

Telecommunications (Designated Service Area and Statutory Infrastructure Provider) Amendment Declaration (No. 2) 2022

I, Michelle Rowland, Minister for Communications, make the following declaration.

Dated 12 July 2022

Michelle Rowland

Minister for Communications

Contents

1 Name 1

2 Commencement 1

3 Authority 1

4 Schedules 1

Schedule 1—Amendments 2

Telecommunications (Designated Service Area and Statutory Infrastructure Provider) Declaration (No. 1) 2020 2

1 Name

This instrument is the *Telecommunications (Designated Service Area and Statutory Infrastructure Provider) Amendment Declaration (No. 2) 2022*.

2 Commencement

(1) Each provision of this instrument specified in column 1 of the table commences, or is taken to have commenced, in accordance with column 2 of the table. Any other statement in column 2 has effect according to its terms.

| Commencement information | | |
| --- | --- | --- |
| Column 1 | Column 2 | Column 3 |
| Provisions  1. The whole of this instrument | The day after this instrument is registered. | Date/Details |

Note: This table relates only to the provisions of this instrument as originally made. It will not be amended to deal with any later amendments of this instrument.

(2) Any information in column 3 of the table is not part of this instrument. Information may be inserted in this column, or information in it may be edited, in any published version of this instrument.

3 Authority

This instrument is made under section 360L of the *Telecommunications Act 1997* and subsection 33(3) of the *Acts Interpretation Act 1901*.

4 Schedules

Each instrument that is specified in a Schedule to this instrument is amended or repealed as set out in the applicable items in the Schedule concerned, and any other item in a Schedule to this instrument has effect according to its terms.

Schedule 1—Amendments

Telecommunications (Designated Service Area and Statutory Infrastructure Provider) Declaration (No. 1) 2020

1 Schedule 8 (after table item 550)

Insert:

|  |  |  |
| --- | --- | --- |
| 550A | Hall East  (Moonee Ponds, VIC 3039) | POLYGON((144.92145355002046 -37.76591992987701, 144.9215340162909 -37.76560611913449,  144.92169763104081 -37.76558067496188,  144.9217485930121 -37.76532623275423,  144.921190693537 -37.76526686277986,  144.9209546591437 -37.76585631969896,  144.92145355002046 -37.76591992987701)) |

2 Schedule 8 (after table item 560)

Insert:

|  |  |  |
| --- | --- | --- |
| 560A | Hall West (Moonee Ponds, VIC 3039) | POLYGON((144.92105658308625 -37.76557855461377, 144.92096002356172 -37.765864801059195,  144.92043967501283 -37.7658223942483,  144.92056842104554 -37.76550858309192,  144.92105658308625 -37.76557855461377)) |

3 Schedule 8 (after table item 565)

Insert:

|  |  |  |
| --- | --- | --- |
| 565A | Homer West (Moonee Ponds, VIC 3039) | POLYGON((144.9206627338274 -37.76497653104945, 144.92056617430288 -37.76549389839829,  144.92105970076162 -37.76557447167609,  144.92117637685377 -37.7652733816102,  144.92093900135595 -37.76526065946774,  144.92094168356496 -37.76501045688813,  144.9206627338274 -37.76497653104945)) |

4 Schedule 8 (item 619)

Repeal the item, substitute:

|  |  |  |
| --- | --- | --- |
| 619 | Jindalee-Jindalee Beach, Stage 2 (Jindalee, WA 6036) | POLYGON((115.6980836391449 -31.6561463128235, 115.69731920957565 -31.655933981368115,  115.69740772247314 -31.6556645708662,  115.69709658622742 -31.65558009453103,  115.69674253463745 -31.65557781138578,  115.69639384746552 -31.655593793401408,  115.69570988416672 -31.65566685400933,  115.69542020559311 -31.655817541331768,  115.6955623626709 -31.655959095866617,  115.69540947675705 -31.65605042125856,  115.69520562887192 -31.655831240167153,  115.69510638713837 -31.655564112513034,  115.69492667913437 -31.655518449589334,  115.69505006074905 -31.655296984091077,  115.69500178098679 -31.654959076953055,  115.69520562887192 -31.654938528506385,  115.69517076015472 -31.65468966362488,  115.69553822278976 -31.65464856660785,  115.69557309150696 -31.65497505907512,  115.69686859846115 -31.654879166301594,  115.69682031869888 -31.654614319079787,  115.69731920957565 -31.65458235470887,  115.69795489311218 -31.654000144600488,  115.69798171520233 -31.654016126887445,  115.69831430912018 -31.653733011683038,  115.69884806871414 -31.65418736550378,  115.6980836391449 -31.6561463128235)) |

5 Schedule 8 (item 620)

Repeal the item, substitute:

|  |  |  |
| --- | --- | --- |
| 620 | Jindalee-Jindalee Beach, Stage 3 (Jindalee, WA 6036) | POLYGON((115.69818556308746 -31.65588146921292, 115.69885343313217 -31.65418051596518,  115.69772958755493 -31.65323070839146,  115.69851279258728 -31.65256401073884,  115.6987515091896 -31.652790049177476,  115.69914311170578 -31.65251606312058,  115.70003628730774 -31.653285505246103,  115.69897681474686 -31.65609380078829,  115.69818556308746 -31.65588146921292)) |

6 Schedule 8 (item 621)

Repeal the item, substitute:

|  |  |  |
| --- | --- | --- |
| 621 | Jindalee-Jindalee Beach, Stage 4 (Jindalee WA 6036) | POLYGON ((115.693701 -31.650792, 115.695734 -31.650441,  115.695814 -31.650678, 115.695739 -31.650751,  115.69575 -31.650852, 115.695852 -31.65092,  115.69593 -31.651244, 115.696482 -31.651142  ,115.696544 -31.65137, 115.696477 -31.651384,  115.696571 -31.651756, 115.696214 -31.651808,  115.696252 -31.651954, 115.696598 -31.651888,  115.696638 -31.652064, 115.696745 -31.652233,  115.69722 -31.652671, 115.696584 -31.653212,  115.696498 -31.653162, 115.696048 -31.653365,  115.694776 -31.653505, 115.694726 -31.653171,  115.694589 -31.653178, 115.694573 -31.653105,  115.694519 -31.653112, 115.694482 -31.652797,  115.69428 -31.652824, 115.69368 -31.652886,  115.693481 -31.65168, 115.69387 -31.651642,  115.693701 -31.650792)) |

7 Schedule 8 (item 622)

Repeal the item, substitute:

|  |  |  |
| --- | --- | --- |
| 622 | Jindalee-Jindalee Beach, Stage 5 (Jindalee, WA 6036) | POLYGON ((115.692365 -31.651418, 115.693036 -31.651336,  115.693095 -31.651404, 115.693792 -31.651299,  115.693835 -31.651582, 115.693492 -31.651628,  115.693696 -31.652884, 115.694468 -31.652783,  115.694527 -31.653117, 115.694608 -31.653112,  115.694629 -31.65319, 115.694731 -31.653162,  115.694784 -31.6535, 115.692977 -31.653692,  115.69281 -31.652669, 115.692741 -31.652683,  115.692724 -31.652573, 115.692623 -31.652591,  115.69258 -31.652295, 115.692746 -31.652272,  115.692671 -31.651815, 115.692371 -31.651847,  115.692312 -31.651614, 115.692365 -31.651418)) |

8 Schedule 8 (item 626)

Repeal the item, substitute:

|  |  |  |
| --- | --- | --- |
| 626 | Jindalee-Jindalee Beach, Stage 8 (Jindalee, WA 6036) | POLYGON ((115.6903 -31.647605, 115.690488 -31.647555,  115.69067 -31.647523, 115.690852 -31.647513,  115.691062 -31.647573, 115.691233 -31.647641,  115.691346 -31.647737, 115.691561 -31.647934,  115.691689 -31.647847, 115.691899 -31.647997,  115.691738 -31.64813, 115.691469 -31.64829,  115.691855 -31.648737, 115.691507 -31.648966,  115.691459 -31.64892, 115.691378 -31.648979,  115.691282 -31.648902, 115.691019 -31.649066,  115.690783 -31.648806, 115.690504 -31.648979,  115.689747 -31.649459, 115.689243 -31.648792,  115.689527 -31.648596, 115.689023 -31.648043,  115.689222 -31.647838, 115.689758 -31.647787,  115.689897 -31.647838, 115.690074 -31.647605,  115.6903 -31.647605)) |

9 Schedule 8 (item 627)

Repeal the item, substitute:

|  |  |  |
| --- | --- | --- |
| 627 | Jindalee-Jindalee Beach, Stage 9 (Jindalee, WA 6036) | POLYGON((115.690241 -31.64765,  115.690032 -31.647687,  115.689892 -31.647851,  115.689758 -31.647778,  115.689222 -31.647856,  115.68903141104506 -31.647901266714786,  115.68886054844477 -31.64790811667408,  115.68868004290489 -31.647818999948722,  115.68887638773157 -31.647587174398698,  115.68888868717195 -31.647545432866192,  115.68890314236259 -31.647436232919517,  115.68887663442803 -31.64733778294008,  115.68882775099564 -31.647161632866094,  115.690032 -31.647016,  115.691625 -31.647262,  115.691577 -31.647436,  115.691346 -31.647746,  115.691206 -31.647646,  115.691045 -31.647559,  115.690869 -31.647527,  115.690681 -31.647518,  115.690504 -31.647541,  115.69037 -31.647596,  115.690241 -31.64765)) |

10 Schedule 8 (item 630)

Repeal the item, substitute:

|  |  |  |
| --- | --- | --- |
| 630 | Jindalee-Jindalee Beach, Stage 15 (Jindalee, WA 6036) | MULTIPOLYGON (((115.68832676764226619 -31.65289797423605478, 115.68805625220763034 -31.65293128435144965, 115.68797458717078541 -31.65290087076830972, 115.6879150397480629 -31.6528183195638988,  115.68777042457858784 -31.65288638810616817, 115.6878214652266621 -31.65301818024844849, 115.68748640463923039 -31.65316020055519175, 115.68701332163267637 -31.65235342456989898, 115.68695547556490055 -31.65219411422388518, 115.68700981258811566 -31.65216442453833068, 115.68754914210241225 -31.65223683838894431, 115.68770483824725659 -31.65220072176431643, 115.68763510081286938 -31.651903901617505,  115.68880654973379762 -31.65169445727652331, 115.68890522832001011 -31.65200583800837109, 115.68896477574273263 -31.65206521747136748, 115.68901392476864487 -31.65210939258934886, 115.68908366220303208 -31.65245644297683469, 115.68827572699422035 -31.65256342415421642, 115.68840502996926034 -31.65286321584206064, 115.68838291235510951 -31.65287480197483205, 115.68832676764226619 -31.65289797423605478))) |

11 Schedule 8 (item 641)

Repeal the item.

12 Schedule 8 (item 645)

Repeal the item.

13 Schedule 8 (item 647)

Repeal the item.

14 Schedule 8 (item 648)

Repeal the item.

15 Schedule 8 (item 649)

Repeal the item, substitute:

|  |  |  |
| --- | --- | --- |
| 649 | Jindalee-Jindalee Beach, Stage 10 (Jindalee, WA 6036) | POLYGON ((115.68956500000000176 -31.65247000000000099, 115.69042299999999557 -31.65237899999999982, 115.69048800000000199 -31.65275300000000058, 115.69012299999999982 -31.65281699999999887, 115.69015769827740314 -31.6531754178731326,  115.6896345595842206 -31.65324546766768776, 115.68954345116013371 -31.65278764126957967, 115.6891378717238581 -31.65282266631958663, 115.68908199999999908 -31.65247000000000099,  115.689029000000005 -31.65210499999999882,  115.68892099999999346 -31.65201300000000018, 115.68880299999999295 -31.65166599999999875, 115.6894360000000006 -31.65154799999999824, 115.68951099999999599 -31.65191300000000041, 115.68956500000000176 -31.65247000000000099)) |

16 Schedule 8 (item 649A)

Repeal the item.

17 Schedule 8 (item 651)

Repeal the item, substitute:

|  |  |  |
| --- | --- | --- |
| 651 | Jindalee-Jindalee Beach, Stage MQ11 (Jindalee, WA 6036) | POLYGON ((115.69024899999999434 -31.65142799999999923, 115.69159700000000157 -31.65118899999999869, 115.69157500000000027 -31.65103500000000025, 115.69171599999999955 -31.65101999999999904, 115.69171599999999955 -31.65103399999999922, 115.69190700000000049 -31.65101500000000101, 115.69190600000000302 -31.65100100000000083, 115.69192999999999927 -31.65099700000000027, 115.69213000000000591 -31.65098199999999906, 115.69216799999999523 -31.65118000000000009, 115.69218399999999747 -31.65126800000000173, 115.69224900000000389 -31.65140500000000046, 115.69229599999999891 -31.65144799999999847, 115.69234000000000151 -31.65145400000000109, 115.69235399999999458 -31.65159500000000037, 115.69231499999999357 -31.65162799999999876, 115.69230600000000209 -31.65168699999999902, 115.69233400000000245 -31.65185999999999922, 115.69251500000000021 -31.65184199999999848, 115.69251500000000021 -31.65183800000000147, 115.69266799999999762 -31.65182100000000176, 115.69269599999999798 -31.65200499999999906, 115.69270000000000209 -31.65200400000000158, 115.69272200000000339 -31.6521499999999989, 115.69274099999999805 -31.65227700000000155, 115.69273099999999488 -31.65227900000000005, 115.69273400000000152 -31.65229499999999874, 115.6925860000000057 -31.65230899999999892, 115.69258899999999812 -31.6523229999999991, 115.69261099999999942 -31.65232100000000059, 115.69264599999999632 -31.65256499999999917, 115.69262600000000418 -31.6525660000000002, 115.69262899999999661 -31.65258000000000038, 115.69274799999999459 -31.65256700000000123, 115.69276899999999841 -31.65271100000000004, 115.6928089999999969 -31.65270800000000051, 115.69283799999999474 -31.65289299999999884, 115.6928529999999995 -31.65289200000000136, 115.69286700000000678 -31.65300200000000075, 115.69285700000000361 -31.65300299999999822, 115.69287699999999575 -31.65313499999999891, 115.6929489999999987 -31.65358499999999964, 115.69296099999999683 -31.65358300000000114, 115.69297899999999402 -31.65372199999999836, 115.69274500000000216 -31.6537399999999991, 115.69274400000000469 -31.65372199999999836, 115.69262899999999661 -31.65373400000000004, 115.69067800000000545 -31.6539369999999991, 115.69063500000000033 -31.65359700000000132, 115.69076312845041343 -31.65357319993374219, 115.69066026410062875 -31.65303781990867193, 115.69039575577259882 -31.65307534664645317, 115.69016799999999989 -31.65307800000000071, 115.69013999999999953 -31.65286299999999997, 115.69038999999999362 -31.65283600000000064, 115.69046500000000322 -31.65288400000000024, 115.69062999999999874 -31.652864000000001,  115.69050300000000675 -31.65205999999999875, 115.69047999999999377 -31.65190899999999985, 115.69044499999999687 -31.65171600000000041, 115.6903209999999973 -31.6517380000000017,  115.69030899999999917 -31.65167599999999837, 115.69033199999999795 -31.65166999999999931, 115.69030499999999506 -31.65156899999999851, 115.69028299999999376 -31.65157200000000159, 115.69024899999999434 -31.65142700000000175, 115.69024899999999434 -31.65142799999999923)) |

18 Schedule 8 (after table item 741)

Insert:

|  |  |  |
| --- | --- | --- |
| 741A | Margaret (Moonee Ponds, VIC 3039) | POLYGON((144.9194892405535 -37.765173483913976, 144.92061040392173 -37.76530494610207,  144.92055675974143 -37.765529703495254,  144.9194892405535 -37.76539400099994,  144.9194892405535 -37.765173483913976)) |

19 Schedule 12

Repeal the Schedule, substitute:

