

US Environmental Protection Agency Region 5

### <sup>and</sup> Purdue University

V



Y

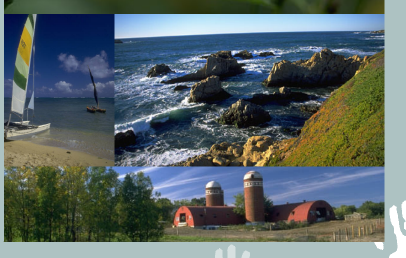
# Software for Environmental Awareness

# www.epa.gov/seahome

#### TABLE OF CONTENTS

NEW PRODUCTS	.2
SPANISH LANGUAGE VERSIONS	5
HUMAN HEALTH	.6
WATER	.6
HAZARDOUS SUBSTANCES	.6
AGRICULTURE	.7
ENVIRONMENTAL EDUCATION	7
ENVIRONMENTAL PLANNING TOOLS	8
FULL LIST	.9
ORDERING INFORMATION	12

July, 2004





# Software for Environmental Awareness

July, 2004

US Environmental Protection Agency

### New Software, Better Software

Emphasis on Environmental Education, Children's Health, Communities — and Spanish Translations

**More New HTML Programs!** 

Software... The SEA team is proud

A Word About the HTML

to expand its offering of cross-platform programs. They've been written in HTML, so you can access them from our website (www.epa. gov/seahome). You can also download them and run them on your own computer.

© Whether you use a Mac, a PC, or a UNIX platform, you can access these programs using your favorite Web browser.



EPA and Purdue University have released (and made available via our Web site) four new HTML programs: *Mercury in Buildings*, *Protecting Children's Health in Schools, Beneficial Lawn Care*, and *Environmental Enrichment for the Lodging Industry*. In addition, one of the most important of our previously existing programs, *Environmental Planning for Small Communities* (the *Trilogy*) has been prepared in HTML for the Web.

These new programs expand upon our ever-popular Webbased Grant Writing Tutorial and the conversion of the 14 original Farm\*A\*Syst programs to Web-compliant HTML, complete with interactive self-evaluation questionnaires. Both the *new Protecting Children's Health in Schools* program and the existing *Mercury Reduction in Medical Facilities* feature Quick Time Virtual Reality panoramas.

## More New CD-ROM Software!

While the earliest software CDs have been retired (many of the old DOS-based programs have

been replaced by HTML versions), EPA and Purdue University have contiinued to add to our repertoire of CD-ROM based programs. The CD-ROMs either contain compilations of many HTML programs or they carry one (or possibly two) very large, often multimedia-based, software programs. Because of their very large size, these programs are, unfortunately, only available via CD-ROM (see Page 12).

The new CD-ROMs software titles include the following:

- Biodiversity Around the Great Lakes
- Habitat Management and Volunteer Monitoring
- *Big River* (the Mississippi)
- Environmental Hypermedia Programs Disk no. 4 - HTML Farmstead Assessment programs, plus *Beneficial Lawn Care* and *Groundwater Protection* 
  - **Environmental Hypermedia Programs Disk no. 5**, including *EPA Grants Writing Tutorial*, *Mercury in Hospitals*, *Mercury in Buildings*, *Lead in the Environment, Environmental Planning for Small Communities* (the *Trilogy*) for the Web, *Household Hazardous Waste*, *Protecting Children's Health in Schools*, and *Environmental Enrichment for the Lodging Industry*



### About the NEW Programs...

# Biodiversity Around the Great Lakes

The most feature-rich program we have produced to date, *Biodiversity Around the Great Lakes* is a multimedia program aimed at high school and entry level college students and others interested in learning about the concept of biodiversity. It starts the user off with a backgrounder in the Great Lakes, including their natural and human history, presenting a number of Great Lakes biodiversity issues.

The user receives a crash course in the basics of biodiversity:

- What it is, at several levels
- Why it's important
- The role we all have to play

Examine real case studies underway in the field, such as the wolves of Isle Royale. Learn to monitor important measures of biodiversity.

Take a virtual tour of *Great Lakes Biodiversity Investment Areas.* Learn how natural resources management agencies and private not-for-profit environmental organizations are cooperating to identify and prioritize critical ecosystems to protect Great Lakes natural heritage.

