																WHE	EP SU	MMAR	(City I	Project 0	3-5602)	)														
<u>Name</u>	WHEP #	City ID #	Vegetation Score													Т	Invertebrate Score														<u>Comments</u>					
			2002 2003	3 2004	4 2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	200	2 2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	;
Wooddale Church	EP-13	01-33-A						M-P																	E-E											Stormwater ponding area
Thornhill Pond	EP-29	02-12-C																																		Floating islands installed fall 2017
Birch Island Lake	EP-02	04-13-B	М																Е																	Wrong location, were to monitor a wetland adjacent to the lake (EP-6)
Birch Island Pond	EP-06	04-14-B	М	M-P	,															Р	Р															Fairly dry and difficult to monitor
Water Plant Mitigation Site	EP-08	15-23-E			М	M-P	М															М	M-P	Е												Constructed in 2003 as a wetland mitigation bank site.
Duck Pond West	EP-03	05-33-A	м м														М		М	М														Р		Pre Duck Lake Road construction (postponed to 2019)
Hidden Ponds Park North	EP-15	07-23-A							М	М																Р	М									
Hidden Ponds Park South	EP-16	07-24-F							М	М																М	М									
Duck Pond South	EP-07	08-12-A		М	М	М															М	Е	Е													Research site for Univ. of Wisconsin for deformed frogs
Morraine Way Pond	EP-01	16-31-A	P-M P																M-F	РМ																Fairly dry and difficult to monitor
Dell Road Pond	EP-04	18-44-A	м м	Р															Е	М	Е															City reference wetland / MnDOT impacted it for Hwy 212 construction
Nesbitt Park Pond	EP-05	24-22-A		Р	P+																М	М														Starting native plant conversion in the park
Water Plant Pond South	EP-08	15-23-E			М	M-P	М											XX				М	M-P	Е											XX	Wetland mitigation site constructed in 2003 for banking. Misidentified as 05-23-A previously.
West Round Lake Pond	EP-09	08-23-A			М	М	M-M						М	М								Р	Р	M-E						Р	М					Received barley straw in 2006 and 2007 for algae treatment - excavated in winter 2009/2010
Highview Pond	EP-10	30-23-A				P+							М										Е							Е						Wrong location in 2006 were to go to Settlers West Pond A (EP-12)
Glenshire Mitigation Site	EP-11	09-12-A					Р	М							М									М	М							Р				Wetland expanded in 2003 for use as a wetland mitigation bank site
Settlers West Pond A	EP-12	30-23-C					М	М																М	Р											Expanded in 2006 for mitigation within Settlers West Development
Anderson Lakes West	EP-14	13-32-A						М					М	М											М					Е	М					To be excavated and cleaned out for the Anderson Lakes project - use for baseline.
Round Lake Park Southwest	EP-17	08-32-A							М				М	Р												Р				Р	М					Stormwater wetland - excavated winter 2009 for additional treatment capacity
Westgate Conservation Area	EP-18	09-33-B							М-М	М																E-M	М									Wetland mitigation site
ADC Wetland Mitigation Site 1	EP-19	15-31-C								М																	М									Wetland mitigation site
Round Lake Park Northeast	EP-20	08-13-A									М	М						XX										M-E	М						XX	To see if brittle naiad shows up
Round Lake Park East	EP-21	08-42-C									М	Р																М	М							Constructed pond leading to a mitigation site
ADC Wetland Mitigation Site 2	EP-22	15-13-E									М	М						XX										М	М						XX	Wetland mitigation site / Pre-LRT construction monitoring. Adjacent to known brittle naiad site.
Braxton Lane Pond	EP-23	20-24-A									М	Е																М	Р							Permission to enter from Torkelson property
Round Lake Park Northwest	EP-24	08-23-A										М			Р	Р													Р			Р	М			
Staring Lake Pond	EP-25	22-13-B											М		М	Р	М													Р		Р	М	Р		Pre-monitor prior to and after CWF Grant project with addition of an Iron Enhanced Sand Filtration Bench in Fall 2013
Rice Marsh Lake Park West	EP-26	18-41-A												E - M	М		М														М	Е		Р		East of Dell Road
Purgatory Creek Park Pond	EP-27	15-14-B												Р	М	Р															Е	Р	Е			
Purgatory Creek Park Pond West	EP-28	15-13-G														Р	М																М	Р		Wetland mitigation site
Thornhill Pond	EP-29	02-12-C																XX																	XX	Homeowners trying out floating islands to improve water quality.
P = Poor																																				
M = Moderate										-		-	-		-								_							-	-		_			_
- Excellent	1																																			