

**Appendix B -
The Planning and Analysis
Process**

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Appendix B - The Planning and Analysis Process

B.1 The Planning Process

36 CFR Part 219.12 describes the required process for preparation, revision, or significant amendment of a forest plan. The following describes the required steps and how the National Forests in Mississippi forest plan revision process will fulfill those steps. Documents identified are in the process record.

B.1.1 Identification of Purpose and Need (CFR 219.12(b))

The current forest plan for the National Forests in Mississippi went into effect in 1985 and has been amended 18 times to date. Periodic reviews have identified numerous areas where conditions have changed since 1985. In some cases, new scientific understanding evolved, monitoring direction needed to shift to more important resource concerns, or current direction was not having the intended outcome. For other issues, there were new public priorities, and new desired conditions were needed. In recent years, restoration and maintenance of biodiversity, old growth forest habitats, and ecosystem management have gained public and scientific interest and have emerged as forest management issues. The amount of time since the implementation of the 1985 forest plan, new scientific understanding, and shifting public interests have all contributed to the need to revise the forest plan.

Public involvement in the identification of significant issues and management concerns has been a key part of the planning process. Issues identified by the public, the Forest Service, interested groups, and other state and federal agencies guided the need for change and the development of management alternatives.

In addition to issues identified through public involvement, the “USDA Forest Service Strategic Plan for Fiscal Years 2007-2012” influenced which Plan revision issues were most relevant. Local national forest management direction should be consistent with established national and regional policies, goals and objectives. Forest plan direction for the National Forests in Mississippi focused on implementation of Forest-specific direction consistent with national and regional policy and management emphasis.

The major issues driving the development of management strategies or plan alternatives were native ecosystem restoration, biodiversity and species viability, forest health, vegetation management (timber), fire management, old growth, watersheds, access management, recreation, special areas, land use and ownership, climate change, minerals, and economic benefits.

B.1.2 Planning Criteria (219.12(c))

The following are identified as planning criteria used in the development of the National Forests in Mississippi revised forest plan.

B.1.3 Laws

Alternatives should meet the intent of the Organic Administration Act and Weeks Law identifying the purpose of the National Forest to improve and protect the forest, to secure favorable conditions of water flows, and to furnish a continuous supply of timber for the use and necessities of citizens of the United States.

Alternatives should meet the intent of the Multiple-Use Sustained-Yield Act of 1960 to administer the National Forest for outdoor recreation, range, timber, watershed, and wildlife and fish purposes. That these resources are utilized in the combination that will best meet the needs of the American people;

making the most judicious use of the land for some or all of these resources or related services over areas large enough to provide sufficient latitude for periodic adjustments in use to conform to changing needs and conditions; that some land will be used for less than all of the resources; and harmonious and coordinated management of the various resources, each with the other, without impairment of the productivity of the land, with consideration being given to the relative values of the various resources, and not necessarily the combination of uses that will give the greatest dollar return or the greatest unit output.

Alternatives should meet the intent of the Forest and Rangeland Renewable Resources Planning Act of 1974 as amended by the National Forest Management Act of 1976 including requirements to provide for multiple use and sustained yield of the products and services obtained therefrom in accordance with the Multiple-Use Sustained-Yield Act of 1960, and, in particular, include coordination of outdoor recreation, range, timber, watershed, wildlife and fish, and wilderness.

Alternatives should comply with the Clean Water Act, Endangered Species Act and other applicable laws. Protection of water quality to provide for current and future beneficial uses will be a high priority in all alternatives.

B.1.4 National Direction (formerly RPA Program)

The goals and objectives of the current Forest Service Strategic Plan will be addressed as applicable to the National Forests in Mississippi. These include:

Goal 1. Restore, Sustain, and Enhance the Nation's Forests and Grasslands

- Objective 1.1 Reduce the risk to communities and natural resources from wildfire
- Objective 1.2 Suppress wildfires efficiently and effectively
- Objective 1.3 Build community capacity to suppress and reduce losses from wildfires
- Objective 1.4 Reduce adverse impacts from invasive and native species, pests, and diseases
- Objective 1.5 Restore and maintain healthy watersheds and diverse habitats

Goal 2. Provide and Sustain Benefits to the American People

- Objective 2.1 Provide a reliable supply of forest products over time that (1) is consistent with achieving desired conditions on National Forest System lands and (2) helps maintain or create processing capacity and infrastructure in local communities
- Objective 2.3 Help meet energy resource needs.

Goal 4. Sustain and Enhance Outdoor Recreation Opportunities

- Objective 4.1 Improve the quality and availability of outdoor recreation experiences
- Objective 4.2 Secure legal entry to national forest lands and waters
- Objective 4.3 Improve the management of off-highway vehicle use

Goal 5. Maintain Basic Management Capabilities of the Forest Service

- Objective 5.1 Improve accountability through effective strategic and land management planning and efficient use of data and technology in resource management

Objective 5.2 Improve the administration of national forest lands and facilities in support of the agency's mission

B.1.5 Public Issues and Management Concerns

The alternatives will be developed and analyzed with consideration for the public issues, management concerns, and resource use and development opportunities identified and described in the purpose and need. (See chapter 1 of the FEIS and appendix A for more information.)

B.1.6 Other Plans

The alternatives will be developed and analyzed with consideration for the plans and programs of other Federal and State agencies, local governments, and Indian tribes. The responsible official will review these programs and plans to determine how the National Forests in Mississippi forest plan may complement or find consistency with these other plans.

B.1.7 Ecological Factors

The management actions needed to restore, sustain, and/or enhance the composition, structure, and function of the ecological communities within the national forest will be considered in developing the alternatives. The potential effects of climate change will be considered in developing and analyzing the alternatives.

B.1.8 Social Factors

Alternatives will consider the effects of different management strategies on the local communities.

B.1.9 Economic Factors

Budget constraints based on past funding trends will be used in the development of desired conditions and objectives to provide meaningful measures that can reasonably be expected. The resulting plan shall provide for multiple use and sustained yield of goods and services from the national forest in a way that maximizes long term net public benefits in an environmentally sound manner.

B.1.10 Resource Integration

During the forest planning process, lands which are not suited for timber production shall be identified in accordance with the criteria in Sec. 219.14.

The methods, timing, and intensity of vegetation management practices shall be defined in the forest plan with applicable standards and guidelines and associated outcomes in the form of goals, desired conditions, and objectives.

The allowable sale quantity of timber that may be sold each decade will be established for each alternative.

Unless otherwise provided by law, roadless areas within the National Forest System shall be evaluated and considered for recommendation as potential wilderness areas.

Direction shall be provided for the management of designated wilderness and primitive areas.

Fish and wildlife habitat shall be managed to maintain viable populations of existing native and desired non-native vertebrate species in the planning area. Each alternative shall establish objectives that would help maintain or improve habitat for management indicator species.

A broad spectrum of outdoor recreation opportunities shall be provided for in each alternative. The identification of recreation opportunities will include an updated inventory of recreation opportunity spectrum classification. The scenery management system will be used in planning to identify visual resources and guide management of these resources. The alternatives will provide a diversity of recreation opportunities including motorized and nonmotorized recreation.

Mineral exploration and development in the planning area shall be considered in developing alternatives. General suitability for minerals and energy development will be established. Private mineral rights will be considered in all decisions made in the planning process.

The alternatives shall provide for protection and management of the water and soil resources. Important water uses will be identified.

The alternatives shall provide for the identification, protection, interpretation, and management of significant cultural resources on the national forest. Planning for the resource shall be governed by the requirements of Federal laws pertaining to historic preservation. Interactions with other multiple uses will be considered and impacts analyzed.

The list of unique or important forest, aquatic, or geologic types needed to complete the national network of research natural areas will be checked to ascertain if any potential missing research natural area types are located on the National Forests in Mississippi.

The alternatives shall provide for diversity of plant and animal communities and tree species consistent with the overall multiple-use objectives of the planning area. The interdisciplinary team shall consider how diversity will be affected by various mixes of resource outputs and uses, including proposed management practices. The diversity analysis should be based on processes readily identifiable with other state or national systems, such as NatureServe. The analysis will address both ecosystem and species diversity.

The minimum management requirements for resource protection, vegetation manipulation, silvicultural practices, even-aged management, riparian areas, soil and water, and diversity shall be incorporated into the objectives, standards and guidelines in each alternative.

B.1.11 Inventory data and information collection (219.12(d))

The following are examples of data and information sources used in the planning and analysis process for the National Forests in Mississippi revised forest plan and environmental impact statement (EIS):

- Stand examination inventory data collected in the field is entered into our corporate database for tracking overstory vegetation with fields of information such as forest type, stand age, condition, and acres. Our current GIS (geographic information system) utilizes ArcGIS, which links to our FS Veg tabular database.
- Other types of inventory data collected and entered into corporate databases and our GIS include roads and trails and conditions, recreation sites and conditions, archeological sites, stream networks, certain wildlife habitats, fire history, digital elevation, and land ownership.
- Federal and State agency, local government and tribal websites are a source of information about other programs and plans, lists of rare species and occurrence records, some economic information, forest health information, soil and water information.
- The National Forests in Mississippi adopted the National Hierarchical Framework of Ecological Units as a consistent nationwide classification system to describe similar ecosystems for planning purposes. This framework provides a standardized method for classifying, mapping, and describing ecological

units at various geographic, planning and analysis scales. Ecological units across the U.S. are mapped based on patterns of climate, soils, hydrology, geology, landform, and topography. These classifications represent homogeneous units having similarities among their resource capabilities and relationships.

- Place based knowledge and information is contributed by participants in the collaborative planning process.
- U.S. Census Bureau data is used to summarize demographics and some economic information.
- Citations listed in the References chapter provide additional information including the best available scientific information in regard to specific analysis topics.

B.1.12 Analysis of the Management Situation (219.12(e))

The analysis of the management situation is a determination of the ability of the planning area covered by the forest plan to supply goods and services in response to society's demands. Benchmarks define the range within which alternatives can be constructed and include: (1) the minimum level of management; and (2) the maximum physical and biological production potentials. A maximum present net value benchmark is also discussed in the section below. As was mentioned in the Purpose and Need section above, the development of alternatives focused on ecosystem restoration and increasing biological diversity. The present net values calculated for ecosystem management prescriptions generally were lower for restoration prescriptions. This was because the cultural treatments to reestablish desired vegetation were more costly and the rotation lengths for longleaf and shortleaf were longer.

When considered along with the current level of goods and services provided, projections of demand, a determination of the potential to resolve public issues and management concerns, and considering the data and information available, this provides a basis for determination of the need for change.

More details of the analysis of the management situation can be found in the following documents:

Section B.2 of this appendix (B) Timber Resource Program, Suitability and Sustainability Analysis.

Appendix C Analysis of Potential Wilderness and Wild and Scenic River Segments

Appendix D Special Areas, Status, Trends, and Strategies

Appendix E Watershed Analysis

Appendix F Management Indicator Species (MIS) Review

Appendix G Ecosystem and Species Diversity Report

Appendix H Unit Analysis for Ecological Systems occurring on multiple Units

Forest-wide Roads Analysis Report

Timber Program Suitability and Sustainability Analysis

Guidance for Conserving and Restoring Old-Growth Forest Communities

B.1.13 Formulation of Alternatives (219.12(f))

A range of alternative plan contents are expressed and considered in the process of formulating a proposed plan. The process of developing this proposed plan and alternatives focused first on defining

common ground among the interested parties and narrowing the initially broad possibilities for plan content to those elements generally agreeable to most participants in the planning process.

In addition to issues identified through public involvement, the “USDA Forest Service Strategic Plan for Fiscal Years 2007-2012” influenced which Plan revision issues were most relevant. Forest plan direction for the National Forests in Mississippi focused on implementation of Forest-specific direction consistent with national and regional policy and management emphasis.

The major issues driving the development of management strategies or plan alternatives were native ecosystem restoration, biodiversity and species viability, forest health, vegetation management (timber), fire management, old growth, watersheds, access management, recreation, special areas, land use and ownership, climate change, minerals, and economic benefits.

Benchmark Analysis

Benchmark analysis was used to approximate maximum economic and biological resource production opportunities. Also, minimum management levels were analyzed to set a lower bound for Forest management. These benchmarks are useful in evaluating the compatibilities and conflicts between different resource objectives and defining the range within which integrated alternatives could be developed.

Minimum Level of Management Benchmark

This benchmark represents the minimum level of management needed to maintain and protect the National Forests in Mississippi as part of the National Forest System. This level of management does involve some activities and costs in order to meet the following minimum requirements.

- Protect the life, health, and safety of incidental users;
- Prevent environmental damage to the land or resources of adjoining lands of other ownerships or downstream users;
- Conserve soil and water resources;
- Prevent significant or permanent impairment of the productivity of the land; and
- Administer unavoidable non-Forest Service special uses and mineral leases, licenses, permits, contracts, and operating plans.

This benchmark was developed as alternative A (custodial management alternative). This developed the scenario for management of legal requirements at the lowest feasible funding level.

The legal requirements for the National Forests in Mississippi include management of Threatened and Endangered Species. Therefore this alternative included the habitat management necessary to maintain the red cockaded woodpecker and gopher tortoise populations on the Forest. This focused the timber and burning programs on the Bienville, DeSoto and Homochitto National Forests. This would allow for a core capability in these program areas to respond to catastrophic natural events Forest wide.

Current Level of Management Benchmark

This benchmark is the same as the no-action alternative, which is described in this environmental impact statement as alternative B. Current level of management reflects the program management levels that result from current of budget trends. These budget levels were also used to identify the level of resource management projected in the proposed action alternative.

Maximum Level of Timber Production Benchmark

Maximum timber production was modeled as maximum biological potential using the Excel spreadsheet model described later in the Timber Resource Program, Suitability and Sustainability section introduction below. The maximum physical and biological production potential benchmark was not developed as an alternative because the funding and staffing resources were not likely to be available to achieve that level of outputs. This benchmark maximized timber production within the same biological constraints applied to all alternatives. However it was not limited based on budget and staffing capabilities.

The resulting timber yields would be a departure over long term sustained yields in the first three decades. Then volumes would fall below long term sustained yields in decades 4 and 5. This departure would be caused by the heavily accelerated harvest of very productive loblolly and slash pine forests for restoration to slower growing longleaf and slash pine and hardwood forests managed at lower densities and longer rotations when the desired condition is attained.

Table B 1. Timber sale program quantity for all products by decade

Million Cubic Feet/Decade				
Decade 1	Decade 2	Decade 3	Decade 4	Decade 5
557	431	386	279	267
Long-Term Sustained Yield = 307 MMCF per Decade				

Maximum Present Net Value Benchmark

Financial efficiency is defined as how well the dollars invested produce revenues to the agency. Economic efficiency is defined as how well the dollars invested produce benefits to society. Present net value (PNV) is used as an indicator of financial and economic efficiency.

An Excel spreadsheet was used to calculate the present net value over a 50-year period. A 4 percent discount rate was used. Decadal and 50 year cumulative present values for program benefits and costs as well as present net values are the product of this spreadsheet. For each decade, an average annual resource value was estimated, multiplied by 10 years, and discounted from the mid-point of each decade.

The revenue values for timber were the values described in the timber suitability analysis section. The estimates of recreation visitors were derived from the National Visitor Use Monitoring (NVUM) Report for the National Forests in Mississippi, which was updated in 2009. The benefit values for the recreation visits came from research conducted by the Southern Research Station. (A recreation “visit” is defined as the entry of one person onto a national forest site or area to participate in recreation activities for an unspecified period of time. This site visit ends when the person leaves the site or area for the last time.)

Table B 2 displays the economic values that were used in the present net value analysis for each recreation activity.

A “maximum present net value” benchmark would represent the combination of management activities that would create the greatest difference between the discounted revenues or benefit values compared to the discounted costs. In comparing the economic values of the uses of the National Forests in Mississippi, recreation (and wildlife-related recreation) provides the majority of the total estimated discounted benefits. So a management scheme that would “maximize” the recreation potential on the National Forest, and specifically one that would emphasize bicycling, horseback riding and hunting activities, would need to be enacted to “maximize” the present net value on the Forest.

