



For more than a century, the USGS has provided critical information to water managers and water users so that the United States can have a well-managed surface-water system that is capable of sustaining the population, the economy, and the natural environment. In Ohio, it is our goal to provide water managers the data and tools to plan for the following areas.

## Flood Protection

Water is Ohio's greatest natural hazard. Nearly every year, floods cost the State thousands or even millions of dollars in damages. Data collected by the USGS have helped reduce flood-

related death and damage over the years. By analyzing long-term streamflow records, USGS scientists have developed statistical techniques for estimating the magnitude and frequency of flooding on streams in urban and rural areas. During floods, USGS field personnel attempt to make streamflow measurements so that extreme streamflows are adequately accounted for in the record. In situations where flooding was too sudden or too severe for measurements to be made, USGS scientists occasionally examine the flooded areas after the fact to estimate peak streamflows.

The USGS Ohio Water Science Center (WSC) operates a network of about 160 streamgages that are linked to satellite transmitters so that real-time stream data can be viewed by the public at <http://waterdata.usgs.gov/oh/nwis/rt>. These stream data are used in a variety of ways.

**Flood alerts**—Automated streamgages can provide early warning of rapid floodwater rises on major streams. These data are used by the National Weather Service, along with weather data, weather forecasts, and river forecast models to issue flood warnings.

**River forecast models**—Currently, the USGS is working to develop a rainfall-runoff and routing model of the Great Miami River watershed in southwestern Ohio. The model will be used to forecast the magnitude and timing of peak



## WHAT IS A STREAMGAGE?

The USGS operates a network of about 160 streamgages in Ohio. The streamgage enclosure generally is located beside a river and contains a device to measure and record the water level in the river. Measurements are recorded automatically every 5 minutes to an hour, depending on the gage. Water-level data are sent via satellite and then almost immediately received at the USGS office in Columbus. There, USGS computers process the water-level data from more than 100 of the streamgages to determine streamflow, in cubic feet per second. Streamflow and gage-height data are made available to users over the Internet (<http://waterdata.usgs.gov/oh/nwis/rt>) in graphical and tabular formats. To keep the relation between water-level and streamflow accurate, (at gages for which this relation is provided), field personnel visit each streamgage periodically and during very wet or dry periods to measure the flow directly and to ensure that all equipment is operating properly.

streamflows at 14 critical locations in the watershed. To facilitate the forecasts, the USGS is developing automated or computer-assisted methods to acquire and process meteorological data from the National Weather Service and is developing methods to process precipitation data retrieved from Miami Conservancy District's ALERT database.

**Flood profiles and flood maps**—County or city planners need to know what areas should be zoned as flood plain so that they can regulate development within the flood plain. The USGS

has done several Flood Insurance Studies for the Federal Emergency Management Agency addressing flooding of low-lying areas. Flood profiles and maps must be updated periodically as patterns of commercial and residential development near streams change.

**Dam-break analysis**—The U.S. Department of Agriculture's Natural Resources Conservation Service (NRCS) is currently involved in efforts to rehabilitate hydraulic structures in the Rush Creek and Upper Hocking River watersheds in southeastern Ohio. Of the nearly 50 dams present within the two watersheds, most were constructed during the period from 1955 to 1970. The majority of these dams were designed for a 50-year life span; many are approaching the end of their design life, and a few have been in existence for more than 50 years. To aid NRCS in prioritizing their rehabilitation efforts, the USGS is analyzing what would happen to downstream areas if dams were to fail. The software HEC-RAS is being used to model breaches of 11 earthen dams. The resulting flood wave is routed downstream using unsteady flow equations. Areas that would be inundated in the resulting flood are digitally mapped.

## Land-Use Change

Residential and commercial development is expanding in parts of Ohio at a rapid pace. The changes in land

use associated with urban development affect flooding in many ways. Removing vegetation and replacing permeable soil with impervious surfaces such as roads, parking lots, roofs, and sidewalks increases runoff to streams from rainfall and snowmelt. Building networks of drainage ditches and storm sewers decreases the distance that runoff must travel overland or through subsurface flow paths before discharging to streams and rivers. Also, flow of water through these artificial drainage features is faster than either overland or subsurface flow. As a result, the peak discharge, volume, and frequency of floods may increase in nearby streams.

**Statewide effects of urbanization on flood-frequency characteristics**—In the 1970s, the USGS began a statewide program to collect and analyze streamflow data on urban streams to document the effects of urbanization on flood-frequency characteristics of Ohio streams. As a result of this program, equations were developed to estimate flood-peak-frequency relations, flood hydrographs, and volume-duration-frequency relations of ungaged small urban streams in Ohio; the equations were published in 1993. Explanatory variables in the equations are drainage area, average annual precipitation, and basin development factor (determined by field-checking several aspects of the drainage system).

