

Lower Fox River Basin Monitoring Fact Sheet

In 2012, the EPA approved the Lower Fox River Total Maximum Daily Load (TMDL). The TMDL identifies the need for pollutant reductions in waterbodies throughout the basin to meet water quality standards. There are 27 stream segments in the Lower Fox basin listed as impaired due to excess phosphorus and/or sediment loading.

Phosphorus is an essential nutrient for plant growth, but can have detrimental effects on lakes, rivers, and streams when excessive amounts are introduced to these systems. Common forms of pollutant delivery in these systems include surface runoff from urban and agricultural areas and discharges from wastewater treatment facilities, industrial businesses, and farms. Excess phosphorus in a river system can create harmful algal blooms during the summer months which impact human, plant, and animal life.

In 2015, the Lower Fox River Volunteer Monitoring program began to help achieve the monitoring goals outlined in the TMDL. There are 20 stream monitoring locations total across 16 tributary streams which are monitored by citizen volunteers. Volunteers are relied upon to collect surface water samples following WDNr protocol on a monthly basis between the months of May and October. Water samples are shipped to the State Lab of Hygiene in Madison and are analyzed for Total Phosphorus, Total Suspended Solids, and Total Nitrogen

Basin facts

- Watershed area: 641 square miles (403,657 acres)
- Includes 4 counties (Brown, Outagamie, Calumet, Winnebago) and Oneida Tribal Land
- 27 impaired waterbody segments
- Approx. 300 farms
- 29 MS4s*
 - 14 municipal
 - 18 industrial
- 32 Dischargers
 - 14 municipal
 - 18 industrial

Want to get involved or have questions? Contact:

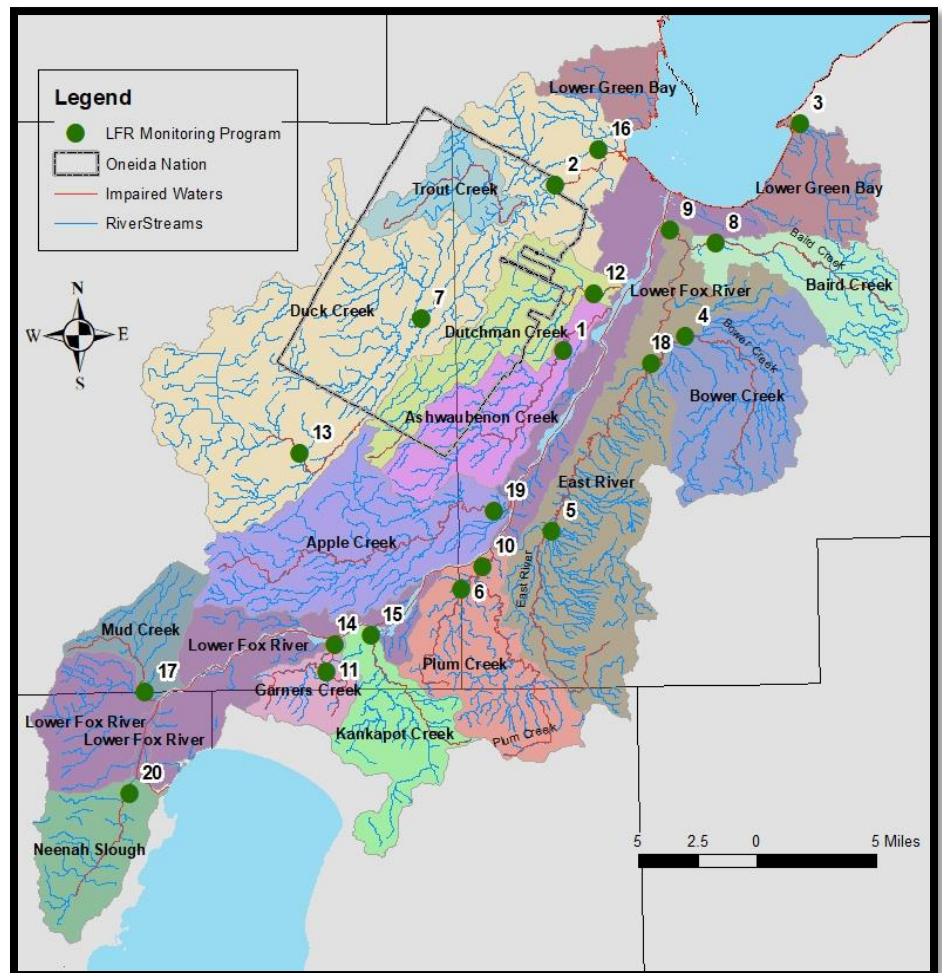
Katherine Wendorf
Water Resource Management Specialist
Natural Resource Program Coordinator
(920) 296-5126