#### Habitat Management and Volunteer Monitoring

Following up on *Biodiversity*, *Habitat Management and Volunteer Monitoring* is another new multimedia environmental education program oriented to high school students and college students, with some interest for advanced junior high as well.

This program focuses on the upper Midwest and Great Lakes, but users and their instructors will find application almost everywhere. It takes the user through exercises leading to an understanding of the concepts, principles and practices of habitat management and monitoring, with an emphasis on what can be done in our communities to protect and restore natural ecosystems.

A second emphasis of the program is to introduce the student to environmental management as a career. It acquaints users with the tools and practices, skill sets and daily lives of people working in the field. Like the ecosystem tour in *Biodiversity*, this program contains a virtual habitat restoration tour of projects.

*Big River* —Song of the Upper Mississippi

sissippi National River and

Recreation Area's Singing

Ranger. This program is a

resource for anyone fasci-

nated by the history, culture,

hydrodynamics,

Taking a rather more lyrical approach, the third program in this trio accompanies many segments of the program with the ballads of Charlie Maguire, the Mis-

and raw power of the Mississippi. Big River begins by giving an historical and cultural perspective starting with the Mound Builders, leading to present day. Then it takes the user into the economic, biological, water resource, water quality, engineering, and management issues we now face. Like the other programs in this group, it includes a species guide to plants and animals found in and about the River

In addition to the materials it brings to the user on its own, Big River fully exploits the resources of the Internet to provide gigabytes of enrichment, courtesy of hundreds of museums, and government and nonprofit organizations.



Three for Environmental Education

wildlife,



# More About the NEW Programs...

#### Four New HTML Programs

#### Protecting Children's Health in Schools

This guide will introduce you, as a decision-maker in your school system, to potential hazards and aid you in protecting the environment and the health of those who use your school.

The guide will discuss what those hazards might be, how to test for them, and how to remedy problems found. The program includes:

- Information about hazards to children's health in the schools, at home and in daily life;
- Why children are at increased risk
- The nature of the risks children face from various contaminants in the air and water and in living spaces of schools and homes:
  - \* Lead:
  - \* Asbestos
  - \* Mercury
  - \* Pesticides
  - \* Molds
- Planning tools
- A "virtual tour" of a school to identify hazards
- Case studies
- Resources and contacts

#### Mercury in Buildings

Mercury is highly toxic and present in many devices, such as thermostats, that are found in buildings. When liquid mercury is exposed to air, harmful, invisible vapors are emitted.

Mercury in Buildings was made especially for construction and demolition contractors and owners and managers of buildings to make them aware of the risks and soutions attendant to the problem of mercury in buildings. It should also be useful to architects, officials of state and local government agencies, and anyone concerned about mercury. And ways to identify and remove it from homes and the work place.

You can reduce the amount of mercury released into the environment and protect yourself from exposure. This program will take you through the steps to reduce the amount of mercury in buildings. It explains everything from locating devices and sources of mercury to handling, transportation and recycling of mercury and mercury components.

#### **Beneficial Lawn Care**



Beneficial Lawn Care is the program with everything you ever wanted to know about vour lawn but didn't know who to ask. Serving homeowners, gardeners, landscaping firms, golf courses.. anyone who cares for both a lawn and for the environment can now reconcile those objectives using this software. The program addresses fertilizer management, insect control. and numerous other issues facing the lawn manager.

#### Environmental Enrichment for the Lodging Industry

Featuring the Virtual Hotel!

This program aims to help YOU, the owner, operator or employee of a hospitality facility. The environmental impact and costs of tourism and hospitality (including restaurants) have become the object of intense interest within the industry, within government, and among the general public. It includes practical day-to-day improvements, sensible Long-Term Planning, and constructive eco-tourism.







# Even More About the NEW Programs...

### Se Habla Español!



#### Notice:

1. Neither USEPA nor Purdue University accept liability for any event resulting from the use or misuse of these programs.

2. USEPA Region 5 takes no responsibility for bugs, defects or modifications in second-generation copies.

3. All programs developed by the Center for Technology Transfer and Pollution Prevention at Purdue University are copyrighted. This is not meant to restrict their use, or to restrict others from copying and distributing these programs for strictly non-profit uses, providing proper credit is given to Purdue University.

