

Crossroads Coordinates

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

Tract 1

36.85015, -92.85364
36.85009, -92.85420
36.85011, -92.85447
36.85014, -92.85455
36.85011, -92.85460
36.85006, -92.85474
36.85002, -92.85550
36.84861, -92.85553
36.84862, -92.85405
36.84906, -92.85404
36.84910, -92.85368

Tract 2

36.85002, -92.85550
36.84861, -92.85553
36.84972, -92.85678
36.84956, -92.85703
36.84875, -92.85811
36.84861, -92.85822
36.84861, -92.85676

Tract 3

36.84861, -92.85553
36.84861, -92.85676
36.84862, -92.85405
36.84781, -92.85406
36.84787, -92.85633
36.84789, -92.85676

Tract 4

36.84861, -92.85822
36.84861, -92.85676
36.84787, -92.85633
36.84789, -92.85676
36.84752, -92.85636
36.84750, -92.85867

Tract 5

36.84752, -92.85636
36.84750, -92.85867
36.84658, -92.85862
36.84659, -92.85637

Tract 6

36.84658, -92.85862
36.84659, -92.85637
36.84568, -92.85641
36.84570, -92.85878

Tract 7

36.84568, -92.85641
36.84570, -92.85878
36.84484, -92.85919
36.84482, -92.85644

Tract 8

36.84484, -92.85919
36.84482, -92.85644
36.84425, -92.85646
36.84431, -92.85872
36.84345, -92.85875
36.84348, -92.86011

Tract 9

36.84345, -92.85875
36.84348, -92.86011
36.84234, -92.86143
36.84230, -92.85881

Tract 10

36.84234, -92.86143
36.84230, -92.85881
36.84139, -92.86201
36.84147, -92.86061
36.84145, -92.85883

Tract 11

36.84139, -92.86201
36.84147, -92.86061
36.84145, -92.85883
36.84014, -92.86042
36.84017, -92.86196
36.84065, -92.86194
36.84066, -92.86223

Tract 12

36.84147, -92.86061
36.84010, -92.85887
36.84014, -92.86042
36.84145, -92.85883

Tract 13

36.84010, -92.85887
36.84014, -92.86042
36.83866, -92.85893
36.83867, -92.86061

Tract 14

36.84014, -92.86042
36.84017, -92.86196
36.83867, -92.86061
36.83869, -92.86344
36.83924, -92.86343
36.83922, -92.86199

Tract 15

36.83867, -92.86061
36.83869, -92.86344
36.83792, -92.86346
36.83790, -92.86018

Tract 16

36.83866, -92.85893
36.83867, -92.86061
36.83790, -92.86018
36.83713, -92.86045
36.83680, -92.86067
36.83696, -92.85898
36.83702, -92.85898

Tract 17

36.83792, -92.86346
36.83790, -92.86018
36.83717, -92.86349
36.83713, -92.86045

Tract 18

36.83717, -92.86349
36.83713, -92.86045
36.83680, -92.86067
36.83617, -92.86144
36.83635, -92.86155
36.83632, -92.86165
36.83639, -92.86199
36.83616, -92.86263
36.83593, -92.86306
36.83556, -92.86355

Tract 19

36.83680, -92.86067
36.83696, -92.85898
36.83585, -92.85900
36.83577, -92.85958
36.83563, -92.85987
36.83547, -92.86009
36.83543, -92.86023
36.83551, -92.86042
36.83564, -92.86063
36.83569, -92.86083
36.83581, -92.86107
36.83617, -92.86144

Tract 20

36.83696, -92.85898
36.83702, -92.85898
36.83698, -92.85710
36.83565, -92.85705
36.83562, -92.85738
36.83545, -92.85776
36.83549, -92.85796
36.83586, -92.85859
36.83586, -92.85878

Tract 21

36.83698, -92.85710
36.83694, -92.85443
36.83579, -92.85449
36.83609, -92.85468
36.83614, -92.85480
36.83624, -92.85491
36.83629, -92.85504
36.83628, -92.85539
36.83624, -92.85582
36.83616, -92.85607
36.83618, -92.85622
36.83592, -92.85640
36.83580, -92.85672
36.83563, -92.85693
36.83565, -92.85705

Tract 22

36.83579, -92.85449
36.83609, -92.85468
36.83614, -92.85480
36.83624, -92.85491
36.83629, -92.85504
36.83628, -92.85539
36.83624, -92.85582
36.83565, -92.85705
36.83435, -92.85568
36.83434, -92.85454

Tract 23

36.83624, -92.85582
36.83616, -92.85607
36.83618, -92.85622
36.83592, -92.85640
36.83580, -92.85672
36.83563, -92.85693
36.83565, -92.85705
36.83434, -92.85717
36.83435, -92.85568

Tract 24

36.83562, -92.85738
36.83545, -92.85776
36.83549, -92.85796
36.83586, -92.85878
36.83586, -92.85859
36.83438, -92.85901
36.83434, -92.85717

Tract 25

36.83585, -92.85900
36.83577, -92.85958
36.83547, -92.86009
36.83543, -92.86023
36.83551, -92.86042
36.83441, -92.86063
36.83438, -92.85901

Tract 26

36.83551, -92.86042
36.83564, -92.86063
36.83569, -92.86083
36.83581, -92.86107
36.83617, -92.86144
36.83456, -92.86200
36.83441, -92.86063

Tract 27

36.83617, -92.86144
36.83635, -92.86155
36.83632, -92.86165
36.83639, -92.86199
36.83616, -92.86263
36.83593, -92.86306
36.83556, -92.86355
36.83398, -92.86361
36.83456, -92.86200

Tract 28

36.83398, -92.86361
36.83456, -92.86200
36.83441, -92.86063
36.83350, -92.86070
36.83359, -92.86362

Tract 29

36.83441, -92.86063
36.83438, -92.85901
36.83434, -92.85717
36.83343, -92.85796
36.83350, -92.86070

Tract 30

36.83434, -92.85717
36.83435, -92.85568
36.83434, -92.85454
36.83335, -92.85460
36.83343, -92.85796