Introduction

The National Agricultural Library (NAL), located in Beltsville, Maryland, near Washington D.C., is the largest agricultural library in the world, containing more than two million volumes and maintaining subscriptions to approximately twenty-two thousand periodicals. NAL, part of the United States Department of Agriculture (USDA), is one of three national libraries of the United States, along with the Library of Congress and the National Library of Medicine (Norris, 1994). NAL serves the agricultural information needs of researchers and educators from government, academia and the private sector in the United States as well as throughout the world.

To better serve its clientele, NAL operates ten information centers that cover a variety of topics. These centers were established over time to provide more in-depth coverage of specific subject areas (USDA, 1994). The Water Quality Information Center began operating in 1990 as part of the USDA's coordinated plan to address water quality concerns (Water Quality Information Center, 1991). As the focal point of NAL's water quality efforts, the center collects, organizes, and disseminates information on the scientific, educational, and public policy aspects of water quality and agriculture.

Shortly after its inception, the center began focusing on developing electronic technology as a means of meeting the needs of center clients. One area of emphasis was developing the Water Information Network (WIN), a conference on NAL's computer bulletin board, the Agricultural Library Forum (Makuch and Schneider, 1993). The center has worked on establishing WIN as a reliable source of up-to-date information relevant to agriculture and water quality (Makuch and Schneider, 1993a). The center continues to maintain WIN and keep it current, but because of vastly greater power and accessibility, current electronic development efforts are concentrating on the Internet.

This paper will describe the Water Quality Information Center's use of the Internet to improve access to information regarding water quality and agriculture.

Uses of the Internet

The Internet is a worldwide communications system linking together thousands of computers (Lane and Summerhill, 1993). Stored in these computers is an enormous amount of information accessible through information client/servers such as Gopher and World Wide Web (WWW). Internet information servers offer these features (Sittler, 1994):

- rapid, low cost information dissemination
- storage of text, graphics, sound and animation
- around the clock access
- instant updates of information
- elimination of distance as a constraint to access

In addition, information servers can free information workers from much of the drudgery of repetitively answering the same question, while serving an expanded audience (Sittler, 1994).

For examples of how the Internet is being used in the life sciences see Beach, Ozminski and Boufford (1993); Miller (1993); Pool (1993); Varner, Zdrojewski, Ehrlich, Guterbock, Fetrow and Cady (1993); and Boschert (1994).

Special Libraries

Special libraries and information centers generally place a very high emphasis on service to users and the provision of value-added information (Tillman and Ladner, 1994). Answering reference questions, conducting literature searches, making referrals, producing bibliographies, and creating pathfinders to information sources are common activities in an information center. Already accustomed to computer technology through the use of CD-ROMs and online database search services, special librarians can now add the Internet to the list of tools at their disposal (Ladner and Tillman, 1993).

The Internet is a resource for public librarians as well: McClure, Bertot, and Zweizig, (1994) report that nearly forty-one percent of public libraries use Internet at least once per week to help answer patron questions.

WQIC Information on the Internet

The Water Quality Information Center has a Gopher directory and a WWW home page on the Internet. Cost efficiency was the main reason for placing material on Internet. Producing and distributing paper copies of information materials was taxing on the center's few resources. In addition, once posted on the Internet, there is an inexhaustible supply of center publications. The center’s major clientele groups (researchers, policy makers and other environmental and agricultural professionals) generally have--or will soon have--Internet access.

The Gopher directory was established on the University of Maryland's InforM gopher server in June 1994. (The center's files are also accessible through the NAL gopher, established in August 1994). In August 1994, a center home page was established on the University of Maryland WWW server. Similar materials are posted at both sites. The remainder of this paper will discuss the Gopher server since it was more fully developed than the WWW site was when this paper was originally submitted (April 1995).
Table 1. Water Quality Information Center Gopher menu

Water Quality Information Center (WQIC)

1. About the WQIC WWW/Gopher Files.
2. About the Water Quality Information Center (WQIC).
3. Water-Related Events/
4. Quick Bibliographies/
5. Water Resources Discussion Lists.
6. World Food Day 1994: Water for Life/
7. Other Resources Related to Water Quality/

Table 1 shows the current (April 1995) Water Quality Information Center Gopher menu. Items one and two describe the center's WWW/Gopher files and the mission and activities of the center, respectively.

