nonprofit land conservation organization which seeks to conserve, for the public benefit, the natural habitat, scenic beauty, and working land of the Boothbay Region.

## **HENDRICKS HEAD TRAIL**

# Boothbay Region Land Trust

## **GUIDELINES**

### Thank you for adhering to the following preserve use guidelines:

- · Dogs must stay under voice command or leash, and be leashed when approaching other hikers.
- · Pack out all trash including dog waste.
- No overnight camping or fires.
- · Do not trespass on neighboring private property.

## **MEMBERSHIP**

Our land conservation and public access rely on the financial support of our members. If you enjoy our nature preserves, please consider becoming a member by making a donation today.



To join us, scan this QR code or visit us at BBRLT.org

Boothbay Region Land Trust is a



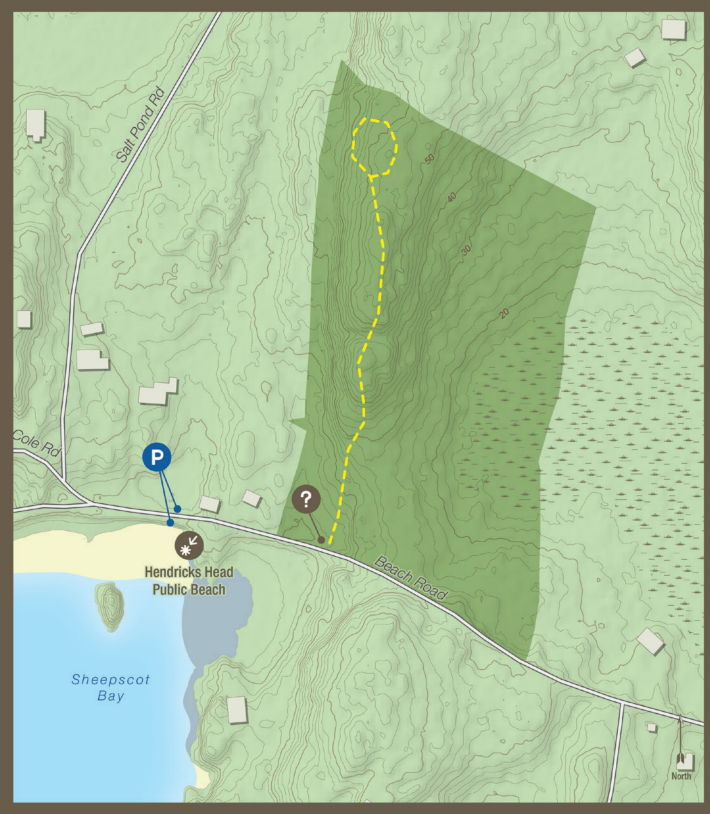
60 Samoset Road / PO Box 183 Boothbay Harbor, ME 04538

207-633-4818 / brlt@bbrlt.org **BBRLT.org** 



e accreditation seal is award and trusts meeting the highes ational standards for excellence

**Trail Guide** 

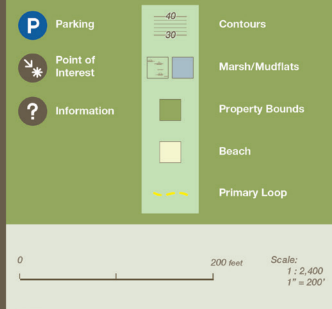


## **HENDRICKS HEAD TRAIL**

Beach Rd Southport Island, Maine

Hendricks Head Hiking Trail is a perfect little walk adjacent to Hendricks Head public beach on Southport Island. Consisting of an easy .4mile in-and-out trail with a small loop at the end, visitors will enjoy the quiet beauty of this wooded trail.

The proximity to Hendricks Head public beach, owned and managed by the town of Southport, gives additional recreational options. This beautiful, sandy beach with a small climbable outcrop called Kitten Island, is a favorite place for local families to enjoy a summer afternoon. Take a dip in the ocean or just enjoy the scenic views including the nearby Hendricks Head lighthouse.



#### SOURCES:

Maine Orthoimagery Library, 2018 imagery; the National Elevation Dataset; the National Hydrography Dataset; the Maine GIS Data Library (NG 911 Roads, Parcel Data, Conserved Lands Database); Boothbay Region Land Trust (trail data, points of interest); all data projected in UTM 19 North, NAD 83. Made by Rhumb Line Maps, 2022.