

Guide for HCS023 - Organizational Questionnaire (Wave 2)

This HCS Ohio-site-specific tool was adapted from the 2019 study-wide LA2 surveys. It collects organization-level data about services provided and populations served. The typical way an Organizational Questionnaire (OQ) entry is created is that an organization in the Organization Participant Information Module (Org PIM) is determined to be an organization that might contribute to a community's understanding of the resource landscape, so a point of contact person at the organization is identified, entered into the Individual Participant Information Module (Ind PIM), linked via affiliation to the organization, and marked as a respondent to the OQ. An entry in the OQ is thereby created from the Ind PIM entry. However, an individual might hand off the survey link to additional or replacement respondents within the organization to complete the OQ. We do not explicitly try to track this. The primary purpose of the Point of Contact form is to document who we believe the best person to reach out to at the organization is for purposes of the OQ; that might be the single respondent or it might be the person who can get others at the organization to respond. If the point-of-contact changes after the OQ has begun, we will only modify the Point of Contact form to reflect that change and not delete the entry to create a new link to the Ind PIM.

Project Overview

Data pulled on: 2024-12-26 21:56:26

Total number of observations: 343

All fields are counted among field types below even if they contain no data and/or are omitted from this report

radio fields: 397
text fields: 37
descriptive fields: 21
checkbox fields: 15
notes fields: 10
file fields: 1
yesno fields: 1

Identifier fields: 11

hcs17_poc_asl_trigger_oh, hcs17_poc_asl_no_oh, hcs17_addl_completer_info,
hcs01_lam10_poc_phone_1, hcs01_lam10_poc_phone1_na, hcs01_lam10_poc_phone1_ext,
hcs01_lam10_poc_phone_2, hcs01_lam10_poc_phone2_na, hcs01_lam10_poc_phone2_ext,
hcs01_lam28_poc_em, hcs01_lam10_poc_em_na

Omitted fields (all blank): 11

hcs01_lam06_other, consent_interviewer_sign, ps03b_06_some33, ps03b_12_some08,
ps03b_12_some10, ps03b_12_some11, ps03b_12_some12, ps03b_12_some24, hcs03_wp07,
hcs07_matrix1a, ed05_05_other

Each field in this annotated codebook gets an entry structured like this:

Field label	Field name
Field type: (radio, text, etc)	
Observations with this field left blank: #	
Number of unique values: ##	
Branching logic: equation	

Choice value	Label	Frequency
value1	Choice 1 label	#
value2	Choice 2 label	#
value3	Choice 3 label	#

1. Instrument: point_of_contact

Participant ID (text)	participant_id
Field type: text Observations with this value left blank: 0 Number of unique values: 343	
Organization Name (text)	hcs01_lam10_org_name
Field type: text Observations with this value left blank: 1 Number of unique values: 322	
Organization ID (text)	org_id
Field type: text Observations with this value left blank: 1 Number of unique values: 321	
Version # (text)	hcs17_version
Field type: text Observations with this value left blank: 327 Number of unique values: 1	
Indicate the year (e.g., 2021) for which you want questions to be asked. This will be inserted in questions that say "During [hcs02_year], ...". (text)	hcs02_year
Field type: text Observations with this value left blank: 1 Number of unique values: 5	
INTERVIEWER INSTRUCTION: You can use the following script. Hello, my name is [INSERT NAME]. I am calling from The Ohio State University with a study funded by the National Institute on Drug Abuse (NIDA) called the "HEALing Communities Study." The study aims to reduce opioid overdose deaths in highly affected communities. As part of this project, we are conducting short questionnaires of	ac_intro2

organizations that provide mental health and substance abuse services in [hcs01_lam06]. We would like to ask you some questions about the services your organization provides.

I was told that you are the best person to answer questions about the services [hcs01_lam10_org_name] provides. Is now a good time for you to answer a few questions about [hcs01_lam10_org_name]?
(radio)

Field type: radio
Observations with this value left blank: 65
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	160
0	No	118

MODE. We can schedule a time that works better for you. The questions I have will take 10-20 minutes, depending on the services [hcs01_lam10_org_name] provides.

poc_mode

[INTERVIEWER: IF POC SEEMS RELUCTANT] If you'd prefer, I can email you a link to complete the questions online. (radio)

Field type: radio
Observations with this value left blank: 225
Number of unique values: 2
Branching logic: [ac_intro2]='0'

Choice value	Label	Frequency
1	Phone	3
2	Web	115

Mode of Asset Classification Survey (radio)

ac_mode_survey

Field type: radio
Observations with this value left blank: 42
Number of unique values: 3

Choice value	Label	Frequency
1	By phone	2
2	Via email link	297

Choice value	Label	Frequency
3	In person	2

Send consent and questionnaires via email (radio) hcs17_poc_asi_trigger_oh

Identifier
Field type: radio
Observations with this value left blank: 51
Number of unique values: 2
Branching logic: [ac_mode_survey] = '2'

Choice value	Label	Frequency
1	Yes	237
0	No	55

Reason consent/questionnaires not being sent (notes) hcs17_poc_asi_no_oh

Identifier
Field type: notes
Observations with this value left blank: 288
Number of unique values: 19
Branching logic: [hcs17_poc_asi_trigger_oh] = '0'

If questionnaire was completed by more than one person, please document that below and include the name and email of the additional person(s) completing the questionnaire. (notes) hcs17_addl_completer_info

Identifier
Field type: notes
Observations with this value left blank: 331
Number of unique values: 8

POC - First Name (text) hcs01_lam10_poc_fname

Field type: text
Observations with this value left blank: 1
Number of unique values: 236

POC - Last Name (text) hcs01_lam10_poc_lname

Field type: text
Observations with this value left blank: 1
Number of unique values: 306

Phone (text in matrix hcs01_lam10_poc_phone) hcs01_lam10_poc_phone_1

Identifier
Field type: text
Observations with this value left blank: 116
Number of unique values: 216

(radio) hcs01_lam10_poc_phone1_na

Identifier
Field type: radio
Observations with this value left blank: 302
Number of unique values: 2
Branching logic: [hcs01_lam10_poc_phone_1] = "

Choice value	Label	Frequency
8000000	Don't Know	23
1000000	Not Applicable	18

Phone Extension (text) hcs01_lam10_poc_phone1_ext

Identifier
Field type: text
Observations with this value left blank: 207
Number of unique values: 31

Alternative Phone (text in matrix hcs01_lam10_poc_phone) hcs01_lam10_poc_phone_2

Identifier
Field type: text
Observations with this value left blank: 325
Number of unique values: 18

(radio) hcs01_lam10_poc_phone2_na

Identifier
Field type: radio
Observations with this value left blank: 211
Number of unique values: 2

Branching logic: [hcs01_lam10_poc_phone_2] = "

Choice value	Label	Frequency
8000000	Don't Know	25
1000000	Not Applicable	107

Alternate Phone Extension (text) **hcs01_lam10_poc_phone2_ext**

Identifier
Field type: text
Observations with this value left blank: 226
Number of unique values: 2

Email (text) **hcs01_lam28_poc_em**

Identifier
Field type: text
Observations with this value left blank: 8
Number of unique values: 321

(radio) **hcs01_lam10_poc_em_na**

Identifier
Field type: radio
Observations with this value left blank: 341
Number of unique values: 1
Branching logic: [hcs01_lam28_poc_em] = "

Choice value	Label	Frequency
8000000	Don't Know	0
1000000	Not Applicable	2

LAM05. Which state's HCS study are you entering data for? (radio) **hcs01_lam05**

Field type: radio
Observations with this value left blank: 1
Number of unique values: 1

Choice value	Label	Frequency
1	Kentucky	0
2	Massachusetts	0

Choice value	Label	Frequency
3	New York	0
4	Ohio	342

LAM06. Which HCS community does this facility/asset serve? (radio)

hcs01_lam06

Required

Field type: radio

Observations with this value left blank: 1

Number of unique values: 15

Choice value	Label	Frequency
1	Bourbon	0
2	Boyd	0
3	Boyle	0
4	Campbell	0
5	Carter	0
6	Clark	0
7	Fayette	0
8	Floyd	0
9	Franklin	0
10	Greenup	0
11	Jefferson	0
12	Jessamine	0
13	Kenton	0
14	Knox	0
15	Madison	0
16	Mason	0
17	North Adams	0
18	Brockton	0
19	Plymouth	0
20	Gloucester	0
21	Lawrence	0
22	Salem	0
23	Holyoke	0
24	Springfield	0
25	Lowell	0

Choice value	Label	Frequency
26	Pittsfield	0
27	Weymouth	0
28	Barnstable (Bourne/Sandwich)	0
29	Bristol (Berkeley/Dighton/Freetown)	0
30	Franklin (Greenfield/Montague/Athol/Orange)	0
31	Hampshire (Belchertown/Ware)	0
32	Middlesex (Shirley/Townsend)	0
33	Broome	0
34	Cayuga	0
35	Chautauqua	0
36	Columbia	0
37	Cortland	0
38	Erie	0
39	Genesee	0
40	Greene	0
41	Lewis	0
42	Monroe	0
43	Orange	0
44	Putnam	0
45	Suffolk	0
46	Sullivan	0
47	Ulster	0
48	Yates	0
49	Allen	16
50	Ashtabula	19
51	Athens	8
52	Brown	30
53	Cuyahoga	0
54	Darke	5
55	Franklin	104
56	Greene	0
57	Guernsey	13
58	Hamilton	2
59	Huron	26
60	Jefferson	16

Choice value	Label	Frequency
61	Lucas	0
62	Morrow	1
63	Ross	18
64	Scioto	0
65	Stark	56
66	Williams	18
67	Wyandot	10
4000000	Other	0

2. Instrument: informed_consent

Version # (text)	ic_version
Field type: text Observations with this value left blank: 150 Number of unique values: 1	
HEALing Communities Study Verbal Informed Consent for Organizational Questionnaire Data Collection (descriptive)	ic_hd
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0 Branching logic: [ac_mode_survey]='1' and (([hcs01_lam07(14)]<>'1' and [hcs01_lam05]='1') or ([hcs01_lam05]<>'1'))	
Sponsor / Study Title: The National Institute on Drug Abuse / "The HEALing Communities Study (HCS)" Principal Investigator: Bridget Freisthler, Ph.D. Telephone: (614) 293-4041 (614) 293-8000 (24 Hours) Address: The Ohio State University 530 W Spring Street, Suite 275 Columbus, OH 43215 (descriptive)	ic_hd_email
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0 Branching logic: [ac_mode_survey]='2' or [ac_mode_survey]='3'	
Hello. My name is [name] and I work for the HEALing Communities Study in Ohio. We are working with the National Institute on Drug Abuse (NIDA) and research sites in three other participating states to conduct the HEALing Communities Study. We are asking you to participate because we are interested in learning more about your organization's efforts to address the opioid epidemic. We anticipate up to 5,000 organizations will participate in this research study. We are asking for 10 to 20 minutes of your time to answer questions about your organization's services. The study team may contact your organization again as needed (likely in 6-12 months) to update information about your organization's services. Your participation in this questionnaire is voluntary, and you can stop participating at any time. The questions we ask are	ac_intro2_desc_phone

about your organization so there are no physical risks to participating in the study. You will not be asked to provide personal information other than your name, and we will protect your confidentiality. There is a risk that someone could get access to the stored information. If you have questions, concerns or complaints about the study, please ask them now, or contact the study investigator. If you have any questions about your rights as a research participant, and/or concerns or complaints regarding this research study, contact Advarra IRB. The toll-free number is 877-992-4724 and the email address is adviser@advarra.com. Please reference the following number when contacting the Study Participant Adviser: Pro00038088. Do you have any questions before we begin the study? Are you 18 years of age or older? [If a verbal "yes" then continue] (radio)

Required
 Field type: radio
 Observations with this value left blank: 341
 Number of unique values: 1
 Branching logic: [ac_mode_survey]='1' and ((([hcs01_lam07(14)]<>'1' and [hcs01_lam05]='1') or ([hcs01_lam05]<>'1'))

Choice value	Label	Frequency
1	Yes	2
0	No	0

Hello. My name is [name] and I work for the HEALing Communities Study in Ohio. We are working with the National Institute on Drug Abuse (NIDA) and research sites in three other participating states to conduct the HEALing Communities Study. This study uses community engagement as a means to increase the use of evidence-based approaches with the goal of reducing opioid-related mortality by 40% over the course of the research study. We are asking you to participate because we are interested in learning more about your organization's efforts to address the opioid epidemic. The questionnaire will take approximately 10 to 20 minutes to complete. Before we begin, I would like to review a few items: Participation. Your participation in this questionnaire is voluntary, and you can stop participating at any time. If at any time you are uncomfortable with any question, you can choose not to answer. This study is for research purposes only; your only alternative is to not participate. Compensation. There is no cost to you, and you will not be compensated for completing this questionnaire. Privacy. We will not share your

ac_intro2_desc_phone_ky

name and contact information with anyone outside of the research team. The study investigator, the sponsor or persons working on behalf of the sponsor, and under certain circumstances, the Institutional Review Board (IRB) will be able to inspect and copy confidential study-related records which identify you by name. This means that absolute confidentiality cannot be guaranteed.

Benefits & Risks. You will receive no direct benefits from participating in this study. However, your responses may help us learn more about opioid overdose deaths in your community and potential reduction strategies. As the questions we ask are about the organization and are not personal in nature, there are no known risks associated with answering questions about these services provided at your organization.

Reporting. As part of this study, we will write a report summarizing what we learned from this questionnaire. We will not use your name, the name of your pharmacy or any identifying information in the report. This report may be shared with study staff at the HCS study sites, study staff at the HCS Data Coordinating Center at RTI International, and study staff at NIDA.

Future Research. Having information collected from many people helps researchers identify trends and discover better ways to work with communities to reduce opioid overdoses. After we remove all identifiers, we would like to securely store, use, and share these data for future research without additional informed consent. If you have questions, concerns or complaints about the study, please ask them now, or contact the study investigator. An institutional review board (IRB) is an independent committee established to help protect the rights of research participants. If you have any questions about your rights as a research participant, and/or concerns or complaints regarding this research study, contact Advarra IRB. The toll-free number is 877-992-4724 and the email address is adviser@advarra.com. Please reference the following number when contacting the Study Participant Adviser: Pro00038088. Do you have any questions before we begin? (descriptive)

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [ac_mode_survey]='1' and ([hcs01_lam07(14)]= '1' and [hcs01_lam05]= '1')

KEY INFORMATIONWe are asking you to choose whether or not to participate in the HEALing Communities Study funded by the National Institute on Drug Abuse and conducted by four academic institutions in Massachusetts, New

ac_intro2_desc_inperson

York, Kentucky, and Ohio. This study uses community engagement as a means to increase the use of evidence-based approaches with the goal of reducing opioid-related mortality by 40% over the course of the research study. We are asking you to participate because we are interested in learning more about your organization's efforts to address the opioid epidemic. The details below may help you decide whether or not to participate in this study. This page gives you key information to help you decide whether to participate. We have included detailed information following this page. You can also ask the research study team questions. If you have questions later, the contact information for the research study investigator in charge of the study is provided above.

WHAT IS THE STUDY ABOUT AND HOW LONG WILL IT LAST? The questionnaire will take approximately 10 to 20 minutes to complete. Your participation is voluntary. We anticipate up to 5,000 organizations will participate in this research study. We are asking for 10 to 20 minutes of your time to answer questions about your organization's services. The study team may contact your organization again as needed (likely in 6-12 months) to update information about your organization's services.

WHAT ARE KEY REASONS YOU MIGHT CHOOSE TO PARTICIPATE IN THIS STUDY? By choosing to participate in this study, you may help to reduce the negative impacts of the opioid epidemic for individuals, families, and communities. For a complete description of benefits, refer to the Detailed Consent.

WHAT ARE KEY REASONS YOU MIGHT CHOOSE NOT TO PARTICIPATE IN THIS STUDY? There are no foreseeable physical risks involved with this study. For a description of the potential risks, refer to the Detailed Consent.

