

Guide for
SMS - Coalition Baseline - Round
2

Project Overview

Data pulled on: 2024-12-26 21:07:22

Total number of observations: 610

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

radio fields: 283
descriptive fields: 105
text fields: 45
checkbox fields: 7
calc fields: 6
file fields: 3
dropdown fields: 2

Identifier fields: 31

hcs01_lam10_poc_fname, hcs01_lam10_poc_lname, hcs01_lam10_poc_phone_1,
hcs01_lam10_poc_phone_2, hcs01_lam28_poc_em, cbs_cons_inper_sigpar,
cbs_cons_inper_namepar, cbs_cons_inper_namepi, cbs_cons_inper_sigpi, cbs_cons_verb_namepar,
cbs_cons_verb_nameint, cbs_cons_verb_sigint, cbs17, cbs18, cbs_lf02, cbs_lf03, cbs_lf04, cbs_lf05,
cbs_lf06, cbs_lf07, cbs_lf08, cbs_lf09, cbs_lf10, cbs_lf11, cbs_lf12, cbs_lf13, cbs_lf14, cbs_lf15,
cbs_lf16, cbs_lf17, cbs_lf18

Omitted fields (all blank): 38

hcs01_version, hcs01_lam10_address, hcs01_lam10_city, hcs01_lam10_zip, hcs01_lam06_other,
status, send_year1, cbs_cons_inper_sigpar, cbs_cons_inper_datepar, cbs_cons_inper_namepar,
cbs_cons_inper_namepi, cbs_cons_inper_datepi, cbs_cons_inper_sigpi, consent_answer3,
consent_answer2, consent_answer2a, cbs_cons_verb_namepar, cbs_cons_verb_nameint,
cbs_cons_verb_sigint, cbs35_sp, cbs_contact, cbs_lf02, cbs_lf03, cbs_lf04, cbs_lf05, cbs_lf06,
cbs_lf07, cbs_lf08, cbs_lf09, cbs_lf10, cbs_lf11, cbs_lf12, cbs_lf13, cbs_lf14, cbs_lf15, cbs_lf16,
cbs_lf17, cbs37_pay

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: member_information

Participant ID (text)	participant_id
Field type: text Observations with this value left blank: 0 Number of unique values: 610	

How will the survey be administered? (radio)	survey_mode	
Required Field type: radio Observations with this value left blank: 10 Number of unique values: 1		
Choice value	Label	Frequency
1	Web	600
2	Verbal	0
3	In-Person	0

Contact State (radio)	hcs01_lam05	
Field type: radio Observations with this value left blank: 0 Number of unique values: 1		
Choice value	Label	Frequency
1	Kentucky	0
2	Massachusetts	0
3	New York	0
4	Ohio	610

Contact First Name (text)	hcs01_lam10_poc_fname
Identifier Field type: text Observations with this value left blank: 0 Number of unique values: 366	

Contact Last Name (text) **hcs01_lam10_poc_lname**

Identifier
Field type: text
Observations with this value left blank: 0
Number of unique values: 544

**Contact phone (text in matrix
hcs01_lam10_poc_phone)** **hcs01_lam10_poc_phone_1**

Identifier
Field type: text
Observations with this value left blank: 366
Number of unique values: 208

**Contact alternate phone (text in matrix
hcs01_lam10_poc_phone)** **hcs01_lam10_poc_phone_2**

Identifier
Field type: text
Observations with this value left blank: 602
Number of unique values: 8

Contact email address (text) **hcs01_lam28_poc_em**

Identifier
Field type: text
Observations with this value left blank: 4
Number of unique values: 603

Organization Name (text) **hcs01_lam10_org_name**

Field type: text
Observations with this value left blank: 16
Number of unique values: 436

**LAM06. Which HCS community does this
facility/asset serve? (radio)** **hcs01_lam06**

Field type: radio
Observations with this value left blank: 0
Number of unique values: 18

Choice value	Label	Frequency
1	Bourbon	0

Choice value	Label	Frequency
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
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

Choice value	Label	Frequency
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	24
51	Athens	9
52	Brown	15
53	Cuyahoga	40
54	Darke	21
55	Franklin (Ohio)	19
56	Greene (Ohio)	38
57	Guernsey	13
58	Hamilton	17
59	Huron	32
60	Jefferson (Ohio)	24
61	Lucas	39
62	Morrow	0
63	Ross	148
64	Scioto	18
65	Stark	66
66	Williams	27
67	Wyandot	44
4000000	Other	0

Is this community Wave 1 or 2? (calc)**cbs_wave_prelim**

Field type: calc

Observations with this value left blank: 0

Number of unique values: 2

Choice value	Label	Frequency
2	2	391
1	1	219

(radio in matrix resend)**resend**

Field type: radio

Observations with this value left blank: 86

Number of unique values: 1

Choice value	Label	Frequency
1	Resend invite on 5/19/21	524

(radio in matrix resend)**resend_2**

Field type: radio

Observations with this value left blank: 112

Number of unique values: 1

Choice value	Label	Frequency
1	Resend invite on 5/26/21	498

(radio in matrix resend)**resend_3**

Field type: radio

Observations with this value left blank: 151

Number of unique values: 1

Choice value	Label	Frequency
1	Resend invite on 6/8/21	459

(radio in matrix resend)**resend_4**

Field type: radio

Observations with this value left blank: 162

Number of unique values: 1

Choice value	Label	Frequency
1	Resend invite on 6/21/21	448

(radio in matrix resend)

resend_5

Field type: radio
Observations with this value left blank: 490
Number of unique values: 1

Choice value	Label	Frequency
1	Resend invite on 6/23/21	120

2. Instrument: hcs_community_coalition_12m_followup_consent

Version # (text)	cbs_version
Field type: text Observations with this value left blank: 411 Number of unique values: 1	
CONSENT TO PARTICIPATE IN A RESEARCH STUDY FOLLOW-UP COMMUNITY COALITION MEMBER AND KEY STAKEHOLDER SURVEY (descriptive)	header
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0 Branching logic: [survey_mode] = '1' or [survey_mode] = '3'	
Sponsor / Study Title: National Institute on Drug Abuse of the National Institutes of Health / "HEALing Communities Study" Principal Investigator (Study Doctor/Investigator): Sharon Walsh, Ph.D. Telephone: 8595622477 8593239321 Address: University of Kentucky 845 Angliana Ave Lexington, KY 40508 (descriptive)	cbs_pi_ky
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0 Branching logic: [hcs01_lam05] = '1'	
Sponsor / Study Title: National Institute on Drug Abuse of the National Institutes of Health / "HEALing Communities Study" Principal Investigator (Study Doctor/Investigator): Jeffrey Samet Telephone: 617-414-7288. Address: Boston Medical Center 725 Albany St Shapiro Building, Suite 9C Boston, MA 02218 (descriptive)	cbs_pi_ma
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0 Branching logic: [hcs01_lam05]='2'	

Sponsor / Study Title: National Institute on Drug Abuse of the National Institutes of Health / "HEALing Communities Study" Principal Investigator (Study Doctor/Investigator): Nabila El-Bassel, PhD Telephone: 212-851-2391 212-851-2391 Address: Columbia University Medical Center 180 Ft Washington Ave HP 10th Floor New York, NY 10032 (descriptive)

cbs_pi_ny

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05] = '3'

Sponsor / Study Title: National Institute on Drug Abuse of the National Institutes of Health / "HEALing Communities Study" Principal Investigator (Study Doctor/Investigator): Rebecca Jackson, MD Telephone: (614) 293-4041 (614) 293-8000 (24 Hour) Address: The Ohio State University Wexner Medical Center 410 W. 10th Avenue Columbus, OH 43210 (descriptive)

cbs_pi_oh

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05] = '4'

KEY INFORMATION We are asking you to choose whether or not to participate in the HEALing Communities Study (HCS) 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. This study uses community engagement as a means to increase the use of evidence-based practices to reduce opioid overdose deaths. We are asking you to participate so we can learn more about your community and activities underway to address the opioid epidemic. PARTICIPATION We anticipate up to 2,010 people will participate in this study. If you decide to participate, we will ask you to complete a survey that will take approximately 45-60 minutes to complete. You will be asked about your community coalition, as well as your perceptions about evidence-based practices. If your community has already been involved with the HCS, you will be asked about your experiences so far. You will receive \$50 after completing the survey. Once a year we will contact you about participating in a follow-up survey to learn about

cbs_cons_inper2

changes in your community over time. We anticipate a total of 2 follow-up surveys. 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. RISK There are no physical risks to participating in the study. You will not be asked to provide personal information and we will protect the confidentiality of your responses. 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 at the top 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 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. INFORMED CONSENT SIGNATURES 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)

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

HEALing Communities Study Verbal Informed Consent for Follow-Up Data Collection Applicable to the following instrument: Follow-Up Community Coalition Member and Key Stakeholder Survey
Use this verbal consent for follow-up data collection if the participant is not present in-person and the survey is conducted by phone or video conference. Hello. My name is [name] and I work for the HEALing Communities Study (HCS) in your state. The HCS's primary goal is to reduce opioid overdose deaths in high-burden communities. We are working with the National Institute on Drug Abuse (NIDA) and research sites in four states: Kentucky, Massachusetts, New

cbs_cons_verb1wave1

York, and Ohio. We are asking you to participate so we can learn more about your community and activities currently underway to address the opioid epidemic. We are also interested in learning about your experiences with the HCS so far. You will be asked about your community coalition, as well as your perceptions about evidence-based practices. If you decide to participate, you will complete a survey that will take approximately 45-60 minutes. You will receive \$50 after completing the survey. Once a year we will contact you about participating in a follow-up study to learn about changes in your community over time. We anticipate a total of 2 follow-up surveys. (descriptive)

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [survey_mode] = '2' and [cbs_wave_prelim]='1'

HEALing Communities Study Verbal Informed Consent for Follow-Up Data Collection Applicable to the following instrument: Follow-Up Community Coalition Member and Key Stakeholder Survey Use this verbal consent for follow-up data collection if the participant is not present in-person and the survey is conducted by phone or video conference. Hello. My name is [name] and I work for the HEALing Communities Study (HCS) in your state. The HCS's primary goal is to reduce opioid overdose deaths in high-burden communities. We are working with the National Institute on Drug Abuse (NIDA) and research sites in four states: Kentucky, Massachusetts, New York, and Ohio. We are asking you to participate so we can learn more about your community and activities currently underway to address the opioid epidemic. You will be asked about your community coalition, as well as your perceptions about evidence-based practices. If you decide to participate, you will complete a survey that will take approximately 45-60 minutes. You will receive \$50 after completing the survey. Once a year we will contact you about participating in a follow-up study to learn about changes in your community over time. We anticipate a total of 2 follow-up surveys. (descriptive)

cbs_cons_verb1wave2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [survey_mode] = '2' and [cbs_wave_prelim]!='1'

Your participation is voluntary, and you can stop participating at any time. There are no physical risks to participating in the study. You will not be asked to provide personal information and we will protect the confidentiality of your responses. There is a risk that someone could get access to the stored information. If you have questions about the study, please ask them now, or you may 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, you may contact Advarra's Institutional Review Board. 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? Are you 18 years of age or older? [if a verbal "yes" then continue] (descriptive)

cbs_cons_verb3

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

INTERVIEWER: SIGN AND DATE THIS FORM TO INDICATE THAT THE PARTICIPANT HAS PROVIDED CONSENT TO PARTICIPATE: (descriptive)

cbs_cons_verb4

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [survey_mode] = '2' and [consent_answer2]='1'

KEY INFORMATION We are asking you to choose whether or not to participate in the HEALing Communities Study (HCS) 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. This study uses community engagement as a means to increase the use of evidence-based practices to reduce opioid deaths. We are asking you to participate so we can learn more about your community and activities underway to address the opioid epidemic. We are also interested in learning about your experiences with the HCS so far. You will be asked about your community coalition, as well as your perceptions about evidence-based practices. If you decide to participate, we will ask you to complete a survey that will take approximately 45-

cbs_cons_web1wave1

60 minutes. Once a year we will contact you about participating in a follow-up survey to learn about changes in your community over time. We anticipate a total of 2 follow-up surveys. 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. (descriptive)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [survey_mode] = '1' and [cbs_wave_prelim]='1'

KEY INFORMATION We are asking you to choose whether or not to participate in the HEALing Communities Study (HCS) 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. This study uses community engagement as a means to increase the use of evidence-based practices to reduce opioid deaths. We are asking you to participate so we can learn more about your community and activities underway to address the opioid epidemic. You will be asked about your community coalition, as well as your perceptions about evidence-based practices. If you decide to participate, we will ask you to complete a survey that will take approximately 45-60 minutes. Once a year we will contact you about participating in a follow-up survey to learn about changes in your community over time. We anticipate a total of 2 follow-up surveys. 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. (descriptive)

cbs_cons_web1wave2

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [survey_mode] = '1' and [cbs_wave_prelim]='2'

RISKS There are no physical risks to participating in the study. You will not be asked to provide personal information and we will protect the confidentiality of your responses. 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 at the top of this consent document.

cbs_cons_web3

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

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: [survey_mode] = '1'

(radio)

consent_answer1

Required
 Field type: radio
 Observations with this value left blank: 413
 Number of unique values: 2
 Branching logic: [survey_mode] = '1'

Choice value	Label	Frequency
1	I agree to participate	193
2	I do not agree to participate	4

Do you agree to participate in future surveys, which will be administered once a year for the next two years? (radio) consent_answer1a

Required
 Field type: radio
 Observations with this value left blank: 417
 Number of unique values: 2
 Branching logic: [survey_mode] = '1' and [consent_answer1]='1'

Choice value	Label	Frequency
1	I agree - Continue	186
2	I do not agree to future surveys - Continue survey	7

