

An Iron-Enhanced Sand Filter will be installed in the swale bottom in the central part of the park. The filter will treat incoming stormwater before it reaches the lake.



The wetland enhancement and outlet structure will hold back water in the wetland and will slowly release water into the Iron-Enhanced Sand Filter for further treatment.

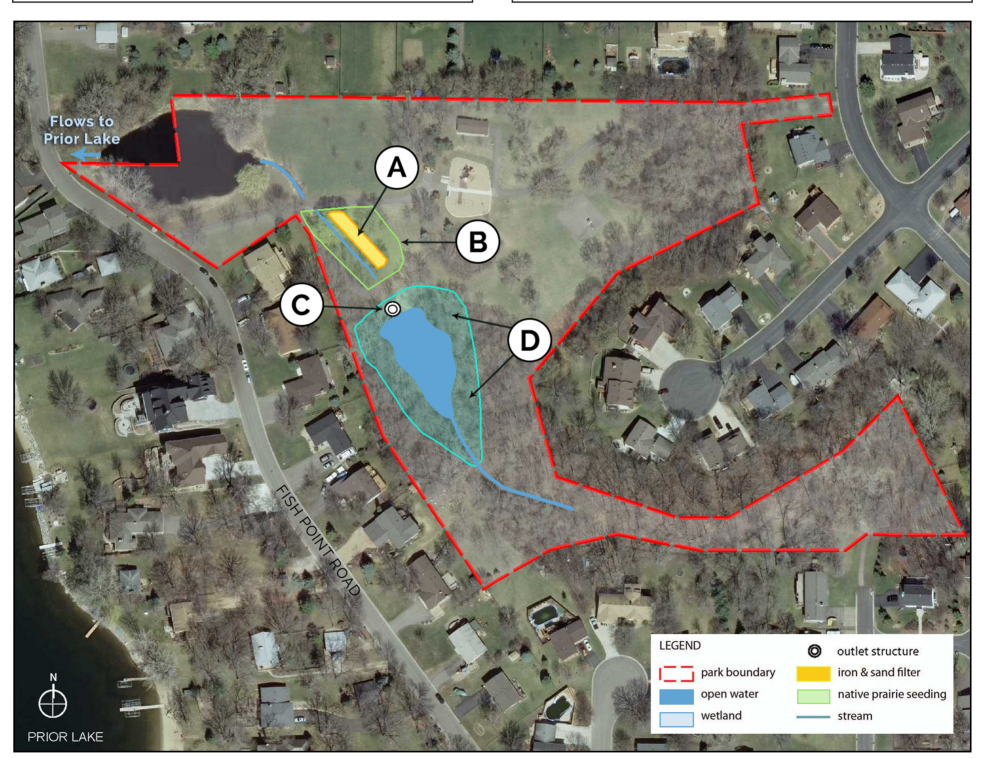


Turf areas adjacent to the wetland and open water will be re-seeded with a native grass and perennial mix. This will reduce erosion and decrease pollutant discharge into the water treatment system.



Open water will be a nearly continuous presence in the central portion of the park in order to more effectively treat stormwater runoff via detention and subsequent filtration through the Iron-Enhanced Sand Filter.

WETLAND ENHANCEMENT + NATIVE PLANTING



If you have any questions, please contact Maggie @ 952-447-9808

Fish Point Park WATER RESOURCE IMPROVEMENTS





