

Jade Pass Coordinates

Below is a list of approximate boundary coordinates, separated by tract number.

Tract 1

36.746330, -84.134830
36.746646, -84.135846
36.748024, -84.135588
36.748575, -84.135821
36.748785, -84.135578
36.749555, -84.135937
36.749801, -84.136265
36.749840, -84.136229
36.748861, -84.134926
36.749101, -84.134349
36.748951, -84.134214

Tract 2

36.749840, -84.136229
36.749801, -84.136265
36.750076, -84.137106
36.750006, -84.138437
36.750314, -84.139163
36.751453, -84.139110
36.751444, -84.138190

Tract 3

36.751444, -84.138190
36.751453, -84.139110
36.752430, -84.134450
36.753499, -84.137558

Tract 4

36.753499, -84.137558
36.752430, -84.134450
36.754743, -84.139559
36.754802, -84.137748

Tract 5

36.754802, -84.137748
36.754743, -84.139559
36.755420, -84.140096
36.755800, -84.140022
36.755794, -84.138400

Tract 6

36.755794, -84.138400
36.755800, -84.140022
36.757209, -84.139926
36.757165, -84.138525

Tract 7

36.757165, -84.138525
36.757209, -84.139926
36.758766, -84.141727
36.759338, -84.141394
36.757547, -84.138445

Tract 8

36.757547, -84.138445
36.759338, -84.141394
36.759903, -84.140512
36.758225, -84.137962

Tract 9

36.758225, -84.137962
36.759903, -84.140512
36.760158, -84.140221
36.759029, -84.137057

Tract 10

36.759029, -84.137057
36.760158, -84.140221
36.760116, -84.136630
36.759138, -84.136528

Tract 11

36.759138, -84.136528
36.760116, -84.136630
36.760070, -84.135605
36.760174, -84.134589
36.759887, -84.134222
36.758487, -84.135659

Tract 12

36.758487, -84.135659
36.759887, -84.134222
36.759634, -84.133493
36.759301, -84.133203
36.757774, -84.134682

Tract 13

36.757774, -84.134682
36.759301, -84.133203
36.758642, -84.132235
36.756953, -84.133851

Tract 14

36.756953, -84.133851
36.758634, -84.132235
36.758254, -84.131674
36.757898, -84.131510
36.756278, -84.132845

Tract 15

36.756278, -84.132845
36.757898, -84.131510
36.757526, -84.129537
36.755721, -84.131413

Tract 16

36.755721, -84.131413
36.757526, -84.129537
36.757170, -84.128550
36.755829, -84.130021

Tract 17

36.755829, -84.130021
36.757170, -84.128550
36.757193, -84.127912
36.756511, -84.127283
36.755573, -84.129489

Tract 18

36.755573, -84.129489
36.756511, -84.127283
36.756191, -84.126814
36.755971, -84.126035
36.754168, -84.127381
36.754992, -84.129295

Tract 19

36.753207, -84.128058
36.755982, -84.126025
36.755437, -84.124422
36.753366, -84.124913
36.753449, -84.126387

Tract 20

36.753449, -84.126387
36.748947, -84.123440
36.749217, -84.122260
36.750998, -84.123328
36.752082, -84.123259
36.752710, -84.122535
36.752676, -84.123233
36.753373, -84.124896

Tract 21

36.751901, -84.130063
36.752123, -84.128412
36.752676, -84.128033
36.752268, -84.126447
36.751150, -84.127076
36.750777, -84.127490
36.749831, -84.127490
36.750321, -84.125723
36.749527, -84.125077
36.748547, -84.125043
36.748927, -84.123440
36.753426, -84.126519

Tract 22

36.752031, -84.131092
36.751901, -84.130063
36.752124, -84.128410
36.751288, -84.128957
36.750441, -84.130051
36.751356, -84.131232

Tract 23

36.749432, -84.132305
36.748478, -84.131193
36.748955, -84.131134
36.750441, -84.130051
36.751356, -84.131232

Tract 24

36.748951, -84.134214
36.747520, -84.131607
36.748326, -84.131068
36.748359, -84.131152
36.748457, -84.131157
36.749422, -84.132316

Tract 25

36.747991, -84.134459
36.746554, -84.132631
36.747520, -84.131607
36.748951, -84.134214

Tract 26

36.746330, -84.134830
36.745675, -84.133592
36.746554, -84.132631
36.747991, -84.134459

Tract 27

36.748910, -84.134716
34.750590, -84.134255
36.751338, -84.134511
36.750304, -84.137245

Tract 28

36.750298, -84.137255
36.751345, -84.134514
36.752430, -84.134450
36.751444, -84.138190

Tract 29

36.751444, -84.138190
36.752430, -84.134450
36.753848, -84.134838
36.753499, -84.137558

Tract 30

36.753499, -84.137558
36.753848, -84.134838
36.755357, -84.135392
36.754802, -84.137748

Tract 31

36.754802, -84.137748
36.755357, -84.135392
36.756067, -84.135616
36.756301, -84.136082
36.755794, -84.138400

Tract 32

36.755794, -84.138400
36.756301, -84.136082
36.759029, -84.137057
36.757848, -84.138360

Tract 33

36.759029, -84.137057
36.756317, -84.136066
36.757774, -84.134682
36.759138, -84.136528

Tract 34

36.757774, -84.134682
36.756317, -84.136066
36.756067, -84.135616
36.755357, -84.135392
36.756953, -84.133851

Tract 35

36.756953, -84.133851
36.755357, -84.135392
36.753868, -84.134828
36.756278, -84.132845

Tract 36

36.756278, -84.132845
36.753848, -84.134838
36.753373, -84.134682
36.755573, -84.129489
36.755721, -84.131413

Tract 37

36.755573, -84.129489
36.753373, -84.134685
36.753104, -84.134607
36.753622, -84.130128

Tract 38

36.753622, -84.130128
36.753104, -84.134607
36.752434, -84.134452
36.752489, -84.130652

Tract 39

36.752489, -84.130652
36.752434, -84.134452
36.751357, -84.134504
36.751357, -84.131238

Tract 40

36.751357, -84.131238
36.751357, -84.134504
36.750611, -84.134245
36.750446, -84.131669

Tract 41

36.748910, -84.134716
34.750590, -84.134255
36.750457, -84.131663

Tract 42

36.753622, -84.130128
36.753203, -84.128072
36.752454, -84.128729
36.752323, -84.129528
36.752323, -84.129528
36.752096, -84.130006
36.751901, -84.130063
36.752031, -84.131092

Tract 43

36.754992, -84.129295
36.754168, -84.127381
36.753203, -84.128072
36.753622, -84.130128