

Wishing Star Ranch Coordinates

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

Tract 1

33.595156,-94.963121
33.594852,-94.962133
33.592569,-94.963139
33.592565,-94.962395

Tract 2

33.594852,-94.962133
33.594548,-94.961170
33.592565,-94.962395
33.592532,-94.961200

Tract 3

33.594548,-94.961170
33.594250,-94.960206
33.592532,-94.961200
33.592231,-94.960251

Tract 4

33.594250,-94.960206
33.593953,-94.959252
33.592231,-94.960251
33.591941,-94.959288

Tract 5

33.593953,-94.959252
33.593655,-94.958297
33.591941,-94.959288
33.591625,-94.958316

Tract 6

33.593655,-94.958297
33.593718,-94.957599
33.593648,-94.957392
33.591625,-94.958316
33.591350,-94.957438

Tract 7

33.593648,-94.957392
33.593386,-94.956561
33.591350,-94.957438
33.591090,-94.956596

Tract 8

33.593386,-94.956561
33.593123,-94.955714
33.591090,-94.956596
33.590833,-94.955749

Tract 9

33.593123,-94.955714
33.592846,-94.954867
33.590833,-94.955749
33.590554,-94.954901

Tract 10

33.592846,-94.954867
33.592576,-94.954029
33.590554,-94.954901
33.590291,-94.954061

Tract 11

33.592576,-94.954029
33.592320,-94.953182
33.590291,-94.954061
33.590028,-94.953232

Tract 12

33.592320,-94.953182
33.592051,-94.952343
33.590028,-94.953232
33.589762,-94.952384

Tract 13

33.592051,-94.952343
33.591781,-94.951504
33.589762,-94.952384
33.589495,-94.951549

Tract 14

33.591781,-94.951504
33.591518,-94.950667
33.589495,-94.951549
33.589226,-94.950701

Tract 15

33.591518,-94.950667
33.591248,-94.949819
33.589226,-94.950701
33.588966,-94.949857

Tract 16

33.591248,-94.949819
33.590972,-94.948939
33.588591,-94.948643
33.588966,-94.949857

Tract 17

33.588591,-94.948643
33.587671,-94.948545
33.588603,-94.950462
33.587252,-94.950455

Tract 18

33.587671,-94.948545
33.587252,-94.950455
33.586735,-94.948446
33.586705,-94.948366
33.586380,-94.948358
33.586356,-94.948410
33.586411,-94.950442

Tract 19

33.586356,-94.948410
33.586411,-94.950442
33.585603,-94.948414
33.585234,-94.950442

Tract 20

33.586411,-94.950442
33.585234,-94.950442
33.585275,-94.951755
33.586431,-94.951875

Tract 21

33.587252,-94.950455
33.586411,-94.950442
33.586431,-94.951875
33.586912,-94.952054
33.587265,-94.952015

Tract 22

33.587252,-94.950455
33.587265,-94.952015
33.587917,-94.950455
33.587945,-94.951827

Tract 23

33.588603,-94.950462
33.587917,-94.950455
33.587945,-94.951827
33.588625,-94.951975

Tract 24

33.588591,-94.948643
33.588625,-94.951975
33.589830,-94.952593

Tract 25

33.590766,-94.955575
33.589830,-94.952593
33.589417,-94.952386
33.589458,-94.955663

Tract 26

33.588625,-94.951975
33.589417,-94.952386
33.589458,-94.955663
33.588684,-94.955707

Tract 27

33.587945,-94.951827
33.588625,-94.951975
33.588684,-94.955707
33.587998,-94.955752

Tract 28

33.587265,-94.952015
33.587945,-94.951827
33.587998,-94.955752
33.587316,-94.955798

Tract 29

33.586431,-94.951875
33.586912,-94.952054
33.587265,-94.952015
33.587316,-94.955798
33.586500,-94.955845

Tract 30

33.585275,-94.951755
33.586431,-94.951875
33.586468,-94.953955
33.585242,-94.953951

Tract 31

33.586500,-94.955845
33.586468,-94.953955
33.585242,-94.953951
33.585484,-94.956190

Tract 32

33.586500,-94.955845
33.585484,-94.956190
33.585210,-94.957254
33.585273,-94.957867
33.585538,-94.957848
33.585652,-94.958133
33.585946,-94.958210
33.586134,-94.958338
33.586236,-94.958548
33.586422,-94.958775
33.586507,-94.958993

Tract 33

33.587316,-94.955798
33.586500,-94.955845
33.586617,-94.959126
33.586849,-94.959186
33.586983,-94.959131
33.587198,-94.959217
33.587372,-94.959622

Tract 34

33.587998,-94.955752
33.587316,-94.955798
33.587372,-94.959622
33.587529,-94.959795
33.587706,-94.959699
33.587701,-94.959566
33.587819,-94.959249
33.588054,-94.959280

Tract 35

33.588684,-94.955707
33.587998,-94.955752
33.588054,-94.959280
33.588134,-94.959393
33.588326,-94.959496
33.588454,-94.959485
33.588542,-94.959382
33.588736,-94.959303

