

Twin Rivers Coordinates

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

Tract 1

35.628870,-88.465826
35.627260,-88.463576
35.626793,-88.463738
35.628584,-88.466558
35.628144,-88.466476

Tract 2

35.628240,-88.463254
35.629205,-88.464992
35.628870,-88.465826
35.627260,-88.463576

Tract 3

35.630039,-88.463035
35.629994,-88.462341
35.628240,-88.463254
35.629205,-88.464992

Tract 4

35.629994,-88.462341
35.629937,-88.461381
35.628382,-88.461694
35.628240,-88.463254

Tract 5

35.629937,-88.461381
35.629734,-88.460195
35.628502,-88.460328
35.628382,-88.461694

Tract 6

35.628502,-88.460328
35.628240,-88.463254
35.627260,-88.463576
35.627708,-88.461085

Tract 7

35.627260,-88.463576
35.627708,-88.461085
35.626492,-88.461262
35.626793,-88.463738

Tract 8

35.626492,-88.461262
35.626793,-88.463738
35.626287,-88.464510
35.625985,-88.463007
35.625655,-88.461323

Tract 9

35.626287,-88.464510
35.625985,-88.463007
35.624396,-88.463408
35.624760,-88.464959
35.625816,-88.465273

Tract 10

35.626793,-88.463738
35.628144,-88.466476
35.628149,-88.466594
35.627375,-88.466682
35.626287,-88.464510

Tract 11

35.627375,-88.466682
35.626287,-88.464510
35.625816,-88.465273
35.626107,-88.465506
35.625882,-88.467316
35.627405,-88.467432

Tract 12

35.624760,-88.464959
35.624534,-88.466796
35.625816,-88.465273
35.626107,-88.465506
35.625932,-88.466760

Tract 13

35.624760,-88.464959
35.624534,-88.466796
35.623005,-88.466835
35.623139,-88.465857

Tract 14

35.624396,-88.463408
35.624760,-88.464959
35.623139,-88.465857
35.623390,-88.463386

Tract 15

35.623005,-88.466835
35.623139,-88.465857
35.621034,-88.466460
35.620841,-88.465405
35.619977,-88.466916
35.620006,-88.465603

Tract 16

35.623139,-88.465857
35.622204,-88.465092
35.622197,-88.465675
35.621034,-88.466460
35.620841,-88.465405

Tract 17

35.623139,-88.465857
35.623390,-88.463386
35.622263,-88.463927
35.622197,-88.465675

Tract 18

35.622306,-88.462789
35.622204,-88.465092
35.620841,-88.465405

Tract 19

35.620841,-88.465405
35.621745,-88.463434
35.621122,-88.463403
35.620006,-88.465603
35.620034,-88.463368

Tract 20

35.621164,-88.461514
35.621122,-88.463403
35.620034,-88.463368
35.620054,-88.461452

Tract 21

35.620808,-88.458060
35.621164,-88.461514
35.620054,-88.461452
35.620076,-88.458044

Tract 22

35.621887,-88.461447
35.621959,-88.458085
35.620808,-88.458060
35.621164,-88.461514

Tract 23

35.622853,-88.458102
35.622765,-88.461516
35.621887,-88.461447
35.621959,-88.458085

Tract 24

35.623144,-88.461462
35.621745,-88.463434
35.621164,-88.461514
35.621122,-88.463403

Tract 25

35.623390,-88.463386
35.623683,-88.461194
35.623144,-88.461462
35.622306,-88.462789
35.622263,-88.463927

Tract 26

35.623683,-88.461194
35.623763,-88.458119
35.622853,-88.458102
35.622765,-88.461516

Tract 27

35.624467,-88.460917
35.624396,-88.463408
35.623390,-88.463386
35.623683,-88.461194

Tract 28

35.624525,-88.458142
35.624467,-88.460917
35.623683,-88.461194
35.623763,-88.458119

Tract 29

35.625985,-88.463007
35.625655,-88.461323
35.624467,-88.460917
35.624396,-88.463408

Tract 30

35.625655,-88.461323
35.625718,-88.458827
35.624525,-88.458142
35.624467,-88.460917

Tract 31

35.625718,-88.458827
35.625776,-88.456619
35.624529,-88.455893
35.624525,-88.458142

Tract 32

35.627191,-88.459149
35.627898,-88.457854
35.625755,-88.457653
35.625776,-88.456619

Tract 33

35.626550,-88.459022
35.626492,-88.461262
35.625655,-88.461323
35.625755,-88.457653

Tract 34

35.627708,-88.461085
35.627191,-88.459149
35.626550,-88.459022
35.626492,-88.461262

Tract 35

35.628910,-88.459888
35.627708,-88.461085
35.627191,-88.459149

Tract 36

35.629263,-88.457930
35.628910,-88.459888
35.627191,-88.459149
35.627898,-88.457854

Tract 37

35.629734,-88.460195
35.630254,-88.457948
35.629263,-88.457930
35.628910,-88.459888