A Summary of Federally Funded Removals Volume 3

Office of Solid Waste and Emergency Response

### NOTICE

This document has been reviewed by the U.S. Environmental Protection Agency and approved for publication. Any trade names or commercial products mentioned are only examples and are not endorsed or recommended by the U.S. Environmental Protection Agency.

#### SUPERFUND EMERGENCY RESPONSE ACTIONS

#### Volume III

The Superfund removal program has achieved significant accomplishments in cleaning up hazardous waste sites and responding to environmental emergencies. For this reason, EPA publishes the Superfund Emergency Response Actions summary, which provides the public with valuable information about Superfund removal actions undertaken by EPA. This document is updated annually. Volume III, the second update to the initial document, summarizes the Superfund removal actions undertaken by EPA between October 1987 and September 1988, or Fiscal Year 1988.

Jonathon Z. Cannon
Acting Assistant Administrator
Office of Solid Waste and Emergency Response

	r.	
		,
		,

### TABLE OF CONTENTS

	Page No
luction to the Superfund noval Program	1
Guide	6
nal Removal Summaries	9
Region I	9
Region II	17
Region III	25
Region IV	37
Region V	49
Region VI	57
Region VII	63
Region VIII	69
Region IX	75
Region X	81
of Historical Removalns	

.

.

# THE SUPERFUND REMOVAL PROGRAM

In response to increasing national hazardous waste disposal problems, in 1980 Congress passed the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), commonly known as Superfund. Superfund authorizes the Federal Government to work with State and local governments and private parties to provide responses to accidental releases of hazardous substances and inactive hazardous waste sites.

Superfund cleanups were financed by a \$1.6 billion Trust Fund collected over the first fiveyear period of the program. The Fund was collected through taxes paid by manufacturers, producers, and exporters and importers of oil and designated chemical substances. It can be used to provide both short-term actions and long-term cleanup, with the latter generally undertaken only at inactive waste sites listed on the National Priorities List (NPL). Short-term actions, including emergency responses, occur in response to hazardous substance releases both at sites on the NPL and sites that are not on the NPL (non-NPL sites). During the sixth year of the program, Congress appropriated funds so that shortterm actions could continue while the law was being reauthorized.

On October 17, 1986, the Superfund Amendments and Reauthorization Act (SARA) was enacted. SARA reauthorized Superfund for five more years and provided for a Fund of \$8.5 billion. The new Superfund raised the limits on removal actions from six months to

12 months and from \$1 million to \$2 million. These statutory limitations may be exceeded if site conditions meet one of the two CERCLA exemptions. The "emergency" exemption permits a waiver to the limitations if: 1) there is an immediate risk to public health, welfare or the environment, 2) continued response actions are immediately required to prevent. limit or mitigate an emergency or 3) assistance will not otherwise be provided on a timely basis. The second exemption, referred to as the "consistency" exemption, was enacted under the new Superfund law and permits a waiver to the limitations where a continued response action is otherwise appropriate and consistent with remedial action to be taken. In addition, removal actions, to the maximum extent possible, must contribute to the efficient performance of longterm remedial actions.

The National Contingency Plan (NCP) details the responsibilities of 14 Federal agencies and State and local governments for cleaning up releases of hazardous substances and oil spills to all media: land, air, surface water. and groundwater. The lead responsibility for emergencies occurring inland or in inland waters belongs to the U.S. Environmental Protection Agency (EPA). Primary responsibility for addressing accidental releases in or near coastal waters and the Great Lakes rests with the U.S. Coast Guard (USCG). Although other Federal agencies, such as the Federal **Emergency Management Agency and the** Agency for Toxic Substances and Disease Registry, do not lead Fund-financed actions. they provide assistance as necessary. In addition, special technical assistance teams

and cleanup contractors provide significant support to removal actions.

The Superfund removal program, which manages the short-term actions and emergency responses, is characterized by close cooperation among Federal, State, and local government agencies and between government and industry. Approximately 90 percent of all removals, including emergency responses, are conducted by the responsible party (e.g., generator, transporter, or disposer). For the remaining ten percent, EPA either leads the cleanup, with support and assistance from industry, the Coast Guard, other Federal agencies, and State and local agencies, or assists State and local agencies in managing the response. EPA maintains a technical team on call 24 hours a day to respond to emergencies.

Although emergency responses, whether undertaken by EPA or USCG, must be flexible and tailored to the specific needs of each site or release of hazardous substances, some types of response activities are common to many removal actions. Some of these typical activities are noted below:

- Sampling drums, storage tanks, lagoons, surface water, groundwater, and the surrounding soil and air
- Installing security fencing and providing other security measures
- Removing and disposing of containers and contaminated debris

- Excavating contaminated soils and debris and restoring the site
- Pumping out the contaminated liquids from overflowing lagoons
- Collecting contaminants through drainage systems or skimming devices.

Other activities might include provision of alternate water supplies, installation of decontamination devices, and temporary evacuation of, and provision of housing for threatened individuals.

Occasionally unforeseen circumstances, such as adverse weather conditions, vandalism, fire, or explosion arise and a "restart" is necessary. A restart is the initiation of additional removal activities at a site where there has been a previously completed removal. Twenty-five sites included in the original summary required restarts between October 1, 1987 and September 30, 1988. This update describes only the actions undertaken by EPA at these sites during this period.

Potential and actual releases of hazardous substances are extremely variable in size, threat, and location. Superfund is available for all situations meeting CERCLA and NCP criteria no matter how large or small. Actions under the removal program can range from erecting a fence to removing and disposing of thousands of drums.

From October 1, 1987 through September 30, 1988, EPA Regions performed many technologically or logistically complex responses or

used state-of-the-art technologies. Some examples of these removal actions are provided below.

### Nyanza Chemical

This removal action targeted a 39'x77'x8' inground concrete vault (or settling basin) which had been abandoned in 1974-1979 (EPA Region I). The vault used to be open to the air and was used as a settling basin for textile dye manufacturing wastes. The vault contained product when it was buried in 1974-1979 under 2-4 feet of fill. Product leached from the vault over the last 10-15 years and contaminated a 5500-6000 square foot area downgradient of the vault. The principal organic contaminants and their concentrations are listed below:

Nitrobenzene: 1200-9400 ppm 1,2,4 trichlorobenzene: 490-7500 ppm.

From 10/05/87 thru 12/12/87 a mobile 20 ton/day rotary kiln incinerator operation processed approximately 600 tons of contaminated soils. This incinerator passed the 99.99% Destruction Removal Efficiency (DRE) requirements, the particulate, and the hydrocholoric acid stack gas limitations.

The chemical sludges in the vault were not incinerated because of their high moisture content. The materials handling required to prepare the wet sludges would have required a large expenditure of funds and would have prohibited a timely completion of the project. Therefore this sludge was stabilized onsite and then shipped to a RCRA approved landfill.

#### American Steel Drum

On December 7, 1987, the United States Environmental Protection Agency, Region V, inititated a removal action at the American Steel Drum Site in Bedford, Ohio. The building was decontaminated during a previous removal action and soils surrounding the facility, two incinerators, and sludge in an underflow dam area remained contaminated with a variety of organic and inorganic constituents including polychlorinated byphenyls (PCBs) and lead. These materials posed threats through direct contact, inhalation of airborne contaminants, and off-site migration through storm sewers and surface water.

The removal action involved the excavation and disposal of 3992 tons of soil contaminated with less than 50 ppm PCBs and other organic and inorganic contaminants and one drum of soil containing greater than 50 ppm PCBs at Stet hazardous waste landfill. Additionally, two incinerators were demolished and disposed of at a hazardous waste landfill. A total of 9,850 gallons of contaminated water was generated during soil excavation activities and sent to a treatment facility for disposal. A total of 193 tons of contaminated sludge in an underflow dam area was excavated, solidified and disposed of at a hazardous waste landfill. Post excavation sampling was conducted to determine the effectiveness of the removal. Subsequently, the site was backfilled with a clayey soil. The removal was completed June 10, 1988, at a cost of \$1,036,621.

### Mountain Pine Pressure Treating Site

The Mountain Pine Pressure Treating site (EPA Region VI), an inactive wood preserving facility, is located in 96 acres in Plainview, Arkansas. The facility pressure treated structural timber with solutions of pentachlorophenol (PCP) and chromated copper arsenate (CCA). Two distinct plants, Mountain Pine Pressure Treating Company and Plainview Lumber Company, were operated by the same individuals on contiguous property, and are considered one site by EPA.

The site is located near the center of Plainview and surrounded by residences and stores. A drainage ditch originates at the north end of the site and extends southerly across the site into Porter Creek which flows into Lake Nimrod, the water supply for Plainview and surrounding area. The site features included a 1.4 million gallon PCP recovery pond, wastewater evaporation pond (2 million gallon capacity), the older PCP plant, the CCA plant and CCA containments and sump.

The treating fluid and water from the pressure chambers were drained into the recovery pond where the treating fluid was recovered. Excess water was pumped from the PCP pond to the evaporation pond and recycled through a spray evaporator.

