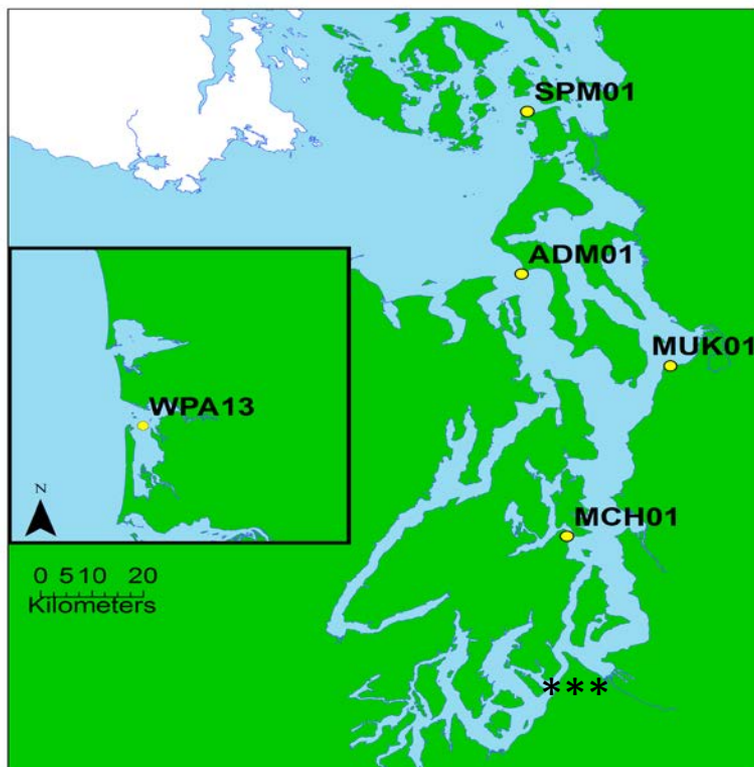


Note: Due to state and federal budget reductions, our mooring program is suspended.



We have plans to continue to collect data at our Admiralty Reach (UW Applied Physics Lab) into the future. Operations at all other mooring locations have been suspended in order to reallocate existing resources. For historical data request contact: cfal461@ecy.wa.gov

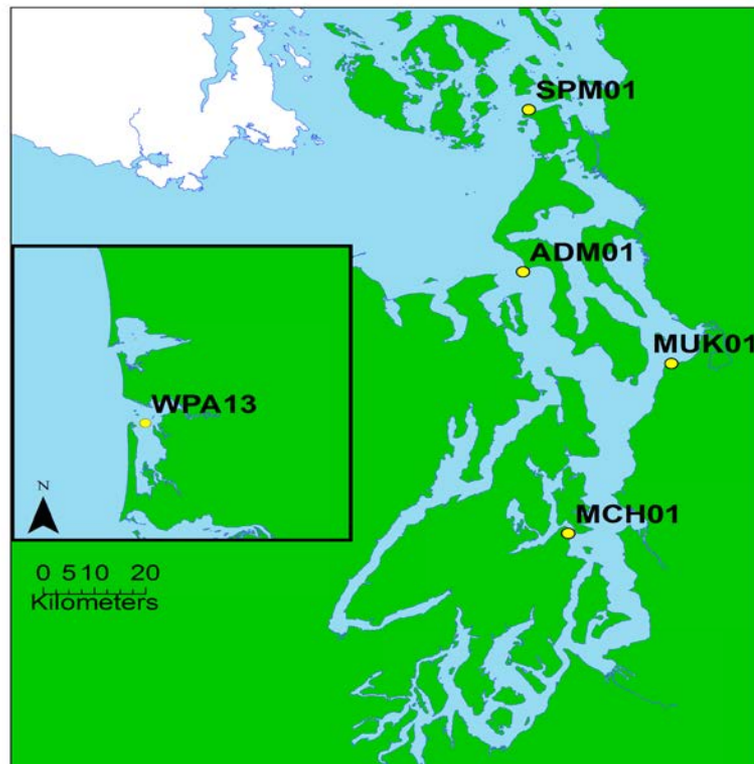


•Past real time sites

- Mukilteo (suspended since Oct 2015)
- Manchester (suspended since Aug 2013)
- Squaxin Passage (no longer in service***)
- Willapa Bay (suspended since Aug 2013)

