

Tyler Stone Ranch Coordinates

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

Tract 1

35.04749,-94.73426
35.04748,-94.73803
35.04801,-94.73679
35.04796,-94.73424

Tract 2

35.04801,-94.73679
35.04796,-94.73424
35.04883,-94.73427
35.04891,-94.73681

Tract 3

35.04883,-94.73427
35.04891,-94.73681
35.04964,-94.73435
35.04970,-94.73681

Tract 4

35.04964,-94.73435
35.04970,-94.73681
35.05050,-94.73444
35.05056,-94.73681

Tract 5

35.05050,-94.73444
35.05056,-94.73681
35.05135,-94.73444
35.05141,-94.73681

Tract 6

35.05135,-94.73444
35.05141,-94.73681
35.05220,-94.73444
35.05226,-94.73683

Tract 7

35.05220,-94.73444
35.05226,-94.73683
35.05305,-94.73444
35.05310,-94.73681

Tract 8

35.05305,-94.73444
35.05370,-94.73443
35.05378,-94.73823
35.05318,-94.73887

Tract 9

35.05370,-94.73443
35.05378,-94.73823
35.05434,-94.73444
35.05441,-94.73777

Tract 10

35.05434,-94.73444
35.05441,-94.73777
35.05496,-94.73442
35.05503,-94.73725

Tract 11

35.05496,-94.73442
35.05503,-94.73725
35.05614,-94.73439
35.05617,-94.73506

Tract 12

35.05614,-94.73439
35.05617,-94.73506
35.05760,-94.73431
35.05766,-94.73628

Tract 13

35.05760,-94.73431
35.05836,-94.73427
35.05836,-94.73769
35.05769,-94.73784

Tract 14

35.05617,-94.73506
35.05766,-94.73628
35.05774,-94.73732
35.05684,-94.73758

Tract 15

35.05503,-94.73725
35.05617,-94.73506
35.05684,-94.73758

Tract 16

35.05318,-94.73887
35.05503,-94.73725
35.05684,-94.73758

Tract 17

35.05226,-94.73683
35.05310,-94.73681
35.05318,-94.73887
35.05231,-94.73913

Tract 18

35.05141,-94.73681
35.05226,-94.73683
35.05231,-94.73913
35.05149,-94.73937

Tract 19

35.05056,-94.73681
35.05141,-94.73681
35.05149,-94.73937
35.05063,-94.73965

Tract 20

35.04970,-94.73681
35.05056,-94.73681
35.05063,-94.73965
35.04977,-94.73964

Tract 21

35.04891,-94.73681
35.04970,-94.73681
35.04977,-94.73964
35.04896,-94.73964

Tract 22

35.04748,-94.73803
35.04801,-94.73679
35.04891,-94.73681
35.04896,-94.73964

Tract 23

35.04748,-94.73803
35.04821,-94.73841
35.04748,-94.74125
35.04822,-94.74166

Tract 24

35.04896,-94.73964
35.04821,-94.73841
35.04822,-94.74166
35.04843,-94.74232
35.04889,-94.74192

Tract 25

35.05175,-94.73935
35.04896,-94.73964
35.04897,-94.74020
35.05058,-94.74146

Tract 26

35.05231,-94.73913
35.05175,-94.73935
35.05058,-94.74146
35.05183,-94.74150

Tract 27

35.05318,-94.73887
35.05231,-94.73913
35.05183,-94.74150
35.05322,-94.74147

Tract 28

35.05318,-94.73887
35.05440,-94.73861
35.05322,-94.74147
35.05448,-94.74150

Tract 29

35.05530,-94.73827
35.05440,-94.73861
35.05448,-94.74150
35.05536,-94.74150

Tract 30

35.05570,-94.73811
35.05530,-94.73827
35.05536,-94.74150
35.05637,-94.74152

Tract 31

35.05769,-94.73784
35.05774,-94.73732
35.05570,-94.73811
35.05592,-94.73891

Tract 32

35.05769,-94.73784
35.05592,-94.73891
35.05613,-94.73985
35.05797,-94.73984

Tract 33

35.05687,-94.74247
35.05613,-94.73985
35.05797,-94.73984

Tract 34

35.05836,-94.73769
35.05769,-94.73784
35.05732,-94.74150
35.05834,-94.74150

Tract 35

35.05687,-94.74247
35.05732,-94.74150
35.05834,-94.74150
35.05832,-94.74373
35.05717,-94.74371

Tract 36

35.05687,-94.74247
35.05832,-94.74373
35.05717,-94.74371
35.05832,-94.74502
35.05582,-94.74504

Tract 37

35.05448,-94.74245
35.05448,-94.74150
35.05524,-94.74252
35.05649,-94.74339
35.05687,-94.74247
35.05637,-94.74152

Tract 38

35.05524,-94.74252
35.05649,-94.74339
35.05582,-94.74504
35.05511,-94.74483

Tract 39

35.05385,-94.74363
35.05448,-94.74245
35.05524,-94.74252
35.05511,-94.74483
35.05389,-94.74532

