

**Guide for
HCS072 - MOUD (Wave 2)**

Project Overview

Data pulled on: 2024-12-26 21:06:16

Total number of observations: 2288

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

text fields: 59
radio fields: 44
descriptive fields: 29
dropdown fields: 16
calc fields: 5
checkbox fields: 3
notes fields: 3
yesno fields: 1

Identifier fields: 0

Omitted fields (all blank): 52

oh_rch02a_oth, rch02dmeas, long_description, moud_med_5, moud_med_6, ohio_screener_3, moud_med_other_1, moud_med_other_2, moud_med_other_3, moud_med_other_4, moud_med_other_5, moud_med_other_6, moud_init_maint_5, moud_init_maint_6, support_service_ind_oth_1, support_service_ind_oth_2, support_service_ind_oth_3, support_service_ind_oth_4, support_service_ind_oth_5, support_service_ind_oth_6, housing_1, housing_2, housing_3, housing_4, housing_5, housing_6, childcare_1, childcare_2, childcare_3, childcare_4, childcare_5, childcare_6, lockbox_1, lockbox_2, lockbox_3, lockbox_4, lockbox_5, lockbox_6, transportation_1, transportation_2, transportation_3, transportation_4, transportation_5, transportation_6, other_service_1, other_service_2, other_service_3, other_service_4, other_service_5, other_service_6, agg_housing, agg_childcare

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: program_selection

| Record ID (text) | record_id |
|---|-----------|
| Field type: text Observations with this value left blank: 0 Number of unique values: 2288 | |

| RCH00a. Community: (dropdown) | oh_rch00a |
|--|-----------|
| Field type: dropdown Observations with this value left blank: 0 Number of unique values: 9 | |

| Choice value | Label | Frequency |
|--------------|-----------|-----------|
| 49 | Allen | 32 |
| 50 | Ashtabula | 0 |
| 51 | Athens | 0 |
| 52 | Brown | 19 |
| 53 | Cuyahoga | 0 |
| 54 | Darke | 0 |
| 55 | Franklin | 1,024 |
| 56 | Greene | 0 |
| 57 | Guernsey | 0 |
| 58 | Hamilton | 0 |
| 59 | Huron | 274 |
| 60 | Jefferson | 184 |
| 61 | Lucas | 0 |
| 62 | Morrow | 0 |
| 63 | Ross | 87 |
| 64 | Scioto | 0 |
| 65 | Stark | 550 |
| 66 | Williams | 108 |
| 67 | Wyandot | 10 |

After selecting county above, you can (but do not have to) **Save & Stay** to see the list of MOUD strategies below limited to the selected county. [save_and_stay](#)

(descriptive)

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

**Select strategy for which you are entering data
(dropdown)**

select_program

Field type: dropdown

Observations with this value left blank: 1

Number of unique values: 47

| Choice value | Label | Frequency |
|--------------|--------------|-----------|
| 449201 | Allen 201 | 5 |
| 449202 | Allen 202 | 12 |
| 449203 | Allen 203 | 0 |
| 449204 | Allen 204 | 4 |
| 449207 | Allen 207 | 5 |
| 449208 | Allen 208 | 6 |
| 452201 | Brown 201 | 13 |
| 452203 | Brown 203 | 0 |
| 452204 | Brown 204 | 2 |
| 452205 | Brown 205 | 4 |
| 455201 | Franklin 201 | 24 |
| 455202 | Franklin 202 | 0 |
| 455203 | Franklin 203 | 0 |
| 455206 | Franklin 206 | 30 |
| 455207 | Franklin 207 | 524 |
| 455208 | Franklin 208 | 11 |
| 455209 | Franklin 209 | 157 |
| 455210 | Franklin 210 | 24 |
| 455211 | Franklin 211 | 5 |
| 455212 | Franklin 212 | 0 |
| 455213 | Franklin 213 | 0 |
| 455214 | Franklin 214 | 11 |
| 455215 | Franklin 215 | 238 |
| 459201 | Huron 201 | 150 |
| 459202 | Huron 202 | 8 |