Schedule 12— Opticomm Ltd

**Specified areas for which Opticomm Ltd is the specified carrier and to which this declaration applies**

|  |  |  |
| --- | --- | --- |
| **Item** | **Column 1**  **Specified area (that is a *designated service area)*** | **Column 2**  **Coordinates for the specified area** |
| 1 | 1-7 Thallon Street (Carlingford, NSW 2118) | MULTIPOLYGON (((151.04755099999999857 -33.78108999999999895, 151.04739900000001285 -33.78126400000000018,  151.04729000000000383 -33.78138599999999769,  151.04725199999998608 -33.78142799999999824,  151.0469229999999925 -33.78179699999999741,  151.0468569999999886 -33.78180400000000105,  151.04677499999999668 -33.78181200000000217,  151.04669200000000728 -33.78190500000000185,  151.04662500000000591 -33.78185700000000224,  151.04663999999999646 -33.78152800000000155,  151.04664800000000469 -33.78136099999999686,  151.04666000000000281 -33.78109599999999801,  151.04666299999999524 -33.78105000000000047,  151.04666599999998766 -33.78096699999999686,  151.04666900000000851 -33.78092500000000342,  151.04667100000000346 -33.78088000000000335,  151.04718900000000303 -33.78089800000000054,  151.04720100000000116 -33.78067699999999718,  151.04745600000001104 -33.7806849999999983,  151.04752700000000232 -33.78068700000000035,  151.04786699999999655 -33.780698000000001,  151.04784499999999525 -33.78073100000000295,  151.04783699999998703 -33.78074099999999902,  151.04770300000001271 -33.78091500000000025,  151.04769400000000701 -33.78092500000000342,  151.04759500000000116 -33.78103899999999982,  151.04755099999999857 -33.78108999999999895))) |
| 2 | 33 Janefield Drive (Bundoora, VIC 3083) | MULTIPOLYGON (((145.07595699999998828 -37.68330600000000175, 145.07594299999999521 -37.68318200000000218,  145.07592399999998634 -37.68307200000000279,  145.07590799999999831 -37.6830190000000016,  145.07590705405408471 -37.68301654054066319,  145.07589161111096132 -37.68297638888853385,  145.07588799999999196 -37.68296699999999788,  145.07587933333368824 -37.68294848484924842,  145.07586599999999066 -37.68292000000000286,  145.0758483529409375 -37.68288752941131747,  145.07584099999999694 -37.6828739999999982,  145.07582421052595123 -37.68284794736783994,  145.07581482926838135 -37.68283339024399936,  145.07581200000001331 -37.68282899999999813,  145.07577599999999052 -37.68278000000000105,  145.07573400000001129 -37.68273200000000145,  145.0756939999999986 -37.68269200000000296,  145.0756539999999859 -37.68265600000000148,  145.07560799999998835 -37.68261900000000253,  145.07555700000000343 -37.68258300000000105,  145.07552499999999895 -37.68256000000000228,  145.07546700000000328 -37.68252900000000238,  145.07541200000000003 -37.68250100000000202,  145.07535999999998921 -37.68247900000000072,  145.07529999999999859 -37.68245600000000195,  145.07523199999999974 -37.68243400000000065,  145.07516200000000595 -37.68241600000000346,  145.07510600000000522 -37.68240399999999823,  145.07504700000001208 -37.68239499999999964,  145.0749800000000107 -37.68238699999999852,  145.07485199999999281 -37.68238000000000198,  145.07484800000000291 -37.6823789999999974,  145.07484400000001301 -37.6823789999999974,  145.07484099999999216 -37.68237799999999993,  145.07483700000000226 -37.68237700000000245,  145.07483300000001236 -37.68237599999999787,  145.07482999999999151 -37.6823750000000004,  145.07482600000000161 -37.68237400000000292,  145.07482300000000919 -37.68237200000000087,  145.07481899999999087 -37.68237100000000339,  145.07481599999999844 -37.68236900000000134,  145.07481200000000854 -37.68236799999999675,  145.07480899999998769 -37.6823660000000018,  145.07480599999999527 -37.68236399999999975,  145.07480300000000284 -37.68236199999999769,  145.07480000000001041 -37.68236000000000274,  145.07479699999998957 -37.68235800000000069,  145.07479399999999714 -37.68235599999999863,  145.07479100000000471 -37.68235399999999657,  145.07478900000000976 -37.68235200000000162,  145.07478599999998892 -37.68234900000000209,  145.07478399999999397 -37.68234700000000004,  145.07478100000000154 -37.68234499999999798,  145.07477900000000659 -37.68234199999999845,  145.07477700000001164 -37.68233899999999892,  145.07477499999998827 -37.68233699999999686,  145.07477299999999332 -37.68233399999999733,  145.07477199999999584 -37.6823309999999978,  145.07477000000000089 -37.68232900000000285,  145.07476800000000594 -37.68232600000000332,  145.07476700000000847 -37.68232299999999668,  145.07476600000001099 -37.68231999999999715,  145.07476399999998762 -37.68231699999999762,  145.07476299999999014 -37.68231399999999809,  145.07476299999999014 -37.68231099999999856,  145.07476199999999267 -37.68230799999999903,  145.07476099999999519 -37.6823049999999995,  145.07476099999999519 -37.68230199999999996,  145.07475999999999772 -37.68229900000000043,  145.07475999999999772 -37.6822960000000009,  145.07476299999999014 -37.68225999999999942,  145.07481100000038055 -37.68164799999526338,  145.07482668799178782 -37.68144797810469271,  145.07483500000000731 -37.68134200000000078,  145.07537700000000314 -37.68141200000000168,  145.07549299999999448 -37.68187600000000259,  145.07572899999999549 -37.68202800000000252,  145.07581799999999816 -37.68206399999999689,  145.07590600000000336 -37.68208700000000277,  145.07594900000000848 -37.68210100000000295,  145.07598799999999528 -37.6821210000000022,  145.07603599999998778 -37.68216499999999769,  145.07608999999999355 -37.68223299999999654,  145.07615200000000755 -37.68228500000000025,  145.07622599999999125 -37.68232799999999827,  145.07630199999999832 -37.68236799999999675,  145.07638399999999024 -37.68240800000000235,  145.07646399999998721 -37.68243900000000224,  145.07655900000000315 -37.68247300000000166,  145.07663400000001275 -37.68249600000000044,  145.07667699999998945 -37.68251599999999968,  145.07672800000000279 -37.6825499999999991,  145.07677400000000034 -37.68259799999999871,  145.07680700000000229 -37.68266299999999802,  145.07681400000001304 -37.68269099999999838,  145.07681700000000546 -37.6827340000000035,  145.07681299999998714 -37.68276399999999882,  145.07678999999998837 -37.68282700000000318,  145.07673099999999522 -37.68290300000000315,  145.0766439999999875 -37.68298599999999965,  145.07658000000000698 -37.68303600000000131,  145.07651100000001065 -37.68308199999999886,  145.07644099999998843 -37.68312099999999987,  145.07633999999998764 -37.683168000000002,  145.07622499999999377 -37.68320899999999796,  145.0761449999999968 -37.68323699999999832,  145.0760530000000017 -37.68327099999999774,  145.07595699999998828 -37.68330600000000175))) |
| 3 | 60 Lorimer (Docklands, VIC 3008) | MULTIPOLYGON (((144.94721799999999234 -37.82479800000000125, 144.94721699999999487 -37.82481099999999685,  144.94721499999999992 -37.82482300000000208,  144.94721300000000497 -37.82483500000000021,  144.94720899999998664 -37.82484600000000086,  144.94720499999999674 -37.82485799999999898,  144.94720100000000684 -37.82486999999999711,  144.94719499999999357 -37.82488099999999775,  144.94718900000000872 -37.8248919999999984,  144.94721499999999992 -37.82489499999999794,  144.94719200000000114 -37.82502099999999956,  144.947197999999986 -37.82502199999999704,  144.94718599999998787 -37.82508800000000093,  144.94717800000000807 -37.82509499999999747,  144.94717399999998975 -37.82511800000000335,  144.94697800000000143 -37.82509499999999747,  144.94688199999998801 -37.82509300000000252,  144.94680900000000179 -37.82510299999999859,  144.94680500000001189 -37.82510400000000317,  144.94680099999999356 -37.82510500000000064,  144.94679800000000114 -37.82510500000000064,  144.94679400000001124 -37.82510500000000064,  144.94678999999999292 -37.82510500000000064,  144.94678700000000049 -37.82510400000000317,  144.94678300000001059 -37.82510299999999859,  144.94677999999998974 -37.82510200000000111,  144.94677599999999984 -37.82510099999999653,  144.94677300000000741 -37.82509999999999906,  144.94676999999998657 -37.825097999999997,  144.94676699999999414 -37.82509600000000205,  144.94676499999999919 -37.82509399999999999,  144.94676200000000676 -37.82509199999999794,  144.94676000000001181 -37.82508899999999841,  144.94668300000000727 -37.82511000000000223,  144.94668899999999212 -37.82512599999999736,  144.94539100000000076 -37.82498499999999808,  144.94539299999999571 -37.82498199999999855,  144.94539499999999066 -37.82497800000000154,  144.94539900000000898 -37.82497500000000201,  144.94540200000000141 -37.82497200000000248,  144.94540699999998878 -37.82496900000000295,  144.94541100000000711 -37.82496700000000089,  144.94541599999999448 -37.82496600000000342,  144.94542100000001028 -37.82496499999999884,  144.94542599999999766 -37.82496400000000136,  144.9454680000000053 -37.82496299999999678,  144.94551000000001295 -37.82496199999999931,  144.9455199999999877 -37.82496100000000183,  144.94552999999999088 -37.82495899999999978,  144.94553899999999658 -37.82495699999999772,  144.94554899999999975 -37.82495399999999819,  144.94555800000000545 -37.82495099999999866,  144.94556600000001367 -37.82494700000000165,  144.94557499999999095 -37.82494299999999754,  144.94558299999999917 -37.82493800000000306,  144.94559000000000992 -37.82493300000000147,  144.94559699999999225 -37.82492799999999988,  144.94567200000000184 -37.82485299999999739,  144.9456779999999867 -37.82482100000000003,  144.94568899999998735 -37.82475800000000277,  144.94568200000000502 -37.82475099999999912,  144.94567599999999175 -37.82474500000000006,  144.94567000000000689 -37.82473699999999894,  144.9456649999999911 -37.82473000000000241,  144.9456610000000012 -37.82472200000000129,  144.94565800000000877 -37.82471400000000017,  144.94565499999998792 -37.82470599999999905,  144.94565399999999045 -37.82469799999999793,  144.94565399999999045 -37.82469199999999887,  144.94565399999999045 -37.82468599999999981,  144.94565499999998792 -37.82468000000000075,  144.94565800000000877 -37.82467499999999916,  144.9456610000000012 -37.82466999999999757,  144.9456649999999911 -37.82466500000000309,  144.94566900000000942 -37.8246600000000015,  144.94567499999999427 -37.82465599999999739,  144.94568000000001007 -37.82465299999999786,  144.94568699999999239 -37.82464999999999833,  144.94569300000000567 -37.82464800000000338,  144.94569999999998799 -37.82464600000000132,  144.94570799999999622 -37.82464499999999674,  144.94571600000000444 -37.82464499999999674,  144.94572500000001014 -37.82464399999999927,  144.94573299999998994 -37.82464499999999674,  144.94574700000001144 -37.82464600000000132,  144.94576100000000451 -37.82464800000000338,  144.94577499999999759 -37.82464999999999833,  144.94578899999999066 -37.82465299999999786,  144.94580199999998626 -37.82465599999999739,  144.94581600000000776 -37.82458199999999948,  144.94663099999999645 -37.82467499999999916,  144.9466199999999958 -37.82473099999999988,  144.94682199999999739 -37.82475399999999865,  144.94681900000000496 -37.82476900000000342,  144.94689199999999119 -37.82477699999999743,  144.94688400000001138 -37.8248219999999975,  144.94689199999999119 -37.82482300000000208,  144.94690600000001268 -37.82485400000000197,  144.94704799999999523 -37.82481500000000096,  144.94705899999999588 -37.82484199999999674,  144.94721799999999234 -37.82479800000000125))) |
| 4 | 90 Lorimer (Docklands, VIC 3008) | MULTIPOLYGON (((144.94446400000001063 -37.82464999999999833, 144.94446400000001063 -37.82467900000000327,  144.94446700000000305 -37.82470899999999858,  144.94447299999998791 -37.82473800000000352,  144.9444740000000138 -37.82474799999999959,  144.9444740000000138 -37.82475800000000277,  144.94447299999998791 -37.82476799999999884,  144.94445300000000998 -37.82488399999999729,  144.94379799999998681 -37.82481299999999891,  144.94349099999999453 -37.8246949999999984,  144.94348600000000715 -37.8246910000000014,  144.9434750000000065 -37.8246820000000028,  144.9434660000000008 -37.82467199999999963,  144.94345699999999511 -37.82466199999999645,  144.94345000000001278 -37.82465100000000291,  144.94344399999999951 -37.82464000000000226,  144.94343900000001213 -37.82462799999999703,  144.94343499999999381 -37.82461599999999891,  144.94343299999999886 -37.82460300000000331,  144.94343299999999886 -37.82459099999999808,  144.94343299999999886 -37.82457899999999995,  144.94343499999999381 -37.82456599999999725,  144.94343799999998623 -37.82455399999999912,  144.94344300000000203 -37.824542000000001,  144.94344899999998688 -37.82453100000000035,  144.94345599999999763 -37.8245199999999997,  144.94346400000000585 -37.82450899999999905,  144.94347400000000903 -37.82449900000000298,  144.9434840000000122 -37.82448999999999728,  144.94349600000001033 -37.82448200000000327,  144.94350800000000845 -37.82447400000000215,  144.94352100000000405 -37.82446699999999851,  144.94353499999999713 -37.82446099999999944,  144.9435489999999902 -37.82445700000000244,  144.94356400000000917 -37.82445299999999833,  144.94361000000000672 -37.82444300000000226,  144.94363999999998782 -37.82443399999999656,  144.94364699999999857 -37.82443299999999908,  144.94369000000000369 -37.82441699999999685,  144.94373200000001134 -37.82439899999999966,  144.94376299999998992 -37.82438199999999995,  144.94376500000001329 -37.82438100000000247,  144.94378699999998616 -37.82437000000000182,  144.94381000000001336 -37.82435999999999865,  144.94383300000001213 -37.82435300000000211,  144.94385800000000586 -37.82434700000000305,  144.94388299999999958 -37.82434200000000146,  144.94390799999999331 -37.82433999999999941,  144.94393400000001293 -37.82433900000000193,  144.94395900000000665 -37.82433999999999941,  144.94398499999999785 -37.82434299999999894,  144.94400999999999158 -37.82434700000000305,  144.94403399999998783 -37.82435300000000211,  144.9440569999999866 -37.82436100000000323,  144.94408899999999107 -37.82437300000000135,  144.94412199999999302 -37.824384000000002,  144.94415499999999497 -37.82439099999999854,  144.94416899999998805 -37.82439399999999807,  144.94421299999999064 -37.8243969999999976,  144.94425799999999072 -37.8243969999999976,  144.94430199999999331 -37.82439399999999807,  144.94431700000001229 -37.8243930000000006,  144.94432800000001293 -37.82439200000000312,  144.94434999999998581 -37.8243930000000006,  144.94437099999998964 -37.82439500000000265,  144.94439299999999093 -37.82439899999999966,  144.94441299999999728 -37.82440499999999872,  144.94443300000000363 -37.82441099999999778,  144.94444100000001185 -37.82441399999999732,  144.94444799999999418 -37.82441800000000143,  144.94445500000000493 -37.82442199999999843,  144.94446199999998726 -37.82442600000000255,  144.94446999999999548 -37.82443099999999703,  144.9444780000000037 -37.8244370000000032,  144.94448399999998855 -37.82444399999999973,  144.9444909999999993 -37.82445100000000338,  144.94449599999998668 -37.82445899999999739,  144.94450100000000248 -37.82446600000000103,  144.9445039999999949 -37.82447400000000215,  144.94450800000001323 -37.82448300000000074,  144.94451000000000818 -37.82449100000000186,  144.94451100000000565 -37.82450000000000045,  144.94451200000000313 -37.82450800000000157,  144.94451100000000565 -37.82451700000000017,  144.94451000000000818 -37.82452500000000128,  144.94450800000001323 -37.82453399999999988,  144.94450499999999238 -37.824542000000001,  144.94449000000000183 -37.82456700000000183,  144.94447700000000623 -37.82459300000000013,  144.94446800000000053 -37.82462000000000302,  144.94446400000001063 -37.82464999999999833))) |
| 5 | 136-142 School Road (Logan Reserve, QLD 4133) | MULTIPOLYGON (((153.10772217040471332 -27.71282602353323199, 153.10772199999999543 -27.71282700000000077,  153.10688200000001302 -27.7127030000000012,  153.10730499999999665 -27.71045399999999859,  153.10811122446918375 -27.71057443600095382,  153.10811499999999796 -27.71057499999999862,  153.10772217040471332 -27.71282602353323199))) |
| 6 | 172-184 Great Western Highway (Westmead, NSW 2145) | MULTIPOLYGON (((150.98634799999999245 -33.81895899999999955, 150.98637400000001207 -33.81905499999999876,  150.98643899999999007 -33.81904800000000222,  150.98660300000000234 -33.81903100000000251,  150.98676599999998871 -33.81901299999999821,  150.9868409999999983 -33.81927699999999959,  150.9868150000000071 -33.81930700000000201,  150.98570699999999078 -33.81939400000000262,  150.98561200000000326 -33.81904899999999969,  150.98560900000001084 -33.81903799999999904,  150.98577199999999721 -33.81902099999999933,  150.98591500000000565 -33.81900600000000168,  150.985935000000012 -33.81900300000000215,  150.98605900000001157 -33.81898999999999944,  150.98609700000000089 -33.81898600000000243,  150.98620299999998906 -33.81897500000000178,  150.98624799999998913 -33.8189700000000002,  150.98634799999999245 -33.81895899999999955))) |
| 7 | 180 George Street (Parramatta, NSW 2150) | MULTIPOLYGON (((151.01042200000000548 -33.81448300000000273, 151.01053300000000945 -33.81464100000000172,  151.01043899999999098 -33.81475900000000223,  151.01025899999999069 -33.81498500000000007,  151.01017699999999877 -33.81512899999999888,  151.0100490000000093 -33.81508699999999834,  151.0100349999999878 -33.81508300000000133,  151.00996499999999401 -33.81506000000000256,  151.00979300000000194 -33.81500299999999726,  151.00963500000000295 -33.81495199999999812,  151.00962300000000482 -33.81494800000000112,  151.00955899999999588 -33.81492699999999729,  151.00948099999999386 -33.81490199999999646,  151.00945200000001023 -33.81488499999999675,  151.00943699999999126 -33.81485899999999845,  151.00943799999998873 -33.81482900000000313,  151.00945500000000266 -33.81477699999999942,  151.0094620000000134 -33.81475499999999812,  151.00946799999999826 -33.81473700000000093,  151.00948700000000713 -33.81468000000000274,  151.00949900000000525 -33.81464499999999873,  151.00949900000000525 -33.81464299999999668,  151.0095760000000098 -33.81441199999999725,  151.00959499999999025 -33.81435199999999952,  151.009602000000001 -33.81431899999999757,  151.00962699999999472 -33.81419700000000006,  151.00965400000001182 -33.81407399999999797,  151.00966999999999985 -33.81400000000000006,  151.01001099999999155 -33.81407999999999703,  151.010027000000008 -33.81409200000000226,  151.01002399999998715 -33.81409599999999926,  151.01002900000000295 -33.81410000000000338,  151.01003299999999285 -33.81409699999999674,  151.0100360000000137 -33.8140989999999988,  151.01006499999999733 -33.81408100000000161,  151.01013399999999365 -33.81412999999999869,  151.01017500000000382 -33.81415899999999652,  151.01021199999999567 -33.81418599999999941,  151.01042200000000548 -33.81448300000000273))) |
| 8 | 278 Kings Way (South Melbourne, VIC 3205) | MULTIPOLYGON (((144.96721900000000005 -37.83320499999999953, 144.96677800000000502 -37.83333100000000115,  144.96672699999999168 -37.83334599999999881,  144.96664899999998966 -37.83316599999999852,  144.96669800000000805 -37.83315100000000086,  144.96684300000001144 -37.8331099999999978,  144.96706399999999348 -37.83304600000000306,  144.96712099999999168 -37.83310399999999873,  144.96721900000000005 -37.83320499999999953))) |
| 9 | 333 Burwood (Burwood, VIC 3125) | MULTIPOLYGON (((145.12312600000001339 -37.85078299999999984, 145.12322199999999839 -37.85023900000000197,  145.1235590000000002 -37.85027800000000298,  145.12397300000000655 -37.84794300000000078,  145.12626299999999446 -37.84819999999999851,  145.12567699999999604 -37.85107599999999906,  145.12312600000001339 -37.85078299999999984))) |
| 10 | 354 Bowden (Bowden, SA 5007) | MULTIPOLYGON (((138.5786420000000021 -34.90582899999999711, 138.57825500000001284 -34.90556899999999985,  138.57789800000000469 -34.90532799999999725,  138.57789299999998889 -34.90527699999999811,  138.57816800000000512 -34.90499799999999908,  138.57824500000000967 -34.90491899999999958,  138.57837799999998651 -34.90500800000000226,  138.57842400000001248 -34.90503799999999757,  138.57881100000000174 -34.90529699999999735,  138.57887299999998731 -34.90533800000000042,  138.57888299999999049 -34.90534499999999696,  138.57890199999999936 -34.90535799999999966,  138.57890699999998674 -34.90536000000000172,  138.57893999999998869 -34.90538200000000302,  138.57894999999999186 -34.90538999999999703,  138.57898900000000708 -34.90541499999999786,  138.57902699999999641 -34.90544100000000327,  138.57901300000000333 -34.90545500000000345,  138.57895500000000766 -34.90551299999999912,  138.57894600000000196 -34.90552199999999772,  138.57892899999998804 -34.90553899999999743,  138.57885899999999424 -34.90561000000000291,  138.57881299999999669 -34.90565699999999794,  138.57879500000001372 -34.90567399999999765,  138.5786420000000021 -34.90582899999999711))) |
| 11 | 375 Centre Road (Berwick, VIC 3806) | MULTIPOLYGON (((145.32774301147051688 -38.0517939410160011, 145.32774299999999812 -38.05179400000000101,  145.32684900000000994 -38.05168700000000115,  145.32684919083217778 -38.05168602304065928,  145.32730100000000562 -38.04937300000000278,  145.32819299999999885 -38.04948000000000263,  145.32774301147051688 -38.0517939410160011))) |
| 12 | 387-397 Macquarie Street (Liverpool, NSW 2170) | MULTIPOLYGON (((150.91967299999998886 -33.92713499999999982, 150.91963200000000711 -33.92716500000000224,  150.91931500000001165 -33.9268599999999978,  150.91943000000000552 -33.92677599999999671,  150.91971000000000913 -33.9265710000000027,  150.91976199999999153 -33.92656999999999812,  150.92005399999999327 -33.92686299999999733,  150.92005100000000084 -33.92689000000000021,  150.91975700000000415 -33.92707599999999957,  150.91971499999999651 -33.92710600000000198,  150.91967299999998886 -33.92713499999999982))) |
| 13 | 619 Chandler Road (Keysborough, VIC 3173) | MULTIPOLYGON (((145.18112978943318581 -38.00128926340087077, 145.18112999999999602 -38.0012880000000024,  145.18079299999999421 -38.00124499999999728,  145.18069099999999594 -38.00123200000000168,  145.1808550000000082 -38.000354999999999,  145.18085600000000568 -38.000354999999999,  145.18224100000000476 -38.00055700000000058,  145.18232399999999416 -38.00057699999999983,  145.18399199999998928 -38.00098200000000048,  145.18387100000001055 -38.00164800000000298,  145.18387082194271898 -38.00164797787454063,  145.18370200000001091 -38.00162699999999916,  145.18304900000001112 -38.00154500000000013,  145.18262100000001169 -38.00149199999999894,  145.18155200000001059 -38.00135999999999825,  145.18134000000000583 -38.00133300000000247,  145.18112700000000359 -38.00130599999999959,  145.18112978943318581 -38.00128926340087077))) |
| 14 | 675 Berwick-Cranbourne Road (Clyde North, VIC 3978) | MULTIPOLYGON (((145.33290900000000079 -38.08724899999999991, 145.3325800000000072 -38.08906100000000094,  145.33244999999999436 -38.08913799999999839,  145.33042000000000371 -38.08889899999999784,  145.33076700000000869 -38.08699699999999666,  145.33290900000000079 -38.08724899999999991))) |
| 15 | 743 Camden Valley Way (Catherine Field, NSW 2557) | MULTIPOLYGON (((150.76480194159827875 -34.01229404378788246, 150.7647139999999979 -34.012203999999997,  150.76444900000001326 -34.01193399999999656,  150.76391499999999724 -34.01138799999999662,  150.76383400000000279 -34.0113059999999976,  150.76383622349672464 -34.01130422907341,  150.76406000000000063 -34.0111259999999973,  150.76440999999999804 -34.01084699999999827,  150.76470000000000482 -34.01114599999999655,  150.76480200000000309 -34.01124599999999987,  150.76519700000000057 -34.01163999999999987,  150.76567499999998745 -34.01220500000000158,  150.76573300000001154 -34.01227300000000042,  150.76635400000000686 -34.01294699999999693,  150.76617500000000405 -34.01323800000000119,  150.76591999999999416 -34.01344000000000278,  150.76584600000001046 -34.01336400000000282,  150.76555999999999358 -34.0130709999999965,  150.76546700000000101 -34.01297499999999729,  150.76480194159827875 -34.01229404378788246))) |
| 16 | 883 Collins Street (Docklands, VIC 3008) | MULTIPOLYGON (((144.94353100000000723 -37.82194700000000154, 144.94274300000000721 -37.82173099999999977,  144.94252199999999675 -37.8212520000000012,  144.9424280000000067 -37.82104700000000008,  144.94320200000001364 -37.82123200000000196,  144.94353100000000723 -37.82194700000000154))) |
| 17 | 888 Collins St (Docklands, VIC 3008) | MULTIPOLYGON (((144.94169600000000742 -37.82058899999999824, 144.94276500000000851 -37.82027999999999679,  144.94305700000001025 -37.8209149999999994,  144.94169600000000742 -37.82058899999999824))) |
| 18 | 889 Collins St (Docklands, VIC 3008) | MULTIPOLYGON (((144.94136299999999551 -37.82087599999999838, 144.94152299999998945 -37.82083000000000084,  144.942120999999986 -37.82097300000000217,  144.94228100000000836 -37.82132099999999753,  144.94243000000000166 -37.82164499999999663,  144.94161399999998707 -37.82142100000000084,  144.94136299999999551 -37.82087599999999838))) |
| 19 | Abiwood 660 (Clyde North, VIC 3978) | MULTIPOLYGON (((145.33319056680088011 -38.10056383401255431, 145.33313000000001125 -38.10094099999999884,  145.33312901743366297 -38.10094089319930788,  145.3330840000000137 -38.10093599999999725,  145.3330773056379428 -38.1009773056382457,  145.33303699999999026 -38.10122599999999693,  145.33307700000000295 -38.10123000000000104,  145.33300900000000411 -38.10164199999999823,  145.33296999999998889 -38.1016389999999987,  145.33296998774019926 -38.10163907408051642,  145.33292299999999386 -38.10192299999999932,  145.33295699999999329 -38.10192700000000343,  145.33291600000001154 -38.10217699999999752,  145.33289300000001276 -38.10231999999999886,  145.33285900000001334 -38.10231699999999933,  145.33276100000000497 -38.10291500000000298,  145.33274000000000115 -38.10304500000000161,  145.33080400000000054 -38.10264800000000207,  145.33101899999999773 -38.10115700000000061,  145.33119300000001317 -38.10009900000000016,  145.33149900000000798 -38.0981349999999992,  145.33163899999999558 -38.09749899999999911,  145.33174999999999955 -38.09680099999999925,  145.33174700000000712 -38.09653500000000292,  145.33380287936532227 -38.09677075681739922,  145.33380500000001234 -38.09677099999999683,  145.33378700000000094 -38.09689999999999799,  145.3337009999999907 -38.09742399999999662,  145.33367300000000455 -38.09759400000000085,  145.33360200000001328 -38.09803099999999887,  145.3335700000000088 -38.09804900000000316,  145.33352300000001378 -38.09826600000000241,  145.33347599999999034 -38.09855900000000162,  145.33347935677275586 -38.09855967135455046,  145.33348100000000613 -38.09855999999999909,  145.33344299999998839 -38.0987920000000031,  145.33345399999998904 -38.09893900000000144,  145.33340699999999401 -38.09922499999999701,  145.33341999999998961 -38.09922600000000159,  145.3334198400360151 -38.09922697539015246,  145.33337900000000786 -38.09947600000000278,  145.33335900000000152 -38.09961899999999702,  145.33336268093668764 -38.09961946011708278,  145.33336700000000974 -38.0996200000000016,  145.33332344637588562 -38.09988809675301269,  145.33332200000000967 -38.09989699999999857,  145.33325400000001082 -38.09989000000000203,  145.33321799999998802 -38.10011399999999782,  145.33319499999998925 -38.10025699999999915,  145.33323999999998932 -38.10026100000000326,  145.33319599999998673 -38.10052999999999912,  145.33319056680088011 -38.10056383401255431))) |
| 20 | Agar Industrial Park (Truganina, VIC 3029) | MULTIPOLYGON (((144.73461599999998839 -37.7993409999999983, 144.73497399999999402 -37.79708600000000018,  144.735841999999991 -37.79715699999999856,  144.73951900000000137 -37.79707700000000159,  144.7413840000000107 -37.7970370000000031,  144.74344400000001087 -37.79699300000000051,  144.74477699999999913 -37.79696899999999715,  144.74775199999999131 -37.79700600000000321,  144.74916999999999234 -37.79731100000000055,  144.74924500000000194 -37.79733999999999838,  144.75007299999998622 -37.79766999999999655,  144.75157100000001265 -37.79826099999999656,  144.75204400000001215 -37.79834600000000222,  144.75172900000001164 -37.80082099999999912,  144.74831499999999096 -37.80054400000000214,  144.7454490000000078 -37.80031300000000272,  144.74181500000000256 -37.80001599999999939,  144.73461599999998839 -37.7993409999999983))) |
| 21 | Albert Place (Melbourne, VIC 3000) | MULTIPOLYGON (((144.97278700000001095 -37.83541000000000309, 144.97253299999999854 -37.83550499999999772,  144.97228799999999183 -37.83558299999999974,  144.97224199999999428 -37.83555799999999891,  144.97256500000000301 -37.8351469999999992,  144.97291799999999284 -37.83535499999999985,  144.97278700000001095 -37.83541000000000309))) |
| 22 | Albright (Truganina, VIC 3029) | MULTIPOLYGON (((144.72062299999998913 -37.82982200000000006, 144.72091599999998834 -37.8273060000000001,  144.72209599999999341 -37.82618999999999687,  144.72291100000001052 -37.8253040000000027,  144.72336000000001377 -37.82476400000000183,  144.72355099999998629 -37.82477999999999696,  144.72359299999999394 -37.82446499999999645,  144.72441200000000094 -37.82330999999999932,  144.72603399999999851 -37.82343900000000048,  144.7277870000000064 -37.82344499999999954,  144.72799699999998779 -37.82333200000000062,  144.72871900000001233 -37.82339199999999835,  144.73061300000000529 -37.8235519999999994,  144.72999899999999229 -37.82814199999999971,  144.72995800000001054 -37.82844300000000004,  144.72977199999999698 -37.82847600000000199,  144.72965300000001321 -37.82849499999999665,  144.72934000000000765 -37.82849800000000329,  144.72907200000000216 -37.83053600000000216,  144.72220899999999233 -37.8299560000000028,  144.72219200000000683 -37.82988100000000031,  144.72146200000000249 -37.83000299999999783,  144.72140999999999167 -37.82980799999999988,  144.72109499999999116 -37.82986199999999855,  144.72062299999998913 -37.82982200000000006))) |
| 23 | Alira (Berwick, VIC 3806) | MULTIPOLYGON (((145.32684919083217778 -38.05168602304065928, 145.32774301147051688 -38.0517939410160011,  145.3286380000000122 -38.05190199999999834,  145.32815199999998867 -38.0544050000000027,  145.32456500000000688 -38.05397299999999916,  145.32461799999998675 -38.05644900000000064,  145.3276869999999974 -38.05681700000000234,  145.32744500000001153 -38.05807899999999933,  145.32439600000000723 -38.05767900000000026,  145.32439400000001228 -38.05759299999999712,  145.32246399999999653 -38.05731899999999968,  145.32199600000001283 -38.0570990000000009,  145.32160099999998693 -38.05679599999999851,  145.32133400000000734 -38.05640799999999757,  145.32122000000001094 -38.05594800000000077,  145.32106500000000437 -38.05355600000000038,  145.32077699999999254 -38.05248999999999882,  145.32052400000000603 -38.0520089999999982,  145.32025699999999802 -38.05164599999999808,  145.31878000000000384 -38.05016100000000279,  145.31870799999998667 -38.04975699999999961,  145.31871799999998984 -38.04934200000000288,  145.31872999999998797 -38.0491310000000027,  145.31831999999999994 -38.04923399999999845,  145.31839999999999691 -38.04864200000000096,  145.31895299999999338 -38.04730500000000148,  145.31934100000000853 -38.04637300000000266,  145.31964700000000335 -38.04592999999999847,  145.31999200000001338 -38.04558200000000312,  145.32118500000001404 -38.04437999999999676,  145.32137700000001246 -38.04450700000000296,  145.32358800000000087 -38.04597600000000313,  145.32357099999998695 -38.04606400000000122,  145.32271000000000072 -38.04687200000000047,  145.32407000000000608 -38.04703500000000105,  145.32375500000000557 -38.04872999999999905,  145.32371499999999287 -38.04894800000000288,  145.32174699999998779 -38.04871299999999934,  145.32129199999999969 -38.05101700000000164,  145.32342600000001198 -38.05127399999999938,  145.32387399999998934 -38.04896800000000212,  145.32391799999999193 -38.0487409999999997,  145.32476199999999267 -38.04884500000000003,  145.32426499999999692 -38.05137299999999811,  145.32426812002660199 -38.05137338632405175,  145.32447979472811994 -38.05139959604534283,  145.32511299999998755 -38.05147800000000302,  145.32527631226568587 -38.05063367193277202,  145.32555999999999585 -38.04916699999999707,  145.32556299999998828 -38.04916399999999754,  145.32560499999999593 -38.04894600000000082,  145.32494299999999043 -38.04886700000000133,  145.32525999999998589 -38.0471769999999978,  145.32695000000001073 -38.04737899999999939,  145.32663199999998938 -38.04907000000000039,  145.32659000000001015 -38.04928600000000216,  145.32730200000000309 -38.04937100000000072,  145.32730100000000562 -38.0493719999999982,  145.32684900000000994 -38.05168599999999657,  145.32684919083217778 -38.05168602304065928))) |
| 24 | Alkimos Beach (Alkimos, WA 6038) | MULTIPOLYGON (((115.68495599999999968 -31.63125199999999992, 115.67378899999999931 -31.63124900000000039,  115.67343800000000442 -31.63063599999999909,  115.67314299999999605 -31.63031900000000007,  115.67202500000000498 -31.63008200000000159,  115.67175400000000707 -31.62979100000000088,  115.67143000000000086 -31.62897699999999901,  115.67118000000000677 -31.62854199999999949,  115.67119900000000143 -31.62775999999999854,  115.67148400000000663 -31.62698100000000068,  115.67162600000000339 -31.62595900000000171,  115.67169199999999307 -31.62492900000000162,  115.67138699999999574 -31.62445999999999913,  115.67093599999999753 -31.62428900000000098,  115.67048499999999933 -31.62411699999999826,  115.670148999999995 -31.62383300000000119,  115.66983700000000113 -31.62385700000000099,  115.66949999999999932 -31.62409600000000154,  115.66902500000000487 -31.62412799999999891,  115.66863899999999887 -31.62399299999999869,  115.66814499999999555 -31.62389100000000042,  115.66790899999999453 -31.62379900000000177,  115.66696899999999459 -31.62349100000000135,  115.66670899999999733 -31.62338300000000046,  115.66619199999999523 -31.62312700000000021,  115.66609400000000107 -31.62306200000000089,  115.66602500000000475 -31.62299700000000158,  115.66596599999999739 -31.62292100000000161,  115.66591300000000331 -31.62282199999999932,  115.66588600000000042 -31.62271300000000096,  115.66589000000000453 -31.62260399999999905,  115.66598999999999364 -31.62227000000000032,  115.66600599999999588 -31.6221570000000014,  115.66599899999999934 -31.62205499999999958,  115.66594999999999516 -31.62191500000000133,  115.66566699999999912 -31.62144400000000033,  115.66540899999999681 -31.6215130000000002,  115.66528300000000229 -31.62122799999999856,  115.66515400000000113 -31.62080699999999922,  115.66506900000000257 -31.62038799999999839,  115.66506499999999846 -31.6199779999999997,  115.66522399999999493 -31.61997699999999867,  115.66510700000000611 -31.61943199999999976,  115.66511699999999507 -31.61921200000000098,  115.66514899999999955 -31.61886499999999955,  115.66510499999999695 -31.61859199999999959,  115.66502900000000409 -31.61834500000000148,  115.66500800000000027 -31.61819699999999855,  115.66920700000000011 -31.62344600000000128,  115.67308599999999785 -31.62135100000000065,  115.67387499999999534 -31.62166600000000116,  115.67504900000000134 -31.62193999999999861,  115.67537900000000661 -31.62196799999999897,  115.67605199999999854 -31.622008000000001,  115.67676099999999906 -31.62193399999999954,  115.677897999999999 -31.62183299999999875,  115.67918400000000645 -31.6213709999999999,  115.68284599999999784 -31.61995399999999989,  115.68369599999999764 -31.61969099999999955,  115.68581299999999601 -31.6175840000000008,  115.68632800000000316 -31.61707099999999926,  115.68644700000000114 -31.61681000000000097,  115.68637099999999407 -31.61647999999999925,  115.68665099999999768 -31.61586600000000047,  115.68668800000000374 -31.61572599999999866,  115.6870360000000062 -31.61436499999999938,  115.6870360000000062 -31.61433099999999996,  115.68725200000000086 -31.6143490000000007,  115.68735200000000418 -31.61441500000000104,  115.68737099999999884 -31.61445900000000009,  115.68733199999999783 -31.61447199999999924,  115.68735499999999661 -31.6145239999999994,  115.68739399999999762 -31.61451200000000128,  115.68740400000000079 -31.61453500000000005,  115.68748600000000692 -31.61488999999999905,  115.68754199999999344 -31.61503400000000141,  115.68766300000000058 -31.61556099999999958,  115.68840400000000557 -31.61894099999999952,  115.68836199999999792 -31.61900899999999837,  115.68823199999999929 -31.61907599999999974,  115.68797800000000109 -31.61911800000000028,  115.68805899999999554 -31.61947100000000077,  115.68837200000000109 -31.61943300000000079,  115.68847300000000189 -31.61945700000000059,  115.68847300000000189 -31.61945700000000059,  115.68858899999999323 -31.61962600000000023,  115.68860599999999295 -31.61969699999999861,  115.68889799999999468 -31.62096400000000074,  115.68897099999999512 -31.62128099999999975,  115.68898900000000651 -31.62135800000000074,  115.68911099999999692 -31.6218900000000005,  115.68920599999999865 -31.62230100000000022,  115.68930299999999534 -31.62272199999999955,  115.68939600000000212 -31.62312800000000124,  115.68800099999999986 -31.62343699999999913,  115.68641999999999825 -31.62348400000000126,  115.68494800000000566 -31.62429200000000051,  115.68495599999999968 -31.63125199999999992))) |
| 25 | Alkimos Vista (Alkimos, WA 6038) | MULTIPOLYGON (((115.68609299999999962 -31.60990100000000069, 115.68564899999999795 -31.60921899999999951,  115.6850469999999973 -31.60927900000000079,  115.68380399999999497 -31.60837199999999925,  115.68244300000000635 -31.60783699999999996,  115.68017899999999543 -31.60722900000000024,  115.67883700000000147 -31.60697499999999849,  115.67806699999999864 -31.60692699999999888,  115.67691600000000562 -31.60700599999999838,  115.67360299999999995 -31.60806699999999836,  115.67339200000000687 -31.60781000000000063,  115.66332699999999534 -31.61320600000000169,  115.66307199999999966 -31.61252599999999902,  115.66856900000000508 -31.60338300000000089,  115.67579000000000633 -31.60299799999999948,  115.68301599999999496 -31.60271399999999886,  115.6898609999999934 -31.60247400000000084,  115.69766099999999653 -31.60226700000000122,  115.69758299999999451 -31.60305999999999926,  115.69738099999999292 -31.60311000000000092,  115.69673199999999724 -31.60333400000000026,  115.69637799999999572 -31.60348799999999869,  115.69607399999999586 -31.60361800000000088,  115.69585499999999456 -31.60367499999999907,  115.69541599999999448 -31.60376000000000118,  115.69524800000000653 -31.60378000000000043,  115.69466900000000464 -31.60382299999999844,  115.69421099999999569 -31.60392399999999924,  115.6939959999999985 -31.60394900000000007,  115.69394599999999684 -31.60450799999999916,  115.69394099999999526 -31.60457900000000109,  115.69397700000000384 -31.60534000000000177,  115.69403400000000204 -31.6061179999999986,  115.69410100000000341 -31.60713300000000103,  115.69419000000000608 -31.6076820000000005,  115.69432600000000377 -31.60818300000000036,  115.69437600000000543 -31.60840800000000073,  115.6940400000000011 -31.60850200000000143,  115.69273200000000656 -31.60875700000000066,  115.6926469999999938 -31.60877400000000037,  115.69240000000000634 -31.60880600000000129,  115.6913459999999958 -31.60894199999999898,  115.69092899999999702 -31.60899699999999868,  115.68987300000000573 -31.6091450000000016,  115.68838900000000081 -31.60946399999999912,  115.68727599999999711 -31.60962299999999914,  115.68657000000000323 -31.60976600000000047,  115.68609299999999962 -31.60990100000000069))) |
| 26 | Amara Living (Alexandria, NSW 2015) | MULTIPOLYGON (((151.19889699999998811 -33.91890300000000025, 151.19825199999999654 -33.91826400000000064,  151.19857600000000275 -33.91795700000000124,  151.19860499999998638 -33.9178670000000011,  151.19952699999998913 -33.91809800000000052,  151.19948600000000738 -33.91821699999999851,  151.19942000000000348 -33.91835499999999826,  151.19903899999999908 -33.91877199999999704,  151.19889699999998811 -33.91890300000000025))) |
| 27 | Amber (Wollert, VIC 3750) | MULTIPOLYGON (((144.99751699999998777 -37.59071099999999888, 144.99591599999999403 -37.59949999999999903,  144.9955799999999897 -37.60132399999999819,  144.99557501873852061 -37.60132360096105231,  144.99335800000000063 -37.60114599999999996,  144.99271200000001159 -37.60482999999999976,  144.99049999999999727 -37.60465099999999694,  144.99294900000001007 -37.5902150000000006,  144.99751699999998777 -37.59071099999999888))) |
| 28 | Aquarevo (Lyndhurst, VIC 3975) | MULTIPOLYGON (((145.24919800000000691 -38.0714100000000002, 145.24925099999998679 -38.0711340000000007,  145.24930299999999761 -38.07086699999999979,  145.24936600000000908 -38.07054500000000274,  145.24937600000001225 -38.07049099999999697,  145.24940300000000093 -38.07035299999999722,  145.24941200000000663 -38.07030799999999715,  145.24941000000001168 -38.07029099999999744,  145.24940499999999588 -38.07022299999999859,  145.24939900000001103 -38.07014699999999863,  145.24939699999998766 -38.07011399999999668,  145.24938800000001038 -38.07000399999999729,  145.24938800000001038 -38.07000299999999982,  145.24937900000000468 -38.0698939999999979,  145.24937800000000721 -38.06987699999999819,  145.24937099999999646 -38.06978399999999851,  145.24936800000000403 -38.06975200000000115,  145.24936199999999076 -38.0696749999999966,  145.24935700000000338 -38.06960800000000233,  145.24935400000001096 -38.06956499999999721,  145.24934700000000021 -38.06948200000000071,  145.24934500000000526 -38.06945499999999782,  145.24933699999999703 -38.0693509999999975,  145.24933699999999703 -38.06934600000000302,  145.24932799999999133 -38.06923599999999652,  145.24932699999999386 -38.06922099999999887,  145.24932000000001153 -38.06912599999999713,  145.24931599999999321 -38.06907700000000006,  145.24931100000000583 -38.06901700000000233,  145.24930399999999509 -38.06893300000000124,  145.24930200000000013 -38.06890700000000294,  145.24929399999999191 -38.06879700000000355,  145.24928199999999379 -38.06864699999999857,  145.24921499999999241 -38.06778800000000018,  145.24916600000000244 -38.0671520000000001,  145.24924899999999184 -38.06688700000000125,  145.24930900000001088 -38.06669500000000284,  145.24938199999999711 -38.06646200000000135,  145.2494649999999865 -38.06620000000000203,  145.24951899999999227 -38.06602500000000333,  145.24959200000000692 -38.06579500000000138,  145.24961999999999307 -38.06570500000000123,  145.24968699999999444 -38.06547199999999975,  145.24970400000000836 -38.06541500000000156,  145.24981299999998896 -38.06503699999999668,  145.24984599999999091 -38.06492399999999776,  145.24987200000001053 -38.06483099999999808,  145.24987400000000548 -38.06482400000000155,  145.24990199999999163 -38.06472899999999981,  145.24990600000000995 -38.06471700000000169,  145.24990600000000995 -38.06471499999999963,  145.24994000000000938 -38.0645979999999966,  145.24994200000000433 -38.06459199999999754,  145.2499740000000088 -38.06448199999999815,  145.24997600000000375 -38.06447599999999909,  145.24997700000000123 -38.0644709999999975,  145.25001399999999308 -38.06434300000000093,  145.25001499999999055 -38.06434099999999887,  145.25001599999998803 -38.06433499999999981,  145.25004999999998745 -38.06421799999999678,  145.25005100000001335 -38.06421499999999725,  145.2500530000000083 -38.06420800000000071,  145.2500880000000052 -38.06408799999999815,  145.25016199999998889 -38.06409699999999674,  145.25028000000000361 -38.06411099999999692,  145.25039899999998738 -38.0641249999999971,  145.25042300000001205 -38.06412799999999663,  145.25045000000000073 -38.06413100000000327,  145.2505559999999889 -38.06414300000000139,  145.25056299999999965 -38.06414399999999887,  145.25069700000000239 -38.06416000000000111,  145.25072599999998602 -38.06416300000000064,  145.25073299999999676 -38.06416399999999811,  145.25083799999998746 -38.06417700000000082,  145.25086699999999951 -38.06418000000000035,  145.25087400000001026 -38.06418099999999782,  145.25097900000000095 -38.06419300000000305,  145.2510249999999985 -38.06419900000000212,  145.25103699999999662 -38.06419999999999959,  145.25109800000001314 -38.06420700000000323,  145.25116600000001199 -38.06421499999999725,  145.25118299999999749 -38.0642169999999993,  145.25121599999999944 -38.06422100000000341,  145.25132400000001098 -38.06423399999999901,  145.25134099999999648 -38.06423600000000107,  145.25137399999999843 -38.06423999999999808,  145.2514810000000125 -38.06425300000000078,  145.25149899999999548 -38.06425500000000284,  145.25167999999999324 -38.06427599999999956,  145.25179099999999721 -38.06428900000000226,  145.25202899999999318 -38.0643180000000001,  145.25224000000000046 -38.06434300000000093,  145.25248199999998633 -38.06426700000000096,  145.25253699999998958 -38.06437799999999783,  145.25255500000000097 -38.06441300000000183,  145.25261299999999665 -38.06452999999999776,  145.25267199999998979 -38.06464799999999826,  145.25272400000000061 -38.06475300000000317,  145.25272599999999557 -38.06475700000000018,  145.25278299999999376 -38.0648699999999991,  145.25278499999998871 -38.06487400000000321,  145.25283500000000458 -38.0649749999999969,  145.25283699999999953 -38.06497900000000101,  145.25285800000000336 -38.06501999999999697,  145.25287599999998633 -38.06505599999999845,  145.25289399999999773 -38.06509199999999993,  145.25289799999998763 -38.06510099999999852,  145.25291999999998893 -38.06514399999999654,  145.25294700000000603 -38.06519699999999773,  145.2529519999999934 -38.06520499999999885,  145.2529739999999947 -38.06524799999999686,  145.25300200000000928 -38.06530099999999806,  145.2530089999999916 -38.06531300000000329,  145.25303299999998785 -38.06535800000000336,  145.25306399999999485 -38.06541699999999651,  145.2530710000000056 -38.06542900000000174,  145.25309200000000942 -38.06546800000000275,  145.25312099999999305 -38.06551999999999936,  145.25312800000000379 -38.06553300000000206,  145.25315299999999752 -38.06557699999999755,  145.25318500000000199 -38.06563500000000033,  145.25319200000001274 -38.06564800000000304,  145.25328300000001036 -38.06580499999999745,  145.25338400000001116 -38.06597500000000167,  145.25342299999999796 -38.06603799999999893,  145.25346200000001318 -38.06610200000000077,  145.2535310000000095 -38.06621200000000016,  145.25360200000000077 -38.06632299999999702,  145.25375299999998902 -38.06654999999999944,  145.25390799999999558 -38.06677499999999981,  145.25418999999999414 -38.06716200000000327,  145.25419899999999984 -38.06717199999999934,  145.25419999999999732 -38.0671740000000014,  145.25420199999999227 -38.06717600000000346,  145.25420299999998974 -38.06717700000000093,  145.25420399999998722 -38.06717900000000299,  145.25420600000001059 -38.06718099999999794,  145.25420900000000302 -38.06718399999999747,  145.25421000000000049 -38.06718599999999952,  145.25421199999999544 -38.06718800000000158,  145.25421299999999292 -38.06718999999999653,  145.25421399999999039 -38.06719199999999859,  145.25421600000001376 -38.06719300000000317,  145.25421700000001124 -38.06719499999999812,  145.25422699999998599 -38.06720800000000082,  145.25434500000000071 -38.06736399999999776,  145.25442699999999263 -38.0674720000000022,  145.25451000000001045 -38.06757999999999953,  145.25458299999999667 -38.06767599999999874,  145.25466499999998859 -38.06778400000000318,  145.25473900000000071 -38.06788099999999986,  145.25481199999998694 -38.06797699999999907,  145.25488599999999906 -38.06807400000000285,  145.2549590000000137 -38.06817000000000206,  145.25504100000000562 -38.06827899999999687,  145.25512299999999755 -38.06838700000000131,  145.25520599999998694 -38.06849499999999864,  145.25527900000000159 -38.06859099999999785,  145.25535199999998781 -38.06868800000000164,  145.25542899999999236 -38.06878799999999785,  145.25586899999998991 -38.06936699999999973,  145.25594499999999698 -38.06946800000000053,  145.2560190000000091 -38.06956399999999974,  145.25609199999999532 -38.06966100000000353,  145.25617399999998725 -38.06976900000000086,  145.25625700000000506 -38.06987699999999819,  145.25633899999999699 -38.06998500000000263,  145.25641200000001163 -38.07008199999999931,  145.25649400000000355 -38.07018999999999664,  145.25657699999999295 -38.07029800000000108,  145.25665699999998992 -38.07040299999999888,  145.25666499999999814 -38.07041399999999953,  145.25675000000001091 -38.07052600000000098,  145.25682699999998704 -38.07062700000000177,  145.25690299999999411 -38.07072699999999799,  145.25698800000000688 -38.07083899999999943,  145.25706199999999058 -38.07093499999999864,  145.25714700000000335 -38.07104700000000008,  145.25723199999998769 -38.07115900000000153,  145.25730799999999476 -38.07126000000000232,  145.25739100000001258 -38.07136799999999965,  145.25746699999999123 -38.07146800000000297,  145.257552000000004 -38.07157999999999731,  145.25762900000000855 -38.07168099999999811,  145.25771399999999289 -38.07179299999999955,  145.25778700000000754 -38.07188899999999876,  145.25788099999999758 -38.07201200000000085,  145.25821300000001202 -38.07244899999999888,  145.25866300000001274 -38.07303900000000141,  145.25904299999999125 -38.07353799999999922,  145.2590059999999994 -38.07383999999999702,  145.25812300000001187 -38.0726799999999983,  145.25793500000000336 -38.07243199999999916,  145.25775699999999802 -38.07241199999999992,  145.25736200000000053 -38.07236499999999779,  145.25723800000000097 -38.07235099999999761,  145.2571140000000014 -38.07233599999999996,  145.2569560000000024 -38.07231800000000277,  145.25693400000000111 -38.07231600000000071,  145.25681499999998891 -38.07230200000000053,  145.25673100000000204 -38.07229199999999736,  145.25667400000000384 -38.07228500000000082,  145.25655000000000427 -38.07227100000000064,  145.25651700000000233 -38.07226699999999653,  145.25637599999998884 -38.0722510000000014,  145.25637000000000398 -38.07224999999999682,  145.25621799999998984 -38.07223199999999963,  145.25618900000000622 -38.0722290000000001,  145.25607700000000477 -38.07221599999999739,  145.25598600000000715 -38.07220499999999674,  145.25591900000000578 -38.07219700000000273,  145.25578400000000556 -38.07218199999999797,  145.25577799999999229 -38.07218100000000049,  145.25563700000000722 -38.07216400000000078,  145.2556030000000078 -38.07215999999999667,  145.25549599999999373 -38.07214799999999855,  145.25540000000000873 -38.0721369999999979,  145.25533799999999474 -38.07213000000000136,  145.25522000000000844 -38.07211600000000118,  145.25519800000000714 -38.07211300000000165,  145.25505699999999365 -38.07209699999999941,  145.25501700000000938 -38.07209199999999782,  145.25491600000000858 -38.0720799999999997,  145.25483700000000908 -38.07207100000000111,  145.25475800000000959 -38.07206200000000251,  145.25463400000001002 -38.07204699999999775,  145.25459399999999732 -38.07204300000000075,  145.25445300000001225 -38.07202600000000103,  145.25443100000001095 -38.07202399999999898,  145.25429500000001326 -38.07200799999999674,  145.25422800000001189 -38.07200000000000273,  145.25415399999999977 -38.07199099999999703,  145.25399699999999825 -38.07197299999999984,  145.25384900000000243 -38.07195600000000013,  145.25383299999998599 -38.07195399999999808,  145.25375600000000986 -38.07194499999999948,  145.25368700000001354 -38.07193699999999836,  145.25341599999998721 -38.071905000000001,  145.25339600000000928 -38.07190299999999894,  145.25278499999998871 -38.07183200000000056,  145.25236000000001013 -38.0717819999999989,  145.25222700000000486 -38.07176599999999667,  145.25222099999999159 -38.07176599999999667,  145.25219999999998777 -38.07176299999999713,  145.25219500000000039 -38.07176299999999713,  145.25218000000000984 -38.07176100000000218,  145.25209599999999455 -38.07175099999999901,  145.24986300000000483 -38.07148800000000222,  145.24919800000000691 -38.0714100000000002))) |
| 29 | ARC by CROWN (Sydney, NSW 2000) | MULTIPOLYGON (((151.20484200000001351 -33.86852700000000027, 151.20466899999999555 -33.86854199999999793,  151.20462900000001127 -33.86819500000000005,  151.20478700000001027 -33.86818099999999987,  151.20478099999999699 -33.86814700000000045,  151.20509899999998993 -33.86811999999999756,  151.20512999999999693 -33.86838900000000052,  151.20487299999999209 -33.86840899999999976,  151.20486800000000471 -33.86836900000000128,  151.20482499999999959 -33.86837299999999829,  151.20484200000001351 -33.86852700000000027))) |
| 30 | Arcadia (Officer, VIC 3809) | MULTIPOLYGON (((145.42795799999998962 -38.07466099999999898, 145.42761899999999287 -38.07620599999999911,  145.42760400000000232 -38.07634600000000091,  145.42580899999998678 -38.07622299999999882,  145.42579699999998866 -38.07622200000000134,  145.42579499999999371 -38.076236999999999,  145.42281900000000405 -38.07605800000000329,  145.42051299999999969 -38.07590600000000336,  145.42038700000000517 -38.07647899999999908,  145.41611000000000331 -38.07586299999999824,  145.41457900000000336 -38.07564200000000199,  145.40853300000000559 -38.07477099999999837,  145.407652000000013 -38.07448200000000327,  145.40619899999998665 -38.07406799999999691,  145.40581299999999487 -38.0737620000000021,  145.40420100000000048 -38.07380700000000218,  145.40200200000001018 -38.0735170000000025,  145.39964699999998743 -38.07320299999999946,  145.39772099999999 -38.07290900000000278,  145.39328399999999419 -38.07216300000000331,  145.3935470000000123 -38.07043199999999672,  145.39683400000001257 -38.07110899999999987,  145.39807999999999311 -38.0713659999999976,  145.40011200000000713 -38.07178400000000096,  145.40053599999998823 -38.06936300000000273,  145.40230199999999172 -38.06967399999999913,  145.40262599999999793 -38.06836500000000001,  145.40333799999999087 -38.06849100000000163,  145.40736999999998602 -38.06920099999999962,  145.40741600000001199 -38.06925499999999829,  145.40792700000000082 -38.06938799999999645,  145.40926500000000487 -38.06962299999999999,  145.41038800000001174 -38.06945199999999829,  145.41064499999998816 -38.06943400000000111,  145.41076799999999025 -38.06944599999999923,  145.41097300000001269 -38.06946800000000053,  145.41130699999999365 -38.06953099999999779,  145.41165000000000873 -38.06959700000000169,  145.41434300000000235 -38.07011200000000173,  145.41574600000001283 -38.07118299999999778,  145.41599899999999934 -38.07082799999999878,  145.41670799999999986 -38.07048799999999744,  145.41695400000000404 -38.07036999999999694,  145.41714699999999993 -38.07027699999999726,  145.41730799999999135 -38.07018200000000263,  145.41748999999998659 -38.07007399999999819,  145.41852700000001164 -38.06964599999999876,  145.41915800000001013 -38.06937500000000085,  145.42054400000000669 -38.06851799999999741,  145.42100199999998722 -38.06823500000000138,  145.42214400000000296 -38.0684529999999981,  145.42191700000000765 -38.06949000000000183,  145.42188500000000317 -38.06964099999999718,  145.42144200000001319 -38.07166699999999793,  145.42138800000000742 -38.07189799999999735,  145.42127300000001355 -38.07235000000000014,  145.42129399999998896 -38.07234900000000266,  145.42146700000000692 -38.07225900000000252,  145.42163099999999076 -38.07227799999999718,  145.42200099999999452 -38.07234799999999808,  145.42317399999998884 -38.07252600000000342,  145.42350300000001084 -38.07258099999999956,  145.42365499999999656 -38.07260699999999787,  145.4238499999999874 -38.07265199999999794,  145.42388700000000767 -38.07265199999999794,  145.42472200000000271 -38.07304100000000346,  145.42509400000000142 -38.07321000000000311,  145.42554899999998952 -38.07349700000000325,  145.42739800000001082 -38.07450299999999999,  145.42766499999999041 -38.0746120000000019,  145.42795799999998962 -38.07466099999999898))) |
| 31 | Arcadia Group Hidden Valley (Wallan, VIC 3756) | MULTIPOLYGON (((144.99555100000000607 -37.39566099999999693, 144.99510399999999777 -37.39554400000000101,  144.99466200000000526 -37.39543400000000162,  144.99458599999999819 -37.39542399999999844,  144.99435700000000793 -37.39541299999999779,  144.99365700000001311 -37.39548500000000075,  144.99316999999999211 -37.39553800000000194,  144.99313499999999522 -37.39554199999999895,  144.99272099999998886 -37.3955879999999965,  144.99245799999999917 -37.39560199999999668,  144.99226200000001086 -37.39559599999999762,  144.99207799999999224 -37.3955750000000009,  144.99191899999999578 -37.39554700000000054,  144.99179399999999873 -37.39551600000000064,  144.99150700000001279 -37.39541899999999686,  144.99092600000000175 -37.39521799999999985,  144.99064100000001076 -37.39514700000000147,  144.9903500000000065 -37.39509999999999934,  144.98991000000000895 -37.39507299999999645,  144.98957799999999452 -37.39508699999999664,  144.98925199999999336 -37.39513199999999671,  144.98884799999999018 -37.39523700000000161,  144.98843299999998635 -37.39534600000000353,  144.98809199999999464 -37.39540499999999668,  144.98771099999999024 -37.39542200000000349,  144.98752500000000509 -37.39541100000000284,  144.98744700000000307 -37.39540300000000173,  144.98739000000000487 -37.3952990000000014,  144.98800600000001282 -37.39373799999999903,  144.98807800000000157 -37.3935949999999977,  144.98822000000001253 -37.39341399999999993,  144.9884050000000002 -37.39325900000000047,  144.98872700000001146 -37.39304099999999664,  144.98900199999999927 -37.39285499999999729,  144.98914300000001276 -37.39290499999999895,  144.9914100000000019 -37.39369700000000307,  144.99239199999999528 -37.39404799999999796,  144.99308700000000272 -37.39430099999999868,  144.99316500000000474 -37.39410399999999868,  144.99311800000000972 -37.39383000000000123,  144.99331499999999551 -37.39334399999999903,  144.99404400000000237 -37.39326100000000253,  144.99411200000000122 -37.39336200000000332,  144.99440899999999033 -37.39334300000000155,  144.99464499999999134 -37.39352999999999838,  144.99494699999999625 -37.39372399999999885,  144.99524800000000369 -37.3939189999999968,  144.99530699999999683 -37.39395900000000239,  144.9953920000000096 -37.39403099999999824,  144.99556499999999915 -37.39426900000000131,  144.99562499999998977 -37.39456400000000258,  144.99562199999999734 -37.39469400000000121,  144.99559600000000614 -37.3948260000000019,  144.99553800000001047 -37.39498100000000136,  144.99553099999999972 -37.39502900000000096,  144.99554599999999027 -37.39510400000000345,  144.99557500000000232 -37.3951849999999979,  144.99559400000001119 -37.39529100000000028,  144.99559600000000614 -37.3953909999999965,  144.99558799999999792 -37.39545400000000086,  144.99555100000000607 -37.39566099999999693))) |
| 32 | Armstrong Creek (Mount Duneed, VIC 3217) | MULTIPOLYGON (((144.32927300000000059 -38.21513399999999905, 144.32927300000000059 -38.21513499999999652,  144.32927281548398923 -38.21513503815608459,  144.32927281470222169 -38.21513503831774727,  144.32927300000000059 -38.21513399999999905)),  ((144.32927281470222169 -38.21513503831774727,  144.3287029999999902 -38.21832799999999963,  144.32764900000000807 -38.22398799999999852,  144.33219299999998952 -38.2245410000000021,  144.33321300000000065 -38.21913500000000141,  144.33551600000001258 -38.21941199999999839,  144.33629899999999679 -38.21950400000000059,  144.33607799999998633 -38.22065899999999772,  144.33527599999999325 -38.22490799999999922,  144.33651900000000978 -38.22505400000000009,  144.33644499999999766 -38.22544700000000262,  144.33630999999999744 -38.22543100000000038,  144.33629799999999932 -38.22549399999999764,  144.33621700000000487 -38.2254999999999967,  144.33604900000000271 -38.22583000000000197,  144.3361460000000136 -38.22586100000000187,  144.33619899999999348 -38.2260130000000018,  144.33633499999999117 -38.22602899999999693,  144.33613900000000285 -38.22706900000000019,  144.33576500000000919 -38.22905000000000086,  144.33573300000000472 -38.22913400000000195,  144.33573200000000725 -38.22913499999999942,  144.33573200000000725 -38.22913700000000148,  144.33573100000000977 -38.22913900000000353,  144.33573100000000977 -38.22914099999999848,  144.33552000000000248 -38.23025899999999666,  144.33552399999999238 -38.23032500000000056,  144.33520899999999187 -38.23199600000000231,  144.33473699999998985 -38.2321889999999982,  144.3347039999999879 -38.23215900000000289,  144.3346390000000099 -38.23211299999999824,  144.33456599999999526 -38.23208499999999788,  144.33450099999998884 -38.23208499999999788,  144.33442400000001271 -38.23210499999999712,  144.33435600000001386 -38.23213599999999701,  144.33431200000001127 -38.23215600000000336,  144.33426099999999792 -38.23214200000000318,  144.33422799999999597 -38.23208999999999946,  144.3341959999999915 -38.23204499999999939,  144.334147999999999 -38.2320360000000008,  144.33409000000000333 -38.23204499999999939,  144.33404999999999063 -38.23205300000000051,  144.33401000000000636 -38.23204199999999986,  144.33394799999999236 -38.23201000000000249,  144.33390800000000809 -38.23199600000000231,  144.33387500000000614 -38.23198699999999661,  144.33381800000000794 -38.2318909999999974,  144.33376000000001227 -38.23185099999999892,  144.33369099999998753 -38.23180200000000184,  144.3336349999999868 -38.23174499999999654,  144.33359899999999243 -38.23170700000000011,  144.33359500000000253 -38.23167399999999816,  144.333627000000007 -38.23160699999999679,  144.3336569999999881 -38.23152600000000234,  144.33362900000000195 -38.23145499999999686,  144.33357699999999113 -38.23140200000000277,  144.33353999999999928 -38.23136099999999971,  144.33353099999999358 -38.23131000000000057,  144.33353700000000686 -38.23123900000000219,  144.3335700000000088 -38.23116999999999877,  144.33360600000000318 -38.23112600000000327,  144.3336490000000083 -38.23111200000000309,  144.33374299999999835 -38.23110299999999739,  144.33379099999999085 -38.2310810000000032,  144.33385200000000737 -38.23103900000000266,  144.33389099999999416 -38.23097500000000082,  144.33388500000000931 -38.23090799999999945,  144.33381399999998962 -38.23084399999999761,  144.33370400000001155 -38.23080300000000165,  144.33359500000000253 -38.23077899999999829,  144.33345900000000483 -38.2307479999999984,  144.33340300000000411 -38.23072899999999663,  144.33337000000000216 -38.23069900000000132,  144.33333300000001032 -38.23063499999999948,  144.33324899999999502 -38.23060399999999959,  144.33314699999999675 -38.23059400000000352,  144.33300399999998831 -38.23060300000000211,  144.33286899999998809 -38.23061200000000071,  144.33281199999998989 -38.23062500000000341,  144.33277899999998795 -38.2306209999999993,  144.33273500000001377 -38.23060300000000211,  144.33270099999998592 -38.23055999999999699,  144.33270400000000677 -38.23049799999999721,  144.33274099999999862 -38.23042900000000088,  144.33278400000000374 -38.23034400000000232,  144.33281700000000569 -38.2302880000000016,  144.33281199999998989 -38.2302180000000007,  144.33280199999998672 -38.23014899999999727,  144.33281199999998989 -38.23007799999999889,  144.33281900000000064 -38.2299900000000008,  144.33283399999999119 -38.22992399999999691,  144.33282199999999307 -38.22985099999999647,  144.33276900000001319 -38.22974599999999867,  144.33274499999998852 -38.22968199999999683,  144.3327380000000062 -38.22960199999999986,  144.33273700000000872 -38.22959500000000332,  144.33272400000001312 -38.22951400000000177,  144.33272400000001312 -38.22943800000000181,  144.33267000000000735 -38.22936899999999838,  144.3325710000000015 -38.22932600000000036,  144.33249200000000201 -38.22934300000000007,  144.33244300000001203 -38.22934599999999961,  144.33240399999999681 -38.22933100000000195,  144.33234400000000619 -38.229294000000003,  144.33229800000000864 -38.22924199999999928,  144.33225600000000099 -38.22918700000000314,  144.33222000000000662 -38.22912800000000288,  144.3321770000000015 -38.22906299999999646,  144.3321239999999932 -38.2290180000000035,  144.33205599999999436 -38.22897100000000137,  144.33198999999999046 -38.22892800000000335,  144.33190700000000106 -38.2288950000000014,  144.33179999999998699 -38.22884299999999769,  144.33170899999998937 -38.22881600000000191,  144.33161499999999933 -38.22874699999999848,  144.33144100000001231 -38.22860000000000014,  144.33141900000001101 -38.22863399999999956,  144.33062799999999015 -38.23276700000000261,  144.33055209368677652 -38.23316650691175056,  144.3305520000000115 -38.23316700000000168,  144.32598300000000791 -38.23263099999999781,  144.32683599999998592 -38.22814199999999829,  144.32498400000000061 -38.22795099999999735,  144.32266999999998802 -38.22770299999999821,  144.32226700000001074 -38.22764500000000254,  144.32226399999998989 -38.22765900000000272,  144.32225999999999999 -38.22766099999999767,  144.32225800000000504 -38.22766200000000225,  144.32225700000000757 -38.22766299999999973,  144.32225600000001009 -38.22766299999999973,  144.32225500000001261 -38.2276639999999972,  144.32225299999998924 -38.2276639999999972,  144.32225199999999177 -38.22766500000000178,  144.32225099999999429 -38.22766500000000178,  144.32224899999999934 -38.22766599999999926,  144.32224800000000187 -38.22766599999999926,  144.32224700000000439 -38.22766699999999673,  144.32224600000000692 -38.22766699999999673,  144.32224400000001197 -38.22766800000000131,  144.32224299999998607 -38.22766800000000131,  144.32224199999998859 -38.22766800000000131,  144.32223999999999364 -38.22766899999999879,  144.32223899999999617 -38.22766899999999879,  144.32223799999999869 -38.22766899999999879,  144.32223600000000374 -38.22767000000000337,  144.32223500000000627 -38.22767000000000337,  144.32223300000001132 -38.22767000000000337,  144.32223200000001384 -38.22767100000000084,  144.32223099999998794 -38.22767100000000084,  144.32222899999999299 -38.22767100000000084,  144.32222699999999804 -38.22767100000000084,  144.32222500000000309 -38.22767100000000084,  144.32222400000000562 -38.22767199999999832,  144.32222300000000814 -38.22767199999999832,  144.32222100000001319 -38.22767199999999832,  144.32221999999998729 -38.22767199999999832,  144.32221799999999234 -38.22767199999999832,  144.32221699999999487 -38.22767199999999832,  144.32221599999999739 -38.22767199999999832,  144.32221400000000244 -38.22767199999999832,  144.32221300000000497 -38.22767199999999832,  144.32221200000000749 -38.22767199999999832,  144.32221000000001254 -38.22767199999999832,  144.32220899999998664 -38.22767199999999832,  144.32220699999999169 -38.22767199999999832,  144.32220599999999422 -38.22767199999999832,  144.32220499999999674 -38.22767100000000084,  144.32220300000000179 -38.22767100000000084,  144.32220200000000432 -38.22767100000000084,  144.32220000000000937 -38.22767100000000084,  144.32219900000001189 -38.22767100000000084,  144.322197999999986 -38.22767100000000084,  144.32219599999999105 -38.22767000000000337,  144.32219499999999357 -38.22767000000000337,  144.32219399999999609 -38.22767000000000337,  144.32219200000000114 -38.22766899999999879,  144.32219100000000367 -38.22766899999999879,  144.32218800000001124 -38.22766899999999879,  144.32218599999998787 -38.22766800000000131,  144.32218399999999292 -38.22766699999999673,  144.32218199999999797 -38.22766699999999673,  144.32217900000000554 -38.22766599999999926,  144.32217700000001059 -38.22766500000000178,  144.32217499999998722 -38.2276639999999972,  144.32217299999999227 -38.2276639999999972,  144.32217099999999732 -38.22766299999999973,  144.32216900000000237 -38.22766200000000225,  144.32216600000000994 -38.22766099999999767,  144.32216399999998657 -38.2276600000000002,  144.32216199999999162 -38.22765900000000272,  144.32215999999999667 -38.22765799999999814,  144.32215800000000172 -38.22765700000000066,  144.32215099999999097 -38.22765400000000113,  144.32215299999998592 -38.22764699999999749,  144.32215299999998592 -38.22764600000000002,  144.32215400000001182 -38.22764500000000254,  144.32215400000001182 -38.22764399999999796,  144.32215400000001182 -38.22764300000000048,  144.3221550000000093 -38.22764300000000048,  144.3221550000000093 -38.22764200000000301,  144.32215700000000425 -38.2276379999999989,  144.3221589999999992 -38.22763499999999937,  144.32215999999999667 -38.22763199999999983,  144.32216099999999415 -38.2276290000000003,  144.3221629999999891 -38.2276250000000033,  144.32216900000000237 -38.22760900000000106,  144.3221719999999948 -38.22759899999999789,  144.32217499999998722 -38.22758999999999929,  144.32217800000000807 -38.22758000000000322,  144.32218100000000049 -38.22757000000000005,  144.32218299999999545 -38.22756100000000146,  144.32218399999999292 -38.22755599999999987,  144.3221849999999904 -38.22755200000000286,  144.32218599999998787 -38.22754900000000333,  144.32218599999998787 -38.22754499999999922,  144.32218599999998787 -38.22754199999999969,  144.32218700000001377 -38.22753900000000016,  144.32218700000001377 -38.22753500000000315,  144.32218700000001377 -38.22753199999999651,  144.32218700000001377 -38.22752799999999951,  144.32218700000001377 -38.22752499999999998,  144.32218700000001377 -38.22752100000000297,  144.32218700000001377 -38.22751999999999839,  144.32218700000001377 -38.22751900000000091,  144.32218700000001377 -38.22751800000000344,  144.32218700000001377 -38.22751699999999886,  144.32218700000001377 -38.22751600000000138,  144.32218700000001377 -38.2275149999999968,  144.32218700000001377 -38.22751399999999933,  144.32218700000001377 -38.22751300000000185,  144.32218599999998787 -38.22751199999999727,  144.32218599999998787 -38.2275109999999998,  144.32218599999998787 -38.22751000000000232,  144.3221849999999904 -38.22750899999999774,  144.3221849999999904 -38.22750800000000027,  144.3221849999999904 -38.22750700000000279,  144.32218399999999292 -38.22750700000000279,  144.32218399999999292 -38.22750599999999821,  144.32218399999999292 -38.22750500000000073,  144.32218299999999545 -38.22750400000000326,  144.32218299999999545 -38.22750299999999868,  144.32218199999999797 -38.2275020000000012,  144.32218100000000049 -38.22750099999999662,  144.32218100000000049 -38.22749999999999915,  144.32218100000000049 -38.22749900000000167,  144.32218000000000302 -38.22749799999999709,  144.32217900000000554 -38.22749799999999709,  144.32217900000000554 -38.22749699999999962,  144.32217800000000807 -38.22749600000000214,  144.32217800000000807 -38.22749499999999756,  144.32217700000001059 -38.22749499999999756,  144.32217700000001059 -38.22749400000000009,  144.32217600000001312 -38.22749300000000261,  144.32217499999998722 -38.22749199999999803,  144.32217399999998975 -38.22749100000000055,  144.32217299999999227 -38.22749000000000308,  144.3221719999999948 -38.2274889999999985,  144.32217099999999732 -38.22748800000000102,  144.32216999999999985 -38.22748800000000102,  144.32216999999999985 -38.22748700000000355,  144.32216900000000237 -38.22748599999999897,  144.32216800000000489 -38.22748599999999897,  144.32216700000000742 -38.22748500000000149,  144.32216600000000994 -38.22748500000000149,  144.32216600000000994 -38.22748399999999691,  144.32216500000001247 -38.22748299999999944,  144.32216399999998657 -38.22748299999999944,  144.3221629999999891 -38.22748200000000196,  144.32216199999999162 -38.22748200000000196,  144.32216099999999415 -38.22748099999999738,  144.32215999999999667 -38.22748099999999738,  144.32215199999998845 -38.2274760000000029,  144.3221460000000036 -38.22747300000000337,  144.32213899999999285 -38.22746999999999673,  144.322133000000008 -38.2274669999999972,  144.32212699999999472 -38.22746399999999767,  144.32212100000000987 -38.22746099999999814,  144.32211399999999912 -38.22745799999999861,  144.32210799999998585 -38.22745599999999655,  144.32210100000000352 -38.22745299999999702,  144.32209499999999025 -38.22745100000000207,  144.32208800000000792 -38.22744900000000001,  144.32208099999999718 -38.22744600000000048,  144.32207399999998643 -38.22744399999999843,  144.32206800000000158 -38.22744200000000347,  144.32206099999999083 -38.22744000000000142,  144.3220540000000085 -38.22743799999999936,  144.32204699999999775 -38.22743599999999731,  144.322039999999987 -38.22743499999999983,  144.32203300000000468 -38.22743299999999778,  144.32202599999999393 -38.2274320000000003,  144.32199399999998946 -38.22742499999999666,  144.32197700000000395 -38.22742199999999713,  144.32195999999999003 -38.22742000000000218,  144.32195600000000013 -38.2274189999999976,  144.32195500000000266 -38.2274189999999976,  144.32195300000000771 -38.2274189999999976,  144.32195100000001275 -38.2274189999999976,  144.32194899999998938 -38.22741800000000012,  144.32194699999999443 -38.22741800000000012,  144.32194499999999948 -38.22741800000000012,  144.32194300000000453 -38.22741800000000012,  144.32194100000000958 -38.22741800000000012,  144.32193899999998621 -38.22741800000000012,  144.32193699999999126 -38.22741800000000012,  144.32193499999999631 -38.22741800000000012,  144.32193399999999883 -38.22741800000000012,  144.32193200000000388 -38.22741800000000012,  144.32193100000000641 -38.22741800000000012,  144.32192900000001146 -38.2274189999999976,  144.32192800000001398 -38.2274189999999976,  144.32192699999998808 -38.2274189999999976,  144.32192499999999313 -38.2274189999999976,  144.32192399999999566 -38.2274189999999976,  144.32192200000000071 -38.2274189999999976,  144.32192100000000323 -38.22742000000000218,  144.32192000000000576 -38.22742000000000218,  144.32191800000001081 -38.22742000000000218,  144.32191700000001333 -38.22742000000000218,  144.32191499999998996 -38.22742099999999965,  144.32191399999999248 -38.22742099999999965,  144.32191299999999501 -38.22742099999999965,  144.32191100000000006 -38.22742199999999713,  144.32191000000000258 -38.22742199999999713,  144.32190600000001268 -38.22742300000000171,  144.32190399999998931 -38.22742399999999918,  144.32190199999999436 -38.22742399999999918,  144.32189999999999941 -38.22742499999999666,  144.32189800000000446 -38.22742499999999666,  144.32189600000000951 -38.22742600000000124,  144.32189399999998614 -38.22742600000000124,  144.32189099999999371 -38.22742600000000124,  144.32188899999999876 -38.22742699999999871,  144.32188700000000381 -38.22742699999999871,  144.32188500000000886 -38.22742699999999871,  144.32188300000001391 -38.22742699999999871,  144.32188099999999054 -38.22742800000000329,  144.32187799999999811 -38.22742800000000329,  144.32187600000000316 -38.22742800000000329,  144.32187200000001326 -38.22742800000000329,  144.32186799999999494 -38.22742800000000329,  144.32186500000000251 -38.22742800000000329,  144.32186200000001008 -38.22742800000000329,  144.32185899999998924 -38.22742800000000329,  144.32185599999999681 -38.22742800000000329,  144.32185200000000691 -38.22742800000000329,  144.32184899999998606 -38.22742800000000329,  144.32184599999999364 -38.22742800000000329,  144.32184300000000121 -38.22742800000000329,  144.32183900000001131 -38.22742699999999871,  144.32183599999999046 -38.22742699999999871,  144.32183299999999804 -38.22742699999999871,  144.32183000000000561 -38.22742600000000124,  144.32182599999998729 -38.22742600000000124,  144.32182299999999486 -38.22742499999999666,  144.32182000000000244 -38.22742499999999666,  144.32181700000001001 -38.22742399999999918,  144.32181399999998916 -38.22742399999999918,  144.32181099999999674 -38.22742300000000171,  144.32180700000000684 -38.22742199999999713,  144.32180399999998599 -38.22742099999999965,  144.32180099999999356 -38.22742099999999965,  144.32179800000000114 -38.22742000000000218,  144.32179500000000871 -38.2274189999999976,  144.32179199999998787 -38.22741800000000012,  144.32178700000000049 -38.22741599999999806,  144.32178500000000554 -38.22741500000000059,  144.32178200000001311 -38.22741400000000311,  144.32177899999999227 -38.22741299999999853,  144.32177699999999732 -38.22741200000000106,  144.32177400000000489 -38.22741099999999648,  144.32177200000000994 -38.227409999999999,  144.32176899999998909 -38.22740900000000153,  144.32176699999999414 -38.22740799999999695,  144.32176400000000172 -38.22740699999999947,  144.32176200000000676 -38.22740499999999741,  144.32175899999998592 -38.22740399999999994,  144.32175699999999097 -38.22740300000000246,  144.32175399999999854 -38.22740100000000041,  144.32175200000000359 -38.22740000000000293,  144.32175000000000864 -38.22739800000000088,  144.32174699999998779 -38.2273970000000034,  144.32174499999999284 -38.22739500000000135,  144.32174299999999789 -38.22739399999999677,  144.32174100000000294 -38.22739200000000181,  144.32173900000000799 -38.22739099999999723,  144.32173700000001304 -38.22738900000000228,  144.32173499999998967 -38.2273879999999977,  144.32173199999999724 -38.22738600000000275,  144.32173000000000229 -38.2273840000000007,  144.32172800000000734 -38.22738199999999864,  144.32172700000000987 -38.22738100000000117,  144.32171399999998584 -38.22736900000000304,  144.32170800000000099 -38.2273619999999994,  144.32170099999999024 -38.22735600000000034,  144.32169500000000539 -38.22734899999999669,  144.32169099999998707 -38.22734499999999969,  144.32168899999999212 -38.22734200000000016,  144.32168599999999969 -38.22733900000000062,  144.32168400000000474 -38.22733600000000109,  144.32168200000000979 -38.22733300000000156,  144.32167999999998642 -38.22733000000000203,  144.321676999999994 -38.2273270000000025,  144.32167300000000409 -38.22731999999999886,  144.32167000000001167 -38.22731499999999727,  144.32166599999999335 -38.22730899999999821,  144.32166300000000092 -38.22730399999999662,  144.32166000000000849 -38.22729799999999756,  144.32165699999998765 -38.22729300000000308,  144.3216549999999927 -38.22728699999999691,  144.32165200000000027 -38.22728200000000243,  144.32164900000000785 -38.22727700000000084,  144.32164800000001037 -38.22727400000000131,  144.32164700000001289 -38.22727100000000178,  144.32164499999998952 -38.22726800000000225,  144.32164299999999457 -38.22726600000000019,  144.3216419999999971 -38.22726300000000066,  144.32164000000000215 -38.2272609999999986,  144.3216380000000072 -38.22725799999999907,  144.32163600000001225 -38.22725499999999954,  144.32163499999998635 -38.22725299999999748,  144.3216329999999914 -38.22724999999999795,  144.32162999999999897 -38.22724699999999842,  144.32162700000000655 -38.22724399999999889,  144.32162400000001412 -38.22724099999999936,  144.32162199999999075 -38.22723799999999983,  144.32160200000001282 -38.22721599999999853,  144.321581000000009 -38.22719399999999723,  144.32156499999999255 -38.2271780000000021,  144.32155499999998938 -38.22716900000000351,  144.3215460000000121 -38.22716100000000239,  144.3215370000000064 -38.22715300000000127,  144.32152700000000323 -38.22714400000000268,  144.32151700000000005 -38.22713600000000156,  144.32151400000000763 -38.2271339999999995,  144.32151200000001268 -38.22713199999999745,  144.3215099999999893 -38.22713099999999997,  144.32150799999999435 -38.22712899999999792,  144.3215059999999994 -38.22712800000000044,  144.32150400000000445 -38.22712700000000297,  144.3215020000000095 -38.22712500000000091,  144.32149999999998613 -38.22712400000000343,  144.32149799999999118 -38.22712299999999885,  144.32149499999999875 -38.2271209999999968,  144.3214930000000038 -38.22711999999999932,  144.32149100000000885 -38.22711900000000185,  144.3214890000000139 -38.22711799999999727,  144.32148599999999306 -38.22711699999999979,  144.3214839999999981 -38.22711600000000232,  144.32148300000000063 -38.22711499999999774,  144.32148200000000315 -38.22711499999999774,  144.32148100000000568 -38.22711400000000026,  144.3214800000000082 -38.22711400000000026,  144.32147900000001073 -38.22711400000000026,  144.32147800000001325 -38.22711300000000278,  144.32147699999998736 -38.22711300000000278,  144.32147599999998988 -38.22711300000000278,  144.32147499999999241 -38.22711300000000278,  144.32147399999999493 -38.2271119999999982,  144.32147299999999746 -38.2271119999999982,  144.32147199999999998 -38.2271119999999982,  144.3214710000000025 -38.2271119999999982,  144.32147000000000503 -38.2271119999999982,  144.32146900000000755 -38.2271119999999982,  144.32146800000001008 -38.22711100000000073,  144.3214670000000126 -38.22711100000000073,  144.32146599999998671 -38.22711100000000073,  144.32146499999998923 -38.22711100000000073,  144.32146399999999176 -38.22711100000000073,  144.32146299999999428 -38.22711100000000073,  144.32146199999999681 -38.22711100000000073,  144.32146099999999933 -38.22711100000000073,  144.32146000000000186 -38.22711100000000073,  144.32145900000000438 -38.22711100000000073,  144.3214580000000069 -38.22711100000000073,  144.32145700000000943 -38.22711100000000073,  144.32145600000001195 -38.2271119999999982,  144.32145499999998606 -38.2271119999999982,  144.32145399999998858 -38.2271119999999982,  144.32145299999999111 -38.2271119999999982,  144.32145199999999363 -38.2271119999999982,  144.32145099999999616 -38.2271119999999982,  144.32144999999999868 -38.22711300000000278,  144.32144900000000121 -38.22711300000000278,  144.32144800000000373 -38.22711300000000278,  144.32144700000000626 -38.22711400000000026,  144.32144600000000878 -38.22711400000000026,  144.32144500000001131 -38.22711400000000026,  144.32144400000001383 -38.22711499999999774,  144.32144299999998793 -38.22711499999999774,  144.32144199999999046 -38.22711499999999774,  144.32144099999999298 -38.22711600000000232,  144.32143999999999551 -38.22711600000000232,  144.32143899999999803 -38.22711600000000232,  144.32143800000000056 -38.22711600000000232,  144.32143700000000308 -38.22711699999999979,  144.32143600000000561 -38.22711699999999979,  144.32143500000000813 -38.22711699999999979,  144.32143400000001066 -38.22711699999999979,  144.32143300000001318 -38.22711699999999979,  144.32143199999998728 -38.22711799999999727,  144.32143099999998981 -38.22711799999999727,  144.32142999999999233 -38.22711799999999727,  144.32142899999999486 -38.22711799999999727,  144.32142699999999991 -38.22711799999999727,  144.32142600000000243 -38.22711799999999727,  144.32142500000000496 -38.22711799999999727,  144.32142400000000748 -38.22711799999999727,  144.32142300000001001 -38.22711900000000185,  144.32142200000001253 -38.22711900000000185,  144.32142099999998663 -38.22711900000000185,  144.32141999999998916 -38.22711900000000185,  144.32141899999999168 -38.22711900000000185,  144.32141799999999421 -38.22711900000000185,  144.32141699999999673 -38.22711900000000185,  144.32141599999999926 -38.22711900000000185,  144.32141500000000178 -38.22711799999999727,  144.32141400000000431 -38.22711799999999727,  144.32141300000000683 -38.22711799999999727,  144.32141200000000936 -38.22711799999999727,  144.32140999999998598 -38.22711799999999727,  144.32140899999998851 -38.22711799999999727,  144.32140799999999103 -38.22711799999999727,  144.32140699999999356 -38.22711799999999727,  144.32140599999999608 -38.22711699999999979,  144.32140499999999861 -38.22711699999999979,  144.32140400000000113 -38.22711699999999979,  144.32140300000000366 -38.22711699999999979,  144.32140200000000618 -38.22711699999999979,  144.32140100000000871 -38.22711600000000232,  144.32140000000001123 -38.22711600000000232,  144.32139900000001376 -38.22711600000000232,  144.32139799999998786 -38.22711600000000232,  144.32139300000000048 -38.22711400000000026,  144.32138900000001058 -38.22711300000000278,  144.32138399999999478 -38.22711100000000073,  144.32138000000000488 -38.22711000000000325,  144.32137599999998656 -38.2271080000000012,  144.32137099999999919 -38.22710599999999914,  144.32136700000000928 -38.22710500000000167,  144.32136299999999096 -38.22710299999999961,  144.32135600000000863 -38.22710000000000008,  144.32135099999999284 -38.22709799999999802,  144.32134500000000799 -38.22709600000000307,  144.32133999999999219 -38.22709400000000102,  144.32133500000000481 -38.22709199999999896,  144.32132999999998901 -38.22708999999999691,  144.32132400000000416 -38.22708899999999943,  144.32130499999999529 -38.22708300000000037,  144.32129299999999716 -38.22708000000000084,  144.32128099999999904 -38.22707700000000131,  144.32126900000000091 -38.22707400000000177,  144.32125700000000279 -38.22707100000000224,  144.32122799999999074 -38.22706500000000318,  144.32120900000001029 -38.22706199999999654,  144.32119000000000142 -38.22705799999999954,  144.32117099999999255 -38.22705500000000001,  144.3211689999999976 -38.22705500000000001,  144.32116800000000012 -38.22705500000000001,  144.32116700000000264 -38.22705500000000001,  144.32116600000000517 -38.22705500000000001,  144.32116400000001022 -38.22705500000000001,  144.32116300000001274 -38.22705400000000253,  144.32116199999998685 -38.22705400000000253,  144.32116099999998937 -38.22705400000000253,  144.32115899999999442 -38.22705400000000253,  144.32115799999999695 -38.22705400000000253,  144.32115699999999947 -38.22705400000000253,  144.32115500000000452 -38.22705400000000253,  144.32115400000000704 -38.22705400000000253,  144.32115300000000957 -38.22705400000000253,  144.3211509999999862 -38.22705400000000253,  144.32114999999998872 -38.22705400000000253,  144.32114899999999125 -38.22705500000000001,  144.32114799999999377 -38.22705500000000001,  144.32114599999999882 -38.22705500000000001,  144.32114500000000135 -38.22705500000000001,  144.32114400000000387 -38.22705500000000001,  144.3211430000000064 -38.22705500000000001,  144.32114100000001145 -38.22705599999999748,  144.32114000000001397 -38.22705599999999748,  144.32113899999998807 -38.22705599999999748,  144.3211379999999906 -38.22705599999999748,  144.32113599999999565 -38.22705599999999748,  144.32113499999999817 -38.22705700000000206,  144.3211340000000007 -38.22705700000000206,  144.32113300000000322 -38.22705700000000206,  144.32113100000000827 -38.22705799999999954,  144.3211300000000108 -38.22705799999999954,  144.32112900000001332 -38.22705799999999954,  144.32112799999998742 -38.22705899999999701,  144.32112699999998995 -38.22705899999999701,  144.321124999999995 -38.22706000000000159,  144.32112399999999752 -38.22706000000000159,  144.32112300000000005 -38.22706099999999907,  144.32112200000000257 -38.22706099999999907,  144.3211210000000051 -38.22706199999999654,  144.32112000000000762 -38.22706199999999654,  144.32111900000001015 -38.22706300000000113,  144.32111800000001267 -38.22706300000000113,  144.32111699999998677 -38.22706300000000113,  144.32111699999998677 -38.2270639999999986,  144.3211159999999893 -38.2270639999999986,  144.32111499999999182 -38.2270639999999986,  144.32111399999999435 -38.22706500000000318,  144.32111299999999687 -38.22706500000000318,  144.3211119999999994 -38.22706500000000318,  144.32111100000000192 -38.22706500000000318,  144.32111100000000192 -38.22706600000000066,  144.32111000000000445 -38.22706600000000066,  144.32110900000000697 -38.22706600000000066,  144.3211080000000095 -38.22706600000000066,  144.32110700000001202 -38.22706600000000066,  144.32110599999998612 -38.22706600000000066,  144.32110499999998865 -38.22706600000000066,  144.32110399999999117 -38.22706600000000066,  144.3211029999999937 -38.22706600000000066,  144.32110199999999622 -38.22706600000000066,  144.32110099999999875 -38.22706600000000066,  144.32110000000000127 -38.22706600000000066,  144.3210990000000038 -38.22706600000000066,  144.32109800000000632 -38.22706600000000066,  144.32109700000000885 -38.22706600000000066,  144.32109700000000885 -38.22706500000000318,  144.32109600000001137 -38.22706500000000318,  144.3210950000000139 -38.22706500000000318,  144.321093999999988 -38.22706500000000318,  144.32109299999999052 -38.2270639999999986,  144.32109199999999305 -38.2270639999999986,  144.32109099999999557 -38.2270639999999986,  144.32109099999999557 -38.22706300000000113,  144.3210899999999981 -38.22706300000000113,  144.32108900000000062 -38.22706300000000113,  144.32108800000000315 -38.22706199999999654,  144.32108700000000567 -38.22706199999999654,  144.32108700000000567 -38.22706099999999907,  144.3210860000000082 -38.22706099999999907,  144.3210860000000082 -38.22706000000000159,  144.32108500000001072 -38.22706000000000159,  144.32108400000001325 -38.22705899999999701,  144.32108299999998735 -38.22705799999999954,  144.32108199999998988 -38.22705799999999954,  144.32108199999998988 -38.22705700000000206,  144.3210809999999924 -38.22705700000000206,  144.3210809999999924 -38.22705599999999748,  144.32107999999999493 -38.22705599999999748,  144.32107999999999493 -38.22705500000000001,  144.32107899999999745 -38.22705400000000253,  144.32107899999999745 -38.22705299999999795,  144.32107799999999997 -38.22705299999999795,  144.32107799999999997 -38.22705200000000048,  144.3210770000000025 -38.22705200000000048,  144.3210770000000025 -38.227051000000003,  144.32107600000000502 -38.22704999999999842,  144.32107600000000502 -38.22704900000000094,  144.32107500000000755 -38.22704800000000347,  144.32107500000000755 -38.22704699999999889,  144.32107400000001007 -38.22704600000000141,  144.32107400000001007 -38.22704499999999683,  144.3210730000000126 -38.22704399999999936,  144.3210730000000126 -38.22704300000000188,  144.3210730000000126 -38.2270419999999973,  144.3210719999999867 -38.22704099999999983,  144.3210640000000069 -38.2270030000000034,  144.3210589999999911 -38.22697900000000004,  144.3210550000000012 -38.22695399999999921,  144.3210510000000113 -38.22692899999999838,  144.32104799999999045 -38.22690399999999755,  144.32104400000000055 -38.2268669999999986,  144.32104000000001065 -38.22682900000000217,  144.32103900000001317 -38.22681299999999993,  144.32103799999998728 -38.22679800000000228,  144.3210369999999898 -38.22679000000000116,  144.3210369999999898 -38.22678599999999705,  144.3210369999999898 -38.22678100000000256,  144.32103799999998728 -38.22677699999999845,  144.32103799999998728 -38.22677300000000145,  144.32103799999998728 -38.22676799999999986,  144.32103900000001317 -38.22676400000000285,  144.32103900000001317 -38.22675999999999874,  144.32104000000001065 -38.22675499999999715,  144.32104100000000813 -38.22675100000000015,  144.32104100000000813 -38.22674800000000062,  144.3210420000000056 -38.22674500000000108,  144.32104300000000308 -38.22674200000000155,  144.32104300000000308 -38.22673799999999744,  144.32104400000000055 -38.22673499999999791,  144.32104499999999803 -38.22673199999999838,  144.3210459999999955 -38.22672899999999885,  144.32104799999999045 -38.22672599999999932,  144.32104899999998793 -38.22672299999999979,  144.32105000000001382 -38.22672000000000025,  144.32105000000001382 -38.22671900000000278,  144.3210510000000113 -38.22671900000000278,  144.3210510000000113 -38.2267179999999982,  144.3210510000000113 -38.22671700000000072,  144.32105200000000877 -38.22671700000000072,  144.32105200000000877 -38.22671600000000325,  144.32105300000000625 -38.22671499999999867,  144.32105400000000373 -38.22671400000000119,  144.32105400000000373 -38.22671299999999661,  144.3210550000000012 -38.22671299999999661,  144.3210550000000012 -38.22671199999999914,  144.32105599999999868 -38.22671199999999914,  144.32105599999999868 -38.22671100000000166,  144.32105699999999615 -38.22671100000000166,  144.32105699999999615 -38.22670999999999708,  144.32105799999999363 -38.22670999999999708,  144.3210589999999911 -38.22670999999999708,  144.3210589999999911 -38.22670899999999961,  144.32105999999998858 -38.22670899999999961,  144.32106099999998605 -38.22670800000000213,  144.32106200000001195 -38.22670800000000213,  144.32106300000000942 -38.22670699999999755,  144.3210640000000069 -38.22670699999999755,  144.32106500000000437 -38.22670699999999755,  144.32106500000000437 -38.22670600000000007,  144.32106600000000185 -38.22670600000000007,  144.32106699999999933 -38.22670600000000007,  144.32106699999999933 -38.2267050000000026,  144.3210679999999968 -38.2267050000000026,  144.32106899999999428 -38.2267050000000026,  144.32106999999999175 -38.2267050000000026,  144.32107099999998923 -38.2267050000000026,  144.32107099999998923 -38.22670399999999802,  144.3210719999999867 -38.22670399999999802,  144.3210730000000126 -38.22670399999999802,  144.32107400000001007 -38.22670399999999802,  144.32107500000000755 -38.22670399999999802,  144.32107600000000502 -38.22670399999999802,  144.3210770000000025 -38.22670399999999802,  144.32107799999999997 -38.22670399999999802,  144.32107899999999745 -38.22670399999999802,  144.32107999999999493 -38.22670399999999802,  144.3210809999999924 -38.22670399999999802,  144.32108199999998988 -38.22670399999999802,  144.32108299999998735 -38.22670399999999802,  144.32108400000001325 -38.22670399999999802,  144.32108400000001325 -38.2267050000000026,  144.32108500000001072 -38.2267050000000026,  144.3210860000000082 -38.2267050000000026,  144.32108700000000567 -38.2267050000000026,  144.32108800000000315 -38.2267050000000026,  144.32108900000000062 -38.2267050000000026,  144.3210899999999981 -38.2267050000000026,  144.32109099999999557 -38.2267050000000026,  144.32109199999999305 -38.2267050000000026,  144.32109299999999052 -38.2267050000000026,  144.321093999999988 -38.2267050000000026,  144.3210950000000139 -38.2267050000000026,  144.32109600000001137 -38.2267050000000026,  144.32109700000000885 -38.2267050000000026,  144.32109800000000632 -38.2267050000000026,  144.3210990000000038 -38.2267050000000026,  144.32110000000000127 -38.2267050000000026,  144.32110000000000127 -38.22670399999999802,  144.32110099999999875 -38.22670399999999802,  144.32110199999999622 -38.22670399999999802,  144.3211029999999937 -38.22670399999999802,  144.3211029999999937 -38.22670300000000054,  144.32110399999999117 -38.22670300000000054,  144.32110499999998865 -38.22670300000000054,  144.32110599999998612 -38.22670300000000054,  144.32110599999998612 -38.22670200000000307,  144.32110700000001202 -38.22670200000000307,  144.3211080000000095 -38.22670200000000307,  144.3211080000000095 -38.22670099999999849,  144.32110900000000697 -38.22670099999999849,  144.32111000000000445 -38.22670099999999849,  144.32111000000000445 -38.22670000000000101,  144.32111100000000192 -38.22670000000000101,  144.32111100000000192 -38.22669900000000354,  144.3211119999999994 -38.22669900000000354,  144.3211119999999994 -38.22669799999999896,  144.32111299999999687 -38.22669799999999896,  144.32111299999999687 -38.22669700000000148,  144.32111399999999435 -38.22669700000000148,  144.32111399999999435 -38.2266959999999969,  144.32111499999999182 -38.2266959999999969,  144.32111499999999182 -38.22669499999999942,  144.3211159999999893 -38.22669499999999942,  144.3211159999999893 -38.22669400000000195,  144.32111699999998677 -38.22669299999999737,  144.32111699999998677 -38.22669199999999989,  144.32111800000001267 -38.22669199999999989,  144.32111800000001267 -38.22669100000000242,  144.32112200000000257 -38.22666999999999859,  144.32112000000000762 -38.22664000000000328,  144.3211119999999994 -38.22661399999999787,  144.3211080000000095 -38.22660299999999722,  144.32110399999999117 -38.22659199999999657,  144.3211029999999937 -38.22659000000000162,  144.3211029999999937 -38.22658799999999957,  144.32110199999999622 -38.22658700000000209,  144.32110099999999875 -38.22658500000000004,  144.32110000000000127 -38.22658400000000256,  144.32110000000000127 -38.22658299999999798,  144.3210990000000038 -38.22658100000000303,  144.32109800000000632 -38.22657999999999845,  144.32109700000000885 -38.2265780000000035,  144.32109600000001137 -38.22657699999999892,  144.3210950000000139 -38.22657600000000144,  144.32108299999998735 -38.22655699999999968,  144.32106999999999175 -38.22653900000000249,  144.32105000000001382 -38.22651100000000213,  144.32103100000000495 -38.22648300000000177,  144.3210149999999885 -38.22646000000000299,  144.32099900000000048 -38.22643599999999964,  144.32098999999999478 -38.22642299999999693,  144.32098199999998656 -38.22641099999999881,  144.32097999999999161 -38.22640799999999928,  144.32097899999999413 -38.2264070000000018,  144.32097899999999413 -38.22640499999999975,  144.32097799999999665 -38.22640299999999769,  144.32097699999999918 -38.22640200000000021,  144.3209760000000017 -38.22639999999999816,  144.32097500000000423 -38.22639900000000068,  144.32097500000000423 -38.22639699999999863,  144.32097400000000675 -38.22639600000000115,  144.32097300000000928 -38.2263939999999991,  144.32097300000000928 -38.22639199999999704,  144.3209720000000118 -38.22639099999999956,  144.3209720000000118 -38.22638899999999751,  144.32097099999998591 -38.22638700000000256,  144.32097099999998591 -38.22638599999999798,  144.32096999999998843 -38.22638400000000303,  144.32096899999999096 -38.22637600000000191,  144.32096799999999348 -38.22637100000000032,  144.32096699999999601 -38.22636599999999873,  144.32096599999999853 -38.22636099999999715,  144.32096599999999853 -38.22635600000000267,  144.32096500000000106 -38.22635100000000108,  144.32096500000000106 -38.22634599999999949,  144.32096400000000358 -38.22634000000000043,  144.32096400000000358 -38.22633499999999884,  144.32096400000000358 -38.22632699999999772,  144.32096400000000358 -38.22632200000000324,  144.32096500000000106 -38.22631700000000166,  144.32096500000000106 -38.22631200000000007,  144.32096599999999853 -38.22630699999999848,  144.32096599999999853 -38.22630300000000148,  144.32096699999999601 -38.22629799999999989,  144.32096799999999348 -38.2262929999999983,  144.3209760000000017 -38.22624799999999823,  144.32098199999998656 -38.22621999999999787,  144.3209889999999973 -38.22619199999999751,  144.32099900000000048 -38.22615400000000108,  144.32100600000001123 -38.22613299999999725,  144.32101299999999355 -38.22611200000000053,  144.3210200000000043 -38.22609099999999671,  144.32102100000000178 -38.22608900000000176,  144.32102199999999925 -38.2260869999999997,  144.32102299999999673 -38.22608499999999765,  144.3210239999999942 -38.2260830000000027,  144.32102499999999168 -38.22608100000000064,  144.32102599999998915 -38.22607899999999859,  144.32102699999998663 -38.22607699999999653,  144.32102800000001253 -38.22607500000000158,  144.32102900000001 -38.22607299999999952,  144.32103000000000748 -38.22607099999999747,  144.32103200000000243 -38.22606900000000252,  144.3210329999999999 -38.22606700000000046,  144.32103399999999738 -38.22606600000000299,  144.32103499999999485 -38.22606400000000093,  144.3210369999999898 -38.22606199999999887,  144.32104000000001065 -38.22605800000000187,  144.32104300000000308 -38.22605500000000234,  144.32104499999999803 -38.22605200000000281,  144.32104699999999298 -38.22605000000000075,  144.32105000000001382 -38.22604700000000122,  144.32105200000000877 -38.22604499999999916,  144.3210550000000012 -38.22604199999999963,  144.32105699999999615 -38.22603999999999758,  144.32105999999998858 -38.22603699999999805,  144.32106300000000942 -38.22603500000000309,  144.32106600000000185 -38.22603199999999646,  144.3210679999999968 -38.22603000000000151,  144.32107099999998923 -38.22602799999999945,  144.32107400000001007 -38.22602499999999992,  144.3210770000000025 -38.22602299999999786,  144.32107999999999493 -38.22602100000000291,  144.32108299999998735 -38.22601900000000086,  144.3210860000000082 -38.2260169999999988,  144.321093999999988 -38.22601199999999722,  144.32110000000000127 -38.22600700000000273,  144.32110599999998612 -38.22600299999999862,  144.3211119999999994 -38.22599900000000162,  144.32111800000001267 -38.22599400000000003,  144.32112300000000005 -38.22599000000000302,  144.32112900000001332 -38.22598500000000143,  144.3211340000000007 -38.22598099999999732,  144.32113899999998807 -38.22597600000000284,  144.32114500000000135 -38.22597100000000125,  144.32114999999998872 -38.22596599999999967,  144.32115500000000452 -38.22596099999999808,  144.3211599999999919 -38.22595599999999649,  144.32118099999999572 -38.2259340000000023,  144.32120199999999954 -38.22591100000000353,  144.32122599999999579 -38.2258860000000027,  144.32124999999999204 -38.22586100000000187,  144.32126700000000596 -38.22584299999999757,  144.32128399999999147 -38.22582500000000039,  144.32129499999999211 -38.22581399999999974,  144.32130499999999529 -38.22580299999999909,  144.32130499999999529 -38.22580200000000161,  144.32130599999999276 -38.22580200000000161,  144.32130599999999276 -38.22580099999999703,  144.32130699999999024 -38.22580099999999703,  144.32130699999999024 -38.22579999999999956,  144.32130799999998771 -38.22579900000000208,  144.32130799999998771 -38.2257979999999975,  144.32130900000001361 -38.2257979999999975,  144.32130900000001361 -38.22579700000000003,  144.32130900000001361 -38.22579600000000255,  144.32131000000001109 -38.22579600000000255,  144.32131000000001109 -38.22579499999999797,  144.32131000000001109 -38.22579400000000049,  144.32131100000000856 -38.22579400000000049,  144.32131100000000856 -38.22579300000000302,  144.32131100000000856 -38.22579199999999844,  144.32131100000000856 -38.22579100000000096,  144.32131200000000604 -38.22579100000000096,  144.32131200000000604 -38.22579000000000349,  144.32131200000000604 -38.22578899999999891,  144.32131200000000604 -38.22578800000000143,  144.32131200000000604 -38.22578699999999685,  144.32131200000000604 -38.22578599999999938,  144.32131300000000351 -38.2257850000000019,  144.32131300000000351 -38.22578399999999732,  144.32131200000000604 -38.22578299999999984,  144.32131200000000604 -38.22578200000000237,  144.32131200000000604 -38.22578099999999779,  144.32131200000000604 -38.22578000000000031,  144.32131200000000604 -38.22577900000000284,  144.32131200000000604 -38.22577799999999826,  144.32131200000000604 -38.22577700000000078,  144.32131100000000856 -38.22577600000000331,  144.32131100000000856 -38.22577499999999873,  144.32131100000000856 -38.22577400000000125,  144.32131000000001109 -38.22577400000000125,  144.32131000000001109 -38.22577299999999667,  144.32129199999999969 -38.2257370000000023,  144.32128199999999651 -38.22571800000000053,  144.32127199999999334 -38.22570000000000334,  144.32126099999999269 -38.22568100000000157,  144.32124999999999204 -38.22566299999999728,  144.32123899999999139 -38.2256450000000001,  144.32122699999999327 -38.22562700000000291,  144.32121399999999767 -38.22560899999999862,  144.32118800000000647 -38.22557299999999714,  144.32116600000000517 -38.2255439999999993,  144.32114400000000387 -38.22551500000000146,  144.32114200000000892 -38.22551299999999941,  144.32114000000001397 -38.22551099999999735,  144.32113899999998807 -38.22550999999999988,  144.3211379999999906 -38.22550799999999782,  144.32113599999999565 -38.22550700000000035,  144.32113499999999817 -38.22550499999999829,  144.32113300000000322 -38.22550400000000081,  144.32113100000000827 -38.22550199999999876,  144.3211300000000108 -38.22550100000000128,  144.32112799999998742 -38.22549899999999923,  144.32112599999999247 -38.22549800000000175,  144.321124999999995 -38.22549699999999717,  144.32112300000000005 -38.22549500000000222,  144.32111900000001015 -38.22549300000000017,  144.3211159999999893 -38.22549000000000063,  144.32111299999999687 -38.22548799999999858,  144.32111000000000445 -38.22548599999999652,  144.32110599999998612 -38.22548400000000157,  144.3211029999999937 -38.22548199999999952,  144.32110000000000127 -38.22547999999999746,  144.32109600000001137 -38.22547800000000251,  144.32109299999999052 -38.22547600000000045,  144.32108900000000062 -38.2254739999999984,  144.3210860000000082 -38.22547200000000345,  144.32108199999998988 -38.22547000000000139,  144.32107899999999745 -38.22546799999999934,  144.32107500000000755 -38.22546700000000186,  144.3210550000000012 -38.22545800000000327,  144.3210420000000056 -38.2254519999999971,  144.32102900000001 -38.22544700000000262,  144.3210149999999885 -38.22544200000000103,  144.32100099999999543 -38.22543699999999944,  144.32098700000000235 -38.22543199999999786,  144.32097400000000675 -38.22542700000000337,  144.32095100000000798 -38.22541999999999973,  144.32093100000000163 -38.22541400000000067,  144.32090999999999781 -38.22540800000000161,  144.32088999999999146 -38.22540300000000002,  144.32086899999998764 -38.22539700000000096,  144.32086200000000531 -38.22539600000000348,  144.32085799999998699 -38.2253949999999989,  144.32085399999999709 -38.22539400000000143,  144.32085000000000719 -38.22539299999999685,  144.32084599999998886 -38.22539299999999685,  144.32084199999999896 -38.22539199999999937,  144.32083800000000906 -38.22539199999999937,  144.32083399999999074 -38.2253910000000019,  144.32083000000000084 -38.2253910000000019,  144.32082600000001094 -38.22538999999999731,  144.32082099999999514 -38.22538999999999731,  144.32081400000001281 -38.22538899999999984,  144.32080899999999701 -38.22538899999999984,  144.32080400000000964 -38.22538899999999984,  144.32079999999999131 -38.22538899999999984,  144.32079500000000394 -38.22538899999999984,  144.32079100000001404 -38.22538899999999984,  144.32078599999999824 -38.22538899999999984,  144.32078200000000834 -38.22538899999999984,  144.32077699999999254 -38.22538899999999984,  144.32077200000000516 -38.22538999999999731,  144.32076799999998684 -38.22538999999999731,  144.32076299999999947 -38.22538999999999731,  144.32075900000000956 -38.2253910000000019,  144.32074000000000069 -38.22539299999999685,  144.32072900000000004 -38.22539400000000143,  144.32071700000000192 -38.22539400000000143,  144.32070500000000379 -38.2253949999999989,  144.32069400000000314 -38.22539600000000348,  144.32068200000000502 -38.22539600000000348,  144.32067100000000437 -38.22539600000000348,  144.32065900000000624 -38.22539600000000348,  144.32060100000001057 -38.2253949999999989,  144.3205639999999903 -38.22539400000000143,  144.32052799999999593 -38.22539199999999937,  144.32049100000000408 -38.22538899999999984,  144.3204550000000097 -38.22538699999999778,  144.32044600000000401 -38.22538600000000031,  144.32043799999999578 -38.22538500000000283,  144.32042999999998756 -38.22538399999999825,  144.32042300000000523 -38.22538300000000078,  144.32041499999999701 -38.2253820000000033,  144.32040799999998626 -38.22538000000000125,  144.32040000000000646 -38.22537899999999667,  144.32039299999999571 -38.22537799999999919,  144.32038499999998749 -38.22537599999999713,  144.32037800000000516 -38.22537400000000218,  144.32036999999999694 -38.2253729999999976,  144.32036299999998619 -38.22537100000000265,  144.32034999999999059 -38.22536699999999854,  144.32033899999998994 -38.22536399999999901,  144.32032899999998676 -38.22536099999999948,  144.32031799999998611 -38.22535799999999995,  144.32030800000001136 -38.22535400000000294,  144.32029800000000819 -38.22535100000000341,  144.32020800000000804 -38.22531699999999688,  144.32016200000001049 -38.22529800000000222,  144.32014899999998647 -38.22529200000000316,  144.32014200000000415 -38.22528899999999652,  144.3201349999999934 -38.22528599999999699,  144.32012800000001107 -38.22528299999999746,  144.32012100000000032 -38.22527900000000045,  144.32011399999998957 -38.22527600000000092,  144.32010800000000472 -38.22527199999999681,  144.32010099999999397 -38.2252679999999998,  144.32009400000001165 -38.2252640000000028,  144.32008799999999837 -38.22525999999999868,  144.32008200000001352 -38.22525600000000168,  144.32007999999999015 -38.2252549999999971,  144.32007899999999267 -38.2252549999999971,  144.3200779999999952 -38.22525399999999962,  144.32007699999999772 -38.22525300000000215,  144.32007600000000025 -38.22525300000000215,  144.32007500000000277 -38.22525199999999757,  144.3200740000000053 -38.22525199999999757,  144.32007300000000782 -38.22525100000000009,  144.32007200000001035 -38.22525100000000009,  144.32007100000001287 -38.22525000000000261,  144.32006999999998698 -38.22525000000000261,  144.3200689999999895 -38.22524899999999803,  144.32006699999999455 -38.22524899999999803,  144.32006599999999708 -38.22524899999999803,  144.3200649999999996 -38.22524800000000056,  144.32006400000000212 -38.22524800000000056,  144.32006300000000465 -38.22524700000000308,  144.32006200000000717 -38.22524700000000308,  144.3200610000000097 -38.22524700000000308,  144.32005899999998633 -38.2252459999999985,  144.32005799999998885 -38.2252459999999985,  144.32005699999999138 -38.2252459999999985,  144.3200559999999939 -38.2252459999999985,  144.32005499999999643 -38.22524500000000103,  144.32005300000000148 -38.22524500000000103,  144.320052000000004 -38.22524500000000103,  144.32005100000000652 -38.22524500000000103,  144.32005000000000905 -38.22524400000000355,  144.32004900000001157 -38.22524400000000355,  144.3200469999999882 -38.22524400000000355,  144.32004599999999073 -38.22524400000000355,  144.32004499999999325 -38.22524400000000355,  144.3200429999999983 -38.22524400000000355,  144.32004200000000083 -38.22524400000000355,  144.32004100000000335 -38.22524400000000355,  144.3200390000000084 -38.22524400000000355,  144.32003800000001092 -38.22524299999999897,  144.32003700000001345 -38.22524299999999897,  144.32003499999999008 -38.22524299999999897,  144.3200339999999926 -38.22524299999999897,  144.32003199999999765 -38.22524299999999897,  144.32003100000000018 -38.22524400000000355,  144.3200300000000027 -38.22524400000000355,  144.32002800000000775 -38.22524400000000355,  144.31995000000000573 -38.22525000000000261,  144.31987200000000371 -38.22525699999999915,  144.31981200000001309 -38.2252640000000028,  144.31978200000000356 -38.2252679999999998,  144.31974800000000414 -38.22527300000000139,  144.31972799999999779 -38.22527500000000344,  144.31970899999998892 -38.2252769999999984,  144.31970599999999649 -38.2252769999999984,  144.31970400000000154 -38.2252769999999984,  144.31970200000000659 -38.2252769999999984,  144.31970000000001164 -38.2252769999999984,  144.31969799999998827 -38.2252769999999984,  144.31969599999999332 -38.2252769999999984,  144.31969399999999837 -38.2252769999999984,  144.31969200000000342 -38.2252769999999984,  144.31969000000000847 -38.2252769999999984,  144.31968800000001352 -38.2252769999999984,  144.31968599999999014 -38.2252769999999984,  144.31968399999999519 -38.2252769999999984,  144.31968200000000024 -38.2252769999999984,  144.31968000000000529 -38.22527600000000092,  144.31967800000001034 -38.22527600000000092,  144.31967599999998697 -38.22527600000000092,  144.31967399999999202 -38.22527600000000092,  144.31967199999999707 -38.22527500000000344,  144.31967000000000212 -38.22527500000000344,  144.31966800000000717 -38.22527500000000344,  144.31966700000000969 -38.22527399999999886,  144.31966499999998632 -38.22527399999999886,  144.31966299999999137 -38.22527300000000139,  144.31966099999999642 -38.22527300000000139,  144.31965900000000147 -38.22527199999999681,  144.31965700000000652 -38.22527199999999681,  144.31965500000001157 -38.22527099999999933,  144.3196529999999882 -38.22527099999999933,  144.31965099999999325 -38.22527000000000186,  144.31964999999999577 -38.22526899999999728,  144.31964800000000082 -38.22526899999999728,  144.31964600000000587 -38.2252679999999998,  144.31964400000001092 -38.22526700000000233,  144.31964199999998755 -38.22526700000000233,  144.31964099999999007 -38.22526599999999775,  144.31963899999999512 -38.22526500000000027,  144.31963700000000017 -38.2252640000000028,  144.31963500000000522 -38.2252640000000028,  144.31963400000000775 -38.22526299999999821,  144.31963200000001279 -38.22526200000000074,  144.3196309999999869 -38.22526100000000326,  144.31962899999999195 -38.22525999999999868,  144.319626999999997 -38.22525900000000121,  144.31962599999999952 -38.22525799999999663,  144.31962400000000457 -38.22525699999999915,  144.3196230000000071 -38.22525600000000168,  144.31962100000001215 -38.2252549999999971,  144.31961999999998625 -38.22525399999999962,  144.31961499999999887 -38.22525100000000009,  144.31961300000000392 -38.22525000000000261,  144.3196100000000115 -38.22524800000000056,  144.31960699999999065 -38.2252459999999985,  144.3196049999999957 -38.22524500000000103,  144.31960200000000327 -38.22524299999999897,  144.31959900000001085 -38.2252420000000015,  144.31959599999999 -38.22523999999999944,  144.31959399999999505 -38.22523900000000197,  144.31959100000000262 -38.22523699999999991,  144.3195880000000102 -38.22523600000000243,  144.31958499999998935 -38.22523499999999785,  144.31958199999999692 -38.2252330000000029,  144.3195790000000045 -38.22523199999999832,  144.31957600000001207 -38.22523100000000085,  144.31957299999999123 -38.22523000000000337,  144.3195699999999988 -38.22522899999999879,  144.31956700000000637 -38.22522699999999674,  144.31956400000001395 -38.22522599999999926,  144.31955999999999563 -38.22522500000000178,  144.3195570000000032 -38.2252239999999972,  144.31955400000001077 -38.2252239999999972,  144.31955099999998993 -38.22522299999999973,  144.3195479999999975 -38.22522200000000225,  144.3195440000000076 -38.22522099999999767,  144.31954099999998675 -38.2252200000000002,  144.31953799999999433 -38.2252200000000002,  144.31953400000000443 -38.22521900000000272,  144.319531000000012 -38.22521799999999814,  144.31952799999999115 -38.22521799999999814,  144.31952400000000125 -38.22521700000000067,  144.31952100000000883 -38.22521700000000067,  144.31951799999998798 -38.22521700000000067,  144.31951399999999808 -38.22521600000000319,  144.31951100000000565 -38.22521600000000319,  144.31950800000001323 -38.22521600000000319,  144.319500000000005 -38.22521499999999861,  144.31949399999999173 -38.22521499999999861,  144.31948800000000688 -38.22521499999999861,  144.3194819999999936 -38.22521499999999861,  144.31947700000000623 -38.22521499999999861,  144.31947099999999296 -38.22521499999999861,  144.3194650000000081 -38.22521499999999861,  144.31945899999999483 -38.22521499999999861,  144.31945400000000745 -38.22521499999999861,  144.31944799999999418 -38.22521600000000319,  144.31944200000000933 -38.22521600000000319,  144.31943699999999353 -38.22521700000000067,  144.31943100000000868 -38.22521700000000067,  144.31942499999999541 -38.22521799999999814,  144.31942000000000803 -38.22521900000000272,  144.31941900000001056 -38.22521900000000272,  144.31941800000001308 -38.22521900000000272,  144.31941699999998718 -38.22521900000000272,  144.31941599999998971 -38.22521900000000272,  144.31941499999999223 -38.22521900000000272,  144.31941399999999476 -38.2252200000000002,  144.31941299999999728 -38.2252200000000002,  144.31941199999999981 -38.2252200000000002,  144.31941100000000233 -38.2252200000000002,  144.31941100000000233 -38.22522099999999767,  144.31941000000000486 -38.22522099999999767,  144.31940900000000738 -38.22522099999999767,  144.31940800000000991 -38.22522200000000225,  144.31940700000001243 -38.22522200000000225,  144.31940599999998653 -38.22522200000000225,  144.31940499999998906 -38.22522299999999973,  144.31940399999999158 -38.22522299999999973,  144.31940299999999411 -38.2252239999999972,  144.31940199999999663 -38.2252239999999972,  144.31940199999999663 -38.22522500000000178,  144.31940099999999916 -38.22522500000000178,  144.31940000000000168 -38.22522500000000178,  144.31940000000000168 -38.22522599999999926,  144.31939900000000421 -38.22522599999999926,  144.31939900000000421 -38.22522699999999674,  144.31939800000000673 -38.22522699999999674,  144.31939700000000926 -38.22522800000000132,  144.31939600000001178 -38.22522800000000132,  144.31939600000001178 -38.22522899999999879,  144.31939499999998588 -38.22522899999999879,  144.31939499999998588 -38.22523000000000337,  144.31939399999998841 -38.22523000000000337,  144.31939299999999093 -38.22523100000000085,  144.31939199999999346 -38.22523199999999832,  144.31939099999999598 -38.2252330000000029,  144.31939099999999598 -38.22523400000000038,  144.31938999999999851 -38.22523499999999785,  144.31938900000000103 -38.22523600000000243,  144.31938800000000356 -38.22523699999999991,  144.31938800000000356 -38.22523799999999738,  144.31938700000000608 -38.22523900000000197,  144.31938600000000861 -38.22523999999999944,  144.31938600000000861 -38.22524099999999692,  144.31938500000001113 -38.22524099999999692,  144.31938500000001113 -38.2252420000000015,  144.31938400000001366 -38.22524299999999897,  144.31938400000001366 -38.22524400000000355,  144.31938400000001366 -38.22524500000000103,  144.31938299999998776 -38.2252459999999985,  144.31938299999998776 -38.22524700000000308,  144.31938199999999028 -38.22524800000000056,  144.31938199999999028 -38.22524899999999803,  144.31938099999999281 -38.22525000000000261,  144.31938099999999281 -38.22525100000000009,  144.31938099999999281 -38.22525199999999757,  144.31938099999999281 -38.22525300000000215,  144.31937999999999533 -38.22525399999999962,  144.31937999999999533 -38.2252549999999971,  144.31937999999999533 -38.22525600000000168,  144.31937999999999533 -38.22525699999999915,  144.31937999999999533 -38.22525799999999663,  144.31937899999999786 -38.22525799999999663,  144.31937899999999786 -38.22525900000000121,  144.31937899999999786 -38.22525999999999868,  144.31937899999999786 -38.22526299999999821,  144.31937899999999786 -38.22526500000000027,  144.31937800000000038 -38.22526700000000233,  144.31937800000000038 -38.22526899999999728,  144.31937800000000038 -38.22527099999999933,  144.31937700000000291 -38.22527300000000139,  144.31937700000000291 -38.22527500000000344,  144.31937600000000543 -38.2252769999999984,  144.31937600000000543 -38.22527900000000045,  144.31937500000000796 -38.22528100000000251,  144.31937500000000796 -38.22528299999999746,  144.31937400000001048 -38.22528400000000204,  144.31937300000001301 -38.22528599999999699,  144.31937199999998711 -38.22528799999999904,  144.31937199999998711 -38.2252900000000011,  144.31937099999998964 -38.22529200000000316,  144.31936999999999216 -38.22529399999999811,  144.31936899999999468 -38.22529600000000016,  144.31936799999999721 -38.22529699999999764,  144.31936699999999973 -38.22529899999999969,  144.31936600000000226 -38.22530100000000175,  144.31936500000000478 -38.2253029999999967,  144.31935899999999151 -38.22531099999999782,  144.31935400000000413 -38.22531899999999894,  144.31934899999998834 -38.22532600000000258,  144.31934400000000096 -38.22533299999999912,  144.31933799999998769 -38.22534100000000024,  144.31933300000000031 -38.22534799999999677,  144.31932699999998704 -38.22535500000000042,  144.31932100000000219 -38.22536199999999695,  144.31931499999998891 -38.2253690000000006,  144.31931399999999144 -38.22536999999999807,  144.31931299999999396 -38.22536999999999807,  144.31931299999999396 -38.22537100000000265,  144.31931199999999649 -38.22537200000000013,  144.31931099999999901 -38.22537200000000013,  144.31931099999999901 -38.2253729999999976,  144.31931000000000154 -38.2253729999999976,  144.31930900000000406 -38.22537400000000218,  144.31930900000000406 -38.22537499999999966,  144.31930800000000659 -38.22537499999999966,  144.31930700000000911 -38.22537599999999713,  144.31930600000001164 -38.22537700000000171,  144.31930500000001416 -38.22537700000000171,  144.31930399999998826 -38.22537799999999919,  144.31930299999999079 -38.22537799999999919,  144.31930199999999331 -38.22537899999999667,  144.31930099999999584 -38.22537899999999667,  144.31930099999999584 -38.22538000000000125,  144.31929999999999836 -38.22538000000000125,  144.31929900000000089 -38.22538099999999872,  144.31929800000000341 -38.22538099999999872,  144.31929700000000594 -38.22538099999999872,  144.31929600000000846 -38.2253820000000033,  144.31929500000001099 -38.2253820000000033,  144.31929400000001351 -38.22538300000000078,  144.31929299999998761 -38.22538300000000078,  144.31929199999999014 -38.22538300000000078,  144.31928800000000024 -38.22538500000000283,  144.31928600000000529 -38.22538500000000283,  144.31928400000001034 -38.22538600000000031,  144.31928199999998697 -38.22538699999999778,  144.31927999999999201 -38.22538699999999778,  144.31927699999999959 -38.22538800000000236,  144.31927500000000464 -38.22538800000000236,  144.31927300000000969 -38.22538899999999984,  144.31927099999998632 -38.22538899999999984,  144.31926799999999389 -38.22538999999999731,  144.31926000000001409 -38.2253910000000019,  144.31925300000000334 -38.22539199999999937,  144.31924599999999259 -38.22539299999999685,  144.31924000000000774 -38.22539400000000143,  144.31923299999999699 -38.2253949999999989,  144.31922700000001214 -38.22539600000000348,  144.31921700000000897 -38.22539600000000348,  144.31920700000000579 -38.22539700000000096,  144.31919700000000262 -38.22539799999999843,  144.31918699999999944 -38.22539799999999843,  144.31917699999999627 -38.22539900000000301,  144.3191669999999931 -38.22539900000000301,  144.31915699999998992 -38.22539900000000301,  144.31914699999998675 -38.22539900000000301,  144.31913700000001199 -38.22539799999999843,  144.31912700000000882 -38.22539799999999843,  144.31911700000000565 -38.22539799999999843,  144.31909899999999425 -38.22539700000000096,  144.31908500000000117 -38.22539600000000348,  144.3190710000000081 -38.22539600000000348,  144.3190569999999866 -38.22539600000000348,  144.31904299999999353 -38.22539600000000348,  144.31902800000000298 -38.22539600000000348,  144.3190140000000099 -38.22539700000000096,  144.3189999999999884 -38.22539700000000096,  144.31898499999999785 -38.22539799999999843,  144.31897799999998711 -38.22539900000000301,  144.31897299999999973 -38.22539900000000301,  144.31896800000001235 -38.22540000000000049,  144.31896199999999908 -38.22540099999999796,  144.3189570000000117 -38.22540099999999796,  144.31895199999999591 -38.22540200000000254,  144.31894700000000853 -38.22540300000000002,  144.31894199999999273 -38.2254039999999975,  144.31893700000000536 -38.22540500000000208,  144.31893199999998956 -38.22540599999999955,  144.31892700000000218 -38.22540699999999703,  144.31891600000000153 -38.22540899999999908,  144.31891100000001416 -38.22540999999999656,  144.31890500000000088 -38.22541100000000114,  144.31890000000001351 -38.22541199999999861,  144.31889400000000023 -38.22541300000000319,  144.31888799999998696 -38.22541400000000067,  144.31888299999999958 -38.22541499999999814,  144.31887699999998631 -38.22541499999999814,  144.31887100000000146 -38.22541600000000273,  144.31886600000001408 -38.22541600000000273,  144.31886000000000081 -38.2254170000000002,  144.31885800000000586 -38.2254170000000002,  144.31885500000001343 -38.2254170000000002,  144.31885199999999259 -38.2254170000000002,  144.31884900000000016 -38.2254170000000002,  144.31884600000000773 -38.2254170000000002,  144.31884400000001278 -38.2254170000000002,  144.31884099999999194 -38.2254170000000002,  144.31883799999999951 -38.2254170000000002,  144.31883500000000708 -38.22541600000000273,  144.31883300000001213 -38.22541600000000273,  144.31882999999999129 -38.22541600000000273,  144.31882699999999886 -38.22541600000000273,  144.31882400000000644 -38.22541499999999814,  144.31882100000001401 -38.22541499999999814,  144.31881899999999064 -38.22541499999999814,  144.31881599999999821 -38.22541400000000067,  144.31881300000000579 -38.22541400000000067,  144.31881000000001336 -38.22541300000000319,  144.31880799999998999 -38.22541300000000319,  144.31880499999999756 -38.22541199999999861,  144.31880200000000514 -38.22541100000000114,  144.31880000000001019 -38.22541100000000114,  144.31879699999998934 -38.22540999999999656,  144.31879499999999439 -38.22540899999999908,  144.31879200000000196 -38.22540800000000161,  144.31878900000000954 -38.22540800000000161,  144.31878699999998616 -38.22540699999999703,  144.31878399999999374 -38.22540599999999955,  144.31878199999999879 -38.22540500000000208,  144.31877800000000889 -38.22540300000000002,  144.31877600000001394 -38.22540300000000002,  144.31877399999999056 -38.22540200000000254,  144.31877199999999561 -38.22540099999999796,  144.31877000000000066 -38.22540000000000049,  144.31876700000000824 -38.22539900000000301,  144.31876600000001076 -38.22539799999999843,  144.31876399999998739 -38.22539700000000096,  144.31876199999999244 -38.22539600000000348,  144.31875999999999749 -38.2253949999999989,  144.31875800000000254 -38.22539400000000143,  144.31875600000000759 -38.22539299999999685,  144.31875400000001264 -38.2253910000000019,  144.31875199999998927 -38.22538999999999731,  144.31875099999999179 -38.22538899999999984,  144.31874899999999684 -38.22538800000000236,  144.31874700000000189 -38.22538699999999778,  144.31874500000000694 -38.22538500000000283,  144.31874400000000946 -38.22538399999999825,  144.31874199999998609 -38.22538300000000078,  144.31874099999998862 -38.22538099999999872,  144.31873899999999367 -38.22538000000000125,  144.31873699999999872 -38.22537899999999667,  144.31873600000000124 -38.22537700000000171,  144.31873500000000377 -38.22537599999999713,  144.31873300000000881 -38.22537400000000218,  144.31873200000001134 -38.2253729999999976,  144.31872999999998797 -38.22537100000000265,  144.31872899999999049 -38.22536999999999807,  144.31872699999999554 -38.22536800000000312,  144.31872599999999807 -38.22536699999999854,  144.31872500000000059 -38.22536499999999648,  144.31872400000000312 -38.22536399999999901,  144.31872300000000564 -38.22536199999999695,  144.31872200000000817 -38.22536099999999948,  144.31872100000001069 -38.225360000000002,  144.31872100000001069 -38.22535899999999742,  144.31872000000001321 -38.22535799999999995,  144.31872000000001321 -38.22535700000000247,  144.31871899999998732 -38.22535599999999789,  144.31871799999998984 -38.22535500000000042,  144.31871799999998984 -38.22535400000000294,  144.31871699999999237 -38.22535299999999836,  144.31871699999999237 -38.22535200000000088,  144.31871599999999489 -38.22535100000000341,  144.31871599999999489 -38.22534999999999883,  144.31871599999999489 -38.22534900000000135,  144.31871499999999742 -38.22534799999999677,  144.31871499999999742 -38.2253469999999993,  144.31871399999999994 -38.22534600000000182,  144.31871399999999994 -38.22534499999999724,  144.31871399999999994 -38.22534399999999977,  144.31871399999999994 -38.22534300000000229,  144.31871300000000247 -38.22534100000000024,  144.31871300000000247 -38.22534000000000276,  144.31871300000000247 -38.22533899999999818,  144.31871300000000247 -38.2253380000000007,  144.31871300000000247 -38.22533700000000323,  144.31871200000000499 -38.22533599999999865,  144.31871200000000499 -38.22533500000000117,  144.31871200000000499 -38.22533399999999659,  144.31871200000000499 -38.22533299999999912,  144.31871200000000499 -38.22533099999999706,  144.31871200000000499 -38.22532999999999959,  144.31871200000000499 -38.22532900000000211,  144.31871200000000499 -38.22532799999999753,  144.31871200000000499 -38.22532700000000006,  144.31871200000000499 -38.22532600000000258,  144.31871200000000499 -38.225324999999998,  144.31871200000000499 -38.22532400000000052,  144.31871100000000752 -38.22532300000000305,  144.31871100000000752 -38.22532199999999847,  144.31871100000000752 -38.22532100000000099,  144.31871100000000752 -38.22532000000000352,  144.31871000000001004 -38.22531899999999894,  144.31871000000001004 -38.22531800000000146,  144.31871000000001004 -38.22531699999999688,  144.31870900000001257 -38.22531599999999941,  144.31870900000001257 -38.22531500000000193,  144.31870799999998667 -38.22531399999999735,  144.31870799999998667 -38.22531299999999987,  144.31870799999998667 -38.2253120000000024,  144.31870699999998919 -38.22531099999999782,  144.31870699999998919 -38.22531000000000034,  144.31870599999999172 -38.22530900000000287,  144.31870599999999172 -38.22530799999999829,  144.31870499999999424 -38.22530700000000081,  144.31870499999999424 -38.22530600000000334,  144.31870399999999677 -38.22530499999999876,  144.31870299999999929 -38.22530400000000128,  144.31870299999999929 -38.2253029999999967,  144.31870200000000182 -38.22530199999999923,  144.31870100000000434 -38.22530100000000175,  144.31870100000000434 -38.22529999999999717,  144.31869699999998602 -38.22529600000000016,  144.31869499999999107 -38.22529399999999811,  144.31869299999999612 -38.22529099999999858,  144.31869100000000117 -38.22528899999999652,  144.31868800000000874 -38.22528700000000157,  144.31868600000001379 -38.22528400000000204,  144.31868399999999042 -38.22528199999999998,  144.31868099999999799 -38.22527999999999793,  144.31867900000000304 -38.2252769999999984,  144.31867600000001062 -38.22527500000000344,  144.31867399999998725 -38.22527300000000139,  144.31867099999999482 -38.22527099999999933,  144.31866899999999987 -38.22526899999999728,  144.31866600000000744 -38.22526700000000233,  144.31866199999998912 -38.2252640000000028,  144.31865799999999922 -38.22526200000000074,  144.31865500000000679 -38.22525900000000121,  144.31865099999998847 -38.22525699999999915,  144.31864699999999857 -38.2252549999999971,  144.31864400000000614 -38.22525199999999757,  144.31863999999998782 -38.22525000000000261,  144.31863599999999792 -38.22524800000000056,  144.31863200000000802 -38.2252459999999985,  144.31862899999998717 -38.22524400000000355,  144.31862499999999727 -38.2252420000000015,  144.31862100000000737 -38.22523999999999944,  144.31861699999998905 -38.22523799999999738,  144.31860900000000925 -38.22523499999999785,  144.31860499999999092 -38.2252330000000029,  144.31860100000000102 -38.22523100000000085,  144.31859600000001365 -38.22523000000000337,  144.31859199999999532 -38.22522800000000132,  144.31858800000000542 -38.22522699999999674,  144.31858299999998962 -38.22522500000000178,  144.31857899999999972 -38.2252239999999972,  144.31857400000001235 -38.22522200000000225,  144.31856999999999402 -38.22522099999999767,  144.31856500000000665 -38.2252200000000002,  144.31856099999998833 -38.22521900000000272,  144.31855600000000095 -38.22521799999999814,  144.31855200000001105 -38.22521700000000067,  144.31854699999999525 -38.22521600000000319,  144.31854200000000787 -38.22521499999999861,  144.31853499999999713 -38.22521400000000114,  144.31853000000000975 -38.22521299999999655,  144.31852399999999648 -38.22521199999999908,  144.31851800000001163 -38.2252110000000016,  144.31851199999999835 -38.2252110000000016,  144.31850700000001098 -38.22520999999999702,  144.3185009999999977 -38.22520899999999955,  144.31849500000001285 -38.22520899999999955,  144.31848899999999958 -38.22520899999999955,  144.3184829999999863 -38.22520800000000207,  144.31847799999999893 -38.22520800000000207,  144.31847200000001408 -38.22520800000000207,  144.3184660000000008 -38.22520800000000207,  144.31845999999998753 -38.22520800000000207,  144.31845400000000268 -38.22520800000000207,  144.31845000000001278 -38.22520800000000207,  144.31844899999998688 -38.22520800000000207,  144.31844799999998941 -38.22520800000000207,  144.31844499999999698 -38.22520899999999955,  144.31844300000000203 -38.22520899999999955,  144.3184400000000096 -38.22520899999999955,  144.31843799999998623 -38.22520899999999955,  144.31843499999999381 -38.22520999999999702,  144.31843299999999886 -38.22520999999999702,  144.31843000000000643 -38.22520999999999702,  144.31842800000001148 -38.2252110000000016,  144.31842499999999063 -38.2252110000000016,  144.31842299999999568 -38.22521199999999908,  144.31842000000000326 -38.22521199999999908,  144.31841800000000831 -38.22521299999999655,  144.31841600000001336 -38.22521299999999655,  144.31841299999999251 -38.22521400000000114,  144.31841099999999756 -38.22521499999999861,  144.31840800000000513 -38.22521499999999861,  144.31840600000001018 -38.22521600000000319,  144.31840399999998681 -38.22521700000000067,  144.31840099999999438 -38.22521799999999814,  144.31839899999999943 -38.22521799999999814,  144.31839700000000448 -38.22521900000000272,  144.31839400000001206 -38.2252200000000002,  144.31839199999998868 -38.22522099999999767,  144.31838999999999373 -38.22522200000000225,  144.31838799999999878 -38.22522200000000225,  144.31838600000000383 -38.22522299999999973,  144.31838400000000888 -38.2252239999999972,  144.31838200000001393 -38.2252239999999972,  144.31837999999999056 -38.22522500000000178,  144.31837799999999561 -38.22522500000000178,  144.31837500000000318 -38.22522500000000178,  144.31837300000000823 -38.22522599999999926,  144.31837100000001328 -38.22522599999999926,  144.31836899999998991 -38.22522699999999674,  144.31836699999999496 -38.22522699999999674,  144.31836500000000001 -38.22522699999999674,  144.31836300000000506 -38.22522800000000132,  144.31836100000001011 -38.22522800000000132,  144.31835899999998674 -38.22522800000000132,  144.31835599999999431 -38.22522800000000132,  144.31835399999999936 -38.22522800000000132,  144.31835200000000441 -38.22522899999999879,  144.31835000000000946 -38.22522899999999879,  144.31834799999998609 -38.22522899999999879,  144.31834599999999114 -38.22522899999999879,  144.31834299999999871 -38.22522899999999879,  144.31834000000000628 -38.22522899999999879,  144.31833900000000881 -38.22522899999999879,  144.31833800000001133 -38.22522899999999879,  144.31833599999998796 -38.22522899999999879,  144.31833499999999049 -38.22522800000000132,  144.31833299999999554 -38.22522800000000132,  144.31833100000000059 -38.22522800000000132,  144.31833000000000311 -38.22522800000000132,  144.31832800000000816 -38.22522800000000132,  144.31832700000001068 -38.22522800000000132,  144.31832499999998731 -38.22522699999999674,  144.31832399999998984 -38.22522699999999674,  144.31832299999999236 -38.22522699999999674,  144.31832099999999741 -38.22522699999999674,  144.31831999999999994 -38.22522599999999926,  144.31831800000000499 -38.22522599999999926,  144.31831700000000751 -38.22522599999999926,  144.31831500000001256 -38.22522500000000178,  144.31831399999998666 -38.22522500000000178,  144.31830999999999676 -38.2252239999999972,  144.31830700000000434 -38.22522299999999973,  144.31830400000001191 -38.22522200000000225,  144.31829999999999359 -38.2252200000000002,  144.31829700000000116 -38.22521900000000272,  144.31829400000000874 -38.22521799999999814,  144.31828600000000051 -38.22521499999999861,  144.31827899999998976 -38.22521199999999908,  144.31827599999999734 -38.22520999999999702,  144.31827300000000491 -38.22520899999999955,  144.31827499999999986 -38.2251979999999989,  144.3180460000000096 -38.22515400000000341,  144.31803099999999063 -38.2251410000000007,  144.3180099999999868 -38.22503799999999785,  144.31793600000000311 -38.22497299999999854,  144.31787299999999163 -38.22491399999999828,  144.31778399999998896 -38.22485100000000102,  144.31770800000001032 -38.22478799999999666,  144.31764499999999884 -38.2247160000000008,  144.31758700000000317 -38.22464500000000243,  144.3175380000000132 -38.22458699999999965,  144.3175160000000119 -38.22454799999999864,  144.31749500000000808 -38.22446699999999709,  144.31748099999998658 -38.22439099999999712,  144.31747300000000678 -38.22431900000000127,  144.31746999999998593 -38.22422600000000159,  144.317450000000008 -38.22412800000000033,  144.31742399999998838 -38.22404800000000336,  144.31738699999999653 -38.22395800000000321,  144.31735499999999206 -38.22388200000000325,  144.31732500000001096 -38.22378499999999946,  144.31728599999999574 -38.22371799999999809,  144.31723500000001081 -38.22363800000000111,  144.31718100000000504 -38.22354500000000144,  144.31714700000000562 -38.22348699999999866,  144.3171169999999961 -38.223436999999997,  144.31709299999999985 -38.22338200000000086,  144.31707099999999855 -38.22332899999999967,  144.31704999999999472 -38.22327200000000147,  144.31703099999998585 -38.2232180000000028,  144.31700900000001297 -38.2231609999999975,  144.3169849999999883 -38.22311499999999995,  144.31695799999999963 -38.22307500000000147,  144.31691599999999198 -38.22302400000000233,  144.31687500000001023 -38.22297900000000226,  144.31683599999999501 -38.22294300000000078,  144.31680000000000064 -38.22289599999999865,  144.31677300000001196 -38.22284899999999652,  144.31675100000001066 -38.22279100000000085,  144.31671800000000871 -38.22273400000000265,  144.31669700000000489 -38.22267699999999735,  144.31666899999999032 -38.22262800000000027,  144.31663699999998585 -38.22258000000000067,  144.31660299999998642 -38.22254999999999825,  144.31654900000000907 -38.22250999999999976,  144.31647799999998938 -38.22244799999999998,  144.31639799999999241 -38.22240299999999991,  144.31633299999998599 -38.22236600000000095,  144.31627599999998779 -38.222332999999999,  144.31621400000000222 -38.22230600000000322,  144.31618499999999017 -38.22229099999999846,  144.31615199999998822 -38.22227000000000174,  144.31612999999998692 -38.22224599999999839,  144.31610000000000582 -38.22220899999999943,  144.3160750000000121 -38.22216399999999936,  144.31606500000000892 -38.22210900000000322,  144.31604600000000005 -38.22205999999999904,  144.31602799999998865 -38.22199200000000019,  144.31600700000001325 -38.22192499999999882,  144.3160039999999924 -38.22187399999999968,  144.31599199999999428 -38.22178900000000112,  144.3159740000000113 -38.22173999999999694,  144.31596200000001318 -38.22168200000000127,  144.31593599999999356 -38.22162399999999849,  144.31590199999999413 -38.22154499999999899,  144.31585599999999658 -38.22147499999999809,  144.31579400000001101 -38.22139700000000317,  144.31573000000000206 -38.22131300000000209,  144.31569200000001274 -38.22124999999999773,  144.31566699999999059 -38.221193999999997,  144.31563299999999117 -38.22112800000000021,  144.31558599999999615 -38.22106399999999837,  144.3155309999999929 -38.22100300000000317,  144.31542799999999716 -38.22091000000000349,  144.31526700000000574 -38.22077500000000327,  144.315070999999989 -38.22066499999999678,  144.31472700000000486 -38.2205110000000019,  144.3145939999999996 -38.22037300000000215,  144.31443400000000565 -38.22026199999999818,  144.31429800000000796 -38.22025099999999753,  144.31427899999999909 -38.22025000000000006,  144.31410600000000954 -38.22034299999999973,  144.31391199999998776 -38.22035499999999786,  144.3134849999999858 -38.22025599999999912,  144.31288599999999178 -38.22017300000000262,  144.31281300000000556 -38.22055499999999739,  144.31274099999998839 -38.22067799999999949,  144.31215599999998744 -38.22098600000000346,  144.31188499999998953 -38.22103899999999754,  144.31153399999999465 -38.22102600000000194,  144.31111300000000597 -38.22094500000000039,  144.31074699999999211 -38.22085100000000324,  144.31037399999999593 -38.22084900000000118,  144.31009299999999484 -38.22087199999999996,  144.31092599999999493 -38.21699100000000016,  144.31216299999999819 -38.21659999999999968,  144.31523400000000379 -38.21697400000000044,  144.31548200000000293 -38.21561499999999967,  144.317450000000008 -38.21524200000000349,  144.31838600000000383 -38.21511799999999681,  144.32037800000000516 -38.21509100000000103,  144.32154700000000958 -38.21507400000000132,  144.32273499999999444 -38.21511999999999887,  144.32387199999999439 -38.21513099999999952,  144.32569499999999607 -38.21517000000000053,  144.32685699999998974 -38.21532599999999746,  144.32797999999999661 -38.21528599999999898,  144.32894899999999438 -38.21520199999999789,  144.32927281470222169 -38.21513503831774727))) |
| 33 | Arncliffe Residential (Arncliffe, NSW 2205) | MULTIPOLYGON (((151.14484999999999104 -33.9408639999999977, 151.14488900000000626 -33.94083200000000033,  151.14489100000000121 -33.94083100000000286,  151.14489199999999869 -33.94082999999999828,  151.14489299999999616 -33.94082800000000333,  151.14489399999999364 -33.94082699999999875,  151.14489499999999111 -33.94082600000000127,  151.14489599999998859 -33.94082399999999922,  151.14489699999998606 -33.94082300000000174,  151.14489800000001196 -33.94082099999999969,  151.14489800000001196 -33.94082000000000221,  151.14489900000000944 -33.94081800000000015,  151.14489900000000944 -33.9408159999999981,  151.14490000000000691 -33.94081500000000062,  151.14490000000000691 -33.94081299999999857,  151.14490100000000439 -33.94081099999999651,  151.14490100000000439 -33.94080999999999904,  151.14490100000000439 -33.94080799999999698,  151.14490100000000439 -33.9408069999999995,  151.14490100000000439 -33.94080499999999745,  151.14490100000000439 -33.9408030000000025,  151.14490100000000439 -33.94080199999999792,  151.14490100000000439 -33.94080000000000297,  151.14490000000000691 -33.94079800000000091,  151.14490000000000691 -33.94079700000000344,  151.14489900000000944 -33.94079500000000138,  151.14489900000000944 -33.9407939999999968,  151.14489800000001196 -33.94079200000000185,  151.14489699999998606 -33.94079099999999727,  151.14489699999998606 -33.94078900000000232,  151.14489599999998859 -33.94078799999999774,  151.14489499999999111 -33.94078600000000279,  151.14489399999999364 -33.94078499999999821,  151.14489299999999616 -33.94078300000000326,  151.14489100000000121 -33.94078199999999867,  151.14483999999998787 -33.94073800000000318,  151.14483899999999039 -33.9407369999999986,  151.14483699999999544 -33.94073499999999655,  151.14483500000000049 -33.94073399999999907,  151.14483300000000554 -33.9407330000000016,  151.14483100000001059 -33.94073099999999954,  151.14482899999998722 -33.94073000000000206,  151.14482699999999227 -33.94072899999999748,  151.14482499999999732 -33.94072800000000001,  151.14482300000000237 -33.94072700000000253,  151.14482100000000742 -33.94072599999999795,  151.14481900000001247 -33.94072500000000048,  151.14481699999998909 -33.94072500000000048,  151.14481399999999667 -33.940724000000003,  151.14481200000000172 -33.94072299999999842,  151.14481000000000677 -33.94072299999999842,  151.14480699999998592 -33.94072200000000095,  151.14480499999999097 -33.94072200000000095,  151.14480299999999602 -33.94072100000000347,  151.14480000000000359 -33.94072100000000347,  151.14479800000000864 -33.94072100000000347,  151.14479499999998779 -33.94071999999999889,  151.14479299999999284 -33.94071999999999889,  151.14480000000000359 -33.94067900000000293,  151.14494600000000446 -33.94055500000000336,  151.14505600000001095 -33.94045599999999752,  151.14538999999999191 -33.94013000000000346,  151.14554799999999091 -33.94026699999999863,  151.14583400000000779 -33.94051499999999777,  151.14604299999999171 -33.94069600000000264,  151.14594800000000419 -33.94077200000000261,  151.14585199999999077 -33.94084800000000257,  151.14575700000000325 -33.94092400000000254,  151.1456619999999873 -33.9410000000000025,  151.14556699999999978 -33.94107600000000247,  151.14547099999998636 -33.94115200000000243,  151.14537599999999884 -33.9412280000000024,  151.14528100000001132 -33.94130400000000236,  151.14518599999999537 -33.94138000000000233,  151.1450580000000059 -33.94148500000000013,  151.14499499999999443 -33.94153200000000226,  151.14490000000000691 -33.94160800000000222,  151.14480499999999097 -33.94168400000000219,  151.1447029999999927 -33.94176499999999663,  151.14467799999999897 -33.94175299999999851,  151.14467600000000402 -33.94175200000000103,  151.14467500000000655 -33.94175099999999645,  151.1446730000000116 -33.94174999999999898,  151.14467200000001412 -33.9417490000000015,  151.14466999999999075 -33.94174699999999945,  151.14466899999999328 -33.94174600000000197,  151.14466699999999832 -33.94174499999999739,  151.14466600000000085 -33.94174399999999991,  151.14466500000000337 -33.94174199999999786,  151.1446640000000059 -33.94174100000000038,  151.14466200000001095 -33.94173899999999833,  151.14466100000001347 -33.94173800000000085,  151.14466100000001347 -33.9417359999999988,  151.14465999999998758 -33.94173500000000132,  151.1446589999999901 -33.94173299999999927,  151.14465799999999263 -33.94173200000000179,  151.14465799999999263 -33.94172999999999973,  151.14465699999999515 -33.94172799999999768,  151.14465699999999515 -33.9417270000000002,  151.14465599999999768 -33.94172499999999815,  151.14465599999999768 -33.9417230000000032,  151.14465599999999768 -33.94172199999999862,  151.14465599999999768 -33.94171999999999656,  151.14465599999999768 -33.94171800000000161,  151.14465599999999768 -33.94171699999999703,  151.14465599999999768 -33.94171500000000208,  151.14465599999999768 -33.94171300000000002,  151.14466500000000337 -33.94165300000000229,  151.14466600000000085 -33.94165100000000024,  151.14466600000000085 -33.94165000000000276,  151.14466699999999832 -33.94164800000000071,  151.14466699999999832 -33.94164599999999865,  151.1446679999999958 -33.94164500000000118,  151.14466899999999328 -33.94164299999999912,  151.14469600000001037 -33.9415779999999998,  151.14469700000000785 -33.94157599999999775,  151.14469800000000532 -33.9415740000000028,  151.1446990000000028 -33.94157200000000074,  151.1446990000000028 -33.94157100000000327,  151.1446990000000028 -33.94156900000000121,  151.14470000000000027 -33.94156699999999915,  151.14473200000000475 -33.9413679999999971,  151.14473300000000222 -33.94136600000000215,  151.14473300000000222 -33.94136400000000009,  151.14473300000000222 -33.94136199999999803,  151.14473300000000222 -33.94136100000000056,  151.14473300000000222 -33.9413589999999985,  151.14473300000000222 -33.94135700000000355,  151.14473200000000475 -33.9413550000000015,  151.14473200000000475 -33.94135299999999944,  151.14473200000000475 -33.94135099999999738,  151.14473200000000475 -33.94134900000000243,  151.14473200000000475 -33.94134700000000038,  151.14473200000000475 -33.94134499999999832,  151.14473200000000475 -33.94134300000000337,  151.14473200000000475 -33.94134100000000132,  151.14473200000000475 -33.94133899999999926,  151.14473200000000475 -33.94133800000000178,  151.14480100000000107 -33.94091499999999684,  151.14480199999999854 -33.94091399999999936,  151.14480199999999854 -33.94091199999999731,  151.14480199999999854 -33.94091000000000236,  151.14480299999999602 -33.94090899999999777,  151.14480299999999602 -33.94090700000000282,  151.14480399999999349 -33.94090599999999824,  151.14480499999999097 -33.94090400000000329,  151.14480499999999097 -33.94090299999999871,  151.14480599999998844 -33.94090099999999666,  151.14480699999998592 -33.94089999999999918,  151.14480800000001182 -33.94089900000000171,  151.14480900000000929 -33.94089699999999965,  151.14481000000000677 -33.94089600000000218,  151.14481200000000172 -33.94089499999999759,  151.14481299999999919 -33.94089300000000264,  151.14481399999999667 -33.94089199999999806,  151.14481599999999162 -33.94089100000000059,  151.14484999999999104 -33.9408639999999977))) |
| 34 | Arramont (Wollert, VIC 3750) | MULTIPOLYGON (((144.99751699999998777 -37.59071099999999888, 144.99755300000001057 -37.59051900000000046,  144.99477200000001176 -37.59025799999999862,  144.99199899999999275 -37.58995699999999829,  144.99271600000000149 -37.58566299999999671,  145.0020460000000071 -37.58647799999999961,  145.00238999999999123 -37.58449999999999847,  145.01143600000000333 -37.58544400000000252,  145.01087999999998601 -37.58869299999999924,  145.01972000000000662 -37.58962999999999965,  145.01919699999999125 -37.59275399999999934,  145.01100099999999316 -37.59199000000000268,  145.0101280000000088 -37.59688400000000286,  145.00086500000000456 -37.59595300000000151,  144.99937499999998636 -37.60536900000000315,  144.9949009999999987 -37.60500700000000052,  144.99557501873852061 -37.60132360096105231,  144.99751699999998777 -37.59071099999999888))) |
| 35 | Ascot Grove (Oran Park, NSW 2570) | MULTIPOLYGON (((150.76072700000000282 -34.01991799999999699, 150.75982099999998809 -34.01984900000000067,  150.75969499999999357 -34.01983599999999797,  150.75822299999998677 -34.01969100000000168,  150.75812199999998597 -34.01968099999999851,  150.75740400000000818 -34.01959399999999789,  150.75733700000000681 -34.01958299999999724,  150.75629299999999944 -34.01941899999999919,  150.75384700000000748 -34.01904300000000347,  150.75377800000001116 -34.01895300000000333,  150.75416699999999537 -34.01786599999999794,  150.75422499999999104 -34.01766700000000299,  150.75438900000000331 -34.01662900000000178,  150.75442100000000778 -34.01645400000000308,  150.7544849999999883 -34.0162469999999999,  150.75457399999999097 -34.01605099999999737,  150.75465700000000879 -34.01592500000000285,  150.75476800000001276 -34.01580200000000076,  150.75484099999999899 -34.01573499999999939,  150.75486399999999776 -34.0157170000000022,  150.75489500000000476 -34.0156950000000009,  150.75492499999998586 -34.01567599999999914,  150.75494800000001305 -34.01566300000000354,  150.75496000000001118 -34.01565899999999942,  150.75497799999999415 -34.01565500000000242,  150.75498799999999733 -34.01565300000000036,  150.7550109999999961 -34.01565399999999784,  150.75506999999998925 -34.01566799999999802,  150.75511900000000765 -34.01568400000000025,  150.75517899999999827 -34.01571100000000314,  150.75527199999999084 -34.01576000000000022,  150.75531799999998839 -34.01578500000000105,  150.75543400000000815 -34.01584700000000083,  150.75545700000000693 -34.01585899999999896,  150.7555370000000039 -34.01575499999999863,  150.75552500000000578 -34.01574899999999957,  150.75544300000001385 -34.01569099999999679,  150.75540300000000116 -34.0156599999999969,  150.75534600000000296 -34.01560700000000281,  150.75530100000000289 -34.01555799999999863,  150.75527800000000411 -34.01553100000000285,  150.75524899999999207 -34.01549200000000184,  150.75521100000000274 -34.01543399999999906,  150.75519900000000462 -34.01541199999999776,  150.75519600000001219 -34.01539900000000216,  150.75519600000001219 -34.0153839999999974,  150.75519800000000714 -34.01537400000000133,  150.75520099999999957 -34.01536500000000274,  150.75520700000001284 -34.01535299999999751,  150.75523599999999647 -34.01532000000000266,  150.75527999999999906 -34.0152789999999996,  150.75534999999999286 -34.01523000000000252,  150.75549000000000888 -34.01514099999999985,  150.75552700000000073 -34.01513099999999667,  150.75566200000000094 -34.01504500000000064,  150.75569300000000794 -34.01502299999999934,  150.75571299999998587 -34.01499599999999646,  150.75578500000000304 -34.01494799999999685,  150.75600000000000023 -34.01510600000000295,  150.75612200000000485 -34.01528600000000324,  150.75631500000000074 -34.015270000000001,  150.75667799999999374 -34.01548400000000072,  150.75682399999999461 -34.01567000000000007,  150.7570479999999975 -34.01563699999999812,  150.75971000000001254 -34.01563199999999654,  150.7621379999999931 -34.0173419999999993,  150.76156800000001112 -34.01823900000000123,  150.76180500000000961 -34.01832699999999932,  150.76105799999999135 -34.01961200000000218,  150.76072700000000282 -34.01991799999999699))) |
| 36 | Ashbury (Armstrong Creek, VIC 3217) | MULTIPOLYGON (((144.34734299999999507 -38.22074400000000338, 144.35613900000001308 -38.22173599999999993,  144.35623499999999808 -38.2218379999999982,  144.35424399999999423 -38.23213100000000253,  144.34537900000000832 -38.23107300000000208,  144.34734299999999507 -38.22074400000000338))) |
| 37 | Aspect (Springfield Lakes, QLD 4300) | MULTIPOLYGON (((152.91365700000000061 -27.67016699999999929, 152.91404700000001071 -27.67000600000000077,  152.91461599999999521 -27.66955400000000154,  152.91518800000000056 -27.67025900000000149,  152.91487599999999247 -27.67042400000000058,  152.9147649999999885 -27.67069599999999951,  152.91462999999998829 -27.67064999999999841,  152.91461300000000278 -27.67064600000000141,  152.91450299999999629 -27.67091800000000035,  152.91439600000001064 -27.67102699999999871,  152.91428500000000668 -27.6712990000000012,  152.91426699999999528 -27.67129299999999859,  152.91418300000000841 -27.6714960000000012,  152.91413099999999758 -27.67165500000000122,  152.91387800000001107 -27.67183599999999899,  152.91383200000001352 -27.67178600000000088,  152.91362799999998856 -27.67193400000000025,  152.91352800000001366 -27.67211100000000101,  152.91307100000000219 -27.67244300000000123,  152.91303500000000781 -27.67251399999999961,  152.91301200000000904 -27.67255799999999866,  152.91295999999999822 -27.67265899999999945,  152.91263599999999201 -27.67268500000000131,  152.91264599999999518 -27.67277999999999949,  152.91249500000000694 -27.67279200000000117,  152.91249899999999684 -27.67283199999999965,  152.91217499999999063 -27.67285800000000151,  152.9122380000000021 -27.67348499999999945,  152.91196600000000672 -27.67350599999999972,  152.91196999999999662 -27.67354900000000129,  152.91171900000000505 -27.67356699999999847,  152.91171499999998673 -27.67352299999999943,  152.91101399999999444 -27.67357600000000062,  152.91090700000000879 -27.67387000000000086,  152.91092399999999429 -27.67404900000000012,  152.91068100000001095 -27.67406700000000086,  152.91068599999999833 -27.67411900000000102,  152.91026899999999955 -27.67415000000000092,  152.91016600000000381 -27.67422399999999882,  152.91009600000001001 -27.67443099999999845,  152.90990199999998822 -27.67437899999999829,  152.90983099999999695 -27.67458600000000146,  152.9098510000000033 -27.67473800000000139,  152.90968599999999356 -27.67522200000000154,  152.90963099999999031 -27.67536899999999989,  152.909372999999988 -27.67541200000000146,  152.90888000000001057 -27.67566599999999966,  152.90863799999999628 -27.67566700000000068,  152.90862100000001078 -27.67503500000000116,  152.90868199999999888 -27.67454100000000139,  152.90889100000001122 -27.67410699999999935,  152.90909300000001281 -27.67369400000000113,  152.90948800000001029 -27.67331700000000083,  152.90988400000000524 -27.67332199999999887,  152.91034700000000157 -27.6728519999999989,  152.9108500000000106 -27.67263600000000068,  152.91114699999999971 -27.67246199999999945,  152.91139000000001147 -27.67216300000000118,  152.91192499999999654 -27.67198000000000135,  152.9122859999999946 -27.67149500000000018,  152.91290699999998992 -27.67129500000000064,  152.91338200000001279 -27.67087199999999925,  152.91365700000000061 -27.67016800000000032,  152.91365700000000061 -27.67016699999999929))) |
| 38 | Aspire (Fraser Rise, VIC 3336) | MULTIPOLYGON (((144.72387299999999755 -37.694662000000001, 144.72609499999998661 -37.69382900000000092,  144.72654800000000819 -37.69366000000000128,  144.7272829999999999 -37.69338499999999925,  144.72971200000000636 -37.70656199999999814,  144.7247120000000109 -37.70714199999999749,  144.72428500000000895 -37.70482700000000165,  144.72425699999999438 -37.70467699999999667,  144.72407200000000671 -37.703676999999999,  144.72425300000000448 -37.70369999999999777,  144.7243180000000109 -37.70338000000000278,  144.72410500000000866 -37.70335299999999989,  144.72413399999999228 -37.70321100000000314,  144.72418799999999806 -37.70294400000000223,  144.72409300000001053 -37.702931999999997,  144.72415000000000873 -37.70264699999999891,  144.72396000000000527 -37.70262300000000266,  144.72391700000000014 -37.70283400000000285,  144.72310899999999378 -37.69843000000000188,  144.7233630000000062 -37.69720800000000338,  144.72328899999999408 -37.69719800000000021,  144.72333900000000995 -37.69695800000000219,  144.72343399999999747 -37.69697000000000031,  144.7237039999999979 -37.69563500000000289,  144.72368199999999661 -37.69563500000000289,  144.72387299999999755 -37.694662000000001))) |
