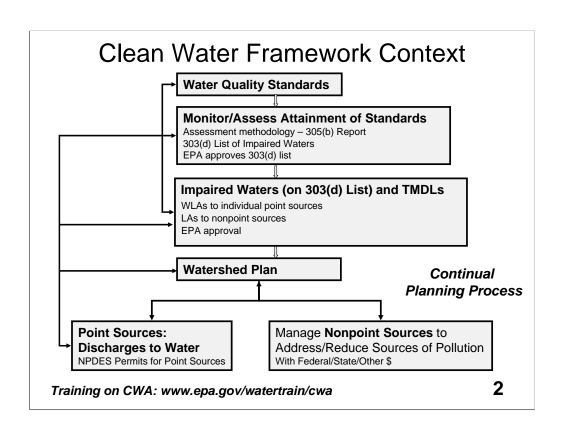


Key EPA Internet Tools for Watershed Management

Ansu John Tetra Tech, Inc.

March 28, 2007

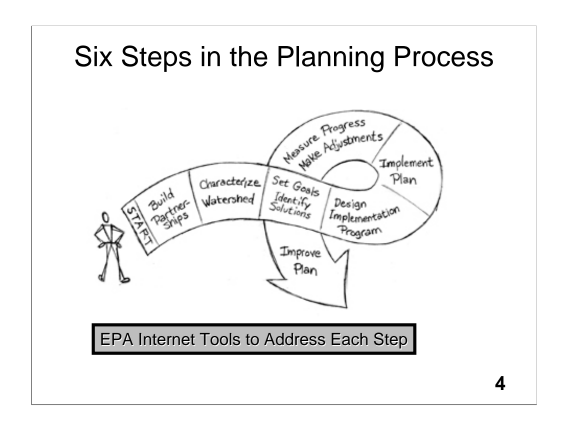
Webcast Sponsored by EPA's Watershed Academy



Consistent, Comprehensive Watershed Planning: www.epa.gov/owow/nps/watershed_handbook/

Handbook for
Developing
Watershed Plans to
Restore and Protect
Our Waters (Draft)





EPA recommends using the following six steps in developing a watershed plan:

Building Partnerships

Characterizing Your Watershed

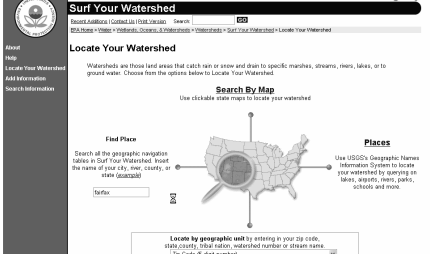
Setting Goals and Identifying Solutions

Design an Implementation Program

Implement the Watershed Plan

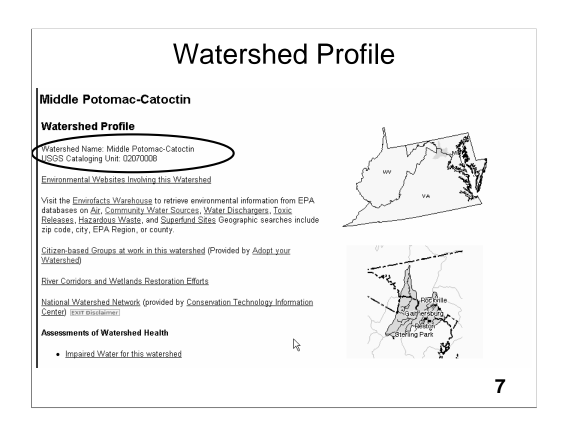
Measure Progress and Make Adjustments (adaptive management)

Where to Start? Surf Your Watershed www.epa.gov/surf U.S. Environmental Protection Agency Surf Your Watershed Recert Additions | Cortact Use | Print Version | Search | Searc

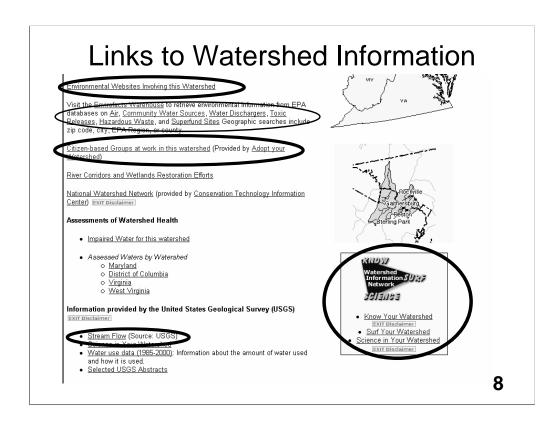


Find 8-digit HUC through a "Place"

Fairfax County, VA Click on the map to zoom in on your watershed O2070008 washington Arilington O2070010 O20700010 O2070010 O2070010 O2070010 O2070010 O2070010 O20700010 O20700010 O207000010 O207000010 O20700000000000000000000000000000000



Launches a variety of links including to other federal agencies.



Environmental Web sites

U.S. Environmental Protection Agency

Surf Your Watershed

EPA Home > Surf Your Watershed > Locate Your Watershed > Environmental Websites Search

23 Environmental Websites found for: 02070008

C&O Canal Association

Summary: The C&O Canal paralleled the mighty but unravigable Potomac River and linked Cumberland, Maryland with the nation's capital, using an orderly system of locks to permit heavily laden coal boats to pass to successively lower levels from the mountains to tidewater. The mule teams that pulled the boats along the canal walked on the towpath, guided by the families of the boat captains.

Provided by: C&O Canal Association
URL: http://www.CanalOcanal.org/
Geographic Keywords: Watershed (USGS Cataloging Code)
Keywords: Conservation, Monitoring, Recreation
Contact: Olivia Casasenovas
Contact Tenali: canal@comdesigns.com
Contact Telephone: (2019) 833-0825
Leat Medical 7,020,000, (1911) 23, 24, M. Last Updated: 7/23/2004 10:11:33 AM

Chesapeake & Ohio Canal National Historical Park

Summary: On November 5, 1823 the first Chesapeake and Ohio Canal Convention was held in Washington. Under consideration was a proposal to build a canal along the Potomac route from the nation's capital 360 miles to the Ohio River. The Chesapeake and Ohio Canal Company was chartered by the state of Virginia on January 27, 1824. In 1825 the act was confirmed by the state of Maryland and the U.S. Congress, and in 1826 by Pennsylvania. The new canal was greatly anticipated and deemed the "Great National Project". Actual construction began on Independence Day, July 4, 1828 with President John Quincy Adams capping a lavish opening ceremony by turning the first spade full of earth at Little Falls, Maryland. On that very same day a company with an untested means of transportation, the Baltimore and Ohio Railroad, laid the cornerstone for its new enterprise in Baltimore, Maryland. An unanticipated race for the use of the Potomac route had begun.

Provided by: National Park Service
URL: http://www.nps.gov/chol/co_visit.htm

Geographic Keywords: Watershed (USGS Cataloging Code)

Citizens Groups

U.S. Environmental Protection Agency

Adopt Your Watershed

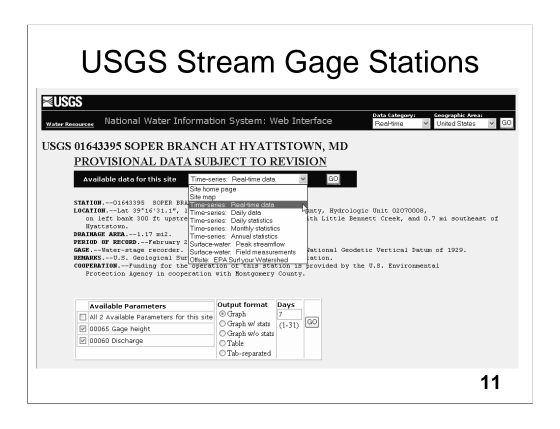
Contact Us | Print Version Search

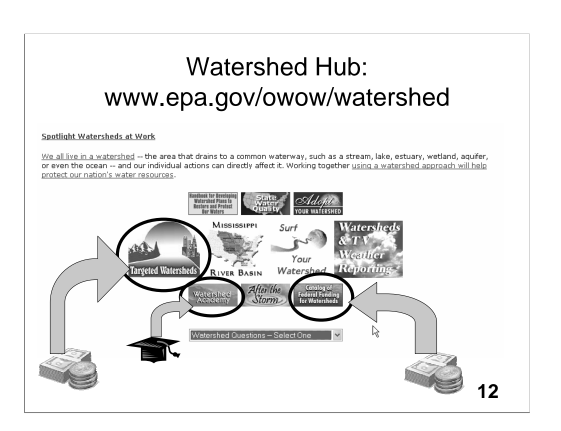
EPA Home > Water > Wetlands, Oceans & Watersheds > Watersheds > Adopt Your Watershed > Catalog of Watershed Groups > Search Using a Form Results

Search Results

0-41 of 42 results for '(02070008)'
Group Name: Captain Hickory Run Projects
Contact: Sarah Wilson
Vienna, Virginia 22182
Contact Email: Bahalu85@aol.com
Description:New group working on the adoption of Captain Hickory Run

Group Name: Goose Creek Scenic Advisory Committee
Contact: Helen E Casey
Contact Address: 46753 Winchester Dr
Sterling, Virginia 20164-2200
Contact Phone: (703) 430-3668
Contact Email: GooseCreek2002@msn.com
URL: http://www.loudoun.gov/ads/sort/qcsrab.htm
Activity:Restoration/Conservation Project
Description:Mission: To help keep Goose Creek as scenic and as it is presently. All parties — state, county and private consult with the Board when they cross, go under, or construct along Goose Creek. The Goose Creek Scenic Advisory Committee is appointed by the Director of Conservation & Recreation with the mandate to protect the scenic quality of Goose Creek.
Number of Volunteers: 7





Partners/Resources: Online Communities

Spotlight Watersheds at Work

We all live in a watershed -- the area that drains to a common waterway, such as a stream, lake, estuary, wetland, aquifer, or even the ocean -- and our individual actions can directly affect it. Working together <u>using a watershed approach will help protect our nation's water resources</u>.

