Ride # 412b Howe Ln via Dillard Rd

Distance: 38 Miles Difficulty: C

Elevation Gain: 1198' Max Grade 9.4% Food: Available in Creswell 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 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	34.0	0.3	R	onto Henderson Ave
0.1	0.2	R	to cross the DeFazio Bridge	34.2	0.1	L	onto E 17th Ave
0.3	0.1	L	to stay on Bike Path	34.3	0.3	R	onto Glenwood Blvd
0.4	0.2	BR	bear right onto 4th Ave	34.6	0.2	L	onto Franklin Blvd
0.6	1.2	L	onto Pearl St	34.8	0.4	L	onto the Bike Path
1.8	0.0	L	onto E 19th Ave	35.2	0.1	R	to cross the Knickerbocker Bridge
1.8	1.0	R	onto the Amazon Bike Path	35.3	0.9	L	after crossing the Bridge
2.8	0.4	BR	bear right at the fork on the Bike Path	36.2	1.0	С	onto Day Island Rd
3.2	0.1	Merge	onto Hilyard St	37.2	0.0	L	into Alton Baker Park parking lot
3.3	1.0	L	onto E Amazon St	37.2	#	End	End of Route
4.3	5.5	L	onto Dillard Rd				
9.8	2.2	R	onto OR-99S / Hwy 99 South				
12.0	0.4	R	onto E Harvey Ln				
12.4	1.3	С	onto Harvey Ln				
13.7	0.4	R	onto W Oregon Ave				
14.1	1.0	С	onto Camas Swale Rd				
15.1	3.2	L	onto Howe Ln				
18.3	0.1	С	onto Treadwell Rd				
18.4	0.0	R	onto Davisson Rd				
18.4	3.0	L	onto E River Dr				
21.4	0.0	L	onto E Cloverdale Rd				
21.4	2.3	R	onto Dale Kuni Rd				
23.7	2.2	R	onto OR-99N / Hwy 99 North				
25.9	0.1	R	onto Dillard Access Rd				
26.0	1.7	L	to stay on Dillard Access Rd				
27.7	0.2	L	onto Matthews Rd				
27.9	1.9	С	onto Seavey Loop (Across Hwy 58)				
29.8	1.6	L	to stay on Seavey Loop				
31.4	0.4	R	onto Franklin Blvd E				
31.8	1.4	R	onto Franklin Blvd				
33.2	0.5	L	onto Nugget Way				
33.7	-33.7	L	onto E 19th Ave				