



**US Army Corps
of Engineers®**
New York District

MALAPARDIS BROOK

Hanover, New Jersey

Emergency Streambank Restoration

FACT SHEET

DESCRIPTION: The project site is located in Hanover Township, New Jersey and is an estimated 500-foot section of Malapardis Brook that runs along Mt. Pleasant Avenue. Mt. Pleasant Avenue is a town-owned road that is a main connector to Rt. 10. Route 10 provides access to shopping centers for numerous residential and commercial structures. The study area extends upstream from the point where the stream intersects Mt. Pleasant Avenue. The stream bank undergoes continual erosion due to high stream velocities within the project area. Lateral migration of the river and loss of substantial portions of the riverbank continue to threaten Mt. Pleasant Avenue. In some locations, the road shoulder is almost completely eroded and the stream bank is within two to three feet of the road pavement.

AUTHORIZATION: Authorized under Section 14 of the Flood Control Act of 1946, as amended (33 U.S.C 701r).

STATUS: The Preliminary Design and Analysis (PDA) phase is underway. Based on reduced Fiscal Year 2004 funding, it is expected that the completion of the PDA phase will be slipped to September 2005. Pending project approval and availability of Federal funds, the Project Cooperation Agreement could be executed as early as February 2006. If the Project Cooperation Agreement is executed by February 2006, construction could commence by July 2006.

PROJECT ESTIMATED COST:

Estimated Federal Cost		\$292,500
Estimated Non-Federal Cost		\$157,500
	Total	\$450,000

CONTACT: Edward Wrocenski, Project Manager, mail to: Edward.Wrocenski@nan02.usace.army.mil, 212-264-4368

U.S. Army Corps of Engineers, New York District

26 Federal Plaza

New York, NY 10278

<http://www.nan.usace.army.mil>

District Area: NJ # 11, Congressional Member: Rodney Frelinghuysen