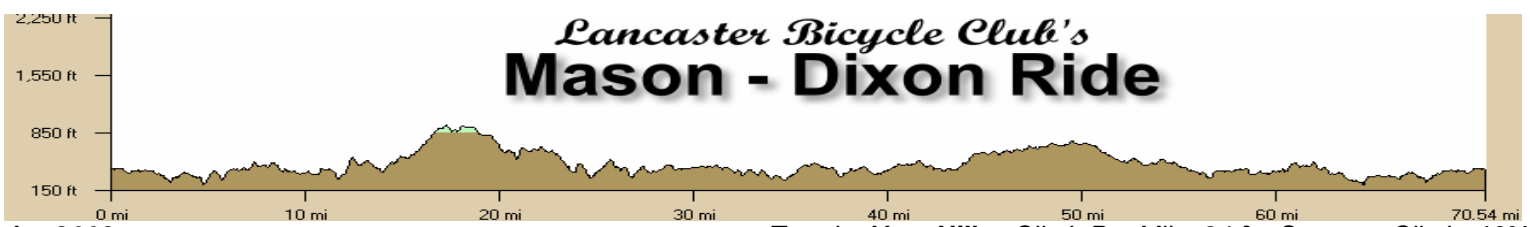


# Lancaster Bicycle Club's Mason - Dixon Ride



Apr 2003

**Start: Manor Middle School**

Terrain: **Very Hilly** Climb Per Mile: **84 ft** Steepest Climb: **10%**

**Key: R = Right Turn L = Left Turn T = Thru on**

<u>Miles</u>	<u>Turn</u>		<u>Miles</u>	<u>Turn</u>	
0.0		Depart parking area at Northwest exit	38.1	R	Black Barren Rd. (immediately)
0.2	L	Charlestown Rd.		L	Little Britain Highway
0.7	L	Donnerville Rd.	41.9	R	Rte. 222 ( Robert Fulton Highway )
1.4	L	Rte. 999	42.3	L	Swift Rd.
1.6	R	S. Donnerville Rd.	43.2	R	Black Bear Rd. ( no sign - 2nd R )
2.9	L	Letort Rd.	45.6	L	Rte. 222 ( Robert Fulton Highway )
3.6	R	Sun Ln.	46.5	L	Church Rd. at Spring Valley Rd.
3.8	L	Walnut Hill Rd.	50.1	L	Buck Rd. (Rte. 372)
4.2	R	S. Duke St. (becomes Slackwater Rd.)	50.4	R	Hollow Rd.
5.5	T	Stehman Rd.	53.3	L	Sawmill Rd.
6.7	L	Stoney Ln. ( immediately )	54.5	L	Pennsy Rd.
	R	Kendig Rd.	54.9	R	Sawmill Rd. ( 1st R )
7.1	L	Tanyard Rd.	55.7	L	Smithville Rd. ( at "Y" ) (cross Rte.272)
7.6	T	Penn Grant Rd.	56.1	T	Byerland Church Rd.
8.8	R	Rte. 324 ( Marticville Rd. )	58.0	R	Mt. Hope School Rd.
9.8	L	Indian Hil Rd.	58.4	L	Indian Hill Rd.
10.4	R	Mt. Hope School Rd.	59.2	R	Rte. 324 ( Marticville Rd. )
11.1	L	Byerland Church Rd.	60.2	L	Penn Grant Rd.
11.3	R	Rawlinsville Rd.	61.5	T	Tanyard Rd.
13.0	R	across RR bridge.	62.0	R	Kendig Rd.
13.1	L	Miller Rd. ( no sign-at "Y" )	62.2	L	Stoney Ln.
13.9	R	Snyder Hollow Rd.	64.0	L	Long Ln.
16.6	R	Truce Rd.	64.1	R	S. Creek Rd. (cross steel bridge)
18.3	L	Drytown Rd. ( at Hotel )	64.4	R	Rock Hill Rd.
18.7	L	Susquehannock Dr. ( cross Holtwood Rd. )	65.6	T	Walnut Hill Rd.
22.7	L	Furniss Rd.	66.7	T	Sun Ln.
28.5	R	at "T" Rte. 222 & 272 ( food on left )	66.9	L	Letort Rd.
29.4	T	Pilotown Rd. ( where Rte. 222 bears L )	67.6	R	S. Donnerville Rd.
32.8		(at Pa. - Md. Border reverse course)	68.9	L	Rte. 999
33.5	R	Old Mill Rd.	69.1	R	Donnerville Rd.
33.8	L	Mason-Dixon Rd.	69.8	R	Charlestown Rd.
36.0	L	Rte. 222 ( Robert Fulton Highway )	70.2	R	Manor Middle School
			70.4	T	parking area