DO YOU HAVE TO TAKE PART IN THE STUDY? This study is voluntary. If you decide to take part in this study, it should be because you really want to participate. You will not lose any services, benefits or rights you would normally have if you choose not to participate. Your decision will not affect your relationship with your employer or the HEALing Communities Study research team.

WHOM TO CONTACT ABOUT THIS STUDY? During the study, if you have questions, concerns, or complaints about the study, please contact the Investigator at the telephone number listed on the first page of this consent document. An institutional review board (IRB) is an independent committee established to help protect the rights of research participants. If you have any questions about your rights as a research participant, and/or concerns or complaints regarding this research study, contact:

By mail: Study Participant Adviser
Advarra
IRB6940 Columbia Gateway Drive, Suite
110 Columbia, MD 21046
or call toll free: 877-992-4724
or by email: adviser@advarra.com

reference the following number when contacting the Study Participant Adviser: Pro00038088.

DETAILED CONSENT: WHAT WILL YOU BE ASKED TO DO AND WHAT IS THE TOTAL AMOUNT OF TIME INVOLVED? If you agree to be part of the study, you will be asked to take part in a questionnaire that will ask about your organization's efforts to address the opioid epidemic and the services your organization provides. The questionnaire will take approximately 10 to 20 minutes to complete. The study team may contact you again to update this information. These future surveys are used to monitor the changing organizational landscape and service environment throughout the project and community. Even if you agree to participate in the research study now, you may at any time decline to participate in specific activities. Doing so will not affect your current work status, future advancement, or your relationship with the HEALing Communities Study research team.

WHAT ARE THE POSSIBLE RISKS AND DISCOMFORTS? No physical risks are involved in this study. The risk of a breach in confidentiality of your study data is minimized by the procedures in place to protect your privacy. You will not be asked to provide personal information other than basic demographic information. Although we would like you to answer all the questionnaire questions asked of you, you may choose not to answer questions without any negative consequences. There may be risks which are currently unforeseeable.

WILL YOU BENEFIT FROM TAKING PART IN THIS STUDY? You will receive no direct benefits from participating in this study. However, your responses may help us learn more about opioid overdose deaths in your community and potential reduction strategies.

IF YOU DON'T WANT TO TAKE PART IN THE STUDY, ARE THERE OTHER CHOICES? If you do not want to be in the study, there are no other choices except to not take part in the study.

WHAT WILL IT COST YOU TO PARTICIPATE? There is no cost to you to participate in the study.

WHO WILL SEE THE INFORMATION THAT YOU GIVE? We will make every effort to keep private all research study records that identify you to the extent allowed by law. Study data will be collected, managed, and analyzed by the four research sites and RTI International, the Data Coordinating Center located in North Carolina. Any data that are stored electronically will reside in a password-protected database on a secure server. Research records will be deidentified and stored using a secure participant identification number. These identification numbers will be used for combining data from various surveys and interviews, which will be important for analyzing the data. Your information will be combined with information from other people taking part in the study. The

study investigator, the sponsor or persons working on behalf of the sponsor, and under certain circumstances, the Institutional Review Board (IRB) will be able to inspect and copy confidential study-related records which identify you by name. This means that absolute confidentiality cannot be guaranteed. We will publish the results of this study only in the aggregate, and you will not be identified directly or indirectly in study reports and presentations. THIS RESEARCH STUDY IS COVERED BY A CERTIFICATE OF CONFIDENTIALITY from the National Institutes of Health. Study investigators with this Certificate may not disclose or use information or documents that may identify you in any federal, state, or local civil, criminal, administrative, legislative, or other action, suit, or proceeding, or be used as evidence, for example, if there is a court subpoena, unless you have consented for this use. Information or documents protected by this Certificate cannot be disclosed to anyone else who is not connected with the research study except, if there is a federal, state, or local law that requires disclosure (such as to report child abuse or neglect, harm to self or others, or communicable diseases), but not for federal, state, or local civil, criminal, administrative, legislative, or other proceedings; if you have consented to the disclosure; or if it is used for other scientific research, as allowed by federal regulations protecting research participants. The Certificate cannot be used to refuse a request for information from personnel of the United States federal or state government agency sponsoring the study that is needed for auditing or program evaluation by National Institute on Drug Abuse and the Substance Abuse and Mental Health Services Administration, which are funding this study. You should understand that a Certificate of Confidentiality does not prevent you from voluntarily releasing information about yourself or your involvement in this research study. CAN YOU CHOOSE TO WITHDRAW FROM THE STUDY EARLY? You can choose to leave the study at any time. If you decide to take part in the study, you still have the right to decide at any time that you no longer want to continue. No one will think badly of you or treat you differently if you decide not to take part in this study. If you choose to leave the study early, data collected until that point will remain in the study database and may not be removed. The study investigator or sponsor can stop your participation at any time without your consent for the following reasons: If you fail to follow directions for participating in the study; If it is discovered that you do not meet the study requirements; If the study is canceled; or For administrative Any new important information that is discovered during the study that may influence

your willingness to continue participation in the study will be given to you. If you are an employee, you are under no obligation to participate in this study. You may withdraw from the study at any time and for any reason, and neither your decision to participate in the study, nor any decision on your part to withdraw, will have any effect on your performance appraisal or employment at your place of employment. You may refuse to participate, or you may withdraw from the study at any time, without penalty.

WILL YOU RECEIVE ANY COMPENSATION FOR TAKING PART IN THIS STUDY? You will not be compensated for completing this survey.

How will YOUR privacy and confidentiality be protected? We will take careful steps to keep your information confidential. All identifiable information (for example, your name) will be removed from the information collected in this study. We will make every effort to prevent anyone who is not on the research team from knowing that you gave us information, or what that information is. For example, your name will be kept separate from the information you give, and these two things will be stored in different places under lock and key. We will label your information with a code and will store the key separately from the master code list. Only select study staff will have access to the list that links the code to you. All research data will be kept in locked file cabinets. Computer files will be retained, and all electronic data will be password protected, stored on secure servers, and accessible only to the researchers on this study.

WILL YOUR INFORMATION BE STORED AND USED FOR FUTURE RESEARCH? All identifiable information (for example, your name, employer, and contact information) will be removed from the information collected for this study. After we remove all identifiers, the information you provide during the study may be used for analysis or shared with other researchers without your additional informed consent. The deidentified information will be stored on secure servers at the research sites and the data coordinating center at RTI International during the study. We plan to store and share deidentified data from surveys and interviews for future research. Data collected or transmitted under this study will be maintained for at least 3 years. Having information collected from many people helps researchers identify trends and discover better ways to work with communities to reduce opioid overdoses. Researchers can use the stored information to research additional scientific questions. There is a risk that someone could get access to the stored information. Despite the security measures and safeguards we will use, including not storing your name with your information, we cannot guarantee that your identity will never become known. There may be risks that at this time are unknown. As technology

advances, there may be new ways of linking information back to you that we cannot foresee now. **WHAT ELSE DO YOU NEED TO KNOW?** If you agree to take part in this study, you will be one of about 5,000 people to do so. The National Institute on Drug Abuse and the Substance Abuse and Mental Health Services Administration are providing financial support for this study. A description of this clinical trial will be available on <http://www.ClinicalTrials.gov>, as required by U.S. Law. This Web site will not include information that can identify you. At most, the Web site will include a summary of the results. You can search this Web site at any time. **INFORMED CONSENT SIGNATURES** This consent includes the following: **Key Information Page Detailed Consent Informed Consent Signatures (descriptive)**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ac_mode_survey]='3'

KEY INFORMATION We are asking you to choose whether or not to volunteer for the **HEALing Communities Study** funded by the National Institute on Drug Abuse and conducted by four academic institutions: Boston Medical Center, Columbia University, University of Kentucky, and The Ohio State University. We are asking you to participate because we are interested in learning more about your organization's efforts to address the opioid epidemic. **PARTICIPATION** We anticipate up to 5,000 organizations will participate in this research study. The questionnaire will take approximately 10 to 20 minutes to complete. The study team may contact your organization again in 6 months or annually to conduct another questionnaire about your organization's services. Your participation is voluntary, and you can stop participating at any time. We will not share your name and contact information with anyone outside of the research team. **RISKS** The questions we ask are about your organization so there are no physical risks to participating in the study. You will not be asked to provide personal information other than your name and we will protect your confidentiality. There is a risk that someone could get access to the stored information. **WHOM TO CONTACT ABOUT THIS STUDY** During the study, if you have questions, concerns, or complaints about the study, please contact the Investigator at the telephone number listed on the first page of this consent document. If you have any questions about your rights as a research participant, and/or concerns or complaints regarding this research

ac_intro2_desc_email

**study, contact: By mail: Study Participant Adviser
Advarra IRB 6940 Columbia Gateway Drive, Suite
110 Columbia, MD 21046 or call toll free: 877-992-
4724 or by email: adviser@advarra.com Please
reference the following number when contacting
the Study Participant Adviser: Pro00038088.
CONSENT I have read and understand this
informed consent information. I have had an
opportunity to ask questions if needed, and all of
my questions have been answered to my
satisfaction. I voluntarily agree to participate in
this study until I decide otherwise. I do not give up
any of my legal rights by agreeing to this consent
information. (descriptive)**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ac_mode_survey]='2'

**Do I have your consent to participate in this
study? [if a verbal "yes" then continue]
(descriptive)**

consent_language_phone

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ac_mode_survey] = '1' and [ac_intro2_desc_phone]<>'0'

**Once you have read this consent form, if you
choose to participate and you are 18 years of age
or older, click I agree to begin the questionnaire.
You may print this page for your records.
(descriptive)**

consent_language_email

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ac_mode_survey]='2'

**I have read and understand the information in this
informed consent document. I have had an
opportunity to ask questions and all of my
questions have been answered to my satisfaction.
I am 18 years of age or older, and voluntarily agree
to participate in this study until I decide otherwise.
I do not give up any of my legal rights by signing
and dating this consent document. I will receive a
copy of this signed and dated consent document.
(descriptive)**

consent_language_inperson

Field type: descriptive

Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ac_mode_survey]='3'

(radio)		consent_answer
Required		
Field type: radio		
Observations with this value left blank: 153		
Number of unique values: 2		
Branching logic: [ac_intro2_desc_phone]<>'0' or [ac_mode_survey]='2'		
Choice value	Label	Frequency
1	I agree to participate in this study	188
0	I do not agree to participate in this study	2

Participant Name: (text)	consent_name
Field type: text	
Observations with this value left blank: 342	
Number of unique values: 1	
Branching logic: [ac_mode_survey]='1' and [consent_answer] = '1'	

Interviewer Name: (text)	consent_interviewer
Field type: text	
Observations with this value left blank: 342	
Number of unique values: 1	
Branching logic: [ac_mode_survey]='1' and [consent_answer] = '1'	

Date of consent: (text)	consent_date
Field type: text	
Observations with this value left blank: 161	
Number of unique values: 73	
Branching logic: [consent_answer]='1'	

3. Instrument: asset_classification

Version # (text) **ac_version**

Field type: text
Observations with this value left blank: 175
Number of unique values: 1

Please confirm that [hcs01_lam10_org_name] provides services in [hcs01_lam05]: (radio in matrix ac_state) **ac_state_01**

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	167
0	No	1
8000000	Don't Know	0
7000000	Prefer not to answer	0

Does [hcs01_lam10_org_name] provide services in another state? (radio in matrix ac_state) **ac_state_02**

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	16
0	No	150
8000000	Don't Know	2
7000000	Prefer not to answer	0

In which state(s) does [hcs01_lam10_org_name] provide services? (text) **ac_state_o**

Required
Field type: text

Observations with this value left blank: 327
 Number of unique values: 14
 Branching logic: [ac_state_02] = '1'

In which county or community does [hcs01_lam10_org_name] primarily provide services? **ac_com**
[hcs01_lam05] (radio)

Required
 Field type: radio
 Observations with this value left blank: 176
 Number of unique values: 14
 Branching logic: [ac_state_01] = '1'

Choice value	Label	Frequency
49	Allen	5
50	Ashtabula	1
51	Athens	1
52	Brown	16
53	Cuyahoga	1
54	Darke	0
55	Franklin (Ohio)	68
56	Greene (Ohio)	0
57	Guernsey	3
58	Hamilton	0
59	Huron	8
60	Jefferson (Ohio)	13
61	Lucas	0
62	Morrow	1
63	Ross	11
64	Scioto	0
65	Stark	19
66	Williams	7
67	Wyandot	0
4000000	Other	13

Which other HCS community ? (text) **ac_com_oth**

Required
 Field type: text

Observations with this value left blank: 330
Number of unique values: 12
Branching logic: [ac_com] = '4000000'

Is this organization a hospital-owned urgent care facility? (radio) **ac01_urgcare**

Field type: radio
Observations with this value left blank: 175
Number of unique values: 4

Choice value	Label	Frequency
1	Yes,	3
0	No	162
8000000	Don't know	2
1000000	Not applicable	1

Is this organization a faith-based community organization? (radio) **ac01_faith**

Field type: radio
Observations with this value left blank: 175
Number of unique values: 4

Choice value	Label	Frequency
1	Yes,	18
0	No	143
8000000	Don't know	3
1000000	Not applicable	4

Is this organization a local association/organization representing a high-risk population? (radio) **ac01_poporg**

Field type: radio
Observations with this value left blank: 175
Number of unique values: 4

Choice value	Label	Frequency
1	Yes,	82
0	No	67

Choice value	Label	Frequency
8000000	Don't know	14
1000000	Not applicable	5

Other (please specify): (text)
ac01_other

Required

Field type: text

Observations with this value left blank: 330

Number of unique values: 13

Branching logic: [ac01(4000000)] = '1' and ([ac01_urgcare] = '0' or [ac01_urgcare] = '8000000' or [ac01_urgcare] = '1000000') and ([ac01_faith] = '0' or [ac01_faith] = '8000000' or [ac01_faith] = '1000000') and ([ac01_poporg] = '0' or [ac01_poporg] = '8000000' or [ac01_poporg] = '1000000')

1.Overdose education (radio in matrix ac02)
ac02_1

Required

Field type: radio

Observations with this value left blank: 175

Number of unique values: 3

Choice value	Label	Frequency
1	Yes	127
0	No	37
8000000	Don't Know	4
7000000	Prefer not to answer	0

2.Naloxone distribution (radio in matrix ac02)
ac02_2

Required

Field type: radio

Observations with this value left blank: 175

Number of unique values: 3

Choice value	Label	Frequency
1	Yes	112
0	No	54
8000000	Don't Know	2
7000000	Prefer not to answer	0

3.Opioid withdrawal treatment (radio in matrix ac02)**ac02_3**

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	60
0	No	106
8000000	Don't Know	2
7000000	Prefer not to answer	0

4.Direct provision of recovery support services (i.e., case management, after-care services, peer-to-peer recovery services) (radio in matrix ac02)**ac02_4**

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	98
0	No	67
8000000	Don't Know	3
7000000	Prefer not to answer	0

5.Referrals to recovery support services (i.e., case management, after-care services, peer-to-peer recovery services) (radio in matrix ac02)**ac02_5**

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	140
0	No	28
8000000	Don't Know	0
7000000	Prefer not to answer	0

6. Provide or initiate people on medication for opioid use disorder (i.e. buprenorphine, methadone, extended-release naltrexone) (radio in matrix ac02) ac02_6

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	68
0	No	97
8000000	Don't Know	3
7000000	Prefer not to answer	0

7. Take back of unused prescription drugs (radio in matrix ac02) ac02_7

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	46
0	No	114
8000000	Don't Know	8
7000000	Prefer not to answer	0

8. Virtual approaches to retaining people in care for opioid use disorder (e.g., mobile, web, digital therapeutics) (radio in matrix ac02) ac02_8

