INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-412-94-005

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.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Item 1 was superseded by N1-412-04-008

Item 2 was superseded by N1-412-04-008

Date Reported: 09/07/2022 N1-412-94-005

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

REQUEST FOR RECORDS DISPOSITION AUTHORITY		$\mathbf{v} \mid \mathbf{l}$	JOB NUMBER			
(See Instructions on reverse)			N1-412.94-5			
TO: NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408			DATE RECEIVED / 0-19-9-3			
FROM (Agency or establishment)			NOTIFICATION TO AGEN	ICY		
U.S. Environmental Protection A 2. MAJOR SUBDIVISION	gency		In accordance with the provisio U.S.C. 3303a the disposition r	ns of 44		
Various			including amendments, is approve for items that may be marked "dis	d except		
3. MINOR SUBDIVISION		- [not approved" or "withdrawn" in co	lumn 10.		
4. NAME OF PERSON WITH WHOM TO CONFER	5. TELEPHONE		DATE ARCHIVIST OF THE UN	FED STATE		
Michael L. Miller, Rec. Off.	202-260-5911		JUN 22 1995 M. W.C	al		
DATE SIGNATURE OF AGENCY PEPR	the attached 192 retention periods ovisions of Title 8 tached; or	page speci of the	(s) are not now needed for the	business		
10/7/93 Michael L. Miffer	41	Agen	cy Records Officer			
7. ITEM 8. DESCRIPTION OF ITEM AND PRO	POSED DISPOSITIO)N	SUPERSEDED TAK). ACTION KEN (NAR SE ONLY)		
Schedule submission include Agency-Wide, Headquarters-Wand Superfund and RCRA reconstructions litems. Capier Pert to Agency, NCF, N	vide, Regiona ords. isted on indiv	l 7	al			

LISTING OF RCRA PROGRAM SCHEDULES BY SERIES TITLE

EPA DISPOSITION SCHEDULES BY SERIES TITLE Date: 07/29/93

TITLE	SERIES	APP.	PROGRA	AM .
-Biennial Report System (BRS)	251A	AW	RCRA	Item 1
Hazardous Waste Generators Survey Data Base (GENERATOR)	103н	HQ	RCRA	
Hazardous Waste TSDR Facilities Survey (TSDR SURVE)	.104Н	HQ .	RCRA	
Import and Export Notifications	256H	HQ	RCRA	
Medical Waste Tracking Files	209R	R	RCRA	
RCRA Corrective Action Files	206R	R	RCRA	
RCRA Generators, Transporters, and TSD Facilities Files	478R	R	RCRA	•
RCRA Solid Waste Management Plans	201A	AW	RCRA	
Resource Conservation and Recovery Information System (RCRIS)	252 A	AW	RCRA	Item 2
Survey Response Questionnaires and Related Documentation	102Н	HQ	RCRA	

U.S. EPA RECORDS CONTROL SCHEDULE

SERIES TITLE: Biennial Reporting System (BRS)

PROGRAM: RCRA

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EPA SERIES NO: 251A

NARA SCHEDULE NO. N1-412-94-5/1

APPLICABILITY: Agency-wide

IDENTIFYING INFORMATION:

DESCRIPTION: RCRA Sections 3002 and 3005 require hazardous waste generators, transporters, and storage, treatment, and disposal facilities to submit a report containing a description of the type and quantity of waste handled during the reporting year and the method(s) of treatment, storage, or disposal. These reports are to be submitted to RCRA authorized States on March 1 of the year following the reporting year though some States require annual reporting. The States' compiled reports are then electronically submitted to the EPA Regional offices by September of that year. This data is used to prepare the National Biennial RCRA Hazardous Waste Report which provides data needed to oversee the environmental progress of the RCRA program, to measure the success of multiple program goals, to support the development of regulations and to evaluate their environmental impact, and to set environmentally based permitting and compliance priorities.

ARRANGEMENT: One record for each facility.

