

Guide for HCS024 - Organization PIM (Wave 2)

For Ohio Use - Organization PIM

Project Overview

Data pulled on: 2024-12-26 21:50:55

Total number of observations: 9311

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

text fields: 205
radio fields: 70
calc fields: 41
checkbox fields: 30
descriptive fields: 24
yesno fields: 19
notes fields: 13
file fields: 11
dropdown fields: 1

Identifier fields: 109

hcs01_lam03, hcs01_lam10_address, hcs01_lam10_city, hcs01_lam10_zip, hcs01_lam10_phone, hcs01_lam10_phone_na, hcs01_lam10_phone_ext, address_2, city_2, zip_2, phone_2, phone_na_2, phone_ext_2, address_3, city_3, zip_3, phone_3, phone_na_3, phone_ext_3, hcs01_lam07a_orcca_oh, hcs01_lam12_url, hcs01_lam12_twit, hcs01_lam12_twit_2, hcs01_lam12_fb, hcs01_lam12_fb_2, hcs01_lam12_insta, hcs01_lam12_insta_2, hcs01_lam12_linkd, hcs01_lam12_other, hcs01_la1_wave, contact_entry, hcs01_lam10_poc_fname, hcs01_lam10_poc_lname, hcs01_lam10_poc_phone_1, hcs01_lam10_poc_phone1_na, hcs01_lam10_poc_phone1_ext, hcs01_lam10_poc_phone_2, hcs01_lam10_poc_phone2_na, hcs01_lam10_poc_phone2_ext, hcs01_lam28_poc_em, hcs01_lam10_poc_em_na, poc_phone_1_2, poc_phone1_na_2, poc_phone1_ext_2, poc_phone_2_2, poc_phone2_na_2, poc_phone2_ext_2, poc_em_2, poc_em_na_2, poc_phone_1_3, poc_phone1_na_3, poc_phone1_ext_3, poc_phone_2_3, poc_phone2_na_3, poc_phone2_ext_3, poc_em_3, poc_em_na_3, hcs01_lam32_hcs_staff_oh, hcs1_eoc01_name, hcs1_eoc01_org, hcs1_eoc01_phone1, hcs1_eoc01_phone2, hcs1_eoc01_em, hcs01_eoc11, hcs01_sud01_other, hcs01_sud06, hcs01_hrp05_zip1, hcs01_hrp05_zip2, hcs01_hrp05_zip3, hcs01_hrp05_zip4, hcs01_hrp05_zip5, hcs01_hrp05_zip6, hcs01_hrp05_zip7, hcs01_hrp05_zip8, hcs01_hrp05_zip9, hcs01_hrp05_zip10, hcs01_hrp07, hcs01_hrp07_upload, hcs01_hss03, hcs01_hss03_upload, hcs01_ppc07_2, hcs01_ppc07_upload, hcs01_erh07, hcs01_erh07_upload, hcs01_era01a, hcs01_era02, hcs01_era02_upload, hcs01_jus01a, hcs01_jus02, hcs01_jus02_upload, hcs01_sh01a, hcs01_sh03, hcs01_sh03_upload, hcs01_pt01a, hcs01_pt05, hcs01_pt05upload, hcs17_poc_name, poc_fname_1, poc_lname_1, poc_phone1_1, poc_phone1_ext_1, poc_phone2_1, poc_phone2_ext_1, poc_em_1, hcs17_poc_add1, hcs17_poc_add2, hcs17_poc_city, hcs17_poc_state, hcs17_poc_zip

Omitted fields (all blank): 117

zip_na_2, phone_na_2, address_3, city_3, zip_3, zip_na_3, phone_na_3, phone_ext_3, poc_phone1_na_2, poc_phone2_na_2, poc_em_na_2, poc_phone1_na_3, poc_phone2_na_3, poc_em_na_3, is_key_cmmtty, is_key_cmmtty_w2, is_key_comm, is_key_comm_w2, is_rsrch_dcc, is_rsrch_dcc_w2, hcs01_lam30_fwd_ac_oh, hcs01_lam31_retain_oh, hcs01_lam32_hcs_staff_oh, original_pim_id_in1, original_pim_id_in2, original_pim_id_in3, original_pim_id_in4, original_pim_id_in5, hcs01_eoc11_upload, hcs01_sud05a_other, hcs01_sud06_upload, hcs01_hrp08_oth, hcs01_hrp08a_oth, hcs01_hrp08b_oth_2, hcs01_hrp03_a, hcs01_hrp03a_oth, hcs01_hrp03_c1, hcs01_hrp03_c2, hcs01_hrp03_c3, hcs01_hrp03_c4, hcs01_hrp03_c5, hcs01_hrp04_t1, hcs01_hrp04_t2, hcs01_hrp04_t3, hcs01_hrp04_t4, hcs01_hrp04_t5, hcs01_hrp05_zip1, hcs01_hrp05_zip1_na, hcs01_hrp05_zip2, hcs01_hrp05_zip2_na, hcs01_hrp05_zip3, hcs01_hrp05_zip3_na, hcs01_hrp05_zip4, hcs01_hrp05_zip4_na, hcs01_hrp05_zip5, hcs01_hrp05_zip5_na, hcs01_hrp05_zip6, hcs01_hrp05_zip6_na, hcs01_hrp05_zip7, hcs01_hrp05_zip7_na, hcs01_hrp05_zip8, hcs01_hrp05_zip8_na, hcs01_hrp05_zip9, hcs01_hrp05_zip9_na, hcs01_hrp05_zip10, hcs01_hrp10_zip10_na, hcs01_hrp07_upload, lastedit3_time, lastedit3_weekday, hcs01_hss03_upload, hcs01_ppc05_oth, hcs01_ppc06a_2, hcs01_ppc08_oth, hcs01_ppc07_upload, hcs01_erh02_oth, hcs01_erh03,

hcs01_erh04, hcs01_erh05, hcs01_erh06a, hcs01_erh07_upload, hcs01_era02_upload, hcs01_jus_fwd_ac, hcs01_jus02_upload, hcs01_sh03_upload, hcs01_pt03a, hcs01_pt04a, hcs01_pt05upload, lastedit10_time, lastedit10_weekday, method_other, followup, followup_datetime, result_other, attach, hcs01_year, hcs17_version, confirm_poc, poc_correct, poc_fname_1, poc_lname_1, hcs17_poc_role, poc_phone1_1, poc_phone1_na_1, poc_phone1_ext_1, poc_phone2_1, poc_phone2_ext_1, poc_phone2_na_1, poc_em_1, poc_em_na_1, hcs17_add1, hcs17_poc_add1, hcs17_poc_add2, hcs17_poc_city, hcs17_poc_state, hcs17_poc_zip, hcs17_poc_zip_dk, hcs17_poc_avail

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: basic_info

Organization ID (text)**org_id**

Field type: text
Observations with this value left blank: 0
Number of unique values: 5053

