

PRA Disclosure Statement

PRA Disclosure Statement - The 1115 PMDA application offers a source of high quality and timely data to improve the Center for Medicaid & CHIP Services (CMCS) ability to monitor demonstrations for the achievement of desired outcomes and projected cost savings. The states will upload and submit their budget neutrality workbook to CMCS via PMDA. Eventually PMDA will also be integrated into the Medicaid and CHIP Program (MACPro) System, which currently allows CMS and states to collaborate online to process State Plan Amendments (SPA), 1915 waivers, Quality Measures reports, advance planning documents, and other initiatives. The goal of the PMDA application is to: Collect programmatic quality and other performance metrics, related reports and other information associated with selected 1115 demonstrations; Validate and track performance-based incentive payments for 1115 demonstrations that include them; Provide electronic reports that support CMCS oversight, monitoring and evaluation of 1115 demonstration performance, particularly on quality and other performance metrics, and on related incentive payments (if any); Produce analytic files to support demonstration evaluation. 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 Office of Management and Budget (OMB) control number. The OMB control number for this project is 0938-1148 CMS-10398 #56. Public burden for all of the collection of information requirements under this control number is estimated to take about 7.5 hours per response. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to CMS, 7500 Security Boulevard, Attn: Paperwork Reduction Act Reports Clearance Officer, Mail Stop C4-26-05, Baltimore, Maryland 21244-1850.

Budget neutrality is a Federal policy that governs the Federal expenditures for1115 demonstrations. It is assured by placing an upper limit on the amount of Federal Financial Participation (FFP) the state can receive during the demonstration. The upper limit represents what the state could have received in the absence of the 1115 demonstration.

The Budget Neutrality workbook will assist in collecting standardized data in order to determine financial performance for the demonstration in terms of budget neutrality.

The workbook has two major groups of tabs: the first group collects and calculates Without Waiver (WOW) numbers, and the second group calculates With Waiver (WW) numbers. Data is collected per each demonstration Medicaid Eligibility Group (MEG), by demonstration year (DY). A Medicaid section 1115 demonstration is considered budget neutral if the Federal title XIX match, or funding received by the state (i.e., "with waiver" expenditures) do not exceed what the state would have (or could have) received without the demonstration (i.e., "without waiver" expenditures). The workbook provides the ability to evaluate any variance between WW and WOW calculations.

The workbook consists of 15 tabs which contain different types of data and calculations. The following color schema is applied to the tabs:

Blue	Information populated in the Budget Neutrality workbook template based on the demonstration's approved STC
Red	Information populated by states on a quarterly basis or per the reporting requirements defined in the STC
Green	Information automatically populated based on the input from other worksheets

Note: Overview and Dropdowns tabs are read-only, no data entry is required. The Dropdowns tab displays the values used to build the dropdowns menus thoroughout the workbook, including the list of active waivers for the demonstration.

Within the tabs where a State User populates information (C Report, Total Adjustments, WW Spending Projected, MemMon Actual, MemMon Projected, and Summary TC Data Entry tabs), yellow highlighted cells denote where data entry may be needed (depending on DY being updated).

Pre-populated values in the downloaded Budget Neutrality workbook template

The original workbook entries are based on the STCs and other demonstration approval documentation. These entries are made on the DY Def, MEG Def, WOW PMPM & Agg, Program Spending Limits, and Summary TC tab (Phase-Down Percentage and Cumulative Target Percentage fields).

The MEG Def tab defines MEGs as Medicaid populations (core demonstration populations), Hypothetical populations (when a demonstration has separate budget neutrality agreements) and Tracking Only populations (for example, "pass-through" populations). The MEG Def tab also defines how expenditure numbers are calculated for a MEG (Per Capita vs. Aggregate) and the applicable scenarios (WOW, WW, or both). Also, the tab contains indicators defining MEG characteristics such as expenditure caps or applicability of savings phase-down calculations.

