

Thank you to:

- The National Science Foundation
 - The OOI Facilities Board
- The OOIFB Town Hall Speakers and Attendees









OOI 2.0 Mission and Goal

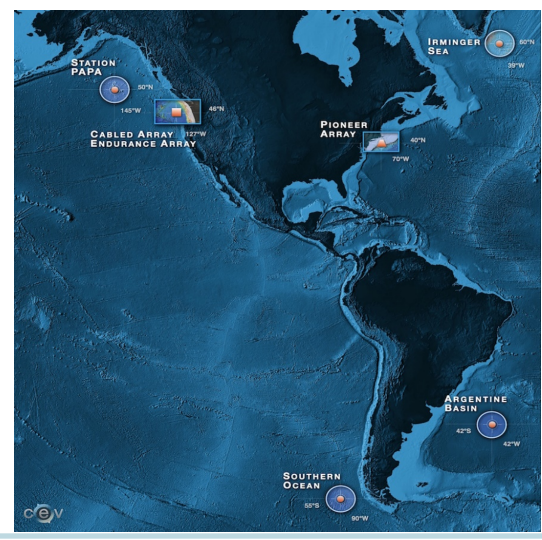
• Mission:

- Operation & Management of the OOI Arrays
- Cyberinfrastructure & Data
 Delivery
- Community Engagement
- Goal:

OOI is valued by the oceanographic and earth science communities as a highly functioning array of observing systems.

• Note:

Argentine Basin discontinued and Southern Ocean reduced to surface mooring in 2017.









OOI 2.0 Organizational Structure

Effective 1 October 2018

New Program Management Office. **National Science Foundation** Renewed emphasis on data curation & **Division of Ocean Sciences** delivery. Reorganization of data **OOI Facilities Board** team with reallocation to Marine **Program Management** Organizations. Office Revised emphasis on Woods Hole Oceanographic Institution Community Engagement. **Coastal & Global Regional Cabled** Scale Nodes **Endurance Array** Cyberinfrastructure Array Woods Hole **Oregon State Rutgers University** University of University Oceanographic Washington Institution

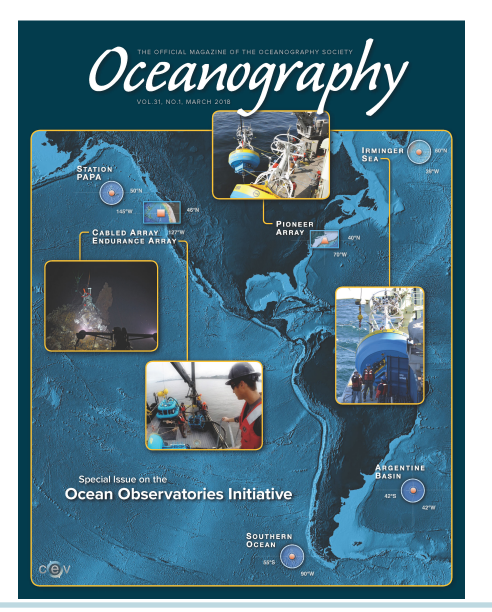


Noteworthy:









- Oceanobservatories.org and the 2018 Oceanography OOI issue provide information about the arrays and other information.
- An upcoming article in Frontiers in Oceanography is part of OceanObs19.
- The 2018 Oceanography issue provides science highlights that complement the upcoming lightning talks.











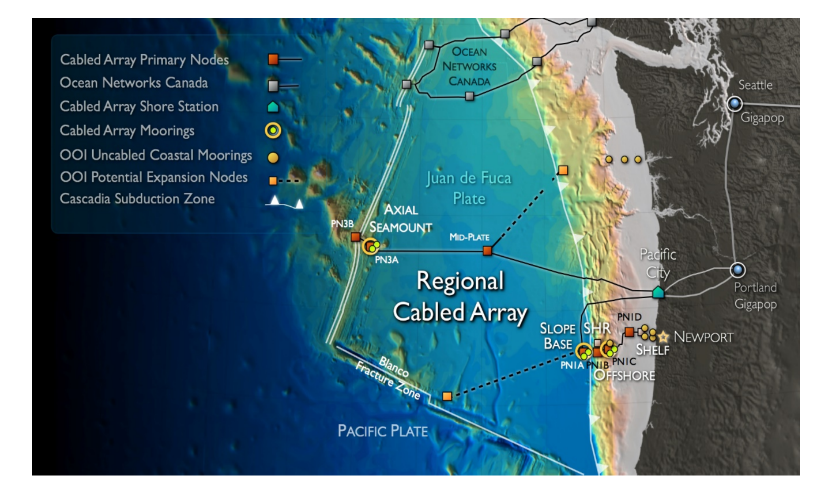
Backup















DSI





COASTAL ENDURANCE ARRAY



1 Oregon Inshore Surface Mooring Oregon Inshore Surface Piercing Profiler Mooring (2) Oregon Shelf Cabled Benthic Experiment Package

Oregon Shelf Surface Mooring Oregon Shelf Surface Piercing Profiler Mooring

3 Oregon Offshore Cabled Benthic Experiment Package Oregon Offshore Cabled Deep Profiler Mooring Oregon Offshore Cabled Shallow Profiler Mooring Oregon Offshore Surface Mooring

Washington Line

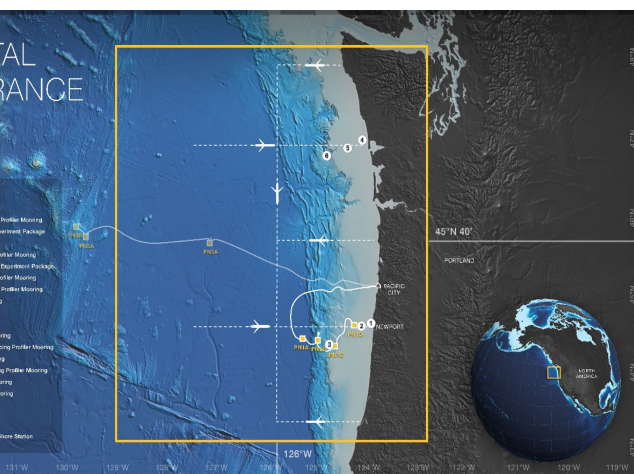
Mobile Assets

133°W 132°W

4 Washington Inshore Surface Mooring Washington Inshore Surface Piercing Profiler Mooring 5 Washington Shelf Surface Mooring Washington Shelf Surface Piercing Profiler Mooring 8 Washington Offshore Profiler Mooring

Washington Offshore Surface Mooring

Primary Node / Cable Shore Station









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