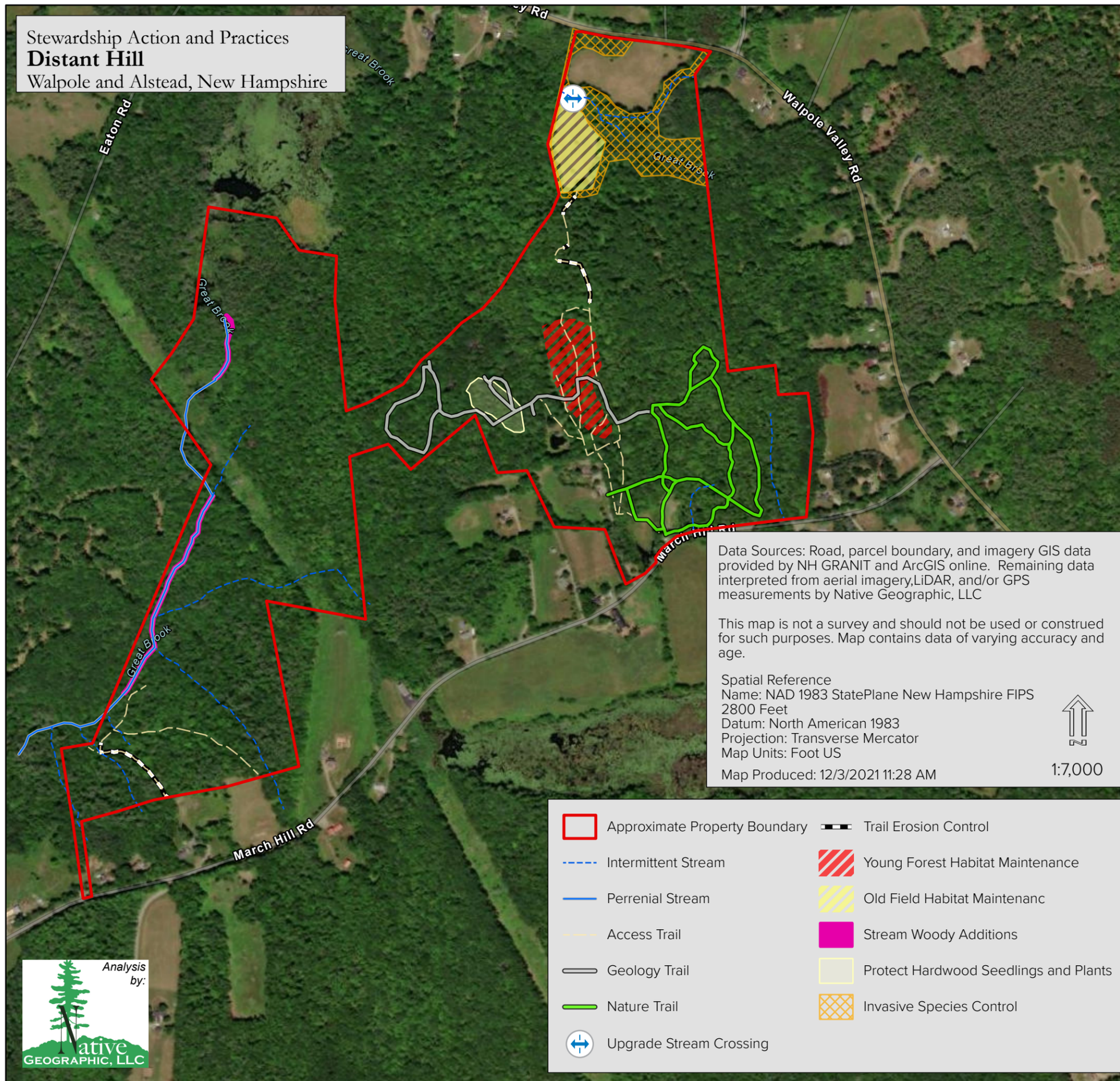


Stewardship Action and Practices
Distant Hill
 Walpole and Alstead, New Hampshire



Data Sources: Road, parcel boundary, and imagery GIS data provided by NH GRANIT and ArcGIS online. Remaining data interpreted from aerial imagery, LiDAR, and/or GPS measurements by Native Geographic, LLC

This map is not a survey and should not be used or construed for such purposes. Map contains data of varying accuracy and age.

