

Comparison Photo of the Kilgore Forest Health Project

-2010 Pretreatment Photo-

Moose treatment area with an average basal area of 100 ft²/acre (9.3 m²/acre). Evidence of Douglas-fir beetle infection throughout the stand.



-2011 Post-treatment Photo-

Project area was selectively thinned leaving an average basal area of 40 – 70 ft²/acre (3.7 – 6.5 m²/acre). Treatments reduced total stand volume by 30-60%.



Equipment Commonly seen during Commercial Harvesting Operations



Tracked Feller Buncher



Rubber tire Skidder



Loader and Chipper



Tracked Delimeter

Comparison Photo of the Yale Road Fuels Reduction Project

**Untreated property adjacent to Yale Road project area.
Notice the high density of conifers and ladder fuels
capable of transitioning ground fires to the canopy.**



**2011 project area. Treatments focused on reducing
conifer densities and ladder fuels. Thinned slash was
removed from the site and chipped for industrial hog
fuel.**