| 39 | Atherstone (Strathtulloh, VIC 3338) | MULTIPOLYGON (((144.59200200000000791 -37.70886200000000343, 144.59083100000000854 -37.71536900000000259,  144.59172899999998663 -37.71547100000000086,  144.59307499999999891 -37.71562500000000284,  144.59416500000000383 -37.7095729999999989,  144.60071999999999548 -37.71172399999999669,  144.60041899999998805 -37.71339799999999798,  144.59991600000000744 -37.71631200000000206,  144.5983280000000093 -37.72501299999999702,  144.5977800000000002 -37.72806200000000132,  144.6028259999999932 -37.72854300000000194,  144.60130699999999138 -37.73571599999999648,  144.58898700000000304 -37.73449099999999845,  144.58271799999999985 -37.73382999999999754,  144.57769500000000562 -37.73324399999999912,  144.57711900000001037 -37.73320199999999858,  144.57713599999999587 -37.73315900000000056,  144.57652899999999363 -37.73310099999999778,  144.57647499999998786 -37.73192099999999982,  144.57650200000000495 -37.73175599999999719,  144.57754299999999148 -37.72541199999999861,  144.58048299999998676 -37.72564799999999963,  144.58051900000000956 -37.72563699999999898,  144.58050499999998806 -37.72562700000000291,  144.58052000000000703 -37.72562800000000038,  144.58072000000001367 -37.72549300000000017,  144.58077399999999102 -37.72541900000000226,  144.58083999999999492 -37.72528499999999951,  144.58088200000000256 -37.72512100000000146,  144.58094199999999319 -37.72500000000000142,  144.58092300000001273 -37.72480900000000048,  144.58112900000000423 -37.72471800000000286,  144.58144899999999211 -37.72478799999999666,  144.58161000000001195 -37.72475399999999723,  144.58173400000001152 -37.72469399999999951,  144.58179499999999962 -37.72457399999999694,  144.58183500000001231 -37.72442999999999813,  144.58193399999998974 -37.72429400000000044,  144.58221100000000092 -37.72397699999999787,  144.58252400000000648 -37.72321900000000028,  144.58258299999999963 -37.72274099999999919,  144.58248399999999378 -37.72216900000000095,  144.58250000000001023 -37.72200399999999831,  144.58253799999999956 -37.72191999999999723,  144.5826279999999997 -37.7218379999999982,  144.58267799999998715 -37.72175899999999871,  144.58270500000000425 -37.72175399999999712,  144.58274499999998852 -37.72158900000000159,  144.58281900000000064 -37.72139099999999701,  144.58279400000000692 -37.7213390000000004,  144.58224000000001297 -37.72103800000000007,  144.58213399999999638 -37.72096700000000169,  144.58204399999999623 -37.72087199999999996,  144.5820630000000051 -37.72069900000000331,  144.5821420000000046 -37.72063399999999689,  144.5822170000000142 -37.72060400000000158,  144.58240299999999934 -37.72044999999999959,  144.58254099999999198 -37.72031299999999732,  144.58269200000000865 -37.7201870000000028,  144.58270400000000677 -37.72016800000000103,  144.5827290000000005 -37.72003600000000034,  144.58272299999998722 -37.7199460000000002,  144.58266100000000165 -37.71983600000000081,  144.582618999999994 -37.71977400000000102,  144.58257800000001225 -37.71973899999999702,  144.58254700000000526 -37.71967999999999677,  144.58246600000001081 -37.71958200000000261,  144.58238800000000879 -37.71948900000000293,  144.58238099999999804 -37.71946799999999911,  144.58237900000000309 -37.71944599999999781,  144.58239699999998606 -37.71941199999999839,  144.58245099999999184 -37.71937700000000149,  144.58248000000000388 -37.71934699999999907,  144.58249000000000706 -37.71928599999999676,  144.58272099999999227 -37.71901199999999932,  144.58280099999998924 -37.71894100000000094,  144.58287200000000894 -37.71886099999999686,  144.58296300000000656 -37.71869800000000339,  144.58305400000000418 -37.71849000000000274,  144.58304400000000101 -37.71835800000000205,  144.58297899999999458 -37.71833999999999776,  144.58284000000000447 -37.71833600000000075,  144.58253099999998881 -37.71840999999999866,  144.58168100000000322 -37.71844500000000266,  144.58162799999999493 -37.71842800000000295,  144.58147399999998584 -37.71800700000000006,  144.58149700000001303 -37.71784499999999696,  144.58185900000000856 -37.7174710000000033,  144.58179400000000214 -37.71716299999999933,  144.58137199999998757 -37.71689200000000142,  144.58080599999999549 -37.7166560000000004,  144.58051900000000956 -37.71628499999999917,  144.58051699999998618 -37.71611800000000159,  144.58085800000000631 -37.71601100000000173,  144.58119400000001065 -37.71585499999999769,  144.58183700000000727 -37.71607900000000058,  144.58197699999999486 -37.71607099999999946,  144.58219700000000785 -37.71587900000000104,  144.58227800000000229 -37.71549000000000262,  144.58253300000001218 -37.71524699999999797,  144.58267100000000482 -37.71497500000000258,  144.58269100000001117 -37.71481599999999901,  144.58287899999999127 -37.71464199999999778,  144.58291299999999069 -37.71464300000000236,  144.58296699999999646 -37.71465299999999843,  144.58453000000000088 -37.71483700000000283,  144.58456200000000536 -37.71465700000000254,  144.58395899999999301 -37.71458700000000164,  144.5825670000000116 -37.71375799999999856,  144.5817649999999901 -37.71345800000000281,  144.57993300000001113 -37.71322500000000133,  144.57971699999998805 -37.71289999999999765,  144.57964200000000687 -37.71264099999999786,  144.57941700000000651 -37.71246299999999962,  144.57946100000000911 -37.7122320000000002,  144.57980699999998819 -37.71214200000000005,  144.58016299999999887 -37.71183700000000272,  144.58079900000001317 -37.71152299999999968,  144.5811040000000105 -37.71107599999999849,  144.58105900000001043 -37.71092500000000314,  144.5806829999999934 -37.710484000000001,  144.58031399999998712 -37.71040899999999851,  144.57992400000000544 -37.71058800000000133,  144.57972599999999375 -37.71069399999999661,  144.57937499999999886 -37.71051400000000342,  144.57935599999998999 -37.71036000000000143,  144.57943299999999454 -37.71008199999999988,  144.57983200000001034 -37.70973999999999648,  144.58022600000001034 -37.70929999999999893,  144.58054400000000328 -37.7086749999999995,  144.58066700000000537 -37.70841300000000018,  144.5807360000000017 -37.7075800000000001,  144.58089200000000574 -37.70677100000000337,  144.58068199999999592 -37.70618499999999784,  144.58096800000001281 -37.70560799999999801,  144.58112700000000928 -37.70528999999999797,  144.58642900000000964 -37.70703400000000016,  144.58573999999998705 -37.71085699999999719,  144.58927900000000477 -37.71125800000000083,  144.58983699999998862 -37.70815100000000086,  144.59200200000000791 -37.70886200000000343))) |
| 40 | Aureus (Skennars Head, NSW 2478) | MULTIPOLYGON (((153.6043809999999894 -28.83234500000000011, 153.60262000000000171 -28.83602099999999879,  153.60224299999998721 -28.8368070000000003,  153.60142600000000357 -28.83848899999999915,  153.59384499999998752 -28.83721399999999946,  153.59388200000000779 -28.83673100000000034,  153.59401299999998969 -28.83672500000000127,  153.59671800000000985 -28.8356199999999987,  153.59692000000001144 -28.8354709999999983,  153.59718300000000113 -28.8352170000000001,  153.59745399999999904 -28.83473299999999995,  153.59748200000001361 -28.83456899999999834,  153.59735000000000582 -28.83449699999999893,  153.59737100000000964 -28.83423300000000111,  153.59738799999999515 -28.83421500000000037,  153.59742399999998952 -28.83398400000000095,  153.59738400000000524 -28.83386099999999885,  153.59735599999999067 -28.83375799999999956,  153.59724900000000503 -28.83365200000000073,  153.59722700000000373 -28.83360199999999907,  153.59716499999998973 -28.83345900000000128,  153.59709499999999593 -28.83336299999999852,  153.59702100000001224 -28.83324400000000054,  153.59696099999999319 -28.83311199999999985,  153.5968560000000025 -28.83299500000000037,  153.59662399999999138 -28.83280200000000093,  153.59650400000001014 -28.83268899999999846,  153.59639300000000617 -28.83258299999999963,  153.59631400000000667 -28.83248700000000042,  153.5962340000000097 -28.83235900000000029,  153.59612500000000068 -28.83216200000000029,  153.59601799999998661 -28.83201000000000036,  153.59593000000000984 -28.83192000000000021,  153.59619100000000458 -28.83107299999999995,  153.59629300000000285 -28.83108800000000116,  153.59664900000001353 -28.83113900000000029,  153.59685300000001007 -28.83116800000000168,  153.59735800000001404 -28.83124000000000109,  153.59809200000000828 -28.83134599999999992,  153.59848500000001081 -28.83140200000000064,  153.59887900000001082 -28.83145899999999884,  153.60118800000000761 -28.83179000000000158,  153.60176100000001043 -28.83187200000000061,  153.60270900000000438 -28.8320079999999983,  153.60300300000000107 -28.83204999999999885,  153.60431399999998803 -28.83223800000000026,  153.6043809999999894 -28.83234500000000011))) |
| 41 | Aurora (Wollert, VIC 3750) | MULTIPOLYGON (((144.99305200000000582 -37.62193700000000263, 144.99519100000000549 -37.62218399999999718,  144.99557200000000989 -37.62222599999999773,  145.00087999999999511 -37.62283699999999698,  145.00083000000000766 -37.62286799999999687,  145.00077999999999179 -37.62289899999999676,  145.00072800000000939 -37.6229280000000017,  145.00067500000000109 -37.62295499999999748,  145.00061999999999784 -37.62298100000000289,  145.0005649999999946 -37.62300599999999662,  145.0005079999999964 -37.62302799999999792,  145.0004509999999982 -37.62304999999999922,  145.00018099999999777 -37.62314099999999684,  145.00031400000000303 -37.62339000000000055,  145.00034999999999741 -37.62340300000000326,  145.00043900000000008 -37.62356900000000337,  144.99983700000001363 -37.62385299999999688,  145.00013899999999012 -37.62425600000000259,  145.00003799999998932 -37.62433999999999656,  145.00004899999998997 -37.62446500000000071,  144.99986000000001241 -37.62472199999999845,  144.99971099999999069 -37.6250479999999996,  144.99964399999998932 -37.62523500000000354,  144.99970700000000079 -37.62532999999999817,  145.0003900000000101 -37.62564799999999821,  145.0004120000000114 -37.62568799999999669,  145.00031100000001061 -37.62604999999999933,  145.00033899999999676 -37.6260600000000025,  145.00111499999999864 -37.62635699999999872,  145.00084799999999063 -37.62759700000000151,  145.00083799999998746 -37.62844599999999673,  145.00086600000000203 -37.62922400000000067,  145.00102599999999597 -37.62955900000000042,  145.0010469999999998 -37.62981200000000115,  145.00213500000000977 -37.62993699999999819,  145.0020979999999895 -37.63014199999999931,  145.00526400000001104 -37.63050499999999943,  145.00572299999998904 -37.63039700000000209,  145.00576599999999416 -37.63041499999999928,  145.00582299999999236 -37.63056900000000127,  145.00656299999999987 -37.63065399999999983,  145.00653800000000615 -37.63067999999999813,  145.0066280000000063 -37.63073299999999932,  145.00667300000000637 -37.63068499999999972,  145.00673399999999447 -37.63067399999999907,  145.00883200000001239 -37.63091399999999709,  145.00865500000000452 -37.63189200000000056,  145.00389499999999998 -37.63148400000000038,  145.00331299999999146 -37.63142200000000059,  145.00334499999999593 -37.63123199999999713,  144.99953800000000115 -37.63081900000000246,  144.99456000000000699 -37.63027699999999953,  144.99482199999999921 -37.62752700000000061,  144.99563299999999799 -37.62670599999999865,  144.99482499999999163 -37.62413399999999797,  144.99408500000001254 -37.62378100000000103,  144.99305200000000582 -37.62193700000000263)),  ((144.97654231175900463 -37.60324142494266653,  144.98830449616525584 -37.60461081965079444,  144.98823797777717459 -37.60501540892611416,  144.9881899762984574 -37.60533812379956231,  144.98808337403116298 -37.60574626501959017,  144.98788613610247467 -37.60620531049110582,  144.9877041774819304 -37.60633270160963093,  144.98766891286683745 -37.60666185176329179,  144.98748444346463771 -37.60677306807986753,  144.9877723306680366 -37.60707817111703832,  144.98795980258753957 -37.60696484267190698,  144.98863530525051146 -37.60710280134927785,  144.98933495948375594 -37.60709697465854617,  144.98931616494974151 -37.60776544023092072,  144.98910503638271052 -37.60789909533184527,  144.9887515139276104 -37.60788135288401435,  144.98874199918333261 -37.60801168545463469,  144.98873270842588568 -37.60814211196111501,  144.98867999484903635 -37.60837480608375927,  144.98885494147515374 -37.60839851654085209,  144.98891287422094365 -37.60840941746681665,  144.98896349239609549 -37.60843533394841387,  144.98900438019256853 -37.60846081417140851,  144.98904816182516697 -37.60848400057274432,  144.98911956009891355 -37.60852910644885583,  144.98919254446437321 -37.60857000364496372,  144.98933692743986512 -37.60865600654882002,  144.98991184584656366 -37.60902989196731738,  144.99014679058504385 -37.60918565837362593,  144.99175554680843447 -37.61046032761589686,  144.99180302018405087 -37.61046005435109407,  144.99203228429868773 -37.61027136906982804,  144.99236243697009741 -37.61000013749549709,  144.9927030124164844 -37.60975828143209299,  144.99275848841315906 -37.60974264318132043,  144.99287824153938686 -37.60972530482184339,  144.99257957737162883 -37.61148821130520048,  144.99696993956408164 -37.61191133875485804,  144.99801801416549552 -37.60544529709072492,  145.00175374817087004 -37.60576331593264854,  145.00141348975083133 -37.60786142449721581,  145.00334303803157354 -37.60802071862159579,  145.00366960320434373 -37.60591588347998737,  145.00587333416564206 -37.60611402116548874,  145.00911572523290261 -37.60641833008579482,  145.01300856143228657 -37.60678334444451565,  145.0123991291690686 -37.61017875208114702,  145.01209516505281272 -37.61187286166272514,  145.01172528079789004 -37.61393589544564975,  145.01094690893265238 -37.61833455249387015,  145.00888967148588904 -37.61812654191258076,  145.00903845599015085 -37.61719540110669158,  145.00774301703154379 -37.61712855855776638,  145.00694188623481296 -37.6170870876544825,  145.00576414533875891 -37.61677077487426146,  145.00505952630206252 -37.61670037188083882,  145.00502720874237639 -37.61669721181058179,  145.00529679711181075 -37.61499911790025408,  145.00566785865530051 -37.61419223141813006,  145.00537668678444447 -37.61404870242022724,  145.00297576662612187 -37.61312868137426335,  145.00037458030510606 -37.61289509220572569,  144.99738736166065678 -37.61293471786041209,  144.99737865050244068 -37.61313274553615571,  144.99733358362840363 -37.61341063382900529,  144.997490852006365 -37.61342664158477334,  144.99733582397576015 -37.61438280442886395,  144.99729650638320777 -37.61437880244411502,  144.99725294731024405 -37.6146468930803124,  144.99724962473374035 -37.61479184094122985,  144.99702952866419992 -37.61611648343170344,  144.99685029897352706 -37.61611650403153106,  144.99685034721295551 -37.61624979338913022,  144.99680678756493535 -37.61651779362353665,  144.99694722313483908 -37.61653225462313088,  144.9970884378985545 -37.61656412198435362,  144.99690860998876474 -37.61701698906170321,  144.99681805169274185 -37.61757555136897935,  144.99660360908023904 -37.61755352482627046,  144.99653980838098732 -37.61794662911007237,  144.99657483177844597 -37.617950288070368,  144.99653126745755571 -37.61821837815303837,  144.99670967161983981 -37.61823663857668976,  144.9965864078191089 -37.61928327940616867,  144.99655273665695177 -37.61934317848205467,  144.99616589573128067 -37.61931101315852999,  144.99612717321198829 -37.61956746957817188,  144.99147015584247811 -37.61912192182867187,  144.98818705746660385 -37.61455201200175935,  144.98462072883236829 -37.60979179564667163,  144.98380771415733648 -37.60868374834288375,  144.98140827479375048 -37.60648513682804861,  144.97642179358928161 -37.60396023237461804,  144.97654231175900463 -37.60324142494266653))) |
| 42 | Avondale Heights (Avondale Heights, VIC 3034) | MULTIPOLYGON (((144.85961399999999344 -37.76443400000000139, 144.86249599999999305 -37.76366300000000109,  144.86309900000000539 -37.76507999999999754,  144.86204699999998979 -37.76536200000000321,  144.86146400000001222 -37.76529699999999679,  144.86136999999999375 -37.76583300000000065,  144.86015199999999936 -37.76569800000000043,  144.85961399999999344 -37.76443400000000139))) |
| 43 | Balmoral Quay (Rippleside, VIC 3215) | MULTIPOLYGON (((144.35858999999999241 -38.12559100000000001, 144.35856699999999364 -38.12583300000000008,  144.35852800000000684 -38.12599099999999908,  144.35852099999999609 -38.12605200000000139,  144.35849500000000489 -38.12617699999999843,  144.35848200000000929 -38.12624999999999886,  144.35847999999998592 -38.12630899999999912,  144.35842299999998772 -38.12644600000000139,  144.35840099999998642 -38.12653999999999854,  144.35840099999998642 -38.12654799999999966,  144.358397999999994 -38.12655600000000078,  144.3583940000000041 -38.12656299999999732,  144.35838799999999083 -38.12657000000000096,  144.3583810000000085 -38.12657500000000255,  144.3583720000000028 -38.12657999999999703,  144.35836199999999963 -38.12658299999999656,  144.35835199999999645 -38.12658400000000114,  144.35834199999999328 -38.12658400000000114,  144.3583319999999901 -38.12658299999999656,  144.35832199999998693 -38.12657999999999703,  144.35814300000001253 -38.1265550000000033,  144.35812400000000366 -38.12655600000000078,  144.35810499999999479 -38.12655800000000283,  144.35808599999998592 -38.12656199999999984,  144.35806800000000294 -38.1265679999999989,  144.35805199999998649 -38.12657500000000255,  144.35804500000000417 -38.12657399999999797,  144.35763199999999529 -38.1264850000000024,  144.35749400000000264 -38.12646699999999811,  144.35660899999999174 -38.12635699999999872,  144.35664499999998611 -38.12617900000000049,  144.35670400000000768 -38.12588099999999969,  144.35672299999998813 -38.12578599999999796,  144.35672800000000393 -38.12575799999999759,  144.35757899999998699 -38.12586499999999745,  144.35758599999999774 -38.1257140000000021,  144.35759500000000344 -38.12550600000000145,  144.35763000000000034 -38.12550999999999846,  144.35765599999999154 -38.12531400000000303,  144.35765100000000416 -38.12531299999999845,  144.35765100000000416 -38.1253110000000035,  144.35767799999999284 -38.12483300000000241,  144.35766499999999724 -38.12483100000000036,  144.35766399999999976 -38.12482800000000083,  144.35763299999999276 -38.12469999999999715,  144.35760600000000409 -38.12457700000000216,  144.35760600000000409 -38.1245750000000001,  144.35759699999999839 -38.12444899999999848,  144.35759400000000596 -38.12432900000000302,  144.35759899999999334 -38.12429999999999808,  144.35760799999999904 -38.12424200000000241,  144.35763499999998771 -38.12421199999999999,  144.35774399999999673 -38.1241020000000006,  144.35769099999998843 -38.12409499999999696,  144.35773699999998598 -38.12385499999999894,  144.35801699999998959 -38.12389100000000042,  144.35798199999999269 -38.1240889999999979,  144.35790600000001405 -38.1243079999999992,  144.35790900000000647 -38.12432299999999685,  144.35791499999999132 -38.12433800000000161,  144.35792299999999955 -38.12435299999999927,  144.35793300000000272 -38.12436600000000197,  144.35794500000000085 -38.12437899999999757,  144.35795799999999645 -38.1243910000000028,  144.357972999999987 -38.12440099999999887,  144.35799000000000092 -38.12440999999999747,  144.35865000000001146 -38.12448499999999996,  144.35866799999999444 -38.12448700000000201,  144.35868600000000583 -38.12449199999999649,  144.35870299999999133 -38.12449800000000266,  144.35872000000000526 -38.12450599999999667,  144.35873499999999581 -38.12451399999999779,  144.35874899999998888 -38.12452499999999844,  144.35876099999998701 -38.12453599999999909,  144.35877199999998766 -38.12454799999999722,  144.35877999999999588 -38.12456099999999992,  144.35878700000000663 -38.1245750000000001,  144.35879299999999148 -38.12458900000000028,  144.35879600000001233 -38.12460399999999794,  144.35879600000001233 -38.1246190000000027,  144.35879499999998643 -38.12463400000000036,  144.35875899999999206 -38.12488100000000202,  144.35866100000001211 -38.12532699999999863,  144.35865599999999631 -38.1253460000000004,  144.35864499999999566 -38.12535900000000311,  144.35863200000000006 -38.12537100000000123,  144.35861700000000951 -38.12538200000000188,  144.35860099999999306 -38.12539199999999795,  144.35854599999998982 -38.12541199999999719,  144.35860700000000634 -38.12553100000000228,  144.35859400000001074 -38.12555400000000105,  144.35858999999999241 -38.12559100000000001))) |
| 44 | Barangaroo (Barangaroo, NSW 2000) | MULTIPOLYGON (((151.2025769999999909 -33.86326400000000092, 151.20277200000001017 -33.86534900000000192,  151.2026429999999948 -33.86536399999999958,  151.20249300000000403 -33.86545300000000225,  151.20228499999998917 -33.86551699999999698,  151.20199700000000576 -33.8656519999999972,  151.20167699999998945 -33.86574199999999735,  151.20166800000001217 -33.86541299999999666,  151.20113699999998857 -33.8654420000000016,  151.20094900000000848 -33.86373700000000042,  151.2015700000000038 -33.86332199999999659,  151.2025769999999909 -33.86326400000000092))) |
| 45 | Bauhaus (Pyrmont, NSW 2009) | MULTIPOLYGON (((151.19517300000001114 -33.87206799999999873, 151.19481700000000046 -33.87221499999999708,  151.19461300000000392 -33.87185999999999808,  151.19462599999999952 -33.87183000000000277,  151.19484600000001251 -33.8717410000000001,  151.19494399999999246 -33.87170100000000161,  151.19496599999999376 -33.87170799999999815,  151.19517300000001114 -33.87206799999999873))) |
| 46 | Bayview (Port Melbourne, VIC 3207) | MULTIPOLYGON (((144.94030100000000516 -37.84134999999999849, 144.941047999999995 -37.84177600000000297,  144.94038699999998698 -37.84249100000000254,  144.939454000000012 -37.8419540000000012,  144.94000299999999015 -37.84135899999999708,  144.9401110000000017 -37.84124200000000116,  144.94030100000000516 -37.84134999999999849))) |
| 47 | Baywater (Curlewis, VIC 3222) | MULTIPOLYGON (((144.55074700000000121 -38.15987400000000207, 144.55076999999999998 -38.15989600000000337,  144.55083099999998808 -38.15995800000000315,  144.55100100000001362 -38.16010099999999738,  144.55105000000000359 -38.16028699999999674,  144.55110799999999927 -38.1604549999999989,  144.55111600000000749 -38.16050700000000262,  144.55114100000000121 -38.16067799999999721,  144.55118999999999119 -38.16077800000000053,  144.55120999999999754 -38.16090799999999916,  144.55122700000001146 -38.16104700000000349,  144.55114499999999111 -38.16118500000000324,  144.55106699999998909 -38.16133200000000159,  144.55102199999998902 -38.16154800000000336,  144.55101999999999407 -38.16155700000000195,  144.55111600000000749 -38.16164400000000256,  144.55111899999999991 -38.16164599999999751,  144.55122499999998809 -38.1616989999999987,  144.55125200000000518 -38.16178299999999979,  144.55121099999999501 -38.16185500000000275,  144.55119999999999436 -38.161878999999999,  144.55118699999999876 -38.16190600000000188,  144.55116699999999241 -38.16194800000000242,  144.55121399999998744 -38.16199999999999903,  144.55121800000000576 -38.16211200000000048,  144.55121800000000576 -38.16220100000000315,  144.55125100000000771 -38.16225299999999976,  144.55113499999998794 -38.16229799999999983,  144.55107000000000994 -38.16237699999999933,  144.55106599999999162 -38.1624789999999976,  144.55103600000001052 -38.16256099999999662,  144.5509930000000054 -38.16270699999999749,  144.55104199999999537 -38.16288999999999731,  144.55109100000001376 -38.16298599999999652,  144.55106499999999414 -38.16314700000000215,  144.55114199999999869 -38.16323299999999819,  144.55151900000001319 -38.16376000000000346,  144.55154400000000692 -38.16385300000000314,  144.55151599999999235 -38.16389800000000321,  144.55143000000001052 -38.16385400000000061,  144.5514169999999865 -38.16392199999999946,  144.55141000000000417 -38.16393699999999711,  144.55137700000000223 -38.16401299999999708,  144.55142100000000482 -38.16407000000000238,  144.55142900000001305 -38.16418999999999784,  144.55144200000000865 -38.16434799999999683,  144.5514440000000036 -38.16437200000000018,  144.55150699999998665 -38.16439700000000101,  144.55149800000000937 -38.16443300000000249,  144.55071599999999421 -38.16443399999999997,  144.54984600000000228 -38.16443399999999997,  144.5484649999999931 -38.16443499999999744,  144.54820300000000088 -38.16443499999999744,  144.54464899999999261 -38.1644369999999995,  144.54550399999999399 -38.16000100000000117,  144.54553799999999342 -38.1598200000000034,  144.54557099999999537 -38.15964999999999918,  144.54560100000000489 -38.15948999999999813,  144.54563300000000936 -38.15932000000000102,  144.54566500000001383 -38.15914899999999932,  144.54573099999998931 -38.15879900000000191,  144.5457580000000064 -38.15865900000000011,  144.54594800000000987 -38.15765199999999879,  144.54601299999998787 -38.15731099999999998,  144.54605499999999552 -38.15709300000000326,  144.54737299999999323 -38.15691799999999745,  144.54930300000000898 -38.15616800000000097,  144.54936000000000718 -38.15621600000000058,  144.5493889999999908 -38.15624100000000141,  144.54946599999999535 -38.15630999999999773,  144.54947799999999347 -38.15634800000000126,  144.54946200000000545 -38.15649400000000213,  144.54938999999998828 -38.15657999999999817,  144.54938699999999585 -38.15663800000000094,  144.54944100000000162 -38.15668900000000008,  144.54942299999999022 -38.156837000000003,  144.54936599999999203 -38.15698199999999929,  144.54945699999998965 -38.15706000000000131,  144.54958600000000501 -38.15719699999999648,  144.54964699999999311 -38.15730400000000344,  144.54972200000000271 -38.15744099999999861,  144.54972699999999008 -38.15757800000000088,  144.54984099999998648 -38.15774199999999894,  144.54984099999998648 -38.15774499999999847,  144.5498269999999934 -38.15790899999999652,  144.54984600000000228 -38.15794700000000006,  144.5499279999999942 -38.15811300000000017,  144.55006499999998937 -38.15832999999999942,  144.55021800000000098 -38.15847999999999729,  144.55027000000001181 -38.15877100000000155,  144.55027699999999413 -38.15896200000000249,  144.55019500000000221 -38.15903399999999834,  144.55032700000001 -38.15917000000000314,  144.55034499999999298 -38.15937499999999716,  144.55054899999998952 -38.15952800000000167,  144.55064500000000294 -38.15960499999999911,  144.55065300000001116 -38.1597500000000025,  144.55074700000000121 -38.15987400000000207))) |
| 48 | Bellaview (Curlewis, VIC 3222) | MULTIPOLYGON (((144.54284999999998718 -38.17342500000000172, 144.54367099999998914 -38.16930599999999885,  144.54668899999998644 -38.16967199999999849,  144.54589100000001167 -38.17379499999999837,  144.54507899999998699 -38.17369800000000168,  144.54284999999998718 -38.17342500000000172))) |
| 49 | Belle View (Bellevue, WA 6056) | MULTIPOLYGON (((116.02345200000000602 -31.9009299999999989, 116.0241890000000069 -31.90024700000000024,  116.02444800000000669 -31.90014299999999992,  116.02502300000000446 -31.90029600000000087,  116.02512099999999862 -31.90033899999999889,  116.02532499999999516 -31.90038900000000055,  116.02540399999999465 -31.90044100000000071,  116.02542300000000353 -31.90052999999999983,  116.02541200000000288 -31.90063299999999913,  116.0252179999999953 -31.90117599999999953,  116.02514100000000496 -31.90121099999999998,  116.02508299999999508 -31.9011969999999998,  116.02504000000000417 -31.90133099999999899,  116.02345200000000602 -31.9009299999999989))) |
| 50 | Bellenden (townhouses) (Wheelers Hill, VIC 3150) | MULTIPOLYGON (((145.18720600000000331 -37.90675399999999939, 145.18708100000000627 -37.90741400000000283,  145.18704700000000685 -37.90740999999999872,  145.1869000000000085 -37.90739200000000153,  145.18675400000000764 -37.90737399999999724,  145.18669700000000944 -37.9073670000000007,  145.18661000000000172 -37.90735600000000005,  145.1864620000000059 -37.90733800000000286,  145.18625000000000114 -37.90731099999999998,  145.18609000000000719 -37.90729100000000074,  145.18557500000000005 -37.90663899999999842,  145.18563499999999067 -37.90656700000000257,  145.18676500000000829 -37.9067009999999982,  145.18720400000000836 -37.90675300000000192,  145.18720600000000331 -37.90675399999999939))) |
| 51 | Bentley Park (Keysborough, VIC 3173) | MULTIPOLYGON (((145.18387082194271898 -38.00164797787454063, 145.1835619999999949 -38.00334399999999846,  145.1804119999999898 -38.00295299999999799,  145.18069099999999594 -38.00123200000000168,  145.18112978943318581 -38.00128926340087077,  145.18387100000001055 -38.0016469999999984,  145.18387082194271898 -38.00164797787454063))) |
| 52 | Berwick Waters (Clyde North, VIC 3978) | MULTIPOLYGON (((145.34669500000001108 -38.08333799999999769, 145.34464500000001408 -38.08309899999999715,  145.34514200000000983 -38.0804380000000009,  145.34290400000000432 -38.07805299999999704,  145.34352699999999459 -38.07768899999999945,  145.34353899999999271 -38.07762600000000219,  145.34330199999999422 -38.077376000000001,  145.34320299999998838 -38.07726799999999656,  145.34306499999999573 -38.07711700000000121,  145.34297399999999811 -38.07697799999999688,  145.34294399999998859 -38.07690999999999804,  145.34292300000001319 -38.07684499999999872,  145.34288300000000049 -38.07681399999999883,  145.34235499999999774 -38.07674899999999951,  145.34233199999999897 -38.07677799999999735,  145.34245999999998844 -38.07691499999999962,  145.34205700000001116 -38.07715100000000064,  145.34124700000000985 -38.07628600000000318,  145.34133099999999672 -38.07585699999999918,  145.34131800000000112 -38.0758560000000017,  145.34133800000000747 -38.07575800000000044,  145.34073100000000522 -38.07568299999999795,  145.34076799999999707 -38.07549600000000112,  145.34065400000000068 -38.07537299999999902,  145.34291799999999739 -38.07565100000000058,  145.34367800000001125 -38.0757770000000022,  145.34401600000001054 -38.07581799999999816,  145.34430299999999647 -38.07582200000000228,  145.34711799999999471 -38.07616900000000015,  145.34693300000000704 -38.07715799999999717,  145.34783400000000597 -38.07726900000000114,  145.34669500000001108 -38.08333799999999769))) |
| 53 | Bethania (Bethania, QLD 4205) | MULTIPOLYGON (((153.15485799999999017 -27.67849899999999863, 153.15550700000000006 -27.6785989999999984,  153.15584200000000692 -27.67865000000000109,  153.15586700000000064 -27.67869999999999919,  153.15665899999999056 -27.67881500000000017,  153.15580900000000497 -27.68322399999999917,  153.15569600000000605 -27.6832160000000016,  153.15440300000000207 -27.6830229999999986,  153.15416799999999853 -27.6829880000000017,  153.15408300000001418 -27.6826989999999995,  153.1541650000000061 -27.6822960000000009,  153.15412599999999088 -27.68226999999999904,  153.15466200000000185 -27.67951300000000003,  153.15464199999999551 -27.6795100000000005,  153.15452899999999659 -27.67940099999999859,  153.15458899999998721 -27.67908999999999864,  153.15472199999999248 -27.679037000000001,  153.15475299999999947 -27.67904199999999904,  153.15485799999999017 -27.67849899999999863))) |
| 54 | Bingara Gorge (Wilton, NSW 2571) | MULTIPOLYGON (((150.69469900000001417 -34.22096400000000216, 150.69469900000001417 -34.2209580000000031,  150.69469900000001417 -34.22095099999999945,  150.69469900000001417 -34.22094500000000039,  150.69469900000001417 -34.22093900000000133,  150.69469900000001417 -34.22093300000000227,  150.69469900000001417 -34.22092599999999862,  150.69469900000001417 -34.22091999999999956,  150.69469900000001417 -34.2209140000000005,  150.69469799999998827 -34.22090800000000144,  150.69469799999998827 -34.22090099999999779,  150.69469699999999079 -34.22089499999999873,  150.69469699999999079 -34.22088899999999967,  150.69469599999999332 -34.22088300000000061,  150.69469499999999584 -34.22087700000000154,  150.69469399999999837 -34.2208699999999979,  150.69469300000000089 -34.22086399999999884,  150.69469200000000342 -34.22085799999999978,  150.69469100000000594 -34.22085200000000071,  150.69469000000000847 -34.22084600000000165,  150.69468900000001099 -34.22083899999999801,  150.69468699999998762 -34.22083299999999895,  150.69468599999999014 -34.22082699999999988,  150.69468399999999519 -34.22082100000000082,  150.69468299999999772 -34.22081500000000176,  150.69468100000000277 -34.2208090000000027,  150.69467900000000782 -34.22080299999999653,  150.69467700000001287 -34.22079699999999747,  150.6946749999999895 -34.22079099999999841,  150.69467299999999454 -34.22078499999999934,  150.69467099999999959 -34.22077900000000028,  150.69466900000000464 -34.22077300000000122,  150.69466700000000969 -34.22076700000000216,  150.69466399999998885 -34.22076100000000309,  150.6946619999999939 -34.22075499999999693,  150.69465900000000147 -34.22074899999999786,  150.69465700000000652 -34.2207429999999988,  150.69465400000001409 -34.22073799999999721,  150.69465099999999325 -34.22073199999999815,  150.69464800000000082 -34.22072599999999909,  150.69464600000000587 -34.22072000000000003,  150.69464300000001344 -34.22071499999999844,  150.6946399999999926 -34.22070899999999938,  150.6946360000000027 -34.22070300000000032,  150.69463300000001027 -34.22069799999999873,  150.69462999999998942 -34.22069199999999967,  150.69462599999999952 -34.2206860000000006,  150.6946230000000071 -34.22068099999999902,  150.69461899999998877 -34.22067499999999995,  150.69461599999999635 -34.22066999999999837,  150.69461200000000645 -34.22066399999999931,  150.69460799999998812 -34.22065899999999772,  150.6946049999999957 -34.22065400000000324,  150.6946010000000058 -34.22064799999999707,  150.69459599999999 -34.22064300000000259,  150.69459299999999757 -34.220638000000001,  150.6945880000000102 -34.22063299999999941,  150.69458399999999187 -34.22062700000000035,  150.69458000000000197 -34.22062199999999876,  150.69457499999998618 -34.22061699999999718,  150.69457099999999627 -34.22061200000000269,  150.6945660000000089 -34.22060700000000111,  150.69456199999999058 -34.22060199999999952,  150.6945570000000032 -34.22059699999999793,  150.6945519999999874 -34.22059200000000345,  150.6945479999999975 -34.22058700000000186,  150.69454300000001012 -34.22058200000000028,  150.69453799999999433 -34.22057699999999869,  150.69453300000000695 -34.22057300000000168,  150.69452799999999115 -34.2205680000000001,  150.69452300000000378 -34.22056299999999851,  150.6945169999999905 -34.2205590000000015,  150.69451200000000313 -34.22055399999999992,  150.69450699999998733 -34.22055000000000291,  150.69450199999999995 -34.22054500000000132,  150.69449599999998668 -34.22054099999999721,  150.6944909999999993 -34.22053700000000021,  150.69448499999998603 -34.22053199999999862,  150.69447900000000118 -34.22052800000000161,  150.6944740000000138 -34.2205239999999975,  150.69446800000000053 -34.22052000000000049,  150.69446199999998726 -34.22051600000000349,  150.6944560000000024 -34.22051199999999938,  150.69445099999998661 -34.22050800000000237,  150.69444500000000176 -34.22050399999999826,  150.69443899999998848 -34.22050000000000125,  150.69443300000000363 -34.22049599999999714,  150.69442599999999288 -34.22049299999999761,  150.69442000000000803 -34.2204890000000006,  150.69441399999999476 -34.22048499999999649,  150.69440800000000991 -34.22048199999999696,  150.69440099999999916 -34.22047799999999995,  150.69439499999998588 -34.22047500000000042,  150.69439199999999346 -34.22047299999999836,  150.69438900000000103 -34.22047100000000341,  150.69438199999999028 -34.22046799999999678,  150.69437600000000543 -34.22046499999999725,  150.69436899999999468 -34.22046199999999772,  150.69436300000000983 -34.22045899999999818,  150.69435599999999909 -34.22045599999999865,  150.69434999999998581 -34.22045299999999912,  150.69434300000000349 -34.22044999999999959,  150.69433599999999274 -34.22044700000000006,  150.69432900000001041 -34.22044400000000053,  150.69432199999999966 -34.220441000000001,  150.69431599999998639 -34.22043899999999894,  150.69430900000000406 -34.22043599999999941,  150.69430199999999331 -34.22043299999999988,  150.69429500000001099 -34.22043099999999782,  150.69428800000000024 -34.22042900000000287,  150.69428099999998949 -34.22042600000000334,  150.69427400000000716 -34.22042400000000129,  150.69426699999999641 -34.22042199999999923,  150.69426000000001409 -34.22041999999999717,  150.69425200000000586 -34.22041699999999764,  150.69424499999999512 -34.22041500000000269,  150.69423800000001279 -34.22041399999999811,  150.69423100000000204 -34.22041200000000316,  150.69422399999999129 -34.22041000000000111,  150.69421600000001149 -34.22040799999999905,  150.69420900000000074 -34.22040599999999699,  150.69420199999998999 -34.22040499999999952,  150.69419400000001019 -34.22040299999999746,  150.69418699999999944 -34.22040199999999999,  150.69417899999999122 -34.22039999999999793,  150.69417200000000889 -34.22039900000000046,  150.69416499999999814 -34.22039800000000298,  150.69415699999998992 -34.2203969999999984,  150.69415000000000759 -34.22039600000000092,  150.69414199999999937 -34.22039500000000345,  150.69413499999998862 -34.22039399999999887,  150.69412700000000882 -34.22039300000000139,  150.69411999999999807 -34.22039199999999681,  150.69411199999998985 -34.22039099999999934,  150.69410500000000752 -34.22039000000000186,  150.6940969999999993 -34.22039000000000186,  150.69408999999998855 -34.22038899999999728,  150.69408200000000875 -34.22038899999999728,  150.694074999999998 -34.22038899999999728,  150.69406699999998978 -34.22038799999999981,  150.69405900000000997 -34.22038799999999981,  150.69405199999999923 -34.22038799999999981,  150.694043999999991 -34.22038799999999981,  150.69403700000000867 -34.22038799999999981,  150.69402900000000045 -34.22038799999999981,  150.6940219999999897 -34.22038799999999981,  150.6940140000000099 -34.22038799999999981,  150.69400600000000168 -34.22038799999999981,  150.69399899999999093 -34.22038899999999728,  150.69399100000001113 -34.22038899999999728,  150.69398400000000038 -34.22038899999999728,  150.69397599999999215 -34.22039000000000186,  150.69396900000000983 -34.22039099999999934,  150.6939610000000016 -34.22039099999999934,  150.69395399999999086 -34.22039199999999681,  150.69394600000001105 -34.22039300000000139,  150.69393900000000031 -34.22039399999999887,  150.69393099999999208 -34.22039500000000345,  150.69392400000000976 -34.22039600000000092,  150.69391600000000153 -34.2203969999999984,  150.69390899999999078 -34.22039800000000298,  150.69390100000001098 -34.22039900000000046,  150.69389400000000023 -34.22040100000000251,  150.69388699999998948 -34.22040199999999999,  150.69387900000000968 -34.22040400000000204,  150.69387199999999893 -34.22040499999999952,  150.69386499999998819 -34.22040700000000157,  150.69385700000000838 -34.22040799999999905,  150.69384999999999764 -34.22041000000000111,  150.69384299999998689 -34.22041200000000316,  150.69383600000000456 -34.22041399999999811,  150.69382799999999634 -34.22041600000000017,  150.69382100000001401 -34.22041800000000222,  150.69381400000000326 -34.22041999999999717,  150.69380699999999251 -34.22042199999999923,  150.69380000000001019 -34.22042400000000129,  150.69379299999999944 -34.22042700000000082,  150.69378599999998869 -34.22042900000000287,  150.69377900000000636 -34.22043099999999782,  150.69377199999999561 -34.22043399999999735,  150.69376500000001329 -34.22043599999999941,  150.69375800000000254 -34.22043899999999894,  150.69375099999999179 -34.22044199999999847,  150.69374400000000946 -34.220444999999998,  150.69373699999999872 -34.22044700000000006,  150.69373100000001386 -34.22044999999999959,  150.69372400000000312 -34.22045299999999912,  150.69371699999999237 -34.22045599999999865,  150.69371100000000752 -34.22045899999999818,  150.69370399999999677 -34.22046199999999772,  150.69369800000001192 -34.22046600000000183,  150.69369100000000117 -34.22046900000000136,  150.69368499999998789 -34.22047200000000089,  150.69367900000000304 -34.22047500000000042,  150.69367199999999229 -34.22047899999999743,  150.69366600000000744 -34.22048199999999696,  150.69365999999999417 -34.22048600000000107,  150.69365300000001184 -34.22048999999999808,  150.69364699999999857 -34.22049299999999761,  150.69364100000001372 -34.22049700000000172,  150.69363500000000045 -34.22050099999999873,  150.69362899999998717 -34.22050500000000284,  150.69362300000000232 -34.22050899999999984,  150.69361699999998905 -34.22051299999999685,  150.69361200000000167 -34.22051700000000096,  150.6936059999999884 -34.22052099999999797,  150.69360000000000355 -34.22052500000000208,  150.69359399999999027 -34.22052899999999909,  150.6935890000000029 -34.2205330000000032,  150.69358299999998962 -34.22053799999999768,  150.69357800000000225 -34.22054200000000179,  150.69357199999998898 -34.2205459999999988,  150.6935670000000016 -34.22055100000000039,  150.6935619999999858 -34.22055499999999739,  150.69355600000000095 -34.22055999999999898,  150.69355100000001357 -34.22056400000000309,  150.69354599999999778 -34.22056899999999757,  150.6935410000000104 -34.22057399999999916,  150.6935359999999946 -34.22057800000000327,  150.69353100000000723 -34.22058299999999775,  150.69352599999999143 -34.22058799999999934,  150.69352200000000153 -34.22059300000000093,  150.69351700000001415 -34.22059800000000251,  150.69351199999999835 -34.220602999999997,  150.69350800000000845 -34.22060799999999858,  150.69350299999999265 -34.22061300000000017,  150.69349900000000275 -34.22061800000000176,  150.69349399999998695 -34.22062300000000334,  150.69348999999999705 -34.22062799999999783,  150.69348600000000715 -34.22063299999999941,  150.69348199999998883 -34.22063899999999848,  150.6926379999999881 -34.22075399999999945,  150.69255400000000122 -34.22030300000000125,  150.69265100000001212 -34.2199680000000015,  150.69299000000000888 -34.21953599999999796,  150.6935619999999858 -34.21929500000000246,  150.69421099999999569 -34.21938699999999756,  150.69510600000000977 -34.2192890000000034,  150.69524999999998727 -34.2185789999999983,  150.69522900000001187 -34.21826699999999732,  150.69595499999999788 -34.21804399999999902,  150.6960679999999968 -34.21785500000000013,  150.69603399999999738 -34.21764699999999948,  150.69583800000000906 -34.21753600000000262,  150.69594399999999723 -34.21722499999999911,  150.69605200000000877 -34.21683399999999864,  150.69615699999999947 -34.21641799999999733,  150.69609600000001137 -34.21600399999999809,  150.6951259999999877 -34.21503299999999825,  150.6961509999999862 -34.21331700000000353,  150.69787500000001046 -34.21481599999999901,  150.69923299999999244 -34.21561200000000014,  150.70069000000000869 -34.21591899999999953,  150.70086200000000076 -34.21679600000000221,  150.70038400000001388 -34.21759899999999988,  150.69920400000000882 -34.21789199999999909,  150.69674000000000547 -34.21946899999999658,  150.69645199999999363 -34.22039500000000345,  150.69569200000000819 -34.22088800000000219,  150.69608800000000315 -34.22156700000000029,  150.69581900000000019 -34.22243199999999774,  150.69531200000000126 -34.22148899999999827,  150.69531100000000379 -34.22148500000000126,  150.69530900000000884 -34.22148200000000173,  150.69530700000001389 -34.2214790000000022,  150.69530399999999304 -34.22147499999999809,  150.69530199999999809 -34.22147199999999856,  150.69530000000000314 -34.22146899999999903,  150.69529800000000819 -34.2214659999999995,  150.69529499999998734 -34.22146200000000249,  150.69529299999999239 -34.22145900000000296,  150.69529099999999744 -34.22145600000000343,  150.69528800000000501 -34.22145299999999679,  150.69528500000001259 -34.22144999999999726,  150.69528199999999174 -34.22144699999999773,  150.69527999999999679 -34.2214439999999982,  150.69527700000000436 -34.22144099999999867,  150.69527400000001194 -34.22143799999999914,  150.69527099999999109 -34.22143599999999708,  150.69526799999999866 -34.22143299999999755,  150.69526500000000624 -34.22142999999999802,  150.69526099999998792 -34.22142699999999849,  150.69525799999999549 -34.22142500000000354,  150.69525500000000306 -34.2214219999999969,  150.69525100000001316 -34.22142000000000195,  150.69524799999999232 -34.22141700000000242,  150.69524499999999989 -34.22141500000000036,  150.69524100000000999 -34.22141299999999831,  150.69523799999998914 -34.22140999999999877,  150.69523399999999924 -34.22140799999999672,  150.69523000000000934 -34.22140600000000177,  150.69522599999999102 -34.22140399999999971,  150.69522299999999859 -34.22140199999999766,  150.69521900000000869 -34.22140000000000271,  150.69521499999999037 -34.22139800000000065,  150.69521100000000047 -34.22139599999999859,  150.69520700000001057 -34.22139399999999654,  150.69520299999999224 -34.22139200000000159,  150.69519900000000234 -34.22139099999999701,  150.69519500000001244 -34.22138900000000206,  150.69519099999999412 -34.22138799999999748,  150.69518700000000422 -34.22138600000000253,  150.69518199999998842 -34.22138499999999794,  150.69517799999999852 -34.22138300000000299,  150.69517400000000862 -34.22138199999999841,  150.6951699999999903 -34.22138100000000094,  150.69516500000000292 -34.22138000000000346,  150.69516100000001302 -34.22137899999999888,  150.6951569999999947 -34.22137800000000141,  150.69515200000000732 -34.22137699999999683,  150.695147999999989 -34.22137599999999935,  150.6951439999999991 -34.22137500000000188,  150.69513900000001172 -34.2213739999999973,  150.6951349999999934 -34.2213739999999973,  150.69513000000000602 -34.22137299999999982,  150.6951259999999877 -34.22137299999999982,  150.69512100000000032 -34.22137200000000234,  150.69511700000001042 -34.22137200000000234,  150.69511199999999462 -34.22137200000000234,  150.69510800000000472 -34.22137099999999776,  150.69510299999998892 -34.22137099999999776,  150.69509899999999902 -34.22137099999999776,  150.69509400000001165 -34.22137099999999776,  150.69508999999999332 -34.22137099999999776,  150.69508500000000595 -34.22137099999999776,  150.69508099999998763 -34.22137099999999776,  150.69507600000000025 -34.22137200000000234,  150.69507200000001035 -34.22137200000000234,  150.69506699999999455 -34.22137200000000234,  150.69506300000000465 -34.22137299999999982,  150.69505799999998885 -34.22137299999999982,  150.69505399999999895 -34.2213739999999973,  150.69504900000001157 -34.22137500000000188,  150.69504499999999325 -34.22137599999999935,  150.69504100000000335 -34.22137599999999935,  150.69503599999998755 -34.22137699999999683,  150.69502800000000775 -34.22137899999999888,  150.69501999999999953 -34.22138100000000094,  150.6950119999999913 -34.22138400000000047,  150.6950040000000115 -34.22138600000000253,  150.69499600000000328 -34.22138900000000206,  150.69499200000001338 -34.22139099999999701,  150.69498799999999505 -34.22139200000000159,  150.69498400000000515 -34.22139399999999654,  150.69497999999998683 -34.22139599999999859,  150.69497599999999693 -34.22139700000000317,  150.69497200000000703 -34.22139899999999813,  150.69496599999999376 -34.22140199999999766,  150.6949600000000089 -34.22140499999999719,  150.69495499999999311 -34.22140799999999672,  150.69494900000000825 -34.22141200000000083,  150.69494499999998993 -34.22141400000000289,  150.69494199999999751 -34.22141599999999784,  150.69494100000000003 -34.22141700000000242,  150.69493499999998676 -34.22142099999999942,  150.69492999999999938 -34.22142500000000354,  150.69492500000001201 -34.22142900000000054,  150.69492199999999116 -34.2214310000000026,  150.69491899999999873 -34.22143400000000213,  150.69491600000000631 -34.22143700000000166,  150.69491300000001388 -34.22144000000000119,  150.69490999999999303 -34.22144300000000072,  150.69490700000000061 -34.22144600000000025,  150.69490400000000818 -34.22144800000000231,  150.69490200000001323 -34.22145100000000184,  150.69489899999999238 -34.22145400000000137,  150.69489599999999996 -34.22145799999999838,  150.69489300000000753 -34.22146200000000249,  150.69488899999998921 -34.22146699999999697,  150.69488699999999426 -34.2214699999999965,  150.69488400000000183 -34.22147400000000061,  150.69488200000000688 -34.22147700000000015,  150.69488000000001193 -34.22147999999999968,  150.69487799999998856 -34.22148500000000126,  150.69487499999999613 -34.22149000000000285,  150.69487300000000118 -34.22149399999999986,  150.69487100000000623 -34.22149699999999939,  150.69487000000000876 -34.2215010000000035,  150.69486800000001381 -34.22150400000000303,  150.69486699999998791 -34.22150800000000004,  150.69486599999999044 -34.22151000000000209,  150.69486499999999296 -34.22151099999999957,  150.69486399999999549 -34.22151499999999658,  150.69486299999999801 -34.22151900000000069,  150.69486200000000053 -34.22152200000000022,  150.69486100000000306 -34.22152599999999723,  150.69486000000000558 -34.22153000000000134,  150.69485900000000811 -34.22153300000000087,  150.69485800000001063 -34.22153699999999787,  150.69485800000001063 -34.22154100000000199,  150.69485700000001316 -34.22154400000000152,  150.69485700000001316 -34.22154799999999852,  150.69485599999998726 -34.22155200000000264,  150.69485599999998726 -34.22155599999999964,  150.69485599999998726 -34.22155899999999917,  150.69485499999998979 -34.22156300000000329,  150.69485499999998979 -34.22156700000000029,  150.69485499999998979 -34.2215709999999973,  150.69485499999998979 -34.22157399999999683,  150.69485599999998726 -34.221580000000003,  150.69485599999998726 -34.22158499999999748,  150.69485700000001316 -34.22158900000000159,  150.69485700000001316 -34.2215929999999986,  150.69518400000001179 -34.22388500000000278,  150.69518500000000927 -34.22389100000000184,  150.69518600000000674 -34.22389799999999838,  150.69518700000000422 -34.22390399999999744,  150.69518800000000169 -34.2239099999999965,  150.69518899999999917 -34.22391600000000267,  150.69519099999999412 -34.22392299999999921,  150.69519199999999159 -34.22392899999999827,  150.69519399999998654 -34.22393499999999733,  150.69519500000001244 -34.2239410000000035,  150.69519700000000739 -34.22394700000000256,  150.69519900000000234 -34.22395300000000162,  150.69520099999999729 -34.22395900000000069,  150.69520199999999477 -34.22396499999999975,  150.69520499999998719 -34.22397200000000339,  150.69520700000001057 -34.22397800000000245,  150.69520900000000552 -34.22398400000000152,  150.69521100000000047 -34.22399000000000058,  150.69521399999999289 -34.22399599999999964,  150.69521599999998784 -34.22400100000000123,  150.69521900000000869 -34.22400700000000029,  150.69522100000000364 -34.22401299999999935,  150.69522399999999607 -34.22401899999999841,  150.69522699999998849 -34.22402499999999748,  150.69522900000001187 -34.22403099999999654,  150.69523200000000429 -34.22403700000000271,  150.6960420000000056 -34.22561199999999815,  150.69604499999999803 -34.22561699999999973,  150.69604799999999045 -34.22562200000000132,  150.6960510000000113 -34.22562800000000038,  150.69605400000000373 -34.22563300000000197,  150.69605699999999615 -34.22563699999999898,  150.6960589999999911 -34.22564200000000056,  150.69606200000001195 -34.22564700000000215,  150.69606500000000437 -34.22565199999999663,  150.69606899999999428 -34.22565699999999822,  150.6960719999999867 -34.22566199999999981,  150.69607600000000502 -34.22566700000000139,  150.69607899999999745 -34.22567300000000046,  150.69608299999998735 -34.22567800000000204,  150.69608700000000567 -34.22568299999999653,  150.6960899999999981 -34.22568799999999811,  150.696093999999988 -34.2256929999999997,  150.69609800000000632 -34.22569800000000129,  150.69610199999999622 -34.22570300000000287,  150.69610599999998612 -34.22570799999999736,  150.69611000000000445 -34.22571299999999894,  150.69611499999999182 -34.22571800000000053,  150.69611900000001015 -34.22572300000000212,  150.69612300000000005 -34.2257279999999966,  150.69612799999998742 -34.22573200000000071,  150.69613200000000575 -34.2257370000000023,  150.69613699999999312 -34.22574199999999678,  150.69614100000001145 -34.22574600000000089,  150.69614599999999882 -34.22575100000000248,  150.69614999999998872 -34.22575599999999696,  150.69615500000000452 -34.22576000000000107,  150.6961599999999919 -34.22576500000000266,  150.69616500000000769 -34.22576899999999966,  150.69616999999999507 -34.22577299999999667,  150.69633300000000986 -34.22591700000000259,  150.69633500000000481 -34.22591899999999754,  150.69633699999999976 -34.22592000000000212,  150.69633899999999471 -34.22592199999999707,  150.69634099999998966 -34.22592399999999913,  150.69634300000001303 -34.22592600000000118,  150.69634500000000799 -34.22592800000000324,  150.69634700000000294 -34.22592999999999819,  150.69634800000000041 -34.22593200000000024,  150.69634999999999536 -34.2259340000000023,  150.69635199999999031 -34.22593599999999725,  150.69635299999998779 -34.22593899999999678,  150.69635400000001368 -34.22594099999999884,  150.69635600000000863 -34.22594300000000089,  150.69635700000000611 -34.22594500000000295,  150.69635800000000359 -34.22594800000000248,  150.69635900000000106 -34.22594999999999743,  150.69635999999999854 -34.22595199999999949,  150.69636099999999601 -34.22595499999999902,  150.69636199999999349 -34.22595700000000107,  150.69636299999999096 -34.2259600000000006,  150.69636399999998844 -34.22596200000000266,  150.69636399999998844 -34.22596500000000219,  150.69636499999998591 -34.22596699999999714,  150.69636499999998591 -34.22596999999999667,  150.69636600000001181 -34.22597199999999873,  150.69636600000001181 -34.22597499999999826,  150.69636600000001181 -34.22597700000000032,  150.69636600000001181 -34.22597999999999985,  150.69636600000001181 -34.2259820000000019,  150.69636600000001181 -34.22598500000000143,  150.69636600000001181 -34.22598700000000349,  150.69636600000001181 -34.22599000000000302,  150.69636499999998591 -34.22599199999999797,  150.69636499999998591 -34.22599400000000003,  150.69636399999998844 -34.22599699999999956,  150.69636399999998844 -34.22599900000000162,  150.69636299999999096 -34.22600200000000115,  150.69636199999999349 -34.2260040000000032,  150.69636099999999601 -34.22600700000000273,  150.69636099999999601 -34.22600899999999768,  150.69635999999999854 -34.22601099999999974,  150.69635800000000359 -34.22601399999999927,  150.69635700000000611 -34.22601600000000133,  150.69635600000000863 -34.22601800000000338,  150.69635500000001116 -34.22602100000000291,  150.69635299999998779 -34.22602299999999786,  150.69635199999999031 -34.22602499999999992,  150.69634999999999536 -34.22602700000000198,  150.69634899999999789 -34.22602899999999693,  150.69634700000000294 -34.22603099999999898,  150.69634500000000799 -34.22603399999999851,  150.69634300000001303 -34.22603600000000057,  150.69634199999998714 -34.22603800000000263,  150.69633999999999219 -34.2260390000000001,  150.69633799999999724 -34.22604100000000216,  150.69633600000000229 -34.22604299999999711,  150.69633300000000986 -34.22604499999999916,  150.69633099999998649 -34.22604700000000122,  150.69632899999999154 -34.22604799999999869,  150.69632699999999659 -34.22605000000000075,  150.69632400000000416 -34.22605099999999823,  150.69632200000000921 -34.22605300000000028,  150.69631899999998836 -34.22605399999999776,  150.69631699999999341 -34.22605599999999981,  150.69631400000000099 -34.22605699999999729,  150.69631200000000604 -34.22605800000000187,  150.69630900000001361 -34.22605999999999682,  150.69630599999999276 -34.2260610000000014,  150.69630300000000034 -34.22606199999999887,  150.69630100000000539 -34.22606300000000346,  150.69629800000001296 -34.22606400000000093,  150.69629499999999211 -34.22606499999999841,  150.69629199999999969 -34.22606499999999841,  150.69628900000000726 -34.22606600000000299,  150.69628599999998642 -34.22606700000000046,  150.69628299999999399 -34.22606700000000046,  150.69628000000000156 -34.22606799999999794,  150.69627700000000914 -34.22606799999999794,  150.69627399999998829 -34.22606900000000252,  150.69627099999999587 -34.22606900000000252,  150.69626900000000091 -34.22606900000000252,  150.69626500000001101 -34.22606900000000252,  150.69626199999999017 -34.22606999999999999,  150.69625899999999774 -34.22606999999999999,  150.69625600000000532 -34.22606999999999999,  150.69625300000001289 -34.22606900000000252,  150.69624999999999204 -34.22606900000000252,  150.69624699999999962 -34.22606900000000252,  150.69624400000000719 -34.22606900000000252,  150.69624099999998634 -34.22606799999999794,  150.69623799999999392 -34.22606799999999794,  150.69575199999999882 -34.22600899999999768,  150.69574900000000639 -34.22600899999999768,  150.69574600000001396 -34.22600800000000021,  150.69574299999999312 -34.22600800000000021,  150.69574000000000069 -34.22600700000000273,  150.69573700000000827 -34.22600700000000273,  150.69573399999998742 -34.22600599999999815,  150.69573099999999499 -34.22600500000000068,  150.69572900000000004 -34.2260040000000032,  150.69572600000000762 -34.22600299999999862,  150.69572299999998677 -34.22600200000000115,  150.69571999999999434 -34.22600099999999657,  150.69571700000000192 -34.22599999999999909,  150.69571500000000697 -34.22599900000000162,  150.69571199999998612 -34.22599699999999956,  150.69570899999999369 -34.22599600000000208,  150.69570699999999874 -34.2259949999999975,  150.69570400000000632 -34.22599300000000255,  150.69570200000001137 -34.22599199999999797,  150.69569999999998799 -34.22599000000000302,  150.69569699999999557 -34.22598899999999844,  150.69569500000000062 -34.22598700000000349,  150.69569300000000567 -34.22598500000000143,  150.69569000000001324 -34.22598299999999938,  150.69568799999998987 -34.2259820000000019,  150.69568599999999492 -34.22597999999999985,  150.69568399999999997 -34.22597799999999779,  150.69568200000000502 -34.22597600000000284,  150.69568100000000754 -34.22597400000000079,  150.69559300000000235 -34.22587599999999952,  150.69558900000001245 -34.22587099999999793,  150.69558399999999665 -34.22586600000000345,  150.69558000000000675 -34.22586100000000187,  150.69557499999999095 -34.22585699999999775,  150.69557000000000357 -34.22585200000000327,  150.69556499999998778 -34.22584700000000169,  150.6955600000000004 -34.2258420000000001,  150.69555500000001302 -34.22583699999999851,  150.69554999999999723 -34.2258330000000015,  150.69554500000000985 -34.22582799999999992,  150.69553999999999405 -34.22582400000000291,  150.69553500000000668 -34.22581900000000132,  150.69552999999999088 -34.22581499999999721,  150.69552400000000603 -34.22581000000000273,  150.69551899999999023 -34.22580599999999862,  150.69551300000000538 -34.22580200000000161,  150.69550799999998958 -34.22579700000000003,  150.69550200000000473 -34.22579300000000302,  150.69549699999998893 -34.22578899999999891,  150.69549100000000408 -34.2257850000000019,  150.69548499999999081 -34.22578099999999779,  150.69547900000000595 -34.22577700000000078,  150.69547299999999268 -34.22577299999999667,  150.69546700000000783 -34.22576899999999966,  150.69546199999999203 -34.22576500000000266,  150.6954550000000097 -34.22576200000000313,  150.69544899999999643 -34.22575799999999902,  150.69544300000001158 -34.22575400000000201,  150.69543699999999831 -34.22575100000000248,  150.69543100000001346 -34.22574699999999837,  150.69542500000000018 -34.22574399999999883,  150.69541799999998943 -34.22574000000000183,  150.69541200000000458 -34.2257370000000023,  150.69540599999999131 -34.22573400000000277,  150.69539900000000898 -34.22573100000000323,  150.69539299999999571 -34.22572699999999912,  150.69538600000001338 -34.22572399999999959,  150.69537900000000263 -34.22572100000000006,  150.69537299999998936 -34.22571800000000053,  150.69536600000000703 -34.225715000000001,  150.69535899999999629 -34.22571299999999894,  150.69535300000001143 -34.22570999999999941,  150.69534600000000069 -34.22570699999999988,  150.69533899999998994 -34.22570400000000035,  150.69533200000000761 -34.22570199999999829,  150.69532499999999686 -34.22569899999999876,  150.69531799999998611 -34.22569699999999671,  150.69531100000000379 -34.22569399999999717,  150.69530399999999304 -34.22569200000000222,  150.69529700000001071 -34.22569000000000017,  150.69528999999999996 -34.22568799999999811,  150.69528299999998922 -34.22568499999999858,  150.69527600000000689 -34.22568299999999653,  150.69526899999999614 -34.22568100000000157,  150.69526200000001381 -34.22567899999999952,  150.69525500000000306 -34.22567800000000204,  150.69524799999999232 -34.22567599999999999,  150.69524000000001251 -34.22567399999999793,  150.69523300000000177 -34.22567200000000298,  150.69522599999999102 -34.2256709999999984,  150.69521800000001122 -34.22566900000000345,  150.69521100000000047 -34.22566799999999887,  150.69520399999998972 -34.22566700000000139,  150.69519600000000992 -34.22566499999999934,  150.69518899999999917 -34.22566400000000186,  150.69518199999998842 -34.22566299999999728,  150.69517400000000862 -34.22566199999999981,  150.69516699999999787 -34.22566100000000233,  150.69515899999998965 -34.22565999999999775,  150.69515200000000732 -34.22565900000000028,  150.6951439999999991 -34.2256580000000028,  150.69513699999998835 -34.22565699999999822,  150.69512900000000855 -34.22565699999999822,  150.6951219999999978 -34.22565600000000074,  150.69511399999998957 -34.22565600000000074,  150.69510700000000725 -34.22565500000000327,  150.69509899999999902 -34.22565500000000327,  150.69509199999998827 -34.22565399999999869,  150.69508400000000847 -34.22565399999999869,  150.69507699999999772 -34.22565399999999869,  150.6950689999999895 -34.22565399999999869,  150.69506200000000717 -34.22565399999999869,  150.69505399999999895 -34.22565399999999869,  150.6950469999999882 -34.22565399999999869,  150.6950390000000084 -34.22565399999999869,  150.69503199999999765 -34.22565399999999869,  150.69502399999998943 -34.22565500000000327,  150.69501600000000963 -34.22565500000000327,  150.69500899999999888 -34.22565600000000074,  150.69500199999998813 -34.22565600000000074,  150.69499400000000833 -34.22565699999999822,  150.69498699999999758 -34.22565699999999822,  150.69497899999998936 -34.2256580000000028,  150.69497200000000703 -34.22565900000000028,  150.6949639999999988 -34.22565999999999775,  150.69495699999998806 -34.22566100000000233,  150.69494900000000825 -34.22566199999999981,  150.69494199999999751 -34.22566299999999728,  150.69493399999998928 -34.22566400000000186,  150.69492700000000696 -34.22566499999999934,  150.69491999999999621 -34.22566700000000139,  150.69491199999998798 -34.22566799999999887,  150.69490500000000566 -34.22566900000000345,  150.69489799999999491 -34.2256709999999984,  150.69488999999998668 -34.22567300000000046,  150.69488300000000436 -34.22567399999999793,  150.69487599999999361 -34.22567599999999999,  150.69486900000001128 -34.22567800000000204,  150.69486200000000053 -34.22567999999999699,  150.69485399999999231 -34.22568199999999905,  150.69484700000000998 -34.22568400000000111,  150.69483999999999924 -34.22568600000000316,  150.69483299999998849 -34.22568799999999811,  150.69482600000000616 -34.22569000000000017,  150.69481899999999541 -34.22569200000000222,  150.69481200000001309 -34.22569500000000176,  150.69480500000000234 -34.22569699999999671,  150.69479799999999159 -34.22569899999999876,  150.69479100000000926 -34.22570199999999829,  150.69478399999999851 -34.22570499999999782,  150.69477800000001366 -34.22570699999999988,  150.69477100000000291 -34.22570999999999941,  150.69476399999999217 -34.22571299999999894,  150.69475700000000984 -34.22571599999999847,  150.69475099999999657 -34.22571800000000053,  150.69474399999998582 -34.22572100000000006,  150.69473700000000349 -34.22572499999999707,  150.69473099999999022 -34.2257279999999966,  150.69472400000000789 -34.22573100000000323,  150.69471799999999462 -34.22573400000000277,  150.69471200000000977 -34.2257370000000023,  150.69470499999999902 -34.2257409999999993,  150.69469900000001417 -34.22574399999999883,  150.69469300000000089 -34.22574699999999837,  150.69468599999999014 -34.22575100000000248,  150.69468000000000529 -34.22575499999999948,  150.69467399999999202 -34.22575799999999902,  150.69466800000000717 -34.22576200000000313,  150.6946619999999939 -34.22576600000000013,  150.69465600000000904 -34.22576999999999714,  150.69464999999999577 -34.22577299999999667,  150.69464400000001092 -34.22577700000000078,  150.69463799999999765 -34.22578099999999779,  150.69463200000001279 -34.2257850000000019,  150.694626999999997 -34.22578899999999891,  150.69462100000001215 -34.22579300000000302,  150.69461599999999635 -34.2257979999999975,  150.6946100000000115 -34.22580200000000161,  150.69460399999999822 -34.22580599999999862,  150.69459900000001085 -34.22581100000000021,  150.69459399999999505 -34.22581499999999721,  150.6945880000000102 -34.22581900000000132,  150.6945829999999944 -34.22582400000000291,  150.69457800000000702 -34.22582799999999992,  150.69457299999999123 -34.2258330000000015,  150.69456800000000385 -34.22583800000000309,  150.69456299999998805 -34.2258420000000001,  150.69455800000000067 -34.22584700000000169,  150.6945530000000133 -34.22585200000000327,  150.6945479999999975 -34.22585699999999775,  150.69454300000001012 -34.22586199999999934,  150.6945389999999918 -34.22586700000000093,  150.69453400000000443 -34.22587200000000252,  150.69452899999998863 -34.225876999999997,  150.69452499999999873 -34.22588199999999858,  150.69452100000000883 -34.22588700000000017,  150.69451599999999303 -34.22589200000000176,  150.69451200000000313 -34.22589700000000335,  150.69450800000001323 -34.22590199999999783,  150.6945039999999949 -34.22590699999999941,  150.694500000000005 -34.22591299999999848,  150.69449599999998668 -34.22591800000000006,  150.69449199999999678 -34.22592300000000165,  150.69448800000000688 -34.22592900000000071,  150.69448399999998855 -34.2259340000000023,  150.69448099999999613 -34.22594000000000136,  150.69447700000000623 -34.22594500000000295,  150.6944740000000138 -34.22595100000000201,  150.69446999999999548 -34.22595599999999649,  150.69446700000000305 -34.22596200000000266,  150.69446300000001315 -34.22596800000000172,  150.69445999999999231 -34.22597300000000331,  150.69445699999999988 -34.22597900000000237,  150.69445400000000745 -34.22598500000000143,  150.69445099999998661 -34.2259910000000005,  150.69444799999999418 -34.22599600000000208,  150.69444500000000176 -34.22600200000000115,  150.6944430000000068 -34.22600800000000021,  150.69443999999998596 -34.22601399999999927,  150.69443699999999353 -34.22601999999999833,  150.69443499999999858 -34.2260259999999974,  150.69443200000000616 -34.22603199999999646,  150.6944300000000112 -34.22603800000000263,  150.69442799999998783 -34.22604400000000169,  150.69442599999999288 -34.22605000000000075,  150.69442399999999793 -34.22605599999999981,  150.69442200000000298 -34.22606199999999887,  150.69442000000000803 -34.22606799999999794,  150.69441800000001308 -34.226073999999997,  150.69441599999998971 -34.22608000000000317,  150.69441399999999476 -34.22608600000000223,  150.69441299999999728 -34.22609200000000129,  150.69441100000000233 -34.22609800000000035,  150.69441000000000486 -34.22610399999999942,  150.69440900000000738 -34.22611100000000306,  150.69440700000001243 -34.22611700000000212,  150.69440599999998653 -34.22612300000000118,  150.69440499999998906 -34.22612900000000025,  150.69440399999999158 -34.22613499999999931,  150.69440299999999411 -34.22614200000000295,  150.69440199999999663 -34.22614800000000201,  150.69440199999999663 -34.22615400000000108,  150.69440099999999916 -34.22616000000000014,  150.69440099999999916 -34.22616699999999668,  150.69440000000000168 -34.22617300000000284,  150.69440000000000168 -34.22617900000000191,  150.69439900000000421 -34.22618500000000097,  150.69439900000000421 -34.22619199999999751,  150.69439900000000421 -34.22619799999999657,  150.69439900000000421 -34.22620400000000274,  150.69439900000000421 -34.22621099999999927,  150.69439900000000421 -34.22621699999999834,  150.69439900000000421 -34.2262229999999974,  150.69440000000000168 -34.22622899999999646,  150.69440000000000168 -34.2262360000000001,  150.69440099999999916 -34.22624199999999917,  150.69440099999999916 -34.22624799999999823,  150.69440199999999663 -34.22625399999999729,  150.69440299999999411 -34.22626100000000093,  150.69440299999999411 -34.226267,  150.69440399999999158 -34.22627299999999906,  150.69440499999998906 -34.22627899999999812,  150.69440599999998653 -34.22628499999999718,  150.69440800000000991 -34.22629200000000083,  150.69440900000000738 -34.22629799999999989,  150.69441000000000486 -34.22630399999999895,  150.69441199999999981 -34.22630999999999801,  150.69441299999999728 -34.22631599999999708,  150.69441499999999223 -34.22632200000000324,  150.69441599999998971 -34.22632899999999978,  150.69441800000001308 -34.22633499999999884,  150.69442000000000803 -34.2263409999999979,  150.69442200000000298 -34.22634699999999697,  150.69442399999999793 -34.22635300000000314,  150.69442599999999288 -34.2263590000000022,  150.69442799999998783 -34.22636500000000126,  150.6944300000000112 -34.22637100000000032,  150.69443300000000363 -34.22637699999999938,  150.69443499999999858 -34.22638299999999845,  150.69443799999999101 -34.22638899999999751,  150.69443999999998596 -34.22639499999999657,  150.6944430000000068 -34.22639999999999816,  150.69444599999999923 -34.22640599999999722,  150.69444899999999166 -34.22641200000000339,  150.69445099999998661 -34.22641800000000245,  150.69445400000000745 -34.22642400000000151,  150.69445799999999736 -34.2264290000000031,  150.69446099999998978 -34.22643500000000216,  150.69446400000001063 -34.22644100000000122,  150.69446700000000305 -34.22644600000000281,  150.69447099999999296 -34.22645200000000187,  150.6944740000000138 -34.22645700000000346,  150.6944780000000037 -34.22646300000000252,  150.69448099999999613 -34.22646799999999701,  150.69448499999998603 -34.22647400000000317,  150.69448900000000435 -34.22647899999999765,  150.69449199999999678 -34.22648499999999672,  150.69449599999998668 -34.2264899999999983,  150.694500000000005 -34.22649599999999737,  150.6945039999999949 -34.22650099999999895,  150.6945090000000107 -34.22650600000000054,  150.6945130000000006 -34.22651100000000213,  150.6945169999999905 -34.22651599999999661,  150.69452100000000883 -34.22652200000000278,  150.6945259999999962 -34.22652699999999726,  150.6945299999999861 -34.22653199999999885,  150.69480799999999476 -34.22684300000000235,  150.69481300000001056 -34.22684799999999683,  150.69481700000000046 -34.22685299999999842,  150.69482199999998784 -34.226858,  150.69482700000000364 -34.22686300000000159,  150.69483099999999354 -34.22686800000000318,  150.69483600000000934 -34.22687200000000018,  150.69484099999999671 -34.22687700000000177,  150.69484600000001251 -34.22688200000000336,  150.69485099999999989 -34.22688600000000037,  150.69485599999998726 -34.22689100000000195,  150.69486200000000053 -34.22689600000000354,  150.69486699999998791 -34.22690000000000055,  150.69487200000000371 -34.22690500000000213,  150.69487699999999109 -34.22690899999999914,  150.69488300000000436 -34.22691300000000325,  150.69488799999999173 -34.22691799999999773,  150.69489400000000501 -34.22692200000000184,  150.69489899999999238 -34.22692599999999885,  150.69490500000000566 -34.22693000000000296,  150.69491099999999051 -34.22693399999999997,  150.69491600000000631 -34.22693799999999698,  150.69492199999999116 -34.22694200000000109,  150.69492800000000443 -34.22694599999999809,  150.69493399999998928 -34.22695000000000221,  150.69494000000000256 -34.22695399999999921,  150.69494599999998741 -34.22695800000000332,  150.69495200000000068 -34.22696100000000285,  150.69495800000001395 -34.22696499999999986,  150.6949639999999988 -34.22696799999999939,  150.69497000000001208 -34.2269720000000035,  150.6949769999999944 -34.22697500000000304,  150.69498300000000768 -34.22697900000000004,  150.69498899999999253 -34.22698199999999957,  150.69499600000000328 -34.2269849999999991,  150.69500199999998813 -34.22698900000000322,  150.69500899999999888 -34.22699200000000275,  150.69501500000001215 -34.22699500000000228,  150.69502199999999448 -34.22699800000000181,  150.69502900000000523 -34.22700100000000134,  150.69503499999999008 -34.22700400000000087,  150.69504200000000083 -34.2270070000000004,  150.69504900000001157 -34.22700999999999993,  150.69505499999999643 -34.22701200000000199,  150.69506200000000717 -34.22701500000000152,  150.6950689999999895 -34.22701800000000105,  150.69507600000000025 -34.22702000000000311,  150.695083000000011 -34.22702199999999806,  150.69508999999999332 -34.22702499999999759,  150.6950960000000066 -34.22702699999999965,  150.69511600000001295 -34.22703299999999871,  150.69513599999999087 -34.22703899999999777,  150.69515599999999722 -34.22704399999999936,  150.69517600000000357 -34.22704900000000094,  150.69519700000000739 -34.22705299999999795,  150.69521800000001122 -34.22705599999999748,  150.69523899999998662 -34.22705899999999701,  150.69525999999999044 -34.22706099999999907,  150.69528099999999426 -34.22706300000000113,  150.69530199999999809 -34.22706500000000318,  150.69533899999998994 -34.22706500000000318,  150.69536899999999946 -34.22706500000000318,  150.69539900000000898 -34.22706300000000113,  150.69544400000000905 -34.22705799999999954,  150.69647800000001325 -34.22692099999999726,  150.6981879999999876 -34.22669499999999942,  150.69819300000000339 -34.22669400000000195,  150.69819899999998825 -34.22669400000000195,  150.69820599999999899 -34.22669299999999737,  150.69821200000001227 -34.22669199999999989,  150.69822099999998954 -34.22668999999999784,  150.69822899999999777 -34.22668800000000289,  150.69823600000000852 -34.22668699999999831,  150.69823999999999842 -34.22668500000000336,  150.69824399999998832 -34.22668399999999878,  150.69824800000000664 -34.2266830000000013,  150.69825399999999149 -34.22668099999999924,  150.69826000000000477 -34.22667799999999971,  150.69826399999999467 -34.22667700000000224,  150.69826800000001299 -34.22667500000000018,  150.69827200000000289 -34.22667299999999813,  150.69827399999999784 -34.22667299999999813,  150.69828000000001111 -34.22666999999999859,  150.69828499999999849 -34.22666699999999906,  150.69829200000000924 -34.22666300000000206,  150.69829799999999409 -34.22665899999999795,  150.69830099999998652 -34.22665700000000299,  150.69830500000000484 -34.22665400000000346,  150.69830799999999726 -34.22665200000000141,  150.69831099999998969 -34.22664999999999935,  150.69831400000001054 -34.22664699999999982,  150.69831800000000044 -34.22664400000000029,  150.69832099999999286 -34.22664199999999823,  150.69832400000001371 -34.2266389999999987,  150.69832700000000614 -34.22663599999999917,  150.69832900000000109 -34.22663299999999964,  150.69833199999999351 -34.22663099999999758,  150.69833499999998594 -34.22662799999999805,  150.69833800000000679 -34.22662499999999852,  150.69834000000000174 -34.22662199999999899,  150.69834199999999669 -34.22661899999999946,  150.69834499999998911 -34.22661599999999993,  150.69834700000001249 -34.2266130000000004,  150.69834900000000744 -34.22660900000000339,  150.69835199999999986 -34.22660599999999675,  150.69881399999999871 -34.22673600000000249,  150.70166900000000965 -34.22643699999999711,  150.70129000000000019 -34.22734700000000174,  150.70115899999998987 -34.22823300000000302,  150.70089899999999261 -34.22827900000000056,  150.70056900000000155 -34.22885899999999992,  150.70013900000000717 -34.22943200000000274,  150.69932199999999511 -34.22969400000000206,  150.69930700000000456 -34.23015399999999886,  150.69986499999998841 -34.2305199999999985,  150.70047999999999888 -34.23099899999999707,  150.7010530000000017 -34.23156600000000083,  150.70185299999999984 -34.23158300000000054,  150.70193800000001261 -34.23190199999999805,  150.70192800000000943 -34.23195199999999971,  150.70188600000000179 -34.23217000000000354,  150.70027400000000739 -34.23196800000000195,  150.6981179999999938 -34.23168299999999675,  150.69811200000000895 -34.23168199999999928,  150.69778999999999769 -34.23163600000000173,  150.69727199999999812 -34.23156800000000288,  150.6970190000000116 -34.23153500000000093,  150.69652700000000323 -34.23147099999999909,  150.69619000000000142 -34.2314269999999965,  150.69563299999998662 -34.23135400000000317,  150.69485599999998726 -34.23125399999999985,  150.693585000000013 -34.23108899999999721,  150.69399799999999345 -34.22877100000000183,  150.6939700000000073 -34.22876500000000277,  150.69397299999999973 -34.2287589999999966,  150.69397599999999215 -34.22875299999999754,  150.69397799999998711 -34.22874699999999848,  150.69398000000001048 -34.22874099999999942,  150.6939830000000029 -34.22873500000000035,  150.69398499999999785 -34.22872799999999671,  150.6939869999999928 -34.22872199999999765,  150.69398899999998775 -34.22871599999999859,  150.69399100000001113 -34.22870999999999952,  150.69399300000000608 -34.22870300000000299,  150.69399500000000103 -34.22869699999999682,  150.6939959999999985 -34.22869099999999776,  150.69399799999999345 -34.22868400000000122,  150.69399899999999093 -34.22867800000000216,  150.69400099999998588 -34.2286720000000031,  150.69400200000001178 -34.22866499999999945,  150.69400300000000925 -34.22865900000000039,  150.6940050000000042 -34.22865300000000133,  150.69400600000000168 -34.22864599999999768,  150.69400699999999915 -34.22863999999999862,  150.69400799999999663 -34.22863300000000208,  150.69400799999999663 -34.22862700000000302,  150.6940089999999941 -34.22861999999999938,  150.69400999999999158 -34.22861400000000032,  150.69400999999999158 -34.22860699999999667,  150.69401099999998905 -34.22860099999999761,  150.69401099999998905 -34.22859499999999855,  150.69401099999998905 -34.22858800000000201,  150.69401199999998653 -34.22858200000000295,  150.69401199999998653 -34.22857499999999931,  150.69401199999998653 -34.22856900000000024,  150.69401199999998653 -34.2285619999999966,  150.69395199999999591 -34.22625399999999729,  150.69395199999999591 -34.22625099999999776,  150.69395199999999591 -34.22624700000000075,  150.69395099999999843 -34.22624299999999664,  150.69395099999999843 -34.22623999999999711,  150.69395000000000095 -34.2262360000000001,  150.69395000000000095 -34.2262320000000031,  150.69394900000000348 -34.22622799999999899,  150.69394900000000348 -34.22622499999999945,  150.693948000000006 -34.22622100000000245,  150.69394700000000853 -34.22621699999999834,  150.69394600000001105 -34.2262139999999988,  150.69394500000001358 -34.2262100000000018,  150.69394399999998768 -34.22620700000000227,  150.69394199999999273 -34.22620299999999816,  150.69394099999999526 -34.22619900000000115,  150.69393999999999778 -34.22619600000000162,  150.69393800000000283 -34.22619199999999751,  150.69393700000000536 -34.22618899999999798,  150.69393400000001293 -34.22618400000000349,  150.69393199999998956 -34.22617799999999733,  150.69392999999999461 -34.22617499999999779,  150.69392799999999966 -34.22617199999999826,  150.69392500000000723 -34.22616699999999668,  150.69392099999998891 -34.22616200000000219,  150.69391799999999648 -34.22615700000000061,  150.69391400000000658 -34.22615199999999902,  150.69391200000001163 -34.22614899999999949,  150.69390899999999078 -34.22614599999999996,  150.69390699999999583 -34.22614300000000043,  150.69390400000000341 -34.2261400000000009,  150.69390100000001098 -34.22613700000000136,  150.69389799999999013 -34.22613400000000183,  150.69389499999999771 -34.2261310000000023,  150.69389300000000276 -34.22612800000000277,  150.69388900000001286 -34.22612500000000324,  150.69388499999999453 -34.2261219999999966,  150.69388000000000716 -34.22611700000000212,  150.69387699999998631 -34.22611500000000007,  150.69387299999999641 -34.22611200000000053,  150.69387000000000398 -34.22610999999999848,  150.69386499999998819 -34.22610600000000147,  150.69385900000000333 -34.22610300000000194,  150.69385600000001091 -34.22610000000000241,  150.69385099999999511 -34.22609700000000288,  150.69384299999998689 -34.22609299999999877,  150.69383600000000456 -34.22608900000000176,  150.69382799999999634 -34.22608499999999765,  150.69382100000001401 -34.2260830000000027,  150.69381599999999821 -34.22608000000000317,  150.69380899999998746 -34.22607800000000111,  150.69380499999999756 -34.22607599999999906,  150.69380100000000766 -34.22607500000000158,  150.69379599999999186 -34.226073999999997,  150.69379200000000196 -34.22607200000000205,  150.69378800000001206 -34.22607099999999747,  150.69378399999999374 -34.22606999999999999,  150.69377800000000889 -34.22606799999999794,  150.69377099999999814 -34.22606700000000046,  150.69376600000001076 -34.22606600000000299,  150.69376199999999244 -34.22606499999999841,  150.69375700000000506 -34.22606499999999841,  150.69375299999998674 -34.22606400000000093,  150.69374899999999684 -34.22606300000000346,  150.69374400000000946 -34.22606300000000346,  150.69373899999999367 -34.22606199999999887,  150.69373500000000377 -34.22606199999999887,  150.69372899999999049 -34.22606199999999887,  150.69372200000000817 -34.2260610000000014,  150.69371699999999237 -34.2260610000000014,  150.69371100000000752 -34.2260610000000014,  150.69370200000000182 -34.2260610000000014,  150.69369299999999612 -34.22606199999999887,  150.69368499999998789 -34.22606199999999887,  150.69367900000000304 -34.22606300000000346,  150.69367199999999229 -34.22606400000000093,  150.69366600000000744 -34.22606499999999841,  150.69365899999999669 -34.22606600000000299,  150.69365400000000932 -34.22606700000000046,  150.693649999999991 -34.22606799999999794,  150.69364400000000614 -34.22606999999999999,  150.69363599999999792 -34.22607200000000205,  150.69362899999998717 -34.226073999999997,  150.6936239999999998 -34.22607500000000158,  150.69361900000001242 -34.22607699999999653,  150.69361000000000672 -34.22608000000000317,  150.69360399999999345 -34.2260830000000027,  150.69360000000000355 -34.22608499999999765,  150.69359399999999027 -34.2260869999999997,  150.69358800000000542 -34.22608999999999924,  150.69358299999998962 -34.22609299999999877,  150.69357700000000477 -34.22609700000000288,  150.69357299999998645 -34.22609899999999783,  150.69356899999999655 -34.22610099999999989,  150.69356400000000917 -34.22610399999999942,  150.69355899999999338 -34.22610800000000353,  150.69355500000000347 -34.22610999999999848,  150.69354999999998768 -34.22611400000000259,  150.69354400000000282 -34.22611899999999707,  150.69353899999998703 -34.22612300000000118,  150.69353499999999713 -34.22612699999999819,  150.69352900000001227 -34.22613299999999725,  150.693522999999999 -34.22613900000000342,  150.69351800000001163 -34.22614500000000248,  150.6935139999999933 -34.22614999999999696,  150.69351100000000088 -34.2261529999999965,  150.69350900000000593 -34.22615600000000313,  150.69350700000001098 -34.22615900000000266,  150.69350399999999013 -34.22616200000000219,  150.6935009999999977 -34.22616699999999668,  150.69349800000000528 -34.22617199999999826,  150.69349600000001033 -34.22617600000000238,  150.69349399999998695 -34.22618099999999686,  150.69349099999999453 -34.22618599999999844,  150.69348899999999958 -34.22619100000000003,  150.69348600000000715 -34.22619699999999909,  150.69348500000000968 -34.22620100000000321,  150.69308200000000397 -34.22736100000000192,  150.69308000000000902 -34.22736499999999893,  150.69307900000001155 -34.22737000000000052,  150.69307699999998817 -34.22737399999999752,  150.69307499999999322 -34.22737800000000163,  150.69307299999999827 -34.22738199999999864,  150.6930720000000008 -34.22738600000000275,  150.69307000000000585 -34.22738999999999976,  150.69306700000001342 -34.22739399999999677,  150.69306499999999005 -34.22739800000000088,  150.6930629999999951 -34.22740199999999788,  150.69306100000000015 -34.227406000000002,  150.69305800000000772 -34.227409999999999,  150.69305600000001277 -34.22741400000000311,  150.69305299999999193 -34.22741800000000012,  150.69305099999999698 -34.22742099999999965,  150.69304800000000455 -34.22742499999999666,  150.69304500000001212 -34.22742900000000077,  150.69304199999999128 -34.22743299999999778,  150.69303999999999633 -34.22743599999999731,  150.6930370000000039 -34.22744000000000142,  150.693033000000014 -34.22744300000000095,  150.69302999999999315 -34.22744699999999796,  150.69302700000000073 -34.22744999999999749,  150.6930240000000083 -34.2274540000000016,  150.69302099999998745 -34.22745700000000113,  150.69301699999999755 -34.22746099999999814,  150.69301400000000513 -34.22746399999999767,  150.6930099999999868 -34.2274669999999972,  150.69300699999999438 -34.22746999999999673,  150.69300300000000448 -34.22747400000000084,  150.69299899999998615 -34.22747700000000037,  150.69299499999999625 -34.2274799999999999,  150.69299100000000635 -34.22748299999999944,  150.69298800000001393 -34.22748599999999897,  150.6929839999999956 -34.2274889999999985,  150.6929800000000057 -34.22749100000000055,  150.69297599999998738 -34.22749400000000009,  150.69297199999999748 -34.22749699999999962,  150.6929670000000101 -34.22749999999999915,  150.69296299999999178 -34.2275020000000012,  150.69295900000000188 -34.22750500000000073,  150.69295500000001198 -34.22750800000000027,  150.69294999999999618 -34.22751000000000232,  150.69294600000000628 -34.22751199999999727,  150.69294099999999048 -34.2275149999999968,  150.69293700000000058 -34.22751699999999886,  150.6929320000000132 -34.22751900000000091,  150.69292799999999488 -34.22752100000000297,  150.69292300000000751 -34.22752299999999792,  150.69291799999999171 -34.22752599999999745,  150.69291400000000181 -34.22752799999999951,  150.69290899999998601 -34.22752899999999698,  150.69290399999999863 -34.22753099999999904,  150.69289900000001126 -34.2275330000000011,  150.69289399999999546 -34.22753500000000315,  150.69288900000000808 -34.22753600000000063,  150.69288399999999228 -34.22753800000000268,  150.69288000000000238 -34.22753999999999763,  150.69287499999998658 -34.22754100000000221,  150.69286900000000173 -34.22754199999999969,  150.69286399999998594 -34.22754400000000174,  150.69285899999999856 -34.22754499999999922,  150.69285400000001118 -34.2275459999999967,  150.69284899999999539 -34.22754700000000128,  150.69284400000000801 -34.22754799999999875,  150.69283899999999221 -34.22754900000000333,  150.69283400000000483 -34.22755000000000081,  150.69282799999999156 -34.22755099999999828,  150.69282300000000419 -34.22755200000000286,  150.69281799999998839 -34.22755300000000034,  150.69281300000000101 -34.22755300000000034,  150.69280800000001364 -34.22755399999999781,  150.69280200000000036 -34.22755399999999781,  150.69279700000001299 -34.22755500000000239,  150.69279199999999719 -34.22755500000000239,  150.69278600000001234 -34.22755500000000239,  150.69278099999999654 -34.22755599999999987,  150.69277600000000916 -34.22755599999999987,  150.69277099999999336 -34.22755599999999987,  150.69276500000000851 -34.22755599999999987,  150.69275999999999271 -34.22755599999999987,  150.69275500000000534 -34.22755500000000239,  150.69274999999998954 -34.22755500000000239,  150.69274400000000469 -34.22755500000000239,  150.69273899999998889 -34.22755500000000239,  150.69273400000000152 -34.22755399999999781,  150.69272799999998824 -34.22755399999999781,  150.69272300000000087 -34.22755300000000034,  150.69271800000001349 -34.22755200000000286,  150.69271299999999769 -34.22755200000000286,  150.69270800000001032 -34.22755099999999828,  150.69270199999999704 -34.22755000000000081,  150.69269700000000967 -34.22754900000000333,  150.69269199999999387 -34.22754799999999875,  150.69268700000000649 -34.22754700000000128,  150.69268199999999069 -34.2275459999999967,  150.69267700000000332 -34.22754499999999922,  150.69267199999998752 -34.22754400000000174,  150.69266700000000014 -34.22754199999999969,  150.69266200000001277 -34.22754100000000221,  150.69265699999999697 -34.22753900000000016,  150.69265200000000959 -34.22753800000000268,  150.6926469999999938 -34.22753600000000063,  150.69264200000000642 -34.22753500000000315,  150.69263699999999062 -34.2275330000000011,  150.69263200000000325 -34.22753099999999904,  150.69262699999998745 -34.22752899999999698,  150.69262299999999755 -34.22752700000000203,  150.69261800000001017 -34.22752499999999998,  150.69261299999999437 -34.22752299999999792,  150.69260900000000447 -34.22752100000000297,  150.69260399999998867 -34.22751900000000091,  150.69259999999999877 -34.22751699999999886,  150.6925950000000114 -34.22751399999999933,  150.69259099999999307 -34.22751199999999727,  150.6925860000000057 -34.22751000000000232,  150.69258199999998737 -34.22750700000000279,  150.69257799999999747 -34.22750500000000073,  150.6925730000000101 -34.2275020000000012,  150.69256899999999177 -34.22749900000000167,  150.69256500000000187 -34.22749699999999962,  150.69256100000001197 -34.22749400000000009,  150.69255699999999365 -34.22749100000000055,  150.69255300000000375 -34.22748800000000102,  150.69254900000001385 -34.22748500000000149,  150.69254499999999553 -34.22748200000000196,  150.69254100000000562 -34.22747900000000243,  150.6925380000000132 -34.2274760000000029,  150.69253399999999488 -34.22747300000000337,  150.69253000000000497 -34.22746999999999673,  150.69252700000001255 -34.2274669999999972,  150.69252299999999423 -34.22746399999999767,  150.6925200000000018 -34.22746000000000066,  150.6925160000000119 -34.22745700000000113,  150.69251299999999105 -34.22745299999999702,  150.69250999999999863 -34.22744999999999749,  150.6925070000000062 -34.22744600000000048,  150.69250400000001378 -34.22744300000000095,  150.69250099999999293 -34.22743899999999684,  150.6924980000000005 -34.22743599999999731,  150.69249500000000808 -34.2274320000000003,  150.69249199999998723 -34.22742800000000329,  150.6924889999999948 -34.22742499999999666,  150.69248699999999985 -34.22742099999999965,  150.69248400000000743 -34.22741700000000264,  150.69248200000001248 -34.22741299999999853,  150.69247899999999163 -34.22740900000000153,  150.69191200000000208 -34.22648699999999877,  150.69190800000001218 -34.22648099999999971,  150.69190499999999133 -34.22647599999999812,  150.69190100000000143 -34.22646999999999906,  150.69189800000000901 -34.22646499999999747,  150.69189399999999068 -34.22646000000000299,  150.69189000000000078 -34.22645399999999682,  150.69188600000001088 -34.22644900000000234,  150.69188199999999256 -34.22644400000000076,  150.69187800000000266 -34.22643800000000169,  150.69187400000001276 -34.22643300000000011,  150.69186999999999443 -34.22642799999999852,  150.69186600000000453 -34.22642299999999693,  150.69186199999998621 -34.22641800000000245,  150.69185699999999883 -34.22641300000000086,  150.69185300000000893 -34.22640799999999928,  150.69184799999999314 -34.22640299999999769,  150.69184300000000576 -34.22639800000000321,  150.69183899999998744 -34.22639300000000162,  150.69183400000000006 -34.22638800000000003,  150.69183000000001016 -34.22638400000000303,  150.69182499999999436 -34.22637900000000144,  150.69182000000000698 -34.22637399999999985,  150.69181499999999119 -34.22636899999999827,  150.69181000000000381 -34.22636500000000126,  150.69180499999998801 -34.22635999999999967,  150.69180000000000064 -34.22635600000000267,  150.69179500000001326 -34.22635100000000108,  150.69178899999999999 -34.22634699999999697,  150.69178400000001261 -34.22634299999999996,  150.69177899999999681 -34.22633900000000295,  150.69177300000001196 -34.22633400000000137,  150.69176799999999616 -34.22632999999999726,  150.69176200000001131 -34.22632600000000025,  150.69175699999999551 -34.22632200000000324,  150.69175100000001066 -34.22631799999999913,  150.69174499999999739 -34.22631400000000212,  150.69173900000001254 -34.22630999999999801,  150.69173399999999674 -34.22630600000000101,  150.69172800000001189 -34.22630199999999689,  150.69172199999999862 -34.22629899999999736,  150.69171600000001376 -34.22629500000000036,  150.69171000000000049 -34.22629100000000335,  150.69170399999998722 -34.22628799999999671,  150.69169800000000237 -34.22628399999999971,  150.69169099999999162 -34.22628100000000018,  150.69168500000000677 -34.22627700000000317,  150.69167899999999349 -34.22627399999999653,  150.69167300000000864 -34.22626999999999953,  150.69343599999999128 -34.22403599999999813,  150.6934400000000096 -34.22403099999999654,  150.69344399999999951 -34.22402600000000206,  150.69344799999998941 -34.22402100000000047,  150.69345200000000773 -34.22401500000000141,  150.69345500000000015 -34.22400999999999982,  150.69345899999999006 -34.22400499999999823,  150.69346300000000838 -34.22399899999999917,  150.6934660000000008 -34.22399399999999758,  150.6934699999999907 -34.22398799999999852,  150.69347300000001155 -34.22398199999999946,  150.69347700000000145 -34.22397699999999787,  150.69347999999999388 -34.22397099999999881,  150.6934829999999863 -34.22396599999999722,  150.69348600000000715 -34.22395999999999816,  150.69348899999999958 -34.2239539999999991,  150.693491999999992 -34.22394899999999751,  150.69349500000001285 -34.22394299999999845,  150.69349800000000528 -34.22393699999999939,  150.69350000000000023 -34.22393100000000032,  150.69350299999999265 -34.22392500000000126,  150.6935060000000135 -34.22391999999999967,  150.69350800000000845 -34.22391400000000061,  150.6935100000000034 -34.22390800000000155,  150.69351299999999583 -34.22390200000000249,  150.69351499999999078 -34.22389600000000343,  150.69351700000001415 -34.22388999999999726,  150.6935190000000091 -34.2238839999999982,  150.69352100000000405 -34.22387799999999913,  150.693522999999999 -34.22387200000000007,  150.69352499999999395 -34.22386600000000101,  150.6935269999999889 -34.22386000000000195,  150.69352799999998638 -34.22385400000000288,  150.69387599999998884 -34.22255100000000283,  150.69387800000001221 -34.22254499999999666,  150.69387900000000968 -34.2225389999999976,  150.69388100000000463 -34.22253299999999854,  150.69388200000000211 -34.22252699999999948,  150.69388299999999958 -34.22252100000000041,  150.69388399999999706 -34.22251399999999677,  150.69388499999999453 -34.22250799999999771,  150.69388599999999201 -34.22250199999999865,  150.69388699999998948 -34.22249599999999958,  150.69388799999998696 -34.22248900000000305,  150.69388900000001286 -34.22248299999999688,  150.69389000000001033 -34.22247699999999782,  150.69389000000001033 -34.22247099999999875,  150.69389100000000781 -34.22246499999999969,  150.69389100000000781 -34.22245800000000315,  150.69389100000000781 -34.22245199999999699,  150.69389200000000528 -34.22244599999999792,  150.69389200000000528 -34.22243900000000139,  150.69389200000000528 -34.22243300000000232,  150.69389200000000528 -34.22242700000000326,  150.69389200000000528 -34.22242099999999709,  150.69389100000000781 -34.22241400000000056,  150.69389100000000781 -34.22240800000000149,  150.69389100000000781 -34.22240200000000243,  150.69389000000001033 -34.22239600000000337,  150.69389000000001033 -34.22238899999999973,  150.69388900000001286 -34.22238300000000066,  150.69388799999998696 -34.2223770000000016,  150.69388799999998696 -34.22237100000000254,  150.69388699999998948 -34.2223639999999989,  150.69388599999999201 -34.22235799999999983,  150.69388499999999453 -34.22235200000000077,  150.69388399999999706 -34.22234600000000171,  150.69388200000000211 -34.22234000000000265,  150.69388100000000463 -34.22233399999999648,  150.69388000000000716 -34.22232699999999994,  150.69387800000001221 -34.22232100000000088,  150.69387699999998631 -34.22231500000000182,  150.69387499999999136 -34.22230900000000275,  150.69387299999999641 -34.22230299999999659,  150.69387199999999893 -34.22229699999999752,  150.69387000000000398 -34.22229099999999846,  150.69386800000000903 -34.2222849999999994,  150.69386600000001408 -34.22227900000000034,  150.69386299999999324 -34.22227300000000128,  150.69386099999999828 -34.22226700000000221,  150.69385900000000333 -34.22226100000000315,  150.69385700000000838 -34.22225499999999698,  150.69385399999998754 -34.22224899999999792,  150.69385099999999511 -34.22224299999999886,  150.69384900000000016 -34.2222369999999998,  150.69384600000000773 -34.22223100000000073,  150.69384299999998689 -34.22222500000000167,  150.69383999999999446 -34.22222000000000008,  150.69383700000000204 -34.22221400000000102,  150.69383400000000961 -34.22220800000000196,  150.69383099999998876 -34.2222020000000029,  150.69382799999999634 -34.22219700000000131,  150.69382500000000391 -34.22219100000000225,  150.69382100000001401 -34.22218500000000319,  150.69381799999999316 -34.2221800000000016,  150.69381400000000326 -34.22217400000000254,  150.69381100000001084 -34.22216900000000095,  150.69380699999999251 -34.22216300000000189,  150.69380400000000009 -34.2221580000000003,  150.69380000000001019 -34.22215200000000124,  150.69379599999999186 -34.22214699999999965,  150.69379200000000196 -34.22214199999999806,  150.69378800000001206 -34.222135999999999,  150.69378399999999374 -34.22213099999999741,  150.69378000000000384 -34.22212600000000293,  150.69377499999998804 -34.22212100000000135,  150.69377099999999814 -34.22211599999999976,  150.69376700000000824 -34.22211099999999817,  150.69376199999999244 -34.22210599999999658,  150.69375800000000254 -34.22209999999999752,  150.69375299999998674 -34.22209600000000052,  150.69374799999999937 -34.22209099999999893,  150.69374400000000946 -34.22208599999999734,  150.69373999999999114 -34.22208200000000033,  150.69373699999999872 -34.2220790000000008,  150.69373400000000629 -34.22207499999999669,  150.69373100000001386 -34.22207199999999716,  150.69372799999999302 -34.22206800000000015,  150.69372500000000059 -34.22206500000000062,  150.69372200000000817 -34.22206099999999651,  150.69371899999998732 -34.2220569999999995,  150.69371599999999489 -34.22205399999999997,  150.69371399999999994 -34.22205000000000297,  150.69371100000000752 -34.22204599999999886,  150.69370900000001257 -34.22204200000000185,  150.69370599999999172 -34.22203799999999774,  150.69370399999999677 -34.22203400000000073,  150.69370200000000182 -34.22202999999999662,  150.69369900000000939 -34.22202599999999961,  150.69369699999998602 -34.22202200000000261,  150.69369499999999107 -34.22201799999999849,  150.69369299999999612 -34.22201400000000149,  150.69369100000000117 -34.22200999999999738,  150.69369000000000369 -34.22200600000000037,  150.69368800000000874 -34.22200200000000336,  150.69368600000001379 -34.22199799999999925,  150.69368499999998789 -34.22199400000000225,  150.69368299999999294 -34.22198999999999813,  150.69368199999999547 -34.22198499999999655,  150.69368000000000052 -34.22198099999999954,  150.69367900000000304 -34.22197700000000253,  150.69367800000000557 -34.22197299999999842,  150.69367700000000809 -34.22196799999999683,  150.69367600000001062 -34.22196399999999983,  150.69367500000001314 -34.22196000000000282,  150.69367399999998725 -34.22195599999999871,  150.69367299999998977 -34.22195099999999712,  150.69367299999998977 -34.22194700000000012,  150.69367199999999229 -34.22194300000000311,  150.69367199999999229 -34.22193800000000152,  150.69367099999999482 -34.22193399999999741,  150.69367099999999482 -34.22192900000000293,  150.69367099999999482 -34.22192499999999882,  150.69366999999999734 -34.22192100000000181,  150.69366999999999734 -34.22191600000000022,  150.69366999999999734 -34.22191200000000322,  150.69367099999999482 -34.22190799999999911,  150.69367099999999482 -34.22190299999999752,  150.69367099999999482 -34.22189900000000051,  150.69367099999999482 -34.22189399999999893,  150.69367199999999229 -34.22189000000000192,  150.69367199999999229 -34.22188599999999781,  150.69367299999998977 -34.22188100000000333,  150.69367399999998725 -34.22187699999999921,  150.69367399999998725 -34.22187300000000221,  150.69367500000001314 -34.22186800000000062,  150.69367600000001062 -34.22186399999999651,  150.69367700000000809 -34.2218599999999995,  150.69367800000000557 -34.2218560000000025,  150.69368000000000052 -34.22185100000000091,  150.69368099999999799 -34.2218469999999968,  150.69368199999999547 -34.22184299999999979,  150.69368399999999042 -34.22183900000000278,  150.69368499999998789 -34.2218340000000012,  150.69368700000001127 -34.22182999999999709,  150.69368900000000622 -34.22182600000000008,  150.69369000000000369 -34.22182200000000307,  150.69369199999999864 -34.22181799999999896,  150.69369399999999359 -34.22181400000000195,  150.69369599999998854 -34.22180999999999784,  150.69369800000001192 -34.22180600000000084,  150.69370000000000687 -34.22180199999999672,  150.69370299999999929 -34.22179799999999972,  150.69370499999999424 -34.22179400000000271,  150.69370699999998919 -34.2217899999999986,  150.69371000000001004 -34.22178600000000159,  150.69371200000000499 -34.22178199999999748,  150.69371499999999742 -34.22177899999999795,  150.69371799999998984 -34.22177500000000094,  150.69372000000001321 -34.22177099999999683,  150.69372300000000564 -34.2217679999999973,  150.69372599999999807 -34.22176400000000029,  150.69372899999999049 -34.22176000000000329,  150.69373200000001134 -34.22175699999999665,  150.69373500000000377 -34.22175299999999964,  150.69373899999999367 -34.22175000000000011,  150.69374199999998609 -34.22174600000000311,  150.69374500000000694 -34.22174299999999647,  150.69374899999999684 -34.22173999999999694,  150.69375199999998927 -34.22173599999999993,  150.69375500000001011 -34.2217330000000004,  150.69375900000000001 -34.22173000000000087,  150.69376299999998992 -34.22172700000000134,  150.69376600000001076 -34.22172400000000181,  150.69377000000000066 -34.22172100000000228,  150.69377399999999056 -34.22171800000000275,  150.69377800000000889 -34.22171500000000322,  150.69378199999999879 -34.22171199999999658,  150.69378599999998869 -34.22170899999999705,  150.69379000000000701 -34.22170599999999752,  150.69379399999999691 -34.22170299999999799,  150.69379799999998681 -34.22170100000000303,  150.69380200000000514 -34.2216980000000035,  150.69380699999999251 -34.22169499999999687,  150.69381100000001084 -34.22169300000000192,  150.69381500000000074 -34.22169099999999986,  150.69381999999998811 -34.22168800000000033,  150.69382400000000644 -34.22168599999999827,  150.69382899999999381 -34.22168299999999874,  150.69437899999999786 -34.2214090000000013,  150.69438500000001113 -34.22140600000000177,  150.69439099999999598 -34.22140199999999766,  150.69439800000000673 -34.22139899999999813,  150.69440399999999158 -34.22139500000000112,  150.69441000000000486 -34.22139200000000159,  150.69441599999998971 -34.22138900000000206,  150.69442200000000298 -34.22138499999999794,  150.69442799999998783 -34.22138100000000094,  150.69443499999999858 -34.22137800000000141,  150.69443999999998596 -34.2213739999999973,  150.69444599999999923 -34.22137000000000029,  150.6944520000000125 -34.22136600000000328,  150.69445799999999736 -34.22136199999999917,  150.69446400000001063 -34.22135800000000216,  150.69446999999999548 -34.22135399999999805,  150.69447500000001128 -34.22135000000000105,  150.69448099999999613 -34.22134599999999693,  150.69448600000001193 -34.22134199999999993,  150.69449199999999678 -34.22133800000000292,  150.69449700000001258 -34.22133399999999881,  150.69450299999999743 -34.22132899999999722,  150.69450800000001323 -34.22132500000000022,  150.6945130000000006 -34.22131999999999863,  150.69451799999998798 -34.22131600000000162,  150.69452300000000378 -34.22131100000000004,  150.69452799999999115 -34.22130700000000303,  150.69453300000000695 -34.22130200000000144,  150.69453799999999433 -34.22129699999999985,  150.69454300000001012 -34.22129300000000285,  150.6945479999999975 -34.22128800000000126,  150.6945530000000133 -34.22128299999999967,  150.6945570000000032 -34.22127799999999809,  150.69456199999999058 -34.2212729999999965,  150.69456700000000637 -34.22126800000000202,  150.69457099999999627 -34.22126300000000043,  150.69457600000001207 -34.22125799999999884,  150.69458000000000197 -34.22125299999999726,  150.69458399999999187 -34.22124800000000278,  150.6945880000000102 -34.22124300000000119,  150.6945920000000001 -34.2212379999999996,  150.69459599999999 -34.22123299999999801,  150.69460000000000832 -34.22122699999999895,  150.69460399999999822 -34.22122199999999737,  150.69460799999998812 -34.22121700000000288,  150.69461200000000645 -34.22121099999999672,  150.69461599999999635 -34.22120600000000223,  150.69461899999998877 -34.22120100000000065,  150.6946230000000071 -34.22119500000000158,  150.69462599999999952 -34.22119,  150.69462999999998942 -34.22118400000000094,  150.69463300000001027 -34.22117800000000187,  150.6946360000000027 -34.22117300000000029,  150.69463899999999512 -34.22116700000000122,  150.69464199999998755 -34.22116199999999964,  150.69464500000000839 -34.22115600000000057,  150.69464800000000082 -34.22115000000000151,  150.69465099999999325 -34.22114400000000245,  150.69465400000001409 -34.22113900000000086,  150.69465700000000652 -34.2211330000000018,  150.69465900000000147 -34.22112700000000274,  150.6946619999999939 -34.22112099999999657,  150.69466399999998885 -34.22111499999999751,  150.69466600000001222 -34.22110899999999845,  150.69466900000000464 -34.22110299999999938,  150.69467099999999959 -34.22109700000000032,  150.69467299999999454 -34.22109100000000126,  150.6946749999999895 -34.22108599999999967,  150.69467700000001287 -34.22108000000000061,  150.69467900000000782 -34.22107400000000155,  150.69468100000000277 -34.22106800000000248,  150.69468200000000024 -34.22106200000000342,  150.69468399999999519 -34.22105499999999978,  150.69468599999999014 -34.22104900000000072,  150.69468699999998762 -34.22104300000000165,  150.69468800000001352 -34.22103700000000259,  150.69469000000000847 -34.22103100000000353,  150.69469100000000594 -34.22102499999999736,  150.69469200000000342 -34.2210189999999983,  150.69469300000000089 -34.22101299999999924,  150.69469399999999837 -34.2210060000000027,  150.69469599999999332 -34.22099200000000252,  150.69469799999998827 -34.22097800000000234,  150.69469900000001417 -34.22096400000000216)),  ((150.68434099999998921 -34.22950099999999907,  150.68327199999998811 -34.22936299999999932,  150.68323599999999374 -34.22932200000000336,  150.68332000000000903 -34.22887500000000216,  150.68340100000000348 -34.22882700000000256,  150.68464700000001244 -34.22898800000000108,  150.68470400000001064 -34.22899499999999762,  150.68474000000000501 -34.22903600000000068,  150.68465900000001056 -34.22946999999999917,  150.68460899999999469 -34.22950000000000159,  150.68456299999999715 -34.22949400000000253,  150.68434099999998921 -34.22950099999999907)),  ((150.68312299999999482 -34.22847699999999804,  150.68303499999998962 -34.22854600000000147,  150.68262200000000917 -34.2284920000000028,  150.68258000000000152 -34.22848499999999916,  150.68203199999999242 -34.22841300000000331,  150.68198200000000497 -34.2283740000000023,  150.68193099999999163 -34.22803799999999796,  150.68209699999999884 -34.22769699999999915,  150.6823400000000106 -34.22724999999999795,  150.68256600000000844 -34.22705599999999748,  150.68272600000000239 -34.22701200000000199,  150.68340299999999843 -34.22710000000000008,  150.68334500000000276 -34.22740499999999741,  150.68331100000000333 -34.22758300000000276,  150.68322299999999814 -34.22803799999999796,  150.68318999999999619 -34.22821199999999919,  150.68315000000001191 -34.22841999999999985,  150.68312299999999482 -34.22847699999999804)),  ((150.68894287500000928 -34.21835500000000252,  150.68894199999999728 -34.21835500000000252,  150.68894199999999728 -34.21835399999999794,  150.68894287500000928 -34.21835500000000252)),  ((150.68894287500000928 -34.21835500000000252,  150.68894299999999475 -34.21835500000000252,  150.68893600000001243 -34.2183470000000014,  150.68892999999999915 -34.21833900000000028,  150.68892500000001178 -34.2183339999999987,  150.68892600000000925 -34.21833500000000328,  150.68891800000000103 -34.21832700000000216,  150.68890999999999281 -34.21831699999999898,  150.68889999999998963 -34.21830800000000039,  150.68888999999998646 -34.21829799999999722,  150.68888000000001171 -34.21828899999999862,  150.68887200000000348 -34.21828200000000209,  150.68886499999999273 -34.21827600000000302,  150.68885399999999208 -34.21826699999999732,  150.68884299999999143 -34.21825799999999873,  150.68883199999999078 -34.21824999999999761,  150.68882099999999014 -34.21824199999999649,  150.68881200000001286 -34.21823499999999996,  150.68880599999999959 -34.21823200000000043,  150.68880300000000716 -34.21822999999999837,  150.68879200000000651 -34.21822300000000183,  150.68878200000000334 -34.21821700000000277,  150.68877399999999511 -34.21821200000000118,  150.68876099999999951 -34.21820499999999754,  150.68875099999999634 -34.21819899999999848,  150.68874199999999064 -34.21819399999999689,  150.68872899999999504 -34.21818799999999783,  150.68871500000000196 -34.21818199999999877,  150.68870200000000636 -34.2181759999999997,  150.68868900000001076 -34.21817000000000064,  150.68867599999998674 -34.21816499999999905,  150.68866499999998609 -34.21816100000000205,  150.68865500000001134 -34.21815699999999794,  150.68864099999998984 -34.21815200000000345,  150.6886299999999892 -34.21814899999999682,  150.68863099999998667 -34.21814899999999682,  150.68861999999998602 -34.21814599999999729,  150.68860900000001379 -34.21814299999999776,  150.68860599999999295 -34.21814200000000028,  150.68859199999999987 -34.21813800000000327,  150.68858000000000175 -34.21813499999999664,  150.68729600000000346 -34.21780300000000352,  150.68728799999999524 -34.21780100000000147,  150.68728100000001291 -34.21779899999999941,  150.68727100000000974 -34.21779699999999735,  150.68726000000000909 -34.21779399999999782,  150.68724900000000844 -34.21779200000000287,  150.68723499999998694 -34.21778900000000334,  150.68722399999998629 -34.21778700000000129,  150.68721300000001406 -34.2177859999999967,  150.68720200000001341 -34.21778400000000175,  150.68719100000001276 -34.21778299999999717,  150.68718000000001211 -34.2177819999999997,  150.68716900000001147 -34.21778100000000222,  150.68715800000001082 -34.21777999999999764,  150.68714700000001017 -34.21777900000000017,  150.68713600000000952 -34.21777800000000269,  150.68712600000000634 -34.21777800000000269,  150.6871099999999899 -34.21777699999999811,  150.68709899999998925 -34.21777699999999811,  150.6870879999999886 -34.21777699999999811,  150.68707399999999552 -34.21777800000000269,  150.6870619999999974 -34.21777800000000269,  150.68705099999999675 -34.21777900000000017,  150.6870360000000062 -34.21777999999999764,  150.68702500000000555 -34.21778100000000222,  150.68701699999999732 -34.21778100000000222,  150.68701500000000237 -34.2177819999999997,  150.68700000000001182 -34.21778299999999717,  150.6869880000000137 -34.21778499999999923,  150.68697700000001305 -34.21778700000000129,  150.68696299999999155 -34.21778900000000334,  150.686948000000001 -34.21779200000000287,  150.68693400000000793 -34.2177950000000024,  150.68692300000000728 -34.21779699999999735,  150.68691599999999653 -34.21779899999999941,  150.68690599999999336 -34.21780100000000147,  150.68689499999999271 -34.217804000000001,  150.68688399999999206 -34.21780700000000053,  150.68687399999998888 -34.21781000000000006,  150.68686299999998823 -34.21781399999999707,  150.68684999999999263 -34.21781800000000118,  150.68683599999999956 -34.21782300000000276,  150.68682200000000648 -34.21782799999999725,  150.68681200000000331 -34.21783200000000136,  150.68499700000000985 -34.21857700000000335,  150.68472800000000689 -34.21868700000000274,  150.68431400000000053 -34.21885699999999986,  150.68430799999998726 -34.21885999999999939,  150.68429900000000998 -34.21886500000000098,  150.68429100000000176 -34.21887000000000256,  150.68428399999999101 -34.21887399999999957,  150.68428299999999354 -34.21887499999999704,  150.68427399999998784 -34.21888100000000321,  150.68426600000000803 -34.21888700000000227,  150.68425899999999729 -34.21889300000000134,  150.68425099999998906 -34.2188990000000004,  150.68424500000000421 -34.21890499999999946,  150.68423799999999346 -34.2189120000000031,  150.68423100000001114 -34.21891899999999964,  150.68422400000000039 -34.21892600000000328,  150.68421799999998711 -34.21893299999999982,  150.68421299999999974 -34.21894000000000347,  150.68420699999998646 -34.21894799999999748,  150.68420199999999909 -34.21895500000000112,  150.68419900000000666 -34.21896100000000018,  150.68419700000001171 -34.21896499999999719,  150.68419399999999087 -34.2189690000000013,  150.68419199999999591 -34.21897299999999831,  150.68419000000000096 -34.21897700000000242,  150.68418800000000601 -34.21898099999999943,  150.68418500000001359 -34.21898500000000354,  150.68418299999999022 -34.21898900000000054,  150.68418099999999527 -34.21899299999999755,  150.68417800000000284 -34.21899599999999708,  150.68417500000001041 -34.21900000000000119,  150.68417299999998704 -34.2190039999999982,  150.68416999999999462 -34.21900699999999773,  150.68416700000000219 -34.21901100000000184,  150.68416400000000976 -34.21901499999999885,  150.68416099999998892 -34.21901799999999838,  150.68415799999999649 -34.21902200000000249,  150.68415500000000407 -34.21902500000000202,  150.68415100000001416 -34.21902899999999903,  150.68414799999999332 -34.21903199999999856,  150.68414500000000089 -34.21903499999999809,  150.68414100000001099 -34.2190390000000022,  150.68413799999999014 -34.21904200000000174,  150.68413400000000024 -34.21904500000000127,  150.68413100000000782 -34.2190480000000008,  150.68412699999998949 -34.21905100000000033,  150.68412299999999959 -34.21905399999999986,  150.68412000000000717 -34.21905699999999939,  150.68411599999998884 -34.21905999999999892,  150.68411199999999894 -34.21906299999999845,  150.68416799999999967 -34.21938399999999803,  150.68389199999998596 -34.21941699999999997,  150.68388999999999101 -34.21943000000000268,  150.68388899999999353 -34.21944100000000333,  150.68388899999999353 -34.21944899999999734,  150.68388799999999605 -34.21945900000000051,  150.68388799999999605 -34.21947099999999864,  150.68388799999999605 -34.21948100000000181,  150.68388899999999353 -34.21949000000000041,  150.68388899999999353 -34.21950199999999853,  150.68388999999999101 -34.21951500000000124,  150.68389199999998596 -34.21952699999999936,  150.68389400000000933 -34.21954000000000207,  150.6838950000000068 -34.21954900000000066,  150.68389700000000175 -34.21955899999999673,  150.6838989999999967 -34.21957100000000196,  150.68390199999998913 -34.21958300000000008,  150.68390500000000998 -34.21959600000000279,  150.68390899999999988 -34.21960800000000091,  150.68391299999998978 -34.21961999999999904,  150.6839170000000081 -34.21963199999999716,  150.683920999999998 -34.21964400000000239,  150.6839249999999879 -34.21965300000000099,  150.68392900000000623 -34.21966199999999958,  150.6839339999999936 -34.21967300000000023,  150.68393800000001193 -34.21968199999999882,  150.6839429999999993 -34.21969099999999742,  150.6839469999999892 -34.21970000000000312,  150.68395100000000753 -34.21970799999999713,  150.68395799999998985 -34.21971899999999778,  150.6839650000000006 -34.21973100000000301,  150.68397200000001135 -34.21974199999999655,  150.6839779999999962 -34.21974999999999767,  150.683983000000012 -34.21975799999999879,  150.6839909999999918 -34.21976899999999944,  150.68399900000000002 -34.21977900000000261,  150.68400600000001077 -34.21978699999999662,  150.68401199999999562 -34.21979499999999774,  150.68402100000000132 -34.21980500000000092,  150.68402800000001207 -34.21981300000000203,  150.6840310000000045 -34.21981600000000157,  150.68464599999998654 -34.22042799999999829,  150.68461199999998712 -34.22050999999999732,  150.68462199999999029 -34.22054800000000085,  150.6849640000000079 -34.22052300000000002,  150.6854240000000118 -34.2209840000000014,  150.68545199999999795 -34.22100999999999971,  150.68559700000000134 -34.2210979999999978,  150.68631600000000503 -34.2213520000000031,  150.68645100000000525 -34.22139800000000065,  150.68660399999998845 -34.22144999999999726,  150.68669399999998859 -34.22147999999999968,  150.68677600000000893 -34.22150700000000256,  150.6869000000000085 -34.2215490000000031,  150.68703500000000872 -34.22159500000000065,  150.68715399999999249 -34.22163499999999914,  150.68735100000000671 -34.22170200000000051,  150.68731500000001233 -34.22177500000000094,  150.68770699999998897 -34.22191099999999864,  150.68771200000000476 -34.22191200000000322,  150.68771699999999214 -34.22191399999999817,  150.68772200000000794 -34.22191600000000022,  150.68772599999999784 -34.22191800000000228,  150.68773100000001364 -34.22191999999999723,  150.68773600000000101 -34.22192199999999929,  150.68774099999998839 -34.22192400000000134,  150.68774500000000671 -34.2219260000000034,  150.68774999999999409 -34.22192900000000293,  150.68775400000001241 -34.22193099999999788,  150.68775899999999979 -34.22193299999999994,  150.68776299999998969 -34.22193599999999947,  150.68776700000000801 -34.22193800000000152,  150.68777199999999539 -34.22194100000000105,  150.68777600000001371 -34.22194300000000311,  150.68778000000000361 -34.22194600000000264,  150.68778399999999351 -34.22194900000000217,  150.68778900000000931 -34.22195099999999712,  150.68779299999999921 -34.22195399999999665,  150.68779699999998911 -34.22195700000000329,  150.68780100000000743 -34.22196000000000282,  150.68780499999999734 -34.22196300000000235,  150.68780799999998976 -34.22196600000000188,  150.68781200000000808 -34.22196900000000142,  150.68781599999999798 -34.22197200000000095,  150.68781899999999041 -34.22197599999999795,  150.68782300000000873 -34.22197899999999748,  150.68782699999999863 -34.22198199999999702,  150.68782999999999106 -34.22198499999999655,  150.68783300000001191 -34.22198900000000066,  150.68783700000000181 -34.22199200000000019,  150.68783999999999423 -34.2219959999999972,  150.68784299999998666 -34.22199899999999673,  150.68784600000000751 -34.22200300000000084,  150.68784899999999993 -34.22200600000000037,  150.68785199999999236 -34.22200999999999738,  150.68785500000001321 -34.22201400000000149,  150.68785800000000563 -34.22201700000000102,  150.68786099999999806 -34.22202099999999803,  150.68786399999999048 -34.22202500000000214,  150.68786600000001386 -34.22202899999999914,  150.68786900000000628 -34.22203300000000326,  150.68787100000000123 -34.22203700000000026,  150.68787399999999366 -34.22203999999999979,  150.68787599999998861 -34.2220439999999968,  150.68787800000001198 -34.22204800000000091,  150.68788000000000693 -34.22205199999999792,  150.68788200000000188 -34.2220569999999995,  150.68788399999999683 -34.22206099999999651,  150.68788599999999178 -34.22206500000000062,  150.68788799999998673 -34.22206899999999763,  150.6878900000000101 -34.22207300000000174,  150.68789100000000758 -34.22207699999999875,  150.68789300000000253 -34.22208100000000286,  150.68789499999999748 -34.22208599999999734,  150.68789599999999496 -34.22209000000000145,  150.68789699999999243 -34.22209399999999846,  150.68789899999998738 -34.22209800000000257,  150.68790000000001328 -34.22210299999999705,  150.68790100000001075 -34.22210700000000116,  150.68790200000000823 -34.22211099999999817,  150.6879030000000057 -34.22211599999999976,  150.68790400000000318 -34.22211999999999676,  150.68790400000000318 -34.22212400000000088,  150.68790500000000065 -34.22212900000000246,  150.68790599999999813 -34.22213299999999947,  150.68790599999999813 -34.22213699999999648,  150.68790699999999561 -34.22214199999999806,  150.68790699999999561 -34.22214600000000218,  150.68790699999999561 -34.22215099999999666,  150.68790699999999561 -34.22215500000000077,  150.68790699999999561 -34.22215899999999777,  150.68790699999999561 -34.22216399999999936,  150.68790699999999561 -34.22216800000000347,  150.68790699999999561 -34.22217299999999796,  150.68790699999999561 -34.22217700000000207,  150.68790599999999813 -34.22218099999999907,  150.68790599999999813 -34.22218600000000066,  150.68790500000000065 -34.22218999999999767,  150.68790500000000065 -34.22219499999999925,  150.68790400000000318 -34.22219900000000337,  150.6879030000000057 -34.22220300000000037,  150.68790200000000823 -34.22220800000000196,  150.68790100000001075 -34.22221199999999897,  150.68790000000001328 -34.22221600000000308,  150.68789899999998738 -34.22222099999999756,  150.68789799999998991 -34.22222500000000167,  150.68789699999999243 -34.22222899999999868,  150.68744499999999675 -34.22365500000000083,  150.6874339999999961 -34.2236910000000023,  150.68743299999999863 -34.22369499999999931,  150.68743100000000368 -34.22369900000000342,  150.6874300000000062 -34.22370300000000043,  150.68742800000001125 -34.22370800000000202,  150.68742700000001378 -34.22371199999999902,  150.6874249999999904 -34.22371600000000313,  150.68742299999999545 -34.22372000000000014,  150.6874210000000005 -34.22372399999999715,  150.68741900000000555 -34.22372800000000126,  150.6874170000000106 -34.22373199999999827,  150.68741499999998723 -34.22373600000000238,  150.68741299999999228 -34.22373999999999938,  150.68740999999999985 -34.2237440000000035,  150.6874080000000049 -34.2237480000000005,  150.68740600000000995 -34.22375199999999751,  150.68740299999998911 -34.22375600000000162,  150.68739999999999668 -34.22375900000000115,  150.68739800000000173 -34.22376299999999816,  150.6873950000000093 -34.22376700000000227,  150.68739199999998846 -34.22377099999999928,  150.68738899999999603 -34.22377399999999881,  150.68738600000000361 -34.22377800000000292,  150.68738300000001118 -34.22378100000000245,  150.68737999999999033 -34.22378499999999946,  150.68737699999999791 -34.22378799999999899,  150.68737400000000548 -34.2237920000000031,  150.68737100000001305 -34.22379500000000263,  150.68736699999999473 -34.22379899999999964,  150.68736400000000231 -34.22380199999999917,  150.68736000000001241 -34.2238049999999987,  150.68735699999999156 -34.22380799999999823,  150.68735300000000166 -34.22381200000000234,  150.68734900000001176 -34.22381500000000187,  150.68734599999999091 -34.2238180000000014,  150.68734200000000101 -34.22382100000000094,  150.68733800000001111 -34.22382400000000047,  150.68733399999999278 -34.223827,  150.68733000000000288 -34.22382999999999953,  150.68732600000001298 -34.22383200000000159,  150.68732199999999466 -34.22383500000000112,  150.68731800000000476 -34.22383800000000065,  150.68731399999998644 -34.2238400000000027,  150.68730899999999906 -34.22384300000000223,  150.68730500000000916 -34.22384600000000177,  150.68730099999999084 -34.22384799999999672,  150.68729600000000346 -34.22385100000000335,  150.68729200000001356 -34.2238529999999983,  150.68728699999999776 -34.22385500000000036,  150.68728300000000786 -34.22385700000000242,  150.68727799999999206 -34.22386000000000195,  150.68727400000000216 -34.2238619999999969,  150.68726899999998636 -34.22386399999999895,  150.68726499999999646 -34.22386600000000101,  150.68726000000000909 -34.22386800000000306,  150.68725499999999329 -34.22386900000000054,  150.68725000000000591 -34.2238710000000026,  150.68724499999999011 -34.22387299999999755,  150.68724100000000021 -34.2238749999999996,  150.68723600000001284 -34.22387599999999708,  150.68723099999999704 -34.22387799999999913,  150.68722600000000966 -34.22387899999999661,  150.68722099999999386 -34.22388099999999866,  150.68721600000000649 -34.22388200000000325,  150.68721099999999069 -34.22388300000000072,  150.68720600000000331 -34.22388500000000278,  150.68720099999998752 -34.22388600000000025,  150.68719500000000266 -34.22388699999999773,  150.68718999999998687 -34.22388800000000231,  150.68718499999999949 -34.22388899999999978,  150.68718000000001211 -34.22388999999999726,  150.68717499999999632 -34.22388999999999726,  150.68717000000000894 -34.22389100000000184,  150.68716399999999567 -34.22389199999999931,  150.68715900000000829 -34.22389199999999931,  150.68715399999999249 -34.22389299999999679,  150.68714900000000512 -34.22389299999999679,  150.68714399999998932 -34.22389400000000137,  150.68713800000000447 -34.22389400000000137,  150.68713299999998867 -34.22389400000000137,  150.68712800000000129 -34.22389400000000137,  150.68712300000001392 -34.22389400000000137,  150.68711700000000064 -34.22389400000000137,  150.68711200000001327 -34.22389400000000137,  150.68710699999999747 -34.22389400000000137,  150.68710100000001262 -34.22389400000000137,  150.68709599999999682 -34.22389400000000137,  150.68709100000000944 -34.22389299999999679,  150.68708599999999365 -34.22389299999999679,  150.68708100000000627 -34.22389199999999931,  150.68707599999999047 -34.22389199999999931,  150.68707200000000057 -34.22389100000000184,  150.68706700000001319 -34.22388999999999726,  150.6870619999999974 -34.22388899999999978,  150.6870580000000075 -34.22388800000000231,  150.6870529999999917 -34.22388699999999773,  150.68668600000000879 -34.22382400000000047,  150.68607299999999327 -34.22371799999999809,  150.6860240000000033 -34.22370999999999697,  150.68601599999999507 -34.22370899999999949,  150.68600900000001275 -34.22370699999999744,  150.68600100000000452 -34.22370599999999996,  150.68599399999999378 -34.22370500000000249,  150.68598700000001145 -34.2237039999999979,  150.68597900000000323 -34.2237039999999979,  150.68597199999999248 -34.22370300000000043,  150.68596400000001267 -34.22370200000000295,  150.68595700000000193 -34.22370099999999837,  150.6859489999999937 -34.22370099999999837,  150.68594200000001138 -34.2237000000000009,  150.68593400000000315 -34.2237000000000009,  150.6859269999999924 -34.22369900000000342,  150.6859190000000126 -34.22369900000000342,  150.68591200000000185 -34.22369900000000342,  150.68590399999999363 -34.22369900000000342,  150.6858970000000113 -34.22369900000000342,  150.68588900000000308 -34.22369900000000342,  150.68588199999999233 -34.22369900000000342,  150.68587400000001253 -34.22369900000000342,  150.68586700000000178 -34.22369900000000342,  150.68585899999999356 -34.22369900000000342,  150.68585100000001376 -34.22369900000000342,  150.68584400000000301 -34.2237000000000009,  150.68583599999999478 -34.2237000000000009,  150.68582900000001246 -34.22370099999999837,  150.68582100000000423 -34.22370099999999837,  150.68581399999999348 -34.22370200000000295,  150.68580600000001368 -34.22370300000000043,  150.68579900000000293 -34.2237039999999979,  150.68579099999999471 -34.22370500000000249,  150.68578400000001238 -34.22370500000000249,  150.68577700000000164 -34.22370699999999744,  150.68576899999999341 -34.22370800000000202,  150.68576200000001108 -34.22370899999999949,  150.68575400000000286 -34.22370999999999697,  150.68574699999999211 -34.22371100000000155,  150.68574000000000979 -34.2237129999999965,  150.68573200000000156 -34.22371400000000108,  150.68572499999999081 -34.22371600000000313,  150.68571800000000849 -34.22371700000000061,  150.68571099999999774 -34.22371900000000267,  150.68570299999998952 -34.22372099999999762,  150.68569600000000719 -34.2237220000000022,  150.68568899999999644 -34.22372399999999715,  150.68568200000001411 -34.2237259999999992,  150.68567500000000337 -34.22372800000000126,  150.68566699999999514 -34.22373000000000332,  150.68566000000001281 -34.22373199999999827,  150.68565300000000207 -34.2237349999999978,  150.68564599999999132 -34.22373699999999985,  150.68563900000000899 -34.22373900000000191,  150.68563199999999824 -34.22374200000000144,  150.68562499999998749 -34.2237440000000035,  150.68561900000000264 -34.22374700000000303,  150.68561199999999189 -34.22374899999999798,  150.68560500000000957 -34.22375199999999751,  150.68559799999999882 -34.22375499999999704,  150.68559099999998807 -34.2237569999999991,  150.68558500000000322 -34.22375999999999863,  150.68557799999999247 -34.22376299999999816,  150.68557100000001014 -34.22376599999999769,  150.68556499999999687 -34.22376899999999722,  150.68555799999998612 -34.22377199999999675,  150.68555200000000127 -34.22377500000000339,  150.68554499999999052 -34.22377900000000039,  150.68553900000000567 -34.22378199999999993,  150.68553199999999492 -34.22378499999999946,  150.68552600000001007 -34.22378899999999646,  150.6855199999999968 -34.2237920000000031,  150.68551400000001195 -34.22379600000000011,  150.68550799999999867 -34.22379899999999964,  150.68550099999998793 -34.22380299999999664,  150.68549500000000307 -34.22380700000000076,  150.6854889999999898 -34.22381000000000029,  150.68548300000000495 -34.22381399999999729,  150.68547699999999168 -34.2238180000000014,  150.68532999999999333 -34.22391499999999809,  150.68496600000000285 -34.22353499999999826,  150.68488700000000335 -34.22351100000000201,  150.68489500000001158 -34.22350500000000295,  150.68501299999999787 -34.22338599999999786,  150.68511799999998857 -34.22326000000000334,  150.68500099999999975 -34.2231480000000019,  150.68475900000001388 -34.22303699999999793,  150.68450500000000147 -34.22331299999999743,  150.6844250000000045 -34.22327700000000306,  150.68438800000001265 -34.22326100000000082,  150.6843810000000019 -34.22325800000000129,  150.68436700000000883 -34.22325200000000223,  150.68434500000000753 -34.22324199999999905,  150.68425500000000739 -34.22319000000000244,  150.68423899999999094 -34.22318099999999674,  150.68415899999999397 -34.2231349999999992,  150.68410199999999577 -34.22310300000000183,  150.68409500000001344 -34.22309899999999772,  150.68401199999999562 -34.22305099999999811,  150.68400099999999497 -34.22304499999999905,  150.68399700000000507 -34.22304299999999699,  150.68397699999999872 -34.22301999999999822,  150.68391500000001315 -34.22295299999999685,  150.68385799999998653 -34.22288900000000211,  150.68383800000000861 -34.22286700000000081,  150.68383000000000038 -34.2228589999999997,  150.6835089999999866 -34.2229770000000002,  150.68349100000000362 -34.22294600000000031,  150.68345400000001177 -34.22289200000000164,  150.68335400000000845 -34.22274999999999778,  150.68328999999999951 -34.222490999999998,  150.68315499999999929 -34.22251399999999677,  150.68302600000001235 -34.22253299999999854,  150.6830410000000029 -34.22252199999999789,  150.68305499999999597 -34.22251099999999724,  150.68306899999998905 -34.22249999999999659,  150.68308200000001307 -34.22248799999999846,  150.68309500000000867 -34.22247600000000034,  150.68310800000000427 -34.22246400000000222,  150.68312000000000239 -34.22245099999999951,  150.68313100000000304 -34.2224379999999968,  150.68314200000000369 -34.22242500000000121,  150.68315200000000686 -34.22241100000000102,  150.68319800000000441 -34.22232799999999742,  150.68326200000001336 -34.22221400000000102,  150.68328199999999129 -34.22217500000000001,  150.68333599999999706 -34.22206700000000268,  150.68404300000000262 -34.22067799999999949,  150.68406100000001402 -34.22063899999999848,  150.68406799999999635 -34.22062100000000129,  150.68407400000000962 -34.220602999999997,  150.684078999999997 -34.22058499999999981,  150.68408400000001279 -34.22056700000000262,  150.68437800000000948 -34.22061800000000176,  150.68435199999998986 -34.22050399999999826,  150.68431599999999548 -34.22046000000000276,  150.68409399999998755 -34.22039600000000092,  150.68409500000001344 -34.22040199999999999,  150.68409199999999259 -34.22039000000000186,  150.68408900000000017 -34.22037799999999663,  150.68408500000001027 -34.22036599999999851,  150.68408099999999195 -34.22035400000000038,  150.68407600000000457 -34.22034200000000226,  150.68407099999998877 -34.22032999999999703,  150.6840660000000014 -34.2203179999999989,  150.68406100000001402 -34.22030600000000078,  150.68405500000000075 -34.22029500000000013,  150.68404899999998747 -34.22028399999999948,  150.68404300000000262 -34.22027200000000136,  150.68403599999999187 -34.22026100000000071,  150.68402900000000955 -34.22025000000000006,  150.6840219999999988 -34.22023899999999941,  150.68401399999999057 -34.22022799999999876,  150.68400600000001077 -34.22021699999999811,  150.68399800000000255 -34.22020700000000204,  150.68398899999999685 -34.22019600000000139,  150.68397999999999115 -34.22018599999999822,  150.68397100000001387 -34.22017600000000215,  150.68396200000000817 -34.22016599999999897,  150.68395300000000248 -34.22015700000000038,  150.6839429999999993 -34.22014699999999721,  150.68393299999999613 -34.22013799999999861,  150.68392299999999295 -34.22012900000000002,  150.6839119999999923 -34.22012000000000143,  150.68390099999999165 -34.22011100000000283,  150.68388899999999353 -34.22010199999999713,  150.68387899999999036 -34.22009400000000312,  150.68386699999999223 -34.220086000000002,  150.68385599999999158 -34.22007800000000088,  150.68384399999999346 -34.22007099999999724,  150.68383099999999786 -34.22006300000000323,  150.68381899999999973 -34.22005599999999959,  150.68380700000000161 -34.22004900000000305,  150.68379400000000601 -34.22004299999999688,  150.68378100000001041 -34.22003600000000034,  150.68376699999998891 -34.2200289999999967,  150.68375399999999331 -34.22002400000000222,  150.68374099999999771 -34.22001800000000316,  150.68372800000000211 -34.22001300000000157,  150.68371400000000904 -34.22000799999999998,  150.68369999999998754 -34.22000200000000092,  150.68368599999999446 -34.21999799999999681,  150.68367200000000139 -34.2199939999999998,  150.68365700000001084 -34.21998899999999821,  150.68364299999998934 -34.21998599999999868,  150.68362899999999627 -34.21998200000000168,  150.68361400000000572 -34.21997900000000215,  150.68360000000001264 -34.21997600000000261,  150.68358499999999367 -34.21997300000000308,  150.68357000000000312 -34.21997000000000355,  150.68355900000000247 -34.21996899999999897,  150.68355399999998667 -34.2199680000000015,  150.6835489999999993 -34.21996699999999691,  150.68354299999998602 -34.21996599999999944,  150.68353799999999865 -34.21996500000000196,  150.68353300000001127 -34.21996399999999738,  150.68352799999999547 -34.21996299999999991,  150.6835230000000081 -34.21996200000000243,  150.6835179999999923 -34.21996000000000038,  150.68351300000000492 -34.2199590000000029,  150.68350799999998912 -34.21995799999999832,  150.68350300000000175 -34.21995600000000337,  150.68349799999998595 -34.21995499999999879,  150.68349299999999857 -34.21995299999999673,  150.6834880000000112 -34.21995100000000178,  150.6834829999999954 -34.2199499999999972,  150.68347800000000802 -34.21994800000000225,  150.68347299999999223 -34.2199460000000002,  150.68346900000000232 -34.21994399999999814,  150.68346399999998653 -34.21994200000000319,  150.68345899999999915 -34.21994000000000113,  150.68345500000000925 -34.21993799999999908,  150.68344999999999345 -34.21993499999999955,  150.68344600000000355 -34.21993299999999749,  150.68344099999998775 -34.21993100000000254,  150.68343699999999785 -34.21992800000000301,  150.68343200000001048 -34.21992600000000095,  150.68342799999999215 -34.2199239999999989,  150.68342300000000478 -34.21992099999999937,  150.68341899999998645 -34.21991799999999984,  150.68341499999999655 -34.21991599999999778,  150.68341100000000665 -34.21991299999999825,  150.68340699999998833 -34.21990999999999872,  150.68340299999999843 -34.21990699999999919,  150.68339900000000853 -34.21990499999999713,  150.6833949999999902 -34.2199019999999976,  150.6833910000000003 -34.21989800000000059,  150.6833870000000104 -34.21989500000000106,  150.68338299999999208 -34.21989200000000153,  150.68337999999999965 -34.219889000000002,  150.68337600000000975 -34.21988600000000247,  150.68337199999999143 -34.21988300000000294,  150.68336899999999901 -34.21987899999999883,  150.6833650000000091 -34.21987599999999929,  150.68336199999998826 -34.21987299999999976,  150.68335899999999583 -34.21986900000000276,  150.68335500000000593 -34.21986600000000323,  150.6833520000000135 -34.21986199999999911,  150.68334899999999266 -34.21985899999999958,  150.68334600000000023 -34.21985500000000258,  150.68334300000000781 -34.21985099999999846,  150.68333999999998696 -34.21984799999999893,  150.68333699999999453 -34.21984400000000193,  150.68333499999999958 -34.21983999999999781,  150.68333200000000716 -34.21983600000000081,  150.68332899999998631 -34.2198319999999967,  150.68332699999999136 -34.21982899999999717,  150.68332399999999893 -34.21982500000000016,  150.68332200000000398 -34.21982100000000315,  150.68332000000000903 -34.21981699999999904,  150.68331800000001408 -34.21981300000000203,  150.68331499999999323 -34.21980899999999792,  150.68331299999999828 -34.21980500000000092,  150.68331100000000333 -34.2198009999999968,  150.68331000000000586 -34.21979600000000232,  150.68330800000001091 -34.21979199999999821,  150.68330599999998753 -34.2197880000000012,  150.68330399999999258 -34.21978399999999709,  150.68330299999999511 -34.21978000000000009,  150.68330100000000016 -34.2197749999999985,  150.68330000000000268 -34.21977100000000149,  150.68329900000000521 -34.21976699999999738,  150.68329700000001026 -34.21976300000000037,  150.68329700000001026 -34.21976000000000084,  150.68329399999998941 -34.21974999999999767,  150.68329399999998941 -34.21974900000000019,  150.68329099999999698 -34.21973899999999702,  150.68328700000000708 -34.21972900000000095,  150.68328199999999129 -34.2197180000000003,  150.68327500000000896 -34.21970400000000012,  150.68326899999999569 -34.21969500000000153,  150.68326099999998746 -34.21968400000000088,  150.68325400000000514 -34.21967500000000229,  150.68324499999999944 -34.21966599999999659,  150.68323599999999374 -34.21965800000000257,  150.68322699999998804 -34.21965000000000146,  150.68321700000001329 -34.21964200000000034,  150.68320700000001011 -34.21963499999999669,  150.68319500000001199 -34.21962800000000016,  150.68318400000001134 -34.21962200000000109,  150.68317200000001321 -34.21961699999999951,  150.68315999999998667 -34.21961199999999792,  150.68314699999999107 -34.21960700000000344,  150.68313499999999294 -34.21960299999999933,  150.68312199999999734 -34.2195999999999998,  150.68310800000000427 -34.21959799999999774,  150.68309500000000867 -34.21959600000000279,  150.68308200000001307 -34.21959400000000073,  150.68306799999999157 -34.21959400000000073,  150.6830539999999985 -34.21959400000000073,  150.6830410000000029 -34.21959400000000073,  150.6830280000000073 -34.21959600000000279,  150.6830139999999858 -34.21959700000000026,  150.6830009999999902 -34.2195999999999998,  150.68298699999999712 -34.21960299999999933,  150.68069199999999341 -34.22029500000000013,  150.68006500000001324 -34.22049599999999714,  150.68005999999999744 -34.22049700000000172,  150.68005600000000754 -34.22049899999999667,  150.68005099999999175 -34.22050000000000125,  150.68004600000000437 -34.22050200000000331,  150.68004099999998857 -34.22050300000000078,  150.6800360000000012 -34.22050399999999826,  150.68003100000001382 -34.22050500000000284,  150.68002599999999802 -34.22050600000000031,  150.68002000000001317 -34.22050699999999779,  150.68001499999999737 -34.22050800000000237,  150.68001000000001 -34.22050899999999984,  150.6800049999999942 -34.22050999999999732,  150.68000000000000682 -34.22050999999999732,  150.67999499999999102 -34.2205110000000019,  150.67999000000000365 -34.22051199999999938,  150.67998499999998785 -34.22051199999999938,  150.679979000000003 -34.22051299999999685,  150.6799739999999872 -34.22051299999999685,  150.67996899999999982 -34.22051299999999685,  150.67996400000001245 -34.22051400000000143,  150.67995899999999665 -34.22051400000000143,  150.6799530000000118 -34.22051400000000143,  150.679947999999996 -34.22051400000000143,  150.67994300000000862 -34.22051400000000143,  150.67993799999999283 -34.22051400000000143,  150.67993300000000545 -34.22051400000000143,  150.67992699999999218 -34.22051299999999685,  150.6799220000000048 -34.22051299999999685,  150.679916999999989 -34.22051299999999685,  150.67991200000000163 -34.22051199999999938,  150.67990699999998583 -34.22051199999999938,  150.67990199999999845 -34.2205110000000019,  150.6798960000000136 -34.22050999999999732,  150.6798909999999978 -34.22050999999999732,  150.67988600000001043 -34.22050899999999984,  150.67988099999999463 -34.22050800000000237,  150.67987600000000725 -34.22050699999999779,  150.67987099999999145 -34.22050600000000031,  150.67986600000000408 -34.22050500000000284,  150.67986099999998828 -34.22050399999999826,  150.6798560000000009 -34.22050300000000078,  150.67985100000001353 -34.22050200000000331,  150.67984599999999773 -34.22050000000000125,  150.67984100000001035 -34.22049899999999667,  150.67974899999998684 -34.22048399999999901,  150.67973599999999124 -34.22048399999999901,  150.67972299999999564 -34.22048399999999901,  150.67970900000000256 -34.22048499999999649,  150.67969600000000696 -34.22048699999999855,  150.67968200000001389 -34.2204890000000006,  150.67966899999998986 -34.22049200000000013,  150.67965599999999426 -34.22049599999999714,  150.67964399999999614 -34.22050000000000125,  150.67963100000000054 -34.22050500000000284,  150.67961900000000242 -34.22050999999999732,  150.67960800000000177 -34.22051600000000349,  150.67959700000000112 -34.22052200000000255,  150.67958600000000047 -34.22052899999999909,  150.67957599999999729 -34.22053600000000273,  150.67956599999999412 -34.22054399999999674,  150.67955699999998842 -34.22055300000000244,  150.67954800000001114 -34.22056200000000104,  150.67954000000000292 -34.22057099999999963,  150.67953299999999217 -34.2205810000000028,  150.67820100000000139 -34.22259300000000337,  150.67729800000000751 -34.22385700000000242,  150.67729499999998666 -34.2238619999999969,  150.67729099999999676 -34.22386699999999848,  150.67728700000000686 -34.22387200000000007,  150.67728299999998853 -34.22387799999999913,  150.67727899999999863 -34.22388300000000072,  150.67727400000001126 -34.22388800000000231,  150.67726999999999293 -34.22389299999999679,  150.67726600000000303 -34.22389799999999838,  150.67726200000001313 -34.22390299999999996,  150.67725699999999733 -34.22390800000000155,  150.67725300000000743 -34.22391300000000314,  150.67724799999999163 -34.22391700000000014,  150.67724300000000426 -34.22392200000000173,  150.67723899999998594 -34.22392700000000332,  150.67723399999999856 -34.2239319999999978,  150.67722900000001118 -34.22393600000000191,  150.67722399999999539 -34.2239410000000035,  150.67721900000000801 -34.22394599999999798,  150.67721399999999221 -34.22395000000000209,  150.67720900000000483 -34.22395499999999657,  150.67720399999998904 -34.22395900000000069,  150.67719900000000166 -34.22396299999999769,  150.67719399999998586 -34.22396799999999928,  150.67718800000000101 -34.22397200000000339,  150.67718300000001364 -34.2239760000000004,  150.67717799999999784 -34.2239799999999974,  150.67717200000001299 -34.22398499999999899,  150.67716699999999719 -34.2239890000000031,  150.67716100000001234 -34.22399300000000011,  150.67715499999999906 -34.22399699999999712,  150.67715000000001169 -34.22400100000000123,  150.67714399999999841 -34.22400400000000076,  150.67713800000001356 -34.22400799999999776,  150.67713200000000029 -34.22401200000000188,  150.67712599999998702 -34.22401599999999888,  150.67712000000000216 -34.22402000000000299,  150.67711499999998637 -34.22402300000000253,  150.67710800000000404 -34.22402699999999953,  150.67710199999999077 -34.22402999999999906,  150.67656500000001074 -34.2243350000000035,  150.67622800000000893 -34.22450299999999856,  150.67622299999999314 -34.22451199999999716,  150.67621800000000576 -34.22452400000000239,  150.67621199999999249 -34.22453600000000051,  150.67620700000000511 -34.22454700000000116,  150.67620299999998679 -34.22455999999999676,  150.67619799999999941 -34.22457200000000199,  150.67619400000000951 -34.22458400000000012,  150.67619099999998866 -34.22459599999999824,  150.67618699999999876 -34.22460900000000095,  150.67618400000000634 -34.22462099999999907,  150.67618200000001139 -34.2246329999999972,  150.67617899999999054 -34.2246459999999999,  150.67617699999999559 -34.22465900000000261,  150.67617599999999811 -34.22467100000000073,  150.67617400000000316 -34.22468400000000344,  150.67617300000000569 -34.22469699999999904,  150.67617300000000569 -34.22470899999999716,  150.67617200000000821 -34.22472199999999987,  150.67617300000000569 -34.22473399999999799,  150.67617300000000569 -34.2247470000000007,  150.67617400000000316 -34.2247600000000034,  150.67617500000000064 -34.22477200000000153,  150.67617599999999811 -34.22478499999999713,  150.67617799999999306 -34.22479700000000236,  150.67617999999998801 -34.22480900000000048,  150.67618200000001139 -34.22482200000000319,  150.67618500000000381 -34.22483400000000131,  150.67618899999999371 -34.22484699999999691,  150.67619199999998614 -34.22485999999999962,  150.67619600000000446 -34.22487199999999774,  150.67619999999999436 -34.22488400000000297,  150.67620500000001016 -34.2248960000000011,  150.67620999999999754 -34.22490799999999922,  150.67621500000001333 -34.22491999999999734,  150.67622000000000071 -34.22493200000000257,  150.67622600000001398 -34.2249440000000007,  150.67623199999999883 -34.22495500000000135,  150.67623900000000958 -34.22496699999999947,  150.67624499999999443 -34.22497800000000012,  150.67625200000000518 -34.22498900000000077,  150.67626000000001341 -34.22500000000000142,  150.67626799999999321 -34.22501100000000207,  150.67627500000000396 -34.22502200000000272,  150.67628300000001218 -34.22503199999999879,  150.67629199999998946 -34.22504299999999944,  150.67630099999999516 -34.22505300000000261,  150.67631000000000085 -34.22506400000000326,  150.67631900000000655 -34.22507300000000185,  150.67632900000000973 -34.22508299999999792,  150.6763390000000129 -34.2250930000000011,  150.67634899999998765 -34.22510199999999969,  150.6763599999999883 -34.22511099999999828,  150.67637099999998895 -34.22511999999999688,  150.67638099999999213 -34.22512900000000258,  150.67639299999999025 -34.22513800000000117,  150.6764039999999909 -34.22514600000000229,  150.67641499999999155 -34.22515400000000341,  150.67642699999998968 -34.22516199999999742,  150.6764389999999878 -34.22516999999999854,  150.67645200000001182 -34.22517799999999966,  150.67646400000000995 -34.2251850000000033,  150.67647400000001312 -34.22518999999999778,  150.67626500000000078 -34.22526100000000326,  150.67608500000000049 -34.22532199999999847,  150.6758429999999862 -34.22528899999999652,  150.67584500000000958 -34.22525999999999868,  150.675848000000002 -34.22521900000000272,  150.67584700000000453 -34.22480800000000301,  150.67584600000000705 -34.22477599999999853,  150.67585399999998685 -34.22421800000000047,  150.67585099999999443 -34.2241950000000017,  150.67567199999999161 -34.2229290000000006,  150.67547899999999572 -34.22219100000000225,  150.6768989999999917 -34.22100199999999859,  150.67701999999999884 -34.22090800000000144,  150.67838299999999663 -34.21983500000000333,  150.67844700000000557 -34.21978699999999662,  150.67991000000000668 -34.2187059999999974,  150.6799699999999973 -34.21866299999999939,  150.68370600000000081 -34.2159860000000009,  150.68371999999999389 -34.21597500000000025,  150.68527599999998756 -34.21486199999999656,  150.68646100000000843 -34.21401199999999676,  150.6864840000000072 -34.21399499999999705,  150.68938499999998726 -34.21191600000000221,  150.68969300000000544 -34.21355799999999903,  150.69031699999999319 -34.21368700000000018,  150.69115500000000907 -34.21242099999999908,  150.69164499999999407 -34.21206999999999709,  150.69219300000000317 -34.21199500000000171,  150.69281499999999596 -34.21225499999999897,  150.69245799999998781 -34.2128540000000001,  150.69260900000000447 -34.21334000000000231,  150.69187199999998938 -34.21516299999999688,  150.69268700000000649 -34.21598099999999931,  150.69355600000000095 -34.21665699999999788,  150.69382500000000391 -34.21731599999999673,  150.69268400000001407 -34.2175629999999984,  150.69171499999998787 -34.21783500000000089,  150.69121000000001231 -34.21824500000000313,  150.69056699999998727 -34.21862999999999744,  150.68953099999998813 -34.21893699999999683,  150.68900500000000875 -34.2189339999999973,  150.68894299999999475 -34.21895399999999654,  150.68894900000000803 -34.21894600000000253,  150.68895699999998783 -34.21893599999999935,  150.6889630000000011 -34.21892700000000076,  150.68896899999998595 -34.21891899999999964,  150.6889759999999967 -34.21890799999999899,  150.68898300000000745 -34.21889699999999834,  150.6889889999999923 -34.21888599999999769,  150.68899500000000558 -34.21887499999999704,  150.68900099999999043 -34.2188640000000035,  150.6890070000000037 -34.21885199999999827,  150.6890109999999936 -34.21884299999999968,  150.68901399999998603 -34.21883700000000061,  150.68901700000000687 -34.2188289999999995,  150.68902199999999425 -34.21881599999999679,  150.68902600000001257 -34.21880500000000325,  150.68903000000000247 -34.21879500000000007,  150.68903199999999742 -34.21878600000000148,  150.68903599999998733 -34.21877400000000335,  150.68903900000000817 -34.21876199999999812,  150.6890420000000006 -34.21875,  150.68904399999999555 -34.21873800000000188,  150.6890459999999905 -34.21872599999999665,  150.68904800000001387 -34.21871300000000105,  150.68904900000001135 -34.21870400000000245,  150.68905000000000882 -34.21869399999999928,  150.6890510000000063 -34.21868500000000068,  150.68905200000000377 -34.21867600000000209,  150.68905200000000377 -34.21866399999999686,  150.68905200000000377 -34.21865100000000126,  150.68905200000000377 -34.21863799999999856,  150.6890510000000063 -34.21862600000000043,  150.68905000000000882 -34.21861400000000231,  150.68904900000001135 -34.2186009999999996,  150.68904699999998797 -34.21858900000000148,  150.68904499999999302 -34.21857599999999877,  150.68904299999999807 -34.21856700000000018,  150.6890420000000006 -34.21855800000000158,  150.68903900000000817 -34.21854900000000299,  150.68903700000001322 -34.21853999999999729,  150.68903399999999237 -34.21852799999999917,  150.68903000000000247 -34.21851600000000104,  150.68902600000001257 -34.21850400000000292,  150.68902199999999425 -34.21849199999999769,  150.68901700000000687 -34.21847999999999956,  150.68901299999998855 -34.21847100000000097,  150.68901199999999108 -34.21846800000000144,  150.6890070000000037 -34.21845700000000079,  150.68900099999999043 -34.21844500000000266,  150.68899500000000558 -34.21843400000000202,  150.6889889999999923 -34.21842300000000137,  150.68898200000000998 -34.21841100000000324,  150.6889759999999967 -34.21840000000000259,  150.68896899999998595 -34.21838999999999942,  150.68896100000000615 -34.21837899999999877,  150.68895499999999288 -34.21837000000000018,  150.68894900000000803 -34.21836199999999906,  150.68894287500000928 -34.21835500000000252)),  ((150.67282900000000723 -34.22834300000000241,  150.67236900000000333 -34.22828799999999916,  150.67190500000000952 -34.22823199999999844,  150.67206799999999589 -34.22733600000000109,  150.67210299999999279 -34.22689199999999943,  150.67215400000000614 -34.22625200000000234,  150.6723299999999881 -34.22528499999999951,  150.6723660000000109 -34.22508299999999792,  150.67252099999998904 -34.22492900000000304,  150.67270999999999503 -34.22474100000000163,  150.6728999999999985 -34.22455500000000228,  150.67309199999999691 -34.22436799999999835,  150.67328499999999281 -34.22418299999999647,  150.6734779999999887 -34.2239980000000017,  150.67367300000000796 -34.22381500000000187,  150.67386899999999628 -34.22363099999999747,  150.67406600000001049 -34.22344900000000223,  150.67424199999999246 -34.22328999999999866,  150.67441900000000032 -34.22313100000000219,  150.67459700000000566 -34.22297400000000067,  150.67475799999999708 -34.22283300000000139,  150.67476500000000783 -34.22282700000000233,  150.67482899999998835 -34.22309800000000024,  150.6748359999999991 -34.22312099999999901,  150.67541299999999183 -34.22478799999999666,  150.6754139999999893 -34.22520999999999702,  150.67538500000000568 -34.22563099999999991,  150.67532499999998663 -34.22605000000000075,  150.67530700000000365 -34.22613299999999725,  150.67523600000001238 -34.22646499999999747,  150.67520600000000286 -34.22656700000000285,  150.67511600000000271 -34.22687499999999972,  150.67507499999999254 -34.22694200000000109,  150.67450500000001057 -34.22788599999999803,  150.67445399999999722 -34.22796999999999912,  150.67416499999998791 -34.2285049999999984,  150.6729829999999879 -34.22836199999999707,  150.67282900000000723 -34.22834300000000241))) |
| 55 | Botanical (Mickleham, VIC 3064) | MULTIPOLYGON (((144.88650899999998956 -37.54296500000000236, 144.88955699999999638 -37.54321900000000056,  144.89114900000001285 -37.54339199999999721,  144.89480699999998592 -37.54364900000000205,  144.89424199999999132 -37.54871099999999728,  144.89064500000000635 -37.54827499999999674,  144.88946699999999623 -37.5539890000000014,  144.88903099999998858 -37.55610099999999818,  144.88728399999999397 -37.55588900000000052,  144.88586699999999041 -37.56304000000000087,  144.87700000000000955 -37.5619349999999983,  144.87734199999999873 -37.56018600000000163,  144.87818599999999947 -37.56028899999999737,  144.87834599999999341 -37.55948099999999812,  144.87749999999999773 -37.55937399999999826,  144.87839500000001181 -37.55479299999999654,  144.879525000000001 -37.55493599999999788,  144.87959599999999227 -37.55457899999999682,  144.8784650000000056 -37.55443700000000007,  144.87982299999998759 -37.54761500000000041,  144.88006599999999935 -37.54692099999999755,  144.88165900000001329 -37.54238000000000142,  144.88575399999999149 -37.542901999999998,  144.88650899999998956 -37.54296500000000236))) |
