Featured Products

The Water Guardian: A Guide to Good Water Quality
This colorful, pocket-sized booklet provides answers to questions regarding water quality in relation to watersheds, wetlands, forest management, soil and erosion control, storm sewers and drains, abandoned wells, septic systems, and harmful wastes.

Item #DWBLPE206

Safety Tips: Hazard Communications
By talking about safety hazards, properly labeling chemicals, and ensuring that workers have access to safety information, your workplace can become safer. This factsheet encourages workers to take on particular roles in ensuring safety and offers descriptions of material safety data sheets and methods of limiting the potential for chemical exposures.

Item #DWFSOM19

Self-Evaluation Guide for Decision Makers of Small Community Water Systems
Serving on the governing board of a community’s public water system is an important responsibility. If you see that your water system’s administration or management needs improving, this self-evaluation guide will help you make decisions to preserve your community’s investment.

Item #DWBKMG43

Citizen’s Guide to Groundwater Protection
This document discusses the natural cycle of groundwater and how groundwater can become contaminated. It examines ways to protect groundwater supplies and describes the roles that individuals and communities can play in protecting groundwater supplies.

Item #DWBLPE37

Arsenic Treatment Technology Evaluation Handbook for Small Systems
In January 2001, EPA published a final Arsenic Rule setting a revised maximum contaminant level for arsenic at 0.010 milligrams per liter. This handbook is intended to help small drinking water systems make treatment decisions that comply with the revised rule. Included is a checklist of activities that should normally take place in order to make compliance an easier process.

Item #DWBKOM66

You and Your Well
This illustrated fact sheet provides information about new well construction, including a section of general do’s and don’ts, plus diagrams of several pump installations.

Item #DWFSPE128
All of the products listed are free!

Quantities are limited to one each per order.
If bulk copies are needed, please call for availability.

To order these free products, please use the product order form on page 59 or call the National Environmental Services Center at (800) 624-8301 or (304) 293-4191.

You also may send an e-mail to info@mail.nesc.wvu.edu.

### ITEM NUMBER BREAKDOWN

- **First two characters of item number:** (Major Product Category)
  - DW: Drinking Water
  - FD: Funding

- **Second two characters of item number:** (Document Type)
  - BK: Book, greater than 50 pages
  - BL: Booklet, less than 50 pages
  - BR: Brochure
  - CD: Compact Disk/ROM
  - FS: Fact Sheet
  - PK: Packet
  - PS: Poster
  - QU: Quarterly
  - SW: Software
  - VT: Video Tape

- **Third two characters of item number:** (Content Type)
  - DM: Design Manual
  - FN: Finance
  - GN: General Information
  - MG: Management
  - NL: Newsletter
  - OM: Operation and Maintenance
  - PE: Public Education
  - PP: Public-Private Partnerships (P3)
  - RE: Research
  - RG: Regulations
  - TR: Training

- **Last two characters of item number:** (Uniquely identifies a product within a major category)

---

**Our newest products are highlighted in blue.**

#### DESIGN

- DWBKDM16: Improved Protection of Water Resources from Long Term and Cumulative Pollution
- DWBKDM06: Manual of Individual and Non-Public Water Supply Systems
- DWBKDM05: Manual of Small Public Water Supply Systems
- DWBKDM01: Manual of Water Well Construction Practices
- DWBKDM12: Radionuclide Removal for Small Public Water Systems
- DWBLDM02: Rainwater Cisterns: Design, Construction, and Water Treatment
- DWBKDM08: Regionalization Options for Small Water Systems

