

## Whiskey Ridge Coordinates

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

### Tract 1

35.55918, -88.46699  
35.56013, -88.46695  
35.56015, -88.46979  
35.55922, -88.46981

### Tract 2

35.56013, -88.46695  
35.56015, -88.46979  
35.55922, -88.46981  
35.56100, -88.46978  
35.56102, -88.46692

### Tract 3

35.56128, -88.46691  
35.56100, -88.46978  
35.56102, -88.46692  
35.56181, -88.46685  
35.56166, -88.46976

### Tract 4

35.56227, -88.46676  
35.56181, -88.46685  
35.56166, -88.46976  
35.56247, -88.47025

### Tract 5

35.56100, -88.46978  
35.56166, -88.46976  
35.56247, -88.47025  
35.56252, -88.47128  
35.56109, -88.47132  
35.56109, -88.47116  
35.56076, -88.47087  
35.56107, -88.47081  
35.56108, -88.47005  
35.56097, -88.47005

### Tract 6

35.56015, -88.46979  
35.55922, -88.46981  
35.56100, -88.46978  
35.56109, -88.47132  
35.55925, -88.47137

### Tract 7

35.56109, -88.47132  
35.55925, -88.47137  
35.55929, -88.47343  
35.56105, -88.47279

### Tract 8

35.56252, -88.47128  
35.56109, -88.47132  
35.56105, -88.47279  
35.56258, -88.47257

### Tract 9

35.56105, -88.47279  
35.56258, -88.47257  
35.56262, -88.47330  
35.56105, -88.47470  
35.56250, -88.47338  
35.56245, -88.47356  
35.56219, -88.47370  
35.56207, -88.47366  
35.56173, -88.47412

### Tract 10

35.55929, -88.47343  
35.56105, -88.47279  
35.56105, -88.47470  
35.56105, -88.47522  
35.55930, -88.47402

### Tract 11

35.56105, -88.47522  
35.55930, -88.47402  
35.55935, -88.47689  
35.56101, -88.47633

### Tract 12

35.56262, -88.47330  
35.56105, -88.47470  
35.56105, -88.47522  
35.56101, -88.47633  
35.56267, -88.47426  
35.56250, -88.47338  
35.56245, -88.47356  
35.56219, -88.47370  
35.56207, -88.47366  
35.56173, -88.47412

### Tract 13

35.56275, -88.47571  
35.56267, -88.47426  
35.56174, -88.47553  
35.56369, -88.47738  
35.56296, -88.47739  
35.56219, -88.47740

### Tract 14

35.56408, -88.47805  
35.56369, -88.47738  
35.56296, -88.47739  
35.56386, -88.47993  
35.56508, -88.47984

### Tract 15

35.56549, -88.47793  
35.56408, -88.47805  
35.56508, -88.47984  
35.56667, -88.48009  
35.56576, -88.47832

### Tract 16

35.56508, -88.47984  
35.56667, -88.48009  
35.56511, -88.48139  
35.56674, -88.48035  
35.56696, -88.48147

### Tract 17

35.56386, -88.47993  
35.56508, -88.47984  
35.56447, -88.48234  
35.56399, -88.48307  
35.56511, -88.48139

### Tract 18

35.56288, -88.48059  
35.56386, -88.47993  
35.56286, -88.48364  
35.56317, -88.48430  
35.56399, -88.48307

**Tract 19**

35.56242, -88.48066  
35.56288, -88.48059  
35.56223, -88.48282  
35.56286, -88.48364

**Tract 20**

35.56296, -88.47739  
35.56219, -88.47740  
35.56241, -88.47841  
35.56288, -88.48059  
35.56386, -88.47993

**Tract 21**

35.56101, -88.47633  
35.56174, -88.47553  
35.56219, -88.47740  
35.56241, -88.47841  
35.56074, -88.47833

**Tract 22**

35.56241, -88.47841  
35.56074, -88.47833  
35.56053, -88.48021  
35.56242, -88.48066  
35.56288, -88.48059

**Tract 23**

35.55935, -88.47702  
35.55935, -88.47689  
35.56101, -88.47633  
35.56074, -88.47833  
35.55923, -88.48020  
35.56053, -88.48021

**Tract 24**

35.55935, -88.47702  
35.55763, -88.47744  
35.55626, -88.47885  
35.55630, -88.48032  
35.55858, -88.48018  
35.55923, -88.48020

