

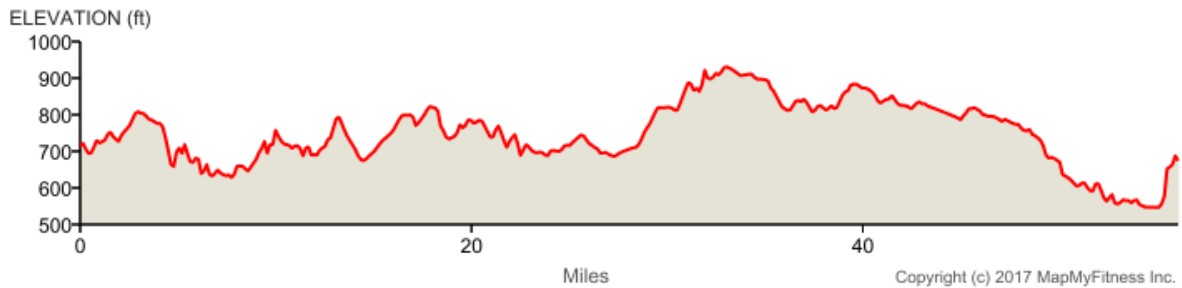
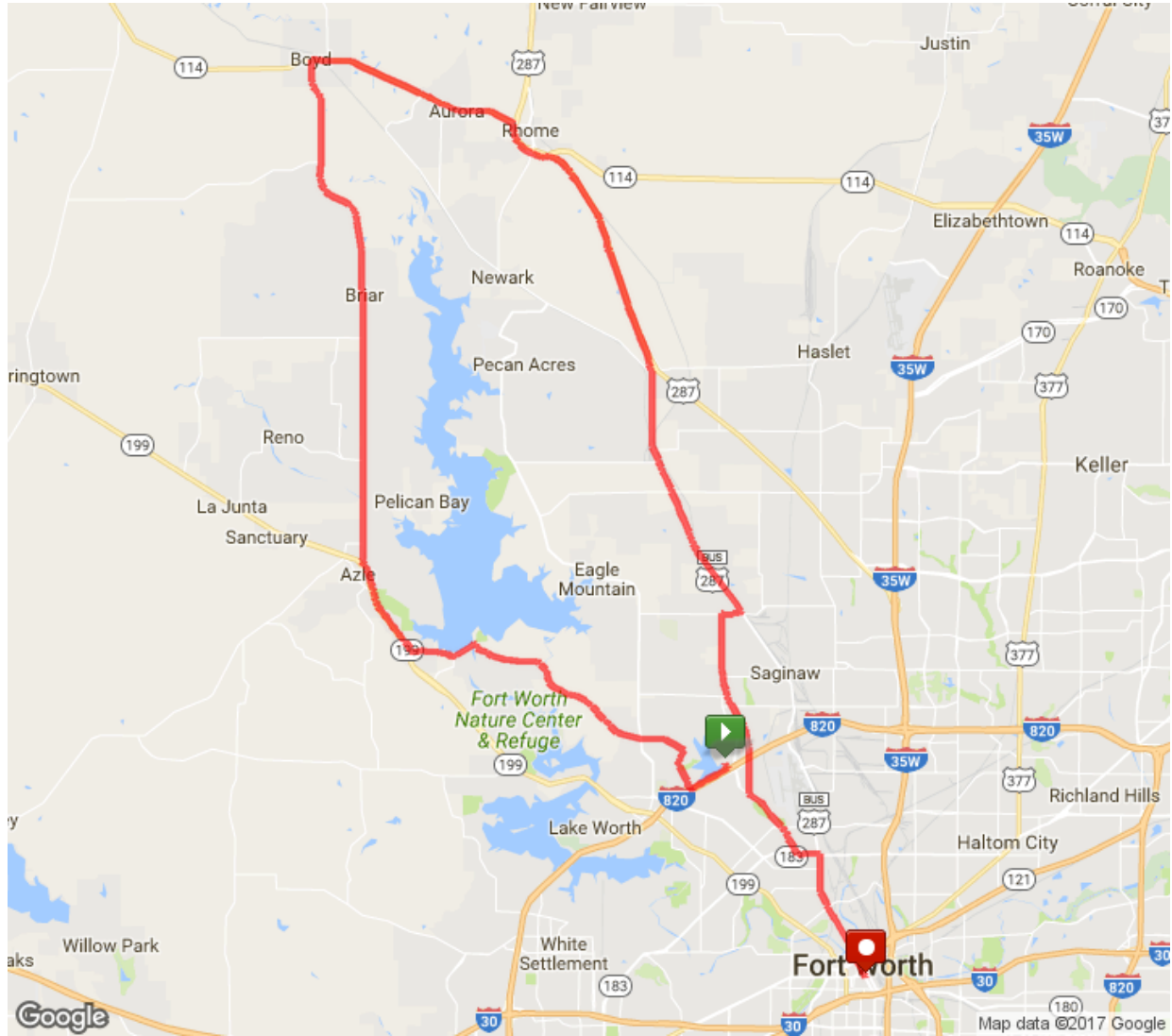
Bike course 56 3/6

