

Guide for
HCS091 - HCS Sustainability
Interviews and Surveys

Project Overview

Data pulled on: 2024-12-27 01:12:59
Total number of observations: 192

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

radio fields: 38
descriptive fields: 21
text fields: 18
dropdown fields: 1
notes fields: 1

Identifier fields: 0

Omitted fields (all blank): 1
org_id

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: interviewee_information

Record ID (text)	record_id
Field type: text Observations with this value left blank: 0 Number of unique values: 192	
(descriptive)	shazam_ii
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
Interviewee Information Phone Interview Status (descriptive)	nav_ii
Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
First Name (text)	fname
Field type: text Observations with this value left blank: 65 Number of unique values: 80	
Last Name (text)	lname
Field type: text Observations with this value left blank: 65 Number of unique values: 74	
Email (text)	email
Field type: text Observations with this value left blank: 66 Number of unique values: 74	
Organization (text)	org

Field type: text
Observations with this value left blank: 2
Number of unique values: 159

Date/Time Interview Scheduled (text) **date_time_int**

Field type: text
Observations with this value left blank: 78
Number of unique values: 84

Strategy (dropdown) **strategy**

Field type: dropdown
Observations with this value left blank: 0
Number of unique values: 191

Choice value	Label	Frequency
ASH-101	Ashtabula 101	1
ASH-102	Ashtabula 102	1
ASH-103	Ashtabula 103	1
ASH-104	Ashtabula 104	1
ASH-105	Ashtabula 105	1
ASH-106	Ashtabula 106	1
ASH-107	Ashtabula 107	1
ASH-108	Ashtabula 108	1
ASH-109	Ashtabula 109	1
ASH-110	Ashtabula 110	1
ASH-111	Ashtabula 111	1
ASH-112	Ashtabula 112	1
ASH-113	Ashtabula 113	1
ASH-114	Ashtabula 114	1
ASH-115	Ashtabula 115	1
ASH-116	Ashtabula 116	0
ASH-117	Ashtabula 117	1
ASH-201	Ashtabula 201	1
ASH-202	Ashtabula 202	1
ASH-203	Ashtabula 203	1
ASH-204	Ashtabula 204	1
ASH-205	Ashtabula 205	0

Choice value	Label	Frequency
ASH-206	Ashtabula 206	0
ASH-207	Ashtabula 207	1
ASH-208	Ashtabula 208	1
ASH-209	Ashtabula 209	1
ASH-210	Ashtabula 210	0
ASH-212	Ashtabula 212	0
ASH-213	Ashtabula 213	1
ASH-301	Ashtabula 301	0
ASH-302	Ashtabula 302	0
ASH-303	Ashtabula 303	0
ASH-304	Ashtabula 304	1
ASH-305	Ashtabula 305	1
ASH-306	Ashtabula 306	1
ATH-101	Athens 101	1
ATH-102	Athens 102	1
ATH-103	Athens 103	1
ATH-104	Athens 104	1
ATH-105	Athens 105	1
ATH-106	Athens 106	1
ATH-107	Athens 107	1
ATH-201	Athens 201	1
ATH-202	Athens 202	1
ATH-203	Athens 203	1
ATH-204	Athens 204	1
ATH-205	Athens 205	0
ATH-206	Athens 206	0
ATH-207	Athens 207	0
ATH-208	Athens 208	1
ATH-209	Athens 209	1
ATH-210	Athens 210	0
ATH-211	Athens 211	1
ATH-212	Athens 212	0
ATH-213	Athens 213	1
ATH-214	Athens 214	1
ATH-215	Athens 215	1

