PM A: PM A: Analysis and Use of Core Data Sets
Number and percentage of core measures updated, analyzed and disseminate

CDC estimates the average public reporting burden for this collection of information completing and reviewing the collection of information. An agency may not conduct or any other aspect of this collection of information, including suggestions for reduci

Core Data Sets	Was this dataset analyzed during this reporting period?	Most recent year of data analyzed
	reporting period.	(drop-down for Year:
These are label	Drop down	This is a drop down
n/a	Y/N	2024, 2023, 2022, 2021, 2020, 2019, 2018, 2017, 2016, 2015, 2014, 2013)
Hospital Discharge	Y/N	
Emergency Department Visits	Y/N	
Mortality	Y/N	
BRFSS Core	Y/N	
	Y/N	
BRFSS Child Prevalence Module	Y/N	
	V/NI	
Astnma Call-Back Survey- Adult	17/N	
	n/a  Hospital Discharge Emergency Department Visits Mortality BRFSS Core	n/a  Hospital Discharge Emergency Department Visits Mortality BRFSS Core Y/N BRFSS Child Prevalence Module  Y/N  Y/N  Y/N  Y/N  Y/N

Asthma Call-Back Survey - Child	Y/N	

as 150 minutes per response, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/informator sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding ng this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0853).

		Kequirea Fiela
Corresponding Core Measures	Was this measure updated and reported during the reporting period?	Most Recent Result
These are label	Drop down	Data field
n/a	Options are either Y/N or Y/N/Insufficient sample size	% should not exceed 100% or be less than 0% For figures /10,000 or 1,000,000, number should not exceed the denominator also no negative numbers
Hospital Discharge Rate	Y/N	/10,000 pop
Emergency Department Visits Rate	Y/N	/10,000 pop
Mortality Rate	Y/N	/1,000,000 pop
Adult Lifetime Asthma Prevalence	Y/N	%
Adult Current Asthma Prevalence	Y/N	%
Child Lifetime Asthma Prevalence	Y/N	%
Child Current Asthma Prevalence	Y/N	%
Adult		
Asthma Control	Y/N	%
Asthma Attacks (in the past 3 months)	Y/N	%
Asthma Attacks (in the past 12 months)	Y/N	%
Activity Limitations	Y/N	%
Missed Work Days	Y/N	%
Self-management Education		

Taught to recognize signs/symptoms	Y/N	%
Taught what to do during an asthma attack	Y/N	%
Taught to use a peak flow meter	Y/N	%
Ever been given an asthma action plan	Y/N	%
Ever taken an asthma management Course	Y/N	%
Child		
Asthma Control	Y/N/Insufficient Sample Size	%
Asthma Attacks (in the past 3 month)	Y/N/Insufficient Sample Size	%
Asthma Attacks (in the past 12 months)	Y/N/Insufficient Sample Size	%
Activity Limitations	Y/N/Insufficient Sample Size	%
Missed School Days	Y/N/Insufficient Sample Size	%
Self-management Education		
Taught to recognize signs/symptoms	Y/N/Insufficient Sample Size	%
Taught what to do during an asthma attack	Y/N/Insufficient Sample Size	%
Taught to use a peak flow meter	Y/N/Insufficient Sample Size	%
Ever been given an asthma action plan	Y/N/Insufficient Sample Size	%
Ever taken an asthma management course	Y/N/Insufficient Sample Size	%

Form Approved DMB No. 0920-0853 Exp. Date 05/31/2023

ition needed, and this burden estimate

#### **Kequirea Fiela**

Year(s) of most recent result

Select all that apply.

#### Checkbox

CHECKBOX
2024, 2023, 2022, 2021, 2020, 2019, 2018, 2017, 2016, 2015, 2014, 2013)

PM C: Comprehensive Service Expansion in High Burden Areas Number and description of existing, new, and discontinued services supported by recipi

	Response type
Title of Intervention required field	Drop-down or radio button
Title of Intervention Other optional field	Open Text
EXHALE Intervention Type required	Drop-down or radio button
Intervention Status optional	Drop-down or radio button
Implementation status	Drop-down or radio button
Populations Targeted Required	Checkbox*