What is a watershed address?
What is my watershed address?
What is the health of my watershed?
What data and maps are available?
How can I get involved in my watershed?
What is my watershed?
What data a watershed team?
Who's talking about my watershed?
What financial assistance is available?

Who staiking about my watershed?
What financial assistance is available?
What training is available?
Who can I contact?
What are the basic laws related to water?
Watershed Questions — Select One

Watershed Questions | Watershed Glossary | Watershed Calendar

Watershed Online Information Sharing: www.epa.gov/owow/watershed/information.html



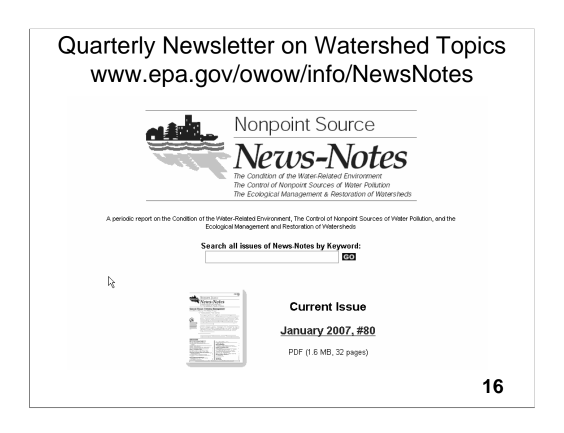
Join Listservers

- WaterNews listserver get your water news directly from the source, the EPA's Office of Water

- Watershed News
 The Volmonitor Listserver
 Biocriteria/Bioassessment Listserver
- EPA Public Listservers
 - cience Division WQS-NEWS

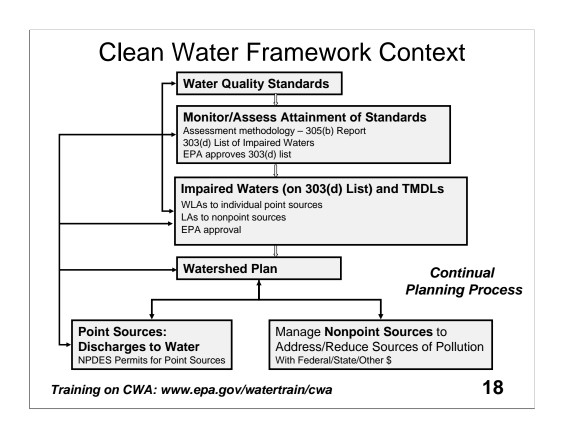






Watershed Planning Steps

- > Build Partnerships
- > Characterize the Watershed
- > Set Goals and Identify Solutions
- > Design an Implementation Program
- > Implement the Program
- Measure Progress, Make Necessary Adjustments



National Sources: EPA Water Program Databases

- A. Water Quality Standards
- B. Assessment
- c. Impairments and TMDL

A. Water Quality Standards: www.epa.gov/waterscience/standards **U.S. Environmental Protection Agency** Water Quality Standards Recent Additions | Contact Us | Print Version Search: EPA Home > Water > Water Science > Water Quality Standards Water Quality Standards are the foundation of the water quality-based pollution control program mandated by the Clean Water Act. Water Quality Standards define the goals for a waterbody by <u>designating its uses, setting criteria</u> to protect those uses, and establishing provisions to protect waterbodies from pollutants. Drinking Water Standards are found elsewhere on our Web site. Basic Information <u>Basic Information</u> The importance of Water Quality Standards and how they fit into overall water quality protection. Policy & Guidance Where You Live Regional and state specific information. State, Tribal & Territorial Standards Recent Actions Learn about current events, public meetings, documents, Database 📐 <u>Laws & Regulations</u> Collection of legislative and federal requirements. several reports with information about designated uses, waterbody names, and numeric water quality criteria <u>Policy & Guidance</u> Library of documents, notices, and memoranda designed to help states, tribes, & territories comply with federal regulations addressing water quality standards. <u>Training, Meetings, & Educational Materials</u> We offer courses, conduct public meetings, and provide resources to help you understand the basics and new developments.

20

WQS Database: www.epa.gov/wqsdatabase/



Find Designated Uses

U.S. Environmental Protection Agency



Water Quality Standards Database

 Contact Us | Print Version
 Search:
 GO

 EPA Home > Water > Water Science > Standards > Database > Reports

WQS Database Home

What's New Reports

Mapping Demo

Data Summary Diagram Repository of WQS Documents

Reports

Users may limit the records that appear in the report by entering values in the input fields for a given report. The resulting report contains only those records that meet the user-specified values. Below are the six WOSDB reports. To select and run a report, click on name of the report. The designated uses descriptions from "Palette only" states can be seen under "Designated Use and Waterbody Data Across States" and "Designated Use and Class Data by National DU" reports.

- Designated Use and
 Waterbody Data by State:
- Designated Use and Waterbody Data Across States:
- Designated Use and Class Data by National DU:
- State Numeric Criteria:

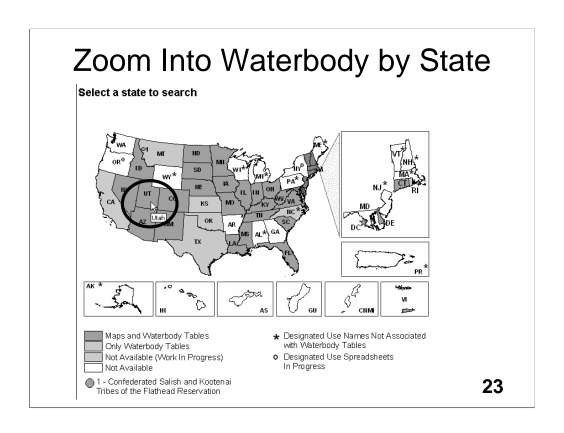
This report is a summary of designated use and waterbody data. The user may select data for a particular state based on designated use(s) and waterbody name(s). The report includes: Entity ID, Waterbody Name, Waterbody Segment Description, State DU Code, State DU Name, State DU Description, State Specific DU Name and State Class Code.

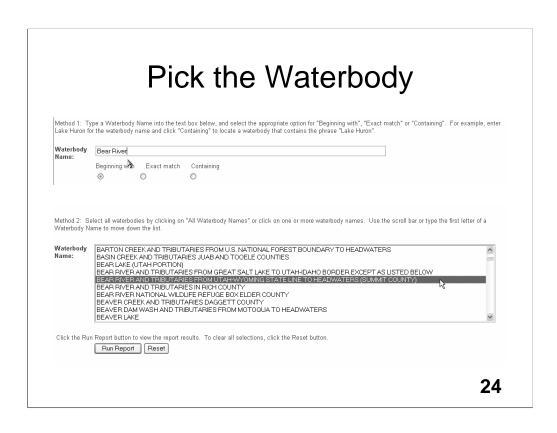
This report relates designated use and waterbody data across States. The user may select data based on state(s), national designated use(s), and optionally a waterbody name. The report includes: National DU Name, State Code, State DU Code, State DU Name, State Du Descripton, State Specific DU Name, Class Code, Class Description, and Effective Date. It may also include Waterbody Name. This report is useful for checking information across boundaries.

The report includes: National DU Name, State DU Code, State DU Name, State DU Description, State Specific DU Name, State Class and State Class Description.

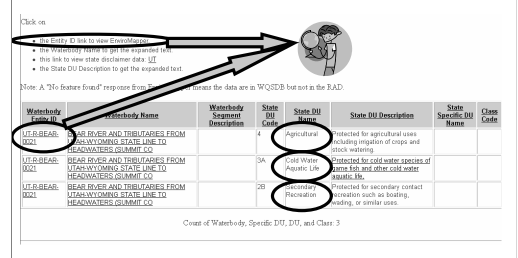
This report identifies the state numeric criteria for each designated use. The user may select data based on state, pollutant(s), and condition(s) (e.g., hardness, temperature, and pH). The report includes: State DU Code, State DU Name, Waterbody Type, Pollutant, Acute/Chronic Flag, Condition Criteria, Pollutant Value, and Pollutant Unit.

NOTE: This report only contains data for Missouri and Mississippi.

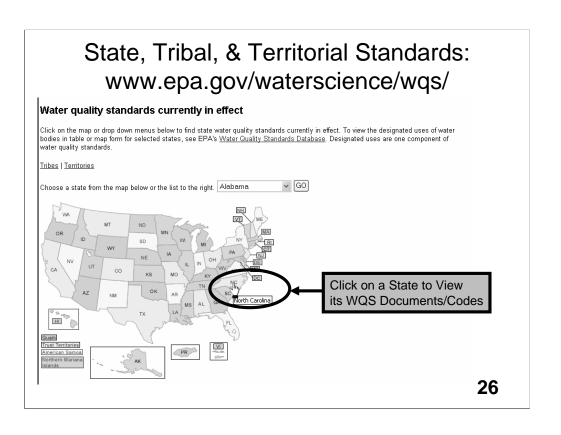




Database Report Result = Designated Uses of Selected Waterbody



Bonus: Selected Waterbody can be mapped in "Enviromapper For Water"



State Documents: WQS Codes

Repository of Documents

North Carolina

You will need Adobe Acrobat Reader, available as a free download, to view some of the files linked on this page. Please see EPA's PDF page to learn more about PDF, and for a link to the free Acrobat Reader.