Mark record for duplicate DELETION (radio)**dup_delete**

Field type: radio
Observations with this value left blank: 8995
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	17
0	No	299

Organization Activity Status (radio)**org_active_status**

Field type: radio
Observations with this value left blank: 8929
Number of unique values: 2

Choice value	Label	Frequency
1	Active	378
0	Inactive	4

Inactive Date - Organization (text)**org_inactive_date**

Field type: text
Observations with this value left blank: 9308
Number of unique values: 3
Branching logic: [org_active_status] = '0'

Is the individual POC unknown for this organization? (radio)**poc_unknown**

Field type: radio
Observations with this value left blank: 9148
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	53
0	No	110

Will this organization receive the Organizational Questionnaire? (radio) **org_oq**

Field type: radio
Observations with this value left blank: 8939
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	288
0	No	84

Last Edited/Opened (text) **lastedit_org**

Field type: text
Observations with this value left blank: 4258
Number of unique values: 133

Last Edited/Opened - Time (text) **lastedit_org_time**

Field type: text
Observations with this value left blank: 8823
Number of unique values: 21

Last Edited/Opened - Weekday (text) **lastedit_org_weekday**

Field type: text
Observations with this value left blank: 8823
Number of unique values: 7

Participant ID (text) **participant_id**

Field type: text
Observations with this value left blank: 4258
Number of unique values: 5053

(descriptive)	shazam
----------------------	---------------

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

LAM01a. Date/time of data entry (text)	lam01a
---	---------------

Field type: text
Observations with this value left blank: 5711
Number of unique values: 3093

Version # (text)	hcs01_version
-------------------------	----------------------

Field type: text
Observations with this value left blank: 6389
Number of unique values: 5

LAM03. Name of person entering data (first and last): (text)	hcs01_lam03
---	--------------------

Identifier
Field type: text
Observations with this value left blank: 4260
Number of unique values: 35

LAM04. Position of person entering data: (radio)	hcs01_lam04
---	--------------------

Field type: radio
Observations with this value left blank: 4301
Number of unique values: 5

Choice value	Label	Frequency
1	Co-investigator	27
2	Research Assistant	2,668
3	Community Coordinator	1,554
4	Community Data Manager	26
4000000	Other	735

Please specify the 'other' position of the person entering data: (text)

hcs01_lam04_other

Field type: text
Observations with this value left blank: 8617
Number of unique values: 10
Branching logic: [hcs01_lam04] = '4000000'

Is this record for an individual or an organization? (radio)

hcs01_lam27_type

Field type: radio
Observations with this value left blank: 4258
Number of unique values: 1

Choice value	Label	Frequency
1	Individual	0
2	Organization	5,053

Address (text)

hcs01_lam10_address

Identifier
Field type: text
Observations with this value left blank: 5071
Number of unique values: 3756
Branching logic: [hcs01_lam27_type] = '2'

City (text)

hcs01_lam10_city

Identifier
Field type: text
Observations with this value left blank: 5067
Number of unique values: 463
Branching logic: [hcs01_lam27_type] = '2'

Zip Code (text)

hcs01_lam10_zip

Identifier
Field type: text
Observations with this value left blank: 5187
Number of unique values: 538
Branching logic: [hcs01_lam27_type] = '2'

(radio)

hcs01_lam10_zip_na

Field type: radio

Observations with this value left blank: 9192

Number of unique values: 2

Branching logic: [hcs01_lam27_type] = '2' and [hcs01_lam10_zip] = "

Choice value	Label	Frequency
8000000	Don't Know	2
1000000	Not Applicable	117

Phone (text)

hcs01_lam10_phone

Identifier

Field type: text

Observations with this value left blank: 5231

Number of unique values: 3177

Branching logic: [hcs01_lam27_type] = '2'

(radio)

hcs01_lam10_phone_na

Identifier

Field type: radio

Observations with this value left blank: 9169

Number of unique values: 2

Branching logic: [hcs01_lam27_type] = '2' and [hcs01_lam10_phone] = "

Choice value	Label	Frequency
8000000	Don't Know	5
1000000	Not Applicable	137

Extension (text)

hcs01_lam10_phone_ext

Identifier

Field type: text

Observations with this value left blank: 8035

Number of unique values: 66

Branching logic: [hcs01_lam27_type] = '2'

Address (text in matrix address)

address_2

Identifier

Field type: text

Observations with this value left blank: 9303

Number of unique values: 8
Branching logic: [hcs01_lam27_type] = '2'

City (text in matrix city)	city_2
Identifier	
Field type: text	
Observations with this value left blank: 9303	
Number of unique values: 8	
Branching logic: [hcs01_lam27_type] = '2'	

Zip Code (text in matrix zip)	zip_2
Identifier	
Field type: text	
Observations with this value left blank: 9303	
Number of unique values: 8	
Branching logic: [hcs01_lam27_type] = '2'	

Phone (text in matrix phone)	phone_2
Identifier	
Field type: text	
Observations with this value left blank: 9300	
Number of unique values: 11	
Branching logic: [hcs01_lam27_type] = '2'	

Extension (text in matrix phone_ext)	phone_ext_2
Identifier	
Field type: text	
Observations with this value left blank: 9308	
Number of unique values: 3	
Branching logic: [hcs01_lam27_type] = '2'	

Phone (text in matrix phone)	phone_3
Identifier	
Field type: text	
Observations with this value left blank: 9310	
Number of unique values: 1	
Branching logic: [hcs01_lam27_type] = '2'	

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

Field type: radio
Observations with this value left blank: 4258
Number of unique values: 1

Choice value	Label	Frequency
1	Kentucky	0
2	Massachusetts	0
3	New York	0
4	Ohio	5,053

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

Field type: radio
Observations with this value left blank: 4268
Number of unique values: 20

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

Choice value	Label	Frequency
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	148
50	Ashtabula	133
51	Athens	151
52	Brown	114
53	Cuyahoga	1,000
54	Darke	87

Choice value	Label	Frequency
55	Franklin	664
56	Greene	215
57	Guernsey	126
58	Hamilton	593
59	Huron	125
60	Jefferson	172
61	Lucas	432
62	Morrow	45
63	Ross	186
64	Scioto	240
65	Stark	435
66	Williams	84
67	Wyandot	85
4000000	Other	8

