# INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC-114-75-002

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Superseded by NC1-114-78-02. Introduction to NC1-114-78-02 states: "This comprehensive records schedule supersedes all previously approved records schedules of the Soil Conservation Service or its predecessor agencies."

Date Reported: January 2021

# REQUEST R AUTHORITY TO DISPOSE OF RECORDS

DATÉ RECEIVED JOB NO.

MAR 1 7 1975

NC - 114-75-2

(See Instructions on Rever	EMAC 1 1 13/3							
TO: GENERAL SERVICES ADMINISTRATION,		- NC	- 114-75-2					
NATIONAL ARCHIVES AND RECORDS SERVICE, WASHIN	GTON, D.C. 20408	NOTIFICATION TO AGENCY						
1. FROM (AGENCY OR ESTABLISHMENT) USDA, Soil Conservation Service		posal request, including ame	ons of 44 U.S.C. 3303a the dis- ndments, is approved except for					
2. MAJOR SUBDIVISION Administrative Services Division	n	e items that may be stamped "o drawn" in column 10.	disposal not approved" or "with-					
3. MINOR SUBDIMISION  Records & Communications Manager	ment Branch	à						
4. NAME OF PERSON WITH WHOM TO CONFER  James S. Bonar	5. TEL. EXT. *447–3907	SEP 2 3 1975	mes 6 O Teil					
6. CERTIFICATE OF AGENCY REPRESENTATIVE:		Date ACTINGArch	ivist of the United States					

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

Agency Records Officer (Signature of Title) (gency Representative) 8. DESCRIPTION OF ITEM 10. SAMPLE OR ITEM NO. (With Inclusive Dates or Retention Periods) ACTION TAKEN JOB NO. The Engineering records of the Soil Conservation Service (RG114) described herewith are classed Program Records on pages 10 and 11 of the "Retention Plan for the Records of the Soil Conservation Service", NARS Job No. NN-471-1. The attachment requests disposal authority for the record created in the primary filing subject ENGINEERING. rs in lo-year increments, when records become to wears old. Records designated "Permanent" will be offered to the National Archives for archival preservation. Engineering case files records listed as permanent for Watershed projects (see page 14, NN-471-1) will be offered to the Archives Branch of the designated GSA region for archivel preservations to go after the expiration of The retention parishs specifiel in the records quile. 1/9/1/29/18 Engineering Records Guide Attachment Retention Plan NN-471-1 for Records of the Soil Conservation Service: Attachment file designations of ENGINEERING PROGRAM RECORDS deserving 111Pa/22/45 permanent preservation.

Copy to Agency + AllCenters 9-29-75 0

Definition: The records in this category are the policy, procedure and specifics of soil and water conservation engineering; encompassing planning through application, and operation and maintenance. Activities are: conservation practices, construction, design, drainage, erosion control, geology, highway protection, hydrology, irrigation, operation and maintenance, snow survey, soil mechanics, landscape architecture, and sanitary engineering.

For filing purposes these records are divided in two principal groups:

General Files; Engineering files which relate to overall operations.

Case Files: project case files; or case files which relate to directly to specific construction jobs, major structures or measures, etc.

Filing: Subjects and codes are basically the same for both general files and case files. In setting up case files, the name of the project, job, etc. is shown on folders, field books, etc. in addition to file subject and code.

W - Washington office .

T - Technical Service Center

S - State office

A - Area office

F - Field office, project

office, PMC, etc.

P. - Permanent records

#### GENERAL FILES

	·	File	Folder Label			Retentio	n Perio	d (Yrs)	
		Code	Position		W	Ť	S	A	P
ENGINEERING - General	Classify and file overall or general records pertaining to Engineering in this first position folder.	# BNG (0)	Left	1	P	5	5	. 5	3

In some offices this single folder may be sufficient for all Engineering material. However, where the volume of records or need for accessibility necessitates a further breakdown, use one or more of the following recurring, secondary, or tertiary subjects. Use case files as described under "CASE PILES" for RC&D, watershed protection and flood prevention, and other project activities.