•Non telemetered sites

- Shannon Point (suspended since Aug 2013)
- Admiralty Reach (suspended since Oct 2013)

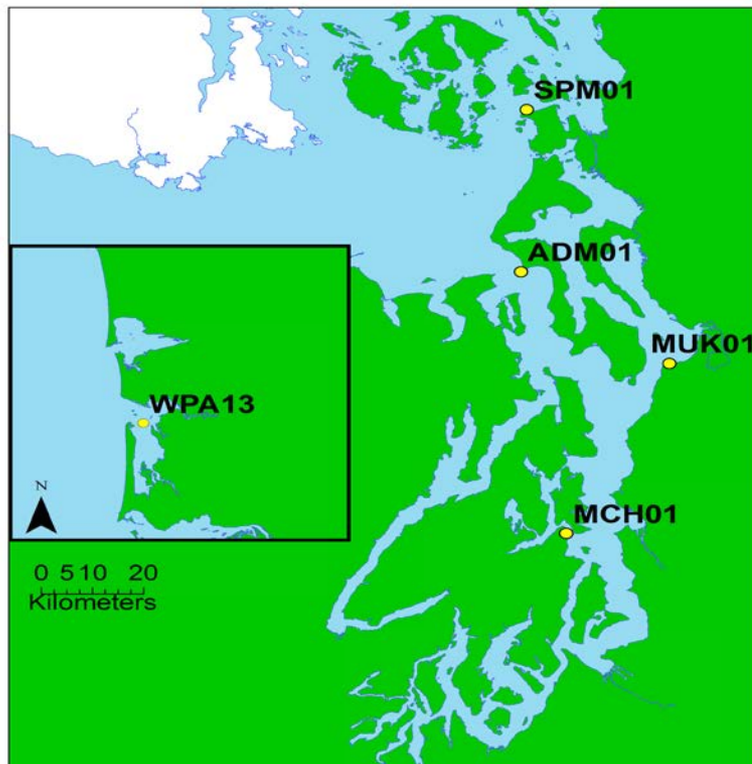


MUK01BR and MUK01SR (47.954 N 122.280 W)

Two instruments deployed off the end of the Boeing Port of Everett pier, i.e., in fixed positions at 13.3 m and 3.3 m depth (MLLW). The near-surface package (model SBE37SMP) measures pressure, temperature, conductivity, density, and salinity. The near-bottom package (model SBE 16+ and SBE 43) measures pressure, temperature, conductivity, density, salinity and dissolved oxygen.

Mukilteo (suspended since Oct 2015)