Please specify which other non-HCS community this facility serves. (text)

hcs01_lam06_other

Field type: text
 Observations with this value left blank: 9304
 Number of unique values: 4
 Branching logic: [hcs01_lam06] = '4000000'

county49 (text)

county49

Field type: text
 Observations with this value left blank: 9306
 Number of unique values: 1

county50 (text)

county50

Field type: text
 Observations with this value left blank: 9308
 Number of unique values: 1

county51 (text)

county51

Field type: text

Observations with this value left blank: 9306
Number of unique values: 1

county52 (text)	county52
Field type: text Observations with this value left blank: 9306 Number of unique values: 1	

county53 (text)	county53
Field type: text Observations with this value left blank: 9304 Number of unique values: 1	

county54 (text)	county54
Field type: text Observations with this value left blank: 9307 Number of unique values: 1	

county55 (text)	county55
Field type: text Observations with this value left blank: 9303 Number of unique values: 1	

county56 (text)	county56
Field type: text Observations with this value left blank: 9308 Number of unique values: 1	

county57 (text)	county57
Field type: text Observations with this value left blank: 9307 Number of unique values: 1	

county58 (text)	county58

Field type: text
Observations with this value left blank: 9305
Number of unique values: 1

county59 (text) **county59**

Field type: text
Observations with this value left blank: 9305
Number of unique values: 1

county60 (text) **county60**

Field type: text
Observations with this value left blank: 9306
Number of unique values: 1

county61 (text) **county61**

Field type: text
Observations with this value left blank: 9303
Number of unique values: 1

county62 (text) **county62**

Field type: text
Observations with this value left blank: 9308
Number of unique values: 1

county63 (text) **county63**

Field type: text
Observations with this value left blank: 9307
Number of unique values: 1

county64 (text) **county64**

Field type: text
Observations with this value left blank: 9308
Number of unique values: 1

county65 (text)**county65**

Field type: text
Observations with this value left blank: 9305
Number of unique values: 1

county66 (text)**county66**

Field type: text
Observations with this value left blank: 9308
Number of unique values: 1

county67 (text)**county67**

Field type: text
Observations with this value left blank: 9308
Number of unique values: 1

**CCC1W2 - Communications Campaign Costing 1 -
Wave 2 - Version Number
(text)****ccc1w2_version**

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

**CCC2W2 - Communications Campaign Costing 2 -
Wave 2 - Version Number
(text)****ccc2w2_version**

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

**CECMW2 - CommEngage - CoalitionMeeting -
Wave 2 - Version Number
(text)****cecmw2_version**

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

CEMAW2 - CommEngage - MiscActivityCosts - Wave 2 - Version Number (text) **cemaw2_version**

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

CommEngage - Attendee Survey - Wave 2 - CEASW2 - Version Number (text) **ceasw2_version**

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

CAB Costing Template - Wave 2 - CCTW2 - Version Number (text) **cctw2_version**

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

CAB Miscellaneous Costs - Wave 2 - CMCW2 - Version Number (text) **cmcw2_version**

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

Staff Activity Costing - Wave 2 - SACW2 - Version Number (text) **sacw2_version**

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

SMS - Asset Classification (LA2) - AC - Version Number (text) **ac_Id_version**

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

SMS - Coalition Baseline Survey - Round 3 - CBS3 **cbs3_mi_version**
- Version Number (text)

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

SMS - Baseline Qualitative Demographics - Round **bqd3_version**
3 - BQD3 - Version Number (text)

Field type: text
Observations with this value left blank: 9275
Number of unique values: 1

Add new Name? (yesno) **new_org**

Field type: yesno
Observations with this value left blank: 4297
Number of unique values: 2

Name (text) **org_name_list**

Field type: text
Observations with this value left blank: 4372
Number of unique values: 3430
Branching logic: [new_org] = '1'

Org Name Final (text) **org_name_final**

Field type: text
Observations with this value left blank: 4259
Number of unique values: 3432

Add new Department? (yesno) **new_dep**

Field type: yesno
Observations with this value left blank: 8403
Number of unique values: 2

Department (text) **dep_name_list**

Field type: text
Observations with this value left blank: 8554

Number of unique values: 528
Branching logic: [new_dep] = '1'

Add new Organization Location? (yesno)	new_loc
Field type: yesno Observations with this value left blank: 7787 Number of unique values: 2	

Location (text)	loc_name_list
Field type: text Observations with this value left blank: 7958 Number of unique values: 1175 Branching logic: [new_loc] = '1'	

Name/Department/Location (text in matrix full_org_name)	full_org_name
Field type: text Observations with this value left blank: 4259 Number of unique values: 4933	

Name/Department/Location/County (text in matrix full_org_name)	full_org_name_2
Field type: text Observations with this value left blank: 4258 Number of unique values: 5043	

Final Organization Name (text)	hcs01_lam10_org_name
Field type: text Observations with this value left blank: 4259 Number of unique values: 4932	

(Calculated) - Existing Coalition (calc)	is_existing_coalition
Field type: calc Observations with this value left blank: 4258 Number of unique values: 2	

Choice value	Label	Frequency
0	0	4,941
		4,258
1	1	112

(Calculated) - Substance Use Tx (calc) **is_substance_use**

Field type: calc
Observations with this value left blank: 4258
Number of unique values: 2

Choice value	Label	Frequency
0	0	4,768
		4,258
1	1	285

(Calculated) - Harm Reduction Syringe Service (calc) **is_harm_redux_syringe**

Field type: calc
Observations with this value left blank: 4258
Number of unique values: 2

Choice value	Label	Frequency
0	0	5,009
		4,258
1	1	44

(Calculated) - Local Health or Social Services Dept (calc) **is_local_health_socserve**

Field type: calc
Observations with this value left blank: 4258
Number of unique values: 2

Choice value	Label	Frequency
0	0	4,974
		4,258
1	1	79

(Calculated) - Fqhc Primary Care Clinics Or Mental (calc) **is_prim_care_mental**

Field type: calc
Observations with this value left blank: 4258
Number of unique values: 2

Choice value	Label	Frequency
0	0	4,618
		4,258
1	1	435

(Calculated) - Ed Hospital OR Hospital-owned urgent care in Ohio (calc) **is_ed_hosp**

Field type: calc
Observations with this value left blank: 4258
Number of unique values: 2

Choice value	Label	Frequency
0	0	4,930
		4,258
1	1	123

(Calculated) - Emergency Responder (calc) **is_emer_responder**

Field type: calc
Observations with this value left blank: 4258
Number of unique values: 2

Choice value	Label	Frequency
0	0	4,334
		4,258
1	1	719

(Calculated) - Justice Setting (calc) **is_justice_setting**

Field type: calc
Observations with this value left blank: 4258
Number of unique values: 2

Choice value	Label	Frequency
0	0	4,872
		4,258
1	1	181

(Calculated) - Supportive Housing (calc) is_sup_housing

Field type: calc
Observations with this value left blank: 4258
Number of unique values: 2

Choice value	Label	Frequency
0	0	4,752
		4,258
1	1	301

(Calculated) - Public Transportation (calc) is_pub_trans

Field type: calc
Observations with this value left blank: 4258
Number of unique values: 2

Choice value	Label	Frequency
0	0	4,763
		4,258
1	1	290

(Calculated) - Ohio and LAM07a, LAM07b, LAM07c (calc) is_oh_lam07abc

Field type: calc
Observations with this value left blank: 9281
Number of unique values: 1

Choice value	Label	Frequency
		9,281
1	1	30

LAM07A. Is this organization a hospital-owned urgent care? (radio)**hcs_01_lam07a**

