



MARINE RESOURCES ADVISORY COUNCIL

Priority	Lead	Budget request & amount
Support operations of the Ocean Acidification Conservation Hatchery	Department of Fish and Wildlife	New request (\$400,000)
Add ocean acidification parameters to Ecology's monitoring network	Department of Ecology	New request (\$369,595)
Support operations of the Washington Ocean Acidification Center	University of Washington	Carry forward (\$575,000)
Sustain the ocean acidification monitoring network	University of Washington	Carry forward (\$625,000)
Sustain and improve the Ocean Acidification Forecast Model	University of Washington	Carry forward (\$150,000)
Continue biological response studies on the effects of ocean acidification on marine species	University of Washington	(\$200,000)
Continue facilitation and coordination of the Marine Resources Advisory Council	Department of Natural Resources	(\$150,000)
Complete eelgrass restoration as remediation for ocean acidification	Department of Natural Resources	Supported through agency's current appropriation levels
Apply and assess remediation strategies within three specific Washington bays and inlets to proactively develop ocean acidification refuges	Department of Natural Resources	Supported through agency's current appropriation levels
Identify and support restoration for robust shellfish populations	Department of Natural Resources	Supported through agency's current appropriation levels
Create a forecast model to show how zooplankton losses will impact wild fish populations	Department of Fish and Wildlife	Supported through agency's current appropriation levels