

Guide for
SMS - Baseline Qualitative
Demographics - Round 4 (BQD4)

Project Overview

Data pulled on: 2024-12-27 01:10:48
Total number of observations: 73

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

descriptive fields: 25
text fields: 15
radio fields: 11
yesno fields: 4
checkbox fields: 1

Identifier fields: 13
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, hcs23_18plus, hcs_23_qualconsent2, hcs23_qualconsent4,
hcs_23_demographics_needed, hcs23_interview_complete, hcs_23_interview_partial

Omitted fields (all blank): 5
hcs01_version, hcs01_lam10_org_name, hcs01_lam10_poc_em_na, hcs01_lam06_other,
hcs22_dem05_oth_rnd4

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: landscape_data

Participant ID (text)**participant_id**

Field type: text
Observations with this value left blank: 0
Number of unique values: 73

SMS - Baseline Qualitative Demographics - Round 4 - BQD4 - Version # (text)**bqd4_version**

Field type: text
Observations with this value left blank: 72
Number of unique values: 1

First Name (text)**hcs01_lam10_poc_fname**

Identifier
Field type: text
Observations with this value left blank: 0
Number of unique values: 66

Last Name (text)**hcs01_lam10_poc_lname**

Identifier
Field type: text
Observations with this value left blank: 0
Number of unique values: 72

Phone (text in matrix hcs01_lam10_poc_phone)**hcs01_lam10_poc_phone_1**

Identifier
Field type: text
Observations with this value left blank: 36
Number of unique values: 36

(radio)**hcs01_lam10_poc_phone1_na**

Field type: radio
Observations with this value left blank: 71
Number of unique values: 1

Choice value	Label	Frequency
1000000	Not Applicable	2

Phone Extension (text) hcs01_lam10_poc_phone1_ext

Identifier
Field type: text
Observations with this value left blank: 58
Number of unique values: 8

Alternate Phone (text in matrix hcs01_lam10_poc_phone) hcs01_lam10_poc_phone_2

Identifier
Field type: text
Observations with this value left blank: 67
Number of unique values: 6

(radio) hcs01_lam10_poc_phone2_na

Field type: radio
Observations with this value left blank: 65
Number of unique values: 1

Choice value	Label	Frequency
1000000	Not Applicable	8

Alternate Phone Extension (text) hcs01_lam10_poc_phone2_ext

Identifier
Field type: text
Observations with this value left blank: 64
Number of unique values: 2

Email (text) hcs01_lam28_poc_em

Identifier
Field type: text
Observations with this value left blank: 0
Number of unique values: 73

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

Field type: radio
Observations with this value left blank: 0
Number of unique values: 1

Choice value	Label	Frequency
1	Kentucky	0
2	Massachusetts	0
3	New York	0
4	Ohio	73

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

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 17

Choice value	Label	Frequency
1	Bourbon	0
2	Boyd	0
3	Boyle	0
4	Campbell	0
5	Carter	0
6	Clark	0
7	Fayette	0
8	Floyd	0
9	Franklin	0
10	Greenup	0
11	Jefferson	0
12	Jessamine	0
13	Kenton	0
14	Knox	0
15	Madison	0
16	Mason	0
17	North Adams	0
18	Brockton	0

Choice value	Label	Frequency
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
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	5
50	Ashtabula	6
51	Athens	5
52	Brown	4
53	Cuyahoga	2

Choice value	Label	Frequency
54	Darke	0
55	Franklin	5
56	Greene	2
57	Guernsey	2
58	Hamilton	3
59	Huron	6
60	Jefferson	6
61	Lucas	3
62	Morrow	0
63	Ross	4
64	Scioto	4
65	Stark	6
66	Williams	4
67	Wyandot	6
4000000	Other	0

