	3	0.01
13 = I used it/them for some other reason	3	0.01
983 = DID NOT USE SEDATIVES IN THE PAST 12 MOS Logically assigned	2	0.00
991 = NEVER USED SEDATIVES	55279	97.49
993 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	971	1.71
994 = DON'T KNOW	1	0.00
997 = REFUSED	1	0.00
998 = BLANK (no answer)	293	0.52
999 = LEGITIMATE SKIP	152	0.27

Which was the main reason you used [SVLASTFILL2] the last time?

(RSVYMOT1)

**SEDRSMAIN** 

Len: 2 MAIN REASON USED LAST SEDATIVE (NOT DIRECTED)

	Freq	Pct
1 = To relax or relieve tension	8	0.01
2 = To experiment or to see what it was/they were like	1	0.00
3 = To feel good or get high	7	0.01
4 = To help with my sleep	29	0.05
5 = To help me with my feelings or emotions	4	0.01
8 = The other reason I reported	3	0.01
83 = DID NOT MISUSE SEDATIVES IN THE PST 12 MOS LOG ASSN	2	0.00
91 = NEVER USED/MISUSED SEDATIVES	55279	97.49
93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MONTHS	971	1.71
98 = BLANK (NO ANSWER)	293	0.52
99 = LEGITIMATE SKIP	108	0.19

NOTE: STMNORXFG is set to 1 when respondents reported that the only way they misused sedatives in the past year was without a prescription. These respondents also reported that the last sedative they misused was obtained through a prescription (a) from one doctor or (b) from more than one doctor.

SEDNORXFG Len: 2 ONLY PST YR MISUSE W/O RX BUT RX FOR LAST SED

	rieq	rct
1 = Only misuse w/o Rx but reported last drug gotten with Rx	6	0.01
98 = BLANK (NO ANSWER)	56699	99.99

The following variable for past year misuse of Any Benzodiazepines Sedatives, SVBZONMYR, was assigned a positive response if a respondent indicated any past year misuse of Benzodiazepine Sedatives or past year misuse of Benzodiazepine Sedatives.

<u>SVBZONMYR</u> Len: 1 RC - BENZODIAZEPINES SEDATIVES - PAST YEAR MISUSE

	Freq	Pct
. = Missing	221	0.39
0 = No	56474	99.59
1 = Yes	10	0.02

### RECENCY OF DRUG USE

# IMPUTED SUBSTANCE USE

### **RECENCY OF DRUG USE**

(CIGREC) IRCIGRC	Len: 1 CIGARETTE RECENCY - IMPUTATION REVISED		ъ.
	1 = Within the past 30 days	Freq 6879	Pct 12.13
	2 = More than 30 days ago but within the past 12 mos	2300	4.06
	3 = More than 12 months ago but within the past 12 mos.	2514	4.43
	4 = More than 3 years ago.	12666	22.34
	9 = NEVER SMOKED CIGARETTES	32346	57.04
	) NETEROLIORES CIGNALITES	32310	57.01
(CIGREC) IICIGRC	Len: 1 CIGARETTE RECENCY - IMPUTATION INDICATOR	Enag	Dot
	1 = Questionnaire data	Freq 56522	Pct 99.68
	3 = Statistically imputed data	183	0.32
	5 Statistically impared data	103	0.32
(CIGREC) II2CIGRC	Len: 1 CIGARETTE RECENCY - DETAILED IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	56522	99.68
	4 = Statistically imputed data - edited recency = 9	6	0.01
	5 = Statistically imputed data - edited recency = 8	4	0.01
	6 = Statistically imputed data - edited recency = 19	37	0.07
	7 = Statistically imputed data - edited recency = 14	89	0.16
	8 = Statistically imputed data - edited recency = 29	42	0.07
	9 = Statistically imputed data - edited recency = 39	5	0.01
(CIGARREC)			
<u>IRCGRRC</u>	Len: 1 CIGAR RECENCY - IMPUTATION REVISED	Freq	Pct
	1 = Within the past 30 days	2081	3.67
	2 = More than 30 days ago but within the past 12 mos	1984	3.50
	3 = More than 12 months ago but within the past 3 yrs	2196 8239	3.87 14.53
	9 = NEVER SMOKED CIGARS	42205	74.43
(CIGARREC) <u>IICGRRC</u>	Len: 1 CIGAR RECENCY - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	56542	99.71
	2 = Logically assigned data	2	0.00
	3 = Statistically imputed data	161	0.28
(CIGARREC) <u>II2CGRRC</u>	Len: 1 CIGAR RECENCY - DETAILED IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56542	99.71
	2 = Logically assigned data	2	0.00
	4 = Statistically imputed data - edited recency = 9	19 5	0.03
	5 = Statistically imputed data - edited recency = 8	4	0.01
	6 = Statistically imputed data - edited recency = 19	32	0.06
	7 = Statistically imputed data - edited recency = 14	59	0.10
	8 = Statistically imputed data - edited recency = 29	42	0.07
(PIPEVER) IRPIPLF	Len: 1 LIFETIME PIPE USE - IMPUTATION REVISED		
IXI II LI	Len . 1 - La le time tal le use - imi utation revised	Freq	Pct
	1 = Ever used pipes	4035	7.12
	9 = NEVER SMOKED PIPES	52670	92.88

### RECENCY OF DRUG USE

	RECEIVET OF DROOT USE		
(PIPEVER)			
<u>IIPIPLF</u>	Len: 1 LIFETIME PIPE USE - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56694	99.98
	3 = Statistically imputed data	11	0.02
(PIPE30DY)			
IRPIPMN	Len: 1 PAST MONTH PIPE USE - IMPUTATION REVISED		
IKI II WIN	Edit. 1 TAST WONTHTHE USE - INH CTATION REVISED	Freq	Pct
	1 = Within the past 30 days	398	0.70
	2 = More than 30 days ago but within lifetime	3637	6.41
	9 = NEVER SMOKED PIPES	52670	92.88
(PIPE30DY)			
<u>IIPIPMN</u>	Len: 1 PAST MONTH PIPE USE - IMPUTATION INDICATOR	_	_
		Freq	Pct
	1 = Questionnaire data	4029	7.11
	3 = Statistically imputed data	14 52((2)	0.02
	9 = LEGITIMATE SKIP - NOT A LIFETIME USEK	52662	92.87
(NICVAPEVER, NIC	CVAPREC)		
IRNICVAPREC	Len: 1 NICOTINE VAPING RECENCY - IMPUTATION REVISED		
		Freq	Pct
	1 = Within the past 30 days	7231	12.75
	2 = More than 30 days ago but within the past 12 mos	3313	5.84
	3 = More than 12 months ago but within the past 3 years	3054	5.39
	4 = More than 3 years ago	3924	6.92
	9 = NEVER VAPED NICOTINE	39183	69.10
(NICVAPEVER, NIC	,		
<u>IINICVAPREC</u>	Len: 1 NICOTINE VAPING RECENCY - IMPUTATION INDICATOR	10	D. 4
	1 = Overtianneira data	Freq 55965	Pct
	1 = Questionnaire data	21	98.70 0.04
	2 = Logically assigned data	19	0.04
	4 = Statistically imputed data - inferine use imputed 4 = Statistically imputed data - edited recency = 9	7	0.03
	6 = Statistically imputed data - edited recency = 19.	101	0.18
	7 = Statistically imputed data - edited recency = 14	183	0.32
	8 = Statistically imputed data - edited recency = 29	402	0.71
	9 = Statistically imputed data - edited recency = 39	7	0.01
(SMKLSSREC)			
IRSMKLSSREC	Len: 1 SMOKELESS TOBACCO RECENCY - IMPUTATION REVISED		
		Freq	Pct
	1 = Within the past 30 days	1306	2.30
	2 = More than 30 days ago but within the past 12 mos	535	0.94
	3 = More than 12 months ago but within the past 3 yrs	645	1.14
	4 = More than 3 years ago 9 = NEVER USED SMOKELESS TOBACCO	4072	7.18
	9 - NEVER USED SMORELESS TODACCO	50147	88.43
(SMKLSSREC)			
IISMKLSSREC	Len: 1 SMOKELESS TOBACCO RECENCY - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56633	99.87
	2 = Logically assigned data	1	0.00
	3 = Statistically imputed data - lifetime use imputed	21	0.04
	4 = Statistically imputed data - edited recency = 9	2	0.00
	5 = Statistically imputed data - edited recency = 8	1	0.00
	6 = Statistically imputed data - edited recency = 19	14	0.02
	7 = Statistically imputed data - edited recency = 14	20	0.04
	8 = Statistically imputed data - edited recency = 29	13	0.02

### RECENCY OF DRUG USE

(ALCREC) IRALCRC	Len: 1 ALCOHOL RECENCY - IMPUTATION REVISED		
	1 = Within the next 20 days	Freq	Pct
	1 = Within the past 30 days	24587 8489	43.36 14.97
	3 = More than 12 months ago	7150	12.61
	9 = NEVER USED ALCOHOL	16479	29.06
(ALCREC)			
IIALCRC	Len: 1 ALCOHOL RECENCY - IMPUTATION INDICATOR	Euro	Dat
	1 = Questionnaire data	Freq 56126	Pct 98.98
	2 = Logically assigned data	10	0.02
	3 = Statistically imputed data	569	1.00
(ALCREC) II2ALCRC	Len: 1 ALCOHOL RECENCY - DETAILED IMPUTATION INDICATOR		
	1 - Our diamain date	Freq	Pct
	1 = Questionnaire data	56126 10	98.98 0.02
	3 = Statistically imputed data - lifetime use imputed	22	0.04
	4 = Statistically imputed data - edited recency = 9	205	0.36
	5 = Statistically imputed data - edited recency = 8	342	0.60
(CBDHMPEVR, CE	BDHMPREC)		
IRCBDHMPREC	Len: 1 CBD OR HEMP RECENCY - IMPUTATION REVISED	E	D. 4
	1 = Within the past 30 days	Freq 6009	Pct 10.60
	2 = More than 30 days ago but within the past 12 mos	4950	8.73
	3 = More than 12 months ago but within the past 3 yrs	4751	8.38
	4 = More than 3 years ago 9 = NEVER USED CBD OR HEMP	2856 38139	5.04 67.26
(CBDHMPEVR, CE IICBDHMPREC	BDHMPREC) Len: 1 CBD OR HEMP RECENCY - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56238	99.18
	3 = Statistically imputed data - lifetime use imputed	419 48	0.74
<i>(MJREC)</i> IRMJRC	Len: 1 MARIJUANA RECENCY - IMPUTATION REVISED		
IKWIJKC	Edi. 1 MARIJOANA RECENCT - INITOTATION REVISED	Freq	Pct
	1 = Within the past 30 days	9849	17.37
	2 = More than 30 days ago but within the past 12 mos	4430 11228	7.81 19.80
	9 = NEVER USED MARIJUANA	31198	55.02
<i>(MJREC)</i> IIMJRC	Len: 1 MARIJUANA RECENCY - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56408	99.48
	2 = Logically assigned data	4 293	0.01 0.52
		2,3	3.52
(MJREC)	L 1 MADIHIANA DECENCY DETAILED BADUTATION BUDGATOR		
<u>II2MJRC</u>	Len: 1 MARIJUANA RECENCY - DETAILED IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	56408	99.48
	2 = Logically assigned data	4	0.01
	3 = Statistically imputed data - lifetime use imputed	54 123	0.10 0.22
	5 = Statistically imputed data - edited recency = 8	116	0.22

(IRMJRC, MJYRSM IRMJYRSMOKE	MOKE) Len: 1 MARIJUANA SMOKING PAST YEAR - IMPUTATION REVISED		
HOWS TREMOREE	Len . 1 Windsort Vi Smokii ve 1761 1 Link Ivii e 1771 e 1781 e 1881 e 1771 e 1781 e 1781 e 1781 e 1781 e 1781 e	Freq	Pct
	1 = Within the past 12 months	11176	19.71
	2 = Did not smoke marijuana in the past 12 months	3103	5.47
	9 = Did not use marijuana in the past 12 months	42426	74.82
(IRMJRC, MJYRSM	· · · · · · · · · · · · · · · · · · ·		
<u>IIMJYRSMOKE</u>	Len: 1 MARIJUANA SMOKING PAST YEAR - IMPUTATION INDICATOR	Frag	Pct
	1 = Questionnaire data	Freq 13999	24.69
	2 = Logically assigned data	154	0.27
	3 = Statistically imputed data	213	0.38
	9 = LEGITIMATE SKIP - NOT A PAST YEAR MARIJUANA USER	42339	74.67
(IRMJRC, MJYRVA	(PE)		
<u>IRMJYRVAPE</u>	Len: 1 MARIJUANA VAPING PAST YEAR - IMPUTATION REVISED		ъ.
	1 = Within the most 12 months	Freq 6300	Pct
	1 = Within the past 12 months	7979	11.11 14.07
	9 = Did not use marijuana in the past 12 months	42426	74.82
anning miynya	(DE)		
(IRMJRC, MJYRVA IIMJYRVAPE	(PE) Len: 1 MARIJUANA VAPING PAST YEAR - IMPUTATION INDICATOR		
IIIVIS I ICVI II L	Len. 1 WARDOWN VALING PAST 12/AC BALLOTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	13922	24.55
	2 = Logically assigned data	228	0.40
	3 = Statistically imputed data9 = LEGITIMATE SKIP - NOT A PAST YEAR MARIJUANA USER	216 42339	0.38 74.67
	9 – LEGITIMATE SKIF - NOTA FAST TEAR MARIJUANA USER	42339	74.07
(IRMJRC, MJYRDA IRMJYRDAB	AB) Len: 1 MARIJUANA DABBING WAXES, SHATTER, OR CONC PAST YEAR-IMP REV		
IKWIJ I KDAD	Leii. 1 Marijoana Dabbino waaes, shatter, or concrast tear-ivif rev	Freq	Pct
	1 = Within the past 12 months	2904	5.12
	2 = Did not dab marijuana in the past 12 months	11375	20.06
	9 = Did not use marijuana in the past 12 months	42426	74.82
(IRMJRC, MJYRDA	<i>AB)</i>		
<u>IIMJYRDAB</u>	Len: 1 MARIJUANA DABBING WAXES, SHATTER, OR CONC PAST YEAR-IMP IND		
		Freq	Pct
	1 = Questionnaire data	14031 118	24.74 0.21
	3 = Statistically imputed data	217	0.21
	9 = LEGITIMATE SKIP - NOT A PAST YEAR MARIJUANA USER	42339	74.67
(IRMJRC, MJYREA	( <i>T</i> )		
<u>IRMJYREAT</u>	Len: 1 MARIJUANA EATING OR DRINKING PAST YEAR - IMPUTATION REVISED		
		Freq	Pct
	1 = Within the past 12 months	7142 7137	12.60
	9 = Did not use marijuana in the past 12 months	42426	12.59 74.82
(IRMJRC, MJYREA	(T)		
IIMJYREAT			
	Len: 1 MARIJUANA EATING OR DRINKING PAST YR - IMPUTATION INDICATOR	Frag	Pot
	Len: 1 MARIJUANA EATING OR DRINKING PAST YR - IMPUTATION INDICATOR	Freq 13889	Pct 24.49
		Freq 13889 259	Pct 24.49 0.46
	Len: 1 MARIJUANA EATING OR DRINKING PAST YR - IMPUTATION INDICATOR  1 = Questionnaire data	13889	24.49

(IRMJRC, MJYRMC IRMJYRMOUTH	OUTH) Len: 1 MARIJUANA DRPS/STRPS/LZNGS/SPRYS IN MOUTH PAST YR - IMP REV		
		Freq	Pct
	1 = Within the past 12 months	760	1.34
	2 = Did not dissolve marijuana in mouth in the past 12 months	13519 42426	23.84 74.82
	9 = Did not use marijuana in the past 12 months	42420	74.62
(IRMJRC, MJYRMC IIMJYRMOUTH	OUTH) Len: 1 MARIJUANA DRPS/STRPS/LZNGS/SPRYS IN MOUTH PAST YR - IMP IND		
		Freq	Pct
	1 = Questionnaire data	14107	24.88
	2 = Logically assigned data	41	0.07
	3 = Statistically imputed data9 = LEGITIMATE SKIP - NOT A PAST YEAR MARIJUANA USER	218 42339	0.38 74.67
	) ELGITANTE SKIL NOTATAST TEAKAMAGSOARA GSEK	42337	74.07
(IRMJRC, MJYRSK IRMJYRSKIN	IN) Len: 1 MARIJUANA LOTION/CREAM/PATCH TO SKIN PAST YEAR - IMP REV		
IKWIJTKSKIN	ECIL 1 MARIJOANA EOTION/CREAM/TATCH TO SKINTAST TEAK - IMI KEV	Freq	Pct
	1 = Within the past 12 months	1160	2.05
	2 = Did not use marijuana lotion in the past 12 months	13119	23.14
	9 = Did not use marijuana in the past 12 months	42426	74.82
(IRMJRC, MJYRSK	IN)		
<u>IIMJYRSKIN</u>	Len: 1 MARIJUANA LOTION/CREAM/PATCH TO SKIN PAST YEAR - IMP IND		<b>.</b>
	1 = Questionnaire data	Freq 14106	Pct 24.88
	2 = Logically assigned data	42	0.07
	3 = Statistically imputed data	218	0.38
	9 = LEGITIMATE SKIP - NOT A PAST YEAR MARIJUANA USER	42339	74.67
(IRMJRC, MJYRPII	LL)		
<u>IRMJYRPILL</u>	Len: 1 MARIJUANA PILLS PAST YEAR - IMPUTATION REVISED		ъ.
	1 = Within the past 12 months	Freq 418	<b>Pct</b> 0.74
	2 = Did not take marijuana pills in the past 12 months	13861	24.44
	9 = Did not use marijuana in the past 12 months	42426	74.82
(IRMJRC, MJYRPII	LL)		
IIMJYRPILL	Len: 1 MARIJUANA PILLS PAST YEAR - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	14124 24	24.91 0.04
	2 = Logically assigned data	218	0.38
	9 = LEGITIMATE SKIP - NOT A PAST YEAR MARIJUANA USER	42339	74.67
(IRMJRC, MJYROT	THER)		
IRMJYROTHER	Len: 1 MARIJUANA OTHER WAY PAST YEAR - IMPUTATION REVISED	Freq	Pct
	1 = Within the past 12 months	311	0.55
	2 = Did not use marijuana in any other way in the past 12 months	13968	24.63
	9 = Did not use marijuana in the past 12 months	42426	74.82
(IRMJRC, MJYROT			
<u>IIMJYROTHER</u>	Len: 1 MARIJUANA OTHER WAY PAST YEAR - IMPUTATION INDICATOR	Enac	Dat
	1 = Questionnaire data	<b>Freq</b> 14119	Pct 24.90
	2 = Logically assigned data	29	0.05
	3 = Statistically imputed data	218	0.38
	9 = LEGITIMATE SKIP - NOT A PAST YEAR MARIJUANA USER	42339	74.67

(IRMJRC, MJMONS	,		
IRMJMONSMOKE	Len: 1 MARIJUANA SMOKING PAST MONTH - IMPUTATION REVISED	Freq	Pct
	1 = Within the past 30 days	7630	13.46
	2 = Did not smoke marijuana in the past 30 days	2219	3.91
	9 = Did not use marijuana in the past 30 days	46856	82.63
ADMIDE MIMONS	CMOVE)		
(IRMJRC, MJMONS IIMJMONSMOKE	Len: 1 MARIJUANA SMOKING PAST MONTH - IMPUTATION INDICATOR		
<u> </u>		Freq	Pct
	1 = Questionnaire data	9679	17.07
	2 = Logically assigned data	26 314	0.05 0.55
	9 = LEGITIMATE SKIP - NOT A PAST MONTH MARIJUANA USER	46686	82.33
(IRMJRC, MJMONV			
<u>IRMJMONVAPE</u>	Len: 1 MARIJUANA VAPING PAST MONTH - IMPUTATION REVISED	Frag	Pct
	1 = Within the past 30 days	Freq 4127	7.28
	2 = Did not vape marijuana in the past 30 days	5722	10.09
	9 = Did not use marijuana in the past 30 days	46856	82.63
(IRMJRC, MJMONV	,		
<u>IIMJMONVAPE</u>	Len: 1 MARIJUANA VAPING PAST MONTH - IMPUTATION INDICATOR	E	D-4
	1 = Questionnaire data	<b>Freq</b> 9679	<b>Pct</b> 17.07
	2 = Logically assigned data	27	0.05
	3 = Statistically imputed data	313	0.55
	9 = LEGITIMATE SKIP - NOT A PAST MONTH MARIJUANA USER	46686	82.33
(IRMJRC, MJMONI			
<u>IRMJMONDAB</u>	Len: 1 MARIJUANA DABBING WAXES, SHATTER, OR CONC PAST MONTH-IMP REV	Freq	Pct
	1 = Within the past 30 days	1777	3.13
	2 = Did not dab marijuana in the past 30 days	8072	14.24
	9 = Did not use marijuana in the past 30 days	46856	82.63
and an a series	0.40		
(IRMJRC, MJMONI IIMJMONDAB	(DAB)  Len: 1 MARIJUANA DABBING WAXES, SHATTER, OR CONC PAST MONTH-IMP IND		
IIWIJWIONDAD	Leli. 1 MARIJUANA DADDING WAALS, SHATTER, OR CONCTAST MONTH-INIT IND	Freq	Pct
	1 = Questionnaire data	9685	17.08
	2 = Logically assigned data	27	0.05
	3 = Statistically imputed data	307	0.54
	9 = LEGITIMATE SKIP - NOT A PAST MONTH MARIJUANA USER	46686	82.33
(IRMJRC, MJMONE	7.4T)		
IRMJMONEAT	Len: 1 MARIJUANA EATING OR DRINKING PAST MONTH - IMPUTATION REVISED		
INCOME TO THE PROPERTY OF THE	Edit 1 MARKSON AT EATTING OR BIRTAKING FAST MONTH INITIOTATION REVISED	Freq	Pct
	1 = Within the past 30 days	3786	6.68
	2 = Did not eat marijuana in the past 30 days	6063	10.69
	9 = Did not use marijuana in the past 30 days	46856	82.63
ADMING MARKON	7.470		
(IRMJRC, MJMONE IIMJMONEAT	(A1) Len: 1 MARIJUANA EATING OR DRINKING PAST MONTH-IMPUTATION INDICATOR		
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Late 1 And March 11 Letter to ok Distriction 1451 MONTH-1811 OTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	9663	17.04
	2 = Logically assigned data	48	0.08
	3 = Statistically imputed data	308	0.54
	9 = LEGITIMATE SKIP - NOT A PAST MONTH MARIJUANA USER	46686	82.33

(IRMJRC, MJMONN IRMJMONMOUTH	MOUTH) Len: 1 MARIJUANA DRPS/STRPS/LZNGS/SPRYS IN MOUTH PAST MONTH-IMP REV	Euoa	Dot
	1 = Within the past 30 days	369 9480	9.65 16.72
	9 = Did not use marijuana in the past 30 days	46856	82.63
(IRMJRC, MJMONN IIMJMONMOUTH	MOUTH) Len: 1 MARIJUANA DRPS/STRPS/LZNGS/SPRYS IN MOUTH PAST MONTH-IMP IND	Freq	Pct
	1 = Questionnaire data	9685 29	17.08 0.05
	3 = Statistically imputed data	305 46686	0.54 82.33
(IRMJRC, MJMONS	(KIN)		
<u>IRMJMONSKIN</u>	Len: 1 MARIJUANA LOTION/CREAM/PATCH TO SKIN PAST MONTH - IMP REV	Freq	Pct
	1 = Within the past 30 days	572	1.01
	2 = Did not use marijuana lotion in the past 30 days	9277 46856	16.36 82.63
(IRMJRC, MJMONS			
<u>IIMJMONSKIN</u>	Len: 1 MARIJUANA LOTION/CREAM/PATCH TO SKIN PAST MONTH - IMP IND	Freq	Pct
	1 = Questionnaire data	9683 30	17.08 0.05
	3 = Statistically imputed data	306	0.54
	9 = LEGITIMATE SKIP - NOT A PAST MONTH MARIJUANA USER	46686	82.33
(IRMJRC, MJMONF IRMJMONPILL	PILL)  Len: 1 MARIJUANA PILLS PAST MONTH - IMPUTATION REVISED		
HUMINIOTH IEE	Edit. 1 Mindle Milling Motivili Million Millio	Freq	Pct
	1 = Within the past 30 days	213	0.38
	2 = Did not take marijuana pills in the past 30 days	9636 46856	16.99 82.63
	9 – Did not use manjuana in the past 30 days	40030	82.03
(IRMJRC, MJMONF IIMJMONPILL	PILL) Len: 1 MARIJUANA PILLS PAST MONTH - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	9688	17.08
	2 = Logically assigned data	25 306	0.04 0.54
	9 = LEGITIMATE SKIP - NOT A PAST MONTH MARIJUANA USER	46686	
(COCREC) IRCOCRC	Len: 1 COCAINE RECENCY - IMPUTATION REVISED		
	1 = Within the past 30 days	Freq 369	Pct 0.65
	2 = More than 30 days ago but within the past 12 mos	721	1.27
	3 = More than 12 months ago	5406	9.53
	9 = NEVER USED COCAINE	50209	88.54
(COCREC) IICOCRC	Len: 1 COCAINE RECENCY - IMPUTATION INDICATOR		
<del></del>		Freq	Pct
	1 = Questionnaire data	56607	99.83
	2 = Logically assigned data	27 71	0.05 0.13
	J 1		

(COCREC) <u>II2COCRC</u>	Len: 1 COCAINE RECENCY - DETAILED IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56607	99.83
	2 = Logically assigned data	27	0.05
	3 = Statistically imputed data - lifetime use imputed	29 23	0.05 0.04
	4 = Statistically imputed data - edited recency = 9	19	0.04
	5 – Statistically imputed data - edited receivey – 8	19	0.03
(CRAKREC)			
IRCRKRC	Len: 1 CRACK RECENCY - IMPUTATION REVISED	-	
	1 - Within the most 20 days	Freq	Pct
	1 = Within the past 30 days 2 = More than 30 days ago but within the past 12 mos	74 87	0.13
	3 = More than 12 months ago	1310	2.31
	9 = NEVER USED CRACK	55234	97.41
(CRAKREC)			
<u>IICRKRC</u>	Len: 1 CRACK RECENCY - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56656	99.91
	3 = Statistically imputed data	49	0.09
(CRAKREC) <u>II2CRKRC</u>	Len: 1 CRACK RECENCY - DETAILED IMPUTATION INDICATOR		<b>.</b>
		Freq	Pct
	1 = Questionnaire data	56656 37	99.91 0.07
	4 = Statistically imputed data - Hietinie use imputed	8	0.07
	5 = Statistically imputed data - edited recency = 8	4	0.01
(HERREC)			
(HERREC) IRHERRC	Len: 1 HEROIN RECENCY - IMPUTATION REVISED	Freq	Pct
	1 = Within the past 30 days	90	0.16
	2 = More than 30 days ago but within the past 12 mos	57	0.10
	3 = More than 12 months ago	922	1.63
	9 = NEVER USED HEROIN	55636	98.11
(HERREC)			
<u>IIHERRC</u>	Len: 1 HEROIN RECENCY - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	56632	99.87
	3 = Statistically imputed data	73	0.13
<i>(HERREC)</i> II2HERRC	Len: 1 HEROIN RECENCY - DETAILED IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56632	99.87
	3 = Statistically imputed data - lifetime use imputed	60	0.11
	4 = Statistically imputed data - edited recency = 9	6	0.01
	5 = Statistically imputed data - edited recency = 8	7	0.01
(HALLUCREC)	Land 1 HALLLICHIOCEN DECENCY IN THUT A TION DEVICED		
IRHALLUCREC	Len: 1 HALLUCINOGEN RECENCY - IMPUTATION REVISED	Freq	Pct
	1 = Within the past 30 days	675	1.19
	2 = More than 30 days ago but within the past 12 mos	1562	2.75
	3 = More than 12 months ago	6689	11.80
	9 = NEVER USED HALLÜCINOGENS	47779	84.26

(HALLUCREC) IIHALLUCREC	Len: 1 HALLUCINOGEN RECENCY - IMPUTATION INDICATOR	E	D. A
	1 = Questionnaire data	Freq 56294	Pct 99.28
	2 = Logically assigned data	43	0.08
	3 = Statistically imputed data - lifetime use imputed	245	0.43
	4 = Statistically imputed data - edited recency = 9	88	0.16
	5 = Statistically imputed data - edited recency = 8	35	0.06
<i>(LSDREC)</i> IRLSDRC	Len: 1 LSD RECENCY - IMPUTATION REVISED		
<u>IIIIDDITO</u>	Don't Dob indeption and entire transfer to the	Freq	Pct
	1 = Within the past 30 days	93	0.16
	2 = More than 30 days ago but within the past 12 mos	385	0.68
	3 = More than 12 months ago	4656	8.21
	9 = NEVER USED LSD	51571	90.95
(LSDREC)			
IILSDRC	Len: 1 LSD RECENCY - IMPUTATION INDICATOR	_	
	1 - Quartiannaira data	Freq 56617	Pct 99.84
	1 = Questionnaire data	30017	0.00
	3 = Statistically imputed data	87	0.15
(LSDREC)			
<u>II2LSDRC</u>	Len: 1 LSD RECENCY - DETAILED IMPUTATION INDICATOR	_	
	1 = Overstienmeine dete	Freq 56617	Pct 99.84
	1 = Questionnaire data	30017	0.00
	3 = Statistically imputed data - lifetime use imputed	43	0.08
	4 = Statistically imputed data - edited recency = 9	38	0.07
	5 = Statistically imputed data - edited recency = 8	6	0.01
(DCDDEG)			
(PCPREC) IRPCPRC	Len: 1 PCP RECENCY - IMPUTATION REVISED		
HII OTTIO	Don't Tel Meditel Am entitel (Ma 1828)	Freq	Pct
	1 = Within the past 30 days	8	0.01
	2 = More than 30 days ago but within the past 12 mos	13	0.02
	3 = More than 12 months ago	736	1.30
	9 = NEVER USED PCP	55948	98.67
(PCPREC)			
IIPCPRC	Len: 1 PCP RECENCY - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56656	99.91
	3 = Statistically imputed data	49	0.09
(PCPREC)			
II2PCPRC	Len: 1 PCP RECENCY - DETAILED IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56656	99.91
	3 = Statistically imputed data - lifetime use imputed	38	0.07
	4 = Statistically imputed data - edited recency = 9	9	0.02
	5 Statistically Imputed data - edited receitly - 6	2	0.00
(ECSTMOREC)			
<u>IRECSTMORÉC</u>	Len: 1 ECSTASY RECENCY - IMPUTATION REVISED		
	t William and the	Freq	Pct
	1 = Within the past 30 days	116 399	0.20
	2 = More than 30 days ago but within the past 12 mos	3943	0.70 6.95
	9 = NEVER USED ECSTASY	52247	92.14

(ECSTMOREC) IIECSTMOREC	Len: 1 ECSTASY RECENCY - IMPUTATION INDICATOR	E	D. 4
	1 = Questionnaire data	Freq 56617	Pct 99.84
	2 = Logically assigned data	1	0.00
	3 = Statistically imputed data - lifetime use imputed	55	0.10
	4 = Statistically imputed data - edited recency = 9	25	0.04
	5 = Statistically imputed data - edited recency = 8	7	0.01
(KETMINREC) IRKETMINREC	Len: 1 KETAMINE RECENCY - IMPUTATION REVISED	Freq	Pct
	1 = Within the past 30 days	72	0.13
	2 = More than 30 days ago but within the past 12 mos	159	0.28
	3 = More than 12 months ago	830	1.46
	9 = NEVER USED KETAMINE	55644	98.13
(KETMINREC) IIKETMINREC	Len: 1 KETAMINE RECENCY - IMPUTATION INDICATOR	T.	ъ.
	1 = Questionnaire data	Freq 56621	Pct 99.85
	2 = Logically assigned data	2	0.00
	3 = Statistically imputed data - lifetime use imputed	73	0.13
	4 = Statistically imputed data - edited recency = 9	7	0.01
	5 = Statistically imputed data - edited recency = 8	2	0.00
(DAMTFXREC) IRDAMTFXREC	Len: 1 DMT/AMT/FOXY RECENCY - IMPUTATION REVISED	_	
	1 - Wishing the great 20 days	Freq	Pct
	1 = Within the past 30 days 2 = More than 30 days ago but within the past 12 mos	35 95	0.06 0.17
	3 = More than 12 months ago	739	1.30
	9 = NEVER USED DMT/AMT/FOXY	55836	98.47
(DAMTFXREC) IIDAMTFXREC	Len: 1 DMT/AMT/FOXY RECENCY - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	56602	99.82
	2 = Logically assigned data	2	0.00
	3 = Statistically imputed data - lifetime use imputed	93	0.16
	4 = Statistically imputed data - edited recency = 9	6 2	0.01 0.00
(SALVIAREC)			
IRSALVIAREC	Len: 1 SALVIA RECENCY - IMPUTATION REVISED	Ewag	Dat
	1 = Within the past 30 days	Freq 10	Pct 0.02
	2 = More than 30 days ago but within the past 12 mos	18	0.02
	3 = More than 12 months ago	988	1.74
	9 = NEVER USED SALVIA	55689	98.21
(SALVIAREC)	A CANANA PROPRIOR PRO		
<u>IISALVIAREC</u>	Len: 1 SALVIA RECENCY - IMPUTATION INDICATOR	<b>T</b>	D-4
	1 = Questionnaire data	Freq 56578	<b>Pct</b> 99.78
	2 = Logically assigned data	30378	0.01
	3 = Statistically imputed data - lifetime use imputed	114	0.20
	4 = Statistically imputed data - edited recency = 9	7	0.01
	5 = Statistically imputed data - edited recency = 8	3	0.01

	RECENCY OF DRUG USE		
(INHALREC) IRINHALREC	Len: 1 INHALANT RECENCY - IMPUTATION REVISED		
		Freq	Pct
	1 = Within the past 30 days	255 487	0.45 0.86
	3 = More than 12 months ago	4506	7.95
	9 = NEVER USED INHALANTS	51457	90.75
(INHALREC) IIINHALREC	Len: 1 INHALANT RECENCY - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	56380	99.43
	3 = Statistically imputed data - lifetime use imputed	168	0.30
	4 = Statistically imputed data - edited recency = 9	145	0.26
	5 = Statistically imputed data - edited recency = 8	12	0.02
(METHAMREC) IRMETHAMREC	Len: 1 METHAMPHETAMINE RECENCY - IMPUTATION REVISED		
		Freq	Pct
	1 = Within the past 30 days	285	0.50
	2 = More than 30 days ago but within the past 12 mos	202 2026	0.36 3.57
	9 = NEVER USED METHAMPHETAMINE	54192	95.57
(METHAMREC) IIMETHAMREC	Len: 1 METHAMPHETAMINE USE RECENCY - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	56604	99.82
	2 = Logically assigned data	1	0.00
	3 = Statistically imputed data - lifetime use imputed	77 10	0.14 0.02
	5 = Statistically imputed data - edited recency = 8	13	0.02
	ag 18 variables refer to any use of prescription drugs. Any Use of prescription drugs is defined a ion as directed by a doctor or the misuse of prescription drugs. Misuse of prescription drugs is of	as either the use o	f one's own
directed by a doctor, drug; or use in any o using the levels 'Mo	the including use without a prescription of one's own medication; use in greater amounts, more oft ther way not directed by a doctor. Due to potential underreporting of lifetime prescription drug re than 12 months ago' and 'NEVER USED XXX' in analysis for the following variables: IRPIRSTMANYREC, and IRSEDANYREC.	en, or longer than use, users are cau	told to take a
(PNRANYREC) IRPNRANYREC	Len: 1 ANY PAIN RELIEVER RECENCY - IMPUTATION REVISED		
		Freq	Pct
	1 = Within the past 12 months	12837	22.64
	2 = More than 12 months ago	13913	24.54
	9 = NEVER USED PAIN RELIEVERS	29955	52.83
(PNRANYREC)			
<u>IIPNRANYREC</u>	Len: 1 ANY PAIN RELIEVER RECENCY - IMPUTATION INDICATOR	<b>T</b>	Dot
	1 = Questionnaire data	Freq 56038	Pct 98.82
	3 = Statistically imputed data - lifetime use imputed	528	0.93
	4 = Statistically imputed data - edited recency = 9	139	0.25
(OXCNANYYR)			
<u>IROXCNANYYR</u>	Len: 1 ANY OXYCONTIN RECENCY - IMPUTATION REVISED	Eug-	Dot
	1 = Within the past 12 months	Freq 1426	Pct 2.51

2.51

97.49

1426

55279

Len: 1 ANY OXYCONTIN RECENCY - IMPUTATION INDICATOR Freq Pct 1 = Questionnaire data.... 99.13 56214 2 = Logically assigned data.... 198 0.35 293 3 = Statistically imputed data - any use imputed..... 0.52

1 = Within the past 12 months .....

9 = Did not use in the past 12 months....

(OXCNANYYR)

**IIOXCNANYYR** 

(FENTANYYR) IRFENTANYYR	Len: 1 FENTANYL PRODUCTS - ANY PAST YEAR USE - IMP REV  0 = No	Freq 56183 522	Pct 99.08 0.92
(FENTANYYR) IIFENTANYYR	Len: 1 FENTANYL PRODUCTS - ANY PAST YEAR USE - IMP IND  1 = Questionnaire data	Freq 56294 163 248	Pct 99.28 0.29 0.44
(TRQANYREC) IRTRQANYREC	Len: 1 ANY TRANQUILIZERS RECENCY - IMPUTATION REVISED  1 = Within the past 12 months	Freq 5437 3833 47435	Pct 9.59 6.76 83.65
(TRQANYREC) IITRQANYREC	Len: 1 ANY TRANQUILIZERS RECENCY - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 56212 475 18	Pct 99.13 0.84 0.03
(STMANYREC) IRSTMANYREC	Len: 1 ANY STIMULANTS RECENCY - IMPUTATION REVISED  1 = Within the past 12 months 2 = More than 12 months ago	Freq 4703 2756 49246	Pct 8.29 4.86 86.85
(STMANYREC) IISTMANYREC	Len: 1 ANY STIMULANTS RECENCY - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 56336 356 13	Pct 99.35 0.63 0.02
(SEDANYREC) IRSEDANYREC	Len: 1 ANY SEDATIVES RECENCY - IMPUTATION REVISED  1 = Within the past 12 months	Freq 2347 2934 51424	Pct 4.14 5.17 90.69
(SEDANYREC) IISEDANYREC	Len: 1 ANY SEDATIVES RECENCY - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 56260 424 21	Pct 99.22 0.75 0.04
(BZOANYYR) IRBZOANYYR	Len: 1 ANY BENZODIAZEPINES - PAST YEAR USE - IMPUTATION REVISED  0 = No	Freq 52552 4153	Pct 92.68 7.32

(BZOANYYR) IIBZOANYYR

## Len: 1 ANY BENZODIAZEPINES - PAST YEAR USE - IMPUTATION INDICATOR

	Freq	Pct
1 = Questionnaire data	56412	99.48
3 = Statistically imputed data	293	0.52

NOTE: The following 14 variables refer to the misuse of prescription drugs. Misuse of prescription drugs is defined as use in any way not directed by a doctor, including use without a prescription of one's own medication; use in greater amounts, more often, or longer than told to take a drug; or use in any other way not directed by a doctor. Due to potential underreporting of lifetime prescription drug use, users are cautioned against using the levels 'More than 12 months ago' and 'NEVER MISUSED XXX' in analysis for the following variables: IRPNRNMREC, IRTRQNMREC, IRSTMNMREC, and IRSEDNMREC.

(PNRNMREC)			
IRPNRNMREC	Len: 1 PAIN RELIEVER MISUSE RECENCY - IMPUTATION REVISED	P	D 4
	1 = Within the past 30 days	Freq 457	Pct 0.81
	2 = More than 30 days ago but within the past 12 mos	1249	2.20
	3 = More than 12 months ago	2846	5.02
	9 = NEVER MISUSED PAIN RELIEVERS	52153	91.97
(PNRNMREC)			
<u>IIPNRNMREC</u>	Len: 1 PAIN RELIEVER MISUSE RECENCY - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	55890	98.56
	3 = Statistically imputed data - any use rec imputed	216 60	0.38
	5 = Statistically imputed data - edited recency = 9.	36	0.11
	6 = Statistically imputed data - edited recency = 8	10	0.02
	7 = Stat imp data - did not misuse py, life unknown	493	0.87
(OXCNNMYR) IROXCNNMYR	Len: 1 OXYCONTIN PAST YEAR MISUSE - IMPUTATION REVISED		
·		Freq	Pct
	1 = Misused in the past 12 months	213	0.38
	9 = Did not misuse in the past 12 months	56492	99.62
(OXCNNMYR)			
<u>IIOXCNNMYR</u>	Len: 1 OXYCONTIN PAST YEAR MISUSE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	56546	99.72
	2 = Logically assigned data	6	0.01
	3 = Statistically imputed data	153	0.27
(FENTNMYR)			
<u>IRFENTNMYR</u>	Len: 1 FENTANYL PRODUCTS - PAST YEAR MISUSE - IMP REV		
		Freq	Pct
	0 = N <sub>0</sub>	56601	99.82
	1 = Yes	104	0.18
(FENTNMYR)	A TENTANNA PROPUGTO PAGENTA PAGENTA NO PR		
<u>IIFENTNMYR</u>	Len: 1 FENTANYL PRODUCTS - PAST YEAR MISUSE - IMP IND	F	D-4
	1 = Questionnaire data	Freq 56558	Pct 99.74
	3 = Statistically imputed data	147	0.26
(TRQNMREC) IRTRQNMREC	Len: 1 TRANQUILIZER MISUSE RECENCY - IMPUTATION REVISED		
INTIQUINICE	Deli. 1 The try of District Missour Received - Infl of Attor Revised	Freq	Pct
	1 = Within the past 30 days	231	0.41
	2 = More than 30 days ago but within the past 12 mos	610	1.08
	3 = More than 12 months ago	1076	1.90
	9 = NEVER MISUSED TRANQUILIZERS	54788	96.62

(TRQNMREC) IITRQNMREC	Len: 1 TRANQUILIZER MISUSE RECENCY - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56175	99.07
	3 = Statistically imputed data - any use rec imputed	236	0.42
	4 = Stat imp data - any use rec known, misuse unknown	26	0.05 0.01
	5 = Statistically imputed data - edited recency = 9	6 5	0.01
	7 = Stat imp data - did not misuse py, life unknown	257	0.45
	, satisfied and and another py, and another many	201	0
(STMNMREC) IRSTMNMREC	Len: 1 STIMULANT MISUSE RECENCY - IMPUTATION REVISED		
		Freq	Pct
	1 = Within the past 30 days	269	0.47
	2 = More than 30 days ago but within the past 12 mos	762	1.34
	3 = More than 12 months ago	1376	2.43
	9 = NEVER MISUSED STIMULANTS	54298	95.76
(STMNMREC)	A CONTRACT MANUFACTOR PROFESSOR AND A TOP OF THE CONTRACT OF T		
<u>IISTMNMREC</u>	Len: 1 STIMULANT MISUSE RECENCY - IMPUTATION INDICATOR	Ewag	Dat
	1 = Questionnaire data	Freq 56310	Pct 99.30
	3 = Statistically imputed data - any use rec imputed	243	0.43
	4 = Stat imp data - any use rec known, misuse unknown	22	0.04
	5 = Statistically imputed data - edited recency = 9	1	0.00
	6 = Statistically imputed data - edited recency = 8	3	0.01
	7 = Stat imp data - did not misuse py, life unknown	126	0.22
(SEDNMREC) IRSEDNMREC	Len: 1 SEDATIVE MISUSE RECENCY - IMPUTATION REVISED	Freq	Pct
	1 = Within the past 30 days	43	0.08
	2 = More than 30 days ago but within the past 12 mos	127	0.22
	3 = More than 12 months ago	805	1.42
	9 = NEVER MISUSED SEDATIVES	55730	98.28
(SEDNMREC) IISEDNMREC	Len: 1 SEDATIVE MISUSE RECENCY - IMPUTATION INDICATOR		
HSEDIVINEC	Edit. 1 SEDATIVE MISUSE RECEIVET - IVII CTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	56240	99.18
	3 = Statistically imputed data - any use rec imputed	269	0.47
	4 = Stat imp data - any use rec known, misuse unknown	13	0.02
	5 = Statistically imputed data - edited recency = 9	6	0.01
	7 = Stat imp data - did not misuse py, life unknown	177	0.31
(BZONMYR)			
<u>IRBZONMYR</u>	Len: 1 ANY BENZODIAZEPINES - PAST YEAR MISUSE - IMPUTATION REVISED	17	D.
	0 = No	Freq 55961	Pct 98.69
	1 = Yes	744	1.31
(BZONMYR)			
IIBZONMYR	Len: 1 ANY BENZODIAZEPINES - PAST YEAR MISUSE - IMP IND		
		Freq	Pct
	1 = Questionnaire data	56414	99.49
	3 = Statistically imputed data	291	0.51

# PAST YEAR FREQUENCY OF USE

# PAST YEAR FREQUENCY OF USE

NOTE: The term "Past Year Frequency" is interchangeable with the term "12-Month Frequency".

(ALCYRTOT) IRALCFY	Len: 3 ALCOHOL FREQUENCY PAST YEAR - IMPUTATION REVISED	Freq	Pct
	RANGE = 1 - 365	33076	58.33
	991 = NEVER USED ALCOHOL	16479	29.06
	993 = DID NOT USE ALCOHOL PAST YEAR	7150	12.61
(ALCYRTOT) IIALCFY	Len: 1 ALCOHOL FREQUENCY PAST YEAR - IMPUTATION INDICATOR		
<u>HALCET</u>	Edit. 1 ALCOHOL PREQUENCI FAST TEAR - INITUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	31828	56.13
	2 = Logically assigned data	812	1.43
	3 = Statistically imputed data	514	0.91
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	23551	41.53
(ALCYRTOT) II2ALCFY	Len: 1 ALCOHOL FREQ PAST YEAR - DETAILED IMPUTATION INDICATOR	E	D-4
	1 = Questionnaire data	Freq 31828	Pct 56.13
	2 = Logically assigned data	812	1.43
	3 = Statistically imputed data - lifetime use imputed	22	0.04
	4 = Statistically imputed data - lifetime use known	492	0.87
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	23551	41.53
(MJYRTOT) IRMJFY	Len: 3 MARIJUANA FREQUENCY PAST YEAR - IMPUTATION REVISED  RANGE = 1 - 365	Freq 14279 31198 11228	Pct 25.18 55.02 19.80
(MJYRTOT) IIMJFY	Len: 1 MARIJUANA FREQUENCY PAST YEAR - IMPUTATION INDICATOR	Freq	Pet
	1 = Questionnaire data	13065 900	23.04 1.59
	3 = Statistically imputed data	401	0.71
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	42339	74.67
(MJYRTOT)			
<u>II2MJFY</u>	Len: 1 MARIJUANA FREQ PAST YEAR - DETAILED IMPUTATION INDICATOR	F	D-4
	1 = Questionnaire data	Freq 13065	Pct 23.04
	2 = Logically assigned data	900	1.59
	3 = Statistically imputed data - lifetime use imputed	54	0.10
	4 = Statistically imputed data - lifetime use known	347	0.61
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	42339	74.67
(COCYRTOT) IRCOCFY	Len: 3 COCAINE FREQUENCY PAST YEAR - IMPUTATION REVISED		
	·	Freq	Pct
	RANGE = 1 - 365	1090	1.92
	991 = NEVER USED COCAINE	50209	88.54
	993 = DID NOT USE COCAINE PAST YEAR	5406	9.53
(COCYRTOT) IICOCFY	Len: 1 COCAINE FREQUENCY PAST YEAR - IMPUTATION INDICATOR		
	•	Freq	Pct
	1 = Questionnaire data	981	1.73
	2 = Logically assigned data	69	0.12
	3 = Statistically imputed data	82 55572	0.14
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	55573	98.00

# PAST YEAR FREQUENCY OF USE

(COCYRTOT) <u>II2COCFY</u>	Len: 1 COCAINE FREQ PAST YEAR - DETAILED IMPUTATION INDICATOR		
	1 = Questionnaire data	Freq 981	Pct
	2 = Logically assigned data	69	1.73 0.12
	3 = Statistically imputed data - lifetime use imputed	29	0.05
	4 = Statistically imputed data - lifetime use known	53	0.09
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	55573	98.00
(CRKYRTOT) IRCRKFY	Len: 3 CRACK FREQUENCY PAST YEAR - IMPUTATION REVISED		
IKCKKI I	Edit. 5 CRACK PREQUENCY PAST TEAK - INIT OTATION REVISED	Freq	Pct
	RANGE = 1 - 365	161	0.28
	991 = NEVER USED CRACK	55234	97.41
	993 = DID NOT USE CRACK PAST YEAR	1310	2.31
(CRKYRTOT)	L L. CRACK EDECUENCY BAST VEAR. IMPUTATION INDICATOR		
<u>IICRKFY</u>	Len: 1 CRACK FREQUENCY PAST YEAR - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	147	0.26
	2 = Logically assigned data	8	0.01
	3 = Statistically imputed data	50	0.09
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	56500	99.64
(CRKYRTOT)	A CRACK EDGO BACT VEAR DETAILED BARVEATION DIDICATOR		
<u>II2CRKFY</u>	Len: 1 CRACK FREQ PAST YEAR - DETAILED IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	147	0.26
	2 = Logically assigned data	8	0.01
	3 = Statistically imputed data - lifetime use imputed	37	0.07
	4 = Statistically imputed data - lifetime use known 9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	13 56500	0.02 99.64
(HERYRTOT) <u>IRHERFY</u>	Len: 3 HEROIN FREQUENCY PAST YEAR - IMPUTATION REVISED		
	P. Marie J. A. G.	Freq	Pct
	RANGE = 1 - 365	147 55636	0.26 98.11
	993 = DID NOT USE HEROIN PAST YEAR	922	1.63
<i>(HERYRTOT)</i> IIHERFY	Len: 1 HEROIN FREQUENCY PAST YEAR - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	132	0.23
	2 = Logically assigned data	7 73	0.01
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	56493	99.63
(HERYRTOT)			
<u>II2HERFY</u>	Len: 1 HEROIN FREQ PAST YEAR - DETAILED IMPUTATION INDICATOR	_	
	1 = Oppostionmoino doto	Freq	Pct
	1 = Questionnaire data	132 7	0.23 0.01
	3 = Statistically imputed data - lifetime use imputed	60	0.11
	4 = Statistically imputed data - lifetime use known	13	0.02
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	56493	99.63
(HALLUCYFQ)	A MANA EDECUENCY DAGENER DE LE PROPUE TROMPETOR		
<u>IRHALLUCYFQ</u>	Len: 3 HALL FREQUENCY PAST YEAR - IMPUTATION REVISED	Freq	Pct
	RANGE = 1 - 365	2237	3.94
	991 = NEVER USED HALLUCINOGENS	47779	84.26
	993 = DID NOT USE HALLUCINOGENS PAST YEAR	6689	11.80

# PAST YEAR FREQUENCY OF USE

(HALLUCYFQ) IIHALLUCYFQ	Len: 1 HALL FREQ PAST YEAR - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 2054 78 246 158 54169	Pct 3.62 0.14 0.43 0.28 95.53
<i>(INHALYFQ)</i> IRINHALYFQ	Len: 3 INHALANT FREQUENCY PAST YEAR - IMPUTATION REVISED		
IKIIVIII	Ecit. 5 INTREMINITAL QUERTET TAST TEAR THIS OTHER CONTROL OF THE C	Freq	Pct
	RANGE = 1 - 365	742	1.31
	991 = NEVER USED INHALANTS	51457	90.75
	993 = DID NOT USE INHALANTS PAST YEAR	4506	7.95
(INHALYFQ) IIINHALYFQ	Len: 1 INHALANT FREQ PAST YEAR - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 626 50 168 165 55696	Pct 1.10 0.09 0.30 0.29 98.22
(METHAMYFQ) IRMETHAMYFO	Lange 2 METH EDEOLIENCY DACT VEAD IMPLITATION DEVICED		
IKWETHAWITQ	Len: 3 METH FREQUENCY PAST YEAR - IMPUTATION REVISED	Freq	Pct
	RANGE = 1 - 365	487	0.86
	991 = NEVER USED METHAMPHETAMINE	54192	95.57
	993 = DID NOT USE METHAMPHETAMINE PAST YEAR	2026	3.57
(METHAMYFQ) IIMETHAMYFQ	Len: 1 METH FREQ PAST YEAR - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	447	0.79
	2 = Logically assigned data.	25	0.04
	3 = Statistically imputed data - lifetime use imputed	77	0.14
	4 = Statistically imputed data - lifetime use known	24	0.04
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST YEAR USER	56132	98.99

## PAST MONTH FREQUENCY OF USE

NOTE: The term "P	ast Month Frequency" is interchangeable with the term "30-Day Frequency".		
(CG30EST, CIG30UX IRCIGFM	SE) Len: 2 CIG FREQUENCY PAST MONTH - IMPUTATION REVISED	Freq	Pct
	RANGE = 1 - 30	6879	12.13
	91 = NEVER USED CIGARETTES 93 = DID NOT USE CIGARETTES PAST MONTH	32346 17480	57.04 30.83
	JO DID NOT COL CIGNALTIES THAT MONTH	17400	30.03
(CG30EST, CIG30U	SF)		
IICIGFM	Len: 1 CIG FREQUENCY PAST MONTH - IMPUTATION INDICATOR		
	1 - Quartiannoira data	Freq 6838	Pct 12.06
	1 = Questionnaire data	28	0.05
	3 = Statistically imputed data	23	0.04
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	49816	87.85
(CG30EST, CIG30U	SE)		
<u>II2CIGFM</u>	Len: 1 CIG FREQUENCY PAST MONTH - DETAILED IMPUTATION INDICATOR	F	D-4
	1 = Questionnaire data	Freq 6838	Pct 12.06
	2 = Logically assigned data	28	0.05
	4 = Statistically imputed data - lifetime use known	23 49816	0.04 87.85
	9 – LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	49810	67.63
(CGR30USE, CI30E)	ST)  Len: 2 CIGAR FREQUENCY PAST MONTH - IMPUTATION REVISED		
<u>IRCORT NI</u>	Edit. 2 Cloud The Control of the Con	Freq	Pct
	RANGE = 1 - 30	2081 42205	3.67 74.43
	93 = DID NOT USE CIGARS PAST MONTH	12419	21.90
(CGR30USE, CI30E)	ST)		
<u>IICGRFM</u>	Len: 1 CIGAR FREQUENCY PAST MONTH - IMPUTATION INDICATOR		
	1 = Questionnaire data	Freq 2059	Pct 3.63
	2 = Logically assigned data.	12	0.02
	3 = Statistically imputed data	37	0.07
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	54597	96.28
(CGR30USE, CI30E)	ST)		
II2CGRFM	Len: 1 CIGAR FREQUENCY PAST MONTH - DETAILED IMPUTATION INDICATOR		
	1 = Overtionneine data	Freq	Pct
	1 = Questionnaire data	2059 12	3.63 0.02
	3 = Statistically imputed data - lifetime use imputed	19	0.03
	4 = Statistically imputed data - lifetime use known	18 54597	0.03 96.28
		0.057	70.20
(SMKLSS30E, SMKL	\$\$30N)		
IRSMKLSS30N	Len: 2 SMOKELESS TOBACCO FREQUENCY PAST MONTH - IMPUTATION REVISED		
	DANICE 1 20	Freq	Pct
	RANGE = 1 - 30	1306 50147	2.30 88.43
	93 = DID NOT USE SMOKELESS TOBACCO PAST MONTH	5252	9.26
(SMKLSS30E, SMKL			
IISMKLSS30N	Len: 1 SMOKELESS TOBACCO FREQUENCY PST MONTH - IMPUTATION INDICATOR	From	Dat
	1 = Questionnaire data	Freq 1289	Pct 2.27
	2 = Logically assigned data	14	0.02
	3 = Statistically imputed data - lifetime use imputed	21 4	0.04 0.01
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	55377	97.66

ATTOTI ( DAALE)			
(NICVAP30N)	Lam. 2 NICOTINE VARING EDEOLIENCY DAST MONITH. IMPLITATION DEVISED		
IRNICVAP30N	Len: 2 NICOTINE VAPING FREQUENCY PAST MONTH - IMPUTATION REVISED	Freq	Pct
	RANGE = 1 - 30	7231	12.75
	91 = NEVER VAPED NICOTINE	39183	69.10
	93 = DID NOT VAPE NICOTINE PAST MONTH	10291	18.15
AHCH AD20M			
(NICVAP30N) IINICVAP30N	Len: 1 NICOTINE VAPING FREQUENCY PAST MONTH - IMPUTATION INDICATOR		
III (IC ) III DOI!	24	Freq	Pct
	1 = Questionnaire data	7138	12.59
	2 = Logically assigned data	50	0.09
	3 = Statistically imputed data - lifetime use imputed	19	0.03
	4 = Statistically imputed data - lifetime use known	52	0.09
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	49446	87.20
(AL30EST, ALCDA	YS)		
<u>IRALCFM</u>	Len: 2 ALCOHOL FREQUENCY PAST MONTH - IMPUTATION REVISED		
		Freq	Pct
	RANGE = 1 - 30	24587	43.36
	91 = NEVER USED ALCOHOL	16479	29.06
	93 = DID NOT USE ALCOHOL PAST MONTH	15639	27.58
(AL30EST, ALCDA	YS)		
<u>IIALCFM</u>	Len: 1 ALCOHOL FREQUENCY PAST MONTH - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	23996	42.32
	2 = Logically assigned data	129	0.23
	3 = Statistically imputed data	766	1.35
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	31814	56.10
(AL30EST, ALCDA			
<u>II2ALCFM</u>	Len: 1 ALCOHOL FREQUENCY PAST MONTH - DETAILED IMPUTATION INDICATOR		Dat
	1 = Questionnaire data	Freq	Pct 42.32
	2 = Logically assigned data	23996 129	0.23
	3 = Statistically imputed data - lifetime use imputed	22	0.23
	4 = Statistically imputed data - lifetime use known	744	1.31
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	31814	56.10
	9 - LEGITIMATE SKIF - NOT A LIPETIME/FAST MONTH USEK	31014	30.10
	requency, IRALCBNG30D, is defined as the number of days in the past month on which the responder		
	same occasion for males or four or more drinks on the same occasion for females. For this variable, "o		
same time or within	a couple hours of each other. Prior to 2015, "binge" alcohol frequency was defined as the number of	days in the	past month on
	nt reported drinking five or more drinks on the same occasion for everyone, regardless of sex. Therefore		BNG30D is
comparable to the v	rersion of this variable created from 2002-2014, IRALCD5, among males but not overall or among fen	naies.	
(ALCBNG30D)			
IRALCBNG30D	Len: 2 BINGE ALCOHOL FREQUENCY PAST MONTH - IMPUTATION REVISED		
TALCONOSUD	Edit. 2 Diriod records i requenct i rati montili - imifutation revised	Freq	Pct
	RANGE = 0 - 30	24587	43.36
	91 = NEVER USED ALCOHOL	16479	29.06
	93 = DID NOT USE ALCOHOL PAST MONTH	15639	27.58
	75 DID TO FOUND FROM HOTTIL	15057	21.50
(ALCONICADO			
(ALCBNG30D) IIALCBNG30D	Len: 1 BINGE ALCOHOL FREQUENCY PAST MONTH - IMPUTATION INDICATOR		
HALCONUSUD	EGIL 1 DINOE AECONOL PREQUENCT PAST MONTH - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	23887	42.13
	2 = Logically assigned data	38	0.07
	3 = Statistically imputed data - recency of use imputed	579	1.02
	4 = Statistically imputed data - recency of use known	387	0.68
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	31814	56.10
	/ ELOTTIMATE OKII - NOT A EII ETIME/TAGI MONTH USEK	51014	50.10

(MJDAY30A, MR30) IRMJFM	EST) Len: 2 MARIJUANA FREQUENCY PAST MONTH - IMPUTATION REVISED		
	· ·	Freq	Pct
	RANGE = 1 - 30	9849	17.37
	91 = NEVER USED MARIJUANA 93 = DID NOT USE MARIJUANA PAST MONTH	31198 15658	55.02 27.61
	93 – DID NOT USE MARBUANA FAST MONTH	13036	27.01
(MJDAY30A, MR30A IIMJFM	EST) Len: 1 MARIJUANA FREQUENCY PAST MONTH - IMPUTATION INDICATOR		
111111111	24. The same of th	Freq	Pct
	1 = Questionnaire data	9656	17.03
	2 = Logically assigned data	51	0.09
	3 = Statistically imputed data 9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	312 46686	0.55 82.33
	9 - LEGITIMATE SKII - NOTA EIFETIME/TAST MONTH OSEK	40000	62.55
(MJDAY30A, MR30			
<u>II2MJFM</u>	Len: 1 MARIJUANA FREQ PAST MONTH - DETAILED IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	9656	17.03
	2 = Logically assigned data	51	0.09
	3 = Statistically imputed data - lifetime use imputed	54	0.10
	4 = Statistically imputed data - lifetime use known	258	0.45
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	46686	82.33
(CC30EST, COCUS	30.4)		
IRCOCFM	Len: 2 COCAINE FREQUENCY PAST MONTH - IMPUTATION REVISED		
		Freq	Pct
	RANGE = 1 - 30	369	0.65
	91 = NEVER USED COCAINE 93 = DID NOT USE COCAINE PAST MONTH	50209 6127	88.54 10.81
	JULY OF COCAINE LAST MONTH	0127	10.01
(CC30EST, COCUS	30A)		
IICOCFM	Len: 1 COCAINE FREQUENCY PAST MONTH - IMPUTATION INDICATOR	_	
		Freq	Pct
	1 = Questionnaire data	329 18	0.58 0.03
	3 = Statistically imputed data	83	0.05
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	56275	99.24
COMPET COOKS	20.4)		
(CC30EST, COCUS: II2COCFM	Len: 1 COCAINE FREQUENCY PAST MONTH - DETAILED IMPUTATION INDICATOR		
<u>H2COCI III</u>	EER. 1 COCKER DIRECTOR MORNING DEPTHED BING CHARLOCK INDICATION	Freq	Pct
	1 = Questionnaire data	329	0.58
	2 = Logically assigned data	18	0.03
	3 = Statistically imputed data - lifetime use imputed	29	0.05
	4 = Statistically imputed data - lifetime use known	54 56275	0.10 99.24
	ELGITIMATE GREEN NOTA EM ETIMENTAGI MONTH OSER	30273	<i>)).</i> 21
(CR30EST, CRKUS	30A)		
<u>IRCRKFM</u>	Len: 2 CRACK FREQUENCY PAST MONTH - IMPUTATION REVISED	_	<b>.</b>
	RANGE = 1 - 30	Freq	Pct
	91 = NEVER USED CRACK	74 55234	0.13 97.41
	93 = DID NOT USE CRACK PAST MONTH	1397	2.46
(CR30EST, CRKUS			
<u>IICRKFM</u>	Len: 1 CRACK FREQUENCY PAST MONTH - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	72	0.13
	3 = Statistically imputed data	50	0.09
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	56583	99.78

(CR30EST, CRKUS <u>II2CRKFM</u>	(30A) Len: 1 CRACK FREQUENCY PAST MONTH - DETAILED IMPUTATION INDICATOR	-	<b>.</b>
	1 = Questionnaire data	Freq 72	Pct 0.13
	3 = Statistically imputed data - lifetime use imputed	37	0.13
	4 = Statistically imputed data - lifetime use known	13	0.02
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	56583	99.78
(HER30USE, HR30			
<u>IRHERFM</u>	Len: 2 HEROIN FREQUENCY PAST MONTH - IMPUTATION REVISED	Freq	Pct
	RANGE = 1 - 30	90	0.16
	91 = NEVER USED HEROIN	55636	98.11
	93 = DID NOT USE HEROIN PAST MONTH	979	1.73
(HER30USE, HR30			
<u>IIHERFM</u>	Len: 1 HEROIN FREQUENCY PAST MONTH - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	84	0.15
	3 = Statistically imputed data 9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	74 56547	0.13 99.72
	9 – LEGITIMATE SKIF - NOT A LIFETIME/FAST MONTH USEK	30347	99.12
(HER30USE, HR30 II2HERFM	,		
<u>HZHEKFWI</u>	Len: 1 HEROIN FREQ PAST MONTH - DETAILED IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	84	0.15
	3 = Statistically imputed data - lifetime use imputed	60	0.11
	4 = Statistically imputed data - lifetime use known	14 56547	0.02 99.72
	9 - LEGITIMATE SKII - NOTA EIFETIME/LAST MONTH CSEK	30347	99.12
(HALLUC30E, HAL IRHALLUC30N	(LUC30N) Len: 2 HALLUCINOGEN FREQUENCY PAST MONTH - IMPUTATION REVISED		
		Freq	Pct
	RANGE = 1 - 30	675	1.19
	91 = NEVER USED HALLUCINOGENS 93 = DID NOT USE HALLUCINOGENS PAST MONTH	47779 8251	84.26 14.55
	35 DID NOT OSE HALLOCHOGENS FAST MONTH	0231	14.55
(HALLUC30E, HAL IIHALLUC30N	LUC30N) Len: 1 HALLUCINOGEN FREQUENCY PAST MONTH - IMPUTATION INDICATOR		
IIIIALLUCJON	Edi. 1 HALLOCINOGEN PREQUENCI TASI MONTH-IMI OTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	612	1.08
	2 = Logically assigned data	2	0.00
	3 = Statistically imputed data - lifetime use imputed	245 159	0.43 0.28
	9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	55687	98.20
(INHAL30ES, INHA	11.30N)		
IRINHAL30N	Len: 2 INHALANT FREQUENCY PAST MONTH - IMPUTATION REVISED	Freq	Pct
	RANGE = 1 - 30	255	0.45
	91 = NEVER USED INHALANTS	51457	90.75
	93 = DID NOT USE INHALANTS PAST MONTH	4993	8.81
(INHAL30ES, INHA			
IIINHAL30N	Len: 1 INHALANT FREQUENCY PAST MONTH - IMPUTATION INDICATOR	Frac	Pct
	1 = Questionnaire data	Freq 230	0.41
	2 = Logically assigned data	7	0.01
	3 = Statistically imputed data - lifetime use imputed	168	0.30
	4 = Statistically imputed data - lifetime use known	158 56142	0.28 99.01
	/ LEGITIMATE SKII - NOT A EIL ETIME/TAST MONTH USEK	JU174	JJ.01

(METHAM30E, METHAM30N)  IRMETHAM30N Len: 2 METHAMPHETAMINE FREQUENCY PAST MONTH - IMPUTATION REVISE	_	ъ.
RANGE = 1 - 30	285 54192 2228	95.57 3.93
(METHAM30E, METHAM30N) IIMETHAM30N Len: 1 METHAMPHETAMINE FREQUENCY PAST MONTH - IMPUTATION INDICA	ATOR	
· · · · · · · · · · · · · · · · · · ·	Freq	Pct
1 = Questionnaire data	272 1	0.48
3 = Statistically imputed data - lifetime use imputed	77	0.14
4 = Statistically imputed data - lifetime use known 9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH USER	25 56330	0.04 99.34
(DNDMILLOGES DNDMILLOGES)		
(PNRNM30ES, PNRNM30FQ) IRPNRNM30FQ Len: 2 PAIN RELIEVERS MISUSE FREQ PAST MONTH - IMPUTATION REVISED	Freq	Pct
RANGE = 1 - 30	457	0.81
91 = NEVER MISUSED PAIN RELIEVERS	52153	91.97
93 = DID NOT MISUSE PAIN RELIEVERS PAST MONTH	4095	7.22
(PNRNM30ES, PNRNM30FQ) IIPNRNM30FQ Len: 1 PAIN RELIEVERS MISUSE FREQ PAST MONTH - IMPUTATION INDICATOR		D. 4
1 = Questionnaire data	Freq 440	Pct 0.78
2 = Logically assigned data	8	0.01
3 = Statistically imputed data - lifetime misuse imputed	276	0.49
4 = Statistically imputed data - lifetime misuse known	50 55931	0.09 98.64
(TRQNM30ES, TRQNM30FQ)		
IRTRQNM30FQ Len: 2 TRANQUILIZERS MISUSE FREQ PAST MONTH - IMPUTATION REVISED	Freq	Pct
RANGE = 1 - 30	231	0.41
91 = NEVER MISUSED TRANQUILIZERS 93 = DID NOT MISUSE TRANQUILIZERS PAST MONTH	54788 1686	96.62 2.97
(TRQNM30ES, TRQNM30FQ)		
IITRQNM30FQ Len: 1 TRANQUILIZERS MISUSE FREQ PAST MONTH - IMPUTATION INDICATOR		D-4
1 = Questionnaire data	Freq 225	Pct 0.40
2 = Logically assigned data	2	0.00
3 = Statistically imputed data - lifetime misuse imputed	262 11	0.46 0.02
9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH MISUSER	56205	99.12
(STMNM30ES, STMNM30FQ)	ZD.	
IRSTMNM30FQ Len: 2 STIMULANTS MISUSE FREQUENCY PAST MONTH - IMPUTATION REVISE	ED Freq	Pct
RANGE = 1 - 30	269	0.47
91 = NEVER MISUSED STIMULANTS 93 = DID NOT MISUSE STIMULANTS PAST MONTH	54298 2138	95.76 3.77
(STMNM30ES, STMNM30FQ)		
IISTMNM30FQ Len: 1 STIMULANTS MISUSE FREQ PAST MONTH - IMPUTATION INDICATOR	15	ъ.,
1 = Questionnaire data	Freq 266	<b>Pct</b> 0.47
2 = Logically assigned data	2	0.00
3 = Statistically imputed data - lifetime misuse imputed	265	0.47
9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH MISUSER	56168	0.01 99.05

#### (SEDNM30ES, SEDNM30FQ) Len: 2 SEDATIVES MISUSE FREQUENCY PAST MONTH - IMPUTATION REVISED IRSEDNM30FQ Freq Pct RANGE = 1 - 30.... 43 0.08 91 = NEVER MISUSED SEDATIVES ..... 55730 98.28 93 = DID NOT MISUSE SEDATIVES PAST MONTH..... 932 1.64 (SEDNM30ES, SEDNM30FQ) IISEDNM30FQ Len: 1 SEDATIVES MISUSE FREQUENCY PAST MONTH - IMPUTATION INDICATOR Pct Freq 1 = Questionnaire data..... 0.07 42 3 = Statistically imputed data - lifetime misuse imputed..... 282 0.50 4 = Statistically imputed data - lifetime misuse known..... 6 0.01 9 = LEGITIMATE SKIP - NOT A LIFETIME/PAST MONTH MISUSER..... 56375 99.42

(CIGTRY) IRCIGAGE	Len: 3 CIGARETTE AGE OF FIRST USE - IMPUTATION REVISED	Freq	Pct
	RANGE = 1 - 62	24359 32346	42.96 57.04
(CIGTRY) <u>IICIGAGE</u>	Len: 1 CIGARETTE AGE OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	24133 14 212 32346	42.56 0.02 0.37 57.04
(CIGYFU, IRCIGAC IRCIGYFU	GE) Len: 4 CIGARETTE YEAR OF FIRST USE - IMPUTATION REVISED		
	RANGE = 1936 - 2023	Freq 24359 32346	Pct 42.96 57.04
(CIGYFU, IRCIGAC <u>IICIGYFU</u>	GE) Len: 1 CIGARETTE YEAR OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	747 2 23610 32346	1.32 0.00 41.64 57.04
(CIGAGE) IRCDUAGE	Len: 3 DAILY CIGARETTE AGE OF FIRST USE - IMPUTATION REVISED		
	RANGE = 1 - 62	Freq 12120 32346 12239	Pct 21.37 57.04 21.58
(CIGAGE) IICDUAGE	Len: 1 DAILY CIGARETTE AGE OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	12045 81 44579	21.24 0.14 78.62
(CIGDLYFU, IRCD IRCD2YFU	UAGE) Len: 4 DAILY CIGARETTE YFU - USING CIGDLYFU - IMPUTATION REVISED	Freq	Pct
	RANGE = 1941 - 2023	12120 12239 32346	21.37 21.58 57.04
(CIGDLYFU, IRCD	UAGE) Len: 1 DAILY CIGARETTE YEAR OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	182 11944 44579	0.32 21.06 78.62
(CIGARTRY) IRCGRAGE	Len: 3 CIGAR AGE OF FIRST USE - IMPUTATION REVISED	Fuor	Dat
	RANGE = 1 - 72	Freq 14500 42205	Pct 25.57 74.43

(CIGARTRY) <u>IICGRAGE</u>	Len: 1 CIGAR AGE OF FIRST USE - IMPUTATION INDICATOR	E	D. 4
	1 = Questionnaire data 3 = Statistically imputed data	Freq 14276 239	Pct 25.18 0.42
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	42190	74.40
(CIGARYFU, IRCC IRCGRYFU	CRAGE)  Len: 4 CIGAR YEAR OF FIRST USE - IMPUTATION REVISED		
	RANGE = 1941 - 2023	Freq 14500 42205	Pct 25.57 74.43
(GIG IDVELL IDGG			
(CIGARYFU, IRCC <u>IICGRYFU</u>	Len: 1 CIGAR YEAR OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	797 13718	1.41 24.19
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	42190	74.40
(SMKLSSTRY) IRSMKLSSTRY	Len: 3 SMOKELESS TOBACCO AGE OF FIRST USE - IMPUTATION REVISED		
	RANGE = 1 - 70	Freq 6558	Pct 11.57
	991 = NEVER USED	50147	88.43
(SMKLSSTRY)			
IISMKLSSTRY	Len: 1 SMOKELESS TOBACCO AGE OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	6473 104	11.42 0.18
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	50128	88.40
(IRSMKLSSTRY, SI	MKLSSYFU)		
<u>IRSMKLSSYFU</u>	Len: 4 SMOKELESS TOBACCO YEAR OF FIRST USE - IMPUTATION REVISED	Freq	Pct
	RANGE = 1938 - 2023	6558 50147	11.57 88.43
	7777 NEVER OSED	30147	00.43
(IRSMKLSSTRY, SI			
<u>IISMKLSSYFU</u>	Len: 1 SMOKELESS TOBACCO YEAR OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	323 6254	0.57 11.03
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	50128	88.40
(NICVAPAGE)			
IRNICVAPAGE			
IKIVIC VAI AGE	Len: 3 NICOTINE VAPING AGE OF FIRST USE - IMPUTATION REVISED	Frea	Pct
IKNIC VAI AGE	RANGE = 1 - 80	Freq 17522 39183	Pct 30.90 69.10
MNEVALAGE			
(NICVAPAGE) IINICVAPAGE	RANGE = 1 - 80	17522 39183	30.90 69.10
(NICVAPAGE)	RANGE = 1 - 80	17522 39183 <b>Freq</b> 17119	30.90 69.10 <b>Pct</b> 30.19
(NICVAPAGE)	RANGE = 1 - 80	17522 39183 Freq	30.90 69.10
(NICVAPAGE) IINICVAPAGE	RANGE = 1 - 80	17522 39183 <b>Freq</b> 17119 416	30.90 69.10 <b>Pct</b> 30.19 0.73
(NICVAPAGE)	RANGE = 1 - 80	17522 39183 <b>Freq</b> 17119 416 39170	30.90 69.10 <b>Pct</b> 30.19 0.73 69.08
(NICVAPAGE) IINICVAPAGE	RANGE = 1 - 80	17522 39183 <b>Freq</b> 17119 416	30.90 69.10 <b>Pct</b> 30.19 0.73

(IRNICVAPAGE, NI <u>IINICVAPYFU</u>	CVAPYFU)  Len: 1 NICOTINE VAPING YEAR OF FIRST USE - IMPUTATION INDICATOR	T.	D. 4
	1 = Questionnaire data	Freq 2371 15164 39170	Pct 4.18 26.74 69.08
(ALCTRY) IRALCAGE	Len: 3 ALCOHOL AGE OF FIRST USE - IMPUTATION REVISED  RANGE = 1 - 76	Freq 40226	Pct 70.94
(ALCTRY)	991 = NEVER USED	16479	29.06
IIALCAGE	Len: 1 ALCOHOL AGE OF FIRST USE - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 39830 410 16465	Pct 70.24 0.72 29.04
(ALCYFU, IRALCA) IRALCYFU	GE) Len: 4 ALCOHOL YEAR OF FIRST USE - IMPUTATION REVISED  RANGE = 1939 - 2023	Freq 40226 16479	Pct 70.94 29.06
(ALCYFU, IRALCA)	Len: 1 ALCOHOL YEAR OF FIRST USE - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 2546 37694	Pct 4.49 66.47
(MJAGE) IRMJAGE	9 = LEGITIMATE SKIP - NOT A LIFETIME USER  Len: 3 MARIJUANA AGE OF FIRST USE - IMPUTATION REVISED  RANGE = 1 - 85	16465 Freq 25507 31198	29.04 Pct 44.98 55.02
(MJAGE) IIMJAGE	Len: 1 MARIJUANA AGE OF FIRST USE - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 25339 212 31154	Pct 44.69 0.37 54.94
(IRMJAGE, MJYFU) IRMJYFU	Len: 4 MARIJUANA YEAR OF FIRST USE - IMPUTATION REVISED  RANGE = 1953 - 2023	Freq 25507 31198	Pct 44.98 55.02
(IRMJAGE, MJYFU) IIMJYFU	Len: 1 MARIJUANA YEAR OF FIRST USE - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 1812 23739 31154	Pct 3.20 41.86 54.94
(COCAGE) IRCOCAGE	Len: 3 COCAINE AGE OF FIRST USE - IMPUTATION REVISED  RANGE = 1 - 62	Freq 6496 50209	Pct 11.46 88.54

(COCAGE) IICOCAGE	Len: 1 COCAINE AGE OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	6365 98	11.22 0.17
	3 = Statistically imputed data	60	0.11
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	50182	88.50
(COCYFU, IRCOC	CAGE)		
<u>IRCOCYFU</u>	Len: 4 COCAINE YEAR OF FIRST USE - IMPUTATION REVISED	F	D-4
	RANGE = 1963 - 2023	Freq 6496	Pct 11.46
	9999 = NEVER USED	50209	88.54
(COCYFU, IRCOC	C4GE)		
IICOCYFU	Len: 1 COCAINE YEAR OF FIRST USE - IMPUTATION INDICATOR	E	D-4
	1 = Questionnaire data	Freq 244	Pct 0.43
	3 = Statistically imputed data	6279	11.07
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	50182	88.50
(CRKAGE)			
<u>IRCRKAGE</u>	Len: 3 CRACK AGE OF FIRST USE - IMPUTATION REVISED	Freq	Pct
	RANGE = 8 - 60	1471	2.59
	991 = NEVER USED	55234	97.41
(CRKAGE)			
<u>IICRKAGE</u>	Len: 1 CRACK AGE OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	1454	2.56
	2 = Logically assigned data	1 52	0.00
	3 = Statistically imputed data	55198	97.34
(CDVVEIL IDCDV	ACE)		
(CRKYFU, IRCRK <u>IRCRKYFU</u>	Len: 4 CRACK YEAR OF FIRST USE - IMPUTATION REVISED		
	DANGE = 1060 2022	Freq	Pct
	RANGE = 1969 - 2023	1471 55234	2.59 97.41
(CRKYFU, IRCRK IICRKYFU	AGE)  Len: 1 CRACK YEAR OF FIRST USE - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	24 1483	0.04 2.62
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	55198	97.34
(HERAGE)			
IRHERAGE	Len: 3 HEROIN AGE OF FIRST USE - IMPUTATION REVISED	F	D-4
	RANGE = 1 - 60	Freq 1069	<b>Pct</b> 1.89
	991 = NEVER USED	55636	98.11
(HERAGE)			
<u>IIHERAGÉ</u>	Len: 1 HEROIN AGE OF FIRST USE - IMPUTATION INDICATOR	Eno~	Do4
	1 = Questionnaire data	<b>Freq</b> 1058	Pct 1.87
	3 = Statistically imputed data	71	0.13
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	55576	98.01

(HERYFU, IRHERA IRHERYFU	AGE) Len: 4 HEROIN YEAR OF FIRST USE - IMPUTATION REVISED		
	RANGE = 1952 - 2023	Freq 1069 55636	Pct 1.89 98.11
(HERYFU, IRHERA	AGE)		
IIHERYFU	Len: 1 HEROIN YEAR OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data 3 = Statistically imputed data	27 1102	0.05 1.94
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	55576	98.01
(HALLUCAGE) IRHALLUCAGE	Len: 3 HALLUCINOGEN AGE OF FIRST USE - IMPUTATION REVISED		
IRHALLUCAGE		Freq	Pct
	RANGE = 1 - 80	8926 47779	15.74 84.26
(HALLUCAGE)			
<u>IIHALLUCAGE</u>	Len: 1 HALLUCINOGEN AGE OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	8647	15.25
	2 = Logically assigned data	141 368	0.25 0.65
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	47549	83.85
(HALLUCYFU, IRF	HALLUCAGE) Len: 4 HALLUCINOGEN YEAR OF FIRST USE - IMPUTATION REVISED		
		Freq	Pct
	RANGE = 1954 - 2023	8926 47779	15.74 84.26
(HALLUCYFU, IRF	HALLUCAGE)		
<u>IIHALLUCYFU</u>	Len: 1 HALLUCINOGEN YEAR OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	705	1.24
	2 = Logically assigned data	6 8445	0.01 14.89
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	47549	83.85
(LSDAGE) IRLSDAGE	Len: 3 LSD AGE OF FIRST USE - IMPUTATION REVISED		
RESDITOE		Freq	Pct
	RANGE = 1 - 59	5134 51571	9.05 90.95
(LSDAGE)			
<u>IILSDAGE</u>	Len: 1 LSD AGE OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	5054	8.91
	3 = Statistically imputed data	121 51530	0.21 90.87
(IRLSDAGE, LSDY			
<u>IRLSDYFU</u>	Len: 4 LSD YEAR OF FIRST USE - IMPUTATION REVISED	Freq	Pct
	RANGE = 1961 - 2023	5134	9.05
	7777 - NEVER USED	51571	90.95

(IRLSDAGE, LSDY) IILSDYFU	FU) Len: 1 LSD YEAR OF FIRST USE - IMPUTATION INDICATOR	T.	ъ.
	1 = Questionnaire data	Freq 204 4971 51530	Pct 0.36 8.77 90.87
(PCPAGE) IRPCPAGE	Len: 3 PCP AGE OF FIRST USE - IMPUTATION REVISED	Freq	Pct
	RANGE = 3 - 45	757 55948	1.33 98.67
(PCPAGE) IIPCPAGE	Len: 1 PCP AGE OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	728 65 55912	1.28 0.11 98.60
(IRPCPAGE, PCPY IRPCPYFU	FU) Len: 4 PCP YEAR OF FIRST USE - IMPUTATION REVISED		
	RANGE = 1961 - 2023	Freq 757 55948	Pct 1.33 98.67
(IRPCPAGE, PCPY	(FU) Len: 1 PCP YEAR OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	5 788 55912	0.01 1.39 98.60
(ECSTMOAGE) IRECSTMOAGE	Len: 3 ECSTASY AGE OF FIRST USE - IMPUTATION REVISED	T.	ъ.
	RANGE = 1 - 71	Freq 4458 52247	7.86 92.14
(ECSTMOAGE) IIECSTMOAGE	Len: 1 ECSTASY AGE OF FIRST USE - IMPUTATION INDICATOR	Freg	Pct
	1 = Questionnaire data	4417 95 52193	7.79 0.17 92.04
(ECSTMOYFU, IRE	ECSTMOAGE) Len: 4 ECSTASY YEAR OF FIRST USE - IMPUTATION REVISED		
	RANGE = 1966 - 2023	Freq 4458 52247	7.86 92.14
(ECSTMOYFU, IRE	CCSTMOAGE) Len: 1 ECSTASY YEAR OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	219 4293 52193	0.39 7.57 92.04
(INHALAGE) IRINHALAGE	Len: 3 INHALANTS AGE OF FIRST USE - IMPUTATION REVISED	Freq	Pct
	RANGE = 1 - 67	5248 51457	9.25 90.75

(INHALAGE)			
<u>IIINHALAGE</u>	Len: 1 INHALANTS AGE OF FIRST USE - IMPUTATION INDICATOR	Ewas	Pct
	1 = Questionnaire data	Freq 4897	8.64
	3 = Statistically imputed data	506	0.89
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	51302	90.47
(INHALYFU, IRINH	IALAGE)		
IRINHALYFU	Len: 4 INHALANTS YEAR OF FIRST USE - IMPUTATION REVISED		
	RANGE = 1939 - 2023	Freq 5248	<b>Pct</b> 9.25
	9999 = NEVER USED	51457	9.23
(INHALYFU, IRINH	IALAGE)		
<u>IIINHALYFU</u>	Len: 1 INHALANTS YEAR OF FIRST USE - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	308 5095	0.54 8.99
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	51302	90.47
(METHAMAGE)			
IRMETHAMAGE	Len: 3 METHAMPHETAMINE AGE OF FIRST USE - IMPUTATION REVISED		
		Freq	Pct
	RANGE = 2 - 65	2513	4.43
	991 = NEVER USED	54192	95.57
0.0000000000000000000000000000000000000			
<i>(METHAMAGE)</i> IIMETHAMAGE	Len: 1 METHAMPHETAMINE AGE OF FIRST USE - IMPUTATION INDICATOR		
IIIID III IIII IIII	Edit i Merimum iermanice noe or rinor ode innormanica noeman	Freq	Pct
	1 = Questionnaire data	2494	4.40
	3 = Statistically imputed data	91	0.16
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	54120	95.44
(IRMETHAMAGE, I IRMETHAMYFU	METHAMYFU)  Len: 4 METHAMPHETAMINE YEAR OF FIRST USE - IMPUTATION REVISED		
IKWILTITAWITIO	Edit. 4 WILTHAWITH TEAR OF TIKST OSE-IWI CTATION REVISED	Freq	Pct
	RANGE = 1961 - 2023	2513	4.43
	9999 = NEVER USED	54192	95.57
(IRMETHAMAGE, I	,		
<u>IIMETHAMYFU</u>	Len: 1 METHAMPHETAMINE YEAR OF FIRST USE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	57	0.10
	3 = Statistically imputed data	2528	4.46
	9 = LEGITIMATE SKIP - NOT A LIFETIME USER	54120	95.44
	variables pertain to past year initiation of prescription drugs. Past year initiation of prescription dru rst time in the 12 months prior to the date of the interview.	gs is defined	as the misuse
•	1		
(PNRNMINIT)	Len: 2 PAST YR INITIATE PAIN RELIEVERS MISUSE - IMPUTATION REVISED		
<u>IRPNRNMINIT</u>	Leii: 2 PAST TR INITIATE PAIN RELIEVERS MISUSE - IMPUTATION REVISED	Freq	Pct
	1 = Past year initiate	337	0.59
	2 = Not a past year initiate	1369	2.41
	91 = NEVER MISUSED 93 = NO PAST YEAR MISUSE	52153 2846	91.97 5.02
	75 NOTAST TEAKWISOSE	2040	5.04
(DAIDAIA (IAIIT)			
<i>(PNRNMINIT)</i> IIPNRNMINIT	Len: 1 PAST YR INITIATE PAIN RELIEVER MISUSE - IMPUTATION INDICATOR		
<del></del>		Freq	Pct
	1 = Questionnaire Data	56380	99.43
	3 = Statistically imputed - recency known	10 315	0.02 0.56
	- Statistically Imputed - receipty Imputed	313	0.50

(TRQNMINIT) IRTRQNMINIT	Len: 2 PAST YR INITIATE TRANQUILIZER MISUSE - IMPUTATION REVISED  1 = Past year initiate	Freq 140 701 54788 1076	Pct 0.25 1.24 96.62 1.90
(TRQNMINIT) IITRQNMINIT	Len: 1 PAST YR INITIATE TRANQUILIZER MISUSE - IMPUTATION INDICATOR  1 = Questionnaire Data	Freq 56435 1 269	Pct 99.52 0.00 0.47
(STMNMINIT) IRSTMNMINIT	Len: 2 PAST YR INITIATE STIMULANT MISUSE - IMPUTATION REVISED  1 = Past year initiate	Freq 216 815 54298 1376	Pct 0.38 1.44 95.76 2.43
(STMNMINIT) IISTMNMINIT	Len: 1 PAST YR INITIATE STIMULANT MISUSE - IMPUTATION INDICATOR  1 = Questionnaire Data	Freq 56437 1 267	Pct 99.53 0.00 0.47
(SEDNMINIT) IRSEDNMINIT	Len: 2 PAST YR INITIATE SEDATIVE MISUSE - IMPUTATION REVISED  1 = Past year initiate	Freq 48 122 55730 805	Pct 0.08 0.22 98.28 1.42
(SEDNMINIT) IISEDNMINIT	Len: 1 PAST YR INITIATE SEDATIVE MISUSE - IMPUTATION INDICATOR  1 = Questionnaire Data	Freq 56417 288	Pct 99.49 0.51
(IRPNRNMINIT=1)	ng four variables pertain to the age and date of first misuse of pain relievers. Respondents who were, that is respondents who misused pain relievers for the first time in the 12 months prior to the date ain. Respondents who are not past year initiates (IRPNRNMINIT ne 1) receive an appropriate skip	of the intervi	
(PNRNMAGE, PNR. IRPNRNMYFU	NMYFU) Len: 4 PAIN RELIEVER YEAR OF FIRST MISUSE - IMPUTATION REVISED  RANGE = 2022 - 2023	Freq 337 4215 52153	Pct 0.59 7.43 91.97
(PNRNMAGE, PNR IIPNRNMYFU	NMYFU) Len: 1 PAIN RELIEVER YEAR OF FIRST MISUSE - IMPUTATION INDICATOR  1 = Questionnaire data	Freq 244 325 84 56052	Pct 0.43 0.57 0.15 98.85

	AGE/DATE OF FIRST DRUG USE		
(IRPNRNMYFU, PN	IRNMAGE)		
IRPNRNMAGE	Len: 3 PAIN RELIEVER AGE OF FIRST MISUSE - IMPUTATION REVISED		
THE THE WITTER	Dan't Time ( Indian ) and the control of the contro	Freq	Pct
	RANGE = 11 - 78	337	0.59
	993 = NOT A PAST YEAR INITIATE	4215	7.43
	999 = NEVER MISUSED	52153	91.97
	777 NEVER MIGOSED	32133	71.77
(IRPNRNMYFU, PN	(PNMACE)		
IIPNRNMAGE	Len: 1 PAIN RELIEVER AGE OF FIRST MISUSE - IMPUTATION INDICATOR		
III INCIMAGE	Edit. 1 TAIN REELEVER AGE OF TIRST WISOSE - INTOTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	246	0.43
	3 = Statistically imputed data - Past year initiation imputed	325	0.57
	4 = Statistically imputed data - Past year initiation imputed  4 = Statistically imputed data - Past year initiation known	82 82	0.14
	9 = LEGITIMATE SKIP - NOT A PAST YEAR INITIATE	56052	98.85
	9 - LEGITIMATE SKIP - NOT A PAST TEAK INITIATE	30032	96.63
NOTE, The fellowing	f		-4
	ng four variables pertain to the age and date of first misuse of tranquilizers. Respondents who w		
	), that is respondents who misused tranquilizers for the first time in the 12 months prior to the d		w, are included
in the domain. Resp	ondents who are not past year initiates (IRTRQNMINIT ne 1) receive an appropriate skip code.		
(TRQNMAGE, TRQ	NMYFU)		
<u>IRTRQNMYFU</u>	Len: 4 TRANQUILIZER YEAR OF FIRST MISUSE - IMPUTATION REVISED		
		Freq	Pct
	RANGE = 2022 - 2023	140	0.25
	9993 = NOT A PAST YEAR INITIATE	1777	3.13
	9999 = NEVER MISUSED.	54788	96.62
	77777 TEVER INICODE	21700	70.02
(TRQNMAGE, TRQ	NMVELT)		
IITRONMYFU	Len: 1 TRANQUILIZER YEAR OF FIRST MISUSE - IMPUTATION INDICATOR		
HIRQINIVITIO	Leii. 1 TRANQUILIZER TEAR OF FIRST MISUSE - IMPUTATION INDICATOR	Enag	Dat
		Freq	Pct
	1 = Questionnaire data	131	0.23
	3 = Statistically imputed data - Past year initiation imputed	270	0.48
	4 = Statistically imputed data - Past year initiation known	9	0.02
	9 = LEGITIMATE SKIP - NOT A PAST YEAR INITIATE	56295	99.28
(IRTRQNMYFU, TR	QNMAGE)		
<u>IRTRQNMAGE</u>	Len: 3 TRANQUILIZER AGE OF FIRST MISUSE - IMPUTATION REVISED		
		Freq	Pct
	RANGE = 13 - 88	140	0.25
	993 = NOT A PAST YEAR INITIATE	1777	3.13
	999 = NEVER MISUSED.	54788	96.62
(IRTRQNMYFU, TR	ONMAGE)		
HTRONMAGE	Len: 1 TRANQUILIZER AGE OF FIRST MISUSE - IMPUTATION INDICATOR		
HIROMMAGE	Len. 1 Trangoilillan Age of That Misose - IMI OTATION IMPROATOR	Eno~	Det
	1 = Questionnaire data	Freq 132	Pct 0.23
	3 = Statistically imputed data - Past year initiation imputed	270	0.48
	4 = Statistically imputed data - Past year initiation known	8	0.01
	9 = LEGITIMATE SKIP - NOT A PAST YEAR INITIATE	56295	99.28
NOTE: The following	ng four variables pertain to the age and date of first misuse of stimulants. Respondents who wer	e past year initiate	es
(IRSTMNMINIT=1	), that is respondents who misused stimulants for the first time in the 12 months prior to the date	e of the interview	, are included
	ondents who are not past year initiates (IRSTMNMINIT ne 1) receive an appropriate skip code.		
1	, , , , , , , , , , , , , , , , , , , ,		
(STMNMAGE, STM	NMYFU)		
IRSTMNMYFU	Len: 4 STIMULANTS YEAR OF FIRST MISUSE - IMPUTATION REVISED		
110111111111110	23 STERIODARY OF THE STERIOUS BY OTHER VICENCE VIDEO	Freq	Pct
	RANGE = 2022 - 2023	216	0.38
	9993 = NOT A PAST YEAR INITIATE		3.86
		2191	
	9999 = NEVER MISUSED	54298	95.76

(STMNMAGE, STM	,		
<u>IISTMNMYFU</u>	Len: 1 STIMULANTS YEAR OF FIRST MISUSE - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	201	0.35
	3 = Statistically imputed data - Past year initiation imputed	268	0.47
	4 = Statistically imputed data - Past year initiation known	15	0.03
	9 = LEGITIMATE SKIP - NOT A PAST YEAR INITIATE	56221	99.15
(IRSTMNMYFU, S	PMNMAGE)		
IRSTMNMAGE	Len: 3 STIMULANTS AGE OF FIRST MISUSE - IMPUTATION REVISED		
IKSTWINWINGE	Ecil. 3 STIMOEMATO AGE OF FIRST MISCOSE TIME CIATION REVISED	Freq	Pct
	RANGE = 12 - 93	216	0.38
	993 = NOT A PAST YEAR INITIATE	2191	3.86
	999 = NEVER MISUSED	54298	95.76
(IRSTMNMYFU, S	PMNMAGE)		
IISTMNMAGE	Len: 1 STIMULANTS AGE OF FIRST MISUSE - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	201	0.35
	3 = Statistically imputed data - Past year initiation imputed	268	0.47
	4 = Statistically imputed data - Past year initiation known	15	0.03
	9 = LEGITIMATE SKIP - NOT A PAST YEAR INITIATE	56221	99.15
<u>IRSEDNMYFU</u>	Len: 4 SEDATIVES YEAR OF FIRST MISUSE - IMPUTATION REVISED  RANGE = 2022 - 2023	Freq 48 927 55730	Pct 0.08 1.63 98.28
(CEDNIMACE CEL	MANUELD.		
(SEDNMAGE, SEL IISEDNMYFU	Len: 1 SEDATIVES YEAR OF FIRST MISUSE - IMPUTATION INDICATOR		
HOLDIWITTO	Edit i SEBITIVES TEMOS THAT MISSEE IMPORTATION INDICATION	Freq	Pct
	1 = Questionnaire data	38	0.07
	3 = Statistically imputed data - Past year initiation imputed	288	0.51
	4 = Statistically imputed data - Past year initiation known	8	0.01
	9 = LEGITIMATE SKIP - NOT A PAST YEAR INITIATE	56371	99.41
(IRSEDNMYFU, SI	EDNMAGE)		
IRSEDNMAGE	Len: 3 SEDATIVES AGE OF FIRST MISUSE - IMPUTATION REVISED		
		Freq	Pct
	RANGE = 11 - 93	48	0.08
	993 = NOT A PAST YEAR INITIATE	927	1.63
	999 = NEVER MISUSED	55730	98.28
(IRSEDNMYFU, SI	EDNMAGE)		
IISEDNMAGE	Len: 1 SEDATIVES AGE OF FIRST MISUSE - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	40	0.07
		200	
	3 = Statistically imputed data - Past year initiation imputed	288	0.51
	3 = Statistically imputed data - Past year initiation imputed	288 6	0.51 0.01

## RECODED DRUG USE

NOTE: Certain source variables that were used to create recoded variables have valid values that might not have been reported or assigned for the current survey year. However, these values have been included in the general specifications in the codebook on how the recoded variables were created. See additional details about this issue in the Organization of the Codebook section in the main introduction of the codebook.

(IRCIGRC) CIGFLAG	Len: 1 RC-CIGARETTES - EVER USED	Ewag	Dot
	0 = Never used (IRCIGRC = 9)	Freq 32346 24359	Pct 57.04 42.96
(IRCIGRC) CIGYR	Len: 1 RC-CIGARETTES - PAST YEAR USE  0 = Did not use in the past year (IRCIGRC = 3,4.9)	Freq 47526	Pct 83.81
	1 = Used within the past year (IRCIGRC = 1,2)	9179	16.19
(IRCIGRC) CIGMON	Len: 1 RC-CIGARETTES - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRCIGRC = 2-4,9)	49826 6879	87.87 12.13
(IRCGRRC) CGRFLAG	Len: 1 RC-CIGARS - EVER USED	Frag	Pct
	0 = Never used (IRCGRRC = 9) 1 = Ever used (IRCGRRC = 1-4)	Freq 42205 14500	74.43 25.57
(IRCGRRC) CGRYR	Len: 1 RC-CIGARS - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRCGRRC = 3,4,9) 1 = Used within the past year (IRCGRRC = 1,2)	52640 4065	92.83 7.17
(IRCGRRC) CGRMON	Len: 1 RC-CIGARS - PAST MONTH USE	Even	Dot
	0 = Did not use in the past month (IRCGRRC = 2-4,9)	54624 2081	Pct 96.33 3.67
(IRPIPLF) PIPFLAG	Len: 1 RC-PIPES - EVER USED	Freq	Pct
	0 = Never Used (IRPIPLF = 9)	52670 4035	92.88 7.12
(IRPIPMN) PIPMON	Len: 1 RC-PIPES - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRPIPMN = 2,9)	56307 398	99.30 0.70
(IRSMKLSSREC) SMKLSSFLAG	Len: 1 RC-SMOKELESS TOBACCO - EVER USED		<b>D</b> 4
	0 = Never Used (IRSMKLSSREC = 9) 1 = Ever Used (IRSMKLSSREC = 1-4)	Freq 50147 6558	Pct 88.43 11.57

(IRSMKLSSREC) SMKLSSYR	Len: 1 RC-SMOKELESS TOBACCO - PAST YEAR USE		
	0 = Did not use in the past year (IRSMKLSSREC = 3,4,9)	Freq 54864 1841	Pct 96.75 3.25
(IRSMKLSSREC) SMKLSSMON	Len: 1 RC-SMOKELESS TOBACCO - PAST MONTH USE	E	D. 4
	0 = Did not use in the past month (IRSMKLSSREC= 2-4,9) 1 = Used within the past month (IRSMKLSSREC = 1)	Freq 55399 1306	Pct 97.70 2.30

Respondents were classified as having smoked cigarettes as the only form of tobacco used in the past month (TOBCIGONL=1) if they smoked cigarettes in the past month (CIGMON=1) and did not use cigars, pipes, or smokeless tobacco in the past month (CGRMON=0 and PIPMON=0 and SMKLSSMON=0). Respondents were classified as having used both cigarettes and another tobacco product in the past month (TOBCIGONL=2) if they smoked cigarettes in the past month (CIGMON=1) and used any of cigars, pipes, or smokeless tobacco in the past month (CGRMON=1 or PIPMON=1 or SMKLSSMON=1). Respondents were classified as having used a tobacco product but not cigarettes in the past month (TOBCIGONL=3) if they did not smoke cigarettes in the past month (CIGMON=0) and used any of cigars, pipes, or smokeless tobacco in the past month (CGRMON=1 or PIPMON=1 or SMKLSSMON=1).

month (CGRMON=1	or PIPMON=1 or SMKLSSMON=1).		
(CGRMON, CIGMON TOBCIGONL	N, PIPMON, SMKLSSMON) Len: 1 RC-CIGARETTE/NONCIGARETTE TOBACCO ONLY - PAST MONTH USE	Ewoa	Dot
	1 = Swelted discrettes as only form of tak (See comment above)	Freq 5499	Pct 9.70
	1 = Smoked cigarettes as only form of tob (See comment above)	1380	2.43
	2 = Used both cigarettes and other tob prod (See comment above)	1994	
	3 = Used tobacco product but not cigarettes (See comment above)	47832	3.52 84.35
	4 – Did not use tobacco products in the past month (Otherwise)	4/832	64.33
(CGRFLAG, CIGFLA	AG, PIPFLAG, SMKLSSFLAG)		
TOBFLAG	Len: 1 RC-ANY TOBACCO - EVER USED		
		Freq	Pct
	0 = Never Used (All source variables = 0)	29274	51.63
	1 = Ever Used (Any source variable = 1)	27431	48.37
(CGRYR, CIGYR, PL	PMON SMKLSSYR)		
TOBYR	Len: 1 RC-ANY TOBACCO - PAST YEAR USE		
		Freq	Pct
	0 = Did not use in the past year (All source variables = 0)	44765	78.94
	1 = Used within the past year (Any source variable = 1)	11940	21.06
	,		
(CGRMON, CIGMO	N, PIPMON, SMKLSSMON)		
<u>TOBMON</u>	Len: 1 RC-ANY TOBACCO - PAST MONTH USE		
		Freq	Pct
	0 = Did not use in the past month (All source variables = 0)	47832	84.35
	1 = Used within the past month (Any source variable = 1)	8873	15.65
(IRNICVAPREC)			
NICVAPFLAG	Len: 1 RC-NICOTINE VAPING - EVER USED		
		Freq	Pct
	0 = Never used (IRNICVAPREC = 9)	39183	69.10
	1 = Ever used (IRNICVAPREC = 1-4)	17522	30.90
(IRNICVAPREC)			
NICVAPYR	Len: 1 RC-NICOTINE VAPING - PAST YEAR USE		
		Freq	Pct
	0 = Did not use in the past year (IRNICVAPREC = 3,4,9)	46161	81.41
	1 = Used within the past year (IRNICVAPREC = 1,2)	10544	18.59
(IRNICVAPREC)	I DO NICOTRIE MARRIO RACENCANTIVA VAR		
<u>NICVAPMON</u>	Len: 1 RC-NICOTINE VAPING - PAST MONTH USE	-	-
	A D'1 ( ) d (DNHGWADDEG A 4 0)	Freq	Pct
	0 = Did not use in the past month (IRNICVAPREC= 2-4,9)	49474	87.25
	1 = Used within the past month (IRNICVAPREC = 1)	7231	12.75

(NICVAPFLAG, TO TOBVNICFLAG	BFLAG)  Len: 1 RC-ANY TOBACCO PRODUCTS OR NICOTINE VAPING - EVER USED	т.	<b>.</b>
	0 = Never Used (All source variables = 0)	Freq 25232 31473	Pct 44.50 55.50
(NICVAPYR, TOBYI TOBVNICYR	R) Len: 1 RC-ANY TOBACCO PRODUCTS OR NICOTINE VAPING - PAST YEAR USE	-	
	0 = Did not use in the past year (All source variables = 0)	Freq 39896 16809	Pct 70.36 29.64
(NICVAPMON, TOB TOBVNICMON	BMON)  Len: 1 RC-ANY TOBACCO PRODUCTS OR NICOTINE VAPING - PAST MONTH USE		<b>D</b> (
	0 = Did not use in the past month (All source variables = 0)	Freq 43675 13030	Pct 77.02 22.98
NOTE: Beginning ir versions of the varia	n 2022, recoded variables TOBVAPONL2 and TOBCIGVAP2 replace variables TOBVAPONL and T bles were created using the new nicotine vaping variables.	OBCIGV <i>E</i>	AP. The new
(NICVAPMON, TOE TOBVAPONL2	BMON) Len: 1 RC-NIC VAPING / TOBACCO PRODUCTS ONLY - PAST MONTH USE	Freq	Pct
	1 = Vaped nic but no use of tob prod (NICVAPMON=1 and TOBMON=0)	4157 3074 5799 43675	7.33 5.42 10.23 77.02
(NICVAPMON, TOB TOBCIGVAP2	BCIGONL)  Len: 1 RC-NIC VAPING AND CIG/NONCIG TOBACCO COMBINATIONS-PM USE		
	1 = Vaped nic & used cigs as only tob: NICVAPMON=1 & TOBCIGONL=1	Freq 1815 698 561 53631	Pct 3.20 1.23 0.99 94.58
(IRALCRC) ALCFLAG	Len: 1 RC-ALCOHOL - EVER USED		
	0 = Never used (IRALCRC = 9)	Freq 16479 40226	Pct 29.06 70.94
(IRALCRC) ALCYR	Len: 1 RC-ALCOHOL - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRALCRC = 3,9)	23629 33076	41.67 58.33
(IRALCRC) ALCMON	Len: 1 RC-ALCOHOL - PAST MONTH USE	F	D-4
	0 = Did not use in the past month (IRALCRC = 2-3,9) 1 = Used within the past month (IRALCRC = 1)	Freq 32118 24587	Pct 56.64 43.36
(IRCBDHMPREC) CBDHMPFLAG	Len: 1 RC-CBD OR HEMP - EVER USED	E	D.
	0 = Never used (IRCBDHMPREC = 9) 1 = Ever used (IRCBDHMPREC = 1-4)	Freq 38139 18566	Pct 67.26 32.74

(IRCBDHMPREC) CBDHMPYR	Len: 1 RC-CBD OR HEMP - PAST YEAR USE	F	D-4
	0 = Did not use in the past year (IRCBDHMPREC = 3,4,9)	Freq 45746 10959	Pct 80.67 19.33
(IRCBDHMPREC) CBDHMPMON	Len: 1 RC-CBD OR HEMP - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRCBDHMPREC = 2-4,9) 1 = Used within the past month (IRCBDHMPREC = 1)	50696 6009	89.40 10.60
(IRMJRC) MRJFLAG	Len: 1 RC-MARIJUANA - EVER USED	Freq	Pct
	0 = Never used (IRMJRC = 9) 1 = Ever used (IRMJRC = 1-3)	31198 25507	55.02 44.98
(IRMJRC) MRJYR	Len: 1 RC-MARIJUANA - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRMJRC = 3,9) 1 = Used within the past year (IRMJRC = 1,2)	42426 14279	74.82 25.18
(IRMJRC) MRJMON	Len: 1 RC-MARIJUANA - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRMJRC = 2-3,9)	46856 9849	82.63 17.37
(IRMJYRSMOKE) MJSMKYR	Len: 1 RC-MARIJUANA SMOKING - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRMJYRSMOKE = 2,9) 1 = Used within the past year (IRMJYRSMOKE = 1)	45529 11176	80.29 19.71
(IRMJYRVAPE) MJVAPYR	Len: 1 RC-MARIJUANA VAPING - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRMJYRVAPE = 2,9) 1 = Used within the past year (IRMJYRVAPE = 1)	50405 6300	88.89 11.11
(IRMJYRDAB) MJDABYR	Len: 1 RC-MARIJUANA DABBING WAXES, SHATTER, OR CONC - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRMJYRDAB = 2,9)	53801 2904	94.88 5.12
(IRMJYREAT) MJEATYR	Len: 1 RC-MARIJUANA EATING OR DRINKING - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRMJYREAT = 2,9)	49563 7142	87.40 12.60
(IRMJYRMOUTH) MJMTHYR	Len: 1 RC-MARIJUANA DRPS/STRPS/LZNGS/SPRYS IN MOUTH - PAST YEAR USE	Frag	Dat
	0 = Did not use in the past year (IRMJYRMOUTH = 2,9)	55945 760	98.66 1.34

	RECODED DRUG USE		
(IRMJYRSKIN) MJSKNYR	Len: 1 RC-MARIJUANA LOTION/CREAM/PATCH TO SKIN - PAST YEAR USE	Емад	Dot
	0 = Did not use in the past year (IRMJYRSKIN = 2,9) 1 = Used within the past year (IRMJYRSKIN = 1)	Freq 55545 1160	Pct 97.95 2.05
	1 Cood / Maria de part year (Maria 116212)	1100	2100
(IRMJYRPILL) MJPLLYR	Len: 1 RC-MARIJUANA PILLS - PAST YEAR USE	E	D.
	0 = Did not use in the past year (IRMJYRPILL = 2,9)	Freq 56287	Pct 99.26
	1 = Used within the past year (IRMJYRPILL = 1)	418	0.74
using marijuana son	ble for used marijuana some other way in the past year, MJOTHYR, was assigned a positive response ne other way in the past year (IRMJYROTHER=1) and either entered write-in responses other than report did not enter a write-in response.		
1. Used man	was assigned if the respondent met any of these conditions: rijuana some other way in the past year (IRMJYROTHER=1), and all the write-in variables have respectegories.	onses that r	natched
2. Used man answer) a	rijuana some other way in the past year (IRMJYROTHER=1), and respondent had a mix of write-in varial at least one write-in variable had a response that matched existing categories.  Is marijuana some other way in the past year (IRMJYROTHER=2,9).	alues and b	lank (no
<i>(IRMJYROTHER)</i> MJOTHYR	Len: 1 RC-MARIJUANA USE - SOME OTHER MODE - PAST YEAR		
MIOTITE		Freq	Pct
	0 = No (See comment above)	56590 115	99.80 0.20
(MJMTHYR, MJOTE MJCMOTHYR	HYR, MJPLLYR, MJSKNYR) Len : 1 RC-COMBINED OTHER MARIJUANA MODES - PAST YEAR USE		
<del></del>		Freq	Pct
	0 = Did not use in the past year (All source variables = 0)	54709 1996	96.48 3.52
(IRMJMONSMOKE			
MJSMKMON	Len: 1 RC-MARIJUANA SMOKING - PAST MONTH USE	Eroa	Dat
	0 = Did not use in the past month (IRMJMONSMOKE = 2,9)	Freq 49075	<b>Pct</b> 86.54
	1 = Used within the past month (IRMJMONSMOKE = 1)	7630	13.46
(IRMJMONVAPE)	L. L. D.C. MADIHIANA VADDIC DACE MONEY MOS		
<u>MJVAPMON</u>	Len: 1 RC-MARIJUANA VAPING - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRMJMONVAPE = 2,9)	52578 4127	92.72 7.28
	1 = Used within the past month (IRMJMONVAPE = 1)	4127	7.20
NOTE: Beginning in the new marijuana v	n 2022, recoded variable MRJMONVAP2 replaces variable MRJMONVAP. The new version of the vaping variables.	ariable was	s created using
(MJVAPMON, MRJ. MRJMONVAP2	MON) Len : 1 RC-MRJ VAPE, MRJ USE BUT NOT VAPE, OR NO MRJ USE - PAST MON		
	1 = Vaped marijuana (MJVAPMON=1)	Freq 4127	Pct 7.28
	2 = Used mrj but did not vape mrj (MRJMON=1 and MJVAPMON=0)	5722	10.09
	3 = Did not use marijuana (MRJMON=0)	46856	82.63
(IRMJMONDAB)			
MJDABMON	Len: 1 RC-MARIJUANA DABBING WAXES, SHATTER, OR CONC-PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRMJMONDAB = 2,9)	54928	96.87
	1 = Used within the past month (IRMJMONDAB = 1)	1777	3.13

(IRMJMONEAT) MJEATMON	Len: 1 RC-MARIJUANA EATING OR DRINKING - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRMJMONEAT = 2,9) 1 = Used within the past month (IRMJMONEAT = 1)	52919 3786	93.32 6.68
(IRMJMONMOUTH MJMTHMON	) Len : 1 RC-MARIJUANA DRPS/STRPS/LZNGS/SPRYS IN MOUTH-PAST MONTH USE		
	0 = Did not use in the past month (IRMJMONMOUTH = 2,9)	Freq 56336 369	99.35 0.65
(IRMJMONSKIN) MJSKNMON	Len: 1 RC-MARIJUANA LOTION/CREAM/PATCH TO SKIN - PAST MONTH USE		
	0 = Did not use in the past month (IRMJMONSKIN = 2,9)	Freq 56133 572	98.99 1.01
(IRMJMONPILL) MJPLLMON	Len: 1 RC-MARIJUANA PILLS - PAST MONTH USE		
	0 = Did not use in the past month (IRMJMONPILL = 2,9)	Freq 56492 213	99.62 0.38
(MJMTHMON, MJF MJCMOTHMON	LLMON, MJSKNMON) Len: 1 RC-COMBINED OTHER MARIJUANA MODES - PAST MONTH USE		
	0 = Did not use in the past month (All source variables = 0)	Freq 55713 992	98.25 1.75
(IRCOCRC) COCFLAG	Len: 1 RC-COCAINE - EVER USED	Enag	Dat
	0 = Never used (IRCOCRC = 9) 1 = Ever used (IRCOCRC = 1-3)	Freq 50209 6496	Pct 88.54 11.46
(IRCOCRC) COCYR	Len: 1 RC-COCAINE - PAST YEAR USE	TC.	D. (
	0 = Did not use in the past year (IRCOCRC = 3,9)	Freq 55615 1090	98.08 1.92
(IRCOCRC) COCMON	Len: 1 RC-COCAINE - PAST MONTH USE		D.
	0 = Did not use in the past month (IRCOCRC = 2-3,9)	Freq 56336 369	99.35 0.65
(IRCRKRC) CRKFLAG	Len: 1 RC-"CRACK" - EVER USED		
	0 = Never used (IRCRKRC = 9) 1 = Ever used (IRCRKRC = 1-3)	Freq 55234 1471	97.41 2.59
(IRCRKRC) CRKYR	Len: 1 RC-"CRACK" - PAST YEAR USE		
	0 = Did not use in the past year (IRCRKRC = 3,9) 1 = Used within the past year (IRCRKRC = 1,2)	Freq 56544 161	Pct 99.72 0.28

(IRCRKRC) CRKMON	Len: 1 RC-"CRACK" - PAST MONTH USE		ъ.
	0 = Did not use in the past month (IRCRKRC = 2-3,9)	Freq 56631 74	99.87 0.13
(IRHERRC) HERFLAG	Len: 1 RC-HEROIN - EVER USED	Freq	Pct
	0 = Never used (IRHERRC = 9)	55636 1069	98.11 1.89
(IRHERRC) HERYR	Len: 1 RC-HEROIN - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRHERRC = 3,9)	56558 147	99.74 0.26
(IRHERRC) HERMON	Len: 1 RC-HEROIN - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRHERRC = 2-3,9) 1 = Used within the past month (IRHERRC = 1)	56615 90	99.84 0.16
(IRHALLUCREC) HALLUCFLAG	Len: 1 RC-HALLUCINOGENS - EVER USED	Freq	Pct
	0 = Never used (IRHALLUCREC = 9) 1 = Ever used (IRHALLUCREC = 1-3)	47779 8926	84.26 15.74
(IRHALLUCREC) HALLUCYR	Len: 1 RC-HALLUCINOGENS - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRHALLUCREC = 3,9) 1 = Used within the past year (IRHALLUCREC = 1,2)	54468 2237	96.06 3.94
(IRHALLUCREC) HALLUCMON	Len: 1 RC-HALLUCINOGENS - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRHALLUCREC= 2-3,9)	56030 675	98.81 1.19
(IRLSDRC) LSDFLAG	Len: 1 RC-LSD - EVER USED	Freq	Pct
	0 = Never used (IRLSDRC = 9) 1 = Ever used (IRLSDRC = 1-3)	51571 5134	90.95 9.05
(IRLSDRC) LSDYR	Len: 1 RC-LSD - PAST YEAR USE	Evog	Dot
	0 = Did not use in the past year (IRLSDRC = 3,9) 1 = Used within the past year (IRLSDRC = 1,2)	Freq 56227 478	99.16 0.84
(IRLSDRC) LSDMON	Len: 1 RC-LSD - PAST MONTH USE	10	n.
	0 = Did not use in the past month (IRLSDRC = 2-3,9)	Freq 56612 93	Pct 99.84 0.16

(IRPCPRC) PCPFLAG	Len: 1 RC-PCP - EVER USED	E	D-4
	0 = Never used (IRPCPRC = 9) 1 = Ever used (IRPCPRC = 1-3)	Freq 55948 757	98.67 1.33
(IRPCPRC) PCPYR	Len: 1 RC-PCP - PAST YEAR USE		
	0 = Did not use in the past year (IRPCPRC = 3,9) 1 = Used within the past year (IRPCPRC = 1,2)	Freq 56684 21	Pct 99.96 0.04
(IRPCPRC) PCPMON	Len: 1 RC-PCP - PAST MONTH USE		
<u>renion</u>	0 = Did not use in the past month (IRPCPRC = 2-3,9)	Freq 56697 8	Pct 99.99 0.01
(IRECSTMOREC) ECSTMOFLAG	Len: 1 RC-ECSTASY - EVER USED		
ECSTMOTENCE	0 = Never used (IRECSTMOREC = 9) 1 = Ever used (IRECSTMOREC = 1-3)	Freq 52247 4458	Pct 92.14 7.86
(IRECSTMOREC) ECSTMOYR	Len: 1 RC-ECSTASY - PAST YEAR USE		
<u> EGGIMOTI</u>	0 = Did not use in the past year (IRECSTMOREC = 3,9)	Freq 56190 515	Pct 99.09 0.91
(IRECSTMOREC) ECSTMOMON	Len: 1 RC-ECSTASY - PAST MONTH USE		
	0 = Did not use in the past month (IRECSTMOREC= 2-3,9)	Freq 56589 116	Pct 99.80 0.20
(IRDAMTFXREC) DAMTFXFLAG	Len: 1 RC-DMT/AMT/FOXY - EVER USED		
<u> </u>	0 = Never used (IRDAMTFXREC = 9) 1 = Ever used (IRDAMTFXREC = 1-3)	Freq 55836 869	Pct 98.47 1.53
(IRDAMTFXREC) DAMTFXYR	Len: 1 RC-DMT/AMT/FOXY - PAST YEAR USE		
DAWITATE	0 = Did not use in the past year (IRDAMTFXREC = 3,9)	Freq 56575 130	Pct 99.77 0.23
(IRDAMTFXREC) DAMTFXMON	Len: 1 RC-DMT/AMT/FOXY - PAST MONTH USE		
DAWITTAMON	0 = Did not use in the past month (IRDAMTFXREC = 2-3,9)	Freq 56670 35	Pct 99.94 0.06
(IRKETMINREC)	Land DC VETAMINE EVED USED		
KETMINFLAG	Len: 1 RC-KETAMINE - EVER USED  0 = Never used (IRKETMINREC = 9)	Freq 55644 1061	Pct 98.13 1.87

(IRKETMINREC) KETMINYR	Len: 1 RC-KETAMINE - PAST YEAR USE		ъ.
	0 = Did not use in the past year (IRKETMINREC = 3,9)	Freq 56474 231	Pct 99.59 0.41
(IRKETMINREC) KETMINMON	Len: 1 RC-KETAMINE - PAST MONTH USE	F	D-4
	0 = Did not use in the past month (IRKETMINREC= 2-3,9)	Freq 56633 72	99.87 0.13
(IRSALVIAREC) SALVIAFLAG	Len: 1 RC-SALVIA - EVER USED	Euro	Dot
	0 = Never used (IRSALVIAREC = 9)	Freq 55689 1016	98.21 1.79
(IRSALVIAREC) SALVIAYR	Len: 1 RC-SALVIA - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRSALVIAREC = 3,9) 1 = Used within the past year (IRSALVIAREC = 1,2)	56677 28	99.95 0.05
(IRSALVIAREC) SALVIAMON	Len: 1 RC-SALVIA - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRSALVIAREC= 2-3,9)	56695 10	99.98 0.02
(IRINHALREC) INHALFLAG	Len: 1 RC-INHALANTS - EVER USED	Freq	Pct
	0 = Never used (IRINHALREC = 9) 1 = Ever used (IRINHALREC = 1-3)	51457 5248	90.75 9.25
(IRINHALREC) INHALYR	Len: 1 RC-INHALANTS - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRINHALREC = 3,9)	55963 742	98.69 1.31
(IRINHALREC) INHALMON	Len: 1 RC-INHALANTS - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRINHALREC = 2-3,9) 1 = Used within the past month (IRINHALREC = 1)	56450 255	99.55 0.45
(IRMETHAMREC) METHAMFLAG	Len: 1 RC-METHAMPHETAMINE - EVER USED	Freq	Pct
	0 = Never used (IRMETHAMREC = 9)	54192 2513	95.57 4.43
(IRMETHAMREC) METHAMYR	Len: 1 RC-METHAMPHETAMINE - PAST YEAR USE	Ema	Do4
	0 = Did not use in the past year (IRMETHAMREC = 3,9)	Freq 56218 487	99.14 0.86

(IRMETHAMREC)

METHAMMON Len: 1 RC-METHAMPHETAMINE - PAST MONTH USE

	Freq	Pct
0 = Did not use in the past month (IRMETHAMREC= 2-3,9)	56420	99.50
1 = Used within the past month (IRMETHAMREC = 1)	285	0.50

NOTE: The following 16 variables refer to any use of prescription drugs. Any Use of prescription drugs is defined as either the use of one's own prescription medication as directed by a doctor or the misuse of prescription drugs. Misuse of prescription drugs is defined as use in any way not directed by a doctor, including use without a prescription of one's own medication; use in greater amounts, more often, or longer than told to take a drug; or use in any other way not directed by a doctor.

Due to potential underreporting of lifetime prescription drug use, users are cautioned against using the lifetime use or misuse of prescription pain relievers (ever used/ever misused) in analysis.

`	, · · · ·		
(IRPNRANYREC)			
PNRANYFLAG	Len: 1 RC-ANY PAIN RELIEVER - EVER USED		
	A N 1/IDDND (NINDEG A)	Freq	Pct
	0 = Never used (IRPNRANYREC = 9)	29955 26750	52.83 47.17
	I – Evel used (IRFNRAINTREC – 1-2)	20730	4/.1/
(IRPNRANYREC)			
<u>PNRANYYR</u>	Len: 1 RC-ANY PAIN RELIEVER - PAST YEAR USE	10	D. 4
	0 = Did not use in the past year (IRPNRANYREC = 2,9)	Freq 43868	Pct 77.36
	1 = Used within the past year (IRPNRANYREC = 1)	12837	22.64
(IROXCNANYYR)	I 1 DO OVVCONTRI DACT VEAD LICE		
<u>OXYCNANYYR</u>	Len: 1 RC-OXYCONTIN - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IROXCNANYYR = 9)	55279	97.49
	1 = Used within the past year (IROXCNANYYR = 1)	1426	2.51
D 4 4 1 1		·	. ,.
	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime use or ed/ever misused) in analysis.	misuse of preso	cription
tranquinizers (ever us	edievel inisused) in analysis.		
(IRTRQANYREC)			
<b>TRQANYFLAG</b>	Len: 1 RC-ANY TRANQUILIZERS - EVER USED		
	0 N 1/IDTDQANIVDEC 0)	Freq	Pct
	0 = Never used (IRTRQANYREC = 9)	47435 9270	83.65 16.35
	1 Ever used (IKTRQAIVTREC 1-2)	7210	10.55
(IRTRQANYREC)			
<u>TRQANYYR</u>	Len: 1 RC-ANY TRANQUILIZERS - PAST YEAR USE	F	D-4
	0 = Did not use in the past year (IRTRQANYREC = 2,9)	Freq 51268	<b>Pct</b> 90.41
	1 = Used within the past year (IRTRQANYREC = 1)	5437	9.59
	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime use or	misuse of preso	cription
stimulants (ever used	/ever misused) in analysis.		
(IRSTMANYREC)			
STMANYFLAG	Len: 1 RC-ANY STIMULANTS - EVER USED		
		Freq	Pct
	0 = Never used (IRSTMANYREC = 9)	49246	86.85
	1 = Ever used (IRSTMANYREC = 1-2)	7459	13.15
(IRSTMANYREC)			
<u>STMANYYR</u>	Len: 1 RC-ANY STIMULANTS - PAST YEAR USE		_
	0 = Did not was in the next year (IRSTMANIVEC = 2.0)	Freq 52002	Pct
	0 = Did not use in the past year (IRSTMANYREC = 2,9)	52002 4703	91.71 8.29
	1 Osea within the past year (INOTIVIANTINEC = 1)	7/03	0.43

Codebook Creation Date: 10/21/2024......218

Due to potential underreporting of lifetime prescription drug use, users are cautioned against using the lifetime use or misuse of prescription sedatives (ever used/ever misused) in analysis.

(IRSEDANYREC) SEDANYFLAG	Len: 1 RC-ANY SEDATIVES - EVER USED  0 = Never used (IRSEDANYREC = 9)	Freq 51424 5281	Pct 90.69 9.31
(IRSEDANYREC) SEDANYYR	Len: 1 RC-ANY SEDATIVES - PAST YEAR USE  0 = Did not use in the past year (IRSEDANYREC = 2,9)	Freq 54358 2347	Pct 95.86 4.14
Due to potential und in analysis.	derreporting of lifetime prescription drug use, users are cautioned against using the lifetime any use of	tranquilize	rs or sedatives
(SEDANYFLAG, TR TQSDANYFLG	RQANYFLAG) Len: 1 RC-ANY TRANQUILIZERS OR SEDATIVES - EVER USED  0 = Never used (Otherwise)	Freq 45319 11386	Pct 79.92 20.08

Len: 1 RC-ANY TRANQUILIZERS OR SEDATIVES - PAST YEAR USE

0 = Did not use in the past year (Otherwise).....

1 = Used in the past year (TRQANYYR=1 OR SEDANYYR=1).....

The following variable for any past year use of Any Benzodiazepines, BZOANYYR, was assigned a positive response if a respondent indicated any past year use of Benzodiazepine Tranquilizers (TRBZOANYYR=1), any past year use of Benzodiazepine Sedatives (SVBZOANYYR=1), past year misuse of Benzodiazepine Tranquilizers that were specified as other Sedatives, or past year misuse of Benzodiazepine Sedatives that were specified as other Tranquilizers. This is the base variable for past year use of any Benzodiazepines imputation, IRBZOANYYR.

 $(SEDANYYR,\ SVBZOANYYR,\ TRBZOANYYR,\ TRQANYYR)$ 

(SEDANYYR, TRQANYYR)

**TQSDANYYR** 

BZOANYYR Len: 1 RC - ANY BENZODIAZEPINES - PAST YEAR USE

	Freq	Pct
. = Missing	58	0.10
0 = N <sub>0</sub>	52521	92.62
1 = Yes	4126	7.28

Pct

88.14

11.86

Freq

49982

6723

Due to potential underreporting of lifetime prescription drug use, users are cautioned against using the lifetime use or misuse of any prescription psychotherapeutics (ever used/ever misused) in analysis.

(PNRANYFLAG, SEI PSYANYFLAG	DANYFLAG, STMANYFLAG, TRQANYFLAG) Len: 1 RC-ANY PSYCHOTHERAPEUTICS - EVER USED  0 = Never used (All source variables = 0)	Freq 26460 30245	Pct 46.66 53.34
(PNRANYYR, SEDAI PSYANYYR	VYYR, STMANYYR, TRQANYYR)  Len: 1 RC-ANY PSYCHOTHERAPEUTICS - PAST YEAR USE  0 = Did not use within pst year (All source variables =0)	Freq 38241 18464	Pct 67.44 32.56
(HERYR, PNRANYY) OPIANYYR	Len: 1 RC-ANY OPIOIDS - PAST YEAR USE  0 = Did not use within pst year (Otherwise)	Freq 43835 12870	Pct 77.30 22.70

Codebook Creation Date: 10/21/2024 ......219

(COCYR, METHAMYR, STMANYYR)

CNSANYYR Len: 1 RC-ANY CENTRAL NERVOUS SYSTEM STIMULANTS - PAST YEAR USE

	Freq	Pct
0 = Did not use within pst year (Otherwise)	51062	90.05
1 = Used in past year (STMANYYR, METHAMYR, or COCYR=1)	5643	9.95

NOTE: The following 25 variables refer to the misuse of prescription drugs. Misuse of prescription drugs is defined as use in any way not directed by a doctor, including use without a prescription of one's own medication; use in greater amounts, more often, or longer than told to take a drug; or use in any other way not directed by a doctor.

Due to potential underreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse of prescription pain relievers (ever misused) in analysis.

(IRPNRNMREC) PNRNMFLAG (IRPNRNMREC) PNRNMYR	Len: 1 RC-PAIN RELIEVERS - EVER MISUSED  0 = Never misused (IRPNRNMREC = 9)	Freq 52153 4552	Pct 91.97 8.03
	0 = Did not misuse in the past year (IRPNRNMREC = 3,9)	Freq 54999 1706	Pct 96.99 3.01
(IRPNRNMREC) PNRNMMON	Len: 1 RC-PAIN RELIEVERS - PAST MONTH MISUSE  0 = Did not misuse in the pst mon (IRPNRNMREC = 2-3,9)	Freq 56248 457	Pct 99.19 0.81
(IROXCNNMYR) OXYCNNMYR	Len: 1 RC-OXYCONTIN - PAST YEAR MISUSE  0 = Did not misuse in the past year (IROXCNNMYR = 9)  1 = Misused within the past year (IROXCNNMYR = 1)	Freq 56492 213	Pct 99.62 0.38
Due to potential undo (ever misused) in ana	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse alysis.	of prescription	tranquilizers
(IRTRQNMREC) TRQNMFLAG	Len: 1 RC-TRANQUILIZERS - EVER MISUSED  0 = Never misused (IRTRQNMREC = 9)	Freq 54788 1917	Pct 96.62 3.38
(IRTRQNMREC) TRQNMYR	Len: 1 RC-TRANQUILIZERS - PAST YEAR MISUSE  0 = Did not misuse in the past year (IRTRQNMREC = 3,9)	Freq 55864 841	Pct 98.52 1.48
(IRTRQNMREC) TRQNMMON	Len: 1 RC-TRANQUILIZERS - PAST MONTH MISUSE  0 = Did not misuse in the pst mon (IRTRQNMREC = 2-3,9)	Freq 56474 231	Pct 99.59 0.41

Due to potential underreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse of prescription stimulants (ever misused) in analysis.

,			
(IRSTMNMREC) STMNMFLAG	Len: 1 RC-STIMULANTS - EVER MISUSED		
STMINITLAG	LCII. 1 RC-STIWOLANTS - EVER WISOSED	Freq	Pct
	0 = Never misused (IRSTMNMREC = 9)	54298	95.76
	1 = Ever misused (IRSTMNMREC = 1-3)	2407	4.24
anaman an an an			
(IRSTMNMREC) STMNMYR	Len: 1 RC-STIMULANTS - PAST YEAR MISUSE		
	A Dil a i i i i i i i i i i i i i i i i i i	Freq	Pct
	0 = Did not misuse in the past year (IRSTMNMREC = 3,9)	55674 1031	98.18 1.82
	1 moused walling the past year (merrar times 1,2)	1031	1.02
(IRSTMNMREC)			
STMNMMON	Len: 1 RC-STIMULANTS - PAST MONTH MISUSE		
	0 = Did not misuse in the pst mon (IRSTMNMREC = 2-3,9)	Freq 56436	Pct 99.53
	1 = Misused within the past month (IRSTMNMREC = 1)	269	0.47
	,		
Due to potential und (ever misused) in an	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse of alysis.	f prescription	n sedatives
,			
(IRSEDNMREC) SEDNMFLAG	Len: 1 RC-SEDATIVES - EVER MISUSED		
		Freq	Pct
	0 = Never misused (IRSEDNMREC = 9)	55730 975	98.28 1.72
	1 - Ever misused (IRSEDNIVIREC - 1-3)	913	1./2
(INCEDAN INFC)			
(IRSEDNMREC) SEDNMYR	Len: 1 RC-SEDATIVES - PAST YEAR MISUSE		
		Freq	Pct
	0 = Did not misuse in the past year (IRSEDNMREC = 3,9)	56535 170	99.70 0.30
	1 – Misused within the past year (IRSEDNMEC – 1,2)	170	0.30
(IDCEDNIADEC)			
(IRSEDNMREC) SEDNMMON	Len: 1 RC-SEDATIVES - PAST MONTH MISUSE		
		Freq	Pct
	0 = Did not misuse in the pst mon (IRSEDNMREC = 2-3,9)	56662 43	99.92 0.08
	1 Misused within the past month (INOLDIVINGLE 1)	13	0.00
Due to potential und (ever misused) in ar	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse on alysis.	f tranquilizer	s or sedatives
(SEDNMFLAG, TRQ	ONMELAG)		
TQSDNMFLAG	Len: 1 RC-TRANQUILIZERS OR SEDATIVES - EVER MISUSED		
	0 N 1(0d )	Freq	Pct
	0 = Never misused (Otherwise)	54422 2283	95.97 4.03
	. 214	2203	
(SEDNMYR, TRON)	MYR)		
TQSDNMYR	Len: 1 RC-TRANQUILIZERS OR SEDATIVES - PAST YEAR MISUSE		
	0 = Did not uniques in the most year (Otherwise)	Freq	Pct
	0 = Did not misuse in the past year (Otherwise)	55757 948	98.33 1.67
	1 1 2 2 3 1 3 1	,	
(SEDNMMON, TRQ	DNMMON)		
TOSDNMMON	Len: 1 RC-TRANQUILIZERS OR SEDATIVES - PAST MONTH MISUSE		
	0. Dil 4 i i i di 4 (04 i i i	Freq	Pct
	0 = Did not misuse in the past month (Otherwise)	56446 259	99.54 0.46
		20)	0.10

The following variable for any past year misuse of Any Benzodiazepines, BZONMYR, was assigned a positive response if a respondent indicated past year misuse of Benzodiazepine Tranquilizers (TRBZONMYR=1), past year misuse of Benzodiazepine Sedatives (SVBZONMYR=1), past year misuse of Benzodiazepine Tranquilizers that were specified as other Sedatives, or past year misuse of Benzodiazepine Sedatives that were specified as other Tranquilizers. This is the base variable for past year misuse of any Benzodiazepines imputation, IRBZONMYR.

(SEDNMYR, SVBZO. BZONMYR	NMYR, TRBZONMYR, TRQNMYR) Len : 1 RC - ANY BENZODIAZEPINES - PAST YEAR MISUSE		
	. = Missing	Freq 8	<b>Pct</b> 0.01
	0 = No	55959	98.68
	1 = Yes	738	1.30
•	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse ever misused) in analysis.	of any prescri	ption
(PNRNMFLAG, SEL) PSYCHFLAG	NMFLAG, STMNMFLAG, TRQNMFLAG) Len: 1 RC-ANY PSYCHOTHERAPEUTICS - EVER MISUSED	E	D-4
	0 = Never misused (All source variables = 0)	Freq 50364 6341	Pct 88.82 11.18
(PNRNMYR, SEDNM PSYCHYR	MYR, STMNMYR, TRQNMYR) Len: 1 RC-ANY PSYCHOTHERAPEUTICS - PAST YEAR MISUSE		
	0 = Did not minus within not year (All sayma yarishlas = 0)	Freq 53661	Pct
	0 = Did not misuse within pst year (All source variables = 0)	3044	94.63 5.37
(PNRNMMON, SEDI PSYCHMON	NMMON, STMNMMON, TRQNMMON)  Len: 1 RC-ANY PSYCHOTHERAPEUTICS - PAST MONTH MISUSE		<b>.</b>
	0 = Did not misuse in past month (All source variables = 0)	Freq 55841	Pct 98.48
	1 = Misused in past month (Any source variable = 1)	864	1.52
(HERYR, PNRNMYR OPINMYR	Len: 1 RC-OPIOIDS - PAST YEAR MISUSE	Freq	Pct
	0 = Did not misuse in the past year (Otherwise)	54934 1771	96.88 3.12
(HERMON, PNRNM OPINMMON	<i>MON)</i> Len : 1 RC-OPIOIDS - PAST MONTH MISUSE		
<u>or in minor</u>	Edi. 1 Re offolds That MotVII Madodi	Freq	Pct
	0 = Did not misuse in the past month (Otherwise)	56184 521	99.08 0.92
(HERYR, PNRNMYR HERPNRYR	) Len : 1 RC-HEROIN USE AND/OR PAIN RELIEVER MISUSE - PAST YEAR		
	A W C A C A C A C A C A C A C A C A C A	Freq	Pct
	1 = Heroin use and no pain rel misuse (HERYR=1 and PNRNMYR=0) 2 = Pain rel misuse and no heroin use (HERYR=0 and PNRNMYR=1)	65 1624	0.11 2.86
	3 = Heroin use and pain rel misuse (HERYR=1 and PNRNMYR=1)	82	0.14
	4 = No heroin use and no pain rel misuse (HERYR=0 and PNRNMYR=0)	54934	96.88
(COCYR, METHAM)			
<u>CNSNMYR</u>	Len: 1 RC-CENTRAL NERVOUS SYSTEM STIMULANTS - PAST YEAR MISUSE	Freq	Pct
	0 = Did not misuse in the past year (Otherwise)	54537 2168	96.18 3.82
(COCMON, METHA CNSNMMON	MMON, STMNMMON)  Len: 1 RC-CENTRAL NERVOUS SYSTEM STIMULANTS - PAST MONTH MISUSE	_	_
	0 = Did not misuse in the past month (Otherwise)	Freq 55872	Pct 98.53
	1 = Misused in the past month (STMNMMON, METHAMMON, or COCMON=1)	833	1.47

,	UCFLAG, HERFLAG, INHALFLAG, METHAMFLAG, MRJFLAG, PNRNMFLAG, SEDNMFLAG, S	STMNMFLA	G,
TRQNMFLAG) <u>ILLFLAG</u>	Len: 1 RC-ANY ILLICIT DRUG - EVER USED	15	D 4
	0 = Never used (All source variables = 0)	Freq 28690 28015	Pct 50.60 49.40
(COCYR, HALLUC	YR, HERYR, INHALYR, METHAMYR, MRJYR, PNRNMYR, SEDNMYR, STMNMYR, TRQNMYR) Len: 1 RC-ANY ILLICIT DRUG - PAST YEAR USE		
		Freq	Pct
	0 = Did not use in past year (All source variables = 0)	40663 16042	71.71 28.29
(COCMON, HALL)	UCMON, HERMON, INHALMON, METHAMMON, MRJMON, PNRNMMON, SEDNMMON, STMN Len: 1 RC-ANY ILLICIT DRUG - PAST MONTH USE	•	,
	0 = Did not use in past month (All source variables = 0)	Freq 46085 10620	Pct 81.27 18.73
	derreporting of lifetime prescription drug use, users are cautioned against using the lifetime use of mble may overestimate lifetime users of only marijuana.	arijuana only	variable in
(COCFLAG, HALL TRONMFLAG)	UCFLAG, HERFLAG, INHALFLAG, METHAMFLAG, MRJFLAG, PNRNMFLAG, SEDNMFLAG, S	STMNMFLA	G,
MJONLYFLAG	Len: 1 RC-MARIJUANA ONLY - EVER USED		
	0 = Never used MJ/has used both MJ & anothr illct drug	Freq 43840	Pct 77.31
	1 = Marijuana is only (illicit) drug ever used	12865	22.69
(COCYR, HALLUC MJONLYYR	YR, HERYR, INHALYR, METHAMYR, MRJYR, PNRNMYR, SEDNMYR, STMNMYR, TRQNMYR) Len: 1 RC-MARIJUANA ONLY - PAST YEAR USE	-	
	0 = MJ not used past yr/Used MJ & othr drug past yr	Freq 46218	Pct 81.51
	1 = Marijuana is only (illicit) drug in past year	10487	18.49
(COCMON, HALL) MJONLYMON	UCMON, HERMON, INHALMON, METHAMMON, MRJMON, PNRNMMON, SEDNMMON, STMN Len : 1 RC-MARIJUANA ONLY - PAST MONTH USE		,
	0 = MJ not used past mnth/Used MJ & othr drug past mo	Freq 48110	Pct 84.84
	1 = Marijuana only (illicit) drug in past month	8595	15.16
	derreporting of lifetime prescription drug use, users are cautioned against using the lifetime use of ill in analysis. This caution does not apply to lifetime use of any illicit drug variable given it is dominated		
(COCFLAG, HALL ILLEMFLAG	UCFLAG, HERFLAG, INHALFLAG, METHAMFLAG, PSYCHFLAG) Len: 1 RC-ILLICIT DRUG OTHER THAN MARIJUANA - EVER USED		
	0 N 11 / 1 1 "	Freq	Pct
	0 = Never used drug/used only marijuana	41555 15150	73.28 26.72
(COCYR, HALLUC ILLEMYR	YR, HERYR, INHALYR, METHAMYR, PSYCHYR) Len: 1 RC-ILLICIT DRUG OTHER THAN MARIJUANA - PAST YEAR		<b>D</b> .
	0 = Never used drug/used only marijuana past year	Freq 51150	Pct 90.20
	1 = Illicit drug except for marijuana used past year	5555	9.80
(COCMON, HALL) ILLEMMON	UCMON, HERMON, INHALMON, METHAMMON, PSYCHMON) Len: 1 RC-ILLICIT DRUG OTHER THAN MARIJUANA-PAST MONTH	Freq	Pct
	0 = Never used drug/used only marijuana past month	54680	96.43
	1 = Illicit drug except for marijuana used past month	2025	3.57

(IRCDUAGE) CDUFLAG Len: 1 RC-CIGARETTES DAILY - EVER USED		
0 = Never Used/Never Used Daily (Otherwise)	Freq 44585 12120	Pct 78.63 21.37
1 – Ever Used (INCDUAGE-1-90)	12120	21.37
(IRCIGFM) DCIGMON Len: 1 RC-PAST MONTH DAILY CIGARETTE USE		
0 = Did Not Use Daily in Past Mon (IRCIGFM=1-29,91,93)	Freq 53182	Pct 93.79
1 = Used Daily in the Past Month (IRCIGFM=30)	3523	6.21
(CDUFLAG, CIGMON) CDCGMO Len: 1 RC-EVER USED CIG DAILY AND PAST MONTH CIG USE		
0 = No (Otherwise)	Freq 51308	<b>Pct</b> 90.48
1 = Yes (CDUFLAG=1 and CIGMON=1)	5397	9.52
(CDUFLAG, CIGMON) CDNOCGMO Len: 1 RC-EVER USED CIG DAILY AND NO PAST MONTH CIG USE		
CDNOCGMO  Len: 1 RC-EVER USED CIG DAILY AND NO PAST MONTH CIG USE  0 = No (Otherwise)	Freq 49982	Pct 88.14
1 = Yes (CDUFLAG=1 and CIGMON=0)	6723	11.86
"Binge" Alcohol Use, BNGDRKMON, is defined as drinking five or more drinks on the same occasion for males or four or same occasion for females on at least one day in the past 30 days. For this variable, "occasion" means at the same time or we each other.		
(IRALCBNG30D) BNGDRKMON Len: 1 RC-BINGE ALCOHOL USE PAST 30 DAYS		
0 = Never/No "Binge" alc use (IRALCBNG30D = 0,91,93)	Freq 44488	Pct 78.46
1 = "Binge" alcohol use (IRALCBNG30D = 1-30)	12217	21.54
Heavy Alcohol Use, HVYDRKMON, is defined as drinking five or more drinks on the same occasion for males or four or occasion for females on each of 5 or more days in the past 30 days. For this variable, "occasion" means at the same time or each other. All Heavy Alcohol Users are also "Binge" Alcohol Users.		
(IRALCBNG30D) HVYDRKMON Len: 1 RC-HEAVY ALCOHOL USE PAST 30 DAYS		
0 = Never/No heavy alc use (IRALCBNG30D = 0-4,91,93)	Freq 53520	<b>Pct</b> 94.38
1 = Heavy alcohol use (IRALCBNG30D = 5-30)	3185	5.62
(ALCFLAG, ILLFLAG, TOBFLAG) ILTOBALCFG Len: 1 RC-ILLICIT DRUG, TOBACCO PRD, OR ALCOHOL - EVER USED		
0 = No drug, tob, or alcohol lifetime use (Otherwise)	Freq 13452	Pct 23.72
1 = Drg, tob or alc lifetime use (ILLFLAG, TOBFLAG or ALCFLAG=1)	43253	76.28
(ALCYR, ILLYR, TOBYR)		
ILTOBALCYR Len: 1 RC-ILLICIT DRUG, TOBACCO PRD, OR ALCOHOL - PAST YEAR USE	Freq	Pct
0 = No drug, tob, or alcohol past yr use (Otherwise)	19492 37213	34.37 65.63
(ALCMON, ILLMON, TOBMON)		
ILTOBALCMN Len: 1 RC-ILLICIT DRUG, TOBACCO PRD, OR ALC - PAST MONTH USE	Freq	Pct
0 = No drug, tob, or alc past mon use (Otherwise)	26635	

(ILTOBALCMN, NI ILTOBVAPALC	<i>(CVAPMON)</i> Len: 1 RC-TOBACCO, NICOTINE VAPING, ALCOHOL, ILLICIT DRUG - PST MON	_	
	0 = No (ILTOBALCMN=0 and NICVAPMON=0)	Freq 25597 31108	Pct 45.14 54.86
(ALCMON, ILLMO ILLALCMON	(N) Len: 1 RC-ILLICIT DRUG OR ALCOHOL - PAST MONTH USE	Freq	Pct
	0 = No drug or alc past mon use (Otherwise)	28728 27977	50.66 49.34
(ALCFLAG, TOBF) TOBALCFLG	LAG) Len: 1 RC-TOBACCO PRODUCT OR ALCOHOL - EVER USED	Ewag	Dat
	0 = No tobacco or alcohol lifetime use (Otherwise)	Freq 15044 41661	Pct 26.53 73.47
(ALCYR, TOBYR) TOBALCYR	Len: 1 RC-TOBACCO PRODUCT OR ALCOHOL - PAST YEAR USE	Freq	Pct
	0 = No tobacco or alcohol past yr use (Otherwise)	21371 35334	37.69 62.31
(ALCMON, TOBMO	ON) Len: 1 RC-TOBACCO PRODUCT OR ALCOHOL - PAST MONTH USE	Freq	Pct
	0 = No tob or alc past mon use (Otherwise)	28854 27851	50.88 49.12
(ALCYR, ILLYR) ILLANDALC	Len: 1 RC-ILLICIT DRUG AND ALCOHOL USE - PAST YEAR USE	Freq	Pct
	0 = No drug or alc past year use (Otherwise)	43415 13290	76.56 23.44
(ALCYR, ILLYR) ILLORALC	Len: 1 RC-ILLICIT DRUG OR ALCOHOL USE - PAST YEAR USE	Freq	Pct
	0 = No drug and alc past year use (Otherwise)	20877 35828	36.82 63.18
(ALCFLAG, ILLFL ILLALCFLG	AG) Len: 1 RC-ILLICIT DRUG OR ALCOHOL - EVER USED	Freq	Pct
	0 = No drug or alc lifetime use (Otherwise)	14350 42355	25.31 74.69
	ng 15 variables pertain to the use of specific hallucinogens and inhalants. These variables were revis pondents with unknown lifetime use of the indicated hallucinogen or inhalant were coded as a system		ith the 2021
(HALLUCFLAG, P. PEYOTEEVER	EYOTE) Len: 1 RC-EVER USED PEYOTE	Freq	Pct
	. = Unknown (Otherwise)	9 56076 620	0.02 98.89 1.09
(HALLUCFLAG, M MESCEVER	MESC) Len: 1 RC-EVER USED MESCALINE	ur.	D-4
	. = Unknown (Otherwise) 0 = No (MESC=2,91 or HALLUCFLAG=0) 1 = Yes (MESC=1,3)	Freq 16 55925 764	Pct 0.03 98.62 1.35

(HALLUCFLAG, PS PSILCYEVER	EILCY) Len: 1 RC-EVER USED PSILOCYBIN (MUSHROOMS)	E	ъ.
	. = Unknown (Otherwise)	Freq 13 50589 6103	9.02 89.21 10.76
(AMYLNIT, INHALF AMYLNIEVER	Len: 1 RC-EVER INHALED AMYL NITRITE, "POPPERS", RUSH, ETC.  = Unknown (Otherwise)	Freq 27 55412	Pct 0.05 97.72
	1 = Yes (AMYLNIT=1,3)	1266	2.23
(CLEFLU, INHALF) CLEFLUEVER	LAG) Len: 1 RC-EVER INHALED CORRECTION FLUID, DEGREASER, ETC.	Freq	Pct
	.= Unknown (Otherwise) 0 = No (CLEFLU=2,91 or INHALFLAG =0) 1 = Yes (CLEFLU=1,3)	18 56362 325	0.03 99.40 0.57
(GAS, INHALFLAG) GASEVER	Len: 1 RC-EVER INHALED GASOLINE OR LIGHTER FLUID	F	ъ.
	= Unknown (Otherwise) 0 = No (GAS=2,91 or INHALFLAG =0) 1 = Yes (GAS=1,3)	Freq 13 55969 723	98.70 1.28
(GLUE, INHALFLA) GLUEEVER	G) Len: 1 RC-EVER INHALED GLUE, SHOE POLISH, OR TOLUENE	Freq	Pct
	. = Unknown (Otherwise)	56068 628	0.02 98.88 1.11
(ETHER, INHALFLA ETHEREVER	4G) Len: 1 RC-EVER INHALED HALOTHANE, ETHER, OR OTHER ANESTHETIC	Ewa	Dat
	. = Unknown (Otherwise)	Freq 12 56538 155	99.71 0.27
(INHALFLAG, SOLV	VENT)  Len: 1 RC-EVER INHALED LACQUER THINNER, OTHER PAINT SOLVENTS		
	. = Unknown (Otherwise) 0 = No (SOLVENT=2,91 or INHALFLAG =0) 1 = Yes (SOLVENT=1,3)	Freq 12 56412 281	99.48 0.50
(INHALFLAG, LGASEVER	S) Len: 1 RC-EVER INHALED LIGHTER GASES (BUTANE, PROPANE)	E	D-4
	= Unknown (Otherwise) 0 = No (LGAS=2,91 or INHALFLAG=0) 1 = Yes (LGAS=1,3)	Freq 8 56463 234	99.57 0.41
(INHALFLAG, NITO NITOXIEVER	OXID)  Len: 1 RC-EVER INHALED NITROUS OXIDE OR "WHIPPITS"		
	. = Unknown (Otherwise)	Freq 7 54377 2321	Pct 0.01 95.89 4.09

(FELTMARKR, INH FLTMRKEVER	IALFLAG) Len: 1 RC-EVER USED FELT-TIP PENS/MARKERS TO GET HIGH  . = Unknown (Otherwise)	Freq 10 54862 1833	Pct 0.02 96.75 3.23
(INHALFLAG, SPP. SPAINTEVER	AINT) Len: 1 RC-EVER INHALED SPRAY PAINTS  .= Unknown (Otherwise)	Freq 7 56216 482	Pct 0.01 99.14 0.85
(AIRDUSTER, INH. AIRDUSEVER	Len: 1 RC-EVER USED COMPUTER CLEANER/AIR DUSTER TO GET HIGH  = Unknown (Otherwise)	Freq 9 56000 696	Pct 0.02 98.76 1.23
(INHALFLAG, OTH OTHAEREVER	LAEROS) Len: 1 RC-EVER USED OTHER AEROSOL SPRAY  . = Unknown (Otherwise)	Freq 10 56388 307	Pct 0.02 99.44 0.54

NOTE: The following 12 variables pertain to prescription pain reliever subtype use. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year use of the specific pain reliever subtype were coded as a system missing.

The following variable for any past year use of Hydrocodone Products, RXHYDCANY, was assigned a positive response if a respondent indicated any past year use of Vicodin, Lortab, Norco, Zohydro ER, generic hydrocodone, or past year misuse of other pain relievers that contain hydrocodone. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of Vicodin, Lortab, Norco, Zohydro ER, and generic hydrocodone.

(PNRANYYR) RXHYDCANY	Len: 1 RC-HYDROCODONE PRODUCTS - ANY PAST YEAR USE		
		Freq	Pct
	. = Unknown (Otherwise)	221	0.39
	0 = No (See comment above)	51198	90.29
	1 = Yes (See comment above)	5286	9.32
(PNRANYYR) RXZOHYANY	Len: 1 RC-ZOHYDRO ER - ANY PAST YEAR USE	Freq	Pct
	. = Unknown (Otherwise)	221	0.39
	0 = No	56398	99.46
	1 = Yes	86	0.15

The following variable for any past year use of Oxycodone Products, RXOXCOANY, was assigned a positive response if a respondent indicated any past year use of OxyContin (OXYCNANYYR=1), Percocet, Percodan, Roxicodone, or generic oxycodone, or past year misuse of other pain relievers that contain oxycodone. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of OxyContin (OXYCNANYYR=0), Percocet, Percodan, Roxicodone, and generic oxycodone.

3674

6.48

(OXYCNANYYR, PN RXOXCOANY	<i>(RANYYR)</i> Len: 1 RC-OXYCODONE PRODUCTS - ANY PAST YEAR USE		
		Freq	Pct
	. = Unknown (Otherwise)	169	0.30
	0 = No (See comment above)	52862	93.22

1 = Yes (See comment above) .....

Codebook Creation Date: 10/21/2024 ......227

The following variable for any past year use of Tramadol Products, RXTRAMANY, was assigned a positive response if a respondent indicated any past year use of Ultram, Ultram ER, Ultracet, generic tramadol, or generic extended-release tramadol, or past year misuse of other pain relievers that contain tramadol. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of Ultram, Ultram ER, Ultracet, generic tramadol, and generic extended-release tramadol.

(PNRANYYR)

RXTRAMANY

Len: 1 RC-TRAMADOL PRODUCTS - ANY PAST YEAR USE

	ricq	1 (1
. = Unknown (Otherwise)	187	0.33
0 = No (See comment above)	54240	95.65
1 = Yes (See comment above)	2278	4.02

The following variable for any past year use of Codeine Products, RXCODEANY, was assigned a positive response if a respondent indicated any past year use of Codeine, Tylenol with Codeine 3 or 4, or past year misuse of other pain relievers that contain codeine. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of Codeine and Tylenol with Codeine 3 or 4.

(PNRANYYR)

**RXCODEANY** 

Len: 1 RC-CODEINE PRODUCTS - ANY PAST YEAR USE

	rieq	rct
. = Unknown (Otherwise)	166	0.29
0 = No (See comment above)	53064	93.58
1 = Yes (See comment above)	3475	6.13

Det

Pct

Dot

From

The following variable for any past year use of Morphine Products, RXMORPANY, was assigned a positive response if a respondent indicated any past year use of Avinza, Kadian, MS Contin, generic morphine, or generic extended-release morphine, or past year misuse of other pain relievers that contain morphine. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of Avinza, Kadian, MS Contin, generic morphine, and generic extended-release morphine.

(PNRANYYR)

RXMORPANY

Len: 1 RC-MORPHINE PRODUCTS - ANY PAST YEAR USE

	Fitq	1 (1
. = Unknown (Otherwise)	183	0.32
0 = No (See comment above)	55592	98.04
1 = Yes (See comment above)	930	1.64

The following variable for any past year use of Buprenorphine Products, RXBUPRANY, was assigned a positive response if a respondent indicated any past year use of Suboxone, or generic buprenorphine, or buprenorphine plus naloxone, or past year misuse of other pain relievers that contain buprenorphine. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of Suboxone, or generic buprenorphine, and buprenorphine plus naloxone.

(PNRANYYR) RXBUPRANY

Len: 1 RC-BUPRENORPHINE PRODUCTS - ANY PAST YEAR USE

	ricq	1 (1
. = Unknown (Otherwise)	150	0.26
0 = No (See comment above)	55949	98.67
1 = Yes (See comment above)	606	1.07

The following variable for any past year use of Oxymorphone Products, RXOXYMANY, was assigned a positive response if a respondent indicated any past year use of Opana, Opana ER, generic oxymorphone, or generic extended-release oxymorphone, or past year misuse of other pain relievers that contain oxymorphone. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of Opana, Opana ER, generic oxymorphone, and generic extended-release oxymorphone.

(PNRANYYR) RXOXYMANY

Len: 1 RC-OXYMORPHONE PRODUCTS - ANY PAST YEAR USE

	r req	Pct
. = Unknown (Otherwise)	154	0.27
0 = No (See comment above)	56362	99.40
1 = Yes (See comment above)	189	0.33

The following variable for any past year use of Demerol Products, RXDEMEANY, was assigned a positive response if a respondent indicated any past year use of Demerol, or past year misuse of other pain relievers that contain demerol. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of Demerol.

(PNRANYYR) RXDEMEANY

Len: 1 RC-DEMEROL PRODUCTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	167	0.29
0 = No (See comment above)	56454	99.56
1 = Yes (See comment above)	84	0.15

The following variable for any past year use of Hydromorphone Products, RXHYDMANY, was assigned a positive response if a respondent indicated any past year use of Dilaudid or generic hydromorphone, or Exalgo or generic extended-release hydromorphone, or past year misuse of other pain relievers that contain hydromorphone. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of Dilaudid or generic hydromorphone and Exalgo or generic extended-release hydromorphone.

(PNRANYYR) RXHYDMANY

Len: 1 RC-HYDROMORPHONE PRODUCTS - ANY PAST YEAR USE

	rieq	rcı
. = Unknown (Otherwise)	167	0.29
0 = No (See comment above)	56299	99.28
1 = Yes (See comment above)	239	0.42

The following variable for any past year use of Methadone Products, RXMTDNANY, was assigned a positive response if a respondent indicated any past year use of Methadone, or past year misuse of other pain relievers that contain methadone. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of Methadone.

(PNRANYYR)

RXMTDNANY Len: 1 RC-METHADONE P

Len: l	RC-METHAL	OONE PRODUCTS	- ANY PAST YEAR USE
--------	-----------	---------------	---------------------

. = Unknown (Otherwise)	167	0.29
0 = No (See comment above)	56286	99.26
1 = Yes (See comment above)	252	0.44

Pct

(PNRANYYR)

**OTHRPNRANY** 

Len: 1 RC-OTHER PAIN RELIEVER- ANY PAST YEAR USE

	Fieq	1 (1
. = Unknown (Otherwise)	107	0.19
0 = No	52339	92.30
1 = Yes	4259	7.51

NOTE: The following nine variables pertain to prescription tranquilizer subtype use. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year use of the specific tranquilizer subtype were coded as a system missing.

The following variable for any past year use of Benzodiazepine Tranquilizers, RXBZOTANY, was assigned a positive response if a respondent indicated any past year use of alprazolam products (Xanax, Xanax XR, generic alprazolam, generic extended-release alprazolam), lorazepam products, generic lorazepam), clonazepam products, generic clonazepam), diazepam products, or generic diazepam), or past year misuse of other benzodiazepine tranquilizers. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of alprazolam products (Xanax, Xanax XR, generic alprazolam, and generic extended-release alprazolam), lorazepam products (Ativan, generic lorazepam), clonazepam products (Klonopin and generic clonazepam), and diazepam products (Valium and generic diazepam).

(IRBZOANYYR, TRQANYYR)

<u>RXBZOTANY</u> Len: 1 RC-BENZODIAZEPINE TRANQUILIZERS - ANY PAST YEAR USE

	r req	Pct
. = Unknown (Otherwise)	30	0.05
0 = No (See comment above)	52668	92.88
1 = Yes (See comment above)	4007	7.07

Codebook Creation Date: 10/21/2024 .......229

The following variable for any past year use of Alprazolam Products, RXALPRANY, was assigned a positive response if a respondent indicated any past year use of Xanax, Xanax XR, generic alprazolam, or generic extended-release alprazolam, or past year misuse of other tranquilizers that contain alprazolam. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of Xanax, Xanax XR, generic alprazolam, and generic extended-release alprazolam.

#### (IRBZOANYYR, TRQANYYR)

Len: 1 RC-ALPRAZOLEM PRODUCTS - ANY PAST YEAR USE

	rreq	rci
. = Unknown (Otherwise)	37	0.07
0 = No (See comment above)	54458	96.04
1 = Yes (See comment above)	2210	3.90

D-4

Dat

The following variable for any past year use of Lorazepam Products, RXLORAANY, was assigned a positive response if a respondent indicated any past year use of Ativan, or generic lorazepam, or past year misuse of other tranquilizers that contain lorazepam. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of Ativan and generic lorazepam.

#### (IRBZOANYYR, TRQANYYR)

**RXLORAANY** 

Len: 1 RC-LORAZEPAM PRODUCTS - ANY PAST YEAR USE

	rieq	rct
. = Unknown (Otherwise)	40	0.07
0 = No (See comment above)	55434	97.76
1 = Yes (See comment above)	1231	2.17

The following variable for any past year use of Clonazepam Products, RXCLONANY, was assigned a positive response if a respondent indicated any past year use of Klonopin, or generic clonazepam, or past year misuse of other tranquilizers that contain clonazepam. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of Klonopin and generic clonazepam.

#### (IRBZOANYYR, TROANYYR)

**RXCLONANY** 

Len: 1 RC-CLONAZEP AM PRODUCTS - ANY PAST YEAR USE

	rieq	rcı
. = Unknown (Otherwise)	40	0.07
0 = No (See comment above)	55675	98.18
1 = Yes (See comment above)	990	1.75

The following variable for any past year use of Diazepam Products, RXDIAZANY, was assigned a positive response if a respondent indicated any past year use of Valium, or generic diazepam, or past year misuse of other tranquilizers that contain diazepam. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of Valium and generic diazepam.

### (IRBZOANYYR, TRQANYYR)

RXDIAZANY Len: 1 RC-DIAZEPAM PRODUCTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	46	0.08
0 = No (See comment above)	55911	98.60
1 = Yes (See comment above)	748	1.32

The following variable for any past year use of Muscle Relaxants, RXMRLXANY, was assigned a positive response if a respondent indicated any past year use of cyclobenzaprine [also known as Flexeril], Soma, or past year misuse of other muscle relaxants. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=0) or if a respondent indicated no past year use of cyclobenzaprine [also known as Flexeril] and Soma.

### (TRQANYYR) RXMRLXANY

Len: 1 RC-MUSCLE RELAXANTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	55	0.10
0 = No (See comment above)	55416	97.73
1 = Yes (See comment above)	1234	2.18

The following variable for any past year use of Cyclobenzaprine Products, RXCYCLANY, was assigned a positive response if a respondent indicated any past year use of Flexeril, or past year misuse of other muscle relaxants that contain cyclobenzaprine. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=0) or if a respondent indicated no past year use of Flexeril.

### (TRQANYYR) RXCYCLANY

#### Len: 1 RC-CYCLOBENZAPRINE PRODUCTS - ANY PAST YEAR USE

	rreq	Pct
. = Unknown (Otherwise)	55	0.10
0 = No (See comment above)	55498	97.87
1 = Yes (See comment above)	1152	2.03

The following variable for any past year use of Carisoprodol Products, RXSOMAANY, was assigned a positive response if a respondent indicated any past year use of Soma, or past year misuse of other muscle relaxants that contain carisoprodol. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=0) or if a respondent indicated no past year use of Soma.

(TRQANYYR)
RXSOMAANY

#### Len: 1 RC-SOMA PRODUCTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	55	0.10
0 = No (See comment above)	56541	99.71
1 = Yes (See comment above)	109	0.19
Len: 1 RC-OTHER TRANQUILIZER- ANY PAST YEAR USE		

### (TRQANYYR) **OTHRTRQANY**

	ricq	1 (1
. = Unknown (Otherwise)	52	0.09
0 = No	55762	98.34
1 = Yes	891	1.57

Dot

NOTE: The following six variables pertain to prescription stimulant subtype use. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year use of the specific stimulant subtype were coded as a system missing.

The following variable for any past year use of Amphetamine or Methylphenidate Products, RXAMMEANY, was assigned a positive response if a respondent indicated any past year use of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetaminedextroamphetamine combinations, generic extended-release amphetamine-dextroamphetamine combinations, Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, or generic extended-release dexmethylphenidate, or past year misuse of other amphetamines that are prescribed for attentiondeficit/hyperactivity disorder (ADHD) or other stimulants that contain methylphenidate. A negative response was assigned if a respondent was not a past year user of prescription stimulants (STMANYYR=0) or if a respondent indicated no past year use of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, generic extended-release amphetaminedextroamphetamine combinations, Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, and generic extended-release dexmethylphenidate. Amphetamine and methylphenidate products are primarily prescribed for the treatment of attention-deficit/hyperactivity disorder (ADHD). Vyvanse® is included with amphetamine products because its active ingredient (lisdexamfetamine) is metabolized to dextroamphetamine.

### (STMANYYR) **RXAMMEANY**

### Len: 1 RC-AMPHETAMINE OR METHYLPHENIDATE PRODS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	37	0.07
0 = No (See comment above)	52703	92.94
1 = Yes (See comment above)	3965	6.99

The following variable for any past year use of Amphetamine Products, RXAMPHANY, was assigned a positive response if a respondent indicated any past year use of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, or generic extended-release amphetamine-dextroamphetamine combinations, or past year misuse of other amphetamines that are prescribed for attention-deficit/hyperactivity disorder (ADHD). A negative response was assigned if a respondent was not a past year user of prescription stimulants (STMANYYR=0) or if a respondent indicated no past year use of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, and generic extended-release amphetamine-dextroamphetamine combinations. Amphetamines are primarily prescribed for the treatment of attention-deficit/hyperactivity disorder (ADHD). Vyvanse® is included with amphetamine products because its active ingredient (lisdexamfetamine) is metabolized to dextroamphetamine.

### (STMANYYR) RXAMPHANY

#### Len: 1 RC-AMPHETAMINE - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	45	0.08
0 = No (See comment above)	53311	94.01
1 = Yes (See comment above)	3349	5.91

The following variable for any past year use of Methylphenidate Products, RXMTHPANY, was assigned a positive response if a respondent indicated any past year use of Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, or past year misuse of other stimulants that contain methylphenidate. A negative response was assigned if a respondent was not a past year user of prescription stimulants (STMANYYR=0) or if a respondent indicated no past year use of Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, and generic extended-release dexmethylphenidate.

#### (STMANYYR) RXMTHPANY

### Len: 1 RC-METHYLPHENIDATE PRODUCTS - ANY PAST YEAR USE

	Fitq	1 (1
. = Unknown (Otherwise)	66	0.12
0 = No (See comment above)	55486	97.85
1 = Yes (See comment above)	1153	2.03

From

Dot

The following variable for any past year use of Anorectic, benzphetamine, Tenuate, diethylpropion, phendimetrazine, or phentermine, or past year misuse of other stimulants that are prescribed for weight loss. A negative response was assigned if a respondent was not a past year user of prescription stimulants (STMANYYR=0) or if a respondent indicated no past year use of Didrex, benzphetamine, Tenuate, diethylpropion, phendimetrazine, and phentermine.

### (STMANYYR)

RXANORANY

## Len: 1 RC-ANORECTIC STIMULANTS - ANY PAST YEAR USE

	rieq	rct
. = Unknown (Otherwise)	59	0.10
0 = No (See comment above)	56154	99.03
1 = Yes (See comment above)	492	0.87

The following variable for any past year use of Provigil Products, RXPROVANY, was assigned a positive response if a respondent indicated any past year use of Provigil, or past year misuse of other stimulants that contain Provigil. A negative response was assigned if a respondent was not a past year user of prescription stimulants (STMANYYR=0) or if a respondent indicated no past year use of Provigil.

## (STMANYYR)

## RXPROVANY Len: 1 RC-PROVIGIL PRODUCTS- ANY PAST YEAR USE

	r req	PCt
. = Unknown (Otherwise)	49	0.09
0 = No (See comment above)	56583	99.78
1 = Ves (See comment above)	73	0.13

## (STMANYYR)

OTHRSTMANY

### Len: 1 RC-OTHER STIMULANT - ANY PAST YEAR USE

	rreq	rcı
. = Unknown (Otherwise)	50	0.09
$0 = N_0$	56054	98.85
1 = Yes	601	1.06

NOTE: The following nine variables pertain to prescription sedative subtype use. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year use of the specific sedative subtype were coded as a system missing.

The following variable for any past year use of Zolpidem Products, RXZOLPANY, was assigned a positive response if a respondent indicated any past year use of Ambien, Ambien CR, generic zolpidem, or extended-release generic zolpidem, or past year misuse of other sedatives that contain zolpidem. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0) or if a respondent indicated no past year use of Ambien, Ambien CR, generic zolpidem, and extended-release generic zolpidem.

## (SEDANYYR)

### RXZOLPANY

Len: 1 RC-ZOLPIDEM PRODUCTS - ANY PAST YEAR USE

	ricq	1 (1
. = Unknown (Otherwise)	31	0.05
0 = No (See comment above)	55783	98.37
1 = Yes (See comment above)	891	1.57

The following variable for any past year use of Eszopiclone Products, RXESZOANY, was assigned a positive response if a respondent indicated any past year use of Lunesta or generic eszopiclone, or past year misuse of other sedatives that contain eszopiclone. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0) or if a respondent indicated no past year use of Lunesta or generic eszopiclone.

## (SEDANYYR)

## RXESZOANY

Len: 1 RC-ESZOPICLONE PRODUCTS - ANY PAST YEAR USE

	rreq	PCt
. = Unknown (Otherwise)	32	0.06
0 = No (See comment above)	56509	99.65
1 = Yes (See comment above)	164	0.29

The following variable for any past year use of Zaleplon Products, RXZALEANY, was assigned a positive response if a respondent indicated any past year use of Sonata or generic zaleplon, or past year misuse of other sedatives that contain zaleplon. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0) or if a respondent indicated no past year use of Sonata or generic zaleplon.

### (SEDANYYR)

### **RXZALEANY**

Len: 1 RC-ZALEPLON PRODUCTS - ANY PAST YEAR USE

	rieq	rct
. = Unknown (Otherwise)	32	0.06
0 = No (See comment above)	56621	99.85
1 = Yes (See comment above)	52	0.09

The following variable for any past year use of Benzodiazepine Sedatives, RXBZOSANY, was assigned a positive response if a respondent indicated any past year use of flurazepam [also known as Dalmane], temazepam products [Restoril, or generic temazepam], or triazolam [Halcion or generic triazolam], or past year misuse of other benzodiazepine sedatives. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of flurazepam [also known as Dalmane], temazepam products [Restoril, and generic temazepam], and triazolam [Halcion and generic triazolam].

### (IRBZOANYYR, SEDANYYR)

#### RXBZOSANY

Len: 1 RC-BENZODIAZEPINE SEDATIVES - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	10	0.02
0 = No (See comment above)	56438	99.53
1 = Yes (See comment above)	257	0.45

The following variable for any past year use of Triazolam Products, RXTRIAANY, was assigned a positive response if a respondent indicated any past year use of Halcion, or generic triazolam, or past year misuse of other sedatives that contain tirazolam. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of Halcion and generic triazolam.

### (IRBZOANYYR, SEDANYYR)

RXTRIAANY Len: 1 RC-TRIAZOLAM PRODUCTS - ANY PAST YEAR USE

	rreq	rcı
. = Unknown (Otherwise)	10	0.02
0 = No (See comment above)	56565	99.75
1 = Yes (See comment above)	130	0.23

The following variable for any past year use of Temazepam Products, RXTEMAANY, was assigned a positive response if a respondent indicated any past year use of Restoril, or generic temazepam, or past year misuse of other sedatives that contain temazepam. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of Restoril and generic temazepam.

(IRBZOANYYR, SEDANYYR)

RXTEMAANY Len: 1 RC-TEMAZEPAM PRODUCTS - ANY PAST YEAR USE

	Fitq	1 (1
. = Unknown (Otherwise)	10	0.02
0 = No (See comment above)	56588	99.79
1 = Yes (See comment above)	107	0.19

Pct

Pct

Pct

Pct

Frea

The following variable for any past year use of Flurazepam, RXFLURANY, was assigned a positive response if a respondent indicated any past year use of flurazepam [also known as Dalmane], or past year misuse of other sedatives that contain flurazepam. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of flurazepam [also known as Dalmane].

(IRBZOANYYR, SEDANYYR)

RXFLURANY Len: 1 RC-FLURAZEPAM PRODUCTS - ANY PAST YEAR USE

	ricq	1 (1
. = Unknown (Otherwise)	10	0.02
0 = No (See comment above)	56662	99.92
1 = Yes (See comment above)	33	0.06

The following variable for any past year use of Barbiturates, RXBARBANY, was assigned a positive response if a respondent indicated any past year use of Butisol, Seconal, or phenobarbital, or past year misuse of other barbiturates. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0) or if a respondent indicated no past year use of Butisol, Seconal, and phenobarbita.

(SEDANYYR)

XBARBANY	I on . 1	DC DADDITHATES	ANY PAST YEAR USE
ADARDANI	Len : I	RC-DARDITUATES -	ANT PAST TEAR USE

. = Unknown (Otherwise)	29	0.05
0 = No (See comment above)	56570	99.76
1 = Yes (See comment above)	106	0.19

(SEDANYYR)

OTHRSEDANY Len: 1 RC-OTHER SEDATIVE - ANY PAST YEAR USE

	ricq	1 (1
. = Unknown (Otherwise)	29	0.05
0 = No	55443	97.77
1 = Yes	1233	2.17

NOTE: The following 12 variables pertain to prescription pain reliever subtype misuse. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year misuse of the specific pain reliever subtype were coded as a system missing.

