

Timber Crossing Coordinates

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

Tract 1

36.81347,-92.36230
36.81253,-92.36231
36.81347,-92.35983
36.81253,-92.35984

Tract 2

36.81253,-92.36231
36.81253,-92.35984
36.81159,-92.36235
36.81159,-92.35986

Tract 3

36.81159,-92.36235
36.81159,-92.35986
36.81065,-92.35987
36.81066,-92.36234

Tract 4

36.81065,-92.35987
36.81066,-92.36234
36.80971,-92.35987
36.80971,-92.36236

Tract 5

36.80971,-92.35987
36.80971,-92.36236
36.80872,-92.36235
36.80828,-92.35991

Tract 6

36.80872,-92.36235
36.80780,-92.36205
36.80866,-92.35858
36.80773,-92.35859

Tract 7

36.80780,-92.36205
36.80773,-92.35859
36.80693,-92.36148
36.80725,-92.35861

Tract 8

36.80693,-92.36148
36.80725,-92.35861
36.80605,-92.36094
36.80653,-92.35862

Tract 9

36.80605,-92.36094
36.80653,-92.35862
36.80520,-92.36036
36.80534,-92.35863

Tract 10

36.80520,-92.36036
36.80428,-92.35976
36.80519,-92.35635
36.80453,-92.35631

Tract 11

36.80428,-92.35976
36.80453,-92.35631
36.80346,-92.35914
36.80368,-92.35626

Tract 12

36.80346,-92.35914
36.80368,-92.35626
36.80261,-92.35851
36.80259,-92.35617

Tract 13

36.80519,-92.35635
36.80259,-92.35617
36.80456,-92.35462
36.80257,-92.35466

Tract 14

36.80456,-92.35462
36.80257,-92.35466
36.80255,-92.35290
36.80392,-92.35191

Tract 15

36.80255,-92.35290
36.80392,-92.35191
36.80250,-92.34885
36.80365,-92.34885

Tract 16

36.80365,-92.34885
36.80361,-92.35057
36.80637,-92.34990
36.80619,-92.34880

Tract 17

36.80392,-92.35191
36.80361,-92.35057
36.80662,-92.35139
36.80637,-92.34990

Tract 18

36.80392,-92.35191
36.80662,-92.35139
36.80426,-92.35306
36.80690,-92.35307

Tract 19

36.80456,-92.35462
36.80426,-92.35306
36.80690,-92.35307
36.80690,-92.35439

Tract 20

36.80519,-92.35635
36.80456,-92.35462
36.80690,-92.35439
36.80691,-92.35597

Tract 21

36.80534,-92.35863
36.80519,-92.35635
36.80691,-92.35597
36.80694,-92.35862

Tract 22

36.80837,-92.35597
36.80866,-92.35858
36.80691,-92.35597
36.80694,-92.35862

Tract 23

36.80837,-92.35597
36.80690,-92.35307
36.80691,-92.35597
36.80826,-92.35307

Tract 24

36.80637,-92.34990
36.80690,-92.35307
36.80826,-92.35307
36.80756,-92.35095

Tract 25

36.80619,-92.34880
36.80637,-92.34990
36.80756,-92.35095
36.80790,-92.34878
36.80792,-92.34993

Tract 26

36.80756,-92.35095
36.80790,-92.34878
36.80792,-92.34993
36.80985,-92.34875
36.80986,-92.35038

Tract 27

36.80756,-92.35095
36.80986,-92.35038
36.80986,-92.35161

Tract 28

36.80838,-92.35468
36.81349,-92.35459
36.80986,-92.35161
36.80985,-92.35337
36.81349,-92.35332

Tract 29

36.80838,-92.35468
36.80837,-92.35597
36.81349,-92.35459
36.81348,-92.35591

Tract 30

36.80837,-92.35597
36.80861,-92.35728
36.81346,-92.35721
36.80862,-92.35728

Tract 31

36.80866,-92.35858
36.80861,-92.35728
36.81346,-92.35721
36.81347,-92.35852

Tract 32

36.81347,-92.35983
36.80828,-92.35991
36.80866,-92.35858
36.81347,-92.35852