

Guide for SMS - Participant Information Module (Wave 1)

Version 11/22/19 Updated 10/5/20

Project Overview

Data pulled on: 2024-12-26 21:54:28

Total number of observations: 6320

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

text fields: 136
radio fields: 67
checkbox fields: 32
calc fields: 21
dropdown fields: 15
yesno fields: 14
file fields: 13
notes fields: 13
descriptive fields: 2

Identifier fields: 120

hcs01_lam03, hcs01_lam04_other, hcs01_lam10_address, hcs01_lam10_city, hcs01_lam10_zip, hcs01_lam10_phone, hcs01_lam10_phone_na, hcs01_lam10_phone_ext, 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, hcs01_lam06, hcs01_lam06_other, 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_lam17_c1, hcs01_lam17_c2, hcs01_lam17_c3, hcs01_lam17_c4, hcs01_lam17_c5, hcs01_lam18_t1, hcs01_lam18_t2, hcs01_lam18_t3, hcs01_lam18_t4, hcs01_lam18_t5, hcs01_lam19_zip1, hcs01_lam19_zip2, hcs01_lam19_zip3, hcs01_lam19_zip4, hcs01_lam19_zip5, hcs01_lam19_zip6, hcs01_lam19_zip7, hcs01_lam19_zip8, hcs01_lam19_zip9, hcs01_lam19_zip10, hcs01_la1_wave, hcs01_lam32_hcs_staff_oh, hcs01_ds02, hcs01_ds06, hcs01_ds07, hcs01_ds08, hcs01_ds09, hcs01_ds9_upload, hcs1_eoc01_name, hcs1_eoc01_org, hcs1_eoc01_phone1, hcs1_eoc01_phone2, hcs1_eoc01_em, hcs1_eoc02_other, hcs01_eoc10, hcs01_eoc11, hcs01_eoc11_upload, hcs01_sud01_other, hcs01_sud06, hcs01_sud06_upload, hcs01_hrp01a, 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_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_ppc04, hcs01_ppc07_2, hcs01_ppc07_upload, hcs01_erh01a, hcs01_erh07, hcs01_erh07_upload, hcs01_era01a, hcs01_era02, hcs01_era02_upload, hcs01_jus01a, hcs01_jus02, hcs01_jus02_upload, hcs01_lmo01a, hcs01_lmo02, hcs01_lmo02_upload, hcs01_evo01a, hcs01_evo02, hcs01_evo02_upload, hcs01_sh01a, hcs01_sh02a, hcs01_sh03, hcs01_sh03_upload, hcs01_pt01a, hcs01_pt05, hcs01_pt05upload

Omitted fields (all blank): 105

is_key_cmmty, hcs01_lam13a, hcs01_lam14_sun_o, hcs01_lam14_sun_c, hcs01_lam14_mon_o, hcs01_lam14_mon_c, hcs01_lam14_tue_o, hcs01_lam14_tue_c, hcs01_lam14_wed_o, hcs01_lam14_wed_c, hcs01_lam14_thu_o, hcs01_lam14_thu_c, hcs01_lam14_fri_o, hcs01_lam14_fri_c, hcs01_lam14_sat_o, hcs01_lam14_sat_c, hcs01_lam16, hcs01_lam17_c1, hcs01_lam17_c2, hcs01_lam17_c3, hcs01_lam17_c4, hcs01_lam17_c5, hcs01_lam18_t1, hcs01_lam18_t2, hcs01_lam18_t3, hcs01_lam18_t4, hcs01_lam18_t5, hcs01_lam19_zip1, hcs01_lam19_zip1_na, hcs01_lam19_zip2, hcs01_lam19_zip2_na, hcs01_lam19_zip3, hcs01_lam19_zip3_na, hcs01_lam19_zip4, hcs01_lam19_zip4_na, hcs01_lam19_zip5, hcs01_lam19_zip5_na, hcs01_lam19_zip6, hcs01_lam19_zip6_na, hcs01_lam19_zip7, hcs01_lam19_zip7_na, hcs01_lam19_zip8, hcs01_lam19_zip8_na, hcs01_lam19_zip9, hcs01_lam19_zip9_na, hcs01_lam19_zip10, hcs01_lam19_zip10_na, hcs01_ds03_mon, hcs01_ds03_day, hcs01_ds03_yr, hcs01_eoc06, hcs01_eoc08, hcs01_sud03_a,

hcs01_sud06_upload, hcs01_hrp01, hcs01_hrp01_other, hcs01_hrp01a, hcs01_hrp03_a, 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, hcs01_hss03_upload, hcs01_ppc04, hcs01_ppc07_upload, hcs01_erh03, hcs01_erh04, hcs01_erh05, hcs01_erh06a, hcs01_erh07_upload, hcs01_era02_upload, hcs01_jus_fwd_ac, hcs01_jus02_upload, hcs01_lmo02_upload, hcs01_sh03_upload, hcs01_pt03a, hcs01_pt04a, hcs01_pt05upload

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

Participant ID (text)	participant_id
-----------------------	----------------

Field type: text
Observations with this value left blank: 0
Number of unique values: 6320

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

Field type: text
Observations with this value left blank: 2105
Number of unique values: 3526

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

Field type: text
Observations with this value left blank: 3194
Number of unique values: 4