Setting required	Checkbox*
Other Setting Description optional	Open Text
What state is intervention located in? required	drop-down
What county is intervention located in? required	Dropbox
Start date (year required)	Date field drop-downs
End date (year required)	Date field drop-downs
Supported (fully or partially) by: required	Checkbox*

ent and partners, by geographic area and intervention type; and alignment of services with high burden geographic areas.
Response options (if applicable)
Breathe Well, Live Well Kickin' Ashthma Open Airways For Schools You Can Control Asthma Wee Breathers Wee Wheezers Other [ describe]
Open Text
o Education on asthma self-management (AS-ME) o eXtinguish smoking and secondhand smoke o Home visits for trigger reduction and asthma self-management education o Achievement of guidelines-based medical management o Linkages and coordination of care across settings o Environmental policies or best practices to reduce asthma triggers from indoor, outdoor, and occupational sources
o Intervention is active at the same level as last period o Intervention has been expanded since last reporting period to more areas or to reach more people o This is a new activity
Select the option that best describes the status of the implementation of the program or policy: 1. Exploration / Community assessment 2. Develop implementation plan and build capacity 3. Initial implementation 4. Full implementation 5. Expansion / Scale-up
Age

- School or school district
- Medical or Medicaid
- Hospital / hospital system
- Health plan
- Multi-unit Housing
- Other [describe]

#### Open Text

Select state first to prepopulate the correct counties, then county. Statewide will be first option listed for each list of counties so states can indicate a statewide intervention

Use counties that Sandhya put on SharePoint

Month, day and year fields, and they can fill out as much detail as they can

Month, day and year fields, and they can fill out as much detail as they can

- Recipient
- Partner

PM H: Changes in Population-level Outcomes	PM H: Changes in Population-level C
Documented changes in intermediate and long-ter	m outcomes (e.g., attack prevalence, h
<linkage -="" activity="" actual="" no="" selection="" title=""></linkage>	
	Check all outcomes on which there are documented changes at a population level (have check-boxes for each, plus open-ended box for Other)
Checkbox	Attack Prevalence
Checkbox	Hospitalizations
Checkbox	ED visits
Checkbox	Lower costs
Checkbox	Other ( + field to describe)

Outcomes			
ospitalization or ED visits for asth	nma, lower costs) at a populati	on level (e.g. county, state, health plan)	
Describe baseline estimates This should list the label 'baseline' and have open text field	This should list the label	Describe follow-up estimate This should list the label 'follow- up' and have open text field	
Baseline	Baseline Date:	Follow-up:	
Baseline	Baseline Date:	Follow-up:	
Baseline		Follow-up:	
Baseline	Baseline Date:		
Baseline	Baseline Date:	Follow-up:	

over time.

over time.			
Describe follow-up date This should list the label 'follow-up' and have open text field	Population level Select the level of change these estimates describe. This should be drop down or radio button	Describe the selected population. This should be open text	Source of data This should be open text
Follow-up Date:	-County -state -health plan -school -other	Open-ended	Open-ended
Follow-up Date:	-County -state -health plan -school -other	Open-ended	Open-ended
Follow-up Date:	-County -state -health plan -school -other	Open-ended	Open-ended
Follow-up Date:	-County -state -health plan -school -other	Open-ended	Open-ended
Follow-up Date:	-County -state -health plan -school -other	Open-ended	Open-ended

### PM E: Use of Evaluation Findings

Actions taken or decisions made during the reporting period to improve program activiti $\epsilon$ 

	Response type
Type of action taken Required	Response type Checkbox
Evaluation name(s) Required	Open Text
Evaluation Topic(s) Check all that apply. Required	Checkbox
Evalution Question(s) Required	Open Text

Evaluation Findings Required	Open Text
Programmatic Action(s) Required	Open Text
Was a written action plan developed with program staff to address the evaluation findings?  Required	Drop-down or radio button

es and increase program effectiveness as a result of evaluation findings.