Field type: radio

Observations with this value left blank: 9170

Number of unique values: 3

Branching logic: ([hcs01_lam05] = '4' and [hcs01_lam07(4000000)] = '1')

Choice value	Label	Frequency
1	Yes	0
0	No	139
8000000	Don't Know	1
1000000	Not Applicable	1

LAM07B. Is this a faith-based community organization? (radio)**hcs_01_lam07b**

Field type: radio

Observations with this value left blank: 9158

Number of unique values: 2

Branching logic: [hcs01_lam07(4000000)] = '1'

Choice value	Label	Frequency
1	Yes	34
0	No	119
8000000	Don't Know	0
1000000	Not Applicable	0

LAM07C. Is this a local association/organization representing high-risk population? (radio)**hcs_01_lam07c**

Field type: radio

Observations with this value left blank: 9175

Number of unique values: 4

Branching logic: [hcs01_lam07(4000000)] = '1'

Choice value	Label	Frequency
1	Yes	5
0	No	116
8000000	Don't Know	12
1000000	Not Applicable	3

Please specify the other type of facility/asset you are entering data on: (text) **hcs01_lam07_other**

Field type: text
Observations with this value left blank: 9177
Number of unique values: 40
Branching logic: [hcs01_lam07(4000000)] = '1' and [hcs_01_lam07a] <> '1' and [hcs_01_lam07b] <> '1' and [hcs_01_lam07c] <> '1'

LAM09. Does the health department operate a syringe service program? (radio) **hcs01_lam09**

Field type: radio
Observations with this value left blank: 9241
Number of unique values: 3
Branching logic: [hcs01_lam07(4)] = '1'

Choice value	Label	Frequency
1	Yes	8
0	No	35
8000000	Don't Know	0
1000000	Not Applicable	27

Forward this contact to asset classification? (calc) **hcs01_lam30_fwd_ac**

Field type: calc
Observations with this value left blank: 7806
Number of unique values: 1

Choice value	Label	Frequency
		7,806
1	1	1,505

LAM11. Does this facility/asset have a website and/or social media presence? (radio) **hcs01_lam11**

Field type: radio
Observations with this value left blank: 5150
Number of unique values: 4
Branching logic: ([hcs01_lam27_type] = '2') and ([hcs01_lam07(1)]+[hcs01_lam07(2)]+[hcs01_lam07(3)]+[hcs01_lam07(4)]+[hcs01_lam07(5)]+[hcs01_lam07(6)]+[hcs01_lam07(7)]+

[hcs01_lam07(8)]+[hcs01_lam07(9)]+[hcs01_lam07(12)]+[hcs01_lam07(13)]+[hcs01_lam07(19)]+[hcs01_lam07(3000000)]+[hcs01_lam07(4000000)] >= '1')

Choice value	Label	Frequency
1	Yes	2,724
0	No	159
8000000	Don't Know	37
1000000	Not Applicable	1,241

Website/URL: (text) hcs01_lam12_url

Identifier
 Field type: text
 Observations with this value left blank: 6595
 Number of unique values: 2365
 Branching logic: [hcs01_lam11] = '1'

Twitter URL: (text in matrix hcs01_lam12_twit) hcs01_lam12_twit

Identifier
 Field type: text
 Observations with this value left blank: 7665
 Number of unique values: 235
 Branching logic: [hcs01_lam11] = '1'

Twitter Name (text in matrix hcs01_lam12_twit) hcs01_lam12_twit_2

Identifier
 Field type: text
 Observations with this value left blank: 7670
 Number of unique values: 245
 Branching logic: [hcs01_lam11] = '1'

Facebook URL: (text in matrix hcs01_lam12_fb) hcs01_lam12_fb

Identifier
 Field type: text
 Observations with this value left blank: 7619
 Number of unique values: 391
 Branching logic: [hcs01_lam11] = '1'

Facebook name (text in matrix hcs01_lam12_fb) hcs01_lam12_fb_2

Identifier
Field type: text
Observations with this value left blank: 7665
Number of unique values: 317
Branching logic: [hcs01_lam11] = '1'

**Instagram URL: (text in matrix
hcs01_lam12_insta)** **hcs01_lam12_insta**

Identifier
Field type: text
Observations with this value left blank: 7677
Number of unique values: 123
Branching logic: [hcs01_lam11] = '1'

**Instagram name (text in matrix
hcs01_lam12_insta)** **hcs01_lam12_insta_2**

Identifier
Field type: text
Observations with this value left blank: 7680
Number of unique values: 119
Branching logic: [hcs01_lam11] = '1'

LinkedIn (text) **hcs01_lam12_linkd**

Identifier
Field type: text
Observations with this value left blank: 7683
Number of unique values: 77
Branching logic: [hcs01_lam11] = '1'

Other (text) **hcs01_lam12_other**

Identifier
Field type: text
Observations with this value left blank: 9189
Number of unique values: 96
Branching logic: [hcs01_lam11] = '1'

General Notes (notes) **gen_notes**

Field type: notes
Observations with this value left blank: 9259

Number of unique values: 42

Would you like to use a different organization name for piping and mail merges? (radio) **diff_org**

Field type: radio
Observations with this value left blank: 9100
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	31
0	No	180

Name for Piping and Mail Merge (text) **pipe_name**

Field type: text
Observations with this value left blank: 9280
Number of unique values: 31
Branching logic: [diff_org] = '1'

Organization ID 1 (text) **original_pim_id_org1**

Field type: text
Observations with this value left blank: 4509
Number of unique values: 4802

Organization ID 2 (text) **original_pim_id_org2**

Field type: text
Observations with this value left blank: 8727
Number of unique values: 584

Organization ID 3 (text) **original_pim_id_org3**

Field type: text
Observations with this value left blank: 9088
Number of unique values: 223

Organization ID 4 (text) **original_pim_id_org4**

Field type: text

Observations with this value left blank: 9191
Number of unique values: 120

Organization ID 5 (text)**original_pim_id_org5**

Field type: text
Observations with this value left blank: 9235
Number of unique values: 76

Organization ID 6+ (text)**original_pim_id_other**

Field type: text
Observations with this value left blank: 9257
Number of unique values: 54

2. Instrument: basic_info_individual

Organization Name (text)	organization_name_1
Field type: text Observations with this value left blank: 5075 Number of unique values: 2617	
Last Edited/Opened (text)	lastedit_in
Field type: text Observations with this value left blank: 5077 Number of unique values: 195	
Last Edited/Opened (text)	lastedit_in_time
Field type: text Observations with this value left blank: 7975 Number of unique values: 19	
Last Edited/Opened (text)	lastedit_in_weekday
Field type: text Observations with this value left blank: 7975 Number of unique values: 7	
Link to Individual Record in Individual PIM (descriptive)	desc_indiv_url
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
(descriptive)	shazam_indiv
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
Individual URL (text)	individual_url

Field type: text
Observations with this value left blank: 5099
Number of unique values: 4095