Consented? (calc)

consent_answer

Field type: calc

Observations with this value left blank: 0

Number of unique values: 2

Choice value	Label	Frequency
0	0	417
1	1	193

3. Instrument: hcs_community_coalition_12m_followup_survey

Version # (text)	cbs2_version
Field type: text Observations with this value left blank: 419 Number of unique values: 1	
Date of consent (text)	date_consent
Field type: text Observations with this value left blank: 419 Number of unique values: 42	
This survey is part of the HEALing Communities Study (HCS) - a community engagement-focused research study seeking to reduce opioid-related mortality by 40% across participating communities. The survey is focused on the experiences of members of community coalitions and other key stakeholders within the communities included as part of the HCS. (descriptive)	intro01
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
These first questions are about you. (descriptive)	cbs33_abtyou
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
CBS33 (descriptive)	lbl_cbs33
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
What is your age? (radio)	cbs33
Required	

Field type: radio
Observations with this value left blank: 420
Number of unique values: 6

Choice value	Label	Frequency
1	18-34 years	38
2	35-49 years	69
3	50-64 years	61
4	65-74 years	16
5	75 years or older	2
7000000	Prefer Not to Answer	4

CBS34 (descriptive) **lbl_cbs34**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

Are you Hispanic or Latino/a? (radio) **cbs34**

Required
Field type: radio
Observations with this value left blank: 420
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	3
0	No	184
7000000	Prefer not to answer	3

CBS35 (descriptive) **lbl_cbs35**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

CBS36 (descriptive) **lbl_cbs36**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

What is your gender? (radio)**cbs36**

Required
Field type: radio
Observations with this value left blank: 420
Number of unique values: 2

Choice value	Label	Frequency
1	Male	64
2	Female	126
3	Trans male/Trans man	0
4	Trans female/Trans woman	0
5	Genderqueer/Gender non-conforming	0
6	Different Identity	0
7000000	Prefer not to answer	0

CBS37 (descriptive)**lbl_cbs37**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

What is the highest degree or level of school you have completed? (radio)**cbs37**

Required
Field type: radio
Observations with this value left blank: 420
Number of unique values: 8

Choice value	Label	Frequency
1	Less than a high school diploma	0
2	High school degree or equivalent (e.g. GED)	4
3	Some college	17
4	Associate degree (e.g. AA	13
5	Bachelor's degree (e.g. BA	47
6	Master's degree (e.g. MA	88
7	Professional degree (e.g. MD	15
8	Doctorate (e.g. PhD	5

Choice value	Label	Frequency
7000000	Prefer not to answer	1

As part of the HCS study, the research team will also be conducting interviews to expand our understanding of what is occurring in your community. If you agree, you will be asked to participate in an approximately 45-minute interview at a time convenient for you. This interview can be completed in person, by telephone, or via video conference-the choice is up to you. We will ask for your permission to audio-record this interview. You will be compensated \$50 for your time. (descriptive)

cbs_contact_txt

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

CBS02 (descriptive)

lbl_cbs02

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

Which community do you represent? (radio)

cbs02

Required
Field type: radio
Observations with this value left blank: 423
Number of unique values: 20

Choice value	Label	Frequency
1	Bourbon County	0
2	Boyd County	0
3	Boyle County	0
4	Campbell County	0
5	Carter County	0
6	Clark County	0
7	Fayette County	0
8	Floyd County	0
9	Franklin County	5
10	Greenup County	0

Choice value	Label	Frequency
11	Jefferson County	4
12	Jessamine County	0
13	Kenton County	0
14	Knox County	0
15	Madison County	0
16	Mason County	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
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 County	0
34	Cayuga County	0
35	Chautauqua County	0
36	Columbia County	0
37	Cortland County	0
38	Erie County	0
39	Genesee County	0
40	Greene County	7
41	Lewis County	0
42	Monroe County	0
43	Orange County	0
44	Putnam County	0
45	Suffolk County	0

Choice value	Label	Frequency
46	Sullivan County	0
47	Ulster County	0
48	Yates County	0
49	Allen County	4
50	Ashtabula County	16
51	Athens County	3
52	Brown County	5
53	Cuyahoga County	11
54	Darke County	11
55	Franklin County (Ohio)	0
56	Greene County (Ohio)	3
57	Guernsey County	4
58	Hamilton County	8
59	Huron County	9
60	Jefferson County (Ohio)	2
61	Lucas County	20
62	Morrow County	0
63	Ross County	27
64	Scioto County	14
65	Stark County	24
66	Williams County	4
67	Wyandot County	6

Is this community Wave 1 or 2? (calc)
cbs_wave

Field type: calc

Observations with this value left blank: 0

Number of unique values: 2

Choice value	Label	Frequency
2	2	508
1	1	102

CBS03A (descriptive)
lbl_cbs03a

Field type: descriptive

Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]=2'

Are you currently a member or involved in a community coalition, task force, or other body that is working to address the opioid epidemic in your community? (radio) **cbs03a**

Required
Field type: radio
Observations with this value left blank: 525
Number of unique values: 2
Branching logic: [cbs_wave]=2'

Choice value	Label	Frequency
1	Yes	75
0	No	10
7000000	Prefer not to answer	0

CBS03A_NAME (descriptive) **lbl_cbs03a_name**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs03a]=1'

What is the name of the community coalition, task force, or other body addressing the opioid epidemic in which you are involved? (text) **cbs03a_name**

Required
Field type: text
Observations with this value left blank: 535
Number of unique values: 54
Branching logic: [cbs03a]=1'

CBS04_header1 (descriptive) **lbl_cbs04_wave1_q**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]=1'

Throughout the survey, whenever the question asks about "this coalition," please think about the HCS Community Coalition in [cbs02].
Thinking about this coalition, which community sector(s) do you represent? Please select all that apply. (descriptive)

cbs04_wave1_q

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

CBS04_header3 (descriptive)

lbl_cbs04_wave2_q

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs03a]='1'

Throughout the survey, whenever the question asks about "this coalition," please think about the [cbs03a_name] in [cbs02].
Thinking about this coalition, which community sector(s) do you represent? Please select all that apply. (descriptive)

cbs04_wave2_q

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs03a]='1'

CBS04 (descriptive)

lbl_cbs04

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1' or [cbs03a]='1'

Other (specify): (text)

cbs04_other

Required
Field type: text
Observations with this value left blank: 590
Number of unique values: 20
Branching logic: [cbs04(4000000)]='1'

CBS05 (descriptive)	lbl_cbs05
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0 Branching logic: [cbs03a]='0'	
Other organizations or groups (please specify): (text)	cbs05_oth
Required Field type: text Observations with this value left blank: 606 Number of unique values: 4 Branching logic: [cbs05(4000000)]= '1'	
CBS06a (descriptive)	lbl_cbs06a
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'	
How long have you been participating in this coalition? (descriptive)	cbs06a
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'	
years (text)	cbs06a_years
Required Field type: text Observations with this value left blank: 439 Number of unique values: 14 Branching logic: ([cbs_wave]='1' or [cbs03a] = '1') and [cbs06_pnta]="	
months (text)	cbs06a_months
Required Field type: text Observations with this value left blank: 439 Number of unique values: 13	

Branching logic: ([cbs_wave]='1' or [cbs03a] = '1') and [cbs06_pnta]="

(radio)		cbs06_pnta
Required		
Field type: radio		
Observations with this value left blank: 605		
Number of unique values: 1		
Branching logic: ([cbs_wave]='1' or [cbs03a] = '1') and [cbs06a_years]=" and [cbs06a_months]="		
Choice value	Label	Frequency
7000000	Prefer not to answer	5

CBS07 (descriptive)		lbl_cbs07
Field type: descriptive		
Observations with this value left blank: 0		
Number of unique values: 0		
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'		

Participation of influential people from key sectors of the community. (radio in matrix cbs07_1)		cbs07_1_1
Required		
Field type: radio		
Observations with this value left blank: 439		
Number of unique values: 6		
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'		
Choice value	Label	Frequency
1	Very Dissatisfied	1
2	Dissatisfied	11
3	Neither Satisfied nor Dissatisfied	21
4	Satisfied	64
5	Very Satisfied	72
7000000	Prefer not to answer	2

Participation of community residents. (radio in matrix cbs07_1)		cbs07_1_2
Required		
Field type: radio		

Observations with this value left blank: 439
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Very Dissatisfied	6
2	Dissatisfied	32
3	Neither Satisfied nor Dissatisfied	49
4	Satisfied	58
5	Very Satisfied	22
7000000	Prefer not to answer	4

Diversity of coalition members. (radio in matrix cbs07_1) **cbs07_1_3**

Required
 Field type: radio
 Observations with this value left blank: 439
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Very Dissatisfied	4
2	Dissatisfied	13
3	Neither Satisfied nor Dissatisfied	45
4	Satisfied	66
5	Very Satisfied	42
7000000	Prefer not to answer	1

Racial/ethnic diversity of coalition members. (radio in matrix cbs07_1) **cbs07_1_4**

Required
 Field type: radio
 Observations with this value left blank: 439
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Very Dissatisfied	6
2	Dissatisfied	24
3	Neither Satisfied nor Dissatisfied	54

Choice value	Label	Frequency
4	Satisfied	54
5	Very Satisfied	31
7000000	Prefer not to answer	2

CBS08 (descriptive)	lbl_cbs08
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Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0

<p>The purpose of the next section is to help us better understand your coalition's structures and processes as well as your sense of ownership in this coalition. By "this coalition," we mean the HCS Community Coalition in [cbs02].Please indicate one response per question.Thinking about your work in this community coalition, please rate your level of agreement with the following statements (descriptive)</p>	cbs08_wave1_q
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Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: [cbs_wave]='1'

<p>The purpose of the next section is to help us better understand your coalition's structures and processes as well as your sense of ownership in this coalition. By "this coalition," we mean [cbs03a_name] in [cbs02].Please indicate one response per question.Thinking about your work in this community coalition, please rate your level of agreement with the following statements (descriptive)</p>	cbs08_wave2_q
---	---------------

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: [cbs03a]='1'

<p>I am committed to the work of the coalition. (radio in matrix cbs08)</p>	cbs08_1
--	---------

Required
 Field type: radio

Observations with this value left blank: 441
Number of unique values: 3
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	0
2	Disagree Somewhat	3
3	Agree Somewhat	40
4	Agree Strongly	126
7000000	Prefer not to answer	0

I can influence decisions that this coalition makes. **cbs08_4**
(radio in matrix cbs08)

Required
Field type: radio
Observations with this value left blank: 441
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	3
2	Disagree Somewhat	14
3	Agree Somewhat	80
4	Agree Strongly	71
7000000	Prefer not to answer	1

This coalition is effective in achieving its goals. **cbs08_6**
(radio in matrix cbs08)

Required
Field type: radio
Observations with this value left blank: 441
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	2
2	Disagree Somewhat	5
3	Agree Somewhat	73
4	Agree Strongly	86
7000000	Prefer not to answer	3

This coalition can influence decisions that affect the community. (radio in matrix cbs08) **cbs08_7**

Required
Field type: radio
Observations with this value left blank: 441
Number of unique values: 4
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	0
2	Disagree Somewhat	9
3	Agree Somewhat	64
4	Agree Strongly	95
7000000	Prefer not to answer	1

I am satisfied by the amount of influence I have over decisions that this coalition makes. (radio) **cbs08_8_1**

Required
Field type: radio
Observations with this value left blank: 441
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	4
2	Disagree Somewhat	16
3	Agree Somewhat	64
4	Agree Strongly	78
7000000	Prefer not to answer	7

CBS09 (descriptive) **lbl_cbs09**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

The coalition leaders are able to guide the coalition toward the accomplishment of its goals. (radio in matrix cbs09_1) cbs09_1_1

Required
Field type: radio
Observations with this value left blank: 442
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	3
2	Somewhat disagree	1
3	Neither agree nor disagree	8
4	Somewhat agree	57
5	Strongly agree	96
7000000	Prefer not to answer	3

The leaders run effective meetings. (radio in matrix cbs09_1) cbs09_1_2

Required
Field type: radio
Observations with this value left blank: 442
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	2
2	Somewhat disagree	2
3	Neither agree nor disagree	8
4	Somewhat agree	47
5	Strongly agree	106
7000000	Prefer not to answer	3

The leaders articulate the vision of the coalition. (radio in matrix cbs09_1) cbs09_1_3

Required
Field type: radio
Observations with this value left blank: 442
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	2
2	Somewhat disagree	1
3	Neither agree nor disagree	15
4	Somewhat agree	40
5	Strongly agree	108
7000000	Prefer not to answer	2

The leaders encourage commitment to the coalition from coalition members. (radio in matrix cbs09_1_4 cbs09_1)

Required
Field type: radio
Observations with this value left blank: 442
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	4
3	Neither agree nor disagree	13
4	Somewhat agree	53
5	Strongly agree	96
7000000	Prefer not to answer	2

CBS09a (descriptive) lbl_cbs09a

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

Communication amongst members of the coalition (radio in matrix cbs09_2) cbs09_2_1

Required
Field type: radio
Observations with this value left blank: 442
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Very dissatisfied	0
2	Dissatisfied	8
3	Neither satisfied nor dissatisfied	26
4	Satisfied	81
5	Very satisfied	52
7000000	Prefer not to answer	1

Communication between the coalition and the broader community (radio in matrix cbs09_2)

cbs09_2_2

Required
Field type: radio
Observations with this value left blank: 442
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Very dissatisfied	4
2	Dissatisfied	20
3	Neither satisfied nor dissatisfied	45
4	Satisfied	68
5	Very satisfied	30
7000000	Prefer not to answer	1

CBS09B (descriptive)

lbl_cbs09b

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

I have felt comfortable with the way decisions are made in this coalition. (radio in matrix cbs09_3)

cbs09_3_1

Required
Field type: radio
Observations with this value left blank: 444
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Never	0
2	Seldom	5
3	About Half the Time	12
4	Usually	83
5	Always	63
7000000	Prefer not to answer	3

