

HAMMONDSPORT C&S FLOOD DAMAGE REDUCTION PROJECT



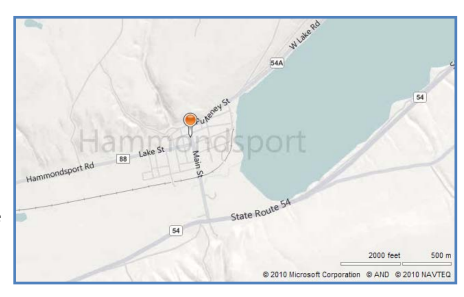
Department of Environmental Conservation

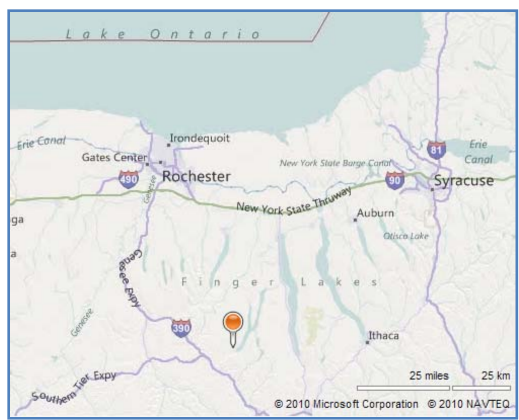
Region 8 Counties: Chemung, Genesee, Livingston, Monroe, Ontario, Orleans, Schuyler, Seneca, Steuben, Wayne, Yates

PROJECT LOCATION

Glen Brook flows in a southerly direction from the upland areas overlooking Keuka Lake in the Township of Urbana, Steuben County, New York, down into the Village of Hammondsport, where it flows into the south end of Keuka Lake.

Operated and Maintained by: New York State





PROJECT DESCRIPTION

The upstream limit of the project work is at the Reservoir Hill Road Bridge with the downstream limit being at the upstream end of the flume within the Village of Hammondsport. The distance between the project limits is about 1.33 miles. The project work consisted of a clearing and snagging operation along the bed and banks of Glen Brook to create better conditions for passage of high flows and reduce the threat of debris jams. Isolated obstructions and shoals were removed.

AUTHORIZATION

Clearing and snagging for flood control in Glen Brook, Hammondsport, New York, was authorized by Office of Chief of Engineers, under Section 13 of the "1946 Flood Control Act."

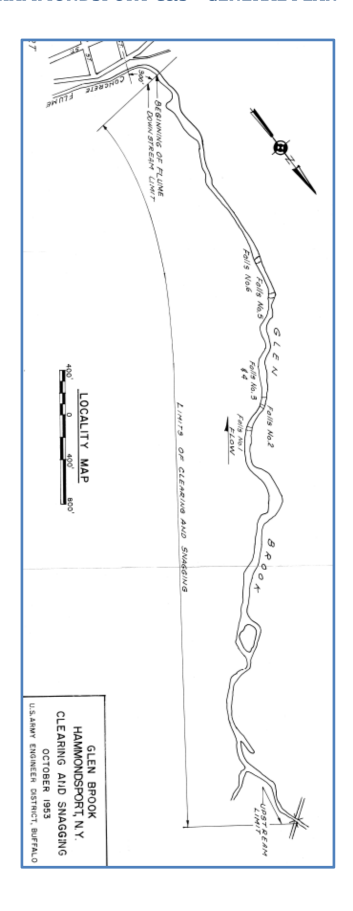
PROTECTION PROVIDED

The project was designed to reduce the threat of flooding in the village of Hammondsport caused by debris jams and shoaling in the channel.

CONSTRUCTION

The clearing and snagging operation was begun in September 1953, and completed October 16th, 1953, at a cost of approximately \$8,000. The work was performed under supervision and direction of Corps of Engineers personnel by use of rented tractor and dragline equipment.

HAMMONDSPORT C&S - GENERAL PLAN



HAMMONDSPORT C&S - ORTHOIMAGERY



HAMMONDSPORT C&S – GENERAL PLAN AND AERIAL MAP OVERLAY

