

Stone Bridge Phase IV Coordinates

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

Tract 220

35.07127, -95.15819
35.07219, -95.15820
35.07227, -95.15454
35.07080, -95.15563
35.07164, -95.15719

Tract 221

35.07127, -95.15819
35.07080, -95.15563
35.06958, -95.15633
35.07164, -95.15719

Tract 222

35.07092, -95.15916
35.07127, -95.15819
35.06958, -95.15633
35.06914, -95.15814

Tract 223

35.07067, -95.15989
35.07092, -95.15916
35.06914, -95.15814
35.06902, -95.15932

Tract 224

35.06912, -95.16098
35.07067, -95.15989
35.06902, -95.15932
35.06772, -95.16039

Tract 225

35.06924, -95.16257
35.06907, -95.16149
35.06912, -95.16098
35.06772, -95.16039
35.06744, -95.16097

Tract 226

35.06914, -95.16326
35.06924, -95.16257
35.06744, -95.16097
35.06720, -95.16195

Tract 227

35.06903, -95.16412
35.06914, -95.16326
35.06720, -95.16195
35.06700, -95.16335

Tract 228

35.06870, -95.16538
35.06903, -95.16412
35.06700, -95.16335
35.06721, -95.16439

Tract 229

35.06820, -95.16664
35.06870, -95.16538
35.06721, -95.16439
35.06682, -95.16542

Tract 230

35.06794, -95.16787
35.06820, -95.16664
35.06682, -95.16542
35.06656, -95.16637

Tract 231

35.06794, -95.16787
35.06656, -95.16637
35.06573, -95.16916
35.06670, -95.16918
35.06749, -95.16917
35.06701, -95.17005
35.06670, -95.17136
35.06675, -95.17138

Tract 232

35.06670, -95.17136
35.06675, -95.17138
35.06490, -95.17136
35.06489, -95.17087
35.06346, -95.17241
35.06650, -95.17233

Tract 233

35.06346, -95.17241
35.06650, -95.17233
35.06601, -95.17388
35.06356, -95.17315

Tract 234

35.06601, -95.17388
35.06537, -95.17520
35.06358, -95.17315
35.06327, -95.17370

Tract 235

35.06537, -95.17520
35.06475, -95.17642
35.06327, -95.17370
35.06295, -95.17427

Tract 236

35.06475, -95.17642
35.06430, -95.17693
35.06295, -95.17427
35.06231, -95.17506

Tract 237

35.06430, -95.17693
35.06349, -95.17759
35.06231, -95.17506
35.06198, -95.17601

Tract 238

35.06246, -95.17845
35.06349, -95.17759
35.06198, -95.17601
35.06134, -95.17661

Tract 239

35.06186, -95.17885
35.06246, -95.17845
35.06134, -95.17661
35.06046, -95.17672

Tract 240

35.06186, -95.17885
35.06120, -95.17971
35.06046, -95.17672
35.05946, -95.17722

Tract 241

35.06091, -95.18011
35.06120, -95.17971
35.05946, -95.17722
35.05852, -95.17799

Tract 242

35.06041, -95.18082
35.06091, -95.18011
35.05852, -95.17799
35.05783, -95.17875

Tract 243

35.06012, -95.18126
35.06041, -95.18082
35.05783, -95.17875
35.05718, -95.17955

Tract 244

35.05978, -95.18192
35.06012, -95.18126
35.05718, -95.17955
35.05683, -95.18078

Tract 245

35.05948, -95.18280
35.05978, -95.18192
35.05683, -95.18078
35.05651, -95.18194

Tract 246

35.05911, -95.18366
35.05948, -95.18280
35.05651, -95.18194
35.05638, -95.18276

Tract 247

35.05885, -95.18451
35.05911, -95.18366
35.05638, -95.18276
35.05621, -95.18343

Tract 248

35.05857, -95.18507
35.05885, -95.18451
35.05621, -95.18343
35.05584, -95.18400

Tract 249

35.05822, -95.18580
35.05857, -95.18507
35.05584, -95.18400
35.05531, -95.18488

Tract 250

35.05822, -95.18580
35.05796, -95.18652
35.05531, -95.18488
35.05519, -95.18566

Tract 251

35.05796, -95.18652
35.05772, -95.18739
35.05519, -95.18566
35.05508, -95.18641

Tract 252

35.05772, -95.18739
35.05752, -95.18797
35.05508, -95.18641
35.05484, -95.18727

Tract 253

35.05752, -95.18797
35.05740, -95.18894
35.05484, -95.18727
35.05477, -95.18809

Tract 254

35.05740, -95.18894
35.05729, -95.18973
35.05477, -95.18809
35.05486, -95.18913

Tract 255

35.05729, -95.18973
35.05707, -95.19057
35.05486, -95.18913
35.05523, -95.19063

Tract 256

35.05707, -95.19057
35.05738, -95.19087
35.05725, -95.19166
35.05523, -95.19063
35.05545, -95.19128

