Monitoring Our Rivers and Streams

All of life depends on water, and all of us are citizens of a watershed. Our activities and the ways we use our water resources and the land adjacent to the water affect the quality of our drinking water, our recreational opportunities, and the health and diversity of aquatic plants and animals. Our activities also affect whether our rivers and streams will continue to be beautiful places to visit and vistas to contemplate.

In this publication, you’ll find information about watersheds and about monitoring the quality and quantity of surface-water resources. You’ll learn how the U.S. Geological Survey (USGS) monitors streamflow and surface-water quality across the Nation and how USGS information can help you learn more about your water resources—whether as a citizen of your watershed or an active citizen monitor.

This publication focuses on surface water, but keep in mind that surface water and ground water are interconnected. USGS also monitors the flow and quality of ground water, and investigates surface- and ground-water interactions.

USGS and citizen monitoring

The water quality of a nearby stream, a watershed, or a large river system can be enhanced only by collecting good information about conditions and by responding—most effectively at the local level—to that information. Informed citizens of a watershed often are in the best position to identify priority water issues and to understand the political, social, and economic context in which those issues are addressed.

USGS works with citizen monitors in many watersheds across the Nation. Typically, watershed associations, such as the Alliance for Chesapeake Bay and Watershed Committee of the Ozarks, plan and conduct the activities of citizen monitors. Citizen monitoring enhances the monitoring conducted by USGS and other federal and state agencies by filling in geographic gaps or by increasing the frequency of sampling. Information collected by citizen monitors can also help USGS and other water-resource agencies know where to focus their broader data-collection activities and analysis. In turn, hydrologists from USGS and other agencies often train citizens during “side-by-side” data-collection activities.

To learn about USGS monitoring activities in your state, call or e-mail the USGS representative. A list of contacts is at water.usgs.gov/district_chief.html.

Understanding your watershed

Natural features, such as topography, define watersheds—land areas that receive rain or snow and drain to specific surface-water bodies, such as streams, rivers, lakes, reservoirs, bays, or oceans. Both natural and human-induced conditions within the watershed are reflected in the quality of the surface water.

More and more, water-quality management and policies are being developed in terms of the watershed, rather than being couched in terms of cultural boundaries, such as counties and states. While many federal and state agencies focus on the larger river systems and associated watersheds, local agencies and citizens usually are concerned with the smaller watersheds where they live. Because the smaller watersheds are “nested” within the larger river networks, and because many watersheds cross jurisdictions, successful watershed management requires that everyone work together—citizens and water-resource professionals, and local, state, interstate, and national stakeholders.

A standardized watershed classification system—the Hydrologic Unit System—was developed in the mid-1970s by USGS under the sponsorship of the U.S. Water Resources Council. The goal was to delineate and map hydrologic boundaries and enable a variety of organizations and programs to share information and coordinate management of watersheds.
Hydrologic units are a topographically defined set of watershed boundaries, organized in a nested hierarchy by size. The system divides the nation into 21 regions (representing some of our largest rivers, such as the Missouri, Susquehanna, and Columbia Rivers), and progressively smaller sub-regions, accounting units, and cataloging units. Each cataloging unit is assigned an 8-digit code (its hydrologic unit code, or HUC) having two digits for each of the four levels.

The 8-digit HUCs are used widely, such as in the U.S. Environmental Protection Agency (EPA) Water Information Network (described below). The geographical area of the cataloging units is often too large, however, for management at the local level, such as for land-use planning. Therefore, USGS, U.S. Department of Agriculture, EPA, and other federal agencies and interested states are in the process of subdividing cataloging units into watersheds (average size 40,000–250,000 acres) and sub-watersheds (10,000–40,000 acres). For information on HUC maps and watersheds in your State, call 1-888-ASK-USGS or go to water.usgs.gov/GIS/huc.html.

A monitoring protocol

Monitoring is necessary to ensure that our waters can continue to support the many different ways we use these resources and to track whether protection and restoration measures are working. The information gained from monitoring helps with prioritizing the issues to be addressed and choosing the geographic areas in which to concentrate, thus helping to ensure cost-effective water-resource management.

Effective monitoring is regular, long term, and includes biological, physical, and chemical measurements.

• Why regular measurements? Taking a single water-quality measurement will not indicate how the property varies over time. For example, if you measure the pH of a stream and find that it is 5.5, you might think that the water is acidic because of a water-quality problem. But a pH of 5.5 might be “normal” for that stream. Similarly, one person’s normal body temperature may be about 97.5 degrees, but another person’s is right at 98.6. As with human temperatures, if the pH of a creek begins to change, then something might be affecting the water, and possibly, the water quality. So, often, the changes in water measurements are more important than the actual measured values.

