INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-142-85-03

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Item 1.B was accessioned by NARA, accession number 4NN-142-89-2.

Item 1.C was accessioned by NARA in 1992.

Date Reported: 07/28/2022 NC1-142-85-03

REC	DUEST FOR RECORDS DISPOSITION AUT	HORITY	LEA JOB NO	VE BLANK	
	(See Instructions on reverse)		NC1-142-85-3	3	
	L SERVICES ADMINISTRATION AL ARCHIVES AND RECORDS SERVICE, WASHII	NGTON, DC 20408	DATE RECEIVED 2-08-85		
1 FROM (Agenc	y or establishment)			TION TO AGEN	CY
	e Valley Authority		In accordance with the		
2 MAJOR SUBD			the disposal request, in except for items that approved" or "withdrai are proposed for dispos not required	may be marked wn'' in column 1	"disposition not 0 If no records
4 NAME OF PE	RSON WITH WHOM TO CONFER	5 TELEPHONE EXT	NOT R	K ilirofoi peir EQUIRED FOR	APPRIONAL OF
Ronald E	. Brewer	FTS 858-2520	PERM	ANENT RETEN	FION OF RECO
Accounting (attached	office, if required under the provisions of T currence is attached, or x is unnecessations.	itle 8 of the GAO			
B DATE	C. SIGNATURE OF AGENCY REPRESENTATIVE	D TITLE			
12-28-84	Knall F. Drule	Assis	tant TVA Archiv	ist	
7 ITEM NO	8 DESCRIPTION (With Inclusive Dates or R			9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARS USE ONLY)
	This series of records documents estry Program since its conception records cover the organizational administrative codes, policies and thly progress reports, and speech employees within the organization are separated from program record codes. The following documents the evolute a brief description of the responduring the given time periods. 5/1933 Forestry and Soil Error Planned and supervise forestry work in the This included: fore planting and similar tion with the U.S. Forestry and Corps,	the activities on in 1933. The structure and ad procedures, less and article articles. The administs by file classicition of the orasibilities of cosion Division ed soil erosion Tennessee Values to protection, work performe orest Service,	of TVA's For- e administrativ reorganizations annual and mon- s prepared by trative records sification ganization with the organizatio n control and ley watershed. reforestation d in coopera- the Civilian	n	
				3 items	

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7 ITEM NO		8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9 SAMPLE OR JOB NO	10 ACTION TAKEN
	9/18/34	Forestry Division (name change only)			
		Responsibilities remained the same.			
	1937	Forestry Relations Department			
		Was responsible for the coordination a integration of policies of TVA relating forestry and general watershed protect as obtained through forestry methods. included surveys, experimentation, and recommendations with regard to forestrits relation to TVA's water control program, management and protection of for and their stocking of forests.	ng to tion This I		
	2/6/48	Division of Forestry Relations			
		(Departments became division)			
	1/31/62	Division of Forestry Development			
		(Same responsibilities)			
	4/12/70	Division of Forestry, Fisheries, and Wildlife			
		Was responsible for the formulation, remendation, investigation, and creation programs in forestry, fisheries, and we life directed toward maximum sustained duction and use of these resources for contribution to the regional economy a environment. It maintained cooperative relationships with Federal, State, and appropriate agencies and industries concerned with these resources.	of ild- pro- their and e other		
	2/26/79	Division of Land and Forest Resources			
		Formulated, recommended, and carried or plans, policies, and programs for the development, protection, and management the forest, wildlife, recreational, ar ological, and historical resources of Tennessee Valley region. The programs directed toward environmental education protection and optimum sustained produces.	t of chae- the were n and		

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			<u></u>	3 of 8		
7 ITEM NO		8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	10. ACTION TAKEN	
	2/26/79	Division of Land and Forest Resources (continued)				
		Activities to develop and use these r sources were aimed at providing peopl the multiple benefits of timber, wildlife, and associated healthy vegetation and natural beauty. The division devand administered cooperative relation to strengthen State and local activitin management of forestry, recreation cluding recreation resources), and wildling and was the principal point of contact with public and quasi-public agencies It was responsible for ensuring multiciplinary land use planning on TVA lar and directed the management of TVA's reservation and reservoir lands.	e with on, eloped ships ies (in- ldlife, t dis- nds			
	4/2/84	Division of Land and Economic Resourc	es			
		Division of Land and Forest Resources merged with the Division of Economic and Community Development to become Land and Economic Resources. (The pregram records maintained by the new or ganization will be scheduled as a seprate series.)	o- -			
, -	ecific func follows:	tions documented in the program records	are			
0	vide inf and drai wood-usi (distrib and inve ture, fo test and crops, m crops, c and medi tion of grounds tion of and test	research activities were conducted to ormation regarding forest resources (gr ning of timber, ownership, forest taxat ng industries), forest products marketi ution and consumption), and experiments stigations in forest management, silvic rest protection, and forest influences; demonstrate superior forest trees and inor forest products including seasonal hemical products (tannins, essential of cinals); to gather data during the oper an experimental forest nursery and test at Norris for the development and appli new or improved techniques; and to expl techniques of harvesting, transporting ng, and use of biomass materials as a	owth ion, ng ul- to tree ls, a- ing ca- ore			

