

### PUGET SOUND ACQUISITION AND RESTORATION (PSAR)

dynamic natural systems – for salmon, people, and community Investing in habitat restoration to bring back Puget Sound's

### Return on investment 2007–2016

69 river miles	9,620 acres	<b>7,723</b> acres	<b>4,614</b>	M 9.761\$
Fish passage	Watershed habitat	Estuary habitat	River shoreline	EnibnuF
restored	protected	restored	restored	

### PSAR ECOLOGICAL BENEFITS BY COUNTY 2007–2016

Fish passage restored	l elim	Fish passage restored	T səlim	Fish passage restored	8 I səlim	Fish passage restored	l 9lim	Fish passage restored	l I miles
Watershed habitat protected	167 acres	Watershed habitat protected	аскеs 32 I	Watershed habitat protected	1861 acres	Watershed habitat protected	4 <b>66</b>	Watershed habitat protected	10 <b>6</b> acres
Estuary habitat restored	18 acres	Estuary habitat restored	A/N	Estuary habitat restored	3 <b>9</b> 6	Estuary habitat restored	92 S S S S S S S S S S S S S S S S S S S	Estuary habitat restored	I S
River shoreline restored	A/N	River shoreline restored	108	River shoreline restored	яске <i>г</i> <b>240</b>	River shoreline	909 909	River shoreline	97 <b>9</b>
3 gniban F	M7.2\$	<b>Enibnu</b> H	ME.01\$	Funding	M6.2E\$	Funding	ME.71\$	Funding	ME.028
NAULNAS		WHATCOM		SKAGIT	·	HSIMOHONS	ŀ	KINC	

	ISLAND		<b>JEFFERSON</b>
September 1	Oak Harbor		
POBS PROJECTS COMPLETE OR IN PROGRESS	Friday Harbor Mount Vernon	<b>8</b> selim	Fish passage restored
SKAGIT	23 23	947 947	Watershed habitat protected
	SAN JUAN  SAN JUAN	d2	Estuary habitat restored
140   32	\$202M IN ECONOMIC ACTIVITY DENEMALED Bellingham	774 scres	River shoreline restored
JOBS PROJECTS COMPLETE OR IN PROGRESS		MI.81	Funding
MOJTAHW	PSAR ECONOMIC BENEFITS BY COUNTY* 2007–2016		CLALLAM
North Design			

Seattle KING			
88 177 S8	1065 1065 1065 1065 1065 1065 1065 1065	əlim	Fish passage restored
KITSAP PROJECTS COMPLETE OR IN PROGRESS		gcres 1039	Watershed habitat protected
727 40 1082 BROJECTS COMPLETE OR IN PRO	68   481	gcres 105	Estuary habitat restored
SNOHOMISH	OCALLAM  10BS PROJECTS COMPLETE OR IN PROGRESS	эске <i>г</i> 320	River shoreline
PSECULTURA A SULP ANNUAL PROPERTY OF THE SULP AND A SUL		M2.11\$	Funding
CNIA			FFFEK5∪I/I

		12
1085 PROJECTS COMPLETE OR IN PROGRESS 173 44 1085 PROJECTS COMPLETE OR IN PROGRESS	l alim	Fish passage restored
THURSTON PIERCE	797 3cres	Watershed habitat protected
Shelton	scres	Estuary habitat restored
1 24 FOR IN PROGRESS 1 1 54 FOR IN PROGRESS	810 810	River shoreline
NOSAM NOSAM	M9.11\$	BuibauA
Port Orchard  JOBS PROJECTS COMPLETE OR IN PROGRESS		NOSAM
Seattle KING		

ACTIVITY.
## ## ## ## ## ## ## ## ## ## ## ## ##
OF 17 JOBS AND MORETHAN
MEANS AT LEAST AN AVERAGE
PSAR RESTORATION PROJECTS
EVERY \$1 MILLION INVESTED IN
* OFM ESTIMATES THAT WITH

2	Fish passage
miles	restored
2783	Watershed habitat
acres	protected
I	Estuary habitat
acre	restored
1002	River shoreline
acres	restored
M8.91\$	FILINGL

Fish passage restored	<b>9 I</b> səlim
Watershed habitat protected	<b>чске</b> г
Estuary habitat restored	acres 4
River shoreline	acres 10
Funding	M8.7\$
KITSAP	

l 9lim	Fish passage restored	
3cres	Watershed habitat protected	
8 acres	Estuary habitat restored	
<b>∀</b> /N	River shoreline	
#7.4	Funding	
	ISLAND	

