

Falcon Crest Coordinates

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

Tract 1

34.27795, -95.32677
34.27747, -95.32742
34.27838, -95.33044
34.27874, -95.32985

Tract 2

34.27747, -95.32742
34.27692, -95.32837
34.27792, -95.33124
34.27838, -95.33044

Tract 3

34.27692, -95.32837
34.27645, -95.32921
34.27743, -95.33201
34.27792, -95.33124

Tract 4

34.27645, -95.32921
34.27602, -95.33000
34.27701, -95.33281
34.27743, -95.33201

Tract 5

34.27602, -95.33000
34.27549, -95.33095
34.27660, -95.33361
34.27701, -95.33281

Tract 6

34.27549, -95.33095
34.27509, -95.33169
34.27618, -95.33446
34.27660, -95.33361

Tract 7

34.27509, -95.33169
34.27455, -95.33271
34.27581, -95.33515
34.27618, -95.33446

Tract 8

34.27455, -95.33271
34.27406, -95.33365
34.27538, -95.33590
34.27581, -95.33515

Tract 9

34.27406, -95.33365
34.27364, -95.33433
34.27473, -95.33697
34.27538, -95.33590

Tract 10

34.27364, -95.33433
34.27310, -95.33496
34.27420, -95.33793
34.27473, -95.33697

Tract 11

34.27310, -95.33496
34.27310, -95.33794
34.27355, -95.33894
34.27420, -95.33793

Tract 12

34.27310, -95.33794
34.27355, -95.33894
34.27310, -95.34153
34.27411, -95.34018

Tract 13

34.27355, -95.33894
34.27420, -95.33793
34.27473, -95.33697
34.27502, -95.33880
34.27411, -95.34018

Tract 14

34.27473, -95.33697
34.27538, -95.33590
34.27628, -95.33694
34.27557, -95.33804
34.27502, -95.33880

Tract 15

34.27538, -95.33590
34.27581, -95.33515
34.27618, -95.33446
34.27722, -95.33511
34.27665, -95.33624
34.27628, -95.33694

Tract 16

34.27618, -95.33446
34.27660, -95.33361
34.27701, -95.33281
34.27722, -95.33511
34.27818, -95.33408

Tract 17

34.27701, -95.33281
34.27743, -95.33201
34.27792, -95.33124
34.27818, -95.33408
34.27829, -95.33400
34.27862, -95.33288

Tract 18

34.27792, -95.33124
34.27838, -95.33044
34.27874, -95.32985
34.27862, -95.33288
34.27941, -95.33160

Tract 19

34.27862, -95.33288
34.27941, -95.33160
34.28005, -95.33270
34.27997, -95.33460

Tract 20

34.27818, -95.33408
34.27829, -95.33400
34.27862, -95.33288
34.27997, -95.33460
34.27952, -95.33551

Tract 21

34.27818, -95.33408
34.27952, -95.33551
34.27915, -95.33619
34.27722, -95.33511

Tract 22

34.27915, -95.33619
34.27854, -95.33733
34.27722, -95.33511
34.27665, -95.33624

Tract 23

34.27854, -95.33733
34.27791, -95.33841
34.27665, -95.33624
34.27628, -95.33694

Tract 24

34.27791, -95.33841
34.27742, -95.33932
34.27670, -95.33932
34.27628, -95.33694
34.27557, -95.33804

Tract 25

34.27670, -95.33932
34.27670, -95.34047
34.27602, -95.34165
34.27557, -95.33804
34.27502, -95.33880

Tract 26

34.27602, -95.34165
34.27534, -95.34278
34.27502, -95.33880
34.27411, -95.34018

Tract 27

34.27534, -95.34278
34.27506, -95.34323
34.27310, -95.34153
34.27411, -95.34018

Tract 28

34.27506, -95.34323
34.27310, -95.34153
34.27309, -95.34371
34.27482, -95.34370

Tract 29

34.27670, -95.34047
34.27602, -95.34165
34.27534, -95.34278
34.27506, -95.34323
34.27482, -95.34370
34.27671, -95.34368

Tract 30

35.36333, -88.01040
34.27854, -95.33733
34.27791, -95.33841
34.27742, -95.33932
34.28030, -95.33930

Tract 31

34.27915, -95.33619
34.27854, -95.33733
34.28030, -95.33930
34.28031, -95.33712

Tract 32

34.28005, -95.33270
34.27997, -95.33460
34.27952, -95.33551
34.27915, -95.33619
34.28031, -95.33712
34.28031, -95.33311