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Pacific Northwest National Laboratory Support for DOE Funding Opportunity Announcement: Marine and Hydrokinetic Energy Conversion and Environmental Monitoring Technology Advancement DE-FOA-0001418

WEBINAR 9 MARCH 2016

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Marine and Hydrokinetic Energy Conversion and Environmental Monitoring Technology Advancement

The FOA can be found on EERE-Exchange at:

<https://eere-exchange.energy.gov/Default.aspx#Foaldfb505ad6-19d6-42e7-8d46-5be0fd9f9a14>

Questions will not be taken during this webinar. All questions must be submitted to MHKFOA1418@ee.doe.gov. Please note: all Q&As will be posted publically.



FOA Support



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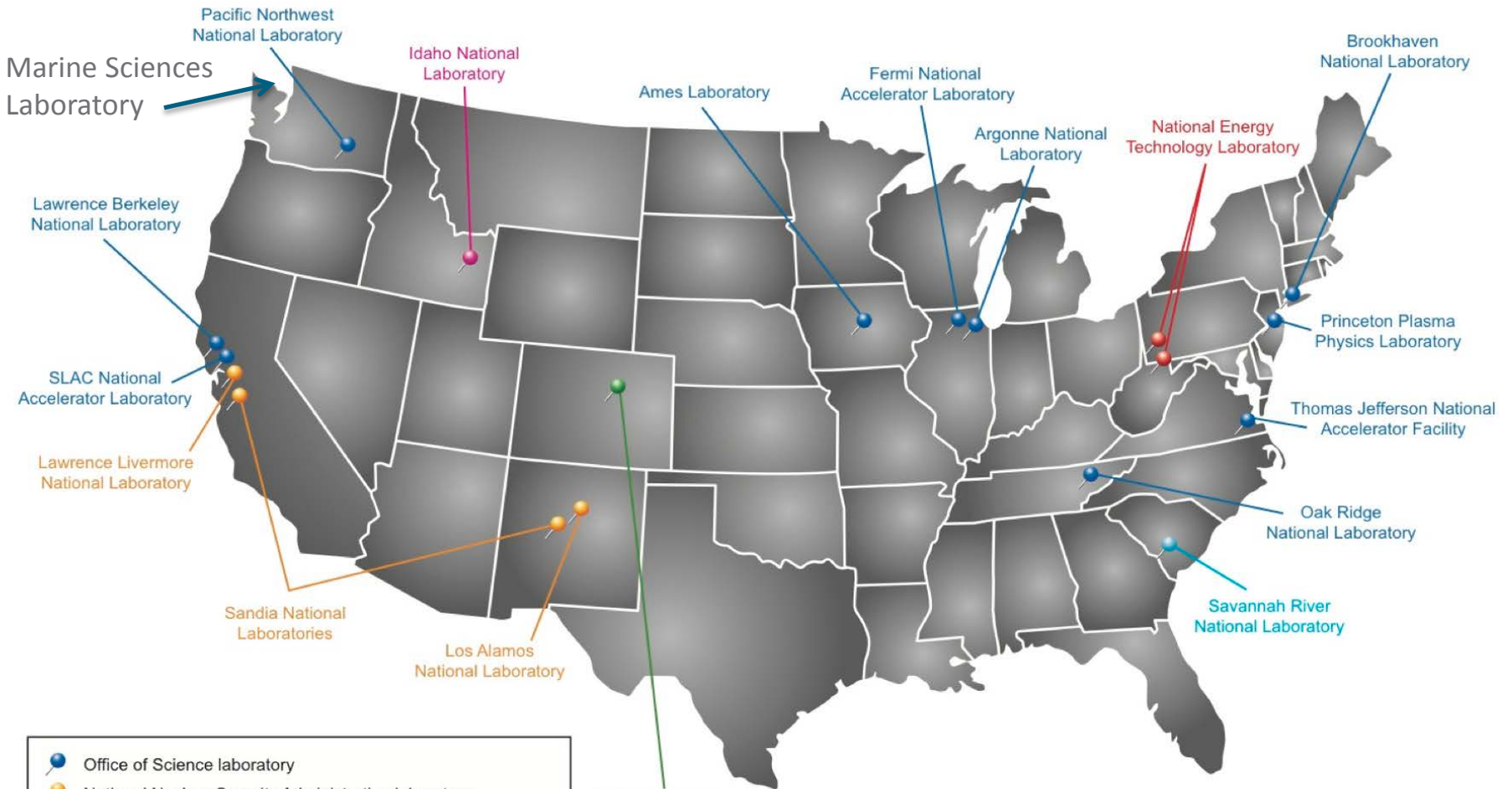
- ▶ Pacific Northwest National Laboratory
- ▶ Triton Initiative
- ▶ Site conditions
- ▶ Facilities
- ▶ Expertise
- ▶ Timeline



TRITON



Pacific Northwest National Laboratory



-  Office of Science laboratory
-  National Nuclear Security Administration laboratory
-  Office of Fossil Energy laboratory
-  Office of Energy Efficiency and Renewable Energy laboratory
-  Office of Nuclear Energy, Science and Technology laboratory
-  Office of Environmental Management laboratory



