

Creek Hollow Phase 1 Coordinates

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

Tract 1

37.27099, -84.32225
37.27050, -84.32133
37.27002, -84.32167
37.26686, -84.32169
37.26692, -84.32172
37.26983, -84.32250

Tract 2

37.26686, -84.32169
37.26692, -84.32172
37.26765, -84.32345
37.26756, -84.32388
37.26745, -84.32416
37.26703, -84.32478
37.26633, -84.32406

Tract 3

37.26703, -84.32478
37.26633, -84.32406
37.26548, -84.32467
37.26552, -84.32572
37.26691, -84.32506
37.26675, -84.32512
37.26637, -84.32583
37.26620, -84.32588
37.26451, -84.32976

Tract 4

37.26552, -84.32572
37.26620, -84.32588
37.26562, -84.32971
37.26558, -84.32968
37.26542, -84.32972
37.26530, -84.32979
37.26477, -84.32982
37.26476, -84.32855

Tract 5

37.26552, -84.32572
37.26477, -84.32982
37.26476, -84.32855
37.26354, -84.32956
37.26428, -84.32562

Tract 6

37.26548, -84.32467
37.26552, -84.32572
37.26428, -84.32562
37.26444, -84.32366

Tract 7

37.26633, -84.32406
37.26548, -84.32467
37.26444, -84.32366
37.26572, -84.32296

Tract 8

37.26686, -84.32169
37.26633, -84.32406
37.26572, -84.32296
37.26525, -84.32209
37.26649, -84.32136

Tract 9

37.27002, -84.32167
37.26686, -84.32169
37.26649, -84.32136
37.26811, -84.32079

Tract 10

37.26444, -84.32366
37.26572, -84.32296
37.26525, -84.32209
37.26400, -84.32176

Tract 11

37.26444, -84.32366
37.26400, -84.32176
37.26285, -84.32241
37.26277, -84.32344

Tract 12

37.26285, -84.32241
37.26277, -84.32344
37.25907, -84.32293
37.25826, -84.32255
37.25859, -84.32140
37.25944, -84.32262
37.26026, -84.32296
37.26124, -84.32265

Tract 13

37.25826, -84.32255
37.25645, -84.32174
37.25764, -84.32047
37.25837, -84.32166
37.25859, -84.32140

Tract 14

37.25645, -84.32174
37.25603, -84.31990
37.25691, -84.31927
37.25764, -84.32047

Tract 15

37.25691, -84.31927
37.25764, -84.32047
37.25837, -84.32166
37.25859, -84.32140
37.25929, -84.31854

Tract 16

37.25859, -84.32140
37.25929, -84.31854
37.26007, -84.31932
37.25944, -84.32262

Tract 17

37.26007, -84.31932
37.25944, -84.32262
37.26026, -84.32296
37.26082, -84.31996

Tract 18

37.26026, -84.32296
37.26082, -84.31996
37.26152, -84.32048
37.26124, -84.32265

Tract 19

37.26285, -84.32241
37.26152, -84.32048
37.26124, -84.32265
37.26256, -84.32084

Tract 20

37.26400, -84.32176
37.26285, -84.32241
37.26256, -84.32084
37.26383, -84.32027

Tract 21

37.26525, -84.32209
37.26400, -84.32176
37.26383, -84.32027
37.26517, -84.32019

Tract 22

37.26525, -84.32209
37.26649, -84.32136
37.26517, -84.32019
37.26580, -84.32017

Tract 23

37.26649, -84.32136
37.26811, -84.32079
37.26580, -84.32017
37.26657, -84.32021
37.26722, -84.32025

Tract 24

37.27050, -84.32133
37.27002, -84.32167
37.26811, -84.32079
37.26811, -84.31974
37.27019, -84.32020

Tract 25

37.26811, -84.31974
37.27019, -84.32020
37.27004, -84.31968
37.26903, -84.31872
37.26811, -84.31834

Tract 26

37.26811, -84.32079
37.26722, -84.32025
37.26811, -84.31974
37.26811, -84.31834
37.26718, -84.31808

Tract 27

37.26657, -84.32021
37.26722, -84.32025
37.26718, -84.31808
37.26656, -84.31787

Tract 28

37.26580, -84.32017
37.26657, -84.32021
37.26656, -84.31787
37.26638, -84.31747

Tract 29

37.26718, -84.31808
37.26656, -84.31787
37.26638, -84.31747
37.26635, -84.31644
37.26784, -84.31679

