

Guide for
SMS - Campaign Evaluation
Questionnaire Wave 3 (CEQ3)

Project Overview

Data pulled on: 2024-12-27 00:56:42

Total number of observations: 574

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

radio fields: 222
descriptive fields: 49
text fields: 12
dropdown fields: 5
checkbox fields: 2

Identifier fields: 0

Omitted fields (all blank): 139

hcs_ceqpt23kh3, hcs_ceqpt20kah3, hcs_ceqpt20kbh3, hcs_ceqpt20kch3, hcs_ceqpt20kdh3, hcs_ceqpt20keh3, hcs_ceqpt20kfh3, hcs_ceqpt20kgh3, hcs_ceqpt20khh3, hcs_ceqpt23kh4, hcs_ceqpt20kah4, hcs_ceqpt20kbh4, hcs_ceqpt20kch4, hcs_ceqpt20kdh4, hcs_ceqpt20keh4, hcs_ceqpt20kfh4, hcs_ceqpt20kgh4, hcs_ceqpt20khh4, hcs_ceqpt23kh, hcs_ceqpt20kah, hcs_ceqpt20kbh, hcs_ceqpt20kch, hcs_ceqpt20kdh, hcs_ceqpt20keh, hcs_ceqpt20kfh, hcs_ceqpt20kgh, hcs_ceqpt20khh, hcs_ceqpt23kf, hcs_ceqpt20kaf, hcs_ceqpt20kbf, hcs_ceqpt20kcf, hcs_ceqpt20kdf, hcs_ceqpt20kef, hcs_ceqpt20kff, hcs_ceqpt20kgf, hcs_ceqpt20khf, hcs_ceqpt23kc, hcs_ceqpt20kac, hcs_ceqpt20kbc, hcs_ceqpt20kcc, hcs_ceqpt20kdc, hcs_ceqpt20kec, hcs_ceqpt20kfc, hcs_ceqpt20kgc, hcs_ceqpt20khc, hcs_ceqpt23nh3, hcs_ceqpt20nah3, hcs_ceqpt20nbh3, hcs_ceqpt20nch3, hcs_ceqpt20ndh3, hcs_ceqpt20neh3, hcs_ceqpt20nfh3, hcs_ceqpt20ngh3, hcs_ceqpt20nhh3, hcs_ceqpt23nh4, hcs_ceqpt20nah4, hcs_ceqpt20nbh4, hcs_ceqpt20nch4, hcs_ceqpt20ndh4, hcs_ceqpt20neh4, hcs_ceqpt20nfh4, hcs_ceqpt20ngh4, hcs_ceqpt20nhh4, hcs_ceqpt23nh, hcs_ceqpt20nah, hcs_ceqpt20nbh, hcs_ceqpt20nch, hcs_ceqpt20ndh, hcs_ceqpt20neh, hcs_ceqpt20nfh, hcs_ceqpt20ngh, hcs_ceqpt20nhh, hcs_ceqpt23nf, hcs_ceqpt20naf, hcs_ceqpt20nbf, hcs_ceqpt20ncf, hcs_ceqpt20ndf, hcs_ceqpt20nef, hcs_ceqpt20nff, hcs_ceqpt20ngf, hcs_ceqpt20nhf, hcs_ceqpt23nc, hcs_ceqpt20nac, hcs_ceqpt20nbc, hcs_ceqpt20ncc, hcs_ceqpt20ndc, hcs_ceqpt20nec, hcs_ceqpt20nfc, hcs_ceqpt20ngc, hcs_ceqpt20nhc, hcs_ceqpt23mh3, hcs_ceqpt20mah3, hcs_ceqpt20mbh3, hcs_ceqpt20mch3, hcs_ceqpt20mdh3, hcs_ceqpt20meh3, hcs_ceqpt20mfh3, hcs_ceqpt20mgh3, hcs_ceqpt20mhh3, hcs_ceqpt23mh4, hcs_ceqpt20mah4, hcs_ceqpt20mbh4, hcs_ceqpt20mch4, hcs_ceqpt20mdh4, hcs_ceqpt20meh4, hcs_ceqpt20mfh4, hcs_ceqpt20mgh4, hcs_ceqpt20mhh4, hcs_ceqpt23mh, hcs_ceqpt20mah, hcs_ceqpt20mbh, hcs_ceqpt20mch, hcs_ceqpt20mdh, hcs_ceqpt20meh, hcs_ceqpt20mfh, hcs_ceqpt20mgh, hcs_ceqpt20mhh, hcs_ceqpt23mf, hcs_ceqpt20maf, hcs_ceqpt20mbf, hcs_ceqpt20mcf, hcs_ceqpt20mdf, hcs_ceqpt20mef, hcs_ceqpt20mff, hcs_ceqpt20mgf, hcs_ceqpt20mhf, hcs_ceqpt23mc, hcs_ceqpt20mac, hcs_ceqpt20mbc, hcs_ceqpt20mcc, hcs_ceqpt20mdc, hcs_ceqpt20mec, hcs_ceqpt20mfc, hcs_ceqpt20mgc, hcs_ceqpt20mhc, hcs_ceqpt26a, hcs_ceqpt27_ky, hcs_ceqpt27_ma, hcs_ceqpt27_ny

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	#

Choice value	Label	Frequency
value3	Choice 3 label	#

1. Instrument: campaign_evaluation_questionnaire_wave_3

Record ID (text)	record_id
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Field type: text
Observations with this value left blank: 0
Number of unique values: 574

Version # (text)	ceqpt_version
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Field type: text
Observations with this value left blank: 1
Number of unique values: 1

Start timestamp (text)	hcs_ceq_start
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Field type: text
Observations with this value left blank: 1
Number of unique values: 563

UserID: (text)	userid
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Required
Field type: text
Observations with this value left blank: 1
Number of unique values: 567

In what state do you live? (dropdown)	hcs_ceqpt_state
--	------------------------

Required
Field type: dropdown
Observations with this value left blank: 5
Number of unique values: 2