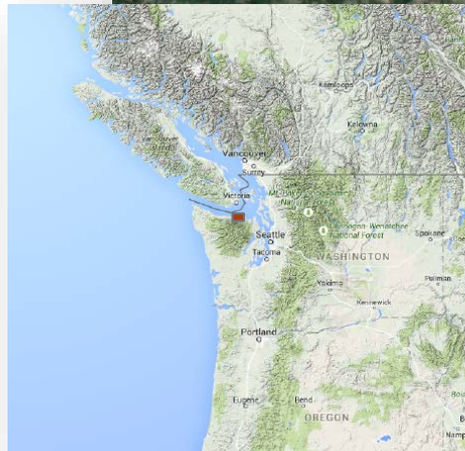
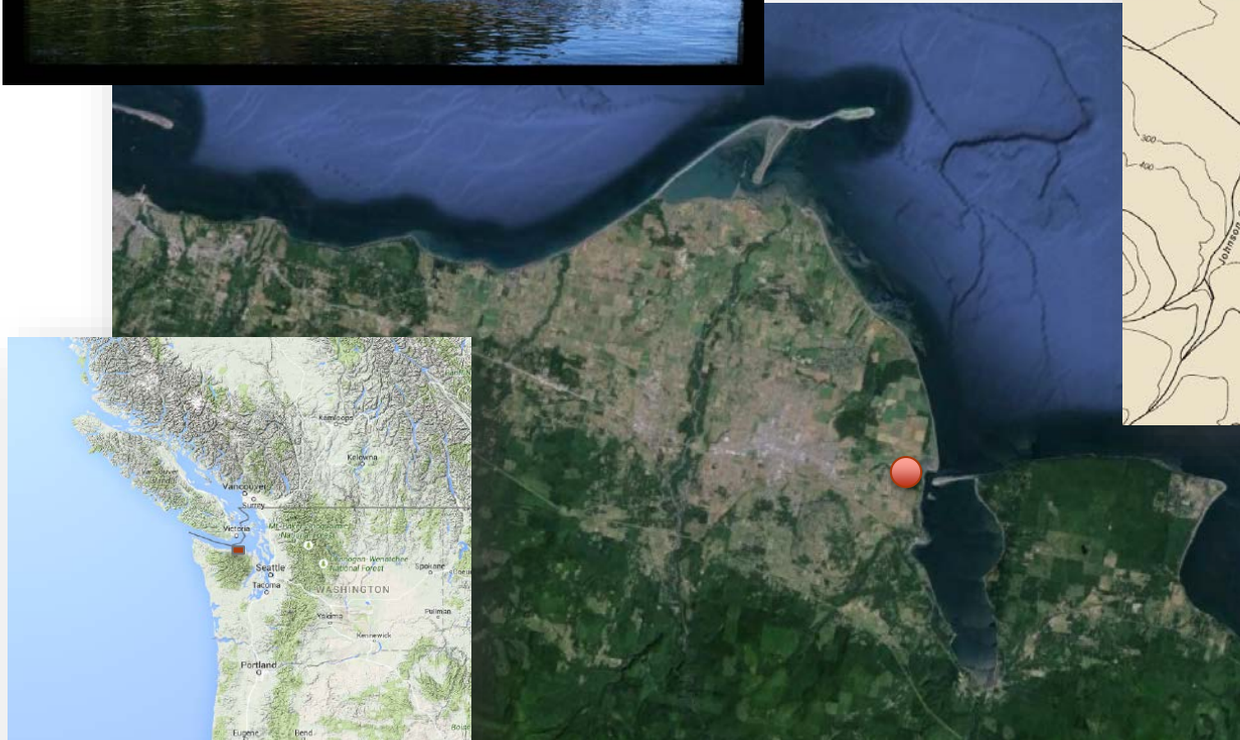
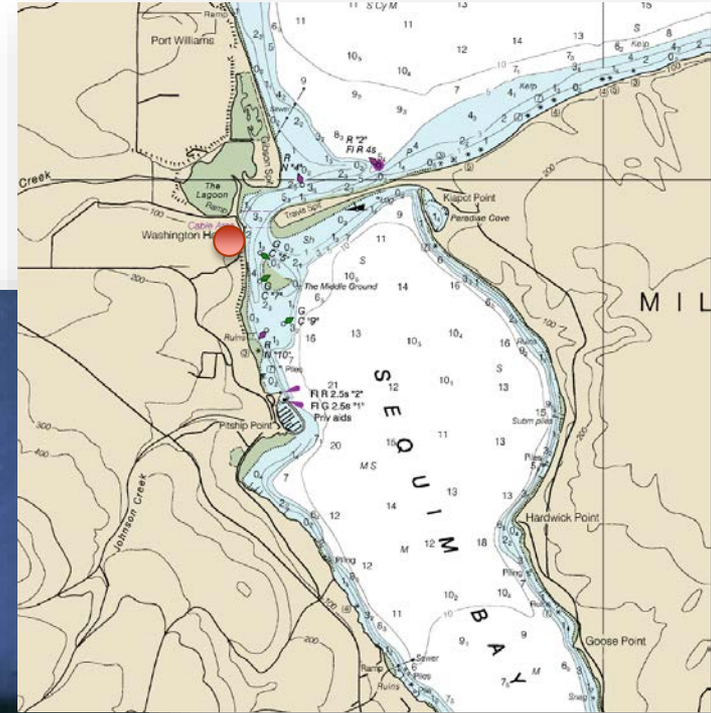
- ▶ PNNL is one of Department of Energy's national laboratories, managed by the DOE's Office of Science
- ▶ Based in Richland, with satellite offices in Seattle and Tacoma, WA; Portland, OR; Washington, DC
- ▶ Marine Sciences Laboratory in Sequim, WA – the only marine facility within the DOE
- ▶ Over 4,300 employees PNNL-wide, with 80 at MSL
- ▶ Operated by Battelle Memorial Institute

- ▶ DOE funded capability to support FOA awardees and reduce environmental monitoring costs
- ▶ Based at Marine Sciences Laboratory
- ▶ Collaboration with universities, other national laboratories and industry
- ▶ Work together to develop better technologies and cheaper environmental monitoring solutions

