

## 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

**Tract 136**

35.04684,-95.20205  
35.04719,-95.20108  
35.04881,-95.19988  
35.04884,-95.20205

**Tract 137**

35.04684,-95.20205  
35.04884,-95.20205  
35.04856,-95.20335  
35.04664,-95.20257

**Tract 138**

35.04856,-95.20335  
35.04664,-95.20257  
35.04837,-95.20414  
35.04575,-95.20348  
35.04852,-95.20377

**Tract 139**

35.04837,-95.20414  
35.04575,-95.20348  
35.04828,-95.20447  
35.04833,-95.20457  
35.04824,-95.20493  
35.04541,-95.20456

**Tract 140**

35.04824,-95.20493  
35.04541,-95.20456  
35.04499,-95.20592  
35.04813,-95.20574

**Tract 141**

35.04499,-95.20592  
35.04813,-95.20574  
35.04480,-95.20719  
35.04780,-95.20656  
35.04805,-95.20624  
35.04792,-95.20633

**Tract 142**

35.04480,-95.20719  
35.04780,-95.20656  
35.04501,-95.20910  
35.04785,-95.20687

**Tract 143**

35.04501,-95.20910  
35.04785,-95.20687  
35.04677,-95.20967  
35.04799,-95.20704  
35.04815,-95.20710

**Tract 144**

35.04677,-95.20967  
35.04815,-95.20710  
35.04731,-95.20984  
35.04857,-95.20813

**Tract 145**

35.04731,-95.20984  
35.04857,-95.20813  
35.04748,-95.21027  
35.04908,-95.20865  
35.04928,-95.20864  
35.04971,-95.20872  
35.04977,-95.20888  
35.04977,-95.20929

**Tract 146**

35.04748,-95.21027  
35.04977,-95.20929  
35.04766,-95.21078  
35.04990,-95.21074  
35.04979,-95.20995

**Tract 147**

35.04990,-95.21074  
35.04766,-95.21078  
35.04769,-95.21174  
35.05008,-95.21117  
35.05008,-95.21155  
35.04977,-95.21288

**Tract 148**

35.04769,-95.21174  
35.04977,-95.21288  
35.04735,-95.21287  
35.04956,-95.21319  
35.04917,-95.21348  
35.04875,-95.21407

**Tract 149**

35.04735,-95.21287  
35.04875,-95.21407  
35.04856,-95.21434  
35.04844,-95.21493  
35.04822,-95.21538  
35.04679,-95.21396

**Tract 150**

35.04822,-95.21538  
35.04679,-95.21396  
35.04608,-95.21460  
35.04799,-95.21570  
35.04731,-95.21603

**Tract 151**

35.04608,-95.21460  
35.04731,-95.21603  
35.04508,-95.21529  
35.04658,-95.21655

**Tract 152**

35.04508,-95.21529  
35.04658,-95.21655  
35.04444,-95.21657  
35.04622,-95.21676  
35.04579,-95.21748  
35.04559,-95.21771

**Tract 153**

35.04559,-95.21771  
35.04373,-95.21758  
35.04528,-95.21810  
35.04521,-95.21831  
35.04495,-95.21884

**Tract 154**

35.04373,-95.21758  
35.04495,-95.21884  
35.04292,-95.21883  
35.04426,-95.21986

**Tract 155**

35.04292,-95.21883  
35.04426,-95.21986  
35.04245,-95.21983  
35.04399,-95.22034  
35.04400,-95.22052  
35.04390,-95.22099

**Tract 156**

35.04245,-95.21983  
35.04390,-95.22099  
35.04193,-95.22070  
35.04391,-95.22114  
35.04352,-95.22185

**Tract 157**

35.04193,-95.22070  
35.04352,-95.22185  
35.04132,-95.22194  
35.04325,-95.22229  
35.04282,-95.22281

**Tract 158**

35.04132,-95.22194  
35.04282,-95.22281  
35.04058,-95.22327  
35.04188,-95.22399

**Tract 159**

35.04058,-95.22327  
35.04188,-95.22399  
35.03940,-95.22480  
35.04166,-95.22420  
35.04145,-95.22427  
35.04107,-95.22475

**Tract 160**

35.03940,-95.22480  
35.04107,-95.22475  
35.03840,-95.22616  
35.03995,-95.22620