Distance: 56.11 mi

Elevation Gain: 1,627 ft

Elevation Max: 931 ft

Notes



0.00 mi Head south toward Jim Wright Fwy/NW Loop 820

0.15 mi	Turn right onto Jim Wright Fwy/NW Loop 820 Destination will be on the right
0.16 mi	Head southwest on Jim Wright Fwy/NW Loop 820 toward Huffines Blvd
1.22 mi	Slight right onto Huffines Blvd Destination will be on the right
1.24 mi	Head northwest on Huffines Blvd toward Shadydell Dr Destination will be on the right
2.30 mi	Head south on Huffines Blvd toward Ten Mile Bridge Rd
2.30 mi	Turn right onto Ten Mile Bridge Rd
3.61 mi	Head west on Ten Mile Bridge Rd toward Hodgkins Rd
5.59 mi	Head west on Ten Mile Bridge Rd Destination will be on the left
8.48 mi	Head north on Ten Mile Bridge Rd toward Wells Burnett Rd
8.49 mi	Turn left onto Wells Burnett Rd Destination will be on the left
9.11 mi	Head southwest on Wells Burnett Rd toward Hanger Cutoff Rd
10.17 mi	Head west on Wells Burnett Rd toward Bailey Dr
10.24 mi	Slight right onto Southeast Pkwy Destination will be on the right
10.54 mi	Head northwest on Southeast Pkwy toward Redbird Ln
12.25 mi	Continue onto NW Pkwy St
12.81 mi	Slight right
12.83 mi	Head northwest toward Boyd Rd
12.83 mi	Turn right onto Boyd Rd
13.16 mi	Slight right to stay on Boyd Rd
13.40 mi	Slight right to stay on Boyd Rd
14.23 mi	Head north on Boyd Rd
15.27 mi	Slight right to stay on Boyd Rd
16.37 mi	Slight right to stay on Boyd Rd
18.27 mi	Slight right onto Boyd Rd/Farm to Market Rd 730 N N Continue to follow Farm to Market Rd 730 N N
18.21 mi	Head north on Farm to Market Rd 730 N N toward Private Rd 4753
22.42 mi	Turn right onto E Rock Island Ave Destination will be on the left
22.44 mi	Head east on TX-114 E/E Rock Island Ave toward N Hovey St Continue to follow TX-114 E
22.38 mi	Head southeast on TX-114 E toward Private Rd 4246
23.33 mi	Slight left to stay on TX-114 E Destination will be on the right

24.05 mi	Head southeast on TX-114 E toward Derting Rd
25.79 mi	Turn right onto Access Rd
26.63 mi	Continue onto US-81 BUS N
26.75 mi	Continue straight onto U.S. 81 Access Rd Destination will be on the left
28.56 mi	Head southeast on U.S. 81 Access Rd toward Robertson Rd Destination will be on the left
32.91 mi	Head south on U.S. 81 Access Rd toward Avondale Haslet Rd
33.17 mi	Turn left onto Avondale Haslet Rd
33.17 mi	Turn right onto N Saginaw Blvd Destination will be on the left
33.53 mi	Head south on N Saginaw Blvd
33.85 mi	Slight right to stay on N Saginaw Blvd
34.12 mi	Slight right onto US-287 BUS S/N Saginaw Blvd Destination will be on the left
35.70 mi	Head southeast on US-287 BUS S
36.14 mi	Slight right onto US-287 BUS S/N Saginaw Blvd
39.71 mi	Turn right
39.73 mi	Turn left Destination will be on the right
39.76 mi	Head northwest
39.79 mi	Turn left toward W Bailey Boswell Rd
39.82 mi	Turn right toward W Bailey Boswell Rd
39.83 mi	Turn left toward W Bailey Boswell Rd
39.86 mi	Turn left toward W Bailey Boswell Rd
40.00 mi	Turn left toward W Bailey Boswell Rd
40.02 mi	Turn right onto W Bailey Boswell Rd
40.26 mi	Turn right
40.27 mi	Turn left
40.33 mi	Head west toward N Old Decatur Rd
40.36 mi	Turn left onto N Old Decatur Rd
42.37 mi	Turn left onto Westgrove Dr Destination will be on the left
42.39 mi	Head southwest on Westgrove Dr toward S Old Decatur Rd
42.41 mi	Turn left onto S Old Decatur Rd
42.94 mi	Slight right onto Old Decatur Rd
45.01 mi	Turn left onto Angle Ave Destination will be on the left

45.06 mi	Head southeast on Angle Ave toward Sansom Park Dr
46.93 mi	Continue onto Cliff St
47.00 mi	Slight left onto NW 28th St Destination will be on the left
47.28 mi	Head east on NW 28th St toward Clinton Ave
47.52 mi	Turn right onto N Main St
47.74 mi	Slight left to stay on N Main St Destination will be on the left
48.24 mi	Head south on N Main St toward NW 22nd St Destination will be on the left
49.18 mi	Head southeast on N Main St toward NE 9th St
50.32 mi	N Main St turns slightly right and becomes N Houston St
50.88 mi	Turn left onto W 9th St Destination will be on the left
50.89 mi	Destination
