Formerly Utilized Sites Remedial Action Program (FUSRAP)

Maywood Chemical Company Superfund Site

ADMINISTRATIVE RECORD

Document Number

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US Army Corps of Engineers®
US ARMY CORPS OF ENGINEERS TO
PERFORM SEDIMENT REMOVAL AT
THE MAYWOOD CHEMICAL COMPANY
SUPERFUND SITE

The U.S. Army Corps of Engineers (USACE), New
York District, plans to remove sediment in a drainage
channel and in Lodi Brook in the Borough of
Maywood. Both of these areas are part of the
Maywood Chemical Company Superfund site. The
Maywood site is being remediated under the Formerly
Utilized Sites Remedial Action Program. The
sediment removal is known as a Time-Critical
Removal Action under the Comprehensive
Environmental Response, Compensation, and Liability
Act (CERCLA).

Some of the sediment in the drainage channel and
Brook has been found to contain radiological
contaminants associated with the Maywood site.
Recent heavy rainfall has resulted in stormwater
backup due to a buildup of this sediment. The
sediment removal is required because additional
rainfall has the potential to cause the movement and
release of this sediment onto adjacent and nearby
properties. This work is scheduled to begin on or
about February 22, 2000 and take approximately 30
days to complete.

A workplan for the sediment removal action is
available for public review at the FUSRAP Public
Information Center located at 75A West Pleasant
Avenue, Maywood, (201) 843-7466. The Public
Information Center is open Monday and Wednesday 9
a.m. to 4 p.m. and Friday 9 a.m. to 3 p.m. The
workplan and related design drawings present details
on how the Time-Critical Removal Action will be
implemented. The workplan also summarizes existing
conditions at the drainage channel and justifies the
need for a removal action under CERCLA. The
workplan includes a copy of the Action Memorandum
authorizing USACE to commence removal activities.

Questions on this action can be directed to the U.S.
Army Corps of Engineers:
Attn: Allen Roos, CENAN-PP-M
26 Federal Plaza, New York, NY 10278
(212) 264-0120

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