

Oakland County Department	Facility Type	Facility Name	Address	City	State	Zip	Catch Basins	Inlets	No Structure Inlets	Leaching Basins	Detention/Retention Basins	Oil/Water Separator	Pump Stations	Vegetated Swales	Constructed Wetlands	Porous Pavement	Rain Gardens/Bioswales	Sediment Basins (stilling basin & sediment forebay)	Manufactured Treatment Devices (i.e. oil/grit separators, swirl chambers, etc.)	TOTAL BMP COUNT	NOTES		
Subtotal OCFM Buildings Off the Service Center							59	0	0	0	0	0	0	0	0	0	0	0	0	0	64		
OCFM TOTALS							584	44	43	0	7	0	0	0	0	0	0	0	0	0	0	685	
WRC	Retention Treatment Basin	George W. Kuhn Retention Treatment Basin (GWK RTB)	1400 Ajax Drive	Madison Heights	MI	48071	2	0	0	0	0	0	0	0	0	0	1	0	0	3	PIPP		
WRC	Retention Treatment Basin	Acacia Park Retention Treatment Basin (AC RTB)	31835 Evergreen Rd	Beverly Hills	MI	48025	0	0	0	0	0	0	0	0	0	0	0	0	0	0	PIPP		
WRC	Retention Treatment Basin	Birmingham Retention Treatment Basin (BR RTB)	700 Linden	Birmingham	MI	48009	0	0	0	0	0	0	0	0	0	0	0	0	0	0	PIPP		
WRC	Retention Treatment Basin	Bloomfield Village Retention Treatment Basin (BV RTB)	1200 S. Cranbrook	Birmingham	MI	48009	4	0	0	0	0	0	0	0	0	0	0	0	0	4	PIPP		
WRC	Septage Unloading Facility	Oakland Avenue Site	1235 Cesar E. Chavez	Pontiac	MI	48326	1	0	0	0	0	0	0	0	0	0	0	0	0	1			
WRC	Septage Unloading Facility	8 Mile Road Site	22410 Eight Mile Rd West	Southfield	MI	48034	1	0	0	0	0	0	0	0	0	0	0	0	0	1	SPCC		
WRC	Administration	Billing Services	2636 Dixie Hwy	Waterford	MI	48328	5	0	0	0	0	0	0	0	0	0	0	0	0	5			
WRC	Administration/Storage Yard	Systems Control/Water Maintenance Building	522 S. Opyke	Pontiac	MI	48341	19	0	0	0	1	0	0	0	0	0	0	0	0	20	SWPPP and SPCC		
WRC	Administration/Storage Yard	Pump Maintenance	4860 Pontiac Lake Rd	Waterford	MI	48328	3	0	0	0	0	0	0	0	0	0	0	0	0	3	PIPP		
WRC	Sewage Pump Station	Walnut No. 1 Pump Station	7450 Inkster Rd	Farmington Hills	MI	48336	0	0	0	0	0	0	0	0	0	0	0	0	0	0	SPCC		
WRC	Sewage Pump Station	Elizabeth Lake Pump Station	3302 Elizabeth Lake Rd	Waterford	MI	48328	2	0	0	0	0	0	0	0	0	0	0	0	0	2	SPCC		
WRC	Sewage Pump Station	Perry Street Diversion	Galloway Park	Pontiac	MI	48342	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Sewage Pump Station	8 Mile Road Pump Station	22410 Eight Mile Rd West	Southfield	MI	48034	2	0	0	0	0	0	0	0	0	0	0	0	0	2			
WRC	WRRF/Septage Unloading Facility	Clinton River Water Resource Recovery Facility	155 Opyke	Pontiac	MI	48342	35	0	0	0	1	1	0	0	0	0	0	0	2	39	SWPPP, PIPP and SPCC		
WRC	WWTP	Pontiac Wastewater Treatment Plant - East Blvd Plant	274 Martin Luther King Drive	Pontiac	MI	48342	3	0	0	0	0	0	0	0	0	0	0	0	0	3	SWPPP, PIPP and SPCC		
WRC	WWTP	Commerce Township Wastewater Treatment Plant (CT WWTP)	649 Welch Rd	Walled Lake	MI	48390	18	0	0	0	1	0	0	0	0	0	0	1	0	20	SWPPP, PIPP and SPCC		
WRC	WWTP	Walled Lake - Novi Wastewater Treatment Plant (WLN WWTP)	46351 West Road	Novi	MI	48377	12	0	0	0	3	0	0	0	0	0	0	0	0	15	SWPPP & PIPP		
