# **Creek Hollow Coordinates**

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

### Tract 1

37.27099,-84.32233 37.27048,-84.32143 37.26999,-84.32178 37.26682,-84.32183 37.26690,-84.32188 37.26982,-84.32260 37.27038,-84.32243

### Tract 2

37.26682,-84.32183 37.26690,-84.32188 37.26764,-84.32360 37.26756,-84.32402 37.26746,-84.32430 37.26706,-84.32494 37.26634,-84.32423

# Tract 3

37.26706,-84.32494 37.26634,-84.32423 37.26691,-84.32521 37.26676,-84.32529 37.26639,-84.32600 37.26622,-84.32606 37.26552,-84.32591

### Tract 4

37.26622,-84.32606 37.26552,-84.32591 37.26568,-84.32994 37.26564,-84.32990 37.26551,-84.32994 37.26538,-84.33000 37.26510,-84.33004 37.26482,-84.33004 37.26458,-84.32998 37.26480,-84.32873

### Tract 5

37.26552,-84.32591 37.26458,-84.32998 37.26480,-84.32873 37.26361,-84.32981 37.26430,-84.32583

# Tract 6

37.26552,-84.32591 37.26430,-84.32583 37.26548,-84.32486 37.26442,-84.32387

#### Tract 7

37.26634,-84.32423 37.26548,-84.32486 37.26442,-84.32387 37.26571,-84.32315

### Tract 8

37.26682,-84.32183 37.26634,-84.32423 37.26645,-84.32152 37.26519,-84.32224

#### Tract 9

37.27048,-84.32143 37.26999,-84.32178 37.26682,-84.32183 37.26645,-84.32152

# Tract 10

37.26442,-84.32387 37.26571,-84.32315 37.26519,-84.32224 37.26397,-84.32194

### <u>Tract 11</u>

37.26442,-84.32387 37.26397,-84.32194 37.26282,-84.32260 37.26276,-84.32367

## Tract 12

### Tract 13

37.25821,-84.32288 37.25853,-84.32168 37.25830,-84.32198 37.25638,-84.32208 37.25756,-84.32082

#### Tract 14

37.25638,-84.32208 37.25756,-84.32082 37.25681,-84.31955 37.25592,-84.32020

### <u> Tract 15</u>

37.25853,-84.32168 37.25830,-84.32198 37.25681,-84.31955 37.25918,-84.31879

#### <u>Tract 16</u>

37.25853,-84.32168 37.25918,-84.31879 37.25998,-84.31958 37.25940,-84.32285

### <u>Tract 17</u>

37.25998,-84.31958 37.25940,-84.32285 37.26023,-84.32321 37.26074,-84.32017

### <u> Tract 18</u>

37.26023,-84.32321 37.26074,-84.32017 37.26120,-84.32288 37.26146,-84.32070

## <u>Tract 19</u>

37.26282,-84.32260 37.26120,-84.32288 37.26146,-84.32070 37.26248,-84.32105

# Tract 20

37.26397,-84.32194 37.26282,-84.32260 37.26248,-84.32105 37.26375,-84.32045

## Tract 21

37.26519,-84.32224 37.26397,-84.32194 37.26375,-84.32045 37.26510,-84.32033

# Tract 22

37.26645,-84.32152 37.26519,-84.32224 37.26510,-84.32033 37.26571,-84.32036

### Tract 23

37.26645,-84.32152 37.26571,-84.32036 37.26809,-84.32090

### Tract 24

37.27048,-84.32143 37.26809,-84.32090 37.27014,-84.32027 37.26807,-84.31987

### Tract 25

37.27014,-84.32027 37.26807,-84.31987 37.26805,-84.31845

# Tract 26

37.26809,-84.32090 37.26805,-84.31845 37.26718,-84.32041 37.26711,-84.31821

### Tract 27

37.26718,-84.32041 37.26711,-84.31821 37.26653,-84.32036 37.26650,-84.31803

# **Tract 28**

37.26571,-84.32036 37.26653,-84.32036 37.26650,-84.31803 37.26629,-84.31756

### <u>Tract 29</u>

37.26711,-84.31821 37.26629,-84.31659 37.26775,-84.31691

### <u> Tract 30</u>

37.26805,-84.31845 37.26711,-84.31821 37.26775,-84.31691 37.26886,-84.31684

#### <u>Tract 31</u>

37.26805,-84.31845 37.26886,-84.31684 37.26914,-84.31695 37.26965,-84.31705 37.26898,-84.31881 37.27004,-84.31778

