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THE FOREST RESOURCES OF MISSISSIPPI

A List of References

Compiled by Roberta C. Watrous

In addition to references on the forests and forest industries of Mississippi this list includes related material on physical and economic conditions which have a bearing on the present position and future possibilities of forestry in the State. The arrangement is alphabetical by author.

Call numbers following the citations are those of the United States Department of Agriculture Library unless otherwise noted.

   99.71 Ah3F
   Mississippi, p. 139-144, summarizes the situation and outlook in 1933.
   99.61 So32
   Describes forest conditions and forest types in the alluvial valley.
   303.8 So3
   Using statistics taken from land-use capability surveys of ten southern States, points out that many million acres of land now in crops should be used for forestry purposes.
   Describes "largest pine tree ever recorded cut in Mississippi."

Table 2 shows growing stock and net annual growth per acre in representative bottomland hardwood and pine-hardwood regions in Arkansas, Louisiana, and Mississippi.


Part 2 consists of separate accounts for each of the eleven States. Mississippi, p. 29-32.

7. BROOKINGS INSTITUTION. INSTITUTE FOR GOVERNMENT RESEARCH. Report on a survey of the organization and administration of State and county government in Mississippi...at the instance of the Research Commission of the State of Mississippi. 971 p., maps. Jackson, Miss., 1932. Libr. Cong. JK4625.1932.37


State and county functions relating to forests and forestry are discussed on p. 192-205, 212-213, 597-598, 600, 631, 764, 866-868, and 900.


Recommendations concerning forests and forestry, p. 100, 141.


Annotated list of vascular plants.


V. H. Foster, R. W. Adams, E. W. Reed, and H. D. Padgett, Jr., joint authors.


In connection with military use geology and ground-water supplies at Camps McCain, Van Dorn, and Shelby were investigated and reported in Bulletins 55, 56, and 58, published in 1943 and 1944.


"In farm improvement planning, consideration must be given to a number of forestry problems and to their interrelation with the economy of the farm as a whole. These include woodland improvement and management, the supply of wood requirements, the disposal of surplus wood, and reforestation. Present methods of dealing with such problems in northern Mississippi are outlined." - Forestry Abs. 3: 251. 1942.


Situation and tentative program.


With special reference to conditions in the lower Mississippi Valley.

Reports preliminary results from experimental plantings at Stoneville, Miss.


Includes table showing average 10-year D. b. h. growth of the 12 most common bottomland hardwoods of sawlog size at Stoneville, Miss.


Delta Experiment Station cooperating.


"There is a special interest in the planting of cottonwood on Mississippi River batture lands. (i.e., lands between the levee and the river) to replace mature cottonwood after logging." - Introduction.


Southern Forest Experiment Station, U. S. Forest Service, cooperating.


Reports results of field investigations at Harrison Experimental Forest during 2 years.


Historical sketch of the firm, with some mention of types of mill equipment of different periods.


Study of the effect of different types and sizes of forest land ownership on cutting practice and management policies.

23. COAHOMA COUNTY AGRICULTURAL POLICY AND PLANNING COMMITTEE. Land use plans and recommendations, containing descriptions, classifications and recommendations for local land use areas, Coahoma County, Mississippi. 54 p., maps, processed. Jackson? 1940? 282.045 C63

Includes recommended practices for woodland areas.
Includes brief description of Delta Purchase Unit, Mississippi National Forest.

Brief descriptions of research projects, including Delta and Harrison Experimental Forests in Mississippi.

Includes statistics by counties for Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, eastern Oklahoma, and eastern Texas.

Table and map show distribution of mills by size class for each of the 8 States.

Estimate of the State's current timber resources and outlook.

Table shows average ad valorem tax per acre on forest land and timber, Mississippi, 1936-39, for 7 type and condition classes.

Table shows trends in ad valorem property tax per acre of land and timber, 1936-1940, in Alabama, Louisiana, and Mississippi.

31. CRAIG, R. B. Taxation of forest land in the Yazoo Delta of Missis-
Areas studied were in Tunica, Coahoma, Quitman, Washington, and Issaquena Counties.

The counties studied were Alcorn, Holmes, Marion, Newton, and Quitman.

The Mississippi counties treated are: Alcorn, George, Holmes, Marion, Newton, Quitman, and Webster.

The Mississippi counties studied were Alcorn, George, Holmes, Marion, Newton, Quitman, and Webster.


George and Webster counties.


Thyronectria austro-americana Seeler on honey locust in Tennessee, northern Mississippi, and northern Alabama.


Includes notes on wells, deep-well records, and selected records in detail, by counties.


Cutting plans of Crosby Lumber & Mfg. Co., Crosby, Miss.


Mississippi Agricultural Experiment Station cooperating.

Graphic maps show numerous aspects of land use and agricultural production, including pastured and unpastured woodland. Market possibilities for forest products are summarized for each of the 10 major land-use areas.

