



# Directory of the NOAA Library and Information Network

**ASSESSMENT AND INFORMATION SERVICES CENTER**  
**Library and Information Services Division**

Washington, D.C.  
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**U.S. DEPARTMENT OF COMMERCE**

**Malcolm Baldrige, Secretary**

**National Oceanic and Atmospheric Administration**

John V. Byrne, Administrator

**National Environmental Satellite, Data, and Information Service**

John H. McElroy, Acting Assistant Administrator

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## INTRODUCTION

The mission of the National Oceanic and Atmospheric Administration includes responsibilities for providing information . . . "about the state of the upper and lower atmosphere, of the oceans and the resources thereof including those in the seabed, of marine and anadromous fish and related biological resources, of inland waters, of the earth, the sun and the space environment . . ." The NOAA library and other information services throughout the United States are a key element in fulfilling this mission. They help to meet the objectives of supporting NOAA's own research and operating programs and disseminating information to industry, academia, other government agencies, and the public.

This Directory of the NOAA Library and Information Network (NLIN) describes the services provided by NOAA libraries and information centers in the Washington, D.C. area, Miami and Coral Gables, Fla., and Seattle, Wash. and by over 30 other libraries and information centers that serve principal organizational elements of NOAA's major line components. Arrangement is in alphabetical sequence by major line components or major program elements, except for the National Environmental Satellite, Data and Information Service, the Environmental Research Laboratories, and the National Marine Fisheries Service, where organizational hierarchy (NESDIS and ERL) or geographic locations (NMFS) were considered. It is hoped that the roster of personnel and facility locations, together with working hours, will speed communication within the Network. This directory was prepared by Frances F. Swim under the direction of Elizabeth J. Yeates and in cooperation with the NLIN members. NOAA library services are coordinated by the Library and Information Services Division, Assessment and Information Services Center, National Environmental Satellite, Data, and Information Service.

Frances F. Swim  
Regional Libraries Coordinator  
Library and Information Services Division  
Assessment and Information Services Center  
6009 Executive Boulevard  
Rockville, Maryland 20852

## NATIONAL ENVIRONMENTAL SATELLITE, DATA, AND INFORMATION SERVICE

ASSESSMENT AND INFORMATION SERVICES CENTER  
Library and Information Services Division (LISD):

Main Library  
6009 Executive Boulevard  
Rockville, MD 20852

FTS 443-8330 8 a.m.-4:30 p.m.  
(See page 32 for additional telephone numbers)

### Services:

Retrieval of information by use of databases is centrally funded for NOAA staff and is on a cost-recovery basis for others. Manual searching is performed as appropriate, especially of older literature. Analysis and packaging of results in response to user inquiries, specialized services by arrangements, and user orientation and instruction are also provided.

Other services include centralized interlibrary borrowing and lending; centralized procurement of non-Government publications for NOAA headquarters and field offices, stations and ships; consultation on analysis, cataloging, and computerized database construction; and collaboration on a union list of serials.

Access to the holdings of NLIN members is being developed by cooperative database construction using OCLC, an international bibliographic utility. Dissemination of information in the NOAA subject fields is supported by cooperative development of two databases: Aquaculture, in collaboration with the National Marine Fisheries Service, and Aquatic Sciences and Fisheries Abstracts.

Coordination and technical assistance in resource sharing, use of new technology, and management are provided NLIN members.

Volumes: 750,000

Current serials: 9,000 titles

Staff: 30 full-time, 7 part-time

Division Chief: Elizabeth J. Yeates

Information Resources Development Branch: Edmond A. Menegaux, Acting Chief

Library Services Branch: Laurie E. Stackpole, Chief

Regional Libraries Coordinator: Frances F. Swim

The Main Library for the Library and Information Services Division was opened in the fall of 1976. The collections of the former Atmospheric Sciences and Marine and Earth Sciences Libraries were merged. The book collection contains world-wide meteorological and climatological data publications as well as classic and recent monographs, documents, scientific reports in the atmospheric sciences, in addition to valuable historical documents which reflect the development of the National Ocean Survey and its predecessor, the Coast and Geodetic Survey, created in 1807. To meet the needs for current information of the National Ocean Service, this location contains many works in the disciplines of mathematics, geodetic astronomy, nautical and aeronautical cartography, geodetic and hydrographic surveying, photogrammetry, and geophysics, including geodesy, gravity, physical oceanography, and tidal phenomena. Works in the field of ocean engineering may also be found here.

Publications: Guidelines for NOAA Regional Libraries; Directory of the NOAA Library and Information Network; Packaged Literature Searches - Doppler Radar (several other topics in preparation); NOAA Library and Information Network Catalog (computer-output-microform-COM); Index to NOAA documents announced by NTIS (COM); and Accessions List.

The following centers are administered by the Library Services Branch of LISD:

Camp Springs Center  
World Weather Building, 605-A  
5200 Auth Road  
Camp Springs, MD 20233

FTS 763-8266, 8267                      7:30 a.m.-4 p.m.  
CTS 301 763-8266, 8267

Services:

Open stacks; circulation only to NOAA staff at the site; interlibrary borrowing only; photocopying; telephone reference; bibliographic services, including computer-based information system. Literature searching of data bases free for NOAA staff, to others on a cash-recovery basis.

Staff: 2  
Person-in-charge: Henry Hacia  
Assistant: Irene Stubbs

Volumes: 650  
          350 monographs  
          1,000 technical reports

Current Serials: 40 titles

The Camp Springs Center was established in 1975 to provide library and information services to the staff of NOAA's National Weather Service, National Meteorological Center, and the National Environmental Satellite, Data, and Information Service. The collection contains basic reference materials and current periodicals in meteorology, climatology, satellite meteorology, atmospheric physics, mathematics, and computer science.

Georgetown Center  
3300 Whitehaven Street, NW  
Washington, D.C. 20235

FTS 634-7346                      7:30 a.m.-4 p.m.  
CTS 202 634-7346

Services:

Open stacks; circulation of materials to all NOAA personnel; interlibrary loans; photocopying; telephone reference; bibliographic services, including computer-

based information system. Literature searching of data bases is provided for a fee to non-NOAA users, free to NOAA employees.

Volumes: 10,000

Current serials: 600 titles

Staff: 2 full-time

Person-in-charge: Ida M. Lewis

Assistant: Dorine Joynes

The Georgetown Center was organized in 1972. Its core collection is in fisheries science and biological oceanography. Since the collection is predominantly oriented to fisheries science and marine biology, the Center provides a major backup service to the regional libraries of the National Marine Fisheries Service, a major line component of NOAA.

Coral Gables Center  
Gables 1 Tower, Room 629  
1320 South Dixie Highway  
Coral Gables, FL 33146

FTS 350-5547                    7:30 a.m.-4 p.m.  
CTS 305 666-4613

Services:

Open stacks; circulation of materials to all NOAA personnel; interlibrary loans; photocopying; telephone reference; bibliographic services, including computer-based information system. Literature searching of data bases is provided free to NOAA employees.

