

Tom Banks' Green Cty Covered Bridge Ride

9/19/09 Washington/Green Co. Covered Bridge Ride	#1
L. on Freedom Rd TO 9895	5
L. on 9895 TO L, Then R. on 989/Ridge Ave Ext.	1/2
Continue 9895 TO Duss Ave./9895	7 1/2
L. on Duss Ave/989 TO 11 <sup>th</sup> st.	1
R. on 11 <sup>th</sup> st, Across Bridge TO 515	1/2
L. on 515 TO 151W	1 1/2
R. on 151W TO Bocktown Cork Rd.	4.7
L. on Bocktown Cork Rd TO RT30	4 1/2
Straight Across, becomes Potato Garden Run Rd TO UNDER 22	5 1/2
Continue 9805/Robinson Hwy. TO Rt 50	10
R. on 50w TO 185	5 1/2
Straight on 185 TO Eberle Rd.	2 3/4
R. on Eberle Rd TO Lynn Portal Rd	3
L. on Lynn Portal Rd TO Willow Rd	1/10
Straight on Willow Rd TO RT 844	2 1/4
L. on 844 E TO Smiley Rd.	3
R. on Smiley Rd TO Rural Valley Rd	6/10
R. on Rural Valley Rd TO 221's	4 1/2
L. on 221s TO RT 40	2 3/4
R. on 40w TO Claysville/231	4 1/4
Continue 40w TO L. under RT 70	1/2
L. under 70 TO L. TO Petro Truck Stop	1/4
Return TO 40E	1/4
R. on 40E TO 231S	1/2
R. on 231S TO Beham Ridge Rd	1/4
R. on Beham Ridge Rd TO	
McGuffey Community PK/Brownlee Bridge	3/4
	(68.3)
	(70.1)

Return TO 2315 \_\_\_\_\_  $\frac{3}{4}$   
 R. on 2315 TO Saw Hill Run Rd \_\_\_\_\_  $1+$   
 L. on Saw Hill Run Rd. TO Valley View Rd \_\_\_\_\_  $1\frac{3}{4}$   
 Straight on Valley View Rd TO Sunset Rd \_\_\_\_\_  $1$   
 R. on Sunset Rd TO Chapel Hill Rd \_\_\_\_\_  $\frac{1}{2}+$   
 R. on Chapel Hill Rd TO Pleasant Grove Rd. \_\_\_\_\_  $1\frac{3}{4}$   
 L. on Pleasant Grove Rd TO 221 \_\_\_\_\_  $2-$   
 R. on 221 TO 18/221 \_\_\_\_\_  $3$   
 R. on 185/221 TO 221 \_\_\_\_\_  $1\frac{1}{4}-$   
 L. on 221 TO Plumbsock Rd \_\_\_\_\_  $2$   
 Straight on Plumbsock Rd TO Hackney Station Rd \_\_\_\_\_  $2\frac{1}{4}$   
 Bear R. on Hackney Station (Plumbsock?) TO RT 19 \_\_\_\_\_  $1-$   
 R. on 195 TO Ten Mile Rd \_\_\_\_\_  $\frac{1}{2}$   
 L. on Ten Mile Rd TO Montgomery Run Rd \_\_\_\_\_  $2-$   
 L. on Montgomery Run Rd TO Hughes Bridge \_\_\_\_\_  $\frac{1}{2}$   $20\frac{1}{2}$

OR  
 R. on 195 TO Ten Mile Rd \_\_\_\_\_  $\frac{1}{2}$   
 L. on Ten Mile Rd TO Hickory Hollow Rd \_\_\_\_\_  $\frac{1}{2}+$   
 L. on Hickory Hollow Rd TO Hatfield Rd \_\_\_\_\_  $\frac{3}{4}+$   
 R. on Hatfield Rd TO Montgomery Run Rd \_\_\_\_\_  $\frac{3}{4}+$   
 R. on Mont. Run Rd. TO Hughes Bridge \_\_\_\_\_  $1\frac{1}{4}$   $22\frac{1}{4}$

OR  
 L. on 19N TO Amity/E. Hillsboro Rd \_\_\_\_\_  $1-$   
 R. on E. Hillsboro Rd TO Hickory Hollow Rd \_\_\_\_\_  $\frac{3}{4}+$   
 R. on Hickory Hollow Rd TO Hatfield Rd \_\_\_\_\_  $\frac{3}{4}+$   
 L. on Hatfield Rd TO Montgomery Run Rd \_\_\_\_\_  $\frac{3}{4}+$   
 R. on Mont. Run Rd. TO Hughes Bridge \_\_\_\_\_  $1\frac{1}{4}$   $23$

90  $\frac{1}{2}$