

Blackstone Mountain Phase II Coordinates

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

Tract 54

37.04440, -83.71015
37.04450, -83.71002
37.04377, -83.70878
37.04603, -83.70584
37.04563, -83.70522
37.04509, -83.70561
37.04395, -83.70691
37.04282, -83.70693
37.04249, -83.70906
37.04336, -83.71109

Tract 55

37.04603, -83.70584
37.04563, -83.70522
37.04619, -83.70450
37.04642, -83.70367
37.04630, -83.70303
37.04791, -83.70382

Tract 56

37.04630, -83.70303
37.04791, -83.70382
37.04621, -83.70223
37.04648, -83.70121
37.04939, -83.70210

Tract 57

37.04648, -83.70121
37.04939, -83.70210
37.04654, -83.70098
37.04699, -83.70005
37.04698, -83.69973
37.04691, -83.69948
37.04712, -83.69882
37.05044, -83.70058

Tract 58

37.04712, -83.69882
37.05044, -83.70058
37.04701, -83.69855
37.04671, -83.69816
37.04647, -83.69818
37.04636, -83.69813
37.04593, -83.69709
37.04600, -83.69670
37.04598, -83.69626
37.04643, -83.69594
37.05169, -83.69823

Tract 59

37.04643, -83.69594
37.05169, -83.69823
37.04649, -83.69552
37.04680, -83.69472
37.04709, -83.69431
37.04743, -83.69397
37.05209, -83.69515

Tract 60

37.04743, -83.69397
37.05209, -83.69515
37.04743, -83.69353
37.04700, -83.69293
37.04699, -83.69266
37.04768, -83.69166
37.04881, -83.69106
37.05298, -83.69212

Tract 61

37.04881, -83.69106
37.05298, -83.69212
37.04907, -83.69073
37.04935, -83.69052
37.04996, -83.68971
37.05021, -83.68925
37.05382, -83.69056

Tract 62

37.05021, -83.68925
37.05382, -83.69056
37.05028, -83.68864
37.05029, -83.68812
37.05037, -83.68754
37.05053, -83.68712
37.05074, -83.68681
37.05468, -83.68886

Tract 63

37.05074, -83.68681
37.05468, -83.68886
37.05101, -83.68639
37.05107, -83.68627
37.05211, -83.68497
37.05523, -83.68747

Tract 64

37.05211, -83.68497
37.05523, -83.68747
37.05255, -83.68501
37.05337, -83.68422
37.05401, -83.68385
37.05642, -83.68550

Tract 65

37.05401, -83.68385
37.05642, -83.68550
37.05654, -83.68208
37.05723, -83.68312
37.05831, -83.68296
37.05914, -83.68400
37.05993, -83.68368
37.06009, -83.68448
37.06001, -83.68439
37.05996, -83.68428
37.05983, -83.68417
37.05891, -83.68420
37.05773, -83.68386
37.05774, -83.68387

Tract 66

37.05642, -83.68550
37.05891, -83.68420
37.05838, -83.68690
37.05774, -83.68387

Tract 67

37.06009, -83.68448
37.06001, -83.68439
37.05996, -83.68428
37.05983, -83.68417
37.05891, -83.68420
37.06002, -83.68516
37.06036, -83.68830
37.05838, -83.68690

Tract 68

37.05523, -83.68747
37.05642, -83.68550
37.06036, -83.68830
37.05838, -83.68690
37.05994, -83.68882
37.05989, -83.68907
37.05976, -83.69055

Tract 69

37.05468, -83.68886
37.05523, -83.68747
37.05976, -83.69055
37.05860, -83.69151
37.05840, -83.69190

Tract 70

37.05298, -83.69212
37.05382, -83.69056
37.05468, -83.68886
37.05840, -83.69190
37.05823, -83.69230
37.05812, -83.69273
37.05789, -83.69334
37.05770, -83.69439

Tract 71

37.05209, -83.69515
37.05298, -83.69212
37.05767, -83.69604
37.05770, -83.69439

Tract 72

37.05169, -83.69823
37.05209, -83.69515
37.05763, -83.69668
37.05743, -83.69734
37.05699, -83.69793
37.05271, -83.69818

Tract 73

37.05699, -83.69793
37.05271, -83.69818
37.05279, -83.70064
37.05379, -83.70151
37.05690, -83.69846

Tract 74

37.05379, -83.70151
37.05690, -83.69846
37.05724, -83.69905
37.05753, -83.69982
37.05764, -83.69988
37.05796, -83.69985
37.05816, -83.69990
37.05520, -83.70294

Tract 75

37.05816, -83.69990
37.05520, -83.70294
37.05850, -83.70052
37.05865, -83.70119
37.05850, -83.70148
37.05746, -83.70217
37.05741, -83.70243
37.05692, -83.70289
37.05680, -83.70348
37.05643, -83.70390
37.05554, -83.70324

Tract 76

37.05520, -83.70294
37.05643, -83.70390
37.05554, -83.70324
37.05584, -83.70470
37.05586, -83.70518
37.05557, -83.70580
37.05562, -83.70632
37.05431, -83.70563

Tract 77

37.05379, -83.70151
37.05520, -83.70294
37.05431, -83.70563
37.05270, -83.70478
37.05325, -83.70316

Tract 78

37.05279, -83.70064
37.05379, -83.70151
37.05221, -83.70279
37.05325, -83.70316

Tract 79

37.05044, -83.70058
37.05169, -83.69823
37.05271, -83.69818
37.05279, -83.70064
37.05043, -83.70098
37.05221, -83.70279

Tract 80

37.05270, -83.70478
37.04971, -83.70322
37.05043, -83.70098
37.05221, -83.70279
37.05325, -83.70316

Tract 81

37.05562, -83.70632
37.05431, -83.70563
37.05270, -83.70478
37.04971, -83.70322
37.04932, -83.70399
37.04846, -83.70678
37.05487, -83.70741
37.05462, -83.70841
37.05444, -83.70866

Tract 82

37.04791, -83.70382
37.04939, -83.70210
37.05044, -83.70058
37.04971, -83.70322
37.05043, -83.70098
37.04932, -83.70399

Tract 83

37.04603, -83.70584
37.04791, -83.70382
37.04932, -83.70399
37.04846, -83.70678

Tract 84

37.04450, -83.71002
37.04377, -83.70878
37.04603, -83.70584
37.04846, -83.70678

Tract 85

37.04440, -83.71015
37.04846, -83.70678
37.05444, -83.70866
37.05425, -83.70894
37.05402, -83.70973
37.05446, -83.71042
37.05444, -83.71124
37.05469, -83.71189
37.05523, -83.71247
37.05571, -83.71260
37.05619, -83.71236
37.05659, -83.71203
37.05706, -83.71182
37.05812, -83.71268
37.05952, -83.71308
37.05961, -83.71352
37.04769, -83.71204
37.04787, -83.71085