

Compliance schedule and target dates

1. If permittee is implementing practices with quantifiable reductions, it is expected that they will provide a target date for compliance with the WLA, using their best judgement. (Possible methods would be extrapolating from reductions planned this cycle, check WRAPS or Implementation Plan for target dates)

Compliance schedule for Wasteload Allocations not being met (permit item 12.8)				
Fill in the target year that each of the applicable WLA(s) will be achieved for each TMDL , waterbody and pollutant listed in column A. If you have an applicable WLA for total suspended solids (TSS) or total phosphorus (TP), a cumulative estimate of TSS and TP load reductions to be achieved during the permit term and the method used to determine the estimate should be entered in Columns D and E. For further instruction on completing this tab, refer to:				
https://stormwater.pca.state.mn.us/index.php?title=Guidance_for_completing_the_MS4_Permit_TMDL_Application_Form#12.8_Compliance_schedule_tab				
TMDL Project Name, Waterbody, and Pollutant	Pollutant	Target year WLA will be achieved	Estimated pollutant reduction this permit cycle (include units, such as lbs, percent reduction, lb/acre, etc.)	Method(s) for calculating reduction
North Fork Crow and Lower Crow Bacteria, Turbidity, and Low DO TMDL-Crow River-(07010204-502)-TSS	TSS	2050	10 lb/ac	MPCA Simple Estimator
South Metro Mississippi TSS TMDL-Mississippi River-(07040001-531)-TSS	TSS	2025	10 lb/ac	MPCA Simple Estimator

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2. If permittee is implementing practices that measurably reduce pollutants, but aren't necessarily quantifiable right now, they should provide a target date for meeting their WLA, and "undetermined reductions". If better data comes out in the future, their target date may be changed on future applications.

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TMDL Project Name, Waterbody, and Pollutant	Pollutant	Target year WLA will be achieved	Estimated pollutant reduction this permit cycle (include units, such as lbs, percent reduction, lb/acre, etc.)	Method(s) for calculating reduction
North Oak Grove and Lower Oak Bacteria, Turbidity, and Low DO TMDL-Crow River-(07010204-502)-TSS	TSS	2050	undetermined reductions	Other
South Metro Mississippi TSS TMDL-Mississippi River-(07040001-531)-TSS	TSS	2030	undetermined reductions	Other

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3. If the permittee is not going to implement any practices that reduce pollutant loading (ie seeking approval and/or planning for future BMPs, feasibility studies, etc) they may enter “target year to be reported next permit cycle” in the target year box. “No reductions planned this permit cycle” in the estimated reductions box.

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Fill in the target year that each of the applicable WLA(s) will be achieved for each TMDL , waterbody and pollutant listed in column A. If you have an applicable WLA for total suspended solids (TSS) or total phosphorus (TP), a cumulative estimate of TSS and TP load reductions to be achieved during the permit term and the method used to determine the estimate should be entered in Columns D and E. For further instruction on completing this tab, refer to:

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TMDL Project Name, Waterbody, and Pollutant	Pollutant	Target year WLA will be achieved	Estimated pollutant reduction this permit cycle (include units, such as lbs, percent reduction, lb/acre, etc.)	Method(s) for calculating reduction
North Fork Crow and Lower Crow Bacteria, Turbidity, and Low DO TMDL-Crow River-(07010204-502)-TSS	TSS	Target year to be reported next permit cycle	No reductions planned this cycle	Other
South Metro Mississippi TSS TMDL-Mississippi River-(07040001-531)-TSS	TSS	Target year reported next permit cycle	No reductions planned this cycle	Other