Choice value	Label	Frequency
ATH-216	Athens 216	1
ATH-217	Athens 217	1
ATH-303	Athens 303	1
ATH-304	Athens 304	1
ATH-305	Athens 305	1
ATH-306	Athens 306	1
ATH-307	Athens 307	1
ATH-308	Athens 308	1
CUY-101	Cuyahoga 101	1
CUY-102	Cuyahoga 102	1
CUY-103	Cuyahoga 103	1
CUY-104	Cuyahoga 104	0
CUY-107	Cuyahoga 107	1
CUY-108	Cuyahoga 108	1
CUY-111	Cuyahoga 111	0
CUY-112	Cuyahoga 112	0
CUY-113	Cuyahoga 113	1
CUY-114	Cuyahoga 114	1
CUY-116	Cuyahoga 116	1
CUY-117	Cuyahoga 117	1
CUY-119	Cuyahoga 119	0
CUY-201	Cuyahoga 201	1
CUY-202	Cuyahoga 202	0
CUY-204	Cuyahoga 204	1
CUY-205	Cuyahoga 205	1
CUY-208	Cuyahoga 208	0
CUY-209	Cuyahoga 209	1
CUY-210	Cuyahoga 210	1
CUY-302	Cuyahoga 302	0
CUY-303	Cuyahoga 303	0
CUY-306	Cuyahoga 306	1
CUY-309	Cuyahoga 309	1
CUY-310	Cuyahoga 310	1
CUY-311	Cuyahoga 311	1
DAR-101	Darke 101	1

Choice value	Label	Frequency
DAR-102	Darke 102	1
DAR-103	Darke 103	1
DAR-104	Darke 104	0
DAR-105	Darke 105	0
DAR-106	Darke 106	1
DAR-108	Darke 108	1
DAR-109	Darke 109	1
DAR-110	Darke 110	1
DAR-201	Darke 201	1
DAR-202	Darke 202	1
DAR-203	Darke 203	1
DAR-204	Darke 204	1
DAR-205	Darke 205	1
DAR-206	Darke 206	1
DAR-207	Darke 207	1
DAR-208	Darke 208	1
DAR-209	Darke 209	1
DAR-210	Darke 210	1
DAR-211	Darke 211	1
DAR-212	Darke 212	1
DAR-213	Darke 213	1
DAR-214	Darke 214	1
DAR-215	Darke 215	1
DAR-301	Darke 301	0
DAR-302	Darke 302	1
GRE-102	Greene 102	1
GRE-107	Greene 107	1
GRE-108	Greene 108	1
GRE-109	Greene 109	1
GRE-110	Greene 110	0
GRE-111	Greene 111	1
GRE-112	Greene 112	1
GRE-113	Greene 113	1
GRE-201	Greene 201	0
GRE-202	Greene 202	1

Choice value	Label	Frequency
GRE-204	Greene 204	1
GRE-207	Greene 207	1
GRE-209	Greene 209	1
GRE-210	Greene 210	1
GRE-211	Greene 211	1
GRE-212	Greene 212	1
GRE-213	Greene 213	1
GRE-214	Greene 214	1
GRE-303	Greene 303	1
GUE-101	Guernsey 101	1
GUE-102	Guernsey 102	0
GUE-103	Guernsey 103	1
GUE-104	Guernsey 104	1
GUE-105	Guernsey 105	1
GUE-106	Guernsey 106	0
GUE-108	Guernsey 108	1
GUE-109	Guernsey 109	2
GUE-110	Guernsey 110	1
GUE-111	Guernsey 111	0
GUE-112	Guernsey 112	1
GUE-201	Guernsey 201	1
GUE-202	Guernsey 202	1
GUE-203	Guernsey 203	1
GUE-204	Guernsey 204	0
GUE-205	Guernsey 205	1
GUE-206	Guernsey 206	1
GUE-207	Guernsey 207	1
GUE-210	Guernsey 210	0
GUE-212	Guernsey 212	1
GUE-213	Guernsey 213	0
GUE-301	Guernsey 301	0
GUE-302	Guernsey 302	0
GUE-304	Guernsey 304	0
GUE-306	Guernsey 306	0
GUE-308	Guernsey 308	1