Spatial Reference
 Name: NAD 1983 StatePlane New Hampshire FIPS 2800 Feet
 Datum: North American 1983
 Projection: Transverse Mercator
 Map Units: Foot US

Map Produced: 12/3/2021 11:28 AM

1:7,000

- Approximate Property Boundary
- Intermittent Stream
- Perennial Stream
- Access Trail
- Geology Trail
- Nature Trail
- Upgrade Stream Crossing
- Trail Erosion Control
- Young Forest Habitat Maintenance
- Old Field Habitat Maintenance
- Stream Woody Additions
- Protect Hardwood Seedlings and Plants
- Invasive Species Control



Owner: Michael Nerrie
 Phone: (603) 756-4179
 Email: mnerrie@gmail.com
 Approximate Property Acreage:
 Total: 155.2 acres
 Walpole: 113.96 acres
 Alstead: 41.26 acres
 Property Location:
 Street: 507 March Hill Road
 Town: Walpole and Alstead, NH

Address:
 507 March Hill Road
 Walpole, NH 03608
 Tax Map & Lot:
 Walpole: 11-050-00, 11-059-00,
 11-042-00
 Alstead: 053-006-000, 053-011-000
 Ecoregion: Southwest NH Lowlands

2022	2023	2024	2025-2026	2026-2031	Stewardship Actions Table
	X				Trail erosion control. Install water bars and, as needed, regrade trail to establish out-slope and reduce gully erosion. There are 1,070 total linear feet of NRCS Practice 655-Forest Trails and Landings.
	X		X	X	Invasive shrub control. Herbicide foliar and cut-stump treatment of invasive shrubs, primarily buckthorn. Includes a mix of difficult and light sites 6.3 acres of NRCS Practice 314-Brush Control (Chemical Moderate). As needed, follow-up Chemical Light Control practices at two- and four-years post
	X		X	X	Old field habitat maintenance. Brush-hog former hayfield every 2-3 years to maintain old field habitat and to prevent invasives. 2.6 acres of NRCS Practice 647-Early Successional Habitat Development (Light Brush Hogging)
		X			Young forest habitat maintenance. Under Open Hardwood Forest, use chainsaws and brush-cutters to cutback understory and midstory saplings and poles while maintaining the partial overstory canopy. 3.5 acres of NRCS Practice 647-Early Successional Habitat Development (Light Mechanical)
		X			Upgrade and restore stream crossing. Construct bridge or other improved crossing over Great Brook. Remove old bridge. Smooth and restore ford. Crossing size and design TBD for NRCS Practice 578-Stream Crossing. Approximately 0.04 acres of NRCS Practice 342-Critical Area Planting (Native or Introduced Vegetation, Moderate Grading) and NRCS Practice 484-Mulching (Straw, Manual Application).
			X		Stream woody additions. Strategically place logs in Great Brook channel to improve habitat and floodplain access. Hand-crew with chainsaw and winches. 1,680 linear feet of channel. Acreage TBD for NRCS Practice 395-Stream Habitat Improvement and Management (Mechanical instream wood
X	X	X	X	X	Protect hardwood seedlings with tree shelters. Use 4-foot-tall tree shelters to protect hardwood seedlings, except for beech. Favor the maples, oaks, hickories.
X	X	X	X	X	Keep haying northern grassland field near Valley Rd.
X	X	X	X	X	Continue to maintain pollinator garden
		X	X	X	Protect hardwood seedlings and native plants with deer exclusion fencing. Construct and maintain deer exclusion fencing on part of Rattlesnake Knoll. Demonstrate and study impacts of deer browse.
2021 NRCS EQIP Practice. Action includes an NRCS approved practice that may be eligible for technical or financial support. See following NRCS practice table.					