Choice value	Label	Frequency
1	Alabama	0
2	Alaska	0
3	Arizona	0
4	Arkansas	0
5	California	0
6	Colorado	0

Choice value	Label	Frequency
7	Connecticut	0
8	Delaware	0
9	Florida	0
10	Georgia	0
11	Hawaii	0
12	Idaho	0
13	Illinois	0
14	Indiana	0
15	Iowa	0
16	Kansas	0
17	Kentucky	0
18	Louisiana	0
19	Maine	0
20	Maryland	0
21	Massachusetts	0
22	Michigan	0
23	Minnesota	0
24	Mississippi	0
25	Missouri	0
26	Montana	0
27	Nebraska	0
28	Nevada	0
29	New Hampshire	0
30	New Jersey	0
31	New Mexico	0
32	New York	0
33	North Carolina	0
34	North Dakota	0
35	Ohio	568
36	Oklahoma	0
37	Oregon	0
38	Pennsylvania	0
39	Rhode Island	0
40	South Carolina	1
41	South Dakota	0

Choice value	Label	Frequency
42	Tennessee	0
43	Texas	0
44	Utah	0
45	Vermont	0
46	Virginia	0
47	Washington	0
48	West Virginia	0
49	Wisconsin	0
50	Wyoming	0
51	Washington DC	0
7000000	Prefer Not to Answer	0

Online Informed Consent
The HEALing Communities Study Campaign Evaluation Sponsor
/ Study Title: The National Institute on Drug Abuse / "The HEALing Communities 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

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 you are a resident of a community involved in the HEALing Communities Study and we would like you to share your opinions on the effectiveness of the communication campaign promoting the study. 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
Your participation in this study involves completing a survey. About 20,000 residents from the 67 communities involved in the HEALing Communities Study will be invited to participate in this survey. The survey will take approximately 20 minutes to complete. The survey will ask about your attitudes, thoughts, and opinions regarding the advertisements being

hcs_ceqpt_icf

placed in your community that promote the study and activities that may take place in your community. If at any time you are uncomfortable with any question in the survey, you can choose not to answer. You may only participate in this survey once. If you choose to participate, you may be asked to participate in future surveys (maximum of 12) for this and future campaigns. Your participation is voluntary. You may refuse to participate at any time. This study is for research purposes only. Your only alternative is to not participate. **COMPENSATION** There is no cost to you for participating, and you will not be compensated for completing the survey. However, you will have the opportunity for one entry into a raffle for a \$100 gift card after completing each survey. One member from each of the 67 communities will win a \$100 gift card for each survey completed. Participation in the raffle is not required. **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. 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. **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. This study is voluntary. 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 discovered that may influence your willingness to continue participation in the study will be given to you. **CONFIDENTIALITY** We will not share your name and contact information with anyone outside of the research team. Your data

will be assigned a unique, coded participant ID. Survey responses will be securely transmitted and stored at the HCS Data Coordinating Center at RTI International in North Carolina on a secure server and will contain personally identifiable information such as your name and email address. 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 IRB 6940 Columbia Gateway Drive,
Suite 110 Columbia, MD 21046 or call toll
free: 877-992-4724 or by email:
adviser@advarra.com Please reference the

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

(radio) **hcs_ceqpt_icfans**

Required
 Field type: radio
 Observations with this value left blank: 101
 Number of unique values: 2

Choice value	Label	Frequency
1	I agree to participate	461
2	I do not agree to participate	12

The following questions are about the HEALing Communities Study (HCS) and also about opioids [a group of drugs that includes heroin, fentanyl, and prescription pain relievers, such as oxycodone (OxyContin®), hydrocodone (Vicodin®), codeine, and morphine]. (descriptive in matrix hcs_ceqpt_instr)

hcs_ceqpt_instr

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

Have you heard of the HEALing (Helping End **hcs_ceqpt1**

**Addiction Long-term) Communities Study (HCS)?
(radio)**

Required
Field type: radio
Observations with this value left blank: 129
Number of unique values: 3
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Yes	50
0	No	392
7000000	Prefer Not to Answer	3

**Do you know where to find treatment for opioid
addiction/opioid use disorder? (radio) hcs_ceqpt3**

Required
Field type: radio
Observations with this value left blank: 129
Number of unique values: 5
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Definitely	133
2	Probably	159
3	Probably not	91
4	Definitely not	58
7000000	Prefer Not to Answer	4

**Do you know where to find a healthcare provider
of medications for the treatment of opioid
addiction/opioid use disorder, such as methadone,
buprenorphine (Suboxone®), or naltrexone
(Vivitrol®)? (radio) hcs_ceqpt4**

Required
Field type: radio
Observations with this value left blank: 129
Number of unique values: 5
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Definitely	129
2	Probably	153

Choice value	Label	Frequency
3	Probably not	86
4	Definitely not	75
7000000	Prefer Not to Answer	2

Do you know where to get naloxone (more commonly known as Narcan®), a medication that reverses an opioid overdose? (radio) hcs_ceqpt5

Required
Field type: radio
Observations with this value left blank: 140
Number of unique values: 5
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Definitely	127
2	Probably	114
3	Probably not	86
4	Definitely not	104
7000000	Prefer Not to Answer	3

Do you know where to find recovery support services for a person with an opioid addiction/opioid use disorder? (radio) hcs_ceqpt6

Required
Field type: radio
Observations with this value left blank: 140
Number of unique values: 5
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Definitely	140
2	Probably	154
3	Probably not	74
4	Definitely not	64
7000000	Prefer Not to Answer	2

How much do you agree or disagree with the hcs_ceqpt7

following statements? People with opioid addiction/opioid use disorder can easily get treatment in my community. (radio)

Required
Field type: radio
Observations with this value left blank: 140
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly agree	65
2	Agree	130
3	Neither agree nor disagree	126
4	Disagree	91
5	Strongly disagree	19
7000000	Prefer Not to Answer	3

If I had an opioid addiction/opioid use disorder, I would not tell anyone. (radio) **hcs_ceqpt8**

