

Guide for SMS - Coalition Baseline - Round 1

MA Version 11/22/19

Project Overview

Data pulled on: 2024-12-26 21:43:38

Total number of observations: 2118

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

radio fields: 6576
descriptive fields: 238
text fields: 206
checkbox fields: 99
dropdown fields: 4
notes fields: 2
calc fields: 1

Identifier fields: 54

hcs01_lam10_poc_fname, hcs01_lam10_poc_lname, hcs01_lam10_poc_phone_1, hcs01_lam10_poc_phone1_ext, hcs01_lam10_poc_phone_2, hcs01_lam10_poc_phone2_ext, hcs01_lam28_poc_em, hcs01_lam10_phone, hcs01_lam10_phone_ext, optlink, y1_removed, y1_removed_why, y1_removed_why_oth, y1_removed_notes, cbs_lf02, cbs_lf03, cbs_lf04, cbs_lf05, cbs_lf06, cbs_lf07, cbs_lf07_rf, cbs_lf08, cbs_lf08_rf, cbs_lf09, cbs_lf09_rf, cbs_lf10, cbs_lf10_rf, cbs_lf11, cbs_lf12, cbs_lf13, cbs_lf14, cbs_lf15, cbs_lf15_rf, cbs_lf16, cbs_lf16_rf, cbs_lf17, cbs_lf17_rf, cbs_lf18, cbs_con02, cbs_con03, cbs_con04, cbs_con05, cbs_con06, cbs_con07, cbs_con07_rf, cbs_con08, cbs_con08_rf, cbs_con09, cbs_con09_rf, cbs_con10, cbs_con10_rf, cbs_con11, cbs_con12, cbs_con13

Omitted fields (all blank): 998

hcs01_version, hcs01_lam10_poc_phone1_na, hcs01_lam10_poc_phone2_na, hcs01_lam10_poc_phone2_ext, hcs01_lam10_poc_em_na, hcs01_lam10_phone, hcs01_lam10_phone_na, hcs01_lam10_phone_ext, hcs01_lam10_address, hcs01_lam10_city, hcs01_lam10_zip, hcs01_lam10_zip_na, hcs01_lam06_other, reminder, cbs06_pnta, cbs26l10_oh_49_org4, cbs26l10_oh_49_org5, cbs35l1_oh_49_3, cbs35l1_oh_49_org4, cbs35l1_oh_49_org5, cbs35l2_oh_49_3, cbs35l2_oh_49_org4, cbs35l2_oh_49_org5, cbs35l3_oh_49_3, cbs35l3_oh_49_org4, cbs35l3_oh_49_org5, cbs35l4_oh_49_3, cbs35l4_oh_49_org4, cbs35l4_oh_49_org5, cbs35l5_oh_49_3, cbs35l5_oh_49_org4, cbs35l5_oh_49_org5, cbs35l6_oh_49_3, cbs35l6_oh_49_org4, cbs35l6_oh_49_org5, cbs35l7_oh_49_3, cbs35l7_oh_49_org4, cbs35l7_oh_49_org5, cbs35l8_oh_49_3, cbs35l8_oh_49_org4, cbs35l8_oh_49_org5, cbs26l10_oh_50_org5, cbs35l1_oh_50_org5, cbs35l2_oh_50_org5, cbs35l3_oh_50_org5, cbs35l4_oh_50_org5, cbs35l5_oh_50_org5, cbs35l6_oh_50_org5, cbs35l7_oh_50_org5, cbs35l8_oh_50_org5, cbs35l1_oh_51_3, cbs35l1_oh_51_20, cbs35l1_oh_51_21, cbs35l2_oh_51_3, cbs35l2_oh_51_20, cbs35l2_oh_51_21, cbs35l3_oh_51_3, cbs35l3_oh_51_20, cbs35l3_oh_51_21, cbs35l4_oh_51_3, cbs35l4_oh_51_20, cbs35l4_oh_51_21, cbs35l5_oh_51_3, cbs35l5_oh_51_20, cbs35l5_oh_51_21, cbs35l6_oh_51_3, cbs35l6_oh_51_20, cbs35l6_oh_51_21, cbs35l7_oh_51_3, cbs35l7_oh_51_20, cbs35l7_oh_51_21, cbs35l8_oh_51_3, cbs35l8_oh_51_20, cbs35l8_oh_51_21, cbs35l8_oh_51_org5, cbs26l10_oh_52_org1, cbs26l10_oh_52_org2, cbs26l10_oh_52_org3, cbs26l10_oh_52_org4, cbs26l10_oh_52_org5, cbs35l1_oh_52_org1, cbs35l1_oh_52_org2, cbs35l1_oh_52_org3, cbs35l1_oh_52_org4, cbs35l1_oh_52_org5, cbs35l2_oh_52_org1, cbs35l2_oh_52_org2, cbs35l2_oh_52_org3, cbs35l2_oh_52_org4, cbs35l2_oh_52_org5, cbs35l3_oh_52_org1, cbs35l3_oh_52_org2, cbs35l3_oh_52_org3, cbs35l3_oh_52_org4, cbs35l3_oh_52_org5, cbs35l4_oh_52_org1, cbs35l4_oh_52_org2, cbs35l4_oh_52_org3, cbs35l4_oh_52_org4, cbs35l4_oh_52_org5, cbs35l5_oh_52_org1, cbs35l5_oh_52_org2, cbs35l5_oh_52_org3, cbs35l5_oh_52_org4, cbs35l5_oh_52_org5, cbs35l6_oh_52_org1, cbs35l6_oh_52_org2, cbs35l6_oh_52_org3, cbs35l6_oh_52_org4, cbs35l6_oh_52_org5, cbs35l7_oh_52_org1, cbs35l7_oh_52_org2, cbs35l7_oh_52_org3, cbs35l7_oh_52_org4, cbs35l7_oh_52_org5, cbs35l8_oh_52_org1, cbs35l8_oh_52_org2, cbs35l8_oh_52_org3, cbs35l8_oh_52_org4, cbs35l8_oh_52_org5, cbs26l10_oh_54_org4, cbs26l10_oh_54_org5, cbs35l1_oh_54_org4, cbs35l1_oh_54_org5, cbs35l2_oh_54_org4, cbs35l2_oh_54_org5, cbs35l3_oh_54_org4,

cbs35l5_oh_67_org3, cbs35l5_oh_67_org4, cbs35l5_oh_67_org5, cbs35l6_oh_67_org1,
 cbs35l6_oh_67_org2, cbs35l6_oh_67_org3, cbs35l6_oh_67_org4, cbs35l6_oh_67_org5,
 cbs35l7_oh_67_org1, cbs35l7_oh_67_org2, cbs35l7_oh_67_org3, cbs35l7_oh_67_org4,
 cbs35l7_oh_67_org5, cbs35l8_oh_67_org1, cbs35l8_oh_67_org2, cbs35l8_oh_67_org3,
 cbs35l8_oh_67_org4, cbs35l8_oh_67_org5, cbs36_oth, cbs_lf02, cbs_lf03, cbs_lf04, cbs_lf05,
 cbs_lf06, cbs_lf07, cbs_lf07_rf, cbs_lf08, cbs_lf08_rf, cbs_lf09, cbs_lf09_rf, cbs_lf10, cbs_lf10_rf,
 cbs_lf11, cbs_lf12, cbs_lf13, cbs_lf14, cbs_lf15, cbs_lf15_rf, cbs_lf16, cbs_lf16_rf, cbs_lf17,
 cbs_lf17_rf, cbs_con02, cbs_con03, cbs_con04, cbs_con05, cbs_con06, cbs_con07, cbs_con07_rf,
 cbs_con08, cbs_con08_rf, cbs_con09, cbs_con09_rf, cbs_con10, cbs_con10_rf, cbs_con11,
 cbs_con12, cbs_con13, 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: 1710

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

Field type: radio
Observations with this value left blank: 408
Number of unique values: 1

| Choice value | Label | Frequency |
|--------------|---------------|-----------|
| 1 | Kentucky | 0 |
| 2 | Massachusetts | 0 |
| 3 | New York | 0 |
| 4 | Ohio | 1,710 |

| | |
|----------------------------------|------------------------------|
| Contact First Name (text) | hcs01_lam10_poc_fname |
|----------------------------------|------------------------------|

Identifier
Field type: text
Observations with this value left blank: 409
Number of unique values: 738

| | |
|---------------------------------|------------------------------|
| Contact Last Name (text) | hcs01_lam10_poc_lname |
|---------------------------------|------------------------------|

Identifier
Field type: text
Observations with this value left blank: 410
Number of unique values: 1385

| | |
|---|--------------------------------|
| Contact phone (text in matrix hcs01_lam10_poc_phone) | hcs01_lam10_poc_phone_1 |
|---|--------------------------------|

Identifier
Field type: text
Observations with this value left blank: 1759
Number of unique values: 310

Contact phone extension (text)**hcs01_lam10_poc_phone1_ext**

Identifier

Field type: text

Observations with this value left blank: 2089

Number of unique values: 25

**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: 2116

Number of unique values: 2

Contact email address (text)**hcs01_lam28_poc_em**

Identifier

Field type: text

Observations with this value left blank: 434

Number of unique values: 1669

Organization Name (text)**hcs01_lam10_org_name**

Field type: text

Observations with this value left blank: 577

Number of unique values: 864

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

Field type: radio

Observations with this value left blank: 408

Number of unique values: 20

| Choice value | Label | Frequency |
|--------------|----------|-----------|
| 1 | Bourbon | 0 |
| 2 | Boyd | 0 |
| 3 | Boyle | 0 |
| 4 | Campbell | 0 |
| 5 | Carter | 0 |

| Choice value | Label | Frequency |
|--------------|---|-----------|
| 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 |
| 36 | Columbia | 0 |
| 37 | Cortland | 0 |
| 38 | Erie | 0 |
| 39 | Genesee | 0 |
| 40 | Greene | 0 |

| Choice value | Label | Frequency |
|--------------|------------------|-----------|
| 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 | 22 |
| 50 | Ashtabula | 37 |
| 51 | Athens | 147 |
| 52 | Brown | 14 |
| 53 | Cuyahoga | 300 |
| 54 | Darke | 29 |
| 55 | Franklin (Ohio) | 19 |
| 56 | Greene (Ohio) | 81 |
| 57 | Guernsey | 78 |
| 58 | Hamilton | 155 |
| 59 | Huron | 29 |
| 60 | Jefferson (Ohio) | 27 |
| 61 | Lucas | 80 |
| 62 | Morrow | 1 |
| 63 | Ross | 137 |
| 64 | Scioto | 274 |
| 65 | Stark | 195 |
| 66 | Williams | 32 |
| 67 | Wyandot | 52 |
| 4000000 | Other | 1 |