Recurring subjects: The following recurring subjects may be used, as needed, with the primary or with any secondary subject. (See definition of recurring subjects and how to use them in the "Instructions" part of the Records Quide.)

See Retention Plan NN-471-1 (pp 9-11) for file designations of ENGINEERING records deserving permanent preservation and the level at which records are to be selected for retention. This guide also designates additional records for permanent preservation.

	File	Folder Label		Re	etention	Period	(Yrs)	
	Code	Position		w.	Т	S	A	P
Authorization and Directives	ENG-1	Left, Center	2	5	5	5	3	1
Committees and Panels	ENG-2	Left, Center	3	75	5	5	3	1
Meetings and Conferences	ENG-3	Left, Center	#	P 14	5	5	3	1
Opinions and Decisions	ENG-4	Left, Center	ح	P	5	5	3	1
· (Code for case files)	ENG5						•	
Outside Relations	ENG-6	Left, Center	*	P	5	5	3 .	1
Reports	ENG-7	Left, Center	,	P	5	5	3	1
Reviews and Inspections	ENG-8	Left, Center	7	10	5	5	3	1

Center

Secondary, and tertiary subjects: Following are approved secondary, and tertiary subjects that may be used as needed. Normally case files are described immediately following the approved secondary and tertiary subjects. However, in the case of Engineering case files for Watershed Protection and Flood Prevention design and construction work, the case files should be kept together for each particular construction phase. For this reason, case files for engineering construction (including "AS Built" plans) and design are described under Case Files. The numbers given these case files correspond to the related secondary or tertiary subject.

#### Conservation Practices

General records of the various Engineering conservation practices. Set up case files for the various individual practices where needed to segregate records for accessibility.

	RECORDS		P.		•				Page 3
		File	Polder Lai			Retentio	on Perio	d (Yra)	
		Code	FOSI tio	<u>.                                    </u>	w	T	S	Α	P
Construction	*	ENG-12	Center	10	P	· 5	5	· з	1
General records of construction phases of Engineering. (For 'construction' records, see project or major job cose files.)	3	• .	•		•				
"AS BUILT" Plans		ENG-12-11	Right	11	5	5	5	3	1
General records and information pertaining to "As Built plans.	."			•	-				,
Design	×	ENG-13	Center	12	P	5	5	3	1
General records of policy, procedures and criteria of t design of conservation measures.	he .								,
Drainage	$\divideontimes$	ENG-14	Center	13	P	5	5	3	-1
General records of drainage work or activities.									
Erosion Control	*	ENG-15	Center	IN	P	5	5	3	1
General records of erosion control work, including erosion control structures.								•	•
Geology	*	ENG-16	Center	15	P	5	5	3	1
General records of geology. Use tertiary subjects shown below where needed to segregate records for accessibility.	·	· •							``.
Engineering Geology	*	ENG-16-11	Right	16	P	5	5	3	1
Ground Water	*	ENG-16-12	Right	17	P	5	5	3 '	' 1
Sedimentation	*	ENG-16-13	Right	18	P	5	5	3	1
Highway Protection	$\star$	ENG-17	Center	- 19	P	5	5	3	1
General records regarding highway protection work.	•								

General records regarding highway protection work.

