

**Fairmont – Johnson Mtn. Route - 51 Mi longer or (41 Mi shorter route)**

**WARNING! The Johnson Mtn. at mile 38 or 28 shorter rte. ascent is short but steep with a 17 % grade at one spot. The descent is short but very curvy & hazardous with a dangerous bridge at the bottom.**

**Descend slowly and WALK your bicycle across the bridge!!**

**1. Brewery Start**

2. Get on Busch Dr and drive northwest

**Stop at the TA for a pee**

2.a Turn left on to Five Forks

3. Turn left onto Cass Pinelog Rd NE 2.6 mi

4. Turn right onto Spring Place Rd 2.7 mi

5. Road Name change-Folsom Glade 11.0 mi

6. Pass GLADE CHRCH 11.1 mi

7. Straight on Folsom Glade 11.1 mi

**(Shorter route 11.3 mi turn right on County Line rejoin # 11 below)**

8. Turn right onto Old Mill Rd N 12.4 mi

9. Turn right onto Shope Lake 13.2 mi

10. Turn right onto Cornelison

10a Turn Right on Folsom

**11. Get on Folsom Rd and ride North for shorter option and South for longer option 15.3 mi**

12. Turn (right short opt.) (left long option) onto Yarborough Mill Rd 16.3 mi

14. Turn right onto Hwy 53 19.0 mi

**(Shorter route stay on Hwy 53 - 4.8 miles to Fairmont rejoin at # 26 below)**

17. Longer route Turn left onto Old Boone Ford Rd SE 19.3 mi

19. Get on Mt Olive Church Rd and drive northwest 22.7 mi

20. Turn right onto Covington Bridge Rd 22.9 mi

22. Turn right onto Pinhook Rd SE 28.6 mi

25. Turn right onto US 411 30.1 mi

**26. Rest Stop Fairmont 30.9 mi (Shorter route about 21 mi)**

31. Get on US 411 and drive south 31.3 mi

35. Turn left onto Salacoa Rd SE 32.6 mi

**36. JN SON MT 37.9 mi (Shorter route about 28 mi)**

37. Get on Johnson Mountain Rd and drive south 37.9 mi

38. Turn left onto US 411 40.3 mi

39. Turn right onto Cass Pinelog Rd 41.9 mi

41. Continue on Cass Pinelog Rd NE and drive southwest 43.9 mi

42. Turn left onto Zion Rd 47.7 mi

45. Turn right onto Cassville-White Rd 49.1 mi

46. Turn left onto Old Grassdale Rd 49.4 mi

47. Turn left onto Busch Dr NE 50.3 mi

**48. Arrive at the Brewery 51.1 mi or shorter route 41 mi**