Participation status (radio)

status

Field type: radio

Observations with this value left blank: 628

Number of unique values: 2

| Choice value | Label | Frequency |
|--------------|------------|-----------|
| 1 | Active | 1,488 |
| 2 | Not active | 2 |

hcs01_lam06 value (calc)
hcs01_lam06_value

Field type: calc

Observations with this value left blank: 408

Number of unique values: 20

| Choice value | Label | Frequency |
|--------------|---------|-----------|
| 59 | 59 | 29 |
| | | 408 |
| 52 | 52 | 14 |
| 60 | 60 | 27 |
| 66 | 66 | 32 |
| 67 | 67 | 52 |
| 4000000 | 4000000 | 1 |
| 63 | 63 | 137 |
| 58 | 58 | 155 |
| 57 | 57 | 78 |
| 51 | 51 | 147 |
| 61 | 61 | 80 |
| 50 | 50 | 37 |
| 64 | 64 | 274 |
| 49 | 49 | 22 |
| 56 | 56 | 81 |
| 65 | 65 | 195 |
| 54 | 54 | 29 |
| 55 | 55 | 19 |
| 53 | 53 | 300 |
| 62 | 62 | 1 |

Send Year 1 survey? (radio)
send_year1

Field type: radio

Observations with this value left blank: 628

Number of unique values: 2

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 1 | Yes | 1,487 |
| 0 | No | 3 |

Opt-Out Link (text)
optlink

Identifier
Field type: text
Observations with this value left blank: 629
Number of unique values: 1489

Send Week 3 reminder (14 days) (radio in matrix remind)
remind_14

Field type: radio
Observations with this value left blank: 859
Number of unique values: 1

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 1 | Yes | 1,259 |

Send Week 4 reminder (21 days) (radio in matrix remind)
remind_21

Field type: radio
Observations with this value left blank: 1008
Number of unique values: 1

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 1 | Yes | 1,110 |

Re-send Week 4 reminder (21 days) (radio)
refire

Field type: radio
Observations with this value left blank: 1249
Number of unique values: 1

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 1 | Yes | 869 |

Was year 1 data removed from this record? (radio) y1_removed

Identifier
Field type: radio
Observations with this value left blank: 2067
Number of unique values: 1

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 1 | Yes | 51 |

Why was year 1 data removed? (radio) y1_removed_why

Identifier
Field type: radio
Observations with this value left blank: 2067
Number of unique values: 4
Branching logic: [y1_removed] = '1'

| Choice value | Label | Frequency |
|--------------|---|-----------|
| 1 | Participant opted out | 5 |
| 2 | Participant was not from eligible county | 5 |
| 3 | Participant answered one or more sections after phase 1 meeting | 39 |
| 9 | Other | 2 |

Other reason for year 1 data removal description (text) y1_removed_why_oth

Identifier
Field type: text
Observations with this value left blank: 2116
Number of unique values: 2
Branching logic: [y1_removed_why] = '9'

Year 1 data removal notes (notes) y1_removed_notes

Identifier
Field type: notes
Observations with this value left blank: 2111
Number of unique values: 7
Branching logic: [y1_removed] = '1'

2. Instrument: reminder_tracking

Interview Date: (text)

interview_date

Field type: text

Observations with this value left blank: 1998

Number of unique values: 34

3. Instrument: optout

If you would prefer to not participate in the survey at this time, you can indicate your preference by selecting to opt-out below: (radio) **opt_out**

Required
Field type: radio
Observations with this value left blank: 2056
Number of unique values: 1

| Choice value | Label | Frequency |
|--------------|---------|-----------|
| 1 | Opt-Out | 62 |

4. Instrument: hcs_coalition_baseline_part_1_icf

| Version # (text) | cbs_version |
|---|-------------|
| Field type: text Observations with this value left blank: 1814 Number of unique values: 1 | |
| Online Informed Consent Baseline Community Coalition and Key Stakeholder Survey Sponsor / Study Title: The National Institute on Drug Abuse / "The HEALingCommunities Study (HCS)" Principal Investigator: Rebecca Jackson, MD Telephone: (614) 293-4041 (614) 293-8000 (24 Hours) Address: The Ohio State University-Pomerene Hall 1760 Neil Avenue Suite 380 Columbus, OH 43210 (descriptive) | cbs_pi_ohx |
| Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0 Branching logic: [pim_data_arm_1][hcs01_lam05] = '4' | |
| KEY INFORMATION We are asking you to choose whether or not to volunteer for the HEALing Communities Study funded by the National Institute on Drug Abuse and conducted by four academic institutions: Boston Medical Center, Columbia University, University of Kentucky, and The Ohio State University. This study uses community engagement as a means to increase the use of evidence-based approaches with the goal of reducing opioid-related mortality by 40% over the course of the research study. We are asking you to participate because as a member of a Community Coalition or key stakeholder, you have information and opinions relevant to addressing the opioid epidemic. The details below may help you decide whether or not to participate. If you have questions, the contact information for the study investigator in charge of the study is provided above. PARTICIPATION We anticipate up to 2,010 people will participate in this research study. Participation in this survey should take approximately 45 minutes to complete. Your participation is voluntary. You may refuse to participate at any time without penalty or loss of benefits to which you are otherwise entitled. Your decision will not affect your current employment status, future advancement, or your relationship with the HEALing Communities Study team. If you choose to participate, you will be | cbs_pi_oh |

asked to complete a survey about your community coalition/agency and your feelings and attitudes in relation to your community coalition/agency, the services your community/agency provides, how these services might be improved, and your relationship with your partner agencies in providing those services. **COMPENSATION** You will not receive compensation for completing this survey. **BENEFITS & RISKS** You will receive no direct benefits from participating in this study. However, your responses may help us learn more about opioid overdose deaths in your community and potential reduction strategies. There are no physical risks to participating in the study. You will not be asked to provide personal information other than basic demographics, and we will protect your confidentiality. There is a risk that someone could get access to the stored information. Despite the security measures and safeguards we will use, including not storing your name with your information, we cannot guarantee that your identity will never become known. There may be risks that at this time are unknown. As technology advances, there may be new ways of linking information back to you that we cannot foresee now. Having information collected from many people helps researchers identify trends and discover better ways to work with communities to reduce opioid overdoses. After we remove all identifiers, we would like to securely store, use, and share these data for future research without additional informed consent. There may be risks which are unforeseeable. **IF YOU DON'T WANT TO TAKE PART IN THE STUDY, ARE THERE OTHER CHOICES?** There are no other choices except not to take part in the survey. **WHAT WILL IT COST YOU TO PARTICIPATE?** There is no cost to you for participating in this study. **CAN YOU CHOOSE TO WITHDRAW FROM THE STUDY EARLY?** If you decide to take part in the study, you still have the right to decide at any time that you no longer want to continue. No one will think badly of you or treat you differently if you decide not to take part in this study. If you choose to leave the study early, data collected until that point will remain in the study database and may not be removed. The study investigator or sponsor can stop your participation at any time without your consent for the following reasons: If you fail to follow directions for participating in the study; If it is discovered that you do not meet the study requirements; If the study is canceled; or For administrative reasons. Any new important information that is discovered during the study that may influence your willingness to continue participation in the study will be given to you. If you are an employee, you are under no obligation to participate in this study. You may withdraw from the study at any time and for any reason, and neither your decision to participate in the study,

nor any decision on your part to withdraw, will have any effect on your performance appraisal or employment at your place of employment. You may refuse to participate, or you may withdraw from the study at any time, without penalty.

CONFIDENTIALITY We will not share your name and contact information with anyone outside of the research team. Your survey responses will be securely transmitted and stored at the HCS Data Coordinating Center at RTI International in North Carolina on a secure server. No personally identifying information will be included and your data will be assigned a unique, coded participant ID. Your data will be combined with that of other participants and will only be reported in the aggregate. The study investigator, the sponsor or persons working on behalf of the sponsor, and under certain circumstances, the Institutional Review Board (IRB) will be able to inspect and copy confidential study-related records which identify you by name. **THIS STUDY IS COVERED BY A CERTIFICATE OF CONFIDENTIALITY** from the National Institutes of Health. The study investigators with this Certificate may not disclose or use information or documents that may identify you in any federal, state, or local civil, criminal, administrative, legislative, or other action, suit, or proceeding, or be used as evidence, for example, if there is a court subpoena, unless you have consented for this use. Information or documents protected by this Certificate cannot be disclosed to anyone else who is not connected with the study except, if there is a federal, state, or local law that requires disclosure (such as to report child abuse or neglect, harm to self or others, or communicable diseases), but not for federal, state, or local civil, criminal, administrative, legislative, or other proceedings; if you have consented to the disclosure; or if it is used for other scientific research, as allowed by federal regulations protecting research participants. The Certificate cannot be used to refuse a request for information from personnel of the United States federal or state government agency sponsoring the project that is needed for auditing or program evaluation by National Institute on Drug Abuse and the Substance Abuse and Mental Health Services Administration, which are funding this project. You should understand that a Certificate of Confidentiality does not prevent you from voluntarily releasing information about yourself or your involvement in this study. **WHOM TO CONTACT ABOUT THIS STUDY** During the study, if you have questions, concerns, or complaints about the study, please contact the Investigator at the telephone number listed on the first page of this consent document. An institutional review board (IRB) is an independent committee established to help protect the rights of research participants. If you have any questions about your

rights as a research participant, and/or concerns or complaints regarding this research study, contact: By mail: Study Participant Adviser Advarra IRB6940 Columbia Gateway Drive, Suite 110 Columbia, MD 21046 or call toll free: 877-992-4724 or by email: adviser@advarra.com
Please reference the following number when contacting the Study Participant Adviser: Pro00038088. A description of this clinical trial will be available on <http://www.ClinicalTrials.gov>, as required by U.S. Law. This Web site will not include information that can identify you. At most, the Web site will include a summary of the results. You can search this Web site at any time.
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

