

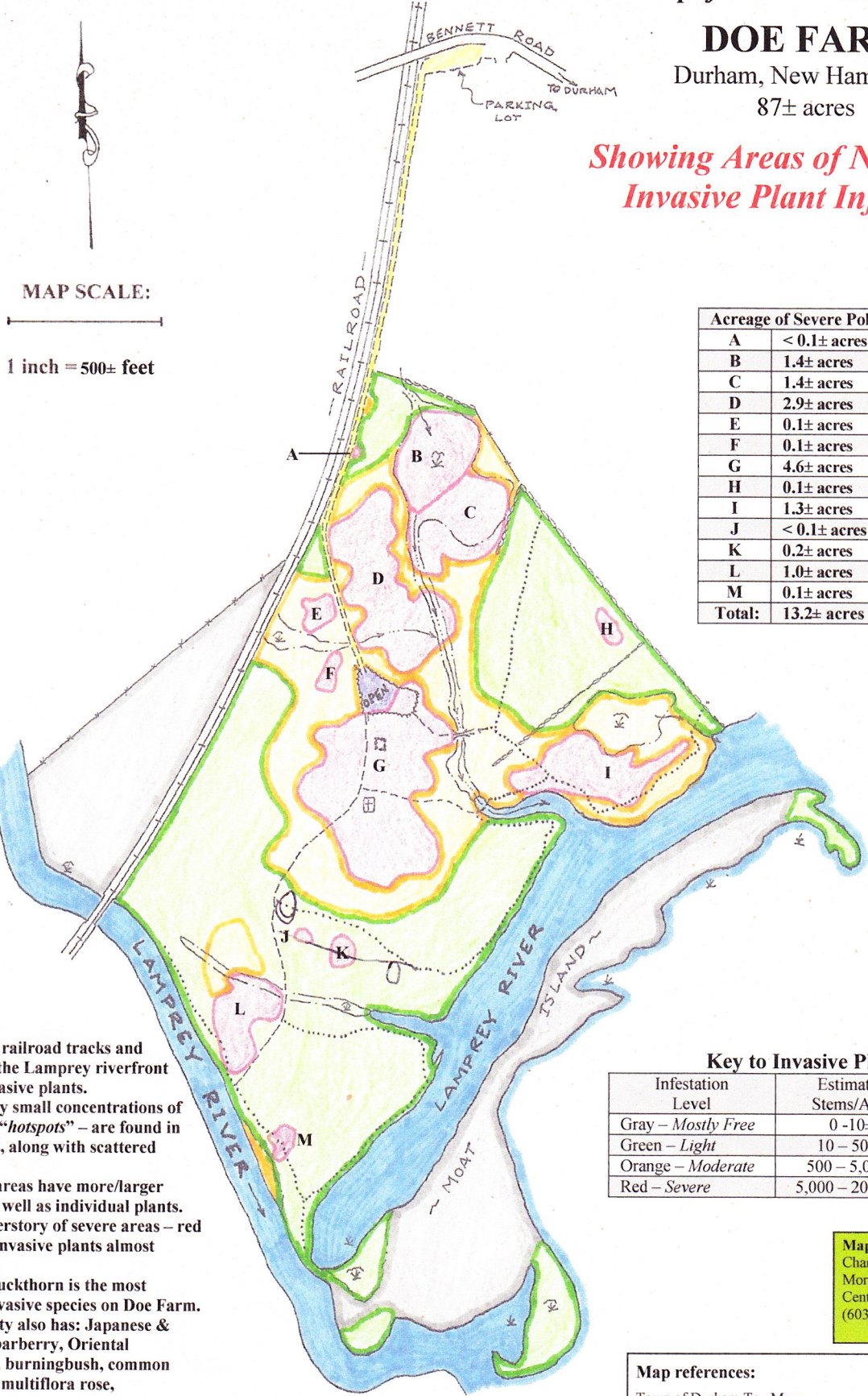
Map of the Town of Durham's

DOE FARM

Durham, New Hampshire

87± acres

Showing Areas of Non-Native, Invasive Plant Infestation



MAP SCALE:



1 inch = 500± feet

Acreage of Severe Polygons	
A	< 0.1± acres
B	1.4± acres
C	1.4± acres
D	2.9± acres
E	0.1± acres
F	0.1± acres
G	4.6± acres
H	0.1± acres
I	1.3± acres
J	< 0.1± acres
K	0.2± acres
L	1.0± acres
M	0.1± acres
Total:	13.2± acres

Notes:

- 1) Edges of railroad tracks and sections of the Lamprey riverfront contain invasive plants.
- 2) Relatively small concentrations of invasives – “hotspots” – are found in green areas, along with scattered plants.
- 3) Orange areas have more/larger hotspots, as well as individual plants.
- 4) The understory of severe areas – red – contains invasive plants almost exclusively.
- 5) Glossy buckthorn is the most common invasive species on Doe Farm. The property also has: Japanese & European barberry, Oriental bittersweet, burningbush, common buckthorn, multiflora rose, honeysuckle, autumn-olive, and Norway maple.
- 6) Control relies on a mixed treatment strategy, with ongoing efforts.
- 7) Control of invasives on abutting properties is an important factor.

Key to Invasive Plant Areas

Infestation Level	Estimated Stems/Acre	Acres
Gray – Mostly Free	0 - 10±	19.7±
Green – Light	10 – 500±	36.6±
Orange – Moderate	500 – 5,000±	17.6±
Red – Severe	5,000 – 20,000+	13.2±

*Expert
Crews
- Vol.*

Map researched and drawn by:
Charlie Moreno, Consulting Forester
Moreno Forestry Associates
Center Strafford, NH
(603) 335-1961 November 2015

Map references:

- Town of Durham Tax Maps
- NH DOT Orthophotography (2010). Supplied by Strafford County Regional Planning Commission.
- “Sketch Map of Doe Farm” (Moreno, January 2000)
- Field Examination (Moreno Forestry Associates, 2015)

This map is not intended as a legal description or for legal purposes. Property lines, acreages, and interior details are approximate.