TYPE OF RECORDS:

SPECIFIC RESTRICTIONS:

Data file None

MEDIUM:

VITAL RECORD:

Electronic, paper

FUNCTIONS SUPPORTED:

RCRA recordkeeping and reporting requirements

SPECIFIC LEGAL REQUIREMENTS:

Resource Conservation and Recovery Act, as amended, Sections 3002, 3005

DISPOSITION INFORMATION:

FINAL DISPOSITION: TRANSFER TO FRC PERMITTED:

a. BRS electronic software program: Disposable

No

b(1). Input forms: Disposable

No

(2). Electronic transmissions: Disposable

No

c(1). Electronic data, 1985-1987: Disposable

No

(2). Electronic data, 1989 present: Permanent

Yes

d(1). Biennial Reports: Permanent

Yes

No

(2). Ad hoc reports

Dependent on related records

e. Supporting documentation: Permanent

FILE BREAK INSTRUCTIONS:

- a. Break at the end (December 31) of each biennial reporting year.
- b(1). Break input forms (paper file) at the end of each reporting year plus 1 year.
- (2). Break all intermediate electronic transmissions of data (input systems), following initial input, upon successful transmission.
- c(1). Break according to disposition instructions below.
 - (2). Break upon publication of Biennial Report.
- d(1). Break upon publication of Biennial Report.
- (2). File all other ad hoc reports and printouts with appropriate case file or related records. Follow file break instructions for related records.
- e. Break upon publication of Biennial Report.

DISPOSITION INSTRUCTIONS:

- a. Delete when no longer needed to support program mission.
- b(1). Retain for 2 years, then delete.
 - (2). Delete upon successful transmission of data.
- c(1). Delete upon approval of this schedule by the Archivist of the United States.
- U2). Transfer ASCII or EBCDIC flat file of data on new or recertified onehalf inch, 9 track tape or cartridge to the National Archives, with tape layout, block size, and other tape specifications, and the published Biennial Report.
- d(1). Transfer the Biennial Report to the National Archives along with electronic data (item c(2)).

(2). For all other ad hoc reports and printouts, follow disposition instructions for related records.

e. Transfer those records necessary to document how the system captures, manipulates, and outputs data to the National Archives. Supporting documentation will include the file specifications and record layouts. This documentation would be transferred along with the transfer of the electronic data flat file (item c(2)) and the published Biennial Report.

APPLICATION GUIDANCE:

REASONS FOR DISPOSITION: BRS data constitutes essential documentation of the hazardous waste facility information required by RCRA regulations as part of recordkeeping and reporting requirements and is used primarily to produce the Biennial Report. The Biennial Report supplies information on the amounts and kinds of hazardous waste being generated, transported, and stored within the United States. Input forms are needed for data verification during the preparation of the final Biennial Report and the retention complies with record holding requirements stated in the regulation. The retention of the input systems used to transfer data complies with GRS 20/2.

AGENCY-WIDE GUIDANCE: The BRS data life cycle begins with each reporting year. Reporting years are every other year beginning with 1985; thus each reporting year falls on odd numbered years. Facilities are required to submit information on the amounts and kinds of hazardous waste being generated, transported, and stored during the reporting year. This information is submitted to the State in which the facility is located by March 1st of the year following the reporting year. The States transfer the information collected from each facility to the EPA Regional office who then transfers the information collected from the States to the national oversight database. Information in the national oversight database is then used to consolidate the information for distribution and to prepare the Biennial Report. The Biennial Report is published after the reporting year.

The national oversight system and the publication of the Biennial Report is under the custody of the Office of Solid Waste (OSW) who is responsible for implementing the disposition of items a, c(1) and (2), d(1), and e.

Item a represents the electronic software used to compile data for the generation of the Biennial Report. Once the Biennial Report for each reporting period is published, the software is no longer needed for data collection and report generation. For example, the electronic software used to produce the 1993 Biennial Report (published in 1995) has served its usefulness since it was used to compile information on the 1993 reporting year. It can, then, be deleted at the end of the 1995 calendar year or December 1995.

Item c(1) refers to the electronic data collected prior to the reporting period 1989. Since the data can no longer be processed in electronic form, any remaining data can be deleted upon approval of this schedule by the National Archives.

