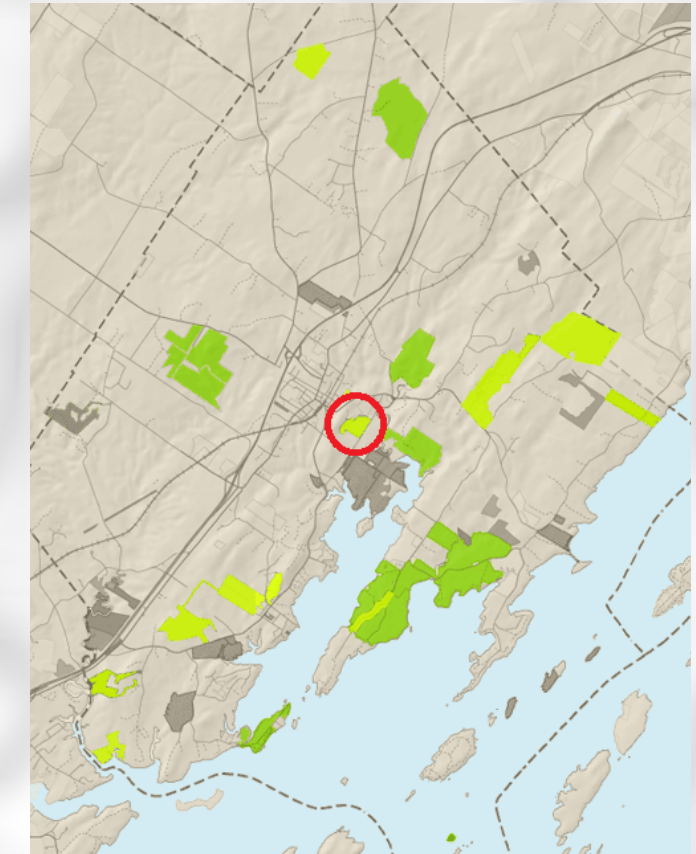











Town of Freeport

# Quarry Woods



	<b>Quarry Trail</b> Length: 2/3 Mi    Difficulty: Medium	
	<b>Quarry Connector</b> Length: 1/10 Mi    Difficulty: Medium	
	<b>Lower Mast Landing Trail</b> Length: 1/4 Mi    Difficulty: Medium	
	<b>Parking</b>	





# Property Description:

Quarry Woods is a 35-acre town-owned preserve that has a one-mile loop trail with many raised boardwalks. Primary uses are low impact recreational activities such as walking, running, snowshoeing and cross-country skiing. Bikes and motorized vehicles are prohibited. Dogs are allowed but must be kept on leash to avoid disturbing wetlands. All waste must be carried out. The preserve is day use only and open from one hour before sunrise to one hour after sunset. Trail: The loop trail passes by many vernal pools and an old apple orchard. There is a short spur trail to the site of the former E.B. Mallet granite quarry that operated until 1904.

# Directions:

The trailhead is located on Lower Mast Landing Road. From downtown Freeport follow Bow Street and turn right onto Lower Mast Landing Road. The trailhead and kiosk are located approximately 0.4 miles on the right. Parking is on the road shoulder. During non-school hours, Quarry Woods may be accessed from Mast Landing School on Bow Street. At the back of the school parking lot, visitors should pass the pond to the left and find the trailhead.

# Town of Freeport Quarry Woods



## Trail Accessibility Guide



### Easy

Trails are relatively smooth and flat, with few obstructions such as roots or rocks. Trails may be accessible to people with less mobility.



### Medium

Trails generally have some obstructions such as roots, rocks or wet areas. Trails may also have some slopes and uneven terrain.



### Hard

Trails have large obstructions such as rocks, boulders and areas with standing or moving water. Trails have steep slopes and uneven terrain.