| 56 | Brentwood Forest (Bellbird Park, QLD 4300) | MULTIPOLYGON (((152.88420700000000352 -27.64710600000000085, 152.88390999999998598 -27.64709300000000169,  152.88390000000001123 -27.64712300000000056,  152.88387299999999414 -27.64714400000000083,  152.88383799999999724 -27.64714700000000036,  152.88379800000001296 -27.6471410000000013,  152.88342599999998583 -27.64710600000000085,  152.88266500000000292 -27.64716299999999904,  152.88264599999999405 -27.64716800000000063,  152.88259300000001417 -27.64713700000000074,  152.8825480000000141 -27.64719900000000052,  152.88232800000000111 -27.64726699999999937,  152.88155599999998913 -27.64743199999999845,  152.88116600000000744 -27.64740799999999865,  152.8804619999999943 -27.64723800000000153,  152.88004900000001385 -27.64708800000000011,  152.87936700000000201 -27.64683899999999994,  152.87931599999998866 -27.64673399999999859,  152.87933499999999754 -27.64640199999999837,  152.87933499999999754 -27.64633299999999849,  152.87968900000001327 -27.64636399999999838,  152.87970200000000887 -27.64629599999999954,  152.88007400000000757 -27.64635099999999923,  152.8800109999999961 -27.64668299999999945,  152.88035800000000108 -27.64680900000000108,  152.88053099999999063 -27.64687199999999834,  152.88059300000000462 -27.64689500000000066,  152.88070700000000102 -27.646922,  152.88088400000000888 -27.64696400000000054,  152.88105999999999085 -27.64700600000000108,  152.88123799999999619 -27.6470489999999991,  152.88142099999998891 -27.64705999999999975,  152.88152299999998718 -27.64706599999999881,  152.88160799999999995 -27.64704700000000059,  152.88180099999999584 -27.64700500000000005,  152.88202300000000378 -27.64695800000000148,  152.8820530000000133 -27.64664900000000003,  152.88214099999999007 -27.64666199999999918,  152.88229899999998906 -27.64582599999999957,  152.88219000000000847 -27.64580799999999883,  152.88225800000000731 -27.64545499999999834,  152.88247000000001208 -27.64548800000000028,  152.88279399999998986 -27.64553300000000036,  152.88290900000001216 -27.64555000000000007,  152.88290699999998878 -27.64556200000000175,  152.88297499999998763 -27.6456559999999989,  152.88309200000000487 -27.64572899999999933,  152.88310500000000047 -27.64573400000000092,  152.88329600000000141 -27.64581099999999836,  152.88348700000000235 -27.64588799999999935,  152.88367400000001339 -27.64596299999999829,  152.88367800000000329 -27.64596500000000034,  152.88382200000000921 -27.64605500000000049,  152.88386600000001181 -27.64608300000000085,  152.88395900000000438 -27.64616699999999838,  152.88424900000001116 -27.64621100000000098,  152.88422099999999659 -27.64636199999999988,  152.88448999999999955 -27.64640199999999837,  152.88444699999999443 -27.64663399999999882,  152.8846550000000093 -27.64669800000000066,  152.88485800000000836 -27.64671699999999888,  152.88506000000000995 -27.64673499999999962,  152.88526200000001154 -27.64675300000000036,  152.88547399999998788 -27.6467729999999996,  152.88553600000000188 -27.6464490000000005,  152.88568499999999517 -27.64647099999999824,  152.88562799999999697 -27.64677400000000063,  152.88585699999998724 -27.64680900000000108,  152.88607999999999265 -27.64684199999999947,  152.88630299999999806 -27.64687500000000142,  152.88644800000000146 -27.64689699999999917,  152.88652999999999338 -27.64688599999999852,  152.88671099999999115 -27.64686299999999974,  152.88678899999999317 -27.64687500000000142,  152.88703899999998725 -27.64691200000000038,  152.88718900000000644 -27.64693499999999915,  152.88749000000001388 -27.64704300000000003,  152.8875370000000089 -27.6467950000000009,  152.88757000000001085 -27.64661699999999911,  152.88760400000001027 -27.64643900000000087,  152.88763700000001222 -27.64626099999999909,  152.88767100000001165 -27.64608199999999982,  152.88760500000000775 -27.64588799999999935,  152.88761299999998755 -27.64584400000000031,  152.88724099999998884 -27.64542099999999891,  152.8870589999999936 -27.64529299999999878,  152.88689500000000976 -27.64517700000000033,  152.88667599999999425 -27.64514399999999839,  152.88663600000000997 -27.64513799999999932,  152.886556000000013 -27.6451260000000012,  152.88625600000000304 -27.64508100000000113,  152.88595599999999308 -27.64503600000000105,  152.88579100000001176 -27.64496600000000015,  152.88529600000001096 -27.64482699999999937,  152.88507999999998788 -27.64479400000000098,  152.88467399999998975 -27.64477499999999921,  152.88445999999999003 -27.64474299999999829,  152.88432399999999234 -27.64472200000000157,  152.88431800000000749 -27.64472100000000054,  152.8840280000000007 -27.64463599999999843,  152.88336899999998764 -27.64453800000000072,  152.88321500000000697 -27.64447200000000038,  152.88319100000001072 -27.64445399999999964,  152.88318100000000754 -27.64442700000000031,  152.88318699999999239 -27.64440000000000097,  152.88329100000001404 -27.6442060000000005,  152.88280399999999304 -27.64399699999999882,  152.88282799999998929 -27.64395199999999875,  152.88230699999999729 -27.64371799999999979,  152.88187300000001301 -27.6436540000000015,  152.88162099999999555 -27.64356799999999836,  152.88164299999999685 -27.64354799999999912,  152.88168699999999944 -27.64346700000000112,  152.88164699999998675 -27.64345000000000141,  152.88166599999999562 -27.64341699999999946,  152.88140400000000341 -27.64330400000000054,  152.88206500000001142 -27.64208400000000054,  152.8811629999999866 -27.64169700000000063,  152.88134999999999764 -27.64135100000000023,  152.8815789999999879 -27.64093400000000145,  152.88157599999999547 -27.64093300000000042,  152.88159799999999677 -27.64089299999999838,  152.88163399999999115 -27.64082600000000056,  152.88166000000001077 -27.64079100000000011,  152.88169199999998682 -27.64074799999999854,  152.88169899999999757 -27.64074000000000098,  152.88166899999998805 -27.64073600000000042,  152.88173800000001279 -27.64060900000000132,  152.88182299999999714 -27.64049699999999987,  152.88189099999999598 -27.64042600000000149,  152.88194899999999166 -27.640350999999999,  152.88200100000000248 -27.64027300000000054,  152.88208900000000767 -27.64010999999999996,  152.88241199999998798 -27.63952199999999948,  152.8826039999999864 -27.63915899999999937,  152.88286099999999124 -27.63867499999999922,  152.88291200000000458 -27.63859599999999972,  152.8830379999999991 -27.63822299999999998,  152.8831130000000087 -27.6381130000000006,  152.88339799999999968 -27.63758100000000084,  152.88347699999999918 -27.63740599999999858,  152.88360099999999875 -27.63722699999999932,  152.88378099999999904 -27.63702699999999979,  152.88422499999998649 -27.63645999999999958,  152.88434699999999111 -27.63627999999999929,  152.88454600000000028 -27.63597400000000093,  152.88454699999999775 -27.63595000000000113,  152.88466099999999415 -27.63561400000000035,  152.88474400000001197 -27.6354450000000007,  152.88487399999999639 -27.63523199999999846,  152.889095999999995 -27.63587100000000163,  152.88919999999998822 -27.63529000000000124,  152.89605800000001068 -27.6361789999999985,  152.89585400000001414 -27.63727000000000089,  152.89637300000001119 -27.63773899999999983,  152.89683899999999994 -27.63815999999999917,  152.89653799999999251 -27.63821000000000083,  152.8961490000000083 -27.6393109999999993,  152.89625699999999142 -27.6395540000000004,  152.896222999999992 -27.63958999999999833,  152.89613700000001018 -27.63963199999999887,  152.89595199999999409 -27.63971300000000042,  152.89575300000001334 -27.63977699999999871,  152.89565300000001002 -27.6399019999999993,  152.89567700000000627 -27.63999700000000104,  152.89571900000001392 -27.6401760000000003,  152.89568199999999365 -27.64039999999999964,  152.89556999999999221 -27.64054099999999892,  152.89535699999998997 -27.64057000000000031,  152.89515700000001175 -27.64062099999999944,  152.89496500000001333 -27.64068400000000025,  152.89490699999998924 -27.64070200000000099,  152.89484699999999862 -27.64074499999999901,  152.89482599999999479 -27.64079200000000114,  152.89483400000000302 -27.64093000000000089,  152.89476400000000922 -27.64109900000000053,  152.89470099999999775 -27.6411900000000017,  152.89463000000000648 -27.64125900000000158,  152.89444499999999039 -27.64151199999999875,  152.89417599999998743 -27.64145800000000008,  152.89417199999999752 -27.64145699999999906,  152.89397700000000668 -27.64151800000000136,  152.89384599999999637 -27.64159400000000133,  152.89383300000000077 -27.64168599999999998,  152.89392200000000344 -27.64186199999999971,  152.89392300000000091 -27.64204300000000103,  152.89387700000000336 -27.64224099999999851,  152.89380700000000957 -27.64236999999999966,  152.89382900000001086 -27.64252899999999968,  152.89373699999998735 -27.64264100000000113,  152.89361800000000358 -27.64279000000000153,  152.89349599999999896 -27.64293899999999837,  152.89346499999999196 -27.64305299999999832,  152.89340699999999629 -27.64323100000000011,  152.89338599999999246 -27.64342600000000161,  152.89318199999999592 -27.64353300000000146,  152.89307600000000775 -27.64367199999999869,  152.89309299999999325 -27.64376899999999893,  152.89309800000000905 -27.64395100000000127,  152.89314500000000407 -27.64413700000000063,  152.89322500000000105 -27.64432700000000054,  152.8931389999999908 -27.64450000000000074,  152.89297600000000443 -27.64466600000000085,  152.89293399999999679 -27.64484399999999908,  152.89293599999999174 -27.64493799999999979,  152.89301100000000133 -27.64520900000000125,  152.89279400000000919 -27.64517199999999875,  152.89263500000001272 -27.64519900000000163,  152.89241599999999721 -27.64517499999999828,  152.89241200000000731 -27.64517599999999931,  152.89221800000001394 -27.64521500000000032,  152.89210900000000493 -27.64520299999999864,  152.89210399999998913 -27.64520399999999967,  152.89201499999998646 -27.64523799999999909,  152.89199999999999591 -27.64531300000000158,  152.89206100000001243 -27.64555899999999866,  152.89208999999999605 -27.64578799999999958,  152.89193599999998696 -27.64591400000000121,  152.89160000000001105 -27.64594599999999858,  152.89159599999999273 -27.6459469999999996,  152.89148499999998876 -27.64600099999999827,  152.89138600000001134 -27.64610400000000112,  152.89128800000000297 -27.6462690000000002,  152.8911990000000003 -27.64644200000000041,  152.89097100000000751 -27.64649599999999907,  152.89096699999998918 -27.6464970000000001,  152.89088699999999221 -27.64655099999999877,  152.89080100000001039 -27.64660200000000145,  152.89074600000000714 -27.64668100000000095,  152.89063999999999055 -27.64684099999999844,  152.89055400000000873 -27.64702000000000126,  152.89041399999999271 -27.6471519999999984,  152.8901869999999974 -27.64723899999999901,  152.88996299999999451 -27.64722700000000088,  152.88976600000000872 -27.64716200000000157,  152.88976099999999292 -27.64716400000000007,  152.88962000000000785 -27.64725500000000125,  152.88951499999998873 -27.64732599999999962,  152.88941299999999046 -27.64733100000000121,  152.88928999999998837 -27.64725599999999872,  152.88924700000001167 -27.64708699999999908,  152.88932800000000611 -27.64691200000000038,  152.88936899999998786 -27.64657000000000053,  152.88937599999999861 -27.64653799999999961,  152.88935699999998974 -27.6464180000000006,  152.88927599999999529 -27.64632500000000093,  152.88909100000000763 -27.64621299999999948,  152.88902100000001383 -27.64613699999999952,  152.88886099999999146 -27.64602500000000163,  152.88885099999998829 -27.64588900000000038,  152.88876300000001152 -27.64565699999999993,  152.88874699999999507 -27.64551799999999915,  152.88859800000000178 -27.64544199999999918,  152.88838799999999196 -27.64538900000000154,  152.88838599999999701 -27.64539100000000005,  152.88838200000000711 -27.64538999999999902,  152.88831999999999312 -27.64547900000000169,  152.88825199999999427 -27.64556899999999828,  152.88821300000000747 -27.64574400000000054,  152.88821799999999484 -27.64597499999999997,  152.88821699999999737 -27.64598700000000164,  152.88816600000001245 -27.64603899999999825,  152.88814199999998777 -27.64608499999999935,  152.88813099999998713 -27.64615200000000073,  152.88806800000000408 -27.6462690000000002,  152.88801699999999073 -27.64637899999999959,  152.88797800000000393 -27.64652799999999999,  152.88801799999998821 -27.64674600000000027,  152.88808299999999463 -27.64693000000000112,  152.88807700000000978 -27.6471890000000009,  152.88808499999998958 -27.64739600000000053,  152.8881409999999903 -27.64755399999999952,  152.8881370000000004 -27.64765200000000078,  152.88805999999999585 -27.64780500000000174,  152.88797800000000393 -27.64803200000000061,  152.88794300000000703 -27.64814499999999953,  152.88788299999998799 -27.64820900000000137,  152.88769700000000284 -27.64829399999999993,  152.88739400000000046 -27.64840699999999885,  152.88719699999998625 -27.64848699999999937,  152.8870939999999905 -27.64846999999999966,  152.88699900000000298 -27.64843099999999865,  152.88690700000000788 -27.64835700000000074,  152.88688799999999901 -27.64829900000000151,  152.88680199999998877 -27.64820500000000081,  152.88679300000001149 -27.64813099999999935,  152.88680099999999129 -27.64808800000000133,  152.88682299999999259 -27.64803699999999864,  152.88692199999999843 -27.64793900000000093,  152.8869850000000099 -27.64788000000000068,  152.88703899999998725 -27.64782399999999996,  152.88713699999999562 -27.64769599999999983,  152.88716999999999757 -27.6476469999999992,  152.88717399999998747 -27.64760100000000165,  152.8871780000000058 -27.64750499999999889,  152.8871780000000058 -27.64744599999999863,  152.88715500000000702 -27.64736299999999858,  152.8871249999999975 -27.64731799999999851,  152.88707800000000248 -27.64730499999999935,  152.88695400000000291 -27.64735200000000148,  152.88688200000001416 -27.6473949999999995,  152.88668000000001257 -27.64757699999999829,  152.88635500000000889 -27.64772400000000019,  152.88612699999998767 -27.64775600000000111,  152.88599700000000325 -27.64776799999999923,  152.88589999999999236 -27.64780100000000118,  152.88572899999999777 -27.64788499999999871,  152.88492299999998636 -27.64740899999999968,  152.88436799999999494 -27.64724500000000162,  152.88431900000000496 -27.64723299999999995,  152.88426200000000676 -27.64720700000000164,  152.88422199999999407 -27.64716200000000157,  152.88420700000000352 -27.64710600000000085))) |
| 57 | Brighton Medical Centre (Butler, WA 6036) | MULTIPOLYGON (((115.69863300000000095 -31.64922699999999978, 115.69853100000000268 -31.64958199999999877,  115.69853999999999417 -31.64960900000000166,  115.69851800000000708 -31.64964300000000108,  115.69840399999999647 -31.64967100000000144,  115.69807699999999784 -31.64918899999999979,  115.6981399999999951 -31.6491579999999999,  115.698245 -31.64914900000000131,  115.69855300000000398 -31.64916799999999952,  115.69863300000000095 -31.64922699999999978))) |
| 58 | Brighton - Ridgewood (Ridgewood, WA 6030) | MULTIPOLYGON (((115.72687200000000018 -31.66850399999999865, 115.72667500000000018 -31.66847500000000082,  115.72651600000000371 -31.66855999999999938,  115.72612100000000623 -31.66847500000000082,  115.72609300000000587 -31.66868200000000044,  115.7255090000000024 -31.66866900000000129,  115.72550699999999324 -31.66855999999999938,  115.72558300000000031 -31.66819500000000076,  115.72566299999999728 -31.66800100000000029,  115.72495999999999583 -31.66763800000000018,  115.72515599999999836 -31.66732299999999967,  115.72527200000000391 -31.66703400000000101,  115.72530199999999923 -31.66673400000000171,  115.72435600000000022 -31.66630400000000023,  115.72450200000000109 -31.66602599999999867,  115.72448500000000138 -31.66598000000000113,  115.72390000000000043 -31.66577399999999898,  115.72375599999999451 -31.66565999999999903,  115.7240110000000044 -31.66533400000000142,  115.72426299999999344 -31.66507599999999911,  115.72481500000000665 -31.66460899999999867,  115.72489799999999605 -31.664515999999999,  115.72490100000000268 -31.66444399999999959,  115.7248610000000042 -31.66438099999999878,  115.72474099999999453 -31.66425999999999874,  115.72449199999999792 -31.66446699999999836,  115.72434300000000462 -31.66433999999999926,  115.72382600000000252 -31.66379799999999989,  115.72370999999999697 -31.66392799999999852,  115.72339900000000057 -31.66377500000000111,  115.7232529999999997 -31.66375599999999935,  115.72326800000000446 -31.66369600000000162,  115.72291300000000547 -31.66362900000000025,  115.72249999999999659 -31.66410000000000124,  115.72138599999999542 -31.66328800000000143,  115.72124100000000624 -31.66318700000000064,  115.72116599999999664 -31.66323399999999921,  115.72094400000000292 -31.66298600000000008,  115.72086099999999931 -31.66302500000000109,  115.72056999999999505 -31.6626410000000007,  115.71988899999999489 -31.66298000000000101,  115.7197400000000016 -31.66303999999999874,  115.71985899999999958 -31.66328599999999938,  115.7198410000000024 -31.66332099999999983,  115.71917399999999532 -31.66352499999999992,  115.71883900000000267 -31.6635959999999983,  115.71864899999999921 -31.66351399999999927,  115.71848400000000368 -31.6630439999999993,  115.71833100000000627 -31.66253299999999982,  115.71827999999999292 -31.66233199999999925,  115.71827199999999891 -31.66218299999999886,  115.71829200000000526 -31.66194000000000131,  115.71832399999999552 -31.66176799999999858,  115.71841000000000577 -31.66153600000000168,  115.71853699999999776 -31.66122800000000126,  115.71859800000000007 -31.66091199999999972,  115.71859999999999502 -31.6608079999999994,  115.71854899999999589 -31.66045199999999937,  115.7184610000000049 -31.66020400000000024,  115.71813199999999711 -31.65940399999999855,  115.7180579999999992 -31.65936800000000062,  115.7171730000000025 -31.65953500000000176,  115.71657199999999932 -31.65834500000000062,  115.71594000000000335 -31.65728000000000009,  115.7156789999999944 -31.65690700000000035,  115.71493200000000456 -31.65583699999999823,  115.71580000000000155 -31.65539300000000011,  115.71581000000000472 -31.65535600000000116,  115.71571600000000046 -31.65522400000000047,  115.71620400000000473 -31.6549580000000006,  115.71630399999999383 -31.65510400000000146,  115.71640100000000473 -31.65513899999999836,  115.71682300000000509 -31.65513999999999939,  115.71687799999999413 -31.65509799999999885,  115.71715899999999522 -31.65510599999999997,  115.71723599999999976 -31.65517200000000031,  115.71732500000000243 -31.65520199999999917,  115.71788800000000208 -31.65519499999999908,  115.71794199999999364 -31.65514399999999995,  115.71813500000000374 -31.65514299999999892,  115.71819899999999848 -31.65518799999999899,  115.7184649999999948 -31.65519099999999852,  115.71867399999999293 -31.65516300000000172,  115.71886100000000397 -31.65511000000000053,  115.71967899999999929 -31.65477200000000124,  115.7197879999999941 -31.65471799999999902,  115.71970100000000059 -31.65449399999999969,  115.71995599999999627 -31.6544080000000001,  115.72003300000000081 -31.65452700000000164,  115.72011700000000189 -31.65454199999999929,  115.72020299999999793 -31.65452000000000155,  115.72048200000000406 -31.6544080000000001,  115.72057599999999411 -31.65456599999999909,  115.72028000000000247 -31.65471799999999902,  115.7202259999999967 -31.65475199999999845,  115.72020700000000204 -31.65481000000000122,  115.72040200000000709 -31.65514500000000098,  115.72046400000000688 -31.65516200000000069,  115.72066599999999426 -31.65508200000000016,  115.72372199999999509 -31.65507699999999858,  115.72470599999999763 -31.65649099999999905,  115.72544899999999757 -31.65828199999999981,  115.72611399999999549 -31.6598310000000005,  115.72466199999999503 -31.66025700000000143,  115.72433999999999799 -31.66038800000000109,  115.72374200000000144 -31.66070099999999954,  115.72346400000000699 -31.66112800000000149,  115.72320600000000468 -31.66139499999999884,  115.72320100000000309 -31.66141800000000117,  115.72390599999999949 -31.66193000000000168,  115.72377600000000086 -31.66210500000000039,  115.72415700000000527 -31.66285600000000144,  115.72449600000000203 -31.66350299999999862,  115.72472600000000398 -31.66378600000000176,  115.72501499999999908 -31.66402700000000081,  115.72539199999999937 -31.66369999999999862,  115.72577300000000378 -31.66341900000000109,  115.72624600000000328 -31.66313900000000103,  115.72732399999999586 -31.66272899999999879,  115.72749500000000467 -31.66316300000000084,  115.72813200000000222 -31.66464399999999912,  115.72837900000000388 -31.66586399999999912,  115.72895300000000418 -31.66860499999999945,  115.72889700000000346 -31.66880300000000048,  115.72813899999999876 -31.66872700000000052,  115.72713500000000408 -31.66931800000000052,  115.72707099999999514 -31.66933600000000126,  115.72694900000000473 -31.66897200000000012,  115.7269019999999955 -31.66898199999999974,  115.72688200000000336 -31.66884100000000046,  115.72687200000000018 -31.66850399999999865))) |
| 59 | Brookhaven (Bahrs Scrub, QLD 4207) | MULTIPOLYGON (((153.17313899999999194 -27.73412199999999928, 153.17210299999999279 -27.73396500000000131,  153.17190299999998615 -27.73392000000000124,  153.17193800000001147 -27.73344700000000174,  153.17125100000001225 -27.73203000000000173,  153.16733899999999835 -27.7314399999999992,  153.16660200000001169 -27.7352969999999992,  153.16638900000000945 -27.73526299999999978,  153.16573299999998881 -27.73883999999999972,  153.16569899999998938 -27.73901899999999898,  153.16119599999998968 -27.73834700000000097,  153.16100099999999884 -27.73755900000000096,  153.15969899999998916 -27.73736800000000002,  153.15961300000000733 -27.73783799999999999,  153.15817999999998733 -27.73804399999999859,  153.15753499999999576 -27.73781999999999925,  153.15718799999999078 -27.738626,  153.15530499999999847 -27.73668400000000034,  153.15594100000001276 -27.73629000000000033,  153.15650600000000736 -27.73335900000000009,  153.15549400000000446 -27.73364899999999977,  153.15495200000000864 -27.73646799999999857,  153.15447100000000091 -27.73655300000000068,  153.15390400000001137 -27.7367910000000002,  153.15500199999999609 -27.73117200000000082,  153.15706199999999626 -27.73025600000000068,  153.15829500000000962 -27.72971300000000028,  153.15886199999999917 -27.72945700000000002,  153.15900400000001014 -27.7294710000000002,  153.15906899999998814 -27.72945100000000096,  153.15908999999999196 -27.72945299999999946,  153.15933999999998605 -27.7294799999999988,  153.15954099999999016 -27.72950099999999907,  153.15974299999999175 -27.72952199999999934,  153.15994399999999587 -27.72954299999999961,  153.16014599999999746 -27.72956399999999988,  153.16019600000001333 -27.72956900000000147,  153.16024999999999068 -27.72957800000000006,  153.16030100000000402 -27.72959300000000127,  153.16077300000000605 -27.72982999999999976,  153.1613749999999925 -27.73013600000000167,  153.16256100000001084 -27.73073899999999981,  153.16258199999998624 -27.73074199999999934,  153.1628120000000024 -27.73077699999999979,  153.16286099999999237 -27.73078399999999988,  153.16329500000000507 -27.73095700000000008,  153.16335799999998812 -27.7306430000000006,  153.16338799999999765 -27.73049299999999917,  153.16400899999999297 -27.72725000000000151,  153.16802599999999757 -27.7278570000000002,  153.1678579999999954 -27.72875300000000109,  153.17150599999999372 -27.72930799999999962,  153.17151499999999942 -27.72930900000000065,  153.17174399999998968 -27.7293219999999998,  153.17175299999999538 -27.72922300000000106,  153.17179500000000303 -27.72898599999999902,  153.17182099999999423 -27.72887400000000113,  153.171875 -27.72868100000000169,  153.17576399999998671 -27.72902699999999854,  153.17516399999999521 -27.73232499999999945,  153.17645999999999162 -27.73251199999999983,  153.17567700000000741 -27.73661299999999841,  153.17318000000000211 -27.73625600000000091,  153.17302399999999807 -27.73603100000000055,  153.17221799999998666 -27.73526899999999884,  153.17321899999998891 -27.73550099999999929,  153.17323600000000283 -27.73496499999999898,  153.17474799999999391 -27.73519299999999888,  153.174902000000003 -27.73438799999999915,  153.17313899999999194 -27.73412199999999928))) |
| 60 | Brookwater (Brookwater, QLD 4300) | MULTIPOLYGON (((152.89483799999999292 -27.66220799999999969, 152.89483500000000049 -27.66228600000000171,  152.89483799999999292 -27.66235899999999859,  152.89484799999999609 -27.6624459999999992,  152.89486800000000244 -27.66251199999999955,  152.89488499999998794 -27.66258099999999942,  152.89483699999999544 -27.66262100000000146,  152.8947210000000041 -27.66268300000000124,  152.89470000000000027 -27.66265200000000135,  152.89467400000000907 -27.66266600000000153,  152.8946950000000129 -27.66269700000000142,  152.89453000000000316 -27.66278700000000157,  152.89446899999998664 -27.66282899999999856,  152.89440700000000106 -27.66290300000000002,  152.89435800000001109 -27.66301100000000091,  152.89435499999999024 -27.66310199999999853,  152.89433900000000222 -27.6631120000000017,  152.89418900000001145 -27.66307600000000022,  152.8941989999999862 -27.66304099999999977,  152.89417499999998995 -27.66303500000000071,  152.89422899999999572 -27.66285399999999939,  152.89429300000000467 -27.66278799999999904,  152.8942260000000033 -27.66270400000000151,  152.89418299999999817 -27.66272700000000029,  152.89405400000001123 -27.66256500000000074,  152.89409599999999045 -27.66253599999999935,  152.89406999999999925 -27.66250199999999992,  152.8941989999999862 -27.66232899999999972,  152.89406399999998598 -27.6622489999999992,  152.89405800000000113 -27.66223799999999855,  152.89439400000000546 -27.6617430000000013,  152.89440899999999601 -27.66177700000000073,  152.89443700000001058 -27.66183799999999948,  152.89449500000000626 -27.66190200000000132,  152.89456200000000763 -27.66194799999999887,  152.89463799999998628 -27.66197999999999979,  152.89471399999999335 -27.66201799999999977,  152.89477700000000482 -27.66207199999999844,  152.89482000000000994 -27.66213600000000028,  152.89483799999999292 -27.66220799999999969)),  ((152.90148999999999546 -27.66687999999999903,  152.9017780000000073 -27.66712700000000069,  152.90291099999998892 -27.66707099999999997,  152.90354800000000068 -27.66692199999999957,  152.90386399999999867 -27.6667260000000006,  152.90405499999999961 -27.66635199999999983,  152.90406300000000783 -27.6656809999999993,  152.90425200000001382 -27.66509699999999938,  152.90463099999999486 -27.66402199999999922,  152.90469999999999118 -27.66356700000000046,  152.90471600000000763 -27.66311899999999824,  152.90459200000000806 -27.66174900000000036,  152.90588600000000952 -27.66159299999999988,  152.90710799999999381 -27.66228900000000124,  152.9073319999999967 -27.66399799999999942,  152.90760900000000788 -27.66532600000000031,  152.90536199999999667 -27.66826500000000166,  152.9041520000000105 -27.66870199999999969,  152.90372899999999845 -27.6691110000000009,  152.90369899999998893 -27.66929100000000119,  152.90347800000000689 -27.6706329999999987,  152.90221700000000737 -27.67059000000000069,  152.90187700000001314 -27.67057900000000004,  152.90187599999998724 -27.67057900000000004,  152.90184700000000362 -27.67057099999999892,  152.90143699999998717 -27.67056300000000135,  152.90139300000001299 -27.67056300000000135,  152.89986500000000547 -27.66922599999999832,  152.90052700000001096 -27.66866699999999923,  152.90148500000000809 -27.66813199999999995,  152.90179900000001112 -27.66781299999999888,  152.90195900000000506 -27.66753900000000144,  152.90166700000000333 -27.66728300000000118,  152.90163599999999633 -27.66725599999999829,  152.90136100000000852 -27.66701799999999878,  152.90053499999999076 -27.66736999999999824,  152.89992799999998851 -27.66768300000000025,  152.89941500000000474 -27.66808899999999838,  152.89874299999999607 -27.6686380000000014,  152.89805899999998928 -27.66917600000000022,  152.89740499999999201 -27.66960399999999964,  152.89683099999999172 -27.66898899999999983,  152.89636899999999287 -27.66870400000000174,  152.89600599999999986 -27.66835800000000134,  152.89579499999999257 -27.66776700000000133,  152.89665299999998638 -27.66777099999999834,  152.89706200000000536 -27.66737099999999927,  152.89728999999999814 -27.66708300000000165,  152.89754700000000298 -27.6663250000000005,  152.8976340000000107 -27.66613100000000003,  152.89771600000000262 -27.66594500000000068,  152.8977869999999939 -27.66578499999999963,  152.89785599999999022 -27.66562499999999858,  152.89792499999998654 -27.66546400000000006,  152.89798999999999296 -27.66531000000000162,  152.89824500000000285 -27.66460599999999914,  152.89861700000000155 -27.66395899999999841,  152.89883000000000379 -27.66335499999999925,  152.89885599999999499 -27.66300100000000128,  152.89878500000000372 -27.66277799999999942,  152.89896699999999896 -27.66259200000000007,  152.89939899999998829 -27.66215000000000046,  152.89990199999999732 -27.66148400000000152,  152.90032199999998852 -27.66077399999999997,  152.90067300000001183 -27.66004900000000077,  152.90085099999998874 -27.65973999999999933,  152.90107000000000426 -27.65937699999999921,  152.90134399999999459 -27.65904400000000152,  152.90166600000000585 -27.65874799999999922,  152.90180699999999092 -27.65922499999999928,  152.90210700000000088 -27.65972199999999859,  152.90283700000000522 -27.66061399999999892,  152.90316400000000385 -27.66155900000000045,  152.903349999999989 -27.66249900000000039,  152.90353400000000761 -27.66551300000000069,  152.90324200000000587 -27.6657730000000015,  152.90245600000000081 -27.66616600000000048,  152.90198000000000889 -27.66646100000000175,  152.90148999999999546 -27.66687999999999903)),  ((152.89900000000000091 -27.65790900000000008,  152.89884599999999182 -27.65779500000000013,  152.89867899999998713 -27.65767100000000056,  152.89850699999999506 -27.65754400000000146,  152.89833999999999037 -27.65741999999999834,  152.89817899999999895 -27.65730100000000036,  152.89801600000001258 -27.65715700000000155,  152.8980850000000089 -27.65709599999999924,  152.89824500000000285 -27.65693900000000127,  152.89828499999998712 -27.65688300000000055,  152.89835600000000682 -27.65675299999999837,  152.89840799999998922 -27.65664699999999954,  152.89845399999998676 -27.65654500000000127,  152.89850999999998749 -27.65638699999999872,  152.89880500000001007 -27.65645500000000112,  152.89888600000000451 -27.65660199999999946,  152.89906700000000228 -27.65693200000000118,  152.90020799999999213 -27.65777800000000042,  152.90053100000000086 -27.65781399999999834,  152.90054299999999898 -27.65805500000000094,  152.90042500000001269 -27.65809499999999943,  152.90034800000000814 -27.65815200000000118,  152.9002089999999896 -27.65829300000000046,  152.89996800000000121 -27.65822800000000115,  152.89971499999998628 -27.65812400000000082,  152.89958599999999933 -27.65807300000000168,  152.89955199999999991 -27.65806299999999851,  152.89950699999999983 -27.65805599999999842,  152.89944600000001174 -27.65804800000000085,  152.89940000000001419 -27.65804800000000085,  152.89935600000001159 -27.65805200000000141,  152.89933700000000272 -27.65805399999999992,  152.89929300000000012 -27.65806600000000159,  152.89923500000000445 -27.65808300000000131,  152.8991980000000126 -27.65810099999999849,  152.89900000000000091 -27.65790900000000008)),  ((152.89624088346602093 -27.67042592260242628,  152.89530899999999747 -27.66980699999999871,  152.89496299999998996 -27.66954600000000042,  152.89460500000001275 -27.66924900000000065,  152.89442600000000994 -27.66909199999999913,  152.8942220000000134 -27.66889600000000016,  152.89398900000000481 -27.66866100000000017,  152.8936390000000074 -27.66827400000000026,  152.89389099999999644 -27.66809999999999903,  152.89405300000001375 -27.66813199999999995,  152.89417399999999247 -27.66812799999999939,  152.89429400000000214 -27.66693499999999872,  152.89438799999999219 -27.66680900000000065,  152.89455399999999941 -27.66673499999999919,  152.89453499999999053 -27.66670099999999977,  152.89449799999999868 -27.66666400000000081,  152.89443800000000806 -27.66663700000000148,  152.89438000000001239 -27.66663199999999989,  152.89432700000000409 -27.66664300000000054,  152.89451700000000756 -27.66630500000000126,  152.894598000000002 -27.66615300000000133,  152.8952199999999948 -27.66510099999999994,  152.89537200000000894 -27.66484600000000071,  152.89550099999999588 -27.66458000000000084,  152.8955970000000093 -27.66438300000000083,  152.89573500000000195 -27.66410099999999872,  152.89628799999999842 -27.66427900000000051,  152.89645600000000059 -27.66431400000000096,  152.89667199999999525 -27.66435999999999851,  152.89683400000001257 -27.66436399999999907,  152.89704499999999143 -27.66437099999999916,  152.8975900000000081 -27.6643340000000002,  152.89735799999999699 -27.66475000000000151,  152.89561599999998975 -27.66711899999999957,  152.89539600000000519 -27.66681399999999869,  152.89535799999998744 -27.66678599999999832,  152.89529699999999934 -27.66674000000000078,  152.8951669999999865 -27.66673600000000022,  152.89506199999999581 -27.6668069999999986,  152.89500200000000518 -27.66692000000000107,  152.89497600000001398 -27.66703599999999952,  152.89493400000000634 -27.66742100000000093,  152.89484500000000367 -27.66823600000000027,  152.89485899999999674 -27.66830699999999865,  152.89496199999999249 -27.66879000000000133,  152.89507399999999393 -27.66905399999999915,  152.89513099999999213 -27.66910299999999978,  152.89551800000000981 -27.66939400000000049,  152.89571200000000317 -27.66954000000000136,  152.89601500000000556 -27.66974499999999892,  152.89625899999998637 -27.66990399999999894,  152.89652699999999186 -27.67007699999999915,  152.89624088346602093 -27.67042592260242628)),  ((152.89624088346602093 -27.67042592260242628,  152.8962410000000034 -27.67042599999999908,  152.89624000000000592 -27.67042700000000011,  152.89624088346602093 -27.67042592260242628))) |
| 61 | Burwood Brickworks (Burwood East, VIC 3151) | MULTIPOLYGON (((145.13553300000000945 -37.85189900000000307, 145.13495000000000346 -37.8519590000000008,  145.13499899999999343 -37.85164699999999982,  145.13508200000001125 -37.85147400000000317,  145.13521000000000072 -37.8507370000000023,  145.13524100000000772 -37.85056000000000154,  145.13505399999999668 -37.85053800000000024,  145.13435100000000944 -37.85045099999999962,  145.13452899999998635 -37.84948099999999727,  145.13513900000000945 -37.84880799999999823,  145.1334630000000061 -37.84861599999999981,  145.13306499999998778 -37.84873300000000285,  145.13328300000000581 -37.84754699999999872,  145.13462899999998967 -37.84770199999999818,  145.13492600000000721 -37.84608699999999715,  145.13841600000000653 -37.84649300000000238,  145.13829000000001201 -37.84717299999999796,  145.1385490000000118 -37.84720300000000037,  145.13823400000001129 -37.84891799999999762,  145.13722799999999324 -37.8487920000000031,  145.13683199999999829 -37.85093499999999977,  145.13845800000001418 -37.85113199999999978,  145.13846399999999903 -37.85118299999999891,  145.13600500000001148 -37.85182700000000011,  145.13553300000000945 -37.85189900000000307))) |
| 62 | Calderwood Valley (Calderwood, NSW 2527) | MULTIPOLYGON (((150.73704499999999484 -34.57316000000000145, 150.73566099999999324 -34.5729339999999965,  150.73552000000000817 -34.5772049999999993,  150.73558199999999374 -34.57748300000000086,  150.73541499999998905 -34.57750800000000169,  150.73522600000001148 -34.57753300000000252,  150.73503600000000802 -34.57755000000000223,  150.73484500000000708 -34.57755800000000335,  150.73431500000000938 -34.57756700000000194,  150.73413999999999646 -34.57756700000000194,  150.73396500000001197 -34.5775599999999983,  150.73379099999999653 -34.57754500000000064,  150.73064400000001228 -34.57721200000000294,  150.73048399999998992 -34.5772049999999993,  150.7298539999999889 -34.577179000000001,  150.72768500000000813 -34.57757999999999754,  150.72725399999998785 -34.57762100000000061,  150.72647399999999607 -34.57782499999999715,  150.72641300000000797 -34.57739399999999819,  150.72635099999999397 -34.57696299999999923,  150.72632300000000782 -34.5768810000000002,  150.72618600000001265 -34.57648900000000225,  150.72614300000000753 -34.57636800000000221,  150.72682199999999852 -34.57300699999999694,  150.7268060000000105 -34.5728289999999987,  150.72846200000000749 -34.56449700000000291,  150.72864200000000778 -34.56447500000000161,  150.72871200000000158 -34.56448199999999815,  150.72885299999998665 -34.56455299999999653,  150.72897299999999632 -34.56464799999999826,  150.72927500000000123 -34.56497099999999989,  150.72929700000000253 -34.56501300000000043,  150.72936500000000137 -34.56524799999999686,  150.73464400000000296 -34.5647080000000031,  150.73496399999999085 -34.55456199999999711,  150.73415900000000534 -34.55445199999999772,  150.73421600000000353 -34.55426299999999884,  150.73753099999998994 -34.55027299999999713,  150.73937000000000808 -34.54912900000000064,  150.74172999999998979 -34.54885600000000068,  150.74214000000000624 -34.54827099999999973,  150.74313599999999269 -34.54623699999999786,  150.74397200000001362 -34.54585999999999757,  150.74528900000001386 -34.54508899999999727,  150.74754799999999477 -34.54487000000000307,  150.74898999999999205 -34.5443649999999991,  150.74948900000001117 -34.54429900000000231,  150.7514889999999923 -34.54664499999999805,  150.7550549999999987 -34.54470100000000343,  150.75708000000000197 -34.54736799999999874,  150.75801500000000033 -34.54800699999999836,  150.757647999999989 -34.54824500000000143,  150.75763299999999845 -34.54825199999999796,  150.75783000000001266 -34.54857299999999753,  150.75846699999999601 -34.54830100000000215,  150.76026899999999387 -34.54905800000000227,  150.76121200000000044 -34.54962100000000191,  150.76215500000000702 -34.55018400000000156,  150.75918500000000222 -34.55476500000000328,  150.75795299999998633 -34.55619800000000197,  150.75433699999999249 -34.55545299999999997,  150.75355600000000322 -34.55686500000000194,  150.75347199999998793 -34.55701799999999935,  150.75511399999999185 -34.55746599999999802,  150.75641899999999396 -34.55782399999999654,  150.76153500000000918 -34.55922199999999833,  150.76379099999999767 -34.55985499999999888,  150.76361700000001065 -34.5601169999999982,  150.76119700000000989 -34.56411800000000056,  150.75950700000001348 -34.56691200000000208,  150.75941399999999248 -34.56691599999999909,  150.75941399999999248 -34.56687999999999761,  150.75936799999999494 -34.56680200000000269,  150.75922600000001239 -34.56674199999999786,  150.75912199999999075 -34.56669099999999872,  150.75907000000000835 -34.56663700000000006,  150.75902099999998995 -34.56658600000000092,  150.75883200000001239 -34.56641700000000128,  150.75864200000000892 -34.56631600000000049,  150.7584940000000131 -34.56623499999999893,  150.75833600000001411 -34.56617299999999915,  150.7579979999999864 -34.56605600000000322,  150.75776799999999866 -34.5660000000000025,  150.75774499999999989 -34.56595800000000196,  150.7576219999999978 -34.56582000000000221,  150.75750099999999065 -34.56574100000000271,  150.75737699999999109 -34.56569100000000105,  150.75727900000001114 -34.56562999999999874,  150.75715400000001409 -34.56564199999999687,  150.75712100000001215 -34.5656760000000034,  150.75703400000000443 -34.56572500000000048,  150.75695400000000745 -34.56579899999999839,  150.7569300000000112 -34.5658600000000007,  150.75691800000001308 -34.56588099999999741,  150.75685400000000413 -34.56599899999999792,  150.75677699999999959 -34.56608700000000312,  150.75672399999999129 -34.56620900000000063,  150.75672199999999634 -34.5663369999999972,  150.75673299999999699 -34.56637899999999775,  150.75672099999999887 -34.56644699999999659,  150.75664900000001012 -34.56651300000000049,  150.7566190000000006 -34.56658600000000092,  150.75655499999999165 -34.56667699999999854,  150.75646699999998646 -34.56672199999999862,  150.75626800000000571 -34.56677400000000233,  150.75619499999999107 -34.56678699999999793,  150.75608199999999215 -34.56680800000000175,  150.7560190000000091 -34.56683699999999959,  150.75592499999999063 -34.56688100000000219,  150.75584000000000628 -34.56688900000000331,  150.7556679999999858 -34.56690400000000096,  150.75554800000000455 -34.56694300000000197,  150.75538399999999228 -34.56696399999999869,  150.75536500000001183 -34.56696600000000075,  150.75527999999999906 -34.5669589999999971,  150.7551469999999938 -34.56700099999999765,  150.75509400000001392 -34.56704799999999977,  150.75507899999999495 -34.56706400000000201,  150.75502299999999423 -34.56711899999999815,  150.75791200000000458 -34.57209000000000287,  150.7560489999999902 -34.57212200000000024,  150.75490600000000541 -34.57219099999999656,  150.75414299999999912 -34.57223599999999664,  150.75337400000000798 -34.57228299999999876,  150.75164699999999129 -34.5731529999999978,  150.75080299999999056 -34.5735779999999977,  150.75032100000001378 -34.57381999999999778,  150.75020599999999149 -34.57387800000000055,  150.74986499999999978 -34.57400200000000012,  150.74963700000000699 -34.57414099999999735,  150.74823699999998894 -34.57495399999999819,  150.74799500000000307 -34.57422300000000348,  150.74855400000001282 -34.57393600000000333,  150.74818999999999392 -34.57345999999999719,  150.74807999999998742 -34.57334900000000033,  150.74797499999999673 -34.573245,  150.74796000000000618 -34.57322500000000076,  150.74784500000001231 -34.57304700000000253,  150.74784099999999398 -34.57303999999999888,  150.74783700000000408 -34.57303300000000235,  150.74783300000001418 -34.5730259999999987,  150.74782999999999333 -34.57301900000000217,  150.74782700000000091 -34.57301100000000105,  150.74782400000000848 -34.5730039999999974,  150.74782200000001353 -34.57299600000000339,  150.74781999999999016 -34.57298800000000227,  150.74781799999999521 -34.57298099999999863,  150.74781600000000026 -34.57297299999999751,  150.74781500000000278 -34.5729650000000035,  150.74781400000000531 -34.57295700000000238,  150.74781400000000531 -34.57294900000000126,  150.74781400000000531 -34.57294100000000014,  150.74781400000000531 -34.5729339999999965,  150.74781400000000531 -34.57292600000000249,  150.74781500000000278 -34.57291800000000137,  150.74781600000000026 -34.57291000000000025,  150.74781799999999521 -34.57290199999999913,  150.74781899999999268 -34.5728950000000026,  150.74782099999998763 -34.57288700000000148,  150.74782400000000848 -34.57287999999999784,  150.74782700000000091 -34.57287199999999672,  150.74782999999999333 -34.57286500000000018,  150.74783300000001418 -34.57285699999999906,  150.74783700000000408 -34.57285000000000252,  150.74784099999999398 -34.57284299999999888,  150.74784500000001231 -34.57283600000000234,  150.74784900000000221 -34.5728289999999987,  150.74785399999998958 -34.57282200000000216,  150.74785900000000538 -34.57281499999999852,  150.74786499999999023 -34.57280899999999946,  150.74787000000000603 -34.5728030000000004,  150.74787599999999088 -34.57279700000000133,  150.74796000000000618 -34.57271300000000025,  150.74736999999998943 -34.5723210000000023,  150.74725100000000566 -34.57249099999999942,  150.74698000000000775 -34.57283699999999982,  150.74675300000001243 -34.57305300000000159,  150.74665200000001164 -34.57309999999999661,  150.74649400000001265 -34.57314800000000332,  150.74625599999998826 -34.57312799999999697,  150.7459739999999897 -34.57304299999999841,  150.74586600000000658 -34.57305099999999953,  150.74547300000000405 -34.57311500000000137,  150.74469500000000721 -34.57310700000000026,  150.74456000000000699 -34.57313299999999856,  150.74448000000001002 -34.5731490000000008,  150.7443320000000142 -34.57317700000000116,  150.74275700000001166 -34.57218999999999909,  150.742416999999989 -34.57198400000000049,  150.74037000000001285 -34.57246700000000317,  150.73977400000001126 -34.57260699999999787,  150.73824099999998793 -34.57291699999999679,  150.73704499999999484 -34.57316000000000145))) |
| 63 | Callaway Park (Sunshine West, VIC 3020) | MULTIPOLYGON (((144.79036300000001347 -37.79219899999999654, 144.79063899999999876 -37.79222800000000149,  144.79059699999999111 -37.79247300000000109,  144.79049100000000294 -37.79261199999999832,  144.79044600000000287 -37.7928799999999967,  144.79083499999998708 -37.79292099999999976,  144.79080999999999335 -37.79303199999999663,  144.7907820000000072 -37.79311100000000323,  144.79073500000001218 -37.79315799999999825,  144.79068399999999883 -37.7931689999999989,  144.79065700000001016 -37.79339300000000179,  144.79070999999999003 -37.79342599999999663,  144.79074499999998693 -37.79345200000000204,  144.79075399999999263 -37.79350699999999819,  144.79062799999999811 -37.79424800000000317,  144.7907639999999958 -37.7942949999999982,  144.79204400000000419 -37.79440100000000058,  144.79220000000000823 -37.79439699999999647,  144.7922489999999982 -37.79409299999999661,  144.79225099999999316 -37.79408099999999848,  144.79228200000000015 -37.79390000000000072,  144.79234900000000152 -37.79386499999999671,  144.79419999999998936 -37.79403500000000093,  144.794431000000003 -37.7940540000000027,  144.79438099999998713 -37.79408600000000007,  144.79434900000001107 -37.79433099999999968,  144.79491500000000315 -37.7943780000000018,  144.7949040000000025 -37.79444999999999766,  144.79505800000001159 -37.79446300000000036,  144.79505700000001411 -37.79460000000000264,  144.79513099999999781 -37.79458300000000293,  144.79554899999999407 -37.79461799999999982,  144.79557199999999284 -37.79450599999999838,  144.79562699999999609 -37.79446599999999989,  144.79583800000000338 -37.79431799999999697,  144.79614200000000324 -37.79436599999999657,  144.79599600000000237 -37.79544800000000038,  144.79983899999999153 -37.79577299999999696,  144.79980000000000473 -37.79573500000000053,  144.79981300000000033 -37.7956569999999985,  144.79983500000000163 -37.79556999999999789,  144.79989599999998973 -37.79543100000000067,  144.79992899999999167 -37.79537899999999695,  144.80001699999999687 -37.79524599999999879,  144.80009000000001151 -37.79515899999999817,  144.80019200000000978 -37.7950530000000029,  144.8003710000000126 -37.79490700000000203,  144.80046100000001275 -37.79494600000000304,  144.80051399999999262 -37.79497299999999882,  144.80056600000000344 -37.79500300000000124,  144.80063000000001239 -37.79504299999999972,  144.80068900000000554 -37.79508599999999774,  144.80073300000000813 -37.79512100000000174,  144.80077600000001325 -37.7951580000000007,  144.80087100000000078 -37.79525900000000149,  144.80093700000000467 -37.79534699999999958,  144.80100799999999595 -37.79547300000000121,  144.80104600000001369 -37.79556999999999789,  144.80107399999999984 -37.79569599999999951,  144.80108899999999039 -37.79583000000000226,  144.80108899999999039 -37.79587999999999681,  144.80105199999999854 -37.79603600000000085,  144.79586499999999205 -37.7955960000000033,  144.79582600000000525 -37.79588400000000092,  144.79447200000001317 -37.79576500000000294,  144.79448700000000372 -37.79565000000000197,  144.78995299999999702 -37.79527000000000214,  144.79036300000001347 -37.79219899999999654))) |
| 64 | Cambria (Mount Druitt, NSW 2770) | MULTIPOLYGON (((150.81477100000000746 -33.7709430000000026, 150.8145539999999869 -33.77168000000000347,  150.81434400000000551 -33.77163699999999835,  150.81413200000000074 -33.77159400000000034,  150.81434899999999288 -33.77085799999999693,  150.81456000000000017 -33.77089999999999748,  150.81477100000000746 -33.7709430000000026))) |
| 65 | Canberra Centre (Canberra, ACT 2601) | MULTIPOLYGON (((149.13218900000001099 -35.27777400000000085, 149.13223300000001359 -35.27749699999999677,  149.13227699999998777 -35.27724400000000315,  149.13232899999999859 -35.27692100000000153,  149.13242999999999938 -35.27629400000000004,  149.13306800000000862 -35.27636400000000094,  149.13308499999999412 -35.276366000000003,  149.13310300000000552 -35.27636799999999795,  149.13311999999999102 -35.27637,  149.13313700000000495 -35.27637299999999954,  149.13315399999999045 -35.27637599999999907,  149.13317100000000437 -35.2763789999999986,  149.13318799999998987 -35.27638300000000271,  149.13320500000000379 -35.27638600000000224,  149.13322199999998929 -35.27638999999999925,  149.13323900000000322 -35.27639400000000336,  149.13325499999999124 -35.27639800000000037,  149.13327200000000516 -35.27640300000000195,  149.13332299999999009 -35.27641799999999961,  149.13337200000000848 -35.2764359999999968,  149.13342099999999846 -35.27645499999999856,  149.13346799999999348 -35.27647600000000239,  149.13351399999999103 -35.27649999999999864,  149.1335589999999911 -35.27652499999999947,  149.13370599999998944 -35.27663100000000185,  149.13374400000000719 -35.27666599999999875,  149.13377900000000409 -35.27670200000000023,  149.13381200000000604 -35.27673899999999918,  149.13384199999998714 -35.27677700000000272,  149.13387000000000171 -35.2768170000000012,  149.13389599999999291 -35.27685799999999716,  149.13432599999998729 -35.2776009999999971,  149.13439700000000698 -35.27757400000000132,  149.13476700000001074 -35.27822700000000111,  149.13487399999999639 -35.2784860000000009,  149.13589400000000751 -35.28024800000000027,  149.13586000000000809 -35.2803260000000023,  149.13447300000001405 -35.28086700000000064,  149.13432399999999234 -35.28091100000000324,  149.13417899999998895 -35.28095400000000126,  149.13324900000000639 -35.28131499999999932,  149.13289000000000328 -35.28069500000000147,  149.13260299999998892 -35.2801990000000032,  149.13224399999998582 -35.27957899999999825,  149.13316800000001194 -35.27921899999999766,  149.13324299999999312 -35.27918999999999983,  149.13268400000001179 -35.27822499999999906,  149.13266500000000292 -35.27819199999999711,  149.1326439999999991 -35.27815999999999974,  149.1326219999999978 -35.27812899999999985,  149.13259899999999902 -35.27809799999999996,  149.1325740000000053 -35.27806799999999754,  149.1325480000000141 -35.2780389999999997,  149.13251999999999953 -35.27801000000000187,  149.13249200000001338 -35.27798299999999898,  149.13246300000000133 -35.2779560000000032,  149.13243199999999433 -35.27792999999999779,  149.13239999999998986 -35.27790499999999696,  149.13236699999998791 -35.27788000000000324,  149.13233299999998849 -35.27785699999999736,  149.13229899999998906 -35.27783500000000316,  149.13226299999999469 -35.27781399999999934,  149.13222600000000284 -35.27779300000000262,  149.13218900000001099 -35.27777400000000085))) |
| 66 | Canopy (Cranbourne, VIC 3977) | MULTIPOLYGON (((145.25416300000000547 -38.11705200000000104, 145.25133400000001416 -38.1166509999999974,  145.25130100000001221 -38.11664600000000291,  145.25210100000001034 -38.11267500000000297,  145.25275099999998929 -38.11275700000000199,  145.25290400000000091 -38.11277700000000124,  145.25314900000000762 -38.11157000000000039,  145.2535660000000064 -38.11152700000000237,  145.25371999999998707 -38.11151100000000014,  145.25372400000000539 -38.11151100000000014,  145.25374500000000921 -38.11150700000000313,  145.25375500000001239 -38.11150500000000108,  145.25378100000000359 -38.11149900000000201,  145.25379499999999666 -38.11149600000000248,  145.25381400000000554 -38.11149000000000342,  145.25382600000000366 -38.11148500000000183,  145.25389100000001008 -38.11145799999999895,  145.25389899999998988 -38.11145400000000194,  145.2540209999999945 -38.11140100000000075,  145.2540700000000129 -38.11137999999999693,  145.25510099999999625 -38.11092399999999714,  145.25560400000000527 -38.11080499999999915,  145.25597799999999893 -38.11082900000000251,  145.25618700000001127 -38.11085899999999782,  145.25636000000000081 -38.11088199999999659,  145.256606000000005 -38.11092800000000125,  145.25711200000000645 -38.1110219999999984,  145.25717700000001287 -38.1107810000000029,  145.25724299999998834 -38.11079199999999645,  145.25726399999999217 -38.1107939999999985,  145.25728599999999346 -38.11079600000000056,  145.25730799999999476 -38.11079800000000262,  145.25736200000000053 -38.11079800000000262,  145.25738400000000183 -38.11079699999999804,  145.25742900000000191 -38.11079300000000103,  145.25745900000001143 -38.11078899999999692,  145.25749099999998748 -38.11078200000000038,  145.25753299999999513 -38.11077199999999721,  145.25756300000000465 -38.11076299999999861,  145.25777400000001194 -38.11069200000000023,  145.25798599999998828 -38.11062199999999933,  145.25821999999999434 -38.1105400000000003,  145.25825699999998619 -38.11052099999999854,  145.25830600000000459 -38.11049100000000323,  145.25834399999999391 -38.11046300000000286,  145.25838400000000661 -38.11042499999999933,  145.25840800000000286 -38.11039800000000355,  145.25844299999999976 -38.11035100000000142,  145.25846599999999853 -38.11031799999999947,  145.25849500000001058 -38.11032199999999648,  145.25849900000000048 -38.11031499999999994,  145.25851000000000113 -38.11030199999999724,  145.25853200000000243 -38.11029099999999659,  145.25864999999998872 -38.11027500000000146,  145.25867700000000582 -38.1102729999999994,  145.25872100000000842 -38.11027200000000192,  145.25876500000001101 -38.11027399999999687,  145.25885700000000611 -38.1102860000000021,  145.25873699999999644 -38.11088199999999659,  145.25942299999999818 -38.11096799999999973,  145.25939399999998614 -38.11111499999999808,  145.2596369999999979 -38.11114500000000049,  145.25966900000000237 -38.11117699999999786,  145.25966099999999415 -38.111263000000001,  145.25956899999999905 -38.11171900000000079,  145.25955899999999588 -38.11177200000000198,  145.25956500000000915 -38.11181200000000047,  145.25963200000001052 -38.11227900000000091,  145.25987200000000144 -38.11255899999999741,  145.26130399999999554 -38.11273800000000023,  145.26138900000000831 -38.1127480000000034,  145.26036700000000224 -38.11792700000000167,  145.25416400000000294 -38.11705299999999852,  145.25416300000000547 -38.11705200000000104))) |
| 67 | Canterbury Lakes (Lara, VIC 3212) | MULTIPOLYGON (((144.39035430691529882 -38.02976546542346625, 144.39035499999999956 -38.02976199999999807,  144.39035436772687149 -38.02976547235034843,  144.38967999999999847 -38.03346899999999664,  144.38841899999999896 -38.03332699999999988,  144.38853399999999283 -38.03269000000000233,  144.38836299999999824 -38.03266299999999944,  144.38788700000000631 -38.03252700000000175,  144.38772700000001237 -38.03249699999999933,  144.38754324731860379 -38.03247594500525253,  144.38753500000001395 -38.03247499999999803,  144.3880800000000022 -38.02950599999999781,  144.38854669618058324 -38.02955956539275917,  144.39035400000000209 -38.02976699999999965,  144.39035430691529882 -38.02976546542346625))) |
| 68 | Central Park (Chippendale, NSW 2008) | MULTIPOLYGON (((151.19876300000001379 -33.88444700000000154, 151.2011410000000069 -33.88437299999999652,  151.20148299999999608 -33.88436200000000298,  151.20151400000000308 -33.88438500000000175,  151.20175399999999399 -33.88536599999999765,  151.20184399999999414 -33.88573699999999889,  151.20177000000001044 -33.88574700000000206,  151.2016230000000121 -33.88580300000000278,  151.2016089999999906 -33.88583400000000267,  151.20131200000000149 -33.88591799999999665,  151.20073199999998792 -33.88593699999999842,  151.20073300000001382 -33.88596199999999925,  151.2000370000000089 -33.88598300000000307,  151.19956300000001193 -33.88601599999999792,  151.19954899999999043 -33.8860170000000025,  151.19954100000001063 -33.8860170000000025,  151.19953399999999988 -33.88601500000000044,  151.19952599999999165 -33.88601299999999839,  151.19951800000001185 -33.88600900000000138,  151.19950600000001373 -33.88600100000000026,  151.19949199999999223 -33.8859860000000026,  151.19948700000000485 -33.88597599999999943,  151.19945999999998776 -33.88550999999999647,  151.19934499999999389 -33.88546099999999939,  151.19934000000000651 -33.88537000000000177,  151.19931500000001279 -33.88537099999999924,  151.19930299999998624 -33.88514299999999935,  151.19931600000001026 -33.88514299999999935,  151.19931399999998689 -33.88510099999999881,  151.19930299999998624 -33.88510200000000339,  151.19929700000000139 -33.8849829999999983,  151.19929999999999382 -33.88496899999999812,  151.19902300000001105 -33.88497799999999671,  151.1990199999999902 -33.88492800000000216,  151.19878600000001256 -33.88493600000000328,  151.19878700000001004 -33.88495699999999999,  151.19873300000000427 -33.88495799999999747,  151.19870199999999727 -33.88450699999999927,  151.1987049999999897 -33.88448400000000049,  151.19871399999999539 -33.88447099999999779,  151.19873100000000932 -33.88445600000000013,  151.19874599999999987 -33.88445000000000107,  151.19876300000001379 -33.88444700000000154),  (151.19993099999999231 -33.88441300000000211,  151.19936200000000781 -33.88442899999999725,  151.19936599999999771 -33.88454800000000233,  151.19938400000000911 -33.88487400000000349,  151.19943900000001236 -33.88485699999999667,  151.1995070000000112 -33.88485399999999714,  151.1995070000000112 -33.88486199999999826,  151.1996560000000045 -33.88485800000000125,  151.19965700000000197 -33.88486699999999985,  151.19996000000000436 -33.8848559999999992,  151.19999100000001135 -33.88482900000000342,  151.19997699999998986 -33.88458800000000082,  151.19996699999998668 -33.88458800000000082,  151.19996199999999931 -33.88444199999999995,  151.19993099999999231 -33.88441300000000211))) |
| 69 | Chambers Pines (Chambers Flat, QLD 4133) | MULTIPOLYGON (((153.08634599999999182 -27.72161799999999943, 153.08763700000000085 -27.72180000000000177,  153.08734699999999407 -27.72355900000000162,  153.08831299999999942 -27.72368900000000025,  153.08828399999998737 -27.72384600000000177,  153.08812299999999595 -27.72382500000000149,  153.08811199999999531 -27.72389599999999987,  153.089776999999998 -27.72412599999999827,  153.08979400000001192 -27.72500399999999843,  153.0898119999999949 -27.72594099999999884,  153.08964399999999273 -27.72679400000000172,  153.08553000000000566 -27.72621799999999936,  153.08634599999999182 -27.72161799999999943))) |
| 70 | Chesalon Living (Oran Park, NSW 2570) | MULTIPOLYGON (((150.7440339999999992 -34.00643900000000031, 150.74336600000000885 -34.00564899999999824,  150.74327999999999861 -34.00554799999999744,  150.74327700000000618 -34.00554400000000044,  150.74327600000000871 -34.00554300000000296,  150.743031000000002 -34.00525400000000076,  150.7430090000000007 -34.00522899999999993,  150.7429869999999994 -34.00520499999999657,  150.74296300000000315 -34.00518100000000032,  150.74293800000000942 -34.00515800000000155,  150.74291299999998728 -34.00513500000000278,  150.74288699999999608 -34.00511300000000148,  150.74285900000000993 -34.00509199999999765,  150.74283199999999283 -34.00507199999999841,  150.74275600000001418 -34.00501899999999722,  150.74275399999999081 -34.00500600000000162,  150.74275199999999586 -34.00497699999999668,  150.74277399999999716 -34.00494900000000342,  150.74279500000000098 -34.00491999999999848,  150.74281500000000733 -34.00489000000000317,  150.74283299999999031 -34.00486000000000075,  150.74285000000000423 -34.00482999999999834,  150.74286699999998973 -34.00479899999999844,  150.7428820000000087 -34.0047659999999965,  150.74289600000000178 -34.00473399999999913,  150.7429079999999999 -34.00470099999999718,  150.74291900000000055 -34.00466800000000234,  150.74292900000000373 -34.00463400000000291,  150.74293800000000942 -34.00460000000000349,  150.74297200000000885 -34.00456799999999902,  150.74376000000000886 -34.0043760000000006,  150.74378999999998996 -34.00436799999999948,  150.74381900000000201 -34.00435900000000089,  150.74384800000001405 -34.0043500000000023,  150.7438760000000002 -34.00433999999999912,  150.74390399999998635 -34.00432899999999847,  150.74393100000000345 -34.00431700000000035,  150.7439589999999896 -34.00430500000000222,  150.74398500000000922 -34.00429100000000204,  150.74401100000000042 -34.00427700000000186,  150.74403599999999415 -34.00426300000000168,  150.74406099999998787 -34.00424699999999945,  150.74408500000001254 -34.00423099999999721,  150.74410800000001132 -34.0042139999999975,  150.74413100000001009 -34.00419600000000031,  150.74479400000001306 -34.00366400000000056,  150.74480299999999033 -34.00365699999999691,  150.74481199999999603 -34.00365000000000038,  150.74482199999999921 -34.00364299999999673,  150.74483200000000238 -34.00363699999999767,  150.74484200000000556 -34.00363099999999861,  150.7448530000000062 -34.00362499999999955,  150.74486300000000938 -34.00361999999999796,  150.74487400000001003 -34.00361500000000348,  150.74488500000001068 -34.00361000000000189,  150.74489600000001133 -34.00360599999999778,  150.74490800000000945 -34.0036010000000033,  150.7449190000000101 -34.00359799999999666,  150.74493100000000823 -34.00359399999999965,  150.74494300000000635 -34.00359100000000012,  150.74495500000000447 -34.00358800000000059,  150.7449670000000026 -34.00358500000000106,  150.74497900000000072 -34.003582999999999,  150.74499099999999885 -34.00358099999999695,  150.74500399999999445 -34.00357999999999947,  150.74501599999999257 -34.003579000000002,  150.74502899999998817 -34.00357799999999742,  150.7450409999999863 -34.00357699999999994,  150.74505300000001284 -34.00357699999999994,  150.74506099999999265 -34.00357699999999994,  150.74506900000000087 -34.00357699999999994,  150.74507600000001162 -34.00357600000000247,  150.74508399999999142 -34.00357600000000247,  150.74509100000000217 -34.00357499999999789,  150.74509900000001039 -34.00357300000000293,  150.74510599999999272 -34.00357199999999835,  150.74511400000000094 -34.0035700000000034,  150.74512100000001169 -34.00356899999999882,  150.74512799999999402 -34.00356699999999677,  150.74513600000000224 -34.00356399999999724,  150.74514300000001299 -34.00356200000000229,  150.74514999999999532 -34.00355900000000275,  150.74515700000000606 -34.0035570000000007,  150.74516299999999092 -34.00355400000000117,  150.74517000000000166 -34.00354999999999706,  150.74517599999998652 -34.00354699999999752,  150.74518299999999726 -34.00354300000000052,  150.74518900000001054 -34.00354000000000099,  150.74519499999999539 -34.00353599999999687,  150.74520100000000866 -34.00353199999999987,  150.74520599999999604 -34.00352699999999828,  150.74521200000000931 -34.00352300000000128,  150.74521699999999669 -34.00351899999999716,  150.74522200000001249 -34.00351400000000268,  150.74522699999999986 -34.00350900000000109,  150.74523199999998724 -34.00350399999999951,  150.74523700000000304 -34.00349899999999792,  150.74524099999999294 -34.00349400000000344,  150.74524500000001126 -34.00348799999999727,  150.74524900000000116 -34.00348300000000279,  150.74525299999999106 -34.00347699999999662,  150.74525600000001191 -34.00347099999999756,  150.74525900000000433 -34.00346600000000308,  150.74526199999999676 -34.00345999999999691,  150.74526499999998919 -34.00345399999999785,  150.74526700000001256 -34.00344799999999879,  150.74527000000000498 -34.00344199999999972,  150.74527199999999993 -34.0034339999999986,  150.74527499999999236 -34.00342700000000207,  150.74527900000001068 -34.00341999999999842,  150.74528200000000311 -34.00341300000000189,  150.74528599999999301 -34.00340599999999824,  150.74529000000001133 -34.00339900000000171,  150.74529499999999871 -34.00339199999999806,  150.74529999999998608 -34.003385999999999,  150.74530500000000188 -34.00337900000000246,  150.74530999999998926 -34.0033730000000034,  150.74531899999999496 -34.00336200000000275,  150.74532899999999813 -34.00335199999999958,  150.74533900000000131 -34.00334200000000351,  150.74535000000000196 -34.00333299999999781,  150.7453610000000026 -34.00332399999999922,  150.74537200000000325 -34.00331500000000062,  150.74538400000000138 -34.00330600000000203,  150.7453959999999995 -34.00329800000000091,  150.74540799999999763 -34.00328999999999979,  150.74541999999999575 -34.00328199999999867,  150.74543299999999135 -34.00327399999999756,  150.74596800000000485 -34.00298000000000087,  150.74599499999999352 -34.00296600000000069,  150.7460230000000081 -34.00295200000000051,  150.74605099999999425 -34.0029389999999978,  150.74608000000000629 -34.00292699999999968,  150.74610899999998992 -34.00291500000000156,  150.74613800000000197 -34.00290499999999838,  150.74616800000001149 -34.00289500000000231,  150.74619899999999006 -34.00288599999999661,  150.74624099999999771 -34.00290300000000343,  150.74627300000000218 -34.00296800000000275,  150.74630700000000161 -34.00303300000000206,  150.74634399999999346 -34.00309599999999932,  150.74638400000000615 -34.00315899999999658,  150.74689799999998741 -34.00394399999999706,  150.7469120000000089 -34.00396500000000088,  150.74692400000000703 -34.00398700000000218,  150.74693600000000515 -34.00400900000000348,  150.7469470000000058 -34.00403200000000226,  150.74695700000000897 -34.00405399999999645,  150.74696599999998625 -34.00407700000000233,  150.74697399999999448 -34.00410099999999858,  150.74698100000000522 -34.00412399999999735,  150.74698699999999008 -34.00414800000000071,  150.74699200000000587 -34.00417099999999948,  150.74699699999999325 -34.00419500000000284,  150.7470000000000141 -34.00421899999999908,  150.74700200000000905 -34.00424399999999991,  150.747004000000004 -34.0042710000000028,  150.747004000000004 -34.00429900000000316,  150.747004000000004 -34.00432599999999894,  150.74700200000000905 -34.0043539999999993,  150.7469989999999882 -34.00438100000000219,  150.7469949999999983 -34.00440799999999797,  150.74699000000001092 -34.00443599999999833,  150.74698300000000017 -34.00446300000000122,  150.74697599999998943 -34.004489999999997,  150.74696800000000962 -34.00451600000000241,  150.74695800000000645 -34.00454299999999819,  150.7469470000000058 -34.00456899999999649,  150.74693600000000515 -34.00459399999999732,  150.74692300000000955 -34.00462000000000273,  150.74690899999998805 -34.00464499999999646,  150.7468939999999975 -34.00466999999999729,  150.74687900000000695 -34.00469400000000064,  150.74686199999999303 -34.00471699999999942,  150.74684400000001006 -34.00474100000000277,  150.74682599999999866 -34.00476400000000154,  150.74680599999999231 -34.00478600000000284,  150.74678499999998849 -34.00480699999999956,  150.74676400000001308 -34.00482800000000339,  150.74674200000001179 -34.0048490000000001,  150.74671900000001301 -34.00486899999999935,  150.74669499999998834 -34.00488800000000111,  150.74666999999999462 -34.0049059999999983,  150.74664500000000089 -34.00492400000000259,  150.74661900000000969 -34.0049410000000023,  150.74659299999999007 -34.00495699999999744,  150.74628699999999526 -34.00513600000000025,  150.74609000000000947 -34.0052519999999987,  150.74609000000000947 -34.00525300000000328,  150.74608200000000124 -34.00526899999999841,  150.7444150000000036 -34.00624799999999937,  150.74407999999999674 -34.00644499999999937,  150.7440339999999992 -34.00643900000000031))) |
| 71 | Chesterville Road (Moorabbin, VIC 3189) | MULTIPOLYGON (((145.06522300000000314 -37.94148400000000265, 145.06517099999999232 -37.94172499999999815,  145.06511900000000992 -37.9419680000000028,  145.06501700000001165 -37.9424410000000023,  145.06460000000001287 -37.94238599999999906,  145.06418300000001409 -37.94232999999999834,  145.06416799999999512 -37.94232800000000339,  145.06341699999998696 -37.9422309999999996,  145.06263400000000274 -37.9421299999999988,  145.06156799999999407 -37.94199100000000158,  145.06030100000000971 -37.94182700000000352,  145.06044299999999225 -37.94114199999999926,  145.0604759999999942 -37.9409780000000012,  145.06047699999999168 -37.9409780000000012,  145.06088500000001318 -37.94103199999999987,  145.06174699999999689 -37.94114499999999879,  145.06281200000000808 -37.94128500000000059,  145.06281300000000556 -37.94128500000000059,  145.06296100000000138 -37.94059099999999773,  145.06307899999998767 -37.94005299999999892,  145.06372300000001019 -37.94013499999999794,  145.06385599999998703 -37.94015199999999766,  145.06385499999998956 -37.94015300000000224,  145.06376499999998941 -37.94057999999999709,  145.06395599999999035 -37.94060499999999791,  145.06415000000001214 -37.94062999999999874,  145.06434100000001308 -37.94065499999999957,  145.06453799999999887 -37.94068099999999788,  145.06474299999999289 -37.94070700000000329,  145.06494699999998943 -37.94073399999999907,  145.06515400000000682 -37.94076100000000196,  145.06537199999999643 -37.94078999999999979,  145.06531499999999824 -37.9410570000000007,  145.06525700000000256 -37.94132299999999702,  145.06522599999999557 -37.94147000000000247,  145.06522300000000314 -37.94148400000000265))) |
| 72 | Clydevale (Clyde North, VIC 3978) | MULTIPOLYGON (((145.33319056680088011 -38.10056383401255431, 145.33323999999998932 -38.10026100000000326,  145.33319499999998925 -38.10025699999999915,  145.33325500000000829 -38.09989099999999951,  145.33332200000000967 -38.09989800000000315,  145.33332344637588562 -38.09988809675301269,  145.33336268093668764 -38.09961946011708278,  145.33341999999998961 -38.09922699999999907,  145.3334198400360151 -38.09922697539015246,  145.33340699999999401 -38.09922499999999701,  145.33345399999998904 -38.09893900000000144,  145.33344299999998839 -38.0987920000000031,  145.33347935677275586 -38.09855967135455046,  145.33352500000000873 -38.09826799999999736,  145.3335700000000088 -38.09805099999999811,  145.33360200000001328 -38.09803099999999887,  145.33380287936532227 -38.09677075681739922,  145.33380299999998897 -38.09676999999999936,  145.33836199999998939 -38.09730199999999911,  145.33720400000001405 -38.1045039999999986,  145.33507599999998661 -38.10425800000000152,  145.33516800000001012 -38.10369699999999682,  145.33393499999999676 -38.1035710000000023,  145.33380700000000729 -38.10355200000000053,  145.33370199999998817 -38.1035269999999997,  145.3336089999999956 -38.10349800000000187,  145.33353800000000433 -38.10347000000000151,  145.33345299999999156 -38.10343000000000302,  145.33339499999999589 -38.10339700000000107,  145.33278999999998859 -38.10312499999999858,  145.33277400000000057 -38.10311699999999746,  145.33278500000000122 -38.10305000000000319,  145.33274000000000115 -38.10304500000000161,  145.33285900000001334 -38.10231699999999933,  145.33289300000001276 -38.10232100000000344,  145.33295699999999329 -38.10192700000000343,  145.33292299999999386 -38.10192299999999932,  145.33296899999999141 -38.1016389999999987,  145.33296998774019926 -38.10163907408051642,  145.33300900000000411 -38.10164199999999823,  145.33307600000000548 -38.10123099999999852,  145.33303599999999278 -38.10122599999999693,  145.3330773056379428 -38.1009773056382457,  145.3330840000000137 -38.10093700000000183,  145.33312900000001378 -38.10094099999999884,  145.33312901743366297 -38.10094089319930788,  145.33319056680088011 -38.10056383401255431))) |
| 73 | College Green (Clyde North, VIC 3978) | MULTIPOLYGON (((145.36959799999999632 -38.08372899999999817, 145.36989099999999553 -38.08225399999999894,  145.36672200000000998 -38.0818569999999994,  145.36666099999999346 -38.08172799999999825,  145.36662799999999152 -38.08159899999999709,  145.36589100000000485 -38.08177200000000084,  145.36485099999998738 -38.08201400000000092,  145.36459899999999834 -38.08202299999999951,  145.36455699999999069 -38.08201900000000251,  145.3639400000000137 -38.08194600000000207,  145.36354900000000612 -38.08196000000000225,  145.36325500000000943 -38.08192100000000124,  145.3629630000000077 -38.08199199999999962,  145.36238700000001245 -38.08198500000000308,  145.36252400000000762 -38.08130599999999788,  145.36262800000000084 -38.08079299999999989,  145.36270300000001043 -38.08045800000000014,  145.36320200000000114 -38.08055000000000234,  145.37277199999999766 -38.08174799999999749,  145.37273099999998749 -38.08195200000000114,  145.37272999999999001 -38.0820059999999998,  145.37274899999999889 -38.08205800000000352,  145.37276399999998944 -38.08215799999999973,  145.37274099999999066 -38.0822119999999984,  145.37270699999999124 -38.08225199999999688,  145.37266999999999939 -38.08229599999999948,  145.37265199999998799 -38.08234600000000114,  145.37256600000000617 -38.08277400000000057,  145.37259599999998727 -38.08280500000000046,  145.37264200000001324 -38.08281099999999952,  145.37483700000001363 -38.08308600000000155,  145.37487600000000043 -38.08306300000000277,  145.37502799999998615 -38.08230300000000312,  145.37850099999999998 -38.08273700000000161,  145.3785039999999924 -38.08277300000000309,  145.37887399999999616 -38.08282299999999765,  145.37874099999999089 -38.08345700000000278,  145.37875399999998649 -38.08346999999999838,  145.37916799999999284 -38.08352200000000209,  145.3789510000000007 -38.0846080000000029,  145.37893399999998678 -38.08460600000000085,  145.37887699999998858 -38.08489099999999894,  145.36959799999999632 -38.08372899999999817))) |
| 74 | Craigieburn (Craigieburn, VIC 3064) | MULTIPOLYGON (((144.91800799999998617 -37.59410900000000311, 144.91676200000000563 -37.59397700000000242,  144.91650500000000079 -37.59394999999999953,  144.91651999999999134 -37.59385699999999986,  144.91672500000001378 -37.59262799999999771,  144.9167280000000062 -37.59260400000000146,  144.91672700000000873 -37.59244699999999995,  144.91681500000001392 -37.59192000000000178,  144.91685200000000577 -37.59186900000000264,  144.91687600000000202 -37.59172999999999831,  144.9168679999999938 -37.59172900000000084,  144.91693000000000779 -37.5913540000000026,  144.91719499999999243 -37.59138200000000296,  144.91719499999999243 -37.59138399999999791,  144.91719499999999243 -37.59138500000000249,  144.91719499999999243 -37.59138699999999744,  144.91719499999999243 -37.59138800000000202,  144.91719499999999243 -37.59138999999999697,  144.91719499999999243 -37.59139100000000155,  144.91719499999999243 -37.5913929999999965,  144.91719499999999243 -37.59139400000000109,  144.91719599999998991 -37.59139600000000314,  144.91719599999998991 -37.59139700000000062,  144.91719599999998991 -37.59139900000000267,  144.91719699999998738 -37.59140000000000015,  144.91719699999998738 -37.5914020000000022,  144.91719800000001328 -37.59140299999999968,  144.91719900000001076 -37.59140500000000173,  144.91720000000000823 -37.59140599999999921,  144.91720000000000823 -37.59140800000000127,  144.91720100000000571 -37.59140899999999874,  144.91720200000000318 -37.59141000000000332,  144.91720300000000066 -37.59141199999999827,  144.91720399999999813 -37.59141300000000285,  144.91720499999999561 -37.59141400000000033,  144.91720599999999308 -37.5914149999999978,  144.91720799999998803 -37.59141699999999986,  144.91720900000001393 -37.59141799999999733,  144.91721000000001141 -37.59141900000000192,  144.91721100000000888 -37.59141999999999939,  144.91721300000000383 -37.59142099999999687,  144.91721400000000131 -37.59142200000000145,  144.91721599999999626 -37.59142299999999892,  144.91721699999999373 -37.5914240000000035,  144.91721899999998868 -37.59142500000000098,  144.91721999999998616 -37.59142599999999845,  144.91722200000000953 -37.59142700000000303,  144.91722400000000448 -37.59142700000000303,  144.91722599999999943 -37.59142800000000051,  144.91722699999999691 -37.59142899999999798,  144.91722899999999186 -37.59142899999999798,  144.91723099999998681 -37.59143000000000256,  144.91723300000001018 -37.59143000000000256,  144.91723500000000513 -37.59143100000000004,  144.9172360000000026 -37.59143100000000004,  144.91723799999999756 -37.59143199999999752,  144.91723999999999251 -37.59143199999999752,  144.91724199999998746 -37.59143199999999752,  144.91724400000001083 -37.5914330000000021,  144.91784599999999728 -37.59149599999999936,  144.91784699999999475 -37.59149599999999936,  144.9178489999999897 -37.59149599999999936,  144.91785100000001307 -37.59149599999999936,  144.91785300000000802 -37.59149599999999936,  144.91785500000000297 -37.59149500000000188,  144.91785699999999792 -37.59149500000000188,  144.91785899999999288 -37.59149500000000188,  144.91786099999998783 -37.5914939999999973,  144.9178630000000112 -37.5914939999999973,  144.91786500000000615 -37.5914939999999973,  144.9178670000000011 -37.59149299999999982,  144.91786799999999857 -37.59149200000000235,  144.91786999999999352 -37.59149200000000235,  144.91787199999998847 -37.59149099999999777,  144.91787400000001185 -37.59149000000000029,  144.91787500000000932 -37.59148900000000282, 1  44.91787700000000427 -37.59148900000000282,  144.91787899999999922 -37.59148799999999824,  144.9178799999999967 -37.59148700000000076,  144.91788199999999165 -37.59148600000000329,  144.91788299999998912 -37.59148499999999871,  144.9178850000000125 -37.59148400000000123,  144.91788600000000997 -37.59148299999999665,  144.91788700000000745 -37.59148199999999918,  144.9178890000000024 -37.59147999999999712,  144.91788999999999987 -37.59147899999999964,  144.91789099999999735 -37.59147800000000217,  144.91789199999999482 -37.59147699999999759,  144.91789399999998977 -37.59147500000000264,  144.91789499999998725 -37.59147399999999806,  144.91789600000001315 -37.59147300000000058,  144.91789600000001315 -37.59147099999999853,  144.91789700000001062 -37.59147000000000105,  144.9178980000000081 -37.59146899999999647,  144.91789900000000557 -37.59146700000000152,  144.91790000000000305 -37.59146599999999694,  144.91790000000000305 -37.59146400000000199,  144.91790100000000052 -37.59146299999999741,  144.91790100000000052 -37.59146100000000246,  144.917901999999998 -37.59145999999999788,  144.9179279999999892 -37.59131399999999701,  144.91789700000001062 -37.5912840000000017,  144.917223000000007 -37.59121199999999874,  144.91724800000000073 -37.5910650000000004,  144.91756200000000376 -37.59109800000000234,  144.91757400000000189 -37.59103100000000097,  144.91725900000000138 -37.59099799999999902,  144.91699399999998832 -37.59096999999999866,  144.91703300000000354 -37.59074199999999877,  144.91696899999999459 -37.5907800000000023,  144.91483700000000567 -37.59055500000000194,  144.91477699999998663 -37.59049199999999757,  144.91450599999998872 -37.59047000000000338,  144.91461400000000026 -37.58982400000000013,  144.91465299999998706 -37.58959200000000322,  144.91472799999999665 -37.58915100000000109,  144.9147920000000056 -37.58890900000000101,  144.91487200000000257 -37.58869200000000177,  144.91499400000000719 -37.58845999999999776,  144.91511800000000676 -37.58824200000000104,  144.9152520000000095 -37.58806100000000328,  144.91544799999999782 -37.58784699999999646,  144.91546999999999912 -37.58782500000000226,  144.91551599999999667 -37.58777899999999761,  144.91553400000000806 -37.58774400000000071,  144.91554199999998787 -37.58770899999999671,  144.91554099999999039 -37.58766800000000075,  144.91552899999999227 -37.58763100000000179,  144.91549599999999032 -37.58758199999999761,  144.91547199999999407 -37.58756199999999836,  144.91543899999999212 -37.58754199999999912,  144.91538900000000467 -37.58751999999999782,  144.91485499999998865 -37.58729799999999699,  144.91444799999999304 -37.58713000000000193,  144.91416899999998691 -37.58701700000000301,  144.91387299999999527 -37.5869119999999981,  144.91377800000000775 -37.58688300000000027,  144.91372499999999945 -37.58686600000000055,  144.91340999999999894 -37.58677999999999741,  144.91315800000000991 -37.58672299999999922,  144.91299000000000774 -37.58669100000000185,  144.91285300000001257 -37.58666300000000149,  144.91268299999998703 -37.58662499999999795,  144.91248100000001386 -37.58657300000000134,  144.912272999999999 -37.58651299999999651,  144.91202000000001249 -37.58642900000000253,  144.91170500000001198 -37.5864740000000026,  144.91183200000000397 -37.58570999999999884,  144.91402999999999679 -37.58632099999999809,  144.9138059999999939 -37.58659200000000311,  144.91426300000000538 -37.58674500000000052,  144.9144019999999955 -37.58656700000000228,  144.91463899999999398 -37.58669100000000185,  144.9147260000000017 -37.58658599999999694,  144.91560899999998924 -37.58695099999999911,  144.91568200000000388 -37.58698100000000153,  144.91570799999999508 -37.58699500000000171,  144.9162589999999966 -37.58728299999999933,  144.91626899999999978 -37.58786200000000122,  144.91640699999999242 -37.58793099999999754,  144.91625199999998586 -37.58811899999999895,  144.91697800000000029 -37.58849899999999877,  144.91682199999999625 -37.58868700000000018,  144.91714899999999489 -37.58895600000000314,  144.91711200000000304 -37.58917999999999893,  144.91703899999998839 -37.58917199999999781,  144.91695100000001162 -37.58969900000000308,  144.91723099999998681 -37.58972899999999839,  144.91723999999999251 -37.58967499999999973,  144.91818299999999908 -37.58977399999999847,  144.91835399999999368 -37.58984600000000142,  144.91871299999999678 -37.58988399999999785,  144.91800799999998617 -37.59410900000000311))) |
| 75 | Curlewis Park (Curlewis, VIC 3222) | MULTIPOLYGON (((144.54589100000001167 -38.17379499999999837, 144.54668899999998644 -38.16967199999999849,  144.55173700000000281 -38.17028200000000027,  144.55156999999999812 -38.17117900000000219,  144.55251300000000469 -38.17129099999999653,  144.55257499999999027 -38.17129800000000017,  144.55187799999998788 -38.1745469999999969,  144.54671300000001111 -38.173924999999997,  144.54581099999998628 -38.17860399999999998,  144.54406299999999419 -38.1787259999999975,  144.54216299999998796 -38.17885900000000277,  144.54179099999998925 -38.17888899999999808,  144.54284999999998718 -38.17342500000000172,  144.54589100000001167 -38.17379499999999837))) |
| 76 | Darling Harbour (Haymarket, NSW 2000) | MULTIPOLYGON (((151.20187999999998851 -33.87822800000000001, 151.2021829999999909 -33.87910500000000269,  151.20127600000000712 -33.87897399999999948,  151.20126300000001152 -33.87894899999999865,  151.20104699999998843 -33.87850900000000109,  151.20109099999999103 -33.87849700000000297,  151.20187999999998851 -33.87822800000000001))) |
| 77 | Darling Square North East Plot (Haymarket, NSW 2000) | MULTIPOLYGON (((151.20252099999999018 -33.87861800000000301, 151.20243600000000583 -33.87789899999999932,  151.20242500000000518 -33.87780200000000264,  151.20317000000000007 -33.87790600000000296,  151.20326499999998759 -33.87872399999999828,  151.20252099999999018 -33.87861800000000301))) |
| 78 | Darling Square South East Plot (Haymarket, NSW 2000) | MULTIPOLYGON (((151.20252099999999018 -33.87861800000000301, 151.20326499999998759 -33.87872399999999828,  151.20331999999999084 -33.87919899999999984,  151.20325700000000779 -33.87923500000000132,  151.20247100000000273 -33.87912299999999988,  151.20240300000000389 -33.8791129999999967,  151.20237499999998931 -33.8791089999999997,  151.20237299999999436 -33.8791089999999997,  151.20233600000000251 -33.87910300000000063,  151.2021569999999997 -33.87857799999999742,  151.20252199999998766 -33.87862899999999655,  151.20252099999999018 -33.87861800000000301))) |
| 79 | Delaray (Clyde North, VIC 3978) | MULTIPOLYGON (((145.33412100000001033 -38.11189300000000202, 145.33441400000000954 -38.11040299999999803,  145.33144300000000726 -38.11003800000000297,  145.33157900000000495 -38.10932900000000245,  145.32951099999999656 -38.1090769999999992,  145.32962499999999295 -38.10851000000000255,  145.33054000000001338 -38.10861700000000241,  145.33071499999999787 -38.10771299999999684,  145.3386820000000057 -38.10863700000000165,  145.33875499999999192 -38.10864500000000277,  145.33876399999999762 -38.10860100000000017,  145.3437460000000101 -38.10920699999999783,  145.34446500000001379 -38.1055070000000029,  145.34876299999999105 -38.10598999999999847,  145.34882799999999747 -38.10604699999999667,  145.34739999999999327 -38.11341000000000179,  145.33412100000001033 -38.11189300000000202)),  ((145.33412100000001033 -38.11189300000000202,  145.32884799999999359 -38.11128300000000024,  145.32896099999999251 -38.11069700000000182,  145.33010300000000825 -38.11082700000000045,  145.32998399999999606 -38.11141400000000345,  145.33412100000001033 -38.11189300000000202))) |
| 80 | Donnybrae (Donnybrook, VIC 3064) | MULTIPOLYGON (((144.9768139999999903 -37.53330299999999653, 144.98105899999998769 -37.53377799999999809,  144.98000899999999547 -37.53929300000000069,  144.97921400000001313 -37.54355400000000031,  144.97595799999999144 -37.54321900000000056,  144.97618399999998928 -37.53997900000000243,  144.97652500000000941 -37.54008600000000229,  144.97659400000000574 -37.53857699999999653,  144.97501299999998992 -37.5380660000000006,  144.97547299999999382 -37.53677100000000166,  144.9768139999999903 -37.53330299999999653))) |
| 81 | DUO (Chippendale, NSW 2008) | MULTIPOLYGON (((151.19993099999999231 -33.88441300000000211, 151.19996199999999931 -33.88444199999999995,  151.19996699999998668 -33.88458800000000082,  151.19997699999998986 -33.88458800000000082,  151.19999100000001135 -33.88482900000000342,  151.19996000000000436 -33.8848559999999992,  151.19965700000000197 -33.88486699999999985,  151.1996560000000045 -33.88485800000000125,  151.1995070000000112 -33.88486199999999826,  151.1995070000000112 -33.88485399999999714,  151.19943900000001236 -33.88485699999999667,  151.19938400000000911 -33.88487400000000349,  151.19936599999999771 -33.88454800000000233,  151.19936200000000781 -33.88442899999999725,  151.19993099999999231 -33.88441300000000211))) |
| 82 | East Brunswick Village (Brunswick East, VIC 3057) | MULTIPOLYGON (((144.97747799999999074 -37.77227800000000002, 144.97744399999999132 -37.77227400000000301,  144.97697299999998677 -37.7722219999999993,  144.97703799999999319 -37.77185000000000059,  144.97703799999999319 -37.77184799999999854,  144.97707099999999514 -37.77140200000000192,  144.97707099999999514 -37.77140099999999734,  144.97749799999999709 -37.77144599999999741,  144.97761199999999349 -37.77145800000000264,  144.97765400000000113 -37.77146299999999712,  144.97771800000001008 -37.77146900000000329,  144.97806600000001254 -37.77150499999999766,  144.97809100000000626 -37.77135100000000278,  144.97774400000000128 -37.77131399999999672,  144.9778090000000077 -37.77092400000000083,  144.97799000000000547 -37.77094199999999802,  144.97809899999998606 -37.77095299999999867,  144.9782910000000129 -37.77097299999999791,  144.9782820000000072 -37.77103499999999769,  144.97827399999999898 -37.77107900000000029,  144.97901500000000397 -37.77115700000000231,  144.97901799999999639 -37.7711400000000026,  144.97947099999998954 -37.77118999999999716,  144.9793860000000052 -37.77168600000000254,  144.97935200000000577 -37.77188400000000001,  144.97929999999999495 -37.77199999999999847,  144.97923599999998601 -37.77202400000000182,  144.97919600000000173 -37.77225500000000125,  144.97922199999999293 -37.77234500000000139,  144.97923900000000685 -37.77254700000000298,  144.97917400000000043 -37.77253999999999934,  144.9788949999999943 -37.77250800000000197,  144.9788599999999974 -37.77250399999999786,  144.97862499999999386 -37.77247700000000208,  144.97862299999999891 -37.77247700000000208,  144.97850900000000252 -37.77246499999999685,  144.97847799999999552 -37.77265200000000078,  144.97797299999999154 -37.77260100000000165,  144.97783300000000395 -37.772590000000001,  144.9774319999999932 -37.77254500000000093,  144.97745499999999197 -37.77241200000000276,  144.97747799999999074 -37.77227800000000002))) |
| 83 | East Central Tower Whitehorse (Box Hill, VIC 3128) | MULTIPOLYGON (((145.1169529999999952 -37.81724599999999725, 145.11689000000001215 -37.81756399999999729,  145.11635999999998603 -37.81750399999999956,  145.1164190000000076 -37.81717700000000093,  145.11659800000001042 -37.81719799999999765,  145.1169529999999952 -37.81724599999999725))) |
| 84 | East Side Quarter (Penrith, NSW 2750) | MULTIPOLYGON (((150.68343300000000795 -33.75580599999999976, 150.68291099999999005 -33.75416500000000042,  150.68483000000000516 -33.7529129999999995,  150.68518000000000256 -33.7530840000000012,  150.6850340000000017 -33.75437999999999761,  150.68510200000000054 -33.75451000000000334,  150.68563399999999319 -33.75476700000000108,  150.68567400000000589 -33.7548359999999974,  150.68526199999999449 -33.75553800000000138,  150.68512599999999679 -33.75607699999999767,  150.68510699999998792 -33.75613200000000091,  150.6850469999999973 -33.75626599999999655,  150.68503200000000675 -33.7562860000000029,  150.6850210000000061 -33.75630000000000308,  150.6850159999999903 -33.75630499999999756,  150.68501399999999535 -33.75630799999999709,  150.68501100000000292 -33.75630999999999915,  150.68500900000000797 -33.75631299999999868,  150.68500599999998713 -33.75631500000000074,  150.6850029999999947 -33.75631800000000027,  150.68500099999999975 -33.75632000000000232,  150.68499800000000732 -33.75632300000000185,  150.68499499999998648 -33.75632499999999681,  150.68499199999999405 -33.75632699999999886,  150.68498900000000162 -33.75632900000000092,  150.6849860000000092 -33.75633200000000045,  150.68498199999999088 -33.7563340000000025,  150.68497899999999845 -33.75633599999999745,  150.68497600000000602 -33.75633799999999951,  150.6849730000000136 -33.75634000000000157,  150.68496899999999528 -33.75634199999999652,  150.68496600000000285 -33.7563430000000011,  150.68496300000001042 -33.75634500000000315,  150.6849589999999921 -33.7563469999999981,  150.68495599999999968 -33.75634800000000268,  150.68495200000000978 -33.75634999999999764,  150.68494799999999145 -33.75635199999999969,  150.68494499999999903 -33.75635299999999717,  150.68494100000000913 -33.75635400000000175,  150.6849369999999908 -33.7563559999999967,  150.68493399999999838 -33.75635700000000128,  150.68493000000000848 -33.75635799999999875,  150.68492599999999015 -33.75635900000000333,  150.68492200000000025 -33.75636000000000081,  150.68491900000000783 -33.75636099999999828,  150.6849149999999895 -33.75636200000000287,  150.6849109999999996 -33.75636300000000034,  150.6849070000000097 -33.75636399999999782,  150.68490299999999138 -33.7563650000000024,  150.68489900000000148 -33.7563650000000024,  150.68489500000001158 -33.75636599999999987,  150.68489099999999326 -33.75636699999999735,  150.68488700000000335 -33.75636699999999735,  150.68488300000001345 -33.75636699999999735,  150.68487899999999513 -33.75636800000000193,  150.68487500000000523 -33.75636800000000193,  150.68487099999998691 -33.75636800000000193,  150.68486699999999701 -33.75636800000000193,  150.68486400000000458 -33.75636800000000193,  150.68485999999998626 -33.75636800000000193,  150.68485599999999636 -33.75636800000000193,  150.68485300000000393 -33.75636800000000193,  150.68484900000001403 -33.75636800000000193,  150.68484499999999571 -33.75636800000000193,  150.68484200000000328 -33.75636699999999735,  150.68483800000001338 -33.75636699999999735,  150.68483399999999506 -33.75636599999999987,  150.68483100000000263 -33.75636599999999987,  150.68482700000001273 -33.7563650000000024,  150.68482399999999188 -33.75636399999999782,  150.68482000000000198 -33.75636300000000034,  150.68481700000000956 -33.75636300000000034,  150.68481299999999123 -33.75636200000000287,  150.68480999999999881 -33.75636099999999828,  150.68480600000000891 -33.75636000000000081,  150.68480299999998806 -33.75635900000000333,  150.68479899999999816 -33.75635700000000128,  150.68479600000000573 -33.7563559999999967,  150.68416799999999967 -33.75610300000000308,  150.68416300000001229 -33.75610100000000102,  150.68415899999999397 -33.75609899999999897,  150.68415500000000407 -33.75609699999999691,  150.68414599999999837 -33.7560929999999999,  150.68414200000000847 -33.75609099999999785,  150.68413799999999014 -33.7560890000000029,  150.68412900000001287 -33.75608400000000131,  150.68412100000000464 -33.75607899999999972,  150.68411699999998632 -33.75607699999999767,  150.68411000000000399 -33.75607200000000319,  150.68410600000001409 -33.75606899999999655,  150.68410199999999577 -33.75606599999999702,  150.68409900000000334 -33.75606299999999749,  150.68409500000001344 -33.75606100000000254,  150.68409099999999512 -33.75605800000000301,  150.68408800000000269 -33.75605500000000347,  150.68408400000001279 -33.75605199999999684,  150.68408099999999195 -33.75604899999999731,  150.68407799999999952 -33.75604599999999778,  150.68407500000000709 -33.75604299999999824,  150.68407099999998877 -33.75603900000000124,  150.68406799999999635 -33.75603600000000171,  150.68406500000000392 -33.75603300000000218,  150.68406200000001149 -33.75603000000000264,  150.68405899999999065 -33.75602599999999853,  150.6840569999999957 -33.756022999999999,  150.68405400000000327 -33.75601999999999947,  150.68405100000001084 -33.75601600000000246,  150.68404799999999 -33.75601300000000293,  150.68404599999999505 -33.75600899999999882,  150.68404300000000262 -33.75600500000000181,  150.68404100000000767 -33.75600200000000228,  150.68403900000001272 -33.75599799999999817,  150.68403599999999187 -33.75599499999999864,  150.68403399999999692 -33.75599100000000163,  150.68403000000000702 -33.75598300000000052,  150.68402800000001207 -33.75598000000000098,  150.6840259999999887 -33.75597599999999687,  150.68402499999999122 -33.75597199999999987,  150.68402299999999627 -33.75596800000000286,  150.68402100000000132 -33.75596399999999875,  150.68402000000000385 -33.75596000000000174,  150.6840180000000089 -33.75595599999999763,  150.68401700000001142 -33.75595200000000062,  150.68401600000001395 -33.75594799999999651,  150.68401399999999057 -33.75594399999999951,  150.68401199999999562 -33.75593700000000297,  150.68401099999999815 -33.75593400000000344,  150.68401000000000067 -33.7559309999999968,  150.6840090000000032 -33.75592799999999727,  150.68400800000000572 -33.75592400000000026,  150.68400600000001077 -33.75592100000000073,  150.6840050000000133 -33.7559180000000012,  150.6840039999999874 -33.75591500000000167,  150.68400199999999245 -33.75591200000000214,  150.6839999999999975 -33.75590900000000261,  150.68399900000000002 -33.75590600000000308,  150.68399700000000507 -33.75590300000000354,  150.68399500000001012 -33.75589999999999691,  150.68399299999998675 -33.75589699999999738,  150.6839909999999918 -33.75589399999999785,  150.68398899999999685 -33.75589200000000289,  150.6839870000000019 -33.75588900000000336,  150.68398400000000947 -33.75588599999999673,  150.6839819999999861 -33.7558829999999972,  150.68397999999999115 -33.75588100000000225,  150.68397699999999872 -33.75587800000000271,  150.68397500000000377 -33.75587600000000066,  150.68397200000001135 -33.75587300000000113,  150.6839689999999905 -33.75587099999999907,  150.68396699999999555 -33.75586799999999954,  150.68396400000000313 -33.75586599999999748,  150.6839610000000107 -33.75586299999999795,  150.68395799999998985 -33.755861000000003,  150.68395499999999743 -33.75585900000000095,  150.683952000000005 -33.75585699999999889,  150.68394900000001257 -33.75585499999999683,  150.68394599999999173 -33.75585300000000188,  150.6839429999999993 -33.75585099999999983,  150.68394000000000688 -33.75584899999999777,  150.68393599999998855 -33.75584700000000282,  150.68393299999999613 -33.75584500000000077,  150.6839300000000037 -33.75584299999999871,  150.6839260000000138 -33.75584200000000124,  150.68392299999999295 -33.75583999999999918,  150.68391900000000305 -33.75583799999999712,  150.68391600000001063 -33.75583699999999965,  150.6839119999999923 -33.75583499999999759,  150.6839080000000024 -33.75583400000000012,  150.68390500000000998 -33.75583300000000264,  150.68390099999999165 -33.75583100000000059,  150.68389700000000175 -33.75583000000000311,  150.68389400000000933 -33.75582899999999853,  150.68388999999999101 -33.75582800000000105,  150.6838860000000011 -33.75582699999999647,  150.6838820000000112 -33.755825999999999,  150.68387799999999288 -33.75582500000000152,  150.68387500000000045 -33.75582500000000152,  150.68387100000001055 -33.75582399999999694,  150.68386699999999223 -33.75582299999999947,  150.68386300000000233 -33.75582299999999947,  150.68385900000001243 -33.75582200000000199,  150.68385499999999411 -33.75582200000000199,  150.68385100000000421 -33.75582200000000199,  150.68384699999998588 -33.75582099999999741,  150.68384299999999598 -33.75582099999999741,  150.68383900000000608 -33.75582099999999741,  150.68383499999998776 -33.75582099999999741,  150.68383099999999786 -33.75582099999999741,  150.68382700000000796 -33.75582099999999741,  150.68382299999998963 -33.75582099999999741,  150.68381899999999973 -33.75582099999999741,  150.68381500000000983 -33.75582200000000199,  150.68381099999999151 -33.75582200000000199,  150.68380700000000161 -33.75582299999999947,  150.68380300000001171 -33.75582299999999947,  150.68379999999999086 -33.75582399999999694,  150.68379600000000096 -33.75582399999999694,  150.68379200000001106 -33.75582500000000152,  150.68378799999999273 -33.755825999999999,  150.68378400000000283 -33.75582699999999647,  150.68378000000001293 -33.75582800000000105,  150.68377599999999461 -33.75582899999999853,  150.68377300000000218 -33.75583000000000311,  150.68376900000001228 -33.75583100000000059,  150.68376499999999396 -33.75583199999999806,  150.68376200000000154 -33.75583300000000264,  150.68375800000001163 -33.75583499999999759,  150.68375399999999331 -33.75583600000000217,  150.68375100000000089 -33.75583799999999712,  150.68374800000000846 -33.7558390000000017,  150.68374399999999014 -33.75584099999999665,  150.68374099999999771 -33.75584200000000124,  150.68373700000000781 -33.75584400000000329,  150.68373399999998696 -33.75584599999999824,  150.68373099999999454 -33.75584700000000282,  150.68372800000000211 -33.75584899999999777,  150.68372500000000969 -33.75585099999999983,  150.68372199999998884 -33.75585300000000188,  150.68371799999999894 -33.75585499999999683,  150.68371600000000399 -33.75585699999999889,  150.68371300000001156 -33.75585900000000095,  150.68370999999999071 -33.75586200000000048,  150.68370699999999829 -33.75586400000000253,  150.68370400000000586 -33.75586599999999748,  150.68370100000001344 -33.75586799999999954,  150.68369899999999006 -33.75587099999999907,  150.68369599999999764 -33.75587300000000113,  150.68369400000000269 -33.75587600000000066,  150.68369100000001026 -33.75587800000000271,  150.68368899999998689 -33.75588100000000225,  150.68368599999999446 -33.7558829999999972,  150.68368399999999951 -33.75588599999999673,  150.68368200000000456 -33.75588900000000336,  150.68368000000000961 -33.75589099999999831,  150.68367799999998624 -33.75589399999999785,  150.68367599999999129 -33.75589699999999738,  150.68367399999999634 -33.75589999999999691,  150.68367200000000139 -33.75590300000000354,  150.68343300000000795 -33.75580599999999976)),  ((150.68519599999999059 -33.75638699999999659,  150.68519599999999059 -33.75637100000000146,  150.68519699999998807 -33.7563559999999967,  150.68519900000001144 -33.75634000000000157,  150.68520200000000386 -33.75632499999999681,  150.68520599999999376 -33.75630999999999915,  150.68523200000001339 -33.75622299999999854,  150.68530899999998951 -33.75601199999999835,  150.68538699999999153 -33.75570199999999943,  150.68580700000001116 -33.75586200000000048,  150.68639099999998621 -33.75615700000000174,  150.68609100000000467 -33.75679099999999977,  150.68596400000001267 -33.75683999999999685,  150.68545700000001375 -33.75663699999999778,  150.68542700000000423 -33.75662400000000218,  150.68539799999999218 -33.756610000000002,  150.68537000000000603 -33.75659499999999724,  150.68534299999998893 -33.75657799999999753,  150.68531699999999773 -33.75656000000000034,  150.68529200000000401 -33.75654099999999858,  150.68526800000000776 -33.75652099999999933,  150.68524600000000646 -33.75650000000000261,  150.68522500000000264 -33.75647899999999879,  150.68521999999998684 -33.75647299999999973,  150.68520599999999376 -33.75644900000000348,  150.68520200000000386 -33.75643300000000124,  150.68519900000001144 -33.75641799999999648,  150.68519699999998807 -33.75640200000000135,  150.68519599999999059 -33.75638699999999659))) |
| 85 | East Village (Cannon Hill, QLD 4170) | MULTIPOLYGON (((153.0962419999999895 -27.46672300000000178, 153.09615600000000768 -27.46707500000000124,  153.09643500000001382 -27.46713300000000046,  153.09632500000000732 -27.46790800000000132,  153.09623899999999708 -27.46864599999999967,  153.09619599999999195 -27.46876500000000121,  153.09615900000000011 -27.46895100000000056,  153.09619100000000458 -27.46915999999999869,  153.09613200000001143 -27.46922199999999847,  153.09587700000000154 -27.46927399999999864,  153.094822999999991 -27.46914599999999851,  153.0946350000000109 -27.46912700000000029,  153.09446900000000369 -27.46905999999999892,  153.09425999999999135 -27.46903599999999912,  153.09406100000001061 -27.46904100000000071,  153.09453600000000506 -27.46629499999999879,  153.0962419999999895 -27.46672300000000178))) |
| 86 | Eastland Shopping Centre (Ringwood, VIC 3134) | MULTIPOLYGON (((145.22752700000000914 -37.81560000000000343, 145.22741300000001274 -37.81565200000000004,  145.22741400000001022 -37.81528699999999787,  145.22741500000000769 -37.81525899999999751,  145.22741300000001274 -37.81478899999999754,  145.22746900000001347 -37.81478899999999754,  145.22747799999999074 -37.81478899999999754,  145.22750400000001036 -37.81478899999999754,  145.22750500000000784 -37.8147340000000014,  145.22750500000000784 -37.8147080000000031,  145.22750500000000784 -37.81466999999999956,  145.2274099999999919 -37.81466999999999956,  145.22740400000000704 -37.81221800000000144,  145.22740300000000957 -37.8120529999999988,  145.22740300000000957 -37.81202499999999844,  145.22740200000001209 -37.81172500000000269,  145.2274009999999862 -37.81155900000000258,  145.2274009999999862 -37.81139300000000247,  145.22739999999998872 -37.81122799999999984,  145.22748200000000907 -37.81122799999999984,  145.22748200000000907 -37.81103800000000348,  145.22748899999999139 -37.81103800000000348,  145.22748799999999392 -37.8109010000000012,  145.22758099999998649 -37.81090300000000326,  145.22758200000001239 -37.81088400000000149,  145.22758500000000481 -37.81082099999999713,  145.22776400000000763 -37.8107960000000034,  145.2277599999999893 -37.81076999999999799,  145.22779900000000453 -37.81076999999999799,  145.22790000000000532 -37.81077100000000257,  145.22800100000000612 -37.81077599999999705,  145.22821799999999826 -37.81079100000000182,  145.22842099999999732 -37.81080399999999742,  145.22849800000000187 -37.81080699999999695,  145.22852199999999812 -37.81080800000000153,  145.22862399999999639 -37.810808999999999,  145.22870299999999588 -37.81080699999999695,  145.22882000000001312 -37.81080200000000247,  145.22891999999998802 -37.81080000000000041,  145.22902099999998882 -37.81080099999999788,  145.22921700000000556 -37.81080599999999947,  145.22930099999999243 -37.81080800000000153,  145.22958099999999604 -37.81081100000000106,  145.22962699999999359 -37.81081100000000106,  145.22970599999999308 -37.81081199999999853,  145.22971200000000636 -37.81081100000000106,  145.23012800000000766 -37.81081100000000106,  145.23023200000000088 -37.81081100000000106,  145.23021700000001033 -37.81083300000000236,  145.23020399999998631 -37.81085099999999954,  145.23033799999998905 -37.81085000000000207,  145.23036999999999352 -37.81091299999999933,  145.2303839999999866 -37.81093899999999763,  145.23037500000000932 -37.81095299999999781,  145.23036099999998783 -37.81096800000000258,  145.23034300000000485 -37.8109800000000007,  145.2303229999999985 -37.81098999999999677,  145.2303009999999972 -37.81099700000000041,  145.23028199999998833 -37.81099900000000247,  145.2303799999999967 -37.81102200000000124,  145.230401999999998 -37.81102700000000283,  145.23044899999999302 -37.81104500000000002,  145.23050200000000132 -37.81106499999999926,  145.23051799999998934 -37.81115799999999894,  145.23052300000000514 -37.81118699999999677,  145.23053300000000831 -37.81118899999999883,  145.23056800000000521 -37.811199000000002,  145.23059299999999894 -37.81159999999999854,  145.23059499999999389 -37.81162100000000237,  145.23059799999998631 -37.81166900000000197,  145.23060499999999706 -37.8117730000000023,  145.23057299999999259 -37.81177900000000136,  145.23062799999999584 -37.81263400000000274,  145.23068599999999151 -37.81352199999999897,  145.23069100000000731 -37.81360000000000099,  145.23069499999999721 -37.8136739999999989,  145.23070400000000291 -37.81380800000000164,  145.23070599999999786 -37.8138450000000006,  145.23073700000000485 -37.81383199999999789,  145.23074600000001055 -37.81397799999999876,  145.2307700000000068 -37.81434300000000093,  145.2307570000000112 -37.81436200000000269,  145.23064999999999714 -37.81452000000000169,  145.23062400000000594 -37.8145590000000027,  145.23046999999999684 -37.8146640000000005,  145.23023699999998826 -37.81473299999999682,  145.23022499999999013 -37.81473600000000346,  145.22998000000001184 -37.81480899999999679,  145.22986399999999207 -37.81484400000000079,  145.22973300000001018 -37.81488199999999722,  145.22956199999998717 -37.81493600000000299,  145.22919200000001183 -37.81504900000000191,  145.22912999999999784 -37.8150669999999991,  145.22907799999998701 -37.81508300000000133,  145.22901999999999134 -37.81510099999999852,  145.22896399999999062 -37.81511600000000328,  145.22884799999999927 -37.81514700000000317,  145.22871799999998643 -37.81518200000000007,  145.22860199999999509 -37.81521299999999997,  145.22848300000001132 -37.81524699999999939,  145.22843199999999797 -37.81526099999999957,  145.22818599999999378 -37.81532700000000347,  145.22809599999999364 -37.81535099999999971,  145.22805800000000431 -37.81536100000000289,  145.22795300000001362 -37.81540900000000249,  145.22774400000000128 -37.81550399999999712,  145.22766899999999168 -37.81553699999999907,  145.22764499999999543 -37.81554899999999719,  145.22764300000000048 -37.81554899999999719,  145.22759400000001051 -37.81554799999999972,  145.22759199999998714 -37.81557099999999849,  145.22755000000000791 -37.81558900000000278,  145.22752700000000914 -37.81560000000000343))) |
| 87 | Ecco Ripley (Ripley, QLD 4306) | MULTIPOLYGON (((152.78869399999999246 -27.6756309999999992, 152.78877900000000523 -27.67525399999999891,  152.7887540000000115 -27.67523299999999864,  152.78874300000001085 -27.6752040000000008,  152.7894110000000012 -27.67134799999999828,  152.78942000000000689 -27.67133099999999857,  152.78944500000000062 -27.67131399999999886,  152.78947700000000509 -27.67131099999999932,  152.78946099999998864 -27.67110800000000026,  152.79575900000000388 -27.67200599999999966,  152.7957800000000077 -27.67218099999999836,  152.79578100000000518 -27.67219199999999901,  152.79574999999999818 -27.67219499999999854,  152.79572400000000698 -27.67221100000000078,  152.79571200000000886 -27.67223699999999909,  152.79470299999999838 -27.67793800000000104,  152.79467299999998886 -27.67809899999999956,  152.79476600000000985 -27.67817900000000009,  152.79478299999999535 -27.67820400000000092,  152.79478299999999535 -27.67823100000000025,  152.79476700000000733 -27.67825500000000005,  152.79461299999999824 -27.6783949999999983,  152.79457899999999881 -27.67841299999999904,  152.79454000000001201 -27.67841400000000007,  152.79450499999998669 -27.67839700000000036,  152.79433700000001295 -27.67887599999999892,  152.79216800000000376 -27.67698400000000092,  152.78869399999999246 -27.6756309999999992))) |
| 88 | Eden (Catherine Field, NSW 2557) | MULTIPOLYGON (((150.76480194159827875 -34.01229404378788246, 150.76591999999999416 -34.01344000000000278,  150.76433900000000676 -34.01469300000000118,  150.76182600000001344 -34.01240800000000064,  150.76330200000001014 -34.00970199999999721,  150.76440999999999804 -34.01084699999999827,  150.76383599999999774 -34.01130400000000265,  150.76383622349672464 -34.01130422907341,  150.76480194159827875 -34.01229404378788246))) |
| 89 | Edenbrooke Villas (Redbank Plains, QLD 4301) | MULTIPOLYGON (((152.84676600000000235 -27.66257900000000092, 152.84700900000001411 -27.66249099999999927,  152.84700904530672005 -27.66249106897439702,  152.8472099999999898 -27.66279700000000119,  152.84733700000001022 -27.66350900000000124,  152.84713500000000863 -27.66361200000000053,  152.84710799999999153 -27.66365100000000155,  152.84724900000000503 -27.66384299999999996,  152.84724399999998923 -27.6643909999999984,  152.84463700000000586 -27.66402799999999829,  152.8446350000000109 -27.66402700000000081,  152.84480700000000297 -27.66384000000000043,  152.84492499999998927 -27.6637209999999989,  152.84511399999999526 -27.66355099999999823,  152.84540699999999447 -27.66330200000000161,  152.84572800000000825 -27.66308799999999835,  152.84591900000000919 -27.66297099999999887,  152.8463260000000048 -27.66275200000000112,  152.84676600000000235 -27.66257900000000092))) |
| 90 | Edmondson Park Town Centre (Edmondson Park, NSW 2174) | MULTIPOLYGON (((150.85775499999999738 -33.97016699999999645, 150.85792699999998945 -33.96957100000000196,  150.85947200000001089 -33.96991799999999984,  150.85922500000000923 -33.970602999999997,  150.85909599999999386 -33.97135000000000105,  150.85914999999999964 -33.97171500000000322,  150.85638199999999642 -33.97252499999999742,  150.85663900000000126 -33.97102999999999895,  150.85663900000000126 -33.97087899999999649,  150.85628500000001395 -33.96981999999999857,  150.8563609999999926 -33.96982599999999763,  150.85768600000000106 -33.97010600000000125,  150.85775499999999738 -33.97016699999999645))) |
| 91 | Ellarook (Truganina, VIC 3029) | MULTIPOLYGON (((144.70813499999999863 -37.81417199999999923, 144.7082460000000026 -37.81405800000000283,  144.70830399999999827 -37.81392100000000056,  144.70847000000000548 -37.81352799999999803,  144.70848399999999856 -37.81349900000000019,  144.70863900000000513 -37.81333000000000055,  144.70882900000000859 -37.81314799999999821,  144.70903100000001018 -37.81302099999999911,  144.7092010000000073 -37.81292400000000242,  144.70951600000000781 -37.81282999999999817,  144.70960700000000543 -37.81282699999999863,  144.70975799999999367 -37.8128239999999991,  144.71018399999999815 -37.81293999999999755,  144.71038999999998964 -37.8129509999999982,  144.71052700000001323 -37.81291399999999925,  144.7107289999999864 -37.8127980000000008,  144.71086700000000747 -37.81266999999999712,  144.7110930000000053 -37.81248300000000029,  144.71186000000000149 -37.81209400000000187,  144.71210700000000315 -37.81187200000000104,  144.71214699999998743 -37.81180599999999714,  144.71220400000001405 -37.81175199999999847,  144.71223800000001347 -37.81169899999999728,  144.71226200000000972 -37.81162599999999685,  144.71220700000000647 -37.81125399999999814,  144.71202099999999291 -37.81090700000000027,  144.71199699999999666 -37.81086200000000019,  144.71304299999999898 -37.81094800000000333,  144.71933500000000095 -37.81146499999999833,  144.7227709999999945 -37.81174599999999941,  144.72259700000000748 -37.81300800000000351,  144.72252900000000864 -37.81326700000000329,  144.7222759999999937 -37.81536700000000195,  144.70869999999999322 -37.81421900000000136,  144.70813499999999863 -37.81417199999999923))) |
| 92 | Elliot Springs (Julago, QLD 4816) | MULTIPOLYGON (((146.90197900000001141 -19.37463500000000138, 146.90160399999999186 -19.37856000000000023,  146.9012779999999907 -19.37871700000000175,  146.90096800000000599 -19.37895500000000126,  146.90076400000000945 -19.37933999999999912,  146.90052499999998759 -19.37976000000000099,  146.90040500000000634 -19.3802020000000006,  146.90038100000001009 -19.3807229999999997,  146.90042900000000259 -19.38127899999999926,  146.90045200000000136 -19.38165300000000002,  146.90044800000001146 -19.38171399999999878,  146.9002450000000124 -19.38261699999999976,  146.90010499999999638 -19.38258300000000034,  146.89986600000000294 -19.38256000000000157,  146.89986600000000294 -19.38241299999999967,  146.899770999999987 -19.38223100000000088,  146.89954399999999168 -19.38208399999999898,  146.89942400000001044 -19.38201600000000013,  146.89930499999999824 -19.3821179999999984,  146.89912599999999543 -19.38215200000000138,  146.89894599999999514 -19.38187900000000141,  146.89870799999999917 -19.38163000000000125,  146.89853999999999701 -19.38148199999999832,  146.89843300000001136 -19.38131200000000121,  146.89842100000001324 -19.38113099999999989,  146.89836199999999167 -19.3808700000000016,  146.89826600000000667 -19.38059700000000163,  146.8982300000000123 -19.38048399999999916,  146.89807500000000573 -19.38046100000000038,  146.89789600000000291 -19.38033700000000081,  146.89747800000000666 -19.38014300000000034,  146.8971429999999998 -19.3800530000000002,  146.89668900000000917 -19.3798710000000014,  146.89661399999999958 -19.37976700000000108,  146.89666299999998955 -19.37911700000000081,  146.89665500000000975 -19.37905900000000159,  146.89671500000000037 -19.3788240000000016,  146.89678599999999165 -19.37855599999999967,  146.89689300000000571 -19.37812500000000071,  146.89696499999999446 -19.37789799999999829,  146.89702500000001351 -19.37772800000000117,  146.89704900000000976 -19.37750099999999875,  146.89700500000000716 -19.37734299999999976,  146.89700099999998884 -19.37733000000000061,  146.89697599999999511 -19.37714300000000023,  146.89673400000000925 -19.37704000000000093,  146.89630199999999149 -19.37673300000000154,  146.89605900000000815 -19.37634800000000013,  146.89573500000000195 -19.37604100000000074,  146.89549299999998766 -19.37573300000000032,  146.89516900000000987 -19.3754249999999999,  146.89487199999999234 -19.37478499999999926,  146.89468400000001225 -19.37422199999999961,  146.89464300000000208 -19.37411499999999975,  146.8945760000000007 -19.37393900000000002,  146.89455100000000698 -19.37389800000000051,  146.89434299999999212 -19.37340500000000176,  146.89433299999998894 -19.37337499999999935,  146.89414400000001137 -19.37324699999999922,  146.89400900000001116 -19.37291400000000152,  146.89387500000000841 -19.37245199999999912,  146.8937129999999911 -19.37219599999999886,  146.89341600000000199 -19.37193999999999861,  146.893226999999996 -19.37175999999999831,  146.8930650000000071 -19.37155500000000075,  146.89298500000001013 -19.37129900000000049,  146.89295799999999304 -19.37106800000000106,  146.89283800000001179 -19.37088899999999825,  146.89294899999998734 -19.37083399999999855,  146.89260300000000825 -19.37021100000000118,  146.89259799999999245 -19.37020300000000006,  146.89259300000000508 -19.37019499999999894,  146.89258799999998928 -19.37018700000000138,  146.8925830000000019 -19.37018000000000129,  146.89257699999998863 -19.3701730000000012,  146.89257100000000378 -19.37016500000000008,  146.8925649999999905 -19.37015799999999999,  146.89255800000000818 -19.37015200000000092,  146.89255099999999743 -19.37014500000000083,  146.89254399999998668 -19.37013900000000177,  146.89235600000000659 -19.36997300000000166,  146.89234500000000594 -19.36995900000000148,  146.89233400000000529 -19.3699450000000013,  146.89232200000000716 -19.36993100000000112,  146.89231000000000904 -19.36991799999999841,  146.89229800000001092 -19.36990499999999926,  146.89228499999998689 -19.36989300000000114,  146.89227199999999129 -19.36988099999999946,  146.89225799999999822 -19.36986999999999881,  146.89224300000000767 -19.36985900000000171,  146.89222899999998617 -19.36984800000000106,  146.89221399999999562 -19.36983800000000144,  146.89219900000000507 -19.36982799999999827,  146.89218299999998862 -19.36981899999999968,  146.8921670000000006 -19.36981099999999856,  146.89215100000001257 -19.36980300000000099,  146.89213499999999613 -19.36979499999999987,  146.8921280000000138 -19.36979200000000034,  146.892122999999998 -19.36978900000000081,  146.89211700000001315 -19.36978500000000025,  146.89211099999999988 -19.36978200000000072,  146.8921049999999866 -19.36977800000000016,  146.89209999999999923 -19.3697739999999996,  146.89209399999998595 -19.36976999999999904,  146.89208899999999858 -19.36976500000000101,  146.8920840000000112 -19.36976100000000045,  146.89207999999999288 -19.36975599999999886,  146.8920750000000055 -19.36975100000000083,  146.8920699999999897 -19.36974599999999924,  146.8920659999999998 -19.36974100000000121,  146.8920620000000099 -19.36973599999999962,  146.89205799999999158 -19.36973100000000159,  146.89205400000000168 -19.36972499999999897,  146.89205100000000925 -19.36971899999999991,  146.89204699999999093 -19.36971399999999832,  146.8920439999999985 -19.36970799999999926,  146.89204100000000608 -19.3697020000000002,  146.89203900000001113 -19.36969600000000113,  146.89203599999999028 -19.36968999999999852,  146.89203399999999533 -19.36968399999999946,  146.89203200000000038 -19.36967699999999937,  146.89203000000000543 -19.3696710000000003,  146.89202900000000795 -19.36966500000000124,  146.892027000000013 -19.36965800000000115,  146.89202599999998711 -19.36965199999999854,  146.89202499999998963 -19.36964499999999845,  146.89202499999998963 -19.36963899999999938,  146.89202399999999216 -19.36963199999999929,  146.89202399999999216 -19.36962600000000023,  146.89202399999999216 -19.36961900000000014,  146.89202499999998963 -19.36961300000000108,  146.89202299999999468 -19.36959799999999987,  146.89202099999999973 -19.36958399999999969,  146.89201800000000731 -19.36956999999999951,  146.89201399999998898 -19.36955599999999933,  146.89201099999999656 -19.36954199999999915,  146.89200600000000918 -19.36952799999999897,  146.89200099999999338 -19.36951399999999879,  146.89199600000000601 -19.36949999999999861,  146.89198999999999273 -19.36948699999999945,  146.89198400000000788 -19.3694740000000003,  146.89197699999999713 -19.36946100000000115,  146.89196999999998638 -19.36944799999999844,  146.89196200000000658 -19.36943600000000032,  146.89195399999999836 -19.36942399999999864,  146.89194499999999266 -19.36941200000000052,  146.89193599999998696 -19.36939999999999884,  146.89192700000000968 -19.36938900000000174,  146.89191700000000651 -19.36937800000000109,  146.89190700000000334 -19.36936700000000044,  146.89189600000000269 -19.36935700000000082,  146.89188500000000204 -19.3693470000000012,  146.89187300000000391 -19.36933700000000158,  146.89186200000000326 -19.36932799999999943,  146.89185000000000514 -19.36931900000000084,  146.89183700000000954 -19.36931099999999972,  146.89182400000001394 -19.3693029999999986,  146.89181099999998992 -19.36929500000000104,  146.89179799999999432 -19.36928800000000095,  146.89178499999999872 -19.36928100000000086,  146.89177100000000564 -19.36927499999999824,  146.89175700000001257 -19.36926899999999918,  146.89174299999999107 -19.36926400000000115,  146.89172800000000052 -19.36925899999999956,  146.89171699999999987 -19.36925099999999844,  146.89170500000000175 -19.36924199999999985,  146.8916940000000011 -19.36923300000000125,  146.89168300000000045 -19.36922399999999911,  146.89167299999999727 -19.36921399999999949,  146.8916629999999941 -19.36920399999999987,  146.89165299999999093 -19.36919400000000024,  146.89164400000001365 -19.36918299999999959,  146.89163500000000795 -19.36917199999999895,  146.89162600000000225 -19.3691609999999983,  146.89161799999999403 -19.3691500000000012,  146.8916099999999858 -19.36913799999999952,  146.89160300000000348 -19.3691260000000014,  146.89159599999999273 -19.36911399999999972,  146.89159000000000788 -19.36910100000000057,  146.8915839999999946 -19.36908800000000141,  146.89157900000000723 -19.36907499999999871,  146.89157399999999143 -19.36906199999999956,  146.89156900000000405 -19.3690490000000004,  146.89156500000001415 -19.36903600000000125,  146.8915619999999933 -19.36902200000000107,  146.89155900000000088 -19.36900899999999837,  146.89155600000000845 -19.36899500000000174,  146.8915540000000135 -19.36898100000000156,  146.89155299999998761 -19.36896799999999885,  146.89155199999999013 -19.36895600000000073,  146.89155099999999265 -19.36894500000000008,  146.8915489999999977 -19.36893399999999943,  146.89154700000000275 -19.36892299999999878,  146.89154400000001033 -19.36891200000000168,  146.89154099999998948 -19.36890100000000103,  146.89153799999999706 -19.36889000000000038,  146.89153500000000463 -19.36888000000000076,  146.89152999999998883 -19.36886900000000011,  146.89152599999999893 -19.36885900000000049,  146.89152100000001155 -19.36884799999999984,  146.89151599999999576 -19.36883800000000022,  146.8915100000000109 -19.3688280000000006,  146.89150399999999763 -19.36881899999999845,  146.89149800000001278 -19.36880899999999883,  146.89149100000000203 -19.36880000000000024,  146.89148399999999128 -19.36879100000000165,  146.89147700000000896 -19.3687819999999995,  146.89146900000000073 -19.36877300000000091,  146.89146199999998998 -19.36876499999999979,  146.89145300000001271 -19.36875699999999867,  146.89144500000000448 -19.3687490000000011,  146.89143599999999878 -19.36874099999999999,  146.89142699999999309 -19.3687339999999999,  146.89141699999998991 -19.3687269999999998,  146.89140800000001263 -19.36871999999999971,  146.89139800000000946 -19.36871400000000065,  146.89138800000000629 -19.36870800000000159,  146.89137800000000311 -19.36870199999999897,  146.89136700000000246 -19.36869700000000094,  146.89135699999999929 -19.36869199999999935,  146.89134599999999864 -19.36868799999999879,  146.89133499999999799 -19.36868300000000076,  146.89132399999999734 -19.3686790000000002,  146.89131199999999922 -19.36867600000000067,  146.89130099999999857 -19.36867300000000114,  146.89128999999999792 -19.36867000000000161,  146.89127799999999979 -19.36866799999999955,  146.89126600000000167 -19.36866500000000002,  146.89125500000000102 -19.36866399999999899,  146.89124300000000289 -19.36866300000000152,  146.89122000000000412 -19.3686569999999989,  146.89119800000000282 -19.36865200000000087,  146.89117600000000152 -19.36864500000000078,  146.89115400000000022 -19.36863800000000069,  146.8911329999999964 -19.36862999999999957,  146.8911109999999951 -19.36862100000000098,  146.89109099999998875 -19.36861199999999883,  146.89107000000001335 -19.36860199999999921,  146.891050000000007 -19.36859099999999856,  146.89103000000000065 -19.36858000000000146,  146.89101099999999178 -19.36856799999999978,  146.89099200000001133 -19.36855500000000063,  146.89097300000000246 -19.36854200000000148,  146.89095599999998853 -19.3685280000000013,  146.89093800000000556 -19.36851400000000112,  146.89092099999999164 -19.36849899999999991,  146.89090500000000361 -19.36848300000000123,  146.89088899999998716 -19.36846699999999899,  146.89087399999999661 -19.36845100000000031,  146.89085900000000606 -19.36843400000000059,  146.89084500000001299 -19.36841599999999985,  146.89083199999998897 -19.36839799999999912,  146.89081899999999337 -19.36837999999999838,  146.89080699999999524 -19.36836100000000016,  146.89079599999999459 -19.36834199999999839,  146.89079200000000469 -19.3683310000000013,  146.89078799999998637 -19.36832000000000065,  146.89078399999999647 -19.36831000000000103,  146.89077900000000909 -19.36829900000000038,  146.89077399999999329 -19.36828900000000075,  146.89076900000000592 -19.36827900000000113,  146.89076299999999264 -19.36826900000000151,  146.89075700000000779 -19.36825899999999834,  146.89074999999999704 -19.36824999999999974,  146.8907429999999863 -19.36824000000000012,  146.89073600000000397 -19.36823100000000153,  146.89072899999999322 -19.36822199999999938,  146.89072100000001342 -19.36821300000000079,  146.8907130000000052 -19.36820499999999967,  146.8907039999999995 -19.36819699999999855,  146.89069599999999127 -19.36818900000000099,  146.8906859999999881 -19.3681820000000009,  146.89067700000001082 -19.36817399999999978,  146.89067199999999502 -19.36816999999999922,  146.89066700000000765 -19.36816599999999866,  146.89066199999999185 -19.36816100000000063,  146.89065700000000447 -19.36815700000000007,  146.89065299999998615 -19.36815199999999848,  146.89064799999999877 -19.36814700000000045,  146.89064400000000887 -19.36814199999999886,  146.89063999999999055 -19.36813700000000082,  146.89063600000000065 -19.36813199999999924,  146.89063200000001075 -19.36812600000000018,  146.8906289999999899 -19.36812099999999859,  146.890625 -19.36811499999999953,  146.89062200000000757 -19.36810900000000046,  146.89062000000001262 -19.3681030000000014,  146.89061699999999178 -19.36809699999999879,  146.89061399999999935 -19.36809099999999972,  146.8906120000000044 -19.36808500000000066,  146.89061000000000945 -19.3680790000000016,  146.89060799999998608 -19.36807299999999898,  146.8906069999999886 -19.36806699999999992,  146.89060499999999365 -19.36805999999999983,  146.89060399999999618 -19.36805400000000077,  146.89060399999999618 -19.36804700000000068,  146.8906029999999987 -19.36804100000000162,  146.89004399999998896 -19.36786400000000086,  146.88988200000000006 -19.36781300000000172,  146.88950399999998808 -19.36776100000000156,  146.88904500000001008 -19.3677349999999997,  146.88874799999999254 -19.3677349999999997,  146.88848100000001295 -19.36730599999999924,  146.88828699999999117 -19.366814999999999,  146.88810100000000602 -19.36665800000000104,  146.88793899999998871 -19.36655599999999922,  146.88783100000000559 -19.36640200000000078,  146.88775100000000862 -19.3659150000000011,  146.88750799999999685 -19.36570999999999998,  146.88729200000000219 -19.36558199999999985,  146.88707500000001005 -19.36536999999999864,  146.88713699999999562 -19.36476899999999901,  146.88713300000000572 -19.36476800000000154,  146.88769300000001294 -19.35904999999999987,  146.88926900000001297 -19.35918500000000009,  146.89366400000000112 -19.36302999999999841,  146.89698200000000838 -19.36521000000000114,  146.89871500000000992 -19.36534500000000136,  146.90045599999999126 -19.36605300000000085,  146.90196399999999244 -19.3662850000000013,  146.90255899999999656 -19.36657999999999902,  146.90186099999999669 -19.37386100000000155,  146.90200300000000766 -19.37396299999999982,  146.90197900000001141 -19.37463500000000138))) |
| 93 | Encore (Fraser Rise, VIC 3336) | MULTIPOLYGON (((144.72649799999999232 -37.7138920000000013, 144.72652099999999109 -37.71404499999999871,  144.72653600000001006 -37.71417499999999734,  144.72654700000001071 -37.7143039999999985,  144.72655399999999304 -37.714418000000002,  144.72655700000001389 -37.71454599999999857,  144.72655700000001389 -37.71466000000000207,  144.72655399999999304 -37.71478700000000117,  144.72654700000001071 -37.71490099999999757,  144.72653800000000501 -37.71501299999999901,  144.72652600000000689 -37.71512100000000345,  144.72650600000000054 -37.71526500000000226,  144.72648100000000682 -37.71540799999999649,  144.72060799999999858 -37.71469900000000308,  144.72109499999999116 -37.71216600000000341,  144.72643700000000422 -37.71343399999999946,  144.72646199999999794 -37.7136599999999973,  144.72649799999999232 -37.7138920000000013))) |
| 94 | Exford Waters (Weir Views, VIC 3338) | MULTIPOLYGON (((144.57427500000000009 -37.72873799999999989, 144.56728100000000836 -37.72988600000000048,  144.56731700000000274 -37.7300249999999977,  144.56738999999998896 -37.73030800000000085,  144.567545999999993 -37.73028200000000254,  144.5675899999999956 -37.7302749999999989,  144.56762699999998745 -37.73041599999999818,  144.5676599999999894 -37.73054599999999681,  144.56769900000000462 -37.73069900000000132,  144.56773300000000404 -37.73082899999999995,  144.56777199999999084 -37.73098099999999988,  144.56792699999999741 -37.73095500000000158,  144.56794999999999618 -37.73095200000000204,  144.56798599999999055 -37.73109300000000133,  144.56802300000001082 -37.73123400000000061,  144.56806499999999005 -37.73139700000000119,  144.56818100000000982 -37.73137799999999942,  144.56821800000000167 -37.73152000000000328,  144.56825499999999352 -37.73166100000000256,  144.56833299999999554 -37.73164799999999985,  144.56836999999998739 -37.73178899999999913,  144.56840700000000766 -37.73192999999999842,  144.56844300000000203 -37.7320709999999977,  144.56851700000001415 -37.73205899999999957,  144.56864699999999857 -37.73203800000000285,  144.56880599999999504 -37.73201199999999744,  144.56914699999998675 -37.73195599999999672,  144.56956900000000132 -37.7318870000000004,  144.56984600000001251 -37.73184200000000033,  144.57011600000001295 -37.73179700000000025,  144.57016100000001302 -37.7318169999999995,  144.57018500000000927 -37.73186799999999863,  144.57019700000000739 -37.73189399999999694,  144.57022499999999354 -37.73197799999999802,  144.57026300000001129 -37.73210399999999964,  144.57029499999998734 -37.73222599999999716,  144.57032599999999434 -37.73234599999999972,  144.57035999999999376 -37.73247800000000041,  144.57049299999999903 -37.73298900000000344,  144.57049200000000155 -37.73306300000000135,  144.57045899999999961 -37.73309700000000078,  144.57040399999999636 -37.73310599999999937,  144.57046099999999456 -37.73332700000000273,  144.57091900000000351 -37.73324999999999818,  144.57616100000001325 -37.73239300000000185,  144.57627400000001217 -37.73285099999999659,  144.57634899999999334 -37.73605899999999735,  144.57629700000001094 -37.7376119999999986,  144.57631699999998887 -37.73775599999999741,  144.57636700000000474 -37.73807099999999792,  144.57581899999999564 -37.73811899999999753,  144.57578100000000632 -37.73784700000000214,  144.57575499999998669 -37.73770100000000127,  144.57569699999999102 -37.7367360000000005,  144.57252299999998968 -37.73725600000000213,  144.57259600000000432 -37.73753800000000069,  144.57279900000000339 -37.73831899999999706,  144.57220399999999927 -37.73841600000000085,  144.57184699999999111 -37.7384750000000011,  144.57184599999999364 -37.7384750000000011,  144.57184499999999616 -37.7384750000000011,  144.57184399999999869 -37.7384750000000011,  144.57184300000000121 -37.73847599999999858,  144.57184200000000374 -37.73847599999999858,  144.57184100000000626 -37.73847599999999858,  144.57184000000000879 -37.73847599999999858,  144.57183900000001131 -37.73847700000000316,  144.57183800000001384 -37.73847700000000316,  144.57183699999998794 -37.73847700000000316,  144.57183599999999046 -37.73847700000000316,  144.57183499999999299 -37.73847800000000063,  144.57183399999999551 -37.73847800000000063,  144.57183299999999804 -37.73847899999999811,  144.57183200000000056 -37.73847899999999811,  144.57183100000000309 -37.73847899999999811,  144.57183000000000561 -37.73848000000000269,  144.57182900000000814 -37.73848000000000269,  144.57182800000001066 -37.73848000000000269,  144.57182700000001319 -37.73848100000000017,  144.57182599999998729 -37.73848199999999764,  144.57182499999998981 -37.73848199999999764,  144.57182399999999234 -37.73848300000000222,  144.57182299999999486 -37.73848300000000222,  144.57182199999999739 -37.7384839999999997,  144.57182099999999991 -37.73848499999999717,  144.57182000000000244 -37.73848499999999717,  144.57181900000000496 -37.73848600000000175,  144.57181800000000749 -37.73848600000000175,  144.57181800000000749 -37.73848699999999923,  144.57181700000001001 -37.7384879999999967,  144.57181600000001254 -37.7384879999999967,  144.57181499999998664 -37.73848900000000128,  144.57181399999998916 -37.73848999999999876,  144.57181299999999169 -37.73849100000000334,  144.57181199999999421 -37.73849200000000081,  144.57181099999999674 -37.73849200000000081,  144.57181099999999674 -37.73849299999999829,  144.57180999999999926 -37.73849400000000287,  144.57180999999999926 -37.73849500000000035,  144.57180900000000179 -37.73849500000000035,  144.57180800000000431 -37.73849599999999782,  144.57180800000000431 -37.7384970000000024,  144.57180700000000684 -37.7384970000000024,  144.57180700000000684 -37.73849799999999988,  144.57180600000000936 -37.73849899999999735,  144.57180500000001189 -37.73850000000000193,  144.57180500000001189 -37.73850099999999941,  144.57180500000001189 -37.73850199999999688,  144.57180399999998599 -37.73850199999999688,  144.57180399999998599 -37.73850300000000146,  144.57180299999998851 -37.73850399999999894,  144.57180299999998851 -37.73850500000000352,  144.57180199999999104 -37.73850600000000099,  144.57180199999999104 -37.73850699999999847,  144.57180199999999104 -37.73850800000000305,  144.57180099999999356 -37.73850900000000053,  144.57180099999999356 -37.738509999999998,  144.57179999999999609 -37.73851100000000258,  144.57179999999999609 -37.73851200000000006,  144.57179999999999609 -37.73851299999999753,  144.57179999999999609 -37.73851400000000211,  144.57179999999999609 -37.73851499999999959,  144.57179999999999609 -37.73851599999999706,  144.57179899999999861 -37.73851700000000164,  144.57179899999999861 -37.73851799999999912,  144.57179899999999861 -37.73851899999999659,  144.57179899999999861 -37.73852000000000118,  144.57179899999999861 -37.73852099999999865,  144.57179899999999861 -37.73852200000000323,  144.57179899999999861 -37.73852300000000071,  144.57179899999999861 -37.73852399999999818,  144.57179899999999861 -37.73852500000000276,  144.57179999999999609 -37.73852600000000024,  144.57179999999999609 -37.73852699999999771,  144.57179999999999609 -37.73852800000000229,  144.57179999999999609 -37.73852899999999977,  144.57179999999999609 -37.73852999999999724,  144.57179999999999609 -37.73853100000000182,  144.57211300000000165 -37.73973500000000314,  144.57196099999998751 -37.73979500000000087,  144.57167400000000157 -37.739842000000003,  144.57179300000001376 -37.74026400000000336,  144.57419300000000817 -37.73987000000000336,  144.57418899999998985 -37.73985299999999654,  144.57456600000000435 -37.73979099999999676,  144.57457099999999173 -37.73980799999999647,  144.5759920000000136 -37.73957599999999957,  144.57599099999998771 -37.73955600000000032,  144.57652994786613476 -37.73952721641230568,  144.57653400000000943 -37.73952700000000249,  144.5765920000000051 -37.74020999999999759,  144.57667299999999955 -37.74117600000000294,  144.57689300000001253 -37.74211600000000288,  144.57696000000001391 -37.74275999999999698,  144.57692199999999616 -37.74317500000000081,  144.57657699999998613 -37.74417499999999848,  144.57651699999999551 -37.74433400000000205,  144.57612000000000307 -37.74508099999999899,  144.57562300000000732 -37.74575800000000214,  144.57514100000000212 -37.74623700000000071,  144.57499100000001135 -37.74682899999999819,  144.5755489999999952 -37.74770300000000134,  144.575554000000011 -37.74785399999999669,  144.57524000000000797 -37.74799800000000261,  144.57516599999999585 -37.74791799999999853,  144.57495099999999866 -37.74780799999999914,  144.57475800000000277 -37.74771100000000246,  144.57445500000000038 -37.74752800000000263,  144.57423000000000002 -37.74734899999999982,  144.5740289999999959 -37.74723300000000137,  144.57369099999999662 -37.74699100000000129,  144.57348400000000765 -37.74687300000000079,  144.57331800000000044 -37.74676999999999794,  144.5731309999999894 -37.74665699999999902,  144.57301899999998795 -37.74658500000000316,  144.57288800000000606 -37.74645999999999901,  144.57264900000001262 -37.74629800000000301,  144.57232600000000389 -37.74611199999999656,  144.57222699999999804 -37.74358600000000052,  144.5705560000000105 -37.74260900000000163,  144.57027600000000689 -37.74258999999999986,  144.57020700000001057 -37.742286,  144.57025100000001316 -37.7419050000000027,  144.57004200000000083 -37.74143300000000067,  144.56995699999998806 -37.7412959999999984,  144.5695389999999918 -37.74062700000000348,  144.56939900000000421 -37.74024399999999702,  144.56910899999999742 -37.73991600000000091,  144.56901099999998905 -37.7396010000000004,  144.56861200000000167 -37.73915000000000219,  144.56834200000000124 -37.73861899999999991,  144.56834299999999871 -37.73839900000000114,  144.56960000000000832 -37.73727999999999838,  144.56890599999999836 -37.73751599999999939,  144.56759999999999877 -37.73766200000000026,  144.56716199999999617 -37.73734900000000181,  144.56692799999999011 -37.7360090000000028,  144.56692899999998758 -37.73536200000000207,  144.56667100000001369 -37.73517499999999814,  144.56629399999999919 -37.73445699999999903,  144.56622899999999277 -37.73401900000000353,  144.56619900000001167 -37.73381799999999942,  144.56637299999999868 -37.73259000000000185,  144.56563900000000444 -37.73146899999999704,  144.56535800000000336 -37.73104000000000013,  144.56418199999998819 -37.73039099999999735,  144.5639850000000024 -37.73028300000000002,  144.56348800000000665 -37.72981599999999958,  144.56299300000000585 -37.72879600000000266,  144.56282300000000873 -37.72759200000000135,  144.56281200000000808 -37.72710200000000214,  144.56251399999999308 -37.72581399999999974,  144.56082499999999413 -37.72400300000000328,  144.56092399999999998 -37.72347800000000007,  144.56388999999998646 -37.72381399999999729,  144.57232300000001146 -37.72481799999999907,  144.57250300000001175 -37.7248390000000029,  144.57242600000000721 -37.72529800000000222,  144.57255499999999415 -37.72610399999999942,  144.57427500000000009 -37.72873799999999989))) |
| 95 | Eynesbury (Eynesbury, VIC 3338) | MULTIPOLYGON (((144.56696199999998953 -37.79022899999999652, 144.56735100000000216 -37.79128000000000043,  144.56760900000000447 -37.79190799999999939,  144.56763499999999567 -37.79203100000000148,  144.5676249999999925 -37.7921750000000003,  144.5675070000000062 -37.79239100000000207,  144.56736699999999018 -37.79249699999999734,  144.56715800000000627 -37.79258200000000301,  144.56691100000000461 -37.79260299999999972,  144.56576899999998886 -37.79239100000000207,  144.56553800000000365 -37.79227699999999857,  144.56537199999999643 -37.79211999999999705,  144.56517900000000054 -37.79178900000000141,  144.56502000000000407 -37.79158199999999823,  144.56474700000001121 -37.79139200000000187,  144.5645539999999869 -37.79131999999999891,  144.56422599999999079 -37.79126399999999819,  144.56393099999999663 -37.79128599999999949,  144.5620049999999992 -37.79172200000000004,  144.56180200000000013 -37.79115800000000291,  144.5620049999999992 -37.79074299999999909,  144.56194600000000605 -37.79062900000000269,  144.55954900000000407 -37.78986100000000192,  144.5594199999999887 -37.78981000000000279,  144.55938800000001265 -37.7898530000000008,  144.55872199999998884 -37.78958999999999691,  144.5585879999999861 -37.78950499999999835,  144.55852899999999295 -37.78944599999999809,  144.55834699999999771 -37.78898399999999924,  144.56020300000000134 -37.78857699999999653,  144.56071299999999269 -37.78877200000000158,  144.56111999999998829 -37.78812700000000291,  144.5614050000000077 -37.78648199999999946,  144.56159199999999032 -37.78649899999999917,  144.56151199999999335 -37.78751700000000113,  144.56413000000000579 -37.78780900000000287,  144.56479999999999109 -37.78911399999999787,  144.56517600000000812 -37.78892700000000104,  144.565464999999989 -37.7887449999999987,  144.56559999999998922 -37.788770999999997,  144.56610900000001152 -37.78888899999999751,  144.56637699999998858 -37.78882600000000025,  144.56654399999999328 -37.78880500000000353,  144.56669899999999984 -37.78881700000000166,  144.56713400000001002 -37.78892299999999693,  144.56696199999998953 -37.79022899999999652)),  ((144.5731580000000065 -37.78998399999999691,  144.57307800000000952 -37.78884000000000043,  144.57316299999999387 -37.7899799999999999,  144.57491200000001186 -37.79079800000000233,  144.57495499999998856 -37.79082799999999764,  144.57539499999998611 -37.79337600000000208,  144.57477299999999332 -37.79429999999999978,  144.57474600000000464 -37.79528299999999774,  144.56261699999998882 -37.80001399999999734,  144.56223099999999704 -37.79961999999999733,  144.56010100000000307 -37.80045499999999947,  144.55658199999999169 -37.80030200000000207,  144.55629200000001333 -37.80123499999999837,  144.54959199999998987 -37.80109600000000114,  144.54832600000000298 -37.80110499999999973,  144.54719399999999041 -37.80121100000000212,  144.54459299999999189 -37.80097800000000063,  144.54334800000000882 -37.80069400000000002,  144.54282200000000103 -37.80040499999999781,  144.54150799999999322 -37.80032500000000084,  144.54152899999999704 -37.7996130000000008,  144.54230699999999388 -37.79807799999999673,  144.54233899999999835 -37.79695099999999996,  144.54162099999999214 -37.79602200000000067,  144.53966800000000603 -37.79525100000000037,  144.53911500000000956 -37.79498799999999648,  144.5368620000000135 -37.79494100000000145,  144.53548399999999674 -37.79564500000000038,  144.53477000000000885 -37.79625999999999664,  144.53373999999999455 -37.79775599999999969,  144.52951899999999341 -37.79605500000000262,  144.5307679999999948 -37.7870190000000008,  144.53162699999998608 -37.78331800000000129,  144.53206700000001206 -37.78094300000000061,  144.53261399999999526 -37.778025999999997,  144.53503900000001181 -37.77817000000000291,  144.53507099999998786 -37.77732199999999807,  144.54546700000000214 -37.77809100000000342,  144.54868600000000356 -37.78073700000000201,  144.54867500000000291 -37.78117000000000303,  144.5469799999999907 -37.78117000000000303,  144.5469579999999894 -37.78147500000000036,  144.54680799999999863 -37.78147500000000036,  144.54680799999999863 -37.7819160000000025,  144.54601400000001377 -37.7819160000000025,  144.54599300000000994 -37.78236100000000164,  144.54591800000000035 -37.78252200000000016,  144.54594399999999155 -37.78253899999999987,  144.54574099999999248 -37.78299700000000172,  144.54827299999999468 -37.78371299999999877,  144.54835800000000745 -37.78375100000000231,  144.54840699999999742 -37.78123300000000029,  144.54871199999999476 -37.78123699999999729,  144.54872299999999541 -37.78125899999999859,  144.5493940000000066 -37.78126699999999971,  144.55361500000000774 -37.78488200000000319,  144.5575369999999964 -37.78487200000000001,  144.56158199999998715 -37.78433499999999867,  144.56140999999999508 -37.78647500000000292,  144.55868499999999699 -37.78611000000000075,  144.55783700000000636 -37.78612700000000046,  144.55738700000000563 -37.78616900000000101,  144.55711800000000267 -37.78608499999999992,  144.55562699999998699 -37.78591500000000281,  144.55371700000000601 -37.78600800000000248,  144.55126100000001088 -37.78549100000000038,  144.55128199999998628 -37.78544000000000125,  144.55085299999998938 -37.78538900000000211,  144.55077800000000821 -37.78565199999999891,  144.55010200000000964 -37.78508399999999767,  144.54862099999999714 -37.78467700000000207,  144.54862099999999714 -37.78492299999999915,  144.54866400000000226 -37.78496499999999969,  144.54870700000000738 -37.78507599999999655,  144.54866400000000226 -37.78512700000000279,  144.54880399999998986 -37.78589800000000309,  144.5488679999999988 -37.78665300000000116,  144.54877099999998791 -37.78989200000000181,  144.54642200000000685 -37.78984899999999669,  144.54624999999998636 -37.78975599999999702,  144.54555300000001239 -37.78956500000000318,  144.54530099999999493 -37.78954800000000347,  144.54464100000001281 -37.78936199999999701,  144.54366999999999166 -37.78912400000000105,  144.54316000000000031 -37.79039999999999822,  144.54588000000001102 -37.79113399999999956,  144.54642200000000685 -37.78988700000000023,  144.54848200000000702 -37.78992999999999824,  144.5484390000000019 -37.79126099999999866,  144.5483690000000081 -37.79125700000000165,  144.54836599999998725 -37.79132599999999798,  144.54818399999999201 -37.79132599999999798,  144.54817900000000463 -37.79142000000000223,  144.54577499999999191 -37.7913730000000001,  144.54509899999999334 -37.79292199999999724,  144.54413900000000126 -37.79415999999999798,  144.54659100000000649 -37.79535099999999659,  144.54695599999999445 -37.79559199999999919,  144.54716999999999416 -37.79575299999999771,  144.54808199999999374 -37.79494400000000098,  144.54809800000001019 -37.79440499999999759,  144.55021199999998771 -37.79445100000000224,  144.5524859999999876 -37.79393300000000266,  144.5529369999999858 -37.79320400000000291,  144.55335500000001048 -37.79331299999999771,  144.55376799999999093 -37.79339800000000338,  144.55418700000001309 -37.79343999999999681,  144.55455200000000104 -37.7934449999999984,  144.55500799999998662 -37.7934320000000028,  144.55526000000000408 -37.79341099999999898,  144.55525399999999081 -37.79348699999999894,  144.55529200000000856 -37.79348699999999894,  144.55523299999998699 -37.79416100000000256,  144.55731399999999098 -37.79470799999999997,  144.55834400000000528 -37.79503400000000113,  144.55837099999999396 -37.79503400000000113,  144.55830100000000016 -37.79593700000000212,  144.55777599999998984 -37.79598800000000125,  144.55685299999998961 -37.79594600000000071,  144.55530799999999658 -37.79545399999999944,  144.55506700000000819 -37.79545399999999944,  144.55494300000000862 -37.79754400000000203,  144.56082299999999918 -37.79810499999999962,  144.5610369999999989 -37.79774499999999904,  144.56124600000001124 -37.79575499999999977,  144.5609890000000064 -37.79572100000000034,  144.56010900000001129 -37.79591599999999829,  144.55851100000000997 -37.79582200000000114,  144.5585749999999905 -37.79504200000000225,  144.55877899999998704 -37.79505900000000196,  144.56043099999999413 -37.7946189999999973,  144.56110699999999269 -37.79466899999999896,  144.56135399999999436 -37.79449999999999932,  144.56152499999998895 -37.79220200000000318,  144.56210500000000252 -37.79203300000000354,  144.56208300000000122 -37.79194799999999788,  144.56388599999999656 -37.79155800000000198,  144.56391199999998776 -37.7915440000000018,  144.56469000000001301 -37.7916579999999982,  144.56484599999998863 -37.791798,  144.56515200000001187 -37.79229800000000239,  144.56570999999999572 -37.79262899999999803,  144.56683599999999501 -37.79284100000000279,  144.567056000000008 -37.79284100000000279,  144.56734000000000151 -37.79278599999999955,  144.56746400000000108 -37.79273899999999742,  144.56767300000001342 -37.7926039999999972,  144.56793600000000311 -37.79201900000000336,  144.56788199999999733 -37.79179500000000047,  144.56729200000000901 -37.79026900000000211,  144.56729200000000901 -37.79024400000000128,  144.56731400000001031 -37.79023099999999857,  144.5675070000000062 -37.79022299999999746,  144.5684400000000096 -37.79033700000000096,  144.56878900000000954 -37.79031599999999713,  144.56875099999999179 -37.79056200000000132,  144.56882600000000139 -37.79062499999999858,  144.56904099999999858 -37.79101899999999858,  144.56919600000000514 -37.7911720000000031,  144.56961999999998625 -37.79140999999999906,  144.56979200000000674 -37.79140999999999906,  144.57059699999999225 -37.79151099999999985,  144.57118700000000899 -37.79151499999999686,  144.57139000000000806 -37.79146899999999931,  144.57192699999998808 -37.79144300000000101,  144.57231899999999314 -37.79149400000000014,  144.57237200000000144 -37.79147700000000043,  144.57286600000000476 -37.79156199999999899,  144.57321999999999207 -37.79070200000000312,  144.57316099999999892 -37.78998500000000149,  144.5731580000000065 -37.78998399999999691))) |
| 96 | Gemlife Bribie Island (Bongaree, QLD 4507) | MULTIPOLYGON (((153.16824500000001308 -27.06194599999999895, 153.16803999999999064 -27.06196699999999922,  153.16417400000000271 -27.06337999999999866,  153.16411600000000703 -27.06342899999999929,  153.16389300000000162 -27.06338699999999875,  153.16297299999999382 -27.0631219999999999,  153.16220500000000015 -27.06143700000000152,  153.16745000000000232 -27.05952100000000016,  153.16851099999999519 -27.06184899999999871,  153.16824500000001308 -27.06194599999999895))) |
| 97 | Gemlife Pacific Paradise (Pacific Paradise, QLD 4564) | MULTIPOLYGON (((153.07994199999998841 -26.61065800000000081, 153.07940999999999576 -26.61353599999999986,  153.07813899999999308 -26.61334599999999995,  153.0780200000000093 -26.61399000000000115,  153.07802300000000173 -26.61401800000000151,  153.07804100000001313 -26.61404100000000028,  153.07806999999999675 -26.61405200000000093,  153.07784200000000396 -26.61401800000000151,  153.07841199999998594 -26.61093999999999937,  153.07994199999998841 -26.61065800000000081))) |
| 98 | Gemlife Woodend (Woodend, VIC 3442) | MULTIPOLYGON (((144.54430899999999838 -37.3624590000000012, 144.54453100000000632 -37.36123099999999653,  144.54726400000001263 -37.36194100000000162,  144.5482939999999985 -37.36207000000000278,  144.54831899999999223 -37.36216699999999946,  144.54801800000001322 -37.36424499999999682,  144.54060300000000439 -37.36338400000000348,  144.5408390000000054 -37.36206099999999708,  144.54430999999999585 -37.36245999999999867,  144.54430899999999838 -37.3624590000000012))) |
| 99 | Gemstone Rise (Glenvale, QLD 4350) | MULTIPOLYGON (((151.91296600000001149 -27.57522499999999965, 151.90977699999999118 -27.57473399999999941,  151.90987200000000712 -27.5742459999999987,  151.90907300000000646 -27.57413700000000034,  151.90939000000000192 -27.57237100000000041,  151.91019800000000828 -27.57248600000000138,  151.91019399999998996 -27.57250799999999913,  151.91258799999999951 -27.5728769999999983,  151.91235399999999345 -27.57414400000000043,  151.91314299999999093 -27.5742660000000015,  151.91296600000001149 -27.57522499999999965))) |
| 100 | Gemstone Waters (Caboolture South, QLD 4510) | MULTIPOLYGON (((152.9319189999999935 -27.09767300000000034, 152.93194399999998723 -27.09753399999999957,  152.93166899999999941 -27.09749599999999958,  152.93170200000000136 -27.09730800000000173,  152.93152799999998592 -27.0972830000000009,  152.931572999999986 -27.09702800000000167,  152.93155600000000049 -27.09702599999999961,  152.93162399999999934 -27.09695299999999918,  152.93170499999999379 -27.09686500000000109,  152.93172699999999509 -27.09672899999999984,  152.93175400000001218 -27.0965619999999987,  152.93176399999998694 -27.09650800000000004,  152.93165600000000381 -27.0965929999999986,  152.93163300000000504 -27.09671900000000022,  152.93118699999999421 -27.09665800000000146,  152.93147200000001362 -27.09497800000000112,  152.93211600000000772 -27.09506999999999977,  152.93269900000001371 -27.09514799999999823,  152.9334350000000029 -27.09525800000000118,  152.93521899999998936 -27.0954890000000006,  152.93520300000000134 -27.09557699999999869,  152.93469600000000241 -27.09840099999999907,  152.93373700000000781 -27.09871499999999855,  152.93344899999999598 -27.0984039999999986,  152.9329219999999907 -27.09790999999999883,  152.93287300000000073 -27.09790299999999874,  152.93282899999999813 -27.09789699999999968,  152.93232299999999668 -27.09774600000000078,  152.93206699999998932 -27.09767000000000081,  152.9319189999999935 -27.09767300000000034))) |
| 101 | Gen Fyansford (Fyansford, VIC 3218) | MULTIPOLYGON (((144.30937800000000948 -38.14177200000000312, 144.30885599999999158 -38.14195099999999883,  144.30262999999999352 -38.14117099999999994,  144.30245199999998817 -38.14206800000000186,  144.29818800000001033 -38.14157399999999853,  144.29793699999999035 -38.14155199999999724,  144.29794300000000362 -38.14151199999999875,  144.29865200000000414 -38.13759100000000046,  144.29879700000000753 -38.13743800000000306,  144.29912799999999606 -38.13700800000000157,  144.29959400000001324 -38.13682599999999923,  144.30020799999999781 -38.13639100000000326,  144.30157700000000887 -38.13583200000000062,  144.3024690000000021 -38.13575800000000271,  144.30372199999999339 -38.13541899999999885,  144.30430000000001201 -38.13510699999999787,  144.30680200000000468 -38.13461999999999819,  144.30667700000000764 -38.13435900000000345,  144.30751200000000267 -38.13410999999999973,  144.30767499999998904 -38.13406200000000013,  144.30772699999999986 -38.13410799999999767,  144.30773300000001313 -38.13411299999999926,  144.30782800000000066 -38.13418300000000016,  144.3079140000000109 -38.13424100000000294,  144.30800400000001105 -38.1342909999999975,  144.30816699999999742 -38.13437299999999652,  144.30827199999998811 -38.13442799999999977,  144.30837999999999965 -38.13448600000000255,  144.30846700000000737 -38.13452399999999898,  144.30852799999999547 -38.13455100000000186,  144.30861899999999309 -38.13460599999999801,  144.30870899999999324 -38.1346500000000006,  144.30880300000001171 -38.13468199999999797,  144.30885399999999663 -38.13469700000000273,  144.3089080000000024 -38.13470300000000179,  144.308952000000005 -38.13471499999999992,  144.30901000000000067 -38.13471799999999945,  144.30908999999999764 -38.13471599999999739,  144.30916199999998639 -38.13472199999999646,  144.30922000000001049 -38.13472500000000309,  144.30928199999999606 -38.13474599999999981,  144.30932899999999108 -38.13476599999999905,  144.30938699999998676 -38.13478099999999671,  144.30943099999998935 -38.13478500000000082,  144.3094780000000128 -38.13479300000000194,  144.30953199999999015 -38.13479699999999895,  144.30956900000001042 -38.13479399999999941,  144.30962299999998777 -38.13478899999999783,  144.30967400000000112 -38.13478400000000335,  144.30972099999999614 -38.13478099999999671,  144.30976499999999874 -38.13479000000000241,  144.30981600000001208 -38.13480799999999959,  144.30986599999999953 -38.13482199999999978,  144.30992100000000278 -38.13483699999999743,  144.30999299999999153 -38.13484299999999649,  144.31005899999999542 -38.13484700000000061,  144.31012000000001194 -38.13484700000000061,  144.31016399999998612 -38.13484199999999902,  144.31022200000001021 -38.13482799999999884,  144.31030200000000718 -38.13481399999999866,  144.31037200000000098 -38.13479800000000353,  144.3104590000000087 -38.13479300000000194,  144.3105239999999867 -38.13478700000000288,  144.31065899999998692 -38.13478800000000035,  144.31078999999999724 -38.13479199999999736,  144.31085899999999356 -38.13479600000000147,  144.31093799999999305 -38.13480200000000053,  144.3110110000000077 -38.13481399999999866,  144.31108699999998635 -38.13481800000000277,  144.31118499999999472 -38.13482400000000183,  144.31125099999999861 -38.13483000000000089,  144.31129500000000121 -38.13483800000000201,  144.31135199999999941 -38.13486000000000331,  144.3114400000000046 -38.13490900000000039,  144.31145599999999263 -38.13481699999999819,  144.31303600000001097 -38.13498599999999783,  144.31303299999999012 -38.13500200000000007,  144.31360699999999042 -38.13506600000000191,  144.31553500000001122 -38.13527100000000303,  144.31770299999999452 -38.13549600000000339,  144.31739500000000476 -38.13720299999999952,  144.31843000000000643 -38.1373310000000032,  144.31847799999999893 -38.13733599999999768,  144.31844899999998688 -38.13751599999999797,  144.31824599999998782 -38.13868200000000286,  144.31815399999999272 -38.1392189999999971,  144.31737499999999841 -38.14286100000000346,  144.31631400000000554 -38.14334399999999903,  144.31576999999998634 -38.14340299999999928,  144.31532000000001403 -38.14333299999999838,  144.31515999999999167 -38.1432360000000017,  144.31492399999999066 -38.14309500000000241,  144.31428099999999404 -38.14260300000000115,  144.31262499999999704 -38.14126999999999867,  144.31180299999999761 -38.1410720000000012,  144.31173499999999876 -38.14092399999999827,  144.3115060000000085 -38.14065200000000289,  144.30937800000000948 -38.14177200000000312))) |
| 102 | Gladeville (Jackass Flat, VIC 3556) | MULTIPOLYGON (((144.27983208977221352 -36.70639304563420069, 144.28007199999998988 -36.70651500000000311,  144.28035900000000424 -36.70667100000000005,  144.28009099999999876 -36.70700899999999933,  144.27974599999998873 -36.70722700000000316,  144.27943999999999392 -36.70741900000000157,  144.27832499999999527 -36.7078690000000023,  144.27681999999998652 -36.70788600000000201,  144.27656200000001263 -36.70788999999999902,  144.27638799999999719 -36.70756999999999692,  144.27626200000000267 -36.70736899999999991,  144.27649500000001126 -36.70729000000000042,  144.27674099999998703 -36.70728700000000089,  144.27686099999999669 -36.70727699999999771,  144.27706399999999576 -36.70723300000000222,  144.27821199999999635 -36.70726200000000006,  144.27933200000001079 -36.70686100000000351,  144.27938499999999067 -36.70681100000000185,  144.27950799999999276 -36.70662800000000203,  144.27968300000000568 -36.70646599999999893,  144.27968799999999305 -36.7064629999999994,  144.27969200000001138 -36.70645999999999987,  144.27969600000000128 -36.70645700000000033,  144.27969999999999118 -36.7064540000000008,  144.2797040000000095 -36.70645100000000127,  144.2797079999999994 -36.70644800000000174,  144.2797119999999893 -36.70644500000000221,  144.27971600000000763 -36.7064409999999981,  144.27971900000000005 -36.70643799999999857,  144.27972299999998995 -36.70643400000000156,  144.2797260000000108 -36.70642999999999745,  144.27972900000000323 -36.70642699999999792,  144.27973199999999565 -36.70642300000000091,  144.2797339999999906 -36.7064189999999968,  144.27973700000001145 -36.70641499999999979,  144.2797390000000064 -36.70641100000000279,  144.27974100000000135 -36.7064060000000012,  144.2797429999999963 -36.70640199999999709,  144.27974499999999125 -36.70639800000000008,  144.27974599999998873 -36.70639299999999849,  144.2797480000000121 -36.70638900000000149,  144.27974900000000957 -36.70638499999999738,  144.27975000000000705 -36.70638000000000289,  144.27975100000000452 -36.70637599999999878,  144.27975100000000452 -36.7063709999999972,  144.279752000000002 -36.70636700000000019,  144.279752000000002 -36.7063619999999986,  144.279752000000002 -36.7063580000000016,  144.279752000000002 -36.70635300000000001,  144.279752000000002 -36.706349000000003,  144.27975100000000452 -36.70634400000000142,  144.27975000000000705 -36.7063399999999973,  144.27974900000000957 -36.70633500000000282,  144.2797480000000121 -36.70633099999999871,  144.2797469999999862 -36.70632599999999712,  144.27974499999999125 -36.70632200000000012,  144.27974399999999378 -36.70631800000000311,  144.27974199999999882 -36.706313999999999,  144.27974000000000387 -36.70630899999999741,  144.27973700000001145 -36.7063050000000004,  144.27973499999998808 -36.7063010000000034,  144.27973199999999565 -36.70629699999999929,  144.2797300000000007 -36.70629300000000228,  144.27972700000000827 -36.70628899999999817,  144.27972399999998743 -36.70628599999999864,  144.27971999999999753 -36.70628200000000163,  144.2797170000000051 -36.70627799999999752,  144.27971299999998678 -36.70627499999999799,  144.27970899999999688 -36.70627199999999846,  144.27970600000000445 -36.70626800000000145,  144.27970199999998613 -36.70626500000000192,  144.27969699999999875 -36.70626200000000239,  144.27969300000000885 -36.70625900000000286,  144.27968899999999053 -36.70625600000000333,  144.27968400000000315 -36.70625400000000127,  144.27968000000001325 -36.70625100000000174,  144.27967499999999745 -36.70624899999999968,  144.27967000000001008 -36.70624600000000015,  144.27966499999999428 -36.7062439999999981,  144.2796600000000069 -36.70624200000000315,  144.27965499999999111 -36.70624000000000109,  144.27965000000000373 -36.70623899999999651,  144.27964399999999046 -36.70623700000000156,  144.27963900000000308 -36.70623599999999698,  144.27963399999998728 -36.70623400000000203,  144.27962800000000243 -36.70623299999999745,  144.27962299999998663 -36.70623199999999997,  144.27961700000000178 -36.70623199999999997,  144.27961199999998598 -36.7062310000000025,  144.27960600000000113 -36.7062310000000025,  144.27960100000001376 -36.70622999999999791,  144.27959500000000048 -36.70622999999999791,  144.27958899999998721 -36.70622999999999791,  144.27958399999999983 -36.70622999999999791,  144.27957799999998656 -36.70622999999999791,  144.27957299999999918 -36.7062310000000025,  144.27956699999998591 -36.7062310000000025,  144.27956100000000106 -36.70623199999999997,  144.27955600000001368 -36.70623299999999745,  144.27955099999999788 -36.70623400000000203,  144.27953899999999976 -36.70611499999999694,  144.27995599999999854 -36.70572500000000105,  144.28029300000000035 -36.70596199999999953,  144.27983208977221352 -36.70639304563420069,  144.27983199999999897 -36.70639299999999849,  144.27983000000000402 -36.70639500000000055,  144.27983208977221352 -36.70639304563420069))) |
| 103 | Glasscocks Road (Narre Warren South, VIC 3805) | MULTIPOLYGON (((145.33336299999999142 -38.07197699999999685, 145.33333600000000274 -38.07210899999999754,  145.33328099999999949 -38.07237500000000097,  145.33325199999998745 -38.07251699999999772,  145.33322599999999625 -38.07264200000000187,  145.33320000000000505 -38.07276600000000144,  145.33317500000001132 -38.07289099999999848,  145.3331450000000018 -38.07303300000000235,  145.33312200000000303 -38.07314399999999921,  145.33309900000000425 -38.07325500000000318,  145.33307400000001053 -38.07338000000000022,  145.33304799999999091 -38.07350399999999979,  145.33302499999999213 -38.07361600000000124,  145.33300199999999336 -38.0737269999999981,  145.33292299999999386 -38.07410999999999746,  145.33197899999998981 -38.073990000000002,  145.33203199999999811 -38.07373100000000221,  145.33205799999998931 -38.07360700000000264,  145.33208099999998808 -38.0734950000000012,  145.3321070000000077 -38.07337100000000163,  145.33213000000000648 -38.07325999999999766,  145.33215599999999768 -38.07313500000000062,  145.33217799999999897 -38.07302399999999665,  145.33220099999999775 -38.07291299999999978,  145.33222699999998895 -38.07278800000000274,  145.33225300000000857 -38.07266400000000317,  145.33228199999999219 -38.07252199999999931,  145.33230800000001182 -38.07239700000000227,  145.33233699999999544 -38.0722549999999984,  145.33239000000000374 -38.07199800000000067,  145.33242100000001074 -38.07184600000000074,  145.33336600000001226 -38.07196700000000078,  145.33336299999999142 -38.07197699999999685))) |