4. Neither text nor graphics from any of the copyrighted programs may be modified or incorporated into other software programs without the express permission of the authors and Purdue University. In many cases, the graphics used in these programs are copyrighted by others and special permission has been granted to Purdue for their use only



### Three New Spanish Translations

Three new Spanish language translations of our environmental software:

Livestock Manure Handling (SPANMANHAND) An overview of manure types and proper management systems for animals from cattle to swine. Interactive risk assessment plus suggestions for reducing the threat to your water supply. (Previously titled Livestock Yards Management)

#### **Livestock Manure Storage**

(SPANMANSTORE) Interactive risk assessment of threats to surface and ground water from manure storage practices. Provides suggestions to improve manure storage systems. Covers biological treatment, planning a system, storage facilities, and livestock manure hazards. (Previously titled Livestock Waste Storage)

#### UIC Class V Injection Wells (SPANJECT)

Class V injection wells, why they exist, why they may pose a danger to the environment, their safe operation and maintenance.

These new Spanish language programs **complement such existing Spanish language versions** of our programs as: Residential Water Conservation (SPANCON) Save water inside and outside the house using water efficient devices. Calculates savings.

#### Water Efficient Landscape Planner (SPANLAND)

Water efficient landscaping: basics of landscape planning, select most appropriate plants for homeowners.

#### **Fertilizer Storage and Handling on the Farm** (SPANFERT)

Gives a general overview of fertilizer handling and storage, and features a risk assessment section, and recommendations for correcting fertilizer storage problems.

#### Pesticide Storage and Handling Practices on the

Farm (SPANPEST) Pesticide handling and storage, interactive risk assessment, recommendations for correcting storage problems.

Lead in the Environment (SPANLEAD) Lead poisoning, sources, health risks, reduce exposure at home.

**Private Water Systems** (SPANPRIV) Design and construction of private drinking water systems.





### Awareness

#### **Mercury in Medical Facilities** (MERCURY)

Teaches about the hazards of mercury as commonly used in medical care facilities, especially hospitals and clinics. Mercury can pose significant health problem for health care professionals, and for patients and the environment in general. The program explains the impact of mercury on human health and the integrity of ecosystems, and a "virtual hospital" (now featuring virtual reality panoramas) shows sources of mercury and their alternatives. It provides detailed survey and self-audit materials, along with case studies from the Mayo Clinic and other locations.

# .Chemical Contamination in Fish

#### (FISH)

We have produced a Windows update of the original FISH program. It contains video clips illustrating concepts such as concepts such as bioaccumulation, and new photos and video of target species. Included are an updated list of contaminants from 1997 guidance, as well as references to an online database of fish advisories and State contacts. Due to its size, this program is only available on CD-ROM; see p. 8 for information on Purdue CDs.

#### **Chemical Contamination in Fish** (FISH)

We have produced a Windows update of the original FISH program. It contains video clips illustrating concepts such as concepts such as bioaccumulation, and new photos and video of target species. Included are an updated list of contaminants from 1997 guidance, as well as references to an online database of fish advisories and State contacts. Due to its size, this program is only available on CD-ROM; see p. 8 for information on Purdue CDs.

#### **Wellhead Protection** (WELLHEAD)

Public water supply protection. Planning team, wellhead protection area delineation, contaminant source inventory, management.

# **Well Location & Condition** (WELLOC)

Well contamination may occur from farmstead activities near drinking water wells. The condition of your well and its proximity to pollution sources determine how much of a risk each source poses to the water you drink. This program contains information useful for identifying and correcting high-risk management and site conditions, and a water well risk assessment program.

Human Health, Water, Toxics

#### **Private Water Systems** (PRIVATE/SPANPRIV) Design and construction of private drinking water systems (wells and piping). Engligh/Spanish

English/ Spanish.

Surface Water Education System (SURFWAT) Importance, quantity, and distribution of surface water, and how it can become contaminated. Agricultural best management practices.

Lead in the Environment (LEADENV, SPANLEAD) Testing children for lead poisoning, sources of lead, health effects, techniques for reducing exposure at home. English/Spanish.

#### Lead in Drinking Water (LEADDW)

Answers questions about dangers of lead in drinking water, gives techniques for reducing lead exposure.







