

### Mooring Location and Instrument Placement 2005

Station Name	Depth (m)	Lat	Long	Thermistors (altitude in meters)	Current Meters	Fluorometers	CT SBE37
Makah Bay 1	15	48° 19' 30	124° 40' 54	Thermistors (1, 5, 10, 15)			
Makah Bay 2	42	48° 19' 18	124° 44' 36	Thermistors (1, 10, 20, 30, 35, 42)	Current Meter	Flsbntu	surface and near bottom
Cape Alava 1	15	48° 09' 54	124° 45' 24	Thermistors (1, 5, 10, 15)			
Cape Alava 2	42	48° 09' 54	124° 48' 12	Thermistors (1, 10, 20, 30, 35, 42)	Current Meter	Flsbntu	CT
Teahwhit Head 1	15	47° 52' 30	124° 37' 06	Thermistors (1, 5, 10, 15)			
Teahwhit Head 2A	42	42 52.569	124 44.005	Thermistors (1, 10, 20, 30, 35, 42)	Current Meter	Flsbntu	surface and near bottom
Kalaloch 1	15	47° 35' 54	124° 25' 36	Thermistors (1, 5, 10, 15)		dflsb	
Kalaloch 2	27	47° 35' 36	124° 29' 36	Thermistors (1, 10, 15, 20, 27)	Current Meter	Flsbntu	CT
Cape Elizabeth 1	15			Thermistors (1, 5, 10, 15)		dflsb	
Cape Elizabeth 2	42	47° 21' 19	124° 28' 06	Thermistors (1, 10, 20, 30, 35, 42)	2 Current Meters - near surface and near bottom	Flsbntu	surface and near bottom

Frequency Note: Tidbit thermistors and CT = 2 min  
 Current meters and Flsbntu fluorometers = 30min  
 dflsb fluorometers = 60min

Equipment code

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Went down early August 05 (purchased July 03, deployed first in 04 season?)

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