40. DANTZLER, A. M. New lease on life for Mississippi lumber firm obtained by forest management. South. Lumber Jour. 48(11): 40, 42. Nov. 1944. 99,81 So8

Holdings and plans of L. N. Dantzler Lumber Co., Moss Point, Miss.


Delta Experiment Station and Southern Forest Experiment Station cooperating.

Recommends establishment of a forest experiment station at Stoneville.

42. DELTA COUNCIL. Delta bottomland hardwoods, a report on bottomland hardwood research and utilization. 23 p., illus. Stoneville, Miss., 1945. 99,61 D382

Activities and program of Delta Experimental Forest, Stoneville, Miss.

43. DELTA COUNCIL. A prospectus of the Yazoo-Mississippi Delta. 61 p. Stoneville, Miss., 1944. 280.045 D38

Contribution toward a State-wide survey "which seeks through analysis of resources and potentialities to plan for a more balanced economy in the post-war period."


Recommends measures to improve the present forestry situation in Mississippi.


Includes statistics of forest acreage, volume, and fire protection by States.


Deals chiefly with the education program.

49. EDWARDS, R. W. Mississippi steps ahead in forestry. Mfrs. Rec. 89(26): 101-102. July 1, 1925. 287.3 N31

Situation and outlook shortly after passage of 1926 Forestry Act.


Possibilities for increased forest development and utilization in Louisiana, Mississippi, Alabama, and Georgia, with special reference to changes in cotton acreage in those States.


Tables include only one Mississippi unit.


Account of progress.


54. FEDERAL WRITERS' PROJECT. MISSISSIPPI. Mississippi; a guide to the Magnolia State. Compiled and written by the Federal Writers' Project of the Works Progress Administration. Sponsored by the Mississippi Advertising Commission. 545 p., illus. New York, Viking Press, 1933. (American guide series) 128 F612Mr

"Although primarily a guidebook, it will serve also as a springboard from which those interested in research may plunge into the almost undisturbed waters of Mississipiana." - Preface.
55. FEDERAL WRITERS' PROJECT. MISSISSIPPI. Mississippi Gulf Coast yesterday and today, 1699-1939. 162 p., illus. Gulfport, Miss., Gulfport Printing Co., 1939. 125 F51324g
Includes descriptive notes on turpentining, creosoting, kraft paper manufacture, and lumbering.

56. FIRST in Mississippi. Lumber is most important industry, employing 60% of all wage earners. South. Lumberman 145(1936): 17. Nov. 1, 1932. 99.81 S632

57. FISK, H. N. Geological investigation of the alluvial valley of the lower Mississippi River, conducted for the Mississippi River Commission... 73 p., illus. Vicksburg, Miss., 1944. 152.61 G39
"The several parts of the report consider the general geological features of the alluvial valley in the following order: a summary of the major characteristics of the valley; the nature of the Mississippi entrenched valley system; the nature and distribution of the Recent alluvium filling the entrenched valley system; the characteristics of the alluvial plain; the Recent history of the valley; a discussion of the Mississippi River and its activities; and summary and conclusions. An appended section presents the geologic setting of the alluvial valley and a brief summary of the pre-Recent geological history of the region." - Introduction.

A brief résumé.


Map and descriptive comment.

Advantages and shortcomings of the method.

Summary of information on artesian waters of Mississippi contained in the Progress Report of the Mississippi State Planning Commission.

Map shows drainage basins.
Summary of information from the Progress Report of the Mississippi State Planning Commission.

