

Wood Education and Resource Center — WOODY BIOMASS STATISTICS

NEW HAMPSHIRE

Total Land Area	5,740
Total Forest Land	4,818
Timberland	4,503
Reserved	157
Other	158
Other Land	922
Percent Forest Land	84%

All Ownership	4,818
Public/Federal	829
Public, State & Local	438
Forest Industry	463
Non-Industrial Private	3,267
% Owned by Non-Industrial Private	68%

All Ownership	4,503
National Forest	520
Other Public	361
Forest Industry	458
Non-Industrial Private	3,164
% Owned by Non-Industrial Private	70%

Total	9,015
Softwoods	3,799
Hardwoods	5,216

Annual Growth	360,630
Net Growth	169,877
Removals	140,282
Mortality	50,471

All Biomass	292
All Live	289
Boles	195
Tops	63
Saplings	30
Sound Dead	3

(continued)



USDA Forest Service
Northeastern Area
State and Private Forestry

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Table 7. Estimated Annual Cumulative Forest Residue Quantities (dry tons), by Delivered Price				
State	<\$30/dry ton delivered	<\$40/dry ton delivered	<\$50/dry ton delivered	
NH	299,000	438,000	564,400	
Table 8. Estimated Annual Cumulative Mill Residue Quantities (dry tons), by Delivered Price				
State	<\$20/dry ton delivered	<\$30/dry ton delivered	<\$50/dry ton delivered	
NH	23,000	439,000	1,109,000	
Table 9. Estimated Annual Cumulative Urban Wood Waste Quantities (dry tons), by Delivered Price				
State	<\$20/dry ton delivered	<\$30/dry ton delivered	<\$40/dry ton delivered	<\$50/dry ton delivered
NH	110,579	184,298	184,298	184,298
Table 10. Electrical Generation Capacity Using Woody Biomass as a Feedstock				
<i>Kilowatts</i>				
Facilities		13		
Capacity		135,600		

Sources:

Tables 1-6: USDA Forest Service, Forest Resources of the United States, 2002

Tables 7-9: Biomass Feedstock Availability in the United States: 1999 State-level Analysis (Updated January 2000)

Table 10: USDE, National Renewable Energy Laboratory

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