Choice value	Label	Frequency
GUE-309	Guernsey 309	1
GUE-310	Guernsey 310	1
HAM-101	Hamilton 101	1
HAM-102	Hamilton 102	1
HAM-103	Hamilton 103	1
HAM-104	Hamilton 104	1
HAM-105	Hamilton 105	1
HAM-106	Hamilton 106	1
HAM-107	Hamilton 107	1
HAM-108	Hamilton 108	1
HAM-109	Hamilton 109	1
HAM-110	Hamilton 110	1
HAM-201	Hamilton 201	1
HAM-203	Hamilton 203	1
HAM-204	Hamilton 204	1
HAM-205	Hamilton 205	1
HAM-206	Hamilton 206	1
HAM-207	Hamilton 207	1
HAM-208	Hamilton 208	1
HAM-209	Hamilton 209	1
HAM-210	Hamilton 210	1
HAM-211	Hamilton 211	1
HAM-212	Hamilton 212	1
HAM-213	Hamilton 213	1
HAM-301	Hamilton 301	1
HAM-302	Hamilton 302	1
HAM-303	Hamilton 303	0
HAM-304	Hamilton 304	1
HAM-305	Hamilton 305	1
LUC-101	Lucas 101	1
LUC-102	Lucas 102	1
LUC-103	Lucas 103	1
LUC-104	Lucas 104	1
LUC-105	Lucas 105	0
LUC-106	Lucas 106	0

Choice value	Label	Frequency
LUC-107	Lucas 107	1
LUC-109	Lucas 109	1
LUC-110	Lucas 110	0
LUC-111	Lucas 111	1
LUC-201	Lucas 201	1
LUC-202	Lucas 202	0
LUC-203	Lucas 203	1
LUC-204	Lucas 204	0
LUC-205	Lucas 205	0
LUC-207	Lucas 207	0
LUC-208	Lucas 208	0
LUC-209	Lucas 209	0
LUC-210	Lucas 210	1
LUC-212	Lucas 212	1
LUC-213	Lucas 213	1
LUC-215	Lucas 215	0
LUC-301	Lucas 301	0
LUC-302	Lucas 302	1
LUC-303	Lucas 303	0
LUC-304	Lucas 304	1
SCI-101	Scioto 101	1
SCI-102	Scioto 102	1
SCI-104	Scioto 104	1
SCI-105	Scioto 105	1
SCI-106	Scioto 106	1
SCI-107	Scioto 107	1
SCI-108	Scioto 108	1
SCI-109	Scioto 109	1
SCI-110	Scioto 110	0
SCI-111	Scioto 111	1
SCI-112	Scioto 112	1
SCI-113	Scioto 113	1
SCI-201	Scioto 201	1
SCI-202	Scioto 202	1
SCI-203	Scioto 203	1

Choice value	Label	Frequency
SCI-204	Scioto 204	1
SCI-205	Scioto 205	1
SCI-206	Scioto 206	1
SCI-207	Scioto 207	1
SCI-208	Scioto 208	1
SCI-209	Scioto 209	1
SCI-301	Scioto 301	1
SCI-302	Scioto 302	1
SCI-303	Scioto 303	1

Brief description of strategy (notes)**brief_description**

Field type: notes

Observations with this value left blank: 0

Number of unique values: 190

2. Instrument: phone_interview

(descriptive)

shazam_pi

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

Interviewee Information Phone Interview Status
(descriptive)

nav_pi

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

No email recorded for participant (descriptive)

desc_no_email

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

CONSENT Exempt Online The Ohio State University Consent to Participate in Research Sponsor / Study Title: HEALing Communities Study Sustainment and Sustainability Protocol Number: NEW-64086 Researcher : Dr. Bridget Freisthler, Principal Investigator (e/freisthler.19@osu.edu) Sponsor: The Ohio State University College of Medicine Before we begin the interview, we need to review the informed consent process. I want to be sure that you understand that... Your participation is completely voluntary. You may end the interview at any time. We expect the interviews to last about 60 minutes or less. There is also a survey after the interview that you can complete on your own, it should take about 5-20 minutes to complete. This discussion is confidential. Your name will not be used in any reports or articles. It is helpful for us to record the interview to make sure that we capture all the important things you are saying. Your identity will not be revealed in the recording or the survey. The recordings and the survey will be kept safe on an encrypted device associated with The Ohio State University. We will transcribe the interviews (change to word-for-word format); then, the recordings will be destroyed. During the interview, please try not to use names. However, if