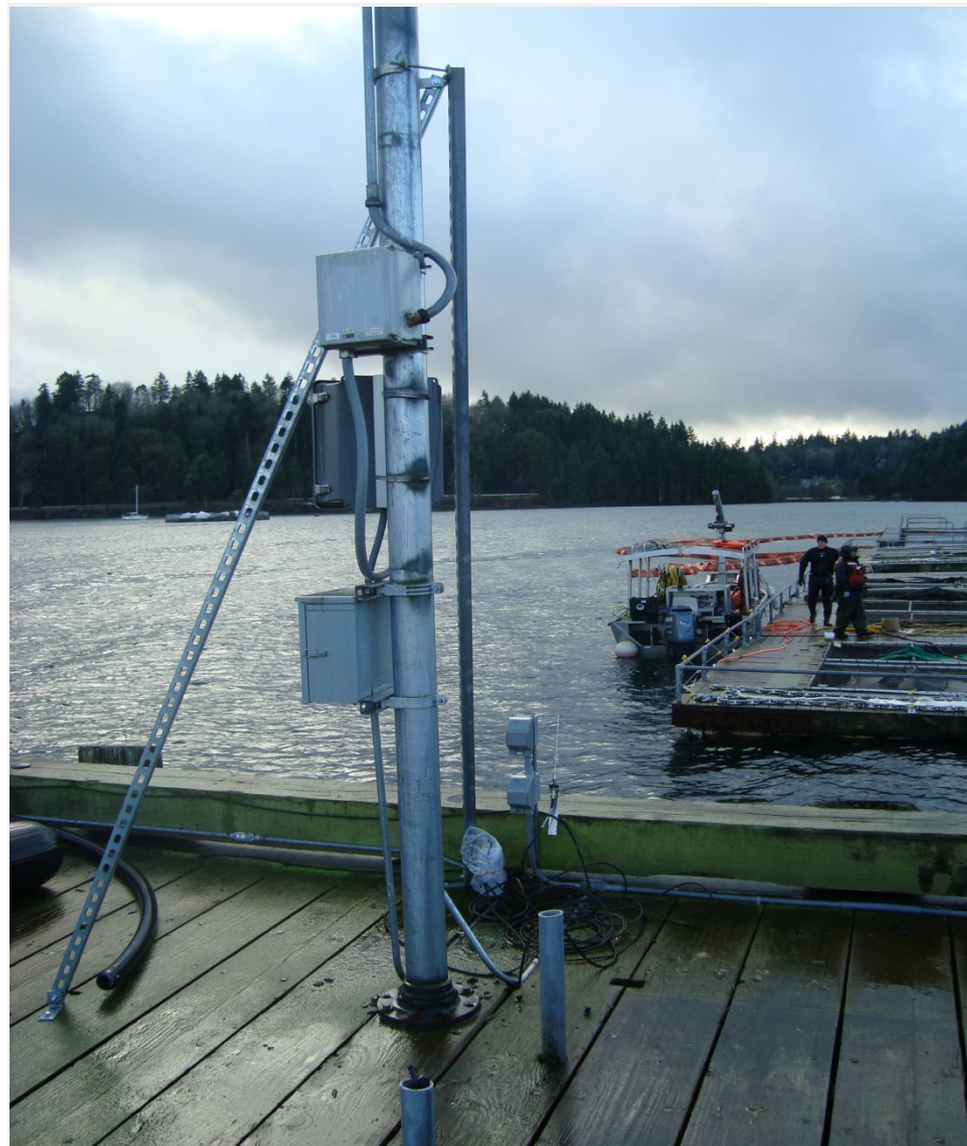


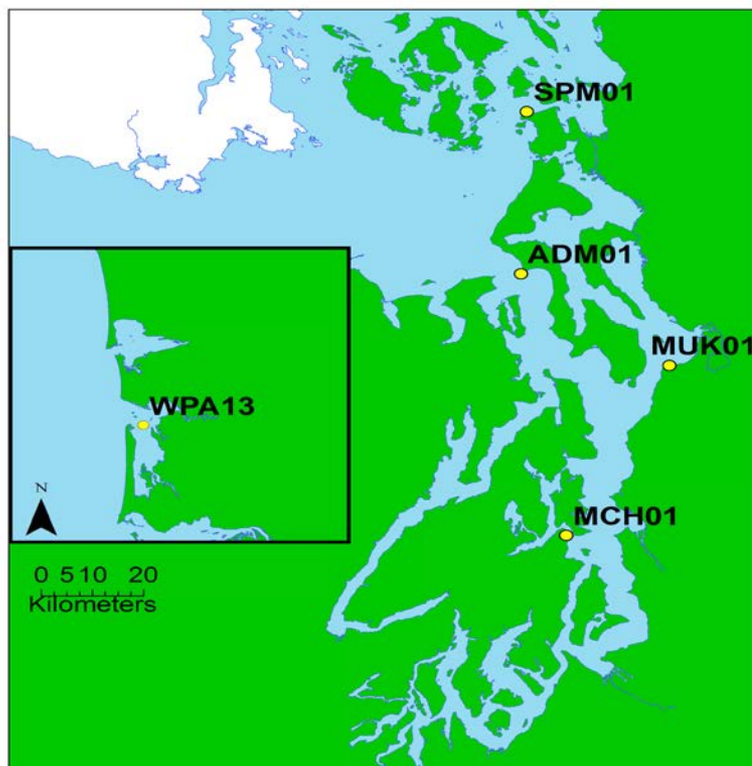


MCH01BR and MCH01SR (47.572 N, 122.550 W)

Two instruments deployed off the end of the Manchester Laboratory pier, i.e., in fixed positions at 10.4 m and 3.4 m depth (MLLW). The near-surface package (model SBE37SMP) measures pressure, temperature, conductivity, density, and salinity. The near-bottom package (model SBE 16+ and SBE 43) measures pressure, temperature, conductivity, density, salinity and dissolved oxygen.