Consent (radio)

consent_answer

Required
Field type: radio
Observations with this value left blank: 1814
Number of unique values: 2

| Choice value | Label | Frequency |
|--------------|-------------------------------|-----------|
| 1 | I agree to participate | 300 |
| 2 | I do not agree to participate | 4 |

5. Instrument: hcs_coalition_baseline_part_2

| Version # (text) | cbs2_version |
|---|--------------|
| Field type: text Observations with this value left blank: 1824 Number of unique values: 1 | |

| Date of consent (text) | date_consent |
|--|--------------|
| Field type: text Observations with this value left blank: 1824 Number of unique values: 48 | |

| | |
|---|---------|
| <p>This survey is part of the HEALing Communities Study (HCS) - a community engagement-focused research study seeking to reducing opioid-related mortality by 40% across participating communities. The survey is focused on the experiences of members of existing community coalition members and other key stakeholders within the communities included as part of the HCS. (descriptive)</p> | intro01 |
| Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0 Branching logic: [consent_answer]='1' | |

| Which community do you represent? (radio) | cbs02 |
|---|-------|
| Required Field type: radio Observations with this value left blank: 1824 Number of unique values: 18 | |

| Choice value | Label | Frequency |
|--------------|----------|-----------|
| 1 | Bourbon | 0 |
| 2 | Boyd | 0 |
| 3 | Boyle | 0 |
| 4 | Campbell | 0 |
| 5 | Carter | 0 |
| 6 | Clark | 0 |
| 7 | Fayette | 0 |

| Choice value | Label | Frequency |
|--------------|---|-----------|
| 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 |
| 28 | Barnstable (Bourne/Sandwich) | 0 |
| 29 | Bristol (Berkeley/Dighton/Freetown) | 0 |
| 18 | Brockton | 0 |
| 30 | Franklin (Greenfield/Montague/Athol/Orange) | 0 |
| 20 | Gloucester | 0 |
| 31 | Hampshire (Belchertown/Ware) | 0 |
| 23 | Holyoke | 0 |
| 21 | Lawrence | 0 |
| 25 | Lowell | 0 |
| 32 | Middlesex (Shirley/Townsend) | 0 |
| 17 | North Adams | 0 |
| 26 | Pittsfield | 0 |
| 19 | Plymouth | 0 |
| 22 | Salem | 0 |
| 24 | Springfield | 0 |
| 27 | Weymouth | 0 |
| 33 | Broome | 0 |
| 34 | Cayuga | 0 |
| 35 | Chautauqua | 0 |
| 36 | Columbia | 0 |
| 37 | Cortland | 0 |
| 38 | Erie | 0 |
| 39 | Genesee | 0 |
| 40 | Greene | 0 |
| 41 | Lewis | 0 |
| 42 | Monroe | 0 |

| Choice value | Label | Frequency |
|--------------|-----------|-----------|
| 43 | Orange | 0 |
| 44 | Putnam | 0 |
| 45 | Suffolk | 0 |
| 46 | Sullivan | 0 |
| 47 | Ulster | 0 |
| 48 | Yates | 0 |
| 49 | Allen | 18 |
| 50 | Ashtabula | 12 |
| 51 | Athens | 22 |
| 52 | Brown | 6 |
| 53 | Cuyahoga | 26 |
| 54 | Darke | 14 |
| 55 | Franklin | 8 |
| 56 | Greene | 15 |
| 57 | Guernsey | 7 |
| 58 | Hamilton | 28 |
| 59 | Huron | 14 |
| 60 | Jefferson | 14 |
| 61 | Lucas | 7 |
| 62 | Morrow | 0 |
| 63 | Ross | 32 |
| 64 | Scioto | 24 |
| 65 | Stark | 28 |
| 66 | Williams | 11 |
| 67 | Wyandot | 8 |
| 4000000 | Other | 0 |

Which other community do you represent? (text) cbs02_other

Field type: text
Observations with this value left blank: 2117
Number of unique values: 1
Branching logic: [cbs02]='4000000'

Which best describes your role in that HCS cbs03

community or county? (radio)

Required
Field type: radio
Observations with this value left blank: 1827
Number of unique values: 2
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|---|-----------|
| 1 | I am a member of a Community Coalition task force | 241 |
| 2 | I am not a member of a Community Coalition as described above | 50 |

Throughout the survey, whenever the question asks about "this coalition," please think about this coalition in [cbs02]. (descriptive) cbs04_qxn

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([cbs03] = '1') AND ([cbs02]<>'4000000' and [cbs02]<>'')

Throughout the survey, whenever the question asks about "this coalition," please think about this coalition in [cbs02_other]. (descriptive) cbs04_qxn_other

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([cbs03] = '1') AND [cbs02]='4000000'

Other (specify): (text) cbs04_other

Field type: text
Observations with this value left blank: 2087
Number of unique values: 31
Branching logic: [cbs04(4000000)]= '1'

Other organizations or groups (please specify): (text) cbs05_oth

Field type: text
Observations with this value left blank: 2106
Number of unique values: 12
Branching logic: [cbs05(4000000)]= '1'

6. Instrument: hcs_coalition_baseline_part_3

Version # (text) **cbs3_version**

Field type: text
Observations with this value left blank: 1879
Number of unique values: 1

How many years have you been participating in this coalition? If your coalition is new, please enter 0 years. (text) **cbs06**

Required
Field type: text
Observations with this value left blank: 1879
Number of unique values: 17
Branching logic: [cbs03] = '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: 1881
Number of unique values: 5
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|------------------------------------|-----------|
| 1 | Very Dissatisfied | 1 |
| 2 | Dissatisfied | 19 |
| 3 | Neither Satisfied nor Dissatisfied | 20 |
| 4 | Satisfied | 90 |
| 5 | Very Satisfied | 107 |
| 7000000 | Prefer not to answer | 0 |

Participation of community residents. (radio in matrix cbs07_1) **cbs07_1_2**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|------------------------------------|-----------|
| 1 | Very Dissatisfied | 10 |
| 2 | Dissatisfied | 52 |
| 3 | Neither Satisfied nor Dissatisfied | 78 |
| 4 | Satisfied | 65 |
| 5 | Very Satisfied | 30 |
| 7000000 | Prefer not to answer | 2 |

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

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 4
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|------------------------------------|-----------|
| 1 | Very Dissatisfied | 0 |
| 2 | Dissatisfied | 31 |
| 3 | Neither Satisfied nor Dissatisfied | 40 |
| 4 | Satisfied | 103 |
| 5 | Very Satisfied | 63 |
| 7000000 | Prefer not to answer | 0 |

I am committed to the work of the coalition. (radio in matrix cbs08) **cbs08_1**

Required
Field type: radio
Observations with this value left blank: 1884
Number of unique values: 3
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Strongly Disagree | 0 |
| 2 | Disagree Somewhat | 0 |
| 3 | Agree Somewhat | 38 |
| 4 | Strongly Agree | 193 |
| 7000000 | Prefer not to answer | 3 |

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

Required
Field type: radio
Observations with this value left blank: 1884
Number of unique values: 5
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Strongly Disagree | 5 |
| 2 | Disagree Somewhat | 14 |
| 3 | Agree Somewhat | 104 |
| 4 | Strongly Agree | 105 |
| 7000000 | Prefer not to answer | 6 |

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

Required
Field type: radio
Observations with this value left blank: 1884
Number of unique values: 5
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Disagree Somewhat | 13 |
| 3 | Agree Somewhat | 117 |
| 4 | Strongly Agree | 96 |
| 7000000 | Prefer not to answer | 6 |

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: 1884
Number of unique values: 5
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Disagree Somewhat | 7 |
| 3 | Agree Somewhat | 92 |
| 4 | Strongly Agree | 127 |
| 7000000 | Prefer not to answer | 5 |

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

Required
Field type: radio
Observations with this value left blank: 1884
Number of unique values: 5
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Strongly Disagree | 6 |
| 2 | Disagree Somewhat | 14 |
| 3 | Agree Somewhat | 112 |
| 4 | Strongly Agree | 97 |
| 7000000 | Prefer not to answer | 5 |

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

Required
Field type: radio
Observations with this value left blank: 1885
Number of unique values: 5
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|------------------------------------|-----------|
| 1 | Very Dissatisfied | 0 |
| 2 | Dissatisfied | 16 |
| 3 | Neither Satisfied nor Dissatisfied | 19 |
| 4 | Satisfied | 125 |
| 5 | Very Satisfied | 71 |
| 7000000 | Prefer not to answer | 2 |

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: 1885
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|------------------------------------|-----------|
| 1 | Very Dissatisfied | 4 |
| 2 | Dissatisfied | 38 |
| 3 | Neither Satisfied nor Dissatisfied | 65 |
| 4 | Satisfied | 89 |
| 5 | Very Satisfied | 34 |
| 7000000 | Prefer not to answer | 3 |

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

cbs09_1_2_1

Field type: radio
Observations with this value left blank: 1890
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 16 |
| 3 | Neither Agree nor Disagree | 27 |
| 4 | Somewhat Agree | 98 |
| 5 | Strongly Agree | 79 |
| 7000000 | Prefer not to answer | 6 |

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

cbs09_1_2

Required
Field type: radio
Observations with this value left blank: 1887
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 5 |
| 2 | Somewhat Disagree | 8 |
| 3 | Neither Agree nor Disagree | 15 |
| 4 | Somewhat Agree | 85 |
| 5 | Strongly Agree | 117 |
| 7000000 | Prefer not to answer | 1 |

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

cbs09_1_3

Required
Field type: radio
Observations with this value left blank: 1887
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 4 |
| 2 | Somewhat Disagree | 6 |
| 3 | Neither Agree nor Disagree | 11 |
| 4 | Somewhat Agree | 74 |
| 5 | Strongly Agree | 135 |
| 7000000 | Prefer not to answer | 1 |

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

cbs09_1_4

Required
Field type: radio
Observations with this value left blank: 1887
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 4 |
| 2 | Somewhat Disagree | 8 |
| 3 | Neither Agree nor Disagree | 20 |
| 4 | Somewhat Agree | 61 |
| 5 | Strongly Agree | 137 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 7000000 | Prefer not to answer | 1 |

The leaders encourage commitment to the coalition from coalition members. (radio in matrix cbs09_1_5 cbs09_1)

