

Eagle's Nest Coordinates

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

Tract 1

34.62469,-95.37447
34.62302,-95.37448
34.62303,-95.37570
34.62499,-95.37570

Tract 2

34.62303,-95.37570
34.62499,-95.37570
34.62515,-95.37777
34.62482,-95.37778
34.62481,-95.37670
34.62303,-95.37665

Tract 3

34.62416,-95.37886
34.62536,-95.37887
34.62564,-95.38086
34.62416,-95.38084

Tract 4

34.62564,-95.38086
34.62416,-95.38084
34.62572,-95.38247
34.62416,-95.38247

Tract 5

34.62572,-95.38247
34.62416,-95.38247
34.62572,-95.38386
34.62415,-95.38385

Tract 6

34.62572,-95.38386
34.62415,-95.38385
34.62546,-95.38528
34.62414,-95.38527

Tract 7

34.62546,-95.38528
34.62303,-95.38528
34.62484,-95.38701

Tract 8

34.62303,-95.38528
34.62484,-95.38701
34.62327,-95.38730
34.62302,-95.38713

Tract 9

34.62327,-95.38730
34.62189,-95.38680
34.62265,-95.38956
34.62066,-95.38842

Tract 10

34.62265,-95.38956
34.62214,-95.38932
34.61993,-95.39134
34.61993,-95.39191

Tract 11

34.62214,-95.38932
34.61994,-95.38801
34.61993,-95.39134

Tract 12

34.61993,-95.39134
34.61678,-95.39042
34.61676,-95.39189
34.61993,-95.39191

Tract 13

34.61743,-95.38881
34.61993,-95.38968
34.61993,-95.39134
34.61678,-95.39042

Tract 14

34.61994,-95.38801
34.61805,-95.38722
34.61743,-95.38881
34.61993,-95.38968

Tract 15

34.62189,-95.38680
34.62064,-95.38499
34.62066,-95.38842
34.61994,-95.38801

Tract 16

34.62140,-95.38170
34.62068,-95.38077
34.62138,-95.38614
34.62064,-95.38499

Tract 17

34.62214,-95.38229
34.62140,-95.38170
34.62208,-95.38684
34.62138,-95.38614

Tract 18

34.62301,-95.38257
34.62214,-95.38229
34.62302,-95.38713
34.62208,-95.38684

Tract 19

34.62416,-95.38247
34.62301,-95.38257
34.62414,-95.38527
34.62303,-95.38528

Tract 20

34.62301,-95.37884
34.62416,-95.37886
34.62416,-95.38247
34.62301,-95.38257

Tract 21

34.62301,-95.37884
34.62301,-95.38257
34.62140,-95.38170

Tract 22

34.62301,-95.37884
34.62031,-95.37961
34.62140,-95.38170

Tract 23

34.62167,-95.37665
34.62301,-95.37884
34.62165,-95.37920

Tract 24

34.62167,-95.37665
34.62094,-95.37617
34.62165,-95.37920
34.62031,-95.37961

Tract 25

34.62302,-95.37448
34.62167,-95.37665
34.62094,-95.37617

Tract 26

34.61855,-95.37605
34.61834,-95.37514
34.62098,-95.37447
34.62094,-95.37617
34.61767,-95.37446
34.61809,-95.37503

Tract 27

34.61875,-95.37741
34.61855,-95.37605
34.62094,-95.37617
34.62054,-95.37741

Tract 28

34.61930,-95.37956
34.61875,-95.37741
34.62054,-95.37741
34.62027,-95.37960

Tract 29

34.62066,-95.38324
34.61930,-95.37956
34.62027,-95.37960
34.62067,-95.38074

Tract 30

34.62064,-95.38498
34.61901,-95.38236
34.62066,-95.38324
34.61930,-95.37956

Tract 31

34.61930,-95.37956
34.61901,-95.38236
34.61822,-95.38120
34.61875,-95.37741

Tract 32

34.61901,-95.38236
34.61822,-95.38120
34.61853,-95.38476
34.61745,-95.38395

Tract 33

34.62064,-95.38498
34.61901,-95.38236
34.61853,-95.38476
34.62030,-95.38647

Tract 34

34.61853,-95.38476
34.62030,-95.38647
34.61994,-95.38801
34.61806,-95.38717

Tract 35

34.61853,-95.38476
34.61745,-95.38395
34.61806,-95.38717
34.61643,-95.38625

Tract 36

34.61806,-95.38717
34.61643,-95.38625
34.61743,-95.38878
34.61560,-95.38749

Tract 37

34.61743,-95.38878
34.61560,-95.38749
34.61678,-95.39041
34.61504,-95.38830

Tract 38

34.61678,-95.39041
34.61504,-95.38830
34.61677,-95.39189
34.61505,-95.39188

Tract 39

34.61504,-95.38830
34.61505,-95.39188
34.61415,-95.39188
34.61458,-95.38747

Tract 40

34.61643,-95.38625
34.61504,-95.38830
34.61458,-95.38747
34.61525,-95.38565

Tract 41

34.61745,-95.38395
34.61643,-95.38625
34.61525,-95.38565
34.61636,-95.38250

Tract 42

34.61822,-95.38120
34.61732,-95.37989
34.61745,-95.38395
34.61636,-95.38250

Tract 43

34.61822,-95.38120
34.61875,-95.37741
34.61732,-95.37989
34.61855,-95.37605

Tract 44

34.61732,-95.37989
34.61855,-95.37605
34.61628,-95.37846
34.61834,-95.37514
34.61849,-95.37550

