United States Environmental Protection Agency Region 5 230 South Dearborn Street Chicago, Illinois 60604 September 1984

905R84119

Water Division

EPA

Directory of Environmental Data Bases



DIRECTORY OF ENVIRONMENTAL DATABASES FOR REGION 5

Prepared by:

U.S. ENVIRONMENTAL PROTECTION AGENCY
REGION 5

230 South Dearborn Street Chicago, Illinois 60604

With Assistance From:

WAPORA, INC.

35 East Wacker Drive
Chicago, Illinois 60601

U.S. Frvironmental a sty of the s

TABLE OF CONTENTS

																		Page
COVE	R SHI	EET									•				•	•		i
TABL	E OF	CONTENTS	3						•		•	•	•		•	•		ii
INTR	ODUC:	rion							•		•	•		•	•	•	•	1
I.	GENIA.	ERAL DATA EPA Regi											•	•	•	•	•	3
		Major Re	eference	e Lib	rari	les.											•	3
	В.	The Nati																5
	C.	Computer	rized Da	ataba	ses													6
	D.	Other Sc																9
II.	EAR	TH RESOUR	CES AN	D ATM	OSPH	IERE												11
	A.	Topograp																11
			Geologi															îi
		a.	Complet															11
		b.	Books,															12
		c.	Map Inc															12
		d.	Maps,															13
		е.	Other U		-		_											14
			te Geol															20
			er Sour	_														22
			rdous h															23
	В.	Soils.																24
	D.		 L Consei															24 24
			e Soil															26
	c.	Atmosphe																27
			sions															27
			atic Co															29
		3. Stat	e Agend	cies	• •	• •	• •	• •	•	• •	•	•		•	•	•	•	29
III.	WA?	TER RESOU							-		-	-			-	-		31
	A.	Water Re																31
		1. US G	_			-												31
		a.	Office															31
		b.	Nationa				-											31
		с.	Nationa															33
		d.	Other U															33
				odpl														34
			2. Hyd	lrolo	gic	Map			•		•	•		•	•	•	•	34
		_	rtment	of t	he I	nter	ior		•		•			•	•		•	34
			e Sour															34
	В.	Water Qu																38
		1. Fede	eral-US								_							38
		a.	STORET															38
		ъ.	Nationa	al Eu	trop	hica	tion	Sti	ıdy	Da	tab	as	e.				•	39
		c.	Large I															40

			Page
		2. State Sources	40
	С.	River Basin/Watershed Information	42
		1. River Basin Surveys and Investigations	42
		2. Watershed Planning Studies	42
		3. Data from Watershed and Flood Prevention Operations.	42
	D.	Hydrology	43
	- '	1. US Department of Agriculture Water Data Laboratory .	43
		2. US Geological Survey	43
	Ε.	Floodplains/Flood Information	44
		1. FEMA	44
		2. US Army Corps of America	44
		· · · · · · · · · · · · · · · · · · ·	46
	173	• • • • • • • • • • • • • • • • • • • •	
	F.	Protected Rivers	47
		1. Wild and Scenic Rivers	47
	_	2. Nationwide River Inventory	48
	G.	Coastal Information	48
	н.	Planning for Water Resources	48
		1. US Department of Agriculture	48
		a. Resource Conservation and Development Studies .	48
		b. Rural Abandoned Mine Program	49
		2. State Sources	49
IV.	BIC	OLOGICAL RESOURCES	50
-	Α.	Terrestrial/Aquatic	50
		1. US Fish and Wildlife Service	50
		2. US Fish and Wildlife Reference Service	50
		3. US Army Corps of Engineers	51
		4. US Forest Service	51
	В.	Endangered/Threatened Species	52
	ь.	1. US Fish and Wildlife	52
		2. US Army Corps of Engineers	52
		3. State	53
	0		53
	С.	Habitat	
		1. US Fish and Wildlife Habitat Suitability Index Model	53
		2. US Department of Agriculture	53
	D.	Wetlands	54
		1. US Fish and Wildlife	54
		a. Computerized Wetland Database Services	54
		b. National Wetlands Inventory Mapping	54
		2. Wisconsin Wetland Inventory	54
	Ε.	Wildlife Health	55
	F.	State Sources	55
v.	SOCI	OECONOMICS	56
	Α.	Population, Housing, and Community Financial	
	-	Characteristics	56
		1. Bureau of the Census	56
		2. Bureau of Economic Analysis	61
		3. US Department of Housing and Urban Development	62
		4. State Sources of Population and Housing Data	62
		5. Additional Sources of Population and Housing	UL
		•	64
		Data	04

· · ·

		Page
В.	Land Use	64
	1. National Sources	64
	2. State and Regional Sources	67
VI. AR	CHAEOLOGICAL, HISTORIC AND ARCHITECTURAL RESOURCES	70
A.	Federal	70
	1. National Register of Historic Places	70
	2. National Historical Publications and Records	
	Commission	71
	3. US Geological Survey	71
	4. Other Sources	72
В.		72
APPENDI	K A - REFERENCE LIBRARIES IN REGION V	A-1
APPEND IX	K B - COUNTY SOIL SURVEYS BY STATE	B-1
APPENDIX	K C - STATE SOURCES OF BIOLOGICAL RESOURCES INFORMATION	C-1
APPENDIX	K D - LISTING OF REGIONAL PLANNING COMMISSIONS IN REGION V	D-1

INTRODUCTION

This directory presents national, regional, state, and local sources of environmental and socioeconomic baseline information covering the six states of the US Environmental Protection Agency's (EPA) Region V (Illinois, Indiana, Michigan, Minnesota, Ohio, and Wisconsin). The purpose of this directory is to provide those EPA, state and local officials that are involved in the environmental review of wastewater treatment projects under the Construction Grants Program with information on sources of environmental data. This information can then be used to assist in the development and review of environmental inventory documents (EIDs), environmental assessments (EAs), or environmental impact statements (EISs).

The information presented in this directory is also intended to be used by public officials in the development and review of other programs carried out by EPA Region V and the six participating state agencies. The data sources cover a variety of topical areas, enabling them to be utilized in a number of different ways. For example, as a reference tool, this directory summarizes and highlights the primary data sources that can typically be used to prepare environmental review documents, including EIDs, EAs and EISs. This directory also is intended, in some instances, to provide guidance as to the type of information that should be included in such documents, although the level of detail required in a particular environmental review document will vary depending on the nature of the project under examination and the type of document being prepared.

The organization of this directory reflects the categories generally addressed in the environmental review documents prepared under the National Environmental Policy Act (NEPA):

- Earth resources and atmosphere (topography, geology, soils, prime and unique agricultural lands, air quality, climate)
- Water resources (surface water and groundwater hydrology, quality and use, flood hazard areas)

- Biological resources (aquatic biology, wildlife, wetlands, forests, endangered species)
- Socioeconomics (population, housing, land use, community finances)
- Cultural resources (historical, archaeological, architectural).

In each of the above categories, data sources and descriptions are given first on national and regional levels, and then separately for each state and other local sources. Preceeding the categorized sources is a section detailing more broadly-based information sources including computerized databases.

It should be noted that occasionally a category, such as floodplains, may be addressed by data sources in more than one topic area. In such cases, this document provides cross references for the reader in order to ensure that a thorough presentation of sources is available. Chapter I describes general data sources which have information on virtually all specific categories, therefore, no cross referencing for these general sources is needed.

I. GENERAL DATA SOURCES

A. EPA REGIONAL LIBRARY, STATE LIBRARIES, AND MAJOR REFERENCE LIBRARIES

The EPA Regional Library, located in Chicago, was esblished in 1971 to provide needed environmental information resources for the six states in Region V, as well as the Great Lakes Basin, Ohio River Basin, and the Upper Mississippi River Basin. Listed below are the general categories of materials available:

- Legal (includes the U.S. Code, Public Laws, Code of Federal Regulations, EPA Legal Compilations, Congressional/Legislative materials, and State Laws)
- Technical Reports and Documents (includes EPA reports, Environmental Impact Statements, Nuclear Plant Reports, and Air Pollution Technical Information Center materials)
- Reference materials
- Journals (approximately 400 listings)
- Books (approximately 2,500 titles).

The Region V Library shares resources with many other libraries and EPA facilities through its interlibrary loan program. The library's address is:

US Environmental Protection Agency Region V Library 230 S. Dearborn St. Chicago, IL 60604 312/353-2022

Each state in the United States maintains an official state library. The state library acts as a depository of Federal government publications, state legislative information and regulations, historical records, and data on localities within each state. State librarians also provide valuable guidance by advising individuals of other sources of available data. Major reference libraries in communities throughout each state are also useful

sources of site-specific data. Most state libraries provide on-line searching of computerized bibliographic databases, and share the facilities of other libraries through regional reference and information networks.

State Libraries

Illinois State Library

Office of the Secretary of State 273 Centennial Bldg. Springfield, IL 62704 217/782-2994

Indiana State Library

140 N. Senate Ave. Indianapolis, IN 46204 317/232-3678

Michigan State Library

Law Building, 1st Floor 525 West Ottawa St. Lansing, MI 48910 517/373-0640

Minnesota State Library

117 University Avenue St. Paul, MN 55155 612/296-2775

Ohio State Library

Ohio Departments Bldg. 65 S. Front St. Columbus, OH 43215 614/462-7061

Wisconsin State Library

310 E. State Capitol Madison, WI 53702 608/266-1600

Appendix A contains a list of the major reference libraries in each state in Region V. This list includes libraries which function as depositories for information published by the US Geological Survey (USGS) and the Government Printing Office (GPO).

In addition to the state libraries listed above, it should be noted that the International Joint Commission (IJC) maintains a library which contains many documents pertinent to the environmental quality of the Great Lakes. For further information on the IJC library, contact:

International Joint Commission Great Lakes Regional Office P. O. Box 32869 Detroit, MI 48232 Attn: Ms. Patricia Murray, Librarian

B. THE NATIONAL TECHNICAL INFORMATION SERVICE (NTIS)

5285 Port Royal Rd. Springfield, VA 22161 703/487-4600

The National Technical Information Service (NTIS), an agency of the US Department of Commerce, is the central source for the public sale of US government-sponsored research, development, and engineering reports as well as other publications prepared by national and local government agencies and their contractors or grantees. The core of the NTIS information system is a collection of more than a million different technical reports on completed government research, all permanently available in the form of film, paper, or magnetic tape. Full summaries of current research reports and other specialized information are published regularly by NTIS in a variety of formats, including weekly newsletters, a bi-weekly journal, and an annual index.

The NTIS bibliographic database comprises the bibliographic citations or research summaries of the approximately 70,000 technical reports announced annually. This database is the machine-readable version of the printed subscription journal, Government Reports Announcements and Index (GRAI). Searches of the NTIS database, as well as the other databases listed in this section, can be performed at nominal cost in most of the State and major reference libraries. Searches can be conducted for specific information either by identifying the author or title and date, or by identifying a particular category. In the latter case, the search is conducted by covering certain key words associated with that category. For example, to obtain information on the effects of onsite wastewater treatment systems on lake water quality, a search could be conducted using key words such as: water quality, onsite systems, septic tanks, lake eutrophication, nutrient dispersion, algal blooms, etc.

In addition, NTIS also publishes a weekly "Abstract Newsletter on Environmental Pollution and Control." This publication provides abstracts on recently published reports in the areas of air pollution, noise pollution,

solid wastes, water pollution, pesticides, radiation, environmental health and safety, general environmental topics and recently issued environmental impact statements.

The NTIS maintains a Local Government Credit Plan under which no advance funds are necessary for local governments to obtain credit and immediate shipments of NTIS products and services. Upon receipt of the special credit account application (PR-220, free on request), NTIS will mail a supply of preaddressed order forms bearing a special account number. These forms also will show a "ship to" address, if one is required. Subsequently, orders will be processed directly into the NTIS automated system. Although the price of documents obtained from NTIS varies considerably, most NTIS products cost between \$7 and \$40. In general, the delivery time for material ordered from NTIS is one to two weeks.

C. COMPUTERIZED DATABASES

Directory of On-line Databases Cuadra Associates, Inc. 1523 Sixth Street, Suite 12 Santa Monica, CA 90401 213/451-0644

The Directory of On-line Databases, published quarterly by Cuadra Associates, Inc., is a complete listing of computerized databases available to the general public. The Directory covers databases that are available through international telecommunications networks as well as those that are accessible through on-line services connected to networks that serve only one country or a limited set of countries. Information on type, subject, producer, special use conditions, content, coverage and updates are included for each database. The following list of databases is arranged by subject matter. Forty-eight of the seventy-three listed databases are comprised of citations, and sometimes, summaries of information. The remaining databases contain source data and are preceded by an "(s)" (for source).

Broad-Based Data Sources:

ASI (American Statistics Index) Books in Print Compendex (Computerized Engineering Index) Comprehensive Dissertation Index Conference Papers Index CRIS (Current Research Information System) Federal Index (Index to Congressional Record, Federal Register, Weekly Compilation of Presidential Documents, and The Washington Post) Federal-State Reports Legislative Tracking System GPO Monthly Catalog GPO Publications Reference File ISI/ISTP&B (Index to Scientific & Technical Proceedings & Books) Newsearch (Citations to current month's magazine, journal and newspaper literature) NTIS Research Centers Directory Scisearch (Citations to worldwide literature covering range of scientific and technologic disciplines) SSIE (Smithsonian Science Information Exchange) State Publications LOGIN (Local Government Information Network) Research Centers Directory

Earth Resources and Atmosphere:

APTIC (Air Pollution Technical Information Center) Geoarchive (Citations to worldwide geoscience literature) Georef (Citations to geology and geophysics literature) Meteorological & Geoastrophysical Abstracts NASA

Oceanic Abstracts (Citations to worldwide literature on oceanography and other marine-related topics)

Range Management (Citations to literature on ranges, pastures, livestock, ranching and wildlife)

- (s) Real-Time Weather
- (s) Upgrade: SAROAD (Storage and Retrieval of Aerometric Data)
- (s) ZIPWTHR NEDS (National Emissions Data System)

Water Resources:

Aqualine (Citations and abstracts on every aspect of water, wastewater, and the aquatic environment)

ASFA (Aquatic Sciences & Fisheries Abstracts)

- (s) DMS (Hydrology and water quality data from USGS, NOAA and EPA)
 Oceanic Abstracts
 Range Mangement
- (s) Real-Time Weather

Selected Water Resources Abstracts

- (s) WDROP (Water Distribution Register of Organic Pollutants)
- (s) UPGRADE: STORET, NASQAN (National Stream Quality Accounting Network)

Biological Resources:

Range Management

Socioeconomics:

- (s) American Profile (1980 census data and estimates of current population, households and income)
 ASI (American Statistics Index)
- (s) Census of Retail Trade
- (s) Current Population Survey
- (s) EIS Economic Data (400 quarterly time series of national income and product accounts data)
- (s) Labor Statistics
- (s) National Planning Association/Economic (180,000 annual time series and forecasts of the U.S. economy)
- (s) Onsite (aggregate data items from 1970 and 1980 censuses of population and housing)

Population Bibliography

- (s) RDA (Regional Data Associates) (housing, demographic, financial and economic data for U.S., States, and SMSAs)
- (s) Regional (macroeconomic data for states and SMSAs)
- (s) Regional Employment
- (s) Regional Forecast (economic projections for states and SMSAs)
- (s) Regional Industry (industry specific economic data)
- (s) Site 11 (demographic retrieval and report generation system)
- (s) U.S. County (employment, personal income and population by county)
 - U.S. Public Schools Directory
- (s) U.S. Regional (regional economic indicators)
- (s) Upgrade: IDB (Integrated Database)
- (s) Zip Code Demographic Data Base

Archaeological and Historic Resources:

America: History and Life (Citations and abstracts on U.S. and Canadian history, culture, and current affairs)

Agriculture:

AGRICOLA (Citations in agriculture and related areas)

- (s) Agriculture (Technical Information Center)
- (s) U.S. Census of Agriculture

Environment and Pollution Control:

Electric Power Industry Abstracts

Enviroline (Citations related to the environment and the management and use of natural resources)

Environmental Bibliography

- (s) OHM-TADS (Oil and Hazardous Materials Technical Assistance Data System)
- (s) Toxicology Data Bank
- (s) EDE (Environmental Data and Ecological Parameters)
 EIS: Digests of Environmental Impact Statements

D. OTHER SOURCES

National Referral Center (NRC)

US Library of Congress 10 First St., S.E. Washington, D.C. 20540 202/287-5670

The NRC assists persons who need answers to technical questions by referring them to organizations that can provide needed information. This service is based on a computerized, subject-indexed inventory that contains descriptions of specialized information sources in all fields. The NRC responds to inquiries with referrals that include source names, addresses, telephone numbers, and descriptions of services provided. The NRC also publishes periodic directories of information resources. NRC's machine readable files hold information on 13,000 organizations.

Previous EISs

Valuable site-specific information may be obtained from previous EISs prepared on projects in a particular study area. The EPA Region V Office in Chicago maintains complete EIS files for the six states in Region V. Moreover, EPA can furnish information on whether or not an EIS has ever been done for a project in a particular study area. Recent EISs (completed within the last five years) may be examined in the Region V office. EISs completed more than five years prior are stored at the Federal Records Center. Federal EISs may also be purchased, on paper or microfilm, from:

Information Resources Press 1700 N. Moore St. Arlington, VA 22209 703/558-8270

Community Members and Officials

Extensive information about a project area can be obtained from key members of the community who possess specialized information and knowledge of the area's characteristics and history. Such key informants may be individuals who act in any one of a number of different capacities in the community, of which the following is a partial list:

- Head of local government; mayor; city manager
- Director of planning or individual responsible for planning in the community
- City engineer or director of public works
- Editor of local newspaper, or local reporter for nearby newspaper
- Local banker
- Head of local Board of Education, or school principal
- Local agricultural extension agent
- Representative of the business community
- Faculty members of local colleges or universities
- Other individuals suggested by any of the above sources.