**Tract 161**

35.03840,-95.22616  
35.03618,-95.22615  
35.03443,-95.22468  
35.03597,-95.22297

**Tract 162**

35.03940,-95.22480  
35.03840,-95.22616  
35.03597,-95.22297  
35.03726,-95.22152

**Tract 163**

35.04132,-95.22194  
35.03940,-95.22480  
35.03726,-95.22152  
35.03794,-95.22067

**Tract 164**

35.04245,-95.21983  
35.04132,-95.22194  
35.03794,-95.22067  
35.03974,-95.21829

**Tract 165**

35.04373,-95.21758  
35.04245,-95.21983  
35.03974,-95.21829  
35.04164,-95.21652

**Tract 166**

35.04444,-95.21657  
35.04373,-95.21758  
35.04164,-95.21652  
35.04223,-95.21538

**Tract 167**

35.04508,-95.21529  
35.04444,-95.21657  
35.04223,-95.21538  
35.04185,-95.21491  
35.04337,-95.21366

**Tract 168**

35.04608,-95.21460  
35.04508,-95.21529  
35.04337,-95.21366  
35.04376,-95.21338  
35.04412,-95.21296  
35.04454,-95.21273

**Tract 169**

35.04679,-95.21396  
35.04608,-95.21460  
35.04454,-95.21273  
35.04494,-95.21250  
35.04495,-95.21216  
35.04508,-95.21175

**Tract 170**

35.04735,-95.21287  
35.04679,-95.21396  
35.04508,-95.21175  
35.04526,-95.21120  
35.04555,-95.21081  
35.04568,-95.21079

**Tract 171**

35.04697,-95.20972  
35.04735,-95.21287  
35.04568,-95.21079  
35.04605,-95.21082  
35.04627,-95.21078  
35.04644,-95.21066  
35.04655,-95.21053  
35.04656,-95.21043

**Tract 172**

35.04677,-95.20967  
35.04697,-95.20972  
35.04568,-95.21079  
35.04605,-95.21082  
35.04627,-95.21078  
35.04644,-95.21066  
35.04655,-95.21053  
35.04656,-95.21043  
35.04389,-95.20849

**Tract 173**

35.04508,-95.21175  
35.04526,-95.21120  
35.04555,-95.21081  
35.04568,-95.21079  
35.04389,-95.20849  
35.04335,-95.20948

**Tract 174**

35.04454,-95.21273  
35.04494,-95.21250  
35.04495,-95.21216  
35.04335,-95.20948  
35.04269,-95.21050

**Tract 175**

35.04337,-95.21366  
35.04376,-95.21338  
35.04412,-95.21296  
35.04454,-95.21273  
35.04269,-95.21050  
35.04160,-95.21201

**Tract 176**

35.04185,-95.21491  
35.04337,-95.21366  
35.04160,-95.21201  
35.04010,-95.21291

**Tract 177**

35.04164,-95.21652  
35.04223,-95.21538  
35.04185,-95.21491  
35.04010,-95.21291  
35.03703,-95.21307  
35.03931,-95.21480

**Tract 178**

35.03974,-95.21829  
35.04164,-95.21652  
35.03931,-95.21480  
35.03682,-95.21681

**Tract 179**

35.03794,-95.22067  
35.03974,-95.21829  
35.03682,-95.21681  
35.03587,-95.21805

**Tract 180**

35.03726,-95.22152  
35.03794,-95.22067  
35.03587,-95.21805  
35.03492,-95.21929

**Tract 181**

35.03597,-95.22297  
35.03726,-95.22152  
35.03492,-95.21929  
35.03388,-95.22067

**Tract 182**

35.03443,-95.22468  
35.03597,-95.22297  
35.03255,-95.22238  
35.03388,-95.22067

**Tract 183**

35.03443,-95.22468  
35.03255,-95.22238  
35.03119,-95.22421

**Tract 184**

35.03618,-95.22615  
35.03617,-95.23055  
35.03378,-95.23053  
35.03342,-95.22469

**Tract 185**

35.03119,-95.22421  
35.03378,-95.23053  
35.03342,-95.22469  
35.03114,-95.23051

**Tract 186**

35.03119,-95.22421  
35.03114,-95.23051  
35.02896,-95.23051  
35.02897,-95.22256

**Tract 187**

35.03255,-95.22238  
35.03119,-95.22421  
35.02843,-95.22189  
35.02990,-95.21910