(radio) **hcs01_lam10_poc_phone1_na**

Identifier
Field type: radio
Observations with this value left blank: 8922
Number of unique values: 2
Branching logic: [hcs01_lam10_poc_phone_1] = "

Choice value	Label	Frequency
8000000	Don't Know	52
1000000	Not Applicable	337

(radio) **hcs01_lam10_poc_phone2_na**

Identifier
Field type: radio
Observations with this value left blank: 8528
Number of unique values: 2
Branching logic: [hcs01_lam10_poc_phone_2] = "

Choice value	Label	Frequency
8000000	Don't Know	45
1000000	Not Applicable	738

(radio) **hcs01_lam10_poc_em_na**

Identifier
Field type: radio
Observations with this value left blank: 9095
Number of unique values: 2
Branching logic: [hcs01_lam28_poc_em] = "

Choice value	Label	Frequency
8000000	Don't Know	4
1000000	Not Applicable	212

(text) **bestfor_oth**

Field type: text
Observations with this value left blank: 9310
Number of unique values: 1
Branching logic: [bestfor_1(8)] = '1'

Is this an Organizational Questionnaire respondent? (radio) **oq_respondent**

Field type: radio
Observations with this value left blank: 8272
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	351
0	No	688

Individual Confirmed to Receive Organizational Questionnaire (radio) **confirm_oq**

Field type: radio
Observations with this value left blank: 8937
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	370
0	No	4

Year for OQ (text) **hcs02_year**

Field type: text
Observations with this value left blank: 8944
Number of unique values: 2

Is this a CAB member? (yesno) **hcs01_lam24_cab_mem**

Field type: yesno
Observations with this value left blank: 6935
Number of unique values: 2

(Calculated) CAB Member (calc) **is_cab_mem**

Field type: calc
Observations with this value left blank: 9304
Number of unique values: 1

Choice value	Label	Frequency
		9,304
1	1	7

(Calculated) Not a CAB Member Key Informant (calc) **isnt_cab_key**

Field type: calc
Observations with this value left blank: 6960
Number of unique values: 1

Choice value	Label	Frequency
		6,960
1	1	2,351

Is this a local coalition member? (yesno) **hcs01_lam24_coalition_mem**

Field type: yesno
Observations with this value left blank: 6654
Number of unique values: 2

(Calculated) Local Coalition Member (calc) **is_coalition_mem**

Field type: calc
Observations with this value left blank: 8828
Number of unique values: 1

Choice value	Label	Frequency
		8,828
1	1	483

(Calculated) Local Coalition Member (calc) **is_coalition_mem_w2**

Field type: calc
Observations with this value left blank: 8652

Number of unique values: 1

Choice value	Label	Frequency
		8,652
1	1	659

Is this a local coalition member that can be contacted for the 12 Month Follow-up? (yesno) **hcs01_lam24_coalition_mem_fu**

Field type: yesno
Observations with this value left blank: 8612
Number of unique values: 2

(Calculated) Local Coalition Member - 12M Follow Up (calc) **is_coalition_mem_12m_fu**

Field type: calc
Observations with this value left blank: 8708
Number of unique values: 1

Choice value	Label	Frequency
		8,708
1	1	603

Is this a local coalition member that can be contacted for the Round 3 Follow-up? (yesno) **hcs01_lam24_coalition_mem_rnd3**

Field type: yesno
Observations with this value left blank: 8920
Number of unique values: 2

(Calculated) Local Coalition Member - Round 3 (calc) **is_coalition_mem_rnd3**

Field type: calc
Observations with this value left blank: 8921
Number of unique values: 1

Choice value	Label	Frequency
		8,921
1	1	390

How will the survey be administered? (radio) **survey_mode**

Field type: radio
Observations with this value left blank: 8080
Number of unique values: 1

Choice value	Label	Frequency
1	Web	1,231
2	Verbal	0
3	In-Person	0

Is this a potential qualitative interview respondent? (yesno) **hcs01_lam24_ptnl_qual**

Field type: yesno
Observations with this value left blank: 8901
Number of unique values: 2

(Calculated) Qualitative Interview Respondent (calc) **is_ptnl_qual**

Field type: calc
Observations with this value left blank: 8987
Number of unique values: 1

Choice value	Label	Frequency
		8,987
1	1	324

Is this a potential qualitative interview respondent that can be contacted for the 12 Month Follow-up? (yesno) **hcs01_lam24_ptnl_qual_fu**

Field type: yesno
Observations with this value left blank: 9149
Number of unique values: 2

(Calculated) Qualitative Interview Respondent - 12M Follow Up (calc) **is_ptnl_qual_12m_fu**

Field type: calc

Observations with this value left blank: 9173
Number of unique values: 1

Choice value	Label	Frequency
		9,173
1	1	138

Is this a potential qualitative interview respondent that can be contacted for the Round 3 follow-up? (yesno) **hcs01_lam24_ptnl_qual_rnd3**

Field type: yesno
Observations with this value left blank: 9150
Number of unique values: 1

(Calculated) Qualitative Interview Respondent - Round 3 (calc) **is_ptnl_qual_rnd3**

Field type: calc
Observations with this value left blank: 9150
Number of unique values: 1

Choice value	Label	Frequency
		9,150
1	1	161

Is this a potential respondent for the Data Dashboards Survey? (yesno) **hcs01_lam24_ptnl_dshbd_srv**

Field type: yesno
Observations with this value left blank: 8429
Number of unique values: 2

(Calculated) Data Dashboard Survey (calc) **is_pntnl_dshbd_srv**

Field type: calc
Observations with this value left blank: 9289
Number of unique values: 1

Choice value	Label	Frequency
		9,289
1	1	22

Is this a key stakeholder? (yesno)**hcs01_lam24_media_rep**

Field type: yesno
Observations with this value left blank: 7024
Number of unique values: 2

(Calculated) Media Representative (calc)**is_media_rep**

Field type: calc
Observations with this value left blank: 9244
Number of unique values: 1

Choice value	Label	Frequency
		9,244
1	1	67

Is this a county coroner? (yesno)**hcs01_lam24_coroner**

Field type: yesno
Observations with this value left blank: 6925
Number of unique values: 2

(Calculated) Coroner (calc)**is_coroner**

Field type: calc
Observations with this value left blank: 9294
Number of unique values: 1

Choice value	Label	Frequency
		9,294
1	1	17

Is this a county tox lab? (yesno)**hcs01_lam24_tox**

Field type: yesno
Observations with this value left blank: 8147
Number of unique values: 2

(Calculated) County Tox Lab (calc)**is_tox_lab**

Field type: calc
Observations with this value left blank: 9309
Number of unique values: 1

Choice value	Label	Frequency
		9,309
1	1	2

Is this a community member who is not part of the community coalition? (yesno)**hcs01_lam24_comm_mem**

Field type: yesno
Observations with this value left blank: 6951
Number of unique values: 2

(Calculated) Community Member not Part of the Community Coalition (calc)**is_comm_mem**

