

**Station List: Pioneer 15, R/V Armstrong, Oct-Nov 2020**

See timeline for order of occupation; some sites are occupied more than once  
 "Mooring Turn" implies recovery of one mooring and deployment of another

<b>Name</b>	<b>Code</b>	<b>Lat</b>	<b>Lon</b>	<b>Water Depth</b>	<b>Comments</b>
Inshore	IS	40 21.8	70 53.0	95 m	surface mooring turn, CTD profiler mooring deployment,
Central	CN	40 08.2	70 46.5	135 m	surface mooring turn, CTD profiler mooring deployment,
Offshore	OS	39 56.4	70 53.0	450 m	surface mooring turn, CTD
Upstream- Offshore	UO	39 56.4	70 46.5	450 m	profiler mooring turn inspection
Cross-shelf 1	CS-1	40 17.6	70 46.5	115 m	part of cross-shelf CTD line
Cross-shelf 2	CS-2	40 13.2	70 46.5	125 m	part of cross-shelf CTD line
Cross-shelf 3	CS-3	40 04.3	70 46.5	140 m	part of cross-shelf CTD line
Cross-shelf 4	CS-4	40 00.4	70 46.5	270 m	part of cross-shelf CTD line
Along Shore 1	AS-1	40 12.3	71 01.72	133 m	Along Shelf CTD
Along Shore 2	AS-2	40 12.3	70 57.66	133 m	Along Shelf CTD
Along Shore 3	AS-3	40 12.3	70 53.60	132 m	Along Shelf CTD
Along Shore 4	AS-4	40 12.3	70 49.54	130 m	Along Shelf CTD
Along Shore 5	AS-5	40 12.3	70 45.48	128 m	Along Shelf CTD
Along Shore 6	AS-6	40 12.3	70 41.42	126 m	Along Shelf CTD
Along Shore 7	AS-7	40 12.3	70 37.36	121 m	Along Shelf CTD