Required
Field type: radio
Observations with this value left blank: 140
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly agree	43
2	Agree	110
3	Neither agree nor disagree	96
4	Disagree	113
5	Strongly disagree	66
7000000	Prefer Not to Answer	6

If I found out that a close friend had an opioid addiction/opioid use disorder, I would avoid him or her. (radio) **hcs_ceqpt9**

Required
Field type: radio
Observations with this value left blank: 156
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly agree	15
2	Agree	26
3	Neither agree nor disagree	44
4	Disagree	152
5	Strongly disagree	176
7000000	Prefer Not to Answer	5

I would feel uncomfortable seeing my doctor if I found out he or she treated patients with an opioid addiction/opioid use disorder. (radio) **hcs_ceqpt10**

Required
Field type: radio
Observations with this value left blank: 156
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly agree	10
2	Agree	16
3	Neither agree nor disagree	26
4	Disagree	85
5	Strongly disagree	275
7000000	Prefer Not to Answer	6

A doctor should be allowed to refuse or stop seeing patients if they have an opioid addiction/opioid use disorder. (radio) **hcs_ceqpt11**

Required
Field type: radio
Observations with this value left blank: 156
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly agree	22
2	Agree	38
3	Neither agree nor disagree	77
4	Disagree	109

Choice value	Label	Frequency
5	Strongly disagree	165
7000000	Prefer Not to Answer	7

Once you have an opioid addiction/opioid use disorder, there's not much you can do about it. (radio)

hcs_ceqpt12

Required
 Field type: radio
 Observations with this value left blank: 156
 Number of unique values: 6
 Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly agree	1
2	Agree	5
3	Neither agree nor disagree	22
4	Disagree	127
5	Strongly disagree	254
7000000	Prefer Not to Answer	9

I would be willing to carry naloxone (more commonly known as Narcan®), the medication that can reverse an opioid overdose, when out in public. (radio)

hcs_ceqpt13

Required
 Field type: radio
 Observations with this value left blank: 156
 Number of unique values: 6
 Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly agree	127
2	Agree	146
3	Neither agree nor disagree	74
4	Disagree	31
5	Strongly disagree	29
7000000	Prefer Not to Answer	11

The following questions ask about your perceptions of how most people in your community view people who have been treated for an addiction to opioids. To what extent do you agree or disagree with the following statements? (descriptive in matrix hcs_ceqpt_instr) hcs_ceqpt_instr_2

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

Most people would willingly accept someone who has been treated for substance use as a close friend. (radio) hcs_ceqpt14a

Required
Field type: radio
Observations with this value left blank: 173
Number of unique values: 8
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	21
2	Disagree	63
3	Somewhat Disagree	88
4	Neither Agree nor Disagree	64
5	Somewhat Agree	76
6	Agree	62
7	Strongly Agree	20
7000000	Prefer Not to Answer	7

Most people in my community believe that someone who has been treated for substance use is just as trustworthy as the average citizen. (radio) hcs_ceqpt14b

Required
Field type: radio
Observations with this value left blank: 173
Number of unique values: 8
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	67
2	Disagree	106
3	Somewhat Disagree	91
4	Neither Agree nor Disagree	66
5	Somewhat Agree	32
6	Agree	22
7	Strongly Agree	11
7000000	Prefer Not to Answer	6

Most people in my community would accept someone who has been treated for substance use as a teacher of young children in a public school. (radio) **hcs_ceqpt14c**

Required
Field type: radio
Observations with this value left blank: 173
Number of unique values: 8
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	121
2	Disagree	104
3	Somewhat Disagree	62
4	Neither Agree nor Disagree	61
5	Somewhat Agree	27
6	Agree	16
7	Strongly Agree	5
7000000	Prefer Not to Answer	5

Most people in my community would hire someone who has been treated for substance use to take care of their children. (radio) **hcs_ceqpt14d**

Required
Field type: radio
Observations with this value left blank: 173
Number of unique values: 8
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	123
2	Disagree	99
3	Somewhat Disagree	58
4	Neither Agree nor Disagree	64
5	Somewhat Agree	27
6	Agree	16
7	Strongly Agree	8
7000000	Prefer Not to Answer	6

The following questions ask about your perceptions of how most people in your community view people who have been treated for an addiction to opioids. To what extent do you agree or disagree with the following statements? (descriptive in matrix hcs_ceqpt_instr) **hcs_ceqpt_instr_3**

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

Most people in my community think less of a person who has been in treatment for substance use. (radio) **hcs_ceqpt14aa**

Required
Field type: radio
Observations with this value left blank: 193
Number of unique values: 8
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	10
2	Disagree	19
3	Somewhat Disagree	31
4	Neither Agree nor Disagree	63
5	Somewhat Agree	105
6	Agree	98
7	Strongly Agree	52
7000000	Prefer Not to Answer	3

Most employers in my community will hire someone who has been treated for substance use if he or she is qualified for the job. (radio) **hcs_ceqpt14ab**

Required
 Field type: radio
 Observations with this value left blank: 193
 Number of unique values: 8
 Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	26
2	Disagree	38
3	Somewhat Disagree	55
4	Neither Agree nor Disagree	96
5	Somewhat Agree	93
6	Agree	55
7	Strongly Agree	14
7000000	Prefer Not to Answer	4

Most employers in my community will pass over the application of someone who has been treated for substance use in favor of another applicant. (radio) **hcs_ceqpt14ac**

Required
 Field type: radio
 Observations with this value left blank: 193
 Number of unique values: 8
 Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	9
2	Disagree	11
3	Somewhat Disagree	33
4	Neither Agree nor Disagree	83
5	Somewhat Agree	116
6	Agree	81
7	Strongly Agree	43
7000000	Prefer Not to Answer	5

Most people in my community would be willing to date someone who has been treated for substance use. (radio) **hcs_ceqpt14ad**

Required
Field type: radio
Observations with this value left blank: 193
Number of unique values: 8
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	28
2	Disagree	55
3	Somewhat Disagree	52
4	Neither Agree nor Disagree	114
5	Somewhat Agree	81
6	Agree	34
7	Strongly Agree	10
7000000	Prefer Not to Answer	7