# ¥

# Awareness

#### Pesticide Storage & Handling Practices on the Farm

(FARMPEST, SPANPEST) Pesticide handling and storage, interactive risk assessment, recommendations for correcting storage problems.

#### Fertilizer Storage & Handling Practices on the Farm

(FARMFERT, SPANFERT) Overview of fertilizer handling and storage, interactive risk assessment, recommendations for correcting storage problems. English/ Spanish

#### Petroleum Storage Practices on the Farm

(FARMFUEL) Overview of proper fuel storage, interactive risk assessment gives recommendations for correcting storage problems. English/ Spanish

#### Hazardous Waste Management on the Farm (FARMHAZ)

Proper hazardous waste management: regulations, different disposal methods, and how to provide a safer environment. Interactive risk assessment helps you identify high risk practices.

### Agriculture, Environmental Education

#### Soil and Geologic Site Evaluation

(FARMSITE) Ground water protection overview: roles of soils, geology, depth to water table. Risk assessment for contamination potential.

#### **Agricultural Pollution Prevention** (AGPP)

Shows how to save money and reduce pollution by sensible use of fertilizers, pesticides and herbicides.

#### **Best Management Practices for Soil Erosion** (EROSION) Best management practices

& structural techniques to control soil erosion.

#### Water Efficient Landscape Planner (LANDSCP, SPANLAND)

Water efficient landscaping: basics of landscape planning, select most appropriate plants for homeowners. English/Spanish

#### Worker Protection Standard 1995 (PESTREGS)

Pesticide applicator regulations: search for information on workers, handlers, ag employers, handler employers, owners.

## **Great Lakes Adventure** (GLADVENT)

Aimed at a youth audience (grades 9-12), this program will run on both Wintel and Mac computers.



Take a virtual tour of the Great Lakes. Explore some of the environmental issues facing Great Lakes communities today. Investigate the natural history of the basin, the water cycle, stratification and turnover of the lakes. You can visit the EPA's research vessel Lake Guardian, deck by deck with virtual reality panoramas, and will have free run of the ship's sampling equipment and labs. Available on CD-ROM; see p. 8 for information on Purdue CDs.

#### **Electronic Wetlands Herbarium** (WETHERB)

The *Electronic Wetlands Herbarium* provides a detailed look at the plants typical of 11 different wetland types from bog to wet prairie. Users can explore a list of species found in each type of ecosystem. Entries give detailed botanical information and an identification quality photograph of the plant.



### Awareness

#### **EPA Grant Writing Tutorial** (GRANTS)

If you're considering applying for an EPA grant, this interactive HTML software tool could make the process a little easier. It walks users through the grant writing process and helps them learn to write more competitive grants. The program includes:

- detailed information and tips on writing a grant proposal;
- how to complete a grant application package (including detailed directions for the forms);
- program-specific sections on three EPA grant programs, Environmental Education, Environmental Justice, Pollution Prevention)
- examples of good, complete grant packages;
- references;
- resources and contacts;
- a mock grant-writing activity where users can compare their results to a successful grant application.

#### **Environmental Planning for Small Communities** (TRILOGY)

This program offers a complete one-stop introduction to a wide range of environ-

### Tools for Environmental Professionals

mental issues and decisions that affect small to mediumsized communities. It offers communities the chance to judge their own needs and preferences, and to make informed decisions on their own. Major sections cover:

- 1. Environmental laws and regulations
- 2. Self assessment
- 3. Planning and comparative risk analysis
- 4. Financial tools and financial self-analysis
- 5. Case studies6. A Contact and informa-
- tion directory

Each section includes interactive tools, such as a notebook tool to fill in and save survey forms and keep notes. The program combines and integrates numerous publications from Federal agencies and States like Iowa, Minnesota, Montana, and Utah. The result is a user friendly product that combines the virtues of an encyclopedia and a Swiss army knife!