The following variable for past year misuse of Hydrocodone Products, RXHYDCMIS, was assigned a positive response if a respondent indicated past year misuse of Vicodin, Lortab, Norco, Zohydro ER, generic hydrocodone, or other pain relievers that contain hydrocodone. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Vicodin, Lortab, Norco, Zohydro ER, and generic hydrocodone.

(PNRNMYR)

<u>RXHYDCMIS</u> L	en: 1 RC-HY	DROCODONE	PRODUCTS -	PAST	YEAR MISUSE
--------------------	-------------	-----------	------------	------	-------------

. = Unknown (Otherwise)	30	0.05
0 = No (See comment above)	56036	98.82
1 = Yes (See comment above)	639	1.13

(PNRNMYR)

RXZOHYMIS Len: 1 RC-ZOHYDRO ER - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	29	0.05
$0 = N_0$	56670	99.94
1 = Yes.	6	0.01

Codebook Creation Date: 10/21/2024 ......234

The following variable for past year misuse of Oxycodone Products, RXOXCOMIS, was assigned a positive response if a respondent indicated past year misuse of OxyContin (OXYCNNMYR=1), Percocet, Percodan, Roxicodone, generic oxycodone, or other pain relievers that contain oxycodone. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of OxyContin (OXYCNNMYR=0), Percocet, Percodan, Roxicodone, and generic oxycodone.

#### (OXYCNNMYR, PNRNMYR)

RXOXCOMIS

Len: 1 RC-OXYCODONE PRODUCTS - PAST YEAR MISUSE

	rieq	rct
. = Unknown (Otherwise)	30	0.05
0 = No (See comment above)	56122	98.97
1 = Yes (See comment above)	553	0.98

The following variable for past year misuse of Tramadol Products, RXTRAMMIS, was assigned a positive response if a respondent indicated past year misuse of Ultram, Ultram ER, Ultracet, generic tramadol, generic extended-release tramadol, or other pain relievers that contain tramadol. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Ultram, Ultram ER, Ultracet, generic tramadol, and generic extended-release tramadol.

#### (PNRNMYR)

**RXTRAMMIS** 

Len: 1	RC-TRA	MADOL PROD	UCTS - PAST	YEAR MISUSE
--------	--------	------------	-------------	-------------

	ricq	1 (1
. = Unknown (Otherwise)	27	0.05
0 = No (See comment above)	56436	99.53
1 = Yes (See comment above)	242	0.43

The following variable for past year misuse of Codeine Products, RXCODEMIS, was assigned a positive response if a respondent indicated past year misuse of Codeine, Tylenol with Codeine 3 or 4, or other pain relievers that contain codeine. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Codeine and Tylenol with Codeine 3 or 4.

### (PNRNMYR)

**RXCODEMIS** 

Len: 1 RC-CODEINE PRODUCTS - PAST YEAR MISUSE

	Fieq	1 (1
. = Unknown (Otherwise)	24	0.04
0 = No (See comment above)	56208	99.12
1 = Yes (See comment above)	473	0.83

The following variable for past year misuse of Morphine Products, RXMORPMIS, was assigned a positive response if a respondent indicated past year misuse of Avinza, Kadian, MS Contin, generic morphine, generic extended-release morphine, or other pain relievers that contain morphine. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Avinza, Kadian, MS Contin, generic morphine, and generic extended-release morphine.

## (PNRNMYR)

RXMORPMIS

## Len: 1 RC-MORPHINE PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	24	0.04
0 = No (See comment above)	56611	99.83
1 = Yes (See comment above)	70	0.12

The following variable for past year misuse of Buprenorphine Products, RXBUPRMIS, was assigned a positive response if a respondent indicated past year misuse of Suboxone, generic buprenorphine, or buprenorphine plus naloxone, or other pain relievers that contain buprenorphine. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Suboxone, or generic buprenorphine, and buprenorphine plus naloxone.

### (PNRNMYR)

**RXBUPRMIS** 

### Len: 1 RC-BUPRENORPHINE PRODUCTS - PAST YEAR MISUSE

	rreq	Pct
. = Unknown (Otherwise)	19	0.03
0 = No (See comment above)	56543	99.71
1 = Yes (See comment above)	143	0.25

Codebook Creation Date: 10/21/2024 ......235

The following variable for past year misuse of Oxymorphone Products, RXOXYMMIS, was assigned a positive response if a respondent indicated past year misuse of Opana, Opana ER, generic oxymorphone, generic extended-release oxymorphone, or other pain relievers that contain oxymorphone. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Opana, Opana ER, generic oxymorphone, and generic extended-release oxymorphone.

(PNRNMYR)

**RXOXYMMIS** 

Len: 1 RC-OXYMORPHONE PRODUCTS - PAST YEAR MISUSE

	rreq	rct
. = Unknown (Otherwise)	23	0.04
0 = No (See comment above)	56651	99.90
1 = Yes (See comment above)	31	0.05

The following variable for past year misuse of Demerol Products, RXDEMEMIS, was assigned a positive response if a respondent indicated past year misuse of Demerol, or other pain relievers that contain demerol. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Demerol.

(PNRNMYR)

**RXDEMEMIS** 

Len: 1 RC-DEMEROL PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	23	0.04
0 = No (See comment above)	56675	99.95
1 = Yes (See comment above)	7	0.01

The following variable for past year misuse of Hydromorphone Products, RXHYDMMIS, was assigned a positive response if a respondent indicated past year misuse of Dilaudid or generic hydromorphone, Exalgo or generic extended-release hydromorphone, or other pain relievers that contain hydromorphone. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Dilaudid or generic hydromorphone and Exalgo or generic extended-release hydromorphone.ble for past year misuse of Hydromorphone Products, HYDMPDPYMU, was assigned a positive response if a respondent indicated past year misuse of Dilaudid or generic hydromorphone, Exalgo or generic extended-release hydromorphone, or other pain relievers that contain hydromorphone.

(PNRNMYR)

**RXHYDMMIS** 

Len: 1 RC-HYDROMORPHONE PRODUCTS - PAST YEAR MISUSE

	rieq	rcı
. = Unknown (Otherwise)	23	0.04
0 = No (See comment above)	56651	99.90
1 = Yes (See comment above)	31	0.05

The following variable for past year misuse of Methadone Products, RXMTDNMIS, was assigned a positive response if a respondent indicated past year misuse of Methadone, or other pain relievers that contain methadone. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Methadone.

(PNRNMYR)

**RXMTDNMIS** 

Len: 1 RC-METHADONE PRODUCTS - PAST YEAR MISUSE

	rreq	PCt	
. = Unknown (Otherwise)	23	0.04	
0 = No (See comment above)	56639	99.88	
1 = Yes (See comment above)	43	0.08	

Codebook Creation Date: 10/21/2024 .......236

The following variable for the past year misuse of any other pain relievers, OTHRPNRMIS, was assigned a positive response if a respondent indicated past year misuse of any other pain relievers and the respondent did not report their only misuse of any other pain relievers in their write-in responses as containing the following: hydrocodone products, oxycodone products, tramadol products, codeine products, morphine products, fentanyl products, buprenorphine products, oxymorphone products, meperidine products, hydromorphone products, methadone products, or overthe-counter products. Codes for bad data, don't know, refused, and blank are not considered valid values. OTHRPNRMIS was assigned a negative response if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0), if a respondent did not indicate past year misuse of any other pain relievers, or a respondent indicated their only misuse of any other pain relievers in their write-in responses as containing the following: hydrocodone products, oxycodone products, tramadol products, codeine products, morphine products, fentanyl products, buprenorphine products, oxymorphone products, meperidine products, hydromorphone products, methadone products, or over-the-counter products. If a respondent had a least one valid write-in value, the respondent would still be assigned a negative response even if the remaining write-in responses are blank.

(PNRNMYR) OTHRPNRMIS

#### Len: 1 RC-OTHER PAIN RELIEVER PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	114	0.20
0 = No (See comment above)	56490	99.62
1 = Yes (See comment above)	101	0.18

NOTE: The following nine variables pertain to prescription tranquilizer subtype misuse. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year misuse of the specific tranquilizer subtype were coded as a system missing.

The following variable for past year misuse of Benzodiazepine Tranquilizers, RXBZOTMIS, was assigned a positive response if a respondent indicated past year misuse of alprazolam products (Xanax, Xanax XR, generic alprazolam, generic extended-release alprazolam), lorazepam products or generic lorazepam), clonazepam products, generic clonazepam), or diazepam products, generic diazepam), or other benzodiazepine tranquilizers. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0), if a respondent was not a past year misuser of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year misuse of alprazolam products (Xanax and Xanax XR, generic alprazolam, generic extended-release alprazolam), lorazepam products (Ativanand generic lorazepam), clonazepam products (Klonopin and generic clonazepam), and diazepam products (Valium and generic diazepam).

(IRBZONMYR, TRONMYR)

RXBZOTMIS

Len: 1 RC-BENZODIAZEPINE TRANQUILIZERS - PAST YEAR MISUSE

	1109	1
. = Unknown (Otherwise)	6	0.01
0 = No (See comment above)	55968	98.70
1 = Yes (See comment above)	731	1.29

The following variable for past year misuse of Alprazolam Products, RXALPRMIS, was assigned a positive response if a respondent indicated past year misuse of Xanax, Xanax XR, generic alprazolam, generic extended-release alprazolam, or other tranquilizers that contain alprazolam. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0), if a respondent was not a past year misuser of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year misuse of Xanax, Xanax XR, generic alprazolam, and generic extended-release alprazolam.

(IRBZONMYR, TRQNMYR)

RXALPRMIS

Len: 1 RC-ALPRAZOLEM PRODUCTS - PAST YEAR MISUSE

	ricq	1 (1
. = Unknown (Otherwise)	6	0.01
0 = No (See comment above)	56180	99.07
1 = Yes (See comment above)	519	0.92

The following variable for past year misuse of Lorazepam Products, RXLORAMIS, was assigned a positive response if a respondent indicated past year misuse of Ativan, generic lorazepam, or other tranquilizers that contain lorazepam. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0), if a respondent was not a past year misuser of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year misuse of Ativan and generic lorazepam.

(IRBZONMYR, TRQNMYR)

RXLORAMIS Len: 1 RC-LORAZEPAM PRODUCTS - PAST YEAR MISUSE

	FIEG	1 (1
. = Unknown (Otherwise)	5	0.01
0 = No (See comment above)	56577	99.77
1 = Yes (See comment above)	123	0.22

Codebook Creation Date: 10/21/2024 ......237

The following variable for past year misuse of Clonazepam Products, RXCLONMIS, was assigned a positive response if a respondent indicated past year misuse of Klonopin, generic clonazepam, or other tranquilizers that contain clonazepam. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0), if a respondent was not a past year misuser of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year misuse of Klonopin and generic clonazepam.

(IRBZONMYR, TRQNMYR)

RXCLONMIS Len: 1 RC-CLONAZEPAM PRODUCTS - PAST YEAR MISUSE

	rreq	rcı
. = Unknown (Otherwise)	6	0.01
0 = No (See comment above)	56532	99.69
1 = Yes (See comment above)	167	0.29

The following variable for past year misuse of Diazepam Products, RXDIAZMIS, was assigned a positive response if a respondent indicated past year misuse of Valium, generic diazepam, or other tranquilizers that contain diazepam. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQNMYR=0), if a respondent was not a past year misuser of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year use of Valium and generic diazepam.

(IRBZONMYR, TRQNMYR)

RXDIAZMIS Len: 1 RC-DIAZEPAM PRODUCTS - PAST YEAR MISUSE

. = Unknown (Otherwise)	5	0.01
0 = No (See comment above)	56602	99.82
1 = Yes (See comment above)	98	0.17

Frea

From

Pct

Pct

The following variable for past year misuse of Muscle Relaxants, RXMRLXMIS, was assigned a positive response if a respondent indicated past year misuse of cyclobenzaprine [also known as Flexeril], Soma, or other muscle relaxants. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0) or if a respondent indicated no past year misuse of cyclobenzaprine [also known as Flexeril] and Soma.

(TRONMYR)

**RXMRLXMIS** 

Len: 1 RC-MUSCLE RELAXANTS - PAST YEAR MISUSE

	rieq	rcı
. = Unknown (Otherwise)	9	0.02
0 = No (See comment above)	56579	99.78
1 = Yes (See comment above)	117	0.21

The following variable for past year misuse of Cyclobenzaprine Products, RXCYCLMIS, was assigned a positive response if a respondent indicated past year misuse of Flexeril, or other muscle relaxants that contain cyclobenzaprine. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0) or if a respondent indicated no past year misuse of Flexeril.

(TRONMYR)

RXCYCLMIS

Len: 1 RC-CYCLOBENZAPRINE PRODUCTS - PAST YEAR MISUSE

	1104	1 (1
. = Unknown (Otherwise)	8	0.01
0 = No (See comment above)	56601	99.82
1 = Yes (See comment above)	96	0.17

The following variable for past year misuse of Carisoprodol Products, RXSOMAMIS, was assigned a positive response if a respondent indicated past year misuse of Soma, or other muscle relaxants that contain carisoprodol. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0) or if a respondent indicated no past year misuse of Soma.

(TRONMYR)

**RXSOMAMIS** 

Len: 1 RC-SOMA PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	8	0.01
0 = No (See comment above)	56673	99.94
1 = Yes (See comment above)	24	0.04

The following variable for the past year misuse of any other tranquilizers, OTHRTRQMIS, was assigned a positive response if a respondent indicated past year misuse of any other tranquilizers and the respondent did not report their only misuse of any other tranquilizers in their write-in responses as containing the following: benzodiazepine tranquilizers, muscle relaxants, or over-the-counter products. Codes for bad data, don't know, refused, and blank are not considered valid values. OTHRTRQMIS was assigned a negative response if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0), if a respondent did not indicate past year misuse of any other tranquilizers, or a respondent indicated their only misuse of any other pain relievers in their write-in responses as containing the following: benzodiazepine tranquilizers, muscle relaxants, or over-the-counter products. If a respondent had a least one valid write-in value, the respondent would still be assigned a negative response even if the remaining write-in responses are blank.

### (TRQNMYR) OTHRTRQMIS

### Len: 1 RC-OTHER TRANQUILIZER PRODUCTS - PAST YEAR MISUSE

	ricq	1 (1
. = Unknown (Otherwise)	13	0.02
0 = No (See comment above)	56665	99.93
1 = Yes (See comment above)	27	0.05

NOTE: The following six variables pertain to prescription stimulant subtype misuse. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year misuse of the specific stimulant subtype were coded as a system missing.

The following variable for past year misuse of Amphetamine or Methylphenidate Products, RXAMMEMIS, was assigned a positive response if a respondent indicated past year misuse of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, or other amphetamine that are prescribed for attention-deficit/hyperactivity disorder (ADHD) or other stimulants that contain methylphenidate. A negative response was assigned if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0) or if a respondent indicated no past year misuse of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, generic extended-release amphetamine-dextroamphetamine combinations, Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, and generic extended-release dexmethylphenidate. Amphetamine and methylphenidate products are primarily prescribed for the treatment of attention-deficit/hyperactivity disorder (ADHD). Vyvanse® is included with amphetamine products because its active ingredient (lisdexamfetamine) is metabolized to dextroamphetamine.

# (STMNMYR) RXAMMEMIS

#### Len: 1 RC-AMPHETAMINE OR METHYLPHENIDATE PRODS - PAST YEAR MISUSE

	rreq	rcı
. = Unknown (Otherwise)	4	0.01
0 = No (See comment above)	55723	98.27
1 = Yes (See comment above)	978	1.72

The following variable for past year misuse of Amphetamine Products, RXAMPHMIS, was assigned a positive response if a respondent indicated past year misuse of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, generic extended-release amphetamine-dextroamphetamine combinations, or other amphetamines that are prescribed for attention-deficit/hyperactivity disorder (ADHD). A negative response was assigned if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0) or if a respondent indicated no past year misuse of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, and generic extended-release amphetamine-dextroamphetamine combinations. Amphetamines are primarily prescribed for the treatment of attention-deficit/hyperactivity disorder (ADHD). Vyvanse® is included with amphetamine products because its active ingredient (lisdexamfetamine) is metabolized to dextroamphetamine.

### (STMNMYR) RXAMPHMIS

### Len: 1 RC-AMPHETAMINE - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	5	0.01
0 = No (See comment above)	55786	98.38
1 = Yes (See comment above)	914	1.61

The following variable for past year misuse of Methylphenidate Products, RXMTHPMIS, was assigned a positive response if a respondent indicated past year misuse of Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, generic extended-release dexmethylphenidate, or other stimulants that contain methylphenidate. A negative response was assigned if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0) or if a respondent indicated no past year misuse of Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, and generic extended-release dexmethylphenidate.

### (STMNMYR) RXMTHPMIS

### Len: 1 RC-METHYLPHENIDATE PRODUCTS - PAST YEAR MISUSE

	rieq	rcı
. = Unknown (Otherwise)	10	0.02
0 = No (See comment above)	56570	99.76
1 = Yes (See comment above)	125	0.22

The following variable for past year misuse of Anorectic, benzphetamine, Tenuate, diethylpropion, phendimetrazine, phentermine, or other stimulants that are prescribed for weight loss. A negative response was assigned if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0) or if a respondent indicated no past year misuse of Didrex, benzphetamine, Tenuate, diethylpropion, phendimetrazine, and phentermine.

## (STMNMYR)

**RXANORMIS** 

### Len: 1 RC-ANORECTIC STIMULANTS - PAST YEAR MISUSE

	rieq	rcı
. = Unknown (Otherwise)	8	0.01
0 = No (See comment above)	56657	99.92
1 = Yes (See comment above)	40	0.07

Dot

The following variable for past year misuse of Provigil Products, RXPROVMIS, was assigned a positive response if a respondent indicated past year misuse of Provigil, or other stimulants that contain Provigil. A negative response was assigned if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0) or if a respondent indicated no past year misuse of Provigil.

### (STMNMYR) RXPROVMIS

### Len: 1 RC-PROVIGIL PRODUCTS- PAST YEAR MISUSE

	rieq	rct
. = Unknown (Otherwise)	5	0.01
0 = No (See comment above)	56689	99.97
1 = Yes (See comment above)	11	0.02

The following variable for the past year misuse of any other stimulants, OTHRSTMMIS, was assigned a positive response if a respondent indicated past year misuse of any other stimulants and the respondent did not report their only misuse of any other stimulants in their write-in responses as containing the following: amphetamine or methylphenidate products, anorectic (weight-loss) stimulants, modafinil products, or over-the-counter products. Codes for bad data, don't know, refused, and blank are not considered valid values. OTHRSTMMIS was assigned a negative response if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0), if a respondent did not indicate past year misuse of any other stimulants, or a respondent indicated their only misuse of any other pain relievers in their write-in responses as containing the following: amphetamine or methylphenidate products, anorectic (weight-loss) stimulants, modafinil products, or over-the-counter products. If a respondent had a least one valid write-in value, the respondent would still be assigned a negative response even if the remaining write-in responses are blank.

### (STMNMYR) OTHRSTMMIS

#### Len: 1 RC-OTHER STIMULANT PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	18	0.03
0 = No (See comment above)	56670	99.94
1 = Yes (See comment above)	17	0.03

Codebook Creation Date: 10/21/2024 ......240

NOTE: The following nine variables pertain to prescription sedative subtype misuse. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year misuse of the specific sedative subtype were coded as a system missing.

The following variable for past year misuse of Zolpidem Products, RXZOLPMIS, was assigned a positive response if a respondent indicated past year misuse of Ambien, Ambien CR, generic zolpidem, extended-release generic zolpidem, or other sedatives that contain. A negative response was assigned if a respondent was not a past year misuser of prescription sedatives (SEDNMYR=0) or if a respondent indicated no past year misuse of Ambien, Ambien CR, generic zolpidem, and extended-release generic zolpidem.

## (SEDNMYR)

RXZOLPMIS

Len: 1 RC-ZOLPIDEM PRODUCTS - PAST YEAR MISUSE

	rieq	rcı
. = Unknown (Otherwise)	2	0.00
0 = No (See comment above)	56603	99.82
1 = Yes (See comment above)	100	0.18

The following variable for past year misuse of Eszopiclone Products, RXESZOMIS, was assigned a positive response if a respondent indicated past year misuse of Lunesta or generic eszopiclone, or other sedatives that contain eszopiclone. A negative response was assigned if a respondent was not a past year misuser of prescription sedatives (SEDNMYR=0) or if a respondent indicated no past year misuse of Lunesta or generic eszopiclone.

#### (SEDNMYR)

**RXESZOMIS** 

Len: 1 RC-ESZOPICLONE PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	2	0.00
0 = No (See comment above)	56690	99.97
1 = Yes (See comment above)	13	0.02

Note: The following variable for the past year misuse of any other sedatives, OTHRSEDMIS2, is based on the edited variable for the misuse of any other sedatives as well as the write-in data for the specific other sedatives that respondents specified that they misused in the past year. OTHRSEDMIS2 was assigned a positive response if a respondent indicated past year misuse of any other sedatives and the respondent did not report their only misuse of any other sedatives in their write-in responses as containing the following: zolpidem products, eszopiclone products, benzodiazepine sedatives, barbiturates, or over-the-counter products. OTHRSEDMIS2 was assigned a negative response if a respondent was not a past year misuser of prescription sedatives (SEDNMYR=0), if a respondent did not indicate past year misuse of any other sedatives, or a respondent indicated their only misuse of any other sedatives in their write-in responses as containing the following: zolpidem products, eszopiclone products, benzodiazepine sedatives, barbiturates, or over-the-counter products.

### (SEDNMYR)

OTHRSEDMIS2

Len: 1 RC-OTHER SEDATIVE PRODUCTS - PAST YEAR MISUSE

	rieq	rcı
. = Unknown (Otherwise)	16	0.03
0 = No (See comment above)	56648	99.90
1 = Yes (See comment above)	41	0.07

The following variable for past year misuse of Benzodiazepine Sedatives, RXBZOSMIS, was assigned a positive response if a respondent indicated past year misuse of flurazepam [also known as Dalmane], temazepam products [Restoril or generic temazepam], or triazolam [Halcion, generic triazolam], or other benzodiazepine sedatives. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDNMYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year use of flurazepam [also known as Dalmane], temazepam products [Restoril and generic temazepam], and triazolam [Halcion and generic triazolam].

### (IRBZONMYR, SEDNMYR)

Len: 1 RC-BENZODIAZEPINE SEDATIVES - PAST YEAR MISUSE

	Freq	PCt
0 = No (See comment above)	56695	99.98
1 = Yes (See comment above)	10	0.02

The following variable for past year misuse of Barbiturates, RXBARBMIS, was assigned a positive response if a respondent indicated past year misuse of Butisol, Seconal, phenobarbital, or other specific write-in barbiturates. A negative response was assigned if a respondent was not a past year misuser of prescription sedatives (SEDNMYR=0) or if a respondent indicated no past year misuse of Butisol, Seconal, and phenobarbital.

### (SEDNMYR)

**RXBARBMIS** 

Len: 1 RC-BARBITURATES - PAST YEAR MISUSE

	rreq	rcı
. = Unknown (Otherwise)	1	0.00
0 = No (See comment above)	56700	99.99
1 = Yes (See comment above)	4	0.01

Codebook Creation Date: 10/21/2024 ......241

(IRALCFY)			
<u>ALCYDAYS</u>	Len: 1 RC-# OF DAYS USED ALCOHOL IN PAST YEAR	Enog	Dat
	1 = 1-11 Days (IRALCFY=1-11)	Freq 8071	Pct 14.23
	2 = 12-49 Days (IRALCFY=12-49)	9398	16.57
	3 = 50-99 Days (IRALCFY=50-99)	5118	9.03
	4 = 100-299 Days (IRALCFY=100-299)	8885	15.67
	5 = 300-365 Days (IRALCFY=300-365)	1604	2.83
	6 = Non User or No Past Year Use (IRALCFY=991,993)	23629	41.67
(IRMJFY)			
<u>MRJYDAYS</u>	Len: 1 RC-# OF DAYS USED MARIJUANA IN PAST YEAR		
	1 1110 (ID) (IT) (111)	Freq	Pct
	1 = 1-11 Days (IRMJFY=1-11)	3607	6.36
	2 = 12-49 Days (IRMJFY=12-49)	2350	4.14
	3 = 50-99 Days (IRMJFY=50-99)	1262	2.23
	4 = 100-299 Days (IRMJFY=100-299)	3462	6.11
	5 = 300-365 Days (IRMJFY=300-365)	3598 42426	6.35 74.82
	6 = Non User or No Past Year Use (IRMJFY=991,993)	42420	74.82
(IRCOCFY)			
COCYDAYS	Len: 1 RC-# OF DAYS USED COCAINE IN PAST YEAR	Frog	Dat
	1 = 1-11 Days (IRCOCFY=1-11)	Freq	Pct
	2 = 12-49 Days (IRCOCFY=12-49)	620	1.09
	3 = 50-99 Days (IRCOCFY=50-99)	208 112	0.37 0.20
	4 = 100-299 Days (IRCOCFY=100-299)	126	0.20
	5 = 300-365 Days (IRCOCFY=300-365)	24	0.22
	6 = Non User or No Past Year Use (IRCOCFY=991,993)	55615	98.08
	o non esero no rust real ese (needer r 7/1,7/3)	33013	70.00
(IRCRKFY)			
CRKYDAYS	Len: 1 RC-# OF DAYS USED CRACK IN PAST YEAR	_	_
		Freq	Pct
	1 = 1-11 Days (IRCRKFY=1-11)	43	0.08
	2 = 12-49 Days (IRCRKFY=12-49)	38	0.07
	3 = 50-99 Days (IRCRKFY=50-99)	29	0.05
	4 = 100-299 Days (IRCRKFY=100-299)	36	0.06
	5 = 300-365 Days (IRCRKFY=300-365)	15	0.03
	6 = Non User or No Past Year Use (IRCRKFY=991,993)	56544	99.72
(IRHERFY)			
<u>HERYDAYS</u>	Len: 1 RC-# OF DAYS USED HEROIN IN PAST YEAR	Freq	Pct
	1 = 1-11 Days (IRHERFY=1-11)	34	0.06
	2 = 12-49 Days (IRHERFY=12-49)	22	0.04
	3 = 50-99 Days (IRHERFY=50-99)	19	0.04
	4 = 100-299 Days (IRHERFY=100-299)	31	0.05
	5 = 300-365 Days (IRHERFY=300-365)	41	0.03
	6 = Non User or No Past Year Use (IRHERFY=991,993)	56558	99.74
(IRHALLUCYFQ)	Len: 1 RC-# OF DAYS USED HALLUCINOGENS IN PAST YEAR		
HALLNDAYYR	Len: 1 RC-# OF DAYS USED HALLUCINOGENS IN PAST YEAR	Freq	Pct
	1 = 1-11 Days (IRHALLUCYFQ=1-11)	1696	2.99
	2 = 12-49 Days (IRHALLUCYFQ=12-49)	333	0.59
	3 = 50-99 Days (IRHALLUCYFQ=50-99)	118	0.21
	4 = 100-299 Days (IRHALLUCYFQ=100-299)	81	0.14
	5 = 300-365 Days (IRHALLUCYFQ=300-365)	9	0.02
	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993)	54468	96.06
	, , , , , , , , , , , , , , , , , , ,		

(IRINHALYFQ)			
<u>INHNDAYYR</u>	Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR	Freq	Pct
	1 = 1-11 Days (IRINHALYFQ=1-11)	446	0.79
	2 = 12-49 Days (IRINHALYFQ=12-49)	146	0.26
	3 = 50-99 Days (IRINHALYFQ=50-99)	76	0.13
	4 = 100-299 Days (IRINHALYFQ=100-299) 5 = 300-365 Days (IRINHALYFQ=300-365)	63 11	0.11 0.02
	6 = Non User or No Past Year Use (IRINHALYFQ=991,993)	55963	98.69
	0 1.61 650 6116 1.66 1.66 (2.61 1.1.2.2.1.4 ///////////////////////////////////	22,02	, 0.0
(IRMETHAMYFQ)	A DO WOLD AND MORE AND METALANDIE DU DAGT VE AD		
<u>METHNDAYYR</u>	Len: 1 RC-# OF DAYS USED METHAMPHETAMINE IN PAST YEAR	Freq	Pct
	1 = 1-11 Days (IRMETHAMYFQ=1-11)	70	0.12
	2 = 12-49 Days (IRMETHAMYFQ=12-49)	80	0.14
	3 = 50-99 Days (IRMETHAMYFQ=50-99)	51	0.09
	4 = 100-299 Days (IRMETHAMYFQ=100-299) 5 = 300-365 Days (IRMETHAMYFQ=300-365)	172 114	0.30
	6 = Non User or No Past Year Use (IRMETHAMYFQ=991,993)	56218	99.14
	0 1.62 650 6116 1.66 656 (2212112 2111 2 771,775)	20210	,,,,,
(IRCIGFM) CIGMDAYS	Len: 1 RC-# OF DAYS USED CIGARETTES IN PAST MONTH		
CIGINIDATIS	Edit. 1 Re # Of BATS OSEB CIONELTES INTAST MOINT	Freq	Pct
	1 = 1-2 Days (IRCIGFM=1-2)	1117	1.97
	2 = 3-5 Days (IRCIGFM=3-5)	678	1.20
	3 = 6-19 Days (IRCIGFM=6-19)	924	1.63
	4 = 20-29 Days (IRCIGFM=20-29)	637	1.12
	5 = 30 Days (IRCIGFM=30)	3523 49826	6.21 87.87
	0 1.01 000 01.10 140.1104.11 000 (11.0101.11 ) 1,90)	.5020	07.07
(IRCGRFM) CGRMDAYS	Len: 1 RC-# OF DAYS USED CIGARS IN PAST MONTH		
COMMDATS	Ecil. 1 RC-# OF DATS USED CIOARS INTAST WONTH	Freq	Pct
	1 = 1-2 Days (IRCGRFM=1-2)	843	1.49
	2 = 3-5 Days (IRCGRFM=3-5)	410	0.72
	3 = 6-19 Days (IRCGRFM=6-19)	370	0.65
	4 = 20-30 Days (IRCGRFM=20-30)	458	0.81
	5 = Non User or No Past Month Use (IRCGRFM=91,93)	54624	96.33
(IRSMKLSS30N)			
<u>SMKLSMDAYS</u>	Len: 1 RC-# OF DAYS USED SMOKELESS TOBACCO IN PAST MONTH	Freq	Pct
	1 = 1-2 Days (IRSMKLSS30N=1-2)	224	0.40
	2 = 3-5 Days (IRSMKLSS30N=3-5)	172	0.30
	3 = 6-19 Days (IRSMKLSS30N=6-19)	227	0.40
	4 = 20-30 Days (IRSMKLSS30N=20-30) 5 = Non User or No Past Month Use (IRSMKLSS30N=91,93)	683 55399	1.20 97.70
	3 – Noii Usei oi No Fast Month Use (IRSMRLS530N-91,93)	33399	97.70
(IRNICVAP30N)	A DOMESTIC OF DATE OF DEPOSIT OF THE PROPERTY		
<u>NICVPMDAYS</u>	Len: 1 RC-# OF DAYS VAPED NICOTINE IN PAST MONTH	Freq	Pct
	1 = 1-2 Days (IRNICVAP30N=1-2)	1090	1.92
	2 = 3-5 Days (IRNICVAP30N=3-5)	819	1.44
	3 = 6-19 Days (IRNICVAP30N=6-19)	1372	2.42
	4 = 20-30 Days (IRNICVAP30N=20-30)	3950 49474	6.97 87.25
	3 IVOII OSCI OI IVO I ast IVIOIIIII OSC (IRINIC VAF JUIV - 71,93)	474/4	01.23
(IRALCFM)	Lanch DC # OF DAVELISED ALCOHOL IN BAST MONTH		
ALCMDAYS	Len: 1 RC-# OF DAYS USED ALCOHOL IN PAST MONTH	Freq	Pct
	1 = 1-2 Days (IRALCFM=1-2)	7689	13.56
	2 = 3-5 Days (IRALCFM=3-5)	6814	12.02
	3 = 6-19 Days (IRALCFM=6-19)	6954	12.26
	4 = 20-30 Days (IRALCFM=20-30)	3130	5.52
	5 = Non User or No Past Month Use (IRALCFM=91,93)	32118	56.64

(IRMJFM) MRJMDAYS	Len: 1 RC-# OF DAYS USED MARIJUANA IN PAST MONTH	Ewog	Pct
	1 = 1-2 Days (IRMJFM=1-2) 2 = 3-5 Days (IRMJFM=3-5) 3 = 6-19 Days (IRMJFM=6-19)	Freq 1853 1361 1935	3.27 2.40 3.41
	4 = 20-30 Days (IRMJFM=20-30)	4700 46856	8.29 82.63
(IRCOCFM) COCMDAYS	Len: 1 RC-# OF DAYS USED COCAINE IN PAST MONTH	_	
	1 = 1-2 Days (IRCOCFM=1-2) 2 = 3-5 Days (IRCOCFM=3-5)	Freq 193 68	Pct 0.34 0.12
	3 = 6-19 Days (IRCOCFM=6-19)	65 43 56336	0.11 0.08 99.35
(IRCRKFM) CRKMDAYS	Len: 1 RC-# OF DAYS USED CRACK IN PAST MONTH		
	1 = 1-2 Days (IRCRKFM=1-2)	Freq 22	Pct 0.04
	2 = 3-5 Days (IRCRKFM=3-5) 3 = 6-19 Days (IRCRKFM=6-19)	12 16	0.02
	4 = 20-30 Days (IRCRKFM=20-30)	24 56631	0.04 99.87
(IRHERFM) HERMDAYS	Len: 1 RC-# OF DAYS USED HEROIN IN PAST MONTH	F	D. (
	1 = 1-2 Days (IRHERFM=1-2) 2 = 3-5 Days (IRHERFM=3-5)	Freq 11 13	9.02 0.02
	3 = 6-19 Days (IRHERFM=6-19)	17 49	0.02 0.03 0.09
	5 = Non User or No Past Month Use (IRHERFM=91,93)	56615	99.84
(IRHALLUC30N) HALLNDAYPM	Len: 1 RC-# OF DAYS USED HALLUCINOGENS IN PAST MONTH	E	D-4
	1 = 1-2 Days (IRHALLUC30N=1-2) 2 = 3-5 Days (IRHALLUC30N=3-5)	Freq 484 114	9.85 0.20
	3 = 6-19 Days (IRHALLUC30N=6-19)	63	0.11
	4 = 20-30 Days (IRHALLUC30N=20-30)	14 56030	0.02 98.81
(IRINHAL30N) INHNDAYPM	Len: 1 RC-# OF DAYS USED INHALANTS IN PAST MONTH		
	1 = 1-2 Days (IRINHAL30N=1-2)	Freq 145	Pct 0.26
	2 = 3-5 Days (IRINHAL30N=3-5) 3 = 6-19 Days (IRINHAL30N=6-19)	62 39	0.11 0.07
	4 = 20-30 Days (IRINHAL30N=20-30)	9 56450	0.02 99.55
(IRMETHAM30N) METHNDAYPM	Len: 1 RC-# OF DAYS USED METHAMPHETAMINE IN PAST MONTH		
	1 = 1-2 Days (IRMETHAM30N=1-2)	Freq 35	Pct 0.06
	2 = 3-5 Days (IRMETHAM30N=3-5)	32 55	0.06 0.10
	4 = 20-30 Days (IRMETHAM30N=20-30) 5 = Non User or No Past Month Use (IRMETHAM30N=91,93)	163 56420	0.29 99.50

(IRPNRNM30FQ) PNRNDAYPM	Len: 1 RC-# OF DAYS MISUSED PAIN RELIEVERS IN PAST MONTH	_	
		Freq	Pct
	1 = 1-2 Days (IRPNRNM30FQ=1-2)	178	0.31
	2 = 3-5 Days (IRPNRNM30FQ=3-5)	100	0.18
	3 = 6-19 Days (IRPNRNM30FQ=6-19)	105	0.19
	4 = 20-30 Days (IRPNRNM30FQ=20-30)	74	0.13
	5 = Non User or No Past Month Misuse (IRPNRNM30FQ=91,93)	56248	99.19
(IRTRQNM30FQ) TRQNDAYPM	Land 1 DC # OF DAVE MIGUSED TRANQUILITZEDS IN DAST MONTH		
TRUNDATPM	Len: 1 RC-# OF DAYS MISUSED TRANQUILIZERS IN PAST MONTH	Freq	Pct
	1 = 1-2 Days (IRTRQNM30FQ=1-2)	96	0.17
	2 = 3-5 Days (IRTRQNM30FQ=3-5)	66	0.17
	3 = 6-19 Days (IRTRQNM30FQ=6-19)	50	0.12
	4 = 20-30 Days (IRTRQNM30FQ=20-30)	19	0.03
	5 = Non User or No Past Month Misuse (IRTRQNM30FQ=91,93)	56474	99.59
	3 Non Osci of No Last World Wisuse (IKTRQNWI501Q 71,75)	30474	77.37
(IRSTMNM30FQ)			
<u>STMNDAYPM</u>	Len: 1 RC-# OF DAYS MISUSED STIMULANTS IN PAST MONTH	-	
	1 12D (IDCTAD (20EO 12)	Freq	Pct
	1 = 1-2 Days (IRSTMNM30FQ=1-2)	139	0.25
	2 = 3-5 Days (IRSTMNM30FQ=3-5)	68	0.12
	3 = 6-19 Days (IRSTMNM30FQ=6-19)	47	0.08
	4 = 20-30 Days (IRSTMNM30FQ=20-30)	15	0.03
	5 = Non User or No Past Month Misuse (IRSTMNM30FQ=91,93)	56436	99.53
(IRSEDNM30FQ) SEDNDAYPM	Len: 1 RC-# OF DAYS MISUSED SEDATIVES IN PAST MONTH		
		Freq	Pct
	1 = 1-2 Days (IRSEDNM30FQ=1-2)	23	0.04
	2 = 3-5 Days (IRSEDNM30FQ=3-5)	11	0.02
	3 = 6-19 Days (IRSEDNM30FQ=6-19)	7	0.01
	4 = 20-30 Days (IRSEDNM30FQ=20-30)	2	0.00
	5 = Non User or No Past Month Misuse (IRSEDNM30FQ=91,93)	56662	99.92
(IRALCBNG30D) BNGDRMDAYS	Len: 1 RC-# OF DAYS BINGE USED ALCOHOL IN PAST MONTH		
		Freq	Pct
	1 = 1-2 Days (IRALCBNG30D=1-2)	6827	12.04
	2 = 3-5 Days (IRALCBNG30D=3-5)	3107	5.48
	3 = 6-19 Days (IRALCBNG30D=6-19)	1736	3.06
	4 = 20-30 Days (IRALCBNG30D=20-30)	547	0.96
	5 = Non User or No Past Month Use (IRALCBNG30D=91,93)	44488	78.46
(CIG30AV, IRCIGFA	M)		
CIGPDAY	Len: 1 RC-# OF CIGARETTES SMOKED PER DAY AMONG DAILY SMOKERS	Freq	Pct
	1 = Fewer Than 6 (CIG30AV=1,2,3 and IRCIGFM=30)	858	1.51
	2 = 6-15 (CIG30AV=4 and IRCIGFM=30)	1419	2.50
	3 = 16-25 (CIG30AV=5 and IRCIGFM=30)	963	1.70
	4 = 26 or More (CIG30AV=6,7 and IRCIGFM=30)	279	0.49
	5 = Not Reported (CIG30AV=85,94,97,98 and IRCIGFM=30)	52102	0.01
	6 = No Daily Use (CIG30AV=91,93 or IRCIGFM=1-29,91,93)	53182	93.79
(CIGPDAY) CIG1PACK	Len: 1 RC-SMKED 1+ PCK OF CIGS PER DAY AMNG DLY SMKERS (1/0)		
	(1.0)	Freq	Pct
	. = No daily use/not reported (CIGPDAY=5,6)	53186	93.79
	0 = Smoked <1 pack per day (CIGPDAY=1,2)	2277	4.02
	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1242	2.19

The following variable, CIGAVGD, was defined as the midpoint of the range the respondent reported as the average number of cigarettes smoked per day on the days cigarettes were smoked in the past month (CIG30AV).

(CIG30AV)
<b>CIGAVGD</b>

#### Len: 4 RC-AVG NUMBER OF CIGARETTES SMOKED PER DAY

	Freq	Pct
. = Not Used/Unknown (Otherwise)	49851	87.91
0.5 = Less than 1 cigarette (CIG30AV=1)	919	1.62
1 = 1 cigarette (CIG30AV=2)	955	1.68
3.5 = 2 to 5 cigarettes (CIG30AV=3)	1810	3.19
10.5 = 6 to 15 cigarettes (CIG30AV=4)	1740	3.07
20.5 = 16 to 25 cigarettes (CIG30AV=5)	1092	1.93
30.5 = 26 to 35 cigarettes (CIG30AV=6)	232	0.41
50 = More than 35 cigarettes (CIG30AV=7)	106	0.19

The following variable, CIGAVGM, was defined as the product of the number of days a user smoked cigarettes in the past month (IRCIGFM) and the average number of cigarettes smoked per day on the days cigarettes were smoked in the past month (CIGAVGD).

## (CIGAVGD, IRCIGFM)

CIGAVGM

Len: 6 RC-NUMBER OF CIGARETTES SMOKED PER USER IN PAST MONTH

	Freq	Pct
RANGE = 0.5 - 1500	6854	12.09
. = Not Used/Unknown (CIGAVGD=. or IRCIGFM=91,93)	49851	87.91

The following variable, ALCNUMDKPM, was defined as the product of the number of days a user consumed alcohol in the past month (IRALCFM) and the average number of drinks consumed per day on the days alcohol was used in the past month (ALCUS30D). A value of missing was assigned whenever a respondent said that they had not used alcohol in the past month (IRALCFM=91, 93 or ALCUS30D=991, 993) or the average number of drinks consumed per day on the days alcohol was used in the past month was unknown (ALCUS30D=985, 994, 997, 998) or logically assigned to 5 or more (ALCUS30D=975).

<u>ALCNUMDKPM</u>	Len: 4 RC-NUMBER OF ALC BEVS DRANK PER USER IN PAST MONTH  RANGE = 1 - 1800	Freq 22847 33858	Pct 40.29 59.71
(IRCIGAGE) FUCIG18	Len: 1 RC-FIRST USED CIGARETTES PRIOR TO AGE 18  1 = Yes (IRCIGAGE<18)	Freq 15772 40933	Pct 27.81 72.19
(IRCIGAGE) FUCIG21	Len: 1 RC-FIRST USED CIGARETTES PRIOR TO AGE 21  1 = Yes (IRCIGAGE<21)	Freq 21728 34977	Pct 38.32 61.68
(IRCDUAGE) FUCD218	Len: 1 RC-FIRST USED CIGARETTES DAILY PRIOR TO AGE 18  1 = Yes (IRCDUAGE<18)	Freq 5654 51051	Pct 9.97 90.03
(IRCDUAGE) FUCD221	Len: 1 RC-FIRST USED CIGARETTES DAILY PRIOR TO AGE 21  1 = Yes (IRCDUAGE<21)	Freq 9711 46994	Pct 17.13 82.87
(IRCGRAGE) FUCGR18	Len: 1 RC-FIRST USED CIGARS PRIOR TO AGE 18  1 = Yes (IRCGRAGE<18)	Freq 4281 52424	Pct 7.55 92.45

(IRCGRAGE) FUCGR21	Len: 1 RC-FIRST USED CIGARS PRIOR TO AGE 21  1 = Yes (IRCGRAGE<21)	Freq 8966 47739	Pct 15.81 84.19
(IRSMKLSSTRY) FUSMKLSS18	Len: 1 RC-FIRST USED SMOKELESS TOBACCO PRIOR TO AGE 18  1 = Yes (IRSMKLSSTRY<18)	Freq 3234 53471	Pct 5.70 94.30
(IRSMKLSSTRY) FUSMKLSS21	Len: 1 RC-FIRST USED SMOKELESS TOBACCO PRIOR TO AGE 21  1 = Yes (IRSMKLSSTRY<21)	Freq 4962 51743	Pct 8.75 91.25
(IRNICVAPAGE) FUNICVAP18	Len: 1 RC-FIRST VAPED NICOTINE PRIOR TO AGE 18  1 = Yes (IRNICVAPAGE<18)	Freq 6257 50448	Pct 11.03 88.97
(IRNICVAPAGE) FUNICVAP21	Len: 1 RC-FIRST VAPED NICOTINE PRIOR TO AGE 21  1 = Yes (IRNICVAPAGE<21)	Freq 9510 47195	Pct 16.77 83.23
(IRALCAGE) FUALC18	Len: 1 RC-FIRST USED ALCOHOL PRIOR TO AGE 18  1 = Yes (IRALCAGE<18)	Freq 22572 34133	Pct 39.81 60.19
(IRALCAGE) FUALC21	Len: 1 RC-FIRST USED ALCOHOL PRIOR TO AGE 21  1 = Yes (IRALCAGE<21)	Freq 32368 24337	Pct 57.08 42.92
(IRMJAGE) FUMJ18	Len: 1 RC-FIRST USED MARIJUANA PRIOR TO AGE 18  1 = Yes (IRMJAGE<18)	Freq 14369 42336	Pct 25.34 74.66
(IRMJAGE) FUMJ21	Len: 1 RC-FIRST USED MARIJUANA PRIOR TO AGE 21  1 = Yes (IRMJAGE<21)	Freq 20463 36242	Pct 36.09 63.91
(IRCOCAGE) FUCOC18	Len: 1 RC-FIRST USED COCAINE PRIOR TO AGE 18  1 = Yes (IRCOCAGE<18)	Freq 1406 55299	Pct 2.48 97.52

(IRCOCAGE) FUCOC21	Len: 1 RC-FIRST USED COCAINE PRIOR TO AGE 21	Euca	Dat
	1 = Yes (IRCOCAGE<21) 2 = No (IRCOCAGE>=21)	Freq 3410 53295	93.99
(IRCRKAGE) FUCRK18	Len: 1 RC-FIRST USED CRACK PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRCRKAGE<18) 2 = No (IRCRKAGE>=18)	262 56443	0.46 99.54
(IRCRKAGE) FUCRK21	Len: 1 RC-FIRST USED CRACK PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRCRKAGE<21) 2 = No (IRCRKAGE>=21)	591 56114	1.04 98.96
(IRHERAGE) FUHER18	Len: 1 RC-FIRST USED HEROIN PRIOR TO AGE 18	Freg	Pct
	1 = Yes (IRHERAGE<18) 2 = No (IRHERAGE>=18)	187 56518	0.33 99.67
(IRHERAGE) FUHER21	Len: 1 RC-FIRST USED HEROIN PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRHERAGE<21)	411 56294	0.72 99.28
(IRHALLUCAGE) FUHALLUC18	Len: 1 RC-FIRST USED HALLUCINOGENS PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRHALLUCAGE<18)	3071 53634	5.42 94.58
(IRHALLUCAGE) FUHALLUC21	Len: 1 RC-FIRST USED HALLUCINOGENS PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRHALLUCAGE<21) 2 = No (IRHALLUCAGE>=21)	5891 50814	10.39 89.61
(IRLSDAGE) FULSD18	Len: 1 RC-FIRST USED LSD PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRLSDAGE<18) 2 = No (IRLSDAGE>=18)	1886 54819	3.33 96.67
(IRLSDAGE) FULSD21	Len: 1 RC-FIRST USED LSD PRIOR TO AGE 21	Evoa	Dot
	1 = Yes (IRLSDAGE<21) 2 = No (IRLSDAGE>=21)	Freq 3562 53143	93.72
(IRPCPAGE) FUPCP18	Len: 1 RC-FIRST USED PCP PRIOR TO AGE 18		ъ.
	1 = Yes (IRPCPAGE<18)	321 56384	99.43

(IRPCPAGE) FUPCP21	Len: 1 RC-FIRST USED PCP PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRPCPAGE<21)	524 56181	0.92 99.08
(IRECSTMOAGE) FUECSTMO18	Len: 1 RC-FIRST USED ECSTASY PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRECSTMOAGE<18)	1010 55695	1.78 98.22
(IRECSTMOAGE) FUECSTMO21	Len: 1 RC-FIRST USED ECSTASY PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRECSTMOAGE<21) 2 = No (IRECSTMOAGE>=21)	2408 54297	4.25 95.75
(IRINHALAGE) FUINHAL18	Len: 1 RC-FIRST USED INHALANTS PRIOR TO AGE 18	Evog	Pct
	1 = Yes (IRINHALAGE<18) 2 = No (IRINHALAGE>=18)	Freq 3266 53439	5.76 94.24
(IRINHALAGE) FUINHAL21	Len: 1 RC-FIRST USED INHALANTS PRIOR TO AGE 21	E	D-4
	1 = Yes (IRINHALAGE<21) 2 = No (IRINHALAGE>=21)	Freq 4221 52484	7.44 92.56
(IRMETHAMAGE) FUMETHAM18	Len: 1 RC-FIRST USED METHAMPHETAMINE PRIOR TO AGE 18	Euca	Dot
	1 = Yes (IRMETHAMAGE<18) 2 = No (IRMETHAMAGE>=18)	702 56003	Pct 1.24 98.76
(IRMETHAMAGE) FUMETHAM21	Len: 1 RC-FIRST USED METHAMPHETAMINE PRIOR TO AGE 21	TC .	D. A
	1 = Yes (IRMETHAMAGE<21) 2 = No (IRMETHAMAGE>=21)	Freq 1288 55417	2.27 97.73
(IRPNRNMAGE) FUPNRNM18	Len: 1 RC-FIRST MISUSED PAIN RELIEVERS PRIOR TO AGE 18		
	1 = Yes (IRPNRNMAGE<18)	Freq 113 56592	99.80
(IRPNRNMAGE) FUPNRNM21	Len: 1 RC-FIRST MISUSED PAIN RELIEVERS PRIOR TO AGE 21		
	1 = Yes (IRPNRNMAGE<21) 2 = No (IRPNRNMAGE>=21)	Freq 146 56559	99.74
(IRTRQNMAGE) FUTRQNM18	Len: 1 RC-FIRST MISUSED TRANQUILIZERS PRIOR TO AGE 18		
	1 = Yes (IRTRQNMAGE<18) 2 = No (IRTRQNMAGE>=18)	Freq 27 56678	Pct 0.05 99.95

(IRTRQNMAGE) FUTRQNM21	Len: 1 RC-FIRST MISUSED TRANQUILIZERS PRIOR TO AGE 21  1 = Yes (IRTRQNMAGE<21)	Freq 42 56663	Pct 0.07 99.93
(IRSTMNMAGE) FUSTMNM18	Len: 1 RC-FIRST MISUSED STIMULANTS PRIOR TO AGE 18  1 = Yes (IRSTMNMAGE<18)	Freq 52 56653	Pct 0.09 99.91
(IRSTMNMAGE) FUSTMNM21	Len: 1 RC-FIRST MISUSED STIMULANTS PRIOR TO AGE 21  1 = Yes (IRSTMNMAGE<21)	Freq 90 56615	Pct 0.16 99.84
(IRSEDNMAGE) FUSEDNM18	Len: 1 RC-FIRST MISUSED SEDATIVES PRIOR TO AGE 18  1 = Yes (IRSEDNMAGE<18)	Freq 17 56688	Pct 0.03 99.97
(IRSEDNMAGE) FUSEDNM21	Len: 1 RC-FIRST MISUSED SEDATIVES PRIOR TO AGE 21  1 = Yes (IRSEDNMAGE<21)	Freq 19 56686	Pct 0.03 99.97

The following main reason for misusing pain relievers, PNRMAINRSN, is defined based on answers to questions about respondents' reasons for misusing pain relievers for their last misuse. Respondents could report more than one reason for misusing pain relievers the last time. If they reported more than one reason, then they were asked to report the main reason. If data existed for the main reason question, then that response was considered to be their main reason. If respondents reported only one reason for their last misuse, then that logically was the main reason (i.e., these respondents were not asked the question for their main reason). If respondents reported that some other reason was their main reason for their last misuse, then their response was logically assigned from the write in data. In the documentation below, values of 11-18 in PNRRSMAIN reflect situations where respondents reported more than one reason for their last misuse, their "other" reason for their last misuse was their main reason for their last misuse, but the other reason was the reason specified as one of the eight categories below.

- 1. Main reason is to relieve physical pain (PNRRSMAIN=1,11), reported only one reason which was to relieve physical pain (PNRRSMAIN=99 and PNRRSPAIN=1), or reported some other reason as their only reason but specified that this other reason was to relieve physical pain (PNRRSMAIN=99 and PNRRSPAIN=3).
- 2. Main reason is to relax or relieve tension (PNRRSMAIN=2,12), reported only one reason which was to relax or relieve tension (PNRRSMAIN=99 and PNRRSRELX=1), or reported some other reason as their only reason but specified that this other reason was to relax or relieve tension (PNRRSMAIN=99 and PNRRSRELX=3).
- 3. Main reason is to experiment or see what it's like (PNRRSMAIN=3,13), reported only one reason which was to experiment or see what it's like (PNRRSMAIN=99 and PNRRSEXPT=1), or reported some other reason as their only reason but specified that this other reason was to experiment or see what it's like (PNRRSMAIN=99 and PNRRSEXPT=3).
- 4. Main reason is to feel good or get high (PNRRSMAIN=4,14), reported only one reason which was to feel good or get high (PNRRSMAIN=99 and PNRRHIGH=1), or reported some other reason as their only reason but specified that this other reason was to feel good or get high (PNRRSMAIN=99 and PNRRSHIGH=3).
- 5. Main reason is to help with sleep (PNRRSMAIN=5,15), reported only one reason which was to help with sleep (PNRRSMAIN=99 and PNRRSSLEP=1), or reported some other reason as their only reason but specified that this other reason was to help with sleep (PNRRSMAIN=99 and PNRRSSLEP=3).
- 6. Main reason is to help with feelings or emotions (PNRRSMAIN=6,16), reported only one reason which was to help with feelings or emotions (PNRRSMAIN=99 and PNRRSEMOT=1), or reported some other reason as their only reason but specified that this other reason was to help with feelings or emotions (PNRRSMAIN=99 and PNRRSEMOT=3).
- 7. Main reason is to increase/decrease effects of other drugs (PNRRSMAIN=7,17), reported only one reason which was to increase/decrease the effects of other drugs (PNRRSMAIN=99 and PNRRSDGFX=1), or reported some other reason as their only reason but specified that this other reason was to increase/decrease the effects of other drugs (PNRRSMAIN=99 and PNRRSDGFX=3).
- 8. Main reason is because hooked or have to have drug (PNRRSMAIN=8,18), reported only one reason which was because they were hooked or had to have the drug (PNRRSMAIN=99 and PNRRSHOOK=1), or reported some other reason as their only reason but specified that this other reason was because they were hooked or had to have the drug (PNRRSMAIN=99 and PNRRSHOOK=3).
- 9. Main reason is some other reason (PNRRSMAIN=9), or reported only one reason which was a valid other reason listed for pain relievers other than those defined above based on the write in data (PNRRSMAIN=99 and PNRRSSOR=1 and PNRRSOTRS2=9-71). Values of 1-8 that are in the specific other reason level are write in responses that do not correspond to reasons listed for pain relievers but are considered valid reasons so are not excluded.

(System Missing): Main reason is unknown (PNRRSMAIN=85,94,98) or reported only one reason and the other pain reliever reason was not a valid reason (PNRRSMAIN=99 and PNRRSSOR=1 and PNRRSOTRS2=985,994,997).

(PNRRSDGFX, PNRRSEMOT, PNRRSEXPT, PNRRSHIGH, PNRRSHOOK, PNRRSMAIN, PNRRSOTRS2, PNRRSPAIN, PNRRSRELX, PNRRSSLEP, PNRRSSOR)

**PNRMAINRSN** 

#### Len: 1 RC-MAIN REASON FOR MISUSING PAIN RELIEVERS LAST EPISODE

	Freq	Pct
. = Unknown (See comment above)	389	0.69
1 = Relieve physical pain (see comment above)	1040	1.83
2 = Relax or relieve tension (see comment above)	125	0.22
3 = Experiment/see what like (see comment above)	40	0.07
4 = Feel good/get high (see comment above)	173	0.31
5 = Help with sleep (see comment above)	67	0.12
6 = Help with feelings or emotions (see comment above)	61	0.11
7 = Inc/dec effects oth drg (see comment above)	14	0.02
8 = Hooked or have to have drug (see comment above)	50	0.09
9 = Some other reason (see comment above)	35	0.06
10 = Did not misuse in pst 12 mos (PNRRSMAIN=83,91,93)	54711	96.48

The following main reason for misusing tranquilizers, TRQMAINRSN, is defined based on answers to questions about respondents' reasons for misusing tranquilizers for their last misuse. Respondents could report more than one reason for misusing tranquilizers the last time. If they reported more than one reason, then they were asked to report the main reason. If data existed for the main reason question, then that response was considered to be their main reason. If respondents reported only one reason for their last misuse, then that logically was the main reason (i.e., these respondents were not asked the question for their main reason). If respondents reported that some other reason was their main reason for their last misuse, then their response was logically assigned from the write in data. In the documentation below, values of 11-17 in TRQRSMAIN reflect situations where respondents reported more than one reason for their last misuse, their "ther" reason for their last misuse was their main reason for their last misuse, but the other reason was the reason specified as one of the seven categories below.

- 1. Main reason is to relax or relieve tension (TRQRSMAIN=1,11), reported only one reason which was to relax or relieve tension (TRQRSMAIN=99 and TRQRSRELX=1), or reported some other reason as their only reason but specified that this other reason was to relax or relieve tension (TRQRSMAIN=99 and TRQRSRELX=3).
- 2. Main reason is to experiment or see what it's like (TRQRSMAIN=2,12), reported only one reason which was to experiment or see what it's like (TRQRSMAIN=99 and TRQRSEXPT=1), or reported some other reason as their only reason but specified that this other reason was to experiment or see what it's like (TRQRSMAIN=99 and TRQRSEXPT=3).
- 3. Main reason is to feel good or get high (TRQRSMAIN=3,13), reported only one reason which was to feel good or get high (TRQRSMAIN=99 and TRQRSHIGH=1), or reported some other reason as their only reason but specified that this other reason was to feel good or get high (TRQRSMAIN=99 and TRQRSHIGH=3).
- 4. Main reason is to help with sleep (TRQRSMAIN=4,14), reported only one reason which was to help with sleep (TRQRSMAIN=99 and TRQRSSLEP=1), or reported some other reason as their only reason but specified that this other reason was to help with sleep (TRQRSMAIN=99 and TRQRSSLEP=3).
- Main reason is to help with feelings or emotions (TRQRSMAIN=5,15), reported only one reason which was to help with feelings or emotions (TRQRSMAIN=99 and TRQRSEMOT=1), or reported some other reason as their only reason but specified that this other reason was to help with feelings or emotions (TRQRSMAIN=99 and TRQRSEMOT=3).
- 6. Main reason is to increase/decrease effects of other drugs (TRQRSMAIN=6,16), reported only one reason which was to increase/decrease the effects of other drugs (TRQRSMAIN=99 and TRQRSDGFX=1), or reported some other reason as their only reason but specified that this other reason was to increase/decrease the effects of other drugs (TRQRSMAIN=99 and TRQRSDGFX=3).
- 7. Main reason is because hooked or have to have drug (TRQRSMAIN=7,17), reported only one reason which was because they were hooked or had to have the drug (TRQRSMAIN=99 and TRQRSHOOK=1), or reported some other reason as their only reason but specified that this other reason was because they were hooked or had to have the drug (TRQRSMAIN=99 and TRQRSHOOK=3).
- 8. Main reason is some other reason (TRQRSMAIN=8), or reported only one reason which was a valid other reason listed for tranquilizer other than those defined above based on the write in data (TRQRSMAIN=99 and TRQRSSOR=1 and TRQRSOTRS2=1, 9-72). Values of 2-8 that are in the specific other reason level are write in responses that do not correspond to reasons listed for tranquilizers but are considered valid reasons so are not excluded.

(System Missing): Main reason is unknown (TRQRSMAIN=85,94,98) or reported only one reason and the other tranquilizer reason was not a valid reason (TRQRSMAIN=99 and TRQRSSOR=1 and TRQRSOTRS2=985,994,997).

 $(TRQRSDGFX,\ TRQRSEMOT,\ TRQRSEXPT,\ TRQRSHIGH,\ TRQRSHOOK,\ TRQRSMAIN,\ TRQRSOTRS2,\ TRQRSRELX,\ TRQRSSLEP,\ TRQRSSOR)$ 

**TRQMAINRSN** 

Len: 1 RC-MAIN REASON FOR MISUSING TRANQUILIZERS LAST EPISODE

	Freq	Pct
. = Unknown (see comment above)	280	0.49
1 = Relax or relieve tension (see comment above)	334	0.59
2 = Experiment/see what like (see comment above)	47	0.08
3 = Feel good/get high (see comment above)	84	0.15
4 = Help with sleep (see comment above)	154	0.27
5 = Help with feelings or emotions (see comment above)	161	0.28
6 = Inc/dec effects oth drg (see comment above)	12	0.02
7 = Hooked or have to have drug (see comment above)	4	0.01
8 = Some other reason (see comment above)	25	0.04
9 = Did not misuse in pst 12 mos (TRQRSMAIN=83,91,93)	55604	98.06

The following main reason for misusing stimulants, STMMAINRSN, is defined based on answers to questions about respondents' reasons for misusing stimulants for their last misuse. Respondents could report more than one reason for misusing stimulants the last time. If they reported more than one reason, then they were asked to report the main reason. If data existed for the main reason question, then that response was considered to be their main reason. If respondents reported only one reason for their last misuse, then that logically was the main reason (i.e., these respondents were not asked the question for their main reason). If respondents reported that some other reason was their main reason for their last misuse, then their response was logically assigned from the write in data. In the documentation below, values of 11-18 in STMRSMAIN reflect situations where respondents reported more than one reason for their last misuse, their "other" reason for their last misuse was their main reason for their last misuse, but the other reason was the reason specified as one of the eight categories below.

- Main reason is to help lose weight (STMRSMAIN=1,11), reported only one reason which was to help lose weight (STMRSMAIN=99
  and STMRSWGHT=1), or reported some other reason as their only reason but specified that this other reason was to help lose weight
  (STMRSMAIN=99 and STMRSWGHT=3).
- 2. Main reason is to help concentrate (STMRSMAIN=9,12), reported only one reason which was to help concentrate (STMRSMAIN=99 and STMRSCONC=1), or reported some other reason as their only reason but specified that this other reason was to help concentrate (STMRSMAIN=99 and STMRSCONC=3).
- 3. Main reason is to help be alert or stay awake (STMRSMAIN=3,13), reported only one reason which was to help be alert or stay awake (STMRSMAIN=99 and STMRSALRT=1), or reported some other reason as their only reason but specified that this other reason was to help be alert or stay awake (STMRSMAIN=99 and STMRSALRT=3).
- 4. Main reason is to help study (STMRSMAIN=4,14), reported only one reason which was to help study (STMRSMAIN=99 and STMRSSTDY=1), or reported some other reason as their only reason but specified that this other reason was to help study (STMRSMAIN=99 and STMRSSTDY=3).
- 5. Main reason is to experiment or see what it's like (STMRSMAIN=5,15), reported only one reason which was to experiment or see what it's like (STMRSMAIN=99 and STMRSEXPT=1), or reported some other reason as their only reason but specified that this other reason was to experiment or see what it's like (STMRSMAIN=99 and STMRSEXPT=3).
- 6. Main reason is to feel good or get high (STMRSMAIN=6,16), reported only one reason which was to feel good or get high (STMRSMAIN=99 and STMRSHIGH=1), or reported some other reason as their only reason but specified that this other reason was to feel good or get high (STMRSMAIN=99 and STMRSHIGH=3).
- Main reason is to increase/decrease effects of other drugs (STMRSMAIN=7,17), reported only one reason which was to
  increase/decrease the effects of other drugs (STMRSMAIN=99 and STMRSDGFX=1), or reported some other reason as their only
  reason but specified that this other reason was to increase/decrease the effects of other drugs (STMRSMAIN=99 and STMRSDGFX=3).
- 8. Main reason is because hooked or have to have the drug (STMRSMAIN=8,18), reported only one reason which was because they were hooked or had to have the drug (STMRSMAIN=99 and STMRSHOOK=1), or reported some other reason as their only reason but specified that this other reason was because they were hooked or had to have the drug (STMRSMAIN=99 and STMRSHOOK=3).
- 9. Main reason is some other reason (STMRSMAIN=9), or reported only one reason which was a valid other reason listed for stimulant other than those defined above based on the write in data (STMRSMAIN=99 and STMRSSOR=1 and STMRSOTRS2=1,2,6,14-35). Values of 3,4, and 7-12 that are in the specific other reason level are write in responses that do not correspond to reasons listed for stimulants but are considered valid reasons so are not excluded.

(System Missing): Main reason is unknown (STMRSMAIN=85,94,98) or reported only one reason and the other reason was not a valid reason (STMRSMAIN=99 and STMRSSOR=1 and STMRSOTRS2 = 985,994,997).

(STMRSALRT, STMRSCONC, STMRSDGFX, STMRSEXPT, STMRSHIGH, STMRSHOOK, STMRSMAIN, STMRSOTRS2, STMRSSOR, STMRSSTDY, STMRSWGHT)

STMMAINRSN Len: 1 RC-MAIN REASON FOR MISUSING STIMULANTS LAST EPISODE

	1104	1 (1
. = Unknown (see comment above)	295	0.52
1 = Help lose weight (see comment above)	43	0.08
2 = Help concentrate (see comment above)	328	0.58
3 = Help be alert or stay awake (see comment above)	244	0.43
4 = Help study (see comment above)	129	0.23
5 = Experiment/see what like (see comment above)	67	0.12
6 = Feel good/get high (see comment above)	129	0.23
7 = Inc/dec effects oth drg (see comment above)	10	0.02
8 = Hooked or have to have drug (see comment above)	7	0.01
9 = Some other reason (see comment above)	41	0.07
10 = Did not misuse in pst 12 mos (STMRSMAIN=83,91,93)	55412	97.72

The following main reason for misusing sedatives, SEDMAINRSN, is defined based on answers to questions about respondents' reasons for misusing sedatives for their last misuse. Respondents could report more than one reason for misusing sedatives the last time. If they reported more than one reason, then they were asked to report the main reason. If data existed for the main reason question, then that response was considered to be their main reason. If respondents reported only one reason for their last misuse, then that logically was the main reason (i.e., these respondents were not asked the question for their main reason.) If respondents reported that some other reason was their main reason for their last misuse, then their response was logically assigned from the write in data. In the documentation below, values of 11-17 in SEDRSMAIN reflect situations where respondents reported more than one reason for their last misuse, their "other" reason for their last misuse was their main reason for their last misuse, but the other reason was the reason specified as one of the seven categories below.

- 1. Main reason is to relax or relieve tension (SEDRSMAIN=1,11), reported only one reason which was to relax or relieve tension (SEDRSMAIN=99 and SEDRSRELX=1), or reported some other reason as their only reason but specified that this other reason was to relax or relieve tension (SEDRSMAIN=99 and SEDRSRELX=3).
- 2. Main reason is to experiment or see what it's like (SEDRSMAIN=2,12), reported only one reason which was to experiment or see what it's like (SEDRSMAIN=99 and SEDRSEXPT=1), or reported some other reason as their only reason but specified that this other reason was to experiment or see what it's like (SEDRSMAIN=99 and SEDRSEXPT=3).
- 3. Main reason is to feel good or get high (SEDRSMAIN=3,13), reported only one reason which was to feel good or get high (SEDRSMAIN=99 and SEDRSHIGH=1), or reported some other reason as their only reason but specified that this other reason was to feel good or get high (SEDRSMAIN=99 and SEDRSHIGH=3).
- 4. Main reason is to help with sleep (SEDRSMAIN=4,14), reported only one reason which was to help with sleep (SEDRSMAIN=99 and SEDRSSLEP=1), or reported some other reason as their only reason but specified that this other reason was to help with sleep (SEDRSMAIN=99 and SEDRSSLEP=3).
- Main reason is to help with feelings or emotions (SEDRSMAIN=5,15), reported only one reason which was to help with feelings or emotions (SEDRSMAIN=99 and SEDRSEMOT=1), or reported some other reason as their only reason but specified that this other reason was to help with feelings or emotions (SEDRSMAIN=99 and SEDRSEMOT=3).
- 6. Main reason is to increase/decrease effects of other drugs (SEDRSMAIN=6,16), reported only one reason which was to increase/decrease the effects of other drugs (SEDRSMAIN=99 and SEDRSDGFX=1), or reported some other reason as their only reason but specified that this other reason was to increase/decrease the effects of other drugs (SEDRSMAIN=99 and SEDRSDGFX=3).
- 7. Main reason is because hooked or have to have the drug (SEDRSMAIN=7,17), reported only one reason which was because they were hooked or had to have the drug (SEDRSMAIN=99 and SEDRSHOOK=1), or reported some other reason as their only reason but specified that this other reason was because they were hooked or had to have the drug (SEDRSMAIN=99 and SEDRSHOOK=3).
- 8. Main reason is some other reason (SEDRSMAIN=8), or reported only one reason which was a valid other reason listed for sedative other than those defined above based on the write in data (SEDRSMAIN=99 and SEDRSOR=1 and SEDRSOTRS2=1, 9-33). Values of 2-8 that are in the specific other reason level are write in responses that do not correspond to reasons listed for sedatives but are considered valid reasons so are not excluded.

(System Missing): Main reason is unknown (SEDRSMAIN=85,94,98) or reported only one reason and the other reason was not a valid reason (SEDRSMAIN=99 and SEDRSSOR=1 and SEDRSOTRS2=985,994,997).

(SEDRSDGFX, SEDRSEMOT, SEDRSEXPT, SEDRSHIGH, SEDRSHOOK, SEDRSMAIN, SEDRSOTRS2, SEDRSRELX, SEDRSSLEP, SEDRSSOR)

**SEDMAINRSN** 

# Len: 1 RC-MAIN REASON FOR MISUSING SEDATIVES LAST EPISODE

	rieq	rct
. = Unknown (see comment above)	294	0.52
1 = Relax or relieve tension (see comment above)	19	0.03
2 = Experiment/see what like (see comment above)	5	0.01
3 = Feel good/get high (see comment above)	11	0.02
4 = Help with sleep (see comment above)	111	0.20
5 = Help with feelings or emotions (see comment above)	6	0.01
7 = Hooked or have to have drug (see comment above)	1	0.00
8 = Some other reason (see comment above)	6	0.01
9 = Did not misuse in pst 12 mos (SEDRSMAIN=83,91,93)	56252	99.20

Dot

NOTE: The following four variables pertain to the source of a respondent's most recent misuse of prescription pain relievers (SRCPNRNM2), prescription tranquilizers (SRCTRQNM2), prescription stimulants (SRCSTMNM2), and prescription sedatives (SRCSEDNM2) within the past year.

For each variable there are eight mutually exclusive categories for specific sources, and a missing category for respondents with no past year misuse or unknown responses to the source questions. The categories for the specific sources take into account responses from a single question asking about a single, most recent source of misuse among respondents who misused in the past year.

Based on the following conditions, a respondent was classified in one of the following nine categories (including System Missing) for the source of most recent prescription drug misuse in the past year for the variables, SRCPNRNM2, SRCTRQNM2, SRCSTMNM2, and SRCSEDNM2:

- 1. Got From One Doctor
- 2. Got From More Than One Doctor
- 3. Stole from Dr Office, Clinic, Hospital, or Pharmacy
- 4. Got From Friend or Relative for Free
- 5. Bought from Friend or Relative
- 6. Took from Friend or Relative without Asking
- 7. Bought from Drug Dealer or Other Stranger
- 8. Got Some Other Way

(System Missing) No Past Year Misuse/Unknown/Invalid Source

SRCPNRNM2	Len: 2 RC-SOURCE OF PAIN RELIEVERS FOR LAST MISUSE		
		Freq	Pct
	. = No Past Year Misuse/Unknown/Invalid Source	55146	97.25
	1 = Got From One Doctor	626	1.10
	2 = Got From More Than One Doctor	34	0.06
	3 = Stole from Dr Office, Clinic, Hospital, or Pharmacy	11	0.02
	4 = Got From Friend or Relative for Free	463	0.82
	5 = Bought from Friend or Relative	132	0.23
	6 = Took from Friend or Relative without Asking	71	0.13
	7 = Bought from Drug Dealer or Other Stranger	143	0.25
	8 = Got Some Other Way	79	0.14
SRCTRQNM2	Len: 2 RC-SOURCE OF TRANQUILIZERS FOR LAST MISUSE		
		Freq	Pct
	. = No Past Year Misuse/Unknown/Invalid Source	55898	98.58
	1 = Got From One Doctor	187	0.33
	2 = Got From More Than One Doctor	14	0.02
	4 = Got From Friend or Relative for Free	377	0.66
	5 = Bought from Friend or Relative	90	0.16
	6 = Took from Friend or Relative without Asking	28	0.05
	7 = Bought from Drug Dealer or Other Stranger	80	0.14
	8 = Got Some Other Way	31	0.05
SRCSTMNM2	Len: 2 RC-SOURCE OF STIMULANTS FOR LAST MISUSE	Freq	Pct
	. = No Past Year Misuse/Unknown/Invalid Source	55713	98.25
	1 = Got From One Doctor	175	0.31
	2 = Got From More Than One Doctor	10	0.02
	4 = Got From Friend or Relative for Free	525	0.02
	5 = Bought from Friend or Relative	131	0.23
	6 = Took from Friend or Relative without Asking	44	0.23
	7 = Bought from Drug Dealer or Other Stranger	66	0.12
	8 = Got Some Other Way	41	0.07
SRCSEDNM2	Len: 2 RC-SOURCE OF SEDATIVES FOR LAST MISUSE		
<u> </u>	Zen Z ne soonez or szzminzer on zner misesz	Freq	Pct
	. = No Past Year Misuse/Unknown/Invalid Source	56551	99.73
	1 = Got From One Doctor	54	0.10
	2 = Got From More Than One Doctor	5	0.10
	4 = Got From Friend or Relative for Free	73	0.13
	5 = Bought from Friend or Relative	5	0.13
	6 = Took from Friend or Relative without Asking	7	0.01
	7 = Bought from Drug Dealer or Other Stranger	7	0.01
	8 = Got Some Other Way	3	0.01
	6 Got Boine Outer way	3	0.01

NOTE: A respondent who misused prescription drugs in the past year was administered a question regarding the source of the drug during their most recent use. If they indicated that their most recent source was a 'friend or relative for free' from either of these questions, then a respondent was administered a follow-up question that asked the source the friend/relative had obtained the drug from. The following four variables pertain to the source from which a respondent's friend or relative obtained the drug for prescription pain relievers (SRCFRPNRNM), prescription tranquilizers (SRCFRTRQNM), prescription stimulants (SRCFRSTMNM), and prescription sedatives (SRCFRSEDNM) within the past year.

For each of the following four variables, there are eight mutually exclusive categories for specific sources that the friend/relative obtained the drug from and a missing category for respondents who did not indicate using the drug in the past year (or lifetime) or a respondent that indicated in one of the previous questions that they had obtained the drug for most recent use from a valid source other than a friend or relative for free and respondents with unknown or invalid values.

Based on the following conditions, a respondent was classified in one of the following nine categories (including System Missing) for the source of most recent prescription drug use in the past year for the variables, SRCFRPNRNM, SRCFRTRQNM, SRCFRSTMNM, and SRCFRSEDNM:

- 1. Got Prescription(s) from One Doctor (XXXGOTLAS=4 and XXXFFGOT=1, 11)
- 2. Got Prescription(s) from More Than One Doctor (XXXGOTLAS=4 and XXXFFGOT=2, 12)
- 3. Stole from Dr Office, Clinic, Hospital, or Pharmacy(XXXGOTLAS=4 and XXXFFGOT=3, 13)
- 4. Got From Friend or Relative for Free (XXXGOTLAS=4 and XXXFFGOT=4, 14)
- 5. Bought from Friend or Relative (XXXGOTLAS=4 and XXXFFGOT=5, 15)
- 6. Took from Friend or Relative without Asking (XXXGOTLAS=4 and XXXFFGOT=6, 16)
- 7. Bought from Drug Dealer or Other Stranger (XXXGOTLAS=4 and XXXFFGOT=7, 17)
- 8. Got Some Other Way (XXXGOTLAS=4 and XXXFFGOT=8 and XXXFFGTSP=valid "other" response, levels 9-38, 71)

(System Missing): No Past Year Misuse or Valid Source of Most Recent Misuse Not from Friend or Relative for Free /Unknown/Invalid Source (XXXGOTLAS not=4 or [XXXGOTLAS=4 and XXXFFGOT=94, 97, 98)] or [XXXGOTLAS=4 and XXXFFGOT=8 and XXXFFGTSP=70, 72-75, 85, 94, 97, 98])

SRCFRPNRNM	Len: 1 RC-SOURCE OF FRIEND/RELATIVE PAIN RELIEVERS FOR LAST MISUSE		
		Freq	Pct
	. = No PY Misuse/Not from Fr,Rel/Unknwn/Invalid Source	56269	99.23
	1 = Got Prescription(s) from One Doctor	337	0.59
	2 = Got Prescription(s) from More Than One Doctor	10	0.02
	3 = Stole from Dr Office, Clinic, Hospital, or Pharmacy	1	0.00
	4 = Got from Friend or Relative for Free	27	0.05
	5 = Bought from Friend or Relative	22	0.04
	6 = Took from Friend or Relative without Asking	4	0.01
	7 = Bought from Drug Dealer or Other Stranger	25	0.04
	8 = Got Some Other Way	10	0.02
SRCFRTRQNM	Len: 1 RC-SOURCE OF FRIEND/RELATIVE TRANQUILIZERS FOR LAST MISUSE  . = No PY Misuse/Not from Fr,Rel/Unknwn/Invalid Source	Freq 56348 274 9 1	Pct 99.37 0.48 0.02 0.00 0.04
	5 = Bought from Friend or Relative	20	0.04
	6 = Took from Friend or Relative without Asking	3	0.01
	7 = Bought from Drug Dealer or Other Stranger	23	0.04
	8 = Got Some Other Way	6	0.01
<u>SRCFRSTMNM</u>	Len: 1 RC-SOURCE OF FRIEND/RELATIVE STIMULANTS FOR LAST MISUSE	Freq	Pct
	. = No PY Misuse/Not from Fr,Rel/Unknwn/Invalid Source	56208 404	99.12
	1 = Got Prescription(s) from One Doctor		0.71
	2 = Got Prescription(s) from More Than One Doctor	17	0.03
	4 = Got from Friend or Relative for Free	34	0.06
	5 = Bought from Friend or Relative	30	0.05
	6 = Took from Friend or Relative without Asking	1	0.00
	7 = Bought from Drug Dealer or Other Stranger	7	0.01
	8 = Got Some Other Way	4	0.01

SRCFRSEDNM	Len: 1 RC-SOURCE OF FRIEND/RELATIVE SEDATIVES FOR LAST MISUSE		
		Freq	Pct
	. = No PY Misuse/Not from Fr,Rel/Unknwn/Invalid Source	56632	99.87
	1 = Got Prescription(s) from One Doctor	67	0.12
	2 = Got Prescription(s) from More Than One Doctor	1	0.00
	4 = Got from Friend or Relative for Free	1	0.00
	5 = Bought from Friend or Relative	1	0.00
	6 = Took from Friend or Relative without Asking	2	0.00
	8 = Got Some Other Way	1	0.00
	ng four variables show collapsed levels for the source of friend or relative's most recent misuse of prescription tranquilizers (SRCCLFRTRQ), prescription stimulants (SRCCLFRSTM), and prescription the past year.		nin relievers
(SRCFRPNRNM) SRCCLFRPNR	Len: 1 RC-COLLAPSED SOURCE OF FRND/REL PAIN RLVRS FOR LAST MISUSE		
SKCCLIKINK	LCII. I RC-COLLAFSED SOURCE OF FRIND/REL FAIN REVRS FOR LAST WIISOSE	Freq	Pct
	. = No PY Misuse/Not from Fr,Rel/Unknwn/Invld (Otherwise)	56269	99.23
	1 = Got Frm Dr/Stle Frm Hlth Cr Prv (SRCFRPNRNM=1,2,3)	348	0.61
	2 = Got From Friend/Relative (SRCFRPNRNM=4,5,6)	53	0.01
		35	
	3 = Got From Another Source (SRCFRPNRNM=7,8)	33	0.06
(SRCFRTRQNM) SRCCLFRTRQ	Len: 1 RC-COLLAPSED SOURCE OF FRND/REL TRANQLZRS FOR LAST MISUSE  . = No PY Misuse/Not from Fr,Rel/Unknwn/Invld (Otherwise)	Freq 56348 284 44 29	Pct 99.37 0.50 0.08 0.05
(SRCFRSTMNM) SRCCLFRSTM	Len: 1 RC-COLLAPSED SOURCE OF FRND/REL STIMULANTS FOR LAST MISUSE	Freq	Pct
	. = No PY Misuse/Not from Fr,Rel/Unknwn/Invld (Otherwise)	56208	99.12
	1 = Got Frm Dr/Stle Frm Hlth Cr Prv (SRCFRSTMNM=1,2,3)	421	0.74
	2 = Got From Friend/Relative (SRCFRSTMNM=4,5,6)	65	0.74
	3 = Got From Another Source (SRCFRSTMNM=7,8)	11	0.02
	5 – Got From Another Source (SRCFRSTWINVI-7,0)	11	0.02
(SRCFRSEDNM) SRCCLFRSED	Len: 1 RC-COLLAPSED SOURCE OF FRND/REL SEDATIVES FOR LAST MISUSE	E	D-4
	= No DV Migroso/Not from En Dol/Unitrarym/Invild (Othograige)	Freq 56632	<b>Pct</b> 99.87
	. = No PY Misuse/Not from Fr,Rel/Unknwn/Invld (Otherwise)		
		68	0.12
	2 = Got From Friend/Relative (SRCFRSEDNM=4,5,6)	4	0.01
	3 = Got From Another Source (SRCFRSEDNM=7,8)	1	0.00

#### **OTHER SUBSTANCE TOPICS**

#### SPECIAL DRUGS

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

The last questions were about prescription drugs. The next question is about non-prescription cough or cold medicines, also known as over the counter medicines. Have you ever, even once, taken a non-prescription cough or cold medicine just to get high?

(SD01) COLDMEDS <sup>1</sup>	Len: 2 TAKEN A NONPRESCRIPTION COUGH MED TO GET HIGH		
COLDMEDS	Edit. 2 TAKEN A NONI RESCRII TION COOGII MED TO GET HIGH	Freq	Pct
	1 = Yes	2142	3.78
	2 = No	54321	95.80
	85 = BAD DATA Logically assigned	1	0.00
	94 = DON'T KNOW	50	0.09
	97 = REFUSED	33	0.06
	98 = BLANK (NO ANSWER)	158	0.28
How long has it b	been since you last took one of these cough or cold medicines to get high?		
(SD02)			
COLDREC <sup>1</sup>	Len: 2 TIME SINCE LAST USED COUGH/COLD MED		
		Freq	Pct
	1 = Within the past 30 days	173	0.31
	2 = More than 30 days ago but within the past 12 mos	386	0.68
	3 = More than 12 months ago	1536	2.71
	9 = At some point in the lifetime LOG ASSN	47	0.08
	85 = BAD DATA Logically assigned	1	0.00

91 = NEVER USED COUGH/COLD MED.....

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

95.80

0.06

0.37

33

(SD02SC1) COLDYR1<sup>1</sup>

# Len: 6 OTHER COUGH/COLD MED USED PAST 12 MOS - SPECIFY 1

Lett. 0 Office COOGH/COLD WED OSED FAST 12 WOS - SPECIFT 1	Freq	Pct
122.0 = Over-the-counter sleep aid; not specified <otc></otc>	1	0.00
130.0 = Phenergan, Promethazine	7	0.01
136.0 = Dimetapp, no other information <otc></otc>	1	0.00
171.0 = NyQuil, no other information <otc></otc>	122 1	0.22
176.0 = Melatonin <otc></otc>	1	0.00
180.0 = Tylenol P.M. <otc></otc>	2	0.00
415.0 = Codeine	5	0.01
418.0 = Methadone, Dolophine	1	0.00
425.0 = Advil, no other information <otc></otc>	5 2	0.01
435.0 = Tylenol/Children's Tylenol; otherwise unspcfd <otc></otc>	21	0.00
442.0 = Ibuprofen	5	0.01
450.0 = Acetaminophen, incl. non-Tylenol brands <otc></otc>	3	0.01
499.0 = Aleve <otc></otc>	1	0.00
829.0 = Robitussin, no other information <otc></otc>	23	0.04
829.1 = Robitussin DM <otc></otc>	2 15	0.00
843.0 = Cold medicine/tabs, brand unspfd or generic <otc></otc>	6	0.03
883.0 = Dextromethorphan Hydrobromide <otc></otc>	6	0.01
900.0 = Not a drug	1	0.00
1001.0 = Benadryl, Diphenhydramine, no other info <otc></otc>	11	0.02
1017.0 = Ibuprofen PM; otherwise unspecified <otc></otc>	1	0.00
3017.0 = Dayquil medication, no other information <otc></otc>	26 5	0.05
4044.0 = Hydrocodone	2	0.01
4046.0 = Oxycodone	1	0.00
4114.0 = Phenergan w/Codeine, Promethazine w/Codeine	4	0.01
6029.0 = DXM <otc></otc>	2	0.00
6083.0 = CCC, "Triple C," C3 < OTC >	1	0.00
8009.0 = Allergy pills/antihistamine; type unspfd <otc></otc>	2 1	0.00 $0.00$
8012.1 = Coricidin Cough and Cold <otc></otc>	1	0.00
8012.4 = Coricidin HBP Cough & Cold <otc></otc>	1	0.00
8025.0 = Alavert, Claritin, Loratadine, no other info <otc></otc>	2	0.00
8025.1 = Alavert D, Claritin D <otc></otc>	2	0.00
8032.0 = Prilosec <otc></otc>	1	0.00
8042.1 = Alka-Seltzer Plus Cold, no other information <otc></otc>	1	0.00
8042.4 = Alka-Seltzer Plus; no other information	1 6	0.00
8056.5 = Vicks cough medication, no other info <otc></otc>	1	0.01
8056.8 = Vicks cold medication, no other information <otc></otc>	1	0.00
8065.0 = Tylenol Cold medication, no other info <otc></otc>	2	0.00
8070.0 = Advil Cold and Sinus <otc></otc>	2	0.00
8110.0 = Over-the-counter drug/pills; type unspecified <otc></otc>	13	0.02
8149.0 = Desenfriol <otc></otc>	1 9	0.00
8192.0 = Delsym <otc></otc>	11	0.02
8200.0 = Tylenol Cold and Flu medication,no othr info <otc></otc>	3	0.01
8202.0 = Tussin, no other information	3	0.01
8202.6 = Tussin DM, no other information <otc></otc>	2	0.00
8204.0 = Flu medication, no other information <otc></otc>	2	0.00
8205.0 = Mucinex, no other information <otc></otc>	25 4	0.04 0.01
8208.0 = Robo, robo tripping	1	0.00
8249.0 = XL-3	3	0.01
8258.0 = Tukol <otc></otc>	1	0.00
8271.0 = Benzonatate	1	0.00
8284.0 = Xyzal; no other information <otc></otc>	1	0.00
8286.0 = Promethazine VC	1 1	0.00
8304.0 = Tylenol Severe medication; no other information	1	$0.00 \\ 0.00$
8307.0 = Cold-EEZE <otc></otc>	1	0.00
8308.0 = Magnesium <otc></otc>	1	0.00
8309.0 = Zorritone <otc></otc>	1	0.00
8310.0 = Arinac	1	0.00
8311.0 = Bronquilan <otc></otc>	1	0.00
8312.0 = Arnuity Ellipta	1 2	0.00
8314.0 = Fexofenadine	92	0.00 0.16
9991.0 = NEVER USED COUGH/COLD MED	54321	95.80
9993.0 = DID NOT USE COUGH/COLD MED IN THE PAST 12 MOS	1536	2.71

	9994.0 = DON'T KNOW	54	0.10
	9997.0 = REFUSED	45	0.08
	9998.0 = BLANK (NO ANSWER)	258	0.45
	,,,,,,,		
(SD02SC2)			
COLDYR2 <sup>1</sup>	Len: 6 OTHER COUGH/COLD MED USED PAST 12 MOS - SPECIFY 2	E	D. 4
	1000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Freq	Pct
	122.0 = Over-the-counter sleep aid; not specified <otc></otc>	1	0.00
	136.0 = Dimetapp, no other information <otc></otc>	1	0.00
	171.0 = NyQuil, no other information <otc></otc>	20	0.04
	171.5 = ZzzQuil <otc></otc>	1	0.00
	415.0 = Codeine	1	0.00
	425.0 = Advil, no other information <otc></otc>	2	0.00
	435.0 = Tylenol/Children's Tylenol; otherwise unspcfd <otc></otc>	11	0.02
	442.0 = Ibuprofen	1	0.00
	829.0 = Robitussin, no other information <otc></otc>	6	0.01
	840.0 = Cough med, generic/unspec, contents unspec <otc></otc>	9	0.02
	843.0 = Cold medicine/tabs, brand unspfd or generic <otc></otc>	2	0.00
	883.0 = Dextromethorphan Hydrobromide <otc></otc>	1	0.00
	1001.0 = Benadryl, Diphenhydramine, no other info <otc></otc>	1	0.00
	1014.0 = Advil PM <otc></otc>	1	0.00
	3017.0 = Dayquil medication, no other information <otc></otc>	17	0.00
	3047.0 = Sudafed, no other information <otc></otc>	2	0.00
	3047.1 = Sudafed PE <otc></otc>	1	0.00
	4076.0 = OTC Pain reliever; not otherwise specified <otc></otc>	1	0.00
	8010.0 = Zyrtec, Cetirizine <otc></otc>	2	0.00
	8012.0 = Coriciden, no other information <otc></otc>	1	0.00
	8025.0 = Alavert, Claritin, Loratadine, no other info <otc></otc>	2	0.00
	8035.0 = Prednisone	1	0.00
	8042.0 = Alka Seltzer, no other information <otc></otc>	1	0.00
	8042.1 = Alka-Seltzer Plus Cold, no other information <otc></otc>	2	0.00
	8042.4 = Alka-Seltzer Plus: no other information	1	0.00
	8056.0 = Vicks, no other information <otc></otc>	1	0.00
	8056.5 = Vicks cough medication, no other info <otc></otc>	1	0.00
	8110.0 = Over-the-counter drug/pills; type unspecified <otc></otc>	2	0.00
	8169.0 = TheraFlu <otc></otc>	4	0.00
	8200.0 = Tylenol Cold and Flu medication,no othr info <otc></otc>	1	0.00
	8204.0 = Flu medication, no other information <otc></otc>	2	0.00
	8205.0 = Mucinex, no other information <otc></otc>	8	0.01
	8205.1 = Mucinex DM <otc></otc>	1	0.00
	9985.0 = BAD DATA Logically assigned	55	0.10
	9991.0 = NEVER USED COUGH/COLD MED	54321	95.80
	9993.0 = DID NOT USE COUGH/COLD MED IN THE PAST 12 MOS	1536	2.71
	0004 0 DONIT KNOW	4	0.01

9994.0 = DON'T KNOW....

9997.0 = REFUSED .....

9998.0 = BLANK (NO ANSWER)....

4

34

646

0.01

0.06

1.14

(SD02SC3)

171.0 = NyQuil, no other information <otc></otc>	(SD02SC3) COLDYR3 <sup>1</sup>	Len: 6 OTHER COUGH/COLD MED USED PAST 12 MOS - SPECIFY 3	т.	D .
422.0 = Mortin, no other information <otic></otic>		171.0 N.O.'1 41.'C 4' 40TC	Freq	Pct
445.0 = Tylenol/Children's Tylenol, otherwise unspeck-OTC>   2				
442.0				
801.0 − OTHER Drugs, NOT OTHERWISE SPECIFIED.   1 0.00   829.0 − Robitsusin, no other information <otc>   1 0.00   829.0 − Robitsusin, no other information <otc>   2 0.00   843.0 − Could medicine-tabs, brand unspid or generic <otc>   2 0.00   843.0 − Could medicine-tabs, brand unspid or generic <otc>   2 0.00   843.0 − Could medicine-tabs, brand unspid or generic <otc>   1 0.00   3017.3 − Dayquil medication, no other information <otc>   2 0.00   3017.3 − Dayquil medication, no other information <otc>   2 0.00   3017.3 − Dayquil medication, no other information <otc>   3 0.00   3017.4 − Dayquil medication, no other information <otc>   3 0.00   800.6 − Vicks, no other information <otc>   3 0.00   810.0 − Over-the-counter drug-pills: type unspecified-OTC   3 0.00   8110.0 − Over-the-counter drug-pills: type unspecified-OTC   1 0.00   8120.0 − Dayten Counter drug-pills: type unspecified-OTC   1 0.00   8120.0 − Tusis in on other information <otc 0.00="" 0.00<="" 1="" 2="" 8120.0="" 8200.0="" <otc="" in="" information="" on="" other="" td="" tusis=""  ="" −=""><td></td><td>442.0 = Ibuprofen</td><td></td><td></td></otc></otc></otc></otc></otc></otc></otc></otc></otc></otc></otc>		442.0 = Ibuprofen		
8290 - Robinssia, no other information OTC>   2 000			1	0.00
840.0 = Cough med, generic/unspec, contents unspec <0TC>				
843.0 = Cold medicinc/tabs, brand unspill or generic =OTC>				
1001.0 - Benadryl, Diphenlydramine, no other info "OTC"   2 0.00				
3017.0 = Dayquil medication, no other information <otc></otc>				
3047.0 - Sudafed, no other information <0TC>				
6029.0 - DXM - OTC-   1 0.00				
8056.0 = Vicks, no other information OTC>   3   0.01     8110.0 = Over-the-counter drug/fills; type unspecified-OTC>   1   0.00     8140.0 = Tabeira OTC>   1   0.00     8192.0 = Delsym OTC>   1   0.00     8200.0 = Tylenol Cold and Flu medication, no other infor CTC>   1   0.00     8200.1 = Tylenol Cold and Flu medication, no other infor SOTC>   1   0.00     8201.0 = Twissin, no other information OTC>   1   0.00     8201.0 = Municare, no tother information OTC>   1   0.00     8201.1 = Municare, DM -OTC>   3   0.00     9998.1 = DB D DAT LA Logically assigned   3   0.00     9999.1 = NEVER USED COUGH/COLD MED.   54321   95.80     9999.1 = NEVER USED COUGH/COLD MED.   54321   95.80     9999.0 = DID NOT USE COUGH/COLD MED IN THE PAST 12 MOS - SPECIFY 4      STATE OF THE OWN   2   0.00     9999.0 = BLANK (NO ANSWER).   735   1.30      (SD02SCJ)   COLDYR4!   Len : 6 OTHER COUGH/COLD MED USED PAST 12 MOS - SPECIFY 4      T1.0 = NyQuil, no other information *OTC>   1   0.00     810.0 = OTHERD TRUE, NOT OTHERWISE SPECIFIED   1   0.00     820.0 = Robitusia, no other information *OTC>   2   0.00     840.0 = Cough med. generic/unspec, contents unspec *OTC>   2   0.00     840.0 = Cough med. generic/unspec, contents unspec *OTC>   1   0.00     810.0 = Over-the-counter drug/fills; type unspecified-OTC>   1   0.00     810.0 = Over-the-counter drug/fills; type unspecified-OTC>   1   0.00     810.0 = Over-the-counter drug/fills; type unspecified-OTC>   1   0.00     820.0 = Advit Cold and frie formation *OTC>   2   0.00     820.0 = Municare, no other information *OTC>   2   0.00     820.0 = Municare, no other information *OTC>   2   0.00     820.0 =				
8110.0 = Over-the-counter drug/nils; type unspecified-OTC>   3   0.01     8192.0 = Delaym OTC>   1   0.00     8192.0 = Delaym OTC>   1   0.00     8200.0 = Tylenol Cold and Flu medication,no othr info ≪OTC>   1   0.00     8202.0 = Tussin, no other information ≪OTC>   1   0.00     8203.0 = Musinex, no other information ≪OTC>   2   0.00     8203.1 = Musinex DM ≪OTC>   1   0.00     8203.1 = Musinex DM ≪OTC>   2   0.00     8203.1 = Musinex DM ≪OTC>   1   0.00     8203.1 = Musinex DM ≪OTC>   1   0.00     8203.1 = Musinex DM ≪OTC>   1   0.00     8211.0 = Halls drops/lozenges, no other information ≪OTC>   1   0.00     8249.0 ≈ X1-3				
8146.0 = Tabein < OTC>				
8192.0 − Delsym < OTC   1 0.00				
\$200.0 = Tylenol Cold and Flu medication, no other info				
\$202.0 = Tussin, no other information <				
\$204.0 = Flu medication, no other information <otc>   1 0.00   \$205.1 = Mucinex, no other information <otc>   2 0.00   \$205.1 = Mucinex DM <otc>   1 0.00   \$211.0 = Halls drops/locapee, no other info <otc>   1 0.00   \$249.0 = XL-3   1 0.00   \$249.0 = XL-3   1 0.00   \$9985.0 = BAD DATA Logically assigned   3 0.06   \$9991.0 = NEVER USED COUGH/COLD MED   54321   95.80   \$9993.0 = DID NOT USE COUGH/COLD MED IN THE PAST 12 MOS   2 0.00   \$9997.0 = NEVER USED COUGH/COLD MED IN THE PAST 12 MOS   3 0.06   \$9998.0 = BLANK (NO ANSWER)   735 1.30   \$999.0 = BLANK (NO ANSWER)   735 1.30   \$110.0 = Never Used   7 0.00   \$999.0 = NEVER USED COUGH/COLD MED USED PAST 12 MOS - SPECIFY 4    \$171.0 = NyQuil, no other information <otc \$40.0="Cough" \$400.0="Robincisin," \$410.0="Tabein" \$410.0<="" \$420.0="Robincisin," 0.00="" 0.01="" 1="" 2="" 3="" 435.0="Tylenol/Children's" <otc="" contents="" drug="" generic="" information="" med,="" on="" other="" otherwise="" pills;="" td="" tylenol;="" type="" unspec="" unspec,="" unspecification="" unspecified-otc=""  =""><td></td><td></td><td>1</td><td></td></otc></otc></otc></otc></otc>			1	
\$205.1 = Mucinex DM <otc>   1 0.00    </otc>			1	0.00
\$211.0 = Halls drops/lozenges, no other info <otc< td=""><td></td><td></td><td></td><td></td></otc<>				
\$249.0 = XL-3				
9985.0 = BAD DATA Logically assigned   33   0.06				
9991.0 = NEVER USED COUGH/COLD MED.   54321   95.80   9993.0 = DID NOT USE COUGH/COLD MED IN THE PAST 12 MOS   1536   2.71   9994.0 = DON'T KNOW   2 0.00   9997.0 = REFUSED   34 0.06   9998.0 = BLANK (NO ANSWER).   735 1.30   1.30				
9993.0 = DID NOT USE COUCH/COLD MED IN THE PAST 12 MOS   2 0.00				
9997.0 = REFUSED   34   0.06				
SD02SC4    COLDYR4		9994.0 = DON'T KNOW	2	0.00
(SD02SC4) COLDYR4¹ Len: 6 OTHER COUGH/COLD MED USED PAST 12 MOS - SPECIFY 4    171.0 = NyQuil, no other information <otc></otc>				
COLDYR41		9998.0 = BLANK (NO ANSWER)	735	1.30
COLDYR5¹         Len: 6 OTHER COUGH/COLD MED USED PAST 12 MOS - SPECIFY 5         Freq Pct           171.0 = NyQuil, no other information <otc>         2 0.00           435.0 = Tylenol/Children's Tylenol; otherwise unspcfd<otc>         1 0.00           843.0 = Cold medicine/tabs, brand unspfd or generic <otc>         1 0.00           8204.0 = Flu medication, no other information <otc>         1 0.00           8205.1 = Mucinex DM <otc>         1 0.00           9985.0 = BAD DATA Logically assigned         12 0.02           9991.0 = NEVER USED COUGH/COLD MED         54321 95.80           9993.0 = DID NOT USE COUGH/COLD MED IN THE PAST 12 MOS         1536 2.71           9994.0 = DON'T KNOW         2 0.00           9997.0 = REFUSED         33 0.06</otc></otc></otc></otc></otc>	COLDTR4	171.0 = NyQuil, no other information <otc> 435.0 = Tylenol/Children's Tylenol; otherwise unspcfd<otc> 442.0 = Ibuprofen 801.0 = OTHER Drugs, NOT OTHERWISE SPECIFIED 829.0 = Robitussin, no other information <otc> 840.0 = Cough med, generic/unspec, contents unspec <otc> 843.0 = Cold medicine/tabs, brand unspfd or generic <otc> 8056.0 = Vicks, no other information <otc> 8110.0 = Over-the-counter drug/pills; type unspecified<otc> 8146.0 = Tabcin <otc> 8204.0 = Flu medication, no other information <otc> 8205.0 = Mucinex, no other information <otc> 8216.2 = Advil Cold and Flu <otc> 9985.0 = BAD DATA Logically assigned 9991.0 = NEVER USED COUGH/COLD MED 9993.0 = DID NOT USE COUGH/COLD MED IN THE PAST 12 MOS</otc></otc></otc></otc></otc></otc></otc></otc></otc></otc></otc>	3 1 2 1 2 2 2 2 1 1 1 1 2 2 1 20 54321 1536 34	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
9998.0 = BLANK (NO ANSWER)	١	171.0 = NyQuil, no other information <otc></otc>	2 1 1 1 1 1 12 54321 1536 2 33	0.00 0.00 0.00 0.02 95.80 2.71 0.00 0.06
		7770.U = BLAINK (INU AINSWEK)	795	1.40

NOTE: OTCFLAG is a "flag" variable that has a value of 1 when respondents reported use of an over-the-counter (OTC) cold medication to get high in the past year, but the only drugs that they specified were prescription- type ones. OTCFLAG has a value of 2 when respondents reported use of OTC cold medications to get high but their "OTHER, Specify" variables COLDYR1 through COLDYR5 all had codes of "bad data" or "blank."

OTCFLAG <sup>1</sup>	Len: 2 INCONSISTENCY FLAG FOR REPORT OF OTC COLD MEDS	Freq	Pct
	1 = Specified use only of prescrip-type drugs, past yr	25	0.04
	2 = Bad data or blank in COLDYR1-COLDYR5	80	0.14
	98 = BLANK (OTHERWISE)	56600	99.81
The next question is a you ever, even once,	about GHB, also called "G," "Georgia Home Boy," "Grievous Bodily Harm," "Liquid G," or gused GHB?	amma hydroxybut	yrate. Have
(SD03)			
GHB <sup>1</sup>	Len: 2 EVER USED GHB		
		Freq	Pct
	1 = Yes	293	0.52
	2 = No	56112	98.95
	85 = BAD DATA Logically assigned	1 97	0.00 0.17
	97 = REFUSED	38	0.17
	98 = BLANK (NO ANSWER)	164	0.07
	DEFINAL (NO FENOMERC)	101	0.29
How long has it been	since you last used GHB?		
(SD04)			
GHBREC <sup>1</sup>	Len: 2 TIME SINCE LAST USED GHB		D 4
	1 W'd' d (20.1	Freq	Pct
	1 = Within the past 30 days	23 23	0.04 0.04
	2 = More than 30 days ago but within the past 12 mos	244	0.04
	9 = At some point in the lifetime LOG ASSN	3	0.01
	85 = BAD DATA Logically assigned	1	0.00
	91 = NEVER USED GHB	56112	98.95
	97 = REFUSED	38	0.07
	98 = BLANK (NO ANSWER)	261	0.46
•	e about the different ways that certain drugs can be used.  once, used a needle to inject cocaine?		
(SD03) COCNEEDL <sup>1</sup>	Len: 2 EVER USED NEEDLE TO INJECT COCAINE		
COCNEEDL	Edit. 2 EVER USED NEEDLE TO INJECT COCAINE	Freq	Pct
	1 = Yes	362	0.64
	2 = No	6103	10.76
	3 = Yes LOGICALLY ASSIGNED	3	0.01
	91 = NEVER USED COCAINE	50181	88.49
	97 = REFUSED	13	0.02
	98 = BLANK (NO ANSWER)	43	0.08
	since you last used a needle to inject cocaine?		
(SD06) CONDLREC <sup>1</sup>	Len: 2 TIME SINCE LAST USED NEEDLE TO INJECT COCAINE	Freq	Pct
	1 = Within the past 30 days	9	0.02
	2 = More than 30 days ago but within the past 12 mos	16	0.03
	3 = More than 12 months ago	336	0.59
	9 = At some point in the lifetime LOG ASSN	1	0.00
	12 = Used >30 days ago but within pst 12 mos LOG ASSN	1 2	0.00
	13 = More than 12 months ago LOGICALLY ASSIGNED	50181	0.00 88.49
	93 = USED COCAINE BUT NEVER WITH A NEEDLE	6103	10.76
	97 = REFUSED	13	0.02
	98 = BLANK (NO ANSWER)	43	0.08

Have you ever, even once, smoked heroin?

(HEOTSMK, SD07) HERSMOKE <sup>1</sup>	Len: 2 EVER SMOKED HEROIN		
		Freq	Pct
	1 = Yes	538	0.95
	2 = No	506 17	0.89
	91 = NEVER USED HEROIN	55574	98.01
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	63	0.11
How long has it been	n since you last smoked heroin?		
(SD08, SDHEUSE6) HRSMKREC <sup>1</sup>	Len: 2 TIME SINCE LAST SMOKED HEROIN	_	
	1 W/4' 4 (20.1	Freq	Pct
	1 = Within the past 30 days 2 = More than 30 days ago but within the past 12 mos	33 25	0.06 0.04
	3 = More than 12 months ago	497	0.88
	91 = NEVER USED HEROIN	55574	98.01
	93 = USED HEROIN BUT NEVER SMOKED IT	506	0.89
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	65	0.11
Have you ever, even	once, sniffed or "snorted" heroin powder through your nose?		
(HEOTSNF, SD09) HERSNIFF <sup>1</sup>	Len: 2 EVER SNIFFED HEROIN		ъ.
	1 = Yes	Freq 737	Pct 1.30
	2 = No.	306	0.54
	3 = Yes LOGICALLY ASSIGNED	20	0.04
	91 = NEVER USED HEROIN	55574	98.01
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	63	0.11
How long has it been	n since you last sniffed or "snorted" heroin powder through your nose?		
(SD10, SDHEUSE7) HRSNFREC <sup>1</sup>	Len: 2 TIME SINCE LAST SNIFFED HEROIN		
		Freq	Pct
	1 = Within the past 30 days	48	0.08
	2 = More than 30 days ago but within the past 12 mos	44 663	0.08 1.17
	3 = More than 12 months ago	2	0.00
	91 = NEVER USED HEROIN	55574	98.01
	93 = USED HEROIN BUT NEVER SNIFFED IT	306	0.54
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	63	0.11
Have you ever, even	once, used a needle to inject heroin?		
(HEOTNDL, SD11)			
HERNEEDL <sup>1</sup>	Len: 2 EVER USED NEEDLE TO INJECT HEROIN		
	1 1/	Freq	Pct
	1 = Yes	519 540	0.92 0.95
	3 = Yes LOGICALLY ASSIGNED.	340 7	0.93
	91 = NEVER USED HEROIN	55574	98.01
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	61	0.11

Earlier the computer recorded that you had used heroin. In what way have you used heroin?

(SDHEUSE) HEOTSMK <sup>1</sup>	Len: 2 HOW USED HEROIN: SMOKED IT		
	1 - Pagnanga antarad	Freq 17	Pct
	1 = Response entered	42	0.03
	91 = NEVER USED HEROIN	55574	98.01
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	7	0.01
	98 = BLANK (NO ANSWER)	63	0.11
	99 = LEGITIMATE SKIP	1000	1.76
(SDHEUSE)			
HEOTSNF <sup>1</sup>	Len: 2 HOW USED HEROIN: SNIFFED IT	_	_
		Freq	Pct
	1 = Response entered	19 1	0.03
	3 = Response entered LOGICALLY ASSIGNED	39	0.00
	91 = NEVER USED HEROIN	55574	98.01
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	7	0.01
	98 = BLANK (NO ANSWER)	63	0.11
	99 = LEGITIMATE SKIP	1000	1.76
(SDHEUSE) HEOTNDL <sup>1</sup>	Len: 2 HOW USED HEROIN: INJECTED IT WITH A NEEDLE		
		Freq	Pct
	1 = Response entered	4	0.01
	3 = Response entered LOGICALLY ASSIGNED	1	0.00
	6 = Response not entered	54	0.10
	91 = NEVER USED HEROIN	55574	98.01
	94 = DON'T KNOW	2 7	0.00
	98 = BLANK (NO ANSWER)	63	0.01
	99 = LEGITIMATE SKIP	1000	1.76
(SDHEUSE)			
HEOTOTH <sup>1</sup>	Len: 2 HOW USED HEROIN: SOME OTHER WAY		
11111111111		Freq	Pct
	1 = Response entered	24	0.04
	6 = Response not entered	35	0.06
	91 = NEVER USED HEROIN	55574	98.01
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	7	0.01
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	63 1000	0.11 1.76
	77 – LEGITIVIATE SKII	1000	1.70
(SDHUSESC)			
HEOTSP <sup>1</sup>	Len: 2 HOW USED HEROIN: SPECIFY		<b>.</b>
	2 = You sniffed or "snorted" heroin powder	Freq 1	Pct 0.00
	3 = You injected heroin with a needle	1	0.00
	5 = You took it orally/by mouth/in pill form	11	0.00
	10 = You combined it w/Ecstasy (no othr drug mentioned)	2	0.00
	16 = You sniffed/snorted/huffed it; pwdr/liquid unspfd	1	0.00
	23 = You took it rectally	1	0.00
	24 = Acknowledged use; how unspecified	1	0.00
	85 = BAD DATA Logically assigned	4	0.01
	91 = NEVER USED HEROIN	55574	98.01
	97 = REFUSED	7 67	0.01 0.12
	99 = LEGITIMATE SKIP	1035	1.83
	// LESTABLIE DIE	1033	1.03

How long has it been since you last used a needle to inject heroin?

(SD12)	Law 2 TIME SINGE LAST LISED NEEDLE TO INJECT HEROIN		
HRNDLREC <sup>1</sup>	Len: 2 TIME SINCE LAST USED NEEDLE TO INJECT HEROIN	Freq	Pct
	1 = Within the past 30 days	39	0.07
	2 = More than 30 days ago but within the past 12 mos	31	0.05
	3 = More than 12 months ago	452	0.80
	11 = Within the past 30 days LOGICALLY ASSIGNED	1	0.00
	13 = More than 12 months ago LOGICALLY ASSIGNED	3	0.01
	91 = NEVER USED HEROIN	55574	98.01
	93 = USED HEROIN BUT NEVER WITH A NEEDLE	540	0.95
	97 = REFUSED	4 61	0.01
	98 = BLANK (NO ANSWER)	01	0.11
Have you ever, eve	en once, used a needle to inject Methamphetamine?		
(SD13)			
METHNEEDL <sup>1</sup>	Len: 2 EVER USED NEEDLE TO INJECT METHAMPHETAMINE	10	D. 4
	1 17	Freq	Pct
	1 = Yes	510 1981	0.90 3.49
	3 = Yes LOGICALLY ASSIGNED	1981	0.01
	85 = BAD DATA Logically assigned	1	0.01
	91 = NEVER USED METHAMPHETAMINE	54119	95.44
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	87	0.15
(SD14)	en since you last used a needle to inject Methamphetamine?		
METHNDLRC <sup>1</sup>	Len: 2 TIME SINCE LAST USED NEEDLE TO INJECT METH	_	_
	1. Widi d	Freq	Pct
	1 = Within the past 30 days	67	0.12
	2 = More than 30 days ago but within the past 12 mos	56	0.10
	3 = More than 12 months ago	386 5	0.68 0.01
	13 = More than 12 months ago LOGICALLY ASSIGNED	54119	95.44
	93 = USED METHAMPH BUT NEVER WITH A NEEDLE	1981	3.49
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	88	0.16
Have you ever, eve	en once, used a needle to inject any other drug/any drug that was not prescribed for you?		
(SD15)	Law 2 EVED LICED NEEDLE TO INJECT ANY OTHER DRUC		
OTDGNEDL <sup>1</sup>	Len: 2 EVER USED NEEDLE TO INJECT ANY OTHER DRUG	Eno~	Da4
	1 = Yes	Freq 331	Pct 0.58
	1 – 1 es	56148	99.02
	85 = BAD DATA Logically assigned	30148	0.00
	94 = DON'T KNOW	29	0.05
	97 = REFUSED	28	0.05
	98 = BLANK (NO ANSWER)	168	0.30

# $\begin{array}{ccc} \textit{(SD15SC1)} \\ \underline{\text{OTDGNDLA}}^1 & \text{Len: 4} & \text{OTHER DRUG INJECTED - SPECIFY 1} \end{array}$

	Freq	Pct
109 = Seconal	2	0.00
120 = Downers; OTHER Sedative, NOT OTHERWISE SPECIFIED	1	0.00
201 = Valium	3	0.01
209 = Xanax	4	0.01
318 = Ritalin	2	0.00
322 = Methamphetamine ("ice" or "crank"), Meth	33 1	0.06
332 = Ephedrine	1	$0.00 \\ 0.00$
334 = Bennies	1	0.00
394 = Debs	1	0.00
407 = Demerol	1	0.00
408 = Dilaudid, Hydromorphone	25	0.04
417 = Morphine	17	0.03
418 = Methadone	3	0.01
420 = OTHER Pain Reliever, NOT OTHERWISE SPECIFIED	5	0.01
423 = Percocet	7	0.01
434 = Vicodin	1	0.00
465 = Fentanyl	6	0.01
606 = "Ecstasy" (MDMA), X-TC, "X"	5	0.01
658 = Special K, Ketamine	12	0.02
701 = OTHER Opiates, NOT OTHERWISE SPECIFIED	3	0.01
702 = Heroin	25	0.04
801 = OTHER Drugs, NOT OTHERWISE SPECIFIED	9	0.02
803 = Marijuana, MarrJane, Mary Jane, MJ, pot, weed	1	0.00
805 = Cocaine, coca, cocaina, coke, perico	11	0.02
806 = Crack, rock	5	0.01
807 = Alcohol, beer, ethanol, EtOH, pink champagne	1	0.00
824 = Steroids	2	0.00
848 = Liquid vitamin, vitamin pills <otc></otc>	1 5	0.00
3023 = Adderall	1	$0.01 \\ 0.00$
3052 = Speed, otherwise unspecified	1	0.00
4046 = Oxycodone	17	0.00
4047 = Roxicet	1	0.00
4056 = Cataflam, Diclofenac, Voltaren	1	0.00
4065 = Roxicodone	1	0.00
4067 = OxyContin	23	0.04
4109 = Suboxone	10	0.02
4119 = Buprenorphine	2	0.00
4120 = Opana	7	0.01
4150 = Subutex	1	0.00
4502 = Norco	1	0.00
4505 = Oxycodone product, unspecified	8	0.01
6005 = Sassafras, sassafras tea	1	0.00
6114 = Molly, not otherwise specified	3	0.01
8007 = Gabapentin, Neurontin	2	0.00
8067 = Testosterone	11	0.02
8083 = Testosterone cypronate	1	0.00
8088 = Dianabol	1	0.00
8114 = Lidocaine	1	0.00
8129 = Equipoise, Equipose	2 1	$0.00 \\ 0.00$
8212 = Finaplix Gold, Trembolona QV75, Trenbolone	1	0.00
8301 = Bath salts/synthetic cathinone; otherwise unspcfd	1	0.00
8394 = Magnesium chloride <otc></otc>	1	0.00
8466 = Iloperidone, Fanapt	1	0.00
8481 = Ozempic, Semaglutide injection	1	0.00
8482 = Bremelanotide, PT-141	1	0.00
8553 = Bupropion, Wellbutrin, Zyban	1	0.00
9985 = BAD DATA Logically assigned	14	0.02
9994 = DON'T KNOW	16	0.03
9997 = REFUSED	32	0.06
9998 = BLANK (NO ANSWER)	197	0.35
9999 = LEGITIMATE SKIP	56148	99.02

# $\begin{array}{ccc} \textit{(SD15SC2)} \\ \underline{OTDGNDLB}^1 & \text{Len: 4} & OTHER \ DRUG \ INJECTED - SPECIFY \ 2 \end{array}$

	Freq	Pct
209 = Xanax	2	0.00
278 = Benzodiazepines	2	0.00
318 = Ritalin	2	0.00
322 = Methamphetamine ("ice" or "crank"), Meth	12	0.02
339 = Amphetamines, otherwise unspecified	1	0.00
408 = Dilaudid, Hydromorphone	10	0.02
417 = Morphine	14	0.02
418 = Methadone	1	0.00
420 = OTHER Pain Reliever, NOT OTHERWISE SPECIFIED	1	0.00
423 = Percocet	4	0.01
434 = Vicodin	1	0.00
465 = Fentanyl	2	0.00
616 = DET, Dimethyltryptamine, DMT	1	0.00
702 = Heroin	9	0.02
801 = OTHER Drugs, NOT OTHERWISE SPECIFIED	6	0.01
803 = Marijuana, MarrJane, Mary Jane, MJ, pot, weed	1	0.00
805 = Cocaine, coca, cocaina, coke, perico	9	0.02
806 = Crack, rock	1	0.00
824 = Steroids	3	0.01
2003 = Zanies, zannies, zans, zany bars	1	0.00
3023 = Adderall	3	0.01
4046 = Oxycodone	9	0.02
4065 = Roxicodone	3	0.01
4067 = OxyContin	10	0.02
4109 = Suboxone	6	0.01
4120 = Opana	2	0.00
4150 = Subutex	1	0.00
4501 = Lortab	1	0.00
4505 = Oxycodone product, unspecified	3	0.01
6114 = Molly, not otherwise specified	1	0.00
8067 = Testosterone	3	0.01
8072 = Deca-Durabolin, Nandrolone decanoate	1	0.00
8342 = Nalone, Naloxone, Narcan	1	0.00
8452 = Victoza	1	0.00
8476 = Bupivacaine, Marcaine	1	0.00
9985 = BAD DATA Logically assigned	8	0.01
9994 = DON'T KNOW	5	0.01
9997 = REFUSED	31	0.05
9998 = BLANK (NO ANSWER)	384	0.68
9999 = LEGITIMATE SKIP	56148	99.02

# $\begin{array}{ccc} \textit{(SD15SC3)} \\ \underline{\text{OTDGNDLC}}^1 & \text{Len: 4} & \text{OTHER DRUG INJECTED - SPECIFY 3} \end{array}$

OTDGNDLC	Leii. 4 Office Drog injected - Specif 13	Freq	Pct
	120 = Downers; OTHER Sedative, NOT OTHERWISE SPECIFIED	ĺ	0.00
	209 = Xanax	2	0.00
	318 = Ritalin	2	0.00
	322 = Methamphetamine ("ice" or "crank"), Meth	4	0.01
	407 = Demerol	1	0.00
	408 = Dilaudid, Hydromorphone	5	0.01
	417 = Morphine	5	0.01
	418 = Methadone	1	0.00
	423 = Percocet	2	0.00
	465 = Fentanyl	1	0.00
	702 = Heroin	4	0.01
	801 = OTHER Drugs, NOT OTHERWISE SPECIFIED	7	0.01
	805 = Cocaine, coca, cocaina, coke, perico	5	0.01
	807 = Alcohol, beer, ethanol, EtOH, pink champagne	1	0.00
	3023 = Adderall	2	0.00
	3111 = Vyvanse	1	0.00
	4046 = Oxycodone	3	0.01
	4065 = Roxicodone	1	0.00
	4067 = OxyContin	3	0.01
	4109 = Suboxone	1	0.00
	4505 = Oxycodone product, unspecified	1	0.00
	6114 = Molly, not otherwise specified	1	0.00
	8245 = Human growth hormone (HGH)	1	0.00
	8477 = Betamethasone	1	0.00
	9985 = BAD DATA Logically assigned	2	0.00
	9994 = DON'T KNOW	2	0.00
	9997 = REFUSED	28	0.05
	9998 = BLANK (NO ANSWER)	469	0.83
	9999 = LEGITIMATE SKIP	56148	99.02
(CD 1500 ()			
(SD15SC4) OTDGNDLD <sup>1</sup>	Len: 4 OTHER DRUG INJECTED - SPECIFY 4		
OTDGNDLD	Edit. 4 Offick Drod indected - Steeling 4	Freq	Pct
	157 = Barbiturates	1	0.00
	278 = Benzodiazepines	1	0.00
	318 = Ritalin	1	0.00
	322 = Methamphetamine ("ice" or "crank"), Meth	3	0.00
	408 = Dilaudid, Hydromorphone	3	0.01
		1	0.01
	417 = Morphine	2	0.00
	465 = Fentanyl	1	0.00
	801 = OTHER Drugs, NOT OTHERWISE SPECIFIED		
	805 = Cocaine, coca, cocaina, coke, perico	1	0.00
	806 = Crack, rock	1	0.00
	3023 = Adderall	1	0.00
	4065 = Roxicodone	1	0.00
	4120 = Opana	1	0.00
	6114 = Molly, not otherwise specified	1	0.00
	8224 = Oxytocin, Pitocin, Syntocinon	1	0.00
	8478 = Hyaluronic acid	1	0.00
	9985 = BAD DATA Logically assigned	4	0.01
	9994 = DON'T KNOW	2	0.00
	9997 = REFUSED	28	0.05
	9998 = BLANK (NO ANSWER)	502	0.89
	9999 = LEGITIMATE SKIP	56148	99.02

(SD15SC5) OTDGNDLE<sup>1</sup>

#### Len: 4 OTHER DRUG INJECTED - SPECIFY 5

		Pct
246 = Klonopin	2	0.00
408 = Dilaudid, Hydromorphone	1	0.00
417 = Morphine	1	0.00
423 = Percocet	1	0.00
434 = Vicodin	1	0.00
702 = Heroin	1	0.00
801 = OTHER Drugs, NOT OTHERWISE SPECIFIED	2	0.00
4046 = Oxycodone	1	0.00
4109 = Suboxone	1	0.00
4120 = Opana	1	0.00
9985 = BAD DATA Logically assigned	1	0.00
9994 = DON'T KNOW	1	0.00
9997 = REFUSED	28	0.05
9998 = BLANK (NO ANSWER)	515	0.91
9999 = LEGITIMATE SKIP	56148	99.02

How long has it been since you last used a needle to inject [any other drug / any drug] that was not prescribed for you?

(SD16)

OTDGNDLRC<sup>1</sup>

# Len: 2 TIME SINCE LAST USED A NEEDLE TO INJECT OTHER DRUG

	Freq	Pct
1 = Within the past 30 days	33	0.06
2 = More than 30 days ago but within the past 12 months	19	0.03
3 = More than 12 months ago	273	0.48
9 = At some point in the lifetime LOG ASSN	3	0.01
11 = Within the past 30 days LOGICALLY ASSIGNED	2	0.00
13 = More than 12 months ago LOGICALLY ASSIGNED	1	0.00
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED ANY (OTHER) DRUG	56148	99.02
97 = REFUSED	28	0.05
98 = BLANK (NO ANSWER)	197	0.35

Think about the last time you used a needle for injecting drugs. The last time you used a needle for injecting drugs, were you reusing a needle that you had used before?

(SD17)

GNNDREUS<sup>1</sup>

# Len: 2 LAST TIME REUSED NEEDLE USED BEFORE

	rreq	rcı
1 = Yes	349	0.62
2 = N <sub>0</sub>	534	0.94
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	2	0.00
97 = REFUSED	28	0.05
98 = BLANK (NO ANSWER)	200	0.35
99 = LEGITIMATE SKIP	55589	98.03

The last time you used a needle for injecting drugs, did you use a needle that you knew or suspected someone else had used before?

(SD18)

GNNDLSH1<sup>1</sup>

#### Len: 2 LAST NEEDLE HAD BEEN USED BY SOMEONE ELSE

	Freq	Pct
1 = Yes	150	0.26
2 = No	732	1.29
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	3	0.01
97 = REFUSED	28	0.05
98 = BLANK (NO ANSWER)	200	0.35
99 = LEGITIMATE SKIP	55589	98.03

The last time you used a needle for injecting drugs, did you use bleach to clean the needle before you used it?

(SD19)

<u>GNNDCLEN</u><sup>1</sup>

# Len: 2 USED BLEACH TO CLEAN LAST NEEDLE BEFORE USE

	Freq	PCU
1 = Yes	193	0.34
$2 = N_0$	692	1.22
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	1	0.00
97 = REFUSED	27	0.05
98 = BLANK (NO ANSWER)	200	0.35
99 = LEGITIMATE SKIP	55589	98.03

The last time you used a needle for injecting drugs, did someone else use the needle after you?

(SD20)

GNNDLSH2<sup>1</sup>

Len: 2 SOMEONE ELSE USED LAST NEEDLE AFTER YOU

Zen / Z	Frea	Pct
	- 1	rct
1 = Yes	163	0.29
2 = No	714	1.26
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	8	0.01
97 = REFUSED	27	0.05
98 = BLANK (NO ANSWER)	201	0.35
99 = LEGITIMATE SKIP	55589	98.03

NOTE: In situations where respondents reported getting their last needle "some other way" and specified where they got the needle, the variable GNNDGET2 incorporates these "OTHER, Specify" data.

The last time you used a needle for injecting drugs, how did you get the needle?

(SD21, SD21SC)

GNNDGET2<sup>1</sup>

# Len: 2 HOW DID YOU GET THE NEEDLE LAST TIME

	rreq	rct
1 = Bought the needle from a pharmacy	447	0.79
2 = Got the needle from a needle exchange	102	0.18
3 = Bought the needle on the street	75	0.13
4 = Got the needle in a shooting gallery	5	0.01
5 = Got the needle some other way	33	0.06
41 = Given by/stole frm friend/acquaint of frnd/nonrel	126	0.22
42 = Given by, stolen from a relative	13	0.02
43 = Given by, stolen from someone, relation unspecifd	27	0.05
44 = From drug dealer/came with drugs	3	0.01
46 = Given by, stolen frm med facility/professionl/lab	9	0.02
47 = Given by, stolen from work	5	0.01
49 = Bought, given, stolen from place/location unspecfd	8	0.01
54 = Shared needle with friends/other acquaintances	6	0.01
59 = Bought it online/on the Internet	12	0.02
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	11	0.02
97 = REFUSED	30	0.05
98 = BLANK (NO ANSWER)	201	0.35
99 = LEGITIMATE SKIP	55589	98.03

Pct

Frea

# IMPUTED SPECIAL DRUGS

# **IMPUTED SPECIAL DRUGS**

(COLDMEDS, OTC	,		
IRNPCOLDREC	Len: 1 NONPRESCRIPTION COUGH OR COLD MEDS RECENCY - IMPUTATION REV	Freq	Pct
	1 = Within the past 30 days	143	0.25
	2 = More than 30 days ago but within the past 12 mos	327	0.58
	3 = More than 12 months ago	1584	2.79
	9 = Never used nonprescription cough and cold medicines	54651	96.38
(COLDMEDS, OTC	FLAG)		
IINPCOLDREC	Len: 1 NONPRESCRIPTION COUGH OR COLD MEDS RECENCY - IMPUTATION IND		
		Freq	Pct
	1 = Questionnaire data	56311	99.31
	3 = Statistically imputed data	347	0.61
	4 = Statistically imputed data - edited recency = 9	47	0.08
(GHBREC) IRGHBREC	Len: 1 GHB RECENCY - IMPUTATION REVISED	Freq	Pct
	1 = Within the past 30 days	23	0.04
	2 = More than 30 days ago but within the past 12 mos	23	0.04
	3 = More than 12 months ago	249	0.44
	9 = NEVER USED GHB	56410	99.48
(GHBREC) IIGHBREC	Len: 1 GHB RECENCY - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	56402	99.47
	3 = Statistically imputed data	300	0.53
	4 = Statistically imputed data - edited recency = 9	3	0.01

#### RECODED SPECIAL DRUGS

#### RECODED SPECIAL DRUGS

NOTE: The variables in this section are recoded variables that were created from one or more of the variables from three of the preceding sections: Recoded Drug Use, Special Drugs, and Imputed Special Drugs.

NOTE: Certain source variables that were used to create recoded variables have valid values that might not have been reported or assigned for the current survey year. However, these values have been included in the general specifications in the codebook on how the recoded variables were created. See additional details about this issue in the Organization of the Codebook section in the main introduction of the codebook.

(CONDLREC, HRN	DLREC, METHNDLRC, OTDGNDLRC)		
ANYNDLREC	Len: 2 RC-MOST RECENT USE OF ANY DRUG WITH A NEEDLE		
		Freq	Pct
	1 = Within the past 30 days	102	0.18
	2 = More than 30 days ago but within the past 12 mos	73	0.13
	3 = More than 12 months ago	699	1.23
	9 = At some point in the lifetime LOG ASSN	7	0.01
	13 = More than 12 months ago LOGICALLY ASSIGNED	2	0.00
	91 = NEVER USED ANY DRUG WITH A NEEDLE	55586	98.03
	97 = REFUSED	40	0.07
	98 = MISSING (BUT NOT REFUSED)	196	0.35
(CONDINEC HRN	DLREC, METHNDLRC)		
CHMNDLREC	Len: 2 RC-MOST RECENT USE OF COC/HER/METH WITH A NEEDLE		
CHWINDLINE	Edit. 2 Re-Most Receive ose of coc/field with a Needle	Freq	Pct
	1 = Within the past 30 days	90	0.16
	2 = More than 30 days ago but within the past 12 mos	67	0.10
	3 = More than 12 months ago	658	1.16
	9 = At some point in the lifetime LOG ASSN	1	0.00
	13 = More than 12 months ago LOGICALLY ASSIGNED	6	0.00
	91 = NEVER USED COC/HER/STM WITH A NEEDLE	55708	98.24
	97 = REFUSED	55708 15	0.03
	98 = MISSING (BUT NOT REFUSED)	160	0.28

NOTE: The following ten recoded variables pertain to specific needle and heroin use. The ever used a needle to inject drugs recode was revised starting with the 2022 NSDUH to include data from the new questions in the Emerging Issues section about the use of a needle to inject illegally made fentanyl. Thus, ANYNEDFLAG (ever used a needle to inject heroin, cocaine, methamphetamine, illegally made fentanyl, or some other drug) in the Recoded Emerging Issues section replaces ANYNEDEVER (ever used a needle to inject heroin, cocaine, methamphetamine, or some other drug) that appeared in the Recoded Special Drugs section in 2021. A past year version of the any needle use recode which includes illegally made fentanyl needle use, ANYNEDYR, also appears in the Recoded Emerging Issues section starting with the 2022 NSDUH.

(HERFLAG, HERNE HERNEDEVER	Len: 1 RC-EVER USED A NEEDLE TO INJECT HEROIN  = Unknown (Otherwise)	Freq 5 5 56174 526	Pct 0.01 99.06 0.93
(COCFLAG, COCNE	EEDL)		
COCNEDEVER	Len: 1 RC-EVER USED A NEEDLE TO INJECT COCAINE		
		Freq	Pct
	. = Unknown (Otherwise)	29	0.05
	0 = No (COCNEEDL=2,91 or (COCNEEDL^=1,3 & COCFLAG=0))	56311	99.31
	1 = Yes (COCNEEDL=1,3)	365	0.64
(METHAMFLAG, M	ETHNEEDL)		
MTHNEDEVER	Len: 1 RC-EVER USED NEEDLE TO INJECT METHAMPHETAMINE		
		Freq	Pct
	. = Unknown (Otherwise)	19	0.03
	0 = No (METHNEEDL=2,91 or (METHNEEDL^=1,3 & METHAMFLAG=0))	56172	99.06
	1 = Yes (METHNEEDL=1,3)	514	0.91
	1 100 (112 111 1222 1,0)	511	0.71

Codebook Creation Date: 10/21/2024 ......272

# RECODED SPECIAL DRUGS

(HERFLAG, HERSM HERSMOEVER	MOKE) Len: 1 RC-EVER SMOKED HEROIN		
	. = Unknown (Otherwise)	Freq 8 56142 555	Pct 0.01 99.01 0.98
(HERFLAG, HERSN HERSNIEVER	VIFF) Len: 1 RC-EVER SNIFFED HEROIN  . = Unknown (Otherwise)	Freq 6 55942 757	Pct 0.01 98.65 1.33
(IRNPCOLDREC) NPCOLDFLAG	Len: 1 RC-NONPRESCRIPTION COUGH OR COLD MEDS - EVER USED  0 = Never used (IRNPCOLDREC = 9)	Freq 54651 2054	Pct 96.38 3.62
(IRNPCOLDREC) NPCOLDYR	Len: 1 RC-NONPRESCRIPTION COUGH OR COLD MEDS - PAST YEAR USE  0 = Did not use in the past year (IRNPCOLDREC = 3,9)	Freq 56235 470	Pct 99.17 0.83
(IRNPCOLDREC) NPCOLDMON	Len: 1 RC-NONPRESCRIPTION COUGH OR COLD MEDS - PAST MONTH USE  0 = Did not use in the past month (IRNPCOLDREC= 2-3,9)	Freq 56562 143	Pct 99.75 0.25
(IRGHBREC) GHBFLAG	Len: 1 RC-GHB - EVER USED  0 = Never used (IRGHBREC = 9)	Freq 56410 295	Pct 99.48 0.52
(IRGHBREC) GHBYR	Len: 1 RC-GHB - PAST YEAR USE  0 = Did not use in the past year (IRGHBREC = 3,9)	Freq 56659 46	Pct 99.92 0.08
(IRGHBREC) GHBMON	Len: 1 RC-GHB - PAST MONTH USE  0 = Did not use in the past month (IRGHBREC= 2-3,9)	Freq 56682 23	Pct 99.96 0.04

#### SUBSTANCE USE DISORDER

Think about your use of alcohol during the past 12 months as you answer these next questions.

During the past 12 months, did you spend a great deal of your time drinking alcohol, feeling its effects, or getting over the effects of drinking?

#### (DPALFEEL)

**UDALTIMEUSE** 

Len: 2 SPENT GREAT DEAL OF TIME USING/FEEL EFF OF ALCOHOL PST 12MOS

	1104	1 (1
1 = Yes	3741	6.60
$2 = N_0$	23453	41.36
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	35	0.06
97 = REFUSED	30	0.05
98 = BLANK (NO ANSWER)	429	0.76

Pct

During the past 12 months, did you spend a great deal of your time getting or trying to get alcohol?

#### (DPALGET)

<u>UDALTIMEGET</u>

Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING ALC IN PST 12 MOS

Freq	Pct
170	0.30
23314	41.11
99	0.17
1	0.00
16465	29.04
12452	21.96
10	0.02
23	0.04
430	0.76
3741	6.60
	170 23314 99 1 16465 12452 10 23 430

During the past 12 months, were there many times when you ended up drinking alcohol in larger amounts or for a longer time than you meant to?

# (DPALLRGR)

<u>UDALLRGAMTS</u> Len: 2 DRANK ALC LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12MOS

	Freq	Pct
1 = Yes	4736	8.35
2 = No	22478	39.64
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	15	0.03
97 = REFUSED	27	0.05
98 = BLANK (NO ANSWER)	432	0.76

During the past 12 months, were there times when you wanted to drink alcohol so badly that you couldn't think of anything else?

#### (DPALBDLY)

UDALWANTBAD Len: 2 WANTED TO USE ALCOHOL SO BADLY IN PAST 12 MOS

	rieq	rct
1 = Yes	1266	2.23
2 = No	25950	45.76
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	10	0.02
97 = REFUSED	24	0.04
98 = BLANK (NO ANSWER)	438	0.77

Codebook Creation Date: 10/21/2024 ......274

During the past 12 months, were there times when you had a strong urge to drink alcohol?

(DPALURGE) UDALSTRURGE	Len: 2 STRONG URGE TO DRINK ALCOHOL IN PST 12 MOS		
		Freq	Pct
	1 = Yes	4678	8.25
	2 = No	21270	37.51
	83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn 85 = BAD DATA LOGICALLY ASSIGNED	99 1	0.17 0.00
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
	94 = DON'T KNOW	10	0.02
	97 = REFUSED	24	0.04
	98 = BLANK (NO ANSWER)	440	0.78
	99 = LEGITIMATE SKIP	1266	2.23
Do you need to drink	a lot more alcohol than you used to in order to get the feeling you want?		
(DPALMORE)			
<u>UDALNEEDMOR</u>	Len: 2 NEEDED A LOT MORE ALCOHOL TO GET FEELING YOU WANT	Freq	Pct
	1 = Yes	2020	3.56
	2 = No	25180	44.41
	83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
	85 = BAD DATA LOGICALLY ASSIGNED	16465	0.00 29.04
	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	16465 12452	29.04
	94 = DON'T KNOW	21	0.04
	97 = REFUSED	27	0.05
	98 = BLANK (NO ANSWER)	440	0.78
Does drinking the sat (DPALLESS) UDALLESSEFF	Len: 2 SAME AMT ALCOHOL HAS LESS EFFECT THAN IT USED TO		
		Freq	Pct
	1 = Yes	2121	3.74
	2 = No	22952 99	40.48 0.17
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
	94 = DON'T KNOW	120	0.21
	97 = REFUSED 98 = BLANK (NO ANSWER)	32 443	0.06 0.78
	99 = LEGITIMATE SKIP	2020	3.56
During the past 12 m	onths, did you try to cut down or try to stop drinking alcohol?		
(DPALSTOP) UDALTRYSTOP	Len: 2 TRY TO CUT DOWN/STOP ALCOHOL USE IN PAST 12 MOS	_	
	$1 = V_{co}$	Freq	Pct
	1 = Yes	8516 18625	15.02 32.85
	83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
	94 = DON'T KNOW	55	0.10
	97 = REFUSED	47 445	0.08 0.78
	70 - DLAINK (NO ANSWEK)	443	0.78

Some people who drink alcohol try to cut down or stop but find they can't. Was there more than one time in the past 12 months when you tried but were unable to cut down or stop drinking alcohol?

#### (DPALCANT)

#### **UDALNOTSTOP**

#### Len: 2 UNABLE TO CUT/STOP ALC USE MORE THAN ONE TIME PAST 12 MOS

	Freq	Pct
1 = Yes	1711	3.02
2 = No	6784	11.96
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	13	0.02
97 = REFUSED	55	0.10
98 = BLANK (NO ANSWER)	500	0.88
99 = LEGITIMATE SKIP	18625	32.85

In the past 12 months, did you often wish that you could cut down or stop drinking alcohol?

#### (DPALWISH)

#### <u>UDALWSHSTOP</u> Len: 2 OFTEN WISH CUT DOWN OR STOP ALCOHOL USE PAST 12 MOS

	Freq	Pct
1 = Yes	627	1.11
2 = No	17996	31.74
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	48	0.08
97 = REFUSED	55	0.10
98 = BLANK (NO ANSWER)	447	0.79
99 = LEGITIMATE SKIP	8516	15.02

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by drinking alcohol?

#### (DPALPHYS)

#### <u>UDALHLTHPRB</u> Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY ALC PST 12 MOS

	Freq	Pct
1 = Yes	971	1.71
2 = No	26196	46.20
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	40	0.07
97 = REFUSED	35	0.06
98 = BLANK (NO ANSWER)	446	0.79

Did you continue to drink alcohol even though it was causing long-lasting or repeated physical health problems or making your physical health problems worse?

#### (DPALPCNT)

# <u>UDALHLTHCTD</u>

# Len: 2 CONTD TO USE ALCOHOL DESPITE ALCOHOL CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	601	1.06
2 = No	367	0.65
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	1	0.00
97 = REFUSED	37	0.07
98 = BLANK (NO ANSWER)	487	0.86
99 = LEGITIMATE SKIP	26196	46.20

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by drinking alcohol?

# (DPALMNTL)

**UDALMNTLPRB** 

#### Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY ALCOHOL PAST 12 MOS

	Freq	Pct
1 = Yes	1430	2.52
2 = No	25139	44.33
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	41	0.07
97 = REFUSED	31	0.05
98 = BLANK (NO ANSWER)	446	0.79
99 = LEGITIMATE SKIP	601	1.06

Did you continue to drink alcohol even though it was causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

#### (DPALMCNT)

#### <u>UDALMNTLCTD</u> Len: 2 CONTD ALCOHOL USE DESPITE ALC CSE/WRSN EMOT/MNTL HLTH PRBS

	Freq	Pct
1 = Yes	893	1.57
$2 = N_0$	534	0.94
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	1	0.00
97 = REFUSED	33	0.06
98 = BLANK (NO ANSWER)	488	0.86
99 = LEGITIMATE SKIP	25740	45.39

A blackout is lack of memory. That is, you were awake, but you have no recall of the things you did or that were done to you.

During the past 12 months, did you repeatedly have blackouts while drinking or after drinking alcohol?

### (DPALBLCK)

# UDALBLCKOUT Len: 2 REPEATED BLACKOUTS WHILE OR AFTER DRINKING ALC PAST 12 MOS

	Freq	Pct
1 = Yes	893	1.57
2 = No	24795	43.73
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	26	0.05
97 = REFUSED	31	0.05
98 = BLANK (NO ANSWER)	449	0.79
99 = LEGITIMATE SKIP	1494	2.63

Did you continue to drink alcohol even though drinking gave you repeated blackouts?

#### (DPALBCNT)

**UDALBLCKCTD** 

# Len: 2 CONTINUE DRINKING ALCOHOL EVEN AFTER BLACKOUTS

	1104	1 (1
1 = Yes	636	1.12
$2 = N_0$	257	0.45
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
91 = NEVER USED ALCOHOL		29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
97 = REFUSED	31	0.05
98 = BLANK (NO ANSWER)	476	0.84
99 = LEGITIMATE SKIP	26289	46.36

Codebook Creation Date: 10/21/2024 ......277

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your alcohol use?

# (DPALACTV)

<u>UDALSTOPACT</u>

Len: 2 LESS ACTIVITIES B/C OF ALCOHOL USE PAST 12 MOS

	Freq	Pct
1 = Yes	1050	1.85
2 = No	26126	46.07
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	24	0.04
97 = REFUSED	35	0.06
98 = BLANK (NO ANSWER)	453	0.80

Sometimes people who drink alcohol have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your alcohol use?

#### (DPALSERI)

<u>UDALWORKPRB</u> Len: 2 ALCOHOL CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS

1 = Yes		Fitq	1 (1
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn.	1 = Yes	591	1.04
85 = BAD DATA LOGICALLY ASSIGNED       1       0.00         91 = NEVER USED ALCOHOL       16465       29.04         93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	2 = No	26585	46.88
91 = NEVER USED ALCOHOL       16465       29.04         93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
94 = DON'T KNOW	91 = NEVER USED ALCOHOL	16465	29.04
97 = REFUSED	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
71	94 = DON'T KNOW	23	0.04
98 = BLANK (NO ANSWER)	97 = REFUSED	33	0.06
	98 = BLANK (NO ANSWER)	456	0.80

Frea

Pct

Pct

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your alcohol use?

#### (DPALARGU)

<u>UDALFMLYPRB</u>

Len: 2 ALCOHOL CAUSE ARGUMENTS/PROBS W/FAMILY/FRIENDS PST 12 MOS

	Fieq	1 (1
1 = Yes	1354	2.39
2 = No	25827	45.55
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	21	0.04
97 = REFUSED	28	0.05
98 = BLANK (NO ANSWER)	458	0.81

Codebook Creation Date: 10/21/2024 .......278

Did you continue to drink alcohol even though it often caused arguments or problems with family or friends?

(DPALACNT)

# <u>UDALFMLYCTD</u> Len: 2 CONTD ALCOHOL USE DESPITE ALC CAUSE ARGUMENTS W/FAM/FRNDS

	Fieq	1 (1
1 = Yes	990	1.75
2 = No	364	0.64
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
97 = REFUSED	28	0.05
98 = BLANK (NO ANSWER)	480	0.85
99 = LEGITIMATE SKIP	25827	45.55

Frea

Pct

Pct

During the past 12 months, did you repeatedly get into situations where drinking alcohol increased your chances of getting physically hurt?

(DPALHURT)

**UDALGETHURT** 

#### Len: 2 ALCOHOL USE INCREASED CHANCE GETTING HURT PST 12 MOS

	Fieq	1 (1
1 = Yes	975	1.72
2 = No	26197	46.20
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	23	0.04
97 = REFUSED	32	0.06
98 = BLANK (NO ANSWER)	461	0.81

People may experience withdrawal symptoms when they drink less or stop drinking alcohol. Withdrawal symptoms are stronger and last longer than a hangover.

During the past 12 months, did you have the following withdrawal symptoms after you drank less or stopped drinking alcohol for a while?

Sweating or feeling that your heart was beating fast

(DPALWD 1)

UDALWDSWEAT Len: 2 SWEATING/RAPID HEARTBEAT - ALC WITHDRAWAL SYMPTOM PST 12 MOS

	Freq	Pct
1 = Yes	1143	2.02
2 = No	25977	45.81
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	45	0.08
97 = REFUSED	52	0.09
98 = BLANK (NO ANSWER)	471	0.83

Having your hands tremble

(DPALWD 2)

<u>UDALWDTRMBL</u> Len: 2 HANDS TREMBLE - ALC WITHDRAWAL SYMPTOM PST 12 MOS

	Freq	Pct
1 = Yes	987	1.74
2 = No	26150	46.12
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	36	0.06
97 = REFUSED	44	0.08
98 = BLANK (NO ANSWER)	471	0.83

Codebook Creation Date: 10/21/2024 .......279

Having trouble sleeping

(DPALWD_3) UDALWDSLEEP	Len: 2 TROUBLE SLEEPING - ALC WITHDRAWAL SYMPTOM PST 12 MOS  1 = Yes	Freq 2008 25126 99 1 16465 12452 42 41 471	Pct 3.54 44.31 0.17 0.00 29.04 21.96 0.07 0.07 0.83
Vomiting or having a	an upset stomach		
(DPALWD_4) UDALWDVOMIT	Len: 2 VOMITING/UPSET STOMACH - ALC WITHDRAWAL SYMPTOM PST 12 MOS	Freq	Pct
	1 = Yes	1578	2.78 45.09
	2 = No	25567 99	0.17
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.17
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
	94 = DON'T KNOW	31	0.05
	97 = REFUSED	41	0.07
	98 = BLANK (NO ANSWER)	471	0.83
(DPALWD_5) UDALWDHALUC  Feeling like you coul	Len: 2 SEE/HEAR/FEEL THINGS - ALC WITHDRAWAL SYMPTOM PST 12 MOS  1 = Yes	Freq 451 26686 99 1 16465 12452 37 43 471	Pct 0.80 47.06 0.17 0.00 29.04 21.96 0.07 0.08
reemig mie jeu eeu.			
(DPALWD_6) UDALWDSITST	Len: 2 COULD NOT SIT STILL - ALC WITHDRAWAL SYMPTOM PST 12 MOS	Freq	Pct
	1 = Yes	1044	1.84
	2 = No	26097 99	46.02 0.17
	85 = BAD DATA LOGICALLY ASSIGNED	99 1	0.17
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	29.04
	94 = DON'T KNOW	33	0.06
	97 = REFUSED	43	0.08
	98 = BLANK (NO ANSWER)	471	0.83
	20 22.12 (10 11:10 11 Et)	7/1	5.05

Feeling anxious

(DPALWD_7) UDALWDFLANX	Len: 2 FEELING ANXIOUS - ALC WITHDRAWAL SYMPTOM PST 12 MOS		
ODALWDITANA	LCII. 2 FEELING ANAIOGS-ALC WITHDRAWAL STWII TOWITST 12 WOS	Freq	Pct
	1 = Yes	2160	3.81
	2 = No	24980	44.05
	83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
	85 = BAD DATA LOGICALLY ASSIGNED	1 16465	0.00 29.04
	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
	94 = DON'T KNOW	38	0.07
	97 = REFUSED	39	0.07
	98 = BLANK (NO ANSWER)	471	0.83
During the past 12 m	onths, did you use alcohol or another drug to get over or avoid having alcohol withdrawal symptoms?		
(DPALOVER) UDALAVOIDWD	Len: 2 USE ALC/DRG TO GET OVER/AVOID ALC WITHDRAWAL IN PST 12 MOS	_	
	1 – V	Freq	Pct
	1 = Yes	670 26510	1.18 46.75
	83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
	94 = DON'T KNOW	11	0.02
	97 = REFUSED	25 472	0.04
	98 = BLANK (NO ANSWER)	472	0.83
Alcohol (DPALUSE_1)	ng did you use to get over or avoid having alcohol withdrawal symptoms during the past 12 months?		
<u>UDALAVWALCO</u>	Len: 2 USED ALCOHOL TO GET OVER/AVOID ALC WITHDRAWAL IN PST 12 MOS	F	D-4
	1 = Yes	Freq 506	<b>Pct</b> 0.89
	2 = No.	161	0.33
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
	94 = DON'T KNOW	1 26	0.00
	98 = BLANK (NO ANSWER)	484	0.03
	99 = LEGITIMATE SKIP	26510	46.75
Prescription sedative	s, tranquilizers, sleeping pills, or downers		
(DPALUSE_2) UDALAVWSVTR	Len: 2 USED SED/TRQ/SLP PILLS/DWNRS TO AVOID ALC WDRWAL PST 12 MOS	Б	D. 4
	1 = Yes	Freq 116	Pct 0.20
	2 = No.	551	0.20
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	25 484	0.04 0.85
	99 = LEGITIMATE SKIP	26510	46.75

#### Something else

#### (DPALUSE\_3)

# <u>UDALAVWOTHR</u> Len: 2 USED SOMETHING ELSE TO GET OVR/AVD ALC WITHDRAWAL PST 12 MOS

	Freq	Pct
1 = Yes	311	0.55
2 = No	354	0.62
83 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS Log assn	99	0.17
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL PST 12 MOS OR USED <6 DAYS	12452	21.96
94 = DON'T KNOW	2	0.00
97 = REFUSED	28	0.05
98 = BLANK (NO ANSWER)	484	0.85
99 = LEGITIMATE SKIP	26510	46.75

Think about your use of marijuana or any cannabis product during the past 12 months as you answer these next questions.

During the past 12 months, did you spend a great deal of your time using marijuana or any cannabis product, feeling its effects, or getting over the effects of marijuana or any cannabis product?

## (DPMJFEEL)

# <u>UDMJTIMEÚSE</u>

#### Len: 2 SPENT GREAT DEAL OF TIME USING/FEEL EFF OF MJ PST 12 MOS

	Freq	Pct
1 = Yes	4670	8.24
$2 = N_0$	6609	11.66
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	22	0.04
97 = REFUSED	34	0.06
98 = BLANK (NO ANSWER)	257	0.45

During the past 12 months, did you spend a great deal of your time getting or trying to get marijuana or any cannabis product?

#### (DPMJGET)

# UDMJTIMEGET

#### Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING MJ IN PST 12 MOS

2 = No.       6496       11.46         83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn       53       0.09         91 = NEVER USED MARIJUANA       31154       54.94         93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS       13904       24.52         94 = DON'T KNOW       6       0.01         97 = REFUSED       35       0.06         98 = BLANK (NO ANSWER)       259       0.46		Freq	Pct
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn.	1 = Yes	128	0.23
91 = NEVER USED MARIJUANA       31154       54.94         93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	2 = No	6496	11.46
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
94 = DON'T KNOW       6       0.01         97 = REFUSED       35       0.06         98 = BLANK (NO ANSWER)       259       0.46	91 = NEVER USED MARIJUANA	31154	54.94
97 = REFUSED       35       0.06         98 = BLANK (NO ANSWER)       259       0.46	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
98 = BLANK (NO ANSWER)	94 = DON'T KNOW	6	0.01
20) VIII	97 = REFUSED	35	0.06
99 = LEGITIMATE SKIP	98 = BLANK (NO ANSWER)	259	0.46
	99 = LEGITIMATE SKIP	4670	8.24

During the past 12 months, were there many times when you ended up using marijuana or any cannabis product in larger amounts or for a longer time than you meant to?

#### (DPMJLRGR)

#### <u>UDMJLRGAMTS</u>

# Len: 2 USED MJ LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12 MOS

	Freq	Pct
1 = Yes	2531	4.46
2 = No	8758	15.44
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	10	0.02
97 = REFUSED	35	0.06
98 = BLANK (NO ANSWER)	258	0.45

Codebook Creation Date: 10/21/2024 .......282

During the past 12 months, were there times when you wanted to use marijuana or any cannabis product so badly that you couldn't think of anything else?

CISC.			
(DDL(IDDLV)			
(DPMJBDLY)	A WANTED TO USE MADUWANA SO DADAW DAGT JAMOS		
<u>UDMJWANTBAD</u>	Len: 2 WANTED TO USE MARIJUANA SO BADLY IN PAST 12 MOS		
		Freq	Pct
	1 = Yes	1594	2.81
	2 = No	9695	17.10
	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
	85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	11	0.02
	97 = REFUSED	32	0.02
	98 = BLANK (NO ANSWER)	260	0.46
	90 - BLAINK (NO ANSWER)	200	0.40
	nonths, were there times when you had a strong urge to use marijuana or any cannabis product?		
(DPMJURGE)	A CERCUCAR CE TO MORNANA DARACTA AND CO		
<u>UDMJSTRURGE</u>	Len: 2 STRONG URGE TO USE MARIJUANA IN PAST 12 MOS	-	<b>.</b>
		Freq	Pct
	1 = Yes	2948	5.20
	2 = No	6750	11.90
	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	5	0.01
	97 = REFUSED	34	0.06
	98 = BLANK (NO ANSWER)	263	0.46
	99 = LEGITIMATE SKIP	1594	2.81
Do you need to use a (DPMJMORE) UDMJNEEDMOR	a lot more marijuana or any cannabis product than you used to in order to get the feeling you want?  Len: 2 NEEDED A LOT MORE MARIJUANA TO GET FEELING YOU WANT	Freq	Pct
	1 = Yes		
		2294	4.05
	$2 = N_0$	8993	15.86
	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
	85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	9	0.02
	97 = REFUSED	34	0.06
	98 = BLANK (NO ANSWER)	262	0.46
	e amount of marijuana or any cannabis product have much less effect on you than it used to?		
(DPMJLESS)			
<u>UDMJLESSEFF</u>	Len: 2 SAME AMT MARIJUANA HAS LESS EFFECT THAN IT USED TO		
		Freq	Pct
	1 = Yes	1023	1.80
	2 = No	7948	14.02
	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	29	0.05
	/	<u> </u>	0.03

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

32

268

2294

0.06

0.47

4.05

During the past 12 months, did you try to cut down or try to stop using marijuana or any cannabis product?

## (DPMJSTOP)

# <u>UDMJTRYSTOP</u> Len: 2 TRY TO CUT DOWN/STOP MARIJUANA USE IN PAST 12 MOS

	Freq	Pct
1 = Yes	3655	6.45
2 = No	7619	13.44
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	13	0.02
97 = REFUSED	39	0.07
98 = BLANK (NO ANSWER)	266	0.47

Some people who use marijuana or any cannabis product try to cut down or stop but find they can't. Was there more than one time in the past 12 months when you tried but were unable to cut down or stop using marijuana or any cannabis product?

# (DPMJCANT)

<u>UDMJNOTSTOP</u>

#### Len: 2 UNABLE TO CUT/STOP MJ USE MORE THAN ONE TIME PAST 12 MOS

	rreq	PCt
1 = Yes	1190	2.10
2 = No	2459	4.34
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	5	0.01
97 = REFUSED	40	0.07
98 = BLANK (NO ANSWER)	279	0.49
99 = LEGITIMATE SKIP	7619	13.44

Dat

In the past 12 months, did you often wish that you could cut down or stop using marijuana or any cannabis product?

# (DPMJWISH)

<u>UDMJWSHSTOP</u>

## Len: 2 OFTEN WISH CUT DOWN OR STOP MJ USE PAST 12 MOS

	Freq	Pct
1 = Yes	380	0.67
2 = No	7240	12.77
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	9	0.02
97 = REFUSED	41	0.07
98 = BLANK (NO ANSWER)	269	0.47
99 = LEGITIMATE SKIP	3655	6.45

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by using marijuana or any cannabis product?

# (DPMJPHYS)

UDMJHLTHPRB

#### Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY MJ PST 12 MOS

	rreq	rcı
1 = Yes	523	0.92
2 = No	10746	18.95
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	21	0.04
97 = REFUSED	34	0.06
98 = BLANK (NO ANSWER)	268	0.47

Codebook Creation Date: 10/21/2024 .......284

Did you continue to use marijuana or any cannabis product even though it was causing long-lasting or repeated physical health problems or making your physical health problems worse?

#### (DPMJPCNT)

**UDMJHLTHCTD** 

#### Len: 2 CONTD TO USE MARIJUANA DESPITE MJ CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	365	0.64
$2 = N_0$	157	0.28
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
97 = REFUSED	34	0.06
98 = BLANK (NO ANSWER)	290	0.51
99 = LEGITIMATE SKIP	10746	18.95

D-4

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by using marijuana or any cannabis product?

#### (DPMJMNTL)

UDMJMNTLPRB

#### Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY MJ PAST 12 MOS

	rieq	rct
1 = Yes	581	1.02
$2 = N_0$	10329	18.22
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	14	0.02
97 = REFUSED	33	0.06
98 = BLANK (NO ANSWER)	272	0.48
99 = LEGITIMATE SKIP	365	0.64

Did you continue to use marijuana or any cannabis product even though it was causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

#### (DPMJMCNT)

#### UDMJMNTLCTD Len: 2 CONTD MARIJUANA USE DESPITE MJ CSE/WRSN EMOT/MNTL HLTH PRBS

	Freq	Pct
1 = Yes	382	0.67
2 = No	199	0.35
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
97 = REFUSED	33	0.06
98 = BLANK (NO ANSWER)	286	0.50
99 = LEGITIMATE SKIP	10694	18.86

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your use of marijuana or any cannabis product?

## (DPMJACTV)

**UDMJSTOPACT** 

# Len: 2 LESS ACTIVITIES B/C OF MARIJUANA USE PAST 12 MOS

	Freq	Pct
1 = Yes	837	1.48
2 = No	10441	18.41
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	9	0.02
97 = REFUSED	35	0.06
98 = BLANK (NO ANSWER)	270	0.48

Sometimes people who use marijuana or any cannabis product have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your use of marijuana or any cannabis product?

#### (DPMJSERI)

#### <u>UDMJWORKPRB</u> Len: 2 MARIJUANA CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS

	Freq	Pct
1 = Yes	514	0.91
$2 = N_0$	10763	18.98
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	10	0.02
97 = REFUSED	33	0.06
98 = BLANK (NO ANSWER)	272	0.48

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your use of marijuana or any cannabis product?

#### (DPMJARGU)

<u>UDMJFMLYPRB</u>

#### Len: 2 MARIJUANA CAUSE ARGUMENTS/PROBS W/FAMILY/FRIENDS PST 12 MOS

2 = No.       10730       18.9         83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn       53       0.0         85 = BAD DATA LOGICALLY ASSIGNED       2       0.0         91 = NEVER USED MARIJUANA       31154       54.9         93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS       13904       24.5         94 = DON'T KNOW       11       0.0         97 = REFUSED       35       0.0		Freq	Pct
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	1 = Yes	544	0.96
85 = BAD DATA LOGICALLY ASSIGNED       2       0.0         91 = NEVER USED MARIJUANA       31154       54.9         93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	$2 = N_0$	10730	18.92
91 = NEVER USED MARIJUANA       31154       54.9         93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
94 = DON'T KNOW	91 = NEVER USED MARIJUANA	31154	54.94
97 = REFUSED	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	11	0.02
98 = BLANK (NO ANSWER) 272 0.4	97 = REFUSED	35	0.06
70 BETT (110 TE 16 11 E17)	98 = BLANK (NO ANSWER)	272	0.48

Did you continue to use marijuana or any cannabis product even though it often caused arguments or problems with family or friends?

## (DPMJACNT)

#### <u>UDMJFMLYCTD</u> Len: 2 CONTD MARIJUANA USE DESPITE MJ CAUSE ARGUMENTS W/FAM/FRNDS

	rieq	rct
1 = Yes	439	0.77
2 = No	104	0.18
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
97 = REFUSED	36	0.06
98 = BLANK (NO ANSWER)	283	0.50
99 = LEGITIMATE SKIP	10730	18.92

Frea

Pet

During the past 12 months, did you repeatedly get into situations where using marijuana or any cannabis product increased your chances of getting physically hurt?

(DI MOTTOTT)	
<b>UDMJGETHU</b>	JRT

Len: 2	MARIJUANA	USE INCREASED	CHANCE	GETTING	HURT P	ST 12 MC	S
--------	-----------	---------------	--------	---------	--------	----------	---

	Freq	Pct
1 = Yes	245	0.43
$2 = N_0$	11035	19.46
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	8	0.01
97 = REFUSED	32	0.06
98 = BLANK (NO ANSWER)	272	0.48

People may experience withdrawal symptoms when they use less or stop using marijuana or any cannabis product.

During the past 12 months, did you have the following withdrawal symptoms after you used less or stopped using marijuana or any cannabis product for a while?

Feeling irritable or angry

## (DPMJWD1)

## <u>UDMJWDANGRY</u> Len: 2 FEELING IRRITABLE OR ANGRY-MJ WITHDRAWAL SYMPTOM PST 12 MOS

	rieq	rct
1 = Yes	2121	3.74
2 = No	9148	16.13
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	15	0.03
97 = REFUSED	34	0.06
98 = BLANK (NO ANSWER)	274	0.48

Feeling anxious or nervous

# (DPMJWD2)

## <u>UDMJWDFLANX</u> Len: 2 FEELING ANXIOUS/NERVOUS - MJ WITHDRAWAL SYMPTOM PST 12 MOS

	Freq	Pct
1 = Yes	2424	4.27
$2 = N_0$	8846	15.60
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	16	0.03
97 = REFUSED	32	0.06
98 = BLANK (NO ANSWER)	274	0.48

Having trouble sleeping

#### (DPMJWD3)

**UDMJWDSLEEP** 

Len	: 2	HAVING	TROUBLE	SLEEPING	- MJ	WITHDRAW	AL SYM	APTOM PST	12 MOS

	rieq	rct
1 = Yes	2712	4.78
2 = No	8559	15.09
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	12	0.02
97 = REFUSED	35	0.06
98 = BLANK (NO ANSWER)	274	0.48

Losing your appetite or losing weight without trying to

(DPMJWD4)	I 2 LOCING ADDETITE OD WEIGHT MINUTIND AWAI GWADTOM DET 12 MG	<b>N</b> G	
<u>UDMJWDAPPET</u>	Len: 2 LOSING APPETITE OR WEIGHT - MJ WITHDRAWAL SYMPTOM PST 12 MC	_	Pct
	1 = Yes	Freq 1775	3.13
	2 = No	9495	16.74
	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
	85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	14 34	0.02
	98 = BLANK (NO ANSWER)	274	0.06 0.48
Feeling like you cou	ldn't sit still		
(DPMJWD5)			
<u>UDMJWDSITST</u>	Len: 2 COULDN'T SIT STILL - MJ WITHDRAWAL SYMPTOM PST 12 MOS	10	D. 4
	1 = Voc	Freq	Pct
	1 = Yes	1317 9954	2.32 17.55
	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
	85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	14	0.02
	97 = REFUSED	33	0.06
	98 = BLANK (NO ANSWER)	274	0.48
Feeling depressed			
(DDI (WD))			
<i>(DPMJWD6)</i> UDMJWDDEPRS	Len: 2 FEELING DEPRESSED - MJ WITHDRAWAL SYMPTOM PST 12 MOS		
ODMI W DDEFKS	LCII. 2 FEELING DEFRESSED - MJ WITTIDRAWAL STMIFTOM FST 12 MOS	Freq	Pct
	1 = Yes	1826	3.22
	2 = No	9440	16.65
	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
	85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	20	0.04
	97 = REFUSED	32 274	0.06 0.48
	70 - BLANK (NO ANSWER)	2/4	0.40
During the past 12 n product for a while?	nonths, did you have the following withdrawal symptoms after you used less or stopped using ma	rijuana or any o	cannabis
Stomach ache			
(DPMJWD7) UDMJWDSTMCH	Len: 2 STOMACH ACHE - MJ WITHDRAWAL SYMPTOM PST 12 MOS		
		Freq	Pct
	1 = Yes	794	1.40
	2 = No	10479	18.48
	85 = BAD DATA LOGICALLY ASSIGNED	53	0.09
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	11	0.02
	97 = REFUSED	34	0.06
	00 DI ANIZ (NO ANGWED)	274	0.40

98 = BLANK (NO ANSWER) .....

274

0.48

## Shaking or tremors

•			
(DPMJWD8)			
<u>UDMJWDSHAKE</u>	Len: 2 SHAKING OR TREMORS - MJ WITHDRAWAL SYMPTOM PST 12 MOS		
		Freq	Pct
	1 = Yes	403 10874	0.71 19.18
	2 = No	53	0.09
	85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	6	0.01
	97 = REFUSED	35	0.06
	98 = BLANK (NO ANSWER)	274	0.48
Sweating			
C			
(DPMJWD9) UDMJWDSWEAT	Len: 2 SWEATING - MJ WITHDRAWAL SYMPTOM PST 12 MOS		
ODMS WDS WLAT	Edit. 2 SWEATING - WIJ WITHDRAWAE STWII TOWITST 12 WIOS	Freq	Pct
	1 = Yes	636	1.12
	2 = N <sub>0</sub>	10639	18.76
	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
	85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS 94 = DON'T KNOW	13904 7	24.52 0.01
	97 = REFUSED	36	0.01
	98 = BLANK (NO ANSWER)	274	0.48
E			
Fever			
(DPMJWD10)			
UDMJWDFEVER	Len: 2 FEVER - MJ WITHDRAWAL SYMPTOM PST 12 MOS		
		Freq	Pct
	1 = Yes.	213	0.38
	2 = No	11061	19.51
	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
	85 = BAD DATA LOGICALLY ASSIGNED	2 31154	0.00 54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	8	0.01
	97 = REFUSED	36	0.06
	98 = BLANK (NO ANSWER)	274	0.48
Chills			
(DPMJWD11) UDMJWDCHILL	Len: 2 CHILLS - MJ WITHDRAWAL SYMPTOM PST 12 MOS		
ODIVIS W DCITICL	LCII. 2 CHILLS - WIJ WITHDRAWAL STWII TOWITST 12 WIOS	Freq	Pct
	1 = Yes	430	0.76
	2 = No	10839	19.11
	83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
	85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
	91 = NEVER USED MARIJUANA	31154	54.94
	93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
	94 = DON'T KNOW	12 37	0.02 0.07
	98 = BLANK (NO ANSWER)	274	0.07
	70 BELLIK (110 TER)	217	0.70

#### Headache

## (DPMJWD12)

<u>UDMJWDHEDAC</u> Len: 2 HEADACHE - MJ WITHDRAWAL SYMPTOM PST 12 MOS

	rreq	Pct
1 = Yes	1194	2.11
2 = No	10081	17.78
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	7	0.01
97 = REFUSED	36	0.06
98 = BLANK (NO ANSWER)	274	0.48

During the past 12 months, did you use marijuana, any cannabis product, or another drug to get over or avoid having marijuana or any cannabis product withdrawal symptoms?

#### (DPMJOVER)

<u>UDMJAVOIDWD</u>

## Len: 2 USE MJ/DRG TO GET OVER/AVOID MJ WITHDRAWAL IN PST 12 MOS

	Freq	Pct
1 = Yes	717	1.26
2 = No	10560	18.62
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	9	0.02
97 = REFUSED	32	0.06
98 = BLANK (NO ANSWER)	274	0.48

Which of the following did you use to get over or avoid having marijuana or any cannabis product withdrawal symptoms during the past 12 months?

Marijuana or any cannabis product

## (DPMJUSE 1)

## <u>UDMJAVWMARJ</u> Len: 2 USED MARIJUANA TO GET OVER/AVOID MJ WITHDRAWAL IN PST 12 MOS

Denvis Code Annata Charles Code Calculation and Annabativities and Code Calculation		
	Freq	Pct
1 = Yes	619	1.09
2 = No	93	0.16
3 = Yes LOGICALLY ASSIGNED	1	0.00
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	2	0.00
97 = REFUSED	34	0.06
98 = BLANK (NO ANSWER)	283	0.50
99 = LEGITIMATE SKIP	10560	18.62

# Something else

(DPMJUSE 2)

<u>UDMJAVWOTHR</u> Len: 2 USED SOMETHING ELSE TO GET OVR/AVD MJ WITHDRAWAL PST 12 MOS

	Fieq	1 (1
1 = Yes	176	0.31
2 = N <sub>0</sub>	534	0.94
83 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS Log assn	53	0.09
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
93 = DID NOT USE MARIJUANA PAST 12 MOS OR USED <6 DAYS	13904	24.52
94 = DON'T KNOW	3	0.01
97 = REFUSED	36	0.06
98 = BLANK (NO ANSWER)	283	0.50
99 = LEGITIMATE SKIP	10560	18.62

Pet

Think about your use of cocaine, including the form of cocaine called 'crack,' during the past 12 months as you answer these next questions.

During the past 12 months, did you spend a great deal of your time using cocaine, feeling its effects, or getting over the effects of cocaine?

	DCC	FE	CI
1171		1'1'2	1717

¥	T	~		D 4		r '	ra:	۳
					Œ			

Len: 2	SPENT GREAT DEAL	OF TIME USING/FEEI	LEFF OF COCAINE PST 12MOS

	rreq	rct
1 = Yes	124	0.22
$2 = N_0$	936	1.65
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
94 = DON'T KNOW	1	0.00
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	59	0.10

During the past 12 months, did you spend a great deal of your time getting or trying to get cocaine?

<u>UDCCTIMEGET</u>

## Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING COCAINE PST 12 MOS

	Fieq	1 (1
1 = Yes	9	0.02
2 = No	927	1.63
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
94 = DON'T KNOW	1	0.00
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	60	0.11
99 = LEGITIMATE SKIP	124	0.22

During the past 12 months, were there many times when you ended up using cocaine in larger amounts or for a longer time than you meant to?

## (DPCCLRGR)

## <u>UDCCLRGAMTS</u> Len: 2 USED COC LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12 MOS

	Freq	Pct
1 = Yes	217	0.38
2 = No	842	1.48
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
94 = DON'T KNOW	1	0.00
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	60	0.11

During the past 12 months, were there times when you wanted to use cocaine so badly that you couldn't think of anything else?

## (DPCCBDLY)

# <u>UDCCWANTBAD</u> Len: 2 WANTED TO USE COCAINE SO BADLY IN PAST 12 MOS

	ricq	1 (1
1 = Yes	124	0.22
$2 = N_0$	934	1.65
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
94 = DON'T KNOW	2	0.00
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	60	0.11

(DPCCURGE) UDCCSTRURGE	Len: 2 STRONG URGE TO USE COCAINE IN PAST 12 MOS		
	1 = Yes	Freq 131	Pc 0.23
	2 = No	805	1.42
	91 = NEVER USED COCAINE	50181	88.4
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.5
	97 = REFUSED	12	0.0
	98 = BLANK (NO ANSWER)	61 124	0.1
Do you need to use	a lot more cocaine than you used to in order to get the feeling you want?		
(DPCCMORE)			
UDCCNEEDMOR	Len: 2 NEEDED A LOT MORE COCAINE TO GET FEELING YOU WANT	Freq	Po
	1 = Yes	110	0.1
	2 = No	950	1.6
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.0
	91 = NEVER USED COCAINE	50181	88.4
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.5
	07 - DEFLICED	12	0.0
(DPCCLESS)	97 = REFUSED	12 60	
Does using the same (DPCCLESS) UDCCLESSEFF	98 = BLANK (NO ANSWER) e amount of cocaine have much less effect on you than it used to?  Len: 2 SAME AMT COCAINE HAS LESS EFFECT THAN IT USED TO	60 Freq	0.0. 0.1
(DPCCLESS)	98 = BLANK (NO ANSWER) e amount of cocaine have much less effect on you than it used to?	60	Pc 0.1
(DPCCLESS)	98 = BLANK (NO ANSWER)	60 Freq 56	0.1 Pc 0.1 1.5
(DPCCLESS)	98 = BLANK (NO ANSWER)	Freq 56 890 50181 5391	0.1 Pc 0.1 1.5 88.4 9.5
(DPCCLESS)	98 = BLANK (NO ANSWER)	Freq 56 890 50181 5391 4	0.1 Pc 0.1 1.5 88.4 9.5 0.0
(DPCCLESS)	98 = BLANK (NO ANSWER) e amount of cocaine have much less effect on you than it used to?  Len: 2 SAME AMT COCAINE HAS LESS EFFECT THAN IT USED TO  1 = Yes	Freq 56 890 50181 5391 4 12	0.1 Pc 0.1 1.5 88.4 9.5 0.0 0.0
(DPCCLESS)	98 = BLANK (NO ANSWER)	Freq 56 890 50181 5391 4	0.1
(DPCCLESS) UDCCLESSEFF	98 = BLANK (NO ANSWER) e amount of cocaine have much less effect on you than it used to?  Len: 2 SAME AMT COCAINE HAS LESS EFFECT THAN IT USED TO  1 = Yes	Freq 56 890 50181 5391 4 12 61	0.1 Pc 0.1 1.5 88.4 9.5 0.0 0.0
(DPCCLESS) UDCCLESSEFF	98 = BLANK (NO ANSWER)	Freq 56 890 50181 5391 4 12 61 110	0.1 Pc 0.1: 1.5 88.4 9.5 0.0 0.0 0.1
(DPCCLESS) UDCCLESSEFF  During the past 12 1 (DPCCSTOP)	98 = BLANK (NO ANSWER)	Freq 56 890 50181 5391 4 12 61 110	Pc 0.1 1.5 88.4 9.5 0.0 0.1 0.1
(DPCCLESS) UDCCLESSEFF  During the past 12 1 (DPCCSTOP)	98 = BLANK (NO ANSWER)	Freq 56 890 50181 5391 4 12 61 110	Pc 0.1 1.5 88.4 9.5 0.0 0.1 0.1
(DPCCLESS) UDCCLESSEFF  During the past 12 1 (DPCCSTOP)	98 = BLANK (NO ANSWER)	Freq 56 890 50181 5391 4 12 61 110 Freq 318 741	Pc 0.1 1.5 88.4 9.5 0.0 0.1 0.1 Pc 0.5 1.3
(DPCCLESS) UDCCLESSEFF  During the past 12 1 (DPCCSTOP)	98 = BLANK (NO ANSWER)  e amount of cocaine have much less effect on you than it used to?  Len: 2 SAME AMT COCAINE HAS LESS EFFECT THAN IT USED TO  1 = Yes	Freq 56 890 50181 5391 4 12 61 110 Freq 318 741 1	PC 0.1 1.5.5 88.4.4 9.5.5 0.0 0.0 1.1 0.1 PC 0.5.1 3.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
(DPCCLESS) UDCCLESSEFF  During the past 12 1 (DPCCSTOP)	98 = BLANK (NO ANSWER)	Freq 56 890 50181 5391 4 12 61 110 Freq 318 741	Pc 0.1 1.5 88.4 4 9.5 0.0 0.1 0.1 0.1 Pc 0.5 1.3 0.0 0.8 8.4
(DPCCLESS) UDCCLESSEFF  During the past 12 1 (DPCCSTOP)	98 = BLANK (NO ANSWER)  e amount of cocaine have much less effect on you than it used to?  Len: 2 SAME AMT COCAINE HAS LESS EFFECT THAN IT USED TO  1 = Yes	Freq 56 890 50181 5391 4 12 61 110 Freq 318 741 1 50181	PC 0.1 1.5 88.4.4 9.5 0.0 0.0 0.1 0.1 PC 0.5 1.3

## (DPCCCANT)

<u>UDCCNOTSTOP</u> Len: 2 UNABLE TO CUT/STOP COCAINE MORE THAN ONE TIME PAST 12 MOS

	Freq	Pct
1 = Yes	98	0.17
2 = No	219	0.39
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
94 = DON'T KNOW	1	0.00
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	60	0.11
99 = LEGITIMATE SKIP	741	1.31

In the past 12 months, did you often wish that you could cut down or stop using cocaine?