Currently, the USGS Ohio WSC is interested in further improving the

## RECREATIONAL PLANNING

People planning to canoe, kayak, or fish need information to avoid unsafe river conditions and to preclude costly trips to remote river locations when conditions are not suitable for recreation. Real-time stream data for Ohio sites can be found at Ohio's National Water Information System Web site (<http://waterdata.usgs.gov/oh/nwis/rt>).

ability to estimate flood frequencies of urban streams. With the advent of geographic information systems (GIS) databases, new digital data are available that could potentially be used to create more accurate equations. In addition, the 30 urban streams on which the original equations were based had drainage areas from 0.026 to 4.09 square miles, thus limiting the applicability of the equations to streams within the same range. The USGS realizes the need to collect streamflow and rainfall data from urban streams having drainage areas ranging from 5 to 30 square miles. These data could be used to develop multiple-regression equations to estimate flood-peak-frequency relations of urban streams in Ohio from GIS-based explanatory variables such as drainage area, main-channel slope, average annual precipitation, and an index of urbanization. Eventually, these equations could be incorporated into StreamStats (see sidebar).

**County-level effects of land-use change on flood characteristics**—Recent technological advances in the integration of GIS and streamflow models coupled with the availability of ample streamflow, rainfall, and GIS data in Summit County have presented a unique opportunity for the USGS to develop a state-of-the-science analytical tool to assist engineers in estimating the effects of proposed development and runoff-controlling mechanisms on the flood charac-







teristics in basins in Summit County. The analytical tool is a calibrated streamflow-simulation model that provides detailed information on flood hydrographs. Model parameters may be adjusted to simulate the effects of proposed alterations of land use or drainage systems on flood characteristics and to test the effectiveness of design and placement of runoff-controlling mechanisms (such as detention basins) that could be used to mitigate undesirable changes in flood characteristics. The study will enable the Summit County Engineer to manage stormwater runoff in a manner that best meets the needs of the citizens in terms of effectiveness, cost, and safety.

**Evaluation of Best Management Practices (BMPs) for stormwater runoff**—The U.S. Environmental Protection Agency (USEPA) plans to implement various Best Management Practices (BMPs) for stormwater runoff management within the headwaters of Shepherd Creek near Mount Airy, Ohio. In order to measure the effectiveness of these BMPs, the USEPA must accurately compare streamflow data collected at selected tributaries to Shepherd Creek before and after the BMPs have been developed within the watershed. The USGS has been asked to provide USEPA with data collection and processing in order to supplement their studies and observations. The USGS is using up-to-date engineering methods for instrumentation

and rating development for streamflow data collection at nine sites established by the USEPA. Because the Shepherd Creek watershed is small and changes in streamflow can occur rapidly, stream data are being logged at 5-minute increments. Telemetry equipment allows real-time viewing of data at eight of the sites. Such methods will minimize error in the data so that small differences in flow can be observed.

**Effects of land-use change on sediment loading rates**—Daily suspended-sediment loads have been calculated from samples collected from Big Darby Creek, tributaries to Lake Erie, and the Upper Auglaize River, and other Ohio streams. These loads can be used to assess impacts from development and agricultural activities on the receiving water bodies. A high sediment load can adversely affect city water supply and can shorten the useful lifespan of harbors and lakes.

## Water Supply and Waste Disposal

**Estimation of reservoir storage capacity requirements**—Construction of new reservoirs is one way to meet increasing water-supply demands. The USGS has provided data and methods to aid in the hydrologic design or evaluation of impounding reservoirs and side-channel reservoirs used for water supply

## NEW WEB-BASED TOOL PROVIDES STREAMFLOW STATISTICS AT USER-SELECTED SITES

Estimation of streamflow statistics used to be a long and tedious process. That will change in early 2007 as the Ohio implementation of StreamStats comes online. StreamStats is a Web-based application that combines a GIS with the National Streamflow Statistics computational engine. The application permits a user to select a point on a stream and have returned pertinent basin characteristics as well as estimates of selected streamflow statistics indicating the range of streamflow that can be expected at the site. The USGS plans to implement StreamStats nationwide as part of its National Streamflow Information Program. For more information on StreamStats, see <http://water.usgs.gov/osw/streamstats>.

in Ohio. Data from 117 streamgages throughout Ohio were analyzed to develop relations between reservoir storage requirements, water demand, flow duration, and frequency. The report generated from this study also presents information to help assess the effects of precipitation and evaporation on required reservoir capacities.