Item three in the menu contains two files. One is a listing of calls for papers and meetings related to water quality and agriculture. This file is updated monthly and typically contains eighty to one hundred entries. Information for this file is obtained from periodicals and conference announcements received by the center as well as postings to Internet mailing lists. In fiscal year 1994, more than three hundred different meetings were listed. The other file in item three gives information on satellite videoconferences related to water resources. This file is also updated monthly and usually contains less than ten listings. Information for this file comes primarily from information compiled by Oregon State University and the University of Missouri.

Item four contains Quick Bibliographies produced by the Water Quality Information Center. Bibliographies in NAL's Quick Bibliography series primarily are intended for current awareness, and as the title of the series implies, are not in-depth and exhaustive. They provide a means of introduction to emerging topics. The bibliographies are derived from online searches of the AGRICOLA database produced by NAL and typically contain one-hundred to three-hundred citations. Table 2 shows the Quick Bibliographies currently available.

Table 2. Quick Bibliographies

Quick Bibliographies

1. About Quick Bibliographies.
2. Agricultural Perspectives on Water Resource Management in the Americas
3. Attitudes Toward Water Resources.
4. Bioassessment of Water Resources.
5. Dairy Farm Manure Management.
6. Evaluation of Agricultural Best Management Practices.
Returning to the main menu (Table 1), users selecting item five can access a listing of Internet discussion lists related to water resources. The listing was compiled by the Water Quality Information Center and is updated as needed. Currently, subscription information for thirty water-related discussion lists is given. The document has been updated twenty-five times since its creation in May, 1994.

Menu item six, "World Food Day 1994: Water for Life," contains information related to the 1994 commemoration of World Food Day, the theme of which was "Water for Life."

Because of the vast amount of information on the Internet, users need guidance in locating information on specific topics. As Maddux (1994) states,

"One of the first things many new users of the Internet experience is an overwhelming sense of information overload. There is simply so much information available that one can become paralyzed by the immensity of trying to locate and then select what will be useful and appropriate."

To answer this concern, item seven, "Other Resources Related to Water Quality," attempts to provide navigational assistance to individuals looking for information on topics related to water quality and agriculture. This directory contains links to other sites on the Internet. These sites have been particularly useful as resources for the Water Quality Information Center and therefore, by extension, should also be useful to the center's clients. Table 3 lists the sites with a brief description of each. Examples of the types of information available at these sights include full-text documents covering pesticide properties and agricultural waste management. In addition to the resources listed in Table 3, the center's WWW site contains links to many additional WWW and Gopher sites.

Table 3. Links provided by the Water Quality Information Center

| Gopher directory (December 1994) |
1. Agricultural Waste Database

Developer(s): A joint project of the Alabama Cooperative Extension Service, Auburn University, and the Tennessee Valley Authority.

Scope: The Agricultural Waste Database provides sources of research-based information concerning solutions to waste management and by-product utilization. Bibliographies and full documents can be searched by keyword.

2. California Rivers Assessment (CARA)

Developer(s): Information Center for the Environment, University of California, Davis

Scope: Contains information related to the California Rivers Assessment program which is intended to provide a comprehensive inventory and evaluation of California's river resources. The initial focus is on the riparian and aquatic components, reflecting both the value of rivers and streams as natural resources and the need for information by the managers of those resources.

3. Chapter 18 of UN Agenda 21: Freshwater Resources.
4. Chapter 18 of UN Agenda 21: Freshwater Resources (Spanish).

Developer(s): United Nations

Scope: Text of Chapter 18, "Protection of the Quality and Supply of Freshwater Resources: Application of Integrated Approaches to the Development, Management and Use of Water Resources," of the Report of the United Nations Conference on Environment and Development, Rio de Janeiro, June 3-14, 1992.

