

Stone Bridge Coordinates

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

Tract 2

35.07090,-95.14728
35.06868,-95.14726
35.06981,-95.14856

Tract 4

35.06981,-95.14856
35.06868,-95.14726
35.06866,-95.14990

Tract 15

35.06937,-95.15480
35.06885,-95.15626
35.07064,-95.15486
35.07140,-95.15465
35.07158,-95.15442
35.07203,-95.15398
35.07228,-95.15381
35.07228,-95.15381
35.07199,-95.15488
35.07161,-95.15515
35.07086,-95.15548
35.07054,-95.15547
35.06955,-95.15624

Tract 16

35.06885,-95.15626
35.06955,-95.15624
35.06905,-95.15709
35.06915,-95.15801
35.06796,-95.15801

Tract 17

35.06937,-95.15480
35.06796,-95.15801
35.06864,-95.15472
35.06864,-95.15597
35.06679,-95.15598

Tract 18

35.06679,-95.15598
35.06796,-95.15801
35.06749,-95.16011
35.06498,-95.15599

Tract 19

35.06915,-95.15801
35.06796,-95.15801
35.06749,-95.16011
35.06925,-95.15884
35.06903,-95.15919
35.06890,-95.15968
35.06817,-95.16002
35.06801,-95.16016
35.06781,-95.16006
35.06772,-95.16027

Tract 20

35.06749,-95.16011
35.06772,-95.16027
35.06598,-95.16248
35.06699,-95.16277

Tract 21

35.06598,-95.16248
35.06699,-95.16277
35.06555,-95.16341
35.06699,-95.16322
35.06733,-95.16388
35.06719,-95.16433

Tract 22

35.06555,-95.16341
35.06719,-95.16433
35.06506,-95.16418
35.06684,-95.16532

Tract 23

35.06506,-95.16418
35.06684,-95.16532
35.06478,-95.16512
35.06655,-95.16633

Tract 24

35.06478,-95.16512
35.06655,-95.16633
35.06454,-95.16703
35.06610,-95.16778

Tract 25

35.06454,-95.16703
35.06610,-95.16778
35.06416,-95.16829
35.06491,-95.16910
35.06574,-95.16912

Tract 26

35.06416,-95.16829
35.06491,-95.16910
35.06346,-95.16984
35.06420,-95.17098
35.06492,-95.17081

Tract 27

35.06346,-95.16984
35.06346,-95.16984
35.06248,-95.17143
35.06340,-95.17237

Tract 28

35.06248,-95.17143
35.06340,-95.17237
35.06200,-95.17372
35.06327,-95.17281
35.06354,-95.17308
35.06225,-95.17501

Tract 29

35.06200,-95.17372
35.06225,-95.17501
35.06016,-95.17589
35.06234,-95.17528
35.06226,-95.17560
35.06103,-95.17668
35.06060,-95.17700
35.06035,-95.17664

