



LOWER STILLY PIC PHASE 2

Snohomish County Surface Water Management continues to work with partner agencies to identify and remove sources of fecal coliform and nutrient pollution in the Lower Stillaguamish River basin west of I-5, primarily from onsite sewage systems, livestock manure, and household pet waste. The primary activities of this project include water quality monitoring, education and outreach, and regulatory compliance coordination. This project supports the Shellfish Implementation Strategy pathway for reducing bacterial and viral pathogens.

Water Quality Monitoring

- Targeted storm event monitoring in two priority sub-basins
- Investigatory sampling for fecal coliform and E. Coli

Education and Outreach

- At least eight targeted outreach events
- Technical assistance and financial incentives for BMPs

Regulatory Compliance Coordination

- Quarterly inter-agency coordination meetings to facilitate voluntary compliance and enforcement when necessary



**Vital Signs
Improved**

**Estuaries,
Chinook, Toxics in
Fish, Marine/Fresh
Water Quality, and
Shellfish**

**Freshwater and
Estuarine
Protection and
Restoration**

OSS Management

\$300,000

**SNOHOMISH
COUNTY**

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