

Assessment of Sound Wide Plans and Programs

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July 15, 2008

This packet contains initial lists of plans and programs with objectives and actions that are applicable to the entire Puget Sound Region. The information generated in these lists is pulled directly from the Program Inventory and a literature search of available Plans.

These lists are currently in draft form. We are looking for your input on any additions and/or refinements that you think are applicable to this process.

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Organization	Program Name
Habitat & Land Use	
American Rivers	Wild and Scenic River Designation
	Tier III (Outstanding National Resource Water) Designation
Department of Natural Resources	State Lands Mgt Asset Planning and Transactions
	State Lands Management-Silviculture
	State Lands Maintenance
	Right of Way Acquisition
	Trust Land Transfer
	RMAP Compliance
	Natural Areas Facilities Preservation
	Small Forest Landowner and Stewardship Office
	Statewide Aquatic Restoration Projects
	Natural Areas
	Surface Mining
	Forest Practices Adaptive Management
	State Lands Management - Leasing
	State Lands Management - Roads
	Shellfish Program
	Aquatic Lands Business Management
	Puget Sound Partnership - DNR
	Forest Practices Act and Rules
	State Lands Management - Product Sales
	Correctional Camps
	Recreation
	Aquatic Lands Environmental Management
	Puget Sound Assessment and Monitoring Program and Stewardship Science
	State Lands Mgt Ecosystem Services and Data Stewardship
	State Lands Mapping and Survey
	Aquatic Restoration Projects
	Geoduck Scientific Divers
	Large Derelict Vessel Removal
	Forest Legacy
	Federal Habitat Conservation Plan Land Acquisition Grants
	Riparian Open Space Program
Reclaim Tidelands	
Invasive Species Management	
DNR as Aquatic Land Restoration Coordinator	
Aquatic Land Restoration Policy Plus	
Aquatic Reserves Program Policy Plus	
Recreation Docks and Mooring Buoy Registration	
Update Geographic Info of Puget Sound Shoreline and Intertidal Areas	
Expand Research into Stressors Causing Eelgrass Decline	

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Organization	Program Name
	Eelgrass Monitoring Support for Local Governments and at Sites of Concern
	Mitigation Land Bank on State Owned Aquatic Land
	Joint DNR/WDFW monitoring for HCPs
	Aquatic HCP Full Implementation, Monitoring and Landscape Planning
	Contaminated Sediment Investigations
	Natural Areas Operating Costs
	Evergreen Cities Act Implementation
	Surface Mining Reclamation
	Sustainable Public Access
	Biodiversity Conservation Strategy
	Unstable Landforms
	Trust Land Transfer Policy Plus
	Forest Legacy Policy Plus
	Federal Habitat Conservation Plan Land Acquisition Policy Plus
	Riparian Open Space Program Policy Plus
	Natural Areas Facilities Preservation Policy Plus
	RMAP Compliance Policy Plus
	Right of Way Acquisition Policy Plus
	State Lands Maintenance Policy Plus
	Family Forest Fish Passage Program
	Forestry Riparian Easements Program
	Family Forest Fish Passage Program Policy Plus
	Forestry Riparian Easements Program Policy Plus
	Sustainable Recreation Renovation and Development Projects
	Sustainable Recreation Acquisition Projects
	Natural Areas Policy Plus
	Forest Practices Act and Rules Policy Plus
	State Lands Mgt Ecosystem Services and Data Steward Policy Plus
	Marine Station Public Access Policy Plus
	National Marine Fisheries Service (NMFS)
NOAA Fisheries	Habitat Division Section 7 permit reviews
	PCSRF- funded projects
NOAA-NWFSC	Pacific Salmon (Restoration Ecology)
North Olympic Land Trust	StreamFest
People For Puget Sound	Advocacy For Shoreline Protection and Restoration
	Puget Sound Nearshore Ecosystem Restoration Project Participation
Recreation and Conservation Office	Washington Wildlife and Recreation Program
	Salmon Recovery Funding Board Grant Program
	Aquatic Lands Enhancement Account Grant Program
	Puget Sound Acquisition and Restoration Grant Program