Federal Regulations, 40 CFR 131-41 (Effort: a pecember 16, 2004) Federal regulations establishing bacteria criteria for coastal and This regulation is also known as the Beach Rule.

Section .0100-.0200, Classifications and Water Quality Standards Applicable to Surface Waters and Wetlands of North Carolina (PDF) (130 pages, 895 K)

(Effective October 3, 2003) Section .0100 contains the procedures for assignment of water quality standard ection .0200 contains the classifications and water quality standards applicable to surface waters.

North Carolina.

Thermal (Temperature) Variances to North Carolina Water Quality Standards (PDF) (10 K, 1 page)

(Effective April 23, 2006) Information detailing variances from water quality standards for dischargers to North Carolina

Section .0300, Classifications and Water Quality Standards Applicable to Surface Waters and Wetlands of North Carolina

(PDF) (25 pages, 2.1 Mb)
Section .0300 addresses the assignment of stream classifications. The following documents contain water quality standards specific to the river basin identified. Charts represent changes to the surface water classifications for specific waterbodies that are not reflected in the linked document.

Broad River Basin: Classifications and Water Quality Standards (PDF) (18 pages, 1.1 Mb)

Broad River Basin: Surface Water Reclassifications

QUESTIONS?



Online Participants: Submit questions online anytime.

Phone Participants: Please state your name and where you are calling from before your question.

B. Assessment www.epa.gov/waters/305b

2002 National Assessment Database

The 2002 National Assessment Database summarizes electronic information submitted by the states to EPA in the 2002 water quality reporting cycle. This information should not be used to compare water quality conditions between states or to identify statewide or national trends because of differences in state assessment methods and changes to EPA guidance. This represents the most recent electronically available state water quality information. We are currently assembling information for the 2004 reporting cycle.

This website is EPA's first-ever interactive summary of state-reported water quality information and allows the user to view assessments of individual waterbodies. It presents data in a format designed for quick reference by water quality professionals and those familiar with water quality reporting. EPA is working with the states to improve future electronic reporting.

Choose a state or territory from the map or pick list below to view its Water Quality Assessment Data. To view state data using an interactive mapping tool that displays a wide range of environmental information, go to <u>EnvironMapper for Water</u>.

Alabama GO

National Assessment Database

About this Database

Assessing Water Quality (Questions and Answers)

The 2002 National Assessment Database (Fact Sheet)

<u>Previous National Water</u> <u>Quality Reports</u>

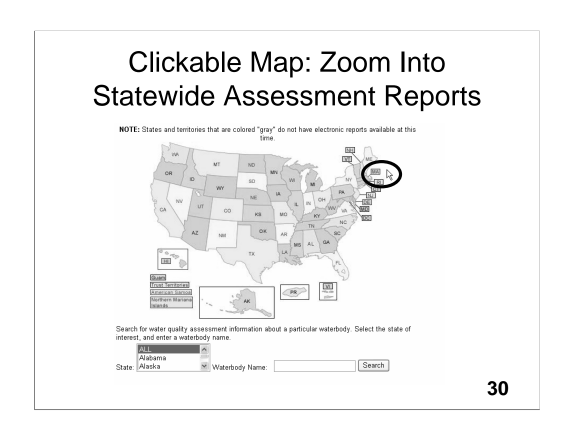
EnviroMapper for Water

About this Database:

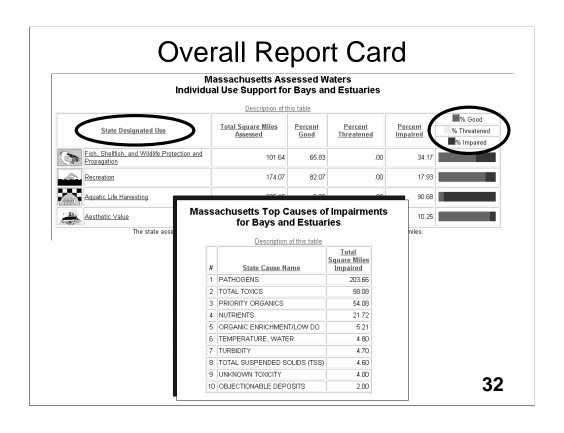
Explains terms like: "Impaired", "Threatened"

Explains Report headings like:

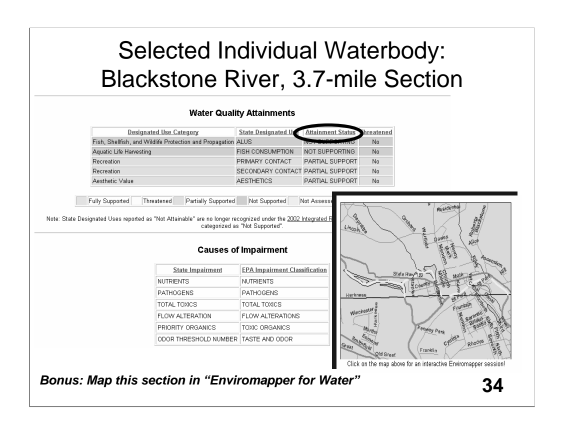
"Assessed Waters, Individual Use Support for Bays and Estuaries:"

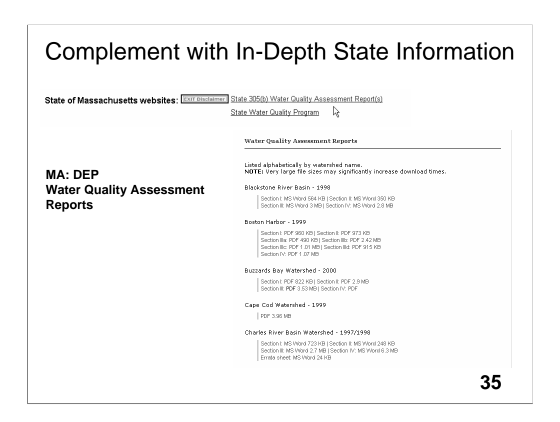


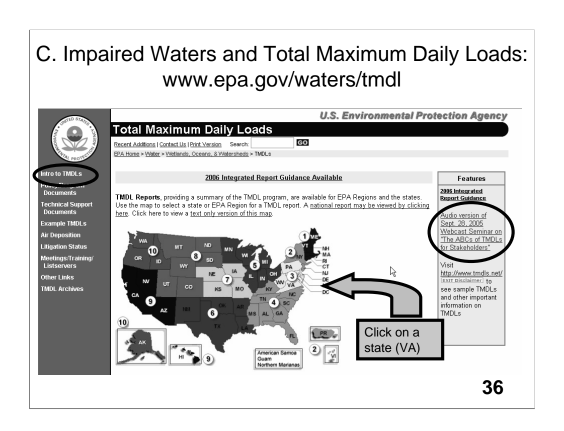
State Report Sections: Type of Waterbody, Watersheds Assessment Data for the State of Massachusetts Year 2002 • Total Assessed Waters of Massachusetts by Watershed • Assessed Waters of Massachusetts by Watershed • Water Outlify by Waterbody Type • Rivers, Streams, and Creeks • Individual Use Support for Assessed Waters • Top State Probable Sources of Impairments • Lakes, Ponds, and Reservoirs • Water Quality Attainment for Assessed Waters • De Bays and Estudies • Individual Use Support for Assessed Waters • Water Quality Attainment for Assessed Waters • Vater Quality Attainment fo



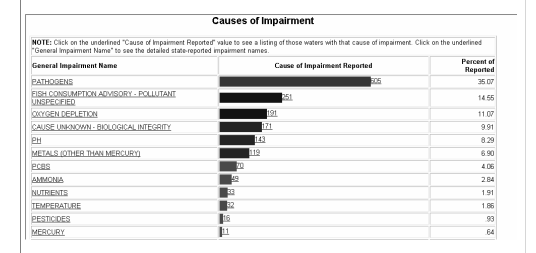
Watershed-based Report: Selected Individual Watershed **Assessment Data for** National Assessment Database Massachusetts, Blackstone Watershed, Year 2002 **About this Database** Other Water Assessment Information The most current report available for this watershed is 2002. Assessing Water Quality (Questions and Answers) <u>Description of this table</u> For a report glossary please click <u>here</u>. The 2002 National Assessment Database(Fact Sheet) Click on the Water Name link to get 305(b) Lists/Assessment Unit Information Report Water Status is Impaired Water Status is Water Status is Threatened Water Status has not been Assessed Table Previous National Water Quality Reports Legend: <u>Water</u> <u>Size</u> Water Status Assessment Unit ID <u>Water Name</u> **Location** State Water Type <u>Unit</u> Мар Pink: Blackstone(51002) Sutton FRESHWATER Assessed MA Water MA5 002 2 ACRES IMPAIRED Aldrich Pond Map Assessed MA Water Pink: Blackstone(51003) Northbridge FRESHWATER LAKE 18 ACRES IMPAIRED Arcade Pond MA51003 Map Assessed MA Pink: Blackstone(51004) Auburn FRESHWATER LAKE Auburn Pond MA51004 16 ACRES IMPAIRED Water 33







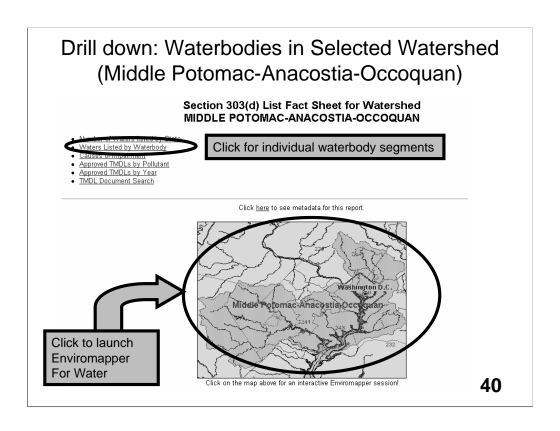
Example (1 of 2) Summary of Impairments for State of Virginia



