

## Lake Washington/Cedar/Sammamish Watershed (WRIA 8)

### 2019 Four-Year Work Plan Update

#### ***Added to Work Plan – Tier 1 Locations***

<b>Project Name (Location and Sponsor)</b>	<b>Description</b>
Jan Road Neighborhood Improvements (Cedar River – King County)	Levee setback to enhance floodplain connectivity for reduced flood risk and improved juvenile salmonid habitat.
Rutledge-Johnson Lower Levee Removal (Cedar River – King County)	Levee removal to reconnect floodplain and restore 16 acres of floodplain to benefit juvenile habitat.
Squak Valley Park South Stream and Wetland Restoration Project (Issaquah Creek – City of Issaquah)	Implement instream and floodplain restoration activities to improve spawning and rearing habitat.
Carey/Holder/Issaquah Confluence Fee Acquisition (Issaquah Creek – King County)	Purchase in fee a 120-acre site currently under a conservation easement to facilitate more extensive restoration of the property.
David Brink Park Shoreline Restoration (Lake Washington – City of Kirkland)	Remove bulkhead and restore natural shoreline to improve juvenile habitat conditions.
Lake Washington Shoreline Riparian Restoration (Lake Washington – City of Kirkland)	Remove invasive vegetation and replant with native plants to improve lakeshore riparian habitat in city-owned parks.
Matthews Beach Creek Restoration (Lake Washington – Seattle Public Utilities)	Shoreline and creek mouth restoration in Matthews Beach Park for juvenile habitat benefits.
Meadowdale Marina Acquisition and Removal (Puget Sound – City of Edmonds)	Acquire and remove 1.7-acre dilapidated marina structure to improve migratory conditions.

#### ***Added to Work Plan – Tier 2 Locations***

<b>Project Name (Location and Sponsor)</b>	<b>Description</b>
Fish Passage Improvement at 244 <sup>th</sup> Street SE (Little Bear Creek – Snohomish County)	Replace partial fish passage barrier with fish passable culvert or bridge.

***Added to Work Plan – Tier 3 Locations***

<b>Project Name (Location and Sponsor)</b>	<b>Description</b>
Cutthroat Creek Restoration Project (Little Bear Creek – Snohomish County)	Implement stream and riparian habitat improvements to support flow and water quality (temperature), benefitting Little Bear Creek.
Hole in the Sky Park Habitat Enhancement (Little Bear Creek – Snohomish County)	Implement fish passage improvements in channel that contains multiple barriers to fish passage.
Thornton Creek Riparian Enhancement (Seattle – Forterra)	Control invasive plants and replant the riparian corridor, engaging over 1,000 streamside landowners.