I have supported the decisions made by this coalition. (radio in matrix cbs09_3)

cbs09_3_2

Required
Field type: radio
Observations with this value left blank: 444
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Never	0
2	Seldom	2
3	About Half the Time	12
4	Usually	66
5	Always	84
7000000	Prefer not to answer	2

I have felt that my opinion is taken into consideration by this coalition's members. (radio in matrix cbs09_3)

cbs09_3_3

Required
Field type: radio
Observations with this value left blank: 444
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Never	3
2	Seldom	4
3	About Half the Time	11
4	Usually	53
5	Always	89

Choice value	Label	Frequency
7000000	Prefer not to answer	6

I have felt I have been left out of the decision-making process for this coalition. (radio in matrix cbs09_3) **cbs09_3_4**

Required
Field type: radio
Observations with this value left blank: 444
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Never	75
2	Seldom	54
3	About Half the Time	11
4	Usually	8
5	Always	11
7000000	Prefer not to answer	7

CBS09C (descriptive) **lbl_cbs09c**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

This coalition is effective in helping the community to reach its goals for reducing overdose deaths. (radio in matrix cbs09_4) **cbs09_4_1**

Required
Field type: radio
Observations with this value left blank: 514
Number of unique values: 6
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Strongly disagree	2
2	Somewhat disagree	2
3	Neither agree nor disagree	12
4	Somewhat agree	39

Choice value	Label	Frequency
5	Strongly agree	40
7000000	Prefer not to answer	1

This coalition is effective in fostering partnerships among organizations in the community to address the opioid epidemic. (radio in matrix cbs09_4) **cbs09_4_2**

Required
Field type: radio
Observations with this value left blank: 514
Number of unique values: 5
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Strongly disagree	2
2	Somewhat disagree	1
3	Neither agree nor disagree	9
4	Somewhat agree	29
5	Strongly agree	55
7000000	Prefer not to answer	0

This coalition is effective in its ability to monitor the community's progress in implementing the ORCCA evidence-based practices (i.e., Menu 1 on overdose education and naloxone distribution, Menu 2 on medication for opioid use disorder, Menu 3 on safer opioid prescribing). (radio in matrix cbs09_4) **cbs09_4_3**

Required
Field type: radio
Observations with this value left blank: 514
Number of unique values: 6
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Strongly disagree	2
2	Somewhat disagree	2
3	Neither agree nor disagree	9
4	Somewhat agree	41
5	Strongly agree	41
7000000	Prefer not to answer	1

CBS10 (descriptive in matrix lbl_cbs10)	lbl_cbs10_1
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Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

In this survey, we will use acronyms to talk about two different evidence-based approaches to opioid mortality reduction - OEND and MOUD. OEND stands for overdose education and naloxone distribution. Naloxone is also called Narcan and both refer to the medication that can reverse a life-threatening opioid overdose. OEND includes activities like learning about preventing an opioid overdose, learning to recognize what an opioid overdose looks like, what to do if you see someone overdosing, and giving out naloxone. How much do you agree or disagree with the following statements about this coalition? By "this coalition," we mean HCS Community Coalition in [cbs02]. (descriptive)

cbs10_wave1_q

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

CBS10 (descriptive in matrix lbl_cbs10)	lbl_cbs10_2
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Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs03a]='1'

In this survey, we will use acronyms to talk about two different evidence-based approaches to opioid mortality reduction - OEND and MOUD. OEND stands for overdose education and naloxone distribution. Naloxone is also called Narcan and both refer to the medication that can reverse a life-threatening opioid overdose. OEND includes activities like learning about preventing an opioid overdose, learning to recognize what an opioid overdose looks like, what to do if you see someone overdosing, and giving out naloxone. How much do you agree or disagree with

cbs10_wave2_q

**the following statements about this coalition? By
"this coalition," we mean [cbs03a_name] in
[cbs02]. (descriptive)**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs03a]='1'

**People in this coalition feel confident that this
coalition can get people invested in implementing OEND. (radio in matrix cbs10) cbs10_1**

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	4
3	Neither agree nor disagree	17
4	Somewhat agree	60
5	Strongly agree	81
7000000	Prefer not to answer	2

**People in this coalition are committed to
implementing OEND. (radio in matrix cbs10) cbs10_2**

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	1
3	Neither agree nor disagree	11
4	Somewhat agree	35
5	Strongly agree	116
7000000	Prefer not to answer	1

People in this coalition feel confident that they can keep track of progress in implementing OEND. (radio in matrix cbs10) **cbs10_3**

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	5
3	Neither agree nor disagree	19
4	Somewhat agree	59
5	Strongly agree	80
7000000	Prefer not to answer	1

People in this coalition will do whatever it takes to implement OEND. (radio in matrix cbs10) **cbs10_4**

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	2
3	Neither agree nor disagree	29
4	Somewhat agree	54
5	Strongly agree	77
7000000	Prefer not to answer	2

People in this coalition feel confident that this coalition can support people as they adjust to OEND. (radio in matrix cbs10) **cbs10_5**

Required
Field type: radio
Observations with this value left blank: 446

Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	2
3	Neither agree nor disagree	23
4	Somewhat agree	55
5	Strongly agree	83
7000000	Prefer not to answer	1

People in this coalition want to implement OEND. **cbs10_6**
(radio in matrix cbs10)

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 3
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	0
3	Neither agree nor disagree	14
4	Somewhat agree	38
5	Strongly agree	112
7000000	Prefer not to answer	0

People in this coalition feel confident that they can
keep the momentum going in implementing OEND. **cbs10_7**
(radio in matrix cbs10)

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	2
3	Neither agree nor disagree	23

Choice value	Label	Frequency
4	Somewhat agree	58
5	Strongly agree	80
7000000	Prefer not to answer	1

People in this coalition feel confident that they can handle the challenges that might arise in implementing OEND. (radio in matrix cbs10) **cbs10_8**

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	2
3	Neither agree nor disagree	28
4	Somewhat agree	58
5	Strongly agree	75
7000000	Prefer not to answer	1

People in this coalition are determined to implement OEND. (radio in matrix cbs10) **cbs10_9**

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 4
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	0
3	Neither agree nor disagree	21
4	Somewhat agree	42
5	Strongly agree	100
7000000	Prefer not to answer	1

People in this coalition feel confident they can coordinate tasks so that implementation of OEND goes smoothly. (radio in matrix cbs10) cbs10_10

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 4
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	2
3	Neither agree nor disagree	24
4	Somewhat agree	60
5	Strongly agree	78
7000000	Prefer not to answer	0

People in this coalition are motivated to implement OEND. (radio in matrix cbs10) cbs10_11

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 3
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	0
3	Neither agree nor disagree	20
4	Somewhat agree	41
5	Strongly agree	103
7000000	Prefer not to answer	0

People in this coalition feel confident that they can manage the politics of implementing OEND. (radio in matrix cbs10) cbs10_12

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 6

Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	6
3	Neither agree nor disagree	41
4	Somewhat agree	54
5	Strongly agree	61
7000000	Prefer not to answer	1

OEND stands for overdose education and naloxone distribution. Naloxone is also called Narcan and both refer to the medication that can reverse a life-threatening opioid overdose. OEND includes activities like learning about preventing an opioid overdose, learning to recognize what an opioid overdose looks like, what to do if you see someone overdosing, and giving out naloxone. Please indicate the extent to which you agree with each statement about this coalition regarding overdose education and naloxone distribution (OEND). Whenever the question asks about "this community," please think about HCS Community Coalition in [cbs02]. (descriptive)

cbs11_wave1_q

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

CBS11 (descriptive in matrix lbl_cbs11)

lbl_cbs11_1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

OEND stands for overdose education and naloxone distribution. Naloxone is also called Narcan and both refer to the medication that can reverse a life-threatening opioid overdose. OEND includes activities like learning about preventing an opioid overdose, learning to recognize what an opioid overdose looks like, what to do if you see someone overdosing, and giving out naloxone. Please indicate the extent to which you

cbs11_wave2_q

agree with each statement about this coalition regarding overdose education and naloxone distribution (OEND). Whenever the question asks about "this community," please think about [cbs03a_name] in [cbs02]. (descriptive)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs03a]='1'

CBS11 (descriptive in matrix lbl_cbs11) lbl_cbs11_2

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs03a]='1'

This coalition has developed a plan to facilitate implementation of OEND in this community. (radio cbs11_1 in matrix cbs11)

Required
Field type: radio
Observations with this value left blank: 451
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	2
2	Slight extent	11
3	Moderate extent	27
4	Great extent	66
5	Very great extent	47
7000000	Prefer not to answer	6

This coalition has removed obstacles to the implementation of OEND in this community. (radio cbs11_2 in matrix cbs11)

Required
Field type: radio
Observations with this value left blank: 452
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	1
2	Slight extent	18
3	Moderate extent	41
4	Great extent	57
5	Very great extent	32
7000000	Prefer not to answer	9

This coalition has established clear standards for the implementation of OEND in this community. (radio in matrix cbs11) **cbs11_3**

Required
Field type: radio
Observations with this value left blank: 451
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	5
2	Slight extent	16
3	Moderate extent	35
4	Great extent	52
5	Very great extent	40
7000000	Prefer not to answer	11

This coalition is knowledgeable about OEND in this community. (radio in matrix cbs11) **cbs11_4**

Required
Field type: radio
Observations with this value left blank: 451
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	1
2	Slight extent	9
3	Moderate extent	20
4	Great extent	51
5	Very great extent	74

Choice value	Label	Frequency
7000000	Prefer not to answer	4

This coalition is able to answer questions about OEND in this community. (radio in matrix cbs11) **cbs11_5**

Required
Field type: radio
Observations with this value left blank: 451
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	0
2	Slight extent	12
3	Moderate extent	18
4	Great extent	59
5	Very great extent	67
7000000	Prefer not to answer	3

This coalition knows what we are talking about when it comes to OEND in this community. (radio in matrix cbs11) **cbs11_6**

Required
Field type: radio
Observations with this value left blank: 451
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	1
2	Slight extent	7
3	Moderate extent	22
4	Great extent	49
5	Very great extent	76
7000000	Prefer not to answer	4

This coalition recognizes and appreciates efforts toward successful implementation of OEND in this **cbs11_7**

community. (radio in matrix cbs11)

Required
Field type: radio
Observations with this value left blank: 451
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	0
2	Slight extent	8
3	Moderate extent	18
4	Great extent	49
5	Very great extent	81
7000000	Prefer not to answer	3

This coalition supports efforts to learn more about OEND in this community. (radio in matrix cbs11) cbs11_8

Required
Field type: radio
Observations with this value left blank: 451
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	0
2	Slight extent	3
3	Moderate extent	19
4	Great extent	51
5	Very great extent	83
7000000	Prefer not to answer	3

This coalition supports efforts to use OEND in this community. (radio in matrix cbs11) cbs11_9

Required
Field type: radio
Observations with this value left blank: 451
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	0
2	Slight extent	5
3	Moderate extent	12
4	Great extent	49
5	Very great extent	90
7000000	Prefer not to answer	3

This coalition perseveres through the ups and downs of implementing OEND in this community. (radio in matrix cbs11) **cbs11_10**

Required
Field type: radio
Observations with this value left blank: 451
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	0
2	Slight extent	7
3	Moderate extent	22
4	Great extent	54
5	Very great extent	69
7000000	Prefer not to answer	7

This coalition carries on through the challenges of implementing OEND in this community. (radio in matrix cbs11) **cbs11_11**

Required
Field type: radio
Observations with this value left blank: 452
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	0
2	Slight extent	6
3	Moderate extent	20
4	Great extent	50

Choice value	Label	Frequency
5	Very great extent	74
7000000	Prefer not to answer	8

This coalition reacts to critical issues regarding the implementation of OEND by openly and effectively addressing the problem in this community. (radio in matrix cbs11)

cbs11_12

Required
 Field type: radio
 Observations with this value left blank: 452
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	2
2	Slight extent	14
3	Moderate extent	21
4	Great extent	53
5	Very great extent	58
7000000	Prefer not to answer	10

CBS11a (descriptive)

lbl_cbs11a

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: [cbs_wave]='1'

I have felt comfortable with the way decisions are made about the plans for overdose education and naloxone distribution (OEND) under ORCCA Menu 1. (radio in matrix cbs11a)

cbs11a_1

Field type: radio
 Observations with this value left blank: 520
 Number of unique values: 5
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	0

Choice value	Label	Frequency
2	Seldom	2
3	About Half the Time	8
4	Usually	34
5	Always	43
7000000	Prefer not to answer	3

I have supported the decisions made about the plans for overdose education and naloxone distribution (OEND) under ORCCA Menu 1. (radio in matrix cbs11a) cbs11a_2

Field type: radio
 Observations with this value left blank: 521
 Number of unique values: 5
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	0
2	Seldom	2
3	About Half the Time	6
4	Usually	24
5	Always	55
7000000	Prefer not to answer	2

I have felt that my opinion is taken into consideration about the plans for overdose education and naloxone distribution (OEND) under ORCCA Menu 1. (radio in matrix cbs11a) cbs11a_3

Field type: radio
 Observations with this value left blank: 520
 Number of unique values: 6
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	1
2	Seldom	1
3	About Half the Time	5
4	Usually	29
5	Always	50

Choice value	Label	Frequency
7000000	Prefer not to answer	4

I have felt I have been left out of the decision-making process about the plans for overdose education and naloxone distribution (OEND) under ORCCA Menu 1. (radio in matrix cbs11a) cbs11a_4

Field type: radio
 Observations with this value left blank: 521
 Number of unique values: 6
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	46
2	Seldom	21
3	About Half the Time	9
4	Usually	3
5	Always	5
7000000	Prefer not to answer	5

