

Best of the Shoreline (Short Version). Start @ Velvet Mill, 22 Bayview Ave, Stonington			
Mile	Road Info/Description	Mile	Road Info/Description
0.0	Start of route	15.5	15.5 L onto Eldridge St
0.1	R onto Elm St	15.5	Eldridge Street turns R and becomes Gravel St
1.2	R onto US-1 N	15.8	R onto West Main St
2.2	R onto Greenhaven Rd	15.9	L onto Water Street
2.2	R onto Palmer Neck Rd	16.1	Slight R onto CT 215 E/Noank Rd
5.6	L onto Greenhaven Rd	18.8	L onto Groton Long Point Rd
5.6	R onto US-1 N	19.3	Slight L onto Duryea Dr
5.7	L onto Farmholme Rd	19.6	R onto Island Ave
6.5	L onto Barnes Rd	19.8	R onto Island Circle
7.4	R onto N Main St	20.1	R onto Bridge St
7.8	L onto CT-234 W	20.2	L onto Atlantic Ave
9.1	L onto Deans Mill Rd	20.5	R onto Beach Road
10.2	Slight R onto Mistuxet Ave	20.6	L onto West Shore Avenue
10.4	Slight R onto Jerry Browne Rd	20.7	R to stay on West Shore Avenue
12.0	R onto CT-27 N	21.6	R to stay on East Shore Ave
12.9	L onto River Rd	22.0	R onto Groton Long Point
15.2	L onto Starr St	22.3	R onto Marsh Road

Mile	Road Info/Description
22.8	R onto Terrace Ave
22.9	R onto High St
23.1	L onto Spring St
23.2	L onto Pearl St
23.5	R onto Potter St
23.6	R onto Riverview Ave
23.7	L onto Front St
23.9	Front St Turns L & becomes Ward Ave
24.1`	R onto Mosher Ave
24.2	R onto CT 215 W/Elm St
26.5	R onto W Main St
26.7	R onto Contrell St
26.8	Contrell St Turns L and becomes Washington St
27.1	R onto Broadway
27.1	L onto Roosevelt Ave
27.3	Continue onto William Ave
27.7	Continue onto US-1 N/Stonington Rd/Stonington Westerly Rd
28.3	R onto Wilcox Rd
28.9	R onto US-1 N
29.1	R onto Lords Hill Rd

Mile	Road Info/Description
29.5	R onto US-1 N
30.4	R onto US1A N
31.0	L to Stay on US-1A N
31.2	R onto Alpha Ave
31.5	L onto Water St
32.2	R onto Omega
32.3	R Omega St turns L becomes Hancox St
32.4	Hancox St turns L becomes Diving St
32.4	R onto Main St
32.9	L onto Broad St
32.9	R onto Water St
33.0	R onto Alpha Ave
33.2	R onto Trumbull Ave
33.3	L onto Cutler St
33.4	L onto Elm St
33.6	Right onto Bayview
33.6	End of Route