Tables show percentages of lumber in each grade, and volume used, length, and production cost by tree sizes for stands in Arkansas and Mississippi.
Based on experimental field and laboratory work.
Describes a method of making volume tables that take into account local forest and lumbering conditions.
Prospects for the future of forestry and forest industries in Mississippi.
Steps taken by the Masonite Company to assure a permanent wood supply for its operations in Laurel, Miss.
69. HALL, W. L. The Masonite conservation program. South. Conserv. 1(7, i. e. 8): 6, 22, illus. Nov. 1937. 279.8 So8
Steps taken by the Masonite Company to assure a permanent wood supply for its operations in Laurel, Miss.
Plants identified in each of several soil belts are listed in order of abundance.
Includes table showing relative number of mills cutting each kind of wood in each region.
Quantitative analysis and notes on distribution based chiefly on railway-car-window observations.
73. HARTMAN, W. A. The place of forest land in post-war agriculture of the South. South. Pulp & Paper Jour. 5(3): 8-10, illus. Aug. 1942. 302.8 So8
Table 2 shows distribution of treating plants by regions, states, classes, and types.
Similar reports included in earlier volumes of Proceedings.
U. S. Bureau of Agricultural Economics cooperating. Eight tables show data by counties.
   U. S. Bureau of Agricultural Economics cooperating.
   Assembles data on various types of subsidies by counties and correlates certain factors on the basis of distribution in ten poor land counties and ten rich land counties.
77. HOLMES, J. S., and FOSTER, J. H. Condition of cut-over longleaf pine lands in Mississippi. U. S. Forest Serv. Cir. 149, 8 p. Washington, D. C., 1908. 1 F76C
   Mississippi Geological Survey cooperating.
   Includes descriptions of 6 soil profiles from Arkansas, Mississippi, and Louisiana.
79. HUTCHINSON, W. L., PERKINS, W. P., and FERRIS, E. B. Soils of Missis-
   Bul. 65, 8 p., illus. Agricultural College, 1900. 100 M69
80. HUTCHINSON, W. L. Soils of Mississippi: plant food and productiveness.
81. INVENTORY of Federal archives in the States, prepared by the Survey of
   Federal Archives; Division of Professional and Service Projects, 
   Works Progress Administration, the National Archives, and Louisiana 
   State University, cooperating sponsors. Series IX. The Depart- 
   ment of Agriculture. No. 23. Mississippi. 232 p., processed. New 
   Orleans, La., The Survey of Federal Archives, 1939. 242 In8 
   Forest Service records listed on p. 164-182.
82. JOHNSON, C. S., and others. Statistical atlas of southern counties; 
   listing and analysis of socio-economic indices of 1104 southern 
   counties. 355 p. Chapel Hill, The University of North Carolina 
   "This volume provides data for the 13 southern States, by 
   individual counties and significant classifications of counties, on 
   population, economic organization, and social characteristics, with 
   particular reference to the factor of education." - Introduction, 
   p. 3.
83. KIPP, H. A. Report on the Belzoni drainage district in Washington 
   illus. Washington, D. C., 1912. 1 Ex83 
   Includes a table showing division of the district by sections 
   into cultivated, timber and deadened timber lands, and sloughs, 
   bayous, and lakes, with acreage of each type, p. 47-50.
84. LAUDERBURN, D. E. Trees of the Yazoo-Mississippi Delta and their 
   State College, 1933. 275.29 M68 
   Annotated list, with uses. Adapted from Putnam, J. A., and Bull, 
   H. Trees of bottomlands of the Mississippi River Delta region. 
99.81 So62

Conditions of ownership of mineral rights, methods of leasing, and disposition of money received.

Aims and progress in fire protection, education, and reforestation.

99.81 So62
Brief description of stands on batteur land of Coahoma Co.

Table 5 compares estimates with actual scale of shortleaf and loblolly pines in southern Mississippi.

Reports completion of field work in Forest Survey.

Reports large-scale mapping of five representative farms in the silt loam uplands.

92. LENTZ, G. H. Field manual for the Forest Survey in the bottomland hardwoods of the Mississippi Delta. 30 p., illus., processed. New Orleans, La., U. S. Forest Serv., South. Forest Expt. Sta., 1932. 1.9 F7624Fm

99.8 F768
Largely a discussion of the working plan for the Survey. Twelve forest types are described briefly.

Brief description of a stand on Jackson's Point, Coahoma Co.

Three counties were studied: Wilkinson, Lafayette, and Marshall.

Adjustment of standard volume tables for trees with long spreading crowns.


Based on detailed farm records from Jones County. Includes recommendations for reforestation as a farm enterprise.


"A revision with additions of Bulletin No. 12."


Brief, descriptive and historical notes, with recommendations for legislation.


Trees and shrubs of the various regions are discussed in the section Topographic and Floristic Regions of Mississippi, p. 23-55.


Stresses interrelation of these factors and the urgent need to stop rapid erosion of uplands.


A brief summary of the climate of Louisiana and southern Mississippi, p. 10-22; The place of timber growing in the development of Louisiana and south Mississippi, by R. D. Forbes, p. 44-60.


Account of projects at Delta Experimental Forest, Stoneyille.


Special report of the Division of Research, Works Projects Administration.

Mississippi counties are placed in the following regions: Eastern Old South (subregions 116, 118, 120-123); Mississippi Delta (subregion 124); Lower Atlantic Coast Plain (subregions 153-154).
Illustration, description of tree and wood, and uses of each of 79 native species.

Notes on the history of a sawmill plant at Matchez, Miss.

Study based on measurements on small plots representing seven combinations of cover type.

Washington, D. C., 1931. 1 A584Y
Tells of studies made by the Southern Forest Experiment Station in 1929.

Comments by G. H. Lentz, p. 656-657.
Presents preliminary results from experiments in planting typical gullied land in Mississippi.

Map shows counties with organized fire protection.

115. MERRILL, F. E. A forest policy and program for Mississippi, with substantiating material. 29 p. Jackson, State Forestry Com., 1933. 99.71 M69S
Includes tables showing acreage of cultivable and potential forest lands, by counties.