Manchester (suspended since Aug 2013)

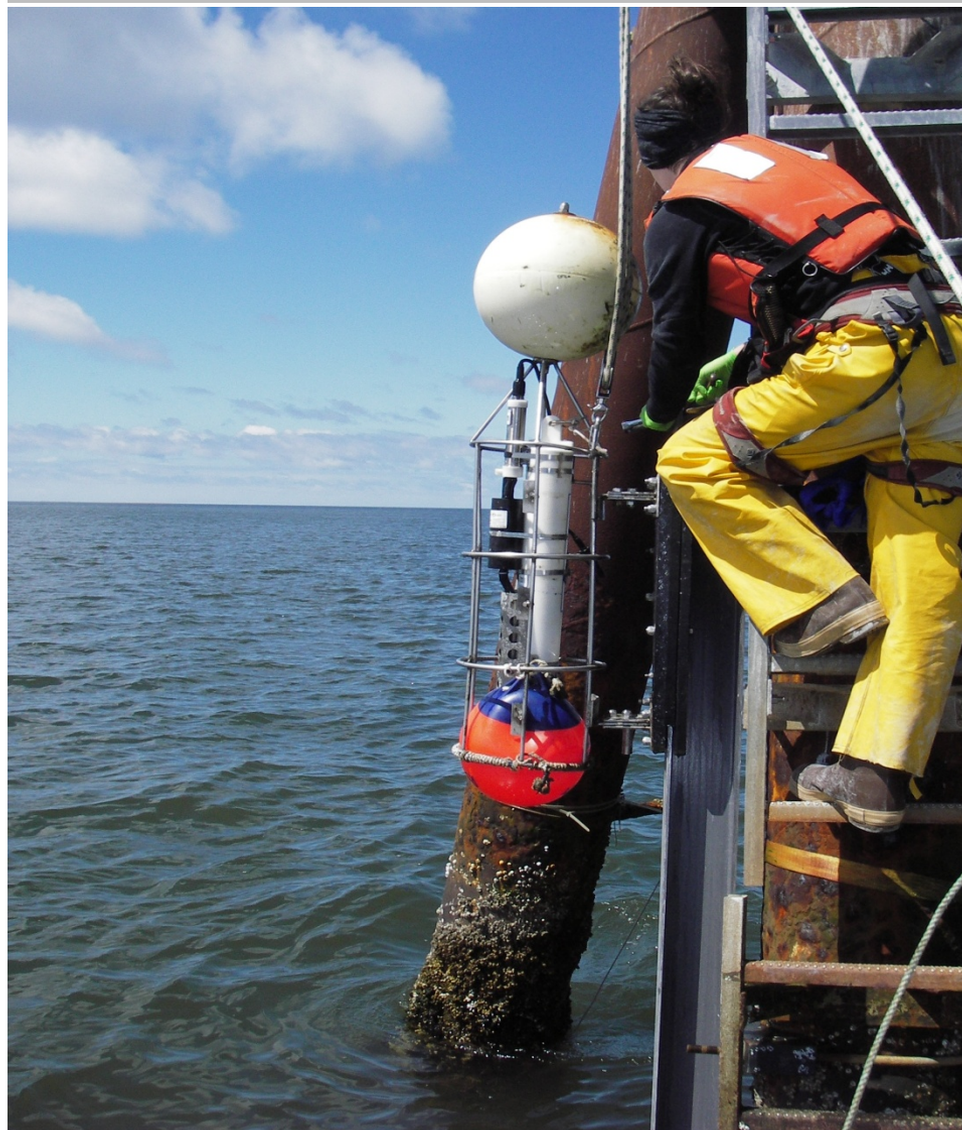


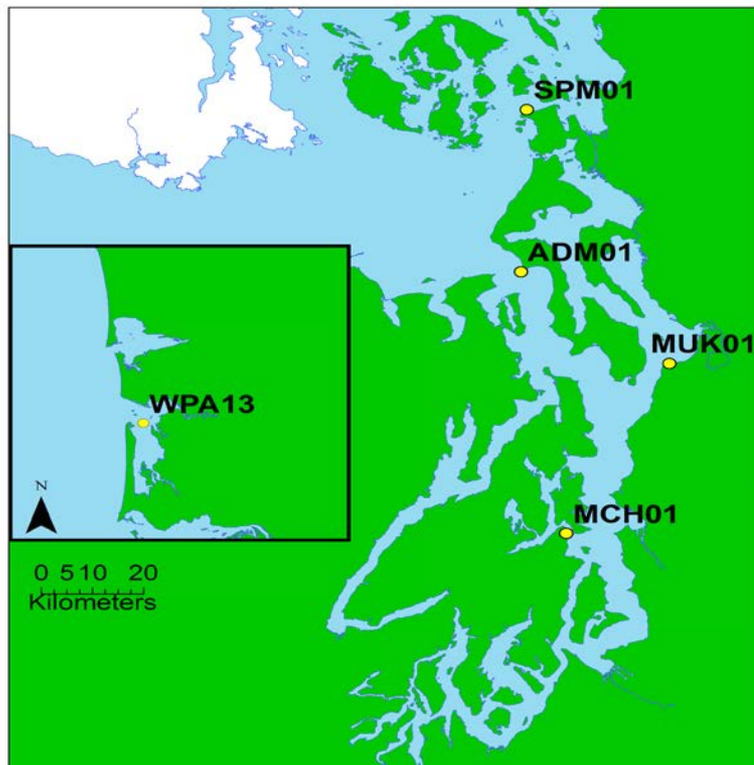


Site description: 46.644 N 123.993 W

Two instruments at the Bay Center, i.e. floating at 0.5 m and one fixed at 5.0 m depth (MLLW). The floating package (model SBE 16+ and Wetlabs WetStar) measures temperature, salinity, and chlorophyll, fluorescence.

Willapa Bay (suspended since Aug 2013)