Required
Field type: radio
Observations with this value left blank: 1887
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Somewhat Disagree | 11 |
| 3 | Neither Agree nor Disagree | 18 |
| 4 | Somewhat Agree | 72 |
| 5 | Strongly Agree | 125 |
| 7000000 | Prefer not to answer | 2 |

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

Required
Field type: radio
Observations with this value left blank: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 6 |
| 3 | Neither Agree nor Disagree | 27 |
| 4 | Somewhat Agree | 71 |
| 5 | Strongly Agree | 122 |
| 7000000 | Prefer not to answer | 2 |

People in this coalition are committed to cbs10_2

implementing OEND. (radio in matrix cbs10)

Required
Field type: radio
Observations with this value left blank: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 4 |
| 3 | Neither Agree nor Disagree | 19 |
| 4 | Somewhat Agree | 56 |
| 5 | Strongly Agree | 147 |
| 7000000 | Prefer not to answer | 2 |

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

Required
Field type: radio
Observations with this value left blank: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 1 |
| 2 | Somewhat Disagree | 7 |
| 3 | Neither Agree nor Disagree | 31 |
| 4 | Somewhat Agree | 82 |
| 5 | Strongly Agree | 106 |
| 7000000 | Prefer not to answer | 3 |

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: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 9 |
| 3 | Neither Agree nor Disagree | 32 |
| 4 | Somewhat Agree | 82 |
| 5 | Strongly Agree | 102 |
| 7000000 | Prefer not to answer | 3 |

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: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 1 |
| 2 | Somewhat Disagree | 4 |
| 3 | Neither Agree nor Disagree | 31 |
| 4 | Somewhat Agree | 86 |
| 5 | Strongly Agree | 105 |
| 7000000 | Prefer not to answer | 3 |

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

Required
Field type: radio
Observations with this value left blank: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 1 |
| 2 | Somewhat Disagree | 3 |
| 3 | Neither Agree nor Disagree | 19 |
| 4 | Somewhat Agree | 64 |
| 5 | Strongly Agree | 140 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 7000000 | Prefer not to answer | 3 |

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: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 1 |
| 2 | Somewhat Disagree | 6 |
| 3 | Neither Agree nor Disagree | 34 |
| 4 | Somewhat Agree | 80 |
| 5 | Strongly Agree | 105 |
| 7000000 | Prefer not to answer | 4 |

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: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 1 |
| 2 | Somewhat Disagree | 6 |
| 3 | Neither Agree nor Disagree | 35 |
| 4 | Somewhat Agree | 81 |
| 5 | Strongly Agree | 103 |
| 7000000 | Prefer not to answer | 4 |

People in this coalition are determined to cbs10_9

implement OEND. (radio in matrix cbs10)

Required
Field type: radio
Observations with this value left blank: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 4 |
| 3 | Neither Agree nor Disagree | 22 |
| 4 | Somewhat Agree | 67 |
| 5 | Strongly Agree | 132 |
| 7000000 | Prefer not to answer | 3 |

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: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 5 |
| 3 | Neither Agree nor Disagree | 25 |
| 4 | Somewhat Agree | 91 |
| 5 | Strongly Agree | 104 |
| 7000000 | Prefer not to answer | 3 |

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: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 5 |
| 3 | Neither Agree nor Disagree | 16 |
| 4 | Somewhat Agree | 61 |
| 5 | Strongly Agree | 143 |
| 7000000 | Prefer not to answer | 3 |

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: 1888
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 1 |
| 2 | Somewhat Disagree | 14 |
| 3 | Neither Agree nor Disagree | 33 |
| 4 | Somewhat Agree | 86 |
| 5 | Strongly Agree | 94 |
| 7000000 | Prefer not to answer | 2 |

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

Required
Field type: radio
Observations with this value left blank: 1892
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|-----------------|-----------|
| 1 | Not at All | 11 |
| 2 | Slight Extent | 27 |
| 3 | Moderate Extent | 55 |
| 4 | Great Extent | 79 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 5 | Very Great Extent | 48 |
| 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: 1892
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 10 |
| 2 | Slight Extent | 30 |
| 3 | Moderate Extent | 72 |
| 4 | Great Extent | 73 |
| 5 | Very Great Extent | 36 |
| 7000000 | Prefer not to answer | 5 |

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: 1892
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 23 |
| 2 | Slight Extent | 31 |
| 3 | Moderate Extent | 61 |
| 4 | Great Extent | 66 |
| 5 | Very Great Extent | 40 |
| 7000000 | Prefer not to answer | 5 |

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: 1892
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 4 |
| 2 | Slight Extent | 23 |
| 3 | Moderate Extent | 42 |
| 4 | Great Extent | 77 |
| 5 | Very Great Extent | 77 |
| 7000000 | Prefer not to answer | 3 |

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: 1893
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 5 |
| 2 | Slight Extent | 21 |
| 3 | Moderate Extent | 48 |
| 4 | Great Extent | 77 |
| 5 | Very Great Extent | 71 |
| 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: 1893
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 5 |
| 2 | Slight Extent | 21 |
| 3 | Moderate Extent | 42 |
| 4 | Great Extent | 77 |
| 5 | Very Great Extent | 78 |
| 7000000 | Prefer not to answer | 2 |

This coalition recognizes and appreciates efforts toward successful implementation of OEND in this community. (radio in matrix cbs11) cbs11_7

Required
Field type: radio
Observations with this value left blank: 1893
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 4 |
| 2 | Slight Extent | 12 |
| 3 | Moderate Extent | 33 |
| 4 | Great Extent | 87 |
| 5 | Very Great Extent | 86 |
| 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: 1893
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|-------------------|-----------|
| 1 | Not at All | 2 |
| 2 | Slight Extent | 9 |
| 3 | Moderate Extent | 29 |
| 4 | Great Extent | 84 |
| 5 | Very Great Extent | 98 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 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: 1894
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 2 |
| 2 | Slight Extent | 6 |
| 3 | Moderate Extent | 30 |
| 4 | Great Extent | 73 |
| 5 | Very Great Extent | 110 |
| 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: 1894
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 3 |
| 2 | Slight Extent | 14 |
| 3 | Moderate Extent | 49 |
| 4 | Great Extent | 83 |
| 5 | Very Great Extent | 71 |
| 7000000 | Prefer not to answer | 4 |

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

matrix cbs11)

Required
Field type: radio
Observations with this value left blank: 1894
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 3 |
| 2 | Slight Extent | 16 |
| 3 | Moderate Extent | 46 |
| 4 | Great Extent | 79 |
| 5 | Very Great Extent | 75 |
| 7000000 | Prefer not to answer | 5 |

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: 1894
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 5 |
| 2 | Slight Extent | 23 |
| 3 | Moderate Extent | 47 |
| 4 | Great Extent | 81 |
| 5 | Very Great Extent | 66 |
| 7000000 | Prefer not to answer | 2 |

7. Instrument: hcs_coalition_baseline_part_4

Version #2.0 (11/11/2019) (text)**cbs4_version**

Field type: text

Observations with this value left blank: 1853

Number of unique values: 1

More places where overdose education and naloxone distribution (OEND) is available. (radio in matrix cbs12a)**cbs12a_1**

Required

Field type: radio

Observations with this value left blank: 1860

Number of unique values: 5

Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 5 |
| 2 | Somewhat Disagree | 10 |
| 3 | Neither Agree nor Disagree | 24 |
| 4 | Somewhat Agree | 104 |
| 5 | Strongly Agree | 115 |
| 7000000 | Prefer not to answer | 0 |

More funding to purchase naloxone kits. (radio in matrix cbs12a)**cbs12a_2**

Required

Field type: radio

Observations with this value left blank: 1860

Number of unique values: 5

Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 6 |
| 2 | Somewhat Disagree | 12 |
| 3 | Neither Agree nor Disagree | 28 |
| 4 | Somewhat Agree | 88 |
| 5 | Strongly Agree | 124 |
| 7000000 | Prefer not to answer | 0 |

More providers of overdose education. (radio in matrix cbs12a) cbs12a_3

Required
Field type: radio
Observations with this value left blank: 1861
Number of unique values: 5
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Somewhat Disagree | 6 |
| 3 | Neither Agree nor Disagree | 25 |
| 4 | Somewhat Agree | 89 |
| 5 | Strongly Agree | 134 |
| 7000000 | Prefer not to answer | 0 |

More information and training for health providers about how to deliver OEND. (radio in matrix cbs12a) cbs12a_4

Required
Field type: radio
Observations with this value left blank: 1861
Number of unique values: 5
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 17 |
| 3 | Neither Agree nor Disagree | 36 |
| 4 | Somewhat Agree | 94 |
| 5 | Strongly Agree | 108 |
| 7000000 | Prefer not to answer | 0 |

More information for the general public about the effectiveness of OEND. (radio in matrix cbs12a) cbs12a_5

Required
Field type: radio
Observations with this value left blank: 1861

Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Somewhat Disagree | 3 |
| 3 | Neither Agree nor Disagree | 13 |
| 4 | Somewhat Agree | 76 |
| 5 | Strongly Agree | 161 |
| 7000000 | Prefer not to answer | 1 |

More information for the general public about where to access OEND. (radio in matrix cbs12a) **cbs12a_6**

Required
Field type: radio
Observations with this value left blank: 1861
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 3 |
| 3 | Neither Agree nor Disagree | 9 |
| 4 | Somewhat Agree | 83 |
| 5 | Strongly Agree | 159 |
| 7000000 | Prefer not to answer | 1 |

Jails (radio in matrix cbs13) **cbs13_1**

Required
Field type: radio
Observations with this value left blank: 1865
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 36 |
| 2 | Somewhat Substantial | 37 |
| 3 | Moderately Substantial | 59 |
| 4 | Substantial | 47 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 5 | Very Substantial | 46 |
| 7000000 | Prefer not to answer | 28 |

Prisons (radio in matrix cbs13)
cbs13_2

Required
Field type: radio
Observations with this value left blank: 1865
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 24 |
| 2 | Somewhat Substantial | 43 |
| 3 | Moderately Substantial | 44 |
| 4 | Substantial | 43 |
| 5 | Very Substantial | 54 |
| 7000000 | Prefer not to answer | 45 |

Community corrections (e.g., probation and parole) (radio in matrix cbs13)
cbs13_3

