INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-412-85-23

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.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Item 1 was superseded by N1-412-94-002 item 3 and N1-412-06-006 schedule 006

Item 4a was superseded by N1-412-94-002 item 1 and N1-412-06-006 schedules 003 amd 202

Item 4b was superseded by N1-412-94-002 items 3 and 31, and N1-412-06-006 schedule 006

Item 4c subject matter was listed in the crosswalk for DAA-0412-2013-0014 as covered under EPA schedule 275b(2)(b), superseded by EPA schedule 402

Item 7 was superseded by N1-412-04-007 schedule 503

Item 7b was superseded by N1-412-96-4 and N1-412-07-071 schedule 472

Item 11 was superseded by N1-412-07-071 schedule 456 (although the newer schedule misidentified it as NC1-412-85-23 item 12 rather than item 11)

Item 15 was superseded by N1-412-07-071 schedule 507

Date Reported: 09/07/2022 NC1-412-85-23





					<u> </u>	
REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse) TO GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408			JOB NO NC1-412-85-23			
						DATE RECEIVED 4-4-85
			• =	y or establishment)		
ENVIRON 2 MAJOR SUBE	mental Protection Agency		In accordance with the			
	of Research And Development (Laboratorie	except for items that	the disposal request, including amendments, is approve except for items that may be marked "disposition no		
3 MINOR SUBD			approved" or "withdra are proposed for dispos not required			
	RSON WITH WHOM TO CONFER	5 TELEPHONE EXT	DATE ARCHI	VIST OF THE U	NITED STATES	
	Webster	382-5912	8-26-87	E-18	3. 1.	
Thomas 6 CERTIFICAT	E OF AGENCY REPRESENTATIVE	382-5911				
that the reco agency or w Accounting attached	tify that I am authorized to act for this agencerds proposed for disposal in this Request of will not be needed after the retention period Office, if required under the provisions of Tourience is attached, or xx is unnecessal.	f 6 page(ds specified, and itle 8 of the GAC	s) are not now need that written conci	led for the bu urrence from	siness of this the Genera	
B DATE	C SIGNATURE OF AGENCY REPRESENTATIVE	D TITLE				
4/1/85	Thomas Tasker Thomas Jan	Ω	cy Records Ma	nagement	Officer	
7 ITEM NO	8 DESCRIPTION (With Inclusive Dates or Re			9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARS USE ONLY)	
1 - 15	The Office of Research And Do Records Control Schedules is them consistent with the Protions. The revision of this major review and update of the Schedules. Attached is a copy of the representation of the Record All changes to this proposed	being revis gram's curre Schedule is he EPA Recor vised Resear ds Control S	sed to make ent opera- part of a cds Control	Appendix E Schedule 1 oved by:		
Thilde	· ·	Agency Representati	Mik 8/14 ve Date	187		
	approx to agency MCE MME	J. J. D			o't	

