



United States Department of the Interior  
U.S. Geological Survey  
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Maryland-Delaware-District of Columbia  
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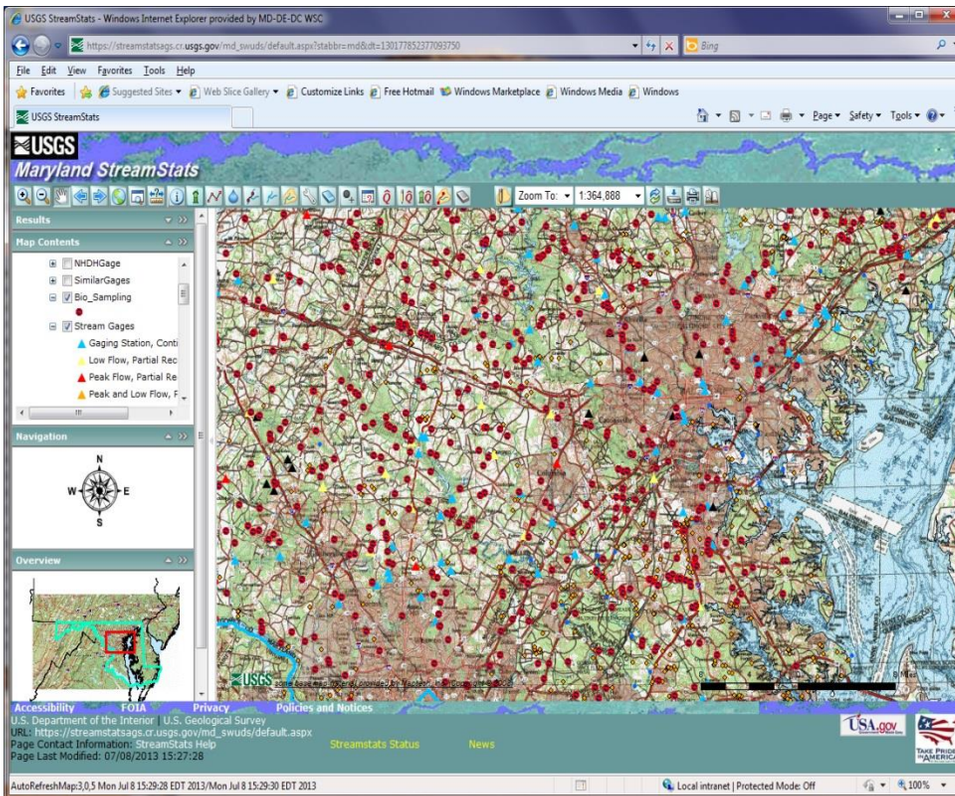
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## The USGS StreamStats Web Application for Maryland



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StreamStats (<http://streamstats.usgs.gov>) is a GIS-based Web application that was developed by the U.S. Geological Survey (USGS) to provide information needed by others for water-resource conservation, planning and management activities, as well as for engineering design. StreamStats was first made available to the public in Maryland in 2007 for the Gunpowder and Patapsco River Basins. In 2010, StreamStats availability was expanded to cover about a third of Maryland in an area centered on Baltimore, and to add the ability to provide summaries of water use to users.



In October 2012, StreamStats availability was expanded to cover all of Maryland. Estimates of peak-flow statistics can be obtained for ungaged sites throughout Maryland using the newest available regression equations, although estimates of low-flow statistics and summaries of water use are available only in limited areas. In February 2013, the ability was added to discover through stream-network navigation the locations of Maryland Biological Stream Survey (MBSS) sampling sites and sites of point discharges in the EPA's Integrated Compliance Information System (ICIS-NPDES), and to obtain information about those sites.

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*Presentation also available remotely via Webex: <https://usgs.webex.com/>*

For directions to the USGS MD-DE-DC WSC: <http://md.water.usgs.gov/directions/baltimore.html>.