2. Instrument: hcs22_round_4_qualitative_demographics

Version # (text)	hcs22_version_rnd4	
Field type: text Observations with this value left blank: 0 Number of unique values: 1		
Interviewee Information[hcs01_lam10_poc_fname] [hcs01_lam10_poc_lname] [hcs01_lam06] County (descriptive)	hcs_23_interview_info_pipe	
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0		
Has this participant opted out of participation in an interview? (radio)	hcs23_qual_opt_out	
Field type: radio Observations with this value left blank: 72 Number of unique values: 1		
Choice value	Label	Frequency
1	Yes	1
Allen County Information Wave 2 Coalition: Activate Allen County Mission: influence and improve the culture of health and well-being in Allen County A priority one area is the improvement of mental health and substance abuse Action steps for 2018-2019 include Medicaid funded behavioral health services in junior/high schools, operationalize pro-social afterschool activities, and provide early intervention services in schools Established the Opiate Community Action Commission which focuses on increasing MAT, adding detox bed, increasing medication drop box locations, Narcan/Naloxone education, addressing first responder fatigue, and prevention. Population: 102,663 Density: Predominantly rural but also includes Lima Unintentional Drug Overdose Rate: 22.5/100,000 persons (descriptive)	hcs_23_alleninfo_2	
Field type: descriptive Observations with this value left blank: 0		

Number of unique values: 0
Branching logic: [hcs01_lam06] = '49'

Ashtabula County Information Wave 1
Coalition: HEALing Workgroup of the Ashtabula County Substance Abuse Leadership Team (SALT)
SALT formed to address opioid use, misuse, abuse, and overdose deaths as well as gather information for coordinated responses to all substance abuse problems in the county Work includes reducing number of drug overdoses, increasing public safety, increasing public education and information, and improving a coordinated response to promote prevention, intervention, treatment, and recovery support efforts Programs include "Your Life Matters" brochures for first responders, hospitals, persons who have experienced a drug overdose, and community members that provide information about overdose emergency and treatment resources as well as education videos around addiction and its secondary trauma, expanding treatment options, increasing recovery support (i.e., employment, housing), target reduction of unused prescription medication, distribute Naloxone, enhance prevention efforts, and support activities that build social connections within the community Population: 97,493 Density: Predominantly rural Unintentional Drug Overdose Rate: 31.0/100,000 persons HCS Champions: Tina Stasiewski (media), Miriam Walton (ORCCA) (descriptive)

hcs_23_ashtabulainfo_1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '50'

Brown County InformationWave
2Coalition: Coalition for a Drug Free Brown County Mission is to develop and maintain coordinated substance abuse prevention and resources (possible focus on youth) Goals: decrease availability of illicit drugs, reduce deaths and incidences of infectious disease related to drug use, increase funding for prevention, increase access to treatment, expand health care/treatment/after care, provide drug education, increase youth prevention, develop and implement community-based initiatives that promote healthy behaviors and that support successful recovery <http://www.bcmhas.org/wp-content/uploads/2018/03/Brown-County-Plan.pdf> Population: 43,602 Density: Rural (1/10 of 1% urban) Unintentional

hcs_23_browninfo_3

**Drug Overdose Rate: 54.6/100,000 persons
(descriptive)**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '52'

Cuyahoga County InformationWave 1

Coalition: Opiate Task Force Mission: serve Cuyahoga County by actively working to raise public awareness, promote community action, and provide education related to the dangers and devastating effects of drug abuse Action Plan includes prevention and education, healthcare policy, law enforcement, and treatment Also a Project DAWN (Deaths Avoided With Naloxone) location Education includes prevention education consulting, staff in-service and training for grades K-12, community awareness presentations, and environmental prevention strategies (i.e., Operation Medicine Cabinet).

Population: 1,243,857

Density: Predominantly urban (1% rural)

**Unintentional Drug Overdose Rate: 34.5/100,000 persons HCS Champions: April Vince (media), Beth Zietlow-DeJesus (media), Barbara Campbell (data), Laura Oinonen (ORCCA), Paola Saroufim (ORCCA), Stephanie Shorts (ORCCA)
(descriptive)**

hcs_23_cuyainfo_1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '53'

Darke County InformationWave 1

Coalition: Coalition for a Healthy Darke County

This is a not-for-profit organization Areas of focus: Elder Care and Services, Mental and Behavioral Health, Physical Health, Safety, Spiritual Health, Substance Abuse, Wellness, and Youth Education and Prevention Purpose of the coalition is to understand and promote community decision making, collaboration and ownership among different organizations through joint action Substance abuse programs include a vivitrol program, a buprenorphine program, the XChange Clinic which provides a needle exchange program, and support groups

