

Section 7 Blackstrap Road Canoe Launch to East End Beach 8.2 miles

Trail Details

This section runs from the Presumpscot River at Blackstrap Road in Falmouth to Casco Bay at the Sebago to the Sea Trail's terminus at East End Beach in Portland. This segment features quiet wooded sections along the river, school grounds, city parks and wide, paved multi-use trails. Some sections are narrow single-track through the woods, and others include sidewalks. Swimming is available in the Presumpscot River and at East End Beach. Swim at your own risk. There are multiple connector trails through Portland Trails and Town of Falmouth trail systems, as well as overlap with the East Coast Greenway. Visit www.trails.org, www.town.falmouth.me.us/pages/falmouthme_parks/LandMgmt or www.greenway.org/me.aspxTrail for details.

Directions

There are multiple access points with parking along this section of trail, including:

- Option 1:** Town of Falmouth Blackstrap Road Canoe Launch - Parking on left 0.25 miles north along Blackstrap Road from the Falmouth town line (line is near Washington Avenue Extension), or 0.5 miles south from Brook Road.
- Option 2:** Portland Trails Overset Road Trailhead - follow Allen Avenue north from Route 26/100, go left onto Summit Street, follow Summit 0.6 miles, turn right on Curtis Road, then 0.4 miles to Overset Road on right, and park at end.
- Option 3:** Eastern Promenade Park - Take Route 26/Washington Avenue, Congress Street or Fore Street onto the Eastern Promenade, and proceed to Cutter Street for parking.



Trail Manager City of Portland and Portland Trails

Trail Owners City of Portland, Town of Falmouth, Maine Dept. of Transportation

Allowed Uses



Legend

- Sebago to the Sea Trail
- Paved Trail
- Unpaved Trail
- Roads
- K Informational Kiosk
- P Parking
- Canoe Launch
- Public or Protected Lands
- Town Boundary

For more information, contact: prlandtrust@yahoo.com, or go to www.sebagotothesea.org

Miles
0 0.5 1

Please: Respect Private Property Plan Ahead Dispose of Waste Be Considerate