consent_read

you happen to do so, please know that this information will be removed when the recording is transcribed. Items to Note about our Interview before we begin: I have an interview guide that I will use to help me remember all of the questions that I'd like to ask you. You may see me look at this guide, but please know that you have my full attention during this interview. When you have something to say, please say it. It is important for me to hear your views. Even if you have concerns or have had bad experiences OR if you think what you want to say doesn't answer the question that I've asked, please say what is on your mind. If there are any questions that you do not wish to answer, you do not have to answer; however please try to answer and be as honest as possible. In order to hear all that you have to share, I will try to remain quiet while you are speaking. Please know that I am listening. Do you have any questions before we proceed? Do you voluntarily consent to participate in the study? Do you consent to being recorded? Thank you. (descriptive)

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

Do you consent to participate? (radio) consent_agree

Required
 Field type: radio
 Observations with this value left blank: 79
 Number of unique values: 1

Choice value	Label	Frequency
1	I agree to participate	113
0	I do not agree to participate	0

Email copy of consent form to [email]? (radio) email_copy_consent

Field type: radio
 Observations with this value left blank: 80
 Number of unique values: 2
 Branching logic: [email] <> "

Choice value	Label	Frequency
1	Yes	9
0	No	103

Confirm participant wants copy of consent emailed to them (descriptive)

email_copy_consent_btn

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

What is your role in the organization? (text in matrix pn_int)

pn_int_1

Field type: text
Observations with this value left blank: 154
Number of unique values: 38
Branching logic: [consent_agree] = '1'

How long have you been in this role? (text)

pn_int_1a

Field type: text
Observations with this value left blank: 155
Number of unique values: 37

Were you in this role at the time this project was implemented? (text)

pn_int_1b

Field type: text
Observations with this value left blank: 155
Number of unique values: 37

Since the implementation period ended, tell me how this project is or is not still operating in this organization. Probes Tell me about any additional project changes or adaptations When, why, how? If the project was ended, when and why? Tell me about organizational factors, policy changes, or anything else we missed about this project? (text in matrix pn_int)

pn_int_2

Field type: text
Observations with this value left blank: 155
Number of unique values: 37

What are the facilitators (what made it easier) associated with sustainment of this project (or lack thereof)? (text in matrix pn_int) pn_int_3

Field type: text
Observations with this value left blank: 155
Number of unique values: 37

What are the barriers (what made it more difficult) associated with sustainment of this project (or lack thereof)? Probes Stigma? (text in matrix pn_int) pn_int_4

Field type: text
Observations with this value left blank: 156
Number of unique values: 36

What are the desired outcomes of this project? Reminder when we say "project" we mean [brief strategy description from the ORCCAT] (text in matrix pn_int) pn_int_5

Field type: text
Observations with this value left blank: 157
Number of unique values: 35

Is the project currently achieving desired outcomes? Why or why not? (text) pn_int_5a

Field type: text
Observations with this value left blank: 157
Number of unique values: 35

Under which circumstances has the project been most successful? Are those circumstances still present? If not, has this led to adaptation/change of the project? Probes [if relevant] Which parts of the project are most necessary to achieve desired outcomes? (text) pn_int_5b

Field type: text
Observations with this value left blank: 157
Number of unique values: 35

Phone Interview Complete pn_int_comp

("Yes" and saving form will trigger email for survey invitation) (radio)

Field type: radio

Observations with this value left blank: 80

Number of unique values: 2

Choice value	Label	Frequency
1	Yes	111
0	No	1

3. Instrument: smss

1. The project continues to operate as described in the original application for funding. (radio in matrix smss_si) **smss_si_1**

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	1
1	1 - Little or no extent	7
2	2	5
3	3	5
4	4	23
5	5 - A great extent	33

2. The project continues to deliver prevention services to its intended population. (radio in matrix smss_si) **smss_si_2**

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	5
1	1 - Little or no extent	6
2	2	3
3	3	6
4	4	14
5	5 - A great extent	40

