

Raw Description	Easting MGA94 Zone 56	Northing MGA94 Zone 56	Longitude (DMS) GDA94	Latitude (DMS) GDA94	Longitude (DDD.dddd) GDA94	Latitude (DDD.dddd)
1	520546.758	6928162.021	153° 12' 30.72"	-27° 46' 15.12"	153.208533	-27.770867
2	521017.675	6928021.003	153° 12' 47.93"	-27° 46' 19.68"	153.213315	-27.772133
3	520909.118	6927421.246	153° 12' 44.01"	-27° 46' 39.18"	153.212224	-27.777549
4	521208.845	6926918.064	153° 12' 54.99"	-27° 46' 55.51"	153.215275	-27.782087
5	521238.987	6926824.399	153° 12' 56.10"	-27° 46' 58.55"	153.215583	-27.782932
6	521492.666	6927012.531	153° 13' 05.36"	-27° 46' 52.43"	153.218154	-27.781229
7	521578.825	6927013.699	153° 13' 08.50"	-27° 46' 52.38"	153.219029	-27.781217
8	521168.787	6926228.351	153° 12' 53.57"	-27° 47' 17.93"	153.214881	-27.788314
9	521041.223	6926265.855	153° 12' 48.91"	-27° 47' 16.72"	153.213585	-27.787977
10	521093.542	6926108.022	153° 12' 50.83"	-27° 47' 21.84"	153.214119	-27.789401
11	520918.387	6925859.351	153° 12' 44.44"	-27° 47' 29.94"	153.212345	-27.791649
12	520857.357	6925560.553	153° 12' 42.23"	-27° 47' 39.65"	153.211731	-27.794347
13	520880.587	6925364.551	153° 12' 43.09"	-27° 47' 46.02"	153.21197	-27.796116
14	520786.085	6925201.581	153° 12' 39.65"	-27° 47' 51.32"	153.211014	-27.797589
15	520715.261	6925131.023	153° 12' 37.07"	-27° 47' 53.62"	153.210296	-27.798227
16	520681.895	6924892.035	153° 12' 35.86"	-27° 48' 01.39"	153.209962	-27.800385
17	520484.651	6924611.527	153° 12' 28.67"	-27° 48' 10.51"	153.207964	-27.80292
18	520487.975	6924499.748	153° 12' 28.80"	-27° 48' 14.14"	153.208	-27.803929
19	520269.947	6924552.753	153° 12' 20.83"	-27° 48' 12.43"	153.205785	-27.803454
20	520119.082	6924408.322	153° 12' 15.32"	-27° 48' 17.14"	153.204256	-27.80476
21	519671.629	6924555.358	153° 11' 58.96"	-27° 48' 12.38"	153.199711	-27.803439
22	519500.684	6924586.598	153° 11' 52.71"	-27° 48' 11.38"	153.197975	-27.80316
23	519373.444	6924764.271	153° 11' 48.05"	-27° 48' 05.61"	153.19668	-27.801558
24	519191.815	6924866.823	153° 11' 41.41"	-27° 48' 02.28"	153.194835	-27.800635
25	519134.943	6925072.305	153° 11' 39.32"	-27° 47' 55.61"	153.194254	-27.79878
26	518960.318	6925179.772	153° 11' 32.93"	-27° 47' 52.13"	153.19248	-27.797813
27	518925.57	6925680.045	153° 11' 31.63"	-27° 47' 35.87"	153.192119	-27.793297
28	519185.973	6925876.836	153° 11' 41.13"	-27° 47' 29.46"	153.194759	-27.791517
29	519257.699	6926357.756	153° 11' 43.73"	-27° 47' 13.83"	153.19548	-27.787174

30	519358.822	6926636.557	153° 11' 47.41"	-27° 47' 04.76"	153.196502	-27.784656
31	519405.548	6926896.671	153° 11' 49.10"	-27° 46' 56.31"	153.196972	-27.782307
32	519566.007	6926874.618	153° 11' 54.96"	-27° 46' 57.01"	153.198601	-27.782504
33	519616.752	6927191.939	153° 11' 56.80"	-27° 46' 46.70"	153.199111	-27.779638
34	520227.791	6927084.542	153° 12' 19.13"	-27° 46' 50.16"	153.205314	-27.780599
35	520328.875	6927705.746	153° 12' 22.79"	-27° 46' 29.96"	153.20633	-27.774989
36	520464.292	6927683.356	153° 12' 27.74"	-27° 46' 30.68"	153.207705	-27.775189
37	520530.643	6928087.454	153° 12' 30.14"	-27° 46' 17.55"	153.208371	-27.77154
38	520552.128	6928095.277	153° 12' 30.92"	-27° 46' 17.29"	153.208589	-27.771469
39	519339.402	6926641.665	153° 11' 46.70"	-27° 47' 04.60"	153.196304	-27.78461
40	519238.287	6926362.889	153° 11' 43.02"	-27° 47' 13.66"	153.195282	-27.787128
41	519094.239	6926387.351	153° 11' 37.75"	-27° 47' 12.87"	153.19382	-27.786909
42	519142.866	6926673.693	153° 11' 39.51"	-27° 47' 03.57"	153.194309	-27.784324