		•							
		File	Folder Lab	el	Ret	ention	Period ()	(rs)	
		Code	Position		W	Т	S	A	P
Hydrology	$\divideontimes$	ENG-18	Center	20	P	5	5	3	1
General hydrology records.									
Irrigation	*	ENG-19	Center	21	P	5	5	3	1
General irrigation records.					•				
Maintenance .	*	ENG-20	Center	21	P	5	5	5	5
General records on maintenance of conservation measures.					0				
Snow Surveys	×	ENG-21	Center	23	AQ16	P	5	5	5
General or overall snow survey and water supply forecastin records and correspondence.	g				9-11				
Case files: set up as needed by name of State, River Basin etc. Arrange in alphabetical order.	, *	ENG-21-0-5	Center	24	5	P	15	5	5
Directives		ENG-21e1	Center	25	5	5	5	3	1.
Snow surveys directives								•	
Committees		ENG-21e2	Center	26	5	5	5	5	5
General records of snow survey committees.						103			
Set up case files as needed by name of committee:		•			_	11.7/	dir		
National		ENG-21e2-5		27	75	5,5	5	3 3	1
Regional State		ENG-21-2-5 ENG-21-2-5		28	5	5	35	3 3	1
, Meetings and	- 16			•					
Conferences	*	ENG-21-3	Center	30	5	P	5	3	1
General records regarding meetings and conferences.									
Set up case files as needed for Western Snow Conference, Colorado River Basin, Missouri River Basin, Columbia River Basin, etc.	*	ENG-21e3-5	Center	3/	15	P	15	5	5
•									

	File	Folder L	abel					
	Code	'Positi	on			n Period		
			_	. W	T	* S	A	P
Outside Relations	ENG-21-6	Center	32	5	P	5	5	5
Set up case files as needed by name of Agency or organization i.e., Bureau of Reclamation, Porest Service, Weather Bureau, Geological Survey, etc. Arrange in alphabetical order.  Note: Working copies of agreements may be included in these case files. (Record copies of agreements are filed under ASe12.)								
National	ENG-21-6-5	Center	17	P	.5	5	3	1
Regional	K ENG-2106-5	Center	2.44	P 5 .	. P 5	5 5 <b>7.5</b>	3	ī
State	ENG-21-6-5	Center	سر و	5 :	5	75	3 ,	1
Reports	ENG-21-7	Center	36	5	. 5	5	3	1 .
General records regarding snow surveys reports.			-					
Inspection and Reviews	ENG-21⊕8	Center	<i>57</i>	5	5	5	3	3
General information regarding snow survey inspections.								
Automatic Data	•							
Processing	ENG-21e11	Right	<i>7</i> 8	5	5	3	3	1
Basic Data	ENG-21e12	Right	39	5	5	75	3	3
General records, primarily correspondence and basic hydro- meteorological data from sources other than SCS. Basic data pertaining to individual snow courses, soil moisture stations, etc., should be included in the case files describe under Snow Survey Courses.				·				
Porecasting	ENG-21e13	Right	40	5	5	75	3	ъ 3
Includes forest procedure and methodology, equations, accuracy, economic benefits associated with forecasting.						_		
Meiling Lists	ENG-21e14	Right	41	<del>-9-</del>	<del>-5-</del>	75	<del>-9-</del>	<del>-&gt;-</del>
Case file: set up for each mailing list.	ENG-21-14-5	Right	42	-	<del>-&gt;</del>	p 5	-5-	<del>-5-</del>
						2/7	<b>178</b>	

	File Code	Folder I		R	etentio	n Period	(Yrs)	•
		. 38111		W	Т	s	A	P
now Survey Courses	ENG-21-15-5	Right	43A	5	5	- <del></del>	3	3
Case file: set up for snow course, aerial marker and soil moisture station. Include, map, forecast formula and correspondence. Also include soil moisture data, photocanopy data, and basic hydrometeoriological data relating to the individual courses.						10*		
Original field notes of snow survey measurements taken since 1936 are to be microfilmed. The following items should be considered in microfilming:								
1. Use 16mm roll film with one original (negative) and one copy (positive) Retain the positive copy in the State office.			٠					
<ol><li>Use microfilming facilities at the GSA Regional office.</li></ol>				•				1
<ol> <li>Include on the film maps showing location of snow courses and any other data pertinent to a specific course.</li> </ol>		•	•			•		
Note: File documents and correspondence relating to snow survey equipment under Administrative Services; relating to training of personnel under Personnel, etco.	ENG-21-15 ENG-22	Center	43B 44	<del>-</del>	<del></del> 5	<b>P</b>	3	1
eneral records of soil tests and use of soil tests in esign and construction.								
cifications	ENG-23	Center	45	P	5	5	3	1
eneral records of specifications for construction, con- truction methods, materials, standardization, etc. Set			_					

