



**200-210 m Contour**  
Approximate Shelf Break

**OCNMS Seafloor Data**  
**OSU ATL & SML Data**  
**CMECS Substrate Group**

-  Bedrock
-  Gravel
-  Gravel Mixes
-  Slightly Gravelly
-  Mud
-  Muddy Sand
-  Sand
-  Sandy Mud

UNITED STATES - WEST COAST

**Washington State Outer Coast Seafloor Atlas: Map Page: 1F**

Transverse Mercator Projection - Scale 1:200,000  
World Geodetic System 1984 - Soundings in meters at MLLW



The WA State Outer Coast Seafloor Atlas overlays fine-scale seafloor data from Olympic Coast National Marine Sanctuary (2000-2013) on coarser-scale Surficial Geologic Habitat data from multiple sources compiled by Oregon State University Active Tectonics and Seafloor Mapping Lab (2003-2015). Habitat characterization is NOAA's Coastal and Marine Ecological Classification Standard (CMECS, 2012). Inconsistent habitat characterization is the result of overlapping scales between the two products.