| 104 | Glenside (Glenside, SA 5065) | MULTIPOLYGON (((138.62710500000000025 -34.94615699999999947, 138.62529299999999921 -34.94624900000000167,  138.62529000000000678 -34.94624699999999962,  138.62527000000000044 -34.94624799999999709,  138.62518099999999777 -34.94567500000000138,  138.62509700000001089 -34.94529899999999856,  138.6250440000000026 -34.94490400000000108,  138.62503799999998932 -34.944823999999997,  138.6250039999999899 -34.94439200000000056,  138.62492700000001378 -34.94340700000000055,  138.6249430000000018 -34.9429930000000013,  138.6249249999999904 -34.94274999999999665,  138.62484000000000606 -34.94230300000000256,  138.62470099999998752 -34.94052899999999795,  138.62473399999998946 -34.940527000000003,  138.62473900000000526 -34.94040199999999885,  138.62483700000001363 -34.94031300000000329,  138.62498999999999683 -34.94029599999999647,  138.62562900000000354 -34.94026300000000163,  138.62617399999999179 -34.94019500000000278,  138.62642099999999346 -34.94016400000000289,  138.62666400000000522 -34.94013400000000047,  138.62684899999999288 -34.94012500000000188,  138.62690100000000371 -34.94077000000000055,  138.62768399999998792 -34.9407369999999986,  138.62801999999999225 -34.940724000000003,  138.6284650000000056 -34.94070599999999871,  138.6291180000000054 -34.94067799999999835,  138.62921600000001376 -34.94067299999999676,  138.62939499999998816 -34.94067900000000293,  138.62941799999998693 -34.94095300000000037,  138.62976599999998939 -34.94094199999999972,  138.63012299999999755 -34.94113699999999767,  138.6301599999999894 -34.94152299999999656,  138.63025999999999271 -34.94151500000000254,  138.63026099999999019 -34.94154300000000291,  138.63064800000000787 -34.94153099999999768,  138.63064800000000787 -34.94154000000000337,  138.63063900000000217 -34.94164800000000071,  138.63069400000000542 -34.94235599999999664,  138.63014599999999632 -34.94238299999999953,  138.6301029999999912 -34.94241600000000147,  138.63005599999999617 -34.94244400000000184,  138.63002499999998918 -34.94245899999999949,  138.62998099999998658 -34.9424759999999992,  138.62995499999999538 -34.94248600000000238,  138.62962500000000432 -34.94260599999999783,  138.62965399999998795 -34.94310399999999817,  138.62946099999999205 -34.94311400000000134,  138.62945600000000468 -34.94304900000000202,  138.62870200000000409 -34.94308699999999845,  138.62864700000000084 -34.94233700000000198,  138.62856199999998807 -34.94234199999999646,  138.62855500000000575 -34.9422569999999979,  138.62779399999999441 -34.94229899999999844,  138.62781200000000581 -34.94252900000000039,  138.62759199999999282 -34.94254099999999852,  138.62759600000001114 -34.94257799999999747,  138.62733000000000061 -34.94259199999999765,  138.62732600000001071 -34.94254099999999852,  138.6270550000000128 -34.94255600000000328,  138.62701599999999758 -34.94209699999999685,  138.62684400000000551 -34.94207399999999808,  138.62672499999999332 -34.94257000000000346,  138.62670499999998697 -34.94276399999999683,  138.626466999999991 -34.94312099999999788,  138.62647400000000175 -34.94323299999999932,  138.62641600000000608 -34.94339699999999738,  138.62646799999998848 -34.94347700000000145,  138.62653199999999742 -34.94424200000000269,  138.62655300000000125 -34.94445400000000035,  138.62657100000001265 -34.94449399999999883,  138.62663000000000579 -34.94456799999999674,  138.62666899999999259 -34.94466899999999754,  138.62667600000000334 -34.94477499999999992,  138.62666799999999512 -34.94480399999999776,  138.62675699999999779 -34.94481400000000093,  138.62673599999999396 -34.94500000000000028,  138.62673899999998639 -34.94505699999999848,  138.62684600000000046 -34.94516000000000133,  138.62678800000000479 -34.94520299999999935,  138.62681299999999851 -34.94552300000000145,  138.6270550000000128 -34.94550999999999874,  138.62710500000000025 -34.94615699999999947))) |
| 105 | Golden Grove (Jackass Flat, VIC 3556) | MULTIPOLYGON (((144.28071713169728696 -36.71102703218166141, 144.28071700000000988 -36.71102700000000141,  144.28081399999999235 -36.71077300000000321,  144.28091399999999567 -36.71079699999999946,  144.28096600000000649 -36.71065899999999971,  144.28139500000000339 -36.71041499999999758,  144.28143600000001356 -36.71047200000000288,  144.28349299999999289 -36.71097300000000274,  144.28348299999998972 -36.71099900000000105,  144.28378299999999967 -36.71107200000000148,  144.28379300000000285 -36.71104600000000318,  144.28408899999999448 -36.71111799999999903,  144.28413499999999203 -36.71112999999999715,  144.28569400000000655 -36.7115089999999995,  144.2857970000000023 -36.711233,  144.28582700000001182 -36.71123999999999654,  144.28587699999999927 -36.71110199999999679,  144.28595799999999372 -36.71082100000000281,  144.28578699999999913 -36.71077900000000227,  144.28589099999999235 -36.71050300000000277,  144.28595999999998867 -36.71034999999999826,  144.28613100000001168 -36.7103919999999988,  144.2862350000000049 -36.7101159999999993,  144.28606300000001283 -36.71007500000000334,  144.28554900000000316 -36.70994900000000172,  144.2857050000000072 -36.70953599999999994,  144.28567200000000526 -36.70952799999999883,  144.28577599999999848 -36.70925199999999933,  144.28457700000001296 -36.70895999999999759,  144.28386199999999917 -36.70878600000000347,  144.28401800000000321 -36.70837199999999712,  144.28317699999999491 -36.7081670000000031,  144.2831899999999905 -36.70770900000000125,  144.28316499999999678 -36.70756599999999992,  144.28303999999999974 -36.70725500000000352,  144.28297800000001416 -36.70709899999999948,  144.28299599999999714 -36.70695599999999814,  144.28320600000000695 -36.70677899999999738,  144.28352000000000999 -36.70651199999999648,  144.28366900000000328 -36.70620199999999755,  144.28384600000001114 -36.70622300000000138,  144.28390200000001187 -36.7059110000000004,  144.28408300000000963 -36.70593199999999712,  144.28417300000000978 -36.70593800000000329,  144.28426699999999983 -36.70593499999999665,  144.28437900000000127 -36.70592200000000105,  144.28442000000001144 -36.70577099999999859,  144.2843509999999867 -36.70541500000000212,  144.28491700000000719 -36.70534399999999664,  144.28486200000000395 -36.70505899999999855,  144.28503900000001181 -36.70503699999999725,  144.28516700000000128 -36.70500499999999988,  144.2852179999999862 -36.70501099999999894,  144.28540499999999724 -36.7049560000000028,  144.2857180000000028 -36.70469899999999797,  144.2857219999999927 -36.7047019999999975,  144.28660800000000108 -36.70539899999999989,  144.28409199999998691 -36.70747999999999678,  144.28490099999999074 -36.70811400000000191,  144.28606400000001031 -36.70902499999999691,  144.287856000000005 -36.71127299999999849,  144.28756999999998811 -36.71141999999999683,  144.28420299999999088 -36.71318600000000032,  144.28296800000001099 -36.71234299999999706,  144.28124900000000252 -36.71115700000000004,  144.28071713169728696 -36.71102703218166141))) |
| 106 | Grand Central Shopping Centre (Toowoomba, QLD 4350) | MULTIPOLYGON (((151.94767100000001392 -27.56034500000000165, 151.95048700000000963 -27.56070100000000167,  151.95007699999999318 -27.56129299999999915,  151.95054700000000025 -27.56137000000000015,  151.9505980000000136 -27.56116000000000099,  151.95099799999999846 -27.56122299999999825,  151.95098600000000033 -27.56136000000000053,  151.95118199999998865 -27.56138899999999836,  151.95131799999998634 -27.56088099999999841,  151.95238900000001081 -27.56101100000000059,  151.95200900000000388 -27.56314899999999923,  151.95091199999998821 -27.56296800000000147,  151.9510310000000004 -27.56222899999999854,  151.95110199999999168 -27.56189799999999934,  151.95088200000000711 -27.56187200000000104,  151.95084099999999694 -27.56220300000000023,  151.95040800000001013 -27.5621299999999998,  151.95043799999999123 -27.56180099999999911,  151.94985700000000861 -27.56173000000000073,  151.94967700000000832 -27.56204200000000171,  151.94812200000001212 -27.56181899999999985,  151.94725800000000504 -27.56183800000000161,  151.94767100000001392 -27.56034500000000165))) |
| 107 | Grand Lakes (Lara, VIC 3212) | MULTIPOLYGON (((144.39035436772687149 -38.02976547235034843, 144.39035430691529882 -38.02976546542346625,  144.38854669618058324 -38.02955956539275917,  144.38809399999999528 -38.02950799999999987,  144.38754324731860379 -38.03247594500525253,  144.38739200000000551 -38.03329099999999841,  144.38556199999999308 -38.03308200000000028,  144.37842000000000553 -38.03226699999999738,  144.37845300000000748 -38.03208899999999915,  144.3789859999999976 -38.03214899999999687,  144.37902500000001282 -38.0321259999999981,  144.37903700000001095 -38.03206099999999878,  144.37904900000000907 -38.03199500000000199,  144.3790610000000072 -38.03194400000000286,  144.37908400000000597 -38.03189499999999867,  144.3791089999999997 -38.03185700000000224,  144.37915200000000482 -38.03180499999999853,  144.37917699999999854 -38.03178199999999975,  144.37926200000001131 -38.03172500000000156,  144.37975700000001211 -38.03152200000000249,  144.38032300000000419 -38.03129700000000213,  144.38070799999999849 -38.03114300000000014,  144.38117099999999482 -38.03095799999999826,  144.38141600000000153 -38.03087800000000129,  144.38153399999998783 -38.03085399999999794,  144.38175300000000334 -38.03082200000000057,  144.38190000000000168 -38.03081399999999945,  144.38214099999999007 -38.03082299999999805,  144.38232300000001374 -38.03084799999999888,  144.38262800000001107 -38.03092900000000043,  144.38300100000000725 -38.03106300000000317,  144.38327699999999254 -38.03115999999999985,  144.38389499999999543 -38.03137900000000116,  144.3840319999999906 -38.03140799999999899,  144.38411700000000337 -38.03142600000000328,  144.38428500000000554 -38.03144900000000206,  144.3845450000000028 -38.03146300000000224,  144.38468000000000302 -38.03145899999999813,  144.38476700000001074 -38.03145200000000159,  144.38484600000001024 -38.03144400000000047,  144.38495199999999841 -38.03142600000000328,  144.3851760000000013 -38.03137100000000004,  144.38523599999999192 -38.03135300000000285,  144.38528199999998947 -38.03131900000000343,  144.38529500000001349 -38.0312940000000026,  144.38529800000000591 -38.03127500000000083,  144.38529700000000844 -38.03125899999999859,  144.38526999999999134 -38.03121399999999852,  144.38511299999998982 -38.03107099999999718,  144.38499999999999091 -38.0309480000000022,  144.38496900000001233 -38.03090600000000165,  144.38495399999999336 -38.03083800000000281,  144.38496699999998896 -38.03075199999999967,  144.38498400000000288 -38.03071400000000324,  144.38502900000000295 -38.03064799999999934,  144.38580500000000484 -38.0297079999999994,  144.38593399999999178 -38.02955099999999788,  144.3861349999999959 -38.02930599999999828,  144.38613300000000095 -38.0293050000000008,  144.38619600000001242 -38.02922600000000131,  144.38624899999999229 -38.02914400000000228,  144.38630200000000059 -38.02904500000000354,  144.38634099999998739 -38.02895300000000134,  144.38635199999998804 -38.0289149999999978,  144.38638100000000009 -38.02882400000000018,  144.38638800000001083 -38.02879399999999777,  144.38639900000001148 -38.02873400000000004,  144.38640399999999886 -38.02867499999999978,  144.38640899999998624 -38.02861800000000159,  144.38640699999999129 -38.02842499999999859,  144.3866339999999866 -38.02843000000000018,  144.38738299999999981 -38.02841800000000205,  144.38759500000000457 -38.02845899999999801,  144.38826499999998987 -38.02848099999999931,  144.38829400000000192 -38.02848399999999884,  144.39053999999998723 -38.02873900000000162,  144.39053499999999985 -38.0287620000000004,  144.39035899999998946 -38.02976600000000218,  144.39035436772687149 -38.02976547235034843))) |
| 108 | Grange (Greenvale, VIC 3059) | MULTIPOLYGON (((144.87876199999999471 -37.62697599999999909, 144.87822800000000711 -37.62688200000000194,  144.87834499999999593 -37.626336000000002,  144.8784909999999968 -37.62564900000000279,  144.88176500000000146 -37.62606099999999998,  144.88174399999999764 -37.62618100000000254,  144.88174599999999259 -37.62625599999999793,  144.88176599999999894 -37.62632700000000341,  144.88182299999999714 -37.62643899999999775,  144.88184000000001106 -37.62647799999999876,  144.88185300000000666 -37.6265199999999993,  144.88185899999999151 -37.6265459999999976,  144.88186500000000478 -37.62658900000000273,  144.88186500000000478 -37.62663599999999775,  144.88186300000000983 -37.62666699999999764,  144.88185899999999151 -37.62670099999999707,  144.88182900000001041 -37.62683299999999775,  144.88167300000000637 -37.62757799999999975,  144.88018400000001407 -37.62739100000000292,  144.87985699999998701 -37.6273350000000022,  144.87873140816512318 -37.62714206996080435,  144.87873099999998772 -37.6271419999999992,  144.87876199999999471 -37.62697599999999909))) |
| 109 | Greenlea (Baldivis, WA 6171) | MULTIPOLYGON (((115.82247999999999877 -32.31059100000000228, 115.82182400000000655 -32.31059700000000134,  115.82233899999999949 -32.30858099999999666,  115.82259500000000685 -32.30758000000000152,  115.82323999999999842 -32.30505099999999885,  115.82389600000000485 -32.30505300000000091,  115.82757399999999848 -32.30505600000000044,  115.82786600000000021 -32.30599000000000132,  115.82847300000000246 -32.30793599999999799,  115.82850799999999936 -32.3082729999999998,  115.82835400000000448 -32.30969900000000194,  115.82832999999999402 -32.31025600000000253,  115.82831600000000094 -32.31039499999999975,  115.82829300000000217 -32.31059400000000181,  115.82247999999999877 -32.31059100000000228))) |
| 110 | Greenvale Gardens (Greenvale, VIC 3059) | MULTIPOLYGON (((144.87876199999999471 -37.62697599999999909, 144.87873140816512318 -37.62714206996080435,  144.87851000000000568 -37.62834399999999846,  144.87818999999998937 -37.62830499999999745,  144.87812400000001389 -37.62834200000000351,  144.8780089999999916 -37.62893900000000258,  144.87800400000000423 -37.62899399999999872,  144.87800699999999665 -37.62902799999999814,  144.87802600000000552 -37.62908900000000045,  144.87805900000000747 -37.62914599999999865,  144.87830400000001418 -37.62946699999999822,  144.87807200000000307 -37.62957999999999714,  144.87816200000000322 -37.62969700000000017,  144.87619799999998804 -37.62957200000000313,  144.8749870000000044 -37.62948899999999952,  144.87378899999998794 -37.62939599999999984,  144.87576400000000376 -37.61918899999999866,  144.87975399999999127 -37.61969400000000263,  144.87943899999999076 -37.62118099999999998,  144.88370499999999197 -37.62171800000000133,  144.88339300000001231 -37.62320799999999821,  144.87912700000001109 -37.62267099999999687,  144.87880999999998721 -37.62416000000000338,  144.87877100000000041 -37.6243339999999975,  144.8784909999999968 -37.62564900000000279,  144.87822800000000711 -37.62688200000000194,  144.87876199999999471 -37.62697599999999909))) |
| 111 | Hamilton Reach (Hamilton, QLD 4007) | MULTIPOLYGON (((153.0856070000000102 -27.44305599999999856, 153.08591300000000501 -27.44293300000000002,  153.08618000000001302 -27.44272199999999984,  153.08663899999999103 -27.44314800000000076,  153.08723499999999262 -27.44369700000000023,  153.08732900000001109 -27.44378100000000131,  153.08763600000000338 -27.44405899999999932,  153.08856499999998846 -27.44497300000000095,  153.08850699999999279 -27.44502599999999859,  153.08875699999998687 -27.44525199999999998,  153.08884199999999964 -27.44536199999999937,  153.08886499999999842 -27.44553399999999854,  153.08835500000000707 -27.44553099999999901,  153.0876169999999945 -27.44550399999999968,  153.08690999999998894 -27.44546300000000016,  153.08618599999999788 -27.44540100000000038,  153.08563100000000645 -27.44530400000000014,  153.08556899999999246 -27.44523099999999971,  153.08543499999998971 -27.44502800000000065,  153.08493799999999396 -27.44502299999999906,  153.08482200000000262 -27.44492899999999835,  153.08455699999998956 -27.44503600000000176,  153.08437900000001264 -27.44515399999999872,  153.08360300000001075 -27.44498799999999861,  153.08368200000001025 -27.44470199999999949,  153.08407199999999193 -27.4443729999999988,  153.08493200000000911 -27.44364500000000007,  153.0856070000000102 -27.44305599999999856))) |
| 112 | Hampstead Park (Maidstone, VIC 3012) | MULTIPOLYGON (((144.87979599999999891 -37.77591100000000068, 144.87979300000000649 -37.77591300000000274,  144.87979100000001154 -37.77591600000000227,  144.87978899999998816 -37.77591799999999722,  144.87978699999999321 -37.77592099999999675,  144.87978599999999574 -37.77592299999999881,  144.87978400000000079 -37.77592599999999834,  144.87978300000000331 -37.77592899999999787,  144.87978200000000584 -37.77593099999999993,  144.87978200000000584 -37.77593399999999946,  144.87978100000000836 -37.77593699999999899,  144.87978100000000836 -37.77593999999999852,  144.87978100000000836 -37.77594299999999805,  144.87978200000000584 -37.77594599999999758,  144.87978200000000584 -37.77594899999999711,  144.87978300000000331 -37.77595199999999664,  144.87978400000000079 -37.7759539999999987,  144.87978599999999574 -37.77595699999999823,  144.87978699999999321 -37.77595999999999776,  144.87980400000000714 -37.77594899999999711,  144.88235199999999736 -37.7762559999999965,  144.88219799999998827 -37.77744400000000269,  144.88217800000001034 -37.77750999999999948,  144.87943000000001348 -37.77726899999999688,  144.87873600000000351 -37.77720899999999915,  144.87873200000001361 -37.77720800000000168,  144.8784650000000056 -37.7771850000000029,  144.87846099999998728 -37.7771850000000029,  144.87804099999999607 -37.77714799999999684,  144.8780179999999973 -37.77714300000000236,  144.87801699999999983 -37.77714199999999778,  144.87801600000000235 -37.7771410000000003,  144.8780140000000074 -37.7771410000000003,  144.87801300000000992 -37.77714000000000283,  144.87801200000001245 -37.77714000000000283,  144.87801099999998655 -37.77713899999999825,  144.8780089999999916 -37.77713800000000077,  144.87800799999999413 -37.7771370000000033,  144.87800699999999665 -37.7771370000000033,  144.87800400000000423 -37.77713399999999666,  144.87800300000000675 -37.77713299999999919,  144.8780010000000118 -37.77713200000000171,  144.8779999999999859 -37.77713200000000171,  144.87799899999998843 -37.77713099999999713,  144.87799799999999095 -37.77712999999999965,  144.87799699999999348 -37.77712900000000218,  144.87799699999999348 -37.7771279999999976,  144.877995999999996 -37.77712700000000012,  144.87799499999999853 -37.77712600000000265,  144.87799400000000105 -37.77712499999999807,  144.87799300000000358 -37.77712400000000059,  144.8779920000000061 -37.77712300000000312,  144.8779920000000061 -37.77712199999999854,  144.87799100000000863 -37.77712100000000106,  144.87799000000001115 -37.77711999999999648,  144.87799000000001115 -37.77711899999999901,  144.87798900000001368 -37.77711800000000153,  144.87798900000001368 -37.77711699999999695,  144.87798399999999788 -37.77709800000000229,  144.87798399999999788 -37.77709699999999771,  144.87798399999999788 -37.77709500000000276,  144.87798399999999788 -37.77709399999999818,  144.87798399999999788 -37.7770930000000007,  144.87798399999999788 -37.77709200000000322,  144.87798399999999788 -37.77709099999999864,  144.87798399999999788 -37.77709000000000117,  144.87798499999999535 -37.77708799999999911,  144.87798499999999535 -37.77708700000000164,  144.87798499999999535 -37.77708599999999706,  144.87798599999999283 -37.77708499999999958,  144.87798599999999283 -37.77708400000000211,  144.87798599999999283 -37.77708299999999753,  144.8779869999999903 -37.77708100000000258,  144.8779869999999903 -37.77707999999999799,  144.87798900000001368 -37.77707699999999846,  144.87799100000000863 -37.77707399999999893,  144.87799300000000358 -37.7770709999999994,  144.87799499999999853 -37.77706799999999987,  144.87799799999999095 -37.77706500000000034,  144.8780010000000118 -37.77706200000000081,  144.87800400000000423 -37.77705999999999875,  144.87800799999999413 -37.77705699999999922,  144.87979599999999891 -37.77591100000000068)),  ((144.87979599999999891 -37.77591100000000068,  144.87979799999999386 -37.77590899999999863,  144.87980099999998629 -37.77590699999999657,  144.87980099999998629 -37.77590800000000115,  144.87979599999999891 -37.77591100000000068))) |
| 113 | Harpley (Werribee, VIC 3030) | MULTIPOLYGON (((144.59898100000000909 -37.8983649999999983, 144.62316599999999767 -37.90116700000000094,  144.62185600000000818 -37.90835200000000071,  144.62636599999999021 -37.90886400000000123,  144.6260210000000086 -37.91071099999999916,  144.62569099999998912 -37.91253400000000084,  144.60139000000000919 -37.92194599999999838,  144.60105899999999224 -37.92062099999999703,  144.60238200000000575 -37.91343599999999725,  144.59634199999999282 -37.9127330000000029,  144.59898100000000909 -37.8983649999999983))) |
| 114 | Hawk Fields (Keysborough, VIC 3173) | MULTIPOLYGON (((145.16651699999999892 -38.00663399999999825, 145.16637000000000057 -38.00739699999999743,  145.16348600000000602 -38.00704300000000302,  145.16364200000001006 -38.00632399999999933,  145.16568799999998873 -38.00657700000000006,  145.16569699999999443 -38.00652999999999793,  145.16651600000000144 -38.00663399999999825,  145.16651699999999892 -38.00663399999999825))) |
| 115 | Hercules Northshore (Hamilton, QLD 4007) | MULTIPOLYGON (((153.0700870000000009 -27.43965199999999882, 153.07006999999998698 -27.43967200000000162,  153.07002399999998943 -27.43965999999999994,  153.06999200000001338 -27.4397580000000012,  153.06993900000000508 -27.43981700000000146,  153.06997100000000955 -27.43982600000000005,  153.06991999999999621 -27.43998399999999904,  153.06990400000000818 -27.43997999999999848,  153.06990300000001071 -27.43998200000000054,  153.06981200000001309 -27.43995900000000177,  153.06976199999999722 -27.44001499999999893,  153.06925899999998819 -27.43988999999999834,  153.06931800000000976 -27.43970099999999945,  153.06935899999999151 -27.43956500000000176,  153.06936200000001236 -27.43955199999999905,  153.06936099999998646 -27.43952399999999869,  153.06935300000000666 -27.43949500000000086,  153.06933599999999274 -27.43946499999999844,  153.0700870000000009 -27.43965199999999882))) |
| 116 | Heritage Hill (Clyde North, VIC 3978) | MULTIPOLYGON (((145.35598799999999642 -38.08442800000000261, 145.35254299999999716 -38.08402399999999943,  145.35389699999998925 -38.07717600000000147,  145.35452000000000794 -38.07725099999999685,  145.35493399999998587 -38.07730300000000057,  145.35522299999999518 -38.07729799999999898,  145.35559200000000146 -38.07734399999999653,  145.35592199999999252 -38.07735300000000223,  145.35738499999999362 -38.07735600000000176,  145.35598799999999642 -38.08442800000000261))) |
| 117 | Highfields (Highfields, QLD 4352) | MULTIPOLYGON (((151.93211299999998687 -27.45630299999999835, 151.93122800000000439 -27.45523100000000127,  151.93155600000000049 -27.45498100000000008,  151.93252699999999322 -27.45459599999999867,  151.9330449999999928 -27.45433500000000038,  151.9339689999999905 -27.4537799999999983,  151.93489199999999073 -27.453399000000001,  151.9355239999999867 -27.45341099999999912,  151.93724000000000274 -27.4535979999999995,  151.93773400000000606 -27.45386299999999835,  151.93808100000001104 -27.45413800000000037,  151.93809799999999655 -27.45415399999999906,  151.93964700000000789 -27.45602600000000137,  151.93970999999999094 -27.45614000000000132,  151.93970200000001114 -27.45620200000000111,  151.93798300000000268 -27.45733699999999899,  151.93537200000000098 -27.45416799999999924,  151.93211299999998687 -27.45630299999999835))) |
| 118 | Highland Views (Glenmore Park, NSW 2745) | MULTIPOLYGON (((150.68175099999999134 -33.80911799999999801, 150.68172100000001024 -33.80910500000000241,  150.68171200000000454 -33.80909900000000334,  150.68170200000000136 -33.80909400000000176,  150.68169299999999566 -33.80908800000000269,  150.68168399999998996 -33.80908300000000111,  150.68167600000001016 -33.80907599999999746,  150.68166800000000194 -33.8090699999999984,  150.68165999999999372 -33.80906300000000186,  150.68165200000001391 -33.8090570000000028,  150.68164400000000569 -33.80904900000000168,  150.68163699999999494 -33.80904199999999804,  150.68163000000001261 -33.8090350000000015,  150.68162399999999934 -33.80902700000000038,  150.68161799999998607 -33.80901899999999927,  150.68161200000000122 -33.80901099999999815,  150.68160599999998794 -33.80900299999999703,  150.68160100000000057 -33.80899399999999844,  150.68159600000001319 -33.80898599999999732,  150.68159199999999487 -33.80897699999999872,  150.68158800000000497 -33.80896800000000013,  150.68158399999998664 -33.80895999999999901,  150.68158099999999422 -33.80895100000000042,  150.68157800000000179 -33.80894200000000183,  150.68157500000000937 -33.80893199999999865,  150.681572999999986 -33.80892300000000006,  150.68155200000001059 -33.80882600000000338,  150.68154200000000742 -33.80878899999999732,  150.6815300000000093 -33.80875300000000294,  150.68133000000000266 -33.8082860000000025,  150.68124599999998736 -33.80814399999999864,  150.68103400000001102 -33.80781400000000048,  150.68067700000000286 -33.80736399999999975,  150.68062800000001289 -33.80731699999999762,  150.68101899999999205 -33.80701200000000028,  150.68115199999999732 -33.80713000000000079,  150.68124900000000821 -33.80711099999999902,  150.68391500000001315 -33.80749399999999838,  150.6840569999999957 -33.80751399999999762,  150.68409900000000334 -33.80751699999999715,  150.68450599999999895 -33.80757899999999694,  150.68449599999999577 -33.80752900000000238,  150.68468400000000429 -33.8075499999999991,  150.68500399999999217 -33.80751300000000015,  150.68505200000001309 -33.8076289999999986,  150.68511300000000119 -33.8077430000000021,  150.68541300000001115 -33.80763999999999925,  150.68559700000000134 -33.80763999999999925,  150.68570700000000784 -33.80784400000000289,  150.68601599999999507 -33.80777199999999993,  150.68607000000000085 -33.80788400000000138,  150.68637699999999313 -33.80783000000000271,  150.68638100000001145 -33.80784700000000242,  150.68652499999998895 -33.80786799999999914,  150.68745899999998983 -33.80800200000000189,  150.68746400000000563 -33.80801499999999749,  150.68746699999999805 -33.80802899999999767,  150.68747099999998795 -33.80804200000000037,  150.68747300000001133 -33.80805600000000055,  150.68747500000000628 -33.80806900000000326,  150.68747700000000123 -33.80808300000000344,  150.6874779999999987 -33.80809699999999651,  150.68761599999999135 -33.80811700000000286,  150.68761599999999135 -33.80810799999999716,  150.68800100000001407 -33.8080799999999968,  150.68800500000000397 -33.80816399999999788,  150.6884200000000078 -33.80814000000000163,  150.68843799999999078 -33.80823500000000337,  150.68861300000000369 -33.80825999999999709,  150.6885949999999923 -33.80816500000000246,  150.68911700000001019 -33.80823999999999785,  150.68960200000000782 -33.80830999999999875,  150.68977899999998726 -33.80833499999999958,  150.68984800000001201 -33.80843800000000243,  150.68906999999998675 -33.81187700000000262,  150.6889759999999967 -33.81191900000000317,  150.68680800000001341 -33.81168000000000262,  150.68668900000000122 -33.81166799999999739,  150.68668500000001131 -33.81166699999999992,  150.68667800000000057 -33.81166600000000244,  150.68667199999998729 -33.81166499999999786,  150.68666500000000497 -33.81166400000000039,  150.68665799999999422 -33.81166199999999833,  150.68665100000001189 -33.81166100000000085,  150.68664400000000114 -33.81166000000000338,  150.68663699999999039 -33.81165800000000132,  150.68663100000000554 -33.81165599999999927,  150.68662399999999479 -33.81165500000000179,  150.68661700000001247 -33.81165299999999974,  150.68661000000000172 -33.81165099999999768,  150.68660399999998845 -33.81164900000000273,  150.68624199999999291 -33.81154699999999735,  150.68622999999999479 -33.81154300000000035,  150.68621699999999919 -33.81153900000000334,  150.68620500000000106 -33.81153499999999923,  150.68619200000000546 -33.81153100000000222,  150.68618000000000734 -33.81152699999999811,  150.68616700000001174 -33.8115230000000011,  150.68615500000001362 -33.81151899999999699,  150.68614199999998959 -33.81151499999999999,  150.68612999999999147 -33.81151200000000046,  150.68611699999999587 -33.81150800000000345,  150.68610400000000027 -33.81150399999999934,  150.68471700000000624 -33.8110280000000003,  150.68471199999999044 -33.81102599999999825,  150.68470600000000559 -33.8110240000000033,  150.68470099999998979 -33.81102200000000124,  150.68469600000000241 -33.81101999999999919,  150.68469099999998662 -33.81101799999999713,  150.68468599999999924 -33.81101600000000218,  150.68468100000001186 -33.81101400000000012,  150.68467599999999607 -33.81101100000000059,  150.68467100000000869 -33.81100899999999854,  150.68466599999999289 -33.81100699999999648,  150.68466100000000552 -33.81100399999999695,  150.68465699999998719 -33.811002000000002,  150.68465199999999982 -33.81099900000000247,  150.68464700000001244 -33.81099700000000041,  150.68464199999999664 -33.81099400000000088,  150.68463800000000674 -33.81099100000000135,  150.68463299999999094 -33.81098800000000182,  150.68462900000000104 -33.81098599999999976,  150.68462400000001367 -33.81098300000000023,  150.68461999999999534 -33.8109800000000007,  150.68461600000000544 -33.81097700000000117,  150.68461099999998964 -33.81097400000000164,  150.68460699999999974 -33.81096999999999753,  150.68460300000000984 -33.810966999999998,  150.68459899999999152 -33.81096399999999846,  150.68459500000000162 -33.81096099999999893,  150.68459100000001172 -33.81095700000000193,  150.6845869999999934 -33.8109540000000024,  150.68458300000000349 -33.81095100000000286,  150.68457900000001359 -33.81094699999999875,  150.68457499999999527 -33.81094399999999922,  150.68457200000000284 -33.81094000000000221,  150.68456800000001294 -33.8109359999999981,  150.68456399999999462 -33.81093299999999857,  150.6845610000000022 -33.81092900000000157,  150.68455700000001229 -33.81092499999999745,  150.68455399999999145 -33.81092199999999792,  150.68455099999999902 -33.81091800000000092,  150.6845480000000066 -33.8109139999999968,  150.68454399999998827 -33.8109099999999998,  150.68454099999999585 -33.81090600000000279,  150.68453800000000342 -33.81090199999999868,  150.684535000000011 -33.81089800000000167,  150.68453199999999015 -33.81089399999999756,  150.6845299999999952 -33.81089000000000055,  150.68452700000000277 -33.81088600000000355,  150.68452400000001035 -33.81088199999999944,  150.68452199999998697 -33.81087699999999785,  150.68451899999999455 -33.81087300000000084,  150.6845169999999996 -33.81086899999999673,  150.68451400000000717 -33.81086499999999972,  150.68451200000001222 -33.81085999999999814,  150.68450999999998885 -33.81085600000000113,  150.6845079999999939 -33.81085199999999702,  150.68450599999999895 -33.81084700000000254,  150.684504000000004 -33.81084299999999843,  150.68450200000000905 -33.81083799999999684,  150.6845000000000141 -33.81083399999999983,  150.68449799999999072 -33.81082899999999825,  150.68449599999999577 -33.81082500000000124,  150.6844949999999983 -33.81081999999999965,  150.68449300000000335 -33.81081600000000265,  150.68449200000000587 -33.81081100000000106,  150.6844910000000084 -33.81080699999999695,  150.68448900000001345 -33.81080200000000247,  150.68448799999998755 -33.81079700000000088,  150.68448699999999008 -33.81079299999999677,  150.68447399999999448 -33.81073599999999857,  150.68439599999999245 -33.81070700000000073,  150.6843810000000019 -33.81071000000000026,  150.68436500000001388 -33.81071399999999727,  150.68434999999999491 -33.81071599999999933,  150.68433500000000436 -33.81071899999999886,  150.68432000000001381 -33.81072199999999839,  150.68430499999999483 -33.81072499999999792,  150.68429000000000428 -33.81072699999999998,  150.68427500000001373 -33.81072999999999951,  150.68425899999999729 -33.81073299999999904,  150.68424400000000674 -33.81073500000000109,  150.68422899999998776 -33.81073800000000062,  150.68421399999999721 -33.81074000000000268,  150.68419900000000666 -33.81074199999999763,  150.68418299999999022 -33.81074399999999969,  150.68416799999999967 -33.81074600000000174,  150.68415300000000911 -33.81074799999999669,  150.68413699999999267 -33.81074999999999875,  150.68412200000000212 -33.81075200000000081,  150.68410700000001157 -33.81075400000000286,  150.68409099999999512 -33.81075599999999781,  150.68407600000000457 -33.81075799999999987,  150.68406100000001402 -33.81075899999999734,  150.68404499999999757 -33.8107609999999994,  150.68403000000000702 -33.81076199999999687,  150.68401399999999057 -33.81076399999999893,  150.68399900000000002 -33.81076500000000351,  150.68398400000000947 -33.81076600000000099,  150.68396799999999303 -33.81076800000000304,  150.68395300000000248 -33.81076900000000052,  150.68393699999998603 -33.81076999999999799,  150.68392199999999548 -33.81077100000000257,  150.68390600000000745 -33.81077200000000005,  150.68389099999998848 -33.81077299999999752,  150.68387500000000045 -33.8107740000000021,  150.6838600000000099 -33.8107740000000021,  150.68384399999999346 -33.81077499999999958,  150.68382900000000291 -33.81077499999999958,  150.68381299999998646 -33.81077599999999705,  150.68379799999999591 -33.81077599999999705,  150.68378200000000788 -33.81077700000000164,  150.68376699999998891 -33.81077700000000164,  150.68375100000000089 -33.81077700000000164,  150.68373600000001034 -33.81077799999999911,  150.68371999999999389 -33.81077799999999911,  150.68370500000000334 -33.81077799999999911,  150.68368899999998689 -33.81077799999999911,  150.68367399999999634 -33.81077700000000164,  150.68365800000000831 -33.81077700000000164,  150.68364299999998934 -33.81077700000000164,  150.68362799999999879 -33.81077700000000164,  150.68361200000001077 -33.81077599999999705,  150.68359699999999179 -33.81077599999999705,  150.68358100000000377 -33.81077499999999958,  150.68356600000001322 -33.8107740000000021,  150.68354999999999677 -33.8107740000000021,  150.68353500000000622 -33.81077299999999752,  150.68351899999998977 -33.81077200000000005,  150.68350399999999922 -33.81077100000000257,  150.6834880000000112 -33.81076999999999799,  150.68347299999999223 -33.81076900000000052,  150.6834570000000042 -33.81076800000000304,  150.68344200000001365 -33.81076699999999846,  150.6834259999999972 -33.81076600000000099,  150.68341100000000665 -33.81076399999999893,  150.68339599999998768 -33.81076300000000145,  150.68337999999999965 -33.81076199999999687,  150.6833650000000091 -33.81076000000000192,  150.68334899999999266 -33.81075799999999987,  150.68333400000000211 -33.81075700000000239,  150.68331900000001156 -33.81075500000000034,  150.68330299999999511 -33.81075299999999828,  150.68328800000000456 -33.81075100000000333,  150.68327300000001401 -33.81074900000000127,  150.68325699999999756 -33.81074699999999922,  150.68324200000000701 -33.81074499999999716,  150.68322699999998804 -33.81074300000000221,  150.68314200000000369 -33.81073099999999698,  150.68313599999999042 -33.81072999999999951,  150.68313000000000557 -33.81072900000000203,  150.68312399999999229 -33.81072799999999745,  150.68311800000000744 -33.81072699999999998,  150.68311199999999417 -33.8107260000000025,  150.68310600000000932 -33.81072400000000044,  150.68309999999999604 -33.81072300000000297,  150.68309400000001119 -33.81072199999999839,  150.68308799999999792 -33.81072000000000344,  150.68308200000001307 -33.81071899999999886,  150.68307699999999727 -33.8107169999999968,  150.68307100000001242 -33.81071599999999933,  150.68306499999999915 -33.81071399999999727,  150.68305899999998587 -33.81071200000000232,  150.68305300000000102 -33.81071000000000026,  150.68304800000001364 -33.81070799999999821,  150.68304200000000037 -33.81070600000000326,  150.6830359999999871 -33.8107040000000012,  150.68303099999999972 -33.81070199999999915,  150.68302499999998645 -33.81069999999999709,  150.68301999999999907 -33.81069800000000214,  150.6830139999999858 -33.81069600000000008,  150.68300899999999842 -33.81069399999999803,  150.68300300000001357 -33.8106909999999985,  150.68299799999999777 -33.81068900000000355,  150.68299200000001292 -33.81068599999999691,  150.68298699999999712 -33.81068400000000196,  150.68298200000000975 -33.81068100000000243,  150.68297699999999395 -33.8106780000000029,  150.6829710000000091 -33.81067600000000084,  150.6829659999999933 -33.81067300000000131,  150.68296100000000592 -33.81067000000000178,  150.68295599999999013 -33.81066700000000225,  150.68295100000000275 -33.81066400000000272,  150.68294599999998695 -33.81066100000000318,  150.68294099999999958 -33.81065799999999655,  150.6829360000000122 -33.81065499999999702,  150.68226899999999091 -33.81022000000000105,  150.68226300000000606 -33.81021599999999694,  150.68225699999999279 -33.81021199999999993,  150.68225200000000541 -33.81020800000000293,  150.68224599999999214 -33.81020399999999881,  150.68224100000000476 -33.81020099999999928,  150.68223599999998896 -33.81019700000000228,  150.68223000000000411 -33.81019299999999816,  150.68222499999998831 -33.81018799999999658,  150.68222000000000094 -33.81018399999999957,  150.68221500000001356 -33.81018000000000256,  150.68220999999999776 -33.81017599999999845,  150.68220500000001039 -33.81017200000000145,  150.68219999999999459 -33.81016699999999986,  150.68219500000000721 -33.81016300000000285,  150.68218999999999141 -33.81015899999999874,  150.68218600000000151 -33.81015399999999715,  150.68218100000001414 -33.81015000000000015,  150.68217599999999834 -33.81014499999999856,  150.68217200000000844 -33.81013999999999697,  150.68216699999999264 -33.81013599999999997,  150.68216300000000274 -33.81013099999999838,  150.68215900000001284 -33.81012599999999679,  150.68215399999999704 -33.81012100000000231,  150.68215000000000714 -33.8101169999999982,  150.68214599999998882 -33.81011199999999661,  150.68214199999999892 -33.81010700000000213,  150.68213800000000901 -33.81010200000000054,  150.68213399999999069 -33.81009699999999896,  150.68213000000000079 -33.81009199999999737,  150.68212700000000837 -33.81008700000000289,  150.68212299999999004 -33.8100820000000013,  150.68211900000000014 -33.81007600000000224,  150.68211600000000772 -33.81007100000000065,  150.68211199999998939 -33.81006599999999906,  150.68210899999999697 -33.81006099999999748,  150.68210600000000454 -33.810056000000003,  150.68210300000001212 -33.81004999999999683,  150.68209899999999379 -33.81004500000000235,  150.68209600000000137 -33.81004000000000076,  150.68209300000000894 -33.8100340000000017,  150.68208999999998809 -33.81002900000000011,  150.68208699999999567 -33.81002300000000105,  150.68208500000000072 -33.81001799999999946,  150.68208200000000829 -33.8100120000000004,  150.68207899999998745 -33.81000699999999881,  150.68207699999999249 -33.81000099999999975,  150.68207499999999754 -33.80999500000000069,  150.68207200000000512 -33.8099899999999991,  150.68207000000001017 -33.80998400000000004,  150.6820679999999868 -33.80997800000000097,  150.68206599999999185 -33.80997299999999939,  150.68206399999999689 -33.80996700000000033,  150.68206200000000194 -33.80996100000000126,  150.68206000000000699 -33.80995599999999968,  150.68205800000001204 -33.80995000000000061,  150.68205599999998867 -33.80994400000000155,  150.6820549999999912 -33.80993800000000249,  150.68205299999999625 -33.80993200000000343,  150.68205199999999877 -33.80992700000000184,  150.68205000000000382 -33.80992100000000278,  150.68204900000000634 -33.80991499999999661,  150.68204800000000887 -33.80990899999999755,  150.68204700000001139 -33.80990299999999849,  150.68204600000001392 -33.80989699999999942,  150.68204499999998802 -33.80989100000000036,  150.68204399999999055 -33.8098850000000013,  150.68204299999999307 -33.80987900000000224,  150.6820419999999956 -33.80987300000000317,  150.6820419999999956 -33.80986699999999701,  150.68204099999999812 -33.80986200000000252,  150.68204099999999812 -33.80985600000000346,  150.68204099999999812 -33.80984999999999729,  150.68204000000000065 -33.80984399999999823,  150.68204000000000065 -33.80983799999999917,  150.68204000000000065 -33.80983200000000011,  150.68204000000000065 -33.80982600000000105,  150.68204000000000065 -33.80982000000000198,  150.6820419999999956 -33.80972200000000072,  150.6820419999999956 -33.80971699999999913,  150.68204099999999812 -33.80971199999999754,  150.68204099999999812 -33.80970700000000306,  150.68204099999999812 -33.80970200000000148,  150.68204000000000065 -33.80969699999999989,  150.68204000000000065 -33.80969100000000083,  150.68204000000000065 -33.80968599999999924,  150.68204000000000065 -33.80968099999999765,  150.68204000000000065 -33.80967600000000317,  150.6820250000000101 -33.80954400000000248,  150.6820250000000101 -33.80954100000000295,  150.68202400000001262 -33.80953800000000342,  150.68202400000001262 -33.80953499999999678,  150.68202299999998672 -33.80953199999999725,  150.68202199999998925 -33.80952899999999772,  150.68202199999998925 -33.80952599999999819,  150.68202099999999177 -33.80952299999999866,  150.6820199999999943 -33.80951999999999913,  150.68201899999999682 -33.8095169999999996,  150.68201700000000187 -33.80951499999999754,  150.6820160000000044 -33.80951199999999801,  150.68201500000000692 -33.80950899999999848,  150.68201400000000945 -33.80950599999999895,  150.68201199999998607 -33.80950299999999942,  150.6820109999999886 -33.80949999999999989,  150.68200899999999365 -33.80949799999999783,  150.68200799999999617 -33.8094949999999983,  150.68200600000000122 -33.80949199999999877,  150.68200400000000627 -33.80948999999999671,  150.68200200000001132 -33.80948699999999718,  150.68199999999998795 -33.80948399999999765,  150.681997999999993 -33.8094820000000027,  150.68199599999999805 -33.80947900000000317,  150.6819940000000031 -33.80947700000000111,  150.68199200000000815 -33.80947400000000158,  150.68187499999999091 -33.80934899999999743,  150.68187199999999848 -33.8093459999999979,  150.68186900000000605 -33.80934200000000089,  150.68186499999998773 -33.80933799999999678,  150.68186199999999531 -33.80933399999999978,  150.68185900000000288 -33.80933000000000277,  150.68185600000001045 -33.80932599999999866,  150.68185299999998961 -33.80932200000000165,  150.68184999999999718 -33.80931799999999754,  150.68184700000000475 -33.80931400000000053,  150.68184400000001233 -33.80931000000000353,  150.68184099999999148 -33.80930599999999941,  150.68183899999999653 -33.80930200000000241,  150.68183600000000411 -33.8092979999999983,  150.68183400000000915 -33.80929299999999671,  150.68183099999998831 -33.8092889999999997,  150.68182899999999336 -33.8092850000000027,  150.68182699999999841 -33.80928000000000111,  150.68182400000000598 -33.809275999999997,  150.68182200000001103 -33.80927199999999999,  150.68181999999998766 -33.8092669999999984,  150.68181799999999271 -33.8092630000000014,  150.68181599999999776 -33.80925799999999981,  150.68181500000000028 -33.8092540000000028,  150.68181300000000533 -33.80924900000000122,  150.68181100000001038 -33.80924499999999711,  150.68181000000001291 -33.80924000000000262,  150.68180799999998953 -33.80923599999999851,  150.68180699999999206 -33.80923099999999692,  150.68180599999999458 -33.80922699999999992,  150.68180399999999963 -33.80922199999999833,  150.68180300000000216 -33.80921699999999674,  150.68180200000000468 -33.80921299999999974,  150.68180100000000721 -33.80920799999999815,  150.68180000000000973 -33.80920299999999656,  150.68179900000001226 -33.80919899999999956,  150.68179900000001226 -33.80919399999999797,  150.68179799999998636 -33.80918900000000349,  150.68179699999998888 -33.80918499999999938,  150.68179699999998888 -33.80917999999999779,  150.68179699999998888 -33.80917500000000331,  150.68174700000000144 -33.80911700000000053,  150.68175099999999134 -33.80911799999999801))) |
| 119 | Hinkler Central (Bundaberg, QLD 4670) | MULTIPOLYGON (((152.34907799999999156 -24.87362500000000054, 152.3487220000000093 -24.87253199999999964,  152.34871100000000865 -24.87249699999999919,  152.34862499999999841 -24.8722360000000009,  152.34834000000000742 -24.87136500000000083,  152.3502110000000016 -24.87085400000000135,  152.35026099999998905 -24.87087800000000115,  152.350324999999998 -24.87107500000000115,  152.35065900000000738 -24.87168300000000087,  152.35079500000000507 -24.87193200000000104,  152.35121799999998871 -24.87270099999999928,  152.35117399999998611 -24.87270399999999881,  152.35113100000000941 -24.87270699999999835,  152.35103899999998589 -24.87271700000000152,  152.35044500000000767 -24.87278399999999934,  152.35018400000001293 -24.87282599999999988,  152.35007400000000644 -24.87286399999999986,  152.34999799999999937 -24.8729060000000004,  152.34964999999999691 -24.87315500000000057,  152.34955400000001191 -24.87322400000000044,  152.34915599999999358 -24.87351699999999965,  152.34907799999999156 -24.87362500000000054))) |
| 120 | Infinity by Crown (Zetland, NSW 2017) | MULTIPOLYGON (((151.20335829626651503 -33.90618872143882356, 151.20311899999998673 -33.90609400000000306,  151.20301900000001183 -33.90566900000000317,  151.20301699999998846 -33.9056280000000001,  151.2030330000000049 -33.90559499999999815,  151.203062999999986 -33.90556999999999732,  151.20353600000001393 -33.90529200000000287,  151.20398099999999886 -33.90584199999999981,  151.20335829626651503 -33.90618872143882356)),  ((151.20335829626651503 -33.90618872143882356,  151.20335900000000606 -33.90618899999999769,  151.20335600000001364 -33.90619000000000227,  151.20335829626651503 -33.90618872143882356))) |
| 121 | Ingenia Hervey Bay (Urangan, QLD 4655) | MULTIPOLYGON (((152.89279799999999909 -25.31837700000000169, 152.89283100000000104 -25.31833500000000114,  152.89681200000001127 -25.31773700000000105,  152.89695499999999129 -25.31852400000000003,  152.89695599999998876 -25.31852400000000003,  152.89700500000000716 -25.31879599999999897,  152.89745099999998956 -25.32125399999999971,  152.89744600000000219 -25.32125399999999971,  152.89744699999999966 -25.32125900000000129,  152.89543499999999199 -25.32155799999999957,  152.89494199999998614 -25.32163200000000103,  152.89494300000001203 -25.32163500000000056,  152.89459899999999948 -25.32168499999999867,  152.894598000000002 -25.32168300000000016,  152.89346900000001028 -25.32185300000000083,  152.89342300000001273 -25.32182299999999842,  152.89327000000000112 -25.32097800000000021,  152.89326500000001374 -25.32097800000000021,  152.89310800000001223 -25.32009800000000155,  152.89311000000000718 -25.32009800000000155,  152.89279799999999909 -25.31837700000000169))) |
| 122 | Isabella Gardens (Isabella Plains, ACT 2905) | MULTIPOLYGON (((149.08877300000000332 -35.42622699999999725, 149.08935800000000427 -35.4249719999999968,  149.08977100000001315 -35.42480199999999968,  149.0897809999999879 -35.42481800000000192,  149.08979099999999107 -35.42483299999999957,  149.08980199999999172 -35.42484799999999723,  149.08981299999999237 -35.42486300000000199,  149.08982399999999302 -35.42487799999999964,  149.08983499999999367 -35.4248929999999973,  149.08984599999999432 -35.42490800000000206,  149.08985799999999244 -35.42492200000000224,  149.08986999999999057 -35.4249369999999999,  149.08988199999998869 -35.42495100000000008,  149.08989500000001271 -35.42496599999999773,  149.08990700000001084 -35.42497999999999791,  149.08992000000000644 -35.4249939999999981,  149.08993300000000204 -35.42500799999999828,  149.08994599999999764 -35.42502199999999846,  149.08995899999999324 -35.42503500000000116,  149.08997299999998631 -35.42504900000000134,  149.08998700000000781 -35.42506199999999694,  149.09000100000000089 -35.42507599999999712,  149.09001499999999396 -35.42508899999999983,  149.09002899999998704 -35.42510200000000253,  149.09004400000000601 -35.42511499999999813,  149.09005799999999908 -35.42512700000000336,  149.09007299999998963 -35.42513999999999896,  149.09008800000000861 -35.42515199999999709,  149.09010399999999663 -35.42516499999999979,  149.09011899999998718 -35.42517699999999792,  149.09013500000000363 -35.42518900000000315,  149.09014999999999418 -35.42520100000000127,  149.09016600000001063 -35.4252129999999994,  149.09018199999999865 -35.42522400000000005,  149.09019900000001257 -35.4252350000000007,  149.0902150000000006 -35.42524699999999882,  149.0902319999999861 -35.42525799999999947,  149.09024800000000255 -35.42526900000000012,  149.09026499999998805 -35.42527900000000329,  149.09028200000000197 -35.42528999999999684,  149.09030000000001337 -35.42530000000000001,  149.09031699999999887 -35.42531100000000066,  149.09033400000001279 -35.42532099999999673,  149.09099299999999744 -35.42569499999999749,  149.09101100000000883 -35.42570599999999814,  149.09102899999999181 -35.42571600000000132,  149.09104700000000321 -35.42572700000000196,  149.09106499999998618 -35.42573800000000261,  149.09108200000000011 -35.42574900000000326,  149.09109900000001403 -35.42575999999999681,  149.09111699999999701 -35.42577099999999746,  149.09113400000001093 -35.42578300000000269,  149.09115099999999643 -35.42579400000000334,  149.09116700000001288 -35.42580600000000146,  149.09118399999999838 -35.42581799999999959,  149.0911999999999864 -35.42582999999999771,  149.09121700000000033 -35.42584200000000294,  149.09123299999998835 -35.42585499999999854,  149.0912490000000048 -35.42586699999999666,  149.09126499999999282 -35.42587999999999937,  149.0912800000000118 -35.42589300000000208,  149.09129500000000235 -35.42590599999999768,  149.09131099999999037 -35.42591900000000038,  149.09132600000000934 -35.42593200000000309,  149.09134099999999989 -35.42594499999999869,  149.09135599999999044 -35.42595899999999887,  149.09137000000001194 -35.42597200000000157,  149.09138500000000249 -35.42598600000000175,  149.09179299999999557 -35.42637899999999718,  149.09178900000000567 -35.4264790000000005,  149.09177299999998922 -35.42649300000000068,  149.0917570000000012 -35.42650700000000086,  149.09174200000001065 -35.42652100000000104,  149.09172699999999168 -35.42653599999999869,  149.09171100000000365 -35.42654999999999887,  149.09169700000001058 -35.42656499999999653,  149.0916819999999916 -35.42658000000000129,  149.09166799999999853 -35.42659400000000147,  149.09165300000000798 -35.42660899999999913,  149.09163899999998648 -35.42662500000000136,  149.09162499999999341 -35.42663999999999902,  149.09161199999999781 -35.42665499999999668,  149.09159800000000473 -35.42667099999999891,  149.09158500000000913 -35.42668599999999657,  149.09157200000001353 -35.4267019999999988,  149.09155899999998951 -35.42671800000000104,  149.09154699999999139 -35.42673400000000328,  149.09153399999999579 -35.42674999999999841,  149.09152199999999766 -35.42676600000000064,  149.09150999999999954 -35.42678200000000288,  149.09149800000000141 -35.42679900000000259,  149.09148700000000076 -35.42681499999999772,  149.09147500000000264 -35.42683199999999744,  149.09146400000000199 -35.42684899999999715,  149.09145300000000134 -35.42686499999999938,  149.09144299999999816 -35.4268819999999991,  149.09143199999999752 -35.42689899999999881,  149.09142199999999434 -35.42691599999999852,  149.09141199999999117 -35.42693400000000281,  149.09140199999998799 -35.42695100000000252,  149.09139300000001072 -35.42696800000000223,  149.09138300000000754 -35.42698599999999942,  149.09137400000000184 -35.42700299999999913,  149.09136599999999362 -35.42702100000000343,  149.09135699999998792 -35.42703800000000314,  149.09121099999998705 -35.42734300000000047,  149.08871999999999503 -35.42662700000000342,  149.08877300000000332 -35.42622699999999725))) |
| 123 | Iskia (Campbell, ACT 2612) | MULTIPOLYGON (((149.14648600000001011 -35.29228299999999763, 149.14644899999998984 -35.29232300000000322,  149.14577700000000959 -35.29192199999999957,  149.14588499999999271 -35.29180000000000206,  149.14601099999998723 -35.29144000000000148,  149.14630900000000224 -35.29151399999999938,  149.14661599999999453 -35.29150500000000079,  149.14696299999999951 -35.29228100000000268,  149.14681400000000622 -35.29237899999999684,  149.14680999999998789 -35.29238200000000347,  149.14680500000000052 -35.292385000000003,  149.14680000000001314 -35.29238800000000253,  149.14679499999999734 -35.29238999999999749,  149.14679000000000997 -35.29239199999999954,  149.14678499999999417 -35.2923940000000016,  149.14677900000000932 -35.29239599999999655,  149.14677399999999352 -35.2923979999999986,  149.14676900000000614 -35.29239900000000318,  149.14676299999999287 -35.29240000000000066,  149.14675700000000802 -35.29240099999999813,  149.14675199999999222 -35.29240200000000272,  149.14674600000000737 -35.29240300000000019,  149.1467399999999941 -35.29240300000000019,  149.14673500000000672 -35.29240399999999767,  149.14672899999999345 -35.29240399999999767,  149.1467230000000086 -35.29240300000000019,  149.14671699999999532 -35.29240300000000019,  149.14671200000000795 -35.29240200000000272,  149.14670599999999467 -35.29240099999999813,  149.14670000000000982 -35.29240099999999813,  149.14669499999999402 -35.29239900000000318,  149.14668900000000917 -35.2923979999999986,  149.14668399999999338 -35.29239599999999655,  149.14667800000000852 -35.29239499999999907,  149.14667299999999273 -35.29239299999999702,  149.14666800000000535 -35.29238999999999749,  149.14666299999998955 -35.29238800000000253,  149.14665800000000218 -35.292385000000003,  149.14665400000001227 -35.29238300000000095,  149.14648600000001011 -35.29228299999999763))) |
| 124 | Jindalee Beachside (Jindalee, WA 6036) | MULTIPOLYGON (((115.68885402400366047 -31.64716314902272032, 115.68890199999999879 -31.64746099999999984,  115.6889539999999954 -31.6474669999999989,  115.68891600000000608 -31.64760700000000071,  115.68884199999999396 -31.64759899999999959,  115.68868000000000507 -31.64781299999999931,  115.68885899999999367 -31.64790999999999954,  115.68901700000000687 -31.64789100000000133,  115.68903799999999649 -31.64800899999999828,  115.68900899999999865 -31.64803399999999911,  115.68951199999999346 -31.6486060000000009,  115.68801200000000051 -31.64956400000000158,  115.68820900000000051 -31.64978800000000092,  115.68815899999999885 -31.64982099999999932,  115.68815200000000232 -31.6498589999999993,  115.68795900000000643 -31.6499839999999999,  115.6880960000000016 -31.65014199999999889,  115.68838900000000081 -31.64994700000000094,  115.6885469999999998 -31.65013099999999824,  115.68858000000000175 -31.65026100000000042,  115.68870699999999374 -31.65079899999999924,  115.68837899999999763 -31.65085699999999846,  115.68839199999999323 -31.65090999999999966,  115.68836699999999951 -31.65094200000000058,  115.68841600000000369 -31.65114499999999964,  115.68849199999999655 -31.65118700000000018,  115.68751100000000065 -31.65136000000000038,  115.68756500000000642 -31.65158200000000122,  115.68771200000000476 -31.6521979999999985,  115.68754699999999502 -31.65222899999999839,  115.68745099999999582 -31.65222500000000139,  115.6870049999999992 -31.65215999999999852,  115.6869389999999953 -31.65219099999999841,  115.68700900000000331 -31.65236499999999964,  115.68748600000000692 -31.65316199999999824,  115.68783999999999423 -31.6530169999999984,  115.68783899999999676 -31.6530169999999984,  115.68777500000000202 -31.65288299999999921,  115.68792700000000195 -31.65282200000000046,  115.68796899999999539 -31.65289999999999893,  115.68804699999999741 -31.65293799999999891,  115.68834200000000578 -31.65290800000000004,  115.68836100000000044 -31.65288500000000127,  115.68842600000000687 -31.65287199999999856,  115.68824800000000153 -31.65257799999999833,  115.68908000000000413 -31.65247000000000099,  115.68913100000000327 -31.65282399999999896,  115.68955200000000616 -31.65277999999999992,  115.68961799999999585 -31.65324199999999877,  115.69018599999999708 -31.65318200000000104,  115.690172000000004 -31.65308699999999931,  115.69065999999999406 -31.65303000000000111,  115.69074500000000683 -31.65358499999999964,  115.69064699999999846 -31.65359600000000029,  115.69069600000000264 -31.65393600000000163,  115.6872939999999943 -31.65429200000000165,  115.6872589999999974 -31.65402500000000074,  115.68404999999999916 -31.64773399999999981,  115.68636621426658451 -31.64745869643084575,  115.68885400000000629 -31.64716299999999904,  115.68885402400366047 -31.64716314902272032))) |
| 125 | Jindee (Jindalee, WA 6036) | MULTIPOLYGON (((115.68885402400366047 -31.64716314902272032, 115.68636621426658451 -31.64745869643084575,  115.68280300000000693 -31.64788199999999918,  115.6825460000000021 -31.6475110000000015,  115.68249500000000296 -31.64743800000000107,  115.68154800000000648 -31.6460700000000017,  115.68075699999999983 -31.64438600000000079,  115.68036200000000235 -31.64354399999999856,  115.67874500000000637 -31.64164600000000149,  115.68111500000000547 -31.63858099999999851,  115.68651400000000251 -31.63838200000000001,  115.68965500000000191 -31.63589199999999835,  115.69258299999999906 -31.64199699999999993,  115.69245100000000548 -31.64204300000000103,  115.69251900000000433 -31.64218599999999881,  115.69265099999999791 -31.64214000000000127,  115.69531100000000379 -31.64768300000000067,  115.69520799999999383 -31.64774600000000149,  115.69295599999999524 -31.64738799999999941,  115.69275299999999618 -31.64731000000000094,  115.69255200000000627 -31.64727800000000002,  115.69246200000000613 -31.64722799999999836,  115.69241800000000353 -31.64714899999999886,  115.69241599999999437 -31.64706100000000077,  115.69218899999999906 -31.64707399999999993,  115.69219300000000317 -31.64720099999999903,  115.69210099999999386 -31.64734400000000036,  115.69005900000000508 -31.64702000000000126,  115.68885402400366047 -31.64716314902272032))) |
| 126 | Jordan Springs (Jordan Springs, NSW 2747) | MULTIPOLYGON (((150.74860499999999774 -33.7153769999999966, 150.74858699999998635 -33.71556600000000259, 150.74851400000000012 -33.71604700000000321, 150.74511999999998579 -33.71563700000000097, 150.74360799999999472 -33.71569999999999823, 150.74262400000000639 -33.71595400000000353, 150.74150499999998942 -33.71580000000000155, 150.74037300000000528 -33.71564099999999797, 150.7398939999999925 -33.71566500000000133, 150.73907700000000887 -33.71570700000000187, 150.73869199999998614 -33.71570200000000028, 150.73745700000000625 -33.71567999999999898, 150.73421500000000606 -33.71622899999999845, 150.73409699999999134 -33.71624899999999769, 150.7323780000000113 -33.71612499999999812, 150.73150699999999347 -33.71629200000000282, 150.73045600000000377 -33.71536900000000259, 150.7283079999999984 -33.71506300000000067, 150.72851299999999242 -33.71597299999999819, 150.73188600000000292 -33.71814899999999682, 150.73411999999999011 -33.71958599999999961, 150.73421899999999596 -33.71994899999999973, 150.73265000000000668 -33.72217400000000254, 150.73286500000000387 -33.72254099999999966, 150.73502600000000484 -33.72266400000000175, 150.73504900000000362 -33.72244799999999998, 150.73538400000001047 -33.72246799999999922, 150.73676900000000956 -33.72143299999999755, 150.73806400000000849 -33.72154799999999852, 150.73830599999999436 -33.7218469999999968, 150.73808299999998894 -33.72246700000000175, 150.73739199999999983 -33.7226530000000011, 150.73575500000001171 -33.7235289999999992, 150.7359429999999918 -33.72412700000000285, 150.7364729999999895 -33.72449799999999698, 150.73765599999998699 -33.72460900000000095, 150.73906800000000317 -33.72418400000000105, 150.73971499999998969 -33.72419599999999917, 150.7413970000000063 -33.72594000000000136, 150.74138099999998985 -33.72657099999999986, 150.74179899999998611 -33.7270290000000017, 150.74124900000001048 -33.72746999999999673, 150.74004899999999907 -33.72789900000000074, 150.73859200000001124 -33.72932800000000242, 150.7364819999999952 -33.73072299999999757, 150.73542800000001307 -33.73141999999999996, 150.7344500000000096 -33.73167200000000321, 150.73417499999999336 -33.73163199999999762, 150.72810499999999934 -33.73074499999999887, 150.72801599999999667 -33.73002199999999817, 150.72760400000001368 -33.72929299999999841, 150.72456700000000751 -33.72986800000000329, 150.72423200000000065 -33.73031300000000243, 150.7243259999999907 -33.73085600000000284, 150.7242249999999899 -33.73136300000000176, 150.72378599999998983 -33.73111999999999711, 150.72359199999999646 -33.73097800000000035, 150.72323900000000663 -33.73069699999999926, 150.72320300000001225 -33.73058999999999941, 150.7232089999999971 -33.73045799999999872, 150.72320999999999458 -33.73030500000000131, 150.7232659999999953 -33.73010599999999926, 150.72346899999999437 -33.7296309999999977, 150.72348900000000071 -33.72952099999999831, 150.72349800000000641 -33.72940599999999733, 150.72350000000000136 -33.72928799999999683, 150.72348299999998744 -33.72917900000000202, 150.72345100000001139 -33.72910799999999654, 150.72340500000001384 -33.7290220000000005, 150.7233579999999904 -33.72895599999999661, 150.72329999999999472 -33.72891599999999812, 150.72327999999998838 -33.72889800000000093, 150.72316799999998693 -33.72879999999999967, 150.7228409999999883 -33.72908999999999935, 150.72281699999999205 -33.72918800000000061, 150.72275700000000143 -33.72957000000000249, 150.72269000000000005 -33.72976599999999792, 150.72237000000001217 -33.73047900000000254, 150.72207199999999716 -33.73036299999999699, 150.72176600000000235 -33.73000100000000145, 150.72111799999998993 -33.72989499999999907, 150.72157999999998879 -33.72873100000000335, 150.72287299999999277 -33.72866499999999945, 150.72267299999998613 -33.72820999999999714, 150.72050799999999526 -33.7276250000000033, 150.72064199999999801 -33.72732299999999839, 150.72155000000000769 -33.72517400000000265, 150.72163800000001288 -33.72496399999999994, 150.72260700000001066 -33.72240299999999991, 150.72276800000000208 -33.72203400000000073, 150.72297800000001189 -33.72156499999999824, 150.72316000000000713 -33.72129000000000332, 150.72337799999999675 -33.72103500000000054, 150.72362899999998831 -33.72080199999999905, 150.7237609999999961 -33.72069799999999873, 150.72398799999999142 -33.72052099999999797, 150.72433699999999135 -33.72024600000000305, 150.7249129999999866 -33.71979600000000232, 150.7254079999999874 -33.71937799999999896, 150.72553199999998697 -33.71923999999999921, 150.72573600000001193 -33.7189910000000026, 150.7258199999999988 -33.71887499999999704, 150.72594100000000594 -33.71868700000000274, 150.72600099999999657 -33.71858100000000036, 150.72614100000001258 -33.71830700000000292, 150.72626600000000963 -33.71795999999999793, 150.72629100000000335 -33.71786399999999873, 150.72643099999999095 -33.71734200000000214, 150.72648699999999167 -33.7168270000000021, 150.72655900000000884 -33.71606799999999993, 150.72644800000000487 -33.71589500000000328, 150.72640400000000227 -33.71465400000000301, 150.72640599999999722 -33.71461099999999789, 150.72648399999999924 -33.71428699999999878, 150.73461900000000924 -33.715328999999997, 150.73491699999999582 -33.71366199999999935, 150.73495099999999525 -33.71348299999999654, 150.73501500000000419 -33.71349099999999765, 150.73537099999998645 -33.71353599999999773, 150.73666199999999549 -33.71370100000000036, 150.73795300000000452 -33.71385899999999936, 150.73917499999998881 -33.71401300000000134, 150.74101500000000442 -33.71424199999999871, 150.74254600000000437 -33.71443500000000171, 150.74418099999999754 -33.7146410000000003, 150.74551099999999337 -33.71499200000000229, 150.74860499999999774 -33.7153769999999966)), ((150.7576180000000079 -33.72565699999999822, 150.7576219999999978 -33.72616399999999715, 150.75763799999998582 -33.7284349999999975, 150.75768500000000927 -33.73537199999999814, 150.75073499999999171 -33.74000699999999853, 150.75096899999999778 -33.74080800000000124, 150.74093400000000997 -33.73983100000000235, 150.73916199999999321 -33.73953600000000108, 150.73961900000000469 -33.73752400000000051, 150.74237099999999145 -33.7360479999999967, 150.74332599999999616 -33.73597699999999833, 150.74461700000000519 -33.73524799999999857, 150.7459079999999858 -33.73451899999999881, 150.74771000000001209 -33.73316299999999757, 150.74793600000000993 -33.7330609999999993, 150.74818500000000654 -33.73285700000000276, 150.74819600000000719 -33.73284799999999706, 150.74833699999999226 -33.73288900000000012, 150.74876100000000179 -33.73301599999999922, 150.74941000000001168 -33.73302799999999735, 150.74953300000001377 -33.73248999999999853, 150.74985699999999156 -33.73249599999999759, 150.75027900000000614 -33.73286399999999929, 150.75123500000000831 -33.73332299999999861, 150.75196900000000255 -33.73225000000000051, 150.75147899999998913 -33.73208600000000246, 150.75117399999999179 -33.73136000000000223, 150.75294199999999023 -33.72968199999999683, 150.75251600000001417 -33.72949400000000253, 150.75108499999998912 -33.73063799999999901, 150.75066100000000802 -33.73036100000000204, 150.75003599999999437 -33.72954000000000008, 150.74876399999999421 -33.72870600000000252, 150.75064100000000167 -33.72693900000000156, 150.75275099999998929 -33.72445600000000354, 150.7554320000000132 -33.72461400000000253, 150.75587899999999308 -33.72497200000000106, 150.75602000000000658 -33.72504399999999691, 150.75617800000000557 -33.72510900000000333, 150.75671399999998812 -33.7253120000000024, 150.7570039999999949 -33.72541400000000067, 150.75712200000000962 -33.72545900000000074, 150.75740600000000313 -33.72556900000000013, 150.75759899999999902 -33.7256489999999971, 150.7576180000000079 -33.72565699999999822))) |
| 127 | Kaduna Park (Officer South, VIC 3809) | MULTIPOLYGON (((145.42003099999999449 -38.08382199999999784, 145.42002099999999132 -38.08376899999999665,  145.42002099999999132 -38.08376200000000011,  145.42002099999999132 -38.08375499999999647,  145.42002199999998879 -38.08374799999999993,  145.42002199999998879 -38.0837410000000034,  145.42002400000001217 -38.08373399999999975,  145.42002500000000964 -38.08372700000000322,  145.42002700000000459 -38.08371999999999957,  145.42002899999999954 -38.08371300000000303,  145.42003099999999449 -38.08370699999999687,  145.42003399999998692 -38.08370000000000033,  145.42003700000000777 -38.08369400000000127,  145.42004000000000019 -38.08368699999999762,  145.42004399999999009 -38.08368099999999856,  145.42004700000001094 -38.08367400000000202,  145.42005100000000084 -38.08366800000000296,  145.42005599999998822 -38.08366199999999679,  145.42006000000000654 -38.08365599999999773,  145.42006499999999392 -38.08364999999999867,  145.42007000000000971 -38.08364499999999708,  145.42007599999999456 -38.08363899999999802,  145.42008100000001036 -38.08363400000000354,  145.42008699999999521 -38.08362900000000195,  145.42009300000000849 -38.08362400000000036,  145.42009999999999081 -38.08361899999999878,  145.42010600000000409 -38.08361399999999719,  145.42011299999998641 -38.08361000000000018,  145.42011999999999716 -38.0836049999999986,  145.42012700000000791 -38.08360100000000159,  145.42013399999999024 -38.08359699999999748,  145.42014100000000099 -38.08359300000000047,  145.42014900000000921 -38.08359000000000094,  145.42015699999998901 -38.08358700000000141,  145.42016399999999976 -38.0835829999999973,  145.42022700000001123 -38.08356799999999964,  145.42131100000000288 -38.08341599999999971,  145.42131100000000288 -38.08335900000000152,  145.43288400000000138 -38.08338299999999776,  145.43276499999998919 -38.08393600000000134,  145.43247299999998745 -38.08397800000000188,  145.43200799999999617 -38.08394799999999947,  145.4314730000000111 -38.08399399999999702,  145.43008499999999117 -38.08418900000000207,  145.42936900000000833 -38.08429000000000286,  145.4283929999999998 -38.08442699999999803,  145.42844900000000052 -38.08483300000000327,  145.42864000000000146 -38.08568400000000054,  145.42875799999998776 -38.08606400000000036,  145.42917600000001244 -38.08710399999999652,  145.42932500000000573 -38.08775800000000089,  145.4294140000000084 -38.08799100000000237,  145.42966699999999491 -38.08917900000000145,  145.42951099999999087 -38.08920100000000275,  145.42955399999999599 -38.08939000000000163,  145.4295579999999859 -38.089418000000002,  145.42956100000000674 -38.08944499999999778,  145.42956300000000169 -38.08947299999999814,  145.42956399999999917 -38.08950000000000102,  145.42956300000000169 -38.08952800000000138,  145.42956200000000422 -38.08955600000000175,  145.42955900000001179 -38.08958299999999753,  145.42955499999999347 -38.08961000000000041,  145.42954900000000862 -38.08963800000000077,  145.42954299999999535 -38.08966499999999655,  145.42953499999998712 -38.08969199999999944,  145.42952600000000984 -38.08971900000000232,  145.42951700000000415 -38.08974500000000063,  145.42950500000000602 -38.08977099999999893,  145.4294930000000079 -38.08980499999999836,  145.42948100000000977 -38.08984000000000236,  145.42947200000000407 -38.08987499999999926,  145.42946299999999837 -38.08991000000000327,  145.42945700000001352 -38.08994500000000016,  145.42945100000000025 -38.08997999999999706,  145.42944800000000782 -38.09001599999999854,  145.42944499999998698 -38.09005100000000255,  145.42944499999998698 -38.09008699999999692,  145.42944600000001287 -38.09012200000000092,  145.42944800000000782 -38.0901580000000024,  145.42945199999999772 -38.0901929999999993,  145.42949799999999527 -38.09054100000000176,  145.42901299999999765 -38.09058000000000277,  145.4289540000000045 -38.0905830000000023,  145.42889600000000883 -38.09058399999999978,  145.42883699999998726 -38.0905830000000023,  145.42877899999999158 -38.09058199999999772,  145.42871999999999844 -38.09057899999999819,  145.42866200000000276 -38.0905739999999966,  145.42860400000000709 -38.09056799999999754,  145.42628400000000966 -38.09029999999999916,  145.42594700000000785 -38.09034700000000129,  145.42591600000000085 -38.09020999999999901,  145.42276499999999828 -38.0906530000000032,  145.42269099999998616 -38.09048599999999851,  145.42267100000000823 -38.0904469999999975,  145.42265100000000189 -38.09040900000000107,  145.42262800000000311 -38.09037200000000212,  145.42260400000000686 -38.09033500000000316,  145.42257900000001314 -38.09029900000000168,  145.42255199999999604 -38.09026399999999768,  145.42252400000000989 -38.09022900000000078,  145.42249400000000037 -38.09019500000000136,  145.42221900000001256 -38.08984600000000142,  145.42217400000001248 -38.08978700000000117,  145.42213200000000484 -38.08972700000000344,  145.42209199999999214 -38.08966600000000113,  145.42205599999999777 -38.08960400000000135,  145.42202199999999834 -38.08953999999999951,  145.42199099999999135 -38.08947599999999767,  145.4219669999999951 -38.089418000000002,  145.4219449999999938 -38.08935900000000174,  145.42192499999998745 -38.08930000000000149,  145.42190899999999942 -38.08924100000000124,  145.42189400000000887 -38.08918100000000351,  145.42187999999998738 -38.08910399999999896,  145.42186899999998673 -38.08902700000000152,  145.4218620000000044 -38.08895100000000156,  145.4218569999999886 -38.08887299999999954,  145.42183199999999488 -38.08856600000000014,  145.42180600000000368 -38.08838800000000191,  145.42164500000001226 -38.08768700000000251,  145.42156600000001276 -38.08732299999999782,  145.42155099999999379 -38.08724999999999739,  145.42153200000001334 -38.08717699999999695,  145.42151000000001204 -38.0871050000000011,  145.42148599999998737 -38.08703400000000272,  145.42145800000000122 -38.08696299999999724,  145.42118199999998751 -38.08624700000000018,  145.42088699999999335 -38.08548199999999895,  145.42059000000000424 -38.08466700000000316,  145.42003099999999449 -38.08382199999999784))) |
| 128 | Kallangur (Kallangur, QLD 4503) | MULTIPOLYGON (((152.99523899999999799 -27.2306890000000017, 152.99508299999999394 -27.23158600000000007,  152.99492599999999243 -27.23248299999999844,  152.99534099999999626 -27.23254700000000028,  152.99516900000000419 -27.23344200000000015,  152.99320499999998901 -27.23313900000000132,  152.99308899999999767 -27.23261000000000109,  152.99307200000001217 -27.23257600000000167,  152.99275099999999838 -27.2319439999999986,  152.99261400000000322 -27.23166700000000162,  152.99246400000001245 -27.23118799999999951,  152.99230900000000588 -27.23046499999999881,  152.99225000000001273 -27.23023299999999836,  152.99361600000000294 -27.23044300000000106,  152.99523899999999799 -27.2306890000000017))) |
| 129 | Kinbrook (Donnybrook, VIC 3064) | MULTIPOLYGON (((144.96613400000001093 -37.54905000000000115, 144.96613400000001093 -37.54904899999999657,  144.96584400000000414 -37.54967899999999759,  144.9658239999999978 -37.54972000000000065,  144.965754000000004 -37.54986300000000199,  144.96551800000000298 -37.55034500000000008,  144.96407899999999813 -37.55367400000000089,  144.96372700000000577 -37.55448700000000173,  144.96270599999999718 -37.55684800000000223,  144.96249499999998989 -37.55707100000000054,  144.96247299999998859 -37.55705400000000083,  144.96246700000000374 -37.55704800000000176,  144.96245500000000561 -37.55703799999999859,  144.96244100000001254 -37.557029,  144.96241399999999544 -37.55701599999999729,  144.96226100000001225 -37.55694499999999891,  144.96220900000000142 -37.55692299999999761,  144.96215499999999565 -37.55690400000000295,  144.96210999999999558 -37.55689000000000277,  144.96206399999999803 -37.55687900000000212,  144.96201199999998721 -37.55686899999999895,  144.96196000000000481 -37.55685900000000288,  144.96188399999999774 -37.55684600000000017,  144.96187699999998699 -37.55684399999999812,  144.96184900000000084 -37.55683100000000252,  144.96183300000001282 -37.55682600000000093,  144.96180400000000077 -37.55681899999999729,  144.9617759999999862 -37.55681500000000028,  144.96175600000000827 -37.55681299999999823,  144.96171400000000062 -37.55681100000000328,  144.96167199999999298 -37.55681200000000075,  144.96163300000000618 -37.55681400000000281,  144.96159299999999348 -37.55681799999999981,  144.96156600000000481 -37.55682199999999682,  144.96152499999999463 -37.55682999999999794,  144.96148400000001288 -37.55684099999999859,  144.96144200000000524 -37.55685700000000082,  144.96143000000000711 -37.55686000000000035,  144.96129700000000184 -37.5568839999999966,  144.96127400000000307 -37.55688700000000324,  144.96126100000000747 -37.55688800000000072,  144.96125000000000682 -37.55688700000000324,  144.9612380000000087 -37.55688500000000118,  144.96113600000001043 -37.55686200000000241,  144.96110699999999838 -37.55685499999999877,  144.96107900000001223 -37.55684699999999765,  144.96105000000000018 -37.556835999999997,  144.96102200000001403 -37.5568230000000014,  144.96099300000000198 -37.55680699999999916,  144.96096600000001331 -37.55678999999999945,  144.96090599999999426 -37.55674599999999685,  144.96079900000000862 -37.55667300000000353,  144.96078700000001049 -37.55666300000000035,  144.96077800000000479 -37.5566519999999997,  144.96077399999998647 -37.55664399999999858,  144.96077199999999152 -37.55663499999999999,  144.96076800000000162 -37.55661599999999822,  144.96076800000000162 -37.55659599999999898,  144.9607689999999991 -37.55657599999999974,  144.96077099999999405 -37.55656299999999703,  144.960772999999989 -37.55655099999999891,  144.96077600000000984 -37.55654499999999985,  144.96078399999998965 -37.55653300000000172,  144.96079299999999535 -37.55651900000000154,  144.96079599999998777 -37.55649600000000277,  144.96079900000000862 -37.556477000000001,  144.96080100000000357 -37.55646999999999736,  144.96080900000001179 -37.55644900000000064,  144.96081300000000169 -37.55645299999999764,  144.96083600000000047 -37.5564070000000001,  144.96084700000000112 -37.55638600000000338,  144.96085999999999672 -37.5563539999999989,  144.96088000000000306 -37.55630500000000183,  144.96088399999999297 -37.55628500000000258,  144.96088399999999297 -37.55626800000000287,  144.96088000000000306 -37.55624399999999952,  144.96087800000000811 -37.55622199999999822,  144.96087700000001064 -37.5561790000000002,  144.96087600000001316 -37.5561349999999976,  144.96087800000000811 -37.55609499999999912,  144.96087700000001064 -37.556086999999998,  144.96087499999998727 -37.55608399999999847,  144.96087600000001316 -37.55602400000000074,  144.96087600000001316 -37.55596100000000348,  144.96087299999999232 -37.55593100000000106,  144.96086299999998914 -37.55588800000000305,  144.96084899999999607 -37.55582499999999868,  144.96084300000001122 -37.55580299999999738,  144.96083899999999289 -37.55579199999999673,  144.96082799999999224 -37.55577799999999655,  144.96081699999999159 -37.55576700000000301,  144.96079900000000862 -37.55575499999999778,  144.96078099999999722 -37.55574500000000171,  144.96076400000001172 -37.55573499999999854,  144.96073300000000472 -37.55572200000000294,  144.96068700000000717 -37.5557060000000007,  144.96059600000000955 -37.55568000000000239,  144.96057899999999563 -37.55567599999999828,  144.96056600000000003 -37.55567500000000081,  144.96055499999999938 -37.55567599999999828,  144.96053900000001136 -37.55567899999999781,  144.96052499999998986 -37.55568600000000146,  144.96050099999999361 -37.55570300000000117,  144.96045300000000111 -37.5557409999999976,  144.96044499999999289 -37.55574599999999919,  144.96043000000000234 -37.55575199999999825,  144.96037899999998899 -37.55577000000000254,  144.96032900000000154 -37.5557889999999972,  144.9602779999999882 -37.55581000000000103,  144.9602610000000027 -37.55582100000000167,  144.96025000000000205 -37.55583000000000027,  144.96022700000000327 -37.55585700000000315,  144.96020999999998935 -37.5558770000000024,  144.9602040000000045 -37.55588199999999688,  144.9601989999999887 -37.55588600000000099,  144.96018900000001395 -37.55589100000000258,  144.96018300000000067 -37.55589200000000005,  144.9601769999999874 -37.555889999999998,  144.96017000000000507 -37.55588699999999847,  144.9601470000000063 -37.55587299999999829,  144.96011500000000183 -37.55585099999999699,  144.96010100000000875 -37.55584000000000344,  144.96008699999998726 -37.55582700000000074,  144.96006499999998596 -37.55580599999999691,  144.96003500000000486 -37.55577399999999955,  144.96000799999998776 -37.5557409999999976,  144.95998900000000731 -37.55571400000000182,  144.95998199999999656 -37.55570099999999911,  144.95997800000000666 -37.55568699999999893,  144.95996900000000096 -37.55564999999999998,  144.95996400000001358 -37.55562199999999962,  144.95995999999999526 -37.5555790000000016,  144.95995800000000031 -37.55553599999999648,  144.95995300000001293 -37.55542499999999961,  144.95995400000001041 -37.55537000000000347,  144.95995600000000536 -37.55534300000000059,  144.95995899999999779 -37.5553159999999977,  144.95996400000001358 -37.5552899999999994,  144.95997299999999086 -37.55525200000000297,  144.95998399999999151 -37.55521399999999943,  144.96000900000001366 -37.55513299999999788,  144.96002300000000673 -37.55509399999999687,  144.96003799999999728 -37.55505500000000296,  144.96004999999999541 -37.55503000000000213,  144.96007099999999923 -37.5549919999999986,  144.96009300000000053 -37.55495200000000011,  144.9601120000000094 -37.55490999999999957,  144.9601199999999892 -37.55488799999999827,  144.960125000000005 -37.5548649999999995,  144.96012600000000248 -37.55484400000000278,  144.96012400000000753 -37.55481400000000036,  144.96011799999999425 -37.55478500000000253,  144.96010000000001128 -37.55470900000000256,  144.96009200000000305 -37.5546719999999965,  144.96008299999999736 -37.5546330000000026,  144.9600770000000125 -37.55461900000000242,  144.96006900000000428 -37.55460800000000177,  144.96005199999999036 -37.55459100000000205,  144.96003799999999728 -37.55458000000000141,  144.95999599999998964 -37.55455299999999852,  144.95992100000000846 -37.55450199999999938,  144.95988199999999324 -37.55447800000000314,  144.95985999999999194 -37.5544659999999979,  144.95983899999998812 -37.55445600000000184,  144.95973200000000247 -37.55441100000000176,  144.95962599999998588 -37.55436799999999664,  144.95951999999999771 -37.55432600000000321,  144.95941400000000954 -37.55428400000000266,  144.95936299999999619 -37.55426599999999837,  144.95930999999998789 -37.55425000000000324,  144.95929200000000492 -37.5542469999999966,  144.9592619999999954 -37.55424399999999707,  144.95922100000001365 -37.5542429999999996,  144.95920200000000477 -37.55424200000000212,  144.95918499999999085 -37.55424000000000007,  144.95915400000001227 -37.55423300000000353,  144.95912300000000528 -37.55422399999999783,  144.95908199999999511 -37.55420999999999765,  144.959052000000014 -37.55420000000000158,  144.95900900000000888 -37.55418199999999729,  144.95898800000000506 -37.55417299999999869,  144.95896799999999871 -37.55416199999999805,  144.95894100000001004 -37.55414700000000039,  144.95890199999999481 -37.55412299999999703,  144.95881700000001047 -37.55406700000000342,  144.95879600000000664 -37.55405199999999866,  144.95877500000000282 -37.55403600000000353,  144.95874800000001414 -37.55400999999999812,  144.95872900000000527 -37.5539890000000014,  144.95870300000001407 -37.55395699999999692,  144.9586789999999894 -37.5539229999999975,  144.958596 -37.55380000000000251,  144.95852899999999863 -37.55369799999999714,  144.95851300000001061 -37.55367700000000042,  144.95849400000000173 -37.55365799999999865,  144.95844700000000671 -37.55361500000000063,  144.95842200000001299 -37.55358799999999775,  144.95839799999998831 -37.55356100000000197,  144.95837800000001039 -37.55353600000000114,  144.95836099999999647 -37.55351000000000283,  144.95833500000000527 -37.55346099999999865,  144.95830900000001407 -37.55341099999999699,  144.95829699999998752 -37.5533890000000028,  144.95828199999999697 -37.55336799999999897,  144.95826199999999062 -37.55334599999999767,  144.95824500000000512 -37.55333100000000002,  144.95821799999998802 -37.55331199999999825,  144.95819099999999935 -37.55329299999999648,  144.95812799999998788 -37.55325100000000305,  144.95806400000000735 -37.55321200000000204,  144.95803200000000288 -37.55319399999999774,  144.95798400000001038 -37.55317000000000149,  144.95793299999999704 -37.5531480000000002,  144.95790299999998751 -37.55313799999999702,  144.95783700000001204 -37.55312099999999731,  144.95781700000000569 -37.55311499999999825,  144.95776900000001319 -37.55309799999999854,  144.957745999999986 -37.55308699999999789,  144.95772299999998722 -37.55307599999999724,  144.95770799999999667 -37.55306699999999864,  144.95768699999999285 -37.55305200000000099,  144.95767799999998715 -37.55304399999999987,  144.95767000000000735 -37.55303500000000128,  144.95763600000000793 -37.55299300000000073,  144.9575580000000059 -37.55289100000000246,  144.95753700000000208 -37.55286100000000005,  144.95751699999999573 -37.55283200000000221,  144.95750400000000013 -37.5528059999999968,  144.95747600000001398 -37.5527450000000016,  144.95746600000001081 -37.55272399999999777,  144.95744300000001203 -37.55268300000000181,  144.95743699999999876 -37.55267299999999864,  144.95742300000000569 -37.55264700000000033,  144.95740900000001261 -37.55261999999999745,  144.95735700000000179 -37.55253299999999683,  144.95734500000000367 -37.55250900000000058,  144.95733500000000049 -37.55248399999999975,  144.95732899999998722 -37.55246799999999752,  144.95732399999999984 -37.55245299999999986,  144.95732399999999984 -37.55244600000000332,  144.95732599999999479 -37.55242899999999651,  144.95732599999999479 -37.55241800000000296,  144.95732300000000237 -37.55240500000000026,  144.95731399999999667 -37.55239100000000008,  144.95729800000000864 -37.55237100000000083,  144.95728500000001304 -37.55235700000000065,  144.95726400000000922 -37.55233700000000141,  144.95724200000000792 -37.55231899999999712,  144.95715300000000525 -37.55224499999999921,  144.95706100000001015 -37.55217300000000336,  144.95699899999999616 -37.5521269999999987,  144.95696799999998916 -37.5521049999999974,  144.95693499999998721 -37.55208400000000069,  144.95691999999999666 -37.55207500000000209,  144.95689300000000799 -37.55206299999999686,  144.95685299999999529 -37.55204700000000173,  144.95683500000001231 -37.55203900000000061,  144.95681799999999839 -37.55203099999999949,  144.95679200000000719 -37.55201399999999978,  144.95675299999999197 -37.55198800000000148,  144.95671600000000012 -37.55196000000000112,  144.95664800000000128 -37.55190600000000245,  144.95661699999999428 -37.55187899999999956,  144.95658900000000813 -37.55185000000000173,  144.95655199999998786 -37.55180599999999913,  144.95651599999999348 -37.55176099999999906,  144.95645400000000791 -37.55167699999999797,  144.95643000000001166 -37.55163900000000154,  144.95641599999999016 -37.5516190000000023,  144.95640800000001036 -37.55160899999999913,  144.95639800000000719 -37.55159900000000306,  144.95638299999998821 -37.55158699999999783,  144.95635699999999702 -37.55156800000000317,  144.95627600000000257 -37.55151699999999693,  144.95607999999998583 -37.55139100000000241,  144.95605699999998706 -37.55137500000000017,  144.95601700000000278 -37.55134499999999775,  144.95598899999998821 -37.5513210000000015,  144.95594800000000646 -37.55128299999999797,  144.95590799999999376 -37.55124399999999696,  144.95588699999998994 -37.55122200000000277,  144.95585800000000631 -37.55118699999999876,  144.95583099999998922 -37.55115200000000186,  144.95581300000000624 -37.55112199999999945,  144.95578199999999924 -37.55106899999999825,  144.95573899999999412 -37.55098699999999923,  144.95571599999999535 -37.55094600000000327,  144.95568900000000667 -37.5509050000000002,  144.95565600000000472 -37.55086200000000218,  144.95558099999999513 -37.55076499999999839,  144.95555799999999635 -37.55073300000000103,  144.95546300000000883 -37.55059299999999922,  144.95544699999999239 -37.55056499999999886,  144.95543599999999174 -37.55054899999999662,  144.95542900000000941 -37.55054100000000261,  144.95542100000000119 -37.55053399999999897,  144.95540700000000811 -37.5505240000000029,  144.95538199999998596 -37.55051000000000272,  144.95530800000000227 -37.55047900000000283,  144.95501699999999801 -37.55033499999999691,  144.95499200000000428 -37.55032099999999673,  144.95494999999999663 -37.55029499999999842,  144.95488599999998769 -37.55025400000000246,  144.95485099999999079 -37.55023400000000322,  144.95483200000001034 -37.55022499999999752,  144.95481200000000399 -37.55021700000000351,  144.95479100000000017 -37.55020900000000239,  144.95475300000001084 -37.55019899999999922,  144.9547239999999988 -37.55019300000000015,  144.95463899999998603 -37.55017999999999745,  144.95459800000000428 -37.55017500000000297,  144.95453699999998776 -37.5501689999999968,  144.95450800000000413 -37.55016499999999979,  144.95447999999998956 -37.55015999999999821,  144.95444100000000276 -37.55015000000000214,  144.95438200000000961 -37.55013300000000243,  144.95425599999998667 -37.55009400000000142,  144.95422300000001314 -37.55008200000000329,  144.95419200000000615 -37.55006999999999806,  144.9541629999999941 -37.55005400000000293,  144.95411999999998898 -37.55002799999999752,  144.95402799999999388 -37.54996700000000232,  144.95398099999999886 -37.54993199999999831,  144.95395999999999503 -37.5499149999999986,  144.95392499999999814 -37.54988399999999871,  144.95390199999999936 -37.54985899999999788,  144.95386799999999994 -37.54981999999999687,  144.95383599999999547 -37.54977900000000091,  144.95381599999998912 -37.54975000000000307,  144.95380499999998847 -37.54972800000000177,  144.95379700000000867 -37.54971100000000206,  144.95378800000000297 -37.54968600000000123,  144.95378199999998969 -37.54966000000000292,  144.95377999999999474 -37.54964400000000069,  144.95377999999999474 -37.54963000000000051,  144.95378299999998717 -37.54960299999999762,  144.95378900000000044 -37.54956099999999708,  144.95378999999999792 -37.54953900000000289,  144.95378900000000044 -37.54951599999999701,  144.95378199999998969 -37.54948100000000011,  144.95377600000000484 -37.5494550000000018,  144.95376400000000672 -37.54941699999999827,  144.95375699999999597 -37.54939699999999903,  144.95374799999999027 -37.54937699999999978,  144.95372800000001234 -37.54934599999999989,  144.9536860000000047 -37.54926900000000245,  144.95367799999999647 -37.54925099999999816,  144.9536730000000091 -37.54923699999999798,  144.95366699999999582 -37.54921600000000126,  144.95366500000000087 -37.54919499999999744,  144.95366599999999835 -37.54915600000000353,  144.95367200000001162 -37.54909500000000122,  144.95367799999999647 -37.54903300000000144,  144.95368300000001227 -37.54896300000000053,  144.95368400000000975 -37.54892799999999653,  144.95368300000001227 -37.54889200000000216,  144.95367799999999647 -37.54886400000000179,  144.9536730000000091 -37.54884299999999797,  144.95366999999998825 -37.54883699999999891,  144.95366200000000845 -37.548763000000001,  144.95365599999999517 -37.54867200000000338,  144.95365000000001032 -37.54860299999999995,  144.95363900000000967 -37.5485919999999993,  144.95362800000000902 -37.5485789999999966,  144.95361800000000585 -37.54856699999999847,  144.95360900000000015 -37.54855400000000287,  144.95360099999999193 -37.54854000000000269,  144.95359300000001213 -37.54852600000000251,  144.95358699999999885 -37.54851200000000233,  144.953581000000014 -37.54849699999999757,  144.95357500000000073 -37.54848299999999739,  144.95357000000001335 -37.54846799999999973,  144.95356200000000513 -37.5484390000000019,  144.9535539999999969 -37.54840899999999948,  144.95354699999998616 -37.54838000000000164,  144.95354199999999878 -37.54836600000000146,  144.9535370000000114 -37.5483509999999967,  144.95353099999999813 -37.54833699999999652,  144.95352299999998991 -37.54832300000000345,  144.95351400000001263 -37.54830900000000327,  144.95350899999999683 -37.5483029999999971,  144.95350300000001198 -37.54829699999999804,  144.95349699999999871 -37.54829099999999897,  144.95348999999998796 -37.54828599999999739,  144.95348200000000816 -37.54828200000000038,  144.95347300000000246 -37.54827800000000337,  144.95346399999999676 -37.54827600000000132,  144.95345399999999358 -37.54827399999999926,  144.95343399999998724 -37.54827099999999973,  144.95342500000000996 -37.54826899999999767,  144.95341600000000426 -37.54826700000000272,  144.95340699999999856 -37.54826400000000319,  144.95340100000001371 -37.54825999999999908,  144.95339799999999286 -37.54825799999999703,  144.95339500000000044 -37.54825499999999749,  144.95339100000001054 -37.54824800000000096,  144.95338399999999979 -37.54823400000000078,  144.95337900000001241 -37.54822800000000171,  144.95337299999999914 -37.54822200000000265,  144.95336699999998586 -37.54821599999999648,  144.95336000000000354 -37.548211000000002,  144.95334500000001299 -37.54820200000000341,  144.95332899999999654 -37.54819299999999771,  144.95331300000000851 -37.54818499999999659,  144.95329799999998954 -37.548175999999998,  144.95329100000000722 -37.54817100000000352,  144.95328499999999394 -37.54816600000000193,  144.95327299999999582 -37.5481539999999967,  144.95326399999999012 -37.54814199999999857,  144.95325500000001284 -37.54812900000000297,  144.95323600000000397 -37.54810200000000009,  144.95322600000000079 -37.54808899999999738,  144.95321500000000015 -37.54807699999999926,  144.9532079999999894 -37.5480710000000002,  144.95320100000000707 -37.54806500000000113,  144.9531859999999881 -37.54805499999999796,  144.95317099999999755 -37.54804399999999731,  144.9531639999999868 -37.54803900000000283,  144.95315800000000195 -37.54803299999999666,  144.95315199999998867 -37.54802800000000218,  144.95314799999999877 -37.54802200000000312,  144.95314400000000887 -37.54801499999999947,  144.95314099999998803 -37.54800900000000041,  144.95313999999999055 -37.54800199999999677,  144.95313999999999055 -37.54799400000000276,  144.95314099999998803 -37.547978999999998,  144.9531430000000114 -37.54796400000000034,  144.95314400000000887 -37.5479479999999981,  144.95314600000000382 -37.54791800000000279,  144.95314799999999877 -37.54788899999999785,  144.9531509999999912 -37.54786000000000001,  144.95315500000000952 -37.54783100000000218,  144.953156000000007 -37.547817000000002,  144.95315700000000447 -37.54780199999999724,  144.95315800000000195 -37.5477860000000021,  144.95315700000000447 -37.54776999999999987,  144.95315400000001205 -37.54775399999999763,  144.95315299999998615 -37.54774599999999651,  144.95315299999998615 -37.5477380000000025,  144.95315299999998615 -37.54773000000000138,  144.95315500000000952 -37.54772299999999774,  144.953156000000007 -37.54771999999999821,  144.95315800000000195 -37.54771699999999868,  144.9531599999999969 -37.54771399999999915,  144.9531639999999868 -37.54771199999999709,  144.95317099999999755 -37.54770700000000261,  144.95318000000000325 -37.5477029999999985,  144.95319900000001212 -37.54769699999999943,  144.9532079999999894 -37.5476939999999999,  144.9532169999999951 -37.54769100000000037,  144.95322400000000584 -37.54768700000000337,  144.95322699999999827 -37.54768500000000131,  144.95322899999999322 -37.54768200000000178,  144.95323099999998817 -37.54767999999999972,  144.95323200000001407 -37.54767700000000019,  144.95323300000001154 -37.54767100000000113,  144.95323200000001407 -37.54766399999999749,  144.95322899999999322 -37.54765700000000095,  144.95322600000000079 -37.54764899999999983,  144.95322100000001342 -37.54764099999999871,  144.95321200000000772 -37.54762499999999648,  144.9532079999999894 -37.54761700000000246,  144.9532039999999995 -37.54760900000000134,  144.95320100000000707 -37.54760100000000023,  144.95319799999998622 -37.54759299999999911,  144.9531949999999938 -37.54757699999999687,  144.95319399999999632 -37.54756199999999922,  144.95319399999999632 -37.54754700000000156,  144.9531949999999938 -37.54753300000000138,  144.95319799999998622 -37.54751799999999662,  144.95320100000000707 -37.54750400000000354,  144.95320899999998687 -37.5474749999999986,  144.9532169999999951 -37.54744600000000077,  144.95322400000000584 -37.54741700000000293,  144.95323099999998817 -37.54738700000000051,  144.95323600000000397 -37.54735800000000268,  144.95324099999999135 -37.54732800000000026,  144.95324600000000714 -37.54729799999999784,  144.95325299999998947 -37.54723800000000011,  144.95326099999999769 -37.54717800000000238,  144.95326499999998759 -37.54714799999999997,  144.95327100000000087 -37.54711900000000213,  144.95327800000001162 -37.54708899999999971,  144.95328599999999142 -37.54706099999999935,  144.95329599999999459 -37.54703200000000152,  144.95330799999999272 -37.54700400000000116,  144.95332199999998579 -37.54697699999999827,  144.95333700000000476 -37.54694899999999791,  144.95335299999999279 -37.5469229999999996,  144.95337100000000419 -37.54689599999999672,  144.95344299999999294 -37.54679000000000144,  144.95347799999998983 -37.54673700000000025,  144.95351199999998926 -37.54668399999999906,  144.95353000000000065 -37.54665700000000328,  144.95354800000001205 -37.54663200000000245,  144.95356799999998998 -37.54660599999999704,  144.95358799999999633 -37.54658100000000331,  144.9536290000000065 -37.54653100000000165,  144.95366999999998825 -37.54648099999999999,  144.9536899999999946 -37.54645599999999916,  144.95370900000000347 -37.54643000000000086,  144.95372800000001234 -37.54640400000000255,  144.95374499999999784 -37.54637699999999967,  144.95376099999998587 -37.54634999999999678,  144.95377600000000484 -37.546323000000001,  144.95378999999999792 -37.54629500000000064,  144.95380299999999352 -37.54626700000000028,  144.95381399999999417 -37.54623800000000244,  144.95382499999999482 -37.54621000000000208,  144.95383400000000051 -37.54618099999999714,  144.95384300000000621 -37.54615100000000183,  144.95384999999998854 -37.54612199999999689,  144.95385600000000181 -37.54609200000000158,  144.95386099999998919 -37.54606299999999663,  144.95386500000000751 -37.54603300000000132,  144.95386899999999741 -37.54600299999999891,  144.95387099999999236 -37.54597299999999649,  144.95387299999998731 -37.54594300000000118,  144.95387299999998731 -37.54591299999999876,  144.95387299999998731 -37.54588300000000345,  144.95387099999999236 -37.54585300000000103,  144.95386799999999994 -37.5458240000000032,  144.95386500000000751 -37.54580899999999843,  144.95386199999998666 -37.54579400000000078,  144.95385799999999676 -37.54577900000000312,  144.95385400000000686 -37.54576500000000294,  144.95384899999999107 -37.54574999999999818,  144.95384300000000621 -37.545735999999998,  144.95383699999999294 -37.54572100000000034,  144.95383000000001061 -37.54570700000000016,  144.95381499999999164 -37.5456789999999998,  144.95380000000000109 -37.54565099999999944,  144.95379299999999034 -37.54563699999999926,  144.95378700000000549 -37.54562299999999908,  144.95378199999998969 -37.5456089999999989,  144.95377799999999979 -37.54559499999999872,  144.95377600000000484 -37.54558000000000106,  144.95377600000000484 -37.54556600000000088,  144.95377700000000232 -37.54555100000000323,  144.95377799999999979 -37.54553599999999847,  144.95378199999998969 -37.54550600000000316,  144.95378299999998717 -37.54549099999999839,  144.95378199999998969 -37.54547600000000074,  144.95378099999999222 -37.54546799999999962,  144.95377899999999727 -37.54546100000000308,  144.95377500000000737 -37.54544599999999832,  144.95376300000000924 -37.54541600000000301,  144.95375999999998839 -37.54540800000000189,  144.95375899999999092 -37.54540099999999825,  144.95375799999999344 -37.54539400000000171,  144.95375799999999344 -37.54538699999999807,  144.95375899999999092 -37.54538099999999901,  144.95376200000001177 -37.54537400000000247,  144.95376500000000419 -37.54536800000000341,  144.95376999999999157 -37.54536199999999724,  144.95378099999999222 -37.54534900000000164,  144.95379299999999034 -37.54533700000000351,  144.95380599999998594 -37.54532499999999828,  144.95381199999999922 -37.54531800000000175,  144.95381699999998659 -37.54531200000000268,  144.95382100000000491 -37.54530499999999904,  144.95382499999999482 -37.5452980000000025,  144.95382699999998977 -37.54529099999999886,  144.95382900000001314 -37.54528299999999774,  144.95382900000001314 -37.54527499999999662,  144.95382799999998724 -37.54526700000000261,  144.95382599999999229 -37.54525900000000149,  144.95382399999999734 -37.54525100000000037,  144.95381699999998659 -37.54523400000000066,  144.95381000000000427 -37.54521700000000095,  144.95380299999999352 -37.54520099999999871,  144.95380000000000109 -37.54519400000000218,  144.95379700000000867 -37.54518600000000106,  144.95379500000001372 -37.54517899999999742,  144.95379500000001372 -37.54517299999999835,  144.95379500000001372 -37.54516600000000182,  144.95379600000001119 -37.54516100000000023,  144.95380499999998847 -37.5450659999999985,  144.95380499999998847 -37.54506200000000149,  144.95381000000000427 -37.54505799999999738,  144.95382799999998724 -37.54504800000000131,  144.95385699999999929 -37.54503299999999655,  144.95388800000000629 -37.54501900000000347,  144.95398299999999381 -37.54497800000000041,  144.95401400000000081 -37.54496300000000275,  144.95415199999999345 -37.54488800000000026,  144.95418799999998782 -37.54486899999999849,  144.95422500000000809 -37.54484999999999673,  144.95432600000000889 -37.54479400000000311,  144.95439099999998689 -37.54472599999999716,  144.95441199999999071 -37.54469300000000231,  144.95445699999999078 -37.54464999999999719,  144.95447100000001228 -37.54463499999999954,  144.95448400000000788 -37.54461799999999982,  144.95457200000001308 -37.54449900000000184,  144.95462200000000053 -37.54443700000000206,  144.95463300000000118 -37.54442099999999982,  144.95464200000000687 -37.54440300000000263,  144.95465699999999742 -37.54436900000000321,  144.95466400000000817 -37.54434599999999733,  144.95466899999999555 -37.54432800000000015,  144.95467899999999872 -37.54427499999999895,  144.9546839999999861 -37.54425299999999766,  144.95469399999998927 -37.54422699999999935,  144.95472899999998617 -37.54414700000000238,  144.95474200000001019 -37.54411000000000342,  144.95476600000000644 -37.54402900000000187,  144.95478800000000774 -37.54394800000000032,  144.95479399999999259 -37.54392200000000201,  144.95480599999999072 -37.54384499999999747,  144.95481399999999894 -37.54381200000000263,  144.95481799999998884 -37.54379800000000245,  144.95482300000000464 -37.54378499999999974,  144.95483699999999772 -37.54375799999999685,  144.95484799999999836 -37.54373999999999967,  144.95486299999998892 -37.54371700000000089,  144.95487800000000789 -37.54369599999999707,  144.95489399999999591 -37.54367700000000241,  144.95490599999999404 -37.54366499999999718,  144.95492300000000796 -37.54364999999999952,  144.95493500000000608 -37.5436419999999984,  144.95494899999999916 -37.54363500000000187,  144.95498000000000616 -37.54362100000000169,  144.95500200000000746 -37.54361000000000104,  144.95501500000000306 -37.54360199999999992,  144.95503800000000183 -37.54358400000000273,  144.95505800000000818 -37.54356700000000302,  144.95507200000000125 -37.54355600000000237,  144.95509500000000003 -37.54354099999999761,  144.95511899999999628 -37.54352699999999743,  144.95513500000001272 -37.54352000000000089,  144.95516299999999887 -37.54350999999999772,  144.95518999999998755 -37.54350000000000165,  144.95526799999998957 -37.54347800000000035,  144.95527999999998769 -37.54347599999999829,  144.95529099999998834 -37.54347400000000334,  144.95531700000000797 -37.54347299999999876,  144.95537600000000111 -37.54347400000000334,  144.95539400000001251 -37.54347200000000129,  144.95545699999999556 -37.54346400000000017,  144.95551900000000956 -37.54345500000000158,  144.95556099999998878 -37.5434449999999984,  144.95560299999999643 -37.54343399999999775,  144.95564600000000155 -37.5434229999999971,  144.95567800000000602 -37.54341300000000103,  144.95574099999998907 -37.54338599999999815,  144.95576700000000869 -37.54337600000000208,  144.95577900000000682 -37.54337199999999797,  144.95579200000000242 -37.54337000000000302,  144.95582200000001194 -37.54336500000000143,  144.95584199999998987 -37.54335999999999984,  144.95587800000001266 -37.54335100000000125,  144.95591400000000704 -37.5433400000000006,  144.95593700000000581 -37.54333100000000201,  144.95595099999999888 -37.54332300000000089,  144.95596499999999196 -37.5433140000000023,  144.95600400000000718 -37.54328199999999782,  144.9560820000000092 -37.54321399999999898,  144.95612199999999348 -37.5431779999999975,  144.95613199999999665 -37.54316699999999685,  144.95614000000000487 -37.5431560000000033,  144.956152000000003 -37.54313299999999742,  144.95617100000001187 -37.54308999999999941,  144.9561779999999942 -37.54308000000000334,  144.9561960000000056 -37.54305300000000045,  144.95621600000001195 -37.54302799999999962,  144.9562310000000025 -37.54301199999999739,  144.95625000000001137 -37.54299499999999767,  144.95627099999998677 -37.54297900000000254,  144.95628600000000574 -37.54296999999999684,  144.95630800000000704 -37.54295700000000124,  144.95634300000000394 -37.54293899999999695,  144.95637899999999831 -37.54292300000000182,  144.95640299999999456 -37.54291299999999865,  144.95643699999999399 -37.542901999999998,  144.95653500000000236 -37.54287500000000222,  144.95663500000000568 -37.54285000000000139,  144.95675600000001282 -37.54281999999999897,  144.95677900000001159 -37.54281300000000243,  144.95680100000001289 -37.54280399999999673,  144.95684399999998959 -37.5427880000000016,  144.95687100000000669 -37.54277799999999843,  144.95691700000000424 -37.5427660000000003,  144.95696499999999673 -37.54275400000000218,  144.95706100000001015 -37.54273200000000088,  144.95712499999999068 -37.54271500000000117,  144.95716100000001347 -37.54270400000000052,  144.95734999999999104 -37.54264100000000326,  144.95753500000000713 -37.54258399999999796,  144.9575580000000059 -37.54257599999999684,  144.9575800000000072 -37.54256699999999825,  144.95761999999999148 -37.54254600000000153,  144.95770600000000172 -37.54249800000000192,  144.95776299999999992 -37.54246499999999997,  144.95777499999999804 -37.54245999999999839,  144.95778799999999364 -37.54245600000000138,  144.95781900000000064 -37.54245099999999979,  144.95787999999998874 -37.54244400000000326,  144.95794100000000526 -37.54243499999999756,  144.95797899999999458 -37.5424289999999985,  144.95801700000001233 -37.54242299999999943,  144.9581190000000106 -37.54240599999999972,  144.95822300000000382 -37.54238600000000048,  144.95832599999999957 -37.54236600000000124,  144.95843300000001364 -37.54234799999999694,  144.95853999999999928 -37.54233200000000181,  144.9585830000000044 -37.54232700000000023,  144.958627000000007 -37.54232499999999817,  144.9586620000000039 -37.54232400000000069,  144.95876100000000974 -37.54232199999999864,  144.95880399999998644 -37.54232300000000322,  144.95883200000000102 -37.54232499999999817,  144.95886999999999034 -37.5423279999999977,  144.95889099999999416 -37.54233200000000181,  144.95891499999999041 -37.5423370000000034,  144.95892900000001191 -37.54234100000000041,  144.95894300000000499 -37.54234499999999741,  144.95897099999999114 -37.54235700000000264,  144.95898700000000758 -37.54236699999999871,  144.95900800000001141 -37.54238099999999889,  144.95903500000000008 -37.54240200000000272,  144.95910299999999893 -37.54246299999999792,  144.95917199999999525 -37.5425249999999977,  144.95926299999999287 -37.54258999999999702,  144.95933999999999742 -37.54259600000000319,  144.95940500000000384 -37.54258399999999796,  144.95947100000000773 -37.54255500000000012,  144.95951700000000528 -37.54251500000000163,  144.95957699999999591 -37.54245399999999933,  144.95964900000001307 -37.54236199999999712,  144.959731000000005 -37.54223900000000214,  144.95981900000001019 -37.54208299999999809,  144.95989199999999641 -37.54194499999999834,  144.95996299999998769 -37.54178699999999935,  144.95997600000001171 -37.54175200000000245,  144.96314399999999978 -37.54205999999999932,  144.96325100000001385 -37.54209800000000286,  144.96293499999998744 -37.54381399999999758,  144.96280899999999292 -37.5447109999999995,  144.96270999999998708 -37.5452409999999972,  144.96788100000000554 -37.54584400000000244,  144.96647600000000011 -37.54838699999999818,  144.96613400000001093 -37.54905000000000115))) |
| 130 | Kingston Park (Highett, VIC 3190) | MULTIPOLYGON (((145.04819699999998761 -37.95381499999999875, 145.04819900000001098 -37.95381499999999875,  145.04840699999999742 -37.95383999999999958,  145.048829000000012 -37.95365199999999817,  145.04887299999998618 -37.95371500000000253,  145.04903999999999087 -37.95395100000000355,  145.04934700000001158 -37.95438299999999998,  145.04811599999999316 -37.95423499999999706,  145.04819699999998761 -37.95381499999999875))) |
| 131 | Lady Small Haven Village (Benowa, QLD 4217) | MULTIPOLYGON (((153.39476099999998837 -28.00480699999999956, 153.39444800000001123 -28.00631699999999924,  153.39205899999998906 -28.00592699999999979,  153.39237499999998704 -28.0044220000000017,  153.39476099999998837 -28.00480699999999956))) |
| 132 | Lakes Entrance (Springfield Lakes, QLD 4300) | MULTIPOLYGON (((152.9187949999999887 -27.68369799999999969, 152.91879299999999375 -27.68370099999999923,  152.91857699999999909 -27.68354599999999976,  152.91837200000000507 -27.68341799999999964,  152.91833700000000817 -27.68339800000000039,  152.91821200000001113 -27.68338299999999919,  152.91817599999998833 -27.68309599999999904,  152.91753499999998667 -27.68315899999999985,  152.91753499999998667 -27.68327599999999933,  152.91737699999998767 -27.68327599999999933,  152.91737699999998767 -27.68324700000000149,  152.91705200000001241 -27.68324700000000149,  152.91705300000000989 -27.68315199999999976,  152.9163639999999873 -27.68315099999999873,  152.91626199999998903 -27.68309700000000007,  152.91584599999998773 -27.68276200000000031,  152.91562799999999811 -27.68297600000000003,  152.91516100000001188 -27.68239399999999861,  152.91519999999999868 -27.68236900000000134,  152.91517400000000748 -27.68234199999999845,  152.91538900000000467 -27.68218200000000095,  152.91515400000000113 -27.68193300000000079,  152.91501400000001354 -27.68178400000000039,  152.91488200000000575 -27.68188299999999913,  152.91477299999999673 -27.68178100000000086,  152.91461699999999269 -27.68161500000000075,  152.91469499999999471 -27.68155700000000152,  152.91421299999998951 -27.68104500000000101,  152.9142699999999877 -27.68099899999999991,  152.91418899999999326 -27.68089799999999912,  152.91399000000001251 -27.68068699999999893,  152.91377800000000775 -27.68046800000000118,  152.91359199999999419 -27.68041499999999999,  152.91339099999999007 -27.68019800000000075,  152.91325199999999995 -27.68030100000000004,  152.91322600000000875 -27.68027299999999968,  152.91319200000000933 -27.68029900000000154,  152.91287700000000882 -27.67996499999999926,  152.91266200000001163 -27.67973699999999937,  152.91264000000001033 -27.67898299999999878,  152.91264100000000781 -27.67825799999999958,  152.91255300000000261 -27.67816600000000093,  152.91276700000000233 -27.67800799999999839,  152.91276700000000233 -27.67774400000000057,  152.91312099999998964 -27.67787500000000023,  152.91297000000000139 -27.67855600000000038,  152.91355300000000739 -27.67913300000000021,  152.91429299999998648 -27.67979499999999859,  152.91453000000001339 -27.68004499999999979,  152.91470499999999788 -27.68081700000000112,  152.9148050000000012 -27.68100700000000103,  152.91507200000000921 -27.68128700000000109,  152.91548000000000229 -27.68160900000000169,  152.91575399999999263 -27.68190099999999987,  152.91651799999999639 -27.68241300000000038,  152.91681299999999055 -27.68250499999999903,  152.91703499999999849 -27.68250799999999856,  152.91721799999999121 -27.68250799999999856,  152.91737499999999272 -27.68251599999999968,  152.9173759999999902 -27.68279400000000123,  152.91753499999998667 -27.68271999999999977,  152.91776899999999273 -27.68266300000000157,  152.9184579999999869 -27.68266399999999905,  152.91878800000000638 -27.68264100000000028,  152.91897299999999404 -27.68321100000000001,  152.91896900000000414 -27.68346599999999924,  152.9187949999999887 -27.68369799999999969))) |
| 133 | Lara Central (Lara, VIC 3212) | MULTIPOLYGON (((144.40974399999998923 -38.01508400000000165, 144.4097409999999968 -38.01508400000000165,  144.40980600000000322 -38.01445600000000269,  144.40635599999998817 -38.01432100000000247,  144.40646699999999214 -38.01369300000000351,  144.40537399999999479 -38.01357600000000048,  144.40544800000000691 -38.01315999999999917,  144.40602499999999964 -38.01322400000000101,  144.40606399999998644 -38.01320100000000224,  144.40627000000000635 -38.01204700000000258,  144.40636499999999387 -38.01165999999999912,  144.40681299999999965 -38.01176199999999739,  144.40697399999999107 -38.01086500000000257,  144.40777099999999677 -38.01091000000000264,  144.40855899999999679 -38.01100499999999727,  144.41012799999998606 -38.01120600000000138,  144.41009800000000496 -38.01151099999999872,  144.41032599999999775 -38.01152100000000189,  144.4103059999999914 -38.01171999999999684,  144.41443499999999744 -38.01217499999999916,  144.41391600000000039 -38.01248400000000061,  144.41375099999999065 -38.01257999999999981,  144.41339099999999007 -38.01279600000000158,  144.4127330000000029 -38.01318799999999953,  144.41183300000000145 -38.01372800000000041,  144.4118919999999946 -38.01337000000000188,  144.41083399999999415 -38.01334500000000105,  144.41071900000000028 -38.01450200000000024,  144.40974399999998923 -38.01508400000000165))) |
| 134 | Lara Industrial Park (Lara, VIC 3212) | MULTIPOLYGON (((144.36220000000000141 -38.05011700000000019, 144.3624810000000025 -38.04865699999999862,  144.37068500000000881 -38.04964400000000069,  144.37023400000001061 -38.05199100000000101,  144.36429499999999848 -38.05127699999999891,  144.36407900000000382 -38.05239399999999961,  144.35873699999999076 -38.05174999999999841,  144.35868500000000836 -38.04950600000000094,  144.35842700000000605 -38.04818399999999912,  144.35847499999999854 -38.04817400000000305,  144.36045500000000175 -38.04841299999999649,  144.36055099999998674 -38.04851599999999934,  144.36077599999998711 -38.04854300000000222,  144.36051100000000247 -38.04991299999999654,  144.36220000000000141 -38.05011700000000019))) |
| 135 | Lara Views (Lara, VIC 3212) | MULTIPOLYGON (((144.38967999999999847 -38.03346899999999664, 144.38994800000000396 -38.03203200000000095,  144.39129900000000362 -38.03218600000000293,  144.3917329999999879 -38.0335979999999978,  144.39195499999999583 -38.03362599999999816,  144.39229900000000839 -38.03366299999999711,  144.39344800000000646 -38.03379600000000238,  144.3936339999999916 -38.03281100000000237,  144.39442900000000236 -38.03290499999999952,  144.39424199999999132 -38.03388499999999794,  144.39362800000000675 -38.03381600000000162,  144.39361800000000358 -38.03387500000000188,  144.39418000000000575 -38.03394500000000278,  144.39424800000000459 -38.03402200000000022,  144.39390499999998951 -38.03590100000000263,  144.39129700000000867 -38.03560199999999725,  144.38964300000000662 -38.03541299999999836,  144.38984800000000064 -38.03457399999999922,  144.38997699999998758 -38.03387299999999982,  144.39003500000001168 -38.03349899999999906,  144.38967999999999847 -38.03346899999999664))) |
| 136 | Leichhardt Green (Leichhardt, NSW 2040) | MULTIPOLYGON (((151.14793000000000234 -33.88920199999999738, 151.14789799999999786 -33.8893369999999976,  151.1476729999999975 -33.88930100000000323,  151.14764800000000378 -33.88927000000000334,  151.1476729999999975 -33.88915999999999684,  151.1477040000000045 -33.8890260000000012,  151.14773199999999065 -33.88890399999999659,  151.14776599999999007 -33.88875500000000329,  151.14778400000000147 -33.88867799999999875,  151.14779699999999707 -33.88862000000000307,  151.14782800000000407 -33.88848600000000033,  151.14785900000001106 -33.88834899999999806,  151.14788899999999217 -33.88821599999999989,  151.14792099999999664 -33.88807899999999762,  151.14795100000000616 -33.88794599999999946,  151.14798200000001316 -33.88781099999999924,  151.14799700000000371 -33.88774599999999992,  151.1482599999999934 -33.88778899999999794,  151.14825899999999592 -33.887794999999997,  151.14824500000000285 -33.88785200000000231,  151.14823999999998705 -33.88787599999999856,  151.1482340000000022 -33.88790000000000191,  151.14823200000000725 -33.88790000000000191,  151.1482120000000009 -33.887988,  151.14821299999999837 -33.887988,  151.1481939999999895 -33.88806799999999697,  151.14858499999999708 -33.88813400000000087,  151.14871800000000235 -33.88815199999999805,  151.14881399999998735 -33.88816700000000282,  151.14879500000000689 -33.88824999999999932,  151.14877500000000055 -33.8883340000000004,  151.14875000000000682 -33.88844199999999773,  151.14866399999999658 -33.88880900000000196,  151.1486240000000123 -33.88898199999999861,  151.14860500000000343 -33.88906000000000063,  151.14828800000000797 -33.88900799999999691,  151.14798700000000053 -33.88895899999999983,  151.14797400000000493 -33.8890129999999985,  151.14796100000000934 -33.88906699999999717,  151.14793000000000234 -33.88920199999999738))) |
| 137 | Life (Point Cook, VIC 3030) | MULTIPOLYGON (((144.74349900000001412 -37.91384800000000155, 144.74423699999999826 -37.90979600000000005,  144.74367300000000114 -37.90973199999999821,  144.74404300000000489 -37.90768800000000027,  144.74404300000000489 -37.9076870000000028,  144.75167700000000082 -37.90894000000000119,  144.75171399999999267 -37.90894500000000278,  144.75070999999999799 -37.91467200000000304,  144.74349900000001412 -37.91384800000000155))) |
| 138 | Lighthouse (Dee Why, NSW 2099) | MULTIPOLYGON (((151.28714099999999121 -33.75353599999999687, 151.28709299999999871 -33.75352999999999781,  151.28703500000000304 -33.75352199999999669,  151.28684499999999957 -33.75349500000000091,  151.28692200000000412 -33.75310199999999838,  151.28687099999999077 -33.75309500000000185,  151.2867599999999868 -33.75307999999999709,  151.2867119999999943 -33.75307300000000055,  151.28648499999999899 -33.75304200000000066,  151.28644099999999639 -33.75303600000000159,  151.28658599999999979 -33.75293400000000332,  151.28662900000000491 -33.75290499999999838,  151.28693599999999719 -33.75269000000000119,  151.28693599999999719 -33.75268899999999661,  151.28693699999999467 -33.75268799999999914,  151.28693799999999214 -33.75268700000000166,  151.28693899999998962 -33.75268700000000166,  151.28693899999998962 -33.75268599999999708,  151.28693999999998709 -33.75268599999999708,  151.28694100000001299 -33.75268599999999708,  151.28694200000001047 -33.75268599999999708,  151.28698499999998717 -33.75265499999999719,  151.28698800000000801 -33.75265300000000224,  151.28729799999999273 -33.75269699999999773,  151.2873299999999972 -33.75270199999999932,  151.28750500000001011 -33.75272600000000267,  151.28749400000000946 -33.75277700000000181,  151.28756400000000326 -33.75278699999999787,  151.28759299999998689 -33.75279100000000199,  151.28764499999999771 -33.75279799999999852,  151.28765599999999836 -33.75274399999999986,  151.28789299999999685 -33.75277599999999723,  151.28814199999999346 -33.75280999999999665,  151.28815800000000991 -33.7528119999999987,  151.2882060000000024 -33.75281900000000235,  151.28825800000001323 -33.75282599999999888,  151.28847300000001042 -33.75285499999999672,  151.28846200000000977 -33.75291099999999744,  151.28839999999999577 -33.75321999999999889,  151.28838300000001027 -33.7533030000000025,  151.28853799999998841 -33.75332399999999922,  151.28849099999999339 -33.75335799999999864,  151.28847500000000537 -33.7533730000000034,  151.28840800000000399 -33.75343999999999767,  151.2883420000000001 -33.75350600000000156,  151.28816900000001056 -33.75367899999999821,  151.28812199999998711 -33.75367200000000167,  151.28807100000000219 -33.75366499999999803,  151.28805500000001416 -33.75366300000000308,  151.28800499999999829 -33.75365599999999944,  151.28784200000001192 -33.75363399999999814,  151.28772299999999973 -33.75361699999999843,  151.28757500000000391 -33.75359699999999918,  151.28749799999999937 -33.75358599999999853,  151.28740199999998595 -33.75357300000000293,  151.28718900000001213 -33.75354300000000052,  151.28715900000000261 -33.75353900000000351,  151.28714099999999121 -33.75353599999999687))) |
| 139 | Living Gems Kuluin (Kuluin, QLD 4558) | MULTIPOLYGON (((153.05073100000001318 -26.65621000000000151, 153.04941299999998705 -26.65731600000000157,  153.04968999999999824 -26.65752300000000119,  153.04956000000001382 -26.65765599999999935,  153.04922600000000443 -26.6574719999999985,  153.04918799999998669 -26.65750399999999942,  153.04901399999999967 -26.65820799999999835,  153.04887999999999693 -26.65818000000000154,  153.04887600000000702 -26.65820400000000134,  153.04883100000000695 -26.65820199999999929,  153.04878999999999678 -26.65841800000000106,  153.04860400000001164 -26.65841899999999853,  153.04640900000001125 -26.65834800000000016,  153.04709199999999214 -26.65422600000000131,  153.04722300000000246 -26.65427100000000138,  153.04743700000000217 -26.65431799999999996,  153.04757399999999734 -26.65437899999999871,  153.04763399999998796 -26.6544869999999996,  153.04766000000000759 -26.65463400000000149,  153.04768599999999878 -26.65473400000000126,  153.04771199999998998 -26.65479500000000002,  153.04780600000000845 -26.65482599999999991,  153.04789199999999028 -26.65482599999999991,  153.04787600000000225 -26.65476100000000059,  153.0479349999999954 -26.65473700000000079,  153.0479349999999954 -26.65467200000000147,  153.04797700000000304 -26.65462600000000037,  153.04807999999999879 -26.65464899999999915,  153.04817499999998631 -26.65468699999999913,  153.0483380000000011 -26.65480300000000113,  153.04845800000001077 -26.65487200000000101,  153.04859500000000594 -26.65491799999999856,  153.04873200000000111 -26.65494899999999845,  153.04878400000001193 -26.65496500000000069,  153.04886999999999375 -26.6549030000000009,  153.04899000000000342 -26.65484899999999868,  153.04911799999999289 -26.65486399999999989,  153.04924700000000826 -26.65492599999999968,  153.04931600000000458 -26.65496800000000022,  153.04938400000000343 -26.65501099999999823,  153.04942299999999022 -26.65502499999999841,  153.04941400000001295 -26.65505599999999831,  153.04943399999999087 -26.65507099999999951,  153.0494600000000105 -26.65505900000000139,  153.04953900000000999 -26.6550629999999984,  153.04963699999998994 -26.65509600000000034,  153.0498800000000017 -26.65508700000000175,  153.04988199999999665 -26.65508700000000175,  153.04989100000000235 -26.65508700000000175,  153.04992699999999672 -26.65509399999999829,  153.04999900000001389 -26.6551089999999995,  153.05010200000000964 -26.65511400000000108,  153.05020899999999529 -26.65509600000000034,  153.05028300000000741 -26.65509199999999979,  153.0503710000000126 -26.65510199999999941,  153.0504669999999976 -26.65509199999999979,  153.05060499999999024 -26.65505800000000036,  153.05063599999999724 -26.65504400000000018,  153.05072400000000243 -26.65500300000000067,  153.05078499999999053 -26.65497200000000078,  153.0509050000000002 -26.65492899999999921,  153.05104399999999032 -26.65489600000000081,  153.05109500000000367 -26.65490899999999996,  153.05118300000000886 -26.65487999999999857,  153.05128500000000713 -26.65485400000000027,  153.05134799999999018 -26.65481199999999973,  153.05147299999998722 -26.65477299999999872,  153.05157600000001139 -26.65474100000000135,  153.05161699999999314 -26.65472899999999967,  153.05146899999999732 -26.65559100000000115,  153.05446699999998827 -26.65600600000000142,  153.05436900000000833 -26.65656099999999995,  153.0538270000000125 -26.65648399999999896,  153.05212299999999459 -26.65717899999999929,  153.05224499999999921 -26.65747400000000056,  153.05135100000001103 -26.65777200000000136,  153.05093700000000467 -26.65672899999999856,  153.05086399999999003 -26.65654400000000024,  153.05073100000001318 -26.65621000000000151))) |
| 140 | Logan Hyperdome Shopping Centre (Loganholme, QLD 4129) | MULTIPOLYGON (((153.16977499999998713 -27.65903300000000087, 153.16955999999998994 -27.65900699999999901,  153.1694439999999986 -27.65873099999999951,  153.16950800000000754 -27.65827499999999972,  153.16985199999999168 -27.65819899999999976,  153.17002299999998627 -27.65800899999999984,  153.17002299999998627 -27.657667,  153.17104699999998729 -27.6576689999999985,  153.17105300000000057 -27.65743900000000011,  153.17075299999999061 -27.65743900000000011,  153.17076800000000958 -27.65677499999999966,  153.17019500000000676 -27.65675500000000042,  153.17019500000000676 -27.65601300000000151,  153.1717830000000049 -27.65601300000000151,  153.17184700000001385 -27.65692599999999857,  153.17173999999999978 -27.65698300000000032,  153.17173999999999978 -27.65743900000000011,  153.17201900000000592 -27.65743900000000011,  153.17204399999999964 -27.65775899999999865,  153.17174499999998716 -27.65774400000000099,  153.17173999999999978 -27.65793299999999988,  153.17193100000000072 -27.65793599999999941,  153.17191199999999185 -27.65812299999999979,  153.17208400000001234 -27.65812700000000035,  153.17208600000000729 -27.65876300000000043,  153.17218099999999481 -27.65877800000000164,  153.1723920000000021 -27.65909399999999962,  153.17222200000000498 -27.65916899999999856,  153.17230699999998933 -27.65935599999999894,  153.17222599999999488 -27.6594629999999988,  153.17237600000001407 -27.65975900000000109,  153.17213799999998969 -27.65985600000000133,  153.17216899999999669 -27.65996700000000175,  153.17229800000001205 -27.66006199999999993,  153.17259799999999359 -27.65998599999999996,  153.17294200000000615 -27.66013799999999989,  153.17337100000000305 -27.66089799999999954,  153.1717830000000049 -27.66150599999999926,  153.17129600000001233 -27.66059399999999968,  153.17114699999999061 -27.66028700000000029,  153.17077399999999443 -27.65989099999999823,  153.17045899999999392 -27.65924100000000152,  153.17023299999999608 -27.65904799999999852,  153.17013700000001108 -27.65956900000000118,  153.16969000000000278 -27.65951899999999952,  153.16977499999998713 -27.65903300000000087))) |
| 141 | Madison Rise (Woongarrah, NSW 2259) | MULTIPOLYGON (((151.46846300000001406 -33.23598199999999991, 151.47149300000000949 -33.236424999999997,  151.47228799999999183 -33.2365520000000032,  151.47141899999999737 -33.24072000000000315,  151.46759000000000128 -33.24016100000000051,  151.46759199999999623 -33.24015299999999939,  151.46796800000001326 -33.23835199999999901,  151.46801999999999566 -33.23810600000000193,  151.46846300000001406 -33.23598199999999991))) |
| 142 | Mambourin (Mambourin, VIC 3024) | MULTIPOLYGON (((144.5891110000000026 -37.88969000000000165, 144.59169700000001058 -37.88983300000000298,  144.59341499999999314 -37.88992799999999761,  144.5976620000000139 -37.89016199999999657,  144.59763599999999428 -37.8904500000000013,  144.5977709999999945 -37.89045699999999783,  144.5977579999999989 -37.89059999999999917,  144.59772899999998685 -37.89059900000000169,  144.59789699999998902 -37.89181899999999814,  144.59792600000000107 -37.89181599999999861,  144.59795700000000807 -37.8920439999999985,  144.59732800000000452 -37.8920969999999997,  144.59708200000000033 -37.89210200000000128,  144.59687700000000632 -37.8921009999999967,  144.59617299999999318 -37.89206999999999681,  144.59549100000000976 -37.8920400000000015,  144.59495799999999122 -37.89201700000000272,  144.59479600000000232 -37.89207799999999793,  144.59476100000000542 -37.89217200000000219,  144.59474800000000982 -37.89228299999999905,  144.59473700000000917 -37.89239299999999844,  144.59472999999999843 -37.89257299999999873,  144.59474700000001235 -37.89304700000000281,  144.5947620000000029 -37.89321900000000198,  144.59486000000001127 -37.89393299999999698,  144.59500399999998876 -37.8949789999999993,  144.59510700000001293 -37.89572600000000335,  144.59522300000000428 -37.89658299999999969,  144.59527099999999677 -37.89682899999999677,  144.5953089999999861 -37.89685999999999666,  144.59653599999998619 -37.89699999999999847,  144.59649099999998612 -37.89724300000000312,  144.59640999999999167 -37.89723399999999742,  144.59629400000000032 -37.89786699999999797,  144.59624900000000025 -37.89811399999999963,  144.59616500000001338 -37.8980979999999974,  144.59588400000001229 -37.89805499999999938,  144.59497300000001019 -37.89795000000000158,  144.59393600000001356 -37.89782999999999902,  144.59293500000001131 -37.89771499999999804,  144.59294399999998859 -37.89766800000000302,  144.5902319999999861 -37.89735000000000298,  144.59037499999999454 -37.89657299999999651,  144.59036699999998632 -37.89657199999999904,  144.59039200000000847 -37.89643000000000228,  144.59086500000000797 -37.89473499999999717,  144.58957100000000651 -37.89461000000000013,  144.5896319999999946 -37.89421600000000012,  144.5896850000000029 -37.89422100000000171,  144.58971500000001242 -37.89402400000000171,  144.59093400000000429 -37.89414299999999969,  144.58976999999998725 -37.89245499999999822,  144.58965100000000348 -37.8924650000000014,  144.58961999999999648 -37.89223799999999898,  144.58926600000000917 -37.89172400000000351,  144.58919499999998948 -37.89173100000000005,  144.58883700000001227 -37.89113900000000257,  144.5891110000000026 -37.88969000000000165))) |
| 143 | Maplewood (Melton South, VIC 3338) | MULTIPOLYGON (((144.55927800000000616 -37.70865899999999726, 144.55974699999998734 -37.70974999999999966,  144.55968899999999167 -37.71005199999999746,  144.56019499999999312 -37.71034099999999967,  144.5599510000000123 -37.71061199999999758,  144.55973900000000754 -37.71084599999999654,  144.55968699999999671 -37.71090499999999679,  144.56005500000000552 -37.7111149999999995,  144.55932400000000371 -37.71174500000000052,  144.55974399999999491 -37.71198499999999854,  144.55987300000001028 -37.71205799999999897,  144.56000199999999722 -37.71213199999999688,  144.56015199999998799 -37.71221700000000254,  144.56118599999999219 -37.71234299999999706,  144.56119100000000799 -37.71231800000000334,  144.56121200000001181 -37.71221100000000348,  144.56122300000001246 -37.71215399999999818,  144.56125199999999609 -37.7120040000000003,  144.56127900000001318 -37.71186000000000149,  144.56128799999999046 -37.71181800000000095,  144.56159500000001117 -37.71185599999999738,  144.56165799999999422 -37.71186300000000102,  144.56173599999999624 -37.71187299999999709,  144.56181499999999573 -37.71188200000000279,  144.56187600000001225 -37.7118899999999968,  144.56194500000000858 -37.71189799999999792,  144.56201599999999985 -37.71190599999999904,  144.56209999999998672 -37.71191699999999969,  144.56216699999998809 -37.71192500000000081,  144.56223399999998946 -37.71193300000000193,  144.56235699999999156 -37.71194799999999958,  144.56234699999998838 -37.71199899999999872,  144.56233000000000288 -37.71208899999999886,  144.56230500000000916 -37.71221700000000254,  144.56228100000001291 -37.71233900000000006,  144.56227699999999459 -37.71236499999999836,  144.56226599999999394 -37.71242000000000161,  144.56225100000000339 -37.7124990000000011,  144.56271100000000729 -37.71255500000000183,  144.56249299999998925 -37.71369800000000083,  144.56248999999999683 -37.71371400000000307,  144.56242599999998788 -37.7140539999999973,  144.56237999999999033 -37.71429400000000243,  144.5619090000000142 -37.71677199999999885,  144.5499460000000056 -37.71533399999999858,  144.55022199999999089 -37.71520799999999696,  144.5504929999999888 -37.71507400000000132,  144.55075800000000186 -37.71493399999999951,  144.55101799999999912 -37.71478599999999659,  144.55137600000000475 -37.71456299999999828,  144.55185399999999163 -37.71422799999999853,  144.55349100000000817 -37.71300099999999844,  144.55927800000000616 -37.70865899999999726))) |
| 144 | Marriott Waters (Lyndhurst, VIC 3975) | MULTIPOLYGON (((145.25793500000000336 -38.07243199999999916, 145.2590059999999994 -38.07383999999999702,  145.2591549999999927 -38.07403500000000207,  145.2580250000000035 -38.07965500000000247,  145.25792899999999008 -38.07978299999999905,  145.25752800000000775 -38.07983899999999977,  145.25494900000001053 -38.07951599999999814,  145.25207800000001157 -38.07915599999999756,  145.24681799999999043 -38.07849699999999871,  145.24685199999998986 -38.078318000000003,  145.2464260000000138 -38.07826500000000181,  145.24525499999998601 -38.07811800000000346,  145.24445499999998788 -38.07801800000000014,  145.24366100000000301 -38.07789100000000104,  145.24332400000000121 -38.0778490000000005,  145.24276299999999651 -38.07780600000000248,  145.24220600000001014 -38.07773600000000158,  145.24164899999999534 -38.07766600000000068,  145.24098799999998732 -38.07751900000000234,  145.24008699999998839 -38.07740600000000342,  145.23989599999998745 -38.07719999999999771,  145.24118699999999649 -38.07046499999999867,  145.2464029999999866 -38.07107200000000091,  145.24670800000001236 -38.07110899999999987,  145.24671299999999974 -38.07110999999999734,  145.24819800000000214 -38.07129100000000221,  145.24919800000000691 -38.0714100000000002,  145.25793500000000336 -38.07243199999999916))) |
| 145 | Martha Cove (Safety Beach, VIC 3936) | MULTIPOLYGON (((145.0090680000000134 -38.3072480000000013, 145.00903900000000135 -38.30737200000000087,  145.00772399999999607 -38.30721599999999682,  145.00766500000000292 -38.3075279999999978,  145.00683200000000284 -38.30742999999999654,  145.00671600000001149 -38.30719899999999711,  145.00717199999999707 -38.30706700000000353,  145.00716499999998632 -38.30700600000000122,  145.00715600000000904 -38.30694600000000349,  145.00714400000001092 -38.30688500000000118,  145.00712999999998942 -38.30682500000000346,  145.00711300000000392 -38.30676499999999862,  145.00709299999999757 -38.30670599999999837,  145.00707199999999375 -38.30664699999999812,  145.00704700000000003 -38.30658900000000244,  145.00702000000001135 -38.30653199999999714,  145.0069909999999993 -38.30647499999999894,  145.00695899999999483 -38.30641899999999822,  145.00692499999999541 -38.30636400000000208,  145.00688900000000103 -38.30631000000000341,  145.00691900000001056 -38.30629700000000071,  145.00721899999999209 -38.30616700000000208,  145.00717399999999202 -38.30610399999999771,  145.00712500000000205 -38.30604300000000251,  145.00707499999998618 -38.30598299999999767,  145.00702100000000883 -38.30592399999999742,  145.0069650000000081 -38.30586699999999922,  145.00690700000001243 -38.3058109999999985,  145.00693799999999101 -38.30580199999999991,  145.00670600000000832 -38.30561800000000261,  145.00676899999999137 -38.30556299999999936,  145.00658100000001127 -38.30542599999999709,  145.00691199999999981 -38.30532699999999835,  145.00711499999999887 -38.30574899999999872,  145.0071158742120474 -38.30574873979162476,  145.0094970000000103 -38.3050399999999982,  145.00946099999998751 -38.30522500000000008,  145.00869599999998627 -38.3054520000000025,  145.00879599999998959 -38.30566300000000268,  145.00941100000000006 -38.30548000000000286,  145.00922399999998902 -38.30642900000000139,  145.00888499999999226 -38.30638799999999833,  145.00797299999999268 -38.30665900000000335,  145.00819400000000314 -38.30711999999999762,  145.00824099999999817 -38.30714900000000256,  145.0090680000000134 -38.3072480000000013))) |
| 146 | Mayfield (Cranbourne East, VIC 3977) | MULTIPOLYGON (((145.2902870000000064 -38.12564700000000073, 145.29001600000000849 -38.12498000000000076,  145.28993900000000394 -38.12449300000000108,  145.28989599999999882 -38.1241720000000015,  145.28987000000000762 -38.12399500000000074,  145.28959299999999644 -38.12206199999999967,  145.29198800000000347 -38.12222700000000231,  145.29201299999999719 -38.12204700000000201,  145.29514100000000099 -38.12243600000000043,  145.29899599999998827 -38.12291599999999647,  145.30121299999998996 -38.12319200000000308,  145.30057700000000409 -38.1265989999999988,  145.29769600000000196 -38.12623700000000326,  145.29570499999999811 -38.12598299999999796,  145.29374100000001135 -38.12610699999999753,  145.2902870000000064 -38.12564700000000073))) |
| 147 | Melbourne Quarter (Docklands, VIC 3008) | MULTIPOLYGON (((144.95362299999999323 -37.82092699999999752, 144.95400699999999006 -37.8212169999999972,  144.9525509999999997 -37.82164000000000215,  144.9525340000000142 -37.82159500000000207,  144.95259599999999978 -37.82148699999999764,  144.95261099999999033 -37.8214579999999998,  144.95263499999998658 -37.82139800000000207,  144.95265299999999797 -37.82133799999999724,  144.9526559999999904 -37.82132000000000005,  144.9526649999999961 -37.82127100000000297,  144.95269300000001067 -37.82108800000000315,  144.9526960000000031 -37.82102400000000131,  144.95269700000000057 -37.8209500000000034,  144.9526830000000075 -37.82095100000000087,  144.95264099999999985 -37.82094899999999882,  144.9525989999999922 -37.82094500000000181,  144.95255700000001298 -37.82093700000000069,  144.95251700000000028 -37.82092699999999752,  144.95247800000001348 -37.82091400000000192,  144.95243999999999573 -37.82089899999999716,  144.95240499999999884 -37.82088099999999997,  144.95237099999999941 -37.82086000000000325,  144.95233999999999241 -37.82083800000000195,  144.95231200000000626 -37.82081300000000113,  144.95228599999998664 -37.82078599999999824,  144.95226299999998787 -37.82075799999999788,  144.95224400000000742 -37.82072800000000257,  144.9522269999999935 -37.82069700000000267,  144.95195699999999306 -37.82077600000000217,  144.95198800000000006 -37.82086499999999774,  144.95199400000001333 -37.82089799999999968,  144.95199900000000071 -37.82096700000000311,  144.95199600000000828 -37.82103599999999943,  144.95198600000000511 -37.82110500000000286,  144.95196799999999371 -37.82117300000000171,  144.95194299999999998 -37.8212389999999985,  144.95191099999999551 -37.82130300000000034,  144.95190199999998981 -37.82132000000000005,  144.95190099999999234 -37.82131900000000257,  144.95130100000000084 -37.82055900000000292,  144.95096699999999146 -37.82013599999999798,  144.95098600000000033 -37.8201310000000035,  144.95131000000000654 -37.82003699999999924,  144.95152400000000625 -37.81997499999999945,  144.95154999999999745 -37.81996800000000292,  144.95197899999999436 -37.81984400000000335,  144.95213300000000345 -37.81979900000000328,  144.9521660000000054 -37.81978999999999758,  144.95217099999999277 -37.81978800000000263,  144.95222300000000359 -37.81977299999999786,  144.95222899999998845 -37.81976800000000338,  144.95223300000000677 -37.81977100000000291,  144.95248399999999833 -37.81969800000000248,  144.9526209999999935 -37.81999700000000075,  144.95267699999999422 -37.81998099999999852,  144.95268200000001002 -37.81999100000000169,  144.95268899999999235 -37.82000599999999935,  144.95276400000000194 -37.8201699999999974,  144.95278500000000577 -37.82018599999999964,  144.95279099999999062 -37.82018999999999664,  144.95278400000000829 -37.82019600000000281,  144.95277100000001269 -37.82018599999999964,  144.95283900000001154 -37.82033299999999798,  144.95362299999999323 -37.82092699999999752))) |
| 148 | Meridian (Clyde North, VIC 3978) | MULTIPOLYGON (((145.34606899999999996 -38.09112700000000018, 145.34594899999999029 -38.09182200000000051,  145.34662700000001223 -38.09189500000000095,  145.3467239999999947 -38.09133299999999878,  145.34672383119360006 -38.09133297977319899,  145.3467239999999947 -38.0913320000000013,  145.34604799999999614 -38.09125199999999722,  145.34606899999999996 -38.09112700000000018,  145.34665499999999838 -38.09119700000000108,  145.34701599999999644 -38.09127199999999647,  145.34732600000000957 -38.09130799999999795,  145.347754000000009 -38.09136199999999661,  145.34842699999998672 -38.09139700000000062,  145.34916400000000181 -38.09149200000000235,  145.34952400000000239 -38.09154800000000307,  145.35069699999999671 -38.09169700000000347,  145.35122599999999693 -38.09176599999999979,  145.35121899999998618 -38.09180599999999828,  145.35158400000000256 -38.09185800000000199,  145.35306299999999169 -38.0934260000000009,  145.35326200000000085 -38.09371900000000011,  145.35365699999999833 -38.09413800000000094,  145.3538069999999891 -38.09429699999999741,  145.35511099999999374 -38.09568000000000154,  145.35531100000000038 -38.09581000000000017,  145.35570599999999786 -38.09622900000000101,  145.35585499999999115 -38.09638799999999748,  145.35625099999998611 -38.09680800000000289,  145.3564010000000053 -38.09696600000000188,  145.35666599999998994 -38.09724800000000045,  145.35684100000000285 -38.09743300000000232,  145.35751300000001152 -38.09814599999999984,  145.34306499999999573 -38.09640399999999971,  145.34290100000001189 -38.09610800000000097,  145.34272200000000907 -38.09578499999999934,  145.34252799999998729 -38.09538799999999981,  145.34247300000001246 -38.09522700000000128,  145.34243200000000229 -38.09506600000000276,  145.34242699999998649 -38.09503600000000034,  145.34240500000001362 -38.09491799999999984,  145.34238700000000222 -38.09474500000000319,  145.34238199999998642 -38.09461199999999792,  145.34242100000000164 -38.0942009999999982,  145.34254599999999868 -38.09356400000000065,  145.34274500000000785 -38.09255100000000027,  145.34304299999999444 -38.09102699999999686,  145.34359100000000353 -38.0909070000000014,  145.34483800000000997 -38.09101900000000285,  145.34513499999999908 -38.09101700000000079,  145.34606899999999996 -38.09112700000000018))) |
| 149 | Minta Farm (Berwick, VIC 3806) | MULTIPOLYGON (((145.37590599999998631 -38.07870599999999683, 145.37468499999999949 -38.07855200000000195,  145.37454099999999357 -38.07926899999999648,  145.36377100000001406 -38.07793999999999812,  145.35954599999999459 -38.07375100000000145,  145.35954399999999964 -38.07374800000000192,  145.35570799999999281 -38.06994399999999956,  145.35543000000001257 -38.06966899999999754,  145.35668599999999628 -38.06993400000000349,  145.37788100000000213 -38.07283699999999982,  145.37770699999998669 -38.07342299999999824,  145.37765400000000682 -38.07364900000000318,  145.37764300000000617 -38.07380100000000311,  145.37764100000001122 -38.07394200000000239,  145.37769099999999867 -38.07408099999999962,  145.37778099999999881 -38.07414599999999893,  145.37787700000001223 -38.07419399999999854,  145.37788800000001288 -38.07419800000000265,  145.37788599999998951 -38.07422300000000348,  145.37783400000000711 -38.07422100000000142,  145.37774799999999686 -38.07421800000000189,  145.37765400000000682 -38.07423800000000114,  145.3775410000000079 -38.07430899999999951,  145.37738100000001396 -38.07453999999999894,  145.37727899999998726 -38.07466999999999757,  145.37721500000000674 -38.07477300000000042,  145.3770939999999996 -38.07484099999999927,  145.37703799999999887 -38.07485599999999692,  145.37695600000000695 -38.07486699999999757,  145.37681499999999346 -38.07493000000000194,  145.37672000000000594 -38.07498999999999967,  145.37665300000000457 -38.07505700000000104,  145.37665000000001214 -38.07506599999999963,  145.37664100000000644 -38.07506699999999711,  145.37659099999999057 -38.07508200000000187,  145.37654299999999807 -38.07510599999999812,  145.37650400000001127 -38.07513900000000007,  145.37648999999998978 -38.07517299999999949,  145.37650800000000118 -38.07520499999999686,  145.37654499999999302 -38.07522999999999769,  145.37658799999999815 -38.0752469999999974,  145.37666600000000017 -38.07527499999999776,  145.37670099999999707 -38.07528800000000047,  145.37672299999999836 -38.0753040000000027,  145.37674100000000976 -38.07533699999999754,  145.37676600000000349 -38.07539100000000332,  145.37678900000000226 -38.07544599999999946,  145.37683200000000738 -38.07557500000000061,  145.37686199999998848 -38.07562599999999975,  145.37691300000000183 -38.07567099999999982,  145.37695600000000695 -38.07569099999999906,  145.37696500000001265 -38.07569199999999654,  145.37701000000001272 -38.07575700000000296,  145.37705199999999195 -38.07577899999999715,  145.37704700000000457 -38.07579299999999733,  145.3769890000000089 -38.07582599999999928,  145.37693500000000313 -38.07592799999999755,  145.37692799999999238 -38.0760530000000017,  145.3769489999999962 -38.07614600000000138,  145.37698800000001143 -38.07626100000000235,  145.3770110000000102 -38.07634000000000185,  145.37701599999999758 -38.07638399999999734,  145.37697900000000573 -38.07639300000000304,  145.37687999999999988 -38.07647099999999796,  145.37685799999999858 -38.0765000000000029,  145.37683599999999728 -38.0765000000000029,  145.37676600000000349 -38.07650100000000037,  145.37667400000000839 -38.07654500000000297,  145.37659199999998805 -38.07666499999999843,  145.37654299999999807 -38.07676200000000222,  145.37655200000000377 -38.07688000000000272,  145.37662299999999505 -38.07702400000000154,  145.37669500000001221 -38.07711400000000168,  145.37679700000001048 -38.07716200000000129,  145.37675899999999274 -38.07717699999999894,  145.37667999999999324 -38.07727899999999721,  145.37658300000001077 -38.07731700000000075,  145.3764799999999866 -38.07740299999999678,  145.37642399999998588 -38.07751700000000028,  145.37641199999998776 -38.07767299999999722,  145.37646899999998595 -38.07791199999999776,  145.3764940000000081 -38.07797399999999755,  145.37649899999999548 -38.07804500000000303,  145.37645100000000298 -38.07819800000000043,  145.37634600000001228 -38.07833200000000318,  145.37633999999999901 -38.07837299999999914,  145.37631799999999771 -38.07829000000000264,  145.37624600000000896 -38.07820999999999856,  145.37611100000000874 -38.07817800000000119,  145.37598299999999085 -38.07819400000000343,  145.37587199999998688 -38.07825799999999816,  145.37581499999998869 -38.07836300000000307,  145.37579800000000319 -38.07845100000000116,  145.37582399999999438 -38.07856499999999755,  145.37586699999999951 -38.07862899999999939,  145.37590099999999893 -38.07867000000000246,  145.37590599999998631 -38.07870599999999683))) |