Volumes: 2,000

Current serials: 30 titles

Staff: 1 part-time

Person-in-charge: Robert Ting (Acting)

The Coral Gables Center has evolved from a small reading room on the University of Miami Coral Gables campus to full library status. The Center serves the staff of the National Hurricane Center (NHC) and visiting foreign meteorologists, who are on assignment with NHC. Major subject areas are tropical meteorology and climatology, with a large stock of inhouse and foreign technical reports. In addition, a microfilm collection is maintained of surface and upper air maps and of hurricane reconnaissance flights.

Miami Center  
4301 Rickenbacker Causeway  
Miami, FL 33149

FTS 350-1428                    7:30 a.m.-4 p.m.  
CTS 305 361-4372

Services:

Open stacks; circulation of materials to all NOAA personnel; interlibrary loans; photocopying; bibliographic services, including computer-based information system and current awareness through title/contents announcements. Literature searching of data bases is provided free to NOAA staff, but on a fee basis for others. Data requests for marine, geophysical, and seismic profiles are processed free to the scientific staff at NOAA and participating institutions on application basis.

Volumes: 12,000

Current serials: 180 titles

Staff: 2

Person-in-charge: Robert Ting

Librarian: Geraldine Richman

The Miami Center was organized in 1970 to provide library and information services to all NOAA personnel in the Greater Miami area. In recent years it has grown to become a major marine/atmospheric science information and data center serving the needs of local governments, marine communities, conservation groups, urban development authorities, and academic institutions throughout Florida. The collections are well balanced in the supporting sciences of oceanography, marine geology, meteorology, engineering, and chemistry. There is also a special chart/map collection in support of oceanographic researches in the world.

Seattle Center  
NOAA Research One, Bin C-15700  
7600 Sand Point Way, NE  
Seattle, WA 98115

FTS 446-6215                    8 a.m.-4:30 p.m.  
      446-6241 (Reference)  
      446-6242 (Circulation)  
CTS 206 527-6215

Services:

Open stacks, circulation of materials to all NOAA personnel; interlibrary loans; telephone reference; bibliographic services, including computer-based information system. Literature searching of data bases is provided for a fee to non-NOAA users, free to NOAA employees.

Volumes: 3,500 books  
33 microfilm periodicals  
1,000 report literature

Current serials: 120 titles

Staff: 1 full-time  
1 part-time

Person-in-charge: Bruce Keck  
Assistant: Martha Ballard

The Center is located in Research One of the new NOAA Western Regional Center. Information and source materials are provided to the Pacific Marine Environmental Laboratory, National Weather Service, Western Administrative Support Center, Northwest Regional Council, National Marine Fisheries Service Northwest Region, and the Office of Marine Pollution Assessment. The collection includes materials on geophysics, geochemistry, meteorology, management, marine pollution, and numerical modeling.

Suitland Center  
Federal Building 4, Room 3216  
Suitland, MD 20233

FTS 763-7433 7:30 a.m.-4 p.m.  
CTS 301 763-7433

Services:

Open stacks; circulation only to NOAA staff at the site; interlibrary borrowing only; photocopying; telephone reference; bibliographic services, including computer-based information system. Literature searching of data bases free for NOAA staff, to others on a cash-recovery basis.

Volumes: 660

Current serials: 60 titles

Staff: 1 full-time  
Person-in-charge: Ann Juneau

The Suitland Center was established in 1975 to provide library and information services to the staff of NOAA's National Environmental Satellite, Data and Information Service (NESS) at its headquarters in Suitland, Md. The collection contains basic reference materials and current periodicals in mathematics, computer science, satellite technology and atmospheric physics.

ASSESSMENT AND INFORMATION SERVICES CENTER  
Federal Building, Room 116  
Columbia, MO 65201

FTS 276-5263 8 a.m.-5 p.m.  
CTS 314 442-2271, ext. 3261

Services:

Circulation and borrowing limited to AISC staff.

Volumes: 100 (uncataloged)

Current serials: 75 titles

Staff: 1 full-time

Person-in-charge: Rita Terry

AISC exists to assess climatic and environmental effects upon crop production and world food supply, energy consumption, and various other economically significant human activities. Much of the collection consists of raw climatological data and is not available for loan. However, the catalog of the Reprint/Report File is computer-searchable by author, subject, or KWOC, and special bibliographies may be produced on request.

NATIONAL CLIMATIC DATA CENTER  
Federal Building  
Asheville, NC 28801

FTS 672-0677 8 a.m.-4:30 p.m.  
CTS 704 258-2850, ext. 677

Services:

In-house operation, primarily ILL and selective reference.

Volumes: 18,000

Current serials: 125 titles

Staff: 1 full-time

Person-in-charge: Linda Preston

Library was organized in April 1961. Subjects are climatology, meteorology, weather data, oceanography, mathematics, statistics, and related subjects.

NATIONAL OCEANOGRAPHIC DATA CENTER  
Information Services Division  
2001 Wisconsin Avenue, NW  
Washington, D.C. 20235

FTS 634-7500 7 a.m.-4:30 p.m.  
CTS 202 634-7500

Services:

Searches of NODC Data Inventory Data Base; selective retrieval and output to listing or magnetic tape of data in NODC's digital data bases; provision of NODC publications and general marine science information; searches of the National Marine Pollution Information System (NMPIS) that describes Federal pollution programs and projects; assistance with marine pollution data and information needs; access to foreign oceanographic data and reports via the facilities of World Data Center A for Oceanography, which is collocated with and operated by NODC.

Volumes: None

Current serials: None

Staff: 9

Person-in-charge: Albert M. Bargeski

The National Oceanographic Data Center was established in 1960 to acquire, process, archive, and disseminate global oceanographic data. Data are received in automated and published forms from both domestic and foreign sources. Holdings as of mid-1982 included over 1,310,000 bathythermograph (temperature-depth) records; serial depth data from 770,000 oceanographic stations; 6,500,000 surface and selected subsurface current observations; and 4,000,000 observations from automated buoys. Holdings include 10,500,000 records from special projects or surveys such as the Marine Ecosystems Analysis (MESA) Program and the Alaskan Outer Continental Shelf Environmental Assessment Program (OCSEAP). As data manager for projects mandated by the National Ocean Pollution Planning Act (P.L. 95-273) of 1978, NODC is establishing an Ocean Pollution Data and Information Network (OPDIN).

Publications: User's Guide to NODC's Data Services; NODC annual report; Mariners Weather Log (quarterly); special data inventories and atlases; NODC/Sea Grant coastal recreation guides; Annotated Acronyms and Abbreviations of Marine Science Related Activities; WDC-A Oceanography Change Notices to the Catalogue of Data, Supplements to the Catalogue of Accessioned Publications, and annual report on Oceanographic Data Exchange.