Marine Sciences Laboratory

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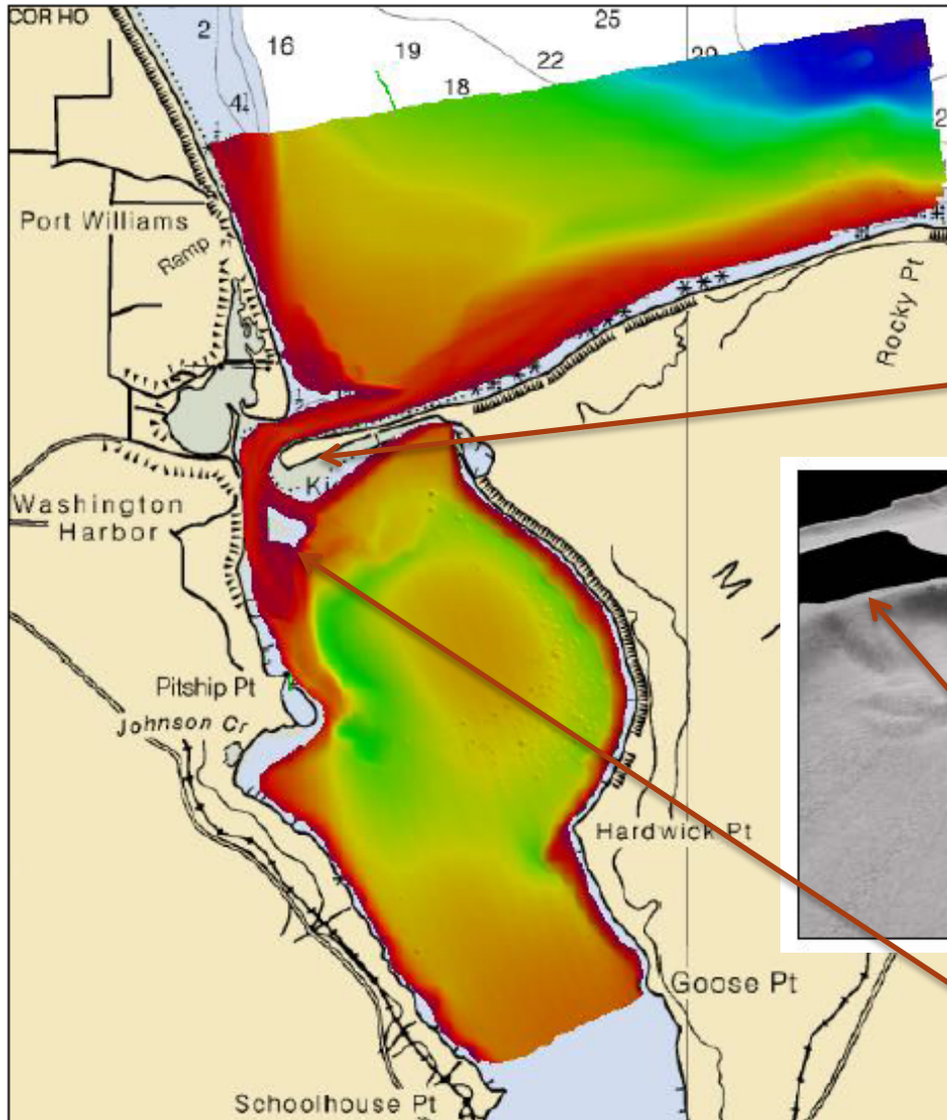
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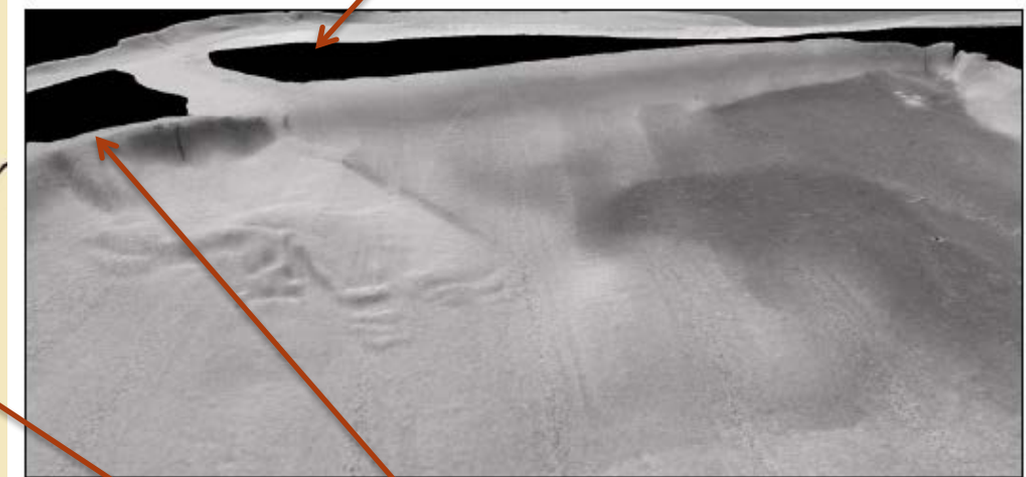