#### <u>Tract 32</u>

37.26898,-84.31881 37.27004,-84.31778 37.27003,-84.31979 37.27073,-84.31909

# Tract 33

37.26775,-84.31691 37.26914,-84.31695 37.26965,-84.31705 37.26954,-84.31675 37.26922,-84.31622 37.26908,-84.31588 37.26924,-84.31535 37.26852,-84.31481 37.26832,-84.31517

# <u> Tract 34</u>

37.26924,-84.31535 37.26852,-84.31481 37.26861,-84.31417 37.26980,-84.31283 37.27003,-84.31396 37.27023,-84.31368 37.27037,-84.31336 37.27013,-84.31262

### Tract 35

37.27037,-84.31336 37.27013,-84.31262 37.27175,-84.30917 37.27206,-84.30873 37.27099,-84.30959

#### <u>Tract 36</u>

37.27206,-84.30873 37.27099,-84.30959 37.27128,-84.30836 37.27102,-84.30832 37.27082,-84.30820 37.27037,-84.30820 37.27030,-84.30907

#### <u> Tract 37</u>

37.27037,-84.30820 37.27030,-84.30907 37.26990,-84.30819 37.27102,-84.31034 37.26954,-84.30812 37.26911,-84.30971

#### <u>Tract 38</u>

37.27102,-84.31034 37.26911,-84.30971 37.27095,-84.31162 37.26874,-84.31120

#### **Tract 39**

37.27095,-84.31162 37.26874,-84.31120 37.26850,-84.31214

# <u>Tract 40</u>

37.26911,-84.30971 37.26850,-84.31214 37.26781,-84.31201 37.26834,-84.30931

#### Tract 41

37.26834,-84.30931 37.26798,-84.31115 37.26757,-84.30890 37.26733,-84.30661 37.26676,-84.30723 37.26642,-84.30824 37.26648,-84.30847 37.26644,-84.30870 37.26695,-84.31099

### <u>Tract 42</u>

37.26644,-84.30870 37.26695,-84.31099 37.26661,-84.31123 37.26541,-84.30929 37.26571,-84.30823

### Tract 43

37.26571,-84.30823 37.26469,-84.30756 37.26374,-84.30900 37.26334,-84.30947 37.26460,-84.31043

## Tract 44

37.26334,-84.30947 37.26460,-84.31043 37.26445,-84.31182 37.26293,-84.31174

### Tract 45

37.26445,-84.31182 37.26293,-84.31174 37.26437,-84.31352 37.26524,-84.31286

# <u>Tract 46</u>

37.26437,-84.31352 37.26524,-84.31286 37.26668,-84.31296 37.26683,-84.31294

### Tract 47

37.26445,-84.31182 37.26668,-84.31296 37.26611,-84.31182

### Tract 48

37.26661,-84.31123 37.26541,-84.30929 37.26445,-84.31182 37.26611,-84.31182

### Tract 49

37.26781,-84.31201 37.26798,-84.31115 37.26683,-84.31294

### Tract 50

37.26781,-84.31201 37.26601,-84.31474 37.26722,-84.31493

### Tract 51

37.26601,-84.31474 37.26722,-84.31493 37.26679,-84.31707

## <u>Tract 52</u>

37.26775,-84.31691 37.26832,-84.31517 37.26722,-84.31493 37.26679,-84.31707

#### <u> Tract 53</u>

37.26832,-84.31517 37.26781,-84.31201 37.26722,-84.31493 37.26883,-84.31241

### <u>Tract 54</u>

37.26861,-84.31417 37.26980,-84.31283 37.26883,-84.31241

### Tract 55

37.26374,-84.30900 37.26334,-84.30947 37.26243,-84.31078 37.26151,-84.31088 37.26186,-84.30920

#### Tract 55A

37.26293,-84.31174 37.26544,-84.31449 37.26221,-84.31224

### Tract 56

37.26293,-84.31174 37.26221,-84.31224 37.26243,-84.31078 37.26151,-84.31088 37.26071,-84.31138

## <u> Tract 57</u>

37.26151,-84.31088 37.26186,-84.30920 37.26071,-84.31138 37.25988,-84.31225 37.26060,-84.30939

#### **Tract 58**

37.26186, -84.3092037.26060, -84.3093937.26156, -84.3085037.26151, -84.3082237.26103, -84.3081937.25925, -84.3077437.25882, -84.3084337.25824, -84.3084337.25752, -84.3083437.25740, -84.30942

