

SEATTLE GREEN INFRASTRUCTURE INNOVATION

CASE STUDY SERIES



St. Lukes Episcopal Church

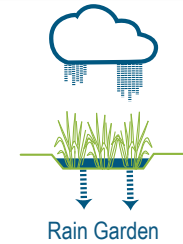
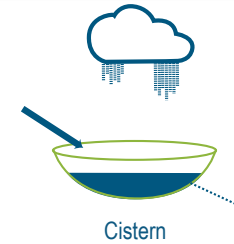
5710 22nd Ave NW in Ballard



PERFORMANCE SNAPSHOT

- Diverts over 200,000 gallons of stormwater annually.
- Adds beauty to the urban landscape with a large, well planted rain garden.

GREEN INFRASTRUCTURE TECHNOLOGY TYPES



INNOVATION HIGHLIGHTS



Community
Engagement

Pastor Britt Olsen was quick to recognize the advantages that a RainWise installation could bring to her community. Environmental stewardship is a big part of their ecumenical mission. The rain garden serves an additional benefit as a public space open to the community year-round.

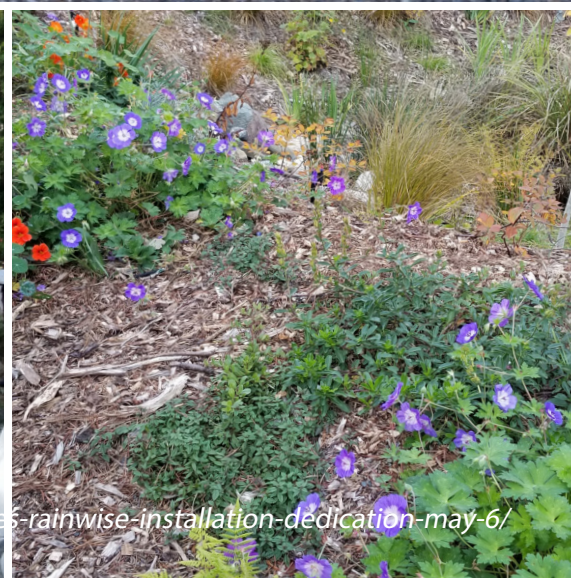


PROJECT DETAILS

IMPERVIOUS SURFACE MANAGED	16,650 sq. ft., 0.38 acres
DRIVER	Managing stormwater on site
OWNER	St. Luke's Episcopal Church
FUNDER	RainWise Rebate through King County Wastewater Treatment Division and Seattle Public Utilities
GREEN INFRASTRUCTURE COST	\$61,765
PROJECT TEAM	Aster Rosa Ecology and Design, DIRT Corps
MAINTAINED BY	St. Luke's Episcopal Church

MORE INFORMATION

<https://www.stlukeseattle.org/>



<http://www.sustainableballard.org/st-lukes-rainwise-installation-dedication-may-6/>