## (DPCCWISH)

<u>UDCCWSHSTOP</u>

# Len: 2 OFTEN WISH CUT DOWN OR STOP COCAINE USE PAST 12 MOS

	ricq	1 (1
1 = Yes	35	0.06
2 = No	706	1.25
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	61	0.11
99 = LEGITIMATE SKIP	318	0.56

Frea

Pct

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by using cocaine?

#### (DPCCPHYS)

UDCCHLTHPRB

## Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY COC PST 12 MOS

	Freq	Pct
1 = Yes	67	0.12
2 = No	992	1.75
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
94 = DON'T KNOW	1	0.00
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	60	0.11

Did you continue to use cocaine even though it was causing long-lasting or repeated physical health problems or making your physical health problems worse?

#### (DPCCPCNT)

<u>UDCCHLTHCTD</u>

## Len: 2 CONTD TO USE COCAINE DESPITE COCAINE CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	48	0.08
$2 = N_0$	19	0.03
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	61	0.11
99 = LEGITIMATE SKIP	992	1.75

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by using cocaine?

#### (DPCCMNTL)

<u>UDCCMNTLPRB</u>

# Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY COCAINE PAST 12 MOS

	Freq	Pct
1 = Yes	81	0.14
$2 = N_0$	930	1.64
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
94 = DON'T KNOW	1	0.00
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	61	0.11
99 = LEGITIMATE SKIP	48	0.08

Did you continue to use cocaine even though it was causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

## (DPCCMCNT)

#### UDCCMNTLCTD

#### Len: 2 CONTD COCAINE USE DESPITE COC CSE/WRSN EMOT/MNTL HLTH PRBS

	Freq	Pct
1 = Yes	55	0.10
2 = No	26	0.05
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	62	0.11
99 = LEGITIMATE SKIP	978	1.72

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your use of cocaine?

# (DPCCACTV)

#### UDCCSTOPACT

#### Len: 2 LESS ACTIVITIES B/C OF COCAINE USE PAST 12 MOS

1 = Yes	114	0.20
$2 = N_0$	943	1.66
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
94 = DON'T KNOW	2	0.00
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	60	0.11

Sometimes people who use cocaine have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your use of cocaine?

#### (DPCCSERI)

#### UDCCWORKPRB Len: 2 COCAINE CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS

	Freq	Pct
1 = Yes	81	0.14
2 = No	977	1.72
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
94 = DON'T KNOW	1	0.00
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	60	0.11

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your use of cocaine?

(DPCCARGU)	
------------	--

**UDCCFMLYPRB** 

Len·2	COCAINE CALISE	ARGUMENTS/PRORS V	W/FAMILY/FRIENDS PST	T 12 MOS

LCII. 2 COCAINE CAUSE ARGUMENTS/I ROBS W/TAMIL I/TRIENDS I ST 12 MOS		
	Freq	Pct
1 = Yes	115	0.20
2 = No	944	1.66
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	60	0.11

Did you continue to use cocaine even though it often caused arguments or problems with family or friends?

(DPCCACNT)

<u>UDCCFMLYCTD</u>

## Len: 2 CONTD COCAINE USE DESPITE COC CAUSE ARGUMENTS W/FAM/FRNDS

Freq	Pct
90	0.16
25	0.04
1	0.00
50181	88.49
5391	9.51
13	0.02
60	0.11
944	1.66
	90 25 1 50181 5391 13 60

During the past 12 months, did you repeatedly get into situations where using cocaine increased your chances of getting physically hurt?

(DPCCHURT)

#### UDCCGETHURT Len: 2 COCAINE USE INCREASED CHANCE GETTING HURT PST 12 MOS

	Freq	Pct
1 = Yes	83	0.15
2 = No	976	1.72
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	60	0.11

People may experience withdrawal symptoms when they use less or stop using cocaine.

During the past 12 months, have you felt kind of blue or down after you used less or stopped using cocaine for a while?

(DPCCBLUE)

# <u>UDCCWDFLBLU</u> Len: 2 FELT BLUE OR DOWN AFTER USING LESS OR STOPPING COCAINE

	Freq	Pct
1 = Yes	157	0.28
$2 = N_0$	902	1.59
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED COCAINE	50181	88.49
93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	60	0.11

During the past 12 months, did you have the following withdrawal symptoms after you used less or stopped using cocaine for a while?

## Feeling tired or exhausted

reeming thed or exhau	asted		
(DPCCWD_1) UDCCWDTIRED	Len: 2 FEELING TIRED/EXHAUSTED - COC WITHDRAWAL SYMPTOM PST 12 MOS		ъ.
	1 = Yes	Freq 124	Pct 0.22
	2 = No.	32	0.22
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED COCAINE	50181	88.49
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	13	0.02
	98 = BLANK (NO ANSWER)	60	0.11
	99 = LEGITIMATE SKIP	902	1.59
Having bad dreams			
(DPCCWD_2) UDCCWDDREAM	Len: 2 HAVING BAD DREAMS - COC WITHDRAWAL SYMPTOM PST 12 MOS	E	D-4
	1 = Yes	Freq 76	Pct 0.13
	$1 - 1 \in S$ $2 = N_0$	80	0.13
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED COCAINE	50181	88.49
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	13	0.02
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	60 902	0.11 1.59
	ing or sleeping more than you normally do		
(DPCCWD_3) UDCCWDSLEEP	Len: 2 TROUBLE/MORE SLEEPING - COC WITHDRAWAL SYMPTOM PST 12 MOS	Freq	Pct
	1 = Yes	110	0.19
	2 = No	47	0.08
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED COCAINE	50181	88.49
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	97 = REFUSED	13 60	0.02 0.11
	99 = LEGITIMATE SKIP	902	1.59
Feeling hungry more	often		
(DPCCWD_4)			
UDCCWDHNGRY	Len: 2 FEELING HUNGRY - COC WITHDRAWAL SYMPTOM PST 12 MOS	F	D-4
	1 = Yes	Freq 74	Pct 0.13
	2 = No	82	0.13
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED COCAINE	50181	88.49
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	97 = REFUSED	14	0.02
	98 = BLANK (NO ANSWER)	60	0.11
	99 = LEGITIMATE SKIP	902	1.59

Feeling either very slowed down or like you couldn't sit still

(DPCCWD_5) UDCCWDSITST	Len: 2 SLOWED DOWN/RESTLESS - COC WITHDRAWAL SYMPTOM PST 12 MOS		
		Freq	Pct
	1 = Yes	99	0.17
	2 = No	58	0.10
	85 = BAD DATA LOGICALLY ASSIGNED	1 50101	0.00
	91 = NEVER USED COCAINE	50181	88.49 9.51
	97 = REFUSED	5391 13	0.02
	98 = BLANK (NO ANSWER)	60	0.02
	99 = LEGITIMATE SKIP	902	1.59
	22 ELECTION IN CONTRACTOR OF THE CONTRACTOR OF T	702	1.09
During the past 12 m	onths, did you use cocaine or another drug to get over or avoid having cocaine withdrawal symptoms?		
(DPCCOVER) UDCCAVOIDWD	Len: 2 USE COC/OTH DRUG TO GET OVER/AVOID COC WITHDRAWAL PST 12 MOS	_	_
		Freq	Pct
	1 = Yes	70	0.12
	2 = No	990	1.75
	85 = BAD DATA LOGICALLY ASSIGNED	1 50101	0.00
	91 = NEVER USED COCAINE	50181 5391	88.49 9.51
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	60	0.02
	DDATE (NO ALOWER)	00	0.11
Which of the following	ng did you use to get over or avoid having cocaine withdrawal symptoms during the past 12 months?		
Cocaine			
(DPCCUSE_1) UDCCAVWCOCN	Len: 2 USED COCAINE TO GET OVER/AVOID COC WITHDRAWAL IN PST 12 MOS		
OBCCITY WCOCK	Edit. 2 Obed Cochine to det overdivoid coc withdrawne invior 12 mos	Freq	Pct
	1 = Yes	40	0.07
	2 = No	29	0.05
	3 = Yes LOGICALLY ASSIGNED	1	0.00
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED COCAINE	50181	88.49
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	60	0.11
	99 = LEGITIMATE SKIP	990	1.75
Methamphetamine			
(DPCCUSE 2)			
<u>UDCCAVWMETH</u>	Len: 2 USED METH TO GET OVER/AVOID COC WITHDRAWAL IN PST 12 MOS		
		Freq	Pct
	1 = Yes	14	0.02
	2 = No	56	0.10
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED COCAINE	50181	88.49
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	60	0.11
	99 = LEGITIMATE SKIP	990	1.75

Prescription stimulants or uppers

1			
(DPCCUSE 3)			
<u>UDCCAVWSTIM</u>	Len: 2 USED STM TO GET OVER/AVOID COC WITHDRAWAL IN PST 12 MOS		
	1 W	Freq	Pct
	1 = Yes	16 54	0.03 0.10
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.10
	91 = NEVER USED COCAINE	50181	88.49
	93 = DID NOT USE COCAINE IN THE PAST 12 MOS	5391	9.51
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	60 990	0.11 1.75
	77 – LEGITIWATE SKI	990	1.73
Something else			
(DDCCLICE A)			
(DPCCUSE_4) UDCCAVWOTHR	Len: 2 USED SOMETHING ELSE TO GET OVR/AVD COC WITHDRAWAL PST 12 MOS		
<u>obecht worm</u>	Edit. 2 OSED SOMETHING EESE TO GET OVICTIVE COC WITHDIGTWINE 1ST 12 MOS	Freq	Pct
	1 = Yes	43	0.08
	2 = No	26	0.05
	85 = BAD DATA LOGICALLY ASSIGNED	50101	0.00
	91 = NEVER USED COCAINE	50181 5391	88.49 9.51
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	60	0.11
	99 = LEGITIMATE SKIP	990	1.75
Think about your use	e of heroin during the past 12 months as you answer these next questions.		
Timin decad year dea	y or motoric during the past 12 montas as you allower those note questions.		
During the past 12 m	onths, did you spend a great deal of your time using heroin, feeling its effects, or getting over the effects	ects of hero	in?
(DDIJEEEEL)			
<i>(DPHEFEEL)</i> UDHETIMEUSE	Len: 2 SPENT GREAT DEAL OF TIME USING/FEEL EFF OF HEROIN PST 12 MOS		
ODITETTIVILOSE	Edit. 2 SEEVE GREAT DEAL OF TIME OSINO/FEEL EFF OF HEROINVIST 12 MOS	Freq	Pct
	1 = Yes	85	0.15
	2 = No	83	0.15
	91 = NEVER USED HEROIN	55574	98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS 97 = REFUSED	892 4	1.57 0.01
	98 = BLANK (NO ANSWER)	67	0.01
During the past 12 m	onths, did you spend a great deal of your time getting or trying to get heroin?		
(DPHEGET)			
UDHETIMEGET	Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING HEROIN PST 12 MOS		
		Freq	Pct
	1 = Yes	3	0.01
	2 = No	80	0.14
	91 = NEVER USED HEROIN 93 = DID NOT USE HEROIN IN THE PAST 12 MOS	55574 892	98.01 1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12
	99 = LEGITIMATE SKIP	85	0.15
During the past 12 m	onths, were there many times when you ended up using heroin in larger amounts or for a longer time	than you n	neant to?
During the past 12 in	ionais, were there many times when you ended up using neroni in larger amounts or for a longer time	man you n	icani to:
(DPHELRGR)			
<u>UDHELRGAMTS</u>	Len: 2 USED HER LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12 MOS		
		Freq	Pct
	1 = Yes	77 91	0.14 0.16
	2 = No	55574	98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12

During the past 12 months, were there times when you wanted to use heroin so badly that you couldn't think of anything else?

(DPHEBDLY) UDHEWANTBAD	Len: 2 WANTED TO USE HEROIN SO BADLY IN PAST 12 MOS		
		Freq	Pct
	1 = Yes	85	0.15
	2 = No	83 55574	0.15 98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12
During the past 12 m	onths, were there times when you had a strong urge to use heroin?		
(DPHEURGE) UDHESTRURGE	Len: 2 STRONG URGE TO USE HEROIN IN PAST 12 MOS	T.	D. (
	1 = Yes.	Freq 21	Pct 0.04
	$1 - 16S$ $2 = N_0$	62	0.04
	91 = NEVER USED HEROIN	55574	98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12
	99 = LEGITIMATE SKIP	85	0.15
Do you need to use a	lot more heroin than you used to in order to get the feeling you want?		
(DPHEMORE) UDHENEEDMOR	Len: 2 NEEDED A LOT MORE HEROIN TO GET FEELING YOU WANT	_	
	1 – V	Freq	Pct
	1 = Yes	74 95	0.13 0.17
	91 = NEVER USED HEROIN	55574	98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	67	0.12
Does using the same	amount of heroin have much less effect on you than it used to?		
(DPHELESS) UDHELESSEFF	Len: 2 SAME AMT HEROIN HAS LESS EFFECT THAN IT USED TO		
		Freq	Pct
	1 = Yes.	17	0.03
	2 = No	78	0.14
	91 = NEVER USED HEROIN 93 = DID NOT USE HEROIN IN THE PAST 12 MOS	55574 892	98.01 1.57
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	67	0.12
	99 = LEGITIMATE SKIP	74	0.13
During the past 12 m	onths, did you try to cut down or try to stop using heroin?		
(DPHESTOP)	A TRY TO GUT DOWN (CTOR HER OR) AGE BY BY CT 12 MOS		
<u>UDHETRYSTOP</u>	Len: 2 TRY TO CUT DOWN/STOP HEROIN USE IN PAST 12 MOS	Frac	Dot
	1 = Yes	Freq 114	9ct 0.20
	1 – 1 es. 2 = No.	55	0.20
	91 = NEVER USED HEROIN	55574	98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	67	0.12

Some people who use heroin try to cut down or stop but find they can't. Was there more than one time in the past 12 months when you tried but were unable to cut down or stop using heroin?

(DPHECANT)

**UDHENOTSTOP** 

#### Len: 2 UNABLE TO CUT/STOP HEROIN USE MORE THAN ONE TIME PAST 12 MOS

	Freq	Pct
1 = Yes	79	0.14
$2 = N_0$	35	0.06
91 = NEVER USED HEROIN	55574	98.01
93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	67	0.12
99 = LEGITIMATE SKIP	55	0.10

In the past 12 months, did you often wish that you could cut down or stop using heroin?

(DPHEWISH)

**UDHEWSHSTOP** 

Len: 2 OFTEN WISH CUT DOWN OR STOP HEROIN USE PAST 12 MOS

	Freq	Pct
1 = Yes	5	0.01
2 = No	50	0.09
91 = NEVER USED HEROIN	55574	98.01
93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	67	0.12
99 = LEGITIMATE SKIP	114	0.20

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by using heroin?

(DPHEPHYS)

UDHEHLTHPRB

## Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY HEROIN PST 12MOS

	Freq	Pct
1 = Yes	52	0.09
2 = No	117	0.21
91 = NEVER USED HEROIN	55574	98.01
93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	67	0.12

Did you continue to use heroin even though it was causing long-lasting or repeated physical health problems or making your physical health problems worse?

(DPHEPCNT)

## <u>UDHEHLTHCTD</u> Len: 2 CONTD TO USE HEROIN DESPITE HEROIN CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	46	0.08
2 = No	6	0.01
91 = NEVER USED HEROIN	55574	98.01
93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	67	0.12
99 = LEGITIMATE SKIP	117	0.21

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by using heroin?

(DPHEMNTL)

# <u>UDHEMNTLPRB</u> Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY HEROIN PAST 12 MOS

	Freq	Pct
1 = Yes	18	0.03
2 = No	105	0.19
91 = NEVER USED HEROIN	55574	98.01
93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	67	0.12
99 = LEGITIMATE SKIP	46	0.08

Did you continue to use heroin even though it was causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

#### (DPHEMCNT)

## UDHEMNTLCTD

#### Len: 2 CONTD HEROIN USE DESPITE HEROIN CSE/WRSN EMOT/MNTL HLTH PRBS

	Freq	Pct
1 = Yes	16	0.03
2 = No	2	0.00
91 = NEVER USED HEROIN	55574	98.01
93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	67	0.12
99 = LEGITIMATE SKIP	151	0.27

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your use of heroin?

#### (DPHEACTV)

#### <u>UDHESTOPACT</u>

#### Len: 2 LESS ACTIVITIES B/C OF HEROIN USE PAST 12 MOS

	Freq	PCt
1 = Yes	75	0.13
2 = No	93	0.16
91 = NEVER USED HEROIN	55574	98.01
93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
94 = DON'T KNOW	1	0.00
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	67	0.12

Sometimes people who use heroin have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your use of heroin?

#### (DPHESERI)

## <u>UDHEWORKPRB</u> Len: 2 HEROIN CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS

	1104	1 (1
1 = Yes	66	0.12
2 = No	102	0.18
91 = NEVER USED HEROIN	55574	98.01
93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	67	0.12

Frea

Pct

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your use of heroin?

## (DPHEARGU)

**UDHEFMLYPRB** 

## Len: 2 HEROIN CAUSE ARGUMENTS/PROBS W/FAMILY/FRIENDS PST 12 MOS

	rreq	rcı
1 = Yes	73	0.13
2 = No	95	0.17
91 = NEVER USED HEROIN	55574	98.01
93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	67	0.12

	SUBSTANCE USE DISORDER		
Did you continue to	use heroin even though it often caused arguments or problems with family or friends?		
(DDIJE (CNT)			
(DPHEACNT) UDHEFMLYCTD	Len: 2 CONTD HEROIN DESPITE HEROIN CAUSE ARGUMENTS W/FAM/FRNDS		
		Freq	Pct
	1 = Yes	70	0.12
	2 = No	3 55574	0.01 98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	55574 892	1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12
	99 = LEGITIMATE SKIP	95	0.17
During the past 12 m	nonths, did you repeatedly get into situations where using heroin increased your chances of getting p	hysically hu	rt?
(DPHEHURT)			
<u>UDHEGETHURT</u>	Len: 2 HEROIN INCREASED CHANCE GETTING HURT PST 12 MOS	E	n.
	1 = Yes	Freq 63	Pc 0.1
	2 = No	105	0.19
	91 = NEVER USED HEROIN	55574	98.0
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.5
	97 = REFUSED	4	0.0
	98 = BLAINK (NO AINSWER)	67	0.12
People may experien	ace withdrawal symptoms when they use less or stop using heroin.		
During the past 12 m	nonths, did you have the following withdrawal symptoms after you used less or stopped using heroin	for a while	?
Feeling kind of blue	or down		
(DPHEWD_1) UDHEWDFLBLU	Len: 2 FEELING BLUE/DOWN - HEROIN WITHDRAWAL SYMPTOM PST 12 MOS		
ODITE W DI LBLU	LCII. 2 FEELING BLOE/DOWN - HEROIN WITHDRAWAE 31 MF TOM F31 12 MOS	Freq	Pct
	1 = Yes	100	0.18
	2 = No	67	0.12
	91 = NEVER USED HEROIN	55574	98.0
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
	97 = REFUSED	5 67	0.01
	DEANK (NO ANSWER)	07	0.12
Vomiting or feeling	nauseous		
(DPHEWD 2)			
<u>UDHEWDVOMIT</u>	Len: 2 VOMITING/NAUSEOUS - HEROIN WITHDRAWAL SYMPTOM PST 12 MOS		
		Freq	Pc
	1 = Yes	82	0.14
	2 = No	86 55574	0.15 98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12
Having cramps or m	uscle aches		
(DPHEWD_3)			
<u>UDHEWDCRAMP</u>	Len: 2 HAVING MUSCLE CRAMPS/ACHES-HER WITHDRAWAL SYMPTOM PST 12 M	IOS Freq	Pc
	1 = Yes	102	0.18

91 = NEVER USED HEROIN....

93 = DID NOT USE HEROIN IN THE PAST 12 MOS.....

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

102

66

892

4

67

55574

0.18 0.12

98.01

1.57

0.01

0.12

Having teary eyes or a runny nose

	•		
(DPHEWD_4) UDHEWDRUNNY	Len: 2 TEARY EYES/RUNNY NOSE - HER WITHDRAWAL SYMPTOM PST 12 MOS		
<u>ODIIE W DICOTATA</u>	Edi. 2 TEMAT ETESKOWN WOOD TIEK WITHDRAWAE STMITOMTST 12 MOS	Freq	Pct
	1 = Yes	101	0.18
	2 = No	67	0.12
	91 = NEVER USED HEROIN 93 = DID NOT USE HEROIN IN THE PAST 12 MOS	55574 892	98.01 1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12
Feeling sweaty, havin	ng enlarged eye pupils, or having body hair standing up on your skin		
(DPHEWD_5) UDHEWDSWEAT	Len: 2 SWEATY/LRG PUPILS/HAIR STNDING UP-HER W/DRWAL SYM PST 12 MOS		
<u>ODITE W DO WEITT</u>	Edit 2 SWEATT/ERGTGTES/INIK GTWENG GT TEK W/EKWIE GTWITGT 12 MOG	Freq	Pct
	1 = Yes	100	0.18
	2 = No	68	0.12
	91 = NEVER USED HEROIN 93 = DID NOT USE HEROIN IN THE PAST 12 MOS	55574 892	98.01 1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12
Having diarrhea			
(DPHEWD_6) UDHEWDDIARR	Len: 2 HAVING DIARRHEA - HEROIN WITHDRAWAL SYMPTOM PST 12 MOS	E	D. 4
	1 = Yes	Freq 87	Pct 0.15
	2 = No	81	0.13
	91 = NEVER USED HEROIN	55574	98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12
Yawning			
(DPHEWD_7) UDHEWDYAWNS	Len: 2 YAWNING - HEROIN WITHDRAWAL SYMPTOM PST 12 MOS		
		Freq	Pct
	1 = Yes	100 68	0.18
	91 = NEVER USED HEROIN.	55574	98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12
Having a fever			
(DDUEWD 0)			
(DPHEWD_8) UDHEWDFEVER	Len: 2 HAVING FEVER - HEROIN WITHDRAWAL SYMPTOM PST 12 MOS		
		Freq	Pct
	1 = Yes	63	0.11
	2 = No	105 55574	0.19 98.01
	93 = DID NOT USE HEROIN IN THE PAST 12 MOS	892	1.57
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	67	0.12

Having trouble sleeping

(DPHEWD_9) UDHEWDSLEEP	Len: 2 HAVING TRBL SLEEPING - HEROIN WITHDRAWAL SYMPTOM PST 12 MOS  1 = Yes	Freq 103 65 55574 892 4 67	Pct 0.18 0.11 98.01 1.57 0.01 0.12
During the past 12 me	onths, did you use heroin or another drug to get over or avoid having heroin withdrawal symptoms?		
(DPHEOVER) UDHEAVOIDWD	Len: 2 USE HEROIN TO GET OVER/AVOID HEROIN WITHDRAWAL IN PST 12 MOS  1 = Yes	Freq 98 70 55574 892 4 67	Pct 0.17 0.12 98.01 1.57 0.01 0.12
Which of the following	ng did you use to get over or avoid having heroin withdrawal symptoms during the past 12 months?		
Heroin			
(DPHEUSE_I) UDHEAVWHERN	Len: 2 USED HEROIN TO GET OVER/AVOID HER WITHDRAWAL IN PST 12 MOS  1 = Yes	Freq 81 15 55574 892 6 67 70	Pct 0.14 0.03 98.01 1.57 0.01 0.12
Prescription pain relie	evers		
(DPHEUSE_2) UDHEAVWPNRL	Len: 2 USED PN RLVR TO GET OVER/AVOID HER WITHDRAWAL IN PST 12 MOS  1 = Yes	Freq 49 35 12 55574 892 6 67 70	Pct 0.09 0.06 0.02 98.01 1.57 0.01 0.12
Something else			
(DPHEUSE_3) UDHEAVWOTHR	Len: 2 USED SOMETHING ELSE TO GET OVR/AVD HER WITHDRAWAL PST 12 MOS  1 = Yes	Freq 61 36 55574 892 5 67 70	Pct 0.11 0.06 98.01 1.57 0.01 0.12

Think about your use of hallucinogens, such as LSD, 'acid,' PCP, 'Ecstasy' or 'Molly,' psilocybin or mushrooms, mescaline, or peyote, during the past 12 months as you answer these next questions.

During the past 12 months, did you spend a great deal of your time using hallucinogens, feeling their effects, or getting over the effects of hallucinogens?

(DPHAFEEL)

**UDHATIMEUSE** 

Len: 2 SPENT GREAT DEAL OF TIME USING/FEEL EFF OF HAL PST 12 MOS

	Freq	Pct
1 = Yes	67	0.12
$2 = N_0$	2113	3.73
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	2	0.00
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	349	0.62

During the past 12 months, did you spend a great deal of your time getting or trying to get hallucinogens?

(DPHAGET)

<u>UDHATIMÉGET</u> Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING HAL IN PST 12 MOS

	Freq	Pct
1 = Yes	17	0.03
2 = No	2096	3.70
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	2	0.00
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	350	0.62
99 = LEGITIMATE SKIP	67	0.12

During the past 12 months, were there many times when you ended up using hallucinogens in larger amounts or for a longer time than you meant

(DPHALRGR)

## <u>UDHALRGAMTS</u> Len: 2 USED HAL LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12 MOS

	Freq	Pct
1 = Yes	80	0.14
$2 = N_0$	2100	3.70
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	2	0.00
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	349	0.62

During the past 12 months, were there times when you wanted to use hallucinogens so badly that you couldn't think of anything else?

(DPHABDLY)

# <u>UDHAWANTBAD</u> Len: 2 WANTED TO USE HALLUC SO BADLY IN PAST 12 MOS

	1104	1 (1
1 = Yes	46	0.08
2 = No	2133	3.76
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	3	0.01
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	349	0.62

Frea

Pct

During the past 12 months, were there times when you had a strong urge to use hallucinogens?

(DPHAURGE)			
UDHASTRURGE	Len: 2 STRONG URGE TO USE HALLUC IN PAST 12 MOS		
		Freq	Pct
	1 = Yes	176	0.31
	2 = No 85 = BAD DATA LOGICALLY ASSIGNED	1957 1	3.45 0.00
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	351	0.62
	99 = LEGITIMATE SKIP	46	0.08
Do you need to use	a lot more hallucinogens than you used to in order to get the feeling you want?		
(DPHAMORE)			
UDHANEEDMOR	Len: 2 NEEDED A LOT MORE HALLUC TO GET FEELING YOU WANT		
		Freq	Pct
	1 = Yes	54	0.10
	2 = No	2123	3.74
	85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	3 350	0.01 0.62
	70 - BLANK (NO ANSWER)	330	0.02
Does using the same	amount of hallucinogens have much less effect on you than it used to?		
(DPHALESS)			
UDHALESSEFF	Len: 2 SAME AMT HALLUC HAS LESS EFFECT THAN IT USED TO		
<u>ODITIEDSSETT</u>	Den / 2 Stand Land Induced and Debug Entreet Transfer Code To	Freq	Pct
	1 = Yes	55	0.10
	2 = No	2063	3.64
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED HALLUCINOGENS	47549	83.85
	93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
	94 = DON'T KNOW	8	0.01
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	351 54	0.62 0.10
	99 – LEGITIMATE SKIF	34	0.10
During the post 12 p	nonths, did you try to cut down or try to stop using hallucinogens?		
During the past 12 h	ionins, the you my to cut down of my to stop using nationingens:		
(DPHASTOP)			
<u>UDHATRYSTOP</u>	Len: 2 TRY TO CUT DOWN/STOP HALLUC USE IN PAST 12 MOS		
		Freq	Pct
	1 = Yes	200	0.35
	2 = No	1972	3.48
	85 = BAD DATA LOGICALLY ASSIGNED	47540	0.00
	91 = NEVER USED HALLUCINOGENS	47549 6620	83.85
	93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620 5	11.67 0.01
	97 = REFUSED	7	0.01
	// KLI UULD	,	0.01

98 = BLANK (NO ANSWER) .....

350

0.62

Some people who use hallucinogens try to cut down or stop but find they can't. Was there more than one time in the past 12 months when you tried but were unable to cut down or stop using hallucinogens?

(DPHACANT)

**UDHANOTSTOP** 

## Len: 2 UNABLE TO CUT/STOP HALLUC MORE THAN ONE TIME PAST 12 MOS

	Freq	Pct
1 = Yes	20	0.04
$2 = N_0$	180	0.32
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	357	0.63
99 = LEGITIMATE SKIP		3.48

In the past 12 months, did you often wish that you could cut down or stop using hallucinogens?

(DPHAWISH)

**UDHAWSHSTOP** 

## Len: 2 OFTEN WISH CUT DOWN OR STOP HALLUC PAST 12 MOS

	rreq	rcı
1 = Yes	17	0.03
2 = No	1959	3.45
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	3	0.01
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	350	0.62
99 = LEGITIMATE SKIP	200	0.35

Det

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by using hallucinogens?

(DPHAPHYS)

#### UDHAHLTHPRB Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY HAL PST 12 MOS

	Freq	Pct
1 = Yes	29	0.05
$2 = N_0$	2147	3.79
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	4	0.01
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	350	0.62

Did you continue to use hallucinogens even though they were causing long-lasting or repeated physical health problems or making your physical health problems worse?

(DPHAPCNT)

## UDHAHLTHCTD Len: 2 CONTD TO USE HALLUC DESPITE HALLUC CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	14	0.02
2 = No	15	0.03
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	356	0.63
99 = LEGITIMATE SKIP	2147	3.79

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by using hallucinogens?

#### (DPHAMNTL)

## **UDHAMNTLPRB**

## Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY HALLUC PAST 12 MOS

	Freq	Pct
1 = Yes	52	0.09
2 = No	2111	3.72
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	3	0.01
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	350	0.62
99 = LEGITIMATE SKIP	14	0.02

Did you continue to use hallucinogens even though they were causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

#### (DPHAMCNT)

## <u>UDHAMNTLCTD</u> Len: 2 CONTD HALLUC USE DESPITE HAL CSE/WRSN EMOT/MNTL HLTH PRBS

	rieq	rct
1 = Yes	19	0.03
$2 = N_0$	33	0.06
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	355	0.63
99 = LEGITIMATE SKIP	2125	3.75

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your use of hallucinogens?

## (DPHAACTV)

## **UDHASTOPACT**

## Len: 2 LESS ACTIVITIES B/C OF HALLUC USE PAST 12 MOS

	Freq	Pct
1 = Yes	41	0.07
2 = No	2137	3.77
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	3	0.01
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	350	0.62

Sometimes people who use hallucinogens have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your use of hallucinogens?

## (DPHASERI)

<u>UDHAWORKPRB</u> Len: 2 HALLUC CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS

	Freq	Pct
1 = Yes	29	0.05
2 = No	2147	3.79
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	3	0.01
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	350	0.62

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your use of hallucinogens?

(DPHAARGU)

<u>UDHAFMLYPRB</u> Len: 2 HALLUC CAUSE ARGUMENTS/PROBS W/FAMILY/FRIENDS PST 12 MOS

	rreq	rcı
1 = Yes	26	0.05
$2 = N_0$	2151	3.79
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	2	0.00
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	350	0.62

Did you continue to use hallucinogens even though they often caused arguments or problems with family or friends?

(DPHAACNT)

<u>UDHAFMLYCTD</u> Len: 2 CONTD HALLUC USE DESPITE HAL CAUSE ARGUMENTS W/FAM/FRNDS

	Freq	Pct
1 = Yes	17	0.03
$2 = N_0$	9	0.02
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	354	0.62
99 = LEGITIMATE SKIP	2151	3.79

During the past 12 months, did you repeatedly get into situations where using hallucinogens increased your chances of getting physically hurt?

(DPHAHURT)

<u>UDHAGETHURT</u> Len: 2 HALLUC USE INCREASED CHANCE GETTING HURT PST 12 MOS

	Freq	Pct
1 = Yes	31	0.05
2 = No	2146	3.78
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED HALLUCINOGENS	47549	83.85
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MOS	6620	11.67
94 = DON'T KNOW	2	0.00
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	350	0.62

Think about your use of inhalants, such as amyl nitrite, 'poppers,' nitrous oxide, gasoline or lighter fluids, glue, spray paints, or correction fluids, during the past 12 months as you answer these next questions.

During the past 12 months, did you spend a great deal of your time using inhalants, feeling their effects, or getting over the effects of inhalants?

# (DPINFEEL)

<u>UDINTIMEUSE</u>

Len: 2 SPENT GREAT DEAL OF TIME USING/FEEL EFF OF INH PST 12 MOS

	Freq	Pct
1 = Yes	32	0.06
2 = No	656	1.16
85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	4	0.01
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	311	0.55

During the past 12 months, did you spend a great deal of your time getting or trying to get inhalants?

#### (DPINGET)

UDINTIMEGET

Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING INH IN PST 12 MOS

	Freq	Pct
1 = Yes	2	0.00
2 = No	656	1.16
85 = BAD DATA LOGICALLY ASSIGNED	2	0.00
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	3	0.01
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	312	0.55
99 = LEGITIMATE SKIP	32	0.06

During the past 12 months, were there many times when you ended up using inhalants in larger amounts or for a longer time than you meant to?

## (DPINLRGR)

<u>UDINLRGAMTS</u> Len: 2 USED INH LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12 MOS

	Freq	Pct
1 = Yes	44	0.08
2 = No	646	1.14
85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	3	0.01
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	311	0.55

During the past 12 months, were there times when you wanted to use inhalants so badly that you couldn't think of anything else?

#### (DPINBDLY)

<u>UDINWANTBAD</u> Len: 2 WANTED TO USE INHALANTS SO BADLY IN PAST 12 MOS

	1104	1 (1
1 = Yes	30	0.05
2 = No	661	1.17
85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	2	0.00
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	311	0.55

Frea

Pct

During the past 12 months, were there times when you had a strong urge to use inhalants?

(DPINURGE)	A CERONG UP OF TO USE DULL ANTE BY DACT 12 MOS		
<u>UDINSTRURGE</u>	Len: 2 STRONG URGE TO USE INHALANTS IN PAST 12 MOS	Freq	Pct
	1 = Yes	52	0.09
	2 = No	607	1.07
	85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
	91 = NEVER USED INHALANTS	51302	90.47
	93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
	94 = DON'T KNOW	2	0.00
	97 = REFUSED 98 = BLANK (NO ANSWER)	4 311	0.01 0.55
	99 = LEGITIMATE SKIP	30	0.55
Do you need to use	a lot more inhalants than you used to in order to get the feeling you want?		
(DPINMORE)	A AMERICA A CONTROL BUILD AND TO CONTROL BUILDING VOLUMENT		
UDINNEEDMOR	Len: 2 NEEDED A LOT MORE INHALANTS TO GET FEELING YOU WANT	Freq	Pct
	1 = Yes	27	0.05
	2 = No	658	1.16
	85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
	91 = NEVER USED INHALANTS	51302	90.47
	93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
	94 = DON'T KNOW	6	0.01
	97 = REFUSED 98 = BLANK (NO ANSWER)	4 311	0.01
Does using the sam (DPINLESS) UDINLESSEFF	e amount of inhalants have much less effect on you than it used to?  Len: 2 SAME AMT INHALANTS HAS LESS EFFECT THAN IT USED TO		
·		Freq	Pct
	1 = Yes	27	0.05
	2 = No	619	1.09
	85 = BAD DATA LOGICALLY ASSIGNED	51202	0.01
	93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	51302 4394	90.47 7.75
	94 = DON'T KNOW	17	0.03
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	311	0.55
	99 = LEGITIMATE SKIP	27	0.05
During the past 12 i	months, did you try to cut down or try to stop using inhalants?		
(DPINSTOP) UDINTRYSTOP	Len: 2 TRY TO CUT DOWN/STOP INHALANT USE IN PAST 12 MOS	Enag	Dot
	1 = Yes	<b>Freq</b> 144	Pct 0.25
	2 = No	533	0.23
	85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
	91 = NEVER USED INHALANTS	51302	90.47
	93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
	94 = DON'T KNOW	10	0.02

97 = REFUSED ....

98 = BLANK (NO ANSWER) .....

0.01

0.55

311

Some people who use inhalants try to cut down or stop but find they can't. Was there more than one time in the past 12 months when you tried but were unable to cut down or stop using inhalants?

(DPINCANT)

UDINNOTSTOP

Len: 2 UNABLE TO CUT/STOP INH USE MORE THAN ONE TIME PAST 12 MOS

	Freq	Pct
1 = Yes	28	0.05
$2 = N_0$	113	0.20
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	2	0.00
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	324	0.57
99 = LEGITIMATE SKIP	533	0.94

In the past 12 months, did you often wish that you could cut down or stop using inhalants?

(DPINWISH)

UDINWSHSTOP

Len: 2 OFTEN WISH CUT DOWN OR STOP INH USE PAST 12 MOS

	r req	PCt
1 = Yes	18	0.03
2 = No	515	0.91
85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	10	0.02
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	311	0.55
99 = LEGITIMATE SKIP	144	0.25

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by using inhalants?

(DPINPHYS)

<u>UDINHLTHPRB</u>

Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY INH PST 12 MOS

	Freq	Pct
1 = Yes.	16	0.03
2 = No	668	1.18
85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	6	0.01
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	311	0.55

Did you continue to use inhalants even though they were causing long-lasting or repeated physical health problems or making your physical health problems worse?

(DPINPCNT)

UDINHLTHCTD

Len: 2 CONTD TO USE INHALANTS DESPITE INH CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	10	0.02
2 = No	6	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	320	0.56
99 = LEGITIMATE SKIP	668	1.18

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by using inhalants?

## (DPINMNTL)

**UDINMNTLPRB** 

## Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY INH PAST 12 MOS

	Freq	Pct
1 = Yes	11	0.02
2 = No	662	1.17
85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	7	0.01
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	311	0.55
99 = LEGITIMATE SKIP	10	0.02

Did you continue to use inhalants even though they were causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

#### (DPINMCNT)

## <u>UDINMNTLCTD</u> Len: 2 CONTD INH USE DESPITE INH CSE/WRSN EMOT/MNTL HLTH PRBS

	Freq	Pct
1 = Yes	4	0.01
2 = No	7	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	321	0.57
99 = LEGITIMATE SKIP	672	1.19

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your use of inhalants?

## (DPINACTV)

**UDINSTOPACT** 

## Len: 2 LESS ACTIVITIES B/C OF INHALANT USE PAST 12 MOS

	Freq	Pct
1 = Yes	17	0.03
2 = No	669	1.18
85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	5	0.01
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	311	0.55

Sometimes people who use inhalants have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your use of inhalants?

(DPINSERI)
------------

UDINWORKPRB	Len: 2 INHALANTS CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS		
		Freq	Pct
	1 = Yes	20	0.04
	2 = No	668	1.18
	85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
	91 = NEVER USED INHALANTS	51302	90.47
	93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	311	0.55

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your use of inhalants?

(DPINARGU)

**UDINFMLYPRB** 

Len : 2	INHALANTS	CAUSE ARGUI	MENTS/PROBS	W/FAMILY/FRIE	NDS PST 12 MOS
---------	-----------	-------------	-------------	---------------	----------------

	rreq	rct
1 = Yes	22	0.04
2 = No	663	1.17
85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	6	0.01
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	311	0.55

Did you continue to use inhalants even though they often caused arguments or problems with family or friends?

(DPINACNT)

<u>UDINFMLYCTD</u>

Len: 2	CONTD INHALANT	USE DESPITE INH	CAUSE ARGUMENTS	W/FAM/FRNDS
--------	----------------	-----------------	-----------------	-------------

	Freq	PCt
1 = Yes	14	0.02
2 = No	8	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	320	0.56
99 = LEGITIMATE SKIP	663	1.17

During the past 12 months, did you repeatedly get into situations where using inhalants increased your chances of getting physically hurt?

(DPINHURT)

<u>UDINGETHURT</u> Len: 2 INHALANT USE INCREASED CHANCE GETTING HURT PST 12 MOS

	Freq	Pct
1 = Yes	19	0.03
2 = No	667	1.18
85 = BAD DATA LOGICALLY ASSIGNED	3	0.01
91 = NEVER USED INHALANTS	51302	90.47
93 = DID NOT USE INHALANTS IN THE PAST 12 MOS	4394	7.75
94 = DON'T KNOW	5	0.01
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	311	0.55

Think about your use of methamphetamine during the past 12 months as you answer these next questions.

During the past 12 months, did you spend a great deal of your time using methamphetamine, feeling its effects, or getting over the effects of methamphetamine?

(DPMEFEEL)	
------------	--

UDMETIMEUSE

## Len: 2 SPENT GREAT DEAL OF TIME USING/FEEL EFF OF METH PST 12 MOS

	Freq	Pct
1 = Yes	237	0.42
$2 = N_0$	241	0.43
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	94	0.17

During the past 12 months, did you spend a great deal of your time getting or trying to get methamphetamine?

#### (DPMEGET)

<u>UDMETIMEGET</u>

## Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING METH IN PST 12 MOS

	Freq	Pct
1 = Yes.	7	0.01
2 = No	232	0.41
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
94 = DON'T KNOW	2	0.00
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	94	0.17
99 = LEGITIMATE SKIP	237	0.42

During the past 12 months, were there many times when you ended up using methamphetamine in larger amounts or for a longer time than you meant to?

#### (DPMELRGR)

## <u>UDMELRGAMTS</u> Len: 2 USED METH LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12 MO

	Freq	Pct
1 = Yes	213	0.38
2 = No	263	0.46
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
94 = DON'T KNOW	1	0.00
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	94	0.17

During the past 12 months, were there times when you wanted to use methamphetamine so badly that you couldn't think of anything else?

#### (DPMEBDLY)

# <u>UDMEWANTBAD</u> Len: 2 WANTED TO USE METH SO BADLY IN PAST 12 MOS

	Fitq	1 (1
1 = Yes	173	0.31
2 = No	304	0.54
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
94 = DON'T KNOW	1	0.00
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	94	0.17

Frea

Pct

During the past 12 m	nonths, were there times when you had a strong urge to use methamphetamine?		
(DPMEURGE) UDMESTRURGE	Len: 2 STRONG URGE TO USE METH IN PAST 12 MOS	Fung	Dot
	1 = Yes	Freq 95	<b>Pct</b> 0.17
	2 = No	209	0.17
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED METHAMPHETAMINE	54119	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
	97 = REFUSED	6	0.01
	98 = BLANK (NO ANSWER)	95	0.17
	99 = LEGITIMATE SKIP	173	0.31
Do you need to use a	a lot more methamphetamine than you used to in order to get the feeling you want?		
(DPMEMORE)	Law 2 NEEDED A LOT MODE METH TO CET EEELING VOLUMANT		
<u>UDMENEEDMOR</u>	Len: 2 NEEDED A LOT MORE METH TO GET FEELING YOU WANT	Freq	Pct
	1 = Yes	178	0.31
	2 = No	299	0.53
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED METHAMPHETAMINE	54119	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
	97 = REFUSED	6	0.01
	98 = BLANK (NO ANSWER)	95	0.17
(DPMELESS)	amount of methamphetamine have much less effect on you than it used to?		
<u>UDMELESSEFF</u>	Len: 2 SAME AMT METH HAS LESS EFFECT THAN IT USED TO	Freq	Pct
	1 = Yes	45	0.08
	2 = No	253	0.45
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED METHAMPHETAMINE	54119	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
	94 = DON'T KNOW	1 6	$0.00 \\ 0.01$
	98 = BLANK (NO ANSWER)	95	0.01
	99 = LEGITIMATE SKIP	178	0.31
During the past 12 m	nonths, did you try to cut down or try to stop using methamphetamine?		
(DPMESTOP) UDMETRYSTOP	Len: 2 TRY TO CUT DOWN/STOP METH USE IN PAST 12 MOS		
CDMETRIOTOL	Zam. Z The foot bounded in the first obliving iz mos	Freq	Pct
	1 = Yes	236	0.42
	2 = No	242	0.43
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED METHAMPHETAMINE	54119	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	95	0.17
C 1 1	and and the second decrease of the second dec	112	

Some people who use methamphetamine try to cut down or stop but find they can't. Was there more than one time in the past 12 months when you tried but were unable to cut down or stop using methamphetamine?

# (DPMECANT)

<u>UDMENOTSTOP</u> Len: 2 UNABLE TO CUT/STOP METH MORE THAN ONE TIME PAST 12 MOS

	Freq	Pct
1 = Yes	129	0.23
2 = No	107	0.19
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	95	0.17
99 = LEGITIMATE SKIP	242	0.43

In the past 12 months, did you often wish that you could cut down or stop using methamphetamine?

#### (DPMEWISH)

## <u>UDMEWSHSTOP</u> Len: 2 OFTEN WISH CUT DOWN OR STOP METH USE PAST 12 MOS

	Freq	Pct
1 = Yes	47	0.08
2 = No	194	0.34
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
94 = DON'T KNOW	1	0.00
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	96	0.17
99 = LEGITIMATE SKIP	236	0.42

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by using methamphetamine?

# (DPMEPHYS)

## <u>UDMEHLTHPRB</u> Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY METH PST 12 MOS

	Freq	Pct
1 = Yes	114	0.20
$2 = N_0$	364	0.64
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	95	0.17

Did you continue to use methamphetamine even though it was causing long-lasting or repeated physical health problems or making your physical health problems worse?

#### (DPMEPCNT)

**UDMEHLTHCTD** 

## Len: 2 CONTD TO USE METH DESPITE METH CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	99	0.17
2 = No	15	0.03
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	96	0.17
99 = LEGITIMATE SKIP	364	0.64

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by using methamphetamine?

#### (DPMEMNTL)

# <u>UDMEMNTLPRB</u> Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY METH PAST 12 MOS

	Freq	Pct
1 = Yes	92	0.16
2 = No	287	0.51
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	95	0.17
99 = LEGITIMATE SKIP	99	0.17

Did you continue to use methamphetamine even though they were causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

## (DPMEMCNT)

#### <u>UDMEMNTLCTD</u> Len: 2 CONTD METH USE DESPITE METH CSE/WRSN EMOT/MNTL HLTH PRBS

	Freq	Pct
1 = Yes	59	0.10
2 = No	33	0.06
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	96	0.17
99 = LEGITIMATE SKIP	386	0.68

D-4

Dot

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your use of methamphetamine?

#### (DPMEACTV)

<u>UDMESTOPACT</u>

#### Len: 2 LESS ACTIVITIES B/C OF METH USE PAST 12 MOS

	rieq	rct
1 = Yes	199	0.35
$2 = N_0$	279	0.49
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	95	0.17

Sometimes people who use methamphetamine have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your use of methamphetamine?

#### (DPMESERI)

#### UDMEWORKPRB Len: 2 METH CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS

	rreq	rcı
1 = Yes	153	0.27
$2 = N_0$	324	0.57
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	96	0.17

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your use of methamphetamine?

(DPMEARGU)

<u>UDMEFMLYPRB</u> Len: 2 METH CAUSE ARGUMENTS/PROBS W/FAMILY/FRIENDS PST 12 MOS

	Freq	Pct
1 = Yes	178	0.31
2 = N <sub>0</sub>	299	0.53
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	96	0.17

Did you continue to use methamphetamine even though it often caused arguments or problems with family or friends?

(DPMEACNT)

<u>UDMEFMLYCTD</u> Len: 2 CONTD METH USE DESPITE METH CAUSE ARGUMENTS W/FAM/FRNDS

	ricq	1 (1
1 = Yes	160	0.28
2 = No	18	0.03
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	97	0.17
99 = LEGITIMATE SKIP	299	0.53

During the past 12 months, did you repeatedly get into situations where using methamphetamine increased your chances of getting physically hurt?

(DPMEHURT)

<u>UDMEGETHURT</u> Len: 2 METH INCREASED CHANCE GETTING HURT PST 12 MOS

	rreq	rcı
1 = Yes	116	0.20
2 = No	361	0.64
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	96	0.17

People may experience withdrawal symptoms when they use less or stop using methamphetamine.

During the past 12 months, have you felt kind of blue or down after you used less or stopped using methamphetamine for a while?

(DPMEBLUE)

UDMEWDFLBLU Len: 2 FELT BLUE OR DOWN AFTER USING LESS OR STOPPING METH

	Freq	Pct
1 = Yes	207	0.37
$2 = N_0$	270	0.48
85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	96	0.17

During the past 12 months, did you have the following withdrawal symptoms after you used less or stopped using methamphetamine for a while?

Feeling tired or exhausted

(DPMEWD 1)

<u>UDMEWDTIRED</u> Len: 2 FEELING TIRED/EXHAUSTED - METH WITHDRAWAL SYMPTOM PST 12 MOS

	Freq	PCt
1 = Yes	196	0.35
2 = No	11	0.02
91 = NEVER USED METHAMPHETAMINE	54119	95.44
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	97	0.17
99 = LEGITIMATE SKIP	270	0.48

Having bad dreams

(DPMEWD_2)			
UDMEWDDREAM	Len: 2 HAVING BAD DREAMS - METH WITHDRAWAL SYMPTOM PST 12 MOS	Freq	Pct
	1 = Yes	112	0.20
	2 = No	95	0.17
	91 = NEVER USED METHAMPHETAMINE	54119	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	97 270	0.17 0.48
	99 – LEGITIMATE SKIP	270	0.46
Having trouble sleepi	ng or sleeping more than you normally do		
(DPMEWD_3) UDMEWDSLEEP	Len: 2 TROUBLE/MORE SLEEP - METH WITHDRAWAL SYMPTOM PST 12 MOS		
CDINE WESSELLI	Edit 2 TROODES MORE SEEDE METH WITHDRIVINE STIMI TOWN TOT 12 MOS	Freq	Pct
	1 = Yes	181	0.32
	2 = No	26	0.05
	91 = NEVER USED METHAMPHETAMINE	54119	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	97	0.17
	99 = LEGITIMATE SKIP	270	0.48
Feeling hungry more	often		
(DPMEWD 4)			
	Len: 2 FEELING HUNGRY - METH WITHDRAWAL SYMPTOM PST 12 MOS	F	D-4
	1 = Yes	Freq 142	Pct 0.25
	1 – 1 es. 2 = No.	65	0.23
	91 = NEVER USED METHAMPHETAMINE	54119	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	97	0.17
	99 = LEGITIMATE SKIP	270	0.48
Feeling either very sl	owed down or like you couldn't sit still		
(DDI (EWP 5)			
(DPMEWD_5) UDMEWDSITST	Len: 2 FEELING SLOWED DOWN/RESTLESS -MTH W/DRAWL SYMPTOM PST 12	_	
	1. 17	Freq	Pct
	1 = Yes	169	0.30
	2 = No	38 54119	0.07 95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	97	0.17
	99 = LEGITIMATE SKIP	270	0.48
During the past 12 m	onths, did you use methamphetamine or another drug to get over or avoid having methampheta	mine withdrawal	symptoms?
(DPMEOVER)	Lan. 2 LISE METH TO GET OVED/AVOID METH WITHDD AWAI IN DET 12 MOS		
<u>UDMEAVOIDWD</u>	Len: 2 USE METH TO GET OVER/AVOID METH WITHDRAWAL IN PST 12 MOS	Freq	Pct
	1 = Yes	149	0.26
	2 = No.	328	0.28
	85 = BAD DATA LOGICALLY ASSIGNED	1	0.00
	91 = NEVER USED METHAMPHETAMINE	54119	95.44
	93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MOS	2007	3.54
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	96	0.17

Which of the following did you use to get over or avoid having methamphetamine withdrawal symptoms during the past 12 months?

## Methamphetamine

(DPMEUSE_I) UDMEAVWMETH	Len: 2 USED METH TO GET OVER/AVOID METH WITHDRAWAL IN PST 12 MOS  1 = Yes	Freq 119 30 54119 2007 5 97 328	Pct 0.21 0.05 95.44 3.54 0.01 0.17 0.58
Cocaine or crack			
(DPMEUSE_2) UDMEAVWCOCN	Len: 2 USED COC/CRK TO GET OVER/AVOID METH WITHDRAWAL IN PST 12 MOS  1 = Yes	Freq 30 119 54119 2007 5 97 328	Pct 0.05 0.21 95.44 3.54 0.01 0.17 0.58
Prescription stimulan	ts or uppers		
(DPMEUSE_3) UDMEAVWSTIM	Len: 2 USED STM TO GET OVER/AVOID METH WITHDRAWAL IN PST 12 MOS  1 = Yes	Freq 39 110 54119 2007 5 97 328	Pct 0.07 0.19 95.44 3.54 0.01 0.17 0.58
Something else			
(DPMEUSE_4) UDMEAVWOTHR	Len: 2 USED SOMTHING ELSE TO GET OVR/AVD METH WITHDRAWAL PST 12 MOS  1 = Yes	Freq 65 84 54119 2007 5 97 328	Pct 0.11 0.15 95.44 3.54 0.01 0.17 0.58

Think about your use of prescription pain relievers during the past 12 months as you answer these next questions.

During the past 12 months, did you spend a great deal of your time using any prescription pain relievers, feeling their effects, or getting over the effects of any prescription pain relievers?

## (DPPRFEEL)

## **UDPRTIMEUSE**

Len: 2 SPENT GREAT DEAL OF TIME USING/FEEL EFF OF PN RLVR PST 12 MO

	Freq	Pct
1 = Yes	782	1.38
$2 = N_0$	11732	20.69
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED	27	0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	54	0.10
97 = REFUSED	23	0.04
98 = BLANK (NO ANSWER)	445	0.78

During the past 12 months, did you spend a great deal of your time getting or trying to get any prescription pain relievers?

## (DPPRGET)

#### **UDPRTIMEGET**

## Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING PR IN PST 12 MOS

	Freq	Pct
1 = Yes	87	0.15
2 = No	11677	20.59
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED	17	0.03
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	26	0.05
97 = REFUSED	19	0.03
98 = BLANK (NO ANSWER)	455	0.80
99 = LEGITIMATE SKIP	782	1.38

During the past 12 months, were there many times when you ended up using any prescription pain relievers in larger amounts or for a longer time than you meant to?

## (DPPRLRGR)

# <u>UDPRLRGAMTS</u> Len: 2 USED PR LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12 MOS

	Freq	Pct
1 = Yes	379	0.67
2 = No	12164	21.45
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	29	0.05
97 = REFUSED	18	0.03
98 = BLANK (NO ANSWER)	446	0.79

During the past 12 months, were there times when you wanted to use any prescription pain relievers so badly that you couldn't think of anything else?

#### (DPPRBDLY)

# <u>UDPRWANTBAD</u> Len: 2 WANTED TO USE PN RLVR SO BADLY IN PAST 12 MOS

	Freq	PCt
1 = Yes	390	0.69
2 = No	12158	21.44
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	22	0.04
97 = REFUSED	19	0.03
98 = BLANK (NO ANSWER)	447	0.79

Dat

During the past 12 months, were there times when you had a strong urge to use any prescription pain relievers?

1 = Yes       546       (         2 = No       11614       20         83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn       320       0         85 = BAD DATA LOGICALLY ASSIGNED       17       0         91 = NEVER USED PAIN RELIEVERS       29535       52         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787       24	Pct 0.96
1 = Yes       546       (         2 = No       11614       20         83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn       320       0         85 = BAD DATA LOGICALLY ASSIGNED       17       0         91 = NEVER USED PAIN RELIEVERS       29535       52         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787       24	
2 = No	11 7()
85 = BAD DATA LOGICALLY ASSIGNED       17       0         91 = NEVER USED PAIN RELIEVERS       29535       52         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787       24	0.48
91 = NEVER USED PAIN RELIEVERS       29535       52         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787       24	0.56
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	0.03
	2.09
74 DOIVER KINO W	4.31 0.04
	0.03
	0.81
99 = LEGITIMATE SKIP	0.69
Do you need to use a lot more of any prescription pain relievers than you used to in order to get the feeling you want?	
(DPPRMORE) UDPRNEEDMOR Len: 2 NEEDED A LOT MORE PN RLVR TO GET FEELING YOU WANT	
	Pct
•	0.63
	1.48
e	0.56
	0.05
	4.31
	0.06
97 = REFUSED	0.03
98 = BLANK (NO ANSWER)	0.79
Does using the same amount of any prescription pain relievers have much loss affect on you than it used to?	
Does using the same amount of any prescription pain relievers have much less effect on you than it used to?  (DPPRLESS)  UDPRLESSEFF  Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO	
(DPPRLESS) UDPRLESSEFF Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO Freq	Pct
(DPPRLESS) UDPRLESSEFF Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO  Freq 451 (	0.80
(DPPRLESS)         UDPRLESSEFF       Len: 2       SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO       Freq       451       0         1 = Yes       451       0         2 = No       11659       20	
(DPPRLESS)         UDPRLESSEFF       Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO         Freq         1 = Yes.       451 0         2 = No.       11659 20         83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn.       320 0         85 = BAD DATA LOGICALLY ASSIGNED.       18 0	0.80
(DPPRLESS)         UDPRLESSEFF       Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO         Freq         1 = Yes	0.80 0.56 0.56 0.03 2.09
(DPPRLESS)         UDPRLESSEFF       Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO         Freq         1 = Yes	0.80 0.56 0.56 0.03 2.09 4.31
(DPPRLESS)         UDPRLESSEFF       Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO         Freq         1 = Yes	0.80 0.56 0.56 0.03 2.09 4.31 0.18
(DPPRLESS)         UDPRLESSEFF       Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO         Freq         1 = Yes.       451 (         2 = No.       11659 20         83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn.       320 (         85 = BAD DATA LOGICALLY ASSIGNED.       18 (         91 = NEVER USED PAIN RELIEVERS       29535 52         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787 22         94 = DON'T KNOW       104 (         97 = REFUSED       20 (	0.80 0.56 0.56 0.03 2.09 4.31
(DPPRLESS)         UDPRLESSEFF       Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO         I = Yes.       451         2 = No.       11659         83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn       320         85 = BAD DATA LOGICALLY ASSIGNED       18         91 = NEVER USED PAIN RELIEVERS       29535         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787         24       94 = DON'T KNOW       104         97 = REFUSED       20         98 = BLANK (NO ANSWER)       456	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04
(DPPRLESS)         UDPRLESSEFF       Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO         I = Yes.       451         2 = No.       11659         83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn       320         85 = BAD DATA LOGICALLY ASSIGNED       18         91 = NEVER USED PAIN RELIEVERS       29535       52         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787       24         94 = DON'T KNOW       104       0         97 = REFUSED       20       0         98 = BLANK (NO ANSWER)       456       0	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04 0.80
(DPPRLESS)           UDPRLESSEFF         Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO           Freq           1 = Yes	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04 0.80
CDPPRLESS  UDDPRLESSEFF	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04 0.80 0.63
CDPPRLESS    UDDRLESSEFF	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04 0.80
(DPPRLESS)           UDPRLESSEFF         Len: 2 SAME AMT PN RLVR HAS LESS EFFECT THAN IT USED TO         Freq           1 = Yes	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04 0.80 0.63
CDPPRLESS  UDDPRLESSEFF	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04 0.80 0.63 Pct 3.53 8.38 0.56
COPPRLESS  UDDPRLESSEFF	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04 0.80 0.63 Pct 3.53 8.38 0.56 0.05
COPPRLESS  UDDPRLESSEFF	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04 0.80 0.63 Pct 3.53 8.38 0.56 0.05 2.09
COPPRLESS  UDDRLESSEFF	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04 0.80 0.63 Pct 3.53 8.38 0.56 0.05 2.09 4.31
CDPPRLESS  UDDPRLESSEFF	0.80 0.56 0.56 0.03 2.09 4.31 0.18 0.04 0.80 0.63 Pct 3.53 8.38 0.56 0.05 2.09

Some people who use prescription pain relievers try to cut down or stop but find they can't. Was there more than one time in the past 12 months when you tried but were unable to cut down or stop using any prescription pain relievers?

## (DPPRCANT)

**UDPRNOTSTOP** 

### Len: 2 UNABLE TO CUT/STOP PN RLVR MORE THAN ONE TIME PAST 12 MOS

	Freq	Pct
1 = Yes	354	0.62
$2 = N_0$	1640	2.89
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	8	0.01
97 = REFUSED	48	0.08
98 = BLANK (NO ANSWER)	582	1.03
99 = LEGITIMATE SKIP	10423	18.38

D-4

In the past 12 months, did you often wish that you could cut down or stop using any prescription pain relievers?

### (DPPRWISH)

<u>UDPRWSHSTOP</u>

#### Len: 2 OFTEN WISH CUT DOWN OR STOP PN RLVR PAST 12 MOS

	r req	PCt
1 = Yes	448	0.79
2 = No	9970	17.58
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.03
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	109	0.19
97 = REFUSED	55	0.10
98 = BLANK (NO ANSWER)	458	0.81
99 = LEGITIMATE SKIP	2004	3.53

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by using a prescription pain reliever?

## (DPPRPHYS)

<u>UDPRHLTHPRB</u>

## Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY PR PST 12 MOS

	Freq	Pct
1 = Yes	228	0.40
$2 = N_0$	122,0	21.65
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	43	0.08
97 = REFUSED	36	0.06
98 = BLANK (NO ANSWER)	451	0.80

Did you continue to use any prescription pain relievers even though they were causing long-lasting or repeated physical health problems or making your physical health problems worse?

## (DPPRPCNT)

**UDPRHLTHCTD** 

#### Len: 2 CONTD TO USE PN RLVR DESPITE PN RLVR CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	110	0.19
2 = No	117	0.21
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED	8	0.01
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
97 = REFUSED	36	0.06
98 = BLANK (NO ANSWER)	514	0.91
99 = LEGITIMATE SKIP	12278	21.65

Codebook Creation Date: 10/21/2024 .......324

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by using a prescription pain reliever?

## (DPPRMNTL)

#### **UDPRMNTLPRB**

### Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY PN RLVR PAST 12 MOS

	Freq	Pct
1 = Yes	155	0.27
2 = No	12239	21.58
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED	19	0.03
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	48	0.08
97 = REFUSED	32	0.06
98 = BLANK (NO ANSWER)	460	0.81
99 = LEGITIMATE SKIP	110	0.19

E--- D-4

From

Dot

Did you continue to use any prescription pain relievers even though they were causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

#### (DPPRMCNT)

### <u>UDPRMNTLCTD</u> Len: 2 CONTD PN RLVR USE DESPITE PR CSE/WRSN EMOT/MNTL HLTH PRBS

	Freq	Pct
1 = Yes	79	0.14
2 = No	76	0.13
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
97 = REFUSED	32	0.06
98 = BLANK (NO ANSWER)	527	0.93
99 = LEGITIMATE SKIP	12349	21.78

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your use of any prescription pain relievers?

## (DPPRACTV)

### <u>UDPRSTOPACT</u>

## Len: 2 LESS ACTIVITIES B/C OF PN RLVR USE PAST 12 MOS

	rreq	rcı
1 = Yes	343	0.60
2 = No	12177	21.47
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	42	0.07
97 = REFUSED	19	0.03
98 = BLANK (NO ANSWER)	455	0.80

Sometimes people who use prescription pain relievers have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your use of any prescription pain relievers?

### (DPPRSERI)

<u>UDPRWORKPRB</u> Len: 2 PN RLVR CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS

1 195mmm 2 v	).43
2 = No	1.43
	1.66
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	).56
	0.05
91 = NEVER USED PAIN RELIEVERS	2.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	1.31
94 = DON'T KNOW	0.06
97 = REFUSED	0.04
98 = BLANK (NO ANSWER)	08.0

Dot

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your use of a prescription pain reliever?

#### (DPPRARGU)

<u>UDPRFMLYPRB</u>

Len: 2 PN RLVR CAUSE ARGUMENTS/PROBS W/FAMILY/FRIENDS PST 12 MOS

	Freq	Pct
1 = Yes	233	0.41
2 = No	12296	21.68
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED	27	0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	28	0.05
97 = REFUSED	23	0.04
98 = BLANK (NO ANSWER)	456	0.80

Did you continue to use any prescription pain relievers even though they often caused arguments or problems with family or friends?

## (DPPRACNT)

<u>UDPRFMLYCTD</u> Len: 2 CONTD PN RLVR USE DESPITE PR CAUSE ARGUMENTS W/FAM/FRNDS

	Freq	Pct
1 = Yes	150	0.26
2 = No	81	0.14
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
97 = REFUSED	25	0.04
98 = BLANK (NO ANSWER)	503	0.89
99 = LEGITIMATE SKIP	12296	21.68

Codebook Creation Date: 10/21/2024......326

During the past 12 months, did you repeatedly get into situations where using a prescription pain reliever increased your chances of getting physically hurt?

# (DPPRHURT)

**UDPRGETHURT** 

#### Len: 2 PN RLVR INCREASED CHANCE GETTING HURT PST 12 MOS

	Freq	Pct
1 = Yes	145	0.26
2 = No	12384	21.84
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	27	0.05
97 = REFUSED	24	0.04
98 = BLANK (NO ANSWER)	456	0.80

People may experience withdrawal symptoms when they use less or stop using prescription pain relievers.

During the past 12 months, did you have the following withdrawal symptoms after you used less or stopped using any prescription pain relievers for a while?

Feeling kind of blue or down

## (DPPRWD\_1)

UDPRWDFLBLU

### Len: 2 FEELING BLUE/DOWN - PN RLVR WITHDRAWAL SYMPTOM PST 12 MOS

	Freq	Pct
1 = Yes	719	1.27
$2 = N_0$	11719	20.67
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	93	0.16
97 = REFUSED	47	0.08
98 = BLANK (NO ANSWER)	458	0.81

Vomiting or feeling nauseous

## (DPPRWD 2)

**UDPRWDVOMIT** 

### Len: 2 VOMITING/NAUSEOUS - PN RLVR WITHDRAWAL SYMPTOM PST 12 MOS

2 = No.       11914       21.0         83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn.       320       0.5         85 = BAD DATA LOGICALLY ASSIGNED.       27       0.0         91 = NEVER USED PAIN RELIEVERS.       29535       52.0         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787       24.3         94 = DON'T KNOW.       71       0.1         97 = REFUSED.       44       0.00		rieq	rcı
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn.       320       0.5         85 = BAD DATA LOGICALLY ASSIGNED.       27       0.0         91 = NEVER USED PAIN RELIEVERS.       29535       52.0         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787       24.3         94 = DON'T KNOW.       71       0.1         97 = REFUSED.       44       0.0	1 = Yes	547	0.96
85 = BAD DATA LOGICALLY ASSIGNED       27       0.0         91 = NEVER USED PAIN RELIEVERS       29535       52.0         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787       24.3         94 = DON'T KNOW       71       0.1         97 = REFUSED       44       0.0			21.01
91 = NEVER USED PAIN RELIEVERS       29535       52.09         93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787       24.3         94 = DON'T KNOW       71       0.12         97 = REFUSED       44       0.00	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS       13787       24.3         94 = DON'T KNOW       71       0.1         97 = REFUSED       44       0.00	85 = BAD DATA LOGICALLY ASSIGNED	27	0.05
94 = DON'T KNOW	91 = NEVER USED PAIN RELIEVERS	29535	52.09
97 = REFUSED	93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
	94 = DON'T KNOW	71	0.13
98 = BLANK (NO ANSWER)	97 = REFUSED	44	0.08
	98 = BLANK (NO ANSWER)	460	0.81

Having cramps or muscle aches

#### (DPPRWD 3)

## <u>UDPRWDCRAMP</u> Len: 2 MUSCLE CRAMPS/ACHES - PN RLVR WITHDRAWAL SYMPTOM PST 12 MOS

	rieq	rct
1 = Yes	865	1.53
2 = No	11597	20.45
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	73	0.13
97 = REFUSED	41	0.07
98 = BLANK (NO ANSWER)	460	0.81

Codebook Creation Date: 10/21/2024 .......327

Having teary eyes or a runny nose

(DPPRWD_4) UDPRWDRUNNY	Len: 2 TEARY EYES/RUNNY NOSE - PR WITHDRAWAL SYMPTOM PST 12 MOS  1 = Yes	Freq 664	<b>Pct</b> 1.17
	2 = No	11800	20.81
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
	85 = BAD DATA LOGICALLY ASSIGNED	27 29535	0.05 52.09
	93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
	94 = DON'T KNOW	73	0.13
	97 = REFUSED	39	0.07
	98 = BLANK (NO ANSWER)	460	0.81
Feeling sweaty, havin	ng enlarged eye pupils, or having body hair standing up on your skin		
(DPPRWD 5)			
<u>UDPRWDSWEAT</u>	Len: 2 SWEATY/LRG PUPILS/HAIR STNDING UP-PR W/DRAWL SYMP PST 12 MOS	Freq	Pct
	1 = Yes	485	0.86
	2 = No	11981	21.13
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
	85 = BAD DATA LOGICALLY ASSIGNED	27	0.05
	91 = NEVER USED PAIN RELIEVERS	29535	52.09
	93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
	94 = DON'T KNOW	70	0.12
	97 = REFUSED	40	0.07
	98 = BLANK (NO ANSWER)	460	0.81
Having diarrhea			
(DPPRWD_6) UDPRWDDIARR	Len: 2 HAVING DIARRHEA - PN RLVR WITHDRAWAL SYMPTOM PST 12 MOS		
		Freq	Pct
	1 = Yes	607	1.07
	2 = No	11862	20.92
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
	85 = BAD DATA LOGICALLY ASSIGNED	27	0.05
	91 = NEVER USED PAIN RELIEVERS	29535	52.09
	93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
	94 = DON'T KNOW	66	0.12
	97 = REFUSED	41 460	0.07 0.81
Yawning			
(DPPRWD 7)			
UDPRWDYAWNS	Len: 2 YAWNING - PN RLVR WITHDRAWAL SYMPTOM PST 12 MOS	Ernag	Dot
	1 = Yes	Freq 979	Pct 1.73
	2 = No	11484	20.25
	83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
	85 = BAD DATA LOGICALLY ASSIGNED	27	0.05
	91 = NEVER USED PAIN RELIEVERS	29535	52.09
	93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
	94 = DON'T KNOW	72	0.13
	97 = REFUSED	41	0.07
	98 = BLANK (NO ANSWER)	460	0.81

Having a fever

(DPPRWD\_8) UDPRWDFEVER

## Len: 2 HAVING FEVER - PN RLVR WITHDRAWAL SYMPTOM PST 12 MOS

	1104	1 (1
1 = Yes	358	0.63
$2 = N_0$	12112	21.36
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	66	0.12
97 = REFUSED	40	0.07
98 = BLANK (NO ANSWER)	460	0.81

Frea

Pct

Dot

Frea

Pct

Having trouble sleeping

(DPPRWD 9)

<u>UDPRWDSLEEP</u> Len: 2 HAVING TRBL SLEEPING - PN RLVR WITHDRAWAL SYMPTOM PST 12 MOS

	Freq	Pct
1 = Yes	1095	1.93
$2 = N_0$	11374	20.06
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	69	0.12
97 = REFUSED	38	0.07
98 = BLANK (NO ANSWER)	460	0.81

During the past 12 months, did you use any prescription pain relievers or other drugs to get over or avoid having prescription pain reliever withdrawal symptoms?

(DPPROVER)

UDPRAVOIDWD Len: 2 USE PN RLVR TO GET OVER/AVOID PR WITHDRAWAL IN PST 12 MOS

	rreq	rcı
1 = Yes	289	0.51
$2 = N_0$	12229	21.57
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	35	0.06
97 = REFUSED	22	0.04
98 = BLANK (NO ANSWER)	461	0.81

Which of the following did you use to get over or avoid having prescription pain reliever withdrawal symptoms during the past 12 months?

Prescription pain relievers

(DPPRUSE\_1)

<u>UDPRAVWPNRL</u> Len: 2 USED PN RLVR TO GET OVER/AVOID PR WITHDRAWAL IN PST 12 MOS

	1104	1 (1
1 = Yes	191	0.34
$2 = N_0$	80	0.14
3 = Yes LOGICALLY ASSIGNED	13	0.02
13 = Yes LOG ASSN (not applicable to criterion 11b)	3	0.01
83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn	320	0.56
85 = BAD DATA LOGICALLY ASSIGNED	9	0.02
91 = NEVER USED PAIN RELIEVERS	29535	52.09
93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS	13787	24.31
94 = DON'T KNOW	1	0.00
97 = REFUSED	23	0.04
98 = BLANK (NO ANSWER)	514	0.91
99 = LEGITIMATE SKIP	12229	21.57

Codebook Creation Date: 10/21/2024 .......329

Heroin

(DPPRUSE 2) Len: 2 USED HEROIN TO GET OVER/AVOID PR WITHDRAWAL IN PST 12 MOS **UDPRAVWHERN** Freq Pct 0.07 40 1 = Yes..... 247 0.44  $2 = N_0$ 83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn..... 320 0.56 85 = BAD DATA LOGICALLY ASSIGNED..... 0.02 91 = NEVER USED PAIN RELIEVERS ..... 29535 52.09 93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS ..... 13787 24.31 97 = REFUSED ..... 24 0.04 98 = BLANK (NO ANSWER) ..... 514 0.91 99 = LEGITIMATE SKIP.... 12229 21.57 Something else (DPPRUSE 3) **UDPRAVWOTHR** Len: 2 USED SOMETHING ELSE TO GET OVR/AVD PR WITHDRAWAL PST 12 MOS Pct Freq 128 0.23 1 = Yes..... 156 0.28 83 = DID NOT USE PAIN RELIEVERS PST 12 MOS Log assn..... 320 0.56 85 = BAD DATA LOGICALLY ASSIGNED..... 0.02 91 = NEVER USED PAIN RELIEVERS ..... 29535 52.09 93 = DID NOT USE PAIN RELIEVERS IN THE PAST 12 MOS ..... 13787 24.31 94 = DON'T KNOW..... 0.01 97 = REFUSED ..... 24 0.04514 0.91 98 = BLANK (NO ANSWER) ..... 99 = LEGITIMATE SKIP.... 12229 21.57 Think about your use of prescription tranquilizers during the past 12 months as you answer these next questions. During the past 12 months, did you spend a great deal of your time using any prescription tranquilizers, feeling their effects, or getting over the effects of any prescription tranquilizers? (DPTRFEEL) Len: 2 SPENT GREAT DEAL OF TIME USING/FEEL EFF OF TRN PST 12 MOS **UDTRTIMEUSE** Freq Pct 258 0.45 5057 8.92 83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn ..... 240 0.42 85 = BAD DATA LOGICALLY ASSIGNED..... 42 0.07 91 = NEVER USED TRANQUILIZERS..... 47003 82.89 93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS..... 3809 6.72 94 = DON'T KNOW..... 18 0.03 97 = REFUSED ..... 11 0.02 267 98 = BLANK (NO ANSWER) ..... 0.47 During the past 12 months, did you spend a great deal of your time getting or trying to get any prescription tranquilizers? (DPTRGET) Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING TRN IN PST 12 MOS <u>UDTRTIMEGET</u> Freq Pct 24 0.04 5041 2 = No..... 8.89 83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn ..... 240 0.42 85 = BAD DATA LOGICALLY ASSIGNED..... 0.06 91 = NEVER USED TRANQUILIZERS..... 47003 82.89 93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS..... 3809 6.72 94 = DON'T KNOW..... 9 0.02

98 = BLANK (NO ANSWER)

99 = LEGITIMATE SKIP.....

12

277

258

0.02

0.49

0.45

During the past 12 months, were there many times when you ended up using any prescription tranquilizers in larger amounts or for a longer time than you meant to?

	DO	m	T 1		וחי
D.	PI	K	ı,r	(()	K

# UDTRLRGAMTS Len: 2 USED TRN LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12 MOS

	Freq	Pct
1 = Yes	148	0.26
2 = No	5176	9.13
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED		0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	8	0.01
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	267	0.47

D-4

During the past 12 months, were there times when you wanted to use any prescription tranquilizers so badly that you couldn't think of anything else?

### (DPTRBDLY)

### <u>UDTRWANTBAD</u> Len: 2 WANTED TO USE TRN SO BADLY IN PAST 12 MOS

	rieq	rct
1 = Yes	135	0.24
2 = No	5186	9.15
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	42	0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	11	0.02
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	268	0.47

During the past 12 months, were there times when you had a strong urge to use any prescription tranquilizers?

## (DPTRURGE)

### UDTRSTRURGE

## Len: 2 STRONG URGE TO USE TRN IN PAST 12 MOS

	Freq	Pct
1 = Yes	263	0.46
2 = No	4925	8.69
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	32	0.06
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	8	0.01
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	278	0.49
99 = LEGITIMATE SKIP	135	0.24

Do you need to use a lot more of any prescription tranquilizers than you used to in order to get the feeling you want?

## (DPTRMORE)

### <u>UDTRNEEDMOR</u> Len: 2 NEEDED A LOT MORE TRN TO GET FEELING YOU WANT

	Freq	Pct
1 = Yes	134	0.24
2 = No	5185	9.14
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	42	0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	12	0.02
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	268	0.47

Does using the same amount of any prescription tranquilizers have much less effect on you than it used to?

(DPTRLESS)	
<b>UDTRLESSEFF</b>	

## Len: 2 SAME AMT TRN HAS LESS EFFECT THAN IT USED TO

	Freq	Pct
1 = Yes	152	0.27
$2 = N_0$	5014	8.84
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	34	0.06
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	32	0.06
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	276	0.49
99 = LEGITIMATE SKIP	134	0.24

During the past 12 months, did you try to cut down or try to stop using any prescription tranquilizers?

#### (DPTRSTOP)

**UDTRTRYSTOP** 

### Len: 2 TRY TO CUT DOWN/STOP TRN USE IN PAST 12 MOS

	Freq	Pct
1 = Yes	596	1.05
2 = No	4703	8.29
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	42	0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	24	0.04
97 = REFUSED	20	0.04
98 = BLANK (NO ANSWER)	268	0.47

Some people who use prescription tranquilizers try to cut down or stop but find they can't. Was there more than one time in the past 12 months when you tried but were unable to cut down or stop using any prescription tranquilizers?

# (DPTRCANT)

#### Len: 2 UNABLE TO CUT/STOP TRN MORE THAN ONE TIME PAST 12 MOS <u>UDTRNOTSTOP</u>

	Freq	Pct
1 = Yes	117	0.21
2 = No	475	0.84
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	8	0.01
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	4	0.01
97 = REFUSED	20	0.04
98 = BLANK (NO ANSWER)	326	0.57
99 = LEGITIMATE SKIP	4703	8.29

In the past 12 months, did you often wish that you could cut down or stop using any prescription tranquilizers?

## (DPTRWISH)

## <u>UDTRWSHSTOP</u> Len: 2 OFTEN WISH CUT DOWN OR STOP TRN PAST 12 MOS

	Fitq	1 (1
1 = Yes	190	0.34
2 = No	4518	7.97
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	34	0.06
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS		6.72
94 = DON'T KNOW	20	0.04
97 = REFUSED	19	0.03
98 = BLANK (NO ANSWER)	276	0.49
99 = LEGITIMATE SKIP	596	1.05

Frea

Pct

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by using a prescription tranquilizer?

#### (DPTRPHYS)

#### **UDTRHLTHPRB**

#### Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY TRN PST 12 MO

	Freq	Pct
1 = Yes	77	0.14
2 = No	5235	9.23
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	42	0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	20	0.04
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	268	0.47

Did you continue to use any prescription tranquilizers even though they were causing long-lasting or repeated physical health problems or making your physical health problems worse?

#### (DPTRPCNT)

### <u>UDTRHLTHCTD</u> Len: 2 CONTD TO USE TRN DESPITE TRN CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	44	0.08
2 = No	33	0.06
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	6	0.01
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	324	0.57
99 = LEGITIMATE SKIP	5235	9.23

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by using a prescription tranquilizer?

#### (DPTRMNTL)

## UDTRMNTLPRB Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY TRN PAST 12 MOS

	Freq	Pct
1 = Yes	87	0.15
$2 = N_0$	5182	9.14
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED		0.06
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	17	0.03
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	274	0.48
99 = LEGITIMATE SKIP	44	0.08

Did you continue to use any prescription tranquilizers even though they were causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

### (DPTRMCNT)

#### UDTRMNTLCTD Len: 2 CONTD TRN DESPITE TRN CSE/WRSN EMOT/MNTL HLTH PRBS

	Freq	Pct
1 = Yes	39	0.07
2 = No	46	0.08
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	2	0.00
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	327	0.58
99 = LEGITIMATE SKIP	5226	9.22

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your use of any prescription tranquilizers?

#### (DPTRACTV)

#### UDTRSTOPACT

#### Len: 2 LESS ACTIVITIES B/C OF TRN USE PAST 12 MOS

1 = Yes	
2 = No	.22
	.15
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	.42
	.07
91 = NEVER USED TRANQUILIZERS	.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	.72
94 = DON'T KNOW	.03
97 = REFUSED	.02
98 = BLANK (NO ANSWER)	.47

Sometimes people who use prescription tranquilizers have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your use of any prescription tranquilizers?

#### (DPTRSERI)

UDTRWORKPRB

## Len: 2 TRN CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS

	1104	1 (1
1 = Yes	99	0.17
$2 = N_0$	5223	9.21
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	42	0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	10	0.02
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	268	0.47

Frea

Pct

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your use of a prescription tranquilizer?

#### (DPTRARGU)

<u>UDTRFMLYPRB</u>

## Len: 2 TRN CAUSE ARGUMENTS/PROBS W/FAMILY/FRIENDS PST 12 MOS

	Freq	Pct
1 = Yes	84	0.15
2 = No	5235	9.23
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED		0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	12	0.02
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	268	0.47

Did you continue to use any prescription tranquilizers even though they often caused arguments or problems with family or friends?

(DPTRACNT)

## <u>UDTRFMLYCTD</u> Len: 2 CONTD TRN USE DESPITE TRN CAUSE ARGUMENTS W/FAM/FRNDS

	Freq	PCt
1 = Yes	57	0.10
2 = No		0.05
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	8	0.01
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	314	0.55
99 = LEGITIMATE SKIP	5235	9.23

During the past 12 months, did you repeatedly get into situations where using a prescription tranquilizer increased your chances of getting physically hurt?

(DPTRHURT)

## <u>UDTRGETHURT</u> Len: 2 TRN USE INCREASED CHANCE GETTING HURT PST 12 MOS

	Freq	Pct
1 = Yes	70	0.12
2 = No	5247	9.25
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	42	0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	13	0.02
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	269	0.47

People may experience withdrawal symptoms when they use less or stop using prescription tranquilizers.

During the past 12 months, did you have the following withdrawal symptoms after you used less or stopped using any prescription tranquilizers for a while?

Sweating or feeling that your heart was beating fast

(DPTRWD 1)

### <u>UDTRWDSWEAT</u> Len: 2 SWEATY/FAST HEARTBEAT - TRN WITHDRAWAL SYMPTOM PST 12 MO

	1104	1 (1
1 = Yes	257	0.45
2 = No	5045	8.90
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	42	0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	19	0.03
97 = REFUSED	19	0.03
98 = BLANK (NO ANSWER)	271	0.48

Having your hands tremble

(DPTRWD 2)

UDTRWDTRMBL Len: 2 HANDS TREMBLE -TRN WITHDRAWAL SYMPTOM PST 12 MOS

	Freq	PCt
1 = Yes	239	0.42
2 = No	5066	8.93
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED		0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	17	0.03
97 = REFUSED	18	0.03
98 = BLANK (NO ANSWER)	271	0.48

Having trouble sleeping

(DPTRWD_3) UDTRWDSLEEP	Len: 2 TROUBLE SLEEPING - TRN WITHDRAWAL SYMPTOM PST 12 MOS  1 = Yes	Freq 539 4770 240 42 47003 3809 13 18 271	Pct 0.95 8.41 0.42 0.07 82.89 6.72 0.02 0.03 0.48
Vomiting or having a	in upset stomach		
(DPTRWD_4) UDTRWDVOMIT	Len: 2 VOMITING/UPSET STOMACH - TRN WITHDRAWAL SYMPTOM PST 12 MO  1 = Yes	Freq 202 5107 240 42 47003 3809 14 17 271	Pct 0.36 9.01 0.42 0.07 82.89 6.72 0.02 0.03 0.48
Seeing, hearing, or fe	eling things that weren't really there		
(DPTRWD_5) UDTRWDHALUC	Len: 2 SEE/HEAR/FEEL THINGS - TRN WITHDRAWAL SYMPTOM PST 12 MOS  1 = Yes	Freq 141 5168 240 42 47003 3809 14 17 271	Pct 0.25 9.11 0.42 0.07 82.89 6.72 0.02 0.03 0.48
Feeling like you coul	dn't sit still		
(DPTRWD_6) UDTRWDSITST	Len: 2 COULDN'T SIT STILL - TRN WITHDRAWAL SYMPTOM PST 12 MOS  1 = Yes	Freq 295 5011 240 42 47003 3809 18	Pct 0.52 8.84 0.42 0.07 82.89 6.72 0.03
	97 = REFUSED	16 271	0.03 0.48

Feeling anxious

# (DPTRWD 7)

## <u>UDTRWDFLANX</u> Len: 2 FEELING ANXIOUS - TRN WITHDRAWAL SYMPTOM PST 12 MOS

	Freq	Pct
1 = Yes	583	1.03
2 = No	4727	8.34
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	42	0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	15	0.03
97 = REFUSED	15	0.03
98 = BLANK (NO ANSWER)	271	0.48

During the past 12 months, did you use any prescription tranquilizers or other drugs to get over or avoid having prescription tranquilizer withdrawal symptoms?

## (DPTROVER)

<u>UDTRAVOIDWD</u>

## Len: 2 USE TRN TO GET OVER/AVOID TRN WITHDRAWAL IN PST 12 MOS

	Freq	Pct
1 = Yes	84	0.15
$2 = N_0$	5239	9.24
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED		0.07
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
94 = DON'T KNOW	7	0.01
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	271	0.48

Which of the following did you use to get over or avoid having prescription tranquilizer withdrawal symptoms during the past 12 months?

Prescription tranquilizers, sedatives, downers, or sleeping pills

## (DPTRUSE 1)

## <u>UDTRAVWSVTR</u> Len: 2 USED TRN/SED TO GET OVER/AVOID TRN WITHDRWL IN PST 12 MOS

	Freq	Pct
1 = Yes	58	0.10
2 = No	25	0.04
13 = Yes LOG ASSN (not applicable to criterion 11b)	1	0.00
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	8	0.01
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	312	0.55
99 = LEGITIMATE SKIP	5239	9.24

Alcohol

(DPTRUSE 2)

# <u>UDTRAVWALCO</u> Len: 2 USED ALC TO GET OVER/AVOID TRN WITHDRAWAL IN PST 12 MOS

	Freq	Pct
1 = Yes	23	0.04
2 = No	60	0.11
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED	8	0.01
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	312	0.55
99 = LEGITIMATE SKIP	5239	9.24

### Something else

### (DPTRUSE\_3)

## <u>UDTRAVWOTHR</u> Len: 2 USED SOMETHING ELSE TO GET OVR/AVD TRN WTHDRWAL PST 12 MOS

	r req	PCt
1 = Yes	38	0.07
2 = No	44	0.08
83 = DID NOT USE TRANQUILIZERS PST 12 MOS Log assn	240	0.42
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED TRANQUILIZERS	47003	82.89
93 = DID NOT USE TRANQUILIZERS IN THE PAST 12 MOS	3809	6.72
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	312	0.55
99 = LEGITIMATE SKIP	5239	9.24

Think about your use of prescription stimulants during the past 12 months as you answer these next questions.

During the past 12 months, did you spend a great deal of your time using any prescription stimulants, feeling their effects, or getting over the effects of any prescription stimulants?

## (DPSTFEEL)

## <u>UDSTTIMEUSE</u>

### Len: 2 SPENT GREAT DEAL OF TIME USING/FEEL EFF OF STM PST 12 MOS

	Freq	Pct
1 = Yes	702	1.24
$2 = N_0$	3869	6.82
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED	25	0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	35	0.06
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	283	0.50

During the past 12 months, did you spend a great deal of your time getting or trying to get any prescription stimulants?

#### (DPSTGET)

# UDSTTIMEGET

### Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING STM IN PST 12 MOS

	1104	1 (1
1 = Yes	59	0.10
2 = No	3837	6.77
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.03
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	11	0.02
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	289	0.51
99 = LEGITIMATE SKIP	702	1.24

Frea

Pct

During the past 12 months, were there many times when you ended up using any prescription stimulants in larger amounts or for a longer time than you meant to?

## (DPSTLRGR)

UDSTLRGÁMTS

#### Len: 2 USE STM LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12 MOS

	Freq	Pct
1 = Yes	151	0.27
2 = No	4446	7.84
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED	25	0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	11	0.02
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	283	0.50

Codebook Creation Date: 10/21/2024......338

During the past 12 months, were there times when you wanted to use any prescription stimulants so badly that you couldn't think of anything else?

(DPSTBDLY)			
UDSTWANTBAD	Len: 2 WANTED TO USE STM SO BADLY IN PAST 12 MOS		
		Freq	Pct
	1 = Yes	125	0.22
	$2 = N_0$	4472	7.89
	83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
	85 = BAD DATA LOGICALLY ASSIGNED	25	0.04
	91 = NEVER USED STIMULANTS	48926	86.28
	93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
	94 = DON'T KNOW	10 9	0.02
	98 = BLANK (NO ANSWER)	283	0.02
	70 - BLANK (NO ANSWER)	203	0.50
During the past 12 m	onths, were there times when you had a strong urge to use any prescription stimulants?		
8 1	, , , , , , , , , , , , , , , , , , , ,		
(DPSTURGE)			
<b>UDSTSTRURGE</b>	Len: 2 STRONG URGE TO USE STM IN PAST 12 MOS		
		Freq	Pct
	1 = Yes	205	0.36
	2 = No	4263	7.52
	83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
	85 = BAD DATA LOGICALLY ASSIGNED	19	0.03
	91 = NEVER USED STIMULANTS	48926	86.28
	93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
	94 = DON'T KNOW	13	0.02
	97 = REFUSED	10	0.02
	98 = BLANK (NO ANSWER)	289	0.51
	99 = LEGITIMATE SKIP	125	0.22
D 1.			
Do you need to use a	lot more of any prescription stimulants than you used to in order to get the feeling you want?		
(DDCTMORE)			
(DPSTMORE)	I 2 NEEDED A LOT MODE CTM TO CET FEEL INC VOLUMANT		
<u>UDSTNEEDMOR</u>	Len: 2 NEEDED A LOT MORE STM TO GET FEELING YOU WANT		
		10	D. 4
	1 – V	Freq	Pct
	1 = Yes	158	0.28
	$2 = N_0$	158 4436	0.28 7.82
	2 = No	158 4436 115	0.28 7.82 0.20
	2 = No	158 4436 115 25	0.28 7.82 0.20 0.04
	2 = No	158 4436 115 25 48926	0.28 7.82 0.20 0.04 86.28
	2 = No	158 4436 115 25 48926 2740	0.28 7.82 0.20 0.04 86.28 4.83
	2 = No	158 4436 115 25 48926 2740 12	0.28 7.82 0.20 0.04 86.28 4.83 0.02
	2 = No	158 4436 115 25 48926 2740 12 10	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.02
	2 = No	158 4436 115 25 48926 2740 12	0.28 7.82 0.20 0.04 86.28 4.83 0.02
	2 = No	158 4436 115 25 48926 2740 12 10	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.02
Does using the same	2 = No	158 4436 115 25 48926 2740 12 10	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.02
Does using the same	2 = No	158 4436 115 25 48926 2740 12 10	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.02
	2 = No	158 4436 115 25 48926 2740 12 10	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.02
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.02
	2 = No	158 4436 115 25 48926 2740 12 10 283	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.50
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.02
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10 283	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.50
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10 283	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.50 Pet 0.46
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10 283 <b>Freq</b> 260 4137	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.50 Pct 0.46 7.30
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10 283 <b>Freq</b> 260 4137 115	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.50 Pct 0.46 7.30 0.20
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10 283 <b>Freq</b> 260 4137 115	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.50  Pet 0.46 7.30 0.20 0.03
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10 283 <b>Freq</b> 260 4137 115 19 48926	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.50 Pet 0.46 7.30 0.20 0.03 86.28
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10 283 <b>Freq</b> 260 4137 115 19 48926 2740	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.50  Pet 0.46 7.30 0.20 0.03 86.28 4.83
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10 283 <b>Freq</b> 260 4137 115 19 48926 2740 50	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.50  Pct 0.46 7.30 0.20 0.03 86.28 4.83 0.09
(DPSTLESS)	2 = No	158 4436 115 25 48926 2740 12 10 283 Freq 260 4137 115 19 48926 2740 50 11	0.28 7.82 0.20 0.04 86.28 4.83 0.02 0.50  Pet 0.46 7.30 0.20 0.03 86.28 4.83 0.09 0.02

During the past 12 months, did you try to cut down or try to stop using any prescription stimulants?

#### (DPSTSTOP)

<u>UDSTTRYSTOP</u> Len: 2 TRY TO CUT DOWN/STOP STM USE IN PAST 12 MOS

1 - V	579	1.02
1 = Yes		1.02
2 = No	3989	7.03
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED	25	0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	37	0.07
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	283	0.50

Some people who use prescription stimulants try to cut down or stop but find they can't. Was there more than one time in the past 12 months when you tried but were unable to cut down or stop using any prescription stimulants?

## (DPSTCANT)

**UDSTNOTSTOP** 

#### Len: 2 UNABLE TO CUT/STOP STM USE MORE THAN ONE TIME PAST 12 MOS

	Freq	Pct
1 = Yes	92	0.16
2 = No	485	0.86
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	1	0.00
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	339	0.60
99 = LEGITIMATE SKIP	3989	7.03

In the past 12 months, did you often wish that you could cut down or stop using any prescription stimulants?

## (DPSTWISH)

<u>UDSTWSHSTOP</u>

## Len: 2 OFTEN WISH CUT DOWN OR STOP STM USE PAST 12 MOS

	Freq	Pct
1 = Yes.	174	0.31
2 = No	3818	6.73
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.03
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	35	0.06
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	289	0.51
99 = LEGITIMATE SKIP	579	1.02

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by using a prescription stimulant?

#### (DPSTPHYS)

<u>UDSTHLTHPRB</u>

# Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY STM PST 12 MOS

	Freq	Pct
1 = Yes	141	0.25
$2 = N_0$	4447	7.84
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	20	0.04
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	283	0.50

Codebook Creation Date: 10/21/2024 .......340

Did you continue to use any prescription stimulants even though they were causing long-lasting or repeated physical health problems or making your physical health problems worse?

## (DPSTPCNT)

<u>UDSTHLTHCTD</u>

### Len: 2 CONTD TO USE STM DESPITE STM CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	71	0.13
2 = No	69	0.12
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	1	0.00
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	323	0.57
99 = LEGITIMATE SKIP	4447	7.84

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by using a prescription stimulant?

## (DPSTMNTL)

### <u>UDSTMNTLPRB</u> Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY STM PAST 12 MOS

	Freq	Pct
1 = Yes	194	0.34
2 = No	4317	7.61
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED	20	0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	26	0.05
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	288	0.51
99 = LEGITIMATE SKIP	71	0.13

Did you continue to use any prescription stimulants even though they were causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

## (DPSTMCNT)

## <u>UDSTMNTLCTD</u> Len: 2 CONTD STM USE DESPITE STM CSE/WRSN EMOT/MNTL HLTH PRBS

	Freq	Pct
1 = Yes	98	0.17
$2 = N_0$	95	0.17
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.00
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	332	0.59
99 = LEGITIMATE SKIP	4388	7.74

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your use of any prescription stimulants?

#### (DPSTACTV)

#### Len: 2 LESS ACTIVITIES B/C OF STM USE PAST 12 MOS UDSTSTOPACT

	Freq	Pct
1 = Yes	129	0.23
2 = No	4463	7.87
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	16	0.03
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	284	0.50

Sometimes people who use prescription stimulants have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your use of any prescription stimulants?

#### (DPSTSERI)

## UDSTWORKPRB Len: 2 STM CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS

	1104	1 (1
1 = Yes	88	0.16
$2 = N_0$		7.94
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED	25	0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	18	0.03
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	284	0.50

Frea

Pct

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your use of a prescription stimulant?

#### (DPSTARGU)

**UDSTFMLYPRB** 

## Len: 2 STM CAUSE ARGUMENTS/PROBS W/FAMILY/FRIENDS PST 12 MOS

	Freq	Pct
1 = Yes	138	0.24
$2 = N_0$	4450	7.85
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	21	0.04
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	284	0.50

Did you continue to use any prescription stimulants even though they often caused arguments or problems with family or friends?

### (DPSTACNT)

## <u>UDSTFMLYCTD</u> Len: 2 CONTD STM DESPITE STM CAUSE ARGUMENTS W/FAM/FRNDS

r req	PCt
93	0.16
43	0.08
115	0.20
7	0.01
48926	86.28
2740	4.83
1	0.00
7	0.01
323	0.57
4450	7.85
	93 43 115 7 48926 2740 1 7 323

During the past 12 months, did you repeatedly get into situations where using a prescription stimulant increased your chances of getting physically

#### (DPSTHURT)

### <u>UDSTGETHURT</u>

#### Len: 2 STM INCREASED CHANCE GETTING HURT PST 12 MOS

	Freq	Pct
1 = Yes	58	0.10
$2 = N_0$	4528	7.99
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	22	0.04
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	284	0.50

People may experience withdrawal symptoms when they use less or stop using prescription stimulants.

During the past 12 months, have you felt kind of blue or down after you used less or stopped using any prescription stimulants for a while?

## (DPSTBLUE)

#### <u>UDSTWDFLBLU</u>

## Len: 2 FELT BLUE OR DOWN AFTER USING LESS OR STOPPING STM

	rreq	rct
1 = Yes	419	0.74
$2 = N_0$		7.34
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	26	0.05
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	285	0.50

During the past 12 months, did you have the following withdrawal symptoms after you used less or stopped using prescription stimulants for a while?

Feeling tired or exhausted

#### (DPSTWD 1)

UDSTWDTIRED

### Len: 2 FEELING TIRED/EXHAUSTED - STM WITHDRAWAL SYMPTOM PST 12 MOS

	Freq	Pct
1 = Yes	356	0.63
2 = No	62	0.11
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED	7	0.01
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	1	0.00
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	329	0.58
99 = LEGITIMATE SKIP	4160	7.34

Having bad dreams

(DPSTWD_2) UDSTWDDREAM	Len: 2 HAVING BAD DREAMS - STM WITHDRAWAL SYMPTOM PST 12 MOS		
		Freq	Pct
	1 = Yes	128	0.23
	2 = No	286	0.50
	83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115 7	0.20
	91 = NEVER USED STIMULANTS	48926	86.28
	93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	10	0.02
	98 = BLANK (NO ANSWER)	329 4160	0.58 7.34
	77 - LEGITHVIATE SKII	4100	7.54
Having trouble sleep	ing or sleeping more than you normally do		
(DPSTWD_3) UDSTWDSLEEP	Len: 2 TROUBLE/MORE SLEEPING - STM WITHDRAWAL SYMPTOM PST 12 MOS	E	D-4
	1 = Yes	Freq 294	Pct 0.52
	2 = No	123	0.22
	83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
	85 = BAD DATA LOGICALLY ASSIGNED	7	0.01
	91 = NEVER USED STIMULANTS	48926	86.28
	93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
	97 = REFUSED	2 9	0.00
	98 = BLANK (NO ANSWER)	329	0.58
	99 = LEGITIMATE SKIP	4160	7.34
Feeling hungry more  (DPSTWD_4)  UDSTWDHNGRY	often  Len: 2 FEELING HUNGRY - STM WITHDRAWAL SYMPTOM PST 12 MOS		<b>D</b> .
	1 = Yes	Freq 230	<b>Pct</b> 0.41
	2 = No.	187	0.33
	83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
	85 = BAD DATA LOGICALLY ASSIGNED	7	0.01
	91 = NEVER USED STIMULANTS	48926	86.28
	93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
	94 = DON'T KNOW	2 9	0.00
	98 = BLANK (NO ANSWER)	329	0.58
	99 = LEGITIMATE SKIP	4160	7.34
Feeling either very sl			
(DPSTWD_5)	owed down or like you couldn't sit still		
<u>UDSTWDSITST</u>	owed down or like you couldn't sit still  Len: 2 FEELING SLOWED DOWN/ - STM W/DRAWL SYMPTOM PST 12 MOS	Frea	Pct
<u>UDSTWDSITST</u>	Len: 2 FEELING SLOWED DOWN/ - STM W/DRAWL SYMPTOM PST 12 MOS  1 = Yes	Freq 307	<b>Pct</b> 0.54
UDSTWDSITST	Len: 2 FEELING SLOWED DOWN/ - STM W/DRAWL SYMPTOM PST 12 MOS  1 = Yes	307 109	0.54 0.19
<u>UDSTWDSITST</u>	Len: 2 FEELING SLOWED DOWN/ - STM W/DRAWL SYMPTOM PST 12 MOS  1 = Yes	307 109 115	0.54 0.19 0.20
<u>UDSTWDSITST</u>	Len: 2 FEELING SLOWED DOWN/ - STM W/DRAWL SYMPTOM PST 12 MOS  1 = Yes	307 109 115 7	0.54 0.19 0.20 0.01
<u>UDSTWDSITST</u>	Len: 2 FEELING SLOWED DOWN/ - STM W/DRAWL SYMPTOM PST 12 MOS  1 = Yes	307 109 115 7 48926	0.54 0.19 0.20 0.01 86.28
<u>UDSTWDSITST</u>	Len: 2 FEELING SLOWED DOWN/ - STM W/DRAWL SYMPTOM PST 12 MOS  1 = Yes	307 109 115 7	0.54 0.19 0.20 0.01
<u>UDSTWDSITST</u>	Len: 2 FEELING SLOWED DOWN/ - STM W/DRAWL SYMPTOM PST 12 MOS  1 = Yes	307 109 115 7 48926 2740	0.54 0.19 0.20 0.01 86.28 4.83
<u>UDSTWDSITST</u>	Len: 2 FEELING SLOWED DOWN/ - STM W/DRAWL SYMPTOM PST 12 MOS  1 = Yes	307 109 115 7 48926 2740 3	0.54 0.19 0.20 0.01 86.28 4.83 0.01

During the past 12 months, did you use any prescription stimulants or other drugs to get over or avoid having prescription stimulant withdrawal symptoms?

(DPSTOVER)

**UDSTAVOIDWD** 

Len: 2	USE STM TO	GET OVER/AVOID	STM WITHDRAWAL	IN PST 12 MOS
--------	------------	----------------	----------------	---------------

	Freq	Pct
1 = Yes	91	0.16
2 = No	4490	7.92
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED	25	0.04
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	23	0.04
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	285	0.50

Which of the following did you use to get over or avoid having prescription stimulant withdrawal symptoms during the past 12 months?

Prescription stimulants or uppers

(DPSTUSE\_1) UDSTAVWSTIM

Len: 2 USED STM TO GET OVER/AVOID STM WITHDRAWAL IN PST 12 MOS

	Freq	Pct
1 = Yes	55	0.10
2 = No	34	0.06
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	1	0.00
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	326	0.57
99 = LEGITIMATE SKIP	4490	7.92

Cocaine or crack

(DPSTUSE\_2)

<u>UDSTAVWCOCN</u> Len: 2 USED COC/CRK TO GET OVER/AVOID STM WITHDRAWAL IN PST 12 MOS

	Freq	Pct
1 = Yes	12	0.02
$2 = N_0$	78	0.14
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	326	0.57
99 = LEGITIMATE SKIP	4490	7.92

Methamphetamine

(DPSTUSE\_3)

<u>UDSTAVWMETH</u> Len: 2 USED METH TO GET OVER/AVOID STM WITHDRAWAL IN PST 12 MOS

	Fieq	1 (1
1 = Yes	21	0.04
2 = No	68	0.12
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	1	0.00
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	326	0.57
99 = LEGITIMATE SKIP	4490	7.92

Frea

Pct

Something else

# (DPSTUSE 4)

#### <u>UDSTAVWOTHR</u> Len: 2 USED SOMETHING ELSE TO GET OVR/AVD STM WITHDRAWAL PST 12 MOS

	Freq	Pct
1 = Yes	37	0.07
2 = No	52	0.09
83 = DID NOT USE STIMULANTS PST 12 MOS Log assn	115	0.20
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED STIMULANTS	48926	86.28
93 = DID NOT USE STIMULANTS IN THE PAST 12 MOS	2740	4.83
94 = DON'T KNOW	1	0.00
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	326	0.57
99 = LEGITIMATE SKIP	4490	7.92

Think about your use of prescription sedatives during the past 12 months as you answer these next questions.

During the past 12 months, did you spend a great deal of your time using any prescription sedatives, feeling their effects, or getting over the effects of any prescription sedatives?

### (DPSVFEEL)

#### **UDSVTIMEUSE**

#### Len: 2 SPENT GREAT DEAL OF TIME USING/FEEL EFF OF SED PST 12 MOS

	Freq	Pct
1 = Yes	126	0.22
2 = N <sub>0</sub>	2149	3.79
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED	26	0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	16	0.03
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	293	0.52

During the past 12 months, did you spend a great deal of your time getting or trying to get any prescription sedatives?

### (DPSVGET)

## <u>UDSVTIMEGET</u>

## Len: 2 SPENT GREAT DEAL TIME TRY TO GET/GETTING SED IN PST 12 MOS

	Freq	Pct
1 = Yes	18	0.03
$2 = N_0$	2136	3.77
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn		0.27
85 = BAD DATA LOGICALLY ASSIGNED	18	0.03
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	11	0.02
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	301	0.53
99 = LEGITIMATE SKIP	126	0.22

During the past 12 months, were there many times when you ended up using any prescription sedatives in larger amounts or for a longer time than you meant to?

#### (DPSVLRGR)

#### **UDSVLRGAMTS**

# Len: 2 USED SED LARGER AMTS OR LONGER TIME THAN MEANT TO PST 12 MOS

	Freq	Pct
1 = Yes	61	0.11
2 = No	2217	3.91
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	10	0.02
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	294	0.52

During the past 12 months, were there times when you wanted to use any prescription sedatives so badly that you couldn't think of anything else?

	Len: 2 WANTED TO USE SED SO BADLY IN PAST 12 MOS	Freq	Pct
	1 = Yes	40	0.07
	2 = No	2237	3.94
	83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
	85 = BAD DATA LOGICALLY ASSIGNED	26	0.05
	91 = NEVER USED SEDATIVES	51026	89.99
	93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
	94 = DON'T KNOW	10	0.02
	97 = REFUSED	7 294	0.01 0.52
	onths, were there times when you had a strong urge to use any prescription sedatives?		
<i>(DPSVURGE)</i> UDSVSTRURGE	Len: 2 STRONG URGE TO USE SED IN PAST 12 MOS		
		Freq	Pct
	1 = Yes	75	0.13
	2 = No	2164	3.82
	83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
	85 = BAD DATA LOGICALLY ASSIGNED	18	0.03
	91 = NEVER USED SEDATIVES 93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	51026	89.99
	94 = DON'T KNOW	2910 7	5.13 0.01
	97 = REFUSED	8	0.01
	98 = BLANK (NO ANSWER)	302	0.53
	99 = LEGITIMATE SKIP	40	0.07
Do you need to use a (DPSVMORE) UDSVNEEDMOR	lot more of any prescription sedatives than you used to in order to get the feeling you want?  Len: 2 NEEDED A LOT MORE SED TO GET FEELING YOU WANT	_	
Does using the same	1 = Yes	Freq 55 2222 155 26 51026 2910 11 6 294	Pct 0.10 3.92 0.27 0.05 89.99 5.13 0.02 0.01 0.52
(DPSVLESS)	2 = No	55 2222 155 26 51026 2910 11 6	0.10 3.92 0.27 0.05 89.99 5.13 0.02 0.01
	2 = No	55 2222 155 26 51026 2910 11 6	0.10 3.92 0.27 0.05 89.99 5.13 0.02 0.01
(DPSVLESS)	2 = No	55 2222 155 26 51026 2910 11 6 294	0.10 3.92 0.27 0.05 89.99 5.13 0.02 0.01 0.52
(DPSVLESS)	2 = No	55 2222 155 26 51026 2910 11 6 294	0.10 3.92 0.27 0.05 89.99 5.13 0.02 0.01 0.52
(DPSVLESS)	2 = No	55 2222 155 26 51026 2910 11 6 294 <b>Freq</b> 93 2119	0.10 3.92 0.27 0.05 89.99 5.13 0.02 0.01 0.52 Pet 0.16 3.74 0.27
(DPSVLESS)	2 = No	55 2222 155 26 51026 2910 11 6 294 <b>Freq</b> 93 2119 155 18	0.10 3.92 0.27 0.05 89.99 5.13 0.02 0.01 0.52
(DPSVLESS)	2 = No	55 2222 155 26 51026 2910 11 6 294 <b>Freq</b> 93 2119	0.10 3.92 0.27 0.05 89.99 5.13 0.02 0.01 0.52 Pet 0.16 3.74 0.27

94 = DON'T KNOW.....

97 = REFUSED .....

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

20

55

0.04

0.01

0.53

0.10

During the past 12 months, did you try to cut down or try to stop using any prescription sedatives?

#### (DPSVSTOP)

<u>UDSVTRYSTOP</u> Len: 2 TRY TO CUT DOWN/STOP SED USE IN PAST 12 MOS

	Freq	Pct
1 = Yes	259	0.46
$2 = N_0$	2005	3.54
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	21	0.04
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	295	0.52

Some people who use prescription sedatives try to cut down or stop but find they can't. Was there more than one time in the past 12 months when you tried but were unable to cut down or stop using any prescription sedatives?

## (DPSVCANT)

<u>UDSVNOTSTOP</u>

#### Len: 2 UNABLE TO CUT/STOP SED MORE THAN ONE TIME PAST 12 MOS

	Freq	Pct
1 = Yes	61	0.11
2 = No	197	0.35
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED	9	0.02
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	1	0.00
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	333	0.59
99 = LEGITIMATE SKIP	2005	3.54

In the past 12 months, did you often wish that you could cut down or stop using any prescription sedatives?

## (DPSVWISH)

<u>UDSVWSHSTOP</u>

## Len: 2 OFTEN WISH CUT DOWN OR STOP SED USE PAST 12 MOS

	Freq	Pct
1 = Yes.	122	0.22
2 = No	1883	3.32
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED	17	0.03
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	17	0.03
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	304	0.54
99 = LEGITIMATE SKIP	259	0.46

During the past 12 months, did you have any long-lasting or repeated physical health problems that were caused or made worse by using a prescription sedative?

#### (DPSVPHYS)

<u>UDSVHLTHPRB</u>

# Len: 2 ANY LONG-LASTING PHYS PRBS CAUSED/WORSND BY SED PST 12 MO

	Freq	Pct
1 = Yes	37	0.07
$2 = N_0$	2232	3.94
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	15	0.03
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	295	0.52

Did you continue to use any prescription sedatives even though they were causing long-lasting or repeated physical health problems or making your physical health problems worse?

## (DPSVPCNT)

**UDSVHLTHCTD** 

### Len: 2 CONTD TO USE SED DESPITE SED CAUSE/WORSEN PHYS PRBS

	Freq	Pct
1 = Yes	19	0.03
2 = No	18	0.03
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	328	0.58
99 = LEGITIMATE SKIP	2232	3.94

During the past 12 months, did you have any long-lasting or repeated problems with emotions or mental health that were caused or made worse by using a prescription sedative?

### (DPSVMNTL)

### <u>UDSVMNTLPRB</u> Len: 2 ANY EMOT/MNTL HLTH PRBS CAUSED/WORSND BY SED PAST 12 MOS

	Freq	PCt
1 = Yes	40	0.07
2 = No	2214	3.90
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.03
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	11	0.02
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	303	0.53
99 = LEGITIMATE SKIP	19	0.03

Did you continue to use any prescription sedatives even though they were causing long-lasting or repeated problems with your emotions or mental health or making your emotions or mental health worse?

## (DPSVMCNT)

## UDSVMNTLCTD Len: 2 CONTD SED USE DESPITE SED CSE/WRSN EMOT/MNTL HLTH PRBS

	Freq	PCt
1 = Yes	16	0.03
$2 = N_0$		0.04
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	1	0.00
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	332	0.59
99 = LEGITIMATE SKIP	2233	3.94

This question is about important activities such as:

- Spending time with friends and family
- Attending special events at work or school
- Participating in hobbies and sports
- Attending religious services and events

During the past 12 months, did you give up or spend a lot less time doing any of these types of important activities because of your use of any prescription sedatives?

#### (DPSVACTV)

#### UDSVSTOPACT Len:

#### Len: 2 LESS ACTIVITIES B/C OF SED USE PAST 12 MOS

	rreq	rcı
1 = Yes	57	0.10
2 = No	2218	3.91
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED	26	0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	8	0.01
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	295	0.52

Sometimes people who use prescription sedatives have serious problems at work, school, or home—such as:

- missing a lot of work or school
- getting demoted, having your hours cut, or losing a job
- not being able to get a job or keep a job
- getting suspended, expelled, or dropping out of school
- failing to take care of family

During the past 12 months, did you have any serious problems like these at work, school, or home because of your use of any prescription sedatives?

#### (DPSVSERI)

UDSVWORKPRB

## Len: 2 SED CAUSE SERIOUS PRBS AT HOME/WORK/SCH PST 12 MOS

	ricq	1 (1
1 = Yes	47	0.08
2 = No		3.93
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED	26	0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	9	0.02
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	295	0.52

Frea

Pct

During the past 12 months, did you often have arguments or other problems with family or friends that were caused or made worse by your use of a prescription sedative?

#### (DPSVARGU)

<u>UDSVFMLYPRB</u>

## Len: 2 SED CAUSE ARGUMENTS/PROBS W/FAMILY/FRIENDS PST 12 MOS

	Freq	Pct
1 = Yes	40	0.07
$2 = N_0$	2234	3.94
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED	26	0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	10	0.02
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	295	0.52

Did you continue to use any prescription sedatives even though they often caused arguments or problems with family or friends?

(DPSVACNT)

## <u>UDSVFMLYCTD</u> Len: 2 CONTD SED DESPITE SED CAUSE ARGUMENTS W/FAM/FRNDS

	rreq	PCt
1 = Yes	32	0.06
2 = No		0.01
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	323	0.57
99 = LEGITIMATE SKIP	2234	3.94

During the past 12 months, did you repeatedly get into situations where using a prescription sedative increased your chances of getting physically hurt?

(DPSVHURT)

<u>UDSVGETHURT</u>

#### Len: 2 SED INCREASED CHANCE GETTING HURT PST 12 MOS

	Freq	Pct
1 = Yes	31	0.05
2 = No	2244	3.96
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	10	0.02
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	295	0.52

Dat

People may experience withdrawal symptoms when they use less or stop using prescription sedatives.

During the past 12 months, did you have the following withdrawal symptoms after you used less or stopped using any prescription sedatives for a while?

Sweating or feeling that your heart was beating fast

(DPSVWD 1)

### <u>UDSVWDSWEAT</u> Len: 2 SWEATY/FAST HEARTBEAT - SED WITHDRAWAL SYMPTOM PST 12 MOS

	Freq	Pct
1 = Yes	88	0.16
2 = No	2170	3.83
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED	26	0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	18	0.03
97 = REFUSED	14	0.02
98 = BLANK (NO ANSWER)	298	0.53

Having your hands tremble

(DPSVWD 2)

**UDSVWDTRMBL** 

Len:2 H	IANDS TREMB	LE - SED	WIIHDKAV	WAL SYMP	TOM PST	12 MOS

	Freq	Pct
1 = Yes	75	0.13
2 = No	2183	3.85
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	18	0.03
97 = REFUSED	14	0.02
98 = BLANK (NO ANSWER)	298	0.53

Codebook Creation Date: 10/21/2024 .......351

Having trouble sleeping

r			
(DPSVWD_3) UDSVWDSLEEP	Len: 2 TROUBLE SLEEPING - SED WITHDRAWAL SYMPTOM PST 12 MOS		
<u>OBST WBSELEI</u>		Freq	Pct
	1 = Yes	340	0.60
	2 = No	1922	3.39
	83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
	85 = BAD DATA LOGICALLY ASSIGNED	26	0.05
	91 = NEVER USED SEDATIVES	51026	89.99
	93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
	94 = DON'T KNOW	14	0.02
	97 = REFUSED	14	0.02
	98 = BLANK (NO ANSWER)	298	0.53
Vomiting or having a	an upset stomach		
(DPSVWD 4)			
UDSVWDVOMIT	Len: 2 VOMITING/UPSET STOMACH - SED WITHDRAWAL SYMPTOM PST 12 MOS	Freq	Pct
	1 = Yes	59	0.10
	2 = No	2200	3.88
	83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
	85 = BAD DATA LOGICALLY ASSIGNED	26	0.05
	91 = NEVER USED SEDATIVES	51026	89.99
	93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	13	0.02
	98 = BLANK (NO ANSWER)	298	0.53
Seeing, hearing, or for (DPSVWD_5) UDSVWDHALUC	Len: 2 SEE/HEAR/FEEL THINGS - SED WITHDRAWAL SYMPTOM PST 12 MOS		
		Freq	Pct
	1 = Yes	71	0.13
	$2 = N_0$	2190	3.86
	83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
	85 = BAD DATA LOGICALLY ASSIGNED	26	0.05
	91 = NEVER USED SEDATIVES	51026	89.99
	93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
	94 = DON'T KNOW	16	0.03
	98 = BLANK (NO ANSWER)	13 298	0.02
	DELTA (NOTE OF EACH	290	0.55
Feeling like you coul	ldn't sit still		
(DPSVWD 6)			
UDSVWDSITST	Len: 2 COULDN'T SIT STILL - SED WITHDRAWAL SYMPTOM PST 12 MOS	Freq	Pct
	1 = Yes	126	0.22
	2 = No	2136	3.77
	83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
	85 = BAD DATA LOGICALLY ASSIGNED	26	0.05
	91 = NEVER USED SEDATIVES	51026	89.99
	93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
	94 = DON'T KNOW	16	0.03
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	298	0.53

### Feeling anxious

(DPSVWD 7)

## <u>UDSVWDFLANX</u> Len: 2 FEELING ANXIOUS - SED WITHDRAWAL SYMPTOM PST 12 MOS

	r req	PCt
1 = Yes	230	0.41
2 = No		3.59
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	13	0.02
97 = REFUSED	14	0.02
98 = BLANK (NO ANSWER)	298	0.53

During the past 12 months, did you use any prescription sedatives or other drugs to get over or avoid having prescription sedative withdrawal symptoms?

(DPSVOVER)

### <u>UDSVAVOIDWD</u> Len: 2 USE SED TO GET OVER/AVOID SED WITHDRAWAL IN PST 12 MOS

	Freq	Pct
1 = Yes	41	0.07
2 = No	2233	3.94
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.05
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
94 = DON'T KNOW	9	0.02
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	298	0.53

Which of the following did you use to get over or avoid having prescription sedative withdrawal symptoms during the past 12 months?

Prescription sedatives, tranquilizers, sleeping pills, or downers

(DPSVUSE 1)

### <u>UDSVAVWSVTR</u> Len: 2 USED SED/TR TO GET OVER/AVOID SED WITHDRWL IN PST 12 MOS

	rreq	rcı
1 = Yes	26	0.05
$2 = N_0$	14	0.02
13 = Yes LOG ASSN (not applicable to criterion 11b)	1	0.00
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	327	0.58
99 = LEGITIMATE SKIP	2233	3.94

Alcohol

(DPSVUSE 2)

# <u>UDSVAVWALCO</u> Len: 2 USED ALC TO GET OVER/AVOID SED WITHDRAWAL IN PST 12 MOS

	Freq	PCt
1 = Yes	18	0.03
2 = No	23	0.04
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	327	0.58
99 = LEGITIMATE SKIP	2233	3.94

#### Something else

# (DPSVUSE\_3)

#### UDSVAVWOTHR Len: 2 USED SOMETHING ELSE TO GET OVR/AVD SED WITHDRAWAL PST 12 MOS

	Freq	Pct
1 = Yes	20	0.04
$2 = N_0$	21	0.04
83 = DID NOT USE SEDATIVES PST 12 MOS Log assn	155	0.27
85 = BAD DATA LOGICALLY ASSIGNED		0.01
91 = NEVER USED SEDATIVES	51026	89.99
93 = DID NOT USE SEDATIVES IN THE PAST 12 MOS	2910	5.13
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	327	0.58
99 = LEGITIMATE SKIP	2233	3.94

The next set of variables are substance use disorder (SUD) measures for alcohol and drugs and are based on the criteria in the *Diagnostic and Statistical Manual of Mental Disorders*, 5th edition. Drugs include marijuana, cocaine, heroin, hallucinogens, inhalants, methamphetamine, and the use of prescription psychotherapeutic drugs (i.e., pain relievers, tranquilizers, stimulants, and sedatives). These variables include missing values, while the imputation-revised versions of these variables in which missing values are replaced with valid response categories are described in the "Imputed Substance Use Disorder" section. The construction of all SUD variables is described in more detail in the Nicotine Dependence and Substance Use Disorder appendix.

NOTE: Respondents who reported past year alcohol use but indicated use of alcohol on 5 or fewer days in the past year were not asked the questions on alcohol use disorder. However, respondents who reported past year alcohol use and had a missing value for the number of days they used alcohol in the past year were asked the questions on alcohol use disorder. Therefore, it is possible for a respondent to have used alcohol on 5 or fewer days in the past year according to IRALCFY but to be classified as having a past year substance use disorder of alcohol.

(ALCYR, UDALAVWALCO, UDALAVWOTHR, UDALAVWSVTR, UDALBLCKCTD, UDALFMLYCTD, UDALFMLYPRB, UDALGETHURT, UDALHLTHCTD, UDALLESSEFF, UDALLRGAMTS, UDALMNTLCTD, UDALNEEDMOR, UDALNOTSTOP, UDALSTOPACT, UDALSTRURGE, UDALTIMEGET, UDALTIMEUSE, UDALWANTBAD, UDALWDFLANX, UDALWDHALUC, UDALWDSITST, UDALWDSLEEP, UDALWDSWEAT, UDALWDTRMBL, UDALWDVOMIT, UDALWORKPRB, UDALWSHSTOP)

PYUD5ALC Len: 2 ALCOHOL USE DISORDER IN THE PAST YEAR

	ricq	1 (1
. = Missing: Past year use known or imputed	539	0.95
0 = No	21007	37.05
1 = Yes	6065	10.70
91 = NEVER USED ALCOHOL	16479	29.06
93 = DID NOT USE ALCHOHOL PAST 12 MONTHS OR USED <6 DAYS	12615	22.25

NOTE: Respondents who reported past year marijuana use but indicated use of marijuana on 5 or fewer days in the past year were not asked the questions on marijuana use disorder. However, respondents who reported past year marijuana use and had a missing value for the number of days they used marijuana in the past year were asked the questions on marijuana use disorder. Therefore, it is possible for a respondent to have used marijuana on 5 or fewer days in the past year according to IRMJFY but to be classified as having a past year substance use disorder of marijuana.

(MRJYR, UDMJAVWMARJ, UDMJAVWOTHR, UDMJFMLYCTD, UDMJFMLYPRB, UDMJGETHURT, UDMJHLTHCTD, UDMJLESSEFF, UDMJLRGAMTS, UDMJMNTLCTD, UDMJNEEDMOR, UDMJNOTSTOP, UDMJSTOPACT, UDMJSTRURGE, UDMJTIMEGET, UDMJTIMEUSE, UDMJWANTBAD, UDMJWDANGRY, UDMJWDAPPET, UDMJWDCHILL, UDMJWDDEPRS", UDMJWDFEVER, UDMJWDFLANX, UDMJWDHEDAC, UDMJWDSHAKE, UDMJWDSITST, UDMJWDSLEEP, UDMJWDSTMCH, UDMJWDSWEAT, UDMJWORKPRB, UDMJWSHSTOP)

PYUD5MRJ Len: 2 MARIJUANA USE DISORDER IN THE PAST YEAR

	Freq	Pct
. = Missing: Past year use known or imputed	250	0.44
0 = No	6280	11.07
1 = Yes	4977	8.78
91 = NEVER USED MARIJUANA	31198	55.02
93 = DID NOT USE MARIIIANA PAST 12 MONTHS OR USED <6 DAYS	14000	24 69

NOTE: Respondents who reported lifetime but not past year use of cocaine, but were past year users of cocaine according to the variable CONDLREC, were asked the questions on cocaine use disorder. Because the editing and imputation procedures for cocaine recency do not incorporate CONDLREC, it is possible for a respondent to be a lifetime but not a past year user of cocaine according to IRCOCRC, but to be classified as having past year substance use disorder of cocaine. The few respondents who were lifetime but not past year users of cocaine according to IRCOCRC but were missing for CONDLREC were considered past year nonusers.

(COCYR, CONDLREC, UDCCAVWCOCN, UDCCAVWMETH, UDCCAVWOTHR, UDCCAVWSTIM, UDCCFMLYCTD, UDCCFMLYPRB, UDCCGETHURT, UDCCHLTHCTD, UDCCLESSEFF, UDCCLRGAMTS, UDCCMNTLCTD, UDCCNEEDMOR, UDCCNOTSTOP, UDCCSTOPACT, UDCCSTRURGE, UDCCTIMEGET, UDCCTIMEUSE, UDCCWANTBAD, UDCCWDDREAM, UDCCWDFLBLU, UDCCWDHNGRY, UDCCWDSITST, UDCCWDSLEEP, UDCCWDTIRED, UDCCWORKPRB, UDCCWSHSTOP)
PYUD5COC Len: 2 COCAINE USE DISORDER IN THE PAST YEAR

	Freq	Pct
. = Missing: Past year use known or imputed	32	0.06
0 = No	793	1.40
1 = Yes	265	0.47
91 = NEVER USED COCAINE	50208	88.54
93 = DID NOT USE COCAINE IN THE PAST 12 MONTHS	5407	9.54

NOTE: Respondents who reported lifetime but not past year use of heroin, but were past year users of heroin according to the variables HRNDLREC, HRSMKREC, or HRSNFREC were asked the questions on heroin use disorder. Because the editing and imputation procedures for heroin recency do not incorporate HRNDLREC, HRSMKREC, or HRSNFREC, it is possible for a respondent to be a lifetime but not a past year user of heroin according to IRHERRC, but to be classified as having past year substance use disorder of heroin. The few respondents who were lifetime but not past year users of heroin according to IRHERRC but were missing for HRNDLREC, HRSMKREC, or HRSNFREC were considered past year nonusers.

(HERYR, HRNDLREC, HRSMKREC, HRSNFREC, UDHEAVWHERN, UDHEAVWOTHR, UDHEAVWPNRL, UDHEFMLYCTD, UDHEFMLYPRB, UDHEGETHURT, UDHEHLTHCTD, UDHELESSEFF, UDHELRGAMTS, UDHEMNTLCTD, UDHENEEDMOR, UDHENOTSTOP, UDHESTOPACT, UDHESTRURGE, UDHETIMEGET, UDHETIMEUSE, UDHEWANTBAD, UDHEWDCRAMP, UDHEWDDIARR, UDHEWDFEVER, UDHEWDFLBLU, UDHEWDRUNNY, UDHEWDSLEEP, UDHEWDSWEAT, UDHEWDVOMIT, UDHEWDYAWNS, UDHEWORKPRB, UDHEWSHSTOP)

PYUD5HER Len: 2 HEROIN USE DISORDER IN THE PAST YEAR

	Freq	PCt
. = Missing: Past year use known or imputed	4	0.01
0 = No	54	0.10
1 = Yes	115	0.20
91 = NEVER USED HEROIN	55634	98.11
93 = DID NOT USE HEROIN IN THE PAST 12 MONTHS	898	1.58

Ewan

Frea

Dat

Pct

Pct

(HALLUCYR, UDHAFMLYCTD, UDHAFMLYPRB, UDHAGETHURT, UDHAHLTHCTD, UDHALESSEFF, UDHALRGAMTS, UDHAMNTLCTD, UDHANEEDMOR, UDHANOTSTOP, UDHASTOPACT, UDHASTRURGE, UDHATIMEGET, UDHATIMEUSE, UDHAWANTBAD, UDHAWORKPRB, UDHAWSHSTOP)

PYUD5HAL Len: 2 HALLUCINOGEN USE DISORDER IN THE PAST YEAR

	1109	1
. = Missing: Past year use known or imputed	65	0.11
0 = No	2033	3.59
1 = Yes	139	0.25
91 = NEVER USED HALLUCINOGENS	47779	84.26
93 = DID NOT USE HALLUCINOGENS IN THE PAST 12 MONTHS	6689	11.80

(INHALYR, UDINFMLYCTD, UDINFMLYPRB, UDINGETHURT, UDINHLTHCTD, UDINLESSEFF, UDINLRGAMTS, UDINMNTLCTD, UDINNEEDMOR, UDINNOTSTOP, UDINSTOPACT, UDINSTRURGE, UDINTIMEGET, UDINTIMEUSE, UDINWANTBAD, UDINWORKPRB, UDINWSHSTOP)

PYUD5INH

Len: 2 INHALANT USE DISORDER IN THE PAST YEAR

. = Missing: Past year use known or imputed	65	0.11
$0 = N_0$	608	1.07
1 = Yes	69	0.12
91 = NEVER USED INHALANTS	51457	90.75
93 = DID NOT USE INHALANTS IN THE PAST 12 MONTHS	4506	7.95

NOTE: Respondents who reported lifetime but not past year use of methamphetamine, but were past year users of methamphetamine according to the variable METHNDLRC, were asked the questions on methamphetamine use disorder. Because the editing and imputation procedures for methamphetamine recency do not incorporate METHNDLRC, it is possible for a respondent to be a lifetime but not a past year user of methamphetamine according to IRMETHAMREC, but to be classified as having past year substance use disorder of methamphetamine. The few respondents who were lifetime but not past year users of methamphetamine according to IRMETHAMREC but were missing for METHNDLRC were considered past year nonusers.

(METHAMYR, METHNDLRC, UDMEAVWCOCN, UDMEAVWMETH, UDMEAVWOTHR, UDMEAVWSTIM, UDMEFMLYCTD, UDMEFMLYPRB, UDMEGETHURT, UDMEHLTHCTD, UDMELESSEFF, UDMELRGAMTS, UDMEMNTLCTD, UDMENEEDMOR, UDMENOTSTOP, UDMESTOPACT, UDMESTRURGE, UDMETIMEGET, UDMETIMEUSE, UDMEWANTBAD, UDMEWDDREAM, UDMEWDFLBLU, UDMEWDHNGRY, UDMEWDSITST, UDMEWDSLEEP, UDMEWDTIRED, UDMEWORKPRB, UDMEWSHSTOP)

PYUD5MTH Len: 2 METHAMPHETAMINE USE DISORDER IN THE PAST YEAR

	Freq	Pct
. = Missing: Past year use known or imputed	18	0.03
0 = No	165	0.29
1 = Yes	310	0.55
91 = NEVER USED METHAMPHETAMINE	54191	95.57
93 = DID NOT USE METHAMPHETAMINE IN THE PAST 12 MONTHS	2021	3.56

NOTE: EDUD5PNRMIS was created using the DSM-5 based SUD variables that do not include use disorder data from past year users but not misusers of prescription pain relievers.

(PNRNMYR, UDPRAVWHERN, UDPRAVWOTHR, UDPRAVWPNRL, UDPRFMLYCTD, UDPRFMLYPRB, UDPRGETHURT, UDPRHLTHCTD, UDPRLESSEFF, UDPRLRGAMTS, UDPRMNTLCTD, UDPRNEEDMOR, UDPRNOTSTOP, UDPRSTOPACT, UDPRSTRURGE, UDPRTIMEGET, UDPRTIMEUSE, UDPRWANTBAD, UDPRWDCRAMP, UDPRWDDIARR, UDPRWDFEVER, UDPRWDFLBLU, UDPRWDRUNNY, UDPRWDSLEEP, UDPRWDSWEAT, UDPRWDVOMIT, UDPRWDYAWNS, UDPRWORKPRB, UDPRWSHSTOP)

EDUDSPNRMIS Len: 2 PAIN RELIEVER USE DISORDER, PY MISUSERS

	1109	1
. = Missing: Past year use known or imputed	79	0.14
$0 = N_0$	1217	2.15
1 = Yes	410	0.72
91 = NEVER MISUSED PAIN RELIEVERS	52153	91.97
93 = DID NOT MISUSE PAIN RELIEVER IN THE PAST 12 MOS	2846	5.02

Pct

NOTE: EDUD5PNRUNM was created using the DSM-5 based SUD variables that do not include use disorder data from past year misusers of prescription pain relievers.

(PNRANYYR, PNRNMYR, UDPRFMLYCTD, UDPRFMLYPRB, UDPRGETHURT, UDPRHLTHCTD, UDPRLRGAMTS, UDPRMNTLCTD, UDPRNOTSTOP, UDPRSTOPACT, UDPRSTRURGE, UDPRTIMEGET, UDPRTIMEUSE, UDPRWANTBAD, UDPRWORKPRB, UDPRWSHSTOP)

EDUD5PNRUNM

Len: 2 PAIN RELIEVER USE DISORDER, PY USERS BUT NOT MISUSERS

	Fitq	1 (1
. = Missing: Past year use known or imputed	308	0.54
0 = No	10329	18.22
1 = Yes	494	0.87
91 = NEVER USED PAIN RELIEVERS	29955	52.83
93 = DID NOT USE IN THE PAST 12 MON OR MISUSED IN THE PAST 12 MON	15619	27.54

NOTE: EDUD5TRQMIS was created using the DSM-5 based SUD variables that do not include use disorder data from past year users but not misusers of prescription tranquilizers.

(TRQNMYR, UDTRAVWALCO, UDTRAVWOTHR, UDTRAVWSVTR, UDTRFMLYCTD, UDTRFMLYPRB, UDTRGETHURT, UDTRHLTHCTD, UDTRLESSEFF, UDTRLRGAMTS, UDTRMNTLCTD, UDTRNEEDMOR, UDTRNOTSTOP, UDTRSTOPACT, UDTRSTRURGE, UDTRTIMEGET, UDTRTIMEUSE, UDTRWANTBAD, UDTRWDFLANX, UDTRWDHALUC, UDTRWDSITST, UDTRWDSLEEP, UDTRWDSWEAT, UDTRWDTRMBL, UDTRWDVOMIT, UDTRWORKPRB, UDTRWSHSTOP)

EDUD5TRQMIS Len: 2 TRANQUILIZER USE DISORDER, PY MISUSERS

	rreq	rcı	
. = Missing: Past year use known or imputed	22	0.04	
$0 = N_0$	656	1.16	
1 = Yes	163	0.29	
91 = NEVER MISUSED TRANQUILIZERS	54788	96.62	
93 = DID NOT MISUSE TRANQUILIZERS IN THE PAST 12 MOS	1076	1.90	

Codebook Creation Date: 10/21/2024......356

NOTE: EDUD5TRQUNM was created using the DSM-5 based SUD variables that do not include use disorder data from past year misusers of prescription tranquilizers.

(TRQANYYR, TRQNMYR, UDTRFMLYCTD, UDTRFMLYPRB, UDTRGETHURT, UDTRHLTHCTD, UDTRLRGAMTS, UDTRMNTLCTD, UDTRNOTSTOP, UDTRSTOPACT, UDTRSTRURGE, UDTRTIMEGET, UDTRTIMEUSE, UDTRWANTBAD, UDTRWORKPRB, UDTRWSHSTOP)

**EDUD5TRQUNM** 

Len: 2 TRANQUILIZER USE DISORDER, PY USERS BUT NOT MISUSERS

	r req	PCt
. = Missing: Past year use known or imputed	110	0.19
$0 = N_0$	4312	7.60
1 = Yes	174	0.31
91 = NEVER USED TRANQUILIZERS	47435	83.65
93 = DID NOT USE IN THE PAST 12 MON OR MISUSED IN THE PAST 12 MON	4674	8.24

Dat

Dat

Enga

NOTE: EDUD5STMMIS was created using the DSM-5 based SUD variables that do not include use disorder data from past year users but not misusers of prescription stimulants.

(STMNMYR, UDSTAVWCOCN, UDSTAVWMETH, UDSTAVWOTHR, UDSTAVWSTIM, UDSTFMLYCTD, UDSTFMLYPRB, UDSTGETHURT, UDSTHLTHCTD, UDSTLESSEFF, UDSTLRGAMTS, UDSTMNTLCTD, UDSTNEEDMOR, UDSTNOTSTOP, UDSTSTOPACT, UDSTSTRURGE, UDSTTIMEGET, UDSTTIMEUSE, UDSTWANTBAD, UDSTWDDREAM, UDSTWDFLBLU, UDSTWDHNGRY, UDSTWDSITST, UDSTWDSLEEP, UDSTWDTIRED, UDSTWORKPRB, UDSTWSHSTOP)

EDUD5STMMIS

Len: 2 STIMULANT USE DISORDER, PY MISUSERS

	rieq	rcı
. = Missing: Past year use known or imputed	19	0.03
0 = No	826	1.46
1 = Yes	186	0.33
91 = NEVER MISUSED STIMULANTS	54298	95.76
93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MOS	1376	2.43

NOTE: EDUD5STMUNM was created using the DSM-5 based SUD variables that do not include use disorder data from past year misusers of prescription stimulants.

(STMANYYR, STMNMYR, UDSTFMLYCTD, UDSTFMLYPRB, UDSTGETHURT, UDSTHLTHCTD, UDSTLRGAMTS, UDSTMNTLCTD, UDSTNOTSTOP, UDSTSTOPACT, UDSTSTRURGE, UDSTTIMEGET, UDSTTIMEUSE, UDSTWANTBAD, UDSTWORKPRB, UDSTWSHSTOP)
EDUD5STMUNM Len: 2 STIMULANT USE DISORDER, PY USERS BUT NOT MISUSERS

	rieq	rct
. = Missing: Past year use known or imputed	121	0.21
$0 = N_0$	3278	5.78
1 = Yes	273	0.48
91 = NEVER USED STIMULANTS	49246	86.85
93 = DID NOT USE IN THE PAST 12 MON OR MISUSED IN THE PAST 12 MON	3787	6.68

NOTE: EDUD5SEDMIS was created using the DSM-5 based SUD variables that do not include use disorder data from past year users but not misusers of prescription sedatives.

(SEDNMYR, UDSVAVWALCO, UDSVAVWOTHR, UDSVAVWSVTR, UDSVFMLYCTD, UDSVFMLYPRB, UDSVGETHURT, UDSVHLTHCTD, UDSVLESSEFF, UDSVLRGAMTS, UDSVMNTLCTD, UDSVNEEDMOR, UDSVNOTSTOP, UDSVSTOPACT, UDSVSTRURGE, UDSVTIMEGET, UDSVTIMEUSE, UDSVWANTBAD, UDSVWDFLANX, UDSVWDHALUC, UDSVWDSITST, UDSVWDSLEEP, UDSVWDSWEAT, UDSVWDTRMBL, UDSVWDVOMIT, UDSVWORKPRB, UDSVWSHSTOP)

EDUD5SEDMIS

Len: 2 SEDATIVE USE DISORDER, PY MISUSERS

	Freq	Pct
. = Missing: Past year use known or imputed	4	0.01
0 = No	134	0.24
1 = Yes	32	0.06
91 = NEVER MISUSED SEDATIVES	55730	98.28
93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MOS	805	1.42

NOTE: EDUD5SEDUNM was created using the DSM-5 based SUD variables that do not include use disorder data from past year misusers of prescription sedatives.

(SEDANYYR, SEDNMYR, UDSVFMLYCTD, UDSVFMLYPRB, UDSVGETHURT, UDSVHLTHCTD, UDSVLRGAMTS, UDSVMNTLCTD, UDSVNOTSTOP, UDSVSTOPACT, UDSVSTRURGE, UDSVTIMEGET, UDSVTIMEUSE, UDSVWANTBAD, UDSVWORKPRB, UDSVWSHSTOP)
EDUD5SEDUNM Len: 2 SEDATIVE USE DISORDER, PY USERS BUT NOT MISUSERS

	rreq	rcı	
. = Missing: Past year use known or imputed	80	0.14	
$0 = N_0$	1981	3.49	
1 = Yes	116	0.20	
91 = NEVER USED SEDATIVES	51424	90.69	
93 = DID NOT USE IN THE PAST 12 MON OR MISUSED IN THE PAST 12 MON	3104	5.47	

Codebook Creation Date: 10/21/2024 .......357

#### IMPUTED SUBSTANCE USE DISORDER

#### IMPUTED SUBSTANCE USE DISORDER

The next set of variables are imputation-revised substance use disorder measures for alcohol and drugs and are based on the criteria in the *Diagnostic and Statistical Manual of Mental Disorders*, 5th edition. Drugs include marijuana, cocaine, heroin, hallucinogens, inhalants, methamphetamine, and the use of prescription psychotherapeutic drugs (i.e., pain relievers, tranquilizers, stimulants, and sedatives). The construction of all SUD variables is described in more detail in the Nicotine Dependence and Substance Use Disorder appendix.

NOTE: Respondents who reported past year alcohol use but indicated use of alcohol on 5 or fewer days in the past year were not asked the questions on alcohol use disorder. However, respondents who reported past year alcohol use and had a missing value for the number of days they used alcohol in the past year were asked the questions on alcohol use disorder. Therefore, it is possible for a respondent to have used alcohol on 5 or fewer days in the past year according to IRALCFY but to be classified as having a past year substance use disorder of alcohol.

(PYUD5ALC) IRPYUD5ALC	Len: 1 ALCOHOL USE DISORDER IN THE PAST YEAR - IMP REV		
IKI TODSALC	Edi. 1 ALCOHOL USE DISORDER IN THE LAST TEAR - INIT REV	Freq	Pct
	$0 = N_0$	50513	89.08
	1 = Yes	6192	10.92
(PYUD5ALC) IIPYUD5ALC	Len: 1 ALCOHOL USE DISORDER IN THE PAST YEAR - IMP IND	_	
		Freq	Pct
	1 = Questionnaire data	27072	47.74
	3 = Statistically imputed data	539	0.95
	9 = LEGITIMATE SKIP-NOT A LIFETIME/PAST YEAR USER	29094	51.31

NOTE: Respondents who reported past year marijuana use but indicated use of marijuana on 5 or fewer days in the past year were not asked the questions on marijuana use disorder. However, respondents who reported past year marijuana use and had a missing value for the number of days they used marijuana in the past year were asked the questions on marijuana use disorder. Therefore, it is possible for a respondent to have used marijuana on 5 or fewer days in the past year according to IRMJFY but to be classified as having a past year substance use disorder of marijuana.

(PYUD5MRJ) IRPYUD5MRJ	Len: 1 MARIJUANA USE DISORDER IN THE PAST YEAR - IMP REV		
		Freq	Pct
	0 = N <sub>0</sub>	51614	91.02
	1 = Yes	5091	8.98
(PYUD5MRJ) IIPYUD5MRJ	Len: 1 MARIJUANA USE DISORDER IN THE PAST YEAR - IMP IND	_	<b>.</b>
		Freq	Pct
	1 = Questionnaire data	11257	19.85
	3 = Statistically imputed data	250	0.44
	9 = LEGITIMATE SKIP-NOT A LIFETIME/PAST YEAR USER	45198	79.71

NOTE: Respondents who reported lifetime but not past year use of cocaine, but were past year users of cocaine according to the variable CONDLREC, were asked the questions on cocaine use disorder. Because the editing and imputation procedures for cocaine recency do not incorporate CONDLREC, it is possible for a respondent to be a lifetime but not a past year user of cocaine according to IRCOCRC, but to be classified as having past year substance use disorder of cocaine. The few respondents who were lifetime but not past year users of cocaine according to IRCOCRC but were missing for CONDLREC were considered past year nonusers.

(PYUD5COC) IRPYUD5COC	Len: 1 COCAINE USE DISORDER IN THE PAST YEAR - IMP REV		
		Freq	Pct
	0 = No	56433	99.52
	1 = Yes	272	0.48
(PYUD5COC) IIPYUD5COC	Len: 1 COCAINE USE DISORDER IN THE PAST YEAR - IMP IND		D.
		Freq	Pct
	1 = Questionnaire data	1058	1.87
	3 = Statistically imputed data	32	0.06
	9 = LEGITIMATE SKIP-NOT A LIFETIME/PAST YEAR USER	55615	98.08

Codebook Creation Date: 10/21/2024......358

NOTE: Respondents who reported lifetime but not past year use of heroin, but were past year users of heroin according to the variables HRNDLREC, HRSMKREC, or HRSNFREC were asked the questions on heroin use disorder. Because the editing and imputation procedures for heroin recency do not incorporate HRNDLREC, HRSMKREC, or HRSNFREC, it is possible for a respondent to be a lifetime but not a past year user of heroin according to IRHERRC, but to be classified as having past year substance use disorder of heroin. The few respondents who were lifetime but not past year users of heroin according to IRHERRC but were missing for HRNDLREC, HRSMKREC, or HRSNFREC were considered past year nonusers.

(PYUD5HER) IRPYUD5HER	Len: 1 HEROIN USE DISORDER IN THE PAST YEAR - IMP REV  0 = No	Freq 56587 118	Pct 99.79 0.21
(PYUD5HER) IIPYUD5HER	Len: 1 HEROIN USE DISORDER IN THE PAST YEAR - IMP IND  1 = Questionnaire data	Freq 169 4 56532	Pct 0.30 0.01 99.69
(PYUD5HAL) IRPYUD5HAL	Len: 1 HALLUCINOGEN USE DISORDER IN THE PAST YEAR - IMP REV  0 = No	Freq 56561 144	Pct 99.75 0.25
(PYUD5HAL) IIPYUD5HAL	Len: 1 HALLUCINOGEN USE DISORDER IN THE PAST YEAR - IMP IND  1 = Questionnaire data	Freq 2172 65 54468	Pct 3.83 0.11 96.06
(PYUD5INH) IRPYUD5INH	Len: 1 INHALANT USE DISORDER IN THE PAST YEAR - IMP REV  0 = No	Freq 56625 80	Pct 99.86 0.14
(PYUD5INH) IIPYUD5INH	Len: 1 INHALANT USE DISORDER IN THE PAST YEAR - IMP IND  1 = Questionnaire data	Freq 677 65 55963	Pct 1.19 0.11 98.69

NOTE: Respondents who reported lifetime but not past year use of methamphetamine, but were past year users of methamphetamine according to the variable METHNDLRC, were asked the questions on methamphetamine use disorder. Because the editing and imputation procedures for methamphetamine recency do not incorporate METHNDLRC, it is possible for a respondent to be a lifetime but not a past year user of methamphetamine according to IRMETHAMREC, but to be classified as having past year substance use disorder of methamphetamine. The few respondents who were lifetime but not past year users of methamphetamine according to IRMETHAMREC but were missing for METHNDLRC were considered past year nonusers.

(PYUD5MTH) IRPYUD5MTH	Len: 1 METHAMPHETAMINE USE DISORDER IN THE PAST YEAR - IMP REV		
		Freq	Pct
	0 = No	56382	99.43
	1 = Yes	323	0.57

(PYUD5MTH)			
IIPYUD5MTH	Len: 1 METHAMPHETAMINE USE DISORDER IN THE PAST YEAR - IMP IND	E	D. 4
	1 = Questionnaire data	Freq 475	Pct 0.84
	3 = Statistically imputed data	18	0.03
	9 = LEGITIMATE SKIP-NOT A LIFETIME/PAST YEAR USER	56212	99.13
NOTE: IRUD5PNR! year users but not mi	MIS and IIUD5PNRMIS were created using the DSM-5 based SUD variables that do not include ususers of prescription pain relievers.	e disorder da	ta from past
(EDUD5PNRMIS)			
<u>IRUD5PNRMIS</u>	Len: 1 PAIN RELIEVER USE DISORDER, PY MISUERS - IMP REV	Ewas	Pct
	$0 = N_0$	Freq 56273	99.24
	1 = Yes	432	0.76
(EDUD5PNRMIS) IIUD5PNRMIS	Len: 1 PAIN RELIEVER USE DISORDER, PY MISUSERS - IMP IND		
HODSTINGNIS	Edit. 1 Tranvice Let VER GOL DISORDER, 1 1 WISOGERO IVII II VD	Freq	Pct
	1 = Questionnaire data	1627	2.87
	3 = Statistically imputed data	79	0.14
	9 = LEGITIMATE SKIP-DID NOT MISUSE IN PAST YEAR	54999	96.99
	UNM and IIUD5PNRUNM were created using the DSM-5 based SUD variables that do not include scription pain relievers.	use disorder	data from past
(EDUD5PNRUNM)			
<u>IRUD5PNRUNM</u>	Len: 1 PAIN RELIEVER USE DISORD, PY USERS BUT NOT MISUSERS-IMP REV	Ewag	Dat
	0 = No	Freq 56174	<b>Pct</b> 99.06
	1 = Yes	531	0.94
(EDUD5PNRUNM) IIUD5PNRUNM	Len: 1 PAIN RELIEVER USE DISORD, PY USERS BUT NOT MISUSERS-IMP IND  1 = Questionnaire data	Freq 10823 308 45574	Pct 19.09 0.54 80.37
	MIS and IIUD5TRQMIS were created using the DSM-5 based SUD variables that do not include us susers of prescription tranquilizers.	e disorder da	ata from past
IRUD5TRQMIS	Len: 1 TRANQUILIZER USE DISORDER, PY MISUSERS - IMP REV		
		Freq	Pct
	0 = No	56535	99.70
	1 = Yes	170	0.30
(EDUD5TRQMIS) IIUD5TRQMIS	Len: 1 TRANQUILIZER USE DISORDER, PY MISUSERS - IMP IND	Freq	Pet
	1 = Questionnaire data	819	1.44
	3 = Statistically imputed data	22	0.04
	9 = LEGITIMATE SKIP-DID NOT MISUSE IN PAST YEAR	55864	98.52
	UNM and IIUD5TRQUNM were created using the DSM-5 based SUD variables that do not include scription tranquilizers.	use disorder	data from past
(EDUD5TRQUNM)			
IRUD5TRQUNM	Len: 1 TRANQUILIZER USE DISORDER, PY USERS BUT NOT MISUSERS-IMP REV		
		Freq	Pct
	0 = No	56520	99.67
	1 = Yes	185	0.33

Codebook Creation Date: 10/21/2024 .......360

(EDUD5TRQUNM) IIUD5TRQUNM	Len: 1 TRANQUILIZER USE DISORDER, PY USERS BUT NOT MISUSERS-IMP IND	Freq	Pct
	1 = Questionnaire data	4486	7.91
	3 = Statistically imputed data	110	0.19
	9 = LEGIT SKIP-NOT A PAST YR USER OR MISUSED IN PAST YR	52109	91.89
	MIS and IIUD5STMMIS were created using the DSM-5 based SUD variables that do not include use susers of prescription stimulants.	disorder d	ata from past
(EDUD5STMMIS) IRUD5STMMIS	Len: 1 STIMULANT USE DISORDER, PY MISUSERS - IMP REV		
		Freq	Pct
	0 = No	56514	99.66
	1 = Yes	191	0.34
(EDUD5STMMIS)			
IIUD5STMMIS	Len: 1 STIMULANT USE DISORDER, PY MISUSERS - IMP IND		
		Freq	Pct
	1 = Questionnaire data	1012	1.78
	3 = Statistically imputed data	19	0.03
	9 = LEGITIMATE SKIP-DID NOT MISUSE IN PAST YEAR	55674	98.18
NOTE: IRUD5STMV year misusers of pres	UNM and IIUD5STMUNM were created using the DSM-5 based SUD variables that do not include scription stimulants.	use disorde	r data from past
(EDUD5STMUNM) IRUD5STMUNM	Len: 1 STIMULANT USE DISORDER, PY USERS BUT NOT MISUSERS - IMP REV		
<u>III ODGOTIII OT III </u>	24111 STRICE IN COST BLOCKBERY IT COSE TO STRICE SERVICE IN THE	Freq	Pct
	$0 = N_0$	56418	99.49
	1 = Yes	287	0.51
(EDUD5STMUNM) IIUD5STMUNM	Len: 1 STIMULANT USE DISORDER, PY USERS BUT NOT MISUSERS - IMP IND  1 = Questionnaire data	Freq 3551 121	Pct 6.26 0.21
	9 = LEGIT SKIP-NOT A PAST YR USER OR MISUSED IN PAST YR	53033	93.52
	MIS and IIUD5SEDMIS were created using the DSM-5 based SUD variables that do not include use susers of prescription sedatives.  Len: 1 SEDATIVE USE DISORDER, PY MISUSERS - IMP REV		
		Freq	Pct
	0 = No	56672 33	99.94 0.06
(EDUD5SEDMIS) IIUD5SEDMIS	Len: 1 SEDATIVE USE DISORDER, PY MISUSERS - IMP IND	33	0.00
		Freq	Pct
	1 = Questionnaire data	166	0.29
	3 = Statistically imputed data	4	0.01
	9 = LEGITIMATE SKIP-DID NOT MISUSE IN PAST YEAR	56535	99.70
NOTE: IRUD5SEDU year misusers of pres	JNM and IIUD5SEDUNM were created using the DSM-5 based SUD variables that do not include uscription sedatives.	se disorder	data from past
(EDUD5SEDUNM)			
IRUD5SEDUNM	Len: 1 SEDATIVE USE DISORDER, PY USERS BUT NOT MISUSERS - IMP REV		
	A 17	Freq	Pct
	0 = No	56584	99.79
	1 = Yes	121	0.21

## (EDUD5SEDUNM)

**IIUD5SEDUNM** 

Len: 1 SEDATIVE USE DISORDER, PY USERS BUT NOT MISUSERS - IMP IND

	rreq	PCt
1 = Questionnaire data	2097	3.70
3 = Statistically imputed data	80	0.14
9 = LEGIT SKIP-NOT A PAST YR USER OR MISUSED IN PAST YR	54528	96.16

The next set of variables are imputation-revised measures of substance use disorder severity for alcohol and drugs and are based on the criteria in the Diagnostic and Statistical Manual of Mental Disorders, 5th edition. The severity of an SUD according to DSM-5 criteria is determined by the number of individual criteria recorded as positive for a particular substance. Respondents were classified as having an SUD of mild severity if they met two or three SUD criteria for that substance, an SUD of moderate severity if they met four or five SUD criteria for that substance, and a severe SUD if they met six or more SUD criteria for that substance. The construction of all SUD variables is described in more detail in the Nicotine Dependence and Substance Use Disorder appendix.

NOTE: Respondents who reported past year alcohol use but indicated use of alcohol on 5 or fewer days in the past year were not asked the questions on alcohol use disorder. However, respondents who reported past year alcohol use and had a missing value for the number of days they used alcohol in the past year were asked the questions on alcohol use disorder. Therefore, it is possible for a respondent to have used alcohol on 5 or fewer days in the past year according to IRALCFY but to be classified as having a past year substance use disorder of alcohol.

#### (IRPYUD5ALC) IRPYSEV5ALC

Len: 1 ALCOHOL USE DISORDER SEVERITY IN THE PAST YEAR - IMP REV

	rieq	rct
1 = Mild disorder	3556	6.27
2 = Moderate disorder	1340	2.36
3 = Severe disorder	1296	2.29
9 = NO PAST YEAR USE DISORDER	50513	89.08
Len · 1 ALCOHOL USE DISORDER SEVERITY IN THE PAST YEAR - IMP IND		

#### IIPYSEV5ALC

Len: 1 ALCOHOL USE DISORDER SEVERITY IN THE PAST YEAR - IMP IND

	Freq	Pct
1 = Questionnaire data	6016	10.61
3 = Statistically imputed data	588	1.04
9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	50101	88.35

NOTE: Respondents who reported past year marijuana use but indicated use of marijuana on 5 or fewer days in the past year were not asked the questions on marijuana use disorder. However, respondents who reported past year marijuana use and had a missing value for the number of days they used marijuana in the past year were asked the questions on marijuana use disorder. Therefore, it is possible for a respondent to have used marijuana on 5 or fewer days in the past year according to IRMJFY but to be classified as having a past year substance use disorder of marijuana.

### (IRPYUD5MRJ)

**IRPYSEV5MRJ** 

Len: 1 MARIJUANA USE DISORDER SEVERITY IN THE PAST YEAR - IMP REV

	Freq	PCt
1 = Mild disorder	2581	4.55
2 = Moderate disorder	1440	2.54
3 = Severe disorder	1070	1.89
9 = NO PAST YEAR USE DISORDER	51614	91.02

#### **IIPYSEV5MRJ**

Len: 1 MARIJUANA USE DISORDER SEVERITY IN THE PAST YEAR - IMP IND

	Freq	Pct
1 = Questionnaire data	4935	8.70
3 = Statistically imputed data	292	0.51
9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	51478	90.78

NOTE: Respondents who reported lifetime but not past year use of cocaine, but were past year users of cocaine according to the variable CONDLREC, were asked the questions on cocaine use disorder. Because the editing and imputation procedures for cocaine recency do not incorporate CONDLREC, it is possible for a respondent to be a lifetime but not a past year user of cocaine according to IRCOCRC, but to be classified as having past year substance use disorder of cocaine. The few respondents who were lifetime but not past year users of cocaine according to IRCOCRC but were missing for CONDLREC were considered past year nonusers.

#### (IRPYUD5COC) IRPYSEV5COC

Len: 1 COCAINE USE DISORDER SEVERITY IN THE PAST YEAR - IMP REV

	Freq	Pct
1 = Mild disorder	105	0.19
2 = Moderate disorder	65	0.11
3 = Severe disorder	102	0.18
9 = NO PAST YEAR USE DISORDER	56433	99.52

#### 

NOTE: Respondents who reported lifetime but not past year use of heroin, but were past year users of heroin according to the variables HRNDLREC, HRSMKREC, or HRSNFREC were asked the questions on heroin use disorder. Because the editing and imputation procedures for heroin recency do not incorporate HRNDLREC, HRSMKREC, or HRSNFREC, it is possible for a respondent to be a lifetime but not a past year user of heroin according to IRHERRC, but to be classified as having past year substance use disorder of heroin. The few respondents who were lifetime but not past year users of heroin according to IRHERRC but were missing for HRNDLREC, HRSMKREC, or HRSNFREC were considered past year nonusers.

(IRPYUD5HER) IRPYSEV5HER	Len: 1 HEROIN USE DISORDER SEVERITY IN THE PAST YEAR - IMP REV  1 = Mild disorder	Freq 21 12 85 56587	Pct 0.04 0.02 0.15 99.79
IIPYSEV5HER	Len: 1 HEROIN USE DISORDER SEVERITY IN THE PAST YEAR - IMP IND  1 = Questionnaire data	Freq 114 5 56586	Pct 0.20 0.01 99.79
(IRPYUD5HAL) IRPYSEV5HAL	Len: 1 HALLUCINOGEN USE DISORDER SEVERITY IN THE PAST YR - IMP REV  1 = Mild disorder	Freq 105 24 15 56561	Pct 0.19 0.04 0.03 99.75
IIPYSEV5HAL	Len: 1 HALLUCINOGEN USE DISORDER SEVERITY IN THE PAST YR - IMP IND  1 = Questionnaire data	Freq 138 66 56501	Pct 0.24 0.12 99.64
(IRPYUD5INH) IRPYSEV5INH	Len: 1 INHALANT USE DISORDER SEVERITY IN THE PAST YEAR - IMP REV  1 = Mild disorder	Freq 50 12 18 56625	Pct 0.09 0.02 0.03 99.86
IIPYSEV5INH	Len: 1 INHALANT USE DISORDER SEVERITY IN THE PAST YEAR - IMP IND  1 = Questionnaire data	Freq 66 68 56571	Pct 0.12 0.12 99.76

NOTE: Respondents who reported lifetime but not past year use of methamphetamine, but were past year users of methamphetamine according to the variable METHNDLRC, were asked the questions on methamphetamine use disorder. Because the editing and imputation procedures for methamphetamine recency do not incorporate METHNDLRC, it is possible for a respondent to be a lifetime but not a past year user of methamphetamine according to IRMETHAMREC, but to be classified as having past year substance use disorder of methamphetamine. The few respondents who were lifetime but not past year users of methamphetamine according to IRMETHAMREC but were missing for METHNDLRC were considered past year nonusers.

were considered past	year nonusers.		
(IRPYUD5MTH)			
IRPYSEV5MTH	Len: 1 METHAMPHETAMINE USE DISORDER SEVERITY IN PAST YR - IMP REV		
		Freq	Pct
	1 = Mild disorder	70	0.12
	2 = Moderate disorder	60	0.11
	3 = Severe disorder	193	0.34
	9 = NO PAST YEAR USE DISORDER	56382	99.43
IIPYSEV5MTH	Len: 1 METHAMPHETAMINE USE DISORDER SEVERITY IN PAST YR - IMP IND		
		Freq	Pct
	1 = Questionnaire data	309	0.54
	3 = Statistically imputed data	19	0.03
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	56377	99.42
	MIS and IISEVPNRMIS were created using the DSM-5 based SUD variables that do not include ususers of prescription pain relievers.	se disorder da	ta from past
(IRUD5PNRMIS)			
<u>IRSEVPNRMIS</u>	Len: 1 PAIN RELIEVER USE DISORDER SEVERITY, PY MISUSERS - IMP REV		
		Freq	Pct
	1 = Mild disorder	199	0.35
	2 = Moderate disorder	83	0.15
	3 = Severe disorder	150	0.26
	9 = Legitimate Skip	56273	99.24
HGEVENIDA HG	1 DADI DEL IEVED MAE DIGADDED GEVEDIEN DVA GOMEDO. DAD DE		
<u>IISEVPNRMIS</u>	Len: 1 PAIN RELIEVER USE DISORDER SEVERITY, PY MISUSERS - IMP IND		D 4
		Freq	Pct
	1 = Questionnaire data	404	0.71
	3 = Statistically imputed data	85	0.15
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	56216	99.14
	JNM and IISEVPNRUNM were created using the DSM-5 based SUD variables that do not include cription pain relievers.	e use disorder	data from past
IRSEVPNRUNM	Len: 1 PAIN RELIEVER USE DIS SEV, PY USERS BUT NOT MISUSERS-IMP REV		
		Freq	Pct
	1 = Mild disorder	430	0.76
	2 = Moderate disorder	72	0.13
	3 = Severe disorder	29	0.05
	9 = Legitimate Skip	56174	99.06
<u>IISEVPNRUNM</u>	Len: 1 PAIN RELIEVER USE DIS SEV, PY USERS BUT NOT MISUSERS-IMP IND  1 = Questionnaire data	Freq 487	<b>Pct</b> 0.86
	3 = Statistically imputed data	315	0.56
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	55903	98.59
year users but not mi (IRUD5TRQMIS)	MIS and IISEVTRQMIS were created using the DSM-5 based SUD variables that do not include u susers of prescription tranquilizers.	se disorder da	ta from past
<u>IRSEVTRQMIS</u>	Len: 1 TRANQUILIZER USE DISORDER SEVERITY, PY MISUSERS - IMP REV	_	
		Freq	Pct
	1 = Mild disorder	67	0.12
	2 = Moderate disorder	46	0.08
	3 = Severe disorder	57	0.10
	9 = Legitimate Skip	56535	99.70

Codebook Creation Date: 10/21/2024 .......364

	IMPUTED SUBSTANCE USE DISORDER		
IISEVTRQMIS	Len: 1 TRANQUILIZER USE DISORDER SEVERITY, PY MISUSERS - IMP IND		
HDE V TRQIVID	Edit. 1 Train Quie Edit obe Blook Ber ob veral 1,11 misoserio inii in b	Freq	Pct
	1 = Questionnaire data	159	0.28
	3 = Statistically imputed data	26	0.05
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	56520	99.67
	UNM and IISEVTRQUNM were created using the DSM-5 based SUD variables that do not include scription tranquilizers.	e use disorder	data from past
(IRUD5TRQUNM)			
IRSEVTRQUNM	Len: 1 TRANQUILIZER USE DIS SEV, PY USERS BUT NOT MISUSERS-IMP REV		
		Freq	Pct
	1 = Mild disorder	139	0.25
	2 = Moderate disorder	29	0.05
	3 = Severe disorder	17	0.03
	9 = Legitimate Skip	56520	99.67
<u>IISEVTRQUNM</u>	Len: 1 TRANQUILIZER USE DIS SEV, PY USERS BUT NOT MISUSERS-IMP IND	_	
		Freq	Pct
	1 = Questionnaire data	172	0.30
	3 = Statistically imputed data	112	0.20
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	56421	99.50
	MIS and IISEVSTMMIS were created using the DSM-5 based SUD variables that do not include u susers of prescription stimulants.  Len: 1 STIMULANT USE DISORDER SEVERITY, PY MISUSERS - IMP REV	se disorder da	ta from past
	,	Freq	Pct
	1 = Mild disorder	91	0.16
	2 = Moderate disorder	41	0.07
	3 = Severe disorder	59	0.10
	9 = Legitimate Skip	56514	99.66
IISEVSTMMIS	Len: 1 STIMULANT USE DISORDER SEVERITY, PY MISUSERS - IMP IND		
		Freq	Pct
	1 = Questionnaire data	182	0.32
	3 = Statistically imputed data	23	0.04
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	56500	99.64
NOTE: IRSEVSTM year misusers of pres	UNM and IISEVSTMUNM were created using the DSM-5 based SUD variables that do not includ scription stimulants.	e use disorder	data from past
IRSEVSTMUNM IRSEVSTMUNM	Len: 1 STIMULANT USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV	Freq	Pct
	1 = Mild disorder	232	0.41
	2 = Moderate disorder	41	0.07
	3 = Severe disorder	14	0.02
	9 = Legitimate Skip	56418	99.49
	- ·		
<u>IISEVSTMUNM</u>	Len: 1 STIMULANT USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP IND	Freq	Pct
	1 = Questionnaire data	269	0.47
	3 = Statistically imputed data	125	0.22
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	56311	99.31

NOTE: IRSEVSEDMIS and IISEVSEDMIS were created using the DSM-5 based SUD variables that do not include use disorder data from past year users but not misusers of prescription sedatives.

IDCEVCEDMIC	I 1 CEDATIVE LICE DICODDED CEVEDITY DV MICHCEDC IMPDEV		
IRSEVSEDMIS	Len: 1 SEDATIVE USE DISORDER SEVERITY, PY MISUSERS - IMP REV	Freq	Pct
	1 = Mild disorder	16	0.03
	2 = Moderate disorder	8	0.03
	_	9	0.01
	3 = Severe disorder	56672	99.94
	9 = Legitimate Skip	30072	99.94
<u>IISEVSEDMIS</u>	Len: 1 SEDATIVE USE DISORDER SEVERITY, PY MISUSERS - IMP IND		
		Freq	Pct
	1 = Questionnaire data	32	0.06
	3 = Statistically imputed data	4	0.01
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	56669	99.94
	UNM and IISEVSEDUNM were created using the DSM-5 based SUD variables that do not include scription sedatives.	le use disorder	data from p
year misusers of pre (IRUD5SEDUNM)	scription sedatives.	de use disorder	data from p
year misusers of pre (IRUD5SEDUNM)			_
year misusers of pre (IRUD5SEDUNM)	Len: 1 SEDATIVE USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV	Freq	Pct
year misusers of pre (IRUD5SEDUNM)	Len: 1 SEDATIVE USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV  1 = Mild disorder	Freq 86	Pct 0.15
year misusers of pre (IRUD5SEDUNM)	Len: 1 SEDATIVE USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV  1 = Mild disorder	<b>Freq</b> 86 23	Pct 0.15 0.04
year misusers of pre (IRUD5SEDUNM)	Len: 1 SEDATIVE USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV  1 = Mild disorder	Freq 86 23 12	Pct 0.15 0.04 0.02
year misusers of pre (IRUD5SEDUNM) IRSEVSEDUNM	Len: 1 SEDATIVE USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV  1 = Mild disorder	<b>Freq</b> 86 23	Pct 0.15 0.04
year misusers of pre (IRUD5SEDUNM)	Len: 1 SEDATIVE USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV  1 = Mild disorder	Freq 86 23 12 56584	Pct 0.15 0.04 0.02 99.79
year misusers of pre (IRUD5SEDUNM) IRSEVSEDUNM	Len: 1 SEDATIVE USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV  1 = Mild disorder	Freq 86 23 12 56584	Pct 0.15 0.04 0.02 99.79
year misusers of pre (IRUD5SEDUNM) IRSEVSEDUNM	Len: 1 SEDATIVE USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV  1 = Mild disorder	Freq 86 23 12 56584	Pct 0.15 0.04 0.02 99.79

9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER .....

56509

99.65

#### RECODED SUBSTANCE USE DISORDER

NOTE: UD5TRQSDANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription tranquilizers or sedatives.

(UDYR5SEDANY, UDYR5TRQANY)

<u>UD5TRQSDANY</u> Len: 1 RC-TRANQUILIZER OR SEDATIVE USE DISORDER - PAST YEAR USERS

	rreq	rcı
0 = No (all source variables = 0)	56259	99.21
1 = Yes (any source variable = 1)	446	0.79

NOTE: UD5PSYANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(UDYR5PNRANY, UDYR5SEDANY, UDYR5STMANY, UDYR5TRQANY)

<u>UD5PSYANY</u> Len: 1 RC-PSYCHOTHERAPEUTIC USE DISORDER - PAST YEAR USERS

	Freq	Pct
0 = No (all source variables = 0)	55103	97.17
1 = Yes (any source variable = 1)	1602	2.83

NOTE: UD5OPIANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription pain relievers.

(IRPYUD5HER, UDYR5PNRANY)

UD5OPIANY Len: 1 RC-OPIOID USE DISORDER - PAST YEAR USERS

	ricq	1 (1
0 = No (all source variables = 0)	55672	98.18
1 = Yes (any source variable = 1)	1033	1.82

NOTE: UD5HRPNRANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription pain relievers.

(IRPYUD5HER, UDYR5PNRANY)

<u>UD5HRPNRANY</u> Len: 1 RC-HEROIN/PAIN RELIEVER USE DISORDER - PAST YEAR USERS

	Freq	Pct
1 = PST YR HEROIN USE DIS (IRPYUD5HER=1 and UDYR5PNRANY=0)	70	0.12
2 = PST YR PNR USE DIS (IRPYUD5HER=0 and UDYR5PNRANY=1)	915	1.61
3 = PST YR HER & PNR USE DIS (IRPYUD5HER=1 and UDYR5PNRANY=1)	48	0.08
4 = NO PST YR HER OR PNR UD (IRPYUD5HER=0 and UDYR5PNRANY=0)	55672	98.18

NOTE: UD5CNSANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription stimulants.

(IRPYUD5COC, IRPYUD5MTH, UDYR5STMANY)

UD5CNSANY Len: 1 RC-CNS STIMULANT USE DISORDER - PAST YEAR USERS

	rreq	rcı
0 = No (all source variables = 0)	55726	98.27
1 = Yes (any source variable = 1)	979	1.73

NOTE: UD5ILLANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs

(IRPYUD5COC, IRPYUD5HAL, IRPYUD5HER, IRPYUD5INH, IRPYUD5MRJ, IRPYUD5MTH, UDYR5PNRANY, UDYR5SEDANY, UDYR5STMANY, UDYR5TRQANY)

<u>UD5ILLANY</u> Len: 1 RC-DRUG USE DISORDER - PAST YEAR USERS

	Freq	Pct
0 = No (all source variables = 0)	50125	88.40
1 = Yes (any source variable = 1)	6580	11.60

Codebook Creation Date: 10/21/2024 .......367

NOTE: UD5IEMANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription	n
drugs.	

