

## **Boating Infrastructure Grant Tier 1 Grants Awarded**

<b>Project Number</b>						
and Type <sup>1</sup>	Project Name	Grant Applicant	Grant Request	Applicant Match	Total	<b>Grant Awarded</b>
24-2182D	Port Ludlow Piling Replacement	Port Ludlow Marina	\$88,527	\$29,510	\$118,037	\$88,527
			\$88,527		\$118,037	\$88,527

<sup>&</sup>lt;sup>1</sup>Project Type: D=Development

## Boating Infrastructure Grant Project Summaries (In Rank Order)



Grant Awarded: \$88,527

## Port Ludlow Marina Replacing Piling at Port Ludlow

The Port Ludlow Marina will use this grant to replace fourteen creosote pilings with steel ones, each eighty-five feet long. The guest dock's pilings, installed in 1973, are overtaken by high tides due to rising sea levels, causing damage and operational disruptions. The new pilings will withstand current and projected sea level changes, reducing the risk of closures and disruptions. Upgrading these pilings is crucial to maintain safe and reliable docking for boaters and staff. The marina is a premier destination offering waterfront resort activities, sixty-five guest slips and hosting more than two thousand guests. Visit RCO's online Project Snapshot for more information and photographs of project 24-2182. This grant is from the Boating Infrastructure Grant program.