

Blackstone Mountain Coordinates

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

Tract 1

37.02729,-83.71521
37.02999,-83.71138
37.02547,-83.71203
37.02585,-83.71276
37.02655,-83.71349
37.02686,-83.71435
37.02710,-83.71471

Tract 2

37.02999,-83.71138
37.02547,-83.71203
37.02994,-83.70975
37.02496,-83.71107

Tract 3

37.02994,-83.70975
37.02496,-83.71107
37.02972,-83.70843
37.02502,-83.71045
37.02473,-83.70919

Tract 4

37.02972,-83.70843
37.02473,-83.70919
37.02962,-83.70735
37.02398,-83.70914
37.02349,-83.70922
37.02279,-83.70845
37.02257,-83.70804

Tract 5

37.02962,-83.70735
37.02257,-83.70804
37.02996,-83.70571
37.02325,-83.70775
37.02353,-83.70746
37.02368,-83.70707
37.02372,-83.70669
37.02391,-83.70626

Tract 6

37.02996,-83.70571
37.02391,-83.70626
37.03011,-83.70529
37.02992,-83.70525
37.02999,-83.70438
37.02438,-83.70570
37.02460,-83.70535
37.02517,-83.70470
37.02516,-83.70431
37.02524,-83.70391

Tract 7

37.02999,-83.70438
37.02524,-83.70391
37.03038,-83.70369
37.03044,-83.70369
37.03047,-83.70202
37.03000,-83.70207
37.02881,-83.70236
37.02846,-83.70223
37.02807,-83.70200
37.02733,-83.70175
37.02699,-83.70154
37.02659,-83.70177
37.02621,-83.70188
37.02616,-83.70257
37.02620,-83.70290
37.02570,-83.70327

Tract 8

37.02729,-83.71521
37.02893,-83.71409
37.02786,-83.71668
37.02956,-83.71587

Tract 9

37.02786,-83.71668
37.02956,-83.71587
37.02767,-83.71772
37.02724,-83.71843
37.02701,-83.71886
37.02712,-83.71907
37.03052,-83.71743

Tract 10

37.02956,-83.71587
37.03052,-83.71743
37.02727,-83.71970
37.02751,-83.72012
37.02762,-83.72047
37.02762,-83.72088
37.02784,-83.72133
37.02794,-83.72177
37.03140,-83.71831

Tract 11

37.02794,-83.72177
37.03140,-83.71831
37.02832,-83.72198
37.02830,-83.72249
37.02809,-83.72279
37.02800,-83.72306
37.02797,-83.72350
37.02827,-83.72435
37.02843,-83.72463
37.03197,-83.71914

Tract 12

37.02843,-83.72463
37.03197,-83.71914
37.02911,-83.72457
37.02944,-83.72478
37.03160,-83.72409
37.03299,-83.71976

Tract 13

37.03160,-83.72409
37.03299,-83.71976
37.03402,-83.72065
37.03290,-83.72296

Tract 14

37.03402,-83.72065
37.03290,-83.72296
37.03570,-83.72416
37.03499,-83.72534

Tract 15

37.03570,-83.72416
37.03499,-83.72534
37.03609,-83.72667
37.03686,-83.72658
37.03740,-83.72634
37.03779,-83.72601
37.03768,-83.72582
37.03737,-83.72492
37.03735,-83.72411

Tract 16

37.03570,-83.72416
37.03735,-83.72411
37.03469,-83.72208
37.03780,-83.72295

Tract 17

37.03402,-83.72065
37.03469,-83.72208
37.03780,-83.72295
37.03483,-83.72044
37.03789,-83.72202

Tract 18

37.03483,-83.72044
37.03789,-83.72202
37.03621,-83.71960
37.03765,-83.72065

Tract 19

37.03621,-83.71960
37.03765,-83.72065
37.03669,-83.71721
37.03795,-83.71998
37.03867,-83.71926

Tract 20

37.03669,-83.71721
37.03867,-83.71926
37.04025,-83.71978
37.04066,-83.71958
37.04109,-83.71961
37.04149,-83.72008
37.04183,-83.72029
37.04201,-83.71877
37.03869,-83.71677

Tract 21

37.04201,-83.71877
37.03869,-83.71677
37.03955,-83.71554
37.04215,-83.71754

Tract 22

37.03955,-83.71554
37.04215,-83.71754
37.03978,-83.71446
37.04250,-83.71478

Tract 23

37.03978,-83.71446
37.04250,-83.71478
37.03940,-83.71465
37.04384,-83.71195
37.04439,-83.71018
37.04431,-83.71018