• Why long term? Long-term data collection, using consistent and comparable methodology, is critical to identify trends or patterns, to try to find out: “Are things getting better or worse?” Water quality is constantly changing—during the day, from day to day, from season to season, and from year to year. To distinguish real trends from short-term fluctuations, we need consistent and systematic information over the long term. This is also necessary for evaluating environmental strategies and choosing the most cost-effective strategies for the future.

• What does biology have to do with water quality? Biological communities are indicators of stream quality. Organisms such as algae, invertebrates (insects, worms, and clams), and fish have a wide range of sensitivities to physical and chemical changes in their habitat. For example, increasing algae populations often correlate with higher concentrations of nutrients (nitrogen and phosphorus). Other indicators of degraded water quality are a preponderance of worms and midges, which are “tolerant” of pollution, or a fish community that is not diverse and abundant or that is composed of non-native species. Biological communities also reflect the overall health of a watershed. Physical processes, such as deforestation and fires, can alter stream habitat, hydrology, and stream temperature and can quickly degrade biological communities before nutrients and other contaminants reach levels that can degrade these communities.

• What does water quantity have to do with water quality? The quantity of streamflow (also called “discharge”) is an important factor in determining water quality and, thus, in interpreting water-quality data. The potential effects of contaminants on drinking-water supplies and aquatic habitats depend largely on the amount of water flowing in streams. You may have heard the outdated adage that “dilution is the solution to pollution.” More flow, however, usually means that rivers and streams are carrying a greater magnitude of contaminants and sediment, in part because of overland runoff. When waters carrying these increased loads reach gulfs and bays, aquatic plants and animals can be greatly affected, particularly if this occurs during the critical life cycles of these organisms.

A “hydrologic context” for your monitoring data

Information from USGS monitoring can help you understand more about the significance of the conditions you observe or measure in your watershed. Several characteristics of USGS monitoring provide this “hydrologic context”:

Monitoring is at different scales and in different environmental settings

USGS investigates local issues and trends in a particular stream or in a particular county, as well as larger regional...
Technicians are measuring discharge, the volume of water passing a given stream cross section in a given period of time (reported as cubic feet per second, or ft$^3$/s). Another type of data collected to determine streamflow is stage (or “gage height”), the height of the water above an arbitrary reference point set at the gaging station. Stage measurements are continuously recorded by equipment inside a gagehouse located on the stream bank and relayed via telephones or satellites to USGS offices. It isn’t practical for people to make continuous discharge measurements, so daily discharge values (provisional “real-time” values reported on the Web) are computed on the basis of a mathematical relation between the river’s stage and discharge. (Photo by Michael Coakley, USGS.)
small watersheds. Typical field measurements (made directly in the stream or on the streambank) include pH, water temperature, dissolved oxygen, and turbidity. (USGS scientists, other professionals, and citizens will measure these four parameters in watersheds across the Nation on National Water Monitoring Day, October 18, 2002. Visit water.usgs.gov for more information about these parameters.)

Other field measurements include specific conductance (conductivity), an indirect indicator of dissolved minerals, acids, and metals in the water; and alkalinity, an indicator of water’s ability to neutralize acids and keep the pH constant. Currently, selected field measurements are available in real-time from more than 800 USGS sites at waterdata.usgs.gov/wq.

Other chemical measurements—such as analyses for concentrations of major ions, nutrients, trace elements, pesticides, volatile organic compounds, radioactive chemicals, and organic wastewater contaminants—are made in the laboratory. The USGS National Water-Quality Laboratory in Denver, Colo., specializes in environmental analytical chemistry, and features standardized laboratory methods and quality-assurance and quality-control protocols. In addition, the laboratory methods can detect concentrations at very low levels—commonly 10 to 1,000 times lower than the EPA standards and guidelines. These sensitive methods allow for an early detection of potentially harmful contaminants before they reach levels of concern, and allow for trends to be detected for constituents that are difficult to measure.

USGS monitoring is for assessment only

USGS has no regulatory responsibilities and focuses on evaluating the entire resource, which may be a source of drinking water as well as of water used for industry, irrigation, and recreation. USGS water-quality data thereby complement much of the data collected by the States and by EPA, which focus on monitoring for compliance with regulations.

Graphs of real-time discharge values can help you decide if it’s a good time for an outing on the river. Discharge data also help with interpretation of water-quality data. For example, a precipitous decline in values of specific conductance corresponded with increasing streamflow at the Red River near Burkburnett, TX station, on July 6, 2002. This station is one of more than 800 across the Nation with real-time data on both water quality and water quantity.

Visit water.usgs.gov for access to online maps, data, and reports, including:

- WaterWatch for maps and graphs of streamflow conditions
- NWISWeb (National Water Information System) for real-time and historical water data
- Online Fact Sheets for short, nontechnical reports
- Online Reports for technical reports

By Martha L. Erwin and Pixie A. Hamilton

Layout and design by Phillip J. Redman

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USGS, Information Services
Box 25268 Federal Center
Denver, CO 80225
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