

**Ride # 403C - Walterville via Thurston Rd +**

Distance: 41 Miles

Difficulty: B

Elevation Gain: 992' Max Grade 5.6%

Food: Available in Walterville

Start/Finish: Alton Baker Park

Maps: Eugene-Springfield Bicycle Map; Lane County Bicycle Map

<http://www.gmap-pedometer.com/?r=2658346>



**Direction Legend:**

L=Left R=Right BL=Bear Left BR=Bear Right S=Straight RG=Regroup X=Cross C=Continue (street name change)

*Rides from Alton Baker Park start in the plaza near the park entrance, next to the parking lot and the pond.  
Begin riding down stream (north) along the river (towards the Ferry Street Bridge).*

Total Miles	Dist	Turn	Notes/Cue/Road	Total Miles	Dist	Turn	Notes/Cue/Road
0.0	0.2	#	Start of Route	34.8	0.0	L	to stay on Honeywood St
0.2	1.0	R	onto Day Island Rd	35.0	0.1	R	onto Gilham Rd
1.2	0.7	BR	bear right at the Fork to stay on Bike Path	35.1	0.5	L	onto Ayers Rd
1.9	0.1	L	to stay on the Bike Path	35.6	0.7	L	onto N Delta Rd
2.0	0.1	R	to stay on the Bike Path	36.3	1.0	R	onto the North Bank Path
2.1	0.6	R	to stay on the Bike Path	37.3	1.9	C	at the Owosso Bridge
2.7	0.4	R	to stay on the Bike Path	39.2	1.6	C	at the Green way Bridge
3.1	1.4	R	onto W 'D' St	40.8	0.2	L	after crossing under the DeFazio Bridge
4.5	0.1	L	onto N 14th St	41.0	#	End	End of Route
4.6	0.5	R	onto 'E' St				
5.1	0.0	R	onto 21st St				
5.1	0.4	L	onto 'E' St				
5.5	0.3	R	onto 28th St				
5.8	0.3	L	onto Main St				
6.1	0.3	R	onto S 32nd St				
6.4	0.9	L	onto Virginia St				
7.3	1.7	C	onto Daisy St				
9.0	0.0	C	onto S 57th Place				
9.0	0.9	L	onto S 58th St				
9.9	3.5	R	onto Thurston Rd at the traffic circle				
13.4	3.0	L	onto OR-126 E / McKenzie Hwy				
16.4	8.4	L	onto Camp Creek Rd				
24.8	1.4	C	onto Old Mohawk Rd				
26.2	0.4	C	onto Hill Rd				
26.6	6.1	L	onto McKenzie View Dr				
32.7	0.8	L	onto Coburg Rd				
33.5	0.5	R	onto County Farm Rd				
34.0	0.3	L	to stay on County Farm Rd				
34.3	0.4	R	onto Dale Ave				
34.7	0.0	R	onto Riverbend Ave				
34.7	0.1	L	onto the Bike Path				
34.8	-34.8	C	onto Honeywood St				