Required
Field type: radio
Observations with this value left blank: 1865
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 29 |
| 2 | Somewhat Substantial | 54 |
| 3 | Moderately Substantial | 62 |
| 4 | Substantial | 51 |
| 5 | Very Substantial | 32 |
| 7000000 | Prefer not to answer | 25 |

Public health departments (radio in matrix cbs13)
cbs13_4

Required

Field type: radio
 Observations with this value left blank: 1865
 Number of unique values: 6
 Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 110 |
| 2 | Somewhat Substantial | 55 |
| 3 | Moderately Substantial | 29 |
| 4 | Substantial | 26 |
| 5 | Very Substantial | 25 |
| 7000000 | Prefer not to answer | 8 |

Syringe service programs/Harm reduction programs (radio in matrix cbs13) **cbs13_5**

Required
 Field type: radio
 Observations with this value left blank: 1865
 Number of unique values: 6
 Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 71 |
| 2 | Somewhat Substantial | 40 |
| 3 | Moderately Substantial | 32 |
| 4 | Substantial | 35 |
| 5 | Very Substantial | 62 |
| 7000000 | Prefer not to answer | 13 |

Emergency departments in hospitals (radio in matrix cbs13) **cbs13_6**

Required
 Field type: radio
 Observations with this value left blank: 1866
 Number of unique values: 6
 Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 63 |
| 2 | Somewhat Substantial | 58 |

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 3 | Moderately Substantial | 57 |
| 4 | Substantial | 27 |
| 5 | Very Substantial | 38 |
| 7000000 | Prefer not to answer | 9 |

Community mental health centers (radio in matrix cbs13) **cbs13_7**

Required
Field type: radio
Observations with this value left blank: 1866
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 67 |
| 2 | Somewhat Substantial | 69 |
| 3 | Moderately Substantial | 41 |
| 4 | Substantial | 35 |
| 5 | Very Substantial | 28 |
| 7000000 | Prefer not to answer | 12 |

Community health centers and federally qualified health centers (FQHCs) (radio in matrix cbs13) **cbs13_8**

Required
Field type: radio
Observations with this value left blank: 1873
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 57 |
| 2 | Somewhat Substantial | 67 |
| 3 | Moderately Substantial | 48 |
| 4 | Substantial | 41 |
| 5 | Very Substantial | 13 |
| 7000000 | Prefer not to answer | 19 |

Primary care (radio in matrix cbs13)**cbs13_9**

Required
Field type: radio
Observations with this value left blank: 1873
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 21 |
| 2 | Somewhat Substantial | 46 |
| 3 | Moderately Substantial | 69 |
| 4 | Substantial | 66 |
| 5 | Very Substantial | 29 |
| 7000000 | Prefer not to answer | 14 |

Addiction treatment providers that currently offer medications for opioid use disorder (i.e., methadone, buprenorphine, naltrexone) (radio in matrix cbs13)**cbs13_10**

Required
Field type: radio
Observations with this value left blank: 1873
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 92 |
| 2 | Somewhat Substantial | 56 |
| 3 | Moderately Substantial | 35 |
| 4 | Substantial | 27 |
| 5 | Very Substantial | 18 |
| 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 cbs13)**cbs13_11**

Required
Field type: radio
Observations with this value left blank: 1873

Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 52 |
| 2 | Somewhat Substantial | 47 |
| 3 | Moderately Substantial | 48 |
| 4 | Substantial | 47 |
| 5 | Very Substantial | 29 |
| 7000000 | Prefer not to answer | 22 |

Pharmacies (radio in matrix cbs13)**cbs13_12**

Required
Field type: radio
Observations with this value left blank: 1874
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 51 |
| 2 | Somewhat Substantial | 53 |
| 3 | Moderately Substantial | 65 |
| 4 | Substantial | 33 |
| 5 | Very Substantial | 22 |
| 7000000 | Prefer not to answer | 20 |

Street outreach to overdose hotspots (radio in matrix cbs13)**cbs13_13**

Required
Field type: radio
Observations with this value left blank: 1874
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 40 |
| 2 | Somewhat Substantial | 47 |
| 3 | Moderately Substantial | 47 |
| 4 | Substantial | 50 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 5 | Very Substantial | 38 |
| 7000000 | Prefer not to answer | 22 |

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

cbs13_14

Required
Field type: radio
Observations with this value left blank: 1874
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 30 |
| 2 | Somewhat Substantial | 57 |
| 3 | Moderately Substantial | 70 |
| 4 | Substantial | 40 |
| 5 | Very Substantial | 30 |
| 7000000 | Prefer not to answer | 17 |

Telemedicine (radio in matrix cbs13)

cbs13_15

Required
Field type: radio
Observations with this value left blank: 1873
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 22 |
| 2 | Somewhat Substantial | 42 |
| 3 | Moderately Substantial | 51 |
| 4 | Substantial | 46 |
| 5 | Very Substantial | 35 |
| 7000000 | Prefer not to answer | 49 |

Mobile vans (radio in matrix cbs13)

cbs13_16

Required
 Field type: radio
 Observations with this value left blank: 1873
 Number of unique values: 6
 Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 22 |
| 2 | Somewhat Substantial | 39 |
| 3 | Moderately Substantial | 39 |
| 4 | Substantial | 45 |
| 5 | Very Substantial | 54 |
| 7000000 | Prefer not to answer | 46 |

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

Required
 Field type: radio
 Observations with this value left blank: 1874
 Number of unique values: 6
 Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 4 |
| 2 | Slightly Important | 9 |
| 3 | Moderately Important | 24 |
| 4 | Important | 49 |
| 5 | Very Important | 154 |
| 7000000 | Prefer not to answer | 4 |

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

Required
 Field type: radio
 Observations with this value left blank: 1874
 Number of unique values: 6
 Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 9 |
| 2 | Slightly Important | 11 |
| 3 | Moderately Important | 27 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 4 | Important | 48 |
| 5 | Very Important | 136 |
| 7000000 | Prefer not to answer | 13 |

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

cbs15_3

Required
Field type: radio
Observations with this value left blank: 1874
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 3 |
| 2 | Slightly Important | 9 |
| 3 | Moderately Important | 18 |
| 4 | Important | 57 |
| 5 | Very Important | 153 |
| 7000000 | Prefer not to answer | 4 |

Public health departments (radio in matrix cbs15) **cbs15_4**

Required
Field type: radio
Observations with this value left blank: 1874
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 2 |
| 2 | Slightly Important | 18 |
| 3 | Moderately Important | 23 |
| 4 | Important | 49 |
| 5 | Very Important | 150 |
| 7000000 | Prefer not to answer | 2 |

Syringe service programs/Harm reduction

cbs15_5

programs (radio in matrix cbs15)

Required
Field type: radio
Observations with this value left blank: 1874
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 9 |
| 2 | Slightly Important | 13 |
| 3 | Moderately Important | 18 |
| 4 | Important | 40 |
| 5 | Very Important | 158 |
| 7000000 | Prefer not to answer | 6 |

Emergency departments in hospitals (radio in matrix cbs15) **cbs15_6**

Required
Field type: radio
Observations with this value left blank: 1874
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 2 |
| 2 | Slightly Important | 11 |
| 3 | Moderately Important | 15 |
| 4 | Important | 50 |
| 5 | Very Important | 164 |
| 7000000 | Prefer not to answer | 2 |

Community mental health centers (radio in matrix cbs15) **cbs15_7**

Required
Field type: radio
Observations with this value left blank: 1874
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 1 |
| 2 | Slightly Important | 8 |
| 3 | Moderately Important | 19 |
| 4 | Important | 58 |
| 5 | Very Important | 156 |
| 7000000 | Prefer not to answer | 2 |

Community health centers and federally qualified health centers (FQHCs) (radio in matrix cbs15) **cbs15_8**

Required
Field type: radio
Observations with this value left blank: 1876
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 4 |
| 2 | Slightly Important | 7 |
| 3 | Moderately Important | 19 |
| 4 | Important | 67 |
| 5 | Very Important | 141 |
| 7000000 | Prefer not to answer | 4 |

Primary care (radio in matrix cbs15) **cbs15_9**

Required
Field type: radio
Observations with this value left blank: 1876
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 2 |
| 2 | Slightly Important | 6 |
| 3 | Moderately Important | 18 |
| 4 | Important | 60 |
| 5 | Very Important | 154 |
| 7000000 | Prefer not to answer | 2 |

Addiction treatment providers that currently offer medications for opioid use disorder (i.e., methadone, buprenorphine, naltrexone) (radio in matrix cbs15) **cbs15_10**

Required
Field type: radio
Observations with this value left blank: 1876
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 3 |
| 2 | Slightly Important | 11 |
| 3 | Moderately Important | 17 |
| 4 | Important | 56 |
| 5 | Very Important | 154 |
| 7000000 | Prefer not to answer | 1 |

Addiction treatment providers that do not currently offer medications for opioid use disorder (e.g., abstinence-based therapy) (radio in matrix cbs15) **cbs15_11**

Required
Field type: radio
Observations with this value left blank: 1876
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 3 |
| 2 | Slightly Important | 9 |
| 3 | Moderately Important | 13 |
| 4 | Important | 57 |
| 5 | Very Important | 157 |
| 7000000 | Prefer not to answer | 3 |

Pharmacies (radio in matrix cbs15) **cbs15_12**

Required

Field type: radio
 Observations with this value left blank: 1876
 Number of unique values: 6
 Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 6 |
| 2 | Slightly Important | 13 |
| 3 | Moderately Important | 28 |
| 4 | Important | 67 |
| 5 | Very Important | 123 |
| 7000000 | Prefer not to answer | 5 |

Street outreach to overdose hotspots (radio in matrix cbs15) **cbs15_13**

Required
 Field type: radio
 Observations with this value left blank: 1876
 Number of unique values: 6
 Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 5 |
| 2 | Slightly Important | 6 |
| 3 | Moderately Important | 19 |
| 4 | Important | 43 |
| 5 | Very Important | 159 |
| 7000000 | Prefer not to answer | 10 |

Social network strategies to engage family members and friends of people at risk of an overdose in OEND (radio in matrix cbs15) **cbs15_14**

Required
 Field type: radio
 Observations with this value left blank: 1876
 Number of unique values: 6
 Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|---------------|-----------|
| 1 | Not Important | 2 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 2 | Slightly Important | 5 |
| 3 | Moderately Important | 19 |
| 4 | Important | 54 |
| 5 | Very Important | 158 |
| 7000000 | Prefer not to answer | 4 |