II. EARTH RESOURCES AND ATMOSPHERE

A. TOPOGRAPHY AND GEOLOGY

- 1. <u>US Geological Survey</u>. The data and publications of the US Geological Survey (USGS) are extremely productive sources of environmental baseline data regarding the topography and geology of an area. The USGS has collected, analyzed, and published detailed information about the nation's mineral, land, and water resources since 1879, and has released this information in a wide variety of available formats, as detailed in this section.
 - a. Complete Publications Lists. The USGS has published a complete two-volume listing, with geographical indexes, of all its reports, maps and other publications issued between the years 1879 and 1970. Since 1970, its publications have been indexed in yearly volumes. These indexes are available at no cost. The indexes, and the publications to which they refer, are available as follows:

Text Products and Indexes

US Geological Survey Text Products Section Eastern Distribution Branch 604 S. Picket St. Alexandria, VA 22302 703/756-6141

Maps of areas east of the Mississippi River, including Minnesota

US Geological Survey
Eastern Distribution Branch
1200 S. Eads St.
Arlington, VA 22202
703/557-2751

Maps of areas west of the Mississippi River

US Geological Survey Western Distribution Branch Box 25286, Federal Center Denver, CO 80225 303/234-3834 The USGS supplements its yearly publications listings with a monthly catalog, "New Publications of the Geological Survey." For a free subscription, write:

US Geological Survey Mailing List Unit 582 National Center Reston, VA 22092

Literature searches of USGS products can also be conducted online using the GEOREF computerized database. GEOREF also contains earth sciences references from many other sources.

Also available at no cost from the USGS Text Products Section is "A Guide to Obtaining Information from the USGS." This publication is updated annually and contains a complete listing of the types of products available from the USGS, together with detailed access information.

- b. Books, Reports, and Periodicals. These include bulletins, circulars, environmental impact statements, professional papers, and special reports on geological topics, as well as USGS water supply papers, hydrologic atlases, water resources investigation reports, and other water-related publications.
- c. Map Indexes. These are indispensable for locating needed maps and other materials. Indexes available from USGS include:
 - Aerial photography summary record system, by states
 - Geological index maps, by states
 - Geophysical index maps, by states
 - Index to advance material available from current topographic mapping in progress, by states
 - Index to advance material available from the orthophoto mapping program, by states

- Index to aerial photography, by states
- Index to Geological Survey land use and land cover and associated maps
- Index to topographic maps of the U.S., by states
- Status of intermediate-scale county mapping
- Topographic mapping: Status and progress of operations.
- d. Maps, Charts, and Diagrams. The following is a partial listing of the types of maps, charts, and diagrams available from the USGS. A full listing is included in the guide referred to on the previous page.
 - Geologic quadrangle maps (GQ series)
 - Geophysical index maps, by states
 - State geologic maps
 - Advance material from current topographic mapping
 - LANDSAT image maps
 - Land use and land cover maps
 - National Park maps
 - Orthophoto maps
 - Out-of-print map reproductions
 - Reproducibles of maps and color feature separates
 - River survey maps
 - Shaded-relief maps
 - Slope maps
 - State maps: Base, topographic, and relief
 - Surface management (land ownership) and surface minerals management (federally-owned mineral rights) maps
 - Topographic maps of counties
 - Topographic maps of national parks, monuments, and historic sites.

e. Other USGS Data Sources. Sources of additional information within the USGS are given below, together with brief descriptions of the types of data and services provided.

Public Inquiries Offices

1028 General Services Administration Bldg. 19th & F Sts., N.W. Washington, D.C. 20244 202/343-8073

503 National Center, Rm. 1-C-402 12202 Sunrise Valley Dr. Reston, VA 22092 703/860-6167

USGS Public Inquiries Offices provide general information about agency programs and publications. Personnel will: (1) answer inquiries made in person, by mail, or by telephone; (2) recommend publications relating to specific subjects and areas; and (3) refer requests for specific technical information to the appropriate people. They will also distribute circulars, nontechnical publications, most catalogs, and indexes free of charge.

Geologic Inquiries Group (GIG)

907 National Center Reston, VA 22092 703/860-6517

The GIG answers questions on the geology of specific areas, and gives information on geologic maps, mapping, and map indexes. Both written and telephone requests are handled by this office or are referred to the appropriate information source within the USGS.

National Cartographic Information Center (NCIC)

507 National Center Reston, VA 22092 703/860-6045

The NCIC is an national information service for U.S. cartographic and geographic data. The NCIC organizes and distributes descriptions of maps and charts; aerial and satellite photographs; satellite imagery; map data in digital form; and geodetic control and geographic data. The NCIC also provides ordering assistance for aerial and satellite products available from USGS's EROS Data Center (listed below), and gathers information about aerial photography and mapping projects planned by Federal agencies.

The NCIC collects, organizes, and disseminates information on U.S. cartographic products through a central office, five Federal affiliates. and 23 state affiliates. The NCIC provides references, facilities and professional advice on the status and selection of maps, charts, space and aerial photographs, and other cartographic data generated by space and aerial photographs, and other cartographic data generated by government and private Furthermore, the NCIC assists users in locating and agencies. ordering cartographic products from the USGS, and publishes catalogs and user guides.

The NCIC maintains the Map and Chart Information System (MCIS), Aerial Photo Summary Record System, and Cartographic Catalog in machine-readable form; from these systems it provides microform, print, and computer-based services. The MCIS of the NCIC was constructed from existing computerized files of map descriptions provided by the USGS, the US Defense Mapping Agency, and the Library of Congress. The MCIS provides up to 50 different descriptors for U.S. maps and charts, including map sets, series, single sheets, and mapping byproducts. Descriptors include survey data, features, geographic extent of coverage, map insets, irregular boundaries, and historic information. The Center also performs in-depth research for professional users.

The NCIC's free quarterly newsletter gives information on new products and materials. Catalogs, user guides, and information brochures are also issued by NCIC.

NCIC regional offices are as follows:

For users in Illinois, Michigan, Minnesota, and Wisconsin:

Mid-Continent Mapping Center--NCIC 1400 Independence Rd. Rolla, MO 65401 314/341-0851

For users in Indiana and Ohio:

Eastern Mapping Center-NCIC 536 National Center Reston, VA 22092 703/860-6336

The USGS Geographic Names Information Section is presently developing alphabetical finding lists for each state. Included for each official name of listed geographical features are the feature class; location parameters, such as Federal Information Processing Standards (FIPS); State/County codes and coordinates; elevation; and listings of pertinent topographic maps. These lists, completed for Illinois, Indiana, and Wisconsin, are available in the form of printouts, microfiche or magnetic tape, and may be ordered from:

US Geographical Survey, NCIC 507 National Center Reston, VA 22092 703/860-6045

Information and specialized searches may be requested from:

US Geographical Survey
523 National Center
Reston, VA 22092
703/860-6261

Attn: Roger Payne, Manager GNIS

Office of Earth Sciences Applications

708 National Center Reston, VA 22092 703/860-6981

This office will answer questions about the USGS's multidisciplinary environmental studies and the US Department of the Interior's interagency environmental studies, including the translation of earth-science information into formats and language suitable for use by land use planners, and public decision-makers. These studies include, for example, environmental impact reports, studies on geologic hazards, applications of remote sensing, and applications of earth-science data to land and resource planning and management. Requests for specific information will be directed to the appropriate specialists.

Earth Resources Observation System (EROS)

EROS Data Center User Services Unit Sioux Falls, SD 57198 605/594-6511

The USGS' EROS Data Center is the primary distribution center for NASA's Landsat multispectral earth imagery; aerial photographs acquired by the Department of the Interior; and photographs and imagery acquired by NASA from research aircraft and satellites and from Skylab, Apollo and Gemini spacecraft. EROS's services are based on a comprehensive computerized system that catalogs all available remotely sensed data to facilitate on-line searching and automatic document ordering. The Applications Assistance Facility at the EROS Data Center provides inquiry and order capabilities. Scientists are also on hand to provide assistance in the application of the data to environmental problems, and also in ordering data from the Center.

The EROS Center promotes the use of remote sensing for solving land resource and environmental management problems by providing

technical assistance in the interpretation and manipulation of the data; in conducting formal training in the technology of remote sensing and its applications; and in maintaining a library collection on remote sensing. The Center distributes aerial photographs, film negatives, catalogs, and other data that it acquires from the LANDSAT satellites, the Earth Resources Experiment Package included in NASA's Skylab program, NASA's survey aircraft program, and the USGS's aerial photography missions. Center's publications include Color Composite Pictures (available monthly); Index of Cloud-Free LANDSAT Coverage of the U.S. (updated monthly); and a brochure describing the Center's services The Center's computerized services are based on the Imagery Data Base file, which allow searching of all photographic and electronic data on such specific characteristics as geographic area, individual flight, project name, geographic coordinates, image quality, cloud cover, sensor platforms, and others.

There is an EROS Data Reference File in the USGS Water Resource Division Office in Columbus, Ohio. Microfilm copies are kept of data available from the Center, and assistance is provided to visitors in reviewing and ordering data.

National Water Data System (NWDS)

US Geographical Survey 440 National Center Reston, VA 22092 703/860-6877

The NWDS collects data on the movement and characteristics of surface and underground waters. This information is stored, analyzed and disseminated throught WATSTORE, a large-scale computerized system. The NWDS also provides publications on related subject matters, including geological information relating to groundwater, flood frequency, flood inundation mapping, and sediment concentrations in water. (See Chapter III, Section A.1.b. for more information on the NWDS.)

Geological Names Committee

US Geological Survey 902 National Center Reston, VA 22092

The Geological Names Committee is responsible for defining and recommending policy and rules for the entire USGS. The staff maintains lexicons that show geologic names in all literature.

Geography Program

National Mapping Division 710 National Center Reston, VA 22092 703/860-6344

The Geography Program collects and analyzes land use data on a nationwide basis, develops methods of applying these data, and demonstrates the usefulness of the data to potential users. primary activity of the program is mapping land use and land cover, and preparing associated maps showing political units, hydrologic units, census county subdivisions, and federally-owned land for the entire United States. The Geography Program developed a two-level land use and land cover classification system, and a computer-based Geographic Information Retrieval and Analysis System (GIRAS) to facilitate computer manipulation, graphic output, presentation of statistical tabulations, geographic analysis of land resourse use. Source data consists primarily of aerial photographs, with secondary input derived from remotely sensed data from satellites, maps, and data currently available from other Federal agencies, together with field verification when necessary.

Publications of the USGS Geography Program include: (1) Land Use Map series—land use and cover maps; (2) A Land Use and Land Cover Classification System for Use with Remote Sensor Data; (3) GIRAS: A Geographic Information Retrieval and Analysis System for Handling Land Use and Land Cover Data; and (4) Land Use and Land Cover Information and Air-Quality Planning.

The functions of GIRAS include: (1) digital storage of land use and land cover and associated maps; (2) cartographic editing and updating of the geographic database; and (3) manipulation and retrieval of data for performing area measurements, map compositing analysis, and statistical and other computer-aided operations such as the matching of land use maps with other environmental, demographic, and economic data.

Digital tapes of maps are on open file with the National Cartographic Information Center (NCIC). The Geography Program also answers technical inquiries in its area of specialization.

Copies of the Geography Program's publications may be ordered from:

USGS Branch of Distribution 1200 S. Eads St. Arlington, VA 22202

2. State Geologists and Other State Sources. The following list identifies the State Geologist in each Region V state. In cases where additional related information may be obtained from another state office(s), that address is also listed.

ILLINOIS

Illinois State Geological Survey 121 Natural Resources Bldg. Urbana, IL 61801 217/344-1481 Attn: Jack A. Simon

Illinois State Water Survey 605 E. Springfield P.O. Box 5050, Station A Champaign, IL 61820 217/333-4952 (Groundwater quality information)

Division of Water Resources 2300 S. Dirksen Parkway Springfield, IL 62764 217/782-6953 (Flood control studies)

INDIANA

John B. Patton Indiana Geological Survey Dept. of Natural Resources 611 N. Walnut Grove Bloomington, IN 47401

812/335-2863

(Geological survey, coal and industrial minerals, geochemistry, geology, geophysics, publications, petroleum, and educational services)

MICHIGAN

Michigan Dept. of Natural Resources Geological Survey Division P.O. Box 30028 Lansing, MI 48909 517/373-1256

Attn: Arthur E. Slaughter

MINNESOTA

Minnesota Geological Survey University of Minnesota 1633 Eustis St. St. Paul, MN 55108 612/373-3372

Attn: Matt S. Walton

OHIO

Ohio Division of Geological Survey Fountain Square Building 6 Columbus, OH 43224 614/469-5344 Attn: Horace R. Collins

Office of the Planning Coordinator (OPC) Ohio Environmental Protection Agency (OEPA) 361 E. Broad Street Columbus, OH 43215 614/466-7232

(Computerized Geographic Information System (PEMSO))

Ohio River Basin Commission Division of Public Water Supply 36 E. 4th St. Cincinnati, OH 45202 614/466-8307

(Groundwater hydrology, quality and use)

WISCONSIN

Wisconsin Geological & Natural History Survey University of Wisconsin 1815 University Ave. Madison, WI 53706 608/262-1705

Attn: Meredith E. Ostram

Wisconsin Department of Natural Resources Bureau of Water Resources Management P.O. Box 7921 Madison, WI 53707 608/267-9350 Attn: Bruce Baker

(Groundwater quality standards, modelling and planning)

- 3. Other Sources. Further sources of topographic and geologic data include:
 - Soil Conservation Service (SCS) -- The SCS publishes baseline soils data by county. This information includes descriptions on soils types, water supply, depth to bedrock and other relief characteristics. The Distric Conservationist for each county maintains information on local geology, groundwater, surface water hydrology, erosion and sedimentation. (See Chapter II, Section B.1. for more information.)

The SCS also collects data on watershed and flood prevention operations, and produces flood management studies. These studies may include such things as information on erosion control, flood prevention or irrigation practices. (See Chapter III, Section C. for more information.)

The US Army Corps of Engineers -- The COE collects and publishes data on floods, flood-prone areas, flood frequencies, flood control structures and floodplain management. These data are available through district and division COE offices. (See Chapter III, Section E.2. for more information.)

- The Federal Emergency Management Agency provides maps which depict flood boundaries. (See Chapter III, Section E.1. for more information.)
- NOAA Regional Coast Information Center (RCIC) Network -- The RCIC network is a regional clearinghouse which disseminates information needed for the management of coastal lands and resources. Specifically, the clearinghouse provides information on a variety of topics, including geology and natural hazards, forestry, wetlands, beaches and dunes. (See Chapter III, Section G. for more information.)
- The US Department of Agriculture Water Data Laboratory -- The Water Data Laboratory maintains and utilizes a computerized storage and retrieval system for hydrologic data. The laboratory publishes annual, monthly and daily reports which include information on soil moisture and streamflows. (See Chapter III, Section D.1. for more information.)
- The National Geophysical and Solar-Terrestrial Data Center (NGSDC) -- The NGSDC of the US Department of Commerce is a datamanagement branch of NOAA's Environmental Data and Information Service. For more information, contact:

NOAA EDIS/NGSDC
Mail Code D-62
325 Broadway
Boulder, CO 80303
Marine Data: 303/497-6338
Terrestrial Data: 303/497-6118
Seismological Data: 303/497-6591

- Data from well drillers' logs.
- Geology departments of local colleges and universities.
- 4. <u>Hazardous Materials</u>. Questions concerning information on toxic substances are handled through the EPA Office of Pesticides and Toxic Substances (OPTS). The purpose of the OPTS is to provide information

on toxics-related activities as well as the coordination of chemical data and activities. Documents prepared by the OPTS cover cross-agency information on chemical/regulatory activity for Federal as well as state (on a reduced level) programs. The address for the OPTS is as follows:

Office of Pesticides and Toxic Substances (TS-777)
US Environmental Protection Agency
401 M Street S.W.
Washington, D.C. 20460
Attn: Mr. Walter Kovalick,
Acting Director of the Chemical Coordination
Staff: 202/382-3375
Ms. Marsha Ramsay (state programs): 202/382-3405

EPA's Region V maintains the Remedial Response Information System (ERRIS), a site inventory computerized database of approximately 2,900 designated hazardous waste sites in the six states. Searches may be performed by location (state and county levels), by site name, or by EPA Site Identification Number. Requests should be sent to the following address:

Thomas Mateer
Chief, Program Support Section
Remedial Response Branch
Freedom of Information Office
USEPA, Region V
230 S. Dearborn
Chicago, IL 60604
312/886-6157

B. SOILS

1. Soil Conservation Service (SCS)

US Department of Agriculture P.O. Box 2890 Washington, D.C. 20013 202/447-4543

The Soil Conservation Service (SCS) is responsibile for developing and implementing a national soil and water conservation program through technical and consultative assistance to 2,950 local conservation

districts; to sponsors of watershed protection and resource conservation and development projects; and to many other individuals and groups. The SCS: (1) appraises the status and condition of soil, water, and related resources, and trends in their use; (2) designs long-range conservation programs with the aid of local soil conservation districts and the public; and (3) evaluates progress in meeting conservation needs. SCS inventory and monitoring data are used at all governmental levels for conservation, use and development of land, and also for the protection of the environment.