3. The project continues to deliver prevention services that are evidence-based. (radio in matrix smss_si) **smss_si_3**

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	6
1	1 - Little or no extent	4
2	2	4
3	3	3
4	4	18
5	5 - A great extent	39

4. This project periodically measures the fidelity of the prevention services that are delivered. (radio in matrix smss_si) smss_si_4

Field type: radio
Observations with this value left blank: 119
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	7
1	1 - Little or no extent	9
2	2	5
3	3	11
4	4	18
5	5 - A great extent	23

5. The project is funded through non-profit, private, and/or non-governmental sources. (radio in matrix smss_ffs) smss_ffs_5

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	8
1	1 - Little or no extent	19
2	2	8
3	3	4
4	4	9
5	5 - A great extent	26

6. The project has a combination of stable (i.e., earmarked) and flexible (i.e., discretionary) funding. (radio in matrix smss_ffs) **smss_ffs_6**

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	13
1	1 - Little or no extent	14
2	2	6
3	3	9
4	4	18
5	5 - A great extent	14

7. The project has sustained funding. (radio in matrix smss_ffs) **smss_ffs_7**

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	9
1	1 - Little or no extent	15
2	2	6
3	3	8
4	4	14
5	5 - A great extent	22

8. Diverse community organizations are financially invested in the success of the project. (radio in matrix smss_ffs) **smss_ffs_8**

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	7
1	1 - Little or no extent	17
2	2	10
3	3	8
4	4	16
5	5 - A great extent	16

9. The project is financially solvent. (radio in matrix smss_ffs)

smss_ffs_9

Field type: radio
Observations with this value left blank: 119
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	9
1	1 - Little or no extent	15
2	2	6
3	3	13
4	4	12
5	5 - A great extent	18

10. The project delivered meets the needs of the intended target populations. (radio in matrix smss_rcnr)

smss_rcnr_10

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	2
1	1 - Little or no extent	2
2	2	1
3	3	10
4	4	24
5	5 - A great extent	35

11. The project addresses the behavioral health needs of the communities/populations being served. (radio in matrix smss_rcnr)

smss_rcnr_11

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	3
1	1 - Little or no extent	2
2	2	5
3	3	12
4	4	17
5	5 - A great extent	35

12. The project can be adapted to meet the needs of the communities or populations being served. (radio in matrix smss_rcvr)

smss_rcvr_12

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	2
1	1 - Little or no extent	2
2	2	1
3	3	5
4	4	25
5	5 - A great extent	39

13. The project is consistent with the norms, values and guiding principles of participating organizations. (radio in matrix smss_rcvr)

smss_rcvr_13

Field type: radio
Observations with this value left blank: 118
Number of unique values: 5

Choice value	Label	Frequency
88	N/A	2

Choice value	Label	Frequency
1	1 - Little or no extent	2
2	2	0
3	3	2
4	4	23
5	5 - A great extent	45

14. The project fits well with the values of the organization(s) responsible for sustaining it and the communities where it is being sustained. (radio in matrix smss_rcvr)

smss_rcvr_14

Field type: radio
 Observations with this value left blank: 118
 Number of unique values: 5

Choice value	Label	Frequency
88	N/A	2
1	1 - Little or no extent	1
2	2	0
3	3	3
4	4	20
5	5 - A great extent	48

15. The community members are passionately committed to sustaining the project. (radio in matrix smss_cprn)

smss_cprn_15

Field type: radio
 Observations with this value left blank: 118
 Number of unique values: 6

Choice value	Label	Frequency
88	N/A	3
1	1 - Little or no extent	9
2	2	9
3	3	12
4	4	17
5	5 - A great extent	24

16. The community is actively engaged in the development of project goals. (radio in matrix smss_cpnr)

smss_cpnr_16

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	3
1	1 - Little or no extent	15
2	2	7
3	3	11
4	4	24
5	5 - A great extent	14

17. The community has access to knowledge and information about the project. (radio in matrix smss_cpnr)

smss_cpnr_17

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	3
1	1 - Little or no extent	8
2	2	6
3	3	12
4	4	28
5	5 - A great extent	17

