

Cedar Creek Coordinates

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

Tract 1

35.52390, -87.85065
35.52417, -87.85078
35.52416, -87.85269
35.52364, -87.85271

Tract 2

35.52416, -87.85269
35.52306, -87.85299
35.52292, -87.85217
35.52233, -87.85250
35.52190, -87.85344
35.52391, -87.85366

Tract 3

35.52390, -87.85065
35.52364, -87.85271
35.52306, -87.85299
35.52292, -87.85217
35.52308, -87.85208
35.52333, -87.85178
35.52357, -87.85110
35.52354, -87.85044

Tract 4

35.52190, -87.85344
35.52391, -87.85366
35.52173, -87.85401
35.52415, -87.85496

Tract 5

35.52173, -87.85401
35.52415, -87.85496
35.52321, -87.85562
35.52118, -87.85476

Tract 6

35.52321, -87.85562
35.52118, -87.85476
35.52081, -87.85585
35.52274, -87.85650

Tract 7

35.52321, -87.85562
35.52081, -87.85585
35.52274, -87.85650
35.52064, -87.85760
35.52331, -87.85723

Tract 8

35.52415, -87.85496
35.52321, -87.85562
35.52331, -87.85723
35.52464, -87.85715

Tract 9

35.52331, -87.85723
35.52464, -87.85715
35.52443, -87.85905
35.52319, -87.85895

Tract 10

35.52064, -87.85760
35.52331, -87.85723
35.52070, -87.85843
35.52319, -87.85895

Tract 11

35.52070, -87.85843
35.52319, -87.85895
35.52041, -87.85967
35.52233, -87.86037

Tract 12

35.52443, -87.85905
35.52319, -87.85895
35.52233, -87.86037
35.52378, -87.86063

Tract 13

35.52041, -87.85967
35.52233, -87.86037
35.51900, -87.86141
35.52111, -87.86223

Tract 14

35.52233, -87.86037
35.52378, -87.86063
35.52111, -87.86223
35.52289, -87.86250

Tract 15

35.52289, -87.86250
35.52331, -87.86159
35.52414, -87.86393
35.52272, -87.86392
35.52273, -87.86312

Tract 16

35.52111, -87.86223
35.52289, -87.86250
35.52108, -87.86307
35.52105, -87.86411
35.52273, -87.86312

Tract 17

35.51900, -87.86141
35.52111, -87.86223
35.52108, -87.86307
35.51842, -87.86397
35.51876, -87.86178
35.51831, -87.86204
35.51871, -87.86248

Tract 18

35.51842, -87.86397
35.52108, -87.86307
35.51853, -87.86471
35.51887, -87.86464
35.51938, -87.86568
35.52105, -87.86411

Tract 19

35.51938, -87.86568
35.52105, -87.86411
35.51960, -87.86621
35.51962, -87.86676
35.52186, -87.86542

Tract 20

35.52105, -87.86411
35.52273, -87.86312
35.52186, -87.86542

Tract 21

35.52414, -87.86393
35.52272, -87.86392
35.52186, -87.86542
35.52436, -87.86568
35.52255, -87.86651

Tract 22

35.51962, -87.86676
35.52186, -87.86542
35.52255, -87.86651
35.52046, -87.86806
35.52003, -87.86765

Tract 23

35.52255, -87.86651
35.52046, -87.86806
35.52086, -87.86873
35.52341, -87.86904
35.52323, -87.86760

Tract 24

35.52436, -87.86568
35.52255, -87.86651
35.52323, -87.86760
35.52430, -87.86685

Tract 25

35.52323, -87.86760
35.52430, -87.86685
35.52515, -87.86752
35.52435, -87.86916
35.52341, -87.86904

Tract 26

35.52515, -87.86752
35.52435, -87.86916
35.52552, -87.87000

Tract 27

35.52435, -87.86916
35.52552, -87.87000
35.52558, -87.87163
35.52391, -87.87041

Tract 28

35.52086, -87.86873
35.52341, -87.86904
35.52435, -87.86916
35.52145, -87.86974
35.52167, -87.87035
35.52196, -87.87040

Tract 29

35.52196, -87.87040
35.52394, -87.87128
35.52243, -87.87180
35.52270, -87.87210
35.52276, -87.87225
35.52325, -87.87198

Tract 30

35.52552, -87.87000
35.52539, -87.87354
35.52394, -87.87128
35.52560, -87.87249

Tract 31

35.52539, -87.87354
35.52394, -87.87128
35.52325, -87.87198
35.52481, -87.87407

Tract 32

35.52276, -87.87225
35.52325, -87.87198
35.52388, -87.87492
35.52445, -87.87480
35.52481, -87.87407

