

Autumn Ridge Coordinates

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

Tract 1

37.26107,-83.40151
37.26080,-83.40151
37.26063,-83.40143
37.26050,-83.40132
37.26034,-83.40120
37.26018,-83.40117
37.26006,-83.40093
37.25986,-83.40087
37.25963,-83.40076
37.25815,-83.40294
37.25862,-83.40391
37.25906,-83.40349
37.25922,-83.40329
37.25952,-83.40275
37.25977,-83.40258
37.26000,-83.40241
37.26013,-83.40226
37.25940,-83.40109

Tract 2

37.25963,-83.40076
37.25815,-83.40294
37.25950,-83.40049
37.25951,-83.40033
37.25954,-83.40021
37.25946,-83.40012
37.25935,-83.40014
37.25932,-83.40007
37.25887,-83.39982
37.25868,-83.39985
37.25851,-83.40022
37.25940,-83.40109
37.25715,-83.40251
37.25746,-83.40247
37.25781,-83.40239

Tract 3

37.25851,-83.40022
37.25715,-83.40251
37.25705,-83.40253
37.25697,-83.40246
37.25661,-83.40242
37.25632,-83.40230
37.25639,-83.40076

Tract 4

37.25868,-83.39985
37.25851,-83.40022
37.25848,-83.39974
37.25837,-83.39973
37.25824,-83.39970
37.25803,-83.39973
37.25789,-83.39755
37.25644,-83.39735
37.25605,-83.39827
37.25672,-83.40053

Tract 5

37.25605,-83.39827
37.25672,-83.40053
37.25568,-83.39884
37.25547,-83.39895
37.25499,-83.39861
37.25472,-83.39961

Tract 6

37.25601,-83.40113
37.25315,-83.40058
37.25393,-83.40290

Tract 7

37.25639,-83.40076
37.25448,-83.40246
37.25639,-83.40456
37.25591,-83.40540

Tract 8

37.25639,-83.40456
37.25591,-83.40540
37.25633,-83.40382
37.25767,-83.40605
37.25740,-83.40648
37.25727,-83.40704
37.25699,-83.40770

Tract 9

37.25862,-83.40391
37.25715,-83.40251
37.25746,-83.40247
37.25781,-83.40239
37.25705,-83.40253
37.25697,-83.40246
37.25661,-83.40242
37.25632,-83.40230
37.25633,-83.40382
37.25767,-83.40605
37.25810,-83.40540
37.25813,-83.40523
37.25843,-83.40490
37.25850,-83.40472

Tract 10

37.25448,-83.40246
37.25591,-83.40540
37.25351,-83.40603

Tract 11

37.25591,-83.40540
37.25699,-83.40770
37.25351,-83.40603
37.25377,-83.40767
37.25533,-83.40970
37.25547,-83.40934
37.25559,-83.40921
37.25628,-83.40886
37.25653,-83.40833
37.25679,-83.40791

Tract 12

37.25377,-83.40767
37.25533,-83.40970
37.25320,-83.40700
37.25204,-83.41013
37.25392,-83.41152
37.25398,-83.41135
37.25403,-83.41103
37.25398,-83.41064
37.25399,-83.41035
37.25434,-83.41005
37.25478,-83.40996

Tract 13

37.25351,-83.40603
37.25320,-83.40700
37.25204,-83.41013
37.25222,-83.40562
37.25138,-83.40927

Tract 14

37.25351,-83.40603
37.25337,-83.40377
37.25202,-83.40225
37.24929,-83.40451

Tract 15

37.25315,-83.40058
37.25393,-83.40290
37.25337,-83.40377
37.25202,-83.40225
37.25040,-83.40017
37.25030,-83.40050

Tract 16

37.25499,-83.39861
37.25472,-83.39961
37.25040,-83.40017
37.25448,-83.39839
37.25380,-83.39859
37.25364,-83.39983
37.25337,-83.39948
37.25324,-83.39935
37.25306,-83.39907
37.25273,-83.39925
37.25243,-83.39928
37.25198,-83.39948
37.25156,-83.39977
37.25057,-83.40000

Tract 17

37.24929,-83.40451
37.25030,-83.40050
37.25019,-83.40083
37.25019,-83.40217
37.24988,-83.40268
37.24998,-83.40321
37.24920,-83.40439

Tract 18

37.25222,-83.40562
37.25138,-83.40927
37.24929,-83.40451
37.24970,-83.40622

Tract 19

37.24929,-83.40451
37.24920,-83.40439
37.24713,-83.40763
37.24973,-83.40794

Tract 20

37.25138,-83.40927
37.24970,-83.40622
37.24947,-83.41120

Tract 21

37.24713,-83.40763
37.24973,-83.40794
37.24779,-83.40991
37.24937,-83.40976

Tract 22

37.24947,-83.41120
37.24779,-83.40991
37.24937,-83.40976
37.24796,-83.41050
37.24803,-83.41161
37.24827,-83.41155
37.24871,-83.41153
37.24899,-83.41155
37.24921,-83.41162

Tract 23

37.25204,-83.41013
37.25138,-83.40927
37.24947,-83.41120
37.24921,-83.41162
37.24922,-83.41192
37.24942,-83.41243
37.24948,-83.41264
37.24952,-83.41309
37.24994,-83.41351
37.25020,-83.41343
37.25051,-83.41342
37.25075,-83.41328
37.25086,-83.41318

Tract 24

37.25204,-83.41013
37.25392,-83.41152
37.25086,-83.41318
37.25122,-83.41285
37.25156,-83.41284
37.25193,-83.41300
37.25240,-83.41332
37.25269,-83.41341
37.25304,-83.41349
37.25351,-83.41349
37.25407,-83.41254