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Organization	Program Name
Stewardship Partners	Salmon-Safe Certification
The Alliance for Puget Sound Shorelines	Acquire New Shoreline Parks and Natural Areas
	Enhance Policy Protection of Shorelines
	"MudUp" public engagement campaign
	Shoreline Restoration
U.S. Army Corps of Engineers	Environmental Permitting
	PAS (Planning Assistance)
	Aquatic and Ecosystem Restoration Programs
	Puget Sound and Adjacent Waters Program
	G.I. (General Investigation) Program
U.S. Environmental Protection Agency	Wetland Program Development Grants (WPDGs)
	National Environmental Policy Act
U.S. Fish and Wildlife Service	Puget Sound Coastal Program
	Consultation and Technical Assistance
	Partners for Fish and Wildlife Program
	Habitat Conservation Planning Program
	National Fish Passage Program
	National Coastal Wetland Conservation Grant Program
	Hydropower Planning
	Pacific Coast Joint Venture
	North American Wetlands Conservation Grant Program
	Landowner Incentive Program
Washington Sea Grant	Marine Riparian Technical Work Group
	Marine Habitat Policy Outreach
	Puget Sound Nearshore Partnership Technical Reports
Washington State Conservation Commission	Office of Farmland Preservation (OFP)
	District Implementation Grants
	Engineering Technical Assistance
	Conservation Markets
	Puget Sound Grants
	Pioneers in Conservation
Washington State Department of Agriculture	Noxious Weed Control - Spartina Infestations
Washington State Department of Community, Trade and Economic Development	Growth Management
WDFW	Technical Assistance - Local Governments
	Invasive Species Program
	Planning & Coordination
	Fish Passage Program
	HPA Program
	Technical Assistance - Salmon Recovery
	Technical Assistance - Nearshore Restoration
	Restoration Actions - Salmon Recovery
	Restoration Actions - Nearshore
	Data / Monitoring

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Organization	Program Name
	Compliance
	Stewardship
Wild Fish Conservancy	Water Typing
	Research and Monitoring Program
Species, Biodiversity, & Foodweb	
Department of Natural Resources	Increased shellfish Enhancement
	Derelict Fishing Gear Removal
	PSAMP - Kelp Surveys
	PSAMP - SCALE - Intertidal Biotic Communities
	Update Nearshore Vegetation Maps
Friends of the Earth	Killer whale recovery plan implementation
NOAA Fisheries	Endangered Species Act Implementation
NOAA-NWFSC	Marine Fish
Northwest Indian Fisheries Commission	Species Enhancement Program
	Salmon Harvest and Assessment Programs
Northwest Straits Commission	Derelict fishing gear removal
Padilla Bay Estuarine Reserve	Coastal Training Program
People For Puget Sound	Advocacy for Endangered Species and Marine Reserve
Recreation and Conservation Office	Biodiversity Council
	Invasive Species Council
Surfrider Foundation	Ecosystem-based Management
The SeaDoc Society, UC Davis Wildlife Health Center	Quarterly Research Updates, outreach talks, and website
	Competitive Grants Program
Tulalip Tribes	Salmon Harvest management
U.S. Fish and Wildlife Service	Threatened and Endangered Species Recovery and Delisting
	Threatened and Endangered Species Listing Program
	Aquatic Nuisance Species Program
	Law Enforcement
	Fisheries Management, Monitoring, and Assessment
	Migratory Bird Program
	Section 6 Habitat Conservation Planning Assistance Grants
	Section 6 Research and Studies Grant Program
WA DOT	Study fiber optic lighting under ferry docks
	Study underwater pile driving noise attenuation.
Washington Sea Grant	Geoduck Research Program
WDFW	Hatchery Reform
	Stock Status and Assessments - Salmon Recovery
	Stock Status and Assessments - Marine and Aquatic Species
	Stock Status and Assessments - Terrestrial/Mammal Species
	ESA (Not Salmon)
Wild Fish Conservancy	Ecological Process Restoration

