

Metric Met/Not Met Scoring Algorithm

Last Updated: May 9, 2025

'Met'/'Not Met' values are auto-calculated for submitted Performance Metric Actual Results, based on the Metric Actual Result, Metric Actual Date, parent Metric Target, and parent Metric Measurement Condition values. This resource summarizes the logic used for 'Met'/'Not Met' scoring.

Core Fiscal Years for BY2026 Submissions

	Fiscal Year	Start Date	End Date
<i>Prior Year (PY)</i>	2024	10/1/2023	9/30/2024
<i>Current Year (CY)</i>	2025	10/1/2024	9/30/2025
<i>Budget Year (BY)</i>	2026	10/1/2025	9/30/2026

Scoring System

Step 1: Determine the Target Comparison

If Metric Actual Date falls within CY, use parent Metric CY Target for *Comp Target*

If Metric Actual Date falls within PY, use parent Metric PY Target for *Comp Target*

- If parent Metric PY = Target = null, then set Met / Not Met = **Can Not Determine**

If Metric Actual Date falls outside of PY or CY, set Met / Not Met = **Can Not Determine**

Step 2: Run Comparisons

If parent Metric Measurement Condition = 'Over Target' and Metric Actual Result \geq *Comp Target*, then set Met / Not Met = **Met**

If parent Metric Measurement Condition = 'Over Target' and Metric Actual Result $<$ *Comp Target*, then set Met / Not Met = **Not Met**

If parent Metric Measurement Condition = 'Under Target' and Metric Actual Result \leq *Comp Target*, then set Met / Not Met = **Met**

If parent Metric Measurement Condition = 'Under Target' and Metric Actual Result $>$ *Comp Target*, then set Met / Not Met = **Not Met**