## **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

Schedule Number: NC1-057-83-05

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

#### Description:

Item 1400-01 was superseded by N1-057-05-001, item 1400-10a

Item 1400-02a was superseded by N1-057-05-001, item 1400-02

Item 1400-02b was superseded by N1-057-93-004c, item 1

Item 1400-03 was superseded by N1-057-93-004, item 4

Item 1400-04 was superseded by N1-057-93-002

Item 1400-05 was deleted under N1-057-93-002 to be later picked up by agency schedule chapter 700

Item 1400-06 was superseded by N1-057-05-001 item 1400-70

Item 1400-07 was deleted under N1-057-93-002 to be later picked up by agency schedule chapter 1300

Item 1400-08 was deleted under N1-057-05-001

Item 1400-09 was superseded by N1-057-92-001

Item 1400-10 was deleted under N1-057-05-001

Item 1400-11 was superseded by N1-057-05-001 item 1400-10a

Item 1400-12 was deleted under N1-057-05-001

Item 1400-13 was superseded by N1-057-05-001 item 1400-04

Item 1400-14 was superseded by N1-057-05-001 item 1400-04

Item 1400-15 was deleted under N1-057-93-002 to be later picked up by agency schedule chapter 700

Item 1400-16 was superseded by N1-057-05-001 item 1400-01

Item 1400-17 was deleted under N1-057-05-001

Item 1400-18a-b was superseded by N1-057-05-001 item 1400-02

Item 1400-19 was superseded by N1-057-05-001 item 1400-83

Item 1400-20 was superseded by N1-057-05-001 item 1400-70

Item 1400-21 was superseded by N1-057-05-001 item 1400-85

Item 1400-22 was superseded by N1-057-05-001 item 1400-10a

Item 1400-23 was superseded by N1-057-05-001 item 1400-20b

Date Reported: 10/12/2022 NC1-057-83-05

## **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

Item 1400 24a-b was superseded by N1-057-05-001 item 1400-20c

Item 1400-25 was superseded by N1-057-93-002, item 2

Item 1400-26 was superseded by N1-057-93-002, item 3

Items 1400-27 through 1400-31 were superseded by N1-057-90-004

Item 1400-32 was deleted under N1-057-93-002 to be later picked up by agency schedule chapter 1300

Items 1400-33 and 34 were superseded by N1-057-90-004

Item 1400-35 was superseded by N1-057-05-001 item 1400-02

Item 1400-36 was superseded by N1-057-90-004

Item 1400-37 was deleted under N1-057-05-001

Items 1400-38 through 1400-40 were superseded by N1-057-90-004

Item 1400-41 was superseded by N1-057-05-001 item 1400-30b

Item 1400-42 was superseded by N1-057-05-001 item 1400-30h

Item 1400-43 was superseded by N1-057-90-004

Item 1400-44 was superseded by N1-057-05-001 item 1400-31a

Items 1400-45 through 1400-49 were superseded by N1-057-90-004

Item 1400-50 was superseded by N1-057-03-001, item 1102-01, according to the N1-057-05-001 crosswalk

Date Reported: 10/12/2022 NC1-057-83-05

ORDS DISPOSITION tructions on reverse)	AUTHORITY

REQUEST FOR RECORDS DISPOSITION		LEAVE BLANK			
(See Instructions on rever	se)	JOB NO.			
		NC1-5 <b>7</b> -83-5			
TO: GENERAL SERVICES ADMINISTRATION, NATIONAL ARCHIVES AND RECORDS SERVICE, WASHIN	ICTON DC 20408				
. FROM (AGENCY OR ESTABLISHMENT)	iutųn, DO ZOTOO	DATE RECEIVED			
Department of the Interior	7-11-83				
		NOTIFICATION TO AGENCY			
. MAJOR SUBDIVISION		In accordance with the provisions of 44 U.S.C. 3303a the disposal re-			
U.S. Geological Survey		quest, including amendments, is approved except for items that may			
. MINOR SUBDIVISION		be stamped "disposal not approved" or "withdrawn" in column 10.			
Water Resources Division		0 3046			
. NAME OF PERSON WITH WHOM TO CONFER	5, TEL. EXT.	10-27-83 anx War			
Geraldine A. Wilson	860-7211	Date Archivist of the United States			

6.	CERTIFI	CATE	OF	AGENCY	REPRES	ENTATIVE .

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 \_\_\_\_\_\_ 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.