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Organization	Program Name
Wild Fish Conservancy	Wild Salmon Recovery Initiative
Water Quality	
Department of Ecology	Contaminated Site Cleanup
	Upland and Aquatic Cleanup and Restoration (DOE-16)
	Local Government Phase II Jumpstart Grants
	Urban Waters Initiative - sediment monitoring
	BEACH Program
Department of Natural Resources	TMDL studies
	Creosote Removal in Puget Sound
	Large Derelict Vessel removal
	Small Derelict Vessel Disposal Pilot
	Decrease Outfall Impacts
Friends of the Earth	Creosote Removal in Puget Sound Policy Plus
	Clean Vessel Campaign
National Marine Fisheries Service (NMFS)	Clean Vessel Campaign
NOAA Fisheries	ESA and EFH Protections
NOAA NWS Weather Forecast Office, Seattle	ESA Section 7 and water quality protection
NOAA-NWFSC	Quantative Precipetation Forecasting
	Pacific Salmon
	Oceans and Human Health Initiative
People For Puget Sound	Pacific Salmon
	Simple Things You Can Do
Surfrider Foundation	Advocacy For Stormwater Permits & Development
	Oil Spills
	Blue Water
U.S. Army Corps of Engineers	Ocean Friendly Gardens
	HTRW Site Characterization and Cleanup
U.S. Environmental Protection Agency	National Estuary Program
	Clean Water State Revolving Fund (CWSRF)
	BEACH Act grants
	Wastewater Discharge permitting (NPDES)
	Water Quality Standards program
	Wetlands
	Stormwater
	Nonpoint Source Pollution Control
Water Pollution Control State Program Support	
U.S. Fish and Wildlife Service	Natural Resource Damage Assessment and Restoration
	Environmental Contaminants Program
	Ferry terminal spill containment
	Operate the Environmental GIS Workbench
	Conduct water quality monitoring from ferry vessels
	Correct fish passage barrier culverts
	Correct chronic environmental deficiencies
	Improve habitat
	Create/restore wetlands for stormwater flow control (new initiative)

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Organization	Program Name
WA DOT	Engineered log jam assessment
	Remove creosote pilings
	Construct stormwater best management practices
	Retrofit stormwater outfalls
	Implement erosion control measures
	Evaluate Compost Amended Vegetated Filter Strip (CAVFS)
	Complete Quiet Pavement Toxicity Conceptual Study Plan
	Conduct Steep Slope and Infiltration Study
Washington Department of Health	Shellfish Growing Area Monitoring and Classification
	Shellfish Growing Area Protection and Restoration
	Shellfish Growing Area Annual Reporting
	Puget Sound Assessment and Monitoring
	Wastewater Management, Large Onsite Sewage Systems
	Wastewater Management, Individual Onsite Sewage Systems and Local Programs
Washington Sea Grant	Contaminant Effects on Salmon Reproductive Health
	Harmful Algal Bloom Ecology
	Small Oil Spill Prevention Education
	Clean Marina Program
	Sound Future
Washington State Conservation Commission	Livestock Grants
Washington State Department of Agriculture	Waste Pesticide Collection
	Pesticide Enforcement and Education
	Livestock Nutrient Management Program
Washington State Department of Community, Trade and Economic Development	The Public Works Trust Fund
Washington State Parks and Recreation Commission	Clean Vessel Boating Pump-out Grants
WDFW	Hatchery Reform/Water Quality
Wild Fish Conservancy	Wild Salmon Recovery Initiative
Water Quantity	
American Rivers	Instream Flow Rule-Making
Department of Ecology	Stream Flow Gaging
National Marine Fisheries Service (NMFS)	ESA and EFH protection
NOAA Fisheries	Recovery Plan Supplements
NOAA NWS Weather Forecast Office, Seattle	Volumetric flow forecasting
People For Puget Sound	Development For Restoration Site Temperature Monitoring
Surfrider Foundation	Snowrider Project
U.S. Environmental Protection Agency	Water Sense
Washington Department of Health	Wastewater Management, Water Reclamation and Reuse
WDFW	Water Quantity/In-Stream Flow
Human Health & Quality of Life	
NOAA NWS Weather Forecast Office, Seattle	Hazard preparedness - Education

