

Glossary of Terms and Acronyms

<u>Acronym</u>	<u>Full Name</u>
CCLME	California Current Large Marine Ecosystem
CITES	Convention on International Trade in Endangered Species of Wild Fauna and Flora
DLCD	Department of Land Conservation and Development
DPS	Distinct Population Segment
EFH	Essential Fish Habitat
ESA	Endangered Species Act
HAPC	Habitat Areas of Particular Concern
MHHW	Mean Highest High Water
MLLW	Mean Lower Low Water
MMPA	Marine Mammal Protection Act
MOU	Memorandum of Understanding
MRA	Marine Research Area
NAME	Northwest Aquatic Marine Educators
NMFS	National Marine Fisheries Service
NOAA	National Oceanic and Atmospheric Administration
ODFW	Oregon Department of Fish and Wildlife
ODSL	Oregon Department of State Lands
OIMB	Oregon Institute of Marine Biology
OPRD	Oregon Parks and Recreation Department
ORKA	The Oregon Kelp Alliance
OS CW	Oregon Shores Coastwatch Program
OSP	Oregon State Police
OSU	Oregon State University



water off of the coast,

PISCO	Partnership for Interdisciplinary Studies of Coastal Oceans
POSS	Port Orford Sustainable Seafood
QR Code	Quick Response code
RHMS	Rocky Habitat Management Strategy
RHWG	Rocky Habitat Working Group
ROV	Remotely Operated Vehicle
SCUBA	Self-Contained Underwater Breathing Apparatus
SEA	Shoreline Education for Awareness
TSP	Territorial Sea Plan
UO	University of Oregon
Upwelling	Upwelling occurs when annual offshore winds push surface water off of the coast and cold, nutrient dense water flushes in from the bottom of the sea floor (Huyer 1983). In the California Current Large Marine Ecosystem (CCLME), upwelling occurs primarily in summer and relaxes in the late fall (Huyer 1983).

USFS U.S. Forest Service

USFWS U.S. Fish and Wildlife Service