18. The project is supported by a coalition/partnership/ network of community organizations. (radio in matrix smss_cpnr)

smss_cpnr_18

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	5
1	1 - Little or no extent	8
2	2	2
3	3	11
4	4	23
5	5 - A great extent	25

19. Coalition/partnership/network members actively seek to expand the network of community organizations, leaders, and sources of support for this project. (radio in matrix smss_cpnr) smss_cpnr_19

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	4
1	1 - Little or no extent	11
2	2	5
3	3	9
4	4	26
5	5 - A great extent	19

20. The coalition/partnership/network is committed to the continued operation of this project. (radio in matrix smss_cpnr) smss_cpnr_20

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	3
1	1 - Little or no extent	9
2	2	3
3	3	11
4	4	20
5	5 - A great extent	28

21. There is a high level of networking and communication within the organizations responsible for sustaining the project. (radio in matrix smss_cpnr)

smss_cpnr_21

Field type: radio

Observations with this value left blank: 118

Number of unique values: 6

Choice value	Label	Frequency
88	N/A	2
1	1 - Little or no extent	12
2	2	7
3	3	11
4	4	21
5	5 - A great extent	21

22. Community leaders are actively involved in the project. (radio in matrix smss_cpnr)

smss_cpnr_22

Field type: radio

Observations with this value left blank: 119

Number of unique values: 6

Choice value	Label	Frequency
88	N/A	3
1	1 - Little or no extent	16
2	2	8
3	3	9
4	4	19
5	5 - A great extent	18

23. The project exhibits sound fiscal management. (radio in matrix smss_icssr)

smss_icssr_23

Field type: radio

Observations with this value left blank: 118

Number of unique values: 5

Choice value	Label	Frequency
88	N/A	10
1	1 - Little or no extent	6
2	2	0
3	3	8
4	4	20
5	5 - A great extent	30

24. The project is well integrated into the operations of the organization and its partners. (radio in matrix smss_icssr) **smss_icssr_24**

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	2
1	1 - Little or no extent	5
2	2	4
3	3	8
4	4	19
5	5 - A great extent	36

25. Plans for implementing and sustaining the project are developed in advance. (radio in matrix smss_icssr) **smss_icssr_25**

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	2
1	1 - Little or no extent	6
2	2	4
3	3	9
4	4	23
5	5 - A great extent	30

26. The project is carried out or accomplished according to those plans. (radio in matrix smss_icssr)

smss_icssr_26

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	2
1	1 - Little or no extent	5
2	2	5
3	3	6
4	4	26
5	5 - A great extent	30

27. The project offers sufficient training to agency staff and community members. (radio in matrix smss_icssr)

smss_icssr_27

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	3
1	1 - Little or no extent	4
2	2	4
3	3	7
4	4	25
5	5 - A great extent	31

28. Staff possesses adequate knowledge and supportive beliefs about the project. (radio in matrix smss_icssr)

smss_icssr_28

Field type: radio
Observations with this value left blank: 119
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	2
1	1 - Little or no extent	3
2	2	4
3	3	7
4	4	15
5	5 - A great extent	42

29. Staff feel themselves to be capable of implementing the project. (radio in matrix smss_icssr)

smss_icssr_29

Field type: radio
 Observations with this value left blank: 118
 Number of unique values: 6

Choice value	Label	Frequency
88	N/A	3
1	1 - Little or no extent	3
2	2	2
3	3	8
4	4	20
5	5 - A great extent	38

30. The project has a formally appointed person responsible for coordinating the process of implementing and sustaining the project. (radio in matrix smss_il)

smss_il_30

Field type: radio
 Observations with this value left blank: 118
 Number of unique values: 6

Choice value	Label	Frequency
88	N/A	3
1	1 - Little or no extent	6
2	2	2
3	3	5
4	4	19
5	5 - A great extent	39

31. The project is also supported by a champion who is actively engaged in the process of implementing and sustaining the project. (radio in matrix smss_il) smss_il_31

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	5
1	1 - Little or no extent	5
2	2	4
3	3	5
4	4	20
5	5 - A great extent	35