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Organization	Program Name
NOAA NWS Weather Forecast Office, Seattle	Digital Weather Database
People For Puget Sound	Advocacy For Chemical Policy Reform
	Advocacy For Chemical Policy Reform
U.S. Army Corps of Engineers	Dredged Material Management Program (DMMP)
	Emergency Management Program
	Navigation Program
U.S. Environmental Protection Agency	Toxics Release Inventory (TRI) Program
Washington Department of Health	Recreational Shellfish and Biotxin Monitoring Program
	Washington Swimming BEACH Program
	Vibrio Monitoring and Surveillance Program
Washington Sea Grant	Coastal Community Development Program
	Seafood Sustainability
	Shellfish Technical Conference and Assistance
	Shellfish Aquaculture Publications
	Recreational Boat Sales Data
	Best Management Practices for Puget Sound Tourism
WDFW	Human Safety
	Outreach/Education
Other	
Department of Natural Resources	Natural Heritage
	Geology
	Resource Protection
	Puget Sound Partnership IT/GIS Support
Friends of the Earth	Clean Fuels and Technologies for Cars
Navy Region Northwest	NRNW Navy - Tribal Council
NOAA Fisheries	Pacific Coastal Salmon Recovery Fund
NOAA NWS Weather Forecast Office, Seattle	Real-time wind and wave model
NOAA-NWFSC	Climate Change - Education
	Cross Program Effort
NOAA/NOS/Office of Coast Survey	Maritime Commerce
People for Puget Sound	Advocacy for Climate change Reduction
Port Townsend	ICLEI-Local Governments for Sustainability
Recreation and Conservation Office	Forum on Monitoring Salmon Recovery and watershed Health
Still Hope Productions, Inc.	Underwater video production services
WA DOT	Reduce Ferry Fuel Consumption
	Convert ferries to ultra-low sulfur fuel
	Support climate change response efforts
Washington Agriculture and forestry Leadership Program	Washington Agriculture and forestry Leadership Program
Washington Department of Health	Puget Sound Planning

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Regional or Ecosystem Plans		Year(s)	Author(s) / Sponsor(s)	Goals	Strategic Priority		Benchmarks / Performance Measures	Key Stakeholders	Status
					Primary	Secondary			
Sound Wide Plans									
1	Cascade Agenda	2005	Duvernoy, G. et al (Cascade Land Conservancy)	1. Lands: Conserve nearly 1.3 million acres of working forest, farmlands, shorelines, parks and natural areas; 2. Communities: Make our cities and towns a great place to live, work and raise our families.	protect	prioritize	Yes	Civic organizations, businesses and government agencies, community leaders and citizens from King, Kittitas, Pierce and Snohomish counties, farmers, foresters, and tribes.	long-term
2	Derelict Fishing Gear Priority Ranking Project	2007	Northwest Straits Foundation	To rid Puget Sound from harm from derelict fishing gear.	prioritization	protect	No	State and federal agencies, tribal governments, private foundations, NWSI and other sponsored removal projects, and commercial and recreational fisheries.	long-term
3	DNR Aquatics Habitat Conservation Plan	2008	DNR	1. Protect sensitive, threatened and endangered species that may be vulnerable to DNR's authorized activities; and 2. Gain assurances under the federal ESA so that DNR can continue to authorize activities on state-owned aquatic lands.	protect	prioritize	Yes	Businesses, individuals and government agencies that lease or use state-owned aquatic lands for overwater structures, aquaculture, or log booming and storage.	short-term