118. MERRILL, F. E. A forestry program for teachers of vocational agriculture in Mississippi. 39 p., map, processed. Jackson, Miss. Forest Serv., 1931. 99.06 M69F
Includes outlines for 9 projects.

119. MERRILL, F. E. History of Mississippi State forest nurseries, 1930-1941. Miss. Forests and Parks 7(5/7): 3, 7. June/July 1941. 89.8 M594

182 Mississippi mills were among the 1141 in the Lower South used as samples in preparing production figures for the War Production Board.

Also in South. Pulp & Paper Jour. 9(9): 58-59, 64. Sept. 15, 1946. 302.8 So3; and South. Lumberman 172(2164): 33-39. June 1, 1946. 99.81 So32

Volume estimates are based on actual timber cruises in some units, spot checks and ocular and office estimates in the others.


Consists mainly of description of mill near Lake, Miss., in 1870.


Sketch of present natural resources, agricultural and industrial conditions. Forests, p. 90-91.


Library has also earlier reports.

Includes figures relating to Forestry Commission.

125. MISSISSIPPI. FOREST SERVICE. County forest fire protection. 8 p. Jackson, 1930. 99.51 M693

Plan, contract, and enabling act.

126. MISSISSIPPI. FOREST SERVICE. Longleaf pine or the razor-back hog? 7 p., illus. Jackson, 1930. 46 M68

Comments on the damage to longleaf pine reproduction by rooting of hogs.

127. MISSISSIPPI. FORESTRY COMMISSION. The forest situation in Mississippi. U. S. Forest Serv. Div. Private Forestry. 3-11, 25 p., illus., processed. Washington, D. C., 1937. 1.9 F7631B

U. S. Forest Service cooperating.

Brief summary of the forest situation in the State, with numerous charts.


Library has also earlier reports of Forestry Commission.

Includes numerous charts, tables, and maps dealing with forests and forest industries.

129. MISSISSIPPI. INDUSTRIAL COMMISSION. The realm of King Chemurgy. 52 p., maps. Jackson, 1939? 221.045 M69

Mississippi Advertising Commission cooperating.

Includes numerous maps showing locations of agricultural and forestry processing plants, transportation and power facilities, and vocational schools, by counties.
130. MISSISSIPPI. LAND USE CONFERENCE. First report of the permanent committee. 10 p., processed. A. & H. College, 1931. 275.29 M68R
Mississippi Agricultural & Mechanical College and U. S. Dept. of Agriculture cooperating.

Suggestions for land owners and for the State.

Texts of Senate Bill 156 and House Bill 459, approved March 24 and March 31, 1944.

132. MISSISSIPPI. LEGISLATURE. COMMITTEE ON CONSERVATION AND REFORESTATION. Report of the committee...Authorized under Senate Concurrent Resolution No. 18, 1920 session of the Mississippi Legislature. 50 p. Jackson, 1921. 99.71 M69
Includes text of proposed Forest Act, providing for the creation of a State Board of Forestry and for encouraging the growing of forests on public and private lands.

133. MISSISSIPPI. STATE AGRICULTURAL PLANNING COMMITTEE. Progress report, 1st-2d. 2 v., processed. Jackson? 1941-42. 281.12 St2Miss.
Include recommendations for timber management and conservation.

134. MISSISSIPPI. STATE BOARD OF DEVELOPMENT. Mississippi, America's State of opportunity. 260 p., illus. Jackson? 1944. 280.045 M59
Descriptive and statistical notes on forestry and forest industries, p. 38-99.

135. MISSISSIPPI. STATE BUDGET COMMISSION. General fund budget discussion for the fiscal biennium 1946-1948. 31 p. Jackson, Miss., 1945. 284.9 M69
Library has also earlier issues.
Includes estimates of revenues from Timber Severance Tax and recommendations for appropriations for Forestry Commission.

Houston Bros., Vicksburg, cooperating.
Report of field work, February-March 1929.

137. MISSISSIPPI. STATE FOREST SERVICE. What the forests and forest industries mean to Mississippi. 32 p., illus. Jackson? 1945. 99.81 M69
U. S. Forest Service cooperating.
Includes graphic and tabular presentations of pertinent data.

Library has also earlier reports.
Includes report of Lieu Land Commission and a compilation of State-owned, other than tax-forfeited, lands, by counties, giving description and location, number of acres, method and date of acquisition, purpose for which it was acquired, and present use.

280.7 M692D
140. MISSISSIPPI. STATE PLANNING COMMISSION. Digest of standard State
soil conservation districts law. 9 p., processed. Jackson,
193-? 260.7 M692Di

141. MISSISSIPPI. STATE PLANNING COMMISSION. Forestry and forest industries
in Mississippi; statistical data by counties. 97 p., processed.
Jackson, 1938. Refs. 260.7 M692F
Works Progress Administration and National Resources Committee
cooperating.

