

Definitions of Cutting Activities Northeast Regional Woods Wage Survey

TREE LENGTH

Tree Length – Softwood

- 010 Fell, limb, top, skid, and bunch (by tholbs)
- 020 Fell, skid, and bunch (Unlimbed) (by tholbs)

Tree Length – Hardwood

- 030 Fell, limb, top, skid, and bunch (by tholbs)
- 040 Fell, skid, and bunch (Unlimbed) (by tholbs)

Tree Length – All Species

- 050 Fell, limb, top, skid, and bunch (by tholbs)
- 210 Hand limb, top, skid, and bunch (by tholbs) – Felled by Mechanical Harvester
- 220 Hand limb, top skid tree length, buck, and bunch (by tholbs) – Felled by Mechanical Harvester

LOGS

Sawlogs – Softwood

- 150 Fell, limb, top, skid tree length, buck, and bunch
- 160 Fell, limb, top, skid tree length, and buck
- 330 Fell, limb, top, skid tree length, and bunch

Sawlogs – Hardwood

- 170 Fell, limb, top, skid tree length, buck, and bunch
- 180 Fell, limb, top, skid tree length, and buck
- 340 Fell, limb, top, skid tree length, and bunch

Sawlogs – All-Species

- 190 Fell, limb, top, skid tree length, buck, and bunch
- 200 Fell, limb, top, skid tree length, and buck
- 220 Limb, top, top, skid tree length, buck and bunch

CHIPWOOD AND WAFERBOARD

- 300 Chipwood (for Pulp)
- 310 Chipwood (for Biomass Fuel)
- 320 Waferboard