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	67
0	No	97

Choice value	Label	Frequency
8000000	Don't Know	4
7000000	Prefer not to answer	0

9.Syringe services or syringe exchange (radio in matrix ac02) **ac02_9**

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	13
0	No	150
8000000	Don't Know	5
7000000	Prefer not to answer	0

10.HIV testing (radio in matrix ac02) **ac02_10**

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	46
0	No	117
8000000	Don't Know	5
7000000	Prefer not to answer	0

11.Hepatitis C testing (radio in matrix ac02) **ac02_11**

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	48
0	No	114
8000000	Don't Know	6
7000000	Prefer not to answer	0

12. Treatment for HIV/AIDS (radio in matrix ac02) ac02_12

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	13
0	No	150
8000000	Don't Know	5
7000000	Prefer not to answer	0

13. Treatment for hepatitis C (radio in matrix ac02) ac02_13

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	21
0	No	140
8000000	Don't Know	7
7000000	Prefer not to answer	0

14. Other opioid-related service(s) (radio in matrix ac02) ac02_14

Field type: radio
Observations with this value left blank: 180
Number of unique values: 4

Choice value	Label	Frequency
1	Yes	45
0	No	102
8000000	Don't Know	15
7000000	Prefer not to answer	1

Other opioid-related service(s) (please specify): ac02_other
(text)

Required
Field type: text
Observations with this value left blank: 298
Number of unique values: 43
Branching logic: [ac02_14] = '1'

Did your facility provide any other service in [hcs02_year]? ac02oth
(radio)

Required
Field type: radio
Observations with this value left blank: 175
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	75
0	No	79
8000000	Don't Know	14
7000000	Prefer not to answer	0

What is that other service? ac02oth1
(text)

Required
Field type: text
Observations with this value left blank: 268
Number of unique values: 72
Branching logic: [ac02oth] = '1'

Which of the following best describes [hcs01_lam10_org_name] substance use disorder treatment and/or recovery program in [hcs02_year]? ac03
(choose one) (radio)

Required
 Field type: radio
 Observations with this value left blank: 269
 Number of unique values: 5
 Branching logic: [ac01(2)] = '1'

Choice value	Label	Frequency
1	Licensed opioid treatment program (OTP) that provides methadone	10
2	Opioid use disorder treatment program (i.e.	30
3	Recovery support services program	14
4000000	Other	18
8000000	Don't Know	2
7000000	Prefer not to answer	0

What is that disorder treatment and/or recovery program? (text) **ac03oth**

Required
 Field type: text
 Observations with this value left blank: 325
 Number of unique values: 17
 Branching logic: [ac03] = '4000000'

Did [hcs01_lam10_org_name] use a mobile unit to deliver services in [hcs02_year]? (radio) **ac06**

Required
 Field type: radio
 Observations with this value left blank: 229
 Number of unique values: 3
 Branching logic: [ac01(1)] != '1' and [ac01(8)] != '1' and [ac01(11)] != '1' and [ac01(7)] != '1'

Choice value	Label	Frequency
1	Yes	11
0	No	99
8000000	Don't Know	4
7000000	Prefer not to answer	0

4. Instrument: population_served_module

Overdose education (radio in matrix ps01a) ps01a_01

Field type: radio
Observations with this value left blank: 226
Number of unique values: 3
Branching logic: [ac02_1] = '1'

Choice value	Label	Frequency
1	Yes	36
0	No	75
8000000	Don't Know	6
7000000	Prefer not to answer	0

Naloxone distribution (radio in matrix ps01a) ps01a_02

Field type: radio
Observations with this value left blank: 234
Number of unique values: 3
Branching logic: [ac02_2] = '1'

Choice value	Label	Frequency
1	Yes	21
0	No	85
8000000	Don't Know	3
7000000	Prefer not to answer	0

Opioid withdrawal treatment (radio in matrix ps01a) ps01a_03

Field type: radio
Observations with this value left blank: 285
Number of unique values: 3
Branching logic: [ac02_3] = '1'

Choice value	Label	Frequency
1	Yes	44
0	No	12
8000000	Don't Know	2
7000000	Prefer not to answer	0

Direct provision of recovery support services (i.e., case management, after-care services, peer-to-peer recovery services) (radio in matrix ps01a) ps01a_04

Field type: radio
Observations with this value left blank: 246
Number of unique values: 3
Branching logic: [ac02_4] = '1'

Choice value	Label	Frequency
1	Yes	71
0	No	25
8000000	Don't Know	1
7000000	Prefer not to answer	0

Referrals to recovery support services (i.e., case management, after-care services, peer-to-peer recovery services) (radio in matrix ps01a) ps01a_05

Field type: radio
Observations with this value left blank: 219
Number of unique values: 3
Branching logic: [ac02_5] = '1'

Choice value	Label	Frequency
1	Yes	47
0	No	74
8000000	Don't Know	3
7000000	Prefer not to answer	0

Provide or initiate people on medication for opioid use disorder (i.e. buprenorphine, methadone, extended-release naltrexone) (radio in matrix ps01a) ps01a_06

Field type: radio
Observations with this value left blank: 277
Number of unique values: 3
Branching logic: [ac02_6] = '1'

Choice value	Label	Frequency
1	Yes	52

Choice value	Label	Frequency
0	No	12
8000000	Don't Know	2
7000000	Prefer not to answer	0

Take back of unused prescription drugs (radio in matrix ps01a) ps01a_07

Field type: radio
Observations with this value left blank: 308
Number of unique values: 3
Branching logic: [ac02_7] = '1'

Choice value	Label	Frequency
1	Yes	4
0	No	30
8000000	Don't Know	1
7000000	Prefer not to answer	0

Virtual approaches to retaining people in care for opioid use disorder (e.g., mobile, web, digital therapeutics) (radio in matrix ps01a) ps01a_08

Field type: radio
Observations with this value left blank: 277
Number of unique values: 3
Branching logic: [ac02_8] = '1'

Choice value	Label	Frequency
1	Yes	52
0	No	11
8000000	Don't Know	3
7000000	Prefer not to answer	0

Syringe services or syringe exchange (radio in matrix ps01a) ps01a_09

Field type: radio
Observations with this value left blank: 330
Number of unique values: 2
Branching logic: [ac02_9] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	12
8000000	Don't Know	0
7000000	Prefer not to answer	0

HIV testing (radio in matrix ps01a)
ps01a_10

Field type: radio
 Observations with this value left blank: 301
 Number of unique values: 3
 Branching logic: [ac02_10] = '1'

Choice value	Label	Frequency
1	Yes	22
0	No	19
8000000	Don't Know	1
7000000	Prefer not to answer	0

Hepatitis C testing (radio in matrix ps01a)
ps01a_11

Field type: radio
 Observations with this value left blank: 299
 Number of unique values: 3
 Branching logic: [ac02_11] = '1'

Choice value	Label	Frequency
1	Yes	26
0	No	17
8000000	Don't Know	1
7000000	Prefer not to answer	0

Treatment for HIV/AIDS (radio in matrix ps01a)
ps01a_12

Field type: radio
 Observations with this value left blank: 332
 Number of unique values: 2
 Branching logic: [ac02_12] = '1'

Choice value	Label	Frequency
1	Yes	9
0	No	2
8000000	Don't Know	0
7000000	Prefer not to answer	0

Treatment for hepatitis C (radio in matrix ps01a) ps01a_13

Field type: radio
Observations with this value left blank: 324
Number of unique values: 3
Branching logic: [ac02_13] = '1'

Choice value	Label	Frequency
1	Yes	13
0	No	5
8000000	Don't Know	1
7000000	Prefer not to answer	0

[ac02_other] (radio in matrix ps01a) ps01a_14

Field type: radio
Observations with this value left blank: 299
Number of unique values: 3
Branching logic: [ac02_14] = '1'

Choice value	Label	Frequency
1	Yes	27
0	No	16
8000000	Don't Know	1
7000000	Prefer not to answer	0

Overdose education (radio in matrix ps01b) ps01b_01

Field type: radio
Observations with this value left blank: 228
Number of unique values: 3
Branching logic: [ac02_1] = '1'

Choice value	Label	Frequency
1	Yes	47
0	No	56
8000000	Don't Know	12
7000000	Prefer not to answer	0

Naloxone distribution (radio in matrix ps01b) ps01b_02

Field type: radio
Observations with this value left blank: 238
Number of unique values: 3
Branching logic: [ac02_2] = '1'

Choice value	Label	Frequency
1	Yes	61
0	No	36
8000000	Don't Know	8
7000000	Prefer not to answer	0

Opioid withdrawal treatment (radio in matrix ps01b) ps01b_03

Field type: radio
Observations with this value left blank: 286
Number of unique values: 3
Branching logic: [ac02_3] = '1'

Choice value	Label	Frequency
1	Yes	28
0	No	26
8000000	Don't Know	3
7000000	Prefer not to answer	0

Direct provision of recovery support services (i.e., case management, after-care services, peer-to-peer recovery services) (radio in matrix ps01b) ps01b_04

Field type: radio
Observations with this value left blank: 248
Number of unique values: 3
Branching logic: [ac02_4] = '1'

Choice value	Label	Frequency
1	Yes	45
0	No	37
8000000	Don't Know	13
7000000	Prefer not to answer	0

Referrals to recovery support services (i.e., case management, after-care services, peer-to-peer recovery services (radio in matrix ps01b) ps01b_05

Field type: radio
 Observations with this value left blank: 223
 Number of unique values: 3
 Branching logic: [ac02_5] = '1'

Choice value	Label	Frequency
1	Yes	47
0	No	65
8000000	Don't Know	8
7000000	Prefer not to answer	0

Provide or initiate people on medication for opioid use disorder (i.e. buprenorphine, methadone, extended- release naltrexone) (radio in matrix ps01b) ps01b_06

Field type: radio
 Observations with this value left blank: 278
 Number of unique values: 3
 Branching logic: [ac02_6] = '1'

Choice value	Label	Frequency
1	Yes	31
0	No	26
8000000	Don't Know	8
7000000	Prefer not to answer	0

Take back of unused prescription drugs (radio in matrix ps01b) ps01b_07

Field type: radio
Observations with this value left blank: 308
Number of unique values: 3
Branching logic: [ac02_7] = '1'

Choice value	Label	Frequency
1	Yes	6
0	No	25
8000000	Don't Know	4
7000000	Prefer not to answer	0

**Virtual approaches to retaining people in care for
opioid use disorder (e.g., mobile, web, digital
therapeutics) (radio in matrix ps01b)** ps01b_08

Field type: radio
Observations with this value left blank: 279
Number of unique values: 3
Branching logic: [ac02_8] = '1'

Choice value	Label	Frequency
1	Yes	27
0	No	27
8000000	Don't Know	10
7000000	Prefer not to answer	0

**Syringe services or syringe exchange (radio in
matrix ps01b)** ps01b_09

Field type: radio
Observations with this value left blank: 330
Number of unique values: 3
Branching logic: [ac02_9] = '1'

Choice value	Label	Frequency
1	Yes	7
0	No	4
8000000	Don't Know	2
7000000	Prefer not to answer	0

HIV testing (radio in matrix ps01b)**ps01b_10**

Field type: radio
Observations with this value left blank: 303
Number of unique values: 3
Branching logic: [ac02_10] = '1'

Choice value	Label	Frequency
1	Yes	11
0	No	23
8000000	Don't Know	6
7000000	Prefer not to answer	0

Hepatitis C testing (radio in matrix ps01b)**ps01b_11**

Field type: radio
Observations with this value left blank: 301
Number of unique values: 3
Branching logic: [ac02_11] = '1'

Choice value	Label	Frequency
1	Yes	10
0	No	26
8000000	Don't Know	6
7000000	Prefer not to answer	0

Treatment for HIV/AIDS (radio in matrix ps01b)**ps01b_12**

Field type: radio
Observations with this value left blank: 332
Number of unique values: 3
Branching logic: [ac02_12] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	6
8000000	Don't Know	2
7000000	Prefer not to answer	0

Treatment for hepatitis C (radio in matrix ps01b)**ps01b_13**

Field type: radio
Observations with this value left blank: 324
Number of unique values: 3
Branching logic: [ac02_13] = '1'

Choice value	Label	Frequency
1	Yes	4
0	No	10
8000000	Don't Know	5
7000000	Prefer not to answer	0

[ac02_other] (radio in matrix ps01b) ps01b_14

Field type: radio
Observations with this value left blank: 300
Number of unique values: 3
Branching logic: [ac02_14] = '1'

Choice value	Label	Frequency
1	Yes	26
0	No	14
8000000	Don't Know	3
7000000	Prefer not to answer	0

In [hcs02_year], what other private insurance did/does your facility accept? (notes) ps02a_oth_priv

Field type: notes
Observations with this value left blank: 311
Number of unique values: 31
Branching logic: [ps02a(12)] = '1'

In [hcs02_year], what other form of payment did/does your facility accept? (notes) ps02a_oth_pay

Field type: notes
Observations with this value left blank: 332
Number of unique values: 11
Branching logic: [ps02a(17)] = '1'

Medicaid - CareSource (radio in matrix ps02b) ps02b_01

Field type: radio
 Observations with this value left blank: 268
 Number of unique values: 4
 Branching logic: [ps02a(1)] = '1'

Choice value	Label	Frequency
1	Yes	4
0	No	68
8000000	Don't Know	2
7000000	Prefer not to answer	1

Medicaid - Buckeye (radio in matrix ps02b) ps02b_02

Field type: radio
 Observations with this value left blank: 267
 Number of unique values: 4
 Branching logic: [ps02a(2)] = '1'

Choice value	Label	Frequency
1	Yes	4
0	No	69
8000000	Don't Know	2
7000000	Prefer not to answer	1

Medicaid - Molina (radio in matrix ps02b) ps02b_03

Field type: radio
 Observations with this value left blank: 267
 Number of unique values: 4
 Branching logic: [ps02a(3)] = '1'

Choice value	Label	Frequency
1	Yes	4
0	No	69
8000000	Don't Know	2
7000000	Prefer not to answer	1

Medicaid - Paramount Advantage (radio in matrix ps02b) ps02b_04

Field type: radio

Observations with this value left blank: 273
Number of unique values: 4
Branching logic: [ps02a(4)] = '1'

Choice value	Label	Frequency
1	Yes	4
0	No	63
8000000	Don't Know	2
7000000	Prefer not to answer	1

Medicaid - UnitedHealthcare (radio in matrix ps02b) **ps02b_05**

Field type: radio
Observations with this value left blank: 268
Number of unique values: 4
Branching logic: [ps02a(5)] = '1'

Choice value	Label	Frequency
1	Yes	4
0	No	68
8000000	Don't Know	2
7000000	Prefer not to answer	1

Medicare (radio in matrix ps02b) **ps02b_06**

Field type: radio
Observations with this value left blank: 278
Number of unique values: 4
Branching logic: [ps02a(6)] = '1'

Choice value	Label	Frequency
1	Yes	5
0	No	55
8000000	Don't Know	4
7000000	Prefer not to answer	1

MyCare Ohio - Aetna (radio in matrix ps02b) **ps02b_07**

Field type: radio
Observations with this value left blank: 289

Number of unique values: 4
Branching logic: [ps02a(7)] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	48
8000000	Don't Know	2
7000000	Prefer not to answer	1

MyCare Ohio - Buckeye (radio in matrix ps02b) ps02b_08

Field type: radio
Observations with this value left blank: 296
Number of unique values: 4
Branching logic: [ps02a(8)] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	42
8000000	Don't Know	1
7000000	Prefer not to answer	1

MyCare Ohio - CareSource (radio in matrix ps02b) ps02b_09

Field type: radio
Observations with this value left blank: 296
Number of unique values: 4
Branching logic: [ps02a(9)] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	42
8000000	Don't Know	1
7000000	Prefer not to answer	1

MyCare Ohio - Molina (radio in matrix ps02b) ps02b_10

Field type: radio
Observations with this value left blank: 291
Number of unique values: 4
Branching logic: [ps02a(10)] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	47
8000000	Don't Know	1
7000000	Prefer not to answer	1