The following questions ask about your perceptions of how most people in your community view people who have been treated for an addiction to opioids/opioid use disorder. To what extent do you agree or disagree with the following statements? (descriptive in matrix) **hcs_ceqpt_instr_4**
hcs_ceqpt_instr

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

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) **hcs_ceqpt14ba**

Required
Field type: radio
Observations with this value left blank: 217
Number of unique values: 8
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	11
2	Disagree	27
3	Somewhat Disagree	46
4	Neither Agree nor Disagree	81
5	Somewhat Agree	83
6	Agree	70
7	Strongly Agree	32
7000000	Prefer Not to Answer	7

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 in the future. (radio)

hcs_ceqpt14bb

Required
 Field type: radio
 Observations with this value left blank: 217
 Number of unique values: 8
 Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	23
2	Disagree	40
3	Somewhat Disagree	45
4	Neither Agree nor Disagree	60
5	Somewhat Agree	88
6	Agree	53
7	Strongly Agree	45
7000000	Prefer Not to Answer	3

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)

hcs_ceqpt14bc

Required
 Field type: radio
 Observations with this value left blank: 217
 Number of unique values: 8
 Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Strongly Disagree	22
2	Disagree	21
3	Somewhat Disagree	19
4	Neither Agree nor Disagree	54
5	Somewhat Agree	90
6	Agree	90
7	Strongly Agree	56
7000000	Prefer Not to Answer	5

In the past month, have you discussed the topic of opioid addiction/opioid use disorder with others? (radio) **hcs_ceqpt15**

Required
Field type: radio
Observations with this value left blank: 220
Number of unique values: 3
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Yes	143
0	No	206
7000000	Prefer Not to Answer	5

In the past month, have you considered carrying (or begun to carry) naloxone (more commonly known as Narcan®), the medication that can reverse an opioid overdose, when out in public? (radio) **hcs_ceqpt16**

Required
Field type: radio
Observations with this value left blank: 220
Number of unique values: 3
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Yes	68
0	No	280
7000000	Prefer Not to Answer	6

In the past month, have you made an effort to learn more about medications for treating opioid use disorder [methadone, buprenorphine (Suboxone®), or naltrexone (Vivitrol®)]? (radio)

hcs_ceqpt17

Required
Field type: radio
Observations with this value left blank: 220
Number of unique values: 3
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Yes	67
0	No	280
7000000	Prefer Not to Answer	7

In the past month, have you suggested to someone that they or their loved one seek treatment for opioid addiction/opioid use disorder? (radio)

hcs_ceqpt18

Required
Field type: radio
Observations with this value left blank: 220
Number of unique values: 3
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Yes	73
0	No	277
7000000	Prefer Not to Answer	4

I have had personal issues with opioid addiction/opioid use disorder. (radio)

hcs_ceqpt19a

Required
Field type: radio
Observations with this value left blank: 222
Number of unique values: 3
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Yes	50
0	No	300

Choice value	Label	Frequency
7000000	Prefer Not to Answer	2

A relative has had personal issues with opioid addiction/opioid use disorder. (radio) **hcs_ceqpt19b**

Required
Field type: radio
Observations with this value left blank: 222
Number of unique values: 3
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Yes	167
0	No	184
7000000	Prefer Not to Answer	1

A close friend has had personal issues with opioid addiction/opioid use disorder. (radio) **hcs_ceqpt19c**

Required
Field type: radio
Observations with this value left blank: 222
Number of unique values: 3
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Yes	154
0	No	194
7000000	Prefer Not to Answer	4

Someone I know personally has had issues with opioid addiction/opioid use disorder. (radio) **hcs_ceqpt19d**

Required
Field type: radio
Observations with this value left blank: 222
Number of unique values: 3
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Yes	228

Choice value	Label	Frequency
0	No	122
7000000	Prefer Not to Answer	2

(descriptive)

hcs_ceqpt23oh3m1p1

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

How often have you seen this message (or a message that looks like it)? (radio)

hcs_ceqpt23oh3

Required
 Field type: radio
 Observations with this value left blank: 225
 Number of unique values: 6
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Definitely seen five or more times	11
2	Definitely seen three or four times	8
3	Definitely seen once or twice	36
4	Maybe seen	50
5	Never seen	242
7000000	Prefer Not to Answer	2

This message grabbed my attention. (radio)

hcs_ceqpt20oah3

Required
 Field type: radio
 Observations with this value left blank: 225
 Number of unique values: 6
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	20
2	Disagree	35
3	Neither Agree nor Disagree	103
4	Agree	148

Choice value	Label	Frequency
5	Strongly Agree	37
7000000	Prefer Not to Answer	6

This message is easy for me to understand.
(radio)

hcs_ceqpt20obh3

Required
Field type: radio
Observations with this value left blank: 225
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	8
2	Disagree	20
3	Neither Agree nor Disagree	42
4	Agree	179
5	Strongly Agree	97
7000000	Prefer Not to Answer	3

This message has a picture and text that match.
(radio)

hcs_ceqpt20och3

Required
Field type: radio
Observations with this value left blank: 225
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	6
2	Disagree	9
3	Neither Agree nor Disagree	55
4	Agree	193
5	Strongly Agree	82
7000000	Prefer Not to Answer	4

(descriptive)

hcs_ceqpt23oh3m1p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

This message makes me want to carry naloxone when out in public. (radio) hcs_ceqpt20odh3

Required

Field type: radio

Observations with this value left blank: 229

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	43
2	Disagree	71
3	Neither Agree nor Disagree	148
4	Agree	61
5	Strongly Agree	18
7000000	Prefer Not to Answer	4

This message makes me want to learn more about medication for opioid use disorder (MOUD). (radio) hcs_ceqpt20oeh3

Required

Field type: radio

Observations with this value left blank: 229

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	27
2	Disagree	46
3	Neither Agree nor Disagree	112
4	Agree	130
5	Strongly Agree	25
7000000	Prefer Not to Answer	5

This message recommends medication for opioid use disorder (MOUD) for a loved one with an hcs_ceqpt20ofh3

opioid addiction/opioid use disorder. (radio)

