

Ride # 103e **Coburg, Coburg Bottom Loop**
Distance 24 miles
Difficulty A
Food? Food available in Coburg
Start/Finish Alton Baker Park
Notes **Maps** Eugene-Springfield Bicycle Map; Lane County Bicycle Map
<http://www.gmap-pedometer.com/?r=2658421>



Direction Legend:

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

Total Mileage	Dist	Turn	Notes/Cue/Road
0	0	Start	Rides from Alton Baker Park start in the plaza near the entrance, next to the parking lot and the pond. Begin riding down stream (north) along the river (towards the Ferry Street Bridge).
1.6	1.6	S	at the Greenway Bike Bridge, near Valley River Center.
3.6	2.0	S	at the Owosso Bike Bridge.
4.5	1.0	L	Delta Highway at the end of the bike path.
5.3	0.7	R	Ayers Road
5.8	0.5	R	Gilham Road
5.9	0.1	L	Honeywood
6.1	0.2	R	Cul-de-sac just past school thru houses on bicycle connector to Dale Street
6.2	0.1	L	Dale
6.5	0.4	L	County Farm Road
6.8	0.3	R	County Farm Road
7.3	0.5	L	Coburg Road to Coburg (town)
8.2	0.8	S	At the intersection with McKenzie View Drive (after crossing the McKenzie River)
10.1	1.9	S	Stoplight in Coburg
10.6	0.5	L	Coburg Bottom Loop where Funke Road goes straight, remain on Coburg Bottom Loop as it makes several 90° turns until it ends on Coburg Road,
13.4	2.9	R	Coburg Road through Coburg (town)
14.8	1.4	S	At stoplight in Coburg
15.3	0.5	S	At the intersection with McKenzie View Drive (after crossing the McKenzie River)
17.2	1.9	R	County Farm Road
18.0	0.8	L	County Farm Road
18.5	0.5	R	Dale; at "T" bear slightly right into cul-de-sac and turn left on Bicycle path connector between houses
18.8	0.3	R	Cul-de-sac just past school thru houses on bicycle connector to Dale Street
19.2	0.4	L	Honeywood
19.3	0.1	R	Gilham
19.5	0.2	L	Ayers
20.2	0.7	L	Delta Hwy
21.2	1.0	R	Bicycle path at Green Acres intersection and follow N. Bank bicycle path to park.
22.2	1.0	S	at the Owosso Bike Bridge.
23.8	1.6	S	at the Greenway Bike Bridge, near Valley River Center.
23.8	0.0	Finish	Alton Baker Park