SEATTLE GREEN INFRASTRUCTURE

CASE STUDY SERIES

Beth Shalom Congregation

2015

6800 38th Ave NE in Northeast Seattle

PERFORMANCE SNAPSHOT

- This *Rainwise* installation includes one 205-gallon and five 530-gallon cisterns in addition to a rain garden, which together manage 5896 square feet of roof surface.
- The rain garden is prominently sited in front of the synagogue at a bus stop and across from a library to raise community awareness

GREEN INFRASTRUCTURE TECHNOLOGY TYPES



INNOVATION HIGHLIGHTS



After hearing about the success of other church RainWise installations, the congregation and its leadership really embracred RainWise. By siting the rain garden in a prominent location, they wished to express to the neighborhood their concern for the environment.





PROJECT DETAILS

| IMPERVIOUS SURFACE MANAGED | 8,504 sq. ft., 0.2 acres |
|--------------------------------|---|
| DRIVER | Managing stormwater on site |
| OWNER | Beth Shalom Congregation |
| FUNDER | RainWise Rebate through King County Wastewater Treatment Division and Seattle Public Utilities |
| GREEN INFRASTRUCTURE COST | \$28,293 |
| PROJECT TEAM | HomeGrown Organics |
| MAINTAINED BY | Beth Shalom Congregation |
| MORE INFORMATION | |
| https://bethshalomseattle.org/ | |

Seattle King County



Images source: https://hg-organics.com/2019/06/0.7%F0%9F%8C%B1congregation-beth-shalom-raingarden-party%F0%9F%8C%BF/