Tract 257

35.05715, -95.19298
35.05725, -95.19166
35.05545, -95.19128
35.05581, -95.19260

Tract 258

35.05661, -95.19520
35.05715, -95.19298
35.05581, -95.19260
35.05451, -95.19518

Tract 259

35.05738, -95.19087
35.05868, -95.19251
35.05891, -95.19521
35.05661, -95.19520
35.05715, -95.19298
35.05725, -95.19166

Tract 260

35.06135, -95.19524
35.06164, -95.19220
35.05868, -95.19251
35.05891, -95.19521

Tract 261

35.06164, -95.19220
35.06175, -95.19088
35.05738, -95.19087
35.05868, -95.19251

Tract 262

35.06175, -95.19088
35.06189, -95.18964
35.05740, -95.18894
35.05729, -95.18973
35.05707, -95.19057
35.05738, -95.19087

Tract 263

35.06189, -95.18964
35.06201, -95.18839
35.05772, -95.18739
35.05752, -95.18797
35.05740, -95.18894

Tract 264

35.06214, -95.18717
35.06201, -95.18839
35.05973, -95.18632
35.05822, -95.18580
35.05796, -95.18652
35.05772, -95.18739

Tract 265

35.05973, -95.18632
35.05822, -95.18580
35.06044, -95.18452
35.05857, -95.18507
35.05885, -95.18451
35.05911, -95.18366
35.05948, -95.18280

Tract 266

35.06214, -95.18717
35.05973, -95.18632
35.06044, -95.18452

Tract 267

35.06339, -95.18545
35.06214, -95.18717
35.06044, -95.18452
35.06150, -95.18341

Tract 268

35.05948, -95.18280
35.06044, -95.18452
35.06150, -95.18341
35.05978, -95.18192
35.06012, -95.18126

Tract 269

35.06012, -95.18126
35.06041, -95.18082
35.06091, -95.18011
35.06262, -95.18227
35.06150, -95.18341

Tract 270

35.06386, -95.18381
35.06339, -95.18545
35.06150, -95.18341
35.06262, -95.18227

Tract 271

35.06502, -95.18225
35.06386, -95.18381
35.06262, -95.18227
35.06385, -95.18103

Tract 272

35.06091, -95.18011
35.06262, -95.18227
35.06385, -95.18103
35.06186, -95.17885

Tract 273

35.06526, -95.17956
35.06385, -95.18103
35.06246, -95.17845
35.06186, -95.17885

Tract 274

35.06526, -95.17956
35.06430, -95.17693
35.06246, -95.17845
35.06349, -95.17759

Tract 275

35.06526, -95.17956
35.06502, -95.18225
35.06385, -95.18103

Tract 276

35.06621, -95.18008
35.06526, -95.17956
35.06502, -95.18225
35.06598, -95.18259

Tract 277

35.06623, -95.18258
35.06738, -95.18076
35.06621, -95.18008
35.06598, -95.18259

Tract 278

35.06738, -95.18076
35.06810, -95.17909
35.06645, -95.17776
35.06621, -95.18008

Tract 279

35.06475, -95.17642
35.06645, -95.17776
35.06621, -95.18008
35.06526, -95.17956
35.06430, -95.17693

Tract 280

35.06537, -95.17520
35.06475, -95.17642
35.06645, -95.17776

Tract 281

35.06810, -95.17909
35.06890, -95.17807
35.06901, -95.17709
35.06645, -95.17776

Tract 282

35.06901, -95.17709
35.06969, -95.17506
35.06779, -95.17446

Tract 283

35.06779, -95.17446
35.06601, -95.17388
35.06537, -95.17520

Tract 284

35.06650, -95.17233
35.06831, -95.17318
35.06779, -95.17446
35.06601, -95.17388

Tract 285

35.06969, -95.17506
35.07045, -95.17445
35.06831, -95.17318
35.06779, -95.17446

Tract 286

35.07045, -95.17445
35.07105, -95.17330
35.06871, -95.17226
35.06831, -95.17318

Tract 287

35.06675, -95.17138
35.06650, -95.17233
35.06871, -95.17226
35.06831, -95.17318

Tract 288

35.06701, -95.17005
35.06675, -95.17138
35.06917, -95.17111
35.06871, -95.17226

Tract 289

35.07144, -95.17224
35.07105, -95.17330
35.06917, -95.17111
35.06871, -95.17226

Tract 290

35.07177, -95.17142
35.07144, -95.17224
35.06953, -95.17023
35.06917, -95.17111

Tract 291

35.06953, -95.17023
35.06749, -95.16917
35.06701, -95.17005
35.06917, -95.17111

Tract 292

35.07018, -95.16859
35.06953, -95.17023
35.06856, -95.16803
35.06794, -95.16787
35.06749, -95.16917

