NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-412-82-04

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: <u>09/07/2022</u>

ACTIVE ITEMS

These items, unless subsequently superseded, may be used by the agency to disposition records. It is the responsibility of the user to verify the items are still active.

All other items remain active.

SUPERSEDED AND OBSOLETE ITEMS

The remaining items on this schedule may no longer be used to disposition records. They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling. References to more recent schedules are provided below as a courtesy. Some items listed here may have been previously annotated on the schedule itself.

Item 2 was superseded by N1-412-99-008

Item 3 was superseded by N1-412-94-002 item 15

7.2 Les 27/11

				LLIY OLI	41
ومحواريها	REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)				V
R			L	EAVE BLANK	
	(See Instructions on reverse)		JOB NO		
			ļ		
TO GENE	RAL SERVICES ADMINISTRATION,		NC1-412-82-4		
	AL ARCHIVES AND RECORDS SERVICE, WASHINGTON,	DC 20408	DATE RECEIVED		.
1 FROM (AGI	ENCY OR ESTABLISHMENT)		September 22	1081	
Enviro	onmental Protection Agency			ATION TO AGEN	CY
2 MAJOR SU			In accordance with the prov		
	ement and Organization Division		quest, including amendmen be stamped "disposa! not	nts, is approved except	t for items that may
3 MINOR SUE Admini	strative Management Branch		De Stampeu disposa: not	approved of withou	awn in commit to
	PERSON WITH WHOM TO CONFER	5 TEL EXT	\dashv \downarrow	2 (2)	1
	The second with the second En	1 122 221	2-25-82	1101 kg	XVms_
Thomas	Tasker	755-0840	Date	Archivist of the	United States
6 CERTIFICAT	TE OF AGENCY REPRESENTATIVE				
I hereby	y certify that I am authorized to act for this ager	icy in matters perta	aining to the disposa	I of the agency	's records:
that the	e records proposed for disposal in this Reque	st of _ pag	e(s) are not now ne	eded for the b	ousiness of
this age	ency or will not be needed after the retention p	eriods specified.			
\Box A	Request for immediate disposal.				
ХВ	Request for disposal after a spec	ified period o	of time or requ	est fór pe	rmanent
	retention.	·	•	•	
C DATE	D SIGNATURE OF AGENCY REPRESENTATIVE	E. TITLE			
4/30/81	Haved K. Vnar an	ـ ا		. D., 1. (T	W 217)
7130/8/	Harold R. Masters	Chief, Adm	in. Management	Branch (F	/M-213)
7.	8. DESCRIPTION (9. SAMPLE OR	10.
ITEM NO	(With Inclusive Dates or Re	tention Periods)		JOB NO	ACTION TAKE
1-7	The attached records control s	chedules prov	vide series		
	descriptions and retention and		provisions for	•	
	Region IV's machine-readable r	ecords.			
			ļ		
			İ		

Closed Out: 3-23-82: X.T. Copy to YNC, NNF, NNR & Azerg

STANDARD FORM 115 Revised April, 1975 Prescribed by General Services Administration FPMR (41 CFR) 101–11 4

	U.S. ENVIRONMENTAL PROTECTION AGENC	Y-RECORDS CONTROL SCHEDULES	SCHED
T L.	E OF SCHEDULE	COVERAGE OF SCHEDULE	
ЕМ 0.	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	
•	Carolina Inventory. PURPOSE - The Carolina Inventory is used for providing data management capability to general facility data used in the NPDES permits program, 208 planning activities, wastewater treatment operations and maintenance program. SCOPE - It contains an inventory of all municipal and non/municipal pollution discharges in states of NC & SC.	Retention: Retain 15 years after completion of survey. Disposition: Break file upon completion or termination. Store tapes at Data Center Tape Library for 3 years, then transfer to the PRC. Keep in PRC for 12 years, then destroy.	
		·	
			,
-			

	U.S. ENVIRONMENTAL PROTECTION AGENCY	RECORDS CONTROL SCHEDULES	SCHED N
ITLE	OF SCHEDULE	COVERAGE OF SCHEDULE	
IEM	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	
1 1 1 1 1 1 1	ompliance Data System. PURPOSE - The system is used to assist EPA in carrying out its air enforcement and surveillance programs. It is used mainly to track the completion of the actions for asjor sources of primary air pollutants. SCOPE - Throughout the action, there are 250,000 stationary sources of significant air collution, each discharging 25 or more tons of pollutants per year into the air. The air enforcement is focusing on the 20,000 major cources (each emitting over 100 tons of pollutants per year) that account for 80% to 85% of all pollutant emissions.	Retention: Retain 5 years after completion of project. Disposition: Break file upon completion or termination. Store tapes at Data Center Tape Library for 2 years then transfer to FRC. Keep in PRC for 3 years, then destroy.	
	•		
			l

	U.S. ENVIRONMENTAL PROTECTION AGENCY—	-RECORDS CONTROL SCHEDULES	SCHED
IΤI	LE OF SCHEDULE	COVERAGE OF SCHEDULE	
10 E M	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	
4.	National Air Surveillance Network. PURPOSE - The system is used for long range trend monitoring and the planning and enforcement of the - requirements of the Clean Air Act. SCOPE - It collects, analyzes, and reports data obtained from approximately 33 air monitoring samplers throughout Region IV.	Retention: Retain 5 years after completion of project. Disposition: Break file upon completion or termination. Store tapes at Data Center Tape Library for 2 years then transfer to FRC. Keep in FRC for 3 years, then destroy.	
			l

ECORDS MANAGEMENT MANUAL

	U.S. ENVIRONMENTAL PROTECTION AGENC	Y-RECORDS CONTROL SCHEDULES	SCHED
ΙT	LE OF SCHEDULE	COVERAGE OF SCHEDULE	
10	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	
6	Solid Waste Management System. PURPOSE - The Solid Waste Management System was developed to assist States in tracking inspection data along with facility information. SCOPE - The data base contains an inventory of existing solid waste dump sites and information pertaining to periodic inspections and specific criteria associated with each site. It is also used for periodic inspection planning.	Retention: Retain 5 years after completion of project. Disposition: Break file upon completion or termination. Store tapes at Data Center Tape Library for 2 years then transfer to FRC. Keep in FRC for 3 years, then destroy.	
			,
		*	

U.S. ENVIRONMENTAL PROTECTION AGENCY—RECORDS CONTROL SCHEDULES		SCHED NO	
TIT	LC OF SCHEDULE	COVERAGE OF SCHEDULE	
TÉN NO	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	
'n		Retention: Retain 5 years after completion of project. Disposition: Break file upon completion or termination. Store tapes at Data Center Tape Library for 1 year, then transfer to the FRC. Keep in FRC for 4 years, then destroy.	
		·	
			1
			ı
	-		