

New/Modified Flood Reduction Grant Funding Streams

Funding Program	Program Purpose	Project Type Example/Priority Considerations	Eligibility
<p>Flood Reduction <i>(original grant program, no changes)</i></p>	<p>Small to medium projects that reduce local flooding, including flooding related to stormwater and lake management.</p> <p>Successful project proposals must demonstrate mitigation of flood risks.</p>	<p>Stormwater retrofit, lake outflow modification, agricultural drainage improvements, slope stabilization.</p> <p>Priority given to projects that consider environmental equity/justice.</p>	<p>Cities, Tribes, Unincorporated King County, Non-profits, and HOAs</p>
<p>Urban Streams <i>(new grant funding stream)</i></p>	<p>Invests in urban flooding projects that reduce risks to people, property, and public infrastructure.</p> <p>Successful project proposals must demonstrate mitigation of flood risks.</p>	<p>Sediment ponds, flow control, stream restoration.</p> <p>Priority given to projects that demonstrate benefits for habitat, water quality, and/or recreation. Priority given to projects that consider environmental equity/justice.</p>	<p>Cities, Tribes, Unincorporated King County, and Non-profits</p>
<p>Coastal Erosion/Coastal Flooding <i>(new grant funding stream)</i></p>	<p>Increase resiliency to sea level rise in coastal flood hazard areas by restoring shorelines and retrofitting or relocating infrastructure out of flood-prone areas to reduce risk. Focus on mapped coastal flood hazard areas.</p> <p>Successful project proposals must demonstrate mitigation of flood risks.</p>	<p>Acquisition and restoration (including demolition of at-risk structures) that reduces flood risk; removal of armoring or bulkheads; shore-friendly shoreline stabilization; assessment and prioritization of bulkheads for removal or retrofit with shore-friendly techniques. All project proposals must demonstrate mitigation of current or future flood risks due to sea level rise.</p> <p>Priority given to projects that result in a reduction in shoreline armoring or bulkheading, and/or leverage grants for land conservation, habitat restoration, water quality improvement or recreation. Priority given to projects that consider environmental equity/justice.</p>	<p>Cities, Tribes, Unincorporated King County, and Non-profits</p>
<p>Culvert Replacement/Fish Passage Restoration <i>(new grant funding stream)</i></p>	<p>Reduce flooding and improve fish passage and water quality by replacing or removing culverts or other blockages to fish passage. Focuses on accelerating replacement or removal of culverts that addresses significant flood risks to critical infrastructure and restores historic fish habitat.</p> <p>Successful project proposals must demonstrate mitigation of flood risks.</p>	<p>Assessment, design, replacement or removal of barriers to fish passage and revegetation to improve habitat and reduce erosion.</p> <p>Priority given to projects based on scale and quality of habitat being re-opened, and for coordination with other flood hazard reduction, fish passage, and habitat restoration projects in the same drainage system. Priority given to projects that consider environmental equity/justice.</p>	<p>Cities, Tribes, Unincorporated King County, and Non-profits</p>