L. C. Leggett, Supervisor of Forestry Survey.

142. MISSISSIPPI. STATE PLANNING COMMISSION. Forests – one solution to
Mississippi's major land use problems. Miss. Forests and Parks
5(5/4): 4-5, map. Mar./Apr. 1939. 99.8 M694
Mississippi Forestry Commission and Extension Service cooperating.
Map shows distribution of three major land uses, with supplementary
statistics by counties.

143. MISSISSIPPI. STATE PLANNING COMMISSION. Index of manufacturers in
Mississippi, as of Dec. 15, 1936. (Preliminary.) Miss. State
Lists sawmills and planing mills, lumber and timber products,
including fibre wall boards, furniture, cooperage, box factories,
veneer plants, stave mills, and other lumber and timber products
manufacturers.
A revised edition, issued in 194-? by the Mississippi Board of
Development, was not available for consultation.

144. MISSISSIPPI. STATE PLANNING COMMISSION. The industrial status of
Jackson, 1937. 260.7 M692R
The lumber industry, p. 9-13.

145. MISSISSIPPI. STATE PLANNING COMMISSION. Mississippi park, parkway
and recreational-areas study. Existing legislative study. A study
of existing legislation in Mississippi relative to park, parkway
and recreational-areas and similar activities. 47 p., processed.
Libr. Cong. SB482.M7A5
Legislation relating to National forest lands, forest protection
tax, creation of State forests, and Forestry Commission, p. 41-43.

146. MISSISSIPPI. STATE PLANNING COMMISSION. Progress report on state
260.7 M692Pr
National Resources Committee and Works Progress Administration
cooperating.
Includes statistical and diagrammatic presentation of various
factors relating to land, water and mineral resources, population,
income and wealth, public welfare, recreation, and rural electrification.

147. MISSISSIPPI. STATE PLANNING COMMISSION. A summary of statistical data
relating to the growth and distribution of Mississippi population.
97 p., processed. Jackson, 1939. 260.7 M692Su
Works Progress Administration and National Resources Committee
cooperating.
Tables for each county show growth of population, by census years,
density of population per square mile, 1900-1930, distribution of
population by age groups, 1930, and colored population prior to 1970,
by status.
148. MISSISSIPPI. STATE PLANNING COMMISSION. Tentative final report of the park, parkway, and recreational-area study, Mississippi, January 1, 1938. 222 p., processed. Jackson, Miss., State Planning Comm. and Natl. Park Serv., 1938. 280.7 M692T

National Park Service, Works Projects Administration, Natural Resources Committee, and State Board of Park Supervisors, cooperating.

Contains numerous dot and other maps showing various types of information by counties, especially with reference to existing and proposed park and recreational facilities.


150. MISSISSIPPI. STATE PLANNING COMMISSION. GEOLOGIC DIVISION. Mineral resources of Mississippi (a summary). For preliminary distribution. 37 p., maps, processed. Jackson, 1937. 280.7 M6923

Maps show known mineral resources and geologic formations.

151. MISSISSIPPI. STATE PLANNING COMMISSION. LAND PLANNING DIVISION. Land economy: Mississippi. 54 p., processed. Jackson, 1937. 280.7 M6922

Includes table showing major land use acreages, by counties.

152. MISSISSIPPI. STATE PLANNING COMMISSION. LAND PLANNING DIVISION. Land planning program for Mississippi. 20 p., map, processed. Jackson, 1937. 280.7 M6922

Discussion of needs and methods, with recommendations.

153. MISSISSIPPI. STATE PLANNING COMMISSION. LAND PLANNING DIVISION. Natural (planning) regions in Mississippi. 20 p., map, processed. Jackson, 1937. 280.7 M6922

Includes brief description of each natural region.

154. MISSISSIPPI. STATE PLANNING COMMISSION. LAND PLANNING DIVISION. Natural vegetation, Mississippi (forest types). 7 p., map, processed. Jackson, 1937. 280.7 M6922

Map shows distribution of major vegetation types.

155. MISSISSIPPI. STATE PLANNING COMMISSION. LAND PLANNING DIVISION. Outline of Mississippi soils, as submitted for preliminary distribution, without maps. 19 p., processed. Jackson? 1937. 280.7 M6922


Library has also earlier reports.

Includes tables showing amounts of various taxes collected, by counties.


Timbered lands are assessed separately.


Includes table showing sales tax revenues by counties and by business classes for the period May 1-Oct. 21, 1932.


"We have tried to condense in this bulletin all information which we consider essential to a practical knowledge of the State's financial affairs." — p. 3.


Prepared at the direction of the Special Legislative Investigating Committee.

This report is made up of statistical tables giving for the State, for the 82 counties, for special road and school districts, and for municipalities "estimates of ad valorem tax losses, not including taxes for debt service requirements, which will probably occur as a result of a homestead tax exemption."

162. MISSISSIPPI. STATE TAX COMMISSION. Report of State income taxes for the years 1929 and 1930. 83 p. Jackson, 1931? 252.45 St22


Library has also earlier reports.