Tract 30

37.26811, -84.31834
37.26718, -84.31808
37.26784, -84.31679
37.26894, -84.31675

Tract 31

37.26903, -84.31872
37.26811, -84.31834
37.26894, -84.31675
37.26923, -84.31686
37.26971, -84.31696
37.27010, -84.31773

Tract 32

37.27004, -84.31968
37.26903, -84.31872
37.27010, -84.31773
37.27077, -84.31904

Tract 33

37.26972, -84.31696
37.26923, -84.31686
37.26784, -84.31679
37.26843, -84.31506
37.26861, -84.31471
37.26963, -84.31670
37.26943, -84.31636
37.26918, -84.31583
37.26929, -84.31537
37.26934, -84.31527

Tract 34

37.26861, -84.31471
37.26934, -84.31527
37.27012, -84.31390
37.27035, -84.31361
37.27050, -84.31329
37.27026, -84.31258
37.26991, -84.31277
37.26873, -84.31408

Tract 35

37.27050, -84.31329
37.27026, -84.31258
37.27085, -84.31282
37.27098, -84.31227
37.27134, -84.31178
37.27150, -84.31081
37.27159, -84.31045
37.27166, -84.31038
37.27176, -84.30972
37.27187, -84.30943
37.27192, -84.30917
37.27224, -84.30873
37.27115, -84.30955

Tract 36

37.27224, -84.30873
37.27115, -84.30955
37.27145, -84.30835
37.27120, -84.30831
37.27099, -84.30819
37.27056, -84.30817
37.27046, -84.30902

Tract 37

37.27115, -84.30955
37.27056, -84.30817
37.27046, -84.30902
37.27023, -84.30817
37.26972, -84.30809
37.26927, -84.30965
37.27113, -84.31029

Tract 38

37.26927, -84.30965
37.27113, -84.31029
37.27104, -84.31157
37.26888, -84.31112

Tract 39

37.27026, -84.31258
37.26991, -84.31277
37.26896, -84.31234
37.27104, -84.31157
37.26888, -84.31112
37.26864, -84.31206

Tract 40

37.26927, -84.30965
37.26888, -84.31112
37.26864, -84.31206
37.26795, -84.31191
37.26812, -84.31106
37.26851, -84.30924

Tract 41

37.26812, -84.31106
37.26851, -84.30924
37.26776, -84.30884
37.26754, -84.30652
37.26729, -84.30668
37.26712, -84.30690
37.26698, -84.30713
37.26661, -84.30814
37.26667, -84.30837
37.26662, -84.30861
37.26710, -84.31088
37.26747, -84.31088

Tract 42

37.26662, -84.30861
37.26710, -84.31088
37.26568, -84.30882
37.26592, -84.30813
37.26558, -84.30916
37.26678, -84.31111

Tract 43

37.26592, -84.30813
37.26568, -84.30882
37.26491, -84.30743
37.26394, -84.30884
37.26353, -84.30932
37.26476, -84.31028

Tract 44

37.26353, -84.30932
37.26476, -84.31028
37.26461, -84.31165
37.26311, -84.31156

Tract 45

37.26461, -84.31165
37.26311, -84.31156
37.26451, -84.31336
37.26534, -84.31271

Tract 46

37.26451, -84.31336
37.26534, -84.31271
37.26615, -84.31457
37.26684, -84.31284
37.26696, -84.31282

Tract 47

37.26461, -84.31165
37.26684, -84.31284
37.26625, -84.31169

Tract 48

37.26558, -84.30916
37.26678, -84.31111
37.26461, -84.31165
37.26625, -84.31169

Tract 49

37.26795, -84.31191
37.26812, -84.31106
37.26747, -84.31088
37.26684, -84.31284
37.26696, -84.31282

Tract 50

37.26795, -84.31191
37.26615, -84.31457
37.26696, -84.31282
37.26732, -84.31482

Tract 51

37.26615, -84.31457
37.26732, -84.31482
37.26634, -84.31644
37.26687, -84.31693

Tract 52

37.26784, -84.31679
37.26843, -84.31506
37.26732, -84.31482
37.26687, -84.31693

Tract 53

37.26843, -84.31506
37.26861, -84.31471
37.26896, -84.31234
37.26864, -84.31206
37.26795, -84.31191
37.26732, -84.31482

Tract 54

37.26873, -84.31408
37.27026, -84.31258
37.26991, -84.31277
37.26896, -84.31234

Tract 55

37.26394, -84.30884
37.26353, -84.30932
37.26205, -84.30901
37.26170, -84.31066
37.26261, -84.31059