

Mill Road Trail

1.5 miles

Easy

This wide, smooth trail is really an abandoned road, with only a few gradual ups and downs. It runs parallel to the Mascoma River and the Northern RailTrail. There is access to the RailTrail at several locations. There are paths from the trail to the river where fishing (fly-fishing only) is possible. Access is available at either end (Mill Road, or at the junction of US Routes 4 and 4A).

Location: The trail is in the eastern part of Lebanon. It is close to Exit 17 of Interstate 89, and runs to the intersection of US Route 4 and Route 4A, very close to the border of Lebanon and Enfield.

Directions: West end access: From US Route 4 just east of Exit 17 of Interstate 89, turn north onto Riverside Drive and take the second right just before the bridge onto Mill Road. Proceed approximately 0.2 mile to the gate marking the entrance to the trail.

East end access: Follow Route 4 approximately 1.7 miles from exit 17 of Interstate 89 to the junction of US Route 4 and 4A. Turn North onto Mill Road, and proceed approximately 0.2 mile to the gate marking the entrance to the trail.

West end access on foot or bicycle from Colburn Park in Lebanon: Head north on Campbell Street, then left onto Spencer Street to the entrance of the Northern RailTrail. Continue on the RailTrail until it intersects Riverside Road. Proceed on Riverside Road to Mill Road and the gate to the Mill Road Trail.

Parking: Parking is available at both west and east access points.

Uses: Trail is open to foot traffic, horses, bicycles, cross-country skiing, snowmobiles, wheelchairs. Wheeled motorized vehicles are prohibited, but pets are allowed.

Extension Suggestions: The Mill Road trail is accessible from the Northern RailTrail trail (eastern part of the city limits), creating the possibility of a loop going out on one and return on the other. But keep in mind that Riverside Road has heavy traffic and no walking path.

Ownership/Maintenance: The Mill Road Trail is owned and maintained by the City of Lebanon.

