INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-142-83-17

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Accessioned by NARA, accession number 4NN-142-86-1

Date Reported: 07/28/2022 NC1-142-83-17

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

REQUEST FOR RECONDS DISPOSITION AUTHORITY (See Instructions on reverse)

LEAVE BLANK JOB NO NOTIFICATION TO AGENCY to accordance with the provisions of 44 U.S.C. 3303a the disposal request, including amendments, is approved except for items that may be stamped "disposal not approved" or "withdrawn" in column 10. SIGNATURE OF THE ARCHIVIST IS

> NOT REQUIRED FOR AFPROVAL OF PERCENTION OF PECCEDS
> Archivist of the United States

NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 1. FROM (AGENCY OR ESTABLISHMENT) Tennessee Valley Authority 2. MAJOR SUBDIVISION. . Office of Natural Resources 3. MINOR SUBDIVISION Land and Forest Resources 4. NAME OF PERSON WITH WHOM TO CONFER 5. TEL. EXT

Ronald E. Brewer FTS 858-2520

6. CERTIFICATE OF AGENCY REPRESENTATIVE

TO: GENERAL SERVICES ADMINISTRATION,

I hereby certify that I am authorized to act for this agency in matters pertaining to the disposal of the agency's records; that the records proposed for disposal in this Request of 3 page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified.

A Request for immediate disposal.

|x| B Request for disposal after a specified period of time or request for permanent retention.

E. TITLE

D. SIGNATURE OF AGENCY REPRESENTATIVE C. DATE 4/21/83

Assistant TVA Archivist

8. DESCRIPTION OF ITEM 10. ACTION TAKEN SAMPLE OR ITEM NO (With Inclusive Dates or Retention Periods) JOB NO

FORESTRY RELATIONS CORRESPONDENCE FILE

The correspondence file for the Forestry Relations Division (presently the Land and Forest Resource Division) includes administrative and program records from 1933 to 1955. The Division's administrative records cover its organizational structure and reorganizations, administrative codes, policies and procedures, annual and monthly progress reports, and speeches and articles prepared by division employees.

Specific functions documented by the Division's program records are as follows:

Forestry research activities were conducted to provide information regarding forest resources (growth and draining of timber, ownership, forest taxation, wood-using industries), forest products marketing (distribution and consumption), and experiments and investigations in forest management. silviculture, forest protection, and forest influences; to test and demonstrate superior forest trees and tree crops, minor forest products

to agency, by RTB, 5/18/83
to 4KRA + NNB-5/20/83, by DMW-6/1/83
MO COPY to PRC - NO MDC sheet needed Administration
FPMR (41 CFR) 101-11.4