Gives acreage and assessed valuation of timbered lands (excluding timber) and assessed valuation of timber, by counties.


Statistics by counties.


Similar information for 1935, for the counties only, may be found in Serv. Bul. 16, 189 p., 1936.
166. MISSISSIPPI. STATE TEXTBOOK RATING AND PURCHASING BOARD. Elementary forestry for Mississippi. 169 p., illus. Jackson, Miss. Forestry Comm., 1945. 99.61 H392

167. MISSISSIPPI-Alabama operators discuss logging and forestry. Meeting at Mason, Miss., under sponsorship of Southern Pine Association, takes up selective cutting, tractor logging, etc. South. Lumberman 156 (1938): 33-35. Apr. 1, 1938. 99.61 So32

Includes talk, Logging Methods Employed in East Mississippi, by F. E. Peterson.


169. MISSISSIPPI RIVER COMMISSION. Alluvial valley of the Mississippi River. map, 2 sheets. Fort Humphreys, D. C., 1936, reprinted 1937. 152.61 AL5

Map, scale 1: 500,000; timbered areas shown in green.

170. MIXED cars, quality products are central Mississippi's specialty. Amer. Lumberman, No. 3015, p. 36. Feb. 17, 1934. 99.61 Am3

Notes on the types of lumber and service offered by 8 lumber companies in the area.

171. MOORE, A. G. T. The South a reservoir of forest wealth, a presentation of fact and constructive conclusions for the consideration of the Mississippi Joint Legislative Forestry Committee. 23 p., map. New Orleans, La., South. Pine Assoc., 1936. 99.61 So82

"The purpose here is to set forth for the convenience of the Committee, a composite picture for the problem, and of the first essential steps to be taken in evolving a well-rounded state conservation program."


For discussion of conditions in Mississippi see Pt. III, Forest Conditions Within the Lower Mississippi River Basin, by E. L. Demmon, p. 141-172, and p. 432-462 of Appendix I, which give detailed discussions of individual drainage basins.


Includes recommendations for changes in woodland areas and for practices on recommended woodland areas.


Species, rates of growth, distribution, and enemies.

"Consideration of areas for permanent forests in the parts of the delta where flooding frequently occurs should take into account the probable unfavorable influence of flooding with respect to rate of growth as well as defects; together with the likelihood that the "effects of such unfavorable influences will increase as levees are raised and backwater areas extended." From Authors' summary.

176. PAYNE, M. 8,000,000 trees planted on Mississippi farms. Miss. Forests and Parks 5(9): 3. Sept. 1939. 99.8 M594
Result of 1933/39 tree-planting program.

177. PAYNE, M. Forest studies initiated by newly established forestry department of Mississippi Agricultural Experiment Station. J Miss. Farm Res. 27(3): 9(7): 7. July 1946. 100 H694
Projects under way and plans for 1947.


"The region described includes roughly the southeastern half of Georgia, the northern half of Florida, the southern half of Alabama, the southern half of Mississippi (excluding the Mississippi delta), the southern half of Louisiana, and the southeastern portion of the pine lands of eastern Texas. "Consideration is given only to the vegetation of the rolling country, the flatlands, the upland stream margins, the shallow ponds and the swampy lands:" — p. 1.

Reports observations on the vegetation, birds, and rodents of the island, which is one of four separating the mainland from the Gulf of Mexico. The principal forest species is slash pine.

Relates lack of pines on typical savannah area in Harrison Experimental Forest to high water-holding capacity of the soil.

183. POFHAM, W. D. Recreation on the Mississippi national forest. South Conservationist 1(7): 11, 18, 22. Oct. 1937. 279.8 So8
Policies and facilities.

Delta Experiment Station cooperating.
Also in South. Lumberman 161(2033): 203-207. Dec. 15, 1940. 99.81 So82
Includes description and discussion of principal species and groups of species, p. 55-201.

Distribution of pine seedlings by Masonite Corporation in cooperation with State and Federal agencies.

Statistics, by States, for varying periods, of lumber consumption, pulpwod consumption and wood pulp and paper production, cooperage stock, veneers, turpentine and rosin, stumpage prices, lumber log prices, and lumber prices.

Deals with methods and costs.

Gives estimated amount of merchantable pine standing May 31, 1880, by regions. Map shows cut-over areas and remaining stands.

Brief and simplified text.

 Tells of treating longleaf pine needles to be used as litter for poultry houses, using a process developed and patented by an operator in Harrison Co., Miss.

Quotes from official publication of 1857 to show that even at that time soil erosion was recognized as a problem in Mississippi.

Based on conditions in 9 sample counties of the loess-bluff and silt-loam uplands of the State.

Numbers of sawmills and of non-lumber, primary wood-using plants are given by States.