MyCare Ohio - UnitedHealthcare (radio in matrix ps02b) ps02b_11

Field type: radio
 Observations with this value left blank: 298
 Number of unique values: 4
 Branching logic: [ps02a(11)] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	40
8000000	Don't Know	1
7000000	Prefer not to answer	1

[ps02a_oth_priv] (radio in matrix ps02b) ps02b_12

Field type: radio
 Observations with this value left blank: 302
 Number of unique values: 4
 Branching logic: [ps02a(12)] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	37
8000000	Don't Know	1
7000000	Prefer not to answer	1

Cash or self-payment (radio in matrix ps02b) ps02b_13

Field type: radio
 Observations with this value left blank: 275
 Number of unique values: 4
 Branching logic: [ps02a(13)] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	63
8000000	Don't Know	1
7000000	Prefer not to answer	1

Sliding scale or fee-free (radio in matrix ps02b) ps02b_14

Field type: radio
 Observations with this value left blank: 290
 Number of unique values: 4
 Branching logic: [ps02a(14)] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	49
8000000	Don't Know	1
7000000	Prefer not to answer	1

Veterans benefits (radio in matrix ps02b) ps02b_15

Field type: radio
 Observations with this value left blank: 320
 Number of unique values: 3
 Branching logic: [ps02a(15)] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	20
8000000	Don't Know	2
7000000	Prefer not to answer	0

Federal military insurance (e.g. TRICARE) (radio in matrix ps02b) ps02b_16

Field type: radio
 Observations with this value left blank: 314
 Number of unique values: 3
 Branching logic: [ps02a(16)] = '1'

Choice value	Label	Frequency
1	Yes	0
0	No	26
8000000	Don't Know	2
7000000	Prefer not to answer	1

[ps02a_oth_pay] (radio in matrix ps02b) ps02b_17

Field type: radio
Observations with this value left blank: 331
Number of unique values: 2
Branching logic: [ps02a(17)] = '1'

Choice value	Label	Frequency
1	Yes	0
0	No	11
8000000	Don't Know	1
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio in matrix ps03a) ps03a_01

Field type: radio
Observations with this value left blank: 205
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	62
0	No	73
8000000	Don't Know	3
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio in matrix ps03a) ps03a_02

Field type: radio
Observations with this value left blank: 205
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	61
0	No	70
8000000	Don't Know	7
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio in matrix ps03a) ps03a_03

Field type: radio
 Observations with this value left blank: 207
 Number of unique values: 3

Choice value	Label	Frequency
1	Yes	78
0	No	54
8000000	Don't Know	4
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio in matrix ps03a) ps03a_04

Field type: radio
 Observations with this value left blank: 204
 Number of unique values: 3

Choice value	Label	Frequency
1	Yes	84
0	No	51
8000000	Don't Know	4
7000000	Prefer not to answer	0

Seniors or older adults (radio in matrix ps03a) ps03a_05

Field type: radio
 Observations with this value left blank: 206
 Number of unique values: 3

Choice value	Label	Frequency
1	Yes	54
0	No	76
8000000	Don't Know	7
7000000	Prefer not to answer	0

LGBTQIA+ (radio in matrix ps03a)
ps03a_06

Field type: radio
Observations with this value left blank: 206
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	58
0	No	68
8000000	Don't Know	11
7000000	Prefer not to answer	0

Individuals with low incomes (radio in matrix ps03a)
ps03a_07

Field type: radio
Observations with this value left blank: 204
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	88
0	No	45
8000000	Don't Know	6
7000000	Prefer not to answer	0

Individuals living in rural areas (radio in matrix ps03a)
ps03a_08

Field type: radio
Observations with this value left blank: 205
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	66
0	No	64
8000000	Don't Know	8
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio in matrix ps03a) ps03a_09

Field type: radio
Observations with this value left blank: 204
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	70
0	No	62
8000000	Don't Know	7
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio in matrix ps03a) ps03a_10

Field type: radio
Observations with this value left blank: 205
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	68
0	No	64
8000000	Don't Know	6
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio in matrix ps03a) ps03a_11

Field type: radio
Observations with this value left blank: 205
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	42
0	No	85
8000000	Don't Know	11
7000000	Prefer not to answer	0

Military veterans and/or service members (radio in matrix ps03a) ps03a_12

Field type: radio
Observations with this value left blank: 206
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	40
0	No	84
8000000	Don't Know	13
7000000	Prefer not to answer	0

People involved in transactional sex (radio in matrix ps03a) ps03a_13

Field type: radio
Observations with this value left blank: 205
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	42
0	No	80
8000000	Don't Know	16
7000000	Prefer not to answer	0

Individuals using opioids (radio in matrix ps03a) ps03a_20

Field type: radio
Observations with this value left blank: 204
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	104
0	No	34
8000000	Don't Know	1
7000000	Prefer not to answer	0

**Individuals with a history of opioid overdose
(radio in matrix ps03a)**

ps03a_21

Field type: radio
 Observations with this value left blank: 204
 Number of unique values: 3

Choice value	Label	Frequency
1	Yes	98
0	No	39
8000000	Don't Know	2
7000000	Prefer not to answer	0

**Individuals using injection drugs (radio in matrix
ps03a)**

ps03a_22

Field type: radio
 Observations with this value left blank: 204
 Number of unique values: 3

Choice value	Label	Frequency
1	Yes	91
0	No	43
8000000	Don't Know	5
7000000	Prefer not to answer	0

**Individuals using substances other than opioids
or injection drugs (radio in matrix ps03a)**

ps03a_23

Field type: radio
 Observations with this value left blank: 204
 Number of unique values: 3

Choice value	Label	Frequency
1	Yes	99
0	No	39
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with chronic pain (radio in matrix ps03a)

ps03a_24

Field type: radio
 Observations with this value left blank: 206
 Number of unique values: 3

Choice value	Label	Frequency
1	Yes	46
0	No	84
8000000	Don't Know	7
7000000	Prefer not to answer	0

Other (radio in matrix ps03a)

ps03a_33

Field type: radio
 Observations with this value left blank: 256
 Number of unique values: 4

Choice value	Label	Frequency
1	Yes	12
0	No	58
8000000	Don't Know	15
7000000	Prefer not to answer	2

To what other group did your facility provide targeted services in [hcs02_year]? (notes)

ps03a_oth

Field type: notes
 Observations with this value left blank: 332
 Number of unique values: 11
 Branching logic: [ps03a_33]='1'

Extended facility hours on weekdays (radio in matrix ps03b)**ps03b_01**

Field type: radio
Observations with this value left blank: 204
Number of unique values: 4

Choice value	Label	Frequency
0	None	47
1	Some	45
2	All	41
8000000	Don't Know	6
7000000	Prefer not to answer	0

Extended facility hours on weekends (radio in matrix ps03b)**ps03b_02**

Field type: radio
Observations with this value left blank: 205
Number of unique values: 4

Choice value	Label	Frequency
0	None	62
1	Some	38
2	All	32
8000000	Don't Know	6
7000000	Prefer not to answer	0

Referrals to services after hours (radio in matrix ps03b)**ps03b_03**

Field type: radio
Observations with this value left blank: 206
Number of unique values: 5

Choice value	Label	Frequency
0	None	39
1	Some	53
2	All	37
8000000	Don't Know	7

Choice value	Label	Frequency
7000000	Prefer not to answer	1

Offering services in targeted geographic areas of need (radio in matrix ps03b) ps03b_04

Field type: radio
Observations with this value left blank: 206
Number of unique values: 5

Choice value	Label	Frequency
0	None	41
1	Some	46
2	All	37
8000000	Don't Know	12
7000000	Prefer not to answer	1

Providing transportation (radio in matrix ps03b) ps03b_05

Field type: radio
Observations with this value left blank: 204
Number of unique values: 4

Choice value	Label	Frequency
0	None	43
1	Some	48
2	All	41
8000000	Don't Know	7
7000000	Prefer not to answer	0

Providing childcare (radio in matrix ps03b) ps03b_06

Field type: radio
Observations with this value left blank: 208
Number of unique values: 4

Choice value	Label	Frequency
0	None	115
1	Some	11

Choice value	Label	Frequency
2	All	4
8000000	Don't Know	5
7000000	Prefer not to answer	0

Receiving linkage to care from other service agencies (radio in matrix ps03b) ps03b_07

Field type: radio
Observations with this value left blank: 205
Number of unique values: 5

Choice value	Label	Frequency
0	None	30
1	Some	59
2	All	43
8000000	Don't Know	5
7000000	Prefer not to answer	1

Providing linkage to care to other service agencies (radio in matrix ps03b) ps03b_08

Field type: radio
Observations with this value left blank: 204
Number of unique values: 5

Choice value	Label	Frequency
0	None	25
1	Some	55
2	All	53
8000000	Don't Know	5
7000000	Prefer not to answer	1

Providing sliding-scale payment options (radio in matrix ps03b) ps03b_09

Field type: radio
Observations with this value left blank: 205
Number of unique values: 5

Choice value	Label	Frequency
0	None	71
1	Some	28
2	All	31
8000000	Don't Know	7
7000000	Prefer not to answer	1

Translation/multilingual services (radio in matrix ps03b) ps03b_10

Field type: radio
Observations with this value left blank: 207
Number of unique values: 5

Choice value	Label	Frequency
0	None	61
1	Some	38
2	All	26
8000000	Don't Know	10
7000000	Prefer not to answer	1

Promotional material directed at group (radio in matrix ps03b) ps03b_11

Field type: radio
Observations with this value left blank: 206
Number of unique values: 4

Choice value	Label	Frequency
0	None	50
1	Some	50
2	All	26
8000000	Don't Know	11
7000000	Prefer not to answer	0

Other services (specify below) (radio in matrix ps03b) ps03b_12

Field type: radio

Observations with this value left blank: 252
Number of unique values: 5

Choice value	Label	Frequency
0	None	64
1	Some	3
2	All	3
8000000	Don't Know	18
7000000	Prefer not to answer	3

In [hcs02_year], what other services were provided to the above groups? (notes) **ps03b_oth**

Field type: notes
Observations with this value left blank: 337
Number of unique values: 6
Branching logic: [ps03b_12] = '1' or [ps03b_12] = '2'

Transition-age youth (ages 14-25) (radio) **ps03b_01_some01**

Field type: radio
Observations with this value left blank: 318
Number of unique values: 3
Branching logic: [ps03b_01] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	21
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio) **ps03b_01_some02**

Field type: radio
Observations with this value left blank: 316
Number of unique values: 3
Branching logic: [ps03b_01] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	19
0	No	7

Choice value	Label	Frequency
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) ps03b_01_some03

Field type: radio
Observations with this value left blank: 313
Number of unique values: 3
Branching logic: [ps03b_01] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	25
0	No	1
8000000	Don't Know	4
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) ps03b_01_some04

Field type: radio
Observations with this value left blank: 312
Number of unique values: 2
Branching logic: [ps03b_01] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	29
0	No	0
8000000	Don't Know	2
7000000	Prefer not to answer	0

Seniors or older adults (radio) ps03b_01_some05

Field type: radio
Observations with this value left blank: 321
Number of unique values: 3
Branching logic: [ps03b_01] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	19

Choice value	Label	Frequency
0	No	1
8000000	Don't Know	2
7000000	Prefer not to answer	0

LGBTQIA+ (radio)
ps03b_01_some06

Field type: radio

Observations with this value left blank: 318

Number of unique values: 3

Branching logic: [ps03b_01] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	23
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_01_some07

Field type: radio

Observations with this value left blank: 307

Number of unique values: 3

Branching logic: [ps03b_01] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	34
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals living in rural areas (radio)
ps03b_01_some08

Field type: radio

Observations with this value left blank: 316

Number of unique values: 3

Branching logic: [ps03b_01] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	22

Choice value	Label	Frequency
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio)

ps03b_01_some09

Field type: radio
 Observations with this value left blank: 315
 Number of unique values: 3
 Branching logic: [ps03b_01] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	25
0	No	1
8000000	Don't Know	2
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio)

ps03b_01_some10

Field type: radio
 Observations with this value left blank: 313
 Number of unique values: 3
 Branching logic: [ps03b_01] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	28
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio)

ps03b_01_some11

Field type: radio
 Observations with this value left blank: 325
 Number of unique values: 3
 Branching logic: [ps03b_01] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

Military veterans and/or service members (radio) ps03b_01_some12

Field type: radio
 Observations with this value left blank: 326
 Number of unique values: 2
 Branching logic: [ps03b_01] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	0
8000000	Don't Know	3
7000000	Prefer not to answer	0

People involved in transactional sex (radio) ps03b_01_some13

Field type: radio
 Observations with this value left blank: 328
 Number of unique values: 2
 Branching logic: [ps03b_01] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	0
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using opioids (radio) ps03b_01_some20

Field type: radio
 Observations with this value left blank: 304
 Number of unique values: 3
 Branching logic: [ps03b_01] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	35
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio)

ps03b_01_some21

Field type: radio
 Observations with this value left blank: 306
 Number of unique values: 3
 Branching logic: [ps03b_01] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	35
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using injection drugs (radio)

ps03b_01_some22

Field type: radio
 Observations with this value left blank: 308
 Number of unique values: 3
 Branching logic: [ps03b_01] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	32
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio)

ps03b_01_some23

Field type: radio
 Observations with this value left blank: 307
 Number of unique values: 3
 Branching logic: [ps03b_01] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	32
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with chronic pain (radio)
ps03b_01_some24

Field type: radio

Observations with this value left blank: 322

Number of unique values: 3

Branching logic: [ps03b_01] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	16
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio)
ps03b_01_some33

Field type: radio

Observations with this value left blank: 341

Number of unique values: 1

Branching logic: [ps03b_01] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio)
ps03b_02_some01

Field type: radio

Observations with this value left blank: 322

Number of unique values: 4

Branching logic: [ps03b_02] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	17
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	1

Pregnant and/or postpartum people (radio) ps03b_02_some02

Field type: radio
Observations with this value left blank: 320
Number of unique values: 4
Branching logic: [ps03b_02] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	16
0	No	5
8000000	Don't Know	1
7000000	Prefer not to answer	1

Individuals experiencing homelessness (radio) ps03b_02_some03

Field type: radio
Observations with this value left blank: 316
Number of unique values: 3
Branching logic: [ps03b_02] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	24
0	No	0
8000000	Don't Know	2
7000000	Prefer not to answer	1

**Individuals with co-occurring mental illness (i.e.,
dual diagnosis) (radio) ps03b_02_some04**

Field type: radio
Observations with this value left blank: 315
Number of unique values: 4
Branching logic: [ps03b_02] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	24
0	No	1
8000000	Don't Know	2
7000000	Prefer not to answer	1

Seniors or older adults (radio)
ps03b_02_some05

Field type: radio
 Observations with this value left blank: 324
 Number of unique values: 3
 Branching logic: [ps03b_02] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	17
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

LGBTQIA+ (radio)
ps03b_02_some06

Field type: radio
 Observations with this value left blank: 320
 Number of unique values: 4
 Branching logic: [ps03b_02] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	20
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	1

Individuals with low incomes (radio)
ps03b_02_some07

Field type: radio
 Observations with this value left blank: 315
 Number of unique values: 2
 Branching logic: [ps03b_02] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	27
0	No	0
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals living in rural areas (radio) **ps03b_02_some08**

Field type: radio
Observations with this value left blank: 320
Number of unique values: 4
Branching logic: [ps03b_02] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	18
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	1

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio) **ps03b_02_some09**

Field type: radio
Observations with this value left blank: 318
Number of unique values: 4
Branching logic: [ps03b_02] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	20
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	1

Racial and/or ethnic minority community members (radio) **ps03b_02_some10**

Field type: radio
Observations with this value left blank: 316
Number of unique values: 4
Branching logic: [ps03b_02] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	24
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	1

Non-English-speaking individuals and/or immigrants (radio)

ps03b_02_some11

Field type: radio
 Observations with this value left blank: 330
 Number of unique values: 4
 Branching logic: [ps03b_02] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	10
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	1