LAM03. Username of person entering data (text)	hcs01_lam03
--	-------------

Identifier & Required
Field type: text
Observations with this value left blank: 3
Number of unique values: 30

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

Required
Field type: radio
Observations with this value left blank: 31
Number of unique values: 4

Choice value	Label	Frequency
1	Co-investigator	29
2	Research Assistant	2,967
3	Community Coordinator	1,510
4000000	Other	1,783

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

hcs01_lam04_other

Identifier
Field type: text
Observations with this value left blank: 4636
Number of unique values: 12
Branching logic: [hcs01_lam04] = '4000000'

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

hcs01_lam27_type

Required
Field type: radio
Observations with this value left blank: 113
Number of unique values: 2

Choice value	Label	Frequency
1	Individual	1,908
2	Organization	4,299

Facility/Asset/Organization Name (text)

hcs01_lam10_org_name

Required
Field type: text
Observations with this value left blank: 195
Number of unique values: 5012

Address (text)

hcs01_lam10_address

Identifier & Required
Field type: text
Observations with this value left blank: 2024
Number of unique values: 3696
Branching logic: [hcs01_lam27_type] = '2'

City (text)

hcs01_lam10_city

Identifier & Required
Field type: text
Observations with this value left blank: 2023
Number of unique values: 501
Branching logic: [hcs01_lam27_type] = '2'

Zip Code (text)**hcs01_lam10_zip**

Identifier
Field type: text
Observations with this value left blank: 2140
Number of unique values: 522
Branching logic: [hcs01_lam27_type] = '2'

(radio)**hcs01_lam10_zip_na**

Field type: radio
Observations with this value left blank: 6202
Number of unique values: 1
Branching logic: [hcs01_lam27_type] = '2'

Choice value	Label	Frequency
1000000	Not Applicable	118

Phone (text)**hcs01_lam10_phone**

Identifier
Field type: text
Observations with this value left blank: 2171
Number of unique values: 3192
Branching logic: [hcs01_lam27_type] = '2'

(radio)**hcs01_lam10_phone_na**

Identifier
Field type: radio
Observations with this value left blank: 6180
Number of unique values: 1
Branching logic: [hcs01_lam27_type] = '2'

Choice value	Label	Frequency
1000000	Not Applicable	140

Extension (text)**hcs01_lam10_phone_ext**

Identifier
Field type: text
Observations with this value left blank: 5077
Number of unique values: 71
Branching logic: [hcs01_lam27_type] = '2'

First name (text)**hcs01_lam10_poc_fname**

Identifier & Required

Field type: text

Observations with this value left blank: 1465

Number of unique values: 1251

Last name (text)**hcs01_lam10_poc_lname**

Identifier & Required

Field type: text

Observations with this value left blank: 1470

Number of unique values: 2484

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

Identifier

Field type: text

Observations with this value left blank: 4861

Number of unique values: 1226

(radio)**hcs01_lam10_poc_phone1_na**

Identifier

Field type: radio

Observations with this value left blank: 5528

Number of unique values: 1

Choice value	Label	Frequency
1000000	Not Applicable	792

Phone Extension (text)**hcs01_lam10_poc_phone1_ext**

Identifier

Field type: text

Observations with this value left blank: 5068

Number of unique values: 82

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

hcs01_lam10_poc_phone_2

Identifier
Field type: text
Observations with this value left blank: 6267
Number of unique values: 51

(radio)

hcs01_lam10_poc_phone2_na

Identifier
Field type: radio
Observations with this value left blank: 5202
Number of unique values: 1

Choice value	Label	Frequency
1000000	Not Applicable	1,118

Alternate Phone Extension (text)

hcs01_lam10_poc_phone2_ext

Identifier
Field type: text
Observations with this value left blank: 5167
Number of unique values: 4

Email (text)

hcs01_lam28_poc_em

Identifier
Field type: text
Observations with this value left blank: 3437
Number of unique values: 2681

(radio)

hcs01_lam10_poc_em_na

Identifier
Field type: radio
Observations with this value left blank: 5625
Number of unique values: 1

Choice value	Label	Frequency
1000000	Not Applicable	695

Do we know if this is the correct contact? (yesno) **hcs01_lam10_con**

Required
Field type: yesno
Observations with this value left blank: 4812
Number of unique values: 1

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

Required
Field type: yesno
Observations with this value left blank: 4496
Number of unique values: 2
Branching logic: [hcs01_lam27_type] = '1'

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

Field type: calc
Observations with this value left blank: 6283
Number of unique values: 1

Choice value	Label	Frequency
		6,283
1	1	37

Is this a CAB key informant? (radio) **hcs01_lam24_cab_key**

Required
Field type: radio
Observations with this value left blank: 4505
Number of unique values: 2
Branching logic: [hcs01_lam27_type] = '1'

Choice value	Label	Frequency
1	Yes	20
0	No	1,795

(Calculated) CAB Member Key Informant (calc) **is_cab_key**

Field type: calc
Observations with this value left blank: 6300
Number of unique values: 1

Choice value	Label	Frequency
		6,300
1	1	20

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

isnt_cab_key

Field type: calc
 Observations with this value left blank: 4525
 Number of unique values: 1

Choice value	Label	Frequency
		1,795
		4,525

Is this a local coalition member? (yesno)

hcs01_lam24_coalition_mem

Required
 Field type: yesno
 Observations with this value left blank: 4339
 Number of unique values: 2
 Branching logic: [hcs01_lam27_type] = '1'