4	DNR Habitat Conservation Plan	2005	DNR	To create a plan for state trust lands that allows timber harvesting and other management activities to continue while providing for species conservation as described in the Endangered Species Act.	protect	prioritize	No	State and federal agencies.	long-term
5	Forage Fish Management Plan	1998	Bargmann, G.	1. Manage forage fish from an ecosystem based approach rather than a single species approach; and 2. utilize a precautionary, conservative approach to fisheries management.	prioritization	protect	Yes	Commercial and recreational forage fish fisheries.	short-term
6	Forest and Fish Agreement	1999	USFWS et al	1. To provide compliance with the Endangered Species Act for aquatic and riparian-dependent species on non-federal forest lands; 2. To restore and maintain riparian habitat on non-federal forest lands to support a harvestable supply of fish; 3. To meet the requirements of the Clean Water Act for water quality on non-federal forest lands; and 4. To keep the timber industry economically viable in the State of Washington.	restore	protect	Yes	Forest Practices Board and the Governor's Salmon Recovery Office	long-term
8	Groundfish Management Plan	1996	Palsson, W.A., Northup, T.J., & Baker, M.W. (USFWS, Federal Aid to the Sportfish Restoration Act)	1. Maintain healthy populations of groundfish in the Puget Sound; 2. Manage groundfish communities in a diverse and sustainable ecosystem; 3. Provide Washington interests with consideration for the utilization of harvestable groundfish resources; 4. Minimize, reduce, or eliminate bycatch and wastage; 5. Promote non-consumptive uses of groundfish; 6. Increase public confidence in Puget Sound groundfish management; 7. Provide sufficient monitoring to estimate catch, evaluate resource condition, and identify reference points to assure groundfish stocks are not overfished; and 8. Implement other WDFW policies as they interact or influence groundfish species and their habitats.	protect	restore	Yes	Groundfish commercial, recreational, and Treaty Indian fisheries, DNR, DOE, PSAT, PSAMP, NMFS, EPA, and COE.	long-term
9	Recovery Plan for the Marbled Murrelet	1997	Miller, G.S. (USFWS)	To develop management alternatives and strategies for recovering the marbled murrelet.	restore	protect	Yes	State, Federal, and private organizations who conduct studies on the Marbled Murrelet. The report also calls for key cooperators including, state and Federal agencies participating in the Regional Interagency Executive Committee (RIEC) and Regional Ecosystem Office (REO), such as the U.S. Forest Service, Bureau of Land Management, U.S. Geological Survey (Biological Resources Division), National Park Service, State Wildlife Agencies, State Agencies with forest management responsibilities, tribes, Bureau of Indian Affairs, and the National Marine Fisheries Service. Additional cooperators would include representation from the Pacific Seabird Group, members of the private forest industry and related organizations such as the National Council of the Paper Industry for Air and Stream Improvement (NCASI) and Northwest Forestry Association.	long-term

