

Cedar Creek Coordinates

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

Tract 1

34.68403, -88.12558
34.68424, -88.12483
34.68618, -88.12461
34.68628, -88.12564
34.68436, -88.12569

Tract 2

34.68384, -88.12658
34.68403, -88.12558
34.68628, -88.12564
34.68436, -88.12569
34.68638, -88.12658

Tract 3

34.68408, -88.12752
34.68384, -88.12658
34.68638, -88.12658
34.68648, -88.12753

Tract 4

34.68447, -88.12843
34.68408, -88.12752
34.68648, -88.12753
34.68659, -88.12842

Tract 5

34.68454, -88.12933
34.68447, -88.12843
34.68659, -88.12842
34.68669, -88.12934

Tract 6

34.68600, -88.13045
34.68436, -88.13007
34.68454, -88.12933
34.68669, -88.12934
34.68679, -88.13014

Tract 7

34.68659, -88.12842
34.68669, -88.12934
34.68679, -88.13014
34.68734, -88.13001
34.68843, -88.12842

Tract 8

34.68734, -88.13001
34.68939, -88.12978
34.68940, -88.12842
34.68843, -88.12842

Tract 9

34.68648, -88.12753
34.68659, -88.12842
34.68940, -88.12842
34.68843, -88.12842
34.68937, -88.12753

Tract 10

34.68648, -88.12753
34.68638, -88.12658
34.68648, -88.12753
34.68937, -88.12753
34.68934, -88.12660

Tract 11

34.68628, -88.12564
34.68638, -88.12658
34.68638, -88.12658
34.68934, -88.12660
34.68931, -88.12550

Tract 12

34.68618, -88.12461
34.68628, -88.12564
34.68931, -88.12550
34.68928, -88.12426

Tract 13

34.68939, -88.12978
34.68940, -88.12842
34.68937, -88.12753
34.68934, -88.12660
34.68931, -88.12550
34.68928, -88.12426
34.69015, -88.12416
34.69030, -88.12964

Tract 14

34.69015, -88.12416
34.69030, -88.12964
34.69107, -88.12920
34.69098, -88.12407

Tract 15

34.69107, -88.12920
34.69098, -88.12407
34.69176, -88.12397
34.69177, -88.12793
34.69120, -88.12910

Tract 16

34.69176, -88.12397
34.69177, -88.12793
34.69224, -88.12690
34.69287, -88.12386

Tract 17

34.69313, -88.12601
34.69224, -88.12690
34.69287, -88.12386
34.69404, -88.12513
34.69566, -88.12355

Tract 18

34.69177, -88.12793
34.69120, -88.12910
34.69216, -88.12926
34.69310, -88.12930
34.69313, -88.12601
34.69224, -88.12690

Tract 19

34.69310, -88.12930
34.69313, -88.12601
34.69404, -88.12513
34.69403, -88.12937

Tract 20

34.69404, -88.12513
34.69403, -88.12937
34.69478, -88.12977
34.69503, -88.12820
34.69500, -88.12599
34.69566, -88.12355

Tract 21

34.69478, -88.12977
34.69503, -88.12820
34.69612, -88.12822
34.69552, -88.13073

Tract 22

34.69612, -88.12822
34.69552, -88.13073
34.69664, -88.13200
34.69664, -88.12823

Tract 23

34.69664, -88.13200
34.69664, -88.12823
34.69758, -88.12823
34.69759, -88.13183

Tract 24

34.69758, -88.12823
34.69759, -88.13183
34.69828, -88.13153
34.69829, -88.12825

Tract 25

34.69685, -88.13218
34.69664, -88.13200
34.69759, -88.13183
34.69827, -88.13320
34.69912, -88.13366
34.69828, -88.13153
34.69912, -88.13050
34.69912, -88.13193

Tract 26

34.69828, -88.13153
34.69829, -88.12825
34.69911, -88.12826
34.69912, -88.13050

Tract 27

34.69911, -88.12826
34.69912, -88.13050
34.70015, -88.12974
34.70095, -88.12828
34.70090, -88.12968

Tract 28

34.69912, -88.13050
34.69912, -88.13193
34.70015, -88.13169
34.70015, -88.12974

Tract 29

34.69939, -88.13375
34.69912, -88.13366
34.69912, -88.13193
34.70029, -88.13364
34.70015, -88.13169

Tract 30

34.70015, -88.13169
34.70029, -88.13364
34.70125, -88.13147
34.70143, -88.13350

Tract 31

34.70015, -88.13169
34.70015, -88.12974
34.70090, -88.12968
34.70118, -88.12995
34.70127, -88.13072
34.70125, -88.13147

Tract 32

34.70095, -88.12828
34.70090, -88.12968
34.70118, -88.12995
34.70295, -88.12912
34.70290, -88.12860
34.70290, -88.12831

Tract 33

34.70118, -88.12995
34.70127, -88.13072
34.70345, -88.13073
34.70309, -88.12980
34.70301, -88.12948
34.70295, -88.12912
34.70232, -88.13073

Tract 34

34.70127, -88.13072
34.70125, -88.13147
34.70143, -88.13350
34.70232, -88.13073
34.70233, -88.13325