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

C. DATE	SIGNATURE OF AGENCY REPRESENTATIVE E. TITLE			
130/83	Derseline a. Wiliam USGS	S Paperwork Manag	gement Off	lcer
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9, SAMPLE OR JOB NO.	10. ACTION TAKEN	
	The Water Resources Division (WRD) of the Geological Survey is organized into Headque Regional Offices, District Offices, Subdifield Offices, two Water Quality Laborator Gulf Coast Hydroscience Center. This Star provides disposition instructions for recoreated by these WRD offices.  The record and nonrecord material include relate to projects, reports, investigation tions, and agreements.  Records should be microfilmed in accordant 41 CFR 101-11.5. Submit a Standard Form for Records Disposition Authority, when rebe microfilmed and disposition authority microfilming has not been established.  Any records created subsequent to or not this disposition authority are to be inclimentary requests for disposition authority the National Archives and Records Service	uarters Offices, strict Offices, ries, and the ndard Form 115 ord material s records that ns, publica-  ce with 115, Request ecords are to involving included in supple-y obtained from	JOB NO.	
				<b>M</b> /

to agency, 11/7/83 by RTB to NNS, NNB, NNF-11/7/83 by RTB

will be sent to FRC's as comp sees. Schedule pack

STANDARD FORM 115 Revised April, 1975 Prescribed by General Services Administration FPMR (41 CFR) 101-11.4

11 items

115-107

Request f	or Records Disposition Authority – Continuation	JOB NO.	-	PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
	RECORDS GENERALLY MAINTAINED IN HEADQUARTERS			
400-01 LY: (12)	Technical Gorrespondence Files. Includes correspondence with Survey field offices, State highway offices and others; field survey reports, State highway report and flood reports used for reviewing and coordinating methods of stream discharge measurement by direct and indirect methods; technical reference articles, works, and the like; and other materials used for refrence purpose.	ts,	Reference II-NNA-107 83 and II-NNA-1 HIA+B	•
	Disposition. Cut off file at end of water year.  Destroy in agency when 5 years old or when obsolete or superseded, whichever is earlier.			
1\$00-02 (13)	Special Reports Files. Field data, research, or published sources of data, maps, and other documents essetial to preparation of special reports such as soil and moisture, rainfall runoff, floods and droughts, water supply and utilization, and other reports published by the Geological Survey, or in cooperation with other Federal, State, or local agencies.	en-	II-NNA-107 82a&b	7,*
	<ul> <li>a. Original field data and material not fully exploit that have future research or report value Dest agency when no longer needed for reference.</li> <li>b. Manuscripts or related material fully exploited by publication as formal report or open-file report.</li> </ul>	troy in		
	Disposition. Destroy in agency 1 year after publicati			
13. (14)	Reports Control Files. Routing sheet, correspondence, history, and material involved in preparing and processing reports for final approval and disposition.	ss-/	Tenson to,	
	Disposition. Cut off file upon publication of report.  Destroy in agency 3 years after publication of report.			
+ +4. <del>115)</del>	Publications, Status of Reports. Computerized list of status of reports.		PAedcAtt Item\5V	
	Disposition. Cut off file at end of water year.  Destroy in agency at end of water year.	•		
116)	Reports Publication, Financial Records. Requisitions, bills, and statements kept in binders and ledgers documenting cost of publishing reports.		PAEACOLU tym 58V	
	Disposition. Destroy in agency when three years old.			

