Indian Ridge Coordinates

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

Tract 1	Tract 8	Tract 15
34.62087,-95.69660	34.61891,-95.68672	34.61741,-95.69305
34.62086,-95.69484	34.62105,-95.68292	34.61921,-95.69305
34.62282,-95.69600	34.61836,-95.68544	34.61738,-95.69602
34.62283,-95.69484	34.62106,-95.68071	34.61920,-95.69657
	34.61926,-95.68069	
Tract 2		<u>Tract 16</u>
34.62086,-95.69484	<u>Tract 9</u>	34.61561,-95.69060
34.62283,-95.69484	34.61836,-95.68544	34.61741,-95.69060
34.62087,-95.69306	34.61926,-95.68069	34.61559,-95.69517
34.62284,-95.69307	34.61743,-95.68537	34.61738,-95.69602
	34.61745,-95.68071	
Tract 3		Tract 17
34.62087,-95.69306	<u>Tract 10</u>	34.61561,-95.68950
34.62284,-95.69307	34.61883,-95.68821	34.61742,-95.68951
34.62088,-95.69096	34.61743,-95.68537	34.61561,-95.69038
34.62284,-95.69093	34.61742,-95.68821	34.61561,-95.69060
34.62247,-95.69091		34.61741,-95.69060
	Tract 11	,
Tract 4	34.61883,-95.68821	Tract 18
34.62284,-95.69093	34.61879,-95.69019	34.61562,-95.68821
34.62247,-95.69091	34.61742,-95.68821	34.61561,-95.68950
34.61979,-95.69076	34.61741,-95.69060	34.61742,-95.68821
34.62284,-95.68824		34.61742,-95.68951
	Tract 12	,
<u>Tract 5</u>	34.61879,-95.69019	Tract 19
34.61979,-95.69076	34.61741,-95.69060	34.61563,-95.68697
34.62284,-95.68824	34.61979,-95.69076	34.61742,-95.68697
34.61883,-95.68821	34.61741,-95.69305	34.61562,-95.68821
	34.61921,-95.69305	34.61742,-95.68821
Tract 6		,
34.62284,-95.68824	Tract 13	Tract 20
34.61883,-95.68821	34.62087,-95.69306	34.61743,-95.68537
34.61893,-95.68738	34.62088,-95.69096	34.61563,-95.68535
34.62285,-95.68552	34.61979,-95.69076	34.61563,-95.68697
	34.61921,-95.69305	34.61742,-95.68697
Tract 7	•	,
34.61893,-95.68738	Tract 14	Tract 21
34.62285,-95.68552	34.62087,-95.69660	34.61743,-95.68537
34.61891,-95.68672	34.61921,-95.69305	34.61563,-95.68401
34.62286,-95.68291	34.62087,-95.69306	34.61744,-95.68401
34.62105,-95.68292	34.61920,-95.69657	34.61563,-95.68535
	,	,

34.61564,-95.68290 34.61563,-95.68401 34.61744,-95.68291 34.61744,-95.68401

Tract 23

34.61564,-95.68181 34.61745,-95.68181 34.61564,-95.68290 34.61744,-95.68291

Tract 24

34.61745,-95.68071 34.61565,-95.68070 34.61564,-95.68181 34.61745,-95.68181

Tract 25

34.62384,-95.69609 34.62484,-95.69829 34.62644,-95.69659 34.62646,-95.69621

Tract 26

34.62282,-95.69600 34.62384,-95.69609 34.62424,-95.69701 34.62293,-95.69829 34.62163,-95.69665