Tract 24

37.04334,-83.71110
37.04182,-83.71287
37.04242,-83.70906
37.04161,-83.70950

Tract 25

37.04242,-83.70906
37.04279,-83.70693
37.04186,-83.70698
37.03864,-83.70987
37.03700,-83.70918
37.03780,-83.71041
37.03779,-83.71047
37.03847,-83.71030
37.03888,-83.70986
37.03916,-83.70969
37.03951,-83.70933
37.03989,-83.70919
37.04037,-83.70871
37.04091,-83.70863
37.04111,-83.70873

Tract 26

37.04182,-83.71287
37.04161,-83.70950
37.04069,-83.70948
37.04069,-83.71337

Tract 27

37.03940,-83.71465
37.04069,-83.70948
37.04069,-83.71337
37.03951,-83.70949

Tract 28

37.03940,-83.71465
37.03951,-83.70949
37.03873,-83.71021
37.03834,-83.71291
37.03814,-83.71379

Tract 29

37.03873,-83.71021
37.03834,-83.71291
37.03814,-83.71379
37.03699,-83.71216

Tract 30

37.03699,-83.71216
37.03779,-83.71047
37.03582,-83.70918

Tract 31

37.03779,-83.71047
37.03780,-83.71042
37.03701,-83.70918
37.03864,-83.70987
37.04074,-83.70798
37.04062,-83.70722
37.04065,-83.70653
37.04125,-83.70588
37.04131,-83.70513
37.04126,-83.70484
37.04126,-83.70461
37.04079,-83.70284
37.03649,-83.70937

Tract 32

37.04079,-83.70284
37.03649,-83.70937
37.03629,-83.70928
37.04072,-83.70249
37.04057,-83.70209
37.04050,-83.70199
37.04037,-83.70159
37.03975,-83.70094
37.03977,-83.70012
37.03964,-83.69964
37.03935,-83.69915
37.03904,-83.69927
37.03853,-83.69817

Tract 33

37.03629,-83.70928
37.03853,-83.69817
37.03713,-83.69826
37.03617,-83.69804
37.03607,-83.69900
37.03622,-83.69948
37.03629,-83.70046
37.03644,-83.70130
37.03670,-83.70173
37.03658,-83.70247
37.03638,-83.70322
37.03599,-83.70376
37.03577,-83.70437
37.03605,-83.70928

Tract 34

37.03699,-83.71216
37.03622,-83.71365
37.03814,-83.71379

Tract 35

37.03699,-83.71216
37.03622,-83.71365
37.03612,-83.71140
37.03510,-83.71320

Tract 36

37.03612,-83.71140
37.03510,-83.71320
37.03324,-83.71241
37.03339,-83.71047
37.03563,-83.71071

Tract 37

37.03605,-83.70928
37.03339,-83.71047
37.03563,-83.71071
37.03604,-83.70876
37.03555,-83.70780
37.03353,-83.70854

Tract 38

37.03324,-83.71241
37.03353,-83.70854
37.03156,-83.71220
37.03216,-83.70737

Tract 39

37.02972,-83.70843
37.03216,-83.70737
37.03080,-83.70658
37.03078,-83.70528
37.03020,-83.70515
37.03200,-83.70875

Tract 40

37.02999,-83.71138
37.02972,-83.70843
37.03156,-83.71220
37.03200,-83.70875

Tract 41

37.02999,-83.71138
37.03156,-83.71220
37.02933,-83.71308
37.03058,-83.71389

Tract 42

37.03324,-83.71241
37.03156,-83.71220
37.03058,-83.71389
37.03203,-83.71457

Tract 43

37.03510,-83.71320
37.03324,-83.71241
37.03203,-83.71457
37.03366,-83.71590

Tract 44

37.03510,-83.71320
37.03366,-83.71590
37.03622,-83.71365
37.03462,-83.71668

Tract 45

37.03814,-83.71379
37.03622,-83.71365
37.03583,-83.71436
37.03727,-83.71558

Tract 46

37.03869,-83.71677
37.03978,-83.71446
37.03727,-83.71558
37.03814,-83.71379

Tract 47

37.03669,-83.71721
37.03869,-83.71677
37.03583,-83.71436
37.03503,-83.71584

Tract 48

37.03621,-83.71960
37.03669,-83.71721
37.03503,-83.71584
37.03397,-83.71791

Tract 49

37.03299,-83.71976
37.03402,-83.72065
37.03621,-83.71960
37.03397,-83.71791

Tract 50

37.03197,-83.71914
37.03299,-83.71976
37.03366,-83.71590
37.03462,-83.71668

Tract 51

37.03052,-83.71743
37.03197,-83.71914
37.03203,-83.71457
37.03366,-83.71590

Tract 52

37.02956,-83.71587
37.03052,-83.71743
37.03058,-83.71389
37.03203,-83.71457

Tract 53

37.02956,-83.71587
37.02893,-83.71409
37.02933,-83.71308
37.03058,-83.71389