(Calculated) Local Coalition Member (calc)

is_coalition_mem

Field type: calc
 Observations with this value left blank: 4448
 Number of unique values: 1

Choice value	Label	Frequency
		1,872
		4,448

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

hcs01_lam24_coalition_mem_fu

Required
 Field type: yesno
 Observations with this value left blank: 5617
 Number of unique values: 2
 Branching logic: [hcs01_lam27_type] = '1' and [hcs01_lam24_coalition_mem] = '1'

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

Field type: calc
Observations with this value left blank: 5720
Number of unique values: 1

Choice value	Label	Frequency
1	1	600
		5,720

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

Required
Field type: yesno
Observations with this value left blank: 5989
Number of unique values: 2
Branching logic: [hcs01_lam27_type] = '1' and [hcs01_lam24_coalition_mem] = '1'

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

Field type: calc
Observations with this value left blank: 6084
Number of unique values: 1

Choice value	Label	Frequency
		6,084
1	1	236

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

Required
Field type: radio
Observations with this value left blank: 6166
Number of unique values: 2
Branching logic: [hcs01_lam27_type] = '1' and [hcs01_lam24_coalition_mem_fu] = '1'

Choice value	Label	Frequency
1	Yes	128

Choice value	Label	Frequency
0	No	26

(Calculated) Qualitative Interview Respondent - 12M (calc)

is_ptnl_qual_12m_fu

Field type: calc
 Observations with this value left blank: 6192
 Number of unique values: 1

Choice value	Label	Frequency
		6,192
1	1	128

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

hcs01_lam24_pntl_dshbd_srv

Required
 Field type: yesno
 Observations with this value left blank: 6257
 Number of unique values: 2
 Branching logic: [hcs01_lam27_type] = '1'

(Calculated) Data Dashboard Survey (calc)

is_pntl_dshbd_srv

Required
 Field type: calc
 Observations with this value left blank: 6301
 Number of unique values: 1

Choice value	Label	Frequency
		6,301
1	1	19

Is this a key stakeholder? (yesno)

hcs01_lam24_media_rep

Required
 Field type: yesno
 Observations with this value left blank: 4591
 Number of unique values: 2
 Branching logic: [hcs01_lam27_type] = '1'

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

Field type: calc
Observations with this value left blank: 6242
Number of unique values: 1

Choice value	Label	Frequency
		6,242
1	1	78

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

Required
Field type: yesno
Observations with this value left blank: 4488
Number of unique values: 2
Branching logic: [hcs01_lam27_type] = '1'

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

Field type: calc
Observations with this value left blank: 6301
Number of unique values: 1

Choice value	Label	Frequency
		6,301
1	1	19

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

Required
Field type: yesno
Observations with this value left blank: 5969
Number of unique values: 2
Branching logic: [hcs01_lam27_type] = '1'

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

Field type: calc
Observations with this value left blank: 6318

Number of unique values: 1

Choice value	Label	Frequency
		6,318
1	1	2

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

Required
Field type: yesno
Observations with this value left blank: 4514
Number of unique values: 2
Branching logic: [hcs01_lam27_type] = '1'

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

Field type: calc
Observations with this value left blank: 6303
Number of unique values: 1

Choice value	Label	Frequency
		6,303
1	1	17

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

Required
Field type: yesno
Observations with this value left blank: 4506
Number of unique values: 2
Branching logic: [hcs01_lam27_type] = '1'

(Calculated) Key Informant for Costing (calc) **is_key_inf**

Field type: calc
Observations with this value left blank: 6317
Number of unique values: 1

Choice value	Label	Frequency
		6,317

Choice value	Label	Frequency
1	1	3

Is this a community engagement key informant? (yesno) **hcs01_lam24_key_cmnty**

Required
Field type: yesno
Observations with this value left blank: 6288
Number of unique values: 1
Branching logic: [hcs01_lam27_type] = '1' and [hcs01_lam24_key_inf] = '1'

Is this a communications campaign key informant? (yesno) **hcs01_lam24_key_comm**

Required
Field type: yesno
Observations with this value left blank: 6287
Number of unique values: 2
Branching logic: [hcs01_lam27_type] = '1' and [hcs01_lam24_key_inf] = '1'

(Calculated) Community Campaign Key Informant (calc) **is_key_comm**

Field type: calc
Observations with this value left blank: 6318
Number of unique values: 1

Choice value	Label	Frequency
		6,318
1	1	2

Is this a research site or DCC member? (yesno) **hcs01_lam24_rsrch_dcc**

Required
Field type: yesno
Observations with this value left blank: 4504
Number of unique values: 2
Branching logic: [hcs01_lam27_type] = '1'

(Calculated) Research Site or DCC (calc) **is_rsrch_dcc**

Field type: calc
Observations with this value left blank: 6299
Number of unique values: 1

Choice value	Label	Frequency
		6,299
1	1	21

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

Required
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	6,320

NY Coroner or Tox lab? (calc) ny_coroner_tox

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

Choice value	Label	Frequency
0	0	6,320

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

Identifier & Required
Field type: radio
Observations with this value left blank: 37
Number of unique values: 20