Bathymetry Survey



Water depths: 12 m in channel
X m in Sequim Bay
Increases north from Travis Spit

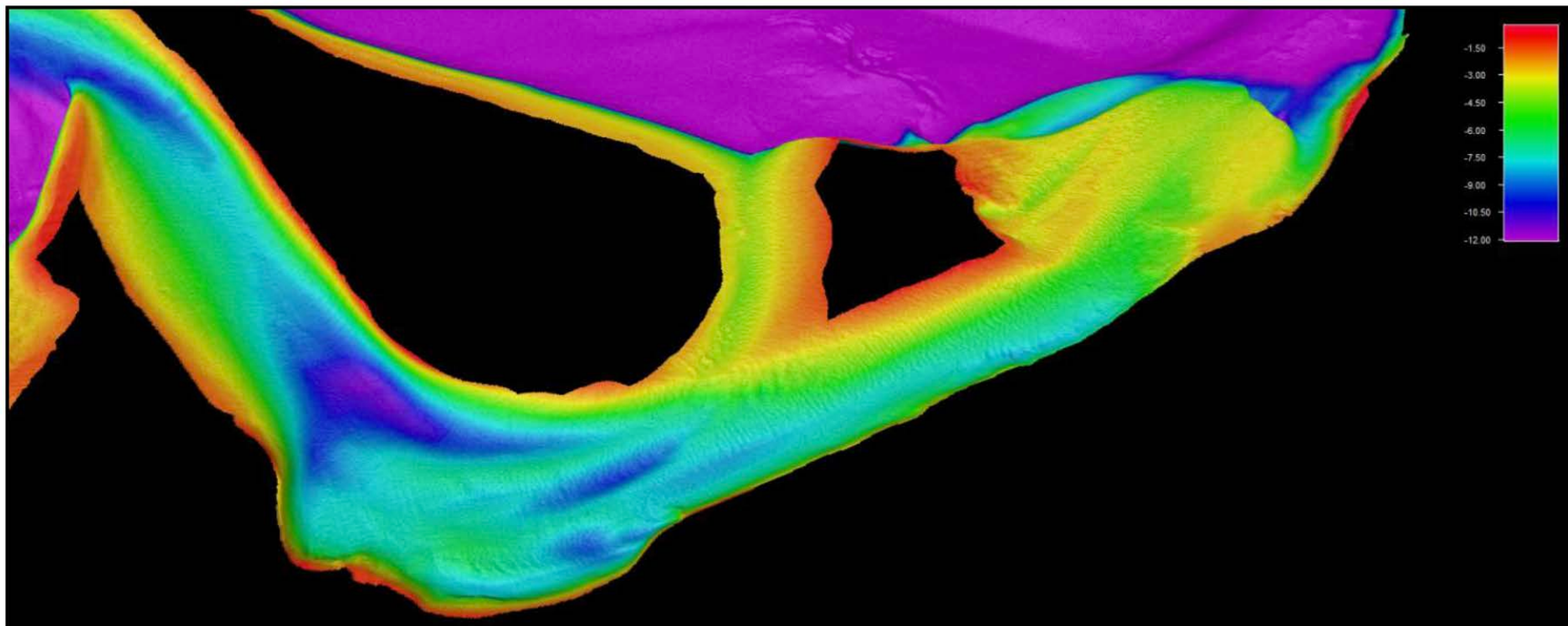
Travis Spit



The Middle Ground

Bathymetry Survey

Depth in channel up to 12 m, ripple and high current features