**Tract 25**

35.55630, -88.48032  
35.55858, -88.48018  
35.55923, -88.48020  
35.55640, -88.48280  
35.55914, -88.48289

**Tract 26**

35.55923, -88.48020  
35.56053, -88.48021  
35.55914, -88.48289  
35.56048, -88.48293

**Tract 27**

35.56053, -88.48021  
35.56242, -88.48066  
35.56048, -88.48293

**Tract 28**

35.55647, -88.48468  
35.55640, -88.48280  
35.55914, -88.48289  
35.56048, -88.48293  
35.56038, -88.48455

**Tract 29**

35.55647, -88.48468  
35.55738, -88.48678  
35.56038, -88.48455  
35.55987, -88.48612

**Tract 30**

35.55738, -88.48678  
35.55729, -88.48781  
35.55987, -88.48612  
35.55992, -88.48713  
35.55992, -88.48782

**Tract 31**

35.56211, -88.48784  
35.56211, -88.48750  
35.55987, -88.48612  
35.56213, -88.48618  
35.55992, -88.48713  
35.55992, -88.48782

**Tract 32**

35.56211, -88.48750  
35.55987, -88.48612  
35.56213, -88.48618  
35.56223, -88.48282

**Tract 33**

35.56213, -88.48618  
35.56223, -88.48282  
35.56286, -88.48364  
35.56317, -88.48430  
35.56346, -88.48591  
35.56345, -88.48658  
35.56344, -88.48690

**Tract 34**

35.56317, -88.48430  
35.56346, -88.48591  
35.56345, -88.48658  
35.56381, -88.48595  
35.56457, -88.48508  
35.56454, -88.48415  
35.56450, -88.48317  
35.56447, -88.48234  
35.56399, -88.48307

**Tract 35**

35.56706, -88.48241  
35.56447, -88.48234  
35.56511, -88.48139  
35.56696, -88.48147

**Tract 36**

35.56450, -88.48317  
35.56708, -88.48328  
35.56706, -88.48241  
35.56447, -88.48234

**Tract 37**

35.56707, -88.48420  
35.56454, -88.48415  
35.56450, -88.48317  
35.56708, -88.48328

**Tract 38**

35.56457, -88.48508  
35.56705, -88.48514  
35.56707, -88.48420  
35.56454, -88.48415

**Tract 39**

35.56707, -88.48604  
35.56381, -88.48595  
35.56457, -88.48508  
35.56705, -88.48514

**Tract 40**

35.56345, -88.48658  
35.56344, -88.48690  
35.56717, -88.48700  
35.56707, -88.48604  
35.56381, -88.48595

**Tract 41**

35.56544, -88.48747  
35.56344, -88.48690  
35.56717, -88.48700  
35.56545, -88.48794  
35.56740, -88.48811

**Tract 42**

35.56545, -88.48794  
35.56545, -88.48905  
35.56764, -88.48902  
35.56740, -88.48811

**Tract 43**

35.56546, -88.49007  
35.56545, -88.48905  
35.56795, -88.49000  
35.56764, -88.48902

**Tract 44**

35.56795, -88.49000  
35.56764, -88.48902  
35.57077, -88.48988  
35.57053, -88.48892

**Tract 45**

35.56764, -88.48902  
35.56740, -88.48811  
35.57053, -88.48892  
35.57030, -88.48799

**Tract 46**

35.56740, -88.48811  
35.56806, -88.48703  
35.56814, -88.48748  
35.56730, -88.48768  
35.57030, -88.48799  
35.56997, -88.48735  
35.56969, -88.48693

**Tract 47**

35.56717, -88.48700  
35.56707, -88.48604  
35.56801, -88.48682  
35.56806, -88.48703  
35.56969, -88.48693  
35.56980, -88.48598

**Tract 48**

35.56707, -88.48604  
35.56705, -88.48514  
35.56980, -88.48598  
35.56930, -88.48510

**Tract 49**

35.56705, -88.48514  
35.56707, -88.48420  
35.56930, -88.48510  
35.56946, -88.48414

**Tract 50**

35.56707, -88.48420  
35.56708, -88.48328  
35.56946, -88.48414  
35.56959, -88.48330

**Tract 51**

35.56708, -88.48328  
35.56706, -88.48241  
35.56959, -88.48330  
35.56957, -88.48239

**Tract 52**

35.56706, -88.48241  
35.56696, -88.48147  
35.56957, -88.48239  
35.56920, -88.48150