| 150 | Modeina (Burnside, VIC 3023) | MULTIPOLYGON (((144.75910799999999767 -37.74708600000000303, 144.75904299999999125 -37.7473889999999983,  144.7590370000000064 -37.7474070000000026,  144.75903500000001145 -37.7474330000000009,  144.75902999999999565 -37.74745099999999809,  144.75901799999999753 -37.7474770000000035,  144.75900699999999688 -37.74749500000000069,  144.75899400000000128 -37.74750900000000087,  144.7589890000000139 -37.7475469999999973,  144.75897199999999998 -37.74758099999999672,  144.75896900000000755 -37.74761099999999914,  144.75896399999999176 -37.74763800000000202,  144.75894500000001131 -37.74764700000000062,  144.75892799999999738 -37.74767899999999798,  144.75890300000000366 -37.7477090000000004,  144.75887199999999666 -37.74773900000000282,  144.75885600000000863 -37.74777000000000271,  144.75882500000000164 -37.74779399999999896,  144.75878399999999147 -37.7478010000000026,  144.75875999999999522 -37.74780200000000008,  144.75874899999999457 -37.7477919999999969,  144.75874699999999962 -37.74778200000000083,  144.75873200000000907 -37.74778200000000083,  144.75869099999999889 -37.74777300000000224,  144.7586469999999963 -37.74775700000000001,  144.75862699999998995 -37.74775100000000094,  144.75860399999999117 -37.74775400000000047,  144.75856200000001195 -37.74775799999999748,  144.7585329999999999 -37.74775999999999954,  144.75849099999999225 -37.74776299999999907,  144.75843299999999658 -37.74776500000000112,  144.75837799999999334 -37.7477790000000013,  144.75835699999998951 -37.74778299999999831,  144.75828500000000076 -37.74778500000000037,  144.75824199999999564 -37.74778200000000083,  144.75819799999999304 -37.74777999999999878,  144.75815099999999802 -37.74777399999999972,  144.7581079999999929 -37.74777000000000271,  144.75808699999998908 -37.74776500000000112,  144.75804999999999723 -37.74776800000000065,  144.7580159999999978 -37.74777499999999719,  144.75797600000001353 -37.74777799999999672,  144.75793899999999326 -37.74776899999999813,  144.75788900000000581 -37.74776200000000159,  144.75783799999999246 -37.74776700000000318,  144.75775400000000559 -37.74777199999999766,  144.75769900000000234 -37.74776899999999813,  144.75763900000001172 -37.74777799999999672,  144.75760700000000725 -37.74778899999999737,  144.75759500000000912 -37.74781300000000073,  144.75754599999999073 -37.74782199999999932,  144.7575300000000027 -37.74780899999999662,  144.75751099999999383 -37.74781699999999773,  144.75744399999999246 -37.74786300000000239,  144.75740400000000818 -37.7479020000000034,  144.75739100000001258 -37.74790800000000246,  144.75732400000001121 -37.74762499999999932,  144.75732300000001374 -37.74762299999999726,  144.75649100000001113 -37.7476429999999965,  144.7561110000000042 -37.74761600000000072,  144.7545029999999997 -37.74749200000000116,  144.75261399999999412 -37.7473189999999974,  144.74918999999999869 -37.74700500000000147,  144.74921000000000504 -37.74687000000000126,  144.74916099999998664 -37.74680200000000241,  144.74914799999999104 -37.74665300000000201,  144.74916899999999487 -37.74646599999999808,  144.74917500000000814 -37.74627300000000218,  144.74931499999999573 -37.74531799999999748,  144.74939399999999523 -37.74478599999999773,  144.74984100000000353 -37.74173900000000259,  144.74992900000000873 -37.74173799999999801,  144.7500750000000096 -37.74174399999999707,  144.75030499999999734 -37.74172300000000035,  144.75030599999999481 -37.74172200000000288,  144.75041400000000635 -37.74170999999999765,  144.75057100000000787 -37.74171499999999924,  144.75062800000000607 -37.74171499999999924,  144.75072099999999864 -37.7417429999999996,  144.75080600000001141 -37.74178799999999967,  144.75093599999999583 -37.74188500000000346,  144.75106400000001372 -37.74198299999999762,  144.75119599999999309 -37.74205899999999758,  144.75133800000000406 -37.74212099999999737,  144.75142099999999346 -37.74214400000000325,  144.75155300000000125 -37.74215300000000184,  144.75168300000001409 -37.74213499999999755,  144.75175400000000536 -37.74211199999999877,  144.75181499999999346 -37.74207400000000234,  144.75186400000001186 -37.74202499999999816,  144.75191200000000435 -37.74197600000000108,  144.75197399999998993 -37.74192099999999783,  144.7520330000000115 -37.74186499999999711,  144.75209499999999707 -37.74178400000000266,  144.75215199999999527 -37.74170199999999653,  144.75222600000000739 -37.74161800000000255,  144.75229600000000119 -37.74153100000000194,  144.75232600000001071 -37.74145000000000039,  144.75235000000000696 -37.74136800000000136,  144.75239199999998618 -37.74129099999999681,  144.75243499999999131 -37.74121399999999937,  144.752570999999989 -37.74099300000000312,  144.7526239999999973 -37.74090999999999951,  144.75266099999998914 -37.74082500000000095,  144.75265699999999924 -37.74079900000000265,  144.75264799999999354 -37.74077299999999724,  144.75264000000001374 -37.74073700000000287,  144.75263799999999037 -37.74070100000000139,  144.75265200000001187 -37.74066799999999944,  144.75267800000000307 -37.74063799999999702,  144.75271100000000501 -37.7406039999999976,  144.75274200000001201 -37.74056999999999817,  144.75276199999998994 -37.7405249999999981,  144.75278199999999629 -37.74048100000000261,  144.75281000000001086 -37.74044800000000066,  144.75284099999998944 -37.74041700000000077,  144.75290799999999081 -37.74035800000000052,  144.75297499999999218 -37.74029900000000026,  144.75299300000000358 -37.74027900000000102,  144.7530089999999916 -37.74025699999999972,  144.75302600000000552 -37.74020999999999759,  144.75305000000000177 -37.74016699999999958,  144.75309599999999932 -37.74013500000000221,  144.75314199999999687 -37.74010400000000232,  144.75324000000000524 -37.74003400000000141,  144.75333399999999529 -37.7399600000000035,  144.7534339999999986 -37.7398549999999986,  144.75352899999998613 -37.73974799999999874,  144.75358700000001022 -37.73969000000000307,  144.75364799999999832 -37.73963400000000235,  144.75374299999998584 -37.73955800000000238,  144.75383899999999926 -37.73948299999999989,  144.75390400000000568 -37.73942300000000216,  144.7539600000000064 -37.73935900000000032,  144.75399600000000078 -37.73928999999999689,  144.75402800000000525 -37.7392200000000031,  144.75405299999999897 -37.73917500000000302,  144.7540869999999984 -37.73913600000000201,  144.75416000000001304 -37.73908699999999783,  144.75419299999998657 -37.73907700000000176,  144.75421900000000619 -37.73905700000000252,  144.75425100000001066 -37.73902799999999758,  144.75427500000000691 -37.73899600000000021,  144.75430600000001391 -37.7389700000000019,  144.75432299999999941 -37.73895300000000219,  144.75434500000000071 -37.73894099999999696,  144.7544200000000103 -37.73888999999999783,  144.75453099999998585 -37.73882700000000057,  144.75462300000000937 -37.73874699999999649,  144.75470699999999624 -37.738706999999998,  144.75476900000001024 -37.73867599999999811,  144.75480300000000966 -37.73866300000000251,  144.75485800000001291 -37.73865399999999681,  144.75488999999998896 -37.73864900000000233,  144.75492199999999343 -37.73864499999999822,  144.75495499999999538 -37.73864300000000327,  144.75498799999999733 -37.73864199999999869,  144.7550200000000018 -37.73864100000000121,  144.75505200000000627 -37.73864300000000327,  144.7550990000000013 -37.73865500000000139,  144.75515400000000454 -37.73866600000000204,  144.75518500000001154 -37.73867099999999652,  144.75521599999999012 -37.73867500000000064,  144.75526700000000346 -37.73868000000000222,  144.75529199999999719 -37.73868199999999717,  144.75532999999998651 -37.73867500000000064,  144.75537399999998911 -37.73867099999999652,  144.75540899999998601 -37.73867299999999858,  144.75544300000001385 -37.73867400000000316,  144.7555110000000127 -37.73867500000000064,  144.75555600000001277 -37.73867700000000269,  144.75560200000001032 -37.73867400000000316,  144.75564499999998702 -37.73867099999999652,  144.75568899999998962 -37.7386809999999997,  144.75572900000000232 -37.73868399999999923,  144.75578100000001314 -37.73868300000000175,  144.75581800000000499 -37.73868199999999717,  144.75586699999999496 -37.73868699999999876,  144.75589600000000701 -37.73869799999999941,  144.75592299999999568 -37.73870999999999754,  144.7559530000000052 -37.73872200000000277,  144.7559829999999863 -37.73873300000000341,  144.7560320000000047 -37.73874899999999855,  144.75606600000000412 -37.73875799999999714,  144.75610800000001177 -37.73875799999999714,  144.75614400000000614 -37.73875499999999761,  144.75619199999999864 -37.73875600000000219,  144.75623899999999367 -37.73876299999999873,  144.75626700000000824 -37.73876800000000031,  144.75629499999999439 -37.7387730000000019,  144.75634400000001278 -37.73878200000000049,  144.75639200000000528 -37.73879000000000161,  144.75643199999998956 -37.73879000000000161,  144.75647299999999973 -37.7387859999999975,  144.75652800000000298 -37.73877900000000096,  144.75658200000000875 -37.73876800000000031,  144.75665100000000507 -37.73874800000000107,  144.75671900000000392 -37.73872800000000183,  144.75676500000000146 -37.73871700000000118,  144.75681000000000154 -37.73870600000000053,  144.75684200000000601 -37.73869599999999735,  144.75687300000001301 -37.73868399999999923,  144.75689900000000421 -37.73867200000000111,  144.75692499999999541 -37.7386589999999984,  144.75695300000000998 -37.73864799999999775,  144.75697999999999865 -37.73863599999999963,  144.75701599999999303 -37.73862199999999945,  144.75705099999998993 -37.73860700000000179,  144.75708099999999945 -37.73859199999999703,  144.75711100000000897 -37.73857799999999685,  144.75715400000001409 -37.73856500000000125,  144.75719799999998827 -37.7385540000000006,  144.75722899999999527 -37.73854399999999742,  144.75725900000000479 -37.73853400000000136,  144.75730699999999729 -37.73851400000000211,  144.75735499999998979 -37.73849799999999988,  144.75739300000000753 -37.73848300000000222,  144.75742999999999938 -37.73846699999999998,  144.75747799999999188 -37.7384490000000028,  144.75751600000000963 -37.73843800000000215,  144.75755899999998633 -37.73843099999999851,  144.75760299999998892 -37.7384270000000015,  144.75765799999999217 -37.73841800000000291,  144.75770900000000552 -37.73840400000000272,  144.75776200000001381 -37.73839199999999749,  144.75780399999999304 -37.73837699999999984,  144.75783799999999246 -37.73836399999999713,  144.75787099999999441 -37.73835100000000153,  144.75791200000000458 -37.73832699999999818,  144.75794799999999896 -37.73830999999999847,  144.75803500000000668 -37.73825899999999933,  144.75812899999999672 -37.73819499999999749,  144.75814099999999485 -37.73818099999999731,  144.75816000000000372 -37.73813499999999976,  144.75818799999998987 -37.73809500000000128,  144.75825199999999882 -37.73805000000000121,  144.75828999999998814 -37.73801999999999879,  144.75835699999998951 -37.73799300000000301,  144.75839600000000473 -37.73797799999999825,  144.75845400000000041 -37.7379669999999976,  144.75852199999999925 -37.7379669999999976,  144.75860499999998865 -37.7379760000000033,  144.75867900000000077 -37.7379889999999989,  144.75871399999999767 -37.73799499999999796,  144.75873200000000907 -37.73799199999999843,  144.75874400000000719 -37.73799600000000254,  144.75875899999999774 -37.73799999999999955,  144.75875999999999522 -37.73800099999999702,  144.75880300000000034 -37.73801000000000272,  144.75883899999999471 -37.73801300000000225,  144.75888399999999478 -37.73799900000000207,  144.75892999999999233 -37.73798099999999778,  144.75896199999999681 -37.73797199999999918,  144.75899000000001138 -37.73796500000000265,  144.75901700000000005 -37.737957999999999,  144.75905499999998938 -37.73794399999999882,  144.75908999999998628 -37.73792799999999659,  144.75915399999999522 -37.73789899999999875,  144.75918400000000474 -37.73788499999999857,  144.75921299999998837 -37.73787200000000297,  144.75924000000000547 -37.7378619999999998,  144.75926799999999162 -37.73785099999999915,  144.75929500000000871 -37.73783900000000102,  144.75932199999999739 -37.73782800000000037,  144.75937200000001326 -37.73781199999999814,  144.75944499999999948 -37.73778800000000189,  144.75947400000001153 -37.73777799999999871,  144.75950299999999515 -37.73776900000000012,  144.75953300000000468 -37.737760999999999,  144.7595630000000142 -37.73775200000000041,  144.75961300000000165 -37.73773800000000023,  144.75966399999998657 -37.73772300000000257,  144.75974999999999682 -37.73769800000000174,  144.75979399999999941 -37.73768599999999651,  144.75983800000000201 -37.73767300000000091,  144.75988499999999704 -37.73765900000000073,  144.75993199999999206 -37.73764500000000055,  144.75997899999998708 -37.73763000000000289,  144.76002600000001053 -37.73761499999999813,  144.76007400000000302 -37.73759400000000142,  144.76015699999999242 -37.73755700000000246,  144.7601929999999868 -37.73754100000000022,  144.76022800000001212 -37.73752799999999752,  144.76026200000001154 -37.73750799999999828,  144.76029700000000844 -37.73748700000000156,  144.76033300000000281 -37.73746599999999773,  144.76036899999999719 -37.73744599999999849,  144.76041699999998968 -37.73742500000000177,  144.76044200000001183 -37.7374149999999986,  144.76047900000000368 -37.73739599999999683,  144.76053799999999683 -37.73735899999999788,  144.76057599999998615 -37.73733099999999752,  144.7606010000000083 -37.73730900000000332,  144.76062600000000202 -37.73728899999999697,  144.76065399999998817 -37.73727000000000231,  144.76071500000000469 -37.73722699999999719,  144.76074099999999589 -37.73720999999999748,  144.76077100000000542 -37.73719499999999982,  144.76078899999998839 -37.73718800000000329,  144.76081500000000801 -37.73717700000000264,  144.76084099999999921 -37.73716600000000199,  144.76086799999998789 -37.73715800000000087,  144.76089500000000498 -37.73715099999999723,  144.76092700000000946 -37.73714300000000321,  144.76096000000001141 -37.73713399999999751,  144.76099099999998998 -37.73712700000000098,  144.7610209999999995 -37.73711899999999986,  144.761068999999992 -37.7371040000000022,  144.76110299999999143 -37.73709300000000155,  144.76113599999999337 -37.73708100000000343,  144.76116400000000795 -37.73707300000000231,  144.76119299999999157 -37.73706500000000119,  144.76123200000000679 -37.73705900000000213,  144.76126700000000369 -37.7370469999999969,  144.76131799999998861 -37.73703900000000289,  144.76135300000001394 -37.73704099999999784,  144.76138700000001336 -37.73704299999999989,  144.76142200000001026 -37.73704399999999737,  144.76145700000000716 -37.73704599999999942,  144.76148800000001415 -37.73705300000000307,  144.7615160000000003 -37.73705799999999755,  144.7615470000000073 -37.73706399999999661,  144.7615769999999884 -37.73707000000000278,  144.76161899999999605 -37.73707699999999932,  144.76164600000001315 -37.73708400000000296,  144.76167200000000435 -37.73709300000000155,  144.76170799999999872 -37.73710799999999921,  144.76174299999999562 -37.73712400000000144,  144.76176899999998682 -37.7371389999999991,  144.76179500000000644 -37.73715399999999676,  144.76182900000000586 -37.73717599999999806,  144.76186100000001034 -37.73720099999999888,  144.76188200000001416 -37.73722999999999672,  144.76189400000001228 -37.73725999999999914,  144.76189700000000471 -37.73729000000000156,  144.76189099999999144 -37.73731300000000033,  144.76187699999999836 -37.73733500000000163,  144.76184799999998631 -37.737366999999999,  144.76181900000000269 -37.73739700000000141,  144.76179799999999886 -37.73742699999999672,  144.76178300000000831 -37.73745999999999867,  144.76177599999999757 -37.73749000000000109,  144.76177300000000514 -37.73752199999999846,  144.76177200000000767 -37.73755200000000087,  144.76177300000000514 -37.73758200000000329,  144.76177599999999757 -37.73762500000000131,  144.76177699999999504 -37.73764299999999849,  144.76177899999998999 -37.73764800000000008,  144.76178500000000327 -37.73768100000000203,  144.76179300000001149 -37.73771399999999687,  144.76180500000000961 -37.73775899999999695,  144.76182099999999764 -37.73780399999999702,  144.76184200000000146 -37.73783800000000355,  144.76186999999998761 -37.73787000000000091,  144.76189899999999966 -37.73789699999999669,  144.76193000000000666 -37.73792199999999752,  144.76196200000001113 -37.73794600000000088,  144.76199500000001308 -37.73796899999999965,  144.7620279999999866 -37.73799199999999843,  144.76206300000001193 -37.73801300000000225,  144.7620990000000063 -37.73802899999999738,  144.76213599999999815 -37.73804499999999962,  144.76216800000000262 -37.73806100000000185,  144.7621949999999913 -37.73807999999999652,  144.76222000000001344 -37.73810000000000286,  144.76224799999999959 -37.73812199999999706,  144.76227499999998827 -37.73814399999999836,  144.76230400000000031 -37.73816899999999919,  144.76236399999999094 -37.7382210000000029,  144.76239499999999794 -37.73824799999999868,  144.76242300000001251 -37.73827500000000157,  144.76244900000000371 -37.73830199999999735,  144.76247100000000501 -37.73832500000000323,  144.7624930000000063 -37.738348000000002,  144.76251400000001013 -37.73836899999999872,  144.76253500000001395 -37.73838899999999796,  144.76255800000001273 -37.73840599999999768,  144.7625850000000014 -37.73842100000000244,  144.76263000000000147 -37.7384399999999971,  144.76265799999998762 -37.73845800000000139,  144.76268300000000977 -37.73847899999999811,  144.76270199999999022 -37.73850199999999688,  144.76272000000000162 -37.73854200000000247,  144.76272700000001237 -37.7385889999999975,  144.76273100000000227 -37.73861600000000038,  144.76273499999999217 -37.73864400000000074,  144.76273599999998964 -37.73866900000000157,  144.76273499999999217 -37.73869499999999988,  144.76273499999999217 -37.73874800000000107,  144.76273599999998964 -37.73877800000000349,  144.76274599999999282 -37.73881300000000039,  144.76275200000000609 -37.7388339999999971,  144.76276100000001179 -37.73885899999999793,  144.76277200000001244 -37.73888300000000129,  144.76278600000000552 -37.73891199999999913,  144.76279999999999859 -37.73893999999999949,  144.76282100000000241 -37.73897399999999891,  144.76284100000000876 -37.73900299999999675,  144.76285699999999679 -37.73903399999999664,  144.76286600000000249 -37.73906999999999812,  144.76287199999998734 -37.73909900000000306,  144.76287800000000061 -37.73914200000000108,  144.76288600000000883 -37.73919599999999974,  144.76289499999998611 -37.73924399999999935,  144.76289800000000696 -37.73926900000000018,  144.76290000000000191 -37.73929499999999848,  144.76290099999999939 -37.73932299999999884,  144.76290199999999686 -37.7393509999999992,  144.76290399999999181 -37.73939399999999722,  144.76290599999998676 -37.73942600000000169,  144.76291100000000256 -37.73947600000000335,  144.76291399999999499 -37.73950800000000072,  144.76291800000001331 -37.73953000000000202,  144.76292300000000068 -37.73955300000000079,  144.76292499999999563 -37.73958400000000069,  144.76292399999999816 -37.73961599999999805,  144.76292100000000573 -37.73965700000000112,  144.76291599999998994 -37.73968099999999737,  144.76290900000000761 -37.73970500000000072,  144.76290000000000191 -37.73973300000000108,  144.76288999999999874 -37.73975999999999686,  144.76287700000000314 -37.73979099999999676,  144.76286200000001259 -37.73982199999999665,  144.76284699999999361 -37.73984800000000206,  144.76282800000001316 -37.73988299999999896,  144.76281000000000176 -37.73992299999999744,  144.76279800000000364 -37.73995500000000192,  144.76278700000000299 -37.73998600000000181,  144.76277200000001244 -37.74002000000000123,  144.76275400000000104 -37.74004800000000159,  144.76273900000001049 -37.74007499999999737,  144.76271099999999592 -37.74010700000000185,  144.76268500000000472 -37.74013899999999921,  144.76265900000001352 -37.74017099999999658,  144.76264399999999455 -37.74019200000000041,  144.76262800000000652 -37.74021299999999712,  144.76262199999999325 -37.74022099999999824,  144.76260800000000017 -37.74024200000000207,  144.76258000000001402 -37.74027600000000149,  144.76254900000000703 -37.74030799999999886,  144.7625189999999975 -37.74033800000000127,  144.76249100000001135 -37.74036399999999958,  144.76245499999998856 -37.74040000000000106,  144.76242899999999736 -37.74042500000000189,  144.76239400000000046 -37.74045999999999879,  144.76235800000000609 -37.74049399999999821,  144.76234400000001301 -37.74050799999999839,  144.76228699999998639 -37.74054600000000192,  144.76224500000000717 -37.74057700000000182,  144.76222799999999324 -37.74058800000000247,  144.76220699999998942 -37.74060800000000171,  144.76216600000000767 -37.74063400000000001,  144.76214400000000637 -37.7406480000000002,  144.76211499999999432 -37.74067000000000149,  144.76208199999999238 -37.74069500000000232,  144.76205400000000623 -37.7407180000000011,  144.76201599999998848 -37.74074699999999893,  144.7619850000000099 -37.74076699999999818,  144.76195599999999786 -37.74078699999999742,  144.76192499999999086 -37.74080899999999872,  144.76189700000000471 -37.74083100000000002,  144.76185799999998949 -37.74086100000000243,  144.76182299999999259 -37.7408890000000028,  144.76179500000000644 -37.74090999999999951,  144.76174900000000889 -37.74094300000000146,  144.76170999999999367 -37.7409719999999993,  144.76168400000000247 -37.74099100000000107,  144.76165900000000875 -37.74101300000000236,  144.76163700000000745 -37.74103999999999814,  144.7616079999999954 -37.74107300000000009,  144.76158300000000168 -37.74109700000000345,  144.76156100000000038 -37.74111899999999764,  144.76153500000000918 -37.74114000000000146,  144.7615069999999946 -37.74117100000000136,  144.7614900000000091 -37.74118899999999854,  144.76146299999999201 -37.7412130000000019,  144.76142699999999763 -37.74123699999999815,  144.76139100000000326 -37.74125599999999991,  144.76134600000000319 -37.74127099999999757,  144.76130100000000311 -37.74128600000000233,  144.76126999999999612 -37.7412959999999984,  144.76123899999998912 -37.74130600000000157,  144.76120399999999222 -37.74131599999999764,  144.76116799999999785 -37.74132600000000082,  144.76112399999999525 -37.74134500000000259,  144.76108400000001097 -37.74137100000000089,  144.76104799999998818 -37.74140100000000331,  144.76100900000000138 -37.74142799999999909,  144.76097899999999186 -37.74145000000000039,  144.76095699999999056 -37.74146999999999963,  144.76092199999999366 -37.74149700000000252,  144.76089500000000498 -37.74152000000000129,  144.76086300000000051 -37.74154699999999707,  144.76084299999999416 -37.74156700000000342,  144.76081999999999539 -37.74159099999999967,  144.76079999999998904 -37.7416160000000005,  144.76077599999999279 -37.74164400000000086,  144.76075700000001234 -37.74167099999999664,  144.76074299999999084 -37.74169599999999747,  144.76073600000000852 -37.74174200000000212,  144.76073299999998767 -37.74177499999999696,  144.76072600000000534 -37.74181899999999956,  144.76072199999998702 -37.74184499999999787,  144.76071699999999964 -37.7418699999999987,  144.76071099999998637 -37.74189499999999953,  144.76070400000000404 -37.74192000000000036,  144.76069599999999582 -37.74194200000000166,  144.76068699999999012 -37.74196500000000043,  144.7606710000000021 -37.74199500000000285,  144.7606529999999907 -37.74202300000000321,  144.76063700000000267 -37.74204900000000151,  144.76061999999998875 -37.74207899999999682,  144.76060400000000072 -37.74210099999999812,  144.76058499999999185 -37.74213100000000054,  144.76055099999999243 -37.7421590000000009,  144.76052699999999618 -37.74217699999999809,  144.7605090000000132 -37.74221699999999657,  144.76050200000000245 -37.74224600000000152,  144.76049399999999423 -37.74227499999999935,  144.7604780000000062 -37.74231199999999831,  144.76046199999998976 -37.74234899999999726,  144.76045300000001248 -37.74237699999999762,  144.76044300000000931 -37.74240400000000051,  144.76042599999999538 -37.74243599999999788,  144.76040800000001241 -37.74247799999999842,  144.76040199999999913 -37.74253099999999961,  144.76039499999998839 -37.74261599999999817,  144.76039299999999344 -37.74264800000000264,  144.76039099999999848 -37.74268800000000113,  144.76039000000000101 -37.74272700000000214,  144.76038800000000606 -37.74275300000000044,  144.76038500000001363 -37.74277800000000127,  144.76038199999999279 -37.74281400000000275,  144.76037999999999784 -37.74284899999999965,  144.76037900000000036 -37.7428859999999986,  144.76038099999999531 -37.74292400000000214,  144.76038700000000858 -37.74294799999999839,  144.76039299999999344 -37.74297200000000174,  144.76039800000000923 -37.7430129999999977,  144.76040000000000418 -37.74305400000000077,  144.76039199999999596 -37.7431010000000029,  144.76038800000000606 -37.74314700000000045,  144.76039700000001176 -37.74319100000000304,  144.76040800000001241 -37.74323499999999854,  144.76042000000001053 -37.74327100000000002,  144.76043000000001371 -37.74330700000000149,  144.76043000000001371 -37.74335599999999857,  144.76042699999999286 -37.74340500000000276,  144.76042799999999033 -37.74343199999999854,  144.76042899999998781 -37.74344500000000124,  144.76043100000001118 -37.74348499999999973,  144.76042799999999033 -37.74351999999999663,  144.76042599999999538 -37.74353299999999933,  144.76042200000000548 -37.74358600000000052,  144.76041599999999221 -37.74363900000000172,  144.76041599999999221 -37.74367300000000114,  144.76041399999999726 -37.74370799999999804,  144.76040399999999408 -37.74372999999999934,  144.76039299999999344 -37.74375299999999811,  144.76038700000000858 -37.74377599999999688,  144.76038099999999531 -37.74380000000000024,  144.76036600000000476 -37.74385600000000096,  144.76035899999999401 -37.74388199999999927,  144.76035100000001421 -37.7439070000000001,  144.76034000000001356 -37.74393200000000093,  144.76032499999999459 -37.74395299999999764,  144.76030600000001414 -37.74397100000000194,  144.76027199999998629 -37.74399999999999977,  144.76024699999999257 -37.74402299999999855,  144.76022299999999632 -37.7440470000000019,  144.76019199999998932 -37.74408100000000132,  144.7601669999999956 -37.74410699999999963,  144.76013699999998607 -37.74412800000000345,  144.76010899999999992 -37.74414000000000158,  144.76007999999998788 -37.74414999999999765,  144.7600089999999966 -37.74417700000000053,  144.75993800000000533 -37.74420299999999884,  144.75989699999999516 -37.74422100000000313,  144.75986299999999574 -37.74424199999999985,  144.75983199999998874 -37.74427099999999768,  144.75980799999999249 -37.74428699999999992,  144.75978399999999624 -37.7443010000000001,  144.75975199999999177 -37.74431299999999823,  144.75973899999999617 -37.74431799999999981,  144.75973999999999364 -37.74432500000000346,  144.75970799999998917 -37.74435600000000335,  144.75966600000000994 -37.74439199999999772,  144.75964400000000865 -37.74443099999999873,  144.7596059999999909 -37.74445699999999704,  144.75959000000000287 -37.74449599999999805,  144.75956800000000158 -37.74451499999999982,  144.75952799999998888 -37.74452999999999747,  144.75949600000001283 -37.74455999999999989,  144.75945400000000518 -37.74458800000000025,  144.75942399999999566 -37.74464600000000303,  144.75941800000001081 -37.74468499999999693,  144.75941000000000258 -37.74471199999999982,  144.75939500000001203 -37.74478700000000231,  144.75939500000001203 -37.74482299999999668,  144.75935999999998671 -37.74486999999999881,  144.75935300000000439 -37.74492500000000206,  144.75934100000000626 -37.7449579999999969,  144.75933299999999804 -37.7449799999999982,  144.75934000000000879 -37.74500499999999903,  144.75935699999999429 -37.74500900000000314,  144.75936599999999999 -37.74504300000000256,  144.75936200000001008 -37.74506099999999975,  144.75935300000000439 -37.74509100000000217,  144.75936400000000503 -37.74510200000000282,  144.75936500000000251 -37.745116000000003,  144.75934899999998606 -37.74512599999999907,  144.75934300000000121 -37.7451730000000012,  144.75933200000000056 -37.74520100000000156,  144.75934000000000879 -37.74522199999999827,  144.75934899999998606 -37.7452469999999991,  144.75935699999999429 -37.74526199999999676,  144.75936899999999241 -37.74530800000000141,  144.75935899999998924 -37.74533699999999925,  144.75935000000001196 -37.74536499999999961,  144.75934799999998859 -37.74539299999999997,  144.75934200000000374 -37.74543100000000351,  144.75932900000000814 -37.74546099999999882,  144.75932199999999739 -37.74549499999999824,  144.75930999999999926 -37.74551600000000207,  144.75931700000001001 -37.74553800000000336,  144.75932399999999234 -37.74556100000000214,  144.75930900000000179 -37.74558700000000044,  144.75930800000000431 -37.74561700000000286,  144.75929700000000366 -37.74564000000000163,  144.75929199999998787 -37.74566300000000041,  144.75929999999999609 -37.74569100000000077,  144.75930199999999104 -37.74571799999999655,  144.75929999999999609 -37.74575899999999962,  144.75929700000000366 -37.74581100000000333,  144.75930199999999104 -37.74584699999999771,  144.75929400000001124 -37.74588500000000124,  144.75929999999999609 -37.7459130000000016,  144.75930399999998599 -37.74593999999999738,  144.75930800000000431 -37.74597599999999886,  144.75930900000000179 -37.74600900000000081,  144.75930299999998851 -37.74603599999999659,  144.75929800000000114 -37.74605900000000247,  144.75930399999998599 -37.74608200000000124,  144.75930099999999356 -37.7460969999999989,  144.75928999999999292 -37.74611600000000067,  144.75928200000001311 -37.7461320000000029,  144.75928600000000301 -37.74615200000000215,  144.75928500000000554 -37.74617899999999793,  144.75928400000000806 -37.74620500000000334,  144.75927799999999479 -37.74623900000000276,  144.75927799999999479 -37.74626599999999854,  144.75927500000000236 -37.74630499999999955,  144.75926799999999162 -37.74634199999999851,  144.75926100000000929 -37.74638699999999858,  144.75924800000001369 -37.74642599999999959,  144.75923599999998714 -37.74646099999999649,  144.75922499999998649 -37.74651999999999674,  144.75921800000000417 -37.74656300000000186,  144.75920400000001109 -37.74658900000000017,  144.75919999999999277 -37.74662599999999912,  144.75920400000001109 -37.74664299999999884,  144.75920800000000099 -37.74665199999999743,  144.75921800000000417 -37.74669600000000003,  144.75920199999998772 -37.74671599999999927,  144.75919500000000539 -37.74676600000000093,  144.75917999999998642 -37.74680899999999895,  144.7591510000000028 -37.74685900000000061,  144.759145999999987 -37.74690100000000115,  144.75913900000000467 -37.74694199999999711,  144.75910899999999515 -37.74700700000000353,  144.75910899999999515 -37.7470739999999978,  144.75910799999999767 -37.74708600000000303))) |
| 151 | Modena (Baulkham Hills, NSW 2153) | MULTIPOLYGON (((150.99268399999999701 -33.76324799999999726, 150.99259699999998929 -33.7632860000000008,  150.99238800000000538 -33.76294800000000151,  150.99227200000001403 -33.76276099999999758,  150.99235899999999333 -33.76269099999999668,  150.99239000000000033 -33.76267800000000108,  150.99244600000000105 -33.76265200000000277,  150.99250399999999672 -33.76262700000000194,  150.99268399999999701 -33.76254800000000245,  150.99264999999999759 -33.76249099999999714,  150.99265099999999507 -33.76248999999999967,  150.99254799999999932 -33.76231899999999797,  150.99255500000001007 -33.76231599999999844,  150.99255999999999744 -33.76231400000000349,  150.99256600000001072 -33.76231099999999685,  150.99257000000000062 -33.76230999999999938,  150.99257199999999557 -33.7623090000000019,  150.99257800000000884 -33.76230699999999985,  150.99258399999999369 -33.76230499999999779,  150.99259000000000697 -33.76230300000000284,  150.99259599999999182 -33.76230100000000078,  150.99260200000000509 -33.76229899999999873,  150.99260300000000257 -33.76229899999999873,  150.99260799999998994 -33.76229699999999667,  150.99261400000000322 -33.76229500000000172,  150.99262100000001396 -33.76229299999999967,  150.99262699999999882 -33.76229200000000219,  150.99263300000001209 -33.76229000000000013,  150.99263899999999694 -33.76229000000000013,  150.99268399999999701 -33.76229699999999667,  150.99275199999999586 -33.76227300000000042,  150.99276000000000408 -33.76227000000000089,  150.99276499999999146 -33.76227000000000089,  150.99277200000000221 -33.76226900000000342,  150.99277799999998706 -33.76226900000000342,  150.99278499999999781 -33.76226900000000342,  150.99279200000000856 -33.76226900000000342,  150.99279899999999088 -33.76226900000000342,  150.99280600000000163 -33.76226900000000342,  150.99281300000001238 -33.76226900000000342,  150.99281999999999471 -33.76226900000000342,  150.99282700000000546 -33.76226900000000342,  150.99283399999998778 -33.76226900000000342,  150.99284000000000106 -33.76227000000000089,  150.99284800000000928 -33.76227000000000089,  150.99285499999999161 -33.76227099999999837,  150.99286200000000235 -33.76227099999999837,  150.9928690000000131 -33.76227200000000295,  150.99287599999999543 -33.76227300000000042,  150.99288300000000618 -33.76227300000000042,  150.9928899999999885 -33.7622739999999979,  150.99289699999999925 -33.76227500000000248,  150.99290500000000748 -33.76227599999999995,  150.9929119999999898 -33.76227699999999743,  150.99291900000000055 -33.76227800000000201,  150.9929260000000113 -33.76227899999999948,  150.99293299999999363 -33.76227999999999696,  150.99294000000000437 -33.76228199999999902,  150.9929469999999867 -33.76228299999999649,  150.99295399999999745 -33.76228499999999855,  150.9929610000000082 -33.76228600000000313,  150.99296799999999052 -33.76228799999999808,  150.99297500000000127 -33.76228900000000266,  150.99298099999998612 -33.76229099999999761,  150.99298799999999687 -33.76229299999999967,  150.99299500000000762 -33.76229399999999714,  150.99300199999998995 -33.7622959999999992,  150.9930090000000007 -33.76229800000000125,  150.99301500000001397 -33.76230000000000331,  150.9930219999999963 -33.76230199999999826,  150.99302900000000704 -33.76230400000000031,  150.99303599999998937 -33.76230600000000237,  150.99304200000000264 -33.76230799999999732,  150.99304900000001339 -33.76231099999999685,  150.99305599999999572 -33.76231299999999891,  150.99306200000000899 -33.76231500000000096,  150.99306899999999132 -33.7623180000000005,  150.99307500000000459 -33.76232000000000255,  150.99309099999999262 -33.7623310000000032,  150.99310700000000907 -33.7623439999999988,  150.99315400000000409 -33.76238099999999775,  150.99326400000001058 -33.76247399999999743,  150.99331300000000056 -33.7625150000000005,  150.99343200000001275 -33.76261600000000129,  150.99366800000001376 -33.76281399999999877,  150.99376599999999371 -33.76289799999999985,  150.99378200000001016 -33.76291200000000003,  150.99379400000000828 -33.76295799999999758,  150.99357200000000034 -33.76305399999999679,  150.99338599999998678 -33.76313600000000292,  150.99330699999998728 -33.76317099999999982,  150.99324699999999666 -33.76327400000000267,  150.99324300000000676 -33.76327200000000062,  150.99323899999998844 -33.76327100000000314,  150.99323400000000106 -33.76326900000000109,  150.99323000000001116 -33.7632679999999965,  150.99322499999999536 -33.76326699999999903,  150.99322100000000546 -33.76326499999999697,  150.99321599999998966 -33.7632639999999995,  150.99321199999999976 -33.76326300000000202,  150.99320700000001239 -33.76326199999999744,  150.99320299999999406 -33.76326099999999997,  150.99319800000000669 -33.76326000000000249,  150.99319299999999089 -33.76325899999999791,  150.99318900000000099 -33.76325800000000044,  150.99318400000001361 -33.76325800000000044,  150.99317899999999781 -33.76325700000000296,  150.9930439999999976 -33.76323599999999914,  150.99304200000000264 -33.76323399999999708,  150.99304100000000517 -33.76323099999999755,  150.99303900000001022 -33.7632290000000026,  150.99303800000001274 -33.76322700000000054,  150.99303599999998937 -33.76322499999999849,  150.99303399999999442 -33.76322199999999896,  150.99303199999999947 -33.7632199999999969,  150.99303000000000452 -33.76321800000000195,  150.99302800000000957 -33.76321599999999989,  150.9930259999999862 -33.76321399999999784,  150.99302399999999125 -33.76321200000000289,  150.9930219999999963 -33.76321000000000083,  150.99302000000000135 -33.76320900000000336,  150.9930180000000064 -33.7632070000000013,  150.99301500000001397 -33.76320499999999925,  150.9930129999999906 -33.76320299999999719,  150.99300999999999817 -33.76320199999999971,  150.99300800000000322 -33.76319999999999766,  150.9930050000000108 -33.76319900000000018,  150.99300299999998742 -33.76319699999999813,  150.992999999999995 -33.76319600000000065,  150.99299800000000005 -33.7631939999999986,  150.99299500000000762 -33.76319300000000112,  150.99299199999998677 -33.76319199999999654,  150.99298899999999435 -33.76319099999999906,  150.9929869999999994 -33.76319000000000159,  150.99298400000000697 -33.76318899999999701,  150.99298099999998612 -33.76318799999999953,  150.9929779999999937 -33.76318700000000206,  150.99297500000000127 -33.76318599999999748,  150.99297200000000885 -33.763185,  150.992968999999988 -33.763185,  150.99296599999999557 -33.76318400000000253,  150.99296300000000315 -33.76318400000000253,  150.99296000000001072 -33.76318299999999795,  150.99295699999998988 -33.76318299999999795,  150.99295399999999745 -33.76318200000000047,  150.99295100000000502 -33.76318200000000047,  150.9929480000000126 -33.76318200000000047,  150.99294499999999175 -33.76318200000000047,  150.99294199999999933 -33.76318200000000047,  150.9929390000000069 -33.76318200000000047,  150.99293499999998858 -33.76318200000000047,  150.99293199999999615 -33.76318200000000047,  150.99292900000000373 -33.76318200000000047,  150.9929260000000113 -33.76318299999999795,  150.99292299999999045 -33.76318299999999795,  150.99291999999999803 -33.76318299999999795,  150.9929170000000056 -33.76318400000000253,  150.99291400000001317 -33.76318400000000253,  150.99291099999999233 -33.763185,  150.9929079999999999 -33.76318599999999748,  150.99290500000000748 -33.76318700000000206,  150.99290199999998663 -33.76318700000000206,  150.9928989999999942 -33.76318799999999953,  150.99289699999999925 -33.76318899999999701,  150.99289400000000683 -33.76319000000000159,  150.99289099999998598 -33.76319099999999906,  150.99288899999999103 -33.76319199999999654,  150.9928859999999986 -33.7631939999999986,  150.99288300000000618 -33.76319500000000318,  150.99288000000001375 -33.76319600000000065,  150.99287799999999038 -33.76319800000000271,  150.99287499999999795 -33.76319900000000018,  150.992873000000003 -33.76320100000000224,  150.99287000000001058 -33.76320199999999971,  150.99286799999998721 -33.76320400000000177,  150.99286499999999478 -33.76320599999999672,  150.99286299999999983 -33.7632070000000013,  150.99286100000000488 -33.76320900000000336,  150.99285900000000993 -33.76321099999999831,  150.99285399999999413 -33.76321099999999831,  150.99284900000000675 -33.76321099999999831,  150.99284399999999096 -33.76321099999999831,  150.99283900000000358 -33.76321099999999831,  150.99283399999998778 -33.76321099999999831,  150.99282900000000041 -33.76321099999999831,  150.99282400000001303 -33.76321200000000289,  150.99281899999999723 -33.76321200000000289,  150.99281400000000986 -33.76321200000000289,  150.99280799999999658 -33.76321300000000036,  150.99280300000000921 -33.76321300000000036,  150.99279799999999341 -33.76321399999999784,  150.99279300000000603 -33.76321500000000242,  150.99278799999999023 -33.76321599999999989,  150.99278200000000538 -33.76321699999999737,  150.99277699999998958 -33.76321800000000195,  150.99277200000000221 -33.76321899999999943,  150.99276699999998641 -33.7632199999999969,  150.99276199999999903 -33.76322100000000148,  150.99275700000001166 -33.76322199999999896,  150.99275199999999586 -33.76322300000000354,  150.99274700000000848 -33.76322499999999849,  150.99274199999999269 -33.76322600000000307,  150.99273700000000531 -33.76322799999999802,  150.99273199999998951 -33.7632290000000026,  150.99272700000000214 -33.76323099999999755,  150.99272199999998634 -33.76323200000000213,  150.99271799999999644 -33.76323399999999708,  150.99271300000000906 -33.76323599999999914,  150.99270799999999326 -33.76323800000000119,  150.99270300000000589 -33.76324000000000325,  150.99268399999999701 -33.76324799999999726))) |
| 152 | Morphettville Redevelopment (Morphettville, SA 5043) | MULTIPOLYGON (((138.54390900000001352 -34.98642999999999859, 138.54371499999999173 -34.98627499999999912,  138.54367899999999736 -34.98624600000000129,  138.54364699999999289 -34.98621700000000345,  138.54350299999998697 -34.98606900000000053,  138.54319599999999468 -34.9857330000000033,  138.54333399999998733 -34.98566999999999894,  138.54369600000001128 -34.98549899999999724,  138.54399699999999029 -34.98535700000000048,  138.54389900000001035 -34.98526400000000081,  138.54334800000000882 -34.98474399999999918,  138.54334600000001387 -34.9846860000000035,  138.54561499999999796 -34.984572,  138.54578599999999255 -34.98506499999999875,  138.54593399999998837 -34.98499799999999738,  138.54616899999999191 -34.98488700000000051,  138.54629099999999653 -34.98483699999999885,  138.54639599999998723 -34.98479799999999784,  138.54668799999998896 -34.98470999999999975,  138.5469539999999995 -34.98465699999999856,  138.54712100000000419 -34.98463399999999979,  138.54735999999999763 -34.98461300000000307,  138.54739100000000462 -34.98500899999999803,  138.54725600000000441 -34.98501300000000214,  138.54712000000000671 -34.98501699999999914,  138.54694200000000137 -34.98502100000000326,  138.54695899999998687 -34.98524599999999651,  138.5474089999999876 -34.98522799999999933,  138.54746499999998832 -34.98593600000000237,  138.54701900000000592 -34.98596299999999815,  138.54706699999999842 -34.9866659999999996,  138.54708600000000729 -34.98691300000000126,  138.54753999999999792 -34.98689399999999949,  138.54763199999999301 -34.98812099999999958,  138.54718399999998724 -34.98814000000000135,  138.54715500000000361 -34.98775299999999788,  138.546449999999993 -34.98778800000000189,  138.54646900000000187 -34.98804400000000214,  138.54599799999999732 -34.98806900000000297,  138.54577699999998686 -34.98807800000000157,  138.5458059999999989 -34.98805300000000074,  138.54577000000000453 -34.98761999999999972,  138.5457670000000121 -34.98761999999999972,  138.54537400000000957 -34.98764100000000354,  138.54533599999999183 -34.98716000000000292,  138.5454300000000103 -34.9871169999999978,  138.54536699999999882 -34.98700600000000094,  138.54525499999999738 -34.98674599999999657,  138.54538299999998685 -34.98670899999999762,  138.54548399999998765 -34.98694900000000274,  138.54561499999999796 -34.98687400000000025,  138.54564400000001001 -34.98701100000000253,  138.54585099999999898 -34.98690599999999762,  138.54582899999999768 -34.98694499999999863,  138.54586399999999458 -34.98707499999999726,  138.54629600000001233 -34.98705300000000307,  138.54627300000001355 -34.98675599999999974,  138.54603800000001002 -34.98668200000000184,  138.54597499999999854 -34.98632200000000125,  138.54612399999999184 -34.98628899999999931,  138.54624699999999393 -34.986263000000001,  138.54630800000001045 -34.98659399999999664,  138.5464059999999904 -34.98657200000000245,  138.54651300000000447 -34.98655099999999862,  138.54657199999999762 -34.98669000000000295,  138.54659699999999134 -34.98704200000000242,  138.54689099999998803 -34.98702800000000224,  138.54685599999999113 -34.98648599999999931,  138.54680200000001378 -34.98575400000000002,  138.54649800000001392 -34.9857680000000002,  138.54648299999999495 -34.98556399999999655,  138.54638600000001247 -34.98556899999999814,  138.54636800000000108 -34.98536200000000207,  138.54631100000000288 -34.98537400000000019,  138.54613000000000511 -34.98546100000000081,  138.54592299999998772 -34.98515199999999936,  138.5453510000000108 -34.98541800000000279,  138.54551699999998959 -34.98566399999999987,  138.54527899999999363 -34.98577699999999879,  138.54515000000000668 -34.98586999999999847,  138.54483700000000113 -34.98600799999999822,  138.5448210000000131 -34.98598100000000244,  138.54467800000000466 -34.98604600000000175,  138.54457199999998807 -34.98610399999999743,  138.54404099999999289 -34.98634100000000302,  138.54390900000001352 -34.98642999999999859))) |
| 153 | Movida (Midvale, WA 6056) | MULTIPOLYGON (((116.03324000000000638 -31.88583399999999912, 116.030146000000002 -31.88583099999999959,  116.03014699999999948 -31.88460600000000156,  116.02993499999999472 -31.88460600000000156,  116.02885499999999297 -31.88337999999999894,  116.0288890000000066 -31.87441400000000158,  116.02982000000000085 -31.87207099999999826,  116.03130600000000072 -31.8699690000000011,  116.03212600000000521 -31.87088100000000068,  116.03257499999999425 -31.87145299999999892,  116.03284800000000132 -31.87184799999999996,  116.03322300000000666 -31.87238299999999924,  116.03344500000000039 -31.87278299999999831,  116.03377600000000314 -31.87338499999999897,  116.03410900000000083 -31.87409099999999995,  116.03436700000000315 -31.87473999999999918,  116.03465699999999572 -31.87560300000000169,  116.03478900000000351 -31.87605100000000036,  116.03495599999999399 -31.87678899999999871,  116.0350739999999945 -31.87749000000000166,  116.03515699999999811 -31.87838899999999853,  116.03517800000000193 -31.87971699999999942,  116.03518499999999847 -31.88280100000000061,  116.03519799999999407 -31.88298199999999838,  116.03521499999999378 -31.88322499999999948,  116.03523099999999602 -31.88346800000000059,  116.03525399999999479 -31.88361799999999846,  116.03529899999999486 -31.88390899999999917,  116.03534399999999494 -31.8842010000000009,  116.03535599999999306 -31.88425300000000107,  116.0354770000000002 -31.88476599999999905,  116.03553100000000597 -31.88488800000000012,  116.03568799999999328 -31.88524299999999911,  116.03568500000000085 -31.88583699999999865,  116.03324000000000638 -31.88583399999999912))) |
| 154 | Mt. Atkinson (Truganina, VIC 3029) | MULTIPOLYGON (((144.69566900000000942 -37.75547900000000112, 144.69581099999999196 -37.75538399999999939,  144.69597400000000675 -37.75545100000000076,  144.69655499999998938 -37.75574000000000296,  144.69681299999999169 -37.75583100000000059,  144.69770299999998997 -37.7562730000000002,  144.69801400000000058 -37.75643999999999778,  144.69796199999998976 -37.75645000000000095,  144.69787299999998709 -37.756574999999998,  144.69764299999999935 -37.75689599999999757,  144.69759500000000685 -37.75727200000000039,  144.69672099999999659 -37.76285299999999978,  144.69665599999999017 -37.76326600000000155,  144.69620900000001029 -37.76620199999999983,  144.69623899999999139 -37.76628099999999932,  144.69657300000000077 -37.76660600000000301,  144.69662099999999327 -37.76660900000000254,  144.69680099999999356 -37.76678299999999666,  144.69546099999999456 -37.76764399999999711,  144.69544500000000653 -37.76778800000000302,  144.69623400000000402 -37.76825099999999935,  144.69281200000000354 -37.77068799999999982,  144.68919900000000212 -37.77327999999999975,  144.68881300000001033 -37.77293199999999729,  144.68917999999999324 -37.77036700000000025,  144.68940599999999108 -37.7687570000000008,  144.6894399999999905 -37.76852000000000231,  144.68938900000000558 -37.76851500000000073,  144.6894619999999918 -37.76800500000000227,  144.69032500000000141 -37.76808299999999718,  144.69036600000001158 -37.76779599999999704,  144.69018500000001382 -37.76778000000000191,  144.69020599999998922 -37.76763700000000057,  144.69023999999998864 -37.7676400000000001,  144.69026500000001079 -37.76762399999999786,  144.69029800000001273 -37.76739100000000349,  144.68706499999998982 -37.76709999999999923,  144.68723199999999451 -37.76591100000000267,  144.68736000000001241 -37.76501199999999869,  144.68653699999998707 -37.76493800000000078,  144.68680200000000013 -37.76308499999999668,  144.68686900000000151 -37.76309100000000285,  144.68690300000000093 -37.76308199999999715,  144.68684600000000273 -37.76289799999999985,  144.68768800000000851 -37.76229699999999667,  144.68782400000000621 -37.76241799999999671,  144.68787199999999871 -37.76241999999999877,  144.68826899999999114 -37.76213700000000273,  144.68827300000000946 -37.76207300000000089,  144.68824900000001321 -37.76205199999999707,  144.68837199999998688 -37.76196499999999645,  144.68847800000000348 -37.76205900000000071,  144.68871400000000449 -37.76189000000000107,  144.68876399999999194 -37.76193399999999656,  144.68935400000000868 -37.76198800000000233,  144.68953999999999382 -37.76070599999999899,  144.68928199999999151 -37.7604779999999991,  144.68831099999999878 -37.75962100000000277,  144.68732199999999466 -37.75874799999999709,  144.68806599999999207 -37.75821700000000192,  144.68820600000000809 -37.75811399999999907,  144.68834100000000831 -37.75800799999999668,  144.6884719999999902 -37.7578979999999973,  144.68859800000001314 -37.7577840000000009,  144.68871999999998934 -37.75766800000000245,  144.68883700000000658 -37.75754799999999989,  144.68894900000000803 -37.75742600000000238,  144.6890549999999962 -37.75730099999999823,  144.68916200000001027 -37.75716700000000259,  144.68926200000001359 -37.75703000000000031,  144.68935600000000363 -37.75688999999999851,  144.6894450000000063 -37.75674800000000175,  144.6895900000000097 -37.7565049999999971,  144.69205800000000295 -37.75673100000000204,  144.69211000000001377 -37.7567110000000028,  144.69214199999998982 -37.75667099999999721,  144.69220100000001139 -37.7562640000000016,  144.69429400000001351 -37.75645500000000254,  144.69436799999999721 -37.75646199999999908,  144.69460000000000832 -37.75637600000000305,  144.69475800000000731 -37.75617700000000099,  144.69510600000000977 -37.75565600000000188,  144.69527600000000689 -37.75543900000000264,  144.69543400000000588 -37.7552390000000031,  144.69566900000000942 -37.75547900000000112))) |
| 155 | Nelsons Grove (Pemulwuy, NSW 2145) | MULTIPOLYGON (((150.93100200000000655 -33.81868200000000257, 150.93105499999998642 -33.81865400000000221,  150.93128799999999501 -33.81869900000000229,  150.93126000000000886 -33.81879299999999944,  150.93132199999999443 -33.81884900000000016,  150.93136499999999955 -33.818877999999998,  150.93133299999999508 -33.81906699999999688,  150.93149099999999407 -33.81916900000000226,  150.93164400000000569 -33.81917500000000132,  150.93210999999999444 -33.819268000000001,  150.93200799999999617 -33.81958399999999898,  150.93086199999999053 -33.8193640000000002,  150.93082799999999111 -33.81931999999999761,  150.93100200000000655 -33.81868200000000257))) |
| 156 | No.1 Collins Wharf (Docklands, VIC 3008) | MULTIPOLYGON (((144.93924100000000976 -37.82028300000000343, 144.94016199999998662 -37.82050399999999968, 144.94025999999999499 -37.82071599999999734, 144.93968699999999217 -37.82088199999999745, 144.93961699999999837 -37.82086499999999774, 144.93961300000000847 -37.82087500000000091, 144.93960999999998762 -37.82087400000000343, 144.93961100000001352 -37.82087200000000138, 144.93959599999999455 -37.82087599999999838, 144.93907400000000507 -37.82075100000000134, 144.93907999999998992 -37.82073599999999658, 144.93906899999998927 -37.82073400000000163, 144.93924100000000976 -37.82028300000000343))) |
| 157 | North Harbour (Burpengary East, QLD 4505) | MULTIPOLYGON (((152.99887400000000071 -27.12910400000000166, 152.99806499999999687 -27.12899200000000022, 152.99706299999999715 -27.12885400000000047, 152.99213100000000054 -27.12817300000000031, 152.99216100000001006 -27.12799800000000161, 152.99100799999999367 -27.12668599999999941, 152.99398700000000417 -27.12459000000000131, 152.99417500000001269 -27.12433700000000059, 152.99393499999999335 -27.12400399999999934, 152.99335199999998736 -27.1234579999999994, 152.99339800000001333 -27.12343600000000166, 152.992968999999988 -27.1233770000000014, 152.99300800000000322 -27.12315200000000104, 152.99267199999999889 -27.12310599999999994, 152.99260400000000004 -27.12310799999999844, 152.99249800000001187 -27.1229830000000014, 152.9925360000000012 -27.12294999999999945, 152.99236400000000913 -27.12278500000000037, 152.99252000000001317 -27.12265599999999921, 152.98608799999999519 -27.12176900000000046, 152.98199700000000689 -27.12120200000000025, 152.98121299999999678 -27.12048700000000068, 152.98059100000000399 -27.12009499999999917, 152.98008799999999496 -27.11955700000000036, 152.97920700000000238 -27.11861499999999836, 152.97899400000000014 -27.1185849999999995, 152.97858400000001211 -27.1180790000000016, 152.97813300000001391 -27.11774600000000035, 152.97773699999999053 -27.11758100000000127, 152.97747899999998822 -27.11747400000000141, 152.97702499999999759 -27.10956300000000141, 152.97790299999999775 -27.10968899999999948, 152.97793699999999717 -27.10951100000000125, 152.97822099999999068 -27.10792999999999964, 152.97859700000000771 -27.10769399999999862, 152.97864699999999516 -27.1075899999999983, 152.97872899999998708 -27.10754100000000122, 152.97881699999999228 -27.10750600000000077, 152.97891500000000065 -27.10750300000000124, 152.97918899999999098 -27.10754299999999972, 152.97882300000000555 -27.10958400000000168, 152.97878199999999538 -27.10981599999999858, 152.98048499999998739 -27.11006000000000071, 152.98102800000000911 -27.10702900000000071, 152.98124599999999873 -27.10581000000000174, 152.98207700000000386 -27.10541299999999865, 152.98361099999999624 -27.10499199999999931, 152.98514499999998861 -27.10477500000000006, 152.98629600000001005 -27.10481899999999911, 152.99370500000000561 -27.11030900000000088, 152.99532999999999561 -27.1113900000000001, 152.99422699999999509 -27.11506800000000084, 152.99412699999999177 -27.11539099999999891, 152.99408099999999422 -27.11560300000000012, 152.99380099999999061 -27.11721899999999863, 152.99600699999999165 -27.11753200000000064, 152.99615700000001084 -27.11754600000000082, 152.99624000000000024 -27.11755799999999894, 152.99624199999999519 -27.11755799999999894, 152.99626000000000658 -27.117560000000001, 152.99687099999999873 -27.11764700000000161, 152.99811399999998685 -27.1161929999999991, 152.99934300000001031 -27.11506599999999878, 153.00050100000001407 -27.11472300000000146, 153.00095400000000723 -27.11475599999999986, 153.00133299999998826 -27.11456799999999845, 153.00282300000000646 -27.11671799999999877, 153.0035090000000082 -27.11723200000000134, 153.01296899999999823 -27.11861299999999986, 153.01931200000001354 -27.11960499999999996, 153.01950400000001196 -27.1206460000000007, 153.01959999999999695 -27.12101399999999884, 153.01998399999999378 -27.12179100000000176, 153.02033700000001204 -27.12246499999999827, 153.02091500000000224 -27.12331899999999862, 153.02124800000001414 -27.12381999999999849, 153.02166900000000282 -27.12463899999999839, 153.02195900000000961 -27.12507599999999996, 153.022073000000006 -27.12523600000000101, 153.02127400000000534 -27.13086500000000001, 153.02107200000000375 -27.13083599999999862, 153.01099400000001083 -27.1293760000000006, 153.01088200000000938 -27.12999100000000041, 153.00531000000000859 -27.12917399999999901, 153.0055680000000109 -27.12774900000000144, 153.00258099999999217 -27.12731600000000043, 153.00232299999998986 -27.12874199999999902, 153.00202200000001085 -27.12869799999999998, 153.00188499999998726 -27.12943999999999889, 153.00187199999999166 -27.12951800000000091, 152.99887400000000071 -27.12910400000000166))) |
| 158 | Northam Eco Lifestyle Village (Northam, WA 6401) | MULTIPOLYGON (((116.64719700000000557 -31.66109399999999852, 116.64575399999999661 -31.66098699999999866, 116.64457799999999565 -31.66096100000000035, 116.64376799999999434 -31.65959600000000052, 116.6436649999999986 -31.65942199999999929, 116.64337799999999845 -31.65894000000000119, 116.64329600000000653 -31.65880200000000144, 116.64314600000000155 -31.65855099999999922, 116.64289200000000335 -31.65812800000000138, 116.64285800000000393 -31.65801700000000096, 116.64285399999999981 -31.65790199999999999, 116.64309500000000241 -31.65682999999999936, 116.64317400000000191 -31.65666300000000177, 116.6433229999999952 -31.65653500000000165, 116.64512899999999718 -31.655501000000001, 116.64503399999999544 -31.65533800000000042, 116.64453000000000316 -31.65448500000000109, 116.64872099999999477 -31.65267400000000109, 116.65115600000000029 -31.65620900000000049, 116.65148800000000051 -31.65669000000000111, 116.65073300000000245 -31.65715300000000099, 116.65038800000000663 -31.65709299999999971, 116.65032100000000526 -31.65736499999999864, 116.65027299999999855 -31.65791400000000166, 116.64982600000000446 -31.65882300000000171, 116.64969999999999573 -31.65929399999999916, 116.64970700000000647 -31.65939900000000051, 116.64971300000000554 -31.65948900000000066, 116.64972000000000207 -31.6595790000000008, 116.64973799999999926 -31.65983599999999853, 116.65017699999999934 -31.66166399999999825, 116.65009700000000237 -31.66168300000000002, 116.64820799999999679 -31.6612240000000007, 116.64719700000000557 -31.66109399999999852))) |
| 159 | Notting Hill Apartments (Notting Hill, VIC 3168) | MULTIPOLYGON (((145.14335299999999052 -37.90592099999999931, 145.14334500000001071 -37.90596299999999985, 145.14329399999999737 -37.90595700000000079, 145.14280600000000732 -37.90590300000000212, 145.14235400000001164 -37.90585200000000299, 145.14230800000001409 -37.9058029999999988, 145.14232200000000716 -37.90573499999999996, 145.14248000000000616 -37.90494100000000088, 145.14249200000000428 -37.90486299999999886, 145.14334999999999809 -37.9049619999999976, 145.14335900000000379 -37.90491000000000099, 145.14354599999998641 -37.90493099999999771, 145.14341600000000199 -37.90559499999999815, 145.14335299999999052 -37.90592099999999931))) |
| 160 | Orion (Coorparoo, QLD 4151) | MULTIPOLYGON (((153.05716400000000021 -27.49227399999999832, 153.05674899999999639 -27.49164599999999936, 153.05699500000000057 -27.49151600000000073, 153.0570250000000101 -27.49150900000000064, 153.0570549999999912 -27.49151600000000073, 153.05707799999998997 -27.49153499999999894, 153.05728700000000231 -27.49185200000000151, 153.05743100000000823 -27.49206999999999823, 153.05743899999998803 -27.49209700000000112, 153.0574320000000057 -27.49212400000000045, 153.0574100000000044 -27.49214399999999969, 153.05716400000000021 -27.49227399999999832))) |
| 161 | Oxford Central (Epping, NSW 2121) | MULTIPOLYGON (((151.08292000000000144 -33.7715779999999981, 151.08295799999999076 -33.77148900000000253, 151.08300299999999083 -33.77138699999999716, 151.08301299999999401 -33.77136399999999838, 151.08301499999998896 -33.77135799999999932, 151.08303599999999278 -33.77130900000000224, 151.08303799999998773 -33.77130499999999813, 151.08310000000000173 -33.77116099999999932, 151.08313300000000368 -33.77108599999999683, 151.08337299999999459 -33.77115799999999979, 151.08353800000000433 -33.77120699999999687, 151.08378300000001104 -33.77128100000000188, 151.08381399999998962 -33.77129099999999795, 151.08421899999999027 -33.77141300000000257, 151.0842529999999897 -33.77161999999999864, 151.08398500000001263 -33.77153400000000261, 151.08387899999999604 -33.77155799999999886, 151.08380600000000982 -33.77174099999999868, 151.08345399999998904 -33.77163699999999835, 151.08340799999999149 -33.7717489999999998, 151.08339499999999589 -33.77174500000000279, 151.08338399999999524 -33.77174200000000326, 151.08291099999999574 -33.77159799999999734, 151.08292000000000144 -33.7715779999999981))) |
| 162 | Parkton (Carlingford, NSW 2118) | MULTIPOLYGON (((151.04548399999998765 -33.78034900000000107,  151.04590500000000475 -33.78042399999999645,  151.0459679999999878 -33.78053200000000089,  151.04594900000000735 -33.78102200000000011,  151.04545500000000402 -33.78100599999999787,  151.04548399999998765 -33.78034900000000107))) |
| 163 | Pasadena (Clyde, VIC 3978) | MULTIPOLYGON (((145.32595499999999333 -38.11885300000000143, 145.32667399999999702 -38.11936800000000147, 145.32680999999999472 -38.11988699999999852, 145.32560000000000855 -38.12599900000000019, 145.32371399999999539 -38.12576599999999871, 145.32190800000000763 -38.12428700000000248, 145.32224400000001197 -38.12259600000000148, 145.32188400000001138 -38.12255199999999888, 145.32205600000000345 -38.12168700000000143, 145.32139200000000301 -38.12160099999999829, 145.32127500000001419 -38.12157499999999999, 145.3211080000000095 -38.12152100000000132, 145.32031000000000631 -38.12115200000000215, 145.3200779999999952 -38.12104300000000023, 145.31989899999999238 -38.12097700000000344, 145.31986699999998791 -38.12096400000000074, 145.31925699999999324 -38.12084399999999818, 145.31877600000001394 -38.12067799999999806, 145.31872899999999049 -38.12069100000000077, 145.31870299999999929 -38.12072799999999972, 145.31839299999998616 -38.12059699999999651, 145.3185139999999933 -38.12040900000000221, 145.31857199999998898 -38.12027400000000199, 145.31860800000001177 -38.120116000000003, 145.31867399999998725 -38.11979199999999679, 145.31878800000001206 -38.11921699999999902, 145.31874300000001199 -38.119174000000001, 145.31877199999999561 -38.11902700000000266, 145.31877900000000636 -38.1189899999999966, 145.31883999999999446 -38.11896200000000334, 145.31885700000000838 -38.11887300000000067, 145.31888100000000463 -38.1188760000000002, 145.31899400000000355 -38.11830799999999897, 145.31860800000001177 -38.11825999999999937, 145.31867600000001062 -38.11792599999999709, 145.31887000000000398 -38.11795099999999792, 145.31901099999998905 -38.11822699999999742, 145.31932900000001041 -38.1182540000000003, 145.31919600000000514 -38.11891399999999663, 145.31920700000000579 -38.11891500000000121, 145.31918899999999439 -38.11900599999999883, 145.31921700000000897 -38.11903800000000331, 145.31925799999999072 -38.11904200000000031, 145.31927500000000464 -38.11904400000000237, 145.31943699999999353 -38.11907500000000226, 145.31953699999999685 -38.11910199999999804, 145.3196230000000071 -38.11913100000000298, 145.31978599999999346 -38.11919900000000183, 145.31987699999999109 -38.11923600000000079, 145.32004100000000335 -38.11929299999999898, 145.32015300000000479 -38.11932500000000346, 145.32024000000001251 -38.11934899999999971, 145.320477000000011 -38.11939199999999772, 145.32065700000001129 -38.11941199999999697, 145.32070100000001389 -38.11941800000000313, 145.32083299999999326 -38.11943999999999733, 145.32097099999998591 -38.11947099999999722, 145.32109199999999305 -38.11950300000000169, 145.32125500000000784 -38.11956399999999689, 145.32135700000000611 -38.11960200000000043, 145.32160899999999515 -38.1183460000000025, 145.3216160000000059 -38.11830799999999897, 145.32328599999999597 -38.11851300000000009, 145.32595499999999333 -38.11885300000000143))) |
| 164 | Pavilion (Clyde, VIC 3978) | MULTIPOLYGON (((145.32171299999998837 -38.12555499999999853, 145.31982899999999859 -38.12532999999999817, 145.31836100000001011 -38.13264699999999863, 145.31504400000000032 -38.1322189999999992, 145.31653199999999515 -38.12487200000000342, 145.31716199999999617 -38.1218330000000023, 145.32187799999999811 -38.12471000000000032, 145.32171299999998837 -38.12555499999999853))) |
| 165 | Pemberton on the Park (Botany, NSW 2019) | MULTIPOLYGON (((151.20325600000001032 -33.95313600000000065, 151.20321899999999005 -33.95312200000000047, 151.20282399999999257 -33.95297300000000007, 151.20278400000000829 -33.95295800000000241, 151.20280199999999127 -33.95290299999999917, 151.20281199999999444 -33.95286999999999722, 151.20284200000000396 -33.95277600000000007, 151.20288700000000404 -33.95263599999999826, 151.20301399999999603 -33.95223699999999667, 151.2030990000000088 -33.95197199999999782, 151.20314600000000382 -33.95196700000000334, 151.20354900000000953 -33.95192200000000327, 151.20391100000000506 -33.95191499999999962, 151.20394899999999438 -33.95191400000000215, 151.20402500000000146 -33.95193100000000186, 151.20402699999999641 -33.95193100000000186, 151.20402899999999136 -33.95193199999999933, 151.20403099999998631 -33.95193199999999933, 151.2040320000000122 -33.95193299999999681, 151.20403400000000715 -33.95193400000000139, 151.2040360000000021 -33.95193400000000139, 151.20403799999999706 -33.95193499999999887, 151.20403899999999453 -33.95193600000000345, 151.20404099999998948 -33.95193700000000092, 151.20404199999998696 -33.9519379999999984, 151.20404400000001033 -33.95193900000000298, 151.2040450000000078 -33.95194000000000045, 151.20404700000000275 -33.95194099999999793, 151.20404800000000023 -33.95194299999999998, 151.2040489999999977 -33.95194399999999746, 151.20405099999999265 -33.95194500000000204, 151.20405199999999013 -33.95194599999999951, 151.20405299999998761 -33.95194800000000157, 151.2040540000000135 -33.95194899999999905, 151.20405500000001098 -33.9519510000000011, 151.20405600000000845 -33.95195199999999858, 151.20405600000000845 -33.95195400000000063, 151.20405700000000593 -33.95195499999999811, 151.2040580000000034 -33.95195700000000016, 151.2040580000000034 -33.95195799999999764, 151.20405900000000088 -33.9519599999999997, 151.20405900000000088 -33.95196200000000175, 151.20405900000000088 -33.95196299999999923, 151.20405999999999835 -33.95196500000000128, 151.20405999999999835 -33.95196700000000334, 151.20405999999999835 -33.95196800000000081, 151.20405999999999835 -33.95197000000000287, 151.20405900000000088 -33.95197199999999782, 151.20405900000000088 -33.9519730000000024, 151.20405900000000088 -33.95197499999999735, 151.20405900000000088 -33.95197699999999941, 151.2040580000000034 -33.95197799999999688, 151.2040100000000109 -33.95212599999999981, 151.20393500000000131 -33.95210900000000009, 151.20391399999999749 -33.95217199999999735, 151.20386199999998666 -33.95215999999999923, 151.2036730000000091 -33.95275000000000176, 151.20365599999999517 -33.95274599999999765, 151.2036380000000122 -33.95280300000000295, 151.2036860000000047 -33.9528139999999965, 151.20390199999999936 -33.95286699999999769, 151.20388299999999049 -33.95292200000000093, 151.20378600000000802 -33.95319899999999791, 151.20378299999998717 -33.9532079999999965, 151.203676999999999 -33.95329399999999964, 151.20337000000000671 -33.95317899999999867, 151.20330599999999777 -33.95315500000000242, 151.20325600000001032 -33.95313600000000065))) |
| 166 | Platform (Donnybrook, VIC 3064) | MULTIPOLYGON (((144.96003999999999223 -37.54155500000000245, 144.96004199999998718 -37.5415440000000018, 144.96004300000001308 -37.54153999999999769, 144.96005099999999288 -37.54145100000000213, 144.96008599999998978 -37.54136100000000198, 144.9601470000000063 -37.5412329999999983, 144.96023700000000645 -37.54106699999999819, 144.96033299999999144 -37.54094800000000021, 144.96040700000000356 -37.54085100000000352, 144.96046499999999924 -37.54075600000000179, 144.96051199999999426 -37.54067200000000071, 144.96054399999999873 -37.54060900000000345, 144.96057400000000825 -37.5405280000000019, 144.96058199999998806 -37.54046499999999753, 144.96057899999999563 -37.54038200000000103, 144.96057500000000573 -37.54032300000000077, 144.96055599999999686 -37.54023999999999717, 144.96051499999998668 -37.54015900000000272, 144.96046100000000934 -37.54007200000000211, 144.96037999999998647 -37.5399799999999999, 144.96035499999999274 -37.53996500000000225, 144.96033499999998639 -37.53995100000000207, 144.96031999999999584 -37.53994000000000142, 144.96030600000000277 -37.53992800000000329, 144.96029899999999202 -37.53992000000000218, 144.96028499999999894 -37.53989899999999835, 144.96027300000000082 -37.53987599999999958, 144.96024900000000457 -37.53982500000000044, 144.96022400000001085 -37.53978200000000243, 144.96021600000000262 -37.53976600000000019, 144.96020899999999187 -37.53975100000000253, 144.9601820000000032 -37.53966900000000351, 144.96019599999999627 -37.5396080000000012, 144.96021400000000767 -37.5395639999999986, 144.9602350000000115 -37.53952600000000217, 144.96027599999999325 -37.53949099999999817, 144.96032199999999079 -37.53946700000000192, 144.96035699999998769 -37.53944700000000267, 144.96037000000001171 -37.53944099999999651, 144.96044499999999289 -37.53939600000000354, 144.96054699999999116 -37.53935500000000047, 144.96055400000000191 -37.53935299999999842, 144.96073100000000977 -37.53932499999999806, 144.96078700000001049 -37.53932400000000058, 144.96083500000000299 -37.5393320000000017, 144.96088599999998792 -37.53934000000000282, 144.96100300000000516 -37.539354000000003, 144.96111999999999398 -37.53936800000000318, 144.96136599999999817 -37.5393929999999969, 144.96145599999999831 -37.53940500000000213, 144.96154599999999846 -37.53941799999999773, 144.96160699999998656 -37.53942500000000138, 144.96164200000001188 -37.53942800000000091, 144.96167700000000877 -37.53943000000000296, 144.96180400000000077 -37.53943999999999903, 144.96188100000000532 -37.53944200000000109, 144.96192700000000286 -37.53945099999999968, 144.96201099999998974 -37.53946100000000285, 144.96205900000001066 -37.53947300000000098, 144.96211700000000633 -37.53949899999999928, 144.96215399999999818 -37.53952799999999712, 144.96217599999999948 -37.5395639999999986, 144.9621840000000077 -37.53960500000000167, 144.9621970000000033 -37.53965199999999669, 144.9622280000000103 -37.53968400000000116, 144.96227799999999775 -37.53970499999999788, 144.96232699999998772 -37.53970999999999947, 144.96234499999999912 -37.53972000000000264, 144.96235100000001239 -37.53974399999999889, 144.96237899999999854 -37.53977799999999831, 144.96243899999998916 -37.53981100000000026, 144.96252000000001203 -37.53982899999999745, 144.96262699999999768 -37.53984899999999669, 144.96270200000000727 -37.53986600000000351, 144.96279200000000742 -37.53987800000000163, 144.96287000000000944 -37.53986400000000145, 144.96297999999998751 -37.53982100000000344, 144.9631339999999966 -37.53974300000000142, 144.96322499999999422 -37.53969500000000181, 144.9632919999999956 -37.53964599999999763, 144.96338900000000649 -37.53955700000000206, 144.96346600000001104 -37.53948700000000116, 144.96347700000001169 -37.53947300000000098, 144.96348800000001233 -37.53946200000000033, 144.96355500000001371 -37.53941199999999867, 144.96358200000000238 -37.53938999999999737, 144.96360400000000368 -37.53936900000000065, 144.96362199999998666 -37.53934799999999683, 144.96367799999998738 -37.53929999999999723, 144.963704000000007 -37.53927399999999892, 144.96373800000000642 -37.53922800000000137, 144.96374700000001212 -37.53920300000000054, 144.96375699999998687 -37.53918099999999924, 144.96376900000001342 -37.53915700000000299, 144.96377499999999827 -37.5391389999999987, 144.96378100000001155 -37.53910900000000339, 144.96378500000000145 -37.5390780000000035, 144.96378899999999135 -37.53901900000000325, 144.96379300000000967 -37.53898099999999971, 144.96380099999998947 -37.53893300000000011, 144.96381099999999265 -37.5388850000000005, 144.96381700000000592 -37.53886200000000173, 144.96382299999999077 -37.53883799999999837, 144.96384000000000469 -37.53879200000000083, 144.96384800000001292 -37.53877200000000158, 144.96385699999999019 -37.53875200000000234, 144.96387899999999149 -37.53871300000000133, 144.96389099999998962 -37.53869499999999704, 144.96390600000000859 -37.53867900000000191, 144.96391700000000924 -37.53867000000000331, 144.96392000000000166 -37.53866699999999668, 144.96392900000000736 -37.53865400000000108, 144.96393599999998969 -37.5386439999999979, 144.96398700000000304 -37.53858000000000317, 144.96399999999999864 -37.53855999999999682, 144.96401000000000181 -37.5385390000000001, 144.96402599999998984 -37.53850500000000068, 144.96403200000000311 -37.53849300000000255, 144.96404100000000881 -37.5384820000000019, 144.96407600000000571 -37.53844600000000042, 144.96410199999999691 -37.53841700000000259, 144.96412699999999063 -37.53838799999999765, 144.96413999999998623 -37.53837200000000252, 144.96415400000000773 -37.5383459999999971, 144.96416500000000838 -37.5383199999999988, 144.96417600000000903 -37.53828699999999685, 144.96418399999998883 -37.53825299999999743, 144.96418800000000715 -37.53822100000000006, 144.96419199999999705 -37.53816100000000233, 144.96419299999999453 -37.53813199999999739, 144.964193999999992 -37.53810000000000002, 144.96419700000001285 -37.53806900000000013, 144.9641990000000078 -37.53805700000000201, 144.96420399999999518 -37.53803899999999771, 144.96421100000000592 -37.53802100000000053, 144.964224999999999 -37.53799099999999811, 144.96425700000000347 -37.53793000000000291, 144.9642650000000117 -37.5379170000000002, 144.96427399999998897 -37.5379039999999975, 144.96433500000000549 -37.53783200000000164, 144.96435600000000932 -37.53780499999999876, 144.96442300000001069 -37.53769900000000348, 144.96443899999999871 -37.53767700000000218, 144.96445600000001264 -37.53765700000000294, 144.96449499999999944 -37.5376189999999994, 144.96450799999999504 -37.53760499999999922, 144.96455499999999006 -37.53754299999999944, 144.96458000000001221 -37.53751299999999702, 144.96460600000000341 -37.53748399999999918, 144.96465499999999338 -37.53743399999999752, 144.96488299999998617 -37.53728100000000012, 144.96498199999999201 -37.53722400000000192, 144.96504500000000348 -37.53719199999999745, 144.96510200000000168 -37.53716699999999662, 144.96511799999998971 -37.53716000000000008, 144.9651969999999892 -37.53712300000000113, 144.96520300000000248 -37.53712099999999907, 144.96525700000000825 -37.53710499999999683, 144.96530500000000075 -37.53709500000000077, 144.96538300000000277 -37.5370890000000017, 144.96548699999999599 -37.53709099999999665, 144.96551600000000803 -37.53708999999999918, 144.96566300000000638 -37.53708000000000311, 144.96569999999999823 -37.53707899999999853, 144.96571499999998878 -37.53707899999999853, 144.96576500000000465 -37.53708300000000264, 144.96579600000001165 -37.53708300000000264, 144.96582699999999022 -37.53708199999999806, 144.96585200000001237 -37.53707800000000105, 144.96587600000000862 -37.53707200000000199, 144.96590900000001056 -37.5370630000000034, 144.96592599999999607 -37.53705699999999723, 144.96594099999998662 -37.53704799999999864, 144.96606299999999123 -37.53696300000000008, 144.96608200000000011 -37.5369489999999999, 144.96613300000001345 -37.53690399999999983, 144.96618799999998828 -37.53686499999999882, 144.96620599999999968 -37.53684899999999658, 144.9663319999999942 -37.53672900000000112, 144.96634599999998727 -37.53671400000000347, 144.96636599999999362 -37.53669000000000011, 144.96641999999999939 -37.5366160000000022, 144.96644100000000321 -37.53658899999999932, 144.96646300000000451 -37.53656200000000354, 144.96646999999998684 -37.53655400000000242, 144.96648300000001086 -37.53654399999999924, 144.96649800000000141 -37.53653200000000112, 144.96656500000000278 -37.53646799999999928, 144.96659500000001231 -37.53625000000000256, 144.96660900000000538 -37.53618800000000277, 144.9666599999999903 -37.53611800000000187, 144.96674500000000307 -37.53606899999999769, 144.96687499999998749 -37.53597400000000306, 144.96701699999999846 -37.53585600000000255, 144.96714399999999046 -37.53576900000000194, 144.96727300000000582 -37.5356829999999988, 144.96739800000000287 -37.53559400000000323, 144.96751000000000431 -37.53552400000000233, 144.96762200000000576 -37.53547199999999862, 144.96780200000000605 -37.53538100000000099, 144.96796000000000504 -37.53531100000000009, 144.96808200000000966 -37.53522999999999854, 144.96820500000001175 -37.53515999999999764, 144.96830099999999675 -37.53509700000000038, 144.96844699999999762 -37.53498600000000351, 144.96856399999998644 -37.53489700000000084, 144.96859699999998838 -37.53487100000000254, 144.9687020000000075 -37.53479099999999846, 144.96872200000001385 -37.53477699999999828, 144.96875499999998738 -37.53475900000000109, 144.9687900000000127 -37.53474200000000138, 144.96882800000000202 -37.53472399999999709, 144.96886699999998882 -37.53470800000000196, 144.96890899999999647 -37.53469400000000178, 144.96895200000000159 -37.53468099999999907, 144.96898699999999849 -37.53467299999999796, 144.96902399999999034 -37.53466699999999889, 144.96906300000000556 -37.53466099999999983, 144.96910399999998731 -37.53465700000000282, 144.9691530000000057 -37.53464699999999965, 144.96931799999998702 -37.53468900000000019, 144.96939100000000167 -37.53470899999999943, 144.96947900000000686 -37.53471600000000308, 144.96957900000001018 -37.53469900000000337, 144.96969699999999648 -37.53466600000000142, 144.96977699999999345 -37.53464100000000059, 144.96982600000001185 -37.53463800000000106, 144.96989099999998984 -37.53465299999999871, 144.96999199999999064 -37.53468600000000066, 144.97007899999999836 -37.53472500000000167, 144.97017500000001178 -37.53477800000000286, 144.97025800000000118 -37.53483899999999807, 144.9703230000000076 -37.5348639999999989, 144.97055599999998776 -37.53486600000000095, 144.97058999999998719 -37.53486099999999936, 144.97062199999999166 -37.53485700000000236, 144.97069600000000378 -37.53484499999999713, 144.9707300000000032 -37.5348419999999976, 144.9707650000000001 -37.53484100000000012, 144.97078099999998813 -37.53484100000000012, 144.97080600000001027 -37.53484399999999965, 144.970831000000004 -37.53484799999999666, 144.97086200000001099 -37.53485599999999778, 144.97089199999999209 -37.53486699999999843, 144.97091900000000919 -37.53487899999999655, 144.97093000000000984 -37.53488500000000272, 144.97094100000001049 -37.53489199999999926, 144.97096400000000926 -37.53490899999999897, 144.97098600000001056 -37.53492599999999868, 144.97108900000000631 -37.53501399999999677, 144.97110599999999181 -37.535026000000002, 144.97113100000001396 -37.53504199999999713, 144.97115400000001273 -37.53505700000000189, 144.97120599999999513 -37.53510200000000196, 144.97123099999998885 -37.53512299999999868, 144.97125800000000595 -37.53514299999999793, 144.97127399999999398 -37.5351530000000011, 144.97129799999999022 -37.5351659999999967, 144.97132199999998647 -37.53517800000000193, 144.97136299999999665 -37.53519699999999659, 144.97138499999999794 -37.53520600000000229, 144.97140799999999672 -37.53521400000000341, 144.97149999999999181 -37.53524000000000171, 144.97158999999999196 -37.53526699999999749, 144.97163199999999961 -37.53527900000000272, 144.97165400000000091 -37.53528399999999721, 144.9716760000000022 -37.53528800000000132, 144.97183899999998857 -37.53530899999999804, 144.9718469999999968 -37.53531100000000009, 144.97186199999998735 -37.53531600000000168, 144.971872999999988 -37.53532100000000327, 144.97190900000001079 -37.53534299999999746, 144.97196900000000142 -37.53538300000000305, 144.97200000000000841 -37.53540100000000024, 144.97203400000000784 -37.53541899999999742, 144.97204899999999839 -37.53542499999999649, 144.97207199999999716 -37.53543200000000013, 144.97209499999999593 -37.53543499999999966, 144.97214099999999348 -37.53543700000000172, 144.97218699999999103 -37.53543700000000172, 144.97222700000000373 -37.53543599999999714, 144.9722680000000139 -37.53543400000000219, 144.97231199999998807 -37.53542999999999807, 144.97235699999998815 -37.53542399999999901, 144.97237599999999702 -37.53542099999999948, 144.97240500000000907 -37.53566599999999909, 144.97115099999999188 -37.53775100000000009, 144.9712289999999939 -37.53780700000000081, 144.97122300000000905 -37.53781800000000146, 144.97130100000001107 -37.53793199999999786, 144.97057200000000421 -37.53923600000000249, 144.9712690000000066 -37.5394849999999991, 144.97001800000001026 -37.54171000000000191, 144.96933799999999337 -37.54146899999999931, 144.96919099999999503 -37.54175299999999993, 144.96906599999999798 -37.54198300000000188, 144.96882299999998622 -37.54242700000000355, 144.96885100000000079 -37.54247399999999857, 144.96880999999999062 -37.54246799999999951, 144.96443400000001134 -37.54201799999999878, 144.96319399999998723 -37.54188500000000062,, 144.96003999999999223 -37.54155500000000245))) |
| 167 | Plummer Street (Port Melbourne, VIC 3207) | MULTIPOLYGON (((144.92050000000000409 -37.83460300000000132, 144.91967999999999961 -37.83476300000000236,  144.91959099999999694 -37.83447600000000222,  144.9194090000000017 -37.83388200000000268,  144.92022700000001123 -37.8337229999999991,  144.92023800000001188 -37.83375699999999853,  144.92025599999999486 -37.83381599999999878,  144.92038900000000012 -37.83424999999999727,  144.92042699999998945 -37.83436600000000283,  144.92050000000000409 -37.83460300000000132))) |
| 168 | Princeton Rise (Bundoora, VIC 3083) | MULTIPOLYGON (((145.07379700000001321 -37.68158999999999992, 145.07378900000000499 -37.68198000000000292,  145.07398699999998826 -37.68203599999999653,  145.07395099999999388 -37.68210799999999949,  145.07334399999999164 -37.68204399999999765,  145.07343199999999683 -37.6815250000000006,  145.07368700000000672 -37.68155200000000349,  145.07369099999999662 -37.68157699999999721,  145.07379700000001321 -37.68158999999999992))) |
| 169 | Quay 2 (Torquay, VIC 3228) | MULTIPOLYGON (((144.31990799999999808 -38.31521899999999903, 144.31947999999999865 -38.31753899999999646, 144.31845999999998753 -38.31465099999999779, 144.31837400000000571 -38.31410100000000085, 144.31839099999999121 -38.31338699999999875, 144.31848199999998883 -38.31288599999999889, 144.32023699999999167 -38.30813899999999705, 144.32027500000000941 -38.30812099999999987, 144.32230899999998996 -38.30836399999999742, 144.32235499999998751 -38.30812600000000145, 144.32239400000000273 -38.30810100000000062, 144.3226410000000044 -38.30811800000000034, 144.32300699999998983 -38.30816099999999835, 144.32325800000000982 -38.30817799999999806, 144.32459299999999303 -38.30833499999999958, 144.32464500000000385 -38.30834000000000117, 144.32469699999998625 -38.3083430000000007, 144.32474799999999959 -38.30834399999999818, 144.32480000000001041 -38.30834399999999818, 144.32485199999999281 -38.3083430000000007, 144.32490400000000363 -38.30834000000000117, 144.32495499999998856 -38.30833599999999706, 144.32500699999999938 -38.30832999999999799, 144.32505800000001273 -38.30832300000000146, 144.32510899999999765 -38.30831500000000034, 144.32515900000001352 -38.30830499999999716, 144.32520900000000097 -38.30829399999999652, 144.32525799999999094 -38.30828199999999839, 144.32560399999999845 -38.30818899999999871, 144.32557900000000473 -38.30831500000000034, 144.32701099999999883 -38.30848499999999746, 144.3259920000000136 -38.31383699999999948, 144.32587699999999131 -38.31387000000000143, 144.32548900000000458 -38.31401400000000024, 144.32515000000000782 -38.31416200000000316, 144.32491200000001186 -38.31428100000000114, 144.32467900000000327 -38.31441099999999977, 144.32432600000001344 -38.31461199999999678, 144.32417200000000435 -38.3146899999999988, 144.32379299999999489 -38.3148570000000035, 144.3236919999999941 -38.31489799999999946, 144.3234989999999982 -38.31496800000000036, 144.32330600000000231 -38.31503099999999762, 144.32311100000001147 -38.3150890000000004, 144.32291499999999473 -38.31513999999999953, 144.32271700000001147 -38.3151849999999996, 144.32251700000000483 -38.31522499999999809, 144.32230500000000006 -38.31526000000000209, 144.32210699999998837 -38.3152860000000004, 144.32190600000001268 -38.31530699999999712, 144.32144700000000626 -38.31533300000000253, 144.32140200000000618 -38.315334, 144.32123799999999392 -38.315334, 144.32107400000001007 -38.31533100000000047, 144.32091099999999528 -38.31532399999999683, 144.32074800000000891 -38.31531400000000076, 144.32047000000000025 -38.3152860000000004, 144.31990799999999808 -38.31521899999999903))) |
| 170 | Rathdowne (Wollert, VIC 3750) | MULTIPOLYGON (((144.99025900000000888 -37.60463800000000134, 144.98124799999999368 -37.60362299999999891, 144.98371000000000208 -37.58923699999999712, 144.99272099999998886 -37.59019700000000341, 144.99082000000001358 -37.60139699999999863, 144.99025900000000888 -37.60463800000000134))) |
| 171 | Ridgeview (Narangba, QLD 4504) | MULTIPOLYGON (((152.92094099999999912 -27.18599800000000144, 152.92101600000000872 -27.1860369999999989, 152.92088699999999335 -27.18618499999999827, 152.9203510000000108 -27.18607000000000085, 152.92008300000000531 -27.18588300000000046, 152.92007899999998699 -27.18586300000000122, 152.9199220000000139 -27.18584800000000001, 152.91911799999999744 -27.18567699999999832, 152.91899799999998777 -27.18553700000000006, 152.91776500000000283 -27.18536500000000089, 152.91792599999999425 -27.18482500000000002, 152.91817699999998581 -27.18440899999999871, 152.9194039999999859 -27.18348399999999998, 152.92006299999999896 -27.18185700000000082, 152.92052899999998772 -27.18113400000000013, 152.92105799999998794 -27.17957799999999935, 152.92465200000000891 -27.18133200000000116, 152.92438300000000595 -27.18159800000000104, 152.92412200000001121 -27.18176700000000068, 152.92610700000000179 -27.18205400000000083, 152.92733200000000693 -27.18376599999999854, 152.9274690000000021 -27.18380300000000105, 152.92784599999998818 -27.18433100000000024, 152.92632699999998636 -27.18519999999999825, 152.92622800000000893 -27.18530900000000017, 152.92525699999998778 -27.18639100000000042, 152.92475999999999203 -27.18677299999999875, 152.92489100000000235 -27.18600500000000153, 152.92134799999999473 -27.18550400000000167, 152.92094099999999912 -27.18599800000000144))) |
| 172 | Ripley Valley (Ripley, QLD 4306) | MULTIPOLYGON (((152.77938700000001404 -27.66801200000000094, 152.78367099999999823 -27.66862400000000122, 152.78362799999999311 -27.6684340000000013, 152.78791599999999562 -27.66904399999999953, 152.78955300000001216 -27.6692600000000013, 152.78854100000000926 -27.67517700000000147, 152.78549699999999234 -27.67455299999999951, 152.78551899999999364 -27.67373100000000008, 152.78441799999998807 -27.67370899999999878, 152.78440900000001079 -27.67428800000000066, 152.77849699999998734 -27.67292000000000129, 152.77938700000001404 -27.66801200000000094))) |
| 173 | River Walk (Kensington, VIC 3031) | MULTIPOLYGON (((144.9163379999999961 -37.79659699999999845, 144.91595100000000684 -37.79624499999999898, 144.91591099999999415 -37.79620100000000349, 144.91586200000000417 -37.79622899999999674, 144.91582399999998643 -37.79618800000000078, 144.91653900000000021 -37.79577599999999649, 144.91654700000000844 -37.79577199999999948, 144.91655499999998824 -37.79576899999999995, 144.91656299999999646 -37.79576600000000042, 144.91657200000000216 -37.79576300000000089, 144.91658100000000786 -37.79576099999999883, 144.91659000000001356 -37.79576000000000136, 144.91659899999999084 -37.79575899999999677, 144.91660999999999149 -37.7957579999999993, 144.91662099999999214 -37.7957579999999993, 144.91663299999999026 -37.7957579999999993, 144.91664399999999091 -37.7957579999999993, 144.91748899999998912 -37.79593500000000006, 144.9163379999999961 -37.79659699999999845))) |
| 174 | Riviere (Abbotsford, VIC 3067) | MULTIPOLYGON (((145.00077099999998609 -37.79981500000000239, 145.00023100000001364 -37.79985099999999676, 145.00023100000001364 -37.79985200000000134, 145.00015500000000657 -37.79985700000000293, 145.00013699999999517 -37.7998449999999977, 145.00009800000000837 -37.79967899999999759, 145.0000829999999894 -37.79964300000000321, 145.00007800000000202 -37.79963099999999798, 145.0000569999999982 -37.79958599999999791, 145.00003300000000195 -37.79954000000000036, 145.00001499999999055 -37.79950999999999794, 145.00043700000000513 -37.79911700000000252, 145.00051099999998883 -37.79904799999999909, 145.00065499999999474 -37.79890499999999776, 145.00190499999999361 -37.79948799999999665, 145.00230799999999931 -37.79966600000000199, 145.0024050000000102 -37.7997310000000013, 145.00077400000000694 -37.79984400000000022, 145.00077099999998609 -37.79981500000000239))) |
| 175 | Robina Town Centre (Robina, QLD 4226) | MULTIPOLYGON (((153.38733400000000984 -28.07532199999999989, 153.38736900000000674 -28.07540799999999948, 153.38736800000000926 -28.07557699999999912, 153.38742500000000746 -28.07561799999999863, 153.38746100000000183 -28.07568600000000103, 153.38749699999999621 -28.07581899999999919, 153.38754299999999375 -28.07595600000000147, 153.38761400000001345 -28.07608499999999907, 153.38770099999999275 -28.07620299999999958, 153.38780499999998597 -28.07631100000000046, 153.38792399999999816 -28.07640500000000117, 153.38805600000000595 -28.07648400000000066, 153.38815800000000422 -28.07652799999999971, 153.3880929999999978 -28.07664700000000124, 153.38783300000000054 -28.07657700000000034, 153.38767999999998892 -28.07702799999999854, 153.38808499999998958 -28.07713599999999943, 153.38819899999998597 -28.07717099999999988, 153.38830400000000509 -28.07720899999999986, 153.38833999999999946 -28.07722499999999854, 153.38857600000000048 -28.07734599999999858, 153.3886320000000012 -28.07736799999999988, 153.3886929999999893 -28.07737300000000147, 153.38875400000000582 -28.07737099999999941, 153.38881299999999896 -28.07735900000000129, 153.38886700000000474 -28.07733400000000046, 153.38887399999998706 -28.07732899999999887, 153.38885600000000409 -28.07735900000000129, 153.38884699999999839 -28.07741899999999902, 153.38886099999999146 -28.07747699999999824, 153.38889499999999089 -28.0775289999999984, 153.38894600000000423 -28.07756699999999839, 153.38906900000000633 -28.07759300000000025, 153.38911500000000387 -28.07775200000000027, 153.38913400000001275 -28.07784099999999938, 153.38914800000000582 -28.07793200000000056, 153.38915700000001152 -28.0780220000000007, 153.38915399999999067 -28.07811299999999832, 153.38914099999999507 -28.07820299999999847, 153.38911699999999882 -28.07829200000000114, 153.3890829999999994 -28.0783769999999997, 153.38903799999999933 -28.07845899999999872, 153.38893100000001368 -28.07862099999999828, 153.38881599999999139 -28.07877900000000082, 153.38876899999999637 -28.0788259999999994, 153.38871100000000069 -28.07885999999999882, 153.38864399999999932 -28.07887900000000059, 153.38856400000000235 -28.07889399999999824, 153.38849300000001108 -28.07892800000000122, 153.38843399999998951 -28.07897799999999933, 153.38839200000001028 -28.07903900000000164, 153.38837100000000646 -28.07910899999999899, 153.38837200000000394 -28.07918099999999839, 153.38837100000000646 -28.07921899999999837, 153.38834700000001021 -28.07927899999999966, 153.38830500000000256 -28.07933099999999982, 153.3881849999999929 -28.07944099999999921, 153.38806099999999333 -28.07954600000000056, 153.38777999999999224 -28.07975800000000177, 153.38762099999999577 -28.07985899999999901, 153.38745599999998603 -28.07995299999999972, 153.38728499999999144 -28.08003799999999828, 153.387108000000012 -28.08011499999999927, 153.38692699999998581 -28.08018200000000064, 153.38674199999999814 -28.08023999999999987, 153.38666900000001192 -28.08025200000000154, 153.38659400000000232 -28.08024400000000043, 153.386525000000006 -28.08021799999999857, 153.38644800000000146 -28.08019000000000176, 153.38636399999998616 -28.08018200000000064, 153.38628199999999424 -28.0801969999999983, 153.38620800000001054 -28.08023199999999875, 153.38618600000000924 -28.08025100000000052, 153.38614899999998897 -28.08028399999999891, 153.3860960000000091 -28.08033100000000104, 153.38603100000000268 -28.08036299999999841, 153.38595699999999056 -28.08037799999999962, 153.38573099999999272 -28.08038700000000176, 153.38550499999999488 -28.0803830000000012, 153.38527899999999704 -28.08036600000000149, 153.38505499999999415 -28.0803350000000016, 153.38483400000001211 -28.08029200000000003, 153.38461599999999407 -28.08023599999999931, 153.38447600000000648 -28.08019099999999924, 153.38433900000001131 -28.0801380000000016, 153.38427300000000741 -28.08009799999999956, 153.38422199999999407 -28.08004199999999884, 153.38419400000000792 -28.07997500000000102, 153.38416000000000849 -28.07989900000000105, 153.3841030000000103 -28.07983400000000174, 153.38402600000000575 -28.07978800000000064, 153.38393700000000308 -28.07976400000000083, 153.38384500000000799 -28.07976499999999831, 153.38376600000000849 -28.07976299999999981, 153.38369199999999637 -28.07974099999999851, 153.38362900000001332 -28.07969999999999899, 153.38353799999998728 -28.07961299999999838, 153.38345300000000293 -28.07952099999999973, 153.38337400000000343 -28.07942600000000155, 153.38330099999998879 -28.07932699999999926, 153.38323399999998742 -28.07922500000000099, 153.38317399999999679 -28.07911899999999861, 153.38312199999998597 -28.0789989999999996, 153.38309300000000235 -28.07887300000000153, 153.38307000000000357 -28.07869300000000123, 153.38309799999998972 -28.07855899999999849, 153.38315099999999802 -28.07843099999999836, 153.38317499999999427 -28.07838500000000082, 153.38323199999999247 -28.07825100000000162, 153.38326699999998937 -28.07811099999999982, 153.38328000000001339 -28.07796899999999951, 153.38327000000001021 -28.07782600000000173, 153.38323700000000827 -28.07768599999999992, 153.38318200000000502 -28.0775509999999997, 153.38310599999999795 -28.07742500000000163, 153.38301100000001043 -28.07730899999999963, 153.38273100000000682 -28.07701799999999892, 153.38267200000001367 -28.07694299999999998, 153.38263000000000602 -28.0768589999999989, 153.38260700000000725 -28.07676899999999875, 153.38260299999998892 -28.07667700000000011, 153.38262000000000285 -28.07658599999999893, 153.38265300000000479 -28.07655099999999848, 153.38270600000001309 -28.07651800000000009, 153.38274499999999989 -28.07647199999999899, 153.38276600000000371 -28.07641699999999929, 153.38276600000000371 -28.07635900000000007, 153.38274499999999989 -28.07630400000000037, 153.38274599999999737 -28.07625399999999871, 153.38272299999999859 -28.07619499999999846, 153.3826829999999859 -28.0761429999999983, 153.3826310000000035 -28.07610100000000131, 153.3825689999999895 -28.07607199999999992, 153.38249999999999318 -28.07605699999999871, 153.38242999999999938 -28.07605699999999871, 153.38236100000000306 -28.07607300000000095, 153.38229400000000169 -28.07609100000000169, 153.38222400000000789 -28.07609700000000075, 153.3821529999999882 -28.07609300000000019, 153.38208499999998935 -28.07607600000000048, 153.3820220000000063 -28.07604999999999862, 153.38192900000001373 -28.07598899999999986, 153.38185100000001171 -28.07591400000000093, 153.38179099999999266 -28.07582700000000031, 153.38151999999999475 -28.07533000000000101, 153.38148100000000795 -28.07523499999999927, 153.38146299999999655 -28.07513600000000054, 153.38146599999998898 -28.07503399999999871, 153.3814920000000086 -28.074936000000001, 153.38155199999999923 -28.07477799999999846, 153.38161099999999237 -28.07463299999999862, 153.38162099999999555 -28.07461699999999993, 153.38163700000001199 -28.07460499999999826, 153.38165699999998992 -28.07459899999999919, 153.38172199999999634 -28.07458799999999854, 153.38177899999999454 -28.07457399999999836, 153.38184000000001106 -28.07456900000000033, 153.38190199999999663 -28.07457199999999986, 153.38194599999999923 -28.07458000000000098, 153.382031000000012 -28.07437600000000089, 153.38203799999999433 -28.07435900000000117, 153.38207600000001207 -28.07436200000000071, 153.3821529999999882 -28.07435100000000006, 153.38231999999999289 -28.07428300000000121, 153.38243499999998676 -28.07422899999999899, 153.38271700000001374 -28.07413199999999875, 153.38278600000001006 -28.07411099999999848, 153.38284600000000069 -28.0740969999999983, 153.38290699999998878 -28.07408900000000074, 153.38297099999999773 -28.07408300000000168, 153.38303300000001173 -28.07408500000000018, 153.38309599999999477 -28.07409099999999924, 153.38313600000000747 -28.07409399999999877, 153.38319300000000567 -28.07410300000000092, 153.38326900000001274 -28.0741170000000011, 153.38340900000000033 -28.07414699999999996, 153.38393899999999803 -28.07430599999999998, 153.38397800000001325 -28.07431700000000063, 153.38416699999999082 -28.07437300000000135, 153.38439900000000193 -28.07445500000000038, 153.38450000000000273 -28.07450400000000101, 153.38467399999998975 -28.07460899999999882, 153.38482700000000136 -28.07470599999999905, 153.38487100000000396 -28.07474399999999903, 153.38505599999999163 -28.07474399999999903, 153.38520900000000324 -28.07470199999999849, 153.38528500000001031 -28.07487199999999916, 153.38529500000001349 -28.07498199999999855, 153.38578599999999597 -28.07517599999999902, 153.38631499999999619 -28.07522499999999965, 153.38637600000001271 -28.07522600000000068, 153.38693900000001236 -28.07526700000000019, 153.38733400000000984 -28.07532199999999989))) |
| 176 | Ropes Crossing (Ropes Crossing, NSW 2760) | MULTIPOLYGON (((150.78430199999999672 -33.73469000000000051, 150.78568400000000338 -33.73487899999999939, 150.78570600000000468 -33.73476999999999748, 150.78585200000000555 -33.73427900000000079, 150.78591800000000944 -33.73393800000000198, 150.78602200000000266 -33.73346800000000201, 150.78614500000000476 -33.73324000000000211, 150.7862350000000049 -33.73292000000000002, 150.7863399999999956 -33.73255000000000337, 150.78632500000000505 -33.73234200000000271, 150.78629300000000057 -33.73224199999999939, 150.78627800000001002 -33.73215299999999672, 150.78639400000000137 -33.73198899999999867, 150.78641400000000772 -33.73175599999999719, 150.78637699999998745 -33.73175400000000224, 150.78681499999999005 -33.73116600000000176, 150.78686700000000087 -33.73103400000000107, 150.78690800000001104 -33.73104500000000172, 150.78699100000000044 -33.73077099999999717, 150.78706299999998919 -33.73068299999999908, 150.78720999999998753 -33.73075500000000204, 150.78747599999999807 -33.73055599999999998, 150.7877900000000011 -33.72990899999999925, 150.78781499999999482 -33.72984699999999947, 150.78816891969540848 -33.72881937153436382, 150.787793999999991 -33.72990999999999673, 150.78833900000000767 -33.73012299999999897, 150.78993399999998815 -33.73190100000000058, 150.78738500000000045 -33.73357000000000028, 150.78701399999999921 -33.73366399999999743, 150.78668999999999301 -33.73501799999999662, 150.78568100000001095 -33.73487899999999939, 150.78430199999999672 -33.73469000000000051)), ((150.78851900000000796 -33.72780099999999948, 150.78860399999999231 -33.72704499999999683, 150.78858399999998596 -33.72704399999999936, 150.7883600000000115 -33.72704000000000235, 150.78814099999999598 -33.72704000000000235, 150.78798100000000204 -33.72704000000000235, 150.7878469999999993 -33.72704000000000235, 150.7876850000000104 -33.72704000000000235, 150.78752199999999561 -33.72703700000000282, 150.78744599999998854 -33.72703299999999871, 150.78728499999999713 -33.72701699999999647, 150.78682699999998817 -33.72695399999999921, 150.78657599999999661 -33.72691999999999979, 150.78656399999999849 -33.72691799999999773, 150.78650099999998702 -33.72690800000000166, 150.78646200000000022 -33.72689799999999849, 150.78641500000000519 -33.72688300000000083, 150.78638699999999062 -33.72686800000000318, 150.78636399999999185 -33.72685200000000094, 150.7863450000000114 -33.72683299999999917, 150.78633899999999812 -33.72682600000000264, 150.78632999999999242 -33.72681399999999741, 150.78616199999999026 -33.72672800000000137, 150.7862609999999961 -33.72662900000000263, 150.7863399999999956 -33.72655699999999968, 150.78645299999999452 -33.72645500000000141, 150.78656899999998586 -33.7263850000000005, 150.78682800000001407 -33.72632399999999819, 150.78694899999999279 -33.72632399999999819, 150.78706700000000751 -33.72632399999999819, 150.78711699999999496 -33.72632500000000277, 150.78715600000001018 -33.72632800000000231, 150.78718200000000138 -33.72633100000000184, 150.78718399999999633 -33.72633100000000184, 150.78718599999999128 -33.72633100000000184, 150.78718799999998623 -33.72633100000000184, 150.7871900000000096 -33.72633100000000184, 150.78719300000000203 -33.72633100000000184, 150.78719499999999698 -33.72632999999999726, 150.78719699999999193 -33.72632999999999726, 150.78719899999998688 -33.72632999999999726, 150.78720100000001025 -33.72632999999999726, 150.78720400000000268 -33.72632899999999978, 150.78720599999999763 -33.72632899999999978, 150.78720799999999258 -33.72632800000000231, 150.78720999999998753 -33.72632699999999772, 150.7872120000000109 -33.72632699999999772, 150.78721400000000585 -33.72632600000000025, 150.7872160000000008 -33.72632500000000277, 150.78721799999999575 -33.72632399999999819, 150.7872199999999907 -33.72632399999999819, 150.78722200000001408 -33.72632300000000072, 150.78722400000000903 -33.72632200000000324, 150.7872250000000065 -33.72632000000000119, 150.78722700000000145 -33.72631899999999661, 150.7872289999999964 -33.72631799999999913, 150.78722999999999388 -33.72631700000000166, 150.78723199999998883 -33.72631599999999708, 150.7872340000000122 -33.72631400000000212, 150.78723500000000968 -33.72631299999999754, 150.78723700000000463 -33.72631200000000007, 150.7872380000000021 -33.72630999999999801, 150.78723899999999958 -33.72630900000000054, 150.78724099999999453 -33.72630699999999848, 150.787241999999992 -33.72630600000000101, 150.78724299999998948 -33.72630399999999895, 150.78724399999998695 -33.72630300000000148, 150.78724500000001285 -33.72630099999999942, 150.78724600000001033 -33.72629899999999736, 150.7872470000000078 -33.72629799999999989, 150.78724800000000528 -33.72629599999999783, 150.78724800000000528 -33.72629400000000288, 150.78724900000000275 -33.72629200000000083, 150.78725000000000023 -33.72629100000000335, 150.78725000000000023 -33.72628900000000129, 150.7872509999999977 -33.72628699999999924, 150.7872509999999977 -33.72628499999999718, 150.7872509999999977 -33.72628300000000223, 150.7872509999999977 -33.72628100000000018, 150.78725199999999518 -33.7262800000000027, 150.78725199999999518 -33.72627800000000065, 150.78726100000000088 -33.7259340000000023, 150.78726100000000088 -33.72592699999999866, 150.78726199999999835 -33.72592000000000212, 150.78726199999999835 -33.72591299999999848, 150.7872639999999933 -33.72590600000000194, 150.78726499999999078 -33.7258989999999983, 150.78726700000001415 -33.72589200000000176, 150.7872690000000091 -33.72588499999999812, 150.78727100000000405 -33.72587899999999905, 150.78727399999999648 -33.72587200000000252, 150.78727599999999143 -33.72586499999999887, 150.78728000000000975 -33.72585899999999981, 150.78728300000000218 -33.72585200000000327, 150.78728699999999208 -33.7258459999999971, 150.78729000000001292 -33.72583999999999804, 150.78729400000000282 -33.72583399999999898, 150.7872989999999902 -33.72582799999999992, 150.787304000000006 -33.72582200000000086, 150.7873079999999959 -33.72581600000000179, 150.78731400000000917 -33.72581100000000021, 150.78731899999999655 -33.72580500000000114, 150.78732400000001235 -33.72579999999999956, 150.7873299999999972 -33.72579499999999797, 150.78733600000001047 -33.72579000000000349, 150.78734199999999532 -33.72578599999999938, 150.78734900000000607 -33.72578099999999779, 150.78735499999999092 -33.72577700000000078, 150.78736200000000167 -33.72577299999999667, 150.78736900000001242 -33.72576899999999966, 150.78737599999999475 -33.72576500000000266, 150.7873830000000055 -33.72576099999999855, 150.78739100000001372 -33.72575799999999902, 150.78739799999999605 -33.72575499999999948, 150.78740600000000427 -33.72575199999999995, 150.78741400000001249 -33.72574900000000042, 150.78742099999999482 -33.72574699999999837, 150.78742900000000304 -33.72574500000000342, 150.78743700000001127 -33.72574300000000136, 150.78744499999999107 -33.7257409999999993, 150.78745399999999677 -33.72573899999999725, 150.78746200000000499 -33.72573799999999977, 150.78747000000001321 -33.7257370000000023, 150.78747899999999049 -33.72573599999999772, 150.78748699999999872 -33.72573599999999772, 150.78749500000000694 -33.72573500000000024, 150.78780000000000427 -33.72573599999999772, 150.7878210000000081 -33.7257370000000023, 150.78784099999998602 -33.72573799999999977, 150.78786199999998985 -33.72574000000000183, 150.7878819999999962 -33.72574300000000136, 150.78790300000000002 -33.72574600000000089, 150.78792300000000637 -33.7257499999999979, 150.78794300000001272 -33.72575400000000201, 150.78796299999999064 -33.72575899999999649, 150.78798199999999952 -33.72576399999999808, 150.78800200000000586 -33.72576999999999714, 150.78802099999998632 -33.72577700000000078, 150.78803999999999519 -33.72578399999999732, 150.78805800000000659 -33.72579100000000096, 150.78807699999998704 -33.72579999999999956, 150.78809400000000096 -33.72580800000000067, 150.78811200000001236 -33.72581799999999674, 150.78812899999999786 -33.72582700000000244, 150.78814600000001178 -33.72583800000000309, 150.78816199999999981 -33.72584799999999916, 150.78817799999998783 -33.72585899999999981, 150.7881930000000068 -33.72587099999999793, 150.78820799999999736 -33.72588300000000316, 150.78868499999998676 -33.7263810000000035, 150.78851900000000796 -33.72780099999999948)), ((150.78430199999999672 -33.73469000000000051, 150.78390999999999167 -33.73718999999999824, 150.78767500000000723 -33.73777700000000124, 150.78822999999999865 -33.73757400000000217, 150.78864799999999491 -33.73805399999999821, 150.78861800000001381 -33.7380720000000025, 150.78754499999999439 -33.73870999999999754, 150.78710300000000188 -33.73898400000000208, 150.7868180000000109 -33.73913699999999949, 150.78621799999999098 -33.73944399999999888, 150.78510199999999486 -33.73999599999999788, 150.78503799999998591 -33.73992199999999997, 150.78493900000000849 -33.73980099999999993, 150.78487000000001217 -33.73970899999999773, 150.78471700000000055 -33.73951300000000231, 150.78443599999999947 -33.73918100000000209, 150.78428400000001375 -33.7390139999999974, 150.78395199999999932 -33.7386809999999997, 150.7837820000000022 -33.73852200000000323, 150.78365900000000011 -33.73841800000000291, 150.78353799999999296 -33.7383260000000007, 150.78341000000000349 -33.73823800000000261, 150.78330700000000775 -33.73817400000000077, 150.78316100000000688 -33.7380939999999967, 150.78302700000000414 -33.73803199999999691, 150.78283400000000825 -33.73796000000000106, 150.7826689999999985 -33.73791299999999893, 150.78255200000000968 -33.73788700000000063, 150.78246799999999439 -33.73787200000000297, 150.7823669999999936 -33.73785900000000026, 150.7823579999999879 -33.73785800000000279, 150.78235499999999547 -33.73785800000000279, 150.78235300000000052 -33.73785699999999821, 150.78235000000000809 -33.73785699999999821, 150.78234800000001314 -33.73785600000000073, 150.7823449999999923 -33.73785600000000073, 150.78234299999999735 -33.73785500000000326, 150.7823410000000024 -33.73785399999999868, 150.78233800000000997 -33.7378530000000012, 150.7823359999999866 -33.73785199999999662, 150.78233399999999165 -33.73785099999999915, 150.7823319999999967 -33.73785000000000167, 150.78233000000000175 -33.73784899999999709, 150.7823280000000068 -33.73784799999999962, 150.78232499999998595 -33.73784700000000214, 150.78232399999998847 -33.73784500000000008, 150.78232199999999352 -33.73784400000000261, 150.78231999999999857 -33.73784299999999803, 150.78231800000000362 -33.73784100000000308, 150.78231600000000867 -33.7378399999999985, 150.78231400000001372 -33.73783800000000355, 150.78231299999998782 -33.73783699999999897, 150.78231099999999287 -33.73783499999999691, 150.7823099999999954 -33.73783300000000196, 150.78230800000000045 -33.7378309999999999, 150.7823060000000055 -33.73782899999999785, 150.78230500000000802 -33.7378270000000029, 150.78230300000001307 -33.73782400000000337, 150.7823009999999897 -33.73782200000000131, 150.78229999999999222 -33.73781900000000178, 150.78229899999999475 -33.73781699999999972, 150.7822969999999998 -33.73781400000000019, 150.78229600000000232 -33.73781199999999814, 150.78229500000000485 -33.7378089999999986, 150.78229400000000737 -33.73780599999999907, 150.7822930000000099 -33.73780399999999702, 150.78229200000001242 -33.73780099999999749, 150.78229200000001242 -33.73779799999999796, 150.78229099999998652 -33.73779499999999842, 150.78229099999998652 -33.73779300000000347, 150.78229099999998652 -33.73778999999999684, 150.78228999999998905 -33.73778699999999731, 150.78228999999998905 -33.73778399999999777, 150.78228999999998905 -33.73778200000000282, 150.78228999999998905 -33.73777900000000329, 150.78229099999998652 -33.73775700000000199, 150.78229600000000232 -33.73772799999999705, 150.78232600000001185 -33.73758099999999871, 150.78275600000000622 -33.73753500000000116, 150.78277099999999677 -33.73744400000000354, 150.78322700000001078 -33.73453200000000152, 150.78322700000001078 -33.73452699999999993, 150.78322700000001078 -33.73452100000000087, 150.78322700000001078 -33.73451599999999928, 150.78322700000001078 -33.73451099999999769, 150.78322800000000825 -33.73450600000000321, 150.78322900000000573 -33.73450100000000162, 150.78322900000000573 -33.73449600000000004, 150.78323100000000068 -33.73449099999999845, 150.78323199999999815 -33.73448599999999686, 150.78323299999999563 -33.73448199999999986, 150.78323499999999058 -33.73447699999999827, 150.78323700000001395 -33.73447199999999668, 150.7832390000000089 -33.7344670000000022, 150.78324200000000133 -33.73446200000000061, 150.78324399999999628 -33.7344579999999965, 150.7832469999999887 -33.73445300000000202, 150.78325000000000955 -33.73444899999999791, 150.78325300000000198 -33.73444400000000343, 150.7832559999999944 -33.73443999999999932, 150.78325899999998683 -33.73443600000000231, 150.78326300000000515 -33.7344319999999982, 150.78326699999999505 -33.73442800000000119, 150.78327100000001337 -33.73442399999999708, 150.78327500000000327 -33.73442000000000007, 150.78327899999999318 -33.73441700000000054, 150.7832830000000115 -33.73441300000000354, 150.78328799999999887 -33.7344099999999969, 150.78329199999998878 -33.73440699999999737, 150.78329700000000457 -33.73440399999999784, 150.78330199999999195 -33.73440099999999831, 150.78330700000000775 -33.73439799999999877, 150.78331199999999512 -33.73439499999999924, 150.78331700000001092 -33.73439299999999719, 150.78332299999999577 -33.73438999999999766, 150.78332800000001157 -33.73438800000000271, 150.78333399999999642 -33.73438600000000065, 150.78333900000001222 -33.73438399999999859, 150.78334499999999707 -33.73438199999999654, 150.78335100000001034 -33.73438099999999906, 150.7833569999999952 -33.73437899999999701, 150.78336300000000847 -33.73437799999999953, 150.78336799999999585 -33.73437700000000206, 150.78337400000000912 -33.73437599999999748, 150.78337999999999397 -33.734375, 150.78338600000000724 -33.734375, 150.78339299999998957 -33.73437400000000252, 150.78339900000000284 -33.73437400000000252, 150.78340499999998769 -33.73437400000000252, 150.7843379999999911 -33.73449899999999957, 150.78430199999999672 -33.73469000000000051)), ((150.78851900000000796 -33.72780099999999948, 150.78829200000001265 -33.72846200000000039, 150.78816891969540848 -33.72881937153436382, 150.78851900000000796 -33.72780099999999948)), ((150.77958799999998973 -33.73258599999999774, 150.77951699999999846 -33.73271799999999843, 150.7791949999999872 -33.7325919999999968, 150.77909199999999146 -33.73254200000000225, 150.77891900000000192 -33.73249599999999759, 150.77694199999999114 -33.73223099999999874, 150.7772329999999954 -33.72982700000000023, 150.77508199999999761 -33.72951799999999878, 150.77544499999999061 -33.72781200000000013, 150.77695099999999684 -33.72801799999999872, 150.77719200000001365 -33.72703200000000123, 150.77798599999999851 -33.72713300000000203, 150.77966799999998671 -33.72734599999999716, 150.77991800000000922 -33.7260869999999997, 150.77744300000000521 -33.72568400000000111, 150.77791999999999462 -33.72406900000000007, 150.77953400000001238 -33.72418700000000058, 150.77939200000000142 -33.72481299999999749, 150.78005600000000186 -33.72491800000000239, 150.78018299999999385 -33.72411799999999715, 150.78149799999999914 -33.72329500000000024, 150.7818499999999915 -33.72306999999999988, 150.78221899999999778 -33.72321300000000122, 150.78226399999999785 -33.72318400000000338, 150.7831820000000107 -33.72353100000000126, 150.78316599999999426 -33.72361699999999729, 150.78343100000000732 -33.72365400000000335, 150.78313199999999483 -33.72519199999999984, 150.78286800000000767 -33.72515599999999836, 150.78282500000000255 -33.72537899999999667, 150.78264100000001235 -33.72535400000000294, 150.78257899999999836 -33.7253910000000019, 150.78240400000001387 -33.72536800000000312, 150.78242399999999179 -33.72554800000000341, 150.78223199999999338 -33.72654200000000202, 150.78203099999998926 -33.72653499999999838, 150.78172799999998688 -33.72649400000000242, 150.781770999999992 -33.726270999999997, 150.78110000000000923 -33.72618099999999686, 150.78105700000000411 -33.72640299999999769, 150.78099700000001349 -33.72655400000000014, 150.78078300000001377 -33.72652800000000184, 150.78073200000000043 -33.72679399999999816, 150.78099800000001096 -33.72682999999999964, 150.78092300000000137 -33.72721700000000311, 150.77995699999999601 -33.72708999999999691, 150.77989199999998959 -33.72708000000000084, 150.77987999999999147 -33.72714599999999763, 150.77983900000000972 -33.72737300000000005, 150.77983299999999645 -33.72741099999999648, 150.77983800000001224 -33.72742800000000329, 150.77985300000000279 -33.72744699999999796, 150.77986799999999334 -33.72745599999999655, 150.77989900000000034 -33.72746300000000019, 150.78011399999999753 -33.72749000000000308, 150.78019599999998945 -33.72751399999999933, 150.78027099999999905 -33.72755500000000239, 150.78032200000001239 -33.72760000000000247, 150.78036599999998657 -33.72766899999999879, 150.78038100000000554 -33.72772299999999746, 150.78038399999999797 -33.72777899999999818, 150.78034800000000359 -33.72796999999999912, 150.78034400000001369 -33.72799899999999695, 150.78035399999998845 -33.72802399999999778, 150.78039499999999862 -33.72804899999999861, 150.78043900000000122 -33.72806599999999833, 150.78052999999999884 -33.72808700000000215, 150.78058400000000461 -33.72809399999999869, 150.78065300000000093 -33.72809500000000327, 150.78068999999999278 -33.7282730000000015, 150.78074499999999603 -33.72834199999999782, 150.78074899999998593 -33.72836800000000324, 150.78074799999998845 -33.72840300000000013, 150.78059200000001283 -33.72937999999999903, 150.78079800000000432 -33.72938200000000109, 150.78084599999999682 -33.7294339999999977, 150.78219100000001163 -33.72961699999999752, 150.78216399999999453 -33.72977600000000109, 150.78295900000000529 -33.729885000000003, 150.78268299999999158 -33.73133200000000187, 150.78272699999999418 -33.73136800000000335, 150.78410999999999831 -33.73112600000000327, 150.78418199999998706 -33.7311380000000014, 150.78413499999999203 -33.7313350000000014, 150.78407599999999888 -33.7314269999999965, 150.78402800000000639 -33.73147099999999909, 150.78394700000001194 -33.73152400000000029, 150.78384900000000357 -33.73156199999999671, 150.78380699999999592 -33.73157100000000241, 150.78301500000000601 -33.73170600000000263, 150.78290899999998942 -33.73171899999999823, 150.78279900000001135 -33.73172499999999729, 150.78271599999999353 -33.73172100000000029, 150.78226699999999028 -33.73169500000000198, 150.7813109999999881 -33.73156600000000083, 150.7812460000000101 -33.73155200000000065, 150.78114999999999668 -33.73151200000000216, 150.78111400000000231 -33.73146899999999704, 150.78083599999999365 -33.73141700000000043, 150.78077500000000555 -33.73147699999999816, 150.78066799999999148 -33.73148199999999974, 150.78056100000000583 -33.73166599999999704, 150.77992599999998902 -33.73158200000000306, 150.77967599999999493 -33.73228900000000152, 150.77961300000001188 -33.73249799999999965, 150.77958799999998973 -33.73258599999999774))) |
| 177 | Rosebery Apartments (Rosebery, NSW 2018) | MULTIPOLYGON (((151.20609999999999218 -33.91199900000000156, 151.20609999999999218 -33.91199999999999903, 151.20698699999999803 -33.91220899999999716, 151.20714000000000965 -33.91228999999999871, 151.20818800000000692 -33.91243399999999752, 151.20748800000001211 -33.91450799999999788, 151.20747199999999566 -33.9145070000000004, 151.20636799999999766 -33.91424200000000155, 151.20541399999999044 -33.91401700000000119, 151.20609999999999218 -33.91199900000000156))) |
| 178 | Samford Retirement Village (Samford Village, QLD 4520) | MULTIPOLYGON (((152.88643999999999323 -27.37428399999999939, 152.88722999999998819 -27.37480700000000056, 152.88800599999999008 -27.37531900000000107, 152.88841400000001158 -27.37561699999999831, 152.88787500000000819 -27.37604400000000027, 152.8880100000000084 -27.37618000000000151, 152.88770500000001107 -27.37642100000000056, 152.88809000000000538 -27.3768090000000015, 152.88756000000000768 -27.37723099999999832, 152.88731200000000854 -27.37742599999999982, 152.88709600000001387 -27.37754699999999985, 152.88655399999998963 -27.37784600000000168, 152.88629199999999742 -27.37781400000000076, 152.88580799999999726 -27.37769000000000119, 152.88598799999999756 -27.37672299999999836, 152.88627700000000686 -27.37676899999999947, 152.88654099999999403 -27.37678700000000021, 152.8865769999999884 -27.37678599999999918, 152.88672900000000254 -27.3767409999999991, 152.88680800000000204 -27.37673799999999957, 152.88690500000001293 -27.37687800000000138, 152.8871289999999874 -27.37675199999999975, 152.88714400000000637 -27.3766449999999999, 152.8876989999999978 -27.37642299999999906, 152.88769199999998705 -27.37640800000000141, 152.88798099999999636 -27.37617900000000049, 152.88784699999999361 -27.37604400000000027, 152.88781800000000999 -27.37603299999999962, 152.88774000000000797 -27.37604599999999877, 152.88765200000000277 -27.3758979999999994, 152.88723600000000147 -27.3760930000000009, 152.88682000000000016 -27.37628899999999987, 152.8866739999999993 -27.37612599999999929, 152.8866170000000011 -27.37616600000000133, 152.88647599999998761 -27.37622999999999962, 152.8860909999999933 -27.37617300000000142, 152.88643999999999323 -27.37428399999999939))) |
| 179 | Sanctuary (Armstrong Creek, VIC 3217) | MULTIPOLYGON (((144.34729500000000257 -38.23148199999999974, 144.35189600000001064 -38.23203300000000127, 144.3507850000000019 -38.23739799999999889, 144.34980300000000852 -38.23727800000000343, 144.34945200000001364 -38.23908200000000335, 144.3458479999999895 -38.23865099999999728, 144.34729500000000257 -38.23148199999999974))) |
| 180 | Sanctuary Cove (Hope Island, QLD 4212) | MULTIPOLYGON (((153.35762099999999464 -27.86902200000000107, 153.3563739999999882 -27.86578700000000097, 153.35243600000001152 -27.86702299999999966, 153.35138399999999592 -27.86437600000000003, 153.35101900000000796 -27.86443699999999879, 153.35104999999998654 -27.86421899999999852, 153.35092800000001034 -27.86407099999999915, 153.35072500000001128 -27.8640289999999986, 153.35012699999998631 -27.86243400000000037, 153.35006500000000074 -27.86205400000000054, 153.35015799999999331 -27.86167899999999875, 153.35038900000000694 -27.86135600000000068, 153.35174499999999398 -27.86006199999999922, 153.35249400000000719 -27.85896699999999981, 153.35274599999999623 -27.85917099999999991, 153.35398499999999444 -27.8579599999999985, 153.35558900000000904 -27.85829199999999872, 153.35612900000000991 -27.85799300000000045, 153.35639000000000465 -27.85699699999999979, 153.35635099999998943 -27.85698899999999867, 153.35656199999999671 -27.85685399999999845, 153.35634899999999448 -27.85659100000000166, 153.35662600000000566 -27.8564140000000009, 153.35357999999999379 -27.85265199999999908, 153.35372899999998708 -27.8524799999999999, 153.35310699999999429 -27.85171300000000016, 153.35409899999999084 -27.85002199999999917, 153.35412299999998709 -27.84997699999999909, 153.35415699999998651 -27.84990300000000119, 153.35418300000000613 -27.84982600000000019, 153.35420199999998658 -27.84974800000000172, 153.35421299999998723 -27.8496680000000012, 153.3542150000000106 -27.84963000000000122, 153.35425299999999993 -27.84869399999999828, 153.35426400000000058 -27.84859600000000057, 153.35430099999999243 -27.84846800000000044, 153.35436200000000895 -27.84834800000000143, 153.35444599999999582 -27.84823899999999952, 153.35454999999998904 -27.84814499999999882, 153.35462499999999864 -27.84809399999999968, 153.35598899999999389 -27.84726900000000072, 153.35603499999999144 -27.84724299999999886, 153.35616899999999418 -27.84718600000000066, 153.35631200000000263 -27.84715100000000021, 153.3564049999999952 -27.84713999999999956, 153.35717800000000466 -27.84708900000000042, 153.35723300000000791 -27.84708699999999837, 153.35738100000000372 -27.84709700000000154, 153.35752600000000712 -27.84712999999999994, 153.35766100000000733 -27.8471839999999986, 153.35768600000000106 -27.84719700000000131, 153.35860199999999054 -27.84769400000000061, 153.35863200000000006 -27.8477099999999993, 153.35871199999999703 -27.84774600000000078, 153.3599710000000016 -27.84821700000000178, 153.3619329999999934 -27.8492519999999999, 153.36317399999998656 -27.84993400000000108, 153.3643639999999948 -27.85079199999999844, 153.36488900000000513 -27.85127699999999962, 153.36558400000001257 -27.85185999999999851, 153.3663310000000024 -27.8523530000000008, 153.36767100000000141 -27.85333200000000176, 153.36778300000000286 -27.85341999999999985, 153.36788699999999608 -27.85351400000000055, 153.3679830000000095 -27.85361599999999882, 153.36831200000000308 -27.85398999999999958, 153.36838700000001268 -27.85408199999999823, 153.36845800000000395 -27.85417699999999996, 153.36852200000001289 -27.85427500000000123, 153.36858000000000857 -27.85437599999999847, 153.36863099999999349 -27.8544799999999988, 153.36867699999999104 -27.85458600000000118, 153.36871500000000879 -27.85469499999999954, 153.36874700000001326 -27.85480499999999893, 153.36877200000000698 -27.85491599999999934, 153.36878999999998996 -27.85502899999999826, 153.36880199999998808 -27.85514200000000073, 153.36880600000000641 -27.85525499999999965, 153.36880300000001398 -27.8553689999999996, 153.36879300000001081 -27.85548199999999852, 153.36877699999999436 -27.85559500000000099, 153.36875299999999811 -27.85570600000000141, 153.36872199999999111 -27.85581699999999827, 153.36868499999999926 -27.85592600000000019, 153.36864099999999667 -27.85603199999999902, 153.36859100000000922 -27.85613700000000037, 153.36853400000001102 -27.85623899999999864, 153.36821900000001051 -27.85676600000000036, 153.36817899999999781 -27.85687100000000171, 153.36817600000000539 -27.85698299999999961, 153.36821100000000229 -27.85708899999999844, 153.36828099999999608 -27.85718100000000064, 153.36838000000000193 -27.85725000000000051, 153.36849699999999075 -27.85728900000000152, 153.36862199999998779 -27.85729399999999956, 153.36874299999999494 -27.85726500000000172, 153.36885200000000395 -27.85722799999999921, 153.36896600000000035 -27.85720299999999838, 153.36908099999999422 -27.85718900000000176, 153.36919800000001146 -27.85718800000000073, 153.36931400000000281 -27.85719800000000035, 153.3694279999999992 -27.85722000000000165, 153.3695380000000057 -27.85725300000000004, 153.36964299999999639 -27.85729800000000012, 153.36981299999999351 -27.85734800000000178, 153.36999199999999632 -27.85734300000000019, 153.37015800000000354 -27.85728299999999891, 153.37029000000001133 -27.85717599999999905, 153.3705099999999959 -27.85692099999999982, 153.37059700000000362 -27.85679199999999867, 153.37065000000001191 -27.85664900000000088, 153.37066599999999994 -27.85649899999999946, 153.37064499999999612 -27.85634999999999906, 153.37058700000000044 -27.85620799999999875, 153.37049500000000535 -27.85608200000000068, 153.37043800000000715 -27.85602599999999995, 153.37034399999998868 -27.8559449999999984, 153.37026000000000181 -27.85585599999999928, 153.37019799999998781 -27.85575499999999849, 153.37015900000000101 -27.85564400000000163, 153.37014600000000542 -27.85552900000000065, 153.37015800000000354 -27.85541399999999967, 153.37019499999999539 -27.85530299999999926, 153.37025600000001191 -27.85520100000000099, 153.37033800000000383 -27.85511199999999832, 153.37043900000000463 -27.85503800000000041, 153.37055300000000102 -27.85498400000000174, 153.37067799999999806 -27.85494999999999877, 153.37080700000001343 -27.85493900000000167, 153.37094099999998775 -27.85495200000000082, 153.37112200000001394 -27.85497200000000007, 153.37130400000000918 -27.85496799999999951, 153.371483000000012 -27.85493999999999915, 153.37165600000000154 -27.85488900000000001, 153.37181799999999043 -27.85481499999999855, 153.37196499999998878 -27.8547210000000014, 153.37221800000000371 -27.85453299999999999, 153.37232299999999441 -27.85446200000000161, 153.37243599999999333 -27.85439999999999827, 153.37255400000000805 -27.85434800000000166, 153.37267700000001014 -27.85430500000000009, 153.37280400000000213 -27.85427299999999917, 153.37293399999998655 -27.85425100000000143, 153.37306499999999687 -27.85424000000000078, 153.37319800000000214 -27.85424000000000078, 153.37332900000001246 -27.85425100000000143, 153.37345899999999688 -27.85427299999999917, 153.37358599999998887 -27.85430600000000112, 153.37478600000000029 -27.85466699999999918, 153.37492599999998788 -27.85471400000000131, 153.37611400000000117 -27.85516099999999895, 153.37628399999999829 -27.85523299999999836, 153.37644599999998718 -27.85531900000000149, 153.37659800000000132 -27.85541900000000126, 153.37969499999999812 -27.85763899999999893, 153.37977599999999256 -27.85770399999999825, 153.37984900000000721 -27.8577760000000012, 153.38093799999998623 -27.85897900000000149, 153.38101800000001163 -27.85908799999999985, 153.38147599999999215 -27.85986099999999865, 153.38148400000000038 -27.85987400000000136, 153.38157599999999547 -27.86007000000000033, 153.38162700000000882 -27.86027899999999846, 153.38171500000001402 -27.86092299999999966, 153.38172099999999887 -27.86115600000000114, 153.38167599999999879 -27.86167400000000072, 153.38163800000000947 -27.86187599999999875, 153.3815620000000024 -27.86206900000000175, 153.3815490000000068 -27.86209399999999903, 153.38148499999999785 -27.86223599999999934, 153.38143299999998703 -27.8623820000000002, 153.38139599999999518 -27.86253200000000163, 153.38137199999999893 -27.86268400000000156, 153.38136499999998819 -27.86283699999999897, 153.38137000000000398 -27.86299100000000095, 153.3814350000000104 -27.86379399999999862, 153.38144500000001358 -27.86395800000000023, 153.38144900000000348 -27.86412400000000034, 153.38144700000000853 -27.86428899999999942, 153.38143900000000031 -27.8644539999999985, 153.38142500000000723 -27.86461800000000011, 153.38140500000000088 -27.86478299999999919, 153.38137900000000968 -27.86494599999999977, 153.38134700000000521 -27.86510900000000035, 153.38130899999998746 -27.86526999999999887, 153.38121100000000752 -27.86565500000000029, 153.38117700000000809 -27.8658229999999989, 153.38116199999998912 -27.8659940000000006, 153.38116500000000997 -27.86616499999999874, 153.38118600000001379 -27.86633600000000044, 153.38134400000001278 -27.86722200000000171, 153.38056100000000015 -27.86799200000000098, 153.36932500000000346 -27.86849600000000038, 153.36891700000001038 -27.87033100000000019, 153.36687599999999065 -27.87042200000000136, 153.36677399999999238 -27.86861199999999883, 153.35762099999999464 -27.86902200000000107))) |
| 181 | Seaside (Fern Bay, NSW 2295) | MULTIPOLYGON (((151.80622299999998859 -32.8585470000000015, 151.80862700000000132 -32.85856499999999869, 151.80864800000000514 -32.85962800000000072, 151.80934500000000753 -32.85963699999999932, 151.80934799999999996 -32.85971500000000134, 151.81014700000000062 -32.85970600000000275, 151.81007800000000429 -32.85990400000000022, 151.8100509999999872 -32.86003900000000044, 151.81003999999998655 -32.8601019999999977, 151.8100289999999859 -32.8602509999999981, 151.81002399999999852 -32.86069700000000182, 151.81008800000000747 -32.86090399999999789, 151.81004500000000235 -32.86090399999999789, 151.81003499999999917 -32.86095000000000255, 151.81006700000000365 -32.86095399999999955, 151.81006199999998785 -32.8610219999999984, 151.81003499999999917 -32.86110699999999696, 151.80996999999999275 -32.8612150000000014, 151.80985799999999131 -32.86132400000000331, 151.80965900000001056 -32.86148099999999772, 151.80948799999998755 -32.86162999999999812, 151.80923000000001366 -32.86190899999999715, 151.80905799999999317 -32.86208500000000043, 151.80862400000000889 -32.86194499999999863, 151.8084739999999897 -32.86227000000000231, 151.80825899999999251 -32.86219799999999935, 151.80813000000000557 -32.86238699999999824, 151.80806100000000924 -32.86237299999999806, 151.80799600000000282 -32.86236900000000105, 151.80793199999999388 -32.86240000000000094, 151.8078570000000127 -32.86247300000000138, 151.80774900000000116 -32.86265300000000167, 151.80757800000000657 -32.86293700000000229, 151.80395699999999692 -32.86240000000000094, 151.80404300000000717 -32.86195399999999722, 151.80525499999998829 -32.86062499999999886, 151.80622299999998859 -32.8585470000000015)), ((151.81376900000000774 -32.85871000000000208, 151.81380100000001221 -32.85857500000000186, 151.81412299999999505 -32.85793100000000067, 151.81439100000000053 -32.85686299999999704, 151.81425200000001041 -32.85684499999999986, 151.81423599999999396 -32.85642099999999743, 151.8144450000000063 -32.8561600000000027, 151.81453600000000392 -32.85598000000000241, 151.8144450000000063 -32.85561400000000276, 151.8144399999999905 -32.85531699999999944, 151.81462700000000154 -32.85526300000000077, 151.81581299999999146 -32.85463200000000228, 151.8165480000000116 -32.85557800000000128, 151.81678899999999999 -32.85557800000000128, 151.817025000000001 -32.85560499999999706, 151.81712699999999927 -32.8552180000000007, 151.81731500000000779 -32.85507799999999889, 151.81731500000000779 -32.85428999999999888, 151.81740600000000541 -32.85420899999999733, 151.818097999999992 -32.85387999999999664, 151.81822199999999157 -32.85386599999999646, 151.81834000000000628 -32.85389800000000093, 151.81847400000000903 -32.85415900000000278, 151.81848999999999705 -32.85430800000000318, 151.81830700000000434 -32.85511900000000196, 151.81835000000000946 -32.85518600000000333, 151.81834499999999366 -32.85528099999999796, 151.81997000000001208 -32.85535300000000092, 151.81997599999999693 -32.8555419999999998, 151.82001299999998878 -32.85582200000000341, 151.82048499999999081 -32.85699300000000278, 151.82057100000000105 -32.85727299999999929, 151.8206779999999867 -32.85842199999999735, 151.8206299999999942 -32.85878199999999794, 151.82047499999998763 -32.85952600000000245, 151.81947700000000623 -32.85952999999999946, 151.81904800000000932 -32.85946299999999809, 151.8190050000000042 -32.85950299999999658, 151.81896699999998646 -32.86000400000000354, 151.81896699999998646 -32.86009399999999658, 151.81897799999998711 -32.86013899999999666, 151.81916599999999562 -32.86090899999999948, 151.81916599999999562 -32.86102600000000251, 151.81913399999999115 -32.86122000000000298, 151.81903700000000867 -32.86141400000000345, 151.81891400000000658 -32.86157599999999945, 151.81871000000001004 -32.86175599999999974, 151.81853300000000218 -32.86191900000000032, 151.81842000000000326 -32.86205400000000054, 151.81823800000000801 -32.86238699999999824, 151.81818400000000224 -32.86250400000000127, 151.81806599999998753 -32.86267999999999745, 151.81788399999999228 -32.86289200000000221, 151.81801200000001018 -32.86301399999999973, 151.81641899999999623 -32.86418100000000209, 151.81538399999999456 -32.86403200000000169, 151.815495999999996 -32.86368000000000222, 151.81569500000000517 -32.86269399999999763, 151.81531899999998814 -32.86269399999999763, 151.81536800000000653 -32.8624280000000013, 151.81542099999998641 -32.86239199999999983, 151.81553900000000112 -32.86238699999999824, 151.81553900000000112 -32.86222999999999672, 151.81538900000001036 -32.86222999999999672, 151.81534099999998944 -32.86219299999999777, 151.81515300000000934 -32.86219799999999935, 151.81514799999999354 -32.86136900000000338, 151.81535199999999008 -32.86135999999999768, 151.81532999999998879 -32.86011599999999788, 151.81583399999999529 -32.85972900000000152, 151.81589600000000928 -32.85976699999999795, 151.81586899999999218 -32.8595370000000031, 151.81596600000000308 -32.8590730000000022, 151.81592299999999796 -32.85901900000000353, 151.81376599999998689 -32.85871699999999862, 151.81376900000000774 -32.85871000000000208))) |
| 182 | Sequana (Logan Reserve, QLD 4133) | MULTIPOLYGON (((153.11528999999998746 -27.71690100000000001, 153.1224459999999965 -27.71789100000000161, 153.12250499999998965 -27.71806399999999826, 153.12260800000001382 -27.71824600000000061, 153.12268599999998742 -27.7183710000000012, 153.12289000000001238 -27.71869399999999928, 153.12303600000001325 -27.7188529999999993, 153.12313299999999572 -27.71899700000000166, 153.12314599999999132 -27.71906099999999995, 153.12322499999999081 -27.71934900000000113, 153.12328700000000481 -27.71953600000000151, 153.12332200000000171 -27.71981699999999904, 153.12334699999999543 -27.72012700000000152, 153.12334300000000553 -27.72033700000000067, 153.12330199999999536 -27.72051799999999844, 153.12315699999999197 -27.72074900000000142, 153.11481800000001385 -27.7195999999999998, 153.11528799999999251 -27.71689699999999945, 153.11528999999998746 -27.71690100000000001))) |
| 183 | Silkari MDU (Banksmeadow, NSW 2019) | MULTIPOLYGON (((151.21429800000001364 -33.94286300000000267, 151.21414799999999445 -33.94359399999999738, 151.21367200000000253 -33.94352599999999853, 151.21366100000000188 -33.94352500000000106, 151.21323399999999992 -33.94346399999999875, 151.21276900000000865 -33.94339800000000196, 151.21196499999999219 -33.94328399999999846, 151.21201500000000806 -33.94304300000000296, 151.21203900000000431 -33.94303699999999679, 151.21233599999999342 -33.94273100000000198, 151.21246099999999046 -33.9426029999999983, 151.21256399999998621 -33.9424980000000005, 151.21260300000000143 -33.94245800000000202, 151.21265600000000973 -33.94242500000000007, 151.21281400000000872 -33.9424500000000009, 151.21311199999999531 -33.94249500000000097, 151.21357100000000173 -33.94256599999999935, 151.21376000000000772 -33.94262799999999913, 151.21385900000001357 -33.94266100000000108, 151.21424799999999777 -33.94279000000000224, 151.21429800000001364 -33.94286300000000267))) |
| 184 | Skyview Apartments (Castle Hill, NSW 2154) | MULTIPOLYGON (((151.00737399999999866 -33.72767999999999944, 151.00737799999998856 -33.72769300000000214, 151.00738200000000688 -33.72770500000000027, 151.00738799999999173 -33.72771699999999839, 151.00739400000000501 -33.72772799999999904, 151.00740200000001323 -33.72773899999999969, 151.00740899999999556 -33.72775000000000034, 151.00741800000000126 -33.72776100000000099, 151.00742700000000696 -33.72777099999999706, 151.00743700000001013 -33.72778100000000023, 151.00804999999999723 -33.72813200000000222, 151.0085899999999981 -33.72843900000000161, 151.00858700000000567 -33.72860399999999714, 151.00893999999999551 -33.72879999999999967, 151.00894800000000373 -33.72908400000000029, 151.00895399999998858 -33.729294000000003, 151.00895399999998858 -33.72930999999999813, 151.00855400000000373 -33.72908400000000029, 151.00828200000000834 -33.7289299999999983, 151.00826299999999947 -33.72888700000000028, 151.00825000000000387 -33.72886400000000151, 151.00821899999999687 -33.72881399999999985, 151.00818399999999997 -33.72876500000000277, 151.00814700000000812 -33.72871800000000064, 151.00810699999999542 -33.7286720000000031, 151.0080639999999903 -33.72862899999999797, 151.00801899999999023 -33.72858699999999743, 151.00797099999999773 -33.72854699999999895, 151.00792000000001281 -33.72850999999999999, 151.00786700000000451 -33.72847500000000309, 151.00781200000000126 -33.72844200000000114, 151.00775500000000306 -33.72841199999999873, 151.00769700000000739 -33.72838399999999837, 151.00763599999999087 -33.72835800000000006, 151.0075740000000053 -33.72833599999999876, 151.00751099999999383 -33.72831599999999952, 151.0074470000000133 -33.72829899999999981, 151.00738100000000941 -33.72828499999999963, 151.00731500000000551 -33.7282730000000015, 151.00724900000000162 -33.72826500000000038, 151.00718100000000277 -33.72825900000000132, 151.00716299999999137 -33.72825799999999674, 151.00709699999998747 -33.72825499999999721, 151.00703200000000948 -33.72825600000000179, 151.00696600000000558 -33.72825900000000132, 151.00690099999999916 -33.72826400000000291, 151.00683599999999274 -33.7282730000000015, 151.00677200000001221 -33.72828499999999963, 151.00670900000000074 -33.72829899999999981, 151.00664699999998675 -33.72831599999999952, 151.00658599999999865 -33.72833599999999876, 151.00652600000000803 -33.72835800000000006, 151.00646699999998646 -33.72838300000000089, 151.00641100000001416 -33.72841100000000125, 151.00635600000001091 -33.72844099999999656, 151.00627199999999561 -33.72833899999999829, 151.00685500000000161 -33.72762000000000171, 151.00696600000000558 -33.72768299999999897, 151.00696700000000305 -33.72768400000000355, 151.00736699999998791 -33.72760499999999695, 151.00736599999999044 -33.72761700000000218, 151.00736599999999044 -33.72762999999999778, 151.00736699999998791 -33.72764300000000048, 151.00736800000001381 -33.72765499999999861, 151.00737000000000876 -33.72766800000000131, 151.00737399999999866 -33.72767999999999944))) |
| 185 | Solana (Bongaree, QLD 4507) | MULTIPOLYGON (((153.15952699999999709 -27.06486200000000153, 153.15934999999998922 -27.0649419999999985, 153.15927899999999795 -27.0648939999999989, 153.15920900000000415 -27.06484499999999827, 153.15912800000000971 -27.06482000000000099, 153.15905100000000516 -27.06482000000000099, 153.15898000000001389 -27.06459800000000016, 153.15900899999999751 -27.06457400000000035, 153.15903000000000134 -27.06454400000000149, 153.15905000000000769 -27.06449500000000086, 153.15907100000001151 -27.06441799999999986, 153.15907599999999888 -27.06434099999999887, 153.15907500000000141 -27.06421900000000136, 153.15906799999999066 -27.06412200000000112, 153.15905499999999506 -27.06402399999999986, 153.15904299999999694 -27.06396600000000063, 153.15901900000000069 -27.06388499999999908, 153.15897899999998799 -27.06377300000000119, 153.15895000000000437 -27.06370899999999935, 153.15894099999999867 -27.06366200000000077, 153.15895100000000184 -27.06361400000000117, 153.15896599999999239 -27.06356999999999857, 153.15900300000001266 -27.06351000000000084, 153.15901600000000826 -27.06349099999999908, 153.15903299999999376 -27.06347399999999936, 153.15905000000000769 -27.06345699999999965, 153.15908799999999701 -27.06342700000000079, 153.15924000000001115 -27.06305599999999956, 153.16307800000001293 -27.06367799999999946, 153.16309000000001106 -27.06362400000000079, 153.16321800000000053 -27.06364599999999854, 153.16358800000000429 -27.06445700000000087, 153.16066499999999451 -27.06546700000000172, 153.16026400000001217 -27.06458800000000053, 153.15966399999999226 -27.06481600000000043, 153.15952699999999709 -27.06486200000000153))) |
| 186 | Somerfield (Keysborough, VIC 3173) | MULTIPOLYGON (((145.17975223215645997 -38.00618857718450272, 145.1794659999999908 -38.00616099999999875, 145.1794659999999908 -38.00615599999999716, 145.17946499999999332 -38.00615899999999669, 145.17911699999999087 -38.00611599999999868, 145.17907900000000154 -38.00625200000000348, 145.17892399999999498 -38.00625999999999749, 145.17854299999999057 -38.00620899999999835, 145.17853700000000572 -38.00622599999999807, 145.17768399999999929 -38.00612100000000027, 145.17770100000001321 -38.00601100000000088, 145.17723899999998594 -38.00595599999999763, 145.17726099999998723 -38.00589699999999738, 145.17601099999998837 -38.00575700000000268, 145.17270099999998934 -38.00812400000000224, 145.17248900000001299 -38.0082570000000004, 145.17187699999999495 -38.00882200000000211, 145.17160100000000966 -38.00886200000000059, 145.17111299999999119 -38.00880999999999688, 145.17127099999999018 -38.00797099999999773, 145.17168300000000158 -38.00802099999999939, 145.17173700000000736 -38.00773399999999924, 145.17248699999998962 -38.00781700000000285, 145.17275799999998753 -38.00784500000000321, 145.17317299999999136 -38.00581700000000041, 145.1753349999999898 -38.00608700000000084, 145.17538300000001072 -38.00584200000000124, 145.17544200000000387 -38.00584200000000124, 145.17544699999999125 -38.0058130000000034, 145.17542100000000005 -38.00579599999999658, 145.17551199999999767 -38.00536900000000173, 145.17516800000001354 -38.0053219999999996, 145.17517399999999839 -38.00530499999999989, 145.17427799999998683 -38.00518699999999939, 145.17435299999999643 -38.00480699999999956, 145.17399399999999332 -38.00476400000000154, 145.17399399999999332 -38.00477699999999714, 145.1738110000000006 -38.00475600000000043, 145.17381700000001388 -38.00473000000000212, 145.17317299999999136 -38.00464600000000104, 145.17333600000000615 -38.00380100000000283, 145.16742300000001364 -38.00312499999999716, 145.16714200000001256 -38.00459899999999891, 145.16720100000000571 -38.00466000000000122, 145.16921500000000833 -38.00489000000000317, 145.16925299999999766 -38.00486699999999729, 145.16929999999999268 -38.00460900000000208, 145.1698419999999885 -38.00467100000000187, 145.16975600000000668 -38.00514900000000296, 145.16887099999999577 -38.00505199999999917, 145.16880100000000198 -38.00527600000000206, 145.1687740000000133 -38.00543600000000311, 145.16879599999998618 -38.00558399999999892, 145.1688220000000058 -38.00575800000000015, 145.1688220000000058 -38.00589300000000037, 145.16857600000000161 -38.00656899999999894, 145.1683179999999993 -38.00686499999999768, 145.16854299999999967 -38.00692000000000093, 145.16953000000000884 -38.00703800000000143, 145.16940199999999095 -38.00774799999999942, 145.16929400000000783 -38.00788399999999712, 145.16916599999998994 -38.00860200000000333, 145.16751899999999864 -38.00840800000000286, 145.16749200000000997 -38.00842500000000257, 145.16748100000000932 -38.00843700000000069, 145.16715899999999806 -38.01013499999999823, 145.16682700000001205 -38.01059099999999802, 145.16679500000000758 -38.01075999999999766, 145.16715300000001321 -38.01080400000000026, 145.16714899999999489 -38.01082300000000203, 145.17011099999999146 -38.01117200000000196, 145.17016499999999724 -38.01088699999999676, 145.17063500000000431 -38.01094400000000206, 145.17068100000000186 -38.01073699999999889, 145.17129900000000475 -38.01080499999999773, 145.17125899999999206 -38.0109989999999982, 145.17083099999999263 -38.01104500000000286, 145.1698780000000113 -38.01152799999999843, 145.16909000000001129 -38.01154600000000272, 145.16654199999999264 -38.01117399999999691, 145.16658200000000534 -38.01095999999999719, 145.16607300000001146 -38.01095200000000318, 145.16609199999999191 -38.01020299999999708, 145.1669080000000065 -38.01021599999999978, 145.16699499999998579 -38.01008199999999704, 145.16731300000000715 -38.00840999999999781, 145.16728499999999258 -38.00837899999999792, 145.16573099999999386 -38.00818600000000202, 145.16539499999998952 -38.00998799999999989, 145.16438999999999737 -38.00986600000000237, 145.16402999999999679 -38.01171099999999825, 145.16184499999999957 -38.01144099999999781, 145.1622030000000052 -38.00959199999999782, 145.16262000000000398 -38.00964299999999696, 145.16265100000001098 -38.00950900000000132, 145.16297900000000709 -38.00954899999999981, 145.1633239999999887 -38.00775600000000054, 145.16623400000000288 -38.0081169999999986, 145.16678699999999935 -38.00523700000000105, 145.16270199999999591 -38.00470399999999671, 145.1627589999999941 -38.00440799999999797, 145.16312600000000543 -38.00425299999999851, 145.16316499999999223 -38.00404900000000197, 145.16316599999998971 -38.00404400000000038, 145.16316800000001308 -38.00404000000000337, 145.16316900000001056 -38.00403500000000179, 145.16317100000000551 -38.00403099999999768, 145.16317300000000046 -38.00402600000000319, 145.16317499999999541 -38.00402199999999908, 145.16317699999999036 -38.00401699999999749, 145.16317900000001373 -38.00401300000000049, 145.16318200000000616 -38.00400900000000348, 145.16318499999999858 -38.00400499999999937, 145.16318799999999101 -38.00400100000000236, 145.16319100000001185 -38.00399699999999825, 145.16319400000000428 -38.00399300000000125, 145.16319799999999418 -38.00398899999999713, 145.16320099999998661 -38.00398500000000013, 145.16320500000000493 -38.0039820000000006, 145.16320899999999483 -38.00397799999999648, 145.16321300000001315 -38.00397499999999695, 145.16321700000000305 -38.00397199999999742, 145.16322199999999043 -38.00396800000000042, 145.16322600000000875 -38.00396500000000088, 145.16323099999999613 -38.00396299999999883, 145.16323600000001193 -38.0039599999999993, 145.1632409999999993 -38.00395699999999977, 145.16324599999998668 -38.00395499999999771, 145.16325100000000248 -38.00395199999999818, 145.16325599999998985 -38.00395000000000323, 145.16326100000000565 -38.00394800000000117, 145.1632669999999905 -38.00394599999999912, 145.1632720000000063 -38.00394399999999706, 145.16327699999999368 -38.00394299999999959, 145.163281000000012 -38.00394200000000211, 145.1632850000000019 -38.00394099999999753, 145.1632889999999918 -38.00394000000000005, 145.16329300000001012 -38.003937999999998, 145.16329700000000003 -38.00393700000000052, 145.16330099999998993 -38.00393499999999847, 145.16330500000000825 -38.00393300000000352, 145.16330899999999815 -38.00393199999999894, 145.16331299999998805 -38.00392999999999688, 145.1633160000000089 -38.00392800000000193, 145.1633199999999988 -38.0039250000000024, 145.16332299999999123 -38.00392300000000034, 145.16332700000000955 -38.00392099999999829, 145.16333000000000197 -38.00391799999999876, 145.1633329999999944 -38.0039159999999967, 145.16333599999998683 -38.00391299999999717, 145.16333900000000767 -38.00391100000000222, 145.1633420000000001 -38.00390800000000269, 145.16334399999999505 -38.00390500000000316, 145.16334699999998747 -38.00390199999999652, 145.16334900000001085 -38.00389899999999699, 145.16335200000000327 -38.00389599999999746, 145.16335399999999822 -38.00389299999999793, 145.16335599999999317 -38.00388999999999839, 145.16335799999998812 -38.00388699999999886, 145.1633600000000115 -38.00388399999999933, 145.16336100000000897 -38.00388000000000233, 145.16336300000000392 -38.00387700000000279, 145.1633640000000014 -38.00387299999999868, 145.16336499999999887 -38.00386999999999915, 145.16336599999999635 -38.00386699999999962, 145.16336699999999382 -38.00386300000000261, 145.1633679999999913 -38.00386000000000308, 145.16347899999999527 -38.00326799999999849, 145.16365799999999808 -38.00297799999999881, 145.16338400000000775 -38.00280599999999964, 145.16322199999999043 -38.00274000000000285, 145.1633420000000001 -38.0025449999999978, 145.16141999999999257 -38.00229900000000072, 145.16149799999999459 -38.00190500000000071, 145.1619049999999902 -38.00195099999999826, 145.16193699999999467 -38.00181200000000104, 145.16361800000001381 -38.00201700000000216, 145.16384300000001417 -38.00207300000000288, 145.16412199999999189 -38.00222399999999823, 145.16443599999999492 -38.00226200000000176, 145.1643579999999929 -38.00267500000000354, 145.16422499999998763 -38.00266299999999831, 145.16415499999999383 -38.00303900000000112, 145.16418200000001093 -38.00304799999999972, 145.16417100000001028 -38.00308600000000325, 145.16406399999999621 -38.00307300000000055, 145.16380699999999138 -38.00442100000000067, 145.16422499999998763 -38.00447199999999981, 145.16414499999999066 -38.00488599999999906, 145.16643500000000699 -38.00518699999999939, 145.1667889999999943 -38.00324200000000019, 145.1664299999999912 -38.00319600000000264, 145.16648399999999697 -38.00294600000000145, 145.16720799999998803 -38.00303900000000112, 145.16755100000000311 -38.00122600000000261, 145.16775999999998703 -38.00126399999999904, 145.16857600000000161 -38.00135699999999872, 145.16873699999999303 -38.00117500000000348, 145.17082899999999768 -38.00142900000000168, 145.17201399999999012 -38.00157200000000302, 145.17203599999999142 -38.00155099999999919, 145.17229299999999625 -38.00158100000000161, 145.17234099999998875 -38.00136100000000283, 145.17231499999999755 -38.00124300000000233, 145.17239499999999452 -38.00085800000000091, 145.17219099999999798 -38.00083300000000008, 145.17217500000000996 -38.00090000000000146, 145.17138700000000995 -38.00080299999999767, 145.17139700000001312 -38.00070999999999799, 145.17097899999998845 -38.00065099999999774, 145.17123200000000338 -37.99938199999999711, 145.16949299999998857 -37.99917099999999692, 145.16807700000001091 -37.99899400000000327, 145.16818900000001236 -37.99846099999999893, 145.17094900000000735 -37.9987909999999971, 145.17251999999999157 -37.99939299999999776, 145.17303400000000124 -37.99960000000000093, 145.1732900000000086 -37.99989800000000173, 145.1733780000000138 -38.0006089999999972, 145.17367699999999786 -38.00125299999999839, 145.17374000000000933 -38.00178999999999974, 145.1769999999999925 -38.00220099999999945, 145.17728399999998601 -38.00080400000000225, 145.18069099999999594 -38.00122499999999803, 145.18042973966944942 -38.00282882231388015, 145.18040999999999485 -38.00294999999999845, 145.18036699999998973 -38.00298000000000087, 145.18036699999998973 -38.00298399999999788, 145.17975223215645997 -38.00618857718450272)), ((145.17975223215645997 -38.00618857718450272, 145.17976699999999823 -38.00618999999999659, 145.17975100000001021 -38.00619499999999817, 145.17975223215645997 -38.00618857718450272))) |
| 187 | Sonnet (Safety Beach, VIC 3936) | MULTIPOLYGON (((145.00903900000000135 -38.30737200000000087, 145.00897800000001325 -38.30768299999999726, 145.00766500000000292 -38.3075279999999978, 145.00772399999999607 -38.30721599999999682, 145.00903900000000135 -38.30737200000000087))) |
| 188 | South City Square (Wolloongabba, QLD 4102) | MULTIPOLYGON (((153.042349999999999 -27.49242999999999881, 153.04234800000000405 -27.49244200000000049, 153.04233099999999013 -27.49253099999999961, 153.04231400000000463 -27.49262099999999975, 153.0422969999999907 -27.4927109999999999, 153.0422800000000052 -27.49279999999999902, 153.04226299999999128 -27.49289500000000075, 153.0422450000000083 -27.49298999999999893, 153.04124799999999595 -27.49292000000000158, 153.04113000000000966 -27.49237000000000108, 153.04110199999999509 -27.49224399999999946, 153.04108500000000959 -27.49216399999999894, 153.04093700000001377 -27.49189099999999897, 153.04093399999999292 -27.49185800000000057, 153.04095599999999422 -27.49183199999999871, 153.04099099999999112 -27.49182599999999965, 153.04175100000000498 -27.49193899999999857, 153.04195300000000657 -27.49196999999999846, 153.04217299999999113 -27.49200300000000041, 153.04242300000001364 -27.49203999999999937, 153.04238200000000347 -27.49226300000000123, 153.04236499999998955 -27.49235200000000034, 153.042349999999999 -27.49242999999999881))) |
| 189 | Spires (Baldivis, WA 6171) | MULTIPOLYGON (((115.80484400000000278 -32.30285099999999687, 115.80869500000000016 -32.30284699999999987, 115.80869699999999511 -32.30679299999999898, 115.80869900000000428 -32.30862700000000132, 115.80871899999999641 -32.3086190000000002, 115.81107900000000654 -32.30788100000000185, 115.81408799999999815 -32.30788100000000185, 115.81408799999999815 -32.30805900000000008, 115.81408799999999815 -32.31058800000000275, 115.8146069999999952 -32.31096000000000146, 115.81611599999999385 -32.31204100000000068, 115.8200740000000053 -32.30805900000000008, 115.82037699999999347 -32.30803699999999878, 115.82096699999999601 -32.30788100000000185, 115.82027399999999773 -32.31060000000000088, 115.81782800000000577 -32.31060200000000293, 115.81689400000000489 -32.31154099999999829, 115.82135399999999947 -32.31153900000000334, 115.82078300000000581 -32.31381100000000117, 115.82072300000000098 -32.31404799999999966, 115.81974099999999339 -32.31789100000000303, 115.81812499999999488 -32.31789299999999798, 115.81812399999999741 -32.31813900000000217, 115.81818599999999719 -32.31819399999999831, 115.81827300000000491 -32.31819300000000084,  115.81827300000000491 -32.31832899999999853, 115.81819799999999532 -32.31832899999999853, 115.81819600000000037 -32.31865299999999763, 115.81728499999999826 -32.31865499999999969, 115.81146499999999833 -32.31866300000000081, 115.81166199999999833 -32.31828300000000098, 115.81191200000000663 -32.31782100000000213, 115.81244399999999928 -32.31705300000000136, 115.81318000000000268 -32.31610400000000283, 115.81425299999999368 -32.31471599999999711, 115.81383700000000658 -32.31435199999999952, 115.81391100000000449 -32.31425899999999984, 115.81120300000000611 -32.3119569999999996, 115.80796300000000087 -32.31254599999999755, 115.80623400000000345 -32.31111700000000297, 115.8081629999999933 -32.30898299999999779, 115.80823999999999785 -32.30896400000000313, 115.80865300000000673 -32.30993200000000343, 115.8094600000000014 -32.30968099999999765, 115.80904099999999346 -32.30870900000000034, 115.80859200000000442 -32.30885399999999663, 115.80853299999999706 -32.30867400000000345, 115.80853500000000622 -32.30682600000000093, 115.8067750000000018 -32.30682800000000299, 115.80677599999999927 -32.30791599999999875, 115.80484500000000025 -32.30791200000000174, 115.80484400000000278 -32.30285099999999687))) |
| 190 | Springwood (Gawler East, SA 5118) | MULTIPOLYGON (((138.76912400000000503 -34.61739500000000191, 138.76903500000000236 -34.61735099999999932, 138.76890099999999961 -34.61753000000000213, 138.76888199999999074 -34.61751699999999943, 138.76877500000000509 -34.61744800000000311, 138.76873199999999997 -34.61742399999999975, 138.7685769999999934 -34.61741599999999863, 138.76851999999999521 -34.61742900000000134, 138.76837900000001014 -34.61746800000000235, 138.76834099999999239 -34.61749400000000065, 138.76826500000001374 -34.61760100000000051, 138.768226999999996 -34.61763899999999694, 138.76810699999998633 -34.61771600000000149, 138.76807600000000775 -34.61775300000000044, 138.76797700000000191 -34.61783899999999647, 138.76794599999999491 -34.61787100000000095, 138.76784399999999664 -34.61796100000000109, 138.76780999999999722 -34.61799200000000098, 138.7677009999999882 -34.61808299999999861, 138.7676789999999869 -34.61811300000000102, 138.76757299999999873 -34.61819700000000211, 138.76752799999999866 -34.61821799999999882, 138.76739699999998834 -34.61827999999999861, 138.76735199999998827 -34.61830499999999944, 138.76721599999999057 -34.61834100000000092, 138.7671670000000006 -34.61834900000000204, 138.76703000000000543 -34.61839499999999958, 138.76698300000001041 -34.61842399999999742, 138.76684099999999944 -34.61845699999999937, 138.76678400000000124 -34.61845000000000283, 138.76663899999999785 -34.61841799999999836, 138.76658100000000218 -34.61840600000000023, 138.76643400000000383 -34.61839299999999753, 138.76637800000000311 -34.61838399999999893, 138.76624100000000794 -34.61836300000000222, 138.76617400000000657 -34.61835399999999652, 138.76603000000000065 -34.61834400000000045, 138.76597699999999236 -34.61833800000000139, 138.76582999999999402 -34.61831699999999756, 138.76577299999999582 -34.61830599999999691, 138.76562699999999495 -34.61827799999999655, 138.76557399999998665 -34.61825499999999778, 138.76552399999999921 -34.61822599999999994, 138.76546300000001111 -34.61817500000000081, 138.76542499999999336 -34.61814600000000297, 138.76530299999998874 -34.61807000000000301, 138.76525899999998614 -34.61804300000000012, 138.76514000000000237 -34.61797200000000174, 138.76509400000000483 -34.61794199999999933, 138.76497699999998758 -34.61786500000000188, 138.76493700000000331 -34.617837999999999, 138.76482400000000439 -34.61775999999999698, 138.76478299999999422 -34.61773000000000167, 138.76466700000000287 -34.61765499999999918, 138.7646180000000129 -34.61762699999999882, 138.76450600000001145 -34.61755300000000091, 138.76446899999999118 -34.61752400000000307, 138.76445000000001073 -34.61750700000000336, 138.76436599999999544 -34.61743400000000292, 138.76433199999999601 -34.61739899999999892, 138.76422900000000027 -34.61730699999999672, 138.7641969999999958 -34.61727100000000235, 138.7641050000000007 -34.61717699999999809, 138.7640739999999937 -34.61714299999999866, 138.76398000000000366 -34.6170540000000031, 138.76394500000000676 -34.61701099999999798, 138.76385999999999399 -34.61690699999999765, 138.76383400000000279 -34.61686499999999711, 138.76374899999999002 -34.61677300000000201, 138.76371800000001144 -34.61673100000000147, 138.76364000000000942 -34.61662499999999909, 138.76361800000000812 -34.61658700000000266, 138.76353199999999788 -34.61648799999999682, 138.76349799999999846 -34.61644799999999833, 138.76341099999999074 -34.616343999999998, 138.76337499999999636 -34.61630799999999653, 138.76326700000001324 -34.61622500000000002, 138.76325199999999427 -34.61621399999999937, 138.76322700000000054 -34.61619699999999966, 138.76300699999998756 -34.61605000000000132, 138.76298900000000458 -34.61604100000000273, 138.76296099999999001 -34.61601199999999778, 138.76285899999999174 -34.61591599999999858, 138.76282599999998979 -34.61588299999999663, 138.76273800000001302 -34.61578899999999948, 138.7627119999999934 -34.61575200000000052, 138.76263099999999895 -34.6156519999999972, 138.76260099999998943 -34.61560500000000218, 138.76251099999998928 -34.61550499999999886, 138.76247699999998986 -34.61546500000000037, 138.76238599999999224 -34.61537100000000322, 138.76235700000000861 -34.61532700000000062, 138.76229799999998704 -34.61522899999999936, 138.76227700000001164 -34.61517800000000022, 138.76224799999999959 -34.61505400000000066, 138.76223600000000147 -34.61500099999999946, 138.76219599999998877 -34.61489100000000008, 138.7621910000000014 -34.61484800000000206, 138.76215700000000197 -34.61472700000000202, 138.76214400000000637 -34.61468299999999942, 138.76211000000000695 -34.61456400000000144, 138.76209499999998798 -34.61452100000000343, 138.7620330000000024 -34.61442900000000122, 138.76202200000000175 -34.61441800000000057, 138.76199900000000298 -34.6143690000000035, 138.76197400000000926 -34.61424399999999935, 138.76198999999999728 -34.61420700000000039, 138.7620420000000081 -34.61408999999999736, 138.76206600000000435 -34.61405400000000299, 138.76215899999999692 -34.61395600000000172, 138.76219199999999887 -34.61392399999999725, 138.76225099999999202 -34.61381200000000291, 138.76227299999999332 -34.61377199999999732, 138.76234700000000544 -34.61366399999999999, 138.76236700000001179 -34.61362299999999692, 138.76243700000000558 -34.61351200000000006, 138.76246100000000183 -34.61347299999999905, 138.76251300000001265 -34.61336699999999666, 138.76252700000000573 -34.61333700000000135, 138.7630800000000022 -34.61335199999999901, 138.76308599999998705 -34.61312800000000323, 138.76344100000000026 -34.60291800000000251, 138.77304100000000631 -34.60318300000000136, 138.77393299999999954 -34.6032030000000006, 138.77583899999999062 -34.60324899999999815, 138.77685099999999352 -34.60341100000000125, 138.7771539999999959 -34.60344299999999862, 138.77772100000001387 -34.60350300000000345, 138.77790200000001164 -34.6035230000000027, 138.77954399999998714 -34.60369899999999888, 138.7798310000000015 -34.60373700000000241, 138.78004100000001131 -34.60376000000000118, 138.78004200000000878 -34.60375299999999754, 138.78214700000000903 -34.60397999999999996, 138.78236300000000369 -34.60406199999999899, 138.78246300000000701 -34.60416800000000137, 138.78253300000000081 -34.60429599999999795, 138.78315000000000623 -34.60540499999999753, 138.7843689999999981 -34.60760199999999998, 138.78316399999999931 -34.60858799999999746, 138.782810000000012 -34.60887699999999967, 138.78145900000001234 -34.60987399999999781, 138.77994400000000041 -34.61099200000000309, 138.78006700000000251 -34.61118299999999692, 138.77556200000000786 -34.61369299999999782, 138.77549500000000648 -34.61369200000000035, 138.77550400000001218 -34.61345399999999728, 138.76929699999999457 -34.61327599999999904, 138.76912400000000503 -34.61739500000000191))) |
| 191 | St. Claire (Wollert, VIC 3750) | MULTIPOLYGON (((145.02209400000000983 -37.60767200000000088, 145.0236500000000035 -37.60782300000000333, 145.02661599999998998 -37.60811700000000002, 145.02583000000001334 -37.61261499999999813, 145.02544499999999061 -37.6125770000000017, 145.02539500000000317 -37.61263900000000149, 145.02535100000000057 -37.61267099999999886, 145.02518900000001167 -37.61276900000000012, 145.02472900000000777 -37.61275400000000246, 145.02446900000001051 -37.61248199999999997, 145.024281000000002 -37.61246400000000278, 145.02389600000000769 -37.61269500000000221, 145.02375699999998915 -37.61280800000000113, 145.0237459999999885 -37.61281600000000225, 145.0236590000000092 -37.61286700000000138, 145.02344400000001201 -37.61264100000000354, 145.02351799999999571 -37.61259700000000095, 145.02329900000000862 -37.61236799999999647, 145.02290600000000609 -37.61260500000000206, 145.02271400000000767 -37.61240300000000047, 145.02260499999999865 -37.61228899999999697, 145.02245500000000789 -37.61237899999999712, 145.02240699999998697 -37.61237400000000264, 145.02226300000000947 -37.61246100000000325, 145.02205799999998703 -37.61224599999999896, 145.02131800000000794 -37.6121610000000004, 145.02148900000000253 -37.611227999999997, 145.02129199999998832 -37.61120700000000028, 145.02133299999999849 -37.61096299999999815, 145.02153300000000513 -37.61098599999999692, 145.02170399999999972 -37.60999199999999831, 145.02209400000000983 -37.60767200000000088))) |
| 192 | St. Germain (Clyde North, VIC 3978) | MULTIPOLYGON (((145.36343899999999962 -38.10416500000000184, 145.3629060000000095 -38.10360000000000014,  145.36254099999999312 -38.10321299999999667,  145.3623800000000017 -38.10301799999999872,  145.36215300000000639 -38.10270899999999727,  145.3619510000000048 -38.10238999999999976,  145.36217300000001273 -38.10233199999999698,  145.36386400000000663 -38.1018889999999999,  145.36369999999999436 -38.10130900000000054,  145.36347699999998895 -38.10134899999999902,  145.36197599999999852 -38.1020290000000017,  145.36148600000001352 -38.10208000000000084,  145.36004900000000362 -38.10054099999999977,  145.35352100000000064 -38.09360499999999661,  145.35305299999998851 -38.09311399999999992,  145.35191399999999362 -38.09190499999999702,  145.35973300000000563 -38.09297099999999858,  145.3679209999999955 -38.09379100000000307,  145.37060199999999099 -38.09393200000000235,  145.37886000000000308 -38.09495199999999926,  145.37891700000000128 -38.09501499999999652,  145.37752499999999145 -38.10196100000000285,  145.36782199999998966 -38.10085399999999822,  145.36488900000000513 -38.10158899999999704,  145.36533099999999763 -38.10264200000000301,  145.36418599999998946 -38.10299499999999995,  145.36462900000000786 -38.10346700000000197,  145.36343899999999962 -38.10416500000000184))) |
| 193 | Stature Avenue (Clyde North, VIC 3978) | MULTIPOLYGON (((145.34604799999999614 -38.09125199999999722, 145.3467239999999947 -38.0913320000000013,  145.34672383119360006 -38.09133297977319899,  145.34662700000001223 -38.09189500000000095,  145.34594899999999029 -38.09182200000000051,  145.34604799999999614 -38.09125199999999722))) |
| 194 | Stoneleigh (Logan Reserve, QLD 4133) | MULTIPOLYGON (((153.10811122446918375 -27.71057443600095382, 153.10879399999998896 -27.70662300000000045,  153.11405700000000252 -27.70734300000000161,  153.11381900000000655 -27.7087229999999991,  153.11642599999998993 -27.70907899999999913,  153.11569800000000896 -27.71328000000000102,  153.11470700000000988 -27.71314299999999875,  153.11459600000000592 -27.71377100000000127,  153.11459600000000592 -27.71377199999999874,  153.11190999999999462 -27.71340299999999957,  153.11159200000000169 -27.71336000000000155,  153.11121800000000803 -27.71330899999999886,  153.11033599999998955 -27.71318600000000032,  153.11034599999999273 -27.71311599999999942,  153.11057700000000636 -27.71178899999999956,  153.10937200000000757 -27.71162299999999945,  153.10913400000001161 -27.71302100000000124,  153.10772217040471332 -27.71282602353323199,  153.10772216876452489 -27.71282602330671807,  153.10811122446918375 -27.71057443600095382)),  ((153.10772216876452489 -27.71282602330671807,  153.10772199999999543 -27.71282700000000077,  153.10772199999999543 -27.71282599999999974,  153.10772216876452489 -27.71282602330671807))) |
| 195 | Stonybrook (Hillside, VIC 3037) | MULTIPOLYGON (((144.73456300000000851 -37.68700299999999714, 144.73386899999999855 -37.69039800000000184,  144.73286100000001397 -37.69032399999999683,  144.73104299999999967 -37.69018899999999661,  144.73121299999999678 -37.68657100000000071,  144.73456300000000851 -37.68700299999999714))) |
| 196 | Studio Nine (Richmond, VIC 3121) | MULTIPOLYGON (((145.01185499999999706 -37.82500000000000284, 145.01175599999999122 -37.82498900000000219,  145.01176599999999439 -37.82493000000000194,  145.01129099999999994 -37.82487799999999822,  145.01128099999999677 -37.824936000000001,  145.01105699999999388 -37.82491100000000017,  145.01111499999998955 -37.82456499999999977,  145.00995299999999588 -37.82443899999999815,  145.01007200000000807 -37.82365399999999767,  145.01128399999998919 -37.82379600000000153,  145.01131200000000376 -37.82383300000000048,  145.01126099999999042 -37.82425500000000085,  145.01197700000000168 -37.82433699999999988,  145.01185499999999706 -37.82500000000000284))) |
| 197 | Sugarcube Apartments (Erskineville, NSW 2043) | MULTIPOLYGON (((151.1870580000000075 -33.90359000000000123, 151.18629200000000878 -33.90346999999999866,  151.18629599999999868 -33.90344900000000194,  151.18630400000000691 -33.90341500000000252,  151.18630699999999933 -33.90339900000000029,  151.18636100000000511 -33.90313600000000349,  151.18638599999999883 -33.90301800000000298,  151.18644499999999198 -33.90273200000000031,  151.1864840000000072 -33.90273799999999937,  151.18653499999999212 -33.90274500000000302,  151.18658400000001052 -33.90275299999999703,  151.18679700000001276 -33.90278200000000197,  151.18684999999999263 -33.90278899999999851,  151.18690300000000093 -33.90279699999999963,  151.18699899999998593 -33.90281000000000233,  151.18703700000000367 -33.90281499999999681,  151.18707399999999552 -33.9028199999999984,  151.18709000000001197 -33.90282299999999793,  151.18712700000000382 -33.90282799999999952,  151.18714299999999184 -33.90283000000000158,  151.18719899999999257 -33.90283800000000269,  151.18720700000000079 -33.90283900000000017,  151.18723700000001031 -33.90284299999999718,  151.18727899999998954 -33.90285000000000082,  151.18730199999998831 -33.90285200000000287,  151.18728500000000281 -33.90293299999999732,  151.18724399999999264 -33.90312899999999985,  151.18721899999999891 -33.90324700000000036,  151.18714700000001017 -33.90355499999999722,  151.18712999999999624 -33.90355300000000227,  151.18711899999999559 -33.90359999999999729,  151.1870580000000075 -33.90359000000000123))) |
| 198 | Summit Business Park (Clyde North, VIC 3978) | MULTIPOLYGON (((145.34250800000000936 -38.09076799999999707, 145.34255099999998606 -38.09079799999999949,  145.34258299999999053 -38.09088599999999758,  145.34265199999998686 -38.09107900000000058,  145.34261799999998743 -38.09169899999999842,  145.34256199999998671 -38.09198500000000109,  145.34239500000001044 -38.09283400000000341,  145.3422300000000007 -38.09369900000000086,  145.34218100000001073 -38.09401299999999679,  145.34213900000000308 -38.09423699999999968,  145.34211500000000683 -38.09443999999999875,  145.34210899999999356 -38.09464299999999781,  145.34211400000000936 -38.09476300000000037,  145.3421510000000012 -38.09504700000000099,  145.34219300000000885 -38.09522799999999876,  145.34229500000000712 -38.09552300000000002,  145.34237200000001167 -38.09568999999999761,  145.34261799999998743 -38.09613699999999881,  145.34272699999999645 -38.09636199999999917,  145.33723699999998757 -38.09568999999999761,  145.3376440000000116 -38.09342900000000043,  145.33797500000000014 -38.09346599999999938,  145.33856099999999856 -38.09022800000000331,  145.34065200000000573 -38.09047999999999945,  145.34153200000000083 -38.09061700000000172,  145.34180799999998612 -38.09068200000000104,  145.34200799999999276 -38.09070599999999729,  145.34250800000000936 -38.09076799999999707))) |
| 199 | Sunbury Fields (Sunbury, VIC 3429) | MULTIPOLYGON (((144.72407100000000924 -37.55484899999999726, 144.72485499999999092 -37.55342900000000128,  144.72789800000001037 -37.55424000000000007,  144.72922900000000368 -37.55453800000000086,  144.73392100000000937 -37.55552500000000293,  144.73417499999999336 -37.55690799999999996,  144.73422899999999913 -37.55740000000000123,  144.73414199999999141 -37.55812699999999893,  144.73397900000000504 -37.55896400000000313,  144.73365300000000389 -37.56027999999999878,  144.72794400000000792 -37.55841199999999702,  144.72357099999999264 -37.55698000000000292,  144.72356700000000274 -37.55697899999999834,  144.71983499999998912 -37.55642499999999728,  144.71986899999998855 -37.55627700000000146,  144.7196570000000122 -37.55624699999999905,  144.72048699999999144 -37.55412799999999862,  144.72173100000000545 -37.55443300000000306,  144.72177600000000552 -37.55444399999999661,  144.72238699999999767 -37.55454900000000151,  144.72407100000000924 -37.55484899999999726))) |