(IRPYUD5COC, IRPYUD5HAL, IRPYUD5HER, IRPYUD5INH, IRPYUD5MTH, UDYR5PNRANY, UI	DYR5SEDANY, UDYR5STMANY,
UDYR5TRQANY)	

<u>UD5IEMANY</u>

Len: 1 RC-DRUG OTHER THAN MRJ USE DISORDER - PAST YEAR USERS

	rieq	rct
0 = No (all source variables = 0)	54559	96.22
1 = Yes (any source variable = 1)	2146	3.78

Dat

From

From

Dot

Dot

NOTE: UD5ILALANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRPYUD5ALC, UD5ILLANY)

 UD5ILALANY
 Len: 1 RC-DRUG OR ALCOHOL USE DISORDER - PAST YEAR USERS
 Freq
 Pct

 0 = No (all source variables = 0)
 45873
 80.90

 1 = Yes (any source variable = 1)
 10832
 19.10

NOTE: UD5ILAALANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRPYUD5ALC, UD5ILLANY)

<u>UD5ILAALANY</u> Len: 1 RC-DRUG AND ALCOHOL USE DISORDER - PAST YEAR USERS

	rieq	rct
0 = No (IRPYUD5ALC=0 or UD5ILLANY=0)	54765	96.58
1 = Yes (IRPYUD5ALC=1 and UD5ILLANY=1)	1940	3.42

NOTE: UD5ILNALANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRPYUD5ALC, UD5ILLANY)

<u>UD5ILNALANY</u> Len: 1 RC-DRUG USE DISORDER, NO ALC USE DISORDER - PAST YEAR USERS

	Freq	Pct
0 = No (IRPYUD5ALC=1 or UD5ILLANY=0)	52065	91.82
1 = Yes (IRPYUD5ALC=0 and UD5ILLANY=1)	4640	8.18

NOTE: UD5ALNILANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRPYUD5ALC, UD5ILLANY)

 UD5ALNILANY
 Len: 1
 RC-ALC USE DISORDER, NO DRUG USE DISORDER - PAST YEAR USERS
 Freq
 Pct

 0 = No (IRPYUD5ALC=0 or UD5ILLANY=1)
 52453
 92.50

 1 = Yes (IRPYUD5ALC=1 and UD5ILLANY=0)
 4252
 7.50

NOTE: The following variables UDYR5PNRANY, UDYR5SEDANY, UDYR5STMANY, UDYR5TRQANY, SEVYRPNRANY, SEVYRPNRANY, SEVYRTRQANY, SEVYRSEDANY were created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRUD5PNRMIS, IRUD5PNRUNM)

<u>UDYR5PNRANY</u> Len: 1 RC-PAIN RELIEVER USE DISORDER, PY USERS

	Fitq	1 (1
0 = No  (all source variables $= 0$ )	55742	98.30
1 = Yes (any source variable = 1)	963	1.70

(IRUD5SEDMIS, IRUD5SEDUNM)

UDYR5SEDANY Len: 1 RC-SEDATIVE USE DISORDER, PY USERS

	Freq	Pct
0 = No (all source variables = 0)	56551	99.73
1 = Yes (any source variable = 1)	154	0.27

Codebook Creation Date: 10/21/2024......368

(IRUD5STMMIS, IR UDYR5STMANY	RUD5STMUNM) Len : 1 RC-STIMULANT USE DISORDER, PY USERS		
	0 = No (all source variables = 0)	Freq 56227 478	Pct 99.16 0.84
(IRUD5TRQMIS, IR UDYR5TRQANY	RUD5TRQUNM) Len: 1 RC-TRANQUILIZER USE DISORDER, PY USERS	Freq	Pct
	0 = No (all source variables = 0)	56350 355	99.37 0.63
(IRSEVPNRMIS, IR SEVYRPNRANY	SEVPNRUNM) Len: 1 RC-PAIN RELIEVER USE DISORDER SEVERITY, PY USERS	_	
	1 ACUE 1	Freq	Pct
	1 = Mild disorder	629 155	1.11 0.27
	3 = Severe disorder	179	0.32
	9 = Legitimate Skip	55742	98.30
(IRSEVTRQMIS, IR. SEVYRTRQANY	Len: 1 RC-TRANQUILIZER USE DISORDER SEVERITY, PY USERS	Freq	Pet
	1 = Mild disorder	206 75	0.36 0.13
	3 = Severe disorder	74	0.13
	9 = Legitimate Skip	56350	99.37
(IRSEVSTMMIS, IR. SEVYRSTMANY	SEVSTMUNM)  Len: 1 RC-STIMULANT USE DISORDER SEVERITY, PY USERS  1 = Mild disorder	Freq 323 82 73 56227	Pct 0.57 0.14 0.13 99.16
(IRSEVSEDMIS, IR. SEVYRSEDANY			
	,	Freq	Pct
	1 = Mild disorder	102	0.18
	2 = Moderate disorder	31	0.05
	3 = Severe disorder	21 56551	0.04 99.73
use disorder data fro level across multiple	ing six substance use disorder (SUD) severity recoded variables were created using the DSM-5 based on all past year users of prescription drugs. These SUD severity recoded variables are defined as the e substances (each of the source variables represent a substance). When any of the source variables in these recoded variables are assigned the maximum severity level.	maximum d	isorder severity
SVYRTQSDANY	Len: 1 RC-TRANQUILIZER OR SEDATIVE USE DISORDER SEVERITY, PY USERS		
	1 MILE 1 (C	Freq	Pct
	1 = Mild disorder (See comment above)	265 94	0.47
	3 = Severe disorder (See comment above)	94 87	0.17 0.15
	4 = No Past Year Use Disorder (all source variables=9)	56259	99.21
(SEVYRPNRANY, SI SVYRPSYANY	EVYRSEDANY, SEVYRSTMANY, SEVYRTRQANY) Len: 1 RC-PSYCHOTHERAPUETIC USE DISORDER SEVERITY, PY USERS	Euro	Dot
	1 = Mild disorder (See comment above SVYRTQSDANY)	Freq 1054	Pct 1.86
	2 = Moderate disorder (See comment above SVYRTQSDANY)	277	0.49
	3 = Severe disorder (See comment above SVYRTQSDANY)	271	0.48
	4 = No Past Year Use Disorder (all source variables=9)	55103	97.17

(IRPYSEV5HER, SE	EVYRPNRANY)		
SVYROPIANY	Len: 1 RC-OPIOID USE DISORDER SEVERITY, PY USERS		
		Freq	Pct
	1 = Mild disorder (See comment above SVYRTQSDANY)	629	1.11
	2 = Moderate disorder (See comment above SVYRTQSDANY)	164	0.29
	3 = Severe disorder (See comment above SVYRTQSDANY)	240	0.42
	4 = No Past Year Use Disorder (all source variables=9)	55672	98.18
ARPYSEV5COC. IR	PPYSEV5MTH, SEVYRSTMANY)		
SVYRCNSANY	Len: 1 RC-CNS STIMULANT USE DISORDER SEVERITY, PY USERS		
		Freq	Pct
	1 = Mild disorder (See comment above SVYRTQSDANY)	458	0.81
	2 = Moderate disorder (See comment above SVYRTQSDANY)	180	0.32
	3 = Severe disorder (See comment above SVYRTQSDANY)	341	0.60
	4 = No Past Year Use Disorder (all source variables=9)	55726	98.27
(IRPYSEV5COC, IR SEVYRSTMANY, SE SVYRDUDANY	PYSEV5HAL, IRPYSEV5HER, IRPYSEV5INH, IRPYSEV5MRJ, IRPYSEV5MTH, SEVYRPNRANY, EVYRTRQANY)  Len: 1 RC-DRUG USE DISORDER SEVERITY, PY USERS	SEVYRSEDA	4NY,
		Freq	Pct
	1 = Mild disorder (See comment above SVYRTQSDANY)	3404	6.00
	2 = Moderate disorder (See comment above SVYRTQSDANY)	1651	2.91
	3 = Severe disorder (See comment above SVYRTQSDANY)	1525	2.69
	4 = No Past Year Use Disorder (all source variables=9)	50125	88.40
,	PYSEV5COC, IRPYSEV5HAL, IRPYSEV5HER, IRPYSEV5INH, IRPYSEV5MRJ, IRPYSEV5MTH, S VYRSTMANY, SEVYRTRQANY) Len: 1 RC-SUBSTANCE USE DISORDER SEVERITY, PY USERS	EVYRPNRA.	NY,
		Freq	Pct
	1 = Mild disorder (See comment above SVYRTQSDANY)	5718	10.08
	2 = Moderate disorder (See comment above SVYRTQSDANY)	2571	4.53
	3 = Severe disorder (See comment above SVYRTQSDANY)	2543	4.48
	4 = No Past Year Use Disorder (all source variables=9)	45873	80.90

Codebook Creation Date: 10/21/2024 ......370

#### PRIOR SUBSTANCE USE

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

NOTE: The variables MRJYRBFR and MRJAGLST were not edited with respect to one another. Therefore, inconsistencies could exist between these two variables.

Earlier questions were about the past 12 months. This question is about the year before that, that is, from [DATEFILL - 12 MONTHS] to [DATEFILL]. During that year, beginning [DATEFILL - 12 MONTHS] and ending [DATEFILL], did you use marijuana or any cannabis product, even once?

(LU01) MRJYRBFR<sup>1</sup>

Len: 2 USE MJ/CANNABIS EVEN ONCE YR BEFORE LAST

	Freq	PCU
1 = Yes	12254	21.61
$2 = N_0$	12791	22.56
85 = BAD DATA Logically assigned	2	0.00
91 = NEVER USED MARIJUANA	31154	54.94
94 = DON'T KNOW	137	0.24
97 = REFUSED	68	0.12
98 = BLANK (NO ANSWER)	299	0.53

The computer recorded that you last used marijuana or any cannabis product [MJREC FILL]. How old were you the last time you used marijuana or any cannabis product?

Len: 3 HOW OLD WERE YOU THE LAST TIME USED MARIJUANA/CANNABIS

998 = BLANK (NO ANSWER).....

999 = LEGITIMATE SKIP....

(LU02)

MRJAGLST<sup>1</sup>

	Freq	Pct
RANGE = 1 - 84	14908	26.29
985 = BAD DATA Logically assigned	312	0.55
989 = LEGITIMATE SKIP Logically assigned	4	0.01
991 = NEVER USED MARIJUANA	31154	54.94
994 = DON'T KNOW	246	0.43
997 = REFUSED	84	0.15

275

9722

Frea

0.48

17.14

Pct

Did you last use marijuana or any cannabis prodeut in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use marijuana or any cannabis product in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use marijuana or cannabis product?

(LU02A, LU02B, LU02C)

MRJYLU<sup>1</sup> Len: 4 YEAR OF LAST MARIJUANA/CANNABIS USE - RECODE

	ricq	1 (1
RANGE = 2021 - 2023	5060	8.92
9985 = BAD DATA Logically assigned	84	0.15
9989 = LEGITIMATE SKIP Logically assigned	189	0.33
9991 = NEVER USED MARIJUANA	31154	54.94
9994 = DON'T KNOW	256	0.45
9997 = REFUSED	89	0.16
9998 = BLANK (NO ANSWER)	587	1.04
9999 = LEGITIMATE SKIP	19286	34.01

Codebook Creation Date: 10/21/2024 .......371

In what month in [CURRENT YEAR] did you last use marijuana or any cannabis product?

In what month in [YEAR FROM LU02a or LU02b] did you last use marijuana or any cannabis product?

(LU02C, LU02D) MRJMLU<sup>1</sup>

#### Len: 2 MONTH OF LAST MARIJUANA/CANNABIS USE - RECODE

	Freq	Pct
1 = January	435	0.77
2 = February	373	0.66
3 = March	388	0.68
4 = April	366	0.65
5 = May	350	0.62
6 = June	454	0.80
7 = July	482	0.85
8 = August	398	0.70
9 = September	344	0.61
10 = October	384	0.68
11 = November	337	0.59
12 = December	479	0.84
85 = BAD DATA Logically assigned	131	0.23
89 = LEGITIMATE SKIP Logically assigned	189	0.33
91 = NEVER USED MARIJUANA	31154	54.94
94 = DON'T KNOW	462	0.81
97 = REFUSED	102	0.18
98 = BLANK (NO ANSWER)	591	1.04
99 = LEGITIMATE SKIP	19286	34.01

Earlier the computer recorded that you last smoked part or all of a cigarette [CG06]. How old were you the last time you smoked part or all of a cigarette?

(LU03) CIGAGLST<sup>1</sup>

#### Len: 3 HOW OLD WERE YOU THE LAST TIME SMOKED CIGARETTE

	Freq	Pct
RANGE = 1 - 89	16535	29.16
985 = BAD DATA Logically assigned	437	0.77
991 = NEVER USED CIGARETTES		57.04
994 = DON'T KNOW	269	0.47
997 = REFUSED	58	0.10
998 = BLANK (NO ANSWER)	186	0.33
999 = LEGITIMATE SKIP	6874	12.12

Did you last smoke part or all of a cigarette in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last smoke part or all of a cigarette in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last smoke part or all of a cigarette?

(LU03A, LU03B, LU03C)

CIGYLU<sup>1</sup> Len: 4 YEAR OF LAST CIGARETTE USE - RECODE

	1114	1 (1
RANGE = 2021 - 2023	2691	4.75
9985 = BAD DATA Logically assigned	55	0.10
9989 = LEGITIMATE SKIP Logically assigned	82	0.14
9991 = NEVER USED CIGARETTES	32346	57.04
9994 = DON'T KNOW	277	0.49
9997 = REFUSED	60	0.11
9998 = BLANK (NO ANSWER)	641	1.13
9999 = LEGITIMATE SKIP	20553	36.25

Frea

Pct

In what month in [CURRENT YEAR] did you last smoke part or all of a cigarette?

In what month in [YEAR FROM LU03a or LU03b] did you last smoke part or all of a cigarette?

(LU03C, LU03D) CIGMLU<sup>1</sup>

### Len: 2 MONTH OF LAST CIGARETTE USE - RECODE

	Freq	Pct
1 = January	253	0.45
2 = February	169	0.30
3 = March	209	0.37
4 = April	166	0.29
5 = May	179	0.32
6 = June	215	0.38
7 = July	258	0.45
8 = August	198	0.35
9 = September	222	0.39
10 = October	209	0.37
11 = November	203	0.36
12 = December	239	0.42
85 = BAD DATA Logically assigned	110	0.19
89 = LEGITIMATE SKIP Logically assigned	82	0.14
91 = NEVER USED CIGARETTES	32346	57.04
94 = DON'T KNOW	380	0.67
97 = REFUSED	63	0.11
98 = BLANK (NO ANSWER)	651	1.15
99 = LEGITIMATE SKIP	20553	36.25

Earlier the computer also recorded that there was a period in your life when you smoked cigarettes every day for at least 30 days. How old were you when you last smoked cigarettes daily?

(LU04)

CIGDLLST<sup>1</sup> Len: 3 HOW OLD WERE YOU THE LAST TIME SMOKED CIGS DAILY

	rieq	rct
RANGE = 2 - 89	8179	14.42
985 = BAD DATA Logically assigned	156	0.28
991 = NEVER USED CIGARETTES	32346	57.04
994 = DON'T KNOW	119	0.21
997 = REFUSED	30	0.05
998 = BLANK (NO ANSWER)	119	0.21
999 = LEGITIMATE SKIP	15756	27.79

Dot

From

Ewan

Dot

Did you last smoke cigarettes daily in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last smoke cigarettes daily in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last smoke cigarettes daily?

(LU04A, LU04B, LU04C)

CIGDLYLU<sup>1</sup> Len: 4 YEAR OF LAST CIGARETTE USE EVERY DAY - RECODE

	rreq	rcı
RANGE = 2021 - 2023	1271	2.24
9985 = BAD DATA Logically assigned	30	0.05
9989 = LEGITIMATE SKIP Logically assigned		0.06
9991 = NEVER USED CIGARETTES	32346	57.04
9994 = DON'T KNOW	122	0.22
9997 = REFUSED	31	0.05
9998 = BLANK (NO ANSWER)	271	0.48
9999 = LEGITIMATE SKIP	22602	39.86

In what month in [CURRENT YEAR] did you last smoke cigarettes daily?

In what month in [YEAR FROM LU04a or LU04b] did you last smoke cigarettes daily?

(LU04C, LU04D) CIGDLMLU<sup>1</sup>

#### Len: 2 MONTH OF LAST CIGARETTE USE EVERY DAY - RECODE

	Freq	Pct
1 = January	127	0.22
2 = February	88	0.16
3 = March	89	0.16
4 = April	74	0.13
5 = May	84	0.15
6 = June	110	0.19
7 = July	131	0.23
8 = August	104	0.18
9 = September	95	0.17
10 = October	107	0.19
11 = November	89	0.16
12 = December	146	0.26
85 = BAD DATA Logically assigned	39	0.07
89 = LEGITIMATE SKIP Logically assigned	32	0.06
91 = NEVER USED CIGARETTES	32346	57.04
94 = DON'T KNOW	137	0.24
97 = REFUSED	32	0.06
98 = BLANK (NO ANSWER)	273	0.48
99 = LEGITIMATE SKIP	22602	39.86

The computer recorded that you last used smokeless tobacco [CGSNREC FILL]. How old were you the last time you used smokeless tobacco?

(LU05)

SMKAGLAST<sup>1</sup>

#### Len: 3 HOW OLD WERE YOU LAST THE TIME USED SMOKELESS TOB

	Freq	Pct
RANGE = 1 - 79	4677	8.25
985 = BAD DATA Logically assigned	360	0.63
989 = LEGITIMATE SKIP Logically assigned	1	0.00
991 = NEVER USED SMOKELESS TOBACCO	50128	88.40
994 = DON'T KNOW	122	0.22
997 = REFUSED	28	0.05
998 = BLANK (NO ANSWER)	86	0.15
999 = LEGITIMATE SKIP	1303	2.30

Did you last use smokeless tobacco in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use smokeless tobacco in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use smokeless tobacco?

(LU05A, LU05B, LU05C)

SMKYRLAST<sup>1</sup> Len: 4 YEAR OF LAST SMOKELESS TOBACCO USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	710	1.25
9985 = BAD DATA Logically assigned	18	0.03
9989 = LEGITIMATE SKIP Logically assigned		0.05
9991 = NEVER USED SMOKELESS TOBACCO	50128	88.40
9994 = DON'T KNOW	124	0.22
9997 = REFUSED	28	0.05
9998 = BLANK (NO ANSWER)	444	0.78
9999 = LEGITIMATE SKIP	5226	9.22

In what month in [CURRENT YEAR] did you last use smokeless tobacco?

In what month in [YEAR FROM LU05a or LU05b] did you last use smokeless tobacco?

(LU05C, LU05D)

SMKMOLAST<sup>1</sup>

#### Len: 2 MONTH OF LAST SMOKELESS TOBACCO USE - RECODE

	Freq	Pct
1 = January	70	0.12
2 = February	47	0.08
3 = March	45	0.08
4 = April	36	0.06
5 = May	51	0.09
6 = June	57	0.10
7 = July	64	0.11
8 = August	60	0.11
9 = September	60	0.11
10 = October	63	0.11
11 = November	49	0.09
12 = December	64	0.11
85 = BAD DATA Logically assigned	31	0.05
89 = LEGITIMATE SKIP Logically assigned	27	0.05
91 = NEVER USED SMOKELESS TOBACCO	50128	88.40
94 = DON'T KNOW	149	0.26
97 = REFUSED	28	0.05
98 = BLANK (NO ANSWER)	450	0.79
99 = LEGITIMATE SKIP	5226	9.22

The computer recorded that you last smoked part or all of a cigar or cigarillo [CG37REC FILL]. How old were you the last time you smoked part or all of a cigar or cigarillo?

(LU07) CGRAGLST<sup>1</sup>

Len: 3 HOW OLD WERE YOU THE LAST TIME SMOKED CIGAR/CIGARILLO

	1109	1
RANGE = 1 - 84	11263	19.86
985 = BAD DATA Logically assigned	697	1.23
989 = LEGITIMATE SKIP Logically assigned	2	0.00
991 = NEVER USED CIGARS	42190	74.40
994 = DON'T KNOW	297	0.52
997 = REFUSED	34	0.06
998 = BLANK (NO ANSWER)	144	0.25
999 = LEGITIMATE SKIP	2078	3.66

Frea

Frea

Pct

Pct

Did you last smoke part or all of a cigar or cigarillo in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last smoke part or all of a cigar or cigarillo in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last smoke part or all of a cigar or cigarillo?

(LU07A, LU07B, LU07C)

CIGARYLU<sup>1</sup> Len: 4 YEAR OF LAST CIGAR/CIGARILLO USE - RECODE

	1109	1
RANGE = 2021 - 2023	2463	4.34
9985 = BAD DATA Logically assigned	49	0.09
9989 = LEGITIMATE SKIP Logically assigned		0.12
9991 = NEVER USED CIGARS	42190	74.40
9994 = DON'T KNOW	304	0.54
9997 = REFUSED	35	0.06
9998 = BLANK (NO ANSWER)	831	1.47
9999 = LEGITIMATE SKIP	10765	18.98

In what month in [CURRENT YEAR] did you last smoke part or all of a cigar or cigarillo?

In what month in [YEAR FROM LU07a or LU07b] did you last smoke part or all of a cigar or cigarillo?

(LU07C, LU07D) CIGARMLU<sup>1</sup>

#### Len: 2 MONTH OF LAST CIGAR/CIGARILLO USE - RECODE

	Freq	Pct
1 = January	194	0.34
2 = February	144	0.25
3 = March	153	0.27
4 = April	160	0.28
5 = May	173	0.31
6 = June	211	0.37
7 = July	240	0.42
8 = August	243	0.43
9 = September	177	0.31
10 = October	223	0.39
11 = November	187	0.33
12 = December	200	0.35
85 = BAD DATA Logically assigned	90	0.16
89 = LEGITIMATE SKIP Logically assigned	68	0.12
91 = NEVER USED CIGARS	42190	74.40
94 = DON'T KNOW	403	0.71
97 = REFUSED	40	0.07
98 = BLANK (NO ANSWER)	844	1.49
99 = LEGITIMATE SKIP	10765	18.98

The computer recorded that you last drank an alcoholic beverage [ALCREC FILL]. How old were you the last time you drank an alcoholic beverage?

(LU08)

ALCAGLST<sup>1</sup>

#### Len: 3 HOW OLD WERE YOU LAST TIME DRANK ALCOHOL BEVERAGE

	Freq	Pct
RANGE = 2 - 98	14921	26.31
985 = BAD DATA Logically assigned	176	0.31
989 = LEGITIMATE SKIP Logically assigned	9	0.02
991 = NEVER USED ALCOHOL	16465	29.04
994 = DON'T KNOW	250	0.44
997 = REFUSED	60	0.11
998 = BLANK (NO ANSWER)	511	0.90
999 = LEGITIMATE SKIP	24313	42.88

Did you last drink an alcoholic beverage in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last drink an alcoholic beverage in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last drink an alcoholic beverage?

(LU08A, LU08B, LU08C)

ALCYLU<sup>1</sup>

## Len: 4 YEAR OF LAST ALCOHOL USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	9184	16.20
9985 = BAD DATA Logically assigned	148	0.26
9989 = LEGITIMATE SKIP Logically assigned	157	0.28
9991 = NEVER USED ALCOHOL	16465	29.04
9994 = DON'T KNOW	265	0.47
9997 = REFUSED	63	0.11
9998 = BLANK (NO ANSWER)	709	1.25
9999 = LEGITIMATE SKIP	29714	52.40

In what month in [CURRENT YEAR] did you last drink an alcoholic beverage?

In what month in [YEAR FROM LU08a or LU08b] did you last drink an alcoholic beverage?

(LU08C, LU08D)

ALCMLU<sup>1</sup>

#### Len: 2 MONTH OF LAST ALCOHOL USE - RECODE

	Freq	Pct
1 = January	1037	1.83
2 = February	637	1.12
3 = March	648	1.14
4 = April	543	0.96
5 = May	654	1.15
6 = June	722	1.27
7 = July	991	1.75
8 = August	660	1.16
9 = September	613	1.08
10 = October	606	1.07
11 = November	569	1.00
12 = December	1215	2.14
85 = BAD DATA Logically assigned	196	0.35
89 = LEGITIMATE SKIP Logically assigned	157	0.28
91 = NEVER USED ALCOHOL	16465	29.04
94 = DON'T KNOW	489	0.86
97 = REFUSED	72	0.13
98 = BLANK (NO ANSWER)	717	1.26
99 = LEGITIMATE SKIP	29714	52.40

The computer recorded that you last used cocaine [CCREC FILL]. How old were you the last time you used cocaine?

(LU09)

COCÁGLST<sup>1</sup>

#### Len: 3 HOW OLD WERE YOU THE LAST TIME USED COCAINE

	Freq	Pct
RANGE = 1 - 72	5549	9.79
985 = BAD DATA Logically assigned	358	0.63
989 = LEGITIMATE SKIP Logically assigned	11	0.02
991 = NEVER USED COCAINE	50182	88.50
994 = DON'T KNOW	97	0.17
997 = REFUSED	47	0.08
998 = BLANK (NO ANSWER)	113	0.20
999 = LEGITIMATE SKIP	348	0.61

Did you last use cocaine in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use cocaine in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use cocaine?

(LU09A, LU09B, LU09C)

COCYLU<sup>1</sup>

### Len: 4 YEAR OF LAST COCAINE USE - RECODE

	rreq	rcı
RANGE = 2021 - 2023	894	1.58
9985 = BAD DATA Logically assigned	14	0.02
9989 = LEGITIMATE SKIP Logically assigned	44	0.08
9991 = NEVER USED COCAINE	50182	88.50
9994 = DON'T KNOW	103	0.18
9997 = REFUSED	49	0.09
9998 = BLANK (NO ANSWER)	480	0.85
9999 = LEGITIMATE SKIP	4939	8.71

From

Dot

In what month in [CURRENT YEAR] did you last use cocaine?

In what month in [YEAR FROM LU09a or LU09b] did you last use cocaine?

(LU09C, LU09D)

COCMLU<sup>1</sup> Len: 2 MONTH OF LAST COCAINE USE - RECODE

	Freq	Pct
1 = January	79	0.14
2 = February	60	0.11
3 = March	86	0.15
4 = April	56	0.10
5 = May	69	0.12
6 = June	78	0.14
7 = July	70	0.12
8 = August	85	0.15
9 = September	60	0.11
10 = October	74	0.13
11 = November	59	0.10
12 = December	71	0.13
85 = BAD DATA Logically assigned	27	0.05
89 = LEGITIMATE SKIP Logically assigned	44	0.08
91 = NEVER USED COCAINE	50182	88.50
94 = DON'T KNOW	133	0.23
97 = REFUSED	52	0.09
98 = BLANK (NO ANSWER)	481	0.85
99 = LEGITIMATE SKIP	4939	8.71

The computer recorded that you last used "crack" [CKREC FILL]. How old were you the last time you used "crack?"

(LU10) CRKAGLST<sup>1</sup>

Len: 3 HOW OLD WERE YOU THE LAST TIME USED CRACK

	Freq	Pct
RANGE = 1 - 68	1159	2.04
985 = BAD DATA Logically assigned	169	0.30
991 = NEVER USED CRACK	55198	97.34
994 = DON'T KNOW	31	0.05
997 = REFUSED	24	0.04
998 = BLANK (NO ANSWER)	51	0.09
999 = LEGITIMATE SKIP	73	0.13

Did you last use "crack" in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use "crack" in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use "crack"?

(LU10A, LU10B, LU10C)

<u>CRKYLU</u><sup>1</sup> Len: 4 YEAR OF LAST CRACK USE - RECODE

	rieq	rcı
RANGE = 2021 - 2023	119	0.21
9985 = BAD DATA Logically assigned	6	0.01
9989 = LEGITIMATE SKIP Logically assigned	4	0.01
9991 = NEVER USED CRACK	55198	97.34
9994 = DON'T KNOW	31	0.05
9997 = REFUSED	25	0.04
9998 = BLANK (NO ANSWER)	217	0.38
9999 = LEGITIMATE SKIP		1.95

In what month in [CURRENT YEAR] did you last use "crack"?

In what month in [YEAR FROM LU10a or LU10b] did you last use "crack"?

(LU10C, LU10D) <u>CRKMLU</u><sup>1</sup>

Len: 2 MONTH OF LAST CRACK USE - RECODE

	Freq	Pct
1 = January	11	0.02
2 = February	8	0.01
3 = March	10	0.02
4 = April	7	0.01
5 = May	3	0.01
6 = June	14	0.02
7 = July	12	0.02
8 = August	8	0.01
9 = September	6	0.01
10 = October	12	0.02
11 = November	8	0.01
12 = December	13	0.02
85 = BAD DATA Logically assigned	9	0.02
89 = LEGITIMATE SKIP Logically assigned	4	0.01
91 = NEVER USED CRACK	55198	97.34
94 = DON'T KNOW	35	0.06
97 = REFUSED	25	0.04
98 = BLANK (NO ANSWER)	217	0.38
99 = LEGITIMATE SKIP	1105	1.95

The computer recorded that you last used heroin [HEREC FILL]. How old were you the last time you used heroin?

(LU11) HERAGLST<sup>1</sup>

Len: 3 HOW OLD WERE YOU THE LAST TIME USED HEROIN

	Freq	Pct
RANGE = 1 - 68	843	1.49
985 = BAD DATA Logically assigned	97	0.17
991 = NEVER USED HEROIN	55576	98.01
994 = DON'T KNOW	20	0.04
997 = REFUSED	9	0.02
998 = BLANK (NO ANSWER)	75	0.13
999 = LEGITIMATE SKIP	85	0.15

Did you last use heroin in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use heroin in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use heroin?

(LU11A, LU11B, LU11C)

HERYLU<sup>1</sup> Len: 4 YEAR OF LAST HEROIN USE - RECODE

	ricq	1 (1
RANGE = 2021 - 2023	96	0.17
9985 = BAD DATA Logically assigned	4	0.01
9989 = LEGITIMATE SKIP Logically assigned	5	0.01
9991 = NEVER USED HEROIN	55576	98.01
9994 = DON'T KNOW	20	0.04
9997 = REFUSED	9	0.02
9998 = BLANK (NO ANSWER)	171	0.30
9999 = LEGITIMATE SKIP	824	1.45

Pct

In what month in [CURRENT YEAR] did you last use heroin?

In what month in [YEAR FROM LU11a or LU11b] did you last use heroin?

#### (LU11C, LU11D) <u>HERMLU</u><sup>1</sup>

#### Len: 2 MONTH OF LAST HEROIN USE - RECODE

	Freq	Pct
1 = January	10	0.02
2 = February	7	0.01
3 = March	8	0.01
4 = April	7	0.01
5 = May	4	0.01
6 = June	8	0.01
7 = July	6	0.01
8 = August	8	0.01
9 = September	8	0.01
10 = October	12	0.02
11 = November	6	0.01
12 = December	8	0.01
85 = BAD DATA Logically assigned	5	0.01
89 = LEGITIMATE SKIP Logically assigned	5	0.01
91 = NEVER USED HEROIN	55576	98.01
94 = DON'T KNOW	23	0.04
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	171	0.30
99 = LEGITIMATE SKIP	824	1.45

The computer recorded that you last used [LSFILL] [HALLREC FILL]. How old were you the last time you used [LSFILL]?

(LU12) HALLAGLST<sup>1</sup>

Len: 3 HOW OLD WERE YOU THE LAST TIME USED HALLUCINOGEN

	Freq	Pct
RANGE = 1 - 80	7545	13.31
985 = BAD DATA Logically assigned	390	0.69
989 = LEGITIMATE SKIP Logically assigned		0.03
991 = NEVER USED HALLUCINOGENS	47549	83.85
994 = DON'T KNOW	144	0.25
997 = REFUSED	39	0.07
998 = BLANK (NO ANSWER)	388	0.68
999 = LEGITIMATE SKIP	634	1.12

Did you last use [LSFILL] in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use [LSFILL] in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use [LSFILL]?

(LU12A, LU12B, LU12C)

HALLYRLST<sup>1</sup> Len: 4 YEAR OF LAST HALLUCINOGEN USE - RECODE

	Fitq	1 (1
RANGE = 2021 - 2023	1782	3.14
9985 = BAD DATA Logically assigned	30	0.05
9989 = LEGITIMATE SKIP Logically assigned	61	0.11
9991 = NEVER USED HALLUCINOGENS	47549	83.85
9994 = DON'T KNOW	151	0.27
9997 = REFUSED	39	0.07
9998 = BLANK (NO ANSWER)	846	1.49
9999 = LEGITIMATE SKIP	6247	11.02

Frea

Pct

Codebook Creation Date: 10/21/2024......380

In what month in [CURRENT YEAR] did you last use [LSFILL]?

In what month in [YEAR FROM LU12a or LU12b] did you last use [LSFILL]?

(LU12C, LU12D) <u>HALLMOLST</u><sup>1</sup>

Len: 2 MONTH OF LAST HALLUCINOGEN USE - RECODE

	Freq	Pct
1 = January	141	0.25
2 = February	114	0.20
3 = March	136	0.24
4 = April	115	0.20
5 = May	123	0.22
6 = June	162	0.29
7 = July	180	0.32
8 = August	164	0.29
9 = September	125	0.22
10 = October	139	0.25
11 = November	106	0.19
12 = December	139	0.25
85 = BAD DATA Logically assigned	81	0.14
89 = LEGITIMATE SKIP Logically assigned	61	0.11
91 = NEVER USED HALLUCINOGENS	47549	83.85
94 = DON'T KNOW	227	0.40
97 = REFUSED	45	0.08
98 = BLANK (NO ANSWER)	851	1.50
99 = LEGITIMATE SKIP	6247	11.02

The computer recorded that you last used LSD [LSDREC FILL]. How old were you the last time you used LSD?

(LU13) LSDAGLST<sup>1</sup>

Len: 3 HOW OLD WERE YOU THE LAST TIME USED LSD

	Freq	Pct
RANGE = 1 - 73	4563	8.05
985 = BAD DATA Logically assigned	206	0.36
989 = LEGITIMATE SKIP Logically assigned	1	0.00
991 = NEVER USED LSD	51530	90.87
994 = DON'T KNOW	66	0.12
997 = REFUSED	25	0.04
998 = BLANK (NO ANSWER)	225	0.40
999 = LEGITIMATE SKIP	89	0.16

Did you last use LSD in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use LSD in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use LSD?

(LU13A, LU13B, LU13C)

LSDYLU<sup>1</sup> Len: 4 YEAR OF LAST LSD USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	541	0.95
9985 = BAD DATA Logically assigned	7	0.01
9989 = LEGITIMATE SKIP Logically assigned		0.05
9991 = NEVER USED LSD	51530	90.87
9994 = DON'T KNOW	68	0.12
9997 = REFUSED	25	0.04
9998 = BLANK (NO ANSWER)	431	0.76
9999 = LEGITIMATE SKIP	4076	7.19

Codebook Creation Date: 10/21/2024 .......381

In what month in [CURRENT YEAR] did you last use LSD?

In what month in [YEAR FROM LU13a or LU13b] did you last use LSD?

(LU13C, LU13D) LSDMLU<sup>1</sup>

Len: 2 MONTH OF LAST LSD USE - RECODE

	Freq	Pct
1 = January	34	0.06
2 = February	33	0.06
3 = March	51	0.09
4 = April	40	0.07
5 = May	32	0.06
6 = June	56	0.10
7 = July	42	0.07
8 = August	56	0.10
9 = September	35	0.06
10 = October	40	0.07
11 = November	36	0.06
12 = December	40	0.07
85 = BAD DATA Logically assigned	17	0.03
89 = LEGITIMATE SKIP Logically assigned	27	0.05
91 = NEVER USED LSD	51530	90.87
94 = DON'T KNOW	93	0.16
97 = REFUSED	25	0.04
98 = BLANK (NO ANSWER)	442	0.78
99 = LEGITIMATE SKIP	4076	7.19

The computer recorded that you last used PCP [PCPREC FILL]. How old were you the last time you used PCP?

(LU14) PCPAGLST<sup>1</sup>

Len: 3 HOW OLD WERE YOU THE LAST TIME USED PCP

	Freq	Pct
RANGE = 1 - 63	609	1.07
985 = BAD DATA Logically assigned	83	0.15
991 = NEVER USED PCP		98.60
994 = DON'T KNOW	17	0.03
997 = REFUSED	8	0.01
998 = BLANK (NO ANSWER)	68	0.12
999 = LEGITIMATE SKIP	8	0.01

Did you last use PCP in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use PCP in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use PCP?

(LU14A, LU14B, LU14C)

PCPYLU<sup>1</sup> Len: 4 YEAR OF LAST PCP USE - RECODE

	r req	PCt
RANGE = 2021 - 2023	12	0.02
9985 = BAD DATA Logically assigned	1	0.00
9989 = LEGITIMATE SKIP Logically assigned	1	0.00
9991 = NEVER USED PCP	55912	98.60
9994 = DON'T KNOW	17	0.03
9997 = REFUSED	8	0.01
9998 = BLANK (NO ANSWER)	152	0.27
9999 = LEGITIMATE SKIP	602	1.06

In what month in [CURRENT YEAR] did you last use PCP?

In what month in [YEAR FROM LU14a or LU14b] did you last use PCP?

#### (LU14C, LU14D) PCPMLU<sup>1</sup>

#### Len: 2 MONTH OF LAST PCP USE - RECODE

	Freq	Pct
1 = January	2	0.00
4 = April	1	0.00
5 = May	1	0.00
6 = June	1	0.00
7 = July	1	0.00
9 = September	1	0.00
11 = November	1	0.00
12 = December	1	0.00
85 = BAD DATA Logically assigned	1	0.00
89 = LEGITIMATE SKIP Logically assigned	1	0.00
91 = NEVER USED PCP	55912	98.60
94 = DON'T KNOW	19	0.03
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	153	0.27
99 = LEGITIMATE SKIP	602	1.06

The computer recorded that you last used "Ecstasy" or "Molly" also known as MDMA [ECSTREC FILL]. How old were you the last time you used "Ecstasy" or "Molly" ?

(LU15) ECSTMOAGL<sup>1</sup>

## Len: 3 HOW OLD WERE YOU THE LAST TIME USED ECSTASY/MOLLY

	Freq	Pct
RANGE = 11 - 75	3863	6.81
985 = BAD DATA Logically assigned	236	0.42
991 = NEVER USED ECSTASY	52193	92.04
994 = DON'T KNOW	64	0.11
997 = REFUSED	20	0.04
998 = BLANK (NO ANSWER)	217	0.38
999 = LEGITIMATE SKIP		0.20

Did you last use "Ecstasy" or "Molly" in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use "Ecstasy" or "Molly" in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use "Ecstasy" or "Molly"?

(LU15A, LU15B, LU15C)

ECSTMOYLU<sup>1</sup>

## Len: 4 YEAR OF LAST ECSTASY OR MOLLY USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	518	0.91
9985 = BAD DATA Logically assigned	12	0.02
9989 = LEGITIMATE SKIP Logically assigned	17	0.03
9991 = NEVER USED ECSTASY OR MOLLY	52193	92.04
9994 = DON'T KNOW	68	0.12
9997 = REFUSED	19	0.03
9998 = BLANK (NO ANSWER)	456	0.80
9999 = LEGITIMATE SKIP	3422	6.03

In what month in [CURRENT YEAR] did you last use "Ecstasy" or "Molly"?

In what month in [YEAR FROM LU15a or LU15b] did you last use "Ecstasy" or "Molly"?

(LU15C, LU15D) ECSTMOMLU<sup>1</sup>

#### Len: 2 MONTH OF LAST ECSTASY OR MOLLY USE - RECODE

	Freq	Pct
1 = January	45	0.08
2 = February	30	0.05
3 = March	46	0.08
4 = April	37	0.07
5 = May	41	0.07
6 = June	38	0.07
7 = July	52	0.09
8 = August	51	0.09
9 = September	37	0.07
10 = October	42	0.07
11 = November	30	0.05
12 = December	37	0.07
85 = BAD DATA Logically assigned	22	0.04
89 = LEGITIMATE SKIP Logically assigned	17	0.03
91 = NEVER USED ECSTASY OR MOLLY	52193	92.04
94 = DON'T KNOW	80	0.14
97 = REFUSED	21	0.04
98 = BLANK (NO ANSWER)	464	0.82
99 = LEGITIMATE SKIP	3422	6.03

The computer recorded that you last used any inhalants for kicks or to get high [INREC FILL]. How old were you the last time you used any inhalants for kicks or to get high?

(LU16) INHLAGLST<sup>1</sup>

Len: 3 HOW OLD WERE YOU THE LAST TIME USED INHALANTS

	Freq	Pct
RANGE = 1 - 71	4143	7.31
985 = BAD DATA Logically assigned	376	0.66
991 = NEVER USED INHALANTS	51302	90.47
994 = DON'T KNOW	254	0.45
997 = REFUSED	61	0.11
998 = BLANK (NO ANSWER)	331	0.58
999 = LEGITIMATE SKIP	238	0.42

Did you last use an inhalant for kicks or to get high in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use an inhalant for kicks or to get high in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use an inhalant for kicks or to get high?

(LU16A, LU16B, LU16C)

<u>INHLYRLST</u><sup>1</sup> Len: 4 YEAR OF LAST INHALANT USE - RECODE

	ricq	1 (1
RANGE = 2021 - 2023	611	1.08
9985 = BAD DATA Logically assigned	22	0.04
9989 = LEGITIMATE SKIP Logically assigned	19	0.03
9991 = NEVER USED INHALANTS	51302	90.47
9994 = DON'T KNOW	257	0.45
9997 = REFUSED	60	0.11
9998 = BLANK (NO ANSWER)	705	1.24
9999 = LEGITIMATE SKIP	3729	6.58

Frea

Pct

In what month in [CURRENT YEAR] did you last use an inhalant for kicks or to get high?

In what month in [YEAR FROM LU16a or LU16b] did you last use an inhalant for kicks or to get high?

(LU16C, LU16D) <u>INHLMOLST</u><sup>1</sup>

## Len: 2 MONTH OF LAST INHALANT USE - RECODE

	Freq	Pct
1 = January	47	0.08
2 = February	44	0.08
3 = March	48	0.08
4 = April	47	0.08
5 = May	42	0.07
6 = June	48	0.08
7 = July	46	0.08
8 = August	43	0.08
9 = September	46	0.08
10 = October	54	0.10
11 = November	38	0.07
12 = December	38	0.07
85 = BAD DATA Logically assigned	38	0.07
89 = LEGITIMATE SKIP Logically assigned	19	0.03
91 = NEVER USED INHALANTS	51302	90.47
94 = DON'T KNOW	303	0.53
97 = REFUSED	62	0.11
98 = BLANK (NO ANSWER)	711	1.25
99 = LEGITIMATE SKIP	3729	6.58

The computer recorded that you last used methamphetamine [MEREC FILL]. How old were you the last time you used methamphetamine?

(LU17) METHAGLST<sup>1</sup>

#### Len: 3 HOW OLD WERE YOU THE LAST TIME USED METH

	1109	1
RANGE = 6 - 73		3.52
985 = BAD DATA Logically assigned	140	0.25
989 = LEGITIMATE SKIP Logically assigned	1	0.00
991 = NEVER USED METHAMPHETAMINE		95.44
994 = DON'T KNOW	37	0.07
997 = REFUSED	16	0.03
998 = BLANK (NO ANSWER)	122	0.22
999 = LEGITIMATE SKIP	274	0.48

Frea

Pct

Did you last use methamphetamine in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use methamphetamine in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use methamphetamine?

(LU17A, LU17B, LU17C)

METHYRLST<sup>1</sup> Len: 4 YEAR OF LAST METHAMPHETAMINE USE - RECODE

	Freq	Pct
RANGE = 2021 - 2023	274	0.48
9985 = BAD DATA Logically assigned	9	0.02
9989 = LEGITIMATE SKIP Logically assigned	14	0.02
9991 = NEVER USED METHAMPHETAMINE	54120	95.44
9994 = DON'T KNOW	37	0.07
9997 = REFUSED	17	0.03
9998 = BLANK (NO ANSWER)	261	0.46
9999 = LEGITIMATE SKIP	1973	3.48

In what month in [CURRENT YEAR] did you last use methamphetamine?

In what month in [YEAR FROM LU17a or LU17b] did you last use methamphetamine?

## (LU17C, LU17D)

METHMOLST<sup>1</sup>

Len: 2 MONTH OF LAST METH USE - RECODE

Freq	Pct
32	0.06
34	0.06
17	0.03
18	0.03
26	0.05
19	0.03
24	0.04
18	0.03
15	0.03
12	0.02
13	0.02
34	0.06
13	0.02
14	0.02
54120	95.44
44	0.08
17	0.03
262	0.46
1973	3.48
	32 34 17 18 26 19 24 18 15 12 13 34 13 14 54120 44 17 262

NOTE: Respondents were assigned legitimate skip codes of 99 or 89 in CIGYRBFR if they reported in the core TOBACCO module that they last smoked a cigarette more than 3 years ago. Logically, these respondents would not have smoked a cigarette in the past 12 to 24 months. In addition, CIGYRBFR was not edited with respect to CIGAGLST or CIGDLLST. Therefore, inconsistencies could exist between CIGYRBFR and these other variables.

Earlier questions were about the past 12 months. This question is about the year before that, that is, from [DATEFILL - 12 MONTHS] to [DATEFILL]. During that year, beginning [DATEFILL - 12 MONTHS] and ending [DATEFILL], did you smoke part or all of a cigarette, even once?

#### (LU37) CIGYRBFR<sup>1</sup>

#### Len: 2 SMOKE ALL OR PART OF CIGARETTE IN YR BEFORE LAST

	1104	1
1 = Yes	8086	14.26
2 = No	3246	5.72
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED CIGARETTES	32346	57.04
94 = DON'T KNOW	110	0.19
97 = REFUSED	60	0.11
98 = BLANK (NO ANSWER)	261	0.46
99 = LEGITIMATE SKIP	12595	22.21

Pct

NOTE: The variables ALCYRBFR and ALCAGLST were not edited with respect to one another. Therefore, inconsistencies could exist between these two variables.

Earlier questions were about the past 12 months. This question is about the year before that, that is, from [DATEFILL - 12 MONTHS] to [DATEFILL].] During that year, beginning [DATEFILL - 12 MONTHS] and ending [DATEFILL], did you have a drink of any type of alcoholic beverage, even once?

(LU38)

ALCYRBFR<sup>1</sup>

## Len: 2 HAVE ALCOHOLIC BEVERAGE IN YEAR BEFORE LAST

	Freq	Pct
1 = Yes	29245	51.57
$2 = N_0$	10227	18.04
85 = BAD DATA Logically assigned	3	0.01
91 = NEVER USED ALCOHOL		29.04
94 = DON'T KNOW	218	0.38
97 = REFUSED	107	0.19
98 = BLANK (NO ANSWER)	440	0.78

Codebook Creation Date: 10/21/2024......386

NOTE: The variables COCYRBFR and COCAGLST were not edited with respect to one another. Therefore, inconsistencies could exist between these two variables.

Earlier questions were about the past 12 months. This question is about the year before that, that is, from [DATEFILL - 12 MONTHS] to [DATEFILL]. During that year, beginning [DATEFILL - 12 MONTHS] and ending [DATEFILL], did you use any form of cocaine, even once?

(LU39) COCYRBFR<sup>1</sup>

Len: 2 HAVE ANY FORM OF COCAINE IN YEAR BEFORE LAST

Euri E Int Elm I Totali of Cocimie II Term Berote Eriot		
	Freq	Pct
1 = Yes	1170	2.06
$2 = N_0$	5186	9.15
85 = BAD DATA Logically assigned	1	0.00
91 = NEVER USED COCAINE	50182	88.50
94 = DON'T KNOW	16	0.03
97 = REFUSED	34	0.06
98 = BLANK (NO ANSWER)	116	0.20

#### ALCOHOL AND DRUG TREATMENT

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

When you received the following help in the past 12 months, was it for your alcohol use only, your drug use only, or for both your alcohol and drug use?

Support groups

# *(TXSBHELA)*<u>SUTSUPPADB</u><sup>1</sup>

Len: 2 SUBSTANCE TYPE (ALC/DRGS/BOTH) PRTCPTD IN SUPP GRP FOR

	Freq	Pct
1 = For alcohol use only	407	0.72
2 = For drug use only	292	0.51
3 = For both alcohol and drug use	290	0.51
4 = For alcohol use only LOGICALLY ASSIGNED	41	0.07
5 = For drug use only LOGICALLY ASSIGNED	48	0.08
85 = BAD DATA Logically Assigned	4	0.01
91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
94 = DON'T KNOW	10	0.02
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	1225	2.16
99 = LEGITIMATE SKIP	44175	77.90

For which of the following substances did you receive outpatient treatment in the past 12 months?

Alcohol?

#### (TXSBSUOA) SUTOUTALC<sup>1</sup>

Len: 2 RCVD OUTPATIENT TREATMENT FOR ALCOHOL USE - PST 12 MOS

	Freq	Pct
1 = Yes	480	0.85
2 = No	1174	2.07
3 = Yes LOGICALLY ASSIGNED (from OTHER, Specify)	1	0.00
7 = Yes LOGICALLY ASSIGNED	91	0.16
13 = Yes LOG ASSN (from OTHER, Specify but no lifetime use)	1	0.00
85 = BAD DATA Logically assigned	5	0.01
91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
93 = USED DRUGS BUT NOT ALCOHOL	5715	10.08
94 = DON'T KNOW	4	0.01
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	1167	2.06
99 = LEGITIMATE SKIP	37864	66.77

Marijuana or cannabis products?

## (TXSBSUOB) SUTOUTMRJ<sup>1</sup>

Len: 2 RCVD OUTPATIENT TREATMENT FOR MARIJUANA USE - PST 12 MOS

	1109	1
1 = Yes	277	0.49
2 = No	1215	2.14
3 = Yes LOGICALLY ASSIGNED (from OTHER, Specify)	2	0.00
7 = Yes LOGICALLY ASSIGNED	23	0.04
13 = Yes LOG ASSN (from OTHER, Specify but no lifetime use)	1	0.00
85 = BAD DATA Logically assigned	4	0.01
91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
93 = USED ALCOHOL OR DRUGS BUT NOT MARIJUANA	20415	36.00
94 = DON'T KNOW	2	0.00
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	951	1.68
99 = LEGITIMATE SKIP	23612	41.64

Pct

Frea

Codebook Creation Date: 10/21/2024......388

Inhalants such as [INFILL2]?

(TXSBSUOC) SUTOUTINHL <sup>1</sup>	Len: 2 RCVD OUTPATIENT TREATMENT FOR INHALANT USE - PST 12 MOS		
	1 – V	Freq	Pct
	1 = Yes	31 483	0.05 0.85
	7 = Yes LOGICALLY ASSIGNED	23	0.04
	85 = BAD DATA Logically assigned	10201	0.01
	93 = USED ALCOHOL OR DRUGS BUT NOT INHALANTS	10201 40622	17.99 71.64
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	1 676	0.00 1.19
	99 = LEGITIMATE SKIP	4660	8.22
Hallucinogens such a	s [HALLFILL2]?		
(TXSBSUOD)			
SUTOUTHALL <sup>1</sup>	Len: 2 RCVD OUTPATIENT TREATMENT FOR HALLUCINOGEN USE - PST 12 MOS	Freq	Pct
	1 = Yes	43	0.08
	2 = No	786 1	1.39 0.00
	13 = Yes LOG ASSN (from OTHER, Specify but no lifetime use)	1	0.00
	85 = BAD DATA Logically assigned	5	0.01
	91 = NEVER USED ALCOHOL OR DRUGS	10201 36902	17.99 65.08
	94 = DON'T KNOW	1	0.00
	98 = BLANK (NO ANSWER)	747	1.32
	99 = LEGITIMATE SKIP	8018	14.14
Cocaine or "crack"?			
(TXSBSUOE) SUTOUTCOC <sup>1</sup>	Len: 2 RCVD OUTPATIENT TREATMENT FOR COCAINE USE - PST 12 MOS		
	1 = Yes	Freq 89	Pct 0.16
	2 = No	650	1.15
	3 = Yes LOGICALLY ASSIGNED (from OTHER, Specify)	1	0.00
	13 = Yes LOG ASSN (from OTHER, Specify but no lifetime use)	2 2	$0.00 \\ 0.00$
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	93 = USED ALCOHOL OR DRUGS BUT NOT COCAINE	39429	69.53
	94 = DON'T KNOW	2 688	0.00 1.21
	99 = LEGITIMATE SKIP	5641	9.95
Heroin?			
TICIOIII:			
(TXSBSUOF) SUTOUTHER <sup>1</sup>	Len: 2 RCVD OUTPATIENT TREATMENT FOR HEROIN USE - PST 12 MOS	<b>F</b>	D-4
	1 = Yes	Freq 172	Pct 0.30
	2 = No	156	0.28
	85 = BAD DATA Logically assigned	10201	0.00
	91 = NEVER USED ALCOHOL OR DRUGS	10201 44848	17.99 79.09
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	598 726	1.05 1.28

Methamphetamine?

(TXSBSUOG)			
SUTOUTMETH <sup>1</sup>	Len: 2 RCVD OUTPATIENT TREATMENT FOR METHAMPHETAMINE USE-PST 12 M	OS	
		Freq	Pct
	1 = Yes	172	0.30
	2 = No	285	0.50
	3 = Yes LOGICALLY ASSIGNED (from OTHER, Specify)	1	0.00
	85 = BAD DATA Logically assigned	10201	0.00
	91 = NEVER USED ALCOHOL OR DRUGS 93 = USED ALCOHOL OR DRUGS BUT NOT METHAMPHETAMINE	10201 43383	17.99 76.51
	94 = DON'T KNOW	43363	0.01
	98 = BLANK (NO ANSWER)	632	1.11
	99 = LEGITIMATE SKIP	2026	3.57
Prescription pain re	ievers?		
(TXSBSUOH) SUTOUTPNR <sup>1</sup>	Len: 2 RCVD OUTPATIENT TREATMENT FOR PAIN RELIEVER USE - PST 12 MOS		
BOTOCITIK	Edit. 2 Revid Gott Attent Treatment For Pain Redelever Goe - 151 12 Mos	Freq	Pct
	1 = Yes	284	0.50
	2 = No	1067	1.88
	3 = Yes LOGICALLY ASSIGNED (from OTHER, Specify)	7	0.01
	7 = Yes LOGICALLY ASSIGNED	67	0.12
	13 = Yes LOG ASSN (from OTHER, Specify but no lifetime use)	2	0.00
	85 = BAD DATA Logically assigned	12	0.02
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	93 = = USED ALCOHOL OR DRUGS BUT NOT PAIN RELIEVERS	19063	33.62
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	1000	0.01 1.78
	98 = BLANK (NO ANSWER)	1008 24987	44.06
	// LEGITIWATE SKII	24707	77.00
Prescription stimula	nts?		
(TXSBSUOI) SUTOUTSTM <sup>1</sup>	Len: 2 RCVD OUTPATIENT TREATMENT FOR STIMULANT USE - PST 12 MOS	Freq	Pct
	1 = Yes	102	0.18
	2 = No	571	1.01
	7 = Yes LOGICALLY ASSIGNED	21	0.04
	85 = BAD DATA Logically assigned	10	0.02
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	93 = USED ALCOHOL OR DRUGS BUT NOT STIMULANTS	38281	67.51
	94 = DON'T KNOW	3	0.01
	98 = BLANK (NO ANSWER)	794	1.40
	99 = LEGITIMATE SKIP	6722	11.85
<b>.</b>			
Prescription tranqui	lizers?		
(TXSBSUOJ)	Len: 2 RCVD OUTPATIENT TREATMENT FOR TRANQUILIZER USE - PST 12 MOS		
SUTOUTTRQ <sup>1</sup>	Leff: 2 RCVD OUTPATIENT TREATMENT FOR TRANQUILIZER USE - PST 12 MOS	Freq	Pct
	1 = Yes	84	0.15
	2 = No	689	1.22
	3 = Yes LOGICALLY ASSIGNED (from OTHER, Specify)	2	0.00
	7 = Yes LOGICALLY ASSIGNED	6	0.01
	13 = Yes LOG ASSN (from OTHER, Specify but no lifetime use)	2	0.00
	85 = BAD DATA Logically assigned	10201	0.02
	91 = NEVER USED ALCOHOL OR DRUGS 93 = USED ALCOHOL OR DRUGS BUT NOT TRANQUILIZERS	10201	17.99 64.21
	97 = REFUSED	36408 2	0.00
	98 = BLANK (NO ANSWER)	791	1.39
	99 = LEGITIMATE SKIP.	8510	15.01

99 = LEGITIMATE SKIP....

8510

15.01

Prescription sedatives?

(TXSBSUOK)
SUTOUTSED<sup>1</sup>

Len: 2 RCVD OUTPATIENT TREATMENT FOR SEDATIVE USE - PST 12 MOS

Ethit I ite is confirment mentioned to the cost for is not		
	Freq	Pct
1 = Yes	51	0.09
2 = No	463	0.82
7 = Yes LOGICALLY ASSIGNED	5	0.01
13 = Yes LOG ASSN (from OTHER, Specify but no lifetime use)	1	0.00
85 = BAD DATA Logically assigned	11	0.02
91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
93 = USED ALCOHOL OR DRUGS BUT NOT SEDATIVES	40391	71.23
94 = DON'T KNOW	3	0.01
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	796	1.40
99 = LEGITIMATE SKIP	4782	8.43

Some other drug?

(TXSBSUOL)
SUTOUTODG<sup>1</sup>

Len: 2 RCVD OUTPATIENT TREATMENT FOR OTHER DRUG USE - PST 12 MOS

	Freq	Pct
1 = Yes	111	0.20
2 = N <sub>0</sub>	1291	2.28
17 = Received treatment for unspecified drug	81	0.14
19 = Substance not specified	627	1.11
85 = BAD DATA Logically assigned	9	0.02
91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
94 = DON'T KNOW	4	0.01
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	1292	2.28
99 = LEGITIMATE SKIP	43086	75.98

When you received the following treatment services in the past 12 months, was it for your alcohol use only, your drug use only, or both your alcohol and drug use?

Professional treatment over the phone, or through video

(TXSBSRVA)

SUTPHVIADB<sup>1</sup>

Len: 2 SU	BSTANCE TYPE (ALC/DRGS/BOTH) RCVD PHONE/VIDEO SRVCS FOR
-----------	---

ricq	1 (1
246	0.43
326	0.57
140	0.25
13	0.02
69	0.12
5	0.01
10201	17.99
9	0.02
10	0.02
1247	2.20
44439	78.37
	246 326 140 13 69 5 10201 9 10

Frea

Pct

Peer support specialist or recovery coach

## (TXSBSRVD)

SUTPEERADB<sup>1</sup>

#### Len: 2 SUB TYPE (ALC/DRG/BOTH) RCVD HELP FROM PEER SUPP SPCLST FOR

	Freq	Pct
1 = For alcohol use only	132	0.23
2 = For drug use only	187	0.33
3 = For both alcohol and drug use	99	0.17
4 = For alcohol use only LOGICALLY ASSIGNED	7	0.01
5 = For drug use only LOGICALLY ASSIGNED	35	0.06
85 = BAD DATA Logically assigned	5	0.01
89 = LEGITIMATE SKIP Logically assigned	1	0.00
91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
94 = DON'T KNOW	2	0.00
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	1265	2.23
99 = LEGITIMATE SKIP	44770	78.95

There may be many reasons you did not get treatments during the past 12 months.

For each statement, please mark whether or not it was one of the reasons why you did not get [additional] professional counseling, medication, or other treatment for your alcohol or drug use.

You thought it would cost too much.

## (TXSBNOA)

SUTUNCOST<sup>1</sup>

#### Len: 2 UNMET SUB TRMT NEED: TREATMENT COST TOO MUCH

	rreq	rcı
1 = Yes	222	0.39
$2 = N_0$	282	0.50
91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
94 = DON'T KNOW	5	0.01
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	1271	2.24
99 = LEGITIMATE SKIP	44721	78.87

You did not have health insurance coverage for alcohol or drug use treatment.

#### (TXSBNOB)

SUTUNINSCV<sup>1</sup>

## Len: 2 UNMET SUB TRMT NEED: NO HEALTH INSURANCE COVERAGE FOR TRMT

	ricq	1 (1
1 = Yes	156	0.28
$2 = N_0$	326	0.57
91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
94 = DON'T KNOW	27	0.05
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	1271	2.24
99 = LEGITIMATE SKIP	44721	78.87

Frea

Eroa

Pct

Dat

Your health insurance would not pay enough of the costs for treatment.

#### (TXSBNOC)

SUTUNENFCV<sup>1</sup>

## Len: 2 UNMET SUB TRMT NEED: HEALTH INSURANCE DID NOT COVER ENOUGH

	rreq	rcı
1 = Yes.	132	0.23
2 = No		0.57
91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
94 = DON'T KNOW	51	0.09
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	1271	2.24
99 = LEGITIMATE SKIP		78.87

Codebook Creation Date: 10/21/2024 .......392

You did not know how or where to get treatment.

(TXSBNOD)			
SUTUNWHER <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: DID NOT KNOW HOW/WHERE TO GET TREATM	IENT Freq	Pct
	1 = Yes	231	0.41
	2 = No	276	0.49
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	1271 44721	2.24 78.87
	99 – LEGITIWATE SKIP	44/21	/0.0/
You could not find	a treatment program or health care professional you wanted to go to.		
(TXSBNOE)			
SUTUNNOFND <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: COULD NOT FIND PREFERRED PROVIDER		
		Freq	Pct
	1 = Yes	166	0.29
	2 = No	324 10201	0.57 17.99
	94 = DON'T KNOW	10201	0.03
	97 = REFUSED	6	0.03
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87
There were no open	ings in the treatment program or with the health care professional you wanted to go to.		
(TXSBNOF) <u>SUTUNNOOPN</u> <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: NO OPENINGS WITH PREFERRED PROVIDER		ъ.
	1 = Yes	Freq 64	Pct 0.11
	1 – 1 es	419	0.11
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	23	0.04
	97 = REFUSED	6	0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87
You had problems v	with things like transportation, childcare, or getting appointments at times that worked for you.		
(TXSBNOG)			
SUTUNPROBS <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: PROB W/TRANS, CHILD CARE, APPT TIMES		ъ.
	$1 = V_{oo}$	Freq	Pct
	1 = Yes	118 383	0.21 0.68
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	5	0.01
	97 = REFUSED	6	0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87
V 4: 4-24 1	and the fortunation of		
Tou didit t have end	ough time for treatment.		
(TXSBNOH) <u>SUTUNTIME</u> <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: NOT ENOUGH TIME FOR TREATMENT		
		Freq	Pct
	1 = Yes	213	0.38
	2 = No	282	0.50
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	11 6	0.02 0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87

Codebook Creation Date: 10/21/2024 .......393

You were worried that your information would not be kept private.

104 // 010 // 011104 /1	in jour mismanon would not be nept private.		
(TXSBNOI) SUTUNPRIV <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: WORRIED THAT INFO NOT KEPT PRIVATE	Freq	Pct
	1 = Yes	186	0.33
	2 = No	314	0.55
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	7	0.01
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	1271 44721	2.24 78.87
	77 - LEGITIWATE SKII	44/21	76.67
You were worried a	bout what people would think or say if you got treatment.		
(TXSBNOJ) SUTUNPTHNK <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: WORRIED WHAT PEOPLE WOULD THINK OR SAY		
		Freq	Pct
	1 = Yes	229	0.40
	2 = No	279 10201	0.49 17.99
	94 = DON'T KNOW	10201	0.00
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87
XX d 1.d .:C			
You thought that II ]	people knew you were in treatment bad things would happen, like losing your job, home, or children.		
(TXSBNOK)			
SUTUNCONSQ <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: WORRIED LOSS OF JOB, HOME, CHLDRN, ETC	_	
	1. V	Freq	Pct
	1 = Yes	161 337	0.28 0.59
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	8	0.01
	97 = REFUSED	6	0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87
You were not ready	to start treatment.		
(TYCDNOL)			
(TXSBNOL) SUTUNSTART <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: NOT READY TO START TREATMENT		
BOTOMBITAICE	Ecit. 2 Civile 1 GOD TRWIT IVEED. NOT READ 1 TO START TREATMENT	Freq	Pct
	1 = Yes	311	0.55
	2 = No	182	0.32
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	15	0.03
	97 = REFUSED	1271	0.01 2.24
	98 = BLANK (NO ANSWER)	1271 44721	78.87
	, ,		,
You were not ready	to stop or cut back using alcohol or drugs.		
(TXSBNOM)			
SUTUNQUIT <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: NOT RDY TO STOP/CUT BCK ON ALC/DRUG USE		
		Freq	Pct
	1 = Yes	281	0.50
	2 = N <sub>0</sub>	218	0.38
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	8 5	0.01 0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87

Codebook Creation Date: 10/21/2024 ......394

# ALCOHOL AND DRUG TREATMENT

You thought you should have been able to handle your alcohol or drug use on your own.

(TXSBNON)			
SUTUNHNDL <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: THGHT COULD HANDLE ALC/DRUG USE ON OWN	Ewas	Dat
	1 = Yes	Freq 370	Pct 0.65
	2 = No	135	0.03
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87
X			
0.	amily, friends, or religious group wouldn't like it if you got treatment.		
(TXSBNOO) SUTUNFFLKE <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: FAMILY/FRIENDS/RELIG GROUP WOULDNT LIKE		
		Freq	Pct
	1 = Yes	96	0.17
	2 = No	404	0.71
	91 = NEVER USED ALCOHOL OR DRUGS	10201 6	17.99 0.01
	97 = REFUSED	6	0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87
You thought you we	ould be forced to stay in rehab or treatment against your will.		
(TXSBNOP) SUTUNFORCE <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: WORRIED ABOUT BEING FORCED AGAINST WILL	-	
	1 = Yes	Freq 125	Pct 0.22
	2 = No	374	0.22
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	9	0.02
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87
Vou didn't think tre	atment would help you.		
	union would help you.		
(TXSBNOQ) <u>SUTUNNOHLP</u> 1	Len: 2 UNMET SUB TRMT NEED: DIDN'T THINK TREATMENT WOULD HELP		
		Freq	Pct
	1 = Yes	157	0.28
	2 = No	338 10201	0.60 17.99
	94 = DON'T KNOW	10201	0.02
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87
You thought no one	would care if you got better.		
(TXSBNOR)	A VANCET OVER TRACE VANCE VANC		
SUTUNCARE <sup>1</sup>	Len: 2 UNMET SUB TRMT NEED: NO ONE WOULD CARE IF YOU GOT BETTER	Frag	D <sub>0</sub> 4
	1 = Yes	Freq 120	Pct 0.21
	2 = No	378	0.21
	91 = NEVER USED ALCOHOL OR DRUGS	10201	17.99
	94 = DON'T KNOW	6	0.01
	97 = REFUSED	8	0.01
	98 = BLANK (NO ANSWER)	1271	2.24
	99 = LEGITIMATE SKIP	44721	78.87

Codebook Creation Date: 10/21/2024 .......395

<u>IRSUTSUPPGRP</u>	Len: 1 PARTICIPATED IN SUPPORT GRP FOR SUBSTANCE USE - PY - IMP REV  0 = No	Freq 55582 1123	Pct 98.02 1.98
<u>IISUTSUPPGRP</u>	Len: 1 PARTICIPATED IN SUPPORT GRP FOR SUBSTANCE USE - PY - IMP IND  1 = Questionnaire data	Freq 45277 3 707 10718	Pct 79.85 0.01 1.25 18.90
IRSUTERED	Len: 1 SEEN IN EMERGENCY ROOM/DEPT FOR SUBSTANCE USE - PY - IMP REV  0 = No	Freq 56259 446	Pct 99.21 0.79
IISUTERED	Len: 1 SEEN IN EMERGENCY ROOM/DEPT FOR SUBSTANCE USE - PY - IMP IND  1 = Questionnaire data	Freq 45320 2 665 10718	Pct 79.92 0.00 1.17 18.90
IRSUTINHOSP	Len: 1 RCVD SUB TRMT AT HOSPITAL AS INPATIENT - PY - IMP REV  0 = No	Freq 56236 469	Pct 99.17 0.83
IISUTINHOSP	Len: 1 RCVD SUB TRMT AT HOSPITAL AS INPATIENT - PY - IMP IND  1 = Questionnaire data	Freq 45208 13 766 10718	Pct 79.72 0.02 1.35 18.90
IRSUTINRHAB	Len: 1 RCVD SUB TRMT AT RSDNTL SUB REHAB/TRMT CTR - PY - IMP REV  0 = No	Freq 56339 366	Pct 99.35 0.65
IISUTINRHAB	Len: 1 RCVD SUB TRMT AT RSDNTL SUB REHAB/TRMT CTR - PY - IMP IND  1 = Questionnaire data	Freq 45229 758 10718	Pct 79.76 1.34 18.90
IRSUTINRSMH	Len: 1 RCVD SUB TRMT AT RSDNTL MNTL HLTH TRMT CTR - PY - IMP REV  0 = No	Freq 56321 384	Pct 99.32 0.68
<u>IISUTINRSMH</u>	Len: 1 RCVD SUB TRMT AT RSDNTL MNTL HLTH TRMT CTR - PY - IMP IND  1 = Questionnaire data	Freq 45232 755 10718	Pct 79.77 1.33 18.90

	IMPUTED ALCOHOL AND DRUG TREATMENT		
IRSUTINOPL	Len: 1 RCVD SUB TRMT AT OTHER PLACE AS INPATIENT - PY - IMP REV		
<u>Into GTII (GT D</u>	Built Rev Book Ham In Children In Children In Children	Freq	Pct
	0 = No	56442	99.54
	1 = Yes	263	0.46
IISUTINOPL	Len: 1 RCVD SUB TRMT AT OTHER PLACE AS INPATIENT - PY - IMP IND		
<u>HSUTINOFL</u>	Leii. 1 RCVD SOB TRIVIT AT OTHER FLACE AS INFATIENT - FT - IIVIF IND	Freq	Pct
	1 = Questionnaire data	45231	79.77
	3 = Statistically imputed data	756	1.33
	9 = LEGITIMATE SKIP	10718	18.90
IDCUTOUTDILAD	Len: 1 RCVD SUB TRMT AT OUTPTNT SUB REHAB/TRMT CTR - PY - IMP REV		
IRSUTOUTRHAB	Len: 1 RCVD SUB IRMI AT OUTPINT SUB REHAB/TRIVIT CTR - PY - IMP REV	Freq	Pct
	0 = No	56187	99.09
	1 = Yes	518	0.91
<u>IISUTOUTRHAB</u>	Len: 1 RCVD SUB TRMT AT OUTPTNT SUB REHAB/TRMT CTR - PY - IMP IND	_	_
		Freq	Pct
	1 = Questionnaire data	45235 2	79.77 0.00
	2 = Logically assigned data	750	1.32
	9 = LEGITIMATE SKIP	10718	18.90
<u>IRSUTOUTMHCR</u>	Len: 1 RCVD SUB TRMT AT OUTPTNT MNTL HLTH TRMT CTR - PY - IMP REV	_	_
	A . X	Freq	Pct
	0 = No	56069 636	98.88 1.12
	1 – 1 es	030	1.12
<b>IISUTOUTMHCR</b>	Len: 1 RCVD SUB TRMT AT OUTPTNT MNTL HLTH TRMT CTR - PY - IMP IND		
		Freq	Pct
	1 = Questionnaire data	45230	79.76
	3 = Statistically imputed data	757	1.33
	9 = LEGITIMATE SKIP	10718	18.90
IRSUTOUTTHRP	Len: 1 RCVD SUB TRMT AT THERAPIST OFFICE - PY - IMP REV		
		Freq	Pct
	$0 = N_0$	55502	97.88
	1 = Yes	1203	2.12
IISUTOUTTHRP	Len: 1 RCVD SUB TRMT AT THERAPIST OFFICE - PY - IMP IND		
IISUTUUTTIKP	Len: 1 RCVD SUBTRIVITAT THERAPIST OFFICE - PT - IMP IND	Freq	Pct
	1 = Questionnaire data	45235	79.77
	3 = Statistically imputed data	752	1.33
	9 = LEGITIMATE SKIP	10718	18.90
IDCLITCLITECC	I 1 DOVID CHID TRATE AT OFFICE ALL MEDICAL OFFICE BY BODEY		
IRSUTOUTDOC	Len: 1 RCVD SUB TRMT AT GENERAL MEDICAL OFFICE - PY - IMP REV	Frag	Pct
	$0 = N_0$	Freq 55614	98.08
	1 = Yes	1091	1.92
<u>IISUTOUTDOC</u>	Len: 1 RCVD SUB TRMT AT GENERAL MEDICAL OFFICE - PY - IMP IND		
		Freq	Pct
	1 = Questionnaire data	45232 1	79.77 0.00
	2 = Logically assigned data	754	1.33
	9 = LEGITIMATE SKIP	10718	18.90
<u>IRSUTOUTHOSP</u>	Len: 1 RCVD SUB TRMT AT HOSPITAL AS OUTPATIENT - PY - IMP REV	_	_
	0 – V-	Freq	Pct
	0 = No	56329 376	99.34 0.66
	1 – 1 63	3/0	0.00

<u>IISUTOUTHOSP</u>	Len: 1 RCVD SUB TRMT AT HOSPITAL AS OUTPATIENT - PY - IMP IND	_	
	1 = Questionnaire data	<b>Freq</b> 45217	<b>Pct</b> 79.74
	2 = Logically assigned data	4	0.01
	3 = Statistically imputed data	766 10718	1.35 18.90
	2201111120111	10,10	10.50
<u>IRSUTOUTSCHL</u>	Len: 1 RCVD SUB TRMT AT SCHOOL HEALTH/COUNSELING - PY - IMP REV		
	0 = No	Freq 56266	Pct 99.23
	1 = Yes	439	0.77
IISUTOUTSCHL	Len: 1 RCVD SUB TRMT AT SCHOOL HEALTH/COUNSELING - PY - IMP IND	Freq	Pct
	1 = Questionnaire data	45230	79.76
	2 = Logically assigned data	2 755	0.00 1.33
	9 = LEGITIMATE SKIP	10718	18.90
IDCLITOLITODI	Len: 1 RCVD SUB TRMT AT OTHER PLACE AS OUTPATIENT - PY - IMP REV		
<u>IRSUTOUTOPL</u>	Leii. 1 RCVD SOB TRIVIT AT OTHER FLACE AS OUTFATIENT - FT - IIVIF REV	Freq	Pct
	0 = No	56468	99.58
	1 = Yes	237	0.42
<u>IISUTOUTOPL</u>	Len: 1 RCVD SUB TRMT AT OTHER PLACE AS OUTPATIENT - PY - IMP IND		
	1 = Questionnaire data	Freq 45216	Pct 79.74
	2 = Logically assigned data	2	0.00
	3 = Statistically imputed data	769	1.36
	9 = LEGITIMATE SKIP	10718	18.90
IRSUTRXALC	Len: 1 USED RX MED TO HELP CUT BACK OR STOP ALCOHOL USE - IMP REV	_	
	0 = No	Freq 56476	<b>Pct</b> 99.60
	1 = Yes	229	0.40
<u>IISUTRXALC</u>	Len: 1 USED RX MED TO HELP CUT BACK OR STOP ALCOHOL USE - IMP IND	Frag	Pct
	1 = Questionnaire data	Freq 39626	69.88
	3 = Statistically imputed data	600	1.06
	9 = LEGITIMATE SKIP	16479	29.06
IRSUTRXDRG	Len: 1 USED RX MED TO HELP CUT BACK/STOP HER/PNR USE - IMP REV		
	0 = No	Freq 56263	Pct 99.22
	1 = Yes	442	0.78
Waller Vier C	A CONTRACTOR TO MAN DO NOT DO		
<u>IISUTRXDRG</u>	Len: 1 USED RX MED TO HELP CUT BACK/STOP HER/PNR USE - IMP IND	Freq	Pct
	1 = Questionnaire data	26389	46.54
	2 = Logically assigned data	1 514	0.00 0.91
	9 = LEGITIMATE SKIP	29801	52.55
<u>IRSUTPHVID</u>	Len: 1 RCVD PHONE/VIDEO SVCS FOR SUB USE - PY - IMP REV	Froc	Dat
	0 = No	<b>Freq</b> 55869	<b>Pct</b> 98.53
	1 = Yes	836	1.47

IISUTPHVID	Len: 1 RCVD PHONE/VIDEO SVCS FOR SUB USE - PY - IMP IND		
		Freq	Pct
	1 = Questionnaire data	45252	79.80
	2 = Logically assigned data	1	0.00
	3 = Statistically imputed data	734	1.29
	9 = LEGITIMATE SKIP	10718	18.90
<b>IRSUTDETOX</b>	Len: 1 RCVD DETOX SRVCS FOR SUB USE WITHDRAWAL SYMPT - PY - IMP REV		
		Freq	Pct
	$0 = N_0$	56448	99.55
	1 = Yes.	257	0.45
<u>IISUTDETOX</u>	Len: 1 RCVD DETOX SRVCS FOR SUB USE WITHDRAWAL SYMPT - PY - IMP IND  1 = Questionnaire data	Freq 36586 3 861 19255	Pct 64.52 0.01 1.52 33.96
<u>IRSUTPEERSPC</u>	Len: 1 RCVD SUB USE HELP FM PEER SUPP SPCLST/RCVY COACH-PY-IMP REV		
		Freq	Pct
	0 = No	56228	99.16
	1 = Yes	477	0.84
<u>IISUTPEERSPC</u>	Len: 1 RCVD SUB USE HELP FM PEER SUPP SPCLST/RCVY COACH-PY-IMP IND  1 = Questionnaire data	Freq 45234 753 10718	Pct 79.77 1.33 18.90

## RECODED ALCOHOL AND DRUG TREATMENT

(IRSUTINHOSP, IRS SUTINPPY	SUTINRHAB, IRSUTINRSMH) Len: 1 RC-RCVD SUB USE TREATMENT AS AN INPATIENT - PAST YEAR		
	0 = No	Freq 55870	Pct 98.53
	1 = Yes	835	1.47
(IRSUTOUTDOC, IF	RSUTOUTHOSP, IRSUTOUTMHCR, IRSUTOUTRHAB, IRSUTOUTSCHL, IRSUTOUTTHRP)  Len: 1 RC-RCVD SUB USE TREATMENT AS AN OUTPATIENT - PAST YEAR		
		Freq	Pct
	0 = No (All source variables=0)	54546 2159	96.19 3.81
	1 – 1 es (Ally source variable–1)	2139	3.61
(IRSUTOUTHOSP, I	RSUTOUTMHCR, IRSUTOUTRHAB, IRSUTOUTSCH, IRSUTOUTTHRP) Len: 1 RC-RCVD SUB TRMT AS AN OUTPATIENT OTHER THAN GEN MED-PY	F	D-4
	0 = No (All source variables=0)	Freq 54867	Pct 96.76
	1 = Yes (Any source variable=1)	1838	3.24
cocaine (COC), hero tranquilizers (TRQ),	includes recodes for the receipt of treatment as an outpatient for the following substances: alcohol (A in (HER), hallucinogens (HAL), inhalants (INH), methamphetamine (MTH), pain relievers (PNR), st sedatives (SED), tranquilizers or sedatives (TQSD), psychotherapeutics (PSY), opioids (OPI), centra ugs (DRG), alcohol and drugs (DRAL), and substance unspecified (UNSP).	imulants (S	STM),
(SUTOUTXXXPY). number of responden missing data for all the	can specify more than one drug for which they received treatment, there is a different variable for ev XXX in the variable name refers to the drug abbreviations in parentheses provided above. Because the test that did not indicate a substance for which they received outpatient treatment (respondents either a new substances they were asked about), it is important to consider the substance unspecified numbers (specific substances or aggregate substance categories.	nere is a rel nswered no	to or had
(SUTOUTALC, SUTOUTALCPY	OUTPPY)  Len: 1 RC- RCVD SUB USE TRMT AS AN OUTPATIENT FOR ALCOHOL USE - PY	Freq	Pct
	0 = No/unspecified (Otherwise)	56136	99.00
	1 = Yes (SUTOUTPPY=1 and SUTOUTALC=1,3,5,7,13,15)	569	1.00
(SUTOUTMRJ, SUT	OUTPPY) Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR MARIJUANA USE - PY	Freq	Pct
	0 = No/unspecified (Otherwise)	56403	99.47
(SUTOUTCOC, SUT	1 = Yes (SUTOUTPPY=1 and SUTOUTMRJ=1,3,5,7,13,15)	302	0.53
SUTOUTCOCPY	Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR COCAINE USE - PY		
	0 = No/unspecified (Otherwise)	Freq 56613	<b>Pct</b> 99.84
	1 = Yes (SUTOUTPPY=1 and SUTOUTCOC=1,3,5,7,13,15)	92	0.16
	(		
(SUTOUTHER, SUT SUTOUTHERPY	OUTPPY)  Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR HEROIN USE - PY	Evoa	Pct
	0 = No/unspecified (Otherwise)	Freq 56535	99.70
	1 = Yes (SUTOUTPPY=1 and SUTOUTHER=1,3,5,7,13,15)	170	0.30
(SUTOUTHALL, SU SUTOUTHALPY	TOUTPPY)  Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR HALLUC USE - PY		
	0 - No/unenacified (Otherwice)	Freq 56660	Pct 99.92
	0 = No/unspecified (Otherwise)	36660 45	0.08

Codebook Creation Date: 10/21/2024 .......400

(SUTOUTINHL, SU'S	TOUTPPY)  Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR INHALANT USE - PY		
	0 = No/unspecified (Otherwise)	Freq 56651 54	Pct 99.90 0.10
(SUTOUTMETH, SU SUTOUTMTHPY	TOUTPPY)  Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR METHAM USE - PY		
	0 = No/unspecified (Otherwise)	Freq 56532 173	99.69 0.31
(SUTOUTPNR, SUT	OUTPPY) Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR PAIN REL USE - PY		D.
	0 = No/unspecified (Otherwise)	Freq 56348 357	99.37 0.63
(SUTOUTPPY, SUTOSUTOUTSTMPY	OUTSTM) Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR STIM USE - PY	E	D. (
	0 = No/unspecified (Otherwise)	Freq 56582 123	Pct 99.78 0.22
(SUTOUTPPY, SUTOSUTOUTTRQPY	OUTTRQ) Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR TRANQ USE - PY	E	D-4
	0 = No/unspecified (Otherwise)	Freq 56611 94	99.83 0.17
(SUTOUTPPY, SUTOSUTOUTSEDPY	OUTSED) Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR SEDATIVE USE-PY	Freq	Pct
	0 = No/unspecified (Otherwise)	56648 57	99.90 0.10
(SUTOUTSEDPY, SO SUTOUTTQSDPY	UTOUTTRQPY) Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR TRQ OR SED USE-PY	Frag	Pct
	0 = No/unspecified (SUTOUTSEDPY=0 and SUTOUTTRQPY=0) 1 = Yes (SUTOUTSEDPY=1 or SUTOUTTRQPY=1)	56582 123	99.78 0.22
(SUTOUTPNRPY, SE	UTOUTSEDPY, SUTOUTSTMPY, SUTOUTTRQPY) Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR PSYCHO USE - PY	Freq	Pct
	0 = No/unspecified (All source variables=0) 1 = Yes (Any source variable=1)	56194 511	99.10 0.90
(SUTOUTHERPY, S SUTOUTOPIPY	UTOUTPNRPY) Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR OPIOID USE - PY	Frag	Pct
	0 = No/unspecified (SUTOUTHERPY=0 and SUTOUTPNRPY=0)	Freq 56257 448	99.21 0.79
(SUTOUTCOCPY, S SUTOUTCNSPY	UTOUTMTHPY, SUTOUTSTMPY) Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR CNS USE - PY	Freq	Pct
	0 = No/unspecified (All source variables=0) 1 = Yes (Any source variable=1)	56375 330	99.42 0.58

SUTOUTSTMPY, SU	UTOUTHALPY, SUTOUTHERPY, SUTOUTINHPY, SUTOUTMRJPY, SUTOUTMTHPY, SUTOUTF TOUTTRQPY) Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR DRUG USE - PY	PNRPY, SU	TOUTSEDPY,
	0 = No/unspecified (All source variables=0)	Freq 55740 965	Pct 98.30 1.70
(SUTOUTALCPY, SU SUTOUTDRALPY	Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT FOR DRUGS AND ALC - PY  0 = No/unspecified (SUTOUTALCPY=0 or SUTOUTDRGPY=0)	Freq 56529	Pct 99.69
,	1 = Yes (SUTOUTALCPY=1 and SUTOUTDRGPY=1)  //TOUTDRGPY, SUTOUTPPY)  Len: 1 RC-RCVD SUB USE TRMT AS AN OUTPATIENT - SUB UNSPECIFIED - PY	176	0.31  Pct
	0 = No (Otherwise)	55906 799	98.59 1.41

The following variable for receipt of phone or video services for drug use in the past year, SUTPHVIDRG, was assigned a positive response if a respondent met either of these conditions:

- 1. Received phone or video services in the past year (IRSUTPHVID=1) and that service was for drug use only OR drug and alcohol use (SUTPHVIADB=2,3,5).
- Received phone or video services in the past year (IRSUTPHVID=1) and had used drugs but not alcohol in their lifetime [(ILLFLAG=1 or PSYANYFLAG=1) and ALCFLAG=0].

(ALCFLAG, ILLFLAG, IRSUTPHVID, PSYANYFLAG, SUTPHVIADB)

SUTPHVIDRG Len: 1 RC-RCVD PHONE/VIDEO SERVICES FOR DRUG USE - PAST YEAR

	1104	1 (1
. = Unknown (Otherwise)	38	0.07
0 = No(IRSUTPHVID=0 or SUTPHVIADB=1,4 or (ILLFLAG&PSYANYFLAG=0))	56128	98.98
1 = Yes (See comment above)	539	0.95

Pct

The following variable for receipt of phone or video services for alcohol use in the past year, SUTPHVIALC, was assigned a positive response if a respondent met either of these conditions:

- 1. Received phone or video services in the past year (IRSUTPHVID=1) and that service was for alcohol use only OR drug and alcohol use (SUTPHVIADB=1.3.4).
- 2. Received phone or video services in the past year (IRSUTPHVID=1) and had used alcohol but not drugs in their lifetime [(ILLFLAG=0 and PSYANYFLAG=0) and ALCFLAG=1].

 $(ALCFLAG,\,ILLFLAG,\,IRSUTPHVID,\,PSYANYFLAG,\,SUTPHVIADB)$ 

SUTPHVIALC	Len: 1 RC-RCVD PHONE/VIDEO SERVICES FOR ALCOHOL USE - PAST YEAR		
		Freq	Pct
	. = Unknown (Otherwise)	38	0.07
	0 = No (IRSUTPHVID=0 or SUTPHVIADB=2,5 or ALCFLAG=0)	56268	99.23
	1 = Yes (See comment above)	399	0.70
,	SUTRXALC, IRSUTRXDRG, SUTINPPY, SUTOUTPPY)		
<u>SUTRTPY</u>	Len: 1 RC-RCVD SUBSTANCE USE TREATMENT - PAST YEAR	E	D-4
		Freq	Pct
	0 = No (All source variables=0)	53838	94.94
	1 = Yes (Any source variable=1)	2867	5.06

The following variable for receipt of substance use treatment for drug use in the past year, SUTRTDRGPY, was assigned a positive response if a respondent indicated receiving substance use treatment (SUTRTPY=1) and that treatment was for drug use [SUTOUTDRGPY=1, inpatient treatment for drug use, SUTPHVIDRG=1, IRSUTRXDRG=1, prison or jail for drug use or (prison or jail for subsance use and (ILLFLAG=1 or PSYANYFLAG=1) and ALCFLAG=0))].

(ALCFLAG, ILLFLAG, IRSUTRXDRG, PSYANYFLAG, SUTOUTDRGPY, SUTPHVIDRG, SUTRTPY)
SUTRTDRGPY
Len: 1 RC-RCVD SUB USE TREATMENT FOR DRUG USE - PAST YEAR

	Freq	Pct
0 = No/unspecified (Otherwise)	55254	97.44
1 = Yes (See comment above)	1451	2.56

Codebook Creation Date: 10/21/2024 .......402

The following variable for receipt of substance use treatment for alcohol use in the past year, SUTRTALCPY, was assigned a positive response if a respondent indicated receiving substance use treatment (SUTRTPY=1) and that treatment was for alcohol use [SUTOUTALCPY=1, inpatient treatment for alcohol use, SUTPHVIALC=1, IRSUTRXALC=1, prison or jail for alcohol use, or (prison or jail for substance use and ALCFLAG=1 and ILLFLAG=0 and PSYANYFLAG=0)].

(ALCFLAG, ILLFLA SUTRTALCPY	IG, IRSUTRXALC, PSYANYFLAG, SUTOUTALCPY, SUTPHVIALC, SUTRTPY)  Len: 1 RC-RCVD SUB USE TREATMENT FOR ALCOHOL USE - PAST YEAR  0 = No/unspecified (Otherwise)	Freq 55743 962	Pct 98.30 1.70
(SUTRTALCPY, SUZ SUTRTDRALPY	Len: 1 RC-RCVD SUB USE TREATMENT FOR DRUG AND ALCOHOL USE - PST YR  0 = No/unspecified (SUTRTALCPY=0 or SUTRTDRGPY=0)	Freq 56328 377	Pct 99.34 0.66
(SUTRTALCPY, SUZ SUTRTUNSPPY	TRTDRGPY, SUTRTPY) Len: 1 RC-RCVD SUB USE TREATMENT - SUB UNSPECIFIED - PAST YEAR  0 = No (Otherwise)	Freq 55874 831	Pct 98.53 1.47
(IRSUTDETOX, IRS SUTRTOTHPY	UTERED, IRSUTPEERSPC, IRSUTSUPPGRP, SUTRTPY) Len: 1 RC-RCVD SUB USE TREATMENT OR OTHER SERVICES - PAST YEAR  0 = No (All source variables=0)	Freq 53293 3412	Pct 93.98 6.02
(SUTRTPY, UD51LA SUTNEEDPY	LANY) Len: 1 RC-CLASSIFIED AS NEEDING SUBSTANCE USE TREATMENT - PAST YEAR  0 = No (SUTRTPY=0 and UD5ILALANY=0)	Freq 44578 12127	Pct 78.61 21.39

The following variable for sought or thought should get substance use treatment but did not receive substance use treatment in the past year, SUTSKTHPY, was assigned a positive response if a respondent met either of these conditions:

- Did not receive substance use treatment (SUTRTPY=0) and sought treatment.
- Did not receive substance use treatment (SUTRTPY=0), did not indicate they sought treatment, but thought they should get treatment.

A negative response was assigned if a respondent did not receive substance use treatment (SUTRTPY=0), did not seek treatment, and did not think they should get treatment. Additionally, a negative response was assigned if respondent never used alcohol or drugs (ALCFLAG=0, ILLFLAG=0, and PSYANYFLAG=0).

# (ALCFLAG, ILLFLAG, PSYANYFLAG, SUTRTPY)

Len: 1 RC-SOUGHT OR THGHT SHLD GET SUB USE TRT, DIDNT RCV TRT - PY SUTSKTHPY Freq Pct . = Unknown/received sub use treatment (Otherwise)..... 3561 6.28 1 = Sought or thight shild get trt, not recvd (See comment above)..... 512 0.90

2 = Didnt seek or thnk shld get trt, not rcvd(See comment above).....

NOTE: The following 18 variables describe reasons the respondent did not receive substance use treatment. These variables are defined for respondents who did not receive substance use treatment in the past year and who either sought treatment or did not indicate they sought treatment but thought they should get treatment in the past year.

52632

92.82

(SUTSKTHPY, SUTUNCOST) SUNTCOST Len: 1 RC-UNMET PY SUB USE TRT NEED: THOUGHT COST TOO MUCH		
	Freq	Pct
. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56201	99.11
0 = No (SUTSKTHPY=1 and SUTUNCOST=2)	282	0.50
1 = Yes (SUTSKTHPY=1 and SUTUNCOST=1)	222	0.39

(SUTSKTHPY, SUTS	UNINSCV) Len: 1 RC-UNMET PY SUB USE TRT NEED: NO HEALTH INSUR COVERAGE	E	ъ.
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	Freq 56223	<b>Pct</b> 99.15
	0 = No (SUTSKTHPY=1 and SUTUNINSCV=2)	326	0.57
	1 = Yes (SUTSKTHPY=1 and SUTUNINSCV=1)	156	0.28
(SUTSKTHPY, SUTSUNTENCV	UNENFCV)  Len: 1 RC-UNMET PY SUB USE TRT NEED: HLTH INSUR DIDNT COVER ENOUGH		
	VI	Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56248 325	99.19 0.57
	1 = Yes (SUTSKTHPY=1 and SUTUNENFCV=1)	132	0.23
(SUTSKTHPY, SUT			
<u>SUNTWHER</u>	Len: 1 RC-UNMET PY SUB USE TRT NEED: DIDNT KNOW WHERE TO GET TRT	E	D-4
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	<b>Freq</b> 56198	<b>Pct</b> 99.11
	0 = No (SUTSKTHPY=1 and SUTUNWHER=2)	276	0.49
	1 = Yes (SUTSKTHPY=1 and SUTUNWHER=1)	231	0.41
(SUTSKTHPY, SUT	,		
SUNTNOFND	Len: 1 RC-UNMET PY SUB USE TRT NEED: COULDN'T FIND PREFERRED PROVIDR	Errog	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	Freq 56215	99.14
	0 = No (SUTSKTHPY=1 and SUTUNNOFND=2)	324	0.57
	1 = Yes (SUTSKTHPY=1 and SUTUNNOFND=1)	166	0.29
(SUTSKTHPY, SUT	,		
<u>SUNTNOOPN</u>	Len: 1 RC-UNMET PY SUB USE TRT NEED: NO OPENING W/ PREFERRED PROVID	Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56222	99.15
	0 = No (SUTSKTHPY=1 and SUTUNNOOPN=2)	419	0.74
	1 = Yes (SUTSKTHPY=1 and SUTUNNOOPN=1)	64	0.11
(SUTSKTHPY, SUT			
SUNTPROBS	Len: 1 RC-UNMET PY SUB USE TRT NEED: PROB W/TRAN, CHLDCARE, APPT TM	Errog	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	Freq 56204	99.12
	0 = No (SUTSKTHPY=1 and SUTUNPROBS=2)	383	0.68
	1 = Yes (SUTSKTHPY=1 and SUTUNPROBS=1)	118	0.21
(SUTSKTHPY, SUT			
SUNTTIME	Len: 1 RC-UNMET PY SUB USE TRT NEED: NOT ENOUGH TIME FOR TRT	Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56210	99.13
	0 = No (SUTSKTHPY=1 and SUTUNTIME=2)	282	0.50
	1 = Yes (SUTSKTHPY=1 and SUTUNTIME=1)	213	0.38
(SUTSKTHPY, SUT			
SUNTPRIV	Len: 1 RC-UNMET PY SUB USE TRT NEED: WORRIED INFO NOT KEPT PRIVATE	Frag	Det
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	Freq 56205	<b>Pct</b> 99.12
	0 = No (SUTSKTHPY=1 and SUTUNPRIV=2)	314	0.55
	1 = Yes (SUTSKTHPY=1 and SUTUNPRIV=1)	186	0.33
(SUTSKTHPY, SUT	UNPTHNK)		
SUNTPTHNK	Len: 1 RC-UNMET PY SUB USE TRT NEED: WORRIED WHAT PEOPLE THNK/SAY	Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56197	99.10
	0 = No (SUTSKTHPY=1 and SUTUNPTHNK=2)	279	0.49
	1 = Yes (SUTSKTHPY=1 and SUTUNPTHNK=1)	229	0.40

Codebook Creation Date: 10/21/2024 ......404

(SUTSKTHPY, SUT	UNCONSQ)		
SUNTCONSQ	Len: 1 RC-UNMET PY SUB USE TRT NEED: THGHT WOULD LOSE JOB/HOME/CHLD	_	
	TI 1 /D 144/ 148 d 14 111 444(Od : )	Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56207 337	99.12 0.59
	1 = Yes (SUTSKTHPY=1 and SUTUNCONSQ=1)	161	0.28
	1 16 (SOTSKITH 1 Taile SOTON-CONSQ 1)	101	0.20
(SUTSKTHPY, SUT	UNSTART)		
SUNTSTART	Len: 1 RC-UNMET PY SUB USE TRT NEED: NOT READY TO START TRT		
		Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56212	99.13
	0 = No (SUTSKTHPY=1 and SUTUNSTART=2)	182	0.32
	1 = Yes (SUTSKTHPY=1 and SUTUNSTART=1)	311	0.55
(SUTSKTHPY, SUT			
SUNTQUIT	Len: 1 RC-UNMET PY SUB USE TRT NEED: NOT RDY TO STOP/CUT SUB USE	Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56206	99.12
	0 = No (SUTSKTHPY=1 and SUTUNQUIT=2)	218	0.38
	1 = Yes (SUTSKTHPY=1 and SUTUNQUIT=1)	281	0.50
		201	0.00
(SUTSKTHPY, SUT	UNHNDL)		
SUNTHNDL	Len: 1 RC-UNMET PY SUB USE TRT NEED: THOUGHT COULD HANDLE ON OWN		
		Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56200	99.11
	0 = No (SUTSKTHPY=1 and SUTUNHNDL=2)	135	0.24
	1 = Yes (SUTSKTHPY=1 and SUTUNHNDL=1)	370	0.65
(CLUECUZELIDA CLUE	A DIEDLAND		
(SUTSKTHPY, SUT			
SUNTFFLKE	Len: 1 RC-UNMET PY SUB USE TRT NEED: FAM/FRIENDS/RELIG WOULDNT LIKE	Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56205	99.12
	0 = No (SUTSKTHPY=1 and SUTUNFFLKE=2)	404	0.71
	1 = Yes (SUTSKTHPY=1 and SUTUNFFLKE=1)	96	0.17
(SUTSKTHPY, SUT	UNFORCE)		
SUNTFORCE	Len: 1 RC-UNMET PY SUB USE TRT NEED: AFRAID TO BE FORCD AGNST WILL		
		Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56206	99.12
	0 = No (SUTSKTHPY=1 and SUTUNFORCE=2)	374	0.66
	1 = Yes (SUTSKTHPY=1 and SUTUNFORCE=1)	125	0.22
(SUTSKTHPY, SUT	UNNOHI P)		
SUNTNOHLP	Len: 1 RC-UNMET PY SUB USE TRT NEED: DIDN'T THINK TRT WOULD HELP		
BOTTITOTIES	ECH. 1 RC CHARLET I I SOB CSE IRT NEED. BIBN I THINK IRT WOOLD HEEF	Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56210	99.13
	0 = No (SUTSKTHPY=1 and SUTUNNOHLP=2)	338	0.60
	1 = Yes (SUTSKTHPY=1 and SUTUNNOHLP=1)	157	0.28
(SUTSKTHPY, SUT			
<u>SUNTCARE</u>	Len: 1 RC-UNMET PY SUB USE TRT NEED: NO ONE CARE IF YOU GOT BETTER		ъ.
	- II. house /D and 4 t/m - consists on a shall and ( ) (Od - ' )	Freq	Pct
	. = Unknwn/Rcvd trt/no sought&no thght shld get trt (Otherwise)	56207 378	99.12 0.67
	1 = Yes (SUTSKTHPY=1 and SUTUNCARE=1)	120	0.67
	1 100 (00 10101111 1 1 min 00 10 110111112 1)	120	0.21

#### RISK/AVAILABILITY

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

We are interested in your opinion about the effects of using certain drugs and other substances, about whether it's difficult or easy to get drugs, and the extent to which drugs are available in your neighborhood.

Please indicate how much you think people risk harming themselves physically and in other ways when they do each of the following activities.

If you're not sure, choose an answer for the amount of risk that comes closest to what you think might be true for that activity.

How much do people risk harming themselves physically and in other ways when they smoke one or more packs of cigarettes per day?

#### (RK01A) RSKCIGPKD<sup>1</sup>

#### Len: 2 RISK SMOKING 1 OR MORE PACKS CIGARETTES PER DAY

	rieq	rcı
1 = No risk	3009	5.31
2 = Slight risk	3964	6.99
3 = Moderate risk	12616	22.25
4 = Great risk	36351	64.11
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW		0.87
97 = REFUSED	84	0.15
98 = BLANK (NO ANSWER)	187	0.33

Dat

Pct

How much do people risk harming themselves physically and in other ways when they smoke marijuana once a month?

#### (RK01B)

RSKMRJMON<sup>1</sup>

#### Len: 2 RISK SMOKING MARIJUANA ONCE A MONTH

	rieq	rct
1 = No risk	15901	28.04
2 = Slight risk	19228	33.91
3 = Moderate risk	10757	18.97
4 = Great risk	9881	17.43
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW		1.18
97 = REFUSED	76	0.13
98 = BLANK (NO ANSWER)	193	0.34
· · · · · · · · · · · · · · · · · · ·		

How much do people risk harming themselves physically and in other ways when they smoke marijuana once or twice a week?

## (RK01C)

RSKMRJWK<sup>1</sup>

# Len: 2 RISK SMOKING MARIJUANA ONCE OR TWICE A WEEK

	Freq	PCU
1 = No risk	12735	22.46
2 = Slight risk	17167	30.27
3 = Moderate risk	13234	23.34
4 = Great risk	12624	22.26
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW		1.17
97 = REFUSED	82	0.14
98 = BLANK (NO ANSWER)	195	0.34

How much do people risk harming themselves physically and in other ways when they try LSD once or twice?

#### (RK01D)

RSKLSDTRY<sup>1</sup>

#### Len: 2 RISK TRYING LSD ONCE OR TWICE

	rieq	rct
1 = No risk	3923	6.92
2 = Slight risk	11096	19.57
3 = Moderate risk	13071	23.05
4 = Great risk	26731	47.14
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW		2.80
97 = REFUSED	94	0.17
98 = BLANK (NO ANSWER)	198	0.35

How much do people risk harming themselves physically and in other ways when they use LSD once or twice a week?

riow mach do peop	to tisk maining memberves physically and in other ways when they use BBB once of twice a week.		
(RK01E)			
RSKLSDWK <sup>1</sup>	Len: 2 RISK USING LSD ONCE OR TWICE A WEEK		
		Freq	Pct
	1 = No risk	1808	3.19
	2 = Slight risk	4222	7.45
	3 = Moderate risk	12311	21.71
	4 = Great risk	36487	64.35
	85 = BAD DATA Logically assigned	2	0.00
	94 = DON'T KNOW	1587	2.80
	97 = REFUSED	87	0.15
	98 = BLANK (NO ANSWER)	201	0.35
How much do peop	le risk harming themselves physically and in other ways when they try heroin once or twice?		
(RK01F)			
RSKHERTRY <sup>1</sup>	Len: 2 RISK TRYING HEROIN ONCE OR TWICE		
		Freq	Pct
	1 = No risk	1477	2.60
	2 = Slight risk	3460	6.10
	3 = Moderate risk	8240	14.53
	4 = Great risk	42300	74.60
	85 = BAD DATA Logically assigned	2	0.00
	94 = DON'T KNOW	947	1.67
	97 = REFUSED	73	0.13
	98 = BLANK (NO ANSWER)	206	0.36
How much do peop	le risk harming themselves physically and in other ways when they use heroin once or twice a weel	ς?	
(RK01G)			
RSKHERWK <sup>1</sup>	Len: 2 RISK USING HEROIN ONCE OR TWICE A WEEK		
		Freq	Pct
	1 = No risk	1146	2.02
	2 = Slight risk	963	1.70
	3 = Moderate risk	4025	7.10
	4 = Great risk	49368	87.06
	85 = BAD DATA Logically assigned	2	0.00
	94 = DON'T KNOW	919	1.62
	97 = REFUSED	75	0.13
	98 = BLANK (NO ANSWER)	207	0.37
How much do peop	le risk harming themselves physically and in other ways when they use cocaine once a month?		
1 1			
(RK01H)			
RSKCOCMON <sup>1</sup>	Len: 2 RISK USING COCAINE ONCE A MONTH		
		Freq	Pct
	1 = No risk	1767	3.12
	2 = Slight risk	6836	12.06
	3 = Moderate risk	13013	22.95
	4 = Great risk	33953	59.88
	85 = BAD DATA Logically assigned	2	0.00
	94 = DON'T KNOW	845	1.49
	97 = REFUSED	78	0.14
	98 = BLANK (NO ANSWER)	211	0.37
How much do peop	le risk harming themselves physically and in other ways when they use cocaine once or twice a week	ek?	
(RK011)			
RSKCOCWK <sup>1</sup>	Len: 2 RISK USING COCAINE ONCE OR TWICE A WEEK		
		Freq	Pct
	1 = No risk	1201	2.12
	2 = Slight risk	1899	3.35
	3 = Moderate risk	7560	13.33
	4 = Great risk	44947	79.26
	85 = BAD DATA Logically assigned	2	0.00
	94 = DON'T KNOW	811	1.43
	97 = REFUSED	73	0.13
	98 = BLANK (NO ANSWER)	212	0.37
			,

How much do people risk harming themselves physically and in other ways when they have four or five drinks of an alcoholic beverage nearly every day?

(RK01J)

RSKBNGDLY<sup>1</sup>

#### Len: 2 RISK HAVING 4 OR 5 DRINKS NEARLY EVERY DAY

	Freq	Pct
1 = No risk	1385	2.44
2 = Slight risk	3937	6.94
3 = Moderate risk	12927	22.80
4 = Great risk	37679	66.45
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW	482	0.85
97 = REFUSED	79	0.14
98 = BLANK (NO ANSWER)	214	0.38

How much do people risk harming themselves physically and in other ways when they have five or more drinks of an alcoholic beverage once or twice a week?

(RK01K) RSKBNGWK<sup>1</sup>

Len: 2 RISK HAVING 5 OR MORE DRINKS ONCE OR TWICE A WEEK

	Freq	Pct
1 = No risk	2124	3.75
2 = Slight risk	9225	16.27
3 = Moderate risk		35.45
4 = Great risk	24441	43.10
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW	522	0.92
97 = REFUSED	71	0.13
98 = BLANK (NO ANSWER)	220	0.39

The next questions ask how difficult you think it would be for you to get each of the following types of drugs, if you wanted some.

How difficult or easy would it be for you to get some marijuana, if you wanted some?

(RK02A) DIFGETMRJ<sup>1</sup>

## Len: 2 HOW DIFFICULT TO GET MARIJUANA

	Freq	Pct
1 = Probably impossible	7817	13.79
2 = Very difficult	4940	8.71
3 = Fairly difficult	6140	10.83
4 = Fairly easy	13980	24.65
5 = Very easy	22450	39.59
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	949	1.67
97 = REFUSED	193	0.34
98 = BLANK (NO ANSWER)	233	0.41

How difficult or easy would it be for you to get some LSD, if you wanted some?

(RK02B)

<u>DIFGETLSD</u><sup>1</sup> Len: 2 HOW DIFFICULT TO GET LSD

	Freq	Pct
1 = Probably impossible	21266	37.50
2 = Very difficult		24.43
3 = Fairly difficult	11360	20.03
4 = Fairly easy	5664	9.99
5 = Very easy	2160	3.81
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW		3.47
97 = REFUSED	191	0.34
98 = BLANK (NO ANSWER)	238	0.42

How difficult or easy would it be for you to get some cocaine, if you wanted some?

(RK02C) DIFGETCOC <sup>1</sup>	Len: 2 HOW DIFFICULT TO GET COCAINE		
		Freq	Pct
	1 = Probably impossible	21171	37.34
	2 = Very difficult	13456	23.73
	3 = Fairly difficult	9622	16.97
	4 = Fairly easy	6991	12.33
	5 = Very easy	3432	6.05
	85 = BAD DATA Logically assigned	1604	0.01
	94 = DON'T KNOW	1604	2.83 0.33
	98 = BLANK (NO ANSWER)	185 241	0.33
	70 - BLANK (NO ANSWER)	241	0.43
How difficult or eas	y would it be for you to get some 'crack', if you wanted some?		
(RK02D) DIFGETCRK <sup>1</sup>	Len: 2 HOW DIFFICULT TO GET "CRACK"		
		Freq	Pct
	1 = Probably impossible	24200	42.68
	2 = Very difficult	14475	25.53
	3 = Fairly difficult	8159	14.39
	4 = Fairly easy	4910	8.66
	5 = Very easy	2835	5.00
	85 = BAD DATA Logically assigned	3	0.01
	94 = DON'T KNOW	1692	2.98
	97 = REFUSED	189	0.33
	98 = BLANK (NO ANSWER)	242	0.43
How difficult or eas	y would it be for you to get some heroin, if you wanted some?		
DIFGETHER <sup>1</sup>	Len: 2 HOW DIFFICULT TO GET HEROIN	Freq	Pct
	1 = Probably impossible	25739	45.39
	2 = Very difficult	14453	25.49
	3 = Fairly difficult	7484	13.20
	4 = Fairly easy	4256	7.51
	5 = Very easy	2622	4.62
	85 = BAD DATA Logically assigned	3	0.01
	94 = DON'T KNOW	1713	3.02
	97 = REFUSED	192	0.34
	98 = BLANK (NO ANSWER)	243	0.43
In the past 30 days,	has anyone approached you to sell you an illegal drug?		
(RK03) <u>APPDRGMON</u> <sup>1</sup>	Len: 2 APPROACHED BY SOMEONE SELLING ILL DRUG PST 30 DYS		
		Freq	Pct
	1 = Yes	2985	5.26
	2 = N <sub>0</sub>	53372	94.12
	85 = BAD DATA Logically assigned	3	0.01
	85 = BAD DATA Logically assigned	3 52	0.01 0.09
	85 = BAD DATA Logically assigned	3	0.01

How often do you get a real kick out of doing things that are a little dangerous?

(RK04A) RSKYFQDGR <sup>1</sup>	Len: 2 GET A REAL KICK OUT OF DOING DANGEROUS THINGS	Freq	Pct
	1 = Never	27347	48.23
	2 = Seldom	16854	29.72
	3 = Sometimes	9988	17.61
	4 = Always	1734	3.06
	85 = BAD DATA Logically assigned	3	0.01
	94 = DON'T KNOW	412	0.73
	97 = REFUSED	117	0.21
	98 = BLANK (NO ANSWER)	250	0.44
How often do you l	ike to test yourself by doing something a little risky?		
(RK04B) RSKYFQTES <sup>1</sup>	Len: 2 LIKE TO TEST YOURSELF BY DOING RISKY THINGS	Frag	Pct
	1 = Never	Freq 28030	49.43
	2 = Seldom.	18792	33.14
	3 = Sometimes	8179	14.42
	4 = Always	1141	2.01
	85 = BAD DATA Logically assigned	3	0.01
	94 = DON'T KNOW	219	0.39
	97 = REFUSED	88	0.16
	98 = BLANK (NO ANSWER)	253	0.45
(RK04C) RKFQPBLT <sup>1</sup>	wear a seatbelt when you ride in the front passenger seat of a car?  Len: 2 WEAR A SEATBELT WHEN RIDE FRONT PASS SEAT OF CAR	Freq	Pct
	1 = Never	2084	3.68
	2 = Seldom	1560	2.75
	3 = Sometimes	4283	7.55
	4 = Always	48421	85.39
	85 = BAD DATA Logically assigned	3	0.01
	94 = DON'T KNOW	51	0.09
	97 = REFUSED	45	0.08
	98 = BLANK (NO ANSWER)	258	0.45
·	wear a seatbelt when you drive a car?		
(RK04D) RKFQDBLT <sup>1</sup>	Len: 2 WEAR A SEATBELT WHEN YOU DRIVE A CAR	Freq	Pct
	1 = Never	1487	2.62
		1707	1.62
	2 = Seldom	917	1.02
	2 = Seldom		4.17
		917	
	2 = Seldom	917 2362	4.17
	2 = Seldom	917 2362 40637	4.17 71.66
	2 = Seldom	917 2362 40637 10947	4.17 71.66 19.31
	2 = Seldom	917 2362 40637 10947 3	4.17 71.66 19.31 0.01

## RECODED RISK/AVAILABILITY

## RECODED RISK/AVAILABILITY

NOTE: The variables in this section are recoded variables that were created from one or more of the edited variables from the preceding section.

		•	•
(RSKCIGPKD)	A DO ODE LEDVOY ON OVER 1. DUOVO OVER 1. DUOVO OVER 1. DUOVO		
<u>GRSKCIGPKD</u>	Len: 1 RC-GREAT RISK: SMOKE 1+ PACKS CIGARETTES PER DAY	Freq	Pct
	. = Unknown (Otherwise)	765	1.35
	0 = Otherwise (RSKCIGPKD=1,2,3)	19589 36351	34.55 64.11
	1 = Great Risk (RSKCIGPKD=4)	30331	04.11
(BSVMB IMON)			
(RSKMRJMON) GRSKMRJMON	Len: 1 RC-GREAT RISK: USE MARIJUANA ONCE A MONTH		
		Freq	Pct
	. = Unknown (Otherwise)	938 45886	1.65 80.92
	1 = Great Risk (RSKMRJMON=4)	9881	17.43
(RSKMRJWK)			
<u>GRSKMRJWK</u>	Len: 1 RC-GREAT RISK: USE MARIJUANA 1-2 TIMES PER WEEK	E	D. 4
	. = Unknown (Otherwise)	Freq 945	Pct 1.67
	0 = Otherwise (RSKMRJWK=1,2,3)	43136	76.07
	1 = Great Risk (RSKMRJWK=4)	12624	22.26
(RSKCOCMON)	L 1 DC CDEAT DICK, LICE COCADIE ONCE A MONTH		
GRSKCOCMON	Len: 1 RC-GREAT RISK: USE COCAINE ONCE A MONTH	Freq	Pct
	. = Unknown (Otherwise)	1136	2.00
	0 = Otherwise (RSKCOCMON=1,2,3)	21616	38.12
	1 = Great Risk (RSKCOCMON=4)	33953	59.88
(DOV.CO.CHVV)			
(RSKCOCWK) GRSKCOCWK	Len: 1 RC-GREAT RISK: USE COCAINE 1-2 TIMES PER WEEK		
<u> </u>		Freq	Pct
	. = Unknown (Otherwise)	1098	1.94
	0 = Otherwise (RSKCOCWK=1,2,3)	10660 44947	18.80 79.26
	- SI-W 1464 (1672) - 17	,.,	,,,20
(RSKHERTRY)			
GRSKHERTRY	Len: 1 RC-GREAT RISK: TRYING HEROIN ONCE OR TWICE		
	H.1. (Od. : )	Freq	Pct
	. = Unknown (Otherwise)	1228 13177	2.17 23.24
	1 = Great Risk (RSKHERTRY=4)	42300	74.60
(RSKHERWK)			
<u>GRSKHERWK</u>	Len: 1 RC-GREAT RISK: USE HEROIN 1-2 TIMES PER WEEK	Even	Dot
	. = Unknown (Otherwise)	Freq 1203	Pct 2.12
	0 = Otherwise (RSKHERWK=1,2,3)	6134	10.82
	1 = Great Risk (RSKHERWK=4)	49368	87.06
(RSKLSDTRY) GRSKLSDTRY	Len: 1 RC-GREAT RISK: TRYING LSD ONCE OR TWICE		
OROKLODIKI	LUI. 1 RC-UREAT RISK. TRITING LSD ONCE OR I WICE	Freq	Pct
	. = Unknown (Otherwise)	1884	3.32
	0 = Otherwise (RSKLSDTRY=1,2,3)	28090	49.54 47.14
	1 = Great Risk (RSKLSDTRY=4)	26731	4/.14

## RECODED RISK/AVAILABILITY

(RSKLSDWK) GRSKLSDWK	Len: 1 RC-GREAT RISK: USE LSD 1-2 TIMES PER WEEK  = Unknown (Otherwise)	Freq 1877 18341 36487	Pct 3.31 32.34 64.35
(RSKBNGDLY) GRSKBNGDLY	Len: 1 RC-GREAT RISK: HAVE 4-5 ALC DRINKS PER DAY  . = Unknown (Otherwise)	Freq 777 18249 37679	Pct 1.37 32.18 66.45
(RSKBNGWK) GRSKBNGWK	Len: 1 RC-GREAT RISK: HAVE 5+ ALC DRINKS 1-2 TIMES PER WEEK  = Unknown (Otherwise)	Freq 815 31449 24441	Pct 1.44 55.46 43.10
(DIFGETMRJ) DIFOBTMRJ	Len: 1 RC-MARIJUANA FAIRLY OR VERY EASY TO OBTAIN  . = Unknown (Otherwise)	Freq 1378 18897 36430	Pct 2.43 33.33 64.24
(DIFGETCOC) DIFOBTCOC	Len: 1 RC-COCAINE FAIRLY OR VERY EASY TO OBTAIN  . = Unknown (Otherwise)	Freq 2033 44249 10423	Pct 3.59 78.03 18.38
(DIFGETCRK) DIFOBTCRK	Len: 1 RC-CRACK FAIRLY OR VERY EASY TO OBTAIN  = Unknown (Otherwise)	Freq 2126 46834 7745	Pct 3.75 82.59 13.66
(DIFGETHER) DIFOBTHER	Len: 1 RC-HEROIN FAIRLY OR VERY EASY TO OBTAIN  . = Unknown (Otherwise)	Freq 2151 47676 6878	Pct 3.79 84.08 12.13
(DIFGETLSD) DIFOBTLSD	Len: 1 RC-LSD FAIRLY OR VERY EASY TO OBTAIN  = Unknown (Otherwise)	Freq 2401 46480 7824	Pct 4.23 81.97 13.80
(APPDRGMON) APPDRGMON2	Len: 1 RC-APPROACHED BY SOMEONE SELLING DRUGS  = Unknown (Otherwise)	Freq 348 53372 2985	Pct 0.61 94.12 5.26

#### SOCIAL ENVIRONMENT

#### **SOCIAL ENVIRONMENT**

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

The next questions are about things you might or might not have done recently.

During the past 12 months, how many times have you sold illegal drugs?

(SEN12A)	
SNYSELL	1

## Len: 2 SOLD ILLEGAL DRUGS

	Freq	Pct
1 = 0 times	43376	76.49
2 = 1 or 2 times	528	0.93
3 = 3 to 5 times	105	0.19
4 = 6 to 9 times	50	0.09
5 = 10 or more times	151	0.27
85 = BAD DATA Logically assigned		0.05
94 = DON'T KNOW	49	0.09
97 = REFUSED	109	0.19
98 = BLANK (NO ANSWER)	736	1.30
99 = LEGITIMATE SKIP	11572	20.41

During the past 12 months, how many times have you stolen or tried to steal anything worth more than \$50?

(SEN12B) SNYSTOLE<sup>1</sup>

#### Len: 2 STOLEN/TRIED TO STEAL ANYTHING WORTH > \$50

	Freq	Pct
1 = 0 times	43607	76.90
2 = 1 or 2 times	438	0.77
3 = 3 to 5 times	69	0.12
4 = 6 to 9 times	30	0.05
5 = 10 or more times	73	0.13
85 = BAD DATA Logically assigned	29	0.05
94 = DON'T KNOW	50	0.09
97 = REFUSED	101	0.18
98 = BLANK (NO ANSWER)	736	1.30
99 = LEGITIMATE SKIP	11572	20.41

During the past 12 months, how many times have you attacked someone with the intent to seriously hurt them?

(SEN12C) SNYATTAK<sup>1</sup>

## Len: 2 ATTACKED SOMEONE W/INTENT TO SERIOUSLY HURT THEM

	Freq	Pct
1 = 0 times	43760	77.17
2 = 1 or 2 times	386	0.68
3 = 3 to 5 times	42	0.07
4 = 6 to 9 times	8	0.01
5 = 10 or more times	22	0.04
85 = BAD DATA Logically assigned	29	0.05
94 = DON'T KNOW	49	0.09
97 = REFUSED	100	0.18
98 = BLANK (NO ANSWER)	737	1.30
99 = LEGITIMATE SKIP	11572	20.41

How do you feel about adults trying marijuana or any cannabis product once or twice?

## (SEN13B)

SNFAMJEV<sup>1</sup>

#### Len: 2 HOW YOU FEEL: ADLTS TRYING MJ/CANNABIS

	Freq	Pct
1 = Neither approve nor disapprove	33127	58.42
2 = Somewhat disapprove	4320	7.62
3 = Strongly disapprove	0577	11.25
85 = BAD DATA Logically assigned	29	0.05
94 = DON'T KNOW		0.50
97 = REFUSED	259	0.46
98 = BLANK (NO ANSWER)	739	1.30
99 = LEGITIMATE SKIP	11572	20.41

During the past 12 months, how many times did you attend religious services? Please do not include special occasions such as weddings, funerals, or other special events in your answer.

# (SENRELAT)

SNRLGSVC<sup>1</sup>

#### Len: 2 PAST 12 MOS, HOW MANY RELIG. SERVICES

	Freq	Pct
1 = 0 times	25340	44.69
2 = 1 to 2 times	4484	7.91
3 = 3 to 5 times	3176	5.60
4 = 6 to 24 times	3684	6.50
5 = 25 to 52 times	3760	6.63
6 = More than 52 times	3577	6.31
85 = BAD DATA Logically assigned	29	0.05
94 = DON'T KNOW	140	0.25
97 = REFUSED	198	0.35
98 = BLANK (NO ANSWER)	745	1.31
99 = LEGITIMATE SKIP	11572	20.41

These next questions are about the role that religious beliefs may play in your life. For each statement, please indicate whether you strongly disagree, disagree, agree, or strongly agree.

Your religious beliefs are a very important part of your life.

## (SENREBE1)

SNRLGIMP<sup>1</sup>

## Len: 2 MY RELIGIOUS BELIEFS ARE VERY IMPORTANT

	rieq	rct
1 = Strongly Disagree	10508	18.53
2 = Disagree	7393	13.04
3 = Agree	13868	24.46
4 = Strongly Agree	11838	20.88
85 = BAD DATA Logically assigned	29	0.05
94 = DON'T KNOW	374	0.66
97 = REFUSED	368	0.65
98 = BLANK (NO ANSWER)	755	1.33
99 = LEGITIMATE SKIP	11572	20.41

Your religious beliefs influence how you make decisions in your life.

# (SENREBE2)

SNRLDCSN<sup>1</sup>

# Len: 2 MY RELIGIOUS BELIEFS INFLUENCE MY DECISIONS

	Freq	Pct
1 = Strongly Disagree	11023	19.44
2 = Disagree	8328	14.69
3 = Agree		24.59
4 = Strongly Agree	10391	18.32
85 = BAD DATA Logically assigned	29	0.05
94 = DON'T KNOW	323	0.57
97 = REFUSED	341	0.60
98 = BLANK (NO ANSWER)	755	1.33
99 = LEGITIMATE SKIP	11572	20.41

## SOCIAL ENVIRONMENT

It is important that your friends share your religious beliefs.

# (SENREBE3) SNRLFRND<sup>1</sup>

# LFRND<sup>1</sup> Len: 2 IT IS IMPORTANT THAT MY FRIENDS SHARE REL BELIEFS

	Freq	Pct
1 = Strongly Disagree	16556	29.20
2 = Disagree	16359	28.85
3 = Agree	7678	13.54
4 = Strongly Agree	3047	5.37
85 = BAD DATA Logically assigned	29	0.05
94 = DON'T KNOW	359	0.63
97 = REFUSED	345	0.61
98 = BLANK (NO ANSWER)	760	1.34
99 = LEGITIMATE SKIP	11572	20.41

#### **YOUTH EXPERIENCES**

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

The next questions are about school. By "school," we mean elementary school, junior high or middle school, high school, or a college or university. Please include home schooling as well.

Have you attended any type of school at any time during the past 12 months?

(YE09)

YEATNDYR<sup>1</sup>

Len·2	ATTENDED	ANY TYPE OF	F SCHOOL	PAST 12 MONTHS
LCII. 2	ALLENDED		SCHOOL	LAST 12 MONTHS

	Freq	Pct
1 = Yes	10478	18.48
2 = No	952	1.68
85 = BAD DATA Logically assigned	26	0.05
94 = DON'T KNOW		0.12
97 = REFUSED	30	0.05
98 = BLANK (NO ANSWER)	17	0.03
99 = LEGITIMATE SKIP		79.59

Some parents decide to educate their children at home rather than send them to school. Have you been home-schooled at any time during the past 12 months?

(YE09A)

YEHMSLYR<sup>1</sup>

# Len: 2 HOME SCHOOLED AT ANY TIME DURING THE PAST 12 MOS

	Freq	Pct
1 = Yes	100	0.18
2 = No	887	1.56
85 = BAD DATA Logically assigned	25	0.04
94 = DON'T KNOW	37	0.07
97 = REFUSED	26	0.05
98 = BLANK (NO ANSWER)	19	0.03
99 = LEGITIMATE SKIP	55611	98.07

Which of the statements below best describes how you felt overall about going to school during the past 12 months?

(YE10)

YESCHFLT<sup>1</sup>

## Len: 2 HOW YOU FELT OVERALL ABT GOING TO SCHL PAST 12 MOS

	Freq	Pct
1 = You liked going to school a lot	2211	3.90
2 = You kind of liked going to school		9.31
3 = You didn't like going to school very much	2258	3.98
4 = You hated going to school	812	1.43
85 = BAD DATA Logically assigned	1	0.00
94 = DON'T KNOW	7	0.01
97 = REFUSED	35	0.06
98 = BLANK (NO ANSWER)	114	0.20
99 = LEGITIMATE SKIP	45987	81.10

During the past 12 months, how often did you feel that the school work you were assigned to do was meaningful and important?

(YE11)

YESCHWRK<sup>1</sup>

#### Len: 2 HOW OFTEN FELT SCHL WORK MEANINGFUL PST 12 MOS

	Freq	PCt
1 = Always	1774	3.13
2 = Sometimes	5396	9.52
3 = Seldom	2377	4.19
4 = Never	988	1.74
85 = BAD DATA Logically assigned	1	0.00
94 = DON'T KNOW	34	0.06
97 = REFUSED	34	0.06
98 = BLANK (NO ANSWER)	114	0.20
99 = LEGITIMATE SKIP	45987	81.10

Codebook Creation Date: 10/21/2024 .......416

How important do you think the things you have learned in school during the past 12 months are going to be to you later in life?

(YE12) YESCHIMP <sup>1</sup>	Len: 2 HOW IMPT THINGS LEARNED PST 12 MOS ARE GOING TO BE		
1200111111		Freq	Pct
	1 = Very important	2244	3.96
	2 = Somewhat important	5173	9.12
	3 = Somewhat unimportant	2303	4.06
	4 = Very unimportant.	827	1.46
	85 = BAD DATA Logically assigned	1 25	$0.00 \\ 0.04$
	97 = REFUSED	31	0.04
	98 = BLANK (NO ANSWER)	114	0.20
	99 = LEGITIMATE SKIP	45987	81.10
How interesting do	you think most of your courses at school during the past 12 months have been?		
(YE13)			
YESCHINT <sup>1</sup>	Len: 2 HOW INTERESTING ARE COURSES AT SCHL PAST 12 MONTHS		
		Freq	Pct
	1 = Very interesting	1955	3.45
	2 = Somewhat interesting	5104	9.00
	3 = Somewhat boring	2393 1090	4.22 1.92
	4 = Very boring 85 = BAD DATA Logically assigned	1090	0.00
	94 = DON'T KNOW	28	0.05
	97 = REFUSED	33	0.06
	98 = BLANK (NO ANSWER)	114	0.20
	99 = LEGITIMATE SKIP	45987	81.10
Ouring the past 12  (YE14)  YETCGJOB <sup>1</sup>	months, how often did your teachers at school let you know when you were doing a good job with  Len: 2 HOW OFTEN TCHR SAY DOING A GOOD JOB PAST 12 MONTHS	_	
	1 = Always	Freq 2934	<b>Pct</b> 5.17
	2 = Sometimes	4882	8.61
	3 = Seldom	1884	3.32
	4 = Never	829	1.46
	85 = BAD DATA Logically assigned	1	0.00
	94 = DON'T KNOW	38	0.07
	97 = REFUSED	36	0.06
	98 = BLANK (NO ANSWER)	114	0.20
	99 = LEGITIMATE SKIP	45987	81.10
What were your gr	ades for the last semester or grading period you completed?		
(YE15)			
YELSTGRD <sup>1</sup>	Len: 2 GRADES FOR LAST SEMESTER/GRADING PERIOD COMPLETED	Freq	Pct
	1 = An "A+", "A" or "A-minus" average	4115	7.26
	2 = A "B+", "B" or "B-minus" average	3601	6.35
	3 = A "C+", "C" or "C-minus" average	1561	2.75
	4 = A "D" or less than a "D" average	574	1.01
	5 = My school does not give these grades	521	0.92
	85 = BAD DATA Logically assigned	1	0.00
	94 = DON'T KNOW	164 67	0.29 0.12
	98 = BLANK (NO ANSWER)	114	0.12
	99 = LEGITIMATE SKIP	45987	81.10
			-

Note: Beginning in 2022, edited variables YECIGFRNDOF2 and YECIGNEXTYR2 replace variables CIGOFSRM and CIGWILYR. Questions CG02 and CG03 were moved from the Nicotine (formerly Tobacco) section to the Youth Experiences section in 2022.

If one of your best friends offered you a cigarette, would you smoke it?

(CG02)

YECIGFRNDOF2<sup>1</sup> Len: 2 IF BEST FRIEND OFFERED, WOULD YOU SMOKE CIGARETTE

, and the second se	Freq	Pct
1 = Yes	408	0.72
2 = No	10173	17.94
85 = BAD DATA Logically assigned	19	0.03
94 = DON'T KNOW	34	0.06
97 = REFUSED	24	0.04
98 = BLANK (NO ANSWER)	17	0.03
99 = LEGITIMATE SKIP	46030	81.17

At any time during the next 12 months do you think you will smoke a cigarette?

(CG03)

YECIGNEXTYR2<sup>1</sup> Len: 2 DO YOU THINK YOU'LL SMOKE A CIGARETTE IN NEXT 12 MONTHS

	Freq	Pct
1 = Yes.	172	0.30
2 = No	10419	18.37
85 = BAD DATA Logically assigned	19	0.03
94 = DON'T KNOW		0.05
97 = REFUSED	18	0.03
98 = BLANK (NO ANSWER)	17	0.03
99 = LEGITIMATE SKIP		81.17

How many of the students in your grade at school would you say smoke cigarettes?

Please think about the school you would be attending if you were not home-schooled, as you answer these next questions.

How many of the students in your grade at school would you say smoke cigarettes?

(YE16A) YESTSCIG<sup>1</sup>

Len: 2 HOW MANY SDNTS YOU KNOW IN GRADE SMOKE CIGARETTES

	Fitq	1 (1
1 = None of them	3276	5.78
2 = A few of them	5585	9.85
3 = Most of them	1175	2.07
4 = All of them	158	0.28
85 = BAD DATA Logically assigned	1	0.00
94 = DON'T KNOW	374	0.66
97 = REFUSED	34	0.06
98 = BLANK (NO ANSWER)	115	0.20
99 = LEGITIMATE SKIP	45987	81.10

Pct

Pct

Freq

How many of the students in your grade at school would you say use marijuana or any cannabis product?

(YE16B) YESTSMJ<sup>1</sup>

 $Len: 2 \quad HOW\ MANY\ SDNTS\ YOU\ KNOW\ IN\ GRADE\ USE\ MJ/CANNABIS$ 

1 = None of them	3050	5.38
2 = A few of them	4313	7.61
3 = Most of them	2509	4.42
4 = All of them	254	0.45
85 = BAD DATA Logically assigned	1	0.00
94 = DON'T KNOW		0.77
97 = REFUSED	37	0.07
98 = BLANK (NO ANSWER)	115	0.20
99 = LEGITIMATE SKIP		81.10

How many of the students in your grade at school would you say drink alcoholic beverages?

YESTSALC <sup>1</sup>	Len: 2 HOW MANY SDNTS YOU KNOW IN GRADE DRINK ALCOHOL	_	_
	1 27 04	Freq	Pci
	1 = None of them	3036	5.35
	2 = A few of them	4394	7.75
	3 = Most of them	2453	4.33
	4 = All of them	234	0.4
	85 = BAD DATA Logically assigned	1	0.0
	94 = DON'T KNOW	446	0.79
	97 = REFUSED	38	0.0'
	98 = BLANK (NO ANSWER)	116	0.20
	99 = LEGITIMATE SKIP	45987	81.10
How many of the	students in your grade at school would you say get drunk at least once a week?		
YE16D)	A MONANN SPATE VOLUMNON SET PRANK NEEKA V		
<u>/ESTSDNK</u> 1	Len: 2 HOW MANY SDNTS YOU KNOW GET DRUNK WEEKLY	Freq	Pc
	1 = None of them	4987	8.79
	2 = A  few of them	4039	7.1
	3 = Most of them	878	1.5
	4 = All of them	120	0.2
	85 = BAD DATA Logically assigned	1	0.0
	94 = DON'T KNOW	541	0.9
	97 = REFUSED	36	0.0
	98 = BLANK (NO ANSWER)	116	0.20
		110	
	99 = LEGITIMATE SKIPs ask about your parents. By parents, we mean either your biological parents, adoptive parents, stepp	45987	81.10
who live in your h	99 = LEGITIMATE SKIPs ask about your parents. By parents, we mean either your biological parents, adoptive parents, stepp	45987	81.10
who live in your houring the past 12  YE06A)	s ask about your parents. By parents, we mean either your biological parents, adoptive parents, steppousehold.  months, how often did your parents check on whether you had done your homework?	45987	81.10
who live in your houring the past 12  YE06A)	s ask about your parents. By parents, we mean either your biological parents, adoptive parents, steppousehold.	45987	81.10
who live in your houring the past 12  YE06A)	s ask about your parents. By parents, we mean either your biological parents, adoptive parents, steppousehold.  months, how often did your parents check on whether you had done your homework?	45987 parents, or adul	81.10 t guard
who live in your houring the past 12  YE06A)	99 = LEGITIMATE SKIPs ask about your parents. By parents, we mean either your biological parents, adoptive parents, steppousehold.  It months, how often did your parents check on whether you had done your homework?  Len: 2 PRNTS CHECK IF YOU'VE DONE HOMEWORK PST 12 MOS	45987 parents, or adul Freq	81.10 t guard
who live in your houring the past 12  YE06A)	99 = LEGITIMATE SKIPs ask about your parents. By parents, we mean either your biological parents, adoptive parents, steppousehold.  2 months, how often did your parents check on whether you had done your homework?  Len: 2 PRNTS CHECK IF YOU'VE DONE HOMEWORK PST 12 MOS  1 = Always	45987 coarents, or adul Freq 4911	81.10 t guard Pc 8.66 6.0
who live in your houring the past 12  YE06A)	99 = LEGITIMATE SKIP	45987 parents, or adul  Freq 4911 3409 1209	81.10 t guard Pc 8.6 6.0 2.1
who live in your houring the past 12  YE06A)	99 = LEGITIMATE SKIP	45987 parents, or adul  Freq 4911 3409 1209 964	81.10 t guard Pc 8.66 6.0 2.11 1.70
who live in your houring the past 12  YE06A)	99 = LEGITIMATE SKIP	45987 parents, or adul  Freq 4911 3409 1209 964 1	81.10 t guard Pc 8.66 6.00 2.11 1.77 0.00
who live in your houring the past 12  YE06A)	99 = LEGITIMATE SKIP	45987 parents, or adul  Freq 4911 3409 1209 964 1 49	81.10 t guard Pc 8.66 6.00 2.11 1.77 0.00 0.00
who live in your houring the past 12  YE06A)	99 = LEGITIMATE SKIP	45987  parents, or adul  Freq 4911 3409 1209 964 1 49 59	Pc 8.66 6.0 2.11 1.70 0.00 0.00 0.10
who live in your houring the past 12  YE06A)	99 = LEGITIMATE SKIP	45987 parents, or adul  Freq 4911 3409 1209 964 1 49	Pc 8.66 6.0 2.1: 1.70 0.00 0.10 0.20
who live in your h During the past 12 (YE06A) YEPCHKHW <sup>1</sup>	99 = LEGITIMATE SKIP	45987  parents, or adul  Freq 4911 3409 1209 964 1 49 59 116	81.10
who live in your had been so that I will be past 12 and I will be	s ask about your parents. By parents, we mean either your biological parents, adoptive parents, steppousehold.  It months, how often did your parents check on whether you had done your homework?  Len: 2 PRNTS CHECK IF YOU'VE DONE HOMEWORK PST 12 MOS  1 = Always	45987  parents, or adul  Freq 4911 3409 1209 964 1 49 59 116	Pc 8.66 6.0 2.1: 1.70 0.00 0.10 0.20
who live in your had been seen to see the past 12 (YE06A) (YEPCHKHW)  During the past 12 (YE06B)	99 = LEGITIMATE SKIP	45987  parents, or adul  Freq 4911 3409 1209 964 1 49 59 116	Pc 8.66 6.0 2.1: 1.70 0.00 0.10 0.20
who live in your had been seen to be past 12 (YE06A) YEPCHKHW  During the past 12	s ask about your parents. By parents, we mean either your biological parents, adoptive parents, steppousehold.  It months, how often did your parents check on whether you had done your homework?  Len: 2 PRNTS CHECK IF YOU'VE DONE HOMEWORK PST 12 MOS  1 = Always	45987  parents, or adul  Freq 4911 3409 1209 964 1 49 59 116	81.10 t guard 8.66 6.00 2.11 1.77 0.00 0.01 0.22 81.10
who live in your had been so that I will be past 12 and I will be	s ask about your parents. By parents, we mean either your biological parents, adoptive parents, steppousehold.  It months, how often did your parents check on whether you had done your homework?  Len: 2 PRNTS CHECK IF YOU'VE DONE HOMEWORK PST 12 MOS  1 = Always	45987  Parents, or adul  Freq 4911 3409 1209 964 1 49 59 116 45987	Pc 8.66 6.0 2.1: 1.70 0.00 0.10 0.20

3 = Seldom....

4 = Never....

85 = BAD DATA Logically assigned....

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

1016

1306

1 50

68

116

45987

1.79

2.30

0.00

0.09

0.12

0.20

81.10

During the past 12 months, how often did your parents make you do chores around the house?

YEPCHORE <sup>1</sup>	Len: 2 PRNTS MADE YOU DO WORK/CHORES PAST 12 MONTHS		
		Freq	Pct
	1 = Always	5046	8.90
	2 = Sometimes	4854	8.56
	3 = Seldom	1001	1.77
	4 = Never	520	0.92
	85 = BAD DATA Logically assigned	26	0.05
	94 = DON'T KNOW	61 44	0.11 0.08
	98 = BLANK (NO ANSWER)	20	0.08
	99 = LEGITIMATE SKIP	45133	79.59
During the past 12 m	onths, how often did your parents limit the amount of time you watched TV?		,,,,,,,
(VEOCD)			
(YE06D) YEPLMTTV <sup>1</sup>	Len: 2 PRNTS LIMITED YOUR AMT OF TV TIME PST 12 MOS	T.	D. 4
	1 - Alwaya	Freq 1219	Pct 2.15
	1 = Always	2775	4.89
	3 = Seldom.	2069	3.65
	4 = Never	5332	9.40
	85 = BAD DATA Logically assigned	26	0.05
	94 = DON'T KNOW	85	0.15
	97 = REFUSED	46	0.08
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59
During the past 12 m		1.0	
(YE06E) YEPLMTSN <sup>1</sup>	ionths, how often did your parents limit the amount of time you went out with friends on school not be seen that the second of time you went out with friends on school not be seen to be seen that the second of time you went out with friends on school not be seen to be seen t	ights?	
(YE06E)		ights?	Pct
(YE06E)		_	<b>Pct</b> 5.39
(YE06E)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896	5.39 5.11
(YE06E)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853	5.39 5.11 3.27
(YE06E)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505	5.39 5.11 3.27 4.42
(YE06E)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505	5.39 5.11 3.27 4.42 0.00
(YE06E)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217	5.39 5.11 3.27 4.42 0.00 0.38
(YE06E)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73	5.39 5.11 3.27 4.42 0.00 0.38 0.13
(YE06E)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20
(YE06E) YEPLMTSN <sup>1</sup>	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73	5.39 5.11 3.27 4.42 0.00 0.38 0.13
(YE06E) YEPLMTSN¹  During the past 12 m	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20
(YE06E) YEPLMTSN <sup>1</sup>	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116 45987	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20 81.10
(YE06E) YEPLMTSN <sup>1</sup> During the past 12 m (YE06F)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20
(YE06E) YEPLMTSN <sup>1</sup> During the past 12 m (YE06F)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116 45987	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20 81.10
(YE06E) YEPLMTSN <sup>1</sup> During the past 12 m (YE06F)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116 45987	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20 81.10
(YE06E) YEPLMTSN <sup>1</sup> During the past 12 m (YE06F)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116 45987	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20 81.10 Pet 9.74 6.76
(YE06E) YEPLMTSN <sup>1</sup> During the past 12 m (YE06F)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116 45987	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20 81.10 Pet 9.74 6.76 2.44
(YE06E) YEPLMTSN <sup>1</sup> During the past 12 m (YE06F)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116 45987 Freq 5524 3835 1381 658 27 81	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20 81.10 Pet 9.74 6.76 2.44 1.16 0.05 0.14
(YE06E) YEPLMTSN <sup>1</sup> During the past 12 m (YE06F)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116 45987 Freq 5524 3835 1381 658 27 81 46	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20 81.10 Pct 9.74 6.76 2.44 1.16 0.05 0.14 0.08
(YE06E) YEPLMTSN <sup>1</sup> During the past 12 m (YE06F)	Len: 2 PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS  1 = Always	Freq 3057 2896 1853 2505 1 217 73 116 45987 Freq 5524 3835 1381 658 27 81	5.39 5.11 3.27 4.42 0.00 0.38 0.13 0.20 81.10 Pet 9.74 6.76 2.44 1.16 0.05 0.14

During the past 12 months, how often did your parents tell you they were proud of you for something you had done?

8 1			
(YE06G)			
YEPPROUD <sup>1</sup>	Len: 2 TELL YOU THEY'RE PROUD OF SOMETHING YOU'D DONE		
		Freq	Pct
	1 = Always	5558	9.80
	2 = Sometimes	3581	6.32
	3 = Seldom	1458	2.57
	4 = Never	788	1.39
	85 = BAD DATA Logically assigned	27	0.05
	94 = DON'T KNOW	89	0.16
	97 = REFUSED	51	0.09
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59
During the past 12	2 months, how many times have you argued or had a fight with at least one of your parents?		
(YE18A)			
YEYARGUP <sup>1</sup>	Len: 2 ARGUED/HAD A FIGHT WITH AT LEAST ONE OF YOUR PRNTS		
<u>TETTHOOT</u>	Edit. 2 Theodob/finds fillion within behot one of Took fiders	Freq	Pct
	1 = 0 times	2449	4.32
	2 = 1 or 2 times	3189	5.62
	3 = 3 to 5 times	2296	4.05
	4 = 6 to 9 times	1206	2.13
	5 = 10 or more times	2130	3.76
	85 = BAD DATA Logically assigned	27	0.05
	94 = DON'T KNOW	160	0.28
	97 = REFUSED	95	0.17
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59
	)) EEGITMATE SKR	10100	17.57
During the past 12  (YE18B)  YEYFGTSW <sup>1</sup>	2 months, how many times have you gotten into a serious fight at school or work?  Len: 2 GOTTEN INTO A SERIOUS FIGHT AT SCHOOL/WORK		
1211 010		Freq	Pct
	1 = 0 times	9432	16.63
	2 = 1 or 2 times	1538	2.71
	3 = 3 to 5 times	284	0.50
	4 = 6 to 9 times	79	0.14
	5 = 10 or more times	64	0.11
	85 = BAD DATA Logically assigned	27	0.05
	94 = DON'T KNOW	73	0.13
	97 = REFUSED	55	0.10
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59
During the past 12	2 months, how many times have you taken part in a fight where a group of your friends fought again	nst another grou	p?
(YE18C)			
YEYFGTGP <sup>1</sup>	Len: 2 TAKEN PART IN FIGHT WHERE GROUP FIGHTS GROUP	Freq	Pct
	1 = 0 times	10159	17.92
	2 = 1 or 2 times	960	1.69
	3 = 3 to 5 times		
		167	0.29
	4 = 6 to 9 times	64	0.11
	5 = 10 or more times	47	0.08
	85 = BAD DATA Logically assigned	27 75	0.05 0.13
	97 = REFUSED		
	97 = REFUSED	53 20	0.09 0.04
	99 = LEGITIMATE SKIP	45133	79.59
	// LIANTIWIATE ONE	4.71.7	17)7

99 = LEGITIMATE SKIP....

45133

79.59

During the past 12 months, how many times have you carried a handgun?

(YE18D)			
YEYHGUN <sup>1</sup>	Len: 2 CARRIED A HANDGUN	Freq	Pct
	1 = 0 times	10793	19.03
	2 = 1 or 2 times	397	0.70
	3 = 3 to 5 times	121	0.21
	4 = 6 to 9 times	50	0.09
	5 = 10 or more times	59	0.10
	85 = BAD DATA Logically assigned	27	0.05
	94 = DON'T KNOW	56	0.10
	97 = REFUSED	49	0.09
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59
During the past 12	months, how many times have you sold illegal drugs?		
(YE18E)			
YEYSELL <sup>1</sup>	Len: 2 SOLD ILLEGAL DRUGS		
TETSLEL	Edit. 2 SOLD ILLEGAL DROGS	Freq	Pct
	1 = 0 times	11250	19.84
	2 = 1 or 2 times	103	0.18
	3 = 3 to 5 times	26	0.05
	4 = 6 to 9 times	26	0.05
	5 = 10 or more times.	39	0.07
	85 = BAD DATA Logically assigned	27	0.05
	94 = DON'T KNOW	36	0.06
	97 = REFUSED	45	0.08
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59
(YE18F) YEYSTOLE <sup>1</sup>	months, how many times have you stolen or tried to steal anything worth more than \$50?  Len: 2 STOLEN/TRIED TO STEAL ANYTHING WORTH >\$50		
		Freq	Pct
	1 = 0 times	10931	19.28
	2 = 1 or 2 times	339	0.60
	3 = 3 to 5 times	78	0.14
	4 = 6 to 9 times	46	0.08
	5 = 10 or more times	35	0.06
	85 = BAD DATA Logically assigned	27	0.05
	94 = DON'T KNOW	46	0.08
	97 = REFUSED	50	0.09
	98 = BLANK (NO ANSWER)	20 45133	0.04 79.59
		43133	17.57
During the past 12: (YE18G)	months, how many times have you attacked someone with the intent to seriously hurt them?		
YEYATTAK <sup>1</sup>	Len: 2 ATTACKED SOMEONE W/INTENT TO SERIOUSLY HURT THEM	Freq	Pct
	1 = 0 times	10753	18.96
	2 = 1 or 2 times	521	0.92
	3 = 3 to 5 times	88	0.16
	4 = 6 to 9 times	38	0.07
	5 = 10 or more times	27	0.05
	85 = BAD DATA Logically assigned	27	0.05
	94 = DON'T KNOW	47	0.08
	97 = REFUSED	51	0.09
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59

How do you think your parents would feel about you smoking one or more packs of cigarettes per day?

(YE07A) YEPPKCIG <sup>1</sup>	Len: 2 HOW PRNTS WLD FEEL: YOU SMOKING 1+ PACK CIGS/DAY		
		Freq	Pct
	1 = Neither approve nor disapprove	571	1.01
	2 = Somewhat disapprove	333	0.59
	3 = Strongly disapprove	10448 27	18.43 0.05
	94 = DON'T KNOW	119	0.03
	97 = REFUSED	54	0.10
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59
How do you think	your parents would feel about you trying marijuana or any cannabis product once or twice?		
(YE07B)			
YEPMJEVR <sup>1</sup>	Len: 2 HOW PRNTS WLD FEEL: YOU TRYING MJ/CANNABIS		
		Freq	Pct
	1 = Neither Approve or Disapprove	930	1.64
	2 = Somewhat Disapprove	1267 9143	2.23 16.12
	3 = Strongly Disapprove	27	0.05
	94 = DON'T KNOW	124	0.03
	97 = REFUSED	61	0.11
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59
(YE07B1)	your parents would feel about you using marijuana or any cannabis product once a month or more?		
YEPMJMO <sup>1</sup>	Len: 2 HOW PRNTS WLD FEEL: YOU USING MJ/CANNABIS MONTHLY	Freq	Pct
	1 = Neither Approve or Disapprove	827	1.46
	2 = Somewhat Disapprove	1060	1.87
	3 = Strongly Disapprove	9454	16.67
	85 = BAD DATA Logically assigned	27	0.05
	94 = DON'T KNOW	129	0.23
	97 = REFUSED	55	0.10
	98 = BLANK (NO ANSWER)	20 45133	0.04 79.59
	your parents would feel about you having one or two drinks of an alcoholic beverage nearly every day	y?	
(YE07C) YEPALDLY <sup>1</sup>	Len: 2 HOW PRNTS WLD FEEL: YOU DRINKING ALC DAILY		
	1 N'4 A D'	Freq	Pct
	1 = Neither Approve or Disapprove	495 687	0.87
	2 = Somewhat Disapprove	687 10170	1.21 17.93
	85 = BAD DATA Logically assigned	28	0.05
	94 = DON'T KNOW	117	0.03
	97 = REFUSED	55	0.10
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59

How do you feel about someone your age smoking one or more packs of cigarettes a day?

(YE19A) YEGPKCIG <sup>1</sup>	Len: 2 HOW YOU FEEL S/ONE YOUR AGE SMOKG 1+ PK CIGS/DY  1 = Neither approve nor disapprove 2 = Somewhat disapprove 3 = Strongly disapprove 85 = BAD DATA Logically assigned 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	Freq 992 1065 9294 28 118 55 20 45133	Pct 1.75 1.88 16.39 0.05 0.21 0.10 0.04 79.59
How do you feel abo	out someone your age trying marijuana or any cannabis product once or twice?		
(VE 10B)			
<i>(YE19B)</i> YEGMJEVR <sup>1</sup>	Len: 2 HOW YOU FEEL S/ONE YOUR AGE TRYING MJ/CANNABIS		
		Freq	Pct
	1 = Neither approve nor disapprove	2541	4.48
	2 = Somewhat disapprove	1751	3.09
	3 = Strongly disapprove	7064	12.46
	85 = BAD DATA Logically assigned	28 115	0.05 0.20
	97 = REFUSED	53	0.20
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59
How do you feel about (YE19B1) YEGMJMO <sup>1</sup>	Len: 2 HOW YOU FEEL S/ONE YOUR AGE USING MJ/CANNABIS MONTHLY	Freq	Pct
	1 = Neither approve nor disapprove	2507	4.42
	2 = Somewhat disapprove	1684	2.97
	3 = Strongly disapprove	7159	12.62
	85 = BAD DATA Logically assigned	28	0.05
	94 = DON'T KNOW	118	0.21
	97 = REFUSED	56 20	0.10 0.04
	99 = LEGITIMATE SKIP	45133	79.59
How do you feel abo	out someone your age having one or two drinks of an alcoholic beverage nearly every day?		
YEGALDLY <sup>1</sup>	Len: 2 HOW YOU FEEL S/ONE YOUR AGE DRINKING ALC DLY		
150.HBET	1 = Neither approve nor disapprove	Freq 1317 1479 8557 28 113 58	Pct 2.32 2.61 15.09 0.05 0.20 0.10
	98 = BLANK (NO ANSWER)	20 45133	0.04 79.59
	77 - LEUHIMATE SKIP	45133	79.59

How do you think your close friends would feel about you smoking one or more packs of cigarettes a day?

(YE20A)			
	A MANAGAMENT PREPARA AMANDA A PARA AMANDA AM		
YEFPKCIG <sup>1</sup>	Len: 2 HOW YOU FEEL FRIENDS SMOKING 1+ PACK CIGS/DAY		
		Freq	Pct
	1 = Neither approve nor disapprove	1100	1.94
	2 = Somewhat disapprove	1596	2.81
	3 = Strongly disapprove	8604	15.17
	85 = BAD DATA Logically assigned	28	0.05
	94 = DON'T KNOW	166	0.29
	97 = REFUSED	58	0.10
	98 = BLANK (NO ANSWER)	20	0.10
			79.59
	99 = LEGITIMATE SKIP	45133	19.39
How do you think	your close friends would feel about you trying marijuana or any cannabis product once or twice?		
(YE20B)			
YEFMJEVR <sup>1</sup>	Len: 2 HOW YOU FEEL FRIENDS USING MJ 1X/MO		
		Freq	Pct
	1 = Neither approve nor disapprove	2527	4.46
	2 = Somewhat disapprove	1907	3.36
	3 = Strongly disapprove	6857	12.09
	8,7 11		
	85 = BAD DATA Logically assigned	28	0.05
	94 = DON'T KNOW	177	0.31
	97 = REFUSED	56	0.10
	98 = BLANK (NO ANSWER)	20	0.04
	99 = LEGITIMATE SKIP	45133	79.59
How do you think  (YE20B1)  YEFMJMO <sup>1</sup>	your close friends would feel about you using marijuana or any cannabis product once a month or m	nore?	
	Len: 2 HOW YOU FEEL FRIENDS USING MJ MONTHLY	-	<b>.</b>
		Freq	Pct
	1 = Neither approve nor disapprove	2420	4.27
	1 = Neither approve nor disapprove	2420	4.27
	1 = Neither approve nor disapprove	2420 1803	4.27 3.18
	1 = Neither approve nor disapprove	2420 1803 7067	4.27 3.18 12.46
	1 = Neither approve nor disapprove	2420 1803 7067 28	4.27 3.18 12.46 0.05
	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55	4.27 3.18 12.46 0.05 0.32 0.10
	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55 20	4.27 3.18 12.46 0.05 0.32 0.10 0.04
	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55	4.27 3.18 12.46 0.05 0.32 0.10
How do you think	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55 20 45133	4.27 3.18 12.46 0.05 0.32 0.10 0.04
(YE20C)	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55 20 45133	4.27 3.18 12.46 0.05 0.32 0.10 0.04
·	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55 20 45133	4.27 3.18 12.46 0.05 0.32 0.10 0.04 79.59
(YE20C)	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55 20 45133 very day?	4.27 3.18 12.46 0.05 0.32 0.10 0.04 79.59
(YE20C)	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55 20 45133 very day?	4.27 3.18 12.46 0.05 0.32 0.10 0.04 79.59
(YE20C)	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55 20 45133 very day?	4.27 3.18 12.46 0.05 0.32 0.10 0.04 79.59 Pct 2.36 3.07
(YE20C)	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55 20 45133 very day? Freq 1341 1743 8214	4.27 3.18 12.46 0.05 0.32 0.10 0.04 79.59 Pct 2.36 3.07 14.49
(YE20C)	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55 20 45133 very day?	4.27 3.18 12.46 0.05 0.32 0.10 0.04 79.59 Pct 2.36 3.07
(YE20C)	1 = Neither approve nor disapprove	2420 1803 7067 28 179 55 20 45133 very day? Freq 1341 1743 8214	4.27 3.18 12.46 0.05 0.32 0.10 0.04 79.59 Pct 2.36 3.07 14.49

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

20

45133

0.04

79.59

NOTE: In the variables YETLKPAR, YETLKBGF, YETLKOTA and YETLKSOP, codes of 11 were assigned if the respondent indicated that there was no one that he/she could talk to about a serious problem but the respondent also indicated 1 or more people that he/she could talk to about a serious problem.

If you wanted to talk to someone about a serious problem, which of the following people would you turn to?

(YE221)			
YETLKNON <sup>1</sup>	Len: 2 THERE IS NOBODY I CAN TALK TO ABOUT SERIOUS PROBS	Freq	Pct
	1 = Response entered	766	1.35
	6 = Response not entered	10320	18.20
	11 = Response entered (& other responses entered)	217	0.38
	85 = BAD DATA Logically assigned	3	0.01
	94 = DON'T KNOW	134	0.24
	97 = REFUSED	87	0.15
	98 = BLANK (NO ANSWER)	45	0.08
	99 = LEGITIMATE SKIP	45133	79.59
(YE222)			
YETLKPAR <sup>1</sup>	Len: 2 MY MOTHER/FATHER/GUARDIAN		
		Freq	Pct
	1 = Response entered	7786	13.73
	6 = Response not entered	3426	6.04
	11 = Response entered (YETLKNON=11)	91 25	0.16
	85 = BAD DATA Logically assigned	25 134	0.04 0.24
	97 = REFUSED	87	0.24
	98 = BLANK (NO ANSWER)	23	0.13
	99 = LEGITIMATE SKIP	45133	79.59
	<i>y</i> 220112112 5111	.0100	73.03
<i>(YE223)</i> YETLKBGF <sup>1</sup>	Len: 2 MY BOYFRIEND/GIRLFRIEND		
TETERBUT	LCII. 2 WII BOTTKIEND/OIKLI KIEND	Freq	Pct
	1 = Response entered	2518	4.44
	6 = Response not entered	8718	15.37
	11 = Response entered (YETLKNON=11)	67	0.12
	94 = DON'T KNOW	134	0.24
	97 = REFUSED	87	0.15
	98 = BLANK (NO ANSWER)	48	0.08
	99 = LEGITIMATE SKIP	45133	79.59
(YE224)			
YETLKOTA <sup>1</sup>	Len: 2 SOME OTHER ADULT		
		Freq	Pct
	1 = Response entered	2581	4.55
	6 = Response not entered	8678	15.30
	11 = Response entered (YETLKNON=11)	44	0.08
	94 = DON'T KNOW	134	0.24
	97 = REFUSED	87	0.15
	98 = BLANK (NO ANSWER)	48 45133	0.08 79.59
	99 – LEUHIWATE SKIF	43133	19.39
(YE225)	Len: 2 SOME OTHER PERSON		
YETLKSOP <sup>1</sup>	LOIL 2 SOME OTHER PERSON	Freq	Pct
	1 = Response entered	3796	6.69
	6 = Response not entered	7414	13.07
	11 = Response entered (YETLKNON=11)	93	0.16
	94 = DON'T KNOW	134	0.24
	97 = REFUSED	87	0.15
	98 = BLANK (NO ANSWER)	48	0.08
	99 = LEGITIMATE SKIP	45133	79.59

Now think about the past 12 months, that is, from [DATEFILL] through today. During the past 12 months, have you talked with at least one of your parents about the dangers of tobacco, alcohol, or drug use? By parents, we mean either your biological parents, adoptive parents, stepparents, or adult guardians -- whether or not they live with you.

(YE08)

YEPRTDNG<sup>1</sup>

Len: 2 HAVE YOU TALKED W/PARENT(S) ABT DANGER OF TOB/ALC

	rreq	rcı
1 = Yes	5862	10.34
$2 = N_0$	5375	9.48
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	220	0.39
97 = REFUSED	67	0.12
98 = BLANK (NO ANSWER)	20	0.04
99 = LEGITIMATE SKIP	45133	79.59

During the past 12 months have you participated in a problem solving, communication skills or self-esteem group?

(YE23B)

YEPRBSLV<sup>1</sup>

Len: 2 PRBLM SOLVING/COMMUNICATION SKILLS/SELF-ESTEEM GR

1 = Yes	2081	3.67
$2 = N_0$	9071	16.00
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	317	0.56
97 = REFUSED	55	0.10
98 = BLANK (NO ANSWER)	20	0.04
99 = LEGITIMATE SKIP	45133	79.59

Frea

Pct

Pct

During the past 12 months have you participated in a violence prevention program, where you learn ways to avoid fights and control anger?

(YE23C)

YEVIOPRV<sup>1</sup>

Len: 2 VIOLENCE PREVENTION PROGRAMS

	Freq	Pct
1 = Yes	892	1.57
2 = No	10413	18.36
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	161	0.28
97 = REFUSED	58	0.10
98 = BLANK (NO ANSWER)	20	0.04
99 = LEGITIMATE SKIP		79.59

During the past 12 months have you participated in an alcohol, tobacco or drug prevention program outside of school, where you learn about the dangers of using, and how to resist using, alcohol, tobacco, or drugs?

(YE23G)

YEDGPRGP<sup>1</sup>

Len: 2 ALCOHOL/TOBACCO/DRUG PREV PGMS OUTSIDE SCHL

	ricq	1 (1
1 = Yes	820	1.45
2 = No	10528	18.57
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW		0.20
97 = REFUSED	59	0.10
98 = BLANK (NO ANSWER)	21	0.04
99 = LEGITIMATE SKIP	45133	79.59

During the past 12 months have you participated in a program or meeting to help you deal with drug or alcohol use by you or another member of your family, such as Alcoholics Anonymous, Alateen, or individual or group counseling?

(YE23J) YESLFHLP<sup>1</sup>

Len: 2 AA/ALATEEN/INDIVIDUAL OR GROUP COUNSELING

	Freq	Pct
1 = Yes	244	0.43
2 = No	11086	19.55
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW		0.24
97 = REFUSED	55	0.10
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

During the past 12 months have you participated in pregnancy or sexually transmitted disease prevention programs?

(YE23O) YEPRGSTD<sup>1</sup>

## Len: 2 PREGNANCY OR SEXUALLY TRANSMITTED DISEASE PGMS

	Freq	Pct
1 = Yes	411	0.72
2 = No	10947	19.31
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	105	0.19
97 = REFUSED	59	0.10
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

During the past 12 months, in how many different kinds of school-based activities, such as team sports, cheerleading, choir, band, student government, or clubs, have you participated?

(YE23P) YESCHACT<sup>1</sup>

Len: 2 # OF SCHOOL-BASED ACT. PARTIC. IN PAST 12 MONTHS

	Freq	Pct
0 = None	2390	4.21
1 = One	2929	5.17
2 = Two	3083	5.44
3 = 3 or more	2961	5.22
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	107	0.19
97 = REFUSED	52	0.09
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

During the past 12 months, in how many different kinds of community-based activities, such as volunteer activities, sports, clubs, or groups have you participated?

(YE23Q) YECOMACT<sup>1</sup>

#### Len: 2 # OF COMM.-BASED ACT. PARTIC. IN PAST 12 MONTHS

	Freq	Pct
0 = None	3452	6.09
1 = One	2999	5.29
2 = Two	2495	4.40
3 = 3 or more	2360	4.16
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW		0.28
97 = REFUSED	55	0.10
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

During the past 12 months, in how many different kinds of church or faith-based activities, such as clubs, youth groups, Saturday or Sunday school, prayer groups, youth trips, service or volunteer activities have you participated?

(YE23R) YEFAIACT<sup>1</sup>

Len: 2 # OF FAITH-BASED ACT. PARTIC. IN PAST 12 MONTHS

	rieq	rct
0 = None	5849	10.31
1 = One	2213	3.90
2 = Two	1328	2.34
3 = 3 or more	1889	3.33
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW		0.32
97 = REFUSED	63	0.11
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

During the past 12 months, in how many different kinds of other activities, such as dance lessons, piano lessons, karate lessons, or horseback riding lessons, have you participated?

(YE23S) YEOTHACT<sup>1</sup>

#### Len: 2 # OF OTHER ACT. PARTIC. IN PAST 12 MONTHS

Freq	Pct
7363	12.98
2089	3.68
986	1.74
902	1.59
28	0.05
123	0.22
59	0.10
22	0.04
45133	79.59
	7363 2089 986 902 28 123 59

During the past 12 months have you had a special class about drugs or alcohol in school?

(YE24A) YEDECLAS<sup>1</sup>

#### Len: 2 A SPECIAL CLASS ABOUT DRUGS OR ALCOHOL

	Freq	PCt
1 = Yes	3880	6.84
2 = No	6524	11.51
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW		0.26
97 = REFUSED	49	0.09
98 = BLANK (NO ANSWER)	118	0.21
99 = LEGITIMATE SKIP	45987	81.10

Dat

Pct

Freq

During the past 12 months have you had films, lectures, discussions, or printed information about drugs or alcohol in one of your regular school classes such as health or physical education?

*(YE24B)* YEDERGLR<sup>1</sup>

#### Len: 2 FILMS/LECTURES/DISCUS/INFO ABOUT DRG/ALC IN CLASS

	rreq	rcı
1 = Yes	5953	10.50
2 = No	4434	7.82
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW	153	0.27
97 = REFUSED	58	0.10
98 = BLANK (NO ANSWER)	118	0.21
99 = LEGITIMATE SKIP	45987	81.10

During the past 12 months have you had films, lectures, discussions, or printed information about drugs or alcohol outside of one of your regular classes such as in a special assembly?

(YE24C)

YEDESPCL<sup>1</sup>

# $Len: 2 \quad FILMS/LECTURES/DISCUS/INFO \ ABOUT \ DRG/ALC \ OUT \ CLAS$

1 = Yes.	3302	5.82
2 = No	7052	12.44
85 = BAD DATA Logically assigned	2	0.00
94 = DON'T KNOW		0.33
97 = REFUSED	55	0.10
98 = BLANK (NO ANSWER)	118	0.21
99 = LEGITIMATE SKIP	45987	81.10

During the past 12 months have you seen or heard any alcohol or drug prevention messages from sources outside school such as posters, pamphlets, radio, or TV?

(YE25) YEPVNTYR<sup>1</sup>

#### Len: 2 SEEN/HEARD ALC/DRG PREV MESSAGES FRM SOURC OUT SC

	Freq	Pct
1 = Yes	6970	12.29
2 = No	4284	7.55
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	214	0.38
97 = REFUSED	54	0.10
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

D-4

During the past 12 months, how many times did you attend religious services? Please do not include special occasions such as weddings, funerals, or other special events in your answer.

(YERELATT)
YERLGSVC<sup>1</sup>

## Len: 2 PAST 12 MOS, HOW MANY RELIG. SERVICES

	Freq	Pct
1 = 0 times	5464	9.64
2 = 1 to 2 times	1678	2.96
3 = 3 to 5 times	844	1.49
4 = 6 to 24 times	982	1.73
5 = 25 to 52 times	907	1.60
6 = More than 52 times	1259	2.22
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	312	0.55
97 = REFUSED	76	0.13
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

These next questions are about the role that religious beliefs may play in your life. For each statement, please indicate whether you strongly disagree, disagree, agree, or strongly agree.

Your religious beliefs are a very important part of your life.

(YEREBEL1) YERLGIMP<sup>1</sup>

# Len: 2 MY RELIGIOUS BELIEFS ARE VERY IMPORTANT

	Freq	Pct
1 = Strongly Disagree	2134	3.76
2 = Disagree	2099	3.70
3 = Agree	4137	7.30
4 = Strongly Agree	2718	4.79
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	333	0.59
97 = REFUSED	101	0.18
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

Your religious beliefs influence how you make decisions in your life.

(YEREBEL2) YERLDCSN<sup>1</sup>

#### Len: 2 MY RELIGIOUS BELIEFS INFLUENCE MY DECISIONS

	r req	PCt
1 = Strongly Disagree	2467	4.35
2 = Disagree	2589	4.57
3 = Agree	3914	6.90
4 = Strongly Agree	2145	3.78
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	307	0.54
97 = REFUSED	100	0.18
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

#### YOUTH EXPERIENCES

It is important that your friends share your religious beliefs.

(YEREBEL3) YERLFRND<sup>1</sup>

### Len: 2 IT IS IMPORTANT THAT MY FRIENDS SHARE REL BELIEFS

	Freq	Pct
1 = Strongly Disagree	3990	7.04
2 = Disagree	4072	7.18
3 = Agree	2175	3.84
4 = Strongly Agree	845	1.49
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	343	0.60
97 = REFUSED	97	0.17
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

Note: Beginning in 2022, questions YSUI01, YCOV9, YSUI02, YCOV10, YSUI03, YCOV11, YSUI04, and YSUI05 were moved from the youth mental health service utilization section to the youth experiences section.

The next few questions are about thoughts of suicide. You can answer "I'm not sure" or "I don't want to answer" to any question.

At any time in the past 12 months, that is from [DATEFILL] up to and including today, did you seriously think about trying to kill yourself?

## (YSUI01)

YUSUITHK<sup>1</sup> Len: 2 YOUTH SERIOUSLY THINK ABOUT KILLING SELF PST 12 MOS

	ricq	1 (1
1 = Yes	1471	2.59
2 = No	8248	14.55
3 = I'm not sure	847	1.49
4 = I don't want to answer	774	1.36
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	70	0.12
97 = REFUSED	112	0.20
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

Frea

Pct

Was this because of the COVID-19 pandemic?

(YCOV9)

YUCOSUITHK<sup>1</sup> Len: 2 YOUTH SERIOUSLY THINK ABOUT KILLING SELF DUE TO COVID-19

	Freq	PCt
1 = Yes	164	0.29
2 = No	1288	2.27
85 = BAD DATA Logically assigned	3	0.01
94 = DON'T KNOW	19	0.03
98 = BLANK (NO ANSWER)	1850	3.26
99 = LEGITIMATE SKIP	53381	94.14

During the past 12 months, did you make any plans to kill yourself?

(YSUI02)

YUSUIPLN<sup>1</sup>

Len: 2 YOUTH MAKE PLANS TO KILL YOURSELF PST 12 MOS

	rreq	PCt
1 = Yes	715	1.26
2 = No	9589	16.91
3 = I'm not sure	403	0.71
4 = I don't want to answer	654	1.15
85 = BAD DATA Logically assigned	28	0.05
94 = DON'T KNOW	60	0.11
97 = REFUSED	101	0.18
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

## YOUTH EXPERIENCES

Was this because of the COVID-19 pandemic?

## (YCOV10) YUCOSUIPLN<sup>1</sup>

## Len: 2 YOUTH MAKE PLAN TO KILL YOURSELF DUE TO COVID-19

	Freq	Pct
1 = Yes	54	0.10
$2 = N_0$	651	1.15
85 = BAD DATA Logically assigned	4	0.01
94 = DON'T KNOW	8	0.01
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	1265	2.23
99 = LEGITIMATE SKIP	54722	96.50

## RECODED YOUTH EXPERIENCES

NOTE: The variables in this section are recoded variables that were created from one or more of the edited variables from the preceding section.