**Tract 53**

35.56696, -88.48147  
35.56667, -88.48009  
35.56696, -88.48147  
35.56920, -88.48150  
35.56865, -88.48028  
35.56674, -88.48035

**Tract 54**

35.56667, -88.48009  
35.56865, -88.48028  
35.56807, -88.47964  
35.56674, -88.48035  
35.56576, -88.47832

**Tract 55**

35.56625, -88.47795  
35.56549, -88.47793  
35.56807, -88.47964  
35.56576, -88.47832  
35.56803, -88.47775

**Tract 56**

35.56897, -88.47764  
35.56890, -88.47671  
35.56807, -88.47964  
35.56803, -88.47775  
35.56924, -88.47666  
35.56930, -88.47964

**Tract 57**

35.57063, -88.47650  
35.56924, -88.47666  
35.56930, -88.47964  
35.57067, -88.47842

**Tract 58**

35.57391, -88.47689  
35.57388, -88.47639  
35.57063, -88.47650  
35.57067, -88.47842

**Tract 59**

35.57191, -88.47806  
35.57314, -88.47727  
35.57388, -88.48014  
35.57393, -88.48158  
35.57214, -88.48051  
35.57207, -88.48155

**Tract 60**

35.57067, -88.47842  
35.57074, -88.48153  
35.57191, -88.47806  
35.57214, -88.48051  
35.57207, -88.48155

**Tract 61**

35.56920, -88.48150  
35.56807, -88.47964  
35.57067, -88.47842  
35.57074, -88.48153

**Tract 62**

35.56959, -88.48330  
35.56920, -88.48150  
35.57074, -88.48153  
35.57207, -88.48155  
35.57150, -88.48332  
35.57182, -88.48219  
35.57160, -88.48262  
35.57150, -88.48332

**Tract 63**

35.57393, -88.48158  
35.57207, -88.48155  
35.57150, -88.48332  
35.57182, -88.48219  
35.57160, -88.48262  
35.57150, -88.48332  
35.57323, -88.48335

**Tract 64**

35.57150, -88.48332  
35.57150, -88.48332  
35.57162, -88.48356  
35.57169, -88.48446  
35.57165, -88.48458  
35.57151, -88.48466  
35.57151, -88.48476  
35.57156, -88.48490  
35.57154, -88.48517  
35.57295, -88.48511  
35.57323, -88.48335

**Tract 65**

35.56930, -88.48510  
35.56959, -88.48330  
35.57150, -88.48332  
35.57150, -88.48332  
35.57162, -88.48356  
35.57169, -88.48446  
35.57165, -88.48458  
35.57151, -88.48466  
35.57151, -88.48476  
35.57156, -88.48490  
35.57154, -88.48517

**Tract 66**

35.56969, -88.48639  
35.56980, -88.48598  
35.56930, -88.48510  
35.57154, -88.48517  
35.57182, -88.48656  
35.57196, -88.48698  
35.57221, -88.48746

**Tract 67**

35.57565, -88.48967  
35.57562, -88.48939  
35.57563, -88.48913  
35.57077, -88.48988  
35.57053, -88.48892  
35.57030, -88.48799  
35.56997, -88.48735  
35.56969, -88.48693  
35.56969, -88.48639  
35.57221, -88.48746  
35.57252, -88.48761  
35.57305, -88.48770  
35.57335, -88.48778  
35.57426, -88.48819  
35.57461, -88.48833  
35.57493, -88.48838  
35.57572, -88.48894

**Tract 68**

35.57154, -88.48517  
35.57182, -88.48656  
35.57196, -88.48698  
35.57221, -88.48746  
35.57383, -88.48636  
35.57295, -88.48511

**Tract 69**

35.57584, -88.48871  
35.57618, -88.48831  
35.57663, -88.48721  
35.57221, -88.48746  
35.57252, -88.48761  
35.57305, -88.48770  
35.57335, -88.48778  
35.57426, -88.48819  
35.57461, -88.48833  
35.57493, -88.48838  
35.57572, -88.48894  
35.57511, -88.48660  
35.57383, -88.48636

**Tract 70**

35.57663, -88.48721  
35.57711, -88.48504  
35.57511, -88.48660  
35.57383, -88.48636  
35.57295, -88.48511

