

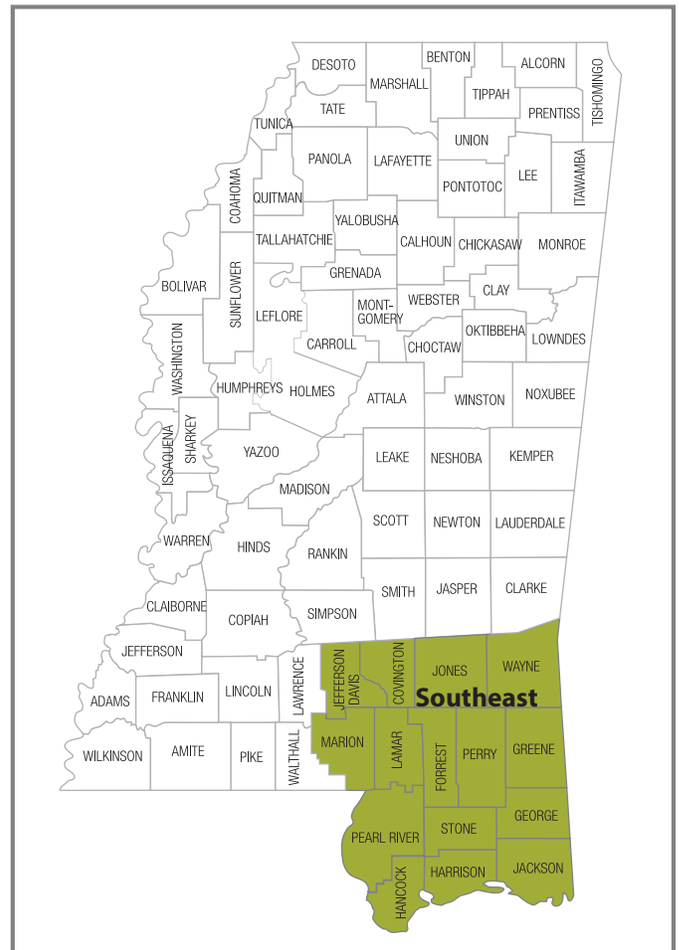
WOODY BIOMASS IN MISSISSIPPI

MISSISSIPPI DEVELOPMENT AUTHORITY - ENERGY AND NATURAL RESOURCES DIVISION

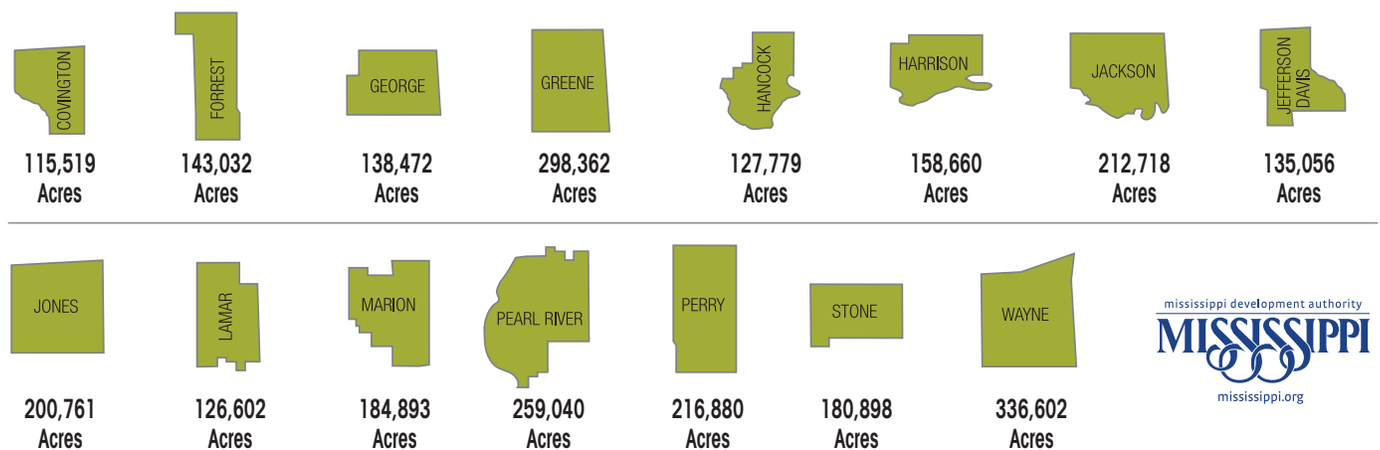
Total Southeast Region Analysis

MIFI Inventory Data 2011

Forested Acres	2,835,274
Pine Pulpwood Tons	22,889,217
Pine Sawtimber Tons	102,217,892
Pine Tons	125,107,109
Pine Growth to Drain Ratio Pulpwood Tons	1.0
Pine Growth to Drain Ratio Sawtimber Tons	4.8
Pine Growth to Drain Total Tons	2.3
Hardwood Pulpwood	22,129,262
Hardwood Sawtimber Tons	28,503,423
Hardwood Tons	50,632,684
Hardwood Growth to Drain Ratio Pulpwood Tons	4.2
Hardwood Growth to Drain Ratio Sawtimber Tons	23.4
Hardwood Growth to Drain Ratio Total Tons	6.0



