

Ride # 116a Walterville via Thurston Rd

Distance: 34 Miles

Difficulty: B

Elevation Gain: 706' Max Grade 5.3%

Food: Available in Walterville

Start/Finish: Alton Baker Park

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



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 **East** through the parking lot to **Day Island Rd**.

Total Miles	Dist	Turn	Notes/Cue/Road	Total Miles	Dist	Turn	Notes/Cue/Road
0.0	0.2	#	Start of Route - Head East	27.5	0.1	C	onto Mansfield St
0.2	1.0	R	onto Day Island Rd	27.6	1.3	L	onto N 5th St
1.2	0.2	BL	bear left at the Fork to stay on Bike Path	28.9	0.0	R	onto Broadway St
1.4	0.9	R	to stay on Bike Path along the canal	28.9	0.4	L	onto N 4th St
2.3	0.0	L	to stay on the Bike Path	29.3	0.6	R	onto D St
2.3	0.8	R	to stay on the Bike Path	29.9	0.5	L	onto the Bike Path
3.1	0.5	R	onto W D St	30.4	0.3	BL	bear left at the fork
3.6	0.1	L	onto N 4th St	30.7	0.0	L	to stay on the Bike Path
3.7	1.4	R	onto E St	30.7	0.9	R	to stay on the Bike Path
5.1	0.0	R	onto 21st St	31.6	1.5	L	onto Day Island Rd
5.1	0.4	L	onto E St	33.1	0.1	L	into Alton Baker Park parking lot
5.5	0.3	R	onto 28th St	33.2	#	End	End of Route
5.8	0.3	L	onto Main St				
6.1	0.3	R	onto S 32nd St				
6.4	0.8	L	onto Virginia Ave				
7.2	1.7	C	onto Daisy St				
8.9	0.1	C	onto S 57th Pl				
9.0	0.8	L	onto S 58th St				
9.8	3.5	R	onto Thurston Rd, at the traffic circle				
13.3	2.1	L	OR-126E / McKenzie Hwy				
15.4	0.6	L	onto Millican Rd				
16.0	7.8	L	onto Camp Creek Rd (store stop to right)				
23.8	0.3	L	onto Marcola Rd				
24.1	1.5	R	onto Hayden Bridge Rd				
25.6	0.2	L	onto N 23rd St				
25.8	0.8	R	onto Yolanda Ave				
26.6	0.1	L	onto N 14th St / Harvest Ln				
26.7	0.1	R	onto Hayden Bridge Rd				
26.8	0.2	R	onto Dumas Dr				
27.0	0.1	R	onto Debra Dr				
27.1	0.0	L	onto Delrose Dr				
27.1	0.4	R	onto McKenzie Crest Dr				