Approximately 8,000 gallons of PCP treating fluid was contained in several tanks in the PCP plant. Thirty-five sacks of raw PCP were found inside the plant structure. The soil in

the immediate plant area was saturated with the oily PCP fluid.

The CCA plant had three tanks of spent CCA treating fluid. The tanks had a secondary containment which was filled with accumulated contaminated rainwater. A containment surrounded the CCA pressure treating chamber and was connected to a sump inside the plant structure. The total volume of accumulated rainwater in the containments and sumps was approximately 80, 000 gallons.

On November 20, 1987, EPA's Emergency Response Branch (ERB) was notified of the potential threat from the overfilled PCP recovery pond. On November 27, 1987, a site assessment was performed and confirmed that the pond had overflowed into the drainage ditch. The primary threats posed were direct contact hazards and surface run-off of contaminants from the PCP recovery pond. Lab analysis showed a PCP concentration of 1.89 parts per million (ppm) and arsenic concentration of 3.4 ppm in the pond water. A layer of oil floating on the top had a PCP concentration of 1200 ppm. Only 2 inches of freeboard remained and the water pressure threatened the integrity of the earthen dikes.

The evaporation pond had approximately 3 feet of freeboard and analysis showed nondetectable levels of PCP and 0.778 parts per billion (ppb) of arsenic.

The tanks in the PCP plant contained treating fluids with concentration of PCP up to 7 percent. The soils in and around the plant had

PCP concentrations up to 3700 ppm, and were saturated with the treating fluid.

The CCA plant containments and sump had arsenic concentrations of 8 ppm. No free-board was available in the containments and they had overflowed. The tanks contained spent CCA treating fluids with copper, chromium and arsenic concentrations of 5 to 10 percent.

The Regional Administrator granted verbal approval on December 10, 1987 for an Emergency Response Clean-up, and EPA/ERB mobilized and began the action the next day.

The oil layer was skimmed off the PCP Recovery Pond using booms and secured in drums. The water was treated by spraying alum and ferric sulfate flocculents into the water to precipitate the metals. The metals precipitated out into the sludge and reduced the concentrations of arsenic, copper and chromium to a level which met the discharge standards established by the Arkansas Department of Pollution Control and Ecology (ADPC&E). The pond water was pumped through sand filter/carbon absorption units to remove the PCP. The effluent was discharged into a holding pond until sample analysis confirmed the PCP removal.

During the pumpdown, the PCP recovery pond water required a second application of the flocculents due to the metals resolubilizing. Water from the CCA plant containments and sump was transferred and treated at that

time. Based on flowrates, 1,415,550 gallons of water from the pond and 80,000 gallons from the CCA plant were treated and released through the carbon units.

After the water was removed from the PCP recovery pond, the sludge was solidified. Kiln dust and rice hulls were used to solidify approximately 6,000 cubic yards of sludge. The oil which had been skimmed off the pond was solidified and added to the sludge. The solidified sludge was compacted into the north end of the pond and capped with visqueen and 2 to 3 feet of barrowed clay. The capped area was brought to a stable grade and revegetated.

The treating fluids from the tanks in the PCP plant were added to the sludge from the PCP recovery pond, and solidified with kiln dust and rice hulls. The saturated soils were removed from the plant area, and combined with the solidified sludge. The area was capped with 2 to 3 feet of clean clay.

The sacks of raw PCP contained dioxin concentrations up to 6.93 ppm. The dioxin concentration did not allow for off-site disposal. The sacks and pallet were placed inside one of the pressure chambers and sealed and posted with warning signs.

The contaminated water from the CCA Plant tanks, containments and sump was transferred to the PCP recovery pond. The water was then retreated and released.

Efforts were made to treat the tank fluids similarly to the pond waters, but the small size and weak bonding of the particulate and large surface area relative to the volume hampered the effectiveness of the process. Flocculation treatments yielded a reduced arsenic concentration of 30 ppb, but when the water was transferred the arsenic resolubilized to above the 50 ppb release criteria. The metals were put back in solution, and the fluids were transported to Disposal Systems, Inc. for deepwell injection.

As a result of the action, 4,011,550 gallons of contaminated water were treated and released: 6,000 cubic vards of sludge and 5,000 cubic vards of contaminated soil were solidified and capped; and 30,000 gallons of CCA treating fluid were disposed of by off-site deepwell injection. The immediate threat from the overflow of the PCP recovery pond was eliminated by the treatment of the water, and closing of the pond. The imminent and substantial threats of direct contact, and the migration of contaminants into the Lake Nimrod waters were mitigated by the actions taken on the evaporation pond, saturated soils, and CCA fluids. The action was completed on April 16, 1988.

#### Baldwin Park

This site (EPA Region VII) is a 170-acre tract of land on which the Northeastern Pharmaceutical and Chemical Company dumped filter cake wastes from their hexachlorophene process. High concentrations of dioxin were discovered near a trench and in a dump on site.

The two contaminated areas were fenced and the earth was excavated, guided by new dioxin levels established by Region VII and the Agency for Toxic Substance and Disease Registry (ATSDR). ATSDR is a Federal agency that studies and monitors illnesses caused by toxic substances. Between 150 and 200 cubic yards of soil with over 20 parts per billion concentration of dioxin were transported to a mobile incinerator established at another site, named Denney Farm.

The Denney Farm incinerator is the only facility in history that has been licensed to treat dioxin. A high temperature rotary kiln incinerator, the unit converts dioxin tainted soil into water, carbon dioxide, and ash that has only minimal levels of dioxin. The treated ash was tested and then disposed of in a landfill.

The excavated sites at Baldwin Park were capped to contain the remaining low level contaminated soil and seeded to establish a cover of vegetation. The cost of this removal action, not including incineration, was \$140,000.

### Poly-Carb Incorporated

On May 27, 1985 between 7200 and 9000 gallons of a phenol and cresol solution spilled from a holding tank at Poly-Carb Inc., a former waste conversion facility located in Wells, Nevada (EPA Region IX). Roughly 300 cubic yards of soil were contaminated. A serious threat was posed to groundwater primarily because of the shallow aquifer underlying the site. The Town of Wells relies entirely on groundwater for its water supply. Both

municipal wells were approximately two miles downgradient from the site. Operations were recently abandoned, and the risk of exposure to the public and grazing livestock was also a concern.

To devise the best approach for on-site treatment, EPA's Environmental Response Team performed several treatability studies. Three innovative treatment methods were tested: passive evaporation, soil washing, and biological degradation. Due to high temperatues and dry and windy weather conditions, the treatment chosen was a combination of the passive evaporation and soil washing methods. This dual treatment procedure proved to be both innovative and cost effective.

Treatment began in June 1987. Contaminants were washed out of the soil in a lined treatment area and removed with activated carbon. Wells were installed to serve the dual function of groundwater monitoring and water supply for the treatment area. Soil and water samples were collected periodically to monitor the operation of the system. Initial samples indicated phenol and cresol levels at 2300 ppm and 1480 ppm, respectively.

In Aug. 1988, EPA terminated and dismantled the treatment system after contaminants had been effectively reduced to below 1 ppm. A total of thirty drums of contaminated carbon were transported to Rollins Environmental Services, Inc., Deer Park, Texas for thermal treatment and incineration. The final cost of the removal was \$475,000.

From Dec.1980 through Sept. 1987, EPA completed 776 removal actions at a cost of \$156,892,190. From Oct. 1987 through Sept. 1988, EPA completed 219 removal actions, more than in any other single year of the Superfund program. An additional \$91 million was spent on FY 88 removal actions that were completed. Total Superfund removal completions and associated costs for the period 12/11/80 to 09/30/88 are as follows:

#### **TOTAL COMPLETIONS**

NPL\* SITES

192

**NON-NPL SITES** 

803

**TOTAL** 

995

#### **TOTAL COSTS**

**NPL\* SITES** 

\$90,779,443

**NON-NPL SITES** 

\$158,250,654

TOTAL\*\*

\$249,030,097

- \* National Priorities List (NPL) List of nationwide priority hazardous waste sites requiring comprehensive, long-time actions under Superfund.
- \*\* Does not include funds for sites where removal activities were ongoing as of 09/30/88.

#### **USER'S GUIDE**

Volume III summarizes short-term removal activities completed during the eighth year of the Superfund program. This document is presented as a series of matrices that are organized numerically by Region and alphabetically by State and site name within each Region. It contains the same types of information included in Volume I and II.

EPA intends to continue providing this information in future updates.

Inquiries regarding information contained in this document should be referred to the appropriate EPA Regional office. A list of EPA contacts and a map delineating the States within each Region are provided in this report. In addition, this document includes a listing of sites found in Volumes I and II. These sites are listed alphabetically by State within their respective Regions. In the back of the report, there is also an alphabetical index of all sites in Volumes I, II, and III.

Much of the work EPA and the USCG undertake in response to releases of hazardous substances is highly technical. Definitions of the information provided in the matrices that follow are presented below.