Tract 45

34.61628,-95.37846
34.61834,-95.37514
34.61767,-95.37446
34.61809,-95.37503
34.61512,-95.37724

Tract 46

34.61628,-95.37846
34.61512,-95.37724
34.61528,-95.38138
34.61415,-95.38027

Tract 47

34.61732,-95.37989
34.61628,-95.37846
34.61636,-95.38250
34.61528,-95.38138

Tract 48

34.61636,-95.38250
34.61415,-95.38027
34.61357,-95.38210

Tract 49

34.61525,-95.38565
34.61636,-95.38250
34.61496,-95.38228
34.61368,-95.38484

Tract 50

34.61357,-95.38210
34.61496,-95.38228
34.61368,-95.38484
34.61270,-95.38439

Tract 51

34.61368,-95.38484
34.61270,-95.38439
34.61177,-95.38622
34.61263,-95.38685

Tract 52

34.61458,-95.38747
34.61368,-95.38484
34.61263,-95.38685

Tract 53

34.61458,-95.38747
34.61525,-95.38565
34.61368,-95.38484

Tract 54

34.61415,-95.39188
34.61458,-95.38747
34.61345,-95.39188
34.61356,-95.38801

Tract 55

34.61263,-95.38685
34.61345,-95.39188
34.61356,-95.38801
34.61260,-95.39187

Tract 56

34.61177,-95.38622
34.61263,-95.38685
34.61260,-95.39187
34.61171,-95.39186

Tract 57

34.61177,-95.38622
34.61171,-95.39186
34.61078,-95.39186
34.61080,-95.38695

Tract 58

34.61270,-95.38439
34.61177,-95.38622
34.61080,-95.38695
34.61089,-95.38330

Tract 59

34.61357,-95.38210
34.61270,-95.38439
34.61089,-95.38330
34.61142,-95.38198

Tract 60

34.61357,-95.38210
34.61142,-95.38198
34.61000,-95.37865
34.61012,-95.37843

Tract 61

34.61415,-95.38027
34.61357,-95.38210
34.61012,-95.37843
34.61023,-95.37823

Tract 62

34.61390,-95.37810
34.61415,-95.38027
34.61023,-95.37823
34.61042,-95.37790
34.61173,-95.37797

Tract 63

34.61512,-95.37724
34.61415,-95.38027
34.61390,-95.37810

Tract 64

34.61512,-95.37724
34.61390,-95.37810
34.61428,-95.37600
34.61173,-95.37797

Tract 65

34.61767,-95.37446
34.61512,-95.37724
34.61428,-95.37600
34.61588,-95.37446

Tract 66

34.61428,-95.37600
34.61588,-95.37446
34.61589,-95.37250
34.61340,-95.37537

Tract 67

34.61589,-95.37250
34.61340,-95.37537
34.61590,-95.36997
34.61276,-95.37471

Tract 68

34.61590,-95.36997
34.61276,-95.37471
34.61592,-95.36580
34.61491,-95.36579
34.61257,-95.37408

Tract 69

34.61491,-95.36579
34.61234,-95.36574
34.61233,-95.37009
34.61257,-95.37408
34.61197,-95.37390

Tract 70

34.61233,-95.37009
34.61197,-95.37390
34.61124,-95.37006
34.61122,-95.37316

Tract 71

34.61124,-95.37006
34.61122,-95.37316
34.61031,-95.37006
34.61035,-95.37285

Tract 72

34.61031,-95.37006
34.61035,-95.37285
34.60953,-95.37004
34.60955,-95.37270

Tract 73

34.60953,-95.37004
34.60955,-95.37270
34.60870,-95.37004
34.60870,-95.37235

Tract 74

34.61035,-95.37285
34.60870,-95.37235
34.61044,-95.37583
34.60869,-95.37581

Tract 75

34.61340,-95.37537
34.61035,-95.37285
34.61044,-95.37583

Tract 76

34.61428,-95.37600
34.61173,-95.37797
34.61340,-95.37537
34.61185,-95.37584

Tract 77

34.61042,-95.37790
34.61173,-95.37797
34.61044,-95.37583
34.61185,-95.37584

Tract 78

34.61000,-95.37865
34.61012,-95.37843
34.61042,-95.37790
34.61023,-95.37823
34.61044,-95.37583
34.60951,-95.37583
34.60950,-95.37908

Tract 79

34.60869,-95.37581
34.60950,-95.37908
34.60951,-95.37583
34.60869,-95.37931

Tract 80

34.60950,-95.37908
34.60869,-95.37931
34.60994,-95.38140
34.60869,-95.38223
34.60912,-95.38235

Tract 81

34.61142,-95.38198
34.61000,-95.37865
34.60950,-95.37908
34.60994,-95.38140

Tract 82

34.61089,-95.38330
34.61142,-95.38198
34.60912,-95.38235

Tract 83

34.60869,-95.38223
34.60912,-95.38235
34.60959,-95.38735
34.60868,-95.38671

Tract 84

34.61080,-95.38695
34.61089,-95.38330
34.60912,-95.38235
34.60959,-95.38735

Tract 85

34.61078,-95.39186
34.61080,-95.38695
34.60959,-95.38735
34.60959,-95.39186

Tract 86

34.60959,-95.38735
34.60868,-95.38671
34.60959,-95.39186
34.60866,-95.39184