

Theme	ID #	Strategy	Vital Sign	Desired Outcome	Strategy Source
<b>Urban Growth</b>	1	Build regional support to effectively implement land use regulations that reduce the opportunity for conversion of forests, farms, and natural areas	Forests and Wetlands	1.1.1 1.2.1	LDC IS Regional Support Strategy
	2	Reduce barriers to infill and redevelopment in preferred high growth areas	Forests and Wetlands	1.1.1 1.2.1	LDC IS Infill Strategy
	3	Conduct watershed-scale planning to protect and restore water quality	Freshwater	1.1.1 1.4.1 1.5.2	BIBI IS 4.2
<b>Working Lands</b>	4	Support the long-term viability and sustainability of agricultural lands and working forests to reduce pressure for conversion from the current use to a more developed use	Freshwater	1.2.1 1.5.2	BIBI IS 4.4 LDC IS Working Lands Strategy
	5	Facilitate the increased use or performance of best management practices to reduce the volume of runoff from working/rural lands	Freshwater	1.5.2 2.2.3 2.3.5 5.6.3	BIBI IS 4.4
	6	Implement agricultural management practices proven to reduce nutrient loads	Marine Water	2.2.3 5.6.4	MWQ IS
	7	Promote voluntary and incentive-based programs that help working farms contribute to recovery by reducing fecal pollution	Shellfish Beds	2.3.5 5.6.3 5.6.4	Shellfish IS
	8	Ensure compliance with programs that reduce, control or eliminate fecal pollution from working farms	Shellfish Beds	2.3.5 5.6.3 5.6.4	Shellfish IS
	9	Develop, fund, and implement local and tribal pollution identification and correction (PIC) programs	Shellfish Beds	2.3.2 2.3.4 2.3.5 5.6.3	Shellfish IS
	10	Support Total Maximum Daily Load studies and water cleanup plans to limit fecal pollution and determine water quality strategies	Shellfish Beds	2.3.4 2.3.5 5.6.3 5.6.4	Shellfish IS
<b>Habitat fragmentation and infrastructure (levees, dikes, culverts, dams)</b>	11	Establish and implement uniform science-based riparian protection, restoration, and management policies that result in a minimum '1 Site Potential Tree Height' forested riparian area standard	Streams and Floodplains	1.1.1 1.4.1	Chinook Bold Actions
	12	Increase the number and pace of property acquisitions and restorations to enhance regional ecosystem services	Estuaries Streams and Floodplains	1.1.1 1.4.1 1.4.2	Chinook Bold Actions
	13	Implement high priority projects identified in each salmon recovery watershed workplan	Salmon	1.1.1 1.4.1 1.4.2	Chinook Bold Actions
	14	Increase and improve coastal process-based design and technical training	Beaches and Marine Vegetation	1.1.2 1.3.2	SA IS Design and Technical Training Strategy
	15	Expand and improve incentives and education for residential property owners to motivate voluntary actions for healthy shorelines	Beaches and Marine Vegetation	1.1.2 1.3.2	SA IS Incentives Strategy
	16	Improve long-term strategic planning to reduce armor impacts in the future across all land-use types	Beaches and Marine Vegetation	1.1.2 1.3.2	SA IS Planning Strategy
	17	Increase and improve shoreline regulation implementation, compliance, enforcement, and communication	Beaches and Marine Vegetation	1.1.2 1.3.2	SA IS Regulatory Strategy
	18	Incorporate the economic risks and costs of development into land use planning in floodplain and estuary habitats	Estuaries Streams and Floodplains	1.1.3	FPEST IS Risks and Costs Strategy
	19	Maintain and increase regional political support, partnerships, funding, monitoring for integrated multi-benefit approaches for floodplains (farm, fish, flood)	Estuaries Streams and Floodplains	1.1.3 1.3.1 1.4.2	FPEST IS Regional Strategy
	20	Prioritize, design, and implement reach-scale restoration and protection projects within a river basin or watershed	Estuaries Streams and Floodplains	1.1.3 1.3.1 1.4.2	FPEST IS River-Basin Strategy

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<b>Habitat fragmentation and infrastructure (levees, dikes, culverts, dams)</b>	21	Inventory and assess all fish passage barriers	Salmon	1.3.3	Orca Task Force Recommendation
	22	Prioritize and sequence fish passage barrier removal in watersheds--including those locally or privately owned, where community and technical support can be attained--to maximize efficiency and the number of stream miles reopened to fish passage	Salmon	1.3.3	WDFW
	23	Prepare and implement strategies to reestablish runs above existing dams and optimize management of dams for salmon	Salmon	1.3.3	Orca Task Force Recommendation
	24	Implement projects that restore or maintain natural nutrient attenuation functions in watersheds and estuaries	Marine Water	1.4.1 1.4.2 2.2.5 5.6.4	MWQ IS
