INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-412-07-011

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

This schedule is superseded by DAA-0412-2013-0010.

Date Reported: 08/31/2020

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REQUEST FOR RECORDS DISPOSITION AUTHORITY				JOB NUMBER 71-412-07-11		
To: NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408) D.	DATE RECEIVED 11-08-2006		
FROM (Agency or establishment)				NOTIFICATION TO AGENCY		
U.S. Environmental Protection Agency						
2 MAJOR SUBDIVISION						
3 MINOR SUBDIVISION			23 aı be	In accordance with the provisions of 44 U.S.C. 3303a, the disposition request, including amendments, is approved except for items that may be marked Adisposition not approved≅ or Awithdrawn≅ in column 10.		
4 NAME C	OF PERSON WITH WHOM TO CONFER	5 TELEPHONE	-	ATE		
John B. Ellis		202-566-1643	10	123107	23/07 Mer Danch	
I herel propos retenti	sed for disposal on the attached page	the bu	ng to the disposition of its records and that the records e business of this agency or will not be needed after the ecounting Office, under the provisions of Title 8 of the			
			TITĹE	ITĹE		
	John B. Ellis A. Elli		Agen	gency Records Officer		
7. Item No.				9. GRS OR SUPERSEDED JOB CITATION 10 ACTION TAKEN (NARA USE ONLY)		10 ACTION TAKEN (NARA USE ONLY)
				N1-412-94-6/5		

EPA – 332 Regulatory Impact Analyses Under Executive Order 12866	N 1-412-94-6/5		
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EPA Records Schedule 332

Status: Final, 02/29/2008

Title: Regulatory Impact Analyses Under Executive Order 12866

Program: All Programs

Applicability: Headquarters

Function: 306-114 - Regulatory Creation

NARA Disposal Authority:

This schedule authorizes the disposition of the record copy in any media (media neutral), excluding any records already in electronic form. Records designated for permanent retention must be transferred to the National Archives in accordance with NARA standards at the time of transfer.

• N1-412-07-11

Description:

Records consist of reports on the regulatory impact of Agency proposed rules, regulations and statutes. Information used to assess the costs and benefits of regulations is drawn primarily from existing information collections such as: national surveys (eg., Community Water Supply Survey, National Urban Pesticide Applicator Survey), state studies, U.S. Geologic Survey studies, EPA databases, and other sources.

Disposition Instructions:

Item a(1): Record copy - Nonelectronic

- Permanent
- Close inactive records at end of year.
- Transfer to the National Archives 15 years after file closure.

Item a(2): Record copy - Electronic

Permanent

- Close inactive records at end of year.
- Transfer to the National Archives 5 years after file closure with any related documentation and external finding aids, as specified in 36 CFR 1228.270 or standards applicable at the time.

Item a(3): Electronic copy of records transferred to the National Archives

- Disposable
- Close file upon transfer to the National Archives.
- Delete after electronic record copy is successfully transferred to the National Archives.

Guidance:

Copies incorporated into other files (e.g., EPA 150 for dockets) are to be retained according to the disposition instructions for the records they support.

Reasons for Disposition:

The disposition instructions have been rewritten as media neutral to allow for maintaining the record copy in EPA's electronic recordkeeping system. The retention is unchanged.

The following changes were made in the 02/29/2008 version:

- Divided item a into three subitems, a(1)-(3).
- Revised the titles of disposition items a(1)-(3).
 - Revised the disposition instruction for item a(3).

Item b for other copies deleted as nonrecords in 11/02/2006 version.

Item c for electronic copies created with word processing and electronic mail applications deleted 08/48/2006 pursuant to NARA Bulletin 2006-04.

Custodians:

Multiple units

Related Schedules:

EPA 150

Previous NARA Disposal Authority:

NC1-412-85-24/21, N1-412-94-6/5

Entry: 08/27/1992

EPA Approval: 11/06/2006

NARA Approval: 10/23/2007