| 200 | Surfers Paradise Resort - Ruby (Surfers Paradise, QLD 4217) | MULTIPOLYGON (((153.42635100000001103 -27.99253300000000166, 153.42788600000000088 -27.99276000000000053,  153.42772500000000946 -27.99425700000000106,  153.42612600000001066 -27.99401100000000042,  153.42635100000001103 -27.99253300000000166))) |
| 201 | Tannum Blue (Tannum Sands, QLD 4680) | MULTIPOLYGON (((151.36895400000000222 -23.96813300000000169, 151.36061200000000326 -23.96699900000000127,  151.36018799999999374 -23.96687000000000012,  151.35976600000000758 -23.96667599999999965,  151.3593789999999899 -23.96642900000000154,  151.35764399999999341 -23.96494300000000166,  151.35764100000000099 -23.96481899999999854,  151.35805799999999977 -23.96443500000000171,  151.35869299999998816 -23.9639729999999993,  151.36139800000000832 -23.96196799999999882,  151.3624189999999885 -23.96113499999999874,  151.36346299999999587 -23.96258299999999863,  151.36662100000000919 -23.96297200000000061,  151.36695599999998763 -23.96067100000000138,  151.3684419999999875 -23.96085499999999868,  151.36925199999998881 -23.96238699999999966,  151.36953600000001074 -23.96297600000000116,  151.36970099999999206 -23.96374399999999838,  151.36970700000000534 -23.96460099999999827,  151.3694240000000093 -23.96656700000000129,  151.36919499999999061 -23.96816600000000008,  151.36895400000000222 -23.96813300000000169))) |
| 202 | Teneriffe (Goulburn, NSW 2580) | MULTIPOLYGON (((149.71916100000001393 -34.72056899999999757, 149.71827899999999545 -34.72502500000000225,  149.71579399999998827 -34.7251150000000024,  149.71487700000000132 -34.72512400000000099,  149.71385300000000029 -34.72513500000000164,  149.7131339999999966 -34.7251410000000007,  149.71299600000000396 -34.72514400000000023,  149.71282500000000937 -34.72527300000000139,  149.71192600000000539 -34.72595199999999949,  149.71120600000000422 -34.72667100000000318,  149.7112250000000131 -34.72658100000000303,  149.71192300000001296 -34.72325000000000017,  149.71198799999999096 -34.72294300000000078,  149.71326700000000187 -34.72312399999999855,  149.71337399999998752 -34.72320299999999804,  149.71350400000000036 -34.72309899999999772,  149.71361300000000938 -34.72300099999999645,  149.71396500000000174 -34.72262899999999775,  149.71435299999998847 -34.72283900000000045,  149.71436600000001249 -34.72282100000000327,  149.71438399999999547 -34.72279699999999991,  149.71440200000000686 -34.72277199999999908,  149.71441799999999489 -34.72274800000000283,  149.71443600000000629 -34.722723000000002,  149.71445199999999431 -34.72269800000000117,  149.71446800000001076 -34.72267300000000034,  149.71448499999999626 -34.72264799999999951,  149.71449699999999439 -34.72262800000000027,  149.71450799999999504 -34.7226089999999985,  149.71452300000001401 -34.72258500000000225,  149.71453500000001213 -34.72256399999999843,  149.71454600000001278 -34.72254499999999666,  149.71456000000000586 -34.72252000000000294,  149.71457100000000651 -34.72249999999999659,  149.71458100000000968 -34.72247999999999735,  149.71459500000000276 -34.72245399999999904,  149.71460500000000593 -34.7224339999999998,  149.7146150000000091 -34.72241499999999803,  149.71462500000001228 -34.72239499999999879,  149.71463399999998956 -34.72237499999999955,  149.71464599999998768 -34.72234999999999872,  149.71465599999999085 -34.722329000000002,  149.71466399999999908 -34.72230900000000275,  149.7146759999999972 -34.72228199999999987,  149.7146850000000029 -34.72226200000000063,  149.71469200000001365 -34.72224299999999886,  149.71470099999999093 -34.72222099999999756,  149.71470800000000168 -34.7222020000000029,  149.71471900000000232 -34.72217400000000254,  149.71472600000001307 -34.72215299999999871,  149.71473399999999288 -34.72213299999999947,  149.71474299999999857 -34.72210599999999658,  149.71475200000000427 -34.7220790000000008,  149.71476100000000997 -34.72205000000000297,  149.71476899999998977 -34.72202300000000008,  149.714776999999998 -34.72199499999999972,  149.71478500000000622 -34.72196799999999683,  149.71479299999998602 -34.72193999999999647,  149.7147989999999993 -34.72191300000000069,  149.71480500000001257 -34.72189099999999939,  149.71480900000000247 -34.72187100000000015,  149.71481600000001322 -34.72184200000000232,  149.71482100000000059 -34.72181400000000195,  149.71482700000001387 -34.72178699999999907,  149.71483100000000377 -34.72176499999999777,  149.71483499999999367 -34.72174400000000105,  149.7148379999999861 -34.72172299999999723,  149.71484100000000694 -34.72170200000000051,  149.71484599999999432 -34.72167300000000267,  149.71484899999998675 -34.72164500000000231,  149.71485300000000507 -34.72161700000000195,  149.71485500000000002 -34.72159599999999813,  149.71485699999999497 -34.72157399999999683,  149.71485999999998739 -34.72154599999999647,  149.71486200000001077 -34.72151800000000321,  149.71486300000000824 -34.72149600000000191,  149.71486500000000319 -34.72147600000000267,  149.71486600000000067 -34.72145400000000137,  149.71486600000000067 -34.72144000000000119,  149.71486699999999814 -34.72141799999999989,  149.71486799999999562 -34.72138999999999953,  149.71486799999999562 -34.72136199999999917,  149.71486799999999562 -34.72133999999999787,  149.71486799999999562 -34.72131999999999863,  149.71486699999999814 -34.72129799999999733,  149.71486699999999814 -34.72127700000000061,  149.71486600000000067 -34.72125499999999931,  149.71486500000000319 -34.72123500000000007,  149.71486400000000572 -34.72121299999999877,  149.71486200000001077 -34.72119099999999747,  149.71485999999998739 -34.72116400000000169,  149.71485799999999244 -34.72114200000000039,  149.71485599999999749 -34.72112099999999657,  149.71485300000000507 -34.72109199999999873,  149.71485000000001264 -34.72106500000000295,  149.71484699999999179 -34.72104300000000165,  149.71484399999999937 -34.72102199999999783,  149.71484000000000947 -34.72099399999999747,  149.71483599999999115 -34.72097200000000328,  149.71483299999999872 -34.72095199999999693,  149.71482800000001134 -34.72092399999999657,  149.71482299999999555 -34.72089600000000331,  149.71481800000000817 -34.72087400000000201,  149.71481399999998985 -34.72085400000000277,  149.71480700000000752 -34.72082499999999783,  149.71480099999999425 -34.72079699999999747,  149.71479400000001192 -34.72077000000000169,  149.71478700000000117 -34.7207429999999988,  149.71477899999999295 -34.72071499999999844,  149.71477100000001315 -34.72068699999999808,  149.71476300000000492 -34.72066099999999977,  149.71469099999998775 -34.72043000000000035,  149.71468400000000543 -34.72040799999999905,  149.7146759999999972 -34.72038299999999822,  149.71467100000000983 -34.72036800000000056,  149.71466499999999655 -34.72035199999999833,  149.71466000000000918 -34.72033700000000067,  149.71458100000000968 -34.72012500000000301,  149.71457399999999893 -34.72010900000000078,  149.71456800000001408 -34.72009200000000106,  149.71456100000000333 -34.72007599999999883,  149.71455100000000016 -34.72005300000000005,  149.71453999999999951 -34.72002799999999922,  149.71452999999999633 -34.72000500000000045,  149.71451799999999821 -34.71997900000000215,  149.71450799999999504 -34.71995600000000337,  149.71449599999999691 -34.71993100000000254,  149.71448899999998616 -34.7199150000000003,  149.71448100000000636 -34.71989899999999807,  149.71447299999999814 -34.71988300000000294,  149.71446499999998991 -34.7198670000000007,  149.71445800000000759 -34.71985099999999846,  149.71444999999999936 -34.71983500000000333,  149.71444199999999114 -34.7198190000000011,  149.71443300000001386 -34.71980299999999886,  149.71442500000000564 -34.71978699999999662,  149.71434800000000109 -34.71963099999999969,  149.71441599999999994 -34.71945600000000098,  149.71451700000000073 -34.7192930000000004,  149.7146799999999871 -34.71923400000000015,  149.71469500000000608 -34.71922800000000109,  149.71470999999999663 -34.7192229999999995,  149.71472499999998718 -34.71921700000000044,  149.71474000000000615 -34.71921100000000138,  149.7147549999999967 -34.71920599999999979,  149.71477100000001315 -34.71920000000000073,  149.7147860000000037 -34.71919499999999914,  149.71480099999999425 -34.71918900000000008,  149.71481600000001322 -34.71918399999999849,  149.71483200000000124 -34.7191789999999969,  149.71484699999999179 -34.71917400000000242,  149.71486200000001077 -34.71916800000000336,  149.71487799999999879 -34.71916300000000177,  149.71489299999998934 -34.71915800000000019,  149.71490900000000579 -34.7191529999999986,  149.71492399999999634 -34.71914900000000159,  149.71494000000001279 -34.71914400000000001,  149.71495500000000334 -34.71913899999999842,  149.71497099999999136 -34.71913399999999683,  149.71498700000000781 -34.71912999999999982,  149.71500199999999836 -34.71912499999999824,  149.71501799999998639 -34.71912100000000123,  149.71503400000000283 -34.71911599999999964,  149.71504899999999338 -34.71911200000000264,  149.71506500000000983 -34.71910799999999853,  149.71508099999999786 -34.71910400000000152,  149.71509699999998588 -34.71909999999999741,  149.71511300000000233 -34.7190960000000004,  149.71512899999999036 -34.7190920000000034,  149.7151450000000068 -34.71908799999999928,  149.71516099999999483 -34.71908400000000228,  149.71517700000001128 -34.71908100000000275,  149.7151929999999993 -34.71907699999999863,  149.71520899999998733 -34.71907300000000163,  149.71522500000000377 -34.7190700000000021,  149.7152409999999918 -34.71906599999999798,  149.71525700000000825 -34.71906299999999845,  149.71527299999999627 -34.71905999999999892,  149.71528900000001272 -34.71905699999999939,  149.71530500000000075 -34.71905399999999986,  149.71532099999998877 -34.71905000000000285,  149.71533800000000269 -34.71904700000000332,  149.71535399999999072 -34.71904500000000127,  149.71537000000000717 -34.71904200000000174,  149.71538599999999519 -34.7190390000000022,  149.71540200000001164 -34.71903600000000267,  149.71541899999999714 -34.71903400000000062,  149.71543500000001359 -34.71903100000000109,  149.71545100000000161 -34.71902899999999903,  149.71546799999998711 -34.7190259999999995,  149.71548400000000356 -34.71902399999999744,  149.71549999999999159 -34.71902200000000249,  149.71551700000000551 -34.71901900000000296,  149.71553299999999354 -34.71901700000000091,  149.71555000000000746 -34.71901499999999885,  149.71556599999999548 -34.71901299999999679,  149.71558200000001193 -34.71901100000000184,  149.71559899999999743 -34.71900899999999979,  149.71561500000001388 -34.71900800000000231,  149.71563199999999938 -34.71900600000000026,  149.71564799999998741 -34.7190039999999982,  149.71566500000000133 -34.71900300000000072,  149.71568099999998935 -34.71900099999999867,  149.71569800000000328 -34.71900000000000119,  149.7157139999999913 -34.71899799999999914,  149.71573100000000522 -34.71899700000000166,  149.71574699999999325 -34.71899599999999708,  149.71576400000000717 -34.71899499999999961,  149.7157799999999952 -34.71899400000000213,  149.71579700000000912 -34.71899299999999755,  149.71581399999999462 -34.71899200000000008,  149.71583000000001107 -34.7189910000000026,  149.71584699999999657 -34.71898999999999802,  149.71586300000001302 -34.71898900000000054,  149.71590800000001309 -34.71895700000000318,  149.71609399999999823 -34.71799599999999941,  149.71609599999999318 -34.71798199999999923,  149.71609900000001403 -34.71796799999999905,  149.71610200000000646 -34.71795500000000345,  149.71610499999999888 -34.71794100000000327,  149.71610799999999131 -34.71792700000000309,  149.71611100000001215 -34.71791300000000291,  149.71611400000000458 -34.7179000000000002,  149.71611699999999701 -34.71788600000000002,  149.71612099999998691 -34.71787199999999984,  149.71612400000000775 -34.71785899999999714,  149.71612799999999766 -34.71784499999999696,  149.71613099999999008 -34.71783099999999678,  149.7161350000000084 -34.71781800000000118,  149.7161389999999983 -34.717804000000001,  149.71614299999998821 -34.71779099999999829,  149.71614600000000905 -34.71777699999999811,  149.71614999999999895 -34.71776400000000251,  149.71615399999998886 -34.71775000000000233,  149.71615800000000718 -34.71773600000000215,  149.71616299999999455 -34.71772299999999944,  149.71643900000000826 -34.71684499999999929,  149.71649899999999889 -34.71653500000000037,  149.719853999999998 -34.71698099999999698,  149.71916100000001393 -34.72056899999999757))) |
| 203 | The Crest Apartments (Burswood, WA 6100) | MULTIPOLYGON (((115.90064800000000389 -31.96126900000000148, 115.90064800000000389 -31.96092600000000061,  115.90064800000000389 -31.96081600000000122,  115.90064700000000641 -31.96070599999999828,  115.90064700000000641 -31.9605959999999989,  115.90108999999999639 -31.9605959999999989,  115.9011509999999987 -31.9605959999999989,  115.90123400000000231 -31.96065000000000111,  115.90066799999999603 -31.96127500000000055,  115.90064800000000389 -31.96126900000000148))) |
| 204 | The Grove (Ngunnawal, ACT 2913) | MULTIPOLYGON (((149.10370299999999588 -35.17377900000000324, 149.1053980000000081 -35.17414699999999783,  149.10501999999999612 -35.17530699999999655,  149.10477599999998688 -35.17688100000000162,  149.10288099999999645 -35.17624399999999696,  149.10294700000000034 -35.17611300000000085,  149.10303500000000554 -35.17601599999999706,  149.10316399999999248 -35.17596600000000251,  149.10317200000000071 -35.17596300000000298,  149.10318000000000893 -35.17595899999999887,  149.10318799999998873 -35.17595500000000186,  149.10319599999999696 -35.17595200000000233,  149.10320400000000518 -35.17594799999999822,  149.10321099999998751 -35.17594299999999663,  149.10321899999999573 -35.17593899999999962,  149.10322600000000648 -35.17593399999999804,  149.10323299999998881 -35.17593000000000103,  149.10323999999999955 -35.17592499999999944,  149.1032470000000103 -35.17591999999999786,  149.10325299999999515 -35.17591500000000337,  149.1032600000000059 -35.17590899999999721,  149.10326599999999075 -35.17590400000000272,  149.10327200000000403 -35.17589799999999656,  149.10327799999998888 -35.17589199999999749,  149.10328400000000215 -35.17588700000000301,  149.10328899999998953 -35.17587999999999937,  149.1032950000000028 -35.17587400000000031,  149.10329999999999018 -35.17586800000000125,  149.1033040000000085 -35.17586200000000218,  149.10330899999999588 -35.17585499999999854,  149.10331400000001167 -35.17584899999999948,  149.10331800000000158 -35.17584200000000294,  149.10332199999999148 -35.1758349999999993,  149.10332500000001232 -35.17582800000000276,  149.10332900000000222 -35.17582099999999912,  149.10333199999999465 -35.17581400000000258,  149.10333499999998708 -35.17580699999999894,  149.10333800000000792 -35.1758000000000024,  149.10334100000000035 -35.17579299999999876,  149.1033429999999953 -35.17578600000000222,  149.10334499999999025 -35.1757780000000011,  149.10334700000001362 -35.17577099999999746,  149.1033480000000111 -35.17576300000000344,  149.10335000000000605 -35.1757559999999998,  149.10335100000000352 -35.17574900000000326,  149.10335100000000352 -35.17574100000000215,  149.103352000000001 -35.1757339999999985,  149.103352000000001 -35.17572599999999738,  149.103352000000001 -35.17571800000000337,  149.103352000000001 -35.17571099999999973,  149.10335100000000352 -35.17570299999999861,  149.10335100000000352 -35.17569600000000207,  149.10335000000000605 -35.17568899999999843,  149.10334900000000857 -35.17568099999999731,  149.10334700000001362 -35.17567400000000077,  149.10334499999999025 -35.17566599999999966,  149.1033429999999953 -35.17565900000000312,  149.10334100000000035 -35.17565199999999948,  149.1033390000000054 -35.17564500000000294,  149.10333600000001297 -35.17563700000000182,  149.10333299999999213 -35.17562999999999818,  149.1033299999999997 -35.17562300000000164,  149.1033260000000098 -35.175615999999998,  149.10332299999998895 -35.17560900000000146,  149.10331899999999905 -35.1756030000000024,  149.10331400000001167 -35.17559599999999875,  149.10330999999999335 -35.17558900000000222,  149.10330600000000345 -35.17558300000000315,  149.10330099999998765 -35.17557599999999951,  149.10329600000000028 -35.17557000000000045,  149.103289999999987 -35.17556400000000139,  149.10328499999999963 -35.17555800000000232,  149.10327899999998635 -35.17555200000000326,  149.10327399999999898 -35.17554599999999709,  149.10326800000001413 -35.17553999999999803,  149.10326100000000338 -35.17553500000000355,  149.1032549999999901 -35.17553000000000196,  149.10324800000000778 -35.1755240000000029,  149.10324099999999703 -35.17551900000000131,  149.10323399999998628 -35.17551399999999973,  149.10322700000000395 -35.17551000000000272,  149.10321999999999321 -35.17550500000000113,  149.10321300000001088 -35.17550099999999702,  149.10320500000000266 -35.17549600000000254,  149.10319799999999191 -35.17549199999999843,  149.10319000000001211 -35.17548800000000142,  149.10318200000000388 -35.17548500000000189,  149.10317399999999566 -35.17548099999999778,  149.10316499999998996 -35.17547799999999825,  149.10315700000001016 -35.17547499999999872,  149.10314900000000193 -35.17547199999999918,  149.10313999999999623 -35.17546899999999965,  149.10313199999998801 -35.17546600000000012,  149.10312300000001073 -35.17546399999999807,  149.10311400000000503 -35.17546200000000312,  149.10310499999999934 -35.17546000000000106,  149.10309599999999364 -35.175457999999999,  149.10308699999998794 -35.17545599999999695,  149.10307800000001066 -35.17545499999999947,  149.10306900000000496 -35.175454000000002,  149.10305999999999926 -35.17545299999999742,  149.10305099999999356 -35.17545199999999994,  149.10304199999998787 -35.17545199999999994,  149.10303300000001059 -35.17545100000000247,  149.10302300000000741 -35.17545100000000247,  149.10301400000000172 -35.17545100000000247,  149.10300499999999602 -35.17545199999999994,  149.10299599999999032 -35.17545199999999994,  149.10298700000001304 -35.17545299999999742,  149.10297800000000734 -35.175454000000002,  149.10296900000000164 -35.17545499999999947,  149.10295899999999847 -35.17545599999999695,  149.10295099999999024 -35.175457999999999,  149.10294200000001297 -35.17545899999999648,  149.10293300000000727 -35.17546099999999853,  149.10292400000000157 -35.17546399999999807,  149.10291499999999587 -35.17546600000000012,  149.10290699999998765 -35.17546899999999965,  149.10289800000001037 -35.17547100000000171,  149.10289000000000215 -35.17547400000000124,  149.10288099999999645 -35.17547700000000077,  149.10287299999998822 -35.17548099999999778,  149.10286500000000842 -35.17548399999999731,  149.1028570000000002 -35.17548800000000142,  149.10284899999999197 -35.17549199999999843,  149.10284100000001217 -35.17549600000000254,  149.10283400000000142 -35.17549999999999955,  149.1028259999999932 -35.17550500000000113,  149.10281900000001087 -35.17550899999999814,  149.10281200000000013 -35.17551399999999973,  149.10280499999998938 -35.17551900000000131,  149.10279800000000705 -35.1755240000000029,  149.10279199999999378 -35.17552899999999738,  149.10278500000001145 -35.17553500000000355,  149.10277899999999818 -35.17553999999999803,  149.10277300000001333 -35.17554599999999709,  149.10276700000000005 -35.17555200000000326,  149.10276099999998678 -35.17555800000000232,  149.1027559999999994 -35.17556400000000139,  149.10274999999998613 -35.17557000000000045,  149.10274499999999875 -35.17557599999999951,  149.10274100000000885 -35.17558300000000315,  149.10273599999999306 -35.17558900000000222,  149.10273200000000315 -35.17559599999999875,  149.10272699999998736 -35.17560199999999782,  149.10272299999999746 -35.17560900000000146,  149.10272000000000503 -35.175615999999998,  149.10271599999998671 -35.17562300000000164,  149.10271299999999428 -35.17562999999999818,  149.10271000000000186 -35.17563700000000182,  149.10270700000000943 -35.17564399999999836,  149.10270499999998606 -35.17565199999999948,  149.10270299999999111 -35.17565900000000312,  149.10270099999999616 -35.17566599999999966,  149.10269900000000121 -35.17567400000000077,  149.10269700000000626 -35.17568099999999731,  149.10269600000000878 -35.17568899999999843,  149.10269500000001131 -35.17569600000000207,  149.10269400000001383 -35.17570400000000319,  149.10269400000001383 -35.17571099999999973,  149.10269400000001383 -35.17571900000000085,  149.10269400000001383 -35.17572599999999738,  149.10269400000001383 -35.1757339999999985,  149.10269500000001131 -35.17574100000000215,  149.10269500000001131 -35.17574900000000326,  149.10269600000000878 -35.1757559999999998,  149.10269800000000373 -35.17576400000000092,  149.10269900000000121 -35.17577099999999746,  149.10270099999999616 -35.17577899999999858,  149.10270299999999111 -35.17578600000000222,  149.10270499999998606 -35.17579299999999876,  149.1027080000000069 -35.17580099999999987,  149.10271099999999933 -35.17580800000000352,  149.10271399999999176 -35.17581500000000005,  149.10276300000001015 -35.17592499999999944,  149.1027430000000038 -35.17604500000000201,  149.10267799999999738 -35.17617599999999811,  149.10078599999999938 -35.17554100000000261,  149.10111599999999044 -35.17331800000000186,  149.10189399999998727 -35.17291999999999774,  149.10257300000000669 -35.17318999999999818,  149.10251600000000849 -35.17352100000000092,  149.10370299999999588 -35.17377900000000324))) |
| 205 | The Heights (Kardinya, WA 6163) | MULTIPOLYGON (((115.81226499999999646 -32.07227199999999812, 115.81219000000000108 -32.07220999999999833,  115.81219199999999603 -32.07151400000000052,  115.81221800000000144 -32.07132200000000211,  115.8122149999999948 -32.07115699999999947,  115.81220600000000331 -32.070962999999999,  115.81224500000000432 -32.07095999999999947,  115.81450399999999945 -32.07095999999999947,  115.81450399999999945 -32.071156000000002,  115.81459499999999707 -32.07123299999999944,  115.81459099999999296 -32.07204399999999822,  115.81457399999999325 -32.07206399999999746,  115.81457299999999577 -32.07214599999999649,  115.81372100000000103 -32.07210700000000259,  115.81326500000000124 -32.07252900000000295,  115.81226900000000057 -32.07252799999999837,  115.81226499999999646 -32.07227199999999812))) |
| 206 | The Hermitage (Gledswood Hills, NSW 2557) | MULTIPOLYGON (((150.77774700000000507 -34.01960799999999807, 150.77761499999999728 -34.01971999999999952,  150.77758499999998776 -34.01969600000000327,  150.77755899999999656 -34.01969199999999915,  150.77645599999999604 -34.02084399999999675,  150.77558600000000411 -34.02035800000000165,  150.77472900000000777 -34.02001800000000031,  150.77469600000000582 -34.02001099999999667,  150.77451999999999543 -34.01997699999999725,  150.77434099999999262 -34.01995200000000352,  150.77416099999999233 -34.01993699999999876,  150.77398099999999204 -34.01993199999999717,  150.77379999999999427 -34.01993600000000129,  150.77361999999999398 -34.01995099999999894,  150.77344099999999116 -34.01997399999999772,  150.77326400000001172 -34.02000699999999966,  150.77309099999999376 -34.02004999999999768,  150.77292099999999664 -34.0201020000000014,  150.77284000000000219 -34.02012899999999718,  150.77280700000000024 -34.0201369999999983,  150.7727739999999983 -34.02014299999999736,  150.77273999999999887 -34.02014799999999894,  150.77269699999999375 -34.02015200000000306,  150.76965400000000272 -34.02004399999999862,  150.76917100000000005 -34.02008500000000168,  150.76837900000001014 -34.02030799999999999,  150.76759000000001265 -34.02051900000000018,  150.7670659999999998 -34.02051300000000111,  150.7666759999999897 -34.02038399999999996,  150.76618899999999712 -34.0200579999999988,  150.76594700000001126 -34.01990500000000139,  150.765562999999986 -34.01972599999999858,  150.76520700000000375 -34.01961500000000171,  150.76503900000000158 -34.01955600000000146,  150.76461900000001037 -34.01953799999999717,  150.76323999999999614 -34.01944600000000207,  150.76293599999999628 -34.01936299999999846,  150.76278899999999794 -34.01929899999999662,  150.76218800000000897 -34.01893400000000156,  150.76317700000001309 -34.01739299999999844,  150.76425299999999652 -34.01582400000000206,  150.76537799999999834 -34.01462800000000186,  150.76571200000000772 -34.01436300000000301,  150.76600999999999431 -34.014127000000002,  150.76824400000000992 -34.01235499999999945,  150.76895400000000791 -34.01179299999999728,  150.7696149999999875 -34.01126699999999659,  150.77033800000000952 -34.01035399999999953,  150.77089599999999336 -34.00968300000000255,  150.77143799999998919 -34.00902599999999865,  150.77175600000001054 -34.00869099999999889,  150.77232799999998747 -34.00806800000000152,  150.77543299999999249 -34.00536000000000314,  150.77680200000000355 -34.00416299999999836,  150.77798599999999851 -34.00312699999999921,  150.78046800000001326 -34.00096700000000283,  150.78157699999999863 -33.99991299999999939,  150.78235699999999042 -33.99917099999999692,  150.78257199999998761 -33.99896600000000291,  150.7832559999999944 -33.99840799999999774,  150.78420600000001173 -33.99763399999999791,  150.78557799999998679 -33.99651599999999974,  150.78778399999998783 -33.99397499999999894,  150.78785700000000247 -33.993977000000001,  150.78917500000000018 -33.99571399999999954,  150.79097899999999299 -33.99809400000000181,  150.79111800000001153 -33.99827499999999958,  150.79147199999999884 -33.99872899999999731,  150.79353599999998892 -34.00123599999999868,  150.79351299999999014 -34.00147499999999923,  150.79374200000000883 -34.00256100000000004,  150.79349999999999454 -34.00304700000000224,  150.79257899999998926 -34.00358099999999695,  150.79221400000000131 -34.00404999999999944,  150.79180099999999243 -34.00580999999999676,  150.79195400000000404 -34.00639600000000229,  150.79227399999999193 -34.0067459999999997,  150.79258400000000506 -34.00883600000000229,  150.79229599999999323 -34.00954699999999775,  150.79177699999999618 -34.01012500000000216,  150.79100600000001009 -34.01044600000000173,  150.78712699999999813 -34.01070599999999899,  150.78599500000001399 -34.01078600000000307,  150.78512200000000121 -34.01056100000000271,  150.78424400000000105 -34.00998599999999783,  150.78387200000000234 -34.00986799999999732,  150.78348700000000804 -34.00995400000000046,  150.78285099999999375 -34.01029599999999675,  150.78255300000000716 -34.01074299999999795,  150.78255200000000968 -34.01149099999999947,  150.78226300000000037 -34.01187199999999677,  150.78178199999999265 -34.01207000000000136,  150.78125099999999748 -34.01202500000000128,  150.78097800000000461 -34.01185000000000258,  150.78038900000001377 -34.01170799999999872,  150.7798219999999958 -34.01193399999999656,  150.7796380000000056 -34.01209599999999966,  150.77946399999999016 -34.01253799999999927,  150.77954700000000798 -34.01324699999999979,  150.77943899999999644 -34.01325599999999838,  150.77922100000000682 -34.01327299999999809,  150.77938399999999319 -34.01473099999999761,  150.77906100000001288 -34.01475599999999844,  150.77914899999998966 -34.01555199999999957,  150.77950799999999276 -34.01654200000000117,  150.77956900000000928 -34.01712500000000006,  150.77948200000000156 -34.01765900000000187,  150.77915500000000293 -34.01800599999999974,  150.77908300000001418 -34.01814600000000155,  150.77901600000001281 -34.01825699999999841,  150.77901545454540155 -34.0182575968380192,  150.77898719025196783 -34.01828852370980627,  150.77887799999999174 -34.01840800000000087,  150.77774700000000507 -34.01960799999999807),  (150.77061100000000238 -34.01371100000000069,  150.77047699999999963 -34.01356899999999683,  150.76997499999998809 -34.01313600000000292,  150.76985099999998852 -34.01302799999999849,  150.76958099999998808 -34.01278500000000093,  150.76807099999999195 -34.01398199999999861,  150.76833099999998922 -34.01419099999999673,  150.76822599999999852 -34.01427400000000034,  150.76790500000001316 -34.01452900000000312,  150.76765499999999065 -34.01431199999999677,  150.76700500000001171 -34.01482699999999681,  150.76726199999998812 -34.01503900000000158,  150.76680700000000002 -34.01539700000000011,  150.76640699999998674 -34.01571599999999762,  150.76631599999998912 -34.01571400000000267,  150.7661899999999946 -34.01582599999999701,  150.76609999999999445 -34.01574800000000209,  150.7656599999999969 -34.01536300000000068,  150.76540900000000534 -34.01556200000000274,  150.76526100000000952 -34.01568100000000072,  150.76512800000000425 -34.01580200000000076,  150.76499899999998888 -34.01593900000000303,  150.76491400000000453 -34.0160410000000013,  150.76481899999998859 -34.01615300000000275,  150.76472499999999854 -34.01628699999999839,  150.76464500000000157 -34.01640400000000142,  150.76452199999999948 -34.01658299999999713,  150.76438799999999674 -34.01677899999999966,  150.76430700000000229 -34.01689600000000269,  150.76424000000000092 -34.01699399999999684,  150.76415900000000647 -34.01711099999999988,  150.76399799999998663 -34.01734600000000341,  150.76392200000000798 -34.01748599999999811,  150.76553599999999733 -34.01825399999999888,  150.76561499999999683 -34.01811599999999913,  150.76588000000000989 -34.01772900000000277,  150.7660280000000057 -34.017513000000001,  150.76620399999998767 -34.01725700000000074,  150.76628500000001054 -34.01713900000000024,  150.76638500000001386 -34.01699299999999937,  150.76646999999999821 -34.01688599999999951,  150.76655099999999265 -34.01680199999999843,  150.7666810000000055 -34.0166940000000011,  150.76679899999999179 -34.01660100000000142,  150.76694399999999519 -34.01648600000000044,  150.76641399999999749 -34.01602199999999954,  150.7665800000000047 -34.01582799999999907,  150.76691299999998819 -34.01556399999999769,  150.76732100000000969 -34.01528799999999819,  150.76734999999999332 -34.01537600000000339,  150.76750400000000241 -34.01551200000000108,  150.76842700000000264 -34.01477899999999721,  150.76859699999999975 -34.01464399999999699,  150.76944800000001123 -34.01538899999999899,  150.76954000000000633 -34.01539100000000104,  150.7697159999999883 -34.01525099999999924,  150.77011400000000663 -34.01559900000000169,  150.77107899999998608 -34.01483400000000046,  150.77082999999998947 -34.01461700000000121,  150.77088100000000281 -34.01457599999999815,  150.77073200000000952 -34.01444500000000204,  150.77048300000001291 -34.01422800000000279,  150.77072599999999625 -34.0140349999999998,  150.77047699999999963 -34.01381700000000308,  150.77061100000000238 -34.01371100000000069))) |
| 207 | The Moorings (Safety Beach, VIC 3936) | MULTIPOLYGON (((145.00670600000000832 -38.30561800000000261, 145.00693799999999101 -38.30580199999999991,  145.00690700000001243 -38.3058109999999985,  145.0069650000000081 -38.30586699999999922,  145.00702100000000883 -38.30592399999999742,  145.00707499999998618 -38.30598299999999767,  145.00712500000000205 -38.30604300000000251,  145.00717399999999202 -38.30610399999999771,  145.00721899999999209 -38.30616700000000208,  145.00691900000001056 -38.30629700000000071,  145.00687899999999786 -38.30624300000000204,  145.00683799999998769 -38.30619000000000085,  145.00679400000001351 -38.30613799999999713,  145.00674799999998754 -38.30608800000000258,  145.00669999999999504 -38.30603800000000092,  145.00665000000000759 -38.30599000000000132,  145.00659799999999677 -38.30594399999999666,  145.006543999999991 -38.30589799999999912,  145.00648799999999028 -38.3058550000000011,  145.00642999999999461 -38.30581200000000308,  145.00637100000000146 -38.30577100000000002,  145.00631000000001336 -38.305731999999999,  145.00624700000000189 -38.30569500000000005,  145.00618199999999547 -38.30565899999999857,  145.00611699999998905 -38.30562400000000167,  145.0060489999999902 -38.3055919999999972,  145.00598099999999135 -38.30556099999999731,  145.00606799999999907 -38.30548900000000145,  145.00607400000001235 -38.30545500000000203,  145.00611399999999662 -38.30543200000000326,  145.00642700000000218 -38.30547200000000174,  145.00658100000001127 -38.30542599999999709,  145.00676999999998884 -38.30556299999999936,  145.00670600000000832 -38.30561800000000261))) |
| 208 | The Moorings (SDU) (Safety Beach, VIC 3936) | MULTIPOLYGON (((145.00946099999998751 -38.30522500000000008, 145.00941100000000006 -38.30548000000000286,  145.00879599999998959 -38.30566300000000268,  145.00878000000000156 -38.30562900000000326,  145.00869599999998627 -38.3054520000000025,  145.00917799999999147 -38.30530900000000116,  145.00925899999998592 -38.30528499999999781,  145.00946099999998751 -38.30522500000000008)),  ((145.00711499999999887 -38.30574899999999872,  145.0071158742120474 -38.30574873979162476,  145.00711599999999635 -38.30574899999999872,  145.00711499999999887 -38.30574899999999872)),  ((145.00691199999999981 -38.30532699999999835,  145.00898799999998801 -38.30470600000000303,  145.00955200000001355 -38.30477799999999888,  145.0094970000000103 -38.3050399999999982,  145.0071158742120474 -38.30574873979162476,  145.00691199999999981 -38.30532699999999835))) |
| 209 | The Orchard (Tarneit, VIC 3029) | MULTIPOLYGON (((144.65700300000000311 -37.81615299999999991, 144.65842699999998899 -37.81632299999999702,  144.65851799999998661 -37.81584000000000145,  144.66416799999998943 -37.81651099999999843,  144.66399799999999232 -37.81764100000000184,  144.66598899999999617 -37.81787700000000285,  144.6658040000000085 -37.81911600000000107,  144.66504299999999716 -37.82379799999999648,  144.65570099999999343 -37.82271899999999931,  144.65529599999999277 -37.82266899999999765,  144.65549300000000699 -37.82167299999999699,  144.65605800000000158 -37.81881500000000074,  144.65650899999999979 -37.81644099999999753,  144.65657400000000621 -37.8161010000000033,  144.65700300000000311 -37.81615299999999991))) |
| 210 | The Peninsula (Springfield Lakes, QLD 4300) | MULTIPOLYGON (((152.91751899999999864 -27.68087099999999978, 152.91752500000001191 -27.68085900000000166,  152.9172839999999951 -27.68045899999999904,  152.91722100000001205 -27.68038999999999916,  152.91605500000000006 -27.67951800000000162,  152.91605000000001269 -27.67952999999999975,  152.91520199999999363 -27.6788640000000008,  152.9144279999999867 -27.67873000000000161,  152.91446300000001202 -27.67744599999999977,  152.91447500000001014 -27.67699100000000101,  152.91494399999999132 -27.67698700000000045,  152.91708800000000679 -27.67696899999999971,  152.917318999999992 -27.67734899999999953,  152.91750300000001062 -27.67724499999999921,  152.91764100000000326 -27.67710699999999946,  152.91841800000000262 -27.67792899999999889,  152.91850199999998949 -27.6780009999999983,  152.91865000000001373 -27.67797099999999944,  152.91871599999998921 -27.67772599999999983,  152.91868700000000558 -27.67752899999999983,  152.91868099999999231 -27.67740200000000073,  152.91854299999999967 -27.67724600000000024,  152.91847100000001092 -27.67711699999999908,  152.91816499999998769 -27.67669100000000171,  152.91809799999998631 -27.6765490000000014,  152.91807499999998754 -27.67645200000000116,  152.91808100000000081 -27.67635299999999887,  152.91814099999999144 -27.67626900000000134,  152.91867400000000998 -27.67595599999999934,  152.91922999999999888 -27.67565000000000097,  152.91936300000000415 -27.67567999999999984,  152.91973200000001043 -27.6759030000000017,  152.92007599999999456 -27.67618300000000175,  152.92031000000000063 -27.67632700000000057,  152.92045500000000402 -27.67636999999999858,  152.9203070000000082 -27.6765270000000001,  152.92035400000000323 -27.67656200000000055,  152.92043899999998757 -27.67661999999999978,  152.92056900000000041 -27.67669000000000068,  152.92065099999999234 -27.67674099999999981,  152.92069399999999746 -27.67676799999999915,  152.92080899999999133 -27.67685699999999827,  152.92090799999999717 -27.67695900000000009,  152.9209679999999878 -27.67703200000000052,  152.92106400000000122 -27.67713699999999832,  152.92117400000000771 -27.67723000000000155,  152.92178899999998976 -27.67769099999999938,  152.92200099999999452 -27.67784899999999837,  152.92203100000000404 -27.67793400000000048,  152.92225400000000946 -27.67810499999999863,  152.92231499999999755 -27.67816499999999991,  152.92235099999999193 -27.67823999999999884,  152.92250799999999344 -27.67813400000000001,  152.92261300000001256 -27.67808199999999985,  152.92266799999998739 -27.67845300000000108,  152.92275699999999006 -27.67861600000000166,  152.92277200000000903 -27.67872300000000152,  152.92281900000000405 -27.6788419999999995,  152.9229129999999941 -27.67898200000000131,  152.92295999999998912 -27.67911000000000143,  152.92307500000001141 -27.67933100000000124,  152.92319299999999771 -27.67946099999999987,  152.9233069999999941 -27.67952100000000115,  152.92358100000001286 -27.67958600000000047,  152.92376200000001063 -27.67959199999999953,  152.92395500000000652 -27.67947099999999949,  152.92397500000001287 -27.67944999999999922,  152.92411300000000551 -27.67959199999999953,  152.92388700000000767 -27.67973399999999984,  152.92396700000000465 -27.67980299999999971,  152.9239729999999895 -27.67992500000000078,  152.92410100000000739 -27.67999899999999869,  152.92443399999999087 -27.68003300000000166,  152.92472000000000776 -27.68012099999999975,  152.92491000000001122 -27.68009800000000098,  152.92512300000001346 -27.68014600000000058,  152.92537999999998988 -27.68028800000000089,  152.92584999999999695 -27.68039500000000075,  152.92528400000000488 -27.68077800000000011,  152.92459500000001071 -27.6816299999999984,  152.92390399999999318 -27.68248000000000175,  152.92381800000001135 -27.6829180000000008,  152.92357599999999707 -27.6829180000000008,  152.92357599999999707 -27.68321100000000001,  152.92343199999999115 -27.68338699999999974,  152.9224450000000104 -27.68338699999999974,  152.9224450000000104 -27.68336400000000097,  152.92166900000000851 -27.68336400000000097,  152.92163400000001161 -27.68333200000000005,  152.92115400000000136 -27.68333200000000005,  152.92099699999999984 -27.68309899999999857,  152.92099699999999984 -27.68302800000000019,  152.92071100000001138 -27.68266399999999905,  152.92021900000000301 -27.68266300000000157,  152.92010799999999904 -27.68256399999999928,  152.92010799999999904 -27.68219399999999908,  152.91975999999999658 -27.68219399999999908,  152.91964500000000271 -27.68216599999999872,  152.91864100000000803 -27.6816500000000012,  152.91800799999998617 -27.68132400000000004,  152.91785899999999288 -27.68123999999999896,  152.91771900000000528 -27.68112800000000107,  152.91768500000000586 -27.68109700000000117,  152.91761199999999121 -27.68101400000000112,  152.91751899999999864 -27.68087099999999978))) |
| 211 | The Pines (Hidden Valley, QLD 4703) | MULTIPOLYGON (((150.71061399999999253 -23.16113899999999859, 150.71118000000001302 -23.16045700000000096,  150.70957699999999591 -23.15930000000000177,  150.70935600000001386 -23.15910799999999981,  150.70916500000001292 -23.15894199999999969,  150.70929899999998725 -23.15881299999999854,  150.70943700000000831 -23.1587120000000013,  150.70986199999998689 -23.15840100000000135,  150.71052499999998986 -23.15803299999999965,  150.7112239999999872 -23.15769600000000139,  150.71191899999999464 -23.1573689999999992,  150.71263200000001348 -23.15701800000000077,  150.71311099999999783 -23.15667200000000037,  150.71351400000000353 -23.15625400000000056,  150.71385900000001357 -23.15579100000000068,  150.71451400000000831 -23.15454000000000079,  150.7147950000000094 -23.15466599999999886,  150.71494699999999511 -23.15437599999999918,  150.71513999999999101 -23.15400599999999898,  150.71485899999998992 -23.1538800000000009,  150.71515600000000745 -23.1533130000000007,  150.71749700000000871 -23.15539499999999862,  150.71937700000000859 -23.15625,  150.72096199999998589 -23.15666699999999878,  150.72114400000000956 -23.15609200000000101,  150.72132700000000227 -23.15581999999999852,  150.72146599999999239 -23.15571900000000127,  150.7227359999999976 -23.15638600000000125,  150.72304700000000821 -23.15668300000000102,  150.72490500000000679 -23.15808000000000177,  150.72489200000001119 -23.15816900000000089,  150.72478699999999208 -23.15887100000000132,  150.72468100000000391 -23.15957300000000174,  150.72456500000001256 -23.16034499999999952,  150.72420999999999935 -23.1627200000000002,  150.72243800000001102 -23.16241600000000034,  150.72138799999999037 -23.16241799999999884,  150.7197490000000073 -23.16218299999999886,  150.71958300000000008 -23.1626499999999993,  150.71956000000000131 -23.1631689999999999,  150.7198009999999897 -23.16360799999999998,  150.71885599999998817 -23.16385500000000164,  150.71803600000001211 -23.16406900000000135,  150.71662499999999341 -23.16451299999999947,  150.71459500000000276 -23.16423400000000044,  150.71143900000001281 -23.1644040000000011,  150.70895400000000564 -23.16538200000000103,  150.70870300000001407 -23.16493300000000133,  150.7081980000000101 -23.16403000000000034,  150.70801000000000158 -23.16369399999999956,  150.70783099999999877 -23.16337400000000102,  150.70765099999999848 -23.16305200000000042,  150.7077510000000018 -23.16287000000000162,  150.70809299999999098 -23.16224100000000163,  150.70813499999999863 -23.16216700000000017,  150.70894499999999994 -23.16159499999999838,  150.71008000000000493 -23.16121199999999902,  150.71055699999999433 -23.16120499999999893,  150.71061399999999253 -23.16113700000000009,  150.71061399999999253 -23.16113899999999859))) |
| 212 | The Precinct (Mount Pleasant, WA 6153) | MULTIPOLYGON (((115.84770500000000482 -32.01408899999999846, 115.84767100000000539 -32.01432899999999648,  115.84739199999999926 -32.01430100000000323,  115.84735700000000236 -32.01429799999999659,  115.84700700000000495 -32.01426299999999969,  115.84706699999999557 -32.01406599999999969,  115.84718300000000113 -32.01393099999999947,  115.84776899999999955 -32.01362499999999756,  115.84773800000000676 -32.01384800000000297,  115.84770500000000482 -32.01408899999999846))) |
| 213 | The Reserve (Williamstown North, VIC 3016) | MULTIPOLYGON (((144.87149299999998675 -37.85389899999999841, 144.87320700000000784 -37.8540789999999987,  144.87287499999999341 -37.85603199999999902,  144.87115900000000579 -37.85585499999999826,  144.87149299999998675 -37.85389899999999841))) |
| 214 | The Summit (Springfield Lakes, QLD 4300) | MULTIPOLYGON (((152.91679700000000253 -27.67509400000000142, 152.91668400000000361 -27.67495399999999961,  152.91660799999999654 -27.67486099999999993,  152.91658100000000786 -27.67482800000000154,  152.91653299999998694 -27.67479499999999959,  152.91636700000000815 -27.67467999999999861,  152.91623899999999026 -27.67461899999999986,  152.91616400000000908 -27.6745820000000009,  152.91598600000000374 -27.67442499999999939,  152.91596000000001254 -27.67439699999999903,  152.91617199999998888 -27.6742360000000005,  152.91670600000000491 -27.6736140000000006,  152.91678699999999935 -27.6734979999999986,  152.91760500000000889 -27.6729239999999983,  152.9178799999999967 -27.67273000000000138,  152.91789399999998977 -27.67272600000000082,  152.91846599999999512 -27.67256899999999931,  152.91855799999999022 -27.67283499999999918,  152.91857400000000666 -27.67297299999999893,  152.91863399999999729 -27.67314599999999913,  152.91870299999999361 -27.67336900000000099,  152.91872000000000753 -27.6733930000000008,  152.9188130000000001 -27.6736600000000017,  152.91881200000000263 -27.67375600000000091,  152.91863900000001308 -27.67395700000000147,  152.91843299999999317 -27.67418500000000137,  152.9183930000000089 -27.67422900000000041,  152.91833700000000817 -27.67427800000000104,  152.91819200000000478 -27.67440500000000014,  152.91807000000000016 -27.67450099999999935,  152.91801100000000702 -27.67454700000000045,  152.91777799999999843 -27.67467699999999908,  152.91763599999998746 -27.67474599999999896,  152.91746699999998782 -27.67482400000000098,  152.91735099999999647 -27.67486900000000105,  152.91723400000000765 -27.67491199999999907,  152.91716700000000628 -27.6749369999999999,  152.91708700000000931 -27.67497499999999988,  152.91698700000000599 -27.67502199999999846,  152.91679700000000253 -27.67509400000000142))) |
| 215 | The Surrounds (Helensvale, QLD 4212) | MULTIPOLYGON (((153.34087299999998777 -27.93722800000000106, 153.34081599999998957 -27.93711800000000167,  153.34076200000001222 -27.93701300000000032,  153.34071599999998625 -27.9369240000000012,  153.34065599999999563 -27.93680600000000069,  153.34063499999999181 -27.93676599999999866,  153.34061199999999303 -27.93669900000000084,  153.34057999999998856 -27.93660799999999966,  153.34053800000000933 -27.93648699999999963,  153.34049999999999159 -27.93637800000000126,  153.34046799999998711 -27.93628700000000009,  153.34042600000000789 -27.93616600000000005,  153.34038899999998762 -27.93605799999999917,  153.34035700000001157 -27.93596700000000155,  153.34031500000000392 -27.93584500000000048,  153.34027699999998617 -27.9357369999999996,  153.34024500000001012 -27.93564599999999842,  153.34020300000000248 -27.93552499999999839,  153.34016500000001315 -27.93541600000000003,  153.34013400000000615 -27.93532499999999885,  153.34011699999999223 -27.93527699999999925,  153.34009499999999093 -27.93520300000000134,  153.34006299999998646 -27.93509399999999943,  153.34003500000000031 -27.93500200000000078,  153.33999900000000594 -27.93487999999999971,  153.33996700000000146 -27.93477100000000135,  153.33993899999998689 -27.93467899999999915,  153.33993399999999951 -27.93466000000000093,  153.33990399999998999 -27.93455600000000061,  153.33986400000000572 -27.93441299999999927,  153.33970500000000925 -27.93352900000000005,  153.33948799999998869 -27.93265699999999896,  153.33936600000001249 -27.93167899999999904,  153.33933200000001307 -27.93141100000000066,  153.33930899999998587 -27.93048299999999884,  153.33957399999999893 -27.93052199999999985,  153.33990900000000579 -27.93057200000000151,  153.33987999999999374 -27.93069799999999958,  153.33996700000000146 -27.93070000000000164,  153.3401100000000099 -27.93071399999999826,  153.34020300000000248 -27.93076100000000039,  153.3402539999999874 -27.9307629999999989,  153.34035700000001157 -27.93075199999999825,  153.34044800000000919 -27.9307060000000007,  153.34051600000000803 -27.93062799999999868,  153.34061900000000378 -27.93055599999999927,  153.34071199999999635 -27.93047699999999978,  153.34082499999999527 -27.93042499999999961,  153.34089499999998907 -27.93040900000000093,  153.34092000000001121 -27.93040299999999831,  153.34097700000000941 -27.93040099999999981,  153.34100100000000566 -27.9304060000000014,  153.34101000000001136 -27.93039100000000019,  153.34100100000000566 -27.93037500000000151,  153.34109200000000328 -27.93034400000000161,  153.34109900000001403 -27.93031999999999826,  153.34117200000000025 -27.93026199999999903,  153.34126100000000292 -27.93017899999999898,  153.34148600000000329 -27.9300360000000012,  153.34151099999999701 -27.92998000000000047,  153.34154300000000148 -27.92990599999999901,  153.34156699999999773 -27.92991500000000116,  153.34161199999999781 -27.92997099999999833,  153.34165699999999788 -27.92997599999999991,  153.34176400000001195 -27.92996099999999871,  153.34187099999999759 -27.92992699999999928,  153.34197599999998829 -27.92987400000000164,  153.34198599999999146 -27.92982399999999998,  153.34203700000000481 -27.92973100000000031,  153.34207699999998908 -27.92948099999999911,  153.34212400000001253 -27.92938499999999991,  153.34212899999999991 -27.92937600000000131,  153.3422339999999906 -27.92925400000000025,  153.3423050000000103 -27.92922700000000091,  153.34248500000001059 -27.92922499999999886,  153.34260399999999436 -27.92923199999999895,  153.34276600000001167 -27.929234000000001,  153.34288900000001377 -27.92921600000000026,  153.34299799999999436 -27.92921099999999868,  153.34320999999999913 -27.92919200000000046,  153.3432549999999992 -27.92920600000000064,  153.34327600000000302 -27.92919499999999999,  153.34333200000000375 -27.9291419999999988,  153.34340499999998997 -27.92910600000000088,  153.34352899999998954 -27.92902700000000138,  153.3436580000000049 -27.9289430000000003,  153.34373800000000188 -27.92884499999999903,  153.34378699999999185 -27.92874700000000132,  153.3437979999999925 -27.92868299999999948,  153.34381899999999632 -27.92856700000000103,  153.34385399999999322 -27.92845499999999959,  153.34382800000000202 -27.92838199999999915,  153.34383199999999192 -27.92823699999999931,  153.34381899999999632 -27.92814200000000113,  153.34382299999998622 -27.92807300000000126,  153.34375700000001075 -27.92791799999999824,  153.3437319999999886 -27.92788699999999835,  153.34370400000000245 -27.92786600000000163,  153.34362200000001053 -27.92779000000000167,  153.34359599999999091 -27.92779200000000017,  153.34359100000000353 -27.92777399999999943,  153.3436710000000005 -27.92767999999999873,  153.3437409999999943 -27.92761099999999885,  153.3438199999999938 -27.92756599999999878,  153.34392800000000534 -27.92753599999999992,  153.34411299999999301 -27.92753799999999842,  153.34418999999999755 -27.92756899999999831,  153.34432499999999777 -27.92769699999999844,  153.34437099999999532 -27.92766100000000051,  153.34440799999998717 -27.92765199999999837,  153.34451300000000629 -27.92770200000000003,  153.34464199999999323 -27.92778300000000158,  153.34481999999999857 -27.92789300000000097,  153.34496400000000449 -27.92801199999999895,  153.34514400000000478 -27.92815999999999832,  153.34521599999999353 -27.92825699999999856,  153.34535199999999122 -27.92837600000000009,  153.34544099999999389 -27.92850899999999825,  153.34549999999998704 -27.92858899999999878,  153.34558100000000991 -27.92868999999999957,  153.34566300000000183 -27.92882399999999876,  153.34573599999998805 -27.92893899999999974,  153.3458129999999926 -27.92907500000000098,  153.3458479999999895 -27.92919600000000102,  153.34588899999999967 -27.92937900000000084,  153.34589600000001042 -27.9294620000000009,  153.34593300000000227 -27.9295429999999989,  153.34594599999999787 -27.92961999999999989,  153.34593599999999469 -27.92966600000000099,  153.34596400000000926 -27.92972200000000171,  153.34599199999999541 -27.92984399999999923,  153.34600100000000111 -27.929983,  153.34602000000000999 -27.93012099999999975,  153.34602300000000241 -27.93024199999999979,  153.34602100000000746 -27.93041200000000046,  153.34602599999999484 -27.93057200000000151,  153.34608299999999304 -27.93081799999999859,  153.34615600000000768 -27.93103299999999933,  153.34622200000001158 -27.93122200000000177,  153.34627000000000407 -27.93131100000000089,  153.34628000000000725 -27.93137499999999918,  153.34633099999999217 -27.93150999999999939,  153.34627000000000407 -27.93162200000000084,  153.3461810000000014 -27.93176300000000012,  153.34614600000000451 -27.93185499999999877,  153.34612200000000826 -27.93191300000000155,  153.34602399999999989 -27.93193499999999929,  153.34604799999999614 -27.93200200000000066,  153.346193999999997 -27.93206100000000092,  153.3462030000000027 -27.93235599999999863,  153.34622999999999138 -27.93251499999999865,  153.3462509999999952 -27.93264699999999934,  153.34627100000000155 -27.93277300000000096,  153.34629400000000032 -27.93285900000000055,  153.34631099999998582 -27.93297899999999956,  153.3463739999999973 -27.93315099999999873,  153.34638499999999794 -27.93317899999999909,  153.34644099999999867 -27.93328899999999848,  153.34648500000000126 -27.93345300000000009,  153.34651299999998741 -27.93349900000000119,  153.34658999999999196 -27.93355100000000135,  153.34663699999998698 -27.93366400000000027,  153.34672100000000228 -27.93378999999999834,  153.34680599999998662 -27.93390300000000082,  153.346872999999988 -27.93398200000000031,  153.34696999999999889 -27.93411499999999847,  153.34702899999999204 -27.93416300000000163,  153.34709100000000603 -27.93425200000000075,  153.34718300000000113 -27.93434500000000043,  153.34726599999999053 -27.93443900000000113,  153.3473030000000108 -27.93448599999999971,  153.34735299999999825 -27.93459800000000115,  153.34742600000001289 -27.93470999999999904,  153.34753000000000611 -27.93484600000000029,  153.34758199999998851 -27.93491900000000072,  153.34766700000000128 -27.93498900000000162,  153.34775300000001153 -27.93503700000000123,  153.34787099999999782 -27.93511799999999923,  153.34797800000001189 -27.93517399999999995,  153.34808799999998996 -27.93521000000000143,  153.3482140000000129 -27.93524400000000085,  153.34848900000000071 -27.93526900000000168,  153.34868299999999408 -27.93526900000000168,  153.34884099999999307 -27.93530099999999905,  153.34887699999998745 -27.93529300000000148,  153.34890200000000959 -27.9352109999999989,  153.34894299999999134 -27.93524299999999982,  153.34906200000000354 -27.93528399999999934,  153.34916200000000686 -27.93535500000000127,  153.34920900000000188 -27.93536699999999939,  153.3492559999999969 -27.93541099999999844,  153.3493569999999977 -27.93554500000000118,  153.34938600000000974 -27.93564399999999992,  153.34943599999999719 -27.93577700000000164,  153.34946199999998839 -27.93589100000000158,  153.34946500000000924 -27.93595300000000137,  153.34950699999998847 -27.9359800000000007,  153.34951799999998912 -27.9360129999999991,  153.34948600000001306 -27.93615099999999885,  153.34946400000001177 -27.93621500000000069,  153.34944799999999532 -27.93630900000000139,  153.3494049999999902 -27.93639500000000098,  153.34935899999999265 -27.93645700000000076,  153.34928899999999885 -27.93652499999999961,  153.34918799999999806 -27.93660799999999966,  153.34916100000000938 -27.93661499999999975,  153.34902099999999336 -27.93667500000000103,  153.34888100000000577 -27.93662799999999891,  153.34874099999998975 -27.93656500000000165,  153.34867199999999343 -27.93648699999999963,  153.34861699999999018 -27.93640299999999854,  153.34857600000000843 -27.93629200000000168,  153.34852699999999004 -27.93619999999999948,  153.34845300000000634 -27.93610100000000074,  153.34830500000001052 -27.93596399999999846,  153.34814600000001406 -27.93586000000000169,  153.34803199999998924 -27.9358329999999988,  153.34795099999999479 -27.93582400000000021,  153.34777299999998945 -27.9358329999999988,  153.34764699999999493 -27.93586900000000028,  153.34752299999999536 -27.93589700000000065,  153.34739300000001094 -27.93597600000000014,  153.3472720000000038 -27.93608800000000159,  153.34723399999998605 -27.93614300000000128,  153.34712799999999788 -27.93624900000000011,  153.34706399999998894 -27.93637700000000024,  153.34706600000001231 -27.93644000000000105,  153.34710000000001173 -27.93650299999999831,  153.34715299999999161 -27.93657599999999874,  153.34724299999999175 -27.93658299999999883,  153.3472680000000139 -27.93658100000000033,  153.34729699999999752 -27.93662199999999984,  153.3472849999999994 -27.93669799999999981,  153.34719999999998663 -27.93680900000000022,  153.34710499999999911 -27.93690899999999999,  153.34705299999998829 -27.93698399999999893,  153.34693400000000452 -27.93703599999999909,  153.3468469999999968 -27.93704699999999974,  153.34670099999999593 -27.93705900000000142,  153.34661700000000906 -27.93706399999999945,  153.34646900000001324 -27.93708300000000122,  153.34639200000000869 -27.93706699999999898,  153.34626299999999333 -27.93709099999999879,  153.34608700000001136 -27.93710599999999999,  153.34589500000001294 -27.9371319999999983,  153.34583299999999895 -27.93716200000000072,  153.34575499999999693 -27.93718000000000146,  153.34567999999998733 -27.93721800000000144,  153.34556399999999599 -27.93727200000000011,  153.34553700000000731 -27.93730199999999897,  153.34545499999998697 -27.93735699999999866,  153.34533200000001329 -27.93741699999999994,  153.34526700000000687 -27.93749400000000094,  153.345152000000013 -27.93758800000000164,  153.34512899999998581 -27.93762399999999957,  153.34506799999999771 -27.93767799999999824,  153.34496999999998934 -27.93770100000000056,  153.34495499999999879 -27.93786100000000161,  153.34484199999999987 -27.93791099999999972,  153.34474700000001235 -27.93797800000000109,  153.34465900000000715 -27.93800299999999837,  153.34455199999999309 -27.93801799999999957,  153.34444799999999987 -27.93804799999999844,  153.3443369999999959 -27.93806400000000068,  153.34417400000000953 -27.93807199999999824,  153.34406899999999041 -27.93804799999999844,  153.34394900000000916 -27.93799200000000127,  153.34387100000000714 -27.93795799999999829,  153.34377900000001205 -27.93791500000000028,  153.34369499999999675 -27.93785400000000152,  153.34359200000000101 -27.93777100000000146,  153.34350299999999834 -27.93770699999999962,  153.34340000000000259 -27.93767000000000067,  153.34325200000000677 -27.93761100000000042,  153.34314299999999776 -27.93757499999999894,  153.34302700000000641 -27.93756799999999885,  153.34291300000001002 -27.93757499999999894,  153.34279399999999782 -27.9375789999999995,  153.34265999999999508 -27.93763300000000172,  153.34252000000000749 -27.93770299999999907,  153.34244599999999537 -27.93776199999999932,  153.34236300000000597 -27.93783399999999872,  153.34225799999998685 -27.93792099999999934,  153.34221400000001267 -27.93798500000000118,  153.34210300000000871 -27.93818900000000127,  153.34204199999999219 -27.93827999999999889,  153.34202899999999659 -27.93833300000000008,  153.34199000000000979 -27.93841600000000014,  153.34195600000001036 -27.93850399999999823,  153.34183699999999817 -27.93845299999999909,  153.34184099999998807 -27.93844700000000003,  153.34162100000000351 -27.93834899999999877,  153.34137999999998669 -27.93821300000000107,  153.34087299999998777 -27.93722800000000106))) |
| 216 | The Yards (Bowen Hills, QLD 4006) | MULTIPOLYGON (((153.03222800000000348 -27.45243999999999929, 153.03221099999998955 -27.45241499999999846,  153.03220999999999208 -27.45238799999999912,  153.03222299999998768 -27.45236299999999829,  153.03278199999999742 -27.45179399999999958,  153.03294700000000716 -27.45165400000000133,  153.03254499999999894 -27.45133900000000082,  153.03258400000001416 -27.45130599999999887,  153.03263699999999403 -27.4512609999999988,  153.03264500000000226 -27.45124900000000068,  153.03264599999999973 -27.45123399999999947,  153.03263799999999151 -27.45122100000000032,  153.03253699999999071 -27.45112699999999961,  153.03253499999999576 -27.45112699999999961,  153.03253200000000334 -27.45111899999999849,  153.03276199999999108 -27.45102599999999882,  153.03323499999999058 -27.45144499999999965,  153.03346700000000169 -27.45123299999999844,  153.03385900000000674 -27.45157199999999875,  153.03361799999998993 -27.45181799999999939,  153.03373999999999455 -27.4519030000000015,  153.03429099999999607 -27.4523319999999984,  153.03408600000000206 -27.45254500000000064,  153.03357900000000313 -27.45214999999999961,  153.03326400000000262 -27.45217699999999894,  153.03271000000000868 -27.45275300000000129,  153.03268399999998906 -27.452770000000001,  153.03265300000001048 -27.45277099999999848,  153.03262499999999591 -27.45275900000000036,  153.03222800000000348 -27.45243999999999929))) |
| 217 | Thornhill Park (Thornhill Park, VIC 3335) | MULTIPOLYGON (((144.62135009457571755 -37.71087644004305162, 144.62090491401590953 -37.71064695614811058,  144.61990399999999113 -37.71013099999999696,  144.62105600000001004 -37.7029629999999969,  144.62431699999999068 -37.70530000000000115,  144.62977499999999509 -37.70921500000000037,  144.63697199999998588 -37.71435300000000268,  144.63621900000001119 -37.71875299999999953,  144.62781300000000329 -37.7142029999999977,  144.62769499999998857 -37.71414000000000044,  144.62510700000001407 -37.71933099999999683,  144.62494000000000938 -37.71966700000000117,  144.62703099999998813 -37.72035499999999786,  144.62687900000000241 -37.72122900000000101,  144.61809900000000084 -37.72021699999999811,  144.61857299999999782 -37.71757000000000204,  144.61863999999999919 -37.71721000000000146,  144.61956200000000194 -37.71204999999999785,  144.62100348541673611 -37.71279289319348749,  144.6250609999999881 -37.71488399999999785,  144.62626499999998941 -37.71341000000000321,  144.62272263556508278 -37.71158396431660975,  144.62266595208086528 -37.71155474483150272,  144.62243481651964316 -37.71143559791980948,  144.62239664025977959 -37.71141591863100473,  144.62223890932912695 -37.71133461070431991,  144.62205933748444409 -37.7112420441143712,  144.62191963971605446 -37.71117003201209883,  144.62162770566879999 -37.71101954439364334,  144.6214553762279138 -37.71093071115411988,  144.62135009457571755 -37.71087644004305162)),  ((144.61774199999999269 -37.72217799999999954,  144.62654399999999555 -37.72313700000000125,  144.62621899999999187 -37.7250489999999985,  144.61740499999999088 -37.7241029999999995,  144.61774199999999269 -37.72217799999999954)),  ((144.63077899999998976 -37.71862600000000043,  144.63588799999999424 -37.72075699999999898,  144.63584800000000996 -37.72100199999999859,  144.63607300000001032 -37.72102499999999736,  144.63577499999999532 -37.72282200000000074,  144.63018199999999069 -37.72099500000000205,  144.63077899999998976 -37.71862600000000043))) |
| 218 | Tonsley Village (Tonsley, SA 5042) | MULTIPOLYGON (((138.56986899999745333 -35.00615266666626013, 138.56933285096519626 -35.0060666180561384,  138.56932900000001041 -35.00606599999999702,  138.56922700000001214 -35.00648999999999944,  138.56902900000000045 -35.00731700000000046,  138.56890799999999331 -35.00766500000000292,  138.56887900000000968 -35.00778700000000043,  138.56886199999999576 -35.00785100000000227,  138.56884199999998941 -35.00791399999999953,  138.56881799999999316 -35.00797599999999932,  138.56879100000000449 -35.0080379999999991,  138.56871399999999994 -35.00813300000000083,  138.56834900000001198 -35.00807400000000058,  138.56827200000000744 -35.00806299999999993,  138.56819400000000542 -35.00805600000000339,  138.5681160000000034 -35.00805299999999676,  138.56803800000000138 -35.00805299999999676,  138.56728899999998816 -35.00807300000000311,  138.567056000000008 -35.00502800000000292,  138.56695999999999458 -35.00376299999999929,  138.56974800000000414 -35.00421699999999703,  138.56988799999999173 -35.00424499999999739,  138.57003599999998755 -35.00428800000000251,  138.57017799999999852 -35.00434299999999865,  138.57031299999999874 -35.00440900000000255,  138.57043899999999326 -35.00448500000000251,  138.5705289999999934 -35.00455300000000136,  138.57013900000001172 -35.00619600000000275,  138.56986899999745333 -35.00615266666626013)),  ((138.56744399999999473 -35.00867099999999965,  138.56741800000000353 -35.00832299999999719,  138.56801699999999755 -35.00830599999999748,  138.56813099999999395 -35.00830899999999701,  138.56824399999999287 -35.00832199999999972,  138.56854699999999525 -35.0083709999999968,  138.56865500000000679 -35.00842300000000051,  138.56868499999998789 -35.00854000000000354,  138.56868000000000052 -35.00867000000000218,  138.56867099999999482 -35.0087260000000029,  138.56863400000000297 -35.00874799999999709,  138.56798599999999055 -35.00864299999999929,  138.56744399999999473 -35.00867099999999965))) |
| 219 | Tonsley Village Apartments (Tonsley, SA 5042) | MULTIPOLYGON (((138.56933285096519626 -35.0060666180561384, 138.56933300000000031 -35.00606599999999702,  138.56986899999745333 -35.00615266666626013,  138.57013699999998835 -35.00619600000000275,  138.57004200000000083 -35.00659499999999724,  138.57000300000001403 -35.00661600000000107,  138.56923100000000204 -35.00648900000000197,  138.56933285096519626 -35.0060666180561384))) |
| 220 | Toorak Park (Armadale, VIC 3143) | MULTIPOLYGON (((145.01399900000001253 -37.8514199999999974, 145.01458400000001348 -37.85190000000000055,  145.01471200000000294 -37.85200600000000293,  145.01499400000000151 -37.85223799999999983,  145.01516799999998852 -37.85238100000000117,  145.01510500000000548 -37.85242900000000077,  145.01541800000001103 -37.85268700000000308,  145.01548999999999978 -37.85274600000000333,  145.01493099999999004 -37.85267199999999832,  145.01493500000000836 -37.85264300000000048,  145.01482300000000691 -37.85262800000000283,  145.01429200000001174 -37.8525589999999994,  145.01429099999998584 -37.85256199999999893,  145.01376200000001404 -37.8524889999999985,  145.01363299999999867 -37.85237000000000052,  145.01363399999999615 -37.85236799999999846,  145.01349799999999846 -37.85224300000000142,  145.01348100000001295 -37.85222699999999918,  145.01320499999999925 -37.85197300000000098,  145.01320100000000934 -37.85196899999999687,  145.01294999999998936 -37.85193499999999744,  145.01274399999999787 -37.85190699999999708,  145.01204699999999548 -37.85181599999999946,  145.01214100000001395 -37.85119499999999704,  145.01270900000000097 -37.85124799999999823,  145.01282699999998727 -37.851267,  145.01295799999999758 -37.85122400000000198,  145.01341800000000148 -37.85090699999999941,  145.01359600000000682 -37.8510830000000027,  145.01380900000000906 -37.85129200000000083,  145.01397000000000048 -37.85141200000000339,  145.01399100000000431 -37.85142700000000104,  145.01399900000001253 -37.8514199999999974))) |
| 221 | Trillium (Mickleham, VIC 3064) | MULTIPOLYGON (((144.88794400000000451 -37.57585000000000264, 144.89041100000000029 -37.56378999999999735,  144.89501999999998816 -37.56436000000000064,  144.8926490000000058 -37.57638500000000192,  144.88794400000000451 -37.57585000000000264))) |
| 222 | True North (Greenvale, VIC 3059) | MULTIPOLYGON (((144.89224500000000262 -37.61069100000000276, 144.90029000000001247 -37.61171600000000126,  144.90053599999998823 -37.6091690000000014,  144.90621400000000563 -37.60985999999999763,  144.90618499999999358 -37.60992999999999853,  144.90615299999998911 -37.60999900000000196,  144.90611799999999221 -37.61006600000000333,  144.90608100000000036 -37.61013299999999759,  144.90603999999999019 -37.61019900000000149,  144.90599599999998759 -37.61026400000000081,  144.90594999999999004 -37.61032699999999807,  144.90590100000000007 -37.61038899999999785,  144.90584899999998925 -37.61045000000000016,  144.9057950000000119 -37.61050900000000041,  144.9057380000000137 -37.61056700000000319,  144.90567899999999213 -37.61062299999999681,  144.90561700000000656 -37.61067800000000005,  144.90555299999999761 -37.61072999999999666,  144.90548699999999371 -37.6107810000000029,  144.90541899999999487 -37.61083099999999746,  144.9056539999999984 -37.61112800000000078,  144.90740900000000124 -37.61335299999999648,  144.90819300000001135 -37.61344299999999663,  144.90841399999999339 -37.61340299999999814,  144.90890699999999924 -37.61515200000000192,  144.90905100000000516 -37.61548799999999915,  144.90914200000000278 -37.61563100000000048,  144.90923599999999283 -37.61575100000000305,  144.90934200000000942 -37.61586599999999692,  144.90955299999998829 -37.61604899999999674,  144.90980999999999312 -37.6162169999999989,  144.90997999999999024 -37.61630300000000204,  144.91022000000000958 -37.61639799999999667,  144.91042999999999097 -37.61645899999999898,  144.91068999999998823 -37.6165110000000027,  144.91079999999999472 -37.61652600000000035,  144.91104500000000144 -37.61654200000000259,  144.91135700000000952 -37.61653199999999941,  144.91150799999999776 -37.61651700000000176,  144.9118389999999863 -37.61648300000000233,  144.91184499999999957 -37.61677199999999743,  144.9107569999999896 -37.6194020000000009,  144.910743999999994 -37.61942499999999967,  144.91073000000000093 -37.61944700000000097,  144.91071600000000785 -37.61946900000000227,  144.91069999999999141 -37.61949099999999646,  144.91068400000000338 -37.61951200000000028,  144.91066699999998946 -37.619532999999997,  144.91064900000000648 -37.61955300000000335,  144.91062999999999761 -37.61957300000000259,  144.91060999999999126 -37.61959199999999726,  144.91058899999998744 -37.61961099999999902,  144.91056699999998614 -37.61962900000000332,  144.91054500000001326 -37.6196470000000005,  144.91052199999998606 -37.61966300000000274,  144.91051400000000626 -37.6196690000000018,  144.91050599999999804 -37.61967400000000339,  144.91049699999999234 -37.6196780000000004,  144.91048900000001254 -37.61968300000000198,  144.91048000000000684 -37.61968699999999899,  144.91047100000000114 -37.6196910000000031,  144.91046099999999797 -37.61969500000000011,  144.91045199999999227 -37.61969899999999711,  144.91044199999998909 -37.61970199999999664,  144.91043300000001182 -37.61970500000000328,  144.91042300000000864 -37.61970800000000281,  144.91041300000000547 -37.61971100000000234,  144.91040300000000229 -37.61971299999999729,  144.91039299999999912 -37.61971499999999935,  144.91038299999999595 -37.61971599999999682,  144.9103719999999953 -37.61971799999999888,  144.91036199999999212 -37.61971900000000346,  144.91035199999998895 -37.61972000000000094,  144.9103409999999883 -37.61972099999999841,  144.91033100000001355 -37.61972099999999841,  144.91032100000001037 -37.61972099999999841,  144.91031000000000972 -37.61972099999999841,  144.91030000000000655 -37.61972000000000094,  144.9102890000000059 -37.61971900000000346,  144.91027900000000272 -37.61971799999999888,  144.90965900000000488 -37.61965699999999657,  144.90964199999999096 -37.61965800000000115,  144.90962500000000546 -37.61965899999999863,  144.90960799999999153 -37.61966000000000321,  144.90959100000000603 -37.61966199999999816,  144.90957399999999211 -37.61966400000000021,  144.90955700000000661 -37.61966699999999975,  144.90954099999999016 -37.61966999999999928,  144.90952400000000466 -37.61967299999999881,  144.90950799999998821 -37.6196780000000004,  144.90949200000000019 -37.6196819999999974,  144.90947600000001216 -37.61968699999999899,  144.90945999999999572 -37.61969200000000058,  144.90944500000000517 -37.61969799999999964,  144.90924300000000358 -37.61983800000000144,  144.90922100000000228 -37.61986499999999722,  144.90867600000001403 -37.62068000000000012,  144.90846199999998589 -37.62091900000000066,  144.90844400000000292 -37.62093300000000085,  144.90842499999999404 -37.62094600000000355,  144.90840499999998769 -37.62095899999999915,  144.90838500000000977 -37.62097099999999728,  144.90836400000000594 -37.62098300000000251,  144.90834300000000212 -37.62099400000000315,  144.90832100000000082 -37.6210049999999967,  144.90829899999999952 -37.62101499999999987,  144.90827699999999822 -37.62102399999999847,  144.90825399999999945 -37.62103299999999706,  144.9082300000000032 -37.62104099999999818,  144.90820700000000443 -37.6210489999999993,  144.90818300000000818 -37.62105600000000294,  144.90815900000001193 -37.621062000000002,  144.90813399999998978 -37.62106699999999648,  144.90810899999999606 -37.62107199999999807,  144.90808400000000233 -37.62107600000000218,  144.90795700000001034 -37.62108599999999825,  144.90794099999999389 -37.62108599999999825,  144.90792600000000334 -37.62108500000000078,  144.90790999999998689 -37.6210840000000033,  144.90789499999999634 -37.62108200000000124,  144.90788000000000579 -37.62107999999999919,  144.90786399999998935 -37.62107799999999713,  144.9078489999999988 -37.6210749999999976,  144.90783400000000825 -37.62107100000000059,  144.90781899999998927 -37.62106800000000106,  144.90780399999999872 -37.62106299999999948,  144.90779000000000565 -37.62105900000000247,  144.90777600000001257 -37.62105400000000088,  144.90776199999999108 -37.62104800000000182,  144.907747999999998 -37.62104300000000023,  144.90773400000000493 -37.62103599999999659,  144.90772100000000933 -37.62102999999999753,  144.90770800000001373 -37.62102300000000099,  144.90759399999998891 -37.62095000000000056,  144.90750800000000709 -37.6208779999999976,  144.90743800000001329 -37.62080399999999969,  144.90735900000001379 -37.62069199999999825,  144.90730199999998717 -37.62056400000000167,  144.90727000000001112 -37.62042399999999986,  144.90726699999999028 -37.62038499999999885,  144.90710999999998876 -37.61742499999999723,  144.90710100000001148 -37.61736199999999997,  144.90706399999999121 -37.61725700000000217,  144.90700599999999554 -37.6171590000000009,  144.90690000000000737 -37.61704699999999946,  144.90679499999998825 -37.61697300000000155,  144.90675500000000397 -37.61695000000000277,  144.90593599999999697 -37.61650999999999812,  144.90588299999998867 -37.61647899999999822,  144.90580600000001255 -37.61642200000000003,  144.9057369999999878 -37.61635900000000277,  144.90567699999999718 -37.61629099999999681,  144.90562600000001225 -37.61621800000000349,  144.90558400000000461 -37.61614099999999894,  144.90555200000000013 -37.61606199999999944,  144.90553099999999631 -37.61598000000000042,  144.90552099999999314 -37.61589699999999681,  144.90552099999999314 -37.61581400000000031,  144.90559999999999263 -37.61534600000000239,  144.90558999999998946 -37.61529000000000167,  144.90556599999999321 -37.61524699999999655,  144.90536199999999667 -37.61503299999999683,  144.90546299999999746 -37.6144079999999974,  144.90222299999999223 -37.61405200000000093,  144.9011160000000018 -37.61419599999999974,  144.90042399999998679 -37.61464099999999888,  144.89939400000000091 -37.61530299999999727,  144.89593500000000859 -37.61591200000000157,  144.89506000000000085 -37.61529999999999774,  144.89421999999999002 -37.6148680000000013,  144.89337900000001014 -37.61456700000000097,  144.89269799999999577 -37.61460900000000152,  144.89139499999998861 -37.61496400000000051,  144.89129099999999539 -37.61504300000000001,  144.89090200000001118 -37.61489600000000166,  144.89168000000000802 -37.61358700000000255,  144.89202099999999973 -37.61308700000000016,  144.8921890000000019 -37.61256300000000152,  144.89224500000000262 -37.61069100000000276))) |
| 223 | Tulliallan (Cranbourne North, VIC 3977) | MULTIPOLYGON (((145.32485800000000609 -38.0733900000000034, 145.33502799999999411 -38.07468800000000186,  145.33510499999999865 -38.07477099999999837,  145.33497399999998834 -38.07548400000000299,  145.33493699999999649 -38.07603799999999694,  145.3346559999999954 -38.077573000000001,  145.33449300000000903 -38.07825499999999863,  145.33435099999999807 -38.07905499999999677,  145.33435099999999807 -38.07928199999999919,  145.33389500000001249 -38.0818349999999981,  145.32318599999999265 -38.08054400000000328,  145.32365400000000477 -38.07831199999999683,  145.32370800000001054 -38.07805400000000162,  145.3246430000000089 -38.07359100000000041,  145.32485800000000609 -38.0733900000000034))) |
| 224 | Valley Park (Westmeadows, VIC 3049) | MULTIPOLYGON (((144.90638899999999012 -37.67643300000000295, 144.90666999999999121 -37.67624500000000154,  144.9066919999999925 -37.67608200000000096,  144.9067320000000052 -37.67578499999999764,  144.90674300000000585 -37.67569999999999908,  144.906770999999992 -37.67549000000000348,  144.90677900000000022 -37.67542399999999958,  144.90677900000000022 -37.67540499999999781,  144.90677900000000022 -37.67524900000000088,  144.90677900000000022 -37.67517200000000344,  144.9067799999999977 -37.67509400000000142,  144.9067799999999977 -37.67487299999999806,  144.9067850000000135 -37.67469700000000188,  144.90672000000000708 -37.67471700000000112,  144.90651900000000296 -37.67477099999999979,  144.90644299999999589 -37.67478700000000202,  144.90637799999998947 -37.67479900000000015,  144.90630100000001335 -37.67481200000000285,  144.90621699999999805 -37.6748230000000035,  144.90613099999998781 -37.67483099999999752,  144.90604700000000093 -37.67483699999999658,  144.90596099999999069 -37.67484000000000322,  144.90587500000000887 -37.67484100000000069,  144.9058029999999917 -37.67484000000000322,  144.9056799999999896 -37.67483299999999957,  144.90559899999999516 -37.67482700000000051,  144.90552199999999061 -37.67481699999999734,  144.90544399999998859 -37.67480599999999669,  144.9053299999999922 -37.67478599999999744,  144.90510699999998678 -37.67473300000000336,  144.90522699999999645 -37.67404700000000162,  144.9053260000000023 -37.67346899999999721,  144.90549799999999436 -37.67245400000000188,  144.90560899999999833 -37.67181599999999975,  144.90570500000001175 -37.67125500000000216,  144.90580700000001002 -37.67065099999999944,  144.90599499999999011 -37.67056500000000341,  144.9061969999999917 -37.67067099999999868,  144.90640899999999647 -37.67074399999999912,  144.90746300000000701 -37.67078500000000219,  144.90745599999999627 -37.67088600000000298,  144.90745100000000889 -37.67108600000000251,  144.90750700000000961 -37.67116999999999649,  144.90748099999998999 -37.6714150000000032,  144.90750700000000961 -37.6714460000000031,  144.90793400000001157 -37.6712750000000014,  144.90795499999998697 -37.67079700000000031,  144.90767299999998841 -37.67035599999999818,  144.90737200000000939 -37.6700659999999985,  144.90737100000001192 -37.67002500000000254,  144.90837700000000154 -37.67043100000000067,  144.90843300000000227 -37.67014400000000052,  144.90846700000000169 -37.67014300000000304,  144.90851200000000176 -37.67052699999999987,  144.90844100000001049 -37.67114999999999725,  144.90871899999999073 -37.67111400000000287,  144.90872400000000653 -37.67114899999999977,  144.90786299999999187 -37.67166100000000029,  144.90724599999998645 -37.67251100000000008,  144.9077039999999954 -37.67248299999999972,  144.90770699999998783 -37.6725190000000012,  144.90724199999999655 -37.6726110000000034,  144.90842799999998647 -37.67315599999999876,  144.90806799999998589 -37.6736489999999975,  144.90823299999999563 -37.67374600000000129,  144.90963700000000358 -37.67438800000000043,  144.90945999999999572 -37.67485299999999881,  144.90943200000000957 -37.67494800000000055,  144.90941300000000069 -37.6750290000000021,  144.90939099999999939 -37.67517699999999792,  144.90938600000001202 -37.67524699999999882,  144.90938499999998612 -37.6753179999999972,  144.90938700000000949 -37.67538600000000315,  144.90939199999999687 -37.67545299999999742,  144.90939900000000762 -37.67551699999999926,  144.90941000000000827 -37.6755810000000011,  144.90942699999999377 -37.67565900000000312,  144.90944799999999759 -37.67573600000000056,  144.90745499999999879 -37.67651200000000244,  144.90725900000001047 -37.67653599999999869,  144.90638899999999012 -37.67643300000000295))) |
| 225 | Verdant Hill (Tarneit, VIC 3029) | MULTIPOLYGON (((144.68360999999998739 -37.81129399999999663, 144.6834739999999897 -37.81214599999999848,  144.68404799999999 -37.81265199999999993,  144.68486100000001215 -37.81305400000000105,  144.68523500000000581 -37.81338300000000174,  144.6843990000000133 -37.81857099999999861,  144.67588200000000143 -37.81754699999999758,  144.67574200000001383 -37.8171960000000027,  144.67588499999999385 -37.81627000000000294,  144.67660900000001334 -37.8116849999999971,  144.67705499999999574 -37.81153499999999923,  144.67821299999999951 -37.81249100000000141,  144.67911000000000854 -37.81340699999999799,  144.68018900000001281 -37.81309799999999655,  144.68021999999999139 -37.81251799999999719,  144.68014299999998684 -37.81247700000000123,  144.68003100000001382 -37.81238900000000314,  144.68000399999999672 -37.8123730000000009,  144.68073400000000106 -37.81185099999999721,  144.68087600000001203 -37.81096099999999893,  144.68360999999998739 -37.81129399999999663))) |
| 226 | Vue Green (Beveridge, VIC 3753) | MULTIPOLYGON (((144.95383000000001061 -37.47005599999999959, 144.95420400000000427 -37.47009700000000265,  144.95445000000000846 -37.47012300000000096,  144.95485899999999901 -37.47016699999999645,  144.95488800000001106 -37.47019699999999887,  144.95479399999999259 -37.47075499999999693,  144.95476400000001149 -37.47092899999999815,  144.95470800000001077 -37.4712600000000009,  144.95464699999999425 -37.47129900000000191,  144.95458600000000615 -37.47129199999999827,  144.95364499999999452 -37.47083299999999895,  144.95339899999999034 -37.47071300000000349,  144.95338599999999474 -37.47067499999999995,  144.95377999999999474 -37.47007700000000341,  144.95383000000001061 -37.47005599999999959))) |
| 227 | Wandana (Wandana Heights, VIC 3216) | MULTIPOLYGON (((144.29702000000000339 -38.17783000000000015, 144.2968930000000114 -38.17787799999999976,  144.29676000000000613 -38.17770699999999806,  144.29587300000000027 -38.17710000000000292,  144.29525799999998981 -38.17672999999999917,  144.29435499999999593 -38.17529900000000254,  144.2938310000000115 -38.17427299999999946,  144.29370399999999108 -38.1736840000000015,  144.29357600000000161 -38.17309500000000355,  144.29365699999999606 -38.17239500000000163,  144.29574600000000828 -38.17210299999999989,  144.29644300000001067 -38.17206099999999935,  144.29658000000000584 -38.17205299999999824,  144.2969500000000096 -38.17201899999999881,  144.29862499999998704 -38.17181000000000068,  144.29878800000000183 -38.17175699999999949,  144.2988900000000001 -38.17201099999999769,  144.298956000000004 -38.1721730000000008,  144.29901200000000472 -38.17231000000000307,  144.29907800000000861 -38.17247299999999655,  144.29833999999999605 -38.17265199999999936,  144.29824899999999843 -38.17312299999999681,  144.29812499999999886 -38.17376099999999894,  144.29964400000000069 -38.17394500000000335,  144.29986299999998778 -38.17412999999999812,  144.29913700000000176 -38.17494899999999802,  144.29924500000001331 -38.17537800000000203,  144.29898700000001099 -38.17608100000000348,  144.29893500000000017 -38.17606899999999825,  144.29788800000000037 -38.17699100000000101,  144.29787300000000982 -38.17742199999999997,  144.29786999999998898 -38.17751200000000011,  144.29750500000000102 -38.17764799999999781,  144.29702000000000339 -38.17783000000000015))) |
| 228 | Waratah (Mickleham, VIC 3064) | MULTIPOLYGON (((144.90966900000000805 -37.53651399999999683, 144.90892099999999232 -37.54068800000000294,  144.90887299999999982 -37.5406369999999967,  144.90611999999998716 -37.54031599999999713,  144.90606700000000728 -37.54035499999999814,  144.90609000000000606 -37.54077999999999804,  144.90558300000000713 -37.54354399999999714,  144.90382999999999925 -37.54414200000000079,  144.90355500000001143 -37.54423599999999794,  144.90342899999998849 -37.5442729999999969,  144.90329600000001165 -37.54429999999999978,  144.90322900000001027 -37.54430899999999838,  144.90318600000000515 -37.54431300000000249,  144.90314300000000003 -37.5443169999999995,  144.90309999999999491 -37.54431900000000155,  144.90305699999998978 -37.54431999999999903,  144.90301299999998719 -37.54431999999999903,  144.90297000000001049 -37.54431799999999697,  144.90292700000000536 -37.54431600000000202,  144.90288300000000277 -37.54431199999999791,  144.90284099999999512 -37.54430700000000343,  144.90279799999999 -37.54430099999999726,  144.9027550000000133 -37.54429400000000072,  144.90197299999999814 -37.54415300000000144,  144.90349800000001323 -37.53579599999999772,  144.90373299999998835 -37.5358230000000006,  144.90402299999999514 -37.53587000000000273,  144.90506600000000503 -37.53599200000000025,  144.90603300000000786 -37.53613,  144.90606800000000476 -37.53612799999999794,  144.90610300000000166 -37.53612700000000046,  144.90613799999999856 -37.53612600000000299,  144.90617299999999545 -37.53612700000000046,  144.90620799999999235 -37.53612799999999794,  144.90624299999998925 -37.53613,  144.90627799999998615 -37.53613299999999953,  144.90743800000001329 -37.53626700000000227,  144.90763200000000666 -37.53627699999999834,  144.90966900000000805 -37.53651399999999683))) |
| 229 | Warralily Central (Armstrong Creek, VIC 3217) | MULTIPOLYGON (((144.35966799999999921 -38.22930099999999953, 144.3644260000000088 -38.22987400000000235,  144.36373000000000388 -38.23347100000000154,  144.36350400000000604 -38.23344399999999865,  144.35897299999999177 -38.23289700000000124,  144.35966799999999921 -38.22930099999999953))) |
| 230 | Warralily Grange (Mount Duneed, VIC 3217) | MULTIPOLYGON (((144.32598300000000791 -38.23263099999999781, 144.33055209368677652 -38.23316650691175056,  144.33298800000000028 -38.23345199999999977,  144.33254199999998946 -38.23567700000000258,  144.33241399999999999 -38.23566199999999782,  144.3320720000000108 -38.23745999999999867,  144.3205509999999947 -38.23612899999999826,  144.32114899999999125 -38.23224799999999846,  144.31703099999998585 -38.23177400000000148,  144.31827100000000996 -38.22522299999999973,  144.31832399999998984 -38.22527399999999886,  144.31886600000001408 -38.22552699999999959,  144.32037099999999441 -38.22601999999999833,  144.32093199999999911 -38.22652200000000278,  144.32094299999999976 -38.22668399999999878,  144.32094299999999976 -38.22677800000000303,  144.32094000000000733 -38.2268929999999969,  144.32095400000000041 -38.22696100000000285,  144.32100900000000365 -38.22700100000000134,  144.32107899999999745 -38.22707900000000336,  144.32116500000000769 -38.22706699999999813,  144.32128199999999651 -38.22712200000000138,  144.32139399999999796 -38.22716700000000145,  144.32151400000000763 -38.22721899999999806,  144.32158699999999385 -38.22725899999999655,  144.32164900000000785 -38.22731600000000185,  144.32169600000000287 -38.22737599999999958,  144.32175100000000612 -38.2274189999999976,  144.32182000000000244 -38.2274540000000016,  144.32191800000001081 -38.22748500000000149,  144.32199600000001283 -38.22759599999999836,  144.32225199999999177 -38.22770200000000074,  144.32140699999999356 -38.23209299999999899,  144.32413700000000745 -38.23241300000000109,  144.32481100000001106 -38.22886799999999852,  144.32498400000000061 -38.22892000000000223,  144.32511199999999008 -38.2289170000000027,  144.32527899999999477 -38.22892900000000083,  144.32535500000000184 -38.2289170000000027,  144.32545700000000011 -38.22888600000000281,  144.32554400000000783 -38.22884299999999769,  144.32559499999999275 -38.22880899999999826,  144.32567099999999982 -38.22877100000000183,  144.32575399999998922 -38.22873700000000241,  144.32586299999999824 -38.22868299999999664,  144.32596799999998893 -38.22863100000000003,  144.32603399999999283 -38.22860299999999967,  144.3261139999999898 -38.22858500000000248,  144.32624100000001022 -38.22857400000000183,  144.32628800000000524 -38.22858500000000248,  144.32633899999999016 -38.22861699999999985,  144.32640100000000416 -38.22867399999999805,  144.32648100000000113 -38.22873700000000241,  144.32654999999999745 -38.22878000000000043,  144.32668899999998757 -38.22887699999999711,  144.32598300000000791 -38.23263099999999781))) |
| 231 | Water Edge (Narre Warren South, VIC 3805) | MULTIPOLYGON (((145.32674099999999839 -38.07332000000000249, 145.32729000000000497 -38.07064499999999896,  145.32732500000000186 -38.07047599999999932,  145.32758400000000165 -38.07050900000000127,  145.32775399999999877 -38.07052199999999686,  145.32802200000000425 -38.07052199999999686,  145.328187000000014 -38.07052800000000303,  145.32832300000001169 -38.07054600000000022,  145.32842899999999986 -38.07056800000000152,  145.32852199999999243 -38.0705949999999973,  145.32856000000001018 -38.07060700000000253,  145.3285979999999995 -38.07062100000000271,  145.32863599999998883 -38.07063600000000037,  145.32867200000001162 -38.0706520000000026,  145.328708000000006 -38.07066799999999773,  145.32874400000000037 -38.07068600000000202,  145.32877799999999979 -38.07070399999999921,  145.32879500000001372 -38.07071400000000239,  145.32881100000000174 -38.07072399999999845,  145.32882699999998977 -38.0707349999999991,  145.32884200000000874 -38.07074599999999975,  145.32885699999999929 -38.0707570000000004,  145.32887099999999236 -38.07076899999999853,  145.32888500000001386 -38.07078200000000123,  145.32889800000000946 -38.07079399999999936,  145.32891000000000759 -38.07080700000000206,  145.32892200000000571 -38.07081999999999766,  145.32893400000000383 -38.07083399999999784,  145.32894400000000701 -38.07084799999999802,  145.32895700000000261 -38.07086699999999979,  145.32896900000000073 -38.07088699999999903,  145.32898000000000138 -38.0709060000000008,  145.32899000000000456 -38.07092600000000004,  145.32899900000001026 -38.07094599999999929,  145.32900799999998753 -38.07096700000000311,  145.32901599999999576 -38.07098700000000235,  145.3290230000000065 -38.07100799999999907,  145.32902799999999388 -38.0710290000000029,  145.32903400000000715 -38.07104999999999961,  145.3290839999999946 -38.07114800000000088,  145.32916099999999915 -38.07124600000000214,  145.32920400000000427 -38.0712869999999981,  145.32927300000000059 -38.07134599999999836,  145.32936399999999821 -38.07139699999999749,  145.32938699999999699 -38.07140799999999814,  145.32893500000000131 -38.07360099999999647,  145.32674099999999839 -38.07332000000000249))) |
| 232 | Waterfall (Waterloo, NSW 2017) | MULTIPOLYGON (((151.20955399999999713 -33.90361399999999747, 151.20903699999999503 -33.90343099999999765,  151.20898399999998674 -33.90341800000000205,  151.20891900000000874 -33.9034070000000014,  151.20940500000000384 -33.90247800000000211,  151.20949100000001408 -33.90230300000000341,  151.21046499999999924 -33.90263499999999652,  151.21005700000000616 -33.90325500000000147,  151.20982699999998999 -33.90322400000000158,  151.20966699999999605 -33.90352000000000032,  151.20962900000000673 -33.90359000000000123,  151.20962800000000925 -33.9035909999999987,  151.20962599999998588 -33.90359300000000076,  151.2096249999999884 -33.90359399999999823,  151.20962399999999093 -33.90359600000000029,  151.20962199999999598 -33.90359699999999776,  151.2096209999999985 -33.90359899999999982,  151.20961900000000355 -33.90359999999999729,  151.2096170000000086 -33.90360100000000187,  151.20961600000001113 -33.90360299999999683,  151.20961399999998775 -33.90360400000000141,  151.2096119999999928 -33.90360499999999888,  151.20960999999999785 -33.90360600000000346,  151.20960900000000038 -33.90360700000000094,  151.20960700000000543 -33.90360799999999841,  151.20960500000001048 -33.90360900000000299,  151.20960299999998711 -33.90361000000000047,  151.20960099999999215 -33.90361099999999794,  151.2095989999999972 -33.90361200000000252,  151.20959700000000225 -33.90361200000000252,  151.20959400000000983 -33.903613,  151.20959199999998646 -33.903613,  151.20958999999999151 -33.90361399999999747,  151.20958799999999655 -33.90361399999999747,  151.2095860000000016 -33.90361500000000206,  151.20958300000000918 -33.90361500000000206,  151.20958099999998581 -33.90361599999999953,  151.20957899999999086 -33.90361599999999953,  151.20957699999999591 -33.90361599999999953,  151.20957400000000348 -33.90361599999999953,  151.20957200000000853 -33.90361599999999953,  151.20957000000001358 -33.90361599999999953,  151.20956799999999021 -33.90361599999999953,  151.20956499999999778 -33.90361599999999953,  151.20956300000000283 -33.90361500000000206,  151.20956100000000788 -33.90361500000000206,  151.20955900000001293 -33.90361500000000206,  151.20955699999998956 -33.90361399999999747,  151.20955399999999713 -33.90361399999999747))) |
| 233 | Waterford Links (Rowville, VIC 3178) | MULTIPOLYGON (((145.25572500000001241 -37.90554099999999949, 145.25599099999999453 -37.90571700000000277,  145.25497699999999668 -37.90668099999999896,  145.25454099999998903 -37.90709499999999821,  145.25417500000000359 -37.90702399999999983,  145.25405399999999645 -37.90691900000000203,  145.25389200000000756 -37.90688800000000214,  145.25376399999998966 -37.90686300000000131,  145.25366900000000214 -37.90675499999999687,  145.2535959999999875 -37.90644900000000206,  145.25362799999999197 -37.9062150000000031,  145.25364099999998757 -37.90612200000000342,  145.25367900000000532 -37.90585099999999841,  145.25365199999998822 -37.90571599999999819,  145.25350800000001072 -37.90499700000000161,  145.25347300000001383 -37.90482300000000038,  145.25384900000000243 -37.90477599999999825,  145.25389400000000251 -37.90476999999999919,  145.25434300000000576 -37.90462800000000243,  145.25572500000001241 -37.90554099999999949))) |
| 234 | Waterford Melton (Weir Views, VIC 3338) | MULTIPOLYGON (((144.57599099999998771 -37.73955600000000032, 144.5759920000000136 -37.73957599999999957,  144.57457099999999173 -37.73980799999999647,  144.57456600000000435 -37.73979099999999676,  144.57418899999998985 -37.73985299999999654,  144.57419300000000817 -37.73987000000000336,  144.57179300000001376 -37.74026400000000336,  144.57167400000000157 -37.739842000000003,  144.57196099999998751 -37.73979500000000087,  144.57211300000000165 -37.73973500000000314,  144.57179999999999609 -37.73853100000000182,  144.57179999999999609 -37.73852999999999724,  144.57179999999999609 -37.73852899999999977,  144.57179999999999609 -37.73852800000000229,  144.57179999999999609 -37.73852699999999771,  144.57179999999999609 -37.73852600000000024,  144.57179899999999861 -37.73852500000000276,  144.57179899999999861 -37.73852399999999818,  144.57179899999999861 -37.73852300000000071,  144.57179899999999861 -37.73852200000000323,  144.57179899999999861 -37.73852099999999865,  144.57179899999999861 -37.73852000000000118,  144.57179899999999861 -37.73851899999999659,  144.57179899999999861 -37.73851799999999912,  144.57179899999999861 -37.73851700000000164,  144.57179999999999609 -37.73851599999999706,  144.57179999999999609 -37.73851499999999959,  144.57179999999999609 -37.73851400000000211,  144.57179999999999609 -37.73851299999999753,  144.57179999999999609 -37.73851200000000006,  144.57179999999999609 -37.73851100000000258,  144.57180099999999356 -37.738509999999998,  144.57180099999999356 -37.73850900000000053,  144.57180199999999104 -37.73850800000000305,  144.57180199999999104 -37.73850699999999847,  144.57180199999999104 -37.73850600000000099,  144.57180299999998851 -37.73850500000000352,  144.57180299999998851 -37.73850399999999894,  144.57180399999998599 -37.73850300000000146,  144.57180399999998599 -37.73850199999999688,  144.57180500000001189 -37.73850199999999688,  144.57180500000001189 -37.73850099999999941,  144.57180500000001189 -37.73850000000000193,  144.57180600000000936 -37.73849899999999735,  144.57180700000000684 -37.73849799999999988,  144.57180700000000684 -37.7384970000000024,  144.57180800000000431 -37.7384970000000024,  144.57180800000000431 -37.73849599999999782,  144.57180900000000179 -37.73849500000000035,  144.57180999999999926 -37.73849500000000035,  144.57180999999999926 -37.73849400000000287,  144.57181099999999674 -37.73849299999999829,  144.57181099999999674 -37.73849200000000081,  144.57181199999999421 -37.73849200000000081,  144.57181299999999169 -37.73849100000000334,  144.57181399999998916 -37.73848999999999876,  144.57181499999998664 -37.73848900000000128,  144.57181600000001254 -37.7384879999999967,  144.57181700000001001 -37.7384879999999967,  144.57181800000000749 -37.73848699999999923,  144.57181800000000749 -37.73848600000000175,  144.57181900000000496 -37.73848600000000175,  144.57182000000000244 -37.73848499999999717,  144.57182099999999991 -37.73848499999999717,  144.57182199999999739 -37.7384839999999997,  144.57182299999999486 -37.73848300000000222,  144.57182399999999234 -37.73848300000000222,  144.57182499999998981 -37.73848199999999764,  144.57182599999998729 -37.73848199999999764,  144.57182700000001319 -37.73848100000000017,  144.57182800000001066 -37.73848000000000269,  144.57182900000000814 -37.73848000000000269,  144.57183000000000561 -37.73848000000000269,  144.57183100000000309 -37.73847899999999811,  144.57183200000000056 -37.73847899999999811,  144.57183299999999804 -37.73847899999999811,  144.57183399999999551 -37.73847800000000063,  144.57183499999999299 -37.73847800000000063,  144.57183599999999046 -37.73847700000000316,  144.57183699999998794 -37.73847700000000316,  144.57183800000001384 -37.73847700000000316,  144.57183900000001131 -37.73847700000000316,  144.57184000000000879 -37.73847599999999858,  144.57184100000000626 -37.73847599999999858,  144.57184200000000374 -37.73847599999999858,  144.57184300000000121 -37.73847599999999858,  144.57184399999999869 -37.7384750000000011,  144.57184499999999616 -37.7384750000000011,  144.57184599999999364 -37.7384750000000011,  144.57184699999999111 -37.7384750000000011,  144.57220399999999927 -37.73841600000000085,  144.57279900000000339 -37.73831899999999706,  144.57259600000000432 -37.73753800000000069,  144.57252299999998968 -37.73725600000000213,  144.57569699999999102 -37.7367360000000005,  144.57575499999998669 -37.73770100000000127,  144.57578100000000632 -37.73784700000000214,  144.57581899999999564 -37.73811899999999753,  144.57636700000000474 -37.73807099999999792,  144.57649699999998916 -37.73903200000000169,  144.57652994786613476 -37.73952721641230568,  144.57652999999999111 -37.73952799999999996,  144.57599099999998771 -37.73955600000000032)),  ((144.56728100000000836 -37.72988600000000048,  144.57080700000000206 -37.7293069999999986,  144.57129000000000474 -37.72922700000000162,  144.57427500000000009 -37.72873799999999989,  144.57491200000001186 -37.72971299999999673,  144.57545400000000768 -37.73054299999999728,  144.57552200000000653 -37.7306870000000032,  144.57572899999999549 -37.73111999999999711,  144.57601700000000733 -37.7318080000000009,  144.57616100000001325 -37.73239300000000185,  144.57091900000000351 -37.73324999999999818,  144.57046099999999456 -37.73332700000000273,  144.57040399999999636 -37.73310599999999937,  144.57045899999999961 -37.73309700000000078,  144.57049200000000155 -37.73306300000000135,  144.57049299999999903 -37.73298900000000344,  144.57035999999999376 -37.73247800000000041,  144.57032599999999434 -37.73234599999999972,  144.57029499999998734 -37.73222599999999716,  144.57026300000001129 -37.73210399999999964,  144.57022499999999354 -37.73197799999999802,  144.57019700000000739 -37.73189399999999694,  144.57018500000000927 -37.73186799999999863,  144.57016100000001302 -37.7318169999999995,  144.57011600000001295 -37.73179700000000025,  144.56984600000001251 -37.73184200000000033,  144.56956900000000132 -37.7318870000000004,  144.56914699999998675 -37.73195599999999672,  144.56880599999999504 -37.73201199999999744,  144.56864699999999857 -37.73203800000000285,  144.56851700000001415 -37.73205899999999957,  144.56844300000000203 -37.7320709999999977,  144.56840700000000766 -37.73192999999999842,  144.56836999999998739 -37.73178899999999913,  144.56833299999999554 -37.73164799999999985,  144.56825499999999352 -37.73166100000000256,  144.56821800000000167 -37.73152000000000328,  144.56818100000000982 -37.73137799999999942,  144.56806499999999005 -37.73139700000000119,  144.56802300000001082 -37.73123400000000061,  144.56798599999999055 -37.73109300000000133,  144.56794999999999618 -37.73095200000000204,  144.56792699999999741 -37.73095500000000158,  144.56777199999999084 -37.73098099999999988,  144.56773300000000404 -37.73082899999999995,  144.56769900000000462 -37.73069900000000132,  144.5676599999999894 -37.73054599999999681,  144.56762699999998745 -37.73041599999999818,  144.5675899999999956 -37.7302749999999989,  144.567545999999993 -37.73028200000000254,  144.56738999999998896 -37.73030800000000085,  144.56731700000000274 -37.7300249999999977,  144.56728100000000836 -37.72988600000000048))) |
| 235 | Watergardens Town Centre (Taylors Lakes, VIC 3038) | MULTIPOLYGON (((144.77451600000000553 -37.69756799999999686, 144.77457999999998606 -37.69739799999999974,  144.77565300000000548 -37.69726200000000205,  144.77627599999999575 -37.69872300000000109,  144.77906500000000278 -37.69882400000000189,  144.77940799999998944 -37.69916400000000323,  144.77906500000000278 -37.69987700000000075,  144.77666199999998753 -37.69958799999999854,  144.77616800000001263 -37.69955399999999912,  144.77640400000001364 -37.70062399999999769,  144.77621099999998933 -37.7006409999999974,  144.77623299999999062 -37.7014560000000003,  144.77710600000000341 -37.70238100000000259,  144.77609300000000303 -37.7028269999999992,  144.77417299999999045 -37.70060699999999798,  144.77454499999998916 -37.70036699999999996,  144.77484499999999912 -37.70015000000000072,  144.77480299999999147 -37.69996400000000136,  144.77443800000000351 -37.69966600000000057,  144.77477300000001037 -37.69938499999999948,  144.77451600000000553 -37.69756799999999686))) |
| 236 | Waterside (Clyde North, VIC 3978) | MULTIPOLYGON (((145.33508199999999988 -38.07782199999999762, 145.33808400000000915 -38.07542000000000115,  145.33841300000000274 -38.07577100000000314,  145.33839800000001219 -38.0758209999999977,  145.34305100000000266 -38.08078100000000177,  145.34292199999998729 -38.08147199999999799,  145.34242499999999154 -38.08176300000000225,  145.34346800000000144 -38.08287399999999678,  145.34334000000001197 -38.08317799999999664,  145.33836400000001277 -38.08259199999999822,  145.33809099999999148 -38.08255900000000338,  145.33795900000001211 -38.08258500000000168,  145.33790700000000129 -38.08265800000000212,  145.3376829999999984 -38.08262500000000017,  145.33767599999998765 -38.0825930000000028,  145.3376480000000015 -38.0825710000000015,  145.33738800000000424 -38.08254099999999909,  145.33596099999999751 -38.08271100000000331,  145.33592300000000819 -38.08243199999999717,  145.33589699999998857 -38.08243399999999923,  145.33586999999999989 -38.08243600000000129,  145.33584400000000869 -38.08243699999999876,  145.33581699999999159 -38.08243900000000082,  145.33579000000000292 -38.08243999999999829,  145.33576400000001172 -38.08243999999999829,  145.33573699999999462 -38.08243999999999829,  145.33571000000000595 -38.08243999999999829,  145.33568399999998633 -38.08243999999999829,  145.33565699999999765 -38.08243900000000082,  145.33563100000000645 -38.08243800000000334,  145.33560399999998936 -38.08243699999999876,  145.33557700000000068 -38.08243499999999671,  145.33555100000000948 -38.08243300000000175,  145.33552399999999238 -38.0824309999999997,  145.33549800000000118 -38.08242899999999764,  145.33547200000000998 -38.08242599999999811,  145.33509699999999043 -38.0823830000000001,  145.33485899999999447 -38.08234699999999862,  145.33447799999999006 -38.08230199999999854,  145.33438799999998992 -38.0819619999999972,  145.33443099999999504 -38.08171800000000218,  145.33437499999999432 -38.08171200000000312,  145.33497199999999339 -38.07843400000000145,  145.33508199999999988 -38.07782199999999762))) |
| 237 | Weemala at the Lake (Boolaroo, NSW 2284) | MULTIPOLYGON (((151.62780799999998749 -32.95339200000000091, 151.62719100000001049 -32.95329499999999712,  151.62773100000001136 -32.95043700000000086,  151.62366299999999342 -32.94984999999999786,  151.62365700000000857 -32.94864100000000207,  151.62641999999999598 -32.94857600000000275,  151.62775099999998929 -32.94852000000000203,  151.62790699999999333 -32.94839600000000246,  151.62942599999999516 -32.94722199999999646,  151.63116199999998912 -32.94583099999999831,  151.63238100000000941 -32.94481199999999887,  151.63269900000000234 -32.94393800000000283,  151.63276700000000119 -32.94366500000000286,  151.63277700000000436 -32.94301000000000101,  151.63243299999999181 -32.9421260000000018,  151.63218299999999772 -32.94175099999999645,  151.63204600000000255 -32.94154499999999786,  151.63191399999999476 -32.941240999999998,  151.63189399999998841 -32.94103100000000239,  151.63194699999999671 -32.94065899999999658,  151.63199800000001005 -32.94030099999999806,  151.63196099999998978 -32.93996099999999672,  151.63191699999998718 -32.93979499999999661,  151.63183300000000031 -32.93964100000000172,  151.63171600000001149 -32.93947399999999703,  151.63169400000001019 -32.93944299999999714,  151.63297000000000025 -32.93880500000000211,  151.63323199999999247 -32.94078900000000232,  151.63389100000000553 -32.94137099999999663,  151.63449800000000778 -32.94226199999999949,  151.63479599999999436 -32.94318899999999672,  151.63487900000001218 -32.94362999999999886,  151.63487499999999386 -32.94386099999999828,  151.63471000000001254 -32.94442300000000046,  151.63450000000000273 -32.94507399999999819,  151.634176999999994 -32.94571599999999734,  151.6336599999999919 -32.9462609999999998,  151.63294600000000401 -32.94683299999999804,  151.63342299999999341 -32.94727100000000064,  151.63387299999999414 -32.94759599999999722,  151.63414499999998952 -32.9477720000000005,  151.63451299999999833 -32.94790499999999867,  151.63432599999998729 -32.94830600000000231,  151.63410500000000525 -32.94861199999999712,  151.6340280000000007 -32.948796999999999,  151.63420600000000604 -32.9492219999999989,  151.63417599999999652 -32.94924600000000225,  151.63456500000000915 -32.94959099999999808,  151.63383300000000986 -32.9504179999999991,  151.63269800000000487 -32.95105699999999871,  151.63162099999999555 -32.95010200000000111,  151.6315580000000125 -32.95009900000000158,  151.63106799999999907 -32.95024099999999834,  151.6305720000000008 -32.95011499999999671,  151.6295340000000067 -32.94953100000000035,  151.62934999999998809 -32.94954299999999847,  151.6289510000000007 -32.94983599999999768,  151.62871499999999969 -32.95013800000000259,  151.62865700000000402 -32.95037299999999902,  151.62865999999999644 -32.95049699999999859,  151.62866900000000214 -32.95057200000000108,  151.63176400000000399 -32.95102200000000181,  151.63178199999998697 -32.95108400000000159,  151.63179400000001351 -32.95110799999999784,  151.63181599999998639 -32.95113099999999662,  151.63188500000001113 -32.95119100000000145,  151.63198499999998603 -32.95126599999999684,  151.63212500000000205 -32.95137100000000174,  151.63234199999999419 -32.95151899999999756,  151.63256200000000717 -32.95169899999999785,  151.63262499999999022 -32.95178700000000305,  151.63298900000000913 -32.95207500000000067,  151.63311999999999102 -32.95221099999999836,  151.63377500000001419 -32.95257600000000053,  151.63381899999998836 -32.95261599999999902,  151.63381300000000351 -32.95268500000000245,  151.63367400000001339 -32.95291399999999982,  151.63364000000001397 -32.9529500000000013,  151.63359099999999557 -32.95298199999999866,  151.63345899999998778 -32.95299399999999679,  151.63313700000000495 -32.95289199999999852,  151.63303700000000163 -32.95288099999999787,  151.63297299999999268 -32.95288899999999899,  151.63279299999999239 -32.95294200000000018,  151.63263699999998835 -32.95306300000000022,  151.63229699999999411 -32.95342899999999986,  151.63185899999999151 -32.95363300000000351,  151.63170999999999822 -32.95382399999999734,  151.6315050000000042 -32.95394799999999691,  151.6311149999999941 -32.95400599999999969,  151.63065100000000029 -32.95389899999999983,  151.63022799999998824 -32.95373299999999972,  151.62944699999999898 -32.95313199999999654,  151.62930499999998801 -32.95307900000000245,  151.62916500000000042 -32.95304699999999798,  151.62884299999998916 -32.95302600000000126,  151.62875099999999406 -32.95302999999999827,  151.62862499999999955 -32.95305299999999704,  151.62834799999998836 -32.95320000000000249,  151.62807399999999802 -32.95326800000000134,  151.62790300000000343 -32.95333200000000318,  151.62780799999998749 -32.95339200000000091))) |
| 238 | West (West Lakes, SA 5021) | MULTIPOLYGON (((138.49756700000000365 -34.87975800000000248, 138.49763400000000502 -34.87946600000000075,  138.49763599999999997 -34.8794680000000028,  138.49770399999999881 -34.87950899999999876,  138.49793800000000488 -34.87962399999999974,  138.49801199999998857 -34.87966800000000234,  138.49821399999999016 -34.87974200000000025,  138.498439999999988 -34.87981099999999657,  138.49865099999999529 -34.87986399999999776,  138.49886799999998743 -34.87989000000000317,  138.49899999999999523 -34.87989199999999812,  138.49935199999998758 -34.87989900000000176,  138.50053600000001097 -34.87992400000000259,  138.50089600000001155 -34.87993099999999913,  138.50333599999999024 -34.87998199999999827,  138.50345500000000243 -34.88001200000000068,  138.50355099999998743 -34.88009399999999971,  138.5035970000000134 -34.88021299999999769,  138.50367499999998699 -34.88136699999999735,  138.50364799999999832 -34.88145099999999843,  138.50361499999999637 -34.88162799999999919,  138.49771100000000956 -34.88160100000000341,  138.49756600000000617 -34.88159799999999677,  138.49729800000000068 -34.88165099999999796,  138.49712199999999029 -34.8817149999999998,  138.49687599999998611 -34.88185200000000208,  138.49679000000000428 -34.88190000000000168,  138.49660199999999577 -34.88197100000000006,  138.49640199999998913 -34.88201600000000013,  138.49501699999999005 -34.88205200000000161,  138.49382099999999696 -34.88207200000000086,  138.49382299999999191 -34.88120899999999835,  138.49381999999999948 -34.88078999999999752,  138.49379799999999818 -34.8805150000000026,  138.49378100000001268 -34.88031399999999849,  138.49374700000001326 -34.88010400000000288,  138.49371899999999869 -34.87998900000000191,  138.49363299999998844 -34.87962199999999768,  138.49359599999999659 -34.87947400000000187,  138.49356599999998707 -34.87928000000000139,  138.49355099999999652 -34.87909400000000204,  138.49354700000000662 -34.87897000000000247,  138.49354600000000914 -34.87886699999999962,  138.49354999999999905 -34.87879000000000218,  138.49355700000000979 -34.87868600000000185,  138.49358799999998837 -34.87845500000000243,  138.49363299999998844 -34.87825099999999878,  138.49372399999998606 -34.87805600000000084,  138.49390299999998888 -34.87768400000000213,  138.49397899999999595 -34.8776149999999987,  138.49408900000000244 -34.87757799999999975,  138.49421200000000454 -34.87759100000000245,  138.49469500000000721 -34.87774900000000144,  138.49517800000000989 -34.87790799999999791,  138.49557200000000989 -34.87808100000000167,  138.49581399999999576 -34.87820299999999918,  138.4960399999999936 -34.8783290000000008,  138.49670800000001236 -34.87877300000000247,  138.49721700000000624 -34.87917800000000312,  138.49718100000001186 -34.87917399999999901,  138.4963950000000068 -34.87909700000000157,  138.49635900000001243 -34.87912000000000035,  138.49633700000001113 -34.8792710000000028,  138.49646999999998798 -34.87968500000000205,  138.4965090000000032 -34.87970800000000082,  138.4975120000000004 -34.87979099999999733,  138.49756700000000365 -34.87975800000000248))) |
| 239 | West Franklin Apartments (Adelaide, SA 5000) | MULTIPOLYGON (((138.59250700000001189 -34.92684100000000313, 138.59252200000000244 -34.92702899999999744,  138.59252299999999991 -34.92705399999999827,  138.59252699999998981 -34.92710000000000292,  138.59253100000000813 -34.927149,  138.59253300000000309 -34.92717600000000289,  138.59249199999999291 -34.92717799999999784,  138.59249299999999039 -34.92720099999999661,  138.59250800000000936 -34.92740200000000073,  138.59244000000001051 -34.92740599999999773,  138.59239099999999212 -34.92740799999999979,  138.59238799999999969 -34.92740799999999979,  138.59232399999999075 -34.92741099999999932,  138.59223700000001145 -34.92741500000000343,  138.5922040000000095 -34.92741699999999838,  138.59215000000000373 -34.92741999999999791,  138.59206299999999601 -34.92742400000000202,  138.59206100000000106 -34.92742400000000202,  138.59203299999998649 -34.9274249999999995,  138.59200400000000286 -34.92742599999999698,  138.59200300000000539 -34.92742599999999698,  138.59191400000000272 -34.92743099999999856,  138.59191200000000777 -34.92739900000000119,  138.59190799999998944 -34.92734699999999748,  138.59190599999999449 -34.92732699999999824,  138.59190499999999702 -34.92731299999999806,  138.59189799999998627 -34.92720899999999773,  138.59189599999999132 -34.9271839999999969,  138.59189499999999384 -34.92717799999999784,  138.59188000000000329 -34.92696800000000223,  138.59188000000000329 -34.9269650000000027,  138.59187900000000582 -34.92696000000000112,  138.59187399999999002 -34.92689099999999769,  138.59187099999999759 -34.92685399999999873,  138.5921639999999968 -34.92683600000000155,  138.59216499999999428 -34.92683600000000155,  138.59219699999999875 -34.92683399999999949,  138.59246600000000171 -34.92681900000000184,  138.59250499999998851 -34.92681699999999978,  138.59250599999998599 -34.92682700000000295,  138.59250700000001189 -34.92684100000000313))) |
| 240 | Westbrook (Truganina, VIC 3029) | MULTIPOLYGON (((144.71643599999998742 -37.82235299999999967, 144.72114099999998871 -37.82277799999999957,  144.72123600000000465 -37.8228859999999969,  144.72066300000000183 -37.82745299999999844,  144.71937600000001112 -37.83662499999999795,  144.71837500000000887 -37.83654099999999687,  144.71805100000000266 -37.83654800000000051,  144.71751900000001001 -37.83653300000000286,  144.71695199999999204 -37.83650200000000297,  144.71638599999999997 -37.83646399999999943,  144.7142159999999933 -37.8362899999999982,  144.71132499999998799 -37.83604499999999859,  144.7111060000000009 -37.83597499999999769,  144.7041590000000042 -37.83544400000000252,  144.70263600000001247 -37.83531399999999678,  144.70254600000001233 -37.83508199999999988,  144.70251899999999523 -37.83487300000000175,  144.70255199999999718 -37.83451800000000276,  144.70272299999999177 -37.83417399999999731,  144.70297600000000671 -37.83382600000000195,  144.70344499999998789 -37.83344199999999802,  144.70361399999998753 -37.83343800000000101,  144.70386999999999489 -37.83311499999999938,  144.70389299999999366 -37.83306199999999819,  144.70393200000000888 -37.83295999999999992,  144.70399599999998941 -37.83271599999999779,  144.70430500000000507 -37.8303020000000032,  144.706025000000011 -37.83040600000000353,  144.70636999999999261 -37.82861100000000221,  144.70499499999999671 -37.82849399999999918,  144.70494800000000168 -37.82843199999999939,  144.70491100000000984 -37.82833800000000224,  144.704622999999998 -37.82817099999999755,  144.70446599999999648 -37.82812200000000047,  144.70438400000000456 -37.82802699999999874,  144.7042109999999866 -37.8279410000000027,  144.70402699999999641 -37.82783400000000285,  144.70392300000000319 -37.82776100000000241,  144.70384100000001126 -37.82771199999999823,  144.70376799999999662 -37.82769100000000151,  144.70337900000001241 -37.82747599999999721,  144.70313600000000065 -37.82726000000000255,  144.70297199999998838 -37.8271000000000015,  144.70287999999999329 -37.82677499999999782,  144.70306099999999105 -37.82625800000000282,  144.70330899999999019 -37.82592799999999755,  144.70379199999999287 -37.82562099999999816,  144.70405199999999013 -37.82541200000000003,  144.70447999999998956 -37.82561199999999957,  144.70467300000001387 -37.82543700000000086,  144.70426499999999237 -37.82524599999999992,  144.70465899999999237 -37.82482799999999656,  144.70492799999999534 -37.82437999999999789,  144.70501100000001315 -37.8242090000000033,  144.70533000000000357 -37.82359499999999741,  144.70526699999999209 -37.82338200000000228,  144.70494299999998589 -37.82288400000000195,  144.70491699999999469 -37.82266200000000111,  144.7047059999999874 -37.82216499999999826,  144.70458999999999605 -37.82148699999999764,  144.70462499999999295 -37.82133699999999976,  144.71033800000000724 -37.82182699999999897,  144.71643599999998742 -37.82235299999999967))) |
| 241 | Westfield Sydney (Sydney, NSW 2000) | MULTIPOLYGON (((151.20834999999999582 -33.87020499999999856, 151.20835199999999077 -33.87015800000000354,  151.20835199999999077 -33.87015600000000148,  151.20835600000000909 -33.87006699999999881,  151.20835900000000152 -33.87001800000000173,  151.20835999999999899 -33.86999099999999885,  151.20836800000000721 -33.86981399999999809,  151.20836900000000469 -33.86980700000000155,  151.20837900000000786 -33.86958599999999819,  151.20848399999999856 -33.86959199999999726,  151.20848399999999856 -33.86959099999999978,  151.20854099999999676 -33.86959399999999931,  151.20867699999999445 -33.86960200000000043,  151.20889700000000744 -33.86961600000000061,  151.20889299999998912 -33.86956099999999736,  151.20901699999998868 -33.86956599999999895,  151.2091259999999977 -33.86957199999999801,  151.20914300000001163 -33.86957199999999801,  151.2092089999999871 -33.8695769999999996,  151.20927699999998595 -33.86957999999999913,  151.20950400000000968 -33.86959999999999837,  151.20949100000001408 -33.86970800000000281,  151.20946900000001278 -33.86988900000000058,  151.20946900000001278 -33.86989100000000263,  151.20944700000001149 -33.87006499999999676,  151.20944099999999821 -33.87011400000000094,  151.20942900000000009 -33.87021500000000174,  151.20942500000001019 -33.87025299999999817,  151.20941899999999691 -33.87029900000000282,  151.20937499999999432 -33.87066000000000088,  151.20832799999999452 -33.87069000000000329,  151.20833300000001032 -33.87055900000000008,  151.20833500000000527 -33.8705190000000016,  151.20834400000001096 -33.87033799999999673,  151.20834600000000592 -33.87029799999999824,  151.20834999999999582 -33.87020499999999856))) |
| 242 | Westpoint Shopping Centre (Blacktown, NSW 2148) | MULTIPOLYGON (((150.90653199999999856 -33.7696990000000028, 150.90680699999998637 -33.76969199999999915,  150.9068149999999946 -33.76963200000000143,  150.90681900000001292 -33.76960400000000107,  150.90682200000000535 -33.76958199999999977,  150.90684200000001169 -33.76945700000000272,  150.90686800000000289 -33.76933600000000268,  150.90688099999999849 -33.76930300000000074,  150.90693699999999922 -33.76915100000000081,  150.90705199999999309 -33.76911400000000185,  150.90712400000001026 -33.76909200000000055,  150.90719699999999648 -33.76906900000000178,  150.90732199999999352 -33.76902900000000329,  150.90738500000000499 -33.76900899999999695,  150.90740900000000124 -33.76900599999999741,  150.90745300000000384 -33.76900100000000293,  150.90750399999998876 -33.76899399999999929,  150.90784099999999057 -33.76907899999999785,  150.90784500000000889 -33.76908000000000243,  150.90765899999999533 -33.76946399999999926,  150.90764699999999721 -33.76948999999999756,  150.90764500000000226 -33.7694929999999971,  150.90759299999999143 -33.76960199999999901,  150.90744100000000572 -33.76991999999999905,  150.90755500000000211 -33.76996299999999707,  150.90771200000000363 -33.77002199999999732,  150.90771599999999353 -33.7700230000000019,  150.90786800000000767 -33.77008099999999757,  150.90797200000000089 -33.77011999999999858,  150.90801300000001106 -33.77013500000000334,  150.90803800000000479 -33.77014499999999941,  150.90802299999998581 -33.77022999999999797,  150.90800500000000284 -33.7703249999999997,  150.90798300000000154 -33.77044899999999927,  150.90796700000001351 -33.77053699999999736,  150.90803500000001236 -33.77072700000000083,  150.90791600000000017 -33.77121199999999845,  150.9078140000000019 -33.7711970000000008,  150.90780300000000125 -33.77119600000000332,  150.90778099999999995 -33.77119199999999921,  150.90763899999998898 -33.77117199999999997,  150.90755400000000463 -33.77158299999999969,  150.90754699999999389 -33.77161799999999658,  150.90741099999999619 -33.77159699999999987,  150.90737500000000182 -33.77159199999999828,  150.90737200000000939 -33.7715910000000008,  150.9072309999999959 -33.77157100000000156,  150.90719699999999648 -33.77156599999999997,  150.90702200000001199 -33.77154000000000167,  150.90684899999999402 -33.77151500000000084,  150.90667600000000448 -33.77148900000000253,  150.90620899999998983 -33.77142500000000069,  150.90612400000000548 -33.77141199999999799,  150.90608900000000858 -33.77140299999999939,  150.9058599999999899 -33.77134399999999914,  150.90563499999998953 -33.77128600000000347,  150.90556399999999826 -33.7712670000000017,  150.90555000000000518 -33.77126299999999759,  150.90553600000001211 -33.77125900000000058,  150.90552199999999061 -33.77125499999999647,  150.90550799999999754 -33.77125000000000199,  150.90549400000000446 -33.77124599999999788,  150.90548000000001139 -33.77124200000000087,  150.90546599999998989 -33.77123699999999928,  150.90545299999999429 -33.77123300000000228,  150.90543900000000122 -33.77122800000000069,  150.90542500000000814 -33.77122399999999658,  150.90541099999998664 -33.7712190000000021,  150.90539799999999104 -33.77121400000000051,  150.90538399999999797 -33.7712100000000035,  150.90537000000000489 -33.77120500000000192,  150.90532699999999977 -33.77118999999999716,  150.90405300000000466 -33.77086099999999647,  150.90405400000000213 -33.77085799999999693,  150.90395599999999376 -33.77083199999999863,  150.90395000000000891 -33.77082800000000162,  150.90391900000000192 -33.7708069999999978,  150.90391600000000949 -33.77080600000000032,  150.90391399999998612 -33.77080399999999827,  150.90391199999999117 -33.77080200000000332,  150.90390999999999622 -33.77080000000000126,  150.90390700000000379 -33.77079799999999921,  150.90390500000000884 -33.77079700000000173,  150.90390300000001389 -33.77079499999999967,  150.90390099999999052 -33.77079299999999762,  150.90389899999999557 -33.77078999999999809,  150.90389700000000062 -33.77078800000000314,  150.90389600000000314 -33.77078600000000108,  150.90389400000000819 -33.77078399999999903,  150.90389200000001324 -33.77078199999999697,  150.90389099999998734 -33.77077899999999744,  150.90388899999999239 -33.77077700000000249,  150.90388799999999492 -33.77077500000000043,  150.90388599999999997 -33.7707720000000009,  150.90388500000000249 -33.77076999999999884,  150.90388400000000502 -33.77076799999999679,  150.90388300000000754 -33.77076499999999726,  150.90388200000001007 -33.77076300000000231,  150.90388100000001259 -33.77076000000000278,  150.90387999999998669 -33.77075800000000072,  150.90387899999998922 -33.77075500000000119,  150.90387899999998922 -33.77075299999999913,  150.90387799999999174 -33.7707499999999996,  150.90387799999999174 -33.77074799999999755,  150.90387699999999427 -33.77074499999999802,  150.90387699999999427 -33.77074199999999848,  150.90387699999999427 -33.77074000000000353,  150.90387599999999679 -33.7707369999999969,  150.90387499999999932 -33.77069800000000299,  150.90390600000000632 -33.77059899999999715,  150.90392199999999434 -33.77054600000000306,  150.90395499999999629 -33.77045700000000039,  150.90394900000001144 -33.77045700000000039,  150.90394900000001144 -33.77045300000000339,  150.90396000000001209 -33.7704519999999988,  150.90397600000000011 -33.77038399999999996,  150.90403499999999326 -33.77038300000000248,  150.90405100000000971 -33.7703599999999966,  150.90404599999999391 -33.77024600000000021,  150.90403100000000336 -33.7702420000000032,  150.90403000000000588 -33.7702290000000005,  150.90406999999999016 -33.77012700000000223,  150.90410299999999211 -33.7700450000000032,  150.90410199999999463 -33.77004199999999656,  150.90410199999999463 -33.77003899999999703,  150.90410199999999463 -33.7700359999999975,  150.90410199999999463 -33.77003299999999797,  150.90410199999999463 -33.77002999999999844,  150.90410199999999463 -33.77002699999999891,  150.90410199999999463 -33.77002399999999938,  150.90410299999999211 -33.77002099999999984,  150.90410299999999211 -33.77001800000000031,  150.90410299999999211 -33.77001500000000078,  150.90410399999998958 -33.77001200000000125,  150.90410499999998706 -33.77000900000000172,  150.90410499999998706 -33.77000600000000219,  150.90410600000001295 -33.77000400000000013,  150.90410700000001043 -33.7700010000000006,  150.90410800000000791 -33.76999800000000107,  150.90410900000000538 -33.76999500000000154,  150.90411000000000286 -33.76999200000000201,  150.90411100000000033 -33.76998900000000248,  150.90411199999999781 -33.76998700000000042,  150.90411299999999528 -33.76998400000000089,  150.90410700000001043 -33.76998199999999883,  150.90411000000000286 -33.7699750000000023,  150.90411599999998771 -33.76997699999999725,  150.90417099999999095 -33.76982799999999685,  150.90416999999999348 -33.76982699999999937,  150.90421499999999355 -33.76970899999999887,  150.90421599999999103 -33.76970899999999887,  150.9042169999999885 -33.76970200000000233,  150.90421900000001187 -33.76969400000000121,  150.90422100000000682 -33.76968699999999757,  150.90422300000000178 -33.76968000000000103,  150.90422399999999925 -33.76967299999999739,  150.90422699999999168 -33.76966500000000337,  150.90422899999998663 -33.76965799999999973,  150.90423100000001 -33.76965100000000319,  150.90423300000000495 -33.76964399999999955,  150.9042349999999999 -33.76963700000000301,  150.90423799999999233 -33.76962999999999937,  150.90423999999998728 -33.76962300000000283,  150.90424300000000812 -33.76961599999999919,  150.90425500000000625 -33.76956100000000305,  150.90425500000000625 -33.76955699999999894,  150.90425600000000372 -33.76955300000000193,  150.90425600000000372 -33.7695500000000024,  150.9042570000000012 -33.76954599999999829,  150.9042570000000012 -33.76954299999999876,  150.90425799999999867 -33.76953900000000175,  150.90425799999999867 -33.76953600000000222,  150.90425799999999867 -33.76953199999999811,  150.90425799999999867 -33.76952899999999858,  150.90425799999999867 -33.76952500000000157,  150.90425799999999867 -33.76952200000000204,  150.90425799999999867 -33.76951799999999793,  150.90425799999999867 -33.76951499999999839,  150.9042570000000012 -33.76951100000000139,  150.9042570000000012 -33.76950699999999728,  150.90425600000000372 -33.76950399999999775,  150.90425600000000372 -33.76950000000000074,  150.90425500000000625 -33.76949700000000121,  150.90425400000000877 -33.7694929999999971,  150.90424600000000055 -33.76945599999999814,  150.90424600000000055 -33.76944699999999955,  150.90424300000000812 -33.76944799999999702,  150.90424200000001065 -33.76944300000000254,  150.90424600000000055 -33.76944300000000254,  150.9042440000000056 -33.76940700000000106,  150.90424600000000055 -33.769401000000002,  150.9042750000000126 -33.76938200000000023,  150.90428600000001325 -33.76933999999999969,  150.9042699999999968 -33.76933600000000268,  150.90439699999998879 -33.76899300000000181,  150.90441799999999262 -33.76898200000000116,  150.90460200000001123 -33.76899699999999882,  150.9047869999999989 -33.769010999999999,  150.90622999999999365 -33.76912399999999792,  150.90628399999999942 -33.76912800000000203,  150.90629300000000512 -33.76912899999999951,  150.90630200000001082 -33.76912999999999698,  150.9063109999999881 -33.76913199999999904,  150.9063199999999938 -33.76913499999999857,  150.9063289999999995 -33.7691379999999981,  150.90633700000000772 -33.76914200000000221,  150.90634399999999005 -33.76914699999999669,  150.90635199999999827 -33.76915199999999828,  150.90635800000001154 -33.76915699999999987,  150.90636399999999639 -33.76916299999999893,  150.90637000000000967 -33.76916899999999799,  150.90637499999999704 -33.76917600000000164,  150.90637899999998695 -33.76918299999999817,  150.90652299999999286 -33.76941300000000012,  150.90653199999999856 -33.76943099999999731,  150.90653800000001183 -33.76944300000000254,  150.90654200000000174 -33.76945599999999814,  150.90654599999999164 -33.76946800000000337,  150.90654900000001248 -33.76948099999999897,  150.90655100000000743 -33.76949400000000168,  150.90655200000000491 -33.76950699999999728,  150.90655300000000238 -33.76951999999999998,  150.90655200000000491 -33.76953400000000016,  150.90655100000000743 -33.76954700000000287,  150.90654900000001248 -33.76956400000000258,  150.90653199999999856 -33.7696990000000028))) |
| 243 | Wildflower Ridge (Springfield Lakes, QLD 4300) | MULTIPOLYGON (((152.92203000000000657 -27.68819799999999987, 152.9218879999999956 -27.68805599999999956,  152.92187000000001262 -27.68807100000000077,  152.92176200000000108 -27.68797400000000053,  152.92179300000000808 -27.68795000000000073,  152.92163199999998824 -27.68778700000000015,  152.92161500000000274 -27.68780100000000033,  152.9213980000000106 -27.68758599999999959,  152.92137900000000172 -27.68760100000000079,  152.92112099999999941 -27.68734600000000157,  152.9214110000000062 -27.68711400000000111,  152.92140499999999292 -27.68710700000000102,  152.92229399999999373 -27.68639599999999845,  152.92263399999998796 -27.68608400000000103,  152.92295200000000932 -27.68635499999999894,  152.92309000000000196 -27.68646499999999833,  152.9229310000000055 -27.6879029999999986,  152.9228960000000086 -27.68826899999999824,  152.92271500000001083 -27.68920999999999921,  152.92060399999999731 -27.69090200000000124,  152.92004800000000841 -27.69077400000000111,  152.91996100000000069 -27.69054399999999916,  152.92038500000001022 -27.69023400000000024,  152.92031199999999558 -27.69019000000000119,  152.92019799999999918 -27.68989300000000142,  152.92104299999999739 -27.68921800000000033,  152.92098899999999162 -27.68916499999999914,  152.92113900000001081 -27.68904300000000163,  152.92154700000000389 -27.68871700000000047,  152.92152999999998997 -27.68870000000000076,  152.92170899999999278 -27.68855500000000092,  152.92165600000001291 -27.68850199999999973,  152.9217920000000106 -27.68839300000000136,  152.92203200000000152 -27.68819999999999837,  152.92203000000000657 -27.68819799999999987))) |
| 244 | Woden Green (Phillip, ACT 2606) | MULTIPOLYGON (((149.08939499999999612 -35.34550200000000331, 149.08922300000000405 -35.34478299999999962,  149.09021599999999808 -35.34462400000000315,  149.09033400000001279 -35.3451650000000015,  149.09015600000000745 -35.34537999999999869,  149.08939499999999612 -35.34550200000000331)),  ((149.08914799999999445 -35.34576100000000309,  149.0891860000000122 -35.34592099999999704,  149.08917500000001155 -35.34592200000000162,  149.08922000000001162 -35.3461110000000005,  149.08922400000000152 -35.34612599999999816,  149.08922699999999395 -35.34614200000000039,  149.08922999999998638 -35.34615699999999805,  149.08923300000000722 -35.34617300000000029,  149.08923599999999965 -35.34618799999999794,  149.0892379999999946 -35.34620400000000018,  149.08924099999998703 -35.34621899999999783,  149.0892430000000104 -35.34623500000000007,  149.08924500000000535 -35.34624999999999773,  149.08924600000000282 -35.34626599999999996,  149.08924799999999777 -35.3462820000000022,  149.08924899999999525 -35.34629699999999985,  149.08924999999999272 -35.34631300000000209,  149.08925700000000347 -35.34641899999999737,  149.0892910000000029 -35.34678300000000206,  149.08929299999999785 -35.34680000000000177,  149.08929399999999532 -35.3468159999999969,  149.08929699999998775 -35.34683199999999914,  149.08929900000001112 -35.34684899999999885,  149.08930200000000355 -35.34686500000000109,  149.08930499999999597 -35.34688100000000333,  149.0893079999999884 -35.34689800000000304,  149.08931100000000924 -35.34691399999999817,  149.08931499999999915 -35.3469300000000004,  149.08931899999998905 -35.34694600000000264,  149.08932300000000737 -35.34696199999999777,  149.08932699999999727 -35.34697800000000001,  149.08933200000001307 -35.34699400000000225,  149.08933700000000044 -35.34700999999999738,  149.08934199999998782 -35.34702599999999961,  149.08934700000000362 -35.34704200000000185,  149.08935299999998847 -35.34705799999999698,  149.08935900000000174 -35.34707399999999922,  149.08936499999998659 -35.34708899999999687,  149.08937099999999987 -35.34710499999999911,  149.08937800000001062 -35.34712100000000135,  149.08938499999999294 -35.347135999999999,  149.08939200000000369 -35.34715200000000124,  149.08939899999998602 -35.34716699999999889,  149.08940699999999424 -35.34718199999999655,  149.08941500000000246 -35.34719700000000131,  149.08942300000001069 -35.34721199999999897,  149.08943099999999049 -35.34722699999999662,  149.08943899999999871 -35.34724200000000138,  149.08944800000000441 -35.34725699999999904,  149.08945700000001011 -35.34727199999999669,  149.08946599999998739 -35.34728700000000146,  149.08947599999999056 -35.34730100000000164,  149.08948499999999626 -35.34731599999999929,  149.08949499999999944 -35.34732999999999947,  149.08950500000000261 -35.34734399999999965,  149.08951500000000578 -35.34735799999999983,  149.08952600000000643 -35.34737200000000001,  149.08953700000000708 -35.34738600000000019,  149.08956800000001408 -35.34742700000000326,  149.08955199999999763 -35.34743199999999774,  149.08953500000001213 -35.34743699999999933,  149.08951899999999569 -35.34744200000000092,  149.08950200000001018 -35.3474470000000025,  149.08948599999999374 -35.34745199999999699,  149.08946900000000824 -35.3474560000000011,  149.08945199999999431 -35.34746100000000268,  149.08943500000000881 -35.34746499999999969,  149.08941799999999489 -35.3474689999999967,  149.08940100000000939 -35.34747300000000081,  149.08938399999999547 -35.34747600000000034,  149.08936700000000997 -35.34747999999999735,  149.08906999999999243 -35.34700099999999878,  149.08905799999999431 -35.34698099999999954,  149.08904599999999618 -35.34696000000000282,  149.08903300000000058 -35.34693999999999647,  149.08902199999999993 -35.34691899999999976,  149.08901000000000181 -35.34689800000000304,  149.08899900000000116 -35.34687699999999921,  149.08898700000000304 -35.3468560000000025,  149.08897600000000239 -35.34683499999999867,  149.08896599999999921 -35.34681400000000195,  149.08895499999999856 -35.34679299999999813,  149.08894499999999539 -35.34677099999999683,  149.08893499999999221 -35.34675000000000011,  149.08892499999998904 -35.3467290000000034,  149.08891499999998587 -35.3467070000000021,  149.08890600000000859 -35.3466850000000008,  149.08889700000000289 -35.34666399999999697,  149.08888799999999719 -35.34664200000000278,  149.08887999999998897 -35.34662000000000148,  149.08887100000001169 -35.34659800000000018,  149.08886300000000347 -35.34657599999999888,  149.08885499999999524 -35.34655500000000217,  149.08884699999998702 -35.34653200000000339,  149.08884000000000469 -35.34651000000000209,  149.08883299999999394 -35.3464880000000008,  149.08882600000001162 -35.3464659999999995,  149.08881900000000087 -35.3464439999999982,  149.0888129999999876 -35.3464219999999969,  149.08880600000000527 -35.34639899999999813,  149.088799999999992 -35.34637699999999683,  149.08879500000000462 -35.34635500000000263,  149.08878899999999135 -35.34633199999999675,  149.08878400000000397 -35.34631000000000256,  149.08877899999998817 -35.34628699999999668,  149.0887740000000008 -35.34626399999999791,  149.0887700000000109 -35.34624199999999661,  149.08870999999999185 -35.34593199999999769,  149.08874900000000707 -35.34586500000000342,  149.08881500000001097 -35.345835000000001,  149.08882500000001414 -35.34583099999999689,  149.08883399999999142 -35.34582699999999988,  149.08884399999999459 -35.34582300000000288,  149.08885399999999777 -35.34581899999999877,  149.08886400000000094 -35.34581599999999924,  149.08887400000000412 -35.34581200000000223,  149.08888400000000729 -35.3458090000000027,  149.08889400000001046 -35.34580600000000317,  149.08890400000001364 -35.34580299999999653,  149.08891399999998839 -35.34580100000000158,  149.08892499999998904 -35.34579800000000205,  149.08893499999999221 -35.34579599999999999,  149.08894599999999286 -35.34579399999999794,  149.08895599999999604 -35.34579200000000299,  149.08896699999999669 -35.34579000000000093,  149.08914799999999445 -35.34576100000000309)),  ((149.09063699999998676 -35.34840100000000263,  149.09049600000000169 -35.34818400000000338,  149.09043900000000349 -35.34811499999999995,  149.09131800000000112 -35.34789299999999912,  149.09143499999998994 -35.34820299999999804,  149.09143700000001331 -35.3482089999999971,  149.09143900000000826 -35.34821399999999869,  149.09144200000000069 -35.34821999999999775,  149.09144499999999312 -35.34822499999999934,  149.09144800000001396 -35.3482309999999984,  149.09145100000000639 -35.34823599999999999,  149.09118499999999585 -35.34861099999999823,  149.09075300000000652 -35.34866399999999942,  149.09069900000000075 -35.34852300000000014,  149.09063699999998676 -35.34840100000000263)),  ((149.08989299999998934 -35.34569799999999873,  149.09023999999999432 -35.34564199999999801,  149.09051999999999794 -35.34577900000000028,  149.09056100000000811 -35.34588800000000219,  149.09000499999999079 -35.34602900000000147,  149.08999700000001098 -35.34603100000000353,  149.08998900000000276 -35.34603299999999848,  149.08998099999999454 -35.34603500000000054,  149.08997400000001221 -35.34603599999999801,  149.08989299999998934 -35.34569799999999873))) |
| 245 | Wonderland  (Block 11) (Chippendale, NSW 2008) | MULTIPOLYGON (((151.20165700000001152 -33.88648599999999789, 151.20164800000000582 -33.88652299999999684,  151.20161899999999378 -33.88651899999999983,  151.2005800000000022 -33.88638300000000214,  151.20021700000000919 -33.88633500000000254,  151.20021299999999087 -33.88626399999999705,  151.2002029999999877 -33.88608299999999929,  151.20025599999999599 -33.88609000000000293,  151.20026999999998907 -33.88609000000000293,  151.20086299999999824 -33.88606999999999658,  151.20093299999999203 -33.88606800000000163,  151.20095399999999586 -33.88606699999999705,  151.20095399999999586 -33.88605799999999846,  151.20095299999999838 -33.88604600000000033,  151.20124899999999002 -33.88603599999999716,  151.20125600000000077 -33.88603599999999716,  151.20126300000001152 -33.88603599999999716,  151.20126999999999384 -33.88603499999999968,  151.20127700000000459 -33.88603499999999968,  151.20128399999998692 -33.88603400000000221,  151.20129099999999767 -33.88603299999999763,  151.20129800000000841 -33.88603299999999763,  151.20130499999999074 -33.88603200000000015,  151.20131200000000149 -33.88603100000000268,  151.20131900000001224 -33.8860299999999981,  151.20132599999999456 -33.88602900000000062,  151.20133300000000531 -33.88602800000000315,  151.20133999999998764 -33.88602699999999857,  151.20134699999999839 -33.88602600000000109,  151.20135400000000914 -33.88602499999999651,  151.20136099999999146 -33.88602399999999903,  151.20136800000000221 -33.88602199999999698,  151.20137500000001296 -33.8860209999999995,  151.20138099999999781 -33.88602000000000203,  151.20138800000000856 -33.88601799999999997,  151.20139499999999089 -33.88601599999999792,  151.20140200000000164 -33.88601500000000044,  151.20140799999998649 -33.88601299999999839,  151.20141499999999724 -33.88601100000000343,  151.20142200000000798 -33.88600900000000138,  151.2016309999999919 -33.88595000000000113,  151.2016360000000077 -33.88594899999999654,  151.20164199999999255 -33.88594700000000159,  151.20164700000000835 -33.88594599999999701,  151.20165199999999572 -33.88594499999999954,  151.201658000000009 -33.88594400000000206,  151.20166299999999637 -33.88594299999999748,  151.20166900000000965 -33.88594200000000001,  151.20167399999999702 -33.88594200000000001,  151.2016800000000103 -33.88594100000000253,  151.20168499999999767 -33.88593999999999795,  151.20169100000001094 -33.88593999999999795,  151.20169599999999832 -33.88593900000000048,  151.20170200000001159 -33.88593900000000048,  151.20175100000000157 -33.88596199999999925,  151.20178300000000604 -33.88609499999999741,  151.20174800000000914 -33.88610099999999647,  151.20177400000000034 -33.88620800000000344,  151.20180600000000481 -33.88633899999999954,  151.20184100000000171 -33.88633300000000048,  151.20185599999999226 -33.88640099999999933,  151.20184900000000994 -33.88645700000000005,  151.20181700000000546 -33.88645700000000005,  151.20178999999998837 -33.88645199999999846,  151.20179300000000922 -33.88644299999999987,  151.20171700000000214 -33.88642800000000221,  151.20171700000000214 -33.88643400000000128,  151.20167000000000712 -33.88642800000000221,  151.20165700000001152 -33.88648599999999789))) |
| 246 | Woodgrove Shopping Centre (Melton West, VIC 3337) | MULTIPOLYGON (((144.56314199999999914 -37.68733399999999989, 144.56306599999999207 -37.68735800000000324,  144.56224399999999264 -37.68740400000000079,  144.56199300000000108 -37.68735199999999708,  144.56123999999999796 -37.68739999999999668,  144.56088099999999486 -37.68733499999999736,  144.56056499999999687 -37.68734400000000306,  144.56038699999999153 -37.68737699999999791,  144.56028599999999074 -37.68744600000000133,  144.56021699999999441 -37.68682600000000349,  144.5600949999999898 -37.68661199999999667,  144.56009199999999737 -37.68653400000000175,  144.56012300000000437 -37.68637700000000024,  144.56010900000001129 -37.68609000000000009,  144.5600729999999885 -37.68602299999999872,  144.56014200000001324 -37.68600599999999901,  144.56031899999999268 -37.68599199999999882,  144.56069600000000719 -37.68596300000000099,  144.56164400000000114 -37.68589699999999709,  144.56198599999999033 -37.68587099999999879,  144.56212099999999054 -37.68580999999999648,  144.5625180000000114 -37.68542699999999712,  144.56257800000000202 -37.6853929999999977,  144.56445199999998863 -37.68530599999999708,  144.5655930000000069 -37.68522800000000217,  144.56627299999999536 -37.68520699999999835,  144.56621699999999464 -37.68616300000000052,  144.56590199999999413 -37.68612000000000251,  144.56579099999999016 -37.68616099999999847,  144.56547199999999975 -37.68634699999999782,  144.56492099999999823 -37.68637999999999977,  144.56478200000000811 -37.68641199999999714,  144.56475699999998596 -37.68645899999999926,  144.56475399999999354 -37.68655499999999847,  144.56501499999998828 -37.68681399999999826,  144.56499400000001287 -37.68683599999999956,  144.56483000000000061 -37.68686900000000151,  144.56412900000000832 -37.68692000000000064,  144.56394700000001308 -37.68692399999999765,  144.56387200000000348 -37.6869039999999984,  144.56360300000000052 -37.68671499999999952,  144.56348199999999338 -37.68669799999999981,  144.56329600000000823 -37.68671700000000158,  144.56314599999998904 -37.68681000000000125,  144.56309699999999907 -37.68689200000000028,  144.56314199999999914 -37.68733399999999989))) |
| 247 | Woodlands (Waterford, QLD 4133) | MULTIPOLYGON (((153.15397600000000011 -27.71890199999999993, 153.15387999999998669 -27.71940100000000129,  153.15379100000001245 -27.71938700000000111,  153.15376699999998777 -27.71951200000000171,  153.15370999999998958 -27.7197400000000016,  153.15160499999998933 -27.71941100000000091,  153.15168199999999388 -27.71899900000000017,  153.15143100000000231 -27.71896100000000018,  153.1517859999999871 -27.7187829999999984,  153.15207799999998883 -27.71863400000000155,  153.15255899999999656 -27.71829999999999927,  153.1526320000000112 -27.71839599999999848,  153.15278399999999692 -27.71828800000000115,  153.15284800000000587 -27.71824399999999855,  153.15286800000001222 -27.71823399999999893,  153.15289200000000847 -27.71823300000000145,  153.15290400000000659 -27.71823600000000098,  153.1532449999999983 -27.71839100000000045,  153.15357399999999188 -27.71852799999999917,  153.15377300000000105 -27.71858399999999989,  153.15389700000000062 -27.71860399999999913,  153.15384299999999484 -27.71887900000000116,  153.15397600000000011 -27.71890199999999993)),  ((153.14206300000000738 -27.71394000000000091,  153.14196699999999396 -27.71355000000000146,  153.14193900000000781 -27.71343999999999852,  153.14192600000001221 -27.71297600000000116,  153.14196699999999396 -27.71283800000000141,  153.14207099999998718 -27.7124839999999999,  153.14226899999999887 -27.71219800000000077,  153.14237099999999714 -27.71205099999999888,  153.14280400000001237 -27.71171100000000109,  153.14335500000001389 -27.71149399999999829,  153.14351199999998698 -27.71147900000000064,  153.14396500000000856 -27.71143800000000113,  153.14441899999999919 -27.71145999999999887,  153.14456899999998996 -27.71172599999999875,  153.14468199999998888 -27.71205300000000094,  153.14393599999999651 -27.71241300000000152,  153.14378300000001332 -27.71239399999999975,  153.14354099999999903 -27.71236199999999883,  153.14349400000000401 -27.7126480000000015,  153.14349300000000653 -27.7127990000000004,  153.14344600000001151 -27.7130839999999985,  153.14411100000000943 -27.71317000000000164,  153.14398399999998901 -27.71394799999999847,  153.14387400000001094 -27.71462299999999956,  153.14364199999999983 -27.71448099999999926,  153.14304200000000833 -27.71425699999999992,  153.14246099999999728 -27.7140410000000017,  153.14206300000000738 -27.71394000000000091)),  ((153.15763599999999656 -27.71936600000000084,  153.15765500000000543 -27.7195670000000014,  153.15646499999999719 -27.71938400000000158,  153.15584999999998672 -27.71929000000000087,  153.15589700000001017 -27.71903700000000015,  153.15600900000001161 -27.71895500000000112,  153.15579099999999357 -27.71876100000000065,  153.1558159999999873 -27.71873899999999935,  153.1557899999999961 -27.71856899999999868,  153.15551099999998996 -27.71832099999999954,  153.15519599999998945 -27.71804099999999949,  153.15508199999999306 -27.71814099999999925,  153.15506099999998924 -27.71817499999999868,  153.15468799999999305 -27.71810899999999833,  153.15451300000000856 -27.71796199999999999,  153.15456399999999348 -27.71781899999999865,  153.1547040000000095 -27.71751700000000085,  153.15474000000000387 -27.71723100000000173,  153.1547960000000046 -27.71709999999999852,  153.15451400000000604 -27.71707200000000171,  153.15455000000000041 -27.71678500000000156,  153.15341000000000804 -27.71667300000000012,  153.15342699999999354 -27.7165379999999999,  153.15308200000001193 -27.7165050000000015,  153.15298300000000609 -27.71632200000000168,  153.15301199999998971 -27.71619899999999959,  153.15323499999999513 -27.7156400000000005,  153.15330900000000725 -27.71556800000000109,  153.15336199999998712 -27.71495200000000025,  153.15377300000000105 -27.71488400000000141,  153.15398799999999824 -27.71490100000000112,  153.15454299999998966 -27.71513099999999952,  153.15518599999998628 -27.71545300000000012,  153.15529000000000792 -27.71551600000000093,  153.15537900000001059 -27.71559299999999837,  153.15559600000000273 -27.7158130000000007,  153.1557549999999992 -27.71595699999999951,  153.15588999999999942 -27.71604100000000059,  153.15653299999999604 -27.71637799999999885,  153.15659099999999171 -27.71642900000000154,  153.15662399999999366 -27.71640000000000015,  153.1567489999999907 -27.71646799999999899,  153.15665699999999561 -27.71655499999999961,  153.15703999999999496 -27.71661399999999986,  153.15718499999999835 -27.71766099999999966,  153.15713400000001343 -27.71765399999999957,  153.1572969999999998 -27.71863700000000108,  153.15756999999999266 -27.71867800000000059,  153.15763599999999656 -27.71936600000000084)),  ((153.15142900000000736 -27.7182770000000005,  153.15106299999999351 -27.71849599999999825,  153.15092799999999329 -27.7185309999999987,  153.15044000000000324 -27.71847299999999947,  153.14913799999999355 -27.71824000000000154,  153.14913699999999608 -27.71822900000000089,  153.14913100000001123 -27.71821200000000118,  153.14912400000000048 -27.71820299999999904,  153.14909900000000675 -27.71819199999999839,  153.14836999999999989 -27.71806399999999826,  153.14843899999999621 -27.71774699999999925,  153.14838399999999297 -27.71773699999999963,  153.14839299999999866 -27.71769499999999908,  153.14749199999999973 -27.71753700000000009,  153.14751899999998841 -27.71741300000000052,  153.1471390000000099 -27.7172869999999989,  153.14742400000000089 -27.71660599999999874,  153.14795599999999354 -27.71612700000000018,  153.14848599999999124 -27.71593599999999924,  153.14887400000000639 -27.71579300000000146,  153.14891499999998814 -27.71592700000000065,  153.14897300000001223 -27.71590600000000038,  153.1491399999999885 -27.7164129999999993,  153.14915500000000748 -27.71667499999999862,  153.14947799999998779 -27.71667499999999862,  153.14947799999998779 -27.7167330000000014,  153.14944399999998836 -27.71689200000000142,  153.1495960000000025 -27.71690299999999851,  153.14961900000000128 -27.71679999999999922,  153.14985300000000734 -27.71684099999999873,  153.14987199999998779 -27.71675400000000167,  153.15009100000000331 -27.71678999999999959,  153.15018399999999588 -27.71684399999999826,  153.15022799999999847 -27.71687199999999862,  153.15036100000000374 -27.71694000000000102,  153.15064599999999473 -27.71710600000000113,  153.15081299999999942 -27.71691699999999869,  153.1508179999999868 -27.71691999999999823,  153.15100200000000541 -27.71708500000000086,  153.15109499999999798 -27.71719600000000128,  153.15121800000000007 -27.71728099999999984,  153.15142900000000736 -27.7182770000000005))) |
| 248 | YarraBend (Alphington, VIC 3078) | MULTIPOLYGON (((145.02552399999999011 -37.78665500000000321, 145.02552000000000021 -37.78638500000000278,  145.02551700000000778 -37.78618199999999661,  145.02549999999999386 -37.78613500000000158,  145.02542600000001016 -37.78554900000000316,  145.02535499999999047 -37.78518400000000099,  145.02533500000001254 -37.78504000000000218,  145.02532400000001189 -37.78492899999999821,  145.02531700000000114 -37.78481699999999677,  145.02562499999999091 -37.7831509999999966,  145.025621000000001 -37.78309800000000251,  145.02561499999998773 -37.78304399999999674,  145.02560099999999466 -37.7829539999999966,  145.02553800000001161 -37.78274100000000146,  145.02548600000000079 -37.78259700000000265,  145.02544900000000894 -37.78251499999999652,  145.02540700000000129 -37.78243400000000207,  145.02536399999999617 -37.78235999999999706,  145.02531600000000367 -37.7822880000000012,  145.0252399999999966 -37.78202799999999684,  145.02530400000000554 -37.78197099999999864,  145.02608699999998976 -37.78182199999999824,  145.02639099999998962 -37.78282300000000049,  145.0277900000000102 -37.78298099999999948,  145.02800300000001243 -37.78182900000000188,  145.02789500000000089 -37.78147599999999784,  145.02941599999999767 -37.78118899999999769,  145.02959599999999796 -37.78115499999999827,  145.0287710000000061 -37.78609300000000104,  145.0287399999999991 -37.78609000000000151,  145.02860699999999383 -37.78688799999999759,  145.02847399999998856 -37.78691800000000001,  145.02833999999998582 -37.78694399999999831,  145.02820500000001402 -37.78696699999999709,  145.02806899999998791 -37.78698599999999885,  145.02793299999999022 -37.78700099999999651,  145.02779499999999757 -37.78701300000000174,  145.0276580000000024 -37.78702100000000286,  145.02752000000000976 -37.78702499999999986,  145.02738199999998869 -37.78702599999999734,  145.02724399999999605 -37.78702299999999781,  145.02710600000000341 -37.78701600000000127,  145.02696900000000824 -37.7870059999999981,  145.02683200000001307 -37.78699199999999792,  145.02669499999998948 -37.78697400000000073,  145.02655999999998926 -37.7869529999999969,  145.02642499999998904 -37.78692800000000318,  145.02629200000001219 -37.78689899999999824,  145.0261600000000044 -37.78686700000000087,  145.02602999999999156 -37.78683199999999687,  145.02590100000000461 -37.78679300000000296,  145.02577299999998672 -37.78674999999999784,  145.02564799999998968 -37.78670400000000029,  145.02552399999999011 -37.78665500000000321))) |
| 249 | Yarrabilba (Yarrabilba, QLD 4207) | MULTIPOLYGON (((153.12143699999998603 -27.85361100000000079, 153.1220739999999978 -27.85178200000000004,  153.12175899999999729 -27.85108100000000064,  153.1214689999999905 -27.84933900000000051,  153.12144000000000688 -27.84927800000000175,  153.11951700000000187 -27.84532300000000049,  153.11935900000000288 -27.84373599999999982,  153.11953600000001074 -27.84326099999999826,  153.11948599999999487 -27.84137899999999988,  153.11937900000000923 -27.84099000000000146,  153.11898899999999912 -27.8395690000000009,  153.11819299999999089 -27.83881600000000134,  153.11313599999999724 -27.83773599999999959,  153.10973599999999806 -27.83751000000000175,  153.10835499999998888 -27.83596899999999863,  153.1077760000000012 -27.83476900000000143,  153.10721699999999146 -27.83314499999999825,  153.1067639999999983 -27.83229599999999948,  153.10609500000001049 -27.83011700000000133,  153.10550699999998869 -27.82841200000000015,  153.10532100000000355 -27.82752599999999887,  153.10508899999999244 -27.82681499999999986,  153.10459499999998911 -27.82588300000000103,  153.10277099999998995 -27.82363099999999889,  153.10122999999998683 -27.82166099999999886,  153.09947099999999409 -27.81913199999999975,  153.09853000000001089 -27.81786599999999865,  153.09801500000000374 -27.81689199999999929,  153.09779399999999328 -27.81606599999999929,  153.09769499999998743 -27.81500600000000034,  153.09786600000001044 -27.81336900000000156,  153.0978719999999953 -27.81304700000000096,  153.09789900000001239 -27.81134700000000137,  153.09798599999999169 -27.80954799999999949,  153.09793199999998592 -27.80818199999999862,  153.09786900000000287 -27.80759099999999862,  153.09780699999998888 -27.80699999999999861,  153.09783999999999082 -27.80609899999999968,  153.09787399999999025 -27.80591799999999836,  153.09798399999999674 -27.8051870000000001,  153.09863000000001421 -27.80397299999999916,  153.09899200000000974 -27.80277999999999849,  153.10028500000001372 -27.80031100000000066,  153.10061699999999973 -27.79730400000000046,  153.10019500000001358 -27.79600900000000152,  153.09962500000000318 -27.79430999999999941,  153.09962300000000823 -27.79358900000000077,  153.11056899999999814 -27.79526500000000055,  153.12173899999999094 -27.79697000000000173,  153.12060399999998594 -27.80278399999999905,  153.12348800000000892 -27.80316799999999944,  153.12370899999999097 -27.80322400000000016,  153.12503699999999185 -27.80588300000000146,  153.12501399999999308 -27.80643900000000102,  153.12648999999998978 -27.80671299999999846,  153.13911699999999882 -27.80890300000000082,  153.13719599999998877 -27.81762000000000157,  153.1452250000000106 -27.81902799999999942,  153.14441299999998591 -27.82258600000000115,  153.14021099999999365 -27.82183900000000065,  153.14001700000000028 -27.82270499999999913,  153.14017200000000685 -27.82291000000000025,  153.13877600000000712 -27.82918099999999839,  153.14278699999999844 -27.8298880000000004,  153.14437399999999911 -27.82275699999999929,  153.14889299999998684 -27.82355400000000145,  153.14745099999998956 -27.83002000000000109,  153.15548999999998614 -27.83143400000000156,  153.15437499999998749 -27.83637200000000078,  153.15865900000000011 -27.83711900000000128,  153.15825300000000198 -27.83971100000000121,  153.15659400000001256 -27.83944299999999927,  153.15632299999998622 -27.84087999999999852,  153.15345899999999801 -27.84045499999999862,  153.15340499999999224 -27.84071600000000046,  153.15270499999999743 -27.84431299999999965,  153.14163400000001047 -27.84268600000000049,  153.14083299999998644 -27.84699099999999916,  153.14062300000000505 -27.84705299999999895,  153.14043699999999149 -27.84719000000000122,  153.13887600000001044 -27.84834100000000134,  153.13810499999999593 -27.84755099999999928,  153.13747000000000753 -27.84677800000000047,  153.13703200000000493 -27.84597399999999823,  153.13673800000000824 -27.84507500000000135,  153.13644199999998818 -27.84373700000000085,  153.13614699999999402 -27.84240099999999885,  153.13584700000001249 -27.84235599999999877,  153.1346369999999979 -27.84864900000000176,  153.13020000000000209 -27.8479750000000017,  153.13008300000001327 -27.84857999999999834,  153.12725199999999859 -27.8498170000000016,  153.12678800000000479 -27.85235199999999978,  153.12635199999999713 -27.85247899999999888,  153.1239970000000028 -27.8521560000000008,  153.12143699999998603 -27.85361100000000079),  (153.10045700000000579 -27.8000879999999988,  153.10038700000001199 -27.80027000000000115,  153.10037900000000377 -27.80054799999999915,  153.1004169999999931 -27.8006050000000009,  153.10159699999999816 -27.80121199999999959,  153.10173900000000913 -27.80099200000000081,  153.10167999999998756 -27.80054799999999915,  153.10161299999998619 -27.8005570000000013,  153.10146800000001122 -27.80050999999999917,  153.10046299999999064 -27.80009199999999936,  153.10045700000000579 -27.8000879999999988))) |
| 250 | York and George (Sydney, NSW 2000) | MULTIPOLYGON (((151.20670100000000957 -33.86952099999999888, 151.20668900000001145 -33.86952200000000346,  151.20669000000000892 -33.86952399999999841,  151.2066859999999906 -33.86952399999999841,  151.20653999999998973 -33.86952800000000252,  151.206546000000003 -33.86955799999999783,  151.20623199999999997 -33.86958200000000119,  151.20621199999999362 -33.86940700000000248,  151.20618799999999737 -33.86922299999999808,  151.20618799999999737 -33.86921900000000107,  151.20641900000001101 -33.86919300000000277,  151.20643300000000409 -33.86927800000000133,  151.20650399999999536 -33.8692750000000018,  151.20650599999999031 -33.86930699999999916,  151.20656399999998598 -33.86930600000000169,  151.20682999999999652 -33.86930199999999758,  151.20682999999999652 -33.86936699999999689,  151.20682999999999652 -33.86941800000000313,  151.20682999999999652 -33.86951799999999935,  151.20670100000000957 -33.86952099999999888))) |
| 251 | Zeally Sands (Torquay, VIC 3228) | MULTIPOLYGON (((144.34093599999999924 -38.30280299999999727, 144.34708000000000538 -38.30418000000000234,  144.34625800000000595 -38.30877399999999966,  144.34625399999998763 -38.30877300000000218,  144.34603300000000559 -38.30874899999999883,  144.34581700000001092 -38.30995999999999668,  144.33971299999998905 -38.30924199999999757,  144.34093599999999924 -38.30280299999999727))) |

