

Red Barn Ranch Coordinates

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

Tract 1

35.86619,-87.99808
35.86651,-87.99883
35.86870,-87.99796
35.86872,-87.99886

Tract 2

35.86651,-87.99883
35.86872,-87.99886
35.86713,-87.99989
35.86875,-87.99992

Tract 3

35.86713,-87.99989
35.86875,-87.99992
35.86872,-88.00252
35.86882,-88.00252

Tract 4

35.86882,-88.00252
35.86887,-88.00389
35.86734,-88.00250
35.86733,-88.00386

Tract 5

35.86887,-88.00389
35.86733,-88.00386
35.86888,-88.00483
35.86693,-88.00555

Tract 6

35.86888,-88.00483
35.86658,-88.00579
35.86671,-88.00619
35.86893,-88.00621

Tract 7

35.86671,-88.00619
35.86944,-88.00620
35.86648,-88.00694
35.86949,-88.00699

Tract 8

35.86648,-88.00694
35.86949,-88.00699
35.86623,-88.00762
35.86954,-88.00767

Tract 9

35.86954,-88.00767
35.86809,-88.00765
35.86962,-88.00908
35.86810,-88.00905

Tract 10

35.86962,-88.00908
35.86810,-88.00905
35.86969,-88.01033
35.86786,-88.01030

Tract 11

35.86786,-88.01030
35.86776,-88.01079
35.86942,-88.01033
35.86959,-88.01173
35.86782,-88.01170

Tract 12

35.86959,-88.01173
35.86782,-88.01170
35.86882,-88.01382
35.86780,-88.01453

Tract 13

35.86969,-88.01033
35.86942,-88.01033
35.86909,-88.01487
35.86997,-88.01489

Tract 14

35.86909,-88.01487
35.86997,-88.01489
35.87015,-88.01779
35.86869,-88.01791

Tract 15

35.86780,-88.01453
35.86943,-88.01582
35.86776,-88.01579
35.86882,-88.01382

Tract 16

35.86943,-88.01582
35.86776,-88.01579
35.86940,-88.01715
35.86774,-88.01713

Tract 17

35.86767,-88.01980
35.86774,-88.01713
35.86940,-88.01715

Tract 18

35.86780,-88.01453
35.86767,-88.01980
35.86697,-88.01983
35.86716,-88.01480

Tract 19

35.86697,-88.01983
35.86716,-88.01480
35.86652,-88.01474
35.86646,-88.01971

Tract 20

35.86697,-88.01983
35.86620,-88.02250
35.86713,-88.02247
35.86616,-88.01988

Tract 21

35.86495,-88.02165
35.86495,-88.02255
35.86620,-88.02250
35.86616,-88.01988

Tract 22

35.86176,-88.02172
35.86173,-88.02267
35.86495,-88.02165
35.86495,-88.02255

Tract 23

35.85852,-88.02003
35.86004,-88.02164
35.85867,-88.02275
35.86176,-88.02172
35.86173,-88.02267