| Choice value | Label | Frequency |
|--------------|---------------|-----------|
| 459204 | Huron 204 | 5 |
| 459205 | Huron 205 | 24 |
| 459206 | Huron 206 | 32 |
| 459208 | Huron 208 | 8 |
| 459209 | Huron 209 | 46 |
| 459211 | Huron 211 | 1 |
| 460201 | Jefferson 201 | 25 |
| 460202 | Jefferson 202 | 0 |
| 460203 | Jefferson 203 | 17 |
| 460204 | Jefferson 204 | 25 |
| 460205 | Jefferson 205 | 0 |
| 460207 | Jefferson 207 | 0 |
| 460208 | Jefferson 208 | 76 |
| 460209 | Jefferson 209 | 3 |
| 460210 | Jefferson 210 | 24 |
| 460211 | Jefferson 211 | 7 |
| 460212 | Jefferson 212 | 6 |
| 463201 | Ross 201 | 0 |
| 463202 | Ross 202 | 3 |
| 463203 | Ross 203 | 0 |
| 463204 | Ross 204 | 84 |
| 465201 | Stark 201 | 275 |
| 465202 | Stark 202 | 220 |
| 465203 | Stark 203 | 8 |
| 465204 | Stark 204 | 26 |
| 465205 | Stark 205 | 8 |
| 465206 | Stark 206 | 13 |
| 466201 | Williams 201 | 48 |
| 466202 | Williams 202 | 28 |
| 466203 | Williams 203 | 18 |
| 466204 | Williams 204 | 13 |
| 466205 | Williams 205 | 1 |
| 467204 | Wyandot 204 | 10 |
| 467205 | Wyandot 205 | 0 |
| 467206 | Wyandot 206 | 0 |

| Choice value | Label | Frequency |
|--------------|-------------|-----------|
| 467207 | Wyandot 207 | 0 |

Inputting aggregate data? (yesno)**aggregate_input**

Field type: yesno

Observations with this value left blank: 0

Number of unique values: 2

2. Instrument: moud_metadata

| | |
|--|-----------------------|
| Strategy short name: {prog_name} ORCCAT REDCap form number: {oh_rchx02} 5-digit strategy identified: {oh_rch02} (descriptive) | strat_id_table |
|--|-----------------------|

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

| | |
|----------------------------------|------------------|
| Program short name (text) | prog_name |
|----------------------------------|------------------|

Field type: text
Observations with this value left blank: 1
Number of unique values: 68

| | |
|--|------------------|
| REDCap User ID of the person entering the data (text) | oh_rch00b |
|--|------------------|

Field type: text
Observations with this value left blank: 1
Number of unique values: 11

| | |
|---|------------------|
| RCHX. Please enter the ORCCAT REDCap form number for the strategy (see the Reach Tracker SOP for additional guidance) (text) | oh_rchx02 |
|---|------------------|

Field type: text
Observations with this value left blank: 1
Number of unique values: 14

| | |
|---|-----------------|
| RCH02. Please enter the unique 5-digit identifier for the strategy in Menu 2 (see the Reach Tracker SOP for additional guidance). (text) | oh_rch02 |
|---|-----------------|

Field type: text
Observations with this value left blank: 13
Number of unique values: 21

| | |
|--|------------------------|
| MOUD Strategy Category Type of data being reported {oh_rch02a} {oh_rch02c} {support_services} (descriptive) | reporting_table |
|--|------------------------|

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

RCH02a. Please select the Menu 2: MOUD Strategy Category. (radio) oh_rch02a

Field type: radio
Observations with this value left blank: 1
Number of unique values: 7

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | Adding/expanding MOUD treatment in primary care | 255 |
| 2 | Adding/expanding MOUD treatment in criminal justice settings | 336 |
| 3 | Adding/expanding access to MOUD through telemedicine | 13 |
| 4 | Adding/expanding access to MOUD through interim buprenorphine or methadone or medication units | 0 |
| 5 | Linkage Programs | 1,172 |
| 6 | Bridging MOUD medications as linkage adjunct | 31 |
| 7 | Enhancement of clinical delivery approaches that support engagement and retention | 207 |
| 8 | Use of virtual retention approaches | 0 |
| 9 | Use of retention care coordinators | 0 |
| 10 | Mental health and polysubstance use integration into MOUD treatment | 0 |
| 11 | Reducing barriers to housing | 273 |
| 12 | Other {oh_rch02a_oth} | 0 |

Specify other support service (text) support_service_oth

Field type: text
Observations with this value left blank: 2282
Number of unique values: 2
Branching logic: [support_services(88)]=1'

What kind of data are you reporting? (radio) oh_rch02c

Field type: radio
Observations with this value left blank: 1
Number of unique values: 5

| Choice value | Label | Frequency |
|--------------|---|-----------|
| rch02ca | an individual receiving MOUD | 604 |
| rch02cb | an individual referred to MOUD from a linkage program | 1,171 |
| rch02cc | an individual receiving at least one dose of MOUD at a bridging location | 31 |
| rch02cd | an MOUD-receiving individual with at least one contact/visit/touchpoint | 0 |
| rch02ce | an individual in MOUD care with virtual contacts with a peer and/or provider to enhance retention in MOUD treatment | 0 |
| rch02cf | an MOUD-receiving individual seen by mental health or polysubstance use staff | 0 |
| rch02cg | an MOUD-receiving individual receiving assistance/service (e.g. | 480 |
| rch02cx | Other {rch02dmeas} | 1 |

