

2020 (old version)	2022 (new version)	Type of Change
"Included "SUD version notes" tab	Deleted the "SUD version notes" tab	Deletion
N/A	Moved header information to column A for "SUD planned metrics," "SUD planned subpopulations," and "SUD reporting schedule" tabs	Revision
N/A	Changed any mention of DYQ to DY#Q# (i.e., Format DYQ to Format DY#Q#)	Revision
N/A	Added PMDA functionality to the workbook to automatically populate header rows (State and Demonstration name) for the "SUD planned metrics," "SUD planned subpops," and "SUD reporting schedule" tabs	Addition
N/A	Added drop-down options for state-specific metrics in the "SUD planned metrics" tab	Addition
N/A	Changed the name of the "SUD planned subpopulations" to "SUD planned subpops"	Revision
N/A	Included instructions for completing "Table 1. Reporting Periods Input Table" if a state's demonstration start date starts on any day other than the first of the month in the "SUD reporting schedule" tab	Addition
N/A	Updated conditional formatting so that states can provide an explanation if it is unable to report a required metric or subpopulation, and so the state can explain calculation methodologies for specific metrics	Addition
N/A	Made minor changes to column names and footnotes for additional clarity of reporting	Addition

Reason for Change	Burden Change
Tab is duplicative of a Word document that summarizes changes made to the tools	No
Changes are intended to improve clarity and user experience	No
Changes are intended to improve clarity and user experience	No
Changes are intended to reduce state burden and automate portions of the reporting process	Yes - PMDA autopopulated fields will reduce time state spends on completing Monitoring Protocol Workbook
Changes are intended to improve clarity and user experience	No
Changes are intended to improve clarity and user experience	No
Changes are intended to improve clarity and user experience	No
Changes are intended to improve clarity and user experience	No
Changes are intended to improve clarity and user experience	No