Tract 27

34.62484,-95.69829 34.62424,-95.69701 34.62293,-95.69829 34.62407,-95.70010

Tract 28

34.62407,-95.70010 34.62163,-95.69665 34.62375,-95.70093 34.62116,-95.70056

Tract 29

34.62375,-95.70093 34.62116,-95.70056 34.62312,-95.70317 34.62067,-95.70166

Tract 30

34.62198,-95.70499 34.62067,-95.70166 34.62312,-95.70317 34.62011,-95.70283

Tract 31

34.62198,-95.70499 34.62011,-95.70283 34.62111,-95.70660 34.61914,-95.70446

Tract 32

34.62161,-95.70584 34.62011,-95.70858 34.62214,-95.70878

Tract 33

34.62011,-95.70858 34.62214,-95.70878 34.62008,-95.71121 34.62276,-95.71001

Tract 34

34.62008,-95.71121 34.62010,-95.71307 34.62274,-95.71327 34.62276,-95.71001

Tract 35

34.62010,-95.71307 34.61923,-95.71488 34.62270,-95.71580 34.62274,-95.71327

Tract 36

34.61923,-95.71488 34.61842,-95.71601 34.62262,-95.72021 34.62270,-95.71580

Tract 37

34.61842,-95.71601 34.61743,-95.71679 34.61899,-95.72012 34.62262,-95.72021

Tract 38

34.61743,-95.71679 34.61648,-95.71803 34.61808,-95.72102 34.61899,-95.72012

Tract 39

34.61648,-95.71803 34.61568,-95.71939 34.61716,-95.72193 34.61808,-95.72102

Tract 40

34.61716,-95.72193 34.61892,-95.72451 34.61899,-95.72012

Tract 41

34.61530,-95.72442 34.61716,-95.72193 34.61892,-95.72451

Tract 42

34.61568,-95.71939 34.61488,-95.72154 34.61487,-95.72442 34.61530,-95.72442 34.61716,-95.72193

Tract 43

34.61488,-95.72154 34.61176,-95.72216 34.61173,-95.72434 34.61487,-95.72442

Tract 44

34.61568,-95.71939 34.61394,-95.71958 34.61180,-95.71996 34.61176,-95.72216

Tract 45

34.61607,-95.71855 34.61524,-95.71701 34.61568,-95.71939 34.61314,-95.71786

34.61743,-95.71679 34.61685,-95.71406 34.61513,-95.71557 34.61607,-95.71855

Tract 47

34.61566,-95.71255 34.61645,-95.71208 34.61685,-95.71406 34.61513,-95.71557 34.61511,-95.71445

Tract 48

34.61645,-95.71208 34.61797,-95.71123 34.61845,-95.71264 34.61685,-95.71406

Tract 49

34.61923,-95.71488 34.61845,-95.71264 34.61743,-95.71679 34.61685,-95.71406

Tract 50

34.62008,-95.71121 34.61923,-95.71488 34.61845,-95.71264

Tract 51

34.61797,-95.71123 34.61957,-95.70931 34.62008,-95.71121 34.61845,-95.71264

Tract 52

34.61749,-95.70648 34.61912,-95.70979 34.62097,-95.70664

Tract 53

34.62111,-95.70660 34.61914,-95.70446 34.61696,-95.70443 34.61749,-95.70648

Tract 54

34.62011,-95.70283 34.61914,-95.70446 34.61901,-95.70175 34.61805,-95.70446

Tract 55

34.62116,-95.70056 34.62011,-95.70283 34.62008,-95.69656 34.61901,-95.70175 34.61901,-95.70173

Tract 56

34.62008,-95.69656 34.61838,-95.69670 34.61901,-95.70175 34.61806,-95.70043

Tract 57

34.61901,-95.70175 34.61805,-95.70446 34.61806,-95.70043 34.61696,-95.70443

Tract 58

34.61806,-95.70043 34.61696,-95.70443 34.61697,-95.69923 34.61566,-95.70421

Tract 59

34.61838,-95.69670 34.61806,-95.70043 34.61697,-95.69923 34.61705,-95.69577

Tract 60

34.61697,-95.69923 34.61705,-95.69577 34.61572,-95.69535 34.61572,-95.69820

Tract 61

34.61697,-95.69923 34.61572,-95.69820 34.61566,-95.70421 34.61495,-95.70334

Tract 62

34.61566,-95.70421 34.61449,-95.70292 34.61352,-95.70556 34.61577,-95.70723

Tract 63

34.61696,-95.70443 34.61566,-95.70421 34.61449,-95.70292 34.61242,-95.70041 34.61237,-95.70475 34.61352,-95.70556 34.61577,-95.70723 34.61749,-95.70648

