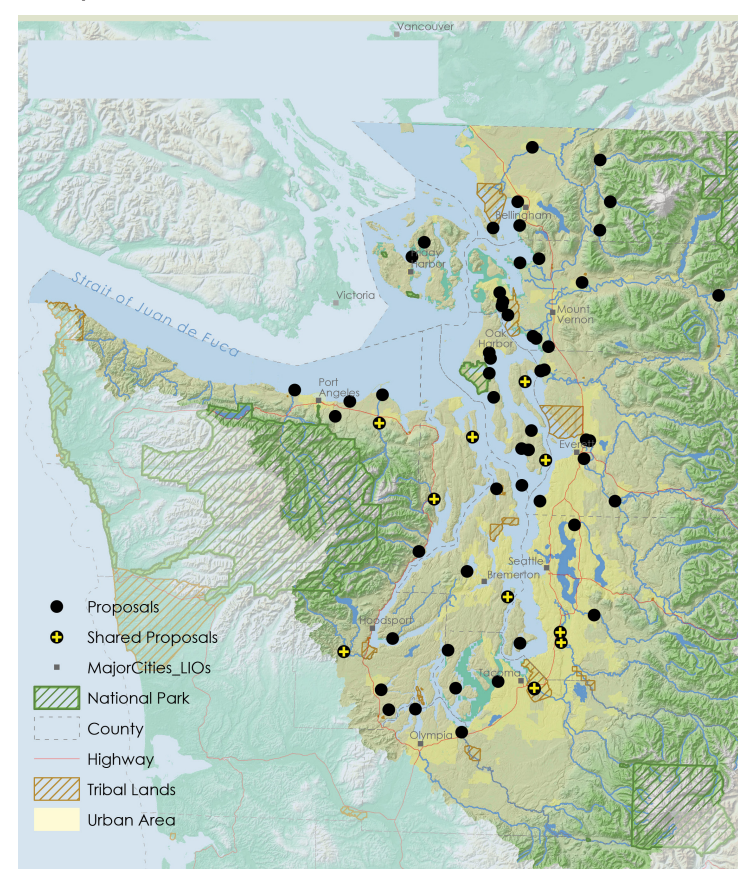
COOPERATIVE PROJECT PROPOSALS* IN PUGET SOUND PSAR, ESRP and FLOODPLAINS BY DESIGN



^{*}The Salmon Recovery Funding Board supports hundreds of projects in Puget Sound. Although these projects are not indicated on this map, they are a critical component to Puget Sound recovery and protection.

STATE PROGRAMS COORDINATE TO RESTORE AND PROTECT RIVERS, COASTS, AND SALMON HABITAT

PROGRAM	PROGRAM ORIGIN	GEOGRAPHIC SCOPE	RESOURCE FOCUS	LEAD AGENCY	GRANT ADMIN.
Puget Sound Acquisition and Restoration Fund (PSAR) protecting and restoring the most important Puget Sound salmon habitat from headwaters to marine waters	Listing of Puget Sound Chinook Salmon under Endangered Species Act	Puget Sound	Salmon	Puget Sound Partnership	RCO
Estuary and Salmon Restoration Program Puget Sound Region (ESRP) protecting and restoring Puget Sound coastal habitat	Federal Puget Sound Nearshore Ecosystem Program	Puget Sound	Coastal habitat	Department of Fish & Wildlife	RCO
Salmon Recovery Funding Board (SFRB) leveraging federal salmon recovery funds with State Salmon Capital funding for statewide salmon recovery	Listings of various salmon species and populations under Endangered Species Act	Statewide	Salmon	Recreation & Conservation Office (RCO)	RCO
Floodplains by Design Statewide (FbD) improving flood protection, restoring salmon habitat, improving water quality, and enhancing outdoor recreation statewide	Communities and habitat threatened by floodplain impairment	Statewide	Flood Protection, Habitat Restoration, Agricultural Viability	Department of Ecology (ECY)	ECY

In working to cooperatively fund critical recovery projects around Puget Sound, the PSAR, SRFB, ESRP and Floodplains by Design programs strengthen the region's communities, fisheries, and economy. Together, these programs reinforce important community priorities that our quality of life depends on and produce many benefits, including:

- Salmon recovery
- Water quality
- Flood protection
- Wildlife and waterfowl benefits
- Local job creation
- Recreation
- Tourism