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10 Northwest Forest Plan	1993	Administered by the USDA Forest Service and the USDI Bureau of Land Management.	1. Cooperative planning, improved decision making, and coordination implementation of the forest ecosystem management component of the NWFP of Federal lands within the range of the northern spotted owl; and 2. Improved coordination and collaboration with State, Tribal, and local governments as they seek to implement management approaches that support or complement the goals of the NWFP.	protect	prioritize	Yes	Federal agencies and State, Tribal, and Local governments.	long-term
11 Puget Sound Chinook Harvest Management Plan	2004-2009	WSDFW, Puget Sound Indian Tribes	To ensure that fishery-related mortality will not impede rebuilding of natural Puget Sound Chinook salmon populations, to levels that will sustain fisheries, enable ecological functions, and are consistent with treaty-reserved fishing rights.	protect	restore	Yes	The Harvest Plan affects, primarily, management of Treaty Indian and non-Indian commercial and recreational salmon fisheries in Puget Sound, including net fisheries directed at steelhead	short-term
12 Puget Sound Conservation and Recovery Plan	2007-09	Puget Sound Action Team and the Puget Sound Council (Members: Ack, B. et al)	1. Clean up contaminated sites and sediments; 2. Prevent toxic contamination; 3. Prevent harm from stormwater runoff; 4. Prevent nutrient and pathogen pollution; 5. Protect functioning marine and freshwater habitats; 6. Restore degraded marine and freshwater habitats; 7. Protect species diversity; and 8. Prepare for and adapt Puget Sound efforts to a changing climate.	restore	prevent water pollution	Yes	State and Federal agencies.	short-term
13 Coastal Habitats in Puget Sound: A Research Plan in Support of the Puget Sound Nearshore Partnership	2006	Gelfenbaum, G. et al	1. Understand nearshore ecosystem processes and linkages to watershed and marine systems; 2. Understand the effects of human activities on nearshore ecosystem processes; 3. Understand and predict the incremental and cumulative effects of restoration and preservation actions on nearshore ecosystems; 4. Understand the effects of social, cultural, and economic values on restoration and protection of nearshore ecosystems; 5. Understand the relations of nearshore processes to important ecosystem functions including human health and protection of at-risk species, and 6. Understand the roles of information-its representation, conceptualization, organization, and interpretation- in restoring nearshore ecosystem processes.	prioritization	restore	Yes	U.S. Army Corps of Engineers, State natural resource agencies, Federal agencies, Tribes, the commercial sector, non-governmental organizations, universities, and local governments.	long-term
14 Puget Sound Salmon Recovery Plan	2007	Babcock, E. et al	To support the Puget Sound region's efforts to meet its goal of recovering self-sustaining, harvestable salmon runs in a systematic and informed manner through implementation of the Recovery Plan. In addition to this goal, the plan will further: 1. The creation of a transparent information system that will enable the region to learn more about effective salmon recovery from the results of current recovery activities and update interested parties on the status of salmon recovery; 2. Foster a regional adaptive management decision-making structure with a timeline that is as coordinated as possible between habitat, harvest, and hatchery sectors; 3. Support to NOAA in its role of overseeing the recovery of Chinook salmon by providing data on Viable Salmonid Population (VSP) characteristics and the status of listing factors, consistent with NOAA's endangered species delisting framework; 4. The design and implementation prioritized monitoring and scientific research that tests the critical uncertainties (both technical and policy assumptions) that form the basis of our recovery strategies and actions.	restore	prioritize	Yes	People implementing recovery actions and responsible for making salmon recovery decisions in the Puget Sound region; including watershed groups, state, tribal, federal, and local levels of government and other public and private organizations that will have an interest in and responsibilities for achieving salmon recovery.	long-term
15 Puget Sound Update: Ninth Report of the Puget Sound Assessment and Monitoring Program	2007	PSAT	To provide a clear summary of monitoring and research findings so that readers can evaluate the current condition of Puget Sound as well as understand how the water quality, sediments, and biological resources have changed over time.	protect	restore	No	Resource managers, planners, scientists, educators, staff to elected officials and the interested public.	long-term
16 Puget Sound Water Quality Management Plan	2000	Puget Sound Water Quality Action Team	The goal of the Puget Sound Management Plan is to restore and protect the biological health and diversity of Puget Sound by: 1. Preserving and restoring wetlands and aquatic habitats in the natural processes and functions that created them; 2. Preventing increases in the introduction of pollutants to the Sound and its watersheds; and 3. reducing and ultimately eliminating harm from the entry of pollutants to waters, sediments and shorelines of Puget Sound.	protect/restore	prevent water pollution	Yes	Federal and State agencies as well as tribal and local governments in Clallam, Island, Jefferson, King, Kitsap, Mason, Pierce, San Juan, Skagit, Snohomish, Thurston and Whatcom counties.	long-term
17 Recovery Plan for South Resident Killer Whales (<i>Orcinus orca</i>)	2008	National Marine Fisheries Service	The goal of the plan is to restore the endangered Southern Residents to the point where they no longer require the protections of the ESA.	restore	prevent water pollution	No	Federal and State agencies, Tribes, non-profit groups, industries, the academic community, and concerned citizens.	long-term
18 Recovery plan for the Golden Paintbrush (<i>Castilleja levisecta</i>)	2000	Gamon, J., Dunwiddie, P., & Thomas, T. (USFWS)	The goal of this recovery plan is to recover <i>Castilleja levisecta</i> to the point where delisting is warranted.	restore	protect	No	Government agencies, private conservation organizations, developers of property for commercial, residential, and agricultural use public land managers, and private landowners.	undetermined
19 Washington State Recovery plan for the Western Pond Turtle	1999	Hays, D.W., McAllister, K.R., Richardson, S.A., & Stinson, D.W. (WSFWS)	To re-establish self-sustaining populations of western pond turtles in the Puget Sound and Columbia George regions.	restore	protect	No	Local governments and public and private landowners in the Puget Sound and Columbia George regions.	undetermined