Katherine.wendorf@wisconsin.gov

*MS4s - municipal separate storm sewer system; municipalities with WPDES permits for stormwater management.

More information can be found at: <https://dnr.wisconsin.gov/topic/TMDLs/LowerFox/index.html>

See backside for exact sample locations



	Stream Name	WBIC	SWIMS ID	SWIMS Station Name	Latitude	Longitude	Impairment
1	Ashwaubenon Creek	122200	10016502	Ashwaubenon Creek - Grant Street	44.44508	-88.09875	TP and TSS
2	Lower Duck Creek	409700	10038644	Duck Creek - Pamperin Park	44.54773	-88.10285	TP and TSS
3	Wequiock Creek	3000022	10010769	Nicolet Rd/CTY A	44.57651	-87.89083	
4	Bower Creek	118400	10009445	Bower Creek (1) 50m Upstream of Hwy Gv	44.45179	-87.99543	TP and TSS
5	Upper East River	118000	53508	East River at Mallard Rd	44.33542	-88.11198	TP and TSS
6	West Plum Creek	125200	10016494	Downstream of County Line Rd	44.30296	-88.18901	TP
7	Mid Duck Creek	409700	453255	Duck Creek at Seminary Rd	44.46608	-88.21892	TP and TSS
8	Baird's Creek	118100	53683	Baird Creek at Preble WI	44.50741	-87.96754	TP and TSS
9	East River	118000	10043279	East River @ Harold Lewis Trail off Main Street	44.51633	-88.00587	TP and TSS
10	Plum Creek	125100	10046999	Plum Creek - VandeHey Farm Crossing	44.31540	-88.17154	TP and TSS
11	Tributary to Garner's Creek	5022162	10047157	US CTH CE	44.25392	-88.30658	TP
12	Dutchman Creek	121600	10015851	Dutchmans Creek - Oneida Street	44.47859	-88.0723	TP
13	Upper Duck Creek	409700	10029975	Duck Creek at CTH S	44.38665	-88.32509	TP and TSS
14	Garner's Creek	127700	10043028	Garner's Creek - DS of Cty Z	44.2701	-88.29816	TP and TSS
15	Kankapot Creek	126800	453261	Kankapot Creek - Cth Z Dodge St 100 Ft US of Bridge	44.27504	-88.26778	TP and TSS
16	Lancaster Creek	410000	10034510	Unnamed Trib. (410000) - Lakeview Dr	44.56583	-88.06471	
17	Mud Creek	129500	453258	Mud Creek - County Highway BB	44.24417	-88.46037	TP and TSS
18	East River (G)	118000	53675	East River - Hwy G	44.43550	-88.02457	TP and TSS
19	Apple Creek	124100	53684	Apple Creek - Rosin Rd	44.34861	-88.16119	TP and TSS
20	Neenah Slough	130800	10032175	Neenah Slough #2 (100ft S of Adams St)	44.18274	-88.47481	TP

*SWIMS – Surface Water Integrated Monitoring System; a Wisconsin DNR information system that holds chemistry (water, sediment), physical, and biological (macroinvertebrate, aquatic invasive species) surface water data.