	25	Design new/retrofit existing in-water and over-water construction projects to avoid impacts to existing and historic eelgrass and kelp habitat.	Beaches and Marine Vegetation	3.5.2	Eelgrass IS
	26	Ensure existing policies, regulations, and non-regulatory programs avoid impacts to existing eelgrass and kelp beds and enforce "no net loss" standard	Beaches and Marine Vegetation	3.5.2	Eelgrass IS
<b>Water resource management</b>	27	Implement and improve technologies, voluntary programs, financial and technical assistance programs, and market-based approaches to reduce water demand and encourage conservation	Streams and Floodplains	1.5.1	Action Agenda Strategies
	28	Implement watershed plans that offset impacts from new domestic permit-exempt wells and achieve a net ecological benefit within the watershed.	Streams and Floodplains	1.5.1 1.5.2	Action Agenda Strategies
	29	Plan for future water needs and changing climate and ecosystem conditions	Streams and Floodplains	1.5.1 1.5.2	Chinook Bold Actions
	30	Initiate discussions and identify specific actions around water science, management, and conservation.	Streams and Floodplains	1.5.1 1.5.2	Chinook Bold Actions
<b>Stormwater management</b>	3	Conduct watershed-scale planning to protect and restore water quality	Freshwater	1.1.1 1.4.1 1.5.2	BIBI IS 4.2
	31	Encourage retrofits and restoration through education and incentives	Freshwater	1.5.2 2.1.1 2.2.2 2.3.4	BIBI IS 4.3
	32	Increase local stormwater management capacity (including funding, staffing resources, and management tools and information)	Freshwater	1.5.2 2.1.1 2.2.2 2.3.4	BIBI IS 4.1
	33	Incentivize redevelopment in areas associated with high loads of toxic chemicals	Toxics in Aquatic Life	2.1.1 5.6.4	TIF IS 4
	34	Increase and stabilize funding that supports actions, incentives, and local capacity to reduce nutrient loads	Marine Water	2.2.2 2.2.3 5.6.4	MWQ IS
	35	Develop and distribute locally-relevant outreach resources to improve public knowledge of nutrient impacts from stormwater and agricultural runoff	Marine Water	2.2.2 2.2.3 5.6.4	MWQ IS
	36	Adjust stormwater permitting requirements or other local government programs to address nutrients in stormwater from residential and commercial lands	Marine Water	2.2.2 5.6.4	MWQ IS
	9	Develop, fund, and implement local and tribal pollution identification and correction (PIC) programs	Shellfish Beds	2.3.2 2.3.4 2.3.5	Shellfish IS
	10	Support Total Maximum Daily Load studies and water cleanup plans to limit fecal pollution and determine water quality strategies	Shellfish Beds	2.3.4 2.3.5 5.6.4	Shellfish IS
	41	Find and fix toxic hotspots (information, planning, education, funding, and implementation)	Toxics in Aquatic Life	2.1.1 5.6.4	TIF IS 3

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<b>Wastewater management</b>	37	Collaboratively develop and implement a regulatory framework for wastewater discharge permits for nutrients and provide technical and financial support	Marine Water	2.2.1 5.6.4	MWQ IS
	38	Ensure compliance monitoring, technical assistance, and enforcement to meet wastewater treatment plant discharge limits for disease-causing bacteria and viruses.	Shellfish Beds	2.3.1	Action Agenda Strategies
	39	Implement priority upgrades of municipal and industrial wastewater facilities in urban, urbanizing areas to reduce disease-causing bacteria and viruses and their effect on Puget sound	Shellfish Beds	2.3.1 5.6.4	Shellfish IS
	40	Effectively manage and control fecal pollution and disease-causing bacteria and viruses from small onsite sewage systems (OSS) and larger onsite sewage systems (LOSS)	Shellfish Beds	2.3.2 5.6.3 5.6.4	Shellfish IS
	41	Find and fix toxic hotspots (information, planning, education, funding, and implementation)	Toxics in Aquatic Life	2.1.1 5.6.4	TIF IS 3
<b>Consumer and industrial products</b>	42	Promote the development and use of safer alternatives to toxic chemicals	Toxics in Aquatic Life	2.1.2 2.1.4 5.6.4	TIF IS 2
	43	Prioritize, prevent, and manage chemicals of emerging concern	Toxics in Aquatic Life	2.1.2 5.6.4	TIF IS 1
	44	Increase product testing for compliance with consumer and environmental safety rules	Toxics in Aquatic Life	2.1.2 5.6.4	TIF IS 2
	45	Develop and implement programs to incentivize proper disposal of products containing toxic chemicals	Toxics in Aquatic Life	2.1.3 5.6.4	TIF IS 2
<b>Species and food webs</b>	46	Prevent and rapidly respond to the introduction and spread of terrestrial and aquatic invasive species		3.2.1	Action Agenda Strategies
	47	Reduce populations of nonnative predatory fish species that prey on or compete with Chinook	Salmon	3.2.2	Orca Task Force Recommendation