WORLD DATA CENTER A, OCEANOGRAPHY  
2001 Wisconsin Avenue, NW  
Washington, D.C. 20235

FTS 634-7249                    7 a.m.-4 p.m.  
CTS 202 634-7249

Services:

Stacks are open to visitors and guest workers. Arrangements can be made to borrow from WDC-A, Oceanography, any publications for which duplicates are available at the Center. Copies or extracts of noncopyrighted materials may be provided on request, either free of charge as items of exchange or at a cost not to exceed that of reproduction and mailing. All publications held by this Center are listed in the Catalog of Accessioned Publications and yearly Supplements. Cross references are provided by means of keyword and author indexes.

Volumes: 15,000

Current serials: None

Staff: 4

Person-in-charge: James Churgin

Associate: Ronald E. Moffatt

The World Data Center system was established in 1957 to collect data from the numerous and widespread observational programs of the International Geophysical Year (IGY) under the principles set forth by the International Council of Scientific Unions (ICSU) and to make such data readily accessible to interested scientists and scholars. The system consists of World Data Center A (WDC-A) in the United States; WDC-B in the Soviet Union; and several WDC-C's in Western Europe, Australia, and Japan. Publications of both foreign and domestic origin dealing with any aspects of the marine sciences are accessioned by WDC-A, Oceanography, as voluntary contributions.

MOUNTAIN ADMINISTRATIVE SUPPORT CENTER

BOULDER LABORATORIES

Environmental Research Laboratories\* (See note on page 10)  
325 Broadway  
Boulder, CO 80303

FTS 320-3271 8 a.m.-4:30 p.m.  
CTS 303 497-1000, ext. 3271

Services:

Open stacks; circulation of materials to all Department of Commerce personnel; interlibrary loans; photocopying; telephone reference; bibliographic services, including computer-based information system. Literature searching of data bases is provided on-line. To provide current literature awareness, Library Notes, a weekly announcement list of new and significant acquisitions, and the TRAC Sheets, a monthly computerized list of all technical reports received by the Library, are issued. Microform equipment includes a large quantity of portable microfiche readers, a fiche-to-fiche copier, and reader-printers. The Library schedules annual orientation and training sessions for new scientific and secretarial staff on the information resources available. To facilitate turnaround on interlibrary loans, the library subscribes to a courier service which includes all major libraries within the Denver regional area. As a result, many of the interlibrary loans are delivered within 24 hours. OCLC also expedites interlibrary loans.

In January 1982, the library initiated a Teleconference Service Center in both its main and branch locations. Equipment includes telefax, audio-conference speaker-phone, slow scan television, and a combination phone-and-display terminal for electronic mail.

The Boulder Laboratories Library contains an extensive collection in atmospheric physics, radio transmission, telecommunications, mathematics, electronics, and computers.

Volumes: 35,586 books  
20,756 bound periodicals  
35,625 hard copy report literature  
97,369 microfiche report literature

Current serials: 1,142 titles

Staff: 18

Person-in-charge: Joan Maier McKean  
Head, Circulation Services: Jane Watterson  
Head, Reference Services: Jean Bankhead  
Branch Library: 320-6741

In the early 1950's, the National Bureau of Standards built the Central Radio Propagation Laboratory in Boulder. This DOC initiative is generally credited

with the inception of Boulder as a high technology site for both government and industry. The Library was established in 1954 by Lillian Cottony, primarily from donations from the NBS central library in Washington, D.C. In 1965, the Environmental Research Laboratories and the Environmental Data Service of the Environmental Science Services Administration (ESSA) were established at the Boulder Laboratories and became responsible for administering the library for both NBS and ESSA. In 1970, ESSA became NOAA. In 1971, one of the laboratories for NBS became the Institute for Telecommunications Sciences which is now part of the National Telecommunications and Information Administration. The Library continues to reflect strong mission emphasis in atmospheric sciences and telecommunications research.

Publications: Periodicals Index (every 18 months); Library Notes; and TRAC Sheet.

\*NOTE: In July 1983, the Boulder Laboratories Library was transferred from the Environmental Research Laboratories to the Mountain Administrative Support Center.

#### ENVIRONMENTAL RESEARCH LABORATORIES

ATMOSPHERIC TURBULENCE AND DIFFUSION LABORATORY  
P.O. Box E  
Oak Ridge, TN 37830

FTS 626-1236 or 626-1246 8 a.m.-4:30 p.m.  
CTS 615 576-1236 or 576-1246

Services:  
Local only.

Volumes: 2,500 monographs  
6,000 technical reports and reprints

Current serials: 60 titles

Staff: 1 part-time  
Person-in-charge: Ruth A. Green  
(Library assistance is provided by Oak Ridge Associated Universities. Linda Oakberg, employed by ORAU, is assigned to ATDL part-time and serves as primary library resource person.)

The Atmospheric Turbulence and Diffusion Laboratory (ATDL) was organized in its present form in 1965, and is operated for the Department of Energy by NOAA Air Resource Laboratories. ATDL is concerned with research on the atmospheric consequences of energy production and the prediction and control of environmental air pollution. ATDL's research program is organized around the following subject areas: regional-scale effects of energy generation, mesoscale transport and diffusion modeling, effluent plume behavior, forest meteorology, and climatic studies. This laboratory serves the meteorological interests of DOE, Nuclear Regulatory Commission, EPA, and NOAA.

GEOPHYSICAL FLUID DYNAMICS LABORATORY

P.O. Box 308  
Princeton, NJ 08540

CTS 609 452-6550 9 a.m.-5 p.m.

Services:

Open stacks, circulation of materials to staff, interlibrary loans, technical editing, and computerized literature searches.

Volumes: 3,000 books  
200 bound periodicals  
10,000 technical reports  
25 films

Current serials: 120 titles

Staff: 1 part-time  
Person-in-charge: Philip Fraulino

The library was established after the Geophysical Fluid Dynamics Laboratory was transferred from Washington, D.C., to Princeton, N.J., in 1968. The collection contains books and journals in the field of meteorology and related atmospheric sciences, astronomy, and oceanography. The library also contains a number of meteorology books in Russian and all the theses of students who had enrolled and graduated from the Geophysical Fluid Dynamics Program, which is supported by the Lab and Princeton University.

GREAT LAKES ENVIRONMENTAL RESEARCH LABORATORY

2300 Washtenaw Avenue  
Ann Arbor, MI 48104

FTS 378-2242 8 a.m.-4:30 p.m.  
CTS 313 668-2242

Services:

The GLERL Library provides reference; interlibrary loan; xerographic copying; acquisition; circulation; and bibliographic services, including online information retrieval, to laboratory affiliated personnel. Library personnel expedite on-demand document retrieval and increase reference capability on behalf of GLERL personnel, through on-site access arrangements with a local, major university library system. Routine retrieval service is also provided to the local, off-site GLERL Library storage area. Limited services to others, including interlibrary loan via library requests, is provided upon special request. The Library participates in the JOURNALINK Union List of Serials and holdings will soon be listed in the NOAA Library and Information Network Catalog as well as the WLLN Union List of Serials. All three listings use the capabilities of national bibliographic utilities.

