

BCWMC CIP Project Status

October 2015

Item 7A.
BCWMC 11-18-15

\$ < 500K

\$ 0.5 – 1.0M

\$ > 1.0M

Feasibility Study

50% Plans
Approved

90% Plans
Approved

In construction

Completed
(since 2010)

ML-8 Lakeview Park Pond

[Aug 2004](#) Original FS
[6/16/11](#) Updated FS
[4/18/13](#) Prelim Design
[6/20/13](#) Determined not feasible at this time

2017CR-P Plymouth Creek Restoration Project
[8/20/15](#) FS Proposal

2017CR-M Main Stem Bassett Cr Streambank Erosion Repair Project
[10/15/15](#) FS Proposal

BC-4 Honeywell Pond Expansion
[10/16/14](#) FS
[9/17/15](#) 50%

NL-1 Northwood Lake Improvement
[11/19/14](#) FS
[9/17/15](#) 50%

NL-2 Four Seasons Area WQ Project
[7/19/12](#) FS
[8/15/13](#) 50%
[9/19/13](#) 90%
Currently reconsidering options

2015CR Main Stem Restoration, GV
[6/19/14](#) FS
[3/19/15](#) 50%
[6/18/15](#) 90%

SL-3 Schaper Pond Diversion Project
[2/16/12](#) FS
[12/18/14](#) 50%
[2/19/15](#) 90%

BC-7 Briarwood Dawnview WQ Pond
[4/18/13](#) FS;
[3/20/14](#) 50%;
[9/18/14](#) 90%

2012CR Main Stem Restoration, Wirth Park
[6/16/11](#) FS;
[9/19/13](#) 50%;
[3/20/14](#) 90%

TW-2 Twin Lake Alum Treatment
[2/21/13](#) FS
[3/19/15](#) Project Specs

THW-4 Wirth Lake Outlet Structure

PC-1 Plymouth Creek Restoration Project

2011CR Main Stem Restoration Project
- [Final Report](#)

North Branch Bassett Creek Restoration Project

Dates of Approval
w/ link to documents or meeting materials if multiple documents
FS = Feasibility Study
50% = 50% Design Plans
90% = 90% Design Plans