

The Lamprey River is federally designated as a Wild & Scenic River from the former West Epping Dam to the confluence of the Piscassic River in Newmarket.

As of 2011, the entire Lamprey and the five major tributaries (Little, North, North Branch, Pawtuckaway,



and Piscassic) are in the NH Rivers Management and Protection Program. This includes 14 towns: Barrington, Brentwood, Candia, Deerfield, Durham, Epping, Exeter, Fremont, Lee, Newfields, Newmarket, Nottingham, Northwood, and Raymond.

## What is an easement?

An easement enables landowners to protect the natural resources of their property in perpetuity. Some easements permit public access while others do not. This map shows conservation lands that might or might not be accessible to the public. Check the websites of local conservation commissions and land trusts for more information. Please respect the landowners of these properties and do not pursue recreational activities without their permission.

As of 2024, the Lamprey River Advisory Committee has helped to conserve more than 3,839 acres and 19.1 miles of river frontage.

- 🕕 Mary Blair Park 🎛 🙁
- 2 Epping Town Hall 🎛 🚺 😕 😣 🔽
- 🚯 Mast Road Natural Area 🛃 🚺 🔽
- 👍 Route 87 Bridge/Tilton Conservation Area 🚺 😕 🔽
- 5 Wadleigh Falls Vicinity 😕 🙆
- 💪 Little River Park 🎛 🚺 🔽
- 7 Thompson Forest 🎛 🚺 🔽
- 🔞 John Hatch Memorial Park/Wiswall Dam 🎛 🚺 🚳
- 🤥 Packers Falls 🎛 🚺 🛞
- 🕕 Doe Farm 🎛 🚺 🔽 😣



Right:Walking in the woods can be enjoyed in all seasons.

🕕 Piscassic Park – Town Park and Boat Launch 🖽 😕 😥 Schoppmeyer Memorial Park 🎛 🚺 😣 🛃 B Richard Schanda Conservation Park -Town Boat Landing 🎛 😣 😣

- 📕 Folsom Conservation Area Joshua Lane 🚺 🔽
- 🖪 Miriam Jackson Park 🖽
- C George Falls Woods 🚺 🔽
- D Burley Farm 🎛 🚺 🔽
- 토 UNH Organic Dairy Research Farm 🚺 🔽 🚳
- F Lamprey River Preserve 🚺 🔽
- G Spruce Hole Conservation Area/ Oyster River Forest 🚺 🛃 🌠
- Η Wiggin Farm Conservation Area 🎛 🚺 🔽

Please treat the areas described here with respec obey all rules as posted at each particular place. Do your best to protect the soil plants, animals, water, and historic features at each sit Enjoy your visit, leave what belongs to the site on site, but leave no signs of your presence so that everyone