Volumes: 2,700 books  
3,950 periodicals  
4,700 report literature

Current serials: 258

Staff: 1 full-time  
Person-in-charge: Barbara J. Carrick

The library was established in early 1975. A large number of materials obtained at the closing of the Lake Survey Library, Detroit, continue to be recataloged and incorporated into the GLERL collection as time and shelf space permit. Space limitations have necessitated both local and distant area storage facilities. The current collection consists of research materials in climatology, hydrology, hydraulics, ice, limnology, mathematical modeling, meteorology, oceanography, sedimentation, wave motion, and their environmental impacts upon the Great Lakes Basin. Materials on toxic organics and nutrients are now being included as major subject areas. The library is a member of FEDLINK and the Washtenaw-Livingston Library Network.

Publications: Acquisition lists.

METEOROLOGY LABORATORY  
Environmental Protection Agency  
NOAA, MD 80  
Research Triangle Park, NC 27711

FTS 629-4536 7 a.m.-5 p.m.  
CTS 919 541-4536

Services:

Available to EPA and NOAA personnel as well as regional meteorologists. Interlibrary loans; acquisitions; circulation; reference; literature searches; and reference services available to agency contractors, local university faculty, students, and the general public.

Volumes: 3,200  
13,000 technical reports  
125 scientific journals

Staff: 1 full-time  
Person-in-charge: Evelyn M. Poole-Kober

The collection of the Meteorology Laboratory was begun in Cincinnati in 1958. Through a series of government reorganizations it was transferred to North Carolina in 1968. In early 1971 it became a part of NOAA's Air Resources Laboratories meteorological studies program under contract with the Environmental Protection Agency (EPA). The collection deals primarily with air pollution and meteorology.

NATIONAL SEVERE STORMS LABORATORY  
1313 Halley Circle  
Norman, OK 73069

FTS 736-4916      8 a.m.-5 p.m.  
CTS 405 360-3620

Services:

Open stacks; circulation of materials to all NSSL personnel; current awareness; interlibrary loans; photocopying; telephone reference; and literature searching (on-line and manual). Microfilm readers and printers are available. Reference service is also provided to students and the general public. This includes dissemination of information (brochures and pamphlets regarding severe local storms; journal articles and technical memoranda) through the mail.

Volumes: 440 Books  
          438 bound periodicals  
          3,650 report literature

Current serials: 45 titles

Staff: 1 part-time  
Person-in-charge: James Adamson

The NSSL Library was formally established in 1973. Staff members volunteered to catalog and shelve materials with guidance from the newly-created Library Committee. The first Librarian (part-time) was hired in January 1974. Since then, three other librarians, including the incumbent, have been employed successively on a part-time basis. Subject areas emphasized in the NSSL Library are as follows: meteorology; engineering; physics; computer science; and mathematics.

NATIONAL MARINE FISHERIES SERVICE

NORTHEAST FISHERIES CENTER:

Woods Hole Laboratory Library  
Northeast Fisheries Center  
Woods Hole, MA 02543

FTS 840-1260 8:30 a.m.-5 p.m.  
CTS 617 548-5123, ext. 260

Services:

Reference, interlibrary loan, on-line literature searching, information requests, specialized bibliographies.

Volumes: 2,800 books  
7,000 bound periodicals

Current serials: 200 titles

Staff: 1 full-time; 1 part-time  
Person-in-charge: Judith Brownlow  
Assistant: Susan Rockwell

The library dates back to 1871 with the founding of the U.S. Fish Commission. It has the distinction of being the oldest Federal fisheries collection in the United States. The subject areas of the collection are: fishery management, fishing gear, and biology of commercially important biota of the Northwest Atlantic Ocean. Complete sets of most U.S. National Marine Fisheries Service series are held. The library also holds all the publications and documents of the International Commission for the Northwest Atlantic Fisheries (ICNAF) and its successor, the Northwest Atlantic Fisheries Organization (NAFO). Contributions to the annual statutory meetings of the International Council for the Exploration of the Sea (ICES) are also kept in the library. The ICES C.M. documents held date from 1949 to the present. The laboratory's archives are also housed in the library.

Gloucester Laboratory  
Emerson Avenue  
Gloucester, MA 01930

FTS 837-9257 8 a.m.-4:30 p.m.  
CTS 617 281-3600, ext. 257

Services:

In-house use.

Volumes: 1,500

Current serials: 55 titles

Staff: 2 part-time  
Person-in-charge: Judith Krzynowek  
Assistant: Laurie Penunzio

The collection was started in 1959 when the laboratory was opened in Gloucester. Chemistry, food technology, and nutrition are the principal subject areas.

Milford Laboratory  
212 Rogers Avenue  
Milford, Connecticut 06460

FTS 642-5234                    8 a.m.-4:30 p.m.  
CTS 203 783-4234

Services:

Reference/research; computerized literature searching (for staff use only); inter-library loans. Library reference services are available to students and the general public with prior consent. Telephone and letter reference inquiries are handled also.

Volumes: 2,000

Current serials: 175 titles

Staff: 1 part-time  
Person-in-charge: Ronald G. Fontaine

Established in 1930 as a small, specialized library dealing with marine biology, microbiology, genetics and chemistry. Expanded in 1966 when the present laboratory building was constructed. Emphasis is on aquaculture of, and environmental effects on, marine bivalve mollusks. The library also houses a collection of approximately 9,000 reprints.

Publications: Current Literature of Interest; Library Accessions List.

Sandy Hook Laboratory  
Lionel A. Walford Library  
Highlands, NJ 07732

FTS 342-8234 or 8235        8 a.m.-4:30 p.m.  
CTS 201 872-0200, ext. 234, 235

Services:

Interlibrary loans, current awareness, reference, bibliographies, and online literature searches.

Volumes: 4,065 books  
          5,600 bound periodicals  
          200 report literature

Current serials: 316

Staff: 1 part-time  
Person-in-charge: Claire Steimle

The Lionel A. Walford Library was established in 1961, when the Sandy Hook Laboratory was founded. It is named after the first director of the Laboratory and located on the first floor of the main laboratory building.

Walford donated many old and valuable works on fishery biology. Also, there are two special collections: the Nelson Benedict Collection consists of works on sport fishing, and the Schaefer Collection, funded by the F & M Schaefer Brewing Company, has some of the classic works in marine biology. The library maintains a collection of 13,000 reprints which are cataloged by author and subject. The subject areas of the library are marine fishery biology; biological oceanography; and water pollution, namely, the effects of sewage and dredge spoil dumping and thermal and chemical effluents on marine vertebrates and invertebrates.

Oxford Laboratory  
Oxford, MD 21654

CTS 301 226-5193, ext. 34 8 a.m.-4:30 p.m.

Services:

Library material may be used on the premises. A limited number of interlibrary loan requests filled by photocopy from the extensive reprint collection as well as the bound volumes.

