Hawkcrest Coordinates

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

Tract 1

37.33716,-90.98570 37.33651,-90.98667 37.33675,-90.98799 37.33700,-90.98779 37.33744,-90.98778 37.33835,-90.98631

Tract 2

37.33716,-90.98570 37.33835,-90.98631 37.33743,-90.98516 37.33770,-90.98518 37.33800,-90.98469 37.33733,-90.98359 37.33649,-90.98305 37.33646,-90.98280 37.33702,-90.98270 37.33741,-90.98252 37.33883,-90.98336

Tract 3

37.33883,-90.98336 37.33835,-90.98631 37.33845,-90.98677 37.34075,-90.98448

Tract 4

37.33960,-90.98617 37.34152,-90.98493 37.34119,-90.98747 37.34075,-90.98448

Tract 5

37.34239,-90.98543 37.34152,-90.98493 37.34119,-90.98747 37.34248,-90.98849

Tract 6

37.34188,-90.98803 37.34164,-90.99113 37.34259,-90.99157 37.34248,-90.98849

Tract 7

37.34188,-90.98803 37.34059,-90.99040 37.34119,-90.98747 37.34164,-90.99113

Tract 8

37.34053,-90.98696 37.34059,-90.99040 37.34119,-90.98747 37.33933,-90.98836

Tract 9

37.33960,-90.98617 37.33933,-90.98836 37.33845,-90.98677 37.34053,-90.98696

Tract 10

37.33867,-90.98768 37.33700,-90.98928 37.33675,-90.98799 37.33700,-90.98779 37.33744,-90.98778 37.33835,-90.98631

Tract 11

37.33867,-90.98768 37.33933,-90.98836 37.33700,-90.98928 37.33712,-90.99007

Tract 12

37.33979,-90.98911 37.33933,-90.98836 37.33732,-90.99121 37.33712,-90.99007

Tract 13

37.33758,-90.99103 37.33794,-90.99437 37.33732,-90.99121 37.33894,-90.99248 37.33788,-90.99431

Tract 14

37.33758,-90.99103 37.33892,-90.98986 37.33949,-90.99159 37.33894,-90.99248

Tract 15

37.33979,-90.98911 37.33892,-90.98986 37.33949,-90.99159

Tract 16

37.34122,-90.99302 37.34059,-90.99040 37.33949,-90.99159 37.34164,-90.99113

Tract 17

37.34122,-90.99302 37.34268,-90.99416 37.34259,-90.99157 37.34164,-90.99113

Tract 18

37.34182,-90.99349 37.34268,-90.99416 37.34133,-90.99449 37.34328,-90.99496 37.34271,-90.99578

Tract 19

37.34101,-90.99512 37.34271,-90.99578 37.34133,-90.99449 37.34161,-90.99708

Tract 20

37.34182,-90.99349 37.34101,-90.99512 37.34064,-90.99256 37.33990,-90.99413

Tract 21

37.33990,-90.99413 37.34064,-90.99256 37.33949,-90.99159 37.33894,-90.99248

Tract 22

37.33990,-90.99413 37.33815,-90.99388 37.33966,-90.99512 37.33894,-90.99248

Tract 23

37.33966,-90.99512 37.33815,-90.99388 37.33777,-90.99481 37.33933,-90.99646

Tract 24

37.33990,-90.99413 37.33933,-90.99646 37.34161,-90.99708

Tract 25

37.34159,-90.99799 37.33933,-90.99646 37.33910,-90.99747 37.34161,-90.99708

Tract 26

37.34159,-90.99799 37.34125,-90.99889 37.33910,-90.99747 37.33902,-90.99860

Tract 27

37.34088,-90.99994 37.34125,-90.99889 37.33893,-90.99978 37.33902,-90.99860

Tract 28

37.34088,-90.99994 37.34053,-91.00100 37.33893,-90.99978 37.33885,-91.00092

Tract 29

37.33708,-91.00083 37.33644,-90.99963 37.33893,-90.99978 37.33885,-91.00092

Tract 30

37.33614,-90.99840 37.33644,-90.99963 37.33893,-90.99978 37.33902,-90.99860

Tract 31

37.33614,-90.99840 37.33626,-90.99724 37.33910,-90.99747 37.33902,-90.99860 37.33860,-90.99748

Tract 32

37.33738,-90.99577 37.33626,-90.99724 37.33910,-90.99747 37.33860,-90.99748

Tract 33

37.33910,-90.99747 37.33933,-90.99646 37.33777,-90.99481 37.33738,-90.99577

Tract 34

37.33636,-90.99673 37.33794,-90.99437 37.33616,-90.99438 37.33788,-90.99431

Tract 35

37.33636,-90.99673 37.33616,-90.99438 37.33411,-90.99445

Tract 36

37.33636,-90.99673 37.33626,-90.99724 37.33411,-90.99445 37.33397,-90.99708

Tract 37

37.33614,-90.99840 37.33626,-90.99724 37.33390,-90.99826 37.33397,-90.99708

Tract 38

37.33614,-90.99840 37.33644,-90.99963 37.33390,-90.99826 37.33384,-90.99950

Tract 39

37.33708,-91.00083 37.33644,-90.99963 37.33376,-91.00070 37.33384,-90.99950

Tract 40

37.33708,-91.00083 37.33369,-91.00201 37.33376,-91.00070 37.33638,-91.00212

Tract 41

37.33361,-91.00352 37.33369,-91.00201 37.33579,-91.00344 37.33638,-91.00212 37.33589,-91.00252

Tract 42

37.33820,-91.00338 37.33937,-91.00212 37.33579,-91.00344 37.33638,-91.00212 37.33589,-91.00252

Tract 43

37.33708,-91.00083 37.33937,-91.00212 37.34017,-91.00099 37.33638,-91.00212

Tract 44

37.33820,-91.00338 37.34053,-91.00100 37.34017,-91.00099 37.34026,-91.00333 37.34034,-91.00158

Tract 45

37.34181,-91.00175 37.34304,-91.00323 37.34034,-91.00158 37.34026,-91.00333

Tract 46

37.34181,-91.00175 37.34088,-90.99994 37.34245,-91.00142 37.34293,-91.00090

Tract 47

37.34181,-91.00175 37.34304,-91.00323 37.34473,-91.00319 37.34245,-91.00142 37.34293,-91.00090 37.34484,-91.00178

Tract 48

37.34484,-91.00178 37.34125,-90.99889 37.34088,-90.99994 37.34496,-91.00022

Tract 49

37.34496,-91.00022 37.34125,-90.99889 37.34504,-90.99913 37.34161,-90.99708

Tract 50

37.34515,-90.99781 37.34271,-90.99578 37.34504,-90.99913 37.34161,-90.99708

Tract 51

37.34515,-90.99781 37.34271,-90.99578 37.34530,-90.99592 37.34328,-90.99496

Tract 52

37.34544,-90.99406 37.34268,-90.99416 37.34530,-90.99592 37.34328,-90.99496