CBS12ab (descriptive)

lbl_cbs12ab

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0

More places where overdose education and naloxone distribution (OEND) is available. (radio in matrix cbs12ab) cbs12ab_1

Required
 Field type: radio
 Observations with this value left blank: 446
 Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	4
3	Neither agree nor disagree	11
4	Somewhat agree	67
5	Strongly agree	79

Choice value	Label	Frequency
7000000	Prefer not to answer	2

More funding to purchase naloxone kits. (radio in matrix cbs12ab) cbs12ab_2

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	10
3	Neither agree nor disagree	18
4	Somewhat agree	55
5	Strongly agree	78
7000000	Prefer not to answer	2

More providers of overdose education. (radio in matrix cbs12ab) cbs12ab_3

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	3
3	Neither agree nor disagree	14
4	Somewhat agree	59
5	Strongly agree	85
7000000	Prefer not to answer	2

More information and training for health providers about how to deliver OEND. (radio in matrix cbs12ab) cbs12ab_4

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	2
2	Somewhat disagree	5
3	Neither agree nor disagree	20
4	Somewhat agree	50
5	Strongly agree	83
7000000	Prefer not to answer	4

More information for the general public about the effectiveness of OEND. (radio in matrix cbs12ab) **cbs12ab_5**

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	2
2	Somewhat disagree	3
3	Neither agree nor disagree	9
4	Somewhat agree	51
5	Strongly agree	97
7000000	Prefer not to answer	2

More information for the general public about where to access OEND. (radio in matrix cbs12ab) **cbs12ab_6**

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	5
3	Neither agree nor disagree	7
4	Somewhat agree	50

Choice value	Label	Frequency
5	Strongly agree	99
7000000	Prefer not to answer	2

More pharmacies that carry naloxone. (radio in matrix cbs12ab)

cbs12ab_7

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	7
3	Neither agree nor disagree	36
4	Somewhat agree	46
5	Strongly agree	69
7000000	Prefer not to answer	5

More options for mail order naloxone. (radio in matrix cbs12ab)

cbs12ab_8

Required
Field type: radio
Observations with this value left blank: 446
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	11
3	Neither agree nor disagree	38
4	Somewhat agree	34
5	Strongly agree	75
7000000	Prefer not to answer	5

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

Jails (radio in matrix cbs13)		cbs13_1
Required		
Field type: radio		
Observations with this value left blank: 447		
Number of unique values: 6		
Choice value	Label	Frequency
1	Not at all substantial	18
2	Somewhat substantial	32
3	Moderately substantial	31
4	Substantial	34
5	Very substantial	30
7000000	Prefer not to answer	18

Prisons (radio in matrix cbs13)		cbs13_2
Required		
Field type: radio		
Observations with this value left blank: 447		
Number of unique values: 6		
Choice value	Label	Frequency
1	Not at all substantial	15
2	Somewhat substantial	17
3	Moderately substantial	30
4	Substantial	33
5	Very substantial	33
7000000	Prefer not to answer	35

Community corrections (e.g., probation and parole) (radio in matrix cbs13)		cbs13_3
Required		
Field type: radio		
Observations with this value left blank: 447		
Number of unique values: 6		

Choice value	Label	Frequency
1	Not at all substantial	22
2	Somewhat substantial	26
3	Moderately substantial	47
4	Substantial	29
5	Very substantial	24
7000000	Prefer not to answer	15

Courts (radio in matrix cbs13)
cbs13_4

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	19
2	Somewhat substantial	37
3	Moderately substantial	45
4	Substantial	29
5	Very substantial	19
7000000	Prefer not to answer	14

Alternative to incarceration programs (radio in matrix cbs13)
cbs13_5

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	24
2	Somewhat substantial	26
3	Moderately substantial	44
4	Substantial	28
5	Very substantial	19
7000000	Prefer not to answer	22

Law enforcement departments (e.g., police, sheriff) (radio in matrix cbs13)**cbs13_6**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	31
2	Somewhat substantial	37
3	Moderately substantial	32
4	Substantial	29
5	Very substantial	23
7000000	Prefer not to answer	11

Public health departments (radio in matrix cbs13) cbs13_7

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	85
2	Somewhat substantial	25
3	Moderately substantial	12
4	Substantial	15
5	Very substantial	18
7000000	Prefer not to answer	8

Syringe service programs/Harm reduction programs (radio in matrix cbs13)**cbs13_8**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	49

Choice value	Label	Frequency
2	Somewhat substantial	32
3	Moderately substantial	12
4	Substantial	20
5	Very substantial	31
7000000	Prefer not to answer	19

Emergency departments in hospitals (radio in matrix cbs13)

cbs13_9

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	32
2	Somewhat substantial	40
3	Moderately substantial	30
4	Substantial	21
5	Very substantial	26
7000000	Prefer not to answer	14

Community mental health centers (radio in matrix cbs13)

cbs13_10

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	55
2	Somewhat substantial	34
3	Moderately substantial	22
4	Substantial	18
5	Very substantial	18
7000000	Prefer not to answer	16

Community health centers and federally qualified health centers (FQHCs) (radio in matrix cbs13) **cbs13_11**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	52
2	Somewhat substantial	30
3	Moderately substantial	25
4	Substantial	14
5	Very substantial	18
7000000	Prefer not to answer	24

Primary care (radio in matrix cbs13) **cbs13_12**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	18
2	Somewhat substantial	23
3	Moderately substantial	38
4	Substantial	33
5	Very substantial	24
7000000	Prefer not to answer	27

Urgent care clinics (radio in matrix cbs13) **cbs13_13**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	14
2	Somewhat substantial	32

Choice value	Label	Frequency
3	Moderately substantial	31
4	Substantial	31
5	Very substantial	24
7000000	Prefer not to answer	31

Addiction treatment providers that currently offer medications for opioid use disorder (i.e., methadone, buprenorphine, naltrexone) (radio in matrix cbs13) cbs13_14

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	64
2	Somewhat substantial	27
3	Moderately substantial	22
4	Substantial	16
5	Very substantial	19
7000000	Prefer not to answer	15

Addiction treatment providers that do not currently offer medications for opioid use disorder (e.g., abstinence-based therapy) (radio in matrix cbs13) cbs13_15

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	36
2	Somewhat substantial	37
3	Moderately substantial	23
4	Substantial	23
5	Very substantial	22
7000000	Prefer not to answer	22

Pharmacies (radio in matrix cbs13)**cbs13_16**

Required

Field type: radio

Observations with this value left blank: 447

Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	26
2	Somewhat substantial	36
3	Moderately substantial	39
4	Substantial	15
5	Very substantial	20
7000000	Prefer not to answer	27

Homeless shelters (radio in matrix cbs13)**cbs13_17**

Required

Field type: radio

Observations with this value left blank: 447

Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	16
2	Somewhat substantial	30
3	Moderately substantial	32
4	Substantial	21
5	Very substantial	24
7000000	Prefer not to answer	40

Sober living/recovery residences (radio in matrix cbs13)**cbs13_18**

Required

Field type: radio

Observations with this value left blank: 447

Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	36
2	Somewhat substantial	30
3	Moderately substantial	28
4	Substantial	18
5	Very substantial	26
7000000	Prefer not to answer	25

Street Outreach to overdose hotspots (radio in matrix cbs13)

cbs13_19

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	31
2	Somewhat substantial	32
3	Moderately substantial	25
4	Substantial	20
5	Very substantial	24
7000000	Prefer not to answer	31

Social Network Strategies to engage family members and friends of people at risk of an overdose in OEND (radio in matrix cbs13)

cbs13_20

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	26
2	Somewhat substantial	38
3	Moderately substantial	46
4	Substantial	18
5	Very substantial	16
7000000	Prefer not to answer	19

Telemedicine (radio in matrix cbs13)**cbs13_21**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	17
2	Somewhat substantial	21
3	Moderately substantial	40
4	Substantial	22
5	Very substantial	18
7000000	Prefer not to answer	45

Mobile vans (radio in matrix cbs13)**cbs13_22**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	21
2	Somewhat substantial	22
3	Moderately substantial	20
4	Substantial	19
5	Very substantial	38
7000000	Prefer not to answer	43

CBS15 (descriptive)**lbl_cbs_15**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

Jails (radio in matrix cbs15)**cbs15_1**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	4
2	Slightly important	8
3	Moderately important	20
4	Important	32
5	Very important	95
7000000	Prefer not to answer	4

Prisons (radio in matrix cbs15)**cbs15_2**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	9
2	Slightly important	8
3	Moderately important	19
4	Important	33
5	Very important	78
7000000	Prefer not to answer	16

Community corrections (e.g., probation and parole) (radio in matrix cbs15)**cbs15_3**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	4
2	Slightly important	8

Choice value	Label	Frequency
3	Moderately important	17
4	Important	38
5	Very important	92
7000000	Prefer not to answer	4

Courts (radio in matrix cbs15) **cbs15_4**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	4
2	Slightly important	9
3	Moderately important	17
4	Important	45
5	Very important	85
7000000	Prefer not to answer	3

Alternative to incarceration programs (radio in matrix cbs15) **cbs15_5**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	6
2	Slightly important	6
3	Moderately important	13
4	Important	38
5	Very important	92
7000000	Prefer not to answer	8

Law enforcement departments (e.g., police, **cbs15_6**

sheriff (radio in matrix cbs15)

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	3
2	Slightly important	10
3	Moderately important	13
4	Important	42
5	Very important	91
7000000	Prefer not to answer	4

Public health departments (radio in matrix cbs15) cbs15_7

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	10
2	Slightly important	11
3	Moderately important	15
4	Important	38
5	Very important	85
7000000	Prefer not to answer	4

Syringe service programs/Harm reduction programs (radio in matrix cbs15) cbs15_8

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	11
2	Slightly important	13

Choice value	Label	Frequency
3	Moderately important	11
4	Important	33
5	Very important	88
7000000	Prefer not to answer	7

Emergency departments in hospitals (radio in matrix cbs15)

cbs15_9

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	7
2	Slightly important	4
3	Moderately important	13
4	Important	37
5	Very important	98
7000000	Prefer not to answer	4

Community mental health centers (radio in matrix cbs15)

cbs15_10

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	6
2	Slightly important	7
3	Moderately important	14
4	Important	34
5	Very important	97
7000000	Prefer not to answer	5

Community health centers and federally qualified health centers (FQHCs) (radio in matrix cbs15)**cbs15_11**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	4
2	Slightly important	9
3	Moderately important	13
4	Important	38
5	Very important	94
7000000	Prefer not to answer	5

Primary care (radio in matrix cbs15)**cbs15_12**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	2
2	Slightly important	8
3	Moderately important	19
4	Important	40
5	Very important	87
7000000	Prefer not to answer	7

Urgent care clinics (radio in matrix cbs15)**cbs15_13**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	4
2	Slightly important	9

Choice value	Label	Frequency
3	Moderately important	14
4	Important	42
5	Very important	87
7000000	Prefer not to answer	7

Addiction treatment providers that currently offer medications for opioid use disorder (e.g., methadone, buprenorphine, naltrexone) (radio in matrix cbs15) cbs15_14

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	9
2	Slightly important	10
3	Moderately important	11
4	Important	32
5	Very important	96
7000000	Prefer not to answer	5

Addiction treatment providers that do not currently offer medications for opioid use disorder (e.g., abstinence-based therapy) (radio in matrix cbs15) cbs15_15

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	7
2	Slightly important	8
3	Moderately important	7
4	Important	41
5	Very important	93
7000000	Prefer not to answer	7

Pharmacies (radio in matrix cbs15)**cbs15_16**

Required

Field type: radio

Observations with this value left blank: 447

Number of unique values: 6

Choice value	Label	Frequency
1	Not important	3
2	Slightly important	8
3	Moderately important	21
4	Important	43
5	Very important	80
7000000	Prefer not to answer	8

Homeless shelters (radio in matrix cbs15)**cbs15_17**

Required

Field type: radio

Observations with this value left blank: 447

Number of unique values: 6

Choice value	Label	Frequency
1	Not important	5
2	Slightly important	8
3	Moderately important	11
4	Important	34
5	Very important	95
7000000	Prefer not to answer	10

Sober living/recovery residences (radio in matrix cbs15)**cbs15_18**

Required

Field type: radio

Observations with this value left blank: 447

Number of unique values: 6

Choice value	Label	Frequency
1	Not important	5
2	Slightly important	9
3	Moderately important	12
4	Important	33
5	Very important	98
7000000	Prefer not to answer	6

Street Outreach to overdose hotspots (radio in matrix cbs15) cbs15_19

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	7
2	Slightly important	5
3	Moderately important	9
4	Important	31
5	Very important	98
7000000	Prefer not to answer	13

Social Network Strategies to engage family members and friends of people at risk of an overdose in OEND (radio in matrix cbs15) cbs15_20

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	4
2	Slightly important	8
3	Moderately important	10
4	Important	46
5	Very important	89
7000000	Prefer not to answer	6

Telemedicine (radio in matrix cbs15)**cbs15_21**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	6
2	Slightly important	10
3	Moderately important	30
4	Important	39
5	Very important	67
7000000	Prefer not to answer	11

Mobile vans (radio in matrix cbs15)**cbs15_22**

Required
Field type: radio
Observations with this value left blank: 447
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	6
2	Slightly important	6
3	Moderately important	24
4	Important	36
5	Very important	75
7000000	Prefer not to answer	16

MOUD stands for medication for opioid use disorder. You may have also heard this called MAT (medication-assisted treatment). MOUD and MAT both refer to medications such as Suboxone, methadone, and naltrexone. We will refer to these medications as MOUD/MAT in this survey.