### Key to FY88 Superfund Emergency Response Actions Data

1. REGION: EPA Regions 01, 02, 03, 04, 05, 06, 07, 08, 09, 10

- 2. NAME/LOCATION: Site name and local jurisdiction
- 3. STATE: Standard State abbreviation
- 4. NPL STATUS: (Y) Yes on proposed or final NPL when action started
  (N) No not on proposed or final NPL when action started
- 5. COST: These are extramural costs, which include cleanup contractor costs.
- 6. Start and Completion Dates
- 7. INCIDENT CATEGORY:
- Active Production Facility any ongoing operation which manufactures, recycles, handles, stores or transports hazardous materials or waste as a primary ingredient, product or by-product of operations, or any location contaminated due to off-site migration of hazardous materials or wastes from such ongoing operations.
- Inactive Production Facility any facility no longer in operation which manufactured, recycled, handled, stored or transported hazardous materials or wastes as a primary ingredient, product or by-product of operations, or any location contaminated due to off-site migration of hazardous materials or wastes from such previous operations.

- Active Waste Management Facility any ongoing legal or illegal operation or site whose primary purpose is to handle, exchange, transfer, store, treat or dispose of hazardous materials or wastes, or any location contaminated due to off-site migration of hazardous materials or wastes from such a facility or site.
- Inactive Waste Management Facility any former legal or illegal operation or site whose primary purpose was to handle, exchange, transfer, store, treat or dispose of hazardous materials or wastes, or any location contaminated due to off-site migration of hazardous materials or wastes from such a facility or site.
- <u>Midnight Dump</u> any illegal dumping of hazardous substances into the air, land or water or other element, whether accidental or deliberate.
- <u>Transportation-Related</u> any release or potential release of hazardous substances due to a transportation situation, accident or malfunction.
- Other any release of hazardous substances which do not conform to any of the above categories and/or where sources of contamination are unknown.
- DESCRIPTION: A brief account of site events or conditions necessitating a response action.

#### PRIMARY CONTAMINANTS CATEGORY:

- Dioxin
- PCBs
- Asbestos
- Cyanide
- Volatile Organics
- Non-volatile Organics
- Pesticides
- Waste Oils
- Toxic Gases
- Metals
- Acids
- Bases
- Solvents
- · Low-level Radioactive Waste
- Naturally Occurring Radioactive Waste
- Non-hazardous Materials

#### 10. THREAT CATEGORY:

- Air contamination
- Direct contact skin contact, ingestion, inhalation
- Drinking water contamination
- Ecological damage
- Fire/explosion hazard
- Food chain contamination
- · Groundwater contamination
- Soil contamination
- Surface water contamination

#### 11. MITIGATIVE ACTIONS:

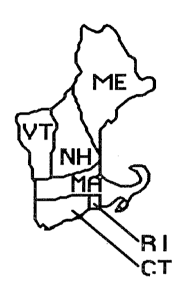
Migration control - specific measures used

- to control or eliminate contaminants from migrating off site
- Provision of alternate water supplies temporary or permanent
- Temporary relocation/evacuation of nearby populations
- Controlling source of threat
  - securing containers: sealing open containers and putting leaky, corroded containers of hazardous substances into new containers
  - reducing volume of hazardous substances in lagoons/containment areas
  - isolating incompatible substances
  - covering/capping: containment of airborne threats, landfills, lagoons, hazardous materials
  - extinguishing a fire
  - bulking materials
  - solidifying materials
  - neutralizing materials
  - collecting and/or retaining contaminants
  - other (specify).

- <u>Excavation</u> soil, contaminated materials, containers
- <u>Site restoration</u> backfilling, grading, seeding, repaying
- <u>Treatment/disposal of wastes</u> all treatment/disposal done in accordance with applicable hazardous waste management regulations
- Alternative technology indicators alternatives to land disposal that may be used to treat or dispose of wastes in accordance with applicable hazardous waste management regulations:
  - Recycling treats or processes hazardous waste to recapture material that may be reused in manufacturing and other processes
  - Thermal Destruction, e.g., incineration
     destroys or reduces waste to a safer concentration through heat application
  - Stabilization, e.g., cement-based techniques - treatment method that limits solubility or toxicity of hazardous waste constituents
  - Chemical, e.g., chemical oxidation addition of chemical compounds to hazardous waste to destroy or neutralize hazardous waste constituents

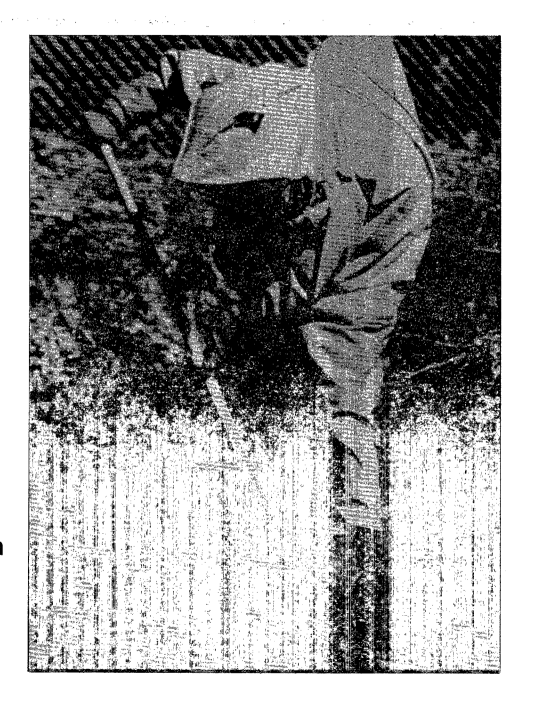
- Physical Phase Separation, e.g., gravity separation physical process whereby solids or oil are removed from liquid
- Physical Component Separation,
   e.g., air stripping physiochemical
   process involving ionic separation or
   separating dissolved solids from liquid
- Biological, e.g., activated sludge uses microorganisms to degrade organic compounds

# U.S. EPA REGION 1



For Information Contact:

Chief, Emergency Planning and Response Branch, Environmental Services Division 60 Westview Street Lexington, MA 02173 (617) 860-4300



#### REGION I COMPLETIONS LISTED IN VOLUMES I AND II

#### CONNECTICUT

Bourdeaudhui Connecticut River Drum Housatonic River Drums Kapinos Site Linemaster Switch Corp. O'Sullivan's Island Drum Rye Street Pesticide

#### MAINE

Androscoggin Rivers
Great Diamond Island - CG
Kennebec (flood)
Keswick Road - CG
Pinette's Salvage Yard
Saco Tannery Waste Pits
Union Chemical Co., Inc.

#### **MASSACHUSETTS**

Abandoned Drum - CG
Baird & McGuire
Beal Street Drum
Breakneck Road
Cannon Engineering Corp. (CEC)
Charles George Reclamation Landfill
Dean Street (Norwood PCBs)
High Sachem
Hougels Neck - CG
Industrial Avenue (Lowell)
Industri-Plex
Iron Horse Park
Midnight Dump
Nanpasket Beach - CG
New Bedford Site - CG
Silresim Chemical Corp.

#### NEW HAMPSHIRE

Auburn Road Burns Hill Road **Bursey Asbestos** Gonic Sites Hall Street Johns Manville Asbestos Site Keefe Environmental Services Lake Sunapee Lowell Road Matarazzo Mottolo Pig Farm Ottati & Goss/Kingston Steel Drum Pointer Asbestos Ridge Ave. Asbestos S Bank Asbestos Savage Municipal Water Supply Shady Lane Asbestos Sylvester Tinkham Garage

#### RHODE ISLAND

Castle Hill - CG
Cooks Landfill
Davis Liquid Waste
Picillo Farm
Stamina Mills, Inc.
Western Sand & Gravel

#### VERMONT

Cyanide Treatment Old Springfield Landfill Site Pine Street Canal

Site Information		Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)	
City State NPL	N \$1,774,800 06/29/87	Active Production Facility Numerous organic and inorganic liquids and solids were improperly stored in approximately 800 55-gallon drums, underground vaults, above-ground tanks and reaction vessels. Many of these containers were deteriorated and leaking.	Volatile Organics Non-volatile Organics Pesticides Metals Solvents	Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis Organized Materials Overpacked Drums Pumped Contaminants Site Restoration Disposal	
City State NPL	Y \$645,000 08/10/87	Inactive Waste Management Facility Laboratory chemicals and approximately 100 samples of unknown materials posed a significant threat of fire and explosion. Other sources of danger included hundreds of five-gallon pails of paints and paint removers, two tank trailers and approximately twenty drums of unknown material, all deteriorating to some degree.	Cyanide Acids Volatile Organics Solvents	Fire/Explosion Hazard	Site Security Organized Materials Sampling/Analysis Bulked Materials Disposal	
City State NPL	N \$185,253 12/03/87	Other A barge with containers came loose from a tug, threatening a chemical spill.	Volatile Organics	Surface Water Contamination	Sampling/Analysis	
City State NPL Cost Start Date	N \$3,100	Other Abandoned drums washed ashore on the beach.	Waste Oils	Surface Water Contamination	Sampling/Analysis Disposal	

<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.

