

CoAg Title:	
CoAg Number:	
Recipient:	
Reporting Period:	
Date completed:	

Form Approved
OMB Control No. 0920-1282
Exp. Date: 01/31/2023

Sample Performance Measure Reporting Form

Performance Measure (PM)	Performance Measure Reporting				Contextual Data	Quality Control Assessment		
	Unit of Measurement	Numerator (Actual)	Denominator (Actual)	Point Estimate (Actual)		Data field(s) needed to help inform or put the PM in context	Were changes made to PM technical specifications? (Y/N)	Subjective Data Quality Rating
PM-1								
PM-2								
PM-3								
PM-4								
PM-5								
PM-6								
PM-7.....								

Column Header Definitions	
Performance Measure (PM)	
Performance Measure	Include the full name of each performance measure defined in the "Performance Measure Specifications Form"
Performance Measure Reporting	
Unit of Measurement	Note the unit of measurement or calculation for the performance measure (e.g., number, percentage, rate), from the Technical Specification worksheet
Numerator (Actual)	Aggregate number used as the numerator for calculating or reporting on the performance measure
Denominator (Actual)	Aggregate number used as the denominator for calculating or reporting on the performance measure
Point Estimate (Actual)	Point Estimate for the performance measure
Key Contextual Data	
Contextual Data	Contextual data may be necessary help interpret the performance measure point estimate (examples include underlying population estimates, variation in the availability of medical treatment, changing behavioral patterns, etc.)
Quality Control Assessment	
Changes Made to PM Technical Specifications	Note whether any changes were made to the performance measure technical specifications. If any changes were made, these should be noted in an addendum to the "Performance Measure Specifications Form"
Subjective Data Quality Rating	Subjective rating of overall data quality 1=poor; 2=fair; 3= average; 4=good; 5=excellent. Subjective ratings of 1, 2 or 3 should be addressed in the comments column
Comments	Note any qualitative or quantitative issues that should be considered in interpreting the reported data

Public reporting burden of this collection of information is estimated to average XXX hours per response per year (Program to customize), including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or 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 this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-1282).