

Heritage Bend Coordinates

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

Tract 1

36.52850,-92.88470
36.52853,-92.88594
36.52535,-92.88481
36.52527,-92.88607

Tract 2

36.52853,-92.88594
36.52527,-92.88607
36.52852,-92.88714
36.52513,-92.88732

Tract 3

36.52852,-92.88714
36.52513,-92.88732
36.52837,-92.88839
36.52498,-92.88848

Tract 4

36.52837,-92.88839
36.52498,-92.88848
36.52822,-92.88957
36.52478,-92.88969

Tract 5

36.52822,-92.88957
36.52478,-92.88969
36.52813,-92.89077
36.52459,-92.89088

Tract 6

36.52813,-92.89077
36.52459,-92.89088
36.52809,-92.89201
36.52442,-92.89192

Tract 7

36.52809,-92.89201
36.52710,-92.89501
36.52625,-92.89197

Tract 8

36.52442,-92.89192
36.52710,-92.89501
36.52625,-92.89197
36.52634,-92.89520

Tract 9

36.52442,-92.89192
36.52634,-92.89520
36.52564,-92.89558
36.52360,-92.89427

Tract 10

36.52442,-92.89192
36.52360,-92.89427
36.52215,-92.89379
36.52383,-92.89036
36.52127,-92.89389

Tract 11

36.52498,-92.88848
36.52442,-92.89192
36.52266,-92.88727

Tract 12

36.52527,-92.88607
36.52498,-92.88848
36.52266,-92.88727
36.52228,-92.88624

Tract 13

36.52535,-92.88481
36.52527,-92.88607
36.52228,-92.88624
36.52176,-92.88488

Tract 14

36.51816,-92.88497
36.51821,-92.88515
36.51846,-92.88540
36.51854,-92.88568
36.51871,-92.88589
36.51878,-92.88618
36.51876,-92.88659
36.51881,-92.88678
36.52176,-92.88488
36.52201,-92.88551

Tract 15

36.51881,-92.88678
36.51894,-92.88759
36.51923,-92.88802
36.51938,-92.88842
36.52228,-92.88624
36.52201,-92.88551

Tract 16

36.51938,-92.88842
36.51963,-92.88865
36.51990,-92.88934
36.52002,-92.88957
36.52266,-92.88727
36.52228,-92.88624

Tract 17

36.52002,-92.88957
36.52015,-92.89013
36.52037,-92.89052
36.52066,-92.89067
36.52088,-92.89073
36.52110,-92.89095
36.52317,-92.88864
36.52266,-92.88727

Tract 18

36.52383,-92.89036
36.52110,-92.89095
36.52134,-92.89120
36.52157,-92.89126
36.52213,-92.89162
36.52220,-92.89171
36.52261,-92.89187
36.52290,-92.89219
36.52317,-92.88864

Tract 19

36.52068,-92.89349
36.52110,-92.89095
36.52134,-92.89120
36.52157,-92.89126
36.52213,-92.89162
36.52220,-92.89171
36.52261,-92.89187
36.52290,-92.89219
36.52127,-92.89389

Tract 20

36.52068,-92.89349
36.51877,-92.89187
36.52002,-92.88957
36.52015,-92.89013
36.52037,-92.89052
36.52066,-92.89067
36.52088,-92.89073
36.52110,-92.89095

Tract 21

36.51877,-92.89187
36.51776,-92.89144
36.51881,-92.88678
36.51894,-92.88759
36.51923,-92.88802
36.51963,-92.88865
36.51990,-92.88934
36.52002,-92.88957

Tract 22

36.51776,-92.89144
36.51684,-92.89082
36.51816,-92.88497
36.51821,-92.88515
36.51846,-92.88540
36.51854,-92.88568
36.51871,-92.88589
36.51878,-92.88618
36.51876,-92.88659
36.51881,-92.88678

