

Riverbend Coordinates

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

Tract 1

36.87973,-84.59293
36.87928,-84.59315
36.87912,-84.59332
36.88078,-84.59454
36.88092,-84.59421
36.88235,-84.59666
36.88170,-84.59729

Tract 2

36.87912,-84.59332
36.88170,-84.59729
36.87849,-84.59390
36.88111,-84.59790

Tract 3

36.87849,-84.59390
36.87786,-84.59453
36.88111,-84.59790
36.88047,-84.59850

Tract 4

36.87786,-84.59453
36.88047,-84.59850
36.87723,-84.59512
36.87986,-84.59912

Tract 5

36.87723,-84.59512
36.87659,-84.59574
36.87986,-84.59912
36.87923,-84.59974

Tract 6

36.87659,-84.59574
36.87617,-84.59615
36.87598,-84.59638
36.87923,-84.59974
36.87860,-84.60035

Tract 7

36.87598,-84.59638
36.87513,-84.59759
36.87546,-84.59791
36.87859,-84.60084

Tract 8

36.87546,-84.59791
36.87859,-84.60084
36.87507,-84.59922
36.87857,-84.60135

Tract 9

36.87507,-84.59922
36.87857,-84.60135
36.87519,-84.60071
36.87856,-84.60187

Tract 10

36.87519,-84.60071
36.87529,-84.60192
36.87856,-84.60187
36.87853,-84.60239

Tract 11

36.87529,-84.60192
36.87567,-84.60303
36.87853,-84.60239
36.87851,-84.60288

Tract 12

36.87567,-84.60303
36.87539,-84.60419
36.87851,-84.60288
36.87622,-84.60381
36.87851,-84.60338

Tract 13

36.87622,-84.60381
36.87851,-84.60338
36.87664,-84.60463
36.87849,-84.60390

Tract 14

36.87664,-84.60463
36.87701,-84.60491
36.87849,-84.60390
36.87932,-84.60539

Tract 15

36.87701,-84.60491
36.87932,-84.60539
36.88047,-84.60653
36.87927,-84.60693

Tract 16

36.87701,-84.60491
36.87927,-84.60693
36.87810,-84.60735

Tract 17

36.87539,-84.60419
36.87701,-84.60491
36.87616,-84.60615
36.87754,-84.60611

Tract 18

36.87539,-84.60419
36.87616,-84.60615
36.87359,-84.60441
36.87478,-84.60619

Tract 19

36.87754,-84.60611
36.87478,-84.60619
36.87545,-84.60721
36.87801,-84.60713

Tract 20

36.87810,-84.60735
36.87545,-84.60721
36.87801,-84.60713
36.87534,-84.60828
36.87792,-84.60823

Tract 21

36.87534,-84.60828
36.87792,-84.60823
36.87506,-84.60917
36.87772,-84.60909

Tract 22

36.87506,-84.60917
36.87772,-84.60909
36.87753,-84.60998
36.87427,-84.61006

Tract 23

36.87427,-84.61006
36.87400,-84.61007
36.87345,-84.60902
36.87511,-84.60884
36.87352,-84.60834

Tract 24

36.87511,-84.60884
36.87352,-84.60834
36.87548,-84.60791
36.87362,-84.60734

Tract 25

36.87473,-84.60615
36.87548,-84.60791
36.87362,-84.60734

Tract 26

36.87359,-84.60441
36.87473,-84.60615
36.87362,-84.60734
36.87371,-84.60644
36.87334,-84.60436

Tract 27

36.87369,-84.60444
36.87334,-84.60436
36.87296,-84.60217
36.87381,-84.60226

Tract 28

36.87369,-84.60444
36.87424,-84.60451
36.87381,-84.60226
36.87437,-84.60231

Tract 29

36.87424,-84.60451
36.87480,-84.60454
36.87437,-84.60231
36.87492,-84.60236

Tract 30

36.87539,-84.60419
36.87480,-84.60454
36.87492,-84.60236
36.87544,-84.60241

Tract 31

36.87296,-84.60217
36.87544,-84.60241
36.87335,-84.60147
36.87533,-84.60148

Tract 32

36.87335,-84.60147
36.87357,-84.60069
36.87533,-84.60148
36.87512,-84.60055

Tract 33

36.87357,-84.60069
36.87364,-84.59986
36.87512,-84.60055
36.87503,-84.59953

Tract 34

36.87513,-84.59759
36.87364,-84.59986
36.87503,-84.59953
36.87546,-84.59791