

site	latitude	longitude	elevation (m)
1	33.03486667	131.0665333	760
2	32.99123333	130.9146667	494
3	33.00801667	131.0834333	852
4	32.99468333	131.2224833	639
5	32.955	130.9543	933
6	32.96575	130.993	940
7	32.96563333	131.0462333	478
8	32.96133333	131.0768167	490
9	32.96453333	131.1262667	496
10	32.96203333	131.1729333	771
11	32.9342	131.0002167	466
12	32.9371	131.0373667	505
13	32.93315	131.0951333	539
14	32.927	131.1317667	575
15	32.91155	130.9871333	466
16	32.90661667	131.0300333	727
17	32.91251667	131.0610333	844
18	32.91155	131.0864	745
19	32.9149	131.1096833	661
20	32.90518333	131.1322167	705
21	32.90096667	131.0470167	900
22	32.8994	131.0759333	987
23	32.89735	131.1021833	943
24	32.88418333	130.9258167	243
25	32.88553333	130.9572	540
26	32.88675	131.0007	472
27	32.887	131.0283667	709
28	32.88671667	131.0650333	1132
29	32.88648333	131.13125	959
30	32.8896	131.1764	859
31	32.89056667	131.2229833	760
32	32.88016667	131.05145	1117
33	32.87801667	131.0669667	1096
34	32.86406667	130.9981333	342
35	32.86605	131.0485833	893
36	32.86516667	131.0695167	942
37	32.85613333	131.0807333	737
38	32.86101667	131.1010667	922
39	32.86533333	131.1333333	743
40	32.83621667	130.99845	469
41	32.83536667	131.03425	380
42	32.84145	131.0861667	578
43	32.83718333	131.1313667	618
44	32.80451667	130.9962	1083
45	32.80538333	131.0259167	595
46	32.80678333	131.0868667	549
47	32.80526667	131.1290833	649
48	32.77435	130.9449	668
49	32.76915	131.0858167	799
50	32.78151667	131.1846	702
107	32.98718333	131.0430333	478
126	32.88611667	131.0005333	476
136	32.86618333	131.0721833	957
137	32.8561	131.0829	759
138	32.86208333	131.1004	942
146	32.80455	131.0920833	583

WGS84