APPENDIX B. IMPAIRMENTS REQUIRING ADDITIONAL EVALUATION

The Total Maximum Daily Load (TMDL) report for the Upper Fox and Wolf River Basins (UFWB) defines TMDLs for sediment and phosphorus to address 89 impairment listings on the 2018 Wisconsin Impaired Water List. There are six additional impairments for waterbodies in the UFWB that are related to excess phosphorus and sediment loading that are not addressed in the UFWB TMDL report. The six impairments require further evaluation to determine if the allocations presented in the TMDL report will be sufficient to achieve water quality criteria. More detailed studies, site-specific restoration plans, adoption of site-specific criteria, revised TMDLs, and/or other measures may be needed to achieve water quality goals in these waterbodies. This appendix lists the impairments requiring additional evaluation in Table 1.

Table 1. Waterbodies and impairment listings on the WDNR 2018 303(d) list that require further evaluation to determine if the allocations presented in the TMDL report will be sufficient to achieve water quality criteria.

Waterbody Name	WATERS ID	WBIC	County	Source Category	Impairment Indicator(s)	Pollutant(s)	TMDL Subbasin
Crane Lake	10605	388500	Forest	NPS	Excess Algal Growth	Unknown	76
Pages Slough (L. Poygan)	26906	251700	Winnebago	Other	Degraded Habitat, Turbidity	TSS	72
					Eutrophication	TP	
Pine Lake	127787	406900	Forest	NPS	Excess Algal Growth	Unknown	78
Rolling Stone Lake	10607	389300	Langlade	PS/NPS	Excess Algal Growth	Unknown	80
Tree Lake	10324	289400	Portage	NPS	Excess Algal Growth	Unknown	63
Wolf Lake	899093	241100	Portage	PS/NPS	Impairment Unknown	TP	66

TSS = Total Suspended Solids