

## (Follow YELLOW road markings)

## 62—Mile

Base/Help Line: 207-702-7102

Αt For Travel Information Snow Bowl / Hosmer Pond Road Narrow Road, 2-way bike & car traffic 0.0 R 1.1 Wiley Road 1.1 R 0.4 Continue onto Main Street 0.8 1.5 S Park Street 2.3 R 0.3 Simonton Corner, 4-corner stop signs Continue on Meadow Street 2.6 S Cross Route 90 at the light 1.1 South Street 3.7 1.5 L Rockville Street 5.2 R 0.8 6.0 ME Route 17 (Rockland Road / 1.6 LEFT TURN ACROSS HIGH SPEED ROAD Lakeview Road) Lake Avenue 7.6 R 0.9 Old County Road 8.5 **2.2** Convenience store at intersection R 10.7 L Dexter Street 0.5 11.2 Continue onto Dexter Street Extension S 0.3 Cross Route 1 at the light 11.5 Buttermilk Lane 2.6 ROUGH PAVEMENT 14.1 ME Route 73 0.7 BUSY INTERSECTION, Keag Store ahead 14.8 ME Route 73 (Spruce Head Road) 0.2 R 15.0 Westbrook Road 1.9 16.9 **REST STOP - Westbrook** 0.0 Rest Stop ahead on corner 16.9 ME Route 131 5.2 LEFT TURN ACROSS HIGH SPEED ROAD L 22.1 R Wallston Road 2.5 24.6 R Turkey Cove Road 2.1 2.3 26.7 Glenmere Road 29.0 Drift Inn Road S 0.1 Marshall Point Road 0.9 29.1 R Narrow road, congested area **REST STOP - Marshall Point** 30.0 0.0 Rest stop with lighthouse, ocean view 30.0 S Marshall Point Road 0.9 Drift Inn Road 30.9 R 0.9 31.8  $\mathsf{R}$ ME Route 131 7.6 39.4 Me Route 73 4.0 R 43.4 Waterman Beach Road 0.3 **REST STOP - Waterman Beach** 43.7 0.0 | Rest stop ahead, with ocean overlook Waterman Beach Road 43.7 1.7 45.4 R ME Route 73 1.7 **ROUGH PAVEMENT** 47.1 ME Route 73 BUSY INTERSECTION, Keag Store ahead 3.5 L Thomason Street RAILROAD TRACKS, convenience store 50.6 L 0.2 Broadway RAILROAD TRACKS, at/before ROUTE 1 50.8 R 1.7 52.5 North Main Street Traffic Signal L 0.6 ME Route 17 (Maverick Street) 4.5 53.1 L 57.6 ME Route 90 1.2 **Meadow Street 0.5** LEFT AT TRAFFIC LIGHT, ice cream shop 58.8 Continue onto Park Street 59.3 S 0.3 Main Street 0.8 59.6 L Simonton Corner, 4-corner stop 60.4 S Wiley Road 0.4 Hosmer Pond Road to Snow Bowl 8.06 1.0 Narrow Road, 2-way bike & car traffic