Request f	or Records Disposition Authority—Continuation	JOB NO.	•	PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO.	10. ACTION TAKEN
V6. (17) 1400-06	Water Use File, Energy Data File. Update when require CReference material)	ed.	PAGA ACLE,	
,	Disposition. Cut off file at end of water year. Destroy in agency when superseded.			
17. (18) 1400-07	Bibliographic Reports Cards. Filed by title, location and author. Indexes to reports published by Water Resources Division.	on,	Proper do Aty,	
•	Disposition. Destroy in agency when no longer needed for reference.	l		
/-8. <del>(21)</del> †00-08	Professional Society Correspondence. Correspondence from various professional societies concerning meetir conventions, and seminars.	ıgs,	Prescott, rtem 4	
	Disposition. Cut off file at end of water year.  Destroy in agency 1 year after cutoff.			
<del>/9.</del> <del>(22)</del> 1 <del>(00</del> - 09	District Reviews. Technical review by WRD Regional of National Headquarters staff members of District procedures to assure uniformity, quality, and completeness of activities.	-	PHEACATA THEN I	
	Disposition. Cut off file every 5 years. Destroy in agency 5 years after cutoff.	ı		
1-10. (26)- 1400-10	State Council Files. State Councils are composed of one member from each water district in a State. The Council serves in an advisory and coordinating capaci These files are primarily copies of minutes of Counci meetings. Arrange by State. Ca. low. H. / Nr.	lty.	II-NNA-10 69	7,~
	Disposition. Cut off file every 5 years. PERMANENT. Offer to NARS 5 years after cutoff.	•		
<del>111.</del> <del>(27)</del> 1400-11	Federal Energy Regulatory Commission (FERC) Files. The Federal Energy Regulatory Commission licenses private parties to construct and operate power facilities on Federal lands and/or on navigable waters. The license requires the licensee to collect and submit certain streamflow and stream measurement data to the Geological Survey and to maintain a standard recordingage. On request of the licensee, the Survey maintain the gage on a reimbursable basis.	e se	II-NNA-10 70	7,~
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Request f	or Records Disposition Authority—Continuation	JOB NO.	•	PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
	The files contain copies of the Federal Energy Regular Commission license, pertinent amendments, correspondent semiannual supervision reports of stream gaging, letter transmitting documents to the Federal Energy Regulate Commission, and letters from the licensee transmitting money.	ence, ters ory		
	All of the basic documents in these files are duplication the Federal Energy Regulatory Commission. The most notable exceptions are letters of transmittal which of no value after the period specified.	st .		
	Disposition. Destroy in agency 2 years after terminor of project.	ation		
1 <del>-12.</del> 1400-12	Cancellation of Appointments. Cancellations of appointments to positions in Headquarters and field offices also related correspondence and applications. Within the period specified, any legal or fiscal questions might arise as a result of these cancellations will either have been settled or will have been formalized and removed from this file.	, n that	11-NNA-10 68	77, ✓
	Disposition. Cut off file at end of water year. Destroy 2 years after cancellation.			
1 <del>13.</del> (29) (400-13	Water Data Sources Directory. Records identifying governmental and private organizations involved in tollection of water data. Also includes information on the type and quality of the data and how the data may be obtained.		NAPISAN ALEMAN New	
	Disposition. Destroy after 3 or more update cycles or when data elements are superseded.			
14. (30) 1400-14	Master Water Data Index. Records identifying sites where water measurements or samples are collected. Data elements identify frequency of measurement and make determinations concerning locations where streaflow, physical and chemical characteristics, water quality, etc., have been recorded.	m	ALE THE MAS	
	Disposition. Cut off file at end of water year.  Destroy after 3 or more update cycles or when data elements are superseded.			
		,		

Bossinot in	r Records Disposition Authority—Continuation	B NO.	PAGE OF
7.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	SAMPLE OR JOB NO.	10. ACTION TAKEN
√ <del>15.</del> (31) i ₩00-15	Water Resources Division Management Information  System. An automated record keeping system created to assist the Water Resources Division in the management of manpower, finances, equipment, and copies of reference materials such as books, publications, and reports	NARS/ Item / herr	,
J <del>16.</del> <del>(32)</del>  Hp00-16	wells, and ground water quality wells. This information is used to study the occurrence, quantity, quality distribution, and movement of surface and underground waters comprising five files: (1) surface water, quality of water, and ground water data measured on a daily or continuous basis; (2) annual peak values for streamflow stations; (3) chemical analysis for surface and ground water sites, (4) geologic and inventory data for ground water sites, and (5) index of sites for which	new new	withdraws RTB GW 9/7/83
1 <del>-17.</del> 1400-17	Disposition. PERMANENT. Transfer to NARS years after water year in which data was created.  National User Accounting System. Records identifying users of the National Water Data Exchange (NAWDEX). Includes information about requestor, type of data requested, services and data provided, and charges applied.	ADD ZIT ZOZ ZOZ SECHET	
<del>} 18</del> . <del>(33)</del> <del>(34)</del> 1400-18	Disposition. Cut off file at end of water year.  Destroy in agency after 5 years.  International Activities-International Engineering  Boards (Canada-U.S., Mexico-U.S.). The USGS is represented in this organization and to other Governments by the Chief Hydrologist and/or his designated representatives. Scientific Geological Survey personnel may called upon to make or assist in joint programs involved one or more countries. USGS records may include minute of meetings, exchange of hydrologic data, collection and analysis of hydrologic, geologic, and quality of water data, and may result in reports produced by USGS cooperators, or others.	y be 1077, 79 ing es	<i>f</i>

