

## Lazybrook Coordinates

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

### **Tract 1**

36.49282, -91.49632  
36.49284, -91.49910  
36.49166, -91.49638

### **Tract 2**

36.49214, -91.49729  
36.49166, -91.49638  
36.48925, -91.49645  
36.48926, -91.49741

### **Tract 3**

36.49249, -91.49827  
36.49166, -91.49638  
36.48926, -91.49741  
36.48926, -91.49838

### **Tract 4**

36.49108, -91.50001  
36.49108, -91.49835  
36.49249, -91.49827  
36.49269, -91.49878

### **Tract 5**

36.49284, -91.49910  
36.49285, -91.50087  
36.49080, -91.50092

### **Tract 6**

36.49285, -91.50087  
36.49285, -91.50196  
36.49138, -91.50199  
36.49080, -91.50092

### **Tract 7**

36.49285, -91.50196  
36.49287, -91.50353  
36.49149, -91.50358  
36.49138, -91.50199

### **Tract 8**

36.49287, -91.50353  
36.49288, -91.50539  
36.49191, -91.50541  
36.49149, -91.50358

### **Tract 9**

36.49288, -91.50539  
36.49294, -91.50750  
36.49182, -91.50754  
36.49191, -91.50541

### **Tract 10**

36.49294, -91.50750  
36.49303, -91.51051  
36.49147, -91.51054  
36.49191, -91.50793  
36.49182, -91.50754

### **Tract 11**

36.49147, -91.51054  
36.49191, -91.50793  
36.48940, -91.50945  
36.48945, -91.51058

### **Tract 12**

36.49191, -91.50793  
36.49182, -91.50754  
36.48936, -91.50758  
36.48940, -91.50945

### **Tract 13**

36.49182, -91.50754  
36.49187, -91.50649  
36.48934, -91.50653  
36.48936, -91.50758

### **Tract 14**

36.49187, -91.50649  
36.49191, -91.50541  
36.48931, -91.50548  
36.48934, -91.50653

### **Tract 15**

36.49191, -91.50541  
36.49151, -91.50448  
36.48931, -91.50453  
36.48931, -91.50548

### **Tract 16**

36.49151, -91.50448  
36.49149, -91.50358  
36.48930, -91.50363  
36.48931, -91.50453

### **Tract 17**

36.49149, -91.50358  
36.49128, -91.50249  
36.48929, -91.50255  
36.48930, -91.50363

### **Tract 18**

36.49128, -91.50249  
36.49104, -91.50127  
36.48930, -91.50133  
36.48929, -91.50255

### **Tract 19**

36.49104, -91.50127  
36.48926, -91.49838  
36.48930, -91.50133

### **Tract 20**

36.49080, -91.50092  
36.49108, -91.50001  
36.49108, -91.49835  
36.48926, -91.49838