Tract 35

34.70306, -88.13362
34.70350, -88.13377
34.70360, -88.13135
34.70359, -88.13110
34.70345, -88.13073
34.70232, -88.13073
34.70233, -88.13325

Tract 36

34.70356, -88.13720
34.70306, -88.13362
34.70350, -88.13377
34.70357, -88.13414
34.70436, -88.13416
34.70453, -88.13436
34.70458, -88.13452
34.70458, -88.13467
34.70437, -88.13506
34.70437, -88.13522
34.70464, -88.13535
34.70471, -88.13545
34.70470, -88.13554
34.70456, -88.13569
34.70457, -88.13600
34.70450, -88.13617
34.70436, -88.13621
34.70427, -88.13634
34.70425, -88.13652
34.70420, -88.13676
34.70399, -88.13690
34.70386, -88.13703
34.70379, -88.13721

Tract 37

34.70230, -88.13717
34.70356, -88.13720
34.70306, -88.13362
34.70233, -88.13325

Tract 38

34.70143, -88.13350
34.70142, -88.13429
34.70140, -88.13715
34.70230, -88.13717
34.70233, -88.13325

Tract 39

34.69981, -88.13712
34.69992, -88.13555
34.70142, -88.13429
34.70140, -88.13715

Tract 40

34.69992, -88.13555
34.69939, -88.13375
34.70029, -88.13364
34.70143, -88.13350
34.70142, -88.13429

Tract 41

34.69827, -88.13320
34.69826, -88.13555
34.69992, -88.13555
34.69939, -88.13375
34.69912, -88.13366

Tract 42

34.69687, -88.13705
34.69736, -88.13555
34.69826, -88.13555
34.69981, -88.13712
34.69992, -88.13555

Tract 43

34.69736, -88.13555
34.69705, -88.13435
34.69701, -88.13283
34.69685, -88.13218
34.69827, -88.13320
34.69826, -88.13555

Tract 44

34.69477, -88.13700
34.69477, -88.13557
34.69687, -88.13705
34.69736, -88.13555

Tract 45

34.69477, -88.13557
34.69477, -88.13438
34.69736, -88.13555
34.69705, -88.13435

Tract 46

34.69477, -88.13438
34.69477, -88.13313
34.69552, -88.13316
34.69705, -88.13435

Tract 47

34.69552, -88.13073
34.69552, -88.13316
34.69701, -88.13283
34.69685, -88.13218
34.69664, -88.13200

Tract 48

34.69477, -88.13313
34.69478, -88.12977
34.69552, -88.13073
34.69701, -88.13283
34.69552, -88.13316

Tract 49

34.69397, -88.13310
34.69397, -88.13697
34.69477, -88.13700
34.69477, -88.13557
34.69477, -88.13438
34.69477, -88.13313

Tract 50

34.69403, -88.12937
34.69397, -88.13310
34.69477, -88.13313
34.69478, -88.12977

Tract 51

34.69309, -88.13307
34.69403, -88.12937
34.69397, -88.13310
34.69310, -88.12930

Tract 52

34.69310, -88.13695
34.69309, -88.13307
34.69397, -88.13310
34.69397, -88.13697

Tract 53

34.69217, -88.13304
34.69217, -88.13693
34.69310, -88.13695
34.69309, -88.13307

Tract 54

34.69216, -88.12926
34.69217, -88.13304
34.69309, -88.13307
34.69310, -88.12930

Tract 55

34.69122, -88.13301
34.69107, -88.12920
34.69120, -88.12910
34.69216, -88.12926
34.69217, -88.13304

Tract 56

34.69123, -88.13690
34.69122, -88.13301
34.69217, -88.13304
34.69217, -88.13693

Tract 57

34.69035, -88.13305
34.69035, -88.13687
34.69123, -88.13690
34.69122, -88.13301

Tract 58

34.69030, -88.12964
34.69035, -88.13305
34.69122, -88.13301
34.69107, -88.12920

Tract 59

34.68938, -88.13306
34.68939, -88.12978
34.69030, -88.12964
34.69035, -88.13305

Tract 60

34.68986, -88.13685
34.68937, -88.13527
34.68938, -88.13306
34.69035, -88.13305
34.68986, -88.13658
34.69035, -88.13687

Tract 61

34.68824, -88.13440
34.68806, -88.13680
34.68986, -88.13685
34.68937, -88.13527

Tract 62

34.68754, -88.13342
34.68824, -88.13440
34.68937, -88.13527
34.68938, -88.13306

Tract 63

34.68700, -88.13677
34.68754, -88.13342
34.68824, -88.13440
34.68806, -88.13680

Tract 64

34.68671, -88.13285
34.68586, -88.13674
34.68700, -88.13677
34.68754, -88.13342

Tract 65

34.68421, -88.13669
34.68528, -88.13281
34.68671, -88.13285
34.68586, -88.13674

Tract 66

34.68528, -88.13281
34.68557, -88.13176
34.68819, -88.13174
34.68876, -88.13273
34.68671, -88.13285

Tract 67

34.68557, -88.13176
34.68600, -88.13045
34.68679, -88.13014
34.68734, -88.13001
34.68819, -88.13174
34.68876, -88.13273

Tract 68

34.68734, -88.13001
34.68819, -88.13174
34.68876, -88.13273
34.68938, -88.13306
34.68939, -88.12978