The SCS prepares county soil surveys which identify the general soils associations of the county as well as more specific soils series. These surveys are conducted to determine soil use potentials and conservation treatment needs, and to give detailed information on the kinds of soils in each county, where the soils are located and how they can be used.

In addition to descriptions of the county's soil types and maps showing their distribution, the SCS surveys identify the capabilities of the county's various soils for agriculture, wildlife habitat, and forestry; the location of prime and unique farmland; and the suitability of the county's soils for such uses as septic tanks, land treatment, construction of roads and buildings, and water supply and sewerage systems. Information is provided on properties such as soil texture, permeability, shear strength, compaction characteristics, drainage, shrink-swell characteristics, grain size, plasticity, and reaction. Additional information is provided on depth to water table, flooding hazards, depth to bedrock, and relief characteristics. Appendix B is a list of the published surveys for each county by state.

Soil surveys can be obtained through the District Conservationist in each county. The District Conservationist also maintains information on local geology, groundwater, surface water hydrology, erosion, sedimentation, and land use. District Conservationists' addresses in

counties of the six states may be obtained from the state offices of the Soil Conservation Service listed below.

The SCS also is responsible for helping to identify prime agricultural lands that may be surface-mined under its Rural Abandoned Mine Program. (See Chapter III, Section H.1.b. for more information on this Program.)

2. State Soil Conservationists and Offices

ILLINOIS John J. Eckes

Springer Federal Bldg.

301 N. Randolph

Champaign, IL 61820

217/398-5265

INDIANA Robert L. Eddleman

Corporate Square-West, Suite 2200

5610 Crawfordsville Rd. Indianapolis, IN 46224

317/269-3785

MICHIGAN Homer R. Hilner

1405 S. Harrison Rd. E. Lansing, MI 48823

517/372-1910

MINNESOTA Harry M. Major

200 Federal Bldg. U.S. Courthouse 316 N. Robert St. St. Paul, MN 55101

612/725-7675

OHIO Robert R. Shaw

200 North High Street

Rm. 522

Columbus, OH 43215

614/469-6785

WISCONSIN Cliffton A. Maguire

4601 Hammersley Rd. P. O. Box 4248 Madison, WI 53711

608/252-5351

The Ohio Environmental Protection Agency (Ohio EPA) is another state source of Ohio soils information. Its PEMSO database supplies information on soil associations and engineering characteristics. User information is available from:

Office of the Planning Coordinator Ohio EPA 361 E. Broad St. Columbus, OH 43215 614/466-7232

C. ATMOSPHERE

1. Emissions and Air Quality. Data on stationary source emissions and ambient air quality may be obtained through:

US Environmental Protection Agency National Air Data Branch (NADB) Office of Air Quality Planning and Standards Monitoring and Data Analysis Division MD-14 Research Triangle Park, NC 27711 919/541-5491

The NADB is responsible for collecting, validating, analyzing, and disseminating data relating to the air quality of the nation. The NADB maintains two computerized data systems: Storage and Retrieval of Aerometric Data (SAROAD) and National Emissions Data System (NEDS). SAROAD holds aerometric data reported by monitoring stations located throughout the U.S., while NEDS contains data on pollutant emissions and their sources across the country.

In addition to providing services directly from these databases, the NADB also publishes data reports and compilations. Data are gathered by EPA, its contractors, and other government agencies at all levels. The NEDS data bank covers 140,000 point sources of emissions in 3,300 areas of 55 states and territories; SAROAD holds 95 million aerometric data items from over 9,000 air monitoring stations from 1958 to date.

NADB publications include: (1) Air Quality Data Report (quarterly); (2) Emissions Data Report (semiannual); and (3) Air Quality Data from the National Air Surveillance Networks and Contributing State and Local Networks (annual). All publications are available from:

US Environmental Protection Agency Air Pollution Technical Information Center Research Triangle Park, NC 27711

Aerometric and emissions data from SAROAD and NEDS are distributed in machine-readable form to authorized persons. Data are also available through EPA's regional offices, which have direct access to the central EPA computer in Research Triangle Park.

The EPA library in Research Triangle Park performs literature searches on a broad range of air quality data. The address and phone number for contacting this library is:

US Environmental Protection Agency Library MD-35 Research Triangle Park, NC 27711 919/541-2777

The EPA Region V Library may be contacted as follows:

US Environmental Protection Agency Region V Library 230 S. Dearborn, Rm. 1420 Chicago, IL 60604 Lou Tilley, Regional Librarian 312/353-2022

The USEPA Region V Library is also a valuable source of air quality data and should be contacted initially for literature searches. In addition to the above mentioned EPA sources, a limited amount of information on air quality is available through the USGS' Geography Program. By employing sophisticated land use and land cover analysis techniques, the Geography Program produces some materials on air quality planning. (See Chapter II, Section A.1., for more detailed information.)

2. Climatic Conditions. State and local area meteorological summaries, as well as special assistance with climatological problems, may be obtained from:

National Climatic Center (NCC) National Oceanic & Atmospheric Administration Federal Bldg. Asheville, NC 28801 704/258-2850

The NCC, as the custodian of U.S. weather records, routinely collects, evaluates, publishes and distributes climatological data. The NCC furnishes data in the particular form and quantity needed, prepares special tabulations or summaries on request, and provides referrals to private meteorological consultants for those who require assistance in interpreting the information supplied. The scope of NCC data covers global (surface to 50,000 feet) meteorological elements including clouds, temperature, humidity, pressure, visibility, wind direction, wind speed, precipitation, and solar radiation.

The Water Data Laboratory of the US Department of Agriculture maintains and utilizes a computerized storage and retrieval system for hydrologic data. The laboratory publishes reports annually, monthly and daily on a variety of technical areas, including wind movement, evaporation and temperature. (See Chapter III, Section D.1. for more information.)

3. State Agencies. Each of the six states composing EPA Region V, with the exception of Minnesota, publish an Annual Air Quality Report which contains ambient air quality data for the previous year by Air Quality Control Region (AQCR). The Annual Air Quality Reports present ambient air quality data for the six regulated air pollutants (sulfur dioxide, particulates, carbon monoxide, ozone, nitrogen dioxide and lead). Each report also includes information on a AQCR's attainment or non-attainment status. In some cases, air quality trends are also described. The Annual Air Quality Reports can be obtained from:

OHIO Ohio EPA

Division of Air Pollution Control

361 E. Brand St. Columbus, OH 43215

614/462-6269 Attn: Eric Klein

(\$5 charge)

INDIANA Indiana Board of Health

Bureau of Engineering

Air Pollution Control Division

1330 W. Michigan St. Indianapolis, IN 46206

317/633-0621

Attn: Debbie Parker

ILLINOIS Illinois EPA

Division of Air Pollution Control

2200 Churchill Road Springfield, IL 62706

217/782-7326

Attn: Ambient Air Monitoring Section

MICHIGAN Michigan DNR

Environmental Protection Bureau

Air Quality Division P. O. Box 30028 Lansing, MI 517/322-1339

WISCONSIN Wisconsin DNR

Bureau of Air Management

Monitoring Section P. O. Box 7921 Madison, WI 53707

608/266-1902

Attn: Julian Chazin

Although Minnesota no longer publishes an Annual Air Quality Report, ambient air quality data can be obtained by writing to:

MINNESOTA Minnesota Pollution Control Agency

Division of Air Quality 1935 W. County Rd., B-2 Roseville, MN 55113

612/296-7333

Attn: Gary Eckhardt

III. WATER RESOURCES

A. WATER RESOURCES DATA

Three offices of the USGS collect and disseminate water resources data on a national basis: the Office of Water Data Coordination (OWDC), the National Water Data System (NWDS), and the National Water Data Exchange (NAWDEX).

1. US Geological Survey

a. Office of Water Data Coordination (OWDC)

427 National Center Reston, VA 22092 703/860-6931

The OWDC was established to coordinate water data acquisition. The OWDC prepares and distributes a handbook on recommended methods for water data acquisition, and disseminates information about the water data acquisition activities of both Federal and non-Federal agencies through the publication of a series of indexes:

- Index to Catalog of Information on Water Data -- Lists information on surface water and groundwater stations.
 Published in 21 volumes corresponding to the water resource regions of the U.S.
- Index to Stations in Coastal Areas -- A special index covering stations on ocean and Great Lakes coasts in the U.S.
- Index to Water Data Activities in Coal Provinces of the U.S. (2 vols.)
- Federal Plan for Acquisition of Water Data (annual).

b. National Water Data System (NWDS)

440 National Center Reston, VA 22092 703/860-6877

Working through a nationwide array of observation sites, the NWDS collects data on the occurrence, quality, quantity, distribution,

and movement of the surface and underground waters constituting the water resources of the U.S. These data are stored in a large-scale computerized system called WATSTORE. This system consists of machine-readable files holding both water data and information on the collection sites. WATSTORE produces a variety of services ranging from simple data retrieval to complex statistical analyses.

The NWDS also distributes data through the annual publication of numerous hydrologic reports and maps. The scope and subject matter of these materials include surface water stage and discharge, chemical quality parameters, radiochemistry, sediment, pesticide and biological concentrations, water levels, geological information relating to groundwater, and flood frequency and flood inundation mapping. WATSTORE's computer files hold over 300,000 station-years of records, plus location information for some 125,000 collection sites. The NWDS also publishes the USGS series on water data for streamflow, water quality, and groundwater annually on a state boundary basis. WATSTORE is accessible through the USGS Water Resources Division, whose headquarters and district offices are listed below:

HEADQUARTERS US Geological Survey
Water Resources Division

441 National Center 12201 Sunrise Valley Dr. Reston, VA 22092

Reston, VA 22092 703/860-6801

ILLINOIS Champaign County Bank Plaza

102 East Main, 4th Floor

Urbana, IL 61801

217/398-5353

INDIANA 6023 Guion Rd., Suite 201

Indianapolis, IN 46254

317/927-8540

MICHIGAN 6520 Merchantile Way, Suite 5

Lansing, MI 48910

517/377-1608

MINNESOTA 702 Post Office Bldg.

St. Paul, MN 55101

612/725-7841

OHIO 975 W. 3rd Ave.

Columbus, OH 43212

614/469-5553~

WISCONSIN 1815 University Ave., Rm 200

Madison, WI 53706

608/262-2488

National Water Data Exchange (NAWDEX)

421 National Center Reston, VA 22092 703/860-6031

NAWDEX is a confederation of government, academic, and private water-oriented organizations working together to help users identify, locate, and acquire needed information on the quantity and quality of surface and groundwaters. NAWDEX's services are based on a computerized directory of domestic and foreign organizations which provide water data, and a computerized index to sites for which water data are available. Working in a nationwide network, 59 assistance centers provide access to these data bases and furnish local-area expertise in the identification and location of needed data. NAWDEX's machine-readable files hold information on over 350,000 water data collection sites and more than 650 water-oriented organizations. NAWDEX publishes a periodic newsletter, a directory of assistance centers, and a variety of program-related documents. A bibliography is available on NAWDEX is also accessible through the USGS Water request. Resources Division state offices.

d. Other USGS Sources

Wild and scenic rivers maps, illustrating rivers that are both designated and under study, are available from the National Park Service.

- (1) Floodplain Maps. Floodplain maps depicting areas subject to flooding are available from the Federal Emergency Management Agency (FEMA). These maps can also be obtained from the Flood Insurance Administration, the US Army Corps of Engineers and the Soil Conservation Service. (See Chapter III, Section C.2. and C.3. for more information.)
- (2) Hydrologic Maps. The USGS also publishes hydrologic maps which show circulation and distribution of surface and ground-waters, aquifers and recharge areas, and other water quality information. (See Chapter II, Section A.1. for more information.)

2. Department of the Interior

Water Resources Scientific Information Center (WRSIC)

Office of Water Research & Technology (OWRT) US Department of the Interior 18th & C Sts., N.W., Rm. 1308 Washington, D.C. 20240 202/343-8435

The WRSIC disseminates scientific and technical information to the water resources management and research community through print and computer-based services. The WRSIC prepares the Selected Water Resources Abstracts (SWRA) journal and maintains an equivalent computer-readable database. Additionally, the WRSIC produces a water resources research project database on current research in progress. WRSIC services in EPA Region V states are provided by:

University of Wisconsin at Madison Water Resources Center 215 N. Randall Ave. Madison, WI 53706 608/262-3577

3. State Sources

ILLINOIS

Illinois State Water Survey
605 E. Springfield
P. O. Box 5050, Station A

Champaign, IL 61820

Researches and prepares reports on both surface and ground-water quality as well as atmospheric quality pertaining to water resources: 217/333-4952

Illinois Water Resources Center University of Illinois 2535 Hydrosystems Laboratory 208 N. Romine St. Urbana, IL 61801

Coordinates water resources research program in Illinois supported by university and Federal funds and publishes reports for the various projects including water quality, management, treatment, and aquatic biota: 217/333-0536

INDIANA Indiana Department of Natural Resources

Division of Water

State Office Bldg., Rm. 605

100 N. Senate Ave.

Indianapolis, IN 46204

Duties include permitting, planning for flood insurance purposes, as well as compilation of hydraulic data on surface and groundwaters; data and reports are available at the cost of reproduction: 317/232-4160

Division of Water Pollution Control Indiana State Board of Health 1330 West Michigan Street Indianapolis, IN 46206

Provides technical and administrative services in water pollution control. Data is available for surface (quality, quantity, and use) and ground (quality and use) waters: 317/633-0700

MINNESOTA

Upper Mississippi River Basin Commission 7920 Cedar Avenue, Rm. 210 South Minneapolis, MN 55420 612/725-4690

Minnesota Water Resources Research Center 866 Biological Sciences Center University of Minnesota St. Paul, MN 55108 612/376-5668 OHIO

Ohio River Basin Commission 36 E. 4th St. Cincinnati, OH 45202 513/684-3831

Office of the Planning Coordinator (drainage network through PEMSO, nonpoint source pollution, flood-prone area maps)

Division of Public Water Supply (groundwater hydrology, quality and use): 614/466-8307

Ohio Environmental Protection Agency 361 E. Broad Street Columbus, OH 43215

Water Inventory Section (groundwater data, precipitation data, Monthly Water Inventory Report): 614/265-6739

Water Planning Unit (regional water plans, water resources data for various uses): 614/265-6756

The above offices of the Ohio Department of Natural Resources, Division of Water, may be contacted at:

Ohio DNR Division of Water Fountain Square Columbus, OH 43224 614/265-6717

Ohio River Valley Water Sanitation Commission 414 Walnut St. Cincinnati, OH 45202 513/421-1151

Ohio Water Resources Center Ohio State University 1791 Neil Ave. Columbus, OH 43210 614/422-2334

WISCONSIN

University of Wisconsin at Madison Water Resources Center and Engineering and Physical Sciences Library 215 N. Randall Ave. Madison, WI 53706 608/262-0561

Wisconsin Water Resources Information Program (WRIP)

The WRIP is responsible for selecting, indexing, and abstracting documents for input to Selected Water Resources Abstracts (SWRA). In addition to directly searching SWRA and other databases on a costrecovery basis, the WRIP also provides research, referral, and manual literature search services.

Wisconsin Department of Natural Resources Division of Environmental Standards P. O. Box 7921 Madison, WI 53707

Bureau of Water Resources Management, Bruce Baker, Director (information available on surface and ground water quality standards, modeling, surveys and planning): 608/266-8631

Bureau of Water Supply, Robert Krill, Director (information available on public and private water supply systems including operating and construction records): 608/267-7651

State and local water and public health agencies can be consulted for the following types of data:

- Epidemiological studies
- Previous waste treatment facilities plans
- Wastewater management studies
- Hydrologic records
- Existing water use records
- Raw and treated water quality data
- Water treatment and distribution systems information
- Studies completed under the Clean Water Act, including 201 facilities plans, 208 areawide plans, and 303 basin plans
- Historical water quality data and survey records.

B. WATER QUALITY/POLLUTION CONTROL

1. Federal - US Environmental Protection Agency

a. STORET

Office of Water and Hazardous Materials
Monitoring and Data Support Division
Information Access and User Assistance Branch WH-553
401 M Street, S.W.
Washington, D.C. 20460
202/382-7220

STORET is a large-scale computerized STOrage and RETrieval system for water pollution measurement data collected from observation stations across the country. Available for on-line retrieval from remote terminals, the system is designed to serve planning and management personnel, providing a systematic state, regional, and national data base for reporting trends in water quality.

STORET's water quality data are derived from laboratory analyses of water samples. The data are acquired from the USGS's National Water Data System and from a variety of pollution abatement agencies at Federal, state, and local levels. STORET also contains fish contaminent and sediment contaminent data for the Region V states. In addition, STORET contains effluent monitoring data for all NPDES-permitted industrial and municipal dischargers located in Region V.

STORET's search and retrieval system can be by river reach, allowing users to pinpoint the exact geographic locations of point source dischargers and sample collection points. Data are contributed to STORET not only by the EPA, but also by the USGS, the COE, the various state environmental protection agencies, and other organizations. STORET's machine-readable files presently hold about 60 million historical monitoring observations from over 500,000 locations.