Drill Down: All Waterbodies Listed for Pathogen Impairments

NOTE: Click on the underlined Waterbody Name for a detailed Listed Water Report. Click on the underlined "MAP 303(d)" literal for a map of the Listed Water								
State	Waterbody Name	Map of Listed Water	State Basin Name	Location	Cyles Listed			
VA	AARONS CREEK	MAP 303(d)	ROANOKE		2004, 2002			
VA	ACCOKEEK CREEK	MAP 303(d)	POTOMAC		2004, 2002			
VA	ACCOTINK CREEK	MAP 303(d)	POTOMAC		2004, 2002			
VA	ADAIR RUN	No Spatial Data	NEW		2004			
VA	AIRFIELD POND (LOWER) UNNAMED TRIBUTARY	No Spatial Data	CHOWAN		2004			
VA	AIRFIELD POND (UPPER) UNNAMED TRIBUTARY	No Spatial Data	CHOWAN		2004			
VA	ALLEN CREEK	No Spatial Data	ROANOKE		2004, 2002			
VA	ALLEN CREEK, UT	No Spatial Data	ROANOKE		2004			
VA	ALMOND CREEK	No Spatial Data	LOWER JAMES		2004, 2002, 1998, 199			
VA	ANGOLA CREEK	MAP 303(d)	APPOMATOX		2004, 2002			
VA	ANGOLA CREEK	MAP 303(d)	APPOMATOX		2004, 2002			
VA	APPOMATTOX RIVER	MAP 303(d)	APPOMATOX		2004, 2002, 1998, 1998 1994			
VA	APPOMATTOX RIVER	MAP 303(d)	APPOMATOX		2004, 2002			
VA	APPOMATTOX RIVER	MAP 303(d)	APPOMATOX		2004, 2002, 1998			
VA	AQUIA CREEK	No Spatial Data	POTOMAC		2004			
VA	ASSAMOOSICK SWAMP - UNT	MAP 303(d)	CHOWAN		2004, 2002			
VA	ASSAMOOSICK SWAMP AND TRIBUTARIES, SEACORRIE SWAMP	No Spatial Data	CHOWAN		2004, 2002, 1998			
VA	ASSAWOMAN CREEK AND WOMANS BAY	No Spatial Data	OCEAN		2004, 2002			
VA	AUSTIN RUN	No Spatial Data	POTOMAC		2004			

Example (2 of 2) Summary of Impairments for State of Virginia Waters Listed by Watershed							
Watershed Name	Number of Waters on List	Percent of Reported					
Hampton Roads	<u>25</u>	1.85					
Lower Chesapeake Bay	<u> </u>	.37					
Lower Dan	<u>15</u>	1.11					
Lower James	<u>68</u>	5.03					
Lower Potomac	56	4.14					
Lower Rappahannock	<u>54</u>	3.99					
Lynnhaven-Poquoson	29	2.14					
<u>Mattaponi</u>	2	.67					
Maury	Z	.52					
<u>Meheriin</u>	11	.81					
Middle James-Buffalo	24	1.77					
Middle James-Willis	<u>15</u>	1.11					
Middle New	14	1.03					
Middle Potomac-Anacostia-Occoquan	23	1.70					
Middle Potomac-Catoctin	2	.67					
Middle Roanoke	<u>31</u>	2.29					



Individual Segment Selected from Virginia Watershed: (Lower Anacostia River)

Listed Water Information

CYCLE: 2004

Click here to see metadata for this report.

 Cycle:
 2004
 State:
 Dc
 List ID:
 DC_01_DCANA00E_01

 Waterbody Name:
 LOWER ANACOSTIA RIVER

 State Basin Name:
 ANACOSTIA RIVER

 Listed Water Map Link:
 MAP 303(d)

State Impairments:

State Impairment	Parent Impairment	Priority	Rank	Targeted Flag	Anticipated TMDL Submittal
BIS(2-ETHYLHEXYL) PHTHALATE	OTHER TOXIC ORGANICS	HIGH			
CHRYSENE	OTHER TOXIC ORGANICS	HIGH			
DIOXIN	DIOXINS	HIGH			
MERCURY	MERCURY	HIGH			
SELENIUM	METALS (OTHER THAN MERCURY)	HIGH			
TOTAL RESIDUAL CHLORINE	CHLORINE	HIGH			

Additional Information: TMDL Studies on Selected Segment (Lower Anacostia River)

Total Maximum Daily Load (TMDL) Information:

Note: Click on the underlined TMDL Document Name for a detailed TMDL Document Report.							
TMDL Document Name	Status	us Actual TMDL Establishment Date TMDL Pollutant Description TMDL Pollutant Type		State Impairment			
<u>LOWER</u> <u>ANACOSTIA</u> <u>RIVER</u>	APPROVED/ESTABLISHED	DEC-14-2001	BOD	POINT/NONPOINT SOURCE	BOD		
LOWER ANACOSTIA RIVER	APPROVED/ESTABLISHED	AUG-28-2003	FECAL COLIFORM	POINT/NONPOINT SOURCE	FECAL COLIFORM		
LOWER ANACOSTIA RIVER	APPROVED/ESTABLISHED	AUG-29-2003	ARSENIC	POINT/NONPOINT SOURCE	METALS (OTHER THAN MERCURY)		
LOWER ANACOSTIA RIVER	APPROVED/ESTABLISHED	AUG-29-2003	COPPER	POINT/NONPOINT SOURCE	METALS (OTHER THAN MERCURY)		
LOWER ANACOSTIA RIVER	APPROVED/ESTABLISHED	AUG-29-2003	LEAD	POINT/NONPOINT SOURCE	METALS (OTHER THAN MERCURY)		
<u>LOWER</u> <u>ANACOSTIA</u> <u>RIVER</u>	APPROVED/ESTABLISHED	AUG-29-2003	ZINC	POINT/NONPOINT SOURCE	METALS (OTHER THAN MERCURY)		
LOWER ANACOSTIA RIVER	APPROVED/ESTABLISHED	OCT-31-2003	OIL AND GREASE	POINT/NONPOINT SOURCE	OIL AND GREASE		
LOWER ANACOSTIA RIVER	APPROVED/ESTABLISHED	AUG-29-2003	CHLORDANE	POINT/NONPOINT SOURCE	ORGANICS		

WATERS integrates water program databases: www.epa.gov/waters U.S. Environmental Protection Agency Watershed Assessment, Tracking & Environmental ResultS Recent Additions | Contact Us | Print Version Search: EPA Home > Water > WATERS QUICK LINKS WATERS (Watershed Assessment, Tracking & Environmental ResultS) unites water quality information that was previously available only from several independent and unconnected databases. <u>NHDPlus</u> EnviroMapper for Water WATERS EPA gathers water quality information to address public concerns such as: Web Services How healthy is my watershed? Can I drink the water? Can I eat the fish? Is it safe to swim in the water? TMDL Reports National Assessment Database <u>Water Quality</u> <u>Standards</u> <u>Database</u> To answer these questions EPA must examine data from several different databases, WATERS has the power to connect these databases and display the information by generating maps and reports. About WATERS <u>Tools</u> Documents | Reporting 43 Use Tools to Query WATERS

www.epa.gov/waters/tools

- -Generate Reports from Multiple Databases
- -Visualize Waterbody Information On a Map

WATERS Tools

EnviroMapper for Water

b-based Geographic Information System (GIS) application that dynamically displays information about bodies of water in the United States. This interactive tool allows you to create customized maps that portray the nation's surface waters along with a collection of environmental data. Find out about the health of a river near where you live.

WATERS Services - The WATERS services are database and web based services providing user application friendly interfaces to complex analyses. These services make extensive use of the NHD and indexed program data in the RAD, and also integrate other WATERS program data in selected services. Designed as modular units, the services are being developed within a common architecture and each service will be available as it is completed.

 Ask WATERS
 NOAL DU OF VERSION 1.0 - Ask WATERS answers multi-program questions that draw on information from the databases linked through WATERS. This tool generates cross-program calculations, examines spatial relationships between programs, performs nationwide analyses, produces multi-program inventory reports for a given geographic area, and investigates interstate water quality issues

WATERS Expert Query Tool
WATERS Expert Query Tool is a web-based application that allows you to create
your own queries to display or extract data concerning impaired and assessed
waters and associated, approved Total Maximum Daily Loads.

WATERS Directory

What kind of <u>information</u> can I find out using WATERS?

Where can I **view** this information?

Where can I access the data?

How does WATERS help EPA Office of Water meet its mission qoals and needs?

How does WATERS use **<u>qeography</u>** to integrate OW program data?

What is the design structure of WATERS?

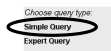
V

Ask WATERS: www.epa.gov/waters/tools/ask_waters

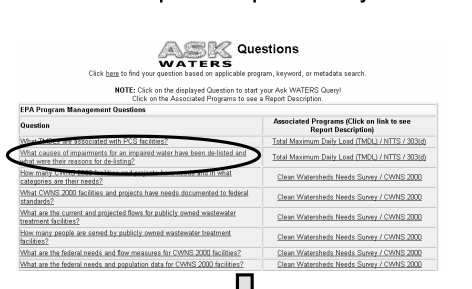


Ask WATERS answers multi-program questions that draw on information from the databases linked through WATERS.