cbs11m_wave1_q

How much do you agree or disagree with the following statements about this coalition? By "this coalition," we mean the HCS Community Coalition

in [cbs02]. (descriptive)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

MOUD stands for medication for opioid use disorder. You may have also heard this called MAT (medication-assisted treatment). MOUD and MAT both refer to medications such as Suboxone, methadone, and naltrexone. We will refer to these medications as MOUD/MAT in this survey. How much do you agree or disagree with the following statements about this coalition? By "this coalition," we mean [cbs03a_name] in [cbs02]. (descriptive)

cbs11m_wave2_q

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs03a]='1'

CBS11M (descriptive)

lbl_cbs_11m

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs03a]='1'

People in this coalition feel confident that this coalition can get people invested in implementing MOUD/MAT. (radio in matrix cbs11m)

cbs11m_1

Required
Field type: radio
Observations with this value left blank: 461
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	2
2	Somewhat Disagree	8
3	Neither agree nor disagree	17
4	Somewhat Agree	63
5	Strongly Agree	54
7000000	Prefer not to answer	5

People in this coalition are committed to implementing MOUD/MAT. (radio in matrix cbs11m)

cbs11m_2

Required
Field type: radio
Observations with this value left blank: 461
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	1
2	Somewhat Disagree	4
3	Neither agree nor disagree	15
4	Somewhat Agree	58
5	Strongly Agree	67
7000000	Prefer not to answer	4

People in this coalition feel confident that they can keep track of progress in implementing MOUD/MAT. (radio in matrix cbs11m)

cbs11m_3

Required
Field type: radio
Observations with this value left blank: 461
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	2
2	Somewhat Disagree	10
3	Neither agree nor disagree	18
4	Somewhat Agree	68
5	Strongly Agree	46
7000000	Prefer not to answer	5

People in this coalition will do whatever it takes to implement MOUD/MAT. (radio in matrix cbs11m)

cbs11m_4

Required
Field type: radio

Observations with this value left blank: 461
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	2
2	Somewhat Disagree	9
3	Neither agree nor disagree	22
4	Somewhat Agree	55
5	Strongly Agree	55
7000000	Prefer not to answer	6

People in this coalition feel confident that this coalition can support people as they adjust to implementing MOUD/MAT. (radio in matrix cbs11m) cbs11m_5

Required
 Field type: radio
 Observations with this value left blank: 461
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	2
2	Somewhat Disagree	7
3	Neither agree nor disagree	14
4	Somewhat Agree	65
5	Strongly Agree	55
7000000	Prefer not to answer	6

People in this coalition want to implement MOUD/MAT (radio in matrix cbs11m) cbs11m_6

Required
 Field type: radio
 Observations with this value left blank: 461
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	1

Choice value	Label	Frequency
2	Somewhat Disagree	5
3	Neither agree nor disagree	11
4	Somewhat Agree	47
5	Strongly Agree	80
7000000	Prefer not to answer	5

People in this coalition feel confident that they can keep the momentum going in implementing MOUD/MAT. (radio in matrix cbs11m) cbs11m_7

Required
Field type: radio
Observations with this value left blank: 461
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	3
2	Somewhat Disagree	8
3	Neither agree nor disagree	24
4	Somewhat Agree	54
5	Strongly Agree	53
7000000	Prefer not to answer	7

People in this coalition feel confident that they can handle the challenges that might arise in implementing MOUD/MAT. (radio in matrix cbs11m) cbs11m_8

Required
Field type: radio
Observations with this value left blank: 461
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	3
2	Somewhat Disagree	10
3	Neither agree nor disagree	26
4	Somewhat Agree	57

Choice value	Label	Frequency
5	Strongly Agree	47
7000000	Prefer not to answer	6

People in this coalition are determined to implement MOUD/MAT. (radio in matrix cbs11m) cbs11m_9

Required
Field type: radio
Observations with this value left blank: 461
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	0
2	Somewhat Disagree	4
3	Neither agree nor disagree	26
4	Somewhat Agree	48
5	Strongly Agree	66
7000000	Prefer not to answer	5

People in this coalition feel confident they can coordinate tasks so that implementation of MOUD/MAT goes smoothly. (radio in matrix cbs11m) cbs11m_10

Required
Field type: radio
Observations with this value left blank: 461
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	0
2	Somewhat Disagree	11
3	Neither agree nor disagree	19
4	Somewhat Agree	63
5	Strongly Agree	50
7000000	Prefer not to answer	6

People in this coalition are motivated to implement MOUD/MAT. (radio in matrix cbs11m) **cbs11m_11**

Required
Field type: radio
Observations with this value left blank: 461
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	0
2	Somewhat Disagree	7
3	Neither agree nor disagree	18
4	Somewhat Agree	49
5	Strongly Agree	70
7000000	Prefer not to answer	5

People in this coalition feel confident that they can manage the politics of implementing MOUD/MAT. (radio in matrix cbs11m) **cbs11m_12**

Required
Field type: radio
Observations with this value left blank: 461
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	5
2	Somewhat Disagree	13
3	Neither agree nor disagree	32
4	Somewhat Agree	51
5	Strongly Agree	42
7000000	Prefer not to answer	6

CBS11M2 (descriptive) **lbl_cbs_11m2**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

This coalition has developed a plan to facilitate implementation of MOUD/MAT in this community. (radio in matrix cbs11m2) **cbs11m2_1**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	8
2	Slight Extent	24
3	Moderate Extent	40
4	Great Extent	34
5	Very Great Extent	24
7000000	Prefer not to answer	16

This coalition has removed obstacles to the implementation of MOUD/MAT in this community. (radio in matrix cbs11m2) **cbs11m2_2**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	11
2	Slight Extent	28
3	Moderate Extent	46
4	Great Extent	29
5	Very Great Extent	16
7000000	Prefer not to answer	16

This coalition has established clear standards for the implementation of MOUD/MAT in this community. (radio in matrix cbs11m2) **cbs11m2_3**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	12
2	Slight Extent	26
3	Moderate Extent	44
4	Great Extent	29
5	Very Great Extent	22
7000000	Prefer not to answer	13

This coalition is knowledgeable about MOUD/MAT in this community. (radio in matrix cbs11m2) **cbs11m2_4**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	2
2	Slight Extent	12
3	Moderate Extent	40
4	Great Extent	45
5	Very Great Extent	40
7000000	Prefer not to answer	7

This coalition is able to answer questions about MOUD/MAT in this community. (radio in matrix cbs11m2) **cbs11m2_5**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	2
2	Slight Extent	14
3	Moderate Extent	44
4	Great Extent	42

Choice value	Label	Frequency
5	Very Great Extent	39
7000000	Prefer not to answer	5

This coalition knows what we are talking about when it comes to MOUD/MAT in this community. (radio in matrix cbs11m2) **cbs11m2_6**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	1
2	Slight Extent	15
3	Moderate Extent	34
4	Great Extent	43
5	Very Great Extent	48
7000000	Prefer not to answer	5

This coalition recognizes and appreciates coalition efforts toward successful implementation of MOUD/MAT in this community. (radio in matrix cbs11m2) **cbs11m2_7**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	2
2	Slight Extent	17
3	Moderate Extent	32
4	Great Extent	38
5	Very Great Extent	49
7000000	Prefer not to answer	8

This coalition supports efforts to learn more about MOUD/MAT in this community. (radio in matrix cbs11m2_8 cbs11m2)

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	1
2	Slight Extent	16
3	Moderate Extent	29
4	Great Extent	40
5	Very Great Extent	55
7000000	Prefer not to answer	5

This coalition supports efforts to use MOUD/MAT in this community. (radio in matrix cbs11m2_9 cbs11m2)

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	1
2	Slight Extent	13
3	Moderate Extent	35
4	Great Extent	32
5	Very Great Extent	57
7000000	Prefer not to answer	8

This coalition perseveres through the ups and downs of implementing MOUD/MAT in this community. (radio in matrix cbs11m2_10 cbs11m2)

Required
Field type: radio
Observations with this value left blank: 464

Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	2
2	Slight Extent	16
3	Moderate Extent	34
4	Great Extent	37
5	Very Great Extent	41
7000000	Prefer not to answer	16

This coalition carries on through the challenges of implementing MOUD/MAT in this community. **cbs11m2_11**
 (radio in matrix cbs11m2)

Required
 Field type: radio
 Observations with this value left blank: 464
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	2
2	Slight Extent	16
3	Moderate Extent	35
4	Great Extent	37
5	Very Great Extent	41
7000000	Prefer not to answer	15

This coalition reacts to critical issues regarding the implementation of MOUD/MAT by openly and effectively addressing the problem in this community. (radio in matrix cbs11m2) **cbs11m2_12**

Required
 Field type: radio
 Observations with this value left blank: 464
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	8

Choice value	Label	Frequency
2	Slight Extent	17
3	Moderate Extent	30
4	Great Extent	38
5	Very Great Extent	36
7000000	Prefer not to answer	17

CBS11M3 (descriptive)
lbl_cbs_11m3

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

I have felt comfortable with the way decisions are made about the plans for medication for opioid use disorder (MOUD) under ORCCA Menu 2. (radio in matrix cbs11m3)
cbs11m3_1

Required
Field type: radio
Observations with this value left blank: 526
Number of unique values: 5
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	0
2	Seldom	2
3	About Half the Time	9
4	Usually	33
5	Always	35
7000000	Prefer not to answer	5

I have supported the decisions made about the plans for medication for opioid use disorder (MOUD) under ORCCA Menu 2. (radio in matrix cbs11m3)
cbs11m3_2

Required
Field type: radio
Observations with this value left blank: 526
Number of unique values: 5
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	0
2	Seldom	2
3	About Half the Time	5
4	Usually	29
5	Always	41
7000000	Prefer not to answer	7

I have felt that my opinion is taken into consideration about the plans for medication for opioid use disorder (MOUD) under ORCCA Menu 2. (radio in matrix cbs11m3)

cbs11m3_3

Required
 Field type: radio
 Observations with this value left blank: 526
 Number of unique values: 5
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	0
2	Seldom	3
3	About Half the Time	9
4	Usually	22
5	Always	42
7000000	Prefer not to answer	8

I have felt I have been left out of the decision-making process about the plans for medication for opioid use disorder (MOUD) under ORCCA Menu 2. (radio in matrix cbs11m3)

cbs11m3_4

Required
 Field type: radio
 Observations with this value left blank: 526
 Number of unique values: 6
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	39
2	Seldom	19

Choice value	Label	Frequency
3	About Half the Time	7
4	Usually	7
5	Always	5
7000000	Prefer not to answer	7

CBS12A (descriptive)
lbl_cbs12a

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

More places where medications for opioid use disorder (i.e., methadone, buprenorphine, naltrexone) are available. (radio in matrix cbs12a_m)
cbs12a_m_1

Required
Field type: radio
Observations with this value left blank: 456
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	4
2	Somewhat disagree	7
3	Neither agree nor disagree	24
4	Somewhat agree	52
5	Strongly agree	64
7000000	Prefer not to answer	3

More funding to pay for MOUD/MAT. (radio in matrix cbs12a_m)
cbs12a_m_2

Required
Field type: radio
Observations with this value left blank: 456
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	3
2	Somewhat disagree	4

Choice value	Label	Frequency
3	Neither agree nor disagree	21
4	Somewhat agree	47
5	Strongly agree	77
7000000	Prefer not to answer	2

More providers who deliver MOUD/MAT. (radio in matrix cbs12a_m) cbs12a_m_3

Required
Field type: radio
Observations with this value left blank: 456
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	3
2	Somewhat disagree	6
3	Neither agree nor disagree	24
4	Somewhat agree	43
5	Strongly agree	74
7000000	Prefer not to answer	4

More providers willing to increase the number of patients they are treating with MOUD/MAT. (radio in matrix cbs12a_m) cbs12a_m_4

Required
Field type: radio
Observations with this value left blank: 456
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	2
2	Somewhat disagree	4
3	Neither agree nor disagree	22
4	Somewhat agree	49
5	Strongly agree	72
7000000	Prefer not to answer	5

More information and training for health providers about how to deliver MOUD/MAT. (radio in matrix cbs12a_m) cbs12a_m_5

Required
Field type: radio
Observations with this value left blank: 456
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	2
3	Neither agree nor disagree	20
4	Somewhat agree	41
5	Strongly agree	86
7000000	Prefer not to answer	4

More information for the general public about the effectiveness of MOUD/MAT. (radio in matrix cbs12a_m) cbs12a_m_6

Required
Field type: radio
Observations with this value left blank: 456
Number of unique values: 5

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	2
3	Neither agree nor disagree	6
4	Somewhat agree	31
5	Strongly agree	113
7000000	Prefer not to answer	2

More information for the general public about where to access MOUD/MAT. (radio in matrix cbs12a_m) cbs12a_m_7

Required
Field type: radio
Observations with this value left blank: 456
Number of unique values: 5

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	2
3	Neither agree nor disagree	7
4	Somewhat agree	42
5	Strongly agree	101
7000000	Prefer not to answer	2

More telehealth options for MOUD /MAT (radio in matrix cbs12a_m) cbs12a_m_8

Required
Field type: radio
Observations with this value left blank: 456
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	4
2	Somewhat disagree	7
3	Neither agree nor disagree	28
4	Somewhat agree	43
5	Strongly agree	66
7000000	Prefer not to answer	6

More mobile clinics delivering MOUD/MAT (radio in matrix cbs12a_m) cbs12a_m_9

Required
Field type: radio
Observations with this value left blank: 456
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	3
2	Somewhat disagree	5
3	Neither agree nor disagree	20
4	Somewhat agree	42
5	Strongly agree	76
7000000	Prefer not to answer	8

CBS14 (descriptive)**lbl_cbs14**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

Jails (radio in matrix cbs14_m)**cbs14_m_1**

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	16
2	Somewhat substantial	15
3	Moderately substantial	27
4	Substantial	32
5	Very substantial	47
7000000	Prefer not to answer	14