Calculating With Waiver (WW) numbers

WW numbers for each active DY of a demonstration are calculated based on a combination of actual WW expenditures, projected future expenditures, and any adjustments entered by a State User. The actual WW expenditures are copied from the Schedule C of the MBES CMS-64 report to the workbook (C Report tab). These numbers are automatically transferred to the C Report Grouper tab, where waiver expenditures are grouped by MEGs. The numbers are also transferred to the WW Spending Actual tab, which factors in adjustments entered on the Total Adjustments tab to calculate total actual WW expenditures. The WW Spending Total tab displays the actual WW expenditures plus future projected expenditures (transferred from the WW Spending Projected tab). Finally, the total WW actual and projected numbers are transferred to the Summary TC (Total Computable) tab (into the With-Waiver Total Expenditures section).

Calculating Without Waiver (WOW) numbers

WOW numbers can be obtained either one of two ways: using Aggregate or Per Capita calculations. If total projected expenditures for a MEG is known and the expenditure calculation type is defined as 'Aggregate' on the MEG Def tab, the total projected expenditure amount is entered for each active DY. However, if the expenditure calculation type is defined as 'Per Capita', total projected expenditures are derived by multiplying per member per month (PMPM) costs by the actual number of member months.

Both Aggregate and PMPM numbers are populated on the WOW PMPM & Agg tab. The number of actual member months (number of beneficiaries times the number of months enrolled) are entered by a State User on the MemMon Actual tab for each DY. On the MemMon Projected tab, State User enters projected numbers. The totals for actual and projected member months are calculated on the MemMon Total tab. WOW aggregate, PMPM and member month data is then moved to the the Without-Waiver Total Expenditures section of the Summary TC tab, where final calculations are performed.

Based on information from all tabs, the WW and WOW numbers are compared to determine the budget neutrality status of the demonstration.

Below are the definitions for the tabs of the workbook which require data entries from State User.

On top of the C Report tab, enter data in the following highlighted cells:

'Data Pulled On:' - enter the date the source file used to enter data on this tab was pulled 'For the Time Period Through:' - enter the date through which the source file data was pulled Reporting DY' - enter the Demonstration Year (DY) for which data is being reported. Entered DY value must align with DYs from the DY Def tab. Reporting Quarter' - enter a number of the quarter (values 1 through 4) for which data is being reported.

Notes:

- Dates must be entered in the following format: mm/dd/yyyy
- Reporting DY and Reporting Quarter entries affect which portion of the 'Medicaid Aggregate' and 'Medicaid Aggregate WOW only' amounts for a DY will be calculated as Actuals, and which will be calculated as Projected
- Entry for each of these four fields is required for the workbook submission. If any field is not populated, you will receive an error and the document will not be uploaded to the system.

State User enters information on the following tabs:

Demonstration Years Definitions

DY	1	2	3	4	5
Start Date	1/1/2021	1/1/2022	1/1/2023	1/1/2024	1/1/2025
End Date	12/31/2021	12/31/2022	12/31/2023	12/31/2024	12/31/2025

Enter any general comments / notes:

MEG Definitions

	MEG Name	MEG Description	Savings Phase-Down	Expenditures Subject to Cap?	Hypothetical Populations Included in Calculations?	Start DY	Start Date	End DY	End Date
	Hypothetical 1 Per Capita	Non-construction and the NA office of the			Hypothetical Test 1				
1	Legacy	Nonexpansion adult Medicaid beneficiaries diagnosed with a SUD	N/A	No	Yes	1	1/1/2021	5	12/31/2025
2	Expansion	Expansion adult Medicaid beneficiaries diagnosed with a SUD	N/A	No	Yes	1	1/1/2021	5	12/31/2025

WOW PMPMs and Aggregates

		DEMONSTRATION YI	DEMONSTRATION YEARS (DY)										
		1	2	3	4	5							
Hypothetical 1 Per Capita													
Legacy	1	\$1,088	\$1,141.00	\$1,197.00	\$1,256.00	\$1,317.00							
Expansion	2	\$501.00	\$529.00	\$559.00	\$590.00	\$623.00							

Program Spending Limits

	Cap Amounts pe	ap Amounts per Demonstration Year										
Program Name and Associated MEGs	1	1 2 3 4 5										
Spending Cap												
		\$										
Expenditures Subject to Cap												
Variance		\$										
Over or Under												

Data Pulled On: 11/1/2022 Reporting DY

For the Time
Period Through: 10/31/2022 Reporting Quarter

Paste all information related to the demonstration from Schedule C of the CMS 64 Waiver Expenditure Report.