Choice value	Label	Frequency
1	Bourbon	0
2	Boyd	0

Choice value	Label	Frequency
3	Boyle	0
4	Campbell	0
5	Carter	0
6	Clark	0
7	Fayette	0
8	Floyd	0
9	Franklin	0
10	Greenup	0
11	Jefferson	0
12	Jessamine	0
13	Kenton	0
14	Knox	0
15	Madison	0
16	Mason	0
17	North Adams	0
18	Brockton	0
19	Plymouth	0
20	Gloucester	0
21	Lawrence	0
22	Salem	0
23	Holyoke	0
24	Springfield	0
25	Lowell	0
26	Pittsfield	0
27	Weymouth	0
28	Barnstable (Bourne/Sandwich)	0
29	Bristol (Berkeley/Dighton/Freetown)	0
30	Franklin (Greenfield/Montague/Athol/Orange)	0
31	Hampshire (Belchertown/Ware)	0
32	Middlesex (Shirley/Townsend)	0
33	Broome	0
34	Cayuga	0
35	Chautauqua	0
36	Columbia	0
37	Cortland	0

Choice value	Label	Frequency
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	161
50	Ashtabula	168
51	Athens	275
52	Brown	109
53	Cuyahoga	1,303
54	Darke	108
55	Franklin (Ohio)	670
56	Greene (Ohio)	286
57	Guernsey	187
58	Hamilton	696
59	Huron	136
60	Jefferson (Ohio)	144
61	Lucas	512
62	Morrow	48
63	Ross	282
64	Scioto	435
65	Stark	562
66	Williams	88
67	Wyandot	101
4000000	Other	12

Which other HCS community? (text)

hcs01_lam06_other

Identifier

Field type: text

Observations with this value left blank: 6311
 Number of unique values: 3
 Branching logic: [hcs01_lam06] = '4000000'

LAM07. Which of the following best describes the type of facility/asset you are entering data on? (choose one) (radio) **hcs01_lam07**

Required
 Field type: radio
 Observations with this value left blank: 2027
 Number of unique values: 19
 Branching logic: [hcs01_lam27_type] = '2'

Choice value	Label	Frequency
1	1. Existing coalition or task force working in the area of substance use (not including those exclusively focused on alcohol	96
2	2. Substance use disorder treatment and/or recovery program or provider	314
3	3. Harm reduction and/or syringe service program	33
4	4. Local public health or social service department (Note: this is referring to stand-alone	70
5	5. Federally qualified health center (FQHC) or primary care clinic	175
6	6. Community mental health center	270
7	7. Emergency department / hospital	110
8	8. Emergency response (i.e.	727
9	9. Criminal justice settings	166
10	10. Local media outlets	384
11	11. Local events in past 12 months relevant to HEALing Communities Study outcomes	69
12	12. Transportation agency (public	299
13	13. Supportive housing	304
14	14. Pharmacy	950
15	15. Community hotline or online treatment locator service	153
16	16. Prevention Resource Center or Community-based Prevention Organization	137
17	17. Jail	2
19	19. Social Services and/or Food Assistance	14
4000000	18. Other	20
0	None	0

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: 6300
Number of unique values: 17
Branching logic: [hcs01_lam07] = '4000000'

LAM07a (Ohio). ORCCA Sector (radio)

hcs01_lam07a_orcca_oh

Identifier
Field type: radio
Observations with this value left blank: 3156
Number of unique values: 3

Choice value	Label	Frequency
1	Healthcare	1,793
2	Behavioral Health	834
3	Criminal Justice	537

LAM08. Which of the following best describes the substance use disorder treatment and/or recovery program you are entering data on? (radio)

hcs01_lam08

Required
Field type: radio
Observations with this value left blank: 6017
Number of unique values: 7
Branching logic: [hcs01_lam07] = '2'

Choice value	Label	Frequency
1	Licensed opioid treatment program (OTP) that provides methadone only	1
2	Licensed opioid treatment program (OTP) that provides methadone and other MOUD	13
3	Opioid use disorder treatment program (i.e.	101
4	Recovery support services program	113
4000000	Other	11
8000000	Don't Know	4
1000000	Not Applicable	60

Please describe the other substance use disorder treatment and/or recovery program you are

hcs01_lam08_other

entering data on: (text)

Field type: text
Observations with this value left blank: 6309
Number of unique values: 11
Branching logic: [hcs01_lam08] = '4000000'

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

Required
Field type: radio
Observations with this value left blank: 6251
Number of unique values: 3
Branching logic: [hcs01_lam07] = '4'

Choice value	Label	Frequency
1	Yes	6
0	No	36
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: 5107
Number of unique values: 1

Choice value	Label	Frequency
		5,107
1	1	1,213

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

Required
Field type: radio
Observations with this value left blank: 2058
Number of unique values: 4
Branching logic: [hcs01_lam27_type] = '2'

Choice value	Label	Frequency
1	Yes	2,831

Choice value	Label	Frequency
0	No	148
8000000	Don't Know	12
1000000	Not Applicable	1,271

Website/URL: (text) **hcs01_lam12_url**

Identifier & Required
Field type: text
Observations with this value left blank: 3490
Number of unique values: 2375
Branching logic: [hcs01_lam11] = '1'

Twitter URL: (text in matrix hcs01_lam12_twit) **hcs01_lam12_twit**

Identifier & Required
Field type: text
Observations with this value left blank: 4567
Number of unique values: 233
Branching logic: [hcs01_lam11] = '1'