Tract 64

34.61829,-95.70813 34.61749,-95.70648 34.61626,-95.71021 34.61503,-95.70881

Tract 65

34.61912,-95.70979 34.61829,-95.70813 34.61721,-95.71137 34.61626,-95.71021

Tract 66

34.61721,-95.71137 34.61626,-95.71021 34.61446,-95.71208 34.61566,-95.71255

Tract 67

34.61626,-95.71021 34.61503,-95.70881 34.61333,-95.71136 34.61446,-95.71208

Tract 68

34.61333,-95.71136 34.61446,-95.71208 34.61340,-95.71440 34.61142,-95.71434

Tract 69

34.61446,-95.71208 34.61566,-95.71255 34.61511,-95.71445 34.61340,-95.71440

34.61511,-95.71445 34.61142,-95.71434 34.61193,-95.71574 34.61489,-95.71597

Tract 71

34.61193,-95.71574 34.61489,-95.71597 34.61524,-95.71701 34.61314,-95.71786 34.61242,-95.71712

Tract 72

34.61394,-95.71958 34.61137,-95.71717 34.61180,-95.71996

Tract 73

34.61137,-95.71717 34.60820,-95.71987 34.61180,-95.71996

Tract 74

34.60828,-95.71425 34.61137,-95.71717 34.60820,-95.71987

Tract 75

34.61142,-95.71434 34.60828,-95.71425 34.61242,-95.71712 34.61137,-95.71717

Tract 76

34.61165,-95.70996 34.61333,-95.71136 34.61142,-95.71434 34.60828,-95.71425

Tract 77

34.60839,-95.70767 34.60985,-95.70769 34.61165,-95.70996 34.60828,-95.71425

Tract 78

34.61080,-95.70358 34.61015,-95.70308 34.60845,-95.70301 34.60839,-95.70767 34.60985,-95.70769

Tract 79

34.60985,-95.70769 34.61031,-95.70562 34.61259,-95.70778 34.61165,-95.70996

Tract 80

34.61259,-95.70778 34.61450,-95.70957 34.61165,-95.70996 34.61333,-95.71136

Tract 81

34.61577,-95.70723 34.61352,-95.70556 34.61503,-95.70881 34.61259,-95.70778 34.61450,-95.70957

Tract 82

34.61080,-95.70358 34.61031,-95.70562 34.61260,-95.70777 34.61353,-95.70558

Tract 83

34.61352,-95.70558 34.61236,-95.70475 34.61448,-95.70291 34.61243,-95.70038

Tract 84

34.61572,-95.69820 34.61246,-95.69813 34.61495,-95.70334 34.61449,-95.70292 34.61242,-95.70041 34.61749,-95.70648

Tract 85

34.61246,-95.69813 34.61089,-95.69809 34.61237,-95.70475 34.61080,-95.70358

Tract 86

34.61089,-95.69809 34.60852,-95.69801 34.61080,-95.70358 34.61015,-95.70308 34.60845,-95.70301

Tract 88

34.63715,-95.70713 34.63314,-95.70709 34.63314,-95.70512 34.63717,-95.70477

Tract 89

34.63314,-95.70512 34.63717,-95.70477 34.63268,-95.70394 34.63719,-95.70263

Tract 90

34.63268,-95.70394 34.63719,-95.70263 34.63190,-95.70297 34.63721,-95.70055

Tract 91

34.63190,-95.70297 34.63721,-95.70055 34.63269,-95.70051

Tract 92

34.63190,-95.70297 34.63269,-95.70051 34.63272,-95.69831 34.63021,-95.70236 34.63184,-95.69830

Tract 93

34.63021,-95.70236 34.62938,-95.70282 34.63184,-95.69830 34.62970,-95.69857 34.62943,-95.69885

Tract 94

34.62938,-95.70282 34.62815,-95.70351 34.62943,-95.69885 34.62847,-95.69924 34.62887,-95.69919

34.62815,-95.70351 34.62847,-95.69924 34.62657,-95.70431 34.62642,-95.70383 34.62607,-95.70305 34.62605,-95.70234 34.62601,-95.70161 34.62624,-95.70143 34.62652,-95.70125 34.62729,-95.70026 34.62804,-95.69932