196. SOUTHERN PINE ASSOCIATION. 1924 distribution of southern pine shipments. 114 p., processed. New Orleans, La., 1925. 99.73 S082D

Tables show distribution by classes of trade, by item, by grades, and by States receiving shipments.


Mississippi State Geological Survey cooperating.

Ground-water resources by counties, p. 64-505.


Presented Feb. 23, 1940, before the Mississippi Academy of Science.

Describes processes and some of the products of the Masonite Corporation, Laurel, Miss.


Table shows indicated and accumulated sales for manufactures of timber products, creosoting plants, and naval stores combined, for 1932 and 1933.


201. STOVER, W. S. How timber growth and drain in the Lower South are estimated by the Forest Survey. South. Lumberman 161(2035): 100-102. Dec. 15, 1940. 99.81 So62

Maps indicate changes in sawtimber and total growing stock between time of original survey and 1938, by units.


203. U. S. BUREAU OF PLANT INDUSTRY, SOILS, AND AGRICULTURAL ENGINEERING. Soil survey reports (for Mississippi). Washington, D. C., 1901-44. 1 So52T

Issuing office and series titles vary. The following reports have been issued for Mississippi: Adams Co., 1910; Alcorn Co., 1921; Amite Co., 1917; Biloxi Area, 1904; Chickasaw Co., 1915; Choctaw Co., 1920; Claiborne Co., 1925; Clarke Co., 1914; Clay Co., 1909; Coahoma Co., 1915; Covington Co., 1917; Crystal Springs Area, 1905; Forrest Co., 1911; George Co., 1922; Greene Co., 1932; Grenada Co., 1915; Hancock Co., 1930; Harrison Co., 1924; Hinds Co., 1915; Holmes Co., 1908; Jackson Area, 1904; Jackson Co., 1927; Jasper Co., 1927; Jefferson Davis Co., 1915; Jones Co., 1913; Lafayette Co., 1912; Lamar Co., 1919; Lauderdale Co., 1910; Lee Co., 1915; Lincoln Co., 1912; Lowndes Co., 1911; McNeill Area, 1903; Madison Co., 1917; Marion Co., 1934; Monroe Co., 1908; Montgomery Co., 1905; Newton Co., 1915; Noxubee Co., 1910; Oktibbeha Co., 1907; Pearl River Co., 1918; Perry Co., 1922; Pike Co., 1918; Pontotoc Co., 1905; Prentiss Co., 1907; Rankin Co., 1925; Scranton Area, 1909; Simpson Co., 1919; Smedes Area, 1902; Smith Co., 1920; Tishomingo Co., 1927; Warren Co., 1912; Wayne Co., 1911; Wilkinson Co., 1913; Winston Area, 1912; Yazoo Area, 1901.
204. U. S. BUREAU OF PLANT INDUSTRY, SOILS, AND AGRICULTURAL ENGINEERING. Soil surveys of Mississippi. 3 p., processed. Beltsville, Md., 1943? 1.9 So32

Lists reports completed or in progress and libraries in Mississippi in which complete sets may be found.


Section 27, Forests and Forest Products, p. 762-718, includes some tables giving figures by States.


Table 3 shows number and acreage, with cause of nonoperation and year of abandonment, by counties.

207. U. S. CENSUS. 16TH., 1940. Manufactures, 1939. 3 v. in 4. Washington, 1942. 157.4 Cl64

Groups 5, Lumber and Timber Basic Products, and 6, Furniture and Finished Lumber Products, in vol. II, pt. 1, p. 509-631, include statistics for Mississippi under the following headings: Logging camps and logging contractors (not operating sawmills).--Sawmills, veneer mills and cooperage-stock mills, including those combined with logging camps and with planing mills. --Planing mills not operated in conjunction with sawmills.--Plywood mills.--Partitions, shelving, cabinet work, and office and store fixtures.--Wooden boxes except cigar boxes.--Wood preserving.--Wood products not elsewhere classified.


Presents a "program of watershed treatments, including measures to retard run-off and prevent soil erosion for the control of floods on valley lands."

209. U. S. DEPT. OF AGRICULTURE. INTERBUREAU COORDINATING COMMITTEE ON MISSISSIPPI BACKWATER AREAS STUDY. YAZOO SEGMENT. Settlement possibilities, backwater areas of six counties, Mississippi. 6 nos., processed. State College, Miss., 1942. 1.90 C21ln8ks


Each report contains a colored land-classification map of the county reported on and outlines settlement possibilities in terms of flood frequency, present land use and ownership, drainage, soils, tax load, land classification, classification of land in drainage districts, and incomes expected by classification areas. Suggested proposals for action are made for each of the counties studied, including designation of localities unsuited for agricultural use.
210. U. S. FOREST SERVICE. Basic forest statistics for the United States—
as of beginning of 1945 — preliminary data from the reappraisal project. 17 p., map, processed. Washington, D. C., 1946. 1.9 62 A2229


Table 6, Estimated forest area and timber volume by county in Mississippi, 1932-1935, p. 21-23.