Table B 2. Present net values for recreation activities

Recreation Activity	Description	Value/Visit
Camping	Camping at a developed recreation site	\$51.26
Driving	Motorized recreation including driving for site seeing and motorized boating activities	\$43.84
General	Generalized recreation including just relaxing, swimming, and non-specific forest recreation	\$80.03
Hiking	Hiking	\$51.26
Nature/Historical	Nature based activities including special forest gathering, historical site visit, nature study visit, and nature study	\$51.26
Off-Highway Vehicles	Off-Highway Vehicle activities including three/four wheelers and motorcycles	\$51.26
Primitive Camping/ Wilderness	Primitive camping (using undeveloped sites) and backpacking	\$76.10
Picnicking	Picnicking	\$90.55
Trails	Trail use including bicycling, horseback riding and non-motorized water activities such as canoeing	\$205.34
Viewing Scenery/ Viewing Wildlife	Nature viewing and wildlife viewing	\$60.01
Hunting	Hunting	\$140.53
Fishing	Fishing	\$45.96

Source: J. Michael Bowker, et. al., Estimating the Net Economic Value of National Forest Recreation: An Application of the National Visitor Use Monitoring Database, FS-09-02, September 2009, The University of Georgia.

Note: The values were originally reported in 2004 dollars, and were updated to 2010 dollars using the GDP Price Deflator from the US Department of Commerce, Bureau of Economic Analysis.

For a benchmark that would “maximize present net value using market values only”, the recreation and wildlife benefit values disclosed above would not be used since they are not market values (i.e., values representing money exchanged in a market place). Instead, the fees received from developed recreation areas and campgrounds, and the monies paid for hunting and fishing permits would be the “values”. So, under this form of management, developed recreation and campground opportunities would be maximized, along with hunting and fishing opportunities. Also, since timber management results in “returns to the treasury”, timber production would be a part of this benchmark. The timber management that would contribute the most toward maximizing present net value would be the management described in the maximum biological potential program described in the maximum timber production benchmark described above.

Since the purpose of a benchmark is to identify the range within which integrated alternatives can be developed, it was felt that an attempt to speculate and quantify exactly what a “maximum” level of recreation uses might be for these benchmarks would not be very useful. However, it is important to identify the types of management emphases that would be conducted under such “benchmark” forms of management to help facilitate the identification of a range within which alternatives can be developed.

For the alternatives, recreation, wildlife, and timber outputs were estimated and a present net value of each alternative determined. In estimating the present net value for the alternatives, the costs used were derived from recent Forest budgets for all the program areas on the National Forests. The unit costs were then applied to the outcome levels for each alternative. Table B 3 shows the present net values for the alternatives.

Table B 3. Present net values of costs and benefits in millions of dollars (2010) for the alternatives

	Alt. A	Alt. B	Alt. C	Alt. D	Alt. E
Cumulative Total Present Net Value	\$3,004,322	\$5,556,813	\$6,109,475	\$6,049,826	\$6,041,772
Present Value Benefits by Program:					
Range	\$0	\$0	\$0	\$0	\$0
Timber	\$75,374	\$120,431	\$179,981	\$202,576	\$235,579
Minerals	\$73,384	\$73,384	\$73,384	\$73,384	\$73,384
Recreation	\$1,278,868	\$2,218,825	\$2,411,057	\$2,411,057	\$2,411,057
Wildlife:	\$2,244,271	\$3,929,540	\$4,266,602	\$4,266,602	\$4,266,602
Total PV of Benefits	\$3,671,897	\$6,342,181	\$6,931,023	\$6,953,618	\$6,986,622
Present Value Costs by Program:					
Range:	\$87	\$109	\$109	\$131	\$131
Timber:	\$108,128	\$127,198	\$133,075	\$146,376	\$153,038
Roads/Engineering	\$183,275	\$215,602	\$225,551	\$248,126	\$259,402
Minerals:	\$6,313	\$7,423	\$7,750	\$8,534	\$8,925
Recreation	\$39,729	\$46,739	\$48,894	\$53,792	\$56,230
Wildlife:	\$63,087	\$74,211	\$77,629	\$85,401	\$89,276
Soil, Water, Air..	\$15,064	\$17,720	\$18,526	\$20,376	\$21,312
Protection/Forest Health	\$218,802	\$257,421	\$269,285	\$296,236	\$309,689
Lands	\$15,826	\$18,634	\$19,483	\$21,443	\$22,422
Planning, Inv., Monitoring	\$17,263	\$20,311	\$21,247	\$23,380	\$24,425
PV Costs	\$667,575	\$785,368	\$821,549	\$903,793	\$944,850

Alternatives Analyzed

The alternatives were developed within the benchmarks. Alternative A (custodial management) was developed to analyze the minimum level of management. Alternative B (no-action) was developed to analyze the continuation of current management level. Alternative C (proposed action) was developed to analyze an alternative that could be implemented with the organization available if adequately funded. Alternatives A through C had similar overall desired conditions with shifts in implementation strategy and program priorities due to funding levels. Alternative D and E were added to analyze not only additional funding and program levels but shifts in emphasis from restoration in alternative D (accelerated restoration) to forest health in alternative E (enhanced forest health).

B.1.14 Estimated Effects of Alternatives (219.12(g))

The estimated effects of the alternatives are described in chapter 4 of this document. Some of the more pertinent effects and outcomes are displayed in tables at the end of chapter 2.

B.1.15 Evaluation of Alternatives (219.12(h))

The ID Team compared the aggregate effects of the alternatives with regard to physical, biological, economic, and social impacts, outputs of goods and services, and overall protection and enhancement of the environment.

B.1.16 Preferred Alternative (219.12(i))

For the Draft Environmental Impact Statement, the Forest Supervisor reviewed the ID Team’s evaluation and recommended to the Regional Forester that alternative C be considered the preferred alternative; which was displayed as the Draft Revised Plan.

B.1.17 Plan Approval (219.12(j))

The Regional Forester reviewed the proposed revised plan and Final EIS and selected Alternative C. The rationale for this selection is documented in the Record of Decision.

B.1.18 Monitoring and Evaluation ((219.12(k))

Monitoring requirements are identified in the revised plan to evaluate on a sample basis how well implementation is adhering to plan direction. (Refer to Chapter 5 of the Revised Forest Plan.)

B.2 Timber Resource Program, Suitability and Sustainability Analysis

B.2.1 Introduction

Vegetation management practices envisioned in the revised plan for the National Forests in Mississippi (Forests) support restoration of native ecological systems, improve conditions for threatened and endangered species, and improve forest health. These ecological restoration objectives are based on the desired future conditions described in part 1 of the revised plan. The desired conditions of the plan are based on the analysis described in the ecosystem diversity report and the species diversity report included in the planning record. An ecological sustainability evaluation model was used to consider conditions needed for ecological sustainability, and species diversity and sustainability.

The results of the ecological sustainability evaluation model emphasized restoration of longleaf, shortleaf and hardwoods forest wide on appropriate sites. Restoration of prairies on the Bienville District was identified as high priority. Restoration of bogs and savannahs in the near coast flatwoods on the De Soto District were also considered a priority. In areas identified as red-cockaded woodpecker habitat management areas, and suitable soils for gopher tortoise, thinning to achieve optimal habitat conditions was deemed highest priority. As program level allowed, other projects addressing forest health and general habitat conditions were identified as needed.

The changes in vegetation species composition, condition and age were modeled using an excel spreadsheet. Formulas were entered which moved 2006 acres entered by vegetation type and age in ten year increments. The formulas accounted for acres modeled to change vegetation types due to restoration treatments. The assumptions used in the modeling of vegetation treatments and harvest volumes were deemed to be biologically attainable by the interdisciplinary team developing the plan strategy. Likely outcomes for the plan were attained by tempering the biologically attainable vegetation program by applying treatment priorities and program constraints (budget) to the model. Because of this, system age and application of effective rotation lengths were unimportant factors. The likely vegetation program should be predominantly thinning and system restoration harvests. The restoration harvests are likely to be predominantly clearcuts artificially regenerated. Other regeneration will be predominantly harvest methods aimed at natural regeneration (seed tree and shelterwood).

Table B 4 displays the relationship between ecological systems used in the ecological sustainability evaluation model and the vegetation management model. For more details on the forest type composition of the vegetation modeling groups, see the section titled “Vegetation Management Model Silvicultural

Assumptions and Parameters” of the Timber Resource Program, Suitability, and Sustainability Analysis Report.

Table B 4. Relationship between ecological systems used in modeling

Ecological System	Vegetation Modeling Group
Upland Longleaf Pine Forest and Woodland	Longleaf Pine
Shortleaf Pine-Oak Forest and Woodland	Shortleaf Pine
Loblolly Pine Forest, Southern Loblolly-Hardwood Flatwoods	Upland Loblolly Pine
	Mesic Loblolly Pine
Slash Pine Forest	Slash Pine
Northern Dry Upland Hardwood Forest	Northern Dry Upland Hardwood
Southern Dry Upland Hardwood Forest	Southern Dry Upland Hardwood
Southern Loess Bluff Forest	
Southern Mesic Slope Forest	Southern Mesic Hardwood
Northern Mesic Hardwood Forest	Northern Mesic Hardwood
Floodplain Forest	Floodplain Forest
Lower Mississippi River Bottomland & Floodplain Forest	Lower Mississippi River Bottomland & Floodplain Forest
Near-Coast Pine Flatwoods	Near-Coast Pine Flatwoods

The Timber Resource Program, Suitability, and Sustainability Analysis Report included in the planning record is a summary of analysis of the suitability of National Forests in Mississippi forest lands for timber production and harvest under the revised forest plan. The analysis also provides estimates of the timber sale program quantity and the long-term sustained-yield capacity of these lands. Timber sale program quantity is the quantity of timber that is likely to be removed by revised plan implementation. Long-term sustained-yield capacity calculations are based on the amount of timber that could be harvested assuming the desired conditions were achieved and the silvicultural management strategy for the desired condition was being implemented. This estimate was based on the amount of timber that could be removed in perpetuity on an annual basis.

Long-term sustained-yield capacity and timber sale program quantity are estimates achieved by use of the excel spreadsheet model mentioned above. Timber sale program quantity is aspirational in nature, rather than being a commitment to offer certain levels of volume at any given time. The timber sale program anticipates silvicultural activities which are analyzed and selected through National Environmental Policy Act (NEPA) process decisions which implement the revised plan. These timber sale projects apply active management to the vegetative resource in order to move the forest toward desired conditions (see part 1 of the forest plan). Silvicultural activities described in the Timber Resource Program, Suitability, and Sustainability Analysis Report include commercial timber sales of intermediate timber harvesting (thinning, seed tree removal), and harvest treatments that are even-aged in nature (clearcut, shelterwood, seedtree), two-aged regeneration (shelterwood or seed tree with reserves), or uneven-aged (group selection). The size of the vegetation management program (acres of management activities) has been determined by the ecological needs of the resource, tempered by the historical budget and personnel levels (physical capability) for the National Forests in Mississippi.

The excel spreadsheet model reflects the changes in vegetation types, ages and condition through five decades of vegetation management to achieve the forest plan desired conditions. This spreadsheet model included format and formulas to calculate acres of treatment and resulting volumes. The volume tables included in this model were based on experienced volume yields and professional judgment. The

experienced volumes were a sampling of volumes from actual timber sales over many years. These volumes were recorded by forest type, age, and timber harvest prescription. The results were averaged on a per acre basis for prescribed harvest stand acres. These averages were entered into the excel model as well as estimates for harvest at combinations of forest type, age, and prescription; for which there was no harvests in past contracts and used to calculate volume outcomes. The section below describing anticipated changes and treatments provides likely outcomes in acres for each district and vegetation classification based on this model.

Ecological restoration has been the primary management emphasis through the forest plan revision process. Improved forest health will also be achieved through implementation of ecological restoration projects. The timber sale activities described above will yield wood products to the commercial markets in the form of pulpwood, sawtimber and biomass fuels.

B.2.2 Suitability

Stage 1: Lands Tentatively Suitable for Timber Production

The suitability determinations used in plan revision are based on land classifications contained in the Forest Service FS Veg forest vegetation database as of 2006. These classifications have been updated through inventories and project decisions made over the last several decades.

Most of the land base on the National Forests in Mississippi (97 percent) is considered tentatively suitable for timber production. Exceptions to that include areas administratively or congressionally withdrawn from such practices and non-forest land. The remainder of the land base is considered tentatively suitable for timber production.

The tables in section B.2.3 below summarize acres for the timber land classification categories based on 2006 data. These land classifications are subject to change based on field inventory and subsequent classifications.

Stage 2: Timber Suitability – Economic Analysis

Table B 5 shows the present net value for silvicultural management alternatives in each ecological system / vegetation type. These silvicultural management alternatives represent a range of management intensities or ways to attain different desired conditions. Present net value is the difference between the discounted revenues and discounted costs, using a 4 percent rate. The present net values presented do not indicate the need to categorize any areas as not cost-efficient in meeting forest plan objectives, which include timber production.

Table B 5. Present net value (PNV) of silvicultural management alternatives by ecological system^a

Silvicultural Management	PNV/Acre	Silvicultural Management	PNV/Acre
Upland Loblolly		Shortleaf	
Even Aged Shortleaf Restoration	\$828	Irregular Even Aged	\$20
Even Aged	\$504	Un-even aged	\$-67
Un-even aged	\$421	Even Aged	\$-273
Irregular Even Aged	\$117	Even Aged Woodland	\$-332
Even Aged Longleaf Restoration Short Rotation (HMA)	\$-109	Longleaf	
Even Aged Longleaf Restoration Long Rotation (HMA)	\$-348	Irregular Even Aged Woodland	\$139
Mesic Loblolly		Un-even aged	\$-21
Even Aged Hardwood Restoration	\$463	Even Aged Woodland	\$-126
Un-even aged	\$360	Irregular Even aged	\$-282
Even Aged	\$308	Even Aged	\$-413
Irregular Even Aged HMA Short Rotation	\$229	Dry Upland Hardwood	
Irregular Even Aged HMA Long Rotation	\$73	Un-even aged	\$308
Slash		Irregular Even aged	\$84
Even Aged Longleaf Restoration Long Rotation (HMA)	\$367	Irregular Even Aged Woodland	\$-85
Un-even aged	\$307	Mesic Hardwood	
Irregular Even Aged	\$113	Un-even aged	\$312
Even Aged	\$-99	Irregular Even aged	\$133
Even Aged Longleaf Restoration Short Rotation (HMA)	\$-126	Floodplain Hardwood	
Flood Plain Slash		Un-even aged	\$285
Un-even aged	\$767	Irregular Even aged	\$132
Even Aged	\$705	Mississippi River Floodplain Hardwood	
		Un-even aged	\$-21
		Irregular Even aged	\$-79

a - See Timber Resource Program Suitability and Sustainability Analysis planning process record for a description of the different silvicultural management options considered.

The present net value calculations above used the historical timber sale revenues, timber management costs, road costs and road factors shown in Table B 6.

Table B 6. Revenues

Forest Product	Range \$ / CCF ^a	Weighted Average \$ / CCF
Pine Sawtimber	\$55.43 – \$105.14	\$77.90
Pine Pulpwood	\$8.37 - \$35.79	\$16.66
Hardwood Sawtimber	\$33.32 - \$60.97	\$45.57
Hardwood Pulpwood	\$2.00 - \$38.17	\$14.15

a – CCF – hundred cubic feet

- Timber management costs:
 - Sale preparation or administration - \$20.79 / ccf
 - Site preparation – range \$56.00 – 665.89 per acre; average \$245.18 per acre
 - Planting – range \$259.00 - \$316.00 per acre
 - Stocking surveys - \$14.00 - \$28.00 per acre
 - Release - \$185.00
 - Non-commercial thinning - \$410.00
 - Prescribed fire – \$56.00
- Road costs and factors
 - Road construction - \$0.00
 - Road reconstruction - \$21,210.00
 - Road maintenance – \$743.00
 - Average miles road constructed per acre harvested - 0.0
 - Average miles road reconstructed per acre harvested - 0.002034 miles per acre
 - Average miles road maintained per acre harvested - 0.002034 miles per acre

Stage 3: Identification of Lands Suitable for Timber Production

The tentative classifications were reviewed prior to plan revision analysis for accuracy and appropriateness given the desired conditions for the various forest ecosystem vegetation types. As a result of this review, acres in the near coast flatwoods system were modeled as not appropriate for timber production. Timber production is not compatible with the open woodland savanna and bog desired condition of these sites. Most of these areas were classed as suitable for timber production under the 1985 Land and Resource Management Plan for the National Forests in Mississippi.