RCH02ab. Please enter a brief description of the strategy from ORC10o in the ORCCAT. (notes)

oh_rch02ab

Field type: notes

Observations with this value left blank: 1

Number of unique values: 59

3. Instrument: moud_individual_data

You are entering data for [select_program]: strategy_reminder
[prog_name] (descriptive)

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

Which partner organization reported this data? oh_rch02e
(text)

Field type: text
Observations with this value left blank: 41
Number of unique values: 70

Select the month and year of data being reported date_moud_ind
(dropdown)

Field type: dropdown
Observations with this value left blank: 42
Number of unique values: 12

| Choice value | Label | Frequency |
|--------------|----------------|-----------|
| 202212 | December 2022 | 0 |
| 202301 | January 2023 | 2 |
| 202302 | February 2023 | 3 |
| 202303 | March 2023 | 20 |
| 202304 | April 2023 | 59 |
| 202305 | May 2023 | 112 |
| 202306 | June 2023 | 186 |
| 202307 | July 2023 | 220 |
| 202308 | August 2023 | 235 |
| 202309 | September 2023 | 288 |
| 202310 | October 2023 | 372 |
| 202311 | November 2023 | 403 |
| 202312 | December 2023 | 346 |

Individuals to report? Finality? {nonzero_yn} data_status_table

{final_yn} Data status
{demographic_complete_yn} {true_zero_yn}
(descriptive)

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

Do you have individuals to report? (radio) **nonzero_yn**

Field type: radio
Observations with this value left blank: 41
Number of unique values: 2

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 0 | No | 62 |
| 1 | Yes | 2,185 |

If zero individuals to report, is that a true zero or no data available? (radio) **true_zero_yn**

Field type: radio
Observations with this value left blank: 2226
Number of unique values: 2
Branching logic: [nonzero_yn]='0'

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 0 | No data - we do not know how many individuals were served this month | 15 |
| 1 | True zero - the strategy served no individuals this month | 47 |

Is this entry final or subject to change? (radio) **final_yn**

Field type: radio
Observations with this value left blank: 41
Number of unique values: 2

| Choice value | Label | Frequency |
|--------------|---------------------|-----------|
| 0 | Subject to change | 13 |
| 1 | This entry is final | 2,234 |

If reporting an individual, do you have complete and compliant demographic information to report? (radio) **demographic_complete_yn**

Field type: radio
Observations with this value left blank: 181
Number of unique values: 2
Branching logic: [nonzero_yn]='1'

| Choice value | Label | Frequency |
|--------------|---|-----------|
| 0 | Missing at least some demographic information | 56 |
| 1 | Demographic information is complete | 2,051 |

OH RCH02b. Please select the response that best describes the reach data you are reporting (radio) **oh_rch02b**

Field type: radio
Observations with this value left blank: 2050
Number of unique values: 2

| Choice value | Label | Frequency |
|--------------|---|-----------|
| 1 | these are final | 223 |
| 2 | these are final | 15 |
| 3 | these non-zero data are subject to revision | 0 |
| 0 | the organization has reported that 0 individuals were served this month (aka true zero) | 0 |
| -9 | the organization will not report any data for this month | 0 |
| 8 | there are currently no individuals to report | 0 |

RCH02ba. Optional: Please add any general comments that are helpful for understanding the reach data for this entry. (notes) **oh_rch02ba**

Field type: notes
Observations with this value left blank: 1704
Number of unique values: 382

Sex Race/Ethnicity Age Group {dem201a} {dem201d} {dem201g} (descriptive) **dem_table**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [oh_dem201(-9)]<>'1' AND [nonzero_yn]<>'0'

Gender (radio)**dem201a**

Field type: radio
Observations with this value left blank: 122
Number of unique values: 3
Branching logic: [oh_dem201(1)] = '1'

| Choice value | Label | Frequency |
|--------------|--------------|-----------|
| 1 | Male | 1,265 |
| 2 | Female | 885 |
| 3 | Other | 0 |
| 4 | Non-response | 16 |

Race/Ethnicity (radio)**dem201d**

Field type: radio
Observations with this value left blank: 197
Number of unique values: 8
Branching logic: [oh_dem201(2)] = '1'

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | Hispanic or Latinx | 18 |
| 2 | Non-Hispanic Black or African-American | 371 |
| 3 | Non-Hispanic White | 1,639 |
| 4 | Non-Hispanic American Indian or Alaska Native | 3 |
| 5 | Non-Hispanic Asian | 3 |
| 6 | Non-Hispanic Native Hawaiian or Other Pacific Islander | 1 |
| 8 | More than one race | 10 |
| 7 | Non-response | 46 |

