IV-L: FLOOD CONTROL DISTRICT

While it is reasonable to assume that flood events have been occurring in the Batavia Kill watershed long before the arrival of the earliest settlers, it was a pair of events in 1955 and 1960 which inflicted such great damage in the watershed that a permanent solution to flooding was sought.

After the 1960 flood, the Greene County Legislature adopted a local ordinance creating the Greene County Soil & Water Conservation District in order to allow the local municipalities access to federal flood protection funds.



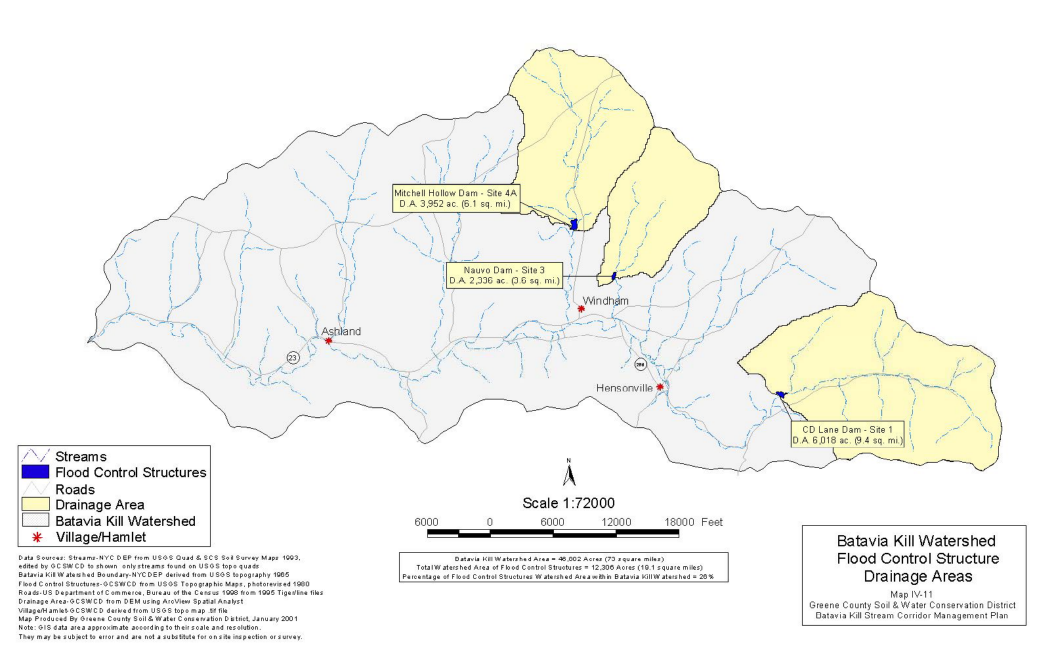
In July 1965, the USDA Soil Conservation Service (now known as the Natural Resources Conservation Service) completed a Watershed Work Plan for Watershed Protection, Flood Prevention, and Water Management in the Batavia Kill Watershed. The work plan called for the development of four flood control structures in the headwaters and on several tributaries to the Batavia Kill at an estimated cost of \$2.9 million (Map IV-11).

The work plan also called for over \$333,000 in land treatment measures such as soil stabilization and buffers. Cost-benefit calculations completed for the report indicated that the average annual damage costs of \$132,543 would experience a significant reduction to approximately \$2,563 per year. Annual secondary benefits were estimated to be worth \$14,231 with \$33,550 in benefits to public fish and wildlife to be provided by the project.

Table IV-8 Summary of Flood Control Structures

Table 17 6 Gammary 611 100d Gomeron Octavitation				
Site No.	Site Name	Drainage Area	Dam Height	Storage Capacity (rainfall)
1	C.D. Lane	9.6 mi ²	69.3 ft	4.86 in
3	Nauvo Road	3.6 mi ²	60 ft	4.20 in
4A	Mitchell Hollow	6.8 mi ²	53.4 ft	4.05 in

By the time the last of the first three structures was completed in the summer of 1976, the total cost had risen to \$3.6 million for construction, or a total cost of \$4.5 million when



amortized at 3.25% over 100 years. A fourth site (2B) identified in the original work plan was eliminated due to negative environmental impacts and the lack of a favorable benefit cost relationship (Soil Conservation Service 1978).



Figure IV-47: Damage to north emergency spillway on the C.D.Lane dam as the result of flows from tropical storm Floyd reduced.

All of these structures were designed to store up to a 100-year flood event before flow occurs in the emergency spillway and provide 100 years of storage for sediment accumulation. At the present time, all three structures are well maintained, and operated by the Batavia Kill Watershed Protection District. The structures at Mitchell Hollow and Nauvo were the first completed in the early 1970's, with the final structure at Big Hollow completed in 1976. Since the completion of the flood control project, negative flood impacts in the Batavia watershed have been significantly

The Batavia Kill Flood Protection District is managed by a Board of Directors, and receives its operating funds from the county legislature for the purpose of managing and maintaining the structures. The Board of Directors includes representation of the Greene County Soil & Water Conservation District. The Watershed District employs a part-time Contracting Officer. In addition, the GCSWCD and the Natural Resource Conservation Service provide technical and administrative assistance to the Watershed District. Additional discussions regarding the Batavia Kill Watershed District is provided in later sections of this SMP.