Twitter Name (text in matrix hcs01_lam12_twit) **hcs01_lam12_twit_2**

Identifier & Required
Field type: text
Observations with this value left blank: 4569
Number of unique values: 248
Branching logic: [hcs01_lam11] = '1'

Facebook URL: (text in matrix hcs01_lam12_fb) **hcs01_lam12_fb**

Identifier & Required
Field type: text
Observations with this value left blank: 4523
Number of unique values: 389
Branching logic: [hcs01_lam11] = '1'

Facebook name (text in matrix hcs01_lam12_fb) **hcs01_lam12_fb_2**

Identifier & Required
Field type: text
Observations with this value left blank: 4560
Number of unique values: 322

Branching logic: [hcs01_lam11] = '1'

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

hcs01_lam12_insta

Identifier & Required
Field type: text
Observations with this value left blank: 4577
Number of unique values: 120
Branching logic: [hcs01_lam11] = '1'

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

hcs01_lam12_insta_2

Identifier & Required
Field type: text
Observations with this value left blank: 4578
Number of unique values: 119
Branching logic: [hcs01_lam11] = '1'

LinkedIn (text)

hcs01_lam12_linkd

Identifier & Required
Field type: text
Observations with this value left blank: 4581
Number of unique values: 79
Branching logic: [hcs01_lam11] = '1'

Other (text)

hcs01_lam12_other

Identifier
Field type: text
Observations with this value left blank: 6197
Number of unique values: 97
Branching logic: [hcs01_lam11] = '1'

**LAM13. Which of the following best describes the
facility/asset?**

hcs01_lam13

(radio)

Required
Field type: radio
Observations with this value left blank: 2897
Number of unique values: 5
Branching logic: [hcs01_lam27_type] = '2'

Choice value	Label	Frequency
1	Facility/Asset with regular hours	3,044
2	One-time event	39
3	Recurring event	17
8000000	Don't Know	8
1000000	Not Applicable	315

LAM14. What is the facility/asset days and hours of operation? (descriptive) hcs01_lam14

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [hcs01_lam13a] = '4000000'

LAM15. How often are the recurring event(s) held? (radio) hcs01_lam15

Required
Field type: radio
Observations with this value left blank: 6303
Number of unique values: 5
Branching logic: [hcs01_lam13] = '3'

Choice value	Label	Frequency
1	7 days a week	0
2	5-6 days a week	0
3	3-4 days a week	0
4	1-2 days a week	3
5	Twice a month	1
6	Once monthly	4
4000000	Other	8
1000000	Not Applicable	1

Please specify the other frequency of recurring event(s) held: (text) hcs01_lam15_other

Field type: text
Observations with this value left blank: 6312
Number of unique values: 8

Branching logic: [hcs01_lam15] = '4000000'

LAM19_local. Is this asset ... (radio)**hcs01_lam19_local**

Field type: radio
Observations with this value left blank: 6274
Number of unique values: 5
Branching logic: [hcs01_lam27_type] = '2'

Choice value	Label	Frequency
1	Local only (serves listed county only)	21
2	Regional (serves subset of communities/counties)	9
3	Statewide (serves all counties/communities in the state)	1
4	National	0
8000000	Don't Know	7
1000000	Not Applicable	8

LAM20. Does this facility/asset serve the entire community or only certain subgroups (i.e., by gender, age, income status, justice-involved, etc.)? (radio)**hcs01_lam20**

Required
Field type: radio
Observations with this value left blank: 2061
Number of unique values: 5
Branching logic: [hcs01_lam27_type] = '2'

Choice value	Label	Frequency
1	Entire community	3,452
2	Entire community	276
3	Services and/or programs are limited only to certain subgroups	369
8000000	Don't Know	9
1000000	Not Applicable	153

Please specify the other populations the facility/asset specializes in serving: (text)**hcs01_lam21_other**

Field type: text
Observations with this value left blank: 6235
Number of unique values: 81
Branching logic: [hcs01_lam21(4000000)] = '1'

Please specify the other populations the facility/asset serves: (text)

hcs01_lam22_other

Field type: text
Observations with this value left blank: 6229
Number of unique values: 74
Branching logic: [hcs01_lam22(4000000)] = '1'

LAM23. What month/year was the facility/asset established?

hcs01_lam23

Month: (dropdown)

Required
Field type: dropdown
Observations with this value left blank: 4336
Number of unique values: 14
Branching logic: [hcs01_lam13] = '1'

Choice value	Label	Frequency
01	01	12
02	02	3
03	03	10
04	04	4
05	05	9
06	06	1
07	07	6
08	08	4
09	09	4
10	10	12
11	11	2
12	12	4
8000000	Don't Know	65
1000000	Not Applicable	1,848

Year: (text)

hcs01_lam23_yr

Required
Field type: text
Observations with this value left blank: 4309
Number of unique values: 106
Branching logic: [hcs01_lam13] = '1'

**Which wave is this case (based on community)?
(radio)****hcs01_la1_wave**

Identifier & Required
Field type: radio
Observations with this value left blank: 4419
Number of unique values: 3

Choice value	Label	Frequency
1	Wave 1	1,194
2	Wave 2	699
1000000	Not Applicable	8

