

River's Edge Coordinates

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

Tract 1

37.32876, -84.13021
37.32872, -84.13020
37.32868, -84.13010
37.32861, -84.13003
37.32856, -84.13002
37.32773, -84.13211
37.32809, -84.13265

Tract 2

37.32773, -84.13211
37.32809, -84.13265
37.32745, -84.13392
37.32697, -84.13359

Tract 3

37.32745, -84.13392
37.32697, -84.13359
37.32602, -84.13498
37.32606, -84.13536

Tract 4

37.32602, -84.13498
37.32606, -84.13536
37.32347, -84.13643
37.32327, -84.13620

Tract 5

37.32347, -84.13643
37.32327, -84.13620
37.32156, -84.13730
37.32174, -84.13765

Tract 6

37.32156, -84.13730
37.32174, -84.13765
37.31981, -84.13822
37.31994, -84.13846

Tract 7

37.32000, -84.13859
37.32139, -84.14094
37.32185, -84.14004
37.32075, -84.13879
37.32077, -84.13846

Tract 8

37.32139, -84.14094
37.32185, -84.14004
37.32299, -84.14090
37.32368, -84.14109
37.32350, -84.14205

Tract 9

37.32368, -84.14109
37.32350, -84.14205
37.32443, -84.14133
37.32524, -84.14164
37.32613, -84.14219
37.32574, -84.14309

Tract 10

37.32613, -84.14219
37.32574, -84.14309
37.32587, -84.14348
37.32724, -84.14454
37.32760, -84.14383
37.32661, -84.14260

Tract 11

37.32724, -84.14454
37.32760, -84.14383
37.32852, -84.14554
37.32956, -84.14516
37.32931, -84.14408

Tract 12

37.32956, -84.14516
37.32931, -84.14408
37.32952, -84.14289
37.32987, -84.14261

Tract 13

37.32952, -84.14289
37.32987, -84.14261
37.32978, -84.13979
37.32900, -84.14182
37.32864, -84.14028

Tract 14

37.32978, -84.13979
37.32864, -84.14028
37.32819, -84.13873
37.32938, -84.13841

Tract 15

37.32819, -84.13873
37.32938, -84.13841
37.32931, -84.13687
37.32812, -84.13744
37.32847, -84.13648

Tract 16

37.32931, -84.13687
37.32847, -84.13648
37.32928, -84.13529
37.33010, -84.13475
37.33044, -84.13603

Tract 17

37.33010, -84.13475
37.33044, -84.13603
37.33065, -84.13451
37.33165, -84.13421
37.33189, -84.13543

Tract 18

37.33165, -84.13421
37.33189, -84.13543
37.33398, -84.13552
37.33400, -84.13442
37.33268, -84.13425

Tract 19

37.33400, -84.13442
37.33268, -84.13425
37.33403, -84.13206
37.33308, -84.13173
37.33285, -84.13177

Tract 20

37.33165, -84.13421
37.33268, -84.13425
37.33285, -84.13177
37.33158, -84.13207
37.33121, -84.13205

Tract 21

37.33065, -84.13451
37.33165, -84.13421
37.33121, -84.13205
37.33096, -84.13204
37.33073, -84.13211
37.33064, -84.13214
37.33007, -84.13293

Tract 22

37.32928, -84.13529
37.33010, -84.13475
37.33065, -84.13451
37.33007, -84.13293
37.32979, -84.13326
37.32971, -84.13348
37.32942, -84.13382
37.32875, -84.13473

Tract 23

37.32812, -84.13744
37.32847, -84.13648
37.32928, -84.13529
37.32942, -84.13382
37.32875, -84.13473
37.32767, -84.13637
37.32709, -84.13722

Tract 24

37.32819, -84.13873
37.32812, -84.13744
37.32709, -84.13722
37.32704, -84.13918

Tract 25

37.32864, -84.14028
37.32819, -84.13873
37.32704, -84.13918
37.32731, -84.14061

Tract 26

37.32900, -84.14182
37.32864, -84.14028
37.32731, -84.14061
37.32741, -84.14096
37.32801, -84.14217
37.32825, -84.14250

Tract 27

37.32931, -84.14408
37.32952, -84.14289
37.32900, -84.14182
37.32825, -84.14250

Tract 28

37.32760, -84.14383
37.32931, -84.14408
37.32825, -84.14250

Tract 29

37.32760, -84.14383
37.32661, -84.14260
37.32731, -84.14061
37.32741, -84.14096
37.32801, -84.14217
37.32825, -84.14250

Tract 30

37.32613, -84.14219
37.32661, -84.14260
37.32704, -84.13918
37.32680, -84.13923
37.32731, -84.14061
37.32613, -84.13929

Tract 31

37.32524, -84.14164
37.32613, -84.14219
37.32613, -84.13929
37.32586, -84.13876
37.32559, -84.13851
37.32537, -84.13845

Tract 32

37.32443, -84.14133
37.32524, -84.14164
37.32537, -84.13845
37.32519, -84.13839
37.32506, -84.13843
37.32436, -84.13867

Tract 33

37.32299, -84.14090
37.32368, -84.14109
37.32443, -84.14133
37.33041, -84.13236
37.32436, -84.13867
37.32386, -84.13889
37.32346, -84.13909
37.32328, -84.13907

Tract 34

37.32185, -84.14004
37.32075, -84.13879
37.32299, -84.14090
37.32328, -84.13907

Tract 35

37.32075, -84.13879
37.32077, -84.13846
37.32386, -84.13889
37.32346, -84.13909
37.32328, -84.13907
37.32311, -84.13679

Tract 36

37.32506, -84.13843
37.32436, -84.13867
37.32386, -84.13889
37.32311, -84.13679
37.32475, -84.13613

Tract 37

37.32680, -84.13923
37.32613, -84.13929
37.32586, -84.13876
37.32559, -84.13851
37.32537, -84.13845
37.32519, -84.13839
37.32506, -84.13843
37.32475, -84.13613
37.32575, -84.13572

Tract 38

37.32767, -84.13637
37.32709, -84.13722
37.32704, -84.13918
37.32680, -84.13923
37.32575, -84.13572
37.32677, -84.13491

Tract 39

37.32942, -84.13382
37.32875, -84.13473
37.32767, -84.13637
37.32677, -84.13491
37.32795, -84.13329

Tract 40

37.33073, -84.13211
37.33064, -84.13214
37.33041, -84.13236
37.33007, -84.13293
37.32979, -84.13326
37.32971, -84.13348
37.32942, -84.13382
37.32795, -84.13329
37.32865, -84.13136

Tract 41

37.33308, -84.13173
37.33285, -84.13177
37.33158, -84.13207
37.33121, -84.13205
37.33096, -84.13204
37.33073, -84.13211
37.32865, -84.13136
37.32887, -84.13022