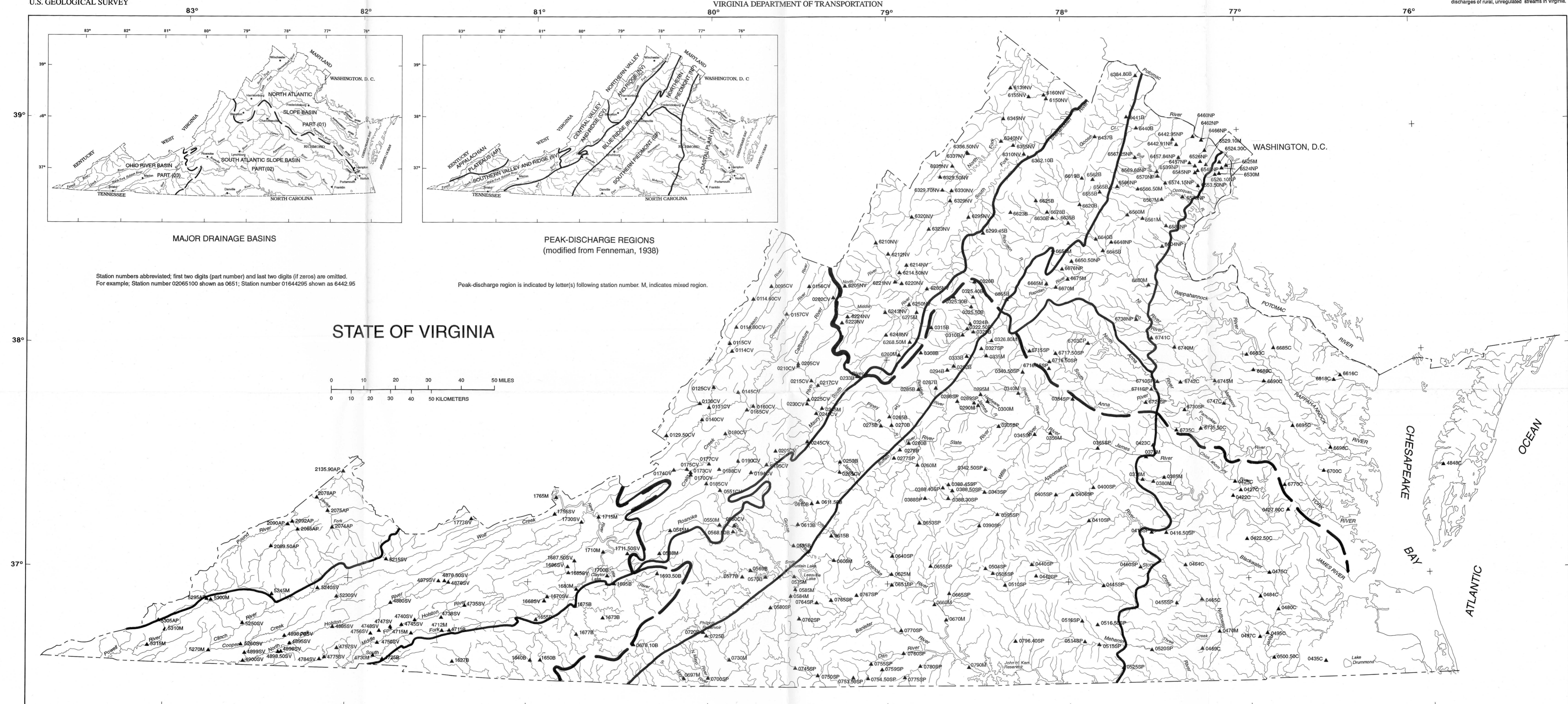


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U.S. DEPARTMENT OF THE INTERIOR  
U.S. GEOLOGICAL SURVEY

PREPARED IN COOPERATION WITH THE  
VIRGINIA DEPARTMENT OF TRANSPORTATION

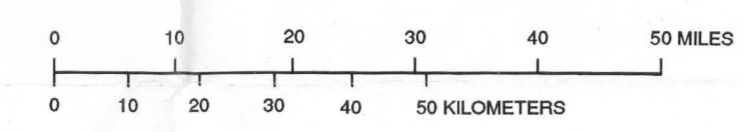
Location of peak-discharge gaging stations and peak-discharge regions in Virginia-Plate 1  
Bisese, J. A., 1995, Methods for estimating the magnitude and frequency of peak discharges of rural, unregulated streams in Virginia.



Station numbers abbreviated; first two digits (part number) and last two digits (if zeros) are omitted.  
For example, Station number 02065100 shown as 0651; Station number 01644295 shown as 6442.95

Peak-discharge region is indicated by letter(s) following station number. M, indicates mixed region.

### STATE OF VIRGINIA



MAP SHOWING LOCATION OF PEAK-DISCHARGE GAGING STATIONS AND PEAK-DISCHARGE REGIONS IN VIRGINIA

By  
James A. Bisese  
1995

Base from U.S. Geological Survey State base map 1:500,000.