STORET data are available for on-line retrieval at EPA's Region V office in Chicago:

Stuart Ross, Regional STORET Representative Data Management Section, 5MSD11
US Environmental Protection Agency
Region V
230 S. Dearborn
Chicago, IL 60604
312/353-0299

Additional information on STORET is available from:

Sam Conger and Phil Taylor
US Environmental Protection Agency
Monitoring and Data Support Division (WH-553)
401 M St., S.W.
Washington, D.C. 20460

On-line data may also be obtained from offices located in most state capitals, or from users' own terminals. STORET data are also provided in magnetic tape or printout form.

b. National Eutrophication Study Database

Environmental Monitoring Systems Laboratory P. O. Box 15027 Las Vegas, NV 89104 702/736-2969

The National Eutrophication Study Data Base holds water quality data collected over a one-year period for each of some 800 lakes and their tributaries in 48 states. Maintained as part of EPA's STORET system, the database contains physical, chemical, and biological water quality data. The study characterized the degree of eutrophication for each of the lakes studied as well as for the sources of nutrients to these lakes. Other publications include state summaries of algal data, reports on methods, and comprehensive data analyses.

c. Large Lakes Research Laboratory (LLRL)

Office of Research and Development 9311 Groh Rd. Grosse Isle, MI 48138 313/675-5000

As an adjunct to its research on Great Lakes water quality, the LLRL acquires, stores, analyzes, and disseminates water data, which is compiled in machine-readable form as the Great Lakes Water Quality Data Base. The data covers related tributaries and watersheds as well as the Lakes themselves. Data are acquired through surveys, regular monitoring and surveillance, and specifically designed research efforts.

2. State Sources

ILLINOIS Illinois State Water Survey

605 E. Springfield P.O. Box 5050, Station A Champaign, IL 61820

Researches and prepares reports on both surface and groundwater quality as well as atmospheric quality pertaining to water resources: 217/333-4952

INDIANA Division of Water Pollution Control

Indiana State Board of Health 1330 West Michigan Street Indianapolis, IN 46206

Provides technical and administrative services in water pollution control. Data is available for surface (quality, quantity, and use) and ground (quality and use) waters: 317/633-0700

MICHIGAN Michigan Department of Natural Resources

Division of Surface Water Quality

Lansing, MI 48909

517/373-1949

MINNESOTA Minnesota Pollution Control Agency

Division of Water Quality 1935 W. County Road B-2 Roseville, MN 55113

Minnesota Water Resources Research Center 866 Biological Sciences Center University of Minnesota St. Paul, MN 55108

612/376-5668

OHIO

Division of Wastewater Pollution Control, Surveillance and Standards Section (major river basin water quality data): 614/466-7427

Ohio Environmental Protection Agency 361 E. Broad Street Columbus, OH 43215

WISCONSIN

Bureau of Wastewater Management, Carl Blabaum, Director (information available on industrial and municipal discharge permits, monthly operating information, and construction plan reviews): 608/266-3910

Wisconsin Department of Natural Resources Division of Environmental Standards P. O. Box 7921 Madison, WI 53707

C. RIVER BASIN/WATER SHED INFORMATION

In addition to providing assistance with soils data, the Soil Conservation Service (SCS) has access to large amounts of water resources information that have been collected in connection with the numerous projects that the SCS has conducted in its many areas of responsibility. The major SCS programs constituting this fund of information are as follows:

- 1. River Basin Surveys and Investigations. The SCS, along with other agencies within the Department of Agriculture (the Economic Research Service, the Forest Service, and the Science & Education Administration), cooperates with other Federal, state, and local agencies in studying the watersheds of rivers and other waterways. These studies include cooperative river basin surveys that serve as a basis for developing coordinated water resource programs; floodplain management studies that furnish technical data, assistance, and information for state and local governments to use in floodplain management programs; joint watershed surveys with the US Army Corps of Engineers for the purpose of flood prevention; and coordination of interagency water resources activities.
- Watershed Planning Studies. The SCS has general responsibility for the administration of investigations and surveys of proposed small watershed projects in response to requests by sponsoring local organizations. The SCS assists sponsors in the development of watershed plans.
- 3. Data from Watershed and Flood Prevention Operations. The SCS administers cooperative activities with local sponsors, state agencies, and other public bodies in the planning and implementation of projects for erosion, floodwater, and sediment damage control; conservation and development of water resources; water utilization and disposal; flood prevention projects, including development of recreational facilities and improvement of fish and wildlife habitat; and also provides loans to local organizations through the Farmers Home Administration to help

finance the local share of the cost of such projects. The SCS is also responsible for carrying out emergency watershed protection measures.

D. HYDROLOGY

1. US Department of Agriculture Water Data Laboratory

Science & Education Administration (SEA) Rm. 236, Bldg. 007, BARC Beltsville, MD 20705 301/344-3550

The Water Data Laboratory maintains and utilizes a computerized storage and retrieval system for hydrologic data obtained at the several SEA Watershed Hydrology Research Centers. The laboratory disseminates these data through published annual summaries and microfilm products. The laboratory's annual publication is entitled "Hydrologic Data For Experimental Agricultural Watersheds in the U.S." Included in these products are annual, monthly and daily precipitation and streamflow data; temperature; evaporation; wind movement; soil moisture; and land use and land cover conditions. The Water Data Laboratory maintains data files from about 160 active and 55 inactive watershed studies covering the period from 1930 to the present.

2. US Geological Survey

Hydrologic Maps. The USGS also publishes hydrologic maps which show circulation and distribution of surface and groundwaters, aquifers and recharge areas, and other water quality information. (See Chapter II, Section A.1. for more information.)

Also see Water Resources Data (Chapter III, Section A).

E. FLOODPLAINS, FLOOD INFORMATION

1. FEMA

National Flood Insurance Program. The National Flood Insurance Program (NFIP) provides federally-subsidized flood insurance to individuals and businesses located in flood-prone areas. For property owners to qualify for federally-subsidized flood insurance, the local government having jurisdiction over the property must adopt and enforce land use controls that lessen or avoid damage in flood-prone areas. Flood Insurance Rate Maps are available from the Federal Emergency Management Agency. These maps depict 500- and 100-year flood boundaries, contours showing the base flood (100-year) elevation, and flood zone designations. Major flood protection structures also are depicted on the maps. The maps can also be obtained from:

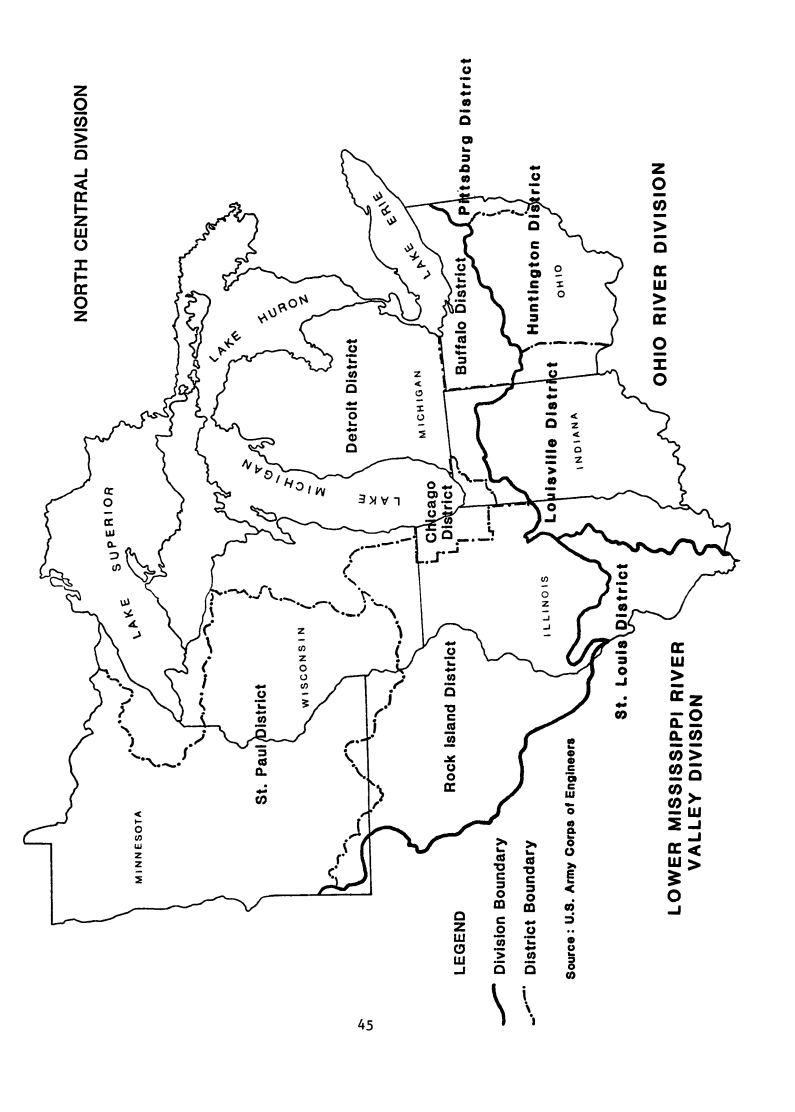
National Flood Insurance Program P.O. Box 34222 Bethesda, MD 20817 800/638-6220 or 800/424-8872

2. US Army Corps of Engineers (COE)

Office, Chief of Engineers Department of the Army Washington, D.C. 20314 202/693-6456

Data on floods, flood-prone areas, flood frequencies, flood control structures, and floodplain management are available in the form of numeric files, maps, and published reports from national headquarters and District COE offices. The Division and District boundaries for the COE offices listed below are depicted in Figure 1.

US Army Corps of Engineers North Central Division 536 Clark St. Chicago, IL 60605 312/353-6385 US Army Engineer District,
Louisville
P.O. Box 59
Louisville, KY 40201
502/582-5601



US Army Engineer District, Chicago 219 S. Dearborn St. Chicago, IL 60604 312/353-6412

US Army Engineer District, Detroit P.O. Box 1027 Detroit, MI 48231 313/226-6413

US Army Engineer District, Rock Island Clock Tower Bldg. Rock Island, IL 61201 309/788-6361

US Army Engineer Distrct, St. Paul 1135 USPO & Customhouse St. Paul, MN 55101 612/725-7506

US Army Corps of Engineers Ohio River Division P.O. Box 1159 Cincinnati, OH 45201 513/684-3002 US Army Engineer District, Huntington 502 8th Street Huntington, WV 25701 304/529-5395

US Army Engineer District, Pittsburgh - Federal Building 1000 Liberty Avenue Pittsburgh, PA 15228 412/644-6800

US Army Corps of Engineers Lower Missippi River Valley Div. P.O. Box 80 Vicksburg, MS 39180 601/634-5000

US Army Engineer District, St. Louis 210 Tucker Blvd. North St. Louis, MO 63101 314/263-5660

3. State and Regional Sources

ILLINOIS

Illinois Department of Transportation Division of Water Resources 2300 S. Dirksen Parkway Springfield, IL 62764

Bureau of Planning: Prepares flood control studies for communities; reports available through the Bureau and State Library: 217/782-4636

INDIANA

Indiana Department of Natural Resources Division of Water State Office Bldg., Rm. 605 100 N. Senate Ave. Indianapolis, IN 46204 Permits and plans for flood insurance purposes - data and reports are available at cost of reproduction: 317/232-4160

MICHIGAN

Michigan Department of Natural Resources

Division of Water Management

Lansing, MI 48909

517/373-3930

MINNESOTA

Minnesota Deaprtment of Natural Resources

Division of Waters

P.O. Box 32

St. Paul, MN 55101

612/296-4800

OHIO

Floodplain Management Unit (floodplain data, published reports and maps): 614/265-6755

Ohio Department of Natural Resources

Division of Water Fountain Square

Columbus, Ohio 43224

614/265-6717

WISCONSIN

Wisconsin Department of Natural Resources

Bureau of Water Regulation & Zoning

P.O. Box 7921 Madison, WI 53707

608/266-8036

F. PROTECTED RIVERS

1. Wild and Scenic Rivers

Information and maps on wild and scenic rivers, protection program, and location, can be obtained from:

Department of the Interior National Park Service 1709 N. Jackson Street Omaha, NE 68102

Information on wild and scenic rivers that run through national forests is available from:

US Department of Agriculture, Forest Service Henry S. Reuss, Federal Plaza, Suite 508 310 W. Wisconsin Avenue Milwaukee, WI 53203

2. Nationwide River Inventory

Department of the Interior, National Park Service 1709 N. Jackson Street Omaha, NE 68102

G. COASTAL INFORMATION

NOAA Regional Coast Information Center (RCIC) Network

11400 Rockville Pike Rockville, MD 20852 301/443-8137

The RCIC network is jointly sponsored by the following NOAA offices: Environmental Data and Information Services (EDIS), Office of Coastal Zone Management, Office of Sea Grant, and National Marine Fisheries The network consists of regional clearinghouses which disseminate information needed for the management of the coastline and its resources. Subject areas in which the RCIC Clearinghouse provides assistance include aquaculture; beaches and dunes; biological, chemical, and physical oceanography; coastal history; coastal zone management; dredging and disposal; erosion and accretion; fisheries, forestry, and wildlife; geology and natural hazards; marine law, regulations, and permits; water resources; marshes, estuaries, and wetlands; pollution control and water quality; ports, harbors, and marinas; recreation; remote sensing; aerial photography; and maps. Services are provided in the form of information retrieval and referral. Input sources to the RCIC include organizations and individuals performing research, marine library collections, and commercial and governmental databases.

H. PLANNING FOR WATER RESOURCES

1. US Department of Agriculture

a. Resource Conservation and Development Studies. The SCS has general responsibility for assisting local units of government in the planning and development of land and water resources in multiplecounty areas. Projects in this area include erosion control, flood prevention, farm irrigation, water-based recreation, fish and wildlife facilities, agricultural pollution control, and water quality protection.

b. Rural Abandoned Mine Program. In this program, the SCS assists land users in the reclamation of abandoned or inadequately reclaimed coal-mined lands and associated water bodies. The SCS also is responsible for helping to identify areas of prime farmland that may be surface-mined in the future, providing technical assistance to mine operators for reclaiming coal-mined lands, reviewing permits for surface mining which involve prime farmland, and reviewing state reclamation plans.

Additional SCS programs include:

- Agricultural Conservation Program
- Rural Clean Water Program
- Waterbank Program
- Great Plains Conservation Program.

Data from all of the above studies and programs of the SCS are available through county-level SCS District Conservationists. (See Chapter II, Section B.1. for more information on SCS resources.)

2. State Sources (See Water Resources Data)

OHIO Water Resources Planning: 614/265-6756

Ohio DNR Division of Water Fountain Square Columbus, OH 43224

Wisconsin Department of Natural Resources
Division of Environmental Standards
P.O. Box 7921

Madison, WI 53707

IV. BIOLOGICAL RESOURCES

A. TERRESTRIAL AQUATIC

1. US Fish and Wildlife Service (FWS)

US Department of the Interior Washington, D.C. 20240

Regional Office covering the six states in EPA Region V:

US Fish and Wildlife Service Federal Bldg., Fort Snelling Twin Cities, MN 55111 612/725-3500

The US Fish and Wildlife Service (FWS) is the major source of aquatic and terrestrial biological information in the United States. has its headquarters office in Washington, D.C., and has seven regional offices in the lower 48 states and Alaska, as well as a variety of field units and installations. These field units and installations include 410 National Wildlife Refuges comprising more than 86 million acres; 13 major fish and wildlife laboratories and centers; 50 cooperative research units at universities across the country; 89 National Fish Hatcheries; and a nationwide network of wildlife law enforcement agents. The FWS's jurisdiction covers wild birds, endangered species, marine mammals, inland sport fisheries, and fishery and wildlife research activities. The FWS maintains endangered species lists, formulates recovery plans, conducts status surveys, and performs research of local, national, and international scope in all areas of fish and wildlife biology, conservation, and management.

2. US Fish & Wildlife Reference Service (FWRS)

Denver Public Library 3840 York St. Denver, CO 80205 303/571-4656

The FWRS is a computerized information retrieval system designed to provide information on American fish and wildlife to biologists and management personnel working on the state level. The FWRS indexes selected state fish and game agency technical reports to compile a computer-readable database from which is offered bibliographies and research indexes by state. Copies of the original literature are also available in paper or on microfiche. FWRS's free quarterly newsletter gives a listing of new reports available.

3. US Army Corps of Engineers (COE)

The COE collects a great deal of biological information in the course of its research and development, environmental engineering, and water resource management activities.

4. US Forest Service

Information on vegetative cover, wildlife habitats, and forestry uses and management may be obtained from the US Forest Service. The national and regional offices are as follows:

US Forest Service Dept. of Agriculture P.O. Box 2417 Washington, D.C. 20013 202/477-3957

Region 9 - Eastern Region 633 W. Wisconsin Ave. Milwaukee, WI 53203 414/291-3693

North Central Research Station 1992 Folwell Ave. St. Paul, MN 55108 612/642-5207

- Area Planning and Development: 202/477-7403 (national)
- Forest Environmental Research: 703/235-1071 (regional)

B. ENDANGERED/THREATENED SPECIES

1. US Fish & Wildlife

Administered by FWS. Endangered species list and range information is available from the Fish & Wildlife Service -- See Chapter IV, Section A.1. for contacts.

2. US Army Corps of Engineers

A particularly valuable source of information on endangered species is a computerized system called the Sensitive Wildlife Information System The COE operates SWIS in cooperation with the US Fish and Wildlife Service, the US Forest Service, the Federal Highway Administration, and the Soil Conservation Service. SWIS provides information arranged by state on the habits and habitat requirements of selected endangered or protected species and other environmentally sensitive SWIS' primary purpose is to aid the engineer and land wildlife. manager in the planning and development of resource projects and environmental impact statements. Included for each taxon is information on the degree of protection accorded under Federal and state law; its geographic distribution; its known behavioral characteristics and habitat requirements, especially in regard to its adaptability to changes in its environment; its population structure and trends; and a reference bibliography. In addition to providing this information in narrative form, SWIS also produces computer-plotted distribution maps for each animal covered.