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Wider Area



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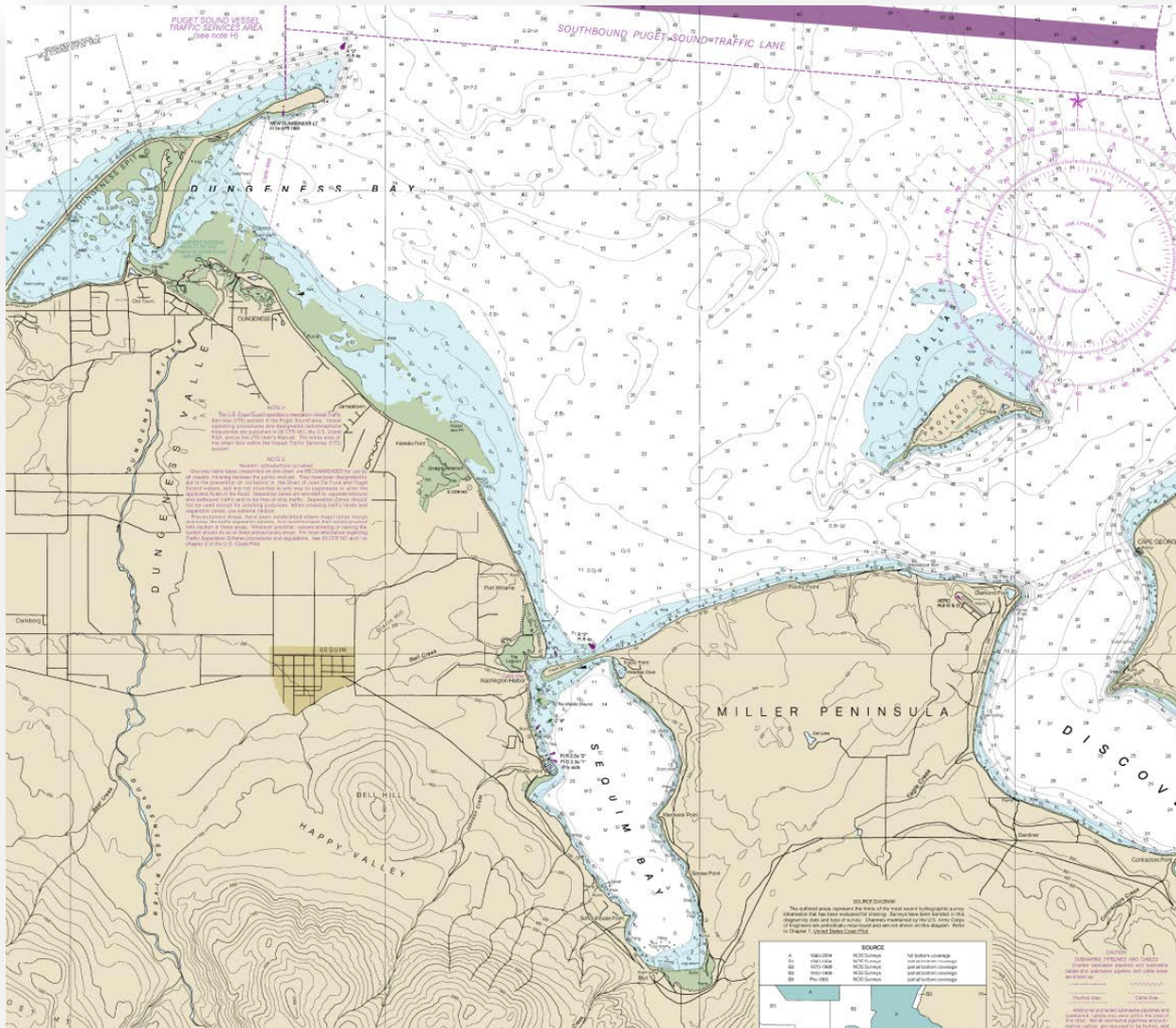
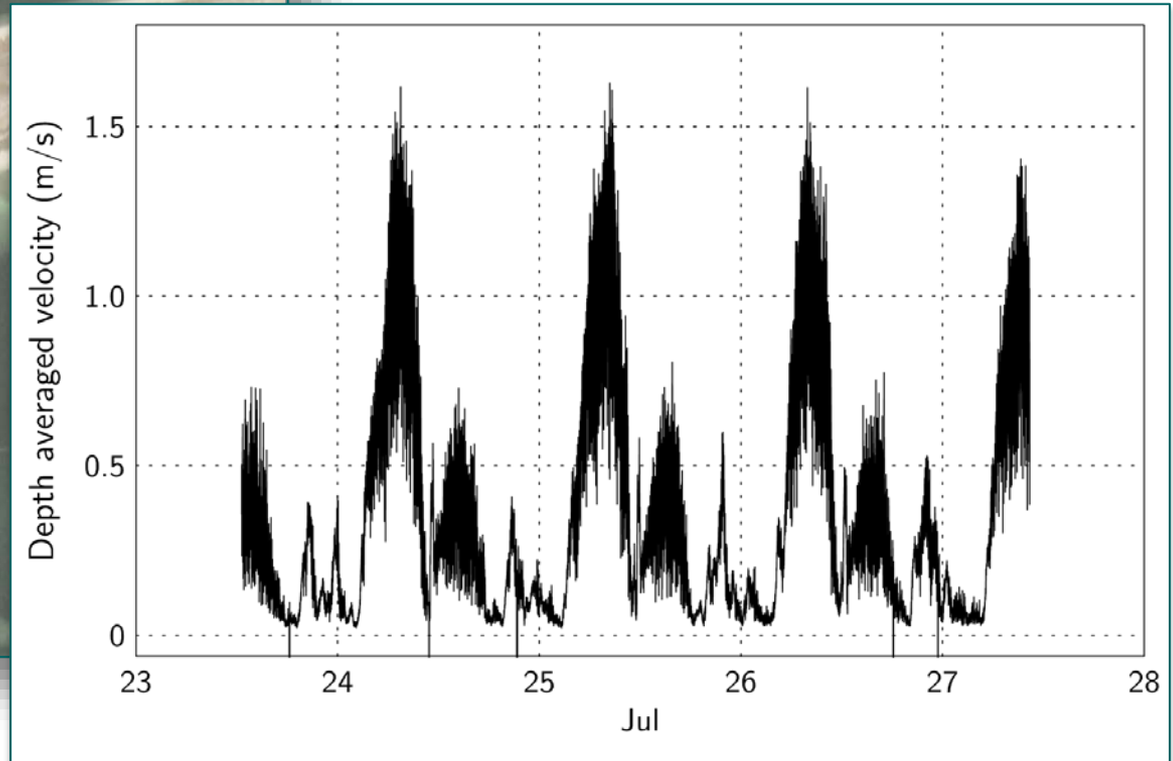
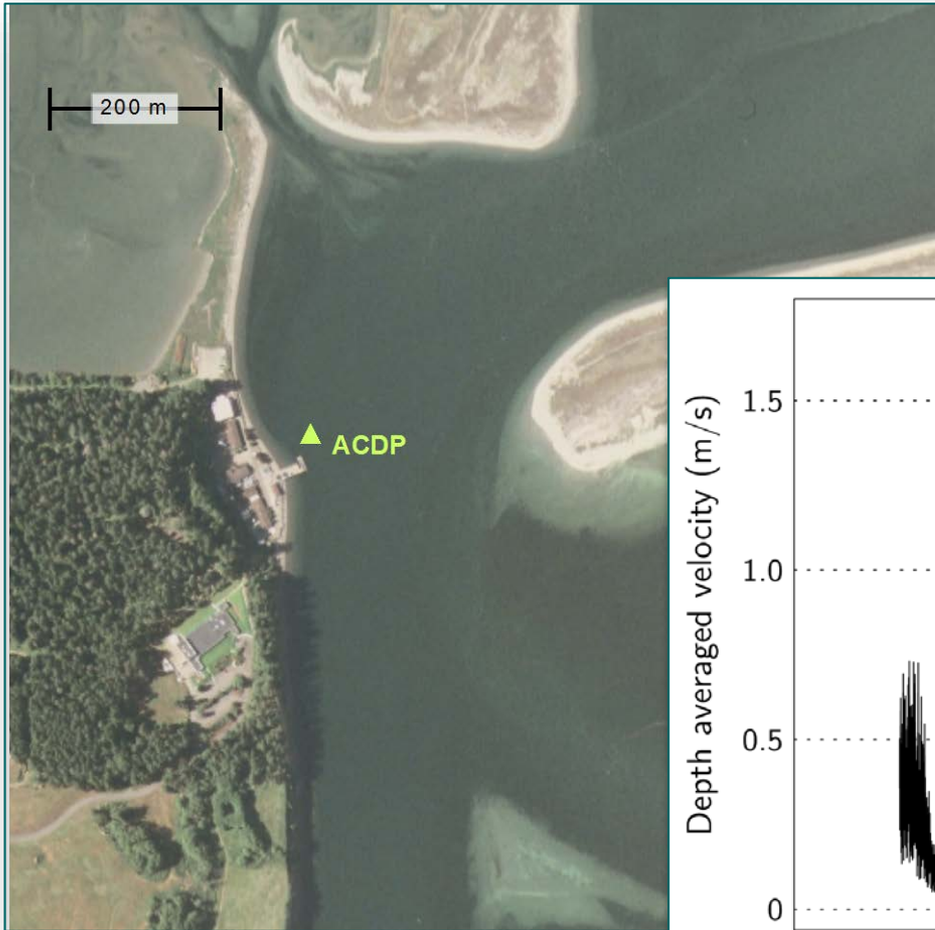