#### <u> Tract 59</u>

37.25752,-84.30834 37.25642,-84.30655 37.25600,-84.31050 37.25727,-84.31071

# <u>Tract 60</u>

37.25642,-84.30655 37.25600,-84.31050 37.25449,-84.30751 37.25417,-84.30831 37.25454,-84.31065

#### <u> Tract 61</u>

37.25417,-84.30831 37.25454,-84.31065 37.25372,-84.30897 37.25301,-84.30924 37.25269,-84.30987 37.25259,-84.30998 37.25117,-84.31059 37.25273,-84.31096 37.25320,-84.31295

#### <u>Tract 62</u>

37.25117,-84.31059 37.25273,-84.31096 37.25320,-84.31295 37.25001,-84.31496 37.25146,-84.31589

# <u>Tract 63</u>

37.25001,-84.31496 37.25146,-84.31589 37.24933,-84.31668 37.24784,-84.31889 37.24827,-84.31970

# **Tract 64**

37.24827,-84.31970 37.24870,-84.32054 37.25087,-84.31944 37.25343,-84.31780 37.25146,-84.31589

## Tract 65

37.25320,-84.31295 37.25416,-84.31369 37.25343,-84.31780 37.25146,-84.31589

# Tract 66

37.25600,-84.31050 37.25454,-84.31065 37.25416,-84.31369 37.25320,-84.31295 37.25576,-84.31271

### Tract 67

37.25600,-84.31050 37.25727,-84.31071 37.25576,-84.31271 37.25701,-84.31307

# Tract 68

37.25898,-84.31192 37.25740,-84.30942 37.25701,-84.31307

### Tract 69

37.25740,-84.30942 37.25898,-84.31192 37.26061,-84.30939

### Tract 70

37.26375,-84.32045 37.26571,-84.32036 37.26629,-84.31756 37.26403,-84.31686

### Tract 71

37.26629,-84.31756 37.26403,-84.31686 37.26601,-84.31470 37.26424,-84.31400

## <u>Tract 72</u>

37.26221,-84.31224 37.26403,-84.31686 37.26424,-84.31400 37.26235,-84.31662

## <u>Tract 73</u>

37.26248,-84.32105 37.26375,-84.32045 37.26403,-84.31680 37.26235,-84.31662

### <u>Tract 74</u>

37.26074,-84.32017 37.26248,-84.32105 37.26235,-84.31662 37.26074,-84.31543

### Tract 75

37.26221,-84.31224 37.26071,-84.31138 37.26235,-84.31662 37.26074,-84.31543

# Tract 76

37.26071,-84.31138 37.26074,-84.31543 37.25882,-84.31659 37.25845,-84.31442

### Tract 77

37.25918,-84.31879 37.26074,-84.32017 37.26074,-84.31543 37.25882,-84.31659

### <u>Tract 78</u>

37.25681,-84.31955 37.25918,-84.31879 37.25882,-84.31659 37.25629,-84.31611

### Tract 79

| 37.25882,-84.31659 |
|--------------------|
| 37.25845,-84.31442 |
| 37.25882,-84.31659 |
| 37.25629,-84.31611 |

## <u> Tract 80</u>

37.25576,-84.31271 37.25618,-84.31545 37.25473,-84.31582

### <u> Tract 81</u>

37.25618,-84.31545 37.25473,-84.31582 37.25488,-84.31705 37.25655,-84.31784

#### **Tract 82**

37.25681,-84.31955 37.25592,-84.32020 37.25488,-84.31705 37.25655,-84.31784 37.25572,-84.31937 37.25452,-84.31764

### Tract 83

37.25343,-84.31780 37.25572,-84.31937 37.25452,-84.31764 37.25405,-84.31936 37.25407,-84.32029 37.25439,-84.32033 37.25473,-84.32018 37.25534,-84.31993

### <u>Tract 84</u>

37.25343,-84.31783 37.25452,-84.31764 37.25368,-84.31563

### <u> Tract 85</u>

37.25087,-84.31944 37.25343,-84.31780 37.25372,-84.31881 37.25138,-84.32046

### **Tract 86**

37.25405,-84.31936 37.25407,-84.32029 37.25372,-84.31881 37.25138,-84.32046 37.25197,-84.32203 37.25302,-84.32174 37.25320,-84.32054