The information in SWIS is gathered from Federal, state, university, and other biologists, botanists, and ecologists; Federal, state, university and commercial publications and databases; and several major libraries. SWIS is available without cost to users who are authorized by the sponsoring agencies. Its address is:

Sensitive Wildlife Information System (SWIS)
US Army Corps of Engineers
Waterways Experiment Station
P.O. Box 631
Vicksburg, MS 39180
601/634-2108

3. State

See listings in Appendix C, Biological Resources Information.

C. HABITAT

1. US Fish & Wildlife Habitat Suitability Index Model

Another useful product of the FWS is its series of Habitat Suitability Index Models, which relate habitat requirements to specific fish species. These models are helpful in identifying physical habitat characteristics that may be limiting to individual species at a given site.

US Fish & Wildlife Service Federal Building, Fort Snelling Twin Cities, MN 55111 612/725-3500

2. US Department of Agriculture (SCS)

US Department of Agriculture P.O. Box 2890 Washington, D.C. 20013 202/447-4543

The SCS publishes county soil surveys which include descriptions on the soils' capabilities to support wildlife habitats and forestry. (See Chapter II, Section B.1. and Appendix B for more information.)

D. WETLANDS

1. US Fish and Wildlife

a. Computerized Wetland Database Services

The USFWS' computerized wetland database services may be contacted at the following address:

USFWS
Data Base Administration
Office of Biological Services
Western Energy and Land Use Team
Drake Creekside Building
2625 Redwing Road
Ft. Collins, CO 80526
Attn: Patricia Stuben

b. National Wetlands Inventory Mapping

The Fish & Wildlife Services maintains the National Wetlands Inventory, which provides information for 5 of the 6 Region V states on wetlands locations and types by means of aerial photographic maps with overlays on which wetland boundaries and classification legends are drawn. Portions of Illinois, Indiana, Michigan, Minnesota and Ohio have been mapped.

These FSW wetland maps and status sheets of the mapping are available from:

US Fish & Wildlife Federal Building, Fort Snelling Twin Cities, MN 55111 612/725-3500

2. Wisconsin Wetland Inventory

The State of Wisconsin has developed its own Wetland Inventory that is similar to that of the FWS wetland mapping:

WISCONSIN: Wisconsin Department of Natural Resources
Bureau of Planning
101 South Webster Street

Madison, WI 53707

608/366-0053

Wisconsin maps can be ordered from:

University of Wisconsin Extension Geological and Natural History Survey Maps & Publications Sales 815 University Avenue Madison, WI 53706 608/263-7389

E. WILDLIFE/HEALTH

US Fish & Wildlife Service

The USFWS maintains the National Wildlife Health Laboratory. This laboratory has information on disease pattern, outbreaks and wildlife disease prevention. The staff also tests wildlife for cause of death: disease, pollutants, toxics. The laboratory can be contacted at the following address:

USFWS 6006 Schroeder Road Madison, WI 608/364-5411

F. STATE SOURCES

Statistics, surveys, research reports and other types of data on aquatic and terrestrial biology, wetlands, forests, and endangered species are available in many different forms from a variety of state agencies and organizations. A listing of state agency contacts for information on biological resources is contained in Appendix C.

V. SOCIOECONOMICS

A. POPULATION, HOUSING, AND COMMUNITY FINANCIAL CHARACTERISTICS

1. Bureau of the Census (BOC)

US Department of Commerce Data User Services Division Washington, D.C. 20233 301/899-7600

The Bureau of the Census (Bureau) collects, tabulates, and publishes a wide variety of statistical data concerning the housing, population, and economy of the nation. The Bureau's principal function, mandated by the Constitution, is a tabulation of the U.S. population. Subsequent legislation acts have required decennial censuses of agriculture, state and local units, manufacturers, mineral industries, distributive trades, construction industries and transportation. Current surveys provide information on many of the subjects covered in the censuses at monthly, quarterly, annual, or other intervals. The Bureau also compiles current statistics on United States foreign trade.

The Bureau conducts special censuses for states, counties and local government units; publishes estimates and projections of the population; provides current data on population and housing characteristics; and issues current reports on manufacturing, retail and wholesale trade, services, construction, imports and exports, state and local government finances and employment, and other subjects.

The principal products of the Bureau are its printed reports, computer tapes, and special tabulations. The Bureau also produces statistical compendia, catalogs, guides, and directories that are useful in locating specific information. The following is a list of Bureau of the Census field offices in the six states, together with their areas of service:

Chicago Regional Office 55 E. Jackson Bldv. Chicago, IL 60604 312/353-0980

- Illinois (all counties except Madison and St. Clair)
- Indiana (all counties except Clark, Dearborn, De Kalb, Floyd, and Steuben)

Detroit Regional Office 231 W. Lafayette Detroit, MI 48226 313/226-4675

- Indiana (counties of Dearborn, De Kalb, Steuben)
- Michigan
- Ohio (all counties except Lawrence)

Kansas City Regional Office 4th and State Sts. Kansas City, KS 66101 816/374-4601

- Illinois (counties of Madison and St. Clair)
- Minnesota
- Wisconsin

Charlotte Regional Office 230 S. Tryon St. Charlotte, NC 28202 704/371-6144

- Indiana (counties of Clark and Floyd)
- Ohio (Lawrence County)

The mission of the Bureau of the Census covers a wide range of statistical activities which vary considerably in purpose, size, and frequency. The Bureau's activities fall into three major categories: (1) a periodic program of major censuses, which include the decennial censuses of population and housing, and the quinquennial economic censuses, as well as other statistical projects that recur on a regular basis; (2) a current program of continuous collection, analysis, and reporting of demographic and economic statistics, such as retail sales and inventory estimates, housing information, and intercensal population estimates; and (3) work conducted for government agencies, educational institutions, and others under the Bureau's reimbursable program.

Most of the above work involves conducting demographic surveys, which represent 25 percent of the Bureau's total budget. These surveys usually focus on households and obtain information on demographic

subjects such as income, education, health, employment, and expenditures. Major recurring surveys conducted by the Bureau in this category include the Current Population Survey for the Bureau of Labor Statistics and the Annual Housing Survey for the Department of Housing and Urban Development.

The Bureau also conducts single-time or intermittent surveys, such as its 1980 Survey of Fishing, Hunting, and Wildlife Associated Recreation, conducted for the US Fish and Wildlife Service.

Information on Bureau of the Census products in the first two categories above is presented in this section; information on the Bureau's demographic surveys can be obtained by contacting its Demographic Surveys Division, at the Washington, D.C. (301/763-2776) address identified at the beginning of this section.

Major Bureau of the Census Products

The major printed reports issued on the basis of the 1980 Census of Population and Housing include:

- PHV80-V, Final Population and Housing Counts
- PC80-1-A, Number of Inhabitants
- PHC80-V, Data for counties, county subdivisions, and incorporated places (counts of housing units and persons)
- PC80-1-B, General Population Characteristics (1,000 inhabitants or more)
- HC80-1-A, General Housing Characteristics
- PC80-1-C, General Social & Economic Characteristics
- HC80-1-B, Detailed Housing Characteristics
- PHC80-3, Summary Characteristics for Governmental Units and SMSAs.

Intercensal population estimates and projections:

- P-25 and P-26 series Current Population Reports Published for each state, its counties and county equivalents, incorporated places, and active minor civil divisions (MCDs) in 20 states (Reg. V states included in this group are Illinois, Indiana, Minnesota, and Ohio).
- P-28 series Special Surveys for Counties and Incorporated Places.

Population and housing data from the 1980 census are also available in low-cost paper copy form or microfiche from NTIS. The reports are available for three commonly used geographic areas: state by county, state by named places with a population of 2,500 or greater, and nation by state and Standard Metropolitan Statistical Area (SMSA). Buyers receive a one-page comprehensive profile of information for each geographic area. For example, the state by county report includes information for the total state and for each individual county. For many states, this information is available for as little as \$7.50. The largest report, which contains more than 600 profiles, is only \$13.50.

Other Useful Bureau of the Census Products

State and Metropolitan Area Data Book, 1982. This 700-page statistical compendium offers a detailed profile of the U.S. as a whole, as well as of regions, divisions, states, SMSAs, and the component counties and central cities of metropolitan areas. It contains data not only from the Bureau of the Census but also from many other government and private data sources. The topics covered include land area, population, housing, income, labor force, local government financing and employment, manufacturing, wholesale and retail trade, vital statistics, school enrollment, and many others. The publication is available for \$15 from the Government Printing Office (Stock No. 003-024-04932-5).

For smaller communities, the Bureau has issued a 12-page brochure focusing on census data available for counties, cities of less than 50,000 inhabitants, and county subdivisions, such as townships. The brochure is entitled <u>Data for Small Communities (CFF No. 22)</u> and is available from the Bureau's Data User Services Division (DUSD). The DUSD can be contacted through the Chicago regional office of the Bureau of the Census.

Also available from the DUSD is a recently issued 12-page brochure entitled A Preview of the 1982 Economic Censuses. This brochure gives publication schedules and coverage for the censuses of manufacturers, mineral industries, construction industries, retail trade, wholesale trade, service industries, and special census programs.

Additionally, the Data User Services Division of the Bureau publishes a monthly newsletter listing new products from the Bureau of the Census. A subscription to this publication, entitled Monthly Product Announcements, is available free of charge from the DUSD. In addition, each State Data Center periodically publishes a newsletter highlighting recent data and products from the Bureau and other organizations.

Maps of SMSAs from the <u>Bureau of the Census' Number of Inhabitants</u> (PC-80-1-A) 1980 Census report are available separately from the Bureau's Customer Services Division. Also available are photocopies of county subdivision maps from the same report series, showing minor civil divisions and census county divisions.

- The DUSD also operates a National Clearinghouse for Census Data Services, and will, on request, provide a list of private and public organizations that offer tape printouts and other census data services to customers.
- Special tabulations: Data users with specific requirements not met by published data may order special tabulations on computer tapes or printouts by writing to the Director, Bureau of the Census, US Department of Commerce, Washington, D.C. 20233.

Additional publications available from the Bureau include:

- Directory of Federal Statistics for Local Areas: A Guide to Sources (\$5.50, available from GPO)
- Directory of Federal Statistics for Local Areas: Urban Update (\$4.50, available from GPO)
- Government and Census Depository Libraries Holding Census Bureau Report (Available free from DUSD)
- Census 80: Introduction to Products and Services (Available free from DUSD)
- 1980 Census of Population and Housing: Users' Guide (available free from DUSD)
- Reference Manual on Population and Housing Statistics from the Census Bureau (Available for \$2 from DUSD)
- Economic Statistics Data Finders for agriculture, business, economic surveys, and industries (single copies free from DUSD).

2. Bureau of Economic Analysis (BEA)

US Department of Commerce Washington, D.C. 20230 202/523-0777

The BEA provides projections of future population in SMSAs which incorporate the "Series E" projections of the Bureau of the Census. These projections can be used to estimate current population and to project future populations for facilities planning areas. Along with population projections up to the year 2000, the BEA also provides estimates by state for personal income, per capita income, average earnings by occupation and the consumer price index.

The data and analyses prepared by the BEA are disseminated primarily through monthly publications, the Survey of Current Business, periodic supplements to the Survey of Current Business, and the Business Conditions Digest.

3. US Department of Housing and Urban Development

HUD USER Office of Policy Development and Research P.O. Box 280 Germantown, MD 20767

HUD USER is a computer-based information service created by the Department of Housing and Urban Development (HUD) to disseminate the results of HUD-sponsored research to the public. This service; (1) provides automated literature searches from its database research reports; (2) serves as a distribution center for Office of Policy Development and Research reports and announcements of new research; and (3) produces and distributes abstract bibliographies and catalogs. HUD USER covers housing management, neighborhood conservation, community development, building technology, economic development, energy conservation, and any topic related to housing and urban development. Additionally, HUD USER conducts free on-line searches and provides abstract citations of holdings, which are available in full text from NTIS. Manual literature searches and referrals are also offered.

4. State Sources of Population and Housing Data

ILLINOIS Office of Housing and Community Development
Department of Commerce and Community Affairs

222 S. College St.

Springfield, IL 62706

217/782-3555

INDIANA State Housing Board

Community Services Administration

111 N. Capitol St.

Indianapolis, IN 46204

317/232-7055

MICHIGAN State Housing Development Authority

Department of Social Services

P.O. Box 30044 Lansing, MI 48909

517/373-8370

MINNESOTA Minnesota Housing Finance Agency

333 Sibley St. St. Paul, MN 55101

612/296-7608

OHIO

Office of the Planning Coordinator
Ohio EPA
361 E. Broad St.
Columbus, OH 43215
614/466-7232
(Demographic information in PEMSO database)

Ohio Housing Development Board 1200 Atlas Bldg. 8 E. Long St. Columbus, OH 43215 614/466-7970

Ohio State Department of Economic and Community Development Office of Research 30 E. Broad St. Columbus, OH 43215 614/466-2115

The Office of Research analyzes and disseminates economic and demographic information for all counties and municipalities in Ohio. It uses machine-readable US Bureau of the Census data and other sources for annual population estimates, population projections, and county profiles. The Office issues an annual publication, Ohio Population Estimates.

Division of Wastewater Pollution Control Special Projects Section Ohio EPA 361 E. Broad St. Columbus, OH 43215 614/460-7427 (Community fiscal data)

Ohio Department of Development Ohio Data Users Center P. O. Box 1001 Columbus, OH 43216 614/466-2115

The Ohio Data Users Center (ODUC) supplies information on the economic and demographic characteristics of counties and the state. ODUC Data Notes, a free bi-monthly publication, details new developments in data and services available from ODUC and the US Bureau of the Census.

WISCONSIN

Lee Martinson
Senior Housing Planner/Information Specialist
Division of Housing and Community Services
Department of Development
123 W. Washington Avenue
P.O. Box 7970
Madison, WI 53707
608/266-5363

Wisconsin Housing Information System (HIS) maintained at the above address provides current information on housing conditions and needs, especially for low- and moderate-income households. A new housing plan to be completed in March 1983 will give information on population, housing stock, and household characteristics; future population and housing growth; and other data useful in planning.

Wisconsin Housing Finance Authority P. O. Box 1728 Madison, WI 53701 608/266-7884

5. Additional Sources of Population and Housing Data

- City/county planning departments and commissions
- County assessors' offices
- Township clerks
- School districts
- Chambers of commerce
- 208 agencies
- Facilities planners
- Local college geography departments
- State bureaus of statistics
- Building permit data
- Municipal tax records
- Utility connections
- State and local historical society publications for historic population trends
- Local realty boards
- Local postal service facilities.

B. LAND USE

1. National Sources

Soil Conservation Service Inventory and Monitoring Division US Dept. of Agriculture P. O. Box 2890 Washington, D.C. 20013 202/447-5424

The Inventory and Monitoring Division (Division) collects and disseminates data on land quality, conservation needs, and land use for selected points in most counties in the United States. The data are stored in machine-readable files. The primary products of the Division are the Conservation Needs Inventory (CNI), the Potential Cropland Study, and the Natural Resources Inventories. Included are

county, state, and national data files on land use, land capability, conservation treatment needs, wind erosion, prime farmlands, potential for new cropland, and flood-prone areas. Input is obtained from field data collected at randomly selected primary sample units in every county of the United States, with the exception of lands owned by the Federal government. Tape copies and computerized searching of the machine-readable files are available at cost from:

Iowa State University Statistical Laboratory Ames, IA 50011

The SCS also prepares Resource Conservation and Development Studies, aimed at assisting local units of government in the planning and development of land and water resources. This information includes data on forest and agricultural acreages. (See Chapter III, Section B. for more information.)

The USGS' Geographic Names Section maintains an active national research, coordination, and information center. The staff assists in problems and inquiries concerning domestic geographic names. For more information, contact:

Geographic Names Section USGS 523 National Center Reston, VA 22092 703/860-6262

Parkland and Recreation

Information on parkland and recreational areas may be obtained from:

National Park Service (NPS) US Department of the Interior Washington, D.C. 20240 202/343-7394

The NPS regional office covering the Midwest is:

NPS Midwest Regional Office 1709 N. Jackson St. Omaha, NE 68102 Information on Federal lands may be obtained from:

Bureau of Land Management US Department of the Interior 18th & C Sts., N.W. Washington, D.C. 20240 202/343-5994

The USGS prepares a wide variety of literature ranging from books and periodicals to maps and diagrams which relate to land use analysis. These materials include, for example, aerial maps, topographical maps, base maps, and surface management (by ownership) maps. Furthermore, the USGS' Geography Program has developed a sophisticated land use and land cover classification system; information from this system is analyzed by the Geography Program in several publications. (See Chapter II, Section A.1. for more detailed information.)

The NOAA Regional Coast Information Center (RCIC) Network is a clearinghouse of information pertaining to the mangement of coastal lands and resources. The RCIC Network provides aerial photographs and maps, and other information related to the planning of coastal areas. (See Chapter III, Section C.4. for more information.)

The Water Data Laboratory of the US Department of Agriculture maintains and utilizes a computerized storage and retrieval system for hydrologic data. The Laboratory's reports, published annually, monthly and daily, include information on land use and land cover conditions. (See Chapter III, Section C.6. for more information.)