**Determination of low-flow characteristics**—Low-flow characteristics of streams (calculated from data collected at USGS streamflow gaging stations) are used by engineers and water-resource managers to determine the availability of water for industrial or municipal supply during times of drought, to establish waste-disposal limitations, and to assess aquatic habitats. Many agencies use low-flow characteristics as target conditions or thresholds for making regulatory decisions. Low-flow characteristics can be developed from statistical analyses of daily streamflow at long-term gages or at

partial-record gages (sites that have less than 10 years of daily streamflow data or measurements of base flows) in combination with long-term gages. Currently, the USGS is collecting low-flow data at sites in the Ohio streamgage network, plus approximately 60 additional sites.

#### **Estimating pollutant traveltimes—**

Most time-of-travel studies are used to determine the time it takes a slug of water to move from one location to another. In addition, time-of-travel studies may be aimed at assessing longitudinal dispersion of a soluble contaminant. Such studies have been done on reaches of the Cuyahoga, Great Miami, Little Miami, Mad, Mahoning, Stillwater, and Tuscarawas Rivers. Observations of traveltime gained from these studies have been used by Ohio Environmental Protection Agency (Ohio EPA) and USGS to model the fate and transport of pollutants. Recently, the USGS completed a study that assessed the Ohio River's bathymetry, velocity, and cross-channel mixing characteristics in a reach of the river extending approximately 11.4 miles upstream from Cincinnati. The data collected are being used to develop a flow and transport model that will help managers protect the water supply.

**Monitoring water diversion from one basin to another—**The Federal Water Resources Development Act of 1986 states that no water may be diverted outside the Great Lakes Basin without permission of all the Great Lakes States and Canada. When the City of Akron wanted to provide water to communities outside the Great Lakes Basin with water from the Great Lakes Basin, permission was granted on the condition that the city also divert water from outside the basin back into it at another location. Therefore, the City of Akron agreed to lease the surplus water from the Portage Lakes and the Ohio & Erie Canal systems to replace the water leaving the Great Lakes Basin. A stipulation of this agreement was that the USGS would install streamgages to monitor the flow at three locations along the Ohio & Erie Canal.

**National Pollution Discharge Elimination (NPDES) permit monitoring for other Federal Agencies—**Wright-Patterson Air Force Base (WPAFB) in Dayton is classified as an industrial site because of its onsite generation of electrical power and airport operations, including deicing. It has been issued a NPDES permit by Ohio EPA because waters from these industrial activities drain to waters of the State. To help WPAFB fulfill its permit requirements, the USGS installed and operates equipment to monitor the quantity and quality of stormwater runoff.

### **Research in Support of Highway Projects**

**Flood-frequency characteristics—**High-flow characteristics of streams are used by engineers, water-resource managers, and state and county highway departments to design hydraulic structures (dams, bridges, retention ponds, and culverts) that can accommodate high-magnitude flows, as well as roadways that will function safely during floods. Crest-stage gages are being used to economically augment peak-flow stream statistics for streams with drainage areas less than 100 square miles where no streamgage exists. Crest-stage gages are located throughout Ohio, covering a range of drainage-basin sizes and characteristics. High-flow data gathered at these gages will improve understanding of the magnitude and frequency of peak flows in Ohio at a considerable savings compared to the cost of operating full-scale streamgages.

**Geomorphology of stable stream channels –** The building of highways frequently involves relocation of streams or construction of bridges and culverts at stream crossings. Such construction can have considerable impact on the geomorphic stability of the stream. Reconstruction of stream channels to natural geomorphic dimensions can result in more stable channels, which can in turn improve the stability of the structures. A recent USGS study was done to improve

the understanding of the relation between stream geomorphic characteristics (such as bankfull stage) and the basin characteristics that influence them. Bankfull stage is the elevation at which a stream first begins to overflow its natural banks onto the active flood plain. In this study, simple- and multiple-regression equations were developed to estimate bankfull dimensions (width, mean depth, and cross-sectional area) and bankfull discharge from basin characteristics such as drainage area and main-channel slope. Because strong relations typically exist between peak-flow characteristics and channel-geometry characteristics, simple-regression equations also were developed to estimate 2-, 5-, 10-, 25-, 50-, and 100-year flood-peak discharges of rural, unregulated streams in Ohio from bankfull channel cross-sectional area.

### **For Further Information**

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