Tract 36

33.589458,-94.955663
33.588684,-94.955707
33.588736,-94.959303
33.589254,-94.959431
33.589395,-94.959533
33.589426,-94.959654
33.589420,-94.960231
33.589539,-94.960334

Tract 37

33.589458,-94.955663
33.589594,-94.960400
33.589814,-94.960500
33.590085,-94.960432
33.590113,-94.960358

Tract 38

33.590113,-94.960358
33.590180,-94.960239
33.590139,-94.959777
33.590255,-94.959308
33.590476,-94.959149
33.590797,-94.959219

Tract 39

33.591833,-94.958985
33.590766,-94.955575
33.590797,-94.959219
33.590972,-94.959239
33.591188,-94.959098
33.591336,-94.959143

Tract 40

33.592569,-94.963139
33.592532,-94.961200
33.591833,-94.958985
33.591901,-94.963143

Tract 41

33.591833,-94.958985
33.591336,-94.959143
33.591901,-94.963143
33.591405,-94.963157

Tract 42

33.590797,-94.959219
33.590972,-94.959239
33.591188,-94.959098
33.591336,-94.959143
33.591405,-94.963157
33.590848,-94.963164

Tract 43

33.590113,-94.960358
33.590180,-94.960239
33.590139,-94.959777
33.590255,-94.959308
33.590476,-94.959149
33.590797,-94.959219
33.590848,-94.963164
33.590161,-94.963171

Tract 44

33.589594,-94.960400
33.589814,-94.960500
33.590085,-94.960432
33.590113,-94.960358
33.590161,-94.963171
33.589577,-94.963187

Tract 45

33.589254,-94.959431
33.589395,-94.959533
33.589426,-94.959654
33.589420,-94.960231
33.589539,-94.960334
33.589577,-94.963187
33.588798,-94.963197

Tract 46

33.588054,-94.959280
33.588134,-94.959393
33.588326,-94.959496
33.588454,-94.959485
33.588542,-94.959382
33.588736,-94.959303
33.588798,-94.963197
33.588111,-94.963206

Tract 47

33.587372,-94.959622
33.587529,-94.959795
33.587706,-94.959699
33.587701,-94.959566
33.587819,-94.959249
33.588054,-94.959280
33.588111,-94.963206
33.587357,-94.963212

Tract 48

33.585273,-94.957867
33.585538,-94.957848
33.585652,-94.958133
33.585946,-94.958210
33.586134,-94.958338
33.586236,-94.958548
33.586422,-94.958775
33.586507,-94.958993
33.586617,-94.959126
33.586849,-94.959186
33.586983,-94.959131
33.587198,-94.959217
33.587372,-94.959622
33.585340,-94.958435
33.585301,-94.959719

Tract 49

33.587372,-94.959622
33.585301,-94.959719
33.585092,-94.960682
33.587366,-94.960585

Tract 50

33.585092,-94.960682
33.587366,-94.960585
33.584754,-94.961678
33.587353,-94.961572

Tract 51

33.584754,-94.961678
33.587353,-94.961572
33.584661,-94.962736
33.587334,-94.962624

Tract 52

33.587334,-94.962624
33.587289,-94.965443
33.586236,-94.964958
33.586229,-94.962670

Tract 53

33.584661,-94.962736
33.586236,-94.964958
33.584662,-94.964200
33.586229,-94.962670

Tract 54

33.586092,-94.964926
33.585001,-94.964381
33.583755,-94.966023
33.585208,-94.966012

Tract 55

33.583755,-94.966023
33.585208,-94.966012
33.583050,-94.966954
33.581786,-94.970215
33.581656,-94.969956
33.581487,-94.969896

Tract 56

33.583755,-94.966023
33.583050,-94.966954
33.581487,-94.969896
33.581318,-94.970107
33.581202,-94.970514
33.581006,-94.970713
33.580724,-94.970677
33.580585,-94.970605
33.580393,-94.970609
33.580346,-94.970553
33.582744,-94.965375

Tract 57

33.585001,-94.964381
33.583755,-94.966023
33.582744,-94.965375
33.583540,-94.963643

Tract 58

33.584661,-94.962736
33.584662,-94.964200
33.582575,-94.963129
33.582565,-94.962831

Tract 59

33.584754,-94.961678
33.584661,-94.962736
33.582565,-94.962831
33.582572,-94.961779

Tract 60

33.585092,-94.960682
33.584754,-94.961678
33.582572,-94.961779
33.582578,-94.960808

Tract 61

33.585301,-94.959719
33.585092,-94.960682
33.582578,-94.960808
33.582575,-94.959836

Tract 62

33.585301,-94.959719
33.582575,-94.959836
33.582578,-94.958765
33.585335,-94.958654

Tract 63

33.585340,-94.958435
33.582578,-94.958765
33.585335,-94.958654
33.585270,-94.957761
33.582582,-94.957890

Tract 64

33.585210,-94.957254
33.585270,-94.957761
33.582582,-94.957890
33.585629,-94.956795
33.582581,-94.956928

