

| PSP Strategic Initiative | Title / Description |
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| Shellfish | Mason County enhanced septic repair grant and loan program <i>Achieve a self-sustaining septic repair loan program through a partnership with Craft3, expressly targeting shellfish reopening and/or preserved open status in Oakland Bay, North Bay, Hammersley, Totten, and Little Skookum Inlet watersheds.</i> |
| Shellfish | Thurston County enhanced septic repair grant and loan program <i>Achieve a self-sustaining septic repair grant and loan program, expressly targeting shellfish reopening and/or preserved open status in Henderson and Eld Inlet watersheds.</i> |
| Shellfish | Pierce County enhanced septic repair grant and loan program <i>Achieve a self-sustaining septic repair grant and loan programs, expressly targeting shellfish reopening and/or preserved open status in Nisqually, Case, Pickering, Carr and Island Inlet watersheds</i> |
| Shellfish | NPDES municipal stormwater permit implementation funding strategy development <i>Municipal stormwater jurisdictions will develop a funding strategy to achieve a balance of local, state and federal funding for their stormwater programs, as needed.</i> |
| Shellfish | Small community stormwater reduction program <i>Develop and enhance program with education, advocacy, and restoration elements addressing non-NPDES mandated stormwater programs in small communities.</i> |
| Stormwater | South Puget Sound nutrient reduction strategy <i>Implement nutrient reduction strategies as recommended in the Ecology dissolved oxygen study or as indicated from modeling results based on that report.</i> |
| Stormwater | Prevention of pollution and/or recovery of shellfish beds through education, outreach, and advocacy <i>Customize outreach efforts aimed at each watershed-inlet for citizen involvement and improved effectiveness to achieve behavioral change through ECO Net.</i> |
| Stormwater | Deschutes River Estuary restoration <i>Remove the 5th Avenue dam and restore 346 acres of estuarine and intertidal habitat. Project recommended by the Capitol Lake Adaptive Management Plan steering committee and is a WRIA 13 Lead Entity and Puget Sound Nearshore Estuarine Restoration Program priority project.</i> |
| Stormwater | Sequalitchew Creek restoration <i>Restore Sequalitchew Creek, a Puget Sound Nearshore Estuarine Restoration Program project.</i> |

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| Stormwater | Chambers Bay estuarine and riparian enhancement project <i>Enhance estuarine habitat structure, increase salt marsh, and restore marine riparian habitat within and around Chambers Bay, a Puget Sound Nearshore Estuarine Restoration Program project. These actions will improve shallow-water refuge, increase foraging opportunity, and improve rearing capacity of the shoreline for salmon, particularly early life stages of Chinook, chum and pink salmon.</i> |
| Stormwater | Johns Creek (Bayshore) Estuary restoration <i>Restore John's Creek (Bayshore) Estuary, a Puget Sound Nearshore Estuarine Restoration Program project.</i> |
| Habitat | Salmon recovery 3-year work plan implementation—WRIA 10/12 <i>Each lead entity will implement at least one top tier project each year from their South Sound Salmon Recovery 3-Year Work Plan. They will determine year one project and set up performance measures at the start of each fiscal year.</i> |
| Habitat | Salmon recovery 3-year work plan implementation—WRIA 13 <i>Each lead entity will implement at least one top tier project each year from their South Sound Salmon Recovery 3-Year Work Plan. They will determine year one project and set up performance measures at the start of each fiscal year.</i> |
| Habitat | Salmon recovery 3-year work plan implementation—WRIA 14 <i>Each lead entity will implement at least one top tier project each year from their South Sound Salmon Recovery 3-Year Work Plan. They will determine year one project and set up performance measures at the start of each fiscal year.</i> |
| Habitat | Salmon recovery 3-year work plan implementation—WRIA 11 <i>Each lead entity will implement at least one top tier project each year from their South Sound Salmon Recovery 3-Year Work Plan. They will determine year one project and set up performance measures at the start of each fiscal year.</i> |
| Habitat | Salmon recovery 3-year work plan implementation—WRIA 15 <i>Each lead entity will implement at least one high priority project each year from their South Sound Salmon Recovery 3-Year Work Plan. They will determine year one project and set up performance measures at the start of each fiscal year.</i> |
| Habitat | Habitat and shellfish recovery through education and outreach <i>Implement the Shore Stewards Program throughout the South Puget Sound Action Area. The voluntary program engages shoreline homeowners to implement BMPs and behavior practices to reduce pollutant</i> |

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| | <i>inputs and to improve habitat. Develop a local welcome packet to engage, connect, and educate new shoreline homeowners about local issues and resources available to them.</i> |
| Habitat | McNeil Island long-term conservation and low-impact public access <i>Track state efforts to determine the long-term management strategy of McNeil Island. Support protection and restoration of habitat and natural resources of the island for low-impact public access</i> |