Field type: calc
Observations with this value left blank: 9305
Number of unique values: 1

Choice value	Label	Frequency
		9,305
1	1	6

(Calculated) Community Member not Part of the Community Coalition (calc)**is_comm_mem_w2**

Field type: calc
Observations with this value left blank: 9307
Number of unique values: 1

Choice value	Label	Frequency
		9,307
1	1	4

Is this a key informant for costing? (yesno)**hcs01_lam24_key_inf**

Field type: yesno

Observations with this value left blank: 6945
Number of unique values: 2

(Calculated) Key Informant for Costing (calc)		is_key_inf
Field type: calc		
Observations with this value left blank: 9309		
Number of unique values: 1		
Choice value	Label	Frequency
		9,309
1	1	2

Is this a community engagement key informant? (yesno)		hcs01_lam24_key_cmmtty
Field type: yesno		
Observations with this value left blank: 9280		
Number of unique values: 1		

Is this a communications campaign key informant? (yesno)		hcs01_lam24_key_comm
Field type: yesno		
Observations with this value left blank: 9279		
Number of unique values: 2		

Is this a research site or DCC member? (yesno)		hcs01_lam24_rsrch_dcc
Field type: yesno		
Observations with this value left blank: 6944		
Number of unique values: 2		

NY Coroner or Tox lab? (calc)		ny_coroner_tox
Field type: calc		
Observations with this value left blank: 5061		
Number of unique values: 1		
Choice value	Label	Frequency
		5,061

Choice value	Label	Frequency
0	0	4,250

Instance URL (text)	org_instance_url
---------------------	------------------

Field type: text
Observations with this value left blank: 5072
Number of unique values: 4239

Org Instance (text)	org_instance
---------------------	--------------

Field type: text
Observations with this value left blank: 5072
Number of unique values: 32

3. Instrument: basic_info_individual_table

(descriptive)

bi_it

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

4. Instrument: existing_coalition

Version # (text)	hcs1_version
Field type: text Observations with this value left blank: 9218 Number of unique values: 2	
EOC01. Provide the full name and contact information for the contact person (ideally the leader) for this Coalition. (descriptive)	hcs1_eoc01
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
Full name (text)	hcs1_eoc01_name
Identifier Field type: text Observations with this value left blank: 9262 Number of unique values: 42	
Organization (text)	hcs1_eoc01_org
Identifier Field type: text Observations with this value left blank: 9262 Number of unique values: 44	
Phone (text)	hcs1_eoc01_phone1
Identifier Field type: text Observations with this value left blank: 9275 Number of unique values: 36	
(radio)	hcs1_eoc01_phone1_na
Field type: radio Observations with this value left blank: 9302 Number of unique values: 1	

Branching logic: [hcs1_eoc01_phone1] = "

Choice value	Label	Frequency
8000000	Don't Know	0
1000000	Not Applicable	9

Alternative Phone (text) **hcs1_eoc01_phone2**

Identifier
Field type: text
Observations with this value left blank: 9308
Number of unique values: 3

(radio) **hcs1_eoc01_phone2_na**

Field type: radio
Observations with this value left blank: 9271
Number of unique values: 1
Branching logic: [hcs1_eoc01_phone2] = "

Choice value	Label	Frequency
8000000	Don't Know	0
1000000	Not Applicable	40

Email (text) **hcs1_eoc01_em**

Identifier
Field type: text
Observations with this value left blank: 9278
Number of unique values: 33

(radio) **hcs1_eoc01_em_na**

Field type: radio
Observations with this value left blank: 9298
Number of unique values: 1
Branching logic: [hcs1_eoc01_em] = "

Choice value	Label	Frequency
8000000	Don't Know	0
1000000	Not Applicable	13

**Specify other person's position on the coalition
(text)**

hcs1_eoc02_other

Field type: text
Observations with this value left blank: 9292
Number of unique values: 12
Branching logic: [hcs1_eoc02(4000000)]= '1'

**EOC11. Enter additional information that may be
important to HCS objectives (examples may
include but are not limited to recent reports
published about the asset's activities, pamphlets,
strategic plans, etc.). (notes)**

hcs01_eoc11

Identifier
Field type: notes
Observations with this value left blank: 9263
Number of unique values: 42

(descriptive)

shazam1

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

(text)

lastedit1

Field type: text
Observations with this value left blank: 4507
Number of unique values: 4

(text)

lastedit1_time

Field type: text
Observations with this value left blank: 9308
Number of unique values: 3

(text)

lastedit1_weekday

Field type: text
Observations with this value left blank: 9308
Number of unique values: 2

5. Instrument: substance_use_tx

Version # (text)**hcs01_sud01_version**

Field type: text
Observations with this value left blank: 9098
Number of unique values: 2

Please specify the other type of provider this substance use treatment or recovery support provider is: (text)**hcs01_sud01_other**

Identifier
Field type: text
Observations with this value left blank: 9299
Number of unique values: 11
Branching logic: [hcs01_sud01(4000000)] = '1'

Please specify the other level of substance use disorder treatment that are offered: (text)**hcs01_sud02_other**

Field type: text
Observations with this value left blank: 9304
Number of unique values: 7
Branching logic: [hcs01_sud02(4000000)] = '1'

Please specify the other FDA-approved medications for opioid use disorder this facility/asset prescribes (text)**hcs01_sud03_other**

Field type: text
Observations with this value left blank: 9289
Number of unique values: 14
Branching logic: [hcs01_sud03(4000000)] = '1'

SUD04. In what setting is opioid withdrawal (i.e. "detoxification") provided? (select only one): (radio)**hcs01_sud04**

Field type: radio
Observations with this value left blank: 9285
Number of unique values: 5
Branching logic: [hcs01_sud01(2)] = '1'

Choice value	Label	Frequency
1	Medically managed withdrawal	19
2	Socially managed withdrawal	1
4000000	Other	2
8000000	Don't Know	1
1000000	Not Applicable	3

Please specify the other setting opioid withdrawal is provided in: (text) **hcs01_sud04_other**

Field type: text
Observations with this value left blank: 9309
Number of unique values: 2
Branching logic: [hcs01_sud04] = '4000000'

Please specify the other modalities of psychosocial counseling that are offered for substance use disorder treatment (text) **hcs01_sud05_other**

Field type: text
Observations with this value left blank: 9304
Number of unique values: 5
Branching logic: [hcs01_sud05(4000000)] = '1'

SUD06. Enter additional information that may be important to HCS objectives (examples may include but are not limited to recent reports published about the asset's activities, pamphlets, strategic plans, etc.) (notes) **hcs01_sud06**

Identifier
Field type: notes
Observations with this value left blank: 9197
Number of unique values: 37

