

Datasheet for personal record only

Volunteer mappers: Please report hours spent mapping to-
Elizabeth.spinney@Vermont.gov

Mapping for Healthy Forests

<http://www.inaturalist.org/>

Name: _____

Location: _____

Date: _____

Observation #	# of photos	location data/notes	Species	Time and date of observation	Distribution (circle one)	Invasive Plant Condition	Need ID help? (Y/N)
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	

Datasheet for personal record only

Volunteer mappers: Please report hours spent mapping to-
Elizabeth.spinney@Vermont.gov

Mapping for Healthy Forests

<http://www.inaturalist.org/>

Name: _____

Location: _____

Date: _____

Observation #	# of photos	location data/notes	Species	Time and date of observation	Distribution (circle one)	Invasive Plant Condition	Need ID help? (Y/N)
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	
					Single Plant or Clump, scattered plants or clumps, scattered dense patches, dominant cover, monoculture	immature (seedling/sapling), suppressed (few/no seeds), likely seed producer	