#### **Environmental Assessment Resource Guide** (EARG)

EARG is a generic source of information to help one conduct environmental assessments of virtually any type of project. Topics covered include scoping, generation of alternatives, impact identification and analysis, mitigation, decision making, and post-decision analysis. Of particular interest are the World Bank Mitigation Tables which treat a variety of project types. SVGA photos enhance and illustrate



this landmark program

#### **Environmental Assessment**

**Case Study** (EACASE) This program is a companion piece to the Environmental Assessment Resource Guide. It takes a real-life example of an environmental impact assessment and leads the user through the environmental assessment process. The program is enhanced with maps, photos, interviews, and simulated flyovers of the project area. The Case Study links to the Resource Guide, and contains workbook-style exercises and a notebook for the user to record notes. Together these two programs provide a solid foundation in environmental assessment. Due to its size, this program is only available on CD-ROM; see p. 8 for information on Purdue CDs.









# N.

### Awareness

### A Complete List of SEA Programs

**AGPP: Agricultural Pollution Prevention** 1991 (DOS) 8Mb www.epa.gov/seahome/agpp.html LAWN: Beneficial Lawn Care 2002 (Web) 6.7Mb http://www.epa.gov/seahome/lawns.html **BIF: RCRA Boiler & Industrial Furnace** Regulations 1996 (DOS) 1.7Mb www.epa.gov/seahome/bif.html **BIGRIVER: Big River** 2004 (WIN/Mac)) **CDROM** www.epa.gov/seahome/bigriver.html **BIODIVERSITYGL: Biodiversity Around** the Great Lakes 2002 (WIN/Mac) CDROM www.epa.gov/seahome/biodiversitygl.html **CAP: RCRA Corrective Action Process** 1995 (DOS) 3.5Mb www.epa.gov/seahome/cap.html Child: Portecting Children's Health in Schools 2002 (WEB) HTML, 5.6 Mb www.epa.gov/seahome/child.html **CMAR: Municipal Pollution Prevention** Diagnostic Planner 1992 (DOS) 3.3Mb www.epa.gov/seahome/cmar.html **COMPRISK: Comparative Risk Assess**ment 1995 (DOS) 9.5Mb www.epa.gov/seahome/comprisk.html **DECENT: Decentralized On-Site Manage**ment for Treatment of Domestic Wastes (WEB) 1999 2.5Mb www.epa.gov/seahome/decent.html **EACASE: Environmental Assessment** Case Study 1997 (WIN) CDROM www.epa.gov/seahome/eacase.html **EARG: Environmental Assessment Re**source Guide 1993 (WIN) 40Mb www.epa.gov/seahome/earg.html **ENERGY: Residential Energy Efficiency** 1996 (Windows) 35Mb www.epa.gov/seahome/energy.html

**EROSION : Best Management Practices** for Soil Erosion 1997 (WEB) 1.7Mb www.epa.gov/seahome/erosion.html **FARMFERT : Fertilizer Storage and** Handling Practices on the Farm 2001 (WEB) 0.9Mb www.epa.gov/seahome/farmfert.html **FARMFUEL: Petroleum Storage Prac**tices on the Farm 2001 (WEB) 1.3Mb www.epa.gov/seahome/farmfuel.html **ENERGY: Residential Energy Efficiency** 1996 (Windows) 35Mb www.epa.gov/seahome/energy.html **EROSION : Best Management Practices** for Soil Erosion 1997 (WEB) 1.7Mb www.epa.gov/seahome/erosion.html **FARMFERT : Fertilizer Storage and** Handling Practices on the Farm 2001 (WEB) 0.9Mb www.epa.gov/seahome/farmfert.html FARMFUEL: Petroleum Storage Practices on the Farm 2001 (WEB) 1.3Mb www.epa.gov/seahome/farmfuel.html FARMHAZ: Hazardous Waste Management on the Farm 2001 (WEB) 1.6Mb www.epa.gov/seahome/farmhaz.html FARMPEST: Pesticide Storage and Handling Practices on the Farm 2001 (WEB) 1.1Mb www.epa.gov/seahome/farmpest.html **FARMSITE: Soil and Geologic Site** Evaluation 2001 (WEB) 0.9Mb www.epa.gov/seahome/farmsite.html **FISH: Chemical Contamination in Fish** 1997 (WIN) CDROM www.epa.gov/ seahome/fish.html **GLADVENT: Great Lakes Adventure** 1999 (Win/Mac) CDROM www.epa.gov/seahome/gladvent.html







