

Superfund Record of Decision:

Forest Waste, MI (IRM)

	Please read Instructions on the rever-		
I. REPORT NO.	2.	3. RECIPIENT'S ACCE	SSION NO.
'PA/ROD/R05-84/028			
LE AND SUBTITLE		5. REPORT DATE	1004
SUPERFUND RECORD OF DECISI		February 29,	1984 SANIZATION CODE
FOREST WASTE, MI (IRM) - A	ACTION MEMORANDUM	0. / 2	
7. AUTHOR(S)		8. PERFORMING ORG	SANIZATION REPORT NO.
9. PERFORMING ORGANIZATION NAME A	ND ADDRESS	10. PROGRAM ELEM	ENT NO.
		11. CONTRACT/GRA	NT NO.
12. SPONSORING AGENCY NAME AND AC	DRESS	13. TYPE OF REPOR	T AND PERIOD COVERED
U.S. Environmental Protection Agency		Final ROD Report	
401 M Street, S.W.		14. SPONSORING AGENCY CODE	
Washington, D.C. 20460		800/00	
15. SUPPLEMENTARY NOTES			
•			
16. ABSTRACT			
Forest Waste Disposal is	located on a 112-acre	tract of land, in a r	ural, residential
area in the southeast quarte	er of Forest Township,	Genesee County, Michi	gan. This loca-
tion is approximately 12 mi.	les northeast of Flint	, and approximately 2	miles northwest of
the city of Otisville. Fore	est Waste Disposal is	a closed, 15-acre land	fill which was
rensed from 1972 to 1978	to accept general refu	se and industrial wast	es. During the
irse of operations, the fa	acility accepted a var	iety of industrial was	tes, including
Wating wastes, paint sludge	es, and waste oils. T	he facility also accer	oted PBB and PCB-
contaminated wastes, refuse	from a chemical wareh	ouse fire, and unident	ified barrels
from Berlin and Farro hazar	dous waste site in Swa	rtz Creek, Michigan.	
landfill was permitted by the			Although the
these wastes, the facility	ne Michigan Department	of Natural Resources	Although the to accept most of
records on the site state t	was run in a haphazard	of Natural Resources I manner. County Healt	Although the to accept most of the Department
	was run in a haphazard hat trenches were dug	of Natural Resources I manner. County Healt randomly, industrial w	Although the to accept most of th Department wastes were buried
with general refuse, and li-	was run in a haphazard hat trenches were dug quid wastes were disch	of Natural Resources I manner. County Healt randomly, industrial w	Although the to accept most of th Department wastes were buried
with general refuse, and li- ground throughout the landf	was run in a haphazard hat trenches were dug quid wastes were disch	of Natural Resources I manner. County Healt randomly, industrial w	Although the to accept most of th Department wastes were buried
with general refuse, and ligground throughout the landf	was run in a haphazard hat trenches were dug quid wastes were disch ill's operation.	c of Natural Resources I manner. County Healt randomly, industrial w marged into the landfil	Although the to accept most of the Department wastes were buried and onto the
with general refuse, and li- ground throughout the landf The initial remedial mea	was run in a haphazard hat trenches were dug quid wastes were disch ill's operation. sure for this site wil	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil	Although the to accept most of the Department wastes were buried and onto the surrounding the
with general refuse, and li- ground throughout the landf The initial remedial mea	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent ha	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil consist of a fence sazard to public health	Although the to accept most of th Department vastes were buried and onto the surrounding the from direct
with general refuse, and li- ground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent har rials. Approximately	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil consist of a fence sazard to public health 100 acres will be fence	Although the to accept most of th Department vastes were buried all and onto the surrounding the from direct ted. An RI/FS
with general refuse, and li- ground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charac	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent harials. Approximately terize and to determine	c of Natural Resources manner. County Healt randomly, industrial warged into the landfill consist of a fence sazard to public health 100 acres will be fence the extent of onsite	Although the to accept most of th Department vastes were buried all and onto the surrounding the from direct ted. An RI/FS
with general refuse, and li- ground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charac	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent har rials. Approximately terize and to determine the recommendation of the commendation of the co	c of Natural Resources manner. County Healt randomly, industrial warged into the landfill consist of a fence sazard to public health 100 acres will be fence the extent of onsite	Although the to accept most of th Department vastes were buried all and onto the surrounding the from direct ted. An RI/FS