212. U. S. FOREST SERVICE. SOUTHERN FOREST EXPERIMENT STATION. The Delta Experimental Forest. 4 p., map. New Orleans, 1941. 1.9 622 S2238

The Delta Experimental Forest is at Stoneville, Miss.

213. U. S. FOREST SERVICE. SOUTHERN FOREST EXPERIMENT STATION. Growth and

214. U. S. FOREST SERVICE. SOUTHERN FOREST EXPERIMENT STATION. The Harrison
Experimental Forest. 4 p., map, processed. New Orleans, 1939. 1.9 622 S2244

The Harrison Experimental Forest is a part of the DeSoto National Forest in southern Mississippi.

215. U. S. FOREST SERVICE. SOUTHERN FOREST EXPERIMENT STATION. The Harrison

Brief description of the forest and its research projects.

216. U. S. FOREST SERVICE. SOUTHERN FOREST EXPERIMENT STATION. Preliminary

217. U. S. FOREST SERVICE. SOUTHERN FOREST EXPERIMENT STATION. A project
plan for roadbank stabilization and associated erosion-control work on the Holly Springs National Forest, Mississippi. Prepared by the Forest Influences Division. 125 p., maps, processed. New Orleans? La., 1940. 1.9 622 S294


218. U. S. FOREST SERVICE. SOUTHERN FOREST EXPERIMENT STATION. Pulping and

The area surveyed covers the major part of 27 counties in the northeastern part of the State.

219. U. S. FOREST SERVICE. SOUTHERN FOREST EXPERIMENT STATION. Pulping and

Table shows species groups and size classes of mills in each of 4 units in Mississippi.


In the tables Louisiana Unit No. 4 and Mississippi Unit No. 4 are combined.


Includes gaging-station records of Mississippi River main stem, Yazoo River basin, Big Black River basin, Homochitto River basin, Buffalo River basin, and Mississippi River delta.

Similar information for the years 1939-1945 may be found in Water-Supply Papers 577, 597, 827, 957, and 977. The report for 1939 contains a summary of yearly discharge at gaging stations at which 10 or more complete years of record have been collected.

225. U. S. NATIONAL RESOURCES PLANNING BOARD. The southern forests. A report of the Regional Committee on Southern Forest Resources. 59 p., illus. Atlanta, Ga., 1940. 173.3 N214So

Includes 24 statistical tables giving information by States, chiefly from U. S. Government publications.


Classifies and discusses briefly 6 types of problem areas, in one of which reforestation is recommended.


Section 73, Northern Mississippi, 23 p.; Section 79, Southern Mississippi, 22 p.
228. U. S. WEATHER BUREAU. Climatological data; Mississippi section. v. 44; No. 1-13. New Orleans, La., 1945-46. 1.2 M69
Issued monthly, with annual summary. Records temperature, precipitation, and river stages. Library has also earlier years.

229. U. S. WORK PROJECTS COMMISSION. Final report, forestry data study for Mississippi. 25 p., processed. Jackson, Miss., 1939. Ref., p. 11-25. 280.7 Un5k
Mississippi State Planning Commission, sponsor.
Lists 30 tables, 12 maps, and 19 charts and graphs completed during the project.

The State's forest lands and possibilities for their development are discussed on p. 77-83.

Includes table based on measurements of 1400 trees in 7 diameter classes.

Report on a 12-year study of four types of land treatment for cattle grazing and timber.


"Mississippi Farmers is an exhaustive analysis of the economic structure and incidentally the social structure of the agricultural population of Mississippi during the last ten years prior to the Civil War. Landownership in sample counties in every important geographical region of the state has been studied in all its phases from the unpublished census returns of 1850 and 1860." - Foreword.

Table 4 shows distribution of land use for each of 12 soil groups. 33.8 percent is in woodland.

Note on logging practices in southern Mississippi prior to 1935.

Describes a simplified method for determining approximate volume.


Lists pressure and non-pressure process plants in separate alphabetical lists, with information on year built and number and size of cylinders or tanks.

Library has also earlier issues.

**Sources Consulted**

Card catalog of the Library of the Department of Agriculture, including the Forest Service Catalog.

American Forests, v. 39, 1933- v. 50, 1944. (Index).
Experiment Station Record, v. 11, 1899/1900- v. 91, 1944.
Forest, Fish, and Game (formerly Southern Woodlands), v. 1, 1907- v. 3, 1909/11.
Mississippi Forests and Parks, v. 1, 1935- v. 9, 1944. (File incomplete.)
Southern Conservationist, v. 1, 1937- v. 7, 1941. (File incomplete.)
Bibliographical Bulletin 4 was prepared in the U. S. Dept. of Agriculture Library.


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<td>U. S. Works Proj. Admin</td>
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<td>81, 141, 145-8</td>
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