1. On the Schedule C Report, locate rows relevant to all expenditures for a specific demonstration.

2. Complete two rounds of copy/paste starting from the cell in column A (Waiver Name).

MAP Waivers/ Total Computable section – into cell A100

MAP Waivers/ Federal Share section – into cell A200

3. If ADM waivers are applicable to the demonstration, complete two more rounds of copy/paste starting from the cell in column A (Waiver Name).

ADM Waivers/ Total Computable section – cell A300
 ADM Waivers/ Federal Share section – cell A400

	MAP Waivers																																		
Total Comp	utable																																		
	Waiver Name		Α	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Total	Total Less Non-Adds
Legacy			0	(36,746)	(33,202)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(69,948)	(69,948)
Expansion			0	4,480	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4,480	4,480
		Total	0	(32,266)	(33,202)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(65,468)	(65,468)
Federal Sha	ire																																		
																																			Total Less
	Waiver Name		Α	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Total	Non-Adds
Legacy			0	(20,652)	(18,661)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(39,313)	(39,313)
Expansion			0	4,030	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4,030	4,030
		Total	0	(16,622)	(18,661)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(35,283)	(35,283)

C Report Grouper

MAP Waivers Only

MEG Names	C Report Waiver Names	DEM	ONSTRATION YE	ARS (DY)			
			1	2	3	4	5
Hypothetical 1 Per Capita Legacy Expansion	Legacy Expansion		(\$36,746) \$4,480	(\$33,202)			
TOTAL		\$	(32,266) \$	(33,202) \$	- \$	-	\$ -

Adjustments made to the reported expenditures

Enter total adjustments made to the expenditure numbers, including adjustments to the previous reporting periods.

Positive adjustments increase expenditures, and negative adjustments decrease expenditures.

Enter adjustments for every MEG for which adjustments were made or are planned.

Helpful Hint: Remember to enter total adjustments as positive or negative (for example, -\$10,000 reflects a decrease in expenditures).

		DEMONSTRATIO	N YEARS (DY)	Description (type of collection, time			
		1	2	3	4	5	period, CMS-64 reporting line, etc.)
Hypothetical 1 Per Capita							
Legacy	1 1						
Expansion	2						

WW Spending - Actual

		DEMONSTRATION YEARS (DY)									
		1	2	3	4		5				
Hypothetical 1 Per Capita											
Legacy	1	(\$36,746)	(\$33,202)								
Expansion	2	\$4,480									
TOTAL		\$ (32,266)	\$ (33,202)	\$	- \$	- \$	_				

WW Spending - Projected

Enter projected spending for the demonstration which includes the remaining quarters of the current DY and all future DYs. Enter the projected annual expenditures for each DY per MEG for the active DYs.

For the current DY, only future quarters should have projected spending information. Do not include expenditures that were reported as actuals.

		DEMONSTRATIO	N YEARS (DY)			
		1	2	3	4	5
Hypothetical 1 Per Capita						
Legacy	1		\$65,855	\$173,187	\$178,382	\$183,734
Expansion	2		\$120,792	\$583,734	\$601,246	\$619,283

WW Spending - Total

		DEMONSTRATION YEARS (DY)												
		1	1 2 3 4 5											
Hypothetical 1 Per Capita														
Legacy	1	(\$36,746)	\$32,653	\$173,187	\$178,382	\$183,734								
Expansion	2	\$4,480	\$120,792	\$583,734	\$601,246	\$619,283								
TOTAL		\$ (32,266) \$	153,445	\$ 756,920	\$ 779,628	\$ 803,017								

Member Months - Actual

Enter actual member months (number of beneficiaries times the number of enrolled months) for quarters to date for each active DY.

For the reported quarter, add the actual number of member months per each MEG to the previous actual number. The number should equal the total of ALL actual member months.

Note: Depending of the specifics of the state, you can use Total member months or Average monthly unduplicated counts. Whichever definition is used, it must be applied consistently.

Helpful Hint: When updating a DY, remember to enter actual member months for the reported quarter along with actuals for prior quarter(s). Retroactive adjustments may affect the entries.

		DEMONSTRATION	I YEARS (DY)			
		1	2	3	4	5
Hypothetical 1 Per Capita						
Legacy	1	114	75			
Expansion	2	405	239			

Member Months - Projected

Enter/adjust projected member months based on reported actuals.

Enter projected number of member months for each active DY per MEG for the demonstration.