Volumes: 8,000

Current serials: 125 titles

Staff: 1 part-time  
Person-in-charge: Susie Hines

To provide information to its staff in a rather remote geographic area, a small library, featuring chiefly literature on shellfish and the shellfisheries, was formed when the Oxford laboratory first opened in 1960. It has since grown to reflect the developing and changing programs of the laboratory. Today, chief emphasis is on pathobiology, expanded to include fish and other marine organisms (except mammals), with excellent coverage of cell biology, general marine biology, physiology, and zoology, as well as the associated areas of environmental quality, ecology, and commercial fisheries.

SOUTHEAST FISHERIES CENTER:

Beaufort Laboratory  
Beaufort, NC 28516

FTS 670-2451 7:45 a.m.-4:30 p.m.  
CTS 919 728-4595

Services:

Open stacks; circulation of materials to all laboratory personnel; interlibrary loans; photocopying; reference and bibliographic services, including literature searching, both manual and computer assisted.

Volumes: 15,000

Current serials: 325 titles

Staff: 1 part-time

Person in charge: Ann Bowman Hall

Library was begun about 1902 and covers fish and fisheries, marine biology, radioecology of marine organisms, effects of radiation on marine organisms, and oceanography.

Publications: Serial publications of the National Marine Fisheries Service, Southeast Fisheries Center, Beaufort Laboratory Library, Duke University Marine Laboratory and University of North Carolina Institute of Marine Sciences.

Charleston Laboratory  
P.O. Box 12607  
Charleston, SC 29412

FTS 677-4760                    9 a.m.-5:30 p.m.  
CTS 803 762-1200

Services:

Reference and interlibrary loan services for all agency personnel. Books and periodicals circulated upon demand to the laboratory staff. Students and general public may use the resources of the library by formal request upon the premises. Libraries may borrow materials for use of their clientele.

Volumes: 6,000

Current serials: 250 titles

Staff: 1 full-time

Person-in-charge: Lois F. Winemiller

The library was established in 1958 under the former Bureau of Commercial Fisheries. It is a specialized library with food science, chemistry, food technology, nutrition, biology, and microbiology the basic subjects. The prime focus of the library has been to maintain a working collection of material on the processing and analysis of fish and fishery products for utilization by humans and animals. In recent years, new programs of the Center have required continual expansion of the collection to provide backup information on latent fish development; microconstituents in fish and fishery products; chemical composition of fish and fishery products; development of information on nutritional attributes of fish and fishery products for animals and humans; and shellfish sanitation.

Miami Laboratory  
75 Virginia Beach Drive  
Miami, FL 33149

FTS 350-1229                    7:30 a.m.-4 p.m.  
CTS 305 361-4229

Services:

Open stacks, reference, and interlibrary loans to all NOAA personnel. Limited services to public upon special request.

Volumes: 14,300

Current serials: 350 titles

Staff: 1 full-time; 1 part-time

Person-in-charge: Julianne Josiek

Assistant: Sue Burns

Established in 1965 as the Tropical Atlantic Biological Laboratory Library. Collection provides technical information concerning fisheries, marine biology, ecology, and environmental research. Reprint collection of over 7,000 is oriented toward fish eggs and larvae, systematics, and scallops.

Panama City Laboratory  
3500 Delwood Beach Road  
Panama City, FL 32407-7499

Services:

Reference, interlibrary loans, circulation, photocopying, computerized literature searches.

Volumes: 2,500 books  
8,000 report literature

Current serials: 200 titles

Staff: 1 full-time

Person-in-charge: Rosalie Vaught

Library organized in 1962 at the Bureau of Commercial Fisheries Laboratory in St. Petersburg, Fla. Holdings transferred to the NMFS Panama City Laboratory when the St. Petersburg Laboratory closed in June 1973. Subject areas: fisheries, marine biology, and oceanography.

Publications: Annual list of publications available at the Panama City Laboratory.

Pascagoula Laboratory  
P.O. Drawer 1207  
Pascagoula, MS 39567

FTS 499-4252 8 a.m.-5 p.m.

CTS 305 361-5761, ext. 239

Services:

Acquisition, circulation of literature, bibliographic searches, and interlibrary loans.

Volumes: 2,200

Current Serials: 100 titles

Staff: Vacancy

The Pascagoula Laboratory Library contains material which serve staff members of the Resource Investigation, Harvesting Technology Task, and National Seafood Quality and Inspection Laboratory (formerly Branches of Technology), and Consumer Services Development Branch (formerly Branch of Marketing), and occasionally the general public. Subject areas are marine biology, chemistry, biology, biochemistry, microbiology, oceanography, food processing, nutrition, statistics, population dynamics, ecology, and systematics (fishes, crustacea, and mollusca).

Galveston Laboratory  
4700 Avenue U  
Galveston, TX 77550

FTS 527-6506                    8 a.m.-4:30 p.m.  
CTS 713 766-3506, ext. 506

Services:

Answering inquiries, consulting, literature searching, referrals, on-site use of collections, interlibrary loans, and current awareness.

Volumes: 4,716

Current serials: 80 titles

Staff: 1 part-time  
Person-in-charge: Patricia S. Torre Franca

Library was established in 1950. Collection includes fishery biology, marine science, zoology, ecology, physiology, ichthyology, oceanography, marine chemistry research, and aquaculture.

SOUTHWEST FISHERIES CENTER:

Southwest Fisheries Center Library  
P.O. Box 271  
La Jolla, California 92038

FTS 893-6243                    8 a.m.-4:30 p.m.  
CTS 714 453-2820

Services:

Interlibrary loans; photocopying; reference and bibliographic services including literature searches, both manual and computer assisted; circulation of materials to laboratory personnel.

Volumes: 12,500

Current serials: 350 titles

Staff: 1 full-time; 1 part-time  
Person-in-charge: Dan Gittings  
Assistant: Merian Ray

The Southwest Fisheries Center (SWFC) Library was set up as a working collection in 1964 to serve the personnel of two Bureau of Commercial Fisheries biological laboratories (La Jolla and Point Loma, which merged in 1967). In addition to the holdings of the two laboratories, the library includes the collection of the Inter-American Tropical Tuna Commission and the Stanford Ocean Research Laboratory. The principal subject fields are fisheries, marine biology, and oceanography. The Center is on the University of California at San Diego (UCSD) campus and has ready access to the many UC Libraries. The SWFC Library is used by NMFS personnel and other tenant agencies, industry, local college students, fishermen, and the general public.

Honolulu Laboratory  
2570 Dole Street  
P.O. Box 3830  
Honolulu, HI 96812

CTS 808 942-2181            8 a.m.-3 p.m.

Services:

Full use of the library's facilities, including reference and interlibrary loan to the staff and other related State and research agencies. Reference use only to others. Photocopying available.

Volumes: 5,000 books  
          3,000 bound periodicals

Current serials: 300 titles

Staff: 1 full-time  
Person-in-charge: Hazel S. Nishimura

Established in 1949 as the Pacific Oceanic Fishery Investigations (POFI) by Public Law 329, 80th Congress, collection comprises nearly all the published material on Pacific tunas and related areas of marine resources of the Pacific region with strong emphasis on Japanese fishery publications.