Age Group (radio)**dem201g**

Field type: radio
Observations with this value left blank: 173
Number of unique values: 5
Branching logic: [oh_dem201(3)] = '1'

| Choice value | Label | Frequency |
|--------------|----------|-----------|
| 1 | Under 18 | 7 |

| Choice value | Label | Frequency |
|--------------|--------------|-----------|
| 2 | 18-34 | 913 |
| 3 | 35-54 | 1,075 |
| 4 | 55+ | 119 |
| 5 | Non-response | 1 |

How many events are being reported for this individual during this calendar month? (text) **num_events_ind**

Field type: text
Observations with this value left blank: 105
Number of unique values: 8
Branching logic: [nonzero_yn]<>'0'

Date Event 1: {event_date_1} (descriptive in matrix events_table) **events_table**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [nonzero_yn]<>'0'

Event 2: {event_date_2} (descriptive in matrix events_table) **events_table_2**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [num_events_ind]>=2

Event 3: {event_date_3} (descriptive in matrix events_table) **events_table_3**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [num_events_ind]>=3

Event 4: {event_date_4} (descriptive in matrix events_table) **events_table_4**

Field type: descriptive
Observations with this value left blank: 0

Number of unique values: 0
Branching logic: [num_events_ind]>=4

Event 5: {event_date_5} (descriptive in matrix events_table) events_table_5

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [num_events_ind]>=5

Event 6: {event_date_6} (descriptive in matrix events_table) events_table_6

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [num_events_ind]>=6

Select all of the following types of data available for this entry. {ohio_screener_1} {ohio_screener_2} {ohio_screener_3} {ohio_screener_9} (descriptive) screener_table

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [nonzero_yn]<>'0' AND ([oh_rch02c]='rch02ca' OR [oh_rch02c]='rch02cb' OR [oh_rch02c]='rch02cc')

Date MOUD Appt type [event_date_1] {moud_med_1} {moud_init_maint_1} (descriptive in matrix events_moud_table) events_moud_table_1

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ohio_screener_1]='1' OR [ohio_screener_2]='2'

[event_date_2] {moud_med_2} {moud_init_maint_2} (descriptive in matrix events_moud_table) events_moud_table_2

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

Branching logic: ([ohio_screener_1]='1' OR [ohio_screener_2]='2') AND [num_events_ind]>=2

[event_date_3] {moud_med_3}
{moud_init_maint_3} (descriptive in matrix **events_moud_table_3**
events_moud_table)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([ohio_screener_1]='1' OR [ohio_screener_2]='2') AND [num_events_ind]>=3

[event_date_4] {moud_med_4}
{moud_init_maint_4} (descriptive in matrix **events_moud_table_4**
events_moud_table)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([ohio_screener_1]='1' OR [ohio_screener_2]='2') AND [num_events_ind]>=4

[event_date_5] {moud_med_5}
{moud_init_maint_5} (descriptive in matrix **events_moud_table_5**
events_moud_table)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([ohio_screener_1]='1' OR [ohio_screener_2]='2') AND [num_events_ind]>=5

[event_date_6] {moud_med_6}
{moud_init_maint_6} (descriptive in matrix **events_moud_table_6**
events_moud_table)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([ohio_screener_1]='1' OR [ohio_screener_2]='2') AND [num_events_ind]>=6

Date Housing voucher Childcare Lock box
Transportation [support_service_oth]
[event_date_1] {housing_1} {childcare_1} **events_service_table**
{lockbox_1} {transportation_1}
{other_service_1} (descriptive in matrix
events_service_table)

Field type: descriptive

Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ohio_screener_3]='3'

[event_date_2] {housing_2} {childcare_2}
{lockbox_2} {transportation_2}
{other_service_2} (descriptive in matrix **events_service_table_2**
events_service_table)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ohio_screener_3]='3' AND [num_events_ind]>=2

[event_date_3] {housing_3} {childcare_3}
{lockbox_3} {transportation_3}
{other_service_3} (descriptive in matrix **events_service_table_3**
events_service_table)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ohio_screener_3]='3' AND [num_events_ind]>=3

[event_date_4] {housing_4} {childcare_4}
{lockbox_4} {transportation_4}
{other_service_4} (descriptive in matrix **events_service_table_4**
events_service_table)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ohio_screener_3]='3' AND [num_events_ind]>=4

