

HOLEID	EAST UTM		NORTH UTM	
	NAD83 m	NAD83 m	ELEVATION m	DEPTH m
DDH1217	542219.28	3826815.82	157.82	368.41
DDH1218	542343.69	3826864.50	158.59	410.84
DDH1219	542317.95	3826829.77	160.79	395.60
DDH1220	542332.31	3826847.46	154.64	377.31
DDH1221	542290.09	3826700.15	152.49	402.03
DDH1224	542317.95	3826829.77	160.79	374.72
DDH1225	542341.05	3826865.27	156.83	398.53
DDH1226	542330.94	3826847.74	156.74	389.53
DDH1228	542341.05	3826865.27	156.83	395.23
DDH1229	542241.82	3826792.57	158.38	383.80
DDH1230	542317.95	3826829.77	160.79	377.83
DDH1231	542351.07	3827029.16	156.93	407.67
DDH1232	542348.88	3826977.48	157.58	422.91
DDH1233	542344.53	3826943.55	157.93	388.99
DDH1234	542321.88	3826827.40	158.02	377.74
DDH1235	542351.07	3827029.16	156.93	392.46
DDH1236	542344.53	3826943.55	157.93	380.76
DDH1237	542321.88	3826827.40	158.02	368.56
DDH1238	542348.88	3826977.48	157.58	407.52
DDH1239	542342.13	3826866.87	157.95	395.57
DDH1240	542238.11	3826788.87	158.29	331.96
DDH1241	542303.15	3826811.68	158.84	389.93
DDH1243	542348.24	3827004.59	158.80	357.35
DDH1244	542348.86	3826977.81	159.19	410.66
DDH1246	542348.24	3827004.59	158.80	416.63
UGD0027	543366.98	3826897.14	47.49	469.09
UGD0029	543366.76	3826896.93	47.60	412.70
UGD0030	543367.06	3826896.16	47.75	450.80
UGD0037	543412.63	3826776.40	32.16	383.74
UGD0046	543408.20	3826777.88	33.20	255.42
UGD0048	543413.36	3826777.76	32.20	441.05
UGD0049	543413.39	3826777.64	32.20	385.27
UGD0050	543413.61	3826777.26	32.20	447.45
UGD0051	543412.59	3826776.51	32.18	375.82
UGD0052	543551.46	3826711.66	14.08	374.90
UGD0053	543551.71	3826712.28	12.99	314.86
UGD0054	543551.46	3826711.70	13.92	377.95
UGD0055	543551.06	3826712.34	13.49	345.34
UGD0056	543551.07	3826712.32	13.35	308.76
UGD0057	543551.42	3826712.52	12.97	335.58