Areas identified on the National Forests in Mississippi preliminary list of possible old growth have been modeled as not appropriate for timber production as well, if they were not already in that category. This was done because there would be no intent to schedule harvesting these stands for regeneration. They may be harvested when project level decisions identify the areas are not providing desired old growth character or finds the sites more important for restoration than old growth character when the species occurring are not deemed site appropriate.

Areas have also been identified as not suitable for timber production during past inventories due to site characteristics, uses, barriers to management or red-cockaded woodpecker management guides.

There have also been areas nominated for special area designation and reviewed for appropriateness for the designation. The nominated areas deemed appropriate for further consideration for designation were placed in a Deferred Withdrawn (400) Land Class. The plan alternatives which move most of these designations forward will allow them to be moved to Reserved Withdrawn (300) Land Class. Both 400 and 300 Land Class designations are Unsuitable for Timber Production. Two of the deferred withdrawn areas (See the EIS section 3.5.5 discussion of the 186 acre Lee Creek Proposed Research Natural Area and the 80 acre Singleton Prairie Proposed Botanical Area for rationale) were dropped from further consideration. These were dropped from all alternatives. Therefore each alternative analyzed, utilizes the same allocation of acres to the land base Suitable for timber management.

As can be seen in Table B 7, most of the land base on the National Forests in Mississippi (81 percent) is considered suitable for timber production after identifying lands not appropriate for timber production.

Table B 7 quantifies lands that are suitable for timber production and those lands that are not appropriate for timber production. There is a timber land classification map included in the planning record. This map displays areas where timber harvesting activities could occur.

Table B 7. Lands suitable and unsuitable for timber production by Forest

National Forests in Mississippi								
	Bienville NF	DeSoto NF DeSoto RD	DeSoto NF Chickasaw- hay RD	Homochitto NF	Delta NF	Holly Springs NF	Tombigbee NF	National Forests in Mississippi Totals
Classification	Approx. Acres							
Total National Forest System Land	178,541	368,218	150,369	191,842	60,898	155,661	67,005	1,172,524
Non-forest lands	1603	9,368	291	2,960	1,701	1,979	924	18,826
Lands that have been withdrawn from timber production	242	11,169	690	228	711	186	1,200	14,426
Lands where technology is not available to ensure timber production would not cause irreversible resource damage								
Lands where there is no reasonable assurance they can be adequately restocked								
Lands Tentatively Suitable for Timber Production	176,696	347,681	149,388	188,654	58,486	153,496	64,881	1,139,272
Lands where timber production is not compatible with achieving desired conditions and objectives (Lands not appropriate for timber production)	21,748	97,728	10,117	16,585	21,156	12,056	5,627	185,017
Lands Suitable for Timber Production	154,948	249,953	139,271	172,069	37,330	141,440	59,254	954,255
Lands Not Suitable For Timber Production	23,593	118,265	11,098	19,773	23,568	14,221	7,751	218,269

B.2.3 Estimated Vegetation Management Practices

Table B 8 - Table B 17 show estimated acres of harvests for vegetation treatment to implement the plan objectives and priorities for the first two decades under five alternatives. These estimates are displayed by district. These likely program acres are provided in the tables below for lands suitable for timber production, or where timber harvests are needed to meet other resource objectives on lands not suitable for timber production.

Table B 8. Estimated vegetation management practices alternative A (custodial) (likely accomplishments for first decade)

Practice	Acres By District							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Lands where timber production achieves, or is compatible with desired conditions and objectives								
Regeneration Cutting (even- or two-aged)	288	279	494					1,061
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning	28,202	16,934	14,896			17,567		77,599
Salvage /Sanitation								
Other Harvest								
Subtotal Acres	28,490	17,213	15,390	0	0	17,567	0	78,660
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			73					73
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			125					125
Salvage /Sanitation								
Other Harvest								
Subtotal Acres	0	0	198	0	0	0	0	198
Grand total Acres	28,490	17,213	15,588	0	0	17,567	0	78,858

Table B 9. Estimated Vegetation management practices alternative A (custodial) (likely accomplishments for second decade)

Practice	Acres By District							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Lands where timber production achieves, or is compatible with desired conditions and objectives								
Regeneration Cutting (even- or two-aged)	288	294	555					1137
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning	27067	23,602	20795			17,656		89,120
Salvage /Sanitation								
Other Harvest								
Subtotal Acres	27,355	23,896	21,350	0	0	17,656	0	90,257
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			116					116
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			319					319
Salvage /Sanitation								
Other Harvest								
Subtotal Acres	0	0	435	0	0	0	0	435
Grand total Acres	27,355	23,896	21,785	0	0	17,656	0	90,692

Table B 10. Estimated vegetation management practices alternative B (no action) (likely accomplishments for first decade)

Practice	Acres By District							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)		981	4,746	177	3,794	4,543	1,854	16,095
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning	17,680	23,977	14,909	5,079	6,789	23,807	4,862	97,103
Salvage /Sanitation								
Other Harvest	531							531
Subtotal Acres	18,211	24,958	19,655	5,256	10,583	28,350	6,716	113,729
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			79					79
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			184					184
Salvage /Sanitation								
Other Harvest	33							33
Subtotal Acres	33	0	263	0	0	0	0	296
Grand total Acres	18,244	24,958	19,918	5,256	10,583	28,350	6,716	114,025

Table B 11. Estimated vegetation management practices alternative B (no action) (likely accomplishments for second decade)

Practice	Acres By District							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Lands where timber production achieves, or is compatible with desired conditions and objectives								
Regeneration Cutting (even- or two-aged)	52	1,701	4,250	951	3,571	5,030	2,204	17,759
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning	17,290	25,304	16,762	4,576	6,672	23,283	4,296	98,183
Salvage /Sanitation								
Other Harvest	267							267
Subtotal Acres	17,609	27,005	21,012	5,527	10,243	28,313	6,500	116,209
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			82					82
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning		504	229					733
Salvage /Sanitation								
Other Harvest	14							14
Subtotal Acres	14	504	311	0	0	0	0	829
Grand total Acres	17,623	27,509	21,323	5,527	10,243	28,313	6,500	117,038

Table B 12. Estimated vegetation management practices alternative C (proposed action) (likely accomplishments for first decade)

Practice	Acres By District							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Lands where timber production achieves, or is compatible with desired conditions and objectives								
Regeneration Cutting (even- or two-aged)		1,558	6,530	1,357	5,712	6,898	3,008	25,063
Uneven-aged Management							83	83
Intermediate Harvest								
Commercial Thinning	27,295	29,786	22,788	6,496	10,626	36,284	7,433	140,708
Salvage /Sanitation								
Other Harvest	799							799
Subtotal Acres	28,094	31,344	29,318	7,853	16,338	43,182	10,524	166,653
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)					160			160
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			408		70			478
Salvage /Sanitation								
Other Harvest	51		1,117					1168
Subtotal Acres	51	0	1,525	0	230	0	0	1806
Grand total Acres	28145	31,344	30,843	7,853	16,568	43,182	10,524	168,459

Table B 13. Estimated vegetation management practices alternative C (proposed action) (likely accomplishments for second decade)

Practice	Acres By District							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Lands where timber production achieves, or is compatible with desired conditions and objectives								
Regeneration Cutting (even- or two-aged)	1,109	2,113	6,727	1,212	5,835	8,945	3,020	28,961
Uneven-aged Management							80	80
Intermediate Harvest								
Commercial Thinning	24,810	33,133	27,216	7,535	10,359	41,277	7,542	151,872
Salvage /Sanitation								
Other Harvest								
Subtotal Acres	25,919	35,246	33,943	8,747	16,194	50,222	10,642	180,913
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			1092		107			1199
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			441		85			526
Salvage /Sanitation								
Other Harvest								
Subtotal Acres	0	0	1533	0	192	0	0	1,725
Grand total Acres	25,919	35,246	35,476	8,747	16,386	50,222	10,642	182,638

Table B 14. Estimated vegetation management practices alternative D (accelerated restoration) (likely accomplishments for first decade)

Practice	Acres By District							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)		4,373	9,694	1,357	10,683	11,419	5,359	42,885
Uneven-aged Management							82	82
Intermediate Harvest								
Commercial Thinning	33,785	19,030	18,722	6,496	8,653	26,775	3,752	117,213
Salvage /Sanitation								
Other Harvest	1211							1211
Subtotal Acres	34,996	23,403	28,416	7,853	19,336	38,194	9,193	161,391
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			901		98			999
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning		249	1186					1435
Salvage /Sanitation								
Other Harvest	47							47
Subtotal Acres	47	249	2,087	0	98	0	0	2,481
Grand total Acres	35,043	23,652	30,503	7,853	19,434	38,194	9,193	163,872

Table B 15. Estimated vegetation management practices alternative D (accelerated restoration) (likely accomplishments for second decade)

Practice	Acres By District							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Lands where timber production achieves, or is compatible with desired conditions and objectives								
Regeneration Cutting (even- or two-aged)	4103	3,702	8,117	1,212	9,554	13,463	4,455	44,606
Uneven-aged Management							49	49
Intermediate Harvest								
Commercial Thinning	18,767	24,238	30,065	7,535	9,447	27,171	5,279	122,502
Salvage /Sanitation								
Other Harvest								
Subtotal Acres	22,870	27,940	38,182	8,747	19,001	40,634	9,783	167,157
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			765		84			849
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning		430	1289		11			1,730
Salvage /Sanitation								
Other Harvest								
Subtotal Acres	0	430	2,054	0	95	0	0	2,579
Grand total Acres	22,870	28,370	40,236	8,747	19,096	40,634	9,783	169,736

Table B 16. Estimated vegetation management practices alternative E (enhanced forest health) (likely accomplishments for first decade)

Practice	Acres By District							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Lands where timber production achieves, or is compatible with desired conditions and objectives								
Regeneration Cutting (even- or two-aged)		1,558	4,874	1,357	14,095	8,741	3,008	33,633
Uneven-aged Management							83	83
Intermediate Harvest								
Commercial Thinning	43,335	29,786	50,047	6,496	16,648	32,725	7,433	186,470
Salvage /Sanitation								
Other Harvest	1,178							1178
Subtotal Acres	44,513	31,344	54,921	7,853	30,743	41,466	10,524	221,364
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			57		98			160
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			1,097					478
Salvage /Sanitation								
Other Harvest	47		99					1168
Subtotal Acres	47	0	1,253	0	98	0	0	1806
Grand total Acres	44,560	31,344	56,174	7,853	30,841	41,466	10,524	222,762

Table B 17. Estimated vegetation management practices alternative E (enhanced forest health) (likely accomplishments for second decade)

Practice	Acres By District							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Lands where timber production achieves, or is compatible with desired conditions and objectives								
Regeneration Cutting (even- or two-aged)	2916	2,113	6,530	1,357	13,705	7,742	3,613	37,976
Uneven-aged Management							88	88
Intermediate Harvest								
Commercial Thinning	34,081	33,133	33,133	6,496	14,736	37,012	10,033	168,624
Salvage /Sanitation								
Other Harvest								
Subtotal Acres	36,997	35,246	39,663	7,853	28,441	44,754	13,734	206,688
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)					84			84
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			408		11			419
Salvage /Sanitation								
Other Harvest			1,117					1,117
Subtotal Acres		0	1,525	0	95	0	0	1,525
Grand total Acres	36,997	35,246	41,188	7,853	28,536	44,754	13,734	208,213

B.2.4 Allowable Sale Quantity (ASQ); Timber Sale Program Quantity (TSPQ); Culmination of Mean Annual Increment (CMAI)

Table B 18 through Table B 27 show the estimated outputs (MMBF - million board feet, and MMCF - million cubic feet) from the harvesting described in the previous section for the first two decades of plan implementation for five alternatives. The allowable sale quantity (ASQ) is the maximum volume that can be harvested on lands suitable for timber production over the first decade. The ASQ is based on the amount of timber harvest scheduled for removal from acres suitable for timber production in the first decade from the selected alternative. The timber sale program quantity (TSPQ) is the volume harvested from lands suitable for timber production, along with the estimate of volume harvested to meet other resource objectives on lands not suitable for timber production.

Harvesting may occur on lands that are not suitable for timber production. This harvesting is included in this estimate to provide info on possible ecological restoration and management needs within Experimental Forests, harvests to restore prairies or other special areas and habitat improvement within possible old growth.

Regeneration harvests are limited to stands that have reached the culmination of mean annual increment (CMAI). Culmination of mean annual increment of cubic volume does not occur at a precisely predetermined age. It varies by species, site quality and by management practices applied to stands. For natural even-aged stands of loblolly, shortleaf and slash pine the mean annual increment (MAI) peaks at about age 35. For longleaf, however, the peak occurs later at about age 50 (Farrar 1982). Other publications indicate that mean annual increment peaks for loblolly and slash plantations earlier between 20 to 27 years for loblolly and 18 to 25 years for slash (Sullivan and Williston 1977), (Baldwin and Feduccia 1987), (Bennett 1963). Culmination of mean annual increment for hardwoods is later than for pine species. Data on upland oak indicated a peak of mean annual increment at age 70 for managed stands of upland oak (Utz and Sims 1981). A high percentage of National Forests in Mississippi hardwood stands occur in minor stream bottoms, lower slopes or floodplains. These sites are likely to sustain higher levels of growth than those reported by Utz and Sims. The culmination of mean annual increment for hardwood on these sites is likely to be as late as age 90.

Table B 18. Timber sale program quantity in million cubic feet (MMCF) alternative A (custodial) (likely volume outputs for first decade)

Practice	Timber sale program quantity (TSPQ) by district							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)		0.5	1.3	0	0	0	0	1.8
Uneven-aged Management	0	0	0	0	0	0	0	0
Intermediate Harvest								
Commercial Thinning	29.3	11.8	10.6	0	0	20.1	0	71.8
Salvage /Sanitation								
Other Harvest	1.0							1
Total (MMBF)	151.5	61.5	59.5	0	0	100.5	0	373.0
Total (MMCF)	30.3	12.3	11.9	0	0	20.1	0	74.6
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)								
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning								
Salvage /Sanitation								
Other Harvest			0.1					0.1
Total (MMBF)	0	0	0.5	0		0	0	0.5
Total (MMCF)	0	0	0.1	0		0	0	0.1
Grand Total (MMBF)	151.5	61.5	60.0	0	0	100.5	0	373.5
Grand Total (MMCF)	30.3	12.3	12.0	0	0	20.1	0	74.7

Table B 19. Timber sale program quantity in million cubic feet (MMCF) alternative A (custodial) (likely volume outputs for second decade)

Practice	Timber sale program quantity (TSPQ) by district							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)		0.5	1.0	0	0	0	0	1.5
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning	29.1	11.8	11.5	0	0	20.1	0	72.5
Salvage /Sanitation								
Other Harvest	1							1
Total (MMBF)	150.5	61.5	62.5	0	0	100.5	0	375
Total (MMCF)	30.1	12.3	12.5	0	0	20.1	0	75
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)								
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			0.1					0.1
Salvage /Sanitation								
Other Harvest			0.2					0.2
Total (MMBF)	0	0	1.5	0	0	0	0	1.5
Total (MMCF)	0	0	0.3	0	0	0	0	0.3
Grand Total (MMBF)	150.5	61.5	64.0	0	0	100.5	0	376.5
Grand Total (MMCF)	30.1	12.3	12.8	0	0	20.1	0	75.3

Table B 20. Timber sale program quantity in million cubic feet (MMCF) alternative B (no action) (likely volume outputs for first decade)

Practice	Timber sale program quantity (TSPQ) by district							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Lands where timber production achieves, or is compatible with desired conditions and objectives								
Regeneration Cutting (even- or two-aged)	0	2.4	8.7	.2	7.0	12.5	2.1	32.9
Uneven-aged Management	0	0	0	0	0	0	0	0
Intermediate Harvest								
Commercial Thinning	17.6	17.2	10.5	2.8	6.1	26.5	4.4	85.1
Salvage /Sanitation								
Other Harvest	1.9							1.9
Total (MMBF)	97.5	98.0	96	15.0	65.5	195	32.5	599.5
Total (MMCF)	19.5	19.6	19.2	3.0	13.1	39.0	6.5	119.9
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			0.1					0.1
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			0.1					0.1
Salvage /Sanitation								
Other Harvest	0.1							0.1
Total (MMBF)	0.5	0	1.0	0	0	0	0	1.5
Total (MMCF)	0.1	0	0.2	0	0	0	0	0.3
Grand Total (MMBF)	98.0	98.0	97	15.0	65.5	195	32.5	601.0
Grand Total (MMCF)	19.6	19.6	19.4	3.0	13.1	39.0	6.5	120.2

