# **Trophy Ridge I & II Coordinates**

Tract 48

34.62326,-95.48477

34.62105,-95.48475

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

<u>Tract 41</u>	Tract 49	Tract 56
34.62953,-95.47958	34.62326,-95.48477	34.61786,-95.48827
34.62775,-95.48260	34.62341,-95.48297	34.61839,-95.48696
34.62667,-95.47954	34.62098,-95.48352	34.61586,-95.48594
,	34.62105,-95.48475	34.61583,-95.48826
Tract 42	,	•
34.62775,-95.48260	Tract 50	Tract 57
34.62667,-95.47954	34.62339,-95.47950	34.62306,-95.48830
34.62708,-95.48323	34.62341,-95.48297	34.62069,-95.48829
34.62339,-95.47950	34.62098,-95.48352	34.62306,-95.48879
04.02000,-30.47 300	34.62067,-95.48342	34.62067,-95.49016
Track 40	34.62307,-95.47949	04.02007,-33.43010
Tract 43	04.02007, 00.47040	Troot 50
34.62708,-95.48323	Troot 51	<u>Tract 58</u>
34.62339,-95.47950	<u>Tract 51</u>	34.61786,-95.48827
34.62672,-95.48434	34.62067,-95.48342	34.62069,-95.48829
34.62341,-95.48297	34.62035,-95.48345	34.62067,-95.49016
	34.62307,-95.47949	34.61753,-95.49023
Tract 44	34.61961,-95.47946	
34.62672,-95.48434		Tract 59
34.62341,-95.48297	<u>Tract 52</u>	34.61786,-95.48827
34.62540,-95.48568	34.62035,-95.48345	34.61583,-95.48826
34.62326,-95.48477	34.61961,-95.47946	34.61753,-95.49023
	34.62019,-95.48391	34.61582,-95.49084
Tract 45	34.61690,-95.47944	
<del>34.62540</del> ,-95.48568		Tract 60
34.62326,-95.48477	Tract 53	34.61583,-95.48826
34.62423,-95.48691	34.62019,-95.48391	34.61582,-95.49084
34.62262,-95.48702	34.61999,-95.48437	34.61442,-95.48826
•	34.61690,-95.47944	34.61406,-95.49124
Tract 46	34.61588,-95.47944	•
34.62423,-95.48691	34.61586,-95.48218	Tract 61
34.62306,-95.48830	,	34.61442,-95.48826
34.61786,-95.48827	Tract 54	34.61406,-95.49124
34.62077,-95.48719	34.61999,-95.48437	34.61194,-95.48824
34.61839,-95.48696	34.61586,-95.48218	34.61151,-95.49040
04.01000,-30.40000	34.61973,-95.48566	04.01101,-33.430 <del>4</del> 0
Tue of 47	34.61588,-95.48355	Two of CO
Tract 47	0-1.01000,-00. <del>1</del> 0000	<u>Tract 62</u>
34.62077,-95.48719	Troot FF	34.61194,-95.48824
34.61839,-95.48696	<u>Tract 55</u>	34.61151,-95.49040
	34.61839,-95.48696	34.60861,-95.48820

34.61973,-95.48566

34.61588,-95.48355 34.61586,-95.48594 34.60860,-95.49027

# Tract 63

34.61151,-95.49040 34.60860,-95.49027 34.61108,-95.49257 34.60858,-95.49254

## Tract 64

34.61406,-95.49124 34.61151,-95.49040 34.61108,-95.49257 34.61350,-95.49260

# Tract 65

34.61350,-95.49260 34.60858,-95.49254 34.61311,-95.49377 34.60858,-95.49372

# Tract 66

34.61311,-95.49377 34.60858,-95.49372 34.61273,-95.49504 34.60856,-95.49502

# **Tract 67**

34.61273,-95.49504 34.60856,-95.49502 34.61170,-95.49695 34.60854,-95.49690

## Tract 68

34.61170,-95.49695 34.60854,-95.49690 34.60853,-95.49826 34.61027,-95.49941

#### Tract 69

34.60853,-95.49826 34.61027,-95.49941 34.60897,-95.50246 34.60851,-95.50247

# Tract 70

34.60897,-95.50246 34.60851,-95.50247 34.60850,-95.50562 34.60970,-95.50337 34.61237,-95.50570