### **REGION 1**

Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$25,000 02/17/88	Midnight Dump A container labelled "caution infectious wastes" and a sealed package of medical suppies were discovered in a recovered stolen van.	Infectious Wastes	Air Contamination/Inhalation Direct Contact	Sampling/Analysis Overpacked Drums AT: Thermal Destruction
City State NPL	N \$2,500 08/12/88	Midnight Dump There was a midnight dump by an unknown source.	Unknown	Direct Contact	Overpacked Drums Disposal
City State NPL	N \$2,500 05/19/88	Midnight Dump Drums were abandoned along a roadside.	Unknown	Direct Contact	Sampling/Analysis Disposal
City State NPL	Ý \$40,000 05/11/88	Inactive Production Facility Wastes from a chemical plant and glue factory were buried on the 244-acre property in an industrial park. The original fence was vandalized.	Metals	Direct Contact Groundwater Contamination Soil Contamination	Site Security
City State NPL	N \$2,500 03/09/88	Midnight Dump A two to three pound plastic bag of asbestos labelled "asbestos waste" was discovered in a densely populated urban area where adults and children had easy access to the substance.	Asbestos	Air Contamination/Inhalation Direct Contact	Overpacked Drums Disposal

<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.

Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	MA N \$2,000 04/26/88	Midnight Dump A compressed gas cylinder releasing a green substance washed ashore on Nantasket Beach.	Volatile Organics	Air Contamination/Inhalation	Sampling/Analysis Overpacked Materials Disposal
City State NPL	Y \$2,243,000 05/11/87	Active Production Facility An abandoned underground vault containing chemical sludges from a dye manufacturing process leaked sludges and chemicals into soils downgradient of the vault.	Volatile Organics Pesticides Metals Solvents	Air Contamination/Inhalation Direct Contact Groundwater Contamination Surface Water Contamination	Sampling/Analysis Built Road Relocated Treatment System Excavation Solidified Materials Neutralized Materials Disposal Site Restoration
City State NPL	Y \$1,472,000 04/10/87	Inactive Waste Management Facility Following four days of severe rains, two of several lagoons near a residential area oveflowed into Strongwater Brook and adjacent wetland. These lagoons held sanitary sewerage, and grit and grease sludges buried between 1947 and 1969.	PCBs Metals	Direct Contact Surface Water Contamination	Site Security Sampling/Analysis Containment/Retention Migration Control Solidified Materials Pumped Contaminants Excavation Capping Site Restoration Disposal
City State NPL Cost Start Date	MA N \$3,000	Midnight Dump Approximately five gallons of a very caustic substance were dumped on a sidewalk. The site was located in a heavily populated residential area two blocks from the shore of the Massachusetts Bay.	Unknown Caustic Substance	Direct Contact Soil Contamination Surface Water Contamination	Sampling/Analysis Excavation Solidified Materials Organized Materials Disposal

<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.

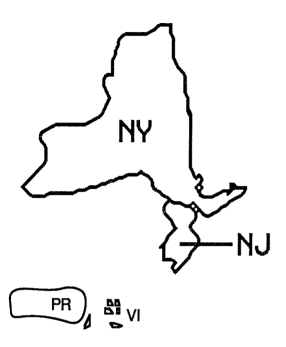
Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$250,000 05/15/87	Other Asbestos baghouse and pellet wastes were exposed throughout the backyards of three adjacent residential properties located in a wetland area.	Asbestos	Direct Contact	Sampling/Analysis Excavation Capping Site Restorartion Disposal
City State NPL	N \$250,000 05/15/87	Other Exposed asbestos was located in an unrestricted swampy area along Salmon Brook.	Asbestos	Direct Contact	Sampling/Analysis Excavation Capping Site Restoration Disposal
City State NPL	N \$450,000 04/01/87	Other Large areas of exposed asbestos were on three acres bordered by residential properties and Salmon Brook. A steep embankment on the southern and western boundaries leveled off to a marshy area at Salmon Brook.	Asbestos	Air Contamination/Inhalation	Sampling/Analysis Capping Disposal
City State NPL	NH Y \$2,070,011 09/30/85	Inactive Waste Management Facility Volatile organic compounds from 350 deteriorated and leaking drums contaminated shallow wells serving private residences within 50 yards of the site. PCB-and dioxin- contaminated soil were onsite.	Dioxin PCBs Volatile Organics Solvents	Direct Contact Fire/Explosion Hazard Groundwater Contamination Soil Contamination Surface Water Contamination	Sampling/Analysis Excavation Neutralized Materials Monitored Wells Pumped Contaminants Provided Bottled Water Constructed Water Main Disposal AT: Thermal Destruction

<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.

Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
State NPL Cost Start Date	Tibbetts Road + Barrington NH Y \$2,070,011 07/20/88 08/26/88	Other Volatile organic compounds from 350 deteriorated and leaking drums contaminated shallow wells serving private residences within 50 yards of the site. PCB-and dioxin- contaminated soil were onsite.	Dioxin PCBs Volatile Organics Solvents Pesticides	Direct Contact Fire/Explosion Hazard Groundwater Contamination Soil Contamination Surface Water Contamination	Constructed Water Main Provided Hookups to Water Main Installed Water Treatment Plant
Start Date	Stamina Mills + North Smithfield RI Y \$150,000 08/08/88 08/17/88	Inactive Production Facility Drinking water wells near a textile company were contaminated with Trichloroethylene (TCE). During the early 1970s, 200 gallons of TCE were spilled at this textile company. A 1977 fire destroyed the mill and caused the release of 600-700 gallons of TCE. Still bottoms from the mills solvent recovery system were landfilled on site.	Solvents	Drinking Water Contamination Groundwater Contamination	Removal of Leaking Storage Tanks

<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.

### U. S. EPA REGION 2



For Information Contact:

Chief, Response and Prevention Branch, Emergency and Remedial Response Division Woodbridge Avenue Raritan Depot-Bldg. 209 Edison, NJ 08837 (201) 321-6657



#### REGION II COMPLETIONS LISTED IN VOLUMES I AND II

NEW JERSEY
Beach Contamination
Blue Poly Drum - CG

Brady Metals Burnt Fly Bog Camplain Road

Chemical Leaman Tanklines

Delancy Trailer
Chemical Control
Delaware River - CG
Duane Marine
Fried Industries
Gems Landfill

Goose Farm Hayes Park Pool

Hillsborough-Route 206 Horseshoe Road Dump Kearny Drum Dump #1 & #5

Kearny Drum Dump #2

Kin-Buc Landfill Lipari Landfill Lockwood Street Minsei

Myers Property Perona Tire Fire

Pomona Oaks Residential Wells

Quanta Resources Renora, Inc.

Signo Delta Warehouse Waldick Aerospace Devices NEW YORK

Abandoned Drums

Abandoned Drum- Erie Canal - CG

American Thermostat Asbestos Dumping Asbestos/Torry Place Bayshore

Berncolor Inc. - CG Blooming Grove Byron Barrel & Drum Cayaduta Creek

Fort Drum
Fort Totten - CG
Fulton Terminals
Gazzola Drive
Hyde Park Drum

Jagger Lane

Kentucky Avenue Well Field

Linclon Avenue

Long Island Beach - CG Love Canal (Black Creek)

Madison Wire Co.

Mek Spill
Moreland Site
N. Lindenhurst
Olean Well Field
Parthey Lane

Pollution Abatement Services (PAS)

Primo Shield Sag Harbor

Sammis Avenue - Deer Park

Shirley #2 Signo/Coty Signo/Kenston Signo Trading NEW YORK (Cont.)

Town of Kent Wading River Wallkill Well Wide Beach Deve

Wide Beach Development

Windus Drive York Oil Company

**PUERTO RICO** 

Camuy River Dump Dorado Drum Site Puerto Rico Organic Inc.