**Forward this contact to asset classification
(OHIO)? (radio)****hcs01_lam30_fwd_ac_oh**

Field type: radio
Observations with this value left blank: 5566
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	748

Retain for Ohio only (radio)**hcs01_lam31_retain_oh**

Field type: radio
Observations with this value left blank: 6281
Number of unique values: 1

Choice value	Label	Frequency
1	Yes	39

This is an HCS staff member (radio)**hcs01_lam32_hcs_staff_oh**

Identifier
Field type: radio
Observations with this value left blank: 6293
Number of unique values: 1

Choice value	Label	Frequency
1	Yes	27

2. Instrument: data_source

Version # (text)	hcs01_ds01_version
Field type: text Observations with this value left blank: 3840 Number of unique values: 1	
Please specify the other source of this information on facility/asset: (text)	hcs01_ds01_other
Field type: text Observations with this value left blank: 6218 Number of unique values: 42 Branching logic: [hcs01_ds01(4000000)] = '1'	
DS02. Provide the website's URL. SEPARATE MULTIPLE URLS WITH COMMAS, IF APPLICABLE (text)	hcs01_ds02
Identifier & Required Field type: text Observations with this value left blank: 4232 Number of unique values: 1548 Branching logic: [hcs01_ds01(1)] = '1'	
Please specify the other administrative data set you used to complete the questions about this asset: (text)	hcs01_ds04_other
Field type: text Observations with this value left blank: 5792 Number of unique values: 72 Branching logic: [hcs01_ds04(4000000)] = '1'	
DS05. What is the date the data set was last updated? (text)	hcs01_ds05_mon
Field type: text Observations with this value left blank: 5789 Number of unique values: 8 Branching logic: [hcs01_ds01(2)] = '1'	

(text)

hcs01_ds05_day

Field type: text
Observations with this value left blank: 5789
Number of unique values: 9
Branching logic: [hcs01_ds01(2)] = '1'

(text)

hcs01_ds05_yr

Field type: text
Observations with this value left blank: 5789
Number of unique values: 3
Branching logic: [hcs01_ds01(2)] = '1'

DS06. Provide the title of the hard copy resource guide or community needs assessment.
(text)

hcs01_ds06

Identifier & Required
Field type: text
Observations with this value left blank: 6313
Number of unique values: 3
Branching logic: [hcs01_ds01(3)] = '1'

DS07. Provide the name of the authoring organization for the hard copy resource guide or community needs assessment.
(text)

hcs01_ds07

Identifier & Required
Field type: text
Observations with this value left blank: 6313
Number of unique values: 3
Branching logic: [hcs01_ds01(3)] = '1'

DS08. What date was the guide/assessment published?

hcs01_ds08

(text)

Identifier
Field type: text
Observations with this value left blank: 6314
Number of unique values: 2
Branching logic: [hcs01_ds01(3)] = '1'

Not Applicable**hcs01_ds08_na****(radio)**

Required
Field type: radio
Observations with this value left blank: 6319
Number of unique values: 1
Branching logic: [hcs01_ds01(3)] = '1' and [hcs01_ds08] = "

Choice value	Label	Frequency
1000000	Not Applicable	1

DS09. Enter additional information about the data source that may be important. (notes)**hcs01_ds09**

Identifier & Required
Field type: notes
Observations with this value left blank: 2572
Number of unique values: 665

(file)**hcs01_ds9_upload**

Identifier
Field type: file
Observations with this value left blank: 6319
Number of unique values: 1

3. Instrument: existing_coalition

Version # (text)	hcs1_version
Field type: text Observations with this value left blank: 6226 Number of unique values: 1	
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 & Required Field type: text Observations with this value left blank: 6272 Number of unique values: 41	
Organization (text)	hcs1_eoc01_org
Identifier & Required Field type: text Observations with this value left blank: 6272 Number of unique values: 43	
Phone (text)	hcs1_eoc01_phone1
Identifier Field type: text Observations with this value left blank: 6285 Number of unique values: 35	
Not Applicable (radio)	hcs1_eoc01_phone1_na
Field type: radio Observations with this value left blank: 6310 Number of unique values: 1	

Branching logic: [hcs1_eoc01_phone1] = "

Choice value	Label	Frequency
1000000	Not Applicable	10

Alternative Phone (text) **hcs1_eoc01_phone2**

Identifier
Field type: text
Observations with this value left blank: 6317
Number of unique values: 3

Not Applicable (radio) **hcs1_eoc01_phone2_na**

Field type: radio
Observations with this value left blank: 6279
Number of unique values: 1
Branching logic: [hcs1_eoc01_phone2] = "

Choice value	Label	Frequency
1000000	Not Applicable	41

Email (text) **hcs1_eoc01_em**

Identifier
Field type: text
Observations with this value left blank: 6288
Number of unique values: 32

Not Applicable (radio) **hcs1_eoc01_em_na**

Field type: radio
Observations with this value left blank: 6307
Number of unique values: 1
Branching logic: [hcs1_eoc01_em] = "

Choice value	Label	Frequency
1000000	Not Applicable	13

Specify other person's position on the coalition **hcs1_eoc02_other**

(text)

Identifier
Field type: text
Observations with this value left blank: 6301
Number of unique values: 12
Branching logic: [hcs1_eoc02(4000000)]= '1'