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	supplemental or alternative energy source.			
	Examples of past research activities are:			
	 Fence post timber preservative demonstration a 15-year study, conducted to encourage more of treated fence posts and timbers and to end list active participation of timber operated to the point where they will set up and ope small commercial treating plants through us a method of treatment—soaking with oil—soil preservatives. Demonstrations were arranged TVA field foresters and held throughout the Tennessee Valley to acquaint timber operated farmer organizations, and other individuals with the potential of fence post and other timber preservation. The results were meast by the increase of service life of forest products made available to all areas of the Valuets made available to all areas of the Valuets made available to all areas of the Valuets made available to application of major plant nutrients on soils deficient those elements. Forty—three test areas, the acres in size, were used for the application of nitrogen at one rate, a combination of nitrogen and phosphorus, and as untreated check. From the demonstrations, quantitatic information of the effects of fertilizer on timber yields was obtained and used in conjution with other refined research studies. 	e use n- rs rate e of uable d by rs, ured ro- lley. pro- e if ey ns in ree n		
	A cooperative program was conducted 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, foresproblems areas, and throughout the Tennessee Val. This program was designed to secure and expedite economical forestry methods in woodland development control through reforestation. The following describes two major cooperative programs in which participated.	ley. ent		
	 In 1933-34, TVA established two nurseries, at Clinton, Tennessee, and one at Muscle Shadama. The nurseries were used to produce 	oals,	d	

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	seedlings until State facilities could be expan to meet the requirements. The nurseries provid seedlings free of charge to Valley landowners u 1957. TVA continued mass production of tree se at these nurseries until 1960 when State nurser were capable of supplying the demands. From th initiation through 1968 the two nurseries produ more than 603 million seedlings for planting on vate, TVA, and other Federal lands.	ed ntil edlings ies eir ced		
	• In 1962, "plant trees-grow jobs" was the larges reforestation program launched in cooperation we the State Divisions of Forestry to reforest seven States in seven years. Experience showed that, out promotional efforts at a moderate-to-high 1 it is difficult to maintain a high rate of tree planting. TVA developed and produced promotion ideas and material for use by State organization provided organizational assistance to citizen geand assisted the States in informing landowners the value and benefits of tree planting.	ith en with- evel, al ns, roups,		
	During the next seven years reforestation promo reached an intensity never before achieved. Sithe creation of "plant trees-grow jobs" program the annual planting rate has remained well abov 40,000 acres. Other benefits reaped were finan returns to landowners averaging, in 1962, \$13 million per year over the life of the area; for every 1,000 acres of planted pines, 10 new jobs were created in industry, and 250,000 acres sup the wood requirement for a new pulpmill. Soil sion has been virtually eliminated on areas whe landowners practiced tree planting, therefore, ving overall water quality, reducing soil loss, providing useful products from former nonproduc lands.	nce , e cial plied ero- re impro- and		
o	In June 1963, President Kennedy assigned TVA the tof developing the Land Between The Lakes as a demosstration in resource development into a natural our ecreation and conservation education center. A 1 year management plan and related correspondence in in this series of records documents the detailed pring and preparation for the recreation-education plex. The major objective of the project was to rand/or improve the depleted resources of Land Between The Lakes in order to provide an opportunity to se	n- tdoor 0- cluded lan- com- estore		