Telemedicine (radio in matrix cbs15)
cbs15_15

Required
Field type: radio
Observations with this value left blank: 1876
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 13 |
| 2 | Slightly Important | 23 |
| 3 | Moderately Important | 51 |
| 4 | Important | 44 |
| 5 | Very Important | 95 |
| 7000000 | Prefer not to answer | 16 |

Mobile vans (radio in matrix cbs15)
cbs15_16

Required
Field type: radio
Observations with this value left blank: 1876
Number of unique values: 6
Branching logic: [consent_answer]='1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 11 |
| 2 | Slightly Important | 17 |
| 3 | Moderately Important | 29 |
| 4 | Important | 48 |
| 5 | Very Important | 111 |
| 7000000 | Prefer not to answer | 26 |

People in this coalition feel confident that this coalition can get people invested in implementing MOUD/MAT. (radio in matrix cbs11_m) **cbs11_m_1**

Required
Field type: radio
Observations with this value left blank: 1916
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Somewhat Disagree | 8 |
| 3 | Neither agree nor disagree | 37 |
| 4 | Somewhat Agree | 90 |
| 5 | Strongly Agree | 60 |
| 7000000 | Prefer not to answer | 4 |

People in this coalition are committed to implementing MOUD/MAT. (radio in matrix cbs11_m) **cbs11_m_2**

Required
Field type: radio
Observations with this value left blank: 1916
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 4 |
| 2 | Somewhat Disagree | 6 |
| 3 | Neither agree nor disagree | 39 |
| 4 | Somewhat Agree | 74 |
| 5 | Strongly Agree | 76 |
| 7000000 | Prefer not to answer | 3 |

People in this coalition feel confident that they can keep track of progress in implementing MOUD/MAT. (radio in matrix cbs11_m) **cbs11_m_3**

Required
Field type: radio
Observations with this value left blank: 1916

Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 4 |
| 2 | Somewhat Disagree | 20 |
| 3 | Neither agree nor disagree | 47 |
| 4 | Somewhat Agree | 73 |
| 5 | Strongly Agree | 55 |
| 7000000 | Prefer not to answer | 3 |

People in this coalition will do whatever it takes to implement MOUD/MAT. (radio in matrix cbs11_m) cbs11_m_4

Required
Field type: radio
Observations with this value left blank: 1916
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 6 |
| 2 | Somewhat Disagree | 13 |
| 3 | Neither agree nor disagree | 46 |
| 4 | Somewhat Agree | 74 |
| 5 | Strongly Agree | 59 |
| 7000000 | Prefer not to answer | 4 |

People in this coalition feel confident that this coalition can support people as they adjust to implementing MOUD/MAT. (radio in matrix cbs11_m) cbs11_m_5

Required
Field type: radio
Observations with this value left blank: 1916
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|-------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 7 |

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 3 | Neither agree nor disagree | 46 |
| 4 | Somewhat Agree | 88 |
| 5 | Strongly Agree | 55 |
| 7000000 | Prefer not to answer | 4 |

People in this coalition want to implement MOUD/MAT. (radio in matrix cbs11_m) **cbs11_m_6**

Required
Field type: radio
Observations with this value left blank: 1916
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Somewhat Disagree | 9 |
| 3 | Neither agree nor disagree | 37 |
| 4 | Somewhat Agree | 71 |
| 5 | Strongly Agree | 79 |
| 7000000 | Prefer not to answer | 3 |

People in this coalition feel confident that they can keep the momentum going in implementing MOUD/MAT. (radio in matrix cbs11_m) **cbs11_m_7**

Required
Field type: radio
Observations with this value left blank: 1916
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 8 |
| 3 | Neither agree nor disagree | 50 |
| 4 | Somewhat Agree | 83 |
| 5 | Strongly Agree | 55 |
| 7000000 | Prefer not to answer | 4 |

People in this coalition feel confident that they can handle the challenges that might arise in implementing MOUD/MAT. (radio in matrix cbs11_m)

cbs11_m_8

Required
Field type: radio
Observations with this value left blank: 1916
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Somewhat Disagree | 9 |
| 3 | Neither agree nor disagree | 47 |
| 4 | Somewhat Agree | 82 |
| 5 | Strongly Agree | 57 |
| 7000000 | Prefer not to answer | 4 |

People in this coalition are determined to implement MOUD/MAT. (radio in matrix cbs11_m)

cbs11_m_9

Required
Field type: radio
Observations with this value left blank: 1916
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Somewhat Disagree | 11 |
| 3 | Neither agree nor disagree | 46 |
| 4 | Somewhat Agree | 70 |
| 5 | Strongly Agree | 69 |
| 7000000 | Prefer not to answer | 3 |

People in this coalition feel confident they can coordinate tasks so that implementation of MOUD/MAT goes smoothly. (radio in matrix cbs11_m)

cbs11_m_10

Required

Field type: radio
 Observations with this value left blank: 1916
 Number of unique values: 6
 Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Somewhat Disagree | 10 |
| 3 | Neither agree nor disagree | 52 |
| 4 | Somewhat Agree | 88 |
| 5 | Strongly Agree | 46 |
| 7000000 | Prefer not to answer | 3 |

People in this coalition are motivated to implement MOUD/MAT. (radio in matrix cbs11_m) **cbs11_m_11**

Required
 Field type: radio
 Observations with this value left blank: 1916
 Number of unique values: 6
 Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 4 |
| 2 | Somewhat Disagree | 9 |
| 3 | Neither agree nor disagree | 41 |
| 4 | Somewhat Agree | 82 |
| 5 | Strongly Agree | 63 |
| 7000000 | Prefer not to answer | 3 |

People in this coalition feel confident that they can manage the politics of implementing MOUD/MAT. (radio in matrix cbs11_m) **cbs11_m_12**

Required
 Field type: radio
 Observations with this value left blank: 1916
 Number of unique values: 6
 Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|-------------------|-----------|
| 1 | Strongly Disagree | 5 |

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 2 | Somewhat Disagree | 13 |
| 3 | Neither agree nor disagree | 50 |
| 4 | Somewhat Agree | 87 |
| 5 | Strongly Agree | 43 |
| 7000000 | Prefer not to answer | 4 |

This coalition has developed a plan to facilitate implementation of MOUD/MAT in this community. **cbs11_m2_1**
(radio in matrix cbs11_m2)

Required
Field type: radio
Observations with this value left blank: 1918
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 36 |
| 2 | Slight Extent | 31 |
| 3 | Moderate Extent | 54 |
| 4 | Great Extent | 44 |
| 5 | Very Great Extent | 15 |
| 7000000 | Prefer not to answer | 20 |

This coalition has removed obstacles to the implementation of MOUD/MAT in this community. **cbs11_m2_2**
(radio in matrix cbs11_m2)

Required
Field type: radio
Observations with this value left blank: 1918
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|-------------------|-----------|
| 1 | Not at All | 30 |
| 2 | Slight Extent | 43 |
| 3 | Moderate Extent | 67 |
| 4 | Great Extent | 34 |
| 5 | Very Great Extent | 9 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 7000000 | Prefer not to answer | 17 |

This coalition has established clear standards for the implementation of MOUD/MAT in this community. (radio in matrix cbs11_m2) cbs11_m2_3

Required
Field type: radio
Observations with this value left blank: 1918
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 44 |
| 2 | Slight Extent | 35 |
| 3 | Moderate Extent | 59 |
| 4 | Great Extent | 33 |
| 5 | Very Great Extent | 8 |
| 7000000 | Prefer not to answer | 21 |

This coalition is knowledgeable about MOUD/MAT in this community. (radio in matrix cbs11_m2) cbs11_m2_4

Required
Field type: radio
Observations with this value left blank: 1918
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 11 |
| 2 | Slight Extent | 17 |
| 3 | Moderate Extent | 57 |
| 4 | Great Extent | 65 |
| 5 | Very Great Extent | 41 |
| 7000000 | Prefer not to answer | 9 |

This coalition is able to answer questions about MOUD/MAT in this community. (radio in matrix cbs11_m2_5

cbs11_m2)

Required
Field type: radio
Observations with this value left blank: 1919
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 11 |
| 2 | Slight Extent | 23 |
| 3 | Moderate Extent | 58 |
| 4 | Great Extent | 60 |
| 5 | Very Great Extent | 38 |
| 7000000 | Prefer not to answer | 9 |

**This coalition knows what we are talking about
when it comes to MOUD/MAT in this community. cbs11_m2_6
(radio in matrix cbs11_m2)**

Required
Field type: radio
Observations with this value left blank: 1919
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 9 |
| 2 | Slight Extent | 23 |
| 3 | Moderate Extent | 52 |
| 4 | Great Extent | 72 |
| 5 | Very Great Extent | 37 |
| 7000000 | Prefer not to answer | 6 |

**This coalition recognizes and appreciates
coalition efforts toward successful implementation
of MOUD/MAT in this community. (radio in matrix cbs11_m2_7
cbs11_m2)**

Required
Field type: radio
Observations with this value left blank: 1919
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 7 |
| 2 | Slight Extent | 21 |
| 3 | Moderate Extent | 55 |
| 4 | Great Extent | 70 |
| 5 | Very Great Extent | 37 |
| 7000000 | Prefer not to answer | 9 |

This coalition supports efforts to learn more about MOUD/MAT in this community. (radio in matrix cbs11_m2) cbs11_m2_8

Required
Field type: radio
Observations with this value left blank: 1919
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 8 |
| 2 | Slight Extent | 13 |
| 3 | Moderate Extent | 44 |
| 4 | Great Extent | 63 |
| 5 | Very Great Extent | 65 |
| 7000000 | Prefer not to answer | 6 |

This coalition supports efforts to use MOUD/MAT in this community. (radio in matrix cbs11_m2) cbs11_m2_9

Required
Field type: radio
Observations with this value left blank: 1919
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|-----------------|-----------|
| 1 | Not at All | 6 |
| 2 | Slight Extent | 16 |
| 3 | Moderate Extent | 41 |
| 4 | Great Extent | 76 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 5 | Very Great Extent | 55 |
| 7000000 | Prefer not to answer | 5 |