Required

Field type: radio

Observations with this value left blank: 229

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	13
2	Disagree	21
3	Neither Agree nor Disagree	93
4	Agree	172
5	Strongly Agree	38
7000000	Prefer Not to Answer	8

This message would encourage me to seek help if I had an opioid addiction/opioid use disorder. (radio) **hcs_ceqpt20ogh3**

Required

Field type: radio

Observations with this value left blank: 229

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	11
2	Disagree	35
3	Neither Agree nor Disagree	87
4	Agree	145
5	Strongly Agree	60
7000000	Prefer Not to Answer	7

This message would encourage me to seek help for my loved one if they had an opioid addiction/opioid use disorder. (radio) **hcs_ceqpt20ohh3**

Required

Field type: radio

Observations with this value left blank: 229

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	10
2	Disagree	22
3	Neither Agree nor Disagree	66
4	Agree	176
5	Strongly Agree	66
7000000	Prefer Not to Answer	5

(descriptive)

hcs_ceqpt23oh4m2p1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

How often have you seen this message (or a message that looks like it)? (radio)

hcs_ceqpt23oh4

Required
Field type: radio
Observations with this value left blank: 234
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Definitely seen five or more times	10
2	Definitely seen three or four times	4
3	Definitely seen once or twice	28
4	Maybe seen	55
5	Never seen	238
7000000	Prefer Not to Answer	5

This message grabbed my attention. (radio)

hcs_ceqpt20oah4

Required
Field type: radio
Observations with this value left blank: 234
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	18
2	Disagree	50
3	Neither Agree nor Disagree	104
4	Agree	127
5	Strongly Agree	35
7000000	Prefer Not to Answer	6

This message is easy for me to understand.
(radio)

hcs_ceqpt20obh4

Required
Field type: radio
Observations with this value left blank: 234
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	8
2	Disagree	23
3	Neither Agree nor Disagree	40
4	Agree	193
5	Strongly Agree	72
7000000	Prefer Not to Answer	4

This message has a picture and text that match.
(radio)

hcs_ceqpt20och4

Required
Field type: radio
Observations with this value left blank: 234
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	11
2	Disagree	34
3	Neither Agree nor Disagree	75
4	Agree	168
5	Strongly Agree	48

Choice value	Label	Frequency
7000000	Prefer Not to Answer	4

(descriptive)

hcs_ceqpt23oh4m2p2

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

This message makes me want to carry naloxone when out in public. (radio)

hcs_ceqpt20odh4

Required
 Field type: radio
 Observations with this value left blank: 237
 Number of unique values: 6
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	43
2	Disagree	81
3	Neither Agree nor Disagree	137
4	Agree	50
5	Strongly Agree	20
7000000	Prefer Not to Answer	6

This message makes me want to learn more about medication for opioid use disorder (MOUD). (radio)

hcs_ceqpt20oeh4

Required
 Field type: radio
 Observations with this value left blank: 237
 Number of unique values: 6
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	28
2	Disagree	55
3	Neither Agree nor Disagree	116
4	Agree	103
5	Strongly Agree	28

Choice value	Label	Frequency
7000000	Prefer Not to Answer	7

This message recommends medication for opioid use disorder (MOUD) for a loved one with an opioid addiction/opioid use disorder. (radio) **hcs_ceqpt20ofh4**

Required
Field type: radio
Observations with this value left blank: 237
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	22
2	Disagree	22
3	Neither Agree nor Disagree	94
4	Agree	151
5	Strongly Agree	39
7000000	Prefer Not to Answer	9

This message would encourage me to seek help if I had an opioid addiction/opioid use disorder. (radio) **hcs_ceqpt20ogh4**

Required
Field type: radio
Observations with this value left blank: 237
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	19
2	Disagree	38
3	Neither Agree nor Disagree	98
4	Agree	132
5	Strongly Agree	42
7000000	Prefer Not to Answer	8

**This message would encourage me to seek help
for my loved one if they had an opioid
addiction/opioid use disorder. (radio)**

hcs_ceqpt20ohh4

Required
Field type: radio
Observations with this value left blank: 237
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	14
2	Disagree	27
3	Neither Agree nor Disagree	88
4	Agree	151
5	Strongly Agree	49
7000000	Prefer Not to Answer	8

(descriptive)

hcs_ceqpt23ohm3p1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

**How often have you seen this message (or a
message that looks like it)? (radio)**

hcs_ceqpt23oh

Required
Field type: radio
Observations with this value left blank: 251
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Definitely seen five or more times	7
2	Definitely seen three or four times	6
3	Definitely seen once or twice	31
4	Maybe seen	40
5	Never seen	234
7000000	Prefer Not to Answer	5

This message grabbed my attention. (radio) **hcs_ceqpt20oah**

Required
Field type: radio
Observations with this value left blank: 251
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	10
2	Disagree	19
3	Neither Agree nor Disagree	62
4	Agree	149
5	Strongly Agree	78
7000000	Prefer Not to Answer	5

This message is easy for me to understand. (radio) **hcs_ceqpt20obh**

Required
Field type: radio
Observations with this value left blank: 251
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	10
2	Disagree	20
3	Neither Agree nor Disagree	37
4	Agree	165
5	Strongly Agree	85
7000000	Prefer Not to Answer	6

This message has a picture and text that match. (radio) **hcs_ceqpt20och**

Required
Field type: radio
Observations with this value left blank: 251
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	6
2	Disagree	7
3	Neither Agree nor Disagree	45
4	Agree	168
5	Strongly Agree	90
7000000	Prefer Not to Answer	7

(descriptive)

hcs_ceqpt23ohm3p2

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

This message makes me want to carry naloxone when out in public. (radio)

hcs_ceqpt20odh

Required
 Field type: radio
 Observations with this value left blank: 255
 Number of unique values: 6
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	31
2	Disagree	35
3	Neither Agree nor Disagree	106
4	Agree	91
5	Strongly Agree	52
7000000	Prefer Not to Answer	4

