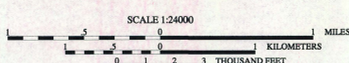
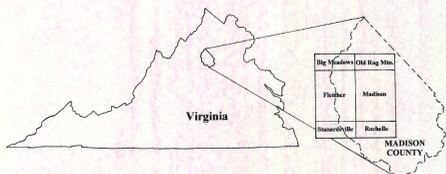


Base map from U.S. Geological Survey digital files of 1:24,000 scale cartographic information. Projection UTM, Zone 17.



EXPLANATION	
Slope (degrees)	Debris Flow/Flood Effects
>45	Flood Erosion and Deposition
34-45	Flood Plain Not Affected by 1995 Storm
26-34	Debris Flow Erosion and Deposition
14-26	Potential debris paths filling channel to height of 10 feet
<14	Older Debris Flow Fans

Composite of Debris flow/flood effects; slope value and potential debris-flow paths by R.H. Campbell; and photo/topographic and field identification of older fans of debris flow deposits and flood plains by B.A. Morgan and L.S. Eaton.



Index map to USGS 7.5' topographic quadrangles within the study area.

**POTENTIAL DEBRIS FLOW/FLOOD HAZARD MAP OF THE AREA AFFECTED  
BY THE JUNE 27, 1995, STORM IN MADISON COUNTY, VIRGINIA**

by  
Morgan, B.A., Wiczorek, G.F., and Campbell, R.H.  
1997