		•	
(YESCHFLT) SCHFELT	Len: 1 RC-HOW YTH FELT: ABOUT GOING TO SCHOOL IN PST YR	F	D-4
	. = Unknown/Aged 18+ (Otherwise)	Freq 46144	Pct 81.38
	1 = Liked A Lot/Kind of Liked (YESCHFLT=1,2)	7491	13.21
	2 = Didn't Like Very Much/Hated (YESCHFLT=3,4)	3070	5.41
	2 Didn't Like Very Macinifiaed (TESCHI E1 3,4)	3070	3.41
<i>(YETCGJOB)</i> TCHGJOB	Len: 1 RC-TEACHER LET YTH KNOW DOING GOOD JOB IN PST YR		
TCHGJOB	Edit. 1 Re TEMETER EET TITIKING W BOING GOOD JOB INTOT TR	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	46176	81.43
	1 = Always/Sometimes (YETCGJOB=1,2)	7816	13.78
	2 = Seldom/Never (YETCGJOB=3,4)	2713	4.78
(YELSTGRD)			
<u>AVGGRADE</u>	Len: 1 RC-GRADE AVERAGE FOR LAST GRADING PERIOD COMPLETED	Enag	Dot
	. = Unknown/Aged 18+ (Otherwise)	Freq 46854	Pct 82.63
	1 = D or Lower (YELSTGRD=4)	574	1.01
	2 = A, B, or C (YELSTGRD=1,2,3)	9277	16.36
	2 1, 2, 01 0 (12251010 1,2,0)	,211	10.50
(YESTSCIG)			
<u>STNDSCIG</u>	Len: 1 RC-STUDENTS IN YTH GRADE SMOKE CIGARETTES		D 4
	= Unitroven/A and 19 + (Otherwise)	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	46511	82.02 2.35
	2 = None/Few (YESTSCIG=1,2)	1333 8861	15.63
	2 Noncrew (12515010 1,2)	0001	13.03
(YESTSMJ)			
<u>STNDSMJ</u>	Len: 1 RC-STUDENTS IN YTH GRADE USE MARIJUANA	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	46579	82.14
	1 = Most/All (YESTSMJ=3,4)	2763	4.87
	2 = None/Few (YESTSMJ=1,2)	7363	12.98
OVECTS ALC:\			
(YESTSALC) STNDALC	Len: 1 RC-STUDENTS IN YTH GRADE DRINK ALCOHOLIC BEVERAGES		
	W.1. (b. 110) (01 - 1 )	Freq	Pct
	= Unknown/Aged 18+ (Otherwise)	46588	82.16
	1 = Most/All (YESTSALC=3,4) 2 = None/Few (YESTSALC=1,2)	2687 7430	4.74 13.10
	2 - Nolic/Pew (TESTSALC-1,2)	7430	13.10
(YESTSDNK)			
STNDDNK	Len: 1 RC-STUDENTS IN YTH GRADE GET DRUNK ONCE/WEEK		
<u> </u>	Edit i the StopErris II i I i dialog del brothi directive delle	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	46681	82.32
	1 = Most/All (YESTSDNK=3,4)	998	1.76
	2 = None/Few (YESTSDNK=1,2)	9026	15.92
(VEDCHVIIII)			
<i>(YEPCHKHW)</i> PARCHKHW	Len: 1 RC-PARENTS CHECK IF HOMEWORK DONE IN PST YR		
1 ARCHAITW	Len. 1 Re-Parking Chiler it Howil WORK DONE IN 191 TR	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	46212	81.50
	1 = Always/Sometimes (YEPCHKHW=1,2)	8320	14.67
	2 = Seldom/Never (YEPCHKHW=3,4)	2173	3.83

(YEPHLPHW) PARHLPHW	Len: 1 RC-PARENTS HELP WITH HOMEWORK IN PST YR . = Unknown/Aged 18+ (Otherwise)	Freq 46222	<b>Pct</b> 81.51
	1 = Always/Sometimes (YEPHLPHW=1,2) 2 = Seldom/Never (YEPHLPHW=3,4)	8161 2322	14.39
(YEPCHORE) PRCHORE2	Len: 1 RC-PARENTS MAKE YTH DO CHORES AROUND HOUSE IN PST YR . = Unknown/Aged 18+ (Otherwise)	Freq 45284	<b>Pct</b> 79.86
	1 = Always/Sometimes (YEPCHORE=1,2)	9900 1521	17.46 2.68
(YEPLMTTV) PRLMTTV2	Len: 1 RC-PARENTS LIMIT AMOUNT OF TV IN PST YR	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45310	79.90
	1 = Always/Sometimes (YEPLMTTV=1,2)	3994 7401	7.04 13.05
(YEPLMTSN) PARLMTSN	Len: 1 RC-PARENTS LIMIT TIME OUT ON SCHOOL NIGHT IN PST YR	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	46394 5953	81.82 10.50
	1 = Always/Sometimes (YEPLMTSN=1,2)	4358	7.69
(YEPGDJOB) PRGDJOB2	Len: 1 RC-PARENTS TELL YTH HAD DONE GOOD JOB IN PST YR . = Unknown/Aged 18+ (Otherwise)	Freq 45307	Pct 79.90
	1 = Always/Sometimes (YEPGDJOB=1,2)	9359	16.50
(YEPPROUD) PRPROUD2	2 = Seldom/Never (YEPGDJOB=3,4)  Len: 1 RC-PARENTS TELL YTH PROUD OF THINGS DONE IN PST YR	2039	3.60
111110000		Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45320 9139	79.92 16.12
	2 = Seldom/Never (YEPPROUD=3,4)	2246	3.96
(YEYARGUP) ARGUPAR	Len: 1 RC-TIMES ARGUED/HAD A FIGHT WITH ONE PARENT IN PST YR	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45435 9140	80.13 16.12
	2 = 10 or More (YEYARGUP=5)	2130	3.76
(YEYFGTSW) YOFIGHT2	Len: 1 RC-YOUTH HAD SERIOUS FIGHT AT SCHOOL/WORK	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45308 1965	79.90 3.47
	2 = None (YEYFGTSW=1)	9432	16.63
(YEYFGTGP) YOGRPFT2	Len: 1 RC-YOUTH FOUGHT WITH GROUP VS OTHER GROUP	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45308	79.90
	1 = One or More Times (YEYFGTGP=2,3,4,5) 2 = None (YEYFGTGP=1)	1238 10159	2.18 17.92
	2 110110 (11110101 1)	10139	11.74

(YEYHGUN) YOHGUN2	Len: 1 RC-YOUTH CARRIED A HANDGUN	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45285 627 10793	79.86 1.11 19.03
(YEYSELL) YOSELL2	Len: 1 RC-YOUTH SOLD ILLEGAL DRUGS	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45261 194 11250	79.82 0.34 19.84
(YEYSTOLE) YOSTOLE2	Len: 1 RC-YOUTH STOLE/TRIED TO STEAL ITEM >\$50	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45276 498 10931	79.84 0.88 19.28
(YEYATTAK) YOATTAK2	Len: 1 RC-YOUTH ATTACKED WITH INTENT TO SERIOUSLY HARM	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45278 674	79.85 1.19
<b>37777</b>	2 = None (YEYATTAK=1)	10753	18.96
(YEPPKCIG) PRPKCIG2	Len: 1 RC-YTH THINK: PARENTS FEEL ABT YTH SMOKE PACK CIG/DAY	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45353 10448 904	79.98 18.43 1.59
(YEPMJEVR) PRMJEVR2	Len: 1 RC-YTH THINK: PARENTS FEEL ABT YTH TRY MARIJUANA	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45365 9143	80.00 16.12
	2 = Somewhat Disapprove or Neither (YEPMJEVR=1,2)	2197	3.87
(YEPMJMO) PRMJMO	Len: 1 RC-YTH THINK: PARENTS FEEL ABT YTH USE MARIJUANA MNTHLY	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45364 9454	80.00 16.67
	2 = Somewhat Disapprove or Neither (YEPMJMO=1,2)	1887	3.33
(YEPALDLY) PRALDLY2	Len: 1 RC-YTH THINK: PARNTS FEEL ABT YTH DRK 1-2 ALC BEV/DAY	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45353 10170 1182	79.98 17.93 2.08
(YEGPKCIG) YFLPKCG2	Len: 1 RC-HOW YTH FEELS: PEERS SMOKE PACK/DAY CIG	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45354 10359	79.98 18.27
	2 = Neither Approve Nor Disapprove (YEGPKCIG=1)	992	1.75

<u>TALKPROB</u>	Len: 1 RC-WHO YTH TALKS WITH ABOUT SERIOUS PROBLEMS	Frea	Pet
(YETLKBGF, YETL	KNON, YETLKOTA, YETLKPAR, YETLKSOP)		
	able to talk with no one (YETLKNON=11) and being able to talk to someone (YETLKPAR, YI r respondents over the age of 17 (all source variables=99) were coded as system missing.	ETLKBGF, YET	LKOTA, or
person (YETLKSOI	YETLKNON), parent/guardian (YETLKPAR), boyfriend/girlfriend (YETLKBGF), other adults P). Youths who did not report a positive response to at least one of the source variables (no source	ce variables=1), o	or youths who
	ble, TALKPROB, was created from the variables containing information on who youths would		
	TF (	10.1	7
	2 = Neither Approve Nor Disapprove (YEFALDLY=1)	1341	2.36
	1 = Strongly/Somewhat Disapprove (YEFALDLY=2,3)	43407 9957	80.08 17.56
	. = Unknown/Aged 18+ (Otherwise)	Freq 45407	Pct 80.08
FRDADLY2	Len: 1 RC-YTH THINK: CLSE FRND FEEL ABT YTH HAVE 1-2 ALC/DAY	357	В. 4
(YEFALDLY)			
	2 = Neither Approve Nor Disapprove (YEFMJMO=1)	2420	4.27
	1 = Strongly/Somewhat Disapprove (YEFMJMO=2,3)	8870	15.64
	. = Unknown/Aged 18+ (Otherwise)	45415	80.09
		Freq	Pct
FRDMJMON	Len: 1 RC-YTH THINK: CLSE FRNDS FEEL ABT YTH USE MARIJUANA MON		
(YEFMJMO)			
	2 = Neither Approve Nor Disapprove (YEFMJEVR=1)	2527	4.46
	1 = Strongly/Somewhat Disapprove (YEFMJEVR=2,3)	8764	15.46
	. = Unknown/Aged 18+ (Otherwise)	45414	80.09
FRDMEVR2	Len: 1 RC-YTH THINK: CLOSE FRNDS FEEL ABT YTH TRY MARIJUANA	Freq	Pct
(YEFMJEVR)			
	2 = Neither Approve Nor Disapprove (YEFPKCIG=1)	1100	1.94
	1 = Strongly/Somewhat Disapprove (YEFPKCIG=2,3)	10200	17.99
	. = Unknown/Aged 18+ (Otherwise)	45405	80.07
	······································	Freq	Pct
<i>(YEFPKCIG)</i> FRDPCIG2	Len: 1 RC-YTH THINK: CLSE FRND FEEL ABT YTH SMK 1+ PAC DAILY		
(VEEDVCIC)			
	2 = Neither Approve Nor Disapprove (YEGALDLY=1)	1317	2.32
	1 = Strongly/Somewhat Disapprove (YEGALDLY=2,3)	10036	17.70
	. = Unknown/Aged 18+ (Otherwise)	Freq 45352	<b>Pct</b> 79.98
YFLADLY2	Len: 1 RC-HOW YTH FEELS: PEERS DRNK 1-2 ALC BEV/DAY	-	<b>.</b>
(YEGALDLY)			
	2 = Neither Approve Nor Disapprove (YEGMJMO=1)	2507	4.42
	1 = Strongly/Somewhat Disapprove (YEGMJMO=2,3)	8843	15.59
	. = Unknown/Aged 18+ (Otherwise)	45355	79.98
YFLMJMO	Len: 1 RC-HOW YTH FEELS: PEERS USING MARIJUANA MONTHLY	Freq	Pct
(YEGMJMO)	I DO HOW WITH PEPLO DEEDG HODG AND DULLAND MONTHLY		
	2 = Neither Approve Nor Disapprove (YEGMJEVR=1)	2541	4.48
	1 = Strongly/Somewhat Disapprove (YEGMJEVR=2,3)	8815	15.55
	. = Unknown/Aged 18+ (Otherwise)	45349	79.97
1121111102	Denti in the first of the first state of the first	Freq	Pct
YFLTMRJ2	Len: 1 RC-HOW YTH FEELS: PEERS TRY MARIJUANA		
(YEGMJEVR)			
	RECODED YOUTH EXPERIENCES		

2 = Someone (YETLKPAR, YETLKBGF, YETLKOTA, or YETLKSOP=1) .....

Freq

45619

10320

766

Pct

80.45

1.35

18.20

	RECODED YOUTH EXPERIENCES		
(YEPRTDNG)			
PRTALK3	Len: 1 RC-TALKED WITH PARENT ABOUT DANGER TOB/ALC/DRG	Ewa	Dat
	. = Unknown/Aged 18+ (Otherwise)	Freq 45468	Pct 80.18
	1 = Yes (YEPRTDNG=1)	5862	10.34
	2 = No (YEPRTDNG=2)	5375	9.48
(YEPRBSLV)			
PRBSOLV2	Len: 1 RC-PARTICIPATED IN PRBSLV/COMMSKILL/SELFESTEEM GROUP		D /
	. = Unknown/Aged 18+ (Otherwise)	Freq 45553	Pct 80.33
	1 = Yes (YEPRBSLV=1)	2081	3.67
	2 = No (YEPRBSLV=2)	9071	16.00
(YEVIOPRV)			
PREVIOL2	Len: 1 RC-PARTICIPATED IN VIOLENCE PREVENTION PROGRAM		_
	. = Unknown/Aged 18+ (Otherwise)	Freq 45400	Pct 80.06
	1 = Yes (YEVIOPRV=1)	892	1.57
	2 = No (YEVIOPRV=2)	10413	18.36
(YEDGPRGP)			
PRVDRGO2	Len: 1 RC-PARTICIPATED IN SUBSTANCE PREV PROGRAM OUTSIDE SCHOOL		
	II.1 (A. 110) (Od. '.)	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45357 820	79.99 1.45
	2 = No (YEDGPRGP=2)	10528	18.57
(YESLFHLP)			
GRPCNSL2	Len: 1 RC-PARTICIPATED IN PROGRAM TO HELP SUBSTANCE USE		
		Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45375	80.02
	1 = Yes (YESLFHLP=1)	244 11086	0.43 19.55
	( )		-,,,,,
(VEDD CCTD)			
(YEPRGSTD) PREGPGM2	Len: 1 RC-PARTICIPATED IN PREG/STD PREVENTION PROGRAM		
		Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45347	79.97
	1 = Yes (YEPRGSTD=1)	411 10947	0.72 19.31
	2 - N0 (1L1 KO31D-2)	10947	19.51
questions: School- Youth respondents many other activit or "no" response w	iable, YTHACT2, was created by counting the number of positive responses reported over the following based (YESCHACT), community-based (YECOMACT), church or faith-based (YEFAIACT), or other some reported participation in two or more activities were included in the "Two or more activities" carry questions were answered. Youth respondents who did not answer two or more of the four youth activities coded as system missing. To be included in the "None or one activity" category, a youth responded in the participated in either zero or one activity.	r activities ( tegory regard vity question	YEOTHACT). dless of how as with a "yes"
(YECOMACT, YEATHACT2	FAIACT, YEOTHACT, YESCHACT) Len: 1 RC-YTH PARTICIPATED IN YOUTH ACTIVITIES	Ewag	Dat
	. = Otherwise/Aged 18+ (See comment above)	Freq 45317	<b>Pct</b> 79.92
	1 = None or one activity (See comment above)	2281	4.02
	2 = Two or more activities (See comment above)	9107	16.06
(YEPVNTYR)			
DRPRVME3	Len: 1 RC-YTH SEEN ALC OR DRUG PREVENTION MESSAGE OUTSIDE SCHOOL		<b>D</b> .
	. = Unknown/Aged 18+ (Otherwise)	Freq 45451	Pct 80.15
	1 = Yes (YEPVNTYR=1)	6970	12.29
	$2 = N_0 (YFPVNTYR=2)$	4284	7.55

2 = No (YEPVNTYR=2)....

4284

7.55

(YEDECLAS, YEDE ANYEDUC3	ERGLR, YEDESPCL)  Len: 1 RC-YTH HAD ANY DRUG OR ALCOHOL EDUCATION IN SCHOOL	E	D. 4
	. = Unknown/Aged 18+ (Otherwise)	Freq 46299	Pct 81.65
	1 = Yes (YEDECLAS=1 or YEDERGLR=1 or YEDESPCL=1)	6963	12.28
	2 = No (YEDECLAS=2 & YEDERGLR=2 & YEDESPCL=2)	3443	6.07
(YERLGSVC) RLGATTD	Len: 1 RC-NUMBER TIMES ATTEND RELIGIOUS SERVICES IN PST YR	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45571	80.37
	1 = 25 or More (YERLGSVC=5,6)	2166	3.82
	2 = Less than 25 (YERLGSVC=1,2,3,4)	8968	15.82
(YERLGIMP) RLGIMPT	Len: 1 RC-RELIGIOUS BELIEFS VERY IMPORTANT IN LIFE		
		Freq	Pct
	= Unknown/Aged 18+ (Otherwise)	45617	80.45
	1 = Agree/Strongly Agree (YERLGIMP=3,4)	6855	12.09
	2 = Strongly Disagree/Disagree (YERLGIMP=1,2)	4233	7.46
(YERLDCSN) RLGDCSN	Len: 1 RC-RELIGIOUS BELIEFS INFLUENCE LIFE DECISIONS		
		Freq	Pct
	= Unknown/Aged 18+ (Otherwise)	45590	80.40
	1 = Agree/Strongly Agree (YERLDCSN=3,4)	6059	10.69
	2 = Strongly Disagree/Disagree (YERLDCSN=1,2)	5056	8.92
<i>(YERLFRND)</i> RLGFRND	Len: 1 RC-IMPORTANT FOR FRIENDS TO SHARE RELIGIOUS BELIEFS		
TEGITA D	Edit. 1 Re init oktimi i oktimi i oktimi bi i odinike keerolood beelel o	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45623	80.46
	1 = Agree/Strongly Agree (YERLFRND=3,4)	3020	5.33
	2 = Strongly Disagree/Disagree (YERLFRND=1,2)	8062	14.22
NOTE: The following	ng four variables present youth suicide information based on responses to the youth suicidal ideation	n screen.	
<i>(YUSUITHK)</i> YUSUITHKYR	Len: 1 RC-YOUTH SERIOUSLY THOUGHT ABOUT KILLING SELF PAST YEAR		
TOSOTTIKTK	Edit. 1 RC-100111 SERIOUSE1 THOUGHT ABOUT RILLING SELF TAST TEAR	Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45183	79.68
	1 = Yes (YUSUITHK=1)	1471	2.59
	2 = No (YUSUITHK=2)	8248	14.55
	3 = I'm not sure/Don't know (YUSUITHK=3,94) 4 = I don't want to answer/Refused (YUSUITHK=4,97)	917 886	1.62 1.56
(YUCOSUITHK)			
YUCOSUITHK2	Len: 1 RC-YTH SERIOUSLY THOUGHT ABOUT KILLING SELF DUE COVID PY	Freq	Pct
	. = Unknown/Aged 18+/No Suicide Thoughts (Otherwise)	55253	97.44
	0 = No (YUCOSUITHK=2)	1288	2.27
	1 = Yes (YUCOSUITHK=1)	164	0.29
(YUSUIPLN) YUSUIPLNYR	Len: 1 RC-YOUTH MADE PLANS TO KILL SELF IN PAST YEAR		
		Freq	Pct
	. = Unknown/Aged 18+ (Otherwise)	45183	79.68
	1 = Yes (YUSUIPLN=1)	715 9589	1.26 16.91
	3 = I'm not sure/Don't know (YUSUIPLN=3,94)	9389 463	0.82
	4 = I don't want to answer/Refused (YUSUIPLN=4,97)	755	1.33

# (YUCOSUIPLN) YUCOSUIPLN2 Len: 1 RC-YTH MADE PLANS TO KILL SELF DUE TO COVID-19 PAST YEAR

ECH : 1 RE THI WINDETERNO TO KIEE SEEL DEE TO COVID 17 I AST TEAK		
	Freq	Pct
. = Unknown/Aged 18+/No Suicide Plans (Otherwise)	56000	98.76
0 = No (YUCOSUIPLN=2)	651	1.15
1 = Yes (YUCOSUIPLN=1)	54	0.10

### MENTAL HEALTH

#### **ADULT MENTAL HEALTH**

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

These questions ask how you have been feeling during the past 30 days.

During the past 30 days, how often did you feel nervous?

(NERVE30)	
DSTNRV30 <sup>1</sup>	

#### Len: 2 HOW OFTEN FELT NERVOUS PAST 30 DAYS

	Freq	Pct
1 = All of the time	1828	3.22
2 = Most of the time	3468	6.12
3 = Some of the time	10507	18.53
4 = A little of the time	13876	24.47
5 = None of the time	14394	25.38
85 = BAD DATA Logically assigned	10	0.02
94 = DON'T KNOW		0.20
97 = REFUSED	146	0.26
98 = BLANK (NO ANSWER)	790	1.39
99 = LEGITIMATE SKIP	11572	20.41

D-4

Frea

Pet

During the past 30 days, how often did you feel hopeless?

(HOPE30) DSTHOP30<sup>1</sup>

### Len: 2 HOW OFTEN FELT HOPELESS PAST 30 DAYS

	Freq	Pct
1 = All of the time	1072	1.89
2 = Most of the time	1807	3.19
3 = Some of the time	5118	9.03
4 = A little of the time	8813	15.54
5 = None of the time	27243	48.04
85 = BAD DATA Logically assigned	10	0.02
94 = DON'T KNOW	111	0.20
97 = REFUSED	168	0.30
98 = BLANK (NO ANSWER)	791	1.39
99 = LEGITIMATE SKIP	11572	20.41

During the past 30 days, how often did you feel restless or fidgety?

(FIDG30) DSTRST30<sup>1</sup>

#### Len: 2 HOW OFTEN FELT RESTLESS/FIDGETY PST 30 DYS

	1104	1 (1
1 = All of the time	1743	3.07
2 = Most of the time	3123	5.51
3 = Some of the time	7984	14.08
4 = A little of the time	11180	19.72
5 = None of the time	20026	35.32
85 = BAD DATA Logically assigned	10	0.02
94 = DON'T KNOW	127	0.22
97 = REFUSED	147	0.26
98 = BLANK (NO ANSWER)	793	1.40
99 = LEGITIMATE SKIP	11572	20.41

During the past 30 days, how often did you feel so sad or depressed that nothing could cheer you up?

OSTCHR30 <sup>1</sup>	Len: 2 HOW OFTEN FELT SAD NOTHING COULD CHEER YOU UP	Freq	Po
	1 = All of the time	992	1.7
	2 = Most of the time	1823	3.2
	3 = Some of the time	5019	8.8
	4 = A little of the time	8842	15.5
	5 = None of the time	27397	48.3
	85 = BAD DATA Logically assigned	10	0.0
	94 = DON'T KNOW	92	0.1
	97 = REFUSED	158	0.2
	98 = BLANK (NO ANSWER)	800	1.4
	99 = LEGITIMATE SKIP	11572	20.4
EFFORT30) STEFF30 <sup>1</sup>	0 days, how often did you feel that everything was an effort?  Len: 2 HOW OFT FELT EVERYTHING EFFORT PST 30 DYS		
<u>51L1130</u>	Edit. 2 How of FIEET EVERTIFIED EFFORT 151 30 D 15	Freq	P
	1 = All of the time	2433	4.2
	2 = Most of the time	3657	6.4
	3 = Some of the time.	7278	12.8
	4 = A little of the time	10928	19.
	5 = None of the time	19665	34.
	85 = BAD DATA Logically assigned	1000	0.0
	94 = DON'T KNOW	192	0.
	97 = REFUSED	169	0
	98 = BLANK (NO ANSWER)	801	1.4
	99 = LEGITIMATE SKIP	11572	20.4
		113/2	20.
OOWN30)	0 days, how often did you feel down on yourself, no good or worthless?		
STNGD30 <sup>1</sup>	Len: 2 HOW OFT FELT DOWN/WTHLSS/NO GOOD PST 30 DYS	Freq	P
	1 = All of the time	1340	2.3
	2 = Most of the time.	2272	4.0
	3 = Some of the time	5200	9.1
	4 = A little of the time	8905	15.
	5 = None of the time	26323	46.4
	85 = BAD DATA Logically assigned	10	0.0
	94 = DON'T KNOW	107	0.1
	97 = REFUSED	173	0.3
	98 = BLANK (NO ANSWER)	803	1.4
	99 = LEGITIMATE SKIP	11572	20.4

past 12 months when you felt more depressed, anxious, or emotionally stressed than you felt during the past 30 days?

# (WORST30) DSTWORST<sup>1</sup>

## Len: 2 MON IN PST 12 MOS FELT WORSE THAN PST 30 DYS

	Freq	Pct
1 = Yes	15094	26.62
$2 = N_0$	28874	50.92
85 = BAD DATA Logically assigned	10	0.02
94 = DON'T KNOW	175	0.31
97 = REFUSED	171	0.30
98 = BLANK (NO ANSWER)	809	1.43
99 = LEGITIMATE SKIP	11572	20.41

Think of one month in the past 12 months when you were the most depressed, anxious, or emotionally stressed.

During that month, how often did you feel nervous?

(DSNERV1)

DSTNRV12<sup>1</sup>

Len: 2 HOW OFT FELT NERVOUS IN WORST MONTH, PST 12 MOS

	Freq	Pct
1 = All of the time	2455	4.33
2 = Most of the time	4319	7.62
3 = Some of the time	4901	8.64
4 = A little of the time	2689	4.74
5 = None of the time	711	1.25
85 = BAD DATA Logically assigned	9	0.02
94 = DON'T KNOW	16	0.03
97 = REFUSED	173	0.31
98 = BLANK (NO ANSWER)	986	1.74
99 = LEGITIMATE SKIP	40446	71.33

During that same month when you were at your worst emotionally...

how often did you feel hopeless?

(DSHOPE) DSTHOP12<sup>1</sup>

Len: 2 HOW OFTEN FELT HOPELESS IN WORST MONTH

	Freq	Pct
1 = All of the time	2073	3.66
2 = Most of the time	3149	5.55
3 = Some of the time	3949	6.96
4 = A little of the time	3028	5.34
5 = None of the time	2880	5.08
85 = BAD DATA Logically assigned	9	0.02
94 = DON'T KNOW	8	0.01
97 = REFUSED	177	0.31
98 = BLANK (NO ANSWER)	986	1.74
99 = LEGITIMATE SKIP	40446	71.33

During that same month when you were at your worst emotionally...

how often did you feel restless or fidgety?

(DSFIDG)

DSTRST12<sup>1</sup>

Len: 2 HOW OFTEN FELT RESTLESS IN WORST MONTH

	1104	1 (1
1 = All of the time	1980	3.49
2 = Most of the time	2957	5.21
3 = Some of the time	4285	7.56
4 = A little of the time	3530	6.23
5 = None of the time	2319	4.09
85 = BAD DATA Logically assigned	9	0.02
94 = DON'T KNOW		0.03
97 = REFUSED	176	0.31
98 = BLANK (NO ANSWER)	988	1.74
99 = LEGITIMATE SKIP	40446	71.33

During that same month when you were at your worst emotionally...

how often did you feel so sad or depressed that nothing could cheer you up?

(+	70	4 ¥	$\sim$	_	11	11)
n	QT	$\Gamma \ell$	T	П	<b>)</b> 1	21

#### Len: 2 HOW OFTEN COULDN'T BE CHEERED UP IN WORST MONTH

	Freq	Pct
1 = All of the time	2069	3.65
2 = Most of the time	3059	5.39
3 = Some of the time	3820	6.74
4 = A little of the time	3246	5.72
5 = None of the time	2882	5.08
85 = BAD DATA Logically assigned	9	0.02
94 = DON'T KNOW		0.01
97 = REFUSED	177	0.31
98 = BLANK (NO ANSWER)	989	1.74
99 = LEGITIMATE SKIP	40446	71.33

During that same month when you were at your worst emotionally...

how often did you feel that everything was an effort?

## (DSEFFORT)

DSTEFF12<sup>1</sup>

## Len: 2 HOW OFT FELT EVERYTHING AN EFFORT IN WORST MON

Freq	Pct
3001	5.29
3542	6.25
3818	6.73
3021	5.33
1682	2.97
9	0.02
20	0.04
176	0.31
990	1.75
40446	71.33
	3001 3542 3818 3021 1682 9 20 176 990

During that same month when you were at your worst emotionally...

how often did you feel down on yourself, no good, or worthless?

## (DSDOWN)

DSTNGD12<sup>1</sup>

## Len: 2 HOW OFTEN FELT NO GOOD IN WORST MONTH

	Freq	Pct
1 = All of the time	2298	4.05
2 = Most of the time	2925	5.16
3 = Some of the time	3474	6.13
4 = A little of the time	3066	5.41
5 = None of the time	3311	5.84
85 = BAD DATA Logically assigned	9	0.02
94 = DON'T KNOW		0.01
97 = REFUSED	179	0.32
98 = BLANK (NO ANSWER)	990	1.75
99 = LEGITIMATE SKIP	40446	71.33

During that one month when your emotions, nerves or mental health interfered most with your daily activities...

how much difficulty did you have remembering to do things you needed to do?

## (LIREMEM)

**IMPREMEM**<sup>1</sup>

#### Len: 2 DIFFICULTY REMEMBERING ONE MO IN PST 12 MOS

	Freq	Pct
1 = No difficulty	15472	27.29
2 = Mild difficulty	11563	20.39
3 = Moderate difficulty	5513	9.72
4 = Severe difficulty.	1893	3.34
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW	93	0.16
97 = REFUSED	47	0.08
98 = BLANK (NO ANSWER)	50	0.09
99 = LEGITIMATE SKIP	22063	38.91

During that one month when your emotions, nerves or mental health interfered most with your daily activities...

how much difficulty did you have concentrating on doing something important when other things were going on around you?

(LICONCEN)
IMPCONCN <sup>1</sup>

## Len: 2 DIFFICULTY CONCENTRATING ONE MO IN PST 12 MOS

	Freq	PCt
1 = No difficulty	13360	23.56
2 = Mild difficulty	12042	21.24
3 = Moderate difficulty	6432	11.34
4 = Severe difficulty	2609	4.60
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW		0.13
97 = REFUSED	55	0.10
98 = BLANK (NO ANSWER)	57	0.10
99 = LEGITIMATE SKIP	22063	38.91

During that one month when your emotions, nerves or mental health interfered most with your daily activities...

how much difficulty did you have going out of the house and getting around on your own?

(LIGOOUT1)

IMPGOUT<sup>1</sup>

#### Len: 2 DIFFICULTY GOING OUT ONE MO IN PST 12 MO

	rreq	rcı
1 = No difficulty	20125	35.49
2 = Mild difficulty	6792	11.98
3 = Moderate difficulty	4369	7.70
4 = Severe difficulty.		3.54
5 = You didn't leave the house on your own		2.02
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW	67	0.12
97 = REFUSED	65	0.11
98 = BLANK (NO ANSWER)	60	0.11
99 = LEGITIMATE SKIP	22063	38.91

Did problems with your emotions, nerves, or mental health keep you from leaving the house on your own?

(LIGOOUT2) IMPGOUTM<sup>1</sup>

## Len: 2 EMOTIONAL PROBLEMS KEEP YOU FROM LEAVING HOUSE

	Freq	Pct
1 = Yes	761	1.34
$2 = N_0$	378	0.67
94 = DON'T KNOW	4	0.01
97 = REFUSED	67	0.12
98 = BLANK (NO ANSWER)	138	0.24
99 = LEGITIMATE SKIP	55357	97.62

During that one month when your emotions, nerves or mental health interfered most with your daily activities...

how much difficulty did you have dealing with people you did not know well?

(LISTRANI) <u>IMPPEOP</u><sup>1</sup>

### Len: 2 DIFFICULTY DEALING W STRANGERS ONE MO IN PST 12 M

	Freq	Pct
1 = No difficulty	17153	30.25
2 = Mild difficulty	8480	14.95
3 = Moderate difficulty	4957	8.74
4 = Severe difficulty	2402	4.24
5 = You didn't deal with people you did not know well	1424	2.51
85 = BAD DATA Logically assigned		0.02
94 = DON'T KNOW	83	0.15
97 = REFUSED	66	0.12
98 = BLANK (NO ANSWER)	66	0.12
99 = LEGITIMATE SKIP	22063	38.91

Did problems with your emotions, nerves, or mental health keep you from dealing with people you did not know well?

Did problems with	if your emotions, herves, or mental neutral keep you from deating with people you did not know wen.		
(LICTRANIA)			
(LISTRAN2) IMPPEOPM <sup>1</sup>	Land 2 EMOTIONAL DEODI EMC VEED VOLLEDOM DE ALING WICTD A CD		
IMPPEOPINI	Len: 2 EMOTIONAL PROBLEMS KEEP YOU FROM DEALING W STRAGR	Emag	Dat
	1 = Yes	Freq 714	Pct 1.26
	1 – 1 es	700	1.23
	2 – NO	8	0.01
	97 = REFUSED	68	0.01
	98 = BLANK (NO ANSWER)	160	0.12
	99 = LEGITIMATE SKIP	55055	97.09
	)) EEGITIWATE OKII	33033	71.07
During that one m	onth when your emotions, nerves or mental health interfered most with your daily activities		
During that one in	onth when your emotions, herves of mental health interfered most with your daily activities		
how much difficul	lty did you have participating in social activities, like visiting friends or going to parties?		
no w maon annou.	is you have participating in section were visiting interior of going to participating		
(LISOC1)			
IMPSOC <sup>1</sup>	Len: 2 DIFFICULTY PARTICIPATE IN SOCIAL ACT 1 MO /12 MO		
1.11 55 5	Duris Duris Collins and Duris	Freq	Pct
	1 = No difficulty	16281	28.71
	2 = Mild difficulty	8098	14.28
	3 = Moderate difficulty	5115	9.02
	4 = Severe difficulty.	2814	4.96
	5 = You didn't participate in social activities	2116	3.73
	85 = BAD DATA Logically assigned	11	0.02
	94 = DON'T KNOW	74	0.13
	97 = REFUSED	66	0.12
	98 = BLANK (NO ANSWER)	67	0.12
	99 = LEGITIMATE SKIP	22063	38.91
Did problems with	h your emotions, nerves, or mental health keep you from participating in social activities?		
1			
(LISOC2)			
IMPSOCM <sup>1</sup>	Len: 2 EMOTIONAL PROBS KEEP YOU FROM PART IN SOCIAL		
		Freq	Pct
	1 = Yes	1253	2.21
	2 = No	856	1.51
	94 = DON'T KNOW	5	0.01
	97 = REFUSED	67	0.12
	98 = BLANK (NO ANSWER)	153	0.27
	99 = LEGITIMATE SKIP	54371	95.88
During that one m	nonth when your emotions, nerves or mental health interfered most with your daily activities		
how much difficul	lty did you have taking care of household responsibilities?		
(LIHHRES1)			
IMPHHLD <sup>1</sup>	Len: 2 DIFFICULTY HOUSE RESPONS ONE MO IN PST 12 MO		
		Freq	Pct
	1 = No difficulty	16234	28.63
	2 = Mild difficulty	9003	15.88
	3 = Moderate difficulty	5542	9.77
	4 = Severe difficulty	3089	5.45
	5 = You didn't take care of household responsibilities	564	0.99
	85 = BAD DATA Logically assigned	11	0.02
	94 = DON'T KNOW	63	0.11
	97 = REFUSED	67	0.12
	98 = BLANK (NO ANSWER)	69	0.12

98 = BLANK (NO ANSWER) .....

99 = LEGITIMATE SKIP....

69

22063

0.12

38.91

	ADULI MENTAL HEALTH		
Did problems wit	h your emotions, nerves, or mental health keep you from taking care of household responsibilities?		
(LIHHRES2) IMPHHLDM <sup>1</sup>	Len: 2 EMOTIONL PROBS MAKE KEEP YOU FRM TAKING CARE HOUS	Freg	Pct
	1 = Yes	401	0.71
	2 = No	162	0.71
	97 = REFUSED	68	0.12
	98 = BLANK (NO ANSWER)	143	0.25
	99 = LEGITIMATE SKIP	55931	98.64
During that one m	nonth when your emotions, nerves or mental health interfered most with your daily activities		
how much difficu	alty did you have taking care of your daily responsibilities at work or school?		
(LIWKRES1)			
IMPRESP <sup>1</sup>	Len: 2 DIFFICULTY WORK RESPONS ONE MO IN PST 12 MO	Е	D. 4
	1 - N - 4:0016.	Freq	Pct
	1 = No difficulty	17303 8358	30.51 14.74
	3 = Moderate difficulty	4386	7.73
	4 = Severe difficulty	2144	3.78
	5 = You didn't work or go to school	2213	3.90
	85 = BAD DATA Logically assigned	11	0.02
	94 = DON'T KNOW	75	0.13
	97 = REFUSED	81	0.14
	98 = BLANK (NO ANSWER)	71	0.13
	99 = LEGITIMATE SKIP	22063	38.91
Did problems wit	h your emotions, nerves, or mental health keep you from working or going to school?		
(LIWKRES2)	1 2 DID EMOTIONAL PRODUCTER VOLLERON WORK/SCHOOL		
IMPRESPM <sup>1</sup>	Len: 2 DID EMOTIONAL PROBS KEEP YOU FROM WORK/SCHOOL	Ewaa	Pct
	1 = Yes	Freq 522	0.92
	2 = No	1668	2.94
	94 = DON'T KNOW	11	0.02
	97 = REFUSED	93	0.16
	98 = BLANK (NO ANSWER)	157	0.28
	99 = LEGITIMATE SKIP	54254	95.68
During that one m	nonth when your emotions, nerves or mental health interfered most with your daily activities		
how much difficu	alty did you have getting your daily work done as quickly as needed?		
(LIWKQUIC) IMPWORK <sup>1</sup>	Len: 2 DIFFICULTY DOING DAILY WORK ONE MO IN PST 12 MO		
		Freq	Pct
	1 = No difficulty	15654	27.61

	Freq	Pct
1 = No difficulty	15654	27.61
2 = Mild difficulty		17.43
3 = Moderate difficulty		8.34
4 = Severe difficulty		3.42
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW	63	0.11
97 = REFUSED	69	0.12
98 = BLANK (NO ANSWER)	76	0.13
99 = LEGITIMATE SKIP		42.81

You mentioned having difficulty with or being unable to do such things as [FILL].

During the past 12 months, about how many weeks did you have any of these difficulties because of your emotions, nerves, or mental health? If you can't remember the exact number, just give your best estimate.

(IMWEEK1) IMPWEEKS<sup>1</sup>

### Len: 2 NUM WEEKS HAVE DIFFICULTIES BECAUSE OF MENTL HLTH

	Freq	Pct
RANGE = 1 - 52	25548	45.05
85 = BAD DATA Logically assigned	1	0.00
94 = DON'T KNOW		1.18
97 = REFUSED	166	0.29
98 = BLANK (NO ANSWER)	194	0.34
99 = LEGITIMATE SKIP	30128	53.13

During that/those [IMWEEK1FILL] week/weeks did you have these kinds of difficulties every day, most days, or only one or two days a week?

(IMDAYS)

IMPDYFRQ<sup>1</sup> Len: 2 HOW MANY DAYS IN WEEK DID YOU HAVE DIFFICULTIES

	Freq	Pct
1 = Every day	1784	3.15
2 = Most days	9282	16.37
3 = Only one or two days a week	14412	25.42
85 = BAD DATA Logically assigned	1	0.00
94 = DON'T KNOW		0.10
97 = REFUSED	176	0.31
98 = BLANK (NO ANSWER)	863	1.52
99 = LEGITIMATE SKIP	30128	53.13

About how many days out of 365 in the past 12 months were you totally unable to work or carry out your normal activities because of your emotions, nerves or mental health?

You can use any number between 0 and 365 to answer.

(LIAD68) IMPYDAYS<sup>1</sup>

## Len: 3 HOW MANY DAY IN PAST YR YOU WERE UNABLE TO WORK

	Freq	Pct
RANGE = 0 - 365	25839	45.57
985 = BAD DATA Logically assigned	1	0.00
994 = DON'T KNOW		0.72
997 = REFUSED	132	0.23
998 = BLANK (NO ANSWER)	197	0.35
999 = LEGITIMATE SKIP	30128	53.13

The next few questions are about thoughts of suicide. At any time in the past 12 months, that is from [DATEFILL] up to and including today, did you seriously think about trying to kill yourself?

(SUI01)

SUICTHNK<sup>1</sup>

## Len: 2 SERIOUSLY THINK ABOUT KILLING SELF PST 12 MOS

	Freq	Pct
1 = Yes	3162	5.58
2 = No	40756	71.87
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW		0.17
97 = REFUSED	223	0.39
98 = BLANK (NO ANSWER)	886	1.56
99 = LEGITIMATE SKIP	11572	20.41

Codebook Creation Date: 10/21/2024 .......447

Was this because of the COVID-19 pandemic?

(CO	V9)
-----	-----

1	/
COST	JITHNK
0000	71111111

#### Len: 2 ADULT THINK ABOUT KILLING YOURSELF DUE TO COVID-19

	1109	1
1 = Yes	337	0.59
$2 = N_0$	2808	4.95
85 = BAD DATA Logically assigned	10	0.02
94 = DON'T KNOW	14	0.02
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	1205	2.13
99 = LEGITIMATE SKIP	52328	92.28

Pct

During the past 12 months, did you make any plans to kill yourself?

(SUI02)

SUIPLANYR<sup>1</sup>

I 2	ADITTM	IAVE DI ANC TO	KILL SELF PST 12 MO	20
Len · /	ADULLO	IAKE PLANS IO	KILL SELF PST 17 MU	15

	Fitq	1 (1
1 = Yes	1030	1.82
2 = No	42959	75.76
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW		0.11
97 = REFUSED	181	0.32
98 = BLANK (NO ANSWER)	888	1.57
99 = LEGITIMATE SKIP	11572	20.41

Was this because of the COVID-19 pandemic?

(COV10)

COSUIPLNYR

#### Len: 2 ADULT MAKE PLAN TO KILL YOURSELF DUE TO COVID-19

	rreq	PCt
1 = Yes	101	0.18
2 = No	923	1.63
85 = BAD DATA Logically assigned	10	0.02
94 = DON'T KNOW	5	0.01
98 = BLANK (NO ANSWER)	1135	2.00
99 = LEGITIMATE SKIP	54531	96.17

NOTE: The following variable, KSSLR6MONED, is a score with values ranging from 0 to 24 indicating the level of psychological distress over the past 30 days (past month). This variable is based on data collected from a series of six questions known as the K6, asking adult respondents how frequently they experienced symptoms of psychological distress during the past 30 days. These questions include the following symptoms of distress: feeling nervous (DSTNRV30), feeling hopeless (DSTHOP30), feeling restless or fidgety (DSTRST30), feeling so sad or depressed that nothing could cheer you up (DSTCHR30), feeling that everything was an effort (DSTEFF30), and feeling down on yourself, no good, or worthless (DSTNGD30). For each of the six items listed above, responses of "all of the time" were coded 4, "most of the time" were coded 3, "some of the time" were coded 2, "a little of the time" were coded 1, and "none of the time" were coded 0. These assigned values were summed across the six items to calculate a total score for KSSLR6MONED. Specific details about this variable are provided in the Recoded Mental Health Appendix.

(DSTCHR30, DSTEFF30, DSTHOP30, DSTNGD30, DSTNRV30, DSTRST30)

KSSLR6MONED Len: 2 K6 TOTAL SCORE IN PAST MONTH

	rreq	rct
$RANGE = 0 - 24 \dots$	43818	77.27
. = Aged 12-17 or missing	12887	22.73

NOTE: The following variable, KSSLR6YRED, is a score with values ranging from 0 to 24 indicating the level of psychological distress during the worst month of the past year, that was not the past 30 days. This variable is only defined for respondents who reported that there was a month in the past 12 months when he/she was more depressed, anxious, or emotionally stressed than during the past 30 days (DSTWORST=1). This score variable is based on a series of six questions asking respondents how frequently they experienced symptoms of psychological distress during their worst month in the past year (only if the worst month was not the past 30 days). These questions are from the K6 and include the following symptoms of distress: feeling nervous (DSTNRV12), feeling hopeless (DSTHOP12), feeling restless or fidgety (DSTRST12), feeling so sad or depressed that nothing could cheer them up (DSTCHR12), feeling that everything was an effort (DSTEFF12), and feeling down on themselves, no good, or worthless (DSTNGD12). For each of the six items listed above, responses of "all of the time" were coded 4, "most of the time" were coded 3, "some of the time" were coded 2, "a little of the time" were coded 1, and "none of the time" were coded 0. These assigned values were summed across the six items to calculate a total score for KSSLR6YRED. For respondents who indicated that they did not have a month in the past year worse than the past 30 days, KSSLR6YRED was set to missing. Specific details about this variable are provided in the Recoded Mental Health Appendix.

(DSTCHR12, DSTEFF12, DSTHOP12, DSTNGD12, DSTNRV12, DSTRST12, DSTWORST)

KSSLR6YRED Len: 2 K6 TOTAL SCORE IN PAST YEAR

	Freq	PCt
RANGE = 0 - 24	15024	26.50
. = Aged 12-17, missing, or DSTWORST in (2,85,94,97,98)	41681	73.50

NOTE: The following two variables, WHODASSCED and WHODASDAED, are score variables that indicate the level of impairment for respondents. These variables are based on data collected from a series of thirteen questions asking respondents how much difficulty they experienced in doing eight daily activities in the one month in the past year when they were at their worst emotionally. These questions, drawn from the World Health Organization Disability Assessment Schedule (WHODAS), comprise an abbreviated scale which is used to capture information on impairment (see the Recoded Mental Health Appendix for more information). Respondents who had indicated during the administration of any of the K6 items that they had experienced at least one of the K6 symptoms (defined in the note above variables KSSLR6MONED and KSSLR6YRED) at least "a little of the time" (i.e., KSSLR6MONED greater than 0 or KSSLR6YRED greater than 0) were asked about remembering to do things they needed to do (IMPREMEM), concentrating on doing something important when other things were going on around them (IMPCONCN), going out of the house and getting around on their own (IMPGOUT, IMPGOUTM), dealing with people they did not know well (IMPPEOP, IMPPEOPM), participating in social activities (IMPSOC, IMPSOCM), taking care of household responsibilities (IMPHLD, IMPHLDM), taking care of daily responsibilities at work or school (IMPRESP, IMPRESPM), and getting daily work done as quickly as needed (IMPWORK, IMPRESPM). Respondents who reported that they did not engage in an activity were asked a follow-up question to determine if they did not do so because of emotions, nerves, or mental health.

For the WHODAS total score, WHODASSCED, a value of 3 was assigned for each of the daily activities that a respondent indicated having "severe" difficulty performing, or if the respondent indicated not performing the activity due to problems with emotions, nerves, or mental health. A value of 2 was assigned for each of the daily activities that a respondent indicated having "moderate" difficulty performing, and a value of 1 was assigned for "mild" difficulty. For activities that had a follow-up question, a response of "yes" was assigned a value of 3 as having "severe difficulty." A value of 0 was assigned for all other non-missing responses for each activity. These assigned values were summed to calculate a total score for WHODASSCED which ranges from 0 to 24. WHODASSCED was set equal to 0 for respondents with KSSLR6MAX=0.

For the alternative WHODAS total score, WHODASDAED, a value of 1 was assigned for each of the daily activities that a respondent indicated having "moderate" or "severe" difficulty performing, or if the respondent indicated not performing the activity due to problems with emotions, nerves, or mental health. For activities that had a follow-up question, a response of "yes" was assigned a value of a 1 as having "moderate or severe difficulty." A value of 0 was assigned for all other non-missing responses for each activity. These assigned values were summed to calculate a total score for WHODASDAED which ranges from 0 to 8. WHODASDAED was set equal to 0 for respondents with KSSLR6MAX=0.

Specific details about these variables are provided in the Recoded Mental Health Appendix.

(IMPCONCN, IMPGOUT, IMPGOUTM, IMPHHLD, IMPHHLDM, IMPPEOP, IMPPEOPM, IMPREMEM, IMPRESP, IMPRESPM, IMPSOC, IMPSOCM, IMPWORK, KSSLR6MAX)

WHODASSCED Len: 2 WHODAS TOTAL SCORE

	Freq	PCt
RANGE = 0 - 24	43857	77.34
. = Aged 12-17 or missing	12848	22.66

(IMPCONCN, IMPGOUT, IMPGOUTM, IMPHHLD, IMPHHLDM, IMPPEOP, IMPPEOPM, IMPREMEM, IMPRESP, IMPRESPM, IMPSOC, IMPSOCM, IMPWORK, KSSLR6MAX)

WHODASDAED Len: 2 ALTERNATIVE WHODAS SCORE

	rreq	rcı
RANGE = 0 - 8	43857	77.34
. = Aged 12-17 or missing	12848	22.66

(DSTNRV30) IRDSTNRV30	Len: 2 HOW OFTEN FELT NERVOUS PAST 30 DAYS - IMP REV	TC.	D. 4
	1 = All of the time	Freq 1872	Pct 3.30
	2 = Most of the time	3545	6.25
	3 = Some of the time	10747	18.95
	4 = A little of the time	14208	25.06
	5 = None of the time	14761	26.03
	99 = LEGITIMATE SKIP	11572	20.41
(DSTNPV20)			
(DSTNRV30) IIDSTNRV30	Len: 1 HOW OFTEN FELT NERVOUS PAST 30 DAYS - IMP IND	Freq	Pct
	1 = Questionnaire data	44073	77.72
	3 = Statistically imputed data	1060	1.87
	9 = LEGITIMATE SKIP	11572	20.41
(DSTHOP30) IRDSTHOP30	Len: 2 HOW OFTEN FELT HOPELESS PAST 30 DAYS - IMP REV	Freq	Pct
	1 = All of the time	1090	1.92
	2 = Most of the time	1854	3.27
	3 = Some of the time	5229	9.22
	4 = A little of the time	9046	15.95
	5 = None of the time	27914	49.23
	99 = LEGITIMATE SKIP	11572	20.41
(DSTHOP30) IIDSTHOP30	Len: 1 HOW OFTEN FELT HOPELESS PAST 30 DAYS - IMP IND	F	D-4
	1 = Questionnaire data	Freq 44053	Pct 77.69
	3 = Statistically imputed data	1080	1.90
	9 = LEGITIMATE SKIP	11572	20.41
(DSTRST30) IRDSTRST30	Len: 2 HOW OFTEN FELT RESTLESS/FIDGETY PAST 30 DAYS - IMP REV	Freq	Pct
	1 = All of the time	1775	3.13
	2 = Most of the time	3202	5.65
	3 = Some of the time	8202	14.46
	4 = A little of the time	11436 20518	20.17 36.18
	99 = LEGITIMATE SKIP.	11572	20.41
(DSTRST30)	)) EBGITIMITE SKII	11372	20.41
IIDSTRST30	Len: 1 HOW OFTEN FELT RESTLESS/FIDGETY PAST 30 DAYS - IMP IND	Freq	Pct
	1 = Questionnaire data	44056	77.69
	3 = Statistically imputed data	1077	1.90
	9 = LEGITIMATE SKIP	11572	20.41
(DSTCHR30) IRDSTCHR30	Len: 2 HOW OFTEN FELT COULDN'T BE CHEERED UP PST 30 DYS - IMP REV		
		Freq	Pct
	1 = All of the time	1012	1.78
	2 = Most of the time	1865	3.29
	3 = Some of the time	5135	9.06
	4 = A little of the time	9053 28068	15.97 49.50
	99 = LEGITIMATE SKIP.	11572	20.41
	// EDGITEMATE SKII	113/2	20.71

(DSTCHR30) IIDSTCHR30	Len: 1 HOW OFTEN FELT COULDN'T BE CHEERED UP PST 30 DYS - IMP IND  1 = Questionnaire data	Freq 44073 1060 11572	Pct 77.72 1.87 20.41
(DSTEFF30) IRDSTEFF30	Len: 2 HOW OFTEN FELT EVERYTHING EFFORT PAST 30 DAYS - IMP REV  1 = All of the time	Freq 2486 3762 7459 11208 20218 11572	Pct 4.38 6.63 13.15 19.77 35.65 20.41
(DSTEFF30) IIDSTEFF30	Len: 1 HOW OFTEN FELT EVERYTHING EFFORT PAST 30 DAYS - IMP IND  1 = Questionnaire data	Freq 43961 1172 11572	Pct 77.53 2.07 20.41
(DSTNGD30) IRDSTNGD30	Len: 2 HOW OFTEN FELT DOWN/WTHLSS/NO GOOD PAST 30 DAYS - IMP REV  1 = All of the time	Freq 1367 2328 5321 9134 26983 11572	Pct 2.41 4.11 9.38 16.11 47.58 20.41
(DSTNGD30) IIDSTNGD30	Len: 1 HOW OFTEN FELT DOWN/WTHLSS/NO GOOD PAST 30 DAYS - IMP IND  1 = Questionnaire data	Freq 44040 1093 11572	Pct 77.67 1.93 20.41
(DSTWORST) IRDSTWORST	Len: 2 MONTH IN PAST 12 MOS FELT WORSE THAN PAST 30 DAYS - IMP REV  1 = Yes	Freq 15475 29658 11572	Pct 27.29 52.30 20.41
(DSTWORST) IIDSTWORST	Len: 1 MONTH IN PAST 12 MOS FELT WORSE THAN PAST 30 DAYS - IMP IND  1 = Questionnaire data	Freq 43968 1165 11572	Pct 77.54 2.05 20.41
(DSTNRV12) IRDSTNRV12	Len: 2 HOW OFTEN FELT NERVOUS WRST MONTH - IMP REV  1 = All of the time 2 = Most of the time 3 = Some of the time 4 = A little of the time 5 = None of the time 99 = LEGITIMATE SKIP	Freq 2515 4418 5029 2781 732 41230	Pct 4.44 7.79 8.87 4.90 1.29 72.71

(DSTNRV12) IIDSTNRV12	Len: 1 HOW OFTEN FELT NERVOUS WRST MONTH - IMP IND	Freq	Pct
	1 = Questionnaire data	15075	26.58
	3 = Statistically imputed data	400	0.71
	9 = LEGITIMATE SKIP	41230	72.71
(DSTHOP12)			
IRDSTHOP12	Len: 2 HOW OFTEN FELT HOPELESS WRST MONTH - IMP REV		ъ.
	1 = All of the time.	Freq 2119	Pct 3.74
	2 = Most of the time	3216	5.67
	3 = Some of the time	4061	7.16
	4 = A little of the time	3110	5.48
	5 = None of the time	2969	5.24
	99 = LEGITIMATE SKIP	41230	72.71
(DSTHOP12) IIDSTHOP12	Len: 1 HOW OFTEN FELT HOPELESS WRST MONTH - IMP IND		
		Freq	Pct
	1 = Questionnaire data	15079	26.59
	3 = Statistically imputed data	396	0.70
	9 = LEGITIMATE SKIP	41230	72.71
(DSTRST12) IRDSTRST12	Len: 2 HOW OFTEN FELT RESTLESS/FIDGETY WRST MONTH - IMP REV	T.	D. 4
	1 = All of the time	Freq 2028	Pct
	2 = Most of the time	3020	3.58 5.33
	3 = Some of the time	4379	7.72
	4 = A little of the time	3649	6.44
	5 = None of the time	2399	4.23
	99 = LEGITIMATE SKIP	41230	72.71
(DSTRST12) IIDSTRST12	Len: 1 HOW OFTEN FELT RESTLESS/FIDGETY WRST MONTH - IMP IND	Freq	Pct
	1 = Questionnaire data	15071	26.58
	3 = Statistically imputed data	404 41230	0.71 72.71
(DSTCHR12) IRDSTCHR12	Len: 2 HOW OFTEN FELT COULDN'T BE CHEERED UP WRST MONTH - IMP REV  1 = All of the time	Freq 2116 3132 3918 3338 2971 41230	Pct 3.73 5.52 6.91 5.89 5.24 72.71
(DSTCHR12) IIDSTCHR12	Len: 1 HOW OFTEN FELT COULDN'T BE CHEERED UP WRST MONTH - IMP IND	Freq	Pct
	1 = Questionnaire data	15076	26.59
	3 = Statistically imputed data	399	0.70
	9 = LEGITIMATE SKIP	41230	72.71

(DSTEFF12) IRDSTEFF12	Len: 2 HOW OFTEN FELT EVERYTHING EFFORT WRST MONTH - IMP REV		
		Freq	Pct
	1 = All of the time	3075	5.42
	2 = Most of the time	3633	6.41
	3 = Some of the time	3917	6.91
	4 = A little of the time	3105 1745	5.48 3.08
	99 = LEGITIMATE SKIP	41230	72.71
	77 EEGITIVIATE SKII	41230	/2./1
(DSTEFF12) IIDSTEFF12	Len: 1 HOW OFTEN FELT EVERYTHING EFFORT WRST MONTH - IMP IND		
IIDSTETT12	Len. 1 HOW OFTEN FELT EVERTITHING EFFORT WRST MONTH-IMF IND	Freq	Pct
	1 = Questionnaire data	15064	26.57
	3 = Statistically imputed data	411	0.72
	9 = LEGITIMATE SKIP	41230	72.71
(DSTNGD12)			
IRDSTNGD12	Len: 2 HOW OFTEN FELT DOWN/WTHLSS/NO GOOD WRST MONTH - IMP REV	Freq	Pct
	1 = All of the time	2347	4.14
	2 = Most of the time	3005	5.30
	3 = Some of the time	3558	6.27
	4 = A little of the time	3159	5.57
	5 = None of the time	3406	6.01
	99 = LEGITIMATE SKIP	41230	72.71
(DSTNGD12)	Len: 1 HOW OFTEN FELT DOWN/WTHLSS/NO GOOD WRST MONTH - IMP IND		
IIDSTNGD12	Leii: 1 HOW OFTEN FELT DOWN/WITHLSS/NO GOOD WKST MONTH - IMP IND	Freq	Pct
	1 = Questionnaire data	15074	26.58
	3 = Statistically imputed data	401	0.71
	9 = LEGITIMATE SKIP	41230	72.71
(IMPREMEM)			
IRIMPREMEM)	Len: 2 DIFFICULTY REMEMBERING ONE MO IN PST 12 MOS - IMP REV		
	1 27 207 1	Freq	Pct
	1 = No difficulty	15935	28.10
	2 = Mild difficulty	11906 5680	21.00 10.02
	4 = Severe difficulty	1946	3.43
	99 = LEGITIMATE SKIP	21238	37.45
(IMPREMEM) IIIMPREMEM	Len: 1 DIFFICULTY REMEMBERING ONE MO IN PST 12 MOS - IMP IND		
IIIIVII ICLIVILIVI	ECH. 1 DIL LECOLT I REMEMBERING ONE MO IN 151 12 MOS - IMIL IND	Freq	Pct
	1 = Questionnaire data	34441	60.74
	3 = Statistically imputed data	1026	1.81
	9 = LEGITIMATE SKIP	21238	37.45
(IMPCONCN)			
<u>IRIMPCONCN</u>	Len: 2 DIFFICULTY CONCENTRATING ONE MO IN PST 12 MOS - IMP REV	_	_
	1 27 207 1	Freq	Pct
	1 = No difficulty	13769	24.28
	2 = Mild difficulty	12394	21.86
	3 = Moderate difficulty	6625 2679	11.68 4.72
	99 = LEGITIMATE SKIP	21238	37.45
(IMPCONCN)			
(IMPCONCN) IIIMPCONCN	Len: 1 DIFFICULTY CONCENTRATING ONE MO IN PST 12 MOS - IMP IND	<b>F</b>	D-4
	1 = Questionnaire data	Freq 34443	Pct 60.74
	3 = Statistically imputed data	1024	1.81
	9 = LEGITIMATE SKIP	21238	37.45
			9

(IMPGOUT) IRIMPGOUT	Len: 2 DIFFICULTY GOING OUT ONE MO IN PST 12 MOS - IMP REV		
	1 37 107 1	Freq	Pct
	1 = No difficulty	20700 7015	36.50
	2 = Mild difficulty	4505	12.37 7.94
	4 = Severe difficulty	2059	3.63
	5 = You didn't leave the house on your own	1188	2.10
	99 = LEGITIMATE SKIP	21238	37.45
(IMPGOUT)			
<u>IIIMPGOUT</u>	Len: 1 DIFFICULTY GOING OUT ONE MO IN PST 12 MOS - IMP IND		ъ.
	1 = Questionnaire data	Freq 34439	Pct 60.73
	3 = Statistically imputed data	1028	1.81
	9 = LEGITIMATE SKIP	21238	37.45
(IMPGOUTM)			
<u>IRIMPGOUTM</u>	Len: 2 EMOTIONAL PROBLEMS KEEP YOU FROM LEAVING HOUSE - IMP REV	Freq	Pct
	1 = Yes	791	1.39
	2 = No	397	0.70
	99 = LEGITIMATE SKIP	55517	97.90
(IMPGOUTM)			
<u>IIIMPGOUTM</u>	Len: 1 EMOTIONAL PROBLEMS KEEP YOU FROM LEAVING HOUSE - IMP IND	Емая	Dat
	1 = Questionnaire data	Freq 34433	Pct 60.72
	3 = Statistically imputed data	1034	1.82
	9 = LEGITIMATE SKIP	21238	37.45
(IMPPEOP)			
<u>IRIMPPEOP</u>	Len: 2 DIFFICULTY DEALING W STRNGERS ONE MO IN PST 12 MOS - IMP REV		ъ.
	1 = No difficulty	Freq 17664	Pct
	2 = Mild difficulty	8752	31.15 15.43
	3 = Moderate difficulty	5115	9.02
	4 = Severe difficulty	2467	4.35
	5 = You didn't deal with people you did not know well	1469	2.59
	99 = LEGITIMATE SKIP	21238	37.45
(IMPPEOP)			
<u>IIIMPPEOP</u>	Len: 1 DIFFICULTY DEALING W STRNGERS ONE MO IN PST 12 MOS - IMP IND	Ewag	Dat
	1 = Questionnaire data	Freq 34416	Pct 60.69
	3 = Statistically imputed data	1051	1.85
	9 = LEGITIMATE SKIP	21238	37.45
(IMPPEOPM)			
<u>IRIMPPEOPM</u>	Len: 2 EMOTIONAL PROBLEMS KEEP YOU FROM DEALING W STRNGRS - IMP REV	т.	<b>D</b> .4
	1 = Yes	Freq 738	Pct 1.30
	2 = No	731	1.29
	99 = LEGITIMATE SKIP	55236	97.41
(IMPPEOPM)			
<b>IIIMPPEOPM</b>	Len: 1 EMOTIONAL PRBLMS KEEP YOU FROM DEALING W STRNGRS - IMP IND	-	-
	1 - Quartiannaira data	Freq	Pct
	1 = Questionnaire data	34406 1061	60.68 1.87
	9 = LEGITIMATE SKIP	21238	37.45

(IMPSOC) IRIMPSOC	Len: 2 DIFFICULTY PART IN SOCIAL ACT ONE MO IN PST 12 MOS - IMP REV		
		Freq	Pct
	1 = No difficulty	16773 8338	29.58 14.70
	3 = Moderate difficulty	5269	9.29
	4 = Severe difficulty	2893	5.10
	5 = You didn't participate in social activities	2194	3.87
	99 = LEGITIMATE SKIP	21238	37.45
(IMPSOC) IIIMPSOC	Len: 1 DIFFICULTY PART IN SOCIAL ACT ONE MO IN PST 12 MOS - IMP IND		
mwr soe	Edi. 1 Difficoli i faci in social nei one mo in for 12 mos ini ind	Freq	Pct
	1 = Questionnaire data	34424	60.71
	3 = Statistically imputed data	1043	1.84
	9 = LEGITIMATE SKIP	21238	37.45
(IMPSOCM) IRIMPSOCM	Len: 2 EMOTIONAL PROBLEMS KEEP YOU FROM SOCIAL ACT - IMP REV		
IKHWI BOCWI	Edit. 2 EMOTIONAL I ROBELMS RELITED I ROM SOCIAL ACT - IMIT REV	Freq	Pct
	1 = Yes	1297	2.29
	2 = No	897	1.58
	99 = LEGITIMATE SKIP	54511	96.13
(IMPSOCM)	I I FMOTIONAL BRODLENG VEED VOLUEDON GOCIAL ACT. IND DED		
<u>IIIMPSOCM</u>	Len: 1 EMOTIONAL PROBLEMS KEEP YOU FROM SOCIAL ACT - IMP IND	Freq	Pct
	1 = Questionnaire data	34417	60.69
	3 = Statistically imputed data	1050	1.85
	9 = LEGITIMATE SKIP	21238	37.45
(IMPHHLD)	Len: 2 DIFFICULTY HHLD RESPONS ONE MO IN PST 12 MOS - IMP REV		
<u>IRIMPHHLD</u>	Len: 2 DIFFICULTY HHLD RESPONS ONE MO IN PST 12 MOS - IMP REV	Freq	Pct
	1 = No difficulty	16728	29.50
	2 = Mild difficulty	9270	16.35
	3 = Moderate difficulty	5704	10.06
	4 = Severe difficulty	3186 579	5.62 1.02
	99 = LEGITIMATE SKIP	21238	37.45
(IMPHHLD)			
IIIMPHHLD	Len: 1 DIFFICULTY HHLD RESPONS ONE MO IN PST 12 MOS - IMP IND		
		Freq	Pct
	1 = Questionnaire data	34432 1035	60.72
	9 = LEGITIMATE SKIP	21238	37.45
(IMPHHLDM)			
IRIMPHHLDM	Len: 2 EMOTIONAL PROBLEMS KEEP YOU FROM HHLD RESP - IMP REV		
		Freq	Pct
	1 = Yes	409 170	0.72
	99 = LEGITIMATE SKIP	56126	98.98
(IMPHHLDM) IIIMPHHLDM	Len: 1 EMOTIONAL PROBLEMS KEEP YOU FROM HHLD RESP - IMP IND		
		Freq	Pct
	1 = Questionnaire data	34431 1036	60.72 1.83
	9 = LEGITIMATE SKIP	21238	37.45

(IMPRESP) IRIMPRESP	Len: 2 DIFFICULTY WORK RESPONS ONE MO IN PST 12 MOS - IMP REV	Freq	Pct
	1 = No difficulty 2 = Mild difficulty 3 = Moderate difficulty 4 = Severe difficulty	17822 8628 4518 2218	31.43 15.22 7.97 3.91
(HADDECD)	5 = You didn't work or go to school	2281 21238	4.02 37.45
(IMPRESP) IIIMPRESP	Len: 1 DIFFICULTY WORK RESPONS ONE MO IN PST 12 MOS - IMP IND  1 = Questionnaire data	Freq 34404	Pct 60.67
	3 = Statistically imputed data	1063 21238	1.87 37.45
(IMPRESPM) IRIMPRESPM	Len: 2 EMOTIONAL PROBLEMS KEEP YOU FROM WORK OR SCHOOL - IMP REV	Freq	Pct
	1 = Yes	546 1735 54424	0.96 3.06 95.98
(IMPRESPM) IIIMPRESPM	Len: 1 EMOTIONAL PROBLEMS KEEP YOU FROM WORK OR SCHOOL - IMP IND	Freq	Pct
	1 = Questionnaire data	34381 1086 21238	60.63 1.92 37.45
(IMPWORK) IRIMPWORK	Len: 2 DIFFICULTY DOING DAILY WORK ONE MO IN PST 12 MOS - IMP REV	Freq	Pct
	1 = No difficulty 2 = Mild difficulty 3 = Moderate difficulty 4 = Severe difficulty 99 = LEGITIMATE SKIP	16124 10201 4861 2000 23519	28.43 17.99 8.57 3.53 41.48
(IMPWORK)			
IIIMPWORK	Len: 1 DIFFICULTY DOING DAILY WORK ONE MO IN PST 12 MOS - IMP IND  1 = Questionnaire data	Freq 34423 1044 21238	Pct 60.71 1.84 37.45
(SUICTHNK) IRSUICTHNK	Len: 1 ADULT SERIOUSLY THOUGHT ABOUT KILLING SELF PST YR - IMP REV	Freq	Pct
	. = Aged 12-17	11572 41895 3238	20.41 73.88 5.71
(SUICTHNK) IISUICTHNK	Len: 1 ADULT SERIOUSLY THOUGHT ABOUT KILLING SELF PST YR - IMP IND	Freq	Pct
	1 = Questionnaire data	43918 1215 11572	77.45 2.14 20.41

(COSUITHNK) IRCOSUITHNK	Len: 1 ADULT THOUGHT OF KILLING SELF DUE TO COVID-19 PY - IMP REV	E	D-4
	. = Aged 12-17	Freq 11572	Pct 20.41
	0 = No	2893	5.10
	1 = Yes	345	0.61
	9 = LEGITIMATE SKIP	41895	73.88
(COSUITHNK) IICOSUITHNK	Len: 1 ADULT THOUGHT OF KILLING SELF DUE TO COVID-19 PY - IMP IND	F	D-4
	1 = Questionnaire data	Freq 3145	Pct 5.55
	3 = Statistically imputed data	1232	2.17
	9 = LEGITIMATE SKIP	52328	92.28
(SUIPLANYR) IRSUIPLANYR	Len: 1 ADULT MADE PLANS TO KILL SELF IN PST YR - IMP REV	Freq	Pct
	. = Aged 12-17	11572	20.41
	0 = No	44086 1047	77.75 1.85
	1 – 168	1047	1.63
(SUIPLANYR) IISUIPLANYR	Len: 1 ADULT MADE PLANS TO KILL SELF IN PST YR - IMP IND	TC.	D. 4
	1 = Questionnaire data	Freq 43989	Pct 77.58
	3 = Statistically imputed data	1144	2.02
	9 = LEGITIMATE SKIP	11572	20.41
(COSUIPLNYR) IRCOSUIPLNYR	Len: 1 ADULT MADE PLANS TO KILL SELF DUE TO COVID-19 PY - IMP REV  . = Aged 12-17	Freq 11572 944 103 44086	Pct 20.41 1.66 0.18 77.75
(COSUIPLNYR) IICOSUIPLNYR	Len: 1 ADULT MADE PLANS TO SELF DUE TO COVID-19 PY - IMP IND	Freq	Pct
	1 = Questionnaire data	1024	1.81
	3 = Statistically imputed data	1150	2.03
	9 = LEGITIMATE SKIP	54531	96.17
<u>IRSUITRYYR</u>	Len: 1 ADULT ATTEMPTED TO KILL SELF IN PST YR - IMP REV	Freq	Pct
	. = Aged 12-17	11572	20.41
	$0 = N_0$	44664	78.77
	1 = Yes	469	0.83
<u>IISUITRYYR</u>	Len: 1 ADULT ATTEMPTED TO KILL SELF IN PST YR - IMP IND	E	D. 4
	1 = Questionnaire data	Freq 44006	Pct 77.61
	3 = Statistically imputed data	1127	1.99
	9 = LEGITIMATE SKIP	11572	20.41
IRCOSUITRYYR	Len: 1 ADULT ATTEMPTED TO KILL SELF DUE TO COVID-19 PY - IMP REV	Freq	Pct
	. = Aged 12-17	11572	20.41
	0 = No	400	0.71
	1 = Yes 9 = LEGITIMATE SKIP	69 44664	0.12 78.77
		. 100 1	. 0.77

IICOSUITRYYR Len: 1 ADULT ATTEMPTED TO KILL SELF DUE TO COVID-19 PY - IMP IND

	ricq	1 (1
1 = Questionnaire data	455	0.80
3 = Statistically imputed data	1131	1.99
9 = LEGITIMATE SKIP	55119	97.20

Codebook Creation Date: 10/21/2024 .......458

#### RECODED ADULT MENTAL HEALTH

NOTE: The following variable, KSSLR6MON, is a score with values ranging from 0 to 24 indicating the level of psychological distress over the past 30 days (past month). This variable is based on imputed data collected from a series of six questions known as the K6, asking adult respondents how frequently they experienced symptoms of psychological distress during the past 30 days. These questions include the following symptoms of distress: feeling nervous (IRDSTNRV30), feeling hopeless (IRDSTHOP30), feeling restless or fidgety (IRDSTRST30), feeling so sad or depressed that nothing could cheer you up (IRDSTCHR30), feeling that everything was an effort (IRDSTEFF30), and feeling down on yourself, no good, or worthless (IRDSTNGD30). For each of the six items listed above, responses of "all of the time" were coded 4, "most of the time" were coded 3, "some of the time" were coded 2, "a little of the time" were coded 1, and "none of the time" were coded 0. These assigned values were summed across the six items to calculate a total score for KSSLR6MON. Specific details about this variable are provided in the Recoded Mental Health Appendix.

1	STEFF30, IRDSTHOP30, IRDSTNGD30, IRDSTNRV30, IRDSTRST30) Len : 2 RC-K6 TOTAL SCORE IN PAST MONTH		
	P.LVOP. A. A.	Freq	Pct
	RANGE = 0 - 24.	45133	79.59
	. = Aged 12-17	11572	20.41
(KSSLR6MON) SPDPSTMON	Len: 1 RC-PAST MONTH SERIOUS PSCYHOLOGICAL DISTRESS INDICATOR		D. (
		Freq	Pct
	. = Aged 12-17	11572	20.41
	0 = No (KSSLR6MON<13)	40117	70.75
	1 = Yes (KSSLR6MON>=13)	5016	8.85

NOTE: The following variable, KSSLR6YR, is a score with values ranging from 0 to 24 indicating the level of psychological distress during the worst month of the past year, that was not the past 30 days. This variable is only defined for respondents who reported that there was a month in the past 12 months when he/she was more depressed, anxious, or emotionally stressed than during the past 30 days (IRDSTWORST=1). This score variable is based on imputation-revised values for a series of six questions asking respondents how frequently they experienced symptoms of psychological distress during their worst month in the past year (only if the worst month was not the past 30 days). These questions are from the K6 and include the following symptoms of distress: feeling nervous (IRDSTNRV12), feeling hopeless (IRDSTHOP12), feeling restless or fidgety (IRDSTRST12), feeling so sad or depressed that nothing could cheer them up (IRDSTCHR12), feeling that everything was an effort (IRDSTEFF12), and feeling down on themselves, no good, or worthless (IRDSTNGD12). For each of the six items listed above, responses of "all of the time" were coded 4, "most of the time" were coded 3, "some of the time" were coded 2, "a little of the time" were coded 1, and "none of the time" were coded 0. These assigned values were summed across the six items to calculate a total score for KSSLR6YR. For respondents who indicated that they did not have a month in the past year worse than the past 30 days, KSSLR6YR was set to missing. Specific details about this variable are provided in the Recoded Mental Health Appendix.

(IRDSTCHR12, IRL	OSTEFF12, IRDSTHOP12, IRDSTNGD12, IRDSTNRV12, IRDSTRST12, IRDSTWORST)		
KSSLR6YR	Len: 2 RC-K6 TOTAL SCORE IN PAST YEAR		
		Freq	Pct
	RANGE = 0 - 24	15475	27.29
	. = Aged 12-17 or IRDSTWORST=2	41230	72.71

NOTE: The following variable, KSSLR6MAX, is defined to be the higher K6 score between the past month K6 total score (KSSLR6MON) variable, and the K6 total score in the worst month of the past year if the worst month was not the past 30 days (KSSLR6YR) variable.

variable, and the r	to total score in the worst month of the past year if the worst month was not the past 50 days (KSSL	KO I K) Valiaui	.c.
(KSSLR6MON, KS	SSLR6YR)		
KSSLR6MAX	Len: 2 RC-WORST K6 TOTAL SCORE IN PAST YEAR		
		Freq	Pct
	RANGE = 0 - 24	45133	79.59
	. = Aged 12-17	11572	20.41
(KSSLR6MAX) SPDPSTYR	Len: 1 RC-PAST YEAR SERIOUS PSCYHOLOGICAL DISTRESS INDICATOR		
<u> </u>	24 No 1 12 No 2 10 10 10 10 10 10 10 10 10 10 10 10	Freq	Pct
	. = Aged 12-17	11572	20.41
	0 = No (KSSLR6MAX<13)	36305	64.02
	$1 = \text{Yes} (\text{KSSLR6MAX} \ge 13) \dots$	8828	15.57

NOTE: The following variable, AKSSLR6WRST, is an alternative version of the original worst K6 total score in the past year (KSSLR6MAX) with values ranging from 0 to 17 rather than 0 to 24. This alternative total score was calculated by assigning a value of 0 when KSSLR6MAX had a value from 0 to 7 and assigning a value of 1 to 17 when KSSLR6MAX had a corresponding value from 8 to 24. This alternative version was used in the regression model to determine SMI because SMI prevalence was typically extremely low for respondents with worst K6 total scores less than 8. Specific details about this variable are provided in the Recoded Mental Health Appendix.

(KSSLR6MAX)

AKSSLR6WRST Len: 2 RC-ALTERNATIVE WORST K6 TOTAL SCORE

	rreq	rcı
RANGE = 0 - 17	45133	79.59
. = Aged 12-17	11572	20.41

NOTE: The following two variables, WHODASTOTSC and WHODASDASC, are score variables that indicate the level of impairment for respondents. These variables are based on imputation-revised data collected from a series of thirteen questions asking respondents how much difficulty they experienced in doing eight daily activities in the one month in the past year when they were at their worst emotionally (defined in the note above variables WHODASCED and WHODASDAED).

For the original WHODAS total score, WHODASTOTSC, a value of 3 was assigned for each of the daily activities that a respondent indicated having "severe" difficulty performing, or if the respondent indicated not performing the activity due to problems with emotions, nerves, or mental health. A value of 2 was assigned for each of the daily activities that a respondent indicated having "moderate" difficulty performing, and a value of 1 was assigned for "mild" difficulty. For activities that had a follow-up question, a response of "yes" was assigned a value of 3 as having "severe difficulty." A value of 0 was assigned for all other responses (or imputed values) for each activity. These assigned values were summed to calculate a total score for WHODASTOTSC which ranges from 0 to 24. WHODASTOTSC was set equal to 0 for respondents with KSSLR6MAX=0.

For the alternative WHODAS total score, WHODASDASC, a value of 1 was assigned for each of the daily activities that a respondent indicated having "moderate" or "severe" difficulty performing, or if the respondent indicated not performing the activity due to problems with emotions, nerves, or mental health. For activities that had a follow-up question, a response of "yes" was assigned a value of a 1 as having "moderate or severe difficulty." A value of 0 was assigned for all other responses (or imputed values) for each activity. These assigned values were summed to calculate a total score for WHODASDASC which ranges from 0 to 8. WHODASDASC was set equal to 0 for respondents with KSSLR6MAX=0. The alternative version of the WHODAS total score (WHODASDASC) was used in the regression model to determine SMI.

Specific details about these variables are provided in the Recoded Mental Health Appendix.

(IRIMPCONCN, IRIMPGOUT, IRIMPGOUTM, IRIMPHHLD, IRIMPHHLDM, IRIMPPEOP, IRIMPPEOPM, IRIMPREMEM, IRIMPRESP, IRIMPRESPM, IRIMPSOCM, IRIMPWORK, KSSLR6MAX)

WHODASTOTSC Len: 2 RC-WHODAS TOTAL SCORE

RANGE = 0 - 24	45133	79.59
. = Aged 12-17	11572	20.41

Frea

Pct

Dot

(IRIMPCONCN, IRIMPGOUT, IRIMPGOUTM, IRIMPHHLD, IRIMPHHLDM, IRIMPPEOP, IRIMPPEOPM, IRIMPREMEM, IRIMPRESP, IRIMPRESPM, IRIMPSOCM, IRIMPWORK, KSSLR6MAX)

WHODASDASC Len: 2 RC-ALTERNATIVE WHODAS SCORE

	rreq	PCt
RANGE = 0 - 8	45133	79.59
. = Aged 12-17	11572	20.41

NOTE: The following eight mental illness variables are based on the 2012 mental illness prediction model. Starting with the 2021 NSDUH, the inputs to the 2012 mental illness prediction model were statistically imputed. Specific details about these variables and the prediction models are provided in the Recoded Mental Health Appendix.

The following variable, SMIPPPY, is a predicted probability that a respondent has Serious Mental Illness (SMI) estimated using the 2012 logistic regression model. SMIPPPY was used to determine these levels of mental illness: Serious (SMI), Serious or Moderate (SMMI), and Any (AMI). The categories of Moderate (MMI) and Mild (LMI) were determined by subtraction.

(AKSSLR6WRST, IRAMDEYR, IRSUICTHNK, WHODASDASC)

SMIPPPY Len: 12 RC-IMP PREDICTED SERIOUS MENTAL ILLNESS PROB PY

	ricq	1 (1
RANGE = 0.0025409721 - 0.9291205406	45133	79.59
. = Aged 12-17 (AGE3<4)	11572	20.41

NOTE: The following six variables (SMIPY, AMIPY, SMMIPY, MMIPY, LMIPY, and LMMIPY) are not recommended to be used when analyzing variables for past year suicidal thoughts, past year MDE, K6, or the WHODAS, nor are they recommended to be used when analyzing other variables closely linked with these variables (including past year suicide attempts, suicide plans, medical treatment for suicide attempts, lifetime MDE, SPD, or components used in the K6 or WHODAS scales). Specific details about the creation and use of these variables can be found in the Recoded Mental Health Appendix.

The following variable, SMIPY, is a Serious Mental Illness (SMI) indicator for respondents based on the 2012 predicted probability of SMI (SMIPPPY). If SMIPPPY is greater than or equal to a specified cutoff point (0.260573529) then SMIPY=1, and if SMIPPPY is less than the cutoff point then SMIPY=0. Specific details about this variable can be found in the Recoded Mental Health Appendix.

(SMIPPPY)

SMIPY Len: 1 RC-IMP SMI IND (1/0) BASED ON PREDICTED SMI PROB PY

	Freq	Pct
. = Aged 12-17 (AGE3<4)	11572	20.41
0 = No Past Year SMI (See comment above)	41618	73.39
1 = Past Year SMI (See comment above)	3515	6.20

The following variable, AMIPY, is an indicator for Any Mental Illness (AMI) based on the 2012 predicted probability of SMI (SMIPPPY). If SMIPPPY is greater than or equal to a specified cutoff point (0.0192519810) then AMIPY=1, and if SMIPPPY is less than the cutoff point then AMIPY=0. AMI is defined as having Serious, Moderate, or Mild Mental Illness. Specific details about this variable can be found in the Recoded Mental Health Appendix.

(SMIPPPY)

AMIPY

Len: 1 RC-IMP AMI IND (1/0) BASED ON PREDICTED SMI PROB PY

	1109	1
. = Aged 12-17 (AGE3<4)	11572	20.41
0 = No Past Yr Any Mental Illness (See comment above)	32479	57.28
1 = Past Year Any Mental Illness (See comment above)	12654	22.32

Frea

Pct

The following variable, SMMIPY, is an indicator for Serious or Moderate Mental Illness (SMMI) based on the 2012 predicted probability of SMI (SMIPPPY). If SMIPPPY is greater than or equal to a specified cutoff point (0.077686285365) then SMMIPY=1, and if SMIPPPY is less than the cutoff point then SMMIPY=0. Specific details about this variable can be found in the Recoded Mental Health Appendix.

(SMIPPPY)

**SMMIPY** 

Len: 1 RC-IMP SMMI IND (1/0) BASED ON PREDICTED SMI PROB PY

	r req	PCt
. = Aged 12-17 (AGE3<4)	11572	20.41
0 = No Past Year SMMI (See comment above)	38160	67.30
1 = Past Year SMMI (See comment above)	6973	12.30

The following variable, MMIPY, is an indicator for Moderate Mental Illness (MMI). This indicator is derived from mental illness variables based on the 2012 model. Specific details about this variable can be found in the Recoded Mental Health Appendix.

(SMIPY, SMMIPY)

**MMIPY** 

Len: 1 RC-IMP MOD MI IND (1/0) BASED ON PRED SMI PROB PY

	Freq	Pct
. = Aged 12-17 (AGE3<4)	11572	20.41
0 = No Past Year MMI (Otherwise)	41675	73.49
1 = Past Year MMI (SMMIPY=1 and SMIPY=0)	3458	6.10

The following variable, LMIPY, is an indicator for Mild (Low) Mental Illness (LMI). This indicator is derived from mental illness variables based on the 2012 model. Specific details about this variable can be found in the Recoded Mental Health Appendix.

(AMIPY, SMMIPY)

LMIPY

Len: 1 RC-IMP MILD MI IND (1/0) BASED ON PRED SMI PROB PY

	rreq	rct
. = Aged 12-17 (AGE3<4)	11572	20.41
0 = No Past Year LMI (Otherwise)	39452	69.57
1 = Past Year LMI (AMIPY=1 and SMMIPY=0).	5681	10.02

Codebook Creation Date: 10/21/2024 .......461

The following variable, LMMIPY, is an indicator for Mild (Low) Mental Illness (LMI) or Moderate Mental Illness (MMI). This indicator is derived from mental illness variables based on the 2012 model. Specific details about this variable are provided in the Recoded Mental Health Appendix. This mental illness variable is referred to as any mental illness (AMI) excluding serious mental illness (SMI).

(LMIPY, MMIPY) LMMIPY

Len: 1 RC-IMP LMMI IND (1/0) BASED ON PREDICTED SMI PROB PY

	Freq	Pct
. = Aged 12-17 (AGE3<4)	11572	20.41
0 = No Past Year LMMI (Otherwise)	35994	63.48
1 = Past Year LMMI (LMIPY=1 or MMIPY=1)	9139	16.12

The following variable, MICATPY, is a categorical mental illness indicator. This indicator is derived from mental illness variables based on the 2012 model. MICATPY is not recommended to be used when analyzing variables for past year suicidal thoughts, past year MDE, K6, or the WHODAS, nor is it recommended to be used when analyzing other variables closely linked with these variables (including past year suicide attempts, suicide plans, medical treatment for suicide attempts, lifetime MDE, SPD, or components used in the K6 or WHODAS scales). Specific details about the creation and use of this variable can be found in the Recoded Mental Health Appendix.

(LMIPY, MMIPY, SMIPY)

MICATPY

Len: 1 RC-IMP CATEGORICAL MI INDICATOR PY

	FICY	1 (1
. = Aged 12-17 (AGE3<4)	11572	20.41
0 = No Past Year MI (SMIPY & LMIPY & MMIPY=0)	32479	57.28
1 = Past Year Mild Mental Illness (LMIPY=1)	5681	10.02
2 = Past Year Moderate Mental Illness (MMIPY=1)	3458	6.10
3 = Past Year Serious Mental Illness (SMIPY=1)	3515	6.20

Dot

NOTE: SMISUD5ANY, AMISUD5ANY, and LMMISUD5ANY are recodes that combine mental illness measures based on the 2012 predicted probability of SMI (SMIPPPY) with substance use disorder (SUD) in the past year. Starting with the 2021 NSDUH, the inputs to the 2012 mental illness prediction model were statistically imputed. Specific information about the DSM-5 use disorder criteria used in these recoded variables can be found in the Nicotine Dependence and Substance Use Disorder Appendix.

(SMIPY, UD5ILALANY)

SMISUD5ANY

Len: 1 RC-IMP SMI AND SUB USE DISORDER - PAST YEAR-DSM-5 - ANY

. = Aged 12-17 (SMIPY=.)	11572	20.41
1 = Yes (SMIPY=1 and UD5ILALANY=1)	1734	3.06
2 = No (SMIPY=0  or  UD5II.ALANY=0)	43399	76.53

(AMIPY, UD5ILALANY)

AMISUD5ANY

Len: 1 RC-IMP AMI AND SUB USE DISORDER - PAST YEAR-DSM-5 - ANY

. = Aged 12-17 (AMIPY=.)	11572	20.41
1 = Yes (AMIPY=1 and UD5ILALANY=1)	4745	8.37
2 = No (AMIPY=0 or UD5ILALANY =0)	40388	71.22

(LMMIPY, UD5ILALANY)

LMMISUD5ANY Len: 1 RC-IMP LMMI AND SUB USE DISORDER - PAST YEAR-DSM-5 - ANY

	Freq	Pct
. = Aged 12-17 (LMMIPY=.)	11572	20.41
0 = No (LMMIPY=0 or UD5ILALANY =0)	42122	74.28
1 = Yes (LMMIPY=1 and UD5ILALANY =1)	3011	5.31

NOTE: The following four variables are recodes that combine mental illness measures based on the 2012 revised predicted probability of SMI (SMIPPPY) with substance use disorder (SUD) in the past year. SMIRSUD5ANY, SMISUD5ANYO, AMIRSUD5ANY, and AMISUD5ANYO were created using the DSM-5 based SUD estimates. Specific information about the DSM-5 use disorder criteria used in these recoded variables can be found in the Nicotine Dependence and Substance Use Disorder Appendix. These recodes replace variables SMIORSUD5, SMISUD5ONL, AMIORSUD5, and AMISUD5ONL, and were used starting with the 2021 NSDUH National Report appendix tables.

(SMIPY, UD5ILALANY)

SMIRSUD5ANY Len: 1 RC-IMP SMI OR SUB USE DISORDER - PAST YEAR-DSM-5 - ANY

	rreq	rcı
. = Aged 12-17 (SMIPY=.)	11572	20.41
1 = Yes (SMIPY=1 or UD5ILALANY=1)	11467	20.22
$2 = \text{No} \left( \text{SMIPY} = 0 \text{ and UD5ILALANY} = 0 \right)$	33666	59.37

(SMIPY, UD5ILALA			
SMISUD5ANYO	Len: 1 RC-ONLY IMP SMI, ONLY SUD, BOTH, OR NEITHER - PY-DSM-5-ANY	Freq	Pct
	. = Aged 12-17 (SMIPY=.)	11572	20.41
	1 = SUD only, no SMI (SMIPY=0 and UD5ILALANY=1)	7952	14.02
	2 = SMI only, no SUD (SMIPY=1 and UD5ILALANY=0)	1781	3.14
	3 = SUD and SMI (SMIPY=1 and UD5ILALANY=1)	1734	3.06
	4 = Neither SUD or SMI (SMIPY=0 and UD5ILALANY=0)	33666	59.37
(AMIPY, UD5ILALA	4NY)		
AMIRSUD5ANY	Len: 1 RC-IMP AMI OR SUB USE DISORDER - PAST YEAR-DSM-5 - ANY		
		Freq	Pct
	. = Aged 12-17 (AMIPY=.)	11572	20.41
	1 = Yes (AMIPY=1 or UD5ILALANY=1)	17595	31.03
	2 = No (AMIPY=0 and UD5ILALANY=0)	27538	48.56
(AMIPY, UD5ILALA	4NY)		
AMISUD5ANYO	Len: 1 RC-ONLY IMP AMI, ONLY SUD, BOTH, OR NEITHER - PY-DSM-5-ANY		
		Freq	Pct
	. = Aged 12-17 (AMIPY=.)	11572	20.41
	1 = SUD only, no AMI (AMIPY=0 and UD5ILALANY=1)	4941	8.71
	2 = AMI only, no SUD (AMIPY=1 and UD5ILALANY=0)	7909	13.95
	3 = SUD and AMI (AMIPY=1 and UD5ILALANY=1)	4745	8.37
	4 = Neither SUD or AMI (AMIPY=0 and UD5ILALANY=0)	27538	48.56
ARSUICTHNK IRS	UIPLANYR, IRSUITRYYR)		
ADSUITPAYR	Len: 1 RC-ADULT THOUGHT ABOUT, PLANNED, OR ATTEMPTED SUICIDE - PY		
		Freq	Pct
	. = Aged 12-17 (Otherwise)	11572	20.41
	1 = One or More (IRSUICTHNK=1 or IRSUIPLANYR=1 or IRSUITRYYR=1)	3308	5.83
	2 = None (IRSUICTHNK=0 and IRSUIPLANYR=0 and IRSUITRYYR=0)	41825	73.76
(IDSI)ICTHNIK IDS	UIPLANYR, IRSUITRYYR)		
ADSUITPACOM	Len: 1 RC-ADULT PY SUICIDE THOUGHTS/PLANS/ATTEMPTS COMBINATIONS	_	
	1.10.17	Freq	Pct
	. = Aged 12-17	11572	20.41
	1 = Thoughts only (IRSUICTHNK=1 & IRSUIPLANYR=0 & IRSUITRYYR=0) 2 = Plans only (IRSUICTHNK=0 & IRSUIPLANYR=1 & IRSUITRYYR=0)	2160 42	3.81 0.07
	3 = Attempts only (IRSUICTHNK=0 & IRSUIPLANYR=1 & IRSUITRYYR=1)	20	0.07
	4 = Thghts/Plans only (IRSUICTHNK, IRSUIPLANYR=1 & IRSUITRYYR=0)	637	1.12
	5 = Thghts/Atmpt only (IRSUICTHNK, IRSUITRYYR=1 & IRSUIPLANYR=0)	81	0.14
	6 = Plns/Attmpts only (IRSUICTHNK=0 & IRSUIPLANYR, IRSUITRYYR=1)	8	0.14
	7 = Thghts/Plns/Attmpts (IRSUICTHNK, IRSUIPLANYR, IRSUITRYYR=1)	360	0.63
	8 = No suicide behaviors (IRSUICTHNK, IRSUIPLANYR, IRSUITRYYR=0)	41825	73.76

#### ADULT DEPRESSION

#### **ADULT DEPRESSION**

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

Have you ever in your life had a period of time lasting several days or longer when most of the day you felt sad, empty or depressed?

(ASC21) ADDPREV<sup>1</sup>

#### Len: 2 SEVERAL DAYS OR LNGR WHEN FELT SAD/EMPTY/DPRSD

	Freq	Pct
1 = Yes	15281	26.95
2 = No	28683	50.58
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW		0.15
97 = REFUSED	178	0.31
98 = BLANK (NO ANSWER)	894	1.58
99 = LEGITIMATE SKIP	11572	20.41

Have you ever had a period of time lasting several days or longer when most of the day you were very discouraged about how things were going in your life?

(ASC22)

ADDSCEV1

#### Len: 2 SEVERAL DAYS OR LNGR FELT DISCOURAGED ABT LIFE

	ricq	1 (1
1 = Yes	2736	4.82
2 = No	25957	45.78
94 = DON'T KNOW	72	0.13
97 = REFUSED	179	0.32
98 = BLANK (NO ANSWER)	908	1.60
99 = LEGITIMATE SKIP	26853	47.36

Pet

Dat

Have you ever had a period of time lasting several days or longer when you lost interest in most things you usually enjoy like work, hobbies, and personal relationships?

(ASC23)

ADLOSEV1

## Len: 2 EVER HAD PER OF TIME LST INTRST IN ENJOYABLE THGS

	Freq	Pct
1 = Yes	1060	1.87
2 = No	24899	43.91
94 = DON'T KNOW	76	0.13
97 = REFUSED	168	0.30
98 = BLANK (NO ANSWER)	913	1.61
99 = LEGITIMATE SKIP	29589	52.18

During times when you felt sad, empty, or depressed most of the day, did you ever feel discouraged about how things were going in your life?

(AD01)

ADDPDISC<sup>1</sup>

#### Len: 2 FEEL DISCRGD ABOUT LIFE WHEN SAD/EMPTY/DEPRESSED

	rreq	PCt
1 = Yes	14215	25.07
2 = No	1052	1.86
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW		0.01
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	1098	1.94
99 = LEGITIMATE SKIP	40315	71.10

#### ADULT DEPRESSION

During the times when you felt sad, empty, or depressed, did you ever lose interest in most things like work, hobbies, and other things you usually enjoy?

(AD01A, AD01B)

ADDPLSIN<sup>1</sup>

#### Len: 2 EVER LOSE INT IN THINGS WHEN SAD/EMPTY/DEPRESSED

	Freq	Pct
1 = Yes	13218	23.31
2 = No	2047	3.61
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW	9	0.02
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	1098	1.94
99 = LEGITIMATE SKIP	40315	71.10

D-4

During times when you felt discouraged about how things were going in your life, did you ever lose interest in most things like work, hobbies, and other things you usually enjoy?

(AD02)

ADDSLSIN<sup>1</sup>

### Len: 2 EVER LOSE INT IN THNGS WHEN FEELING DISCOURGAGED

	Freq	Pct
1 = Yes	1559	2.75
2 = No	1174	2.07
94 = DON'T KNOW	2	0.00
98 = BLANK (NO ANSWER)	1130	1.99
99 = LEGITIMATE SKIP	52840	93.18

Did you ever have a period of time like this that lasted most of the day nearly every day for two weeks or longer?

(AD09)

ADLSÍ2WK<sup>1</sup>

### Len: 2 PERIOD OF TIME LASTED EVERY DAY FOR 2 WKS/LNGR

	Freq	Pct
1 = Yes	213	0.38
$2 = N_0$	844	1.49
94 = DON'T KNOW	1	0.00
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	1157	2.04
99 = LEGITIMATE SKIP	54488	96.09

Think about the times when you [FEELFILL]. Did you ever have a period of time like this that lasted most of the day, nearly every day, for two weeks or longer?

(AD12)

ADDPR2WK<sup>1</sup>

## Len: 2 TIME WHEN [FEELFILL] LSTD EVRYDY 2 WKS OR LNGR

	Freq	Pct
1 = Yes	12199	21.51
2 = No	5767	10.17
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW	35	0.06
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	1121	1.98
99 = LEGITIMATE SKIP	37559	66.24

Think of times lasting two weeks or longer when [NUMPROBS] with your mood [WASWERE] most severe and frequent. During those times, how long did your [FEELNOUN] usually last?

(AD16)

ADWRHRS<sup>1</sup>

#### Len: 2 TIME THAT MOST SEVERE/FREQUENT MOOD LASTED

	Freq	Pct
1 = Less than 1 hour	588	1.04
2 = At least 1 hour but no more than 3 hours	2222	3.92
3 = At least 3 hours but no more than 5 hours	2993	5.28
4 = 5 hours or more	6508	11.48
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW		0.16
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	1201	2.12
99 = LEGITIMATE SKIP	43082	75.98

#### ADULT DEPRESSION

Still thinking of times lasting two weeks or longer when [NUMPROBS] with your mood [WASWERE] most severe and frequent, how severe was your emotional distress during those times?

(AD17) ADWRDST<sup>1</sup>

#### Len: 2 HOW SEVERE WAS EMOTIONAL DISTRESS DURING 2 WKS

	Freq	Pct
1 = Mild	952	1.68
2 = Moderate	4543	8.01
3 = Severe	4251	7.50
4 = Very Severe	2036	3.59
94 = DON'T KNOW	29	0.05
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	1215	2.14
99 = LEGITIMATE SKIP	43670	77.01

D-4

Again, think of times lasting two weeks or longer when [NUMPROBS] with your mood [WASWERE] most severe and frequent.

How often, during those times, was your emotional distress so severe that nothing could cheer you up?

(AD18) ADWRCHR<sup>1</sup>

### Len: 2 EMOT DISTRSS SO SEVERE NOTHING COULD CHEER YOU UP

	rieq	rcı
1 = Often	3673	6.48
2 = Sometimes	5788	10.21
3 = Rarely	1844	3.25
4 = Never	475	0.84
94 = DON'T KNOW	27	0.05
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	1215	2.14
99 = LEGITIMATE SKIP	43670	77.01

Once again, please think of times lasting two weeks or longer when [NUMPROBS] with your mood [WASWERE] most severe and frequent.

How often, during those times, was your emotional distress so severe that you could not carry out your daily activities?

(AD19) ADWRIMP<sup>1</sup>

### Len: 2 EMOT DISTRSS SO SEVERE COULD NT DO DLY ACTIVITIES

	Freq	Pct
1 = Often	2475	4.36
2 = Sometimes	5099	8.99
3 = Rarely	2787	4.91
4 = Never	1412	2.49
94 = DON'T KNOW	28	0.05
97 = REFUSED	16	0.03
98 = BLANK (NO ANSWER)	1218	2.15
99 = LEGITIMATE SKIP	43670	77.01

People who have problems with their mood often have other problems at the same time. These problems may include things like changes in:

- sleep
- appetite
- energy
- the ability to concentrate and remember
- feelings of low self-worth

Did you ever have any of these problems during a period of time when you [FEELFILL] for two weeks or longer?

(AD21) ADDPPROB<sup>1</sup>

### Len: 2 EVER HAVE OTH PRBLMS DURING 2 WKS OR LONGER

	Freq	Pct
1 = Yes	9989	17.62
2 = No	1649	2.91
94 = DON'T KNOW	19	0.03
97 = REFUSED	15	0.03
98 = BLANK (NO ANSWER)	1218	2.15
99 = I EGITIMATE SKIP	43815	77 27

Think again about these other problems we just mentioned. They include things like changes in

- sleep
- appetite
- energy
- the ability to concentrate and remember
- feelings of low self-worth

Please think of a time when you [FEELFILL] for two weeks or longer and you also had the largest number of these other problems at the same time

Is there one particular time like this that stands out in your mind as the worst one you ever had?

(AD22) ADWRPROB<sup>1</sup>

Len: 2 ONE PARTICULAR TIME THAT IS THE WORST ONE EVER

	rreq	PCt
1 = Yes	6658	11.74
2 = No	3276	5.78
94 = DON'T KNOW	43	0.08
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	1255	2.21
99 = LEGITIMATE SKIP	45464	80.18

How old were you when that worst period of time started?

Then think of the most recent time when you [FEELFILL] for two weeks or longer and you also had the largest number of these other problems at the same time.

How old were you when that time started?

(AD22A, AD22C) ADWRAGE<sup>1</sup>

Len: 3 AGE WHEN WORST PERIOD OF TIME STARTED

	rreq	PCt
RANGE = 1 - 98	9797	17.28
985 = BAD DATA Logically assigned	10	0.02
994 = DON'T KNOW	160	0.28
997 = REFUSED	17	0.03
998 = BLANK (NO ANSWER)	1257	2.22
999 = LEGITIMATE SKIP	45464	80.18

In answering the next questions, think about the period of time when your [FEELNOUN] and other problems were the worst.

In answering the next questions, think about the most recent period of time when you [FEELFILL] and had other problems at the same time.

During that time, did you feel sad, empty, or depressed most of the day nearly every day?

(AD24A) ADWRDEPR<sup>1</sup>

 $Len: 2 \quad WHEN \ PRBLMS \ WORST \ FELT \ SAD/EMPTY/DPRSD \ EVERY \ DAY$ 

	Freq	Pct
1 = Yes	8349	14.72
$2 = N_0$	1586	2.80
94 = DON'T KNOW	31	0.05
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	1262	2.23
99 = LEGITIMATE SKIP	45464	80.18

During that [TIMEFILL] period of time, did you feel discouraged about how things were going in your life most of the day nearly every day?

(AD24C) ADWRDISC<sup>1</sup>

Len: 2 WHEN PRBLMS WORST FELT DISCRGED ABT LIFE EVERYDAY

	Freq	Pct
1 = Yes	8408	14.83
2 = No	1532	2.70
94 = DON'T KNOW	26	0.05
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	1263	2.23
99 = I EGITIMATE SKIP	45464	80.18

During that [TIMEFILL] period of time, did you lose interest in almost all things like work and hobbies and things you like to do for fun?

(AD24E) ADWRLSIN<sup>1</sup>

# Len: 2 WHEN PRBLMS WORST LOSE INTRST IN ENJOYABLE THINGS

	Freq	Pct
1 = Yes	8287	14.61
2 = N <sub>0</sub>	1669	2.94
94 = DON'T KNOW	13	0.02
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	1264	2.23
99 = LEGITIMATE SKIP	45464	80.18

During that [TIMEFILL] period of time, did you lose the ability to take pleasure in having good things happen to you, like winning something or being praised or complimented?

(AD24F) ADWRPLSR<sup>1</sup>

## Len: 2 WHEN PRBLMS WORST LOSE PLSURE IN GOOD THINGS

	rreq	rct
1 = Yes	7308	12.89
2 = No	2626	4.63
94 = DON'T KNOW	31	0.05
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	1267	2.23
99 = LEGITIMATE SKIP	45464	80.18

The next questions are about changes in appetite and weight.

In answering the next questions, think about the period of time/most recent period of time when your [FEELNOUN] and other problems were the

Did you have a much smaller appetite than usual nearly every day during that time?

(AD26A)

ADWRELES<sup>1</sup> Len: 2 WHEN PRBLMS WORST HAVE SMALLER APPETITE EVERY DAY

	Freq	Pct
1 = Yes	5916	10.43
2 = No	3493	6.16
94 = DON'T KNOW	43	0.08
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	1288	2.27
99 = LEGITIMATE SKIP	45962	81.05

Did you have a much larger appetite than usual nearly every day?

(AD26B)

ADWREMOR<sup>1</sup> Len: 2 WHEN PRBLMS WORST HAVE LARGER APPETITE EVERY DAY

	ricq	1 (1
1 = Yes.	1775	3.13
$2 = N_0$	1727	3.05
94 = DON'T KNOW	33	0.06
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	1288	2.27
99 = LEGITIMATE SKIP	51878	91.49

Frea

Frea

Pct

Pct

Did you gain weight without trying to during that [TIMEFILL] period of time?

(AD26C)

ADWRGAIN<sup>1</sup> Len: 2 WHEN PRBLMS WORST DID YOU GAIN WEIGHT W/O TRYING

	ricq	1 (1
1 = Yes.	1931	3.41
2 = No	1567	2.76
94 = DON'T KNOW	37	0.07
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	1288	2.27
99 = LEGITIMATE SKIP	51878	91.49

Did you gain weight without trying to because you were growing?

(AD26C1) ADWRGROW <sup>1</sup>	Len: 2 WHEN PRBLMS WORST GAIN WGHT W/O TRYING BC GROWING		
		Freq	Pct
	1 = Yes	158	0.28
	2 = No	626 5	1.10 0.01
	98 = BLANK (NO ANSWER)	1340	2.36
	99 = LEGITIMATE SKIP	54576	96.25
Did you gain weight	t without trying to because you were pregnant?		
(AD26C2) ADWRPREG <sup>1</sup>	Len: 2 WHEN PRBLMS WORST GAIN WGHT W/O TRYING BC PRGN		ъ.
	1 – V	Freq	Pct
	1 = Yes	48 1145	0.08 2.02
	98 = BLANK (NO ANSWER)	784	1.38
	99 = LEGITIMATE SKIP	54728	96.51
How many pounds of	did you gain? Please enter your answer as a whole number.		
• •			
(AD26D) ADWRGNL2 <sup>1</sup>	Len: 3 WHEN PRBLMS WORST # LBS GAINED WITHOUT TRYING	E	D. 4
	RANGE = 0 - 20	Freq 872	Pct 1.54
	21 = 21 to 25 pounds	89	0.16
	22 = 26 to 30 pounds	215	0.38
	23 = 31 to 35 pounds	39	0.07
	24 = 36 to 40 pounds	112	0.20
	25 = 41 to 45 pounds	19	0.03
	26 = 46 to 50 pounds	128 207	0.23 0.37
	27 = 51 or more pounds	38	0.37
	997 = REFUSED	6	0.07
	998 = BLANK (NO ANSWER)	1329	2.34
	999 = LEGITIMATE SKIP	53651	94.61
Did you lose weight	without trying to?		
(AD26E) ADWRLOSE <sup>1</sup>	Len: 2 WHEN PRBLMS WORST DID YOU LOSE WEIGHT W/O TRYING	F	D-4
	1 = Yes	Freq 4392	Pct 7.75
	2 = No.	3031	5.35
	94 = DON'T KNOW	98	0.17
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	1292	2.28
	99 = LEGITIMATE SKIP	47889	84.45
Did you lose weight	without trying to because you were sick or on a diet?		
(AD26E1) ADWRDIET <sup>1</sup>	Len: 2 WHEN PRBLMS WORST LOSE WGHT W/O TRYING BC SICK/DT	F2	D.
	1 = Yes	Freq 875	Pct 1.54
	1 – 1 es	3512	6.19
	94 = DON'T KNOW	5	0.01
	98 = BLANK (NO ANSWER)	1393	2.46
	99 = LEGITIMATE SKIP	50920	89.80

How many pounds did you lose?

Please enter your answer as a whole number.

(AD26F) ADWRLSL2<sup>1</sup>

### Len: 3 WHEN PRBLMS WORST # LBS LOST WITHOUT TRYING

	Freq	Pct
RANGE = 0 - 20	2560	4.51
21 = 21 to 25 pounds	189	0.33
22 = 26 to 30 pounds	256	0.45
23 = 31 to 35 pounds	49	0.09
24 = 36 to 40 pounds	105	0.19
25 = 41 to 45 pounds	23	0.04
26 = 46 to 50 pounds	84	0.15
27 = 51 or more pounds	120	0.21
994 = DON'T KNOW	130	0.23
997 = REFUSED	1	0.00
998 = BLANK (NO ANSWER)	1393	2.46
999 = LEGITIMATE SKIP	51795	91.34

Again, please think about the period of time/most recent period of time when your [FEELNOUN] and other problems were the worst.

Did you have a lot more trouble than usual falling asleep, staying asleep, or waking too early nearly every night during that [TIMEFILL] period of time?

(AD26G)

ADWRSLEP<sup>1</sup> Len: 2 WHEN PRBLMS WORST HAVE PRBS SLEEPING/WAKING EARLY

	1109	1
1 = Yes	7545	13.31
2 = No	1876	3.31
94 = DON'T KNOW	32	0.06
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	1288	2.27
99 = LEGITIMATE SKIP	45962	81.05

Frea

Frea

Pct

Pct

Dat

During that [TIMEFILL] period of time, did you sleep a lot more than usual nearly every night?

(AD26H)

ADWRSMOR<sup>1</sup>

Len: 2 WHEN PRBLMS WORST SLEEP A LOT MORE THAN USUAL

	1104	1 (1
1 = Yes	1131	1.99
2 = No	756	1.33
94 = DON'T KNOW	22	0.04
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	1288	2.27
99 = LEGITIMATE SKIP	53507	94.36

During that [TIMEFILL] period of time, did you feel tired or low in energy nearly every day, even when you had not been working very hard?

(AD26J)

ADWRENRG<sup>1</sup>

Len: 2 WHEN PRBLMS WORST FEEL TIRED/LOW ON ENERGY EVRYDY

	rieq	rct
1 = Yes	8826	15.56
2 = No	609	1.07
94 = DON'T KNOW	16	0.03
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	1290	2.27
99 = LEGITIMATE SKIP	45962	81.05

Did you talk or move more slowly than is normal for you nearly every day?

(AD26L) ADWRSLOW <sup>1</sup>	Len: 2 WHEN PRBLMS WORST TALK/MOVE SLOWER THAN USUAL		
AD WROLO W	Edi. 2 WILLVINDEMS WORST THEIR MOVE SECWER THAN COOKE	Freq	Pct
	1 = Yes	5151	9.08
	2 = No	4218	7.44
	94 = DON'T KNOW	82	0.14
	97 = REFUSED	1200	0.00
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	1290 45962	2.27 81.05
	77 - LEGITIMATE SKII	43902	61.05
Did anyone else no	otice that you were talking or moving slowly?		
(AD26M)			
ADWRSLNO <sup>1</sup>	Len: 2 WHEN PRBLMS WORST PEOP NOTICE SLOWER THAN USUAL		
		Freq	Pct
	1 = Yes	3221	5.68
	2 = No	1885	3.32
	94 = DON'T KNOW	44	0.08
	97 = REFUSED	1274	0.00 2.42
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	1374 50180	88.49
	// ELOTTIMATE SKII	30100	00.47
Were you so restle	ss or jittery nearly every day that you paced up and down or couldn't sit still?		
(AD26N) ADWRJITT <sup>1</sup>	Len: 2 WHEN PRBLMS WORST RSTLSS/JITTRY/PACING EVERYDAY		
		Freq	Pct
	1 = Yes	1082	1.91
	2 = N <sub>0</sub>	3191	5.63
	94 = DON'T KNOW	27	0.05
	97 = REFUSED	2 1290	0.00 2.27
	99 = LEGITIMATE SKIP	51113	90.14
	// EBGITIMITE GKI	31113	70.14
Did anyone else no	otice that you were restless?		
(AD26O)			
ADWRJINO <sup>1</sup>	Len: 2 WHEN PRBLMS WORST PEOP NOTICE YOU WERE RSTLSS	_	_
		Freq	Pct
	1 = Yes	699	1.23
	2 = N <sub>0</sub>	369	0.65
	94 = DON'T KNOW	13 1320	0.02 2.33
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	54304	2.33 95.77
	77 - LEGITHVATE SKIF	34304	73.11
The next questions	s are about changes in your ability to concentrate, and your feelings about yourself.		
Again, in answerin the worst.	g these questions, think about the period of time/most recent period of time when your [FEELNOU!	N] and other p	roblems

During that [TIMEFILL] time, did your thoughts come much more slowly than usual or seem confused nearly every day?

(AD26P)

ADWRTHOT<sup>1</sup> Len: 2 WHEN PRBLMS WORST THGHTS SLOWER/MORE CONFUSING

	Freq	Pct
1 = Yes	5131	9.05
2 = No	4231	7.46
94 = DON'T KNOW	74	0.13
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	1298	2.29
99 = LEGITIMATE SKIP	45962	81.05

Did you have a lot more trouble concentrating than usual nearly every day?

(AD26R) ADWRCONC <sup>1</sup>	Len: 2 WHEN PRBLMS WORST HAVE TROUBLE CONCENTRATING		
		Freq	Pct
	1 = Yes	7251 2144	12.79 3.78
	94 = DON'T KNOW	43	0.08
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	1300	2.29
	99 = LEGITIMATE SKIP	45962	81.05
Were you unable to	make decisions about things you ordinarily have no trouble deciding about?		
(AD26S)			
ADWRDCSN <sup>1</sup>	Len: 2 WHEN PRBLMS WORST UNABLE TO MAKE DECISIONS	_	_
	1 = Yes	Freq 5706	Pct 10.06
	1 – 1 es	3667	6.47
	94 = DON'T KNOW	62	0.11
	97 = REFUSED	7	0.01
	98 = BLANK (NO ANSWER)	1301 45962	2.29 81.05
	99 – LEGITIMATE SKIF	43902	61.03
Did you feel that you	u were not as good as other people nearly every day?		
(AD26U) ADWRNOGD <sup>1</sup>	L 2 WHEN DDDI MC WACT FEEL NOT AC COOD AC OTHER BEODLE		
<u>ADWKNOGD</u>	Len: 2 WHEN PRBLMS WRST FEEL NOT AS GOOD AS OTHER PEOPLE	Freq	Pct
	1 = Yes	7493	13.21
	2 = No	1915	3.38
	94 = DON'T KNOW	24 9	0.04 0.02
	97 = REFUSED	1302	2.30
	99 = LEGITIMATE SKIP	45962	81.05
Did you feel totally  (AD26V)  ADWRWRTH <sup>1</sup>	worthless nearly every day?  Len: 2 WHEN PRBLMS WORST FEEL TOTALLY WORTHLESS EVERYDAY		
	1 W	Freq	Pct
	1 = Yes	5875 1608	10.36 2.84
	94 = DON'T KNOW	8	0.01
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	1336	2.36
	99 = LEGITIMATE SKIP	47877	84.43
(D_MDEA1) AD_MDEA1 <sup>1</sup>	Len: 2 SAD/EMPTY/DEPRESSED MOST OF DAY OR DISCOURAGED	Freq	Pct
	1 = Has symptom	8956	15.79
	2 = Does not have symptom	991	1.75
	94 = DON'T KNOW 97 = REFUSED	23	0.04
	98 = OTHER MISSING/NOT APPLICABLE	35154	61.99
	99 = LEGITIMATE SKIP	11572	20.41
(D MDEA2)			
AD_MDEA2 <sup>1</sup>	Len: 2 LOST INTEREST OR PLEASURE IN MOST THINGS		<b>.</b>
	1 = Has symptom	Freq 8754	Pct 15.44
	2 = Does not have symptom	1202	2.12
	94 = DON'T KNOW	12	0.02
	97 = REFUSED	8	0.01
	98 = OTHER MISSING/NOT APPLICABLE 99 = LEGITIMATE SKIP	35157	62.00 20.41
	77 = DECITIVATE ONIF	11572	∠0.41

(D MDEA3)			
AD MDEÁ31	Len: 2 CHANGES IN APPETITE OR WT		
_		Freq	Pct
	1 = Has symptom	8090	14.27
	2 = Does not have symptom	1292	2.28
	94 = DON'T KNOW	68	0.12
	97 = REFUSED	5	0.01
	98 = OTHER MISSING/NOT APPLICABLE	35678	62.92
	99 = LEGITIMATE SKIP	11572	20.41
(D MDEA4)			
AD MDEA41	Len: 2 SLEEP PROBLEMS		
_		Freq	Pct
	1 = Has symptom	8676	15.30
	2 = Does not have symptom	744	1.31
	94 = DON'T KNOW	33	0.06
	97 = REFUSED	2	0.00
	98 = OTHER MISSING/NOT APPLICABLE	35678	62.92
	99 = LEGITIMATE SKIP	11572	20.41
	,, <del>_</del>		
(D MDEA5)			
AD MDEA51	Len: 2 OTHERS NOTICED THAT R WAS RESTLESS OR LETHARGIC		
		Freq	Pct
	1 = Has symptom	3920	6.91
	2 = Does not have symptom	5474	9.65
	94 = DON'T KNOW	57	0.10
	97 = REFUSED	1	0.00
	98 = OTHER MISSING/NOT APPLICABLE	35681	62.92
	99 = LEGITIMATE SKIP	11572	20.41
	)) BBGITHARTIE SICH	11372	20.11
(D MDEA6)			
AD MDEA61	1 2 FELT TIBED // OW ENERGY NEARLY EVERY DAY		
	I en : / FELL LIKED/LUW ENERGY NEARLY EVERY DAY		
	Len: 2 FELT TIRED/LOW ENERGY NEARLY EVERY DAY	Frea	Pct
		Freq	Pct
	1 = Has symptom	8826	15.56
	1 = Has symptom	8826 609	15.56 1.07
	1 = Has symptom	8826 609 16	15.56 1.07 0.03
	1 = Has symptom	8826 609 16 2	15.56 1.07 0.03 0.00
	1 = Has symptom	8826 609 16 2 35680	15.56 1.07 0.03 0.00 62.92
	1 = Has symptom	8826 609 16 2	15.56 1.07 0.03 0.00
	1 = Has symptom	8826 609 16 2 35680	15.56 1.07 0.03 0.00 62.92
_	1 = Has symptom	8826 609 16 2 35680	15.56 1.07 0.03 0.00 62.92
(D_MDEA7)	1 = Has symptom	8826 609 16 2 35680	15.56 1.07 0.03 0.00 62.92
_	1 = Has symptom	8826 609 16 2 35680 11572	15.56 1.07 0.03 0.00 62.92 20.41
(D_MDEA7)	1 = Has symptom	8826 609 16 2 35680 11572	15.56 1.07 0.03 0.00 62.92 20.41
(D_MDEA7)	1 = Has symptom	8826 609 16 2 35680 11572 Freq 5875	15.56 1.07 0.03 0.00 62.92 20.41 Pct 10.36
(D_MDEA7)	1 = Has symptom	8826 609 16 2 35680 11572 Freq 5875 3556	15.56 1.07 0.03 0.00 62.92 20.41 Pct 10.36 6.27
(D_MDEA7)	1 = Has symptom	8826 609 16 2 35680 11572 Freq 5875 3556 8	15.56 1.07 0.03 0.00 62.92 20.41 Pct 10.36 6.27 0.01
(D_MDEA7)	1 = Has symptom	8826 609 16 2 35680 11572 <b>Freq</b> 5875 3556 8	15.56 1.07 0.03 0.00 62.92 20.41 Pct 10.36 6.27 0.01 0.00
(D_MDEA7)	1 = Has symptom	8826 609 16 2 35680 11572 Freq 5875 3556 8 1 35693	15.56 1.07 0.03 0.00 62.92 20.41 Pct 10.36 6.27 0.01 0.00 62.95
(D_MDEA7)	1 = Has symptom	8826 609 16 2 35680 11572 <b>Freq</b> 5875 3556 8	15.56 1.07 0.03 0.00 62.92 20.41 Pct 10.36 6.27 0.01 0.00
(D_MDEA7)	1 = Has symptom	8826 609 16 2 35680 11572 Freq 5875 3556 8 1 35693	15.56 1.07 0.03 0.00 62.92 20.41 Pct 10.36 6.27 0.01 0.00 62.95
(D_MDEA7) AD_MDEA7¹	1 = Has symptom	8826 609 16 2 35680 11572 Freq 5875 3556 8 1 35693	15.56 1.07 0.03 0.00 62.92 20.41 Pct 10.36 6.27 0.01 0.00 62.95
(D_MDEA7) AD_MDEA7¹  (D_MDEA8)	1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW 97 = REFUSED 98 = OTHER MISSING/NOT APPLICABLE 99 = LEGITIMATE SKIP  Len: 2 FELT WORTHLESS NEARLY EVERY DAY  1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW 97 = REFUSED 98 = OTHER MISSING/NOT APPLICABLE 99 = LEGITIMATE SKIP	8826 609 16 2 35680 11572 <b>Freq</b> 5875 3556 8 1 35693	15.56 1.07 0.03 0.00 62.92 20.41 Pct 10.36 6.27 0.01 0.00 62.95
(D_MDEA7) AD_MDEA7¹	1 = Has symptom	8826 609 16 2 35680 11572 <b>Freq</b> 5875 3556 8 1 35693 11572	15.56 1.07 0.03 0.00 62.92 20.41 Pct 10.36 6.27 0.01 0.00 62.95 20.41
(D_MDEA7) AD_MDEA7¹  (D_MDEA8)	1 = Has symptom	8826 609 16 2 35680 11572 Freq 5875 3556 8 1 35693 11572	15.56 1.07 0.03 0.00 62.92 20.41  Pct 10.36 6.27 0.01 0.00 62.95 20.41
(D_MDEA7) AD_MDEA7¹  (D_MDEA8)	1 = Has symptom	8826 609 16 2 35680 11572 Freq 5875 3556 8 1 35693 11572	15.56 1.07 0.03 0.00 62.92 20.41  Pct 10.36 6.27 0.01 0.00 62.95 20.41
(D_MDEA7) AD_MDEA7¹  (D_MDEA8)	1 = Has symptom	8826 609 16 2 35680 11572 Freq 5875 3556 8 1 35693 11572	15.56 1.07 0.03 0.00 62.92 20.41  Pct 10.36 6.27 0.01 0.00 62.95 20.41  Pct 13.91 2.66
(D_MDEA7) AD_MDEA7¹  (D_MDEA8)	1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW 97 = REFUSED 98 = OTHER MISSING/NOT APPLICABLE 99 = LEGITIMATE SKIP  Len: 2 FELT WORTHLESS NEARLY EVERY DAY  1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW 97 = REFUSED 98 = OTHER MISSING/NOT APPLICABLE 99 = LEGITIMATE SKIP  Len: 2 INABILITY TO CONCENTRATE OR MAKE DECISIONS  1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW	8826 609 16 2 35680 11572  Freq 5875 3556 8 1 35693 11572  Freq 7886 1510 42	15.56 1.07 0.03 0.00 62.92 20.41  Pet 10.36 6.27 0.01 0.00 62.95 20.41  Pet 13.91 2.66 0.07
(D_MDEA7) AD_MDEA7¹  (D_MDEA8)	1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW 97 = REFUSED 98 = OTHER MISSING/NOT APPLICABLE 99 = LEGITIMATE SKIP  Len : 2 FELT WORTHLESS NEARLY EVERY DAY  1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW 97 = REFUSED 98 = OTHER MISSING/NOT APPLICABLE 99 = LEGITIMATE SKIP  Len : 2 INABILITY TO CONCENTRATE OR MAKE DECISIONS  1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW 97 = REFUSED	8826 609 16 2 35680 11572  Freq 5875 3556 8 1 35693 11572  Freq 7886 1510 42 6	15.56 1.07 0.03 0.00 62.92 20.41  Pet 10.36 6.27 0.01 0.00 62.95 20.41  Pet 13.91 2.66 0.07 0.01
(D_MDEA7) AD_MDEA7¹  (D_MDEA8)	1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW 97 = REFUSED 98 = OTHER MISSING/NOT APPLICABLE 99 = LEGITIMATE SKIP  Len: 2 FELT WORTHLESS NEARLY EVERY DAY  1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW 97 = REFUSED 98 = OTHER MISSING/NOT APPLICABLE 99 = LEGITIMATE SKIP  Len: 2 INABILITY TO CONCENTRATE OR MAKE DECISIONS  1 = Has symptom 2 = Does not have symptom 94 = DON'T KNOW	8826 609 16 2 35680 11572  Freq 5875 3556 8 1 35693 11572  Freq 7886 1510 42	15.56 1.07 0.03 0.00 62.92 20.41  Pet 10.36 6.27 0.01 0.00 62.95 20.41  Pet 13.91 2.66 0.07

### (DSMMDEA2) ADSMMDEA<sup>1</sup>

Len: 2 SCORE OF SYMPTOM INDICATORS 1 THRU 9

	Freq	Pct
1 = Has 5 or more symptoms	8777	15.48
2 = Has less than 5 symptoms	1164	2.05
94 = SUM OF SYMPTOMS AND DON'T KNOW >=5	33	0.06
97 = SUM OF SYMPTOMS AND REFUSED >=5	5	0.01
98 = OTHER MISSING/NOT APPLICABLE	35154	61.99
99 = LEGITIMATE SKIP	11572	20.41

You mentioned having some of the problems I just asked you about.

During that [TIMEFILL] period of time, how much did your [FEELNOUN] and these other problems interfere with your work, your social life, or your personal relationships?

(AD28)

ADPBINTF<sup>1</sup>

### Len: 2 WHEN PRBLMS WORST INTERFERE WITH WORK/ PRSNL LIFE

	Freq	Pct
1 = Not at all	209	0.37
2 = A little	1045	1.84
3 = Some	2615	4.61
4 = A lot	3091	5.45
5 = Extremely	1966	3.47
94 = DON'T KNOW	11	0.02
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	1340	2.36
99 = LEGITIMATE SKIP	46424	81.87

During that [TIMEFILL] period of time, how often were you unable to carry out your daily activities because of these problems with your mood?

(AD28A)

ADPBDLYA<sup>1</sup>

## Len: 2 WHEN PRBLMS WORST UNABLE TO CARRY OUT DLY ACTVTS

	Freq	Pct
1 = Often	2743	4.84
2 = Sometimes	4057	7.15
3 = Rarely	1492	2.63
4 = Never	431	0.76
94 = DON'T KNOW		0.01
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	1340	2.36
99 = LEGITIMATE SKIP		82.24

D-4

Ewan

Dot

Think of the very first period of time in your life lasting two weeks or longer when you [FEELFILL] for most of the day nearly every day and also had some of the other problems we just asked about.

Can you remember your exact age?

(AD37)

ADPBRMBR<sup>1</sup>

### Len: 2 RMBR AGE WHEN FIRST 2+ WK PERIOD OF TIME STARTED

	Fieq	1 (1
1 = Yes	5466	9.64
$2 = N_0$	3397	5.99
94 = DON'T KNOW	64	0.11
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	1342	2.37
99 = LEGITIMATE SKIP	46424	81.87

How old were you?

(AD37A, AD37B) ADPBAGE<sup>1</sup>

### Len: 3 AGE WHEN FIRST 2+ WK PERIOD OF TIME STARTED

	ricq	1 (1
RANGE = 1 - 97	8669	15.29
985 = BAD DATA Logically assigned	7	0.01
994 = DON'T KNOW		0.41
997 = REFUSED	20	0.04
998 = BLANK (NO ANSWER)	1355	2.39
999 = LEGITIMATE SKIP	46424	81.87

In your entire life, how many times did you feel [FEELNOUN] for two weeks or longer while also having some of the other problems we asked about?

If you are not sure of your answer, just make your best guess.

(AD52) ADPBNUM<sup>1</sup>

Len: 4 # TIMES FELT THIS WAY FOR 2 WKS/LNGR DURING LIFE

	Freq	Pct
RANGE = 1 - 1000	8381	14.78
9994 = DON'T KNOW	518	0.91
9997 = REFUSED	36	0.06
9998 = BLANK (NO ANSWER)	1346	2.37
9999 = LEGITIMATE SKIP	46424	81.87

In the past 12 months, did you have a period of time when you felt [FEELNOUN] for two weeks or longer while also having some of the other problems we asked about?

(AD38)

ADPB2WK<sup>1</sup>

Len: 2 FELT THIS 2 WKS+ W/OTH PRBS DURING PAST 12 MOS

rı:	
1 = Yes	3 8.88
2 = No	0 6.74
94 = DON'T KNOW	1 0.13
97 = REFUSED	9 0.02
98 = BLANK (NO ANSWER)	8 2.38
99 = LEGITIMATE SKIP	4 81.87

Think about the time in the past 12 months when [NUMPROBS] with your mood [WASWERE] most severe.

Using the 0 to 10 scale shown below, where 0 means no interference and 10 means very severe interference, select the number that describes how much [NUMPROBS] interfered with your ability to do each of the following activities during that period. You can use any number between 0 and 10 to answer.

How much did your [FEELNOUN] interfere with your ability to do home management task, like cleaning, shopping, and working around the house, apartment, or yard?

(AD66A) ADPSHMGT<sup>1</sup>

Len: 2 HOW MUCH DID FEELINGS INTERFERE WITH HOME MNGMT

Freq	PCt
90	0.16
74	0.13
197	0.35
285	0.50
403	0.71
771	1.36
813	1.43
821	1.45
748	1.32
347	0.61
461	0.81
14	0.02
6	0.01
1431	2.52
50244	88.61
	90 74 197 285 403 771 813 821 748 347 461 14 6

Frea

Pct

During that time in the past 12 months when your [FEELNOUN] was most severe, how much did this interfere with your ability to work?

You can use any number between 0 and 10 to answer.

(AD66B) ADPSWORK<sup>1</sup>

Len: 2 HOW MUCH DID FEELING INTERFERE WITH ABLTY TO WORK

	Freq	Pct
0 = No Interference	306	0.54
1 = Mild - 1	175	0.31
2 = Mild - 2	359	0.63
3 = Mild - 3	483	0.85
4 = Moderate - 4	481	0.85
5 = Moderate - 5	721	1.27
6 = Moderate - 6	617	1.09
7 = Severe - 7	549	0.97
8 = Severe - 8	517	0.91
9 = Severe - 9	306	0.54
10 = Very Severe Interference	482	0.85
94 = DON'T KNOW	24	0.04
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	1432	2.53
99 = LEGITIMATE SKIP	50244	88.61

How much did your [FEELNOUN] interfere with your ability to form and maintain close relationships with other people during that period of time?

You can use any number between 0 and 10 to answer.

(AD66C) ADPSRELS<sup>1</sup>

## Len: 2 HOW MUCH DID FEELING INTERFERE WITH RELATIONSHIPS

	Freq	Pct
0 = No Interference	172	0.30
1 = Mild - 1	142	0.25
2 = Mild - 2	272	0.48
3 = Mild - 3	398	0.70
4 = Moderate - 4	436	0.77
5 = Moderate - 5	672	1.19
6 = Moderate - 6	638	1.13
7 = Severe - 7	672	1.19
8 = Severe - 8	683	1.20
9 = Severe - 9	459	0.81
10 = Very Severe Interference	465	0.82
94 = DON'T KNOW	15	0.03
97 = REFUSED	3	0.01
98 = BLANK (NO ANSWER)	1434	2.53
99 = LEGITIMATE SKIP	50244	88.61

How much did [NUMPROBS] interfere with your ability to have a social life during that period of time?

You can use any number between 0 and 10 to answer.

(AD66D) ADPSSOC<sup>1</sup>

#### Len: 2 HOW MUCH DID FEELINGS INTERFERE WITH SOCIAL LIFE

	rreq	PCt
0 = No Interference	109	0.19
1 = Mild - 1	115	0.20
2 = Mild - 2	184	0.32
3 = Mild - 3	307	0.54
4 = Moderate - 4	352	0.62
5 = Moderate - 5	612	1.08
6 = Moderate - 6	570	1.01
7 = Severe - 7	690	1.22
8 = Severe - 8	780	1.38
9 = Severe - 9	587	1.04
10 = Very Severe Interference	702	1.24
94 = DON'T KNOW	13	0.02
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	1434	2.53
99 = LEGITIMATE SKIP	50244	88.61

About how many days out of 365 in the past 12 months were you totally unable to work or carry out your normal activities because of your [FEELNOUN]?

You can use any number between 0 and 365 to answer

## (AD68)

ADPSDAYS<sup>1</sup>

Len: 3 # DYS UNABLE TO WORK/CARRY OUT DLY ACT PST 12 MOS

	Freq	Pct
RANGE = 0 - 365	4861	8.57
994 = DON'T KNOW	123	0.22
997 = REFUSED	13	0.02
998 = BLANK (NO ANSWER)	1442	2.54
999 = LEGITIMATE SKIP	50266	88.64

Here is a list of professionals some people talk to about the problems we have been asking about:

- General practitioner or family doctor
- Other medical doctor like a cardiologist, gynecologist, urologist
- Psychologist
- Psychiatrist or psychotherapist
- Social Worker
- Counselor
- Other mental health professional, like a mental health nurse
- A nurse, occupational therapist, or other health professional
- A religious or spiritual advisor like a minister, priest, or rabbi
- Another healer, like an herbalist, chiropractor, acupuncturist, or massage therapist

At any time in the past 12 months, did you see or talk to a medical doctor or other professional about your [FEELNOUN]?

Len: 2 SEE/TALK TO DR/OTH PROF ABT FEELINGS PAST 12 MOS

### (AD86)

A	ט	SŁ	£Ε.	D	$\mathcal{O}($	<u>_</u> '

	Freq	Pct
1 = Yes	4412	7.78
2 = No	4494	7.93
94 = DON'T KNOW	13	0.02
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	1356	2.39
99 = LEGITIMATE SKIP	46424	81.87

During the past 12 months, which professionals did you see or talk to about [NUMPROBS] with your mood?

# (AD86A01)

# ADFAMDOC<sup>1</sup>

## Len: 2 GEN/FAM DOC TALKED W/ABT FEELINGS PAST 12 MOS

1 = Response entered	2356	4.15
6 = Response not entered	2040	3.60
94 = DON'T KNOW	11	0.02
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	1369	2.41
99 = LEGITIMATE SKIP	50918	89.79

Freq

Pct

# (AD86A02)

### ADOTHDOC1

# Len: 2 OTH DR TALKED W/ABOUT FEELINGS PAST 12 MOS

	Freq	Pct
1 = Response entered	368	0.65
3 = Response entered LOGICALLY ASSIGNED	4	0.01
6 = Response not entered	4024	7.10
94 = DÔN'T KNOW	11	0.02
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	1369	2.41
99 = LEGITIMATE SKIP	50918	89.79

(AD86A03) ADPSYCH <sup>1</sup>	Len: 2 PSYCHOLOGIST TALKED W/ABOUT FEELINGS PAST 12 MOS		
		Freq	Pct
	1 = Response entered	1427	2.52
	6 = Response not entered	2969	5.24
	94 = DON'T KNOW	11 11	0.02
	98 = BLANK (NO ANSWER)	1369	2.41
	99 = LEGITIMATE SKIP	50918	89.79
(AD86A04) ADPSYMD <sup>1</sup>	Len: 2 PSYCHIATRIST TALKED W/ABOUT FEELINGS PAST 12 MOS		
		Freq	Pct
	1 = Response entered	1690	2.98
	3 = Response entered LOGICALLY ASSIGNED	1	0.00
	6 = Response not entered	2705	4.77
	94 = DON'T KNOW	11 11	0.02
	98 = BLANK (NO ANSWER)	1369	2.41
	99 = LEGITIMATE SKIP	50918	89.79
(AD86A05)			
ADSOCWRK <sup>1</sup>	Len: 2 SOCIAL WORKER TALKED W/ABOUT FEELINGS PAST 12 MOS		
		Freq	Pct
	1 = Response entered	481	0.85
	3 = Response entered LOGICALLY ASSIGNED	1	0.00
	6 = Response not entered	3914 11	6.90 0.02
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	1369	2.41
	99 = LEGITIMATE SKIP	50918	89.79
(AD86A06) ADCOUNS <sup>1</sup>	Len: 2 COUNSELOR TALKED W/ABOUT FEELINGS PAST 12 MOS		
ADCOUNS	Edi. 2 Coonselor falkeb w/About feelings (AST 12 Wos	Freq	Pct
	1 = Response entered	1514	2.67
	3 = Response entered LOGICALLY ASSIGNED	3	0.01
	6 = Response not entered	2879	5.08
	94 = DON'T KNOW	11	0.02
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	1369	2.41
	99 = LEGITIMATE SKIP	50918	89.79
(AD86A07)			
ADOTHMHP <sup>1</sup>	Len: 2 MENTAL PROF TALKED W/ABOUT FEELINGS PAST 12 MOS	E	D-4
	1 - Pagnanga antarad	Freq 591	Pct 1.04
	1 = Response entered	1	0.00
	6 = Response not entered	3804	6.71
	94 = DON'T KNOW	11	0.02
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	1369	2.41
	99 = LEGITIMATE SKIP	50918	89.79
(AD86A08)			
ADNURSE <sup>1</sup>	Len: 2 NURSE ETC.TALKED W/ABOUT FEELINGS PAST 12 MOS	Freq	Pct
	1 = Response entered	436	0.77
	3 = Response entered LOGICALLY ASSIGNED	6	0.01
	6 = Response not entered	3954	6.97
	94 = DÔN'T KNOW	11	0.02
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	1369	2.41
	99 = LEGITIMATE SKIP	50918	89.79

(AD86A09) ADRELIG <sup>1</sup>	Len: 2 RELIGIOUS ADVSR TLKED W/ABOUT FEELINGS PST 12 MOS	F	D-4
	1 = Response entered	Freq 367	Pct 0.65
	3 = Response entered LOGICALLY ASSIGNED	5	0.01
	6 = Response not entered	4024 11	7.10 0.02
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	1369	2.41
	99 = LEGITIMATE SKIP	50918	89.79
(AD86A10) ADHERBAL <sup>1</sup>	Len: 2 HERBALIST TALKED W/ABOUT FEELINGS PAST 12 MOS		
MOTILICOTE	Edit 2 TilkBrillot Tribrido Wildoot Felelinoo Tribri 12 Moo	Freq	Pct
	1 = Response entered	213	0.38 0.01
	3 = Response entered LOGICALLY ASSIGNED	4180	7.37
	94 = DÔN'T KNOW	11	0.02
	97 = REFUSED	11	0.02 2.41
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	1369 50918	89.79
(AD86A11) ADOTHHLP <sup>1</sup>	Len: 2 OTH HELP PROF TALKED W/ABOUT FEELINGS PAST 12 MOS		
		Freq	Pct
	1 = Response entered	193	0.34
	6 = Response not entered	4203 11	7.41 0.02
	97 = REFUSED	11	0.02
	98 = BLANK (NO ANSWER)	1369	2.41
	99 = LEGITIMATE SKIP	50918	89.79
(AD86B) ADTMTNOW <sup>1</sup>	receiving professional treatment or counseling for [NUMPROBS] with your mood?  Len: 2 CURRENTLY RCVNG PROF TREATMENT/COUNSLG FOR MOOD	Freq	Pct
	1 = Yes	2979	5.25
	2 = No	1430 2	2.52 0.00
	97 = REFUSED	7	0.01
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP.	1369 50918	2.41 89.79
	99 – LEGITIVIATE SKIF	30918	09.79
During the past 12	months, did you take prescription medication that was prescribed for [NUMPROBS]?		
(AD86C) ADRX12MO <sup>1</sup>	Len: 2 TAKE PRES MEDS PRESCRIBED FOR MOOD PAST 12 MONTHS		
	1 = Yes	Freq 3736	<b>Pct</b> 6.59
	2 = No	5173	9.12
	94 = DON'T KNOW	10	0.02
	97 = REFUSED	5 1357	0.01 2.39
	99 = LEGITIMATE SKIP	46424	81.87
Are you currently	taking prescription medication that was prescribed for [NUMPROBS]?		
(AD86D)			
ADRXNOW <sup>1</sup>	Len: 2 CURRENTLY TAKING PRESC MEDS PRESCRIBED FOR MOOD	Freq	Pct
	1 = Yes	3232	5.70
	2 = No	502	0.89
	94 = DON'T KNOW	1 5	0.00
	98 = BLANK (NO ANSWER)	1368	2.41
	99 = LEGITIMATE SKIP	51597	90.99

During the past 12 months, how much has this prescription medication helped you?

(AD86E) ADRXHLP<sup>1</sup>

### Len: 2 HOW MUCH HAS PRESC MEDS FOR MOOD HELPED PST 12 MO

	rreq	PCt
1 = Not at all	216	0.38
2 = A little	422	0.74
3 = Some	931	1.64
4 = A lot	1334	2.35
5 = Extremely	820	1.45
94 = DON'T KNOW	10	0.02
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	1369	2.41
99 = LEGITIMATE SKIP	51597	90.99

Dat

During the past 12 months, how much has treatment or counseling helped you?

(AD86F) ADTMTHLP<sup>1</sup>

Len: 2 HOW MUCH HAS TRMT/COUNSLG HELPED PST 12 MOS

	Freq	Pct
1 = Not at all	517	0.91
2 = A little	620	1.09
3 = Some	1138	2.01
4 = A lot	1278	2.25
5 = Extremely	811	1.43
94 = DON'T KNOW	40	0.07
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	1370	2.42
99 = LEGITIMATE SKIP	50918	89.79

NOTE: The following variable, AMDELT, identifies an adult as having a major depressive episode (MDE) in their lifetime and AMDEYR identifies an adult as having MDE in the prior year. Beginning in 2021, missing values for AMDELT and AMDEYR were replaced using statistical imputation. The imputation-revised variables used in analysis, IRAMDELT and IRAMDEYR, appear in the Imputed Adult Depression section.

A respondent was classified as having a major depressive episode (MDE) in their lifetime, AMDELT=1, if they reported experiencing at least five out of the nine criteria used to define an adult as having had MDE in their lifetime, where at least one of the criteria is a depressed mood or loss of interest or pleasure in daily activities (ADSMMDEA=1). An adult was classified as NOT having a major depressive episode (MDE) in their lifetime, AMDELT=2, if they met either of these conditions:

- 1. Reported experiencing fewer than five out of the nine criteria used to define an adult as having had MDE in their lifetime (ADSMMDEA=2).
- 2. If the number of criteria used to define an adult as having had MDE in their lifetime is unknown (ADSMMDEA=94,97,98) and the respondent reported at least one of the following:
  - (a) Never having had a period of time lasting several days or longer for the following feelings:
    - i. felt sad, empty, or depressed (ADDPREV=2)
    - ii. discouraged about how things were going in life (ADDSCEV=2)
    - iii. lost interest in most things usually enjoyable (ADLOSEV=2)
  - (b) Experienced the feelings in (a), but they did not last most of the day, nearly every day for two weeks or longer (ADLSI2WK=2) or (ADDPR2WK=2).
  - (c) Experienced the feelings in (a) most of the day, nearly every day for two weeks or longer, but the feelings lasted less than an hour when mood was most severe and frequent (ADWRHRS=1).
  - (d) Experienced the feelings in (a) most of the day, nearly every day for two weeks or longer for at least an hour during those times when mood was most severe and frequent, but emotional distress was mild (ADWRDST=1), there was never a time when emotional distress was so severe that you could not be cheered up (ADWRCHR=4), and there was never a time when your emotional distress was so severe that you could not carry out your daily activities (ADWRIMP=4).
  - (e) Experienced the feelings in (a) most of the day, nearly every day for two weeks or longer for at least an hour and the severe distress were more than mild or at some point could not be cheered up or could not carry out daily activities, but never had any other problems during those weeks, such as changes in sleep, appetite, energy, the ability to concentrate and remember, or feelings of low self-worth (ADDPPROB=2).

(ADDPPROB, ADDPR2WK, ADDPREV, ADDSCEV, ADLOSEV, ADLSI2WK, ADSMMDEA, ADWRCHR, ADWRDST, ADWRHRS, ADWRIMP)

AMDELT
Len: 1 ADULT: LIFETIME MAJOR DEPRESSIVE EPISODE (MDE)

	rreq	rcı
. = Aged 12-17/Unknown (Otherwise)	12910	22.77
1 = Yes (ADSMMDEA=1)	8777	15.48
2 = No (See comment above)	35018	61.75

NOTE: Beginning in 2021, missing values for AMDEYR were replaced using statistical imputation. The imputation-revised variable used in analysis, IRAMDEYR, appears in the Imputed Adult Depression section.

# (ADPB2WK, AMDELT)

NOTE: The following four variables make up the four role domains (home management, work, close relationships with others, and social life) of the Sheehan Disability Scale (SDS), which measures the impact of a disorder on an adult's life.

(ADPSHMGT) ASDSHOM2	Len: 1 ADULT: DEPRESS FEELINGS ROLE IMPAIRMENT - HOME MANAGEMENT  . = Aged 12-17/Unkn/Legit Skip (Otherwise)	Freq 51695 90 556 1987 1916 461	Pct 91.16 0.16 0.98 3.50 3.38 0.81
(ADPSWORK) ASDSWRK2	Len: 1 ADULT: DEPRESS FEELINGS ROLE IMPAIRMENT - ABILITY TO WORK  . = Aged 12-17/Unkn/Legit Skip (Otherwise)	Freq 51709 306 1017 1819 1372 482	Pct 91.19 0.54 1.79 3.21 2.42 0.85
(ADPSRELS) ASDSREL2	Len: 1 ADULT: DEP FEELINGS ROLE IMPAIRMENT - CLOSE RELATIONSHIPS  . = Aged 12-17/Unkn/Legit Skip (Otherwise)	Freq 51696 172 812 1746 1814 465	Pct 91.17 0.30 1.43 3.08 3.20 0.82
(ADPSSOC) ASDSSOC2	Len: 1 ADULT: DEPRESSIVE FEELINGS ROLE IMPAIRMENT - SOCIAL LIFE  . = Aged 12-17/Unkn/Legit Skip (Otherwise)	Freq 51697 109 606 1534 2057 702	Pct 91.17 0.19 1.07 2.71 3.63 1.24

The following variable, AMDEIMP, is restricted to adults with past year MDE (AMDEYR=1) and is derived from the maximum level of interference over the four role domains of SDS: home management (ASDSHOM2), ability to work (ASDSWRK2), close relationships (ASDSREL2), and social life (ASDSSOC2). Adults with a past year MDE (AMDEYR=1) and a "severe" or "very severe" maximum level of interference are assigned AMDEIMP=1. Adults without a past year MDE (AMDEYR=2) or a maximum level of interference of "none", "mild", or "moderate" (and no missing data across the four role domains) are assigned AMDEIMP=2. All other respondents are assigned a missing value for AMDEIMP. Beginning in 2021, missing values for AMDEIMP were replaced using statistical imputation. The imputation-revised variable used in analysis, IRAMDEIMP, appears in the Imputed Adult Depression section.

 $(AMDEYR,\,ASDSHOM2,\,ASDSREL2,\,ASDSSOC2,\,ASDSWRK2)$ 

AMDEIMP Len: 1 ADULT: MDE WITH SEVERE ROLE IMPAIRMENT

	Freq	Pct
. = Aged 12-17/Unknown (Otherwise)	13034	22.99
1 = Yes	3578	6.31
$2 = N_0$	40093	70.70

# IMPUTED ADULT DEPRESSION

# **IMPUTED ADULT DEPRESSION**

(AMDELT) IRAMDELT	Len: 1 ADULT: LIFETIME MAJOR DEPRESSIVE EPISODE (MDE) - IMP REV  . = Aged 12-17	Freq 11572 36074 9059	Pct 20.41 63.62 15.98
(AMDELT) IIAMDELT	Len: 1 ADULT: LIFETIME MAJOR DEPRESSIVE EPISODE (MDE) - IMP IND  1 = Questionnaire data	Freq 43795 1338 11572	Pct 77.23 2.36 20.41
(AMDEYR) IRAMDEYR	Len: 1 ADULT: PAST YEAR MAJOR DEPRESSIVE EPISODE (MDE) - IMP REV  . = Aged 12-17	Freq 11572 39948 5185	Pct 20.41 70.45 9.14
(AMDEYR) HAMDEYR	Len: 1 ADULT: PAST YEAR MAJOR DEPRESSIVE EPISODE (MDE) - IMP IND  1 = Questionnaire data	Freq 43698 1435 11572	Pct 77.06 2.53 20.41
(AMDEIMP) IRAMDEIMP	Len: 1 ADULT: MDE WITH SEVERE ROLE IMPAIRMENT - IMP REV  . = Aged 12-17	Freq 11572 41401 3732	Pct 20.41 73.01 6.58
(AMDEIMP) IIAMDEIMP	Len: 1 ADULT: MDE WITH SEVERE ROLE IMPAIRMENT - IMP IND  1 = Questionnaire data	Freq 43671 1462 11572	Pct 77.01 2.58 20.41

#### RECODED ADULT DEPRESSION

### RECODED ADULT DEPRESSION

NOTE: The variables in this section are recoded variables that were created from one or more of the edited or imputed variables from the preceding sections

NOTE: Certain source variables that were used to create recoded variables have valid values that might not have been reported or assigned for the current survey year. However, these values have been included in the general specifications in the codebook on how the recoded variables were created. See additional details about this issue in the Organization of the Codebook section in the main introduction of the codebook.

NOTE: The following 16 variables are among all adult respondents who were asked the respective questions and are not confined to those respondents who were ultimately classified as having a Major Depressive Episode (MDE) in their lifetime or past year. To produce estimates among adults with MDE, the analysis will need to be restricted by either the lifetime MDE variable (IRAMDELT) or the past year MDE variable (IRAMDEYR).

(ADSEEDOC) ATXMDEYR	Len: 1 RC-ADULT: SAW/TALK TO MD/PROF ABT DEPRESSIVE FEELNGS IN PY	F	D-4
	. = Aged 12-17/Unknown (Otherwise)	<b>Freq</b> 47799	Pct 84.29
	0 = No (ADSEEDOC=2)	4494	7.93
	1 = Yes (ADSEEDOC=1)	4412	7.78
(ADRX12MO) ARXMDEYR	Len: 1 RC-ADULT: USED RX MEDICATION FOR DEPRESSIVE FEELINGS IN PY	_	
	A 110 1771 (O.L. '.)	Freq	Pct
	. = Aged 12-17/Unknown (Otherwise)	47796	84.29
	0 = No (ADRX12MO=2)	5173	9.12
	1 = Yes (ADRX12MO=1)	3736	6.59
	e, AMDETXRX, is defined as having received treatment/counseling for MDE in the past year if (1) sional about depressive feelings or (2) used prescription medication for depressive feelings.	saw or talk	ed to a medical
(ARXMDEYR, ATXM			
<u>AMDETXRX</u>	Len: 1 RC-ADULT: RCVD TRT/CNSLG OR RX MED FOR DEPRESS FEELING IN PY		
		Freq	Pct
	. = Aged 12-17/Unknown (Otherwise)	47799	84.29
	0 = No (ATXMDEYR=0 and ARXMDEYR=0)	3833	6.76
	1 = Yes (ATXMDEYR=1 or ARXMDEYR=1)	5073	8.95
(ADFAMDOC, ADSE ADOCMDE	<i>EDOC)</i> Len: 1 RC-ADULT: SAW/TALK TO GEN PRAC/FAM MD ABT DEP FEELINGS IN PY	Ewas	Dat
	- Agod 12 17/Unknown/Logitimate Skin (Otherwise)	Freq 47815	Pct 84.32
	. = Aged 12-17/Unknown/Legitimate Skip (Otherwise) 0 = No (ADSEEDOC=2 or ADFAMDOC=6)	47815 6534	11.52
	1 = Yes (ADFAMDOC=1,3)	2356	4.15
		2330	4.13
(ADOTHDOC, ADSE			
<u>AOMDMDE</u>	Len: 1 RC-ADULT: SAW/TALK TO OTHER MD ABT DEPRESSIVE FEELINGS IN PY		
		Freq	Pct
	. = Aged 12-17/Unknown/Legitimate Skip (Otherwise)	47815	84.32
	0 = No (ADSEEDOC=2 or ADOTHDOC=6)	8518	15.02
	1 = Yes (ADOTHDOC=1,3)	372	0.66
(ADPSYCH, ADSEEL APSY1MDE	DOC) Len: 1 RC-ADULT: SAW/TALK TO PSYCHOLOGIST ABT DEPRES FEELINGS IN PY	F	D. A
	4 110 1877 1	Freq	Pct
	. = Aged 12-17/Unknown/Legitimate Skip (Otherwise)	47815	84.32
	0 = No (ADSEEDOC=2 or ADPSYCH=6)	7463	13.16
	1 = Yes (ADPSYCH=1,3)	1427	2.52
(ADPSYMD, ADSEE)	DOC)		
APSY2MDE	Len: 1 RC-ADULT: SAW/TALK TO PSYCHIATRIST ABT DEPRES FEELINGS IN PY	Enoc	Dot
	. = Aged 12-17/Unknown/Legitimate Skip (Otherwise)	Freq	Pct 22
	0 = No (ADSEEDOC=2 or ADPSYMD=6)	47815	84.32
	0 = N0 (ADSEEDOC=2 of ADPSYMD=0)	7199 1691	12.70 2.98
	1 100 (ADI 0 11VID=1,J)	1071	2.90

# RECODED ADULT DEPRESSION

	RECODED ADULT DEPRESSION		
(ADSEEDOC, AD	SOCWRK)		
<u>ASOCMDE</u>	Len: 1 RC-ADULT: SAW/TALK TO SOCIAL WORKR ABT DEPRES FEELINGS IN PY		
		Freq	Pct
	. = Aged 12-17/Unknown/Legitimate Skip (Otherwise)	47815	84.32
	0 = No (ADSEEDOC=2 or ADSOCWRK=6)	8408	14.83
	1 = Yes (ADSOCWRK=1,3)	482	0.85
(ADCOUNS, ADS	EEDOC)		
<u>ACOUNMDE</u>	Len: 1 RC-ADULT: SAW/TALK TO COUNSELOR ABT DEPRESSVE FEELINGS IN PY	_	_
	A 110 1777 1	Freq	Pct
	. = Aged 12-17/Unknown/Legitimate Skip (Otherwise)	47815	84.32
	0 = No (ADSEEDOC=2 or ADCOUNS=6)	7373	13.00
	1 – 168 (ADCOUNS-1,3)	1517	2.68
	cates whether an adult reported having seen or talked to other mental health professionals about MDE cassionals include mental health nurses and other therapists where type is not specified.	during the pa	ast year. Othe
(10 OTT 10 OTT 11 OTT 1			
(ADOTHMHP, AL AOMHMDE	OSEEDOC)  Len: 1 RC-ADULT: SAW/TALK TO OTH MENT HLTH PROF ABT DEP FEELINGS-PY		
TOMITMIDE	Lett. 1 Re ADOLT, SAW, TALK TO OTH WILM HEITHT KOT ADT DET PEELINGS-FT	Freq	Pct
	. = Aged 12-17/Unknown/Legitimate Skip (Otherwise)	47815	84.32
	0 = No (ADSEEDOC=2 or [ADOTHMHP=6 & No Writ-in Enter])	8265	14.58
	1 = Yes (ADOTHMHP=1,3 or Write-in Response Entered)	625	1.10
	, ,		
(ADNURSE, ADS	FFDOC)		
ANURSMDE	Len: 1 RC-ADULT: SAW/TALK TO NURSE/OCC THERA ABT DEP FEELINGS IN PY		
THYORISHIDE	Edit i Re indept. Sit with the Religion of the Retrieb in the leading in the	Freq	Pct
	. = Aged 12-17/Unknown/Legitimate Skip (Otherwise)	47815	84.32
	0 = No (ADSEEDOC=2 or ADNURSE=6)	8448	14.90
	1 = Yes (ADNURSE=1,3)	442	0.78
(ADRELIG, ADSE	SEDOC)		
ARELMDE	Len: 1 RC-ADULT: SAW/TALK TO RELIG ADVISR ABT DEPRES FEELINGS IN PY		
		Freq	Pct
	. = Aged 12-17/Unknown/Legitimate Skip (Otherwise)	47815	84.32
	0 = No (ADSEEDOC=2 or ADRELIG=6)	8518	15.02
	1 = Yes (ADRELIG=1,3)	372	0.66
(ADHERBAL, AD			
<u>AHBCHMDE</u>	Len: 1 RC-ADULT: SAW/TALK TO ANOTHER HEALER ABT DEPR FEELINGS IN PY		<b>T</b> D 4
	110 1577 1 77 12 1 01 (01 1)	Freq	Pct
	. = Aged 12-17/Unknown/Legitimate Skip (Otherwise)	47815	84.32
	0 = No (ADSEEDOC=2 or ADHERBAL=6)	8674	15.30
	1 = Yes (ADHERBAL=1,3)	216	0.38
Adults were classi professionals: gen	iable, AHLTMDE, indicates whether an adult reported seeing or talking to a health professional abou fied as having seen or talked to a health professional, AHLTMDE=1, if they reported seeing or talking eral practitioner or family doctor (ADOCMDE=1); other medical doctor (AOMDMDE=1); psychologically.	g to any of th gist (APSY1N	e following MDE=1);
	chotherapist (APSY2MDE=1); social worker (ASOCMDE=1); counselor (ACOUNMDE=1); other n		
(AOMHMDE=1);	or nurse, occupational therapist, or other health professional (ANURSMDE=1). Respondents were called the control of the contro	lassified as ha	wing not seer
or talked to a heal	th professional, AHLTMDE=0, if they reported not seeing or talking to all of the professionals listed	above (source	variable=0).
(ACOUNMDE 41	DOCMDE, ANURSMDE, AOMDMDE, AOMHMDE, APSYIMDE, APSY2MDE, ASOCMDE)		
AHLTMDE	Len: 1 RC-ADULT: SAW/TALK TO HLTH PROF ABT DEPRESSVE FEELINGS IN PY		
		Freq	Pct
	. = Aged 12-17/Unknown (Otherwise)	47815	84.32
	0 = No (See comment above)	4565	8.05
	1 = Yes (See comment above)	4325	7.63

1 = Yes (See comment above) .....

4325

7.63

### RECODED ADULT DEPRESSION

The following variable, AALTMDE, indicates whether an adult reported seeing or talking to an alternative service professional about MDE in the past year. Adults were classified as having seen or talked to an alternative service professional, AALTMDE=1, if they reported seeing or talking to any of the following professionals: religious or spiritual advisor (ARELMDE=1); or herbalist, chiropractor, acupuncturist, or massage therapist (AHBCHMDE=1). Respondents were classified as having not seen or talked to an alternative service professional, AALTMDE=0, if they reported not seeing or talking to all of the professionals listed above (source variable=0).

## (AHBCHMDE, ARELMDE)

	rreq	PCt
. = Aged 12-17/Unknown (Otherwise)	47815	84.32
0 = No (See comment above)	8349	14.72
1 = Yes (See comment above)	541	0.95

### **ADOLESCENT DEPRESSION**

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

Have you ever in your life had a period of time lasting several days or longer when most of the day you felt sad, empty, or depressed?

(YDS21)

YODPREV<sup>1</sup> Len: 2 EVER HAD SEVERAL DAYS WHRE FELT SAD/EMPTY/DEPRSSD

	Freq	Pct
1 = Yes.	5780	10.19
2 = No	5535	9.76
85 = BAD DATA Logically assigned	4	0.01
94 = DON'T KNOW	126	0.22
97 = REFUSED	105	0.19
98 = BLANK (NO ANSWER)	22	0.04
99 = LEGITIMATE SKIP	45133	79.59

Have you ever had a period of time lasting several days or longer when most of the day you felt very discouraged or hopeless about how things were going in your life?

(YDS22)

YODSCEV<sup>1</sup> Len: 2 EVER HAD PER OF TIME WHERE FELT DISCRGD OR HPELSS

	4 rci
1 = Yes	0.78
2 = No	4 9.05
94 = DON'T KNOW	4 0.17
97 = REFUSED	7 0.17
98 = BLANK (NO ANSWER)	6 0.05
99 = LEGITIMATE SKIP	3 89.79

Have you ever had a period of time lasting several days or longer when you lost interest and became bored with most things you usually enjoy, like work, hobbies, and personal relationships?

(YDS23)

YOLOSEV1

## Len: 2 EVER HAD PER OF TIME LST INTRST IN ENJOYABLE THGS

	Freq	Pct
1 = Yes	733	1.29
$2 = N_0$	4408	7.77
94 = DON'T KNOW	107	0.19
97 = REFUSED	77	0.14
98 = BLANK (NO ANSWER)	26	0.05
99 = LEGITIMATE SKIP	51354	90.56

During times when you felt sad, empty, or depressed most of the day, did you ever feel discouraged about how things were going in your life?

(YD01)

YODPDISC<sup>1</sup> Len: 2 FEEL DISCRGD ABOUT LIFE WHEN SAD/EMPTY/DEPRESSED

	Freq	Pct
1 = Yes	5064	8.93
2 = No	674	1.19
85 = BAD DATA Logically assigned	4	0.01
94 = DON'T KNOW	30	0.05
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	158	0.28
99 = LEGITIMATE SKIP	50763	89.52

During the times when you felt sad, empty, or depressed, did you ever lose interest and become really bored with most things like school, work, hobbies, and other things that are usually fun for you, like listening to music, watching TV, movies, or sports, playing computer games, or going out with friends?

(YD01A, YD01B) YODPLSIN<sup>1</sup>

#### Len: 2 EVER LOSE INT IN THINGS WHEN SAD/EMPTY/DEPRESSED

$1 = Yes$ 450 $\overline{3}$ 7.94
2 = No
85 = BAD DATA Logically assigned
94 = DON'T KNOW
97 = REFUSED
98 = BLANK (NO ANSWER)
99 = LEGITIMATE SKIP

During times when you felt discouraged about how things were going in your life, did you ever lose interest and become really bored with most things like school, work, hobbies, and other things that are usually fun for you, like listening to music, watching TV, movies, or sports, playing computer games, or going out with friends?

(YD02)

YODSLSIN<sup>1</sup> Len: 2 EVER LOSE INT IN THGS WHEN FEELING DISCOURGAGED

	Fitq	1 (1
1 = Yes	250	0.44
2 = No	184	0.32
94 = DON'T KNOW	7	0.01
98 = BLANK (NO ANSWER)	174	0.31
99 = LEGITIMATE SKIP	56090	98.92

Did you ever have a period of time like this that lasted most of the day almost every day for two weeks or longer?

(YD09)

YOLSI2WK<sup>1</sup>

Len: 2 PERIOD OF TIME LASTED EVERY DAY FOR 2 WKS /LNGR

	Freq	Pct
1 = Yes	124	0.22
2 = No	590	1.04
94 = DON'T KNOW	15	0.03
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	210	0.37
99 = LEGITIMATE SKIP	55762	98.34

Think about the times when you [FEELFILL]. Did you ever have a period of time like this that lasted most of the day, almost every day, for two weeks or longer?

(YD12)

YODPR2WK<sup>1</sup>

# Len: 2 TIME WHEN [FEELFILL] LSTD EVRYDY 2 WKS OR LNGR

	Freq	Pct
1 = Yes	4272	7.53
2 = No	1871	3.30
85 = BAD DATA Logically assigned	4	0.01
94 = DON'T KNOW	56	0.10
97 = REFUSED	21	0.04
98 = BLANK (NO ANSWER)	171	0.30
99 = LEGITIMATE SKIP	50310	88.72

Think of times lasting two weeks or longer when [NUMPROBS] with your mood [WASWERE] most severe and frequent. During those times, how long did your [FEELNOUN] usually last?

(YD16)

YOWRHRS<sup>1</sup> Len: 2 TIME THAT MOST SEVERE/FREQUENT MOOD LASTED

	Freq	Pct
1 = Less than 1 hour	397	0.70
2 = At least 1 hour but no more than 3 hours	1089	1.92
3 = At least 3 hours but no more than 5 hours	1169	2.06
4 = 5 hours or more	1652	2.91
85 = BAD DATA Logically assigned	4	0.01
94 = DON'T KNOW	79	0.14
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	303	0.53
99 = LEGITIMATE SKIP	52002	91.71

Still thinking of times lasting two weeks or longer when [NUMPROBS] with your mood [WASWERE] most severe and frequent, how strong were your bad feelings during those times?

### (YD17) YOWRDST<sup>1</sup>

### Len: 2 HOW STRONG WERE BAD FEELINGS DURING 2 WKS

	Freq	Pct
1 = Mild	458	0.81
2 = Moderate	1600	2.82
3 = Severe	1359	2.40
4 = Very Severe	510	0.90
94 = DON'T KNOW	55	0.10
97 = REFUSED	17	0.03
98 = BLANK (NO ANSWER)	307	0.54
99 = LEGITIMATE SKIP	52399	92.41

Again, think of times lasting two weeks or longer when [NUMPROBS] with your mood [WASWERE] most severe and frequent.

How often, during those times, did you feel so bad that nothing could cheer you up?

### (YD18) YOWRCHR<sup>1</sup>

### Len: 2 BAD FEELINGS SO SEVERE NOTHING COULD CHEER YOU UP

	r req	PCt
1 = Often	1058	1.87
2 = Sometimes	1881	3.32
3 = Not very often	828	1.46
4 = Never	196	0.35
94 = DON'T KNOW	23	0.04
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	307	0.54
99 = LEGITIMATE SKIP	52399	92.41

Once again, please think of times lasting two weeks or longer when [NUMPROBS] with your mood [WASWERE] most severe and frequent.

How often, during those times, did you feel so bad that you could not carry out your daily activities?

## (YD19) YOWRIMP<sup>1</sup>

## Len: 2 MOOD SO SEVERE COULDN'T DO DLY ACTIVITIES

	Freq	Pct
1 = Often	983	1.73
2 = Sometimes	1507	2.66
3 = Not very often	951	1.68
4 = Never	519	0.92
94 = DON'T KNOW	27	0.05
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	307	0.54
99 = LEGITIMATE SKIP	52399	92.41

People who have problems with their mood often have other problems at the same time. These problems may include things like changes in:

- sleep
- eating
- energy
- the ability to keep their mind on things
- feeling badly about themselves

Did you ever have any of these problems during a period of time when you [FEELFILL] for two weeks or longer?

### (YD21) YODPPROB<sup>1</sup>

## Len: 2 EVER HAVE OTH PRBLMS DURING 2 WKS OR LONGER

	Freq	Pct
1 = Yes	3282	5.79
2 = No	614	1.08
94 = DON'T KNOW	32	0.06
97 = REFUSED	10	0.02
98 = BLANK (NO ANSWER)	307	0.54
99 = I EGITIMATE SKIP	52460	92 51

Think again about these other problems we just mentioned. They include things like changes in:

- sleep
- eating
- energy
- the ability to keep their mind on things
- feeling badly about themselves

Can you think of the worst time when you [FEELFILL] for two weeks or longer and also had these other problems at the same time?

### (YD22) YOWRPROB<sup>1</sup>

#### Len: 2 ONE PARTICULAR TIME THAT IS THE WORST ONE EVER

	Freq	Pct
1 = Yes	2693	4.75
2 = No	551	0.97
94 = DON'T KNOW	33	0.06
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	349	0.62
99 = LEGITIMATE SKIP	53074	93.60

How old were you when that worst period of time started?

Then think of the most recent time you [FEELFILL] for two weeks or longer and you had these other problems at the same time.

How old were you when that time started?

# (YD22A, YD22C)

YOWRAGE<sup>1</sup>

# Len: 3 AGE WHEN WORST PERIOD OF TIME STARTED

	Freq	Pct
RANGE = 1 - 17	3168	5.59
994 = DON'T KNOW	93	0.16
997 = REFUSED	21	0.04
998 = BLANK (NO ANSWER)	349	0.62
999 = LEGITIMATE SKIP	53074	93.60

In answering the next questions, think about the period of time/most recent period of time when your [FEELNOUN] and other problems were the worst.

During that time, did you feel sad, empty, or depressed for most of the day nearly every day?

# (YD24A)

# YOWRDEPR<sup>1</sup>

# Len: 2 WHEN PRBLMS WORST FELT SAD/EMPTY/DPRSD EVERY DAY

	Freq	Pct
1 = Yes	2557	4.51
$2 = N_0$	679	1.20
94 = DON'T KNOW	35	0.06
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	349	0.62
99 = LEGITIMATE SKIP	53074	93.60

During that [TIMEFILL] period of time, did you feel discouraged about how things were going in your life most of the day nearly every day?

# (YD24C)

YOWRDISC<sup>1</sup>

### Len: 2 WHEN PRBLMS WRST FELT DISCRGED ABT LIFE EVERY DAY

	rreq	rct
1 = Yes	2627	4.63
$2 = N_0$	614	1.08
94 = DON'T KNOW	33	0.06
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	349	0.62
99 = LEGITIMATE SKIP	53074	93.60

During that [TIMEFILL] period of time, did you become bored with almost everything like school, work, hobbies, and things you like to do for fun?

(YD24E)
YOWRLSIN

### Len: 2 WHEN PRBLMS WORST LOSE INTRST IN ENJOYABLE THINGS

	r req	Pct
1 = Yes	2771	4.89
2 = No	485	0.86
94 = DON'T KNOW	21	0.04
97 = REFUSED	5	0.01
98 = BLANK (NO ANSWER)	349	0.62
99 = LEGITIMATE SKIP	53074	93.60

D-4

Pct

Det

During that [TIMEFILL] period of time, did you feel like nothing was fun even when good things were happening?

(YD24F) YOWRPLSR<sup>1</sup>

Len: 2 WHEN PRBLMS WORST FEEL NO FUN IN GOOD THINGS

	Freq	Pct
1 = Yes	2424	4.27
2 = No	823	1.45
94 = DON'T KNOW	28	0.05
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	349	0.62
99 = LEGITIMATE SKIP	53074	93.60

The next questions are about changes in appetite and weight.

In answering these questions, think about the period of time/most recent period of time when your [FEELNOUN] and other problems were the

Did you eat much less than usual almost every day during that time?

(YD26A) YOWRELES<sup>1</sup>

Len: 2 WHEN PRBLMS WORST EAT LESS THAN USUAL EVERY DAY

	Freq	Pct
1 = Yes	1913	3.37
$2 = N_0$	1170	2.06
94 = DON'T KNOW	51	0.09
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	355	0.63
99 = LEGITIMATE SKIP	53204	93.83

Did you eat much more than usual almost every day?

(YD26B)

YOWREMOR<sup>1</sup> Len: 2 WHEN PRBLMS WORST EAT MORE THAN USUAL EVERY DAY

	Fitq	1 (1
1 = Yes	484	0.85
2 = No	706	1.25
94 = DON'T KNOW	36	0.06
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	355	0.63
99 = LEGITIMATE SKIP	55117	97.20

Did you gain weight without trying to during that [TIMEFILL] period of time?

(YD26C) YOWRGAIN<sup>1</sup>

Len: 2 WHEN PRBLMS WORST DID YOU GAIN WEIGHT W/O TRYING

	ricq	1 (1
1 = Yes	458	0.81
2 = No	729	1.29
94 = DON'T KNOW	39	0.07
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	355	0.63
99 = LEGITIMATE SKIP	55117	97.20

Did you gain weight without trying to because you were growing?

(YD26CI) YOWRGROW <sup>1</sup>	Len: 2 WHEN PRBLMS WORST GAIN WGHT W/O TRYING BC GROWING  1 = Yes	Freq 179 233 45 1 401 55846	Pct 0.32 0.41 0.08 0.00 0.71 98.49
Did you gain weigh	t without trying to because you were pregnant?		
(YD26C2) YOWRPREG <sup>1</sup>	Len: 2 WHEN PRBLMS WRST GAIN WGHT W/O TRYING BC PREGNANT  2 = No	Freq 188 1 211 56305	Pct 0.33 0.00 0.37 99.29
How many pounds	did you gain?		
Please enter your an	iswer as a whole number.		
(YD26D) YOWRGNL2 <sup>1</sup>	Len: 3 WHEN PRBLMS WORST # LBS GAINED WITHOUT TRYING  RANGE = 1 - 20 21 = 21 to 25 pounds	Freq 150 8 23 3 7 3 9 18 53 5 401 56025	Pct 0.26 0.01 0.04 0.01 0.01 0.02 0.03 0.09 0.01 0.71 98.80
Did you lose weight	t without trying to?		
(YD26E) YOWRLOSE <sup>1</sup>	Len: 2 WHEN PRBLMS WORST DID YOU LOSE WEIGHT W/O TRYING  1 = Yes 2 = No 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	Freq 1344 1212 124 8 370 53647	Pct 2.37 2.14 0.22 0.01 0.65 94.61
Did you lose weight	t without trying to because you were sick or on a diet?		
(YD26EI) YOWRDIET <sup>1</sup>	Len: 2 WHEN PRBLMS WORST LOSE WGHT W/O TRYING BC SICK/DT  1 = Yes	Freq 334 998 10 2 502	Pct 0.59 1.76 0.02 0.00 0.89
	99 = LEGITIMATE SKIP	54859	96.74

How many pounds did you lose?

Please enter your answer as a whole number.

(YD26F) YOWRLSL2<sup>1</sup>

Len: 3 WHEN PRBLMS WORST # LBS LOST WITHOUT TRYING

Freq	Pct
731	1.29
34	0.06
45	0.08
9	0.02
11	0.02
3	0.01
10	0.02
17	0.03
142	0.25
8	0.01
502	0.89
55193	97.33
	731 34 45 9 11 3 10 17 142 8 502

Again, please think about the period of time/most recent period of time when your [FEELNOUN] and other problems were the worst.

Did you have a lot more trouble than usual falling asleep or staying asleep most nights or waking too early most mornings during that [TIMEFILL] time?

(YD26G) YOWRSLEP<sup>1</sup>

Len: 2 WHEN PRBLMS WORST HAVE PRBS SLEEPING/WAKING EARLY

	rieq	rct
1 = Yes	2468	4.35
$2 = N_0$	645	1.14
94 = DON'T KNOW	21	0.04
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	355	0.63
99 = LEGITIMATE SKIP	53204	93.83

During that [TIMEFILL] period of time, did you sleep a lot more than usual?

(YD26H)

YOWRSMOR<sup>1</sup> Len: 2 WHEN PRBLMS WORST SLEEP A LOT MORE THAN USUAL

	Freq	Pct
1 = Yes	417	0.74
2 = No	243	0.43
94 = DON'T KNOW	11	0.02
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	355	0.63
99 = LEGITIMATE SKIP	55672	98.18

On most days during that [TIMEFILL] period of time, did you feel that you didn't have much energy?

(YD26J)

YOWRENRG<sup>1</sup> Len: 2 WHEN PRBLMS WORST FEEL TIRED/LOW ON ENERGY EVRYDY

1 = Yes.	2928	5.16
2 = No	202	0.36
94 = DON'T KNOW	12	0.02
97 = REFUSED	4	0.01
98 = BLANK (NO ANSWER)	355	0.63
99 = LEGITIMATE SKIP	53204	93.83

Pct

Freq

Did you feel as though you were talking or moving more slowly than usual on most days during that [TIMEFILL] period of time?

Dia you reer as and	regar your reto takking of moving more sie rily takki double on most days during takk [11/12/122] pe		
(YD26L)	A WANTE DEDUCTION OF THE VALOR		
YOWRSLOW <sup>1</sup>	Len: 2 WHEN PRBLMS WORST TALK/MOVE SLOWER THAN USUAL	Freq	Pct
	1 = Yes.	2242	3.95
	$2 = N_0$	856	1.51
	94 = DON'T KNOW	42	0.07
	97 = REFUSED	6	0.01
	98 = BLANK (NO ANSWER)	355	0.63
	99 = LEGITIMATE SKIP	53204	93.83
Did anyone else no	otice that you were talking or moving more slowly than usual?		
(YD26M) YOWRSLNO <sup>1</sup>	Len: 2 WHEN PRBLMS WORST PEOP NOTICE SLOWER THAN USUAL		
TOWKSLNO	Leii: 2 When PRDLIMS WORST PEOP NOTICE SLOWER THAN USUAL	Freq	Pct
	1 = Yes	1163	2.05
	2 = No	1022	1.80
	94 = DON'T KNOW	56	0.10
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	403	0.71
	99 = LEGITIMATE SKIP	54060	95.34
Were you so restle	ss or jittery that you walked up or down or couldn't sit still?		
(YD26N)			
YOWRJITT <sup>1</sup>	Len: 2 WHEN PRBLMS WORST RSTLSS/JITTRY/PACING EVERYDAY		
		Freq	Pct
	1 = Yes	350	0.62
	2 = No	530	0.93
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	6	0.01
	98 = BLANK (NO ANSWER)	355	0.63
	99 = LEGITIMATE SKIP	55446	97.78
Did anyone else no	otice that you couldn't sit still?		
(YD26O)			
YOWRJINO <sup>1</sup>	Len: 2 WHEN PRBLMS WRST PEOP NOTICE YOU CLDN'T SIT STILL		
		Freq	Pct
	1 = Yes	162	0.29
	2 = No	170	0.30
	94 = DON'T KNOW	17	0.03
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	379	0.67

The next questions are about changes in your ability to concentrate, and your feelings about yourself.

Again, in answering these questions, think about the period of time/most recent period of time when your [FEELNOUN] and other problems were the worst.

99 = LEGITIMATE SKIP....

On most days during that [TIMEFILL] time, did your thinking seem slower than usual or seem mixed up?

(YD26P) YOWRTHOT<sup>1</sup>

Len: 2 WHEN PRBLMS WORST THGHTS SLOWER/MIXED UP

	Freq	Pct
1 = Yes	2317	4.09
2 = No	752	1.33
94 = DON'T KNOW	69	0.12
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	355	0.63
99 = I EGITIMATE SKIP	53204	93.83

On most days, did you have a lot more trouble than usual keeping your mind on things?