This message makes me want to learn more about medication for opioid use disorder (MOUD). (radio)

hcs_ceqpt20oeh

Required
 Field type: radio
 Observations with this value left blank: 255
 Number of unique values: 6
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	25
2	Disagree	43
3	Neither Agree nor Disagree	105
4	Agree	100
5	Strongly Agree	42
7000000	Prefer Not to Answer	4

This message recommends medication for opioid use disorder (MOUD) for a loved one with an opioid addiction/opioid use disorder. (radio) **hcs_ceqpt20ofh**

Required
Field type: radio
Observations with this value left blank: 255
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	21
2	Disagree	36
3	Neither Agree nor Disagree	93
4	Agree	122
5	Strongly Agree	41
7000000	Prefer Not to Answer	6

This message would encourage me to seek help if I had an opioid addiction/opioid use disorder. (radio) **hcs_ceqpt20ogh**

Required
Field type: radio
Observations with this value left blank: 255
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	16
2	Disagree	41
3	Neither Agree nor Disagree	107
4	Agree	104

Choice value	Label	Frequency
5	Strongly Agree	46
7000000	Prefer Not to Answer	5

This message would encourage me to seek help for my loved one if they had an opioid addiction/opioid use disorder. (radio)

hcs_ceqpt20ohh

Required
Field type: radio
Observations with this value left blank: 255
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	15
2	Disagree	35
3	Neither Agree nor Disagree	80
4	Agree	132
5	Strongly Agree	52
7000000	Prefer Not to Answer	5

(descriptive)

hcs_ceqpt230fm4p1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

How often have you seen this message (or a message that looks like it)? (radio)

hcs_ceqpt230f

Required
Field type: radio
Observations with this value left blank: 263
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Definitely seen five or more times	10
2	Definitely seen three or four times	4
3	Definitely seen once or twice	24

Choice value	Label	Frequency
4	Maybe seen	30
5	Never seen	241
7000000	Prefer Not to Answer	2

This message grabbed my attention. (radio) **hcs_ceqpt20oaf**

Required
Field type: radio
Observations with this value left blank: 263
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	10
2	Disagree	18
3	Neither Agree nor Disagree	60
4	Agree	159
5	Strongly Agree	61
7000000	Prefer Not to Answer	3

This message is easy for me to understand. (radio) **hcs_ceqpt20obf**

Required
Field type: radio
Observations with this value left blank: 263
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	4
2	Disagree	7
3	Neither Agree nor Disagree	24
4	Agree	177
5	Strongly Agree	96
7000000	Prefer Not to Answer	3

This message has a picture and text that match. **hcs_ceqpt20ocf**

(radio)

Required

Field type: radio

Observations with this value left blank: 263

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	5
2	Disagree	10
3	Neither Agree nor Disagree	28
4	Agree	174
5	Strongly Agree	91
7000000	Prefer Not to Answer	3

(descriptive)

hcs_ceqpt230fm4p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

**This message makes me want to carry naloxone
when out in public. (radio)**

hcs_ceqpt20odf

Required

Field type: radio

Observations with this value left blank: 271

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	29
2	Disagree	28
3	Neither Agree nor Disagree	96
4	Agree	95
5	Strongly Agree	52
7000000	Prefer Not to Answer	3

This message makes me want to learn more about **hcs_ceqpt20oef**

medication for opioid use disorder (MOUD). (radio)

Required

Field type: radio

Observations with this value left blank: 271

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	24
2	Disagree	38
3	Neither Agree nor Disagree	104
4	Agree	99
5	Strongly Agree	34
7000000	Prefer Not to Answer	4

This message recommends medication for opioid use disorder (MOUD) for a loved one with an opioid addiction/opioid use disorder. (radio)
hcs_ceqpt20off

Required

Field type: radio

Observations with this value left blank: 271

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	19
2	Disagree	32
3	Neither Agree nor Disagree	76
4	Agree	128
5	Strongly Agree	45
7000000	Prefer Not to Answer	3

This message would encourage me to seek help if I had an opioid addiction/opioid use disorder. (radio)
hcs_ceqpt20ogf

Required

Field type: radio

Observations with this value left blank: 271

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	12
2	Disagree	38
3	Neither Agree nor Disagree	102
4	Agree	108
5	Strongly Agree	40
7000000	Prefer Not to Answer	3

This message would encourage me to seek help for my loved one if they had an opioid addiction/opioid use disorder. (radio)

hcs_ceqpt20ohf

Required
 Field type: radio
 Observations with this value left blank: 271
 Number of unique values: 6
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	11
2	Disagree	32
3	Neither Agree nor Disagree	83
4	Agree	131
5	Strongly Agree	42
7000000	Prefer Not to Answer	4

(descriptive)

hcs_ceqpt23ocm5p1

Field type: descriptive
 Observations with this value left blank: 0
 Number of unique values: 0
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

How often have you seen this message (or a message that looks like it)? (radio)

hcs_ceqpt23oc

Required
 Field type: radio
 Observations with this value left blank: 278
 Number of unique values: 6
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Definitely seen five or more times	2
2	Definitely seen three or four times	10
3	Definitely seen once or twice	22
4	Maybe seen	37
5	Never seen	222
7000000	Prefer Not to Answer	3

This message grabbed my attention. (radio) **hcs_ceqpt20oac**

Required
Field type: radio
Observations with this value left blank: 278
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	10
2	Disagree	29
3	Neither Agree nor Disagree	65
4	Agree	131
5	Strongly Agree	59
7000000	Prefer Not to Answer	2

This message is easy for me to understand. (radio) **hcs_ceqpt20obc**

Required
Field type: radio
Observations with this value left blank: 278
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	5
2	Disagree	10
3	Neither Agree nor Disagree	35
4	Agree	152
5	Strongly Agree	91
7000000	Prefer Not to Answer	3

**This message has a picture and text that match.
(radio)**

hcs_ceqpt20occ

Required
Field type: radio
Observations with this value left blank: 278
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	7
2	Disagree	21
3	Neither Agree nor Disagree	45
4	Agree	147
5	Strongly Agree	73
7000000	Prefer Not to Answer	3