### Awareness



**GRANTS: EPA Grant Writing Tutorial** 1998 (WEB) 4.1Mb www.epa.gov/seahome/grants.html **GWPRIMER: Ground Water Primer** 1998 (WEB) HTML, 2.7Mb www.epa.gov/seahome/gwprimer.html HABITAT: Habitat Management and Volunteer Monitoring 2004 (Win/Mac) **CDROM** www.epa.gov/seahome/habitat.html **HWASTE: Household Waste Management** 1997 (WEB) HTML, 8Mb www.epa.gov/seahome/hwaste.html **HOTEL: Environmental Enrichment for** the Lodging Industry 2002 (WEB) 1Mb http://www.epa.gov/seahome/hotels.html **INDOOR: Indoor Air Quality 1995 (DOS)** 7.5Mb www.epa.gov/seahome/indoor.html **INJECT: UIC Class V Injection Wells** 1999, 1.2Mb www.epa.gov/seahome/inject.html **LANDSCP: Water Efficient Landscape** Planner 1991(DOS) 2.1Mb www.epa.gov/seahome/landscp.html LEADDW: Lead in Drinking Water 1991 (DOS) 1.0Mb www.epa.gov/seahome/leaddw.html **LEADENV: Lead in the Environment 1999** (WEB) 1.2Mb www.epa.gov/seahome/leadenv.html **MANURE-STORE: Manure Storage &** Handling on the Farm 2001 (WEB) 43Mb www.epa.gov/seahome/manure-store.html **MANURE-HANDLE: Livestock Manure** Handling on the Farm 2001 (WEB) 1.7Mb www.epa.gov/seahome/manure-handle.html

### A Complete List of SEA Programs

**MERCURY: Mercury in Medical Facili**ties 2001 (WEB) 6.0Mb www.epa.gov/seahome/mercury.html **Mercbuild: Mercury in Buildings 2002** (WEB) 1.0Mb http://www.epa.gov/seahome/mercbuild.html **MILKING: Milking Center Wastewater** Treatment 2001 (WEB) 1.4Mb www.epa.gov/seahome/milking.html **OILSPILL: Oil Spill Exercise Generator** 2001 (WIN) CD-ROM www.epa.gov/seahome/oilspill.html **ONSITE: Principles & Design of Onsite** Waste Disposal with Septic Systems 2001 (WEB) 1.0Mb www.epa.gov/seahome/onsite.html **OZONE: Stratospheric Ozone Depletion** 1995 (DOS) 6Mb www.epa.gov/grtlakes/seahome/ozone.html **PESTREGS: 1995 Worker Protection** Standard 1995 (DOS) 0.9Mb www.epa.gov/seahome/pestregs.html **PREVENT: Pollution Prevention** 1996 (DOS) 8.6Mb www.epa.gov/seahome/prevent.html **PRIVATE: Private Water Systems 2001** (WEB) 2.2Mb www.epa.gov/seahome/private.html **PRIVPEST:** Private Pesticide Applicator Training 2001 (WIN) CD-ROM www.epa.gov/seahome/privpest.html SILAGE: Improving Silage Storage on the Farm 2001 (WEB) 0.3Mb www.epa.gov/seahome/silage.html ahome/wgs.html SPANCON: Residential Water Conservation Techniques - Spanish Version 1991 (DOS) 3.2Mb www.epa.gov/seahome/spancon.html



### Awareness



dling—Spanish Version 1993 (DOS) 1.2Mb www.epa.gov/seahome/spanfert. htmlSPANJECT: UIC Class V Injection Wells - Spanish Version 1999, 1.2Mb www.epa.gov/seahome/spanject.html **SPANLAND: Water Efficient Landscape** Planner—Spanish Version 1993 (DOS) 2.1Mb www.epa.gov/seahome/spanland.html **SPANLEAD: Lead in the Environment -**Spanish Version 1994 (DOS) 1.2Mb www.epa.gov/seahome/spanlead.html **SPANMANHAND: Livestock Manure** Handling - Spanish Version 2001 (WEB) 1.7Mb www.epa.gov/seahome/spanmanhand.html **SPANMANSTORE:** Livestock Manure Storage - Spanish Version 2001 (WEB) 1.7Mb www.epa.gov/seahome/spanmanstore.html **SPANPEST: Pesticide Storage &** Handling - Spanish Version 1992 (DOS) 1.6Mb. www.epa.gov/seahome/spanpest.html **SPANPRIV : Private Water Systems -**Spanish Version 1993 (DOS) 5.6Mb www.epa.gov/seahome/spanpriv.html