(descriptive) **shazam2**

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

(text)

lastedit2

Field type: text

Observations with this value left blank: 4490

Number of unique values: 12

(text)

lastedit2_time

Field type: text

Observations with this value left blank: 9246

Number of unique values: 11

(text)

lastedit2_weekday

Field type: text

Observations with this value left blank: 9246

Number of unique values: 5

6. Instrument: harm_reduction_syringe_service

Version # (text)	hcs01_hrp01_version	
Field type: text Observations with this value left blank: 9291 Number of unique values: 1		
HRP03. Does this program have a Mobile unit for street outreach? (radio)	hcs01_hrp03	
Field type: radio Observations with this value left blank: 9293 Number of unique values: 3		
Choice value	Label	Frequency
1	Yes	9
0	No	8
8000000	Don't Know	0
1000000	Not Applicable	1
HRP07. Enter additional information that may be important to HCS objectives (examples may include but are not limited to recent reports published about the asset's activities, pamphlets, strategic plans, etc). (notes)	hcs01_hrp07	
Identifier Field type: notes Observations with this value left blank: 9297 Number of unique values: 9		
(descriptive)	shazam3	
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0		
(text)	lastedit3	
Field type: text Observations with this value left blank: 4509		

Number of unique values: 1

7. Instrument: local_health_or_social_service_dept

Version # (text)	hcs01_hss01_version
Field type: text Observations with this value left blank: 9248 Number of unique values: 2	

Please specify the other department: (text)	hcs01_hss01a
Field type: text Observations with this value left blank: 9285 Number of unique values: 3 Branching logic: [hcs01_hss01(4000000)] = '1'	

(Calculated) Forward from HSS to LA2? (calc)	hcs01_hss_fwd_ac
Field type: calc Observations with this value left blank: 9282 Number of unique values: 1	

Choice value	Label	Frequency
		9,282
1	1	29

Please specify the other direct services provision this department provides: (text)	hcs_1_hss02a_1_other
Field type: text Observations with this value left blank: 9309 Number of unique values: 2 Branching logic: [hcs_1_hss02a_1(4000000)] = '1'	

HSS03. Enter additional information that may be important to HCS objectives (examples may include but are not limited to recent reports published about the asset's activities, pamphlets, strategic plans, etc) . (notes)	hcs01_hss03
Identifier Field type: notes Observations with this value left blank: 9277 Number of unique values: 6	

(descriptive)

shazam4

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

(text)

lastedit4

Field type: text
Observations with this value left blank: 4509
Number of unique values: 2

(text)

lastedit4_time

Field type: text
Observations with this value left blank: 9310
Number of unique values: 1

(text)

lastedit4_weekday

Field type: text
Observations with this value left blank: 9310
Number of unique values: 1

8. Instrument: fqhc_primary_care_clinics_or_mental

Version # (text) **hcs01_ppc01_version**

Field type: text
 Observations with this value left blank: 8946
 Number of unique values: 2

PPC01. What type of facility is this? (radio) **hcs01_ppc01**

Field type: radio
 Observations with this value left blank: 8944
 Number of unique values: 5

Choice value	Label	Frequency
1	Federally qualified health center (FQHC)	138
2	Rural health clinic	0
3	Other primary care clinic	49
4	Community mental health center (CMHC)	37
5	General mental and behavioral health clinic	123
1000000	Not Applicable	20

PPC03. Does this facility/asset have other satellite locations? (radio) **hcs01_ppc03**

Field type: radio
 Observations with this value left blank: 9007
 Number of unique values: 4

Choice value	Label	Frequency
1	Yes	242
0	No	44
8000000	Don't Know	11
1000000	Not Applicable	7

PPC05a. Does this facility provide treatment for substance use disorder? (radio) **hcs01_ppc05a**

Field type: radio
 Observations with this value left blank: 8941
 Number of unique values: 4

Choice value	Label	Frequency
1	Yes	161
0	No	177
8000000	Don't Know	9
1000000	Not Applicable	23

Please specify other treatment offered. (text) **hcs01_ppc07a**

Field type: text
 Observations with this value left blank: 9298
 Number of unique values: 9
 Branching logic: [hcs01_ppc07(4000000)] = '1'

Please specify other medications. (text) **hcs01_ppc06_2a**

Field type: text
 Observations with this value left blank: 9310
 Number of unique values: 1
 Branching logic: [hcs01_ppc06_2(4000000)] = '1'

PPC07_2. Enter additional information that may be important to HCS objectives (examples may include but are not limited to recent reports published about the asset's activities, pamphlets, strategic plans, etc.). (notes in matrix hcs01_ppc07) **hcs01_ppc07_2**

Identifier
 Field type: notes
 Observations with this value left blank: 9015
 Number of unique values: 154

(descriptive) **shazam5**

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

(text)

lastedit5

Field type: text

Observations with this value left blank: 4503

Number of unique values: 9

(text)

lastedit5_time

Field type: text

Observations with this value left blank: 9289

Number of unique values: 6

(text)

lastedit5_weekday

Field type: text

Observations with this value left blank: 9289

Number of unique values: 4

9. Instrument: ed_hospital

Version # (text)	hcs01_erh01_version
-------------------------	----------------------------

Field type: text
 Observations with this value left blank: 9245
 Number of unique values: 1

EHR01. What type of facility/asset is this? (radio)	hcs01_erh01
--	--------------------

Field type: radio
 Observations with this value left blank: 9246
 Number of unique values: 5
 Branching logic: [hcs01_lam05] = '4' or [hcs01_lam05] = '2'

Choice value	Label	Frequency
1	Community hospital (i.e.	41
2	Special community hospitals including obstetrics and gynecology; eye	18
3	Academic medical center or other teaching hospital	3
4	Veterans Administration (VA) hospital	0
5	Federal government hospital (excluding VA hospital)	0
6	Nonfederal psychiatric hospital	0
7	Nonfederal long term care hospital	2
8	Hospital unit within an institution such as a prison hospital or school/college infirmary	0
9	Standalone Emergency Department	0
10	Urgent care facility	0
4000000	Other	1
1000000	Not Applicable	0

Please specify other type of facility. (text)	hcs01_erh01a
--	---------------------

Field type: text
 Observations with this value left blank: 9310
 Number of unique values: 1
 Branching logic: [hcs01_erh01] = '4000000'

ERH07. Enter additional information that may be important to HCS objectives (examples may	hcs01_erh07
--	--------------------

include but are not limited to recent reports published about the asset's activities, pamphlets, strategic plans, etc). (notes)

Identifier
Field type: notes
Observations with this value left blank: 9254
Number of unique values: 4
Branching logic: [hcs01_lam05] = '2' or [hcs01_lam05] = '4'

(descriptive) **shazam6**

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

(text) **lastedit6**

Field type: text
Observations with this value left blank: 4509
Number of unique values: 2

(text) **lastedit6_time**

Field type: text
Observations with this value left blank: 9310
Number of unique values: 1

(text) **lastedit6_weekday**

Field type: text
Observations with this value left blank: 9310
Number of unique values: 1

10. Instrument: emergency_responder

Version # (text)	hcs01_era01_version
Field type: text Observations with this value left blank: 9135 Number of unique values: 3	

