

# WALLKILL FLOOD DAMAGE REDUCTION PROJECT



## Department of Environmental Conservation

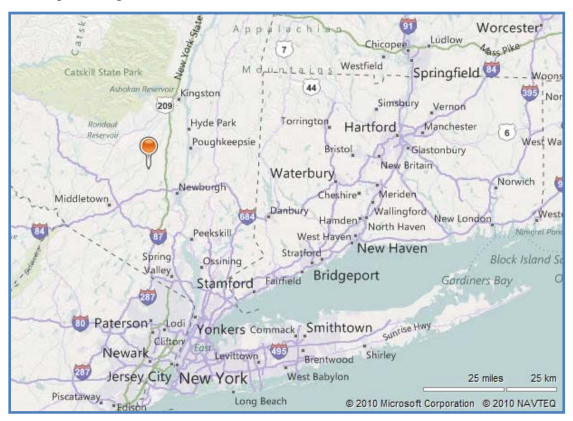
**Region 3 Counties**: Dutchess, **Orange**, Putnam, Rockland, Sullivan, Ulster, Westchester

#### **PROJECT LOCATION**

The Wallkill Project is in the Wallkill River Basin along 16 miles of the Wallkill River and its tributaries. This area extends downstream to Pallets Island, just south of Kingston, NY, and upstream to the New Jersey- New York border where the Pochuck Creek tributary crosses Oil City Road and Newport Bridge Road.

#### Operated and Maintained by: New York State





#### **PROJECT DESCRIPTION**

The project is a snagging and clearing project maintained by the Orange County DPW. Clearing and snagging was performed along the Wallkill River between Pellets Island Bridge and Oil City Road Bridge, a distance of about 12 miles, and along Pochunk Creek from its confluence with the Wallkill River to a point approximately 2,000 feet downstream of the New Port Bridge, a distance of about 4 miles. The project is intended to alleviate flooding in the Wallkill Valley resulting from insufficient channel capacity.

#### **CONSTRUCTION**

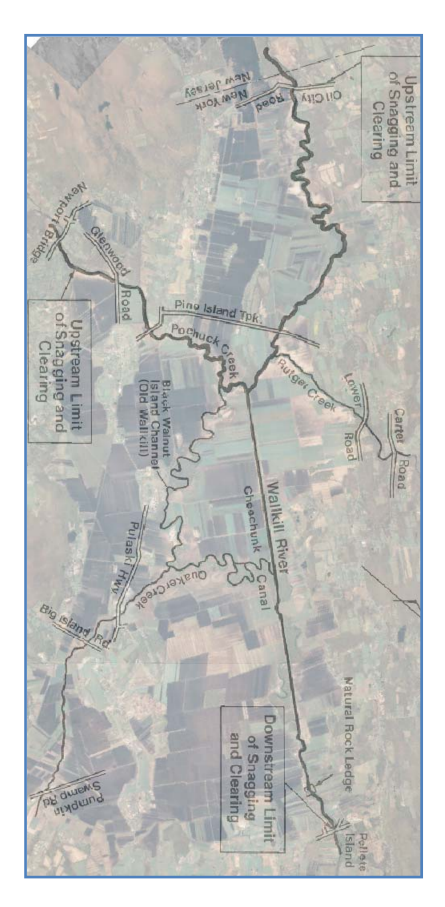
Construction was completed in 1985, and the last modification was completed in 1987. The Federal costs were \$2,850,000. Non-federal costs totaled \$1,350,000. The total cost of the project was \$4,200,000.

Upstream Limit of Snagging and Clearing Kasial Wan NewYork OilCity PEOU Bridden Bridden Road Pine Island Tpk Upstream Limit of Snagging and Pochuck Clearing Ruiger Creek eek LOWER Black Walnut Island Channel' (Old Wallkill) Carter Road Road Cheechunk 5 Canal Wallkill River Pulaski Hwy duaker Creek Big Island Ra Natural Rock Ledge **Downstream Limit** and Clearing of Snagging /pg dwews Pellets

#### WALLKILL – GENERAL PLAN

WALLKILL – AERIAL VIEW





### WALLKILL - GENERAL PLAN AND AERIAL MAP OVERLAY

Wallkill Flood Damage Reduction Project

## Reference

Wallkill Project File located on NYS DEC network.