

Sample Code	Dataset	Latitude	Longitude	Depth
BB0001	Core BB1	40.0299	-74.0800	0-2 cm
BB0002	Core BB1	40.0299	-74.0800	2-4 cm
BB0003	Core BB1	40.0299	-74.0800	4-6 cm
BB0004	Core BB1	40.0299	-74.0800	6-8 cm
BB0005	Core BB1	40.0299	-74.0800	8-10 cm
BB0006	Core BB1	40.0299	-74.0800	10-12 cm
BB0007	Core BB1	40.0299	-74.0800	12-14 cm
BB0008	Core BB1	40.0299	-74.0800	16-18 cm
BB0009	Core BB1	40.0299	-74.0800	20-22 cm
BB0010	Core BB1	40.0299	-74.0800	28-20 cm
BB0011	Core BB1	40.0299	-74.0800	52-54 cm
BB0012	Core BB2	39.8476	-74.1473	0-2 cm
BB0013	Core BB2	39.8476	-74.1473	2-4 cm
BB0014	Core BB2	39.8476	-74.1473	4-6 cm
BB0015	Core BB2	39.8476	-74.1473	6-8 cm
BB0016	Core BB2	39.8476	-74.1473	8-10 cm
BB0017	Core BB2	39.8476	-74.1473	10-12 cm
BB0018	Core BB2	39.8476	-74.1473	12-14 cm
BB0019	Core BB2	39.8476	-74.1473	14-16 cm
BB0020	Core BB2	39.8476	-74.1473	18-20 cm
BB0021	Core BB2	39.8476	-74.1473	24-26 cm
BB0022	Core BB2	39.8476	-74.1473	42-44 cm
BB0023	Core BB3	39.8109	-74.1902	0-2 cm
BB0024	Core BB3	39.8109	-74.1902	2-4 cm
BB0025	Core BB3	39.8109	-74.1902	4-6 cm
BB0026	Core BB3	39.8109	-74.1902	6-8 cm
BB0027	Core BB3	39.8109	-74.1902	8-10 cm
BB0028	Core BB3	39.8109	-74.1902	10-12 cm
BB0029	Core BB3	39.8109	-74.1902	12-14 cm
BB0030	Core BB3	39.8109	-74.1902	14-16 cm
BB0031	Core BB3	39.8109	-74.1902	16-18 cm
BB0032	Core BB3	39.8109	-74.1902	20-22 cm
BB0033	Core BB3	39.8109	-74.1902	24-26 cm
BB0034	Core BB3	39.8109	-74.1902	30-32 cm
BB0035	Core BB3	39.8109	-74.1902	44-46 cm
BB0036	Core BB4	39.6274	-74.2602	0-2 cm
BB0037	Core BB4	39.6274	-74.2602	2-4 cm
BB0038	Core BB4	39.6274	-74.2602	4-6 cm
BB0039	Core BB4	39.6274	-74.2602	6-8 cm
BB0040	Core BB4	39.6274	-74.2602	8-10 cm
BB0041	Core BB4	39.6274	-74.2602	10-12 cm
BB0042	Core BB4	39.6274	-74.2602	12-14 cm
BB0043	Core BB4	39.6274	-74.2602	14-16 cm
BB0044	Core BB4	39.6274	-74.2602	16-18 cm
BB0045	Core BB4	39.6274	-74.2602	18-20 cm
BB0046	Core BB4	39.6274	-74.2602	20-22 cm

BB0047	Core BB4	39.6274	-74.2602	24-26 cm
BB0048	Core BB4	39.6274	-74.2602	30-32 cm
BB0049	Core BB4	39.6274	-74.2602	34-36 cm
BB0050	Core BB4	39.6274	-74.2602	44-46 cm
BB0051	Core BB4	39.6274	-74.2602	68-70 cm
BB0052	Core BB1	40.0299	-74.0800	14-16 cm
BB0053	Core BB1	40.0299	-74.0800	18-20 cm
BB0054	Core BB1	40.0299	-74.0800	22-24 cm
BB0055	Core BB1	40.0299	-74.0800	24-26 cm
BB0056	Core BB1	40.0299	-74.0800	34-36 cm
BB0057	Core BB1	40.0299	-74.0800	42-44 cm
BB0058	Core BB1	40.0299	-74.0800	64-66 cm
BB0059	Core BB1	40.0299	-74.0800	78-80 cm
BB0060	Core BB1	40.0299	-74.0800	92-94 cm
BB0061	Core BB2	39.8476	-74.1473	16-18 cm
BB0062	Core BB2	39.8476	-74.1473	20-22 cm