Land use data may also be obtained from the Bureau of the Census (Agricultural Census data), the US Fish and Wildlife Service, the US Forest Service (recreational areas), and the Bureau of Economic Analysis (projections of industrial development). (Refer to the previous section on population for information on the Bureau of Census and the BEA. See Chapter IV, Section A. for information on the USFWS. See Chapter IV, Section D. for information on the US Forest Service.)

State and Regional Sources. Much valuable information may also be 2. obtained on present and future uses of land from regional planning commissions and state planning departments. This information includes industrial and commercial development, uses of under-developed and vacant land, sensitive and hazardous areas, farmland preservation, recreational open space, floodplain and wetlands management, and other activities that may affect the degree and location of future growth. This information may be obtained from regional land use plans, transportation plans, water and sewer plans, capital improvement plans, 208 plans (drainage basin studies), and recreation and open space plans. In addition, regional and state planning agencies can often furnish current population and housing information, as well as data in almost every other category covered herein. A listing of the regional planning commissions in the six states of Region V is contained in The state agencies that can provide information on Appendix D. population, housing, economic development, land use and related matters are listed below.

ILLINOIS

Department of Commerce and Community Affairs 222 S. College St. Springfield, IL 62706 217/792-7500

Commission for Economic Development 222 S. College St., Room 203 Springfield, IL 62706 217/782-2874

INDIANA

Economic Development Group Department of Commerce 440 N. Meridian St. Indianapolis, IN 46204 317/232-8854

State Planning Services Agency 300 Harrison Bldg. 143 W. Market St. Indianapolis, IN 46204 317/232-1470

MICHIGAN

Office of Economic Development Department of Commerce P.O. Box 30225 Lansing, MI 48909 517/373-3530

MINNESOTA

Office of Local and Urban Affairs State Planning Agency 200 Capitol Square Bldg. 550 Cedar St. St. Paul, MN 55101 612/296-9000

Department of Economic Development Hanover Bldg. 480 Cedar St. St. Paul, MN 55101 612/296-2755

Minnesota Land Management Information Center Minnesota Department of Energy, Planning and Development
Rm. LIA5, Metro Square Bldg.
7th and Robert Sts.
St. Paul, MN 55101

The Minnesota Land Management Information Center, a service bureau operating the Minnesota Land Management Information Systems (MLMIS), provides land use and natural resource data collection, storage, and analysis for governmental agencies in Minnesota. Collected data are referenced by longitude, latitude, and UTM (Universal Traverse Mercator), based on the geocoding schemes used by the US Land Survey and Minor Civil Divisions. Scope of the data includes Minnesota land use; geocoding; watersheds; lakes and lakeshore development; soils; forest cover; and land suitability analy-The following computerized data are maintained at 40-acre resolution for the State of Minnesota: Land use as of 1969, public ownership by agency, 1960 and 1970 minor civil division numbers, soil type, geomorphic region, forest type, highway orientation, water orientation, watersheds, irrigation activity, historical and archaeological sites, school districts, and recreation sites. Statewide files are held not only for 40-acre resolution with 70 variables, but also for five-kilometer resolution with 200 MLMIS publishes a newsletter, maps and atlases, reports, manuals, technical reports, papers, and theses. Additional services include information systems design, and advisory and consulting services.

OHIO

Roger D. Hubbell, Chief

Office of Outdoor Recreation Facilities

Ohio DNR

Fountain Square

Columbus, OH 43224

(Information on the State Comprehensive Outdoor Recreation Plan and recreational facilities)

Economic Development Division

Department of Economic and Community Development

State Office Towers, 23rd F1.

30 E. Broad St. Columbus, OH 43215

614/466-8831

WISCONSIN

Don Pokorski

Division of Housing and Community Services

Department of Development 125 W. Washington Ave.

P.O. Box 7970

Madison, WI 53707

608/266-3751

(Information on municipal annexations, land subdivisions activity, and county farmland preservation)

Department of Local Affairs and Development P.O. Box 7970 Madison, WI 53707 608/266-1018

Division of State Executive Budget and Planning Department of Administration 101 S. Webster St. Madison, WI 53702 608/266-1035

VI. ARCHAEOLOGICAL, HISTORIC and ARCHITECTURAL RESOURCES

A. FEDERAL

1. National Register Of Historic Places

US Department of the Interior National Park Service 440 G St., N.W. Washington, D.C. 20243 202/343-6401

The National Register (Register) is the primary source of information on identified archaeological, historic and architectural resources in the United States. The Register is a computer-readable inventory of districts, sites, buildings, structures, and objects which have met Federal eligibility criteria and are deemed to be worthy of preservation. Properties meeting National Register criteria are nominated by the State Historic Preservation Officers (SHPO), or, in the case of Federal property, by representatives appointed by agency heads. Final decisions concerning listing on the Register are made by the Secretary of the Interior.

The complete National Register is available from the GPO in the form of a printed two-volume directory with updates. The two-volume directory is cumulative through 1978, and subsequent annual compilations (noncumulative), normally published the first Tuesday in February beginning in 1979, must be consulted for an update of listings. Additions to the National Register may be found by consulting the Federal Register published the first Tuesday of the month. The National Register also covers all historic areas in the National Park System and properties eligible for designation as National Historic Landmarks. Approximately 25,000 properties are currently listed in the National Register.

The SHPO should be consulted to identify all properties potentially and presently eligible for listing in the National Register within the primary impact area. Regulations of the Advisory Council on Historic

Preservation apply if the sites in question are either listed on or are determined to be eligible for listing in the National Register. The Advisory Council is a semiautonomous Federal council, separate from the National Park Service, and is the major governmental policy advisor in the field of archaeological and historic preservation.

2. National Historical Publications And Records Commission (NHPRC)

NHPRC Data Base on Historical Records in the United States National Archives
Washington, D.C. 20408
202/724-1630

The NHPRC is a Federal commission supported by the National Archives and Records Service of the US General Service Administration. The NHPRC Data Base contains information on archives and manuscripts held throughout the nation.

This database is used to produce the Directory of Archives and Manuscripts Repositories, and includes descriptions of all archival and manuscript materials housed in repositories in the United States. Examples of such materials are collections of personal papers, corporate records, photographs, original motion pictures and sound recordings, machine-readable files, and oral history tapes. Information is derived from a variety of sources, including questionnaires, published descriptions of archives and manuscript collections, and survey forms and data files submitted by field workers on cooperating projects. Commission publishes Directory of Archives and Manuscript The а Repositories, available from the above address. The Commission has also supported cooperative database development in the states of Wisconsin, Minnesota, and Illinois, and is headquartered in the Wisconsin State Historical Society.

3. US Geological Survey

The USGS prepares maps, charts, and diagrams of the national parks, as well as various historic sites and monuments. This information is

available for purchase from the USGS. Also, through the USGS' National Cartographic Information Center, maps and brochures are available which include historic information on a particular locality.

Great Lakes Historical Society 480 Main St. Vermilion, OH 44089 216/967-3457

Ms. Anne Manuell Cultural Resources Coordinator Division of Historic Sites 405 E. Washington St. Springfield, IL 62706

4. Other Sources

Where to Look: A Guide to Preservation Information. Advisory Council on Historic Preservation. Available from the Advisory Council or from the Superintendent of Documents, US Government Printing Office, Washington, D.C. 20402

B. STATE HISTORIC PRESERVATION OFFICES

ILLINOIS Mr. David Kenney

Department of Conservation

524 S. Second St.

Springfield, IL 62706

217/782-3340

INDIANA Mr. Gary Ellis

Division of Historic Preservation and

Archaeology

Department of Natural Resources

202 N. Alabama

Indianapolis, IN 46204

317/232-1650

MICHIGAN Ms. Martha Bigelow

Michigan Historic Division

Department of State 208 N. Capitol St. Lansing, MI 48918

517/373-0510

MINNESOTA

Historical Society Historical Bldg. 690 Cedar St. St. Paul, MN 55101 612/726-1171

OHIO

Division of Historic Preservation Ohio Historical Society Interstate 71 at 17th Ave. Columbus, OH 43211 614/466-1500

The Ohio Historical Society also maintains five regional offices that provide information and guidance to local governments on historic preservation and their respective preservation organizations. The regional representatives coordinate historic preservation activities within their respective regions, although they do not provide surveying or inventorying of historic sites or structures. The regional offices and representatives are as follows:

Ms. Gloria Scott
Northwest Office - Ohio Historical Society
Center for Archival Collections
Jerome Library
Bowling Green State University
Bowling Green, OH 43403
419/372-2411

Mr. Jeffrey Brown Northeast Office Ohio Historical Society Stark County Regional Planning Commission County Office Building Canton, OH 44702 216/454-5651

Ms. Maryanne Brown Southwest Office Ohio Historical Society Wright State University Dayton, OH 45435 513/873-2815

Ms. Kathleen Kelley Central South Central Office Ohio Historical Society Columbus Landmarks Foundation 22 N. Front St. Columbus, OH 43215 614/221-0227 Mr. Chris Witner Southeast Office Ohio Historical Society Ohio University Department of History Athens, OH 45701 614/594-6578

WISCONSIN

Mr. Richard Dexter State Historical Society of Wisconsin 816 State St. Madison, WI 53706 608/262-2732

APPENDIX A REFERENCE LIBRARIES IN REGION V

APPENDIX A

The following is a list of major reference libraries in each state. The libraries listed in the left-hand columns are those which function as depositories for geological and water resources publications, and maps issued by the USGS. The libraries listed in the right-hand columns are depositories of materials issued by Federal departments and agencies, and published by the GPO. Libraries with asterisks in the left-hand are both USGS and GPO depositories; those with double asterisks are GPO Regional Depositories. GPO Regional Depositories are required to retain copies of all government publications.

MAJOR REFERENCE LIBRARIES IN ILLINOIS

U.S. Geological Survey Depositories

Aurora

Public Library

Carbondale

Southern Illinois University*

Charleston

Eastern Illinois University*

Chicago

Chicago Academy of Science

Field Museum of Natural History

John Crerar Library*

Loyola University*

Museum of Science and Industry

Chicago Public Library*

University of Chicago*

University of Illinois

De Kalb

Northern Illinois University*

Edwardsville

Southern Illinois University*

Elgin

Gail Borden Public Library

Elsah

Principia College*

Evanston

Northwestern University*

Galesburg

Knox College

Kankakee

Olivet Nazarene College*

011

Western Illinois University*

Monmouth

Monmouth College*

Normal

Illinois State University*

Peoria

Peoria Public Library*

Rock Island

Augustana College

South Holland

South Holland Library

Springfield

Illinois State University**

Urbana

Illinois Geological Survey

University of Illinois*

U.S. Government Printing Office

Depositories

Bloomington

Illinois Wesleyan University

Carlinville

Blackburn College

Carterville

Shawnee Library System

Champa ign

University of Illinois

Chicago

Chicago State University

DePaul University School of Law

Field Museum of Natural History

Illinois Institute of Technology

Loyola University School of Law

Northeastern Illinois University

Northwestern University School of Law

University of Illinois at Chicago Circle

William J. Campbell Library of the U.S. Courts

Decatur

Decatur Public Library

Edwardsville

Southern Illinois University

Freeport

Freeport Public Library

Galesburg

Galesburg Public Library

Glen Ellyn

Lewis University College of Law

Jacksonville

MacMurray College

Lake Forest

Lake Forest College

Lebanon

McKendree College

Lisle

Illinois Benedictine College

Lockport

Lewis University

Moline

Black Hawk College

Morton Grove

Oakton Community College

Mount Carmel

Black Hawk College

Morton Grove

Oakton Community College

Mount Carmel

Wabash Valley College

^{*} Also a GPO Depository

^{**} GPO Regional Depository

MAJOR REFERENCE LIBRARIES IN ILLINOIS (Concluded)

U.S. Government Printing Office Depositories

Mount Prospect Mount Prospect Public Library Oak Park Oak Park Public Library Oglesby Illinois Valley Community College Palos Hills Moraine Valley Community College Park Forest South Governors' State University Peoria Bradley University River Forest Rosary College Rockford Rockford Public Library Wheaton Wheaton College Woodstock Woodstock Public Library

MAJOR REFERENCE LIBRARIES IN INDIANA

U.S. Geological Survey Depositories

Bloomington

Indiana University*

Fort Wayne

Indiana-Purdue Universities*

Gary

Indiana University*

Greencastle

De Pauw University*

Hanover

Hanover College*

Indianapolis

Indiana State Library**

Indiana-Purdue Universities

Muncie

Ball State University*

New Albany

Indiana University Southeast*

Notre Dame

University of Notre Dame*

Rensselaer

St. Joseph's College*

Richmond

Earlham College*

Terre Haute

Indiana State University*

Valparaiso

Valparaiso University*

West Lafayette

U.S. Government Printing Office Depositories

Anderson

Anderson College

Crawfordsville

Wabash College

Evansville and Vanderburgh County

Public Library

Ft. Wayne

Public Library of Ft. Wayne and Allen

County

Franklin

Franklin College Library

Greencastle

DePauw University

Hammond

Hammond Public Library

Huntington

Huntington College

Indianapolis

Butler University

Indianapolis-Marion County Public

Library

Indiana University Law School

Indiana Supreme Court Law Library

Kokomo

Indiana University Regional Library

Lafayette

Purdue University

Muncie

Muncie Public Library

Richmond

Morrison-Reeves Library

South Bend

Indiana University

Valparaiso

Valparaiso University School of Law

^{*} Also a GPO Depository

^{**} GPO Regional Depository

MAJOR REFERENCE LIBRARIES IN MICHIGAN

U.S. Geological Survey Depositories

Albion

Albion College*

Allendale

Grand Valley State College*

Alma

Alma College*

Ann Arbor

Great Lakes Basin Commission*
University of Michigan*

Berrien Springs

Andrews University

Bloomfield Hills

Cranbrook Institute of Science*

Detroit

Detroit Public Library University of Detroit*

Wayne State University*

Dowagiac

Southwestern Michigan College*

East Lansing

Michigan State University*

Escanaba

Michigan State Library*

Farmington

Oakland Community College*

Flint

Charles Steward Mott Library

Flint Public Library*

Grand Rapids

Calvin College Library*
Knollcrest Calvin Library
Grand Rapids Public Library*

Houghton

Michigan Technological University*
Ishpeming

Lake Superior Mining Institute

Kalamazoo

Western Michigan University*

Lansing

Geological Survey, Department

of Conservation

Michigan State Library**

Livonia

Schoolcraft College

U.S. Government Printing Office Depositories

Ann Arbor

University of Michigan

University of Michigan School of Law

Benton Harbor

Benton Harbor Public Library

Dearborn

Henry Ford Centennial Library

Henry Ford Community College

Detroit

Detroit College of Law

Marygrove College

Mercy College of Detroit

University of Detroit

University of Detroit School of Law

Wayne State

Jackson

Jackson Public Library

Kalamazoo

Kalamazoo Public Library

Lansing

Thomas M. Cooley Law School

Livonia

Schoolcraft College

Marquette

Northern Michigan University

Mt. Clemens

Macomb County Library

Olivet

Olivet College Library

Petoskey

North Central Michigan College

Port Huron

St. Clair County Library

Rochester

University Center

Delta College Library

Warren

Warren Public Library

Wayne

Wayne Oakland Federated Library System

^{*} Also a GPO Depository

^{**} GPO Regional Depository

MAJOR REFERENCE LIBRARIES IN MICHIGAN (continued)

U.S. Geological Survey Depositories

Monroe

Monroe County Library System*
Mt. Pleasant
Central Michigan University*
Muskegon
Hackley Public Library*
Rochester
Oakland University*
Saginaw
Hoyt Public Library*
Traverse City

Northwestern Michigan College*

Ypsilanti

Eastern Michigan University*

^{*} Also a GPO Depository

^{**} GPO Regional Depository

MAJOR REFERENCE LIBRARIES IN MINNESOTA

U.S. Geological Survey Depositories

Bemid ii Bemidji State College* Collegeville St. Johns University* Duluth Duluth Public Library* University of Minnesota Mankato Mankato State College* Minneapolis Hennepin County Library* Minneapolis Public Library* St. Anthony Falls Hydraulic Laboratory Library University of Minnesota, Wilson Library** University of Minnesota, Winchell Library Moorhead Moorhead State College* Northfield Carleton College* St. Olaf College* St. Cloud St. Cloud State College* St. Paul James Jerome Hill Reference Library Macalester College Geology Dept. and Library Minnesota Geological Survey Minnesota Historical Society* St. Paul Public Library* Science Museum of Minnesota St. Peter Gustavus Adophus College* Winona Winona State University, Maxwell Library*

U.S. Government Printing Office Depositories

Minneapolis
Anoka County Library
University of Minnesota School of Law

Morris
University of Minnesota at Morris
St. Paul
Hamline University School of Law
Minnesota State Law Library
University of Minnesota St. Paul Campus
William Mitchell College of Law
Stillwater
Stillwater Public Library
Willmar
Crow River Regional Library

MAJOR REFERENCE LIBRARIES IN OHIO

U.S. Geological Survey Depositories

Akron Akron Summit Public Library* University of Akron* Alliance Mt. Union College* Athens Ohio University* Bowling Green Bowling Green State University* Canton Malone College* Chardon Geauga County Public Library* Chillicothe Ohio University at Chillicothe Cincinnati Cincinnati and Hamilton County Public Library* University of Cincinnati* Cleveland Case Western Reserve University* Cleveland Public Library* Cleveland State University* Columbus Capital University* Columbus and Franklin Counties Public Library* Ohio State Library** Ohio State University* Dayton Dayton Museum of Natural History Dayton and Montgomery County Public Library* University of Dayton* Miami-Ohio State University Wright State University* Delaware Ohio Wesleyan University* Elyria Elyria Public Library* Gambier Kenyon College* Granville Denison University* Hiram