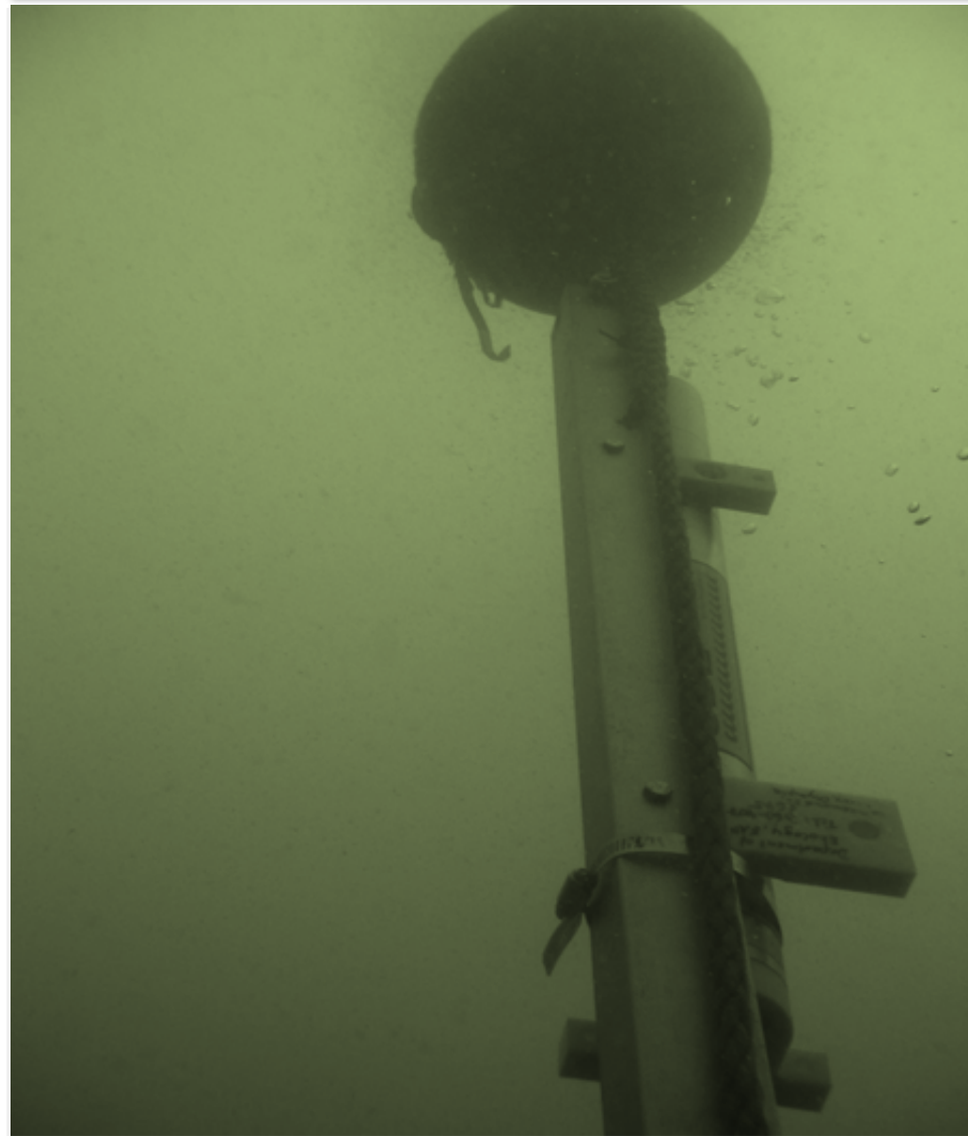


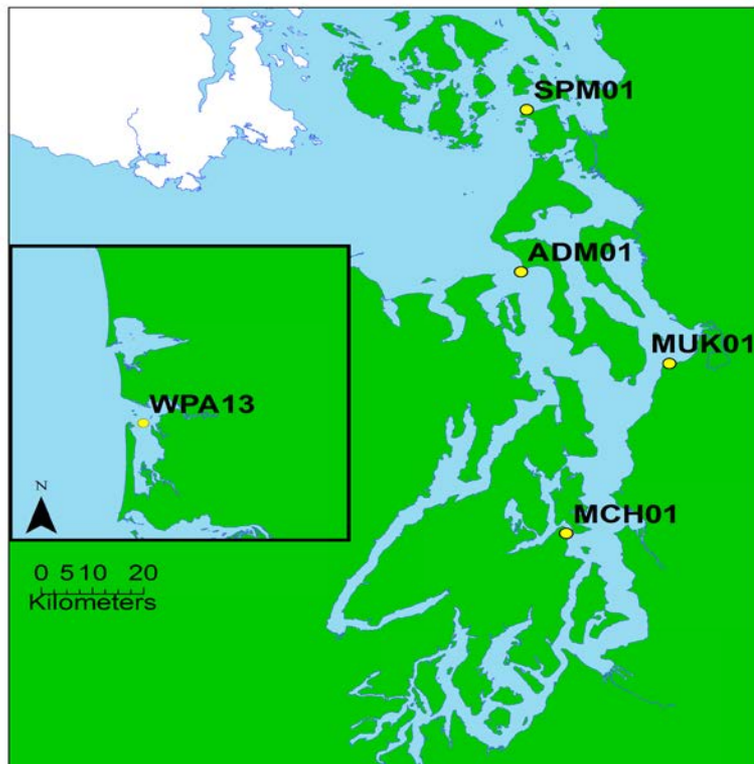


SMP01BR (48.510 N 122.685 W)

One instrument deployed adjacent to the Shannon Point Marine Center sea-water intakes, i.e., in fixed position at 6.6 m depth (MLLW). The near-bottom package (model SBE 16+ and SBE 43) measures pressure, temperature, conductivity, density, salinity and dissolved oxygen.

Shannon Point (suspended since Aug 2013)





ADM01BR (48.150 N 122.690 W)

One instrument deployed on the Admiralty Reach sill, i.e., in fixed position at 56.0 m depth (MLLW). The near-bottom package (model SBE 16+ and SBE 43) measures pressure, temperature, conductivity, density, salinity and dissolved oxygen.

Admiralty Reach (suspended since Oct 2013)

