Waterloo/Millstadt Loop 31 miles Coordinator: Faye Holdenried 636-399-4604 (designed by Julie Taylor)

0.0 Start from Waterloo Walmart Parking Lot

L on N. Market

R on HH

X highway 3

- .06 Lat T (Country Club)
- 3.2 L on Gilmore Lake
- 5.3 R on Keim
- 6.9 Lat Tintersection onto Bohleysville Road (unmarked) at stop sign
- 7.9 Lat next T on Lower Saxton

Stay on road as it curves around

- 9.2 At intersection where road curves left (roads unmarked, bear right on P57 Co Road (Saxton)
- 10.8 X through blinking light at Douglas Road (a 4 way stop)
- 11.3 L Werner which turns into Veterans
- 12.5 R on W. Laurel
- 13.0 L on S. Jefferson

X highway 158 and make immediate left into Phillips Station (Gas Mart) for REST STOP or go left on 158 to Subway if you want to sit in AC

RETURN: Continue north at Gas Mart through parking lot of dentist office

L on W. Mill. Continue on this road (which parallels)158 until it ends

- 13.7 Left at dead end and an immediate R (Washington Road) in front of the Dollar Store.
- 16.5 At dead end L on Triple Lakes passing Stemler
 STAY on this road as it makes a 90 degree Left turn (18.00) and a 90 degree Right turn
- 18.9 X at stop sign (158) The Farmers Inn is on the corner.
- 19.9 At the T (Boylesville is not marked) R toward Gilmore Lakes
- 20.6 R on Gilmore Lake
- 22.1 X highway 3 then R on Hilltop
- 22.4 L on Hill Castle (not marked) after the church
- 24.8 R at T intersection FF
- 25.3 R on Hanover
- 25.8 L on Gall
- 27.3 L on GG
- 28.4 R on Moore
- 30.0 L on HH (4 way stop sign) to Walmart parking lot on your R (30.7 miles) **OR**
- 30.0 For a longer ride (approximately 10 more miles) continue straight on Moore.
- 14.0 X Hwy 3
- 14.5 L Veterans
- 14.7 R Library
- 15.1 L on 4th and continue through Hwy 3
- 18.6 L Kopp
- 19.1 L Martini
- 20.8 L Floraville

R on unmarked street by an elementary School and cemetery and tennis courts riding on the bike path which is nearest to the school.

Continue on path to HH.

L on HH crossing hwy 3 then left on N Market and back into Walmart Parking Lot