Prisons (radio in matrix cbs14_m)**cbs14_m_2**

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	11
2	Somewhat substantial	12
3	Moderately substantial	23
4	Substantial	28
5	Very substantial	44
7000000	Prefer not to answer	33

Community corrections (e.g., probation and parole) (radio in matrix cbs14_m)**cbs14_m_3**

Required
 Field type: radio
 Observations with this value left blank: 459
 Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	18
2	Somewhat substantial	20
3	Moderately substantial	29
4	Substantial	31
5	Very substantial	37
7000000	Prefer not to answer	16

Courts (radio in matrix cbs14_m)

cbs14_m_4

Required
 Field type: radio
 Observations with this value left blank: 459
 Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	22
2	Somewhat substantial	23
3	Moderately substantial	28
4	Substantial	29
5	Very substantial	32
7000000	Prefer not to answer	17

Alternative to incarceration programs (radio in matrix cbs14_m)

cbs14_m_5

Required
 Field type: radio
 Observations with this value left blank: 459
 Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	21
2	Somewhat substantial	19
3	Moderately substantial	34
4	Substantial	25

Choice value	Label	Frequency
5	Very substantial	27
7000000	Prefer not to answer	25

Law enforcement departments (e.g., police, sheriff) (radio in matrix cbs14_m)

cbs14_m_6

Required
 Field type: radio
 Observations with this value left blank: 459
 Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	17
2	Somewhat substantial	23
3	Moderately substantial	23
4	Substantial	30
5	Very substantial	40
7000000	Prefer not to answer	18

Public health departments (radio in matrix cbs14_m)

cbs14_m_7

Required
 Field type: radio
 Observations with this value left blank: 459
 Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	55
2	Somewhat substantial	30
3	Moderately substantial	19
4	Substantial	12
5	Very substantial	23
7000000	Prefer not to answer	12

Syringe service programs/Harm reduction programs (radio in matrix cbs14_m)

cbs14_m_8

Required

Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	42
2	Somewhat substantial	28
3	Moderately substantial	9
4	Substantial	22
5	Very substantial	32
7000000	Prefer not to answer	18

Emergency departments in hospitals (radio in matrix cbs14_m)

cbs14_m_9

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	22
2	Somewhat substantial	26
3	Moderately substantial	31
4	Substantial	25
5	Very substantial	28
7000000	Prefer not to answer	19

Community mental health centers (radio in matrix cbs14_m)

cbs14_m_10

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	30
2	Somewhat substantial	32
3	Moderately substantial	25
4	Substantial	19

Choice value	Label	Frequency
5	Very substantial	27
7000000	Prefer not to answer	18

Community health centers and federally qualified health centers (FQHCs) (radio in matrix cbs14_m) **cbs14_m_11**

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	34
2	Somewhat substantial	25
3	Moderately substantial	26
4	Substantial	17
5	Very substantial	24
7000000	Prefer not to answer	25

Primary care practices (non-FQHCs) (radio in matrix cbs14_m) **cbs14_m_12**

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	9
2	Somewhat substantial	28
3	Moderately substantial	28
4	Substantial	22
5	Very substantial	41
7000000	Prefer not to answer	23

Urgent care clinics (radio in matrix cbs14_m) **cbs14_m_13**

Required
Field type: radio

Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	13
2	Somewhat substantial	25
3	Moderately substantial	27
4	Substantial	24
5	Very substantial	38
7000000	Prefer not to answer	24

Addiction treatment providers that currently offer medications for opioid use disorder (i.e., methadone, buprenorphine, naltrexone) (radio in matrix cbs14_m) **cbs14_m_14**

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	56
2	Somewhat substantial	26
3	Moderately substantial	16
4	Substantial	11
5	Very substantial	25
7000000	Prefer not to answer	17

Addiction treatment providers that do not currently offer medications for opioid use disorder (e.g., abstinence-based therapy) (radio in matrix cbs14_m) **cbs14_m_15**

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	22
2	Somewhat substantial	25

Choice value	Label	Frequency
3	Moderately substantial	18
4	Substantial	24
5	Very substantial	41
7000000	Prefer not to answer	21

Pharmacies (radio in matrix cbs14_m)
cbs14_m_16

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	23
2	Somewhat substantial	22
3	Moderately substantial	25
4	Substantial	29
5	Very substantial	23
7000000	Prefer not to answer	29

Homeless shelters (radio in matrix cbs14_m)
cbs14_m_17

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	14
2	Somewhat substantial	20
3	Moderately substantial	24
4	Substantial	27
5	Very substantial	33
7000000	Prefer not to answer	33

Sober living/recovery residences (radio in matrix cbs14_m)**cbs14_m_18**

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	21
2	Somewhat substantial	23
3	Moderately substantial	30
4	Substantial	20
5	Very substantial	33
7000000	Prefer not to answer	24

Street Outreach to overdose hotspots (radio in matrix cbs14_m)**cbs14_m_19**

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	19
2	Somewhat substantial	18
3	Moderately substantial	22
4	Substantial	23
5	Very substantial	35
7000000	Prefer not to answer	34

Social Network Strategies to engage family members and friends of people at risk of an overdose in MOUD (radio in matrix cbs14_m)**cbs14_m_20**

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	24

Choice value	Label	Frequency
2	Somewhat substantial	24
3	Moderately substantial	24
4	Substantial	26
5	Very substantial	29
7000000	Prefer not to answer	24

Telemedicine (radio in matrix cbs14_m)
cbs14_m_21

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	18
2	Somewhat substantial	25
3	Moderately substantial	31
4	Substantial	24
5	Very substantial	23
7000000	Prefer not to answer	30

Mobile Vans (radio in matrix cbs14_m)
cbs14_m_22

Required
Field type: radio
Observations with this value left blank: 459
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	10
2	Somewhat substantial	12
3	Moderately substantial	28
4	Substantial	22
5	Very substantial	43
7000000	Prefer not to answer	36

CBS16 (descriptive)**lbl_cbs16**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

Jails (radio in matrix cbs16_m)**cbs16_m_1**

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	3
2	Slightly important	6
3	Moderately important	15
4	Important	31
5	Very important	89
7000000	Prefer not to answer	6

Prisons (radio in matrix cbs16_m)**cbs16_m_2**

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	9
2	Slightly important	4
3	Moderately important	18
4	Important	29
5	Very important	73
7000000	Prefer not to answer	17

Community corrections (e.g., probation and parole) (radio in matrix cbs16_m)**cbs16_m_3**

Required
Field type: radio
Observations with this value left blank: 460

Number of unique values: 6

Choice value	Label	Frequency
1	Not important	3
2	Slightly important	5
3	Moderately important	18
4	Important	35
5	Very important	82
7000000	Prefer not to answer	7

Courts (radio in matrix cbs16_m)

cbs16_m_4

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	7
2	Slightly important	6
3	Moderately important	17
4	Important	35
5	Very important	77
7000000	Prefer not to answer	8

Alternative to incarceration programs (radio in matrix cbs16_m)

cbs16_m_5

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	3
2	Slightly important	7
3	Moderately important	14
4	Important	36
5	Very important	79
7000000	Prefer not to answer	11

Law enforcement departments (e.g., police, sheriff) (radio in matrix cbs16_m)**cbs16_m_6**

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	7
2	Slightly important	13
3	Moderately important	13
4	Important	36
5	Very important	75
7000000	Prefer not to answer	6

Public health departments (radio in matrix cbs16_m)**cbs16_m_7**

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	8
2	Slightly important	15
3	Moderately important	19
4	Important	33
5	Very important	69
7000000	Prefer not to answer	6

Syringe service programs/Harm reduction programs (radio in matrix cbs16_m)**cbs16_m_8**

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	8
2	Slightly important	13
3	Moderately important	17
4	Important	26
5	Very important	74
7000000	Prefer not to answer	12

Emergency departments in hospitals (radio in matrix cbs16_m)

cbs16_m_9

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	3
2	Slightly important	9
3	Moderately important	15
4	Important	34
5	Very important	82
7000000	Prefer not to answer	7

Community mental health centers (radio in matrix cbs16_m)

cbs16_m_10

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	3
2	Slightly important	12
3	Moderately important	13
4	Important	37
5	Very important	79
7000000	Prefer not to answer	6

Community health centers and federally qualified health centers (FQHCs) (radio in matrix cbs16_m) **cbs16_m_11**

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	4
2	Slightly important	8
3	Moderately important	15
4	Important	31
5	Very important	84
7000000	Prefer not to answer	8

Primary care practices (non-FQHCs) (radio in matrix cbs16_m) **cbs16_m_12**

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	2
2	Slightly important	11
3	Moderately important	19
4	Important	38
5	Very important	74
7000000	Prefer not to answer	6

Urgent care clinics (radio in matrix cbs16_m) **cbs16_m_13**

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	4
2	Slightly important	10
3	Moderately important	22
4	Important	34
5	Very important	72
7000000	Prefer not to answer	8

Addiction treatment providers that currently offer medications for opioid use disorder (e.g., methadone, buprenorphine, naltrexone) (radio in matrix cbs16_m) cbs16_m_14

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	7
2	Slightly important	13
3	Moderately important	14
4	Important	26
5	Very important	84
7000000	Prefer not to answer	6

Addiction treatment providers that do not currently offer medications for opioid use disorder (e.g., abstinence-based therapy) (radio in matrix cbs16_m) cbs16_m_15

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	5
2	Slightly important	7
3	Moderately important	14
4	Important	30

Choice value	Label	Frequency
5	Very important	88
7000000	Prefer not to answer	6

Pharmacies (radio in matrix cbs16_m) cbs16_m_16

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	4
2	Slightly important	14
3	Moderately important	24
4	Important	27
5	Very important	69
7000000	Prefer not to answer	12

Homeless shelters (radio in matrix cbs16_m) cbs16_m_17

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	5
2	Slightly important	9
3	Moderately important	21
4	Important	24
5	Very important	73
7000000	Prefer not to answer	18

Sober living/recovery residences (radio in matrix cbs16_m) cbs16_m_18

Required
Field type: radio
Observations with this value left blank: 460

Number of unique values: 6

Choice value	Label	Frequency
1	Not important	3
2	Slightly important	6
3	Moderately important	17
4	Important	27
5	Very important	85
7000000	Prefer not to answer	12

Street Outreach to overdose hotspots (radio in matrix cbs16_m)

cbs16_m_19

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	7
2	Slightly important	11
3	Moderately important	19
4	Important	23
5	Very important	73
7000000	Prefer not to answer	17

Social Network Strategies to engage family members and friends of people at risk of an overdose in MOUD (radio in matrix cbs16_m)

cbs16_m_20

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	3
2	Slightly important	7
3	Moderately important	24
4	Important	27

Choice value	Label	Frequency
5	Very important	78
7000000	Prefer not to answer	11

Telemedicine (radio in matrix cbs16_m) cbs16_m_21

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	5
2	Slightly important	11
3	Moderately important	28
4	Important	31
5	Very important	60
7000000	Prefer not to answer	15

Mobile vans (radio in matrix cbs16_m) cbs16_m_22

Required
Field type: radio
Observations with this value left blank: 460
Number of unique values: 6

Choice value	Label	Frequency
1	Not important	7
2	Slightly important	12
3	Moderately important	23
4	Important	24
5	Very important	66
7000000	Prefer not to answer	18

CBS16a (descriptive) lbl_cbs16a

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([cbs_wave]='1' or [cbs03a] = '1')

People in this coalition feel confident that this coalition can get people invested in implementing safer opioid prescribing. (radio in matrix cbs16a_m) cbs16a_m_1

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	3
2	Somewhat disagree	8
3	Neither agree nor disagree	21
4	Somewhat agree	50
5	Strongly agree	53
7000000	Prefer not to answer	5

People in this coalition are committed to implementing safer opioid prescribing. (radio in matrix cbs16a_m) cbs16a_m_2

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	2
3	Neither agree nor disagree	13
4	Somewhat agree	43
5	Strongly agree	78
7000000	Prefer not to answer	4

People in this coalition feel confident that they can keep track of progress in implementing safer opioid prescribing. (radio in matrix cbs16a_m) cbs16a_m_3

Required
 Field type: radio
 Observations with this value left blank: 470
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	5
2	Somewhat disagree	6
3	Neither agree nor disagree	20
4	Somewhat agree	47
5	Strongly agree	54
7000000	Prefer not to answer	8

People in this coalition will do whatever it takes to implement safer opioid prescribing. (radio in matrix cbs16a_m) cbs16a_m_4

Required
 Field type: radio
 Observations with this value left blank: 470
 Number of unique values: 5
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	8
3	Neither agree nor disagree	22
4	Somewhat agree	46
5	Strongly agree	57
7000000	Prefer not to answer	7

People in this coalition feel confident that this coalition can support people as they adjust to implementing safer opioid prescribing. (radio in matrix cbs16a_m) cbs16a_m_5

Required
 Field type: radio
 Observations with this value left blank: 470
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	5
3	Neither agree nor disagree	15
4	Somewhat agree	52
5	Strongly agree	61
7000000	Prefer not to answer	6

People in this coalition want to implement safer opioid prescribing. (radio in matrix cbs16a_m) **cbs16a_m_6**

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	2
3	Neither agree nor disagree	9
4	Somewhat agree	37
5	Strongly agree	86
7000000	Prefer not to answer	6

People in this coalition feel confident that they can keep the momentum going in implementing safer opioid prescribing. (radio in matrix cbs16a_m) **cbs16a_m_7**

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 5
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	6
3	Neither agree nor disagree	21
4	Somewhat agree	55
5	Strongly agree	51

Choice value	Label	Frequency
7000000	Prefer not to answer	7

People in this coalition feel confident that they can handle the challenges that might arise in implementing safer opioid prescribing. (radio in matrix cbs16a_m) cbs16a_m_8

