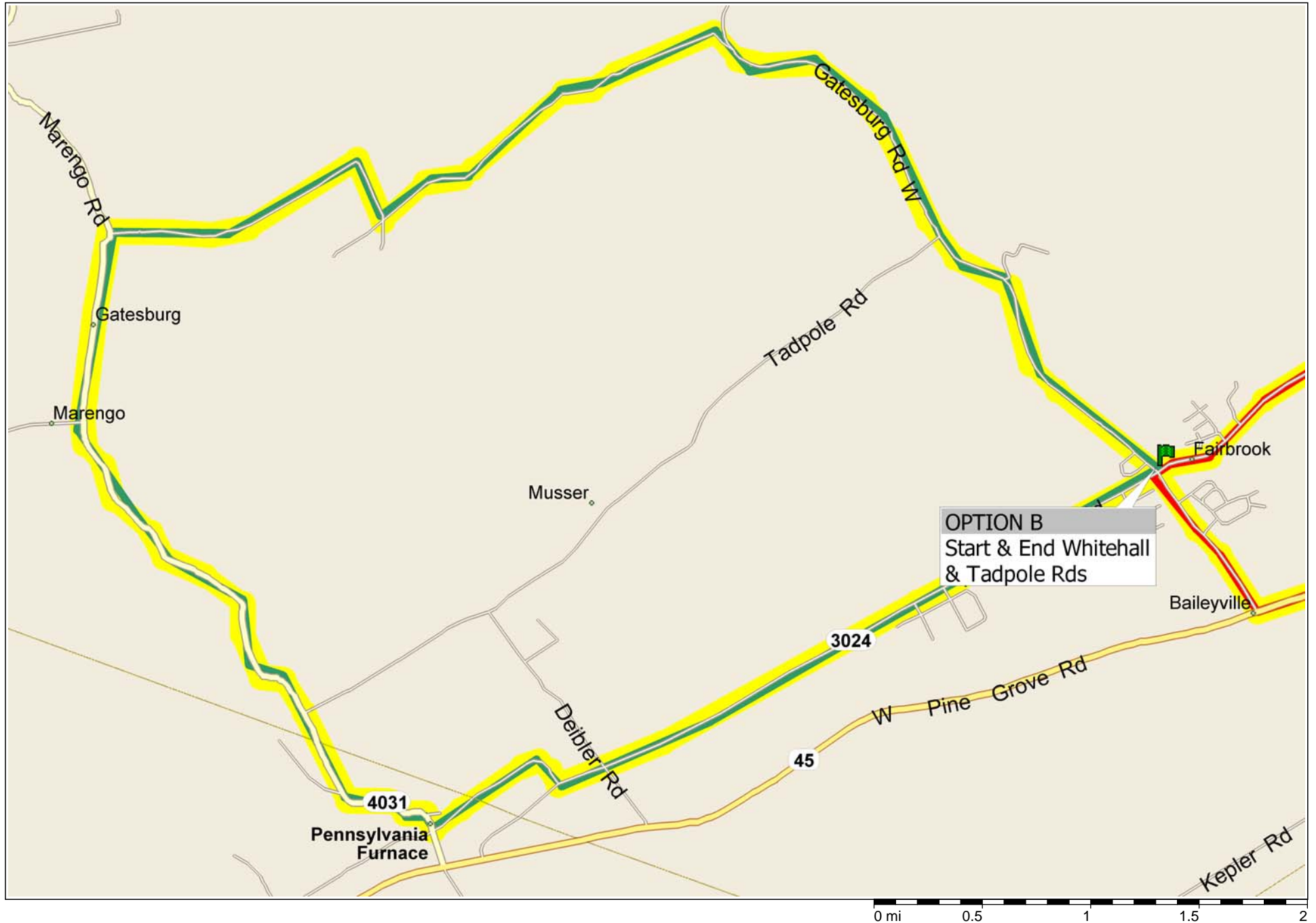


32 Mile Loop Gatesburg Marengo Whitehall



32 Mile Loop Gatesburg Marengo Whitehall



32 Mile Loop Gatesburg, Tadpole, Marengo

Ride description: 32 mile loop with 14 and 18 mile options, to Gatesburg via Whitehall and Tadpole Rds.

Time	Main Rt Mileage	Option A Mileage	Option B Mileage	Directions	Landmarks/TIPS
09:30	0	0		Leave Wheelworks to Allen St, and Cherry Lane Turn Right On Cherry Lane Cross Atherton St & stay on Cherry Ln to the end	
	0.5	0.5		Short off-road link at the end of Cherry Lane to the bike path Cross Corl Street and take Circleville bike path to the left which goes under Blue Course Drive. (towards Science Park, Scotia) Follow bike path to Science Park Rd	
	1.8	1.8		Turn left onto Science Park Rd	
	2.7	2.7		Turn right onto Old Gatesburg Rd	
	4	4		Bear left, road changes to Nixon Rd.	
	5.7	5.7		Turn right onto Whitehall Rd.	
10:05	8.3	8.3		OPTION A -- Turn left onto Tadpole Rd, follow directions from main ride mile 22.2	CAUTION: Whitehall is narrow and busy to Tadpole Rd
	8.3		0	OPTION B -- Join us here at Tadpole and Whitehall. Parking available alongside Tadpole Rd.	
	8.3		0	Turn right onto Tadpole Rd.	
	9.8		1.5	Bear right onto Gatesburg Rd W	
	14.6		6.3	Turn left onto Marengo Rd	
	17.3		9	Tadpole Rd -- stay on Marengo	
	18.2		9.9	Turn left onto Johnson Rd	
	19		10.7	Turn left onto Whitehall Rd	
	22.2		14	Turn right onto Tadpole Rd.	
11:00	22.2	8.3	14	OPTION A -- Continue here , turning left onto Tadpole Rd	
	22.2	8.3	14	OPTION B -- You're done! Great ride!	
	22.8	8.9		Turn left onto Rt 45, W Pine Grove Rd	
	25.3	11.4		Turn left onto Nixon Rd	
	26.6	12.7		Cross Whitehall	
	28.3	14.4		Bear right, road changes to Old Gatesburg Rd.	
	29.6	15.7		Turn left onto Science Park Rd	
11:30	30.5	16.6		Turn right onto bike path Follow bike path to Corl St. Take bike path to Cherry Ln Follow Cherry Ln to Allen Turn left on Allen	
11:35	32	18		Arrive Wheelworks OPTION A, arrival time back at Wheelworks is 10:45 -- 11:00 Mileages and times are approximate. Yours may vary.	