5. Chesapeake BIOS (Bioregional Information Online Service)

Developer(s): The Alliance for the Chesapeake Bay, The Northern Virginia Soil and Water Conservation District, The
Potomac Watershed Network, and the George Mason University Global Change Computing Facility with additional support from Duggan (Virtual Community) Associates, Pennsylvania Senate Environmental Resources and Energy Committee, and the Department of Biology at George Mason University.

Scope: Provides an on-line environmental database with reviews and updates on the Chesapeake Bay region's physical and biological resources; current information on regional environmental organizations and activities; and electronic access to government repositories for environmental information.

6. Cooperative Extension Water Quality Initiative
Developer(s): Cooperative Extension Service (CES)

Scope: Contains a collection of documents about water quality for the CES National Initiative Team on Water Quality; provides link to CES water quality database at Purdue University.

7. EPA Journal - Clean Water Issue (Summer 1994)
Developer(s): U. S. Environmental Protection Agency (EPA)

Scope: Text of the Summer 1994 EPA Journal with articles covering various water issues.

8. EPA Microbiology Gopher -- Cincinnati
Developer(s): U. S. Environmental Protection Agency (EPA) Environmental Monitoring Systems Laboratory.

Scope: Variety of material related to the field of environmental microbiology; listings of journal, recent books and publications and presentations of EPA-Microbiology Research Division supported research in environmental microbiology.

9. EXTOXNET - EXtension TOXicology NETwork
Developer(s): The Extension Toxicology Network (EXTOXNET) is an
effort of University of California, Davis; Oregon State University; Michigan State University; and Cornell University. Support and funding also provided by the USDA/Extension Service/National Agricultural Pesticide Impact Assessment Program.

Scope: Goals of EXTOXNET include stimulating dialog on toxicology issues, developing and making available information relevant to extension toxicology, and facilitating the exchange of toxicology-related information in electronic form; information available includes toxicology newsletters and fact sheets and keyword searchable Pesticide Information Profiles and Toxicology Information Briefs.

10. Groundwater Section, Ministry of Environment, British Columbia, Canada

Developer(s): Groundwater Section, Hydrology Branch Water Management Division, BC Environment, Lands and Parks, Province of British Columbia.

Scope: Provides information on the groundwater resources of British Columbia, Canada; information includes well logs, snow survey reports, and full text documents on water issues.

11. The Great Lakes Information Network (GLIN)

Developer(s): GLIN is a cooperative effort of regional organizations; state, federal and provincial agencies; universities; and the private sector in eight U.S. states and two Canadian provinces. It is being developed under the guidance of the Great Lakes Commission with technical and networking assistance provided by CICNet. Funding for the two-year pilot was provided by the Ameritech Foundation.

Scope: GLIN was established to provide a binational data and information service spanning environmental quality, resource management, transportation, demographic, and economic development data, information and resources in the Great Lakes region of the U.S. and Canada; contains a vast amount of information including news items, calendars, directories and
keyword searchable fact sheets.

12. Universities Water Information Network (UWIN)

Developer(s): The UWIN server has been developed with funding from the United States Geologic Survey (USGS) in cooperation with the Universities Council on Water Resources.

Scope: UWIN seeks to bring the information highway to the water professionals and water to the information highway; features include listings of employment opportunities, a water experts directory, online bulletin board permitting interaction with water professionals, and the ability to search Selected Water Resources Abstracts (a bibliographic database with 265,000 records produced by the USGS).

13. Water Quality Publications Database (Cooperative Extension)

Developer(s): U. S. Department of Agriculture Extension System and Purdue University Cooperative Extension System.

Scope: Searchable database of more than two thousand cooperative extension water publications from throughout the U. S.; five hundred of the documents are available in full text.