NSN 7540-00-634-4064 गय

STANDARD FORM 115 (REV 8-83) Prescribed by G5A FPMR (41 CFR) 101-11 4

	U.S. ENVIRONMENTAL PROTECTION AGE	NCY—RECORDS CONTROL SCHEDULES	SCHED. N
TI T L	E OF SCHEDULE	COVERAGE OF SCHEDULE	
	CARCH AND DEVELOPMENT LABORATORY RECORDS	ENVIRONMENTAL RESEARCH LABORATORIES	
TEM NO	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	
1.	Program Development Files. Includes records related to programs and policy development activities of the Environmental Research Laboratories. Records consist of correspondence related to the establishment of research and funding priorities and other documentation related to the general planning and management of the program.		
	a. Laboratory Directors Files.	Retention: Retain 10 years.	
		<u>Disposition</u> : Break file at the end of each fiscal year. Keep in office for 5 years, then transfer to the FRC. Destroy when 10 years old.	
	b. Files Maintained by other Offices.	Retention: Retain 5 years.	
		<u>Disposition</u> : Break file at end of each fiscal year. Keep in office for 1 year, then transfer to the FRC. Destroy when 5 years old.	
2.	Decision Units and Planned Program. Includes planning	Retention: Retain 5 years.	
	the laboratories to specific projects, to list objec-	Disposition: Break file at the end of fiscal	
	tives, and to set forth work plans for accomplishing the objectives.	year. Keep in office for 5 years, then destroy.	
3.	Administrative and Management Files. Includes corre-	Retention: Retain 2 years.	
ŀ	spendonce reports and other related records used in the general administrative functions of the Environmental	Disposition: Break file at end of fiscal	
	Research Laboratories. Records consist of documents related to facilities management, personnel management, training and other administrative activities.	year. Keep in office 2 additional fiscal years, then destroy.	
4.	Research Projects Case Files—Grants, Contracts, and Interagency Agreements. Includes case files of all research projects conducted for EPA by outside contractors, grantees, or other Federal agencies. Grant files include proposals, applications, relevance reviews, decision memos, offer or award and modifications, funding orders, commitment notices, grant agreement, cost advisory reports, progress reports, and related correspondence. Contract files include procurement requests, environmental reviews "procurement request rationale"		

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	U.S. ENVIRONMENTAL PROTECTION AG	ENCY—RECORDS CONTROL SCHEDULES	SCHED N
TITLE OF SCHEDULE RESEARCH AND DEVELOPMENT LABORATORY RECORDS		COVERAGE OF SCHEDULE ENVIRONMENTAL RESEARCH LABORATORIES	
TEM	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	L
	checklist," impact statements, funding incremental modifications, correspondence and other related records. Cooperative and interagency agreement files include copy of agreement, project summary sheets, correspondence, vouchers and reports. a. Files Maintained by Project Officers. In addition to contents listed above, files also include site visit and trip reports, telephone memos, and other records related to the day-to-day management of the research projects.	Retention: As below, a and b. Disposition: Break file upon termination or closeout of the projects and resolution of any audit findings, then transfer all documentation to the ORD assistance coordinator in the laboratory Program Management staff for inclusion of unduplicated material in that offices file.	
	b. Files Maintained by Laboratory Program Management Staff. Includes reference copies of research project case files used by laboratory program management staff to monitor the status of all extramural projects and to provide administrative support for the project officers. c. Rejected Proposal Files. Includes research project proposals that have not been awarded or funded.	Disposition: Break file upon termination or closeout of the projects. Merge unduplicated material from P.O. files (a. above). Keep in office 1 year, then transfer to FRC. Destroy when 5 years old. Retention: Retain 1 years. Disposition: Break file upon rejection of proposals. Keep in office for 1 years,	
j.	Research Projects Case Files—Inhouse Projects. Includes case files of all research projects conducted by Agency personnel rather than by grant, contract, or interagency agreement. Documentation created in originating, planning, conducting, and reporting findings of studies, surveys, and tests on research projects concerning environmental topics. a. Project Planning and Research Finding Files. Includes records related to the formulation and approval of the research plan, the selection of the research methodology, samples of forms, questionnaires, or other data collection media, copies of interim reports showing data tabulation results and interpretations, and copies of the final	Retention: Permanent. Disposition: Break file upon completion of project. Keep in office for 3 years, then transfer to the FRC. Keep in FRC for 20 years, then offer to the National	