(descriptive)

hcs_ceqpt23ocm5p2

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

**This message makes me want to carry naloxone
when out in public. (radio)**

hcs_ceqpt20odc

Required
Field type: radio
Observations with this value left blank: 283
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	25
2	Disagree	34
3	Neither Agree nor Disagree	89
4	Agree	88
5	Strongly Agree	52
7000000	Prefer Not to Answer	3

This message makes me want to learn more about medication for opioid use disorder (MOUD). (radio) hcs_ceqpt20oec

Required
Field type: radio
Observations with this value left blank: 283
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	21
2	Disagree	44
3	Neither Agree nor Disagree	89
4	Agree	100
5	Strongly Agree	34
7000000	Prefer Not to Answer	3

This message recommends medication for opioid use disorder (MOUD) for a loved one with an opioid addiction/opioid use disorder. (radio) hcs_ceqpt20ofc

Required
Field type: radio
Observations with this value left blank: 283
Number of unique values: 6
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	15
2	Disagree	41
3	Neither Agree nor Disagree	63
4	Agree	127
5	Strongly Agree	41
7000000	Prefer Not to Answer	4

This message would encourage me to seek help if I had an opioid addiction/opioid use disorder. (radio) hcs_ceqpt20ogc

Required
Field type: radio
Observations with this value left blank: 283

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	15
2	Disagree	35
3	Neither Agree nor Disagree	88
4	Agree	111
5	Strongly Agree	38
7000000	Prefer Not to Answer	4

**This message would encourage me to seek help
for my loved one if they had an opioid
addiction/opioid use disorder. (radio)**

hcs_ceqpt20ohc

Required

Field type: radio

Observations with this value left blank: 283

Number of unique values: 6

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Strongly Disagree	11
2	Disagree	24
3	Neither Agree nor Disagree	71
4	Agree	140
5	Strongly Agree	42
7000000	Prefer Not to Answer	3

(descriptive)

hcs_ceqpt23kh3m6p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '17'

(descriptive)

hcs_ceqpt23kh3m6p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '17'

(descriptive)

hcs_ceqpt23kh4m7p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '17'

(descriptive)

hcs_ceqpt23kh4m7p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '17'

(descriptive)

hcs_ceqpt23khm8p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '17'

(descriptive)

hcs_ceqpt23khm8p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '17'

(descriptive)

hcs_ceqpt23kfm4p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '17'

(descriptive)

hcs_ceqpt23kfm4p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '17'

(descriptive)

hcs_ceqpt23kcm9p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '17'

(descriptive)

hcs_ceqpt23kcm9p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '17'

(descriptive)

hcs_ceqpt23nh3m10p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '32'

(descriptive)

hcs_ceqpt23nh3m10p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '32'

(descriptive)

hcs_ceqpt23nh4m11p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '32'

(descriptive)

hcs_ceqpt23nh4m11p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '32'

(descriptive)

hcs_ceqpt23nhm12p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '32'

(descriptive)

hcs_ceqpt23nhm12p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '32'

(descriptive)

hcs_ceqpt23nfm4p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '32'

(descriptive)

hcs_ceqpt23nfm4p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '32'

(descriptive)

hcs_ceqpt23ncm13p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '32'

(descriptive)

hcs_ceqpt23ncm13p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '32'

(descriptive)

hcs_ceqpt23mh3m14p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '21'

(descriptive)

hcs_ceqpt23mh3m14p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '21'

(descriptive)

hcs_ceqpt23mh4m15p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '21'

(descriptive)

hcs_ceqpt23mh4m15p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '21'

(descriptive)

hcs_ceqpt23mhm16p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '21'

(descriptive)

hcs_ceqpt23mhm16p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '21'

(descriptive)

hcs_ceqpt23mfm4p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '21'

(descriptive)

hcs_ceqpt23mfm4p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '21'

(descriptive)

hcs_ceqpt23mcm17p1

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '21'

(descriptive)

hcs_ceqpt23mcm17p2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '21'

In what zip code do you live? (text)

hcs_ceqpt26

Field type: text

Observations with this value left blank: 283

Number of unique values: 122

Branching logic: [hcs_ceqpt_icfans] = '1'

In what county do you live? (dropdown)

hcs_ceqpt27_oh

Field type: dropdown

Observations with this value left blank: 284

Number of unique values: 17

Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_state] = '35'

Choice value	Label	Frequency
1	Adams	0

Choice value	Label	Frequency
2	Allen	0
3	Ashland	0
4	Ashtabula	16
5	Athens	24
6	Auglaize	0
7	Belmont	0
8	Brown	0
9	Butler	1
10	Carroll	0
11	Champaign	0
12	Clark	0
13	Clermont	3
14	Clinton	0
15	Columbiana	0
16	Coshocton	0
17	Crawford	0
18	Cuyahoga	64
19	Darke	3
20	Defiance	0
21	Delaware	0
22	Erie	0
23	Fairfield	0
24	Fayette	0
25	Franklin	0
26	Fulton	1
27	Gallia	0
28	Geauga	0
29	Greene	28
30	Guernsey	3
31	Hamilton	68
32	Hancock	0
33	Hardin	0
34	Harrison	0
35	Henry	0
36	Highland	0

Choice value	Label	Frequency
37	Hocking	0
38	Holmes	0
39	Huron	0
40	Jackson	0
41	Jefferson	0
42	Knox	0
43	Lake	0
44	Lawrence	0
45	Licking	0
46	Logan	0
47	Lorain	0
48	Lucas	53
49	Madison	0
50	Mahoning	0
51	Marion	0
52	Medina	0
53	Meigs	0
54	Mercer	0
55	Miami	0
56	Monroe	0
57	Montgomery	7
58	Morgan	1
59	Morrow	0
60	Muskingum	0
61	Noble	1
62	Ottawa	1
63	Paulding	0
64	Perry	0
65	Pickaway	0
66	Pike	1
67	Portage	0
68	Preble	0
69	Putnam	0
70	Richland	0
71	Ross	0

