REQUEST FOR RECORDS' DISPOSITION AUTHORITY (See Instructions on reverse)				JOB NUMBER	
	· · · · · · · · · · · · · · · · · · ·			<u>MI-370-02-5</u>	
	NAL ARCHIVES and RECORDS ADM INGTON, DC 20408	VIINIST KATION (		ATE RECEIVED	002
1 FROM (Agency or establishment)				NOTIFICATION TO AGENCY	
	National Oceanic and Atmospheric Ad	dministration		In accordance with the provis	
2 MAJOR S	UBDIVISION			3303a the disposition req	uest, including
	National Ocean Service			amendments, is approved exc may be marked "disposition	
3 MINOR SU	UBDIVISION NCCOS			"withdrawn" in c	
4 NAME OF	PERSON WITH WHOM TO CONFER	5 TELEPHONE	D	ATE ARCHIVIST OF T	HE UNITED STATES
					\AI
Annie Baker		(301) 713 - 3540		1-23-03 (ALU	<u> AID</u>
General A	SIGNATURE OF AGENCY REPRES	ons of Title 8 of t iched, or	the GAO Ma	nual for Guidance of Fea	deral Agencies,
9-18-2				Records Management Of	
7 ITEM NO	8 DESCRIPTION OF ITEM AND PRO	OPOSED DISPOSIT	ION	9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARA USE ONLY)
				1	1





# NOAA National Ocean Service (NOS) National Centers for Coastal Ocean Science (NCCOS) Records Disposition Schedule

# Center for Coastal Environmental Health and Biomolecular Research (CCEHBR)

The Center for Coastal Environmental Health and Biomolecular Research (CCEHBR) conducts interdisciplinary research to resolve issues related to coastal ecosystem health, environmental quality, and related public health impacts. Chemical, biomolecular, microbiological, and histological research is conducted to describe, evaluate, and predict the significant factors and outcomes of natural and human influences on marine and estuarine habitats

#### 1607-01 NOAA National Benthic Infaunal Database (NNBID) (New Item)

This database is part of a larger structure, the NOAA National Benthic Inventory (NNBI), managed by the NCCOS/Center for Coastal Environmental Health and Biomolecular Research The NNBID is to be placed in the public domain via a website that will be searchable and from which data can be downloaded. The NNBID contains benthic infaunal macoinvertebrate species abundance data (taxa name and number of individuals collected), plus associated data such as station information and location, salinity, depth, and the taxa's serial number for a large number of assessment studies (>30) conducted by NOAA. The data is used as an effective indicator to document biological responses to contaminant exposure and other changes in environmental quality. Outputs of the system are tab delimited text files.

# AUTHORIZED DISPOSITION:

- **A.** Information within system (data). Permanent Cut off annually. Transfer to NARA as flat files in five year blocks.
- **B.** System documentation: Permanent. Transfer to NARA with associated data files described in 1607-01 (A)
- **C.** System inputs (data from the CCMA Benthic Community Assessment Studies): Destroy 6 months after data is entered into system (data is kept within project case file in the field)
- **D.** System outputs (tab delimited text files downloaded online by users, printouts can be generated and PDF reports, associated with each study area, can be downloaded): Destroy 3 years after the calendar year in which the file was closed.

# 1607-02 Specimen Database (New Item)

This database is part of a larger structure, the NOAA National Benthic Inventory (NNBI), managed by the NCCOS/Center for Coastal Environmental Health and Biomolecular Research. The Specimen Database is "a voucher collection" used to identify and locate specimens collected during assessment studies. The database services a collection of specimens available for taxonomical purposes and other scientific research (e g, verification or more

### **AUTHORIZED DISPOSITION:**

- **A.** *Information within system (data)* Update as needed and destroy when no longer needed for scientific research purposes.
- **B.** System documentation<sup>-</sup> Destroy when no longer necessary to retrieve data from the system.

precise identification of invertebrates collected during a study).

- **C.** System inputs (data from the CCMA Benthic Community Assessment Studies): Destroy 6 months after data is entered into system (data is kept within project case file in the field).
- **D.** System outputs (tab delimited text files downloaded online by users, printouts can be generated and PDF reports, associated with each study area, can be downloaded). Destroy when no longer needed for current agency business.

# **Center for Coastal Monitoring and Assessment (CCMA)**

Center for Coastal Monitoring and Assessment (CCMA) provides long-term measurements at a network of core index sites, and is augmented by a network of sites in partnership with marine labs and universities. This Program maintains local, national, and regional databases on the distribution of species and habitats, and is also developing thermatic, regional, watersheds and national assessments.

**1607-03** <u>Estuarine Living Marine Resource Database (ELMR)</u> (New Item) This database is used to gather information on the distribution and relative abundance of fish and marine species. The data is used for many fish management projects.

#### **AUTHORIZED DISPOSITION:**

- **A.** *Information within system (data).* Permanent. Cut off annually. Transfer to NARA as flat files in five year blocks.
- **B.** System documentation. Permanent Transfer to NARA with associated data files described in 1607-03 (A).
- **C.** System inputs (fishery independent state data gathered specifically for input into system): Destroy after data is verified within system
- **D.** System outputs (screen captures, printouts, publications, reports and final studies): Destroy 3 years after the calendar year in which the file was closed.





# Center for Sponsored Coastal Ocean Research (CSCOR) Coastal Ocean Programs (COP)

NOAA's Coastal Ocean Program (COP), part of the National Centers for Coastal Ocean Science (NCCOS), provides scientific information to assist decision makers to meet the challenges of managing our Nation's coastal resources. COP targets critical issues which exist in the Nation's estuaries, coastal waters, and Great Lakes COP translates its findings into accessible information for coastal managers, planners, lawmakers, and the public. Its aim is to create near-term and continuous improvements in environmental decisions affecting the coastal ocean and its resources.

# 1607-04 Program Funding Database (New Item)

Database is used to track progress and provide quick access on Coastal Ocean Research grants, proposals, and project information. The system contains: the proposal number, program element, proposal title, principle investigator's name and other identifying information, proposal status; areas of research, reviewer reporting sheet and budget information.

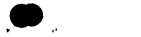
# **AUTHORIZED DISPOSITION:**

- A. Information within the System (data): Destroy three years following submission of the Final Financial Status Report associated with completion of the entire research project.
- B. System Documentation Destroy 6 months after system is terminated.
- C System Inputs (Proposals received from research community (part of Grants Working File 0000-02); Internet; telephone book (100-04)): Follow disposition instructions for related records
- D. System Outputs (Printouts, Reports, Final Studies): Destroy 3 years after the calendar year in which the file was closed

# 1601-01 Grants Working Files (New Item)

Copies of information maintained for each grant and award made to support National Ocean Service (NOS projects) The original information for Grant Files is maintained in the Grants Management Office. Files include, but are not limited to copies of the general announcement; Federal Register Notice; applications, assurances, and certifications; correspondence; evaluations and review reports; information related to the proposal or award process; site visit documentation; proposal negotiations, recommendations, and revisions; and financial and budgetary reports, both periodic and final.

Files are maintained in hard copy and arranged by fiscal year and grant number.





•

. .

**AUTHORIZED DISPOSITION:** Recordkeeping paper copy: Destroy three years following the final financial status report.

# 1601-05 Electronic Copies

Word processing, spreadsheet, e-mail and other electronic copies used to create file copies of official records

#### **AUTHORIZED DISPOSITION:**

Delete when recordkeeping copy has been produced.