

RHODE ISLAND

Table 1. Forest Land <i>Thousand Acres</i>	
Total Land Area	668
Total Forest Land	385
Timberland	340
Reserved	10
Other	36
Other Land	283
Percent Forest Land	58%

Table 2. Forest Land by Ownership <i>Thousand Acres</i>	
All Ownership	385
Public/Federal	98
Public, State & Local	187
Forest Industry	0
Non-Industrial Private	290
% Owned by Non-Industrial Private	75%

Table 3. Timberland by Ownership <i>Thousand Acres</i>	
All Ownership	340
National Forest	0
Other Public	81
Forest Industry	0
Non-Industrial Private	259
% Owned by Non-Industrial Private	76%

Table 4. Growing Stock Volume of Timber on Timberland <i>Thousand Acres</i>	
Total	496
Softwoods	112
Hardwoods	384

Table 5. Annual Growth, Net Growth, Removals, and Mortality of Grown Stock <i>Thousand Cubic Feet</i>	
Annual Growth	12,615
Net Growth	8,032
Removals	1,742
Mortality	2,841

Table 6. Biomass on Timberland in the United States by Tree Component <i>Millions Dry Tons</i>	
All Biomass	18
All Live	18
Boles	12
Tops	4
Saplings	1
Sound Dead	0

(continued)



USDA Forest Service
Northeastern Area
State and Private Forestry

For more information, contact:
Kathryn P. Maloney, Area Director
11 Campus Blvd., Suite 200
Newtown Square, PA 19073
Phone: 610-557-4103
E-mail: kmaloney@fs.fed.us

Steve Milauskas, WERC Director
301 Hardwood Lane
Princeton, WV 24740
Phone: 304-487-1510
E-mail: smilauskas@fs.fed.us

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	
RI	20,000	27,000	35,900	

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	
RI	0	11,000	25,000	

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
RI	29,803	49,671	49,671	49,671

Table 10. Electrical Generation Capacity Using Woody Biomass as a Feedstock	
<i>Kilowatts</i>	
Facilities	0
Capacity	0

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

October 25, 2007