[event_date_5] {housing_5} {childcare_5}
{lockbox_5} {transportation_5}
{other_service_5} (descriptive in matrix **events_service_table_5**
events_service_table)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ohio_screener_3]='3' AND [num_events_ind]>=5

[event_date_6] {housing_6} {childcare_6} **events_service_table_6**

{lockbox_6} {transportation_6}
{other_service_6} (descriptive in matrix
events_service_table)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [ohio_screener_3]='3' AND [num_events_ind]>=6

Date of event 1 (text in matrix event_date) event_date_1

Field type: text
Observations with this value left blank: 164
Number of unique values: 259

Date of event 2 (text in matrix event_date) event_date_2

Field type: text
Observations with this value left blank: 2177
Number of unique values: 75
Branching logic: [num_events_ind]>=2

Date of event 3 (text in matrix event_date) event_date_3

Field type: text
Observations with this value left blank: 2246
Number of unique values: 30
Branching logic: [num_events_ind]>=3

Date of event 4 (text in matrix event_date) event_date_4

Field type: text
Observations with this value left blank: 2269
Number of unique values: 12
Branching logic: [num_events_ind]>=4

Date of event 5 (text in matrix event_date) event_date_5

Field type: text
Observations with this value left blank: 2278
Number of unique values: 8
Branching logic: [num_events_ind]>=5

Date of event 6 (text in matrix event_date) event_date_6

Field type: text
Observations with this value left blank: 2283
Number of unique values: 4
Branching logic: [num_events_ind]>=6

Which medication was the patient prescribed ([event_date_1])? (dropdown in matrix moud_med) moud_med_1

Field type: dropdown
Observations with this value left blank: 1530
Number of unique values: 5
Branching logic: [ohio_screener_1]='1'

| Choice value | Label | Frequency |
|--------------|--------------------------|-----------|
| 1 | Methadone | 17 |
| 2 | Buprenorphine | 420 |
| 3 | Long-Acting Naltrexone | 160 |
| 9 | Other {moud_med_other_1} | 5 |
| 8 | Unknown | 156 |

Which medication was the patient prescribed ([event_date_2])? (dropdown in matrix moud_med) moud_med_2

Field type: dropdown
Observations with this value left blank: 2242
Number of unique values: 3
Branching logic: [ohio_screener_1]='1'

| Choice value | Label | Frequency |
|--------------|--------------------------|-----------|
| 1 | Methadone | 0 |
| 2 | Buprenorphine | 34 |
| 3 | Long-Acting Naltrexone | 9 |
| 9 | Other {moud_med_other_2} | 0 |
| 8 | Unknown | 3 |

Which medication was the patient prescribed ([event_date_3])? (dropdown in matrix moud_med) moud_med_3

Field type: dropdown
 Observations with this value left blank: 2276
 Number of unique values: 1
 Branching logic: [ohio_screener_1]='1'

| Choice value | Label | Frequency |
|--------------|--------------------------|-----------|
| 1 | Methadone | 0 |
| 2 | Buprenorphine | 12 |
| 3 | Long-Acting Naltrexone | 0 |
| 9 | Other {moud_med_other_3} | 0 |
| 8 | Unknown | 0 |

Which medication was the patient prescribed ([event_date_4])? (dropdown in matrix moud_med) **moud_med_4**

Field type: dropdown
 Observations with this value left blank: 2282
 Number of unique values: 1
 Branching logic: [ohio_screener_1]='1'

| Choice value | Label | Frequency |
|--------------|--------------------------|-----------|
| 1 | Methadone | 0 |
| 2 | Buprenorphine | 6 |
| 3 | Long-Acting Naltrexone | 0 |
| 9 | Other {moud_med_other_4} | 0 |
| 8 | Unknown | 0 |

Ohio screener: Type of medication (radio in matrix ohio_screener) **ohio_screener_1**

Field type: radio
 Observations with this value left blank: 1529
 Number of unique values: 1
 Branching logic: [ohio_screener_9]<>'-9' AND ([oh_rch02c]='rch02ca' OR [oh_rch02c]='rch02cb' OR [oh_rch02c]='rch02cc')

| Choice value | Label | Frequency |
|--------------|--------------------|-----------|
| 1 | Type of medication | 759 |

Ohio screener: Initiation vs maintenance (radio in ohio_screener_2)

matrix ohio_screener)

Field type: radio

Observations with this value left blank: 1784

Number of unique values: 1

Branching logic: [ohio_screener_9]<>' -9' AND ([oh_rch02c]='rch02ca' OR [oh_rch02c]='rch02cc')

| Choice value | Label | Frequency |
|--------------|---------------------------|-----------|
| 2 | Initiation vs Maintenance | 504 |

