Introduction

An important mission of the U. S. Geological Survey (USGS) is to provide information on streamflow in the Nation’s rivers. Streamflow statistics are used by water managers, engineers, scientists, and others to protect people and property during floods and droughts, and to manage land, water, and biological resources. Common uses for streamflow statistics include dam, bridge, and culvert design; water-supply planning and management; water-use appropriations and permitting; wastewater and industrial discharge permitting; hydropower-facility design and regulation; and flood-plain mapping for establishing flood-insurance rates and land-use zones.

In an effort to improve access to published streamflow statistics, and to make the process of computing streamflow statistics for ungauged stream sites easier, more accurate, and more consistent, the USGS and the Environmental Systems Research Institute, Inc. (ESRI) developed StreamStats (Ries and others, 2004). StreamStats is a Geographic Information System (GIS)-based Web application for serving previously published streamflow statistics and basin characteristics for USGS data-collection stations, and for computing streamflow statistics and basin characteristics for ungauged stream sites.

StreamStats User Interface

StreamStats consists of (1) a user interface (fig. 1) that displays maps and allows users to select stream locations for which they want streamflow statistics, (2) a database (StreamStatsDB) that contains previously published streamflow statistics and basin characteristics for USGS data-collection stations, and computing streamflow statistics and basin characteristics for ungauged stream sites. The USGS, in cooperation with the Connecticut Department of Environmental Protection and the Connecticut Department of Transportation, has implemented StreamStats for Connecticut.
Streamflow Statistics and Basin Characteristics at USGS Data-Collection Stations

Currently (2006), StreamStats can be used to obtain previously published streamflow statistics and (or) basin characteristics for about 210 USGS data-collection stations in Connecticut. These stations may be streamflow-gaging stations, where streamflow data are collected continuously; partial-record stations, where streamflow measurements are collected intermittently (usually to estimate peak-or low-flow statistics); or miscellaneous-record sites, where streamflow measurements are collected for hydrologic studies with specific objectives. The output from StreamStats contains descriptive information, and published streamflow statistics and basin characteristics for these stations (fig. 2).

Descriptive information for a data-collection station includes station identification number, station name, station type, period of record, latitude and longitude, hydrologic unit code, major drainage basin name, county name, directions to the station, and remarks indicating any significant effects of human activities on streamflow in the basin.

The StreamStats database currently (2006) contains data for 44 streamflow statistics and 13 basin characteristics for stations in Connecticut. Values for all streamflow statistics and basin characteristics may not be available for each station. Published streamflow statistics in the database are (1) annual and monthly mean flow statistics; (2) general flow statistics (minimum, maximum, and average daily flow); (3) flow-duration statistics for the 1- to 99-percent flow duration; (4) base-flow statistics; and (5) peak-flow statistics for recurrence intervals of 1.5- to 500-years (annual-exceedance probabilities of 0.67 to 0.002, respectively). Peak-flow statistics are available for stations with 10 of more years of record (as of 2001) that had no substantial effects of flood control or urbanization (Ahearn, 2004).

All USGS data-collection stations in the StreamStats database have information on one basin characteristic: drainage area. For selected stations, the database contains values for as many as 13 additional basin characteristics: mean basin elevation and the 24-hour duration rainfall for the 2-, 10-, 25-, 50-, and 100-year recurrence interval, main-channel length; main-channel slope; maximum basin elevation; minimum basin elevation; relief (difference between maximum and minimum basin elevation); mean annual precipitation (1961-1990); percent area of wetland; storage (percent area of lakes, ponds, reservoirs, and wetlands in a basin); total length of streams; and a basin shape factor (main channel length squared divided by the drainage area).

StreamStats Data-Collection Station Report

<table>
<thead>
<tr>
<th>Station Name</th>
<th>MOUNT HOPE RIVER NEAR WARRENVILLE, CT.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station Number</td>
<td>01121000</td>
</tr>
<tr>
<td>Period of Record</td>
<td>1938, 1941-2001</td>
</tr>
<tr>
<td>Regulated?</td>
<td>False</td>
</tr>
<tr>
<td>Remarks</td>
<td>No or minimal impacts to peak flows by flood regulation.</td>
</tr>
<tr>
<td>Hydrologic unit code</td>
<td>01100002</td>
</tr>
<tr>
<td>Local Basin</td>
<td>-</td>
</tr>
<tr>
<td>County</td>
<td>-</td>
</tr>
<tr>
<td>MCD</td>
<td>-</td>
</tr>
<tr>
<td>Directions to station</td>
<td>on left bank 250 ft downstream from Knowlton Brook, 700 ft upstream from bridge on State Route 89</td>
</tr>
<tr>
<td>Characteristic Name</td>
<td>Value</td>
</tr>
<tr>
<td>24_Hour_2_Year_Precipitation</td>
<td>3.23</td>
</tr>
<tr>
<td>24_Hour_10_Year_Precipitation</td>
<td>4.5</td>
</tr>
<tr>
<td>24_Hour_25_Year_Precipitation</td>
<td>5.43</td>
</tr>
<tr>
<td>24_Hour_50_Year_Precipitation</td>
<td>6.27</td>
</tr>
</tbody>
</table>