**SPANFERT: Fertilizer Storage and Han-**

### A Complete List of SEA Programs

SURFWAT: Surface Water Education System 1992 (DOS) 3.6Mb www.epa.gov/seahome/surfwat.html TRILOGY: Environmental Planning for Small Communities 1998 (WIN/HTML) 40Mb www.epa.gov/seahome/trilogy.html

UNSEWER: Alternatives for Unsewered Communities 1992 (DOS) 6.2Mb www.epa.gov/seahome/unsewer.html

WATCON : Residential Water Conservation Techniques 2001 (WEB) 3.2Mb www.epa.gov/seahome/watcon.html WELLHEAD : Wellhead Protection 1994 (DOS) 3Mb

www.epa.gov/seahome/wellhead.html WELLOC: Water Well Location and Condition on the Farm 2001(WEB) 1.0Mb www.epa.gov/seahome/welloc.html WER : Water-Effect Ratio for Metals 1999 (WIN) 5.4Mb www.epa.gov/seahome/wer.html WETHERB: Electronic Wetlands Herbarium 1993 (WIN) 47Mb www.epa.gov/seahome/wetherb.html WQS: Water Quality Standards & Criteria 1999 (WIN) 6.2Mb www.epa.gov//www.epa.gov/seahome/wqs.html

### www.epa.gov/seahome

# CD-ROMs of Software for Environmental Awareness Programs are Available

Purdue University distributes the Software for Environmental Awareness on CD-ROM. USEPA does not handle orders for the CDs; the only way to get a CD is from Purdue. Prices cover the costs of reproduction, postage and handling.

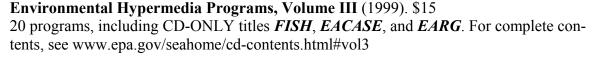








# CD-ROMs Available



**Environmental Hypermedia Programs, Volume IV** (2004). \$15 12 titles, plus the three new Spanish versions. For complete contents, see www.epa.gov/ seahome/cd-contents.html#vol4

**Environmental Hypermedia Programs, Volume V** (2004). \$15 8 titles, including the 3 new titles, *Protecting Children's Health, Mercury in Buildings*, and *Hotels*. For complete contents, see www.epa.gov/seahome/cd-contents.html#vol5

**Exploring the Great Lakes** (1999) - Includes the *Great Lakes Atlas*. \$10 2 titles. See www.epa.gov/seahome/cd-contents.html#glteach

**Biodiversity Around the Great Lakes** (2001) Cost: US\$15 1 Title. See www.epa.gov/seahome/cd-contents.html#biodiversitygl

**Habitat Management and Volunteer Monitoring** (2004) Cost: US\$15 1 Title. See www.epa.gov/seahome/cd-contents.html#habitat

**Big River** (2004) Cost: US\$15 1 Title. See www.epa.gov/seahome/cd-contents.html#bigriver

You may place your order by check, money order, or credit card: All orders must be prepaid. **Checks or money orders must be drawn on a U.S. institution**, payable to "Purdue University" at the address below. VISA, Master Card or Discover credit cards are all acceptable. Orders may be mailed in, or credit card orders may be faxed or called in.

Software orders should be directed to:	Toll free: (888)398-4636 (ask for the Media Distribution Center) or direct:
Agricultural Communication	(765) 494-6794 Fax: (765)496-1540
Media Distribution Center	
231 South University Street	Please direct software specific questions to:
Purdue University	Carol M. Sikler
West Lafayette, IN 47907-2094	(765) 494-1174 Fax: (765) 494-1356
Attention: Kathy Lester	e-mail: fbps@ecn.purdue.edu

CD-ROMs of Environmental Hypermedia Programs, Volumes I and II are no longer available. These older, mostly DOS-based programs have largely been replaced by Windows or Windows/Mac compatible programs. These programs and may still be downloaded, individually, from the EPA's SEAHOME Web site:

### www.epa.gov/seahome

For further information about EPA's Software for Environmental Awareness, contact EPA:

Glynis Zywicki (312) 886-4571 Alfred Krause (312) 353-5787

Robert Beltran (312) 353-0826