Ohio screener: None of the above (radio in matrix ohio_screener) ohio_screener_9

Field type: radio

Observations with this value left blank: 1330

Number of unique values: 1

Branching logic: ([ohio_screener_1]<>'1' AND [ohio_screener_2]<>'2' AND [ohio_screener_3]<>'3') AND ([oh_rch02c]='rch02ca' OR [oh_rch02c]='rch02cb' OR [oh_rch02c]='rch02cc' OR [oh_rch02c]='rch02cg')

| Choice value | Label | Frequency |
|--------------|-------------------|-----------|
| -9 | None of the above | 958 |

At this appointment ([event_date_1]), was MOUD provided for the initiated (first) dose or a maintenance dose of that medication? (dropdown in matrix moud_init_maint) moud_init_maint_1

Field type: dropdown

Observations with this value left blank: 1784

Number of unique values: 2

Branching logic: [ohio_screener_2]='2'

| Choice value | Label | Frequency |
|--------------|-------------|-----------|
| 1 | Initiated | 207 |
| 2 | Maintenance | 297 |
| 8 | Unknown | 0 |

At this appointment ([event_date_2]), was MOUD provided for the initiated (first) dose or a maintenance dose of that medication? (dropdown in matrix moud_init_maint) moud_init_maint_2

Field type: dropdown

Observations with this value left blank: 2250

Number of unique values: 1

Branching logic: [ohio_screener_2]='2' AND [num_events_ind]>=2

| Choice value | Label | Frequency |
|--------------|-------------|-----------|
| 1 | Initiated | 0 |
| 2 | Maintenance | 38 |
| 8 | Unknown | 0 |

At this appointment ([event_date_3]), was MOUD provided for the initiated (first) dose or a maintenance dose of that medication? (dropdown in matrix moud_init_maint) **moud_init_maint_3**

Field type: dropdown

Observations with this value left blank: 2276

Number of unique values: 1

Branching logic: [ohio_screener_2]='2' AND [num_events_ind]>=3

| Choice value | Label | Frequency |
|--------------|-------------|-----------|
| 1 | Initiated | 0 |
| 2 | Maintenance | 12 |
| 8 | Unknown | 0 |

At this appointment ([event_date_4]), was MOUD provided for the initiated (first) dose or a maintenance dose of that medication? (dropdown in matrix moud_init_maint) **moud_init_maint_4**

Field type: dropdown

Observations with this value left blank: 2282

Number of unique values: 1

Branching logic: [ohio_screener_2]='2' AND [num_events_ind]>=4

| Choice value | Label | Frequency |
|--------------|-------------|-----------|
| 1 | Initiated | 0 |
| 2 | Maintenance | 6 |
| 8 | Unknown | 0 |

4. Instrument: moud_aggregate_data

Select the month and year of aggregate data being reported (dropdown) `date_moud_agg`

Field type: dropdown
Observations with this value left blank: 2242
Number of unique values: 9

| Choice value | Label | Frequency |
|--------------|----------------|-----------|
| 202212 | December 2022 | 0 |
| 202301 | January 2023 | 0 |
| 202302 | February 2023 | 0 |
| 202303 | March 2023 | 0 |
| 202304 | April 2023 | 2 |
| 202305 | May 2023 | 2 |
| 202306 | June 2023 | 2 |
| 202307 | July 2023 | 4 |
| 202308 | August 2023 | 5 |
| 202309 | September 2023 | 6 |
| 202310 | October 2023 | 9 |
| 202311 | November 2023 | 8 |
| 202312 | December 2023 | 8 |

Enter the total number of individuals for this month (text) `agg_moud_individuals`

Field type: text
Observations with this value left blank: 2244
Number of unique values: 19

Enter the number of individuals fitting each category (descriptive) `aggregate_instructions`

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

SEX [date_dist_agg] Male {dem101a_all_1} `agg_table`

Female {dem101a_all_2} Other sex
{dem101a_all_4} Nonresponse {dem101a_all_3}
Table sum (should equal [agg_moud_individuals])
[sum_gender_agg] RACE/ETHNICITY
[date_dist_agg] Hispanic or Latinx {dem101d_1}
Non-Hispanic Asian {dem101d_5} Non-Hispanic
Black or African-American {dem101d_2} Non-
Hispanic White {dem101d_3} Non-Hispanic
American Indian or Alaska Native {dem101d_4}
Non-Hispanic Native Hawaiian or Other Pacific
Islander {dem101d_6} More than one race
{dem101d_8} Unknown race/ethnicity
{dem101d_7} Table sum (should equal
[agg_moud_individuals]) [sum_race_agg]
AGE [date_dist_agg] Under 18 {dem101g_1} 18-
34 {dem101g_2} 35-54 {dem101g_3} 55+
{dem101g_4} Unknown age {dem101g_5} Table
sum (should equal [agg_moud_individuals])
[sum_age_agg] (descriptive in matrix
agg_table)

