



Albany Street Stormwater Pond Retrofit

Stormwater Utility - 2018
Project #, District 3

Project description

Construct a stormwater infiltration pond along Albany St. SW and replace storm sewer pipe and catch basins in residential neighborhood to reduce localized flooding.

Project addresses:

- ◆ Roadway flooding
- ◆ Water quality
- ◆ In-street low flows
- ◆ Need for public space



Location/project limits

Along Albany St. SW and 182nd Ave. SW in Rochester.

Justification

This project will reduce roadway flooding along Albany St. SW and along nearby streets.

Implications for not doing the project

Localized flooding will continue along Albany St. SW and neighboring streets.

Strategic Plan: XXX

Project benefits

- Reduce roadway flooding
- Filter pollutants from stormwater runoff
- Infiltrate water for the local aquifer
- Increase stream flows for the Black River
- Provide new walking trail
- Provide new cross-walk

Estimated project cost

\$ 1,500,000

Revenue sources

- Washington State Department of Ecology—\$1,190,000
- Stormwater Utility Fees—\$310,000