Table B 21. Timber sale program quantity in million cubic feet (MMCF) alternative B (no action) (likely volume outputs for second decade)

Practice	Timber sale program quantity (TSPQ) by district							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)	.1	3.0	8.9	1.8	7.0	14.0	2.7	37.5
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning	18.5	16.3	10.5	4.2	6.2	25.1	3.9	84.7
Salvage /Sanitation								
Other Harvest	1.0							1.0
Total (MMBF)	98	96.5	97	30.0	66.0	195.5	33.0	616.0
Total (MMCF)	19.6	19.3	19.4	6.0	13.2	39.1	6.6	123.2
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			0.1					0.1
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning		0.4	0.1					0.5
Salvage /Sanitation								
Other Harvest	0.1							0.1
Total (MMBF)	0.5	2.0	1.0	0	0	0	0	3.5
Total (MMCF)	0.1	0.4	0.2	0	0	0	0	0.7
Grand Total (MMBF)	98.5	98.5	98.0	30.0	66.0	195.5	33.0	619.5
Grand Total (MMCF)	19.7	19.7	19.6	6.0	13.2	39.1	6.6	123.9

Table B 22. Timber sale program quantity in million cubic feet (MMCF) alternative C (proposed action) (likely volume outputs for first decade)

Practice	Timber sale program quantity (TSPQ) by district							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)		3.5	12.9	1.6	10.6	19.8	3.6	52.0
Uneven-aged Management	0	0	0	0	0	0	0.1	0.1
Intermediate Harvest								
Commercial Thinning	27.3	20.5	16.2	3.3	9.5	40.2	6.8	123.8
Salvage /Sanitation								
Other Harvest	2.8							2.8
Total (MMBF)	150.5	120.0	145.5	24.5	100.5	300	52.5	893.5
Total (MMCF)	30.1	24.0	29.1	4.9	20.1	60.0	10.5	178.7
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)					0.3			0.3
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			0.1					0.1
Salvage /Sanitation								
Other Harvest	0.2		1.9					2.1
Total (MMBF)	1.0	0	10	0	1.5	0	0	12.5
Total (MMCF)	0.2	0	2.0	0	0.3	0	0	2.5
Grand Total (MMBF)	151.5	120	155.5	24.5	102.0	300	52.5	906.0
Grand Total (MMCF)	30.3	24.0	31.1	4.9	20.4	60	10.5	181.2

Table B 23. Timber sale program quantity in million cubic feet (MMCF) alternative C (proposed action) (likely volume outputs for second decade)

Practice	Timber sale program quantity (TSPQ) by district							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)	3.0	4.2	12.1	1.5	10.5	19.8	3.6	54.7
Uneven-aged Management							.1	.1
Intermediate Harvest								
Commercial Thinning	27.2	19.9	16.5	3.5	9.6	40.5	6.8	124.0
Salvage /Sanitation								
Other Harvest								
Total (MMBF)	151.0	120.5	143	25.0	100.5	301.5	52.5	894
Total (MMCF)	30.2	24.1	28.6	5.0	20.1	60.3	10.5	178.8
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			0.2		0.1			0.3
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			0.1		0.1			0.2
Salvage /Sanitation								
Other Harvest			1.9					1.9
Total (MMBF)	0	0	11	0	1.0	0	0	12.0
Total (MMCF)	0	0	2.2	0	0.2	0	0	2.4
Grand Total (MMBF)	151.0	120.5	154.0	25.0	101.5	301.5	52.5	906
Grand Total (MMCF)	30.2	24.1	30.8	5.0	20.3	60.3	10.5	181.2

Table B 24. Timber sale program quantity in million cubic feet (MMCF) alternative D (accelerated restoration) (likely volume outputs for first decade)

Practice	Timber sale program quantity (TSPQ) by district							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)		11.3	19.7	1.6	16.1	34.0	8.3	91.0
Uneven-aged Management	0	0	0	0	0	0	0.1	0.1
Intermediate Harvest								
Commercial Thinning	35.0	12.5	13.6	3.4	7.7	30.0	1.7	103.9
Salvage /Sanitation								
Other Harvest	5.0							5.0
Total (MMBF)	200.0	119.0	166.5	25.0	119.0	320.0	50.5	1000
Total (MMCF)	40.0	23.8	33.3	5.0	23.8	64.0	10.1	200.0
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			0.2		0.2			0.4
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning		0.1	0.2					0.3
Salvage /Sanitation								
Other Harvest	0.2		1.4					1.6
Total (MMBF)	1.0	0.5	9.0	0	1.0	0	0	11.5
Total (MMCF)	.2	0.1	1.8	0	0.2	0	0	2.3
Grand Total (MMBF)	201.0	119.5	175.5	25.0	120.0	320.0	50.5	1011.5
Grand Total (MMCF)	40.2	23.9	35.1	5.0	24.0	64.0	10.1	202.3

Table B 25. Timber sale program quantity in million cubic feet (MMCF) alternative D (accelerated restoration) (likely volume outputs for second decade)

Practice	Timber sale program quantity (TSPQ) by district							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)	20.7	8.2	15.5	1.5	15.5	37.5	7.0	105.9
Uneven-aged Management							0.1	0.1
Intermediate Harvest								
Commercial Thinning	19.4	15.5	17.8	3.5	8.3	26.5	5.0	96.0
Salvage /Sanitation								
Other Harvest								
Total (MMBF)	200.5	118.5	166.5	25.0	119.0	320.0	60.5	1010.0
Total (MMCF)	40.1	23.7	33.3	5.0	23.8	64.0	12.1	202.0
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			0.2		0.2			0.4
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning		0.3	0.3					0.6
Salvage /Sanitation								
Other Harvest			1.2					1.2
Total (MMBF)	0	1.5	8.5	0	1.0	0	0	11.0
Total (MMCF)	0	0.3	1.7	0	0.2	0	0	2.2
Grand Total (MMBF)	200.5	120.0	175.0	25.0	120.0	320.0	60.5	1021.0
Grand Total (MMCF)	40.1	24.0	35.0	5.0	24.0	64.0	12.1	204.2

Table B 26. Timber sale program quantity in million cubic feet (MMCF) alternative E (enhanced forest health) (likely volume outputs for first decade)

Practice	Timber sale program quantity (TSPQ) by district							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)		3.5	9.7	1.6	21.8	26.0	5.8	68.4
Uneven-aged Management	0	0	0	0	0	0	0.1	0.1
Intermediate Harvest								
Commercial Thinning	45.1	20.5	34.1	3.4	12.1	38.1	9.1	162.4
Salvage /Sanitation								
Other Harvest	4.8							4.8
Total (MMBF)	249.5	120.0	219.0	25.0	169.5	320.5	75.0	1178.5
Total (MMCF)	49.9	24.0	43.8	5.0	33.9	64.1	15.0	235.7
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			0.2		0.2			0.4
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			0.5					0.5
Salvage /Sanitation								
Other Harvest	0.2		0.1					0.3
Total (MMBF)	1.0	0	4.0	0	1.0	0	0	6
Total (MMCF)	.2	0	.8	0	.2	0	0	1.2
Grand Total (MMBF)	250.5	120.0	223.0	25.0	170.5	320.5	75.0	1184.5
Grand Total (MMCF)	50.1	24.0	44.6	5.0	34.1	64.1	15.0	236.9

Table B 27. Timber sale program quantity in million cubic feet (MMCF) alternative E (enhanced forest health) (likely volume outputs for second decade)

Practice	Timber sale program quantity (TSPQ) by district							
	Lands where timber production achieves, or is compatible with desired conditions and objectives							
	Bienville	Chickasawhay	DeSoto	Delta	Holly Springs	Homochitto	Tombigbee	Total
Regeneration Cutting (even- or two-aged)	14.7	4.2	9.6	1.5	22.3	21.0	6.1	79.4
Uneven-aged Management							0.1	0.1
Intermediate Harvest								
Commercial Thinning	35.3	19.9	34.1	3.5	11.6	43.1	8.9	156.4
Salvage /Sanitation								
Other Harvest								
Total (MMBF)	250.0	120.5	218.5	25.0	169.5	320.5	75.5	1179.5
Total (MMCF)	50.0	24.1	43.7	5.0	33.9	64.1	15.1	235.9
Lands not suited for timber production								
Regeneration Cutting (even- or two-aged)			0.1		0.2			0.3
Uneven-aged Management								
Intermediate Harvest								
Commercial Thinning			0.5					0.5
Salvage /Sanitation								
Other Harvest			0.1					
Total (MMBF)	0	0	3.5	0	1.0	0	0	4.5
Total (MMCF)	0	0	0.7	0	0.2	0	0	0.9
Grand Total (MMBF)	250.0	120.5	222.0	25.0	170.5	320.5	75.5	1184.0
Grand Total (MMCF)	50.0	24.1	44.4	5.0	34.1	64.1	15.1	236.8

Product Mix

The current mix of timber products as tracked in the Forest Service transaction evidence evaluation database was used to estimate products likely to be produced from the Timber Sale Program Quantity of each alternative. The volumes modeled were cubic foot volumes not broken into products to estimate summaries and totals in the tables above. The transaction evidence evaluation database has historical data that is used in the Forest Service appraisal process for timber sales. The recent sales product mix was applied as percentages to the forest wide volumes above to estimate the products likely to be produced. These product outcomes are displayed by alternative in Table B 28.

Table B 28. Timber sale program quantity (TSPQ) product mix for the National Forests in Mississippi (first decade) in million cubic feet (MMCF)

		Alternative A Custodial	Alternative B No Action	Alternative C Proposed Action	Alternative D Accelerated Restoration	Alternative E Enhanced Forest Health
TSPQ (MMCF)		75	120	181	202	237
Products	Product Mix Percentage					
Pine Sawtimber	46 %	35	55	83	93	109
Pine Pulpwood	40 %	30	48	72	81	95
Hardwood Sawtimber	4 %	3	5	7	8	9
Hardwood Pulpwood	9 %	7	11	16	18	21

B.2.5 Long-term Sustained Yield and Timber Sale Program Quantity

The long-term sustained yield for the National Forests in Mississippi is the same for all alternatives. The long-term sustained yield does not change by alternative because desired future condition, silvicultural acres for management are the same in all alternatives. The alternatives differ mostly in level of program based on resources available and some variation in which harvest methods to utilize in moving toward the desired conditions. The following chart depicts a long-term sustained yield of 307 million cubic feet per decade for lands suitable for timber production. The chart also displays Timber Sale Program Quantities. The proposed action Timber Sale Program Quantity is approximately 181 million cubic feet per decade. The custodial alternative Timber Sale Program Quantity is approximately 75 million cubic feet per decade. The no-action alternative Timber Sale Program Quantity is approximately 120 million cubic feet per decade. The accelerated restoration alternative Timber Sale Program Quantity is approximately 204 million cubic feet per decade. The enhanced forest health alternative Timber Sale Program Quantity is approximately 237 million cubic feet per decade. The Timber Sale Program Quantity of each alternative analyzed for the National Forests in Mississippi are projected to be almost level and less than the long-term sustained yield (LTSY) for the 5 decades modeled. The Timber Sale Program Quantities are level in the alternative projections because the program level is constrained to an assumed level budget and program implementation capability for each alternative.

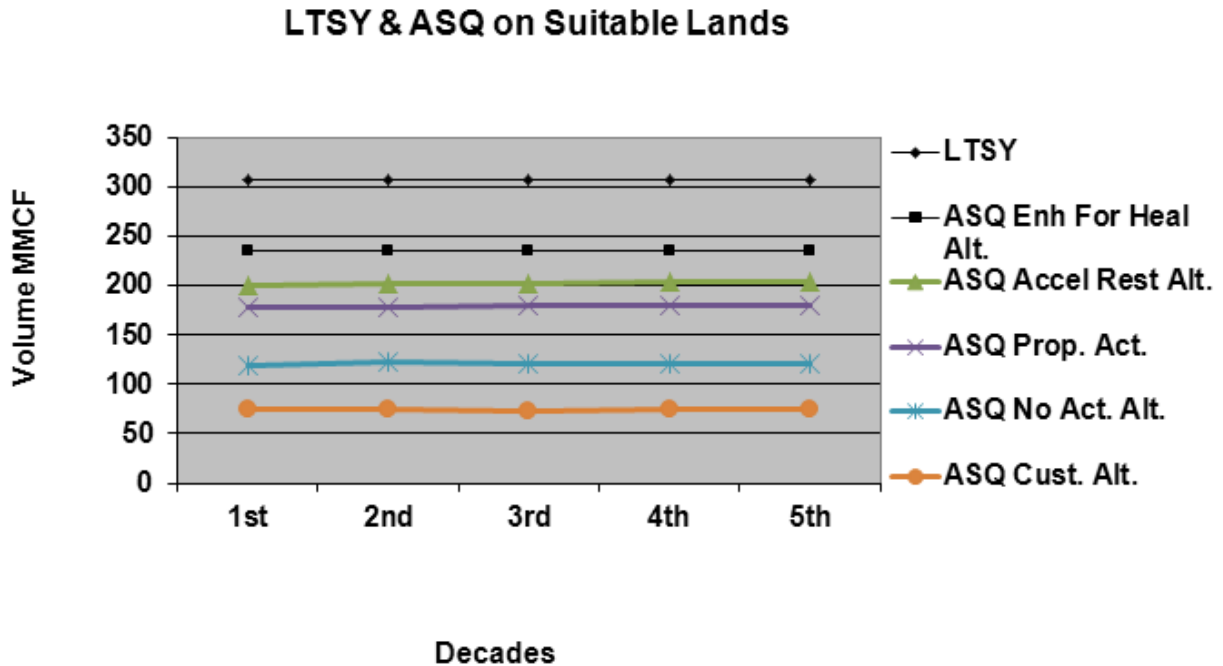


Figure B 1. Long term sustained yield (LTSY) and allowable sale quantity (ASQ) on suitable lands

The USDA Forest Service Southern Research Station Forest Inventory and Analysis 2006 report on Mississippi’s forests indicates that the National Forest System Lands in Mississippi have an average net annual growth of 71.4 million cubic feet (Oswalt et al. 2009). This same report estimated average annual removals at 42.2 million cubic feet. Therefore the gross growth per decade for National Forest System Lands in Mississippi based on Southern Research Station Forest Inventory and Analysis has been 1,136 million cubic feet.

B.2.6 Description of Anticipated Changes and Treatments by Vegetation Type

The changes in forest conditions through time and acres of harvest treatments were modeled utilizing a spreadsheet to develop information for the alternatives as described in section Appendix B - . This section provides a summary of the outcomes for the first and second decade from that modeling effort. These outcomes are referred to as proposed and probable respectively by decade. Changes in vegetation classification, harvest treatments and age conditions are displayed for each vegetation classification.

Upland Longleaf Pine Forest

First thinning, subsequent thinning, and woodland thinning were identified as important management activities to promote and maintain the desired ecosystem structural conditions in longleaf system. In threatened and endangered species habitat areas, thinning treatments are the highest priority vegetation treatments because they help create optimal habitat conditions for species recovery. Table B 29 projects the proposed level of acres of these activities during the first decade and the probable acres during the second decade for each of the alternatives.

Table B 29. Longleaf forest timber treatments by alternative

Alternative	First Thinning		Subsequent Thinning		Woodland Thinning		Totals	
	Proposed 1st Decade	Probable 2nd Decade	Proposed 1st Decade	Probable 2nd Decade	Proposed 1st Decade	Probable 2nd Decade	Proposed 1st Decade	Probable 2nd Decade
Alternative A Custodial	3,783	7,391	10,266	15,584	4,877	1,794	18,926	24,769
Alternative B No Action	3,038	6,287	20,718	19,564	0	0	23,756	25,851
Alternative C Proposed Action	4,202	6,965	25,100	30,573	4,418	1,563	33,720	39,101
Alternative D Accelerated Restoration	5,183	11,864	12,759	28,668	7,467	2,851	25,409	43,383
Alternative E Enhanced Forest Health	7,838	12,669	26,747	35,773	9,161	4,674	43,746	53,116

Restoration of the longleaf pine forest ecological system to appropriate sites is the highest priority for long-term sustainability of this ecological system. The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus) are important for evaluating ecological viability of each system. Table B 30 projects the proposed level of longleaf pine forest and woodland in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. The acres in regeneration are all the result of conversion from loblolly and slash pine.