Hiram College*

U.S. Government Printing Office Depositories

Akron University of Akron School of Law Ashland Ashland College Batavia University of Cincinnati at Batavia Bluffton College Cincinnati University of Cincinnati College of Lav Cleveland Case Western Reserve University School of Law Cleveland Heights-University Heights Public Library Cleveland State University John Carroll University Municipal Reference Library Columbus Ohio Supreme Court Law Library Findlay Findlay College

Middletown Miami University at Middletown Portsmouth Portsmouth Public Library Rio Grande Rio Grande College Springfield Warder Public Library Steubenville College of Steubenville Steubenville and Jefferson County Public Library Tiffin Heidelberg College Westerville Otterbein College

^{*}Also a GPO Depository
**A GPO Regional Depository

MAJOR REFERENCE LIBRARIES IN OHIO (continued)

U.S. Geological Survey Depositories

Kent Kent State University* Marietta Marietta College* New Concord Muskingum College* Oberlin Oberlin College* 0xford Miami University at Oxford* Springfield Springfield Public Library Wittenberg University Toledo Toledo-Lucas County Public Library* University of Toledo* Wooster College of Wooster* Yellow Springs Antioch College, Dept. of Earth Sciences and Library

Youngstown and Mahoning County Public Library* Youngstown State University*

Youngstown

MAJOR REFERENCE LIBRARIES IN WISCONSIN

U.S. Geological Survey Depositories

Appleton

Lawrence University*

Beloit

Beloit College*

Eau Claire

Wisconsin State University

Green Bay

University of Wisconsin at Green Bay* Madison

University of Wisconsin at Parkside

La Crosse

Wisconsin State University

Madison

University of Wisconsin at Madison*

Milwaukee

Milwaukee Public Library**

University of Wisconsin at Milwaukee*

Oshkosh

University of Wisconsin at Oshkosh*

Platteville

U. of Wisconsin at Platteville*

Stevens Point

University of Wisconsin at Stevens

Point*

U.S. Government Printing Office Depositories

Eau Claire

University of Wisconsin at Eau Claire

Fond du Lac

Foud du Lac Public Library

La Crosse

La Crosse Public Library

University of Wisconsin at La Crosse

Madison Public Library

State Historical Society Library**

Wisconsin State Law Library

Milwaukee

Alverno College

Milwaukee County Law Library

Mt. Mary College

Racine

Racine Public Library

River Falls

University of Wisconsin-River Falls

Superior

Superior Public Library

University of Wisconsin at Superior

Waukesha

Waukesha Public Library

Wausau

Marathon County Public Library

Whitewater

University of Wisconsin at Whitewater

APPENDIX B COUNTY SOIL SURVEYS BY STATE

	ILLINGIS ADAMS CARRELL (STATE) CLARK CLAY CLINTGN DE KALB DOUGLAS DUPAGE COUNTY AND PART GF. CCOK EDWARDS AND RICHLAND GALLATIN GREENE GRUNDY MENDERSCN (STATE) JACKSCN JERSEY (STATE) JOHNSCN JOHNSCN (STATE) KANE KANKAKEE KENDALL KNOX LAKE LA SALLE (STATE) LOGAN MCHENRY (STATE) MONTGCMERY O'FALLON AREA DGLE POPE, HARDIN AND MASSAC PULASKI AND ALEXANDER ROCK ISLAND SALINE SANGAMON SANGAMON ST. CLAIR STEPHENSON (STATE) TAZEWELL UNION WABASH MILL WILL (STATE) WINNEBAGO WINNEBAGO AND BGONE	1922	CLAY	+1915	STARKE
	ILLINGIS	#1914	CLINTON	1940	STEUBEN
	ANAMS	1980	CRAMFGRO	1901	SUI I TVAN
	CARROLL (STATE)	1974	DAVIESS	*1905	TIPPECANDE
ل ه ر	CLARK	1981	DEARBORN AND OHIO	1959	TIPPECANDE
102	CLAY	1910	DECATUR	*1912	TIPTON
.902	CLINTON DE MAIR	41913	DELAWARE	1944	YANDER BUKGH
771	DRUGI AS	1937	DURGIS	1930	VERMILL ICN
	DUPAGE COUNTY AND PART	1980	DUBOIS	1978	VERMILLICN
	GF- CCOK	*1914	ELKHART	1974	VIGO
	EDWARDS AND RICHLAND	1974	ELKHART	•1914	WARREN
	GALLATIN	1960	FAYETTE AND UNION	1979	MARRICK MASHINGTON
.80	GRUADY	1950	FRANKI TN	1937	MAYNE
56	HENDERSON (STATE)	1946	FULTON	+1915	WELLS
	JACKSON	1922	GIBSON	*1915	WHITE
. 6	JERSEY (STATE)	+1915	GRANT		MICHIGAN
303	JOHNSON	+1906	GREENE		***************************************
.*	JOHNSON (STATE)	1912	MARILIUN	1929	ALGER
3	KANKAKEE	1925	HANCOCK	*1901	ALLEGAN
	KENDALL	1978	HANCOCK	*1904	ALMA AREA
	KNOX	1975	HARRISON	1924	ALPENA
U	LAKE	1913	HENDRICKS	1578	ANTRIM
7	LA SALLE (STATE)	1974	HENDRICKS	1967	ARENAC
	TARKENCE (2141E)	19/1	JENNINGS	1924	BARRY
•	MCHENRY (STATE)	1976	JENNI NGS	1931	BAY
	MCLEAN	*1948	JCHNSON	1980	BAY Beerien
3	MENARD (STATE)	1979	JEHNSON	1980	DERKIEN AFRRIEN
	MONTGCMERY	1943	KNOX	*1928	BRANCH
- 04	O'FALLON AREA	#1022	KUSCINSKU	*1 516	CALHGUN
900	PODE, MARDIN AND MASSAS	1980	LACRANGE	+1906	CASS
.8	PULASKI AND ALEXANDER	1944	LA PORTE	1574	CHARLEVOIX
17	ROCK ISLAND	+1917	LAKE	1939	CHEBUYGAN Chiddela
78	SALINE	1972	LAKE	1979	CLARF
3	SANGAHON	*1922	LAWRENCE	1942	CLINTON
40	SANGARUN	1947	MACISON	1578	CLINTON
47R	ST. CLAIR	*1907	MARION	1927	CRAWFORD
976	STEPHENSON (STATE)	1978	MARION	1977	DELTA AND HIAWATHA
1902	TAZEWELL	*1904	MARSHALL	#1 530	FATCH FATCH FATCH FATCH FATCH
1979	UNICH	1980	MARSHALL	1978	EATON
764	WABASH	1946	MARTIN	1973	EMMET
12	WILL WILL ACTATED	1921	MIAMI	+1912	GENESEE
159	WILLIAMSON (STATE)	*1922	MONROE	1972	GENESEE
103	WI NNEBA GO	1981	MONROE	1972	GLADWIN Crand toavence
,80	WINNEBAGO AND BOONE	+1912	MCNTGOMERY	1900	GRAND TRAVERSE Gratict
		1950	MCRGAN	1924	HILLSDALE
	INDIANA	2,00	MCRGAN NEWTON	1980	HURON
921	ADAMS		NEWTON	1941	
1908	ALLEN ALLEN BARTHCLOMEM	*1953	NOBLE	1979 ; 1967 ;	
969	ALLEN	1977	NOBLE OHIO AND SWITZERLAND	1937	TRON
747	BARTHCLOMEW BARTHGLOMEW	1930 * 1964		1925	SABELLA
	RENTAN	₩196 9	DARKE		ACK SON
1928	BLACKFORD BOONE BOONE BOONE AREA	1969	PARKE PERRY PIKE PCRTER		JACKSON
1912	BOONE	1938	PIKE	=	KALAMAZOO
1975	BOONE	*1916	PCRTER		KALAMAZCC KALKASKA
1904	BOONEVILLE AREA	1981	PCRTER	1926	
1946	BROWN	#190Z	POSEY	1572 (APEER
1928	CARROLL	1968	PULASKI		.EELANAU
1981	BROWN CARROLL CASS CASS CLARK AND FLOYD	1925	PCRTER PCRTER POSEY POSEY PULASKI PUTNAM PUTNAM RANDOLPH RUSH		ENAMEE
1974	CLARK AND FLOYD	1981	PUTNAM		IVINGSTON
• -		1931	RANDOLPH	1974 1	.IVINGST e n uce
		•1937	RUSH SCOTT SCOTT SHELBY SPENCER ST. JOSEPH	*1923 P	
		#1904 1043	SCOTT	1971 A	
		1974	SHELBY		IANI STEE
		1973	SPENCER	1939 M	
		* 1950	ST. JOSEPH	1927 M	
		1977	ST. JOSEPH	1925 P 1950 M	IENOMINEE
				1770 F	

^{*} OUT OF PRINT ; NCT AVAILABLE FOR DISTRIBUTION

```
*1921 ST. JCSEPH
1926 TUSCOLA
*1922 VAN BUREN
1930 WASHTENAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1967 ROSS
*1917 SANDUSKY
*1940 SCIGIC
1977 LAYNE AREA
1978 MEKFORD

RINNESDTA

#1916 ANDKA
1965 ALLEN
1977 ANDKA
1978 ASHTABULA
1977 ARDKA
1978 CARTH
1978 CARTH
1979 CARTHARA
1970 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1980 SENEC#
                  1977 WASHTENAW
1977 WAYNE AREA
*1908 WEXFORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1980 SHELBY
```

[.] GUT GF PRINT : MGT AVAILABLE FOR DISTRIBUTION

```
1973 FOND DU LAC
    1961 GRANT
 +1922 GREEN
1974 GREEN
+1922 GREEN LAKE
   1977 GREEN LAKE
 1977 GREEN LAKE

1910 10WA
1962 10WA
1918 JACKSON

1902 JAMESVILLE AREA

1912 JEFFERSON
 1979 JEFFERSON
*1911 JUNEAU
 *1919 KENDSHA AND RACINE
1970 KENDSHA AND RACINE
 +1911 KEWAUNEE
   1980 KEWAUNEE
 *1911 LA CROSSE
1960 LA CROSSE
   1966 LAFAYETTE
 *1926 MANITCHOC
1975 MARQUETTE
 +1916 MILWAUKEE
1971 MILWAUKEE AND WAUKESHA
 *1923 MDNROE
*1918 OUTAGAMIE
   1978 OUTAGAMIE
1970 OZAUKEE
1964 PEPIN
*1923 PIERCE
1968 PIERCE
1979 POLK
*1905 PORTAGE
*1915 PCRTAGE
1978 PORTAGE
*1906 RACINE
*1913 RECONNAISSANCE
              NORTHEASTERN
*1909 RECGNNAISSANCE MARINETTE
#1914 RECONNAISSANCE NORTH
PART OF NORTHWESTERN
*1914 RECONNALSSANCE NORTH
PART OF NORTH CENTRAL
*1915 RECONNALSSANCE SOUTH
              PART OF NORTH CENTRAL
1959 RICHLAND
*1917 ROCK
1974 RCCK
*1925 SAUK
1980 SAUK
1980 SAUK

1924 SHEBOYGAN
1978 SHEBOYGAN
1978 ST. CROIX

1978 ST. CROIX

1904 SUPERIOR AREA

1927 TREMPEALEAU
1977 TREMPEALEAU

1977 TREMPEALEAU

1969 VERNON

1969 VERNON

1903 VIRCQUA AREA

1920 WALMORTH
1971 WALMORTH
1971 WALMORTH
  1971 WASHINGTON
*1921 WASHINGTON AND OZAUKEE
*1910 WAUKESHA
*1917 WAUPACA
*1909 WAUSHARA
*1927 WINNEBAGD
  1980 WINNEBAGO
*1915 WOOD
```

APPENDIX C STATE SOURCES OF BIOLOGICAL RESOURCES INFORMATION

APPENDIX C

ILLINOIS

General Information:

- Mammalogy Program: Ms. Carol Mahan
- Avian Program: Mr. Jernon Kleen
- Natural Areas Program: Mr. John Schwegman
- Botany Program: Mr. John Schwegman

The mailing address for the above are:

Division of Forest Resources and Natural Heritage Department of Conservation 600 N. Grand Ave., W. Springfield, IL 62706 217/782-2361

Aquatic Biology:

• Stream and basin survey information

Northern Illinois

Mr. Bill Bertrand Northern Streams Program P.O. Box 147 Aledo, IL 61231

Southern Illinois

Mr. Bill Boyd Southern Streams Program R.R. 2, Box 62A Nashville, IL 62262

- Mussel Surveys
 Mr. Bill Fritz
 Commercial Fishing Program Manager
 140 Lake Vista Drive
 Carlyle, IL 62231
- Fish contaminant surveys, Les Frankland
- Annual Lake and Ponel surveys, Pete Palachino
- Fish Kill Surveys, Jim Mick Illinois Department of Conservation Division of Fish and Wild Life Resources 600 N. Grand Avenue. W. Springfield, IL 62706

Terrestrial Biology:

The following persons can be contacted concerning terrestrial biology requests:

• Upland Game Annual Census

Mr. James Moak Upland Wildlife Program Baldwin Beach Havana, IL 62644

• Waterfowl Annual Census

Mr. Dennis Thornburg Union County Refuge R.R. 2 Jonesboro, IL 62952

 Furbearing Mammal Annual Surveys Road Kill Reports

> Mr. George Hubert P.O. Box 728 168 Coster Street Hinckley, IL 60520

Hunter Harvest Surveys

Mr. Jack Ellis Wildlife Resource Analyst 129 North Kennedy Blvd. Vandalia, IL 62471

Deer and Turkey Harvest Surveys
 Turkey and Grouse Spring Surveys
 Squirrel Surveys, Mast Surveys

Mr. Frosty Loomis Program Manager 125 North 1st Street Monmouth, IL 61462

Forest Resources

Mr. Dick Little
Section Manager
Forest Resources and Management
Divison of Forest Resources and Natural Heritage
600 North Grand Ave. W.
Springfield, IL 62706

• Illinois Natural Area Inventory Data Biological and Botanical Surveys

Ms. Melissa Murphy
Conservation Resource Manager
Illinois Department of Conservation
Lincoln Tower Plaza
524 South Second Street
Springfield, IL 62706

• Threatened and Endangered Species

Mr. Mike Sweet Endangered Species Coordinator Division of Forest Resources and Natural Heritage 600 North Grand Ave. W. Springfield, IL 62706

Wetlands

Mr. Richard W. Lutz Supervisor, Impact Analysis Section Division of Planning and Information Lincoln Tower Plaza 524 S. Second St. Springfield, IL 62706

• The Illinois Fish and Wildlife Information System (IFWIS)
Dr. Michael D. Morin
Division of Planning and Information
Lincoln Tower Plaza
524 S. Second St.
Springfield, IL 62706
217/782-4543

The IFWIS, a computerized database for existing species, is being developed by the Department of Conservation's Bureau of Program Services and Bureau of Natural Resources as well as the Illinois Natural History Survey. Information on 300 of the 1,000 total species on file should be available by July 1983.

- Illinois Streams Information System (ISIS)
 Department of Conservation
 Lincoln Tower Plaza
 524 S. Second St.
 Springfield, IL 62706
 Mr. Gregg Tichncek, Project Coordinator
 217/782-3884
- University of Illinois Department of Landscape Architecture 214 Mumford Hall 1301 W. Gregory Dr. Urbana, IL 61801 217/333-0178

The ISIS database is a joint project of the University of Illinois and the Illinois Department of Conservation. Once completed, it will provide stream resource data for the approximately 2000 streams in Illinois whose watersheds are 10 square miles or larger. The database will include information on locational, chemical, physical, biological, cultural, recreational and development variables. The project is ongoing with future plans to include other water and geographical data.

Department of Energy and Natural Resources Energy and Environmental Affairs 325 W. Adams Springfield, IL 62706 Bill Frerichs Manager of Environmental Research Section 217/785-8578

Information on publications available from the Energy and Environmental Affairs Section may be obtained by calling 800/252-8955.

