Hood Canal Integrated Watershed Plan - Strategy Table

Strategy	Lead Organization /Agency	2014 Relevant Action Agenda Sub-Strategy	Focal Component	Pressures Addressed	
1 – Hood Canal Strategic Priorities					
	A – Policy and Regulatory Strategies				
Strategy A1: Complete an inventory and assessment of existing countywide planning policies	нссс		ForestsForestryCommercial ShellfishingSalmonShellfish	 Commercial and residential development 	
	B – Ecologi	cal Restoration, Remediation, or Enh	ancement Strategies		
Strategy B1: Fully implement the Pollution Identification and Correction Programs and Pollution correction action teams	HCCC and all member jurisdictions	C9.4 Develop and implement local and tribal pollution identification and correction programs	ShellfishCommercial ShellfishingSalmon	 Wastewater discharges and stormwater runoff Commercial and residential development 	
Strategy B2: Carry out HCCC's role as the Lead Entity for salmon recovery	НССС	A6.1 Implement high priority projects identified in each salmon recovery watershed's three-year workplan.	SalmonShellfish	 Dams Culverts Freshwater Shoreline Infrastructure Marine Shoreline Infrastructure Invasive Species 	
Strategy B3: Implement and manage the HCCC In Lieu Fee Mitigation Program	нссс	A2.2 Implement and maintain priority freshwater and terrestrial restoration projects	ShellfishCommercial ShellfishingSalmon	 Marine Shoreline Infrastructure Wastewater discharges and stormwater runoff 	

Strategy	Lead Organization /Agency	2014 Relevant Action Agenda Sub-Strategy	Focal Component	Pressures Addressed	
Strategy B4: Complete the Monitoring and Adaptive Management Framework for Chinook salmon	НССС	A6.1 Implement high priority projects identified in each salmon recovery watershed's three-year workplan.	• Salmon	 Dams Culverts Freshwater Shoreline Infrastructure Marine Shoreline Infrastructure Invasive Species 	
Strategy B5: Identify potential climate change adaptation strategies for Hood Canal	нссс	D2.1 Advance the coordination of local recovery actions via local integrating organizations	 Shellfish Commercial Shellfishing Salmon Forest Forestry 	Climate change and ocean acidification	
Strategy B6: Develop a Hood Canal Regional Stormwater Retrofit Plan	нссс	C2.5 Provide focused stormwater-related education, training, and assistance.	ShellfishCommercial ShellfishingSalmon	Wastewater discharges and stormwater runoff	
	C – E	Education, Outreach, and Communicat	cions Strategies		
Strategy C1: Develop outreach and communication tools to raise public awareness and support	нссс		ShellfishCommercial ShellfishingSalmon	 Wastewater discharges and stormwater runoff Animal harvesting Invasive species 	
2 – Other Regional Strategic Priorities					
A – Policy and Regulatory Strategies					
Strategy A2: Designate Hood Canal as a No Discharge Zone for vessels	WA Department of Ecology		Shellfish,Commercial ShellfishingSalmon	Wastewater discharges and stormwater runoff	

Strategy	Lead Organization /Agency	2014 Relevant Action Agenda Sub-Strategy	Focal Component	Pressures Addressed
Strategy A3: Implement closure response plans, clean water district plans, and create shellfish protection districts	The jurisdiction where the closure or protection district is located and WSDOH		ShellfishCommercial ShellfishingSalmon	 Wastewater discharges and stormwater runoff Commercial and residential development
Strategy A5: Reduce the use of seepage pits and eliminate cesspools	Local Health Jurisdictions	C9.4 Develop and implement local and tribal pollution identification and correction programs.	ShellfishCommercial ShellfishingSalmon	Wastewater discharges and stormwater runoff
B – Ecological Restoration, Remediation, or Enhancement Strategies				
Strategy B7: Implement other salmonid recovery and management plans		A6.1 Implement high priority projects identified in each salmon recovery watershed's three-year workplan.	• Salmon	 Dams Culverts Freshwater Shoreline Infrastructure Marine Shoreline Infrastructure Invasive Species

3 – Additional Strategies				
A – Policy and Regulatory Strategies				
Strategy Strategy A4: Designate Hood Canal as an Invasive-free Zone	• Focal Component • Shellfish	Pressures Addressed Investive appaies		
Strategy A4: Designate flood Canar as an invasive-free Zone	SnellfishCommercial ShellfishingSalmon	Invasive species		
Strategy A6: Oil spill readiness and response	ShellfishCommercial ShellfishingSalmon	Oil and Hazardous Material Spills		
Strategy A7: Expanded public access to restroom, disposal, and sanitary facilities	ShellfishCommercial ShellfishingSalmon	Wastewater discharges and stormwater runoff		
Strategy A8: Develop comprehensive shellfish enhancement plan	 Shellfish 	 Animal harvesting 		
Strategy A9: Improved enforcement and prosecution of illegal wild animal harvest	ShellfishCommercial ShellfishingSalmon	Animal harvestingShellfish Aquaculture		
B – Ecological Restoration, Remediation	, or Enhancement Strategies			
Strategy B8: Clean up contaminated sites and creosote pilings	• Shellfish	Toxics and legacy contaminants		
Strategy B9: Replace Gamble outfall	ShellfishCommercial ShellfishingSalmon	 Wastewater discharges and stormwater runoff 		
Strategy B10: Enhance public access to shellfish harvesting areas	 Shellfish 	 Shellfish aquaculture 		
Strategy B11: Promote native shellfish restoration	 Shellfish 	Animal harvesting		
C – Education, Outreach, and Communications Strategies				
Strategy C2: Expand public outreach and education	ShellfishCommercial ShellfishingSalmon	 Wastewater discharges and stormwater runoff Animal harvesting Invasive species 		