Publications: Southwest Fisheries Center Honolulu Laboratory Translation series.

Tiburon Laboratory  
3150 Paradise Drive  
Tiburon, CA 94920

FTS 556-0565 9 a.m.-4:30 p.m.  
CTS 415 435-3149

Services:

Interlibrary loan and online information retrieval, including DIALOG and OCLC.

Volumes: 800 books  
2,800 bound periodicals  
10,000 report literature

Current serials: 249 titles

Staff: 1 part-time  
Librarian: Maureen Woods-Leet

The library was formed in 1963. The collection is specialized in marine biology with some material on oceanography and statistics. The library serves the needs of the laboratory biologists. There are two special collections. The Victor L. Loosanoff collection deals with bivalves, aquaculture and the shellfish industry, and the Susumu Kato Collection deals with shark taxonomy.

Publications: Laboratory staff reprints.

NORTHWEST AND ALASKA FISHERIES CENTER:

Seattle Laboratory  
2725 Montlake Boulevard, East  
Seattle, WA 98112

FTS 399-7795 8 a.m.-4:30 p.m.  
CTS 206 442-7795

Services:

On-line information retrieval; reference; interlibrary loan; document delivery; SDI.

Volumes: 16,000  
2,500 cataloged reprints  
3,000 cataloged translations

Current serials: 300

Staff: 1 full-time; 1 part-time  
Person-in-charge: Patricia Cook  
Assistant: Gretchen Graham

Subject areas: fishery biology and management; chemical technology; food technology; chemistry; biochemistry; and oceanography.

Publications: Monthly Acquisition List

National Marine Mammal Laboratory  
7600 Sand Point Way, NE, Building 32  
Seattle, WA 98115

FTS 399-4580                      7:30 a.m.-3:30 p.m.  
CTS 206 442-4580

Services:

Library is mainly for use of staff. On-premise use by students; no lending facility.

Volumes: 1,040 books  
          15 bound periodicals  
          8,000 reprints

Current serials: 25

Staff: 1 part-time  
Person-in-charge: Sherry Pearson

The library of the National Marine Mammal Laboratory is used mainly by Laboratory personnel, mostly biologists, for research purposes. The books are on marine mammals along with a few on oceanography, birds, and fish. There is also a large collection of reprints, primarily on marine mammals, cataloged by author and subject.

Kodiak Laboratory  
W. F. Thompson Memorial Library  
P.O. Box 1638  
Kodiak, AK 99615

Seattle FTS 399-0150, ask for            8 a.m-4:40 p.m.  
          907 487-4961  
          CTS 907 487-4961

Services:

Fisheries research library for Government, industry, and public use.

Volumes: 2,000

Current serials: 50 titles

Staff: 1  
Person-in-charge: Patricia Branson

The library is a combination of the private collection of the late W. F. Thompson, the former Ketchikan Technology Laboratory, and the Experimental Fishing and Gear Research Base at Juneau, Alaska. This library has been in Kodiak since 1972. Major subjects are fisheries biology, pollution control, chemistry, Government publications, botany, zoology, and food manufacture and technology.

Auke Bay Fisheries Laboratory  
P.O. Box 155  
Auke Bay, AK 99821

Seattle FTS 399-0150, ask for 8 a.m.-4:30 p.m.  
907 789-7231  
CTS 907 789-7231

Services:

Reference, bibliographic assistance, interlibrary loan, microfiche. Serves NMFS Alaska Region personnel; also available to the academic and scientific community of the area, State and Federal employees, commercial fishermen, and others engaged in scientific research.

Volumes: 22,000

Current serials: 110 titles

Staff: 1 full-time; 1 part-time  
Person-in-charge: Paula Johnson  
Assistant: Vacancy

NATIONAL OCEAN SERVICE

COASTAL ZONE INFORMATION CENTER  
Office of Ocean and Coastal Resource Management  
3300 Whitehaven Street, NW  
Washington, D.C. 20235

FTS 634-4255 8 a.m.-5 p.m.  
CTS 202 634-4255

Services:

On-site use of specialized collection. Reference and retrieval services available.

Volumes: 7,000

Current serials: 200 titles

Staff: 2 full-time; 1 part-time  
Person-in-charge: Mary O'Connell, Acting  
Assistant: Bernice Combs

Originally established in 1973 to serve the staff of the National Office of Coastal Zone Management. The lack of coastal planning information soon led to expanding services to the states. The collection is specialized in the area of coastal and ocean planning and management.

Publications: Recent Acquisitions; Newspapers, Newsletters, and Periodicals Currently Received

MAP LIBRARY AND INFORMATION SERVICE

Riverdale Building  
6501 Lafayette Avenue  
Riverdale, MD 20840

FTS 436-6978 8:30 a.m.-4:30 p.m.  
CTS 301 436-6978

Services:

Centralized reference files for all NOAA/NOS maps and charts, as well as Federal and State map resources; photocopying; interlibrary loans (limited) and cartographic/geographic reference data.

Volumes: 500,000 maps

Current serials: N/A

Staff: 12

Person-in-charge: Chief: Samuel H. Walinsky  
Chief, Program Services Unit: Henry L. Carter  
Chief, Cartographic Support Unit: Gordon O. Allen

The Physical Science Services Section was formed in 1969 to house the NOS Map Library and technical information services, editorial and records management. The primary map collection and associated reference files afford copies of all previous, as well as current, editions of NOS nautical charts and those of the Great Lakes and all topographic quadrangle maps of the U.S. Geological Survey on current issue. In addition, special collections include CIA maps of foreign countries, National Geographic Society publications, and historical issues by State. Current State and county highway maps are maintained. The staff will provide specialized cartographic research to all Federal Government users and to the general public.

PACIFIC MARINE CENTER  
1801 Fairview Avenue East  
Seattle, WA 98102

FTS 399-7657 8 a.m.-4:30 p.m.  
CTS 206 442-7657

Services:

Reference.

Volumes: 2,500

Current serials: None

Staff: 2 part-time

Person in charge: Richard Meyer

Primarily oriented to hydrographic and geodetic surveys and ship operations. Also has a good map file.

NATIONAL WEATHER SERVICE

CENTRAL REGION HEADQUARTERS  
601 East 12th Street, Room 1747  
Kansas City, MO 64106

FTS 758-5672                   7:30 a.m.-4 p.m.  
CTS 816 374-5672

Services:

Reference room and library serving members of the National Weather Service, other Government agencies, and non-Government users.

Volumes: 1,700 books  
          8 bound periodicals

Current serials: 8 titles

Staff: 1 part-time  
Person-in-charge: Dorothy Babich

Started as the reference room and library of a major forecast office, then expanded as the Severe Storms Forecast Center was added. It is now the main reference room of the Central Region of the National Weather Service and of the National Severe Storms Forecast Center and provides some help to the Central Region offices. Holdings are mainly meteorological and climatological, plus some hydrological material.