Item c(2) refers to the electronic data collected for the reporting years 1989, 1991, and 1993 to the present and into the future. Electronic data collected for reporting periods 1989 and 1991 are to be transferred to the National Archives, immediately upon approval of this schedule, along with the published 1989 and 1991 Biennial Reports (item d(1)) and systems documentation (item e) for the system used in 1990-91 for compiling 1989 data for preparing the 1989 Biennial Report and in 1992-93 for compiling 1991 data for preparing the 1991 Biennial Report. Electronic data collected for the 1993 reporting period is to be transferred to the National Archives in 1995, upon final publication of the 1993 Biennial Report, along with a copy of the 1993 Biennial Report. Future collections of BRS data will be dispositioned

according to the same pattern with the electronic data collected for each reporting year being transferred to the National Archives upon final publication of the Biennial Report for the reporting year. At the time of the transfer of the electronic data, a copy of the Biennial Report for the reporting year (item d(1)) and the system documentation (item e) for the BRS system used to compile data for that reporting year's Biennial Report are also transferred.

Item b(1), paper input forms containing data on the 1993 reporting year submitted to the EPA on March 1, 1994, are to be closed out in December 1994. The forms are to be retained by the States for 2 additional years and destroyed in December 1996. Input forms for the 1989 reporting period can be destroyed as of December 1992. Input forms for the 1991 reporting period can be destroyed as of December 1993. Input forms for the 1995 reporting period will be closed out in December 1996 and can be destroyed in December 1998. Input forms used for future data collections are to be closed out in December of the year following the reporting year, held for 2 additional years, and destroyed in December of that second year.

The disposition of item b(2), electronic transmissions of data (input systems), including all regional and merge data backups are the responsibility of the appropriate Regional or State office upon verification of successful transfer.

Item d(2), ad hor reports filed with related records, are dispositioned according to the instructions for the related records by the office maintaining those records. They are not the responsibility of the Office of Solid Waste.

PROGRAM OFFICE GUIDANCE/ DESCRIPTIVE INFORMATION:

CUSTODIAL INFORMATION:

CONTROLLING UNIT:

CONTACT POINT:

Name: OSWER/OSW

Name: David Updike

Location: Headquarters

Mail Code: 5305

Inclusive Dates: 1985-

Telephone: 202-260-9658

Volume on Hand (Feet):

Office: OSWER/OSW/CABD

Annual Accumulation:

Room: SE 264A

(feet or inches)

CONTROL INFORMATION:
RELATED ITEMS: EPA 102H, EPA 103H, EPA 104H, EPA 252A

PREVIOUSLY APPROVED BY NARA ECHEDULE NOS!

Approval	Approval	Entry	Lest
Date EPA	Date NARA	Date	Modified
and the second s		3/30/92	5/11/95

Draft of 4/28/93

U.S. EPA RECORDS CONTROL SCHEDULE

2) SERIES TITLE: Resource Conservation and Recovery Information System (RCRIS)

PROGRAM: RCRA

EPA SERIES NO: 252A

NARA SCHEDULE NO. Pending

APPLICABILITY: Agencywide

IDENTIFYING INFORMATION:

DESCRIPTION: RCRIS combines information from two RCRA program support systems: the Hazardous Waste Data Management System (HWDMS) and the Corrective Action Reporting System (CARS). It replaces HWDMS and accommodates new data as required by the 1984 Hazardous and Solid Waste Amendments (HSWA). The system maintains data on hazardous waste generators, transporters, and storage, treatment, and disposal facilities regulated under RCRA Subtitle C. It provides tracking data on the status of facility permitting and compliance. It is used interactively at the State and Regional level for on-line data editing and report generation with monthly updates made to the National Oversight database through batch upload and merges.

ARRANGEMENT: One record for each facility.

TYPE OF RECORDS:

SPECIFIC RESTRICTIONS:

Data file None

MEDIUM:

VITAL RECORD:

Electronic, paper

Yes

FUNCTIONS SUPPORTED:

RCRA permitting, compliance, and enforcement

SPECIFIC LEGAL REQUIREMENTS:

Resource Conservation and Recovery Act, as amended

<u>DISPOSITION INFORMATION:</u> FINAL DISPOSITION:

a. RCRIS electronic software

program: Disposable

No

b. Input: Disposable

No

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c. Electronic data: Permanent

No

d. Output and reports

Dependent on related records

Transfer to FRC Permitted:

A. Supporting documentation: Permanent

No

FILE BREAK INSTRUCTIONS:

- a. Break software program at the end of each major format change cycle and when tapes for the fourth quarter of each fiscal year are sent to NTIS and/or when superseded by routine software updates.
- b. Break paper file when data has been submitted to the States for data entry. Break input systems from State and Regional data bases when data has been merged into the national data base and when quality assurance of data and electronic transfer, and when quarterly update report has been made.
- c. Break data file at the end of each format change cycle and when tapes for the fourth quarter of each fiscal year are sent to NTIS.
- d. File ad hoc reports and printouts with appropriate case file or related records. Follow file break instructions for related records.
- e. Break file at the end of each major format change of RCRIS.

DISPOSITION INSTRUCTIONS:

- a. For each major format change of RCRIS, maintain current version on tapes or cartridges for 7 years following procedures required in NDPD's Operational Policies Manual, Sections #200.01 and #200.02 on archiving data sets and records management. After 7 years, the tapes are to be destroyed by degaussing. For any routine software updates, delete software after quality assurance check is performed.
- b. Hold paper input 3 years, then destroy. Delete input system data following quality assurance of data, verification of electronic transfer, and when quarterly update report has been made.
- ransfer ASCII or EBCDIC flat file of data on new or certified one-half inch, 9 track tape or cartridge to the National Archives along with tape layout, block size, and other tape specifications. Transfer annually at the time of Data file break, beginning in 1994.

 d. Follow disposition instructions for related records.
- Transfer those records necessary to document how the system captures, manipulates, and outputs data to the National Archives in either paper form or magnetic form on new or recertified one-half inch, 9 track tape or cartridge written in ASCII or EBCDIC. Supporting documentation can include the software source code, data system specifications, file specifications, code translations, record layouts, user guides, and output specifications. In a documentation would be transferred along with the annual transfer of the electronic data flat file (item c) for the fiscal year in which the same year as the major version change.

APPLICATION GUIDANCE:

REASONS FOR DISPOSITION: This item is the major data system supporting all operations required by RCRA regulations for permitting, hazardous waste tracking, corrective actions and enforcement of hazardous waste generators, transporters, treatment, and disposal facilities. This system replaces the Hazardous Waste Data Management System (HWDMS) which was appraised by the National Archives in 1981 as permanent. Since this system undergoes daily updates and additional information contained in the input systems at the PC level and in the Regional merge data bases is required to conduct daily data entry operations, special instructions on the handling of systems backups was required. Since the system captures significant historical information of the status of hazardous waste in the environment which would otherwise be lost in an active data system, yearly transfer of tapes to the National Archives is necessary.

AGENCYWIDE GUIDANCE: Record copies are under the custody of the Communications, Analysis and Budget Division, Information Management Branch (CABD/IMB) of Office of Solid Waste (OSW). CSW/CABD/IMB staff is responsible for implementing the disposition as stated in items a, c, and e.

Output and reports (item d), filed with related records, are dispositioned according to the instructions for the related records by the office maintaining the records.

The disposition of all input forms and input systems, including all regional and merge data backups are the responsibility of the appropriate Regional office.

PROGRAM OFFICE GUIDANCE/ DESCRIPTIVE INFORMATION: Regional RCRA offices should advise the appropriate State and local government programs generating or receiving RCRIS input forms and/or input systems to disposition these records according to the instructions given for item b.

CUSTODIAL INFORMATION: CONTROLLING UNIT:

.CONTACT POINT:

Name: OSWER/OSW

Name: "Kevin Phelps/Donna Inman

Location: U.S. EPA HQ

Mail Code: OS-312

Inclusive Dates: 1991-

Telephone: 202-260-4697

Volume on Hand (Feet):

office: OSWER/OSW/CABD

Annual Accumulation: (feet or inches)

ROOM: SE 264H

CONTROL INFORMATION:

RELATED ITEMS: EPA 206R, EPA 207R, EPA 211R, EPA 251A, EPA 478R

PREVIOUSLY APPROVED BY

NARA SCHEDULE NOS: NC1-412-81-18/5, NC1-412-85-7/18

Approval Approval Entry Last
Date EPA Date NARA Date Modified
3/30/92 4/28/93