

DOE FARM

Durham, New Hampshire 87± acres

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Showing Areas of Non-Native, Invasive Plant Infestation

MAP SCALE:

1 inch = 500± feet

Acreage	of Severe Polygons		
A	< 0.1± acres		
В	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 ...vasives – "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	Estimated	
Level	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±

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.