- Botany and Plant Pathology Section, 217/333-6886
- Aquatic Biology Section, 217/333-4889
- Faunistic Surveys and Insect Identification, 217/333-6846
- Wildlife Research Section, 217/333-6870
- Fisheries Research Center, RD#1, Box 126, Kinmundy, IL 62854 618/245-6348

The above five sections may be contacted at the following address:

Illinois State Natural History Survey Division 179 Natural Resources Bldg. Urbana, IL 61801 217/333-6830

INDIANA

Division of Fish and Wildlife Department of Natural Resources 607 State Office Bldg. 100 N. Senate Ave. Indianapolis, IN 46204 317/232-4080

Extension Wildlife Specialist
Department of Forestry and Natural Resources
Purdue University
West Lafayette, IN 47907
317/494-8395

MICHIGAN

Fisheries Division
Department of Natural Resources
Stevens T. Mason Bldg., 6th Fl.
P. O. Box 30028
Lansing, MI 48909
517/373-1280

Wildlife Division
Department of Natural Resources
Stevens T. Mason Bldg., 6th Fl.
P. O. Box 30028
Lansing, MI 48909
517/373-1263

Fisheries and Wildlife Extension Specialist Natural Resources Bldg. Michigan State University E. Lansing, MI 48824 517/337-6652

MINNESOTA

- Division of Fish, 612/296-3325
- Divison of Wildlife 612/296-3344
 Department of Natural Resources
 Centennial Office Bldg., Box 33
 658 Cedar St.
 St. Paul, MN 55155

Wildlife Extension Specialist Agricultural Extension Service University of Minnesota 240 Coffey Hall St. Paul, MN 55108 612/373-1016

OHIO

Wildlife Conservation Extension Specialist State Extension Services Ohio State University 2001 Fyffe Ct. Columbus, OH 43210 614/422-1981

Ohio Biological Survey 980 Biological Sciences Bldg. Ohio State University 484 W. 12th Ave. Columbus, OH 43210 614/422-9645

- G. Robert Stroh, Executive Administrator, 614/265-6314
- Division of Wildlife, 614/265-6300
- Fish Management Section, 614/265-6300
- Division of Forestry, 614/265-6694
- Division of Natural Areas and Preserves, 614/265-6453

The mailing address for the above Divisions of the Ohio DNR is:

Ohio Department of Natural Resources Fountain Sq. Columbus, OH 43224 614/265-6565

- Division of Water Pollution Control Surveillance and Standards Section 614/466-7427 (Fish, macroinvertebrate, FINS database for fish population data)
- Office of the Planning Coordinator (OPC) 614/466-7232 (PEMSO database for threatened or endangered species)

The mailing address for the above offices of the Ohio EPA is:

Ohio EPA 361 E. Broad St. Columbus, OH 43215 614/466-8565

- Ohio Cooperative Fishery Research Unit 614/422-8961
- Ohio Cooperative Wildlife Research Unit 614/422-6112

The mailing address for the above is:

Ohio State University 1835 Neil Ave. Columbus, OH 43210

Site specific data may be obtained through the Wildlife District Manager for each group of counties listed below:

Wildlife District One 1500 Dublin Rd. Columbus, OH 43210 614/265-7038 (centrally located counties)

Wildlife District Two 952 Lima Ave. Findlay, OH 45840 419/422-6757 (Northwestern counties)

Wildlife District Three 912 Portage Lake Drive Akron, OH 44319 216/644-2293 (Northeastern counties)

Wildlife District Four 3600 E. State St. Athens, OH 45701 614/594-2211 (Southeastern counties) Wildlife District Five 1076 Old Springfield Pike Xenia, OH 45385 513/372-7668 (Southwestern counties)

In Sundusky: 419/625-8062 In Cleveland: 216/621-7968

WISCONSIN

- Bureau of Fish Management, 608/266-7025
- Bureau of Wildlife Management, 608/266-2193
- Office of Endangered and Nongame Species, 608/266-9168

Department of Natural Resources P.O. Box 7921 Madison, WI 53707

Geological and Natural History Survey University of Wisconsin-Extension 1815 University Ave. Madison, WI 53706 608/262-1705

Extension Wildlife Specialists Cooperative Extension Program University of Wisconsin 432 N. Lake St. Madison, WI 53706 608/263-2071, Extension 6325

Wisconsin Cooperative Fishery Research Unit College of Natural Resources University of Wisconsin in Stevens Point Stevens Point, WI 54481 715/346-0123

Wisconsin Cooperative Wildlife Research Unit Dept. of Wildlife Ecology 226 Russell Laboratories University of Wisconsin at Madison Madison, WI 53706 608/262-2671

APPENDIX D

LISTING OF REGIONAL PLANNING COMMISSIONS IN REGION V

APPENDIX D

Regional Planning Councils

ILLINOIS

Southern Five Regional Planning District and Development Commission 202 South St. Anna, IL 62906 618/833-2106

Barrington Council of Governments 132 W. Station Barrington, IL 60010 312/381-7871

Belvidere-Boon County Regional Planning Commission 613 N. Main St. Belvidere, IL 61008 815/544-5271

McLean County Regional Planining Commission Illinois House, Suite 201 297 W. Jefferson St. Bloomington, IL 61701 309/828-4331

Greater Egypt Regional Planning and Development Commission P.O. Box 3160 Carbondale, IL 62901 618/549-3306

West Central Illinois Valley Regional Planning Commission 209 N. East St. Carlinville, IL 62626 217/854-9642

Coles County Regional Planning Commission P. O. Box 471 701 Monroe Charleston, IL 61920 217/348-0521

Council of Governments of Cook County 400 W. Madison St. Chicago, IL 60606 312/454-0400

Northeastern Illinois Planning Commission 400 W. Madison St. Chicago, IL 60606 312/454-0400

Southwestern Illinois Metropolitan and Regional Planning Commission 203 W. Main St. Collinsville, IL 62234 618/344-4250

Macon County Regional Planning Commission 253 E. Wood St. 506 County Bldg. Decatur, IL 62523

Tri-County Regional Planning Commission P.O. Box 220 East Peoria, IL 61611 309/694-4391

Dukane Valley Council 719 Batavia Ave. Geneva, IL 60134 312/232-9220

Greater Wabash Regional Planning Commission 100 S. Court St. Grayville, IL 62844 618/375-2282

Southeastern Illinois Regional Planning and Development Commission 206 Harrisburg National Bank Bldg. Harrisburg, IL 62946 618/252-7463

Will County Regional Planning Commission 501 Ella Ave.
Joliet, IL 60433
815/727-8767

Kankakee County Regional Planning Commission 470 E. Merchant St. Kankakee, IL 60901 815/937-2940

Logan County Regional Planning Commission 529 S. McLean St. Lincoln, IL 62656 217/732-8835

Western Illinois Regional Council 223 S. Randolph Macomb, IL 61455 309/837-3941

Grundy County Regional Planning Commission Grundy County Court House Morris, IL 60450 815/942-4412

Northwest Municipal Conference 100 S. Emerson St. Mount Prospect, IL 60056 312/253-6323

Vermilion County Regional Planning Commission R.R. 1, Box 261 Oakwood, IL 61858 217/446-8971

Embarras Regional Planning and Development Commission P. O. Box 362 Olney, IL 62450 618/395-2151

North Central Illinois Council of Governments P.O. Box 206 400 N. Main Princeton, IL 61356 815/875-3396

Two Rivers Regional Council of Public Officials Franklin Square 4th and State Sts.

217/224-8171

Bi-State Metropolitan Planning Commission 1504 Third Ave. Rock Island, IL 61201 309/793-6300

Rock Valley Metropolitan Council 400 W. State St., Room 702 Rockford, IL 61101 815/963-6010

South Central Illinois Regional Planning and Development Commission Marion County Public Service Bldg. 200 E. Schwartz Salem, IL 62881 618/548-4234 Springfield-Sangamon County Regional Planning Commission 703 Myers Bldg. One West Old State Capitol Plaza Springfield, IL 62701

Moultrie County Regional Planning Commission Courthouse Sullivan, IL 61951 217/728-7922

DeKalb County Planning Commission County Courthouse Annex 104 N. Main Sycamore, IL 60178

Champaign County Regional Planning Commission P.O. Box 339
Urbana, IL 61801
217/328-3313

Lake County Regional Planning Commission Room A-803, County Administration Bldg. Waukegan, IL 60085 312/689-6350

DuPage County Regional Planning Commission 421 N. County Farm Rd. Wheaton, IL 60187 312/682-7230

McHenry County Regional Planning Commission 2200 N. Seminary Ave. Woodstock, IL 60098 815/338-2040, Ext. 140

INDIANA

Madison County Council of Governments Government Center Anderson, IN 46016 317/646-9338

Region XI Development Commission P. O. Box 904 2576 E. 25th St. Columbus, IN 47201 812/372-9989

Region IX Development Commission P. O. Box 222 Connersville, IN 47331 317/825-0524

Southwestern Indiana and Kentucky Regional Council of Governments Administration Bldg., Room 314 Civic Center Complex Evansville, IN 47708 812/426-5117, 5118

Northeastern Indiana Regional Coordinating Council City-County Bldg., Room 640 One Main St. Fort Wayne, IN 46802 219/423-7309

Kankakee-Iroquois Regional Planning Commission Route 1, Box A-51 Francesville, IN 47946 219/567-9432

Northwestern Indiana Regional Planning Commission 8149 Kennedy Ave. Highland, IN 46322 219/923-1060

Indiana Region XV Planning Commission 511 Fourth St. P.O. Box 70 Huntingburg, IN 47542 812/683-4647

Indiana Heartland Coordinating Commission 7212 N. Shadeland Ave. Suite 120 Indianapolis, IN 46250 317/849-4628

Region IIIA Development and Regional Planning Commission 119 W. Mitchell Kendallville, IN 46755 219/347-4714

Region IV Development Commission 301 Columbia St. Lafayette, IN 47901 317/742-4402

Southern Indiana Development Commission P.O. Box 442 Loogootee, IN 47553 812/295-3707

Region VI Planning and Development Commission 207 N. Talley Ave. Muncie, IN 47303 317/285-6252

River Hills Regional Planning Commission c/o Indiana University Southeast 4201 Grantline Rd. New Albany, IN 47150 812/945-2731, Ext. 346

Quabache Regional Planning Commission Singer Ross Bldg. 25 Court St. Peru, IN 46970 317/472-4391

Michiana Area Council of Governments 1120 County-City Bldg. South Bend, IN 46601 219/287-1829

West Central Indiana Economic Development District P.O. Box 359 121 S. 3rd St. Terre Haute, IN 47808 812/238-1561

Southeastern Indiana Regional Planning Commission P.O. Box 127 Versailles, IN 47042 812/689-5505

MICHIGAN

Southeast Michigan Council of Governments 1249 Washington Blvd. Book Bldg., Suite 800 Detroit, MI 48226 313/961-4266

Central Upper Peninsula Planning and Development Regional Commission 2415 14th Ave., South Escanaba, MI 49829 906/786-9234

Genesee-Lapeer-Shiawassee Region V
Planning and Development Commission
1602 W. Third Ave.
Flint, MI 48504
313/234-0340

Southcentral Michigan Planning Council 72 E. Michigan Ave. Galesburg, MI 49053 616/665-4221

Northeast Michigan Council of Governments P.O. Box 457 114 N. Court Gaylord, MI 49735 517/732-3551

West Michigan Regional Planning Commission 60 Monroe at Ionia 1204 People's Bldg. Grand Rapids, MI 49503 616/454-9375

Western Upper Peninsula Planning and Development Region P.O. Box 365 Houghton, MI 49931 906/482-7205

Region II Planning Commission 120 W. Michigan Ave. Jackson County Tower Jackson, MI 49201 517/788-4426

Tri-County Regional Planning Commission 913 W. Holmes Rd., Suite 201 Lansing, MI 48901 517/393-0342

West Michigan Shoreline Regional Development Commission 500 Hackley Bank Bldg. Muskegon Mall Muskegon, MI 49440 616/722-7878

East Central Michigan Planning and Development Region P.O. Box 930 Saginaw, MI 48606 517/752-0100

Eastern Upper Peninsula Regional Planning and Development Commission 426 Ashmun St. Sault Ste. Marie, MI 49783 906/635-1581 Southwestern Michigan Regional Planning Commission 2907 Division St. St. Joseph, MI 49085 616/983-1529

Northwest Michigan Regional Planning and Development Commission 160 E. State St. Traverse City, MI 49684 616/946-5922

MINNESOTA

Upper Minnesota Valley Regional Development Commission 323 W. Schlieman Ave. Appleton, MN 56208 612/289-1981

Austin-Mower County Areawide Planning Organization Mower County Courthouse Austin, MN 55912 507/433-1846

Headwaters Regional Development Commission P.O. Box 586 722 15th St.
Bemidji, MN 56601 218/751-3108

Northwest Regional Development Commission 425 Woodland Ave. Crookston, MN 56716 218/281-1396

Arrowhead Regional Development Commission 200 Arrowhead Place Duluth, MN 55802 218/722-5545

West Central Regional Development Commission Fergus Falls Community College Fergus Falls, MN 56537 218/739-3356

Minnesota Valley Council of Governments 202 E. Jackson St. Mankota, MN 56001 507/625-3161 Region IX Development Commission P.O. Box 3367 120 S. Broad St. Mankota, MN 56001 507/387-5643

Fargo-Moorhead Metropolitan Council of Governments 44 Foss Lane Moorhead, MN 56560 218/233-2704

East Central Regional Development Commission 119 S. Lake St. Mora. MN 55051 612/679-4065

Southeastern Minnesota Regional Development Commission 2200 Second St., S.W. Rochester, MN 55901 507/281-4051

Rochester-Olmsted Council of Governments 1421 Third Ave., S.E. Rochester, MN 55901 507/285-8236

Southwest Regional Development Commission P.O. Box 265 Slayton, MN 56172 507/836-8549

Central Minnesota Regional Development Commission 2700 lst St., North St. Cloud, MN 56301 612/253-7870

St. Cloud Area Planning Organization 46 N. 28th Ave. St. Cloud, MN 56301 612/252-7568

Metropolitan Inter-County Association 2305 Ford Pkwy., Suite 103 St. Paul, MN 55116 612/690-2282

Metropolitan Council of the Twin Cities Area 300 Metro Square Bldg. St. Paul, MN 55101 612/291-6454 Region V Regional Development Commission 611 Iowa Ave. Staples, MN 56479 218/894-3233

Six East Regional Development Commission 311 W. Sixth St. Willmar, MN 56201 612/235-8504

OHIO

Northeast Ohio Four County Regional Planning and Development Organization Delaware Bldg., Suite 300 137 S. Main St. Akron, OH 44309 216/253-4196

Summit County Council of Governments Ohio Bldg., Room 210 175 S. Main St. Akron, OH 44308 216/253-7101

Ohio Mid-Eastern Governments Association 326 Highland Ave. Cambridge, OH 43725 614/439-4471

Stark County Regional Planning Commission 511 County Office Bldg. Canton, OH 44702 216/454-5651

Ohio-Kentucky-Indiana Regional Council of Governments 426 E. Fourth St. Cincinnati, OH 45202 513/621-7060

Northeast Ohio Areawide Coordinating Agency Playhouse Square 1501 Euclide Ave. Cleveland, OH 44115 216/241-2414

Mid-Ohio Regional Planning Commission 514 S. High St. Columbus, OH 43215 614/228-2663

Coshocton County Regional Planning Commission 124 Chestnut St. Coshocton, OH 43812 614/622-5411

Miami Valley Regional Planning Commission 117 S. Main St., Suite 200 Dayton, OH 45402 513/223-6323

Maumee Valley Resource Conservation
Development and Planning Organization
1012 Ralston Ave.
Definance, OH 43512
419/782-4548

Delaware County Regional Planning Commission 110½ N. Franklin St. Delaware, OH 43015 614/369-8761, Ext. 292

Lake County Council of Governments 37549 Willow Dr. East Lake, OH 44094 216/946-6045

Logan-Union-Champaign Region Planning Commission P.O. Box 141 East Liberty, OH 43319 513/666-3431

Hancock Regional Planning Commission 223 S. Main St. Findlay, OH 45840 419/422-3322

Lima-Allen County Regional Planning Commission 212 N. Elizabeth St. Lima, OH 45801 419/228-1836

Columbiana County Planning Commission 110 Nelson Ave. Lisbon, OH 44432 216/424-9511, Ext. 278

Richland County Regional Commission 35 N. Park St. Mansfield, OH 44902 419/522-9454 Buckeye Hills-Hocking Valley Regional Development District St. Clair Bldg., Suite 410 216 Putnam St. Marietta, OH 45750 614/374-9436

Marion County Regional Planning Commission 169½ E. Center St. Marion, OH 43302 614/387-6188

Tuscarawas County Regional Planning Commission 172 N. Broadway New Philadelphia, OH 44663 216/364-8811, Ext. 246

Licking County Regional Planning Commission 743 E. Main St. Newark, OH 43055 614/345-1577

Huron County Regional Planning Commission 180 Milan Ave. Norwalk, OH 44857 419/668-6193

North Star Council of Governments Huron County Administration Bldg. 180 Milan Ave. 419/668-2911

Ohio Valley Regional Development Commission 740 Second St. Portsmouth, OH 45662 614/354-7795

Erie Regional Planning Commission 2121 Cleveland Rd. Sandusky, OH 44870 419/625-9062

Clark County-Springfield Regional Planning Commission 25 West Pleasent St. Springfield, OH 45506 513/325-4665

Brook-Hancock-Jefferson Metropolitan Planning Commission 814 Adams St. Steubenville, OH 43952 614/282-3685 Jefferson County Regional Planning Commission P.O. Box 383 Steubenville, OH 43952 614/283-4111, Ext. 229

Toledo Metropolitan Area Council of Governments The Davis Bldg. 123 Michigan St. Toledo, OH 43624 419/241-9155

Eastgate Development and Transportation Agency 130 Javit Ct.
Youngstown, OH 44515
216/793-3282

WISCONSIN

West Central Wisconsin Regional Planning Commission 124½ Graham Ave.
Eau Claire, WI 54701
715/836-2918

Bay-Lake Regional Planning Commission S.E. Bldg., Suite 450 University of Wisconsin at Green Bay Green Bay, WI 54302 414/465-2135

Mississippi River Regional Planning Commission 400 N. Fourth St. Courthouse, Room 110 La Crosse, WI 54601 608/785-9396

Dane County Regional Planning Commission City-County Bldg., Room 114 Madison, WI 53709 608/266-4137

East Central Wisconsin Regional Planning Commission 140 Main St. Menasha, WI 54952 414/729-1100

Southwestern Wisconsin Regional Planning Commission 426 Karrmann Library 725 W. Main St. Platteville, WI 53818 608/342-1214