SOUTHERN REGION HEADQUARTERS  
819 Taylor Street, Room 10A29  
Fort Worth, Texas 76102

FTS 334-2671                   7:45 a.m.-4:30 p.m.  
CTS 817 334-2671

Services:

A small reference and lending library with books, technical papers, technical memoranda, and magazines or periodicals. It is mainly for the use of employees of the Regional Headquarters and Southern Region field stations. Occasionally loans are requested from the Silver Spring Center or the Main Library.

Volumes: 300 books

Current serials: 50 titles

Staff: 1 part-time  
Person-in-charge: Linda Shearin

Established with the reorganization of the Southern Region Headquarters in 1965-66; includes materials on meteorology, hydrology, climatology, basic sciences, and some administration.

WEATHER SERVICE NUCLEAR SUPPORT OFFICE  
P.O. Box 14985  
Las Vegas, NV 89114

FTS 598-3515                   7:30 a.m.-4:30 p.m.  
CTS 702 734-3515

Services:  
Reference and interlibrary loans for WSNSO staff.

Volumes: 300

Current serials: 17 titles

Staff: 1 part-time  
Person-in-charge: Patricia McGill

The laboratory was established in 1956 and had no library facilities other than personal material of various meteorologists. A very simplified categorical system was installed in 1958 and used until the mid-1960's. Shortly thereafter a nearly full-time librarian was assigned because the laboratory staff had increased from about 15 to 80. During 1970-71, the staff was reduced about 50 percent, and in 1973 the librarian retired. Another employee assumed additional duties in the library, which occupy about one-third of her time. Since the Weather Service Support Office was closely affiliated with the former Atomic Energy Commission, the major part of the collection is about nuclear science and meteorology, especially radioactivity, diffusion, and pollution. Most of this material is received from Oak Ridge, and much of it consists of publications of various subcontractors to the Department of Energy (DOE), both private industry and other governmental agencies.

## GEOGRAPHIC DISTRIBUTION OF LIBRARIES AND INFORMATION CENTERS

### Alaska

Northwest and Alaska Fisheries Center:  
Auke Bay Fisheries Laboratory  
W. F. Thompson Memorial Library,  
Kodiak Laboratory

### California

Southwest Fisheries Center:  
La Jolla Laboratory  
Tiburon Laboratory

### Colorado

Boulder Laboratories Library

### Connecticut

Northeast Fisheries Center:  
Milford Laboratory

### District of Columbia:

Coastal Zone Information Center  
Georgetown Center  
National Oceanographic Data Center  
World Data Center A, Oceanography

### Florida

Coral Gables Center  
Miami Center  
Southeast Fisheries Center:  
Miami Laboratory  
Panama City Laboratory

### Hawaii

Southwest Fisheries Center:  
Honolulu Laboratory

### Maryland

Camp Springs Center  
Main Library  
Suitland Center  
Map Library and Information  
Service, Riverdale  
Northeast Fisheries Center:  
Oxford Laboratory

### Massachusetts

Northeast Fisheries Center:  
Gloucester Laboratory  
Woods Hole Laboratory

### Michigan

Great Lakes Environmental Research  
Laboratory, Ann Arbor

### Mississippi

Southeast Fisheries Center:  
Pascagoula Laboratory

### Missouri

Assessment and Information Services  
Center, Columbia  
NWS Central Region, Kansas City

### Nevada

Weather Service Nuclear Support  
Office, Las Vegas

### New Jersey

Geophysical Fluid Dynamics  
Laboratory, Princeton  
Northeast Fisheries Center:  
Lionel A. Walford Library,  
Sandy Hook Laboratory

### North Carolina

Southeast Fisheries Center:  
Beaufort Laboratory  
Meteorology Laboratory, NOAA  
Research Triangle Park  
National Climatic Data Center,  
Asheville

### Oklahoma

National Severe Storms Laboratory,  
Norman

### South Carolina

Southeast Fisheries Center:  
Charleston Laboratory

### Tennessee

Atmospheric Turbulence and  
Diffusion Laboratory, Oak Ridge

### Texas

NWS Southern Region, Fort Worth  
Southeast Fisheries Center:  
Galveston Laboratory

### Washington

Seattle Center  
NOS Pacific Marine Center, Seattle  
Northwest and Alaska Fisheries Center:  
Seattle Laboratory  
National Marine Mammal Laboratory,  
Seattle

NOAA LIBRARIANS AND INFORMATION SPECIALISTS LOCATOR

James Adamson  
National Severe Storms Laboratory  
1313 Halley Circle  
Norman, OK 73069  
FTS 736-4916  
CTS 405 360-3620

Gordon O. Allen  
Map Library and Information Service  
6501 Lafayette Avenue  
Riverdale, MD 20840  
FTS 436-6978  
CTS 301 436-6978

Dorothy Babich  
Central Region Headquarters, NWS  
601 East 12th Street  
Kansas City, MO 64106  
FTS 758-5672  
CTS 816 374-5672

Jean Bankhead  
Boulder Laboratories  
Mountain Administrative Support Center  
325 Broadway  
Boulder, CO 80303  
FTS 320-5566  
CTS 303 497-5566

Albert M. Bargeski  
National Oceanographic Data Center  
User Services Branch  
2001 Wisconsin Avenue, NW  
Washington, D.C. 20235  
FTS 634-7500  
CTS 202 634-7500

Patricia Branson  
Northwest & Alaska Fisheries Center  
Kodiak Laboratory  
William F. Thompson Memorial Library  
P.O. Box 1638  
Kodiak, AK 99615  
Seattle FTS 399-0150 ask for  
907 487-4961  
CTS 907 487-4961

Judith Brownlow  
Northeast Fisheries Center  
Woods Hole Laboratory  
Woods Hole, MA 02543  
FTS 840-1260  
CTS 617 548-5123, ext. 260

Sue Burns  
Southeast Fisheries Center  
Miami Laboratory  
75 Virginia Beach Drive  
Miami, FL 33149  
FTS 350-1229  
CTS 305 361-4229

Barbara Carrick  
Great Lakes Environmental Research  
Laboratory  
2300 Washtenaw Avenue  
Ann Arbor, MI 48104  
FTS 378-2242  
CTS 313 668-2242

Henry L. Carter  
Physical Science Services Section  
Map Library and Information Service  
6501 Lafayette Ave.  
Riverdale, MD 20840  
FTS 436-6978  
CTS 301 436-6978

James Churgin  
World Data Center A  
2001 Wisconsin Avenue, NW  
Washington, D.C. 20235  
FTS 634-7249  
CTS 202 634-7249

Bernice Combs  
NOS Coastal Zone Information Center  
3300 Whitehaven Street, NW  
Washington, D.C. 20235  
FTS 634-4255  
CTS 202 634-4255

Patricia Cook  
Northwest and Alaska Fisheries Center  
Seattle Laboratory  
2725 Montlake Boulevard, East  
Seattle, WA 98112  
FTS 399-7795  
CTS 206 442-7795