Request fo	Records Disposition Authority—Continuation	JOB NO.	٠,	PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
	Disposition:			<u> </u>
·	a. Meeting minutes and reports, exchange of technical data, basic collection and analysis of data, and project file. (Arr. by cryanization, 3"/yr.)  PERMANENT. Cut off files every 5 years. Transfeto FRC 5 years after cutoff. Offer to NARS			
	20 years after cutoff.			
	<ul> <li>Manuscripts, computer modeling, data, and analys</li> <li>Disposition. Destroy in agency when report is published.</li> </ul>	is.		
1 <del>9.</del> (35) 1 <del>\$0</del> 0-19	Boards of Control Reports. Annual reports of operations submitted by the Boards of Control established on a regional basis for compliance with the orders of the International Joint Commission and to insure the agreements with it are fulfilled. These reports confunctional data of continuing value.	f t	II-NNA-10 72	77%
	Disposition. Cut off file every 5 years. Transfer FRC 5 years after cutoff. Destroy 10 years after cu			
1400-20	Water Use Data File. Correspondence and reports of amount of water used and related data collected for preparation of an inventory showing water use by category of use and the total volume of water used by each category.	the	11-NNA-10 76	77,
	Disposition. Cut off file every 5 years. Destroy i agency after 5 years, after publication of 5-year national water use circular.	n		
1-21. (38) 1400-21	Equipment Plans and Specifications. Narrative specications for equipment with accompanying drawings, trings, and blueprints.		11-NNA-10 86	77,
	Disposition. Destroy in agency when superseded or u disposal of the property.	pon		
1-22: (39) 1400-22	Summarization of Cooperative Program with Corps of Engineers. Summary of stream gaging work perform by the Corps of Engineers and the USGS.	ed	11-NNA-10 87	77,
	Disposition. Cut off file at end of 5-year period. Destroy in agency 6 years after termination of agree	ment.		

115-203

Four copies, including original, to be submitted to the National Archives

Request fo	Request for Records Disposition Authority—Continuation			PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
	RECORDS GENERALLY MAINTAINED IN FIELD OFFICES			
√23. (400-23)	County Ground Water Information Files. Maps and other general information about the county including but no limited to annotated county maps, pump tests, shotpoilogs, county water analyses, lists of registered well in the county and other related information about aquifers within a county.	ot int	11-NNA-10 41 <sup>A</sup> AAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	78, ~
	Disposition. Cut off file at end of water year. Desin agency all superseded and obsolete materials.	stroy		
√ <del>24.</del> (48) (400-24	Well Permits. Copies of records created by the State Hydrologist's office. They are received by WRD and used to locate wells and springs within the District.		NARA THE TO POST NEW POST	
	Disposition. Cut off file at end of water year.			
	a. <u>Hard Copy (textual)</u> . Destroy in agency after all reference needs have been met, or after microfilm cophas been verified.			,
	b. Microfilm. Destroy in agency after all reference needs have been met.	e		
125. (49) 1400-25	Well and Spring Schedules. Information concerning wells in a specific area including a description of specific wells, location and ownership of a specific well or spring, location sketches, pumping tests, cottests, lithology, water levels or discharge, and aquifer and pump data.	re	II-NNA-10 56 & 79 And AARS Item VO	1 -
	Disposition. Cut off file at end of water year.		•	
	a. Active Schedules. Screen annually and destroy superseded schedules in agency.			
	b. <u>Inactive Schedules (capped wells or inactive spr</u> Transfer to FRC 1 year after cutoff. Destroy 25 year after cutoff.			
1 <del>400-</del> 26	Public Water Supply Schedule. Record of public water sources (wells, springs, streams, and lakes) ownersh location, consumption, distribution, and other relationformation.	ip,	NARSI, YEAM 204	
116_202	Four cooles, including original to be submitted to the National A			FORM 115-A

Request fo	or Records Disposition Authority—Continuation	JOB NO.		PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
1 <del>27.</del> (51) (400-27	Disposition. Cut off file at end of water year.  a. Active Schedules. Screen each water year and destrin agency superseded or obsolete material.  b. Inactive Schedules. Cut off file each year. Transfer to FRC 1 year after cutoff. Destroy 25 years after cutoff.  Level Notes and Water Level Data. Reports showing water level in active and discontinued wells, surveyors observations as to elevation and location of gaging stations, as well as date and time, water depth, and well number at specific wells. Also included are papers containing information on elevation changes at measuring points and bench marks. The data from these reports are included in an annual summary.	I 3' 5	I-NNA-1078 7, 70, 80, 83	· .
/ <del>-28.</del> <del>(52)</del> 1 <del>0</del> 00-28	Disposition:  As of Cotober 1, 1986  a. Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Paper may be destroyed upon filming.  As of October 1, 1986  b. Current Records. A (Not to be transferred to the FARCs.) To be microfilmed by USGS. Paper may be destroyed.  C. Film - Destroy in agency when no longer needed for readulfer Tests, Ratings, and Power Data. Records documenting volume and rate of water pumped at various well sites including information on pump type, location, kilowatt hours or amount of fuel used per acre-foot of water, and related remarks.	royed eference	upon f	Imeng.
<del>1 29.</del> <del>(53)</del> 1400-29	As of	oyed eferenc	upm fi ARA, 1 Len 2011	lmeng.