BB0063	Core BB2	39.8476	-74.1473	22-24 cm
BB0064	Core BB2	39.8476	-74.1473	28-30 cm
BB0065	Core BB2	39.8476	-74.1473	34-36 cm
BB0066	Core BB2	39.8476	-74.1473	52-54 cm
BB0067	Core BB2	39.8476	-74.1473	64-66 cm
BB0068	Core BB2	39.8476	-74.1473	78-80 cm
BB0069	Core BB3	39.8109	-74.1902	36-38 cm
BB0070	Core BB3	39.8109	-74.1902	40-42 cm
BB0071	Core BB3	39.8109	-74.1902	42-44 cm
BB0072	Core BB4	39.6274	-74.2602	38-40 cm
BB0073	Core BB4	39.6274	-74.2602	52-54 cm
BB0074	Core BB4	39.6274	-74.2602	60-62 cm
BB0075	Core BB4	39.6274	-74.2602	80-82 cm
BB0076	Core BB4	39.6274	-74.2602	94-96 cm
BBDC0001	2012 surface sediment dataset	40.0623	-74.0645	0-1 cm
BBDC0002	2012 surface sediment dataset	40.0608	-74.0640	0-1 cm
BBDC0003	2012 surface sediment dataset	40.0563	-74.0591	0-1 cm
BBDC0004	2012 surface sediment dataset	40.0583	-74.1215	0-1 cm
BBDC0005	2012 surface sediment dataset	40.0580	-74.1204	0-1 cm
BBDC0006	2012 surface sediment dataset	40.0565	-74.1165	0-1 cm
BBDC0007	2012 surface sediment dataset	40.0475	-74.1039	0-1 cm
BBDC0008	2012 surface sediment dataset	40.0486	-74.1019	0-1 cm
BBDC0009	2012 surface sediment dataset	40.0523	-74.0993	0-1 cm
BBDC0010	2012 surface sediment dataset	40.0268	-74.0819	0-1 cm
BBDC0011	2012 surface sediment dataset	40.0256	-74.0802	0-1 cm
BBDC0012	2012 surface sediment dataset	40.0227	-74.0713	0-1 cm
BBDC0013	2012 surface sediment dataset	40.0255	-74.1272	0-1 cm
BBDC0014	2012 surface sediment dataset	40.0239	-74.1260	0-1 cm
BBDC0015	2012 surface sediment dataset	40.0208	-74.1189	0-1 cm
BBDC0016	2012 surface sediment dataset	40.0020	-74.1392	0-1 cm
BBDC0017	2012 surface sediment dataset	40.0023	-74.1373	0-1 cm

BBDC0018	2012 surface sediment dataset	39.9988	-74.1315 0-1 cm
BBDC0019	2012 surface sediment dataset	39.9847	-74.1151 0-1 cm
BBDC0020	2012 surface sediment dataset	39.9856	-74.1130 0-1 cm
BBDC0021	2012 surface sediment dataset	39.9869	-74.1041 0-1 cm
BBDC0022	2012 surface sediment dataset	39.9622	-74.1258 0-1 cm
BBDC0023	2012 surface sediment dataset	39.9616	-74.1146 0-1 cm
BBDC0024	2012 surface sediment dataset	39.9619	-74.0983 0-1 cm
BBDC0025	2012 surface sediment dataset	39.9458	-74.1368 0-1 cm
BBDC0026	2012 surface sediment dataset	39.9423	-74.1326 0-1 cm
BBDC0027	2012 surface sediment dataset	39.9381	-74.1099 0-1 cm
BBDC0028	2012 surface sediment dataset	39.9499	-74.1658 0-1 cm
BBDC0029	2012 surface sediment dataset	39.9480	-74.1651 0-1 cm
BBDC0030	2012 surface sediment dataset	39.9442	-74.1648 0-1 cm
BBDC0031	2012 surface sediment dataset	39.9312	-74.1070 0-1 cm
BBDC0032	2012 surface sediment dataset	39.9290	-74.1035 0-1 cm
BBDC0033	2012 surface sediment dataset	39.9254	-74.0942 0-1 cm