EOC03. In the past 12 months, how many times has the Coalition met? hcs01_eoc03
(text)

Required
Field type: text
Observations with this value left blank: 6272
Number of unique values: 7

Please specify the other activities coalition has engaged in. (text) hcs01_eoc04_other

Field type: text
Observations with this value left blank: 6279
Number of unique values: 40
Branching logic: [hcs01_eoc04(4000000)] = '1'

Please specify the other activities coalition has engaged in, when conducting outreach. (text) hcs01_eoc05_other

Field type: text
Observations with this value left blank: 6319
Number of unique values: 1
Branching logic: [hcs01_eoc05(4000000)] = '1'

EOC07. Does the coalition have subcommittees or work groups? hcs01_eoc07
(radio)

Required
Field type: radio
Observations with this value left blank: 6318
Number of unique values: 2
Branching logic: [hcs01_eoc05(3)] = '1'

Choice value	Label	Frequency
1	Yes	0
0	No	1

Choice value	Label	Frequency
8000000	Don't Know	1
1000000	Not Applicable	0

EOC09. Does the coalition receive any funding for its operations and activities? (radio) hcs01_eoc09

Field type: radio
 Observations with this value left blank: 6273
 Number of unique values: 4

Choice value	Label	Frequency
1	Yes	16
0	No	2
8000000	Don't Know	5
1000000	Not Applicable	24

EOC10. What are the sources of funding? (text) hcs01_eoc10

Identifier & Required
 Field type: text
 Observations with this value left blank: 6304
 Number of unique values: 15
 Branching logic: [hcs01_eoc09] = '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 & Required
 Field type: notes
 Observations with this value left blank: 6272
 Number of unique values: 42

(file) hcs01_eoc11_upload

Identifier
 Field type: file
 Observations with this value left blank: 6319
 Number of unique values: 1

4. Instrument: substance_use_tx

Version # (text)	hcs01_sud01_version
Field type: text Observations with this value left blank: 6022 Number of unique values: 1	
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: 6295 Number of unique values: 20 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: 6303 Number of unique values: 15 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: 6295 Number of unique values: 15 Branching logic: [hcs01_sud03(4000000)] = '1'	
SUD04. In what setting is opioid withdrawal (i.e. "detoxification") provided? (select only one): (radio)	hcs01_sud04
Required Field type: radio Observations with this value left blank: 6289 Number of unique values: 5 Branching logic: [hcs01_sud01(2)] = '1'	

Choice value	Label	Frequency
1	Medically managed withdrawal	23
2	Socially managed withdrawal	1
4000000	Other	3
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: 6317
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: 6310
Number of unique values: 8
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 & Required
Field type: notes
Observations with this value left blank: 6160
Number of unique values: 55

5. Instrument: harm_reduction_syringe_service

Version # (text)**hcs01_hrp01_version**

Field type: text

Observations with this value left blank: 6290

Number of unique values: 1

HRP02. Does this program distribute fentanyl test strips? (radio)**hcs01_hrp02**

Required

Field type: radio

Observations with this value left blank: 6292

Number of unique values: 4

Choice value	Label	Frequency
1	Yes	14
0	No	9
8000000	Don't Know	2
1000000	Not Applicable	3

HRP03. Does this program have a Mobile unit for street outreach? (radio)**hcs01_hrp03**

Required

Field type: radio

Observations with this value left blank: 6292

Number of unique values: 3

Choice value	Label	Frequency
1	Yes	10
0	No	16
8000000	Don't Know	0
1000000	Not Applicable	2

HRP06. In the past 12 months, how many unique clients received services from this harm reduction or syringe service program?**hcs01_hrp06**

(text)

Required
Field type: text
Observations with this value left blank: 6298
Number of unique values: 7

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 & Required
Field type: notes
Observations with this value left blank: 6299
Number of unique values: 12

6. Instrument: local_health_or_social_service_dept

Version # (text) **hcs01_hss01_version**

Field type: text
 Observations with this value left blank: 6252
 Number of unique values: 2

Please specify the other department: (text) **hcs01_hss01a**

Field type: text
 Observations with this value left blank: 6294
 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: 6291
 Number of unique values: 1

Choice value	Label	Frequency
		6,291
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: 6318
 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 & Required
 Field type: notes
 Observations with this value left blank: 6284
 Number of unique values: 8

7. Instrument: fqhc_primary_care_clinics_or_mental

Version # (text) **hcs01_ppc01_version**

Field type: text
 Observations with this value left blank: 5912
 Number of unique values: 1

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

Required
 Field type: radio
 Observations with this value left blank: 5913
 Number of unique values: 5

Choice value	Label	Frequency
1	Federally qualified health center (FQHC)	147
2	Rural health clinic	0
3	Other primary care clinic	58
4.	Community mental health center (CMHC)	42
5	General mental and behavioral health clinic	140
1000000	Not Applicable	20

PPC02. Is this facility/asset independent or part of an affiliated health system? (radio) **hcs01_ppc02**

Required
 Field type: radio
 Observations with this value left blank: 5981
 Number of unique values: 4

Choice value	Label	Frequency
1	Independent	184
2	Part of an affiliated health system	146
8000000	Don't Know	5
1000000	Not Applicable	4

PPC03. Does this facility/asset have other satellite **hcs01_ppc03**

**locations?
(radio)**

Required
Field type: radio
Observations with this value left blank: 5982
Number of unique values: 4