Tract 24

35.86009,-88.01754
35.85840,-88.01776
35.85852,-88.02003
35.86004,-88.02164

Tract 25

35.86082,-88.01730
35.86009,-88.01754
35.86004,-88.02164
35.86076,-88.02224

Tract 26

35.86180,-88.01719
35.86082,-88.01730
35.86176,-88.02172
35.86076,-88.02224

Tract 27

35.86261,-88.01769
35.86180,-88.01719
35.86176,-88.02172
35.86256,-88.02189

Tract 28

35.86338,-88.01802
35.86261,-88.01769
35.86256,-88.02189
35.86333,-88.02198

Tract 29

35.86416,-88.01816
35.86338,-88.01802
35.86333,-88.02198
35.86412,-88.02173

Tract 30

35.86500,-88.01823
35.86416,-88.01816
35.86412,-88.02173
35.86495,-88.02165

Tract 31

35.86646,-88.01971
35.86500,-88.01823
35.86495,-88.02165

Tract 32

35.86652,-88.01474
35.86587,-88.01454
35.86646,-88.01971
35.86581,-88.01888

Tract 33

35.86587,-88.01454
35.86505,-88.01467
35.86581,-88.01888
35.86500,-88.01823

Tract 34

35.86505,-88.01467
35.86420,-88.01484
35.86500,-88.01823
35.86416,-88.01816

Tract 35

35.86420,-88.01484
35.86342,-88.01491
35.86338,-88.01802
35.86416,-88.01816

Tract 36

35.86342,-88.01491
35.86264,-88.01493
35.86338,-88.01802
35.86261,-88.01769

Tract 37

35.86264,-88.01493
35.86182,-88.01454
35.86261,-88.01769
35.86180,-88.01719

Tract 38

35.86182,-88.01454
35.86097,-88.01436
35.86180,-88.01719
35.86082,-88.01730

Tract 39

35.86097,-88.01436
35.86012,-88.01439
35.86082,-88.01730
35.86009,-88.01754

Tract 40

35.86012,-88.01439
35.85827,-88.01326
35.86009,-88.01754
35.85840,-88.01776

Tract 42

35.86097,-88.01436
35.86012,-88.01439
35.85827,-88.01326
35.85825,-88.01230
35.86086,-88.01222

Tract 43

35.86182,-88.01454
35.86097,-88.01436
35.86086,-88.01222
35.86186,-88.01219

Tract 44

35.86264,-88.01493
35.86182,-88.01454
35.86186,-88.01219
35.86266,-88.01215

Tract 45

35.86342,-88.01491
35.86264,-88.01493
35.86266,-88.01215
35.86344,-88.01215

Tract 46

35.86420,-88.01484
35.86342,-88.01491
35.86344,-88.01215
35.86423,-88.01212

Tract 47

35.86505,-88.01467
35.86420,-88.01484
35.86423,-88.01212
35.86506,-88.01210

Tract 48

35.86587,-88.01454
35.86505,-88.01467
35.86506,-88.01183
35.86590,-88.01151

Tract 49

35.86652,-88.01474
35.86587,-88.01454
35.86590,-88.01151
35.86655,-88.01125

Tract 50

35.86716,-88.01480
35.86652,-88.01474
35.86655,-88.01125
35.86721,-88.01100

Tract 51

35.86776,-88.01079
35.86782,-88.01170
35.86780,-88.01453
35.86716,-88.01480
35.86721,-88.01100

Tract 52

35.86623,-88.00762
35.86809,-88.00765
35.86592,-88.00832
35.86810,-88.00905

Tract 53

35.86592,-88.00832
35.86589,-88.00886
35.86810,-88.00905
35.86786,-88.01030

Tract 54

35.86776,-88.01079
35.86590,-88.01151
35.86589,-88.00886
35.86786,-88.01030
35.86597,-88.00921

Tract 55

35.86623,-88.00762
35.86506,-88.01183
35.86590,-88.01151
35.86495,-88.00760
35.86597,-88.00921

Tract 56

35.86623,-88.00762
35.86493,-88.00646
35.86495,-88.00760
35.86658,-88.00579

Tract 57

35.86567,-88.00288
35.86483,-88.00301
35.86568,-88.00650
35.86493,-88.00646

Tract 58

35.86616,-88.00269
35.86567,-88.00288
35.86637,-88.00600
35.86568,-88.00650

Tract 59

35.86734,-88.00250
35.86733,-88.00386
35.86693,-88.00555
35.86616,-88.00269
35.86665,-88.00250
35.86637,-88.00600

Tract 60

35.86872,-88.00252
35.86734,-88.00250
35.86751,-88.00056
35.86711,-88.00091

Tract 61

35.86734,-88.00250
35.86711,-88.00091
35.86608,-88.00066
35.86616,-88.00269
35.86665,-88.00250

Tract 62

35.86608,-88.00066
35.86564,-88.00072
35.86564,-88.00139
35.86478,-88.00136
35.86616,-88.00269
35.86567,-88.00288
35.86483,-88.00301

Tract 63

35.86472,-87.99883
35.86564,-88.00072
35.86566,-87.99925
35.86564,-88.00139
35.86478,-88.00136

Tract 64

35.86713,-87.99989
35.86751,-88.00056
35.86564,-88.00072
35.86566,-87.99925

Tract 65

35.86619,-87.99808
35.86470,-87.99817
35.86472,-87.99883
35.86713,-87.99989