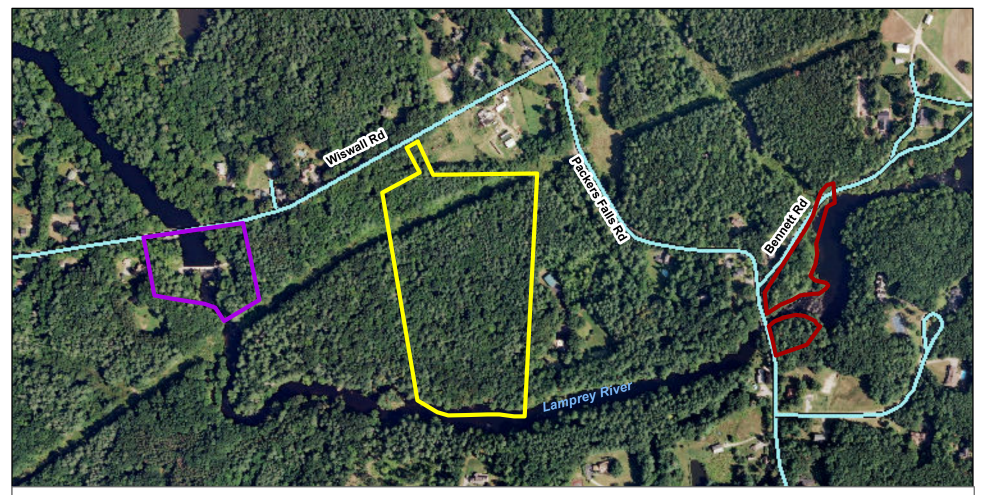
Weeks Lot	
Acres/Location	18 acres 17 Wiswall Road
Tax Map #	Map 17 Lot 11-0
Directions	From the Durham Town Hall follow Route 108 south approximately 1.6 miles. Turn left onto Bennett Road and follow to the end. Take a right onto Packers Falls Road 0.3 miles to a stop sign. Take a left onto Wiswall Road. The parking area for the Wiswall Dam/John Hatch Park is 0.4 miles on the left. Park here to access the Weeks Lot.
Property Deeds	1994: Deed BK 1721 PG 749
Property Surveys	Unrecorded boundary survey/sketch
Easement or Deed Restriction	Before conveying the property to the Town of Durham, the Forest Society placed the following "Conservation Land Use Restrictions" on the property in perpetuity. The following is excerpted from the property deed: Purposes of Restrictions: To maintain the property as open space for conservation To protect soil productivity for forests, agriculture, and wildlife To protect scenic quality To protect surface and ground water To preserve and protect the designated "River Front Corridor" as an undisturbed habitat and travel way for wildlife and the water quality of the Lamprey River.
Amenities	Trail leads from the Wiswall dam along the Lamprey River; crosses private property
Recreational Opportunities	 Hiking Cross-country skiing and snowshoeing Dog-walking (dogs on-leash/under control; pick up dog waste) Fishing Birdwatching/Nature observation
Use Restrictions	 Open dawn to dusk No hunting or fireworks No motorized wheeled vehicles (ATVs, trucks, dirt bikes) No horseback riding No campfires or camping without written permission; No camping or fires on Moat Island Carry in, Carry out Do not disturb plants, animals, historical or cultural features





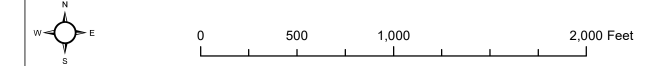
Weeks Lot

Packers Falls Park

Roads

Locus Map
Wiswall Dam-John Hatch Park
Weeks Lot, and
Packers Falls Park
Durham, NH





Boundaries and features are approximate. Conservation lands, roads, and background (2017 1-ft high resolution) from NH GRANIT. Map by Ibis Wildlife Consulting. March 2021