Population: 51,323 Density: Predominantly rural (1.3% urban) Unintentional Drug Overdose Rate: 37.0/100,000 persons HCS Champions: Diane Ewing (media), Laurie White (ORCCA), Dr.

hcs_23_darkeinfo_1

Terrence Holman (data) (descriptive)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '54'

Franklin County InformationWave 2

Coalition: Columbus-Franklin County Addiction Plan Also known as The Franklin County Opiate Action Plan Four overarching goals: prevent opiate abuse and addiction, reduce the number of opiate-related deaths, expand access and decrease wait for treatment, and improve the safety of our community Different areas include: prevention and community education, healthcare and risk reduction, treatment and supports, first responders and law enforcement, and community groups Population: 1,310,300 Density: Urban Unintentional Drug Overdose Rate: 28.3/100,000 persons (descriptive)

hcs_22_franklininfo_2

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '55'

Greene County InformationWave 1

Coalition: Greene County Drug-Free Coalition Workgroups: prevention, treatment, recovery and support, and data Population: 167,995 Density: Predominantly rural (4% urban) Unintentional Drug Overdose Rate: 30.5/100,000 persons HCS Champions: did not use champions (descriptive)

hcs_22_greeneinfo_1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '56'

Guernsey County InformationWave 1

Coalition: CHOICES Coalition Community, Hope, Opportunity, Independence, Change, Empowerment, Success (CHOICES) Anti-drug and alcohol addiction coalition Mission is to develop a community wide collaborative for innovation and sustainable resources Goal is a healthy, safe, drug-free community Sub committees: public awareness and resources, the community, recovery and support, and the youth

hcs_23_guerninfo_1

subcommittee

<https://www.daily-jeff.com/news/20191201/choices-looks-to-regain-momentum-in-community-fight-against-drugs> Population: 39,022
Density: Predominantly rural (1% urban) -
Appalachia Unintentional Drug Overdose
Rate: 29.1/100,000 persons HCS Champions:
Karen Wiggins (ORCCA), Rainy Oliver (ORCCA)
(descriptive)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '57'

Hamilton County InformationWave 1

Coalition: Hamilton County Addiction Response Coalition Steering Committee Programs focus on removing drugs from the community, preventing secondary harms of intravenous drug use, access to treatment, and prevention for future generations Programs include: response teams, expanding community treatment access, adopting protocols in the hospital, distribution of naloxone, harm reduction vans, prevention in schools, creation of a task force, distribution of a toolkit for faith leaders, educational programs for employers, and a pre-arrest diversion program Areas: prevention, treatment, harm reduction, law enforcement, and first responders
Population: 816,684 Density: Urban; Cincinnati is Ohio's second largest city Unintentional Drug Overdose Rate: 43.4/100,000 persons HCS Champions: Meagan Gosney (media), Pat Tribbe (ORCCA) (descriptive)

hcs_23_hamiltoninfo_1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '58'

Huron County InformationWave 2 Coalition: Huron County Health Partners Facilitated by staff from Huron County Public Health Goal is to promote individual responsibility and community commitment to create a safe, healthy, and positive culture through education, involvement, collaboration, and combined resources Priority areas for 2017-2020: injury and prevention, mental health and addiction, and physical health
Population: 59,504 Density: Predominantly rural (2% urban) Unintentional Drug Overdose Rate: 34.8/100,000 persons (descriptive)

hcs_23_huroninfo_2

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '59'

Jefferson County InformationWave 2

Coalition: United Prevention Partnership (UPP)

Goal is to prevent and reduce youth and adult substance abuse while promoting healthy lifestyles and choices

Population: 65,767

Density: Predominantly rural (1.5% urban)

Unintentional Drug Overdose Rate: 39.6/100,000 persons (descriptive)

hcs_22_jeffersoninfo_2

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '60'

Lucas County InformationWave 1 Coalition: HCS Subcommittee of the Lucas County

Opiate Coalition Goals: create a collaborative environment to address the opioid epidemic, increase education about naloxone and its distribution, explore strategies for reducing overdose deaths and, improve image of Lucas County Vision: reduce the number of overdoses, and overdose deaths through education, research and, policy change

