Pre-existing woody material ranges from 0 to 7.2 MM BDT

This volume was in the forest prior to the timber harvest and will remain there after the timber harvest.

Post-timber Harvest Biomass
4.4 MM BDT

Residual Harvested Biomass
1.4 MM BDT

This 1.4 is scattered throughout the unit and is added to the volume from box #1.

Harvested Biomass
3.0 MM BDT

Potential Market Biomass
1.6 MM BDT

This is biomass that has been brought to roadsides and landings, but is not available for market due to constraints related to roads, terrain (slope) and landowner objectives.

Market Biomass
0.6 – 1.3 MM BDT

In 2010, 0.6MM BDT were brought to market.

Merchantable Stem Volume
7.5 MM BDT

This volume was in the forest prior to the timber harvest and will remain there after the timber harvest.

This is the total volume of biomass produced by timber operations. It is the gross volume.

This is the total volume of biomass brought to roadsides and landings.

This is the total volume of biomass available for market.

This is the volume that goes to saw timber, traditional forest products.

Volume of marketable biomass that was not sold in 2010. This is able to be marketed, but was not.

In 2010, 0.6MM BDT were brought to market.
#1. This (blue hexagons) is woody biomass that was on the site prior to the timber harvest and that will remain on the site after the timber harvest.

Box #2 (which generates #3 and #10). This (green triangles) represents a tree that will be harvested for timber. A portion will be brought to the roadside as logs (see red circles), tops and limbs will be piled in slash piles along roadsides (see brown stars), and some will break off in the harvest unit (see grey lines) and add to the biomass already on-site (see blue hexagons).

#7 & #9. This (large purple star) is marketable biomass and biomass that HAS gone to market.

#10. This (red circles) is merchantable timber, sawlogs, that will be trucked off site and made into traditional forest products.

Part of Box #7 & all of Box #8. This (large brown star) is biomass that could go to market, but that didn’t in 2010.

#4. This (small orange triangle) is biomass (tops and limbs) that broke off of the trees that were harvested when they were being hauled to the landing.

Part of Box #5 and all of Box #6. This (small brown stars) is biomass that has been brought to roadsides and landings but that (due to operational constraints) can’t be brought to market.

Restricted area; no harvest under existing Forest Practices rules. 100% retention.

Stream