

# Related PRODUCTS LIST

## New Products

FMBLCS29	Case Studies of Sustainable Water and Wastewater Pricing .....	\$0.00
WWBKDM109	Design and Construction Manual for Sand Mound Systems .....	\$12.00
WWBKFN46	Wastewater Facilities: Experts' View on How Federal Funds Should Be Spent to Improve Security.....	\$0.00
WWFSGN272	Onsite Wastewater Treatment Systems: Pump Tank .....	\$1.00
FMBKMG59	Using Smart Growth Techniques as: Stormwater Best Management Practices .....	\$0.00
WWCDMG60	Basins, Version 3.1 .....	\$0.00
SFQUNL29	Small Flows Magazine; Spring/Summer 2007 .....	\$0.00
SFPLNL46	First Aid for a Flooded Septic System.....	\$0.40
SFPLNL47	Pharmaceuticals and Personal Care Products: An Overview .....	\$0.40
SFPLNL48	Quality Control for Homeowners .....	\$0.40
WWFSOM59	Collection Systems O&M Fact Sheet: Sewer Cleaning and Inspection .....	\$2.20
WWBRPE119	Stop Sewer Backups: How to Safeguard Your Home and the Environment by Disconnecting Downspouts ..	\$0.50
WWBRPE115	Smoke, Dye, and Television: Ways and Reasons to Fix Sewer Defects on Private Property .....	\$0.50
WWBRPE116	Nature's Way: How Wastewater Treatment Works for You.....	\$0.50

## Failing Systems

WWBLCS26	Chepachet Village Decentralized Wastewater Demonstration Project.....	\$19.20
WWBLCS28	Alternative Wastewater Treatment for Individual Lots ..	\$10.00
FMBLFN29	Federal Funding Sources for Small Community Wastewater Systems .....	\$0.00
DPCDMG05	Enabling Mechanisms: Options for Community Onsite Management.....	\$10.00
DWBRPE326	What Do You Know About... Microbial Contamination?	\$0.30

## Water Softeners

WWFSGN232	Onsite Wastewater Treatment System Special Issues Fact Sheet 3: Water Softeners .....	\$1.00
SFPLNL24	Water Softener Use Raises Questions for System Owners .....	\$0.40
WWBLPE95	A Homeowners Guide to Septic Systems .....	\$3.60
DWFSPE277	Treatment Systems for Household Water Supplies: Softening .....	\$1.30
WWBKRE21	Potential Effects of Water Softener Use on Septic Tank Soil Absorption: On-site Wastewater Systems .....	\$12.20

## Disinfection

WWFSGN189	Wastewater Technology Fact Sheet: Chlorine Disinfection .....	\$1.40
WWFSGN188	Wastewater Technology Fact Sheet: Dechlorination .....	\$1.40
WWFSGN206	On-site Wastewater Treatment Systems: Tablet Chlorination .....	\$1.00
WWFSGN207	On-site Wastewater Treatment Systems: Tablet Chlorination (Spanish Version) .....	\$1.00

WWFSGN247	Onsite Wastewater Treatment Systems Technology Fact Sheet 4: Effluent Disinfection Processes .....	\$1.20
WWFSGN268	On-site Wastewater Treatment Systems: Liquid Chlorination .....	\$1.00
SFPLNL37	The Disinfection Question – Answers for Onsite Systems .....	\$0.40
WWFSOM20	Ultraviolet Disinfection: A Technical Overview .....	\$0.40
WWFSOM21	Chlorine Disinfection: A Technical Overview .....	\$0.40

## Design Flow

WWPKDM97	Effluent Pumps for Onsite Wastewater Treatment: Selecting the Right Pump for the Job .....	\$45.00
WWPKDM102	Sewage Pump Sizing Calculator.....	\$8.45
WWBLDM103	Sizing Guidelines for new or Replacement Sewage Pumps .....	\$8.45
WWBLDM105	Recommended Guidelines for Sizing Effluent Pumps ..	\$25.35
DWPCOM84	Water and Wastewater Treatment Formulas (pocket card) .....	\$0.00
WWBLRE28	Household Water Reduction and Design Flow Allowances for On-Site Wastewater Management and Supplement .....	\$4.00

## Mapping/GIS

WWBLCS26	Chepachet Village Decentralized Wastewater Demonstration Project .....	\$19.20
DPCDMG03	Community Self Assessment .....	\$10.00
DPCDMG04	Envisioning Your Communities Future .....	\$10.00
GNBKMG13	Environmental Planning for Communities: A guide to the Environment Visioning Process Utilizing a Geographic Information System (GIS) .....	\$0.00
WWCDMG26	Wastewater Planning Handbook.....	\$0.00
WWFSMG29	Buzzards Bay SEPTTrack Initiative: Demonstrating Practical Tools for Watershed Management through the National Estuary Program.....	\$0.00
WWCDMG49	Application of Simulation-Optimization Methods for Management of Nitrate Loading to Groundwater .....	\$0.00
WWCDMG60	Basins; Version 3.1 .....	\$0.00
WWCDRE56	Evaluation of Chemical and Biological Indicators for Source Apportionment of Phosphorous in Table Rock Lake.....	\$0.00

## How to Order Our Products

To place an order, call us toll free at (800) 624-8301 or (304) 293-4191, or, send an e-mail to [info@mail.nesc.wvu.edu](mailto:info@mail.nesc.wvu.edu). Be prepared to give the item number and title of the product you wish to order. Shipping charges will apply.