STANDARD FORM 115

Prescribed by General Services

8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)			10. ACTION TAKEN
essential oils, and medicinals); to gather dat during the operation of an experimental forest nursery and testing grounds at Norris, Tenness for the development and application of new or improved techniques; and to explore and test techniques of harvesting, transporting, proces and use of biomass materials as a supplemental or alternative energy source. Included in the records are correspondence, reports, studies, mill and woodworking surveys, fence post data summaries, checklists for determining commerci	ee, sing, se saw-		
agencies, landowners, timber operators, forest products trade associations and citizen groups for watershed protection and forest development in tributary watersheds, forestry problem are and throughout the Tennessee Valley. This prowas designed to secure and expedite economical forestry methods in woodland development and utilization, timber production, forest fire conduction control through reforestation. La for this program was provided by the Civilian Conservation Corp under the direction of the Tennessee Valley. TVA nurseries at Clinton, Tennessee, and Muscle Shoals, Alabama, produce and distributed forest planting stock in coope with Tennessee Valley State foresters. Also	ed eration		
limnological studies of reservoirs and tributa streams; surveys and technical studies of rese and their environment that were affected by TV reservoir development; analyses of problems ar opportunities for development and utilization fishery and wildlife resources; cooperation with U. S. Fish and Wildlife and Atomic Energy Comm (presently the Department of Energy) about the of reservoir operation, stream sanitation and disposition of radioactive wastes on fish life	ary burces IA of ith mission e effect		
-	essential oils, and medicinals); to gather dat during the operation of an experimental forest nursery and testing grounds at Norris, Tenness for the development and application of new or improved techniques; and to explore and test techniques of harvesting, transporting, process and use of biomass materials as a supplemental or alternative energy source. Included in the records are correspondence, reports, studies, mill and woodworking surveys, fence post data summaries, checklists for determining commercitrees, and Tennessee Valley-wide Forest Invent and Volume Compilations. A cooperative program with State, Federal and agencies, landowners, timber operators, forest products trade associations and citizen groups for watershed protection and forest development in tributary watersheds, forestry problem area and throughout the Tennessee Valley. This prowas designed to secure and expedite economical forestry methods in woodland development and utilization, timber production, forest fire coand erosion control through reforestation. Lafor this program was provided by the Civilian Conservation Corp under the direction of the Tennessee Valley. TVA nurseries at Clinton, Tennessee, and Muscle Shoals, Alabama, produce and distributed forest planting stock in coope with Tennessee Valley State foresters. Also provided was technical advice in forest nurser planning and operation. The fish and wildlife development program inclinmological studies of reservoirs and tributs streams; surveys and technical studies of reservoir development; analyses of problems an opportunities for development and utilization fishery and wildlife resources; cooperation wildlife resources; cooperation wildlife resources; cooperation of reservoir operation, stream sanitation and disposition of radioactive wastes on fish life	essential oils, and medicinals); to gather data during the operation of an experimental forest nursery and testing grounds at Norris, Tennessee, for the development and application of new or improved techniques; and to explore and test techniques of harvesting, transporting, processing, and use of biomass materials as a supplemental or alternative energy source. Included in these records are correspondence, reports, studies, sawmill and woodworking surveys, fence post data summaries, checklists for determining commercial trees, and Tennessee Valley-wide Forest Inventory and Volume Compilations. A cooperative program with State, Federal and local agencies, landowners, timber operators, forest products trade associations and citizen groups for watershed protection and forest development in tributary watersheds, forestry problem areas, and throughout the Tennessee Valley. This program was designed to secure and expedite economical forestry methods in woodland development and utilization, timber production, forest fire control and erosion control through reforestation. Labor for this program was provided by the Civilian Conservation Corp under the direction of the Tennessee Valley. TVA nurseries at Clinton, Tennessee, and Muscle Shoals, Alabama, produced and distributed forest planting stock in cooperation with Tennessee Valley State foresters. Also provided was technical advice in forest nursery planning and operation. The fish and wildlife development program included limnological studies of reservoirs and tributary streams; surveys and technical studies of resources and their environment that were affected by TVA reservoir development; analyses of problems and opportunities for development and utilization of fishery and wildlife resources; cooperation with U. S. Fish and Wildlife in Atomic Energy Commission	during the operation of an experimental forest nursery and testing grounds at Norris, Tennessee, for the development and application of new or improved techniques; and to explore and test techniques of harvesting, transporting, processing, and use of biomass materials as a supplemental or alternative energy source. Included in these records are correspondence, reports, studies, saw- mill and woodworking surveys, fence post data summaries, checklists for determining commercial trees, and Tennessee Valley-wide Forest Inventory and Volume Compilations. A cooperative program with State, Federal and local agencies, landowners, timber operators, forest products trade associations and citizen groups for watershed protection and forest development in tributary watersheds, forestry problem areas, and throughout the Tennessee Valley. This program was designed to secure and expedite economical forestry methods in woodland development and utilization, timber production, forest fire control and erosion control through reforestation. Labor for this program was provided by the Civilian Conservation Corp under the direction of the Tennessee, and Muscle Shoals, Alabama, produced and distributed forest planting stock in cooperation with Tennessee Valley. TVA nurseries at Clinton, Tennessee, and Muscle Shoals, Alabama, produced and distributed forest planting stock in cooperation with Tennessee Valley State foresters. Also provided was technical advice in forest nursery planning and operation. The fish and wildlife development program included limnological studies of reservoirs and tributary streams; surveys and technical studies of resources and their environment that were affected by TVA reservoir development; analyses of problems and opportunities for development and utilization of fishery and wildlife resources; cooperation with U. S. Fish and Wildlife and Atomic Energy Commission (presently the Department of Energy) about the effect of reservoir operation, stream sanitation and disposition of radioactive wastes on fish lif

lequest 1	or Records Dispos	sition Authority	- Continuat	tion		JOB NO.		PAGE OF
7. ITEM NO.	DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)							10. ACTION TAKEN
1	Disposition:	PERMANENT.	Offer to	NARS in	n May 19	35.		
							:	

.