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	recreational and educational needs of a rapidly izing society. Goals identified were to increas tive wildlife for observation, hunting, and your adult education; improve land and water resource a source of food and habitat for fish and wildle and improve quality of timber; and establish and pret demonstrations of resource management prace employed on Land Between The Lakes to enable the to understand how conservation activities provide wise and productive use of natural resources. Between The Lakes is a separate organizational within TVA, therefore, records documenting the mentation and current operation of this project	se na- th and es for ife d inter- tices e public ie for (Land unit imple-		
1 s v t w W 1 s	A fish and wildlife development program included 1: logical studies of reservoirs and tributary streams surveys and technical studies of fish and wildlife species and their environments affected by TVA reservoir development; analyses of problems and opportuncties for development and utilization of fisheries a wildlife resources; and cooperation with U.S. Fish Wildlife Service and Atomic Energy Commission (preservo DOE) concerning the affect of reservoir operation stream sanitation, and disposition of radioactive wastes on fish life.	er- ni- and and sent-		
i con	Land use forecast system and a land use planning process of reservoir land. Under the forecast system, offices and divisions review the land base acquired identify land suitable for future use. The land use planning process is based on active participation to other TVA organizations, government agencies, private organizations, and citizens. Comments from these groups are used to identify regional and local land needs and to develop general reservoir management and objectives. During the processes described above extensive data is gathered about social, economic, and environmental conditions around the reservoir analyzed in conjunction with the reservant general goals and objectives in the preparation a reservoir plan. The plan serves as guidance for administrative land use and resource management decisions on the involved reservoir. The reservoir plans will be continually revised as land management decisions are made to accomodate growth pressures, economical continually revised as land management decisions are made to accomodate growth pressures, economical continually revised as land management decisions are made to accomodate growth pressures, economical continual continual growth pressures, economical growth gr	the d and se by ate d use goals ove, area. voir of all ci- ans i-		
	trends, public needs and environmental conditions a			

THEM NO Recreation resources program is responsible for planning and implementing activities to stimulate, guide, and contribute to regional recreation resources development. This is accomplished through three project areas: streams, trails, and natural areas; reservoir recreation; and community recreation. Recreational facilities are built and operated by TVA on selected reservoirs to help meet the need for public access to lakes and for use of TVA lands and shorelines. Recreational areas designated and developed by TVA are boat-launching ramps, day-use areas, group camps, public campgrounds, and informal public-use areas. No fees are charged for use of public campgrounds and group camps and camping use of informal public-use areas. No fees are charged for use of boat-launching ramps, day-use areas, and unimproved land. Onsite management is provided at public campgrounds and other recreation areas as required. Assistance is provided to city and county governments in architectural designing and landscaping of recreational areas. The environmental/energy education program plans, organizes, and directs the development of TVATs overall program to enhance citizen awareness and concern for the region's resources and environment and their relationship to the well-being of people within the Valley. A network of formal environmental/energy programs was established that included energy conservation, fish and wildlife, and visits to nature centers and power facilities, and local school systems. Specific TVA lands are managed to provide visitor opportunities in informal interpretation. This series contains three (3) file segments: File segment 1933-1955 arranged by the TVA Divisional System and containing 74 cu.ft.; File segment 1970-March 1984 arranged by the Alpha-numeric System and containing 74 tu.ft.;	Request fo	r Records Disposition Authority – Continuation			PAGE OF	
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File segment 1933-1955 arranged by the TVA Divisional System and containing 126 cu.ft.; File segment 1956-1969 arranged by the TVA Divisional System and containing 74 cu.ft.; File segment 1970-March 1984 arranged by the Alpha-numeric System and containing 1130		Recreation resources program is responsible for planning and implementing activities to stimulate, guide, and contribute to regional recreation resources development. This is accomplished through three project areas: streams, trails, and natural areas; reservoir recreation; and community recreation. Recreational facilities are built and operated by TVA on selected reservoirs to help meet the need for public access to lakes and for use of TVA lands and shorelines. Recreational areas designated and developed by TVA are boat-launching ramps, day-use areas, group camps, public campgrounds, and informal public-use areas. Fees may be assessed for use of public campgrounds and group camps and camping use of informal public-use areas. No fees are charged for use of boat-launching ramps, day-use areas, and unimproved land. Onsite management is provided at public campgrounds and other recreation areas as required. Assistance is provided to city and county governments in architectural designing and landscaping of recreational areas. The environmental/energy education program plans, organizes, and directs the development of TVA's overall program to enhance citizen awareness and concern for the region's resources and environment and their relationship to the well-being of people within the Valley. A network of formal environmental/energy programs was established that included energy conservation, fish and wildlife, and visits to nature centers and power facilities. This education was offered to States, universities, and local school systems. Specific TVA lands are				
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7. ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9 SAMPLE OR JOB NO	8 of 8 10 ACTION TAKEN	
1.	DISPOSITION:				
	AFile-segment-1933-1955: PermanentOffer-to NARS-in-May-1985:		NC 1-142-8	33–17	
	B. File segment 1956-1969: Permanent; Offer to NARS in May 1987.				
	C. File segment 1970-1984: Permanent. Offer to NARS in May 1990.				
115-203	Four copies, including original, to be submitted to the National Arc	hives	STANDARD	FORM 115-A	