INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-142-85-08

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Item 1 was superseded by N1-142-10-001, item 11c.

Date Reported: 07/28/2022 NC1-142-85-08

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

REQUEST FOR RECORDS DISPOSITION AUTHORITY			LEAVE BLANK			
neu	(See Instructions on reverse)	HUKITY		JOB NO. NC1-142-85-8 DATE RECEIVED		
TO: CENEDAL						
GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 1. FROM (Agency or establishment)			4-4-85 NOTIFICATION TO AGENCY			
						Tennessee Valley Authority 2. MAJOR SUBDIVISION
Office of Natural Resources & Economic Development 3. Minor SUBDIVISION				approved" or "withdra are proposed for disposed not required.	wn" in column 1	0. If no records
Div. of 4. NAME OF PER	Air & Water Resources, Flood Protection with whom to confer			DATE ARCHI	VIST OF THE UN	ITED STATES
Ronald F	Rrewer E OF AGENCY REPRESENTATIVE	FTS 858	-2520	4-17-84	ians	Burke
that the reco	cify that I am authorized to act for this agenords proposed for disposal in this Request of ill not be needed after the retention period Dffice, if required under the provisions of T	of ods specified	page(s d; and	s) are not now need that written conce	led for the bu urrence from	siness of this the General
	currence: is attached; or 🗓 is unnecessa					
B. DATE	C. SIGNATURE OF AGENCY REPRESENTATIVE	D.	. TITLE			
3-12-85	Konald E. Brewen		Assis	stant TVA Archi	vist	
7. ITEM NO.	8. DESCRIPTION (With Inclusive Dates or R				9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
1.	Reservoir Flood Info	rmation				
	The file consists of observed data, computations, statistics, and correspondence on controlled floodwaters which are regulated by each TVA reservoir on the Tennessee River. The information was gathered by Flood Protection Branch (formerly Flood Hazard Analysis Branch, 1981-84; and Flood Control Branch, 1933-81) staff engineers through field surveys and observations. The information includes maximum observed water elevations and discharges; aerial and temporal distribution of floorunoffs; and all elements pertinent to the control and prevention of overflows of the Tennessee River at each TVA reservoir project. The information gathered has been used in the planning of the TVA reservoir system. When the projects are completed, the information obtained is used as reference for periodic project evaluations (which are necessary in the operation of the projects and when discrepancies concerning flood protection of surrounding lands occur) or alterations needs				d od	*
110 E 25	All changes to this proposed school where M5/85 NARA appraiser date	Konald 9	E. B	neuke 1-14- tative da	£6_	1 to-
115-108 Cop.	es dest to agency, MAA, NSN 75 4-23-86, emb	340-00-634-4064	1	Pre	ANDARD FORM escribed by GSA MR (41 CFR) 101	

equest 1	r Records Disposition Authority—Continuation		PAGE OF
7. TEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9, SAMPLE OR JOB NO.	2 of 2 10. ACTION TAKE
	which may come about (at present, no alterations to the projects have occurred, but in the event the need occurs these records will be an essential source of reference). The Reservoir Flood Information provides a historical summary of the construction and operational functions at the TVA reservoirs. The information is referenced but is not documented in its entirety in any other study of the TVA reservoirs nor is it documented in any other Federal agency. There is no routine accumulation of the records. Occasionally information concerning an occurred flood is added to the file. Annual accumulation is less than 1 inch. Current accumulation is 18 cubic feet since the late 1930's. DISPOSITION: Fermanent. Offer to NARS when program is discontinued. Destroy when no lengar needed for administrative use.		