(YD26R) YOWRCONC <sup>1</sup>	Len: 2 WHEN PRBLMS WRST HAVE TRBLE KEEPING MIND ON THNGS		
		Freq	Pct
	1 = Yes	2598	4.58
	2 = No	506 32	0.89 0.06
	97 = REFUSED	10	0.00
	98 = BLANK (NO ANSWER)	355	0.63
	99 = LEGITIMATE SKIP	53204	93.83
•	o make up your mind about things you ordinarily have no trouble deciding about?		
(YD26S) YOWRDCSN <sup>1</sup>	Len: 2 WHEN PRBLMS WORST UNABLE TO MAKE DECISIONS		
TOWKDCSN	Lett. 2 WHEN FRBLMS WORST UNABLE TO MAKE DECISIONS	Freq	Pct
	1 = Yes	2038	3.59
	2 = No	1039	1.83
	94 = DON'T KNOW	59	0.10
	97 = REFUSED	10	0.02
	98 = BLANK (NO ANSWER)	355	0.63
	99 = LEGITIMATE SKIP	53204	93.83
Did you feel that y	ou were not as good as other people nearly every day?		
(YD26U) YOWRNOGD <sup>1</sup>	Len: 2 WHEN PRBLMS WRST FEEL NOT AS GOOD AS OTHER PEOPLE		
		Freq	Pct
	1 = Yes.	2669	4.71
	2 = No	445	0.78
	94 = DON'T KNOW	20 12	0.04
	97 = REFUSED	355	0.02 0.63
	99 = LEGITIMATE SKIP	53204	93.83
Did you feel totally  (YD26V)  YOWRWRTH <sup>1</sup>	y worthless nearly every day?  Len: 2 WHEN PRBLMS WORST FEEL TOTALLY WORTHLESS EVERYDAY	Freq	Pct
	1 = Yes	1997	3.52
	2 = No	646	1.14
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	8	0.01
	98 = BLANK (NO ANSWER)	387	0.68
	99 = LEGITIMATE SKIP	53649	94.61
(D_MDEA1Y) YO_MDEA1 <sup>1</sup>	Len: 2 SAD/EMPTY/DEPRESSED MOST OF DAY OR DISCOURAGED		
	1 – Uga gymntom	Freq	Pct
	1 = Has symptom	2868 383	5.06 0.68
	94 = DON'T KNOW	26	0.05
	97 = REFUSED	5	0.01
	98 = OTHER MISSING/NOT APPLICABLE	8290	14.62
	99 = LEGITIMATE SKIP	45133	79.59
(D_MDEA2Y)			
YO_MDEA2 <sup>1</sup>	Len: 2 LOST INTEREST OR PLEASURE IN MOST THINGS	F	D.4
	1 = Has symptom	Freq 3021	Pct 5.33
	1 = Has symptom	316	0.56
	94 = DON'T KNOW	34	0.06
	97 = REFUSED	6	0.01
	98 = OTHER MISSING/NOT APPLICABLE	8195	14.45
	99 = LEGITIMATE SKIP	45133	79.59

	ADOLLSCENT DLI RESSION		
(D MDEA3Y)			
YO MDEA31	Len: 2 CHANGES IN APPETITE OR WT		
	Zen / Z	Freq	Pct
	1 - Has symptom	2473	4.36
	1 = Has symptom		
	2 = Does not have symptom	579	1.02
	94 = DON'T KNOW	90	0.16
	97 = REFUSED	4	0.01
	98 = OTHER MISSING/NOT APPLICABLE	8426	14.86
	99 = LEGITIMATE SKIP	45133	79.59
(D_MDEA4Y)	L 2 CLEED DOODLEMC		
YO_MDEA4 <sup>1</sup>	Len: 2 SLEEP PROBLEMS		D. 4
		Freq	Pct
	1 = Has symptom	2885	5.09
	2 = Does not have symptom	236	0.42
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	7	0.01
	98 = OTHER MISSING/NOT APPLICABLE	8426	14.86
	99 = LEGITIMATE SKIP	45133	79.59
	)) ELGITIMETTE SKIT	13133	17.57
$(D_MDEA5Y)$			
YO_MDEA5 <sup>1</sup>	Len: 2 OTHERS NOTICED THAT R WAS RESTLESS OR LETHARGIC	_	_
		Freq	Pct
	1 = Has symptom	1325	2.34
	2 = Does not have symptom	1746	3.08
	94 = DON'T KNOW	73	0.13
	97 = REFUSED	2	0.00
	98 = OTHER MISSING/NOT APPLICABLE.	8426	14.86
	99 = LEGITIMATE SKIP	45133	79.59
$(D_MDEA6Y)$			
YO_MDEA6 <sup>1</sup>	Len: 2 FELT TIRED/LOW ENERGY NEARLY EVERY DAY		
		Freq	Pct
	1 = Has symptom	2928	5.16
	2 = Does not have symptom	202	0.36
	94 = DON'T KNOW	12	0.02
	97 = REFUSED	4	0.02
	98 = OTHER MISSING/NOT APPLICABLE		
		8426	14.86
	99 = LEGITIMATE SKIP	45133	79.59
(D MDEA7Y)			
YO MDEA71	Len: 2 FELT WORTHLESS NEARLY EVERY DAY		
		Freq	Pct
	1 = Has symptom	1997	3.52
	2 = Does not have symptom.	1123	1.98
	· ·		
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	8	0.01
	98 = OTHER MISSING/NOT APPLICABLE	8426	14.86
	99 = LEGITIMATE SKIP	45133	79.59
(D MDEA8Y)			
YO MDEA81	Len: 2 INABILITY TO CONCENTRATE OR MAKE DECISIONS		
		Freq	Pct
	1 = Has symptom	2839	5.01
	2 = Does not have symptom.	271	0.48
	* 1		
	94 = DON'T KNOW	29	0.05
	97 = REFUSED	7	0.01
	98 = OTHER MISSING/NOT APPLICABLE	8426	14.86
	99 = LEGITIMATE SKIP	45133	79.59

(DSMMDEAY)

YODSMMDE<sup>1</sup> Len: 2 SCORE OF SYMPTOM INDICATORS 1 THRU 9

	Freq	Pct
1 = Has 5 or more symptoms	2914	5.14
2 = Has less than 5 symptoms	429	0.76
94 = SUM OF SYMPTOMS AND DON'T KNOW >=5	28	0.05
97 = SUM OF SYMPTOMS AND REFUSED >=5	6	0.01
98 = OTHER MISSING/NOT APPLICABLE	8195	14.45
99 = LEGITIMATE SKIP	45133	79.59

You mentioned having some of the problems I just asked you about.

During that [TIMEFILL] period of time, how much did your [FEELNOUN] interfere or cause problems with your school work, your job, or your relationships with family and friends?

(YD28)

YOPBINTF<sup>1</sup>

### Len: 2 WHEN PRBLMS WORST INTERFERE WITH SCHL/ PRSNL LIFE

	Freq	Pct
1 = Not at all	127	0.22
2 = A little	523	0.92
3 = Some	944	1.66
4 = A lot	889	1.57
5 = Extremely	476	0.84
94 = DON'T KNOW	11	0.02
97 = REFUSED	13	0.02
98 = BLANK (NO ANSWER)	382	0.67
99 = LEGITIMATE SKIP	53340	94.07

During that [TIMEFILL] period of time, how often were you unable to carry out your daily activities or to take care of yourself because of these problems with your mood?

(YD28A)

YOPBDLYA<sup>1</sup>

# Len: 2 WHEN PRBLMS WORST UNABLE TO CARRY OUT DLY ACTVTS

	1104	1
1 = Often	785	1.38
2 = Sometimes	1332	2.35
3 = Not very often	576	1.02
4 = Never	132	0.23
94 = DON'T KNOW	20	0.04
97 = REFUSED	11	0.02
98 = BLANK (NO ANSWER)	382	0.67
99 = LEGITIMATE SKIP		94.29

Frea

From

Dot

Pct

Think of the very first period of time in your life lasting two weeks or longer when you [FEELFILL] and also had some of the other problems we just asked about.

Can you remember your exact age?

(YD37)

YOPBRMBR<sup>1</sup> Len: 2 RMBR AGE WHEN FIRST 2+ WK PERIOD OF TIME STARTED

	rreq	rcı
1 = Yes.	1660	2.93
2 = No	1293	2.28
94 = DON'T KNOW	18	0.03
97 = REFUSED	12	0.02
98 = BLANK (NO ANSWER)	382	0.67
99 = LEGITIMATE SKIP	53340	94.07

How old were you?

(YD37A, YD37B) YOPBAGE<sup>1</sup>

# Len: 3 AGE WHEN FIRST 2+ WK PERIOD OF TIME STARTED

	rieq	rct
RANGE = 1 - 17	2779	4.90
994 = DON'T KNOW	177	0.31
997 = REFUSED	15	0.03
998 = BLANK (NO ANSWER)	394	0.69
999 = I.EGITIMATE.SKIP	53340	94.07

In your entire life, how many times did you feel [FEELNOUN] for two weeks or longer while also having some of the other problems we asked about?

If you are not sure of your answer, just make your best guess.

(YD52) YOPBNUM<sup>1</sup>

Len: 4 # TIMES FELT THIS WAY FOR 2 WKS/LNGR DURING LIFE

	Freq	Pct
RANGE = 1 - 1000	2484	4.38
9994 = DON'T KNOW	445	0.78
9997 = REFUSED	54	0.10
9998 = BLANK (NO ANSWER)	382	0.67
9999 = LEGITIMATE SKIP	53340	94.07

In the past 12 months, did you have a period of time when you felt [FEELNOUN] for two weeks or longer while also having some of the other problems we asked about?

(YD38) YOPB2WK<sup>1</sup>

Len: 2 FELT THIS WAY 2 WKS+ W/OTH PRBS DURING PST 12 MOS

1 = Yes	2107	3.72
$2 = N_0$	776	1.37
94 = DON'T KNOW	77	0.14
97 = REFUSED	23	0.04
98 = BLANK (NO ANSWER)	382	0.67
99 = LEGITIMATE SKIP	53340	94.07

Frea

Pct

Think about the time in the past 12 months when [NUMPROBS] with your mood [WASWERE] the worst.

Using the 0 to 10 scale shown below, where 0 means no problems and 10 means very severe problems, select the number that describes how much your [FEELNOUN] caused problems with your ability to do each of the following activities during that time. You can use any number between 0 and 10 to answer.

How much did your [FEELNOUN] cause problems with your chores at home?

(YD66A) YOPSHMGT<sup>1</sup>

Len: 2 HOW MUCH DID FEELINGS INTERFERE WITH HOME CHORES

Ech : 2 How Moon Did There was a visit from Chorles		
	Freq	Pct
0 = No Problems	83	0.15
1 = Mild - 1	68	0.12
2 = Mild - 2	115	0.20
3 = Mild - 3	159	0.28
4 = Moderate - 4	193	0.34
5 = Moderate - 5	336	0.59
6 = Moderate - 6	353	0.62
7 = Severe - 7	307	0.54
8 = Severe - 8	232	0.41
9 = Severe - 9	99	0.17
10 = Very Severe Problems	136	0.24
94 = DON'T KNOW	17	0.03
97 = REFUSED	9	0.02
98 = BLANK (NO ANSWER)	482	0.85
99 = LEGITIMATE SKIP	54116	95.43

During that time in the past 12 months when your [FEELNOUN] was worst, how much did this cause problems with your ability to do well at school or work?

You can use any number between 0 and 10 to answer.

(YD66B) YOPSWORK<sup>1</sup>

## Len: 2 HOW MCH DID FLNGS INTRFR W/ABLTY TO DO WLL SCH/WK

	Freq	Pct
0 = No Problems	75	0.13
1 = Mild - 1	73	0.13
2 = Mild - 2	146	0.26
3 = Mild - 3	155	0.27
4 = Moderate - 4	170	0.30
5 = Moderate - 5	257	0.45
6 = Moderate - 6	249	0.44
7 = Severe - 7	259	0.46
8 = Severe - 8	283	0.50
9 = Severe - 9	171	0.30
10 = Very Severe Problems	245	0.43
94 = DON'T KNOW	16	0.03
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	482	0.85
99 = LEGITIMATE SKIP	54116	95.43

How much did your [FEELNOUN] cause problems with your ability to get along with your family during that time?

You can use any number between 0 and 10 to answer.

(YD66C) YOPSRELS<sup>1</sup>

## Len: 2 HOW MUCH DID FLNGS INTRFR W/GETTING ALONG W/FAM

	Freq	Pct
0 = No Problems	78	0.14
1 = Mild - 1	66	0.12
2 = Mild - 2	142	0.25
3 = Mild - 3	164	0.29
4 = Moderate - 4	159	0.28
5 = Moderate - 5	294	0.52
6 = Moderate - 6	267	0.47
7 = Severe - 7	263	0.46
8 = Severe - 8	282	0.50
9 = Severe - 9	169	0.30
10 = Very Severe Problems	204	0.36
94 = DON'T KNOW	12	0.02
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	482	0.85
99 = LEGITIMATE SKIP	54116	95.43

How much did your [FEELNOUN] cause problems with your social life during that time?

You can use any number between 0 and 10 to answer.

(YD66D) YOPSSOC<sup>1</sup>

#### Len: 2 HOW MUCH DID FEELINGS INTERFERE WITH SOCIAL LIFE

	r req	PCt
0 = No Problems	63	0.11
1 = Mild - 1	46	0.08
2 = Mild - 2	104	0.18
3 = Mild - 3	135	0.24
4 = Moderate - 4	173	0.31
5 = Moderate - 5	252	0.44
6 = Moderate - 6	245	0.43
7 = Severe - 7	237	0.42
8 = Severe - 8	293	0.52
9 = Severe - 9	241	0.43
10 = Very Severe Problems	301	0.53
94 = DON'T KNOW	10	0.02
97 = REFUSED	7	0.01
98 = BLANK (NO ANSWER)	482	0.85
99 = LEGITIMATE SKIP	54116	95.43

About how many days out of 365 in the past 12 months were you totally unable to go to school or work or carry out your normal activities because of your [FEELNOUN]?

You can use any number between 0 and 365 to answer.

### (YD68) YOPSDAYS<sup>1</sup>

### Len: 3 # DYS UNABLE TO WORK/CARRY OUT DLY ACT PST 12 MOS

	Freq	PCt
RANGE = 0 - 365	1917	3.38
994 = DON'T KNOW	152	0.27
997 = REFUSED	19	0.03
998 = BLANK (NO ANSWER)	494	0.87
999 = LEGITIMATE SKIP	54123	95.45

Here is a list of professionals some people talk to about the problems we have been asking about:

- General practitioner or family doctor
- Other medical doctor like a cardiologist, gynecologist, urologist
- Psychologist
- Psychiatrist or psychotherapist
- Social Worker
- Counselor - Other mental health professional, like a mental health nurse
- A nurse, occupational therapist, or other health professional
- A religious or spiritual advisor like a minister, priest, or rabbi
- Another healer, like an herbalist, chiropractor, acupuncturist, or massage therapist

At any time in the past 12 months, did you see or talk to a medical doctor or other professional about your [FEELNOUN]?

### (YD86)

YOSEEDOC1	Len: 2	SEE/TALK TO A DR/OTH PROF ABT FEELINGS PAST 12 MOS
-----------	--------	--

	rreq	rcı
1 = Yes	1231	2.17
$2 = N_0$	1703	3.00
94 = DON'T KNOW	29	0.05
97 = REFUSED	20	0.04
98 = BLANK (NO ANSWER)	382	0.67
99 = LEGITIMATE SKIP	53340	94.07

Dot

During the past 12 months, which professionals did you see or talk to about [NUMPROBS] with your mood?

# (YD86A01)

YOFAMDOC<sup>1</sup>

## Len: 2 GEN/FAM DOC TALKED W/ABT FEELINGS PAST 12 MOS

	Freq	Pct
1 = Response entered	381	0.67
3 = Response entered LOGICALLY ASSIGNED	1	0.00
6 = Response not entered	829	1.46
94 = DON'T KNOW	14	0.02
97 = REFUSED	26	0.05
98 = BLANK (NO ANSWER)	411	0.72
99 = LEGITIMATE SKIP	55043	97.07

## (YD86A02) YOOTHDOC1

### Len: 2 OTH DR TALKED W/ABOUT FEELINGS PAST 12 MOS

	Freq	Pct
1 = Response entered	54	0.10
3 = Response entered LOGICALLY ASSIGNED	1	0.00
6 = Response not entered	1156	2.04
94 = DON'T KNOW	14	0.02
97 = REFUSED	26	0.05
98 = BLANK (NO ANSWER)	411	0.72
99 = LEGITIMATE SKIP	55043	97.07

(YD86A03) YOPSYCH <sup>1</sup>	Len: 2 PSYCHOLOGIST TALKED W/ABOUT FEELINGS PAST 12 MOS		<b>D</b> 4
	1 - Pagnanga antarad	Freq 407	Pct 0.72
	1 = Response entered	804	1.42
	94 = DON'T KNOW	14	0.02
	97 = REFUSED	26	0.05
	98 = BLANK (NO ANSWER)	411	0.72
	99 = LEGITIMATE SKIP	55043	97.07
(YD86A04) YOPSYMD <sup>1</sup>	Len: 2 PSYCHIATRIST TALKED W/ABOUT FEELINGS PAST 12 MOS	Freq	Pct
	1 = Response entered	332	0.59
	6 = Response not entered	879	1.55
	94 = DON'T KNOW	14	0.02
	97 = REFUSED	26	0.05
	98 = BLANK (NO ANSWER)	411	0.72
	99 = LEGITIMATE SKIP	55043	97.07
(YD86A05) YOSOCWRK <sup>1</sup>	Len: 2 SOCIAL WORKER TALKED W/ABOUT FEELINGS PAST 12 MOS  1 = Response entered	Freq 206 1005 14 26 411	Pct 0.36 1.77 0.02 0.05 0.72
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	55043	97.07
(YD86A06) YOCOUNS <sup>1</sup>	Len: 2 COUNSELOR TALKED W/ABOUT FEELINGS PAST 12 MOS  1 = Response entered	Freq 730 4 477 14 26 411 55043	Pct 1.29 0.01 0.84 0.02 0.05 0.72 97.07
(YD86A07) YOOTHMHP <sup>1</sup>	Len: 2 MENTAL PROF TALKED W/ABOUT FEELINGS PAST 12 MOS		
		Freq	Pct
	1 = Response entered	178	0.31
	6 = Response not entered	1033	1.82
	94 = DON'T KNOW	14	0.02
	97 = REFUSED	26 411	0.05 0.72
	99 = LEGITIMATE SKIP	55043	97.07
(YD86A08) YONURSE <sup>1</sup>	Len: 2 NURSE ETC.TALKED W/ABOUT FEELINGS PAST 12 MOS  1 = Response entered	Freq 204 1 1006 14 26 411	Pct 0.36 0.00 1.77 0.02 0.05 0.72
	99 = LEGITIMATE SKIP	55043	97.07

(YD86A09) YORELIG <sup>1</sup>	Len: 2 RELIGIOUS ADVSR TLKED W/ABOUT FEELINGS PST 12 MOS	Freq	Pct
	1 = Response entered	66	0.12
	3 = Response entered LOGICALLY ASSIGNED	1	0.00
	6 = Response not entered	1144 14	2.02 0.02
	97 = REFUSED	26	0.05
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	411 55043	0.72 97.07
	<i>yy</i> 2201144112 0122	220.2	,,,,,,
<i>(YD86A10)</i> <u>YOHERBAL</u> <sup>1</sup>	Len: 2 HERBALIST TALKED W/ABOUT FEELINGS PAST 12 MOS		
	1 = Response entered	Freq 22	Pct 0.04
	6 = Response not entered	1189	2.10
	94 = DON'T KNOW	14 26	0.02 0.05
	98 = BLANK (NO ANSWER)	411	0.03
	99 = LEGITIMATE SKIP	55043	97.07
(YD86A11)	A COTH LIELD BROKE TALLIED WAS DOLLT FEEL BLOCK BACT TO MOS		
YOOTHHLP <sup>1</sup>	Len: 2 OTH HELP PROF TALKED W/ABOUT FEELINGS PAST 12 MOS	Freq	Pct
	1 = Response entered	73	0.13
	6 = Response not entered	1138 14	2.01 0.02
	97 = REFUSED	26	0.05
	98 = BLANK (NO ANSWER)	411 55043	0.72 97.07
Are you currently r	receiving treatment or counseling for [NUMPROBS] with your mood?		
(YD86B) YOTMTNOW <sup>1</sup>	Len: 2 CURRENTLY RCVNG TREATMENT/COUNSLG FOR MOOD	Freq	Pct
	1 = Yes	747	1.32
	2 = No	474	0.84 0.02
	97 = REFUSED	10 20	0.02
	98 = BLANK (NO ANSWER)	411	0.72
	99 = LEGITIMATE SKIP	55043	97.07
During the past 12	months, did you take prescription medication that was prescribed for [NUMPROBS]?		
(YD86C) YORX12MO <sup>1</sup>	Len: 2 TAKE PRES MEDS PRESCRIBED FOR MOOD PAST 12 MONTHS	Ewag	Pct
	1 = Yes	Freq 697	1.23
	2 = No	2260	3.99
	94 = DON'T KNOW 97 = REFUSED	15 11	0.03
	98 = BLANK (NO ANSWER)	382	0.67
	99 = LEGITIMATE SKIP	53340	94.07
Are you currently t	aking prescription medication that was prescribed for [NUMPROBS]?		
(YD86D) YORXNOW <sup>1</sup>	Len: 2 CURRENTLY TAKING PRESC MEDS PRESCRIBED FOR MOOD		
	1 – Voc	Freq	Pct
	1 = Yes	552 143	0.97 0.25
	94 = DON'T KNOW	2	0.00
	97 = REFUSED	11 397	0.02
	99 = LEGITIMATE SKIP	55600	98.05

## ADOLESCENT DEPRESSION

During the past 12 months, how much has this prescription medication helped you?

(YD86E) YORXHLP <sup>1</sup>	Len: 2 HOW MUCH HAS PRESC MEDS FOR MOOD HELPED PST 12 MOS		
TOTOTELL	Edit. 2 How Moort this Press Media Tok Mood Heel Ed 181 12 Moo	Freq	Pct
	1 = Not at all	79	0.14
	2 = A little	101	0.18
	3 = Some	192	0.34
	4 = A lot	211	0.37
	5 = Extremely	106	0.19
	94 = DON'T KNOW	7	0.01
	97 = REFUSED	12	0.02
	98 = BLANK (NO ANSWER)	397	0.70
	99 = LEGITIMATE SKIP	55600	98.05
During the past 12 (YD86F) YOTMTHLP <sup>1</sup>	months, how much has treatment or counseling helped you?  Len: 2 HOW MUCH HAS TRMT/COUNSLG HELPED PST 12 MOS		
		Freq	Pct
	1 = Not at all	147	0.26
	2 = A little	238	0.42
	3 = Some	349	0.62
	4 = A lot	309	0.54
	5 = Extremely	167	0.29
	94 = DON'T KNOW	18	0.03
	97 = REFUSED	23	0.04

411

55043

0.72

97.07

#### RECODED ADOLESCENT DEPRESSION

The following variable, YMDELT, classifies an adolescent as having a major depressive episode (MDE) in their lifetime, YMDELT=1, if they reported experiencing at least 5 out of the 9 criteria used to define an adolescent as having had MDE in their lifetime, where at least one of the criteria is a depressed mood or loss of interest or pleasure in daily activities (YODSMMDE=1). An adolescent was classified as NOT having a major depressive episode (MDE) in their lifetime, YMDELT=2, if they met either of these conditions.

- Reported experiencing fewer than five out of the nine criteria used to define an adolescent as having had MDE in their lifetime (YODSMMDE=2).
- 2. If the number of criteria used to define an adolescent as having had MDE in their lifetime is unknown (YODSMMDE=94, 97, 98) and the respondent reported at least one of the following:
- (a) Never having had a period of time lasting several days or longer for the following feelings:
  - i. felt sad, empty, or depressed (YODPREV=2)
  - ii. discouraged or hopeless about how things were going in life (YODSCEV=2)
  - iii. lost interest and became bored with most things usually enjoyable (YOLOSEV=2)
- (b) Experienced the feelings in (a), but they did not last most of the day, almost every day for two weeks or longer [YOLSI2WK=2 or YODPR2WK=2].
- (c) Experienced the feelings in (a) most of the day, almost every day for two weeks or longer, but the feelings lasted less than an hour when mood was most severe and frequent (YOWRHRS=1).
- (d) Experienced the feelings in (a) most of the day, almost every day for two weeks or longer for at least an hour during those times when mood was most severe and frequent, but the bad feelings were mild (YOWRDST=1), there was never a time when you felt so bad that nothing could cheer you up (YOWRCHR=4), and there was never a time when you felt so bad that you could not carry out your daily activities (YOWRIMP=4).
- (e) Experienced the feelings in (a) most of the day, almost every day for two weeks or longer for at least an hour with bad feelings that were more than mild or at some point could not be cheered up or could not carry out daily activities, but never had any other problems during those weeks, such as changes in sleep, eating, energy, the ability to keep mind on things, or feeling badly about self (YODPPROB=2).

(YODPPROB, YODPRZWK, YODPREV, YODSCEV, YODSMMDE, YOLOSEV, YOLSIZWK, YOWRCHR, YOWRDST, YOWRHRS, YOWRIMP)
YMDELT
Len: 1 RC-YOUTH: LIFETIME MAJOR DEPRESSIVE EPISODE (MDE)

IMDELI	Leii: 1 RC-1001ff: LIFETIME MAJOR DEPRESSIVE EPISODE (MDE)			
		Freq	Pct	
	. = Aged 18+/Unknown (Otherwise)	45541	80.31	
	1 = Yes (YODSMMDE=1)	2914	5.14	
	2 = No (See comment above)	8250	14.55	
(YMDELT, YOP.	R2WK)			
'	Len: 1 RC-YOUTH: PAST YEAR MAJOR DEPRESSIVE EPISODE (MDE)			
		Freq	Pct	
	. = Aged 18+/Unknown (Otherwise)	45637	80.48	
	1 = Yes (YMDELT=1 & YOPB2WK=1)	2075	3.66	
	2 = No (YMDELT=2 or [YMDELT=1 & YOPB2WK=2])	8993	15.86	

NOTE: The following three recoded variables define if a respondent had co-occurring major depressive episode and a use disorder. Specific information about the DSM-5 use disorder criteria used in these recoded variables can be found in the Nicotine Dependence and Substance Use Disorder Appendix.

(IRPYUD5ALC, YM YMDEAUD5YR	Len: 1 RC-YOUTH: PAST YEAR MDE AND ALC USE DISORDER-DSM-5  . = Aged 18+/Unknown MDE(YMDEYR=.)	Freq 45637 10910 158	Pct 80.48 19.24 0.28
(UD5ILLANY, YMD	EYR)		
YMIUD5YANY	Len: 1 RC-YOUTH: PY MDE AND ILL DRUG USE DISORDER-DSM-5 - ANY		
		Freq	Pct
	. = Aged 18+/Unknown MDE(YMDEYR=.)	45637	80.48
	0 = No (YMDEYR=2 or UD5ILLANY=0)	10688	18.85
	1 = Yes (YMDEYR=1 & UD5ILLANY =1)	380	0.67
(UD5ILALANY, YM YMSUD5YANY	DEYR)  Len: 1 RC-YOUTH: PY MDE AND SUB USE DISORDER-DSM-5 - ANY		
		Freq	Pct
	. = Aged 18+/Unknown MDE(YMDEYR=.)	45637	80.48
	0 = No (YMDEYR=2 or UD5ILALANY=0)	10627	18.74
	1 = Yes (YMDEYR=1 & UD5ILALANY =1)	441	0.78

NOTE: The following two recoded variables define if a respondent had major depressive episode and/or a substance use disorder. YMDERSUD5ANY and YMDESUD5ANYO are based on DSM-5 SUD estimates including prescription drug use data from all past year users of prescription drugs. These recodes replace variables YMDEORSUD5 and YMDESUD5ONL, and were used starting with the 2021 First Findings Report appendix tables.

(UD5ILALANY, YMI YMDERSUD5ANY	DEYR) Len: 1 RC-YTH: MDE OR SUBSTANCE USE DISORDER-PAST YEAR-DSM-5-ANY		
111111111111111111111111111111111111111	. = Aged 18+/Unknown MDE(YMDEYR=. and UD5ILALANY=0)	Freq 45579	Pct 80.38
	0 = No (YMDEYR=2 and UD5ILALANY=0)	8346	14.72
	1 = Yes (YMDEYR =1 or UD5ILALANY=1)	2780	4.90
(UD5ILALANY, YMI	OFYR)		
,	Len: 1 RC-YTH:ONLY MDE, ONLY SUD, BOTH, OR NEITHER-PY-DSM-5-ANY		
	A 110 JUL 1 MERCAMBEND	Freq	Pct
	. = Aged 18+/Unknown MDE(YMDEYR=.) 1 = SUD only, no MDE (YMDEYR=2 and UD5ILALANY=1)	45637 647	80.48 1.14
	2 = MDE only, no SUD (YMDEYR = 1 and UD5ILALANY=0)	1634	2.88
	3 = SUD and MDE (YMDEYR=1 and UD5ILALANY=1)	441	0.78
	4 = Neither SUD or MDE (YMDEYR=2 and UD5ILALANY=0)	8346	14.72
respondents who wer	g 25 variables are among all adolescent respondents who were asked the respective questions and are ultimately classified as having a Major Depressive Episode (MDE) in their lifetime or past year. To the MDE, the analysis will need to be restricted by either the lifetime MDE variable (YMDELT) or the state of the control	o produce e	stimates
(YOSEEDOC)	Len: 1 RC-YOUTH: SAW OR TALK TO MD/PROF FOR MDE IN PAST YEAR		
<u>YTXMDEYR</u>	Leii: 1 RC-1001H: SAW OR TALK TO MID/PROF FOR MIDE IN PAST TEAR	Freq	Pct
	. = Aged 18+/Unknown (Otherwise)	53771	94.83
	0 = No (YOSEEDOC=2)	1703	3.00
	1 = Yes (YOSEEDOC=1)	1231	2.17
(YORX12MO) YRXMDEYR	Len: 1 RC-YOUTH: USED RX MEDICATION FOR MDE IN PAST YEAR  . = Aged 18+/Unknown (Otherwise)	Freq 53748 2260 697	Pct 94.79 3.99 1.23
In the following variadoctor or other profe	able, YMDETXRX, an adolescent is defined as having received treatment/counseling if he/she saw ossional for MDE.	r talked to a	ı medical
(YRXMDEYR, YTXM	(DEYR)		
YMDETXRX	Len: 1 RC-YOUTH: RCVD TRT/CNSLG OR RX MED FOR MDE IN PST YR		
	4 110 M. I. (Od )	Freq	Pct
	. = Aged 18+/Unknown (Otherwise)	53765 1609	94.82 2.84
	1 = Yes (YTXMDEYR=1 or YRXMDEYR=1)	1331	2.35
(YOFAMDOC, YOSE			
<u>YDOCMDE</u>	Len: 1 RC-YOUTH: SAW/TALK TO GEN PRAC/FAM MD ABOUT MDE IN PY	Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	53791	94.86
	0 = No (YOSEEDOC=2 or YOFAMDOC=6)	2532	4.47
	1 = Yes (YOFAMDOC=1,3)	382	0.67
(YOOTHDOC, YOSE			
YOMDMDE	Len: 1 RC-YOUTH: SAW/TALK TO OTHER MD ABOUT MDE IN PAST YEAR	Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	53791	94.86
	0 = No (YOSEEDOC=2 or YOOTHDOC=6)	2859	5.04
	1 = Yes (YOOTHDOC=1,3)	55	0.10

(YOPSYCH, YOSEI YPSY1MDE	EDOC) Len: 1 RC-YOUTH: SAW/TALK TO PSYCHOLOGIST ABT MDE IN PST YR		
		Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	53791	94.86
	0 = No (YOSEEDOC=2 or YOPSYCH=6) 1 = Yes (YOPSYCH=1,3)	2507 407	4.42 0.72
	1 – 168 (10F31CII-1,5)	407	0.72
(YOPSYMD, YOSE YPSY2MDE	EDOC) Len: 1 RC-YOUTH: SAW/TALK TO PSYCHIATRIST ABT MDE IN PST YR		
1F31ZMDE	Leii. 1 RC-100111. SAW/TALK TOFSTCHIATRIST ABT WIDE INFST TR	Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	53791	94.86
	0 = No (YOSEEDOC=2 or YOPSYMD=6)	2582	4.55
	1 = Yes (YOPSYMD=1,3)	332	0.59
(YOSEEDOC, YOSE YSOCMDE	OCWRK) Len: 1 RC-YOUTH: SAW/TALK TO SOCIAL WORKER ABOUT MDE IN PY	Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	53791	94.86
	0 = No (YOSEEDOC=2 or YOSOCWRK=6)	2708	4.78
	1 = Yes (YOSOCWRK=1,3)	206	0.36
(YOCOUNS, YOSE	EDOC)		
YCOUNMDE	Len: 1 RC-YOUTH: SAW/TALK TO COUNSELOR ABOUT MDE IN PST YR		
	- A - d 10 + // Lulen // idim - d - Chin (Od	Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	53791 2180	94.86 3.84
	1 = Yes (YOCOUNS=1,3)	734	1.29
(YOOTHMHP, YOS	professionals include mental health nurses and other therapists where type is not specified.  SEEDOC)  Len: 1 RC-YOUTH: SAW/TALK TO OTH MENT HLTH PROF ABOUT MDE-PY		
		Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	53791	94.86
	0 = No (YOSEEDOC=2 or [YOOTHMHP=6 & No Writ-in Enter])	2704	4.77
	1 = Yes (YOOTHMHP=1,3 or Write-in Response Entered)	210	0.37
(YONURSE, YOSEI	,		
YNURSMDE	Len: 1 RC-YOUTH: SAW/TALK TO NURSE/OCC THERA ABOUT MDE IN PY	Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	53791	94.86
	0 = No (YOSEEDOC=2 or YONURSE=6)	2709	4.78
	1 = Yes (YONURSE=1,3)	205	0.36
(YORELIG, YOSEE	EDOC)		
YRELMDE	Len: 1 RC-YOUTH: SAW/TALK TO RELIG ADVISOR ABOUT MDE IN PY	Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	53791	94.86
	0 = No (YOSEEDOC=2 or YORELIG=6)	2847	5.02
	1 = Yes (YORELIG=1,3)	67	0.12
(YOHERBAL, YOSI	EEDOC)		
YHBCHMDE	Len: 1 RC-YOUTH: SAW/TALK TO ANOTHER HEALER ABOUT MDE IN PY		
	A 110.7711	Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	53791	94.86
	0 = No (YOSEEDOC=2 or YOHERBAL=6) 1 = Yes (YOHERBAL=1,3)	2892 22	5.10 0.04
	1 1 to (1 OHERDAL=1,3)	22	0.04

The following variable, YHLTMDE, indicates whether a youth reported seeing or talking to a health professional about MDE in the past year. Youths were classified as having seen or talked to a health professional, YHLTMDE=1, if they reported seeing or talking to any of the following professionals: general practitioner or family doctor (YDOCMDE=1); other medical doctor (YOMDMDE=1); psychologist (YPSY1MDE=1); psychologist (YPSY2MDE=1); social worker (YSOCMDE=1); counselor (YCOUNMDE=1); other mental health professional (YOMHMDE=1); or nurse, occupational therapist, or other health professional (YNURSMDE=1). Respondents were classified as having not seen or talked to a health professional, YHLTMDE=0, if they reported not seeing or talking to all of the professionals listed above (source variable=0).

(YCOUNMDE, YDO	OCMDE, YNURSMDE, YOMDMDE, YOMHMDE, YPSY1MDE, YPSY2MDE, YSOCMDE)		
YHLTMDE	Len: 1 RC-YOUTH: SAW/TALK TO HEALTH PROF ABOUT MDE IN PST YR		
		Freq	Pct
	. = Aged 18+/Unknown (Otherwise)	53791	94.86
	0 = No (See comment above)	1724	3.04
	1 = Yes (See comment above)	1190	2.10

The following variable, YALTMDE, indicates whether a youth reported seeing or talking to an alternative service professional about MDE in the past year. Youths were classified as having seen or talked to an alternative service professional, YALTMDE=1, if they reported seeing or talking to any of the following professionals: religious or spiritual advisor (YRELMDE=1); or herbalist, chiropractor, acupuncturist, or massage therapist (YHBCHMDE=1). Respondents were classified as having not seen or talked to an alternative service professional, YALTMDE=0, if they reported not seeing or talking to all of the professionals listed above (source variable=0).

	espondents were classified as having not seen or talked to an alternative service professional, votall of the professionals listed above (source variable=0).	/ALTMDE=0, if	they rep
(YHBCHMDE, YREL YALTMDE	MDE) Len: 1 RC-YOUTH: SAW/TALK TO ALT SERV PROF ABOUT MDE IN PY		
	. = Aged 18+/Unknown (Otherwise)	Freq 53791 2829	Pct 94.86 4.99
	1 = Yes (See comment above)	85	0.15
(YHLTMDE, YRXMD	,		
<u>YMDEHPRX</u>	Len: 1 RC-YOUTH: SAW HEALTH PROF OR RX MED FOR MDE IN PST YR	Freq	Pct
	. = Aged 18+/Unknown (Otherwise)	53776 1626	94.83 2.87
	1 = Yes (YHLTMDE=1 or YRXMDEYR=1)	1303	2.30
(YHLTMDE, YRXMD	,		
<u>YMDEHPO</u>	Len: 1 RC-YOUTH: SAW HEALTH PROF ONLY FOR MDE IN PAST YEAR	Freq	Pct
	. = Aged 18+/Unknown (Otherwise)	53775 2325	94.83 4.10
	1 = Yes (YHLTMDE=1 and YRXMDEYR=0)	605	1.07
(YHLTMDE, YRXMD	,		
YMDERXO2	Len: 1 RC-YOUTH: RCVD RX MED, NO HEALTH PROF FOR MDE IN PY	Freq	Pct
	. = Aged 18+/Unknown (Otherwise)	53764	94.81
	0 = No (YRXMDEYR=0 or YHLTMDE=1)	2845 96	5.02 0.17
(YHLTMDE, YRXMD	MEVP)		
YMDEHARX	Len: 1 RC-YOUTH: SAW HEALTH PROF AND RX MED FOR MDE IN PY	_	_
	. = Aged 18+/Unknown (Otherwise)	Freq 53763	Pct 94.81
	0 = No (YHLTMDE=0 or YRXMDEYR=0)	2358	4.16
	1 = Yes (YHLTMDE=1 and YRXMDEYR=1)	584	1.03

NOTE: The following four variables make up the four role domains (chores at home, school or work, close relationships with family, and social life) of the Sheehan Disability Scale (SDS), which measures the impact of a disorder on an adolescent's life.

(YOPSHMGT) YSDSHOME	Len: 1 RC-YOUTH: MDE ROLE IMPAIRMENT - CHORES AT HOME	E	D-4
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	Freq 54624 83	96.33 0.15
	2 = Mild (YOPSHMGT=1,2,3)	342	0.60
	3 = Moderate (YOPSHMGT=4,5,6)	882 638	1.56 1.13
	5 = Very Severe (YOPSHMGT=10)	136	0.24
	5 Vely Service (1515)	130	0.21
(YOPSWORK) YSDSWRK	Len: 1 RC-YOUTH: MDE ROLE IMPAIRMENT - SCHOOL OR WORK		
		Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	54622	96.33
	1 = None (YOPSWORK=0)	75 374	0.13 0.66
	3 = Moderate (YOPSWORK=4,5,6)	676	1.19
	4 = Severe (YOPSWORK=7,8,9)	713	1.26
	5 = Very Severe (YOPSWORK=10)	245	0.43
(YOPSRELS)			
<u>YSDSREL</u>	Len: 1 RC-YOUTH: MDE ROLE IMPAIRMENT - FAMILY RELATIONSHIPS	Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	54617	96.32
	1 = None (YOPSRELS=0)	78	0.14
	2 = Mild (YOPSRELS=1,2,3)	372	0.66
	4 = Severe (YOPSRELS=7,8,9)	720 714	1.27 1.26
	5 = Very Severe (YOPSRELS=10)	204	0.36
(VORSSOC)			
(YOPSSOC) YSDSSOC	Len: 1 RC-YOUTH: MDE ROLE IMPAIRMENT - SOCIAL LIFE		
		Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	54615	96.31
	1 = None (YOPSSOC=0)	63 285	0.11 0.50
	3 = Moderate (YOPSSOC=4,5,6)	670	1.18
	4 = Severe (YOPSSOC=7,8,9)	771	1.36
	5 = Very Severe (YOPSSOC=10)	301	0.53
(YSDSHOME), scho	ole, YSDSOVRL, is assigned the maximum level of interference over the four role domains of Sool or work (YSDSWRK), family relationships (YSDSREL), and social life (YSDSSOC).	SDS: chores at ho	ome
(YSDSHOME, YSDS YSDSOVRL	REL, YSDSSOC, YSDSWRK)  Len: 1 RC-YOUTH: MAX SEVERITY LEVEL OF MDE ROLE IMPAIRMENT		
		Freq	Pct
	. = Aged 18+/Unknown/Legitimate Skip (Otherwise)	54608	96.30
	1 = None (See comment above)	9	0.02
	2 = Mild (See comment above)	67 479	0.12 0.84
	4 = Severe (See comment above).	1017	1.79
	5 = Very Severe (See comment above)	525	0.93
	ole, MDEIMPY, is derived from the maximum severity level of MDE role impairment (YSDSC tyear MDE (YMDEYR).	VRL) and is rest	ricted to
(YMDEYR, YSDSOV			
<u>MDEIMPY</u>	Len: 1 RC-YOUTH: MDE WITH SEVERE ROLE IMPAIRMENT	Freq	Pct
	. = Aged 18+/Unknown (Otherwise)	45645	80.50
	1 = Yes (YMDEYR=1 and YSDSOVRL=4,5)	1534	2.71
	2 = No (YMDEYR=2 or YSDSOVRL=1,2,3)	9526	16.80

NOTE: The following four recoded variables define if a respondent had co-occurring major depressive episode with severe impairment and/or a use disorder. Specific information about the DSM-5 use disorder criteria used in these recoded variables can be found in the Nicotine Dependence and Substance Use Disorder Appendix.

(IRPYUD5ALC, MDEIMPY)		
YMDEIMAD5YR Len: 1 RC-YOUTH: PY MDE WITH SEVERE IMP AND ALC USE DISORDER-DSM-5	F	Pct
. = Aged 18+/Unknown MDE Impairment (MDEIMPY=.)	Freq 45645	80.50
0 = No (MDEIMPY=2 or IRPYUD5ALC=0)	10926	19.27
1 = Yes (MDEIMPY=1 & IRPYUD5ALC=1)	134	0.24
(MDEIMPY, UD5ILLANY)		
YMIMI5YANY Len: 1 RC-YOUTH: PY MDE W/ SEV IMPAIR & ILL DRG USE DIS-DSM-5-ANY		
	Freq	Pct
. = Aged 18+/Unknown MDE Impairment (MDEIMPY=.)	45645	80.50
0 = No  (MDEIMPY=2 or UD5ILLANY=0)	10743	18.95
1 = Yes (MDEIMPY=1 & UD5ILLANY =1)	317	0.56
(MDEIMPY, UD5ILALANY)		
YMIMR5YANY Len: 1 RC-YOUTH: PY MDE W/ SEV IMPAIR OR SUB USE DIS-DSM-5 - ANY		
	Freq	Pct
. = Aged 18+/Unknown MDE Impairment (MDEIMPY=. and UD5ILALANY=0)	45584	80.39
0 = No  (MDEIMPY=2 & UD5ILALANY=0)	8810	15.54
1 = Yes (MDEIMPY =1 or UD5ILALANY=1)	2311	4.08
(MDEIMPY, UD5ILALANY)		
YMIMS5YANY Len: 1 RC-YOUTH: PY MDE W/ SEV IMPAIR AND SUB USE DIS-DSM-5 - ANY		
	Freq	Pct
. = Aged 18+/Unknown MDE Impairment (MDEIMPY=.)	45645	80.50
0 = No (MDEIMPY=2 or UD5ILALANY=0)	10691	18.85
1 = Yes (MDEIMPY=1 & UD5ILALANY = 1)	369	0.65

#### **MENTAL HEALTH SERVICES UTILIZATION**

During the past 12 months, did you seek professional counseling, medication, or other treatment for your mental health, emotions, or behavior?

NOTE: This question is asked of respondents who did not report receiving any of the treatments in the past 12 months for mental health, emotions, or behavior.

#### (TXMHSEK)

#### **MHTSEEKTX**

#### Len: 2 DID SEEK TRMT FOR MENTAL HEALTH (NOT RCVD TRMT)-PST 12 MOS

	Freq	Pct
1 = Yes	507	0.89
2 = No	38895	68.59
11 = Yes (unknown receipt of treatment)	15	0.03
12 = No (unknown receipt of treatment)	396	0.70
94 = DON'T KNOW	105	0.19
97 = REFUSED	136	0.24
98 = BLANK (NO ANSWER)	746	1.32
99 = LEGITIMATE SKIP	15905	28.05
98 = BLANK (NO ANSWER)		

During the past 12 months, did you think you should get professional counseling, medication, or other treatment for your mental health, emotions, or behavior?

NOTE: This question is asked of respondents who did not report receiving any of the treatments in the past 12 months for mental health, emotions, or behavior, and did not report seeking treatment in the past 12 months for mental health, emotions, or behavior.

#### (TXMHGET)

### **MHTSHLDTX**

#### Len: 2 THOUGHT SHLD GET MNTL HLTH TRMT (NOT RCVD TRMT)-PST 12 MOS

	Freq	Pct
1 = Yes	2780	4.90
2 = No	36066	63.60
11 = Yes (unknown receipt of treatment)	17	0.03
12 = No (unknown receipt of treatment)		0.66
94 = DON'T KNOW	135	0.24
97 = REFUSED	158	0.28
98 = BLANK (NO ANSWER)	747	1.32
99 = LEGITIMATE SKIP	16427	28.97

There may be many reasons you did not get [additional] treatments during the past 12 months.

For each statement, please mark whether or not it was one of the reasons why you did not get [additional] professional counseling, medication or other treatment for your mental health, emotions, or behavior.

You thought it would cost too much.

### (TXMHNOA)

### **MHTUNCOST**

### Len: 2 UNMET MH TRMT NEED: TREATMENT COST TOO MUCH

	rreq	rcı
1 = Yes	1670	2.95
$2 = N_0$	1728	3.05
94 = DON'T KNOW	16	0.03
97 = REFUSED	6	0.01
98 = BLANK (NO ANSWER)	1073	1.89
99 = LEGITIMATE SKIP	52212	92.08

You did not have health insurance coverage for mental health treatment.

### (TXMHNOB)

MHTUNINSCV

#### Len: 2 UNMET MH TRMT NEED: NO HEALTH INSURANCE COVERAGE FOR TRMT

	Freq	Pct
1 = Yes	813	1.43
2 = No	2359	4.16
94 = DON'T KNOW	232	0.41
97 = REFUSED	16	0.03
98 = BLANK (NO ANSWER)	1073	1.89
99 = LEGITIMATE SKIP	52212	92.08

Your health insurance would not pay enough of the costs for treatment.

(TXMHNOC) MHTUNENFCV	Len: 2 UNMET MH TRMT NEED: HEALTH INSURANCE DID NOT COVER ENOUGH  1 = Yes	Freq 853 2219 336 12 1073 52212	Pct 1.50 3.91 0.59 0.02 1.89 92.08
You did not know ho	ow or where to get treatment.		
(TXMHNOD) MHTUNWHER	Len: 2 UNMET TRMT NEED: DID NOT KNOW HOW/WHERE TO GET TREATMENT  1 = Yes	Freq 1576 1827 12 5 1073 52212	Pct 2.78 3.22 0.02 0.01 1.89 92.08
You could not find a	treatment program or health care professional you wanted to go to.		
(TXMHNOE) MHTUNNOFND	Len: 2 UNMET MH TRMT NEED: COULD NOT FIND PREFERRED PROVIDER  1 = Yes	Freq 1176 2128 96 19 1074 52212	Pct 2.07 3.75 0.17 0.03 1.89 92.08
There were no openi	ngs in the treatment program or with the health care professional you wanted to go to.		
(TXMHNOF) MHTUNNOOPN	Len: 2 UNMET MH TRMT NEED: NO OPENINGS WITH PREFERRED PROVIDER  1 = Yes	Freq 476 2778 153 12 1074 52212	Pct 0.84 4.90 0.27 0.02 1.89 92.08
You had problems w	rith things like transportation, childcare, or getting appointments at times that worked for you.		
(TXMHNOG) MHTUNPROBS	Len: 2 UNMET MH TRMT NEED: PROB W/TRANS, CHILD CARE, APPT TIMES  1 = Yes	Freq 718 2651 41 9 1074 52212	Pct 1.27 4.68 0.07 0.02 1.89 92.08

You didn't have enough time for treatment.

<i>(TXMHNOH)</i> MHTUNTIME	Len: 2 UNMET MH TRMT NEED: NOT ENOUGH TIME FOR TREATMENT		
WITTOTTIME	Ecil. 2 ONWELL WILL TREED. NOT ENOUGH TIME FOR TREATMENT	Freq	Pct
	1 = Yes	1378	2.43
	2 = No	1987	3.50
	94 = DON'T KNOW	42	0.07
	97 = REFUSED	12 1074	0.02 1.89
	99 = LEGITIMATE SKIP	52212	92.08
You were worried th	nat your information would not be kept private.		
(TXMHNOI)			
MHTUNPRIV	Len: 2 UNMET MH TRMT NEED: WORRIED THAT INFO NOT KEPT PRIVATE		
		Freq	Pct
	1 = Yes	975	1.72
	2 = No	2412 18	4.25 0.03
	97 = REFUSED	14	0.03
	98 = BLANK (NO ANSWER)	1074	1.89
	99 = LEGITIMATE SKIP	52212	92.08
You were worried a	bout what people would think or say if you got treatment.		
(TXMHNOJ)			
MHTUNPTHNK	Len: 2 UNMET MH TRMT NEED: WORRIED WHAT PEOPLE WOULD THINK OR SAY		
		Freq	Pct
	1 = Yes	1102	1.94
	2 = No	2303	4.06
	94 = DON'T KNOW	7	0.01
	97 = REFUSED	7 1074	0.01 1.89
	99 = LEGITIMATE SKIP	52212	92.08
You thought that if	people knew you were in treatment bad things would happen, like losing your job, home, or children.		
(TYP) (II P) (OV)			
<i>(TXMHNOK)</i> MHTUNCONSQ	Len: 2 UNMET MH TRMT NEED: WORRIED LOSS OF JOB, HOME, CHILDREN, ETC		
MITTONCONSQ	Ecil . 2 UNIMET WITT TRIVET NEED. WORKIED LOSS OF JOB, HOWIE, CHIEDREN, ETC	Freq	Pct
	1 = Yes	391	0.69
	2 = No	2989	5.27
	94 = DON'T KNOW	22	0.04
	97 = REFUSED	17	0.03
	98 = BLANK (NO ANSWER)	1074 52212	1.89 92.08
	// <u>223.11.11.123.11</u>	02212	,2.00
You were not ready	to start treatment		
(TXMHNOL)			
<u>MHTUNSTART</u>	Len: 2 UNMET MH TRMT NEED: NOT READY TO START TREATMENT		_
	1 – Vas	Freq	Pct
	1 = Yes	1575 1750	2.78 3.09
	94 = DON'T KNOW	79	0.14
	97 = REFUSED	15	0.03
	98 = BLANK (NO ANSWER)	1074	1.89
	99 = LEGITIMATE SKIP	52212	92.08

You thought you should have been able to handle your mental health, emotions, or behavior on your own.

(TXMHNOM) MHTUNHNDL	Len: 2 UNMET MH TRMT NEED: THOUGHT COULD HANDLE MNTL HLTH ON OWN  1 = Yes	Freq 2446 932 28 13 1074 52212	Pct 4.31 1.64 0.05 0.02 1.89 92.08
You thought your fa	unily, friends, or religious group wouldn't like it if you got treatment.		
(TXMHNON) MHTUNFFLKE	Len: 2 UNMET MH TRMT NEED: FAMILY/FRIENDS/RELIG GROUP WOULDNT LIKE  1 = Yes	Freq 636 2747 24 12 1074 52212	Pct 1.12 4.84 0.04 0.02 1.89 92.08
You were afraid of b	peing committed to a hospital or forced into treatment against your will.		
(TXMHNOO) MHTUNFORCE	Len: 2 UNMET MH TRMT NEED: WORRIED ABOUT BEING FORCED AGAINST WILL  1 = Yes	Freq 772 2604 29 14 1074 52212	Pct 1.36 4.59 0.05 0.02 1.89 92.08
	and be fold you needed to take medication.		
(TXMHNOP) MHTUNMED	Len: 2 UNMET MH TRMT NEED: THOUGHT WOULD BE TOLD TO TAKE MEDICATION  1 = Yes	Freq 1088 2282 38 11 1074 52212	Pct 1.92 4.02 0.07 0.02 1.89 92.08
You didn't think tre	atment would help you.		
(TXMHNOQ) MHTUNNOHLP	Len: 2 UNMET MH TRMT NEED: DIDN'T THINK TREATMENT WOULD HELP  1 = Yes	Freq 1169 2161 77 12 1074 52212	Pct 2.06 3.81 0.14 0.02 1.89 92.08

You thought no one would care if you got better.

### (TXMHNOR)

MHTUNCARE Len: 2 UNMET MH TRMT NEED: NO ONE WOULD CARE IF YOU GOT BETTER

	rreq	rcı
1 = Yes	706	1.25
2 = No	2655	4.68
94 = DON'T KNOW	42	0.07
97 = REFUSED	16	0.03
98 = BLANK (NO ANSWER)	1074	1.89
99 = LEGITIMATE SKIP	52212	92.08

# IMPUTED MENTAL HEALTH SERVICES UTILIZATION

# IMPUTED MENTAL HEALTH SERVICES UTILIZATION

IRMHTSUPPGRP	Len: 1 PARTICIPATED IN SUPPORT GRP FOR MNTL HLTH - PY - IMP REV  0 = No	Freq 53942 2763	Pct 95.13 4.87
<u>IIMHTSUPPGRP</u>	Len: 1 PARTICIPATED IN SUPPORT GRP FOR MNTL HLTH - PY - IMP IND  1 = Questionnaire data	Freq 55643 3 1059	Pct 98.13 0.01 1.87
IRMHTERED	Len: 1 SEEN IN EMERGENCY ROOM/DEPT FOR MNTL HLTH - PY - IMP REV  0 = No	Freq 55727 978	Pct 98.28 1.72
<u>IIMHTERED</u>	Len: 1 SEEN IN EMERGENCY ROOM/DEPT FOR MNTL HLTH - PY - IMP IND  1 = Questionnaire data	Freq 55703 2 1000	Pct 98.23 0.00 1.76
IRMHTINHOSP	Len: 1 RCVD MNTL HLTH TRMT AT HOSPITAL AS INPATIENT - PY - IMP REV  0 = No	Freq 55902 803	Pct 98.58 1.42
IIMHTINHOSP	Len: 1 RCVD MNTL HLTH TRMT AT HOSPITAL AS INPATIENT - PY - IMP IND  1 = Questionnaire data	Freq 55575 8 1122	Pct 98.01 0.01 1.98
<u>IRMHTINRSMH</u>	Len: 1 RCVD MNTL HLTH TRMT AT RSDNTL MNTL HLTH TRMT CTR-PY-IMP REV $0 = No \\ 1 = Yes$	Freq 56160 545	Pct 99.04 0.96
<u>IIMHTINRSMH</u>	Len: 1 RCVD MNTL HLTH TRMT AT RSDNTL MNTL HLTH TRMT CTR-PY-IMP IND  1 = Questionnaire data	Freq 55596 2 1107	Pct 98.04 0.00 1.95
IRMHTINRHAB	Len: 1 RCVD MNTL HLTH TRMT AT RSDNTL SUB REHAB/TRMT CTR-PY-IMP REV  0 = No	Freq 56479 226	Pct 99.60 0.40
<u>IIMHTINRHAB</u>	Len: 1 RCVD MNTL HLTH TRMT AT RSDNTL SUB REHAB/TRMT CTR-PY-IMP IND  1 = Questionnaire data	Freq 55622 1083	Pct 98.09 1.91
IRMHTINOPL	Len: 1 RCVD MNTL HLTH TRMT AT OTHER PLACE AS INPATIENT-PY-IMP REV  0 = No	Freq 56392 313	Pct 99.45 0.55

# IMPUTED MENTAL HEALTH SERVICES UTILIZATION

<u>IIMHTINOPL</u>	Len: 1 RCVD MNTL HLTH TRMT AT OTHER PLACE AS INPATIENT-PY-IMP IND  1 = Questionnaire data	Freq 55599 1 1105	Pct 98.05 0.00 1.95
IRMHTOUTMHCR	Len: 1 RCVD MNTL HLTH TRMT AT OUTPTNT MNTL HLTH TRMT CTR-PY-IMP REV $0 = N_0 \\ 1 = Yes$	Freq 54741 1964	Pct 96.54 3.46
IIMHTOUTMHCR	Len: 1 RCVD MNTL HLTH TRMT AT OUTPTNT MNTL HLTH TRMT CTR-PY-IMP IND  1 = Questionnaire data	Freq 55551 1154	Pct 97.96 2.04
<u>IRMHTOUTRHAB</u>	Len: 1 RCVD MNTL HLTH TRMT AT OUTPTNT SUB REHAB/TRMT CTR-PY-IMP REV $0 = N_0 \\ 1 = Yes.$	Freq 56327 378	Pct 99.33 0.67
IIMHTOUTRHAB	Len: 1 RCVD MNTL HLTH TRMT AT OUTPTNT SUB REHAB/TRMT CTR-PY-IMP IND  1 = Questionnaire data	Freq 55589 1116	Pct 98.03 1.97
IRMHTOUTTHRP	Len: 1 RCVD MNTL HLTH TRMT AT THERAPIST OFFICE - PY - IMP REV  0 = No	Freq 49758 6947	Pct 87.75 12.25
<u>IIMHTOUTTHRP</u>	Len: 1 RCVD MNTL HLTH TRMT AT THERAPIST OFFICE - PY - IMP IND  1 = Questionnaire data	Freq 55563 5 1137	Pct 97.99 0.01 2.01
<u>IRMHTOUTDOC</u>	Len: 1 RCVD MNTL HLTH TRMT AT GENERAL MEDICAL OFFICE - PY - IMP REV  0 = No	Freq 51881 4824	Pct 91.49 8.51
IIMHTOUTDOC	Len: 1 RCVD MNTL HLTH TRMT AT GENERAL MEDICAL OFFICE - PY - IMP IND  1 = Questionnaire data	Freq 55555 1 1149	Pct 97.97 0.00 2.03
<u>IRMHTOUTHOSP</u>	Len: 1 RCVD MNTL HLTH TRMT AT HOSPITAL AS OUTPTNT - PY - IMP REV  0 = No	Freq 55874 831	Pct 98.53 1.47
<u>IIMHTOUTHOSP</u>	Len: 1 RCVD MNTL HLTH TRMT AT HOSPITAL AS OUTPTNT - PY - IMP IND  1 = Questionnaire data	Freq 55549 3 1153	Pct 97.96 0.01 2.03

# IMPUTED MENTAL HEALTH SERVICES UTILIZATION

IRMHTOUTSCHL	Len: 1 RCVD MNTL HLTH TRMT AT SCHOOL HEALTH/COUNSELING-PY-IMP REV  0 = No	Freq 54485 2220	Pct 96.09 3.91
<u>IIMHTOUTSCHL</u>	Len: 1 RCVD MNTL HLTH TRMT AT SCHOOL HEALTH/COUNSELING-PY-IMP IND  1 = Questionnaire data	Freq 55553 4 1148	Pct 97.97 0.01 2.02
<u>IRMHTOUTOPL</u>	Len: 1 RCVD MNTL HLTH TRMT AT OTHER PLACE AS OUTPTNT-PY- IMP REV  0 = No	Freq 56113 592	Pct 98.96 1.04
<u>IIMHTOUTOPL</u>	Len: 1 RCVD MNTL HLTH TRMT AT OTHER PLACE AS OUTPTNT-PY- IMP IND  1 = Questionnaire data	Freq 55515 1190	Pct 97.90 2.10
IRMHTRXMED	Len: 1 USED RX MEDICATION TO HELP WITH MNTL HLTH - PY - IMP REV  0 = No	Freq 46838 9867	Pct 82.60 17.40
IIMHTRXMED	Len: 1 USED RX MEDICATION TO HELP WITH MNTL HLTH - PY - IMP IND  1 = Questionnaire data	Freq 55672 1033	Pct 98.18 1.82
IRMHTPHVID	Len: 1 RCVD TRMT BY PHONE/VIDEO FOR MNTL HLTH - PY - IMP REV  0 = No	Freq 48316 8389	Pct 85.21 14.79
<u>IIMHTPHVID</u>	Len: 1 RCVD TRMT BY PHONE/VIDEO FOR MNTL HLTH - PY - IMP IND  1 = Questionnaire data	Freq 55656 10 1039	Pct 98.15 0.02 1.83
IRMHTPEERSPC	Len: 1 RCVD MNTL HLTH HLP FM PEER SUP SPCLST/RECVY COACH-PY-IMP REV  0 = No	Freq 55532 1173	Pct 97.93 2.07
<u>IIMHTPEERSPC</u>	Len: 1 RCVD MNTL HLTH HLP FM PEER SUP SPCLST/RECVY COACH-PY-IMP IND  1 = Questionnaire data	Freq 55593 1112	Pct 98.04 1.96

#### RECODED MENTAL HEALTH SERVICES UTILIZATION

The following variable, MHTINOTHPY, was assigned a positive response if a respondent indicated receiving mental health treatment at some other inpatient location in the past year (IRMHTINOPL=1) and entered a write-in response other than the responses that matched existing categories or did not enter a write-in response.

A negative response was assigned if the respondent met either of these conditions:

- Received mental health treatment at some other inpatient location in the past year (IRMHTINOPL=1) and their write-in response matched an existing inpatient treatment or other treatment category.
- Did not receive mental health treatment at some other inpatient location in the past year (IRMHTINOPL=0).

(.	<i>IRMHTINOPL)</i>

MHTINOTHPY	Len: 1 RC-RCVD MH TRMT AT SOME OTHER PLACE AS AN INPATIENT - PST YR		
		Freq	Pct
	0 = No (See comment above)	56443	99.54
	1 = Yes (See comment above)	262	0.46
(IRMHTINHOSP, IR MHTINPPY	RMHTINRHAB, IRMHTINRSMH, MHTINOTHPY) Len: 1 RC-RCVD MENTAL HEALTH TREATMENT AS AN INPATIENT - PAST YEAR		
		Freq	Pct
	0 = No (IRMHTINHOSP, IRMHTINRSMH, IRMHTINRHAB, and MHTINOTHPY=0)	55527	97.92
	1 = Yes (IRMHTINHOSP, IRMHTINRSMH, IRMHTINRHAB, or MHTINOTHPY=1).	1178	2.08

The following variable, MHTOUTOTPY, was assigned a positive response if a respondent indicated receiving mental health treatment at some other outpatient location in the past year (IRMHTOUTOPL=1) and entered a write-in response other than the responses that matched existing categories or did not enter a write-in response.

A negative response was assigned if the respondent met either of these conditions:

- Received mental health treatment at some other outpatient location in the past year (IRMHTOUTOPL=1) and their write-in response matched an existing outpatient treatment or other treatment category.
- Did not receive mental health treatment at some other outpatient location in the past year (IRMHTOUTOPL=0).

ADD ATT	TOT TO	TODE
(IRMH)	UUUI	(OPL)

(IRMHTOUTOPL) MHTOUTOTPY	Len: 1 RC-RCVD MH TRMT AT SOME OTHER PLACE AS AN OUTPATIENT-PST YR  0 = No (See comment above)	Freq 56361 344	Pct 99.39 0.61
(IRMHTOUTDOC, AMHTOUTPPY	IRMHTOUTHOSP, IRMHTOUTMHCR, IRMHTOUTRHAB, IRMHTOUTSCHL, IRMHTOUTTHRP, I Len: 1 RC-RCVD MENTAL HEALTH TREATMENT AS AN OUTPATIENT - PAST YEAR	MHTOUTO	OTPY)
	0 = No (All source variables=0)	Freq 46384 10321	Pct 81.80 18.20
(IRMHTOUTHOSP, MHTOUTNDOC	IRMHTOUTMHCR, IRMHTOUTRHAB, IRMHTOUTSCHL, IRMHTOUTTHRP, MHTOUTOTPY) Len: 1 RC-RCVD MH TRMT AS AN OUTPATIENT OTHER THAN GEN MED-PST YR  0 = No (All source variables=0)	Freq 47997 8708	Pct 84.64 15.36
(IRMHTPHVID, IRI MHTRTPY	MHTRXMED, MHTINPPY, MHTOUTPPY) Len: 1 RC-RCVD MENTAL HEALTH TREATMENT - PAST YEAR  0 = No (All source variables=0)	Freq 41075 15630	Pct 72.44 27.56
(IRMHTERED, IRM MHTRTOTHPY	HTPEERSPC, IRMHTSUPPGRP, MHTRTPY)  Len: 1 RC-RCVD MENTAL HEALTH TREATMENT OR OTHER SERVICES-PAST YEAR  0 = No (MHTRTPY, IRMHTPEERSPC, IRMHTSUPPGRP, and IRMHTERED=0)  1 = Yes (MHTRTPY, IRMHTPEERSPC, IRMHTSUPPGRP, or IRMHTERED=1)	Freq 40433 16272	Pct 71.30 28.70

The following variable, as assigned a positive response if a respondent did not receive mental health treatment (MHTRTPY=0), and thought they should get treatment but did not seek treatment. A negative response was assigned if a respondent met either of these conditions:

- 1. Did not receive mental health treatment (MHTRTPY=0) and sought treatment.
- 2. Did not receive mental health treatment (MHTRTPY=0) and did not think they should get treatment.

#### (MHTRTPY, MHTSHLDTX)

(1,111111111111111111111111111111111111	122 111)		
<b>MHTNSEEKPY</b>	Len: 1 RC-THGHT SHOULD GET MH TRT, DIDNT RECV OR SEEK TRT- PST YR		
		Freq	Pct
	. = Unknown/received MH treatment (Otherwise)	16379	28.88
	1 = Yes (See comment above)	2844	5.02
	2 = No (See comment above)	37482	66.10

The following variable, MHTSKTHPY, was assigned a positive response if a respondent met either of these conditions:

- 1. Did not receive mental health treatment (MHTRTPY=0) and sought treatment.
- 2. Did not receive mental health treatment (MHTRTPY=0), did not indicate they sought treatment, but did think they should get treatment.

A negative response was assigned if a respondent did not receive mental health treatment (MHTRTPY=0), did not seek treatment, and did not think they should get treatment.

MHTRTPY	MHTSHLDTX)

(MITIKITI, MITIS	TLD1X)		
<b>MHTSKTHPY</b>	Len: 1 RC-SOUGHT OR THGHT SHLD GET MH TRT, DIDNT RECV TRT - PST YR		
		Freq	Pct
	. = Unknown/received MH treatment (Otherwise)	16393	28.91
	1 = Sought or thght shld get trt, not recvd (See comment above)	3414	6.02
	2 = Didnt seek or thnk shld get trt, not rcvd(See comment above)	36898	65.07

NOTE: The following 18 variables describe reasons the respondent did not receive mental health treatment. These variables are defined for respondents who did not receive mental health treatment in the past year and who either sought treatment or did not indicate they sought treatment but thought they should get treatment in the past year.

out mought mey she	and get treatment in the past year.		
(MHTSKTHPY, MH MHNTCOST	TUNCOST)  Len: 1 RC-UNMET PY MNTL HLTH TRT NEED: THOUGHT COST TOO MUCH	T.	D. 4
		Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	53313	94.02
	0 = No (MHTSKTHPY=1 and MHTUNCOST=2)	1724	3.04
	1 = Yes (MHTSKTHPY=1 and MHTUNCOST=1)	1668	2.94
(MHTSKTHPY, MH	THININSCV)		
MHNTINSCV	Len: 1 RC-UNMET PY MNTL HLTH TRT NEED: NO HEALTH INSUR COVERAGE		
<u>IMITATINGC V</u>	Edil 1 Re-Givilli I I Minte III II I I I I I I I I I I I I I I I	Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	53538	94.41
	0 = No (MHTSKTHPY=1 and MHTUNINSCV=2)	2355	4.15
	1 = Yes (MHTSKTHPY=1 and MHTUNINSCV=1)	812	1.43
(MHTSKTHPY, MH MHNTENFCV	TUNENFCV)  Len: 1 RC-UNMET PY MH TRT NEED: HEALTH INSUR DIDNT COVER ENOUGH		
		Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	53637	94.59
	0 = No (MHTSKTHPY=1 and MHTUNENFCV=2)	2215	3.91
	1 = Yes (MHTSKTHPY=1 and MHTUNENFCV=1)	853	1.50
(MHTSKTHPY, MH	TUNWHER)		
MHNTWHER	Len: 1 RC-UNMET PY MNTL HLTH TRT NEED: DIDNT KNOW WHERE TO GET TRT		
111111111111111111111111111111111111111		Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	53308	94.01
	0 = No (MHTSKTHPY=1 and MHTUNWHER=2)	1822	3.21
	1 = Yes (MHTSKTHPY=1 and MHTUNWHER=1)	1575	2.78
	1 – 165 (WIII 5K IIIF 1 – 1 and WIII ON WIEK – 1)	1373	2.70
(MHTSKTHPY, MH	TUNNOFND)		
MHNTNOFND	Len: 1 RC-UNMET PY MH TRT NEED: COULD NOT FIND PREFERRED PROVIDER		
		Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	53405	94.18

0 = No (MHTSKTHPY=1 and MHTUNNOFND=2).....

1 = Yes (MHTSKTHPY=1 and MHTUNNOFND=1).....

3.75

2.07

1174

(MHTSKTHPY, MH MHNTNOOPN	TUNNOOPN)  Len: 1 RC-UNMET PY MH TRT NEED: NO OPENINGS WITH PREFERRED PROVIDER		ъ.
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	Freq 53457 2773 475	Pct 94.27 4.89 0.84
(MHTSKTHPY, MH MHNTPROBS	TUNPROBS)  Len: 1 RC-UNMET PY MH TRT NEED: PROB W/TRANS, CHILDCARE, APPT TIMES	F	D-4
	. = Unknwn/revd trt/no sought&no thght shld get trt (Otherwise)	Freq 53341 2647 717	Pct 94.07 4.67 1.26
(MHTSKTHPY, MH MHNTTIME	TUNTIME)  Len: 1 RC-UNMET PY MNTL HLTH TRT NEED: NOT ENOUGH TIME FOR TRT		
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	Freq 53346 1982 1377	Pct 94.08 3.50 2.43
(MHTSKTHPY, MH MHNTPRIV	TUNPRIV)  Len: 1 RC-UNMET PY MH TRT NEED: WORRIED THAT INFO NOT KEPT PRIVATE		
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	Freq 53324 2409 972	Pct 94.04 4.25 1.71
(MHTSKTHPY, MH MHNTPTHNK	TUNPTHNK)  Len: 1 RC-UNMET PY MH TRT NEED: WORRIED WHAT PEOPLE WOULD THNK/SAY	Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	53305 2300 1100	94.00 4.06 1.94
(MHTSKTHPY, MH MHNTCONSQ	TUNCONSQ)  Len: 1 RC-UNMET PY MH TRT NEED: THGHT WOULD LOSE JOB, HOME, CHILD	Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	53331 2985 389	94.05 5.26 0.69
(MHTSKTHPY, MH MHNTSTART	TUNSTART) Len: 1 RC-UNMET PY MNTL HLTH TRT NEED: NOT READY TO START TRT	Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	53385 1747 1573	94.15 3.08 2.77
(MHTSKTHPY, MH MHNTHNDL	TUNHNDL)  Len: 1 RC-UNMET PY MNTL HLTH TRT NEED: THOUGHT COULD HANDLE ON OWN	_	
	. = Unknwn/revd trt/no sought&no thght shld get trt (Otherwise)	53333 931 2441	Pct 94.05 1.64 4.30
(MHTSKTHPY, MH MHNTFFLKE	TUNFFLKE) Len: 1 RC-UNMET PY MH TRT NEED: FAM/FRIENDS/RELIG GRP WOULDNT LIKE		
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	Freq 53328 2741 636	Pct 94.04 4.83 1.12

MHNTFORCE	(TUNFORCE)  Len: 1 RC-UNMET PY MH TRT NEED: AFRAID OF BEING FORCED AGAINST WILL		
MINTIOREE		Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise) 0 = No (MHTSKTHPY=1 and MHTUNFORCE=2)	53335 2602	94.06 4.59
	1 = Yes (MHTSKTHPY=1 and MHTUNFORCE=1)	768	1.35
(MHTSKTHPY, MH	·		
MHNTMEDS	Len: 1 RC-UNMET PY MH TRT NEED: THOUGHT WOULD BE TOLD TO TAKE MEDS	Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	53340	94.07
	0 = No (MHTSKTHPY=1 and MHTUNMED=2)	2280 1085	4.02 1.91
	. 100 (1211-1211-1211-1211-1211-1211-1211-121	1005	1.51
(MHTSKTHPY, MH	TTUNNOHLP)		
MHNTNOHLP	Len: 1 RC-UNMET PY MNTL HLTH TRT NEED: DIDNT THINK TRT WOULD HELP		<b>T</b> D 4
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	Freq 53381	<b>Pct</b> 94.14
	0 = No (MHTSKTHPY=1 and MHTUNNOHLP=2)	2158	3.81
	1 = Yes (MHTSKTHPY=1 and MHTUNNOHLP=1)	1166	2.06
(MHTSKTHPY, MH MHNTCARE	TUNCARE)  Len: 1 RC-UNMET PY MH TRT NEED: NO ONE WOULD CARE IF YOU GOT BETTER		
MINICARE	Leii: 1 RC-UNMETPT MITTRED: NO ONE WOULD CARE IF TOU GOT BETTER	Freq	Pct
	. = Unknwn/rcvd trt/no sought&no thght shld get trt (Otherwise)	53349	94.08
	0 = No (MHTSKTHPY=1 and MHTUNCARE=2)	2651	4.68
	1 = Yes (MHTSKTHPY=1 and MHTUNCARE=1)	705	1.24
	ng four variables were created by using a combination of variables from the following sections: Recod		
	and Recoded Alcohol and Drug Treatment. Specifications on how the individual Recoded Adult Menwas defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Treatment section.		
defined can be foun (MHTRTPY, SUTRY)	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  (PY)		
defined can be foun	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.	atment var	iable was
defined can be foun (MHTRTPY, SUTRY)	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  TPY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)		
defined can be foun (MHTRTPY, SUTRY)	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  TPY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR	atment var Freq	iable was
defined can be foun (MHTRTPY, SUTRI RCVSUTOMHT	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  (PPY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	eatment var Freq 16481	Pct 29.06
defined can be foun (MHTRTPY, SUTRY)	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  (PPY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	eatment var Freq 16481	Pct 29.06
defined can be foun  (MHTRTPY, SUTRI  RCVSUTOMHT  (MHTRTPY, SUTRI	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  (PY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 16481 40224 Freq	Pct 29.06 70.94
defined can be foun  (MHTRTPY, SUTRI  RCVSUTOMHT  (MHTRTPY, SUTRI	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  TPY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 16481 40224 Freq 13614	Pct 29.06 70.94 Pct 24.01
defined can be foun  (MHTRTPY, SUTRI  RCVSUTOMHT  (MHTRTPY, SUTRI	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  (PY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 16481 40224 Freq	Pct 29.06 70.94
defined can be foun  (MHTRTPY, SUTRI  RCVSUTOMHT  (MHTRTPY, SUTRI	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  TPY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 16481 40224 Freq 13614	Pct 29.06 70.94 Pct 24.01
defined can be foun  (MHTRTPY, SUTRI RCVSUTOMHT  (MHTRTPY, SUTRI RCVMHTNSUT	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  TPY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 16481 40224 Freq 13614 43091	Pct 29.06 70.94  Pct 24.01 75.99
defined can be foun  (MHTRTPY, SUTRI RCVSUTOMHT  (MHTRTPY, SUTRI RCVMHTNSUT	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  (PPY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 16481 40224 Freq 13614	Pct 29.06 70.94 Pct 24.01
defined can be foun  (MHTRTPY, SUTRI RCVSUTOMHT  (MHTRTPY, SUTRI RCVMHTNSUT	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  (PPY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 16481 40224 Freq 13614 43091	Pct 29.06 70.94  Pct 24.01 75.99
defined can be foun  (MHTRTPY, SUTRI RCVSUTOMHT  (MHTRTPY, SUTRI RCVMHTNSUT  (MHTRTPY, SUTRI RCVSUTNMHT	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  (PY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 13614 43091 Freq 851	Pct 29.06 70.94  Pct 24.01 75.99  Pct 1.50
defined can be foun  (MHTRTPY, SUTRI RCVSUTOMHT  (MHTRTPY, SUTRI RCVMHTNSUT  (MHTRTPY, SUTRI RCVSUTNMHT  (MHTRTPY, SUTRI	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  (PY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 13614 43091 Freq 851	Pct 29.06 70.94  Pct 24.01 75.99  Pct 1.50
defined can be foun  (MHTRTPY, SUTRI RCVSUTOMHT  (MHTRTPY, SUTRI RCVMHTNSUT  (MHTRTPY, SUTRI RCVSUTNMHT	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  TPY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 16481 40224  Freq 13614 43091  Freq 851 55854	Pct 29.06 70.94  Pct 24.01 75.99  Pct 1.50 98.50
defined can be foun  (MHTRTPY, SUTRI RCVSUTOMHT  (MHTRTPY, SUTRI RCVMHTNSUT  (MHTRTPY, SUTRI RCVSUTNMHT  (MHTRTPY, SUTRI	was defined can be found above. Specifications on how the individual Recoded Alcohol and Drug Tred in the Recoded Alcohol and Drug Treatment section.  (PY)  Len: 1 RC-RCVD SUBSTANCE USE TRT OR MENTAL HEALTH TRT IN PAST YEAR  1 = Sub Trt or MH Trt (SUTRTPY=1 or MHTRTPY=1)	Freq 16481 40224  Freq 13614 43091  Freq 851 55854	Pct 29.06 70.94  Pct 24.01 75.99  Pct 1.50 98.50

#### **OTHER TOPICS**

#### **HEALTH**

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

The next questions are about your health and health care.

Are you currently pregnant?

(HLTH02) PREGNANT

Len: 2 ARE YOU PREGNANT

	Freq	Pct
1 = Yes	649	1.14
2 = No	22002	38.80
85 = BAD DATA Logically assigned	7	0.01
94 = DON'T KNOW	36	0.06
97 = REFUSED	21	0.04
98 = BLANK (NO ANSWER)	243	0.43
99 = LEGITIMATE SKIP	33747	59.51

NOTE: In the variable HTANSWER, reported preferences to answer in feet and inches or in inches only were combined into a single value. Reported preferences to answer in meters and centimeters or in centimeters only were combined into a single value.

This question asks about your height.

To answer in feet and inches, press 1. To answer in meters and centimeters, press 2. To answer in inches only, press 3. To answer in centimeters only, press 4. Then press [ENTER] to continue.

(HLTH04)

HTANSWER<sup>1</sup> Len: 2 PREFERRED WAY TO REPORT HEIGHT

	Freq	Pct
1 = Feet/inches or inches only	53077	93.60
2 = Meters/cm or cm only	2152	3.80
85 = BAD DATA Logically assigned	17	0.03
94 = DON'T KNOW	522	0.92
97 = REFUSED	335	0.59
98 = BLANK (NO ANSWER)	602	1.06

NOTE: HTINCHE2 was recoded to inches from reports of heights in feet and inches, meters and centimeters, or centimeters only. Heights in meters and centimeters first were converted to centimeters. For respondents who chose to report their height in metric units, a conversion factor was applied of 0.393701 inches to 1 centimeter to produce a height in inches. HTINCHE2 was then rounded to the nearest integer and top coded at 75 inches and bottom coded at 55 inches.

About how tall are you, without shoes? First, please type in the number of feet, then press [ENTER].

Please type in the number of inches and then press [ENTER].

About how tall are you, without shoes? First, please type in the number of meters, then press [ENTER].

Please type in the number of centimeters and then press [ENTER].

(HLTH05, HLTH06A, HLTH06B, HLTH07, HLTH08A, HLTH08B)

HTINCHE2<sup>1</sup> Len: 3 HEIGHT IN INCHES WITHOUT SHOES - RECODE

	Freq	Pct
RANGE = 55 - 75	54408	95.95
985 = BAD DATA Logically assigned	204	0.36
994 = DON'T KNOW	1029	1.81
997 = REFUSED	446	0.79
998 = BLANK (NO ANSWER)	618	1.09

The next question asks about your weight.

To answer in pounds, press 1. To answer in kilograms, press 2. Then press [ENTER] to continue.

#### (HLTH09)

WTANSWER<sup>1</sup>

#### Len: 2 PREFERRED WAY TO REPORT WEIGHT

rreq	rcı
53261	93.93
1685	2.97
17	0.03
608	1.07
513	0.90
621	1.10
	53261 1685 17 608 513

NOTE: WTPOUND2 was recoded to pounds from reports of weights in kilograms. For respondents who chose to report their weight in kilograms, a conversion factor was applied of 2.20462 pounds to 1 kilogram to produce a weight in pounds. Females aged 12 to 44 who were currently pregnant were asked to report their weight before they got pregnant. WTPOUND2 was then rounded to the nearest integer and top coded at 295 pounds and bottom coded at 75 pounds.

About how much do you weigh? Please type in the number of pounds and then press [ENTER].

About how much do you weigh? Please type in the number of kilograms and then press [ENTER].

About how much did you weigh before you got pregnant? Please type in the number of pounds and then press [ENTER].

About how much did you weigh before you got pregnant? Please type in the number of kilograms and then press [ENTER].

### (HLTH10, HLTH12, HLTH13, HLTH14)

WTPOUND2<sup>1</sup>

Len: 3 WEIGHT IN POUNDS - RECODE

	Freq	Pct
RANGE = 75 - 295	53992	95.22
9985 = BAD DATA Logically assigned	204	0.36
9994 = DON'T KNOW	1212	2.14
9997 = REFUSED	671	1.18
9998 = BLANK (NO ANSWER)	626	1.10

During the past 12 months, that is since DATEFILL, how many different times have you been treated in an emergency room for any reason?

### (HLTH16)

NMERTMT2

### Len: 3 # OF TIMES BEEN TREATED IN EMER ROOM PAST 12 MOS

	Freq	Pct
RANGE = 0 - 30	54896	96.81
31 = 31 or more	13	0.02
985 = BAD DATA Logically assigned	19	0.03
994 = DON'T KNOW	820	1.45
997 = REFUSED	331	0.58
998 = BLANK (NO ANSWER)	626	1.10

During the past 12 months, have you stayed overnight or longer as an inpatient in a hospital?

#### (HLTH17) INHOSPYR

#### Len: 2 STAYED OVERNIGHT AS INPNT IN HOSP PAST 12 MOS

	rieq	rct
1 = Yes	3839	6.77
2 = No	51910	91.54
85 = BAD DATA Logically assigned	21	0.04
94 = DON'T KNOW	166	0.29
97 = REFUSED	139	0.25
98 = BLANK (NO ANSWER)	630	1.11

During the past 12 months, how many nights were you an inpatient in a hospital?

# (HLTH18)

## NMNGTHS2

## Len: 3 # NIGHTS STAYED IN HOSPITAL OVERNIGHT OR LONGER

	rreq	rcı
RANGE = 1 - 30	3716	6.55
31 = 31 or more	59	0.10
985 = BAD DATA Logically assigned	6	0.01
994 = DON'T KNOW	53	0.09
997 = REFUSED	150	0.26
998 = BLANK (NO ANSWER)	811	1.43
999 = LEGITIMATE SKIP	51910	91.54

During the past 12 months, how many times have you visited a doctor, nurse, physician assistant or nurse practitioner about your own health at a doctor's office, a clinic, or some other place?

# (HLTH19)

#### NMVSOPT2

### Len: 3 # OUTPATIENT VISITS PAST 12 MOS - RECODE

	Freq	Pct
RANGE = 0 - 15	52642	92.83
16 = 16 - 20 times	621	1.10
17 = 21 - 25 times	262	0.46
18 = 26 - 30 times	246	0.43
19 = 31+ times	365	0.64
985 = BAD DATA Logically assigned	21	0.04
994 = DON'T KNOW	1604	2.83
997 = REFUSED	299	0.53
998 = BLANK (NO ANSWER)	645	1.14

What is your best guess of how many times you have visited a doctor, nurse, physician assistant or nurse practitioner about your own health at a doctor's office, a clinic, or some other place in the past 12 months?

### (HLTH19DK)

#### **NMVSOEST**

## Len: 2 # TIMES VISITED DR ABOUT OWN HEALTH PST YR

	Freq	Pct
0 = I have not visited a Dr in the past 12 mos	164	0.29
1 = 1 time	136	0.24
2 = 2-3 times	322	0.57
3 = 4-5 times	211	0.37
4 = 6-7 times	129	0.23
5 = 8-9 times	82	0.14
6 = 10-12 times	71	0.13
7 = 13-15 times	37	0.07
8 = 16 or more times	117	0.21
94 = DON'T KNOW	467	0.82
97 = REFUSED	167	0.29
98 = BLANK (NO ANSWER)	666	1.17
99 = LEGITIMATE SKIP	54136	95.47

During the past 12 months, have you talked to a doctor, physician assistant, or nurse practitioner about your own health over the phone, by email, or through video calling instead of going to an in-person appointment?

# (HLTHTELE)

# TELEAPTYR

#### Len: 2 TALK TO DOC ABOUT HEALTH OVER PHONE/EMAIL/VIDEO PST 12 MOS

	Freq	Pct
1 = Yes	13811	24.36
2 = No	41811	73.73
85 = BAD DATA Logically assigned	22	0.04
94 = DON'T KNOW	267	0.47
97 = REFUSED	144	0.25
98 = RI ANK (NO ANSWER)	650	1 15

During the past 12 months, did any doctor or other health care professional ask, either in person or on a form, if you:

a. Smoke cigarettes or use any other tobacco products?

(HL1H20A)
<b>HPUSETOB</b>

## Len: 2 HEALTH PROF ASKED PST 12 MOS: TOBACCO USE

	Freq	Pct
1 = Yes	27893	49.19
2 = No	15817	27.89
85 = BAD DATA Logically assigned	22	0.04
94 = DON'T KNOW		0.53
97 = REFUSED	52	0.09
98 = BLANK (NO ANSWER)	1326	2.34
99 = LEGITIMATE SKIP	11295	19.92

#### b. Drink alcohol?

# (HLTH20B)

**HPUSEALC** 

## Len: 2 HEALTH PROF ASKED PST 12 MOS: ALCOHOL USE

	Freq	Pct
1 = Yes	27670	48.80
2 = No	16052	28.31
85 = BAD DATA Logically assigned	22	0.04
94 = DON'T KNOW		0.51
97 = REFUSED	49	0.09
98 = BLANK (NO ANSWER)	1327	2.34
99 = LEGITIMATE SKIP	11295	19.92

c. Use marijuana or other illegal drugs?

## (HLTH20C)

HPUSEDRG

### Len: 2 HEALTH PROF ASKED PST 12 MOS: DRUG USE

	Freq	Pct
1 = Yes	23877	42.11
2 = No	19773	34.87
85 = BAD DATA Logically assigned	22	0.04
94 = DON'T KNOW	356	0.63
97 = REFUSED	55	0.10
98 = BLANK (NO ANSWER)	1327	2.34
99 = LEGITIMATE SKIP	11295	19.92

NOTE: If respondents reported that they last smoked cigarettes, used smokeless tobacco, or smoked cigars more than 12 months prior to their interview date and they did not smoke pipe tobacco in the past 30 days (or never smoked pipe tobacco), codes of 93 in HPQTTOB indicate that these respondents had not used tobacco products in the past 12 months. Respondents who smoked tobacco in a pipe in their lifetime were asked whether they did so in the past 30 days but they were not asked whether they smoked tobacco in a pipe more than 30 days ago but within the past 12 months. If respondents reported never using tobacco products or not using them in the past 12 months (including not smoking tobacco in a pipe in the past 30 days) and also that they did not have any health care visits in the past 12 months (emergency room visits, overnight hospitalizations, or outpatient visits, or telehealth encounters), indication that these respondents had not used tobacco products in the past 12 months or in their lifetime (as indicated by codes of 91 or 93) took precedence over assignment of codes to indicate that these respondents did not have any health care visits in the past 12 months. Codes of 99 in HPQTTOB applied to respondents who used tobacco products in the past 12 months or whose status as a tobacco user in the past 12 months was unknown but who did not have any health care visits in the past 12 months.

During the past 12 months, did any doctor or other health care professional advise you to quit smoking cigarettes or quit using any other tobacco products?

(HLTH21) HPQTTOB

#### Len: 2 HEALTH PROF ADVISED YOU TO QUIT TOBACCO USE

	Freq	Pct
1 = Yes	3467	6.11
$2 = N_0$	5228	9.22
85 = BAD DATA Logically assigned	11	0.02
91 = NEVER USED TOBACCO PRODUCTS	29258	51.60
93 = DID NOT USE TOBACCO IN PAST 12 MOS (See note)	15401	27.16
94 = DON'T KNOW	11	0.02
97 = REFUSED	8	0.01
98 = BLANK (NO ANSWER)	444	0.78
99 = LEGITIMATE SKIP (No health care visits pst 12 mos)	2877	5.07

NOTE: In HPALCAMT, HPALCFRQ, HPALCPRB, HPALCCUT, HPALCTX, and HPALCNOT, if respondents reported never using alcohol or not using it in the past 12 months and also that they did not have any health care visits in the past 12 months (emergency room visits, overnight hospitalizations, outpatient visits, or telehealth encounters), indication that respondents never used alcohol or did not use it in the past 12 months (as indicated by codes of 91 or 93) took precedence over assignment of codes to indicate that these respondents did not have any health care visits in the past 12 months. Codes of 99 in these variables applied to respondents who used alcohol in the past 12 months or whose status as a past year alcohol user was unknown but who did not have any health care visits in the past 12 months. Additionally, HPALCAMT through HPALCTX were assigned codes of 99 if respondents reported that a doctor did not discuss their alcohol use with them in the past 12 months (HPALCNOT=95). HPALCNOT was assigned a code of 99 if respondents selected any of the statements regarding discussions with their doctor about alcohol use (any of HPALCAMT through HPALCTX = 1).

Please think about all of the talks you have had with a doctor or other health care professional during the past 12 months when you answer this question. Choose the statement or statements below that describe any discussions you may have had in person with a doctor or other health professional about your alcohol use.

Please think about [VISITFILL] during the past 12 months when you answer this question. Choose the statement or statements below that describe any discussion you may have had in person with a doctor or other health professional about your alcohol use.

To select more than one statement, press the space bar between each number you type. When you have finished, press [ENTER].

(HLTH221) HPALCAMT

#### Len: 2 DOCTOR ASKED HOW MUCH YOU DRINK

	Freq	Pct
1 = Yes	12129	21.39
2 = No (Not entered)	2947	5.20
85 = BAD DATA Logically assigned	3	0.01
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL IN THE PAST 12 MONTHS	7086	12.50
94 = DON'T KNOW	295	0.52
97 = REFUSED	165	0.29
98 = BLANK (NO ANSWER)	811	1.43
99 = LEGITIMATE SKIP	16804	29.63

(HLTH222)	A DOCTOR LOVER VOW OFTEN VIOLENDAM		
<u>HPALCFRQ</u>	Len: 2 DOCTOR ASKED HOW OFTEN YOU DRINK	Frag	Pct
	1 = Yes	Freq 11988	21.14
	2 = No (Not entered)	3088	5.45
	85 = BAD DATA Logically assigned	6	0.01
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 12 MONTHS	7086	12.50
	94 = DON'T KNOW	295	0.52
	97 = REFUSED	165	0.29
	98 = BLANK (NO ANSWER)	808	1.42
	99 = LEGITIMATE SKIP	16804	29.63
(HLTH223)			
HPALCPRB	Len: 2 DOCTOR ASKED IF ANY DRINKING PROBS	т.	D. 4
	$1 - V_{-}$	Freq	Pct
	1 = Yes	3022 12054	5.33 21.26
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 12 MONTHS	7086	12.50
	94 = DON'T KNOW	295	0.52
	97 = REFUSED	165	0.32
	98 = BLANK (NO ANSWER)	814	1.44
	99 = LEGITIMATE SKIP	16804	29.63
	// EEGITIMATE GRI	1000-1	27.03
(HLTH224)	A DOCTOR ADVICED VOLUTO CUT DOWN ON DRBIKING		
<u>HPALCCUT</u>	Len: 2 DOCTOR ADVISED YOU TO CUT DOWN ON DRINKING	Emag	Dat
	1 = Yes	Freq 936	Pct 1.65
	2 = No (Not entered)	14140	24.94
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 12 MONTHS	7086	12.50
	94 = DON'T KNOW	295	0.52
	97 = REFUSED	165	0.32
	98 = BLANK (NO ANSWER)	814	1.44
	99 = LEGITIMATE SKIP	16804	29.63
(HLTH225)			
HPALCTX	Len: 2 DOCTOR OFFERED INFO ABOUT ALCOHOL TREATMT		
	1 = Yes	Freq	Pct
		602	1.06
	2 = No (Not entered)	14474	25.53 29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 12 MONTHS	16465 7086	12.50
	94 = DON'T KNOW	295	0.52
	97 = REFUSED	165	
	98 = BLANK (NO ANSWER)	814	1.44
	99 = LEGITIMATE SKIP	16804	29.63
(III TH226)			
<i>(HLTH226)</i> <u>HPALCNOT</u>	Len: 2 DOCTOR DIDNT DISCUSS MY ALCOHOL USE WITH ME	_	
	95 - DAD DATA I - : Il : d	Freq	Pct
	85 = BAD DATA Logically assigned	l 16465	0.00
	91 = NEVER USED ALCOHOL	16465	29.04
	93 = DID NOT USE ALCOHOL IN THE PAST 12 MONTHS	7086	12.50
	94 = DON'T KNOW	295 10500	0.52
	95 = DR DIDNT DISCUSS ALC USE PST 12 MOS 97 = REFUSED	10500	18.52
	98 = BLANK (NO ANSWER)	165 813	0.29 1.43
	99 = LEGITIMATE SKIP	21380	37.70
	// BBSITEMITE OKI	21360	31.10

NOTE: In HPDRGTALK, if respondents reported never using marijuana, cocaine (including crack), heroin, hallucinogens, inhalants, or methamphetamine or not using these substances in the past 12 months and also that they did not have any health care visits in the past 12 months (emergency room visits, overnight hospitalizations, outpatient visits, or telehealth encounters), indication that respondents never used these drugs or last used any of them more than 12 months ago (as indicated by codes of 91 or 93) took precedence over assignment of codes to indicate that these respondents did not have any health care visits in the past 12 months. Codes of 99 in HPDRGTALK applied to respondents who used any of these drugs in the past 12 months or whose status as a past year user was unknown but who did not have any health care visits in the past 12 months.

During the past 12 months, did any doctor or other health care professional talk to you about your use of [MARIJUANA/COCAINE/CRACK/HEROIN/INHALANTS/HALLUCINOGENS/METHAMPHETAMINE]?

(HLTH23) HPDRGTALK

### Len: 2 HEALTH PROF DISCUSSED MY DRUG USE WITH ME

	Freq	Pct
1 = Yes	3288	5.80
$2 = N_0$	8214	14.49
85 = BAD DATA Logically assigned	12	0.02
91 = NEVER USED MJ/COC/HER/HALL/INH/METH	29299	51.67
93 = DID NOT USE MJ/COC/HER/HAL/INH/METH IN PST 12 MOS	11882	20.95
94 = DON'T KNOW	21	0.04
97 = REFUSED	20	0.04
98 = BLANK (NO ANSWER)	880	1.55
99 = LEGITIMATE SKIP	3089	5.45

These next questions are about certain medical conditions.

During the past 12 months, did you have a sexually transmitted disease such as chlamydia, gonorrhea, herpes or syphilis?

(HLTH24) STDANYYR<sup>1</sup>

#### Len: 2 HAD SEXUALLY TRANSMITTED DISEASE PST 12 MOS

	1104	1 (1
1 = Yes	1084	1.91
2 = No	54623	96.33
85 = BAD DATA Logically assigned	22	0.04
94 = DON'T KNOW	154	0.27
97 = REFUSED	153	0.27
98 = BLANK (NO ANSWER)	669	1.18

Frea

Pct

NOTE: Variables HRTCONDEV through HIGHBPEVR were assigned codes of 99 if respondents reported never having a health care professional tell them they had any of the health conditions listed (NONABOVEV=95).

Below is a list of health conditions that you may have had during your lifetime.

Please read the list and type in the numbers of all of the conditions that a doctor or other health care professional has ever told you that you had.

To select more than one condition, press the space bar between each number you type. When you have finished, press [ENTER].

(HLTH2501) HRTCONDEV<sup>1</sup>

#### Len: 2 EVER TOLD HAD HEART CONDITION

	Freq	Pct
1 = Yes	3550	6.26
2 = No (not entered)	13142	23.18
85 = BAD DATA Logically assigned	18	0.03
94 = DON'T KNOW		0.81
97 = REFUSED	306	0.54
98 = BLANK (NO ANSWER)	694	1.22
99 = LEGITIMATE SKIP	38536	67.96

(HLTH2502)			
(11111111111111111111111111111111111111			
DIABETEVR <sup>1</sup>	Len: 2 EVER TOLD HAD DIABETES/SUGAR DIABETES		
		Freq	Pct
	1 = Yes	3580	6.31
	2 = No (not entered)	13112	23.12
	85 = BAD DATA Logically assigned	24	0.04
	94 = DON'T KNOW	459	0.81
	97 = REFUSED 98 = BLANK (NO ANSWER)	306 688	0.54 1.21
	99 = LEGITIMATE SKIP	38536	67.96
	)) EEGITHWITE OKI	30330	07.50
(HLTH2503)			
COPDEVER <sup>1</sup>	Len: 2 EVER TOLD HAD CHRONIC BRONCHITIS OR COPD		
		Freq	Pct
	1 = Yes	1108	1.95
	2 = No (not entered)	15584	27.48
	85 = BAD DATA Logically assigned	10 459	0.02
	97 = REFUSED	306	0.54
	98 = BLANK (NO ANSWER)	702	1.24
	99 = LEGITIMATE SKIP	38536	67.96
(HLTH2504)			
CIRROSEVR <sup>1</sup>	Len: 2 EVER TOLD HAD CIRRHOSIS OF THE LIVER		
		Freq	Pct
	1 = Yes	134	0.24
	2 = No (not entered)	16558	29.20
	94 = DON'T KNOW	10 459	0.02
	97 = REFUSED	306	0.54
	98 = BLANK (NO ANSWER)	702	1.24
	99 = LEGITIMATE SKIP	38536	67.96
(HLTH2505)			
HEPBCEVER <sup>1</sup>	Len: 2 EVER TOLD HAD HEPATITIS B OR C		
		Freq	Pct
	1 = Yes	442	0.78
	2 = No (not entered)	442 16250	0.78 28.66
	2 = No (not entered)	442 16250 10	0.78 28.66 0.02
	2 = No (not entered)	442 16250 10 459	0.78 28.66 0.02 0.81
	2 = No (not entered)	442 16250 10 459 306	0.78 28.66 0.02 0.81 0.54
	2 = No (not entered)	442 16250 10 459	0.78 28.66 0.02 0.81
	2 = No (not entered)	442 16250 10 459 306 702	0.78 28.66 0.02 0.81 0.54 1.24
	2 = No (not entered)	442 16250 10 459 306 702	0.78 28.66 0.02 0.81 0.54 1.24
(HLTH2506)	2 = No (not entered)	442 16250 10 459 306 702	0.78 28.66 0.02 0.81 0.54 1.24
(HLTH2506) KIDNYDSEV <sup>1</sup>	2 = No (not entered)	442 16250 10 459 306 702 38536	0.78 28.66 0.02 0.81 0.54 1.24 67.96
١ / .	2 = No (not entered)	442 16250 10 459 306 702 38536	0.78 28.66 0.02 0.81 0.54 1.24 67.96
١ / .	2 = No (not entered)	442 16250 10 459 306 702 38536	0.78 28.66 0.02 0.81 0.54 1.24 67.96
١ / .	2 = No (not entered)	442 16250 10 459 306 702 38536 <b>Freq</b> 749 15943	0.78 28.66 0.02 0.81 0.54 1.24 67.96
١ / .	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10	0.78 28.66 0.02 0.81 0.54 1.24 67.96 Pct 1.32 28.12 0.02
١ / .	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459	0.78 28.66 0.02 0.81 0.54 1.24 67.96 Pct 1.32 28.12 0.02 0.81
١ / .	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306	0.78 28.66 0.02 0.81 0.54 1.24 67.96 Pct 1.32 28.12 0.02 0.81 0.54
١ / .	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459	0.78 28.66 0.02 0.81 0.54 1.24 67.96 Pct 1.32 28.12 0.02 0.81
١ / .	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702	0.78 28.66 0.02 0.81 0.54 1.24 67.96 Pct 1.32 28.12 0.02 0.81 0.54 1.24
١ / .	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702	0.78 28.66 0.02 0.81 0.54 1.24 67.96 Pct 1.32 28.12 0.02 0.81 0.54 1.24
KIDNYDSÉV¹ (HLTH2507)	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702	0.78 28.66 0.02 0.81 0.54 1.24 67.96 Pct 1.32 28.12 0.02 0.81 0.54 1.24
KIDNYDSÉV <sup>1</sup>	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702 38536	0.78 28.66 0.02 0.81 0.54 1.24 67.96 Pct 1.32 28.12 0.02 0.81 0.54 1.24 67.96
KIDNYDSÉV¹ (HLTH2507)	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702 38536	0.78 28.66 0.02 0.81 0.54 1.24 67.96  Pct 1.32 28.12 0.02 0.81 0.54 1.24 67.96
KIDNYDSÉV¹ (HLTH2507)	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702 38536	0.78 28.66 0.02 0.81 0.54 1.24 67.96  Pct 1.32 28.12 0.02 0.81 0.54 1.24 67.96  Pct 11.47
KIDNYDSÉV¹ (HLTH2507)	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702 38536  Freq 6502 10190	0.78 28.66 0.02 0.81 0.54 1.24 67.96  Pct 1.32 28.12 0.02 0.81 0.54 1.24 67.96  Pct 11.47 17.97
KIDNYDSÉV¹ (HLTH2507)	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702 38536  Freq 6502 10190 10	0.78 28.66 0.02 0.81 0.54 1.24 67.96  Pct 1.32 28.12 0.02 0.81 0.54 1.24 67.96
KIDNYDSÉV¹ (HLTH2507)	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702 38536  Freq 6502 10190 10 459	0.78 28.66 0.02 0.81 0.54 1.24 67.96  Pct 1.32 28.12 0.02 0.81 0.54 1.24 67.96
KIDNYDSÉV¹ (HLTH2507)	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702 38536  Freq 6502 10190 10 459 306	0.78 28.66 0.02 0.81 0.54 1.24 67.96  Pet 1.32 28.12 0.02 0.81 0.54 47.96  Pet 11.47 17.97 0.02 0.81 0.54
KIDNYDSÉV¹ (HLTH2507)	2 = No (not entered)	442 16250 10 459 306 702 38536  Freq 749 15943 10 459 306 702 38536  Freq 6502 10190 10 459	0.78 28.66 0.02 0.81 0.54 1.24 67.96  Pct 1.32 28.12 0.02 0.81 0.54 1.24 67.96

(HLTH2508)	A FWEN TOLD HAD HIN ON AIDS		
HIVAIDSEV <sup>1</sup>	Len: 2 EVER TOLD HAD HIV OR AIDS	Enga	Dot
	1 = Yes	Freq 125	Pct 0.22
		16567	29.22
	2 = No (not entered)		0.02
	85 = BAD DATA Logically assigned	10	
	94 = DON'T KNOW	459	0.81
	97 = REFUSED	306	0.54
	98 = BLANK (NO ANSWER)	702	1.24
	99 = LEGITIMATE SKIP	38536	67.96
(HLTH2509)			
CANCEREVR <sup>1</sup>	Len: 2 EVER TOLD HAD CANCER	_	
		Freq	Pct
	1 = Yes	1852	3.27
	2 = No  (not entered)	14840	26.17
	85 = BAD DATA Logically assigned	10	0.02
	94 = DON'T KNOW	459	0.81
	97 = REFUSED	306	0.54
	98 = BLANK (NO ANSWER)	702	1.24
	99 = LEGITIMATE SKIP	38536	67.96
(HLTH2510) HIGHBPEVR <sup>1</sup>	Len: 2 EVER TOLD HAD HIGH BLOOD PRESSURE  1 = Yes	Freq 6110 10582 10 459 306 702 38536	Pct 10.78 18.66 0.02 0.81 0.54 1.24 67.96
(HLTH2511) NONABOVEV <sup>1</sup>	Len: 2 NEVER HAD ANY OF THESE CONDITIONS  2 = No (not entered)	Freq 16692 8 459 38536	Pct 29.44 0.01 0.81 67.96
	97 = REFUSED	306	0.54

NOTE: Variables CABLADDER through CAOTHER2 were assigned codes of 99 if respondents reported never having a health care professional tell them they had cancer (CANCEREVR=2,99). In addition, CAOVARY, CAPROSTEST, and CAUTERUS were assigned codes of 99 if the corresponding question did not apply due to the reported sex assigned at birth.

98 = BLANK (NO ANSWER) .....

What kind of cancer was it? Enter all that apply.

To select more than one category, press the space bar between the numbers. When you have finished, press [ENTER].

# (HLTH2601)

CABLADDER<sup>1</sup>

# Len: 2 TYPE OF CANCER: BLADDER

	Freq	Pct
1 = Yes	50	0.09
2 = No (not entered)	1760	3.10
85 = BAD DATA Logically assigned	46	0.08
94 = DON'T KNOW	3	0.01
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	1468	2.59
99 = LEGITIMATE SKIP	53376	94.13

704

1.24

(HLTH2602, HLTH	12612, HLTH2615)		
CABLOLEULYM	Len: 2 TYPE OF CANCER: BLOOD/LEUKEMIA/LYMPHOMA	Ewo	Dot
	1 = Yes	Freq 171	Pct 0.30
	2 = No (not entered)	1639	2.89
	85 = BAD DATA Logically assigned	46	0.08
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	1468	2.59
	99 = LEGITIMATE SKIP	53376	94.13
(HLTH2605)			
CABREAST <sup>1</sup>	Len: 2 TYPE OF CANCER: BREAST		
		Freq	Pct
	1 = Yes	402	0.71
	2 = No (not entered)	1408	2.48
	85 = BAD DATA Logically assigned	46	0.08
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	1468	2.59
	99 = LEGITIMATE SKIP	53376	94.13
(HLTH2606) CACERVIX <sup>1</sup>	Len: 2 TYPE OF CANCER: CERVIX (FEMALES ONLY)		
<u>orrozzit y zi z</u>	24.1.2 Till of clavelit clavill (Limilles of El)	Freq	Pct
	1 = Yes	103	0.18
	2 = No (not entered)	993	1.75
	85 = BAD DATA Logically assigned	18	0.03
	94 = DON'T KNOW	1	0.00
	97 = REFUSED 98 = BLANK (NO ANSWER)	1 1467	0.00 2.59
	99 = LEGITIMATE SKIP	54122	95.44
(HLTH2607, HLTF CACOLNRECT	(2621) Len: 2 TYPE OF CANCER: COLON/RECTUM		
CACOLNICET	Edit. 2 THE OF CANCER. COLON/RECTOM	Freq	Pct
	1 = Yes	81	0.14
	2 = No  (not entered)	1729	3.05
	85 = BAD DATA Logically assigned	46	0.08
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	1469	0.00
	98 = BLANK (NO ANSWER)	1468 53376	2.59 94.13
	77 - LEGITHWATE SKII	33370	94.13
(HLTH2608, HLTH	(2625)		
CAESOPSTOM	Len: 2 TYPE OF CANCER: ESOPHAGUS/STOMACH	<b>.</b>	ъ.
	$1 = V_{22}$	Freq	Pct
	1 = Yes	21 1789	0.04 3.15
	85 = BAD DATA Logically assigned	46	0.08
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	1468	2.59
	99 = LEGITIMATE SKIP	53376	94.13
(HITH)600 HITE			
<u>CAGALLIVPAN</u>	12613 HI TH2610)		
	12613, HLTH2619) Len: 2 TYPE OF CANCER: GALLBLADDER/LIVER/PANCREAS		
	· · · · · /	Freq	Pct
	Len: 2 TYPE OF CANCER: GALLBLADDER/LIVER/PANCREAS  1 = Yes	29	0.05
	Len: 2 TYPE OF CANCER: GALLBLADDER/LIVER/PANCREAS  1 = Yes	29 1781	0.05 3.14
	Len: 2 TYPE OF CANCER: GALLBLADDER/LIVER/PANCREAS  1 = Yes	29 1781 46	0.05 3.14 0.08
	Len: 2 TYPE OF CANCER: GALLBLADDER/LIVER/PANCREAS  1 = Yes	29 1781 46 3	0.05 3.14 0.08 0.01
	Len: 2 TYPE OF CANCER: GALLBLADDER/LIVER/PANCREAS  1 = Yes	29 1781 46 3 2	0.05 3.14 0.08 0.01 0.00
	Len: 2 TYPE OF CANCER: GALLBLADDER/LIVER/PANCREAS  1 = Yes	29 1781 46 3	0.05 3.14 0.08 0.01

(HLTH2610) Len: 2 TYPE OF CANCER: KIDNEY CAKIDNEY1 Pct Freq 0.08 1 = Yes..... 47 1763 2 = No (not entered)..... 3.11 0.08 85 = BAD DATA Logically assigned..... 46 94 = DON'T KNOW..... 3 0.01 97 = REFUSED ..... 2 0.00 98 = BLANK (NO ANSWER) ..... 1468 2.59 99 = LEGITIMATE SKIP.... 53376 94.13 (HLTH2611, HLTH2614) Len: 2 TYPE OF CANCER: LARYNX/WINDPIPE/LUNG **CALARYLUNG** Freq Pct 0.11 1 = Yes..... 61 2 = No (not entered)..... 1749 3.08 85 = BAD DATA Logically assigned..... 46 0.08 94 = DON'T KNOW..... 3 0.01 97 = REFUSED ..... 0.00 98 = BLANK (NO ANSWER) ..... 1468 2.59 99 = LEGITIMATE SKIP.... 53376 94.13 (HLTH2616) CAMELANOM<sup>1</sup> Len: 2 TYPE OF CANCER: MELANOMA Freq Pct 1 = Yes..... 168 0.30 2.90 1642 2 = No (not entered).... 0.08 85 = BAD DATA Logically assigned..... 46 94 = DON'T KNOW..... 3 0.01 97 = REFUSED ..... 0.00 98 = BLANK (NO ANSWER) ..... 1468 2.59 99 = LEGITIMATE SKIP.... 53376 94.13 (HLTH2617, HLTH2627) CAMOUTTHRO Len: 2 TYPE OF CANCER: MOUTH/TONGUE/LIP/THROAT/PHARYNX Freq Pct 0.04 1 = Yes.... 1786 2 = No (not entered).... 3.15 85 = BAD DATA Logically assigned..... 46 0.08 94 = DON'T KNOW.... 3 0.01 97 = REFUSED ..... 2 0.00 98 = BLANK (NO ANSWER) ..... 1468 2.59 99 = LEGITIMATE SKIP..... 53376 94.13 (HLTH2618) Len: 2 TYPE OF CANCER: OVARY (FEMALES ONLY) CAOVARY<sup>1</sup> Freq Pct 43 0.08 2 = No (not entered)..... 1053 1.86 85 = BAD DATA Logically assigned..... 18 0.03 94 = DON'T KNOW..... 0.00 1 97 = REFUSED ..... 1 0.00 98 = BLANK (NO ANSWER) ..... 1467 2.59 99 = LEGITIMATE SKIP.... 54122 95.44 (HLTH2620, HLTH2626) Len: 2 TYPE OF CANCER: PROSTATE/TESTIS (MALES ONLY) **CAPROSTEST** Freq Pct 0.45 253 2 = No (not entered)..... 461 0.8185 = BAD DATA Logically assigned..... 28 0.05 94 = DON'T KNOW..... 2 0.00 97 = REFUSED ..... 1 0.00 98 = BLANK (NO ANSWER) ..... 1468 2.59 99 = LEGITIMATE SKIP.... 54492 96.10

(HLTH2622)			
CASKINOTH <sup>1</sup>	Len: 2 TYPE OF CANCER: SKIN (NOT MELANOMA)	Freq	Pct
	1 = Yes	331	0.58
	2 = No (not entered)	1479	2.61
	85 = BAD DATA Logically assigned	46	0.08
	94 = DON'T KNOW	3 2	0.01 0.00
	98 = BLANK (NO ANSWER)	1468	2.59
	99 = LEGITIMATE SKIP	53376	94.13
(HLTH2623)			
CASKINDK <sup>1</sup>	Len: 2 TYPE OF CANCER: SKIN DON'T KNOW WHICH KIND		
	1 = Yes	Freq 98	<b>Pct</b> 0.17
	2 = No (not entered)	1712	3.02
	85 = BAD DATA Logically assigned	46	0.08
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	1468 53376	2.59 94.13
	99 - LEGITIMATE SKII	33310	94.13
(III (III (200)			
(HLTH2628) CATHYROID <sup>1</sup>	Len: 2 TYPE OF CANCER: THYROID		
CATITIKOID	Edit 2 THE OF CANCER. HITKOID	Freq	Pct
	1 = Yes	88	0.16
	2 = No (not entered)	1722	3.04
	85 = BAD DATA Logically assigned	46	0.08
	94 = DON'T KNOW	3 2	0.01 0.00
	98 = BLANK (NO ANSWER)	1468	2.59
	99 = LEGITIMATE SKIP	53376	94.13
(HLTH2629)			
CAUTERUS <sup>1</sup>	Len: 2 TYPE OF CANCER: UTERUS (FEMALES ONLY)	_	
	1 – V	Freq	Pct
	1 = Yes	66 1030	0.12 1.82
	85 = BAD DATA Logically assigned	18	0.03
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	1467 54122	2.59
	99 – LEGITINIATE SKIP	34122	95.44
an muscos in m	VACOA HII THACAA HII THACAA		
CAOTHER2	H2604, HLTH2624, HLTH2630) Len: 2 TYPE OF CANCER: OTHER		
CHOTHERE	Edit. 2 Title of Chivelic official	Freq	Pct
	1 = Yes	157	0.28
	2 = No (not entered)	1653	2.92
	85 = BAD DATA Logically assigned	47	0.08
	94 = DON'T KNOW	3 2	0.01 0.00
	98 = BLANK (NO ANSWER)	1467	2.59
	99 = LEGITIMATE SKIP	53376	94.13

NOTE: The question corresponding to CANCERYR was skipped if respondents reported first being diagnosed with any form of cancer at their current age because it could be logically inferred that they had cancer in the past year. CANCERYR was assigned a code of 5 for these respondents. In rare situations, respondents whose final current age and reported age at any cancer diagnosis are the same were asked the question corresponding to CANCERYR. In this situation, respondents who indicated having cancer during the past 12 months were coded as CANCERYR=11, while respondents who indicated not having cancer during the past 12 months were coded as CANCERYR=12.

Did you have cancer during the past 12 months?

(HLTH29)	
CANCERYR	1

#### Len: 2 HAD ANY CANCER PAST 12 MONTHS

	rieq	rct
1 = Yes	384	0.68
$2 = N_0$	1362	2.40
5 = Yes LOGICALLY ASSIGNED from skip pattern	98	0.17
11 = Yes (see note)		0.00
85 = BAD DATA Logically assigned	10	0.02
94 = DON'T KNOW		0.00
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	1471	2.59
99 = LEGITIMATE SKIP	53376	94.13

Pct

How old were you when your heart condition or heart disease was first diagnosed?

(HLTH30) HRTCONDAG<sup>1</sup>

## Len: 3 AGE HEART CONDITION 1ST DIAGNOSED

	Freq	Pct
RANGE = 1 - 93	3470	6.12
985 = BAD DATA Logically assigned	18	0.03
994 = DON'T KNOW	69	0.12
997 = REFUSED	8	0.01
998 = BLANK (NO ANSWER)	1462	2.58
999 = LEGITIMATE SKIP	51678	91.13

NOTE: The question corresponding to HRTCONDYR was skipped if respondents reported first being diagnosed with a heart condition at their current age because it could be logically inferred that they a heart condition in the past year.

Did you have any kind of heart condition or heart disease in the past 12 months?

(HLTH31) HRTCONDYR<sup>1</sup>

## Len: 2 HAD HEART CONDITION PAST 12 MONTHS

	Freq	Pct
1 = Yes	1802	3.18
2 = No	1550	2.73
5 = Yes LOGICALLY ASSIGNED from skip pattern	173	0.31
85 = BAD DATA Logically assigned		0.03
94 = DON'T KNOW	20	0.04
97 = REFUSED	2	0.00
98 = BLANK (NO ANSWER)	1462	2.58
99 = LEGITIMATE SKIP	51678	91.13

How old were you when your diabetes or sugar diabetes was first diagnosed?

(HLTH32) DIABETEAG<sup>1</sup>

#### Len: 3 AGE DIABETES 1ST DIAGNOSED

	Freq	Pct
RANGE = 1 - 92	3486	6.15
985 = BAD DATA Logically assigned	24	0.04
994 = DON'T KNOW	80	0.14
997 = REFUSED	12	0.02
998 = BLANK (NO ANSWER)	1455	2.57
999 = LEGITIMATE SKIP	51648	91.08

How old were you when your chronic bronchitis, emphysema, or chronic obstructive pulmonary disease, also called COPD were first diagnosed?

(HLTH33) COPDAGE <sup>1</sup>	Len: 3 AGE COPD 1ST DIAGNOSED		
COLDAGE	Leii. 5 Add Cold ist biadwoold	Freq	Pct
	RANGE = 1 - 88	1068	1.88
	985 = BAD DATA Logically assigned	10 38	$0.02 \\ 0.07$
	997 = REFUSED	2	0.00
	998 = BLANK (NO ANSWER)	1467	2.59
	999 = LEGITIMATE SKIP	54120	95.44
How old were you v	when your cirrhosis of the liver was first diagnosed?		
(HLTH34)			
CIRROSÁGE <sup>1</sup>	Len: 3 AGE CIRRHOSIS 1ST DIAGNOSED		
	DANCE = 1 75	Freq	Pct
	RANGE = 1 - 75	130 10	0.23 0.02
	994 = DON'T KNOW	1	0.00
	997 = REFUSED	3	0.01
	998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	1467 55094	2.59 97.16
	777 – LEGITIVIATE SKII	33094	97.10
How old were you w	when your hepatitis was first diagnosed?		
(HLTH35)			
HEPBCAGE <sup>1</sup>	Len: 3 AGE HEPATITIS 1ST DIAGNOSED		
	DIVIGIDA 1 TO	Freq	Pct
	RANGE = 1 - 70	427 10	0.75 0.02
	994 = DON'T KNOW	11	0.02
	997 = REFUSED	3	0.01
	998 = BLANK (NO ANSWER)	1468	2.59
	999 = LEGITIMATE SKIP	54786	96.62
How old were you v	when your kidney disease was first diagnosed?		
(HLTH36)			
KIDNYDSAG <sup>1</sup>	Len: 3 AGE KIDNEY DISEASE 1ST DIAGNOSED		
		Freq	Pct
	RANGE = 1 - 92	722	1.27
	985 = BAD DATA Logically assigned	10 24	0.02 0.04
	997 = REFUSED	2	0.00
	998 = BLANK (NO ANSWER)	1468	2.59
	999 = LEGITIMATE SKIP	54479	96.07
How old were you w	when your asthma was first diagnosed?		
(HLTH37)			
ASTHMAAGE <sup>1</sup>	Len: 3 AGE ASTHMA 1ST DIAGNOSED		
		Freq	Pct
	RANGE = 1 - 85	6193	10.92
	985 = BAD DATA Logically assigned	10 295	0.02 0.52
	997 = REFUSED	293 14	0.32
	998 = BLANK (NO ANSWER)	1467	2.59
	999 = LEGITIMATE SKIP	48726	85.93

Do you still have asthma?

(HLTH38) ASTHMANOW <sup>1</sup>	Len: 2 STILL HAVE ASTHMA	E	D-4
	1 = Yes	Freq 4320	Pct 7.62
	1 – 1 es	2122	3.74
	85 = BAD DATA Logically assigned	10	0.02
	94 = DON'T KNOW	58 2	0.10 0.00
	97 = REFUSED		
	98 = BLANK (NO ANSWER)	1467 48726	2.59 85.93
	99 = LEGITIMATE SKIP	46/20	63.93
How old were you	when you found out you had HIV or AIDS?		
(HLTH39)			
HIVAIDSAG1	Len: 3 AGE 1ST FOUND OUT HAD HIV/AIDS		
		Freq	Pct
	RANGE = 1 - 59	122	0.22
	985 = BAD DATA Logically assigned	10	0.02
	997 = REFUSED	3	0.01
	998 = BLANK (NO ANSWER)	1467	2.59
	999 = LEGITIMATE SKIP	55103	97.17
Are you currently to (HLTH40) HIGHBPMED <sup>1</sup>	Len: 2 TAKING MEDS FOR HIGH BLOOD PRESSURE		
		Freq	Pct
	1 = Yes.	4749	8.37
	$2 = N_0$	1353	2.39
	85 = BAD DATA Logically assigned	10	0.02
	94 = DON'T KNOW	6	0.01
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	1467	2.59
	99 = LEGITIMATE SKIP	49118	86.62
How old were you	when your high blood pressure was first diagnosed?		
<i>(HLTH41)</i> <u>HIGHBPAGE</u> <sup>1</sup>	Len: 3 AGE WHEN HIGH BLOOD PRESSURE 1ST DIAGNOSED		
		Freq	Pct
	RANGE = 1 - 94	4619	8.15
	985 = BAD DATA Logically assigned	8	0.01
	994 = DON'T KNOW	122	0.22
	997 = REFUSED	7	0.01
	998 = BLANK (NO ANSWER)	1478	2.61
	999 = LEGITIMATE SKIP	50471	89.01

#### RECODED HEALTH

#### RECODED HEALTH

NOTE: The variables in this section are recoded variables that were created from one or more of the edited variables from the preceding section.

NOTE: Certain source variables that were used to create recoded variables have valid values that might not have been reported or assigned for the current survey year. However, these values have been included in the general specifications in the codebook on how the recoded variables were created. See additional details about this issue in the Organization of the Codebook section in the main introduction of the codebook.

(PREGNANT) PREG	Len: 1 RC-PREGNANT FEMALES AGED 12-44		
PKEU	Leii: 1 RC-PREGNANT FEMALES AGED 12-44	Freq	Pct
	0 = Otherwise	56056	98.86
	1 = Pregnant Females Aged 12-44 (PREGNANT=1)	649	1.14
(PREGNANT)			
PREG2	Len: 1 RC-PREGNANCY STATUS OF FEMALES AGED 12-44		
		Freq	Pct
	. = Unknown (Otherwise)	307	0.54
	1 = Pregnant (PREGNANT=1)	649	1.14
	2 = Not Pregnant (PREGNANT=2)	22002	38.80
	3 = Males/Females Not Aged 12-44 (PREGNANT=89,99)	33747	59.51
(PREG)			
<u>TRIMEST</u>	Len: 1 RC-CURRENT TRIMESTER OF PREGNANCY-FEMALES AGED 12-44		
		Freq	Pct
	. = Unknown	7	0.01
	1 = 1st 3 Months of Pregnancy	203	0.36
	2 = 2nd 3 Months of Pregnancy	234	0.41
	3 = Last 3 Months of Pregnancy	205	0.36
	4 = Males/Not Pregnant Females (PREG=0)	56056	98.86

BMI2 was created from the variables WTPOUND2 and HTINCHE2 according to the formula of 703 times WTPOUND2 divided by the square of HTINCHE2. BMI2 was set to a SAS missing value (unknown) if WTPOUND2 had a value of 9985, 9994, 9997, or 9998 or if HTINCHE2 had a value of 985, 994, 997, or 9998.

(HTINCHE2, WTPO BMI2	UND2) Len: 12 RC-BODY MASS INDEX (BMI)		
		Freq	Pct
	RANGE = 9.3733333333 - 68.557024793	53447	94.25
	. = Unknown (See comment above)	3258	5.75
(TELEAPTYR)			
TELEAPTYR2	Len: 1 RC-TALK TO DOC ABOUT VIRTUAL SERVICE TREATMENT-PAST YEAR		
		Freq	Pct
	. = Not Applicable/Unknown (Otherwise)	1083	1.91
	0 = No (TELEAPTYR=2)	41811	73.73
	1 = Yes (TELEAPTYR=1)	13811	24.36

### **EMERGING ISSUES**

### **EMERGING ISSUES**

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a<sup>1</sup>.

Do you think you ever had a problem with your own drug or alcohol use?

Do you ummi you o	to had a processing that your own drug of alcohol alcohol		
(CA15)			
CASUPROB <sup>1</sup>	Len: 2 THINK EVER HAD PROBLEM WITH OWN DRUG OR ALCOHOL USE		
		Freq	Pct
	1 = Yes	5260	9.28
	2 = No	38556	67.99
	85 = BAD DATA Logically assigned	7	0.01
	94 = DON'T KNOW 97 = REFUSED	115	0.20
	98 = BLANK (NO ANSWER)	188 1007	0.33 1.78
	99 = LEGITIMATE SKIP	11572	20.41
	99 – LEGITIVIATE SKIF	113/2	20.41
At this time do you	consider yourself to be in recovery or recovered from your own problem with drugs or alcohol use?		
(CA16)			
CASURCVR <sup>1</sup>	Len: 2 THINK IN RECOVERY FROM DRUG OR ALCOHOL PROBLEM		
oriborto (Tr	24112 TIM WENT MESON ENTER STORE STO	Freq	Pct
	1 = Yes	3726	6.57
	2 = N <sub>0</sub>	1518	2.68
	85 = BAD DATA Logically assigned	7	0.01
	94 = DON'T KNOW	13	0.02
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	1311	2.31
	99 = LEGITIMATE SKIP	50128	88.40
Do you think you e	ver had a problem with your own mental health?		
(CA17)			
CAMHPROB <sup>1</sup>	Len: 2 THINK EVER HAD PROBLEM WITH OWN MENTAL HEALTH		
		Freq	Pct
	1 = Yes	13794	24.33
	2 = No	29996	52.90
	85 = BAD DATA Logically assigned	7	0.01
	94 = DON'T KNOW	131	0.23
	97 = REFUSED	195 1010	0.34 1.78
	99 = LEGITIMATE SKIP	11572	20.41
	99 – LEGITIVIATE SKIP	113/2	20.41
At this time do you	consider yourself to be in recovery or recovered from your own mental health problem?		
(CA18)			
CAMHRCVR <sup>1</sup>	Len: 2 THINK IN RECOVERY FROM MENTAL HEALTH PROBLEM		
		Freq	Pct
	1 = Yes	8912	15.72
	2 = No	4779	8.43
	85 = BAD DATA Logically assigned	7	0.01
	94 = DON'T KNOW	90	0.16
	97 = REFUSED	13	0.02
	98 = BLANK (NO ANSWER)	1336	2.36
	99 = LEGITIMATE SKIP	41568	73.31

#### EMERGING ISSUES

This next question is about kratom, which can come in forms such as powder, pills, or leaf.

Have you ever, even once, used kratom?

(KA01)

KRATEVER Len: 2 EVER USED KRATOM

	Freq	Pct
1 = Yes	1081	1.91
2 = No	54074	95.36
85 = BAD DATA Logically assigned	11	0.02
94 = DON'T KNOW	305	0.54
97 = REFUSED	196	0.35
98 = BLANK (NO ANSWER)	1038	1.83

How long has it been since you last used kratom?

(KALAST3)

Len: 2 TIME SINCE LAST USED KRATOM **KRATREC** 

Freq	Pct
188	0.33
172	0.30
714	1.26
7	0.01
11	0.02
54074	95.36
1539	2.71
	188 172 714 7 11 54074

Note: Beginning in 2022, edited variables FLVVAPEVR and FLVVAPREC replace variables VAPFLVEVR and VAPFLVREC because of revisions to the skip logic for these questions.

The next questions are about vaping flavoring.

Have you ever, even once, vaped only flavoring without nicotine or other substances added?

(VPFLLIF)

FLVVAPÉVR

Len: 2 EVER VAPED ONLY FLAVORING WITHOUT NICOTINE/SUBSTANC	CE
--	----

	Freq	Pct
1 = Yes	5045	8.90
2 = N <sub>0</sub>	50196	88.52
85 = BAD DATA Logically Assigned	11	0.02
94 = DON'T KNOW	208	0.37
97 = REFUSED	201	0.35
98 = BLANK (NO ANSWER)	1044	1.84

How long has it been since you last vaped only flavoring?

(VPFLREC)

FLVVAPREC Len: 2 TIME SINCE LAST VAPED ONLY FLAVORING

	Freq	Pct
1 = Within the past 30 days	1169	2.06
2 = More than 30 days ago but within the past 12 mos	980	1.73
3 = More than 12 months ago	2862	5.05
9 = Used at some point in the lifetime LOGICALLY ASSIGNED	34	0.06
85 = BAD DATA Logically Assigned	11	0.02
91 = NEVER VAPED ONLY FLAVORING	50196	88.52
98 = BLANK (NO ANSWER)	1453	2.56

# EMERGING ISSUES

The next question is about synthetic marijuana or fake weed, also called K2 or Spice. Have you ever, even once, used synthetic marijuana or fake weed?

weed?			
(SMLIF) SYNMRJEVR	Len: 2 EVER USED SYNTHETIC MARIJUANA	_	
	1 = V <sub>22</sub>	Freq	Pct
	1 = Yes	1447 53828	2.55 94.93
	85 = BAD DATA Logically assigned	11	0.02
	94 = DON'T KNOW	179	0.02
	97 = REFUSED	192	0.34
	98 = BLANK (NO ANSWER)	1048	1.85
How long has it be	een since you last used synthetic marijuana or fake weed?		
(SMREC)			
<b>SYNMRJREC</b>	Len: 2 TIME SINCE LAST USED SYNTHETIC MARIJUANA		
		Freq	Pct
	1 = Within the past 30 days	91	0.16
	2 = More than 30 days ago but within the past 12 mos	123	0.22
	3 = More than 12 months ago	1227	2.16
	9 = Used at some point in the lifetime LOGICALLY ASSIGNED	6	0.01
	85 = BAD DATA Logically assigned	11	0.02
	91 = NEVER USED SYNTHETIC MARIJUANA	53828	94.93
	98 = BLANK (NO ANSWER)	1419	2.50
Have you ever, eve	is about synthetic stimulants that people use to get high, also called "bath salts" or flakka. en once, used these synthetic stimulants?		
(SMLIF)	L 2 EVED LICED CVARTHETIC CTIMIL ANTO		
<u>SYNSTMEVR</u>	Len: 2 EVER USED SYNTHETIC STIMULANTS	Freq	Pct
	1 = Yes	166	0.29
	2 = No	55151	97.26
	85 = BAD DATA Logically assigned	11	0.02
	94 = DON'T KNOW	145	0.02
	97 = REFUSED	180	0.20
	98 = BLANK (NO ANSWER)	1052	1.86
How long has it be	en since you last used these synthetic stimulants, also called "bath salts" or flakka?		
(SSREC)			
SYNSTMREC	Len: 2 TIME SINCE LAST USED SYNTHETIC STIMULANTS	Enc.~	Dat
	1 = Within the past 30 days	Freq 33	<b>Pct</b> 0.06
	2 = More than 30 days ago but within the past 12 mos	11	0.00
	2 = More than 12 months and	110	0.02

98 = BLANK (NO ANSWER) .....

119

3

11

55151

1377

0.21

0.01

0.02

97.26

2.43

# EMERGING ISSUES

Earlier, you were asked whether you had used prescription fentanyl, also known as Duragesic or Fentora, in the past 12 months.

This next question is about illegally made fentanyl, which is fentanyl that people can't get from a doctor or pharmacy. Illegally made fentanyl can come in forms such as powder, pills, or blotter paper. It can also be mixed with heroin or other drugs.

Have you ever, even once, used illegally made fentanyl?

(IFLIF)	
<b>IMFEVER</b>	

# Len: 2 EVER USED ILLEGALLY MADE FENTANYL

	Freq	Pct
1 = Yes	338	0.60
$2 = N_0$	54968	96.94
85 = BAD DATA Logically Assigned	11	0.02
94 = DON'T KNOW	151	0.27
97 = REFUSED	181	0.32
98 = BLANK (NO ANSWER)	1056	1.86

Have you ever, even once, used a needle to inject illegally made fentanyl?

# (IFNDLLIF)

**IMFNDLEVER** 

# Len: 2 EVER INJECTED ILLEGALLY MADE FENTANYL WITH NEEDLE

rieq	rcı
107	0.19
226	0.40
12	0.02
54968	96.94
1	0.00
2	0.00
1389	2.45
	107 226 12 54968 1

# IMPUTED EMERGING ISSUES

# **IMPUTED EMERGING ISSUES**

(KRATEVER, KRATI IRKRATREC	REC) Len: 1 KRATOM RECENCY - IMPUTATION REVISED	Freq	Pct
	1 = Within the past 30 days	204	0.36
	2 = More than 30 days ago but within the past 12 mos	180	0.32
	3 = More than 12 months ago	732	1.29
	9 = NEVER USED KRATOM	55589	98.03
(KRATEVER, KRATI	REC) Len: 1 KRATOM RECENCY - IMPUTATION INDICATOR		
IIKKATKEC	Edi. 1 KKATOW RECENCT - IWI CTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	55148	97.25
	3 = Statistically imputed data - lifetime use imputed	1550	2.73
	4 = Statistically imputed data - edited recency = 9	7	0.01
(FLVVAPEVR, FLVV	VAPREC)		
IRFLVVAPREC	Len: 1 ONLY FLAVORING VAPING RECENCY - IMPUTATION REVISED		
	1 - Water 4t 20 days	Freq	Pct
	1 = Within the past 30 days	1218 1026	2.15 1.81
	3 = More than 12 months ago	2970	5.24
	9 = NEVER VAPED ONLY FLAVORING	51491	90.81
(FLVVAPEVR, FLVV	(APREC)		
IIFLVVAPREC	Len: 1 ONLY FLAVORING VAPING RECENCY - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	55207	97.36
	3 = Statistically imputed data - lifetime use imputed	1464	2.58
	4 = Statistically imputed data - edited recency = 9	34	0.06
(SYNMRJEVR, SYNMIRSYNMRJREC	MRJREC)  Len: 1 SYNTHETIC MARIJUANA RECENCY - IMPUTATION REVISED		
IKSTNWIKJKLE	Left. 1 STIVITIETIC WARDOANA RECENCT - INITOTATION REVISED	Freq	Pct
	1 = Within the past 30 days	93	0.16
	2 = More than 30 days ago but within the past 12 mos	126	0.22
	3 = More than 12 months ago	1268	2.24
	9 = NEVER USED SYNTHETIC MARIJUANA	55218	97.38
(SYNMRJEVR, SYNM	,		
<u>IISYNMRJREC</u>	Len: 1 SYNTHETIC MARIJUANA RECENCY - IMPUTATION INDICATOR	Freq	Pct
	1 = Questionnaire data	55269	97.47
	3 = Statistically imputed data - lifetime use imputed	1430	2.52
	4 = Statistically imputed data - edited recency = 9	6	0.01
(SYNSTMEVR, SYNS	TMREC)		
<u>IRSYNSTMREC</u>	Len: 1 SYNTHETIC STIMULANTS RECENCY - IMPUTATION REVISED	307	D. /
	1 = Within the past 30 days	Freq 34	<b>Pct</b> 0.06
	2 = More than 30 days ago but within the past 12 mos	12	0.02
	3 = More than 12 months ago	128	0.23
	9 = NEVER USED SYNTHETIC STIMULANTS	56531	99.69
(SYNSTMEVR, SYNS	TMREC)		
<u>IISYNSTMREC</u>	Len: 1 SYNTHETIC STIMULANTS RECENCY - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	55314	97.55
	4 = Statistically imputed data - edited recency = 9.	1388	2.45 0.01
		3	0.01

# IMPUTED EMERGING ISSUES

(IMFEVER) IRIMFREC	Len: 1 ILLEGALLY MADE FENTANYL RECENCY - IMPUTATION REVISED		
<u>IKHWI KEC</u>	Edi. 1 IEEEGAEE1 WASE LEATANTE RECENCT IN CTATION REVISES	Freq	Pct
	1 = Within the past 30 days	88	0.16
	2 = More than 30 days ago but within the past 12 mos	80	0.14
	3 = More than 12 months ago	182	0.32
	9 = NEVER USED ILLEGALLY MADE FENTANYL	56355	99.38
(IMFEVER)			
IIIMFREC	Len: 1 ILLEGALLY MADE FENTANYL RECENCY - IMPUTATION INDICATOR		
		Freq	Pct
	1 = Questionnaire data	55300	97.52
	3 = Statistically imputed data - lifetime use imputed	1399	2.47
	4 = Statistically imputed data - edited recency = 9	6	0.01

# **RECODED EMERGING ISSUES**

NOTE: The variables in this section are recoded variables that were created from one or more of the variables from three of the preceding sections: Recoded Drug Use, Emerging Issues, or Imputed Emerging Issues.

(CASUPROB) CASUPROB2	Len: 1 RC-PERCEIVED EVER HAD DRUG OR ALCOHOL USE PROBLEM	Frag	Pct
	. = Aged 12-17/Unknown (Otherwise)	Freq 12889	22.73
	0 = No (CASUPROB=2)	38556	67.99
	1 = Yes (CASUPROB=1)	5260	9.28
(G. (G. (B. D. ) G. (G. (G. (G. (G. (G. (G. (G. (G. (G.	An avery		
(CASUPROB2, CAS RCVYSUBPRB	URCVR)  Len: 1 RC-PERCEIVED RECOVERY FROM DRUG OR ALCOHOL USE PROBLEM		
110111001110		Freq	Pct
	. = Aged 12-17/Unknown (Otherwise)	12905 40074	22.76 70.67
	1 = Yes (CASURCVR=1)	3726	6.57
(CAMHPROB)			
CAMHPROB2	Len: 1 RC-PERCEIVED EVER HAD A MENTAL HEALTH ISSUE	Enoa	Dot
	. = Aged 12-17/Unknown (Otherwise)	Freq 12915	Pct 22.78
	0 = No (CAMHPROB=2)	29996	52.90
	1 = Yes (CAMHPROB=1)	13794	24.33
(CAMHPROB2, CA) RCVYMHPRB	MHRCVR)  Len: 1 RC-PERCEIVED RECOVERY FROM MENTAL HEALTH ISSUE		
<u>ICC V T III I I I I I I I I I I I I I I I I</u>	Edit i Re i Ekeli i Eb kilo v Eki i Kom in Existi i Existi i Bool	Freq	Pct
	. = Aged 12-17/Unknown (Otherwise)	13018 34775	22.96 61.33
	1 = Yes (CAMHRCVR=1)	8912	15.72
(IRKRATREC)			
KRATOMFLAG	Len: 1 RC-KRATOM - EVER USED		D 4
	0 = Never used (IRKRATREC = 9)	Freq 55589	Pct 98.03
	1 = Ever used (IRKRATREC = 1-3)	1116	1.97
(IRKRATREC)			
<u>KRATOMYR</u>	Len: 1 RC-KRATOM - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRKRATREC = 3,9)	56321	99.32
	1 = Used within the past year (IRKRATREC = 1,2)	384	0.68
<i>(IRKRATREC)</i> KRATOMMON	Len: 1 RC-KRATOM - PAST MONTH USE		
KKATOWWON	Len. 1 RC-RRATOW - FAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRKRATREC= 2-3,9)	56501	99.64
	1 = Used within the past month (IRKRATREC = 1)	204	0.36
(IDELLIII (IDDEC)			
(IRFLVVAPREC) FLVVAPFLAG	Len: 1 RC-ONLY FLAVORING VAPING - EVER USED		
		Freq	Pct
	0 = Never used (IRFLVVAPREC = 9)	51491 5214	90.81 9.19
	( : : : - : )	2211	,,
(IRFLVVAPREC)			
FLVVAPYR	Len: 1 RC-ONLY FLAVORING VAPING - PAST YEAR USE		
	0 = Did not use in the past year (IRFLVVAPREC = 3,9)	Freq 54461	Pct 96.04
	1 = Used within the past year (IRFLVVAPREC = 1,2)	2244	3.96

(IRFLVVAPREC) FLVVAPMON	Len: 1 RC-ONLY FLAVORING VAPING - PAST MONTH USE		
ILVVAIMON	0 = Did not use in the past month (IRFLVVAPREC= 2-3,9)	<b>Freq</b> 55487	Pct 97.85
	1 = Used within the past month (IRFLVVAPREC = 1)	1218	2.15
(IRSYNMRJREC) SYNMRJFLAG	Len: 1 RC-SYNTHETIC MARIJUANA - EVER USED		
	0 = Never used (IRSYNMRJREC = 9)	Freq 55218	Pct 97.38
	1 = Ever used (IRSYNMRJREC = 1-3)	1487	2.62
(IRSYNMRJREC) <u>SYNMRJYR</u>	Len: 1 RC-SYNTHETIC MARIJUANA - PAST YEAR USE		ъ.
	0 = Did not use in the past year (IRSYNMRJREC = 3,9) 1 = Used within the past year (IRSYNMRJREC = 1,2)	Freq 56486 219	99.61 0.39
(IRSYNMRJREC) SYNMRJMON	Len: 1 RC-SYNTHETIC MARIJUANA - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRSYNMRJREC= 2-3,9) 1 = Used within the past month (IRSYNMRJREC = 1)	56612 93	99.84 0.16
(IRSYNSTMREC)			
SYNSTMFLAG	Len: 1 RC-SYNTHETIC STIMULANTS - EVER USED	Freq	Pct
	0 = Never used (IRSYNSTMREC = 9) 1 = Ever used (IRSYNSTMREC = 1-3)	56531 174	99.69 0.31
(IRSYNSTMREC)			
<u>SYNSTMYR</u>	Len: 1 RC-SYNTHETIC STIMULANTS - PAST YEAR USE  0 = Did not use in the past year (IRSYNSTMREC = 3,9)	Freq 56659	Pct 99.92
	1 = Used within the past year (IRSYNSTMREC = 1,2)	46	0.08
(IRSYNSTMREC) SYNSTMMON	Len: 1 RC-SYNTHETIC STIMULANTS - PAST MONTH USE		
STISTMMON	0 = Did not use in the past month (IRSYNSTMREC= 2-3,9)	Freq 56671	Pct 99.94
	1 = Used within the past month (IRSYNSTMREC = 1)	34	0.06
(IRIMFREC) IMFFLAG	Len: 1 RC-ILLEGALLY MADE FENTANYL - EVER USED		
	0 = Never used (IRIMFREC = 9)	Freq 56355	99.38
	1 = Ever used (IRIMFREC = 1-3)	350	0.62
(IRIMFREC) IMFYR	Len: 1 RC-ILLEGALLY MADE FENTANYL - PAST YEAR USE	F	D-4
	0 = Did not use in the past year (IRIMFREC = 3,9)	Freq 56537 168	99.70 0.30
(IDIN/EDEC)			
(IRIMFREC) IMFMON	Len: 1 RC-ILLEGALLY MADE FENTANYL - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRIMFREC= 2-3,9)	56617 88	99.84 0.16

(IMFFLAG, IMFNDLEVER)

IMFNEDFLAG Len: 1 RC-EVER USED A NEEDLE TO INJECT IMF

	Freq	Pct
. = Unknown (Otherwise)	17	0.03
0 = No (IMFNDLEVER =2,91 or (IMFNDLEVER^=1 and IMFFLAG=0))	56581	99.78
1 = Yes (IMFNDLEVER=1)	107	0.19

The following recoded variable, ANYNEDFLAG, was created starting with the 2022 NSDUH to include data from the new questions in the Emerging Issues section about the use of a needle to inject illegally made fentanyl. ANYNEDFLAG (ever used a needle to inject heroin, cocaine, methamphetamine, illegally made fentanyl, or some other drug) replaces ANYNEDEVER (ever used a needle to inject heroin, cocaine, methamphetamine, or some other drug) that appeared in the Recoded Special Drugs section in 2021.

(COCNEDEVER, HE	ERNEDEVER, IMFNEDFLAG, MTHNEDEVER, OTDGNEDL)  Len: 1 RC-EVER USED A NEEDLE TO INJECT DRUGS		
TINTI LEDI LING	. = Unknown (Otherwise)	Freq 237	Pct 0.42
	0 = No (OTDGNEDL=2,4 and all other source variables=0)	55561 907	97.98 1.60
(OTDGNDLRC) ANYNEDYR	Len: 1 RC- USED A NEEDLE TO INJECT DRUGS - PAST YEAR		
	. = Unknown (Otherwise)	Freq 236	Pct 0.42
	0 = No (OTDGNDLRC=3,13,81,91 and all other source variables=0)	56275 194	99.24 0.34
(IMFYR, IRFENTAN			
<u>FPIMFANYYR</u>		Freq	Pct
	0 = Did not use in the past year (Otherwise)	56095 610	98.92 1.08
(IMFYR, IRFENTNM FPIMFNMYR	<i>(YR)</i> Len: 1 RC-FENTANYL PRODUCTS INCLUDING IMF - PAST YEAR MISUSE		
TT IIVIT TNIVI T IX		Freq	Pct
	0 = Did not misuse in the past year (Otherwise)	56497 208	99.63 0.37
(IMFYR, OPINMYR) OPIIMFNMYR	Len: 1 RC-OPIOIDS INCLUDING IMF - PAST YEAR MISUSE		
<u>OT HIMIT NIMT K</u>		Freq	Pct
	0 = Did not misuse in the past year (Otherwise)	54880 1825	96.78 3.22
(IMFMON, OPINMN OPIIMFNMMN	MON) Len: 1 RC-OPIOIDS INCLUDING IMF - PAST MONTH MISUSE		
	0 = Did and animas in the most arough (Otherwice)	Freq	Pct
	0 = Did not misuse in the past month (Otherwise)	56147 558	99.02 0.98
(CBDHMPFLAG, GI ILIMFOTHFG	HBFLAG, ILLFLAG, IMFFLAG, KRATOMFLAG, NPCOLDFLAG, SYNMRJFLAG, SYNSTMFLAG) Len: 1 RC-ILLICIT DRUG, IMF, OR OTHER SUB - EVER USED		
	0 = Never used (All source variables=0) 1 = Ever used (Any source variable=1)	Freq 25960 30745	Pct 45.78 54.22
(CBDHMPYR, GHB)	YR, ILLYR, IMFYR, KRATOMYR, NPCOLDYR, SYNMRJYR, SYNSTMYR) Len : 1 RC-ILLICIT DRUG, IMF, OR OTHER SUB - PAST YEAR USE		
Emil Offith		Freq	Pct
	0 = Did not use in the past year (All source variables=0)	37452 19253	66.05 33.95

# $\begin{array}{ll} \textit{(CBDHMPMON, GHBMON, ILLMON, IMFMON, KRATOMMON, NPCOLDMON, SYNMRJMON, SYNSTMMON)} \\ \underline{\textbf{ILIMFOTHMN}} & \text{Len: 1} & \text{RC-ILLICIT DRUG, IMF, OR OTHER SUB - PAST MONTH USE} \end{array}$

	Freq	Pct
0 = Did not use in the past month (All source variables=0)	44129	77.82
1 = Used in the past month (Any source variable=1)	12576	22.18

# COVID-19

Since the beginning of the COVID-19 pandemic, how much, if at all, has COVID-19 negatively affected your emotional or mental health?

(COVI) CONEGMH

Len: 2 HOW COVID-19 NEGATIVELY AFFECTED MENTAL HEALTH

	r req	PCt
1 = Not at all	24342	42.93
2 = A little	14297	25.21
3 = Some	9140	16.12
4 = Quite a bit	4488	7.91
5 = A lot	2462	4.34
85 = BAD DATA Logically assigned	52	0.09
94 = DON'T KNOW		0.63
97 = REFUSED	365	0.64
98 = BLANK (NO ANSWER)	1203	2.12

How much, if at all, has the COVID-19 pandemic affected the amount of alcohol you drink?

(COV2) COALCUSE

Len: 2 HOW COVID-19 AFFECTED AMOUNT OF ALCOHOL DRANK

	rreq	rcı
1 = I drink much less than before the COVID-19 pandemic	6605	11.65
2 = I drink a little less than before the COVID-19 pandemic	2065	3.64
3 = I drink about the same as before the COVID-19 pandemic	18142	31.99
4 = I drink a little more than before the COVID-19 pandemic	2825	4.98
5 = I drink much more than before the COVID-19 pandemic	1030	1.82
85 = BAD DATA Logically assigned	19	0.03
91 = NEVER USED ALCOHOL	16465	29.04
93 = DID NOT USE ALCOHOL IN THE PAST 12 MOS	7086	12.50
94 = DON'T KNOW	823	1.45
97 = REFUSED	567	1.00
98 = BLANK (NO ANSWER)	1078	1.90

How much, if at all, has the COVID-19 pandemic affected your drug use other than alcohol?

By drugs we mean cannabis, which includes marijuana or any cannabis product, cocaine, methamphetamine, heroin, fentanyl, hallucinogens, such as LSD, and prescription medications including benzodiazepines such as Xanax and Ativan, stimulants such as Ritalin and Adderall, and opioids such as hydrocodone or oxycodone.

(COV3)

CODRGUSE Len: 2 HOW COVID-19 AFFECTED DRUG USE

	Freq	Pct
1 = I use much less than before the COVID-19 pandemic	7098	12.52
2 = I use a little less than before the COVID-19 pandemic	974	1.72
3 = I use about the same as before the COVID-19 pandemic	11685	20.61
4 = I use a little more than before the COVID-19 pandemic	1705	3.01
5 = I use much more than before the COVID-19 pandemic	1136	2.00
83 = DID NOT USE DRUGS IN THE PAST 12 MOS Logically assigned	236	0.42
85 = BAD DATA Logically assigned	43	0.08
91 = NEVER USED DRUGS	17349	30.60
93 = DID NOT USE DRUGS IN THE PAST 12 MOS	11828	20.86
94 = DON'T KNOW	1784	3.15
97 = REFUSED	1375	2.42
98 = BLANK (NO ANSWER)	1492	2.63

How often have you had serious financial worries because of the COVID-19 pandemic?

(COV4)

COFINANC Len: 2 HOW OFTEN HAD SERIOUS FINANCIAL WORRIES DUE TO COVID-19

	Freq	Pct
1 = All the time	4840	8.54
2 = Nearly all the time	3148	5.55
3 = Some of the time	11375	20.06
4 = Rarely	11700	20.63
5 = Never	23224	40.96
85 = BAD DATA Logically assigned	52	0.09
94 = DON'T KNOW		1.13
97 = REFUSED	503	0.89
98 = BLANK (NO ANSWER)	1225	2.16

#### COVID-19

Because of the COVID-19 pandemic in the U.S., did you experience any of the following in your access to mental health treatment?

Appointments moved from in-person to telehealth?

(CO	V6A)
(00	, 021)

COMHTELE	Len: 2	MENTAL HLTH APPTS MOVED TO TELEHEALTH DUE TO COVID-19

	Freq	Pct
1 = Yes	10588	18.67
2 = N <sub>0</sub>	20098	35.44
3 = Does not apply	23615	41.65
85 = BAD DATA Logically assigned	52	0.09
94 = DON'T KNOW	623	1.10
97 = REFUSED	488	0.86
98 = BLANK (NO ANSWER)	1241	2.19

Delays or cancellations in appointments?

# (COV6B)

COMHÁPTDL

	Freq
1 = Yes.	9103
2 = No	22520
3 = Does not apply	22733

Len: 2 DELAYS/CANCELLATIONS IN MENTAL HLTH APPTS DUE TO COVID-19

 3 = Does not apply
 22733
 40.09

 85 = BAD DATA Logically assigned
 52
 0.09

 94 = DON'T KNOW
 596
 1.05

 97 = REFUSED
 460
 0.81

 98 = BLANK (NO ANSWER)
 1241
 2.19

Pct

16.05

39.71

Delays in getting prescriptions?

#### (COV6C)

COMHRXDL

Len: 2 DELAYS GETTING MENTAL HLTH PRESCRIPTIONS DUE TO COV
--

	Freq	Pct
1 = Yes	4361	7.69
2 = No	26161	46.14
3 = Does not apply	23777	41.93
85 = BAD DATA Logically assigned	52	0.09
94 = DON'T KNOW	638	1.13
97 = REFUSED	475	0.84
98 = BLANK (NO ANSWER)	1241	2.19

Unable to access needed care resulting in moderate to severe impact on health?

# (COV6D)

COMHSVHLT

# Len: 2 LACK OF MNTL HLTH CARE CAUSED IMPACT TO HLTH DUE TO COVID-19

	Freq	Pct
1 = Yes	2772	4.89
$2 = N_0$	27125	47.84
3 = Does not apply	24370	42.98
85 = BAD DATA Logically assigned	52	0.09
94 = DON'T KNOW		1.17
97 = REFUSED	484	0.85
98 = BLANK (NO ANSWER)	1241	2.19

Because of the COVID-19 pandemic in the U.S., did you experience any of the following in your access to substance use treatment?

Appointments moved from in-person to telehealth?

#### (COV7A)

COSUTELE

Len: 2 S	UB USE TRMT	APPTS MOVED	TO TELEHEALTH	DUE TO COVID-19
----------	-------------	-------------	---------------	-----------------

	Freq	Pct
1 = Yes	3454	6.09
2 = No	19962	35.20
3 = Does not apply	30864	54.43
85 = BAD DATA Logically assigned	52	0.09
94 = DON'T KNOW		1.13
97 = REFUSED	485	0.86
98 = BLANK (NO ANSWER)	1250	2.20

Delays or cancellations in appointments?

(COV7B)			
COSUAPTDL	Len: 2 DELAYS/CANCELLATIONS IN SUB USE TRMT APPTS DUE TO COVID-19	Freq	Pct
	1 = Yes	3232	5.70
	2 = No	20533	36.21
	3 = Does not apply	30526 52	53.83
	94 = DON'T KNOW	634	1.12
	97 = REFUSED	478	0.84
	98 = BLANK (NO ANSWER)	1250	2.20
Delays in getting p	rescriptions?		
(COV7C)			
COSURXDL	Len: 2 DELAYS GETTING SUB USE TRMT PRESCRIPTIONS DUE TO COVID-19	Freq	Pct
	1 = Yes	1905	3.36
	$2 = N_0$	21594	38.08
	3 = Does not apply	30782	54.28
	85 = BAD DATA Logically assigned	52 644	0.09 1.14
	97 = REFUSED	478	0.84
	98 = BLANK (NO ANSWER)	1250	2.20
Unable to access no	eeded care resulting in moderate to severe impact on health?		
(COV7D) COSUSVHLT	Len: 2 LACK OF SUB USE TRMT CAUSED IMPACT TO HLTH DUE TO COVID-19		
		Freq	Pct
	1 = Yes	1294	2.28
	2 = No	21892 31077	38.61 54.80
	85 = BAD DATA Logically assigned	52	0.09
	94 = DON'T KNOW	649	1.14
	97 = REFUSED	491	0.87
	98 = BLANK (NO ANSWER)	1250	2.20
Because of the CO	VID-19 pandemic in the U.S., did you experience any of the following in your access to medical care?		
Appointments mov	ed from in-person to telehealth?		
(COV8A)			
COHCTELE	Len: 2 MEDICAL APPTS MOVED TO TELEHEALTH DUE TO COVID-19		
	$1 = V_{co}$	Freq	Pct 26.12
	1 = Yes	14813 24529	43.26
	3 = Does not apply	14951	26.37
	85 = BAD DATA Logically assigned	52	0.09
	94 = DON'T KNOW	659	1.16
	97 = REFUSED	446 1255	0.79 2.21
Delays or cancellat	ions in appointments?		
·	••		
<i>(COV8B)</i> <u>Cohcaptdl</u>	Len: 2 DELAYS/CANCELLATIONS IN MEDICAL APPTS DUE TO COVID-19		
	1 – Vac	Freq	Pct 21.51
	1 = Yes	12195 27027	47.66
	3 = Does not apply	15049	26.54
	85 = BAD DATA Logically assigned	52	0.09
	94 = DON'T KNOW	680	1.20
	97 = REFUSED	447 1255	0.79 2.21
	20 BELLE (10 III on Etc)	1233	<u>~.~1</u>

# COVID-19

# Delays in getting prescriptions?

(COV8C)
COHCRXDL
COHCICADE

# Len: 2 DELAYS GETTING MEDICAL PRESCRIPTIONS DUE TO COVID-19

	rreq	rct
1 = Yes	5540	9.77
$2 = N_0$	32228	56.83
3 = Does not apply	16508	29.11
85 = BAD DATA Logically assigned	52	0.09
94 = DON'T KNOW	672	1.19
97 = REFUSED	448	0.79
98 = BLANK (NO ANSWER)	1257	2.22

Unable to access needed care resulting in moderate to severe impact on health?