Tract 40

35.05216,-94.74362
35.05385,-94.74363
35.05389,-94.74532
35.05239,-94.74474

Tract 41

35.05206,-94.74245
35.05216,-94.74362
35.05385,-94.74363
35.05448,-94.74245

Tract 42

35.05183,-94.74150
35.05206,-94.74245
35.05448,-94.74245
35.05448,-94.74150

Tract 43

35.05004,-94.74377
35.05058,-94.74146
35.05183,-94.74150
35.05216,-94.74362

Tract 44

35.04889,-94.74192
35.04897,-94.74020
35.05058,-94.74146
35.05037,-94.74199

Tract 45

35.04843,-94.74232
35.05037,-94.74199
35.05004,-94.74377

Tract 46

35.04843,-94.74232
35.04956,-94.74301
35.04822,-94.74234
35.04818,-94.74474

Tract 47

35.04822,-94.74234
35.04695,-94.74272
35.04818,-94.74474
35.04698,-94.74499

Tract 48

35.04695,-94.74272
35.04517,-94.74238
35.04698,-94.74499
35.04634,-94.74495

Tract 49

35.04748,-94.74125
35.04748,-94.73891
35.04843,-94.74232
35.04695,-94.74272
35.04695,-94.73893

Tract 50

35.04695,-94.74272
35.04695,-94.73893
35.04624,-94.73893
35.04621,-94.74251

Tract 51

35.04624,-94.73893
35.04557,-94.73892
35.04557,-94.74229
35.04621,-94.74251

Tract 52

35.04557,-94.73892
35.04385,-94.73893
35.04494,-94.74215
35.04557,-94.74229

Tract 53

35.04385,-94.73893
35.04494,-94.74215
35.04517,-94.74238
35.04386,-94.74333

Tract 54

35.04517,-94.74238
35.04386,-94.74333
35.04634,-94.74495
35.04386,-94.74496

Tract 55

35.04492,-94.74501
35.04496,-94.74702
35.04387,-94.74713
35.04386,-94.74496

Tract 56

35.04590,-94.74693
35.04590,-94.74520
35.04492,-94.74501
35.04496,-94.74702

Tract 57

35.04699,-94.74715
35.04698,-94.74499
35.04590,-94.74693
35.04634,-94.74495
35.04590,-94.74520

Tract 58

35.04809,-94.74490
35.04791,-94.74601
35.04792,-94.74711
35.04699,-94.74715
35.04698,-94.74499

Tract 59

35.04709,-94.74849
35.04816,-94.74620
35.04791,-94.74601
35.04792,-94.74711
35.04699,-94.74715

Tract 60

35.04709,-94.74849
35.04699,-94.74715
35.04611,-94.74868
35.04496,-94.74702
35.04497,-94.74839

Tract 61

35.04496,-94.74702
35.04497,-94.74839
35.04445,-94.74852
35.04443,-94.74977
35.04389,-94.74978
35.04387,-94.74713

Tract 62

35.04389,-94.75099
35.04448,-94.75099
35.04611,-94.74868
35.04445,-94.74852
35.04443,-94.74977
35.04389,-94.74978

Tract 63

35.04709,-94.74849
35.04645,-94.75098
35.04448,-94.75099
35.04611,-94.74868

Tract 64

35.04639,-94.75215
35.04645,-94.75098
35.04389,-94.75214
35.04389,-94.75099

Tract 65

35.04935,-94.75098
35.04935,-94.75215
35.04639,-94.75215
35.04645,-94.75098

Tract 66

35.04935,-94.74979
35.04935,-94.75098
35.04662,-94.74979
35.04645,-94.75098

Tract 67

35.04934,-94.74848
35.04935,-94.74979
35.04662,-94.74979
35.04709,-94.74849

Tract 68

35.04935,-94.74638
35.04934,-94.74848
35.04709,-94.74849
35.04816,-94.74620

Tract 69

35.04922,-94.74452
35.04935,-94.74638
35.04816,-94.74620
35.04809,-94.74490

Tract 70

35.05004,-94.74377
35.05054,-94.74699
35.04922,-94.74452
35.04935,-94.74638

Tract 71

35.05055,-94.75215
35.05054,-94.74699
35.04935,-94.74638
35.04935,-94.75215

Tract 72

35.05165,-94.74638
35.05165,-94.75215
35.05055,-94.75215
35.05054,-94.74699

Tract 73

35.05004,-94.74377
35.05165,-94.74638
35.05054,-94.74699

Tract 74

35.05004,-94.74377
35.05216,-94.74362
35.05239,-94.74474
35.05165,-94.74638

Tract 75

35.05338,-94.74698
35.05239,-94.74474
35.05165,-94.74638
35.05168,-94.74805
35.05221,-94.74811

Tract 76

35.05338,-94.75216
35.05338,-94.74698
35.05168,-94.74805
35.05221,-94.74811
35.05165,-94.75215

Tract 77

35.05471,-94.75216
35.05492,-94.74775
35.05397,-94.74621
35.05417,-94.74775
35.05338,-94.75216
35.05338,-94.74698

Tract 78

35.05389,-94.74532
35.05397,-94.74621
35.05338,-94.74698
35.05239,-94.74474

Tract 79

35.05492,-94.74775
35.05511,-94.74483
35.05389,-94.74532
35.05397,-94.74621
35.05417,-94.74775

Tract 80

35.05582,-94.74504
35.05610,-94.75216
35.05471,-94.75216
35.05511,-94.74483

Tract 81

35.05748,-94.75216
35.05652,-94.74562
35.05582,-94.74504
35.05610,-94.75216

Tract 82

35.05832,-94.74502
35.05832,-94.75216
35.05748,-94.75216
35.05652,-94.74562
35.05582,-94.74504