BBDC0034	2012 surface sediment dataset	39.9042	-74.1303 0-1 cm
BBDC0035	2012 surface sediment dataset	39.9031	-74.1288 0-1 cm
BBDC0036	2012 surface sediment dataset	39.8980	-74.1100 0-1 cm
BBDC0037	2012 surface sediment dataset	39.8685	-74.1379 0-1 cm
BBDC0038	2012 surface sediment dataset	39.8692	-74.1348 0-1 cm
BBDC0039	2012 surface sediment dataset	39.8666	-74.1097 0-1 cm
BBDC0040	2012 surface sediment dataset	39.8464	-74.1499 0-1 cm
BBDC0041	2012 surface sediment dataset	39.8467	-74.1476 0-1 cm
BBDC0042	2012 surface sediment dataset	39.8420	-74.1240 0-1 cm
BBDC0043	2012 surface sediment dataset	39.8270	-74.1617 0-1 cm
BBDC0044	2012 surface sediment dataset	39.8262	-74.1606 0-1 cm
BBDC0045	2012 surface sediment dataset	39.8144	-74.1442 0-1 cm
BBDC0046	2012 surface sediment dataset	39.8105	-74.1720 0-1 cm
BBDC0047	2012 surface sediment dataset	39.8078	-74.1689 0-1 cm
BBDC0048	2012 surface sediment dataset	39.8000	-74.1589 0-1 cm
BBDC0049	2012 surface sediment dataset	39.7687	-74.1906 0-1 cm
BBDC0050	2012 surface sediment dataset	39.7681	-74.1891 0-1 cm
BBDC0051	2012 surface sediment dataset	39.7662	-74.1701 0-1 cm
BBDC0052	2012 surface sediment dataset	39.7449	-74.1871 0-1 cm
BBDC0053	2012 surface sediment dataset	39.7452	-74.1853 0-1 cm
BBDC0054	2012 surface sediment dataset	39.7468	-74.1673 0-1 cm
BBDC0055	2012 surface sediment dataset	39.6970	-74.1755 0-1 cm
BBDC0056	2012 surface sediment dataset	39.6962	-74.1745 0-1 cm
BBDC0057	2012 surface sediment dataset	39.6902	-74.1642 0-1 cm
BBDC0058	2012 surface sediment dataset	39.6737	-74.2088 0-1 cm
BBDC0059	2012 surface sediment dataset	39.6722	-74.2088 0-1 cm
BBDC0060	2012 surface sediment dataset	39.6623	-74.2068 0-1 cm
BBDC0061	2012 surface sediment dataset	39.6449	-74.2185 0-1 cm
BBDC0062	2012 surface sediment dataset	39.6442	-74.2186 0-1 cm
BBDC0063	2012 surface sediment dataset	39.6408	-74.2147 0-1 cm
BBDC0064	2012 surface sediment dataset	39.6391	-74.2511 0-1 cm

BBDC0065	2012 surface sediment dataset	39.6391	-74.2497 0-1 cm
BBDC0066	2012 surface sediment dataset	39.6246	-74.2363 0-1 cm
BBDC0067	2012 surface sediment dataset	39.6204	-74.2634 0-1 cm
BBDC0068	2012 surface sediment dataset	39.6196	-74.2618 0-1 cm
BBDC0069	2012 surface sediment dataset	39.6107	-74.2458 0-1 cm
BBDC0070	2012 surface sediment dataset	39.6049	-74.2903 0-1 cm
BBDC0071	2012 surface sediment dataset	39.6037	-74.2882 0-1 cm
BBDC0072	2012 surface sediment dataset	39.5935	-74.2706 0-1 cm
BBDC0073	2012 surface sediment dataset	39.5964	-74.3125 0-1 cm
BBDC0074	2012 surface sediment dataset	39.5953	-74.3108 0-1 cm