### Response options (if applicable) Checkboxes (underlines are for headings for categories, and not to have checkboxes): Accountability Improvements to contract monitoring Commitment to equity issues Developing or reaching program targets Program Improvement Revise future program plans Specific improvements to existing interventions Surveillance or Evaluation Improvements Enhance surveillance systems or reports Specific improvements to data collection or program monitoring Infrastructure Improvement Address policy gap/issue Expand partnerships Increase collaboration Scaling up intervention Enhance or revise communication plans Resource Allocation / Sustainability Changes to funding allocation or expenditure Steps to ensure sustainability of intervention Economic evaluation (e.g., planning, conducting, or using results of) Other n/a Checkboxes: E: Asthma self-management education X: Reducing smoking and exposure to secondhand smoke H: Home visiting programs A: Achieving guidelines-based medical management L: Linkages across settings, including care coordination E: Environmental strategies to reduce asthma triggers from indoor, outdoor, and occupational sources Infrastructure Partnerships | Communications Surveillance Other n/a

n/a			
n/a			
Yes/No			

### PM B: Linking Activities and Outcomes

Documented activities of the recipient, and outcomes achieved, to establish  $\boldsymbol{\epsilon}$ 

<linkage Activity Selection - no</linkage 	Linkage Activities
	Linkages around coverage or reimbusement of services (i.e., worked with a payor(s) to provide or reimburse for asthma self-management education and/or home visits)
Checkbox	
	Linkages between health care and community services. The recipient faciliated linkages between health care systems, providers or payor(s) and other service providers (other than coverage or reimbursement)
Checkbox	
	Linkages with other state-level programs or agencies. The recipient engaged other state-level programs or agencies to expand access to and coordination of EXHALE strategies
Checkbox	

	Linkages with systems providing comprehensive, coordinated care. The recipient worked to incorporated comprehensive asthma care into existing mechanisms for care coordination.
Checkbox	

# Status of Efforts -New linkage effort -Expanded existing effort to provide coverage or reimbursement of more services of to more payors -Linkages haven't changed since previous reporting -New linkage effort -Expanded existing effort to provide coverage or reimbursement of more services ot to more payors -Linkages haven't changed since previous reporting -New linkage effort -Expanded existing effort to provide coverage or reimbursement of more services of to more payors -Linkages haven't changed since previous reporting

-New linkage effort -Expanded existing effort to provide coverage or reimbursement of more services ot to more payors -Linkages haven't changed since previous reporting	

echnical package at the organizational level (e.g., linkages that promote reimbursement or referrals; systems to share information a

## <title varies by linkage activity> These options should be checkboxes

#### Associated Payors? Check all that apply

State Medicaid; Medicaid Managed Care plan(s); State employees health plan; Private health plan; Other (+ field to describe)

# Efforts are to link which health care providers and community services? Check all that apply.

Health care organizations or providers and schools,
Health care organizations or providers and community asthma services
Health care organizations or providers and other community services (transportation, housing, legal, etc)
Other [describe]

# With what state-level program or organization did you link? Check all that apply:

Department of Education

State housing authority Tobacco control program

Another public health program: [Open-ended]

Other: [open-ended]

What was the existing mechanism or organization for care coordination? Check all that apply

Patient-centered medical homes
Children's hospital
Other (non-children's) hospital or health system
Community Health Worker (CHW) training
Disease management or care coordination program
Other [ describe ]

across providers; mechanism to link health plans with home-based services or schools, data sharing across sectors)

#### **Associated Outcomes**

These options should be checkboxes

#### Check all that apply

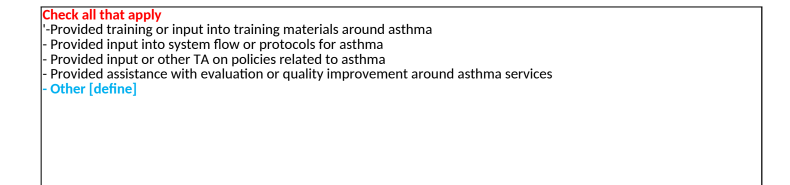
- -Established dialogue with specific payor around these issues
- -Payor put mechanism in place to provide or reimburse for these services
- -Criteria for referral to these services established
- -Payor is providing or reimbusing for services
- -Other [Describe]

#### Check all that apply

- '- Facilitated referrals and follow-up
- -Faciliated systematic information sharing
- -Other (describe)

#### Check all that apply

- '-Established systems to promote cross agency referrals of people with asthma
- -Achieved adoption of asthma-friendly policies by the other program or agency
- -Shared relevant data about program reach and activities between the recipient and other programs or agencies (e.g. children with asthma in smoke-free housing, completed referrals of people with asthma to smoking quit lines)
- -Implemented HIPAA and FERPA compliant methods of sharing information about individuals with asthma across agencies
- '-Other [please describe]



**PM D: Quality of Guidelines-Based Care**Documented improvements in the quality of care or health outcomes (e.g., asthma control; em Quality Improvement (QI) initiatives.