Tract 23

36.51684,-92.89082
36.51567,-92.88988
36.51719,-92.88498
36.51816,-92.88497

Tract 24

36.51567,-92.88988
36.51481,-92.88865
36.51591,-92.88500
36.51719,-92.88498

Tract 25

36.51481,-92.88865
36.51402,-92.88862
36.51399,-92.88507
36.51591,-92.88500

Tract 26

36.51512,-92.88937
36.51481,-92.88865
36.51402,-92.88862
36.51409,-92.89450
36.51420,-92.89457
36.51434,-92.89475

Tract 27

36.51567,-92.88988
36.51512,-92.88937
36.51434,-92.89475
36.51522,-92.89592
36.51538,-92.89597

Tract 28

36.51539,-92.89973
36.51414,-92.89972
36.51409,-92.89450
36.51420,-92.89457
36.51434,-92.89475
36.51522,-92.89592
36.51538,-92.89597

Tract 29

36.51605,-92.90313
36.51418,-92.90320
36.51603,-92.90168
36.51539,-92.89973
36.51414,-92.89972

Tract 30

36.51900,-92.90163
36.51902,-92.90307
36.51605,-92.90313
36.51603,-92.90168

Tract 31

36.51978,-92.90163
36.51834,-92.90162
36.51840,-92.89791
36.51856,-92.89802
36.51883,-92.89847
36.51977,-92.89899
36.52005,-92.89924

Tract 32

36.51834,-92.90162
36.51716,-92.90165
36.51746,-92.89739
36.51840,-92.89791

Tract 33

36.51603,-92.90168
36.51716,-92.90165
36.51669,-92.89707
36.51693,-92.89708
36.51746,-92.89739

Tract 34

36.51603,-92.90168
36.51538,-92.89597
36.51566,-92.89640
36.51592,-92.89652
36.51601,-92.89665
36.51644,-92.89680
36.51602,-92.89667
36.51643,-92.89681
36.51657,-92.89701
36.51669,-92.89707

Tract 35

36.51684,-92.89082
36.51567,-92.88988
36.51538,-92.89597
36.51592,-92.89652
36.51601,-92.89665

Tract 36

36.51776,-92.89144
36.51684,-92.89082
36.51592,-92.89652
36.51644,-92.89680
36.51602,-92.89667
36.51643,-92.89681
36.51657,-92.89701
36.51669,-92.89707

Tract 37

36.51877,-92.89187
36.51776,-92.89144
36.51669,-92.89707
36.51693,-92.89708
36.51746,-92.89739

Tract 38

36.51947,-92.89248
36.51877,-92.89187
36.51746,-92.89739
36.51840,-92.89791

Tract 39

36.52068,-92.89349
36.51947,-92.89248
36.51886,-92.89550
36.52036,-92.89637

Tract 40

36.51840,-92.89791
36.51856,-92.89802
36.51883,-92.89847
36.52005,-92.89924
36.51886,-92.89550
36.52036,-92.89637

Tract 41

36.52068,-92.89349
36.52005,-92.89924
36.52034,-92.89943
36.52070,-92.89922
36.52073,-92.89913
36.52129,-92.89913
36.52089,-92.89728

Tract 42

36.52193,-92.90209
36.52049,-92.90278
36.52048,-92.90164
36.51978,-92.90163
36.51978,-92.90163
36.52005,-92.89924
36.52034,-92.89943
36.52070,-92.89922
36.52073,-92.89913
36.52129,-92.89913
36.52089,-92.89728

Tract 43

36.52317,-92.89996
36.52193,-92.90209
36.52089,-92.89728

Tract 44

36.52361,-92.89902
36.52317,-92.89996
36.52089,-92.89728
36.52108,-92.89557

Tract 45

36.52406,-92.89808
36.52361,-92.89902
36.52108,-92.89557
36.52127,-92.89389

Tract 46

36.52215,-92.89379
36.52462,-92.89709
36.52406,-92.89808
36.52127,-92.89389

Tract 47

36.52564,-92.89558
36.52462,-92.89709
36.52127,-92.89389