Table B 30. Longleaf pine forest age structure after 1st and 2nd decades

Alternative	Acres of Longleaf Pine		Acres in Regeneration		Acres of Mature Forest	
	Proposed 1st Decade	Probable 2nd Decade	Proposed 1st Decade	Probable 2nd Decade	Proposed 1st Decade	Probable 2nd Decade
Alternative A Custodial	238,876	239,802	847 (0.4%)	927 (0.4%)	152,776 (64%)	160,572 (67%)
Alternative B No Action	246,660	256,777	8,632 (3.5%)	10,118 (3.9%)	152,775 (62%)	160,571 (63%)
Alternative C Proposed Action	251,152	267,111	13,125 (5.2%)	15,959 (6.0%)	152,775 (61%)	160,571 (60%)
Alternative D Accelerated Restoration	261,285	287,942	23,256 (8.9%)	26,658 (9.3%)	152,775 (58%)	160,571 (56%)
Alternative E Enhanced Forest Health	251,705	268,389	13,678 (5.4%)	16,682 (6.2%)	152,775 (61%)	160,571 (60%)

Shortleaf Pine Forest

First thinning, subsequent thinning, even-aged and uneven aged regeneration were identified as important management activities to promote and maintain the desired ecosystem structural conditions for the shortleaf system. Table B 31 projects the proposed level of acres of these activities during the first decade and the probable acres during the second decade for each of the alternatives.

Table B 31. Shortleaf pine forest timber harvest treatments

	First Thin		Subsequent Thinning		Woodland Thinning		Even-aged Regen.		Uneven-aged Management		Totals	
	Decade											
Alternative	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd
Alternative A Custodial	50	18	1,016	739	0	0	0	0	0	0	1,066	757
Alternative B No Action	413	189	2,515	2,044	0	0	638	730	0	0	3,566	2,963
Alternative C Proposed Action	647	330	3,425	2,787	64	36	1,409	1,403	16	14	5,561	4,570
Alternative D Accelerated Restoration	492	553	2,381	2,159	355	455	343	342	16	17	3,587	3,526
Alternative E Enhanced Forest Health	558	513	5,860	4,705	0	382	2,773	3,401	16	17	9,207	9,018

Restoration of the shortleaf pine forest ecological system to appropriate sites is the highest priority for long-term sustainability of this ecological system. The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus years) are important for evaluating ecological viability of each system. Table B 32 projects the proposed level of shortleaf pine forest and woodland in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. Regeneration acres represent acres converted from loblolly pine as well as even-aged regeneration of shortleaf pine. There are a minor amount of slash pine acres on the Holly Springs and Tombigbee districts. Slash pine was not modeled separately for these units. Slash pine conversion to shortleaf is included in the upland loblolly acres and should be given priority to convert. The values represent a decadal total.

Table B 32. Shortleaf pine forest age structure after 1st and 2nd decades

Alternative	Total Acres of Shortleaf Pine-Oak		Acres in Regeneration		Acres of Mature Forest	
	Proposed 1st Decade	Probable 2nd Decade	Proposed 1st Decade	Probable 2nd Decade	Proposed 1st Decade	Probable 2nd Decade
Alternative A Custodial	59,139	59,139	0	0	48,960 (83%)	50,036 (85%)
Alternative B No Action	60,819	62,915	2,346 (3.9%)	2,826 (4.5%)	50,368 (83%)	48,640 (77%)
Alternative C Proposed Action	61,815	64,497	4,033 (6.5%)	4,085 (6.3%)	41,121 (67%)	47,196 (73%)
Alternative D Accelerated Restoration	68,049	75,438	9,281 (13.6%)	7,669 (10.2%)	48,589 (71%)	49,322 (65%)
Alternative E Enhanced Forest Health	66,616	73,267	10,279 (15.4%)	10,075 (13.8%)	46,159 (69%)	43,831 (60%)

Upland Loblolly Pine Forest

Overabundance of the upland loblolly pine forest ecological system on the landscape is the most important characteristic of this system. Conversion of most of the loblolly pine forest ecological system to appropriate ecological systems is a high priority for long-term sustainability of the forest. Table B 33 projects the proposed level of acres converted by regeneration to appropriate ecological systems during the first decade and the probable acres during the second decade for each of the alternatives. The values represent a decadal total.

Table B 33. Upland loblolly pine forest conversion

Alternative	Acres Converted	
	1st Decade	2nd Decade
Alternative A Custodial	431	478
Alternative B No Action	8,728	10,507
Alternative C Proposed Action	14,246	15,753
Alternative D Accelerated Restoration	29,928	31,745
Alternative E Enhanced Forest Health	22,890	22,847

First thinning, subsequent thinning, even-aged and uneven-aged regeneration were identified as important management activities to promote and maintain the desired ecosystem structural conditions of upland loblolly pine. Table B 34 projects the proposed level of acres of these activities during the first decade and the probable acres during the second decade for each of the alternatives. The even aged regeneration acres include acres harvested to convert to appropriate tree species, but not prairie restoration on the Bienville.

Table B 34. Upland loblolly pine forest timber harvest treatments

Alternative	First Thinning		Subsequent Thinning		Even-aged Regeneration		Uneven-aged Management		Totals	
	Decade									
	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd
Alt. A Cust.	12,884	7,573	14,938	20,665	143	190	0	0	27,965	28,428
Alt. B No Act.	17,083	14,052	18,520	18,339	9,315	10,787	0	0	44,918	43,178
Alt. C Proposed	25,827	22,580	27,471	34,128	13,963	16,313	38	36	67,299	73,057
Alt. D Accel. Rest.	21,990	10,838	23,538	30,850	29,139	32,245	40	0	74,707	73,933
Alt. E Enh. F.H.	25,587	22,594	37,913	46,666	22,101	22,947	40	7	85,641	92,214

The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus) are important for evaluating ecological viability of each system. Table B 35 projects the proposed level of upland loblolly pine forest in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. Regeneration acres represent acres harvested but not converted from loblolly pine to shortleaf or longleaf pine. The values represent a decadal total.

Table B 35. Upland loblolly pine forest age structure after 1st and 2nd decade

Alternative	Total Acres of Upland Loblolly Pine Forest		Acres in Regeneration		Acres of Mature Forest	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	299,317	298,807	0	0	135,502 (45%)	152,609 (51%)
Alternative B No Action	291,042	280,534	1094 (0.4%)	508 (0.2%)	126,016 (43%)	133,104 (47%)
Alternative C Proposed Action	286,524	269,770	506 (<0.2%)	557 (0.2%)	121,965 (43%)	122,818 (46%)
Alternative D Accelerated Restoration	277,087	251,139	313 (0.1%)	339 (0.1%)	114,162 (41%)	104,860 (42%)
Alternative E Enhanced Forest Health	276,880	253,906	0	5 (0.002%)	120,446 (44%)	113,982 (45%)

Mesic Loblolly Pine Forest

Overabundance of the mesic loblolly pine forest ecological system on the landscape is the most important characteristic of this system. Conversion of most of the mesic loblolly pine forest ecological system to appropriate ecological systems is a high priority for long-term sustainability of the forest. An exception to

this conversion emphasis would be to retain mesic loblolly in red cockaded-woodpecker habitat management areas rather than convert to hardwood dominated overstory conditions not suitable for the woodpecker. Table B 36 projects the proposed level of acres converted by regeneration to appropriate ecological systems during the first decade and the probable acres during the second decade for each of the alternatives. The values represent a decadal total.

Table B 36. Mesic loblolly pine forest conversion

Alternative	Acres Converted	
	1st Decade	2nd Decade
Alternative A Custodial	60	57
Alternative B No Action	696	624
Alternative C Proposed Action	1,183	1,304
Alternative D Accelerated Restoration	2,424	2,856
Alternative E Enhanced Forest Health	1,983	2,053

First thinning, subsequent thinning, even-aged and uneven-aged regeneration were identified as important management activities to promote and maintain the desired ecosystem structural conditions. Table B 37 projects the proposed level of acres of these activities during the first decade and the probable acres during the second decade for each of the alternatives. The even aged regeneration acres include acres harvested to convert to appropriate tree species.

Table B 37. Mesic loblolly pine forest timber harvest treatments

Alternative	First Thinning		Subsequent Thinning		Even-aged Regeneration		Uneven-aged Management		Totals	
	Decade									
	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd
Alt. A Cust.	7,289	4,398	10,624	12,167	60	57	0	0	17,973	16,622
Alt. B No Act.	6,811	6,557	9,278	9,167	696	624	0	0	16,785	16,348
Alt. C Proposed	10,512	10,618	14,144	13,732	618	2,075	14	13	25,288	26,438
Alt. D Accel. Rest.	8,546	2,916	14,117	10,458	3,172	2,856	8	10	25,843	16,240
Alt. E Enh. F.H.	11,019	5,358	18,891	17,506	1,983	2,054	8	10	31,901	24,928

The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus) are important for evaluating ecological viability of each system. Table B 38 projects the proposed level of mesic loblolly pine forest in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. Regeneration acres represent acres harvested but not converted from loblolly pine to mesic slope hardwood forest or longleaf pine. The values represent a decadal total.

Table B 38. Mesic loblolly pine forest age structure after 1st and 2nd decade

Alternative	Total Acres of Mesic Loblolly Pine Forest		Acres in Regeneration		Acres of Mature Forest	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	143,109	143,043	0	0	90,909 (64%)	97,778 (68%)
Alternative B No Action	143,468	142,857	0	0	90,280 (63%)	96,592 (68%)
Alternative C Proposed Action	142,982	141,679	29 (0.02%)	7 (0.004%)	84,021 (59%)	89,817 (63%)
Alternative D Accelerated Restoration	140,993	138,137	0	0	87,804 (62%)	91,883 (67%)
Alternative E Enhanced Forest Health	142,183	140,130	0	1 (0.0007%)	88,995 (63%)	93,878 (67%)

Slash Pine Forest

Overabundance of the slash pine forest ecological system on the landscape is the most important characteristic of this system. Conversion of most of the slash pine forest ecological system to appropriate ecological systems is the highest priority for long-term sustainability of the forest. Table B 39 projects the proposed level of acres converted by regeneration to appropriate ecological systems during the first decade and the probable acres during the second decade for each of the alternatives. The values represent a decadal total.

Table B 39. Slash pine forest conversion

Alternative	Acres Converted	
	1st Decade	2nd Decade
Alternative A Custodial	571	603
Alternative B No Action	4,099	4,179
Alternative C Proposed Action	5,307	6,059
Alternative D Accelerated Restoration	9,219	7,804
Alternative E Enhanced Forest Health	4,296	5,085

First thinning and subsequent thinning were identified as important management activities to promote and maintain the desired ecosystem structural conditions. Table B 40 projects the proposed level of acres of these activities during the first decade and the probable acres during the second decade for each of the alternatives. The even aged regeneration acres include acres harvested to convert to appropriate tree species.

Table B 40. Slash pine forest timber harvest treatments

Alternative	First Thinning		Subsequent Thinning		Even-aged Regeneration		Totals	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	7,289	4,398	10,624	12,167	60	57	0	0
Alternative B No Action	6,811	6,557	9,278	9,167	696	624	0	0
Alternative C Proposed Action	10,512	10,618	14,144	13,732	618	2,075	14	13
Alternative D Accelerated Restoration	8,546	2,916	14,117	10,458	3,172	2,856	8	10
Alternative E Enhanced Forest Health	11,019	5,358	18,891	17,506	1,983	2,054	8	10

The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus) are important for evaluating ecological viability of each system. Table B 41 projects the proposed level of slash pine forest in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. Regeneration acres represent acres harvested but not converted from slash pine to mesic slope hardwood forest or longleaf pine. The values represent a decadal total.

Table B 41. Slash pine forest age structure after 1st and 2nd decade

Alternative	Total Acres of Slash Pine Forest		Acres in Regeneration		Acres of Mature Forest	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	114,231	113,592	0	0	41,972 (37%)	55,621 (49%)
Alternative B No Action	110,745	106,566	0	0	40,061 (36%)	49,883 (47%)
Alternative C Proposed Action	109,537	103,479	0	0	39,052 (34%)	48,108 (46%)
Alternative D Accelerated Restoration	105,625	97,820	0	0	36,006 (34%)	42,875 (44%)
Alternative E Enhanced Forest Health	110,547	105,463	0	0	39,358 (36%)	48,948 (46%)

Northern Dry Upland Hardwood Forest

First thinning, subsequent thinning and gap creation, and irregular even-aged regeneration were identified as important management activities to promote and maintain the desired ecosystem structural conditions.

Table B 42 projects the proposed level of acres of these activities during the first decade and the probable acres during the second decade for each of the alternatives.

Table B 42. Northern dry upland hardwood forest timber harvest treatments

Alt.	First Thinning		Subsequent Thinning		Woodland Thinning		Irregular Even-aged Regeneration		Uneven-aged Management		Totals	
	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd
Alt. A Cust.	0	0	0	0	0	0	0	0	0	0	0	0
Alt. B No Act.	277	108	874	1,649	0	0	967	429	0	0	2,118	2,186
Alt. C Proposed	435	128	1,236	2,006	24	64	1,538	1,354	11	11	3,244	3,563
Alt. D Accel. Rest.	272	100	820	1,677	182	55	75	647	18	22	1,367	2,501
Alt. E Enh. F.H.	244	90	8,339	5,643	0	461	2,138	2,510	18	22	10,739	8,726

Restoration to appropriate sites is the highest priority for long-term sustainability of this ecological system. The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus) are important for evaluating ecological viability of each system. Table B 43 projects the proposed level of northern dry upland hardwood forest and woodland in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. Regeneration acres represent acres converted from loblolly pine as well as even-aged regeneration of northern dry upland hardwood. The values represent a decadal total.

Table B 43. Northern dry upland hardwood forest age structure after 1st and 2nd decades

Alternative	Total Acres of Northern Dry Upland Hardwood		Acres in Regeneration		Acres of Mature Forest	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	52,376	52,376	0	0	49,098 (94%)	49,730 (95%)
Alternative B No Action	54,084	56,180	2011 (3.7%)	1,687 (3.0%)	48,132 (89%)	48,335 (86%)
Alternative C Proposed Action	56,021	57,670	3,186 (5.7%)	3,010 (5.2%)	47,562 (85%)	46,840 (81%)
Alternative D Accelerated Restoration	58,816	62,478	4,520 (7.7%)	4,310 (6.9%)	49,023 (83%)	49,008 (78%)
Alternative E Enhanced Forest Health	57,762	60,947	5,528 (9.6%)	5,696 (9.3%)	46,960 (81%)	45,082 (74%)

Southern Dry Upland Hardwood and Southern Loess Bluff Forest

Restoration of the southern dry upland hardwood forest and southern loess bluff forest ecological system to appropriate sites is important for long-term sustainability of this ecological system. No management activities were identified as a priority for the first decade to promote and maintain the desired ecosystem structural conditions; rather this system will use natural processes to reach the desired condition. Some restoration of upland loblolly to southern loess bluff forest was modeled on the Homochitto.

The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus) are important for evaluating ecological viability of each system. Table B 44 projects the proposed level of northern dry upland hardwood forest and woodland in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. The values represent a decadal total.

Table B 44. Southern dry upland hardwood forest age structure after 1st and 2nd decades

Alternative	Total Acres of Southern Dry Upland Hardwood		Acres in Regeneration		Acres of Mature Forest	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	52,030	52,724	517 (1.0%)	694 (1.3%)	46,405 (89%)	48,008 (91%)
Alternative B No Action	51,768	52,118	284 (0.5%)	350 (0.7%)	46,382 (90%)	47,987 (92%)
Alternative C Proposed Action	51,997	52,691	517 (1.0%)	694 (1.3%)	46,379 (89%)	47,984 (91%)
Alternative D Accelerated Restoration	52,570	53,994	1,086 (2.1%)	1,424 (2.6%)	46,382 (88%)	47,986 (89%)
Alternative E Enhanced Forest Health	52,425	53,244	941 (1.8%)	819 (1.5%)	46,382 (88%)	47,986 (90%)

Southern Mesic Slope Forest

Restoration of the southern mesic slope hardwoods ecological system to appropriate sites is important for long-term sustainability of this ecological system. No management activities were identified as a priority for the first decade to promote and maintain the desired ecosystem structural conditions; rather this system will use natural processes to reach the desired condition. Some restoration of loblolly and slash pine to southern mesic slope hardwoods was modeled on the DeSoto and Homochitto.

