


# Beech Management: A Large Landowner's Perspective

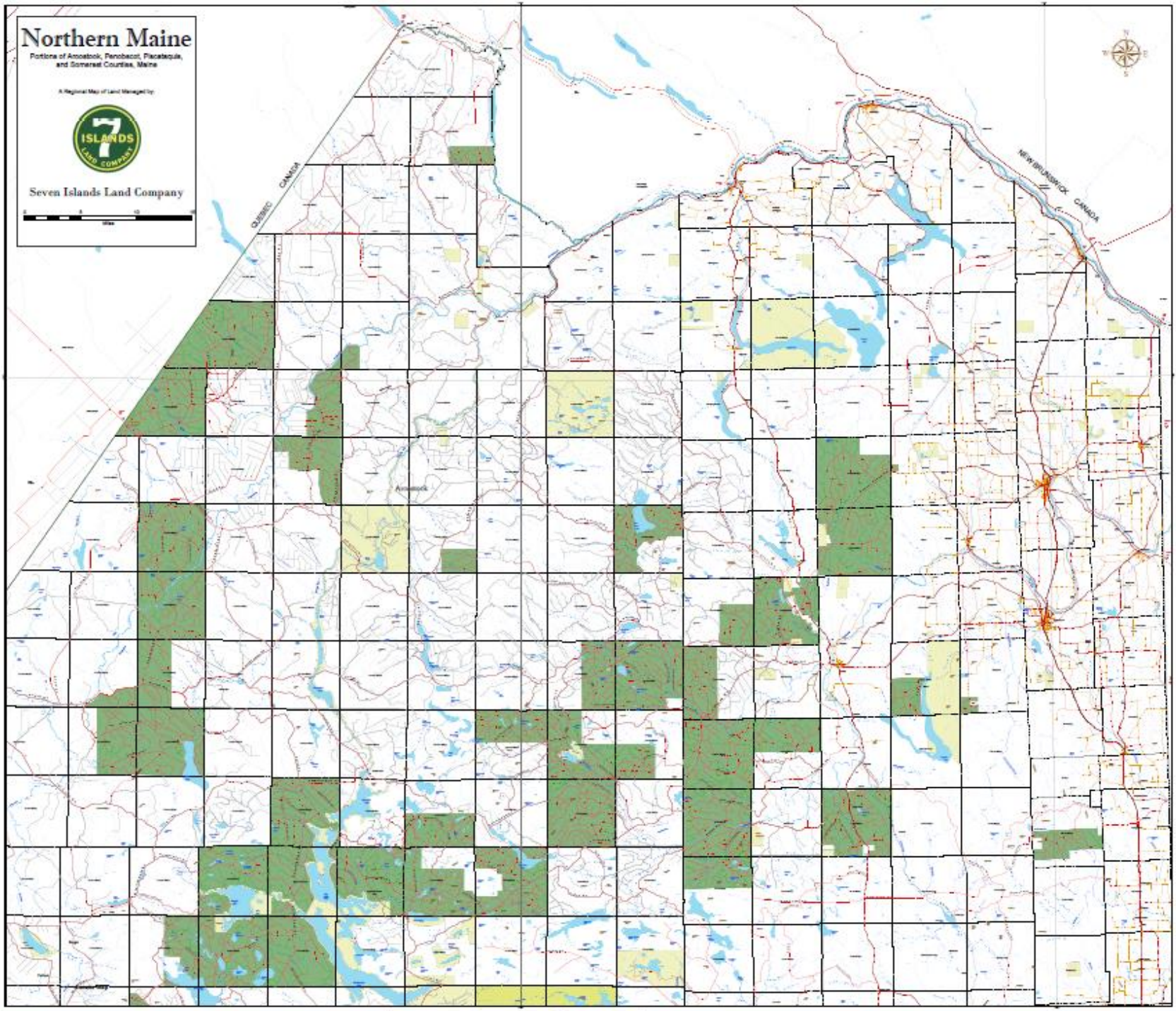



**Northern Maine**  
Portions of Ardenne, Penobscot, Piscataquis,  
and Somerset Counties, Maine

A Regional Map of Land Managed by