**Tract 71**

35.57711, -88.48504  
35.57735, -88.48381  
35.57747, -88.48350  
35.57295, -88.48511  
35.57323, -88.48335  
35.57568, -88.48344

**Tract 72**

35.57393, -88.48158  
35.57323, -88.48335  
35.57568, -88.48344  
35.57563, -88.48207

**Tract 73**

35.57388, -88.48014  
35.57393, -88.48158  
35.57563, -88.48207  
35.57551, -88.47933

**Tract 74**

35.57391, -88.47689  
35.57314, -88.47727  
35.57388, -88.48014  
35.57551, -88.47933  
35.57473, -88.47677

**Tract 75**

35.57476, -88.47014  
35.57484, -88.47069  
35.57505, -88.47092  
35.57516, -88.47677  
35.57568, -88.47020  
35.57584, -88.47553

**Tract 76**

35.57596, -88.47069  
35.57597, -88.47022  
35.57661, -88.47348  
35.57660, -88.47071  
35.57568, -88.47020  
35.57584, -88.47553

**Tract 77**

35.57516, -88.47677  
35.57490, -88.47684  
35.57494, -88.47746  
35.57473, -88.47677  
35.57662, -88.47743  
35.57661, -88.47348

**Tract 78**

35.57551, -88.47933  
35.57494, -88.47746  
35.57663, -88.47983  
35.57662, -88.47743

**Tract 79**

35.57563, -88.48207  
35.57551, -88.47933  
35.57770, -88.48132  
35.57684, -88.48002

**Tract 80**

35.57747, -88.48350  
35.57777, -88.48344  
35.57568, -88.48344  
35.57563, -88.48207  
35.57770, -88.48132

**Tract 81**

35.57777, -88.48344  
35.57770, -88.48132  
35.57684, -88.48002  
35.57865, -88.48344  
35.57880, -88.48039

**Tract 82**

35.57684, -88.48002  
35.57663, -88.47983  
35.57662, -88.47743  
35.57772, -88.47741  
35.57880, -88.48039  
35.57872, -88.47739

**Tract 83**

35.57662, -88.47743  
35.57661, -88.47348  
35.57755, -88.47296  
35.57772, -88.47741

**Tract 84**

35.57854, -88.47077  
35.57661, -88.47348  
35.57660, -88.47071  
35.57855, -88.47120

**Tract 85**

35.57755, -88.47296  
35.57772, -88.47741  
35.57872, -88.47739  
35.57864, -88.47456  
35.57855, -88.47120

**Tract 86**

35.57864, -88.47456  
35.57855, -88.47120  
35.58025, -88.47226  
35.58020, -88.47449

**Tract 87**

35.57872, -88.47739  
35.57864, -88.47456  
35.58020, -88.47449  
35.57999, -88.47737

**Tract 88**

35.57880, -88.48039  
35.57872, -88.47739  
35.57999, -88.47737  
35.57989, -88.47906  
35.57986, -88.48098  
35.58172, -88.47903

**Tract 89**

35.57898, -88.48348  
35.57930, -88.48337  
35.57993, -88.48341  
35.57865, -88.48344  
35.57880, -88.48039  
35.57986, -88.48098

**Tract 90**

35.57993, -88.48341  
35.58090, -88.48393  
35.58125, -88.48393  
35.57986, -88.48098  
35.58132, -88.48104

**Tract 91**

35.57989, -88.47906  
35.57986, -88.48098  
35.58132, -88.48104  
35.58172, -88.47903  
35.58182, -88.47999  
35.58181, -88.48008  
35.58189, -88.48034  
35.58191, -88.48070  
35.58200, -88.48085

**Tract 93**

35.58025, -88.47530  
35.57999, -88.47737  
35.58145, -88.47532  
35.58128, -88.47575  
35.58142, -88.47606  
35.58139, -88.47637  
35.58153, -88.47735  
35.58164, -88.47806  
35.58164, -88.47835  
35.58172, -88.47903

**Tract 94**

35.58025, -88.47226  
35.58020, -88.47449  
35.58025, -88.47530  
35.58191, -88.47405  
35.58173, -88.47467  
35.58167, -88.47472  
35.58145, -88.47532

**Tract 95**

35.58191, -88.47405  
35.58173, -88.47467  
35.58167, -88.47472  
35.58145, -88.47532  
35.58128, -88.47575  
35.58142, -88.47606  
35.58139, -88.47637  
35.58153, -88.47735  
35.58345, -88.47731  
35.58296, -88.47565