Data Field/Question	Response type
Are you reporting on a QI initiative with baseline and follow-up data?	Drop down or radio button
Name of HCO or entity conducting QI	Open text
Type of HCO	Checkbox
Type of HCO_other_description	Open text
Location of HCO	drop-down
Establish of 1755	
	drop-down
	arop down
Sollings for Ol. In how many things (s. c. C. FOLIC.)	
Settings for QI - In how many settings (e.g., 2+ FQHCs)  Approximately what proportion of the patients with asthma are	
children (0-17 years of age) in this setting?	
	In the second second
	drop-down

Was the QI process facilitated by an outside contractor or organization?	
	drop-down
	urop-down
Role of recipient in this QI process Select all that apply	
	Checkbox
	CHECKS OX
What did the QI process involve? Select all that apply.	
	Checkbox
Baseline and Follow-up time frame for QI evaluation	
Baseline dates covered by QI evaluation:	Open text
Follow-up dates covered by QI evaluation:	Open text
Does the time frame entered above apply to all process and outcome results provided?	Y/N
If follow-up data are not yet available, provide a date when they are anticipated:	Open text
Process measures collected	label
Assessment of asthma severity	
	Dropdown or radio button
Assessment of asthma control	1
	Dropdown or radio button
	Diopagwii di Tadio Buttoli

Appropriate prescribing of asthma medications/devices	]
	Dropdown or radio button
Use of spirometry	<u> </u> 
	Dropdown or radio button
Provision of asthma action plans	
·	Dropdown or radio button
Assuring effective inhaler technique	
	Dropdown or radio button
Provision of education around asthma triggers	1
	Dropdown or radio button
Other asthma self-management education	_
	Dropdown or radio button
Influenza vaccination	-
	Dropdown or radio button
Measures to assure follow-up	
	Dropdown or radio button
HC facility compliance with care path or protocol	_
	Dropdown or radio button
Referral to smoking cessation services	_
<b>6</b>	Dropdown or radio button
Referral to other home or community services	-
	Dropdown or radio button

Others	
Other	Dropdown or radio button
Health outcomes collected (if available) For each collected, indicate whether follow-up data indicated an improvement, no change, or worsening.	label
Asthma control using a standardized test	Dropdown or radio button
Appropriate medication use	Dropdown or radio button
Asthma attacks/episodes	Dropdown or radio button
Asthma Hospitalizations	Dropdown or radio button
Asthma ED visits	Dropdown or radio button
Other athma-related urgent or unscheduled visits	Dropdown or radio button
Asthma related quality of life	Dropdown or radio button
Other	Dropdown or radio button
Is a report on the QI process/evaluation available?	Dropdown or radio button
if so, enter URL of online report (if applicable)	Open text

ergency department visits; hospitalizations; asthma self-management education) as a result of

#### Response options (if applicable)

#### -Yes

-No, baseline and follow-up data for at least one process or outcome measure are not yet available. (Document activity in annual report)

#### n/a

#### Hospital System

- Inpatient hospital
- Hospital-based outpatient
- Health system
- Emergency department

#### Clinic or Community-based center

- FQHC (Federally Qualified Health Center)
- SBHC (School Based Health Care)
- Community Health Center
- PCMH (Patient-Centered Medical Home)
- Private practice or group
- Other primary care setting
- Urgent care
- Public health department

#### Payers (private or public)

- State Medicaid agency
- Medicaid managed care organization
- Other health plan

#### n/a

#### State and county

- 1 setting
- 2-4 settings
- 5-7 settings
- 8+ settings
- Don't know
- All or nearly all
- Most
- Less than half
- None or very few
- Information not available

 No, it was internal • Yes, by the American Lung Association Yes, by the American Academy of Pediatrics • Yes, by the American Academy of Family Medicine Yes, by the National Institute for Children's Health Quality (NICHQ) Yes, by another organization • No specific role; received information from a partner Provided full or partial funding Advised on QI process Provided training • Reviewed plans or provided other TA • Changes to other (non-EHR) systems and processes • Engagement of an interdisciplinary team in the QI process • Use of PDSA (Plan, Do, Study, Act) cycles Expansion of team-based asthma care • Training of health care providers • Training of health care staff • Eliminate barriers for obtaining and using asthma medications and devices • Encourage use of administrative data to develop systems to improve asthma control • Encourage shared decision making between patients and providers • Other n/a n/a NOTE: Default to Y

