

Begin ride at the MAHEC Family Health Center on WT Weaver Blvd. Please park in the far right lot by the street.

Obey All Traffic Signs and Signals

Total Miles	Go Miles		
0.0	0.0	←	Exit left onto WT Weaver Blvd from MAHEC Family Health Center
0.3	0.3	→	At traffic light, turn right on Broadway St
0.9	0.6	←	At traffic light, Turn left on NC 251
1.4	0.5	→	Turn right on Pearson Bridge Rd
1.4+	0.0+	⚡	Caution: Cross railroad tracks
2.1	0.7	↑	At stop sign, straight across Bingham Rd TRO Pearson Bridge Rd
2.3	0.2	→	At stop sign, turn right on Adams Hill Rd — no sign
3.6	1.3	→	Turn right on Gorman Bridge Rd
4.4	0.8	←	At stop sign, turn left on Old Leicester Hwy
7.3	2.9	↙	Bear left TRO Old Leicester Hwy Bear Creek to the right
8.4	1.1	→	Turn right on Sluder Branch Rd
10.9	2.5	←	At stop sign, turn left on Alexander Rd — no sign

1

Total Miles	Go Miles		
11.2	0.3	→	Turn right on Short Sluder Br Rd
11.6	0.4	→	Turn right on Martin Branch Rd
12.2	0.6	↙	Bear left on Gibbs Rd
13.3	1.1	→	At stop sign, turn right on Turkey Creek Rd — no sign
14.5	1.2	↑	Straight — road becomes Don Felmet Rd Turkey Creek turns right
15.1	0.6	→	Turn right on Piney Knob Rd
17.0	1.9	←	At stop sign, turn left on Bear Creek Rd No sign
20.0	3.0	↑	At stop sign, Straight across Baileys Branch Rd TRO Bear Creek Rd
23.4	3.4	→	At stop sign, turn right on Little Pine Rd and cross bridge
24.4	1.0	→	Turn right on Sweetwater Rd Road seems to disappear downhill
24.8	0.4	↙	At stop sign, bear left , becomes Redmon Rd — no sign

2

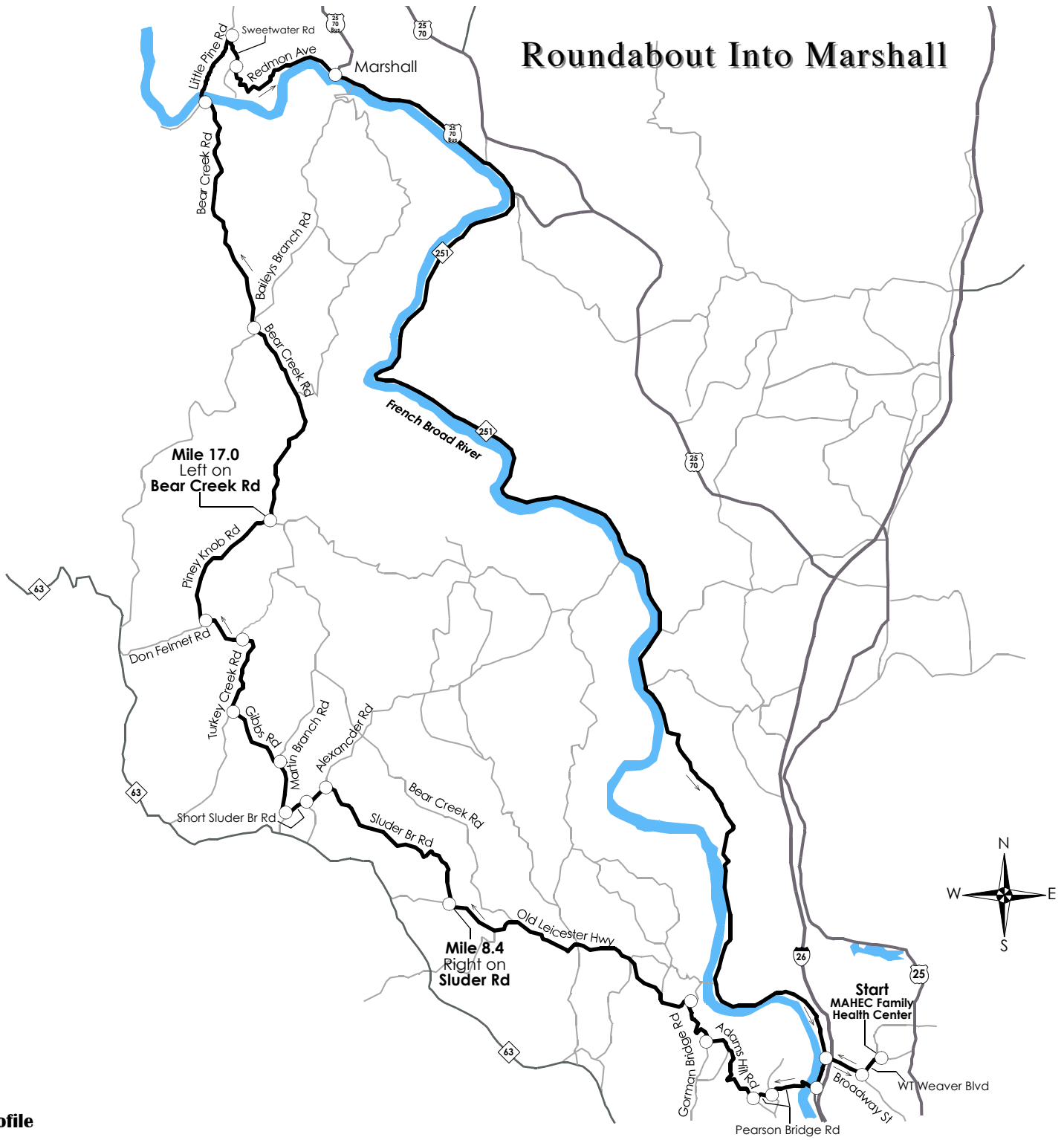
Total Miles	Go Miles		
27.0	2.2	↑	At stop sign, straight onto N Main St / US 25 BUS
29.8	2.8	↑	Straight — becomes NC 251 Riverside Drive
34.5	4.7	↑	Straight — Walnut Park
39.7	5.2	↑	Straight — Ledges Park
46.4	6.7	↙	At traffic light, Bear left on Broadway St and go under overpass
47.0	0.6	←	At traffic light, turn left on WT Weaver Blvd
47.3	0.3	→	Turn right into MAHEC Family Health Center
			End of Ride
			TRO = To Remain On
			Total Ascent 3064'

3

Total Miles	Go Miles		

4

Roundabout Into Marshall



Profile

