

Chapter 13 Annual Report

Annual reports are due on or before April 30th of each year for the preceding calendar year and must be organized by watershed.

Municipality: Village of Germantown

Date Submitted: 4/30/2016

Submitted for calendar year: 2015

A. WPDES STORMWATER PERMIT

Attach a copy of WDNR required annual report.

B. Inspection and Maintenance Activities [sec 13.12(3)(g)]

Watershed	Name of Approval Project	Inspection/Maintenance Activities
Menomonee	Detentions Pond Inspections	Inspected all the Village owned storm ponds.
Menomonee	Ellsworth Adhesives	Plan Review. Site Inspections.
Menomonee	Weimer Bearing	Plan Review. Site Inspections
Menomonee	Sunlite Plastics	Plan Review. Site Inspections
Menomonee	Wago	Plan Review. Site Inspections
Menomonee	Bradley Way Partners	Plan Review. Site Inspections
Menomonee	Koenig Industries	Plan Review. Site Inspections
Menomonee	Germantown Memory Care	Plan Review. Site Inspections
Menomonee	Midwest Products	Plan Review. Site Inspections
Menomonee	First Choice Ingredients	Plan Review. Site Inspections
Menomonee	Aurora	Plan Review. Site Inspections
Menomonee	Bethlehem Lutheran Church	Plan Review. Site Inspections
Menomonee	Cambridge Majors	Plan Review. Site Inspections
Menomonee	Momentum Early Learning	Plan Review. Site Inspections
Menomonee	Gehl's Foods	Plan Review. Site Inspections
Menomonee	Machining Concepts	Plan Review. Site inspections. Pond Certification.
Menomonee	Xtreme Stainless	Plan Review. Site Inspections. Pond Certification.

C. Proposed Developments

Summary of foreseeable projects subject to sec. 13.10.

Watershed	Project Name	Size of Project	New Impervious Area (acres)	Anticipated Construction Year
Menomonee	TID #6	60.01 acres	44.87 acres	2016
Menomonee	Skyline Development	4.62 acres	1.59 acres	2016
Menomonee	Gehl's Parking lots	0.3 acres	0.06 acres	2016
Menomonee	Saxony Village	23.67 acres	7.02 acres	2016

D. Storm Sewer/Culvert Modifications

List projects which increased or will increase storm sewer to greater than 36" diameter or increase capacity of existing stormwater conveyance systems or outfalls.

Watershed	Project Name	Previous Size (inch-diameter)	Previous Capacity (cfs)	New Size (inch-diameter)	New Capacity (cfs)
Menomonee	Catie Vista Storm Sewer	12"	< 3.59 +/- (plugged)	24"	6.84 +/-

E. Runoff Reduction

List projects that have reduced runoff by removal of impervious surfaces.

Watershed	Project Name	Impervious Area Removed (acres)	Impervious Area Transferred (acres)	Name of Project Transferred To	Date Transfer Occurred
	None				

F. Multi-jurisdictional Watershed Projects

Watershed	Project Name	Governmental Units Involved	Size of Development (acres)
	None		

For each project identified above, include a discussion relating to the status.

G. Any other plans to increase/decrease runoff volume or peak flow

Watershed	Project Name, if applicable	Increase/Decrease Volume (ft³)	Increase/Decrease Peak Flow (cfs)
	None		

Include a discussion of plans that will reduce runoff management requirements for new impervious surface in response to the removal of impervious surfaces at other sites.