#### label

n/a

- Improvement
- No significant change
- Worsening
- Follow-up data not yet available
- Improvement
- No significant change
- Worsening
- Follow-up data not yet available

- Improvement · No significant change Worsening Follow-up data not yet available - Improvement - No significant change Worsening - Follow-up data not yet available - Improvement - No significant change - Worsening - Follow-up data not yet available - Improvement - No significant change Worsening - Follow-up data not yet available - Improvement - No significant change Worsening - Follow-up data not yet available - Improvement - No significant change Worsening Follow-up data not yet available - Improvement - No significant change Worsening · Follow-up data not yet available - Improvement No significant change Worsening - Follow-up data not yet available - Improvement - No significant change Worsening - Follow-up data not yet available
  - Improvement
- No significant change
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- Follow-up data not yet available

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- Worsening
- Follow-up data not yet available
- Improvement
- No significant change
- Worsening
- Follow-up data not yet available
- Improvement
- No significant change
- Worsening
- Follow-up data not yet available
- Improvement
- No significant change
- Worsening
- Follow-up data not yet available
- Report online
- -Available upon request

n/a

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#### **PM F: AS-ME Completion Rates**

Number and demographics of people with asthma who initiated and atteand curriculum of AS-ME courses.

#### PM G: Improvement in Asthma Control among AS-ME Completers

The number of participants with poorly controlled asthma on enrollment 60% of asthma self-management education sessions.

Partner Delivering Asthma Self-Management Education (AS-ME)  Do not include AS-ME delivered as part of a home visit.
Program Used
riogiam oseu
Program delivery setting(s):
Choose the county in which the program was delivered
County - Latitiude
edunity Edunidae
County - Longitude
Were there two or more in-person sessions?
Was a return demonstration part of the curriculum?
Did the curriculum contain all of the components listed in the NAEPP guidelines (including basic asthma facts; understanding medication differences; and patient skills in taking meds, managing environmental exposures, action plan, and self-monitoring)?
State asthma program (SAP) support (Check all that apply)

Test used to measure asthma control (Select all that apply):
NEW SECTION HEADER: Patient Enrollment Information - Enter the number of
participants initiating AS-ME
Asthma control status on enrollment
Number of participants (upon enrollment) <u>with</u> any hospitalizations OR ED visits for asthma in the 12 months prior to enrollment
Number of participants (upon enrollment) <u>without</u> any hospitalizations OR ED
visits for asthma in the 12 months prior to enrollment
Number of participants (upon enrollment) with no information on asthma control within the 12 months prior to enrollment
within the 12 months prior to emoliment
NEW SECTION HEADING: Patient Follow-up Information
Are follow-up data available?
If not, when are estimates expected?
Month field>
Mark when are add to the 12
If not, when are estimates expected? <year field=""></year>
Number of participants attending at least 60% of sessions
Number of participants at enrollment whose asthma is <u>Well-controlled</u>
Number of participants at enrollment whose asthma is <u>Poorly-controlled</u>
, ,
Number of participants at enrollment <u>with no information on asthma</u>
Age of participant (person with asthma) upon enrollment:
Number of participants aged 0-4

Number of participants aged 5-11
Number of participants aged 12-17
Number of participants aged 18-65
Number of participants aged 65+
Number with age unavailable
Of those attending at least 60% of sessions who had poorly controlled asthma at

Of those attending at least 60% of sessions who had poorly controlled asthma at enrollment, how many reported well controlled asthma one month completion of the program?

