

**South Fork Salt River Basin
(HUC 07110006)**

**Spring River Basin
(HUC 11070207)**

**MO DNR
Analysis
Area**

0 25 50 100 150 200 Miles



Current Classified Stream Network



Current Classified Stream Network + 1:100,000 NHD Scale Streams
(Currently Proposed in Missouri)



Current Classified Stream Network + 1:100,000 + 1:24,000 NHD Scale Streams

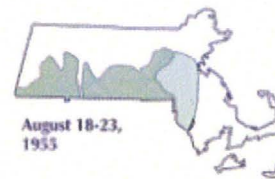
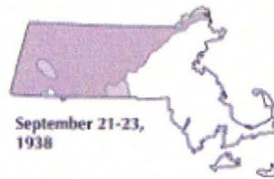




Massachusetts floodplain

<http://md.water.usgs.gov/publications/wsp-2375/ma/figure3.gif>

Areal Extent of Floods



EXPLANATION

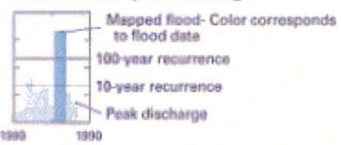
Areal extent of major flood

Recurrence interval, in years

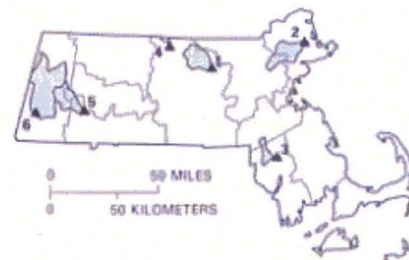
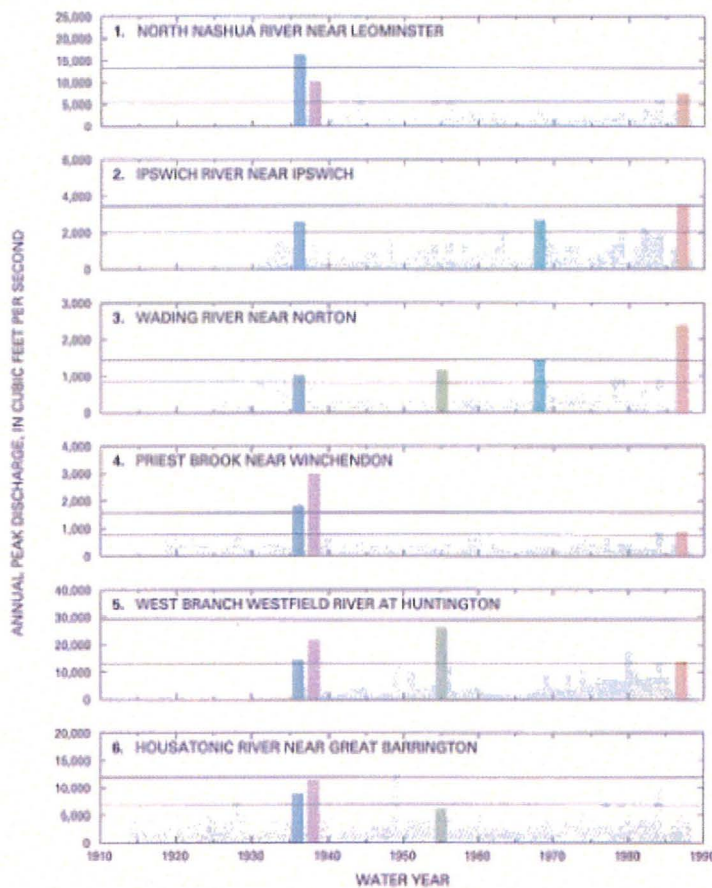
25 More to than 50

- March 13-15 and 18-20, 1936 (water year 1936)
- September 21-23, 1938 (water year 1938)
- August 18-23, 1955 (water year 1955)
- March 18-22, 1968 (water year 1968)
- March 31-April 10, 1987 (water year 1987)

Annual stream peak discharge



Peak Discharge



U.S. Geological Survey streamflow-gaging stations and corresponding drainage basins — Numbers refer to graphs

Figure 3. Areal extent of major floods with a recurrence interval of 25 years or more in Massachusetts, and annual peak discharge for selected sites, water years 1914-88. (Source: Data from U.S. Geological Survey files.)

Power plant in floodwater:



Farm fields

Land adjacent to streams:

