



Plymouth Creek Restoration Project

Bassett Creek Watershed Management Commission



Flood Control Structure

Plymouth Creek Park

Area to be considered in the Feasibility Study

ANNAPOLIS

FERNBROOK

35TH DALLAS

37TH

37TH

36TH

ANNAPOLIS



Upstream of Project
Area:

Looking upstream
of flood control
structure in park;
not in Project Area



Looking downstream from flood control structure in park. Upper limit of Project Area (Reach 1); within disc golf course.



Looking at flood control structure in park.
Upper limit of Project Area (Reach 1); within
disc golf course.



Just downstream of flood control structure in park. Reach 1 of Project Area; within disc golf course.



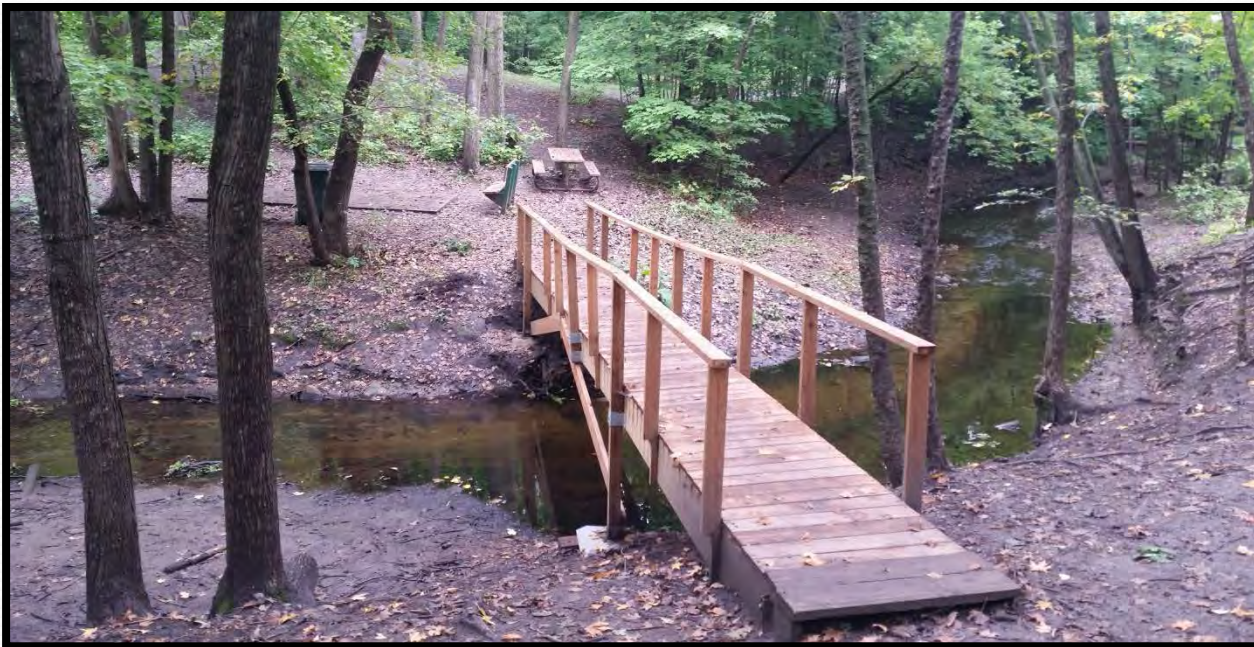
Reach 1 of Project Area; within disc golf course in park at one of several footbridges.



Reach 1 of Project Area; within disc golf course in park; eroding banks; heavily wooded; heavy foot traffic



Reach 1 of
Project
Area;
within disc
golf course
in park;
heavily
wooded;
heavy foot
traffic





Reach 1 of
Project
Area;
within disc
golf course
in park;
heavily
wooded;
heavy foot
traffic





Reach 2 of Project Area; within disc golf course in park; some bank vegetation



Reach 2 of Project Area; within disc golf course in park; at bend in creek; bank erosion



Reach 2 of Project
Area; within disc golf
course in park; reed
canary grass; more
light here



Reach 2 of Project Area; within disc golf course in park; reed canary grass and wetland area on left (north side of creek); more light here



Reach 2 of Project Area;
within disc golf course
in park; reed canary
grass and wetland area
on north side of creek;
more light here



