

## Heritage Hollow Coordinates

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

### **Tract 1**

38.79918,-81.46866  
38.79917,-81.46831  
38.79454,-81.46989  
38.79488,-81.47110

### **Tract 2**

38.79454,-81.46989  
38.79775,-81.46854  
38.79539,-81.46868  
38.79421,-81.46874

### **Tract 3**

38.79539,-81.46868  
38.79421,-81.46874  
38.79541,-81.46797  
38.79495,-81.46796  
38.79451,-81.46701  
38.79385,-81.46730

### **Tract 4**

38.79541,-81.46797  
38.79495,-81.46796  
38.79451,-81.46701  
38.79385,-81.46730  
38.79373,-81.46686  
38.79644,-81.46563  
38.79637,-81.46557

### **Tract 5**

38.79643,-81.46563  
38.79665,-81.46866

### **Tract 6**

38.79775,-81.46854  
38.79644,-81.46563  
38.79665,-81.46866  
38.79748,-81.46592

### **Tract 7**

38.79775,-81.46854  
38.79748,-81.46592  
38.79851,-81.46816  
38.79829,-81.46551

### **Tract 8**

38.79917,-81.46831  
38.79851,-81.46816  
38.79829,-81.46551  
38.79909,-81.46509

### **Tract 9**

38.79644,-81.46563  
38.79748,-81.46592  
38.79909,-81.46509  
38.79637,-81.46481

### **Tract 10**

38.79909,-81.46509  
38.79637,-81.46481  
38.79636,-81.46349  
38.79927,-81.46297

### **Tract 11**

38.79927,-81.46297  
38.79675,-81.46341  
38.79678,-81.46249  
38.79992,-81.46139

### **Tract 12**

38.79678,-81.46249  
38.79992,-81.46139  
38.79718,-81.46108  
38.79905,-81.46097

### **Tract 13**

38.79636,-81.46349  
38.79675,-81.46341  
38.79678,-81.46249  
38.79718,-81.46108  
38.79489,-81.46304  
38.79410,-81.46128  
38.79455,-81.46125

### **Tract 14**

38.79410,-81.46128  
38.79455,-81.46125  
38.79690,-81.46109  
38.79714,-81.45921  
38.79460,-81.45906

### **Tract 15**

38.79714,-81.45921  
38.79460,-81.45906  
38.79503,-81.45709  
38.79739,-81.45729

### **Tract 16**

38.79718,-81.46108  
38.79690,-81.46109  
38.79739,-81.45729  
38.79857,-81.45748

### **Tract 17**

38.79718,-81.46108  
38.79905,-81.46097  
38.79857,-81.45748  
38.79903,-81.45900  
38.79881,-81.45807  
38.79901,-81.45754

### **Tract 18**

38.79739,-81.45729  
38.79857,-81.45748  
38.79901,-81.45754  
38.79857,-81.45543  
38.79756,-81.45601  
38.79738,-81.45508

### **Tract 19**

38.79503,-81.45709  
38.79739,-81.45729  
38.79756,-81.45601  
38.79738,-81.45508  
38.79501,-81.45654  
38.79462,-81.45551  
38.79458,-81.45494

### **Tract 20**

38.79738,-81.45508  
38.79458,-81.45494  
38.79452,-81.45415  
38.79434,-81.45355  
38.79503,-81.45360  
38.79773,-81.45378

**Tract 21**

38.79738,-81.45508  
38.79805,-81.45417  
38.79866,-81.45372  
38.79865,-81.45221  
38.79727,-81.45275

**Tract 22**

38.79503,-81.45360  
38.79727,-81.45275  
38.79773,-81.45378  
38.79550,-81.45257

**Tract 23**

38.79434,-81.45355  
38.79503,-81.45360  
38.79395,-81.45219  
38.79588,-81.45046

**Tract 24**

38.79727,-81.45275  
38.79550,-81.45257  
38.79743,-81.45100  
38.79595,-81.45092

**Tract 25**

38.79865,-81.45221  
38.79727,-81.45275  
38.79771,-81.44900  
38.79863,-81.44927

**Tract 26**

38.79743,-81.45100  
38.79595,-81.45092  
38.79771,-81.44900  
38.79557,-81.44928

**Tract 27**

38.79395,-81.45219  
38.79588,-81.45046  
38.79525,-81.44810  
38.79319,-81.44953

**Tract 28**

38.79525,-81.44810  
38.79319,-81.44953  
38.79494,-81.44749  
38.79465,-81.44764  
38.79241,-81.44685

**Tract 29**

38.79771,-81.44900  
38.79557,-81.44928  
38.79494,-81.44749  
38.79660,-81.44663

**Tract 30**

38.79771,-81.44900  
38.79863,-81.44927  
38.79698,-81.44713  
38.79861,-81.44680

**Tract 31**

38.79660,-81.44663  
38.79698,-81.44713  
38.79861,-81.44680  
38.79859,-81.44394  
38.79719,-81.44398  
38.79717,-81.44615

**Tract 32**

38.79660,-81.44663  
38.79719,-81.44398  
38.79717,-81.44615  
38.79587,-81.44515  
38.79557,-81.44442  
38.79532,-81.44403

**Tract 33**

38.79494,-81.44749  
38.79427,-81.44601  
38.79660,-81.44663  
38.79587,-81.44515  
38.79557,-81.44442

**Tract 34**

38.79494,-81.44749  
38.79465,-81.44764  
38.79241,-81.44685  
38.79214,-81.44588  
38.79236,-81.44568  
38.79427,-81.44601