Tract 30

35.06016,-95.17589
35.06068,-95.17501
35.05923,-95.17124
35.05827,-95.17271

Tract 31

35.06016,-95.17589
35.06016,-95.17589
35.05922,-95.17429

Tract 32

35.05827,-95.17271
35.05670,-95.17712
35.05922,-95.17429
35.05726,-95.17426

Tract 33

35.05923,-95.17124
35.05726,-95.17426
35.05693,-95.17136
35.05851,-95.16935

Tract 34

35.05745,-95.16479
35.05693,-95.17136
35.05851,-95.16935
35.05636,-95.16623

Tract 35

35.06200,-95.17372
35.06068,-95.17501
35.05851,-95.16935

Tract 36

35.06248,-95.17143
35.06200,-95.17372
35.05851,-95.16935
35.05951,-95.16802

Tract 37

35.05745,-95.16479
35.05857,-95.16392
35.05851,-95.16935
35.05989,-95.16755

Tract 38

35.06248,-95.17143
35.05951,-95.16802
35.05989,-95.16755
35.06379,-95.16909

Tract 39

35.06379,-95.16909
35.05989,-95.16755
35.06379,-95.16909
35.06111,-95.16595

Tract 40

35.05857,-95.16392
35.05989,-95.16755
35.06111,-95.16595
35.05967,-95.16257

Tract 41

35.05967,-95.16257
35.05967,-95.16257
35.06111,-95.16117
35.06205,-95.16474

Tract 42

35.06454,-95.16703
35.06416,-95.16829
35.06111,-95.16595
35.06205,-95.16474

Tract 43

35.06478,-95.16512
35.06454,-95.16703
35.06205,-95.16474
35.06341,-95.16301

Tract 44

35.06111,-95.16117
35.06205,-95.16474
35.06203,-95.16082
35.06341,-95.16301

Tract 45

35.06506,-95.16418
35.06478,-95.16512
35.06203,-95.16082
35.06295,-95.16070

Tract 46

35.06555,-95.16341
35.06506,-95.16418
35.06295,-95.16070
35.06406,-95.16104

Tract 47

35.06749,-95.16011
35.06555,-95.16341
35.06406,-95.16104

Tract 48

35.06749,-95.16011
35.06498,-95.15599
35.06572,-95.16077

Tract 49

35.06498,-95.15599
35.06406,-95.16104
35.06572,-95.16077
35.06408,-95.15598

Tract 50

35.06295,-95.16070
35.06406,-95.16104
35.06408,-95.15598
35.06298,-95.15599

Tract 51

35.06203,-95.16082
35.06295,-95.16070
35.06298,-95.15599
35.06206,-95.15600

Tract 52

35.06206,-95.15600
35.06053,-95.15600
35.06041,-95.15761
35.06205,-95.15759

Tract 53

35.06041,-95.15761
35.06205,-95.15759
35.06030,-95.15917
35.06203,-95.15914

Tract 54

35.06203,-95.16082
35.06030,-95.15917
35.06203,-95.15914
35.06047,-95.16158

Tract 55

35.05967,-95.16257
35.06030,-95.15917
35.06047,-95.16158
35.05866,-95.16029

Tract 56

35.06030,-95.15917
35.05866,-95.16029
35.06041,-95.15761
35.05743,-95.15759

Tract 57

35.06053,-95.15600
35.05743,-95.15759
35.06041,-95.15761
35.05672,-95.15601

Tract 58

35.05857,-95.16392
35.05967,-95.16257
35.05672,-95.15601
35.05548,-95.15601

Tract 59

35.05857,-95.16392
35.05548,-95.15601
35.05564,-95.16437
35.05493,-95.15599

Tract 60

35.05383,-95.16371
35.05564,-95.16437
35.05493,-95.15599
35.05309,-95.15600

Tract 61

35.05745,-95.16479
35.05456,-95.16790
35.05383,-95.16371

Tract 62

35.05456,-95.16790
35.05636,-95.16623
35.05670,-95.17712
35.05549,-95.17683

Tract 63

35.05456,-95.16790
35.05549,-95.17683
35.05422,-95.17596
35.05384,-95.16853
35.05221,-95.16852

Tract 64

35.05456,-95.16790
35.05384,-95.16853
35.05221,-95.16852
35.05064,-95.16848

Tract 65

35.05383,-95.16371
35.05309,-95.15600
35.05133,-95.16327
35.04988,-95.15603

Tract 66

35.04988,-95.15603
35.05133,-95.16327
35.04988,-95.15603
35.04615,-95.15600

Tract 67

35.05064,-95.16848
35.04615,-95.15600
35.04982,-95.17223
35.04724,-95.16460
35.04339,-95.15901
35.04339,-95.15599

Tract 68

35.05422,-95.17596
35.05221,-95.16852
35.05064,-95.16848
35.05043,-95.17020
35.05300,-95.17588

Tract 69

35.05043,-95.17020
35.05300,-95.17588
35.05224,-95.17626

Tract 70

35.04982,-95.17223
35.04724,-95.16460
35.04339,-95.15901
35.04892,-95.17298
35.04700,-95.16912
35.04704,-95.16476
35.04609,-95.16478
35.04611,-95.16694
35.04519,-95.16694
35.04520,-95.16476
35.04429,-95.16474
35.04428,-95.16913
35.04338,-95.17025

Tract 71

35.04892,-95.17298
35.04338,-95.17025
35.04978,-95.17568
35.04339,-95.17559

Tract 72

35.05224,-95.17626
35.04978,-95.17568
35.05055,-95.17766
35.04339,-95.17559
35.04338,-95.17758