Chart 18471
Approaches to
Admiralty Inlet





ADCP Survey - Moored

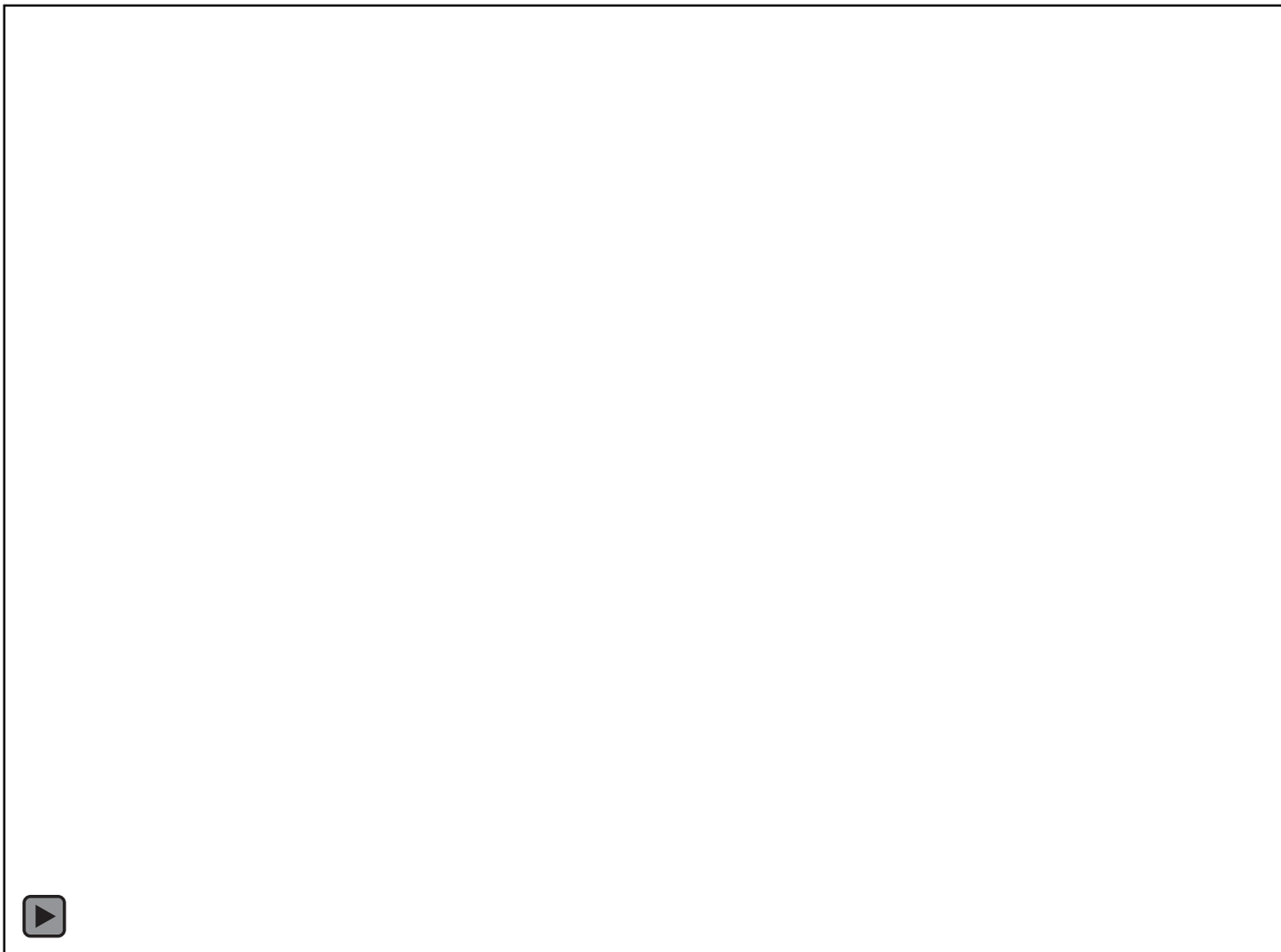


Tide Model



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ADCP Survey – Vessel Mounted



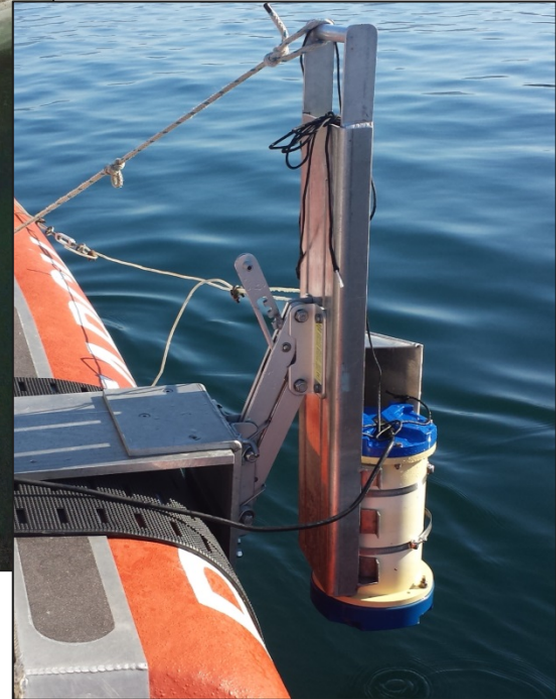
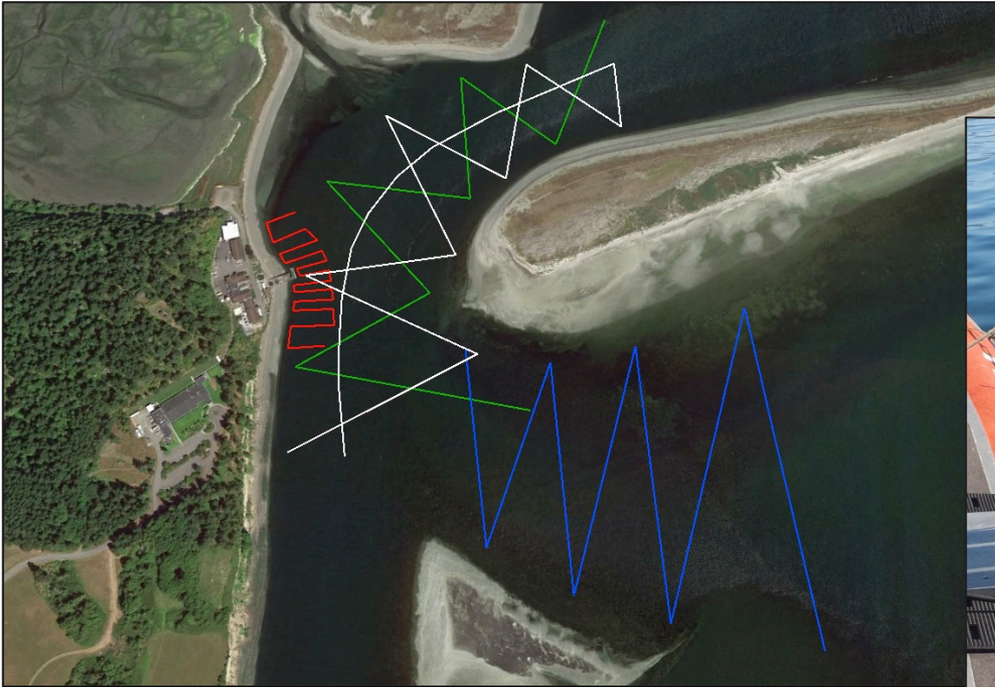
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ADCP Survey – Vessel Mounted



