NUNDA KESHEQUA CREEK FLOOD DAMAGE REDUCTION PROJECT

Department of Environmental Conservation

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

Operated and Maintained by: The Village of Nunda

PROJECT LOCATION

The project is located on the Keshequa Creek, in Livingston County, Nunda, New York.
PROJECT DESCRIPTION

The project works consisted of channel clearing and snag removal for a distance of 6.5 miles beginning approximately 1,800 feet upstream of the Oakland Hamlet bridge, and extending downstream to the Mt. Morris-Nunda town line. Brush, trees, overgrowth, shrubs, snags, and debris were removed from the channel, which was widened and straightened.

AUTHORIZATION

The project was authorized by the Chief of Engineers September 1954, under authority of Section 13 of 1946 Flood Control Act.

CONSTRUCTION

The project was initiated in April 1955 and completed in June 1955 by the Army Corps of Engineers of the Buffalo District Office using Government plant and hired labor. The total Federal cost of the project was $30,000. Local costs totaled $3,000.
NUNDA KESHEQUA CREEK – GENERAL PLAN
NUNDA KESHEQUA CREEK – AERIAL VIEW