Request fo	or Records Disposition Authority—Continuation	· · · · · · · · · · · · · · · · · · ·	PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
√ <del>30.</del> <del>(54,</del> <del>-55)</del> 1400-30	Disposition:  As of October 1, 1986  a. Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Paper may be destroyed upon vilming.  As of October 1, 1986  b. Current Records. A (Not to be transferred to the FARCs.) To be microfilmed by USGS. Paper may be distoryed a Film. Destroy in agency when no longer needed for reference.  Well Logs: Driller's Logs, Lithologic Schedules, and Geophysical Logs. Records documenting location, lithology, and stratigraphy of drill or bore sites incorporating paleontological, drillers, and electric logs which contain basic data required for water resources research.	II-NNA-107 61 & 62	i .
<del>√31.</del> (60) (60)	Disposition:  As of October 1, 1986,  a. Records Now in the FARCs. A Records 75 year old to  be permanently withdrawn from the FARCs and micro- filmed. Paper may be destroyed upon filming.  As of October 1, 1986,  b. Current Records. A (Not to be transferred to the FARCs.) To be microfilmed by USGS. Paper may be distroye  c. Film Destroy in agency when no longer needed for reference  Monthly Key Well Reports, Key Well Readings, and  Summaries of Key Well Reports. Reports of water level  changes of specific wells with description of well and  site.  Disposition:	Luper g II-NNA-107 90 <b>B</b> 11-NNA-107 81 & 82	7,
1 32. (65) 1400/32	Disposition:  As of October 1, 1986,  a. Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Paper may be distanged upon filming.  As of October 1, 1986,  b. Current Records. A (Not to be transferred to the FARCs.) To be microfilmed by USGS. Paper may be distanged c. Film - Destroy in agency when no longer needed for references in preparation of data for computer storage or processing, etc.  Disposition. Destroy in agency when superseded, obsolete or no longer needed for reference.	upon film nence, Præstott, tom /24 new	

Request fo	or Records Disposition Authority—Continuation	1	PAGE OF
7. ITEM NO.	DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
770 - 33. (662)	Stereo Slides. Photographs on glass of river channels showing actual conditions after recession of flood. The slides are used to select coefficients for the measurement of other floods.	II-NNA-107 84 🗸	7,
	Disposition:  As of October 1, 1986,  a. Records Now in the FARCs. Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. On he destroyed upon farming October 1, 1986  b. Current Records. A (Not to be transferred to the FARCs.) To be microfilmed by USGS. April Original records  C. Film. Destroy in agency when he longer needed for reference	ginal rec	lestroyed my filming,
√34. (400-34	C Film. Destroy in agency when he longer needed for reference Annual Construction and Maintenance Reports. Statistical statements showing number of employees, manhours, salaries, and materials costs for water resources activities in each State.	Prescott, Item V28 II -NNA- 1078, 77	
∫ <del>35.</del> <del>(68)</del> 1 <del>    0</del> -35	Disposition. Cut off file and destroy in agency when 5 years old.  We Not-57-81-2 tem 33, for disposal authority  Reference Map Files. A variety of published, processed, and similarly reproduced maps and related items which serve a variety of research and other needs. They include river basin, plan, profile, cross section, and distance upstream from mouth, flood prone area, and flood hazard maps.	Pr <b>é</b> s Aoyli, Vienn 1921	
+36. 1 <del>(69)</del> 1 <del>(100</del> -36	Disposition:  a. Reference Maps. Cut off file at end of water year.  Destroy in field office upon completion or termination of project using maps.  Disposal Not Authorized.  b. WRD-Produced Manuscript Maps. A Offer to NARS when no longer required.  Submit SF-115 when Files are located.  Gaging Station Case Files.  NOTE: All raw data items listed for inclusion herein should be filed in separate folders under Gaging Station Case Files.	1 MA 10	86
	These files document the activities of gaging stations located at, or along, the streams, rivers, reservoirs, diversions, and estuaries in the United States and its territories. Responsibility for the permanent record copy is at District Office level. The information contained in these files is gathered by State governments as well as  * (sub districts transfer their files to district effices for disposition)		