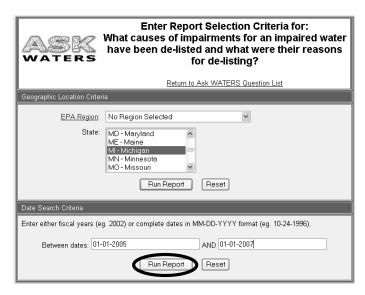
Example Simple Query



46

Web Page Has Many More Questions

Specify Region/State and Date Range



Result: Waters De-listed in Michigan

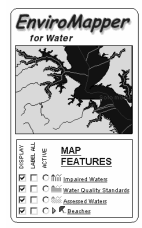
FISCAL YEAR DELISTED	EPA DELISTED DATE	REGION	STATE	WATER BODY NAME	LIST ID	CAUSE DESCRIPTION	CYCL	DELISTED REASON
2006	05-JUN-06	5	MI	ALDER CREEK	MI082821K	NUISANCE PLANT GROWTHS	2004	Change in impairment terminology
2006	05-JUN-06	5	МІ	BASS RIVER	MI082801H	PATHOGENS	2004	TMDL Approved or established by EPA (4a)
2006	05-JUN-06	5	MI	BASS RIVER	MI082801H	MACROINVERTEBRATE COMMUNITY RATED POOR	2004	TMDL Approved or established by EPA (4a)
2006	05-JUN-06	5	MI	BASS RIVER	MI082801H	FISH AND MACROINVERTEBRATE COMMUNITIES RATED POOR	2004	TMDL Approved or established by EPA (4a)
2006	05-JUN-06	5	MI	BASS RIVER	MI082801H	FISH COMMUNITY RATED POOR	2004	TMDL Approved or established by EPA (4a)
2006	05-JUN-06	5	MI	BEAR CREEK (TYLER CREEK)	MI082811E	PATHOGENS	2004	TMDL Approved or established by EPA (4a)
2006	05-JUN-06	5	MI	BEAR LAKE	MI082701A	ALGAL BLOOMS	2004	Resegmented
2006	05-JUN-06	5	MI	BEAR LAKE	MI082701A	PHOSPHORUS	2004	Resegmented

www.epa.gov/waters/enviromapper

- -Integrate Waterbody Information Visually
- -Perform Queries Visually



EnviroMapper for Water



NEW! VERSION 3.0

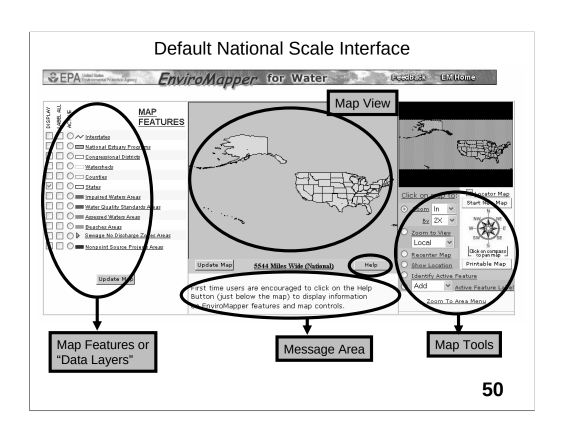
What's new in Version 3.0? Training Exercise Video Demo

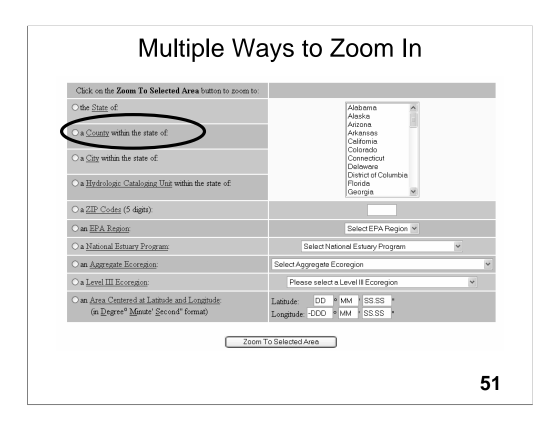
Welcome to EnviroMapper for Water! EnviroMapper for Water is a web-based Geographic Information System (GIS) application that dynamically displays information about bodies of water in the United States. This interactive tool allows you to create customized maps that portray the nation's surface waters along with a collection of environmental data. Click on the graphic to the left to generate maps using EnviroMapper for Water!

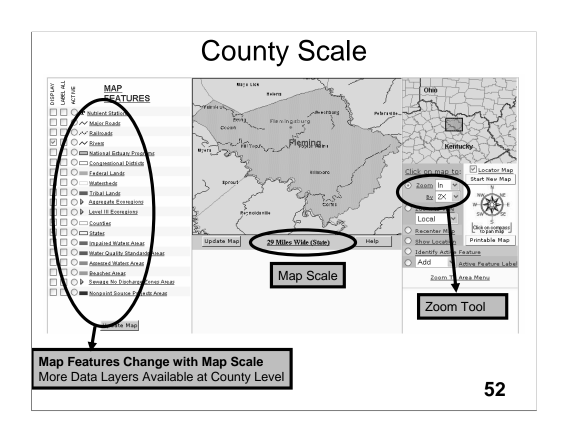
The application can be used to view environmental information from the national level down to community level (within one mile), and provides the ability to pan, zoom, label and print maps. You can also link to text reports after identifying a specific waterbody of interest. Have you always wondered about the health of a river near where you live? Now you can find out by creating a map using EnviroMapper for Water.

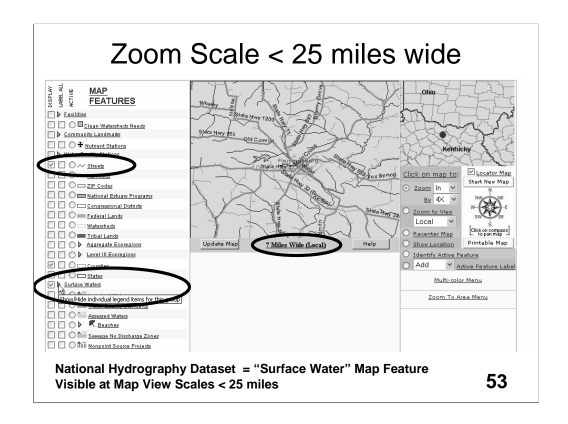
Check the status of data availability.

B

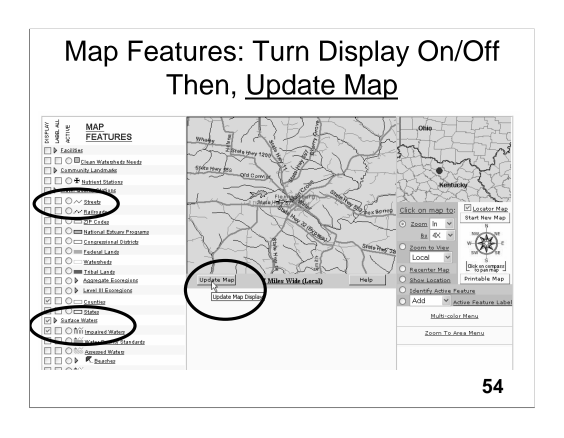


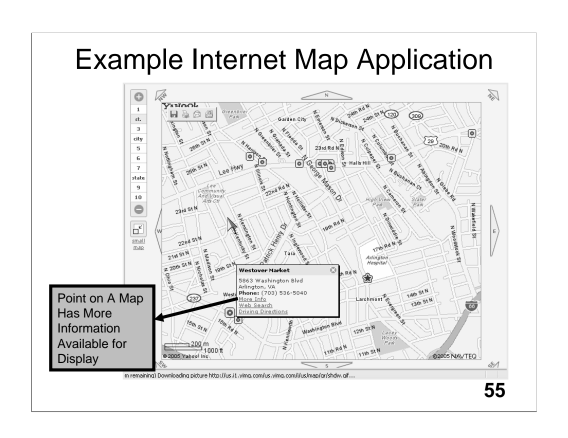


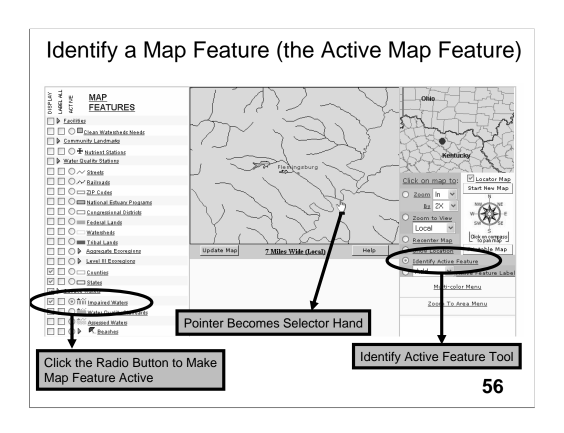


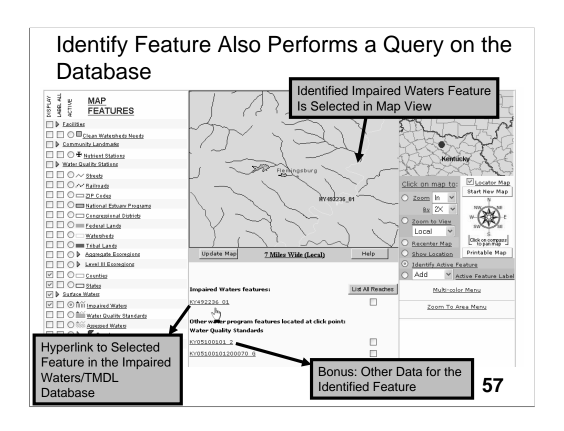


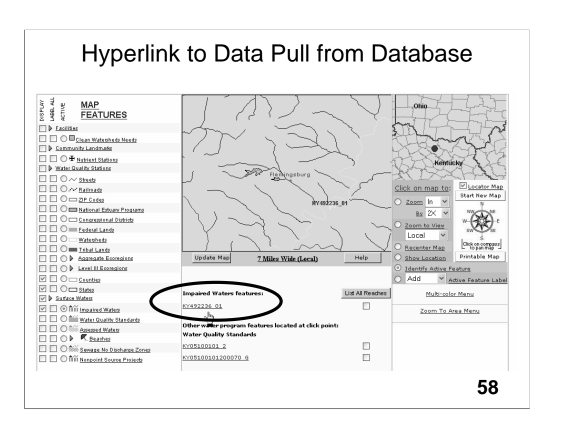
Please check with Tommy Dabolt: high-res NHD based on 1:24,000 scale USGS topos, View scale equivalent = 25 miles?