Ronald G. Fontaine  
Northeast Fisheries Center  
Milford Laboratory  
212 Rogers Avenue  
Milford, CT 06460  
FTS 642-5234  
CTS 203 783-4234

Philip Fraulino  
Geophysical Fluid Dynamics Laboratory  
Forrestal Campus, Princeton University  
P.O. Box 308  
Princeton, NJ 08540  
CTS 609 452-6550

Daniel Gittings  
Southwest Fisheries Center  
P.O. Box 271  
La Jolla, CA 92038  
FTS 893-6243  
CTS 714 453-2820

Gretchen Graham  
Northwest and Alaska Fisheries Center  
Seattle Laboratory  
2725 Montlake Boulevard, East  
Seattle, WA 98112  
FTS 399-7795  
CTS 206 442-7795

Ruth A. Green  
Atmospheric Turbulence and Diffusion  
Laboratory  
P.O. Box E  
Oak Ridge, TN 37830  
FTS 626-1236, or 46  
CTS 615 576-1236, or 46

Henry Hacia  
Camp Springs Center  
World Weather Building, 605A  
5200 Auth Road  
Camp Springs, MD 20233  
FTS 763-8266  
CTS 301 763-8266

Ann Bowman Hall  
Southeast Fisheries Center  
Beaufort Laboratory  
Beaufort, NC 28516  
FTS 670-2451  
CTS 919 728-4595

Susie Hines  
Northeast Fisheries Center  
Oxford Laboratory  
Oxford, MD 21654  
CTS 301 226-5193, ext. 34

Paula Johnson  
Northwest & Alaska Fisheries Center  
Auke Bay Fisheries Laboratory  
P.O. Box 155  
Auke Bay, AK 99821  
Seattle FTS 399-0150, ask for  
907 789-7231  
CTS 907 789-7231

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75 Virginia Beach Drive  
Miami, FL 33149  
FTS 350-1229  
CTS 305 361-4229

Dorine Joynes  
Georgetown Center  
3300 Whitehaven Street, NW  
Washington, D.C. 20235  
FTS 634-7346  
CTS 202 634-7346

Bruce Keck  
Seattle Center  
Research One, Bin C-15700  
7600 Sand Point Way, NE  
Seattle, WA 98115  
FTS 446-6241  
CTS 206 527-6241

Judith Krzynowek  
Northeast Fisheries Center  
Gloucester Laboratory  
Emerson Avenue  
Gloucester, MA 01930  
FTS 837-9226  
CTS 617 281-3600, ext. 226

Ida M. Lewis  
Georgetown Center  
3300 Whitehaven Street, NW  
Washington, D.C. 20235  
FTS 634-7346  
CTS 202 634-7346

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P.O. Box 14985  
Las Vegas, NV 89114  
FTS 598-3515  
CTS 702 734-3515

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Boulder Laboratories  
Mountain Administrative Support  
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325 Broadway  
Boulder, CO 80303  
FTS 320-5550  
CTS 303 497-5550

Richard Meyer  
Pacific Marine Center  
1801 Fairview Avenue, East  
Seattle, WA 98102  
FTS 399-7657  
CTS 206 442-7657

Ronald E. Moffatt  
World Data Center A  
Oceanography  
2001 Wisconsin Avenue, NW  
Washington, D.C. 20235  
FTS 634-7249  
CTS 202 634-7249

Hazel S. Nishimura  
Southwest Fisheries Center  
Honolulu Laboratory  
P.O. Box 3830  
Honolulu, HI 96812  
CTS 808 943-1232

Sherry Pearson  
Northwest & Alaska Fisheries Center  
National Marine Mammal Laboratory  
7600 Sand Point Way, NE, Building 32  
Seattle, WA 98115  
FTS 399-4580  
CTS 206 442-4580

Laurie Penunzio  
Northeast Fisheries Center  
Gloucester Laboratory  
Emerson Avenue  
Gloucester, MA 01930  
FTS 837-9257  
CTS 617 281-3600, ext. 257

Evelyn M. Poole-Kober  
Meteorology Laboratory  
Environmental Protection Agency  
NOAA MD80  
Research Triangle Park, NC 27711  
FTS 629-4536  
CTS 919 541-4536

Linda Preston  
National Climatic Data Center  
Federal Building  
Asheville, NC 28801  
FTS 672-0677 ✓  
CTS 704 258-2850, ext. 677 ✓

Merian Ray  
Southwest Fisheries Center  
P.O. Box 271  
La Jolla, CA 92038  
FTS 893-6243 CTS 714 453-2820

Geraldine Richman  
Miami Center  
4301 Rickenbacker Causeway  
Miami, FL 33149  
FTS 350-1428 CTS 305 361-4372

Susan Rockwell  
Northeast Fisheries Center  
Woods Hole Laboratory  
Woods Hole, MA 02543  
FTS 840-1260  
CTS 617 548-5123, ext. 260

Linda Shearin  
Southern Region Headquarters, NWS  
819 Taylor Street, Room 10A29  
Fort Worth, TX 76102  
FTS 334-2671  
CTS 817 334-2671

Claire Steimle  
Northeast Fisheries Center  
Lionel A. Walford Library  
Sandy Hook Laboratory  
Highlands, NJ 07732  
FTS 342-8234 or 35  
CTS 201 872-0200, ext. 234, 235

Irene Stubbs  
Camp Springs Center  
World Weather Building, Room 605A  
5200 Auth Road  
Camp Springs, MD 20233  
FTS 763-8266  
CTS 301 763-8266

Rita Terry  
Assessment and Information  
Services Center  
Federal building, Room 116  
Columbia, MO 65201  
FTS 276-3261  
CTS 314 442-2271, ext. 3261

Robert Ting  
Miami Center  
4301 Rickenbacker Causeway  
Miami, FL 33149  
FTS 350-1428  
CTS 305 361-4372

Patricia S. Torre Franca  
Southeast Fisheries Center  
Galveston Laboratory  
4700 Avenue Beach Road  
Galveston, TX 77550  
FTS 527-6506  
CTS 713 766-3506

Rosalie Vaught  
Southeast Fisheries Center  
Panama City Laboratory  
3500 Delwood Beach Road  
Panama City, FL 32407-7499  
CTS 904 234-6541

Jane Watterson  
Boulder Laboratories  
Mountain Administrative Support Center  
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CTS 303 497-5565

Lois F. Winemiller  
Southeast Fisheries Center  
Charleston Laboratory  
P.O. Box 12607  
Charleston, SC 29412  
FTS 677-4773  
CTS 803 762-1200, ext. 19

Maureen Woods-Leet  
Southwest Fisheries Center  
Tiburon Laboratory  
3150 Paradise Drive  
Tiburon, CA 94920  
FTS 556-0565  
CTS 415 435-3149

ADDENDUM:

Martha Ballard  
Seattle Center  
Research One, Bin C-15700  
7600 Sand Point Way, NE  
Seattle, WA 98115  
FTS 446-6241  
CTS 206 527-6241

Ann Juneau  
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