Specifications

Soil Mechanics

\* Snow survey warres asse files (wicrofilm eopies) are retained in the state office as long as the vecorles are active. Throw away unicrofilm appies 10 years after the snow assiss has been abendoned. Those away hand copy when microfilm how him varified to receivery

	File		Folder Label		Retention Period (Yrs)						
•		Code	Position	on	W	Т	s	Α	P		
Water Conservation and Management	*	ENG-24	Center	46	P	5	5	3	1		
General or overall and correspondence of water conservation and management.				•							
Water Plans	*	ENG-24-11	Right	47	P	5	5	3	1		
General records on water plans. Includes state water plans; other federal agency water plans; water development schemes of foreign countries; water plans of local irrigation or water districts and other local water agenc	,										
Water Rights	*	ENG-24-12	Right	48	P	5	5	3	1		
General records on water law, rights and authorities to take and use water and allocations and adjudications of water for beneficial uses.											
Water Quality	*	ENG-24-13	Right	49	P	5	5	3	1		
General records on water quality and pollution such as laws, regulations, standards, criteria, practices and treatments.	4.										
Sea Water Conversion	*	ENG-24-14	Right	50	P	5	5	з.	1		
General records on conversion of sea and brackish water to fresh water.	,										
Landacape Architecture	*	ENG-25	Center	51	P	5	5	3	1		
General records of landscape architecture.						•					
Sanitary Engineering	*	ENG-26	Center	52	P	5	· 5	3	1		
General records of sanitary engineering.			•								

,	File	Folder Label Position			Retentio	on Period	(Yrs)	
	Code			W	Т	· s	A	P
CASE FILES								
CASE FILES covering normal individual on-farm engineering practices. Engineering records of specific structures, jobs, or construction units wherever filed, e.g., resource plan,	ENG-12-5	Center	53	-	-	5 <u>1</u> /	5 <u>1</u> /	5 <u>1</u> /
job, or project case file folder, etc.	·							
Engineering notes, drawings, technical data, etc.e, covering normal individual on-farm (including RECP & GPCP) engineering practices such as terraces, diversions, waterways, farm ponds,	ENG-13-5	Center	54	-	-	5 <u>1</u> /	5 <u>1</u> /	5 <u>1</u> /
grade stabilization structures, drainage systems, irrigation								

Some engineering notes, drawings, and other data may have a value for future work beyond the normal 5 year period. Do not dispose of them until the period of usefulness has expired. Guidance in determining what records may have future value is to be obtained from the Area Engineer or State Conservation Engineer. Similar materials required by state laws to be retained will be kept for the legal retention period. Notes, drawings, and data covering structures or measures in controversy are considered as active and should be retained for a period of 5 years after the controversy is settled.

systems and land leveling and grading.

Examples of materials which may be deemed useful for future work are:

- (a) Elevations and descriptions of permanent bench marks.
- (b) Topographic maps which still reflect field conditions.
- (c) Maps locating buried work such as tile or pipelines if there is a likelihood of such work being extended or physically tied in with adjacent work.
- (d) Plans and construction records on important irrigation or drainage systems or important structures sponsored by groupso

- Engineering notes, drawings, and data for jobs that did not materialize but which may do so in the future.
- (f) Technical reports or other technical material related to the above items.
- (g) Survey records, construction plans and related engineering data for Federal or Soil Conservation District owned structures and facilities.

Construction drawings, location maps, sketches and similar material that would be useful to cooperators or groups in maintenance or repair of the work they cover will be offered to such cooperators or groups before they are thrown away.

CASE FILES for major structures or measures: includes ENG 12 Construction; and ENG 13 Design.

Following are file subjects, codes, and disposition schedules for project and major job case files. The file subjects and codes are also preprinted on gummed labels as Form SCS-66. (ASH Exhibit 842.6-A) In addition to the official file code on the folder label placed in the specified position, the other two label positions on the folder may be used for the name of a project or job, site number, or location. Other appropriate information such as PL 566, RC&D, contract number, etc.e, may be added for identifying or cross reference purposes.

