



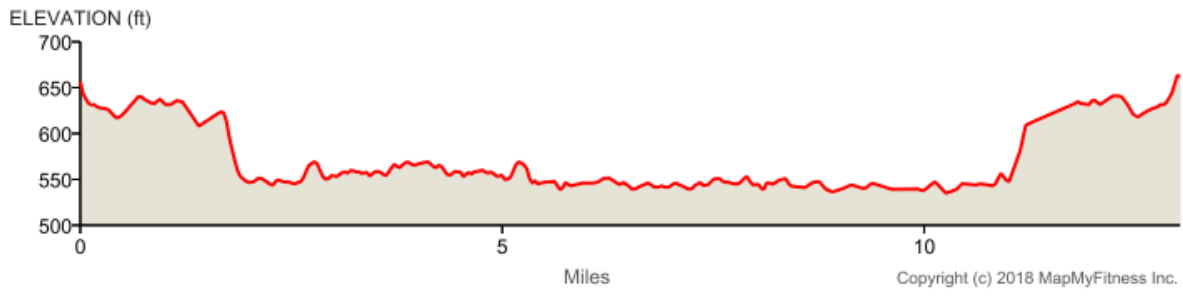
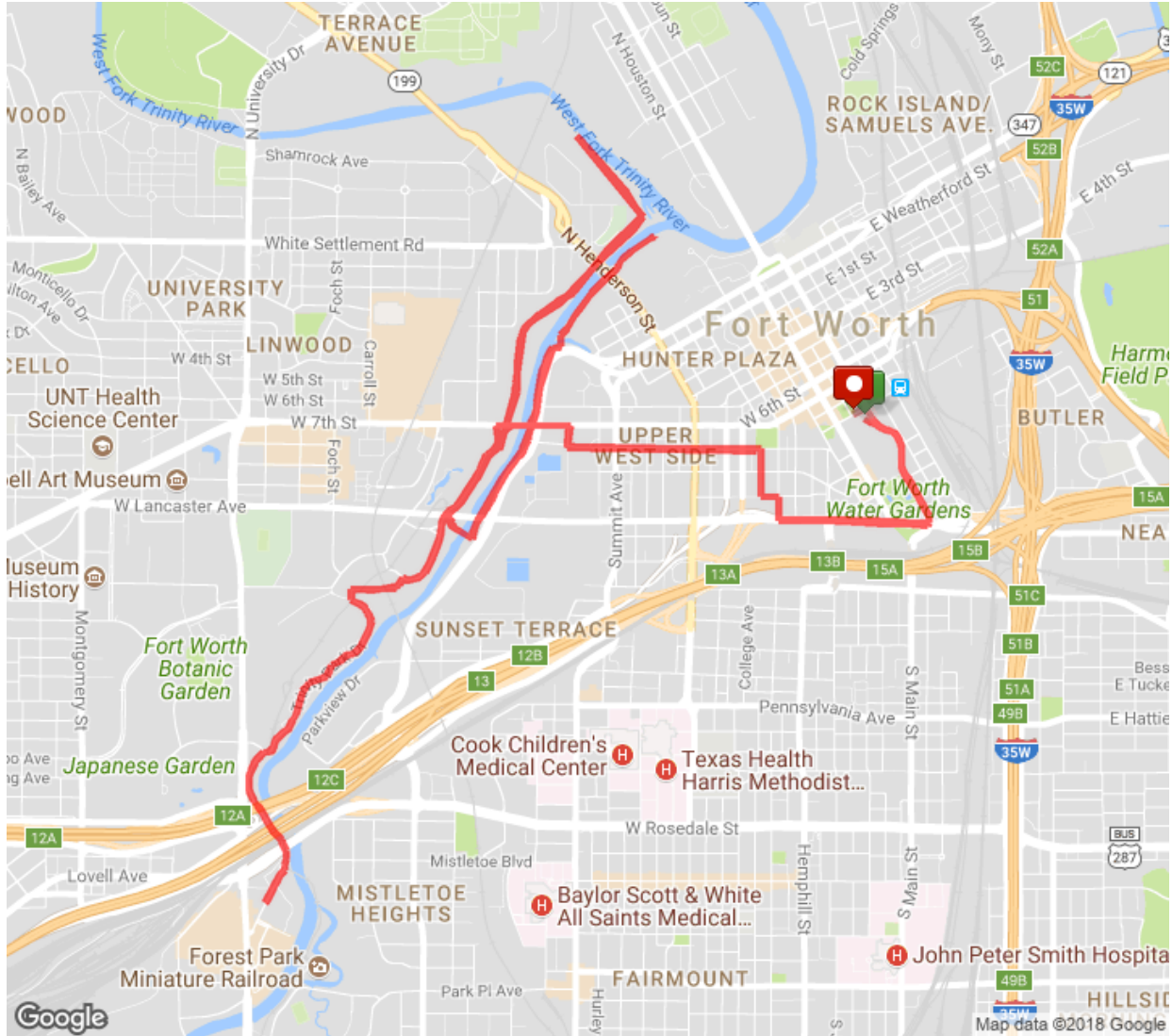
Tri fort worth 13

