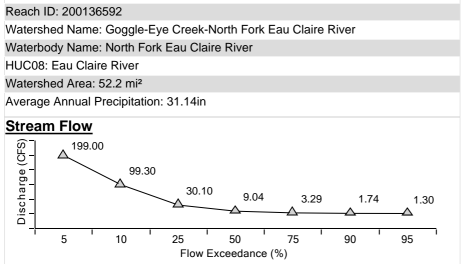
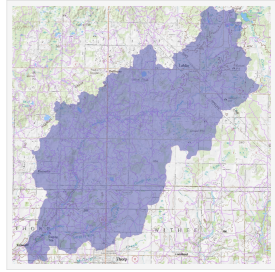
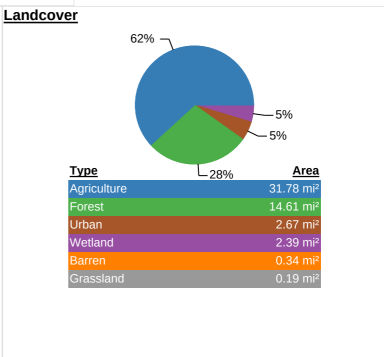
PRESTO-Lite Watershed Delineation Report





Tributary Stream Type 10% 12% Length 19% **Type** Macroinvertebrates 87826 ft Cool-Cold Headwater 29280 ft Coldwater 18596 ft Cold Headwater 14676 ft 0 f 0 ft Warm Headwater 0 ft



PRESTO Phosphorus Load Estimate

Avg. Annual Nonpoint Phosphorous Load (80% Confidence Interval)	12,867 (6,397 - 25,878) lbs
Number of Facilities (Individual Facility Information below)	2
Avg. Annual Point-source Phosphorous Load (2010 - 2012 total of all facilities)	645lbs
Most Likely Point : Nonpoint Phosphorous Ratio	5% : 95%
Low Estimate Point : Nonpoint Phosphorous Ratio (Adaptive Management)	9% : 91%

Adaptive Management Results

Facilities Discharging to the Goggle-Eye Creek-North Fork Eau Claire River Watershed:			Avg. Phosphorus			
Facility Name	Permit #	Outfall #	Waste Type	Receiving Water	Load (lbs.) (2010 - 2012)	
THORP WASTEWATER TREATMENT FACILITY	0025615	001	Municipal	North Fork Eau Claire River	563	
LUBLIN VILLAGE OF	0031917	001	Municipal	North Fork Eau Claire River	82	

Watershed Analysis Limitations

- This analysis relies on pre-defined catchments from the Wisconsin Hydrography Data-Plus and may not delineate from the
 exact location required. When assessing phosphorus loads for specific facility in support of efforts such as adaptive
 management, care should be taken to ensure that additional downstream point sources do not exist. For adaptive management
 information related to specific facilities please reference the PRESTO website http://dnr.wi.gov/topic/surfacewater/presto.html
- Delineation of watersheds is based on a topographic assessment and therefore do not account for modified drainage networks such as stormwater sewer systems and ditched agriculture.
- If a watershed requires delineation from an exact location the user may use the desktop version of PRESTO that requires ESRI ArcGIS. The PRESTO tool and default datasets can be downloaded at http://dnr.wi.gov/topic/surfacewater/presto.html
- Data sources for this report originate from the WDNR's Wisconsin Hydrography Data-Plus value-added dataset and the point and non-point source loading information including in the WDNR's PRESTO model.
- If you have questions about the report generated from the PRESTO-Lite application please contact: DNRWATERQUALITYMODELING@wisconsin.gov