King County Parks Open Space - River Corridors Grant Awards

| Grant Applicant | Project Name | Council District | Grant Award | Project Summary |
|--|---|---------------------|-------------|--|
| City of North Bend | South Fork Snoqualmie River Levee Setback | 3 | \$800,000 | The project will remove a portion of existing levee and replace it with a setback levee. This will reconnect floodplain/riparian habitat, reduce flood risk, and provide recreational access. |
| King County Fish Passage Assessment Program | Tolt-MacDonald Fish Passage Project | 3 | \$100,000 | Feasibility and design to replace an undersized culvert under an access road to restore fish passage, reduce flooding impacts from the Snoqualmie River, and improve maintenance and recreation access. |
| King County Fish Passage Assessment Program | Chinook Bend Fish Passage Restoration | 3 | \$100,000 | Feasibility and design phase to restore fish passage into Chinook Bend natural area, by removing a derelict drainage pipe and exploring options for channel restoration. |
| King County Parks Division | Snoqualmie River Open Space Acquisition | 3 | \$400,000 | Acquire 17 acres of undeveloped land along the Snoqualmie River. The project provides an opportunity for restoration, recreation and flood risk reduction by protecting forested land along the river. |
| King County Water and Land Resources Division | Fall City Floodplain Restoration Project | 3 | \$650,000 | The Fall City Floodplain Restoration Project will set back or remove flood facilities on both sides of the river to reconnect 145 of acres of historic Snoqualmie Floodplain downstream of Fall City. |
| Snoqualmie Indian Tribe | North Fork Tolt Corridor Assessment | 3 | \$250,992 | This project will establish baseline conditions, identify and prioritize habitat restoration opportunities, and develop conceptual designs for restoration projects in the upper NF Tolt River property. |
| City of Tukwila | Nelsen Side Channel | 5 | \$250,000 | The project will open one acre of off-channel floodplain habitat and restore another acre of riparian forest by setting back a levee and reconnecting the river with its historic channel. |
| Mid-Puget Sound Fisheries Enhancement Group | Auburn Parks Green River Riparian Restoration | 7 | \$156,255 | The project will restore critical riparian habitat along the Lower Green River in Auburn. The work will engage diverse youth in green jobs training and the community in salmon recovery. |

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| Seattle Parks and | Gateway Park North | 8 | \$200,000 | This project will develop a new park on the bank |
| Recreation | Park Development | | | of the Duwamish River in Georgetown, it will |
| | | | | include upland restoration, and provision of |
| | | | | passive recreation opportunities and water |
| | | | | access. |
| King County | Green River Riparian | 9 | \$300,000 | King County will restore 8.0 acres of denuded |
| Water and Land | Restoration - Flaming | | | riparian habitat along 0.4 miles of Green River |
| Resources Division | Geyser | | | shoreline at Flaming Geyser State Park by |
| | | | | removing invasive plants and planting native trees |
| | | | | and shrubs. |
| King County | Cedar River Habitat | 9 | \$135,600 | This collaborative project will provide habitat |
| Water and Land | Restoration | | | improvements, outreach tools, and educational |
| Resources Division | | | | signage for two floodplain restoration projects in |
| | | | | the same reach of the Cedar River. |
| | | | | |
| King County | Turley Levee | 9 | \$400,000 | Acquire a conservation easement to facilitate the |
| Water and Land | Acquisition for Future | | | future construction of a restoration project that |
| Resources Division | Restoration | | | removes a levee adjacent to the |
| | | | | Middle Green River and construct a protective |
| | | | | setback structure. |
| King County | Auburn Narrows | 9 | \$300,000 | This grant would fund a portion of the design of a |
| Water and Land | Restoration Design | | | large habitat restoration project. |
| Resources | | | | |
| Division | | | | |
| Seattle Public | Upper Royal Arch | 9 | \$1,000,000 | Restore a six-acre area of natural floodplain by |
| Utilities | Floodplain Restoration | | | creating and reconnecting a network of 3200 feet |
| | | | | of perennially flowing side channels, a 2.3-acre |
| | | | | wetland complex, and placing of 600+ pieces of |
| | | | | wood. |
| Total | 14 projects | | \$5,042,847 | |