32. We have a process in place to sustain the project in the event our champion leaves. (radio in matrix smss_il) smss_il_32

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	7
1	1 - Little or no extent	11
2	2	6
3	3	7
4	4	14
5	5 - A great extent	29

33. There is ongoing evaluation of progress made towards sustainment. (radio in matrix smss_efepo) smss_efepo_33

Field type: radio
Observations with this value left blank: 118
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	6
1	1 - Little or no extent	8
2	2	9
3	3	13
4	4	21
5	5 - A great extent	17

34. There is sufficient and timely feedback about the project delivery to maintain or improve quality. smss_efepo_34 (radio in matrix smss_efepo)

Field type: radio
Observations with this value left blank: 119
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	4
1	1 - Little or no extent	5
2	2	5
3	3	18
4	4	25
5	5 - A great extent	16

35. The project provides strong evidence of positive outcomes (radio in matrix smss_efepo) smss_efepo_35

Field type: radio
Observations with this value left blank: 119
Number of unique values: 6

Choice value	Label	Frequency
88	N/A	4
1	1 - Little or no extent	4
2	2	7
3	3	12
4	4	18
5	5 - A great extent	28

**Estimate of the number of people served during
the month of June 2022 (text in matrix smss_opt)**

smss_opt_1

Field type: text

Observations with this value left blank: 152

Number of unique values: 28

**Estimate of the number of people served during
the month of June 2024 (text in matrix smss_opt)**

smss_opt_2

Field type: text

Observations with this value left blank: 151

Number of unique values: 31

4. Instrument: status

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

Interviewee Information Phone Interview Status (descriptive)	nav_status
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Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

Phone Interview {status_1} {status_2} {status_3} {status_5} (descriptive)	desc_status1
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Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0

SMSS Email Invite {status_6}{status_7} (descriptive)	desc_status3
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Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [date_time_int] <> " and ([phone_interview_complete] <> '2' or [phone_interview_complete] = '2')

SMSS Survey {status_8}{status_9}{status_10} (descriptive)	desc_status4
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Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [pn_int_comp] = '1'

Not scheduled (descriptive in matrix status)	status_1
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Field type: descriptive
Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [date_time_int] = " and [phone_interview_complete] <> '2'

Scheduled on [date_time_int] (descriptive in matrix status) status_2

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [date_time_int] <> " and [phone_interview_complete] <> '2' and [pn_int_comp] <> '1'

In Progress (descriptive in matrix status) status_3

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [date_time_int] <> " and [phone_interview_complete] <> '2' and [phone_interview_complete] <> " and [pn_int_comp] <> '1'

**Phone Interview Complete
Status: [consent_agree] (descriptive in matrix status) status_5**

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [date_time_int] <> " and [phone_interview_complete] = '2' and [pn_int_comp] = '1'

SMSS Survey Invite sent (descriptive in matrix status) status_6

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [date_time_int] <> " and ([phone_interview_complete] <> '2' or [phone_interview_complete] = '2') and [pn_int_comp] = '1'

SMSS Survey Invite not triggered (descriptive in matrix status) status_7

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [date_time_int] <> " and ([phone_interview_complete] <> '2' or [phone_interview_complete] = '2') and [pn_int_comp] <> '1'

SMSS Survey Not Started (descriptive in matrix status) status_8

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [date_time_int] <> " and ([phone_interview_complete] <> '2' or [phone_interview_complete] = '2') and [pn_int_comp] = '1' and [smss_complete] <> '2' and [smss_complete] <> '1' and [smss_complete] <> '0'

SMSS Survey Started on [survey-time-started:smss:value] (descriptive in matrix status) status_9

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [date_time_int] <> " and ([phone_interview_complete] <> '2' or [phone_interview_complete] = '2') and [pn_int_comp] = '1' and [smss_complete] <> '2' and [smss_complete] <> "

SMSS Survey Complete on [survey-time-completed:smss:value] (descriptive in matrix status) status_10

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [date_time_int] <> " and ([phone_interview_complete] <> '2' or [phone_interview_complete] = '2') and [pn_int_comp] = '1' and [smss_complete] = '2'