	48	Conduct studies to determine if pinniped (harbor seal and sea lion) predation is a limiting factor for Chinook in Puget Sound	Salmon	3.2.2	Chinook Bold Actions
	49	Implement actions to reduce pinniped predation where it is deemed appropriate to intervene, including altering artificial haul-outs and non-lethal dissuasion	Salmon	3.2.2	Chinook Bold Actions
	50	Significantly increase hatchery production and programs to benefit humans and Southern Resident orcas consistent with sustainable fisheries and stock management, available habitat, recovery plans and the Endangered Species Act.	Orcas	3.3.1	Orca Task Force Recommendation
	51	Follow the guiding principles for hatchery management in the Puget Sound Chinook Recovery Plan and Hatchery Resource Management Plan	Salmon	3.3.1	Puget Sound Salmon Recovery Plan
	52	Adaptively manage and implement regional H-integration (habitat, hydropower, harvest, hatcheries) strategy to ensure salmon recovery	Salmon	3.3.1 3.4.1	Puget Sound Salmon Recovery Plan
	53	Implement practices and regulations in west coast fisheries that further reduce bycatch of Chinook	Salmon	3.4.1	Action Agenda Strategies
	54	Promote harvest and establish salmon fisheries where the annual exploitation rate is consistent with the comanagers' Chinook harvest management plan and is not exceeded	Salmon	3.4.1	Puget Sound Salmon Recovery Plan
	55	Improve education and outreach, partnerships, and the number of enforcement officers to ensure compliance with harvest rules	Salmon	3.4.2	Puget Sound Salmon Recovery Plan
	56	Conduct outreach to boaters and fishers to prevent lost fishing gear, properly dispose of broken gear, and report lost gear.	Salmon	3.4.3	Northwest Straits WDFW
	57	Retrieve and properly dispose of derelict fishing gear	Salmon	3.4.3	Northwest Straits WDFW

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<b>Species and food webs</b>	58	Utilize strategic eelgrass and kelp transplants to accelerate recolonization and expansion at sites shown to possess suitable ecological conditions	Beaches and Marine Vegetation	3.5.0	Eelgrass IS
	59	Target public outreach and education to foster community stewardship, individual responsibility, and collective action to benefit eelgrass and kelp conservation and recovery.	Beaches and Marine Vegetation	3.5.0	Eelgrass IS
	60	Implement targeted research initiatives to understand the short-and long-term factors driving localized changes in eelgrass and kelp	Beaches and Marine Vegetation	3.5.0	Eelgrass IS
<b>Other human activities (military, shipping, recreation)</b>	61	Increase the pace of clean-up of priority contaminated sites (information, planning, funding, implementation, monitoring)	Toxics in Aquatic Life	2.1.5 5.6.4	TIF IS 5
	62	Implement No Discharge Zone, ensure sufficient and convenient pump-out capacity, and educate boaters	Shellfish Beds	2.3.3 5.6.4	Shellfish IS
	63	Education and outreach campaign targeted at fishers, hikers, and other recreational users about the impact of human and pet waste	Shellfish Beds	2.3.6	
	64	Analyze risk of oil spills and target prevention efforts	Salmon Toxics in Aquatic Life	2.4.1	Chinook Bold Actions
	65	Strengthen and integrate spill response readiness of the state, tribes, and local government	Salmon Toxics in Aquatic Life	2.4.1	Chinook Bold Actions
	66	Respond to spills and seek restoration using the best available science and technology	Salmon Toxics in Aquatic Life	2.4.1	Action Agenda Strategies
	67	Implement the derelict vessel removal program	Salmon Toxics in Aquatic Life	2.4.2	
	68	Promote implementation of and compliance with laws and guidelines for boaters and vessels to protect orca	Orcas	3.1.1	Orca Task Force Recommendation
	69	Explore and implement actions to identify and reduce disturbance of Southern Resident orcas and ambient noise in Puget Sound from vessels, military exercises, and other sources	Orcas	3.1.1	Orca Task Force Recommendation
	70	Expand eelgrass compatible boater infrastructure to reduce damages to eelgrass and kelp as a result of recreational and commercial vessel mooring in high-use areas with extensive submerged aquatic vegetation	Beaches and Marine Vegetation	3.5.1	Eelgrass IS
<b>Human wellbeing</b>	71	Increase the number and accessibility of natural environments, including green spaces and waterways.	Sense of Place	5.1.1	New strategy
	72	Increase public knowledge of available natural areas and responsible use.	Sense of Place	5.1.1	New strategy
	73	Manage and preserve natural areas for stress reduction, motivation, and long-term place attachments.	Sense of Place	5.1.1	New strategy
	74	Engage social scientists to work with Puget Sound communities at better understanding social relationships, connectedness, and senses of belonging in Puget Sound.	Sense of Place	5.1.2	New strategy