**Tract 188**

35.03492,-95.21929  
35.03255,-95.22238  
35.02990,-95.21910  
35.03142,-95.21797

**Tract 189**

35.03492,-95.21929  
35.03388,-95.22067  
35.03222,-95.21675  
35.03142,-95.21797

**Tract 190**

35.03682,-95.21681  
35.03492,-95.21929  
35.03222,-95.21675  
35.03390,-95.21532



**Tract 191**

35.03703,-95.21307  
35.03931,-95.21480  
35.03682,-95.21681  
35.03390,-95.21532

**Tract 192**

35.04010,-95.21291  
35.03703,-95.21307  
35.03640,-95.21202  
35.03782,-95.21032

**Tract 193**

35.04160,-95.21201  
35.04010,-95.21291  
35.03782,-95.21032  
35.03877,-95.20917

**Tract 194**

35.04160,-95.21201  
35.03877,-95.20917  
35.04040,-95.20673

**Tract 195**

35.04269,-95.21050  
35.04160,-95.21201  
35.03985,-95.20421  
35.04074,-95.20421

**Tract 196**

35.04389,-95.20849  
35.04269,-95.21050  
35.04074,-95.20421  
35.04165,-95.20420

**Tract 197**

35.04480,-95.20719  
35.04389,-95.20849  
35.04165,-95.20420  
35.04486,-95.20862

**Tract 198**

35.04499,-95.20592  
35.04480,-95.20719  
35.04165,-95.20420  
35.04166,-95.20204

**Tract 199**

35.04541,-95.20456  
35.04499,-95.20592  
35.04166,-95.20204  
35.04165,-95.19984

**Tract 200**

35.04575,-95.20348  
35.04541,-95.20456  
35.04165,-95.19984  
35.04379,-95.19985

**Tract 201**

35.04664,-95.20257  
35.04575,-95.20348  
35.04379,-95.19985  
35.04491,-95.19986

**Tract 202**

35.04719,-95.20108  
35.04664,-95.20257  
35.04491,-95.19986  
35.04600,-95.19987

**Tract 203**

35.04719,-95.20108  
35.04881,-95.19988  
35.04600,-95.19987

**Tract 204**

35.03142,-95.21797  
35.02898,-95.22181  
35.02896,-95.21733

**Tract 205**

35.03142,-95.21797  
35.03222,-95.21675  
35.02896,-95.21733  
35.02898,-95.21513

**Tract 206**

35.03222,-95.21675  
35.03390,-95.21532  
35.02898,-95.21513  
35.02898,-95.21186

**Tract 207**

35.03390,-95.21532  
35.02898,-95.21186  
35.03565,-95.21404  
35.02900,-95.20853

**Tract 208**

35.03703,-95.21307  
35.03565,-95.21404  
35.03513,-95.20963  
35.02900,-95.20853

**Tract 209**

35.03640,-95.21202  
35.03877,-95.20917  
35.03513,-95.20963  
35.03727,-95.20717

**Tract 210**

35.03877,-95.20917  
35.04040,-95.20673  
35.03985,-95.20421  
35.03727,-95.20717

**Tract 211**

35.03985,-95.20421  
35.03727,-95.20717  
35.03524,-95.20624  
35.03983,-95.20204

**Tract 212**

35.03513,-95.20963  
35.02900,-95.20853  
35.03727,-95.20717  
35.03524,-95.20624

**Tract 213**

35.02900,-95.20853  
35.03524,-95.20624  
35.03338,-95.20417

**Tract 214**

35.03524,-95.20624  
35.03983,-95.20204  
35.03983,-95.19982  
35.03439,-95.20507

**Tract 215**

35.03983,-95.19982  
35.03439,-95.20507  
35.03338,-95.20417  
35.03798,-95.19981

**Tract 216**

35.03338,-95.20417  
35.03798,-95.19981  
35.03205,-95.20247  
35.03623,-95.19982

**Tract 217**

35.03205,-95.20247  
35.03248,-95.19980  
35.03623,-95.19982

**Tract 218**

35.02900,-95.20853  
35.03338,-95.20417  
35.03149,-95.20183  
35.02895,-95.20276

**Tract 219**

35.03149,-95.20183  
35.03248,-95.19980  
35.02895,-95.20276  
35.02899,-95.19979