The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus) are important for evaluating ecological viability of each system. Table B 45 projects the proposed level of southern mesic slope hardwoods in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. The values represent a decadal total.

Table B 45. Southern mesic slope hardwood forest age structure after 1st and 2nd decades

Alternative	Total Acres of Southern Mesic Slope Hardwood		Acres in Regeneration		Acres of Mature Forest	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	15,833	15,833	0	0	14,601 (92%)	14,872 (94%)
Alternative B No Action	16,465	17,009	632 (3.8%)	544 (3.2%)	14,601 (89%)	14,872 (87%)
Alternative C Proposed Action	16,551	17,361	718 (4.3%)	809 (4.7%)	14,601 (88%)	14,872 (86%)
Alternative D Accelerated Restoration	17,496	18,889	1,663 (9.5%)	1,393 (7.4%)	14,601 (83%)	14,872 (79%)
Alternative E Enhanced Forest Health	16,822	17,825	989 (5.9%)	1003 (5.6%)	14,601 (87%)	14,872 (83%)

Northern Mesic Hardwood Forest

Restoration to appropriate sites is the highest priority for long-term sustainability of this ecological system.

First thinning, subsequent thinning and gap creation, irregular even-aged regeneration and uneven-aged regeneration were identified as important management activities to promote and maintain the desired ecosystem structural conditions. Table B 46 projects the proposed level of northern mesic slope hardwoods in regeneration and mature structural condition at the end of the first decade and the probable acres at the end of the second decade for each of the alternatives.

Table B 46. Northern mesic hardwood forest timber harvest treatments

Alt.	First Thinning		Subsequent Thinning		Irregular Even-aged Regeneration		Uneven-aged Management		Totals	
	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd
Alt. A Cust.	0	0	0	0	0	0	0	0	0	0
Alt. B No Act.	12	0	100	103	39	27	0	0	151	130
Alt. C Proposed	19	0	108	207	63	104	1	2	191	313
Alt. D Accel. Rest.	12	2	27	99	62	17	0	0	101	118
Alt. E Enh. F.H.	11	52	178	239	0	80	2	3	191	321

The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus) are important for evaluating ecological viability of each system. Table B 47 projects the proposed level of to northern mesic slope hardwoods in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. The values represent a decadal total by management unit and regeneration acres represent acres converted from loblolly pine and irregular even-aged regeneration of hardwoods.

Table B 47. Northern mesic hardwood forest age structure after 1st and 2nd decades

Alternative	Total Acres of Northern Mesic Hardwood		Acres in Regeneration		Acres of Mature Forest	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	3,568	3,568	0	0	3,051	3,176
Alternative B No Action	3,782	4,003	253 (6.7%)	248 (6.2%)	3,110 (82%)	3,110 (78%)
Alternative C Proposed Action	3,879	4,160	373 (9.6%)	385 (9.3%)	2,988 (77%)	3,009 (72%)
Alternative D Accelerated Restoration	4,248	4,838	742 (17.5%)	608 (12.6%)	2,989 (70%)	3,081 (63.7%)
Alternative E Enhanced Forest Health	3,981	4,417	413 (10.4%)	512 (11.6%)	3,051 (77%)	3,099 (70%)

Floodplain Forest

Restoration to appropriate sites is the highest priority for long-term sustainability of this ecological system. Restoration to this ecological system will be conversion from loblolly slash, and shortleaf pine forest. Both managed and natural thinning of pines will favor floodplain hardwoods over time as well.

First thinning, subsequent thinning and gap creation, irregular even-aged and uneven-aged regeneration were identified as important management activities to promote and maintain the desired ecosystem structural conditions on the Holly Springs and Tombigbee Districts. No management activities were identified as a priority for the other districts on the Forest to promote and maintain the desired ecosystem structural conditions; rather natural processes will allow floodplain forests on these units to reach the desired condition. Table B 48 projects the proposed level of to floodplain hardwoods in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives.

Table B 48. Floodplain hardwood forest timber harvest treatments

	First Thinning		Subsequent Thinning		Irregular Even-aged Regeneration		Uneven-aged Management		Totals	
	Decade									
Alt.	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd
Alt. A Cust.	0	0	0	0	0	0	0	0	0	0
Alt. B No Act.	110	25	267	343	243	114	0	0	620	482
Alt. C Proposed	228	30	363	438	383	535	2	5	976	1,008
Alt. D Accel. Rest.	228	97	284	406	134	153	0	0	646	656
Alt. E Enh. F.H.	0	94	1,076	1,286	124	480	4	6	1,204	1,866

The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus) are important for evaluating ecological viability of each system. Table B 49 projects the proposed level of to floodplain forest in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. Regeneration acres represent acres converted from loblolly and shortleaf pine, and irregular even-aged regeneration of hardwoods. The values represent a decadal total.

Table B 49. Floodplain hardwood forest age structure after 1st and 2nd decades

Alternative	Total Acres of Floodplain Hardwood		Acres in Regeneration		Acres of Mature Forest	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	96,424	96,424	0	0	88,435 (92%)	89,925 (93%)
Alternative B No Action	96,924	97,366	744 (0.8%)	656 (0.7%)	88,192 (91%)	89,568 (92%)
Alternative C Proposed Action	97,346	98,379	1,305 (1.3%)	1,569 (1.6%)	88,053 (90%)	89,007 (90%)
Alternative D Accelerated Restoration	96,905	97,399	864 (0.9%)	1,029 (1.1%)	88,053 (91%)	89,007 (91%)
Alternative E Enhanced Forest Health	97,885	99,175	1,585 (1.6%)	1,770 (1.8%)	88,312 (90%)	89,321 (90%)

Lower Mississippi River Bottomland and Floodplain Forest

Maintenance and improvement of species composition of the lower Mississippi River bottomland and floodplain forest ecological system on appropriate sites is the highest priority for long-term sustainability of this ecological system.

Thinning and gap creation and irregular even-aged regeneration were identified as important management activities to promote and maintain the desired ecosystem structural conditions during the first decade. Table B 50 projects the proposed level of to lower Mississippi River Bottomland and floodplain forest in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives.

Table B 50. Lower Mississippi River bottomland and floodplain forest timber harvest treatments

Alternative	First Thinning		Subsequent Thinning		Irregular Even-aged Regeneration		Totals	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	0	0	0	0	0	0	0	0
Alternative B No Action	0	0	5,079	4,576	177	951	5,256	5,227
Alternative C Proposed Action	0	0	6,496	7,535	1,357	1,212	7,853	8,747
Alternative D Accelerated Restoration	0	0	6,496	7,535	1,357	1,212	7,853	8,747
Alternative E Enhanced Forest Health	0	0	6,496	7,535	1,357	1,212	7,853	8,747

The acres of forest in regeneration (0-10 years) and mature condition (age 60 plus) are important for evaluating ecological viability of each system. Table B 51 projects the proposed level of to lower Mississippi River bottomland and floodplain forest in regeneration and mature structural condition at end of the first decade and the probable acres at end of the second decade for each of the alternatives. The values represent decadal totals.

Table B 51. Lower Mississippi River bottomland and floodplain forest age structure after 1st and 2nd decades

Alternative	Total Acres of Lower Mississippi River Bottomland and Floodplain Forest		Acres in Regeneration		Acres of Mature Forest	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	59,197	59,197	0	0	42,906 (72%)	45,708 (77%)
Alternative B No Action	59,197	59,197	177 (.3%)	951 (1.6%)	42,729 (72%)	44,579 (75%)
Alternative C Proposed Action	59,197	59,197	1,357 (2.3%)	1,212 (2.0%)	41,549 (70%)	43,139 (73%)
Alternative D Accelerated Restoration	59,197	59,197	1,357 (2.3%)	1,212 (2.0%)	41,549 (70%)	43,139 (73%)
Alternative E Enhanced Forest Health	59,197	59,197	1,357 (2.3%)	1,212 (2.0%)	41,549 (70%)	43,139 (73%)

Near-Coast Pine Flatwoods

Canopy structure is the most important characteristic to species diversity and long-term sustainability of this ecological system. Open conditions with widely scattered longleaf and slash pine trees are critical to the long-term sustainability of this system providing ideal conditions for rare species to flourish.

Woodland thins and conversion harvests were identified as important management activities to promote and maintain the desired ecosystem structural conditions. Table B 52 projects the proposed level of near-coast pine flatwoods treated at end of the first decade and the probable acres at end of the second decade for each of the alternatives. Many of the acres of this system cannot be treated commercially due to the wet environment; however, non-commercial treatments can be applied as opportunities arise and natural processes will also contribute to achieving desired conditions.

Table B 52. Near-coast pine flatwoods forest timber harvest treatments alternative A (custodial)

Alternative	Woodland Thinning		Conversion Harvest		Totals	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	125	319	73	116	198	435
Alternative B No Action	0	0	0	0	0	0
Alternative C Proposed Action	226	207	1,109	999	1,335	1,206
Alternative D Accelerated Restoration	1,186	1,254	794	675	1980	1,929
Alternative E Enhanced Forest Health	516	756	99	90	615	846

Xeric Sandhills

Restoration objectives for xeric sandhills are included in conversion of loblolly and slash pine forest to the upland longleaf pine forest and woodland on the Chickasawhay and De Soto Ranger Districts. Xeric sandhills should be given priority when applying treatments within longleaf pine systems. There are approximately 21,750 acres of xeric sandhills on the De Soto and approximately 2,150 acres on the Chickasawhay. The acres of treatment and conditions are included in the longleaf pine forest section above.

Black Belt Calcareous Prairie and Woodland

This rare ecological system represents open grassy areas dominated by characteristic prairie species. Within this grassland matrix, woody vegetation occurs sparingly in stream bottoms and hilltops with caps of acid soil. It occurs on the Trace Unit of the Tombigbee Ranger District. Maintenance of this system may require tree removal, but no harvests are likely. Noncommercial treatment to remove woody vegetation is expected on 315 acres.

Jackson Prairie and Woodland

This rare ecological system represents open grassy areas dominated by characteristic prairie species. Jackson prairie occurs as calcareous islands (<1-160 acres) on gently sloping uplands surrounded by pine and hardwood forest on generally acid soils. It occurs on the Bienville Ranger District. Maintenance of this system is likely to require tree removal. Noncommercial woody vegetation removal is expected on

381 acres. Table B 53 displays proposed harvests in the first decade converting forested prairie soils to open Jackson prairie and the probable acres in the second decade for each of the alternatives.

Table B 53. Conversion to Jackson prairie and woodland

Alternative	Upland Loblolly		Shortleaf Pine		Upland Hardwood		Totals	
	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade	1st Decade	2nd Decade
Alternative A Custodial	288	288	0	0	0	0	288	288
Alternative B No Action	507	280	28	0	29	0	564	280
Alternative C Prop. Action	789	345	28	0	33	0	849	345
Alternative D Accel. Rest.	789	345	28	0	29	0	846	345
Alternative E Enh. For. H.	789	345	28	0	29	0	846	345

B.2.7 Anticipated Age Class Changes for Each Alternative Tabulated by Vegetation Type

One of the results of the restoration and regeneration harvests implemented under each alternative would be changes in the age class distribution across the Forests.

This section includes Table B 54 through Table B 58 displaying age class information from each alternative modeled. The tables display acres within three age groups at the end of the first and fifth decades. The three groups used are 0-10 years, 11-59 years and 60 years and above. These groupings are used because acres in 0-10, and 60 plus age classes were important components of the ecological evaluations done on each alternative developed for plan revision. Also, the acres that each alternative creates each decade and the acres reaching mature condition provide the information needed to evaluate the flow of forest products over time as well as provide information to evaluate forest health.

Across all vegetation types the overall forest age shifts to older age classes for all alternatives.

Within individual vegetation types, there are only two alternatives where 60 plus age class acreage was less Forest wide after the fifth decade than it was after the first decade. These occurred in the model outcomes for shortleaf pine-oak forest and woodland in the proposed action alternative (C) and the enhanced forest health alternative (E). This also occurred for dry upland hardwood forest in the enhanced forest health alternative (E).

At the district level, there were three districts and three alternatives where age classes over 60 years contained less acreage than was over 60 after the first decade. Additional summary data by district are included in the Timber Resource Program, Suitability, and Sustainability Analysis planning process record.

The regeneration harvest acres for the overall forest at the end of decade 5 would result in 0 to 10 age class acres of approximately 1 percent for the custodial alternative (A), 2 percent for the no-action alternative (B), 3 percent for the proposed action alternative (C) and the accelerated restoration alternative

(D), and 5 percent for the enhanced forest health alternative (E). This results in effective rotation ages of 1000 years, 500 years, 333 years, 333 years and 200 years respectively.

Table B 54. National Forests in Mississippi custodial alternative A - age class outcome

Age Class System	End of Decade 1			End of Decade 5		
	0-10	11-59	60 +	0-10	11-59	60 +
Upland Loblolly Pine Forest	0	163,815	135,502	0	17,530	274,983
Mesic Loblolly Pine-Hardwood Forest	0	53,188	90,909	0	4,660	138,923
Shortleaf Pine-Oak Forest and Woodland	0	10,178	48,960	0	4,566	54,573
Upland Longleaf Pine Forest	847	85,253	152,776	6,019	25,537	218,271
Slash	0	72,259	41,972	0	1,489	108,818
Flatwoods	0	6,673	10,113	0	368	15,749
Dry Upland Hardwood Forest	0	10,382	95,503	0	655	105,230
Mesic Slope Forest	0	1,750	17,652	0	197	19,204
Floodplain Forest	0	24,278	131,341	0	1,308	154,313
National Forests in Mississippi Totals	847	427,776	724,728	6,019	56,310	1,090,064

Table B 55. National Forests in Mississippi no-action alternative B - age class outcome

Age Class System	End of Decade 1			End of Decade 5		
	0-10	11-59	60 +	0-10	11-59	60 +
Upland Loblolly Pine Forest	1,094	163,511	126,436	119	20,308	217,305
Mesic Loblolly Pine-Hardwood Forest	0	53,188	90,280	5	4,677	135,399
Shortleaf Pine-Oak Forest and Woodland	2,346	10,178	48,294	4,070	16,456	49,457
Upland Longleaf Pine Forest	8,632	85,252	152,775	15,554	62,945	218,270
Slash	0	70,054	40,691	0	1,489	92,968
Flatwoods	0	6,704	10,155	0	377	16,482
Dry Upland Hardwood Forest	2,295	10,375	94,514	2,754	10,010	102,484
Mesic Slope Forest	885	1,750	17,613	1,004	3,374	18,960
Floodplain Forest	921	24,278	130,921	1,688	6,405	150,303
National Forests in Mississippi Totals	16,173	425,290	711,679	25,194	126,041	1,001,628

Table B 56. Proposed action alternative C - age class outcome

Age Class System	End of Decade 1			End of Decade 5		
	0-10	11-59	60 +	0-10	11-59	60 +
Upland Loblolly Pine Forest	506	163,053	121,965	626	19,784	200,880
Mesic Loblolly Pine-Hardwood Forest	29	53,188	89,765	2,336	7,067	125,707
Shortleaf Pine-Oak Forest and Woodland	4,114	10,178	47,523	4,254	21,165	46,731
Upland Longleaf Pine Forest	13,125	85,252	152,775	17,397	84,221	216,547
Slash	0	70,485	39,052	703	1,489	81,767
Flatwoods	0	6,262	9,487	0	278	12,032
Dry Upland Hardwood Forest	3,703	10,375	93,941	4,287	16,371	96,918
Mesic Slope Forest	1,091	1,750	17,589	1,146	5,071	18,817
Floodplain Forest	2,662	24,278	129,602	5,176	12,377	145,162
National Forests in Mississippi Totals	25,230	424,821	701,699	35,925	167,823	944,561

Table B 57. Accelerated restoration alternative D - age class outcome

Age Class System	End of Decade 1			End of Decade 5		
	0-10	11-59	60 +	0-10	11-59	60 +
Upland Loblolly Pine Forest	0	156,759	113,083	0	16,539	147,540
Mesic Loblolly Pine-Hardwood Forest	0	53,188	87,804	0	4,660	126,222
Shortleaf Pine-Oak Forest and Woodland	9,281	10,178	48,589	4,564	33,309	52,892
Upland Longleaf Pine Forest	23,256	85,252	152,775	19,360	114,067	218,270
Slash	0	69,619	36,006	613	1,489	78,770
Flatwoods	0	6,385	9,679	0	322	14,289
Dry Upland Hardwood Forest	5,606	10,375	95,405	4,823	22,665	100,149
Mesic Slope Forest	2,405	1,750	17,590	1,515	8,128	18,838
Floodplain Forest	3,153	24,278	129,850	3,349	12,212	146,028
National Forests in Mississippi Totals	43,701	417,784	690,781	34,224	213,391	902,998

Table B 58. Enhanced forest health alternative E - age class outcome

Age Class System	End of Decade 1			End of Decade 5		
	0-10	11-59	60 +	0-10	11-59	60 +
Upland Loblolly Pine Forest	0	157,672	119,209	0	16,766	172,278
Mesic Loblolly Pine-Hardwood Forest	0	53,188	88,995	5,032	4,661	122,921
Shortleaf Pine-Oak Forest and Woodland	10,279	10,178	46,159	9,281	43,945	34,784
Upland Longleaf Pine Forest	13,678	85,252	152,775	29,510	92,601	203,431
Slash	0	71,189	39,358	703	1,489	85,222
Flatwoods	0	6,605	10,155	0	325	15,225
Dry Upland Hardwood Forest	9,469	10,375	93,342	6,590	26,375	91,072
Mesic Slope Forest	1,402	1,750	17,652	1,620	6,335	18,785
Floodplain Forest	2,942	24,278	129,861	4,458	12,798	145,345
National Forests in Mississippi Totals	37,770	420,487	697,506	57,194	205,295	889,063

B.2.8 Site Type Definitions

Within this document and the spreadsheet model a key grouping classification of vegetation is the site type on which the vegetation occurs. The site type is used as an indicator of appropriate vegetation based on the desired conditions for ecological systems. Site types are based on soils and landform characteristics. Soils were grouped by site type according to the crosswalk in Table B 59.