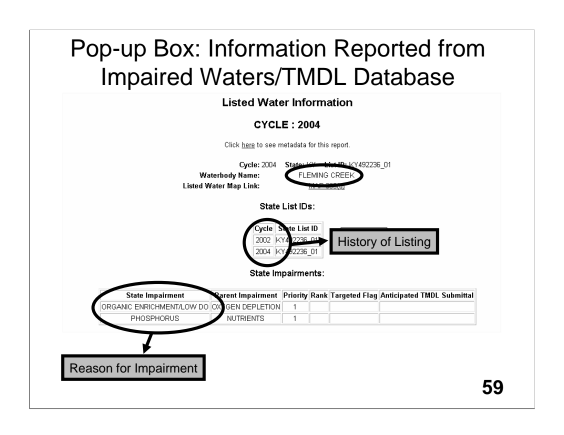








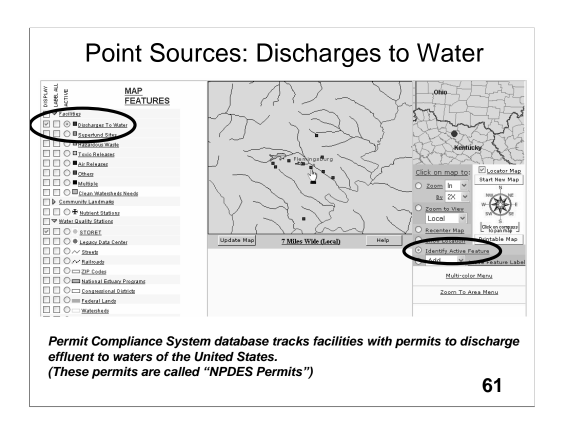


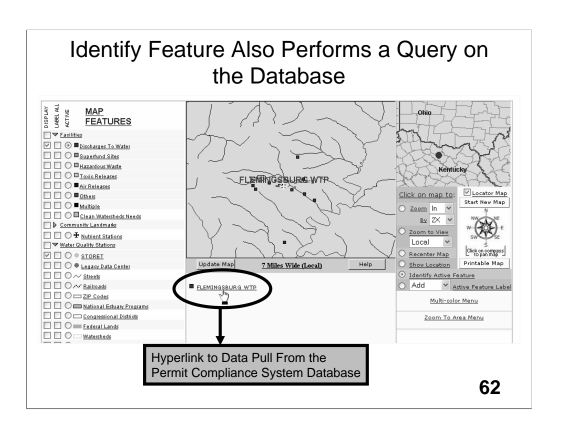


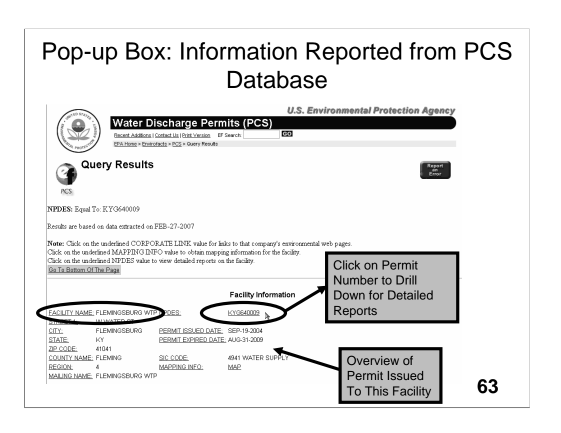
Bonus: Information for Identified Segment from WQS Database



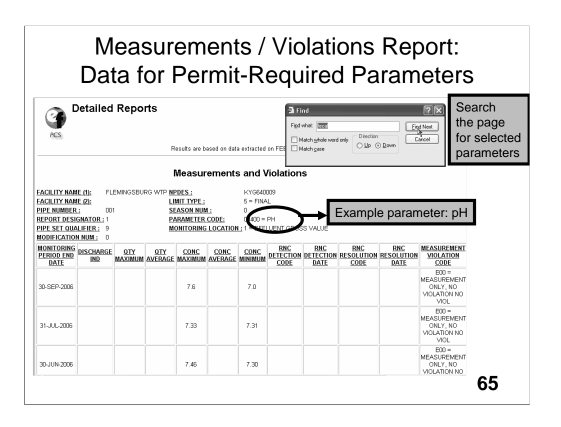
Note: Three Designated Uses for Fleming Creek







Pacility Information FACILITY NAME(1): FLEMINGSBURG WTP NPDES: KYG640009 FACILITY NAME(2): Select from the reports listed below (Defaults to All Reports): □ Facility □ Permit Documents □ Permit Tracking □ Inspections □ Outfalls/Pipe Schedules □ Limits □ Short Format □ Long Format □ Measurements and Violations □ Compliance Schedules and Violations □ Evidentiary Hearings □ Pretreatment Informations/Audits □ Pretreatment Performance Summary Search □ Cleer Example Detailed Report: Measurements and Violations (parameters in discharge that the facility is required to monitor and report)

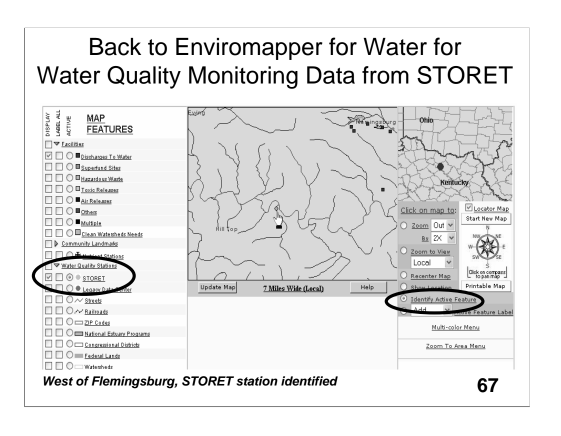


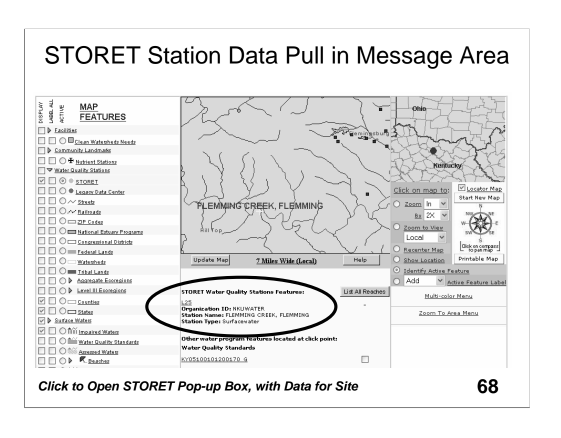
QUESTIONS?

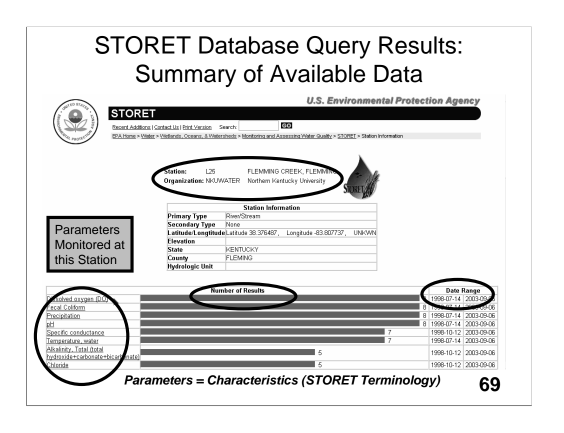


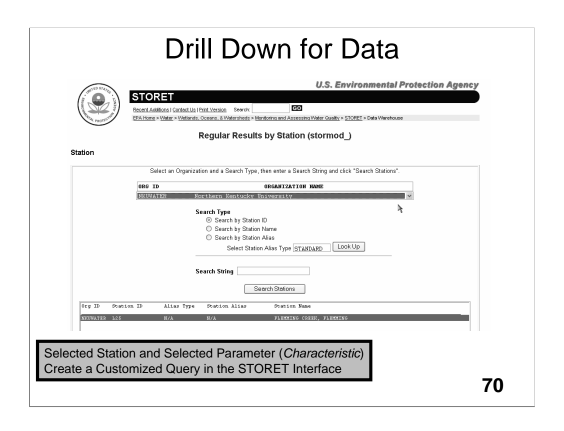
Online Participants: Submit questions online anytime.