This coalition perseveres through the ups and downs of implementing MOUD/MAT in this community. (radio in matrix cbs11_m2)

cbs11_m2_10

Required
 Field type: radio
 Observations with this value left blank: 1919
 Number of unique values: 6
 Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 4 |
| 2 | Slight Extent | 25 |
| 3 | Moderate Extent | 52 |
| 4 | Great Extent | 65 |
| 5 | Very Great Extent | 37 |
| 7000000 | Prefer not to answer | 16 |

This coalition carries on through the challenges of implementing MOUD/MAT in this community. (radio in matrix cbs11_m2)

cbs11_m2_11

Required
 Field type: radio
 Observations with this value left blank: 1919
 Number of unique values: 6
 Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 5 |
| 2 | Slight Extent | 26 |
| 3 | Moderate Extent | 45 |
| 4 | Great Extent | 63 |
| 5 | Very Great Extent | 43 |
| 7000000 | Prefer not to answer | 17 |

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 cbs11_m2)

cbs11_m2_12

Required
Field type: radio
Observations with this value left blank: 1919
Number of unique values: 6
Branching logic: [cbs03] = '1'

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not at All | 11 |
| 2 | Slight Extent | 34 |
| 3 | Moderate Extent | 46 |
| 4 | Great Extent | 59 |
| 5 | Very Great Extent | 32 |
| 7000000 | Prefer not to answer | 17 |

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: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 6 |
| 2 | Somewhat Disagree | 21 |
| 3 | Neither Agree nor Disagree | 27 |
| 4 | Somewhat Agree | 85 |
| 5 | Strongly Agree | 94 |
| 7000000 | Prefer not to answer | 5 |

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: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Somewhat Disagree | 15 |
| 3 | Neither Agree nor Disagree | 24 |
| 4 | Somewhat Agree | 59 |
| 5 | Strongly Agree | 132 |
| 7000000 | Prefer not to answer | 5 |

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

Required
Field type: radio
Observations with this value left blank: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 5 |
| 2 | Somewhat Disagree | 17 |
| 3 | Neither Agree nor Disagree | 28 |
| 4 | Somewhat Agree | 67 |
| 5 | Strongly Agree | 116 |
| 7000000 | Prefer not to answer | 5 |

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: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 3 |
| 2 | Somewhat Disagree | 16 |
| 3 | Neither Agree nor Disagree | 37 |
| 4 | Somewhat Agree | 69 |
| 5 | Strongly Agree | 108 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 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: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 7 |
| 3 | Neither Agree nor Disagree | 28 |
| 4 | Somewhat Agree | 71 |
| 5 | Strongly Agree | 126 |
| 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: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 2 |
| 2 | Somewhat Disagree | 3 |
| 3 | Neither Agree nor Disagree | 10 |
| 4 | Somewhat Agree | 52 |
| 5 | Strongly Agree | 166 |
| 7000000 | Prefer not to answer | 5 |

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

cbs12a_m)

Required
Field type: radio
Observations with this value left blank: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly Disagree | 1 |
| 2 | Somewhat Disagree | 4 |
| 3 | Neither Agree nor Disagree | 13 |
| 4 | Somewhat Agree | 61 |
| 5 | Strongly Agree | 154 |
| 7000000 | Prefer not to answer | 5 |

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

Required
Field type: radio
Observations with this value left blank: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 13 |
| 2 | Somewhat Substantial | 41 |
| 3 | Moderately Substantial | 50 |
| 4 | Substantial | 41 |
| 5 | Very Substantial | 63 |
| 7000000 | Prefer not to answer | 30 |

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

Required
Field type: radio
Observations with this value left blank: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 11 |
| 2 | Somewhat Substantial | 34 |
| 3 | Moderately Substantial | 38 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 4 | Substantial | 47 |
| 5 | Very Substantial | 63 |
| 7000000 | Prefer not to answer | 45 |

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: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 15 |
| 2 | Somewhat Substantial | 40 |
| 3 | Moderately Substantial | 60 |
| 4 | Substantial | 57 |
| 5 | Very Substantial | 38 |
| 7000000 | Prefer not to answer | 28 |

Public health departments (radio in matrix cbs14_m)

cbs14_m_4

Required
Field type: radio
Observations with this value left blank: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 57 |
| 2 | Somewhat Substantial | 51 |
| 3 | Moderately Substantial | 48 |
| 4 | Substantial | 31 |
| 5 | Very Substantial | 31 |
| 7000000 | Prefer not to answer | 20 |

Syringe service programs/Harm reduction programs (radio in matrix cbs14_m)**cbs14_m_5**

Required
Field type: radio
Observations with this value left blank: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 41 |
| 2 | Somewhat Substantial | 45 |
| 3 | Moderately Substantial | 44 |
| 4 | Substantial | 37 |
| 5 | Very Substantial | 49 |
| 7000000 | Prefer not to answer | 22 |

Emergency departments in hospitals (radio in matrix cbs14_m)**cbs14_m_6**

Required
Field type: radio
Observations with this value left blank: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 28 |
| 2 | Somewhat Substantial | 46 |
| 3 | Moderately Substantial | 59 |
| 4 | Substantial | 52 |
| 5 | Very Substantial | 33 |
| 7000000 | Prefer not to answer | 20 |

Community mental health centers (radio in matrix cbs14_m)**cbs14_m_7**

Required
Field type: radio
Observations with this value left blank: 1880
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 41 |

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 2 | Somewhat Substantial | 48 |
| 3 | Moderately Substantial | 53 |
| 4 | Substantial | 44 |
| 5 | Very Substantial | 29 |
| 7000000 | Prefer not to answer | 23 |

Community health centers and federally qualified health centers (FQHCs) (radio in matrix cbs14_m) **cbs14_m_8**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 43 |
| 2 | Somewhat Substantial | 48 |
| 3 | Moderately Substantial | 55 |
| 4 | Substantial | 38 |
| 5 | Very Substantial | 28 |
| 7000000 | Prefer not to answer | 25 |

Primary care (radio in matrix cbs14_m) **cbs14_m_9**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 14 |
| 2 | Somewhat Substantial | 36 |
| 3 | Moderately Substantial | 58 |
| 4 | Substantial | 55 |
| 5 | Very Substantial | 52 |
| 7000000 | Prefer not to answer | 22 |

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

cbs14_m_10

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 77 |
| 2 | Somewhat Substantial | 53 |
| 3 | Moderately Substantial | 41 |
| 4 | Substantial | 26 |
| 5 | Very Substantial | 19 |
| 7000000 | Prefer not to answer | 21 |

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_11

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 27 |
| 2 | Somewhat Substantial | 42 |
| 3 | Moderately Substantial | 44 |
| 4 | Substantial | 44 |
| 5 | Very Substantial | 54 |
| 7000000 | Prefer not to answer | 26 |

Pharmacies (radio in matrix cbs14_m)

cbs14_m_12

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 29 |
| 2 | Somewhat Substantial | 44 |
| 3 | Moderately Substantial | 56 |
| 4 | Substantial | 42 |
| 5 | Very Substantial | 31 |
| 7000000 | Prefer not to answer | 35 |

Street Outreach to overdose hotspots (radio in matrix cbs14_m)

cbs14_m_13

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 24 |
| 2 | Somewhat Substantial | 24 |
| 3 | Moderately Substantial | 46 |
| 4 | Substantial | 50 |
| 5 | Very Substantial | 57 |
| 7000000 | Prefer not to answer | 36 |

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

cbs14_m_14

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 20 |
| 2 | Somewhat Substantial | 40 |
| 3 | Moderately Substantial | 54 |
| 4 | Substantial | 51 |
| 5 | Very Substantial | 44 |
| 7000000 | Prefer not to answer | 28 |

Telemedicine (radio in matrix cbs14_m)**cbs14_m_15**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 14 |
| 2 | Somewhat Substantial | 36 |
| 3 | Moderately Substantial | 52 |
| 4 | Substantial | 41 |
| 5 | Very Substantial | 47 |
| 7000000 | Prefer not to answer | 47 |

Mobile vans (radio in matrix cbs14_m)**cbs14_m_16**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|------------------------|-----------|
| 1 | Not at All Substantial | 15 |
| 2 | Somewhat Substantial | 26 |
| 3 | Moderately Substantial | 44 |
| 4 | Substantial | 42 |
| 5 | Very Substantial | 61 |
| 7000000 | Prefer not to answer | 49 |

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

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|---------------|-----------|
| 1 | Not Important | 2 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 2 | Slightly Important | 13 |
| 3 | Moderately Important | 22 |
| 4 | Important | 54 |
| 5 | Very Important | 133 |
| 7000000 | Prefer not to answer | 13 |

Prisons (radio in matrix cbs16_m)

cbs16_m_2

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 6 |
| 2 | Slightly Important | 15 |
| 3 | Moderately Important | 25 |
| 4 | Important | 44 |
| 5 | Very Important | 126 |
| 7000000 | Prefer not to answer | 21 |

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: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 1 |
| 2 | Slightly Important | 10 |
| 3 | Moderately Important | 26 |
| 4 | Important | 51 |
| 5 | Very Important | 137 |
| 7000000 | Prefer not to answer | 12 |

**Public health departments (radio in matrix
cbs16_m)****cbs16_m_4**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 9 |
| 2 | Slightly Important | 15 |
| 3 | Moderately Important | 26 |
| 4 | Important | 51 |
| 5 | Very Important | 125 |
| 7000000 | Prefer not to answer | 11 |

**Syringe service programs/Harm reduction
programs (radio in matrix cbs16_m)****cbs16_m_5**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 8 |
| 2 | Slightly Important | 12 |
| 3 | Moderately Important | 22 |
| 4 | Important | 54 |
| 5 | Very Important | 126 |
| 7000000 | Prefer not to answer | 15 |

**Emergency departments in hospitals (radio in
matrix cbs16_m)****cbs16_m_6**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|---------------|-----------|
| 1 | Not Important | 4 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 2 | Slightly Important | 11 |
| 3 | Moderately Important | 21 |
| 4 | Important | 46 |
| 5 | Very Important | 143 |
| 7000000 | Prefer not to answer | 12 |

Community mental health centers (radio in matrix cbs16_m) **cbs16_m_7**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 3 |
| 2 | Slightly Important | 10 |
| 3 | Moderately Important | 17 |
| 4 | Important | 55 |
| 5 | Very Important | 141 |
| 7000000 | Prefer not to answer | 11 |