Military veterans and/or service members (radio)

ps03b_02_some12

Field type: radio
 Observations with this value left blank: 330
 Number of unique values: 3
 Branching logic: [ps03b_02] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	11
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

People involved in transactional sex (radio)

ps03b_02_some13

Field type: radio
 Observations with this value left blank: 325
 Number of unique values: 3
 Branching logic: [ps03b_02] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	16
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using opioids (radio)
ps03b_02_some20

Field type: radio
 Observations with this value left blank: 310
 Number of unique values: 4
 Branching logic: [ps03b_02] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	29
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	1

Individuals with a history of opioid overdose (radio)
ps03b_02_some21

Field type: radio
 Observations with this value left blank: 310
 Number of unique values: 4
 Branching logic: [ps03b_02] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	29
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	1

Individuals using injection drugs (radio)
ps03b_02_some22

Field type: radio
 Observations with this value left blank: 312
 Number of unique values: 4
 Branching logic: [ps03b_02] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	26
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	1

Individuals using substances other than opioids or injection drugs (radio) **ps03b_02_some23**

Field type: radio
Observations with this value left blank: 310
Number of unique values: 4
Branching logic: [ps03b_02] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	28
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	1

Individuals with chronic pain (radio) **ps03b_02_some24**

Field type: radio
Observations with this value left blank: 324
Number of unique values: 3
Branching logic: [ps03b_02] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio) **ps03b_02_some33**

Field type: radio
Observations with this value left blank: 341
Number of unique values: 1
Branching logic: [ps03b_02] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio) ps03b_03_some01

Field type: radio
Observations with this value left blank: 317
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	18
0	No	7
8000000	Don't Know	1
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio) ps03b_03_some02

Field type: radio
Observations with this value left blank: 315
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	9
8000000	Don't Know	4
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) ps03b_03_some03

Field type: radio
Observations with this value left blank: 311
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	29
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) **ps03b_03_some04**

Field type: radio
 Observations with this value left blank: 311
 Number of unique values: 3
 Branching logic: [ps03b_03] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	27
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Seniors or older adults (radio) **ps03b_03_some05**

Field type: radio
 Observations with this value left blank: 321
 Number of unique values: 3
 Branching logic: [ps03b_03] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	16
0	No	5
8000000	Don't Know	1
7000000	Prefer not to answer	0

LGBTQIA+ (radio) **ps03b_03_some06**

Field type: radio
 Observations with this value left blank: 317
 Number of unique values: 3
 Branching logic: [ps03b_03] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	8
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_03_some07

Field type: radio

Observations with this value left blank: 307

Number of unique values: 3

Branching logic: [ps03b_03] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	27
0	No	7
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals living in rural areas (radio)
ps03b_03_some08

Field type: radio

Observations with this value left blank: 318

Number of unique values: 3

Branching logic: [ps03b_03] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	18
0	No	4
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio)
ps03b_03_some09

Field type: radio

Observations with this value left blank: 311

Number of unique values: 3

Branching logic: [ps03b_03] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	23
0	No	8
8000000	Don't Know	1
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio) **ps03b_03_some10**

Field type: radio
Observations with this value left blank: 315
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	21
0	No	6
8000000	Don't Know	1
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio) **ps03b_03_some11**

Field type: radio
Observations with this value left blank: 325
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	11
0	No	4
8000000	Don't Know	3
7000000	Prefer not to answer	0

Military veterans and/or service members (radio) **ps03b_03_some12**

Field type: radio
Observations with this value left blank: 329
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	9
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

People involved in transactional sex (radio) **ps03b_03_some13**

Field type: radio
Observations with this value left blank: 328
Number of unique values: 2
Branching logic: [ps03b_03] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	11
0	No	4
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals using opioids (radio) **ps03b_03_some20**

Field type: radio
Observations with this value left blank: 298
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	38
0	No	6
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio) **ps03b_03_some21**

Field type: radio
Observations with this value left blank: 301
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	36
0	No	5
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using injection drugs (radio) **ps03b_03_some22**

Field type: radio
Observations with this value left blank: 305
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	33
0	No	4
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio) **ps03b_03_some23**

Field type: radio
Observations with this value left blank: 302
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	35
0	No	5
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with chronic pain (radio) **ps03b_03_some24**

Field type: radio
Observations with this value left blank: 324
Number of unique values: 3
Branching logic: [ps03b_03] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	12
0	No	5
8000000	Don't Know	2
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio)
ps03b_03_some33

Field type: radio
 Observations with this value left blank: 340
 Number of unique values: 2
 Branching logic: [ps03b_03] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	0
8000000	Don't Know	1
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio)
ps03b_04_some01

Field type: radio
 Observations with this value left blank: 319
 Number of unique values: 3
 Branching logic: [ps03b_04] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	20
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio)
ps03b_04_some02

Field type: radio
 Observations with this value left blank: 317
 Number of unique values: 3
 Branching logic: [ps03b_04] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	20
0	No	4
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) ps03b_04_some03

Field type: radio
Observations with this value left blank: 313
Number of unique values: 3
Branching logic: [ps03b_04] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	26
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) ps03b_04_some04

Field type: radio
Observations with this value left blank: 312
Number of unique values: 3
Branching logic: [ps03b_04] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	25
0	No	4
8000000	Don't Know	2
7000000	Prefer not to answer	0

Seniors or older adults (radio) ps03b_04_some05

Field type: radio
Observations with this value left blank: 319
Number of unique values: 3
Branching logic: [ps03b_04] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	21
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

LGBTQIA+ (radio)
ps03b_04_some06

Field type: radio

Observations with this value left blank: 321

Number of unique values: 3

Branching logic: [ps03b_04] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	20
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_04_some07

Field type: radio

Observations with this value left blank: 306

Number of unique values: 3

Branching logic: [ps03b_04] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	31
0	No	4
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals living in rural areas (radio)
ps03b_04_some08

Field type: radio

Observations with this value left blank: 316

Number of unique values: 3

Branching logic: [ps03b_04] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	22
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio) **ps03b_04_some09**

Field type: radio
 Observations with this value left blank: 316
 Number of unique values: 3
 Branching logic: [ps03b_04] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	22
0	No	2
8000000	Don't Know	3
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio) **ps03b_04_some10**

Field type: radio
 Observations with this value left blank: 313
 Number of unique values: 3
 Branching logic: [ps03b_04] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	25
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio) **ps03b_04_some11**

Field type: radio
 Observations with this value left blank: 329
 Number of unique values: 3
 Branching logic: [ps03b_04] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	11
0	No	1
8000000	Don't Know	2
7000000	Prefer not to answer	0

Military veterans and/or service members (radio) ps03b_04_some12

Field type: radio
Observations with this value left blank: 327
Number of unique values: 3
Branching logic: [ps03b_04] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	12
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

People involved in transactional sex (radio) ps03b_04_some13

Field type: radio
Observations with this value left blank: 328
Number of unique values: 3
Branching logic: [ps03b_04] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	12
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using opioids (radio) ps03b_04_some20

Field type: radio
Observations with this value left blank: 302
Number of unique values: 3
Branching logic: [ps03b_04] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	34
0	No	4
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio)

ps03b_04_some21

Field type: radio
 Observations with this value left blank: 304
 Number of unique values: 3
 Branching logic: [ps03b_04] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	32
0	No	4
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals using injection drugs (radio)

ps03b_04_some22

Field type: radio
 Observations with this value left blank: 305
 Number of unique values: 3
 Branching logic: [ps03b_04] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	31
0	No	4
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio)

ps03b_04_some23

Field type: radio
 Observations with this value left blank: 304
 Number of unique values: 3
 Branching logic: [ps03b_04] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	32
0	No	5
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals with chronic pain (radio)
ps03b_04_some24

Field type: radio

Observations with this value left blank: 324

Number of unique values: 3

Branching logic: [ps03b_04] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio)
ps03b_04_some33

Field type: radio

Observations with this value left blank: 339

Number of unique values: 2

Branching logic: [ps03b_04] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	1
8000000	Don't Know	0
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio)
ps03b_05_some01

Field type: radio

Observations with this value left blank: 318

Number of unique values: 3

Branching logic: [ps03b_05] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	23
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio) **ps03b_05_some02**

Field type: radio
Observations with this value left blank: 317
Number of unique values: 3
Branching logic: [ps03b_05] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	19
0	No	4
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) **ps03b_05_some03**

Field type: radio
Observations with this value left blank: 314
Number of unique values: 3
Branching logic: [ps03b_05] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	26
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) **ps03b_05_some04**

Field type: radio
Observations with this value left blank: 309
Number of unique values: 3
Branching logic: [ps03b_05] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	29
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Seniors or older adults (radio)
ps03b_05_some05

Field type: radio

Observations with this value left blank: 320

Number of unique values: 3

Branching logic: [ps03b_05] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	18
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

LGBTQIA+ (radio)
ps03b_05_some06

Field type: radio

Observations with this value left blank: 322

Number of unique values: 3

Branching logic: [ps03b_05] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	16
0	No	4
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_05_some07

Field type: radio

Observations with this value left blank: 310

Number of unique values: 2

Branching logic: [ps03b_05] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	30
0	No	3
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals living in rural areas (radio) **ps03b_05_some08**

Field type: radio
 Observations with this value left blank: 319
 Number of unique values: 3
 Branching logic: [ps03b_05] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	18
0	No	3
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio) **ps03b_05_some09**

Field type: radio
 Observations with this value left blank: 315
 Number of unique values: 3
 Branching logic: [ps03b_05] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	22
0	No	5
8000000	Don't Know	1
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio) **ps03b_05_some10**

Field type: radio
 Observations with this value left blank: 318
 Number of unique values: 3
 Branching logic: [ps03b_05] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	21
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio)

ps03b_05_some11

Field type: radio
 Observations with this value left blank: 331
 Number of unique values: 2
 Branching logic: [ps03b_05] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	8
0	No	0
8000000	Don't Know	4
7000000	Prefer not to answer	0

Military veterans and/or service members (radio)

ps03b_05_some12

Field type: radio
 Observations with this value left blank: 326
 Number of unique values: 3
 Branching logic: [ps03b_05] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	10
0	No	2
8000000	Don't Know	5
7000000	Prefer not to answer	0

People involved in transactional sex (radio)

ps03b_05_some13

Field type: radio
 Observations with this value left blank: 327
 Number of unique values: 3
 Branching logic: [ps03b_05] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	12
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals using opioids (radio)
ps03b_05_some20

Field type: radio
 Observations with this value left blank: 302
 Number of unique values: 3
 Branching logic: [ps03b_05] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	35
0	No	1
8000000	Don't Know	5
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio)
ps03b_05_some21

Field type: radio
 Observations with this value left blank: 305
 Number of unique values: 2
 Branching logic: [ps03b_05] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	33
0	No	0
8000000	Don't Know	5
7000000	Prefer not to answer	0

Individuals using injection drugs (radio)
ps03b_05_some22

Field type: radio
 Observations with this value left blank: 308
 Number of unique values: 2
 Branching logic: [ps03b_05] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	32
0	No	0
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio) **ps03b_05_some23**

Field type: radio
Observations with this value left blank: 305
Number of unique values: 2
Branching logic: [ps03b_05] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	35
0	No	0
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals with chronic pain (radio) **ps03b_05_some24**

Field type: radio
Observations with this value left blank: 324
Number of unique values: 3
Branching logic: [ps03b_05] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio) **ps03b_05_some33**

Field type: radio
Observations with this value left blank: 340
Number of unique values: 1
Branching logic: [ps03b_05] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio) ps03b_06_some01

Field type: radio
Observations with this value left blank: 336
Number of unique values: 3
Branching logic: [ps03b_06] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio) ps03b_06_some02

Field type: radio
Observations with this value left blank: 338
Number of unique values: 2
Branching logic: [ps03b_06] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	4
0	No	1
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) ps03b_06_some03

Field type: radio
Observations with this value left blank: 335
Number of unique values: 3
Branching logic: [ps03b_06] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	4
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) **ps03b_06_some04**

Field type: radio
 Observations with this value left blank: 334
 Number of unique values: 3
 Branching logic: [ps03b_06] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	5
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

Seniors or older adults (radio) **ps03b_06_some05**

Field type: radio
 Observations with this value left blank: 337
 Number of unique values: 3
 Branching logic: [ps03b_06] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	4
8000000	Don't Know	1
7000000	Prefer not to answer	0

LGBTQIA+ (radio) **ps03b_06_some06**

Field type: radio
 Observations with this value left blank: 338
 Number of unique values: 2
 Branching logic: [ps03b_06] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	0
0	No	4
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_06_some07

Field type: radio

Observations with this value left blank: 335

Number of unique values: 2

Branching logic: [ps03b_06] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	5
0	No	3
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals living in rural areas (radio)
ps03b_06_some08

Field type: radio

Observations with this value left blank: 335

Number of unique values: 3

Branching logic: [ps03b_06] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	4
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio)
ps03b_06_some09

Field type: radio

Observations with this value left blank: 336

Number of unique values: 3

Branching logic: [ps03b_06] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	4
8000000	Don't Know	1
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio) **ps03b_06_some10**

Field type: radio
Observations with this value left blank: 338
Number of unique values: 3
Branching logic: [ps03b_06] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio) **ps03b_06_some11**

Field type: radio
Observations with this value left blank: 341
Number of unique values: 2
Branching logic: [ps03b_06] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	1
8000000	Don't Know	0
7000000	Prefer not to answer	0

Military veterans and/or service members (radio) **ps03b_06_some12**

Field type: radio
Observations with this value left blank: 341
Number of unique values: 2
Branching logic: [ps03b_06] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	0
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

People involved in transactional sex (radio) ps03b_06_some13

Field type: radio
Observations with this value left blank: 340
Number of unique values: 1
Branching logic: [ps03b_06] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals using opioids (radio) ps03b_06_some20

Field type: radio
Observations with this value left blank: 332
Number of unique values: 3
Branching logic: [ps03b_06] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	6
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio) ps03b_06_some21

Field type: radio
Observations with this value left blank: 332
Number of unique values: 3
Branching logic: [ps03b_06] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	6
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals using injection drugs (radio) **ps03b_06_some22**

Field type: radio
 Observations with this value left blank: 333
 Number of unique values: 3
 Branching logic: [ps03b_06] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	6
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio) **ps03b_06_some23**

Field type: radio
 Observations with this value left blank: 332
 Number of unique values: 3
 Branching logic: [ps03b_06] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	6
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals with chronic pain (radio) **ps03b_06_some24**

Field type: radio
 Observations with this value left blank: 339
 Number of unique values: 3
 Branching logic: [ps03b_06] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio) ps03b_07_some01

Field type: radio
Observations with this value left blank: 312
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	27
0	No	1
8000000	Don't Know	3
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio) ps03b_07_some02

Field type: radio
Observations with this value left blank: 311
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	26
0	No	3
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) ps03b_07_some03

Field type: radio
Observations with this value left blank: 308
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	30
0	No	1
8000000	Don't Know	4
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) **ps03b_07_some04**

Field type: radio
Observations with this value left blank: 302
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	36
0	No	1
8000000	Don't Know	4
7000000	Prefer not to answer	0

Seniors or older adults (radio) **ps03b_07_some05**

Field type: radio
Observations with this value left blank: 319
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	18
0	No	3
8000000	Don't Know	3
7000000	Prefer not to answer	0

LGBTQIA+ (radio) **ps03b_07_some06**

Field type: radio
Observations with this value left blank: 314
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	21
0	No	5
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_07_some07

Field type: radio

Observations with this value left blank: 301

Number of unique values: 3

Branching logic: [ps03b_07] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	36
0	No	4
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals living in rural areas (radio)
ps03b_07_some08

Field type: radio

Observations with this value left blank: 313

Number of unique values: 3

Branching logic: [ps03b_07] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	23
0	No	4
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio)
ps03b_07_some09

Field type: radio

Observations with this value left blank: 304

Number of unique values: 3

Branching logic: [ps03b_07] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	35
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio) **ps03b_07_some10**