with general refuse, and liground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. The initial remedial mea portions which is a site which contact with hazardous mate will be conducted to charact the initial possible of the initial remedial means and the initial remedial means are site with the initial remedial means and light means are site with the initial remedial means and light means are site with the landful means are site with the l	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent har rials. Approximately terize and to determine the recommendation of the commendation of the co	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil consist of a fence sazard to public health 100 acres will be fence the extent of onsite	Although the to accept most of th Department wastes were buried and onto the surrounding the from direct ced. An RI/FS e and offsite
with general refuse, and liground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. The initial remedial mea portions which is a possible to the site of the sit	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent har rials. Approximately terize and to determine the recommendation of the commendation of the co	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil consist of a fence sazard to public health 100 acres will be fence the extent of onsite	Although the to accept most of th Department wastes were buried and onto the surrounding the from direct ced. An RI/FS e and offsite
with general refuse, and liground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. The initial remedial mea portions of the site which contact which hazardous mate will be conducted to charact. The initial remedial mea portions of the site which hazardous materials are site with the site of the site o	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent har rials. Approximately terize and to determine the recommendation of the commendation of the co	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil consist of a fence sazard to public health 100 acres will be fence the extent of onsite	Although the to accept most of th Department wastes were buried and onto the surrounding the from direct ced. An RI/FS e and offsite
with general refuse, and liground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. a. DESCRIPTORS Record of Decision Forest Waste, MI (IRM) Contaminated media: soil	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent harials. Approximately terize and to determine KEY WORDS AND DOCUMED. D. IDE	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil consist of a fence sazard to public health 100 acres will be fence the extent of onsite	Although the to accept most of th Department wastes were buried and onto the surrounding the from direct ced. An RI/FS e and offsite
with general refuse, and liground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. The initial remedial mea portions of the site which contact which hazardous mate will be conducted to charact. The initial remedial mea portions of the site which hazardous materials are site with the site of the site o	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent harials. Approximately terize and to determine KEY WORDS AND DOCUMED. D. IDE	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil consist of a fence sazard to public health 100 acres will be fence the extent of onsite	Although the to accept most of th Department wastes were buried and onto the surrounding the from direct ced. An RI/FS e and offsite
with general refuse, and liground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. a. DESCRIPTORS Record of Decision Forest Waste, MI (IRM) Contaminated media: soil	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent harials. Approximately terize and to determine KEY WORDS AND DOCUMED. D. IDE	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil consist of a fence sazard to public health 100 acres will be fence the extent of onsite	Although the to accept most of th Department wastes were buried and onto the surrounding the from direct ced. An RI/FS e and offsite
with general refuse, and liground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. The initial remedial media: soil the portion of the site of the	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent harials. Approximately terize and to determine KEY WORDS AND DOCUMED b.IDE Bs, sludge	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil of the	Although the to accept most of th Department wastes were buried and onto the surrounding the from direct ced. An RI/FS e and offsite
with general refuse, and liground throughout the landf The initial remedial mea portions of the site which contact with hazardous mate will be conducted to charact. a. DESCRIPTORS Record of Decision Forest Waste, MI (IRM) Contaminated media: soil	was run in a haphazard hat trenches were dug quid wastes were dischill's operation. sure for this site will present an imminent harials. Approximately terize and to determine KEY WORDS AND DOCUMED b.IDE Bs, sludge	c of Natural Resources manner. County Healt randomly, industrial warged into the landfil consist of a fence sazard to public health 100 acres will be fence the extent of onsite	Although the to accept most of the Department vastes were buried all and onto the surrounding the from direct ced. An RI/FS e and offsite