**Tract 96**

35.58153, -88.47735  
35.58172, -88.47903  
35.58341, -88.47900  
35.58345, -88.47731  
35.58164, -88.47806  
35.58164, -88.47835

**Tract 97**

35.58172, -88.47903  
35.58182, -88.47999  
35.58181, -88.48008  
35.58189, -88.48034  
35.58191, -88.48070  
35.58200, -88.48085  
35.58337, -88.48006  
35.58341, -88.47900

**Tract 98**

35.58125, -88.48393  
35.58123, -88.48425  
35.58132, -88.48557  
35.58260, -88.48548  
35.58132, -88.48104  
35.58200, -88.48085  
35.58202, -88.48096  
35.58203, -88.48132  
35.58206, -88.48144  
35.58217, -88.48161  
35.58235, -88.48173  
35.58250, -88.48221  
35.58251, -88.48239  
35.58256, -88.48255  
35.58252, -88.48284  
35.58267, -88.48293  
35.58272, -88.48319  
35.58283, -88.48362  
35.58271, -88.48428

**Tract 99**

35.58200, -88.48085  
35.58202, -88.48096  
35.58203, -88.48132  
35.58206, -88.48144  
35.58217, -88.48161  
35.58235, -88.48173  
35.58250, -88.48221  
35.58251, -88.48239  
35.58256, -88.48255  
35.58252, -88.48284  
35.58267, -88.48293  
35.58272, -88.48319  
35.58407, -88.48201  
35.58337, -88.48006

**Tract 100**

35.58260, -88.48548  
35.58428, -88.48547  
35.58428, -88.48389  
35.58272, -88.48319  
35.58283, -88.48362  
35.58271, -88.48428  
35.58470, -88.48319  
35.58424, -88.48236  
35.58407, -88.48201

**Tract 101**

35.58497, -88.48275  
35.58470, -88.48319  
35.58424, -88.48236  
35.58341, -88.47900  
35.58504, -88.47897

**Tract 102**

35.58341, -88.47900  
35.58345, -88.47731  
35.58504, -88.47897  
35.58508, -88.47728

**Tract 103**

35.58513, -88.47479  
35.58492, -88.47479  
35.58345, -88.47731  
35.58296, -88.47565  
35.58508, -88.47728

**Tract 104**

35.58492, -88.47479  
35.58480, -88.47265  
35.58414, -88.47277  
35.58271, -88.47275  
35.58222, -88.47302  
35.58214, -88.47348  
35.58198, -88.47381  
35.58191, -88.47405  
35.58296, -88.47565

**Tract 105**

35.58271, -88.47275  
35.58115, -88.47266  
35.58222, -88.47302  
35.58214, -88.47348  
35.58198, -88.47381  
35.58191, -88.47405  
35.58284, -88.46930

**Tract 106**

35.58020, -88.46923  
35.58025, -88.47226  
35.58115, -88.47266  
35.58284, -88.46930

**Tract 107**

35.57854, -88.47077  
35.57855, -88.47120  
35.57849, -88.46919  
35.58020, -88.46923  
35.58025, -88.47226

**Tract 108**

35.57854, -88.46676  
35.57844, -88.46746  
35.57849, -88.46919  
35.58033, -88.46668  
35.58019, -88.46851  
35.58020, -88.46923

**Tract 109**

35.58288, -88.46821  
35.58279, -88.46798  
35.58018, -88.46816  
35.58019, -88.46851  
35.58020, -88.46923  
35.58284, -88.46930

**Tract 110**

35.58279, -88.46798  
35.58263, -88.46719  
35.58028, -88.46724  
35.58018, -88.46816  
35.58264, -88.46742

**Tract 111**

35.58032, -88.46637  
35.58028, -88.46724  
35.58263, -88.46719  
35.58264, -88.46636

**Tract 112**

35.57959, -88.46377  
35.57832, -88.46414  
35.57854, -88.46676  
35.58061, -88.46366  
35.58060, -88.46503  
35.58059, -88.46637  
35.58032, -88.46637  
35.58033, -88.46668

**Tract 113**

35.58252, -88.46504  
35.58060, -88.46503  
35.58059, -88.46637  
35.58264, -88.46636

**Tract 114**

35.58252, -88.46504  
35.58200, -88.46371  
35.58187, -88.46374  
35.58168, -88.46354  
35.58061, -88.46366  
35.58060, -88.46503