ERA01. What type of emergency response agency is this? (radio)	hcs01_era01
Field type: radio Observations with this value left blank: 8955 Number of unique values: 5	

Choice value	Label	Frequency
1	Police / Sheriff's Department	318
2	Fire Department	29
3	Hospital Ambulance	2
4	Private Ambulance	4
4000000	Other	3
1000000	Not Applicable	0

Please specify other emergency response agency. (text)	hcs01_era01a
Identifier Field type: text Observations with this value left blank: 9308 Number of unique values: 3 Branching logic: [hcs01_era01] = '4000000'	

(Calculated) Forward from ERA to LA2? (calc)	hcs01_era_fwd_ac	
Field type: calc Observations with this value left blank: 8595 Number of unique values: 1		
Choice value	Label	Frequency
		8,595
1	1	716

ERA02. Enter additional information that may be important to HCS objectives (examples may include but are not limited to recent reports published about the asset's activities, pamphlets, strategic plans, etc.). (notes)

hcs01_era02

Identifier

Field type: notes

Observations with this value left blank: 9162

Number of unique values: 38

(descriptive)

shazam7

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

(text)

lastedit7

Field type: text

Observations with this value left blank: 4508

Number of unique values: 5

(text)

lastedit7_time

Field type: text

Observations with this value left blank: 9307

Number of unique values: 3

(text)

lastedit7_weekday

Field type: text

Observations with this value left blank: 9307

Number of unique values: 3

11. Instrument: justice_setting

Version # (text)	hcs01_jus01_version
Field type: text Observations with this value left blank: 9238 Number of unique values: 3	
Please specify other type of setting. (text)	hcs01_jus01a
Identifier Field type: text Observations with this value left blank: 9301 Number of unique values: 7 Branching logic: [hcs01_jus01(4000000)] = '1'	
JUS02. Enter additional information that may be important to HCS objectives (examples may include but are not limited to recent reports published about the asset's activities, pamphlets, strategic plans, etc). (notes)	hcs01_jus02
Identifier Field type: notes Observations with this value left blank: 9250 Number of unique values: 15	
(descriptive)	shazam8
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
(text)	lastedit8
Field type: text Observations with this value left blank: 4508 Number of unique values: 2	
(text)	lastedit8_time
Field type: text Observations with this value left blank: 9310	

Number of unique values: 1

(text)

lastedit8_weekday

Field type: text

Observations with this value left blank: 9310

Number of unique values: 1

12. Instrument: supportive_housing

Version # (text)	hcs01_sh01_version
Field type: text Observations with this value left blank: 9023 Number of unique values: 2	
Please specify other supportive housing. (text)	hcs01_sh01a
Identifier Field type: text Observations with this value left blank: 9181 Number of unique values: 68 Branching logic: [hcs01_sh01(4000000)] = '1'	
SH03. Enter additional information that may be important to HCS objectives (examples may include but are not limited to recent reports published about the asset's activities, pamphlets, strategic plans, etc). (notes)	hcs01_sh03
Identifier Field type: notes Observations with this value left blank: 9212 Number of unique values: 52	
(descriptive)	shazam9
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
(text)	lastedit9
Field type: text Observations with this value left blank: 4509 Number of unique values: 3	
(text)	lastedit9_time
Field type: text Observations with this value left blank: 9309	

Number of unique values: 2

(text)

lastedit9_weekday

Field type: text

Observations with this value left blank: 9309

Number of unique values: 2

13. Instrument: public_transportation

Version # (text)	hcs01_pt01_version
Field type: text Observations with this value left blank: 9024 Number of unique values: 1	

Please specify other transportation. (text)	hcs01_pt01a
Identifier Field type: text Observations with this value left blank: 9237 Number of unique values: 54 Branching logic: [hcs01_pt01(4000000)] = '1'	

PT05. Enter additional information that may be important to HCS objectives (examples may include but are not limited to recent reports published about the asset's activities, pamphlets, strategic plans, etc) (notes)	hcs01_pt05
Identifier Field type: notes Observations with this value left blank: 9266 Number of unique values: 22	

(descriptive)	shazam10
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	

(text)	lastedit10
Field type: text Observations with this value left blank: 4509 Number of unique values: 1	

14. Instrument: contact_log

(descriptive)**shazam_cl**

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

Contact date & time (text)**contact_datetime**

Field type: text
Observations with this value left blank: 9305
Number of unique values: 6

HCS member making contact (text)**staffname**

Field type: text
Observations with this value left blank: 9305
Number of unique values: 3

Method of contact (radio)**method**

Field type: radio
Observations with this value left blank: 9305
Number of unique values: 2

Choice value	Label	Frequency
3	Phone call	0
4	Email	5
5	Mail	0
6	Meeting	0
7	Other	1

Contact Notes (notes)**notes**

Field type: notes
Observations with this value left blank: 9305
Number of unique values: 6

Result of this contact (radio)**result**

Field type: radio

Observations with this value left blank: 9308

Number of unique values: 2

Choice value	Label	Frequency
0	No Answer	0
1	Left Voicemail	0
3	Referral to Key Contact	0
4	Refusal to Participate	1
5	Scheduled Phone or In-Person Interview	0
6	Scheduled Email Interview	0
7	Other	2

Positive Contact is received!!!! :) Adhere to the survey schedule outlined in the current version of the LA2 data collection SOP. (descriptive)**positivecontact**

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [result] = '3' or [result] = '5' or [result] = '6'

15. Instrument: contact_log_table

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

16. Instrument: point_of_contact_oq

INTERVIEWER INSTRUCTION: You can use the following script.

Hello, my name is [INSERT NAME]. I am calling from Ohio State University with a study funded by the National Institute on Drug Abuse (NIDA) called the "HEALing Communities Study." The study aims to reduce opioid overdose deaths in highly affected communities. We are conducting a brief questionnaire today and would like to identify the best person at [org_full_name] to speak with. (descriptive)

hcs17_instructions

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

AC_INTRO. Who is the person at [hcs01_lam10_org_name] best able to answer questions about the opioid use treatment and opioid overdose prevention services [hcs01_lam10_org_name] provides? (descriptive)

hcs17_poc_name

Identifier

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

(descriptive)

oq_it

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

(descriptive)

shazam_poc

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

POC_ADD2. What is the best address to reach [poc_fname_1] [poc_lname_1]? (descriptive)

hcs17_poc_add1text

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0
Branching logic: [hcs17_add1] = '0'

PAUSE. Thank you very much for taking the time to speak with me. I will reach out to him/her at another time.

INTERVIEWER: REACH OUT TO POINT OF CONTACT TO BEGIN QUESTIONNAIRE. WHEN YOU REACH THE POINT OF CONTACT, BEGIN WITH THE NEXT QUESTION. (descriptive)

hcs17_pause

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [hcs17_poc_avail] = '0' or [hcs17_poc_avail] = '8000000' or [hcs17_poc_avail] = '7000000'