

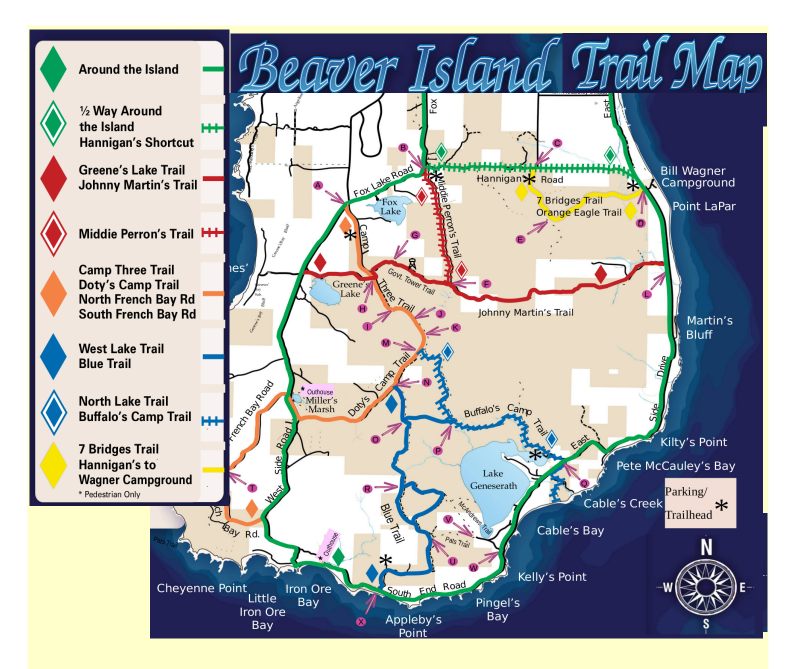


See back for more information, GPS Coordinates, Distances and warnings.

Disclaimer: BIATA Trail Maps are not official DNR maps. They were prepared as an imperfect visual guide for the user and should not be relied upon for complete accuracy. Trails can become overgrown and unrecognizable in many areas. Although BIATA has made every reasonable effort to prepare representative maps, users assume the risk of any errors or inaccuracies.

The Buffalo's Camp Trail, also called the North Lake Trail starts at the intersection of East Side Drive and Fishing Site Road just East of Lake Geneserath Road. It can be taken a short way south to the Cable's Creek Public Beach by walking about 1,500 feet SE on East Side Drive and taking The Cable Creek Road to the beach trail. If you walk NW on the Buffalo's Camp trail you will 1st reach a spur of the Blue trail at P, keep to the right there and you will reach the end of the trail where it meets Doty's Camp Trail. This is a wilderness area. You may encounter impassable wet areas due to seasonal conditions

ALL DISTANCES ARE APPROXIMATE. From the start of the Buffalo's trail at Q it is 1 mile to the beach, from Q to P is 1.9 miles, from P to M is a further 1.4 miles
If a complete loop is done using the Blue trail, Buffalo camp trail and East side drive/South End Rd., the total length is 7.5 miles.



Buffalo Trail GPS Coordinates

M 45° 37' 23.3"N/85° 33' 26.1"W N 45° 36' 56.3"N/85° 33' 53.7"W O 45° 36' 31.3"N/85° 33' 41.9"W P 45° 36' 31.8"N/85° 32' 53.0"W Q 45° 36' 04.7"N/85° 31' 03.4"W R 45° 35' 44.1"N/85° 33' 43.5"W

Trail map distances (Approximate)

N to O (Mash sign) 0.6 miles
O to P 0.7 miles
O to R 1.1 miles
P to stream (near B in Buffalo) 0.7 miles
P to Q 1.9 miles
O to beach 1.0 miles

There are no facilities for water and cell phone coverage is intermittent. Have plenty of water, bug spray and take paper maps and a compass and or GPS. In case you get lost, a flashlight, waterproof matches, first aid kit, whistle and extra drinking water are suggested