Population: 429,899

Density: Urban (Toledo) Unintentional Drug

Overdose Rate: 38.3/100,000 persons HCS Champions: Zakariya Reed (data), Phillip Stone (data), Mahjida Steffin (media), Mary J Gombash (ORCCA), Ashley Kopaniasz (ORCCA) (descriptive)

hcs_23_lucasinfo_1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '61'

Ross County InformationWave 2 Coalition: Hope Partnership Project (previously known as Heroin Partnership Project)

Goal is to develop a comprehensive community wide strategy that treats opiate addiction as a public health crisis and effectively reduce opiate addiction related to criminal activity Project initiatives include DAWN, Vivitrol treatment, and Start Talking (early prevention through education) **Mission: Work to elevate awareness around substance abuse**

hcs_23_rossinfo_2

disorder and implement a comprehensive response to the epidemic. This response includes prevention, early intervention, treatment services, recovery, and criminal justice reform
Population: 76,931 Density: Predominantly rural (1.3% urban) Unintentional Drug Overdose Rate: 47.0/100,000 persons (descriptive)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '63'

Scioto County InformationWave 1 Coalition: Scioto County Collaborative Opioid Consortium Scioto Connect; Ohio SCCOCC (other names) A collaborative of agencies, organizations, and community members working to comprehensively address opioid and substance use in Scioto County Works closely with the health department Priorities: prevention, harm reduction, improve outcomes, and treatment
Population: 75,502 Density: Rural (1.6% urban); part of Appalachia Unintentional Drug Overdose Rate: 36.9/100,000 persons HCS Champions: Lisa Roberts (MOUD, communications, data), Terra Hobes (data), Mike Fraulini (ORCCA-MOUD) (descriptive)

hcs_23_sciotoinfo_1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '64'

Stark County InformationWave 2 Coalition: Opiate Task Force of Stark County Focused primarily on advocacy, education, community partnerships, innovation, and data Projects include opiate symposium continuing education trainings for medical professionals, counselors, social workers, and criminal justice, collaborate with community partners for Stark County's Drug Take Back Days, and distribute Naloxone overdose kits to the community Population: 371,574 Density: Predominantly rural (5% urban) Unintentional Drug Overdose Rate: 24.0/100,000 persons (descriptive)

hcs_23_starkinfo_2

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '65'

Williams County InformationWave 2

Coalition: ECHO Substance Abuse Prevention Coalition Educating Community on Healthy Opportunities (ECHO) Goals: increased community awareness about substance abuse, initiate a prevention campaign using messages to prevent substance use Have Detera drug deactivation bags available. Pharmaceuticals are placed into the pouch with warm water. The activated carbon is released, dissolves the pills, and draws the drugs out of patches.

hcs_22_williamsinfo_2

Population: 36,804 Density: Predominantly rural (1% urban) Unintentional Drug Overdose Rate: 15.4/100,000 persons (descriptive)

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs01_lam06] = '66'

Wyandot County InformationWave 2

Coalition: Wyandot County Health Alliance Overall goal of improving health and quality of life in Wyandot County Formed to review data to clarify/understand general health status, identify gaps in services and unmet needs, and identify and focus on priority areas Current priorities: obesity, mental health, substance abuse, and injury prevention Population: 21,935 Density: Predominantly rural (4% urban) Unintentional Drug Overdose Rate: 15.4/100,000 persons (descriptive)

hcs_23_wyandotinfo_2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs01_lam06] = '67'

Consent (descriptive)

hcs23_consentlabel

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Wave 1 Consent Hello. My name is [name] and I work for the HEALing Communities Study (HCS) in your state. The HCS's primary goal is to reduce opioid overdose deaths in high-burden communities. We are working with the National Institute on Drug Abuse (NIDA) and research sites

hcs23_wave1_consent_oh

in four states: Kentucky, Massachusetts, New York, and Ohio. We are conducting qualitative interviews, a semi-structured conversation, to learn more about your community and activities currently underway to address the opioid epidemic. We are interested in learning about how your community perceives the opioid crisis and how your community may have changed over the past year. If you decide to participate, we will conduct an interview with you that will last approximately 60-75 minutes. Before we begin, I would like to review a few items:

Participation. Your participation in this interview is voluntary and you can stop participating at any time, without penalty or loss of benefits to which you are otherwise entitled. If at any time you are uncomfortable with any question, you can choose not to answer. This study is for research purposes only, so your only alternative is not to participate.

