

Site ID	DHID	TD	MGA55_EAST	MGA55_NORTH	
			SURVEY_X	SURVEY_Y	SURVEY_RL
X	RG_DD015	72	538566.93	5331913.22	210.84
W	RG_RD009	91	538592.63	5331807.25	210.61
V	RG_DD014	69.48	538577.33	5331710.16	208.27
U	RG_DD013	51.5	538541.44	5331507.81	207.91
T	RG_DD012	57.5	538511.36	5331317.28	208.54
S	RG_RD008	91	538478.84	5331120.16	209.36
R	RG_DD011	69.5	538446.92	5330930.94	209.54
Q	RG_RD007	103	538413.61	5330729.7	210.07
P	RG_DD010	60.5	538396.95	5330631.46	210.27
O	RG_RD006	67	538381.41	5330533.35	210.76
N	RG_DD009	57.5	538364.25	5330435.73	211.09
M	RG_DD008	75.5	538349.09	5330335.91	211.77
L	RG_DD007	75.28	538331.27	5330237.54	212.54
B	RG_DD006	72.6	539898.46	5328799.01	258.64
C	RG_RD005	61	539897	5328897.87	254.88
Dx	RG_DD005A	51.6	539898.42	5328995.47	251.95
D	RG_DD005	42.2	539898.57	5328999.17	251.82
E	RG_RD004	79	539898.66	5329103.55	248.81
F	RG_DD004	66.55	539900.06	5329199.3	246.35
G	RG_RD003	73	539897.62	5329298.94	242.08
H	RG_DD003	51.28	539917	5329406.36	231.24
I	RG_RD002	49	539901.2	5329499.6	229.75
J	RG_DD002	81.28	539900.05	5329599.87	230.12
K	RG_RD001	100	539896.9	5329700.62	227.14
Kx	RG_DD001	81.6	539899.51	5329801.88	221.55