

Wildwood Coordinates

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

Tract 1

36.58438,-93.02400
36.58441,-93.02539
36.58803,-93.02391
36.58881,-93.02472

Tract 2

36.58441,-93.02539
36.58443,-93.02629
36.58745,-93.02499
36.58782,-93.02622

Tract 3

36.58745,-93.02499
36.58782,-93.02622
36.59022,-93.02424
36.58995,-93.02617

Tract 4

36.59022,-93.02424
36.59360,-93.02685
36.59175,-93.02613
36.58995,-93.02617
36.59174,-93.02726

Tract 5

36.59493,-93.02889
36.59477,-93.02585
36.59600,-93.02737
36.59312,-93.02614

Tract 6

36.59360,-93.02685
36.59174,-93.02726
36.59419,-93.02783
36.59175,-93.02978

Tract 7

36.59419,-93.02783
36.59175,-93.02978
36.59493,-93.02889
36.59174,-93.03104

Tract 8

36.59493,-93.02889
36.59174,-93.03104
36.59176,-93.03182
36.59541,-93.02997
36.59229,-93.03182

Tract 9

36.59493,-93.02889
36.59733,-93.02888
36.59600,-93.02737

Tract 10

36.59541,-93.02997
36.59229,-93.03182
36.59627,-93.03025
36.59639,-93.03173

Tract 11

36.59627,-93.03025
36.59639,-93.03173
36.59722,-93.02916
36.59910,-93.03168

Tract 12

36.59722,-93.02916
36.59910,-93.03168
36.59784,-93.02807
36.59911,-93.02807

Tract 13

36.59784,-93.02807
36.59733,-93.02888
36.59597,-93.02521
36.59477,-93.02585

Tract 14

36.59784,-93.02807
36.59911,-93.02807
36.59597,-93.02521
36.59648,-93.02504
36.59911,-93.02703

Tract 15

36.59648,-93.02504
36.59911,-93.02703
36.59733,-93.02410
36.59911,-93.02469

Tract 16

36.59733,-93.02410
36.59911,-93.02469
36.59727,-93.02247
36.59907,-93.02158

Tract 17

36.59727,-93.02247
36.59907,-93.02158
36.59691,-93.02201
36.59905,-93.01913
36.59838,-93.01916

Tract 18

36.59691,-93.02201
36.59838,-93.01916
36.59619,-93.02184
36.59615,-93.01919

Tract 19

36.59597,-93.02521
36.59561,-93.02207

Tract 20

36.59597,-93.02521
36.59561,-93.02207
36.59494,-93.02580
36.59451,-93.02214

Tract 21

36.59619,-93.02184
36.59615,-93.01919
36.59451,-93.02214
36.59488,-93.01924

Tract 22

36.59451,-93.02214
36.59488,-93.01924
36.59316,-93.02229
36.59336,-93.01927

Tract 23

36.59494,-93.02580
36.59451,-93.02214
36.59356,-93.02217
36.59377,-93.02614

Tract 24

36.59356,-93.02217
36.59377,-93.02614
36.59227,-93.02572
36.59260,-93.02331

Tract 25

36.59227,-93.02572
36.59260,-93.02331
36.59070,-93.02464
36.59154,-93.02208

Tract 26

36.59316,-93.02229
36.59336,-93.01927
36.59154,-93.02208
36.59283,-93.01927

Tract 27

36.59154,-93.02208
36.59283,-93.01927
36.58950,-93.02095
36.59166,-93.01930

Tract 28

36.59070,-93.02464
36.59154,-93.02208
36.58987,-93.02394
36.58969,-93.02125

Tract 29

36.58803,-93.02391
36.58881,-93.02472
36.58987,-93.02394
36.58969,-93.02125
36.58956,-93.02123
36.58802,-93.02280

Tract 30

36.58956,-93.02123
36.58802,-93.02280
36.58891,-93.01889
36.58795,-93.01874

Tract 31

36.58950,-93.02095
36.59166,-93.01930
36.58878,-93.01811
36.59163,-93.01805

Tract 32

36.58891,-93.01889
36.58795,-93.01874
36.58789,-93.01483
36.58948,-93.01482

Tract 33

36.58878,-93.01811
36.59163,-93.01805
36.58906,-93.01660
36.59160,-93.01656

Tract 34

36.58906,-93.01660
36.59160,-93.01656
36.58948,-93.01482
36.59157,-93.01476