

# Cypress Ridge Coordinates

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

## Tract 1

37.23295, -90.74569  
37.23297, -90.74745  
37.23399, -90.74776  
37.23412, -90.74564

## Tract 2

37.23297, -90.74745  
37.23224, -90.74916  
37.23398, -90.74910  
37.23399, -90.74776

## Tract 3

37.23224, -90.74916  
37.23216, -90.75029  
37.23397, -90.75019  
37.23398, -90.74910

## Tract 4

37.23201, -90.75097  
37.23139, -90.75264  
37.23158, -90.75252  
37.23188, -90.75253  
37.23218, -90.75244  
37.23238, -90.75247  
37.23281, -90.75245  
37.23302, -90.75258  
37.23302, -90.75254  
37.23302, -90.75094

## Tract 5

37.23111, -90.75379  
37.23139, -90.75264  
37.23158, -90.75252  
37.23188, -90.75253  
37.23218, -90.75244  
37.23238, -90.75247  
37.23281, -90.75245  
37.23302, -90.75258  
37.23301, -90.75377

## Tract 6

37.23111, -90.75379  
37.23077, -90.75490  
37.23302, -90.75480  
37.23301, -90.75377

## Tract 7

37.23302, -90.75480  
37.23301, -90.75377  
37.23608, -90.75375  
37.23634, -90.75469

## Tract 8

37.23302, -90.75258  
37.23301, -90.75377  
37.23302, -90.75254  
37.23562, -90.75254  
37.23608, -90.75375

## Tract 9

37.23302, -90.75258  
37.23302, -90.75254  
37.23302, -90.75094  
37.23395, -90.75090  
37.23565, -90.75090  
37.23562, -90.75254

## Tract 10

37.23395, -90.75090  
37.23397, -90.75019  
37.23398, -90.74910  
37.23525, -90.74910  
37.23565, -90.75090

## Tract 11

37.23398, -90.74910  
37.23399, -90.74776  
37.23561, -90.74764  
37.23525, -90.74910

## Tract 12

37.23399, -90.74776  
37.23412, -90.74564  
37.23570, -90.74564  
37.23561, -90.74764

## Tract 13

37.23412, -90.74564  
37.23416, -90.74409  
37.23628, -90.74409  
37.23570, -90.74564

## Tract 14

37.23416, -90.74409  
37.23422, -90.74184  
37.23665, -90.74352  
37.23628, -90.74409

## Tract 15

37.23422, -90.74184  
37.23424, -90.74107  
37.23539, -90.74102  
37.23701, -90.74309  
37.23665, -90.74352

## Tract 16

37.23539, -90.74102  
37.23701, -90.74309  
37.23788, -90.74188  
37.23782, -90.74095

## Tract 17

37.23788, -90.74188  
37.23782, -90.74095  
37.23933, -90.74134  
37.24019, -90.74160  
37.24150, -90.74197  
37.24153, -90.74082

## Tract 18

37.24019, -90.74160  
37.24017, -90.74429  
37.24144, -90.74413  
37.24150, -90.74197

## Tract 19

37.23933, -90.74134  
37.23934, -90.74299  
37.23934, -90.74442  
37.24019, -90.74160  
37.24017, -90.74429

## Tract 20

37.23701, -90.74309  
37.23788, -90.74188  
37.23933, -90.74134  
37.23934, -90.74299

**Tract 21**

37.23701, -90.74309  
37.23934, -90.74299  
37.23934, -90.74442  
37.23818, -90.74458

**Tract 22**

37.23891, -90.74566  
37.23934, -90.74442  
37.23818, -90.74458  
37.24017, -90.74429  
37.24139, -90.74577  
37.24144, -90.74413

**Tract 23**

37.23987, -90.74776  
37.23891, -90.74566  
37.24134, -90.74778  
37.24139, -90.74577

**Tract 24**

37.24048, -90.74997  
37.23987, -90.74776  
37.24128, -90.74994  
37.24134, -90.74778

**Tract 25**

37.23865, -90.75003  
37.23814, -90.74914  
37.23796, -90.74775  
37.24048, -90.74997  
37.23987, -90.74776

**Tract 26**

37.23796, -90.74775  
37.23719, -90.74564  
37.23987, -90.74776  
37.23891, -90.74566

**Tract 27**

37.23701, -90.74309  
37.23719, -90.74564  
37.23891, -90.74566  
37.23818, -90.74459  
37.23818, -90.74458

**Tract 28**

37.23701, -90.74309  
37.23665, -90.74352  
37.23628, -90.74409  
37.23570, -90.74564  
37.23719, -90.74564

**Tract 29**

37.23570, -90.74564  
37.23561, -90.74764  
37.23796, -90.74775  
37.23719, -90.74564

**Tract 30**

37.23561, -90.74764  
37.23525, -90.74910  
37.23814, -90.74914  
37.23796, -90.74775

**Tract 31**

37.23525, -90.74910  
37.23565, -90.75090  
37.23759, -90.75091  
37.23762, -90.75007  
37.23865, -90.75003  
37.23814, -90.74914

**Tract 32**

37.23565, -90.75090  
37.23562, -90.75254  
37.23755, -90.75254  
37.23759, -90.75091

**Tract 33**

37.23562, -90.75254  
37.23608, -90.75375  
37.23634, -90.75469  
37.23750, -90.75464  
37.23755, -90.75254