Tract 73

35.06017,-95.17589
35.06052,-95.17700
35.05669,-95.17711
35.05768,-95.17900
35.05817,-95.17856
35.05824,-95.17834
35.05966,-95.17716
35.05996,-95.17703

Tract 74

35.05477,-95.17685
35.05699,-95.17985
35.05669,-95.17711
35.05768,-95.17900

Tract 75

35.05477,-95.17685
35.05699,-95.17985
35.05372,-95.17807
35.05681,-95.18043
35.05687,-95.18101

Tract 76

35.05290,-95.17904
35.05647,-95.18190
35.05372,-95.17807
35.05687,-95.18101

Tract 77

35.05290,-95.17904
35.05647,-95.18190
35.05227,-95.17979
35.05612,-95.18352

Tract 78

35.05176,-95.18193
35.05563,-95.18421
35.05227,-95.17979
35.05612,-95.18352

Tract 79

35.05176,-95.18193
35.05563,-95.18421
35.05134,-95.18361
35.05532,-95.18459
35.05507,-95.18516
35.05508,-95.18575

Tract 80

35.05508,-95.18575
35.05009,-95.18450
35.05134,-95.18361
35.05474,-95.18742

Tract 81

35.04856,-95.18549
35.05009,-95.18450
35.05479,-95.18934
35.05474,-95.18742
35.05462,-95.18901

Tract 82

35.04856,-95.18549
35.05065,-95.18675
35.04994,-95.18803
35.04551,-95.18486

Tract 83

35.04484,-95.18639
35.04925,-95.18942
35.04994,-95.18803
35.04551,-95.18486

Tract 84

35.04484,-95.18639
35.04925,-95.18942
35.04418,-95.18795
35.04864,-95.19109

Tract 85

35.04365,-95.19006
35.04813,-95.19250
35.04418,-95.18795
35.04864,-95.19109

Tract 86

35.04365,-95.19006
35.04558,-95.19112
35.04360,-95.19271
35.04490,-95.19324

Tract 87

35.04438,-95.19523
35.04314,-95.19577
35.04360,-95.19271
35.04490,-95.19324

Tract 88

35.04438,-95.19523
35.04558,-95.19112
35.04569,-95.19498
35.04678,-95.19176

Tract 89

35.04710,-95.19515
35.04813,-95.19250
35.04569,-95.19498
35.04678,-95.19176

Tract 90

35.04710,-95.19515
35.04813,-95.19250
35.05123,-95.19411

Tract 91

35.05175,-95.19262
35.04813,-95.19250
35.05123,-95.19411
35.04864,-95.19109

Tract 92

35.04925,-95.18942
35.05175,-95.19262
35.05230,-95.19095
35.04864,-95.19109

Tract 93

35.04925,-95.18942
35.05065,-95.18675
35.05230,-95.19095
35.05319,-95.18837

Tract 94

35.05501,-95.19082
35.05230,-95.19095
35.05479,-95.18934
35.05319,-95.18837

Tract 95

35.05230,-95.19095
35.05175,-95.19262
35.05501,-95.19082
35.05528,-95.19156
35.05568,-95.19224
35.05569,-95.19275

Tract 96

35.05569,-95.19275
35.05175,-95.19262
35.05123,-95.19411
35.05572,-95.19352
35.05542,-95.19452

Tract 97

35.05542,-95.19452
35.05063,-95.19500
35.05123,-95.19411
35.05394,-95.19650
35.05495,-95.19475

Tract 98

35.04951,-95.19527
35.05063,-95.19500
35.05317,-95.19767
35.05394,-95.19650
35.05305,-95.19823

Tract 99

35.04951,-95.19527
35.04868,-95.19533
35.05305,-95.19823
35.05213,-95.19961
35.05187,-95.20036
35.05063,-95.20097
35.05059,-95.19986

