Station List: Pioneer 10, R/V Armstrong, Mar-Apr 2018

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

Name	Code	Lat	Lon	Water Depth	Comments
Upstream- Inshore	UI	40 21.9	70 46.5	95 m	profiler mooring turn, CTD
Inshore	IS	40 21.8	70 53.0	95 m	surface mooring turn, profiler mooring recovery, glider deployment, CTD
Central- Inshore	CI	40 13.6	70 53.0	127 m	profiler mooring turn, CTD
Central	CN	40 08.2	70 46.5	135 m	surface mooring turn, profiler mooring recovery, glider deployment, CTD
Central- Offshore	СО	40 05.9	70 53.0	147 m	profiler mooring turn, CTD
Offshore	os	39 56.4	70 53.0	450 m	surface mooring turn, profiler mooring turn, CTD
Upstream- Offshore	UO	39 56.4	70 46.5	450 m	profiler mooring turn, CTD
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 3	CS-4	40 00.4	70 46.5	270 m	part of cross-shelf CTD line
AUV cross 1	AC-1	39 55.3	70 54.5	TBD	AUV cross-shelf mission box
AUV cross 2	AC-2	40 20.6	70 54.5	TBD	AUV cross-shelf mission box
AUV cross 3	AC-3	40 20.6	70 45.0	TBD	AUV cross-shelf mission box
AUV cross 4	AC-4	39 55.3	70 45.0	TBD	AUV cross-shelf mission box
AUV along 1	AL-1	40 12.3	71 05.7	TBD	AUV along-shelf mission box
AUV along 2	AL-2	40 12.3	70 33.3	TBD	AUV along-shelf mission box
AUV along 3	AL-3	40 20.6	70 33.3	TBD	AUV along-shelf mission box
AUV along 4	AL-4	40 20.6	71 05.7	TBD	AUV along-shelf mission box
Gliders	N/A	various	various	various	recoveries and deployments, CTDs