# Tract 71

34.60897,-95.50246 34.60970,-95.50337 34.60958,-95.50081 34.61144,-95.50319

## Tract 72

34.61027,-95.49941 34.60958,-95.50081 34.61144,-95.50319 34.61250,-95.50211

# Tract 73

34.61170,-95.49695 34.61027,-95.49941 34.61250,-95.50211 34.61310,-95.50111

# Tract 74

34.61170,-95.49695 34.61310,-95.50111 34.61437,-95.49965 34.61376,-95.49696

# **Tract 75**

34.61437,-95.49965 34.61376,-95.49696 34.61579,-95.49978 34.61580,-95.49698

## Tract 76

34.61170,-95.49695 34.61580,-95.49698 34.61251,-95.49556 34.61581,-95.49492

#### Tract 77

34.61311,-95.49377 34.61251,-95.49556 34.61581,-95.49492 34.61581,-95.49316

# Tract 78

34.61406,-95.49124 34.61311,-95.49377 34.61581,-95.49316 34.61582,-95.49084

# Tract 79

34.61581,-95.49492 34.61582,-95.49084 34.61654,-95.49069 34.61859,-95.49495

## Tract 80

34.61654,-95.49069 34.61785,-95.49451 34.61786,-95.49009

# Tract 81

34.61859,-95.49495 34.61785,-95.49451 34.61786,-95.49009 34.61958,-95.48966

# Tract 82

34.61859,-95.49495 34.61958,-95.48966 34.62034,-95.49004 34.62033,-95.49485 34.61942,-95.49484 34.61940,-95.49777 34.61909,-95.49768 34.61879,-95.49782

#### Tract 83

34.62034,-95.49004 34.62033,-95.49485 34.62163,-95.49036 34.62160,-95.49486

# Tract 84

34.62306,-95.48879 34.62163,-95.49036 34.62160,-95.49486 34.62303,-95.49488

## Tract 85

34.61942,-95.49484 34.62303,-95.49488 34.61939,-95.49922 34.62300,-95.49927

## Tract 86

34.61580,-95.49698 34.61581,-95.49492 34.61873,-95.49700 34.61859,-95.49495

# Tract 87

34.61579,-95.49978 34.61580,-95.49698 34.61879,-95.49782 34.61873,-95.49700

# Tract 88

34.60970,-95.50337 34.61237,-95.50570 34.61144,-95.50319 34.61343,-95.50365

# Tract 89

34.61144,-95.50319 34.61343,-95.50365 34.61376,-95.50038 34.61445,-95.50332

# Tract 90

34.61579,-95.49978 34.61376,-95.50038 34.61445,-95.50332 34.61576,-95.50294

# Tract 91

34.61579,-95.49978 34.61879,-95.49782 34.61576,-95.50294 34.61726,-95.50345

## Tract 92

34.61940,-95.49777 34.61909,-95.49768 34.61879,-95.49782 34.61939,-95.49922 34.61726,-95.50345 34.61905,-95.50263

#### Tract 93

34.61939,-95.49922 34.61905,-95.50263 34.61988,-95.50256 34.62212,-95.49923

#### Tract 94

34.62300,-95.49927 34.61988,-95.50256 34.62212,-95.49923 34.62100,-95.50306 34.62300,-95.50146

## Tract 95

34.62100,-95.50306 34.62300,-95.50146 34.62299,-95.50587 34.62117,-95.50354 34.62189,-95.50412 34.62137,-95.50496 34.62125,-95.50550 34.62132,-95.50584

# Tract 96

34.62108,-95.50330 34.62117,-95.50354 34.62189,-95.50412 34.62137,-95.50496 34.62125,-95.50550 34.62132,-95.50584 34.62084,-95.50349 34.62026,-95.50384 34.61999,-95.50413 34.61937,-95.50552 34.61906,-95.50580

# Tract 97

34.61851,-95.50310 34.62108,-95.50330 34.62084,-95.50345 34.62043,-95.50349 34.62026,-95.50384 34.61999,-95.50413 34.61937,-95.50552 34.61906,-95.50580

# Tract 98

34.61726,-95.50345 34.61723,-95.50577 34.61851,-95.50310 34.61906,-95.50580

## Tract 99

34.61576,-95.50294 34.61576,-95.50576 34.61726,-95.50345 34.61723,-95.50577

#### **Tract 100**

34.61237,-95.50570 34.61576,-95.50294 34.61576,-95.50576