Tract 65

33.585629,-94.956795
33.582581,-94.956928
33.585369,-94.955898
33.582593,-94.955998

Tract 66

33.585369,-94.955898
33.582593,-94.955998
33.585288,-94.954908
33.582589,-94.9550277

Tract 67

33.585242,-94.953951
33.585288,-94.954908
33.582589,-94.955027
33.582589,-94.953941

Tract 68

33.585242,-94.953951
33.582589,-94.953941
33.585288,-94.952754
33.583375,-94.952841
33.583162,-94.952443
33.582593,-94.952672

Tract 69

33.585275,-94.951755
33.585288,-94.952754
33.583375,-94.952841
33.583162,-94.952443
33.583280,-94.951654

Tract 70

33.585234,-94.950442
33.585275,-94.951755
33.583280,-94.951654
33.583307,-94.950436

Tract 71

33.585234,-94.950442
33.583307,-94.950436
33.583330,-94.949484
33.585422,-94.949393

Tract 72

33.585603,-94.948414
33.585599,-94.948360
33.583330,-94.949484
33.585422,-94.949393
33.583368,-94.948362

Tract 73

33.582593,-94.952672
33.583368,-94.948362
33.582605,-94.948352

Tract 74

33.582593,-94.952672
33.582605,-94.948352
33.581803,-94.952513
33.581823,-94.948357

Tract 75

33.581803,-94.952513
33.581032,-94.952394
33.581823,-94.948357
33.581044,-94.948362

Tract 76

33.581032,-94.952394
33.580251,-94.952255
33.581044,-94.948362
33.580262,-94.948362

Tract 77

33.580251,-94.952255
33.579468,-94.952122
33.580262,-94.948362
33.579474,-94.948357

Tract 78

33.579468,-94.952122
33.578685,-94.951910
33.579474,-94.948357
33.578699,-94.948349

Tract 79

33.578685,-94.951910
33.577902,-94.951662
33.578699,-94.948349
33.577920,-94.948354

Tract 80

33.577902,-94.951662
33.577119,-94.951410
33.577920,-94.948354
33.577130,-94.948352

Tract 81

33.577119,-94.951410
33.576341,-94.951163
33.577130,-94.948352
33.576346,-94.948363

Tract 82

33.576341,-94.951163
33.575558,-94.951126
33.576346,-94.948363
33.575564,-94.948341

Tract 83

33.575558,-94.951126
33.574779,-94.951089
33.575564,-94.948341
33.574788,-94.948331

Tract 84

33.574779,-94.951089
33.573996,-94.951062
33.574788,-94.948331
33.574004,-94.947980

Tract 85

33.573996,-94.951062
33.573210,-94.951039
33.574004,-94.947980
33.573218,-94.947452

Tract 86

33.573210,-94.951039
33.572427,-94.951016
33.573218,-94.947452
33.572458,-94.947374

Tract 87

33.573210,-94.951039
33.572427,-94.951016
33.572414,-94.954069
33.573059,-94.954126
33.573059,-94.954451
33.573204,-94.954457

Tract 88

33.573996,-94.951062
33.573210,-94.951039
33.573204,-94.954457
33.573988,-94.954471

Tract 89

33.574779,-94.951089
33.573996,-94.951062
33.573988,-94.954471
33.574770,-94.954480

Tract 90

33.575558,-94.951126
33.574779,-94.951089
33.574770,-94.954480
33.575547,-94.954483

Tract 91

33.576341,-94.951163
33.575558,-94.951126
33.575547,-94.954483
33.576179,-94.954502
33.576215,-94.953665
33.576323,-94.953870

Tract 92

33.577119,-94.951410
33.576341,-94.951163
33.576323,-94.953870
33.576842,-94.954060
33.577116,-94.954426

Tract 93

33.577902,-94.951662
33.577119,-94.951410
33.577116,-94.954426
33.577373,-94.954817
33.577897,-94.954838

Tract 94

33.578685,-94.951910
33.577902,-94.951662
33.577897,-94.954838
33.578151,-94.954855
33.578286,-94.955156
33.578671,-94.954993

Tract 95

33.579468,-94.952122
33.578685,-94.951910
33.578671,-94.954993
33.578911,-94.955239
33.578933,-94.955530
33.579277,-94.955665
33.579186,-94.955937
33.579456,-94.956314

Tract 96

33.580251,-94.952255
33.579468,-94.952122
33.579456,-94.956314
33.579635,-94.956579
33.580151,-94.956258
33.580233,-94.956321

Tract 97

33.581032,-94.952394
33.580251,-94.952255
33.580233,-94.956321
33.580500,-94.956549
33.580652,-94.956159
33.580919,-94.956192
33.581021,-94.956853

Tract 98

33.581803,-94.952513
33.581032,-94.952394
33.581021,-94.956853
33.581798,-94.956417

Tract 99

33.582593,-94.955998
33.582593,-94.952672
33.581803,-94.952513
33.581798,-94.956417
33.581958,-94.956337
33.582319,-94.956476
33.582366,-94.955769
33.582443,-94.955739
33.582589,-94.956314