

Backward Crazy 8 w/ Shore Rd, Trailside Ride

23.7 miles

mile sign turn un-
marked road

landmarks, notes and caveats

0.0		L	<input type="checkbox"/>	Chester Train Station > Greycourt Ave	
0.1		L	<input type="checkbox"/>	Meadow Ave	
1.4		R	<input checked="" type="checkbox"/>	Rte 94	
1.6		L	<input type="checkbox"/>	Johnson Rd	
2.5		R	<input checked="" type="checkbox"/>	Craigville Rd	
3.9		L	<input type="checkbox"/>	Hulsetown Rd	
5.1		R	<input type="checkbox"/>	Farmingdale Rd	
6.2		L	<input type="checkbox"/>	Heard Rd	
6.5		R	<input type="checkbox"/>	Shore Dr	
7.4		R	<input checked="" type="checkbox"/>	Cherry Hill Rd	
8.2		R	<input checked="" type="checkbox"/>	Tuthill Rd	
8.9		R	<input checked="" type="checkbox"/>	Rte 94	
9.9		L	<input type="checkbox"/>	Oxford Rd	
10.5		BL	<input type="checkbox"/>	cont Oxford Rd @Hardscrabble	
12.1		R	<input checked="" type="checkbox"/>	Prospect Rd	
12.2		R	<input checked="" type="checkbox"/>	Craigville Rd (51)	
13.5		L	<input checked="" type="checkbox"/>	Rte 94	
13.6		R	<input type="checkbox"/>	Craigville Rd	
13.8		BL	<input type="checkbox"/>	66 (Craigville Rd)	
18.7		L	<input type="checkbox"/>	Main St (Rte 207)	
19.1		L	<input type="checkbox"/>	Park Pl	
19.2		L	<input type="checkbox"/>	South Church St (Old Chester Rd)	
19.4		S	<input type="checkbox"/>	cont South Church St	
21.3		R	<input checked="" type="checkbox"/>	Old Chester Rd (ALT: after rgt turn, left onto Heritage	
21.4		L	<input type="checkbox"/>	Rte 17	
21.7		S	<input type="checkbox"/>	cont Rte 17	
21.9		L	<input checked="" type="checkbox"/>	Ward Rd becomes Hambletonian Ave	
23.4		L	<input type="checkbox"/>	Rte 94	
23.5		R	<input type="checkbox"/>	King Street (quick bear left)	
23.5		BL	<input type="checkbox"/>	Railroad Ave	
23.6		L	<input checked="" type="checkbox"/>	Howland St	
23.7		L	<input type="checkbox"/>	Chester Train Station	

Start:

Level:

Day:

Time:

Leader:

Phone:

E-Mail:

Source:

Note:

Code: A=attraction BL=bear left BR=bear right
C=caution L=left R=right S=straight
x=cross over >=road becomes

=stop sign

=stop sign at T intersection

=T intersection

=yield

=traffic light or flasher

=Y intersection