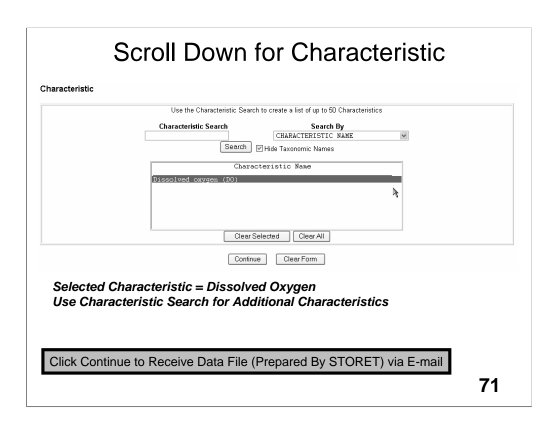
Phone Participants: Please state your name and where you are calling from before your question.



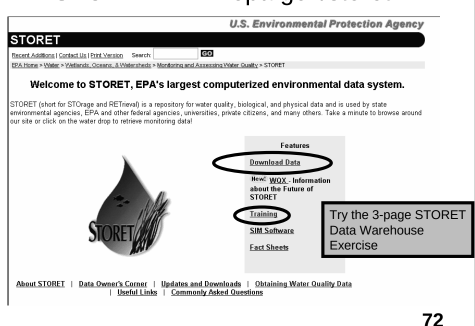


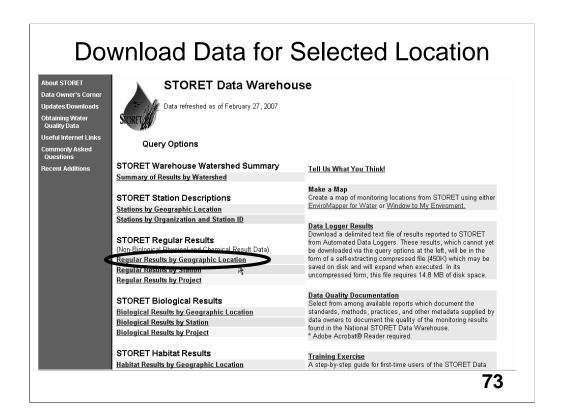


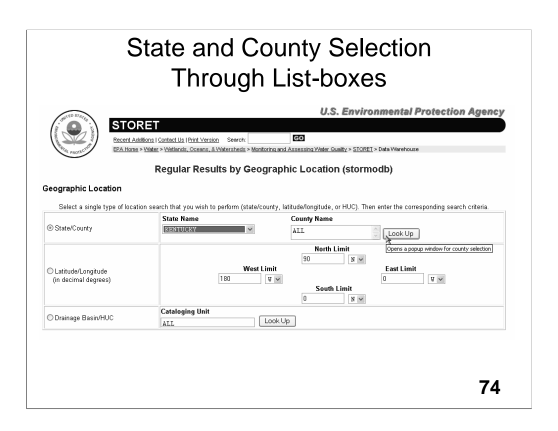


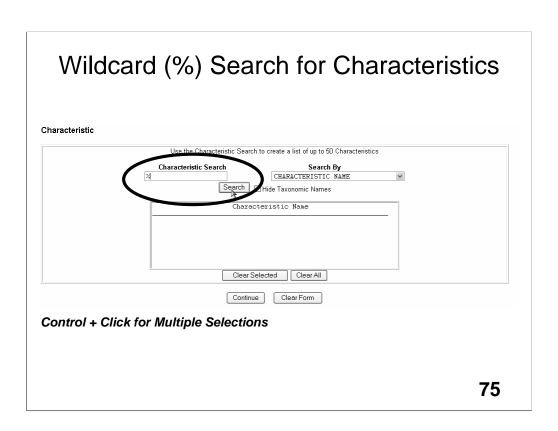


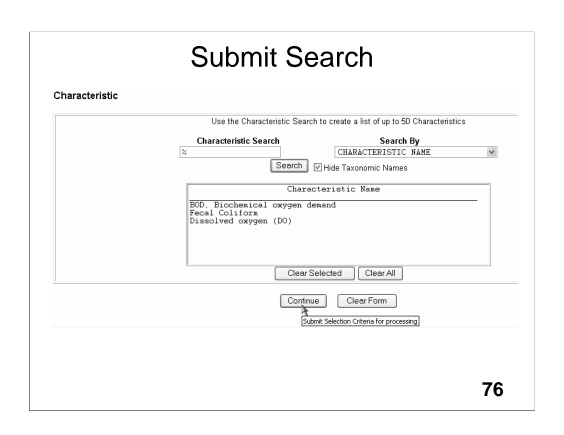
STORET: www.epa.gov/storet







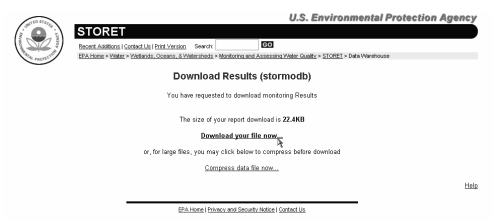




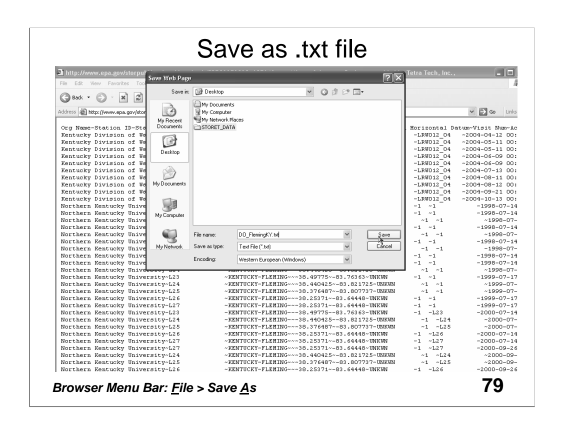
Choose Fields from Database (*Default, Pre-selected Fields Work Great!*)

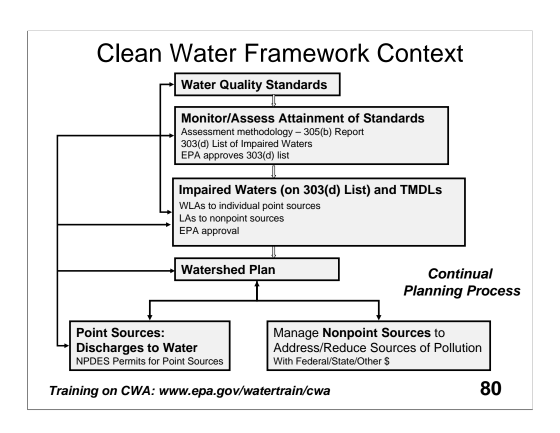
Select Data Elements for Report Actual Activity Lat/Long* Converted Result Value Org ID ☑ Org Name Converted Result Unit Conv Actual Activity Lat/Long* ✓ Station ID ■ Well Number Result Comment Station Name Pipe Number Result Free Text ✓ Station Location Info* Additional Act Location Info* ■ Weight Basis ✓ Station Lat/Long* Activity Depth Temperature Basis Conv Station Lat/Long* Activity Depth Unit Duration Basis ☐ Station Types* Activity Upper Depth Particle Size Basis S/G/O Indicator Activity Rel Depth Distance Measured From ✓ Visit Num Distance Measured To Activity Lower Depth □ <u>Visit Start*</u> Upr Lwr Depth Unit ✓ Analytical Proc ID □<u>Visit Stop*</u> Activity Depth Ref Point Additional Anal Proc Info* Trip ID Sample Collection ID Lab Remark ☐ Trip Name Field Gear ID Dilution Ind Caution: Eyes Might Activity ID Field Gear Config ID Recovery Ind ✓ Activity Start* ☐ Sample Preservation* Correction Ind Start to Glaze Over Activity Stop* Portable Data Logger Other Lab Info* Activity Medium ✓ Characteristic Name Num of Reps Activity Matrix CAS Num Precision Activity Type ☐ EPA Registry Num Bias Activity Category-Rep Num ☐ ITIS Num Conf Level Activity Intent ✓ Sample Fraction Correction for Bias Ind Activity Comment Result Document/Graphic Name ✓ Value Type Field Set ✓ Statistic Type Result Document/Graphic URL Actual Point Type ✓ Result Value as Text Activity Document/Graphic Name **77** Actual Point Sequence Result Value as Number Activity Document/Graphic URL Actual Point Name ✓ Units

Download Prepared Data U.S. Environmental Protect



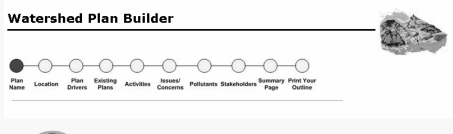
Left-click: Download to Specified Location on Your Computer Right-click: Open Comma-delimited Text File in Browser





April Webcast: The Watershed Plan Builder

EPA's new interactive Web-based tool designed to promote the development of comprehensive watershed protection and restoration plans.