Figure 2. Streamflow statistics report for a data-collection station.
Streamflow Statistics and Basin Characteristics at Ungaged Stream Sites

Currently (2006), StreamStats can be used to compute only the peak-flow statistics for ungaged stream sites in Connecticut. The peak-flow equations in StreamStats were derived by regression analysis (fig. 3), which statistically relates the streamflow statistics for a group of data-collection stations to the basin characteristics (Ahearn, 2004). The computed streamflow statistics (2-, 10-, 25-, 50-, 100-, and 500-year peak flows), basin characteristics, and prediction errors associated with the computed streamflow statistics are displayed in a pop-up Web-browser window (fig. 4) for printing.

Determination of drainage area (fig. 5) is a critical step in solving the peak-flow equations. StreamStats uses an automated GIS process to determine drainage basin boundaries from a digital representation of the stream network, a geospatial data set of predetermined drainage boundaries, and a (30-meter) Digital Elevation Model (DEM), which is a regularly spaced grid of elevation values. The drainage boundary for a stream site is determined by using the DEM to define the boundary up to the point at which the new boundary intersects with previously determined boundaries (Connecticut Dept. of Environmental Protection, 1995). The new boundary and the predetermined boundaries are then merged to form the drainage boundary for the ungaged stream site. The basin boundaries determined by StreamStats can be downloaded as a shape file and imported into other GIS applications.

In the future, if regression equations to estimate low-flow frequency or other commonly used streamflow statistics become available, the equations can be incorporated into StreamStats. Also, other geospatial datasets that can used to determine additional basin characteristics can be incorporated into StreamStats.

\[
\begin{align*}
Q_2 & = 0.329 \times (DA)^{0.769} \times (P2)^{2.947} \times (EL)^{0.262} \\
Q_{10} & = 0.510 \times (DA)^{0.776} \times (P10)^{2.485} \times (EL)^{0.260} \\
Q_{25} & = 0.947 \times (DA)^{0.784} \times (P25)^{2.064} \times (EL)^{0.243} \\
Q_{50} & = 1.37 \times (DA)^{0.790} \times (P50)^{1.826} \times (EL)^{0.235} \\
Q_{100} & = 1.86 \times (DA)^{0.799} \times (P100)^{1.628} \times (EL)^{0.231} \\
Q_{500} & = 107 \times (DA)^{0.790} \times (EL)^{0.204}
\end{align*}
\]

where

- \(Q_x\) is the peak flow for selected recurrence intervals, in cubic feet per second;
- \(DA\) is the drainage area, in square miles;
- \(P_x\) is the x-year, 24-hour rainfall, in inches; and
- \(EL\) is the mean basin elevation, in feet.

**Figure 3.** Regression equations for computing peak flows for the 2-, 10-, 25-, 50-, 100-, and 500-year recurrence intervals at ungaged stream sites in Connecticut. (From Ahearn, 2004, table 4.)

Applicability and Limitations of Regression Equations in StreamStats

The regression equations in StreamStats that are used to compute peak flow at ungaged stream sites are subject to the same applications and limitations as those described in the original peak-flow report (Ahearn, 2004). The equations should not be used for basins in which flood-control and other manmade structures may substantially reduce peak flows. This is because the equations do not account for detention storage, which is used to reduce peak flows, or for reservoirs, where flow is controlled.

For basins with characteristics that are outside the range of values used to develop the regression equations and for basins that extend outside the state boundaries, peak flows are extrapolated, and warning messages are provided with the StreamStats output. The ranges of basin characteristics used in the original regression study are provided in the StreamStats output, and the user is warned if a variable value exceeds the range. Users are further cautioned that the standard errors in the peak-flow statistics can be larger than the...
reported errors. Also, when computing peak-flow statistics for basins in two states, users must manually weight the peak-flow statistics based on the percentage of drainage area in each state (Jennings and others, 1994). In addition, StreamStats does not allow the computation of peak-flow statistics for ungaged stream sites on the main stem of the Housatonic and Connecticut Rivers, where the geospatial data for the computing the basin characteristics are incomplete.

It should not be assumed that StreamStats will provide appropriate warnings in all cases (flood-control structures), or that differences between the streamflow statistics reported for a USGS data-collection station and those derived by the regression equations fully and accurately represent the effects of human activity in the basin.

References


Additional Information

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or visit the USGS Office of Surface Water StreamStats Program homepage at:

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