

Project Summary: Our Urban Watershed

Installed Locations



- Seacrest Park (Seattle)
- NW Outdoor Center (Seattle)
- Alki Kayak
- Matthews Beach Park (Seattle)
- Magnuson Park Boat Launch (Seattle)
- Mt Baker Rowing and Sailing Ctr (Seattle)
- Lockspot Restaurant (Seattle)
- Ballard Locks VisitorCenter
- Seward Park (Seattle)
- Center For Wooden Boats (Seattle)
- Agua Verde Paddle Club/Cafe (Seattle)
- Shilshole Marina (Seattle)
- Seattle Yacht Club
- Seattle Boat (Lake Union)
- Kenmore Air (Lake Union)
- Sail Sandpoint (Seattle)
- Des Moines Creek Park
- Saltwater Park
- Dash Point Park
- Bothell Library
- Kirkland Library
- PCC (Edmonds)
- Sammamish River Trail (Bothell)
- Burke Gilman Trail (Lake Forest Park)
- Lake Stickney (Snohomish Co. Parks)
- Logan Park (Snohomish Co. Parks)
- Miner's Corner (Snohomish Co. Parks)
- North Creek Park (Snohomish Co. Parks)
- Martha Lake Park (Snohomish Co. Parks)
- Tambark Creek Park (Snohomish Co. Parks)
- McColum Creek Park (Snohomish Co. Parks)
- Lynndale Dog Park (Lynnwood)
- Big Gulch Trail Head (Mukilteo)*
- Lynnwood Artesian Well*
- Bellevue Boat Launch
- Lakemont Community Park (Bellevue) *
- Larson Lake Blueberry Farm (Bellevue)*
- Issaquah Salmon Hatchery
- Lake Sammamish State Park Boat Launch
- Pickering Trail (Issaquah)
- Sammamish River Trail (Woodinville)
- Marymoor Connector Trail (Redmond)
- East Lake Sammamish Trail (Issaquah)
- Beaver Lake Park (Sammamish)
- Pine Lake Park (Sammamish)
- Lower Commons Park (Sammamish)
- Ebright Creek Park (Sammamish)
- Evans Creek Park (Sammamish)
- Luther Burbank Park (Mercer Island)
- Kirkland Library
- Mercer Island Boat Launch
- Cedar River Trail (Renton)
- Interurban Trail (Tukwila)
- Soos Creek Trail (2) (Kent)
- Dash Point State Park
- Jenkins Creek Trail (Covington)
- Lake Sawyer Regional Park
- Flaming Geyser State Park (2)

Locations Guaranteed: 50 • Locations Installed: 59
 Advertising Period: 7/12/23 to 6/12/25

Thank you for being a partner!

Bri Communications
 Paul Sherwin • 206-378-1055 • paul@bricomm.com