Table B 59. Site type – soil type crosswalk

Site Type	Soil Map Unit Name	Administrative Unit
Alluvial	Annemaine loam, 0-2 percent slopes, occasionally flooded	Chickasawhay / De Soto
Alluvial	Ariel Silt Loam, occasionally flooded	Homochitto
Alluvial	Belden and Leeper silty clay loams	Holly Springs NF / Tombigbee NF
Alluvial	Bibb fine sandy loam frequently flooded	Bienville
Alluvial	Bibb, Trebloc and Leaf soils, 0-2 percent slopes, frequently flooded	Chickasawhay / De Soto
Alluvial	Bigbee loamy sand, 0-2 percent slopes, occasionally flooded	Chickasawhay / De Soto
Alluvial	Bruno Sandy Loam, frequently flooded	Homochitto
Alluvial	Cahaba, Latonia and Bassfield soils, 0-2 percent slopes, occasionally flooded	Chickasawhay / De Soto
Alluvial	Cascilla and Jena soils	Holly Springs NF / Tombigbee NF
Alluvial	Chenneby and Mathiston silt loams	Holly Springs NF / Tombigbee NF
Alluvial	Collins Silt Loam, occasionally flooded	Homochitto
Alluvial	Dorovan and Pamlico soils, 0-2 percent slopes, frequently flooded	Chickasawhay / De Soto
Alluvial	Falaya Silt Loam, occasionally flooded	Homochitto
Alluvial	Gillsburg and Mantachie soils	Holly Springs NF / Tombigbee NF
Alluvial	Gillsburg Silt Loam, occasionally flooded	Homochitto
Alluvial	Guyton loam, occasionally flooded	Bienville
Alluvial	Harleston fine sandy loam, 0-2 percent slopes, occasionally flooded	Chickasawhay / De Soto
Alluvial	Houlka silty clay loam, occasionally flooded	Bienville
Alluvial	Iuka sandy loam, 0-2 percent slopes, occasionally flooded	Chickasawhay / De Soto
Alluvial	Jena fine sandy loam, occasionally flooded	Bienville
Alluvial	Kirkville fine sandy loam, occasionally flooded	Bienville
Alluvial	Leeper clay loam, occasionally flooded	Bienville
Alluvial	Lenoir silt loam, 0-2 percent slopes, frequently flooded	Chickasawhay / De Soto
Alluvial	Mantachie sandy loam 0-2 percent slopes, occasionally flooded	Chickasawhay / De Soto
Alluvial	Mantachie silt loam, occasionally flooded	Bienville
Alluvial	Marietta fine sandy loam	Holly Springs NF / Tombigbee NF
Alluvial	Marietta silt loam, occasionally flooded	Bienville
Alluvial	Nugent loamy sand, 0-2 percent slopes, occasionally flooded	Chickasawhay / De Soto
Alluvial	Oaklimeter and Collins silt loams	Holly Springs NF / Tombigbee NF
Alluvial	Ochlockonee and Jena sandy loams, 0-2 percent slopes, occasionally flooded	Chickasawhay / De Soto
Alluvial	Ochlockonee-Kirkville complex	Holly Springs NF / Tombigbee NF
Alluvial	Quitman fine sandy loam, occasionally flooded	Bienville
Alluvial	Riverwash	Homochitto

Site Type	Soil Map Unit Name	Administrative Unit
Alluvial	Stough fine sandy loam, 0-2 percent slopes, occasionally flooded	Chickasawhay / De Soto
Alluvial	Trebloc Silt Loam, frequently flooded	Homochitto
Alluvial	Typic Fluvaquents	Holly Springs NF / Tombigbee NF
Alluvial	Urbo and Una soils, frequently flooded	Bienville
Alluvial	Urbo silty clay loam, occasionally flooded	Bienville
Black Belt Prairie Soils	Demopolis silty clay loam	Holly Springs NF / Tombigbee NF
Black Belt Prairie Soils	Gullied land-Demopolis complex	Holly Springs NF / Tombigbee NF
Dry	Atwood silt loam	Holly Springs NF / Tombigbee NF
Dry	Benndale and Heidel soils, 8-15 percent slopes	Chickasawhay / De Soto
Dry	Cahaba fine sandy loam	Holly Springs NF / Tombigbee NF/ Bienville
Dry	Cahaba sandy loam	Homochitto
Dry	Gullied land-Smithdale complex	Holly Springs NF / Tombigbee NF
Dry	Heidel fine sandy loam	Bienville
Dry	Heidel sandy loam, 15-30 percent slopes	Chickasawhay / De Soto
Dry	Lexington silt loam, 8-17% slopes	Holly Springs NF / Tombigbee NF
Dry	Lucy and Wadley soils	Holly Springs NF / Tombigbee NF
Dry	Lucy loamy sand	Homochitto
Dry	Maben fine sandy loam and Sweatman silt lo	Holly Springs NF / Tombigbee NF
Dry	Maben loam and Sweatman fine sandy loam	Holly Springs NF / Tombigbee NF
Dry	Maben silt loam and Sweatman silt loam	Holly Springs NF / Tombigbee NF
Dry	McLaurin and Benndale fine sandy loams, 0-8 percent slopes	Chickasawhay / De Soto
Dry	Ruston and Lucedale soils, 0-8 percent slopes	Chickasawhay / De Soto
Dry	Shubuta fine sandy loam, 8-12 percent slopes	Chickasawhay / De Soto
Dry	Smithdale and Ruston soils	Holly Springs NF / Tombigbee NF
Dry	Smithdale fine sandy loam	Bienville /Holly Springs NF / Tombigbee NF
Dry	Smithdale fine sandy loam, 15-35 percent slopes, eroded	Chickasawhay / De Soto
Dry	Smithdale fine sandy loam, 8-15 percent slopes, eroded	Chickasawhay / De Soto
Dry	Smithdale-Rock outcrop sandstone complex	Bienville
Dry	Sweatman fine sandy loam	Bienville
Dry - Bienville and all compartments on Homochitto except: 202, 204-229, 231-233, 241-244	Ruston Fine Sandy Loam	Bienville /Homochitto
Dry - All compartments on Homochitto except: 202, 204-229, 231-233, 241-244	Saffell Gravelly Fine Sandy Loam	Homochitto

Site Type	Soil Map Unit Name	Administrative Unit
Dry - Holly Springs, Tombigbee, and all compartments on Homochitto except: 202, 204-229, 231-233, 241-244	Smithdale Sandy Loam	Homochitto/Holly Springs NF / Tombigbee NF
Dry to Mesic	Boswell fine sandy loam	Bienville
Dry to Mesic	Freest fine sandy loam	Bienville
Dry to Mesic	Freest fine sandy loam, 0-8 percent slopes	Chickasawhay / De Soto
Dry to Mesic	Freest-Susquehanna Complex, 5-12 percent slopes	Chickasawhay / De Soto
Dry to Mesic	Kolin silt loam, eroded	Homochitto
Dry to Mesic	Loring silt loam, 8-17 % slopes	Holly Springs NF / Tombigbee NF
Dry to Mesic	Lorman Silt Loam	Homochitto
Dry to Mesic	Lorman silt loam, 15-40 percent slopes	Chickasawhay / De Soto
Mesic	Oktibbeha silty clay loam	Bienville
Dry to Mesic	Ora fine sandy loam	Bienville
Dry to Mesic	Ora sandy loam	Holly Springs NF / Tombigbee NF
Dry to Mesic	Petal fine sandy loam, 8-20 percent slopes	Chickasawhay / De Soto
Dry to Mesic	Poarch, Malbis and Saucier soils, 0-8 percent slopes	Chickasawhay / De Soto
Dry to Mesic	Prentiss fine sandy loam, 0-5 percent slopes	Chick / DeSoto /HS NF / Tombigbee NF
Dry to Mesic	Providence silt loam, 8-15 % slopes	Holly Springs NF / Tombigbee NF
Dry to Mesic	Savannah fine sandy loam	Bienville /Holly Springs NF / Tombigbee NF
Dry to Mesic	Savannah fine sandy loam, 0-5 percent slopes	Chickasawhay / De Soto
Dry-mesic	Providence silt loam, 0-8% slopes	Homochitto
Dry-mesic	Providence silt loam, 0-8% slopes	Holly Springs NF / Tombigbee NF
Mesic	Bude Silt Loam	Homochitto
Mesic	Escambia and Basin soils, 0-3 percent slopes	Chickasawhay / De Soto
Mesic	Falkner silt loam	Bienville
Mesic	Falkner silt loam, 0-3 percent slopes	Chickasawhay / De Soto
Mesic	Ichusa silty clay loam	Bienville
Mesic	Kipling loam	Holly Springs NF / Tombigbee NF
Mesic	Kipling silt loam	Holly Springs NF / Tombigbee NF
Mesic	Lenoir silt loam, 0-2 percent slopes	Chickasawhay / De Soto
Mesic	Louin silty clay loam	Bienville
Mesic	Nahunta silt loam, 0-2 percent slopes	Chickasawhay / De Soto
Mesic	Stough fine sandy loam	Bienville
Mesic	Susquehanna fine sandy loam, 2-8 percent slopes	Chickasawhay / De Soto
Mesic	Susquehanna fine sandy loam, 8-15 percent slopes, eroded	Chickasawhay / De Soto
Mesic	Wilcox silt loam	Holly Springs NF / Tombigbee NF

Site Type	Soil Map Unit Name	Administrative Unit
Non-riverine Hydric Soils	Adaton silt loam	Bienville
Non-riverine Hydric Soils	Atmore, Plummer and Smithton soils, 0-2 percent slopes	Chickasawhay / De Soto
Prairie Soils	Maytag silty clay	Bienville
Prairie Soils	Okolona silty clay	Bienville
Upland Loess	Calloway-Grenada complex	Holly Springs NF / Tombigbee NF
Upland Loess	Gullied land - Loring Complex	Holly Springs NF / Tombigbee NF
Upland Loess	Gullied land-Providence complex	Holly Springs NF / Tombigbee NF
Upland Loess	Lexington silt loam, 2-8 % slopes	Holly Springs NF / Tombigbee NF
Upland Loess	Lexington Silt Loam, Eroded	Homochitto
Upland Loess	Loring Silt Loam, 0-8% slopes	Homochitto
Upland Loess	Loring silt loam, 2-8 % slopes	Holly Springs NF / Tombigbee NF
Upland Loess	Memphis Silt Loam, Eroded	Homochitto
Upland Loess - Compartments: 202, 204-229, 231-233, 241- 244	Ruston Fine Sandy Loam, combined with loess because the occurrence is not conducive to management separately	Homochitto
Upland Loess - Compartments: 202, 204-229, 231-233, 241- 244	Saffell Gravelly Fine Sandy Loam, combined with loess because the occurrence is not conducive to management separately	Homochitto
Upland Loess - Compartments: 202, 204-229, 231-233, 241- 244	Smithdale Sandy Loam, combined with loess because the occurrence is not conducive to management separately	Homochitto
Xeric	Eustis and Lakeland loamy sands, 0-8 percent slopes	Chickasawhay / De Soto
Xeric	Eustis and Lakeland soils, 15-30 percent slopes	Chickasawhay / De Soto
Xeric	Eustis and Lakeland soils, 8-15 percent slopes	Chickasawhay / De Soto
Xeric	Lakeland sand	Bienville
Xeric	Wadley fine sand, 0-8 percent slopes	Chickasawhay / De Soto

B.2.9 Emphasis Area Data Protocols for Vegetation Model

For the purpose of modeling, areas were grouped for which similar prescriptions could be implemented to meet management emphases. Table B 60 through Table B 66 provide information on the composition of these management emphasis areas by district. This information provided the basis for querying the FS Veg database to summarize acres by emphasis area for modeling also for summarizing acres by suitability category.

Table B 60. Bienville data protocols for vegetation model

Emphasis Area	Components	Land Class Code	Timber Suitability
Grow Only	Research Natural Area	330, 430	Not suitable for timber production.
Custodial Management	Recreation sites	850	
	Scenic area	310	
	Inadequate markets	822	
	Inaccessible right-of-way needed	823	
	Physical barriers	826	
	Road cost exceeds values	827	
	Threatened and endangered plants where ev_code not = 98 or 99	832	
Non-Forest Land	Administrative Sites	860	
	Wildlife openings	250	
	Special uses	240	
	Road and railroad right-of-way	230	
	Utility right-of-way	220	
	Non-forest land	200	
	River	140	
	Reservoir	120	
	Natural lake	110	
	Water area	100	
	Un-productive with ev_code =98 or 99	900	
Threatened and endangered plants where ev_code = 98 or 99	832		
Red-cockaded Woodpecker Habitat Management Area Non-Old Growth Emphasis	Stands in habitat management area with old growth code not between 0 and 11 excluding grow only, custodial management and non-forest land	Land classes not included in grow only, custodial management or non-forest land land class codes above	Tentatively suitable for timber production.
Red-cockaded Woodpecker Habitat Management Area Old Growth Emphasis	Stands in habitat management area with old growth between 0 and 11 excluding grow only, custodial management and non-forest land		Tentatively suitable for timber production, but usually determined to be not appropriate for timber production.
General Forest Area Non-Old Growth Emphasis	Non-habitat management area stands with old growth not between 0 and 11 excluding grow only, custodial management and non-forest land		Tentatively suitable for timber production.
General Forest Area Old Growth Emphasis	Non-habitat management area stands with old growth between 0 and 11 excluding grow only, custodial management and non-forest land		Tentatively suitable for timber production, but usually determined to be not appropriate for timber production.

Table B 61. DeSoto data protocols for vegetation model

Emphasis Area	Components	Land Class Code	Timber Suitability
Grow Only	Research Natural Area	330, 430	Not suitable for timber production.
Custodial Management	Wild and Scenic River	360, 460	
	Restocking not assured	710	
	Irreversible damage	720	
	Recreation sites with ev_code not equal 0	850	
	Un-developed Recreation Sites	851	
	Administrative Sites	860	
	Un-developed Administrative Sites	861	
	Nursery	870	
	Seed Orchard with ev_code not equal 0	871	
	MIN Level Steep Slopes	821	
	Inaccessible right-of-way needed	823	
	MIN Level Sensitive Soils	824	
	MIN Level Low Level Management	825	
	Physical barriers	826	
	Road cost exceeds values	827	
	Threatened and endangered plants where ev_code not = 98 or 99	832	
	Other Rare/Endangered Species	846	
	Military Use	890	
	Unproductive Land	900	
	Non-forest Land	Seed Orchard with ev_code = 0	
Recreation Sites with ev_code = 0		850	
Military Use		290	
Pitcher Plant Bogs		251	
Wildlife openings		250	
Special uses		240	
Road and railroad right-of-way		230	
Utility ROW		220	
Cemetary		210	
Non-forest land		200	
River		140	
Reservoir		120	
Natural lake		110	
Water area		100	
Experimental Forest Non-Old Growth Emphasis	Harrison Experimental Forest with old growth code not between 0 and 11.	810	
Experimental Forest Old Growth Emphasis	Harrison Experimental Forest with old growth code between 0 and 11.	810	

Emphasis Area	Components	Land Class Code	Timber Suitability
Red-cockaded Woodpecker Habitat Management Area Non-Old Growth Emphasis	Stands in habitat management area with old growth code not between 0 and 11 excluding grow only, custodial management and non-forest land	Land classes not included in grow only, custodial management, non-forest land or experimental forest land class codes above	Tentatively suitable for timber production.
Red-cockaded Woodpecker Habitat Management Area Old Growth Emphasis	Stands in habitat management areas with old growth between 0 and 11 excluding grow only, custodial management and non-forest land		Tentatively suitable for timber production, but usually determined to be not appropriate for timber production.
General Forest Area Non-Old Growth Emphasis	Non- habitat management areas stands with old growth not between 0 and 11 excluding grow only, custodial management and non-forest land		Tentatively suitable for timber production.
General Forest Area Old Growth Emphasis	Non- habitat management areas stands with old growth between 0 and 11 excluding grow only, custodial management and non-forest land		Tentatively suitable for timber production, but usually determined to be not appropriate for timber production.