Note: Descriptions of most of the resources listed here are based on information found in the site's "about" files.

Source: Makuch, J.R. 1994. Sources of water quality information on the Internet. ASAE Paper No. 943533. Presented at the 1994 International Winter Meeting of the American Society of Agricultural Engineers. Atlanta, Georgia, December 13-16, 1994.

Summary

As science and public policy strive to develop agricultural systems that are environmentally friendly as well as productive and profitable, the Internet will play an important role in providing efficient access to the information necessary for progress.
Individuals concerned with issues involving water resources and agriculture have available to them a number of information sources on Internet. One source is the Water Quality Information Center at the National Agricultural Library. Through Gopher and WWW, the center provides information developed at the center and also facilitates access to information provided by other sources. Internet technology progresses rapidly. WWW provides many capabilities not available with Gopher. Consequently, while the center continues to provide materials via Gopher, enhancement of the WWW site has become the priority.

References

Beach, J. H., Ozminski, S. J. and Boufford, D. E. 1993. An Internet botanical specimen data server. Taxon., 42 (3), 627-629.

Boschert, K. 1994. International networking and computer resources. The Johns Hopkins Center for Alternatives to Animal Testing, 11 (3), 1-5.

Ladner, S. J. and Tillman, H. N. 1993. Using the Internet for reference. Online, (17) 1, 45-51.

Lane, E. and Summerhill, C. 1993. Internet Primer for Information Professionals: A Basic Guide to Internet Networking. Westport, Conn.: Meckler.

Makuch, J.R. 1994. Sources of water quality information on the Internet. ASAE Paper No. 943533. Presented at the 1994 International Winter Meeting of the American Society of Agricultural Engineers. Atlanta, Georgia, December 13-16, 1994.

Makuch, J.R. and Schnieder, K. R. 1993. Exploring the agricultural library forum (ALF). Paper (No.933061) presented at the "1993 International Summer Meeting sponsored by The American Society of Agricultural Engineers, and The Canadian Society of Agricultural Engineering," June 20-23, 1993, Spokane, Washington.

Makuch, J. R. and Schnieder, K. R. 1993a. The water information network (WIN): What's on it for you? in Application of Advanced Information Technologies: Effective Management of Natural Resources: Proceedings of the 18-19 June 1993 Conference, Spokane, Washington, C. D. Heatwole (ed.), 84-88.

McClure, C. R., Bertot, J. C. and Zweizig, D. L. 1994. Public Libraries and the Internet: Study Results, Policy Issues and Recommendations, Final Report, June 1994. Washington, D. C.: U. S. National Commission on Libraries and Information Services.

Miller, S. E. 1993. The information age and agricultural entomology. Bulletin of Entomological Research, 83 (4), 471-474.

Norris, B. 1994. National Agricultural Library Annual Report for 1993. Beltsville, Maryland: National Agricultural Library.

Pool, R. 1993. Beyond databases and e-mail. Science, (261), 841-843.
Sittler, P. M. 1994. Browsing the World Wide Web with Mosaic. Message posted to EXTECH-MG, November 21, 1994.

Tillman, H. N. and Ladner, S. J. 1994. From special libraries to the NREN in Libraries in The Internet/NREN: Perspectives, Issues and Challenges. McClure, C. R., Moen, W. E. and Ryan, J. (eds.), 211-252. Westport, Conn: MecklerMedia.

USDA, National Agricultural Library. 1994. Information Centers of the National Agricultural Library. Washington D.C.: United States Department of Agriculture.

Water Quality Information Center. 1991. What is the Water Quality Information Center? Beltsville, Maryland: National Agricultural Library.

Varner, M. A., Zdrojewski, J., Ehrlich, J., Guterbock, W. M., Fetrow, J., and Cady, R. A. 1993. Informational resources for bovine practice: new electronic and telecommunication services. The Compendium on Continuing Education for the Practicing Veterinarian, 15 (12), 1655-1662.