NONE

RECORD OF DECISION
FOREST WASTE, MI (IRM)

ABSTRACT Continued

contamination, and develop cost-effective alternatives for source control and/or offsite remedial action. Total capital cost for this initial remedial measure is estimated to be \$100,000.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION V

FEB 2 9 1984

DATE:

SUBJECT: ACTION MEMORANDUM: Authorization to Proceed with an Initial Remedial Measure

(IRM) at the Forest Waste Disposal Site, Genesee County, Michigan

FROM: Basil G. Constantelos, Directon

Waste Management Division

TO: Valdas V. Adamkus
Regional Administrator

<u>Purpose</u>

The purpose of this Action Memorandum is to request authorization to conduct an initial remedial measure at the Forest Waste Disposal site in Forest Township, Michigan. The Michigan Department of Natural Resources /(MDNR) supports the proposed activities, and has agreed to provide the ten percent match as required for the cost of this project. The United States Environmental Protection Agency (U.S. EPA) will be the lead agency for this project.

Background

This site is on the National Priorities List dated August 1983. Forest Waste Disposal is located in a rural, residential area in the southeast quarter of Forest Township, Genesee County, Michigan. This location is approximately 12 miles northeast of Flint, and approximately 2 miles northwest of the city of Otisville.

Forest Waste Disposal is a closed, 15-acre landfill which was licensed from 1972 to 1978 to accept general refuse and industrial wastes, although a total of 112 acres belong to the owner. The landfill is fairly well covered, although refuse and about 200 rusty drums are exposed in some places. There are also nine surface impoundments on site, three still holding liquid. In addition to waste disposal, the site was also used as an airport named "Rixport." Structural features on the site include an office building, airport hanger, an empty trailer, as well as a concrete runway and a grass runway.

During the course of operation of the landfill, the facility accepted a variety of industrial wastes, including plating wastes, paint sludges, and waste oils. The facility also accepted PBB and PCB-contaminated wastes, refuse from a chemical warehouse fire, and unidentified barrels from Berlin and Farro hazardous waste site in Swartz Creek, Michigan. Although the landfill was permitted by DNR to accept most of these wastes, the facility was run in a haphazard manner and was charged with several violations by the Genesee County Health Department during its operation. County Health Department records on the site state that trenches were dug randomly, industrial wastes were buried with general refuse, and liquid wastes were discharged into the landfill and onto the ground throughout the landfill's operation.

P ad Project

The ...itial remedial measure will consist of a fence surrounding the portions of the site which present an imminent hazard to public health from direct contact with hazardous materials. Approximately 100 acres will be fenced. The currently approved Region V Remedial Accomplishments Plan (RAP) provides for \$100,000 for IRM activities at this site.

The attached Scope of Work describes the specific components of the initial remedial measure.

Estimated Project Cost and Schedule

Estimated Cost Duration

Fence Construction

\$100,000

1 month

The State of Michigan supports this project and is aware of its ten percent cost share obligation for construction activities at the site. A letter from the Michigan Department of Natural Resources is attached.

Project Officer

To oversee this effort, I have designated Francine Pollack, On-Scene Coordinator, the Regional Site Project Officer for this effort. She can be reached at 886-6337.

Recommendation

This request has been coordinated with the appropriate Headquarters and Regional offices. I recommend that you authorize the initial remedial measure for the Forest Waste Disposal site. Following your approval, this package will be submitted to Headquarters with a request that appropriate funds be obligated.

I am available to discuss this request in more detail at your convenience.

APPROVE

DISAPPROVE

DATE

aldas V. Adamkus

ttachments

U.S. EPA Region V has requested that Headquarters authorize \$500,000 to conduct a remedial investigation and feasibility study at this site. This study will characterize and determine the extent of on-site and off-site contamination, and develop cost-effective alternatives for source control and/or off-site remedial action in accordance with Section 300.68 of the National Contingency Plan. Region V expects the remedial investigation to begin in March 1984.

Region V's Emergency Response Section recently investigated the site to determine if immediate removal action was necessary as a result of the potential for people to come in direct contact with hazardous materials on the site's surface. The Emergency Response Section recommended that warning signs and a gate across the access road be put up immediately to restrict access to the site, and that the Remedial Response Section I consider fencing the site as part of the planned RI/FS activities. In December 1983, U.S. EPA negotiated voluntary implementation of these emergency measures.

Region V's Remedial Response Branch and the State of Michigan believe that fencing a portion of the site is necessary to fully secure the site and prevent direct contact with the nine surface impoundments, an estimated 200 partially exposed drums, and areas of suspected soil contamination.

Community Relations

Around 1974 - 1978, the Genesee County Health Department received several complaints about odors at the site. In 1978, citizens became concerned about PBBs that were buried at the site and several articles appeared in the Flint Journal on this issue. Citizen concern appears to have diminished after 19 residential wells tested for PBBs showed no contamination.

A Community Relations Plan is being prepared by U.S. EPA. The objectives of this plan are to establish effective two-way communication among citizens, local officials, state officials, and EPA remedial action teams during the course of the initial remedial measure.

The State of Michigan has set up a citizen information committee for this site. U.S. EPA Region V will be working with this committee to disseminate information to the community on U.S. EPA's activities at the site, and to receive citizen's comments and questions on these activities.

In January 1984, U.S. EPA Region V placed a notice in a local newspaper to describe the IRM proposal and to announce a 2-week public comment period on the proposal. Region V's response to the public comments is described in the attached Responsiveness Summary. Three of the four comments received supported EPA's proposal. One commentor suggested that EPA remove the wastes immediately instead of spending resources on a fence at this time.

Enforcement

See attachment