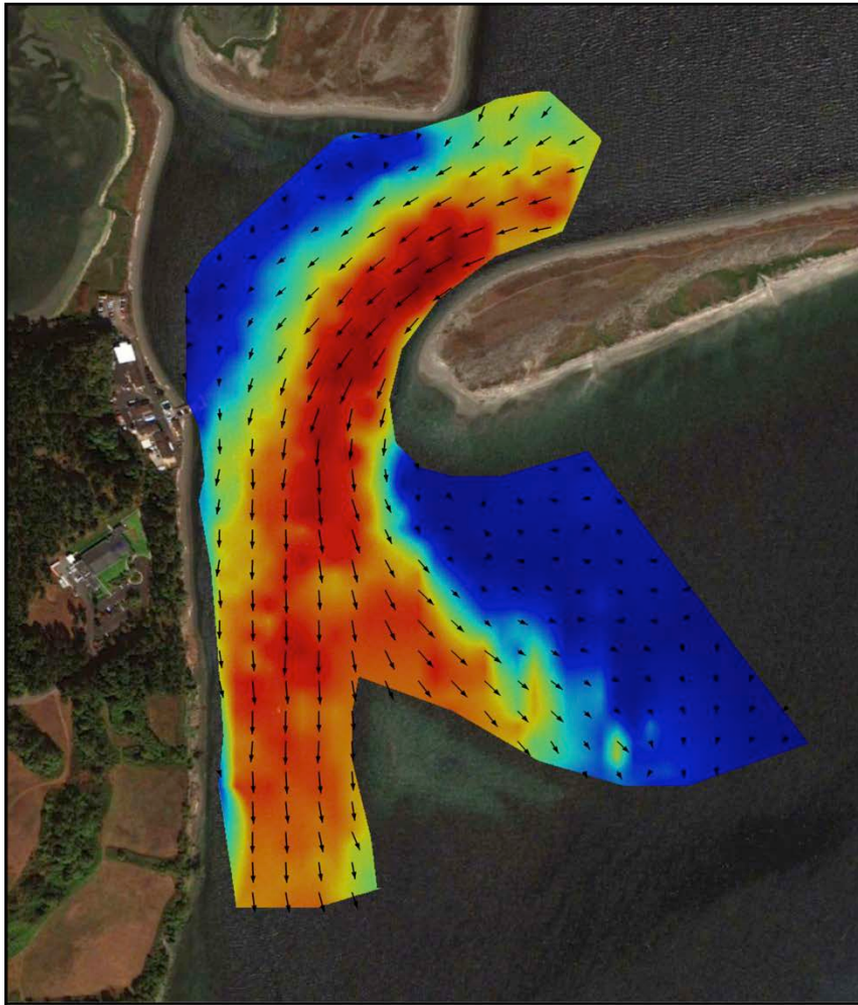
- ▶ Track of vessel-mounted ADCP survey
- ▶ Establish distribution of flow during flood and ebb tides

ADCP Survey – Vessel Mounted

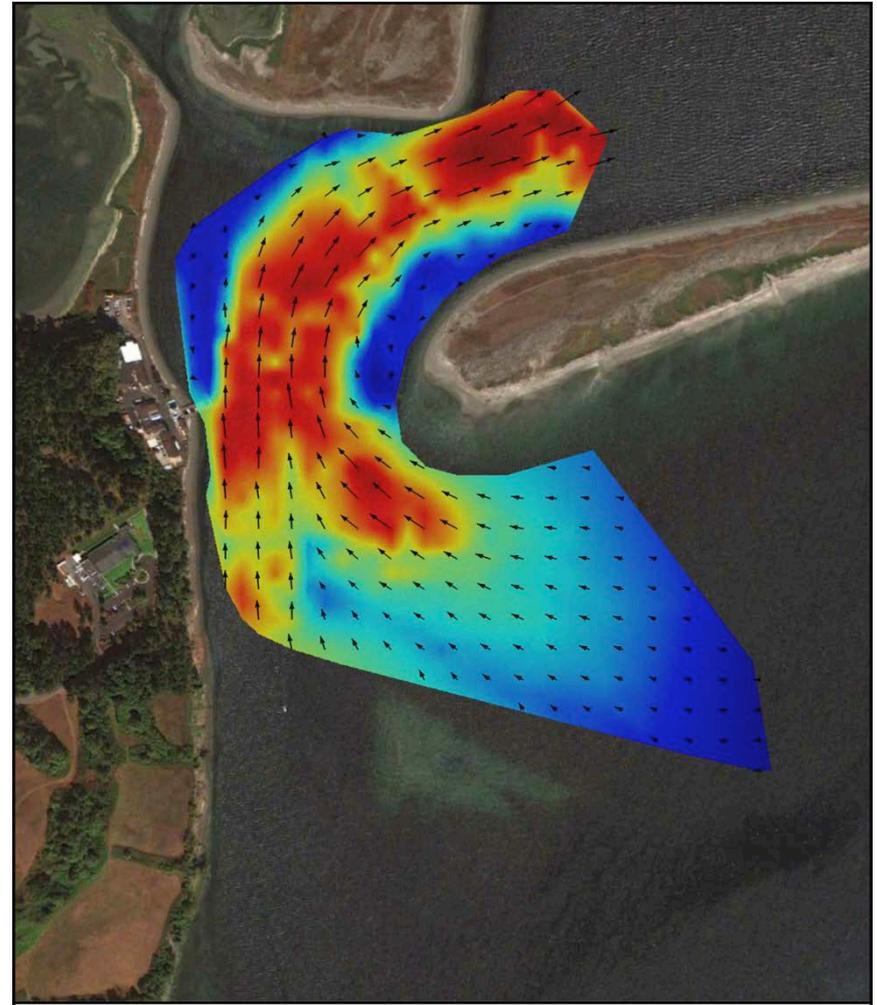
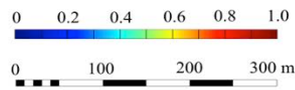


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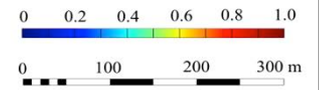
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Normalized velocity field of flood tide
in Sequim Bay Inlet



Normalized velocity field of ebb tide
in Sequim Bay Inlet





Facilities - Vessels

- ▶ **RV Strait Science**
 - ▶ 28-foot research vessel
 - ▶ 1000 lb load A-frame
 - ▶ 500 ft stainless steel cable
 - ▶ Hydraulic davit
 - ▶ Up-to-date electronics
 - ▶ Sonar-equipped
 - ▶ Deck space 77 ft²
 - ▶ Cabin space 54 ft²
 - ▶ Power for equipment and computers
 - ▶ Max speed 35 knots
 - ▶ Can work in shallow water (>5 ft)
- ▶ **Surveys**
 - ▶ Side-scan and video surveys
 - ▶ Benthic grabs/Sampling nets
 - ▶ Equipment deployment and recovery
 - ▶ Dive operations