(COV8D)

COHCSVHLT

Len : 2	LACK	OF MED	CARE	CAUSED	IMPACT TO	) HLTH DUE TO	COVID-19

	rreq	rcı
1 = Yes	3034	5.35
2 = No	33734	59.49
3 = Does not apply	17478	30.82
85 = BAD DATA Logically assigned	52	0.09
94 = DON'T KNOW		1.21
97 = REFUSED	463	0.82
98 = BLANK (NO ANSWER)	1257	2.22

# RECODED COVID-19

# RECODED COVID-19

(CONEGMH) COCLNEGMH	Len: 1 RC-COLLAPSED HOW COVID-19 NEGATIVELY AFFECTED MENTAL HLTH	Freq	Pct
	. = Unknown (Otherwise)	1976	3.48
	1 = Not at all (CONEGMH=1)	24342	42.93
	2 = A little or some (CONEGMH=2,3)	23437	41.33
	3 = Quite a bit or a lot (CONEGMH=4,5)	6950	12.26
(COALCUSE)			
COCLALCUSE	Len: 1 RC-COLLAPSED HOW COVID-19 AFFECTED AMOUNT ALCOHOL DRANK	Freq	Pct
	. = Unknown/No PY Alcohol Use (Otherwise)	26038	45.92
	1 = Drink much less or little less (COALCUSE=1,2)	8670	15.29
	2 = Drink about the same (COALCUSE=3)	18142	31.99
	3 = Drink a little more or much more (COALCUSE=4,5)	3855	6.80
(CODRGUSE) COCLDRGUSE	Len: 1 RC-COLLAPSED HOW COVID-19 AFFECTED DRUG USE		
		Freq	Pct
	. = Unknown/No PY Drug Use (Otherwise)	34107	60.15
	1 = Use much less or little less (CODRGUSE=1,2)	8072	14.24
	2 = Use about the same (CODRGUSE=3)	11685	20.61
	3 = Use little more or much more (CODRGUSE=4,5)	2841	5.01
(COFINANC) COCLFINANC	Len: 1 RC-COLLAPSE HOW OFTEN SERIOUS FINANCIAL WORRIES DUE COVID		
COCLITATIO	Edit 1 Re Collett de Not de l'experience notated de l'est le	Freq	Pct
	. = Unknown (Otherwise)	2418	4.26
	1 = All or nearly all the time (COFINANC=1,2)	7988	14.09
	2 = Some of the time or rarely (COFINANC=3,4)	23075	40.69
	3 = Never (COFINANC=5)	23224	40.96
(COMHTELE) COMHTELE2	Len: 1 RC-MENTAL HEALTH APPTS MOVED TO TELEHEALTH DUE COVID-19  = Unknown (Otherwise)	Freq 2404 10588 20098	Pct 4.24 18.67 35.44
	3 = Does not apply (COMHTELE=3)	23615	41.65
	5 250c not apply (Con 111222 5)	20010	
(COMHAPTDL) COMHAPTDL2	Len: 1 RC-DELAYS/CANCELLATIONS IN MENTAL HLTH APPTS DUE COVID-19	Freq	Pct
	. = Unknown (Otherwise)	2349	4.14
	1 = Yes (COMHAPTDL=1)	9103	16.05
	2 = No (COMHAPTDL=2)	22520	39.71
	3 = Does not apply (COMHAPTDL=3)	22733	40.09
(COMHRXDL) COMHRXDL2	Len: 1 RC-DELAYS GETTING MENTAL HLTH PRESCRIPTIONS DUE COVID-19		
	- II-l (Od)	Freq	Pct
	. = Unknown (Otherwise) 1 = Yes (COMHRXDL=1)	2406 4361	4.24 7.69
	2 = No (COMHRXDL=2)	26161	46.14
	3 = Does not apply (COMHRXDL=3)	23777	41.93
	***		
(COMHSVHLT) COMHSVHLT2	Len: 1 RC-LACK MNTL HLTH CARE CAUSED IMPACT TO HLTH DUE COVID-19	Freq	Pct
	. = Unknown (Otherwise)	2438	4.30
	1 = Yes (COMHSVHLT=1)	2772	4.89
	2 = No (COMHSVHLT=2)	27125	47.84
	3 = Does not apply (COMHSVHLT=3)	24370	42.98

# RECODED COVID-19

(COSUTELE) COSUTELE2	Len: 1 RC-SUB USE TRT APPTS MOVED TO TELEHEALTH DUE TO COVID-19	Freq	Pct
	. = Unknown (Otherwise)	2425	4.28
	1 = Yes (COSUTELE=1)	3454	6.09
	2 = No (COSUTELE=2)	19962	35.20
	3 = Does not apply (COSUTELE=3)	30864	54.43
(COSUAPTDL) COSUAPTDL2	Len: 1 RC-DELAYS/CANCELLATIONS IN SUB USE TRT APPTS DUE COVID-19		
<u> </u>	Zent i Re Bulling ein eullum in nach eul in in in bell ee til i j	Freq	Pct
	. = Unknown (Otherwise)	2414	4.26
	1 = Yes (COSUAPTDL=1)	3232 20533	5.70 36.21
	3 = Does not apply (COSUAPTDL=3)	30526	53.83
(COSURXDL)			
COSURXDL2	Len: 1 RC-DELAYS GETTING SUB USE TRT PRESCRIPTIONS DUE COVID-19		ъ.
	. = Unknown (Otherwise)	Freq 2424	Pct 4.27
	1 = Yes (COSURXDL=1)	1905	3.36
	2 = No (COSURXDL=2)	21594	38.08
	3 = Does not apply (COSURXDL=3)	30782	54.28
(COSUSVHLT) COSUSVHLT2	Len: 1 RC-LACK OF SUB USE TRT CAUSED IMPACT TO HLTH DUE COVID-19		
COSUS VILIZ	Left: 1 RC-LACK OF SOB USE TRT CAUSED IMPACT TO HETH DOE COVID-19	Freq	Pct
	. = Unknown (Otherwise)	2442	4.31
	1 = Yes (COSUSVHLT=1)	1294	2.28
	2 = No (COSUSVHLT=2) 3 = Does not apply (COSUSVHLT=3)	21892 31077	38.61 54.80
	3 – Does not apply (CO3O3 v11L1 – 3)	31077	54.60
(COHCTELE) COHCTELE2	Len: 1 RC-MED CARE APPOINTMENTS MOVED TO TELEHEALTH DUE COVID-19		
		Freq	Pct
	. = Unknown (Otherwise)	2412	4.25
	1 = Yes (COHCTELE=1)	14813 24529	26.12 43.26
	3 = Does not apply (COHCTELE=3)	14951	26.37
(COHCAPTDL)	I DO DEL AVOIGANCELLATIONS DI MEDICADE ADDTS DUE TO COVID 10		
COHCAPTDL2	Len: 1 RC-DELAYS/CANCELLATIONS IN MED CARE APPTS DUE TO COVID-19	Freq	Pct
	. = Unknown (Otherwise)	2434	4.29
	1 = Yes (COHCAPTDL=1)	12195	21.51
	2 = No (COHCAPTDL=2) 3 = Does not apply (COHCAPTDL=3)	27027 15049	47.66 26.54
(COHCDVDI)			
(COHCRXDL) COHCRXDL2	Len: 1 RC-DELAYS GETTING MEDICAL CARE PRESCRIPTIONS DUE COVID-19	Ewag	Dot
	. = Unknown (Otherwise)	Freq 2429	Pct 4.28
	1 = Yes (COHCRXDL=1)	5540	9.77
	2 = No (COHCRXDL=2)	32228	56.83
	3 = Does not apply (COHCRXDL=3)	16508	29.11
(COHCSVHLT)	Long 1 DC LACK OF MED CADE CALISED IMPACT TO HEALTH DHE COURT		
COHCSVHLT2	Len: 1 RC-LACK OF MED CARE CAUSED IMPACT TO HEALTH DUE COVID-19	Freq	Pct
	. = Unknown (Otherwise)	2459	4.34
	1 = Yes (COHCSVHLT=1)	3034	5.35
	2 = No (COHCSVHLT=2) 3 = Does not apply (COHCSVHLT=3)	33734 17478	59.49 30.82
	3 - Does not apply (COTICS VIILT-3)	1/4/8	30.82

# INTERVIEW INFORMATION

# **INTERVIEW INFORMATION**

LANGVER	Len: 1 LANGUAGE VERSION		
		Freq	Pct
	1 = English	54276	95.72
	2 = Spanish	2429	4.28
GOTYPE2	Len: 1 TYPE OF GROUP QUARTER		
<u>oqririzz</u>	LULI TITE OF OROCH QUINCIEN	Freq	Pct
	= Not a Group Quarter	56620	99.85
	C = College Dorm	12	0.02
	O = Other	73	0.13

# <u>INDEX</u>

ACDIEMBE 485 ADWRHES 465 APPERGMON 490 ACTID2001 9 ADWRIND 471 APSYIMDE 484 ACTDEVO 9 ADWRINO 471 APSYIMDE 484 ACTDEVO 470 ADWRING 471 APSYIMDE 484 ACTDEVO 470 ADWRING 470 ADWRING 470 APSY ACTDEVO 470 ADWRING 470	AALTMDE	486	ADWRGROW	469	AOMHMDE	485
ACTD9500 9 ADWRITT 471 APSYIMDE 484 ACTD9501 9 ADWRITT 471 APSYMDE 484 ACTD9501 9 ADWRITT 471 APSYMDE 484 ACTD9501 9 ADWRITT 471 APSYMDE 485 ACTD9601 9 ADWRITT 471 APSYMDE 485 ACTD9601 9 ADWRISIN 468 ARCHAPR 434 ACTD9601 9 ADWRISIN 468 ARCHAPR 434 ACTD9601 472 ADWRISIN 468 ASSISSED 481 AD MDEAL 472 ADWRISIN 468 ASSISSED 481 AD MDEAL 472 ADWRISIN 468 ASSISSED 481 AD MDEAL 472 ADWRISIN 470 ASSOCIATE 483 ADWRISIN 471 ASTHMACKE 529 ADWRISIN 471 ASTHMACKE 529 ADWRISIN 471 ATMMEYER 529 ADWRISIN 471 ATMMEYER 529 ADWRISIN 471 ATMMEYER 529 ADWRISIN 471 ATMMEYER 484 ADDPDISC 444 ADWRITTH 472 AYGGRADE 433 ADDPDISC 444 ADWRITTH 472 AYGGRADE 433 ADDPDISC 444 ADWRITTH 472 AYGGRADE 433 ADDPDISC 444 ADDPRENS 485 BRURG 444 ADDPRENS 485 BRURG 444 ADDPRENS 485 BRURG 444 ADDPRENS 486 AHLTIMDE 485 BRURG 444 ADDPRENS 486 AHLTIMDE 485 BRURG 444 ADDPRENS 484 ARCHAPACHAPACHAPACHAPACHAPACHAPACHAPACHA						
ACTDEVER 8 ADVRLOSE 469 ARLIMDE 485 ACTDEVER 8 ADVRLOSE 469 ARLIMDE 485 ACTDEVER 9 ADVRLOSE 469 ARLIMDE 485 ACTDEVER 9 ADVRLOSE 470 ARMBEYR 484 ACTDEVEL 9 ADVRLOSE 470 ARMBEYR 484 AD MDEAL 472 ADVRNOGD 472 ASDSHOMZ 481 AD MDEAL 472 ADVRNOGD 472 ASDSHOMZ 481 AD MDEAL 473 ADVRREG 469 ASDSSOC2—481 AD MDEAL 473 ADVRREG 470 ASDSWRC 481 AD MDEAL 473 ADVRREG 470 ASDSWRC 481 AD MDEAL 473 ADVRSLOW 471 ASDSWRC 481 ADD MDEAL 473 ADVRSLOW 471 ASDSWRC 481 ADDEVER 484 ADDEVIS 484 ADDEVIS 484 ADDEVIS 484 ADDEVIS 485 ADDEVIS 484 ADDEVIS 485 ADDEVIS 485 ADDEVIS 485 ADDEVIS 485 ADDEVIS 485 ADDEVIS 485 BKBURG 454 ADDEVIS 485 BKBURG 454 ADDEVIS 484 ADDEVIS 485 BKBURG 454 ADDSKEV 464 AINDIOZ 7 BKBURD 454 ADDSKEV 465 ALIENTWAY 71 BKBURD 472 ADVRSK 465 ALIENTWAY 71 BKBURD 473 ADVRSK 465 ALIENTWAY 71 BKBURD 474 ADVRSK 475 ALIENTWAY 71 BKBURD 475 ADVRC 475 ADVR 475	ACTD2001	9	ADWRIMP	466	APPDRGMON2	.412
ACTDPRIV. 9 ADWRLSIN. 468 ARGUPAR. 434 ACTDPRIV. 9 ADWRLSIZ. 470 ARMDEYER. 484 AD MEAI. 472 ADWRNOGD. 472 ASSIGNAY. 484 AD MEAI. 472 ADWRNOGD. 472 ASSIGNAY. 481 AD MEAI. 473 ADWRPEG. 468 ASDSEEL. 481 AD MEAI. 473 ADWRPEG. 469 ASDSSOC. 481 AD MEAI. 473 ADWRPEG. 467 ASDSWRKZ. 481 AD MEAI. 473 ADWRPEG. 467 ASDSWRKZ. 481 AD MEAI. 473 ADWRSLEP. 470 ASCAMPE. 483 AD MEAI. 473 ADWRSLEP. 470 ASCAMPE. 483 AD MEAI. 473 ADWRSLEP. 470 ASCAMPE. 483 AD MEAI. 473 ADWRSLEV. 471 ASTINAAGE. 535 AD MEAI. 473 ADDRES. 536 AD MEAI. 473 ADWRSLEV. 473 ADDRES. 536 AD MEAI. 473 AD MEA	ACTD7590	9	ADWRJINO	471		
ACTOPIET. 9						
ACDIVIET. 9 ADWRISI2 470 ARXMDEYR 484 AD MDEA1 472 ADWRNOED. 472 ASDSIOM2 481 AD MDEA2 473 ADWRNOED. 472 ASDSIOM2 481 AD MDEA3 473 ADWRPREG. 469 ASDSSC2. 481 AD MDEA4 473 ADWRPREG. 469 ASDSSC2. 481 AD MDEA4 473 ADWRPREG. 469 ASDSSC2. 481 AD MDEA4 473 ADWRRIDE. 470 ASCKMDE. 488 AD MDEA5 473 ADWRSLED. 471 ASTIMAAGE. 532 AD MDEA6 473 ADWRSLSO. 471 ASTIMAAGE. 532 AD MDEA6 473 ADWRSLSO. 471 ASTIMAAGE. 532 AD MDEA6 473 ADWRSLSO. 471 ASTIMAAGE. 532 AD MDEA8 473 ADWRSLSO. 471 ASTIMAAGE. 532 ADDRESS. 474 ADWRSLSO. 472 AWRSLSO. 472 ADDRESS. 475 AWRSLSO. 474 AWRSLSO. 474 AWRSLSO. 474 ADDRESS. 475 AWRSLSO. 474 AWRSLSO. 475 A						
AD MDEAL 472 ADWRPLSR 468 ASDSREL2 481 AD MDEAL 473 ADWRPLSR 468 ASDSREL2 481 AD MDEAL 473 ADWRPLSR 469 ASDSRCC2 481 AD MDEAL 473 ADWRPLSR 467 ASDSREL2 481 AD MDEAL 473 ADWRPLSR 467 ASDSREL2 481 AD MDEAL 473 ADWRPLSR 467 ASDSREL2 481 AD MDEAL 473 ADWRSLEP 470 ASDSWREL2 481 AD MDEAL 473 ADWRSLEP 470 ASDSWREL 553 AD MDEAL 473 ADWRSLEP 470 ASDSWREL 553 AD MDEAL 473 ADWRSLOW 471 ASTIMARVE 529 AD MDEAL 474 ADWRSTILL 472 AVGGRADE 433 ADDPLSIN 464 ADWRWEIL 472 AVGGRADE 433 ADDPLSIN 465 AGES 481 AURIE 485 BERCHEL 48 ADDPROSEN 464 ALIEUTOS 581 BERCHEL 48 ADDRIVEN 464 ALIEUTOS 581 BERCHEL 48 ADRIVEN 581 BERCHEL 48 AD						
AD MDEA: 473 ADWRPES. 469 ASDSSC2. 481 AD MDEA: 473 ADWRPREG. 469 ASDSSC2. 481 AD MDEA: 473 ADWRSTEP. 470 ASDSSCX2. 481 AD MDEA: 473 ADWRSTEP. 470 ASCMDE. 485 AD MDEA: 473 ADWRST. 471 ASTIMAAGE. 335 AD MDEA: 473 ADWRST. 471 ASTIMAACE. 329 AD MDEA: 478 ADWRTIIG. 471 ATXMDEYR. 484 ADDPOISC. 464 ADWRTIIG. 472 AVGGRADE. 433 ADDPLSIN. 465 AGE3. 8 BRARSON. 433 ADDPLSIN. 465 AGE3. 8 BRARSON. 434 ADDPREW. 466 AHITHME. 485 BREBURG. 45 ADDPREW. 464 AINDIO. 7 BREDRUNS. 45 ADDSCEV. 464 AINDIO. 7 BREDRUNS. 45 ADDSCEV. 464 AINDIO. 7 BREDRUNS. 45 ADDSLEY. 464 ARRDLISTER. 277 BREDRUNS. 45 ADDSLEY. 464 ARRDLISTER. 271 BREWINE. 45 ADDEAIN. 465 ARRDLISTER. 311 BREFAULD. 46 ADEAIN. 466 ALBSTWAY. 71 BROTTIEL. 43 ADILISEN. 465 ALLOSTER. 72 BREWINE. 45 ADILISEN. 466 ALBSTWAY. 71 BROTTIE. 46 ADILISEN. 474 ALLOWAR. 72 BREWINE. 45 ADILISEN. 475 ALLOSTER. 79 BREWINE. 45 ADOCHIDE. 477 ALLOSTER. 79 BREWINE. 41 ADOTHIDE. 479 ALLOSTER. 41 ADROTTIC. 470 BREWINE. 41 ADOTHIDE. 479 ALLOSTER. 41 ADOTHIDE. 479	· · · · · · · · · · · · · · · · · · ·					
AD MDEA: 473 ADWRPREG. 469 ASDSSOC2. 481 AD MDEA: 473 ADWRPREG. 467 ASDSWRSC. 481 AD MDEA: 473 ADWRSLEP. 470 ASOCMDE. 488 AD MDEA: 473 ADWRSLEP. 470 ASOCMDE. 488 AD MDEA: 473 ADWRSLOW. 471 ASTIMAAGE. 535 AD COLORS. 478 ADWRSMED. 470 ASTIMANOW. 536 ADCOLORS. 478 ADWRSMED. 471 ATXMDEVR. 484 ADDPPLSIN. 465 AGE3. 8 BKARSON. 455 ADPPROB. 466 AHBCHIMDE. 485 BKBURG. 455 ADDPRENY. 464 AINDIOZ. 7 BKDRUIN. 45 ADDPRENY. 464 AINDIOZ. 7 BKDRUIN. 45 ADDSI SIN. 465 ARROLESVER. 227 BKDRUIN. 45 ADDSI SIN. 465 ARROLESVER. 227 BKDRUIN. 454 ADDSI SIN. 465 ARROLESVER. 227 BKDRUIN. 454 ADDISISM. 465 ALGALA. 479 ALGOST. 12 BKDRVINE. 43 ADLIOSEV. 464 ALBSTWAY. 711 BKOTH. 43 ADLIOSEV. 465 ALCALST. 376 BKDRUIN. 43 ADLIOSEV. 465 ALCALST. 376 BKOTHOF. 47 ADNUSSE. 478 ALCANGAID. 72 BKROH. 44 ADDLINE. 479 ALGOST. 378 BKPOSTOB. 47 ADNUSSE. 478 ALCANGAID. 73 BKROTHOF. 47 ADDISISM. 475 ALCANGAID. 71 BKOTH. 47 ADDISISM. 475 ALCANGAID. 371 BKROTH. 47 ADDIBLIMIT. 479 ALCOST. 211 BKSNASI. 44 ADOTHIMIP. 479 ALCED. 211 BKSNASI. 44 ADOTHIMIP. 479 ALCED. 211 BKSNASI. 44 ADOTHIMIP. 478 ALCANGAID. 211 BLITIGO. 10 ADPBRINT. 474 ALCHOM. 211 BLITIGO. 10 ADPBRING. 479 ALCED. 479 ALCHOM. 211 BLITIGO. 10 ADPBRINT. 474 ALCHOM. 211 BLITIGO. 10 ADPBRINT. 475 ALCHOMAY. 214 BKSNASI. 14 ADDEAS. 476 ALCHOMAY. 215 BKSNASI. 14 ADDEAS. 478 ALCHOMAY. 216 BKSNASI. 17 ADRELIG. 479 ALCHOMAY. 216 BKSNASI. 17 ADRELIG						
AD MDEA						
AD MDEA5. 473 ADWRSLP. 470 ASOCMDE 485 AD MDEA6. 473 ADWRSLD. 471 ASTHMAGE 535 AD MDEA7 473 ADWRSLOW 471 ASTHMAGE 535 AD MDEA7 473 ADWRSLOW 471 ASTHMAGE 535 AD MDEA8 473 ADWRSLOW 471 ASTHMAGE 535 AD MDEA8 473 ADWRSLOW 471 ASTHMAGOW 536 ADCOUNS 478 ADWRSLOW 471 ATMADEYR 484 ADDPENSC 464 ADWRWEITH 472 AVGGRADE 433 ADDPLSIN 465 AGE3 8 BKARSON 45 ADDPPISIN 466 AGE3 8 BKARSON 45 ADDPPROK 466 AIBCHIMDE 485 BKDRUG 45 ADDPROK 466 AIBCHIMDE 485 BKDRUG 45 ADDPROK 464 AIRDUSEVER 227 BKDRUNK 455 ADDSEEV 464 AIRDUSEVER 227 BKDRUNK 455 ADDSISIN 465 ARRUSTIER 131 BKFRALID 46 ADEAMOC 477 AKSSLRÖWRST 460 BKLARCNY 43 ADLISEWK 465 ALCAGUST 77 BKDRUK 45 ADLISEWK 465 ALCAGUST 776 BKDTULK 46 ADOTHINI 77 ALCEVER 69 BKSENNE 46 ADOTHINI 77 ALCEVER 69 BKSENNE 46 ADOTHINI 77 ALCEVER 69 BKSENNE 46 ADDIBLINI 479 ALCEVER 69 BKSENNE 46 ADOTHINI 77 ALCEVER 69 BKSENNE 46 ADDIBLINI 474 ALCHON 211 BLNTSDOY 10 ADPBLYM 475 ALCEVER 50 BLNTWOW 10 ADPBLYM 476 ALCYVEU 50 BLNTWOW 10 ADPBLYM 478 ALCHON 211 BLNTSDOY 10 ADPBLYM 479 ALCEVER 50 BLNTWOW 10 ADPBLYM 474 ALCHON 211 BLNTSDOY 10 ADPBLYM 475 ALCHOR 211 BLNTSDOY 10 ADPBLYM 474 ALCHON 211 BLNTSDOY 10 ADPBLYM 475 ALCHOR 211 BLNTSDOY 10 ADPBLYM 476 ALCYVEU 50 BLNTWOW 10 ADPBLYM 477 ALCEVER 50 BLNTWOW 10 ADPBLYM 478 ALCHOR 211 BLNTSDOY 10 ADPBLYM 479 ALCHOR 211 BLNTSDOY 10 ADROBAN 479 ALCHOR 211 BLNTS						
AD MDEAG	_					
AD MDEA7. 473 ADWRSLOW. 471 ASTHMAEVR. 529 AD MDEA8. 473 ADWRSMOR. 470 ASTHMANOW. 536 ADCOUNS. 478 ADWRSHOR. 471 ATXMDEYR. 484 ADDPDISON. 464 ADWRWEIT. 472 AVGGRADE. 433 ADDPLSIN. 465 AGE3. 8 BKARSON. 45 ADDPDISON. 466 AIBCHIME. 485 BKARSON. 45 ADDPROW. 466 AIBCHIME. 485 BKARGGI. 44 ADDPROW. 466 AIBCHIME. 485 BKARGGI. 44 ADDPROW. 466 AIROUSEVER. 227 BKDRUNK. 455 ADDSCEV. 464 AIROUSEVER. 227 BKDRUNK. 455 ADDSCEV. 464 AIROUSEVER. 227 BKDRUNK. 456 ADDSLIN. 465 AIROUSEVER. 131 BKFRALID. 46 ADPRAMOC. 477 AKSSIROWRST. 460 BKLARCNY. 43 ADHERBAI. 479 ALSOST. 72 BKDRUNK. 455 ADLISPWK. 465 ALCAGLST. 736 ADLISPWK. 466 ALCAGLST. 376 BKDRUNK. 467 ADLISPWK. 468 ALCAGLST. 376 BKOTHOP. 477 ADNIESE. 478 ALCAGLST. 376 BKOTHOP. 477 ADNIESE. 478 ALCAGLST. 376 BKOTHOP. 477 ADNIESE. 478 ALCAGLST. 376 BKOTHOP. 477 ALCYPR. 69 BKSKNSLT. 44 ADOTHINIP. 479 ALCYPR. 69 BKSKNSLT. 44 ADOTHINIP. 479 ALCYPR. 69 BKSKNSLT. 44 ADOTHINIP. 479 ALCYPR. 69 BKSKNSLT. 44 ADDTHMIP. 478 ALCYPR. 69 BKSKNSLT. 44 ADDTHMIP. 478 ALCYPR. 69 BKSKNSLT. 44 ADDPBAUK. 474 ALCHAG. 211 BKSKNSLT. 44 ADDPBAUK. 475 ALCYPR. 69 BKSKNSLT. 40 BKSKNSLT. 44 ADDPBAUK. 475 ALCYPR. 69 BKSKNSLT. 40 BKSKNSLT. 44 ADDPBAUK. 475 ALCYPR. 69 BKSKNSLT. 44 ADDPBAUK. 475 ALCYPR. 69 BKSKNSLT. 40 BKSKNSLT. 40 BKSKNSLT. 44 ADDPBAUK. 475 ALCYPR. 69 BKSKNSLT. 40						
AD   AD   AD   AD   AD   AD   ASTHMANOW   S36   ADCOUNS   478   ADWRTHOT   471   ATXMDEVR   484   ADDOPISC   464   ADWRWETH   472   AVGGRADE   433   ADDPISC   465   AGE3   8   BKARSON   455   ADDPPROB   466   AIBCHMDE   485   BKBURGL   444   ADDPROB   466   AIBCHMDE   485   BKBURGL   445   ADDPREW   464   AINDIO2   7   BKDRUNK   455   ADDPREW   464   AINDIO2   7   BKDRUNK   455   ADDSCEV   464   AIRDUSTER   131   BKRAUD   46   ADDSCEV   464   AIRDUSTER   131   BKRAUD   46   ADEADMOC   477   AKSSLRØWST   460   BKBLARCH   43   ADFLANDK   465   AIRDUSTER   131   BKRAUD   46   ADFLANDK   465   AIRDUSTER   131   BKRAUD   46   ADFLANDK   465   AIRDUSTER   131   BKRAUD   46   ADFLANDK   465   AIRDUSTER   137   BKDTHIFT   43   ADFLANDK   465   AIRDUSTER   137   BKDTHIFT   43   ADFLANDK   465   AIRDUSTER   137   BKDTHIFT   43   ADFLANDK   465   AIRDUSTER   376   BKDTHOTE   47   ADNURSE   478   AICENGSOD   73   BKDTHOTE   47   ADOURDE   484   AICENGSOD   73   BKDTHOTE   47   ADOTHHOL   479   AICENER   69   BKSENR   46   ADOTHHOL   477   AICEVER   69   BKSENR   46   ADOTHHOLP   479   AICHAG   211   BKSMASIT   44   ADPBAUG   478   AICMDAYS   243   BKSRVIOL   44   ADPBAUK   475   AICMUS   211   BKSMASIT   44   ADPBAUK   475   AICMUS   211   BKSMASIT   44   ADPBAUK   475   AICMUS   211   BLNTGOC   103   ADPBADIA   474   AICMUN   211   BLNTGOC   103   ADPBADIA   475   AICMUS   22   BKNDM   102   ADPBNIM   475   AICMUS   22   BKNDM   102   APPSNUM   475   AICMUS   22   BKNDM   102   APPSNUM   475   AICMUS   22   BKNDM   104   ADPBNUM   476   AICMUS   22   BKNDM   23   ADRELIG   479   AICMUS   22   BKNDM   23   ADRELIG   479   AICMUS   23   ADRENID   478   AICMUS   24   ADRENID   478   AICMUS   23   ADRENID   479   AICMUS   24   ADRENID   479   AICMUS   25   ADWROKK   476   AICMUS   25   ADWROKK   477   AICMUS   25   ADWROKK   478   AICMUS   25   ADWROK						
ADDEDIS						
ADDPISC						
ADDPRISIN						
ADDPROB						
ADDPREV   464   AIRDI02   7						
ADDSCEV   464   AIRDUSEVER   227   BKDRVINE   45   ADDSLSIN   465   AIRDUSTER   131   BKFRAUD   46   ADEASIN   465   AIRDUSTER   131   BKFRAUD   46   ADEASIN   466   AIRDUSTER   172   BKMYTHET   43   ADHERBAL   479   AL30EST   72   BKMYTHET   43   ADLOSEV   464   ALBSTWAY   71   BKOTH   46   ADLISYEW   465   ALCAGIST   376   BKOTHET   47   ADNURSE   478   ALCBNG30D   73   BKPOSTOB   45   ADOCMDE   484   ALCDAYS   72   BKROB   44   ADOTHIDOC   477   ALCEVER   69   BKSEXNR   46   ADOTHIDOC   477   ALCEVER   69   BKSEXNR   46   ADOTHHLP   479   ALCFLAG   211   BKSMASLT   44   ADDTHMEM   478   ALCMDAYS   23   BKSRVIOL   44   ADDFBAUK   475   ALCMEU   70   BLNT30C   103   ADPBAGE   474   ALCMLU   377   BLNT30C   103   ADPBAGE   474   ALCMLU   376   BLNTAUE   101   ADPBINT   475   ALCREC   70   BLNTWL   102   ADPBINT   475   ALCREC   70   BLNTWL   102   ADPSDAYS   477   ALCUS30D   72   BLNTMOM   104   ADPSHMGT   475   ALCYDAYS   242   BLNTREC   102   ADPSNOC   476   ALCYTU   376   BLRECEL   102   ADPSNOK   476   ALCYLU   376   BLRECEL   102   ADPSNOK   478   ALCYBER   386   BNGDRKMON   224   ADRSWLES   478   ALCYBER   386   BNGDRKMON   224   ADRSWLES   478   ALCYBER   386   BNGDRKMON   224   ADRSWLES   478   ALCYBER   386   BNGDRKMON   224   ADRSWLE   479   ALDAYPW   71   BZOANYYR   219   ADRSWLE   479   ALDAYPW   71   BZOANYYR   219   ADRSWLE   470   ANDREWE   481   CABLOLEULYM   531   ADRONGE   467   AMURDISTAN   462   CABNOQE   77   ADWROGE   468	ADDPR2WK	465	AHLTMDE	485	BKDRUG	45
ADDRISIN	ADDPREV	464				
ADBRANDOC	ADDSCEV	464	AIRDUSEVER	227		
ADHERBAL   479	ADDSLSIN	465				
ADLOSEV						
ADJUSTER   465   ALCAGIST   376   BKOTHOPE   47	-		-		-	
ADDURES	· ·					
ADDOCKIDE						
ADDITIDOC						
ADDTHHILP						
ADDITIMIP						
ADPBZWK         475         ALCMEU         70         BLNT30C1         103           ADPBAGE         474         ALCMLU         377         BLNT30C2         103           ADPBDLYA         474         ALCMON         211         BLNT30DY         102           ADPBINTF         474         ALCMON         211         BLNTEVER         101           ADPBRING         474         ALCREC         70         BLNTEVER         101           ADPBRMBR         474         ALCYRY         69         BLNTMFU         102           ADPSDAYS         477         ALCUS30D         72         BLNTMFU         102           ADPSHRIGT         475         ALCYBUS         69         BLNTYFU         101           ADPSRELS         476         ALCYFU         69         BLNTYFU         101           ADPSSOC         476         ALCYLU         376         BLRECF12         102           ADPSYCH         478         ALCYRR         211         BMI2         537           ADPSYCH         478         ALCYRR         211         BMI2         537           ADPSYCH         478         ALCYRIOT         70         BNGDRMDAYS         225 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
ADPBAGE						
ADPBDLYA						
ADPBINTE						
ADPBNUM.   475						
ADPBRMBR	·					
ADPSDAYS	· · · · · · · · · · · · · · · · · · ·					
ADPSHMGT						
ADPSSOC         476         ALCYLU         376         BLRECFL2         102           ADPSWORK         476         ALCYR         211         BMI2         537           ADPSYCH         478         ALCYRBFR         386         BNGDRKMON         224           ADPSYMD         478         ALCYRTOT         70         BNGDRMDAYS         245           ADRELIG         479         ALDAYPMO         71         BOOKED         43           ADRX12MO         479         ALDAYPWK         71         BZONMYR         219           ADRXHLP         480         ALDAYPYR         71         BZONMYR         219           ADRXNOW         479         ALDYSFG         72         CABINGAGE         81           ADSSEDOC         477         ALFOFLG         70         CABINGER         80           ADSMMDEA         474         ALTOTFG         70         CABINGFUR         80           ADSOURK         478         AMDELT         480         CABINGFUR         81           ADSUITPACOM         463         AMDELT         480         CABINGYFU         81           ADTMTHUP         463         AMDELT         480         CABLADER         530 </td <td></td> <td></td> <td></td> <td></td> <td>BLNTREC</td> <td> 102</td>					BLNTREC	102
ADPSWORK         476         ALCYR         211         BMI2         537           ADPSYCH         478         ALCYRBFR         386         BNGDRKMON         224           ADPSYMD         478         ALCYRTOT         70         BNGDRKMON         2245           ADRELIG         479         ALDAYPMO         71         BOOKED         43           ADRX1LP         480         ALDAYPWK         71         BZOANYYR         219           ADRXHLP         480         ALDAYPYR         71         BZONMYR         222           ADRXNOW         479         ALDYSFG         72         CABINGGE         81           ADSEEDOC         477         ALFOFLG         70         CABINGFLG         80           ADSOCWRK         478         AMDEIMP         482         CABINGFLG         80           ADSOCWRK         478         AMDEIMP         482         CABINGFLG         80           ADSUITPACOM         463         AMDELT         480         CABINGFLG         81           ADSUITPAYR         463         AMDETXX         484         CABLADDER         530           ADITMTNOW         479         AMIPY         461         CABPLACE         77	ADPSRELS	476	ALCYFU	69	BLNTYFU	.101
ADPSYCH         478         ALCYRBFR         386         BNGDRKMON         224           ADPSYMD         478         ALCYRTOT         70         BNGDRMDAYS         245           ADRELIG         479         ALDAYPMO         71         BOOKED         43           ADRX12MO         479         ALDAYPWK         71         BZOANYYR         219           ADRXHLP         480         ALDAYPYR         71         BZOANYYR         229           ADRXNOW         479         ALDYSFG         72         CABINGAGE         81           ADSEEDOC         477         ALFQFLG         70         CABINGEVR         80           ADSMMDEA         474         ALTOTFG         70         CABINGFLG         80           ADSOCWRK         478         AMDEIMP         482         CABINGFLG         80           ADSOUTPACOM         463         AMDETT         480         CABINGYFU         81           ADSUITPAYR         463         AMDETX         484         CABLOLULYM         531           ADTMTHLP         480         AMDEYX         481         CABLOLULYM         531           ADTMTHLP         480         AMIRSUDSANY         463         CABREAST	ADPSSOC	476	ALCYLU	376	BLRECFL2	.102
ADPSYMD         478         ALCYRTOT         70         BNGDRMDAYS         245           ADRELIG         479         ALDAYPMO         71         BOOKED         43           ADRX12MO         479         ALDAYPWK         71         BZOANYR         219           ADRXHLP         480         ALDAYPYR         71         BZOANYR         222           ADRXNOW         479         ALDYSFG         72         CABINGAGE         81           ADSSEDOC         477         ALFOFLG         70         CABINGEVR         80           ADSMMDEA         474         ALTOTFG         70         CABINGFLG         80           ADSOCWR         478         AMDEIMP         482         CABINGFLG         80           ADSOCWR         478         AMDEIMP         482         CABINGFLG         80           ADSUITPACOM         463         AMDETT         480         CABINGYFU         81           ADSUITPAYR         463         AMDEYR         484         CABLADDER         530           ADTMTHLP         480         AMDEYR         481         CABLADDER         530           ADWRAGE         467         AMIRSUD5ANY         463         CABREAST         5	ADPSWORK	476	ALCYR	211		
ADRELIG         479         ALDAYPMO         71         BOOKED         43           ADRX12MO         479         ALDAYPWK         71         BZOANYYR         219           ADRXHLP         480         ALDAYPYR         71         BZOMYR         222           ADRXNOW         479         ALDYSFG         72         CABINGAGE         81           ADSEEDOC         477         ALFOFLG         70         CABINGEVR         80           ADSMMDEA         474         ALTOTFG         70         CABINGFLG         80           ADSOCWRK         478         AMDEIMP         482         CABINGFU         81           ADSUITPACOM         463         AMDELT         480         CABINGYFU         81           ADSUITPAYR         463         AMDETXRX         484         CABLADDER         530           ADTMTHLP         480         AMDEYR         481         CABLADDER         530           ADTMTHLP         480         AMIPY         461         CABPLACE         77           ADWRAGE         467         AMIRSUDSANY         463         CABREAST         531           ADWRAGE         466         AMISUDSANYO         463         CABUNDAG <td< td=""><td></td><td></td><td><del></del></td><td></td><td></td><td></td></td<>			<del></del>			
ADRX12MO         479         ALDAYPWK         71         BZOANYYR         219           ADRXHLP         480         ALDAYPYR         71         BZONMYR         222           ADRXNOW         479         ALDYSFG         72         CABINGAGE         81           ADSCEDOC         477         ALFOFLG         70         CABINGFUG         80           ADSMMDEA         474         ALTOTFG         70         CABINGFLG         80           ADSOCWRK         478         AMDEIMP         482         CABINGFUG         81           ADSUITPACOM         463         AMDELT         480         CABINGYFU         81           ADSUITPAYR         463         AMDETXRX         484         CABLADDER         530           ADTMTHLP         480         AMDEYR         481         CABLADDER         530           ADTMTNOW         479         AMIPY         461         CABLADDER         77           ADWRAGE         467         AMRSUD5ANY         463         CABREAST         531           ADWRCHR         466         AMISUD5ANY         462         CABUNDAG         77           ADWRCONC         472         AMYLNIT         129         CACEVIX						
ADRXHLP.         480         ALDAYPYR         71         BZONMYR         222           ADRXNOW.         479         ALDYSFG.         72         CABINGAGE.         81           ADSEDOC.         477         ALFOFLG.         70         CABINGEVR.         80           ADSMMDEA.         474         ALTOTFG.         70         CABINGFLG.         80           ADSOCWRK.         478         AMDEIMP.         482         CABINGMFU.         81           ADSUITPACOM.         463         AMDELT.         480         CABINGYFU.         81           ADSUITPAYR.         463         AMDETXRX.         484         CABLADDER.         530           ADTMTHLP.         480         AMDEYR.         481         CABLOLEULYM.         531           ADTMTNOW.         479         AMIPY.         461         CABPLACE.         77           ADWRAGE.         467         AMISUD5ANY.         463         CABREAST.         531           ADWRCHR.         466         AMISUD5ANY.         462         CABUNDAG.         77           ADWRCONC.         472         AMISUD5ANY.         463         CABUYFRE.         76           ADWRDEPR.         467         AMYLNIEVER.         2						
ADRXNOW         479         ALDYSFG         72         CABINGAGE         81           ADSEEDOC         477         ALFOFLG         70         CABINGEVR         80           ADSMMDEA         474         ALTOTFG         70         CABINGFLG         80           ADSOCWRK         478         AMDEIMP         482         CABINGMFU         81           ADSUITPACOM         463         AMDELT         480         CABINGYFU         81           ADSUITPAYR         463         AMDETXRX         484         CABLADDER         530           ADTMTHLP         480         AMDEYR         481         CABLOLEULYM         531           ADTMTNOW         479         AMIPY         461         CABLADEE         77           ADWRAGE         467         AMIRSUD5ANY         463         CABREAST         531           ADWRCONC         472         AMISUD5ANY         462         CABUNDAG         77           ADWRDCSN         472         AMISUD5ANYO         463         CABUYFRE         76           ADWRDCSN         472         AMISUD5ANYO         463         CABUYFRE         76           ADWRDEPR         467         AMYLNIT         129         CACERVIX </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ADSEEDOC         477         ALFQFLG         70         CABINGEVR         80           ADSMMDEA         474         ALTOTFG         70         CABINGFLG         80           ADSOCWRK         478         AMDEIMP         482         CABINGMFU         81           ADSUITPACOM         463         AMDELT         480         CABINGYFU         81           ADSUITPAYR         463         AMDETXRX         484         CABLADDER         530           ADTMTHLP         480         AMDEYR         481         CABLADDER         530           ADTMTNOW         479         AMIPY         461         CABPLACE         77           ADWRAGE         467         AMIRSUD5ANY         463         CABREAST         531           ADWRCONC         472         AMISUD5ANY         462         CABUNDAG         77           ADWRDCSN         472         AMYLNIEVER         226         CABUYWHO         77           ADWRDEPR         467         AMYLNIT         129         CACERVIX         531           ADWRDISC         467         ANALWT2_C         4         CACOLNRECT         531           ADWRDST         466         ANYEDUC3         438         CADRCAR						
ADSMMDEA         474         ALTOTFG         70         CABINGFLG         80           ADSOCWRK         478         AMDEIMP         482         CABINGMFU         81           ADSUITPACOM         463         AMDELT         480         CABINGYFU         81           ADSUITPAYR         463         AMDETXRX         484         CABLADDER         530           ADTMTHLP         480         AMDEYR         481         CABLADDER         531           ADTMTNOW         479         AMIPY         461         CABULCE         77           ADWRAGE         467         AMIRSUD5ANY         463         CABREAST         531           ADWRCHR         466         AMISUD5ANY         462         CABUNDAG         77           ADWRCONC         472         AMISUD5ANYO         463         CABUYFRE         76           ADWRDCSN         472         AMYLNIEVER         226         CABUYWHO         77           ADWRDEPR         467         AMYLNIT         129         CACERVIX         531           ADWRDIST         469         ANALWT2 C         4         CACOLNRECT         531           ADWRDST         466         ANYEDUC3         438         CADRCAR <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ADSOCWRK         478         AMDEIMP         482         CABINGMFU         81           ADSUITPACOM         463         AMDELT         480         CABINGYFU         81           ADSUITPAYR         463         AMDETXRX         484         CABLADDER         530           ADTMTHLP         480         AMDEYR         481         CABLOLEULYM         531           ADTMTNOW         479         AMIPY         461         CABPLACE         77           ADWRAGE         467         AMIRSUD5ANY         463         CABREAST         531           ADWRCHR         466         AMISUD5ANY         462         CABUNDAG         77           ADWRCONC         472         AMISUD5ANYO         463         CABUYFRE         76           ADWRDESN         472         AMYLNIEVER         226         CABUYWHO         77           ADWRDEPR         467         AMYLNIT         129         CACERVIX         531           ADWRDISC         467         ANALWT2 C         4         CACOLNRECT         531           ADWRDISC         467         ANURSMDE         485         CADRBAR         75           ADWRDST         466         ANYEDUC3         438         CADRCAR						
ADSUITPACOM         463         AMDELT         480         CABINGYFU         81           ADSUITPAYR         463         AMDETXRX         484         CABLADDER         530           ADTMTHLP         480         AMDEYR         481         CABLOLEULYM         531           ADTMTNOW         479         AMIPY         461         CABPLACE         77           ADWRAGE         467         AMIRSUD5ANY         463         CABREAST         531           ADWRCHR         466         AMISUD5ANY         462         CABUNDAG         77           ADWRCONC         472         AMISUD5ANYO         463         CABUYFRE         76           ADWRDCSN         472         AMYLNIEVER         226         CABUYWHO         77           ADWRDEPR         467         AMYLNIT         129         CACEVIX         531           ADWRDISC         469         ANALWT2 C         4         CACOLNRECT         531           ADWRDISC         467         ANURSMDE         485         CADRBAR         75           ADWRDST         466         ANYEDUC3         438         CADRCAR         74           ADWRELES         468         ANYHLT12         38         CADREVNT </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ADSUITPAYR         463         AMDETXRX         484         CABLADDER         530           ADTMTHLP         480         AMDEYR         481         CABLOLEULYM         531           ADTMTNOW         479         AMIPY         461         CABPLACE         77           ADWRAGE         467         AMIRSUD5ANY         463         CABREAST         531           ADWRCHR         466         AMISUD5ANY         462         CABUNDAG         77           ADWRCONC         472         AMISUD5ANYO         463         CABUYFRE         76           ADWRDCSN         472         AMYLNIEVER         226         CABUYWHO         77           ADWRDEPR         467         AMYLNIT         129         CACEVIX         531           ADWRDISC         469         ANALWT2 C         4         CACOLNRECT         531           ADWRDISC         467         ANURSMDE         485         CADRBAR         75           ADWRDST         466         ANYEDUC3         438         CADRCAR         74           ADWRELES         468         ANYHLTI2         38         CADREVNT         75           ADWREMOR         468         ANYNDLREC         272         CADRHOME <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ADTMTHLP         480         AMDEYR         481         CABLOLEULYM         531           ADTMTNOW         479         AMIPY         461         CABPLACE         77           ADWRAGE         467         AMIRSUD5ANY         463         CABREAST         531           ADWRCHR         466         AMISUD5ANY         462         CABUNDAG         77           ADWRCONC         472         AMISUD5ANYO         463         CABUYFRE         76           ADWRDCSN         472         AMYLNIEVER         226         CABUYWHO         77           ADWRDEPR         467         AMYLNII         129         CACERVIX         531           ADWRDIET         469         ANALWT2 C         4         CACOLNRECT         531           ADWRDST         466         ANYEDUC3         438         CADRBAR         75           ADWRELES         468         ANYHLTI2         38         CADREVNT         75           ADWREMOR         468         ANYNDLREC         272         CADRHOME         74           ADWRENRG         470         ANYNEDFLAG         546         CADRKCOCN2         86           ADWRGAIN         468         ANYNEDYR         546         CADRKCOCN					-	
ADTMTNOW         479         AMIPY         461         CABPLACE         77           ADWRAGE         467         AMIRSUD5ANY         463         CABREAST         531           ADWRCHR         466         AMISUD5ANY         462         CABUNDAG         77           ADWRCONC         472         AMISUD5ANYO         463         CABUYFRE         76           ADWRDCSN         472         AMYLNIEVER         226         CABUYWHO         77           ADWRDEPR         467         AMYLNIT         129         CACERVIX         531           ADWRDIET         469         ANALWT2_C         4         CACOLNRECT         531           ADWRDST         466         ANYEDUC3         438         CADRBAR         75           ADWRELES         468         ANYHLTI2         38         CADRCAR         74           ADWREMOR         468         ANYHLTI2         38         CADREVNT         75           ADWRENGG         470         ANYNDLREC         272         CADRHOME         74           ADWRGAIN         468         ANYNEDYR         546         CADRKCOCN2         86						
ADWRAGE         467         AMIRSUD5ANY         463         CABREAST         531           ADWRCHR         466         AMISUD5ANY         462         CABUNDAG         77           ADWRCONC         472         AMISUD5ANYO         463         CABUYFRE         76           ADWRDCSN         472         AMYLNIEVER         226         CABUYWHO         77           ADWRDEPR         467         AMYLNIT         129         CACERVIX         531           ADWRDIET         469         ANALWT2 C         4         CACOLNRECT         531           ADWRDSC         467         ANURSMDE         485         CADRBAR         75           ADWRDST         466         ANYEDUC3         438         CADRCAR         74           ADWRELES         468         ANYHLTI2         38         CADREVNT         75           ADWREMOR         468         ANYNDLREC         272         CADRHOME         74           ADWRENRG         470         ANYNEDFLAG         546         CADRKCOCN         79           ADWRGAIN         468         ANYNEDYR         546         CADRKCOCN2         86						
ADWRCHR         466         AMISUD5ANY         462         CABUNDAG         77           ADWRCONC         472         AMISUD5ANYO         463         CABUYFRE         76           ADWRDCSN         472         AMYLNIEVER         226         CABUYWHO         77           ADWRDEPR         467         AMYLNIT         129         CACERVIX         531           ADWRDIST         469         ANALWT2_C         4         CACOLNRECT         531           ADWRDSDS         467         ANURSMDE         485         CADRBAR         75           ADWRDST         466         ANYEDUC3         438         CADRCAR         74           ADWRELES         468         ANYHLTI2         38         CADREVNT         75           ADWREMOR         468         ANYNDLREC         272         CADRHOME         74           ADWRENRG         470         ANYNEDFLAG         546         CADRKCOCN         79           ADWRGAIN         468         ANYNEDYR         546         CADRKCOCN2         86						
ADWRDCSN         472         AMYLNIEVER         226         CABUYWHO         77           ADWRDEPR         467         AMYLNIT         129         CACERVIX         531           ADWRDIET         469         ANALWT2 C         4         CACOLNRECT         531           ADWRDISC         467         ANURSMDE         485         CADRBAR         75           ADWRDST         466         ANYEDUC3         438         CADRCAR         74           ADWRELES         468         ANYHLT12         38         CADREVNT         75           ADWREMOR         468         ANYNDLREC         272         CADRHOME         74           ADWRENRG         470         ANYNEDFLAG         546         CADRKCOCN         79           ADWRGAIN         468         ANYNEDYR         546         CADRKCOCN2         86	· ·					
ADWRDEPR         467         AMYLNIT         129         CACERVIX         531           ADWRDIET         469         ANALWT2_C         4         CACOLNRECT         531           ADWRDISC         467         ANURSMDE         485         CADRBAR         75           ADWRDST         466         ANYEDUC3         438         CADRCAR         74           ADWRELES         468         ANYHLT12         38         CADREVNT         75           ADWREMOR         468         ANYNDLREC         272         CADRHOME         74           ADWRENRG         470         ANYNEDFLAG         546         CADRKCOCN         79           ADWRGAIN         468         ANYNEDYR         546         CADRKCOCN2         86	ADWRCONC	472	AMISUD5ANYO	463	CABUYFRE	.76
ADWRDIET         469         ANALWT2_C         4         CACOLNRECT         531           ADWRDISC         467         ANURSMDE         485         CADRBAR         75           ADWRDST         466         ANYEDUC3         438         CADRCAR         74           ADWRELES         468         ANYHLT12         38         CADREVNT         75           ADWREMOR         468         ANYNDLREC         272         CADRHOME         74           ADWRENRG         470         ANYNEDFLAG         546         CADRKCOCN         79           ADWRGAIN         468         ANYNEDYR         546         CADRKCOCN2         86	ADWRDCSN	472			CABUYWHO	.77
ADWRDISC         467         ANURSMDE         485         CADRBAR         75           ADWRDST         466         ANYEDUC3         438         CADRCAR         74           ADWRELES         468         ANYHLTI2         38         CADREVNT         75           ADWREMOR         468         ANYNDLREC         272         CADRHOME         74           ADWRENRG         470         ANYNEDFLAG         546         CADRKCOCN         79           ADWRGAIN         468         ANYNEDYR         546         CADRKCOCN2         86	ADWRDEPR	467				
ADWRDST	ADWRDIET	469			CACOLNRECT	.531
ADWRELES	· ·				·	
ADWREMOR         468         ANYNDLREC         272         CADRHOME         74           ADWRENRG         470         ANYNEDFLAG         546         CADRKCOCN         79           ADWRGAIN         468         ANYNEDYR         546         CADRKCOCN2         86	-				·	
ADWRENRG         470         ANYNEDFLAG         546         CADRKCOCN         79           ADWRGAIN         468         ANYNEDYR         546         CADRKCOCN2         86					<del></del>	
<u>ADWRGAIN</u>						
<u>ADWKGNLZ</u> 469 <u>AOMDMDE</u> 484 <u>CADRKDRUG</u> 78						
	ADWKGNL2	469	AUMDMDE	484	CADKKDRUG	. /8

CADRKHALL	79	<u>CIG100LF</u>	55	COCMON	214
CADRKHALL2		CIG1PACK		COCNEDEVER	
CADRKHERN		CIG30AV		COCNEEDL	
CADRKHERN2		CIG30USE		COCREC	
CADRKINHL		CIGAGE		COCUS30A	
CADRKINHL2		CIGAGLST		COCYDAYS	
CADRKMARJ		CIGAREVR		COCYFU	
CADRKMARJ2		CIGARMFU		COCYLU	
<u>CADRKMETH</u>		CIGARMLU		COCYR	
CADRKMETH2		CIGARREC		COCYRBFR	
CADRLAST		CIGARTRY		COCYRTOT	
CADROTH		CIGARYFU		CODRGUSE	
CADROTHM		CIGARYLU		COFINANC	
		CIGAVGD		COHCAPTDL	
CADROTS2		CIGAVGM			
CADRPEOP				COHCAPTDL2	
CADRPUBL		CIGAVOID		COHCRXDL	
CADRSCHL		CIGCRAGP		COHCRXDL2	
CAESOPSTOM		CIGCRAVE		COHCSVHLT	
CAFRESP2		<u>CIGDLLST</u>		COHCSVHLT2	
CAFREWHO		<u>CIGDLMFU</u>		COHCTELE	
CAGALLIVPAN		CIGDLMLU		COHCTELE2	
CAGVMONY		CIGDLYFU		COLDMEDS	
CAGVWHO		CIGDLYLU		COLDREC	
CAIDCHIP		CIGDLYMO		COLDYR1	
CAKIDNEY		CIGEVER		COLDYR2	
CALARYLUNG		CIGFLAG		COLDYR3	
CAMELANOM	532	CIGFNLKE	63	COLDYR4	
CAMHPROB	538	CIGFNSMK	63	<u>COLDYR5</u>	261
CAMHPROB2	544	CIGINCRS	66	COMBATPY	9
CAMHRCVR	538	CIGINCTL	63	COMHAPTDL	549
CAMOUTTHRO	532	CIGINFLU	65	COMHAPTDL2	552
CANCEREVR	530	CIGIRTBL	62	COMHRXDL	549
CANCERYR	534	CIGLOTMR		COMHRXDL2	552
CAOTHER2	533	CIGMDAYS	243	COMHSVHLT	549
CAOVARY	532	CIGMENTH30		COMHSVHLT2	552
CAPROSTEST		CIGMFU		COMHTELE	
CASKINDK		CIGMLU		COMHTELE2	
CASKINOTH		CIGMON		CONDLREC	
CASUPROB		CIGNMCHG		CONEGMH	
CASUPROB2		CIGNOINF		COPDAGE	
CASURCVR		CIGPDAY		COPDEVER	
CATAG2		CIGPLANE		COSUAPTDL	
CATAG3		CIGREC		COSUAPTDL2	
CATAG6		CIGREGDY		COSUIPLNYR	
CATAG7		CIGREGNM		COSUITHNK	
CATAGE		CIGREGWK		COSURXDL	
CATHYROID		CIGRNOUT		COSURXDL2	
CAUTERUS		CIGROLL30		COSUSVHLT	
CBDHMPEVR		<u>CIGSATIS</u>		COSUSVHLT2	
CBDHMPFLAG		CIGSVLHR		COSUTELE	
CBDHMPMON		<u>CIGTRY</u>		COSUTELE2	
CBDHMPREC		CIGWAKE		COUTYP4	
·		CIGYFU		CR30EST	
CBDHMPYR					
CC30EST		CIGYLU		CRAKREC	
CCBAYBMO		CICYPPER		CRBSTWAY	
CCDAYPMO		CIBROSA CE		CRDAYPMO	
CCDAYPWK		CIRROSAGE		CRDAYPWK	
CCDAYPYR		<u>CIRROSEVR</u>		CRDAYPYR	
CCFQFLG		CLEFLU		CRFQFLG	
CCTOTFG		CLEFLUEVER		CRKAGE	
CDCGMO		CNSANYYR		CRKAGLST	
CDNOCGMO		CNSNMMON		CRKEVER	
CDUFLAG		CNSNMYR		<u>CRKFLAG</u>	
CELLNOTCL		COALCUSE		CRKMDAYS	
CELLWRKNG		COCAGE		CRKMFU	
CG30EST		COCAGLST		CRKMLU	
<u>CGR30USE</u>		COCEVER		<u>CRKMON</u>	
CGRAGLST		COCFLAG		CRKUS30A	
CGRFLAG		COCLALCUSE		CRKYDAYS	
CGRMDAYS		COCLDRGUSE		CRKYFU	
CGRMON	209	COCLFINANC		CRKYLU	
CGRYR	209	COCLNEGMH		CRKYR	
CHAMPUS	31	COCMDAYS	244	CRKYRTOT	
CHMNDLREC	272	COCMFU		CRTOTFG	
CI30EST	61	COCMLU	378	DAMTFXFLAG	
C 11 1 C .: D . 10/					

DAMTFXMON	216	EDUSKPMON	17	GNNDGET2	270
DAMTFXREC		EIBINGAGE		GNNDLSH1	
DAMTFXYR		EIBINGMFU		GNNDLSH2	
DCIGMON		EIBINGYFU		GNNDREUS	
DIABETEAG		ENRLCOLLFT2		GOVTPROG	
DIABETEVR		ENRLCOLLST2		GQTYPE2	
DIFGETCOC		ETHER		GRPCNSL2	
DIFGETCRK		ETHEREVER		GRPHLTIN	
<u>DIFGETHER</u>		FELTMARKR		GRSKBNGDLY	
DIFGETLSD		FENTANYYR		GRSKBNGWK	
DIFGETMRJ		FENTNMYR		GRSKCIGPKD	
DIFOBTCOC		FILEDATE		GRSKCOCMON	
DIFOBTCRK		FLTMRKEVER		GRSKCOCWK	411
DIFOBTHER		FLVVAPEVR		GRSKHERTRY	
DIFOBTLSD					
		FLVVAPFLAG		GRSKHERWK	
DIFOBTMRJ		FLVVAPMON		GRSKLSDTRY	
DMTAMTFXY		FLVVAPREC		GRSKLSDWK	
DRPRVME3		FLVVAPYR		GRSKMRJMON	
DRVINAGE		FPIMFANYYR		GRSKMRJWK	
DRVINALCO		FPIMFNMYR		HALFQFLG	
DRVINALCO2		FRDADLY2		HALLAGLST	
DRVINALDRG		FRDMEVR2		HALLDYPMO	
DRVINALON		FRDMJMON		HALLDYPWK	
DRVINCOCN		FRDPCIG2		HALLDYSYR	
DRVINDETAG		FTNDDEPND	67	HALLEASWY	
DRVINDRG	50	<u>FUALC18</u>	247	HALLMOLST	
DRVINDROTMJ		<u>FUALC21</u>		HALLNDAYPM	
DRVINHALL	48	FUCD218	246	HALLNDAYYR	242
DRVINHERN	48	<u>FUCD221</u>	246	HALLUC30E	124
DRVININHL	49	FUCGR18	246	<u>HALLUC30N</u>	124
DRVINMARJ	48	<u>FUCGR21</u>	247	HALLUCAGE	121
DRVINMARJ2	50	FUCIG18	246	HALLUCEVR	121
DRVINMETH	49	FUCIG21	246	HALLUCFLAG	215
DSTCHR12	443	FUCOC18	247	HALLUCMFU	122
DSTCHR30	441	FUCOC21	248	HALLUCMON	215
DSTEFF12		FUCRK18		HALLUCOT1	
DSTEFF30		FUCRK21		HALLUCOT2	
DSTHOP12		FUECSTMO18		HALLUCOT3	
DSTHOP30		FUECSTMO21		HALLUCOT4	
DSTNGD12		FUHALLUC18		HALLUCOT5	
DSTNGD30		FUHALLUC21		HALLUCOTH	
DSTNRV12		FUHER18		HALLUCREC	
DSTNRV30		FUHER21		HALLUCYFO	
DSTRST12		FUINHAL18		HALLUCYFU	
DSTRST30		FUINHAL21		HALLUCYR	215
DSTWORST		FULSD18		HALLYRLST	
ECSTMOAGE		FULSD21		HALTOTFG	
ECSTMOAGL		FUMETHAM18		HEALTH	
ECSTMOFLAG		FUMETHAM21		HEALTH2	
ECSTMOLLY		FUMJ18		HEOTNDL	
ECSTMOLE I		FUMJ21		HEOTOTH	
ECSTMOMLU	1 4 /	I UNIJ 2 I			
ECSTIVIONILU	201	ELINICWAD19			
		FUNICVAP18	247	HEOTSMK	264
ECSTMOMON	216	FUNICVAP21	247 247	HEOTSMK HEOTSNF	264 264
ECSTMOMON ECSTMOREC	216 127	FUNICVAP21 FUPCP18	247 247 248	HEOTSMK HEOTSNF HEOTSP	264 264 264
ECSTMOMONECSTMOREC	216 127 127	FUNICVAP21 FUPCP18 FUPCP21	247 247 248 249	HEOTSMKHEOTSNFHEOTSPHEPBCAGE	264 264 264
ECSTMOMONECSTMORECECSTMOYFUECSTMOYLU	216 127 127 383	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18	247 247 248 249 249	HEOTSMKHEOTSNFHEOTSPHEPBCAGEHEPBCEVER	264 264 535 529
ECSTMOMONECSTMORECECSTMOYFUECSTMOYLUECSTMOYR	216 127 127 383 216	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21	247 247 248 249 249 249	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HEPBCEVER HER30USE	264 264 535 529 113
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR. EDFAM18	216 127 127 383 216	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18	247 247 248 249 249 249 250	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HEPBCEVER HER30USE HERAGE	264 264 535 529 113
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR. EDFAM18 EDUD5PNRMIS	216 127 127 383 216 28 356	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM18	247 247 248 249 249 249 250	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HER30USE HERAGE HERAGLST	264 264 535 529 113 111
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR. EDFAM18 EDUD5PNRMIS EDUD5PNRUNM	21612712738321628356	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSEDNM21 FUSEDNM21 FUSENM61	247 247 248 249 249 249 250 250 247	HEOTSMK	264 264 535 529 113 111 379
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR. EDFAM18 EDUD5PNRMIS EDUD5PNRUNM EDUD5SEDMIS	21612712738321628356356	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSEDNM21 FUSEDNM21 FUSMKLSS18 FUSMKLSS21	247 247 248 249 249 249 250 250 247	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HEPBCEVER HER30USE HERAGE HERAGLST HEREVER HERFLAG	264 264 535 529 113 111 379 111
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR. EDFAM18 EDUD5PNRMIS EDUD5PNRUNM EDUD5SEDMIS EDUD5SEDUNM	21612712738321628356357	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSEDNM21 FUSMKLSS18 FUSMKLSS21 FUSTMNM18	247 247 248 249 249 249 250 250 250 247 247 250	HEOTSMK	264 264 535 529 113 111 379 111 215
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR EDFAM18 EDUD5PNRMIS EDUD5PNRUNM EDUD5SEDMIS EDUD5SEDUNM EDUD5SEDUNM EDUD5STMMIS	21612712738321628356356357357	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM21 FUSEDNM21 FUSEDNKLSS18 FUSMKLSS18 FUSMKLSS21 FUSTMNM18 FUSTMNM18	247 247 248 249 249 250 250 247 250 250 250	HEOTSMK	264264535529113111379111215244111
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR EDFAM18 EDUD5PNRMIS EDUD5PNRUNM EDUD5SEDMIS EDUD5SEDUNM EDUD5STMMIS EDUD5STMMIS EDUD5STMUNM	21612712738321628356357357	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSEDNKLSS18 FUSMKLSS18 FUSMKLSS21 FUSTMNM18 FUSTMNM18 FUSTMNM18 FUSTMNM21 FUSTMNM18	247 247 248 249 249 250 250 247 247 250 250 250 247	HEOTSMK	264 264 535 529 111 379 111 215 244 111 380
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR EDFAM18 EDUD5PNRMIS EDUD5SPNRUNM EDUD5SEDMIS EDUD5SEDUNM EDUD5STMMIS EDUD5STMUNM EDUD5STMUNM EDUD5STMUNM	21612712738321628356357357357	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSEMKLSS18 FUSMKLSS21 FUSTMNM18 FUSTMNM18 FUSTMNM18 FUSTMNM18 FUSTMNM21 FUTRQNM18	247 247 248 249 249 249 250 257 257 250 247 250 250 250 250 250	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HEPBCEVER HERAGE HERAGE HERAGLST HEREVER HERFLAG HERFLAG HERMDAYS HERMFU HERMLU HERMON	264 264 535 529 113 111 379 111 215 244 111 380 215
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR EDFAM18 EDUD5PNRMIS EDUD5PNRUNM EDUD5SEDMIS EDUD5SEDUNM EDUD5STMMIS EDUD5STMUNM EDUD5STMUNM EDUD5TRQMIS EDUD5TRQMIS	21612712738321628356357357357357357	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSMKLSS18 FUSMKLSS21 FUSMKLSS21 FUSTMNM18 FUSTMNM21 FUTRQNM18 FUTRQNM18 FUTRQNM18 FUTRQNM21	247 247 248 249 249 250 250 247 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250	HEOTSMK	264264535529113111215244111380215
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR EDFAM18 EDUD5PNRUNM EDUD5SPNRUNM EDUD5SEDMIS EDUD5STMUNM EDUD5STMUNM EDUD5STMUNM EDUD5TRQMIS EDUD5TRQMIS EDUD5TRQMIS EDUD5TRQMIS EDUD5TRQUIM	21612712738321628356357357357357357357356357	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSMKLSS18 FUSMKLSS21 FUSMKLSS21 FUSTMNM18 FUSTMNM21 FUTRQNM18 FUTRQNM18 FUTRQNM18 FUTRQNM21 GAS GASEVER	247 247 248 249 249 250 250 247 250	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HEPBCEVER HER30USE HERAGE HERAGLST HEREVER HERFLAG HERMDAYS HERMDAYS HERMFU HERMLU HERMON HERNEDEVER HERNEEDL	264264535529111379111215244380215272
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR EDFAM18 EDUD5PNRMIS EDUD5SPEDMIS EDUD5SEDMIS EDUD5SEDUNM EDUD5STMMIS EDUD5STMMIS EDUD5TRQMIS EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM	21612712738321628356357357357357357356357	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSMKLSS18 FUSMKLSS21 FUSMKLSS21 FUSTMNM18 FUSTMNM21 FUTRQNM18 FUTRQNM18 FUTRQNM21 GAS GASEVER GHB	247 247 248 249 249 250 250 247 247 250	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HEPBCEVER HER30USE HERAGE HERAGLST HEREVER HERFLAG HERMDAYS HERMDAYS HERMLU HERMON HERNEDEVER HERNEEDL HERNEEDL	264264535529113111379111215244380215272263
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR EDFAM18 EDUD5PNRMIS EDUD5PNRUNM EDUD5SEDMIS EDUD5SEDMIS EDUD5STMMIS EDUD5STMUNM EDUD5STMUNM EDUD5TRQMIS EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUFULPAR EDUHIGHCAT EDUSCHGRD2	2161271273832162835635735735735735735635716	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSEDNM21 FUSMKLSS18 FUSMKLSS21 FUSTMNM18 FUSTMNM18 FUTRQNM21 FUTRQNM18 FUTRQNM21 GAS GASEVER GHB GHBFLAG	247 247 248 249 249 249 250 250 247 250 250 250 250 250 250 250 250 250 250 250 250 250 250 273	HEOTSMK	264264535529111379111215244111380215272272263
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR EDFAM18 EDUD5PNRMIS EDUD5PNRUNM EDUD5SEDMIS EDUD5SEDUNM EDUD5STMMIS EDUD5STMUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUFULPAR EDUHIGHCAT EDUSCHGRD2 EDUSCHLGO	21612712738321628356357357357357357357161516	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSEDNM21 FUSMKLSS18 FUSMKLSS21 FUSMKLSS21 FUSTMNM18 FUSTMNM18 FUTRQNM18 FUTRQNM18 FUTRQNM21 GAS GASEVER GHB GHBFLAG GHBMON	247 247 248 249 249 250 250 247 250 250 250 250 250 250 250 250 250 250 250 250 273	HEOTSMK	264264535529111379111215244111380215272272272273
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYFU ECSTMOYR EDFAM18 EDUD5PNRWIS EDUD5PNRUNM EDUD5SEDWIS EDUD5SEDWIS EDUD5STMUNM EDUD5STMUNM EDUD5TRQWIS EDUD5TRQWIS EDUD5TRQWIS EDUD5TRQUNM EDUFULPAR EDUFULPAR EDUHIGHCAT EDUSCHGRD2 EDUSCHLGO EDUSCKCOM	216127127383216283563573573573573573571615161617	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM21 FUSEDNM21 FUSEDNM21 FUSHKLSS18 FUSHKLSS18 FUSHKLSS21 FUSTMNM18 FUSTMNM21 FUTRQNM18 FUTRQNM21 GAS GASEVER GHB GHBFLAG GHBMON GHBREC	247 247 248 249 249 250 250 247 250 250 250 250 250 250 250 250 250 250 250 250 273 262	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HEPBCEVER HER30USE HERAGE HERAGLST HEREVER HERFLAG HERMDAYS HERMDAYS HERMFU HERMON HERMON HERNEDEVER HERNEDEVER HERNEDL HERNEDL HERNER HERNER HERREC HERSMOEVER HERSMOEVER	264264535529113379111215244111380215222263
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYLU ECSTMOYR EDFAM18 EDUD5PNRMIS EDUD5PNRUNM EDUD5SEDMIS EDUD5SEDUNM EDUD5STMMIS EDUD5STMUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUFULPAR EDUHIGHCAT EDUSCHGRD2 EDUSCHLGO	216127127383216283563573573573573573571615161617	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSEDNM21 FUSMKLSS18 FUSMKLSS21 FUSMKLSS21 FUSTMNM18 FUSTMNM18 FUTRQNM18 FUTRQNM18 FUTRQNM21 GAS GASEVER GHB GHBFLAG GHBMON	247 247 248 249 249 250 250 247 250 250 250 250 250 250 250 250 250 250 250 250 273 262	HEOTSMK	264 264 264 535 529 113 379 111 215 244 111 380 215 273 263
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYFU ECSTMOYR EDFAM18 EDUD5PNRWIS EDUD5PNRUNM EDUD5SEDWIS EDUD5SEDWIS EDUD5STMUNM EDUD5STMUNM EDUD5TRQWIS EDUD5TRQWIS EDUD5TRQWIS EDUD5TRQUNM EDUFULPAR EDUFULPAR EDUHIGHCAT EDUSCHGRD2 EDUSCHLGO EDUSCKCOM	216127127383216283563573573573573573561516151617	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM21 FUSEDNM21 FUSEDNM21 FUSHKLSS18 FUSHKLSS18 FUSHKLSS21 FUSTMNM18 FUSTMNM21 FUTRQNM18 FUTRQNM21 GAS GASEVER GHB GHBFLAG GHBMON GHBREC	247 247 248 249 249 250 250 247 250 250 250 250 250 250 250 250 250 250 250 250 273 262 273	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HEPBCEVER HER30USE HERAGE HERAGLST HEREVER HERFLAG HERMDAYS HERMDAYS HERMFU HERMON HERMON HERNEDEVER HERNEDEVER HERNEDL HERNEDL HERNER HERNER HERREC HERSMOEVER HERSMOEVER	264264535529113379111215244111380215222263273
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYFU ECSTMOYLU ECSTMOYR EDFAM18 EDUD5PNRMIS EDUD5PNRUNM EDUD5SEDUNM EDUD5SEDUNM EDUD5STMMIS EDUD5STMUNM EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUFUPAR EDUFULPAR EDUHIGHCAT EDUSCHGRD2 EDUSCHLGO EDUSCKCOM EDUSCKCOM	2161271273832163563563573573573573571615161717	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM21 FUSEDNM21 FUSEDNM21 FUSHKLSS18 FUSHKLSS18 FUSHKLSS21 FUSTMNM18 FUTRQNM18 FUTRQNM18 FUTRQNM21 GAS GASEVER GHB GHBFLAG GHBMON GHBREC GHBYR	247 247 248 249 249 250 250 247 250 250 250 250 250 250 250 250 250 250 250 273 262 273 262 273 130	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HEPBCEVER HER30USE HERAGE HERAGLST HEREVER HERFLAG HERMDAYS HERMU HERMU HERMON HERNEDEVER HERPEDL HERPNRYR HERPREC HERSMOEVER HERSMOKE HERSMOKE HEOTSP	264264535529113111215244111215263263263263
ECSTMOMON ECSTMOREC ECSTMOYFU ECSTMOYFU ECSTMOYR EDFAM18 EDUD5PNRMIS EDUD5PNRUNM EDUD5SEDMIS EDUD5SEDUNM EDUD5STMMIS EDUD5STMUNM EDUD5TRQMIS EDUD5TRQUNM EDUD5TRQUNM EDUD5TRQUNM EDUFULPAR EDUHIGHCAT EDUSCHGO EDUSCKCOM EDUSCKCOM EDUSCKEST	21612712738321628356357357357357356357161516171717	FUNICVAP21 FUPCP18 FUPCP21 FUPNRNM18 FUPNRNM21 FUSEDNM18 FUSEDNM21 FUSEDNM21 FUSMKLSS18 FUSMKLSS21 FUSTMNM18 FUTRQNM18 FUTRQNM18 FUTRQNM18 FUTRQNM21 GAS GASEVER GHB GHBFLAG GHBMON GHBREC GHBYR GLUE	247 247 248 249 249 249 250 250 247 247 250 250 250 250 250 273 226 273 273 262 273 262 273 262 273 262 273 262	HEOTSMK HEOTSNF HEOTSP HEPBCAGE HEPBCEVER HER30USE HERAGE HERAGLST HEREVER HERFLAG HERMDAYS HERMU HERMU HERMON HERNEDEVER HERPEDL HERPNYR HERREC HERSMOEVER HERSMOEVER HERSMOKE HERSNIEVER HERSNIEVER	264264264535529111215244111215242243263263263263263263263

HERYLU	379	IIALCBNG30D	194	IIIMFREC	543
HERYR	215	IIALCFM	194	IIIMPCONCN	
HERYRTOT	112	IIALCFY	190	IIIMPGOUT	
HIGHBPAGE		<u>IIALCRC</u>		IIIMPGOUTM	
HIGHBPEVR		IIALCYFU		<u> </u>	
HIGHBPMED		<u>IIAMDEIMP</u>		IIIMPHHLDM	
HIVAIDSAG		<u>IIAMDELT</u>		<u>IIIMPPEOP</u>	
HIVAIDSEV		<u>IIAMDEYR</u>		IIIMPPEOPM	
HLCALL99		IIBZOANYYR		IIIMPREMEM	
HLCALLFG		IIBZONMYR		IIIMPRESP	
HLCLAST		IICBDHMPREC		IIIMPRESPM	
HLCNOTMO		<u>IICD2YFU</u> IICDUAGE		IIIMPSOC	
HLCNOTYR HLLOSRSN		IICGRAGE		IIIMPSOCMIIIMPWORK	
HLNVCOST		IICGRFM		IIINHAL30N	
HLNVNEED		IICGRRC		IIINHALAGE	
HLNVOFFR		IICGRYFU		IIINHALREC	
HLNVREF		IICHMPUS		IIINHALYFQ	
HLNVSOR		IICIGAGE		IIINHALYFU	
HLTINALC		IICIGFM		IIINSUR4	
HLTINDRG		IICIGRC		IIKETMINREC	
HLTINMNT		IICIGYFU		IIKI17 2	
HLTINNOS		IICOCAGE		IIKRATREC	
HPALCAMT		IICOCFM		IILSDAGE	
HPALCCUT		IICOCFY		IILSDRC	
HPALCFRQ		IICOCRC		IILSDYFU	
HPALCNOT		IICOCYFU		IIMARIT	
HPALCPRB		IICOSUIPLNYR		IIMCDCHP	
HPALCTX		IICOSUITHNK		IIMEDICR	
HPDRGTALK		IICOSUITRYYR		IIMETHAM30N	197
HPQTTOB	526	IICRKAGE		IIMETHAMAGE	
HPUSEALC	525	IICRKFM	195	IIMETHAMREC	186
HPUSEDRG	525	IICRKFY	191	IIMETHAMYFQ	192
HPUSETOB	525	IICRKRC		IIMETHAMYFU	205
<u>HR30EST</u>		IICRKYFU		IIMHTERED	
HRBSTWAY	112	IIDAMTFXREC	185	IIMHTINHOSP	
HRDAYPMO		IIDSTCHR12	452	IIMHTINOPL	
HRDAYPWK	113	IIDSTCHR30	451	IIMHTINRHAB	515
HRDAYPYR		IIDSTEFF12		<u>IIMHTINRSMH</u>	
HRFQFLG		IIDSTEFF30		IIMHTOUTDOC	
HRNDLREC		IIDSTHOP12		IIMHTOUTHOSP	
HRSMKREC		IIDSTHOP30		IIMHTOUTMHCR	
HRSNFREC		IIDSTNGD12		IIMHTOUTOPL	
HRTCONDAG		IIDSTNGD30		IIMHTOUTRHAB	
HRTCONDEV		IIDSTNRV12		IIMHTOUTSCHL	
HRTCONDYR		IIDSTNRV30		IIMHTOUTTHRP	
HRTOTFG		IIDSTRST12		<u>IIMHTPEERSPC</u> IIMHTPHVID	
HTANSWER HTINCHE2		IIDSTRST30 IIDSTWORST		IIMHTRXMED	
HVYDRKMON		IIECSTMOAGE		IIMHTKAMEDIIMHTSUPPGRP	
IFATHER		IIECSTMOAGE		IIMJAGE	
II2ALCFM		IIECSTMOYFU		IIMJFM	
II2ALCFY		IIEDUHIGHST2		IIMJFY	
II2ALCRC		IIFAMIN3		IIMJMONDAB	
II2CGRFM		IIFAMPMT		IIMJMONEAT	
II2CGRRC		IIFAMSOC		IIMJMONMOUTH	
II2CIGFM		IIFAMSSI		IIMJMONPILL	
II2CIGRC		IIFAMSVC		IIMJMONSKIN	
II2COCFM		IIFENTANYYR		IIMJMONSMOKE	
II2COCFY	191	IIFENTNMYR		IIMJMONVAPE	
II2COCRC	183	IIFLVVAPREC	542	<u>IIMJRC</u>	178
II2CRKFM	196	IIFSTAMP	40	<u>IIMJYFU</u>	201
II2CRKFY	191	<u>IIGHBREC</u>		IIMJYRDAB	179
II2CRKRC	183	IIHALLUC30N		IIMJYREAT	
<u>II2HERFM</u>		IIHALLUCAGE		<u>IIMJYRMOUTH</u>	
II2HERFY		IIHALLUCREC		IIMJYROTHER	
II2HERRC		IIHALLUCYFQ		IIMJYRPILL	
<u>II2LSDRC</u>		IIHALLUCYFU		IIMJYRSKIN	
II2MJFM		IIHERAGE		IIMJYRSMOKE	
<u>II2MJFY</u>		IIHERFM		IIMJYRVAPE	
<u>II2MJRC</u>		IIHERFY		IINICVAPACE	
H2WBY CT19		IIHERRC		IINICVAPAGE	
II2WRKST18		IIHERYFU		<u>IINICVAPREC</u>	
II2WRKSTAT		<u>IIHH65_2</u>		<u>IINICVAPYFU</u> <u>IINPCOLDREC</u>	
<u>IIALCAGE</u>		IIHHSIZ2	∠8	HNPCOLDREC	2 / 1
C 11 1 C .: D.					

IIOTHHLT	37	IISUTRXDRG	398	INHALREC	135
IIOXCNANYYR		IISUTSUPPGRP		INHALYFO	
IIOXCNNMYR		IISYNMRJREC		INHALYFU	
IIPCPAGE		IISYNSTMREC		INHALYR	
IIPCPRC		IITRQANYREC		INHDYPMO	
IIPCPYFU		IITRQNM30FQ		INHDYPWK	
IIPINC3		IITRONMAGE		INHDYSYR	
IIPIPLF		IITRONMINIT		INHEASWY	
IIPIPMN		IITRQNMREC		INHFOFLG	
IIPMNICDEP		IITRQNMYFU		INHLAGLST	
IIPNRANYREC		IIUD5PNRMIS		INHLMOLST	
IIPNRNM30FQ		IIUD5PNRUNM		INHLYRLST	
IIPNRNMAGE		IIUD5SEDMIS		INHNDAYPM	
		IIUD5SEDUNM		INHNDAYYR	
IIPNRNMINIT					
IIPNRNMREC		IIUD5STMMIS		INHOSPYR	
<u>IIPNRNMYFU</u>		IIUD5STMUNM		INHTOTFG	
<u>IIPRVHLT</u>		IIUD5TRQMIS		IRALCAGE	
IIPYSEV5ALC		IIUD5TRQUNM		IRALCBNG30D	
IIPYSEV5COC		<u>IIWELMOS</u>		IRALCFM	
IIPYSEV5HAL		IIWRKSTAT		IRALCFY	
IIPYSEV5HER		IIWRKSTAT18		IRALCRC	
IIPYSEV5INH		ILIMFOTHFG		IRALCYFU	
IIPYSEV5MRJ		<u>ILIMFOTHMN</u>		IRAMDEIMP	
IIPYSEV5MTH		ILIMFOTHYR		<u>IRAMDELT</u>	
IIPYUD5ALC		ILLALCFLG		IRAMDEYR	
IIPYUD5COC		ILLALCMON		IRBZOANYYR	
IIPYUD5HAL		ILLANDALC		IRBZONMYR	
IIPYUD5HER		ILLEMFLAG		IRCBDHMPREC	
IIPYUD5INH		ILLEMMON	223	IRCD2YFU	
IIPYUD5MRJ		ILLEMYR	223	IRCDUAGE	
IIPYUD5MTH		ILLFLAG	223	IRCGRAGE	199
IISALVIAREC	185	<u>ILLMON</u>	223	IRCGRFM	193
IISEDANYREC	187	ILLORALC	225	IRCGRRC	176
IISEDNM30FQ		<u>ILLYR</u>	223	IRCGRYFU	200
IISEDNMAGE	208	ILTOBALCFG	224	IRCHMPUS	36
IISEDNMINIT	206	ILTOBALCMN	224	IRCIGAGE	199
IISEDNMREC	189	ILTOBALCYR	224	IRCIGFM	193
IISEDNMYFU		ILTOBVAPALC		IRCIGRC	176
IISEVPNRMIS		IMFEVER		IRCIGYFU	
IISEVPNRUNM		IMFFLAG		IRCOCAGE	
IISEVSEDMIS		IMFMON		IRCOCFM	
IISEVSEDUNM		IMFNDLEVER		IRCOCFY	
IISEVSTMMIS		IMFNEDFLAG		IRCOCRC	
IISEVSTMUNM		IMFYR		IRCOCYFU	
IISEVTROMIS		IMOTHER		IRCOSUIPLNYR	
IISEVTRQUNM		IMPCONCN		IRCOSUITHNK	
IISMKLSS30N		IMPDYFRQ		IRCOSUITRYYR	
IISMKLSSREC		IMPGOUT		IRCRKAGE	
IISMKLSSTRY		IMPGOUTM		IRCRKFM	
IISMKLSSYFU		IMPHHLD		IRCRKFY	
IISTMANYREC		IMPHHLDM		IRCRKRC	
IISTMNM30FQ		IMPPEOP		IRCRKYFU	
IISTMNMAGE		IMPPEOPM		IRDAMTFXREC	
IISTMNMINIT		IMPREMEM		IRDSTCHR12	
IISTMNMREC		IMPRESP		IRDSTCHR30	
		IMPRESPM			
IISTMNMYFU IISUICTHNK		IMPSOC		IRDSTEFF12IRDSTEFF30	
				IRDSTEFF30IRDSTHOP12	
IISUIPLANYR		IMPSOCM			
<u>IISUITRYYR</u>		IMPWEEKS		IRDSTHOP30	
IISUTDETOX		IMPWORK		IRDSTNGD12	
IISUTERED		IMPYDAYS		IRDSTNGD30	
<u>IISUTINHOSP</u>		INCOME		IRDSTNRV12	
IISUTINOPL		INHAL30ES		IRDSTNRV30	
IISUTINRHAB		INHAL30N		IRDSTRST12	
IISUTINRSMH		INHALAGE		IRDSTRST30	
IISUTOUTDOC		INHALEVER		IRDSTWORST	
IISUTOUTHOSP		INHALFLAG		IRECSTMOAGE	
IISUTOUTMHCR		INHALMFU		IRECSTMOREC	
IISUTOUTOPL		INHALMON		IRECSTMOYFU	
IISUTOUTRHAB		INHALOT1		IREDUHIGHST2	
IISUTOUTSCHL		INHALOT2		<u>IRFAMIN3</u>	
<u>IISUTOUTTHRP</u>		INHALOT3		IRFAMPMT	
IISUTPEERSPC		INHALOT4		<u>IRFAMSOC</u>	
IISUTPHVID		INHALOT5		<u>IRFAMSSI</u>	
IISUTRXALC	398	<u>INHALOTH</u>	131	<u>IRFAMSVC</u>	40
G 11 1 G .: D . 10					

		INDEA			
IRFENTANYYR	. 187	IRMJMONSMOKE	181	IRSUIPLANYR	457
IRFENTNMYR		IRMJMONVAPE		IRSUITRYYR	
IRFLVVAPREC		IRMJRC		IRSUTDETOX	
IRFSTAMP		IRMJYFU		IRSUTERED	
IRGHBREC		IRMJYRDAB		IRSUTINHOSP	
IRHALLUC30N	196	IRMJYREAT	. 179	IRSUTINOPL	
IRHALLUCAGE	203	IRMJYRMOUTH	. 180	IRSUTINRHAB	396
IRHALLUCREC	183	IRMJYROTHER	. 180	IRSUTINRSMH	
IRHALLUCYFQ		IRMJYRPILL		IRSUTOUTDOC	397
IRHALLUCYFU		IRMJYRSKIN		IRSUTOUTHOSP	
IRHERAGE		IRMJYRSMOKE		IRSUTOUTMHCR	
<u>IRHERFM</u>		IRMJYRVAPE		IRSUTOUTOPL	
IRHERFY	191	IRNICVAP30N	. 194	IRSUTOUTRHAB	397
IRHERRC	183	IRNICVAPAGE	. 200	IRSUTOUTSCHL	398
IRHERYFU	203	IRNICVAPREC	. 177	IRSUTOUTTHRP	397
IRHH65 2		IRNICVAPYFU		IRSUTPEERSPC	
IRHHSIZ2		IRNPCOLDREC		IRSUTPHVID	
		-			
IRIMFREC		IROTHHLT		IRSUTRXALC	
<u>IRIMPCONCN</u>		IROXCNANYYR		IRSUTRXDRG	
IRIMPGOUT		<u>IROXCNNMYR</u>	. 188	IRSUTSUPPGRP	
IRIMPGOUTM	454	IRPCPAGE	. 204	IRSYNMRJREC	542
IRIMPHHLD	455	IRPCPRC	. 184	IRSYNSTMREC	542
IRIMPHHLDM		IRPCPYFU		IRTRQANYREC	
IRIMPPEOP		IRPINC3		IRTRONM30FO	
				IRTRONMAGE	
IRIMPPEOPM		IRPIPLE			
<u>IRIMPREMEM</u>		<u>IRPIPMN</u>		<u>IRTRQNMINIT</u>	
<u>IRIMPRESP</u>		IRPMNICDEP		IRTRQNMREC	
IRIMPRESPM	456	IRPNRANYREC	. 186	IRTRQNMYFU	207
IRIMPSOC	455	IRPNRNM30FQ	. 197	IRUD5PNRMIS	360
IRIMPSOCM	.455	IRPNRNMAGE	207	IRUD5PNRUNM	. 360
IRIMPWORK		IRPNRNMINIT		IRUD5SEDMIS	
IRINHAL30N		IRPNRNMREC		IRUD5SEDUNM	
				-	
<u>IRINHALAGE</u>		IRPNRNMYFU		IRUD5STMMIS	
<u>IRINHALREC</u>	186	IRPRVHLT		IRUD5STMUNM	
IRINHALYFQ	192	IRPYSEV5ALC	. 362	IRUD5TRQMIS	360
IRINHALYFU	205	IRPYSEV5COC	. 362	IRUD5TRQUNM	360
IRINSUR4	38	IRPYSEV5HAL	. 363	IRWELMOS	
IRKETMINREC		IRPYSEV5HER		IRWRKSTAT	
IRKI17 2		IRPYSEV5INH		IRWRKSTAT18	
		IDDVCEVEMBI	262		
IRKRATREC		IRPYSEV5MRJ		KETMINESK	
<u>IRLSDAGE</u>		IRPYSEV5MTH		KETMINFLAG	
IRLSDRC	184	IRPYUD5ALC		KETMINMON	
IRLSDYFU	203	IRPYUD5COC	. 358	KETMINREC	128
IRMARIT	13	IRPYUD5HAL	. 359	KETMINYR	217
IRMCDCHP	. 36	IRPYUD5HER	359	KIDNYDSAG	. 535
IRMEDICR		IRPYUD5INH		KIDNYDSEV	
IRMETHAM30N		IRPYUD5MRJ		KRATEVER	
<u>IRMETHAMAGE</u>		IRPYUD5MTH		KRATOMFLAG	
IRMETHAMREC	186	IRSALVIAREC		KRATOMMON	
<u>IRMETHAMYFQ</u>	192	IRSEDANYREC	. 187	KRATOMYR	544
<u>IRMETHAMYFU</u>	205	IRSEDNM30FQ	. 198	KRATREC	539
IRMHTERED	515	IRSEDNMAGE	. 208	KSSLR6MAX	459
IRMHTINHOSP	515	IRSEDNMINIT		KSSLR6MON	459
IRMHTINOPL		IRSEDNMREC		KSSLR6MONED	
IRMHTINRHAB		IRSEDNMYFU		KSSLR6YR	
IRMHTINRSMH		IRSEVPNRMIS		KSSLR6YRED	
IRMHTOUTDOC		IRSEVPNRUNM		LANGVER	
IRMHTOUTHOSP	516	IRSEVSEDMIS		<u>LGAS</u>	
IRMHTOUTMHCR	516	IRSEVSEDUNM	. 366	LGASEVER	226
IRMHTOUTOPL	517	IRSEVSTMMIS	. 365	LMIPY	461
IRMHTOUTRHAB		IRSEVSTMUNM		LMMIPY	462
IRMHTOUTSCHL		IRSEVTRQMIS		LMMISUD5ANY	
		IRSEVTRQUNM		LSD	
IRMHTOUTTHRP		-			
IRMHTPEERSPC		IRSEX		LSDAGE	
IRMHTPHVID		IRSMKLSS30N		LSDAGLST	
IRMHTRXMED		IRSMKLSSREC		LSDFLAG	
IRMHTSUPPGRP	515	IRSMKLSSTRY	. 200	LSDMFU	125
IRMJAGE		IRSMKLSSYFU		LSDMLU	
IRMJFM.		IRSTMANYREC		LSDMON	
IRMJFY		IRSTMNM30FQ		LSDREC	
		-		LSDYFU	
IRMJMONDAB		IRSTMNMAGE		·	
IRMJMONEAT		IRSTMNMINIT		LSDYLU	
IRMJMONMOUTH		<u>IRSTMNMREC</u>		LSDYR	
<u>IRMJMONPILL</u>		IRSTMNMYFU		LVLDIFCARE2	
IRMJMONSKIN	182	IRSUICTHNK	. 456	LVLDIFCOMM2	12

LVLDIFHEAR211	MHTUNPRIV	512	MKMLOOGMCOM2	99
LVLDIFMEM212	MHTUNPROBS		MKMLOOOUNCE	
LVLDIFSEE211	MHTUNPTHNK		MKMOTHWAYYR	
LVLDIFWALK211	MHTUNSTART		MKMSELLMRJ	
MAIIN1026	MHTUNTIME		MKMTRADEYR	
MDEIMPY508	MHTUNWHER		MMIPY	
MEDICARE31	MICATPY		MOVSINPYR2	
MEDMJPA294	MILSTAT		MR30EST	
MEFOFLG139	MILTCHLDR		MRBSTWAY	
MESC114	MILTFAMLY		MRDAYPMO	
MESCEVER225	MILTPARNT		MRDAYPWK	
<u>METHAGLST</u>	MILTSIBLN		MRDAYPYR	
<u>METHAM30E</u> 141	MILTSPPAR		MRJAGLST	
<u>METHAM30N</u> 141	<u>MJAGE</u>		MRJFLAG	
<u>METHAMAGE</u> 138	MJALLMEDYR		MRJMDAYS	
<u>METHAMEVR</u> 138	MJANYMEDYR	94	MRJMLU	372
<u>METHAMFLAG</u> 217	MJCMOTHMON	214	<u>MRJMON</u>	
<u>METHAMMFU</u> 139	MJCMOTHYR	213	MRJMONVAP2	213
<u>METHAMMON</u> 218	<u>MJDABMON</u>	213	MRJYDAYS	242
METHAMREC139	MJDABYR	212	MRJYLU	
METHAMYFQ139	MJDAY30A	90	MRJYR	212
METHAMYFU138	MJEATMON		MRJYRBFR	
METHAMYR217	MJEATYR		MRTOTFG	
METHDYPMO140	MJEVER		MTHNEDEVER	
METHDYPWK140	MJFQFLG		MXMJPNLT	
<u>METHDYSYR</u> 140	MJMFU		NDSSDEPND	
<u>METHEASWY</u> 140	MJMONDAB		NEWRACE2	
<u>METHMOLST</u> 386	MJMONEAT		NICVAP30N	
<u>METHNDAYPM</u> 244	MJMONMOUTH		NICVAPAGE	
<u>METHNDAYYR</u> 243	MJMONPILL		NICVAPEVER	
<u>METHNDLRC</u> 265	MJMONSKIN	93	NICVAPFLAG	
<u>METHNEEDL</u> 265	MJMONSMOKE	92	NICVAPMFU	56
METHYRLST385	MJMONVAPE	92	NICVAPMON	210
METOTFG139	MJMTHMON	214	NICVAPREC	56
MHNTCARE521	MJMTHYR		NICVAPYFU	
MHNTCONSQ520	MJONLYFLAG		NICVAPYR	
MHNTCOST519	MJONLYMON		NICVPMDAYS	
MHNTENFCV519	MJONLYYR		NITOXID	
MHNTFFLKE520	MJOTHYR		NITOXIEVER	
			NMERTMT2	
MHNTFORCE521	MJPLLMON			
<u>MHNTHNDL</u> 520	MJPLLYR		NMNGTHS2	
<u>MHNTINSCV</u> 519	MJREC		NMVSOEST	
<u>MHNTMEDS</u> 521	MJSKNMON		NMVSOPT2	
<u>MHNTNOFND</u> 519	<u>MJSKNYR</u>		<u>NOBOOKY2</u>	
<u>MHNTNOHLP</u> 521	MJSMKMON		NOMARR2	
<u>MHNTNOOPN</u> 520	<u>MJSMKYR</u>		NONABOVEV	
<u>MHNTPRIV</u> 520	MJVAPMON	213	NPCOLDFLAG	
<u>MHNTPROBS</u> 520	<u>MJVAPYR</u>		NPCOLDMON	
<u>MHNTPTHNK</u> 520	<u>MJYFU</u>	88	NPCOLDYR	273
MHNTSTART520	MJYRDAB	91	NRCH17 2	28
MHNTTIME520	MJYREAT	91	OPIANYYR	219
MHNTWHER519	MJYRMOUTH		OPIIMFNMMN	546
MHTINOTHPY518	MJYROTHER		OPIIMFNMYR	
<u>MHTINPPY</u> 518	MJYRPILL		OPINMMON	
MHTNSEEKPY519	MJYRSKIN		OPINMYR	
MHTOUTNDOC518	MJYRSMOKE		OTCFLAG	
MHTOUTOTPY518	MJYRTOT		OTDGNDLA	
<u>MHTOUTPPY</u> 518	MJYRVAPE		OTDGNDLB	
<u>MHTRTOTHPY</u> 518	MKMAMTPDCOM2		OTDGNDLC	
<u>MHTRTPY</u> 518	MKMBGHT30N2		OTDGNDLD	
<u>MHTSEEKTX</u> 510	MKMBGHTDAB		OTDGNDLE	
<u>MHTSHLDTX</u> 510	MKMBGHTDISP		OTDGNDLRC	
<u>MHTSKTHPY</u> 519	MKMBGHTDRPS		OTDGNEDL	
<u>MHTUNCARE</u> 514	MKMBGHTEDBLE		OTHAEREVER	
<u>MHTUNCONSQ</u> 512	MKMBGHTJNT		OTHAEROS	
<u>MHTUNCOST</u> 510	MKMBGHTKNW	97	OTHINS	
<u>MHTUNENFCV</u> 511	MKMBGHTLOO	97	OTHRPNRANY	229
<u>MHTUNFFLKE</u> 513	MKMBGHTLTN	99	OTHRPNRMIS	
MHTUNFORCE513	MKMBGHTOTH		OTHRSEDANY	
MHTUNHNDL513	MKMBGHTPILL		OTHRSEDMIS2	
MHTUNINSCV510	MKMBGHTREC		OTHRSTMANY	
MHTUNMED513	MKMBGHTVAPE		OTHRSTMMIS	
MHTUNNOFND511	MKMBGHTYR		OTHRTRQANY	
MHTUNNOHLP513	MKMFREEYR		OTHRTRQMIS	
MHTUNNOOPN513	MKMGREWYR		OXCNANYYR	
	WINWORD W I K	/3	OACIMITIK	142
G 11 1 G + D + 10/21/2024	5.61			

OXCNNMAGE143	PREGPGM2 4	37 RXCODEANY	228
OXCNNMMFU 144	PREVIOL2 4		
OXCNNMYFU143	PRGDJOB24		
OXCNNMYR143	PRLMTTV2 4		
OXYCNANYYR218	PRMJEVR24		
OXYCNNMYR220	PRMJMO 4		
PARCHKHW433	PROB 5		
PARHLPHW434	PROBATON4		
PARLMTSN434	PRPKCIG24		
PAROL50	PRPROUD24		
PAROLREL47	PRTALK3 4		
PCP	PRVDRGO24		
PCPAGE125	PRVHLTIN3		
PCPAGLST382	PRXRETRY 3		
PCPFLAG216	PRXYDATA 3		
PCPMFU126	PSILCY 1		
PCPMLU	PSILCYEVER 2		
PCPMON216	PSYANYFLAG2		
PCPREC126	PSYANYYR2		
PCPYFU126	PSYCHFLAG2		
PCPYLU	PSYCHMON2		
<u>PCPYR</u> 216	PSYCHYR2		
PDEN105	PYUD5ALC 3		
PEYOTE114	PYUD5COC3		
PEYOTEEVER225	PYUD5HAL 3		
PIPE30DY61	PYUD5HER 3		
PIPEVER61	PYUD5INH3		
PIPFLAG209	PYUD5MRJ 3		
PIPMON	PYUD5MTH 3		
PMNICDEP67	QUESTID23		
PNRANYFLAG218	RCVMHTNSUT5		
PNRANYLIF142	RCVSUTAMHT5		
PNRANYREC142	RCVSUTNMHT5		
PNRANYYR	RCVSUTOMHT		
PNRMAINRSN251	RCVYCHDDDD 5	44 <u>KATRAMANT</u>	
PNRNDAYPM245	RCVYSUBPRB		
PNRNM30AL	RKFQDBLT 4		
PNRNM30D	RKFQPBLT4		
PNRNM30ES146	RLGATTD4		
PNRNM30FQ145	RLGDCSN 4		
PNRNMAGE	RLGFRND 4		
PNRNMFLAG220	<u>RLGIMPT</u> 4		
PNRNMINIT	RSKBNGDLY4		
<u>PNRNMLAS1</u> 148	RSKBNGWK 4		
<u>PNRNMLIF</u>	RSKCIGPKD 4		
PNRNMMFU145	RSKCOCMON		
<u>PNRNMMON</u> 220	<u>RSKCOCWK</u> 4		
PNRNMREC144	RSKHERTRY 4		
<u>PNRNMYFU</u> 145	RSKHERWK4		
<u>PNRNMYR</u> 220	RSKLSDTRY 4	<del></del>	
<u>PNRNORXFG</u> 151	<u>RSKLSDWK</u> 4		
<u>PNRRSDGFX</u> 150	<u>RSKMRJMON</u> 4		
PNRRSEMOT149	RSKMRJWK4		
PNRRSEXPT149	RSKYFQDGR4		
PNRRSHIGH149	<u>RSKYFQTES</u> 4	· · · · · · · · · · · · · · · · · · ·	
<u>PNRRSHOOK</u> 150	<u>RSNMRJMO</u> 1	· · · · · · · · · · · · · · · · · · ·	
<u>PNRRSMAIN</u> 151	<u>RSNOMRJ</u> 1		
<u>PNRRSOTRS2</u> 150	<u>RXALPRANY</u> 2		
<u>PNRRSPAIN</u> 148	RXALPRMIS 2		
<u>PNRRSRELX</u> 149	<u>RXAMMEANY</u> 2		
<u>PNRRSSLEP</u> 149	<u>RXAMMEMIS</u> 2	· · · · · · · · · · · · · · · · · · ·	
<u>PNRRSSOR</u> 150	<u>RXAMPHANY</u> 2	· · · · · · · · · · · · · · · · · · ·	
<u>PNRWYGAMT</u> 147	<u>RXAMPHMIS</u> 2	· · · · · · · · · · · · · · · · · · ·	
<u>PNRWYLNGR</u> 147	RXANORANY2		
PNRWYNORX146	RXANORMIS2		
PNRWYOFTN 147	RXBARBANY		
PNRWYOTWY147	RXBARBMIS2		
POVERTY3	RXBUPRANY2		
<u>PRALDLY2</u> 435	RXBUPRMIS 2		
PRBSOLV2437	RXBZOSANY2	· · · · · · · · · · · · · · · · · · ·	
<u>PRCHORE2</u> 434	RXBZOSMIS2		
<u>PREG</u> 537	RXBZOTANY2		
PREG2537	RXBZOTMIS2		
PREGAGE2 14	RXCLONANY2		
<u>PREGNANT</u> 522	RXCLONMIS2	38 <u>SEDRSMAIN</u>	175
G 11 1 G 4: D 4 10/21/202			

SEDRSOTRS2175	STMNM30D10	62 SUTOUTOPIPY	401
SEDRSRELX173	STMNM30ES		
<del></del>			
SEDRSSLEP174	<u>STMNM30FQ</u> 10		
<u>SEDRSSOR</u> 175	STMNMAGE 1		
<u>SEDWYGAMT</u> 172	<u>STMNMFLAG</u>		
<u>SEDWYLNGR</u> 172	<u>STMNMINIT</u> 1		
<u>SEDWYNORX</u> 172	<u>STMNMLAS1</u> 10	65 <u>SUTOUTSEDPY</u>	401
SEDWYOFTN172	STMNMLIF	61 SUTOUTSTM	390
<u>SEDWYOTWY</u> 173	STMNMMFU1		
SERVICE8	STMNMMON2		
SEVYRPNRANY 369	STMNMREC		
SEVYRSEDANY369	<u>STMNMYFU</u> 1		
SEVYRSTMANY369	<u>STMNMYR</u>		
SEVYRTRQANY369	<u>STMNORXFG</u> 10		
<u>SEXAGE</u> 15	<u>STMRSALRT</u> 10	66 <u>SUTPHVIADB</u>	391
SEXATRACT210	STMRSCONC 10	65 SUTPHVIALC	402
SEXIDENT2211	STMRSDGFX 10	66 SUTPHVIDRG	402
SEXRACE15	STMRSEXPT1		403
SMIPPPY460	STMRSHIGH 1		
SMIPY461	STMRSHOOK		
SMIRSUD5ANY462	STMRSMAIN 10		
<u>SMISUD5ANY</u> 462	<u>STMRSOTRS2</u> 10		
<u>SMISUD5ANYO</u> 463	<u>STMRSSOR</u> 1		
<u>SMKAGLAST</u> 374	<u>STMRSSTDY</u> 1	66 <u>SUTSKTHPY</u>	403
SMKLSMDAYS243	STMRSWGHT 10	65 SUTSUPPADB	388
SMKLSS30E59	STMWYGAMT1	63 SUTUNCARE	395
SMKLSS30N58	STMWYLNGR1		
SMKLSSEVR57	STMWYNORX1		
SMKLSSFLAG209	STMWYOFTN		
SMKLSSMFU58	STMWYOTWY 10		
<u>SMKLSSMON</u> 210	<u>STNDALC</u> 4		
<u>SMKLSSREC</u> 58	<u>STNDDNK</u> 4	33 <u>SUTUNHNDL</u>	395
<u>SMKLSSTRY</u> 57	<u>STNDSCIG</u> 4:	33 <u>SUTUNINSCV</u>	392
SMKLSSYFU57	STNDSMJ 4:	33 SUTUNNOFND	393
SMKLSSYR210	SUICTHNK 4	47 SUTUNNOHLP	395
SMKMOLAST375	SUIPLANYR4		
SMKYRLAST374	SUNTCARE4		
SMMIPY461	SUNTCONSQ		
SNFAMJEV414	SUNTCOST 4		
<u>SNRLDCSN</u> 414	SUNTENCY 4		
<u>SNRLFRND</u> 415	SUNTFFLKE4		
<u>SNRLGIMP</u> 414	SUNTFORCE4	05 <u>SUTUNTIME</u>	393
<u>SNRLGSVC</u> 414	<u>SUNTHNDL</u> 4	05 <u>SUTUNWHER</u>	393
SNYATTAK413	SUNTINSCV4	04 SVBZOANYYR	169
SNYSELL413	SUNTNOFND 4		
SNYSTOLE413	SUNTNOHLP 4		
SOLVENEVER226	SUNTNOOPN		
<u>SOLVENT</u> 130	SUNTPRIV 4		
SPAINTEVER227	SUNTPROBS 4		
<u>SPDPSTMON</u> 459	SUNTPTHNK4		
<u>SPDPSTYR</u> 459	<u>SUNTQUIT</u> 4	05 <u>SVYRTQSDANY</u>	369
<u>SPEAKENGL</u> 11	<u>SUNTSTART</u> 4	05 <u>SYNMRJEVR</u>	540
SPPAINT131	SUNTTIME4	04 SYNMRJFLAG	545
SRCCLFRPNR257	SUNTWHER4		
SRCCLFRSED257	SUTINPPY4		
SRCCLFRSTM257	SUTNEEDPY4		
SRCCLFRTRQ257	SUTOUTALC		
SRCFRPNRNM	SUTOUTALCPY 4	00 <u>SYNSTMFLAG</u>	
SRCFRSEDNM257	SUTOUTCNSPY4		
<u>SRCFRSTMNM</u> 256	SUTOUTCOC 3		
<u>SRCFRTRQNM</u> 256	SUTOUTCOCPY 4	00 <u>SYNSTMYR</u>	545
<u>SRCPNRNM2</u> 255	SUTOUTDRALPY 4	02 <u>TALKPROB</u>	436
SRCSEDNM2255	SUTOUTDRGPY4	02 TCHGJOB	433
SRCSTMNM2255	SUTOUTHALL3	89 TELEAPTYR	524
SRCTRQNM2255	SUTOUTHALPY 4		
STDANYYR528	SUTOUTHER		
STMANYFLAG218	SUTOUTHERPY 4		
STMANYLIF160	SUTOUTINHL		
<u>STMANYREC</u> 160	SUTOUTINHPY 4		
<u>STMANYYR</u> 218	<u>SUTOUTMETH</u> 39		
<u>STMMAINRSN</u> 253	SUTOUTMRJ3		210
<u>STMNDAYPM</u> 245	SUTOUTMRJPY4	00 <u>TOBMON</u>	210
STMNDLREC164	SUTOUTMTHPY 4		
STMNDLYR164	SUTOUTNDOC4		
STMNM30AL163	SUTOUTODG3		
	551001000	10DVINICINION	
C 11 1 C + D + 10/21/202	4		

TOBVNICYR211	UDALAVOIDWD281	UDHATIMEGET305
TOBYR210	UDALAVWALCO281	UDHATIMEUSE305
TQSDANYFLG219	UDALAVWOTHR282	UDHATRYSTOP306
TOSDANYYR219	UDALAVWSVTR 281	UDHAWANTBAD305
TQSDNMFLAG221	UDALBLCKCTD 277	UDHAWORKPRB309
TQSDNMMON221	UDALBLCKOUT 277	UDHAWSHSTOP307
<u>TQSDNMYR</u> 221	<u>UDALFMLYCTD</u> 279	UDHEAVOIDWD304
TRBZOANYYR152	UDALFMLYPRB278	UDHEAVWHERN304
TRBZONMYR159	UDALGETHURT279	UDHEAVWOTHR304
TRIMEST537	UDALHLTHCTD276	UDHEAVWPNRL304
TRQANYFLAG218	UDALHLTHPRB276	UDHEFMLYCTD302
TRQANYLIF152	UDALLESSEFF	UDHEFMLYPRB301
TROANYREC152	UDALLRGAMTS274	UDHEGETHURT302
TRQANYYR218	UDALMNTLCTD277	UDHEHLTHCTD300
TRQMAINRSN252	UDALMNTLPRB 277	UDHEHLTHPRB300
TRONDAYPM245	UDALNEEDMOR 275	UDHELESSEFF299
TRQNM30AL	UDALNOTSTOP	UDHELRGAMTS298
TRQNM30D	<u>UDALSTOPACT</u>	UDHEMNTLCTD301
TRQNM30ES	UDALSTRURGE 275	UDHEMNTLPRB300
TRQNM30FQ	UDALTIMEGET274	UDHENEEDMOR299
TRQNMAGE	UDALTIMEUSE274	UDHENOTSTOP300
	<u>UDALTRYSTOP</u>	
TRONMFLAG220		<u>UDHESTOPACT</u> 301 UDHESTRURGE299
<u>TRONMINIT</u>	UDALWANTBAD274	
TRONMLAS1	UDALWDFLANX	UDHETIMEGET298
TRQNMLIF	UDALWDHALUC280	UDHETIMEUSE
TRONMMFU154	<u>UDALWDSITST</u>	UDHETRYSTOP299
<u>TRQNMMON</u> 220	UDALWDSLEEP280	<u>UDHEWANTBAD</u> 299
<u>TRQNMREC</u> 153	<u>UDALWDSWEAT</u> 279	UDHEWDCRAMP302
<u>TRQNMYFU</u> 154	<u>UDALWDTRMBL</u> 279	<u>UDHEWDDIARR</u> 303
<u>TRQNMYR</u> 220	<u>UDALWDVOMIT</u> 280	<u>UDHEWDFEVER</u> 303
<u>TRQNORXFG</u> 159	<u>UDALWORKPRB</u> 278	<u>UDHEWDFLBLU</u> 302
<u>TRQRSDGFX</u> 157	<u>UDALWSHSTOP</u> 276	<u>UDHEWDRUNNY</u> 303
<u>TRQRSEMOT</u> 157	<u>UDCCAVOIDWD</u> 297	<u>UDHEWDSLEEP</u> 304
<u>TRQRSEXPT</u> 157	<u>UDCCAVWCOCN</u> 297	<u>UDHEWDSWEAT</u> 303
<u>TRQRSHIGH</u> 157	<u>UDCCAVWMETH</u> 297	<u>UDHEWDVOMIT</u> 302
<u>TRQRSHOOK</u> 158	<u>UDCCAVWOTHR</u> 298	<u>UDHEWDYAWNS</u> 303
<u>TRQRSMAIN</u> 158	<u>UDCCAVWSTIM</u> 298	<u>UDHEWORKPRB</u> 301
<u>TRQRSOTRS2</u> 158	<u>UDCCFMLYCTD</u> 295	<u>UDHEWSHSTOP</u> 300
<u>TRQRSRELX</u> 156	<u>UDCCFMLYPRB</u> 295	<u>UDINFMLYCTD</u> 314
TRQRSSLEP157	<u>UDCCGETHURT</u> 295	UDINFMLYPRB314
<u>TRQRSSOR</u> 158	UDCCHLTHCTD 293	UDINGETHURT314
TRQWYGAMT155	UDCCHLTHPRB293	UDINHLTHCTD312
TRQWYLNGR156	UDCCLESSEFF292	UDINHLTHPRB312
TROWYNORX155	UDCCLRGAMTS291	UDINLESSEFF311
TROWYOFTN155	UDCCMNTLCTD294	UDINLRGAMTS310
TRQWYOTWY156	UDCCMNTLPRB 293	UDINMNTLCTD313
UADBAR83	UDCCNEEDMOR 292	UDINMNTLPRB313
UADBUND85	UDCCNOTSTOP292	UDINNEEDMOR311
UADBWHO84	UDCCSTOPACT	UDINNOTSTOP312
UADCAG85	UDCCSTRURGE	UDINSTOPACT313
UADCAR83	UDCCTIMEGET	UDINSTRURGE311
UADEVNT83	UDCCTIMEUSE	UDINTIMEGET310
UADFRD86	UDCCTRYSTOP	UDINTIMEUSE
UADFWHO85	UDCCWANTBAD291	UDINTRYSTOP311
UADHOME83	UDCCWDDREAM296	UDINWANTBAD310
UADMONY84	UDCCWDFLBLU295	UDINWORKPRB314
UADOTHM 83	UDCCWDHNGRY 296	UDINWSHSTOP312
UADOTSP284	UDCCWDSITST297	UDMEAVOIDWD320
UADPAID84	UDCCWDSLEEP	UDMEAVWCOCN321
UADPEOP83		UDMEAVWMETH321
	UDCCWOPKPRP 204	
UADPLACE85	UDCCWORKPRB	UDMEAVWOTHR321
UADPUBL 83	<u>UDCCWSHSTOP</u>	UDMEAVWSTIM
UADROTH84	UDHAFMLYCTD	UDMEFMLYCTD319
UADSCHL 84	UDHAFMLYPRB309	UDMEGETHURT 319
UD5ALNILANY368	UDHAGETHURT	UDMEGETHURT319
UD5CNSANY	<u>UDHAHLTHCTD</u>	<u>UDMEHLTHCTD</u> 317
UD5HRPNRANY	<u>UDHAHLTHPRB</u>	UDMEHLTHPRB317
<u>UD5IEMANY</u> 368	<u>UDHALESSEFF</u>	UDMELESSEFF316
UD5ILAALANY368	UDHALRGAMTS305	UDMELRGAMTS315
<u>UD5ILALANY</u> 368	<u>UDHAMNTLCTD</u> 308	<u>UDMEMNTLCTD</u> 318
<u>UD5ILLANY</u> 367	<u>UDHAMNTLPRB</u> 308	<u>UDMEMNTLPRB</u> 317
<u>UD5ILNALANY</u> 368	<u>UDHANEEDMOR</u> 306	UDMENEEDMOR316
<u>UD5OPIANY</u> 367	<u>UDHANOTSTOP</u> 307	<u>UDMENOTSTOP</u> 316
<u>UD5PSYANY</u> 367	<u>UDHASTOPACT</u> 308	<u>UDMESTOPACT</u> 318
<u>UD5TRQSDANY</u> 367	<u>UDHASTRURGE</u> 306	<u>UDMESTRURGE</u> 316
G 11 1 G .: D . 10/21/202		

UDMETIMEGET315	UDPRWDYAWNS 328	UDTRMNTLPRB333
UDMETIMEUSE315	UDPRWORKPRB326	UDTRNEEDMOR331
UDMETRYSTOP316	UDPRWSHSTOP324	UDTRNOTSTOP332
·		<u>UDTRSTOPACT</u> 332
UDMEWANTBAD315	UDSTAVOIDWD	
UDMEWDDREAM320	UDSTAVWCOCN	UDTRSTRURGE331
UDMEWDFLBLU319	<u>UDSTAVWMETH</u> 345	<u>UDTRTIMEGET</u> 330
UDMEWDHNGRY320	<u>UDSTAVWOTHR</u> 346	<u>UDTRTIMEUSE</u> 330
<u>UDMEWDSITST</u> 320	<u>UDSTAVWSTIM</u> 345	<u>UDTRTRYSTOP</u> 332
<u>UDMEWDSLEEP</u> 320	<u>UDSTFMLYCTD</u> 343	<u>UDTRWANTBAD</u> 331
<u>UDMEWDTIRED</u> 319	<u>UDSTFMLYPRB</u> 342	<u>UDTRWDFLANX</u> 337
UDMEWORKPRB318	UDSTGETHURT 343	UDTRWDHALUC336
UDMEWSHSTOP317	UDSTHLTHCTD 341	UDTRWDSITST336
UDMJAVOIDWD290	UDSTHLTHPRB340	UDTRWDSLEEP336
UDMJAVWMARJ290	UDSTLESSEFF 339	UDTRWDSWEAT335
UDMJAVWOTHR290	UDSTLRGAMTS338	UDTRWDTRMBL335
UDMJFMLYCTD286	UDSTMNTLCTD341	UDTRWDVOMIT336
		<u>UDTRWDVOMIT</u> 336 UDTRWORKPRB334
UDMJFMLYPRB286	UDSTMNTLPRB	
UDMJGETHURT287	UDSTNEEDMOR	<u>UDTRWSHSTOP</u> 332
<u>UDMJHLTHCTD</u> 285	<u>UDSTNOTSTOP</u> 340	<u>UDYR5PNRANY</u> 368
UDMJHLTHPRB284	<u>UDSTSTOPACT</u> 342	<u>UDYR5SEDANY</u> 368
<u>UDMJLESSEFF</u> 283	<u>UDSTSTRURGE</u>	<u>UDYR5STMANY</u> 369
UDMJLRGAMTS282	<u>UDSTTIMEGET</u> 338	<u>UDYR5TRQANY</u> 369
<u>UDMJMNTLCTD</u> 285	<u>UDSTTIMEUSE</u> 338	<u>VEREP</u> 4
UDMJMNTLPRB285	UDSTTRYSTOP340	VESTR C4
UDMJNEEDMOR283	UDSTWANTBAD 339	WHODASDAED449
UDMJNOTSTOP284	UDSTWDDREAM344	WHODASDASC460
UDMJSTOPACT285	UDSTWDFLBLU 343	WHODASSCED449
UDMJSTRURGE283	UDSTWDHNGRY344	WHODASTOTSC460
UDMJTIMEGET 282	<u>UDSTWDHNGKT</u>	WRK35WKUS22
UDMJTIMEUSE282	UDSTWDSLEEP	<u>WRKDHRSWK2</u> 21
UDMJTRYSTOP284	<u>UDSTWDTIRED</u> 343	<u>WRKDPSTWK</u> 21
<u>UDMJWANTBAD</u> 283	<u>UDSTWORKPRB</u> 342	<u>WRKDPSTYR</u> 23
<u>UDMJWDANGRY</u> 287	<u>UDSTWSHSTOP</u> 340	<u>WRKDRGALB</u> 24
<u>UDMJWDAPPET</u> 288	<u>UDSVAVOIDWD</u> 353	<u>WRKDRGEDU</u> 25
<u>UDMJWDCHILL</u> 289	<u>UDSVAVWALCO</u> 353	<u>WRKDRGHLP</u> 25
UDMJWDDEPRS288	UDSVAVWOTHR354	WRKDRGPOL24
UDMJWDFEVER289	UDSVAVWSVTR353	WRKEFFORT22
UDMJWDFLANX287	UDSVFMLYCTD351	WRKHADJOB21
UDMJWDHEDAC290	UDSVFMLYPRB350	WRKLASTYR224
UDMJWDSHAKE289	UDSVGETHURT351	WRKNJBPYR23
UDMJWDSITST288	UDSVHLTHCTD349	WRKNJBWKS23
UDMJWDSLEEP288	UDSVHLTHCTD	<u>WRKNUMJOB2</u> 23 WRKNUMJOB223
<u>UDMJWDSTMCH</u> 288	UDSVLESSEFF	<u>WRKOKPREH</u> 26
<u>UDMJWDSWEAT</u> 289	<u>UDSVLRGAMTS</u> 346	<u>WRKOKRAND</u> 26
UDMJWORKPRB286	<u>UDSVMNTLCTD</u> 349	<u>WRKRSNJOB</u> 22
<u>UDMJWSHSTOP</u> 284	<u>UDSVMNTLPRB</u> 349	<u>WRKRSNNOT</u> 22
<u>UDPRAVOIDWD</u> 329	<u>UDSVNEEDMOR</u> 347	<u>WRKSELFEM</u> 23
UDPRAVWHERN330	<u>UDSVNOTSTOP</u> 348	<u>WRKSICKMO</u> 24
UDPRAVWOTHR330	<u>UDSVSTOPACT</u> 350	<u>WRKSKIPMO</u> 24
UDPRAVWPNRL329	UDSVSTRURGE347	WRKSTATWK221
UDPRFMLYCTD326	UDSVTIMEGET346	WRKTST1ST26
UDPRFMLYPRB326	UDSVTIMEUSE 346	WRKTSTALC25
UDPRGETHURT327	UDSVTRYSTOP348	WRKTSTDRG25
UDPRHLTHCTD324	UDSVWANTBAD347	WRKTSTHIR25
UDPRHLTHPRB324	UDSVWDFLANX 353	WRKTSTRDM26
UDPRLESSEFF323	UDSVWDHALUC352	<u>WKK151RDW</u> 20 <u>WTANSWER</u> 523
		<u>WTANSWER</u>
UDPRLRGAMTS322	UDSVWDSITST352	
UDPRMNTLCTD325	<u>UDSVWDSLEEP</u>	<u>YALTMDE</u> 507
UDPRMNTLPRB325	<u>UDSVWDSWEAT</u> 351	<u>YCOUNMDE</u> 506
<u>UDPRNEEDMOR</u> 323	<u>UDSVWDTRMBL</u> 351	<u>YDOCMDE</u> 505
<u>UDPRNOTSTOP</u> 324	<u>UDSVWDVOMIT</u> 352	<u>YEATNDYR</u> 416
<u>UDPRSTOPACT</u> 325	<u>UDSVWORKPRB</u> 350	<u>YECIGFRNDOF2</u> 418
UDPRSTRURGE323	<u>UDSVWSHSTOP</u> 348	<u>YECIGNEXTYR2</u> 418
<u>UDPRTIMEGET</u> 322	<u>UDTRAVOIDWD</u> 337	<u>YECOMACT</u> 428
UDPRTIMEUSE322	<u>UDTRAVWALCO</u> 337	<u>YEDECLAS</u> 429
UDPRTRYSTOP323	UDTRAVWOTHR338	<u>YEDERGLR</u> 429
UDPRWANTBAD322	UDTRAVWSVTR337	YEDESPCL429
UDPRWDCRAMP327	UDTRFMLYCTD335	YEDGPRGP427
UDPRWDDIARR328	UDTRFMLYPRB334	YEFAIACT428
UDPRWDFEVER329	UDTRGETHURT335	YEFALDLY
UDPRWDFLBLU327	UDTRHLTHCTD333	YEFMJEVR425
UDPRWDRUNNY328	<u>UDTRHLTHPRB</u>	<u>YEFMJMO</u> 425
UDPRWDSLEEP329	UDTRLESSEFF 332	<u>YEFPKCIG</u>
UDPRWDSWEAT328	UDTRLRGAMTS	<u>YEGALDLY</u> 424
<u>UDPRWDVOMIT</u> 327	<u>UDTRMNTLCTD</u> 333	<u>YEGMJEVR</u> 424
G 11 1 G 4: D 4 10/21/2024		

VECMINO 424	VO MDEAS	106
<u>YEGMJMO</u> 424 YEGPKCIG424	YO MDEA6	
YEHMSLYR416	YO MDEA7	
YELSTGRD417	YO MDEA8	
YEOTHACT429	YOATTAK2	
<u>YEPALDLY</u>	YOCOUNS	
YEPCHKHW419	YODPDISC	
YEPCHORE420	YODPLSIN	
YEPGDJOB420	YODPPROB	
YEPHLPHW419	YODPR2WK	
YEPLMTSN420	YODPREV	
<u>YEPLMTTV</u> 420	YODSCEV	
YEPMJEVR423	YODSLSIN	
<u>YEPMJMO</u> 423	YODSMMDE	
<u>YEPPKCIG</u> 423	YOFAMDOC	
YEPPROUD421	YOFIGHT2	
YEPRBSLV427	YOGRPFT2	
YEPRGSTD428	YOHERBAL	
<u>YEPRTDNG</u> 427	YOHGUN2	
<u>YEPVNTYR</u> 430	YOLOSEV	487
<u>YERLDCSN</u> 430	YOLSI2WK	
<u>YERLFRND</u> 431	YOMDMDE	505
<u>YERLGIMP</u> 430	YOMHMDE	506
YERLGSVC430	YONURSE	501
YESCHACT428	YOOTHDOC	500
<u>YESCHFLT</u> 416	YOOTHHLP	502
<u>YESCHIMP</u> 417	YOOTHMHP	
<u>YESCHINT</u> 417	<u>YOPB2WK</u>	498
<u>YESCHWRK</u> 416	YOPBAGE	497
<u>YESLFHLP</u> 427	YOPBDLYA	
<u>YESTSALC</u> 419	YOPBINTF	497
<u>YESTSCIG</u> 418	YOPBNUM	498
<u>YESTSDNK</u> 419	YOPBRMBR	497
<u>YESTSMJ</u> 418	YOPSDAYS	
<u>YETCGJOB</u> 417	YOPSHMGT	498
<u>YETLKBGF</u> 426	YOPSRELS	
<u>YETLKNON</u> 426	YOPSSOC	
<u>YETLKOTA</u> 426	YOPSWORK	
<u>YETLKPAR</u> 426	YOPSYCH	
<u>YETLKSOP</u> 426	<u>YOPSYMD</u>	
<u>YEVIOPRV</u> 427	YORELIG	
<u>YEYARGUP</u> 421	<u>YORX12MO</u>	
<u>YEYATTAK</u> 422	YORXHLP	
<u>YEYFGTGP</u> 421	YORXNOW	
YEYFGTSW421	YOSEEDOC	
<u>YEYHGUN</u> 422	YOSELL2	
YEYSELL422	YOSOCWRK	
YEYSTOLE422	YOSTOLE2	
<u>YFLADLY2</u> 436	YOTMTHLP	
<u>YFLMJMO</u> 436	YOTMTNOW	
<u>YFLPKCG2</u> 435	YOWRAGE	
<u>YFLTMRJ2</u> 436	YOWRCHR	
<u>YHBCHMDE</u> 506	YOWRDCONC	
<u>YHLTMDE</u> 507 <u>YMDEAUD5YR</u> 504	YOWRDCSN YOWRDEPR	
YMDEHARX507	YOWRDIET	
YMDEHPO507	YOWRDISC	
<u>YMDEHPRX</u> 507	YOWRDST	
YMDEIMAD5YR509	YOWRELES	
YMDELT	YOWREMOR	
YMDERSUD5ANY505	YOWRENRG	
YMDERXO2507	YOWRGAIN	
YMDESUD5ANYO505	YOWRGNL2	
YMDETXRX505	YOWRGROW	
YMDEYR	YOWRHRS	
YMIMI5YANY509	YOWRIMP	
YMIMR5YANY509	YOWRJINO	
<u>YMIMS5YANY</u> 509	YOWRJITT	
YMIUD5YANY504	YOWRLOSE	
<u>YMSUD5YANY</u> 504	YOWRLSIN	
<u>YNURSMDE</u> 506	YOWRLSL2	493
YO MDEA1495	YOWRNOGD	
YO MDEA2495	YOWRPLSR	491
<u>YO_MDEA3</u> 496	YOWRPREG	
<u>YO_MDEA4</u> 496	YOWRPROB	490
Codebook Creation Date: 10/21/2024	566	

YOWRSLEP	493
YOWRSLNO	494
YOWRSLOW	494
YOWRSMOR	493
YOWRTHOT	494
YOWRWRTH	495
YPSY1MDE	506
YPSY2MDE	506
YRELMDE	506
YRXMDEYR	505
YSDSHOME	508
YSDSOVRL	508
YSDSREL	508
YSDSSOC	508
YSDSWRK	508
YSOCMDE	506
YTHACT2	
YTXMDEYR	505
YUCOSUIPLN	432
YUCOSUIPLN2	439
YUCOSUITHK	
YUCOSUITHK2	
YUSUIPLN	
YUSUIPLNYR	
YUSUITHK	
YUSUITHKYR	438

# Appendix A Drug Codes for Open-Ended Questions

The final drug codes for the 2023 National Survey on Drug Use and Health (NSDUH) were created from answers that respondents specified for use, misuse, <sup>1</sup> or treatment for substances other than those that respondents were asked about directly in the interview. Respondents in the 2023 NSDUH could specify (a) use in their lifetime of other hallucinogens or inhalants; (b) misuse in the past 12 months of other prescription drugs (pain relievers, tranquilizers, stimulants, or sedatives); (c) use of a needle in their lifetime to inject other drugs besides cocaine, heroin, or methamphetamine; and (d) other substances for which they received inpatient or outpatient treatment in the past 12 months.

This appendix does not include the codes for cough and cold medications mentioned in the special drugs section (edited variables COLDYR1 through COLDYR5). The cough and cold medicine codes are unique to those measures.

Drug codes 101-199 and 1001-1999 represent sedatives, codes 201-299 and 2001-2999 represent tranquilizers, codes 301-399 and 3001-3999 represent stimulants, codes 401-499 and 4001-4999 represent pain relievers, codes 501-599 and 5001-5999 represent inhalants, and codes 601-699 and 6001-6999 represent hallucinogens. Opiates not otherwise specified in the 401-499 and 4001-4999 code series are grouped in the 701-799 series (e.g., heroin, speedball, and black tar heroin). Drugs that do not fall in the above classifications are represented by the 801-899 and 8001-8999 code series.

Drugs are sorted by drug code in this appendix. Data users who know the name of a drug or part of a drug's name can search for that drug in the electronic codebook using the appropriate search function (e.g., Ctrl-F for .docx files in Microsoft Word or PDF files in Adobe Acrobat if using a computer with a Windows operating system). Listed below are guidelines for online searching of the electronic appendix for drug codes.

- Do not require searches to be case sensitive. For example, searching for the term "bromo" will take data users to code 698 (2C-B, Bromo mescaline, Nexus), in which "Bromo" is capitalized, and code 6173 (2,5-dimethoxy-4-bromoamphetamine, Brolamfetamine, DOB), in which "bromo" is not capitalized.
- Search for alternate text strings if an initial search does not identify the code being sought. For example, code 698 includes the text string "2C-B." In a search that is not case sensitive, code 698 will not be identified by searching for "2cb" without the hyphen or for "2-cb" instead of "2c b." However, code 698 will be identified by shortening the search to "2c" or by searching for an alternative text string, such as "bromo."
- Please be aware when searching for drug codes that some drugs are very similar in nomenclature or spelling. For example, the code level definitions for 2,5-Dimethoxy-4-methylphenethylamine (code 6154) and 2,5 Dimethoxy-4-methylthiophenethylamine (code 6159) differ only in terms of the "thio" text for code 6159. These two codes will be identified in searches for "dimethoxy," "methyl," or "phenethylamine." Data users could therefore incorrectly choose the drug corresponding to code 6154 when they

A-1

<sup>&</sup>lt;sup>1</sup> Misuse of prescription drugs also has been referred to in NSDUH as "nonmedical" use. Misuse of prescription drugs has been defined as use "in any way a doctor did not direct you to use it/them." Examples of misuse provided to respondents include (a) use without a prescription of your own; (b) use in greater amounts, more often, or longer than directed; or (c) use in any other way not directed by a doctor.

intended to find the drug corresponding to code 6159, or vice versa. Therefore, data users are encouraged to examine all results from a search to avoid choosing an incorrect code from a similarly named drug.

Table A.1 Numeric Listing of Drug Codes for Open-Ended Questions, 2023 NSDUH Computer-Assisted Interviewing

Code	Definition
101	Butisol
102	Buticaps
103	Amytal
104	Mebaral
105	Placidyl, Ethchlorvynol
106	Doriden
107	Noludar
108	Nembutal
109	Seconal
110	Tuinal
111	Dalmane [see also 1502]
112	Restoril [see also 1502]
113	Halcion [see also 1504]
114	Amobarbital
115	Phenobarbital
116	Methaqualone, Sopor, Quaalude [see
110	also 138]
117	Chloral hydrate, Noctec
118	Pentobarbital, Pentothal, Sodium
110	pentothal, Thiopental
119	Secobarbital
120	Downers; OTHER Sedative, NOT
120	OTHERWISE SPECIFIED
121	USED SEDATIVE, DON'T KNOW
121	NAME
122	Over-the-counter sleep aid; not
	specified <otc></otc>
123	Unisom <otc></otc>
124	Yellow jackets
126	Sominex <otc></otc>
127	Nytol <otc></otc>
128	Nervine <otc></otc>
129	Reds
130	Promethazine
132	Sleepettes <otc></otc>
137	7-14
138	Mandrax, Mandrix [see also 116]
139	Black widows
142	Belladonna
145	Red devil(s)
146	Bentyl, Dicyclomine
152	Eskabarb
153	Luminal
154	Alurate
156	Sodium barbital
157	Barbiturates
159	Octanox
163	Blue meanies
164	Yellow zombies
171	NyQuil <otc></otc>

Code	Definition
172	Dream Ease <otc></otc>
	Wafers
173 174	Ambien [see also 1501]
	Melatonin <otc></otc>
176	
177	Bean Western feeten
179	Water tee [sic]
180	Tylenol PM <otc></otc>
181	Excedrin PM <otc></otc>
182	Melzone
184	Red and blues
186	Butalbital
187	Belladonna plant/flower/root, deadly
100	nightshade
188	Prosom
189	Sonata, Zaleplon
190	Dormin <otc></otc>
191	Blues
194	Quiet World <otc></otc>
195	Lotusate, Talbutal
196	Simply Sleep <otc></otc>
197	Topamax
198	Seducaps
201	V.1. 1 250(1
201	Valium [see also 2506]
202	Librium [see also 2507]
203	Limbitrol [see also 276]
204	Menrium Serax [see also 2508]
205 206	Tranxene
	Ativan [see also 2503]
207	Centrax
208	Xanax [see also 2501, 2502]
209	Paxipam
210	BuSpar [see also 2511]
212	Miltown [see also 220]
213	Equanil [see also 220]
213	Deprol
214	Vistaril [see also 2512]
216	Atarax [see also 2512]
217	Durrax
219	SK-Lygen
220	Meprobamate
221	OTHER Tranquilizer, NOT
221	OTHER Tranquinzer, NOT OTHERWISE SPECIFIED
222	USED TRANQUILIZER, DON'T
222	KNOW NAME
223	Methocarbamol
229	Librax
234	Flexeril [see also 2509]
237	Midazolam
231	IVIIGAZUIAIII

C 1	D @ '/'
Code	Definition
242	Equagesic
246	Klonopin [see also 2504, 2505]
260	PCB
266	Verstran
268	Rohypnol, Flunitrazepam, roche,
27.6	roofies
276	Limbitrol DS [see also 203]
278	Benzodiazepines
281	Blue ringer
288	Baclofen
290	Metaxalone, Skelaxin
296	Novoxapam
297	Cafia
201	D 1:
301	Dexedrine
302	Dexamyl
303	Eskatrol
304	Benzedrine Diah stamina
305	Biphetamine
306	Desoxyn
307	Tenuate [see also 3505]
308	Tepanil
309	Didrex [see also 3504]
310 311	Plegine
311	Preludin Ionamin
313	Adipex-P [see also 3507]
313	Pondimin, Fenfluramine
315	Voranil
316	Sanorex
317	Mazanor
318	Ritalin [see also 3502]
319	Cylert
320	Dextroamphetamine
321	Methedrine Methedrine
322	Methamphetamine ("ice" or "crank"),
322	Meth [see also 3126]
323	Obedrin-L.A.
324	Uppers; OTHER Stimulant, NOT
	OTHERWISE SPECIFIED
325	USED STIMULANT, DON'T KNOW
	NAME
326	White cross
327	Black beauties, black beauty
328	Pink hearts
329	Bird's eggs, robin's eggs, speckled
	eggs
330	Blue birds, blue jays, blue robins,
	speckled bird
331	Blancs, whites
332	Ephedrine
333	357 Magnum, Magnum 44 <otc></otc>
334	Crossroads, cross tops

Code	Definition
336	Diet pills
337	White molly
339	Amphetamines, otherwise unspecified
341	Pink roses
342	Purple hearts
344	Bennies
345	Black molly
346	Marax
347	Phenylpropanolamine
348	Crystal
349	Phendimetrazine [see also 3506]
351	Cathinone, cat, khat, q'at
353	No-Doz <otc></otc>
354	Vivarin <otc></otc>
355	Crystal meth
356	Dexies
357	Heart-shaped black pills
358	20/20
359	Criss cross
360	Rainbow speed
363	Bam(s)
364	Pseudoephedrine <otc></otc>
366	Duromine
368	Peanut butter crank
374	Christmas tree(s)
376	TAC
377	Albuterol
379	Hearts
380	Pink ladies
381	P.O.T.C.
382	Footballs, pink footballs, purple
202	footballs
383	Pre-Sate
384	Little crosses
385	Little pink ones
386	Herbal ecstasy
388	Pink lemon Max Alert
390	Debs
394 395	Black cats
395	Black Cats Black RJs, RJ8
398	Pink crosses
390	1 HIK CIOSSES
401	Darvon
402	Dolene
403	SK-65
404	Wygesic
405	Levo-Dromoran
406	Percodan
407	Demerol [see also 4511]
408	Dilaudid, Hydromorphone
409	Tylenol with Codeine, Tylenol 3,
	Tylenol 4

Code	Definition
410	Phenaphen with Codeine,
710	Phenaphen 3
411	Talwin
412	Talwin NX
413	Talacen
414	Propoxyphene
415	Codeine pills [see also 4506]
416	Anileridine
417	Morphine
418	Methadone [see also 4512]
419	Stadol, Stadol NS
420	OTHER Pain Reliever, NOT
420	OTHERWISE SPECIFIED
421	USED PAIN RELIEVER, DON'T
721	KNOW NAME
422	Motrin
423	Percocet
424	Fioricet
425	Advil <otc></otc>
426	Fiorinal
427	Darvocet, Darvocet-N
429	Frost 222
430	Aspirin, Ecotrin, Empirin <otc></otc>
431	Tylox
432	Rufen
433	Paregoric
434	Vicodin [see also 4501, 4502, 4503,
	4504]
435	Tylenol, Tylenol Extra-Strength
	<otc></otc>
436	Bufferin <otc></otc>
438	Anaprox, Naprosyn, Naproxen, Naxen
439	222, Canadian 222
442	Ibuprofen
443	Diflunisal, Dolobid
444	Aspirin with Codeine, Empirin 3,
	Empirin 4
445	Norgesic Forte
447	Synalgos, Synalgos DC
450	Acetaminophen, including non-
	Tylenol brands <otc></otc>
453	Organidin with Codeine
454	Novocain, Procaine
455	Fiorinal with Codeine
457	T's and blues, tee's and b's, tops and
450	bottoms Managem Fortin
458	Mepergan, Mepergan Fortis
462	Norflex, Orphenadrine
465	Fentanyl [see also 4508, 4509]
466	Midol <otc></otc>
467	Tolectin
468	Excedrin <otc></otc>
469	Leritine

Code	Definition
470	Cafergot
471	Butazolidin
472	Indocin, Indomethacin
473	Pyridium
476	Duradrin, Isocom, Midrin
477	Melumbrina, Neo-Melumbrina
478	Nogirtronia
480	Robitussin AC with Codeine
481	Acular, Dolac, Ketorolac
	tromethamine, Torradlo
487	Ariel
490	Nalbuphine, Nubain
491	PDR
495	Red cross
496	Ultram
498	Mefenamic acid, Ponstan, Ponstel
499	Aleve <otc></otc>
501	Gasoline or lighter fluids
502	Spray paints
503	Other aerosol sprays
504	Shoeshine liquid, glue, or toluene;
	Super Glue; rubber cement; airplane
	or model glue; chemical glue
505	Lacquer thinner or other paint solvents
506	Amyl nitrite, "poppers," locker room
	odorizer, "rush," isobutyl nitrate, bolt
507	Halothane, ether, or other anesthetics;
	chloroform
508	Nitrous oxide, "whippets," dentist gas
509	Correction fluids, degreasers, cleaning
	fluids, Liquid Paper [see also 524],
	K2r spot remover, Typewash
510	OTHER Inhalant, NOT OTHERWISE
	SPECIFIED
511	Markers, felt-tip pens, ink pens,
	Sharpies
512	Incense
516	CHC, chlorofluorocarbon, Freon,
	refrigerant
517	Toluol
518	Acetone, nail polish remover
519	Helium
520	Old paint, paint
521	Propane [see also 525, 544]
522	Liquid TV (MTV), TV tuner, TV11Y
523	Matches
524	White-Out [see also 509]
525	Butane [see also 521, 544]
526	Nail polish
527	Phenyl nitrate
528	Whipped-cream can
529	Moth balls
527	

Code	Definition
531	Candy, powdered candy, sugar
533	Window sealant
534	Deodorant [see also 827]
536	Fire halt
537	Air horn, boat horn, condensed horn
539	ScotchGard
540	PAM
541	Binaca
542	Brasso, lens cleaner, spirits of
-	ammonia, smelling salts
543	Liquid oxygen, oxygen
544	Lighter gases, not specified [see also
	521, 525]
545	Car tailpipe exhaust fumes, Carbon
	monoxide, CO, gasoline motor
	exhaust fumes
546	Leather protector, suede protector
548	Cologne, isopropanol vapors, rubbing
	alcohol, perfume
550	Methyl chloride
551	Oven cleaner
553	Pixie sticks
554	Insect killer (e.g., Raid)
555	Chillers
556	Energine
557	Hagwash [sic], Hogwash
558	Kool Aid
559	LOLOY
560	Dishwashing detergent, laundry
	detergent, soap
561	Amputee gas cleanser
562	Ban apple gas
563	Acetylene
564	Electric contact cleaner
565	Trichloroethane
566	Smoked tea from Lipton tea bag
567	Pertussin spray
568	Tally
569	Peganento
571	Black jack
572	Etam
573	Furniture polish
574	Tornado
576	C.A.T.
577	Rave runners
580	Medusa
582	WD-40
585	TCL
586	Carbon from empty soft drink bottle
587	Mineral ice
588	Antifreeze
589	Tire shine/tire cleaner
590	Canned air, compressed air

Code	Definition
591	Air brush propellant, air brush
	cartridge
592	Computer air duster, computer
	cleaner, dust-off, dust X
594	Starting fluid
595	Chlorine
596	Femo clay
597	Trichloronitrate
598	Ethylene dichloride
599	Potpourri
504	7.77 (// 140 5 1 (10)
601	LSD ("acid") [see also 618]
602	Peyote
603	Mescaline
604	Psilocybin (mushrooms), sclerotia,
605	shrooms PCP ("angel dust," phencyclidine)
606	"Ecstasy" (MDMA), X-TC, "X"
607	OTHER Hallucinogen, NOT
007	OTHERWISE SPECIFIED
609	Jimson weed
610	Crystal T
611	Greens
612	Happy stick, sherm, sherman,
012	shermstick
613	Duckweed
614	MDA, Methylenedioxy amphetamine
615	Homemade drugs
616	DET, Dimethyltryptamine, DMT
617	Morning glory seeds, morning glory
	tendrils, ricea
618	Acid paper, blotter (acid) [see also
	601]
619	Tic
620	Blue dragon
621	Red dragon
622	Microdot(s), green microdot, purple microdot
623	Mickey, mickey mouse club, mickey
023	mousers
624	Orange sunshine, sunshine, yellow
027	sunshine
625	Window, window pane, 4-way pane,
	4-way
626	Jet fuel
627	Hawaiian wood rose, Hawaiian
	Woodrose seeds
628	Hawaiian rosebud seed tea
629	Rocket Fuel
630	Black Owsley
631	Purple Owsley
633	Mr. Natural
634	Unicorn

Code	Definition
635	Ginseng seeds, ginseng weed
636	DOM, STP
637	Purple haze
639	Nutmeg, Mace
640	Purple pyramid
642	Pink Floyd
643	Mount queen, queen
645	Thai stick
648	Designer drugs
650	Datura stramonium, daytura, thorn
	apple
651	Mellow Yellow
652	ALD-52
653	Cricket, cricketshit
654	Eve
655	Flying elephant
656	Mars
657	Orange barrel
658	Special K, Ketamine
659	Boat
660	Bufotenin, 5-HO-DMT, toad, toad
000	licking
662	Kanepolin
663	Animal tranquilizer, horse tranquilizer
664	Purple fingers
665	Paniolis
666	Zonick
668	Yellow tiny pills
669	Stropharia
670	Monkey dust
672	Suncrush
673	Orange
674	Pee-pope
677	Skunk II
678	Banana peels
679	Hell bells
681	Lovely
682	Kif
686	Spider in my feet
687	Spray
688	AMP
690	RID
691	Maximum impact
693	Lemon drops
695	Angel's trumpet, floripondio
698	2C-B, Bromo mescaline, Nexus
699	BOHA-49B
701	OTHER Oriets - NOT OTHERWICE
701	OTHER Opiates, NOT OTHERWISE
702	SPECIFIED Heroin
702	
703	Opium, otherwise unspecified

Code	Definition
704	Dope
705	Speedball (heroin + cocaine)
706	Smack
707	Black tar heroin
709	Poppy
710	Laudanum, opium tincture
711	Shirka
801	OTHER Drugs, NOT OTHERWISE SPECIFIED
802	THC, cannabinol, marinol, tetrahydrocannabinol
803	Marijuana, MarrJane [sic], Mary Jane,
002	MJ, pot, weed, hemp
804	Hashish
805	Cocaine, coca, cocaína, coke, perico, Coca
806	Crack, rock
807	Alcohol, beer, ethanol, EtOH, pink
	champagne
808	All of the ones I've tried
809	Pills
810	Freebase
812	Cigars
813	Cigarettes, tobacco (type unspecified)
814	Caffeine <otc></otc>
815	Coffee <otc></otc>
816	Smokeless tobacco, snuff, chewing tobacco
817	Hard stuff
818	Nicotine
819	Inderal, Propranolol
820	Penicillin
821	Amoxicillin, Ampicillin, Pentrexyl
822	Rabbit tobacco
824	Steroids
825	Theo-Dur
826	Alupent
827	Aluminum chloride [see also 534]
828	Tetracycline
829	Robitussin DM <otc></otc>
830	Mad bull
831	Honey oil
832	Primo
833	Bone
834	Loveboat
836	Antabuse
837	Paris 400
840	Over-the-counter cough medicine
	(contents unspecified) <otc></otc>
841	Allerest <otc>, Contac <otc></otc></otc>
843	Antihistamine, cold medicine, cold
	tablets <otc></otc>

Code	Definition
844	Blood pressure medication
846	Erythromycin
847	GHB, NSC, gamma hydroxybutyrate
848	Liquid vitamin, vitamin pills <otc></otc>
849	Monosodium glutamate (MSG)
	<otc></otc>
850	Slack
852	Formaldehyde, wak [sic], whack
	(embalming fluid)
854	Juice
857	Wicki stick
858	Antibiotic
865	Diuretics, water pills
866	Boomers
867	Boron
873	Contraceptives, Ferutal, Mircette,
	Ortho Novum,
874	Premarin
875	Buds
876	Glass
877	Methazolamide
880	Frios
881	YLOALE
883	Dextromethorphan hydrobromide
	<otc></otc>
884	Snow
885	Drixoral <otc></otc>
886	Spanish fly
891	Famotidine, Pepcid
892	Carafate, Sucralfate
893	Estrogen
894	Depakene, Depakote, Divaporiex
905	sodium, Valproic acid
895	Tagamet, Cimetidine
896	Catapres, Clonidine
897	Synthroid, Levothyroxine
898	Propylene Promorbon
899	Bromophen
000	Not a drug
900	Not a drug  Non-drug reason given for a drug
900	rvon-drug reason given for a drug
1001	Benadryl, Diphenhydramine <otc></otc>
1003	Donnatal
1003	Valerian <otc></otc>
1004	Imovane, Zopiclone
1005	Oxcarbazepine, Trileptal
1007	Robitussin P.M. <otc></otc>
1007	Rohr 714, Rorer 714
1008	Mogadon
1010	Diprivan
1010	Eszopiclone, Lunesta
1011	Brevital
1012	Dicvital

Code	Definition
1013	Ambien CR
1014	Tylenol Flu Nighttime <otc></otc>
1015	Wild lettuce
1016	Phenazepam
1017	Rozerem
1018	Advil PM <otc></otc>
1019	Donormyl <otc></otc>
1022	Atropine
1023	Relaxen <otc></otc>
1024	Homemade sedative
1025	Acetaminophen P.M., including non-
	Tylenol brands <otc></otc>
1026	Moon drops <otc></otc>
1027	ZzzQuil <otc></otc>
1028	Dormidina
1029	Sleep-Eze <otc></otc>
1030	Alteril <otc></otc>
1031	Zolfresh
1032	Aleve pm <otc></otc>
1033	Promethazine DM
1034	Topiramate
1035	Doxylamine succinate
1501	Zolpidem [see also 174]
1502	Flurazepam [see also 111]
1503	Temazepam [see also 112]
1504	Triazolam [see also 113]
2001	Soma [see also 2510]
2002	Muscle relaxers
2003	Zanies, zannies, zans, zany bars
2004	Bromazepam, Lexillium, Lexomil,
	Lexotan, Lexotanil
2006	Chlorzoxazone
2007	R2
2008	747
2009	Inapsine
2010	Buscopan, Espacil
2013	Hyoscyamine, Levsin
2014	Robaxisal
2015	Flexodin
2016	Xanax XR
2017	Motival
2018	4 Bar, Quad Bar
2019	Soma Compound
2022	Tetrazepam
2023	Tandrilax
2024	Muscoril, Myoril, Neoflax,
	Thiocolchicoside
2025	Clobazam
2026	Sedoxil
2027	Homemade tranquilizers
2028	Maolate, Chlorphenesin, Musil
2029	Etizolam

Codo	Definition
Code	
2030	Versed
2031	Rivotril
2032	Flualprazolam
2033	Chlorodiazepam, Diclazepam
2034	Clonazolam
2501	Alprazolam [see also 209]
2502	Xanax bars [see also 209]
2503	Lorazepam [see also 207]
2504	Clonazepam [see also 246]
2505	Clonazepam product, otherwise
2.70.5	unspecified [see also 246]
2506	Diazepam [see also 201]
2507	Chlordiazepoxide HCl [see also 202]
2508	Oxazepam [see also 205]
2509	Cyclobenzaprine [see also 234]
2510	Carisoprodol [see also 2001]
2511	Buspirone [see also 211]
2512	Hydroxyzine [see also 215, 216]
3001	Brown and clear
3002	Pep ups
3003	Primatene tablets <otc></otc>
3004	Black Cadillac
3006	Green amps
3007	Nasal inhalant
3008	Miniwhites
3009	Ephedrone, Methcathinone
3010	KOOD12
3011	Escalation
3012	Stud 100, stud the rock
3013	Tweek
3014	Uptime
3015	Fen-Phen (fenfluramine and
	phentermine)
3017	Dayquil <otc></otc>
3018	Up-johns
3019	Peppies
3020	White powder
3021	Blue balls
3023	Adderall
3024	Yohimbe
3025	Moles [sic]
3027	Energy pills
3028	Blackbirds
3029	Soccerballs
3030	Red hearts
3031	Brethine, Bricanyl, Terbutaline
3032	Heads up
3033	Metabolife <otc></otc>
3034	Speckleberry
3035	Blacks
3036	Ripped fuel <otc></otc>
3038	Obenil
<b></b>	

Code	Definition
3039	Theophed
3040	Hyper pills
3041	Desbutal
3042	30-30
3043	Brown bodies
3044	Caffeine pills/packets <otc></otc>
3045	Stay awakes <otc></otc>
3046	Adrenalin, Epinephrine
3047	Sudafed <otc></otc>
3048	Diet Pep <otc></otc>
3049	Truck driver's speed
3050	Mini thins
3051	Betel nut, beetlenut
3052	Speed; otherwise unspecified
3053	Maxair, Pirbuterol
3054	Up your gas <otc></otc>
3055	Clenbuterol
3056	Xenadrine <otc></otc>
3057	Diet Fuel <otc></otc>
3058	Metabolift <otc></otc>
3059	Metabolize and Save <otc></otc>
3060	Hydroxycut <otc></otc>
3061	Metab-O-Lite <otc></otc>
3062	Homemade stimulants
3063	Dymetadrine <otc></otc>
3064	Ephedra, Ma Huang
3065	MA-300 <otc></otc>
3066	Alert Blue and Clear <otc></otc>
3068	Mini Two-way Action <otc></otc>
3069	DextroStat
3070	Synatan
3071	Adipokinetix <otc></otc>
3072	Purple Blast <otc></otc>
3073	Over-the-counter diet pill; otherwise
	unspecified <otc></otc>
3074	Stay Trim <otc></otc>
3075	Inibex
3076	Norephedrine <otc></otc>
3077	Concerta
3078	Blue and clears
3080	Meridia, Sibutramine
3081	P2P, Phenyl-2-propanone
3082	Fat burner; not otherwise specified
3083	Redotex
3084	Cartwheels
3085	Thermo Carb <otc></otc>
3086	Adderall XR
3088	Super Stingers <otc></otc>
3089	Christina, Tina
3090	Provigil [see also 3508]
3091	Black bombers
3092	Metadate CD
3093	Supercaps

Code	Definition
3094	Focalin [see also 3503]
3095	LoCarb Turbo <otc></otc>
3096	Yaba
3097	Bamadex
3098	Zantrex 3 <otc></otc>
3099	Asenlix, Clobenzorex
3100	Over-the-counter stimulant; not
	otherwise specified <otc></otc>
3101	Dexitac Stay Alert Stimulant. <otc></otc>
3102	Methylin
3103	RedLine. <otc></otc>
3104	Slimquick. <otc></otc>
3105	Affinato
3106	Sedalmerck
3107	Guarana. <otc></otc>
3109	Dietrex <otc></otc>
3110	Dexfenfluramine, Redux
3111	Vyvanse
3113	Levophed bitartrate, Norepinephrine
3114	Ritalin LA, Ritalin SR
3115	Isometheptene
3116	4-MCC, 4-methylmethcathinone,
	MCAT, Mephedrone
3117	Methedrone
3119	MDPV, Methylenedioxypyrovalerone
3120	DetoxaTrim <otc></otc>
3122	Nuvigil
3123	Adrafinil, Olmifon
3124	Focalin XR
3125	3, 4-Ethylenedioxy-N-
	methylamphetamine, EDMA, MDMC
3126	Pervitin [see also 322]
3127	4-FMA, 4-Fluoromethamphetamine
3128	Jet-Alert <otc></otc>
3129	JavaSLIM green coffee extract
	<otc></otc>
3130	IFA-Norex
3131	5-MAPB
3132	4-FA, 4-Fluoroamphetamine, 4-FMP
3133	5-APB
3134	SuperHD <otc></otc>
3135	Evekeo
3136	4-MEC, 4-Methylethcathinone
3137	3-Fluorophenmetrazine, 3-FPH, 3-
	FPM, PAL-593
3138	2-CA, 2-Chloroamphetamine
3139	2-FMA, 2-Fluoromethamphetamine
3140	2-FA, 2-Fluoroamphetamine
3141	Cotempla XR-ODT
3142	Amphetamine analogue; otherwise
	unspecified
3143	Pyrovalerone
3144	Cyclazodone

Code	Definition
3145	Jornay PM
3187	Greenies
3188	Anorex, Leptoprin <otc></otc>
3189	BetaLean <otc></otc>
3190	Primatene Mist <otc></otc>
3501	Amphetamine/dextroamphetamine
	salts
3502	Methylphenidate [see also 318]
3503	Dexmethylphenidate [see also 3094]
3504	Benzphetamine [see also 309]
3505	Diethylpropion [see also 307]
3506	Bontril [see also 349]
3507	Phentermine [see also 313]
3508	Modafinil [see also 3090]
4001	Actron, Ketoprofen, Orudis, Oruvail
4002	Imitrex, Sumatriptan
4005	Etodolac, Lodine
4007	Happy pills
4008	Brown gel pills
4009	Smilies
4011	Atretol, Carbamazepine, Carbatrol,
	Epitol, Tegretol
4013	Fenoprofen, Nalfron
4018	Nuprin <otc></otc>
4022	Buprenex
4023	Pamprin <otc></otc>
4024	Reynol [sic]
4025	Viserol [sic]
4026	Ventrex [sic]
4027	Rorer
4028 4029	Arthrotec Feldine, Piroxicam
4029	Triple "S"
4030	Cough syrup/medicine with Codeine
4031	Vicoprofen
	Lilly red
4034	Nabumetone, Relafin
4036	Stagesic
4037	MS Contin [see also 4507]
4037	Propacet
4039	Daypro, Oxyprozin
4040	Ridaura
4041	Maxalt, Rizatriptan
4042	M-33
4043	Tramadol
4044	Hydrocodone
4045	Dolgic, Phrenilin Forte, Sedapap
4046	Oxycodone [see also 4505]
4047	Roxicet
4048	Motrin IB <otc></otc>
4049	Headache power <otc></otc>
4050	Percogesic <otc></otc>

Code	Definition
4051	Celebrex
4052	Endocet
4053	Codydramol
4054	Zomax
4055	Vioxx
4056	Cataflam, Diclofenac, Voltaren
4057	Mejoral
4058	Totem poles
4059	Zomig, Zolmitriptan
4060	Ansaid, Flurbiprophen, Majezik
4061	Oramorph SR
4062	Iophen-C Liquid
4063	Naprelan Naprelan
4064	Epidrin
4065	Roxicodone
4067	OxyContin
4068	Roxilox
4069	Benflogin
4070	Flexagen <otc></otc>
4071	Syncol
4072	Oxycet
4073	Temgesic
4074	Provil <otc></otc>
4075	Disalcid, Salflex, Salsalate
4076	Over-the-counter pain reliever; not
4070	otherwise specified <otc></otc>
4077	Tee's
4078	Spasmoproxyn
4079	Anbesol <otc></otc>
4080	Morphidex
4081	Avamigran
4082	Analgin, Dipyrone, Metamizol,
	Metamizole, Novalgin, Prodolin
4083	Ultracet
4084	Aktren
4085	Advil Migraine <otc></otc>
4086	Parafon Forte
4087	Torbugesic/Torbutrol (veterinary
	butorphanol) [see also 419]
4088	Synthetic/synthesized heroin
4089	Brompton's solution/mixture
4090	Dorixina
4091	K4
4092	Pain reliever lotion, rub; not specified
4093	Tylex, Solpadeine
4094	Tombstones
4095	Dihydrocodeine
4096	Bextra, Valdecoxib
4097	Tussionex
4098	Banamine
4099	Anacin <otc></otc>
4100	Excedrin Migraine <otc></otc>
4101	Myprodol

Code	Definition
4102	Meloxicam, Mobic
4103	Terpin Hydrate with Codeine
4104	Dolo-Neurobion
4105	Hydrocodone with APAP; otherwise
	unspecified
4106	Atroveran
4107	Panlor
4108	Homemade analgesics
4109	Suboxone
4110	Avinza
4111	Clinoril, Sulindac
4112	Saridone
4113	Cosanyl
4114	Nimesulide
4115	Pantopon
4116	Phenergan with Codeine,
	promethazine with Codeine
4117	Oxy-IR
4118	Sufenta, Sufentanil
4119	Buprenorphine
4120	Opana [see also 4510]
4121	Dorflex
4122	Combiflam
4123	Dolorex
4124	Eletriptan, Relpax
4125	Hycodan, Hydromet, Tussigon
4126	Panafen Plus
4127	Panadeine
4128	Ibuprofen 200 mg/Children's
	ibuprofen <otc></otc>
4129	Naproxen Sodium 220 mg <otc></otc>
4130	Dalgan, Dezocine
4131	Diconal, Dipipanone
4132	Embeda
4133	Tramadol extended release
4134	Ultram ER
4135	Arcoxia, Etoricoxib
4136	Sedalmex <otc></otc>
4137	Nucynta, Tapentadol
4138	Sprix
4139	Bute tabs, Phenylbutazone
4140	Opana ER (extended release)
4141	Alfenta, Alfentanil
4142	Remifentanil
4143	Vicotuss
4144	Bancap HC
4145	Daprisal
4146	Traumeel <otc></otc>
4147	Bio Electro pain reliever <otc></otc>
4148	Butrans transdermal system/patch
4149	Pain patch, otherwise unspecified
4150	Subutex

Code	Definition
4151	Acetaminophen; more than max
	dosage reported <otc></otc>
4152	Flanid
4153	Morphine extended release
4154	Musflex <otc></otc>
4155	Numorphone
4156	Apronax
4157	Profinal
4158	Naratriptan
4159	Aspirin and caffeine tablets/pills <otc></otc>
4160	Hysingla ER
4161	U-47700
4162	Oxymorphone extended release
4163	Belbuca
4164	Synthetic/synthesized opioid;
	otherwise unspecified
4165	Supradol
4166	zubsolv (buprenorphine/naloxone);
	sublingual
4167	Adco-Dol
4501	Lortab [see also 434]
4502	Norco [see also 434]
4503	Lorcet [see also 434]
4504	Anexsia [see also 434]
4505	Oxycodone product, otherwise
	unspecified [see also 4046]
4506	Codeine, not in pill form [see also
4507	415]
4507 4508	Kadian [see also 4037]
4509	Duragesic [see also 465] Sublimaze [see also 465]
4510	,
4511	Oxymorphone [see also 4120] Meperidine [see also 407]
4511	Dolophine [see also 407]
7312	Dolophine [see also 418]
5001	Bleach
5003	Methane
5004	Ink print, paper
5005	Cobra rush
5006	Brake fluid
5007	Fly nap
5008	R-R
5011	Ozone
5012	Negros
5013	Lebel 12
5014	Spray O Buzz
5015	MCH
5016	Masking tape, tape adhesive
5017	Oil, lubricant, grease; otherwise
	unspecified
5018	B-12 (Spanish)
5019	Melted plastic

Code	Definition
5020	Wet cement
5021	Octane booster
5022	Carbon dioxide, CO <sub>2</sub> , CO <sub>2</sub> tank,
	cryogenic cleaning spray, dry ice
	blasting, dry ice hits
5023	Double eagle
5024	Candle, citronella candle
5025	Lime salt
5026	Silly putty
5027	Benzene
5028	Carburetor cleaner, engine cleaner
5029	Floor wax
5030	Polyurethane (spray, liquid,
	compound)
5031	Naphtha
5032	Nitrogen
5033	Sur-noxem
5034	Hippie crack
5035	Brake cleaner
5036	Wart remover
5037	Wood filler, wood putty
5038	Tywall
5039	Acetate
5040	Methanol, wood alcohol
5042	Fuels other than gasoline
5043	Carbona
5044	Powdered cleansers (e.g., Ajax,
50.45	Comet, Boraxo)
5045	Cleaner; not otherwise specified
5046	Glass/window cleaner
5047	Tetrafluoroethylene
5048	MEK, Methyl ethyl ketone
5049	Hand sanitizer; contents unspecified Burned rubber
5051	Hair chemicals
5052	Silly String
5053	Electric parts cleaner, electronics
3033	cleaner
5054	Gum freezer, gum remover
5055	PVC
5056	Eucalyptus oil
5057	Argon
5058	Sealers/sealants; type unspecified
5059	Transmission fluid
5060	Crayons
5061	Lip balm, lip gloss
5062	Amazing Elastic Plastic
5063	Drano/drain cleaner; aerosol
	unspecified
5064	Erasers
5065	Nail polish dryer, quick drying
	treatment for nails
5066	Simply Green

Code	Definition
5067	Wet Ones wipes
5068	Smoke from a fire; contents
	unspecified
5069	Febreze
5070	Silicone
5071	Purell
5072	Air blast
5073	Goof off
5074	Floor wax stripper
5075	Pine-sol
5076	Water/stain repellant; type unspecified
5077	Resistol
5078	Axe body spray
5079	Shellac
5080	Tetrachloroethene
5081	Photographic development fluid
5082	Chalk dust
5083	Ethyl chloride
5084	Dry cleaning fluid/solvent
5085	Toilet bowl hook-ons
5086	Dry Fab
5087	Tennis balls, ping pong balls
5088	Jungle juice
5089	Tattoo Goo Color Guard Spray
5090	PVC Cleaner
5091	Germ-X
5092	Burning/ignited permanent marker
5093	Goo Gone
5094	Scotch Brite
5095	"The Works" shower cleaner
5096	Hemp rope
5097	Lysol; aerosol unspecified
5098	Axe/Axe deodorant; aerosol
	unspecified
5099	HydroCide
5100	TCE, Trichlorethylene
5101	Difluoroethane
5102	Xylene; otherwise unspecified
5103	Shoe dye
5104	Shoe cleaner; otherwise unspecified
5105	Sulfur; otherwise unspecified
5106	Carbon tetrachloride
5107	Alcanfor, camphor
5108	Tag body spray
5109	Tinactin antifungal spray
5110	Graffiti eraser
5111	Homemade napalm
5112	Lotion (body, hand); contents
	unspecified
5113	Disinfectant; contents unspecified
5114	Green gas propellant
5115	Polish; contents unspecified
5116	Vinegar

Code	Definition
5117	Turpentine
5118	Spray adhesive
5119	Battery acid
5120	Ignition spray
5121	Tetrafluoroethane
5122	Leather cleaner
5123	Fixative
5124	Bromine
5125	Difluoromethane
5126	Rubber rejuvenator
5127	Airsoft propellant
5128	Floor sealer
5129	Smoke bomb
5130	Glow stick
5131	Hunting/fishing deodorizer
5132	Chewing gum remover
5133	Air conditioner cleaner
5134	Cosmetics/makeup
5135	Rubber roof remover
5136	WariActiv
5137	Handi Wipes
5138	Glade Plugins
5139	Hydrazine hydrate
5140	Rat shampoo
5141	Gun smoke, gun powder
5142	Dryer sheets, fabric softener
5143	Toilet bowl cleaner
5144	Tires
5145	Phosphorus
5146	Rocol PR Spray
5147	Glycerin
5148	Hand sanitizer/cleaner; alcohol-based
5149	Sanitizer; type unspecified
5150	Nail strengthener
5151	Dichloromethane
5152	Sawdust
5153	Breaking Styrofoam (to release gas)
5154	Latex/latex glove
5155	Levmetamfetamine <otc></otc>
5156	Liquid air
5157	Spam in a plastic bag
5158	Alcohol dye
5159	Gas/fuel cleaner/treatment
5160	Smoke from burning paper
5161	Smoke from burning wood
5162	Mold cleaner; contents unspecified
5163	Sewage, raw sewage
5164	Oobleck
5165	Citric acid
5166	Frosties
5167	Cinnamon Cigarottas agested with salt
5168	Cigarettes coated with salt

~ .	- m
Code	Definition
5169	Baking soda
5170	Baby powder
5171	Mouthwash
5172	Shampoo
5173	Tire inflator/sealer; aerosol
	unspecified
5174	Belt dressing
5175	Acetylene chloride
5176	Fabuloso cleaner
5177	Pepper spray
5178	Creosote
5179	Wet tar/fresh tar
5180	Xenon, xenon gas
6001	Collapsing little birds
6003	Cocahina
6004	Hallucinogen seeds
6005	Sassafras, Sassafras tea
6006	Super X
6007	Bathtub
6008	8-Ball
6010	Atropa belladonna (flower)
6012	Cloud 9, cloud 13
6013	Lion's tail, wild dagga
6014	Indo
6015	Crysta
6016	Nas
6017	Meesha
6019	Black dust, black duct [sic]
6021	Snake bite kit (anti-venom)
6022	Tequila worm, agave worm
6023	Euphoria
6024	Blue Jesus
6025	Yellow jell
6026	KJ
6027	Judyfly
6028	Laced flower
6029	DXM
6030	Root
6031	Strychnine
6032	TSP
6033	Ramstein
6034	Pigface
6035	Campana (flower)
6036	Coco weed
6037	Fry
6038	Triplets, trips
6039	Blue Hawaii
6040	Dank
6041	Leaky leak
6042	Super K
6043	Diviner's sage, Salvia divinorum
6044	Gel caps, gel tabs

Code	Definition
6045	Blackboards
6046	Aquafoot
6048	Dex
6049	Locoseeds, locoweed seeds
6050	High roller
6051	Tryptamine, not otherwise specified
6052	Acrylic resin
6053	Toothpicks
6054	Spiny apples
6055	Liberty caps
6056	Wet
6057	Silk
6058	Purple life
6059	Satan flower
6060	Ololiuhqui
6061	5-MeO-DMT
6062	Madderwort, wormwood
6063	Foxglove
6064	Marigold buttons
6065	3CPO
6066	Purple rain
6067	Venus
6068	Blue ice
6069	Peach
6070	DTP
6071	Sinicuichi, sun opener
6072	JUNO
6073	Rolls
6074	LSA
6075	Trinity
6076	Lemon 714
6077	San Pedro
6078	Trumpet flowers/seeds; type
	unspecified
6079	Sugar cubes
6080	Purple passion
6081	Shabu
6083	CCC, "Triple C," C3 <otc></otc>
6084	Devil dust
6085	Dips
6086	Flakes
6087	Ibogaine
6088	Brugmansia
6089	Cake
6090	Heaven
6091	Ergot, rye mold
6092	TCP
6093	Mitsubishi
6094	Mushrooms, specifically not
6007	psilocybin
6095	Super cool, super kool
6096	Bananadine
6097	Banana slug slime

Code	Definition
6098	Dust; not otherwise specified
6099	Kathmandu Temple Kiff
6100	2C-T-7, T7, blue mystic
6101	Alice in Wonderland
6102	Absinthe
6103	Ayahuasca, Yage, Yahe
6104	Tish
6105	Alpha-methyltryptamine, AMT, IT-
	290, 3-IT
6106	Paramethoxyamphetamine, PMA
6107	Ambrosia
6108	Gorilla biscuits
6109	2, 5-Dimethoxyamphetamine, DMA
6110	Mad dog
6111	Syrian rue
6112	2C-T-2
6113	Candy flip
6114	Molly; not otherwise specified
6115	Foxy
6116	Nepenthes
6117	Dragon (with color; not blue/red)
6118	Adrenochrome
6119	Scoop
6120	Lucky seven
6121	Cactus; specifically not peyote
6122	MMDA
6123	Mighty Quinn
6124	Mormon tea
6125	MDE, MDEA, 3,4-Methylenedioxy-
	N-Ethylamphetamine
6126	2,5-Dimethoxy-4-
	iodophenethylamine, 2C-I
6127	Skittles
6128	Henbane
6129	Beaner
6130	5-MeO-DiPT, foxy methoxy
6131	Mandrakes
6132	Amanita mushrooms, fly agaric,
	Muscimol
6133	Acorus calamus, sweet flag
6134	Anadenanthrea colubrina, cohoba,
	vilca, yopo
6135	5-MeO-AMT
6136	Spook
6137	Harmaline
6138	2,5-Dimethoxy-4-ethyl-
	phenethylamine, 2C-E
6139	2,5-Dimethoxy-4-
	chlorophenethylamine, 2C-C
6140	MiPT, N-Methyl-N-
	isopropyltryptamine
6141	Dipropyltryptamine, DPT, N,N-
	Dipropyltryptamine

Code	Definition
6142	Snake venom
6143	2C-X
6144	Di-isopropyl-tryptamine, DiPT
6145	Scooby snacks
6146	5-MeO; otherwise unspecified
6147	Phenethylamines; otherwise
	unspecified
6148	Mimosa tree bark
6149	Tiletamine
6150	Mantis root
6151	Matrix
6152	Cigarette dipped in embalming fluid
6153	Asthmador
6154	2,5-Dimethoxy-4-
	methylphenethylamine, 2C-D
6155	5-MeO-T, 5-Methoxytryptamine
6156	TMA, Trimethoxyamphetamine
6157	Taters
6158	Mulberry seeds/plant
6159	2,5-Dimethoxy-4-
	methylthiophenethylamine, 2C-T
6160	Wacky Weed
6161	Thujone
6162	4-MeO-DMT
6163	Devil's trumpet
6164	Tenocyclidine
6165	PMMA,
	Paramethoxymethamphetamine
6166	BZP, Benzylpiperazine
6167	4-HO-DMT, Psilocin
6168	2,5-Dimethoxy-4-iodoamphetamine,
	DOI
6169	2,5-Dimethoxy-4-chloroamphetamine,
	DOC
6170	Moonflower/pod; otherwise
	unspecified
6171	4-Acetoxy-N,N-dimethyltryptamine,
	4-AcO-DMT
6172	2,5-Dimethoxy-4-(2-fluoroethylthio) phenethylamine, 2C-T-21
6173	2,5-dimethoxy-4-bromoamphetamine,
01/3	Brolamfetamine, DOB
6174	bk-MDMA, Methylone
6175	4-Hydroxy-N,N-
0170	diisopropyltryptamine, 4-HO-DiPT,
	Iprocin
6176	3C-Bromo-Dragonfly, DOB-
	Dragonfly
6177	4-Acetoxy-DiPT, 4-Acetoxy-N,N-
6170	diisopropyltryptamine
6178	4-Acetoxy-DMT
6179	4-HO-HiPT, 4-HO-MiPT, 4-Hydroxy-
	MiPT, 4-Hydroxy-N-methyl-N-
	isopropyltryptamine, Miprocin

Code	Definition
6180	2C-BCB, TCB-2
6181	4-HO-MET, 4-Hydroxy-N-methyl-N-
	ethyltryptamine
6182	2C-P, 4-Propyl-2,5-
0102	dimethoxyphenethylamine
6183	5-MeO-DALT, N,N-diallyl-5-
0100	methoxytrytamine
6184	Orange peels
6185	25I-NBOMe, BOM-CI, Cimbi-5,
	NBOMe-2C-I
6186	3-MeO-2-Oxo-PCE, MXE,
	Methoxetamine
6187	Mugwort
6188	25B-NBOMe, NBOMe-2C-B
6189	25C-NBOMe, NBOMe-2C-C
6190	2, 5-Dimethoxy-4-
	fluorobenzaldehyde, 2C-F
6191	CI-400, Eticyclidine, PCE
6192	5-MeO-MiPT, 5-methoxy-N-methyl-
	N-isopropyltryptamine
6193	Fungus; otherwise specified
6194	MDMA derivative; otherwise
	unspecified
6195	LSZ, Lysergic acid 2,4-
	dimethylazetidide
6196	Changa
6198	5,6-methylenedioxy-2-aminoindane,
	MDAI
6199	LAH, LSH, Lysergic acid
	hydroxyethylamide
6200	6-allyl-6-nor-LSD, AL-LAD
6201	4-HO-DET, 4-Hydroxy-N,N
	diethyltryptamine, CZ-74, Ethocin
6202	4-Acetoxy-MET, 4-AcO-MET,
	Metacetin
6203	NBOMe; otherwise unspecified
6204	Hallucinogen from toothpaste
6205	Owsley, white owsley
6206	Blue Egyptian lotus, blue lotus
6207	2C-B-Fly, 2C-Bromo-Fly
6208	3-Methoxyphencyclidine, 3-MeO-PCP
6209	1P-LSD
6210	Beta-keto 2C-B, Bk-2C-B
6211	6-MAPB
6212	3-Mephedrone, 3-
(212	Methylmethcathinone, 3-MMC
6213	Synthetic/synthesized LSD/acid;
(214	otherwise unspecified
6214	Synthetic/synthesized mescaline;
(215	otherwise unspecified
6215	Synthetic/synthesized mushrooms;
	otherwise unspecified

Code	Definition
6216	4-Acetoxy-N-methyl-N-
	isopropyltryptamine, 4-AcO-MiPT
6217	25D-NBOMe, NBOME-2C-D
6218	2,3,4-Trimethoxyamphetamine, TMA-2
6219	Hallucinogenic honey; type
	unspecified
6220	ETH-LAD
6221	Amatoxin-containing mushrooms;
	otherwise unspecified
6222	Jekem, Jenkem
6223	3-HO-PCP, 3-Hydroxyphencyclidine
6224	Red canary grass
6225	DCK, Deschloroketamine
6226	E-EAPB
6227	4-Acetoxy-N,N-Diethyltryptamine, 4-
(220	AcO-DET
6228	Synthetic/synthesized hallucinogen;
(220	otherwise unspecified
6229	LSD analogue; otherwise unspecified
6230	Ketamine analogue; otherwise
(221	unspecified
6231	Mescaline analogue; otherwise
6232	unspecified  2-FDCK, 2-Fluorodeschloroketamine,
0232	Fluoroketamine
6233	Hawthorn berries
6234	Sniffing/smelling cat urine
6235	Drinking diesel fuel
6236	NBOH; otherwise unspecified
6237	Datura inoxia
6238	Curcumin, turmeric
6239	25E-NBOMe
6240	4-MeO-PCP, 4-Methoxyphencyclidine
6241	5-MeO-PCP, 5-Methoxyphencyclidine
6242	Chia sprouts
6243	Sex-enhancement hallucinogen;
	otherwise unspecified
6244	Synthetic/synthesized molly;
	otherwise unspecified
6245	Human blood
6246	5-Bromo-DMT, 5-Bromo-N,
	N-dimethyltryptamine
6247	Sunflower seeds
6248	b-Carboline Monoamine Oxidase
6501	Ketaset
0001	Dakimain alinin
8001	Robitussin elixir
8002	Zantac
8003	Yesca Cyciferesin
8004	Guaifenesin
8005	Imodium AD <otc></otc>
8006	Laxative <otc></otc>
8007	Gabapentin, Neurontin

Code	Definition
8008	Antidepressant; type unspecified
8009	Allergy pills/antihistamine; type
8009	unspecified
8010	Zyrtec, Cetirizine <otc></otc>
8011	Herb, flower, plant; type unspecified
8012	Coriciden <otc></otc>
8013	Maalox <otc></otc>
8013	Throat spray/lozenge; type unspecified
0014	<otc></otc>
8015	Bengay <otc></otc>
8016	Icy Hot <otc></otc>
8017	Buscapina
8018	Claritromicina
8019	Azithromycin, Z-pack, Zithromax
8020	Allegra, Altiva
8021	Cipro, Ciprofloxacin, Cliloxam
8022	Creatine <otc></otc>
8023	Myoflex <otc></otc>
8024	Asthma inhaler, asthma medication,
	bronchial dilators
8025	Alavert D, Claritin D, or similar
	<otc></otc>
8026	Powder
8027	Alavert, Claritin, Loratadine <otc></otc>
8028	Bactine <otc></otc>
8029	Flexall <otc></otc>
8030	Tums <otc></otc>
8031	Sugar pills
8032	Prilosec, Mopral
8033	Heart medication; type unspecified
8034	Nutri-calm <otc></otc>
8035	Prednisone
8036	Norvasc
8037	Thermochrome 5000 <otc></otc>
8038	Coldact
8039	Kaopectate <otc></otc>
8040	Trioxsalen
8041	Garlic, garlic oil, garlic tablets <otc></otc>
8042	Alka Seltzer <otc></otc>
8043	Accolate
8044	Cephelaxin, Keflex
8045	Gas-X, Mylicon <otc></otc>
8046	Slim Fast <otc></otc>
8047	Pepcid AC <otc></otc>
8048	Theophylline
8049	Sorbitol
8050	Tavist D <otc></otc>
8051	Sinex <otc></otc>
8052	Bactrim, Septra
8053	Dristan <otc></otc>
8054	Beclovent, Beconase, Venceril
8055	Flonase
8056	Vicks VapoRub/inhaler <otc></otc>

Code	Definition
8057	Natacyn, Natamycin ophthalmic
8058	Cough medicine/syrup; type
	unspecified
8059	Peroxyl <otc></otc>
8060	Blue nitro
8061	Entex LA
8062	Mylanta <otc></otc>
8063	Heparin
8064	Triaminic <otc></otc>
8065	Tylenol Cold Medication <otc></otc>
8066	Sildenafil, Viagra
8067	Testosterone
8068	Hemorrhoid cream
8069	Decadron, Dexamethasone
8070	Advil Cold and Sinus <otc></otc>
8071	Augmentin
8072	Deca-Durabolin, Nandrolone
	decanoate
8073	Deconamine
8074	Fansidar
8075	Effergin <otc></otc>
8076	Sanzolol, Stanozolol, Winstrol
8077	Azmacort
8078	Vitamin K
8079	Insulin
8080	Depotrone
8081	Primobolan
8082	Robinul
8083	Testosterone cypronate
8085	Anti-psychotics/schizophrenic; type
0006	unspecified
8086	Provera
8087	Benzocaine
8088	Dianabol
8089	Sustanol <otc></otc>
8090	Sustanon, Sostenon
8091	Benzedrex, Propylhexedrine <otc></otc>
8092	Decaderm  Stralag 2 Stralag 2 COTCS
8093	Stacker 2, Stacker 3, <otc> Pepto Bismol <otc></otc></otc>
8094 8095	
8093	Over-the-counter asthma pills; not specified <otc></otc>
8096	Thermicore <otc></otc>
8097	Tizanidine, Zanaflex
8098	Potassium chloride
8099	Somatech
8100	Kava Kava <otc></otc>
8101	Colace <otc></otc>
8102	Nasacort <otc></otc>
8103	Testosterona 200, Testosterone 300
8104	Thermadrene <otc></otc>
8105	Sustiva
8106	Methoxy-7 <otc></otc>
0100	niomonj i oro

Code	Definition
8107	Diovan, Valsartan
8108	Atenonol
8109	Apple cider and vinegar pills <otc></otc>
8110	Over-the-counter drug/pills; type
0110	unspecified <otc></otc>
8111	Silver chloride
8112	hCG, Human Chorionic Gonadotropin
8113	Test 250, Test 400 <otc></otc>
8114	Lidocaine
8115	Vicks 44 <otc></otc>
8116	Herbal Ease <otc></otc>
8117	Hydrocortisone
8118	Smoking; not otherwise specified
8119	Regal medicated oil
8120	Difulcan
8121	Invirase
8121	Trenbol
8123	Tylenol Sinus <otc></otc>
8123	Deca-diabolin
8125	Comtrex <otc></otc>
8126	Valtrex
8127	Damiana <otc></otc>
8128	Glucosamine <otc></otc>
8129	Equipoise, Equipoise
8130	Zantac 75 <otc></otc>
8131	Acacia Gum, carbisol <otc></otc>
8132	D-bol, Liquid D-bol
8133	Mega Teen <otc></otc>
8134	Glucophage, Metformin
8135	Verapamil
8136	Montekulast, Singulair
8137	5-HTP, 5-Hydroxytryptophan <otc></otc>
8138	Chlorphenamine maleate,
0130	Chlorpheniramine maleate, Piriton
	<otc></otc>
8139	Chloroquine, Nivaquine
8140	Anamine
8141	Gamma butyrolactone, GBL
8142	Conex Plus
8143	Mycelex
8144	Clarinex, Desloratadine
8145	Cooking extracts (vanilla, lemon, etc.)
	<otc></otc>
8146	Tabcin <otc></otc>
8147	Tylenol Flu <otc></otc>
8148	Met-Rx <otc></otc>
8149	Desenfriol <otc></otc>
8150	Biolex wound gel <otc></otc>
8151	Flu shot; otherwise unspecified
8152	Thermogenics; otherwise unspecified
	<otc></otc>
8153	Nexium
8154	Beta Blocker; otherwise unspecified

Code	Definition
8155	Telithromycin
8156	Flumethasone
8157	Colirio
8158	Lipitor
8159	Loperamide, Virola
8160	Eprosartan, Teveten
8161	Echinacea <otc></otc>
8162	Prevacid
8163	Ditropan
8164	Testosterone propionate
8165	Anavar
8166	White girl
8167	T3, Tri-iodothyronine
8168	Fluoride
8169	TheraFlu <otc></otc>
8170	Muscle stimulator spray; contents
0170	unspecified
8171	Dietary supplements; otherwise
01/1	unspecified
8172	Cortisone
8173	Chlorhexidine, Exidine
8174	Betadine, Efodine, Iodine <otc></otc>
8175	CortiSlim <otc></otc>
8176	TrimSpa <otc></otc>
8177	Face/body cleanser; contents
01//	unspecified
8178	Norateen
8179	Artemesia
8180	Avonex
8181	Corgard
8182	Clindamycin
8183	St. John's Wort <otc></otc>
8184	Ondansetron, Periset, Zofran
8185	Pro Plus <otc></otc>
8186	Lomotil
8187	Xylocaine
8188	Anadrol
8189	Furosemide, Lasix
8190	Benegal
8191	L-Dopa
8192	Delsym, Dextromethorphan polistirex
	<otc></otc>
8193	Pertussin <otc></otc>
8194	Afrin <otc></otc>
8195	Anti-seizures; type unspecified
8196	Hirudoid
8197	Chronic
8198	Handle bars
8199	Neurobion P. ()
8200	Dan(s), Dan Dan(s); no other
0201	information
8201	Watson(s); no other information
8202	Intal

Code	Definition	
8203	Bar; otherwise unspecified	
8204	Phloroglucinol, Spasfon	
8205	Tylenol Allergy <otc></otc>	
8206	Delatestryl, Testosterone enanthate	
8207	Terpin Hydrate	
8208	Romilar, form unspecified	
8209	Red Bull Energy Drink <otc></otc>	
8210	Mylan(s); no other information	
8210	Precose	
8211	Finaplix Gold, Trembolona QV75,	
0212	Trenbolone	
8213	Ranitidine	
8213	Robo, Robo tripping	
8214	Yager's liniment <otc></otc>	
8213	Red Dawn GHR Release <otc></otc>	
8217		
021/	Anti-diarrhea medication; type unspecified	
8218	Attention deficit disorder meds; type	
0210	unspecified [added in 2006; changed	
	to code 8229 beginning in 2007]	
8219	A & D ointment <otc></otc>	
8220	Lavender <otc></otc>	
8221	Omnadren	
8222		
6222	Protein-based weight gain product,	
8223	type unspecified Chocolate	
8224	Oxytocin, Pitocin, Syntocinon	
8225	Cymbalta, Duloxetine	
8226	Bitrex	
8227	Sativa; otherwise unspecified	
8228	Boldo	
8229	ADHD/ADD medication; otherwise	
0227	unspecified	
8230	Advair	
8231	Tussin medication, no other	
0231	information	
8232	Rat/rodent poison; contents	
	unspecified	
8233	Keppra, Levetiracetam	
8234	Lamisil	
8235	Benzonatate, Tessalon	
8236	Lyrica, Pregabalin	
8237	Kratom	
8238	Decongestant; type unspecified	
8239	Drotaverine, Drotin	
8240	Lamictal, Lamotrigine	
8241	Chemotherapy; drug unspecified	
8242	Albucid	
8243	Guaifenex	
8244	Superdrol <otc></otc>	
8245	Human growth hormone (HGH)	
8246	Phenoxyl	
8247	Abilify, Aripiprazole	

Code	Definition		
8248	Nano Vapor <otc></otc>		
8249	DMG, N,N-Dimethylglycine HCl <otc></otc>		
8250	Boldenone		
8251	Orange oil		
8252	Humatrope		
8253	Pancof		
8254	Green hornet		
8255	Sulfuride		
8256	Phenylephrine <otc></otc>		
8257	Hoodia product/supplement <otc></otc>		
8258	Vivonex <otc></otc>		
8259	Rolaids <otc></otc>		
8260	Dextromine <otc></otc>		
8261	Chlorophyll <otc></otc>		
8262	Green tea/green tea supplement <otc></otc>		
8263	Stimulin <otc></otc>		
8264	Lipozene <otc></otc>		
8265	Apresoline, Hydralazine		
8266	Alka Seltzer Plus <otc></otc>		
8267	Quinine		
8268	Protonix		
8269	Acai berry supplement (pill, powder, liquid) <otc></otc>		
8270	No-Xplode <otc></otc>		
8271	Catnip <otc></otc>		
8272	Tri Tren 150, Triple Trenbolone Blend		
8273	Goofballs		
8274	Terramycin		
8275	Obesitol, Safflower oil <otc></otc>		
8276	Bitter grass, Calea zacatechichi, Dream herb <otc></otc>		
8277	XL-3 <otc></otc>		
8278	Bufotoxin		
8279	Coumadin, Warfarin		
8280	MucinexDM <otc></otc>		
8281	Antiseptic; contents unspecified		
8282	Saline solution, salt, sodium chloride <otc></otc>		
8283	Synthetic/sythesized cannabinoids (e.g., K2, Spice, JWH-018)		
8284	Desvenlafaxine, Prestiq		
8285	Mirapex, Pramipexole		
8286	Advant, Atacand, Candesartan		
8287	CP 55, 940		
8288	Azor		
8289	Ear drops; contents unspecified		
8290	Dependal-M, Furazolidone, Furoxone		
8291	Ritz and Ts, Ts and rits, Ts and Rs		
8292	Cigarettes baked/smoked with		
	toothpaste		

Code	Definition		
8293	Lean (Promethazine with codeine		
	mixed with Sprite)		
8294	Stevia <otc></otc>		
8295	Tenex		
8296	Acetazolamide, Diamox		
8297	TussiCaps		
8298	Jack3d <otc></otc>		
8299	Broncolin <otc></otc>		
8300	Zylortim <otc></otc>		
8301	Bath salts/synthetic cathinone;		
	otherwise unspecified		
8303	Zicam <otc></otc>		
8304	Phenphedrine <otc></otc>		
8305	Anti-anxiety medication; type		
	unspecified		
8306	Flu medication; no other information		
8307	ExtenZe <otc></otc>		
8308	Devil's club		
8309	Mucinex <otc></otc>		
8310	DMAA, Methylhexanamine		
8311	Zombie Matter		
8312	Guanfacine, Intuniv		
8313	Medithane		
8314	Cloud 10 Ultra		
8315	Synthetic/synthesized cannabis;		
	otherwise unspecified		
8316	Piracetam		
8317	Namenda		
8318	AM-2201		
8319	Methotrexate		
8320	Abraxane		
8321	Botanical Slimming <otc></otc>		
8322	Horny goat weed		
8323	Benzathine benzylpenicillin, Penadur		
8324	Lamb's ear		
8325	Drostanolone propionate, Masteron		
8326	Dalay		
8327	7H		
8328	Metamine		
8329	Artane, Parkopan		
8330	Bipolar disorder medication; type		
0221	unspecified		
8331	Diophenyl-T		
8332	Myristicin		
8333	Moringa		
8334	OxyElite Pro		
8335	Metatabs		
8336	Peridan		
8337	Collagen		
8338	Bumex, Bumetanide, Burinex		
8339	Tukol <otc></otc>		
8340	Picot <otc></otc>		

