

HOLEID	EAST UTM	NORTH UTM	ELEVATION m	DEPTH m
DDH1283	541860.8	3827224	166.448	596.98
DDH1295	543624.3	3826181	154.79	714.33
DDH1298	543636.8	3826123	158.656	816.86
DDH1305	542895.6	3826179	159.029	914.22
DDH1307	543507.1	3826215	154.291	749.35
DDH1309	542143.7	3827092	156.85	423.15
DDH1311	541863.5	3827222	165.517	557.48
DDH1312	541867.5	3827189	166.9479	554.74
DDH1313	541863.5	3827222	165.517	553.06
DDH1315	541870.7	3827185	163.52	526.85
DDH1316	543312.1	3826723	60.011	825.58
DDH1317	541861.7	3827222	165.042	575.65
DDH1318	542835.2	3826174	158.501	911.35
DDH1319	541868.3	3827191	166.182	517.92
UGD0104	543629.3	3826729	-71.12	342.6
UGD0107	543630	3826728	-71.072	352.96
UGD0108	543629.7	3826728	-70.885	365.76
UGD0110	543630	3826730	-70	451.1
UGD0111	543630	3826730	-70	494.69
UGD0112	543630	3826728	-71	278.28
UGD0113	543630	3826728	-71	305.71
UGD0114	543630	3826728	-71	316.38
UGD0115	543630	3826728	-71	357.53
UGD0116	543630	3826728	-71	305.71
UGD0117	543630	3826728	-71	400.81
UGD0118	543408.5	3826778	32.982	319.43
UGD0119	543408.6	3826778	32.783	275.3
UGD0120	543408.4	3826778	32.661559	266.4
UGD0121	543408.8	3826778	32.459636	260.3
UGD0122	543408.6	3826778	32.649266	250.85
UGD0123	543408.8	3826778	32.475097	330.71
UGD0124	543409.4	3826779	32.451954	251.16
UGD0125	543409.7	3826779	32.430299	251.16
UGD0126	543631.8	3826888	-98.217257	399.29