	U.S. ENVIRONMENTAL PROTECTION AGENCY—	RECORDS CONTROL SCHEDULES	SCHED NO
	LE OF SCHEDULE SEARCH AND DEVELOPMENT LABORATORY PRECORDS	COVERAGE OF SCHEDULE ENVIRONMENTAL RESEARCH LABORATORIES	
ITEM.	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	
	b. Project Workpapers and Administrative Correspondence. Includes all workpapers and administrative documentation created in the course of the project. Records consist of completed questionnaires or other documents used for data collection, drafts or copies, of interim progress reports, and other workpapers created in the course of the study.	Retention: Retain 6 years. Disposition: Break file upon completion of project. Keep in office for 2 years, then transfer to the FRC. Destroy when 6 years old.	
6.	Laboratory Notebooks. Notebooks kept by scientists in the course of a research project containing technical data resulting from tests and experiments associated with the projects. These are notebooks that are not maintained as a part of the project case file.	Retention: Retain 5 years after completion	
7.	Source Data Files Relating to Inhouse Research Projects. Includes data files, exclusive of records in the Inhouse Project Case Files or information in the Laboratory Note- books, usually consisting of punch cards, magnetics tapes, or large volumes of survey questionnaires or recurring reports in paper format used in the collection and pro- cessing of raw data generated by experimental observations to arrive at conclusions or scientific determinations during the course of a research project.		
	a. <u>Data Files of Continuing Research Value</u> . Files containing basic scientific data in sufficient detail that, if not documented in published reports in the Project Case file or Laboratory Notebooks, would be needed for continued research purposes.	Retention: Retain 20 years. Disposition: Break file upon completion of research project. Keep in office for 3 years, then transfer to the FRC. Destroy when 20 years old.	
	b. Other Data Files. Files containing data determined by competent scientific or technical personnel either to be duplicated or sufficiently summarized in technical reports or elsewhere in the Project Case File or Laboratory Notebooks, or to be of such a routine, repetitive, or fragmentary nature that they would not be needed for continued research purposes.	Retention: As below. Disposition: Destroy upon completion of research project or sooner if no longer needed for research purposes.	
8.	Technical Reference Files. Includes printed and published scientific reference materials such as technical journals, printed technical reports, and other printed or published studies done by other government agencies, consulting firms, academic institutions and used as reference source material in the conduct of research projects. These materials are exclusive of the official technical reports generated by inhouse research projects or produced by contractors or grantees through the extramural process.	Retention: As below. Disposition: Keep in office until completion of research project, destroy when obsolete or superseded.	

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	U.S. ENVIRONMENTAL PROTECTION AGEN	ICY—RECORDS CONTROL SCHEDULES	SCHED N
TITLE OF SC		COVERAGE OF SCHEDULE	
	ND DEVELOPMENT LABORATORY RECORDS	ENVIRONMENTAL RESEARCH LABORATORIES	
NO NO	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	
lists the s	rch Project Logbooks or Index Records. Includes , indexes, logbooks, or other records reflecting tatus of individual research projects administered e Environmental Research Laboratories.		
a. <u>P</u>	roject Status Lists.	Retention: As below.	
		Disposition. Maintain current. Destroy when obsolete or superseded by new list.	
b. <u>P</u>	roject Logbooks.	Retention: Retain 2 years.	
		<u>Disposition</u> : Keep in office for 2 years, then destroy.	
adviso Record report	tific Committee Files. Includes documentation re- to the operation of scientific or research oriented bry and interagency committee and task forces. ds consist of meeting agendas, minutes of meetings, ts prepared by or for the committee, correspondence,	Retention: As below. Disposition: Destroy when superseded or obsoleto, or upon termination of membership, whichever is earlier.	
ll. Labora activi field gram o	elated records. atory Activity Report Files. Includes periodic ity reports from the laboratories and associated stations to their responsible Headquarters pro- offices. Records consist of the reports and related spondence or other supporting documentation.	Retention: Retain 2 years. Disposition: Break file at end of year. Keep in office for 2 years, then destroy.	
Includ	des records related to laboratory staff member cipation in professional associations, societies,	Retention: Retain 2 years. Disposition: Break file at end of year.	
3. Environmental scientiare exclude technic researe	commental Research Topics Reference Files. Includes all subject files on topics of research interest to differ personnel in the laboratories. These materials reclusive of the research project files. Topics invarious pollution control strategies, monitoring eques, pollution sources, or matters of concern to rechers. Records consist of copies of technical cations, reports, correspondence, or other related itself.	Keep in office for 2 years, then destroy. Retention: As below. Disposition: Review files in office annually. Keep records of continuing reference value and destroy obsolete materials.	