Seven Islands Land Company

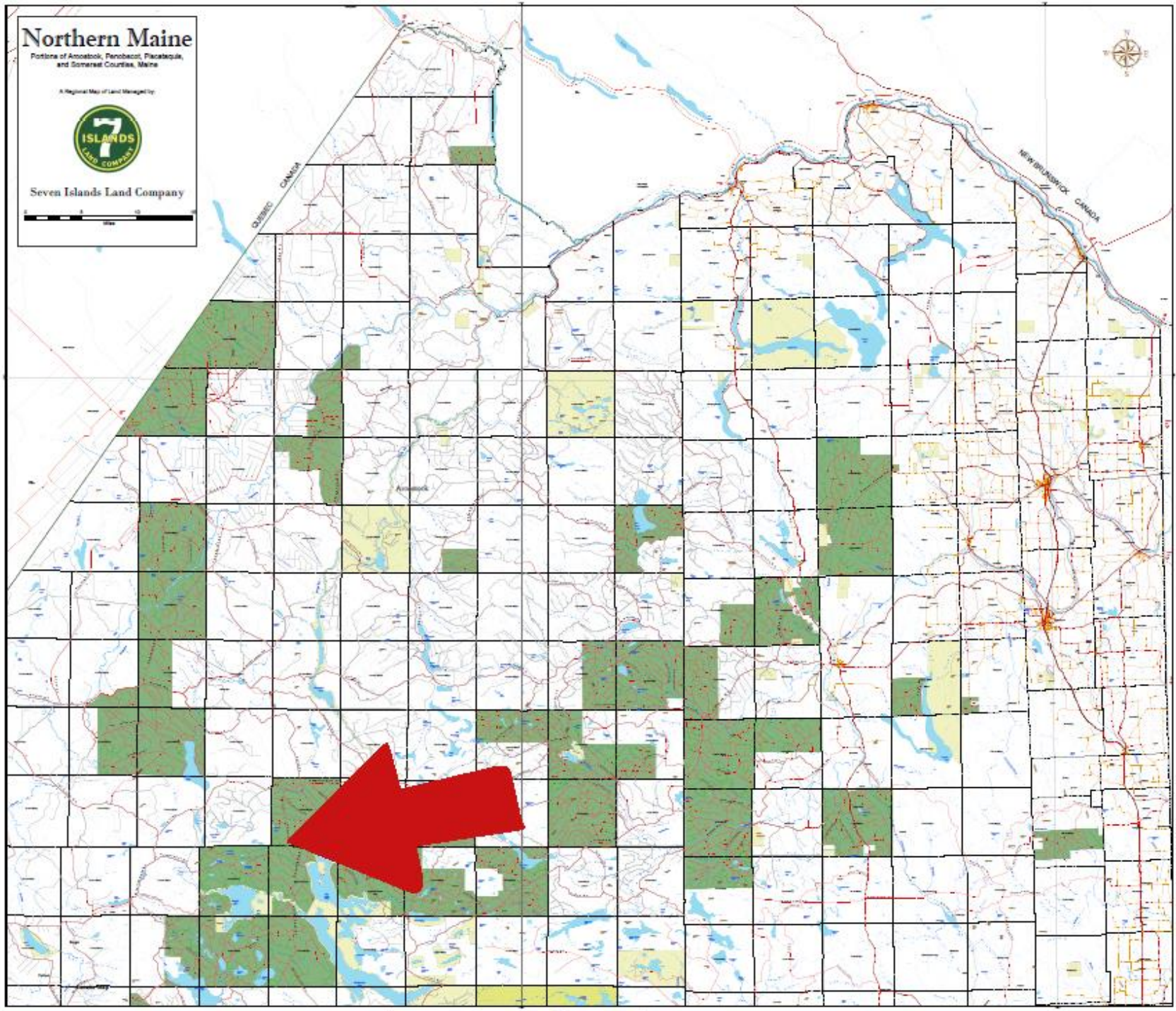



**Northern Maine**  
Portions of Aroostook, Penobscot, Piscataquis,  
and Somerset Counties, Maine

A Regional Map of Land Managed by:




Seven Islands Land Company

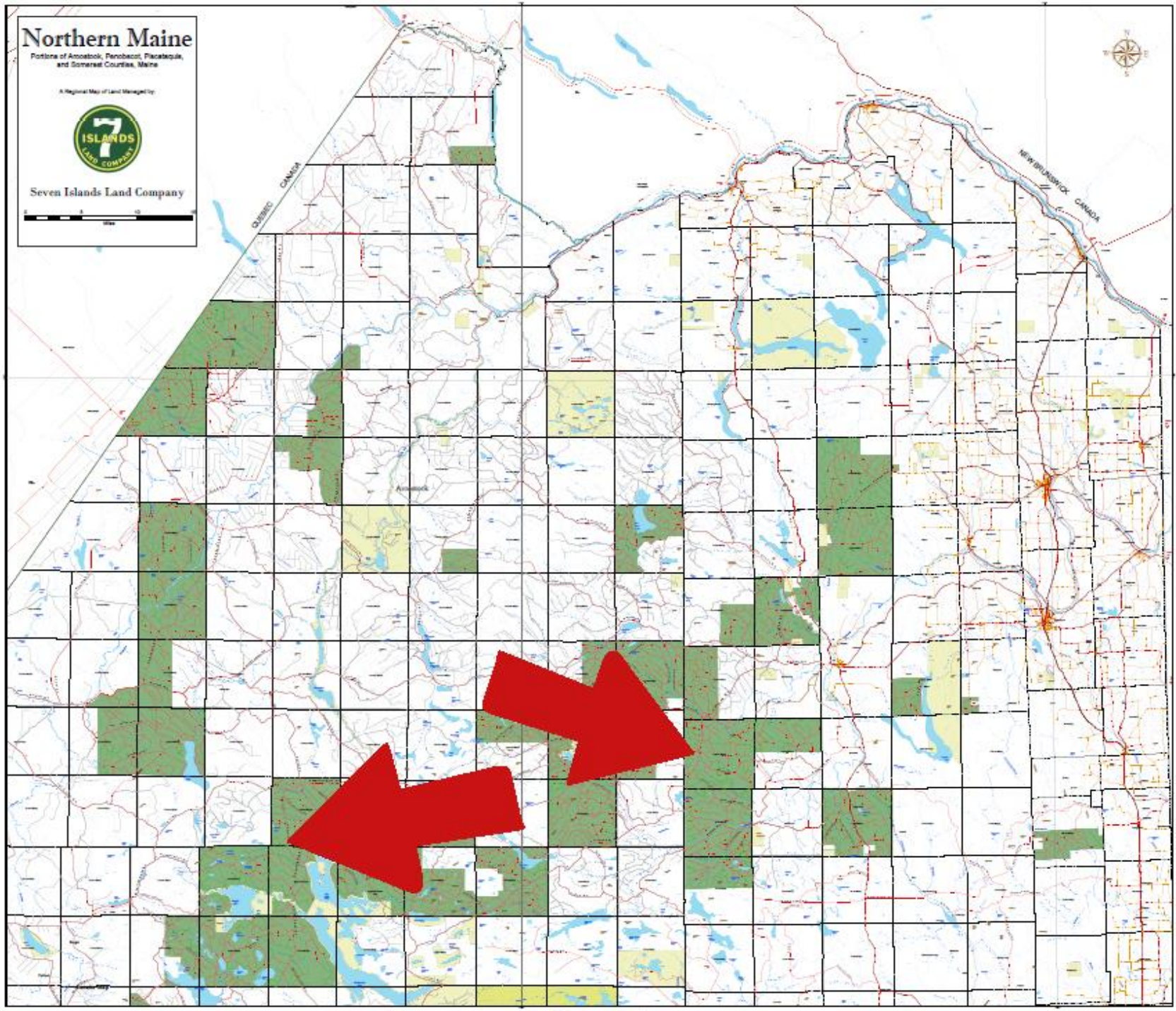



**Northern Maine**  
Portions of Aroostook, Penobscot, Piscataquis,  
and Somerset Counties, Maine

A Regional Map of Land Managed by:




Seven Islands Land Company

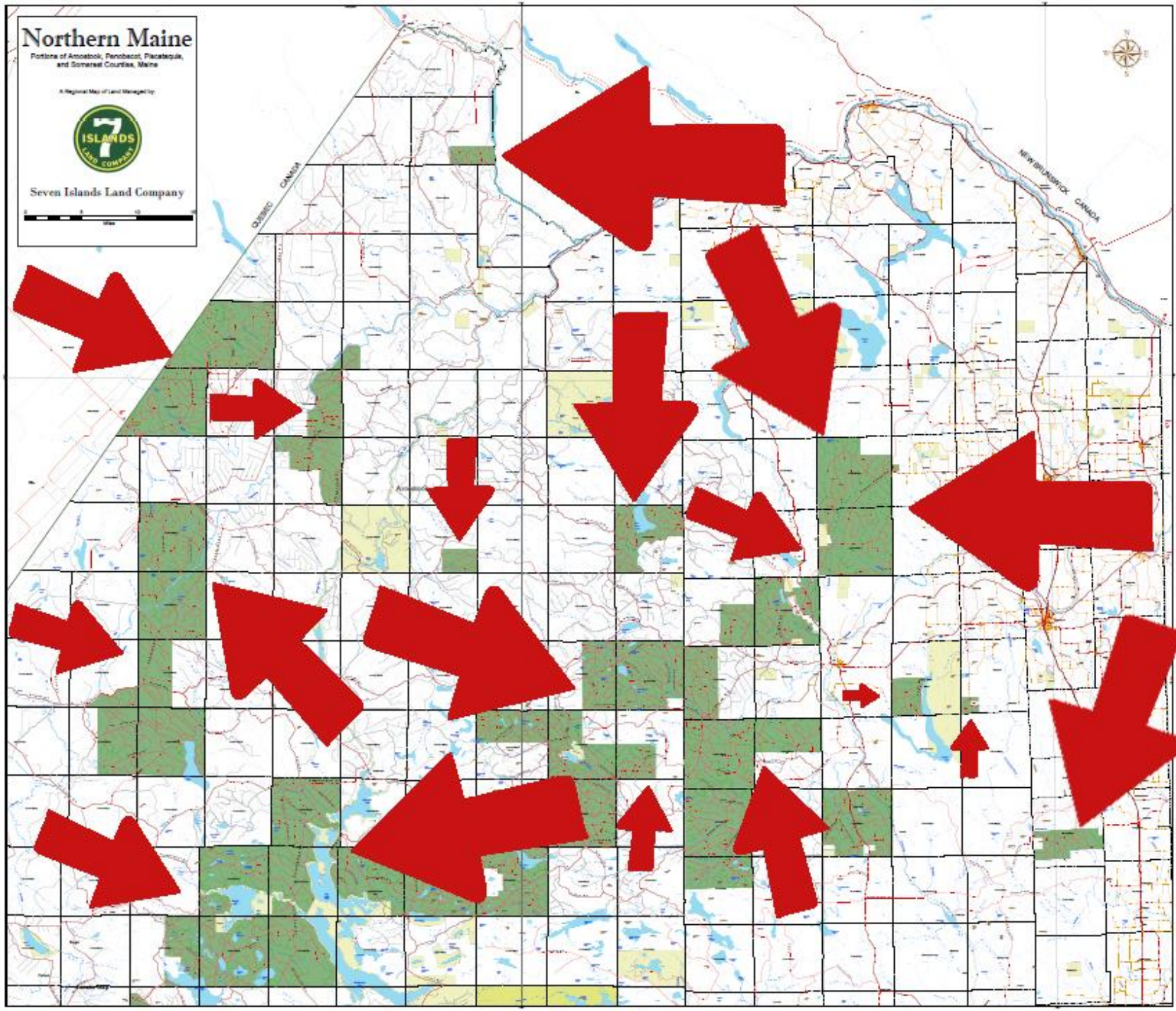



**Northern Maine**  
Portions of Aroostook, Penobscot, Piscataquis,  
and Somerset Counties, Maine

A Regional Map of Land Managed by:



Seven Islands Land Company



A wooden plank with a light brown, horizontal grain texture is the central focus. It is set against a background of autumn leaves in shades of yellow, orange, and brown. The leaves are scattered around the plank, with some showing detailed vein patterns. The lighting is soft, creating a warm, natural atmosphere. The text is centered on the plank in a bold, black, serif font.

