

Appendix 3 - Diver Core Particle Size Analysis

Location	Easting	Northing	Silt & Clay %	Sand%	Granule%	Pebble %
BEN01	353829	5557830	2.15	26.07	43.08	28.7
BEN02	354169	5557528	2.58	64.83	8.18	24.41
BEN03	354230	5557187	1.77	62.66	13.44	22.12
BEN04	354579	5557447	1.63	52.44	15.46	30.46
RPT01	355088	5556817	2.25	36.68	37.48	23.59
RPT02	355091	5556941	2.69	30.24	51.53	15.54
RPT03	354917	5557129	2.94	12.44	52.74	31.88
RPT04	354137	5558371	1.29	28.2	27.84	42.67
RPT05	353874	5558588	2.52	41.27	30.52	25.69
RPT06	353877	5558848	1.68	41.9	37.83	18.59
CS01	352901	5558164	4.8	28.51	36.89	29.81
CS02	353352	5558193	6.92	44.09	27.58	21.4
CS03	353603	5558106	4.04	56.55	30.31	9.12
CS04	353900	5558176	1.92	25.34	38.35	34.4
CS05	354115	5558194	1.76	16.03	40.98	41.22
CS06	354316	5558242	1.62	33.94	34.22	30.21
CS07	354606	5557942	3.58	56.77	25.43	14.23
CS08	354517	5558178	2.71	65.65	20.46	11.18
CS09	353643	5558200	5.2	31.63	33.24	29.92
CS10	354300	5558392	1.26	3.8	26.25	68.68

Positions are East and North WGS84 UTM North Zone 30 (0° - 6° W)