Tract 293

35.07209, -95.17064
35.07177, -95.17142
35.07209, -95.17023
35.07018, -95.16859
35.06953, -95.17023

Tract 294

35.07209, -95.17023
35.07208, -95.16918
35.07386, -95.16917
35.07386, -95.16808
35.07018, -95.16859

Tract 295

35.07386, -95.16808
35.07018, -95.16859
35.06856, -95.16803
35.07212, -95.16696
35.07388, -95.16700

Tract 296

35.06856, -95.16803
35.07212, -95.16696
35.07211, -95.16586
35.06794, -95.16787
35.06820, -95.16664

Tract 297

35.07211, -95.16586
35.06820, -95.16664
35.06870, -95.16538
35.07212, -95.16477

Tract 298

35.06870, -95.16538
35.07212, -95.16477
35.07213, -95.16368
35.06903, -95.16412

Tract 299

35.07213, -95.16368
35.06903, -95.16412
35.06914, -95.16326
35.06924, -95.16257
35.07214, -95.16263

Tract 300

35.06924, -95.16257
35.06907, -95.16149
35.07392, -95.16261
35.07394, -95.16153
35.07214, -95.16263

Tract 301

35.06907, -95.16149
35.06912, -95.16098
35.07394, -95.16153
35.07394, -95.16046
35.07218, -95.16043
35.07067, -95.15989

Tract 302

35.07218, -95.16043
35.07067, -95.15989
35.07092, -95.15916
35.07127, -95.15819
35.07219, -95.15820

Tract 303

35.07045, -95.17445
35.07207, -95.17491
35.07209, -95.17064
35.07177, -95.17142
35.07144, -95.17224
35.07105, -95.17330

Tract 304

35.07207, -95.17625
35.06969, -95.17506
35.07045, -95.17445
35.07207, -95.17491

Tract 305

35.06901, -95.17709
35.07207, -95.17789
35.07207, -95.17625
35.06969, -95.17506

Tract 306

35.06890, -95.17807
35.06901, -95.17709
35.07207, -95.17789
35.07206, -95.18006

Tract 307

35.07206, -95.18223
35.06810, -95.17909
35.06890, -95.17807
35.07206, -95.18006

Tract 308

35.06738, -95.18076
35.07207, -95.18659
35.07206, -95.18223
35.06810, -95.17909

Tract 309

35.06849, -95.18659
35.06682, -95.18381
35.06623, -95.18258
35.06738, -95.18076
35.07207, -95.18659

Tract 310

35.06626, -95.18749
35.06849, -95.18879
35.06849, -95.18659
35.06682, -95.18381
35.06669, -95.18497

Tract 311

35.06682, -95.18381
35.06669, -95.18497
35.06623, -95.18258
35.06598, -95.18259
35.06539, -95.18444

Tract 312

35.06502, -95.18225
35.06598, -95.18259
35.06539, -95.18444
35.06386, -95.18381

Tract 313

35.06626, -95.18749
35.06669, -95.18497
35.06539, -95.18444
35.06477, -95.18643

Tract 314

35.06539, -95.18444
35.06386, -95.18381
35.06339, -95.18545
35.06477, -95.18643

Tract 315

35.06339, -95.18545
35.06477, -95.18643
35.06418, -95.18821
35.06214, -95.18717

Tract 316

35.06557, -95.19015
35.06626, -95.18749
35.06477, -95.18643
35.06418, -95.18821
35.06557, -95.19015

Tract 317

35.06850, -95.19092
35.06557, -95.19015
35.06626, -95.18749
35.06849, -95.18879

Tract 318

35.06557, -95.19015
35.06573, -95.19180
35.06418, -95.18821
35.06524, -95.19152
35.06357, -95.19029

Tract 319

35.06418, -95.18821
35.06214, -95.18717
35.06357, -95.19029
35.06297, -95.19244
35.06175, -95.19088
35.06189, -95.18964
35.06201, -95.18839

Tract 320

35.06297, -95.19244
35.06484, -95.19281
35.06378, -95.19523
35.06135, -95.19524
35.06164, -95.19220

Tract 321

35.06357, -95.19029
35.06297, -95.19244
35.06484, -95.19281
35.06524, -95.19152

Tract 322

35.06755, -95.19526
35.06650, -95.19313
35.06573, -95.19180
35.06524, -95.19152
35.06484, -95.19281
35.06378, -95.19523

Tract 323

35.06650, -95.19313
35.07205, -95.19313
35.07204, -95.19094
35.06850, -95.19092
35.06557, -95.19015
35.06573, -95.19180

Tract 324

35.06755, -95.19526
35.06650, -95.19313
35.07205, -95.19313
35.07205, -95.19528