## FY2017-2023 Capital Investment Program

# W-67 Pressure Reducing Valve (PRV) Rehabilitation

Category: Water Status: **Ongoing** 

Department: Utilities LocationWater Service Area

Programmed Expenditures								
Programmed A	Appropriated	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023
Expenditures	To Date	Budget						
11,521,971	8,456,971	545,000	400,000	281,000	541,000	424,000	433,000	441,000

**Description and Scope** 

This ongoing program is to rehabilitate or replace old and deteriorating pressure reducing valves (PRVs) throughout the water service area. The number of pressure reducing valves that are rehabilitated varies from year to year based on the annual program budget and the rehabilitation costs, but over the long term should average about 3 PRVs per year. Replacement criteria include service requirements, safety, maintenance history, age, and availability of replacement parts.

### Rationale

In the short term, this program reduces the likelihood of catastrophic system failures, unplanned service interruptions, damage claims to the city, and sharp rate increases to react to system failures rather than proactively managing the system. In the long term, timely replacement or repair of water system assets keeps customer rates as low as practical by managing the system at the least life-cycle cost while maintaining target service levels and meeting regulatory requirements.

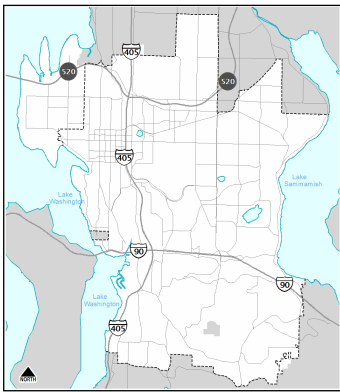
#### **Environmental Impacts**

Replacing aging water infrastructure ensures a reliable supply of safe drinking water in sufficient quantity for homes and businesses. Minimizing water system failures means reduced environmental damage such as flooding and erosion, which can damage lakes, streams, and wetlands. Timely replacement of aging water pipes and appurtenances reduces the voume of treated, potable water lost to leakage into the ground or following system breaks.

## **Operating Budget Impacts**

**Project Map** 

Estimated Annual M&O Costs: 0



Project Activities	From - To	Amount		
Project Costs	Ongoing	11,521,971		

11,521,971 **Total Budgetary Cost Estimate:** Means of Financing

Schedule of Activities

**Funding Source Amount** Utility Rates/Fees 11,521,971

> 11,521,971 **Total Programmed Funding: Future Funding Requirements:**

## Comments