Tract 100

35.04710,-95.19515
35.04868,-95.19533
35.05059,-95.19986
35.04878,-95.19986

Tract 101

35.04710,-95.19515
35.04745,-95.19986
35.04569,-95.19498
35.04878,-95.19986

Tract 102

35.04438,-95.19523
35.04745,-95.19986
35.04569,-95.19498
35.04631,-95.19982

Tract 103

35.04438,-95.19523
35.04314,-95.19577
35.04558,-95.19983
35.04631,-95.19982

Tract 104

35.04266,-95.19657
35.04314,-95.19577
35.04558,-95.19983
35.04388,-95.19984

Tract 105

35.04266,-95.19657
35.04179,-95.19710
35.04263,-95.19983
35.04388,-95.19984

Tract 106

35.04056,-95.19757
35.04179,-95.19710
35.04263,-95.19983
35.04158,-95.19985

Tract 107

35.04056,-95.19757
35.03988,-95.19662
35.03976,-95.19984
35.04158,-95.19985

Tract 108

35.03873,-95.19699
35.03988,-95.19662
35.03976,-95.19984
35.03897,-95.19982

Tract 109

35.03873,-95.19699
35.03743,-95.19688
35.03809,-95.19983
35.03897,-95.19982

Tract 110

35.03661,-95.19796
35.03743,-95.19688
35.03809,-95.19983
35.03662,-95.19982

Tract 111

35.03661,-95.19796
35.03443,-95.19837
35.03438,-95.19977
35.03662,-95.19982

Tract 112

35.03250,-95.19975
35.03443,-95.19837
35.03438,-95.19977
35.03216,-95.19856

Tract 113

35.03552,-95.19591
35.03443,-95.19837
35.03482,-95.19535
35.03347,-95.19844

Tract 114

35.03414,-95.19693
35.03323,-95.19409
35.03482,-95.19535
35.03251,-95.19585

Tract 115

35.03414,-95.19693
35.03251,-95.19585
35.03347,-95.19844
35.03216,-95.19856

Tract 116

35.03088,-95.19839
35.03251,-95.19585
35.03085,-95.19364
35.03216,-95.19856

Tract 117

35.03250,-95.19975
35.02891,-95.19884
35.02888,-95.19973
35.03216,-95.19856

Tract 118

35.03088,-95.19839
35.02988,-95.19885
35.03085,-95.19364
35.02969,-95.19206

Tract 119

35.02891,-95.19884
35.02988,-95.19885
35.02889,-95.19103
35.02969,-95.19206

Tract 120

35.03251,-95.19585
35.03323,-95.19409
35.02889,-95.19103
35.03179,-95.19104

Tract 121

35.03552,-95.19591
35.03323,-95.19409
35.03466,-95.19103
35.03179,-95.19104

Tract 122

35.03743,-95.19688
35.03443,-95.19837
35.03552,-95.19591
35.03466,-95.19103
35.03522,-95.19102

Tract 123

35.03743,-95.19688
35.03988,-95.19662
35.03522,-95.19102
35.03611,-95.19103

Tract 124

35.03988,-95.19662
35.04314,-95.19577
35.03611,-95.19103

Tract 125

35.03611,-95.19103
35.04314,-95.19577
35.04360,-95.19271

Tract 126

35.04365,-95.19006
35.03613,-95.18866
35.04360,-95.19271
35.03611,-95.19103

Tract 127

35.04365,-95.19006
35.03613,-95.18866
35.04418,-95.18795
35.03613,-95.18573

Tract 128

35.04484,-95.18639
35.03613,-95.18573
35.04418,-95.18795
35.03614,-95.18161

Tract 129

35.04484,-95.18639
35.03614,-95.18161
35.03612,-95.17779
35.04551,-95.18486
35.03833,-95.17780

Tract 130

35.03833,-95.17780
35.04341,-95.17758
35.04737,-95.18402
35.04551,-95.18486
35.04430,-95.17760

Tract 131

35.05009,-95.18450
35.04856,-95.18549
35.04737,-95.18402
35.04430,-95.17760
35.04553,-95.17760

Tract 132

35.05009,-95.18450
35.05134,-95.18361
35.04553,-95.17760
35.04724,-95.17764

Tract 133

35.05176,-95.18193
35.05134,-95.18361
35.04868,-95.17764
35.04724,-95.17764

Tract 134

35.05176,-95.18193
35.05227,-95.17979
35.04868,-95.17764
35.05056,-95.17767

Tract 135

35.05477,-95.17685
35.05227,-95.17979
35.05223,-95.17627
35.05056,-95.17767
35.05420,-95.17596