Request f	or Records Disposition Authority—Continuation		PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	SAMPLE OR JOB NO.	10. ACTION TAKEN
	the Water Resources Division, USGS. The records are filed by drainage basin designation, in downstream station number order.		
	a. Gage Height Graphs, Charts, and Tapes. A continuous record of water level of stream at each gaging station taken via automatic recorders using strip charts, digital tape, and recorder charts. Also includes computer printouts of stage records obtained from electronic recorders.	II-NNA-107 66, 74, &	
	b. Stream Discharge Measurement Records. Records of measurements of stream discharge.	11-NNA-107 67, 73, 50, & 44	•
•	c. Indirect Determination Files. These records are ori- ginal field data relating to peak stream discharges. They are used in flood studies and document roughness of channel, stream elevation, stream crossings, and correspondence.	11-NNA-107 46 /	8,
*,	d. Level Notes. Result of surveys made to check elevation of measuring points and bench marks at observation wells and to check elevation and location of gaging stations.	TI-NNA-107 70 & 83	8,
•	e. <u>Stage-Discharge Rating Curves and Tables</u> . Stage- discharge rating curves and corresponding rating tables.	II-NNA-107 54 & 51	1 -
-	f. Gage Height Books, Cards, and Notes. Records of gage height bodies of water where no mechanical recorder is located.	1078, 69 √ 1077, 77A	
	g. Primary Printout of Streamflow Records. Computer  76) printout showing stage and stream discharge in second feet with shift and datum corrections used during the water year for each station.	1078, 71/	
	h. Tracer-Dilution Discharge-Measurement Data. Field and laboratory data associated with a dilution-type discharge measurement. This includes field notes, results of laboratory analysis, and data-analysis documents.	NEW SCHEDULE ITEM	

#### Request for Records Disposition Authority - Continuation

7. ITEM NO.

# & DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)

SAMPLE OR 10.
JOB NO. ACTION TAKEN

i. Verificiation and Computation Data. Data obtained for verifying Manning's n values or other indirect methods. Includes channel roughness coefficients, bridge, weir, and culvert coefficients, stereo, and other slides and photographs, and data computations.

NEW SCHEDULE ITEM

j. <u>Precipitation Records</u>. Charts, records, and manual observations of precipitation data.

w scal 1079,75

- k. <u>Station Analysis</u>. Discussion of factors which affect the analysis of a station record of stage and/or discharge for a water year.
- 1. Reports of Inspection of Water Stage Recorder.

  Weekly reports submitted by local observers containing data on the operation of the recorder and the stage of the stream.

1078, 75 🗸

m. Current Meter Records. Includes measurements of stream discharge, rating tables, and correspondence concerning current meter procurement, maintenance, defects, property number, location, rating, repairs, and rating after repairs.

II-NNA-10 7, \( \sigma \) 79, 80, & 81 \( \sigma \)

in Station Description / History (see below) Disposition for a thru n above.

As of October 1, 1986, p.1) Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Paper may be distroyed upon filming As of October 1, 1986,

upon, if

Current Records. A (Not to be transferred to the FARCS.) To be microfilmed by USGS. Paper may be be FARCS.) To be microfilmed by USGS. Paper may be be film. Destroy in agency when no longer needed, Station Description/History. These records describe the physical characteristics and functions of the gaging station. They provide such information as date of establishment, location by map coordinates, types of recording equipment used, drainage area served, channel and control, cooperative agreements, regulations, and accuracy. These records are supported by annotated maps and photographs.

II-NNA-10 8, 48, 68, & 72 \square

Disposition. Permanent. Gut off file when station is closed. Hold in office 2 years after cutoff. Transfer to FRGs 2 years after cutoff. Offer to NARS for permanent retention 25 years after cutoff.

RTB GW 7/29/83

115-203

Four copies, including original, to be submitted to the National Archives

Request fo	or Records Disposition Authority—Continuation	1	PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
<del>√38</del> . 1400-38	Temperature Records. Charts, records, and annual observations of precipitation data.		
·	Disposition:  As of October 1, 1986,  a. Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Paper may be distinged upon filming.  As of October 1, 1986,  b. Current Records. A (Not to be transferred to the FARCs.) To be microfilmed by USGS. Paper may be distinged.  C. Film-destroy in agency when no longer needed for reference. Time-of-Travel and Reagration Records. Field notes. lab	d upon	filming.
1400 39	Time-of-Travel and Reaeration Records. Field notes, lab analysis, and data-analysis records and photographs associated with time-of-travel and reaeration studies.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Disposition: As of October 1, 1986,		:
	a. Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Paper may be destroyed upon filming.  As of October 1, 1986		
÷,	b. <u>Current Records</u> . 1 (Not to be transferred to the FARCs.) To be microfilmed by USGS. Paper may be distroyed a c. Film. Destroy in agency when no longer heeded for a Quality of Water (QW) Basic Data Files (including	n felming	
<del>/40.</del> <del>(88)</del> 1 <b>4</b> 00-40	Quality of Water (QW) Basic Data Files (including field notes). Records completed after analysis of water samples.	114NNA-10 99 8/78	18/
	These records contain information relating to the water quality at specific locations. They contain Laboratory Primary Analyses Reports, Field Observation Sheets and Notes, and Daily Value Sheets.		
	The Laboratory Primary Analyses Reports (Lab Primes) are copies of computer printout sheets for water sample analyses done by the Central Water Laboratory. They are printed copies of data entered into the WATSTORE System. They contain such information as mineral, bacterial, or radioactive chemical content; water harness, pH factor, temperature, sample collection site, date and time of collection, parameters, and cost of analysis.		
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		1	į.