	75	Increase knowledge in the Puget Sound recovery community around residents' senses of place and the role that place attachment may and/or could play in recovery, including the connection to environmental stewardship.	Sense of Place	5.1.2	New strategy
	76	Explore with a broader set of stakeholders, including overburdened communities and youth, how to identify and implement best practices for modifying decision making structures and processes to be just and inclusive and incorporate diverse forms of knowledge.	Good Governance	5.2.1	New strategy

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Human wellbeing	77	Increase Puget Sound recovery practitioner and decision maker understanding of the concerns, interests, context and needs of historically underrepresented communities in Puget Sound recovery efforts.	Good Governance	5.2.1	New strategy
	78	Collaborate with local groups, civic groups, and communication specialists to offer locally and culturally relevant outreach information on civic engagement in Puget Sound recovery.	Good Governance	5.2.1	New strategy
	79	Explore needs and best practices for building capacity for overburdened communities to engage in environmental decision making by engaging directly with stakeholders and local advocacy groups.	Good Governance	5.2.2	New strategy
	80	Increase funding and/or technical assistance to coalitions and/or community representatives who have been identified to speak on behalf of overburdened communities and youth, so that they may meaningfully participate in environmental decision making.	Good Governance	5.2.2	New strategy
	81	Work with local advocacy groups to provide clear and timely information about environmental and natural resource decisions relevant to Puget Sound recovery.	Good Governance	5.2.3	New strategy
	82	Share specific opportunities to engage in the process that includes relevant messages and accessible formats for a broad range of cultures and languages.	Good Governance	5.2.3	New strategy
	83	Explore best pathways for listening to the concerns, interests, context, and needs, as well as the current strengths, activities, and ongoing programs of communities that have not historically be well represented in Puget Sound recovery efforts.	Good Governance	5.2.4	New strategy
	84	Increase participation of historically underrepresented communities in Puget Sound recovery governing and advisory boards.	Good Governance	5.2.4	New strategy
	85	Amplify tribal efforts to increase opportunities for Puget Sound residents and communities to learn about Puget Sound tribal treaty rights.	Good Governance	5.2.4	New strategy
	86	Enhance protections for areas important for many cultural practices.	Cultural Wellbeing	5.3.1	New strategy
	87	Where appropriate and permitted, offer specialized training to increase awareness of cultural and spiritual practices among land, shoreline, and transportation managers and planners.	Cultural Wellbeing	5.3.1	New strategy
	88	Where Tribes recommend, use information relevant to culturally significant areas when setting priorities for acquisition, protection, and restoration.	Cultural Wellbeing	5.3.1	New strategy
	89	Restore and enhance native fish, shellfish, game, and plant populations consistent with species recovery efforts.	Local Foods	5.3.2	New strategy
	90	Support delivery of local food harvests to accessible locations.	Local Foods	5.3.2	New strategy
	91	Improve appropriate access opportunities for harvesting local foods on public lands and shorelines.	Local Foods	5.3.2	New strategy
	92	Support new businesses seeking to produce local foods and natural resource-focused services, activities, and products, and develop and share locally relevant information with consumers.	Economic Vitality	5.4.1	New strategy
	93	Cultivate the next generation of natural resource sector leaders in Puget Sound.	Economic Vitality	5.4.1	New strategy
	94	Develop and share locally relevant information on the economic and employment benefits and impacts of natural resources sectors to natural resource decision makers.	Economic Vitality	5.4.1	New strategy
	95	Support local food producers in order to identify and overcome barriers to long-term economic viability and better align industry practices with ecosystem recovery efforts.	Economic Vitality	5.4.1	New strategy
96	Conduct and coordinate research to improve the understanding of ecosystem-industry interactions.	Economic Vitality	5.4.2	New strategy	

Additional info, searchable list, and review form available here:

<https://www.psp.wa.gov/identifying-strategies.php>