Site	Information	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
	Name Atlantic Resources City Sayerville State NJ NPL N Cost \$669,000 t Date 02/05/87 Date 07/28/88	Inactive Production Facility Vats, drums of acids, containers of unknowns, two labs and eight incinerators were located on the site of an abandoned precious metal recovery facility. Soil contaminated with 2, 3, 7, 8 TCDD had been identified near the incinerators and a chronic discharge of oil was flowing into the nearby Raritan River.	Dioxin PCBs Pesticides Waste Oils Metals Acids Solvents	Direct Contact Fire/Explosion Hazard Surface Water Contamination	Site Security Sampling/Analysis Containment/Retention Excavation Overpacked Drums Bulked Materials Organized Materials Pumped Contaminants Disposal AT: Thermal Destruction
	Name Chemical Insecticide Corp. City Edison Twp State NJ NPL N Cost \$15,900 t Date 02/16/88 Date 02/26/88	Inactive Production Facility A company produced pesticides and herbicides until declaring bankruptcy.	Dioxin Pesticides	Direct Contact Groundwater Contamination	Sampling/Analysis Site Security
	Name Colter St. City Toms River State NJ NPL N Cost \$1,800 t Date 03/08/88 Date 08/24/88	Other Private drinking supplies exceeded the removal action level for mercury.	Metals	Drinking Water Contamination Groundwater Contamination	Sampling/Analysis Provided Bottled Water Provided Hookups to Water Main
	Name Cooper River (CG) City Camden State NJ NPL N Cost \$5,000 t Date 02/17/88 Date 02/21/88	Other A spill occurred on the Cooper River. The dark brown substance was a sheen and smelled like paint.	Waste Oils	Surface Water Contamination	Sampling/Analysis

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site	Information	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Start	Name East Hanover Site City East Hanover State NJ NPL N Cost \$23,000 Date 04/22/88 Date 07/15/88	Other Private water supplies exceeded the removal action level for volatile organics.	Volatile Organics Solvents	Drinking Water Contamination Groundwater Contamination	Sampling/Analysis Provided Bottled Water Water Line Connection Provided Hookups to Water Main Site Restoration
Start	Name East Hanover Site + City East Hanover State NJ NPL N Cost \$0 Date 09/10/88 Date 09/30/88	Other Following a previous action, one private residential water supply remained that exceeded the removal action level for volatile organics.	Volatile Organics Solvents	Drinking Water Contamination Groundwater Contamination	Provided Hookups to Water Main
Start	Name Industrial Latex City Wallington State NJ NPL Y Cost \$1,412,000 Date 04/09/87 Date 10/02/87	Inactive Production Facility An inactive 9.67-acre adhesives/rubber manufacturing facility was located in a dense residential/commercial area; 10,000 people lived within 0.5 mile of the site. Two main buildings contained numerous containers of hazardous substances. Extensive fires and vandalism had occurred at this unrestricted site.	PCBs Solvents	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard Groundwater Contamination Surface Water Contamination	Site Security Sampling/Analysis Excavation Organized Materials Air/Meterological Monitoring Pumped Contaminants Neutralized Materials Disposal AT: Thermal Destruction
Start	Name International Metallurgica Service City Newark State NJ NPL N Cost \$460,000 Date 02/22/88 Date 07/11/88	Inactive Production Facility Four-hundred and fifty lab containers, 45 tanks, and 100 drums were contained in an abandoned precious metals recovery facility, which had been subjected to vandalism.	Cyanide Volatile Organics Metals Acids Bases	Air Contamination/Inhalation Fire/Explosion Hazard Food Chain Contamination	Site Security Sampling/Analysis Organized Materials Overpacked Drums Air Monitoring AT: Thermal Destruction

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site	Information	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
	Name Myers Prop.+ City Franklin Twp State NJ NPL Y Cost \$39,000 Date 10/28/87 Date 03/12/88	Inactive Production Facility Pesticides, herbicides and paint stored in an old barn had contaminated one well used for drinking water.	Asbestos Volatile Organics Pesticides Metals Solvents	Direct Contact Drinking Water Contamination Groundwater Contamination Surface Water Contamination	Site Security Sampling/Analysis Migration Control
Start	Name Nascolite Corp City Millville State NJ NPL Y Cost \$195,500 Date 10/28/87 Date 03/21/88	Inactive Production Facility Polymethyl methacrylate was manufactured for 27 years on this 17.5-acre site located in a wooded area. Underground tanks holding the plant's residue leaked, causing soil and groundwater contamination.	Asbestos Volatile Organics Metals Solvents	Direct Contact Fire/Explosion Hazard Groundwater Contamination Soil Contamination	Extinguished Fire Excavation Pumped Contaminants Bulked Materials Overpacked Drums Organized Materials Disposal
Start	Name Pulverizing Ser City Moorestown State NJ NPL N Cost \$495,000 Date 02/18/88 Date 05/02/88	vices  Inactive Production Facility Pesticides and chemicals stored at the defunct facility posed a significant threat to a large area of the township.	Pesticides	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard Soil Contamination Groundwater Contamination Drinking Water Contamination	Site Security Sampling/Analysis Organized Materials Disposal
Start	Name Arsenic Mines City Kent State NY NPL N Cost \$69,600 Date 03/24/88 Date 09/29/88	Other A residential well contained high levels of arsenic, possibly from material moved from the tailings pile.	Metals	Drinking Water Contamination Groundwater Contamination	Sampling/Analysis Provided Bottled Water Constructed Cistern
Start	Name Bern Metals City Buffalo State NY NPL N Cost \$48,000 Date 04/21/88 Date 07/08/88	Inactive Production Facility An abandoned metal recovery facility is located in a mixed residential/light industry area approximately one mile from the Buffalo River.	Metals Acids	Direct Contact	Site Security Sampling/Analysis

+Note: Previous removal was completed at site. See Introduction for details.

### **REGION 2**

# **Superfund Emergency Response Actions**

Site	Information	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Start	Name Clothier Disposal City Granby State NY NPL Y Cost \$925,000 Date 10/07/86 Date 07/22/88	Inactive Waste Management Facility Approximately 2,200 crushed, burned, punctured or rusted drums of industrial waste were disposed of in an unsecured area consisting primarily of farmland with wood lots and interconnected wetlands. A dirt access road separated this site from an active farm.	PCBs Volatile Organics Solvents	Direct Contact Fire/Explosion Hazard Food Chain Contamination Groundwater Contamination Surface Water Contamination	Site Security Sampling/Analysis Migration Control Containment/Retention Overpacked Drums Bulked Materials Solidified Materials Organized Materials Excavation Disposal AT: Thermal Destruction
Start	Name Fort Ann City Village of Fort Ann State NY NPL N Cost \$2,000 Date 03/01/88 Date 03/11/88	Other A private residential well within 50 yards of a facility, which formulates and distributes pesticides and herbicides, was contaminated.	Pesticides	Groundwater Contamination	Sampling/Analysis Provided Bottled Water
Start	Name High View Terrace City West Seneca State NY NPL N Cost \$435,521 Date 03/24/88 Date 04/22/88	Other EPA received a request to limit access, remove waste and decontaminate a vacant lot that was in close proximity to two elementary schools.	Cyanide Sulfide	Direct Contact	Site Security Sampling/Analysis Disposal
Start	Name Hudson River (CG) City New York State NY NPL N Cost \$3,771 Date 02/10/88 Date 02/10/88	Other The Coast Guard was contacted by New York State to remove drums of unknown contents from the Hudson River.	Non-Hazardous Materials	Surface Water Contamination	Sampling/Analysis Disposal

+Note: Previous removal was completed at site. See Introduction for details.

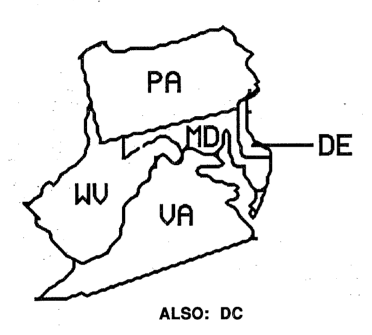
Site	Information	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Start	Name Lincoln Avenue / P.J. City Port Jefferson State NY NPL N Cost \$23,000 Date 07/10/87 Date 02/25/88	Other Four residential wells were contaminated. One of these wells exceeded EPA's 10-day Health Advisory for trichloroethylene.	Volatile Organics Solvents	Direct Contact Drinking Water Contamination	Sampling/Analysis Provided Bottled Water Provided Hookups to Water Main Site Restoration
Start	Name Mattiace Petrochemicals Company City Glenwood Landing State NY NPL Y Cost \$480,000 Date 02/05/88 Date 06/15/88	Inactive Waste Management Facility Approximately 80 55-gallon drums and 100 5-gallon containers, many deteriorated and leaking, were scattered throughout the site. The area is aproximately 150 yards from a residential area, 3,700 feet from a public water supply well and directly adjacent to a state nature preserve.	PCBs Volatile Organics Acids Bases Solvents	Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis Bulked Material Solidified Materials Disposal AT: Thermal Destruction
Start	Name Miller Ave. City Amityville State NY NPL N Cost \$7,000 Date 02/19/88 Date 07/21/88	Other Five private residential wells, which served as the sole source of potable water, exceeded the removal action level for tetrachloroethylene and trichloroethylene contamination.	Solvents	Drinking Water Contamination Groundwater Contamination	Sampling/Analysis Provided Bottled Water Provided Hookups to Water Main
Start	Name Minor Spill / Youngstown (CG) City Youngstown State NY NPL N Cost \$614 Date 03/15/88 Date 05/05/88	Other One drum on a Coast Guard station was leaking.	Unknown	Direct Contact	Sampling/Analysis Disposal