Choice value	Label	Frequency
72	Sandusky	0
73	Scioto	15
74	Seneca	0
75	Shelby	0
76	Stark	0
77	Summit	0
78	Trumbull	0
79	Tuscarawas	0
80	Union	0
81	Van Wert	0
82	Vinton	0
83	Warren	0
84	Washington	0
85	Wayne	0
86	Williams	0
87	Wood	0
88	Wyandot	0

What is your age? (text)

hcs_ceqpt28

Field type: text
 Observations with this value left blank: 288
 Number of unique values: 61
 Branching logic: [hcs_ceqpt_icfans] = '1'

(radio)

hcs_ceqpt28a

Required
 Field type: radio
 Observations with this value left blank: 569
 Number of unique values: 1
 Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt28] = "

Choice value	Label	Frequency
7000000	Prefer Not to Answer	5

Are you Hispanic or Latino/a? (radio)

hcs_ceqpt29

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

Choice value	Label	Frequency
1	Yes	8
0	No	279
7000000	Prefer Not to Answer	2

Specify other race: (text) **hcs_ceqpt30a**

Field type: text
Observations with this value left blank: 567
Number of unique values: 7
Branching logic: [hcs_ceqpt30(4000000)] = '1'

What is your gender? (radio) **hcs_ceqpt31**

Required
Field type: radio
Observations with this value left blank: 284
Number of unique values: 5
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Male	57
2	Female	227
3	Trans male/Trans man	0
4	Trans female/Trans woman	0
5	Genderqueer/Gender non-conforming	3
4000000	Different Identity	1
7000000	Prefer Not to Answer	2

Please specify your gender identity: (text) **hcs_ceqpt31pt_oth**

Field type: text
Observations with this value left blank: 573
Number of unique values: 1
Branching logic: [hcs_ceqpt31] = '4000000'

What is the highest degree or level of school you have completed? (radio) **hcs_ceqpt32**

Required
Field type: radio
Observations with this value left blank: 284
Number of unique values: 9
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Less than a high school diploma	7
2	High school degree or equivalent (e.g. GED)	54
3	Some college	85
4	Associate degree (e.g. AA	44
5	Bachelor's degree (e.g. BA	54
6	Master's degree (e.g. MA	33
7	Professional degree (e.g. MD	6
8	Doctorate (e.g. PhD	3
7000000	Prefer Not to Answer	4

Are you a licensed healthcare provider? (radio) **hcs_ceqpt33**

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

Choice value	Label	Frequency
1	Yes	24
0	No	264
7000000	Prefer Not to Answer	1

What type of healthcare provider are you? (radio) **hcs_ceqpt34**

Required
Field type: radio
Observations with this value left blank: 550
Number of unique values: 8
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt33] = '1'

Choice value	Label	Frequency
1	Medical Doctor (MD)	1
2	Doctor of Osteopathic Medicine (DO)	0
3	Physician's Assistant (PA)	0
4	Pharmacist	2
5	Registered Nurse (RN)	9
6	Advanced Practice Registered Nurse (APRN)	2
7	Clinical Medical Assistant (CMA)	0
8	Registered Medical Assistant (RMA)	0
9	Licensed Practical Nurse (LPN)	2
10	Certified Nursing Assistant (CNA)	2
11	Emergency Medical Technician (EMT)	0
12	Paramedic	1
4000000	Other	5
7000000	Prefer Not to Answer	0

Please tell us what other type of healthcare provider you are: (text)

hcs_ceqpt34_oth

Field type: text
 Observations with this value left blank: 569
 Number of unique values: 4
 Branching logic: [hcs_ceqpt34] = '4000000'

Would you consider yourself a leader in your community? (radio)

hcs_ceqpt35

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

Choice value	Label	Frequency
1	Yes	27
0	No	258
7000000	Prefer Not to Answer	4

What type of community leader are you? (radio) **hcs_ceqpt36**

Required
Field type: radio
Observations with this value left blank: 547
Number of unique values: 5
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt35] = '1'

Choice value	Label	Frequency
1	Elected or appointed official	0
2	Business owner	1
3	Board member	10
4	Board member	0
5	Head of religious organization (congregation)	2
4000000	Other	13
7000000	Prefer Not to Answer	1

Please tell us what your role is in your community: (text) **hcs_ceqpt36_oth**

Field type: text
Observations with this value left blank: 561
Number of unique values: 13
Branching logic: [hcs_ceqpt36] = '4000000'

If you wish to be entered into a raffle with a chance to win a \$100 Amazon e-gift card, please complete the fields below. Your contact information will remain confidential and will only be used for entry into the raffle and to contact you should you win a gift card. You do not have to provide your contact information below. This is completely voluntary and will in no way impact your participation in the current survey. (descriptive) **hcs_ceqpt_end1**

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

Enter Name: (text) **hcs_ceqpt_name1**

Field type: text
Observations with this value left blank: 288
Number of unique values: 282

Branching logic: [hcs_ceqpt_icfans] = '1'

Enter Email Address: (text)

hcs_ceqpt_email1

Field type: text
Observations with this value left blank: 289
Number of unique values: 282
Branching logic: [hcs_ceqpt_icfans] = '1'

Thank you for participating in our survey. We may wish to contact you about future surveys about the HCS and messages advertising the HCS. By completing additional surveys you will be able to enter into future raffles, thereby increasing your potential to win a \$100 Amazon e-gift card.

hcs_ceqpt_end2

Can we invite you to participate in future surveys? (radio)

Field type: radio
Observations with this value left blank: 285
Number of unique values: 2
Branching logic: [hcs_ceqpt_icfans] = '1'

Choice value	Label	Frequency
1	Yes	264
0	No	25

Thank you! We will use the email address that you provided to contact you about participating in future surveys. (descriptive)

hcs_ceqpt_end2y

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_end2] = '1'

Thank you. That was our last question. (descriptive)

hcs_ceqpt_end2n

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs_ceqpt_icfans] = '1' and [hcs_ceqpt_end2] = '0'

Thank you for your time. (descriptive)

hcs_ceqpt_end_noconsent

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs_ceqpt_icfans] = '2'