Field Observation Sheets and Notes are made at the site where the sample was taken. They include data on station name and ID number, sample collector's name, date, time, gage height, discharge, estimated rating, streamflow observation, number of samples taken, reason for sampling, conditions of water, and weather conditions.  Daily Value Sheets are used to document daily entries of specific values, e.g., mean temperatures or conductivity. Information includes station ID, date, daily entry of values for a complete water year, sampling depth, and parameter codes.  Disposition:  a. Records Now in the FARCS, Records 75 year old to be permanently withdrawn from the FARCS and microfilmed. Farming the FARCS.) To be microfilmed by USGS. Fagur many be distangled on film FARCS.) To be microfilmed by USGS. Fagur many be distangled on film water Quality Case Files. Folders of information on the sample sites (surface water stations or ground water well), basic water quality data, and sediment data.  The sample site folder contains copies of station or well information that can be found in the surface water or ground water files. This group is a nonrecord, quick-reference tool for the researcher of the Water Quality Case File.  The basic data folder contains copies of laboratory primary analysis (Lab Primes), field observation sheets and notes, and daily value sheets.  The sediment data folder consists of sample evaluations and tests relating to sediment in water.  Information in these case files is entered into the WATSTORE system.  Disposition. Annually, by fiscal year, screen and destroy obsolete or superseded reference material.	Request fo	or Records Disposition Authority—Continuation	JOB NO.	<del></del>	PAGE OF
site where the sample was taken. They include data on station name and ID number, sample collector's name, date, time, gage height, discharge, estimated rating, streamflow observation, number of samples taken, reason for sampling, conditions of water, and weather conditions.  Daily Value Sheets are used to document daily entries of specific values, e.g., mean temperatures or conductivity. Information includes station ID, date, daily entry of values for a complete water year, sampling depth, and parameter codes.  Disposition:  a. Records Now in the FARCs, Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Farming the farcs.) To be microfilmed by USGs. Farming the distance of FARCs.) To be microfilmed by USGs. Farming the distance of FARCs. The Matter Quality Case Files. Folders of information on the sample sites (surface water stations or ground water well), basic water quality data, and sediment data.  The sample site folder contains copies of station or well information that can be found in the surface water or ground water files. This group is a nonrecord, quick-reference tool for the researcher of the Water Quality Case Files.  The basic data folder contains copies of laboratory primary analysis (Lab Primes), field observation sheets and notes, and daily value sheets.  The sediment data folder consists of sample evaluations and tests relating to sediment in water.  Information in these case files is entered into the WATSTORE system.  Disposition. Annually, by fiscal year, screen and destroy obsolete or superseded reference material.	7. ITEM NO.			SAMPLE OR	10. ACTION TAKEN
in blocks of 5 water years, 1 year after cutoff.  Destroy 25 years after cutoff.	<del>(87)</del>	site where the sample was taken. They include data station name and ID number, sample collector's name, date, time, gage height, discharge, estimated rating streamflow observation, number of samples taken, reafor sampling, conditions of water, and weather conditions of specific values, e.g., mean temperatures or conductivity. Information includes station ID, date, daily entry of values for a complete water year, sampling depth, and parameter codes.  Disposition:  As of Adoler, 1988  a. Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and microfil As of Adoler, 1988  b. Current Records. (Not to be transferred to the FARCs.) To be microfilmed by USGS. Faper may be decompled water Quality Case Files. Folders of information on sample sites (surface water stations or ground water well), basic water quality data, and sediment data.  The sample site folder contains copies of station or well information that can be found in the surface water ground water files. This group is a nonrecord, quick-reference tool for the researcher of the Water Quality Case File.  The basic data folder contains copies of laboratory primary analysis (Lab Primes), field observation she and notes, and daily value sheets.  The sediment data folder consists of sample evaluati and tests relating to sediment in water.  Information in these case files is entered into the WATSTORE system.  Disposition. Annually, by fiscal year, screen and destroy obsolete or superseded reference material. Hold in office 1 year after cutoff. Transfer to FRC in blocks of 5 water years, 1 year after cutoff.	son tons.  o med. Paper strayed the the ter	on film	J.