Field type: radio
Observations with this value left blank: 311
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	26
0	No	4
8000000	Don't Know	2
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio) **ps03b_07_some11**

Field type: radio
Observations with this value left blank: 327
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	12
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

Military veterans and/or service members (radio) **ps03b_07_some12**

Field type: radio
Observations with this value left blank: 327
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	12
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

People involved in transactional sex (radio) ps03b_07_some13

Field type: radio
Observations with this value left blank: 326
Number of unique values: 2
Branching logic: [ps03b_07] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	3
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals using opioids (radio) ps03b_07_some20

Field type: radio
Observations with this value left blank: 293
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	44
0	No	3
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio) ps03b_07_some21

Field type: radio
Observations with this value left blank: 299
Number of unique values: 3
Branching logic: [ps03b_07] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	40
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals using injection drugs (radio) **ps03b_07_some22**

Field type: radio
 Observations with this value left blank: 304
 Number of unique values: 3
 Branching logic: [ps03b_07] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	37
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio) **ps03b_07_some23**

Field type: radio
 Observations with this value left blank: 299
 Number of unique values: 3
 Branching logic: [ps03b_07] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	39
0	No	2
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals with chronic pain (radio) **ps03b_07_some24**

Field type: radio
 Observations with this value left blank: 322
 Number of unique values: 3
 Branching logic: [ps03b_07] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	4
8000000	Don't Know	3
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio)
ps03b_07_some33

Field type: radio
 Observations with this value left blank: 340
 Number of unique values: 1
 Branching logic: [ps03b_07] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	3
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio)
ps03b_08_some01

Field type: radio
 Observations with this value left blank: 312
 Number of unique values: 3
 Branching logic: [ps03b_08] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	26
0	No	2
8000000	Don't Know	3
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio)
ps03b_08_some02

Field type: radio
 Observations with this value left blank: 314
 Number of unique values: 3
 Branching logic: [ps03b_08] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	24
0	No	2
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) ps03b_08_some03

Field type: radio
Observations with this value left blank: 312
Number of unique values: 3
Branching logic: [ps03b_08] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	29
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) ps03b_08_some04

Field type: radio
Observations with this value left blank: 307
Number of unique values: 2
Branching logic: [ps03b_08] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	34
0	No	0
8000000	Don't Know	2
7000000	Prefer not to answer	0

Seniors or older adults (radio) ps03b_08_some05

Field type: radio
Observations with this value left blank: 321
Number of unique values: 3
Branching logic: [ps03b_08] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	18
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

LGBTQIA+ (radio)
ps03b_08_some06

Field type: radio

Observations with this value left blank: 317

Number of unique values: 3

Branching logic: [ps03b_08] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	19
0	No	5
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_08_some07

Field type: radio

Observations with this value left blank: 304

Number of unique values: 3

Branching logic: [ps03b_08] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	33
0	No	5
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals living in rural areas (radio)
ps03b_08_some08

Field type: radio

Observations with this value left blank: 313

Number of unique values: 3

Branching logic: [ps03b_08] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	20
0	No	7
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio) **ps03b_08_some09**

Field type: radio
Observations with this value left blank: 307
Number of unique values: 3
Branching logic: [ps03b_08] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	30
0	No	4
8000000	Don't Know	2
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio) **ps03b_08_some10**

Field type: radio
Observations with this value left blank: 311
Number of unique values: 3
Branching logic: [ps03b_08] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	25
0	No	6
8000000	Don't Know	1
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio) **ps03b_08_some11**

Field type: radio
Observations with this value left blank: 326
Number of unique values: 3
Branching logic: [ps03b_08] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	13
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

Military veterans and/or service members (radio) ps03b_08_some12

Field type: radio
 Observations with this value left blank: 327
 Number of unique values: 3
 Branching logic: [ps03b_08] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	12
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

People involved in transactional sex (radio) ps03b_08_some13

Field type: radio
 Observations with this value left blank: 328
 Number of unique values: 3
 Branching logic: [ps03b_08] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	12
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using opioids (radio) ps03b_08_some20

Field type: radio
 Observations with this value left blank: 298
 Number of unique values: 3
 Branching logic: [ps03b_08] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	38
0	No	5
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio) **ps03b_08_some21**

Field type: radio
Observations with this value left blank: 303
Number of unique values: 3
Branching logic: [ps03b_08] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	35
0	No	4
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals using injection drugs (radio) **ps03b_08_some22**

Field type: radio
Observations with this value left blank: 307
Number of unique values: 2
Branching logic: [ps03b_08] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	32
0	No	4
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio) **ps03b_08_some23**

Field type: radio
Observations with this value left blank: 304
Number of unique values: 3
Branching logic: [ps03b_08] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	34
0	No	4
8000000	Don't Know	1
7000000	Prefer not to answer	0

Individuals with chronic pain (radio)
ps03b_08_some24

Field type: radio

Observations with this value left blank: 321

Number of unique values: 3

Branching logic: [ps03b_08] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	4
8000000	Don't Know	3
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio)
ps03b_08_some33

Field type: radio

Observations with this value left blank: 341

Number of unique values: 1

Branching logic: [ps03b_08] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio)
ps03b_09_some01

Field type: radio

Observations with this value left blank: 329

Number of unique values: 3

Branching logic: [ps03b_09] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	7
0	No	3
8000000	Don't Know	4
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio) ps03b_09_some02

Field type: radio
Observations with this value left blank: 326
Number of unique values: 3
Branching logic: [ps03b_09] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	8
0	No	3
8000000	Don't Know	6
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) ps03b_09_some03

Field type: radio
Observations with this value left blank: 327
Number of unique values: 3
Branching logic: [ps03b_09] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	11
0	No	2
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) ps03b_09_some04

Field type: radio
Observations with this value left blank: 322
Number of unique values: 3
Branching logic: [ps03b_09] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	1
8000000	Don't Know	5
7000000	Prefer not to answer	0

Seniors or older adults (radio)
ps03b_09_some05

Field type: radio

Observations with this value left blank: 330

Number of unique values: 2

Branching logic: [ps03b_09] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	8
0	No	0
8000000	Don't Know	5
7000000	Prefer not to answer	0

LGBTQIA+ (radio)
ps03b_09_some06

Field type: radio

Observations with this value left blank: 329

Number of unique values: 3

Branching logic: [ps03b_09] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	10
0	No	1
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_09_some07

Field type: radio

Observations with this value left blank: 323

Number of unique values: 3

Branching logic: [ps03b_09] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	16
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

Individuals living in rural areas (radio) **ps03b_09_some08**

Field type: radio
Observations with this value left blank: 324
Number of unique values: 3
Branching logic: [ps03b_09] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	1
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio) **ps03b_09_some09**

Field type: radio
Observations with this value left blank: 322
Number of unique values: 3
Branching logic: [ps03b_09] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	13
0	No	4
8000000	Don't Know	4
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio) **ps03b_09_some10**

Field type: radio
Observations with this value left blank: 325
Number of unique values: 3
Branching logic: [ps03b_09] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	12
0	No	3
8000000	Don't Know	3
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio)

ps03b_09_some11

Field type: radio
 Observations with this value left blank: 333
 Number of unique values: 3
 Branching logic: [ps03b_09] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	8
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

Military veterans and/or service members (radio)

ps03b_09_some12

Field type: radio
 Observations with this value left blank: 332
 Number of unique values: 3
 Branching logic: [ps03b_09] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	7
0	No	1
8000000	Don't Know	3
7000000	Prefer not to answer	0

People involved in transactional sex (radio)

ps03b_09_some13

Field type: radio
 Observations with this value left blank: 334
 Number of unique values: 3
 Branching logic: [ps03b_09] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	5
0	No	1
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals using opioids (radio)
ps03b_09_some20

Field type: radio
 Observations with this value left blank: 320
 Number of unique values: 3
 Branching logic: [ps03b_09] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	3
8000000	Don't Know	6
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio)
ps03b_09_some21

Field type: radio
 Observations with this value left blank: 320
 Number of unique values: 3
 Branching logic: [ps03b_09] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	3
8000000	Don't Know	6
7000000	Prefer not to answer	0

Individuals using injection drugs (radio)
ps03b_09_some22

Field type: radio
 Observations with this value left blank: 323
 Number of unique values: 3
 Branching logic: [ps03b_09] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	11
0	No	3
8000000	Don't Know	6
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio) **ps03b_09_some23**

Field type: radio
Observations with this value left blank: 321
Number of unique values: 3
Branching logic: [ps03b_09] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	2
8000000	Don't Know	5
7000000	Prefer not to answer	0

Individuals with chronic pain (radio) **ps03b_09_some24**

Field type: radio
Observations with this value left blank: 330
Number of unique values: 3
Branching logic: [ps03b_09] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	8
0	No	1
8000000	Don't Know	4
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio) **ps03b_09_some33**

Field type: radio
Observations with this value left blank: 342
Number of unique values: 1
Branching logic: [ps03b_09] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	0
0	No	1
8000000	Don't Know	0
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio) ps03b_10_some01

Field type: radio
Observations with this value left blank: 322
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	7
0	No	7
8000000	Don't Know	7
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio) ps03b_10_some02

Field type: radio
Observations with this value left blank: 319
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	13
0	No	4
8000000	Don't Know	7
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) ps03b_10_some03

Field type: radio
Observations with this value left blank: 318
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	12
0	No	3
8000000	Don't Know	10
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) **ps03b_10_some04**

Field type: radio
Observations with this value left blank: 316
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	2
8000000	Don't Know	11
7000000	Prefer not to answer	0

Seniors or older adults (radio) **ps03b_10_some05**

Field type: radio
Observations with this value left blank: 325
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	7
0	No	3
8000000	Don't Know	8
7000000	Prefer not to answer	0

LGBTQIA+ (radio) **ps03b_10_some06**

Field type: radio
Observations with this value left blank: 324
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	9
0	No	3
8000000	Don't Know	7
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_10_some07

Field type: radio

Observations with this value left blank: 318

Number of unique values: 3

Branching logic: [ps03b_10] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	4
8000000	Don't Know	7
7000000	Prefer not to answer	0

Individuals living in rural areas (radio)
ps03b_10_some08

Field type: radio

Observations with this value left blank: 326

Number of unique values: 3

Branching logic: [ps03b_10] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	7
0	No	4
8000000	Don't Know	6
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio)
ps03b_10_some09

Field type: radio

Observations with this value left blank: 319

Number of unique values: 3

Branching logic: [ps03b_10] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	13
0	No	1
8000000	Don't Know	10
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio) **ps03b_10_some10**

Field type: radio
Observations with this value left blank: 320
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	13
0	No	4
8000000	Don't Know	6
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio) **ps03b_10_some11**

Field type: radio
Observations with this value left blank: 323
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	13
0	No	3
8000000	Don't Know	4
7000000	Prefer not to answer	0

Military veterans and/or service members (radio) **ps03b_10_some12**

Field type: radio
Observations with this value left blank: 329
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	6
0	No	3
8000000	Don't Know	5
7000000	Prefer not to answer	0

People involved in transactional sex (radio) ps03b_10_some13

Field type: radio
Observations with this value left blank: 330
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	5
0	No	2
8000000	Don't Know	6
7000000	Prefer not to answer	0

Individuals using opioids (radio) ps03b_10_some20

Field type: radio
Observations with this value left blank: 311
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	6
8000000	Don't Know	11
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio) ps03b_10_some21

Field type: radio
Observations with this value left blank: 312
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	6
8000000	Don't Know	10
7000000	Prefer not to answer	0

Individuals using injection drugs (radio) **ps03b_10_some22**

Field type: radio
Observations with this value left blank: 313
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	6
8000000	Don't Know	10
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio) **ps03b_10_some23**

Field type: radio
Observations with this value left blank: 313
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	5
8000000	Don't Know	10
7000000	Prefer not to answer	0

Individuals with chronic pain (radio) **ps03b_10_some24**

Field type: radio
Observations with this value left blank: 325
Number of unique values: 3
Branching logic: [ps03b_10] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	9
0	No	3
8000000	Don't Know	6
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio)
ps03b_10_some33

Field type: radio
 Observations with this value left blank: 341
 Number of unique values: 2
 Branching logic: [ps03b_10] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	1
8000000	Don't Know	0
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio)
ps03b_11_some01

Field type: radio
 Observations with this value left blank: 320
 Number of unique values: 3
 Branching logic: [ps03b_11] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	19
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio)
ps03b_11_some02

Field type: radio
 Observations with this value left blank: 316
 Number of unique values: 3
 Branching logic: [ps03b_11] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	6
8000000	Don't Know	6
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) ps03b_11_some03

Field type: radio
Observations with this value left blank: 311
Number of unique values: 3
Branching logic: [ps03b_11] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	22
0	No	3
8000000	Don't Know	7
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) ps03b_11_some04

Field type: radio
Observations with this value left blank: 307
Number of unique values: 3
Branching logic: [ps03b_11] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	25
0	No	4
8000000	Don't Know	7
7000000	Prefer not to answer	0

Seniors or older adults (radio) ps03b_11_some05

Field type: radio
Observations with this value left blank: 322
Number of unique values: 3
Branching logic: [ps03b_11] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	13
0	No	3
8000000	Don't Know	5
7000000	Prefer not to answer	0

LGBTQIA+ (radio)
ps03b_11_some06

Field type: radio

Observations with this value left blank: 319

Number of unique values: 3

Branching logic: [ps03b_11] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	14
0	No	5
8000000	Don't Know	5
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_11_some07

Field type: radio

Observations with this value left blank: 307

Number of unique values: 3

Branching logic: [ps03b_11] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	23
0	No	7
8000000	Don't Know	6
7000000	Prefer not to answer	0

Individuals living in rural areas (radio)
ps03b_11_some08

Field type: radio

Observations with this value left blank: 318

Number of unique values: 3

Branching logic: [ps03b_11] = '1' and [ps03a_08] = '1'

Choice value	Label	Frequency
1	Yes	15
0	No	5
8000000	Don't Know	5
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio) **ps03b_11_some09**

Field type: radio
Observations with this value left blank: 309
Number of unique values: 3
Branching logic: [ps03b_11] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	20
0	No	6
8000000	Don't Know	8
7000000	Prefer not to answer	0

Racial and/or ethnic minority community members (radio) **ps03b_11_some10**

Field type: radio
Observations with this value left blank: 313
Number of unique values: 3
Branching logic: [ps03b_11] = '1' and [ps03a_10] = '1'

Choice value	Label	Frequency
1	Yes	20
0	No	4
8000000	Don't Know	6
7000000	Prefer not to answer	0

Non-English-speaking individuals and/or immigrants (radio) **ps03b_11_some11**

Field type: radio
Observations with this value left blank: 327
Number of unique values: 3
Branching logic: [ps03b_11] = '1' and [ps03a_11] = '1'

Choice value	Label	Frequency
1	Yes	6
0	No	3
8000000	Don't Know	7
7000000	Prefer not to answer	0

Military veterans and/or service members (radio) ps03b_11_some12

Field type: radio
Observations with this value left blank: 331
Number of unique values: 3
Branching logic: [ps03b_11] = '1' and [ps03a_12] = '1'

Choice value	Label	Frequency
1	Yes	4
0	No	3
8000000	Don't Know	5
7000000	Prefer not to answer	0

People involved in transactional sex (radio) ps03b_11_some13

Field type: radio
Observations with this value left blank: 328
Number of unique values: 3
Branching logic: [ps03b_11] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	9
0	No	3
8000000	Don't Know	3
7000000	Prefer not to answer	0

Individuals using opioids (radio) ps03b_11_some20

Field type: radio
Observations with this value left blank: 298
Number of unique values: 3
Branching logic: [ps03b_11] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	38
0	No	3
8000000	Don't Know	4
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio)

ps03b_11_some21

Field type: radio
 Observations with this value left blank: 300
 Number of unique values: 3
 Branching logic: [ps03b_11] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	37
0	No	2
8000000	Don't Know	4
7000000	Prefer not to answer	0