**How do we remedy the  
problem?**



**How do we remedy the  
problem?**

**Glyphosate.**

The image features a light-colored wooden surface with a vertical grain pattern. On the left side, there is a large, detailed leaf with prominent veins. On the right side, the background is a dark, out-of-focus bokeh of light spots, suggesting sunlight filtering through trees. The text is centered on the wooden surface.

**How do we remedy the  
problem?**

**Glyphosate.**

**Is the application of glyphosate  
economical?**





**How do we remedy the  
problem?**

**Glyphosate.**

**Is the application of glyphosate  
economical?**

**No.**



**How do we remedy the  
problem?**

**Glyphosate.**

**Is the application of glyphosate  
economical?**

**No.**

(But also yes)



**Large-scale herbicide  
application is inherently wasteful**

The background of the slide features a light-colored wooden surface with a prominent grain pattern. On the left side, there are several large, light-brown leaves with distinct vein structures. On the right side, there are dark, out-of-focus branches and leaves, suggesting a natural, outdoor setting. The overall lighting is soft and natural.

# **Large-scale herbicide application is inherently wasteful**

**Chemical Wastes: Unnecessary application of chemical on non-target species and the capital costs contained therein.**

# **Large-scale herbicide application is inherently wasteful**

**Chemical Wastes:** Unnecessary application of chemical on non-target species and the capital costs contained therein.

**Productivity Wastes:** mortality and damage to desirable stocking and the waste of invested time.

# **Large-scale herbicide application is inherently wasteful**

**Chemical Wastes:** Unnecessary application of chemical on non-target species and the capital costs contained therein.

**Productivity Wastes:** mortality and damage to desirable stocking and the waste of invested time.

**Efficacy Wastes:** The reduction in chemical efficacy caused by the shielding of excessive biomass.