Choice value	Label	Frequency
1	Yes	265
0	No	56
8000000	Don't Know	10
1000000	Not Applicable	7

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

hcs01_ppc05a

Required
Field type: radio
Observations with this value left blank: 5914
Number of unique values: 4

Choice value	Label	Frequency
1	Yes	178
0	No	196
8000000	Don't Know	7
1000000	Not Applicable	25

Please specify other treatment offered. (text)

hcs01_ppc06a

Field type: text
Observations with this value left blank: 6298
Number of unique values: 15
Branching logic: [hcs01_ppc06(4000000)] = '1'

Please specify other treatment offered. (text)

hcs01_ppc07a

Field type: text
Observations with this value left blank: 6306
Number of unique values: 10
Branching logic: [hcs01_ppc07(4000000)] = '1'

Please specify other medications. (text)

hcs01_ppc06_2a

Field type: text

Observations with this value left blank: 6319

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 & Required

Field type: notes

Observations with this value left blank: 5985

Number of unique values: 165

8. Instrument: ed_hospital

Version # (text) **hcs01_erh01_version**

Field type: text
 Observations with this value left blank: 6251
 Number of unique values: 1

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

Required
 Field type: radio
 Observations with this value left blank: 6252
 Number of unique values: 7

Choice value	Label	Frequency
1	Community hospital (i.e.	41
2	Special community hospitals including obstetrics and gynecology; eye	19
3	Academic medical center or other teaching hospital	3
4	Veterans Administration (VA) hospital	0
5	Federal government hospital (excluding VA hospital)	1
6	Nonfederal psychiatric hospital	1
7	Nonfederal long term care hospital	2
8	Hospital unit within an institution such as a prison hospital or school/college infirmary	0
4000000	Other	1
1000000	Not Applicable	0

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

Identifier
 Field type: text
 Observations with this value left blank: 6319
 Number of unique values: 1
 Branching logic: [hcs01_erh01] = '4000000'

ERH07. 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, **hcs01_erh07**

strategic plans, etc). (notes)

Identifier & Required

Field type: notes

Observations with this value left blank: 6260

Number of unique values: 5

9. Instrument: emergency_responder

Version # (text) **hcs01_era01_version**

Field type: text
 Observations with this value left blank: 6145
 Number of unique values: 2

ERA01. What type of emergency response agency is this? (radio) **hcs01_era01**

Required
 Field type: radio
 Observations with this value left blank: 5964
 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: 6317
 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: 6029
 Number of unique values: 1

Choice value	Label	Frequency
		6,029

Choice value	Label	Frequency
1	1	291

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 & Required

Field type: notes

Observations with this value left blank: 6171

Number of unique values: 38

10. Instrument: justice_setting

Version # (text)	hcs01_jus01_version
Field type: text Observations with this value left blank: 6246 Number of unique values: 2	
Please specify other type of setting. (text)	hcs01_jus01a
Identifier Field type: text Observations with this value left blank: 6311 Number of unique values: 6 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 & Required Field type: notes Observations with this value left blank: 6258 Number of unique values: 15	

11. Instrument: local_media_outlet

Version # (text)**hcs01_lmo01_version**

Field type: text

Observations with this value left blank: 6057

Number of unique values: 1

Please specify other media outlet. (text)**hcs01_lmo01a**

Identifier

Field type: text

Observations with this value left blank: 6295

Number of unique values: 14

Branching logic: [hcs01_lmo01(4000000)] = '1'

LMO02. 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_lmo02**

Identifier & Required

Field type: notes

Observations with this value left blank: 6075

Number of unique values: 76

12. Instrument: local_event

Version # (text)	hcs01_evo01_version
Field type: text Observations with this value left blank: 6251 Number of unique values: 1	
Please specify other event. (text)	hcs01_evo01a
Identifier Field type: text Observations with this value left blank: 6292 Number of unique values: 28 Branching logic: [hcs01_evo01(4000000)] = '1'	
EVO02. 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_evo02
Identifier & Required Field type: notes Observations with this value left blank: 6280 Number of unique values: 36	
(file)	hcs01_evo02_upload
Identifier Field type: file Observations with this value left blank: 6319 Number of unique values: 1	

13. Instrument: supportive_housing

Version # (text)	hcs01_sh01_version
Field type: text Observations with this value left blank: 6023 Number of unique values: 1	
Please specify other supportive housing. (text)	hcs01_sh01a
Identifier Field type: text Observations with this value left blank: 6186 Number of unique values: 71 Branching logic: [hcs01_sh01(4000000)] = '1'	
Please specify other funding. (text)	hcs01_sh02a
Identifier Field type: text Observations with this value left blank: 6308 Number of unique values: 9 Branching logic: [hcs01_sh02(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 & Required Field type: notes Observations with this value left blank: 6218 Number of unique values: 53	

14. Instrument: public_transportation

Version # (text)	hcs01_pt01_version
-------------------------	---------------------------

Field type: text
Observations with this value left blank: 6024
Number of unique values: 1

Please specify other transportation. (text)	hcs01_pt01a
--	--------------------

Identifier
Field type: text
Observations with this value left blank: 6242
Number of unique values: 55
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 & Required
Field type: notes
Observations with this value left blank: 6273
Number of unique values: 22