#### ARCHIVAL RECORDS

ENGINEERING Design and Construction Case Files for certain PL 566, Flood Prevention (FP), and PILOT Watershed projects have been designated for offer to the National Archives. States designated will consolidate ENG. case files with WS case file records similarly listed under the primary subject Branch of the GSA region in which the state is located when WATERSHEDS and offer to the Archives Branch of the GSA region.

The states listed on page 10 are designated as the archival ; record copy office for the identified (1) PL 566, (2) Flood Prevention (FP), and (3) Pilot Watershed projects. They will identify records (case files) and offer them to the archives files become inactive for administrative purposes (see ASH 833).



### (1) PL 566 Projects

State	PL 566 Project	GSA Region
Massachusetts	Washington Mountain Brook	1
New York	Ischua Creek	2
Pennsylvania	Marsh Creek	3
Mississippi	West Hatchie	4
Indiana	Little Raccoon Creek	5
Nebraska	Buckley Creek	6
Oklahoma	Four-Mile Creek	7
North Dakota	Boundary Creek	8
California	Escondido Creek.	9
Washington	Locke	10

### (2) Flood Prevention (FP) Projects

State	PP Project	Watershed	GSA Region
New York West Virginia Georgia Oklahoma California	Buffalo Creek Potomac River Coosá River Washita River Los Angeles	Patterson Creek Little River	2 3 4 7 9

### (3) Pilot Projects

State	Pilot Project	GSA Region
New Hampshire	Baboosia River	1
New Jersey	Pequest River	2 ·
West Virginia	Salem Fork of Ten Mile Cree	k 3
Georgia	North Fork Broad River	4
Indiana	Flat Creek	5
Nebraska	Upper Salt Swederburg Tribs	6
Oklahoma	Double Creek	7
North Dakota	Tongue River	8
California	Walnut Creek	9
Washington	Mission Creek	10

	<del></del>			•				1.		
	File Code	Folder Label Position		Retention Period (Yrs)						
		•		W	Т	s	Α	P		
: Construction Records	ENG-12-5	Center	æ	*	*	*	*	*		
Case file of overall correspondence, data, forms, etc., not specifically related to one of the tertiary subjects listed below.		•				;				
Reviews and Inspections	ENG-12-8-5	Center	56	*	*	*	*	*		
State, TSC, Washington										
AS BUILT FLANS	ENG-12-11-5	Right	57	*	*	*	*	*		
These are the prints of the construction drawings on which all changes are recorded during construction.	•									
Computation Sheets	ENG-12-12-5	Right	58	*	*	*	*	*		
Control Tests on Construction Material	ENG-12-13-5	Right	39	*	* ,	*	*	*		
Includes concrete aggregate analysis and other tests.										
Field Density Determinations	ENG-12-14-5	Right	60	*	*	*	*	*		
Includes weekly summaries.										
Field Notebooks	ENG-12-15-5	Right	61	*	*	*	*	*		
Inspector's Construction Reports	ENG-12-16-5	Right	62	*	*	* .	*	*		
Job Diary	ENG-12-17-5	Right	63	*	*	*	*	*		

<sup>\*</sup>Case files are retained in offices creating records as long as the records (specific structure, job, or construction unit) are active.

See disposition instructions on pages 12 and 13 for details.

File Folder Label	•					
Code	Position	W	т	s	Α	P

#### AS BUILT PLANS

Send As Built plans (the field copy upon which changes are originally recorded) to the engineering and watershed planning unit or state design office as designated by the state office, 90 days (three months) after completion of construction to which they apply.

Send As Built plans from the E&WP unit or state design office to the cartographic unit upon completion of checking As Built data, but not later than 6 months after receipt.

The cartographic unit will within 3 months after receipt of As Built plans, from the E&WP unit or state design office take the following steps:

1. Prepare one set of photographic negatives (minimum size 35mm.; maximum size 5x7 inches) of As Built plans; or of original tracings that have been corrected to show As Built conditions; or of original tracings when the construction was exactly as shown on original tracings.