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

MOUD [date_dist_agg] Buprenorphine
{agg_moud_buprenorphine} Methadone
{agg_moud_methadone} Naltrexone
{agg_moud_naltrexone} Other MOUD
{agg_moud_other} Nonresponse/unknown MOUD
{agg_moud_missing} Table sum (should equal
[agg_moud_individuals]) [sum_moud_type_agg] agg_table_2
MOUD APPT TYPE [date_dist_agg] Initiation
{agg_appt_initiation} Maintenance
{agg_appt_maintenance} Unknown appointment
type {agg_appt_unknown} Table sum (should
equal [agg_moud_individuals]) [sum_appt_agg]
(descriptive in matrix agg_table)

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

Individuals receiving each service: Maximum
value for any row below: [agg_moud_individuals]
Housing vouchers/services {agg_housing}
Childcare vouchers/services {agg_childcare} agg_table_3
Lock boxes {agg_lockbox} Transportation
vouchers/services {agg_transportation} Other
vouchers/services {agg_other_services}
(descriptive in matrix agg_table)

Field type: descriptive
Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [support_services(1)='1' OR [support_services(2)='1' OR [support_services(3)='1' OR [support_services(4)='1' OR [support_services(5)='1' OR [support_services(6)='1' OR [support_services(7)='1' OR [support_services(88)='1'

| Sum of aggregate age inputs (calc) | | sum_age_agg |
|---|-------|--------------------|
| Field type: calc | | |
| Observations with this value left blank: 2242 | | |
| Number of unique values: 18 | | |
| Choice value | Label | Frequency |
| | | 2,242 |
| 24 | 24 | 2 |
| 84 | 84 | 2 |
| 105 | 105 | 2 |
| 79 | 79 | 2 |
| 55 | 55 | 2 |
| 58 | 58 | 2 |
| 33 | 33 | 2 |
| 1 | 1 | 5 |
| 3 | 3 | 3 |
| 2 | 2 | 9 |
| 5 | 5 | 2 |
| 6 | 6 | 1 |
| 19 | 19 | 2 |
| 74 | 74 | 2 |
| 18 | 18 | 2 |
| 12 | 12 | 3 |
| 122 | 122 | 2 |
| 16 | 16 | 1 |

| Sum of aggregate race/ethnicity inputs (calc) | | sum_race_agg |
|--|--|---------------------|
| Field type: calc | | |
| Observations with this value left blank: 2242 | | |
| Number of unique values: 18 | | |

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| | | 2,242 |
| 24 | 24 | 2 |
| 84 | 84 | 2 |
| 105 | 105 | 2 |
| 79 | 79 | 2 |
| 55 | 55 | 2 |
| 58 | 58 | 2 |
| 33 | 33 | 2 |
| 1 | 1 | 5 |
| 2 | 2 | 10 |
| 5 | 5 | 2 |
| 3 | 3 | 2 |
| 6 | 6 | 1 |
| 19 | 19 | 2 |
| 74 | 74 | 2 |
| 18 | 18 | 2 |
| 12 | 12 | 3 |
| 122 | 122 | 2 |
| 16 | 16 | 1 |

Sum of aggregate gender inputs (calc)

sum_gender_agg

Field type: calc

Observations with this value left blank: 2242

Number of unique values: 18

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| | | 2,242 |
| 24 | 24 | 2 |
| 84 | 84 | 2 |
| 105 | 105 | 2 |
| 79 | 79 | 2 |
| 55 | 55 | 2 |
| 58 | 58 | 2 |
| 33 | 33 | 2 |
| 1 | 1 | 6 |

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 2 | 2 | 9 |
| 5 | 5 | 2 |
| 3 | 3 | 2 |
| 6 | 6 | 1 |
| 19 | 19 | 2 |
| 74 | 74 | 2 |
| 18 | 18 | 2 |
| 12 | 12 | 3 |
| 122 | 122 | 2 |
| 16 | 16 | 1 |

Sum of aggregate MOUD type inputs (calc)

sum_moud_type_agg

Field type: calc
Observations with this value left blank: 2242
Number of unique values: 18

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| | | 2,242 |
| 24 | 24 | 2 |
| 84 | 84 | 2 |
| 105 | 105 | 2 |
| 79 | 79 | 2 |
| 55 | 55 | 2 |
| 58 | 58 | 2 |
| 33 | 33 | 2 |
| 1 | 1 | 5 |
| 2 | 2 | 10 |
| 5 | 5 | 2 |
| 3 | 3 | 2 |
| 6 | 6 | 1 |
| 19 | 19 | 2 |
| 74 | 74 | 2 |
| 18 | 18 | 2 |
| 12 | 12 | 3 |
| 122 | 122 | 2 |

