

# Estimated Benefits of a Fully Implemented U.S. Geological Survey National Streamflow Information Program in Maryland and Washington D.C.

## ... from the National Streamflow Information Program

This Fact Sheet is one in a series that highlights information or recent research findings from the USGS National Streamflow Information Program (NSIP). The investigations and scientific results reported in this series require a nationally consistent streamgaging network with stable long-term monitoring sites and a rigorous program of data collection, quality assurance, management, archiving, and synthesis. NSIP produces multipurpose, unbiased surface-water information that is readily accessible to all.

One goal of the U.S. Geological Survey's National Streamflow Information Program (NSIP) is to provide a national 'backbone' streamgauge network with about 4,780 federally funded streamgages selected to provide streamflow information to meet national needs. In Maryland and Washington DC, there will be 21 (18 in MD, 3 in DC) of these planned federally-funded streamgages. These national-need streamgages would be supplemented with partnership-funded streamgages to help fulfill the need for local, state, and regional streamflow-information. National streamflow-information needs are defined in NSIP as follows:

- Streamflow forecast locations of the National Weather Service (NWS) and the National Resource Conservation Service (NRCS);
- Interstate compacts, court decrees, international treaties, and major national and state-line crossings;
- Major river basin outflows to downstream basins, estuaries, oceans, and Great Lakes;
- Watersheds mostly unaffected by diversion and regulation to evaluate the responses to climate, land, and water use; and
- USGS major water-quality programs.

To fully implement NSIP in the Maryland/DC area would require \$0.38M in one-time costs and \$1.05M annually (in 2006 dollars). These one-time costs include reactivating 3 discontinued streamgages, installing 1 new streamgauge, flood hardening streamgages used by the NWS for flood forecasts, and updating real-time telemetry on all streamgages in Maryland/DC area. The annual costs are for operation and maintenance of the 21 NSIP federal-goal streamgages, to cover the fixed costs of the entire network in the Maryland/DC area, regional assessments of streamflow information, additional data collection and analysis during and following floods and droughts, improved streamflow-information delivery, and development of new equipment and techniques to measure streamflow more accurately, reliably, and at less cost.

### **Savings to Current Streamgaging Partners in the Maryland/DC Area**

The USGS currently (2007) operates 126 continuous-record streamgages in the Maryland and the District of Columbia, of which 17 were selected to be part of the NSIP federal-goal streamgauge network. Currently, 10 of these 17 streamgages have partial NSIP funding; NSIP currently provides full funding for an equivalent of four streamgages in the Maryland/DC area. If NSIP were fully funded, all 17 of these streamgages would be completely federally funded (as would 4 additional streamgages in Maryland not currently operated by the USGS). In addition, for the 109 existing streamgages (and for

any future/new streamgages) in the Maryland/DC area that would remain funded through the CWP, the cost of operation would be about 40 percent less than the current costs because NSIP would cover the infrastructure costs of all streamgages operated in the Nation. These infrastructure costs are costs of the streamgaging network that are for the most part independent of the number of streamgages operated and cover such items as salary for management and supervision of the Maryland/DC area network, maintenance and updates of the database, and administrative support of the program. These changes would translate into a savings to current funding partners in Maryland/DC of about **\$164,156** per year for full federal funding of the 17 existing NSIP national needs streamgages not already NSIP funded and **\$421,067** per year savings due to the infrastructure costs being covered for the 109 streamgages that would remain cooperatively funded for a total savings to funding partners in Maryland/DC of about **\$585,223 per year** (accounts for the USGS CWP contribution in existing funding – see Appendix for computations).

### **Additional Benefits to Maryland/DC of a fully implemented NSIP**

In addition to the fiscal benefits discussed above, users of streamflow information in Maryland/DC also will benefit from NSIP based on the other enhancements the program will provide. These enhancements will include the following:

1. A total of 17 stream gages would be operated and maintained in Maryland/DC funded entirely by federal funds (total network in Maryland/DC is now 126 streamgages; 4 are fully funded by NSIP). Many, if not all, of the existing (and future new) streamgages not funded by NSIP would remain funded through the Cooperative Water Program at a 52.5% /47.5% cost share, but at a cost approximately 40 percent less than today.
2. Developments in data input and analyses techniques, as well as investments in other new software and hardware for the National Water Information System (NWIS) database will enhance data delivery to provide more accurate and timely streamflow information.
3. Enhanced data acquisition and analyses during and after floods and droughts will provide a better understanding of these hydrologic extremes for better predictions in the future.
4. Regional assessments of the streamflow information will provide better estimates of streamflow at locations distant from streamgages and also information as to where to place new streamgages to optimize the streamgaging network. This information will also be central to the NSIP goal of being able to predict streamflow characteristics at any point on any stream in the nation. These assessments will also provide insight to any trends in streamflow caused by changes in land use, water use, or climate.
5. Research and development will provide better equipment and techniques to measure and understand streamflow.
6. Gaging of principal freshwater inputs to the Chesapeake Bay, as well as primary water supplies for the National Capital Region will be enhanced through a fully funded NSIP.

7. The USGS MD-DE-DC WSC and the State of Maryland have developed a comprehensive strategy for improving the streamgaging network in Maryland. Reduction of partner costs through NSIP could free partner resources that could be used to fund other stations that were recommended as part of the strategy.

## Appendix — Computations for Maryland/DC Partner Savings from USGS NSIP

### 1. Full Federal funding for existing NSIP streamgages not already funded by NSIP:

17 streamgages X \$12,875 = \$218,875 per year; USGS partners currently (2007) pay about 75 percent to the USGS's 25 percent —  $\$218,875 \times 0.75 =$  **\$164,156/year partner savings**

### 2. Reduced cost per streamgage because infrastructure costs covered:

$\$12,875/\text{streamgage} \times 0.40 = \$5,150$  reduction in per streamgage costs; Cooperative Water Program partners currently pay 75 percent, so their share of these savings =  $0.75 \times \$5,150 = \$3,863$ . Savings = 109 streamgages X \$3,863 = **\$421,067 per year**

3. **Total savings** =  $\$164,156 + \$421,067 =$  **\$585,223 per year**