# **Large-scale herbicide application is inherently wasteful**

**Chemical Wastes:** Unnecessary application of chemical on non-target species and the capital costs contained therein.

**Productivity Wastes:** mortality and damage to desirable stocking and the waste of invested time.

**Efficacy Wastes:** The reduction in chemical efficacy caused by the shielding of excessive biomass.

**Socio-Political Wastes:** The loss of goodwill and the accumulation of political risks.





# Beech Management: A Large Landowner's Perspective



Waste  
Beech

# Management:

A Large Landowner's  
Perspective



# Tools of Waste Management



# Tools of Waste Management



# Tools of Waste Management

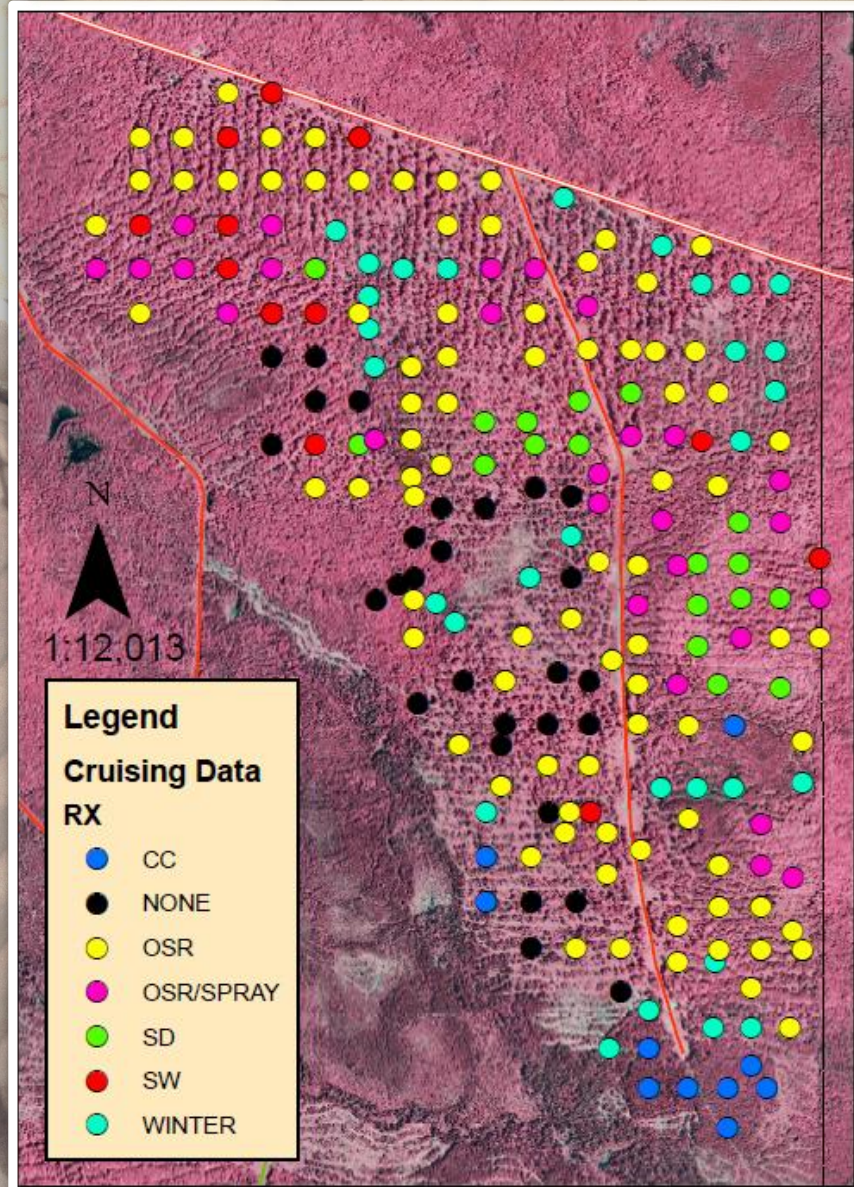


# Tools of Waste Management



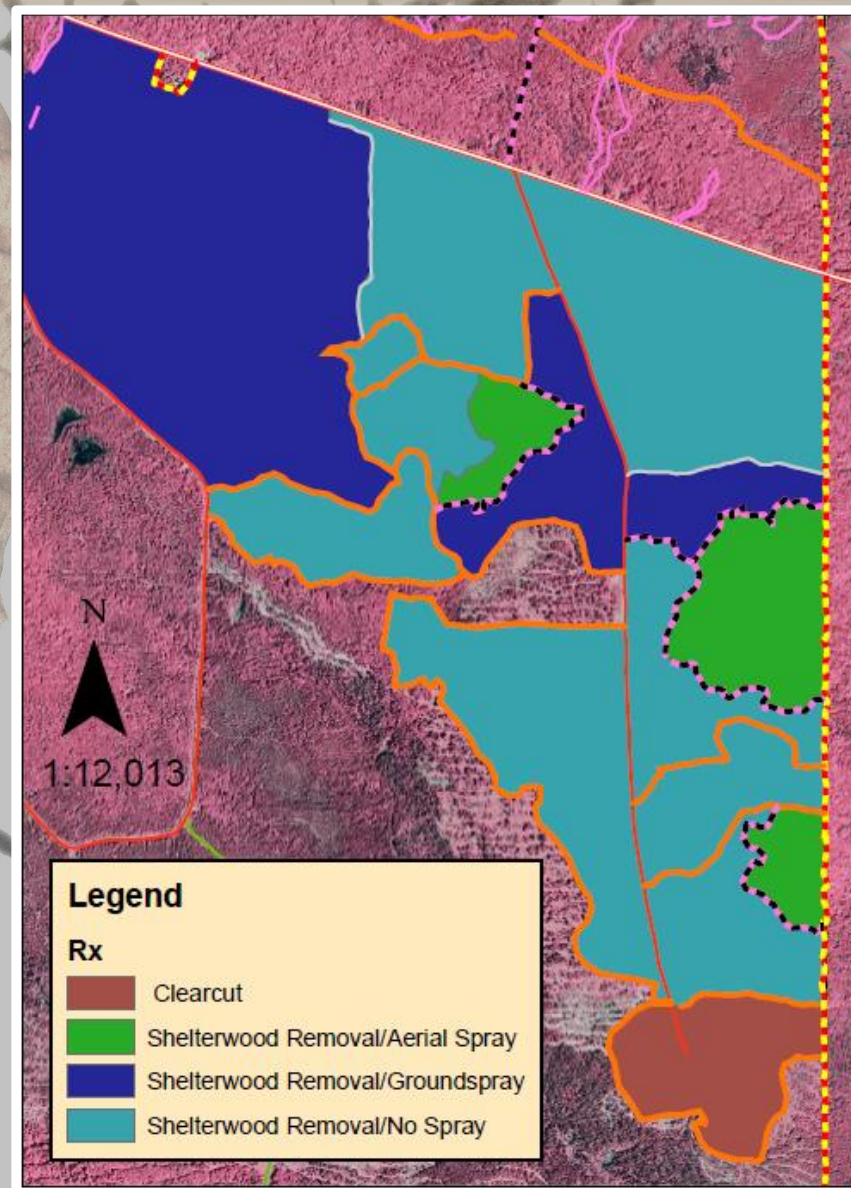
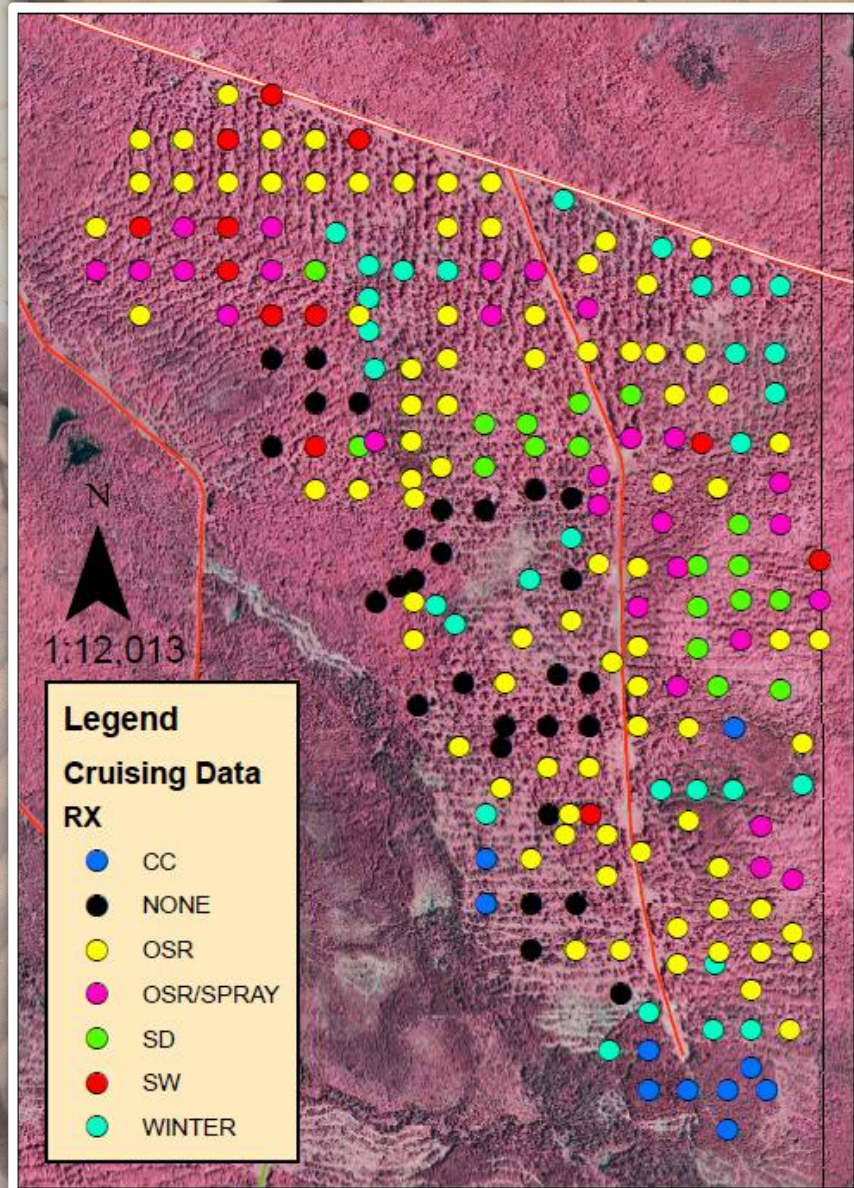


# T11R15 Beech Cruise Project ~700 acres





# T11R15 Beech Cruise Project ~700 acres





# Ultimate Outcomes



# Ultimate Outcomes ???