#### **New Section**

How many individuals with asthma received AS-ME as part of a home visiting program during the performance year?

nded at least 60% of sessions of guidelines-based asthma self-management education (AS-ME); and descriptior

(a subset of the previous measure) who report their asthma is "well-controlled" one month or more after atte

Response type	Response options (if applicable)			
Open-ended	n/a			
Drop down or radio button	-Breathe Well, Live Well - Kickin' Ashthma - Open Airways in Schools - You Can Control Asthma - Wee Breathers - Other			
Checkbox	- School - Health care delivery setting (non-school setting) - Community setting (non-school) - Virtual/web-based			
Drop down or radio button	State and county drop-downs			
open text	n/a			
open text	n/a			
Drop down or radio button	Yes/No			
Drop down or radio button	Yes/No			
Drop down or radio button	Yes/No			
	Options (check all that apply): Fully or partially funded by SAP Provide technical assistance, training, and/or resources			

	1
Checkbox	-ACT
	- Cact
	- ATAQ - ACQ
	- Other
	- Unknown
label	label
label	label
open text, if possible desingate as a number field	
open text, if possible desingate as a number field	
open text, if possible desingate as a number field	
open text, ii possible desingute as a number neid	
	111
label	label
Drop down or radio button	Yes/No
Drop down or radio button	Jan
Drop down or radio button	Feb
Drop down or radio button	Feb Mar
Drop down or radio button	Feb Mar April
Drop down or radio button	Feb Mar
Drop down or radio button	Feb Mar April May June July
Drop down or radio button	Feb Mar April May June July Aug
Drop down or radio button	Feb Mar April May June July Aug Sept
Drop down or radio button	Feb Mar April May June July Aug Sept Oct
Drop down or radio button	Feb Mar April May June July Aug Sept
Drop down or radio button	Feb Mar April May June July Aug Sept Oct Nov
Drop down or radio button	Feb Mar April May June July Aug Sept Oct Nov
Drop down or radio button	Feb Mar April May June July Aug Sept Oct Nov
	Feb Mar April May June July Aug Sept Oct Nov Dec
Drop down or radio button  Drop down or radio button	Feb Mar April May June July Aug Sept Oct Nov Dec
	Feb Mar April May June July Aug Sept Oct Nov Dec
	Feb Mar April May June July Aug Sept Oct Nov Dec  2019 2020 2021 2022
	Feb Mar April May June July Aug Sept Oct Nov Dec
Drop down or radio button	Feb Mar April May June July Aug Sept Oct Nov Dec 2019 2020 2021 2022 2023
	Feb Mar April May June July Aug Sept Oct Nov Dec  2019 2020 2021 2022
Drop down or radio button	Feb Mar April May June July Aug Sept Oct Nov Dec 2019 2020 2021 2022 2023
Drop down or radio button	Feb Mar April May June July Aug Sept Oct Nov Dec 2019 2020 2021 2022 2023
Drop down or radio button	Feb Mar April May June July Aug Sept Oct Nov Dec 2019 2020 2021 2022 2023
Drop down or radio button    label   Open text, if possible desingate as a number field	Feb Mar April May June July Aug Sept Oct Nov Dec   2019 2020 2021 2022 2023 label n/a
Drop down or radio button	Feb Mar April May June July Aug Sept Oct Nov Dec 2019 2020 2021 2022 2023
Drop down or radio button    label   Open text, if possible desingate as a number field	Feb Mar April May June July Aug Sept Oct Nov Dec   2019 2020 2021 2022 2023 label n/a
Drop down or radio button    label	Feb Mar April May June July Aug Sept Oct Nov Dec   2019 2020 2021 2022 2023   label  n/a
Drop down or radio button    label   Open text, if possible desingate as a number field	Feb Mar April May June July Aug Sept Oct Nov Dec   2019 2020 2021 2022 2023 label n/a
Drop down or radio button    label   Open text, if possible desingate as a number field	Feb Mar April May June July Aug Sept Oct Nov Dec   2019 2020 2021 2022 2023   label   n/a   n/a
Drop down or radio button    label	Feb Mar April May June July Aug Sept Oct Nov Dec   2019 2020 2021 2022 2023 label n/a
Drop down or radio button    label	Feb Mar April May June July Aug Sept Oct Nov Dec   2019 2020 2021 2022 2023   label   n/a   n/a

open text, if possible desingate as a number field	n/a
open text, if possible desingate as a number field	n/a
open text, if possible desingate as a number field	n/a
open text, if possible desingate as a number field	n/a
open text, if possible desingate as a number field	n/a
	Enter whole number, or option to click a dropdown for "data unavailable" or "data pending"
open text, if possible desingate as a number field	n/a

1 of the setting

nding at least