BBDC0075	2012 surface sediment dataset	39.5870	-74.2960 0-1 cm
BBDC0076	2012 surface sediment dataset	39.5695	-74.3397 0-1 cm
BBDC0077	2012 surface sediment dataset	39.5689	-74.3367 0-1 cm
BBDC0078	2012 surface sediment dataset	39.5683	-74.3251 0-1 cm
BBDC0079	2012 surface sediment dataset	39.5529	-74.3192 0-1 cm
BBDC0080	2012 surface sediment dataset	39.5535	-74.3172 0-1 cm
BBDC0081	2012 surface sediment dataset	39.5547	-74.3134 0-1 cm
BBDC0082	2012 surface sediment dataset	39.5377	-74.2988 0-1 cm
BBDC0083	2012 surface sediment dataset	39.5382	-74.2955 0-1 cm
BBDC0084	2012 surface sediment dataset	39.5391	-74.2878 0-1 cm
BBDC0094	2012 surface sediment dataset	39.5454	-74.3634 0-1 cm
BBDC0095	2012 surface sediment dataset	39.5437	-74.3633 0-1 cm
BBDC0096	2012 surface sediment dataset	39.5353	-74.3639 0-1 cm
BBDC0097	2012 surface sediment dataset	39.5507	-74.4063 0-1 cm
BBDC0098	2012 surface sediment dataset	39.5487	-74.4087 0-1 cm
BBDC0099	2012 surface sediment dataset	39.5456	-74.4149 0-1 cm
BBDC0100	2012 surface sediment dataset	39.5251	-74.4124 0-1 cm
BBDC0101	2012 surface sediment dataset	39.5255	-74.4098 0-1 cm
BBDC0102	2012 surface sediment dataset	39.5251	-74.3974 0-1 cm
BBDC0103	2012 surface sediment dataset	39.5034	-74.4082 0-1 cm
BBDC0104	2012 surface sediment dataset	39.5037	-74.4049 0-1 cm
BBDC0105	2012 surface sediment dataset	39.5036	-74.3886 0-1 cm
BBDC0106	2012 surface sediment dataset	39.4844	-74.3333 0-1 cm
BBDC0107	2012 surface sediment dataset	39.4861	-74.3349 0-1 cm
BBDC0108	2012 surface sediment dataset	39.4942	-74.3436 0-1 cm
BBDC0109	2012 surface sediment dataset	39.5188	-74.3704 0-1 cm
GB001	Core GB2	39.5132	-74.4130 0-1 cm
GB002	Core GB2	39.5132	-74.4130 1-2 cm
GB003	Core GB2	39.5132	-74.4130 2-3 cm
GB004	Core GB2	39.5132	-74.4130 3-4 cm
GB005	Core GB2	39.5132	-74.4130 4-5 cm
GB006	Core GB2	39.5132	-74.4130 5-6 cm
GB007	Core GB2	39.5132	-74.4130 6-7 cm
GB008	Core GB2	39.5132	-74.4130 7-8 cm
GB009	Core GB2	39.5132	-74.4130 8-9 cm
GB010	Core GB2	39.5132	-74.4130 9-10 cm
GB011	Core GB2	39.5132	-74.4130 10-11 cm

GB013	Core GB2	39.5132	-74.4130 12-13 cm
GB015	Core GB2	39.5132	-74.4130 14-15 cm
GB017	Core GB2	39.5132	-74.4130 17-19 cm
GB019	Core GB2	39.5132	-74.4130 21-23 cm
GB021	Core GB2	39.5132	-74.4130 25-27 cm
GB023	Core GB2	39.5132	-74.4130 29-31 cm
GB027	Core GB2	39.5132	-74.4130 37-39 cm
GB031	Core GB2	39.5132	-74.4130 45-47 cm
GB035	Core GB2	39.5132	-74.4130 53-55 cm
GB039	Core GB2	39.5132	-74.4130 61-63 cm
GB043	Core GB2	39.5132	-74.4130 69-71 cm
GB047	Core GB2	39.5132	-74.4130 77-79 cm
GB051	Core GB2	39.5132	-74.4130 85-87 cm
GB055	Core GB2	39.5132	-74.4130 93-95 cm