Required
 Field type: radio
 Observations with this value left blank: 470
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	4
2	Somewhat disagree	6
3	Neither agree nor disagree	23
4	Somewhat agree	46
5	Strongly agree	54
7000000	Prefer not to answer	7

People in this coalition are determined to implement safer opioid prescribing. (radio in matrix cbs16a_m) cbs16a_m_9

Required
 Field type: radio
 Observations with this value left blank: 470
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	6
3	Neither agree nor disagree	10
4	Somewhat agree	53
5	Strongly agree	64
7000000	Prefer not to answer	6

People in this coalition feel confident they can coordinate tasks so that implementation of safer opioid prescribing goes smoothly. (radio in matrix cbs16a_m)

cbs16a_m_10

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	4
2	Somewhat disagree	8
3	Neither agree nor disagree	21
4	Somewhat agree	49
5	Strongly agree	52
7000000	Prefer not to answer	6

People in this coalition are motivated to implement safer opioid prescribing. (radio in matrix cbs16a_m)

cbs16a_m_11

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	4
3	Neither agree nor disagree	9
4	Somewhat agree	55
5	Strongly agree	66
7000000	Prefer not to answer	5

People in this coalition feel confident that they can manage the politics of implementing safer opioid prescribing. (radio in matrix cbs16a_m)

cbs16a_m_12

Required
Field type: radio
Observations with this value left blank: 470

Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Strongly disagree	4
2	Somewhat disagree	11
3	Neither agree nor disagree	22
4	Somewhat agree	46
5	Strongly agree	50
7000000	Prefer not to answer	7

CBS16b (descriptive)

lbl_cbs16b

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: ([cbs_wave]='1' or [cbs03a] = '1')

(descriptive)

cbs16b_q

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: ([cbs_wave]='1' or [cbs03a] = '1')

This coalition has developed a plan to facilitate implementation of safer opioid prescribing in this community. (radio in matrix cbs16b_m)

cbs16b_m_1

Required
 Field type: radio
 Observations with this value left blank: 473
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	15
2	Slight Extent	19
3	Moderate Extent	39
4	Great Extent	22
5	Very Great Extent	22
7000000	Prefer not to answer	20

This coalition has removed obstacles to the implementation of safer opioid prescribing in this community. (radio in matrix cbs16b_m) **cbs16b_m_2**

Required
Field type: radio
Observations with this value left blank: 473
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	14
2	Slight Extent	19
3	Moderate Extent	43
4	Great Extent	21
5	Very Great Extent	18
7000000	Prefer not to answer	22

This coalition has established clear standards for the implementation of safer opioid prescribing in this community. (radio in matrix cbs16b_m) **cbs16b_m_3**

Required
Field type: radio
Observations with this value left blank: 473
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	17
2	Slight Extent	15
3	Moderate Extent	38
4	Great Extent	19
5	Very Great Extent	27
7000000	Prefer not to answer	21

This coalition is knowledgeable about safer opioid prescribing in this community. (radio in matrix cbs16b_m) **cbs16b_m_4**

Required

Field type: radio
 Observations with this value left blank: 473
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	5
2	Slight Extent	14
3	Moderate Extent	35
4	Great Extent	31
5	Very Great Extent	38
7000000	Prefer not to answer	14

This coalition is able to answer questions about safer opioid prescribing in this community. (radio in matrix cbs16b_m) **cbs16b_m_5**

Required
 Field type: radio
 Observations with this value left blank: 473
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	6
2	Slight Extent	16
3	Moderate Extent	34
4	Great Extent	30
5	Very Great Extent	37
7000000	Prefer not to answer	14

This coalition knows what we are talking about when it comes to safer opioid prescribing in this community. (radio in matrix cbs16b_m) **cbs16b_m_6**

Required
 Field type: radio
 Observations with this value left blank: 473
 Number of unique values: 6
 Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	5

Choice value	Label	Frequency
2	Slight Extent	10
3	Moderate Extent	36
4	Great Extent	30
5	Very Great Extent	45
7000000	Prefer not to answer	11

This coalition recognizes and appreciates coalition efforts toward successful implementation of safer opioid prescribing in this community. (radio in matrix cbs16b_m) cbs16b_m_7

Required
Field type: radio
Observations with this value left blank: 473
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	4
2	Slight Extent	12
3	Moderate Extent	33
4	Great Extent	30
5	Very Great Extent	45
7000000	Prefer not to answer	13

This coalition supports efforts to learn more about safer opioid prescribing in this community. (radio in matrix cbs16b_m) cbs16b_m_8

Required
Field type: radio
Observations with this value left blank: 473
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	3
2	Slight Extent	5
3	Moderate Extent	34
4	Great Extent	37

Choice value	Label	Frequency
5	Very Great Extent	46
7000000	Prefer not to answer	12

This coalition supports efforts to use safer opioid prescribing in this community. (radio in matrix cbs16b_m) **cbs16b_m_9**

Required
Field type: radio
Observations with this value left blank: 473
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	2
2	Slight Extent	7
3	Moderate Extent	35
4	Great Extent	33
5	Very Great Extent	48
7000000	Prefer not to answer	12

This coalition perseveres through the ups and downs of implementing safer opioid prescribing in this community. (radio in matrix cbs16b_m) **cbs16b_m_10**

Required
Field type: radio
Observations with this value left blank: 473
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	7
2	Slight Extent	12
3	Moderate Extent	37
4	Great Extent	29
5	Very Great Extent	35
7000000	Prefer not to answer	17

This coalition carries on through the challenges of implementing safer opioid prescribing in this community. (radio in matrix cbs16b_m)

cbs16b_m_11

Required
Field type: radio
Observations with this value left blank: 473
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	6
2	Slight Extent	14
3	Moderate Extent	35
4	Great Extent	29
5	Very Great Extent	37
7000000	Prefer not to answer	16

This coalition reacts to critical issues regarding the implementation of safer opioid prescribing by openly and effectively addressing the problem in this community. (radio in matrix cbs16b_m)

cbs16b_m_12

Required
Field type: radio
Observations with this value left blank: 473
Number of unique values: 6
Branching logic: [cbs_wave]='1' or [cbs03a] = '1'

Choice value	Label	Frequency
1	Not at all	10
2	Slight Extent	9
3	Moderate Extent	32
4	Great Extent	31
5	Very Great Extent	35
7000000	Prefer not to answer	20

CBS16c (descriptive)

lbl_cbs16c

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

(descriptive)

cbs16c_q

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

I have felt comfortable with the way decisions are made about the plans for safer opioid prescribing under ORCCA Menu 3. (radio in matrix cbs16c_m)

cbs16c_m_1

Required
Field type: radio
Observations with this value left blank: 531
Number of unique values: 6
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	3
2	Seldom	3
3	About Half the Time	5
4	Usually	22
5	Always	37
7000000	Prefer not to answer	9

I have supported the decisions made about the ORCCA Menu 3 community action and implementation plan for safer opioid prescribing under ORCCA Menu 3. (radio in matrix cbs16c_m)

cbs16c_m_2

Required
Field type: radio
Observations with this value left blank: 531
Number of unique values: 6
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	1
2	Seldom	1
3	About Half the Time	4
4	Usually	23
5	Always	39
7000000	Prefer not to answer	11

Choice value	Label	Frequency
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I have felt that my opinion is taken into consideration about the plans for safer opioid prescribing under ORCCA Menu 3. (radio in matrix cbs16c_m) **cbs16c_m_3**

Required
 Field type: radio
 Observations with this value left blank: 531
 Number of unique values: 6
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	1
2	Seldom	1
3	About Half the Time	6
4	Usually	19
5	Always	42
7000000	Prefer not to answer	10

I have felt I have been left out of the decision-making process about the plans for safer opioid prescribing under ORCCA Menu 3. (radio in matrix cbs16c_m) **cbs16c_m_4**

Required
 Field type: radio
 Observations with this value left blank: 531
 Number of unique values: 6
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	38
2	Seldom	14
3	About Half the Time	6
4	Usually	5
5	Always	6
7000000	Prefer not to answer	10

CBS16d (descriptive)**lbl_cbs16d**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

(descriptive)**cbs16d_q**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

**Safer opioid prescribing in medical practices.
(radio in matrix cbs16d_m)****cbs16d_m_1**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	3
2	Somewhat disagree	6
3	Neither agree nor disagree	20
4	Somewhat agree	45
5	Strongly agree	63
7000000	Prefer not to answer	9

**More information and training for medical
providers about safer opioid prescribing for acute
pain (e.g., after an injury, after a surgery). (radio in
matrix cbs16d_m)****cbs16d_m_2**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 5

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	8
3	Neither agree nor disagree	15
4	Somewhat agree	44

Choice value	Label	Frequency
5	Strongly agree	72
7000000	Prefer not to answer	7

More information and training for medical providers about safer opioid prescribing for chronic pain. (radio in matrix cbs16d_m) **cbs16d_m_3**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	5
3	Neither agree nor disagree	15
4	Somewhat agree	46
5	Strongly agree	72
7000000	Prefer not to answer	7

Safer opioid prescribing in dental clinics. (radio in matrix cbs16d_m) **cbs16d_m_4**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	4
3	Neither agree nor disagree	21
4	Somewhat agree	48
5	Strongly agree	65
7000000	Prefer not to answer	7

More information and training for dental providers about safer opioid prescribing. (radio in matrix **cbs16d_m_5**

cbs16d_m)

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 5

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	6
3	Neither agree nor disagree	16
4	Somewhat agree	49
5	Strongly agree	68
7000000	Prefer not to answer	7

Safer opioid dispensing in pharmacies. (radio in matrix cbs16d_m) cbs16d_m_6

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	2
2	Somewhat disagree	10
3	Neither agree nor disagree	25
4	Somewhat agree	51
5	Strongly agree	49
7000000	Prefer not to answer	9

More information and training for pharmacists about safer opioid dispensing. (radio in matrix cbs16d_m) cbs16d_m_7

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	3

Choice value	Label	Frequency
2	Somewhat disagree	8
3	Neither agree nor disagree	24
4	Somewhat agree	47
5	Strongly agree	55
7000000	Prefer not to answer	9

More information for the general public about safe opioid use. (radio in matrix cbs16d_m) cbs16d_m_8

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 5

Choice value	Label	Frequency
1	Strongly disagree	0
2	Somewhat disagree	2
3	Neither agree nor disagree	5
4	Somewhat agree	35
5	Strongly agree	98
7000000	Prefer not to answer	6

More information for the general public about where to safely dispose of unused opioid medication. (radio in matrix cbs16d_m) cbs16d_m_9

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	3
3	Neither agree nor disagree	5
4	Somewhat agree	41
5	Strongly agree	90
7000000	Prefer not to answer	6

More locations for the general public to safely dispose of unused opioid medication. (radio in matrix cbs16d_m)

cbs16d_m_10

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Strongly disagree	1
2	Somewhat disagree	7
3	Neither agree nor disagree	14
4	Somewhat agree	38
5	Strongly agree	80
7000000	Prefer not to answer	6

CBS16e (descriptive)

lbl_cbs16e

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

(descriptive)

cbs16e_q

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

Emergency departments in hospitals (radio in matrix cbs16e_m)

cbs16e_m_1

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	20
2	Somewhat substantial	24
3	Moderately substantial	26

Choice value	Label	Frequency
4	Substantial	19
5	Very substantial	28
7000000	Prefer not to answer	29

Inpatient services in hospitals (radio in matrix cbs16e_m)

cbs16e_m_2

Required
 Field type: radio
 Observations with this value left blank: 464
 Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	20
2	Somewhat substantial	24
3	Moderately substantial	22
4	Substantial	23
5	Very substantial	25
7000000	Prefer not to answer	32

Outpatient surgery centers (radio in matrix cbs16e_m)

cbs16e_m_3

Required
 Field type: radio
 Observations with this value left blank: 464
 Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	13
2	Somewhat substantial	24
3	Moderately substantial	26
4	Substantial	24
5	Very substantial	24
7000000	Prefer not to answer	35

Community health centers and federally qualified health centers (FQHCs) (radio in matrix

cbs16e_m_4

cbs16e_m)

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	26
2	Somewhat substantial	19
3	Moderately substantial	25
4	Substantial	17
5	Very substantial	22
7000000	Prefer not to answer	37

Primary care practices (non-FQHCs) (radio in matrix cbs16e_m)**cbs16e_m_5**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	14
2	Somewhat substantial	24
3	Moderately substantial	28
4	Substantial	19
5	Very substantial	29
7000000	Prefer not to answer	32

Urgent care clinics (radio in matrix cbs16e_m)**cbs16e_m_6**

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	19
2	Somewhat substantial	23

Choice value	Label	Frequency
3	Moderately substantial	28
4	Substantial	16
5	Very substantial	25
7000000	Prefer not to answer	35

Pain management clinics (radio in matrix cbs16e_m)

cbs16e_m_7

Required
 Field type: radio
 Observations with this value left blank: 464
 Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	16
2	Somewhat substantial	19
3	Moderately substantial	27
4	Substantial	25
5	Very substantial	25
7000000	Prefer not to answer	34

Dental practices (radio in matrix cbs16e_m)

cbs16e_m_8

Required
 Field type: radio
 Observations with this value left blank: 464
 Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	13
2	Somewhat substantial	17
3	Moderately substantial	32
4	Substantial	24
5	Very substantial	27
7000000	Prefer not to answer	33

Pharmacies (radio in matrix cbs16e_m)

cbs16e_m_9

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not at all substantial	24
2	Somewhat substantial	22
3	Moderately substantial	30
4	Substantial	16
5	Very substantial	22
7000000	Prefer not to answer	32

CBS16f (descriptive)

lbl_cbs16f

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

(descriptive)

cbs16f_q

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

Emergency departments in hospitals (radio in matrix cbs16f_m)

cbs16f_m_1

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not Important	5
2	Slightly Important	9
3	Moderately Important	18
4	Important	31
5	Very Important	74