For the current DY, enter only the number that reflects projections for future quarters of the DY.

Do not include member months for either the current reporting quarter or past quarters.

		DEMONSTRATIO	N YEARS (DY)			
		1	2	3	4	5
Hypothetical 1 Per Capita						
Legacy	1		21	100	103	106
Expansion	2		59	331	341	351

Member Months - Total

		DEMONSTRATION	YEARS (DY)			
		1	2	3	4	5
Hypothetical 1 Per Capita Legacy Expansion	1 2	114 405	96 298	100 331	103 341	106 351

Budget Neutrality Summary

The Budget Neutrality Reporting Period dropdown menu allows for selection of a specific reporting period, by Demonstration Year. By changing these settings, you change the view for which Demonstration Years will be used in calculating Budget Neutrality. Selecting the 'Reset to Defaults' button will reset the Reporting DY values back to the demonstration's current Period of Performance.

Budget Neutrality Reporting Start DY	1
Budget Neutrality Reporting End DY	5

Actuals + Projected
Actuals + Projected

BASE VARIANCE	•	\$ - \$	- \$	- \$	- \$	- \$	•
Excess Spending from Hypotheticals						\$	(873
1115A Dual Demonstration Savings (state preliminary estimate)						\$	
1115A Dual Demonstration Savings (OACT certified)						\$	
Carry-Forward Savings From Prior Period							
NET VARIANCE						\$	(873

HYPOTHETICALS TEST 1

Without-Waiver Total Expenditures

			DEMON:	STRATION YEARS (DY					
				1	2	3	4	5	TOTAL
Hypothetical 1 Per Capita Legacy	1	Total	\$	124,032 \$	109,536 \$	119,700 \$	129,368 \$	139,602	
Loguey		PMPM Mem-Mon	*	\$1,088.00 114	\$1,141.00 96	\$1,197.00 100	\$1,256.00 103	\$1,317.00 106	
Expansion	2	Total	\$	202,905 \$	157,642 \$	185,029 \$	201,190 \$	218,673	
		PMPM Mem-Mon		\$501.00 405	\$529.00 298	\$559.00 331	\$590.00 341	\$623.00 351	
TOTAL			 	\$326,937	\$267,178	\$304,729	\$330,558	\$358,275	\$1,587,677

With-Waiver Total Expenditures

		DEMON	ISTRATION YEARS (DY)				
			1	2	3	4	5	TOTAL
<u>Hypothetical 1 Per Capita</u>								
Legacy	1		(\$36,746)	\$32,653	\$173,187	\$178,382	\$183,734	
Expansion	2		\$4,480	\$120,792	\$583,734	\$601,246	\$619,283	
TOTAL		\$	(32,266) \$	153,445 \$	756,920 \$	779,628 \$	803,017	\$ 2,460,744

							,
HYPOTHETICALS VARIANCE 1		\$ 359,203 \$	113,733 \$	(452,191) \$	(449,070) \$	(444,742) \$	(873,067)

HYPOTHETICALS TEST 1 Cumulative Target Limit

	DEMON	DEMONSTRATION YEARS (DY)							
		1	2	3	4		5		
umulative Target Percentage (CTP)		2.0%	1.5%	1.0%		0.5%			
cumulative Budget Neutrality Limit (CBNL)	\$	326,937 \$	594,115 \$	898,844	\$	1,229,402	\$	1,587,677	
llowed Cumulative Variance (= CTP X CBNL)	\$	6,539 \$	8,912 \$	8,988	\$	6,147	\$	-	
Actual Cumulative Variance (Positive = Overspending)	\$	(359,203) \$	(472,936) \$	(20,744)	\$	428,326	\$	873,067	
s a Corrective Action Plan needed?					CAP Needed		CAP Needed		

Yes_No **Waiver List Demonstration Reporting Start DY** 1 **MAP WAIVERS** 5 Yes **Demonstration Reporting End DY** No Not Applicable Legacy Per Capita or Aggregate Expansion **ADM WAIVERS** Per Capita Aggregate

Phase-Down
No Phase-Down
Savings Phase-Down

Reporting Net Variance

MAP_ADM

MAP+ADM Waivers
MAP Waivers Only

\$ (873,067)

Actuals and Projected

Actuals Only

Actuals + Projected