Send negatives (SCS record copy) to the Pederal Records Center three years (3 yrs.) after close of calendar year in which made. The Centers in Atlanta, Georgia; Denver, Colorado; Kansas City, Missouri; Suitland, Md.e and Seattle, Washington, have special facilities for protecting and handling negatives on a long-range basis. Use the most convenient and accessible of the Records Centers mentioned above for negatives.

- 2. Prepare and send to appropriate state office 3 sets of 10x15 inch photographic prints of negatives made in Step 1; or 3 sets of photostats of the same data.
- 3. Send As Built plans and original tracings that apply to the specific site or structure to the state office.
- 4. Throw away multilith plates and all extra copies of prints of reduced size and other drawings, upon completion of Steps 1, 2, and 3.

ENG-12-11 Right

ENG-12-11- Right +6mo +6

ENG-12-11-5 Right
Federal Records Centers throw away after 100 years

•	File	Folder Label	•	Retentio		ion Period (Yrs)		
	CodePosition	Position	w	Т	s	A	P	
The state office will send out one set of photostats, described in Step 2 under Cartographic Unit to organization that has operation and maintenance responsibilities; send one set to appropriate area or field office, and retain one sat, duplicate to the one the cartographic unit sent to FRC, in the state office files.			•				*:	
Retain As Built plans and original tracings (state office copy) that apply to specific channel or structure for 10 years after close of calendar year in whicheconstruction is completed. At end of this period send originals to owner or sponsor.	ENG-12-11-	5 Right	•		10(P)			
Throw away sll other copies of prints or working drawings.						•		
Send construction engineer's, the government representatives, area and field office construction records to the state office, or the state design unit as designated by the state offica, 90 days (three months) after construction is completed under the applicable contract.	ENG-12-5 ENO-12-8-5 ENG-12-12-5 ENG-12-13-5 ENG-12-14-5 ENG-12-16-5 ENG-12-17-5	5 Right 5 Right 5 Right 5 Right 5 Right			;	+3mo +3mo +3mo +3mo +3mo +3mo +3mo	+3mo +3mo +3mo +3mo +3mo +3mo +3mo +3mo	
Send B&WP unit case file (if any) to the state office 90 days (3 months) after completion of construction under the applicable contract.	ENG-12-5 ENG-12-8-5 ENG-12-12-5 ENG-12-13-5	Right		+3mo +3mo +3mo +3mo				
The state office will consolidate construction records, throw away duplicates, and send consolidated case file to Pederal Records Center within 3 years after close of calendar year in which construction under applicable contract is completed, identify as RG 114 SCS Records.	ENG-12-15 ENG-12-8-5 ENG-12-12-5 ENG-12-13-5 ENG-12-14-5 ENG-12-16-5 ENG-12-16-5 ENG-12-17-5	Center Center 5 Right 6 Righton 6 Right 5 Right 5 Right	55 56 56 69 60 61 62 63	. 33	15(P) 15(P) 15(P) 15(P) 15(P) 15(P) 15(P) 15(P)			

(P) States designated as archival record copy offices for those watershed projects listed on page 10 will identify such records as archival and transfer to Archives Branch, GSA region listed. Records for all other projects will be transferred to FRC and disposed of when appropriate, i.e., when they are 10 or 15 years old.

