

Depth Comparisons
Data Extracted from CAES 2005 / 2018 Studies

Longitude 2005	Latitude 2005	Depth 2005 (M)	Depth 2018 (M)	Longitude 2018	Latitude 2018	Loss of Depth (M)
-72.57409	41.42039	0.25	0.1	-72.57410	41.42038	- 0.24
-72.57404	41.42037	0.5	0.4	-72.57405	41.42038	- 0.1
-72.57397	41.42035	0.5	0.4	-72.57400	41.42036	- 0.1
-72.57384	41.42037	0.9	0.6	-72.57387	41.42037	- 0.4
-72.57371	41.42037	1	0.5	-72.57370	41.42037	- 0.5
-72.57360	41.42037	1	1.3	-72.57364	41.42039	+ 0.3
-72.57350	41.42041	1	1.1	-72.57350	41.42040	+ 0.1
-72.57338	41.42043	1.5	1.1	-72.57339	41.42045	- 0.4
-72.57326	41.42048	1.7	0.9	-72.57328	41.42043	- 0.8
-72.57314	41.42049	1.7	0.6	-72.57314	41.42044	- 1.1
-72.56762	41.41830	0.3	0.1	-72.56757	41.41828	- 0.2
-72.56763	41.41835	1.7	0.6	-72.56759	41.41833	- 1.1
-72.56766	41.41838	2	0.8	-72.56763	41.41837	- 1.2
-72.56769	41.41847	1.8	0.7	-72.56770	41.41844	- 1.1
-72.56777	41.41854	1.8	0.9	-72.56775	41.41850	- 0.9
-72.56782	41.41863	1.8	0.9	-72.56781	41.41864	- 0.9
-72.56787	41.41870	1.8	0.9	-72.56782	41.41867	- 0.9
-72.56790	41.41880	2	0.6	-72.56788	41.41876	- 1.4
-72.56795	41.41887	1.8	1	-72.56792	41.41886	- 0.8
-72.56791	41.4196	1.8	0.7	-72.56801	41.41896	- 1.1
-72.56781	41.42377	0.25	0.2	-72.56779	41.2379	- 0.175
-72.56781	41.42372	0.3	0.2	-72.56779	41.42376	- 0.1
-72.56778	41.42368	0.4	0.2	-72.56779	41.42369	- 0.2
-72.56783	41.42358	0.6	1	-72.56780	41.42360	+ 0.5
-72.56784	41.42349	1	0.6	-72.56780	41.42352	- 0.4
-72.56785	41.42341	1	0.8	-72.56778	41.42342	- 0.2
-72.56785	41.42331	0	0.4	-72.56778	41.42332	+ 0.4
-72.56786	41.42319	1	0.6	-72.56781	41.42322	- 0.4
-72.56786	41.42317	1	0.7	-72.56787	41.42316	- 0.3
-72.56788	41.42305	1	1	-72.56782	41.42304	0

Depth Comparisons
Data Extracted from CAES 2005 / 2018 Studies

Longitude 2005	Latitude 2005	Depth 2005 (M)	Depth 2018 (M)	Longitude 2018	Latitude 2018	Loss of Depth (M)
-72.57017	41.42246	0.2	0.1	-72.57021	41.42238	-0.1
-72.57017	41.42240	0	0.3	-72.57020	41.42234	+ 0.3
-72.57013	41.42236	1.5	1.3	-72.57016	41.42231	- 0.2
-72.57005	41.42228	1.5	1.5	-72.57006	41.42225	0
-72.56999	41.42222	2	1.7	-72.56995	41.42222	- 0.3
-72.56991	41.42215	2	0.6	-72.56983	41.42219	- 1.4
-72.56983	41.42207	2	1.6	-72.56972	41.42215	- 0.4
-72.56978	41.42198	2	2	-72.56963	41.42209	0
-72.56973	41.42194	2	1.5	-72.56954	41.42204	- 0.5
-72.56963	41.42185	2	1.7	-72.56943	41.42199	- 0.3