



RESTORATION PLAN AND CITY PROJECTS

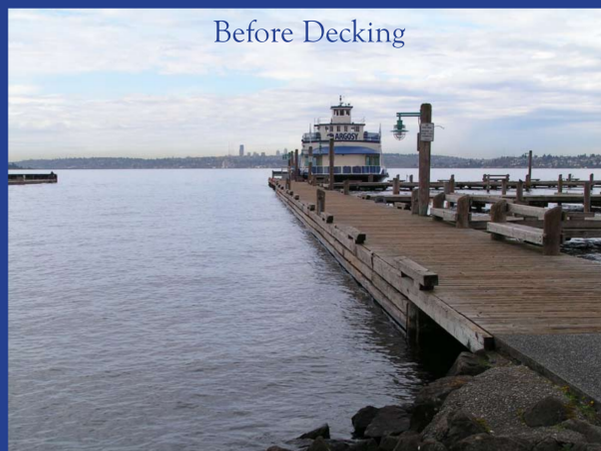


List of Priority Projects on City Property

| Site Number | Park | Restoration Type | Description |
|-------------|---------------------------------|------------------------------|---|
| 1 | Juanita Beach Park | Redesign breakwater | Remove or redesign the breakwater to improve migratory conditions for juvenile salmonids and water circulation. |
| 3 | Forbes Creek - Juanita Bay Park | Remove invasive vegetation | Invasive vegetation, primarily reed canarygrass, purple and garden loosestrife, and Himalayan blackberry in the terrestrial zones. |
| 9 | Waverly Beach Park | Enhance shoreline vegetation | Removing or minimizing the impacts of shoreline armoring. |
| 10 | Waverly Beach Park | Enhance shoreline vegetation | Supplementation of nearshore native vegetation to improve habitat conditions for juvenile salmonids. |
| 11 | Waverly Beach Park | Reduce stormwater runoff | The impact of existing impervious surfaces (paved parking areas) could be reduced through the use of pervious materials, relocation, or minimization. |
| 17 | David Brink Park | Reduce shoreline armoring | Removing or minimizing the impacts of shoreline armoring. |
| Various | Various | Reduce overwater cover | Reducing overwater cover through the installation of deck grating on the existing piers and removing pier skirting as feasible. |
| Various | Various | Enhance shoreline vegetation | Improving nearshore native vegetation. |

As these projects are completed, the City will look for opportunities to promote the value of the improvements in benefitting shoreline conditions, and to demonstrate potential techniques for reducing

bank hardening, restoring overhanging riparian vegetation and installing deck grating into pier surfaces.



Marina Park Decking



After Decking



New Shoreline Vegetation in City Parks