Tract 33

35.52388, -87.87492
35.52445, -87.87480
35.52525, -87.87796
35.52535, -87.87744
35.52532, -87.87735

Tract 34

35.52445, -87.87480
35.52481, -87.87407
35.52532, -87.87735
35.52595, -87.87649

Tract 35

35.52539, -87.87354
35.52481, -87.87407
35.52595, -87.87649
35.52670, -87.87582

Tract 36

35.52535, -87.87744
35.52532, -87.87735
35.52595, -87.87649
35.52670, -87.87582
35.52719, -87.87457
35.52705, -87.87716
35.52691, -87.87618
35.52774, -87.87609
35.52810, -87.87504
35.52795, -87.87498
35.52798, -87.87483
35.52813, -87.87489
35.52817, -87.87453

Tract 37

35.52539, -87.87354
35.52670, -87.87582
35.52719, -87.87457
35.52557, -87.87296

Tract 38

35.52719, -87.87457
35.52817, -87.87453
35.52557, -87.87296
35.52560, -87.87249

Tract 39

35.52560, -87.87249
35.52558, -87.87163
35.52560, -87.87249
35.52812, -87.87265

Tract 40

35.52558, -87.87163
35.52812, -87.87265
35.52541, -87.87079
35.52834, -87.87182

Tract 41

35.52552, -87.87000
35.52541, -87.87079
35.52834, -87.87182
35.52850, -87.87107

Tract 42

35.52552, -87.87000
35.52593, -87.86939
35.52861, -87.87007
35.52850, -87.87107

Tract 43

35.52593, -87.86939
35.52861, -87.87007
35.52872, -87.86907
35.52589, -87.86885

Tract 44

35.52872, -87.86907
35.52589, -87.86885
35.52567, -87.86838
35.52892, -87.86789

Tract 45

35.52567, -87.86838
35.52892, -87.86789
35.52887, -87.86707
35.52531, -87.86764

Tract 46

35.52430, -87.86685
35.52515, -87.86752
35.52887, -87.86707
35.52531, -87.86764
35.52647, -87.86654
35.52876, -87.86622

Tract 47

35.52647, -87.86654
35.52876, -87.86622
35.52861, -87.86541
35.52611, -87.86557

Tract 48

35.52436, -87.86568
35.52430, -87.86685
35.52647, -87.86654
35.52611, -87.86557

Tract 49

35.52414, -87.86393
35.52436, -87.86568
35.52611, -87.86557
35.52548, -87.86402

Tract 50

35.52861, -87.86541
35.52611, -87.86557
35.52578, -87.86465
35.52866, -87.86452

Tract 51

35.52578, -87.86465
35.52866, -87.86452
35.52876, -87.86364
35.52756, -87.86378
35.52548, -87.86402

Tract 52

35.52876, -87.86364
35.52756, -87.86378
35.52687, -87.86245
35.52910, -87.86230

Tract 53

35.52756, -87.86378
35.52548, -87.86402
35.52508, -87.86387
35.52592, -87.86320
35.52687, -87.86245

Tract 54

35.52414, -87.86393
35.52508, -87.86387
35.52592, -87.86320
35.52488, -87.86207
35.52398, -87.86308

Tract 55

35.52592, -87.86320
35.52687, -87.86245
35.52565, -87.86106
35.52488, -87.86207

Tract 56

35.52687, -87.86245
35.52910, -87.86230
35.52865, -87.86147
35.52565, -87.86106

Tract 57

35.52456, -87.85979
35.52865, -87.86147
35.52565, -87.86106
35.52641, -87.86004
35.52815, -87.86028

Tract 58

35.52378, -87.86063
35.52456, -87.85979
35.52341, -87.86904
35.52565, -87.86106
35.52488, -87.86207

Tract 59

35.52378, -87.86063
35.52488, -87.86207
35.52398, -87.86308

Tract 60

35.52443, -87.85905
35.52456, -87.85979
35.52641, -87.86004
35.52643, -87.85929
35.52472, -87.85811

Tract 61

35.52641, -87.86004
35.52815, -87.86028
35.52744, -87.85817
35.52643, -87.85929

Tract 62

35.52744, -87.85817
35.52643, -87.85929
35.52472, -87.85811
35.52728, -87.85771

Tract 63

35.52464, -87.85715
35.52472, -87.85811
35.52728, -87.85771
35.52713, -87.85698

Tract 64

35.52464, -87.85715
35.52713, -87.85698
35.52682, -87.85594
35.52459, -87.85613

Tract 65

35.52415, -87.85496
35.52682, -87.85594
35.52459, -87.85613
35.52652, -87.85529

Tract 66

35.52391, -87.85366
35.52415, -87.85496
35.52652, -87.85529
35.52506, -87.85368
35.52442, -87.85380