



## River Run 20

20 miles, 322 feet elevation gain, Minor Hills

START: Fort Vancouver, 795 E 5<sup>th</sup> St, Vancouver, WA

Begin by riding through the Fort to the Land Bridge over Hwy 14. Enjoy indigenous plantings as you ride to the Welcome Gate made of cedar canoe panels designed by Native American artist Lillian Pitt. Ride out to Frenchman's Bar along the Shillapoo Wildlife Area. Return via Mill Plain (shared use path or bike lane).

2020 RACC 20 (20, 322')

0.0	→	From start onto 5th St
0.0	→	Path through fort
0.7	→	Columbia St; continue STRAIGHT at signal for Columbia Way (NO turn)
1.0	←	Phil Arnold Way: REMEMBRANCE MURAL
1.2	←	Esther
1.2	→	Cascade - just after the overpass, very small street
1.3	→	Grant: PAPERBOY MURAL
1.5	←	8th St @ signal; becomes Jefferson
1.9	→	13th St
1.9	←	Kauffman
2.5	←	Fourth Plain @ signal
3.1	→	Fruit Valley @ signal
3.3	←	31st St @ signal
3.4	→	Unander Ave
3.6	→	Weigel Ave
3.6	←	La Frambois Rd
4.1	↑	Continue straight past Discovery Pass sign middle of road
4.5	▲	Note: Speed Bumps along this route
4.7	↪	U-Turn at cattle guard
5.3	→	32nd Ave through opening in barrier
5.8	→	Lower River Rd
8.4	←	Bear L at Y, NOT straight toward lake
8.7	←	Onto trail beside roadway
10.3	←	Into Frenchman's Bar Park

10.6	↑	Stay on trail, cross park road. Turn L at T in trail to restrooms and rest stop
10.9	←	REST STOP: u-turn on trail to retrace route out
11.5	↗	Trail leaves park and parallels road
13.1	→	Exit trail where it crosses the road; turn R onto Lower River Rd
13.3	↗	Bear R at fork
13.4	→	OLD Lower River Rd - (No sign) parallels busier Lower River Rd
14.7	↙	Rd bears L to stay on OLD Lower River Rd
14.9	→	Bear R to Lower River Rd again
15.6	<i>i</i>	Option to ride paths starts here
17.0	↑	Continue straight on Mill Plain @ signal, staying on the shared path/sidewalk OR riding in the bike lane
18.2	→	Franklin @ signal
18.4	←	Evergreen
19.1	↑	At circle, continue straight to stay on Evergreen
19.5	→	Into National Historic Site - nice winding downhill road!
19.8	→	5th St to the end! Congratulations!