#### FINANCE

- DWBLFN12: Action Guide for Source Water Funding: Small Town and Rural County Strategies for Protecting Critical Water Supplies
- FDBKFN12: Alternative Financing Mechanisms for Environmental Programs
- DWBKFN08: Alternative Funding Study: Water Quality Fees and Debt Financing Issues
- DWBKFN30: Catalog of Federal Funding Sources for Watershed Protection
- DWBKFN15: Catalog of Financial Support Sources for U.S. - Mexico Border Water Infrastructure
- DWFSFN16: Community Facilities Loans and Grants
- DWFSFN36: Drinking Water Costs & Federal Funding
- DWBKFN09: Drinking Water Infrastructure Needs Survey: First Report to Congress
- DWBKFN05: Financing Models for Environmental Protection: Helping Communities Meet Their Environmental Goals
- DWBLFN38: Guide to Using EPA’s Automated Clearing House for the Drinking Water State Revolving Fund Program
- DWBLFN07: Innovative Options for Financing Nongovernmental Public Water Supplies' Needs
- DWFSFN35: Partners in Healthy Drinking Water Grants
- DWFSFN37: Protecting Drinking Water with the Clean Water State Revolving Fund
- FDBLFN15: Road to Financing: Assessing and Improving Your Community’s Creditworthiness
- DWBKMG45: Small Water System Byproducts Treatment and Disposal Cost Document
- DWBLFN42: Sources of Technical and Financial Assistance for Small Drinking Water Systems
TO PLACE AN ORDER

To place an order, call the NDWC at (800) 624-8301 or (304) 293-4191 or use the product order form on the facing page and fax your request to (304) 293-3161. You also may send an e-mail to info@mail.nesc.wvu.edu.

Be prepared to give the item number and title of the product you wish to order. Make sure you include your name, affiliation, address, and phone number with each order. Quantities are limited to one each per order. If bulk copies are needed, please call for availability.

The National Environmental Services Center (NESC) is looking for qualified contractors who are interested in working with our organization to meet the increasing environmental needs of our nation’s small communities. NESC continuously uses external professionals as a means of leveraging resources to meet demands. Thus, NESC is seeking to expand its pool of experts willing to perform contracted, fee-for-service work in support of our missions.

NESC’s programs address a broad range of environmental issues including wastewater, drinking water, solid waste, and environmental training and management. Our programs are national in scope and include such recognized names as the National Small Flows Clearinghouse, the National Drinking Water Clearinghouse, the National Environmental Training Center for Small Communities, and the National Onsite Demonstration Projects. Our target audiences and customers include environmental professionals, local officials, treatment system operators, regulators, and consultants working in and with small communities.

To ensure that you are given consideration for NESC’s future contract needs, you must participate in the Request for Qualification process (even if you have performed services for us in the past). We invite you to do so at this time. The process is easy. Just go to our web site www.nesc.wvu.edu/nesc/nescrfq.html and follow the instructions. By investing only a few minutes, you enter our pool of qualified experts. We will maintain this information confidentially and use it to identify prospective vendors as contractual needs arise.

Please act now so that we receive your information as soon as possible.
### To Order NESC Products:

**Call:**  
(800) 624-8301 or (304) 293-4191  
Business hours are 8 a.m. to 5 p.m.  
Eastern time.

**Fax:**  
(304) 293-3161

**E-mail:**  
info@mail.nesc.wvu.edu

**Mail:**  
National Environmental Services Center  
West Virginia University  
P.O. Box 6064  
Morgantown, WV 26506-6064

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Item Ordered</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Total Number of Products Ordered**

*Please allow two to four weeks for delivery.*

### Mailing Information  
(Please Print)

First Name  
Last Name

Organization/Company Name

Address  
City  
State  
Zip Code

Telephone Number  
Fax Number  
E-mail Address

---

**Fun Time Puzzle Solutions**

ANGLE EPA WENT  
HIELS GAD WATER  
ISAAC RINGINE  
AIRMASS PREFACE  
ARCO STOA  
ESS PULPETHICS  
AWOL BOIL HAVEN  
RENACLEANSTORA  
RADICAL PARADIGM  
STERLING BARBER  
SUBBAX  
WARPATBERLINS  
ELIOT EAR VITA  
LOTTE URI EDEMA  
LEES MEN VEMEN

---

**HMMM...**

In some deserts, rain is so uncommon that the natives do not have a word for it. The Australian desert rat and the koala are two animals that don’t drink water.

*Source: National Drinking Water Alliance*