

# New Hampshire Timber Stand Improvement

## Optional Practice Certification Checklist

NH Licensed Forester who prescribed the TSI \_\_\_\_\_

Did the Forester perform marking?    Y    N    Number of Acres Painted \_\_\_\_\_

Were trees painted prior to cutting?    Y    N

Did the Forester cut the trees with a chainsaw or brush saw?    Y    N    Number of Acres \_\_\_\_\_

Type of equipment used:	
<b>Hand Crew-</b>	Brush Saw    Chain Saw
<b>Mechanized equipment-</b>	Biomass harvest    Cut-to-length    Conventional Harvest

**Stand Type:** Northern Hardwoods,    Oak/Pine/Birch,    White Pine,    Enriched-Sugar Maple/Ash, Spruce/Fir    Other: \_\_\_\_\_

**Crop Trees Released:** Yellow Birch,    Black Birch,    White Birch,    Red Oak,    White Oak,    Sugar Maple, Ash,    White Pine,    Red Spruce,    Beech,    Hickory    Other: \_\_\_\_\_

**Average Diameter of Cut Trees** \_\_\_\_\_

Type of Prescriptions used	
Pole Stand Thinning by Hand	Chainsaw/Brush Saw Clean up after commercial harvest
Patch Cuts	Shelterwood Cut                      Seed Tree Cut
Cull Tree Removal/Girdle	Other: _____

Before Pictures on File    Y    N

After Pictures on File    Y    N

GPS Used to measure Cut    Y    N

UNH Extension Used to:    Certify    Plan    Both