	U.S. ENVIRONMENTAL PROTECTION AG	ENCY—RECORDS CONTROL Ser	SCHED NO	
TITLE OF SCHEDULE RESEARCH AND DEVELOPMENT LABORATORY RECORDS		COVERAGE OF SCHELOS ENVIRONMENTAL RESEARCH LABORATORIES		
EM 0	NAME AND DESCRIPTION OF RECORD/FILE	c a section		
4.		Retention: Retain 3 years.		
ľ	mitted by project officers to laboratory management	Disposition. Break file at end of frecal		
	showing the status of their projects.	year. Keep in office for 3 years, then destroy.		
	Criteria and Health Assessement Documents and Risk Assessment Guidelines. Includes documentation related to the development of health, risk and exposure assess- ments; risk assessment guidelines; and air and water quality criteria documents used in assessing the risk of exposure to hazardous pollutants. Assessment and criteria documents support regulatory and enforcement decisions under the various acts governing EPA. Records consist of program office requests; scientific and technical evaluations; unit risk calculations and other data compilations related to scientific assess- ments; references, studies, other literature search materials; documents drafts; and other related records and supporting documents. Docket files are maintained for the air and water quality criteria documents. a. Official Files. 1. Air quality 2. Water quality	Retention: Permanent. Disposition: Keep in office 10 years after file is closed. Transfer to FRC for 20 years. Offer to National Archives when files are 30 years old in 5 year blocks.		
	h Dan Gualitus Carbonea December	Retention, Domeste		
	b. Air Quality Criteria Documents.	Retention: Permanent.		
		<u>Disposition</u> : Keep in office 5 years or until the Air Quality Criteria Document is developed, then transfer to FRC. Keep in FRC 25 years, then offer to the National Archives in 5 year blocks.		
	c. Water Quality Criteria Documents.	Retention: Permanent.		
		<u>Disposition</u> : Keep in office 5 years or until the Water Quality Criteria Document is developed, then transfer to FRC. Keep in FRC 25 years then offer to the National Archives in 5 year blocks.		

	U.S. ENVIRONMENTAL PROTECTION AC	GENCY—RECORDS CONTROL OR !	SCHED NO
TIT	LE OF SCHEDULE	COVERAGE OF SCHILLER	
ITEM NO	NAME AND DESCRIPTION OF RECORD/FILE	A CONTROL MARCH THE	
ITEM NO	d. Other Files. Records that contain Confidential Business Information (CBI) or other sensitive material will be handled according to the EPA Records Management Manual and the various other EPA manuals governing the protection of these materials.	Retention: As below. Disposition: Destroy when no longer needed.	RECORDS MANAGEMENT MANUAL





(Information for PERMANENT retention records)

Title of Schedule: <u>Research and Development Laboratory Records</u>

Item No.	Volume <u>On</u> <u>Hand</u>	Growth <u>Per Year</u>	Arrangement of Files
15a-1	15	5	Subject
15a-2	50	10	Subject
15b	20	7	Subject
15c	25	8	Subject

Atch to SF 115 (Revised tem Numbers compared to F vious Item Numbers, Schedule Number, and NARS Job Number)

Title Of Schedule: Research And Development Laboratory Records

REVISED Item Numbers	Item No.	PREVIOUS Schedule No.	NARS Job No.
1.	1.	E-1	NCI-412-78-3
2.	2.		,
3.	3.		
4.	4.		
5.	5.		
6.	6.		
7.	7.		
8.	8.	•	
9.	9.		
10.	10.		
11.	11.		
12.	12.		
B.	13.		
14.	14.		
15. (New)			