

<b>Point ID</b>	<b>Long</b>	<b>Lat</b>	<b>Easting</b>	<b>Northing</b>
1	146.9103	-39.1547	492251.7942	5666050.475
2	146.861	-39.15	487989.7668	5666568.453
3	146.8194	-39.1382	484390.4841	5667875.871
4	146.72	-39.092	475784.0644	5672975.672
5	146.6987	-39.0792	473937.7431	5674386.796
6	146.6776	-39.0625	472108.9986	5676240.638
7	146.6616	-39.0456	470720.2313	5678103.532
8	146.577	-38.9378	463338.7377	5690045.338
9	146.5464	-38.8943	460662.6842	5694859.561
10	146.5371	-38.872	459842.2056	5697329.672
11	146.5318	-38.8468	459367.7748	5700124.765
12	146.5315	-38.8225	459332.8308	5702817.142
13	146.5351	-38.8017	459632.818	5705121.697
14	146.5525	-38.7622	461119.0915	5709516.302
15	146.566	-38.7441	462280.0271	5711531.098
16	146.5847	-38.7254	463903.6916	5713608.49
17	146.6991	-38.6421	473816.0479	5722897.474
18	146.7332	-38.6256	476779.0153	5724741.058
19	146.7753	-38.6137	480439.3221	5726069.425
20	146.8343	-38.5743	485566.6423	5730449.638

<b>Point ID</b>	<b>Long</b>	<b>Lat</b>	<b>Easting</b>	<b>Northing</b>
<b>21</b>	146.8381	-38.5555	485894.2337	5732537.705
<b>22</b>	146.8461	-38.539	486584.7646	5734372.401
<b>23</b>	146.858	-38.524	487619.9586	5736037.129
<b>24</b>	146.8828	-38.5003	489783.4015	5738662.246
<b>25</b>	146.9867	-38.4109	498842.626	5748587.557
<b>26</b>	147.0908	-38.3282	507937.6307	5757767.704
<b>27</b>	147.1362	-38.2953	511908.2312	5761407.461
<b>28</b>	147.162	-38.2835	514169.0112	5762712.723
<b>29</b>	147.1908	-38.2774	516690.5836	5763388.376
<b>30</b>	147.3463	-38.2705	530288.2542	5764112.622
<b>31</b>	147.383	-38.2752	533502.6489	5763581.924
<b>32</b>	147.9106	-38.4955	579410.3815	5738812.507
<b>33</b>	147.929	-38.5057	581003.8397	5737670.651
<b>34</b>	147.9446	-38.5184	582343.9149	5736239.867
<b>35</b>	147.9566	-38.5333	583379.1089	5734575.14
<b>36</b>	147.9648	-38.5498	584069.6398	5732740.443
<b>37</b>	148.064	-38.8803	592287.9105	5695968.693
<b>38</b>	148.1374	-38.9388	598578.9901	5689401.02
<b>39</b>	148.1552	-38.9631	600085.2747	5686686.841

<b>Point ID</b>	<b>Long</b>	<b>Lat</b>	<b>Easting</b>	<b>Northing</b>
<b>40</b>	148.1654	-38.9887	600928.1032	5683828.233
<b>41</b>	148.1675	-39.0248	601063.7821	5679820.361
<b>42</b>	148.156	-39.0606	600011.8174	5675860.574
<b>43</b>	148.1335	-39.0902	598031.4324	5672601.371
<b>44</b>	148.0956	-39.1198	594713.7517	5669357.046
<b>45</b>	148.0697	-39.1327	592456.2214	5667947.202
<b>46</b>	148.0414	-39.1415	589997.1926	5667000.782
<b>47</b>	148.0121	-39.1459	587459.2182	5666540.259
<b>48</b>	147.9812	-39.146	584788.004	5666565.939
<b>49</b>	147.8021	-39.1254	569335.6011	5669000.423
<b>50</b>	147.6771	-39.0978	558546.9852	5672146.97
<b>51</b>	147.6415	-39.0879	555483.058	5673276.974
<b>52</b>	147.5975	-39.0829	551677.1398	5673850.636
<b>53</b>	146.9372	-39.1534	494571.3958	5666203.179
<b>54</b>	146.9103	-39.1547	492251.7942	5666050.475