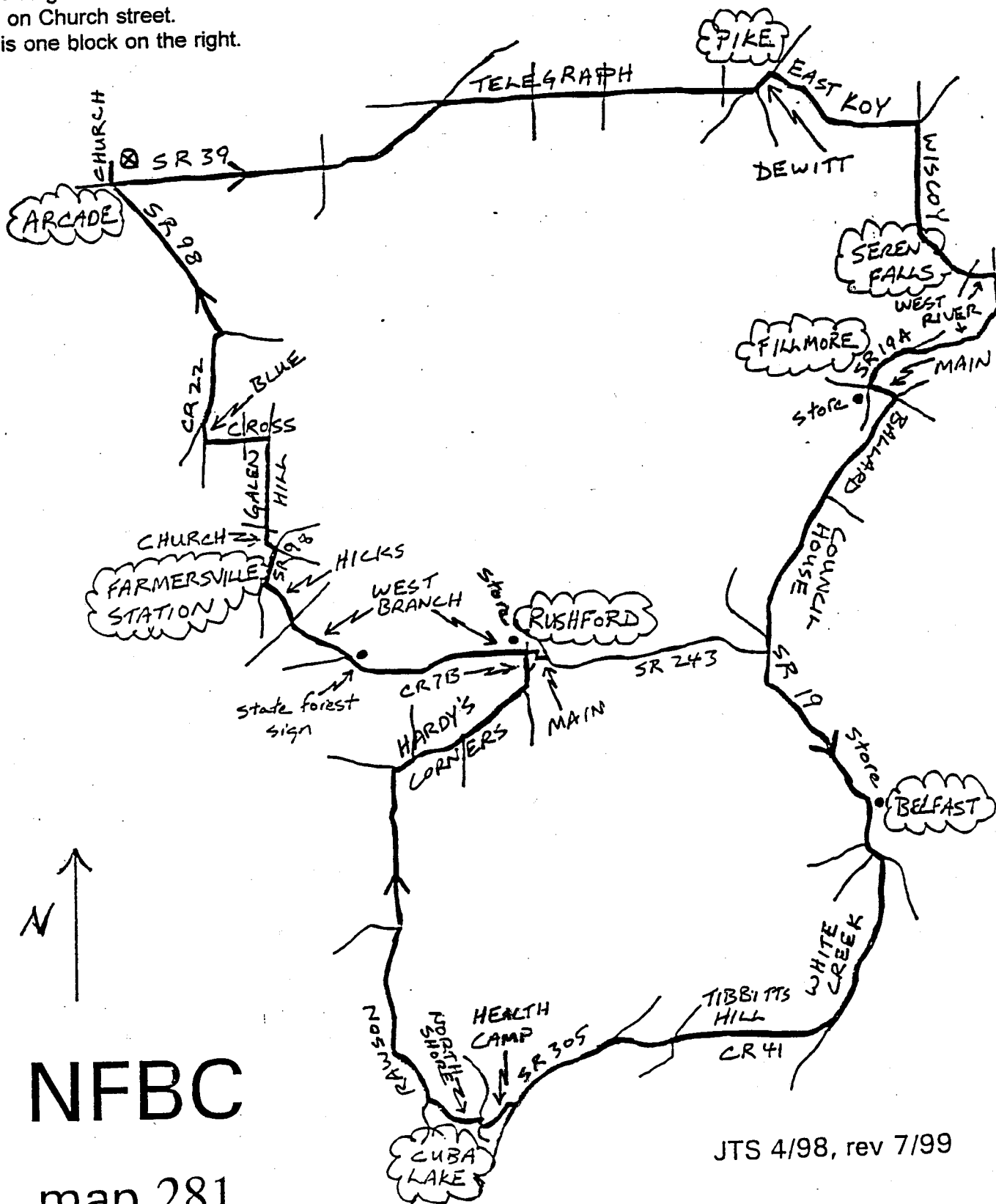


Seren Falls

82 miles of scenic hills and rolling terrain with an elevation gain of 5300 feet. Travels through Pike, Fillmore, Belfast, Rushford, and Farmersville Station and features the cascading Seren Falls, the Genesee river, and Cuba Lake. A 57 mile short-cut is available.

Start at municipal lot off Church Street in Arcade.
From SR 16 go 2.8 miles east on SR 39.
Turn left on Church street.
Parking is one block on the right.



NFBC

map 281

JTS 4/98, rev 7/99

Start

0.0	L	Church		1479	22.2	S	W River	x SR 19A	
0.1	L	Main			22.7	R	W River	@ T	
0.3	S	SR 39	@ water		22.9		Genesee river on left		
7.6	R	Telegraph		1771	25.5	L	SR 19A	@ T	
		peak on Telegraph	@ Lyonsburg	2000	26.7	L	Main	Fillmore, store	
14.5	L	Dewitt	@ T, Pike, store	1560	27.4	R	Ballard		1172
15.0	R	East Koy			28.5		Genesee river on right		
18.6	R	Wiscoy		1520	29.9	S	Council House		
20.9		downhill curves			32.7		crossing Genesee river		
21.4		Seren Falls	stop and look	1180	33.5	S	SR 19		1236
21.5	L	Wiscoy	@ Mill						

Long route

37.8		Belfast town park			68.4	R	West Branch	@ State Forest	1871
39.1	R	White Creek	aka CR 17	1286			peak on W Branch		2000
43.0	R	CR 41/Tibbetts Hill		1531	70.1	S	Hicks		
		peak on Tibbetts		2000	71.1	R	SR 98	@ T	1725
48.1	L	SR 305		1518	71.9	L	Church		
50.5	R	Health Camp			72.4	S	Galen Hill		1726
51.4	R	N Shore		1578			peak on Galen		2050
51.4	L	N Shore			74.3	L	Cross		
52.8	R	Rawson			75.7	R	Blue		1750
60.2	R	Hardy's Corners	@ Rushford sign		76.0	R	CR 22	@ T	
64.1	L	CR 7B	@ Y, no sign		78.1	L	SR 98	@ T	
64.5	L	West Branch	Rushford, store	1500	82.0	L	SR 39		1479
					82.1	R	Church		

Short route

33.7	R	SR 243	Caneadea	1236	46.8	L	Church		
		peak on SR 243		1520	47.3	S	Galen Hill		1726
38.8	L	Main	@ Rushford sign				peak on Galen		2050
39.0	R	Main	@ T		49.2	L	Cross		
39.1	L	Main			50.6	R	Blue		1750
39.4	S	West Branch	Rushford, store	1500	50.9	R	CR 22	@ T	
43.3	R	West Branch	@ State Forest	1871	53.0	L	SR 98	@ T	
		peak on W Branch		2000	56.9	L	SR 39		1479
45.0	S	Hicks			57.0	R	Church		