



Area flooded along  
Cutler Creek not shown.

Area flooded along  
Post Creek not shown.

Flood area along  
tributaries not shown.

In June 1972, tropical storm Agnes caused severe flooding in Pennsylvania and southern New York. The floods on many major streams were the highest known since the river valleys were settled. Maximum discharges were as much as twice the discharge of a 50-year flood. In southern New York, large areas in Corning, Elmira, Wellsville, Salamanca, and 41 many smaller communities were inundated to depths of several feet. Levels of all of the Finger Lakes were higher than any previously recorded, and extensive flooding of lakeside properties resulted.

The extent of flooding shown on the map was delineated by the U.S. Geological Survey from field surveys made immediately after the flood.

The investigation was conducted in cooperation with the State of New York and the U.S. Army Corps of Engineers.

New York State <sup>1972</sup> (Corning area) Floods. 1:24,000. 1972.  
OPEN-FILE MAP cop. 1.

EXPLANATION:  
— Boundary of June 1972 flood  
— Flood boundaries delineated from field surveys.

CORNING, N. Y.  
Base by U.S. Geological Survey  
1969

ALL INFORMATION CONTAINED  
HEREIN IS UNCLASSIFIED  
DATE 11-19-87 BY SP4 BJS/STW