

BRIEF SITE DESCRIPTION

The Central Chemical Superfund Site, located off Mitchell Avenue in Hagerstown, Maryland, functioned as a blender of agricultural pesticides and fertilizers. Raw pesticides manufactured at other locations were blended with inert materials to produce commercial grade products. Most of the pesticide production ceased in 1965 due to a fire. Central Chemical stopped all operations at the plant in 1984.

The owner of the property is currently leasing several small areas of the Site and garage structures to individuals who are in the vehicle repair and restoration business. A recycling business is also located on the property.

Contaminants found at elevated levels in the Site soil, ground water, surface water, sediment and/or in the tissue of fish caught downstream of the Site, include arsenic, lead, benzene and several pesticides including DDT, DDE, DDD, aldrin, chlordane, dieldrin, and endrin.

Exposure to site contamination is low since the Site is fenced to prevent extensive or prolonged contact with the contaminated soil. The citizens of Hagerstown receive their drinking water from the municipal supply which pumps water from the Potomac River upgradient of any site impacts.

EPA Update on Site Progress



U. S. Environmental Protection Agency **Region III** Patrick Gaughan, 3HS43 **Community Involvement Coordinator** 1650 Arch Street Philadelphia, PA 19103

CENTRAL CHEMICAL SITE **Fact Sheet**



Hagerstown, Washington County, Maryland U.S. Environmental Protection Agency, Region III ■

Fact Sheet

March 2003

Site Investigation Begins at Superfund Site

What is Happening at the Central Chemical **Superfund Site?**

The United States Environmental Protection Agency (EPA), with the support of the Maryland Department of Environment (MDE), has approved a plan to investigate and decide how to clean up the Central Chemical Superfund Site in Hagerstown, Maryland (see site map). EPA decides what level of cleanup is necessary and how best to clean up contaminated properties by completing a Remedial Investigation and Feasibility Study at the Site. This fact sheet will provide a brief overview of the project.

Who is Doing the Work?

The Central Chemical Site was placed on the National Priorities List, making the property eligible for federal attention under the "Superfund" program. The Superfund law and regulations spell out exactly how these Sites are to be investigated and cleanup decisions made. EPA has the authority to require companies who have some responsibility for contamination at a Superfund site to clean it up.

Seven of the corporations identified by EPA as potentially responsible parties (PRPs) at the Site agreed to conduct the Remedial Investigation and Feasibility Study and to reimburse the government for its expenses overseeing that work. The cooperating group of PRPs hired the engineering firm URS Corporation to complete the Remedial Investigation and Feasibility Study process. All work performed at the Site is subject to the review and approval of EPA with the support of MDE.

YOU ARE INVITED

To attend the **Public Availability Session**

on

March 6, 2003 5:30 PM - 8:30 PM

at the

Western Heights Middle School Cafeteria

Ask questions about the Site in an informal setting.

Receive more Site information.

INVESTIGATION BEGINS

Field work supporting the opment of a second phase. The objectives of the Investigation are to:

- concern
- and
- **—** Assess the risk that those con- MD. taminants may pose to people and the environment.

above will be accomplished by colduring the Spring of 2003. The results of the first phase of the investigation will guide the devel-

Remedial Investigation will begin Phase II sampling plan will fill in March. The three primary information gaps necessary to Remedial understand the risks presented by the Site. The Phase II sampling will likely begin by the end of the - Identify the contaminants of year. All sampling results will be reported to EPA and MDE and **—** Determine where those con- made available to the public at the taminants are located (i.e., soil, site information repository at the ground water, surface water, etc.) Washington County Free Library, South Potomac Street, Hagerstown,

The primary conclusion of the Remedial Investigation will be the The first two objectives identified results of the human health and ecological risk assessments. These lecting samples from the on-site risk assessments will calculate the soil and groundwater, as well as potential risk that the Site may surface water and sediments down present if not cleaned up, considerstream from the Site in Marsh Run ing current and future land use sceand Antietam Creek. The approved narios. If the risk assessment finds plan calls for completing the sam- that the Site presents an unacceptpling activities in two phases. The able risk cleanup options will be Phase I sampling will be completed evaluated in the Feasibility Study.

WHAT YOU WILL SEE ON SITE

When the field work begins, the environmental sampling will not public can expect to see workers affect nearby residents. taking samples and installing will be performed to ensure the the Phase II samples. work is completed safely. The

ground water monitoring wells Workers will be at the Site collectusing a standard well drilling rig. ing the Phase I samples for a few Site workers will be wearing hard weeks, then several months will hats, steel-tipped boots and white pass without much activity at the protective coveralls for easy dis- Site. After we get the laboratory posal. A site health and safety offi- results from Phase I, the workers cer will be there and air monitoring will be back at the Site to collect

CENTRAL CHEMICAL SITE **CONTACTS**

If you would like more information on any of the topics in this fact sheet or have general questions, please contact one of the representatives listed below:

Eric Newman (3HS23) Remedial Project Manager

U. S. EPA Region III 1650 Arch St. Philadelphia, PA 19103 Phone (215) 814 3237

Patrick Gaughan (3HS43) Community Involvement **Coordinator**

U. S. EPA Region III 1060 Chapline St. Wheeling, WV 26003 Phone (304) 234 0238

Andrew Zarins Waste Management Administration, MDE 1800 Washington Blvd. Suite 625 Baltimore, MD 21230 Phone (410) 537-3419

HOW DOES EPA SELECT A CLEAN UP PLAN

Cleanup options to reduce the risk presented by hazardous substances at the Site will be developed and evaluated in the Feasibility Study. The Feasibility Study will begin by establishing objectives which would address the problems presented by contamination at the Site. For example, one objective will likely be to prevent contact with contaminated soil. Next, all engineering options capable of meeting the objectives will be considered. Each potential cleanup option will be compared and contrasted against the following nine criteria:

- Overall Protection of Human Health and the Environment
- 2. Compliance with Applicable or Relevant and Appropriate Requirements
- Long-term Effectiveness

U.S. Environmental Protection Agency, Region III

- 4. Reduction of Toxicity, Mobility, or Volume through Treatment
- 5. Short-term Effectiveness
- 6. Implementability.
- 7. Cost Effectiveness
- 8. State Acceptance
- Community Acceptance

Based on the conclusions of the Feasibility Study, EPA will release a "Proposed Plan" for review and comment by the public and host a public meeting to discuss the Site. The Proposed Plan will summarize the Remedial Investigation and Feasibility Study findings and identify a preferred cleanup alternative for consideration by the community. Only after EPA and MDE fully consider public comments will EPA issue

what is termed a "Record Of Decision." This decision will ale upon which it was based.

After the Record of Decision is issued, the project will move into the Remedial Design and Remedial Action phase of the Superfund process. It is in the Remedial Action phase that residents will see the Site cleaned up. This entire procedure will take place over several years.

JOIN THE MAILING LIST

detail the selected cleanup If you would like your name added to the mailing list for information regarding the option and provide the ration- Central Chemical Site, please complete this form and mail it to:

Patrick Gaughan Community Involvement Coordinator (3HS43)

U.S EPA Region III Hazardous Site Cleanup Division 410 Methodist Building 1060 Chapline Street

	Wheeling, WV 26003	
Name:		_
Address:		_
City:		_
State:	Zip Code:	_
Phone:		_