

HOLEID	East UTM NAD83 m	North UTM NAD83 m	RL m	DEPTH m
DDH1144	542838.435	3826356.158	149.596	510.97
DDH1145	542945.493	3826054.722	155.578	572.02
DDH1152	542725.096	3825993.477	155.51	447.23
DDH1153	542891.962	3826379.145	160.529	535.5
DDH1156	542870.557	3826000.68	154.525	504.99
DDH1159	542873.855	3826385.395	159.895	527.3
DDH1161	542812.601	3826366.623	149.433	529.25
DDH1164	542837.662	3826358.002	150.531	505.24
DDH1165	542811.441	3826366.96	150.374	501.82
DDH1167	542875.173	3826386.014	159.104	538.73
DDH1168	542890.394	3826379.273	159.49	519.96
DDH1169	542726.284	3825994.749	155.883	438.03
DDH1170	542890.394	3826379.273	159.49	517.12
DDH1171	542597.866	3825942.842	155.978	471.62
DDH1172	542366.846	3825677.332	146.438	458.72
DDH1173	543164.784	3826263.381	160.259	556.63
DDH1174	542021.863	3825447.432	123.311	706.04
DDH1175	542679.164	3825946.874	155.427	413.61
DDH1176	542367.749	3825677.21	147.47	568.82
DDH1177	543165.762	3826263.187	160.292	592.96
DDH1178	544140.191	3826824.429	221.811	672.33
DDH1179	543166.386	3826262.695	161.697	637.73
DDH1180	540862.943	3825614.78	152.228	428.3
DDH1181	541680.249	3825563.329	127.707	471.37
DDH1182	543266.807	3828984.742	164.81	367.74
DDH1184	540863.623	3825613.758	151.947	504.93
DDH1185	541631.806	3825379.574	122.514	571.71
DDH1186	542686.2931	3825948.483	153.8697	596.25
DDH1187	544568.22	3827028.628	160.1308	532.46
DDH1188	541446.3014	3825224.747	123.8773	510.6
DDH1189	543087.6618	3826115.012	153.7823	687.78
DDH1191	543627.14	3829214.444	167.612	482.19
DDH1193	543318.833	3829264.172	166.93	516.94
DDW1192	543087.662	3826115.012	153.782	642.06
UGD0001	543367.1814	3826896.33	47.50608	430.99
UGD0002	543367.0889	3826896.587	47.5611	444.7