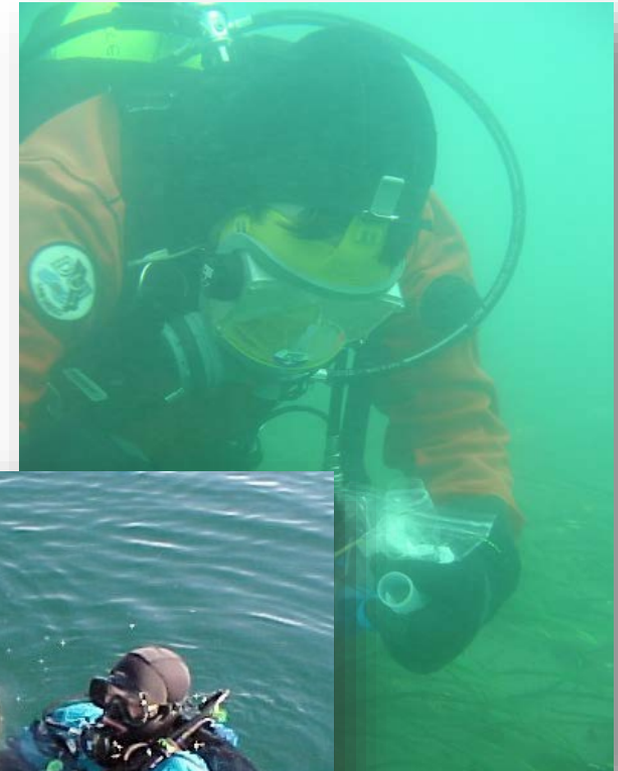
- ▶ Access to larger vessels in local area

- ▶ **SAFE boat**
 - ▶ 23-foot
 - ▶ 26 inch draft
 - ▶ Cruising speeds > 30 knots
 - ▶ Highly maneuverable
 - ▶ Suited to shallow water
 - ▶ Up-to-date electronics
 - ▶ Sonar-equipped
 - ▶ Open center console with storage cabinets = flexible uses
 - ▶ Deck space 34 ft²
- ▶ **Surveys**
 - ▶ Hand-held sensor deployment
 - ▶ Towing
 - ▶ Observations
 - ▶ Dive operations



Facilities – Dive Team

- ▶ Scientific dive team
 - ▶ Scientific surveys, equipment testing and sampling
 - ▶ Habitat assessment and restoration
 - ▶ Equipment deployment and maintenance
 - ▶ Photography and videography





Facilities - General

- ▶ Permits in place to undertake specific work
- ▶ Wireless network over water
- ▶ Pier with floating dock
- ▶ Boat ramp
- ▶ Power and data cables to end of pier



Facilities - General



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- ▶ Met station
- ▶ Water level recorders
- ▶ Survey levels and equipment
- ▶ Outdoor experimental tanks
- ▶ Wet and dry lab facilities
- ▶ Anechoic tank
- ▶ Pumped seawater system
- ▶ Water supply and treatment system

▶ Acoustics

- ▶ Multiple previous field and laboratory studies
- ▶ Equipment to play and detect sounds
- ▶ Acoustically quiet platforms for instrument deployment
- ▶ Acoustic tanks
- ▶ Calibration equipment in Richland
- ▶ Acoustic modeling
- ▶ Software development for acoustic signals – detection and tracking



▶ Electromagnetic fields

- ▶ Laboratory studies with fish, crab and lobster
- ▶ Helmholtz coil
- ▶ Modeling of EMF fields
- ▶ Magnetic anomaly surveys

▶ Physical interaction

- ▶ Fish tag studies
- ▶ Development of tags
- ▶ JSATS
- ▶ Deployment of structures
- ▶ Deployment of instruments
- ▶ Video and diver observations
- ▶ AUV surveys
- ▶ Algorithm development for both video and acoustic signals
- ▶ Real-time analysis

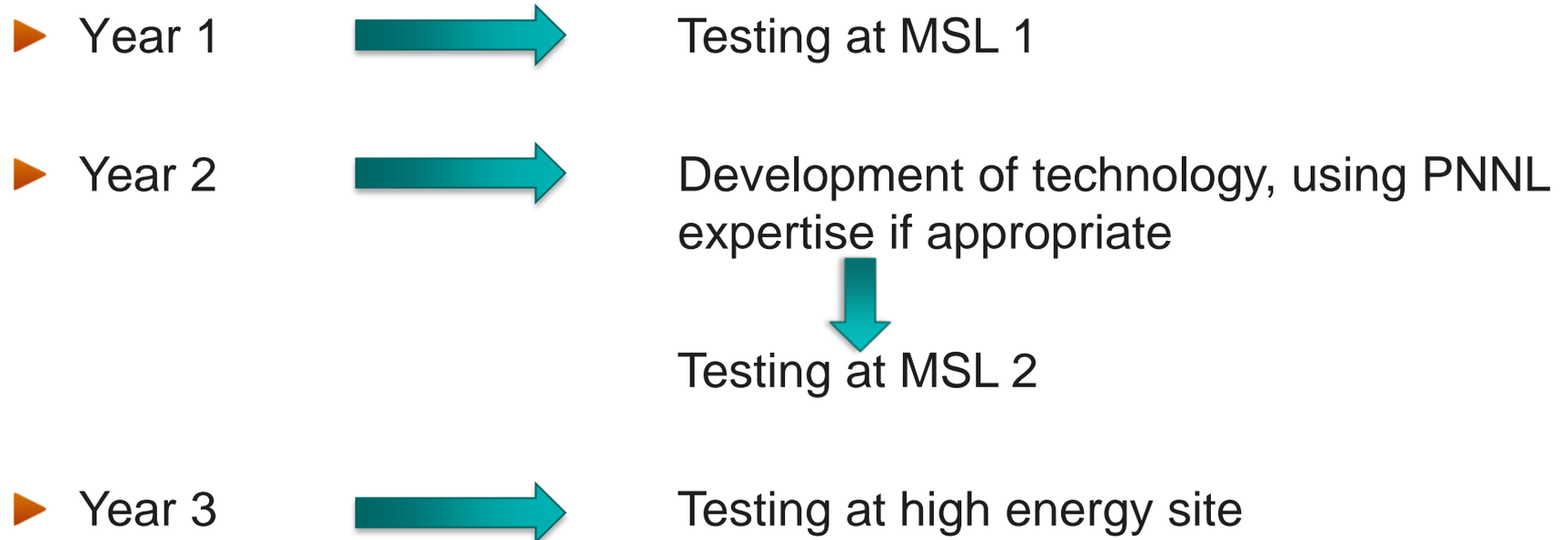
▶ Combining sensors

- ▶ Extensive practical experience in deployments nearshore and offshore
- ▶ Instrument and battery development
- ▶ System integration
- ▶ System engineering





FOA Timeline



Marine and Hydrokinetic Energy Conversion and Environmental Monitoring Technology Advancement

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Thank you

Please no direct contact during the FOA application stage

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