Distance: 13.03 mi

Elevation Gain: 243 ft

Elevation Max: 663 ft

Notes



0.00 mi Direct/offroad route segment

0.00 mi	Direct/offroad route segment
0.00 mi	Head southeast on Commerce St toward E 12th St Destination will be on the right
0.05 mi	Head southeast on Commerce St toward E 12th St Destination will be on the right
0.11 mi	Head south on Commerce St
0.16 mi	Head south on Commerce St toward E 14th St Destination will be on the right
0.28 mi	Head southeast on Commerce St toward E 15th St
0.36 mi	Slight right to stay on Commerce St Destination will be on the right
0.36 mi	Head southwest on Commerce St toward W Lancaster Ave
0.37 mi	Turn right onto W Lancaster Ave Destination will be on the right
0.47 mi	Head west on W Lancaster Ave toward Houston St
0.83 mi	Turn right onto Lamar St Destination will be on the right
0.83 mi	Head north on Lamar St toward W 13th St
0.90 mi	Turn left onto W 13th St
0.90 mi	Head west on W 13th St toward Burnett St
0.95 mi	Head west on W 13th St toward Burnett St
0.95 mi	Turn right onto Burnett St
1.03 mi	Head north on Burnett St toward W 10th St
1.10 mi	Head west on W 10th St toward Cherry St
1.17 mi	Head west on W 10th St toward Macon St
1.36 mi	Head west on W 10th St toward Lake St
1.70 mi	Turn right onto Fournier St Destination will be on the left
1.71 mi	Head north on Fournier St toward W 7th St
1.76 mi	Turn left onto W 7th St Destination will be on the left
1.76 mi	Head west on W 7th St
1.80 mi	Head west on W 7th St
1.84 mi	Head west on W 7th St
1.93 mi	Direct/offroad route segment
1.93 mi	Direct/offroad route segment
1.93 mi	Direct/offroad route segment
1.93 mi	Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Direct/offroad route segment

1.93 mi Head southwest on Trinity Park Dr

2.02 mi Head southwest on Trinity Park Dr

2.15 mi Head south on Trinity Park Dr toward Rock Springs Rd

2.35 mi Slight left onto Old University Dr

2.51 mi Head southeast on Old University Dr

2.75 mi Slight left to stay on Old University Dr
Destination will be on the right

2.77 mi Head southwest on Old University Dr toward Merrimac Cir
Destination will be on the left

2.88 mi Head northeast on Old University Dr

3.41 mi Old University Dr turns slightly right and becomes Trinity Park Dr

3.56 mi Head northeast on Trinity Park Dr
Destination will be on the right

3.96 mi Head north on Trinity Park Dr toward River Dr

4.07 mi Turn right onto River Dr

4.28 mi Turn right to stay on River Dr

4.53 mi	Turn right Destination will be on the left
4.53 mi	Head east
4.54 mi	Direct/offroad route segment
4.54 mi	Direct/offroad route segment
4.54 mi	Direct/offroad route segment
4.54 mi	Direct/offroad route segment
4.54 mi	Direct/offroad route segment
4.54 mi	Direct/offroad route segment
4.54 mi	Direct/offroad route segment
4.54 mi	Direct/offroad route segment
4.54 mi	Direct/offroad route segment
4.54 mi	Direct/offroad route segment
4.54 mi	Direct/offroad route segment
4.54 mi	Head northeast toward Fort Worth Branch (Trinity Trails System)
4.65 mi	Head northeast toward Fort Worth Branch (Trinity Trails System)
4.76 mi	Head northeast toward Fort Worth Branch (Trinity Trails System)
5.01 mi	Head west
5.27 mi	Head southwest
5.55 mi	Head south toward Bike Path
5.79 mi	Head southwest
6.12 mi	Head south
6.13 mi	Turn right toward Phyllis J. Tilley Memorial Bridge
6.14 mi	Continue onto Phyllis J. Tilley Memorial Bridge
6.21 mi	Slight right
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment

6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Direct/offroad route segment
6.23 mi	Head east on W 10th St toward Burnett St
6.24 mi	Turn right onto Burnett St
6.39 mi	Turn left onto W 13th St Destination will be on the right
6.40 mi	Head east on W 13th St toward Lamar St
6.45 mi	Turn right onto Lamar St Destination will be on the left
6.46 mi	Head south on Lamar St toward W Lancaster Ave
6.52 mi	Turn left onto W Lancaster Ave
6.92 mi	Head east on W Lancaster Ave toward US-287 BUS S
6.98 mi	Turn left onto US-287 BUS S
7.00 mi	Head north on Commerce St toward E 15th St Destination will be on the right
7.17 mi	Head northwest on Commerce St

Destination will be on the right

7.39 mi Head northwest on Commerce St toward E 9th St

7.42 mi Turn left onto E 9th St

7.47 mi Destination