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√ <del>42.</del> <del>(90)</del> \ <del> </del> 00-42	Central Lab Log-Inventory Information. These are dinput forms to be completed for each water sample sto the Central Water Laboratory. They instruct the personnel as to type of test to be made. The origin copy is sent with the water sample. The second cope filed at the office sending the sample. Information the Log-Inventory includes date, time, station ID, code, pH factor, temperature, conductance, parameter codes, and associated variables and values as neces	ent lab nal y is n on site r sary.	NAKB 105	
<del>143</del> . 1400-43	Disposition. Cut off second copies annually by wat Hold in office 1 year after cutoff and destroy.  Ow Recorder Strip Charts. Records documenting water quality data such as temperature, conductivity, dissolved oxygen, and pH factor. The quality data is automatically recorded, on paper tape, by a mechanical device. Data is sometimes recorded in engineering and must be converted into usable data.	r - cal	MARS, (913) Ident/806/	
•,	Disposition:  As of October 1, 1980  a. Records Now in the FARCs. A Records 75 year old  be permanently withdrawn from the FARCs and micro-  filmed. Paper may be destroyed upon filming.  As of October 1, 1986,	2, to		•
1 44. (92) 1 400-44	b. Current Records. (Not to be transferred to the FARCs.) To be microfilmed by USGS. Paper may be described in agency when no longer near Analytical Statement Cards or Reports. Data from 1 oratory notebooks or sheets compiled on cards or in reports.	troyed i ded g ab-	gem filmi Ar refer II-NNA-10 60 v	7. 78,
	Disposition. Cut off file at end of each water year Destroy after records are incorporated into publish reports.			
√ 45. 1 <del>40</del> -45	Laboratory Records.  **Original data, notes of spectrographic analyse chemical constituents, sediment concentrations, and analytical worksheets.		Prescott 1 tem/50 10-20 10-78, 59+78	
	Cutoff at end of water year. Transfer to FRC-5-years after cutoff.			

Request fo	or Records Disposition Authority—Continuation	•	PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9, SAMPLE OR JOB NO.	10. ACTION TAKEN
	Emission spectrograph output, card index records of samples shot on plates, laboratory records and working files, pesticide residue analytical worksheets, and chromatograms (strip-chart recorder output).		
	Disposition:  As of October 1, 1986,  a. Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and micro- filmed. Paper may be destroyed upon friend,  As of October 1, 1986,		
<del>/ 46.</del> <del>(94)</del> 50 - 46	b. Current Records. (Not to be transferred to the FARCs.) To be microfilmed by USGS. Faper may be distroyed to c. Film: Destroy in agency when no longer needed Chemical Laboratory Sheets. Original notes made in the laboratory for tests of water. Although much of the information is later compiled and published, the notes are never fully exploited.	for refer II-NNA-10 94 V	g. ence. 77,
+47•	Disposition:  a. Records Now in the FARCs. Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Paper October 1, 1986.  b. Current Records. Not to be transferred to the FARCs.) To be microfilmed by USGS. Papermay be destroyed by C. Film: Alestry in anymous when no longer headed for Water Temperature Tables. Summaries of water temperature readings prepared by field offices and published	may be d mylming reference 11-NNA-10 92	estroyed up film
₩00 - 47 <del>(96)</del> 1₩00-48	Disposition:  a. Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Paper October 1, 1986  b. Current Records. A (Not to be transferred to the FARCs.) To be microfilmed by USGS. Paper may be distroyed c. Film: Destroy in agency when no longer needed for Chemical Analysis Tables. Summaries of chemical tests of water to determine quality which are prepared in field offices and published after Headquarters review		astinged upon flem
1 <b>9</b> 00-48	field offices and published after Headquarters review and approval.		

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149. (97) 1400-49	Disposition:  a. Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Paper may be distinged upon filming.  As of October 1, 1986.  b. Current Records. A (Not to be transferred to the FARCs.) To be microfilmed by USGS. Paper may be distinged. Film: Destroy in agency when me longer needed suspended Sediment Tables. Summaries of tests made field offices to determine the amount of suspended sement in water. These summaries are forwarded to Headquarters where they are reviewed and published.  Disposition:  As Records Now in the FARCs. A Records 75 year old to be permanently withdrawn from the FARCs and microfilmed. Paper may be distroyed upon filming.  As of October 1,1986,  b. Current Records. A (Not to be transferred to the FARCs.) To be microfilmed by USGS. Paper may be distroyed.  C. Film: Destroy in agency when no longer.	ed upon d for in edi- d-	93 V	77,