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 16 | 16 | 1 |

Sum of aggregate appointment types (calc) sum_appt_agg

Field type: calc
Observations with this value left blank: 2242
Number of unique values: 18

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| | | 2,242 |
| 24 | 24 | 2 |
| 84 | 84 | 2 |
| 105 | 105 | 2 |
| 79 | 79 | 2 |
| 55 | 55 | 2 |
| 58 | 58 | 2 |
| 33 | 33 | 2 |
| 1 | 1 | 5 |
| 2 | 2 | 10 |
| 5 | 5 | 2 |
| 3 | 3 | 2 |
| 6 | 6 | 1 |
| 19 | 19 | 2 |
| 74 | 74 | 2 |
| 18 | 18 | 2 |
| 12 | 12 | 3 |
| 122 | 122 | 2 |
| 16 | 16 | 1 |

Age Group: Under 18 (text in matrix dem101g) dem101g_1

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 1

Age Group: 18-34 (text in matrix dem101g) **dem101g_2**

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 5

Age Group: 35-54 (text in matrix dem101g) **dem101g_3**

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 6

Age Group: 55+ (text in matrix dem101g) **dem101g_4**

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 3

Age Group: Non-response (preferred not to answer) (text in matrix dem101g) **dem101g_5**

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 17

Race/Ethnicity: Hispanic or Latinx (text in matrix dem101d) **dem101d_1**

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 1

Race/Ethnicity: Non-Hispanic Black or African-American (text in matrix dem101d) **dem101d_2**

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 3

Race/Ethnicity: Non-Hispanic White (text in matrix dem101d) dem101d_3

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 6

Race/Ethnicity: Non-Hispanic American Indian or Alaska Native (text in matrix dem101d) dem101d_4

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 2

Race/Ethnicity: Non-Hispanic Asian (text in matrix dem101d) dem101d_5

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 1

Race/Ethnicity: Non-Hispanic Native Hawaiian or Other Pacific Islander (text in matrix dem101d) dem101d_6

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 1

Race/Ethnicity: More than one race (text in matrix dem101d) dem101d_8

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 1

Race/Ethnicity: Non-response (preferred not to answer) (text in matrix dem101d) dem101d_7

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 17

Male: (text in matrix dem101a_all) **dem101a_all_1**

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 5

Female: (text in matrix dem101a_all) **dem101a_all_2**

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 6

Other: (text in matrix dem101a_all) **dem101a_all_4**

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 1

Non-response: (text in matrix dem101a_all) **dem101a_all_3**

Required
Field type: text
Observations with this value left blank: 2242
Number of unique values: 17

Buprenorphine: (text) **agg_moud_buprenorphine**

Field type: text
Observations with this value left blank: 2242
Number of unique values: 1

Methadone: (text) **agg_moud_methadone**

Field type: text
Observations with this value left blank: 2242

Number of unique values: 1

| | |
|--|-----------------------------|
| Naltrexone: (text) | agg_moud_naltrexone |
| Field type: text Observations with this value left blank: 2242 Number of unique values: 3 | |
| Other MOUD (text) | agg_moud_other |
| Field type: text Observations with this value left blank: 2242 Number of unique values: 1 | |
| Unknown MOUD or non-response (text) | agg_moud_missing |
| Field type: text Observations with this value left blank: 2242 Number of unique values: 19 | |
| Maintenance appts (text) | agg_appt_maintenance |
| Field type: text Observations with this value left blank: 2242 Number of unique values: 3 | |
| Initiation appointments (text) | agg_appt_initiation |
| Field type: text Observations with this value left blank: 2242 Number of unique values: 1 | |
| Unknown appointment type (text) | agg_appt_unknown |
| Field type: text Observations with this value left blank: 2242 Number of unique values: 19 | |

Individuals receiving transportation vouchers or services (text)

agg_transportation

Field type: text

Observations with this value left blank: 2280

Number of unique values: 5

Branching logic: [support_services(4)='1' OR [support_services(5)='1' OR [support_services(6)='1' OR [support_services(7)='1'

Individuals provided with lock box (text)

agg_lockbox

Field type: text

Observations with this value left blank: 2285

Number of unique values: 2

Branching logic: [support_services(3)='1'

Individuals provided with other vouchers and/or services (text)

agg_other_services

Field type: text

Observations with this value left blank: 2282

Number of unique values: 3

Branching logic: [support_services(88)='1'