Forested Acres By County



Data by county on reverse side

WOODY BIOMASS IN MISSISSIPPI

MISSISSIPPI DEVELOPMENT AUTHORITY - ENERGY AND NATURAL RESOURCES DIVISION



Southeast Countys Analysis

MIFI Inventory Data 2011

	Covington	Forrest	George	Greene	Hancock	Harrison	Jackson	Jefferson Davis
Forested Acres	115,519	143,032	138,472	298,362	127,779	158,660	212,718	135,056
Pine Pulpwood Tons	203,762	918,385	1,244,585	3,046,781	893,462	1,434,665	1,645,794	934,371
Pine Sawtimber Tons	2,705,193	7,346,853	3,676,513	10,012,183	3,995,531	7,322,181	7,719,803	4,461,052
Pine Tons	2,908,955	8,265,238	4,921,099	13,058,965	4,848,994	8,756,846	9,365,597	5,395,422
Pine Growth to Drain Ratio Pulpwood Tons	0.49	0.98	1.12	0.89	0.95	1.38	1.48	0.73
Pine Growth to Drain Ratio Sawtimber Tons	2.46	4.10	6.28	6.86	2.63	6.40	14.55	2.03
Pine Growth to Drain Total Tons	1.13	2.71	2.48	2.06	1.82	3.64	4.89	1.35
Hardwood Pulpwood	474,589	892,079	1,624,103	3,368,121	1,082,364	1,269,900	2,155,204	1,200,514
Hardwood Sawtimber Tons	1,002,631	1,857,777	1,363,418	2,133,604	910,983	1,408,410	3,610,097	1,791,894
Hardwood Tons	1,477,221	2,749,856	2,987,521	5,501,725	1,993,346	2,678,309	5,765,301	2,992,409
Hardwood Growth to Drain Ratio Pulpwood Tons	0.70	1.91	7.97	2.23	3.20	9.86	23.92	1.23
Hardwood Growth to Drain Ratio Sawtimber Tons	0.93	8.03	7.40	4.06	50.33	194.74	28.85	3.66
Hardwood Growth to Drain Ratio Total Tons	0.84	3.82	7.70	2.69	5.46	19.52	26.78	1.98

Southeast Countys Analysis

MIFI Inventory Data 2011

	Jones	Lamar	Marion	Pearl River	Perry	Stone	Wayne
Forested Acres	220,761	126,602	184,893	259,040	216,880	180,898	336,602
Pine Pulpwood Tons	9,911	231,923	713,231	1,995,562	1,219,511	1,881,734	6,515,538
Pine Sawtimber Tons	8,438,982	5,091,020	7,652,086	4,457,423	9,189,265	8,012,881	12,176,925
Pine Tons	8,448,893	5,322,943	8,365,317	6,452,986	10,408,776	9,894,614	18,692,463
Pine Growth to Drain Ratio Pulpwood Tons	0.41	0.48	0.60	0.93	0.74	1.28	1.95
Pine Growth to Drain Ratio Sawtimber Tons	4.09	2.87	3.55	2.05	4.50	5.82	3.94
Pine Growth to Drain Total Tons	1.74	1.42	1.74	1.39	2.17	3.12	2.84
Hardwood Pulpwood	729,661	657,064	812,873	2,237,070	1,537,344	1,214,430	2,783,948
Hardwood Sawtimber Tons	1,389,983	1,669,800	3,110,927	3,722,600	1,127,610	2,197,962	1,205,725
Hardwood Tons	2,119,644	2,326,863	3,923,800	6,049,670	2,664,954	3,412,392	3,989,673
Hardwood Growth to Drain Ratio Pulpwood Tons	0.83	0.94	0.52	2.18	2.22	4.31	1.38
Hardwood Growth to Drain Ratio Sawtimber Tons	0.79	6.98	2.77	6.26	4.41	30.39	0.67
Hardwood Growth to Drain Ratio Total Tons	0.80	2.25	1.25	3.59	2.80	9.46	1.01