Table B 62. Homochitto data protocols for vegetation model

Emphasis Area	Components	Land Class Code	Timber Suitability
Grow Only	Research Natural Area	330	Not suitable for timber production.
Custodial Management	Restocking not assured where ev_code not = 98	710	
	Not Appropriate	800	
	Recreation sites with ev_code not equal 0	850	
	Un-developed Recreation Sites	851	
	Physical barriers	826	
Non-Forest Land	Administrative Sites	860	
	Undeveloped Administrative Sites	861	
	Wildlife openings	250	
	Special uses	240	
	Road and railroad right-of-way	230	
	Utility right-of-way	220	
	Non-forest land	200	
	River	140	
	Reservoir	120	
	Natural lake	110	
Water area	100		
	Restocking not assured where ev_code not = 98	710	

Emphasis Area	Components	Land Class Code	Timber Suitability
Red-cockaded Woodpecker Habitat Management Area Non-Old Growth Emphasis	Stands in habitat management areas with old growth code not between 0 and 11 excluding grow only, custodial management and non-forest land	Land classes not included in Grow Only, Custodial Management or Non-Forest Land land class codes above	Tentatively suitable for timber production.
Red-cockaded Woodpecker Habitat Management Area Old Growth Emphasis	Stands in habitat management areas with old growth between 0 and 11 excluding grow only, custodial management and non-forest land		Tentatively suitable for timber production, but usually determined to be not appropriate for timber production.
General Forest Area Non-Old Growth Emphasis	Non- habitat management areas stands with old growth not between 0 and 11 excluding grow only, custodial management and non-forest land		Tentatively suitable for timber production.
General Forest Area Old Growth Emphasis	Non- habitat management areas stands with old growth between 0 and 11 excluding grow only, custodial management and non-forest land		Tentatively suitable for timber production, but usually determined to be not appropriate for timber production.

Table B 63. Chickasawhay data protocols for vegetation model

Emphasis Area	Components	Land Class Code	Timber Suitability
Grow Only	Research Natural Area and Botanical Areas	430	Not suitable for timber production
Custodial Management	Not Appropriate	800	
	Sensitive Soils	824	
	Recreation sites with ev_code not equal 0	850	
	Un-developed Recreation Sites	851	
	Physical barriers	826	
	Administrative Sites	860	
Non-Forest Land	Wildlife openings	250	
	Special uses	240	
	Road and railroad right-of-way	230	
	Utility right-of-way	220	
	Public Park, Cemetery	210	
	Non-forest land	200	
	Reservoir	120	
	Natural lake	110	
	Threatened and Endangered plants where ev_code =98	832	

Emphasis Area	Components	Land Class Code	Timber Suitability
Red-cockaded Woodpecker Habitat Management Area Non-Old Growth Emphasis	Stands in habitat management areas with old growth code not between 0 and 11 excluding grow only, custodial management and non-forest land	Land classes not included in Grow Only, Custodial Management or Non-Forest Land land class codes above	Tentatively suitable for timber production.
Red-cockaded Woodpecker Habitat Management Area A Old Growth Emphasis	Stands in habitat management areas with old growth between 0 and 11 excluding grow only, custodial management and non-forest land		Tentatively suitable for timber production, but usually determined to be not appropriate for timber production.

Table B 64. Delta data protocols for vegetation model

Emphasis Area	Components	Land Class Code	Timber Suitability
Grow Only	Research Natural Area and Botanical Areas	330, 430	Not suitable for timber production
	Historical Areas	320	
Custodial Management	Slough Buffers	820, 828	
	Recreation sites with ev_code not equal 0	850	
Non-Forest Land	Administrative Sites	860	
	Undeveloped Recreation Sites with ev_code not = 0	851	
	Wildlife openings	250	
	Special uses	240	
	Road and railroad right-of-way	230	
	Utility right-of-way	220	
General Forest Area Non-Old Growth Emphasis	Non-forest land	200	
	Standard forest land, old growth code not between 0-11	500	Tentatively suitable for timber production.
	Wildlife emphasis, old growth code not between 0 -11	650	
	Key Area for Wildlife, old growth code not between 0-11	510	
Contains threatened and endangered plants, old growth code not between 0 -11	512		
General Forest Area Old Growth Emphasis	Non- habitat management areas stands with Old Growth between 0 and 11 excluding Grow Only, Custodial Management and Non-Forest Land		Tentatively suitable for timber production, but usually determined to be not appropriate for timber production.
	Standard forest land, old growth code between 0 -11	500	
	Late Serial, old growth code between 0 - 11	600	
	Wildlife emphasis, old growth code between 0 -11	650	
	Key Area for Wildlife, old growth code between 0 -11	510	
	Contains threatened and endangered plants, old growth code between 0 -11	512	

Table B 65. Holly Springs data protocols for vegetation model

Emphasis Area	Components	Land Class Code	Timber Suitability
Grow Only	Research Natural Area and Botanical Areas	430	Not suitable for timber production
Custodial Management	Recreation sites with ev_code not equal 0	850	
	Restocking not assured	710	
	Irreversible damage	720	
	Response info lacking	740	
	MIN Level Sensitive Soils	824	
	MIN Level Low Level Management	825	
	Physical barriers	826	
	Administrative Sites with ev_code not = 0	860	
	Un-developed Administrative Sites with ev_code not = 0	861	
	Unproductive Land with ev_code > 0 and < 98	900	
Non-Forest Land	Administrative Sites with ev_code = 0	860	
	Wildlife openings	250	
	Special uses	240	
	Road and railroad right-of-way	230	
	Utility right-of-way	220	
	Non-forest land	200	
	Stream	150	
	Reservoir	120	
	Natural lake	110	
	Water area	100	
Unproductive with ev_code 0, 98 or 99	900		
Experiment-al Forest Non-Old Growth Emphasis	Tallahatchie Experimental Forest with old growth code not between 0 and 11.	810	
Experiment-al Forest Old Growth Emphasis	Tallahatchie Experimental Forest with old growth code between 0 and 11.	810	
General Forest Area Non-Old Growth Emphasis	Lands with old growth code not between 0 -11 excluding lands in grow only, custodial, experimental forest or non-forest land	Land classes not included in grow only, custodial, experimental forest or non-forest land	Tentatively suitable for timber production.
General Forest Area Old Growth Emphasis	Lands with old growth code between 0 -11 excluding lands in grow only, custodial, experimental forest or non-forest land		Tentatively suitable for timber production, but usually determined to be not appropriate for timber production.

Table B 66. Tombigbee data protocols for vegetation model

Emphasis Area	Components	Land Class Code	Timber Suitability
Grow Only	Research Natural Area and Botanical Areas	330, 430	Not suitable for timber production
	Geological / Archeological Areas	340	
Custodial Management	Recreation sites with ev_code not equal 0	850	
	Not Appropriate MIN Level	820	
	Not Appropriate MIN Level Steep Slopes	821	
	Unproductive Land with ev_code > 0 and < 98	900	
Non-Forest Land	Administrative Sites with ev_code = 0	860	
	Wildlife openings	250	
	Special uses	240	
	Road and railroad right-of-way	230	
	Utility right-of-way	220	
	Public Park, cemetery	210	
	Non-forest land	200	
	Reservoir	120	
	Water area	100	
	Unproductive with ev_code 0, 98 or 99	900	
General Forest Area Non-Old Growth Emphasis	Lands with old growth code not between 0 -11 excluding lands in grow only, custodial, or non-forest land	Land classes not included in grow only, custodial, or non-forest land	Tentatively suitable for timber production.
General Forest Area Old Growth Emphasis	Lands with old growth code between 0 -11 excluding lands in grow only, custodial, or non-forest land	Land classes not included in grow only, custodial, or non-forest land	Tentatively suitable for timber production, but usually determined to be not appropriate for timber production.

B.3 Social and Economic

B.3.1 Social Economic Impact Analyses

The Model

Economic effects to local counties were estimated using an economic input-output model developed with IMPLAN 3.0 (IMPLAN). IMPLAN (Impact Analysis for Planning) is a software package for personal computers that uses the latest national input-output tables from the Bureau of Economic Analysis, as well as data from the Bureau of Labor Statistics and the Census Bureau. The software was originally developed by the Forest Service and is now maintained by the Minnesota IMPLAN Group, Inc (MIG). Data used for the impact analysis was from secondary data for those counties considered to be in the forest's impact area. The forest's zone of economic influence was delineated using a standard Forest Service protocol (Retzlaff, 2010).

Forest Contribution and Economic Impact Analyses

The IMPLAN model was used to assess the economic contributions of the National Forests in Mississippi. Economic contribution is a way of assessing the degree to which current forest management supports regional and local economies. An impact analysis, on the other hand, describes what happens under different management strategy alternatives. The impact of changes in final sales stemming from management actions are measured by changes in employment and income. Economic impacts were estimated for 2015, using the expenditure data for recreation, wildlife, and hunting (U.S. Forest Service's national visitor use monitoring data) and harvest volume estimates for timber.

Impacts to local economies are measured in two ways: employment and labor income. Employment is expressed in number of jobs. A job can be seasonal or year-round, full-time or part-time. The income measure used was labor income expressed in 2009 dollars. Labor income includes both employee compensation (pay plus benefits) and proprietor's income (e.g. self-employed).

Data Sources

IMPLAN, an "input-output" model produces a linear relationship so that impact estimates need only be calculated once per model and then applied to the direct change in final demand for each alternative. A Forest Service-developed spreadsheet known as "FEAST" (Forest Economic Analysis Spreadsheet Tool) was used to apply the IMPLAN impact results to each alternative, expressed in units of output. FEAST transformed the dollar impact for a given industry from IMPLAN to the resource output by alternative into a specific employment and income estimate. Specifications for developing IMPLAN impact estimates (response coefficients) and levels of dollar activity are stated below.

Timber

Volume Data – Volume data was derived from cut and sold reports and estimates from the timber staff, by alternative.

Use of the Model –Data from the forest shows that only 63 percent of the timber volume was processed in the study area. Most of the timber volume (40 percent) was processed by pulp mills, about 25 percent was processed by saw mills, 20 percent by veneer mills and the remainder by chip board and pole mills. Impacts represent the economic activity occurring in all backward linking sectors associated with the final demand output of the timber industries described above.

Recreation

Recreation visits include hunting and fishing as well activities such as hiking, camping, horseback riding, and viewing scenery. Recreation visits were derived from the national visitor use monitoring survey that is done for one-quarter of national forests each year. The National Forests in Mississippi were surveyed in 2009. The resulting calculations yielded visits for local and non-local, day use, on national forest overnight use, and off national forest overnight use. These use metrics were entered into FEAST to link with IMPLAN impact response coefficients to yield an impact for recreation and wildlife resources.

Spending Segments

The spending that occurs on a recreation trip is greatly influenced by the type of recreation trip taken. For example, visitors on overnight trips away from home typically have to pay for some form of lodging (e.g., hotel/motel rooms, fees in a developed campground, etc.) while those on day trips do not. In addition, visitors on overnight trips will generally have to purchase more food during their trip (in restaurants or grocery stores) compared to day-use visitors. Visitors who have not traveled far from home to the recreation location usually spend less money than visitors traveling longer distances, especially on items

such as fuel and food. Analysis of spending patterns has shown that a good way to construct segments of the visitor market with consistent spending patterns is to use the following seven groupings:

1. local visitors on day trips,
2. local visitors on overnight trips staying in lodging on the national forest,
3. local visitors on overnight trips staying in lodging off the national forest,
4. non-local visitors on day trips,
5. non-local visitors on overnight trips staying in lodging on the national forest,
6. non-local visitors on overnight trips staying in lodging off the forest, and
7. non-primary visitors (visits to the National Forests in Mississippi were not the primary destination for the visit).

Table B 67 shows the distribution of visits by spending segment (data from the National Forests in Mississippi NVUM Report, 2011).

Table B 67. Distribution (percentage) of National Forest visits^a by spending segment^b on the National Forests in Mississippi

	Non-local Segments			Local Segments			Non-Primary ^c	Total
	Day	Overnight on NF	Overnight off NF	Day	Overnight on NF	Overnight off NF		
Percent of National Forest Visits ^a	8	3	1	81	2	1	4	100

a - A National Forest visit is defined as the entry of one person onto a national forest to participate in recreation activities for an unspecified period of time. A National Forest Visit can be composed of multiple Site Visits.

b - The market segments shown here relate to the type of recreation trip taken. A recreation trip is defined as the duration of time beginning when the visitor left their home and ending when they got back to their home. "Non-local" trips are those where the individual(s) traveled greater than approximately 50 miles from home to the site visited. "Day" trips do not involve an overnight stay outside the home, "overnight on-forest" trips are those with an overnight stay outside the home on National Forest System (NFS) land, and "overnight off-forest" trips are those with an overnight stay outside the home off National Forest System land.

c - "Non-primary" trips are those where the primary recreation destination of the trip was somewhere other than the national forest under consideration.

Table B 67 shows that over 80 percent of the visits to the National Forests in Mississippi are local area residents on day trips away from home. Less than 7 percent of the visits are made by people who are on trips that include a night away from home. According to data from the 2011 National Visitor Use Monitoring Report, about half of the visiting parties spend \$40 or less per party per visit. Almost 70 percent of the visiting population comes from households in the \$25,000 to \$49,999 range; nearly a quarter are from households with incomes less than \$25,000; and only about 1.2 percent comes from households in the \$75,000 to \$99,999 range.

Federal Expenditures and Employment

Expenditure Data – A forest budget was estimated for each alternative, and these estimates were used for forest expenditures, some of which had local economic effects. The proportion of funds spent by program varied by alternative according to the themes emphasized for that alternative. Forest Service employment was estimated by the forest staff based on examination of historical Forest Service obligations.

Use of the Model – To obtain an estimate of total impacts from Forest Service spending, salary and non-salary portions of the impact were handled separately. Non-salary expenditures were determined by using

budget object code information from the National Finance Center. This profile was run through the model for non-salary expenditures per one million dollars, and the results multiplied by total forest non-salary expenditures. FEAST was again used to make the calculations. Salary impacts result from forest employees spending a portion of their salaries locally. IMPLAN includes a profile of personal consumption expenditures for several income categories.

Revenue Sharing – Secure Rural Schools Payments

Expenditure Data – On October 3, 2008, the Secure Rural Schools and Community Self-Determination Act of 2000 was reauthorized as part of Public Law 110-343. The new Secure Rural Schools Act has some significant changes. To implement the new law, the Forest Service requested states and counties to elect either to receive a share of the 25-percent rolling average payment or to receive a share of the Secure Rural Schools State (formula) payment. A county electing to receive a share of the State payment that is greater than \$100,000 annually is required to allocate 15 to 20-percent of its share for one or more of the following purposes: projects under Title II of the Act; projects under Title III; or return the funds to the Treasury of the United States.

Use of the Model – Title I funds were allocated to roads and schools using the national expenditure profile for state/local government education (schools) and local model estimates for road construction. In IMPLAN, \$1 million of each profile was used to obtain a response coefficient for Title I Forest Service payments to impact area counties. A response coefficient for Title II funds was estimated by running 1 million dollars through the Forestry Services Sector Title III funds are given directly to state and local governments.

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