20 Schedule 17

Repeal the Schedule, substitute:

Schedule 17— TransACT Capital Communications Pty Ltd

**Specified areas for which TransACT Capital Communications Pty Ltd is the specified carrier and to which this declaration applies**

|  |  |  |
| --- | --- | --- |
| **Item** | **Column 1**  **Specified area (that is a *designated service area)*** | **Column 2**  **Coordinates for the specified area** |
| 1 | 4 Hay Street, O’Connor, ACT 2602 | POLYGON ((149.1264684001966 -35.26259804995999, 149.12634239978195 -35.26240419030108,  149.12675604025912 -35.262223199940706,  149.1268820397744 -35.26241715043108,  149.1264684001966 -35.26259804995999)) |
| 2 | 21 Antill Street, Downer, ACT 2602 | POLYGON ((149.1359267250001 -35.248240169999974, 149.13597948000006 -35.24791338199998,  149.13641103800012 -35.24796026299998,  149.13635828600002 -35.24828705099998,  149.1359267250001 -35.248240169999974)) |
| 3 | 24 Girrahween Street, Braddon, ACT 2612 | POLYGON ((149.1338012401352 -35.2708182896323, 149.1343491601857 -35.27087777978568,  149.13428328034922 -35.271286289630496,  149.13373536029872 -35.271226800376496,  149.1338012401352 -35.2708182896323)) |
| 4 | 25 Aurora Close, Mawson, ACT 2607 | POLYGON ((149.0968803604403 -35.3546830795604, 149.09702327980062 -35.355037319816404,  149.09700923958485 -35.355038849563186,  149.09699555999714 -35.355040560073746,  149.09698188040954 -35.35504245044871,  149.09696819992257 -35.35504460972089,  149.09695452033486 -35.355046859824654,  149.0969411995768 -35.355049379725074,  149.0969275199891 -35.35505208038916,  149.0969142001303 -35.35505504995058,  149.09690051964333 -35.355058110343464,  149.09688719978453 -35.35506143963369,  149.09687423965454 -35.35506494968763,  149.09686091979563 -35.355068639605975,  149.09684795966564 -35.355072510288096,  149.09683500043502 -35.35507664986744,  149.09682204030503 -35.355080880278365,  149.09680908017492 -35.35508537958657,  149.09679647977384 -35.35508996972629,  149.09678388027191 -35.35509482966262,  149.09677127987072 -35.355099870362665,  149.0967590400977 -35.35510509002785,  149.0967468003247 -35.355110489557376,  149.0967345596523 -35.35511606985068,  149.0967226796081 -35.355121830008386,  149.09671079956377 -35.35512777003049,  149.09669892041893 -35.355133799984856,  149.09668740010352 -35.35514009973576,  149.0966758797881 -35.35514658025045,  149.09666472010076 -35.35515314979796,  149.09665356041353 -35.35515990010924,  149.09664239982692 -35.35516692021713,  149.0966315998685 -35.35517394032502,  149.09662079991006 -35.35518123022956,  149.09661035968043 -35.35518869999845,  149.09659992035006 -35.355196259699596,  149.09658983984934 -35.355204000164406,  149.09657976024778 -35.35521182966215,  149.09656967974695 -35.35521983992362,  149.0965599598743 -35.35522803004949,  149.09655059973045 -35.355236400039814,  149.0965412395866 -35.35524485996228,  149.09653224007093 -35.35525340981695,  149.09652323965588 -35.3552621404354,  149.0965142401401 -35.35527096008667,  149.0958316798882 -35.35485795003433,  149.09586767974963 -35.35481817032223,  149.09587271955047 -35.354812230300126,  149.09587776025046 -35.35480620034582,  149.0958828000513 -35.35480007955999,  149.09588748012322 -35.35479377980903,  149.09589179956697 -35.35478739012592,  149.0958957601813 -35.354781000442756,  149.09590007962504 -35.35477442999593,  149.09590367961118 -35.35476776961684,  149.09590727959733 -35.354761110137076,  149.09591051985467 -35.35475426989359,  149.095913760112 -35.354747429650104,  149.09591663974118 -35.35474050037374,  149.09639435961208 -35.354823030258615,  149.096591640292 -35.35457940031904,  149.0968803604403 -35.3546830795604)) |
| 5 | 28 Dominion Circuit, Forrest, ACT 2603 | POLYGON ((149.12824067976362 -35.31669075027787, 149.12850347965195 -35.31719673044472,  149.12821943957556 -35.31727953012614,  149.12795592022962 -35.31677264973797,  149.1279969598919 -35.31676131018628,  149.12803763982527 -35.31674987980307,  149.12807831975874 -35.31673826955546,  149.1281189996921 -35.316726570274966,  149.12815967962558 -35.316714780162954,  149.12819999983014 -35.316702810186484,  149.12824067976362 -35.31669075027787)) |
| 6 | 52 Macleay Street, Turner, ACT 2612 | POLYGON ((149.12858484041817 -35.266821029766675, 149.12861795975107 -35.26661681981034,  149.12911583972425 -35.26667091043413,  149.12908272039135 -35.266875120390466,  149.12858484041817 -35.266821029766675)) |
| 7 | 90 Blacket Street, Downer, ACT 2602 | POLYGON ((149.1411985200957 -35.248231620392914, 149.14107863956758 -35.247818970069375,  149.14153836040703 -35.24772906034781,  149.14162979987543 -35.24817779956578,  149.1411985200957 -35.248231620392914)) |
| 8 | TransACT 119 Redfern St, Stage 1, Macquarie, ACT 2614 | POLYGON((149.073425 -35.253242, 149.073451 -35.253242, 149.073477 -35.253242, 149.073503 -35.253243,  149.073529 -35.253243, 149.073555 -35.253244,  149.073581 -35.253245, 149.073607 -35.253247,  149.073632 -35.253248, 149.073658 -35.25325,  149.073684 -35.253252, 149.07371 -35.253254,  149.073736 -35.253256, 149.073762 -35.253258,  149.073787 -35.253261, 149.073813 -35.253264,  149.073839 -35.253267, 149.073864 -35.25327,  149.07389 -35.253274, 149.073916 -35.253277,  149.073941 -35.253281, 149.073967 -35.253285,  149.073992 -35.25329, 149.074017 -35.253294,  149.074043 -35.253299, 149.074068 -35.253304,  149.074093 -35.253309, 149.074099 -35.25331,  149.074106 -35.253311, 149.074112 -35.253312,  149.074119 -35.253312, 149.074125 -35.253313,  149.074132 -35.253313, 149.074138 -35.253313,  149.074145 -35.253313, 149.074151 -35.253312,  149.074158 -35.253312, 149.074164 -35.253311,  149.07417 -35.25331, 149.074177 -35.253308,  149.074183 -35.253307, 149.074189 -35.253305,  149.074195 -35.253303, 149.074201 -35.253301,  149.074207 -35.253299, 149.074213 -35.253297,  149.074218 -35.253294, 149.074224 -35.253291,  149.074229 -35.253288, 149.074235 -35.253285,  149.07424 -35.253282, 149.074245 -35.253279,  149.07425 -35.253275, 149.074254 -35.253271,  149.074259 -35.253267, 149.074263 -35.253263,  149.074267 -35.253259, 149.074271 -35.253255,  149.074274 -35.25325, 149.074278 -35.253246,  149.074281 -35.253241, 149.074284 -35.253237,  149.074287 -35.253232, 149.074289 -35.253227,  149.074292 -35.253222, 149.074294 -35.253217,  149.07441 -35.252912, 149.073436 -35.252891,  149.073425 -35.253242)) |
| 9 | TransACT 17 Majura Ave, Stage 9, Ainslie, ACT 2602 | POLYGON((149.136128 -35.258962, 149.135979 -35.259318, 149.136378 -35.259361, 149.136379 -35.259352,  149.136382 -35.259335, 149.136385 -35.259319,  149.136388 -35.259302, 149.136392 -35.259285,  149.136396 -35.259269, 149.1364 -35.259252,  149.136404 -35.259236, 149.136408 -35.259219,  149.136413 -35.259203, 149.136418 -35.259186,  149.136423 -35.25917, 149.136428 -35.259154,  149.136433 -35.259137, 149.136439 -35.259121,  149.136445 -35.259105, 149.136451 -35.259089,  149.136458 -35.259073, 149.136464 -35.259057,  149.136128 -35.258962)) |
| 10 | TransACT 66 Perry Drive, Stage 1, Chapman, ACT 2611 | POLYGON((149.039191 -35.355952, 149.039367 -35.35625, 149.039577 -35.356184, 149.03958 -35.356183,  149.039583 -35.356181, 149.039586 -35.35618,  149.039589 -35.356178, 149.039592 -35.356176,  149.039594 -35.356174, 149.039597 -35.356172,  149.039599 -35.35617, 149.039601 -35.356168,  149.039603 -35.356165, 149.039604 -35.356163,  149.039606 -35.35616, 149.039607 -35.356158,  149.039608 -35.356155, 149.039608 -35.356152,  149.039609 -35.356149, 149.039609 -35.356146,  149.039609 -35.356144, 149.039609 -35.356141,  149.039608 -35.356138, 149.039608 -35.356135,  149.039528 -35.355877, 149.039191 -35.355952)) |
| 11 | TransACT 68 Macleay St, Stage 1, Turner. ACT 2612 | POLYGON((149.128877 -35.264697, 149.1294 -35.264754,  149.129469 -35.264329, 149.128946 -35.264272,  149.128877 -35.264697)) |
| 12 | TransACT Berrigan Crescent, Stage 1, Lyneham, ACT 2602 | POLYGON((149.128141 -35.258295, 149.128173 -35.25883, 149.128675 -35.25881, 149.128645 -35.25831,  149.128645 -35.258301, 149.128644 -35.258292,  149.128644 -35.258283, 149.128645 -35.258274,  149.128141 -35.258295)) |
| 13 | Tuggeranong, Stage 1, 269 Anketell Street, Greenway, ACT 2900 | POLYGON((149.070618 -35.417623, 149.069792 -35.418044, 149.069757 -35.418168, 149.07031 -35.418895,  149.070462 -35.418924, 149.071287 -35.418503,  149.070618 -35.417623)) |