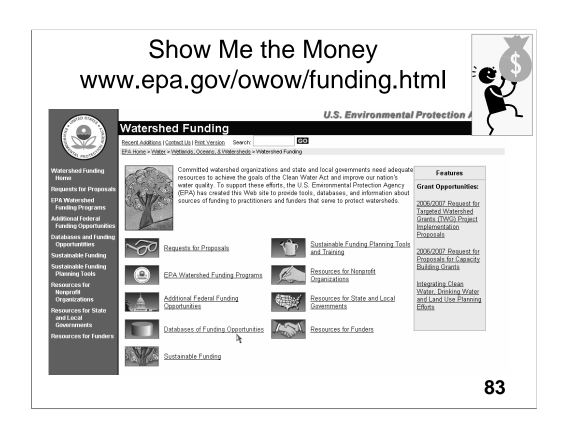


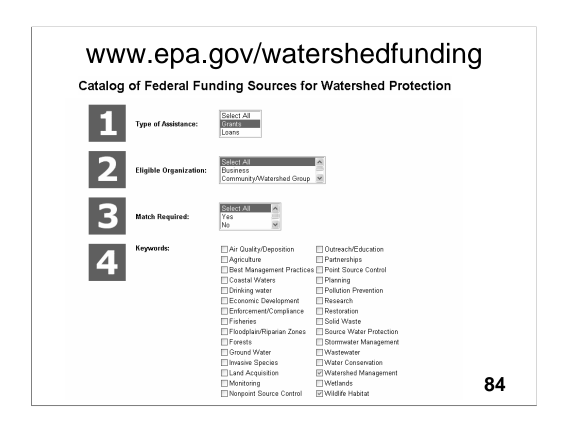


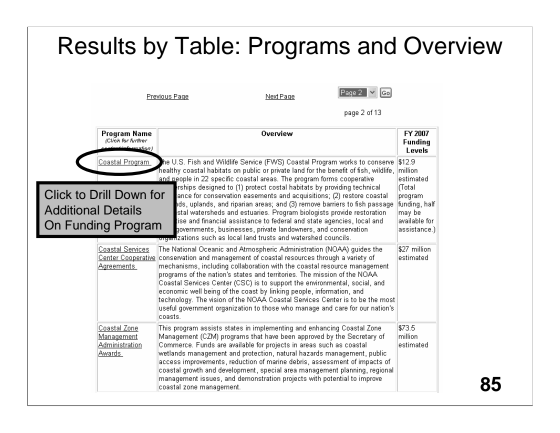
Registration opens: April 9, 2007

Watershed Planning Steps

- Build Partnerships
- > Characterize the Watershed
- > Set Goals and Identify Solutions
- > Design an Implementation Program
- > Implement the Program
- Measure Progress, Make Necessary Adjustments





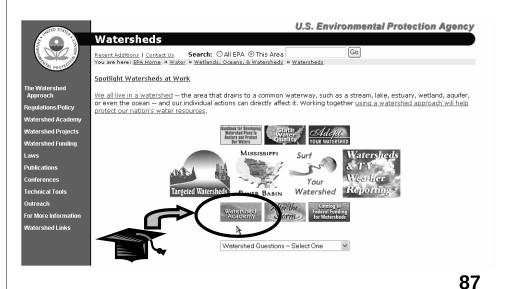


Details of Funding Program

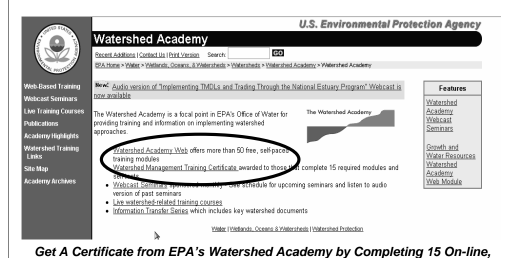
Funding Program Name: Coastal Program

Application Deadline	Contact your local Coastal Program office to find out if there are deadlines.
When Funds are Available	Check with the individual Coastal Program location
Average annual number of applicants	Not available
Typical percentage of applicants funded	Not available
ls a matched amount required?	
Match Amount	Match is encouraged.
Funding Level FY 2005	\$11.7 million
Funding Level FY 2006	\$13 million
Funding Level FY 2007	\$12.9 million estimated (Total program funding, half may be available for assistance.)
Typical lowest amount awarded	\$5,000
Typical highest amount awarded	\$50,000
Typical median amount awarded	\$15,000
Other details on funding	This program provides financial assistance in the form of cooperative agreements. The listed budget includes both administrative costs and project funding.
Primary Address	U.S. Department of the Interior U.S. Fish and Wildlife Service Branch of Habitat Restoration, Division of Fish and Wildlife Management and Habitat Restoration 4401 North Fairfax Drive, Room 400 Arlington, VA 22203
Primary Telephone	(703) 358-2201
Primary Email	Please contact by telephone or mail

Watershed Hub: www.epa.gov/owow/watershed



www.epa.gov/owow/watershed/wacademy/



Self-Paced Training Courses

,

www.epa.gov/watertrain

Watershed Academy Web Watershed Academy Web Home Introduction Best PC Settings to Use

PDF Print-Friendly Versions

U.S. Environmental Protection Agency

GO Contact Us | Print Version Search:

EPA Home > Water > Wetlands, Oceans, & Watersheds > Watersheds > Watershed Academy > Watershed Academy Web

Online Training in Watershed Management

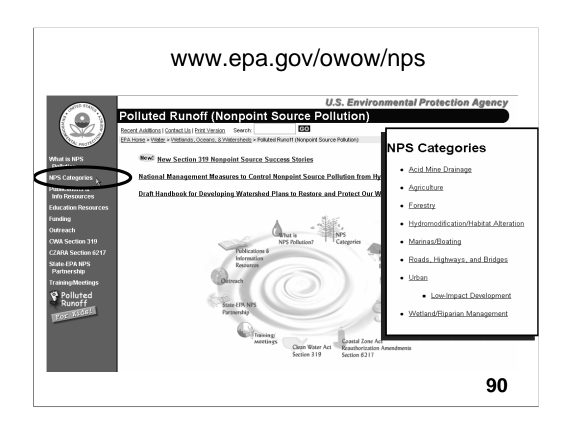


NOW AVAILABLE ON CD-CLICK HERE

Module Themes

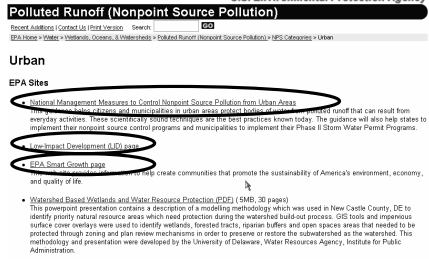
Introductory/Overview Modules
Watershed Ecology Modules
Watershed Change Modules
Analysis and Planning Modules
Management Practices Modules
Community/Social/Water Law Modules

Welcome to the Watershed Academy's Distance Learning Program -- Watershed Academy Web. This Web site offers a variety of self-paced training modules that represent a basic and broad introduction to the watershed management field. The modules are organized by the six themes listed above. Modules vary in the time they to complete, from ½ hour to 2 hours. Fifteen of them (marked with asterisks ** below) are the core modules for the Watershed Academy Certificate Program.



www.epa.gov/owow/nps/urban.html

U.S. Environmental Protection Agency



Example Link: Technical Guidance Document on Urban BMPs

National Management Measures to Control Nonpoint Source Pollution from Urban Areas

Publication Number EPA 841-B-05-004, November 2005

This guidance helps citizens and municipalities in urban areas protect bodies of water from polluted runoff that can result from everyday activities. These scientifically sound techniques are the best practices known today. The guidance will also help states to implement their nonpoint source control programs and municipalities to implement their Phase II Storm Water Permit Programs.

Download or order this document

How can the Urban Management Measures Help Improve Water Quality in Your Watershed?

Background

- Why is EPA concerned about water quality in urban areas?
 What are the urban sources and pollutants of concern?
 What is EPA doing about urban nonpoint source pollution?
 How does this guidance relate to the NPDES Storm Water Permit Program?
 Does the information in this guidance represent regulatory requirements?

What YOU can do!

- What can I do about urban nonpoint source pollution?
 How do I know whether the guidance will be helpful to me?
 Where can I get a copy of the guidance?

Example Link: Model Local Ordinances U.S. Environmental Protection Agency Model Ordinances to Protect Local Resources Cordard Us Print Version Search EPA Home > Wader > Wedlerodg, Oceans and Wedershedg > Polited Resources Model Ordinances to Protect Local Resources Wodel Ordinances to Protect Local Resources Model Ordinances to Protect Local Resources Wodel Ordinances to Protect Local Resources Model Ordinances to Protect Local Resources William Resources

Example Ordinance



Model Ordinances to Protect Local Resources

Contact Us | Print Version Search: GO

EPA Home > Wester > Wetlands, Oceans and Watersheds > Polluted Runoff (Nonpoint Source Pollution) > Model Ordinances to Protect Local Resources > Open Space Development

U.S. Environmental Protection Agency

Open Space Development

Open space development, also called "cluster development," is an alternative site planning technique that concentrates dwelling units in a compact area to reserve undeveloped space elsewhere on the site. In this technique, lot sizes, setbacks, and frontage distances are minimized to allow for open space. The typical open space development creates less impervious cover and reduces the need to clear and grade 35 percent to 60 percent of the site. Open space areas are often used for neighborhood recreation, stormwater management facilities, or conservation purposes. Open space preserved in a natural condition needs little maintenance and helps to reduce and sometimes to treat stormwater runoff from development.

The <u>model open space ordinance</u> is intended to be a guide. It contains language that fosters development that is substantially consistent with many local zoning standards yet allows for modifications from the original standards to ensure appropriate, fair, and consistent decision making. The model ordinance sets guidelines for management of open space and the amount of open space required on a site, but it is not intended to be a "one size fits all" document.

When you see this symbol, it is time to make a decision or get more information.

Certain issues are not covered in this ordinance because many localities provide for them in other ordinances or they are too specific to each community. For example, language on road widths is not included because it is often a part of subdivision or other ordinances. Although most ordinances contain a section on the development review process, such language was not included because the review process varies widely by locality.

In addition to the model ordinance, this section includes other information you might find useful in drafting an open space development ordinance:

94

Model Ordinances
Language

Stormwater Contro

Illicit Discharges Post Construction

Post Construction Controls Source Water

Miscellaneous Ordinances Site Map

Links



QUESTIONS?



Online Participants: Submit questions online anytime.

Phone Participants: Please state your name and where you are calling from before your question.

Need More Info? Check Out <u>Additional Resources</u>

We Welcome Your Comments.
Please fill out the <u>Feedback Form</u>