# $\frac{\texttt{RECORDS GUIDE}}{\texttt{ENGINEERING}}.$

	<del></del>								
	File Folder Code Posit								
				W	T	S	A	P	
Design Data	ENG-13-5	Center	64	**	**	**	**	** (	
Case file of overall correspondence, data, forms, etc., not specifically related to one of the tertiary subjects listed below.									
Design Report	ENG-13-7-5	Center	4	**	**	**	**	**	
Drainage	ENG-13-11-5	Right	66	**	***	**	**	**	
Field Notebooks and Engineering Surveys	ENG-13-12-5	Right	67	**	<b>**</b>	**	**	**	
Geologic Reports	ENG-16-13-5	Right	18	**	**	**	**	**	
Include Logs of Borings.									
Engineering Geology	ENG-16-11-5	Right	69	**	**	**	**	** '	
Forms; SCS-35A, SCS-ENG-35B, and SCS-ENG-35C.									
Hydrology	ENG-13-14-5	Right	70	**	**	**	**	**	
Irrigation	ENG-18-15-5	Right	7/	**	**	**	**	** ,	
Preliminary and Final Design Computations	ENG-13-16-5	Right	72	**	**	**	**	**	
Includes Hydraulic and structural.								,	
Sedimentation	ENG-13-17-5	Right	73	**	**	**	**	** '	
Soil Mechanics Reports	ENG-13-18-5	Right	74	**	**	**	**	**	
Including Test Results.									
Specifications	ENG-13-19-5	Right	15	**	**	**	**	**	

<sup>\*\*\*</sup>àCase files are retained in offices creating records as long as the records (specific structure, job, or construction unit) are active.

See disposition instructions on page 15 for details.

ENG - 13-5 ENG - 13-7-5 ENG - 13- 11-5 WTSAP

Jana Jana Jana

H H H H

RECORDS GUIDE ENGINEERING

	File Code	Folder Label Position	Retention Period (Yrs)					
	Code	POSITION	w	Т	s	Α	F	
				•				
Send design data records from area and field offices, and	ENG-13-12-5	Right		3m0		3mo	3m0	
engineers under their jurisdiction, soils mechanics laboratory,	ENG-13-13-5	Right		3m0		3mo	3mo	
soils mechanics unit, and engineeringeand watershed planning	ENG-16-11-5			3mo		3mo	3mo	•
unit design data case files to the state office or state	ENG-13-14-5			3mo		3mo	3mo	
design office as designated by the state office, 90 days	ENG-13-15-5	-		3mo		3mo	3mo	
(three months) after completion of construction specified in	ENG-13-16-5			3mo		3mo	3mo	
the design.	ENG-13-17-5	-		3mo		3mo	3mo	
	ENG-13-18-5			3mo		3mo	3mo	
	ENG-13-19-5	Right		3mo		3mo	3mo	
	<b>-</b>							
Consolidate all design data case files in the state office or	ENG-13-12-5		67		15(P*)			
state design office, as designated by the state office. Throw	ENG-13-13-5		£8		15( P*)			
away duplicate records. Send consolidated design data case	ENG-16-11-5		61		100(P*)			
files (the record copy) to the Federal Records Center within	ENG-13-14-5		70		25( P*)			
six months after completion of structural works of improve-	ENG-13-15-5		71		25( P*)			
ment in the construction unit.	ENG-13-16-5				25( P*)			
	ENG-13-17-5	- 3	7 <u>1</u> 7 <b>5</b>		25( P*)			
	ENG-13-18-5		73		15(P*)			
	ENG-13-19-5	Right	74		25( P*)			
ENGINEERING design case files for PL 5660 Flood Prevention	C	_	••		•			
(FP), and PILOT watershed projects listed on pages 80and 9	ENE-13-2		64		15 (Pa	ı)		
have been designated for offer to the National Archives.	ENG-13-5	1.5	65		11	•		-
States listed will consolidate ENG case files with WS case	ENG-0-1		66					
file records similarly listed under the primary subject	Condition		46		N			
WATERSHEDS and offer to the Archives Branch of the GSA region		4.4						
listed when files become inactive for administrative purposes		aDN .						
(See ASH 833)a			•					
		· ulstas						
•		יון אין וויי						
		,						

(P\*) States designated as archival record copy offices for those Watershed projects listed on pages 80 and 9 will identify such records as archival and transfer to Archives Branch, GSA region listed. Records for all other projects will be transferred to PRC and disposed of when appropriate, i.e.g when they are 15, 25, or 100 years old.

Cut off files on June 30. Destroy all files not marked P (permanent)o at the end of the number of successive years from cutoff date.