Tract 96

34.62997,-95.70544 34.62998,-95.70490 34.62657,-95.70483 34.62657,-95.70431

Tract 97

34.63314,-95.70512 34.62997,-95.70544 34.63106,-95.70357

Tract 98

34.63314,-95.70709 34.62995,-95.70707 34.62997,-95.70544 34.63314,-95.70512

Tract 99

34.62995,-95.70707 34.62769,-95.71044 34.62992,-95.71047

Tract 100

34.62877,-95.70941 34.62995,-95.70707 34.62638,-95.70703 34.62639,-95.70560 34.62607,-95.70624 34.62544,-95.70700

Tract 101

34.62769,-95.71044 34.62877,-95.70941 34.62544,-95.70700 34.62516,-95.70705 34.62476,-95.70756 34.62461,-95.70915

Tract 102

34.62769,-95.71044 34.62461,-95.70915 34.62802,-95.71210 34.62616,-95.71211 34.62619,-95.71157 34.62592,-95.71100 34.62545,-95.71043 34.62503,-95.70987 34.62478,-95.70971

Tract 103

34.62769,-95.71044 34.62992,-95.71047 34.62802,-95.71210 34.62890,-95.71213 34.62991,-95.71257

Tract 104

34.62802,-95.71210 34.62890,-95.71213 34.62991,-95.71257 34.62988,-95.71580 34.62864,-95.71580

Tract 105

34.62802,-95.71210 34.62616,-95.71211 34.62864,-95.71580 34.62662,-95.71578 34.62654,-95.71557 34.62665,-95.71450 34.62661,-95.71397 34.62664,-95.71353 34.62629,-95.71308 34.62611,-95.71263

Tract 106

34.62616,-95.71211 34.62662,-95.71578 34.62654,-95.71557 34.62665,-95.71450 34.62661,-95.71397 34.62664,-95.71353 34.62629,-95.71308 34.62611,-95.71263 34.62390,-95.71578

Tract 107

34.62616,-95.71211 34.62619,-95.71157 34.62592,-95.71100 34.62545,-95.71043 34.62390,-95.71578 34.62274,-95.71488

Tract 108

34.62461,-95.70915 34.62545,-95.71043 34.62503,-95.70987 34.62478,-95.70971 34.62274,-95.71488 34.62276,-95.71212

Tract 109

34.62476,-95.70756 34.62461,-95.70915 34.62276,-95.71212 34.62197,-95.70655

Tract 110

34.62206,-95.70489 34.62161,-95.70584 34.62544,-95.70700 34.62516,-95.70705 34.62476,-95.70756 34.62197,-95.70655

Tract 111

34.62206,-95.70489 34.62261,-95.70379 34.62633,-95.70571 34.62607,-95.70624 34.62544,-95.70700

Tract 112

34.62320,-95.70312 34.62261,-95.70379 34.62657,-95.70431 34.62639,-95.70560 34.62639,-95.70483 34.62633,-95.70571

34.62383,-95.70074 34.62320,-95.70312 34.62657,-95.70431 34.62642,-95.70383 34.62607,-95.70305 34.62605,-95.70234

Tract 114

34.62383,-95.70074 34.62444,-95.69946 34.62605,-95.70234 34.62601,-95.70161 34.62624,-95.70143

Tract 115

34.62484,-95.69829 34.62444,-95.69946 34.62624,-95.70143 34.62652,-95.70125 34.62729,-95.70026

Tract 116

34.62484,-95.69829 34.62623,-95.69697 34.62729,-95.70026 34.62804,-95.69932

Tract 117

34.62623,-95.69697 34.62653,-95.69634 34.62847,-95.69924 34.62804,-95.69932 34.62875,-95.69638

Tract 118

34.63184,-95.69830 34.62970,-95.69857 34.62943,-95.69885 34.62847,-95.69924 34.62887,-95.69919 34.62892,-95.69733 34.63185,-95.69671

Tract 119

34.62875,-95.69638 34.62892,-95.69733 34.63185,-95.69671 34.63187,-95.69393

Tract 120

34.62875,-95.69638 34.63187,-95.69393 34.62825,-95.69435 34.62827,-95.69387

Tract 121

34.62653,-95.69634 34.62875,-95.69638

Tract 122

34.62644,-95.69659 34.62825,-95.69435 34.62827,-95.69387 34.62648,-95.69385