HOW TO ORDER THE CD

FIVE EASY WAYS TO ORDER:

1. ONLINE:

http://www.epa.gov/ncepihom

Q. MAIL:

U.S. EPA/NSCEP P.O. Box 42419 Cincinnati, Ohio 45242-0419

3. FAX:

513-489-8695 (24-hours a day • 7 days a week)

4. EMAIL:

ncepimal@one.net

5. PHONE:

Call 1-800-490-9198 or 513-489-8190

Speak to an operator Monday–Friday, 7:30 am - 5:30 pm EST or leave a message for your order 24-hours a day.

EXPRESS DELIVERY:

Need it Fast? Contact the NSCEP with your Federal Express or other Express Shipping account information.

ORDERING INSTRUCTIONS:

When using any of these methods please make sure to reference the EPA Publication Number:

EPA816-C-06-001 (English) or EPA816-C-06-003 (Spanish) and the name of the CD: EPA's Interactive Sampling Guide for Drinking Water System Operators.



SAMPLING PROCEDURES COVERED:

- IOC Cyanide
- · IOC Metals
- IOC Non-Metals
- · Lead & Copper
- Radionuclides
- Semi-Volatile Organic Compounds (SVOC)
- SOC Carbamates
- · SOC Diquat
- SOC Herbicides
- SOC Volatile Fumigants
- Total Coliform
- Total Nitrate
- TTHM/HAA5
- Volatile Organic Compounds (VOC)

CASE STUDY TOPICS:

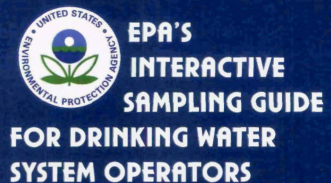
- Banneker Iron/Manganese
- Española VOC
- Great Falls VOC
- · Missoula SVOC
- Nokesville Total Nitrate
- · Middleburg Bacteriological
- Waterford Lead & Copper

EN ESPAÑOL:

Este CD está también disponible en español. Solicite la versión en español al ordenar.



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THIS CD IS AN INVALUABLE RESOURCE FOR ANY SYSTEM OPERATOR . ON THIS CD YOU WILL FIND:



SAMPLING GUIDE

This section of the CD is to help you in answering that age-old question of "How do I collect that type of sample?". To ensure that you are performing the proper sampling technique, we have compiled several general sampling procedures for you to

follow. You can either watch and learn from a video, or you can choose to download a PowerPoint presentation to your local computer with the same information.



CASE STUDIES

Contaminants can be detected within a water system at any given time and sometimes without warning. The key to success, once a contaminant is identified, is knowing how to establish a plan to protect your consumers and eliminate or minimize the

contaminant. These case studies cover a variety of different types of contamination from real public drinking water systems. See how several small water systems successfully dealt with these contaminants.

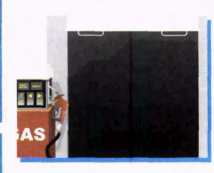
EPA'S INTERACTIVE SAMPLING GUIDE FOR DRINKING WATER SYSTEM OPERATORS



internet to access the Rule Wizard.

RULE WIZARD

The EPA has developed an online tool that enables you to determine the federal monitoring requirements for public drinking water systems as they relate to your system's size, water source, and treatment. Please note that you must be connected to the



CONTAMINANT LIST

This is a listing of contaminants based on the National Primary Drinking Water Regulations. These primary standards have been established to protect public health by limiting the levels of contaminants in drinking water. Use the on-screen controls to

change pages, zoom and print the list.