Compensation. There is no cost to you. You will not be compensated for completing the interview.

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

Benefits & Risks. You will not receive 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 are unknown at this time. As technology advances, there may be new ways of linking information back to you that we cannot foresee.

Audio Recording. We will audio record these interviews, including our discussion today, to make sure we capture everything that is said. This recording is for the use of the HCS and will not be shared with anyone outside the study team. Your name and any other identifying information shared during our discussion today will not be associated with the study or included in any study report.

Reporting. As part of this study, we will write a report summarizing what we learned from these interviews. We will not use your name or any identifying information in the report. This report may be shared with study staff at the HCS study

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

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs01_lam06] = '50' or [hcs01_lam06] = '51' or [hcs01_lam06] = '53' or [hcs01_lam06] = '54' or [hcs01_lam06] = '56' or [hcs01_lam06] = '57' or [hcs01_lam06] = '58' or [hcs01_lam06] = '61' or [hcs01_lam06] = '64'

Wave 2 Consent Hello. My name is [name] and I work for the HEALing Communities Study (HCS) in your state. The HCS's primary goal is to reduce opioid overdose deaths in high-burden communities. We are working with the National Institute on Drug Abuse (NIDA) and research sites in four states: Kentucky, Massachusetts, New York, and Ohio. We are conducting qualitative interviews, a semi-structured conversation, to learn more about your community and activities currently underway to address the opioid epidemic. We are interested in learning about your experiences with HCS and how your community may have changed over the past year. If you decide to participate, we will conduct an interview with you that will last approximately 60-75 minutes. Before we begin, I would like to review a few items: Participation. Your participation in this interview is voluntary and you can stop participating at any time, without penalty or loss of benefits to which you are otherwise entitled. If at any time you are uncomfortable with any question, you can choose not to answer. This study is for research purposes only, so your only alternative is not to participate. Compensation. There is no cost to you. You will not be compensated for

hcs23_wave2_consent_oh

completing this interview. **Privacy.** We will not share your name and contact information with anyone outside the research team. The study investigator, the sponsor, NIDA, or persons working on behalf of NIDA, and under certain circumstances, the Institutional Review Board (IRB) will be able to inspect and copy confidential study-related records which identify you by name. This means that absolute confidentiality cannot be guaranteed. **Benefits & Risks.** You will not receive 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 are unknown at this time. As technology advances, there may be new ways of linking information back to you that we cannot foresee. **Audio Recording.** We will audio record these interviews, including our discussion today, to make sure we capture everything that is said. This recording is for the use of the HCS and will not be shared with anyone outside the study team. Your name and any other identifying information shared during our discussion today will not be associated with the study or included in any study report. **Reporting.** As part of this study, we will write a report summarizing what we learned from these interviews. We will not use your name or any identifying information in the report. This report may be shared with study staff at the HCS study sites, study staff at the HCS Data Coordinating Center at RTI International, and study staff at NIDA. **Future Research.** Collecting information from many people helps researchers identify trends and discover better ways to work with communities to reduce opioid overdoses. After we remove all identifiers, we would like to securely store, use, and share these data for future research without additional informed consent. If you have questions, concerns or complaints about the study, please ask them now, or contact the study investigator. An institutional review board (IRB) is an independent committee established to help protect the rights of research participants. If you have any questions about your rights as a research participant, and/or concerns or complaints regarding this research study, contact Advarra IRB. The toll-free number is 877-992-4724 and the email address is adviser@advarra.com. Please reference the following number when contacting the Study Participant Adviser:

Pro00038088. Do you have any questions before we begin? (descriptive)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '49' or [hcs01_lam06] = '52' or [hcs01_lam06] = '55' or [hcs01_lam06] = '59' or [hcs01_lam06] = '60' or [hcs01_lam06] = '63' or [hcs01_lam06] = '65' or [hcs01_lam06] = '66' or [hcs01_lam06] = '67'

Are you 18 years of age or older? (yesno) hcs23_18plus

Identifier & Required
Field type: yesno
Observations with this value left blank: 0
Number of unique values: 1