Code	Definition	
8341	Apokyn, Apomorphine, Ixense,	
	Spontane, Uprima	
8342	Nalone, Naloxone, Narcan	
8343	Agapanthus, Lily of the Nile	
8344	Taurine	
8345	Dolo-Doceplex D	
8346	Duralex	
8347	Chamomile	
8348	Methenamine	
8349	BCAA powder <otc></otc>	
8350	Maqui	
8351	6-APB, Benzo Fury	
8352	Lisinopril	
8353	Hormone; otherwise unspecified	
8354	MitoQ <otc></otc>	
8355	EPO, Erythropoietin	
8356	Tigan, Trimethobenzamide	
8357	Bronkaid <otc></otc>	
8358	Kanna powder, sceletium tortuosum	
8359	Sarsaparilla	
8360	Piperazine; otherwise unspecified	
8361	Januvia	
8362	Doxycycline	
8363	Cavedilol	
8364	Pantoprazole	
8365	Pen vaporizer; contents unspecified	
8366	Omeprazole	
8367	Peptides; otherwise unspecified	
8368		
	Pyrrolidinopentiophenone	
8369	Ivory Caps <otc></otc>	
8370	Memory 2000 <otc></otc>	
8371	Effexor XR	
8372	Zonegran, zonisamide	
8373	Electronic cigarette	
8374	5-hour Energy <otc></otc>	
8375	Frova, Frovatriptan	
8376	Treximet	
8377	New Skin <otc></otc>	
8378	AcipHex	
8379	Dabs/dabbing	
8380	Adequan	
8381	Vapor/vaping/vape juice;	
	contents/route of use unspecified	
8382	Hydroxychloroquine, Plaquenil	
8383	Edex	
8384	Latuda	
8385	Belsomra	
8386	Acyclovir	
8387	Fexodine	
8388	BPC-157	
8389	CBD/hemp oil/edibles/vape (not	
	marijuana) <otc></otc>	

Code	Definition		
8390	Monistat <otc></otc>		
8391	Simvastatin, Zocor		
8392	Cerebrolysin		
8393	Cytotec, Misoprostol		
8394	Magnesium chloride <otc></otc>		
8395	Olbas oil <otc></otc>		
8396	Triamcinolone		
8397	Monster Energy drink <otc></otc>		
8398	Tea tree oil <otc></otc>		
8399	Lovenox		
8400	Tetanus vaccine		
8401	Tussin DM <otc></otc>		
8402	Garcina cambogia <otc></otc>		
8403	Sukrol <otc></otc>		
8404	DL-Phenylalanine, L-Phenylalanine		
	<otc></otc>		
8405	Mytocin, Mytomycin		
8406	Xyrem		
8407	Campho-Phenique <otc></otc>		
8408	Tianeptine		
8409	Noroxin		
8410	GHRP, Growth hormone-releasing		
	peptide		
8411	Tamiflu		
8412	Thyroid medication; otherwise		
	unspecified		
8413	Ketalar [see also 658 and 6501]		
8416	L-Carnitine <otc></otc>		
8417	Basuco, coca paste, paco		
8418	Cytomel, Liothyronine		
8419	Pedialyte <otc></otc>		
8420	Apixaban, Eliquis		
8421	Thalidomide, Thalomid		
8422	Flagyl, Metronidazole		
8423	Achyranthes aspera, devil's horsewhip		
8424	Duexis		
8425	Rapé (shamanic snuff)		
8426	TriMix		
8427	Energy drink; product unspecified		
8428	Dexmedetomidine, Precedex		
8430	Batrachotoxin; source unspecified		
8431	Tea; type or contents unspecified		
8432	Cefazolin		
8433	Vancomycin		
8434	Naltrexone		
8435	Probiotics		
8436	Phenibut		
8437	Methylamine		
8439	Cilipin		
8440	MiraLAX <otc></otc>		
8441	Zyn pouches (nicotine pouch)		

Code	Definition		
8442	Cannabis product; otherwise		
	unspecified		
8444	1-Phenethyl-4-piperidone, NPP		
8445	L-Tyrosine <otc></otc>		
8446	Edibles, not otherwise specified		
8447	Aricept, donepezil		
8448	Phenethylamine analogue; otherwise		
	unspecified		
8449	L-Theanine <otc></otc>		
8450	Ayurvedic medicine; not otherwise		
	specified		
8451	Testosterone booster; contents		
	unspecified		
8452	Liraglutide, Saxenda, Victoza		
8453	Ashwagandha <otc></otc>		
8454	Leonotis leonurus		
8455	Delta-8		
8456	Dokha (tobacco and herbs/spices		
	mixture)		
8457	Hangover pills/medication (contents		
	unspecified)		
8458	Estradiol valerate		
8459	Eligard, Leuprolide, Lupron Depot		
8460	Delta-9		
8461	ATHC, THC-O Acetate		
8462	Estradiol enantate		
8463	OTC allergy/antihistamine; not otherwise specified <otc></otc>		
8464	Briviact, brivaracetam		
8465	Accutane, Isotretinoin		
8466	Fanapt, Iloperidone		
8467	Brintellix, Trintellix, Vortioxetine		
8468	Metoprolol		
8469	Coleus leaves/plant		
8470	Levocetirizine, Xyzal		
8471	Rifaximin, Xifaxan		
8472	Xylazine		
8473	Acetic acid, Ethanoic acid, Ethylic		
	acid		
8474	Progesterone		
8475	Cyproheptadine		
8476	Bupivacaine, Marcaine		
8477	Betamethasone		
8478	Hyaluronic acid		
8479	delta9-Tetrahydrocannabinolic acid,		
	THCA-A		
8481	Ozempic, Semaglutide		
8482	Bremelanotide, PT-141		
8483	Tianna Red, ZaZa Red		
8484	Truth serum; drug unspecified		
8501	Haldol, Haloperidol		
8502	Dimetapp <otc></otc>		
8503	Dilantin		

Codo	Dofinition	
Code	<b>Definition</b>	
8504	Actifed <otc></otc>	
8505	Quetiapine, Seroquel	
8506	Mysoline]	
8507	Promazine	
8508	Meclizine	
8509	Triavil	
8510	Desyrel, Trazodone hydrochloride	
8511	Stelazine, Trifluoperazine HCl	
8512	Thorazine	
8513	Amitriptyline, Elavil	
8514	Compazine, Prochlorperazine	
8515	Mellaril	
8516	Trilafon, Perphenazine	
8517	Imipramine	
8518	Lithium carbonate, Lithonate	
8519	Prozac, Fluoxetine	
8520	Etrafon	
8521	Tryptophan	
8522	Adapin, Doxepin, Sinequan	
8523	Asendin	
8524	Aventyl, Nortab, Nortriptyline,	
	Pamelor	
8525	Zestril	
8526	Desipramine, Norpramin	
8527	Prolixin	
8528	Vivactil	
8529	Marezine	
8530	Sertraline hydrochloride, Zoloft	
8531	Loxitane	
8532	Clozapine, Clozaril	
8533	Paroxetine, Paxil	
8534	Tofranil	

Code	Definition	
8535	Risperdal, Risperidone	
8536	Olanzapine, Zyprexa	
8537	Celexa, Citalopram	
8538	Serzone	
8539	Anafranil, Clomipramine	
8540	Fluvoxamine, Luvox	
8541	Mirtazapine, Remeron	
8542	Acepromazine, PromAce	
8543	Nitroglycerine	
8544	Cogentin	
8545	Dimenhydrinate, Dramamine,	
	sea/motion sickness pill <otc></otc>	
8546	Scopolamine	
8547	Seroquel XR	
8548	Insidon, Opipramol	
8549	Escitalopram, Lexapro	
8550	Geodon, Ziprasidone	
8551	Invega	
8552	Lidone, Moban, Molindone	
8553	Bupropion, Wellbutrin, Zyban	
8554	Effexor	
8555	Spancap	
8556	Orlistat, Xenical	
8557	Strattera	
8558	Wellbutrin XL	
8559	alli weight loss pills <otc></otc>	
8560	Obitrol	
8561	Akineton, Biperiden	
8562	Flarex	
8563	Suprax	

## Appendix B Consolidated Drug OTHER, Specify Tables

Table B.1 Tabulation of Overall Drug OTHER, Specifies

Drug Code	Drug Name	Number of Times Mentioned in OTHER, Specifies	Percentage of All Drugs Specified
109	Seconal	2	0.10
120	Downers; OTHER Sedative, NOT OTHERWISE SPECIFIED	8	0.39
146	Bentyl, Dicyclomine	1	0.05
157	Barbiturates	1	0.05
171	NyQuil <otc></otc>	1	0.05
174	Ambien	1	0.05
176	Melatonin <otc></otc>	3	0.15
180	Tylenol PM <otc></otc>	1	0.05
191	Blues	1	0.05
201	Valium	5	0.24
206	Tranxene	1	0.05
207	Ativan	1	0.05
209	Xanax	15	0.73
211	BuSpar	1	0.05
215	Vistaril	1	0.05
221	OTHER Tranquilizer, NOT OTHERWISE SPECIFIED	6	0.29
223	Methocarbamol	2	0.10
234	Flexeril	2	0.10
246	Klonopin	3	0.15
268	Rohypnol, Flunitrazepam, roche, roofies	1	0.05
278	Benzodiazepines	3	0.15
288	Baclofen	2	0.10
290	Metaxalone, Skelaxin	1	0.05
301	Dexedrine	1	0.05
304	Benzedrine	1	0.05
306	Desoxyn	1	0.05
313	Adipex-P	1	0.05
318	Ritalin	8	0.39
322	Methamphetamine ('ice' or 'crank'), Meth	69	3.36
324	Uppers; OTHER Stimulant, NOT OTHERWISE SPECIFIED	1	0.05
332	Ephedrine	1	0.05
339	Amphetamines, otherwise unspecified	4	0.19
344	Bennies	1	0.05
348	Crystal	3	0.15
351	Cathinone, cat, khat, Q'at	1	0.05
355	Crystal meth, crystal methamphetamine	2	0.10
377	Albuterol	6	0.29
394	Debs	1	0.05
407	Demerol	2	0.10
408	Dilaudid, Hydromorphone	46	2.24
415	Codeine pills	2	0.10
417	Morphine	40	1.95
418	Methadone	7	0.34
420	OTHER Pain Reliever, NOT OTHERWISE SPECIFIED	24	1.17

 Table B.1
 Tabulation of Overall Drug OTHER, Specifies (continued)

		Number of	D 4
		Times	Percentage
Dwng		Mentioned in OTHER,	of All
Drug Code	Drug Name	Specifies	Drugs Specified
422	Motrin	6	0.29
423	Percocet	17	0.83
424	Fioricet	1	0.05
425	Advil <otc></otc>	67	3.26
430	Aspirin, Ecotrin, Empirin <otc></otc>	7	0.34
434	Vicodin	7	0.34
435	Tylenol, Tylenol Extra-Strength <otc></otc>	114	5.54
438	Anaprox, Naprosyn, Naproxen, Naxen	7	0.34
442	Ibuprofen	41	1.99
450	Acetaminophen, incl. non-Tylenol brands <otc></otc>	10	0.49
465	Fentanyl	21	1.02
466	Midol <otc></otc>	2	0.10
468	Excedrin <otc></otc>	2	0.10
481	Acular, Dolac, Ketorolac tromethamine, Toradol	1	0.05
499	Aleve <otc></otc>	25	1.22
501	Gasoline or lighter fluids	6	0.29
503	Other aerosol sprays	15	0.73
504	Shoeshine liquid, glue, or toluene	5	0.24
505	Lacquer thinner or other paint solvents	1	0.05
506	Amyl nitrite, 'poppers,' locker room odorizer, 'rush'	2	0.10
507	Halothane, ether, or other anesthetics; chloroform	2	0.10
508	Nitrous oxide, 'whippits,' dentist gas	28	1.36
509	Correction fluids, degreasers, cleaning fluids	1	0.05
510	OTHER Inhalant, NOT OTHERWISE SPECIFIED	10	0.49
511	Markers, felt-tip pens, ink pens	10	0.49
512	Incense	1	0.05
516	CHC, chlorofluorocarbon, freon, refrigerant	12	0.58
518	Acetone, nail polish remover	10	0.49
519	Helium	21	1.02
520	Old paint, paint	2	0.10
523	Matches	1	0.05
524	White-Out	1	0.05
526	Nail polish	4	0.19
528	Whipped-cream can	16	0.78
531	Candy, powdered candy, sugar	3	0.15
539	Scotch-Gard	1	0.05
540	PAM	1	0.05
542	Brasso, lens cleaner, spirits of ammonia	5	0.24
543	Liquid oxygen, oxygen	1	0.05
548	Cologne, isopropanol vapors, rubbing alcohol	8	0.39
573	Furniture polish	1	0.05
592	Computer air duster, computer cleaner, dust-off	9	0.44
599	Potpourri	1	0.05
601	LSD ('acid')	51	2.48

Table B.1 Tabulation of Overall Drug OTHER, Specifies (continued)

Drug Code	Drug Name	Number of Times Mentioned in OTHER, Specifies	Percentage of All Drugs Specified
602	Peyote	1	0.05
603	Mescaline	1	0.05
604	Psilocybin (mushrooms), sclerotia, shrooms	77	3.75
605	PCP ('angel dust,' phencyclidine)	2	0.10
606	'Ecstasy' (MDMA), X-TC, 'X'	9	0.44
607	OTHER Hallucinogen, NOT OTHERWISE SPECIFIED	51	2.48
609	Jimson weed	1	0.05
610	Crystal T	1	0.05
614	MDA, Methylenedioxy amphetamine	8	0.39
616	DET, Dimethyltryptamine, DMT	11	0.54
617	Morning glory seeds, morning glory tendrils, ricea	5	0.24
618	Acid paper, blotter (acid)	2	0.10
622	Microdot(s), green microdot, purple microdot	2	0.10
624	Orange sunshine, sunshine, yellow sunshine	1	0.05
625	Window, window pane, 4-way pane, 4-way	1	0.05
627	Hawaiian wood rose, Hawaiian Woodrow seeds	2	0.10
639	Nutmeg, Mace	4	0.19
648	Designer drugs	1	0.05
650	Datura stramonium, daytura, thorn apple	4	0.19
658	Special K, Ketamine	16	0.78
660	5-HO-DMT, Bufotenin, toad, toad licking	6	0.29
698	2C-B, Bromo mescaline, Nexus	54	2.63
701	OTHER Opiates, NOT OTHERWISE SPECIFIED	4	0.19
702	Heroin	42	2.04
703	Opium, otherwise unspecified	4	0.19
709	Рорру	1	0.05
801	OTHER Drugs, NOT OTHERWISE SPECIFIED	31	1.51
802	THC, cannabinol, marinol, tetrahydrocannabinol	7	0.34
803	Marijuana, MarrJane, Mary Jane, MJ, pot, weed	21	1.02
804	Hashish	3	0.15
805	Cocaine, coca, cocaina, coke, perico	28	1.36
806	Crack, rock	9	0.44
807	Alcohol, beer, ethanol, EtOH, pink champagne	8	0.39
813	Cigarettes, tobacco (type unspecified)	2	0.10
818	Nicotine	6	0.29
819	Inderal, Propranolol	1	0.05
820	Penicillin	1	0.05
821	Amoxicillin, Ampicillin, Pentrexly	3	0.15
824	Steroids	5	0.24
829	Robitussin DM <otc></otc>	6	0.29
840	Over-the-counter-cough med (contents unspec)	2	0.10
843	Cold medicine, cold tablets <otc></otc>	1	0.05
847	GHB, NSC, gamma hydroxybutyrate	7	0.34
848	Liquid vitamin, vitamin pills <otc></otc>	1	0.05

 Table B.1
 Tabulation of Overall Drug OTHER, Specifies (continued)

		Number of	Domontogo
		Times Mentioned in	Percentage of All
Drug		OTHER,	Drugs
Code	Drug Name	Specifies	Specified
852	Formaldehyde, wak, whack (embalming fluid)	1	0.05
883	Dextromethorphan hydrobromide <otc></otc>	15	0.73
891	Famotidine, Pepcid	1	0.05
894	Depakene, Depakote, Divalproex sodium, Valproic acid	1	0.05
896	Catapres, Clonidine	2	0.10
900	Not a drug	5	0.24
1001	Benadryl, Diphenhydramine <otc></otc>	39	1.90
1011	Eszopiclone, Lunesta	3	0.15
1018	Advil PM <otc></otc>	1	0.05
1034	Topiramate	1	0.05
1501	Zolpidem	2	0.10
2002	Muscle relaxers	3	0.15
2003	Zanies, zannies, zans, zany bars	2	0.10
2501	Alprazolam	1	0.05
2504	Clonazepam	1	0.05
2509	Cyclobenzaprine	3	0.15
2511	Buspirone	4	0.19
2512	Hydroxyzine	17	0.83
3023	Adderall	19	0.92
3051	Betel nut, beetlenut	2	0.10
3052	Speed, otherwise unspecified	3	0.15
3086	Adderall XR	1	0.05
3111	Vyvanse	6	0.29
3145	Jornay PM	1	0.05
3501	Amphetamine/dextroamphetamine salts	1	0.05
3508	Modafinil	3	0.15
4043	Tramadol	3	0.15
4044	Hydrocodone	6	0.29
4046	Oxycodone	34	1.65
4047	Roxicet	1	0.05
4051	Celebrex	1	0.05
4056	Cataflam, Diclofenac, Voltaren	4	0.19
4065	Roxicodone	6	0.29
4067	OxyContin	38	1.85
4082	Analgin, Dipyrone, Metamizol, Metamizole, Prodolin	1	0.05
4102	Mobic, Meloxicam	2	0.10
4109	Suboxone	20	0.97
4119	Buprenorphine	3	0.15
4120	Opana	11	0.54
4137	Nucynta, Tapentadol	1	0.05
4150	Subutex	3	0.15
4166	zubsolv (buprenorphine/naloxone); sublingual	1	0.05
4501	Lortab	6	0.29
4502	Norco	2	0.10

 Table B.1
 Tabulation of Overall Drug OTHER, Specifies (continued)

		Number of	D 4
		Times	Percentage
Duna		Mentioned in	of All
Drug Code	Drug Name	OTHER, Specifies	Drugs Specified
4505	Oxycodone product, unspecified	14	0.68
5001	Bleach	1	0.05
5022	Carbon dioxide, CO2, dry ice hits, CO2 tank	1	0.05
5034	Hippie crack	1	0.05
5045	Cleaner, not otherwise specified	1	0.05
5049	Hand sanitizer/cleaner, contents unspecified	6	0.29
5069	Febreze	2	0.10
5078	Axe body spray	1	0.05
5115	Polish, contents unspecified	1	0.05
5176	Fabuloso cleaner	1	0.05
5177	Pepper spray	1	0.05
5180	Xenon, xenon gas	2	0.10
6005	Sassafras, sassafras tea	6	0.29
6012	Cloud 9, cloud 13	1	0.05
6029	DXM	18	0.88
6030	Root	1	0.05
6043	Diviner's sage, Salvia divinorum	1	0.05
6044	Gel caps, gel tabs	2	0.10
6048	Dex	1	0.05
6052	Acrylic resin	1	0.05
6061	5-MeO-DMT	4	0.19
6062	Madderwort, wormwood	1	0.05
6064	Marigold buttons	1	0.05
6074	LSA	23	1.12
6077	San Pedro	5	0.24
6079	Sugar cubes	1	0.05
6083	CCC, 'Triple C,' C3 <otc></otc>	2	0.10
6087	Ibogaine	1	0.05
6091	Ergot, rye mold	1	0.05
6102	Absinthe	4	0.19
6103	Ayahuasca, Yahe	30	1.46
6105	Alpha-methyltryptamine, AMT, IT-290, 3-IT	1	0.05
6114	Molly, not otherwise specified	6	0.29
6118	Adrenochrome	2	0.10
6122	MMDA	1	0.05
6126	2,5-Dimethoxy-4-iodophenethylamine, 2C-I	21	1.02
6127	Skittles	1	0.05
6132	Amanita mushrooms, fly agaric, muscimol	5	0.24
6137	Harmaline	2	0.10
6138	2C-E, 2-5-Dimethoxy-4-ethyl-phenethylamine	15	0.73
6141	DPT, Dipropyltryptamine, N,N-Dipropyltryptamine	1	0.05
6143	2C-X	3	0.15
6167	4-HO-DMT, Psilocin	1	0.05
6168	2,5-Dimethoxy-4-iodoamphetamine, DOI	1	0.05

 Table B.1
 Tabulation of Overall Drug OTHER, Specifies (continued)

		Number of	_
		Times	Percentage
D		Mentioned in	of All
Drug Code	Drug Name	OTHER, Specifies	Drugs Specified
6169	2,5-dimethoxy-4-chloroamphetamine, DOC	5	0.24
6170	Moonflower/pod, otherwise unspecified	1	0.05
6171	4-acetoxy-N,N-dimethyltryptamine, 4-AcO-DMT	7	0.34
6173	2,5-dimethoxy-4-bromoamphetamine, DOB	2	0.10
6179	4-HO-HiPT, 4-Hydroxy-MiPT, 4-HO-MiPT, Miprocin	3	0.15
6181	4-HO-MET, 4-Hydroxy-N-methyl-N-ethytryptamine	1	0.05
6184	Orange peels	1	0.05
6185	25I-NBOMe, 2C-I-NBOMe, BOM-CI, Cimbi-5	16	0.78
6186	3-MeO-2-Oxo-PCE, MXE, Methoxetamine	3	0.15
6188	25B-NBOMe, NBOMe-2C-B	2	0.10
6189	25C-NBOMe, 2C-C-NBOMe, NBOMe-2C-C, N-Bomb	4	0.19
6192	5-MeO-MiPT	1	0.05
6195	LSZ, Lysergic acid 2,4-dimethylazetidide	3	0.15
6196	Changa	1	0.05
6203	NBOMe; otherwise unspecified	9	0.44
6204	Hallucinogen from toothpaste	1	0.05
6206	Blue Egyptian lotus, blue lotus	3	0.15
6208	3-MeO-PCP, 3-Methoxyphencyclidine	1	0.05
6209	1P-LSD	3	0.15
6213	Synthetic/synthesized LSD/acid; otherwise unspecified	3	0.15
6217	25D-NBOMe	1	0.05
6222	Jekem, Jenkem	1	0.05
6225	DCK, Deschloroketamine	1	0.05
6229	LSD analogue; otherwise unspecified	4	0.19
6245	Human blood	1	0.05
6246	5-Bromo-DMT, 5-Bromo-N, N-dimethyltryptamine	2	0.10
6247	Sunflower seeds	1	0.05
6248	b-Carboline Monoamine Oxidase	1	0.05
8007	Gabapentin, Neurontin	13	0.63
8008	Antidepressant, type unspecified	1	0.05
8011	Herb, flower, plant; type unspecified	5	0.24
8012	Coriciden <otc></otc>	2	0.10
8024	Asthma inhaler, asthma medication, bronchial dilator	3	0.15
8058	Cough medicine/syrup, type unspecified	4	0.19
8067	Testosterone	14	0.68
8072	Deca-Durabolin, Nandrolone decanoate	1	0.05
8083	Testosterone cypronate	1	0.05
8085	Anti-psychotics/schizophrenic, type unspcfd	2	0.10
8088	Dianabol	1	0.05
8097	Tizanidine, Zanaflex	1	0.05
8100	Kava Kava <otc></otc>	2	0.10
8110	Over-the-counter drug/pills, type unspecified	1	0.05
8111	Silver chloride	1	0.05
8114	Lidocaine	1	0.05

 Table B.1
 Tabulation of Overall Drug OTHER, Specifies (continued)

	Tabulation of Overall Drug OTHER, Specifies (Continu	Number of	
		Times	Percentage
Dwng		Mentioned in	of All
Drug Code	Drug Name	OTHER, Specifies	Drugs Specified
8129	Equipoise, Equipose	2	0.10
8134	Glucophage, Metformin	1	0.05
8168	Fluoride	1	0.05
8172	Cortisone	1	0.05
8188	Anadrol	1	0.05
8192	Delsym, Dextromethorphan polistirex <otc></otc>	2	0.10
8212	Finaplix Gold, Trembolona QV75, Trenbolone	1	0.05
8224	Oxytocin, Pitocin, Syntocinon	1	0.05
8225	Cymbalta, Duloxetine	2	0.10
8233	Keppra, Levetiracetam	1	0.05
8236	Lyrica, Pregabalin	1	0.05
8237	Kratom	3	0.15
8240	Lamictal, Lamotrigine	1	0.05
8245	Human growth hormone (HGH)	1	0.05
8247	Abilify, Aripiprazole	1	0.05
8276	Bitter grass, Calea zacatechichi, Dream herb	1	0.05
8283	Synthetic/synthesized cannabinoids (eg, K2, Spice, JWH-018)	13	0.63
8301	Bath salts/synthetic cathinone; otherwise unspcfd	3	0.15
8342	Nalone, Naloxone, Narcan	1	0.05
8351	6-APB, Benzo Fury	1	0.05
8366	Omeprazole	1	0.05
8368	alpha-PVP, alpha-Pyrrolidinopentiophenone	3	0.15
8374	5-hour Energy <otc></otc>	2	0.10
8379	Dabs/dabbing/dab pen	1	0.05
8381	Vapor/vaping/vape juice; contents/route unspecifd	3	0.15
8385	Belsomra	3	0.15
8394	Magnesium chloride <otc></otc>	3	0.15
8406	Xyrem	1	0.05
8420	Apixaban, Eliquis	2	0.10
8427	Energy drink; product unspecified	2	0.10
8446	Edibles, not otherwise specified	2	0.10
8452	Liraglutide, Saxenda, Victoza	1	0.05
8455	Delta-8	1	0.05
8465	Accutane, Iotretinoin	1	0.05
8466	Iloperidone, Fanapt	1	0.05
8467	Brintellix, Trintellix, Vortioxetine	1	0.05
8468	Metoprolol	1	0.05
8469	Coleus leaves/plant	1	0.05
8470	Levocetirizine, Xyzal	1	0.05
8471	Rifaximin, Xifaxan	1	0.05
8472	Xylazine	1	0.05
8475	Cyproheptadine	1	0.05
8476	Bupivacaine, Marcaine	1	0.05
8477	Betamethasone	1	0.05

Table B.1 Tabulation of Overall Drug OTHER, Specifies (continued)

Drug Code	Drug Name	Number of Times Mentioned in OTHER, Specifies	Percentage of All Drugs Specified
8478	Hyaluronic acid	1	0.05
8481	Ozempic, Semaglutide injection	1	0.05
8482	Bremelanotide, PT-141	1	0.05
8483	Tianna Red, ZaZa Red	3	0.15
8505	Quetiapine, Seroquel	8	0.39
8510	Desyrel, Trazodone hydrochloride	19	0.92
8513	Amitriptyline, Elavil	3	0.15
8519	Prozac, Fluoxetine	4	0.19
8522	Adapin, Doxepin, Sinequan	1	0.05
8524	Aventyl, Nortab, Nortriptyline, Pamelor	2	0.10
8530	Sertraline hydrochloride, Zoloft	4	0.19
8533	Paroxetine, Paxil	1	0.05
8535	Risperdal, Risperdol, Risperidone	4	0.19
8536	Olanzapine, Zyprexa	1	0.05
8537	Celexa, Citalopram	1	0.05
8541	Mirtazapine, Remeron	2	0.10
8545	Dimenhydrinate, Dramamine, sea/motion sickness <otc></otc>	2	0.10
8546	Scopolamine	1	0.05
8549	Escitalopram, Lexapro	3	0.15
8553	Bupropion, Wellbutrin, Zyban	11	0.54
8557	Atomoxetine, Strattera	1	0.05

Table B.2 Tabulation of Inhalant OTHER, Specifies

Drug Code	Drug Name	Number of Times Mentioned in OTHER, Specifies	Percentage of All Inhalant Drugs Specified
339	Amphetamines, otherwise unspecified	Specifies 1	0.54
348	Crystal	1	0.54
377	Albuterol	6	3.23
501	Gasoline or lighter fluids	5	2.69
503	Other aerosol sprays	15	8.06
504	Shoeshine liquid, glue, or toluene	5	2.69
505	Lacquer thinner or other paint solvents	1	0.54
507	Halothane, ether, or other anesthetics; chloroform	1	0.54
508	Nitrous oxide, 'whippits,' dentist gas	14	7.53
509	11 0		0.54
	Correction fluids, degreasers, cleaning fluids	1	
510	OTHER Inhalant, NOT OTHERWISE SPECIFIED	6	3.23
511	Markers, felt-tip pens, ink pens	10	5.38
512	Incense	1	0.54
516	CHC, chlorofluorocarbon, freon, refrigerant	12	6.45
518	Acetone, nail polish remover	10	5.38
519	Helium	21	11.29
520	Old paint, paint	1	0.54
523	Matches	1	0.54
524	White-Out	1	0.54
526	Nail polish	4	2.15
528	Whipped-cream can	16	8.60
531	Candy, powdered candy, sugar	3	1.61
539	Scotch-Gard	1	0.54
540	PAM	1	0.54
542	Brasso, lens cleaner, spirits of ammonia	4	2.15
543	Liquid oxygen, oxygen	1	0.54
548	Cologne, isopropanol vapors, rubbing alcohol	8	4.30
573	Furniture polish	1	0.54
592	Computer air duster, computer cleaner, dust-off	2	1.08
802	THC, cannabinol, marinol, tetrahydrocannabinol	2	1.08
807	Alcohol, beer, ethanol, EtOH, pink champagne	2	1.08
5001	Bleach	1	0.54
5022	Carbon dioxide, CO2, dry ice hits, CO2 tank	1	0.54
5034	Hippie crack	1	0.54
5045	Cleaner, not otherwise specified	1	0.54
5049	Hand sanitizer/cleaner, contents unspecified	6	3.23
5069	Febreze	2	1.08
5078	Axe body spray	1	0.54
5115	Polish, contents unspecified	1	0.54
5176	Fabuloso cleaner	1	0.54
5177	Pepper spray	1	0.54
5180	Xenon, xenon gas	2	1.08
6052	Acrylic resin	1	0.54
6222	Jekem, Jenkem	1	0.54

Table B.2 Tabulation of Inhalant OTHER, Specifies (continued)

Drug		Number of Times Mentioned in OTHER,	Percentage of All Inhalant Drugs
Code	Drug Name	Specifies	Specified
8024	Asthma inhaler, asthma medication, bronchial dilator	2	1.08
8111	Silver chloride	1	0.54
8379	Dabs/dabbing/dab pen	1	0.54
8381	Vapor/vaping/vape juice; contents/route unspecifd	3	1.61
8394	Magnesium chloride <otc></otc>	1	0.54

 Table B.3
 Tabulation of Hallucinogen OTHER, Specifies

		Number of Times	
		Mentioned	Percentage of All
Drug		in OTHER,	Hallucinogen Drugs
Code	Drug Name	Specifies	Specified
209	Xanax	1	0.15
268	Rohypnol, Flunitrazepam, roche, roofies	1	0.15
301	Dexedrine	1	0.15
304	Benzedrine	1	0.15
322	Methamphetamine ('ice' or 'crank'), Meth	8	1.16
339	Amphetamines, otherwise unspecified	1	0.15
348	Crystal	1	0.15
351	Cathinone, cat, khat, Q'at	1	0.15
355	Crystal meth, crystal methamphetamine	2	0.29
417	Morphine	2	0.29
423	Percocet	1	0.15
501	Gasoline or lighter fluids	1	0.15
506	Amyl nitrite, 'poppers,' locker room odorizer, 'rush'	2	0.29
507	Halothane, ether, or other anesthetics; chloroform	1	0.15
508	Nitrous oxide, 'whippits,' dentist gas	14	2.04
510	OTHER Inhalant, NOT OTHERWISE SPECIFIED	4	0.58
520	Old paint, paint	1	0.15
592	Computer air duster, computer cleaner, dust-off	7	1.02
599	Potpourri	1	0.15
601	LSD ('acid')	50	7.28
602	Peyote	1	0.15
603	Mescaline	1	0.15
604	Psilocybin (mushrooms), sclerotia, shrooms	76	11.06
605	PCP ('angel dust,' phencyclidine)	2	0.29
606	'Ecstasy' (MDMA), X-TC, 'X'	3	0.44
607	OTHER Hallucinogen, NOT OTHERWISE SPECIFIED	51	7.42
609	Jimson weed	1	0.15
610	Crystal T	1	0.15
614	MDA, Methylenedioxy amphetamine	8	1.16
616	DET, Dimethyltryptamine, DMT	9	1.31
617	Morning glory seeds, morning glory tendrils, ricea	5	0.73
618	Acid paper, blotter (acid)	2	0.29
622	Microdot(s), green microdot, purple microdot	2	0.29
624	Orange sunshine, sunshine, yellow sunshine	1	0.15
625	Window, window pane, 4-way pane, 4-way	1	0.15
627	Hawaiian wood rose, Hawaiian Woodrow seeds	2	0.29
639	Nutmeg, Mace	4	0.58
648	Designer drugs	1	0.15
650	Datura stramonium, daytura, thorn apple	4	0.58
658	Special K, Ketamine	3	0.44
660	5-HO-DMT, Bufotenin, toad, toad licking	6	0.87
698	2C-B, Bromo mescaline, Nexus	54	7.86
703	Opium, otherwise unspecified	4	0.58
709	Рорру	1	0.15

Table B.3 Tabulation of Hallucinogen OTHER, Specifies (continued)

	B.3 Tabulation of Hallucinogen OTHER, Specific	Number of	
		Times	
		Mentioned	Percentage of All
Drug		in OTHER,	Hallucinogen Drugs
Code	Drug Name	Specifies	Specified
802	THC, cannabinol, marinol, tetrahydrocannabinol	4	0.58
803	Marijuana, MarrJane, Mary Jane, MJ, pot, weed	4	0.58
804	Hashish	3	0.44
807	Alcohol, beer, ethanol, EtOH, pink champagne	1	0.15
813	Cigarettes, tobacco (type unspecified)	1	0.15
818	Nicotine	1	0.15
829	Robitussin DM <otc></otc>	6	0.87
843	Cold medicine, cold tablets <otc></otc>	1	0.15
847	GHB, NSC, gamma hydroxybutyrate	7	1.02
852	Formaldehyde, wak, whack (embalming fluid)	1	0.15
883	Dextromethorphan hydrobromide <otc></otc>	14	2.04
900	Not a drug	1	0.15
1001	Benadryl, Diphenhydramine <otc></otc>	12	1.75
3051	Betel nut, beetlenut	2	0.29
3052	Speed, otherwise unspecified	2	0.29
3145	Jornay PM	1	0.15
3501	Amphetamine/dextroamphetamine salts	1	0.15
4044	Hydrocodone	1	0.15
6005	Sassafras, sassafras tea	5	0.73
6012	Cloud 9, cloud 13	1	0.15
6029	DXM	18	2.62
6030	Root	1	0.15
6043	Diviner's sage, Salvia divinorum	1	0.15
6044	Gel caps, gel tabs	2	0.29
6048	Dex	1	0.15
6061	5-MeO-DMT	4	0.58
6062	Madderwort, wormwood	1	0.15
6064	Marigold buttons	1	0.15
6074	LSA	23	3.35
6077	San Pedro	5	0.73
6079	Sugar cubes	1	0.15
6083	CCC, 'Triple C,' C3 <otc></otc>	2	0.29
6087	Ibogaine	1	0.15
6091	Ergot, rye mold	1	0.15
6102	Absinthe	4	0.58
6103	Ayahuasca, Yahe	30	4.37
6105	Alpha-methyltryptamine, AMT, IT-290, 3-IT	1	0.15
6118	Adrenochrome	2	0.13
6122	MMDA	1	0.29
	2,5-Dimethoxy-4-iodophenethylamine, 2C-I		
6126		21	3.06
6127	Skittles	1	0.15
6132	Amanita mushrooms, fly agaric, muscimol	5	0.73
6137	Harmaline	2	0.29
6138	2C-E, 2-5-Dimethoxy-4-ethyl-phenethylamine	15	2.18

Table B.3 Tabulation of Hallucinogen OTHER, Specifies (continued)

		Number of	
		Times	ъ
Drug		Mentioned in OTHER,	Percentage of All Hallucinogen Drugs
Code	Drug Name	Specifies	Specified Specified
6141	DPT, Dipropyltryptamine, N,N-Dipropyltryptamine	1	0.15
6143	2C-X	3	0.44
6167	4-HO-DMT, Psilocin	1	0.15
6168	2,5-Dimethoxy-4-iodoamphetamine, DOI	1	0.15
6169	2,5-dimethoxy-4-chloroamphetamine, DOC	5	0.73
6170	Moonflower/pod, otherwise unspecified	1	0.15
6171	4-acetoxy-N,N-dimethyltryptamine, 4-AcO-DMT	7	1.02
6173	2,5-dimethoxy-4-bromoamphetamine, DOB	2	0.29
6179	4-HO-HiPT, 4-Hydroxy-MiPT, 4-HO-MiPT, Miprocin	3	0.44
6181	4-HO-MET, 4-Hydroxy-N-methyl-N-ethytryptamine	1	0.15
6184	Orange peels	1	0.15
6185	25I-NBOMe, 2C-I-NBOMe, BOM-CI, Cimbi-5	16	2.33
6186	3-MeO-2-Oxo-PCE, MXE, Methoxetamine	3	0.44
6188	25B-NBOMe, NBOMe-2C-B	2	0.29
6189	25C-NBOMe, 2C-C-NBOMe, NBOMe-2C-C, N-Bomb	4	0.58
6192	5-MeO-MiPT	1	0.15
6195	LSZ, Lysergic acid 2,4-dimethylazetidide	3	0.44
6196	Changa	1	0.15
6203	NBOMe; otherwise unspecified	9	1.31
6204	Hallucinogen from toothpaste	1	0.15
6206	Blue Egyptian lotus, blue lotus	3	0.44
6208	3-MeO-PCP, 3-Methoxyphencyclidine	1	0.15
6209	1P-LSD	3	0.44
6213	Synthetic/synthesized LSD/acid; otherwise unspecified	3	0.44
6217	25D-NBOMe	1	0.15
6225	DCK, Deschloroketamine	1	0.15
6229	LSD analogue; otherwise unspecified	4	0.58
6245	Human blood	1	0.15
6246	5-Bromo-DMT, 5-Bromo-N, N-dimethyltryptamine	2	0.29
6247	Sunflower seeds	1	0.15
6248	b-Carboline Monoamine Oxidase	1	0.15
8011	Herb, flower, plant; type unspecified	5	0.73
8012	Coriciden <otc></otc>	2	0.29
8058	Cough medicine/syrup, type unspecified	2	0.29
8085	Anti-psychotics/schizophrenic, type unspcfd	2	0.29
8100	Kava Kava <otc></otc>	2	0.29
8168	Fluoride	1	0.15
8192	Delsym, Dextromethorphan polistirex <otc></otc>	1	0.15
8237	Kratom	1	0.15
8276	Bitter grass, Calea zacatechichi, Dream herb	1	0.15
8283	Synthetic/synthesized cannabinoids (eg, K2, Spice, JWH-018)	13	1.89
8301	Bath salts/synthetic cathinone; otherwise unspefd	2	0.29
8351	6-APB, Benzo Fury	1	0.15
8368	alpha-PVP, alpha-Pyrrolidinopentiophenone	3	0.44

Table B.3 Tabulation of Hallucinogen OTHER, Specifies (continued)

		Number of	
		Times	
		Mentioned	Percentage of All
Drug		in OTHER,	Hallucinogen Drugs
Code	Drug Name	Specifies	Specified
8394	Magnesium chloride <otc></otc>	1	0.15
8446	Edibles, not otherwise specified	1	0.15
8469	Coleus leaves/plant	1	0.15
8545	Dimenhydrinate, Dramamine, sea/motion sickness <otc></otc>	2	0.29
8546	Scopolamine	1	0.15
8553	Bupropion, Wellbutrin, Zyban	1	0.15

Table B.4 Tabulation of Pain Reliever OTHER, Specifies

T able E	1.4 Tabulation of Fam Renevel OTHER, Specifies	Number of	
		Times	Percentage of
		Mentioned in	All Pain
Drug		OTHER,	Reliever Drugs
Code	Drug Name	Specifies	Specified Specified
146	Bentyl, Dicyclomine	1	0.26
174	Ambien	1	0.26
180	Tylenol PM <otc></otc>	1	0.26
201	Valium	1	0.26
209	Xanax	3	0.79
223	Methocarbamol	2	0.53
234	Flexeril	2	0.53
288	Baclofen	1	0.26
290	Metaxalone, Skelaxin	1	0.26
408	Dilaudid, Hydromorphone	2	0.53
420	OTHER Pain Reliever, NOT OTHERWISE SPECIFIED	17	4.47
422	Motrin	5	1.32
423	Percocet	1	0.26
424	Fioricet	1	0.26
425	Advil <otc></otc>	65	17.11
430	Aspirin, Ecotrin, Empirin <otc></otc>	7	1.84
434	Vicodin	3	0.79
435	Tylenol, Tylenol Extra-Strength <otc></otc>	110	28.95
438	Anaprox, Naprosyn, Naproxen, Naxen	7	1.84
442	Ibuprofen	39	10.26
450	Acetaminophen, incl. non-Tylenol brands <otc></otc>	10	2.63
466	Midol <otc></otc>	2	0.53
468	Excedrin <otc></otc>	2	0.53
481	Acular, Dolac, Ketorolac tromethamine, Toradol	1	0.26
499	Aleve <otc></otc>	21	5.53
820	Penicillin	1	0.26
821	Amoxicillin, Ampicillin, Pentrexly	2	0.53
1001	Benadryl, Diphenhydramine <otc></otc>	8	2.11
1018	Advil PM <otc></otc>	1	0.26
1018	Topiramate	1	0.26
2002	Muscle relaxers	3	0.79
2509	Cyclobenzaprine	3	0.79
2512	Hydroxyzine	2	0.79
3023	Adderall	4	1.05
3111	Vyvanse	1	0.26
4043	Tramadol	2	0.26
4043	Hydrocodone	5	1.32
4044	Oxycodone	2	0.53
4046	Celebrex	1	0.53
4051			0.26
	Cataflam, Diclofenac, Voltaren	3	
4082	Analgin, Dipyrone, Metamizol, Metamizole, Prodolin	1	0.26
4102	Mobic, Meloxicam	2	0.53 0.26
4137	Nucynta, Tapentadol	1	
4150	Subutex	1	0.26

Table B.4 Tabulation of Pain Reliever OTHER, Specifies (continued)

Drug Code	Drug Name	Number of Times Mentioned in OTHER, Specifies	Percentage of All Pain Reliever Drugs Specified
4166	zubsolv (buprenorphine/naloxone); sublingual	1	0.26
4501	Lortab	5	1.32
4502	Norco	1	0.26
4505	Oxycodone product, unspecified	1	0.26
8007	Gabapentin, Neurontin	7	1.84
8024	Asthma inhaler, asthma medication, bronchial dilator	1	0.26
8097	Tizanidine, Zanaflex	1	0.26
8110	Over-the-counter drug/pills, type unspecified	1	0.26
8192	Delsym, Dextromethorphan polistirex <otc></otc>	1	0.26
8225	Cymbalta, Duloxetine	1	0.26
8236	Lyrica, Pregabalin	1	0.26
8420	Apixaban, Eliquis	2	0.53
8470	Levocetirizine, Xyzal	1	0.26
8510	Desyrel, Trazodone hydrochloride	2	0.53
8513	Amitriptyline, Elavil	1	0.26
8519	Prozac, Fluoxetine	1	0.26
8524	Aventyl, Nortab, Nortriptyline, Pamelor	1	0.26
8535	Risperdal, Risperdol, Risperidone	1	0.26

Table B.5 Tabulation of Stimulant OTHER, Specifies

Drug Code	Drug Name	Number of Times Mentioned in OTHER, Specifies	Percentage of All Stimulant Drugs Specified
306	Desoxyn	1	3.03
313	Adipex-P	1	3.03
318	Ritalin	1	3.03
324	Uppers; OTHER Stimulant, NOT OTHERWISE SPECIFIED	1	3.03
542	Brasso, lens cleaner, spirits of ammonia	1	3.03
801	OTHER Drugs, NOT OTHERWISE SPECIFIED	1	3.03
2511	Buspirone	1	3.03
2512	Hydroxyzine	2	6.06
3023	Adderall	4	12.12
3111	Vyvanse	3	9.09
3508	Modafinil	3	9.09
4043	Tramadol	1	3.03
8233	Keppra, Levetiracetam	1	3.03
8237	Kratom	1	3.03
8374	5-hour Energy <otc></otc>	2	6.06
8427	Energy drink; product unspecified	2	6.06
8475	Cyproheptadine	1	3.03
8483	Tianna Red, ZaZa Red	1	3.03
8519	Prozac, Fluoxetine	1	3.03
8553	Bupropion, Wellbutrin, Zyban	3	9.09
8557	Atomoxetine, Strattera	1	3.03

Table B.6 Tabulation of Sedative OTHER, Specifies

Drug Code	Drug Name	Number of Times Mentioned in OTHER, Specifies	Percentage of All Sedative Drugs Specified
120	Downers; OTHER Sedative, NOT OTHERWISE SPECIFIED	2	2.90
176	Melatonin <otc></otc>	3	4.35
201	Valium	1	1.45
206	Tranxene	1	1.45
209	Xanax	2	2.90
215	Vistaril	1	1.45
246	Klonopin	1	1.45
415	Codeine pills	1	1.45
420	OTHER Pain Reliever, NOT OTHERWISE SPECIFIED	1	1.45
425	Advil <otc></otc>	2	2.90
435	Tylenol, Tylenol Extra-Strength <otc></otc>	2	2.90
442	Ibuprofen	1	1.45
821	Amoxicillin, Ampicillin, Pentrexly	1	1.45
1001	Benadryl, Diphenhydramine <otc></otc>	16	23.19
1011	Eszopiclone, Lunesta	10	1.45
2504	Clonazepam	1	1.45
2512	Hydroxyzine	7	10.14
4046	Oxycodone	1	1.45
4109	Suboxone	1	1.45
8007	Gabapentin, Neurontin	3	4.35
8385	Belsomra	2	2.90
8505	Quetiapine, Seroquel	4	5.80
8510	Desyrel, Trazodone hydrochloride	11	15.94
8513	Amitriptyline, Elavil	1	1.45
8530	Sertraline hydrochloride, Zoloft	1	1.45
8541	Mirtazapine, Remeron	1	1.45

 Table B.7
 Tabulation of Special Drugs OTHER, Specifies

	•	Number of	
		Times	Percentage of
		Mentioned in	All Special
Drug	D. M	OTHER,	Drugs
Code	Drug Name	Specifies	Specified
109	Seconal Secona	2	0.39
120	Downers; OTHER Sedative, NOT OTHERWISE SPECIFIED	2	0.39
157	Barbiturates	1	0.19
201	Valium	3	0.58
209	Xanax	8	1.55
246	Klonopin	2	0.39
278	Benzodiazepines	3	0.58
318	Ritalin	7	1.36
322	Methamphetamine ('ice' or 'crank'), Meth	52	10.08
332	Ephedrine	1	0.19
339	Amphetamines, otherwise unspecified	2	0.39
344	Bennies	1	0.19
394	Debs	1	0.19
407	Demerol	2	0.39
408	Dilaudid, Hydromorphone	44	8.53
417	Morphine	38	7.36
418	Methadone	5	0.97
420	OTHER Pain Reliever, NOT OTHERWISE SPECIFIED	6	1.16
423	Percocet	14	2.71
434	Vicodin	3	0.58
465	Fentanyl	11	2.13
606	'Ecstasy' (MDMA), X-TC, 'X'	5	0.97
616	DET, Dimethyltryptamine, DMT	1	0.19
658	Special K, Ketamine	12	2.33
701	OTHER Opiates, NOT OTHERWISE SPECIFIED	3	0.58
702	Heroin	39	7.56
801	OTHER Drugs, NOT OTHERWISE SPECIFIED	25	4.84
803	Marijuana, MarrJane, Mary Jane, MJ, pot, weed	2	0.39
805	Cocaine, coca, cocaina, coke, perico	26	5.04
806	Crack, rock	7	1.36
807	Alcohol, beer, ethanol, EtOH, pink champagne	2	0.39
824	Steroids	5	0.97
848	Liquid vitamin, vitamin pills <otc></otc>	1	0.19
2003	Zanies, zannies, zans, zany bars	1	0.19
3023	Adderall	11	2.13
3052	Speed, otherwise unspecified	1	0.19
3111	Vyvanse	2	0.39
4046	Oxycodone	30	5.81
4047	Roxicet	1	0.19
4056	Cataflam, Diclofenac, Voltaren	1	0.19
4065	Roxicodone	6	1.16
4067	OxyContin	36	6.98
4109	Suboxone	18	3.49
4119	Buprenorphine	2	0.39

Table B.7 Tabulation of Special Drugs OTHER, Specifies (continued)

		Number of Times	Percentage of
_		Mentioned in	All Special
Drug	D. N	OTHER,	Drugs
Code	Drug Name	Specifies	Specified
4120	Opana	11	2.13
4150	Subutex	2	0.39
4501	Lortab	1	0.19
4502	Norco	1	0.19
4505	Oxycodone product, unspecified	12	2.33
6005	Sassafras, sassafras tea	1	0.19
6114	Molly, not otherwise specified	6	1.16
8007	Gabapentin, Neurontin	2	0.39
8067	Testosterone	14	2.71
8072	Deca-Durabolin, Nandrolone decanoate	1	0.19
8083	Testosterone cypronate	1	0.19
8088	Dianabol	1	0.19
8114	Lidocaine	1	0.19
8129	Equipoise, Equipose	2	0.39
8188	Anadrol	1	0.19
8212	Finaplix Gold, Trembolona QV75, Trenbolone	1	0.19
8224	Oxytocin, Pitocin, Syntocinon	1	0.19
8245	Human growth hormone (HGH)	1	0.19
8301	Bath salts/synthetic cathinone; otherwise unspcfd	1	0.19
8342	Nalone, Naloxone, Narcan	1	0.19
8394	Magnesium chloride <otc></otc>	1	0.19
8452	Liraglutide, Saxenda, Victoza	1	0.19
8466	Iloperidone, Fanapt	1	0.19
8476	Bupivacaine, Marcaine	1	0.19
8477	Betamethasone	1	0.19
8478	Hyaluronic acid	1	0.19
8481	Ozempic, Semaglutide injection	1	0.19
8482	Bremelanotide, PT-141	1	0.19
8553	Bupropion, Wellbutrin, Zyban	1	0.19

 Table B.8
 Tabulation of Tranquilizer OTHER, Specifies

		Number of Times	
Drug Code	Drug Name	Mentioned in OTHER, Specifies	Percentage of All Tranquilizer Drugs Specified
120	Downers; OTHER Sedative, NOT OTHERWISE SPECIFIED	2	4.55
171	NyQuil <otc></otc>	1	2.27
207	Ativan	1	2.27
209	Xanax	1	2.27
221	OTHER Tranquilizer, NOT OTHERWISE SPECIFIED	6	13.64
288	Baclofen	1	2.27
499	Aleve <otc></otc>	1	2.27
658	Special K, Ketamine	1	2.27
896	Catapres, Clonidine	2	4.55
1001	Benadryl, Diphenhydramine <otc></otc>	1	2.27
1501	Zolpidem	2	4.55
2511	Buspirone	2	4.55
2512	Hydroxyzine	4	9.09
4067	OxyContin	1	2.27
8007	Gabapentin, Neurontin	1	2.27
8008	Antidepressant, type unspecified	1	2.27
8406	Xyrem	1	2.27
8505	Quetiapine, Seroquel	4	9.09
8510	Desyrel, Trazodone hydrochloride	6	13.64
8524	Aventyl, Nortab, Nortriptyline, Pamelor	1	2.27
8530	Sertraline hydrochloride, Zoloft	1	2.27
8535	Risperdal, Risperdol, Risperidone	1	2.27
8536	Olanzapine, Zyprexa	1	2.27
8549	Escitalopram, Lexapro	1	2.27

Table B.9 Tabulation of Treatment OTHER, Specifies

		Number of Times	
		Mentioned in	Percentage of All
Drug	D. M.	OTHER,	Treatment Drugs
Code	Drug Name	Specifies	Specified
120	Downers; OTHER Sedative, NOT OTHERWISE SPECIFIED	2	1.42
191	Blues	1	0.71
211	BuSpar	1	0.71
322	Methamphetamine ('ice' or 'crank'), Meth	9	6.38
348	Crystal	1	0.71
415	Codeine pills	1	0.71
418	Methadone	2	1.42
422	Motrin	1	0.71
423	Percocet	1	0.71
434	Vicodin	1	0.71
435	Tylenol, Tylenol Extra-Strength <otc></otc>	2	1.42
442	Ibuprofen	1	0.71
465	Fentanyl	10	7.09
499	Aleve <otc></otc>	3	2.13
601	LSD ('acid')	1	0.71
604	Psilocybin (mushrooms), sclerotia, shrooms	1	0.71
606	'Ecstasy' (MDMA), X-TC, 'X'	1	0.71
616	DET, Dimethyltryptamine, DMT	1	0.71
701	OTHER Opiates, NOT OTHERWISE SPECIFIED	1	0.71
702	Heroin	3	2.13
801	OTHER Drugs, NOT OTHERWISE SPECIFIED	5	3.55
802	THC, cannabinol, marinol, tetrahydrocannabinol	1	0.71
803	Marijuana, MarrJane, Mary Jane, MJ, pot, weed	15	10.64
805	Cocaine, coca, cocaina, coke, perico	2	1.42
806	Crack, rock	2	1.42
807	Alcohol, beer, ethanol, EtOH, pink champagne	3	2.13
813	Cigarettes, tobacco (type unspecified)	1	0.71
818	Nicotine	5	3.55
819	Inderal, Propranolol	1	0.71
840	Over-the-counter-cough med (contents unspec)	2	1.42
883	Dextromethorphan hydrobromide <otc></otc>	1	0.71
891	Famotidine, Pepcid	1	0.71
894	Depakene, Depakote, Divalproex sodium, Valproic acid	1	0.71
900	Not a drug	4	2.84
1001	Benadryl, Diphenhydramine <otc></otc>	2	1.42
1011	Eszopiclone, Lunesta	2	1.42
2003	Zanies, zannies, zans, zany bars	1	0.71
2501	Alprazolam	1	0.71
2511	Buspirone	1	0.71
2512	Hydroxyzine	2	1.42
3086	Adderall XR	1	0.71
4046	Oxycodone	1	0.71
4067	OxyContin	1	0.71
4109	Suboxone	1	0.71

Table B.9 Tabulation of Treatment OTHER, Specifies (continued)

Drug Code	Drug Name	Number of Times Mentioned in OTHER, Specifies	Percentage of All Treatment Drugs Specified
4119	Buprenorphine	1	0.71
4505	Oxycodone product, unspecified	1	0.71
8058	Cough medicine/syrup, type unspecified	2	1.42
8134	Glucophage, Metformin	1	0.71
8172	Cortisone	1	0.71
8225	Cymbalta, Duloxetine	1	0.71
8237	Kratom	1	0.71
8240	Lamictal, Lamotrigine	1	0.71
8247	Abilify, Aripiprazole	1	0.71
8366	Omeprazole	1	0.71
8385	Belsomra	1	0.71
8446	Edibles, not otherwise specified	1	0.71
8455	Delta-8	1	0.71
8465	Accutane, Iotretinoin	1	0.71
8467	Brintellix, Trintellix, Vortioxetine	1	0.71
8468	Metoprolol	1	0.71
8471	Rifaximin, Xifaxan	1	0.71
8472	Xylazine	1	0.71
8483	Tianna Red, ZaZa Red	2	1.42
8513	Amitriptyline, Elavil	1	0.71
8519	Prozac, Fluoxetine	2	1.42
8522	Adapin, Doxepin, Sinequan	1	0.71
8530	Sertraline hydrochloride, Zoloft	2	1.42
8533	Paroxetine, Paxil	1	0.71
8535	Risperdal, Risperidone	2	1.42
8537	Celexa, Citalopram	1	0.71
8541	Mirtazapine, Remeron	1	0.71
8549	Escitalopram, Lexapro	2	1.42
8553	Bupropion, Wellbutrin, Zyban	6	4.26

# Appendix C

**Nicotine Dependence and Substance Use Disorder** 

## C.1 Introduction

The 2023 National Survey on Drug Use and Health (NSDUH) included questions that were designed to measure dependence on nicotine and drug<sup>1</sup> or alcohol use disorder. Drug or alcohol use disorder is also referred to as substance use disorder (SUD). This appendix includes information on the definitions and coding specifications of the variables that measure nicotine dependence and SUD, along with weighting and variance estimation information. The variable specifications are provided for nicotine dependence and SUD, respectively, within separate sections of this appendix. For information about comparing NSDUH data between years, see Section 7 in the main Introduction of the codebook.

# C.1.1 Nicotine Dependence and SUD Measures

For nicotine, questions pertaining to dependence were based on criteria from the Nicotine Dependence Syndrome Scale (NDSS; Shiffman et al., 1995; Shiffman et al., 2004) and the Fagerstrom Test of Nicotine Dependence (FTND; Fagerstrom, 1978; Heatherton et al., 1991). These criteria were first used to measure nicotine dependence in NSDUH in 2003. However, the measure was based on the use of cigarettes only. Nicotine dependence was not measured for respondents who did not smoke cigarettes in the past month but used other products containing nicotine.

For substances other than nicotine, which include alcohol, marijuana, cocaine, heroin, hallucinogens, inhalants, methamphetamine, prescription pain relievers, prescription tranquilizers, prescription stimulants, and prescription sedatives, the 2023 questionnaire included SUD questions based on the *Diagnostic and Statistical Manual of Mental Disorders*, 5th edition (DSM-5; American Psychiatric Association, 2013). This includes respondents who reported use but not misuse of prescription drugs in the past year; they were asked questions about their substance use and could be classified as having an SUD based on those responses beginning in 2021.

Users of NSDUH data should also be aware that questions about the use of illegally made fentanyl (IMF) appeared after SUD questions in the 2023 NSDUH questionnaire. For this reason, overall SUD, drug use disorder, and opioid use disorder measures do not capture disorders currently characterized by only IMF use in the past year. See Section 3.4.1 in the 2023 National Survey on Drug Use and Health (NSDUH): Methodological Summary and Definitions (Center for Behavioral Health Statistics and Quality [CBHSQ], 2024a) for additional information about the IMF questions.

The additional data from users but not misusers of prescription drugs led to the creation of new SUD outcome variables beginning in 2021. SUD outcome variables are available on the 2023 data file that are based on data from (1) misusers of prescription drugs, (2) users but not misusers of prescription drugs, and (3) any users of prescription drugs (i.e., the combination of the first two outcomes). The version of SUD variables based on data from any users of prescription drugs was the primary version of SUD used to generate estimates presented in the *Results from the 2023 National Survey on Drug Use and Health: Detailed Tables* (CBHSQ, 2024c) and in the *Key* 

C-1

-

<sup>&</sup>lt;sup>1</sup> Drugs include marijuana (including vaping), cocaine (including crack), heroin, hallucinogens, inhalants, methamphetamine, and any use of prescription psychotherapeutic drugs (i.e., pain relievers, tranquilizers, stimulants, and sedatives).

Substance Use and Mental Health Indicators in the United States: Results from the 2023 National Survey on Drug Use and Health report (CBHSQ, 2024b). The version of SUD variables based on data from people who misused prescription drugs and on data from people who used but did not misuse prescription drugs was not used to produce estimates presented in the 2023 Detailed Tables but was used to produce estimates in the 2023 Key Substance Use and Mental Health Indicators report. More information on the three versions of SUD variables is available later in this appendix in Sections C.3.8 through C.3.11.

# **C.1.2** SUD Severity Measures

For substances other than nicotine, in addition to being used to classify respondents with an SUD, the DSM-5 criteria questions included in the 2023 NSDUH can also be used to classify the severity of an SUD. The severity of an SUD according to DSM-5 criteria is determined by the number of individual criteria recorded as positive for a particular substance (or category of substances).

- People were classified as having an SUD of mild severity if they met two or three SUD criteria for that substance.
- People were classified as having an SUD of moderate severity if they met four or five SUD criteria for that substance.
- People were classified in the severe SUD category if they met six or more SUD criteria for that substance.

In addition to the three levels of SUD severity for individual substances, measures of severity were created for aggregate SUD categories starting with the 2022 NSDUH. These aggregate SUD categories include the following: any SUD, drug use disorder, prescription drug use disorder, tranquilizer or sedative use disorder, opioid use disorder, and CNS stimulant use disorder. SUD severity measures for these aggregate SUD categories were defined from the maximum severity level (i.e., mild, moderate, or severe) across the multiple SUDs that were included in the category. For example, if people had a moderate alcohol use disorder and a mild marijuana (cannabis) use disorder as their only SUDs in the past year, then they were classified as having moderate SUD.

# **C.2** Nicotine Dependence

The 2023 NSDUH questions designed to assess nicotine dependence were based on the NDSS and the FTND. To identify patterns of nicotine dependence within the 2023 NSDUH data, indicator variables were created to measure dependence on nicotine through the use of cigarettes. Respondents were classified as being dependent if they met either the NDSS or the FTND criteria for dependence. There was no change in the questions or variables definitions for nicotine dependence for the 2023 NSDUH.

# C.2.1 Nicotine Dependence Syndrome Scale (NDSS)

The conceptual roots of the NDSS are similar to those behind the concept of dependence based on the *Diagnostic and Statistical Manual of Mental Disorders*, 4th edition (DSM-IV;

American Psychiatric Association, 1994; Edwards & Gross, 1976). The 2023 NSDUH contains 19 NDSS questions that address five aspects of dependence:

- 1. Smoking drive (compulsion to smoke driven by nicotine craving and withdrawal)
  - a. After not smoking for a while, you need to smoke in order to feel less restless and irritable (CIGIRTBL)
  - b. When you don't smoke for a few hours, you start to crave cigarettes (CIGCRAVE)
  - c. You sometimes have strong cravings for a cigarette where it feels like you're in the grip of a force you can't control (CIGCRAGP)
  - d. You feel a sense of control over your smoking that is, you can "take it or leave it" at any time (CIGINCTL)
  - e. You sometimes worry that you will run out of cigarettes (CIGRNOUT)

#### 2. Nicotine tolerance

- a. Since you started smoking, the amount you smoke has increased (CIGINCRS)
- b. Compared to when you first started smoking, you need to smoke a lot more now in order to be satisfied (CIGSATIS)
- c. Compared to when you first started smoking, you can smoke much, much more now before you start to feel anything (CIGLOTMR)

#### 3. Continuous smoking

- a. You smoke cigarettes fairly regularly throughout the day (CIGREGDY)
- b. You smoke about the same amount on weekends as on weekdays (CIGREGWK)
- c. You smoke just about the same number of cigarettes from day to day (CIGREGNM)
- d. It's hard to say how many cigarettes you smoke per day because the number often changes (CIGNMCHG)
- e. It's normal for you to smoke several cigarettes in an hour, then not have another one until hours later (CIGSVLHR)
- 4. Behavioral priority (preferring smoking over other reinforcing activities)
  - a. You tend to avoid places that don't allow smoking, even if you would otherwise enjoy them (CIGAVOID)
  - b. There are times when you choose not to be around your friends who don't smoke because they won't like it if you smoke (CIGFNLKE)
  - c. Even if you're traveling a long distance, you'd rather not travel by airplane because you wouldn't be allowed to smoke (CIGPLANE)

#### 5. Stereotypy (fixed patterns of smoking)

- a. Do you have any friends who do not smoke cigarettes (CIGFNSMK)
- b. The number of cigarettes you smoke per day is often influenced by other things how you're feeling, or what you're doing, for example (CIGINFLU)
- c. Your smoking is not affected much by other things. For example, you smoke about the same amount whether you're relaxing or working, happy or sad, alone or with others (CIGNOINF).

Each of these five domains can be assessed as separate measures, but an average score across all domains also can be obtained for overall nicotine dependence (Shiffman et al., 2004). In accordance with the scoring methods described by Shiffman and colleagues, the NDSS algorithm

for calculating this average score was based on the respondent's answers to 17 of the 19 questions listed above. The items regarding nonsmoking friends (4b - CIGFNLKE and 5a - CIGFNSMK) were excluded due to higher item nonresponse rates.

Responses to items CIGIRTBL, CIGCRAVE, CIGCRAGP, CIGAVOID, CIGPLANE, CIGRNOUT, CIGREGDY, CIGREGWK, CIGREGNM, CIGNOINF, CIGINCRS, CIGSATIS, and CIGLOTMR were coded from 1 to 5, where

- 1=Not at all true,
- 2=Somewhat true,
- 3=Moderately true,
- 4=Very true, and
- 5=Extremely true.

Responses to items CIGINCTL, CIGNMCHG, CIGSVLHR, and CIGINFLU were reverse coded from 5 to 1, where

- 5=Not at all true,
- 4=Somewhat true,
- 3=Moderately true,
- 2=Very true, and
- 1=Extremely true.

For respondents who reported smoking cigarettes in the past month, the total NDSS score was calculated as the sum of the recoded responses to the previous 17 questions. A respondent was classified as nicotine dependent, NDSSDEPND=1, if the total NDSS score was greater than or equal to 46.75 (corresponding to an average score of 2.75), regardless of whether any of the 17 NDSS questions were missing. If a respondent provided a response to all 17 questions and the total NDSS score was less than 46.75, then the respondent was determined to be nondependent, NDSSDEPND=0, based on the NDSS. If a respondent was missing at least 1 of the 17 questions but the sum of the nonmissing items plus the number of questions with missing data multiplied by 5 was less than 46.75, then the respondent was also determined to be nondependent, NDSSDEPND=0, based on the NDSS. Otherwise, NDSSDEPND was set to missing for past month users of cigarettes. The average NDSS threshold of 2.75 was derived by the scale developers by examining the distribution of scores in other samples of smokers who were administered the NDSS, including a contrast of scores obtained for nondependent smokers (chippers) versus heavy smokers (Shiffman et al., 1994).

# C.2.2 Fagerstrom Test of Nicotine Dependence (FTND)

The FTND is a multi-item measure of dependence, but much of its ability to determine dependent smokers derives from a single item assessing how soon after waking smokers have their first cigarette (Heatherton et al., 1989). Because most nicotine is cleared from the bloodstream overnight, smokers typically wake in nicotine deprivation, and rapid movement to smoke is considered a sign of dependence. Respondents who reported smoking cigarettes in the past month were classified as nicotine dependent based on the FTND, FTNDDEPND=1, if the first cigarette smoked was within 30 minutes of waking up on the days they smoked (CIGWAKE=1 or 2). Past

month users of cigarettes who reported smoking their first cigarette more than 30 minutes after waking up on the days they smoked (CIGWAKE=3 or 4) were determined to be nondependent, FTNDDEPND=0, based on the FTND. Otherwise, FTNDDEPND was set to missing for past month users of cigarettes.

# **C.2.3** Overall Nicotine Dependence

Using both the NDSS and the FTND measures, respondents were classified as having nicotine dependence in the past month, PMNICDEP=1, if they met either the NDSS (NDSSDEPND=1) or FTND (FTNDDEPND=1) criteria for dependence. A past month cigarette user was determined to be nondependent in the past month if NDSSDEPND=0 and FTNDDEPND=0. Otherwise, nicotine dependence status was unknown for past month cigarette users.

Starting with the 2021 NSDUH, missing values in the composite recode, PMNICDEP, were replaced using statistical imputation. The imputed variable for nicotine dependence, IRPMNICDEP, was used to create estimates presented in the 2023 Detailed Tables (CBHSQ, 2024c). For more information on the imputation of nicotine dependence, see the 2023 National Survey on Drug Use and Health (NSDUH) Methodological Resource Book, Section 10: Editing and Imputation Report (CBHSQ, forthcoming).

#### C.3 SUD

Beginning in 2021, all respondents received SUD questions that were based on the DSM-5. Missing values for the SUD and SUD severity measures for alcohol, marijuana, cocaine, heroin, inhalants, hallucinogens, methamphetamine, pain relievers, stimulants, sedatives, and tranquilizers were replaced with valid response categories using statistical imputation. However, the individual SUD criteria variables for a given substance were not imputed and may contain missing values.

This section describes the recodes for the individual SUD measures. Listed below are the definitions used for each of the individual SUD measures along with the corresponding severity variable names. Specific notes about any inconsistency issues for each measure are also included. Additional variables that were created using a combination of these individual SUD measures are described in Section C.4 and are also listed in the body of the codebook.

#### C.3.1 ALCOHOL

To be classified with alcohol use disorder, IRPYUD5ALC, a respondent must have met two or more of the following alcohol criteria in the past year. More specifically, respondents with two or three criteria are considered to have "mild" disorder (IRPYSEV5ALC=1); respondents with four or five criteria are considered to have "moderate" disorder (IRPYSEV5ALC=2); and respondents with six or more criteria are considered to have "severe" disorder (IRPYSEV5ALC=3).

(1) Ended up drinking alcohol many times in larger amounts or for a longer time than intended (UDALLRGAMTS=1)

- (2) One or more times tried and was unable to cut down or stop drinking alcohol or wished could cut down or stop drinking alcohol (UDALNOTSTOP=1 or UDALWSHSTOP=1)
- (3) Spent a great deal of time drinking alcohol, feeling its effects, or getting over the effects of drinking, or trying to get alcohol (UDALTIMEGET=1 or UDALTIMEUSE=1)
- (4) Wanted to use alcohol so badly could not think of anything else (UDALWANTBAD=1) or had a strong urge to use alcohol (UDALSTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDALWORKPRB=1)
- (6) Problems with family or friends that were caused or made worse by using alcohol (UDALFMLYPRB=1) and continued to use alcohol even though it often caused arguments or problems with family or friends (UDALFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of alcohol use (UDALSTOPACT=1)
- (8) Repeatedly got into situations where drinking alcohol increased your chances of getting physically hurt (UDALGETHURT=1)
- (9) Continued to use alcohol even though it was causing problems with emotions, mental health, or physical health, or drinking gave you repeated blackouts (UDALMNTLCTD=1 or UDALHLTHCTD=1 or UDALBLCKCTD=1)
- (10) Needed to drink a lot more alcohol to get the desired feeling, or drinking the same amount had less of an effect (UDALNEEDMOR=1 or UDALLESSEFF=1)
- (11) Reported experiencing two or more alcohol withdrawal symptoms after alcohol use was cut back or stopped or respondent used the same or similar substance to avoid having alcohol withdrawal symptoms during the past 12 months. Symptoms include (i) sweating or feeling that heart was beating fast (UDALWDSWEAT=1); (ii) having hands tremble (UDALWDTRMBL=1); (iii) having trouble sleeping (UDALWDSLEEP=1); (iv) vomiting or feeling nauseous (UDALWDVOMIT=1); (v) seeing, hearing, or feeling things that were not really there (UDALWDHALUC=1); (vi) feeling like could not sit still (UDALWDSITST=1); (vii) feeling anxious (UDALWDFLANX=1); and (viii) having seizures or fits (UDALWDSZURE<sup>2</sup>=1). Substances used to avoid withdrawal symptoms could include alcohol (UDALAVWALCO=1) or prescription sedatives, tranquilizers, sleeping pills, or downers (UDALAVWSVTR=1).

Note: Respondents who reported past year alcohol use but indicated use of alcohol on 5 or fewer days in the past year were not asked the questions on alcohol use disorder. However, respondents who reported past year alcohol use and had a missing value for the number of days they used alcohol in the past year were asked the questions on alcohol use disorder.

<sup>&</sup>lt;sup>2</sup> The having seizures or fits as an alcohol withdrawal symptom (UDALWDSZURE) is excluded from the file due to disclosure risk.

Therefore, it is possible for a respondent to have been imputed to have used alcohol on 5 or fewer days in the past year according to IRALCFY but to be classified as having a past year substance use disorder of alcohol.

# C.3.2 MARIJUANA

To be classified with marijuana use disorder, IRPYUD5MRJ, a respondent must have met two or more of the following marijuana criteria in the past year. More specifically, respondents with two or three criteria are considered to have "mild" disorder (IRPYSEV5MRJ=1); respondents with four or five criteria are considered to have "moderate" disorder (IRPYSEV5MRJ=2); and respondents with six or more criteria are considered to have "severe" disorder (IRPYSEV5MRJ=3).

- (1) Ended up using marijuana many times in larger amounts or for a longer time than intended (UDMJLRGAMTS=1)
- (2) One or more times tried and was unable to cut down or stop using marijuana or wished could cut down or stop using marijuana (UDMJNOTSTOP=1 or UDMJWSHSTOP=1)
- (3) Spent a great deal of time using marijuana, feeling its effects, or getting over the effects, or trying to get marijuana (UDMJTIMEGET=1 or UDMJTIMEUSE=1)
- (4) Wanted to use marijuana so badly could not think of anything else (UDMJWANTBAD=1) or had a strong urge to use marijuana (UDMJSTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDMJWORKPRB=1)
- (6) Problems with family or friends that were caused or made worse by using marijuana (UDMJFMLYPRB=1) and continued to use marijuana even though it often caused arguments or problems with family or friends (UDMJFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of marijuana use (UDMJSTOPACT=1)
- (8) Repeatedly got into situations where using marijuana increased your chances of getting physically hurt (UDMJGETHURT=1)
- (9) Continued to use marijuana even though it was causing problems with emotions, mental health, or physical health (UDMJMNTLCTD=1 or UDMJHLTHCTD=1)
- (10) Needed to use marijuana a lot more to get the desired feeling, or use of the same amount had less of an effect (UDMJNEEDMOR=1 or UDMJLESSEFF=1)
- (11) Reported experiencing three or more marijuana withdrawal symptoms after marijuana use was cut back or stopped or respondent used the same or similar substance to avoid having marijuana withdrawal symptoms during the past 12 months. Symptoms include (i) feeling irritable or angry (UDMJWDANGRY=1); (ii) feeling anxious or nervous (UDMJWDFLANX=1); (iii) having trouble sleeping (UDMJWDSLEEP=1); (iv) losing your appetite or losing weight without trying to (UDMJWDAPPET=1); (v) feeling like you couldn't sit still (UDMJWDSITST=1); (vi) feeling depressed

(UDMJWDDEPRS=1); and experiencing at least one for the following physical symptoms: stomach ache (UDMJWDSTMCH=1), shaking or tremors (UDMJWDSHAKE=1), sweating (UDMJWDSWEAT=1), fever (UDMJWDFEVER=1), chills (UDMJWDCHILL=1), or headache (UDMJWDHEDAC=1). Substances used to avoid withdrawal symptoms could include marijuana, hashish, or another cannabis product (UDMJAVWMARJ=1).

Note: Respondents who reported past year marijuana use but indicated use of marijuana on 5 or fewer days in the past year were not asked the questions on marijuana use disorder. However, respondents who reported past year marijuana use and had a missing value for the number of days they used marijuana in the past year were asked the questions on marijuana use disorder. Therefore, it is possible for a respondent to have been imputed to have used marijuana on 5 or fewer days in the past year according to IRMJFY but to be classified as having a past year substance use disorder of marijuana.

#### C.3.3 COCAINE

To be classified with cocaine use disorder, IRPYUD5COC, a respondent must have met two or more of the following cocaine criteria in the past year. More specifically, respondents with two or three criteria are considered to have "mild" disorder (IRPYSEV5COC=1); respondents with four or five criteria are considered to have "moderate" disorder IRPYSEV5COC=2); and respondents with six or more criteria are considered to have "severe" disorder (IRPYSEV5COC=3).

- (1) Ended up using cocaine many times in larger amounts or for a longer time than intended (UDCCLRGAMTS=1)
- (2) One or more times tried and was unable to cut down or stop using cocaine or wished could cut down or stop using cocaine (UDCCNOTSTOP=1 or UDCCWSHSTOP=1)
- (3) Spent a great deal of time using cocaine, feeling its effects, or getting over the effects, or trying to get cocaine (UDCCTIMEGET=1 or UDCCTIMEUSE=1)
- (4) Wanted to use cocaine so badly could not think of anything else (UDCCWANTBAD=1) or had a strong urge to use cocaine (UDCCSTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDCCWORKPRB=1)
- (6) Problems with family or friends that were caused or made worse by using cocaine (UDCCFMLYPRB=1) and continued to use cocaine even though it often caused arguments or problems with family or friends (UDCCFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of cocaine use (UDCCSTOPACT=1)
- (8) Repeatedly got into situations where using cocaine increased your chances of getting physically hurt (UDCCGETHURT=1)

- (9) Continued to use cocaine even though it was causing problems with emotions, mental health, or physical health (UDCCMNTLCTD=1 or UDCCHLTHCTD=1)
- (10) Needed to use cocaine a lot more to get the desired feeling, or use of the same amount had less of an effect (UDCCNEEDMOR=1 or UDCCLESSEFF=1)
- (11) Reported at least one of the following: (1) feeling blue or down when trying to stop or cut down using cocaine (UDCCWDFLBLU=1) as well as experiencing two or more additional cocaine withdrawal symptoms (listed below) after cocaine use was cut back or stopped; or (2) having used the same or similar substance to avoid having cocaine withdrawal symptoms during the past 12 months. Symptoms include (i) feeling tired or exhausted (UDCCWDTIRED=1), (ii) having bad dreams (UDCCWDDREAM=1), (iii) having trouble sleeping or sleeping more than normal (UDCCWDSLEEP=1), (iv) feeling hungry more often (UDCCWDHNGRY=1), and (v) feeling either very slowed down or like could not sit still (UDCCWDSITST=1). Substances used to avoid withdrawal symptoms could include cocaine (UDCCAVWCOCN=1), methamphetamine (UDCCAVWMETH=1), or prescription stimulants or uppers (UDCCAVWSTIM=1).

Note: Respondents could answer the cocaine use disorder questions if they reported injecting cocaine with a needle in the past year in the special drugs section, even if they reported not using cocaine in the past year in the cocaine section. Thus, situations may exist where respondents were classified as having a cocaine use disorder, even though they had not used cocaine in the past year according to the imputed recency variable (IRCOCRC).

#### C.3.4 HEROIN

To be classified with heroin use disorder, IRPYUD5HER, a respondent must have met two or more of the following heroin criteria in the past year. More specifically, respondents with two or three criteria are considered to have "mild" disorder (IRPYSEV5HER=1); respondents with four or five criteria are considered to have "moderate" disorder (IRPYSEV5HER=2); and respondents with six or more criteria are considered to have "severe" disorder (IRPYSEV5HER=3).

- (1) Ended up using heroin many times in larger amounts or for a longer time than intended (UDHELRGAMTS=1)
- (2) One or more times tried and was unable to cut down or stop using heroin or wished could cut down or stop using heroin (UDHENOTSTOP=1 or UDHEWSHSTOP=1)
- (3) Spent a great deal of time using heroin, feeling its effects, or getting over the effects, or trying to get heroin (UDHETIMEGET=1 or UDHETIMEUSE=1)
- (4) Wanted to use heroin so badly could not think of anything else (UDHEWANTBAD=1) or had a strong urge to use heroin (UDHESTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDHEWORKPRB=1)

- (6) Problems with family or friends that were caused or made worse by using heroin (UDHEFMLYPRB=1) and continued to use heroin even though it often caused arguments or problems with family or friends (UDHEFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of heroin use (UDHESTOPACT=1)
- (8) Repeatedly got into situations where using heroin increased your chances of getting physically hurt (UDHEGETHURT=1)
- (9) Continued to use heroin even though it was causing problems with emotions, mental health, or physical health (UDHEMNTLCTD=1 or UDHEHLTHCTD=1)
- (10) Needed to use heroin a lot more to get the desired feeling, or use of the same amount had less of an effect (UDHENEEDMOR=1 or UDHELESSEFF=1)
- (11) Reported experiencing three or more heroin withdrawal symptoms after heroin use was cut back or stopped or respondent used the same or similar substance to avoid having heroin withdrawal symptoms during the past 12 months. Symptoms include (i) feeling kind of blue or down (UDHEWDFLBLU=1); (ii) vomiting or feeling nauseous (UDHEWDVOMIT=1); (iii) having cramps or muscle aches (UDHEWDCRAMP=1); (iv) having teary eyes or a runny nose (UDHEWDRUNNY=1); (v) feeling sweaty, having enlarged eye pupils, or having body hair standing up on skin (UDHEWDSWEAT=1); (vi) having diarrhea (UDHEWDDIARR=1); (vii) yawning (UDHEWDYAWNS=1); (viii) having a fever (UDHEWDFEVER=1); and (ix) having trouble sleeping (UDHEWDSLEEP=1). Substances used to avoid withdrawal symptoms could include heroin (UDHEAVWHERN=1) or prescriptions pain relievers (UDHEAVWPNRL=1).

Note: Respondents could answer the heroin use disorder questions if they reported injecting with a needle, smoking, sniffing, or snorting heroin in the past year in the special drugs section, even if they reported not using heroin in the past year in the heroin section. Thus, situations may exist where respondents were classified as having a heroin use disorder, even though they had not used heroin in the past year according to the imputed recency variable (IRHERRC).

# C.3.5 HALLUCINOGENS

To be classified with hallucinogen use disorder, IRPYUD5HAL, a respondent must have met two or more of the following hallucinogen criteria in the past year. More specifically, respondents with two or three criteria are considered to have "mild" disorder (IRPYSEV5HAL=1); respondents with four or five criteria are considered to have "moderate" disorder (IRPYSEV5HAL=2); and respondents with six or more criteria are considered to have "severe" disorder (IRPYSEV5HAL=3).

- (1) Ended up using hallucinogens many times in larger amounts or for a longer time than intended (UDHALRGAMTS=1)
- (2) One or more times tried and was unable to cut down or stop using hallucinogens or wished could cut down or stop using hallucinogens (UDHANOTSTOP=1 or UDHAWSHSTOP=1)
- (3) Spent a great deal of time using hallucinogens, feeling its effects, or getting over the effects, or trying to get hallucinogens (UDHATIMEGET=1 or UDHATIMEUSE=1)

- (4) Wanted to use hallucinogens so badly could not think of anything else (UDHAWANTBAD=1) or had a strong urge to use hallucinogens (UDHASTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDHAWORKPRB=1)
- (6) Problems with family or friends that were caused or made worse by using hallucinogens (UDHAFMLYPRB=1) and continued to use hallucinogens even though it often caused arguments or problems with family or friends (UDHAFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of hallucinogen use (UDHASTOPACT=1)
- (8) Repeatedly got into situations where using hallucinogens increased your chances of getting physically hurt (UDHAGETHURT=1)
- (9) Continued to use hallucinogens even though it was causing problems with emotions, mental health, or physical health (UDHAMNTLCTD=1 or UDHAHLTHCTD=1)
- (10) Needed to use hallucinogens a lot more to get the desired feeling, or use of the same amount had less of an effect (UDHANEEDMOR=1 or UDHALESSEFF=1)

#### C.3.6 INHALANTS

To be classified with inhalant use disorder, IRPYUD5INH, a respondent must have met two or more of the following inhalant criteria in the past year. More specifically, respondents with two or three criteria are considered to have "mild" disorder (IRPYSEV5INH=1); respondents with four or five criteria are considered to have "moderate" disorder (IRPYSEV5INH=2); and respondents with six or more criteria are considered to have "severe" disorder (IRPYSEV5INH=3).

- (1) Ended up using inhalants many times in larger amounts or for a longer time than intended (UDINLRGAMTS=1)
- (2) One or more times tried and was unable to cut down or stop using inhalants or wished could cut down or stop using inhalants (UDINNOTSTOP=1 or UDINWSHSTOP=1)
- (3) Spent a great deal of time using inhalants, feeling its effects, or getting over the effects, or trying to get inhalants (UDINTIMEGET=1 or UDINTIMEUSE=1)
- (4) Wanted to use inhalants so badly could not think of anything else (UDINWANTBAD=1) or had a strong urge to use inhalants (UDINSTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDINWORKPRB=1)

- (6) Problems with family or friends that were caused or made worse by using inhalants (UDINFMLYPRB=1) and continued to use inhalants even though it often caused arguments or problems with family or friends (UDINFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of inhalant use (UDINSTOPACT=1)
- (8) Repeatedly got into situations where using inhalants increased your chances of getting physically hurt (UDINGETHURT=1)
- (9) Continued to use inhalants even though it was causing problems with emotions, mental health, or physical health (UDINMNTLCTD=1 or UDINHLTHCTD=1)
- (10) Needed to use inhalants a lot more to get the desired feeling, or use of the same amount had less of an effect (UDINNEEDMOR=1 or UDINLESSEFF=1)

#### C.3.7 METHAMPHETAMINE

To be classified with methamphetamine use disorder, IRPYUD5MTH, a respondent must have met two or more of the following methamphetamine criteria in the past year. More specifically, respondents with two or three criteria are considered to have "mild" disorder (IRPYSEV5MTH=1); respondents with four or five criteria are considered to have "moderate" disorder (IRPYSEV5MTH=2); and respondents with six or more criteria are considered to have "severe" disorder (IRPYSEV5MTH=3).

- (1) Ended up using methamphetamine many times in larger amounts or for a longer time than intended (UDMELRGAMTS=1)
- (2) One or more times tried and was unable to cut down or stop using methamphetamine or wished could cut down or stop using methamphetamine (UDMENOTSTOP=1 or UDMEWSHSTOP=1)
- (3) Spent a great deal of time using methamphetamine, feeling its effects, or getting over the effects, or trying to get methamphetamine (UDMETIMEGET=1 or UDMETIMEUSE=1)
- (4) Wanted to use methamphetamine so badly could not think of anything else (UDMEWANTBAD=1) or had a strong urge to use methamphetamine (UDMESTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDMEWORKPRB=1)
- (6) Problems with family or friends that were caused or made worse by using methamphetamine (UDMEFMLYPRB=1) and continued to use methamphetamine even though it often caused arguments or problems with family or friends (UDMEFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of methamphetamine use (UDMESTOPACT=1)
- (8) Repeatedly got into situations where using methamphetamine increased your chances of getting physically hurt (UDMEGETHURT=1)

- (9) Continued to use methamphetamine even though it was causing problems with emotions, mental health, or physical health (UDMEMNTLCTD=1 or UDMEHLTHCTD=1)
- (10) Needed to use methamphetamine a lot more to get the desired feeling, or use of the same amount had less of an effect (UDMENEEDMOR=1 or UDMELESSEFF=1)
- (11) Reported at least one of the following: (1) feeling blue or down when trying to stop or cut down using methamphetamine (UDMEWDFLBLU=1) as well as experiencing two or more additional methamphetamine withdrawal symptoms (listed below) after methamphetamine use was cut back or stopped; or (2) having used the same or similar substance to avoid having methamphetamine withdrawal symptoms during the past 12 months. Symptoms include (i) feeling tired or exhausted (UDMEWDTIRED=1), (ii) having bad dreams (UDMEWDDREAM=1), (iii) having trouble sleeping or sleeping more than normal (UDMEWDSLEEP=1), (iv) feeling hungry more often (UDMEWDHNGRY=1), and (v) feeling either very slowed down or like could not sit still (UDMEWDSITST=1). Substances used to avoid withdrawal symptoms could include methamphetamine (UDMEAVWMETH=1), cocaine or crack (UDMEAVWCOCN=1), or prescription stimulants or uppers (UDMEAVWSTIM=1).

Note: Respondents could answer the methamphetamine use disorder questions if they reported injecting methamphetamine with a needle in the past year in the special drugs section, even if they reported not using methamphetamine in the past year in the methamphetamine section. Thus, situations may exist where respondents were classified as having a methamphetamine use disorder, even though they had not used methamphetamine in the past year according to the imputed recency variable (IRMETHAMREC).

#### C.3.8 PRESCRIPTION PAIN RELIEVERS

Past year misusers of prescription pain relievers are classified with prescription pain reliever use disorder (IRUD5PNRMIS=1) if they met two or more of the following prescription pain reliever criteria in the past year. More specifically, past year misusers with two or three criteria are considered to have "mild" disorder (IRSEVPNRMIS=1); past year misusers with four or five criteria are considered to have "moderate" disorder (IRSEVPNRMIS=2); and past year misusers with six or more criteria are considered to have "severe" disorder (IRSEVPNRMIS=3). For past year users but not misusers of prescription pain relievers, the number of positive criteria required to classify a respondent with disorder (IRUD5PNRUNM) and to define disorder severity (IRSEVPNRUNM) are the same as for past year misusers. However, criteria 10 and 11 in the list below do not apply to respondents who used but did not misuse prescription drugs in the past year because tolerance and withdrawal can occur as normal physiological adaptations when people use these prescription drugs appropriately under medical supervision. Two additional recodes that include data from all past year users of prescription pain relievers, UDYR5PNRANY and SEVYRPNRANY, are also included on the data file. For past year misusers, UDYR5PNRANY and SEVYRPNRANY will equal IRUD5PNRMIS and IRSEVPNRMIS, respectively. For past year users but not misusers, UDYR5PNRANY and SEVYRPNRANY will equal IRUD5PNRUNM and IRSEVPNRUNM, respectively.

(1) Ended up using pain relievers many times in larger amounts or for a longer time than intended (UDPRLRGAMTS=1)

- (2) One or more times tried and was unable to cut down or stop using pain relievers or wished could cut down or stop using pain relievers (UDPRNOTSTOP=1 or UDPRWSHSTOP=1)
- (3) Spent a great deal of time using pain relievers, feeling its effects, or getting over the effects, or trying to get pain relievers (UDPRTIMEGET=1 or UDPRTIMEUSE=1)
- (4) Wanted to use pain relievers so badly could not think of anything else (UDPRWANTBAD=1) or had a strong urge to use pain relievers (UDPRSTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDPRWORKPRB=1)
- (6) Problems with family or friends that were caused or made worse by using pain relievers (UDPRFMLYPRB=1) and continued to use pain relievers even though it often caused arguments or problems with family or friends (UDPRFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of pain reliever use (UDPRSTOPACT=1)
- (8) Repeatedly got into situations where using pain relievers increased your chances of getting physically hurt (UDPRGETHURT=1)
- (9) Continued to use pain relievers even though it was causing problems with emotions, mental health, or physical health (UDPRMNTLCTD=1 or UDPRHLTHCTD=1)
- (10) Needed to use pain relievers a lot more to get the desired feeling, or use of the same amount had less of an effect (UDPRNEEDMOR=1 or UDPRLESSEFF=1)
- (11) Reported experiencing three or more pain reliever withdrawal symptoms after pain reliever use was cut back or stopped or respondent used the same or similar substance to avoid having pain reliever withdrawal symptoms during the past 12 months. Symptoms include (i) feeling kind of blue or down (UDPRWDFLBLU=1); (ii) vomiting or feeling nauseous (UDPRWDVOMIT=1); (iii) having cramps or muscle aches (UDPRWDCRAMP=1); (iv) having teary eyes or a runny nose (UDPRWDRUNNY=1); (v) feeling sweaty, having enlarged pupils, or having body hair standing up on skin (UDPRWDSWEAT=1); (vi) having diarrhea (UDPRWDDIARR=1); (vii) yawning (UDPRWDYAWNS=1); (viii) having a fever (UDPRWDFEVER=1); and (ix) having trouble sleeping (UDPRWDSLEEP=1). Substances used to avoid withdrawal symptoms could include prescription pain relievers (UDPRAVWPNRL=1) or heroin (UDPRAVWHERN=1).

#### C.3.9 PRESCRIPTION TRANQUILIZERS

Past year misusers of prescription tranquilizers are classified with prescription tranquilizer use disorder (IRUD5TRQMIS=1) if they met two or more of the following prescription tranquilizer criteria in the past year. More specifically, past year misusers with two or three criteria are considered to have "mild" disorder (IRSEVTRQMIS=1); past year misusers with four or five criteria are considered to have "moderate" disorder (IRSEVTRQMIS=2); and past year misusers with six or more criteria are considered to have "severe" disorder (IRSEVTRQMIS=3). For past

year users but not misusers of prescription tranquilizers, the number of positive criteria required to classify a respondent with disorder (IRUD5TRQUNM) and to define disorder severity (IRSEVTRQUNM) are the same as for past year misusers. However, criteria 10 and 11 in the list below do not apply to respondents who used but did not misuse prescription drugs in the past year because tolerance and withdrawal can occur as normal physiological adaptations when people use these prescription drugs appropriately under medical supervision. Two additional recodes that include data from all past year users of prescription tranquilizers, UDYR5TRQANY and SEVYRTRQANY, are also included on the data file. For past year misusers, UDYR5TRQANY and SEVYRTRQANY will equal IRUD5TRQMIS and IRSEVTRQMIS, respectively. For past year users but not misusers, UDYR5TRQANY and SEVYRTRQANY will equal IRUD5TRQUNM, respectively.

- (1) Ended up using tranquilizers many times in larger amounts or for a longer time than intended (UDTRLRGAMTS=1)
- (2) One or more times tried and was unable to cut down or stop using tranquilizers or wished could cut down or stop using tranquilizers (UDTRNOTSTOP=1 or UDTRWSHSTOP=1)
- (3) Spent a great deal of time using tranquilizers, feeling its effects, or getting over the effects, or trying to get tranquilizers (UDTRTIMEGET=1 or UDTRTIMEUSE=1)
- (4) Wanted to use tranquilizers so badly could not think of anything else (UDTRWANTBAD=1) or had a strong urge to use tranquilizers (UDTRSTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDTRWORKPRB=1)
- (6) Problems with family or friends that were caused or made worse by using tranquilizers (UDTRFMLYPRB=1) and continued to use tranquilizers even though it often caused arguments or problems with family or friends (UDTRFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of tranquilizer use (UDTRSTOPACT=1)
- (8) Repeatedly got into situations where using tranquilizers increased your chances of getting physically hurt (UDTRGETHURT=1)
- (9) Continued to use tranquilizers even though it was causing problems with emotions, mental health, or physical health (UDTRMNTLCTD=1 or UDTRHLTHCTD=1)
- (10) Needed to use tranquilizers a lot more to get the desired feeling, or use of the same amount had less of an effect (UDTRNEEDMOR=1 or UDTRLESSEFF=1)
- (11) Reported experiencing two or more tranquilizer withdrawal symptoms after tranquilizer use was cut back or stopped or respondent used the same or similar substance to avoid having tranquilizer withdrawal symptoms during the past 12 months. Symptoms include (i) sweating or feeling that your heart was beating fast (UDTRWDSWEAT=1); (ii) having your hands tremble (UDTRWDTRMBL=1); (iii) having trouble sleeping (UDTRWDSLEEP=1); (iv) vomiting or having an upset stomach (UDTRWDVOMIT=1); (v) seeing, hearing, or feeling things that weren't

really there (UDTRWDHALUC=1); (vi) feeling like you couldn't sit still (UDTRWDSITST=1); feeling anxious (UDTRWDFLANX=1); having seizures or fits (UDTRWDSZURE<sup>3</sup>=1). Substances used to avoid withdrawal symptoms could include prescription tranquilizers, sedatives, downers, or sleeping pills (UDTRAVWSVTR=1) or alcohol (UDTRAVWALCO=1).

#### **C.3.10 PRESCRIPTION STIMULANTS**

Past year misusers of prescription stimulants are classified with prescription stimulant use disorder (IRUD5STMMIS=1) if they met two or more of the following prescription stimulant criteria in the past year. More specifically, past year misusers with two or three criteria are considered to have "mild" disorder (IRSEVSTMMIS=1); past year misusers with four or five criteria are considered to have "moderate" disorder (IRSEVSTMMIS=2); and past year misusers with six or more criteria are considered to have "severe" disorder (IRSEVSTMMIS=3). For past year users but not misusers of prescription stimulants, the number of positive criteria required to classify a respondent with disorder (IRUD5STMUNM) and to define disorder severity (IRSEVSTMUNM) are the same as for past year misusers. However, criteria 10 and 11 in the list below do not apply to respondents who used but did not misuse prescription drugs in the past year because tolerance and withdrawal can occur as normal physiological adaptations when people use these prescription drugs appropriately under medical supervision. Two additional recodes that include data from all past year users of prescription stimulants, UDYR5STMANY and SEVYRSTMANY, are also included on the data file. For past year misusers, UDYR5STMANY and SEVYRSTMANY will equal IRUD5STMMIS and IRSEVSTMMIS, respectively. For past year users but not misusers, UDYR5STMANY and SEVYRSTMANY will equal IRUD5STMUNM and IRSEVSTMUNM, respectively.

- (1) Ended up using stimulants many times in larger amounts or for a longer time than intended (UDSTLRGAMTS=1)
- (2) One or more times tried and was unable to cut down or stop using stimulants or wished could cut down or stop using stimulants (UDSTNOTSTOP=1 or UDSTWSHSTOP=1)
- (3) Spent a great deal of time using stimulants, feeling its effects, or getting over the effects, or trying to get stimulants (UDSTTIMEGET=1 or UDSTTIMEUSE=1)
- (4) Wanted to use stimulants so badly could not think of anything else (UDSTWANTBAD=1) or had a strong urge to use stimulants (UDSTSTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDSTWORKPRB=1)

<sup>&</sup>lt;sup>3</sup> The having seizures or fits as a prescription tranquilizer withdrawal symptom (UDTRWDSZURE) is excluded from the file due to disclosure risk.

- (6) Problems with family or friends that were caused or made worse by using stimulants (UDSTFMLYPRB=1) and continued to use stimulants even though it often caused arguments or problems with family or friends (UDSTFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of stimulant use (UDSTSTOPACT=1)
- (8) Repeatedly got into situations where using stimulants increased your chances of getting physically hurt (UDSTGETHURT=1)
- (9) Continued to use stimulants even though it was causing problems with emotions, mental health, or physical health (UDSTMNTLCTD=1 or UDSTHLTHCTD=1)
- (10) Needed to use stimulants a lot more to get the desired feeling, or use of the same amount had less of an effect (UDSTNEEDMOR=1 or UDSTLESSEFF=1)
- (11) Reported at least one of the following: (1) feeling blue or down when trying to stop or cut down using stimulants (UDSTWDFLBLU=1) as well as experiencing two or more additional stimulant withdrawal symptoms after stimulant use was cut back or stopped; or (2) having used the same or similar substance to avoid having stimulant withdrawal symptoms (listed below) during the past 12 months. Symptoms include (i) feeling tired or exhausted (UDSTWDTIRED=1), (ii) having bad dreams (UDSTWDDREAM=1), (iii) having trouble sleeping or sleeping more than normal (UDSTWDSLEEP=1), (iv) feeling hungry more often (UDSTWDHNGRY=1), and (v) feeling either very slowed down or like could not sit still (UDSTWDSITST=1). Substances used to avoid withdrawal symptoms could include prescription stimulants or uppers (UDSTAVWSTIM=1), cocaine or crack (UDSTAVWCOCN=1), or methamphetamine (UDSTAVWMETH=1).

#### C.3.11 PRESCRIPTION SEDATIVES

Past year misusers of prescription sedatives are classified with prescription sedative use disorder (IRUD5SEDMIS=1) if they met two or more of the following prescription sedative criteria in the past year. More specifically, past year misusers with two or three criteria are considered to have "mild" disorder (IRSEVSEDMIS=1); past year misusers with four or five criteria are considered to have "moderate" disorder (IRSEVSEDMIS=2); and past year misusers with six or more criteria are considered to have "severe" disorder (IRSEVSEDMIS=3). For past year users but not misusers of prescription sedatives, the number of positive criteria required to classify a respondent with disorder (IRUD5SEDUNM) and to define disorder severity (IRSEVSEDUNM) are the same as for past year misusers. However, criteria 10 and 11 in the list below do not apply to respondents who used but did not misuse prescription drugs in the past year because tolerance and withdrawal can occur as normal physiological adaptations when people use these prescription drugs appropriately under medical supervision. Two additional recodes that include data from all past year users of prescription sedatives, UDYR5SEDANY and SEVYRSEDANY, are also included on the data file. For past year misusers, UDYR5SEDANY and SEVYRSEDANY will equal IRUD5SEDMIS and IRSEVSEDMIS, respectively. For past year users but not misusers, UDYR5SEDANY and SEVYRSEDANY will equal IRUD5SEDUNM and IRSEVSEDUNM, respectively.

(1) Ended up using sedatives many times in larger amounts or for a longer time than intended (UDSVLRGAMTS=1)

- (2) One or more times tried and was unable to cut down or stop using sedatives or wished could cut down or stop using sedatives (UDSVNOTSTOP=1 or UDSVWSHSTOP=1)
- (3) Spent a great deal of time using sedatives, feeling its effects, or getting over the effects, or trying to get sedatives (UDSVTIMEGET=1 or UDSVTIMEUSE=1)
- (4) Wanted to use sedatives so badly could not think of anything else (UDSVWANTBAD=1) or had a strong urge to use sedatives (UDSVSTRURGE=1)
- (5) Serious problems at work, school, or home, such as
  - missing a lot of work or school
  - getting demoted, having your hours cut, or losing a job
  - not being able to get a job or keep a job
  - getting suspended, expelled, or dropping out of school
  - failing to take care of family (UDSVWORKPRB=1)
- (6) Problems with family or friends that were caused or made worse by using sedatives (UDSVFMLYPRB=1) and continued to use sedatives even though it often caused arguments or problems with family or friends (UDSVFMLYCTD=1)
- (7) Gave up or spent a lot less time doing important social, occupational, or recreational activities because of sedative use (UDSVSTOPACT=1)
- (8) Repeatedly got into situations where using sedatives increased your chances of getting physically hurt (UDSVGETHURT=1)
- (9) Continued to use sedatives even though it was causing problems with emotions, mental health, or physical health (UDSVMNTLCTD=1 or UDSVHLTHCTD=1)
- (10) Needed to use sedatives a lot more to get the desired feeling, or use of the same amount had less of an effect (UDSVNEEDMOR=1 or UDSVLESSEFF=1)
- (11) Reported experiencing two or more sedative withdrawal symptoms after sedative use was cut back or stopped or respondent used the same or similar substance to avoid having sedative withdrawal symptoms during the past 12 months. Symptoms include (i) sweating or feeling that heart was beating fast (UDSVWDSWEAT=1); (ii) having hands tremble (UDSVWDTRMBL=1); (iii) having trouble sleeping or sleeping more than normal (UDSVWDSLEEP=1); (iv) vomiting or feeling nauseous (UDSVWDVOMIT=1); (v) seeing, hearing, or feeling things that were not really there (UDSVWDHALUC=1); (vi) feeling like could not sit still (UDSVWDSITST=1); (vii) feeling anxious (UDSVWDFLANX=1); and (viii) having seizures or fits (UDSVWDSZURE4=1). Substances used to avoid withdrawal symptoms could include prescription sedatives, tranquilizers, sleeping pills, or downers (UDSVAVWSVTR=1), or alcohol (UDSVAVWALCO=1).

# C.4 SUD Summary Measures

The Drug Use Disorder version of SUD was created beginning in 2021 and incorporates data from respondents with *any use* of prescription drugs (i.e., misuse or use without misuse). This version of SUD was used to produce the primary measures of SUD for the 2023 Detailed Tables

<sup>&</sup>lt;sup>4</sup> The having seizures or fits as a prescription sedative withdrawal symptom (UDSVWDSZURE) is excluded from the file due to disclosure risk.

(CBHSQ, 2024c) and 2023 Key Substance Use and Mental Health Indicators report (CBHSQ, 2024b).

Summary indicators of overall SUD (i.e., disorder, no disorder) based on DSM-5 criteria were created using combinations of "ANY" SUD variables. <u>Table C.1</u> includes the summary variable names, the substance for which use disorder is being described, and a short description of each variable. To be classified as having SUD for a summary variable, a respondent must have been classified as having a disorder of at least one of the corresponding substances included in the summary measure. The variables used to create each summary measure can be found in the main body of the codebook.

Beginning in 2022, summary variables that incorporate prescription drug use disorder for respondents who were users but not misusers of prescription drugs and for respondents who misused prescription drugs are no longer created. The individual SUD variables for pain reliever, stimulant, tranquilizers, and sedative use disorders exist for respondents who were users but not misusers of prescription drugs and for respondents who misused prescription drugs.

# C.5 Analysis Weights and Variance Estimation Variables

SUD estimates should be created for 2023 using the standard analysis weight (ANALWT2 C) and the variance estimation variables (VESTR C and VEREP).

Table C.1 Summary SUD Variables That Incorporate Prescription Drug Use Disorder from Respondents with Any Use of Prescription Drugs

Summary Any Use SUD		
Variable Name	SUD	Description
UD5ILLANY	Drugs	Drug use disorder including prescription drug use disorder due to <b>any use</b> of prescription drugs
UD5IEMANY	Drugs Other than Marijuana	Drugs other than marijuana use disorder including prescription drug use disorder due to <b>any use</b> of prescription drugs
UD5ILALANY	Drugs or Alcohol	Drug use disorder including prescription drug use disorder due to <b>any use</b> of prescription drugs, or alcohol use disorder
UD5PSYANY	Prescription Psychotherapeutics	Prescription psychotherapeutic use disorder including prescription drug use disorder due to <b>any use</b> of prescription drugs
UD5TRQSDANY	Prescription Tranquilizers or Sedatives	Prescription tranquilizer or sedative use disorder including prescription tranquilizer or sedative use disorder due to <b>any use</b> of tranquilizers or sedatives
UD5OPIANY	Prescription Opioids	Prescription opioid use disorder including prescription pain reliever use disorder due to <b>any use</b> of pain relievers; the opioid use disorder estimates do not capture symptoms that arose solely from the use of illegally made fentanyl

Summary Any Use SUD		
Variable Name	SUD	Description
UD5CNSANY	Central Nervous System Stimulants	Central nervous system stimulant use disorder including prescription stimulant use disorder due to <b>any use</b> of stimulants
UD5ILAALANY	Both Drugs and Alcohol	Drug use disorder including prescription drug use disorder due to <b>any use</b> of prescription drugs, and alcohol use disorder
UD5ILNALANY	Drugs Only (No Alcohol)	Drug use disorder including prescription drug use disorder due to <b>any use</b> of prescription drugs, and no alcohol use disorder
UD5ALNILANY	Alcohol Only (No Drugs)	Alcohol use disorder, and no drug use disorder including prescription drug use disorder due to <b>any use</b> of prescription drugs

SUD = substance use disorder.

#### References

American Psychiatric Association. (1994). *Diagnostic and statistical manual of mental disorders* (4th ed.).

Center for Behavioral Health Statistics and Quality. (2024a). 2023 National Survey on Drug Use and Health: Methodological summary and definitions. <a href="https://www.samhsa.gov/data/report/2023-methodological-summary-and-definitions">https://www.samhsa.gov/data/report/2023-methodological-summary-and-definitions</a>

Center for Behavioral Health Statistics and Quality. (2024b). *Key substance use and mental health indicators in the United States: Results from the 2023 National Survey on Drug Use and Health* (HHS Publication No. PEP24-07-021 Series H-59, NSDUH). https://www.samhsa.gov/data/report/2023-nsduh-annual-national-report

Center for Behavioral Health Statistics and Quality. (2024c). *Results from the 2023 National Survey on Drug Use and Health: Detailed tables*. <a href="https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables">https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables</a>

Center for Behavioral Health Statistics and Quality. (forthcoming). 2023 National Survey on Drug Use and Health (NSDUH) methodological resource book, Section 10: Editing and imputation report. https://www.samhsa.gov/data/report/nsduh-2023-methodological-resource-book-mrb

Edwards, G., & Gross, M. M. (1976). Alcohol dependence: Provisional description of a clinical syndrome. *British Medical Journal*, 1(6017), 1058-1061.

Fagerstrom, K. O. (1978). Measuring degree of physical dependence to tobacco smoking with reference to individualization of treatment. *Addictive Behaviors*, *3*(3-4), 235-241.

Heatherton, T. F., Kozlowski, L. T., Frecker, R. C., & Fagerstrom, K. O. (1991). The Fagerstrom Test for Nicotine Dependence: A revision of the Fagerstrom Tolerance Questionnaire. *British Journal of Addiction*, 86(9), 1119-1127.

Heatherton, T. F., Kozlowski, L. T., Frecker, R. C., Rickert, W., & Robinson, J. (1989). Measuring the heaviness of smoking: Using self-reported time to the first cigarette of the day and number of cigarettes smoked per day. *British Journal of Addiction*, 84(7), 791-799.

Shiffman, S., Hickcox, M., Gnys, M., Paty, J. A., & Kassel, J. D. (1995, March). *The Nicotine Dependence Syndrome Scale: Development of a new measure*. Poster presented at the annual meeting of the Society for Research on Nicotine and Tobacco, San Diego, CA.

Shiffman, S., Paty, J. A., Kassel, J. D., Gnys, M., & Zettler-Segal, M. (1994). Smoking behavior and smoking history of tobacco chippers. *Experimental and Clinical Psychopharmacology*, *2*, 126-142.

Shiffman, S., Waters, A. J., & Hickcox, M. (2004, April). The Nicotine Dependence Syndrome Scale: A multi-dimensional measure of nicotine dependence. *Nicotine and Tobacco Research*, 6(2), 327-348.

# Appendix D Recoded Mental Health

#### D.1 Introduction

The 2023 National Survey on Drug Use and Health (NSDUH) included a "mental health" section of the questionnaire that was designed to provide data on various mental health measures for adults aged 18 or older, such as:

- serious psychological distress (SPD),
- mental illness
  - any mental illness (AMI),
  - serious mental illness (SMI),
  - moderate mental illness (MMI),
  - serious or moderate mental illness (SMMI),
  - low [i.e., mild] mental illness (LMI), and
  - low or moderate mental illness (AMI excluding SMI; LMMI), and
- suicidal ideation and behavior (i.e., thoughts, plans, and attempts).

Estimates of past year and past month SPD, past year mental illness, and past year suicidal ideation and behavior are presented in the *Results from the 2023 National Survey on Drug Use and Health: Detailed Tables* (Center for Behavioral Health Statistics and Quality [CBHSQ], 2024c). These measures, except SPD, are also presented in the *Key Substance Use and Mental Health Indicators in the United States: Results from the 2023 National Survey on Drug Use and Health* report (CBHSQ, 2024b).

This appendix includes details on the creation of the mental illness measures. Guidance regarding analysis of these measures, including weighting and variance estimation information, is also provided in this appendix. Details on the variables used to create the mental illness measures are included in the main body of the codebook. For information about comparing NSDUH data between years, see Section 7 in the main Introduction of the codebook.

#### D.2 Mental Illness Measures

Past year mental illness estimates found in tables and reports published for the 2023 NSDUH were based on a prediction model for mental illness originally developed using the 2008 data from the Mental Health Surveillance Study (MHSS) and later updated to include data from 2008 through 2012. The original 2008 model was created from a randomly selected subsample of approximately 1,500 adults in 2008 who had completed the NSDUH interview. Respondents were recruited for a follow-up clinical interview consisting of a diagnostic assessment for mental disorders. For more information on the 2008 MHSS design and analysis, see Colpe et al. (2009) and Office of Applied Studies (2009). Information about the 2008 model is available in

<sup>&</sup>lt;sup>1</sup> Variables for suicidal ideation and behavior because of coronavirus disease 2019 are available on the datafile but are not presented in the 2023 Detailed Tables and reports.

<sup>&</sup>lt;sup>2</sup> Structured Clinical Interview for the DSM-IV-TR Axis I Disorders, Research Version, Non-patient Edition (SCID-I/NP); clinical interviews would require the use of a diagnostic assessment to identify mental disorders according to criteria based on the 5th edition of the *Diagnostic and Statistical Manual of Mental Disorders* (DSM-5; American Psychiatric Association, 2013; First et al., 2002).

Appendix B of the *Results from the 2012 National Survey on Drug Use and Health: Mental Health Findings* (CBHSQ, 2013).

Based on the accumulated MHSS clinical data collected from 2008 to 2012, the Substance Abuse and Mental Health Services Administration (SAMHSA) determined the 2008 model had some important shortcomings not detected in the original model fitting because of the small sample of clinical interview respondents in 2008. Specifically, estimates of SMI and AMI among young adults based on the 2008 model were higher than the estimates for this age group based on the clinical interview data. In addition, improvements were needed in the weighting procedures for the MHSS clinical data to account better for undercoverage and nonresponse. Only NSDUH respondents in 2008 who answered their surveys in English were eligible for the clinical follow-up, and people with mental illness appeared to be more likely to participate in the follow-up.

Because of these concerns, SAMHSA fit a more accurate model using combined 2008-2012 clinical data for the 2012 model. To reduce bias and improve prediction, mental health-related variables and an age variable were added to the model. In addition, to protect against potential coverage and nonresponse error, alternatives for the weights were applied to the clinical sample data for the model development.

#### **D.2.1 SMI Prediction Model**

The 2012 model is a weighted logistic regression prediction model for mental illness. The response variable Y was defined so that Y = 1 when an SMI diagnosis was positive based on the clinical interview; otherwise, Y = 0. If  $\mathbf{x}$  is a vector of realized explanatory variables, then the response probability  $\pi = \Pr(Y = 1 | \mathbf{x})$  can be estimated using a weighted logistic regression model. Details about the 2012 prediction model for SMI are included below. For further technical details on the 2012 prediction models, see the 2012 National Survey on Drug Use and Health: Methodological Resource Book (Section 16a, 2012 Mental Health Surveillance Study: Design and Estimation Report) (CBHSQ, 2014).

#### D.2.2 2012 Model

The 2012 SMI prediction model was fit with data from 4,912 MHSS respondents from 2008 through 2012, excluding those respondents in 2008 who were not assigned to receive the abbreviated World Health Organization Disability Assessment Schedule (WHODAS). The final calibration model for the 2012 prediction model for SMI was determined as

D-2

<sup>&</sup>lt;sup>3</sup> One case from 2008 and the one case from 2009 were dropped because of data errors and were also not included in the 2012 model.

$$Logit(\hat{\pi}) = Log(\hat{\pi}/1 - \hat{\pi}) = B_0 + B_1 X_k + B_2 X_w + B_3 X_s + B_4 X_m + B_5 X_a$$

or 
$$(1)$$

$$\hat{\pi} = \frac{1}{1 + \exp[-(-B_0 + B_1 X_k + B_2 X_w + B_3 X_s + B_4 X_m + B_5 X_a)]}$$

where  $\hat{\pi}$  refers to an estimate of the SMI response probability  $\pi$ .

The beta values are displayed in <u>Table D.1</u>. The covariates came from the main NSDUH interview data, and missing data were statistically imputed:

- $X_k = Alternative \ Past \ Year \ K6 \ Score \ (AKSSLR6WRST)$ : Past year maximum K6 score of less than 8 recoded as 0; past year maximum K6 score of 8 to 24 recoded as 1 to 17.
- $X_w = Alternative WHODAS Score (WHODASDASC)$ : WHODAS item score of less than 2 recoded as 0; WHODAS item score of 2 to 3 recoded as 1, then summed for a score ranging from 0 to 8.
- $X_s$  = Serious Thoughts of Suicide in the Past Year (IRSUICTHNK): Coded as 1 if "Yes"; coded as 0 otherwise.
- $X_m = Past \ Year \ MDE \ (IRAMDEYR)$ : Coded as 1 if the criteria for past year major depressive episode (MDE) were met;  $\frac{4}{3}$  coded as 0 otherwise.
- $X_a = Recoded Age (AGE1830^{5})$ : Coded as age minus 18 if aged 18 to 30; coded as 12 otherwise.

<u>Table D.1</u> displays the WHODAS model specifications for the 2012 SMI prediction model.

Table D.1 Final 2012 WHODAS SMI Prediction Model

Final 2012 Model: AKSSLR6WRST + WHODASDASC + IRSUICTHNK + IRAMDEYR + AGE1830						
Term	Beta	Beta SE	T-statistic	P-value	DF	Wald P-value
Intercept	-5.9727	0.3201	-18.6586	0.0000		
AKSSLR6WRST	0.0873	0.0248	3.5247	0.0009	1	0.0009
WHODASDASC	0.3385	0.0349	9.7034	0.0000	1	0.0000
IRSUICTHNK	1.9553	0.2164	9.0342	0.0000	1	0.0000
IRAMDEYR	1.1267	0.2196	5.1308	0.0000	1	0.0000
AGE1830	0.1059	0.0244	4.3380	0.0001	1	0.0001

DF = degrees of freedom, SE = standard error, SMI = serious mental illness, WHODAS = abbreviated eight-item World Health Organization Disability Assessment Schedule.

<sup>&</sup>lt;sup>4</sup> In this situation, the past year MDE measure is from the main NSDUH interview (i.e., not from the Structured Clinical Interview for DSM-IV [SCID]). See Section 3.4.8 in the 2023 National Survey on Drug Use and Health (NSDUH): Methodological Summary and Definitions (CBHSQ, 2024a).

<sup>&</sup>lt;sup>5</sup> The age variable (AGE1830) is excluded from the file due to disclosure risk.

The formula for the predicted probability of SMI (SMIPPPY) using the model parameter estimates in <u>Table D.1</u> (but expressed with more decimal points) is as follows:

SMIPPPY = 1/(1 + exp[-(-5.972664 + 0.0873416\* AKSSLR6WRST + 0.3385193\* WHODASDASC + 1.9552664\* IRSUICTHNK + 1.1267330\* IRAMDEYR + 0.1059137\*AGE1830)]).

Using the predicted probability of SMI (SMIPPPY), a cut point probability of 0.260573529 was determined so that any respondent with an SMI probability greater than or equal to the cut point was predicted to be SMI positive (SMIPY=1); otherwise, the respondent was predicted to be SMI negative (SMIPY=0). The cut point was chosen so that the weighted numbers of false positives and false negatives in the MHSS dataset were as close to equal as possible. The predicted SMI status for all adult NSDUH respondents was used to compute prevalence estimates of SMI. The estimates of the parameters of the SMI prediction model displayed in the equation are shown in <u>Table D.1</u>.

A second cut point probability of 0.0192519810 was determined so that any respondent with an SMI probability greater than or equal to the cut point was predicted to be positive for AMI (AMIPY=1), and the remainder were predicted to be negative for AMI (AMIPY=0). The second cut point was chosen so that the weighted numbers of AMI false positives and false negatives were as close to equal as possible. The 2023 tables and reports show estimates for AMI, SMI, and AMI excluding SMI.

# D.3 Analysis Variables

The covariate variables used in the SMI prediction model as shown in <u>Table D.1</u> are included on the 2023 data file unless noted otherwise. <u>Table D.2</u> displays the 2023 predicted mental illness variables and indicates which variables were used to create the estimates in the 2023 Detailed Tables (CBHSQ, 2024c). Combination mental illness and substance use disorder variables were also created and used in the 2023 Detailed Tables but are not included in <u>Table D.2</u>. Beginning in 2021, the variables used in the prediction model were all statistically imputed, so the mental illness variables have no missing data.

Table D.2 Mental Illness Variable Names: NSDUH, 2023

Mental Illness		Used in the
Variable Name	Variable Label	Detailed Tables
SMIPY	RC-IMP SMI IND (1/0) BASED ON PREDICTED SMI PROB PY	Yes
SMIPPPY	RC-IMP PREDICTED SERIOUS MENTAL ILLNESS PROB PY	No
SMMIPY	RC-IMP SMMI IND (1/0) BASED ON PREDICTED SMI PROB PY	No
AMIPY	RC-IMP AMI IND (1/0) BASED ON PREDICTED SMI PROB PY	Yes
MMIPY	RC-IMP MOD MI IND (1/0) BASED ON PRED SMI PROB PY	No
LMIPY	RC-IMP MILD MI IND (1/0) BASED ON PRED SMI PROB PY	No
LMMIPY	RC-IMP LMMI IND (1/0) BASED ON PREDICTED SMI PROB PY	Yes
MICATPY	RC-IMP CATEGORICAL MI INDICATOR PY	No

NOTE: Mental illness aligns with criteria from the *Diagnostic and Statistical Manual of Mental Disorders*, 5th edition (DSM-5; American Psychiatric Association, 2013), and is defined as having a diagnosable mental, behavioral, or emotional disorder, other than a developmental or substance use disorder (SUD). Serious mental illness (SMI) is a subset of any mental illness (AMI) because SMI is limited to people with AMI that resulted in serious functional impairment. These mental illness variables are based on a predictive model and are not direct measures of diagnostic status.

# D.4 Limitations in Using the Mental Illness Variables in Analyses

The predicted mental illness variables that were derived from the 2012 model were examined to determine how they were associated with the mental health predictor variables in the 2012 model. It was found that the 2012 model significantly overestimated the proportion of adults aged 18 or older with SMI (and those with AMI) who had suicidal thoughts in the past year and also the proportion of adults who had MDE in the past year. **Therefore, it is recommended that the mental illness variables derived from the 2012 model should not be used when analyzing past year suicidal thoughts, past year MDE, or other associated variables (including past year suicide attempts, suicide plans, medical treatment for suicide attempts, or lifetime MDE).** Similarly, it is recommended that model-based mental illness variables should not be used in conjunction with the Kessler-6 (K6) variables (including SPD) or WHODAS variables in any analyses. For details, see the *Estimating Mental Illness among Adults in the United States: Revisions to the 2008 Estimation Procedures* report (CBHSQ, 2015).

# D.5 Analysis Weights and Variance Estimation Variables

Estimates for mental illness were created for 2023 using the standard analysis weight (ANALWT2 C) and the variance estimation variables (VESTR C and VEREP).

#### D.6 Standard Errors for Mental Illness Measures

Standard errors for SMI estimates (and, likewise, estimates for AMI, SMMI, and AMI excluding SMI) were computed using the NSDUH dichotomous variables without taking into account any variance introduced through using a model based on the clinical subsample data. This ignores the added error resulting from fitting the 2012 SMI model, which can be very large (see the 2012 MHSS Design and Estimation Report; CBHSQ, 2014). These *conditional* standard errors (conditional on the model predictions being correct) are useful when making comparisons across years and across subpopulations (except those involved in modeling) within years because the errors due to model fitting are nearly the same across the estimates being compared.

However, caution is advised when these mental illness measures are used as explanatory variables within a regression analysis because the resulting estimated regression coefficients often will be biased toward zero (Carroll et al., 2006). Stated another way, values of the regression coefficients for these mental illness variables are likely to be attenuated. Consequently, situations in which AMI or specific levels of mental illness (e.g., SMI) are true predictors of a dependent variable of interest in the population may not be significant predictors in regression models that use these variables. If a statistically significant association is identified between these mental illness variables and the dependent variable, however, one can be more confident that this truly is a significant association.

#### References

American Psychiatric Association. (2013). *Diagnostic and statistical manual of mental disorders* (5th ed.).

Carroll, R. J., Ruppert, D., Stefanski, L. A., & Crainiceanu, C. M. (2006). *Measurement error in nonlinear models: A modern perspective, 2<sup>nd</sup> ed.* Chaoman & Hall/CRC.

Center for Behavioral Health Statistics and Quality. (2013). *Results from the 2012 National Survey on Drug Use and Health: Mental health findings* (HHS Publication No. SMA 13-4805, NSDUH Series H-47). <a href="https://www.samhsa.gov/data/report/results-2012-national-survey-drug-use-and-health-mental-health-findings">https://www.samhsa.gov/data/report/results-2012-national-survey-drug-use-and-health-mental-health-findings</a>

Center for Behavioral Health Statistics and Quality. (2014). 2012 National Survey on Drug Use and Health: Methodological resource book (Section 16a, 2012 Mental Health Surveillance Study: Design and estimation report). <a href="https://www.samhsa.gov/data/report/2012-nsduh-mental-health-surveillance-study-design-and-estimation-report">https://www.samhsa.gov/data/report/2012-nsduh-mental-health-surveillance-study-design-and-estimation-report</a>

Center for Behavioral Health Statistics and Quality. (2015). *Estimating mental illness among adults in the United States: Revisions to the 2008 estimation procedures*. <a href="https://www.samhsa.gov/data/report/2012-nsduh-estimating-mental-illness-among-adults-united-states-revisions-2008-estimation">https://www.samhsa.gov/data/report/2012-nsduh-estimating-mental-illness-among-adults-united-states-revisions-2008-estimation</a>

Center for Behavioral Health Statistics and Quality. (2024a). 2023 National Survey on Drug Use and Health (NSDUH): Methodological summary and definitions. https://www.samhsa.gov/data/report/2023-methodological-summary-and-definitions

Center for Behavioral Health Statistics and Quality. (2024b). Key substance use and mental health indicators in the United States: Results from the 2023 National Survey on Drug Use and Health (HHS Publication No. PEP24-07-021, NSDUH Series H-59). <a href="https://www.samhsa.gov/data/report/2023-nsduh-annual-national-report">https://www.samhsa.gov/data/report/2023-nsduh-annual-national-report</a>

Center for Behavioral Health Statistics and Quality. (2024c). *Results from the 2023 National Survey on Drug Use and Health: Detailed tables*. <a href="https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables">https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables</a>

Colpe, L. J., Epstein, J. F., Barker, P. R., & Gfroerer, J. C. (2009). Screening for serious mental illness in the National Survey on Drug Use and Health (NSDUH). *Annals of Epidemiology*, 19(3), 210-211.

First, M. B., Spitzer, R. L., Gibbon, M., & Williams, J. B. W. (2002). *Structured Clinical Interview for DSM-IV-TR Axis I Disorders, Research Version, Non-patient Edition (SCID-I/NP)*. New York State Psychiatric Institute, Biometrics Research.

Office of Applied Studies. (2009). 2008 National Survey on Drug Use and Health: Methodological resource book (Section 16, Measuring serious mental illness with the NSDUH: Results of 2008 12-month analysis). Substance Abuse and Mental Health Services Administration.



#### E.1 Introduction

The 2023 National Survey on Drug Use and Health (NSDUH) instrumentation included two modules, the adult depression module and the adolescent depression module, which were designed to measure whether respondents had experienced a major depressive episode (MDE) in their lifetime and past year. Additional questions to assess impairment levels caused by MDE and treatment received for depression were included at the end of each MDE module.

The NSDUH questions designed to assess MDE symptoms were based on the criteria in the 5th edition of the *Diagnostic and Statistical Manual of Mental Disorders* (DSM-5; American Psychiatric Association, 2013). More specifically, MDE questions for adults were adapted from the depression section of the National Comorbidity Survey-Replication (NCS-R; Harvard School of Medicine, 2005), and questions for youths were adapted from the depression section of the National Comorbidity Survey-Adolescent (NCS-A; Harvard School of Medicine, 2005). To make the modules developmentally appropriate for youths, there are minor wording differences in a few questions between the adult and youth modules. People were classified as having had a lifetime MDE if they had five or more of nine symptoms for MDE in the same 2-week period in their lifetime, in which at least one of the symptoms was a depressed mood or loss of interest or pleasure in daily activities. People were classified as having MDE in the past year if they had a lifetime MDE and a period of time in the past 12 months when they felt depressed or lost interest or pleasure in daily activities for 2 weeks or longer, while also having some of the other symptoms for lifetime MDE.

Estimates of past year MDE and past year MDE with severe impairment are presented in the *Results from the 2023 National Survey on Drug Use and Health: Detailed Tables* (Center for Behavioral Health Statistics and Quality [CBHSQ], 2024c) and in the *Key Substance Use and Mental Health Indicators in the United States: Results from the 2023 National Survey on Drug Use and Health* report (CBHSQ, 2024b).<sup>1</sup>

Starting in 2021, the adult MDE and MDE with severe impairment variables were imputed. Information about the adult depression variables can be found in the main codebook text and in Section 3.4.8 of the 2023 National Survey on Drug Use and Health (NSDUH): Methodological Summary and Definitions report (CBHSQ, 2024a). The youth depression variables are not imputed. Respondents aged 12 to 17 who had missing data for whether they had an MDE in the past 12 months were excluded from the analyses to produce published estimates for the 2023 NSDUH. This appendix provides youth MDE variable specifications and analysis and weighting information. A flowchart (Figure E.1) is included to provide details regarding the routing logic leading up to the MDE questions specifying which youth respondents were asked the MDE questions and were classified as having MDE. For information about comparing NSDUH data between years, see Section 7 in the main Introduction of the codebook.

# **E.2** MDE Variable Specifications

In the adolescent depression module of NSDUH, respondents aged 12 to 17 were asked a series of introductory questions to determine whether they had a worst period of time where they

<sup>&</sup>lt;sup>1</sup> Variables for treatment for depression and lifetime MDE are available on the datafile but are not presented in the 2023 Detailed Tables (CBHSQ, 2024c) and reports.

experienced feeling sad, empty, depressed, discouraged, or a loss of interest. If youth respondents fit certain criteria based on the routing logic found in these introductory questions, then they were asked the questions related to the nine attributes (symptoms) of MDE. To demonstrate the responses that would lead respondents to be asked the MDE attributes questions based on these introductory questions, a flowchart using the youth questions is included as Figure E.1. The questions shown in the flowchart refer to the youth depression-associated question name from the computer-assisted interviewing (CAI) instrument specifications as well as the corresponding edited variable name to assist users in mapping the information back to the CAI. The flowchart does not show responses that would lead to a respondent not being asked the MDE attribute questions or being sent to the next section of the questionnaire.

Start YDS21/YODPREV YD01/YODPDISC YD01a/YODPLSIN Have you ever in your life had During times when you felt sad, During the times when you felt sad, empty, or depressed, did a period of time lasting empty, or depressed most of you ever lose interest and become really bored with most -Any Response Yes-Yesseveral days or longer when the day, did you ever feel things like school, work, hobbies, and other things that are most of the day you felt sad, discouraged about how things usually fun for you, like listening to music, watching TV, movies, empty, or depressed? were going in your life? or sports, playing computer games, or going out with friends? No/DK/REF -No/DK/REF-YD01b/YODPLSIN YD12/ YD16/YOWRHRS During times when you felt sad, YODPR2WK YDS22/YODSCEV YD02/YODSLSIN Think of times lasting empty, or depressed, did you ever two weeks or longer Have you ever had a period of Did you ever have a During times when you felt discouraged about lose interest and become really Any -Yes— when [NUMPROBS] with period of time like time lasting several days or how things were going in your life, did you ever bored with most things like school, Response your mood [WASWERE] this that lasted most longer when most of the day lose interest and become really bored with most work, hobbies, and other things that most severe and of the day, almost you felt very discouraged or things like school, work, hobbies, and other things are usually fun for you, like listening frequent. During those hopeless about how things every day, for two that are usually fun for you, like listening to to music, watching TV, movies, or times, how long did your weeks or longer? were going in your life? music, watching TV, movies, or sports, playing sports, playing computer games, or [FEELNOUN] usually last? computer games, or going out with friends? going out with friends? No/DK/REF -Any Response-At Least YDS23/YOLOSEV 1 or More YD09/YOLSI2WK Have you ever had a period of Hours/ time lasting several days or Did you ever have a period of longer when you lost interest DK/REF Yestime like this that lasted most and became bored with most of the day almost every day for things you usually enjoy, like two weeks or longer? work, hobbies, and personal YD21/YODPPROB YD17/YOWRDST relationships? People who have problems with their Still thinking of times lasting two weeks YD22/YOWRPROB mood often have other problems at or longer when [NUMPROBS] with your YD22c/YOWRAGE the same time. These problems may mood [WASWERE] most severe and Think again about these other problems we frequent, how strong were your bad include things like changes in: just mentioned. They include things like Then think of the most recent feelings during those times? sleep changes in: time you [FEELFILL] for two No/DK/ sleep eating weeks or longer and you had YD18/YOWRCHR energy eating REF these other problems at the -Yes-· the ability to keep their mind on Again, think of times lasting two weeks or energy same time. YD17 Not Mild things longer when [NUMPROBS] with your • the ability to keep their mind on things How old were you when that · feeling badly about themselves mood [WASWERE] most severe and feeling badly about themselves and YD18 Not Never time started? frequent. How often, during those times, Did you ever have any of these and YD19 Not Never Can you think of the worst time when you did you feel so bad that nothing could problems during a period of time [FEELFILL] for two weeks or longer and also cheer you up? when you [FEELFILL] for two weeks had these other problems at the same time? or longer? Any Response YD19/YOWRIMP Once again, please think of times lasting Yes two weeks or longer when [NUMPROBS] with your mood [WASWERE] most severe Asked and frequent. How often, during those Asked YD22a/YOWRAGE times, did you feel so bad that you could MDE MDE -Any Response-How old were you when that not carry out your daily activities? Questions worst period of time started? Questions

Figure E.1 Routing Logic Prior to Youth Major Depressive Episode (MDE) Attribute Questions

The questions showing the nine attributes of MDE refer to the worst period of time the youth has had that stood out in the youth's mind, or, if the youth did not recall a worst period of time, the questions refer to the most recent period of time when the youth experienced any or all of the following: sadness, discouragement, or lack of interest in most things. These questions were asked once a youth respondent was routed through the CAI as indicated in the flowchart. It should be noted that no exclusions were made for MDE caused by medical illness, bereavement, or substance use disorders.

The coding specifications below for all recoded MDE variables include in parentheses both the youth depression-associated question name from the CAI instrument specifications and the corresponding edited variable name to assist users in mapping the information back to the CAI.

Youth respondents were classified with lifetime MDE (YMDELT=1) if they had at least five of the nine attributes where at least one of the criteria is a depressed mood or loss of interest or pleasure in daily activities (DSMMDEAY/YODSMMDE=1). Youth respondents were classified with not having lifetime MDE (YMDELT=2) if they met either of these conditions:

- 1. Reported experiencing fewer than five out of the nine criteria used to classify youths as having had MDE in their lifetime (DSMMDEAY/YODSMMDE=2).
- 2. If the number of criteria is unknown (DSMMDEAY/YODSMMDE=94, 97, and 98) and the youth respondent reported at least one of the following:
  - a. Never having had a period of time lasting several days or longer when felt sad, empty, or depressed (YDS21/YODPREV =2); discouraged about how things were going in life (YDS22/YODSCEV =2); and lost interest in most things usually enjoyable (YDS23/YOLOSEV =2).
  - b. Experienced the feelings in (a), but they did not last most of the day, nearly every day for 2 weeks or longer (YD09/YOLSI2WK=2) or (YD12/YODPR2WK=2).
  - c. Experienced the feelings in (a) most of the day, nearly every day for 2 weeks or longer, but the feelings lasted less than an hour when mood was most severe and frequent (YD16/YOWRHRS=1).
  - d. Experienced the feelings in (a) most of the day, nearly every day for 2 weeks or longer for at least an hour during those times when mood was most severe and frequent, but emotional distress was mild (YD17/YOWRDST=1); there was never a time when emotional distress was so severe that the youth respondent could not be cheered up (YD18/YOWRCHR=4); and there was never a time when emotional distress was so severe that the youth respondent could not carry out daily activities (YD19/YOWRIMP=4).
  - e. Experienced the feelings in (a) most of the day, nearly every day for 2 weeks or longer for at least an hour and the severe distress was more than mild or at some point could not be cheered up or could not carry out daily activities, but never had any other problems during those weeks, such as changes in sleep, appetite, energy, the ability to concentrate and remember, or feelings of low self-worth (YD21/YODPPROB=2).

Youth respondents who were classified with lifetime MDE (YMDELT=1) and who reported that during the past 12 months they had a period of depression lasting 2 weeks or longer, while also having some of the other symptoms mentioned (YOPB2WK=1), were classified as having past year depression (YMDEYR=1). Youth respondents with no lifetime MDE (YMDELT=2) or youth respondents with lifetime MDE (YMDELT=1) but no period of depression lasting 2 weeks or longer while having other symptoms (YOPB2WK=2) were classified as not having past year MDE (YMDEYR=2). Otherwise, youth respondents were classified as system missing for lifetime or past year MDE if they had unknown depression information and/or they were aged 18 or older.

Youth respondents with lifetime MDE and respondents with recurrent thoughts of death or recurrent suicide ideation (D\_MDEA9Y/YO\_MDEA9<sup>2</sup>=1), regardless of MDE classification, were guided through the remainder of the depression module. Because of this second criterion, variables for treatment of depression may have values for respondents who were not classified as having lifetime MDE. If the subpopulation of interest is youth respondents with lifetime MDE or past year MDE, these restrictions should be implemented in the analysis using the appropriate variables. Users who are interested in the suicide ideation data<sup>3</sup> from the depression modules should also be aware of the routing logic shown in Figure E.1 because only a subset of respondents are asked the suicide-related questions.

#### E.3 MDE with Severe Impairment Variable Specifications

The Sheehan Disability Scale (SDS) is used to measure impairment due to emotions, nerves, or mental health. Youth respondents classified as having had MDE in the past year were then asked questions from the SDS to measure the level of functional impairment in major life activities reported to be caused by the MDE in the past 12 months (Leon et al., 1997).

The youth SDS measures mental health-related impairment in four major life activities or role domains: (1) cause problems with your chores at home, (2) cause problems with your ability to do well at school or work, (3) cause problems with your ability to get along with your family during that time, and (4) cause problems with your ability to have a social life during that time. These four questions are assessed on a 0 to 10 visual analog scale with categories of "no interference" (0), "mild" (1-3), "moderate" (4-6), "severe" (7-9), and "very severe" (10).

The four youth SDS role domain variables (YOPSHMGT, YOPSWORK, YOPSRELS, and YOPSSOC, respectively) were recoded as follows: no interference = 1, mild = 2, moderate = 3, severe = 4, and very severe = 5. A maximum impairment score, YSDSOVRL, was then defined as the single highest severity level of role impairment across all four recoded SDS role domains (YSDSHOME, YSDSWRK, YSDSREL, and YSDSSOC). Youths with past year MDE (YMDEYR=1) and ratings greater than or equal to 7 on the original SDS scale (YSDSOVRL=4 or 5) were considered to have severe role impairment (MDEIMPY=1). Respondents aged 12 to 17 were classified as system missing if they had unknown impairment information for all four

E-5

 $<sup>^{2}</sup>$  The recurrent thoughts of death or recurrent suicide ideation variable (YO\_MDEA9) is excluded from the file due to disclosure risk.

<sup>&</sup>lt;sup>3</sup> The youth suicide estimates presented in the 2023 Detailed Tables (CBHSQ, 2024c) and in the 2023 Key Substance Use and Mental Health Indicators report (CBHSQ, 2024b) are from the youth experiences module data, not the adolescent depression suicide module data.

SDS domain variables, were not asked the question due to routing logic, and/or they were aged 18 or older.

### **E.4** Analysis Weights and Variance Estimation Variables

Youth estimates for lifetime and past year MDE and MDE with severe impairment should be created for 2023 using the standard analysis weight (ANALWT2\_C) and the variance estimation variables (VESTR\_C and VEREP).

#### References

- American Psychiatric Association. (2013). *Diagnostic and statistical manual of mental disorders* (5th ed.).
- Center for Behavioral Health Statistics and Quality. (2024a). 2023 National Survey on Drug Use and Health (NSDUH): Methodological summary and definitions. https://www.samhsa.gov/data/report/2023-methodological-summary-and-definitions
- Center for Behavioral Health Statistics and Quality. (2024b). Key substance use and mental health indicators in the United States: Results from the 2023 National Survey on Drug Use and Health (HHS Publication No. PEP24-07-021, NSDUH Series H-59). <a href="https://www.samhsa.gov/data/report/2023-nsduh-annual-national-report">https://www.samhsa.gov/data/report/2023-nsduh-annual-national-report</a>
- Center for Behavioral Health Statistics and Quality. (2024c). Results from the 2023 National Survey on Drug Use and Health: Detailed tables. <a href="https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables">https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables</a>
- Harvard School of Medicine. (2005). *Home page: National Comorbidity Survey (NCS)*. [Web page]. <a href="https://www.hcp.med.harvard.edu/ncs/">https://www.hcp.med.harvard.edu/ncs/</a>
- Leon, A. C., Olfson, M., Portera, L., Farber, L., & Sheehan, D. V. (1997). Assessing psychiatric impairment in primary care with the Sheehan Disability Scale. *International Journal of Psychiatry in Medicine*, 27(2), 93-105.

## Appendix F

Sample SUDAAN®, SAS®, and Stata® Code and Public Use File Estimates

#### F.1 Introduction

This appendix provides several examples of code for generating estimates (means and totals along with the standard errors [SEs]), performing statistical tests of differences for means, calculating confidence intervals, and fitting linear or logistic regression models. Example code is written for SUDAAN®, and sometimes SAS® and Stata®. Additionally, tables showing some estimates calculated from the 2023 National Survey on Drug Use and Health (NSDUH) public use file (PUF) are included. PUF users can ensure that the 2023 PUF data are downloaded correctly, or that code is implemented correctly, by replicating estimates in these tables. Note that the examples in this appendix are created using variable names and data from the NSDUH PUF; some variable names may differ when using the NSDUH restricted-use file (RUF). As noted in the Quality Assessment of Public Use File Estimates and Standard Errors section, users are encouraged to apply precision-based suppression rules to estimates from the PUF.

The 2023 NSDUH used multimode data collection, in which respondents completed the survey via the web or in person at eligible locations. Investigations led to the conclusion that estimates based on multimode data collection in recent years are not comparable with estimates from 2020 or prior years. For more details, see Chapter 6 of the 2021 National Survey on Drug Use and Health (NSDUH): Methodological Summary and Definitions. \( \frac{1}{2} \)

The exhibit number for each example and a description of the example are provided in Table F.1.

Table F.1 Summary of SUDAAN®, Stata®, and SAS® Exhibits

SUDAAN Exhibit	Stata Exhibit	SAS Exhibit	Description
<u>F.1</u>	<u>F.2</u>	<u>F.3</u>	Produces estimates (including means, totals, and the respective standard errors)
<u>F.4</u>	<u>F.5</u>	<u>F.6</u>	Calculates the standard errors of totals produced in <u>Exhibits F.1</u> to <u>F.3</u> for domains forced to match their respective U.S. Census Bureau population estimates through poststratification during the weighting process
<u>F.7</u>			Performs statistical tests of differences between means
<u>F.8</u>			Calculates a confidence interval using estimates produced in Exhibit F.1
<u>F.9</u>			Calculates percentages and the associated standard errors for categorical variables with multiple levels
<u>F.10</u>			Performs logistic regression (for binary response variables)
<u>F.11</u>			Performs regression analysis (for continuous response variables)

NOTE: An empty cell indicates that no SAS or Stata example is provided for that specific topic.

### F.2 Guide for Defining Options for Analyzing NSDUH Data

Before running SUDAAN procedures, the input dataset must be sorted by the nesting variables (VESTR\_C and VEREP),<sup>2</sup> or the NOTSORTED option must be used for SUDAAN to

<sup>&</sup>lt;sup>1</sup> Center for Behavioral Health Statistics and Quality. (2022). 2021 National Survey on Drug Use and Health: Methodological summary and definitions. <a href="https://www.samhsa.gov/data/report/2021-methodological-summary-and-definitions">https://www.samhsa.gov/data/report/2021-methodological-summary-and-definitions</a>

<sup>&</sup>lt;sup>2</sup> VESTR\_C = variance estimation (pseudo) stratum, and VEREP = variance estimation (pseudo) replicate within stratum.

create an internal copy of the input dataset properly sorted by the nesting variables. The SUDAAN procedure DESCRIPT can then be run to produce unweighted sample sizes and weighted sample sizes (using ANALWT2\_C for the 2023 PUF), means, totals, SEs of means and totals, and *p* values for testing the differences between means and totals.

The SAS procedure SURVEYMEANS is used in <u>Exhibit F.3</u> (shown grouped with <u>Exhibits F.1</u> and <u>F.2</u> later in this appendix). Note that SAS also uses VESTR\_C and VEREP as nesting variables; however, the data do not need to be sorted.

The options described in the following sections are specified within the SUDAAN and SAS examples to correctly produce estimates using NSDUH data. Stata and SAS commands can be run without the data being sorted; however, it should be noted that Stata code is case sensitive.

#### F.3 Design

Because of NSDUH's complex sample design, estimates are calculated using a method in SUDAAN that is unbiased for linear statistics. This method is based on multistage clustered sample designs where the first-stage (primary) sampling units are drawn with replacement. In SUDAAN, a user must specify DESIGN=WR (meaning with replacement). For Stata and SAS, the design does not need to be indicated because the svyset command in Stata and the SURVEYMEANS procedure in SAS use Taylor linearized variance estimation as a default.

### F.4 Nesting Variables

The NSDUH nesting variables (VESTR\_C and VEREP) are used to capture explicit stratification and to identify clustering with the NSDUH data, which are needed to compute the variance estimates correctly. Two replicates per year were defined within each variance stratum (VESTR\_C). In SUDAAN, users must use the NEST statement within one of the appropriate SUDAAN procedures. In the NEST statement, the variance stratum variable should be listed first, followed by the primary sampling unit variable; that is, the VESTR\_C variable should be listed first, followed by the VEREP variable. In SAS, users must use the STRATA and CLUSTER statements within one of the appropriate SAS procedures. VESTR\_C should be listed in the STRATA statement, and VEREP should be listed in the CLUSTER statement. The NEST statement in SUDAAN and the STRATA and CLUSTER statements in SAS will need to be used each time one of the appropriate SUDAAN or SAS procedures are used, respectively. In Stata, the nesting variables are specified in the svyset command.

### F.5 Degrees of Freedom and Design Effect

The degrees of freedom (DDF in SUDAAN and dof in Stata) have been 50 for national estimates since the 2014 NSDUH. From 2002 to 2013, the degrees of freedom should be set at 60. When combining any set of years of data (e.g., 2022 and 2023), the degrees of freedom remain the same as if the set were a single year (e.g., 50 for national estimates) when these years are part of the same sample design. When combining a pair of years with different degrees of freedom (e.g., 2013 and 2014), the specific number of degrees of freedom can be computed by counting the unique values of VESTR\_C or VESTR. For example, when producing estimates by combining data for 2022 and 2023, DDF=50 can be used because the sample design remained the same across those 2 years. When combining data for 2013 and 2014, DDF=110 because the

sample design changed in 2014. Note that data in 2021 and later years should not be combined with data from 2020 and prior years.

When comparing estimates in two domains with different degrees of freedom, researchers should err on the conservative side and use the smaller degrees of freedom. For example, when comparing 2013 estimates with 2014 estimates, use DDF=50. For details about degrees of freedom, see Chapter 6 in the 2022 National Survey on Drug Use and Health Methodological Resource Book, Section 13: Statistical Inference Report. To specify the degrees of freedom in SUDAAN, the DDF = option on the procedure statement is used. This option should be used each time one of the appropriate SUDAAN procedures is used to ensure correct calculations. The provided SAS exhibits do not include testing or calculation of confidence intervals; therefore, options for specifying degrees of freedom are not shown. In Stata, the degrees of freedom are specified as a design option in the svyset command, "dof(50)."

The option DEFT4 within SUDAAN provides the correct measure of variance inflation due to stratification (or blocking), clustering, and unequal weighting in NSDUH estimation. The design effect cannot be output directly from the SURVEYMEANS procedure in SAS.

### F.6 Pooled Weights When Using Multiple Years of Data

When analyzing a single year of PUF data, the person-level analysis weight ANALWT2\_C should be used to produce estimates. However, for analysis that requires combining data from multiple years, pooled weights should be used. To create pooled weights for 2 years of combined data (e.g., 2022 and 2023), divide the weights by 2 (i.e., ANALWT\_C/2) and create a new weight. Similarly, when combining 3 years of data, use ANALWT2\_C/3.

### F.7 Examples of SUDAAN, SAS, and Stata Code

#### F.7.1 Generation of Estimates

Exhibits F.1 through F.3 demonstrate how to compute estimates for past month alcohol use by gender using (1) the SUDAAN DESCRIPT procedure, (2) the Stata svy: mean and svy: total commands, and (3) the SAS SURVEYMEANS procedure, respectively. The SUDAAN example includes code to compute the prevalence estimate (MEAN), SE of the mean (SEMEAN), weighted sample size (WSUM), unweighted sample size (NSUM), weighted total (TOTAL), and SE of the total (SETOTAL). The Stata svy: mean and svy: total commands and the SAS SURVEYMEANS procedure will produce the same estimates. Whether the SETOTAL should be taken directly from this code depends on whether the specified domain (i.e., gender in this example) is among those forced to match their respective U.S. Census Bureau population estimates through the weight calibration process. For details about calculating the SE of totals, see the Variance Estimation of Estimated Numbers of Individuals section of the 2023 PUF codebook introduction. For examples of code to calculate the SEs of totals, see Section F.7.2 on Standard Errors of the Totals.

F-3

<sup>&</sup>lt;sup>3</sup> Center for Behavioral Health Statistics and Quality. (2024). 2022 National Survey on Drug Use and Health (NSDUH) methodological resource book, Section 13: Statistical inference report. <a href="https://www.samhsa.gov/data/report/nsduh-2022-statistical-inference-report">https://www.samhsa.gov/data/report/nsduh-2022-statistical-inference-report</a>

# Exhibit F.1 SUDAAN DESCRIPT Procedure (Mean Estimate and Standard Error Generation by Gender)

```
PROC SORT DATA=DATANAME; /*SAS code to sort output dataset by Nesting Variables*/
       BY VESTR C VEREP;
       RUN;
       PROC DESCRIPT DATA=DATANAME DDF=50 DESIGN=WR FILETYPE=SAS DEFT4;
       /*Note: the DDF may change if using data combined across several years*/
       NEST VESTR C VEREP;
       WEIGHT ANALWT2 C; /*2023 PUF person-level analysis weight. Note: pooled weights should
       be used on combined years of data*/
       VAR ALCMON; /*Past month alcohol use analysis variable*/
       SUBGROUP IRSEX; /*Gender variable, where male=1 & female=2*/
       LEVELS 2;
       TABLES IRSEX; /*by gender*/
       PRINT WSUM NSUM MEAN SEMEAN TOTAL SETOTAL / REPLACE STYLE=NCHS;
       OUTPUT WSUM MEAN SEMEAN TOTAL SETOTAL NSUM DEFFMEAN /REPLACE
           NSUMFMT=F8.0 WSUMFMT=F12.0 MEANFMT=F15.10 SEMEANFMT=F15.10 DEFFMEANFMT=F15.10
           TOTALFMT=F12.0 SETOTALFMT=F12.0 FILENAME="OUT.SUDFILE";
       TITLE "ESTIMATES OF PAST MONTH ALCOHOL USE BY GENDER";
Note: The following CLASS statement could be used in place of SUBGROUP and LEVELS statements in
the above example:
       CLASS IRSEX;
```

Note: See Section F.7.2 on Standard Errors of the Totals and Exhibit F.4 in this appendix for information on the correct calculation of standard errors of the total.

# Exhibit F.2 Stata COMMANDS svy: mean and svy: total (Mean Estimate and Standard Error Generation by Gender)

```
use using ".\\dataname.dta", clear

/*Ensure all variables are lower case*/
rename *, lower

/*ID Nesting variables (VESTR_C and VEREP), weight variable (ANALWT2_C- 2023 person-
level analysis weight).

Note: If using data combined across several years, pooled weights should be used and
degrees of freedom (dof) may change.*/
svyset verep [pw=analwt2_c], strata(vestr_c) dof(50)

gen total_out=.
gen setotal=.
gen mean_out=.
gen semean=.
gen nsum=.
gen double wsum=.
gen deffmean=.
```

(continued)

# Exhibit F.2 Stata COMMANDS svy: mean and svy: total (Mean Estimate and Standard Error Generation by Gender) (continued)

```
/*Estimated means of past month alcohol use by gender*/
 /*Gender variable, where male=1 & female=2*/
svy: mean alcmon, over(irsex)
matrix M=e(b) /*Store mean estimates in matrix M*/
matrix S=e(V) /*Store variances in matrix S*/
matrix N=e(N) /*Store sample sizes in matrix N*/
matrix W=e(N \text{ subp}) /*Store weighted sample sizes in matrix W^*/
estat effects, deff srssubpop/*Obtain design effect*/
matrix D=e(deff) /*Store design effect in matrix D*/
/*Extract values stored in the M, S, N, W, and D matrices defined above to the
mean out, semean, nsum, wsum, and deffmean variables. The loop ensures that the
appropriate values are extracted for each value of gender. */
   forvalues j=1/2 { /* number of gender categories*/
        replace mean out=(M[1, 'j']) if irsex=='j'
        replace semean=(sqrt(S[`j', `j'])) if irsex==`j'
        replace nsum=(N[1, `j']) if irsex==`j'
        replace wsum=(W[1, `j']) if irsex==`j'
        replace deffmean=(D[1, 'j']) if irsex=='j'
/*Estimated Totals*/
svy: total alcmon, over(irsex)
matrix M=e(b) /*Store total estimates in matrix M*/
matrix S=e(V) /*Store variances in matrix S*/
/*Extract values stored in the M and S matrices defined above to the total out and
setotal variables. The loop ensures that the appropriate values are extracted for value
of gender.*/
   forvalues j=1/2 { /* number of gender categories*/
   replace total out=(M[1, 'j']) if irsex=='j'
    replace setotal=(sqrt(S[`j', `j'])) if irsex==`j'
keep wsum mean out semean total out setotal nsum deffmean irsex
duplicates drop irsex, force /*keep one record per subpopulation
  of interest*/
```

(continued)

# Exhibit F.2 Stata COMMANDS svy: mean and svy: total (Mean Estimate and Standard Error Generation by Gender) (continued)

```
/*Format wsum, mean_out, semean, total_out, setotal, nsum, and deffmean variables to control appearance in output.*/

format wsum %-12.0fc
format mean_out %-15.10f
format semean %-15.10f
format total_out %-12.0fc
format setotal %-12.0fc
format nsum %-8.0fc
format deffmean %-15.10f

/*Estimates of past month alcohol use by year and gender*/
list irsex wsum nsum mean_out semean total_out setotal
```

Note: See Section F.7.2 on Standard Errors of the Totals and Exhibit F.5 in this appendix for information on the correct calculation of standard errors of the total.

# Exhibit F.3 SAS SURVEYMEANS Procedure (Mean Estimate and Standard Error Generation by Gender)

```
TITLE "ESTIMATES OF PAST MONTH ALCOHOL USE BY GENDER";

PROC SURVEYMEANS DATA=DATANAME SUMWGT NOBS MEAN SUM;

STRATA VESTR_C; /*Nesting variable - strata*/

CLUSTER VEREP; /*Nesting variable - PSU*/

WEIGHT ANALWT2_C; /*2023 PUF person-level analysis weight. Note: pooled weights should be used on combined years of data*/

VAR ALCMON; /*Past month alcohol use analysis variable*/

DOMAIN IRSEX; /*Gender variable, where male=1 & female=2*/

ODS OUTPUT DOMAIN=OUT.SASFILE;

RUN;
```

Note: See Section F.7.2 on Standard Errors of the Totals and <u>Exhibit F.6</u> in this appendix for information on the correct calculation of standard errors of the total.

### F.7.2 Standard Errors of the Totals

The SE for the mean (or proportion) is obtained directly from SUDAAN and SAS in the output variables SEMEAN (Exhibit F.1) and STDERR (Exhibit F.3), respectively, and the SEMEAN is calculated in Stata by taking the square root of the variance (Exhibit F.2). However, to compute the SE of the totals, NSDUH implements different methods depending on whether the specified domain (i.e., gender in this example) is forced to match its respective U.S. Census Bureau population estimates through poststratification during the weighting process. For those domains that are free of sampling error, an alternative SE estimation method to using SUDAAN is applied to estimate the SE of the totals. In the Variance Estimation of Estimated Numbers of Individuals section of the 2023 PUF codebook introduction, Table 1 lists the demographic domains that use the alternative SE estimation method. For these domains (e.g., forced to match the U.S. Census Bureau population estimates), the SE of the total is calculated as SETOTAL (SE of controlled domain) = WSUM (weighted sample size) × SEMEAN (SE for the mean/proportion). For all other domains (e.g., those not forced to match the U.S. Census Bureau

population estimates), the SE of the total is obtained directly from SUDAAN and SAS in the output variables SETOTAL and STDDEV, respectively. Because gender is one of the domains that uses the alternative SE estimation method, the SE of the totals would not be taken directly from the examples in <a href="Exhibits F.1">Exhibits F.1</a> through <a href="F.6">F.5</a>, but rather would be computed using the formula shown in <a href="Exhibits F.4">Exhibits F.4</a> through <a href="F.6">F.6</a>. Note that the formula is the same in <a href="Exhibits F.4">Exhibits F.4</a> through <a href="F.6">F.6</a>. Exhibits <a href="F.4">F.1</a> shows SUDAAN code, <a href="Exhibits F.2">Exhibits F.2</a> and <a href="F.5">F.5</a> use Stata code, and <a href="Exhibits F.3">Exhibits F.3</a>, <a href="F.4">F.4</a>, and <a href="F.6">F.6</a> use SAS code.

# Exhibit F.4 SAS Code Based on SUDAAN Output (Calculation of Standard Error [SE] of Totals Using the Alternative SE Estimation Method)

# Exhibit F.5 Stata Code Based on Stata Output (Calculation of Standard Error [SE] of Totals Using the Alternative SE Estimation Method)

```
generate setotal2=wsum*semean
    replace setotal = setotal2 if inlist(irsex,1,2)
/*Note, Stata does not automatically produce overall estimates, i.e., irsex=0*/
```

# Exhibit F.6 SAS Code Based on SAS Output (Calculation of Standard Error [SE] of Totals Using the Alternative SE Estimation Method)

```
DATA SASEST;

SET OUT.SASFILE; /*input the output file from above SAS procedure*/

IF IRSEX IN (1,2) THEN SETOTAL=SUMWGT*STDERR;

/*Note, SAS does not automatically produce overall estimates, i.e., irsex=0*/

RUN;
```

#### F.7.3 Statistical Tests of Differences

Significance tests can be conducted on differences of prevalence estimates between two domains. For the SUDAAN example, testing of differences requires a separate PROC DESCRIPT run from the initial DESCRIPT run (<u>Exhibit F.1</u>) that produces the corresponding gender-specific estimates. Tests of differences can be generated using DESCRIPT's CONTRAST, PAIRWISE, or DIFFVAR statements. The SUDAAN example (<u>Exhibit F.7</u>) uses the DIFFVAR statement to test for differences of means between males and females of past month alcohol use estimates for all people aged 12 or older.

#### Exhibit F.7 SUDAAN DESCRIPT Procedure (Tests of Differences)

```
PROC DESCRIPT DATA=DATANAME DDF=50 DESIGN=WR FILETYPE=SAS;
       /* Note: the DDF may change if using data combined across several years*/
       NEST VESTR C VEREP;
       WEIGHT ANALWT2 C; /*2023 PUF person-level analysis weight. Note: pooled weights should
       be used on combined years of data*/
       VAR ALCMON:
       SUBGROUP IRSEX;
       LEVELS 2;
       DIFFVAR IRSEX=(1 2) / NAME="MALES vs FEMALES";
       PRINT WSUM NSUM MEAN SEMEAN T MEAN P MEAN / REPLACE STYLE=NCHS;
       OUTPUT WSUM MEAN SEMEAN NSUM T MEAN P MEAN / REPLACE NSUMFMT=F8.0 WSUMFMT=F12.0
       MEANFMT=F15.10 SEMEANFMT=F15.10 FILENAME="OUT.SUDTESTS";
       TITLE "TESTS OF DIFFERENCES IN ESTIMATES OF PAST MONTH ALCOHOL BETWEEN MALES AND
       FEMALES";
       RUN;
Note: The following CLASS statement could be used in place of SUBGROUP and LEVELS statements in
the above examples:
       CLASS IRSEX;
```

When one or more contrasts are specified in SUDAAN, as in the DIFFVAR statement mentioned earlier, the output variable MEAN becomes the contrast mean where the number assigned to the output variable, CONTRAST, represents the tests in order of appearance in the SUDAAN code, and SEMEAN becomes the SE of the contrast mean. The examples provided earlier also output the *t*-statistic (T\_MEAN) and the corresponding *p* value (P\_MEAN).

#### F.7.4 Confidence Intervals

Confidence intervals can be calculated using means (MEAN) and SEs (SEMEAN) from PROC DESCRIPT in SUDAAN. After the means and SEs are obtained (<u>Exhibit F.1</u>), the code in <u>Exhibit F.8</u> can be used to create the 95 percent confidence intervals for means and totals.

# Exhibit F.8 SAS Code Based on SUDAAN Output (Calculating a 95 Percent Confidence Interval)

```
DATA CI;
SET OUT.SUDFILE; /*output data from Exhibit F.1*/
T_QNTILE=TINV(0.975,50); /*define t-statistic*/
NUMBER=SEMEAN/(MEAN*(1-MEAN));
L=LOG(MEAN/(1-MEAN));

A=L-T_QNTILE*NUMBER;
B=L+T_QNTILE*NUMBER;
PLOWER=1/(1+EXP(-A));
PUPPER=1/(1+EXP(-B));
/*PLOWER AND PUPPER ARE THE 95% CIS ASSOCIATED WITH MEAN FROM SUDAAN*/
TLOWER=WSUM*PLOWER;
TUPPER=WSUM*PUPPER;
/*TLOWER AND TUPPER ARE THE 95% CIS ASSOCIATED WITH TOTAL FROM SUDAAN*/
RUN;
```

### F.7.5 Calculating Percentages for Categories

Exhibit F.9 demonstrates how to compute estimates corresponding to levels of a categorical variable. This example uses the number of days that marijuana was used in the past month among past month marijuana users. The variable that will be analyzed (MRJMDAYS) is a categorical variable with days grouped into four levels (1 = 1-2 days, 2 = 3-5 days, 3 = 6-19 days, 4 = 20+ days). Because SUDAAN now needs to estimate percentages and SEs for each level of the variable instead of computing only one estimate for the variable overall, the CATLEVEL statement is introduced, and the PERCENT and SEPERCENT keywords replace the MEAN and SEMEAN keywords.

Exhibit F.9 SUDAAN DESCRIPT Procedure (Frequency of Use; i.e., Number of Days Used Substance in the Past Month among Past Month Users)

```
PROC DESCRIPT DATA=DATANAME DDF=50 DESIGN=WR FILETYPE=SAS DEFT4;
/* Note: the DDF may change if using data combined across several years*/
NEST VESTR C VEREP;
{\tt WEIGHT~ANALWT2\_C:~/*2023~PUF~person-level~analysis~weight.~Note:~pooled~weights~should~be}
used on combined years of data*
/VAR MRJMDAYS MRJMDAYS MRJMDAYS; /*Marijuana Use frequency in the past month
variable: 1=1-2 days, 2=3-5 days, 3=6-19 days, 4=20+ days, 5=did not use marijuana in the
past month*/
CATLEVEL 1 2 3 4; /*levels of MRJMDAYS to be shown in table*/
SUBGROUP MRJMON;
/*Past month marijuana use variable, where used in past month=1 & did not use in past
   month=0*/
LEVELS 1;
TABLES MRJMON; /*Tables will show percents among marijuana users*/
PRINT WSUM NSUM PERCENT SEPERCENT TOTAL SETOTAL / REPLACE STYLE=NCHS;
OUTPUT WSUM PERCENT SEPERCENT TOTAL SETOTAL NSUM / REPLACE FILENAME="OUT.SUDFILE FREQ";
TITLE "FREQUENCY OF MARIJUANA USE BY PAST MONTH MARIJUANA USERS";
```

### F.7.6 Regression Analysis

Multiple regression analysis can be implemented in SUDAAN via PROC RLOGISTIC for logistic regression (if the outcome is a binary variable) or via PROC REGRESS for linear regression (if the outcome is a continuous variable) to study the relationship between an outcome and several covariates. Parameters estimated will primarily include regression coefficients, SEs for beta coefficients, Wald chi-square test or *t*-test, *p* values, and odds ratios (for logistic regression only). Exhibits F.10 and F.11 demonstrate the SUDAAN syntax for such analyses using NSDUH PUF data. For details about regression analyses using SUDAAN, see the SUDAAN operations manual.<sup>4</sup>

#### Exhibit F.10 SUDAAN RLOGIST Procedure

```
^{\prime *}Association between alcohol past month use and demographic variables, recode IRMARIT=99 to
TRMARTT=5*/
PROC RLOGIST DATA=DATANAME DDF=50 DESIGN=WR FILETYPE=SAS;
/* Note: the DDF may change if using data combined across several years*/
NEST VESTR C VEREP;
WEIGHT ANALWT2 C; /*2023 PUF person-level analysis weight. Note: pooled weights should be used
on combined years of data*/
REFLEVEL AGE3=1 NEWRACE2 =1 INCOME=1; /*Specify Reference Level if not using the default level,
by default, the last level is the reference level*/
SUBGROUP AGE3 IRSEX NEWRACE2 IRMARIT INCOME;
LEVELS 11 2 7 5 4;
MODEL ALCMON=AGE3 IRSEX NEWRACE2 IRMARIT INCOME; /*Model Covariates*/
SETENV DECWIDTH=6 COLWIDTH=18;
PRINT BETA="BETA" SEBETA="STDERR" DEFT="DESIGN EFFECT" T BETA="T:BETA=0" P BETA="P-VALUE"/
RISK=ALL TESTS=DEFAULT T BETAFMT=F8.2 WALDCHIFMT=f6.2 ORFMT=f10.2 LOWORFMT=f10.2 UPORFMT=f10.2
DFFMT=f7.0:
OUTPUT BETA SEBETA T BETA P BETA / REPLACE FILENAME="OUT.MODEL OUTPUT";
TITLE " MODEL OF ALCMON ";
RUN;
```

#### Exhibit F.11 SUDAAN REGRESS Procedure

```
^{\prime*}Association between Body Mass Index and demographic variables, recode IRMARIT=99 to
IRMARIT=5*/
PROC REGRESS DATA=DATANAME DDF=50 DESIGN=WR FILETYPE=SAS;
/*Note: the DDF may change if using data combined across several years*/
NEST VESTR C VEREP;
WEIGHT ANALWT2 C; /*2023 PUF person-level analysis weight. Note: pooled weights should be used
on combined years of data*/
REFLEVEL AGE3=1 NEWRACE2 =1 INCOME=1; /*Specify Reference Level if not using the default level,
by default, the last level is the reference level*/
SUBGROUP AGE3 IRSEX NEWRACE2 IRMARIT INCOME;
LEVELS 11 2 7 5 4;
MODEL BMI2=AGE3 IRSEX NEWRACE2 IRMARIT INCOME; /*Model Covariates*/
SETENV DECWIDTH=6 COLWIDTH=18;
PRINT BETA="BETA" SEBETA="STDERR" DEFT="DESIGN EFFECT" T BETA="T:BETA=0" P BETA="P-VALUE"/
TESTS=DEFAULT T BETAFMT=F8.2 WALDCHIFMT=f6.2 DFFMT=f7.0;
OUTPUT BETA SEBETA T BETA P BETA / REPLACE FILENAME="OUT.MODEL OUTPUT";
TITLE "MODEL OF BMI2";
```

### F.8 Examples of Selected 2023 PUF Tables

<u>Tables F.2</u> through <u>F.4</u> are examples of tables of estimates and SEs produced using the 2023 NSDUH PUF and are similar in format to the 2023 Detailed Tables.

<sup>&</sup>lt;sup>4</sup> RTI International. (2018). SUDAAN®, Release 11.0.3 [computer software].

Table F.2 Alcohol Use, Binge Alcohol Use, and Heavy Alcohol Use in the Past Month: Among People Aged 12 or Older; by Demographic Characteristics, Percentages and Standard Errors, 2023 NSDUH Public Use File Estimates

	ALCOHOL USE		BINGE ALC	COHOL USE	HEAVY ALCOHOL USE		
Demographic Characteristic	Estimate	SE	Estimate	SE	Estimate	SE	
TOTAL	47.7	0.49	21.7	0.41	5.9	0.21	
AGE							
12-17	6.7	0.40	3.7	0.33	0.6	0.11	
18-25	49.4	0.77	29.0	0.56	7.3	0.48	
26 or Older	52.1	0.58	22.6	0.51	6.2	0.24	
SEX							
Male	50.4	0.60	24.5	0.58	7.3	0.33	
Female	45.0	0.64	19.0	0.44	4.5	0.20	
HISPANIC ORIGIN AND RACE							
Not Hispanic or Latino	49.0	0.49	21.4	0.42	6.2	0.22	
AIAN	30.5	3.01	19.7	2.67	5.7	1.75	
Asian	31.6	1.38	10.3	1.19	1.9	0.48	
Black or African American	42.7	1.06	21.2	0.87	4.7	0.38	
NHOPI	*	*	*	*	*	*	
White	52.4	0.55	22.5	0.47	6.8	0.30	
Two or More Races	45.1	2.01	22.1	1.66	7.6	0.98	
Hispanic or Latino	41.8	0.92	23.0	0.87	4.4	0.33	

<sup>\*</sup> Low precision.

AIAN= American Indian or Alaska Native, NHOPI= Native Hawaiian or Other Pacific Islander, PUF = public use file; SE = standard error that is associated with the PUF estimate.

NOTE: NSDUH PUFs are available for download at https://www.samhsa.gov/data/data-we-collect/nsduh/datafiles.

NOTE: PUF estimates in this table might differ from the estimates in the "Tobacco Product and Alcohol Use" detailed tables available at <a href="https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables">https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables</a>, which are based on restricted-use data.

NOTE: Binge alcohol use is defined as drinking five or more drinks (for males) or four or more drinks (for females) on the same occasion (i.e., at the same time or within a couple of hours of each other) on at least 1 day in the past 30 days. In 2015, the definition for females changed from five to four drinks. Heavy alcohol use is defined as binge drinking on the same occasion on each of 5 or more days in the past 30 days; all heavy alcohol users are also binge alcohol users.

NOTE: Precision-based suppression rules have been applied to this table. Users are encouraged to apply appropriate suppression rules as needed.

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2023.

Table F.3 Tobacco Product Use in Lifetime, Past Year, and Past Month: Among People Aged 12 or Older; by Demographic Characteristics, Percentages and Standard Errors, 2023 NSDUH Public Use File Estimates

	LIFET	IME	PAST YEAR		PAST MONTH	
Demographic Characteristic	Estimate	SE	Estimate	SE	Estimate	SE
TOTAL	57.5	0.43	22.3	0.33	17.6	0.33
SEX						
Male	65.1	0.62	28.5	0.51	22.1	0.53
Female	50.3	0.63	16.4	0.33	13.2	0.32
HISPANIC ORIGIN AND RACE						
Not Hispanic or Latino	60.0	0.48	23.3	0.36	18.5	0.37
AIAN	61.2	2.85	29.9	2.24	25.7	2.21
Asian	32.2	1.86	10.6	1.16	8.1	0.90
Black or African American	47.6	1.06	24.5	0.89	19.9	0.67
NHOPI	*	*	*	*	*	*
White	65.5	0.53	24.1	0.43	19.0	0.45
Two or More Races	59.9	2.05	28.3	1.95	23.3	1.92
Hispanic or Latino	46.4	0.92	18.0	0.79	13.3	0.67

<sup>\*</sup> Low precision.

AIAN= American Indian or Alaska Native, NHOPI= Native Hawaiian or Other Pacific Islander, PUF = public use file; SE = standard error that is associated with the PUF estimate.

NOTE: NSDUH PUFs are available for download at https://www.samhsa.gov/data/data-we-collect/nsduh/datafiles.

NOTE: PUF estimates in this table might differ from the estimates in the "Tobacco Product and Alcohol Use" detailed tables available at <a href="https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables">https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables</a>, which are based on restricted use data

NOTE: Tobacco products include cigarettes, smokeless tobacco (i.e., snuff, dip, chewing tobacco, or snus), cigars, or pipe tobacco. Tobacco product use in the past year excludes past year pipe tobacco use but includes past month pipe tobacco use.

NOTE: Precision-based suppression rules have been applied to this table. Users are encouraged to apply appropriate suppression rules as needed.

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2023.

Table F.4 Serious Mental Illness in the Past Year: Among Adults Aged 18 or Older; by Age Group and Demographic Characteristics, Percentages and Standard Errors, 2023 NSDUH Public Use File Estimates

	TOTAL		AGED 18-25		AGED 26-49		AGED 50+	
Demographic Characteristic	Estimate	SE	Estimate	SE	Estimate	SE	Estimate	SE
TOTAL	5.7	0.16	10.2	0.43	7.9	0.29	2.4	0.24
SEX								
Male	4.3	0.19	7.3	0.54	6.1	0.37	1.6	0.28
Female	7.0	0.22	13.2	0.59	9.7	0.43	3.0	0.35
HISPANIC ORIGIN AND RACE								
Not Hispanic or Latino	5.7	0.18	10.6	0.46	8.4	0.30	2.4	0.24
AIAN	3.1	0.72	13.6	3.53	3.4	1.09	0.2	0.18
Asian	3.1	0.53	7.9	1.78	3.1	0.65	*	*
Black or African American	3.8	0.34	6.5	0.68	5.1	0.55	1.4	0.51
NHOPI	*	*	*	*	*	*	*	*
White	6.1	0.19	11.6	0.61	9.7	0.39	2.5	0.24
Two or More Races	13.6	2.54	17.2	2.28	15.1	1.94	*	*
Hispanic or Latino	5.4	0.43	8.9	1.02	6.3	0.66	2.2	0.80
HEALTH INSURANCE <sup>1</sup>								
Private	4.8	0.17	11.7	0.65	6.3	0.29	1.6	0.21
Medicaid/CHIP	8.9	0.46	9.1	0.63	12.4	0.67	4.3	0.73
Other <sup>2</sup>	3.6	0.28	10.5	1.77	13.0	1.26	2.1	0.32
No Coverage	6.6	0.71	5.7	0.66	7.3	0.89	5.5	2.04
CURRENT EMPLOYMENT								
Full-Time	5.6	0.24	9.9	0.59	6.6	0.32	2.4	0.45
Part-Time	7.6	0.46	12.7	1.09	10.1	0.71	2.0	0.68
Unemployed	9.4	0.88	9.5	1.32	11.5	1.44	4.0	2.03
Other <sup>3</sup>	4.6	0.25	8.6	0.78	10.6	0.71	2.3	0.27

<sup>\*</sup> Low precision.

AIAN= American Indian or Alaska Native, NHOPI= Native Hawaiian or Other Pacific Islander, PUF = public use file; SE = standard error that is associated with the PUF estimate.

NOTE: PUF estimates in this table might differ from the estimates in the "Adult Mental Health" detailed tables available at https://www.samhsa.gov/data/report/2023-nsduh-detailed-tables, which are based on restricted-use data.

NOTE: Serious mental illness (SMI) aligns with *Diagnostic and Statistical Manual of Mental Disorders*, 4th edition (DSM-IV), criteria and is defined as having a diagnosable mental, behavioral, or emotional disorder, other than a developmental or substance use disorder. Estimates of SMI are a subset of estimates of any mental illness (AMI) because SMI is limited to persons with AMI that resulted in serious functional impairment. These mental illness estimates are based on a predictive model and are not direct measures of diagnostic status.

NOTE: Precision-based suppression rules have been applied to this table. Users are encouraged to apply appropriate suppression rules as needed.

NOTE: NSDUH PUFs are available for download at https://www.samhsa.gov/data/data-we-collect/nsduh/datafiles.

<sup>&</sup>lt;sup>1</sup> Respondents could indicate multiple types of health insurance; thus, these response categories are not mutually exclusive.

<sup>&</sup>lt;sup>2</sup> Other health insurance is defined as having Medicare, military-related health care, or any other type of health insurance.

<sup>&</sup>lt;sup>3</sup> The other employment category includes students, persons keeping house or caring for children full time, retired or disabled persons, or other persons not in the labor force. Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2023.