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Human wellbeing	97	Increase consideration of economic benefits, impacts, and tradeoffs in protection and restoration actions.	Economic Vitality	5.4.3	New strategy
	98	Promote multi-benefit solutions in restoration and protection project development.	Economic Vitality	5.4.3	New strategy
	99	Increase access to and knowledge of publicly owned Puget Sound shorelines and the marine ecosystem	Outdoor Activity	5.5.1	Action Agenda Strategies
	100	Engage communities in defining opportunities that foster increased and responsible recreation within the natural environment.	Outdoor Activity	5.5.1	New strategy
	101	Increase the number of protection, restoration, and stormwater management/ retrofit projects that include multiple benefits.	Outdoor Activity	5.5.1	New strategy
	102	Increase the number of communal gardening spaces and food forests in city parks and restoration sites.	Outdoor Activity	5.5.1	New strategy
	103	Encourage private development to integrate welcoming access to open space, waterways, and other natural environments.	Outdoor Activity	5.5.1	New strategy
	104	Restore and protect water quality at swimming beaches and recreational areas.	Outdoor Activity	5.5.1	Action Agenda Strategies
	105	Increase funding and support for local advocacy groups that work directly with overburdened communities, including youth, to offer greater opportunities to recreate responsibly and participate in stewardship activities in natural environments.	Sound Stewardship	5.5.2	New strategy
	106	Assess equitable distribution of recreational opportunities and then work to enhance the number of natural environments in and around Puget Sound.	Outdoor Activity	5.5.2	New strategy
	107	Engage with underrepresented communities to assess transportation barriers to access natural environments, and increase the number and types of transportation options available.	Outdoor Activity	5.5.2	New strategy
	108	Develop and distribute locally-relevant information and increase public signage throughout public spaces about individual actions to protect and restore Puget Sound.	Sound Stewardship	5.5.3	New strategy
	109	Increase amount and quality of curricula on Puget Sound history, status, and recovery in K-12 education, to include hands-on stewardship opportunities for youth.	Sound Stewardship	5.5.3	New strategy
	110	Expand the reach of programs that engage with overburdened communities to learn about and improve indoor air quality with low-cost actions.	Air Quality	5.6.1	New strategy
	111	Create a community monitoring program to test for air pollutants.	Air Quality	5.6.1	New strategy
	112	Direct beneficial environmental activities and investments towards areas with environmental health disparities and where the environmental health improvements will be greatest.	Air Quality	5.6.1	New strategy
	113	Use a source control approach to assess and regulate local sources of air pollution, including wildfire smoke and ground-level ozone.	Air Quality	5.6.1	New strategy
	114	Educate people on per- and polyfluoroalkyl substances (PFAS) and related products.	Drinking Water	5.6.2	New strategy
	115	Ensure drinking water from multiple sources meets quality standards from multiple sources across Puget Sound communities.	Drinking Water	5.6.2	New strategy
116	Prevent people's exposure to shellfish contaminated with vibrio or other harmful bacterial biotoxins.	Shellfish Beds	5.6.3	New strategy	
117	Prevent people's exposure to fish containing unhealthy levels of toxic pollutants.	Shellfish Beds	5.6.3	New strategy	
118	Prevent people's exposure to poor water quality at fresh and marine water swimming beaches.	Outdoor Activity	5.6.4	New strategy	
119	Increase understanding about the connections between mental health and a healthy natural environment.	Outdoor Activity	5.6.5	New strategy	

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Climate change	131	Research and monitor the effects and risks of climate change on the Puget Sound socio-ecological system.		4.1.1	New strategy
	132	Educate residents, including youth, about the effects, risks, and opportunities to decrease the vulnerability of the Puget Sound socio-ecological system to climate change.		4.1.1	New strategy
	133	Educate decision makers and relevant professionals about the effects, risks, and opportunities to decrease the vulnerability of the Puget Sound socio-ecological system to climate change.		4.1.1	New strategy
	134	Consider, support, and implement, as appropriate, the recommendations from the Washington Climate Assembly.		4.1.1	New strategy
	135	Support public (transboundary, federal, tribal, state, and local) and private initiatives, that decrease the magnitude of climate change, advance climate change adaptation, and increase socio-ecological resilience to climate change.		4.1.1	New strategy