Fish passage beroteer	l elim	Fish passage restored	l əlim
Watershed habitat protected	3 <b>76</b> 3 <b>76</b>	Watershed habitat protected	<b>727</b>
Estuary habitat restored	7 <b>68</b> acres	Estuary habitat restored	8 acres
River shoreline restored	18 <b>6</b> 9ckes	River shoreline	A/N
THURSTON Thurston	W9\$	QNAJ21 gnibnu7	W7'7\$





## **FOR PSAR FUNDING (2017-2019)** SALMON RECOVERY PROJECTS PROPOSED

# RANKED PRIORITY PROJECTS FUNDED BY THE GOVERNOR'S BUDGET OF \$50 MILLION

RANK	NAME OF PROJECT GRANT APPLICANT	LEGISLATIVE DISTRICT	COUNTY	PROJECT COST	COST CULMULATIVE FUNDING LEVEL
	Base funding level for watershed-based priority	All Puget	All Puget Sound \$30,000,000	\$30,000,000	\$30,000,000
	projects	Sound			
ightharpoonup	Lower Dungeness Floodplain Restoration	24	Clallam	\$3,000,000	\$33,000,000
	Clallam County				
2	Lower Russell Levee Setback and Habitat Restoration	33	King	\$10,255,524	\$43,255,524
	King County				
3	Leque Island Estuary Restoration Construction	10	Snohomish	\$6,630,991	\$49,886,515
	Washington Department of Fish and Wildlife				

# **REMAINING RANKED PROJECTS (ALTERNATES)**

Downey Farmstead Side Channel Restoration33KingKentU.S.Army Corps of Engineers Skokomish Ecosystem35MascRestoration Support 235MascMason Conservation District10IslandPearson Shoreline42WhatWhidbey Camano Land Trust42WhatNorth ForkNooksack Farmhouse Phase 4 Restoration42WhatNooksack Indian Tribe35MascWest Oakland Bay Restoration35MascSquaxin Island Tribe25PiercClear Creek Targeted Acquisition25PiercPierce County10Jeffer	33 King 35 Mason 10 Island 42 Whatcom 35 Mason 25 Pierce 2 Jefferson	33 35 10 10 25 25
King Mass Islan What Pierc Jeffer		

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DYNAMIC NATURAL SYSTEMS — FOR SALMON PROTECTION TO BRING BACK PUGET SOUND'S PEOPLE, AND COMMUNITY INVESTING IN HABITAT RESTORATION AND

## WHAT IS PSAR?

to identify and prioritize projects. Puget Sound Partnership works with local entities through the Salmon Recovery Funding Board. The is appropriated by the Legislature and allocated restoration priorities for Puget Sound. Funding the most important habitat protection and program was created in 2007 to help implement The Puget Sound Acquisition and Restoration

### INVESTMENT? WHY IS PSAR AN EFFECTIVE

PSAR-funded projects restore critical habitat and salmon populations to Puget

Because the projects are thoroughly reviewed, Sound is significant. The projects: their benefit to improved salmon habitat in Puget

- Are locally vetted and locally supported
- ✓ Are **informed by science** and the NOAA-approved Chinook recovery
- ✓ Are **endorsed** by citizens, cities, counties, government agencies tribes, non-profit organizations, and
- Generate multiple benefits, such as local jobs and recreational opportunities



# PSAR projects make efficient use of public money.

reviews occur at the local and regional level and ensure that Recovery Plan, as well as with the Puget Sound Partnership's all PSAR projects align with the Puget Sound Salmon through a series of rigorous, science-driven reviews. The ecosystem recovery targets, listed in the Puget Sound Action To be eligible for funding, proposed projects must first advance

of their projects and allow compatible public access to project Finally, project sponsors must provide for long-term stewardship

program; PSAR funds are administered through the Washington State Staff with the Puget Sound Partnership manage the PSAR grant fund www.rco.wa.gov/grants/salmon.shtml process, or to apply for a PSAR grant, go to Recreation and Conservation Office. For more information about the funding



For more information about the PSAR Program please contact: JEFF PARSONS SUZANNA STOIKE

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**ECOSYSTEM RECOVERY COORDINATOR** 

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TOTAL NEED: \$103,810,456