Community health centers and federally qualified health centers (FQHCs) (radio in matrix cbs16_m) **cbs16_m_8**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 1 |
| 2 | Slightly Important | 12 |
| 3 | Moderately Important | 27 |
| 4 | Important | 58 |
| 5 | Very Important | 129 |
| 7000000 | Prefer not to answer | 10 |

Primary care (radio in matrix cbs16_m)**cbs16_m_9**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 2 |
| 2 | Slightly Important | 8 |
| 3 | Moderately Important | 33 |
| 4 | Important | 60 |
| 5 | Very Important | 126 |
| 7000000 | Prefer not to answer | 8 |

Addiction treatment providers that currently offer medications for opioid use disorder (i.e., methadone, buprenorphine, naltrexone) (radio in matrix cbs16_m)**cbs16_m_10**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 7 |
| 2 | Slightly Important | 15 |
| 3 | Moderately Important | 33 |
| 4 | Important | 50 |
| 5 | Very Important | 123 |
| 7000000 | Prefer not to answer | 9 |

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_11**

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 3 |
| 2 | Slightly Important | 13 |
| 3 | Moderately Important | 26 |
| 4 | Important | 53 |
| 5 | Very Important | 129 |
| 7000000 | Prefer not to answer | 13 |

Pharmacies (radio in matrix cbs16_m)
cbs16_m_12

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 5 |
| 2 | Slightly Important | 19 |
| 3 | Moderately Important | 38 |
| 4 | Important | 60 |
| 5 | Very Important | 96 |
| 7000000 | Prefer not to answer | 19 |

Street Outreach to overdose hotspots (radio in matrix cbs16_m)
cbs16_m_13

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 7 |
| 2 | Slightly Important | 12 |
| 3 | Moderately Important | 26 |
| 4 | Important | 52 |
| 5 | Very Important | 121 |
| 7000000 | Prefer not to answer | 19 |

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

cbs16_m_14

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 3 |
| 2 | Slightly Important | 6 |
| 3 | Moderately Important | 27 |
| 4 | Important | 61 |
| 5 | Very Important | 120 |
| 7000000 | Prefer not to answer | 20 |

Telemedicine (radio in matrix cbs16_m)

cbs16_m_15

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Not Important | 11 |
| 2 | Slightly Important | 19 |
| 3 | Moderately Important | 44 |
| 4 | Important | 43 |
| 5 | Very Important | 86 |
| 7000000 | Prefer not to answer | 34 |

Mobile vans (radio in matrix cbs16_m)

cbs16_m_16

Required
Field type: radio
Observations with this value left blank: 1881
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|---------------|-----------|
| 1 | Not Important | 12 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 2 | Slightly Important | 17 |
| 3 | Moderately Important | 30 |
| 4 | Important | 45 |
| 5 | Very Important | 100 |
| 7000000 | Prefer not to answer | 33 |

The next page may take some time to load. Thanks for your patience. (descriptive) partner_load_msg

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

8. Instrument: hcs_coalition_baseline_part_5

Version # (text)**cbs5_version**

Field type: text
Observations with this value left blank: 1915
Number of unique values: 1

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: 1922
Number of unique values: 8

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 15 |
| 2 | Disagree | 22 |
| 3 | Somewhat Disagree | 47 |
| 4 | Neither Agree nor Disagree | 36 |
| 5 | Somewhat Agree | 49 |
| 6 | Agree | 21 |
| 7 | Strongly agree | 2 |
| 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: 1922
Number of unique values: 7

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 29 |
| 2 | Disagree | 51 |
| 3 | Somewhat Disagree | 62 |
| 4 | Neither Agree nor Disagree | 21 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 5 | Somewhat Agree | 25 |
| 6 | Agree | 5 |
| 7 | Strongly agree | 0 |
| 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: 1922
Number of unique values: 7

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 44 |
| 2 | Disagree | 61 |
| 3 | Somewhat Disagree | 50 |
| 4 | Neither Agree nor Disagree | 17 |
| 5 | Somewhat Agree | 19 |
| 6 | Agree | 3 |
| 7 | Strongly agree | 0 |
| 7000000 | Prefer not to answer | 2 |

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: 1922
Number of unique values: 7

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 39 |
| 2 | Disagree | 56 |
| 3 | Somewhat Disagree | 56 |
| 4 | Neither Agree nor Disagree | 25 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 5 | Somewhat Agree | 12 |
| 6 | Agree | 6 |
| 7 | Strongly agree | 0 |
| 7000000 | Prefer not to answer | 2 |

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: 1922
Number of unique values: 8

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 1 |
| 2 | Disagree | 3 |
| 3 | Somewhat Disagree | 23 |
| 4 | Neither Agree nor Disagree | 28 |
| 5 | Somewhat Agree | 65 |
| 6 | Agree | 49 |
| 7 | Strongly agree | 25 |
| 7000000 | Prefer not to answer | 2 |

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: 1922
Number of unique values: 8

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 8 |
| 2 | Disagree | 23 |
| 3 | Somewhat Disagree | 52 |
| 4 | Neither Agree nor Disagree | 52 |
| 5 | Somewhat Agree | 42 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 6 | Agree | 15 |
| 7 | Strongly agree | 1 |
| 7000000 | Prefer not to answer | 3 |

Most employers in my community will pass over the application of someone who has been treated for opioid use disorder in favor of another applicant. (radio in matrix cbs31) **cbs31_7**

Required
Field type: radio
Observations with this value left blank: 1922
Number of unique values: 8

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 1 |
| 2 | Disagree | 4 |
| 3 | Somewhat Disagree | 18 |
| 4 | Neither Agree nor Disagree | 38 |
| 5 | Somewhat Agree | 58 |
| 6 | Agree | 50 |
| 7 | Strongly agree | 21 |
| 7000000 | Prefer not to answer | 6 |

Most people in my community would be willing to date someone who has been treated for opioid use disorder. (radio in matrix cbs31) **cbs31_8**

Required
Field type: radio
Observations with this value left blank: 1922
Number of unique values: 8

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 10 |
| 2 | Disagree | 26 |
| 3 | Somewhat Disagree | 42 |
| 4 | Neither Agree nor Disagree | 61 |
| 5 | Somewhat Agree | 37 |
| 6 | Agree | 12 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 7 | Strongly agree | 1 |
| 7000000 | Prefer not to answer | 7 |

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)

cbs31_9

Required
Field type: radio
Observations with this value left blank: 1922
Number of unique values: 8

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 2 |
| 2 | Disagree | 11 |
| 3 | Somewhat Disagree | 22 |
| 4 | Neither Agree nor Disagree | 28 |
| 5 | Somewhat Agree | 60 |
| 6 | Agree | 40 |
| 7 | Strongly agree | 27 |
| 7000000 | Prefer not to answer | 6 |

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: 1922
Number of unique values: 8

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 4 |
| 2 | Disagree | 13 |
| 3 | Somewhat Disagree | 18 |
| 4 | Neither Agree nor Disagree | 22 |
| 5 | Somewhat Agree | 69 |

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 6 | Agree | 49 |
| 7 | Strongly agree | 16 |
| 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 who are charged with non-violent crimes. (radio in matrix cbs31) cbs31_11

Required
Field type: radio
Observations with this value left blank: 1922
Number of unique values: 8

| Choice value | Label | Frequency |
|--------------|----------------------------|-----------|
| 1 | Strongly disagree | 4 |
| 2 | Disagree | 16 |
| 3 | Somewhat Disagree | 37 |
| 4 | Neither Agree nor Disagree | 29 |
| 5 | Somewhat Agree | 51 |
| 6 | Agree | 43 |
| 7 | Strongly agree | 11 |
| 7000000 | Prefer not to answer | 5 |

What is your age? (dropdown) cbs33

Required
Field type: dropdown
Observations with this value left blank: 1911
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | 18-34 years | 34 |
| 2 | 35-49 years | 73 |
| 3 | 50-64 years | 75 |
| 4 | 65-74 years | 19 |
| 5 | 75 years or older | 4 |
| 7000000 | Prefer not to answer | 2 |

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

Required
Field type: radio
Observations with this value left blank: 1911
Number of unique values: 3

| Choice value | Label | Frequency |
|--------------|----------------------|-----------|
| 1 | Yes | 4 |
| 0 | No | 202 |
| 7000000 | Prefer not to answer | 1 |

**Please specify your race:
(text)** **cbs35_sp**

Required
Field type: text
Observations with this value left blank: 2116
Number of unique values: 2
Branching logic: [cbs35(4000000)] = '1'

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

Required
Field type: radio
Observations with this value left blank: 1911
Number of unique values: 3

| Choice value | Label | Frequency |
|--------------|-----------------------------------|-----------|
| 1 | Male | 76 |
| 2 | Female | 130 |
| 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 | 1 |

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

Required
Field type: radio
Observations with this value left blank: 1911
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 | 15 |
| 4 | Associate degree (e.g. AA | 15 |
| 5 | Bachelor's degree (e.g. BA | 63 |
| 6 | Master's degree (e.g. MA | 83 |
| 7 | Professional degree (e.g. MD | 13 |
| 8 | Doctorate (e.g. PhD | 13 |
| 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. Are you willing to be contacted? (radio) cbs_contact

Required
Field type: radio
Observations with this value left blank: 1918
Number of unique values: 3

| Choice value | Label | Frequency |
|--------------|---------------------------|-----------|
| 1 | Yes | 132 |
| 0 | No | 43 |
| 2 | I'd like more information | 25 |

We really want to get in touch with you again in the future. We also understand that circumstances, as well as your contact cbs_intro

information, may change. When we are unable to reach or contact you directly, we will try our best to reach or contact you indirectly. Locator information contains tracking points, which may help us locate you. Specifically, a tracking point is someone (e.g., family member, friend, coworker, coalition colleague) who would know how to reach you if your contact information changes. We are asking you to provide contact information for one tracking point. If we reach out to this person, we may be asked who we are, and what our relationship to you is. If there are phrases or things you give us permission to say/write, please share with us. Generally, we plan to only describe the HEALing Communities Study whenever we communicate with your tracking point. We keep it that general in order to protect your privacy. We understand that locator information is private and confidential information. Accordingly, we take a lot of care to protect it. Only Healing Communities Study Project staff will have access to this information, which is kept in locked and encrypted files. It is very important that you give the most current and accurate locator information. If there is something that you do not want to answer, it would be better if you said, "I don't want to answer that," rather than give us information that is not current or accurate. (descriptive)

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

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

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

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