Individuals using injection drugs (radio)

ps03b_11_some22

Field type: radio
 Observations with this value left blank: 302
 Number of unique values: 3
 Branching logic: [ps03b_11] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	34
0	No	3
8000000	Don't Know	4
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio)

ps03b_11_some23

Field type: radio
 Observations with this value left blank: 301
 Number of unique values: 3
 Branching logic: [ps03b_11] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	36
0	No	2
8000000	Don't Know	4
7000000	Prefer not to answer	0

Individuals with chronic pain (radio)
ps03b_11_some24

Field type: radio

Observations with this value left blank: 328

Number of unique values: 3

Branching logic: [ps03b_11] = '1' and [ps03a_24] = '1'

Choice value	Label	Frequency
1	Yes	8
0	No	3
8000000	Don't Know	4
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio)
ps03b_11_some33

Field type: radio

Observations with this value left blank: 340

Number of unique values: 2

Branching logic: [ps03b_11] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	1
8000000	Don't Know	0
7000000	Prefer not to answer	0

Transition-age youth (ages 14-25) (radio)
ps03b_12_some01

Field type: radio

Observations with this value left blank: 341

Number of unique values: 2

Branching logic: [ps03b_12] = '1' and [ps03a_01] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	1
8000000	Don't Know	0
7000000	Prefer not to answer	0

Pregnant and/or postpartum people (radio) ps03b_12_some02

Field type: radio
Observations with this value left blank: 342
Number of unique values: 1
Branching logic: [ps03b_12] = '1' and [ps03a_02] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals experiencing homelessness (radio) ps03b_12_some03

Field type: radio
Observations with this value left blank: 341
Number of unique values: 2
Branching logic: [ps03b_12] = '1' and [ps03a_03] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	1
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals with co-occurring mental illness (i.e., dual diagnosis) (radio) ps03b_12_some04

Field type: radio
Observations with this value left blank: 341
Number of unique values: 1
Branching logic: [ps03b_12] = '1' and [ps03a_04] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Seniors or older adults (radio)
ps03b_12_some05

Field type: radio

Observations with this value left blank: 342

Number of unique values: 1

Branching logic: [ps03b_12] = '1' and [ps03a_05] = '1'

Choice value	Label	Frequency
1	Yes	0
0	No	1
8000000	Don't Know	0
7000000	Prefer not to answer	0

LGBTQIA+ (radio)
ps03b_12_some06

Field type: radio

Observations with this value left blank: 342

Number of unique values: 1

Branching logic: [ps03b_12] = '1' and [ps03a_06] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals with low incomes (radio)
ps03b_12_some07

Field type: radio

Observations with this value left blank: 342

Number of unique values: 1

Branching logic: [ps03b_12] = '1' and [ps03a_07] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals re-entering from criminal justice settings (e.g. prison or jail) (radio) **ps03b_12_some09**

Field type: radio
Observations with this value left blank: 341
Number of unique values: 1
Branching logic: [ps03b_12] = '1' and [ps03a_09] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

People involved in transactional sex (radio) **ps03b_12_some13**

Field type: radio
Observations with this value left blank: 342
Number of unique values: 1
Branching logic: [ps03b_12] = '1' and [ps03a_13] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals using opioids (radio) **ps03b_12_some20**

Field type: radio
Observations with this value left blank: 341
Number of unique values: 1
Branching logic: [ps03b_12] = '1' and [ps03a_20] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals with a history of opioid overdose (radio)

ps03b_12_some21

Field type: radio
 Observations with this value left blank: 341
 Number of unique values: 1
 Branching logic: [ps03b_12] = '1' and [ps03a_21] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals using injection drugs (radio)

ps03b_12_some22

Field type: radio
 Observations with this value left blank: 341
 Number of unique values: 1
 Branching logic: [ps03b_12] = '1' and [ps03a_22] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Individuals using substances other than opioids or injection drugs (radio)

ps03b_12_some23

Field type: radio
 Observations with this value left blank: 341
 Number of unique values: 1
 Branching logic: [ps03b_12] = '1' and [ps03a_23] = '1'

Choice value	Label	Frequency
1	Yes	2
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

Other ([ps03a_33]) (radio) ps03b_12_some33

Field type: radio
 Observations with this value left blank: 342
 Number of unique values: 1
 Branching logic: [ps03b_12] = '1' and [ps03a_33] = '1'

Choice value	Label	Frequency
1	Yes	1
0	No	0
8000000	Don't Know	0
7000000	Prefer not to answer	0

If you wish to provide any additional information about targeted services, please do so here: (notes) ps03c

Field type: notes
 Observations with this value left blank: 310
 Number of unique values: 33

Please specify other eligibility requirements that client had to meet to receive services. (notes) ps04a_oth

Field type: notes
 Observations with this value left blank: 332
 Number of unique values: 11
 Branching logic: [ps04a(9)] = '1'

If you wish to provide any additional information about eligibility requirements, please do so here: (notes) ps04b

Field type: notes
 Observations with this value left blank: 322
 Number of unique values: 21

Male (radio in matrix ps_dem01)**ps_dem01_01**

Field type: radio

Observations with this value left blank: 210

Number of unique values: 6

Choice value	Label	Frequency
0	None	4
1	1%-25%	7
2	26%-74%	63
3	75%-99%	13
4	All	3
8000000	Don't Know	43
7000000	Prefer not to answer	0

Female (radio in matrix ps_dem01)**ps_dem01_02**

Field type: radio

Observations with this value left blank: 210

Number of unique values: 6

Choice value	Label	Frequency
0	None	3
1	1%-25%	9
2	26%-74%	71
3	75%-99%	3
4	All	4
8000000	Don't Know	43
7000000	Prefer not to answer	0

Other gender (radio in matrix ps_dem01)**ps_dem01_03**

Field type: radio

Observations with this value left blank: 234

Number of unique values: 3

Choice value	Label	Frequency
0	None	18

Choice value	Label	Frequency
1	1%-25%	36
2	26%-74%	0
3	75%-99%	0
4	All	0
8000000	Don't Know	55
7000000	Prefer not to answer	0

Under 18 years (radio in matrix ps_dem02) ps_dem02_01

Field type: radio
Observations with this value left blank: 216
Number of unique values: 6

Choice value	Label	Frequency
0	None	41
1	1%-25%	37
2	26%-74%	10
3	75%-99%	4
4	All	0
8000000	Don't Know	34
7000000	Prefer not to answer	1

18-39 years (radio in matrix ps_dem02) ps_dem02_02

Field type: radio
Observations with this value left blank: 212
Number of unique values: 6

Choice value	Label	Frequency
0	None	1
1	1%-25%	8
2	26%-74%	64
3	75%-99%	12
4	All	3
8000000	Don't Know	43
7000000	Prefer not to answer	0

40-64 years (radio in matrix ps_dem02)**ps_dem02_03**

Field type: radio

Observations with this value left blank: 212

Number of unique values: 6

Choice value	Label	Frequency
0	None	7
1	1%-25%	23
2	26%-74%	51
3	75%-99%	5
4	All	1
8000000	Don't Know	44
7000000	Prefer not to answer	0

over 64 years (radio in matrix ps_dem02)**ps_dem02_04**

Field type: radio

Observations with this value left blank: 216

Number of unique values: 6

Choice value	Label	Frequency
0	None	13
1	1%-25%	59
2	26%-74%	10
3	75%-99%	1
4	All	1
8000000	Don't Know	43
7000000	Prefer not to answer	0

Hispanic/Latinx/Spanish origin (radio in matrix ps_dem03)**ps_dem03_01**

Field type: radio

Observations with this value left blank: 213

Number of unique values: 5

Choice value	Label	Frequency
0	None	10

Choice value	Label	Frequency
1	1%-25%	71
2	26%-74%	4
3	75%-99%	1
4	All	0
8000000	Don't Know	44
7000000	Prefer not to answer	0

**Non-Hispanic/Non-Latinx/Non-Spanish origin
(radio in matrix ps_dem03)**

ps_dem03_02

Field type: radio
 Observations with this value left blank: 212
 Number of unique values: 6

Choice value	Label	Frequency
0	None	3
1	1%-25%	7
2	26%-74%	19
3	75%-99%	56
4	All	4
8000000	Don't Know	42
7000000	Prefer not to answer	0

White (radio in matrix ps_dem04)

ps_dem04_01

Field type: radio
 Observations with this value left blank: 212
 Number of unique values: 7

Choice value	Label	Frequency
0	None	1
1	1%-25%	4
2	26%-74%	40
3	75%-99%	35
4	All	2
8000000	Don't Know	48
7000000	Prefer not to answer	1

**Black or African American (radio in matrix
ps_dem04)****ps_dem04_02**

Field type: radio
Observations with this value left blank: 212
Number of unique values: 6

Choice value	Label	Frequency
0	None	4
1	1%-25%	39
2	26%-74%	33
3	75%-99%	5
4	All	0
8000000	Don't Know	49
7000000	Prefer not to answer	1

**American Indian or Alaskan Native (radio in matrix
ps_dem04)****ps_dem04_03**

Field type: radio
Observations with this value left blank: 215
Number of unique values: 4

Choice value	Label	Frequency
0	None	32
1	1%-25%	42
2	26%-74%	0
3	75%-99%	0
4	All	0
8000000	Don't Know	53
7000000	Prefer not to answer	1

**Asian or Asian American (radio in matrix
ps_dem04)****ps_dem04_04**

Field type: radio
Observations with this value left blank: 214
Number of unique values: 4

Choice value	Label	Frequency
0	None	25
1	1%-25%	51
2	26%-74%	0
3	75%-99%	0
4	All	0
8000000	Don't Know	52
7000000	Prefer not to answer	1

Native Hawaiian or Pacific Islander (radio in matrix ps_dem04) ps_dem04_05

Field type: radio
 Observations with this value left blank: 215
 Number of unique values: 4

Choice value	Label	Frequency
0	None	40
1	1%-25%	33
2	26%-74%	0
3	75%-99%	0
4	All	0
8000000	Don't Know	54
7000000	Prefer not to answer	1

Other (radio in matrix ps_dem04) ps_dem04_06

Field type: radio
 Observations with this value left blank: 241
 Number of unique values: 5

Choice value	Label	Frequency
0	None	16
1	1%-25%	32
2	26%-74%	1
3	75%-99%	0
4	All	0
8000000	Don't Know	52

Choice value	Label	Frequency
7000000	Prefer not to answer	1

Urban areas (radio in matrix ps_dem05) ps_dem05_01

Field type: radio
Observations with this value left blank: 218
Number of unique values: 7

Choice value	Label	Frequency
0	None	9
1	1%-25%	12
2	26%-74%	25
3	75%-99%	39
4	All	7
8000000	Don't Know	32
7000000	Prefer not to answer	1

Rural areas (radio in matrix ps_dem05) ps_dem05_02

Field type: radio
Observations with this value left blank: 217
Number of unique values: 7

Choice value	Label	Frequency
0	None	8
1	1%-25%	29
2	26%-74%	33
3	75%-99%	14
4	All	7
8000000	Don't Know	34
7000000	Prefer not to answer	1

Appalachia (radio in matrix ps_dem05) ps_dem05_03

Field type: radio
Observations with this value left blank: 219
Number of unique values: 7

Choice value	Label	Frequency
0	None	34
1	1%-25%	28
2	26%-74%	9
3	75%-99%	9
4	All	6
8000000	Don't Know	37
7000000	Prefer not to answer	1

5. Instrument: naloxone_distribution_training_module

These questions are about your organization's work providing naloxone kits and opioid overdose prevention education trainings. (descriptive) **hcs02_intro**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

NT01. Did your organization provide opioid overdose education trainings to individuals in [hcs01_lam06] during [hcs02_year]? (radio) **hcs02_nt01**

Required
Field type: radio
Observations with this value left blank: 217
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	88
0	No	32
8000000	Don't Know	6

NT02. Did your organization distribute naloxone kits to individuals in [hcs01_lam06] during [hcs02_year]? (radio) **hcs02_nt02**

Required
Field type: radio
Observations with this value left blank: 217
Number of unique values: 4

Choice value	Label	Frequency
1	Yes	84
0	No	37
8000000	Don't Know	4
7000000	Prefer not to answer	1

Do you report naloxone data to Project DAWN? (yesno) **hcs02_nt02_a**

Field type: yesno

Observations with this value left blank: 249
Number of unique values: 2
Branching logic: [hcs02_nt02]='1'

NT05. During [hcs02_year] approximately how many naloxone kits did your organization distribute? (text) **hcs02_nt05**

Required
Field type: text
Observations with this value left blank: 315
Number of unique values: 15
Branching logic: [hcs02_nt02] = '1' and [hcs02_nt02_a] = '0'

Please specify where other naloxone kits came from. (text) **hcs02_nt06a**

Required
Field type: text
Observations with this value left blank: 335
Number of unique values: 8
Branching logic: [hcs02_nt06(4000000)] = '1'

Thank you for taking time to complete this questionnaire. Please press submit and your responses will be saved. (descriptive) **hcs02_endsurvey2**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ac02_3]='1' or [ac02_4]='1' or [ac02_6]='1' or [ac02_3]='1' or [ac01(6)]='1' or [ac01(7)]='1' or [ac02_7]='1' or ([ac01(8)]='1' and [hcs01_lam05]='1') or ([ac01(10)]='1' and [hcs01_lam05]='1')

6. Instrument: withdrawal_programs_module

Thank you for agreeing to participate in this questionnaire. These questions are about your organization's withdrawal programs for individuals with opioid use disorder (OUD). (descriptive) hcs03_intro

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

WP01. Does your organization provide opioid withdrawal treatment to individuals with opioid use disorder in [hcs01_lam06]? (radio) hcs03_wp01

Required
Field type: radio
Observations with this value left blank: 291
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	41
0	No	11
8000000	Don't Know	0
7000000	Prefer not to answer	0

WP02. Which of the following best describes your treatment setting? (radio) hcs03_wp02

Required
Field type: radio
Observations with this value left blank: 302
Number of unique values: 2
Branching logic: [hcs03_wp01] = '1'

Choice value	Label	Frequency
1	Urgent Care Center	0
2	Emergency Department	0
3	Substance Use Treatment or Mental Health Facility	32
4	Acute Care Inpatient Facility	0
4000000	Other	9
8000000	Don't Know	0
7000000	Prefer not to answer	0

WP02_Other. Other treatment setting (text)**hcs03_wp02_oth**

Required
Field type: text
Observations with this value left blank: 334
Number of unique values: 8
Branching logic: [hcs03_wp02] = '4000000'

WP03. Which type of withdrawal program does your organization provide? (radio)**hcs03_wp03**

Required
Field type: radio
Observations with this value left blank: 302
Number of unique values: 4
Branching logic: [hcs03_wp01] = '1'

Choice value	Label	Frequency
1	Medically Supervised (also known as detoxification	22
2	Socially Managed (or respite detoxification and withdrawal management services provide a safe	3
3	Both medically supervised and socially managed	9
8000000	Don't Know	7
7000000	Prefer not to answer	0

WP04. Does your program provide or initiate medications for opioid use disorder (MOUD)? (radio)**hcs03_wp04**

Required
Field type: radio
Observations with this value left blank: 292
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	40
0	No	9
8000000	Don't Know	2
7000000	Prefer not to answer	0

WP05. Does your program provide referrals to providers, clinics, or outpatient/inpatient programs that provide medications for opioid use disorder (MOUD)? (radio) hcs03_wp05

Required
Field type: radio
Observations with this value left blank: 291
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	47
0	No	5
8000000	Don't Know	0
7000000	Prefer not to answer	0

WP06. Does your program provide Overdose Prevention and Response training to family members, friends, or individuals with OUD? (radio) hcs03_wp06

Required
Field type: radio
Observations with this value left blank: 291
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	18
0	No	23
8000000	Don't Know	11
7000000	Prefer not to answer	0

WP06a. During [hcs02_year], how many trainings has your organization provided to family members, friends, or individuals with OUD? (text) hcs03_wp06a