	136	Develop and implement regulations and incentives to reduce greenhouse gas emissions from all sources, with a focus on primary emitting sources (those that account for more than 16 percent of emissions) including transportation; electricity; residential, commercial, and industrial building; and heating.		4.2.1	New strategy
	137	Implement multi-benefit projects and programs that synergistically advance Puget Sound recovery goals and reduce greenhouse gas emissions, increase greenhouse gas sequestration in Puget Sound ecosystems, increase climate adaptation, and promote climate resilience.		4.2.1	New strategy
	138	Monitor, evaluate, and assess the effectiveness of greenhouse gas reduction programs and projects.		4.2.1	New strategy
	139	Develop and implement land use and transportation planning to reduce energy use and greenhouse gas emissions and adapt to the effects of climate change		4.2.1	New strategy
	140	Develop, expand, and improve financial and technical incentive programs that promote and support carbon sequestration.		4.2.2	New strategy
	141	Increase and ensure institutional infrastructure and funding for research and monitoring to explore, track, and evaluate the efficacy and feasibility of carbon sequestration.		4.2.2	New strategy
	142	Quantify and maximize carbon sequestration benefits of habitat protection and restoration projects.		4.2.2	New strategy
	143	Increase retention of existing tree cover and green space and maximize carbon sequestration.		4.2.2	New strategy
	144	Implement and improve natural and anthropogenic emissions accounting tools and inventories at the local, regional, state, and tribal levels.		4.2.2	New strategy
	145	Support and implement recovery programs and projects that adapt to increased direct and compounding risks associated with climate stressors.		4.3.1	New strategy
	146	Increase funding opportunities for programs and projects that decrease the vulnerability of the Puget Sound social-ecological system to changing climate and ocean conditions.		4.3.1	New strategy
	147	Support legislation, policy, and increased funding that decreases the vulnerability of the Puget Sound socio-ecological system to changing climate and ocean conditions.		4.3.1	New strategy
	148	Develop and enhance guidance on best practices to reduce risks and adapt to most impactful climate stressors.		4.3.1	New strategy
	149	Increase training and technical capacity of partners in the recovery community to reduce vulnerability and advance adaptation of the Puget Sound socio-ecological system.		4.3.1	New strategy
	150	Ensure that overburdened and marginalized communities are welcomed as full partners and support the priorities identified by communities when working to decrease the magnitude of climate change, advance climate change adaptation, and increase socio-ecological resilience to climate change.		4.3.1	New strategy
151	Increase habitability and resiliency of the Puget Sound region through greening urban spaces.		4.3.1	New strategy	

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The following institutional strategies describe the need to address barriers (funding, political will, information gaps) that inhibit the overall recovery effort across all topic areas					
<b>Institutional</b>	120	Explore and utilize new sources of funding for Puget Sound recovery and enhance existing funding sources		Institutional	Action Agenda Strategies
	121	Coordinate and advance science and monitoring for Puget Sound recovery		Institutional	Action Agenda Strategies
	122	Monitor implementation and recovery progress using progress measures (Vital Signs, intermediate measures) and report on progress		Institutional	Action Agenda Strategies
	123	Provide the leadership frameworks to guide the Puget Sound recovery effort and set action and funding priorities		Institutional	Action Agenda Strategies
	124	Support and build strategic, collaborative partnerships		Institutional	Action Agenda Strategies
	125	Cultivate broad-scale stewardship practices and behaviors among Puget Sound residents that benefit Puget Sound		Institutional	Action Agenda Strategies
	126	Build issue awareness and understanding to increase public support and engagement in recovery actions		Institutional	Action Agenda Strategies
	127	Build social and institutional infrastructure that supports stewardship behaviors and removes barriers		Institutional	Action Agenda Strategies
	128	Advance diversity, equity, inclusion, and environmental justice in Puget Sound recovery efforts		Institutional	New strategy