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site In	formation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
C Sta N Co	nme North Bloomfield  City Lima ate NY  IPL N  ost \$681,899 eate 12/02/85 cate 06/03/88	Other Various volatile organics had been detected in wells at 32 private residences and one business with 60 employees.	Volatile Organics Solvents	Drinking Water Contamination Groundwater Contamination	Sampling/Analysis Provided Bottled Water Provided Hookups to Water Main
C Str N Co	Pollution Abatement Services City Oswego ate NY IPL Y ost \$445,118 ate 04/23/87 ate 10/21/87	Inactive Waste Management Facility A 15-acre private incinerator site contained over 15,000 deteriorated and leaking drums and three lagoons holding 1.4 million gallons of chemicals and oils. These lagoons posed a threat of release into a creek that was 1,800 feet from Lake Ontario. Wetlands surrounded the site on three sides. Several residents were located 0.3 mile away, some of whom continued to use private wells for drinking water.	PCBs Volatile Organics Non-Volatile Organics Waste Oils	Direct Contact Fire/Explosion Hazard Groundwater Contamination Soil Contamination Surface Water Contamination	Site Security Sampling/Analysis Pumped Contaminants Migration Control Containment/Retention Overpacked Drums Disposal AT: Mobile Activated Carbon Trailer
C Str N C	Mount Vernon  City Mount Vernon  Ate NY  IPL N  ost \$1,777,600  Ate 12/08/86  Ate 11/25/87	Inactive Waste Management Facility A three-story warehouse in a densely populated area contained numerous types of chemicals, boxes and drums and housed a commercial facility.	Dioxin Volatile Organics Non-Volatile Organics Pesticides Acids Bases Solvents	Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis Excavation Disposal Detonation AT: Potassium Polyethylene Glycol (KPEG) Process AT: Thermal Destruction
C Str N C	ame Town of Pompey City Pompey ate NY IPL N ost \$79,000 Date 05/22/87 Date 07/08/88	Other Residental wells exceeded the EPA 10-day Health Advisory for volatile organic compounds levels.	Volatile Organics Solvents	Groundwater Contamination	Sampling/Analysis Pumped Contaminants Neutralized Materials AT: Air Stripping

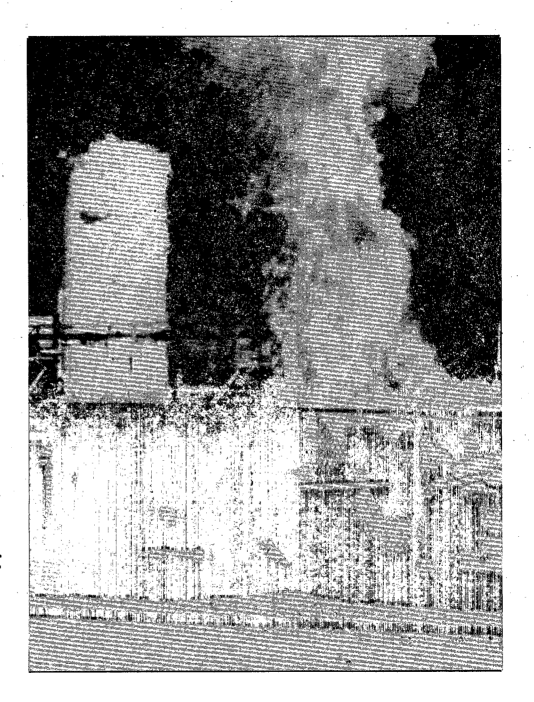
<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

# U.S. EPA REGION 3



For Information Contact:

Chief, Superfund Branch, Hazardous Waste Management Division 841 Chestnut Street Philadelphia, PA 19107 (215) 597-8132



#### REGION III COMPLETIONS LISTED IN VOLUMES I AND II

**DELAWARE** 

Army Creek Landfill Delaware River II - CG

Delaware Sand & Gravel Landfill

Dover Air Force Base Harvey & Knott Drum Site

New Castle Containers

Sealand Ltd.

Tybouts Corner Landfill

MARYLAND

Baltimore Iron & Metals - CG

California MD Drum

Capitol Assay Labs

Cecil County Dump

Chemical Metals Industries

Columbia Park Drum

Evans Trail

Kane & Lombard Street Drums

Locomotive Junkvard - CG

Middletown Road Dump

Sand, Gravel & Stone

Security Boulevard

Southern Maryland Wood Treating

Springer Septic Services - CG

Union Plating

United Rigging & Hauling

**PENNSYLVANIA** 

ABM Eddystone

Ambler Asbestos Piles

Apache Waste Oil

Ashland Chemical

Bensalem Drum

Berks Sand Pit - Van Ellswyck

BFG Electroplating

Biedler Road

Boyertown Scrap Metal

Brodhead Creek

Brown's Battery Breaking

Bruin Lagoon

Buried Drum Removal

Butler Tunnel

C & F Chemical

PENNSYLVANIA (Cont.)

C. E. Brubaker

Camp Run Drum

Caustic Midnight Dump

Domey Road Landfill

Dracup Warehouse

Drake Chemical

Duncasville Tanker

Dunning Mountain Drum Fire

Durham Twp Solvent Spill

East Cumberland Street

Eweing Road Drum Site

Fennel Road

Garage Fire

Gradyville Midnight Dump

High Quality Plating

Howard Rodger's Drum

Interstate Transformer

Johnson Bronze

Keyser Ave. Borehole

Krum Trash

Lackawanna Refuse

Lancaster Battery

Malitovsky Drum Co.

Mercer County Drum Dump

Metcoa Radiation

Mill Creek Dump

Mt. Pocono

Old American Glycerine - Lewis Run

Old Garage

Pagan Road

Patrick Diehl

Piney Creek Drum

Pottstown Abandoned Trailer

Printed Circuits, Inc.

Revere Chemical Co.

Rotunda Drive

Route 13 Drum Site

SSCD Schoolyard Site

Sandonelle PČB

Satellite/Ammet Incendiary

Starbrick

Sunset Golf Course

Swissvale Auto

Taylor Borough Dump

Thorn Run Spill

Tinicum Marsh

Tri-State Engineering

Trowbridge Estates Mercury

Turco Coatings

Tysons Dump

PENNSYLVANIA (Cont.)

Vulcanized Rubber & Plastics

Wade (ABM)

Westinghouse Elevator Co.

Westline Site

Whitemarsh Two Drum

**VIRGINIA** 

Bent Creek/James River

C&R Battery Co. Inc.

Chesapeake Bay-CG

Hampton Cylinders Site

Lynnhaven Bay-CG

Rhinehart Tire Fire Dump

Roanoke River Drums

Tidewater TNT

Walkerton Tire Fire

WEST VIRGINIA

Big John's Salvage Big John's Salvage - Hoult Road

Bittle Well Contamination

Chesapeake PCB Site

Clark Property

Coons Run

Edwards Road

Greenbriar River Flood

Harris Property

Harrison Co. PCB Spill

Holder Corporation

Interstate 70 Acid Spill

Kabletown Road

Knapp Creek

Leetown Pesticide

Manilla Creek

Richardson Property

Semco PCB Site

Stoneman Property

Walter Taylor

Wheeling Acid Spill

Wheeling Hill

Yokum Chlordane Contamination

Site Information		Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$35,000 05/11/87	Other Several buried drums in poor condition were discovered by workers excavating a sidewalk. Site is within 500 feet of approximately 50 residences and about 50 feet south of Chestnut Run Creek, which feeds into the Christina River.	Volatile Organics	Direct Contact	Site Security Sampling/Analysis Excavation Overpacked Drums Organized Materials Site Restoration AT: Thermal Destruction
Name City State NPL Cost Start Date Completion Date	DE N \$5,000 08/25/87	Other A 55-gallon drum containing 20 gallons of an unknown hazardous waste was recovered by a crabber who brought the drum home.	Metals	Direct Contact	Sampling/Analysis Overpacked Drums Disposal
NPL	MD N \$1,124,000 03/05/87	Inactive Production Facility Approximately 300 drums and containers, some leaking, were in and around two buildings on a 4-acre site used for light industrial purposes. A preliminary assessment revealed high levels of volatile organic compounds in the soil, evidence of vandalism, and unrestricted site access.	Volatile Organics Solvents	Fire/Explosion Hazard Soil Contamination	Site Security Sampling/Analysis Overpacked Drums Excavation Bulked Materials Organized Materials Monitored Wells Disposal AT: Thermal Destruction
City State NPL	N \$257,250 11/26/86	Midnight Dump Two abandoned tractor trailers discovered during a criminal investigation contained 150 deteriorated and leaking drums. The site is within 100 yards of residences and 0.5 miles from the city of Oakland.	Pesticides Acids Bases Solvents	Direct Contact Drinking Water Contamination Fire/Explosion Hazard	Sampling/Analysis Overpacked Drums Disposal

<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.