WRC	Well House	Highland Valley	831 Scott	Highland Township	MI		0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Well House	Huntwood Place	2475 Elk Ridge/Foxgrove	Highland Township	MI		0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Well House	Prestwick Village	701 Perthshire Ct	Highland Township	MI		0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Well House	New Hudson	28800 South Hill Rd	Lyon Township	MI		0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Well House	Country Creek	3650 Silver Bell Rd	Oakland Township	MI		0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Well House	The Crossings	3335 Kern Rd	Oakland Township	MI		0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Water Treatment Plant	Woodwind	54326 Ten Mile Rd	Lyon Township	MI		0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Water Treatment Plant	Oakland Hunt	3151 Collins Rd	Oakland Township	MI		0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Water Treatment Plant	Dunlap/Granger	100 Dunlap Rd	Oxford Township	MI		0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Water Treatment Plant	Oxford Woods	1305 Queens Dr	Oxford Township	MI		0	0	0	0	0	0	0	0	0	0	0	0	0	0			
WRC	Chapter 4 Drainage Districts	Chapter 4 Drainage Districts	Throughout Oakland County				514	0	1,032	0	10	0	0	0	0	0	0	0	0	1,556	Chapter 4 Drainage Districts		
WRC	Chapter 5 Drainage Districts	Chapter 5 Drainage Districts	Throughout Oakland County				10	0	16	0	0	0	0	0	0	0	0	0	0	26	Chapter 5 Drainage Districts		
WRC	Chapter 18 Drainage Districts	Chapter 18 Drainage Districts	Oakland and/or West Bloomfield Townships				5,376	0	541	3	249	0	1	0	0	0	0	49	6	6,225	Chapter 18 Drainage Districts		
WRC	Chapter 20 Drainage Districts	Chapter 20 Drainage Districts	Throughout Oakland County				3,402	0	633	0	47	0	8	0	0	0	0	7	5	4,102	Chapter 20 Drainage Districts		
WRC	Chapter 21 Drainage Districts	Chapter 21 Drainage Districts	Throughout Oakland County				91	0	25	0	0	0	0	0	0	0	0	1	0	117	Chapter 21 Drainage Districts		
WRC TOTALS							9,500	0	2,247	3	312	1	9	0	0	0	1	58	13	12,144			

Federal Law requires that a facility with a fuel and oil capacity of 1320 gallons stored above ground contained in 55 gallon containers or larger or underground capacity of more than 42,000 gallons develop and have on-site for review a Spill Prevention Control and Countermeasure (SPCC) Plan. The State of Michigan requires a Pollution Incident Prevention Plan (PIPP) when a facility stores polluting materials such as solvents, coolants, and acids in containers of 10 gallons or 100 pounds or more or any defined polluting material(R 324.2009) in any discrete use indoors in quantities over 2200 pounds or outdoors over 440 pounds.

Catch Basins, No Structure Inlets and Leaching Basins are defined by WRC as follows:

CatchBasin – A stormwater collection structure designed to collect and convey surface water from a paved area into the stormwater management system. Defined by CDM as having a sump and an open grate cover.

Leaching Basin – A stormwater collection structure designed to collect and convey surface water into the soil subgrade. A leaching basin consists of a square or round structure with perforated sides and no base cookie, is designed so that stormwater is collected via a grated cover or delivered through a connecting storm drain and is filtered through stone and infiltrated the soil.

NoStructureInlet – An end of pipe designed to collect and convey surface water from an outfall into the stormwater management system. Defined by CDM for inlets/outlets without a structure.