

## Ride # 308e Wolf Creek via Lorane (Town)

Distance: 71 Miles

Difficulty: C

Elevation Gain: 3799' Max Grade 11.1%

Food: Available in Lorane

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	0.1	#	Start of Route	68.2	0.7	C	onto W 15th Ave
0.1	0.2	R	to cross the DeFazio Bridge	68.9	0.8	L	onto High St
0.3	0.1	L	to stay on Bike Path	69.7	0.3	R	onto E 4th Ave
0.4	0.2	BR	bear right onto 4th Ave	70.0	0.1	R	onto the Bike Path to Cross DeFazio Brdg
0.6	1.3	L	onto Pearl St	70.1	0.1	R	ofther crossing the DeFazio Bridge
1.9	0.6	C	continue onto Amazon Pkwy	70.2	#	End	End of Route
2.5	0.1	BR	bear right onto High St				
2.6	0.0	R	onto E 28th Ave				
2.6	0.2	L	onto Oak St				
2.8	0.4	R	onto E 29th Ave				
3.2	5.5	C	continue onto Lorane Hwy				
8.7	8.3	L	to stay on Lorane Hwy				
17.0	5.8	L	onto Territorial Rd				
22.8	16.3	R	onto Lorane West Rd / Siuslaw River Rd				
39.1	1.1	L	to stay on Siuslaw River Rd				
40.2	4.7	R	onto Wolf Creek Rd				
44.9	6.9	R	to stay on Wolf Creek Rd				
51.8	0.3	L	onto Territorial Rd				
52.1	8.0	R	onto Crow Rd				
60.1	1.0	C	onto Green Hill Rd				
61.1	0.1	R	into Meadowlark Prairie park				
61.2	0.4	C	onto the Fern Ridge Path				
61.6	0.9	R	to stay on the Fern Ridge Path				
62.5	0.9	R	to stay on the Fern Ridge Path				
63.4	0.1	L	onto Terry St				
63.5	3.2	R	onto the Fern Ridge Path				
66.7	0.0	L	onto City View St				
66.7	0.6	R	onto the Fern Ridge Path				
67.3	0.0	R	onto Polk St				
67.3	0.5	L	onto the Fern Ridge Path				
67.8	0.2	C	onto W 16th Ave				
68.0	0.2	C	onto the Fern Ridge Path				