

Columbia – Cherry St – Millstadt – Freeburg

WWM Rev 01/18

Exit MarketPlace Front (toward McDonald's)

		Shorter Return		Longer Return	
		(22.5 miles)		(27.8 miles)	
0.1	R Veterans Pkwy				
0.2	X Hwy 3 (Traffic)				
0.3	S Veterans Pkwy	21.3	L Hwy 13 (Traffic)	21.3	L Hwy 13 (Traffic)
0.7	R Main St	21.6	R Hill Mine Rd	21.6	R Hill Mine Rd
1.8	L Cherry St	22.5	L Carr Rd	22.6	L Carr Rd
2.3	L Bluffside Rd	23.4	R Press Rd	25.3	R Blacksmith
4.4	R Stemler Rd	26.1	BR Press Rd		Shop Rd
6.0	L Triple Lakes Rd	26.8	R East St	26.3	R Robinson
6.4	R Kropp Rd	26.9	L Cass St		School Rd
9.4	L Hwy 158 (Traffic)	27.0	R Hickory St	28.7	L Hwy 159 (Traffic)
	Millstadt	27.2	L Fischer St	29.6	R White Oak Dr
9.4	R Polk St	27.3	X Hwy 159 (Traffic)	31.0	R Red Oak Dr
9.5	L Madison St		Smithton	31.1	L Knab Rd
9.9	X Jefferson St	27.3	S Fischer St /	31.7	R Wachtel / Meuth Rd
9.9	S Urbana Rd		Turner Hall Rd	32.9	R Quirin Rd
12.9	X Roachtown Rd	29.7	BL Etling Rd / Quirin	33.4	L Klein Rd
12.9	S Schmidt Rd	30.0	BR Etling Rd	33.8	X Floraville Rd
16.0	R Hwy 159 (Traffic)	31.6	R Floraville Rd	33.8	S Waterloo Rd
16.1	L Schiermeier Rd	31.9	L Upper Saxtown	36.2	R Bohleysville Rd
18.6	L Wolf Rd	33.9	R Bohleysville Rd	37.3	L Keim Rd
19.9	BR Westview Dr	34.1	BL Bohleysville Rd	38.8	R Gilmore Lakes
20.2	BL Kessler Rd	37.1	S EE Rd	39.3	S Coxeyville Rd
20.4	R S. West St	37.8	R Gilmore Lakes Rd		See below for + 3.6 miles
20.7	L W. Apple St (Traffic)	38.6	R Centerville Rd	41.7	R Hwy 3 Outer Rd
21.2	R Hwy 13 (Traffic)	40.1	X Hwy 158 (Traffic)	41.9	X Hwy 3 (Traffic)
21.3	L Rest/Food Stop	41.8	R Main St	42.0	S Hanover Rd
	Freeburg	43.2	L Veterans Pkwy	43.9	R Gall Rd
	(Gary's Restaurant)	43.6	X Hwy 3 (Traffic)	47.4	L Hwy 3 (Traffic)
		43.7	S Veterans Pkwy	48.9	L Valmeyer Rd
		43.8	L MarketPlace	49.1	R MarketPlace

Option for + 3.6 miles

39.3	R Gilmore Lakes
42.3	R EE Rd
42.3	L Gilmore Lakes
43.7	X Hwy 3 (Traffic)
43.8	R Hill Top Rd
44.2	L Hill Castle Rd
46.5	R FF Rd
46.9	R Hanover Rd
47.5	R Gall Rd
51.0	L Hwy 3 (Traffic)
52.5	L Valmeyer Rd
52.7	R MarketPlace