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20 Trust for Public Land's Greenprint for King County	2005	Prepared by: Jones & Jones, Point Wilson Group, The Trust for Public Land (Trust for Public Land)	To direct the County's limited resources (financial) toward the highest land conservation strategies and increase the financial capacity to conserve critical lands.	prioritization	protect	No	King County Department of Natural Resources and Parks staff, cities, state agencies, conservation organizations, and key political and community leaders.	long-term
21 Invaders at the Gate Washington Invasive Species Council 2008 Strategic Plan	2008	Washington Invasive Species Council Members	1. To foster cooperation, coordination, and communication among government agencies, stakeholders, land-managing agencies, private landowners and tribes; 2. To prevent the introduction and establishment of invasive species and reduce their adverse impacts on Washington's environment, economy, and human health; 3. To refine and coordinate statewide capacity to identify, report, and respond to both newly discovered and existing invasive infestations; 4. To assist those who manage invasive species through containment, control, and eradication efforts; and 5. To support the restoration and rehabilitation of key ecosystems adversely affected by invasive species.	prioritization	protect	No	Public agencies and everyone living in WA (the landowner, boater, gardener, consumer, traveler, and others).	long-term
22 Puget Sound Regional Council (PSRC) Vision 2040	2008	PSRC	Regional Goals: 1. Environment - The region will care for the natural environment by protecting and restoring natural systems, conserving habitat, improving water quality, reducing greenhouse gas emissions and air pollutants, and addressing potential climate change impacts. The region acknowledges that the health of all residents is connected to the health of the environment. Planning at all levels should consider the impacts of land use, development patterns, and transportation on the ecosystem; 2. Development Patterns - The region will focus growth within already urbanized areas to create walkable, compact, and transit-oriented communities that maintain unique local character. Centers will continue to be a focus of development. Rural and natural resource lands will continue to be permanent and vital parts of the region; 3. Housing - The region will preserve, improve, and expand its housing stock to provide a range of affordable, healthy, and safe housing choices to every resident. The region will continue to promote fair and equal access to housing for all people	protect	prioritize	Yes	Individuals, governments, organizations and private sectors.	short and long-term
23 Climate Change and Its Effects on Puget Sound	2005	PSAT and CIG	Educate people to get the needed policy discussions about how we can adapt to the coming climate changes.	prioritization	protect	No	Governments, organizations, private sectors, all individuals in the Puget Sound area.	long-term
24 Final Restoration Plan and Environmental Assessment for the Tenyo Maru Oil Spill	2000	The Tenyo Maru Oil Spill Natural Resource Trustees	To design, coordinate, and implement projects that restore, rehabilitate, replace and/or acquire the equivalent of natural resources injured from the discharge of oil by the Tenyo Maru on July 22, 1991.	restore	prioritize	Yes	Members of the public, agencies, organizations and public representatives.	short-term
25 Washington Biodiversity Conservation Strategy	2007	Coon, M. (Washington Biodiversity Council)	1. Protect quality of life for people; 2. Conserve species diversity; and 3. Restore and care for ecosystems.	protect	restore	Yes	Farmers, foresters, tribal members, shellfish growers, environmentalists, business interests, academics, and officials from local government, conservation districts, and state and federal agencies.	long-term
26 The State of Washington Commercial Goeduck Fishery Management Plan	2001		1. To ensure biological sustainability of goeduck populations and minimize impacts to the marine environment; 2. To encourage a stable and orderly harvest; 3. To provide maximum benefits of goeduck resources to the citizens of the State; 4. To minimize adverse impacts to shoreline residents; and 5. To ensure effective enforcement of the State harvest	restore	protect	Yes	Federal, State, and Local agencies, tribal managers, and local governments	long-term
Other Listed Species Plans (Completed or in Development)								
27 Bull Trout								
28 Northern Pacific Humpback Whale								
29 Puget Sound Steelhead								
30 Steller Sea Lion								
31 Snorthern Sea Otter								
32 Pacific Fisher								
33 Northern Spotted Owl								
34 Western Pond Turtle								
35 Mardon Skipper								
36 Taylor's Checkerspot								
37 Water Howellia								
38 Grizzly Bear								
39 Mazama Pocket Gopher								
40 Gray Wolf								