

Project Category: Water Quality

Project Title: Wood Creek Stream Restoration

Total Estimated Cost: \$1,000,000

BCWMC Project Number: [Staff will assign number]

Description:

This project in the city of Plymouth will repair erosion and sedimentation that is occurring from stream banks and storm sewer from 33rd Ave N into Medicine Lake. The project will likely include various erosion repair and native buffer restoration techniques, removal of accumulated sediment, grade control structures and enhancement of riparian habitat as necessary

Source of Project Funding	2027	2028	2029	2030	2031
CIP Account – BCWMC ad valorem tax levy through Hennepin County	Staff will assign funding year.				

Justification:

This stream restoration project will reduce streambank erosion and sedimentation from storm sewer pipe off 33rd Avenue North. The project will likely include various erosion repairs, native buffer restoration, habitat enhancement and other grade control restorations as necessary.

Scheduling and Project Status:

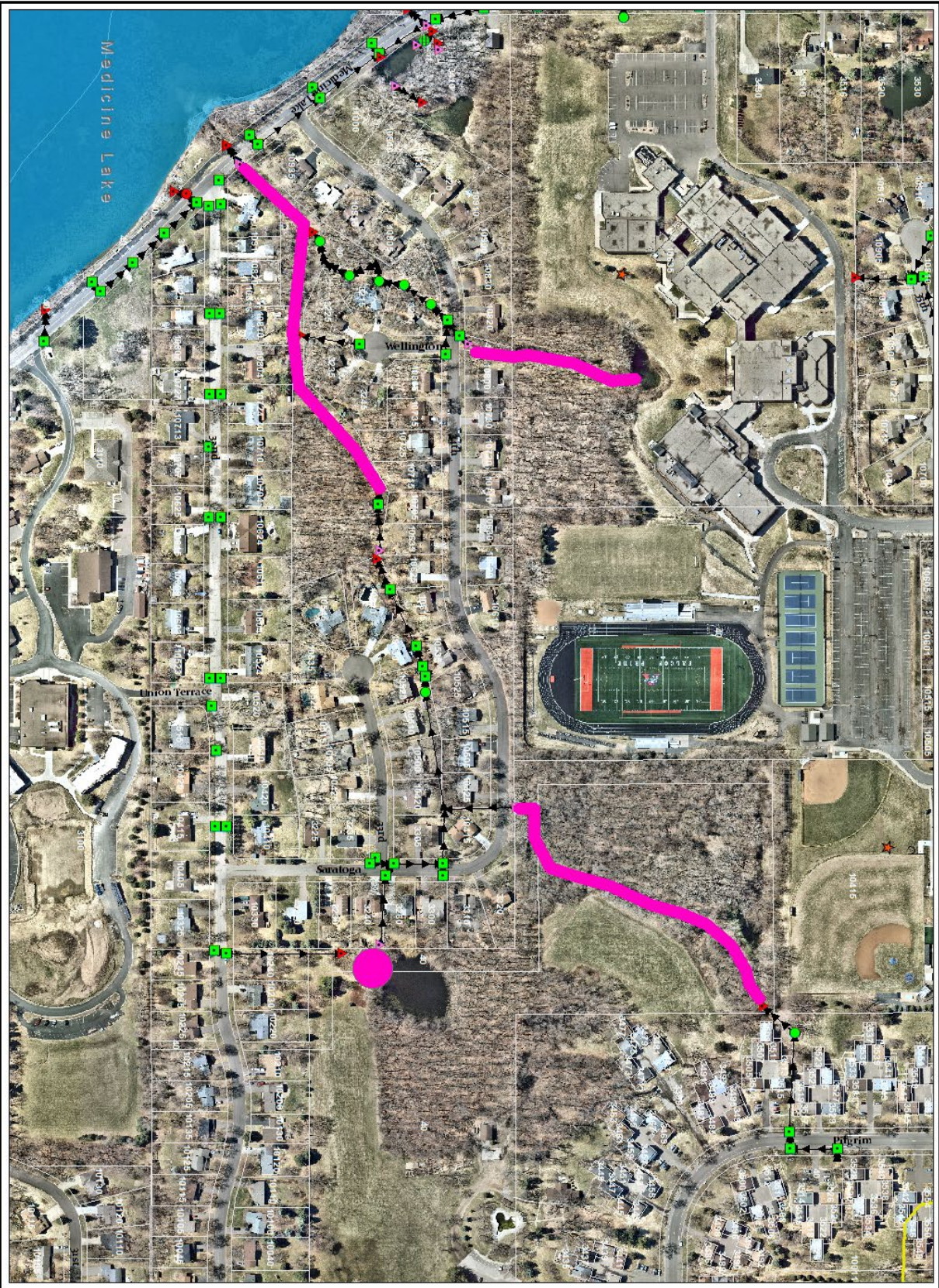
[Staff will provide this information.]

Relationship to BCWMC Plan and Other Projects:

This project is consistent with the goals and policies of the BCWMC Watershed Management Plan. This project would assist in meeting the goals of the Medicine Lake Total Maximum Daily Load project.

Effect on Annual Operations Costs:

This project has no effect on BCWMC Annual Operations Costs.



Wood Creek Project Area

Legend

- ▲ BAP
- ▲ EAP
- Storm_C atchBasin
- Storm_M anhole
- Storm_Outlet
- Storm_Sumps
- ▲ Storm_M in
- ▲ Storm_C uvert

Surface Water Resources

- Feature_Ty
- Water Quality Pond
- Wetland
- Wetland M itigation
- Lakes
- Creek
- Parcels