Do I have your consent to participate? (yesno) hcs_23_qualconsent2

Identifier & Required
Field type: yesno
Observations with this value left blank: 0
Number of unique values: 1

We are recording this conversation so that I can give you my full attention and do not have to take a lot of notes. Do I have your consent to audio record? [if a verbal "yes" then record] [if no, do not conduct the interview] (yesno) hcs23_qualconsent4

Identifier & Required
Field type: yesno
Observations with this value left blank: 0
Number of unique values: 1

Demographics (descriptive) hcs23_demographics_label

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

Does this participant already have demographic information on file? (yesno) hcs_23_demographics_needed

Identifier
Field type: yesno

Observations with this value left blank: 0
Number of unique values: 1

What is your age? (radio)**hcs22_dem03_rnd4**

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 5
Branching logic: [hcs_23_demographics_needed] = '0'

Choice value	Label	Frequency
1	18-34 years	14
2	35-49 years	19
3	50-64 years	33
4	65-74 years	5
5	75 years or older	2
7000000	Refused	0
6000000	Unreadable	0
5000000	Missed	0

Are you Hispanic or Latino/a? (radio)**hcs22_dem04_rnd4**

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 2
Branching logic: [hcs_23_demographics_needed] = '0'

Choice value	Label	Frequency
1	Yes	1
0	No	72
7000000	Refused	0
6000000	Unreadable	0
5000000	Missed	0

What is your gender? (radio)**hcs22_dem06_rnd4**

Required
Field type: radio
Observations with this value left blank: 0

Number of unique values: 2

Branching logic: [hcs_23_demographics_needed] = '0'

Choice value	Label	Frequency
1	Male	31
2	Female	42
3	Trans male/Trans man	0
4	Trans female/Trans woman	0
5	Genderqueer/Gender non-conforming	0
4000000	Different Identity	0
7000000	Refused	0
6000000	Unreadable	0
5000000	Missed	0

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

hcs22_dem07_rnd4

Required

Field type: radio

Observations with this value left blank: 0

Number of unique values: 7

Branching logic: [hcs_23_demographics_needed] = '0'

Choice value	Label	Frequency
1	Less than a high school diploma	0
2	High school degree or equivalent (e.g. GED)	2
3	Some college	6
4	Associate degree (e.g. AA	8
5	Bachelor's degree (e.g. BA	16
6	Master's degree (e.g. MA	33
7	Professional degree (e.g. MD	4
8	Doctorate (e.g. PhD	4
7000000	Refused	0
6000000	Unreadable	0
5000000	Missed	0

Interview START RECORDING NOW (descriptive)

hcs22_guideslabel

Field type: descriptive

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

**Interview Guide for Wave 1 Counties Ashtabula,
Athens, Cuyahoga, Darke, Greene, Guernsey,
Hamilton, Lucas, Scioto (descriptive)**

hcs_23_wave_1_guide

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '50' or [hcs01_lam06] = '51' or [hcs01_lam06] = '53' or
[hcs01_lam06] = '54' or [hcs01_lam06] = '56' or [hcs01_lam06] = '57' or [hcs01_lam06] = '58' or
[hcs01_lam06] = '61' or [hcs01_lam06] = '64'

Interview Guide for Wave 2 Counties

**Allen, Brown, Franklin, Huron, Jefferson, Ross,
Stark, Williams, Wyandot
(descriptive)**

hcs_23_wave_2_guide

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam06] = '49' or [hcs01_lam06] = '52' or [hcs01_lam06] = '55' or
[hcs01_lam06] = '59' or [hcs01_lam06] = '60' or [hcs01_lam06] = '63' or [hcs01_lam06] = '65' or
[hcs01_lam06] = '66' or [hcs01_lam06] = '67'

Was this interview completed? (radio)

hcs23_interview_complete

Identifier
Field type: radio
Observations with this value left blank: 0
Number of unique values: 3

Choice value	Label	Frequency
1	Yes	70
2	No	1
3	Partial Completion	2

**Please add comments about why this interview
was not fully completed. Should we reschedule?
(text)**

hcs_23_interview_partial

Identifier
Field type: text
Observations with this value left blank: 70

Number of unique values: 3

Branching logic: [hcs23_interview_complete] = '2' or [hcs23_interview_complete] = '3'