Choice value	Label	Frequency
7000000	Prefer not to answer	9

Inpatient services in hospitals (radio in matrix cbs16f_m)

cbs16f_m_2

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not Important	6
2	Slightly Important	9
3	Moderately Important	20
4	Important	35
5	Very Important	65
7000000	Prefer not to answer	11

Outpatient surgery centers (radio in matrix cbs16f_m)

cbs16f_m_3

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not Important	4
2	Slightly Important	6
3	Moderately Important	18
4	Important	37
5	Very Important	70
7000000	Prefer not to answer	11

Community health centers and federally qualified health centers (FQHCs) (radio in matrix cbs16f_m)

cbs16f_m_4

Required
Field type: radio

Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not Important	6
2	Slightly Important	10
3	Moderately Important	21
4	Important	27
5	Very Important	66
7000000	Prefer not to answer	16

Primary care practices (non-FQHCs) (radio in matrix cbs16f_m)

cbs16f_m_5

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not Important	5
2	Slightly Important	10
3	Moderately Important	25
4	Important	29
5	Very Important	68
7000000	Prefer not to answer	9

Urgent care clinics (radio in matrix cbs16f_m)

cbs16f_m_6

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not Important	6
2	Slightly Important	10
3	Moderately Important	21
4	Important	31
5	Very Important	67

Choice value	Label	Frequency
7000000	Prefer not to answer	11

Pain management clinics (radio in matrix cbs16f_m)

cbs16f_m_7

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not Important	5
2	Slightly Important	7
3	Moderately Important	15
4	Important	31
5	Very Important	77
7000000	Prefer not to answer	11

Dental practices (radio in matrix cbs16f_m)

cbs16f_m_8

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not Important	3
2	Slightly Important	10
3	Moderately Important	17
4	Important	35
5	Very Important	73
7000000	Prefer not to answer	8

Pharmacies (radio in matrix cbs16f_m)

cbs16f_m_9

Required
Field type: radio
Observations with this value left blank: 464
Number of unique values: 6

Choice value	Label	Frequency
1	Not Important	7
2	Slightly Important	10
3	Moderately Important	18
4	Important	37
5	Very Important	62
7000000	Prefer not to answer	12

CBS16g (descriptive)
lbl_cbs16g

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

(descriptive)
cbs16g_q

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_wave]='1'

I have felt that my opinion is taken into consideration by members of the research team. (radio in matrix cbs16g_m)
cbs16g_m_1

Required
Field type: radio
Observations with this value left blank: 531
Number of unique values: 5
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	1
2	Seldom	0
3	About Half the Time	4
4	Usually	27
5	Always	42
7000000	Prefer not to answer	5

I have felt comfortable with the way decisions are made about the HCS communication campaigns. (radio in matrix cbs16g_m) **cbs16g_m_2**

Required
Field type: radio
Observations with this value left blank: 531
Number of unique values: 5
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	1
2	Seldom	0
3	About Half the Time	7
4	Usually	26
5	Always	43
7000000	Prefer not to answer	2

I have supported the decisions made about the HCS communication campaigns. (radio in matrix cbs16g_m) **cbs16g_m_3**

Required
Field type: radio
Observations with this value left blank: 531
Number of unique values: 6
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	1
2	Seldom	1
3	About Half the Time	3
4	Usually	27
5	Always	44
7000000	Prefer not to answer	3

I have felt that my opinion is taken into consideration about the HCS communication campaigns. (radio in matrix cbs16g_m) **cbs16g_m_4**

Required
Field type: radio

Observations with this value left blank: 531
 Number of unique values: 5
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	1
2	Seldom	0
3	About Half the Time	4
4	Usually	22
5	Always	45
7000000	Prefer not to answer	7

I have felt I have been left out of the decision-making process about the HCS communication campaigns. (radio in matrix cbs16g_m) **cbs16g_m_5**

Required
 Field type: radio
 Observations with this value left blank: 531
 Number of unique values: 6
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	43
2	Seldom	12
3	About Half the Time	3
4	Usually	6
5	Always	9
7000000	Prefer not to answer	6

I have felt comfortable with the way decisions are made about how data are used by the coalition. (radio in matrix cbs16g_m) **cbs16g_m_6**

Required
 Field type: radio
 Observations with this value left blank: 531
 Number of unique values: 6
 Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	1

Choice value	Label	Frequency
2	Seldom	2
3	About Half the Time	6
4	Usually	26
5	Always	42
7000000	Prefer not to answer	2

I have supported the decisions made about how data are used by the coalition. (radio in matrix cbs16g_m) **cbs16g_m_7**

Required
Field type: radio
Observations with this value left blank: 531
Number of unique values: 6
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	1
2	Seldom	1
3	About Half the Time	6
4	Usually	24
5	Always	45
7000000	Prefer not to answer	2

I have felt that my opinion is taken into consideration about how data are used by the coalition. (radio in matrix cbs16g_m) **cbs16g_m_8**

Required
Field type: radio
Observations with this value left blank: 531
Number of unique values: 5
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	1
2	Seldom	0
3	About Half the Time	6
4	Usually	22
5	Always	43

Choice value	Label	Frequency
7000000	Prefer not to answer	7

I have felt I have been left out of the decision-making process about how data are used by the coalition. (radio in matrix cbs16g_m) **cbs16g_m_9**

Required
Field type: radio
Observations with this value left blank: 531
Number of unique values: 6
Branching logic: [cbs_wave]='1'

Choice value	Label	Frequency
1	Never	43
2	Seldom	16
3	About Half the Time	5
4	Usually	2
5	Always	7
7000000	Prefer not to answer	6

(calc) **cbs_partner**

Field type: calc
Observations with this value left blank: 2
Number of unique values: 3

Choice value	Label	Frequency
0	0	592
1	1	11
2	2	5
		2

(calc) **cbs_non_partner**

Field type: calc
Observations with this value left blank: 2
Number of unique values: 14

Choice value	Label	Frequency
0	0	422
1	1	107
3	3	26
2	2	30
10	10	3
4	4	7
15	15	2
7	7	2
6	6	3
21	21	1
5	5	2
11	11	1
18	18	1
9	9	1
		2

(calc)

cbs17_trigger

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

Choice value	Label	Frequency
0	0	422
1	1	186
		2

CBS17 (descriptive)

lbl_cbs17

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: [cbs_partner] < 1 and [cbs17_trigger]=1

These next questions ask about your organization's involvement in a community coalition, which may already be formed or will be

cbs_coalition_desc

Branching logic: [cbs_non_partner] > 0 and [cbs17_trigger]=1

(text)	cbs19_months
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Required
Field type: text
Observations with this value left blank: 469
Number of unique values: 12
Branching logic: [cbs_non_partner] > 0 and [cbs17_trigger]=1

CBS20 (descriptive)	lbl_cbs20
----------------------------	------------------

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_non_partner] > 0 and [cbs17_trigger]=1

CBS23 (descriptive)	lbl_cbs23
----------------------------	------------------

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [cbs_non_partner] > 0 and [cbs17_trigger]=1

CBS25 (descriptive)	lbl_cbs25
----------------------------	------------------

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([cbs_wave]='1' or [cbs03a] = '1') AND [cbs_non_partner] > 0 and [cbs17_trigger]=1

CBS31 (descriptive)	lbl_cbs31
----------------------------	------------------

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

The following questions ask about your perceptions of how most people in your community view people who use opioids. To what extent do you agree or disagree with the following statements? (descriptive in matrix cbs31)

cbs31

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

Most people would willingly accept someone who has been treated for opioid use disorder as a close friend. (radio in matrix cbs31) cbs31_1

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 8

Choice value	Label	Frequency
1	Strongly disagree	6
2	Disagree	22
3	Somewhat Disagree	29
4	Neither Agree nor Disagree	25
5	Somewhat Agree	37
6	Agree	14
7	Strongly agree	3
7000000	Prefer not to answer	4

Most people in my community believe that someone who has been treated for opioid use disorder is just as trustworthy as the average citizen. (radio in matrix cbs31) cbs31_2

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 8

Choice value	Label	Frequency
1	Strongly disagree	22
2	Disagree	41
3	Somewhat Disagree	38
4	Neither Agree nor Disagree	19
5	Somewhat Agree	13
6	Agree	2
7	Strongly agree	2
7000000	Prefer not to answer	3

Most people in my community would accept someone who has been treated for opioid use disorder as a teacher of young children in a public school. (radio in matrix cbs31) cbs31_3

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 8

Choice value	Label	Frequency
1	Strongly disagree	40
2	Disagree	31
3	Somewhat Disagree	40
4	Neither Agree nor Disagree	14
5	Somewhat Agree	8
6	Agree	2
7	Strongly agree	2
7000000	Prefer not to answer	3

Most people in my community would hire someone who has been treated for opioid use disorder to take care of their children. (radio in matrix cbs31) cbs31_4

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 8

Choice value	Label	Frequency
1	Strongly disagree	40
2	Disagree	29
3	Somewhat Disagree	35
4	Neither Agree nor Disagree	20
5	Somewhat Agree	8
6	Agree	3
7	Strongly agree	2
7000000	Prefer not to answer	3

Most people in my community think less of a person who has been in treatment for opioid use disorder. (radio in matrix cbs31) cbs31_5

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 8

Choice value	Label	Frequency
1	Strongly disagree	3
2	Disagree	5
3	Somewhat Disagree	12
4	Neither Agree nor Disagree	22
5	Somewhat Agree	45
6	Agree	38
7	Strongly agree	12
7000000	Prefer not to answer	3

Most employers in my community will hire someone who has been treated for opioid use disorder if he or she is qualified for the job. (radio in matrix cbs31) cbs31_6

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 8

Choice value	Label	Frequency
1	Strongly disagree	2
2	Disagree	18
3	Somewhat Disagree	34
4	Neither Agree nor Disagree	29
5	Somewhat Agree	43
6	Agree	10
7	Strongly agree	1
7000000	Prefer not to answer	3

Most employers in my community will pass over cbs31_7

**the application of someone who has been treated
for opioid use disorder in favor of another
applicant. (radio in matrix cbs31)**

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 8

Choice value	Label	Frequency
1	Strongly disagree	4
2	Disagree	6
3	Somewhat Disagree	12
4	Neither Agree nor Disagree	32
5	Somewhat Agree	46
6	Agree	27
7	Strongly agree	9
7000000	Prefer not to answer	4

**Most people in my community would be willing to
date someone who has been treated for opioid use
disorder. (radio in matrix cbs31_8)**

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 8

Choice value	Label	Frequency
1	Strongly disagree	3
2	Disagree	18
3	Somewhat Disagree	26
4	Neither Agree nor Disagree	57
5	Somewhat Agree	23
6	Agree	7
7	Strongly agree	1
7000000	Prefer not to answer	5

**Most people in my community believe that
medications for opioid use disorder such as
methadone and buprenorphine are just**

replacement drugs and not real treatment. (radio in matrix cbs31)

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 7

Choice value	Label	Frequency
1	Strongly disagree	0
2	Disagree	6
3	Somewhat Disagree	13
4	Neither Agree nor Disagree	25
5	Somewhat Agree	39
6	Agree	28
7	Strongly agree	24
7000000	Prefer not to answer	5

Most people in my community believe that if you provide naloxone to reverse an overdose to someone that it will encourage them to continue using opioids in the future. (radio in matrix cbs31) cbs31_10

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 8

Choice value	Label	Frequency
1	Strongly disagree	3
2	Disagree	5
3	Somewhat Disagree	9
4	Neither Agree nor Disagree	24
5	Somewhat Agree	47
6	Agree	28
7	Strongly agree	19
7000000	Prefer not to answer	5

Most people in my community believe that it is better to offer drug treatment as an alternative to incarceration for people with opioid use disorder cbs31_11

who are charged with non-violent crimes. (radio in matrix cbs31)

Required
Field type: radio
Observations with this value left blank: 470
Number of unique values: 8

Choice value	Label	Frequency
1	Strongly disagree	2
2	Disagree	11
3	Somewhat Disagree	29
4	Neither Agree nor Disagree	24
5	Somewhat Agree	41
6	Agree	18
7	Strongly agree	10
7000000	Prefer not to answer	5

LF01 (descriptive)

lbl_cbs_if01

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

Please answer the following questions about yourself. (descriptive)

cbs_if01

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF02 (descriptive)

lbl_cbs_if02

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF03 (descriptive)

lbl_cbs_if03

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF04 (descriptive)**lbl_cbs_lf04**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF05 (descriptive)**lbl_cbs_lf05**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF06 (descriptive)**lbl_cbs_lf06**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF07 (descriptive)**lbl_cbs_lf07**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF08 (descriptive)**lbl_cbs_lf08**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF09 (descriptive)**lbl_cbs_lf09**

Field type: descriptive

Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF10 (descriptive)**lbl_cbs_lf10**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF11 (descriptive)**lbl_cbs_lf11**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF12 (descriptive)**lbl_cbs_lf12**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF13 (descriptive)**lbl_cbs_lf13**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF14 (descriptive)**lbl_cbs_lf14**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF15 (descriptive)**lbl_cbs_lf15**

Field type: descriptive
Observations with this value left blank: 0

Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF16 (descriptive)**lbl_cbs_lf16**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF17 (descriptive)**lbl_cbs_lf17**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

LF18 (descriptive)**lbl_cbs_lf18**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

CONF01 (descriptive)**lbl_cbs_conf01**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

Thank you for taking the time to share your locator information with us. (descriptive)**cbs_conf01**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam05]='3'

CBS37_Pay (descriptive)**lbl_cbs37pay**

Field type: descriptive
Observations with this value left blank: 0

Number of unique values: 0
Branching logic: [hcs01_lam05]<>'4'

Thank you for participating in this survey. Your responses will greatly help our team to address the opioid epidemic. (descriptive) **cbs38**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0