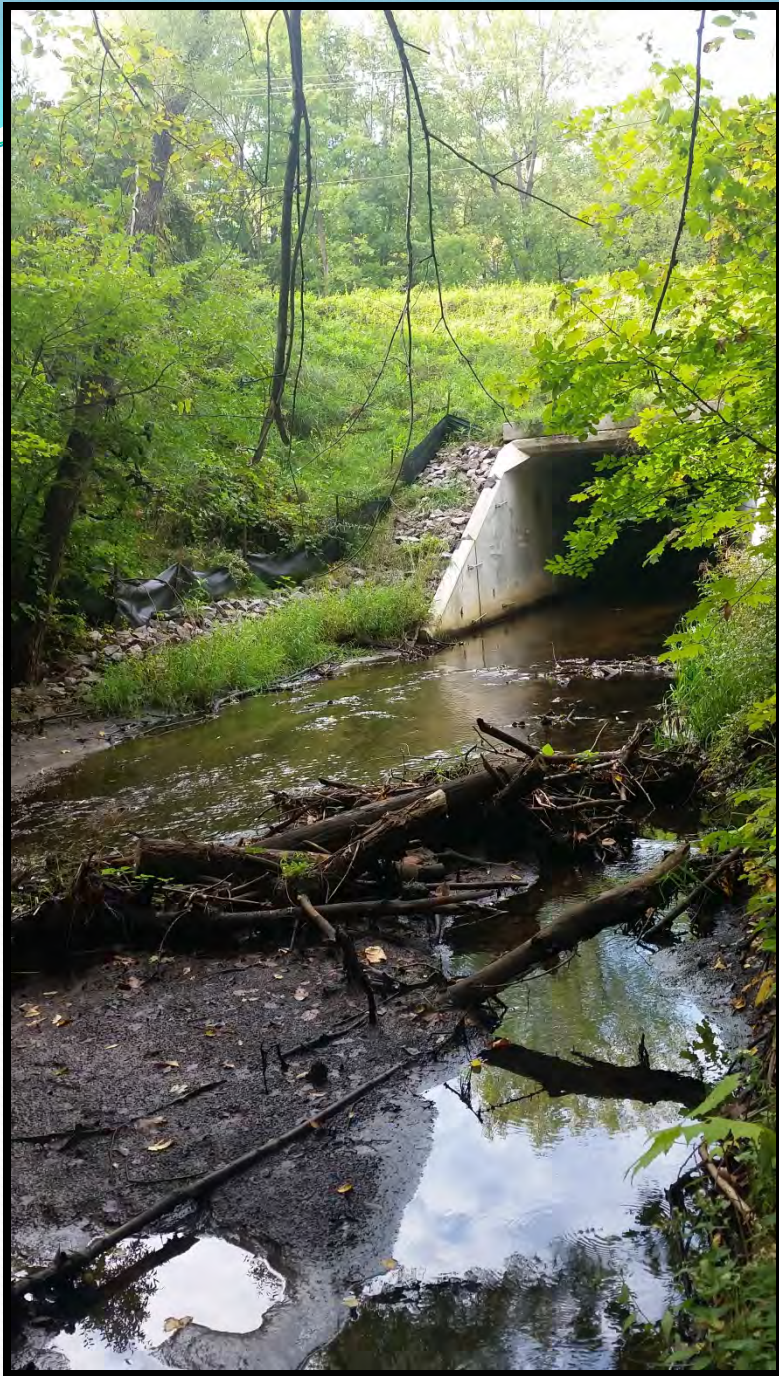
Reach 2 of Project Area; within disc golf course in park; reed canary grass and wetland area across creek; more light here



Reach 2 of Project Area; downstream of disc golf course in park; just upstream of Fernbrook Lane; reed canary grass, brush, wetland on left; incised channel; more light here



Adjacent to Reach 2; swale from parking lot to stream; heavy foot traffic and erosion



Beginning of Reach 3;
downstream side of
culvert under
Fernbrook Lane



Reach 3 just downstream of Fernbrook Lane;
erosion, shady area



Reach 3; bend in stream with significant erosion on steep bank; shady area



Reach 3; significant erosion; shady area; no understory vegetation to hold soils in place



Reach 3; significant erosion on bend in creek; shady area; no understory vegetation to hold soils in place



Reach 3; woody debris in channel altering stream flow

Project Information:



www.bassettcreekwmo.org

Under “Capital Improvement Projects”



<https://www.facebook.com/BCWMC>

Questions or comments?

Contact BCWMC Administrator, Laura Jester

laura.jester@keystonewaters.com

952-270-1990