

Tom Banks' Green Cty/Covered Bridge Ride

<u>9/19/09 Washington/Green Co. Covered Bridge Ride</u>		<u>L#2</u>
Return TO Ten Mile Rd	_____	$\frac{1}{2}$
L. on Ten Mile Rd TO West Zollarsville/Jefferson Ave.	_____	6+
R. on Jefferson Ave/Clarksville Rd TO Clarksville	_____	$5\frac{1}{4}$
R. on Chartiers Clarksville Rd TO Jefferson/S. Pine St	_____	$3\frac{1}{2}$
Straight on S. Pine St/Harvest Hill Rd TO 21	_____	$3\frac{1}{2}$
L. on 21 TO <u>Sheetz/88 N</u>	_____	$5+24$
L. on 88N TO Carmichaels/E. George St	_____	3 <u>(14)</u>
R. on E. George St, around CIRCLE, L. TO Market ST TO Old Town Rd & Carmichaels Bridge	_____	$-\frac{1}{4}$
Continue L. thru bridge, then Loop to R on N. Market TO 88N	_____	$-\frac{3}{4}$
R. on 88N TO Millsboro, Cross bridge L. on Main ST	_____	$\frac{1}{2}$
L. on Main ST, Then R. on Black Dog Hollow TO Morey Rd	_____	$1\frac{1}{2}$
R./straight on Morey Rd TO Turkey foot	_____	4
Becomes Maiden St TO Beallsville (RT 40)	_____	$3\frac{1}{4}+$
Straight Across 40 on Maiden ST/Beallsville Rd TO Bentleyville/917	_____	3
R. on 917 TO Lincoln Ave	_____	$\frac{1}{2}$
L. on Lincoln Ave TO Sprawls Rd	_____	2
R. on Sprawls Rd TO Lusk	_____	1+
R. on Lusk TO Mcilvaine	_____	$\frac{1}{2}$
L. on Mcilvaine TO 136	_____	$1\frac{3}{4}$
L. on 136W TO Sichi Hill Rd	_____	1+
R. on Sichi Hill Rd TO Sugar Run Rd	_____	$\frac{1}{2}$
R. on Sugar Run Rd TO Mingo Creek Rd	_____	$\frac{1}{10}$
R. on Mingo Creek Rd TO <u>Festival/Ebenezer Bridge</u>	_____	- 1
		+ 28
		<u>142</u>

R. on Mingo Creek Rd TO Chapel Hill Rd ————— $\frac{1}{10}$
 R. on Chapel Hill Rd TO 136 E ————— $\frac{3}{4}$
 L. on 136 E TO Monogahela/Sheetz ————— 6

GAS UP

149

Continue 136 E TO 51 W ————— $6\frac{1}{2}$
 L. on 51 W TO 48 ————— $1\frac{1}{2}$
 R. on 48 N, cross Boston Bridge TO Center St. ————— $6\frac{1}{4}$
 R. on Center St. TO Ripple Rd ————— $\frac{3}{4}+$
 Bear L. on Ripple Rd TO 48 ————— $\frac{1}{2}$
 R. on 48 N TO RT36 ————— 3
 Continue 48 N TO R. into parking lot ————— $\frac{1}{10}$

CASA D'ICE

+ 19

168

48 N TO 22 ————— 6
 R. on 22 TO Turnpike ————— $\frac{1}{4}$
 Turnpike West TO 79 N ————— 29
 + 35

203

79 N TO Exit 116 ————— 38
 TO Home ————— 14

255