Required
Field type: text
Observations with this value left blank: 326
Number of unique values: 16
Branching logic: [hcs03_wp06] = '1'

WP06b. How much time (in minutes) does it typically take to deliver one Overdose Prevention hcs03_wp06b

and Response training? (text)

Required
Field type: text
Observations with this value left blank: 326
Number of unique values: 6
Branching logic: [hcs03_wp06] = '1'

WP08. Do you admit people only in [hcs01_lam06] or do you also admit individuals from other counties/communities? (radio) **hcs03_wp08**

Required
Field type: radio
Observations with this value left blank: 292
Number of unique values: 2

Choice value	Label	Frequency
1	Only serve people in [hcs01_lam06]	3
2	Serve people from other counties	48
8000000	Don't Know	0
7000000	Prefer not to answer	0

WP11_Other. Please specify other referrals (text) **hcs03_wp11oth**

Required
Field type: text
Observations with this value left blank: 335
Number of unique values: 8
Branching logic: [hcs03_wp11(4000000)] = '1'

Thank you for taking time to complete this questionnaire. Please press submit and your responses will be saved. (descriptive) **hcs03e_endsurvey3**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ac01(1)]= '1' or [ac01(2)]= '1' or [ac02_4]= '1' or [ac02_6]= '1' or [ac02_3]= '1' or [ac01(6)]= '1' or [ac01(7)]= '1' or [ac02_7]= '1' or ([ac01(8)]= '1' and [hcs01_lam05]= '1') or ([ac01(10)]= '1' and [hcs01_lam05]= '1')

7. Instrument: recovery_support_services_module

This section asks about your organizations' services and referrals related to recovery support. By recovery support services, we refer to the four major dimensions that support recovery, including: Health-overcoming or managing one's disease(s) or symptoms and making informed, healthy choices that support physical and emotional well-being. Home-having a stable and safe place to live. Purpose-conducting meaningful daily activities and having the independence, income, and resources to participate in society. Community-having relationships and social networks that provide support, friendship, love, and hope. (descriptive)

hcs07_intro

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0

RSS01. Did your organization provide recovery support services directly to individuals in [hcs01_lam06] during [hcs02_year]? Note: This does not include referrals only to services. (radio)

hcs07_rss01

Required
 Field type: radio
 Observations with this value left blank: 216
 Number of unique values: 4

Choice value	Label	Frequency
1	Yes	81
0	No	39
8000000	Don't Know	6
7000000	Prefer not to answer	1

Employment Service (radio)

hcs07_empserv1

Required
 Field type: radio
 Observations with this value left blank: 262
 Number of unique values: 4
 Branching logic: [hcs07_rss01] = '1'

Choice value	Label	Frequency
1	Direct provision of service	26

Choice value	Label	Frequency
2	Indirect or Referral	35
0	Not delivered or provided	17
8000000	Don't Know	3
7000000	Prefer not to answer	0

Transportation (radio)
hcs07_trans1

Required
Field type: radio
Observations with this value left blank: 262
Number of unique values: 4
Branching logic: [hcs07_rss01] = '1'

Choice value	Label	Frequency
1	Direct provision of service	48
2	Indirect or Referral	22
0	Not delivered or provided	8
8000000	Don't Know	3
7000000	Prefer not to answer	0

Supportive Transitional Drug-Free Housing Services (radio)
hcs07_atdhserv1

Required
Field type: radio
Observations with this value left blank: 262
Number of unique values: 4
Branching logic: [hcs07_rss01] = '1'

Choice value	Label	Frequency
1	Direct provision of service	21
2	Indirect or Referral	46
0	Not delivered or provided	13
8000000	Don't Know	1
7000000	Prefer not to answer	0

Other Care Management Services (radio)
hcs07_othcms1

Required

Field type: radio
 Observations with this value left blank: 262
 Number of unique values: 4
 Branching logic: [hcs07_rss01] = '1'

Choice value	Label	Frequency
1	Direct provision of service	47
2	Indirect or Referral	23
0	Not delivered or provided	9
8000000	Don't Know	2
7000000	Prefer not to answer	0

Food (radio) hcs07_food

Required
 Field type: radio
 Observations with this value left blank: 216
 Number of unique values: 5

Choice value	Label	Frequency
1	Direct provision of service	44
2	Indirect or Referral	50
0	Not delivered or provided	26
8000000	Don't Know	6
7000000	Prefer not to answer	1

Thank you for taking time to complete this questionnaire. Please press submit and your responses will be saved. (descriptive) hcs07_endsurvey4

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: [ac01(1)]= '1' or [ac01(2)]= '1' or [ac02_3]= '1' or [ac02_6]= '1' or [ac02_3]= '1' or [ac01(6)]= '1' or [ac01(1)]= '1' or [ac02_7]= '1' or ([ac01(8)]= '1' and [hcs01_lam05]= '1') or ([ac01(10)]= '1' and [hcs01_lam05]= '1')

8. Instrument: landscape_moud_module

Thank you for agreeing to participate in this questionnaire. These questions are about your organization's services related to providing medication for opioid use disorder. (descriptive)

hcs20_mou_intro

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Please specify other medications that have been used for opioid use disorder in your program: (text)

hcs20_mou01_a

Required

Field type: text

Observations with this value left blank: 336

Number of unique values: 6

Branching logic: [hcs20_mou01(4000000)] = '1'

During [hcs02_year], was MOUD time-limited in your program or as long as it was indicated (potentially lifelong)? (radio)

hcs20_mou12

Required

Field type: radio

Observations with this value left blank: 285

Number of unique values: 3

Choice value	Label	Frequency
1	Time-limited	9
2	As long as indicated (potentially lifelong)	36
8000000	Don't Know	13
7000000	Prefer not to answer	0

During [hcs02_year], were patients who were meeting treatment goals encouraged to continue MOUD treatment or encouraged to taper and discontinue MOUD? (radio)

hcs20_mou13

Required

Field type: radio

Observations with this value left blank: 285

Number of unique values: 3

Choice value	Label	Frequency
1	Encouraged to continue MOUD treatment	23
2	Encouraged to taper and discontinue MOUD	20
8000000	Don't Know	15
7000000	Prefer not to answer	0

During [hcs02_year], were patients in your program excluded or discharged from MOUD treatment because they were not abstinent from other substances? (radio) hcs20_mou16

Field type: radio
Observations with this value left blank: 285
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	12
0	No	32
8000000	Don't Know	14
7000000	Prefer not to answer	0

MOU17. Has your program used telemedicine during [hcs02_year] to expand treatment for opioid use disorder in [hcs01_lam06]? (radio) hcs20_mou17

Required
Field type: radio
Observations with this value left blank: 285
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	44
0	No	10
8000000	Don't Know	4
7000000	Prefer not to answer	0

During [hcs02_year], did your program have a mobile unit for medication for opioid use disorder outreach? (radio) hcs20_mou18

Field type: radio
Observations with this value left blank: 285
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	4
0	No	51
8000000	Don't Know	3
7000000	Prefer not to answer	0

Thank you for taking time to complete this questionnaire. Please press submit and your responses will be saved. (descriptive)

hcs20_endsurvey5

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ac01(1)]=1' or [ac01(2)]=1' or [ac02_3]=1' or [ac02_4]=1' or [ac02_3]=1' or [ac01(6)]=1' or [ac01(7)]=1' or [ac02_7]=1' or ([ac01(8)]=1' and [hcs01_lam05]=1') or ([ac01(1)]=1' and [hcs01_lam05]=1')

9. Instrument: ed_linking_to_moud_module

Thank you for agreeing to participate in this questionnaire. These questions are about your organization's emergency department. Please answer these questions to the best of your ability. (descriptive)

hcs05_intro_2

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

ED01. During [hcs02_year], did your Emergency Department (ED) have standardized care guidelines or protocols for working with patients identified with opioid use disorder (OUD)? (radio)

hcs05_ed01

Required
Field type: radio
Observations with this value left blank: 332
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	6
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

ED02. During [hcs02_year], did your ED use specific tools to screen ED patients for opioid and other substance use disorders? (radio)

hcs05_ed02

Required
Field type: radio
Observations with this value left blank: 332
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	8
0	No	0
8000000	Don't Know	3
7000000	Prefer not to answer	0

ED03. During [hcs02_year], did your ED provide medication treatment for acute opioid withdrawal? hcs05_ed03

(radio)

Required
Field type: radio
Observations with this value left blank: 332
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	9
0	No	1
8000000	Don't Know	1
7000000	Prefer not to answer	0

During [hcs02_year], did your ED initiate medication for opioid use disorders? hcs05_ed04
(radio)

Required
Field type: radio
Observations with this value left blank: 332
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	8
0	No	3
8000000	Don't Know	0
7000000	Prefer not to answer	0

During [hcs02_year], what services did your ED provide with regard to these medications to treat opioid use disorder? (descriptive) hcs05_ed05_header

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

ED06. During [hcs02_year], did your ED provide referrals to providers, clinics, or hcs05_ed06

outpatient/inpatient programs that provide medications for opioid used disorder (MOUD) - specifically methadone, buprenorphine, or naltrexone treatment? (radio)

Required
Field type: radio
Observations with this value left blank: 332
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	10
0	No	0
8000000	Don't Know	1
7000000	Prefer not to answer	0

ED07. During [hcs02_year], did your ED provide care coordination (case management, peer navigators, or other) including linkage to hospital or community-based providers of medication for opioid use disorders (MOUD) with methadone or buprenorphine? (radio)

hcs05_ed07

Required
Field type: radio
Observations with this value left blank: 332
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	10
0	No	0
8000000	Don't Know	1
7000000	Prefer not to answer	0

ED08. During [hcs02_year], did your ED provide care coordination (case management, peer navigators, or other) including linkage to hospital or community-based providers of medication for opioid use disorders (MOUD) programs with extended-release (XR) naltrexone? (radio)

hcs05_ed08

Required
Field type: radio
Observations with this value left blank: 332
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	10
0	No	0
8000000	Don't Know	1
7000000	Prefer not to answer	0

During [hcs02_year], did you have staff (e.g., physicians, case managers, social workers, referral coordinators, etc.) that provided a "warm handoff" for patients with OUD to outpatient services (e.g., primary care, MOUD, behavioral therapy)? By a "warm handoff" we mean a transfer of care between two members of the health care team, where the handoff occurs in front of the patient and family. (radio) **hcs05_ed09**

Field type: radio
 Observations with this value left blank: 332
 Number of unique values: 3

Choice value	Label	Frequency
1	Yes	8
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

Naloxone distribution and training for patients (radio) **hcs05_ed10**

Field type: radio
 Observations with this value left blank: 332
 Number of unique values: 3

Choice value	Label	Frequency
1	Yes	6
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Naloxone prescriptions for patients (must go to **hcs05_ed11**

pharmacy) (radio)

Field type: radio

Observations with this value left blank: 332

Number of unique values: 3

Choice value	Label	Frequency
1	Yes	7
0	No	2
8000000	Don't Know	2
7000000	Prefer not to answer	0

Naloxone kits to families or friends of patient (radio)

hcs05_ed12

Field type: radio

Observations with this value left blank: 332

Number of unique values: 3

Choice value	Label	Frequency
1	Yes	4
0	No	3
8000000	Don't Know	4
7000000	Prefer not to answer	0

Naloxone training for providers (radio)

hcs05_ed13

Field type: radio

Observations with this value left blank: 332

Number of unique values: 3

Choice value	Label	Frequency
1	Yes	6
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

Referral to syringe service programs (radio)

hcs05_ed14

Field type: radio

Observations with this value left blank: 332

Number of unique values: 3

Choice value	Label	Frequency
1	Yes	4
0	No	4
8000000	Don't Know	3
7000000	Prefer not to answer	0

Fentanyl test strips and training (radio)**hcs05_ed15**

Field type: radio
Observations with this value left blank: 333
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	2
0	No	5
8000000	Don't Know	3
7000000	Prefer not to answer	0

Testing for HIV (radio)**hcs05_ed16**

Field type: radio
Observations with this value left blank: 332
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	7
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

Testing for Hepatitis C (radio)**hcs05_ed17**

Field type: radio
Observations with this value left blank: 332
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	7

Choice value	Label	Frequency
0	No	3
8000000	Don't Know	1
7000000	Prefer not to answer	0

During [hcs02_year], did your ED provide guidelines on opioid prescribing? (radio) hcs05_ed18

Field type: radio
Observations with this value left blank: 332
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	6
0	No	3
8000000	Don't Know	2
7000000	Prefer not to answer	0

During [hcs02_year], did your ED utilize protocols or programs that provide feedback on prescribing frequency to individual providers? (radio) hcs05_ed19

Field type: radio
Observations with this value left blank: 333
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	7
0	No	2
8000000	Don't Know	1
7000000	Prefer not to answer	0

Record the name of an individual who may know about management of OUD and use of MOUD in your ED: (text) hcs05_ed20

Field type: text
Observations with this value left blank: 341
Number of unique values: 2

Branching logic: [hcs05_ed03] = '8000000' or [hcs05_ed04] = '8000000' or [hcs05_ed05_1(8000000)] = '1' or [hcs05_ed05_2(8000000)] = '1' or [hcs05_ed05_3(8000000)] = '1' or [hcs05_ed05_4(8000000)] = '1' or [hcs05_ed05_5(8000000)] = '1' or [hcs05_ed06] = '8000000'

Thank you for taking time to complete this questionnaire. Please press submit and your responses will be saved. (descriptive)

hcs05_endsurvey6

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [ac01(1)]= '1' or [ac01(2)]= '1' or [ac02_3]= '1' or [ac02_4]= '1' or [ac02_6]= '1' or [ac01(6)]= '1' or [ac01(7)]= '1' or [ac02_7]= '1' or ([ac01(8)]= '1' and [hcs01_lam05]= '1') or ([ac01(10)]= '1' and [hcs01_lam05]= '1')

10. Instrument: emergency_response_module

Thank you for agreeing to participate in this questionnaire. These questions are about your work responding to people who are experiencing opioid overdoses in your community. (descriptive) hcs18_intro

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

What type of emergency response organization do you represent? (choose one) (radio) hcs18_er01

Required
Field type: radio
Observations with this value left blank: 324
Number of unique values: 3

Choice value	Label	Frequency
1	Police/Sheriff	13
2	Fire Department	2
4000000	Other	4

Please specify other emergency response organization. (text) hcs18_er01a

Required
Field type: text
Observations with this value left blank: 340
Number of unique values: 3
Branching logic: [hcs18_er01] = '4000000'

During [hcs02_year], how many people who experienced an opioid overdose in [hcs01_lam06] were served by your organization? (text) hcs18_er02

Required
Field type: text
Observations with this value left blank: 325
Number of unique values: 15

Of these [hcs18_er02] patients, how many people were administered naloxone by [hcs01_lam10_org_name] staff? (text)

hcs18_er03

Required
Field type: text
Observations with this value left blank: 326
Number of unique values: 12
Branching logic: [hcs18_er02] > 0

Did your organization have a naloxone leave-behind program during [hcs02_year]? (radio)

hcs18_er08

Field type: radio
Observations with this value left blank: 324
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	3
0	No	16
8000000	Don't Know	0
7000000	Prefer not to answer	0

ER07a. Describe your organization's other activities. (text)

hcs18_er07aoth

Required
Field type: text
Observations with this value left blank: 342
Number of unique values: 1
Branching logic: [hcs18_er07(4000000)] = '1'

Thank you for taking time to complete this questionnaire. Please press submit and your responses will be saved. (descriptive)

hcs18_endsurvey7

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ac01(1)]= '1' or [ac01(1)]= '1' or [ac02_3]= '1' or [ac02_4]= '1' or [ac02_6]= '1' or [ac02_3]= '1' or [ac01(6)]= '1' or [ac02_7]= '1' or ([ac01(8)]= '1' and [hcs01_lam05]= '1') or ([ac01(10)]= '1' and [hcs01_lam05]= '1')