



Green Stormwater Infrastructure Program

Project goal

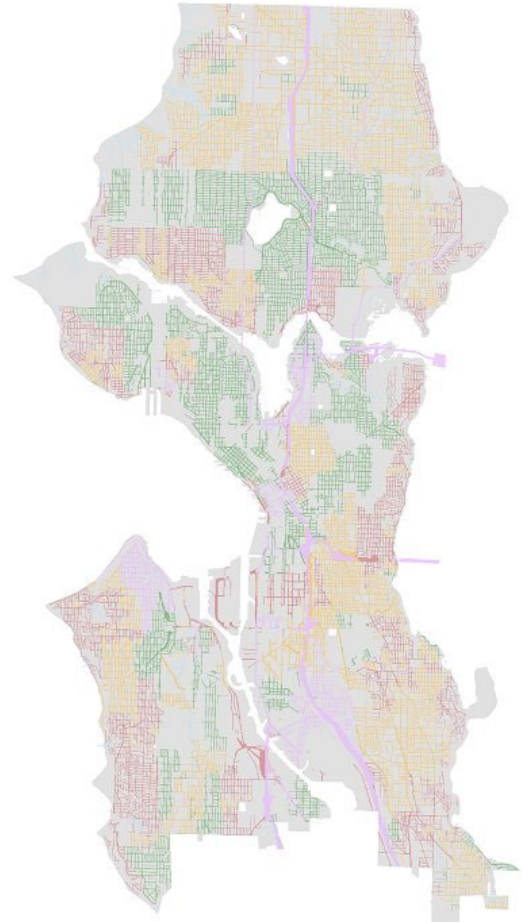
The Green Stormwater Infrastructure (GSI) Program strives to deliver multi-benefit, community-centered solutions to mitigate stormwater flooding and water quality issues in Seattle. The GSI Program delivers solutions in a variety of ways, including SPU-led capital projects and partnering with community organizations and private developers.

Project location

The GSI Program delivers projects throughout the City of Seattle, with particular focus in areas that drain to priority creeks and water bodies like the Duwamish River and Lake Washington. Much of the City is eligible for partnership funding to design and construct GSI for flow control or water quality treatment (image shows right-of-way eligibility).

Consultant services

- Program management (citywide and program-specific)
- Civil/environmental engineering
- Policy and regulatory expertise
- Funding and financing expertise
- Landscape architecture
- Urban planning
- Hydrologic & hydraulic modeling
- Geotechnical & hydrogeology
- Geospatial analysis and mapmaking
- Community engagement & communication



LEGEND

	Eligible for Flow Control
	Eligible for Flow Control and Water Quality
	Eligible for Water Quality
	Potentially Eligible for Flow Control and Water Quality

Contracting approach

Support services will be contracted via full solicitation with one consulting team (prime and subs). This will be an on-call contract utilizing separate work assignments. Anticipated budget is \$5M over five years. Solicitation is anticipated for Q3 2024.

Contact information:

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