### **REGION 3**

Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State eggs (1982) NPI	N t \$145,000 e 05/24/86	Active Production Facility Groundwater at this site was found to be contaminated as a result of the improper disposal of solvents.	Solvents	Air Contamination/Inhalation Direct Contact Drinking Water Contamination Groundwater Contamination	Provided Bottled Water Provided Hookups to Water Main AT: Physical Carbon Adsorption AT: Physical Air-Stripping
City State NPI Cos	t \$249,000 11/03/86	Inactive Production Facility This site is an abandoned plastic molding facility with a variety of solvents, lacquers and coatings stored haphazardly in and around deteriorating buildings and two small laboratories.	Acids Solvents	Direct Contact Fire/Explosion Hazard Soil Contamination Surface Water Contamination	Site Security Sampling/Analysis Organized Materials AT: Thermal Destruction
City State NPI Cos	t \$1,040,000 e 08/06/87	Inactive Production Facility Approximately 350-400 drums and 200-300 laboratory-size containers of chemicals used by at least three tanning companies were stored in and around an abandoned building. Open vats holding unidentified solution were also located in this heavily vandalized building. The site is an urban area surrounded by rowhouses and bordered on one side by a carriage service keeping a number of horses.	Volatile Organics Acids	Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis Organized Materials Disposal Detonation AT: Thermal Destruction
City State NPI Cos	Donegal Twp Midnight Drum Butler County PA N \$30,000 03/13/87	Midnight Dump Three 55-gallon drums of unknown material were dumped on private property approximately 50 yards upgradient of a river.	Cyanide Volatile Organics Metals Solvents	Direct Contact Fire/Explosion Hazard	Sampling/Analysis Overpacked Drums Disposal

<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.

Site Infor	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$70,000 02/01/88	Inactive Production Facility A 3,000-gallon lumber dip tank used for wood treating operations discharged chemicals onto the soil and into a nearby pond. An estimated 2,500 gallons were discharged annually from 1983 to 1986, killing fish and vegetation. The site is located in a rural/residential area within 300 yards of ten residences.	Volatile Organics Pesticides Solvents	Soil Contamination Surface Water Contamination	Site Security Sampling/Analysis Migration Control Containment/Retention Excavation Organized Materials Temporary Storage
City State NPL Cost Start Date	N \$20,000	Inactive Production Facility EPA was asked to investigate a leaking tanker, drums and stained soil.	Non-Hazardous Materials	Direct Contact	Site Security Sampling/Analysis Overpacked Drums Organized Materials Excavation Temporary Storage
City State NPL	N \$130,000 10/15/87	Other Eight transformers at an unused electrical substation were vandalized resulting in the release of PCB-contaminated oil. The substation is located in a residential area and has experienced a high frequency of vandalism.	PCBs	Direct Contact Soil Contamination	Site Security Sampling/Analysis Excavation Neutralized Materials Organized Materials Site Restoration Disposal
City State NPL Cost Start Date	Johnson Bronze New Castle PA N \$6,596 09/01/85 10/30/87	Inactive Production Facility The site consisted of approximately eight acres of inactive manufacturing buildings and chemical laboratories. Containers were open and in poor condition and chemicals were stored with no regard to compatability.	Cyanide Volatile Organics Acids	Air Contamination/Inhalation Direct Contact	Site Security Overpacked Drums Organized Materials Temporary Storage

<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.

### **REGION 3**

Site Infor	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$50,000 02/11/87	Other An abandoned basement laboratory contained approximately 200 chemical containers. A resident lived directly above the basement and the site was in a residential neighborhood.	Cyanide Volatile Organics Acids	Direct Contact Fire/Explosion Hazard	Sampling/Analysis Overpacked Drums Disposal Detonation
City State NPL	Y \$262,000 09/18/84	Other Significant levels of gamma radiation and radon daughters were discovered in a duplex residence where a professor manufactured radium sources for medical use in the 1920s-1940s.	Low-Level Radioactive Waste	Direct Contact	Site Security Sampling/Analysis Temporary Relocation Decontamination Disposal Installed Fire Suppression Systems
City State NPL	N \$652,559 04/08/85	Other Three "hot" old metal cabinets in the basement of a residence were the source of excessive gamma and alpha radiation. It is believed that they were brought from the Lansdowne Site where a professor processed radium 40 years ago.	Low-Level Radioactive Waste	Air Contamination/Inhalation Direct Contact	Sampling/Analysis Decontamination Excavation Disposal
City State NPL	N \$3,000 12/11/87	Active Production Facility Heating oil containing PCBs entered a facility's cooling water outfall, which eventually discharged into the west branch of Red Clay Creek. Elevated levels of PCBs were found in fish tissue samples. The site is located in a rural/residential area next to a mushroom farm.	PCBs	Direct Contact Soil Contamination Surface Water Contamination	Site Security Sampling/Analysis

<sup>+</sup> Note: Previous removal was completed at site. See introduction for details.

Site Infor	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$15,500 01/18/88	Midnight Dump Three abandoned 55-gallon drums containing PCBs were discovered along French Creek flood plain. The site is located in a rural area with the nearest residence approximately 0.3 miles away.	PCBs	Direct Contact	Sampling/Analysis Overpacked Drums AT: Thermal Destruction
City State NPL	Y \$1,752,100 02/26/86	Active Production Facility This unsecured and easily accessible site was contaminated with PCBs from electrical transformer repairs. The ten acre site is surrounded on three sides by residential areas. Off-site contamination was believed to exist.	PCBs	Direct Contact	Site Security Sampling/Analysis Migration Control Containment/Retention Excavation Capping Site Restoration Disposal
City State NPL	N \$10,000 06/04/87	Midnight Dump State police discovered one drum in a drainage ditch two feet off a heavily traveled road.	Solvents	Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis Overpacked Drums Disposal
City State NPL	PA N \$40,000 05/02/87	Midnight Dump Fifteen unmarked damaged and leaking drums were abandoned on property behind a newly constructed housing development.	Volatile Organics	Direct Contact Fire/Explosion Hazard	Overpacked Drums Disposal

<sup>\*</sup> Note: Previous removal was completed at site. See Introduction for details.

Site Infor	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State	N \$285,000 04/08/87	Active Waste Management Facility Approximately 160 deteriorating and leaking drums from active landfill and metal recycling facility compose the site.	Volatile Organics Metals	Direct Contact Fire/Explosion Hazard Soil Contamination	SiteSecurity Sampling/Analysis Overpacked Drums Excavation Organized Materials Disposal
City State NPL	Y \$1,200,701 10/15/87	Inactive Waste Management Facility Four lagoons on the site of an inoperable small batch chemistry plant contained 300,000 gallons of contaminated water, approximately 700 buried drums and 250 drums on the surface. Many lab packs and small containers of unknown materials were on the surface or partially buried.	Cyanide Volatile Organics Biological Waste	Direct Contact Fire/Explosion Hazard Soil Contamination	Sampling/Analysis Migration Control Pumped Contaminants Neutralized Materials Excavation Overpacked Drums Organized Materials Disposal
City State NPL	Y \$45,000 03/26/88	Inactive Production Facility Liquid electroplating waste from an auto bumper repair facility was discharged onto the ground causing chromium contamination of some local residential wells. Above ground storage tanks with approximately 3,000 gallons each, and four 55-gallon drums were also located on site.	Metals	Soil Contamination	Sampling/Analysis Pumped Contaminants Excavation Overpacked Drums Site Restoration Disposal
City State NPL	N \$85,000 09/01/87	Midnight Dump Fourteen drums, 3 of which were labeled "poisonous" and 4 others marked "solid waste," were illegally dumped near a church. The drums were in poor condition and some were open and leaking a white solid material.	Cyanide	Air Contamination/Inhalation Direct Contact Soil Contamination	Site Security Sampling/Analysis Excavation Overpacked Drums Organized Materials Disposal

<sup>+</sup> Note: Previous removal was completed at site. See introduction for details.

Site Information		Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)	
City State NPL	N \$78,000 09/16/87	Midnight Dump Sixty-one drums were illegally dumped in a salvage yard 200 feet from a home and approximately 1500 feet from Robinson Fork Creek. Several drums leaked and stained the soil; twenty-four were empty.	Solvents	Direct Contact Soil Contamination	Site Security Sampling/Analysis Excavation Overpacked Drums Organized Materials Disposal AT: Thermal Destruction	
City State NPL	N \$20,000 08/17/87	Midnight Dump Two 10-gallon plastic containers filled with unknown corrosives were abandoned near a private residence. The substance had a pH of 14.	Acids	Direct Contact	Sampling/Analysis Overpacked Containers Disposal	
City State NPL	N \$35,000 07/25/87	Midnight Dump Three plastic jugs, cans, and liquid pesticide were dumped near a river, contaminating the soil and a roadway. Children had been seen playing near the site.	Pesticides	Direct Contact Soil Contamination	Bulked Materials Excavation Organized Materials Disposal	
City State NPL	N \$35,000 08/27/87	Other Four drums of capacitors and nine loose capacitors were on this rural site, leaking oil and contaminating the surrounding soil.	PCBs	Direct Contact Soil Contamination	Sampling/Analysis Excavation Bulked Materials Disposal	

<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.

Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State চন্দ্ৰক্ষণ NPL	WV N \$26,000 07/07/86	Active Production Facility Approximately 500-1000 pounds of wastes were stored in open trash cans and on pallets in an unsecured fertilizer warehouse after a major flood in November 1985. There was potential for contamination of bulk fertilizer sold for agricultural use.	Volatile Organics Pesticides	Air Contamination/Inhalation Direct Contact Food Chain Contamination	Sampling/Analysis Excavation Bulked Materials Organized Materials Disposal
City State NPL	WV N \$40,000 06/19/86	Midnight Dump Four drums containing muriatic acid and cyanide were abandoned at the site.	Cyanide Acids	Air Contamination/Inhalation Direct Contact	Overpacked Drums Disposal
City State NPL	N \$60,000 08/12/87	Inactive Production Facility Approximately 20 drums of paint wastes in solvents were illegally dumped at an abandoned auto body facility in the center of a moderately sized housing development. Ten of the 20 drums were empty, while 2 others were sealed firmly.	Volatile Organics Solvents	Air Contamination/Inhalation Direct Contact Soil Contamination	Site Security Sampling/Analysis Overpacked Drums Organized Materials Excavation Disposal
City State NPL	WV N \$40,265 07/22/87	Inactive Production Facility Five transformers containing PCB-contaminated oil were deserted at this facility. One had been knocked on its side, spilling oil and contaminating the soil.	PCBs	Direct Contact Soil Contamination	Organized Materials Excavation Disposal

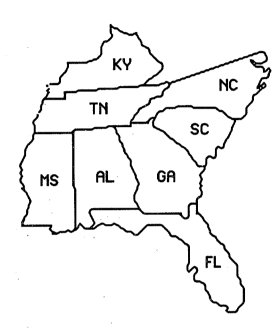
<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.

Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$35,000 05/26/87	Inactive Production Facility Drums were discovered in mixed business/residential neighborhood. One drum had spilled PCBs onto concrete pavement.	PCBs	Direct Contact	Sampling/Analysis Overpacked Drums Excavation Neutralized Materials Disposal Site Restoration
City State NPL	N \$3,626,443 12/28/84	Active Production Facility This site was an unsecured, active firm which was contaminated throughout with PCBs. Approximately 90 transformers, 107 capacitors and 55 drums of various chemicals were onsite, and both vandalism and off-site migration had been observed.	PCBs Acids	Direct Contact Soil Contamination Surface Water Contamination	Site Security Sampling/Analysis Migration Control Excavation Disposal AT: Thermal Destruction
City State NPL	N \$30,000 08/04/87	Midnight Dump A leaking drum of unknown material was illegally dumped along a road, producing a large area of stressed vegetation. A local child became ill after coming in contact with the drum.	Solvents	Direct Contact Soil Contamination	Sampling/Analysis Overpacked Drums Excavation AT: Thermal Destruction
City State NPL	N \$80,000 04/19/88	Inactive Production Facility The 3/4-acre tarpit located at an abandoned chemical company was utilized as a disposal area for the plant's wastes.	Volatile Organic	Direct Contact	Site Security Sampling/Analysis Migration Control Containment/Retention Capping Site Restoration

<sup>+</sup> Note: Previous removal was completed at site. See Introduction for details.



# U.S. EPA REGION 4



For Information Contact:

Chief, Emergency and Remedial Response Branch, Waste Management Division 345 Courtland Street, N.E. Atlanta, GA 30365 (404) 347-4097



### REGION IV COMPLETIONS LISTED IN VOLUMES I AND II

#### ALABAMA

Callahan Drum Church of God Property Ingram Property McAllister Drum Site Mowbray Engineering Co. Newfound Road Petro Chemical Turkey Creek Barrel Dump

### **FLORIDA**

Abandoned Drum - CG Abandoned Drum/Hillsborough - CG Abandoned Drum/Marathon - CG American Creosote/Pensacola Beached Drum - CG City Industries Inc. Coleman - Evans Wood Pres. Co. Creosote Tanks Release (Talleyrand) Ellis Road Hipps Road Landfill Hollingsworth Solderless Lake Worth Inlet - CG Lummis Island - CG PCB Midnight Dump Pembroke Pines Pepper Steel & Alloys, Inc. Persons Property PCB Drums Petroleum Products (Pembroke Rd.) Pioneer Sand Co. Sand Key - CG Snapper Lane - CG St. John River - CG Tower Chemical Co. Tri-City Oil Conservationist, Inc. Unknown Chemical Discharge - CG Whitehouse Oil Pits Williams Pesticide Site Yellow Water Road Dump

#### GEORGIA

Barnes Mill Drum Barrow County Drum Site Berrien Products **Buford Highway** Cascade Road Catoosa County Labrack Davis Farm Eastern Chemcial Co. Ft. Oglethorpe Drum Gail Foster Property Georgia Highway 138 Hadaway Road Head PČB Spill Helton Road Hollywood Cemetary Ivy Road (Bessie Runner) Johnson Property Site Kenvon Street Drum Lake Kathy Road Spill Linecrest Way Marietta Road Marzone Chemical Co. McDonald Farm Naomi Drum Nashville Pesticide Site Newnan Landfill Old Laramore Ltd. Payco Pallet & Drum Pulverizing Plant Drum Rock Bridge Park Rome Coal Tar Roosevelt Highway Spill Salvo Property Simpson Road Drum Swainsboro Printworks Sweetwater Creek Drums U.S. Customs Pesticide Villa Rich - High Point Rd. Woodward Mill Road Zenith Chemical

### KENTUCKY

A.L. Taylor (Valley of the Drums) Bowling Green Toxics Chenault Rectifiers Coal Branch Hollow Distler Brickvard Distler Farm George O' Bryan Site Harrison Keith Farm Pond Midnight Dumping (KY) Nichro Plating Co. Smith's Farm Whitley County

#### MISSISSIPPI

Abandoned Drum Site American Creosote Works (MS) Benton Furniture Co. Bergeron Marine Canton Plating & Bumper Works Caustic Chemical Gulf Battery Exchange Midnight Dump Natchez Drug Site Nesbit Scale House Newsome Brothers/Old Reichold Plastifax. Inc. S. Electroforming Sonford Products Southern Lumber Co.

### REGION IV COMPLETIONS LISTED IN VOLUMES I AND II (CONT)

NORTH CAROLINA Ahoskie Midnight Dump Alandale Dr. Chemical Auburn Church Road Drums Beach Containers - CG Buckhorn Pesticide Fire Buckhorn Rd. Drum **Bush Brothers Plating** Caldwell County Cape Fear Wood Preserving Cape Hatteras National Seashore - CG Carolina Transformer Chemtronics, Inc. Clayton Ballfield Pesticide Davenport Creosote Spill Dockery Property DOT Maintenance Yard Elizabeth City Drum **Everhart Lumber Site** Furnace Road Drum Gillcrest Road Hollingsworth Pesticide Humpback Mtn. Rd. Drums Laurel Springs PCB Lenoir Refining Macon Property Midnight Dumping/Guilford One-Hour Koretizing
Plymouth Wood Treatment Potters Pits Queens Property Route 211 Pesticide Site Rowes Corner Drum Dump Salvage Oil of America Sampson County Dumpster Sanford Plating Co. Scotts Creek Battery South Riverdale Drive U.S. 70 Dump US Highway 1 Truck Site Western Carolina Smelting

### SOUTH CAROLINA

Babb Drums
Burkett Cylinder
C.D. Buff
Carolawn, Inc.
Dreyfus Street
Earl Allen Chemical Sites
Horry Co. Fireworks
Kershaw Co. Landfill
Jimmy's Truck Stop
Lando Drums
Medley Farm Drum Dump
National Galvanizing
Palmetto Wood Preserving
Reimer Drum
Woodward Property Drums

### **TENNESSEE**

American Crossote/Jackson Plant Arlington Blending Gallaway Pits Hamill - Hooker Rd. #3 J & L Drum Site Jacques Miller Site (Kirby) Miller Site

Site Inform	nation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$105,000 10/05/87	Other Approximately 400-500 drums of pesticides and herbicides were present on site. No waste management had been observed, with drums scattered all over the site, bulging and in bad condition.	Pesticides	Direct Contact	Excavation Bulked Materials Disposal
City State NPL	N \$50,000 11/12/87	Midnight Dump Fifty-three drums were illegally dumped just outside of Jasper, AL.	Solvents	Direct Contact Fire/Explosion Hazard	Sampling/Analysis Overpacking Drums Disposal
City State NPL	N \$600,000 12/07/87	Inactive Waste Management Facility The site is an abandoned 4-acre dump which was strewn with heavy metal-contaminated ash, transformers, old 55-gallon drums, asbestos, and assorted metal junk.	Asbestos Volatile Organics Metals	Direct Contact Groundwater Contamination Surface Water Contamination	Sampling/Analysis Excavation Bulked Materials Site Restoration Disposal
City State NPL	FL N N \$200,000 04/11/88	Inactive Production Facility An abandoned laminating facility had 500 to 600 fifty-five gallon drums of hazardous waste stored in an open field. Some drums had no lids or were leaking.	Solvents	Direct Contact Fire/Explosion Hazard	Sampling/Analysis Excavation Bulked Materials Disposal AT: Thermal Destruction
City State NPL	N \$45,000 09/19/87	Inactive Production Facility Three thousand pounds of explosives, reactive materials, radioactive material, and flammable liquids and solids were abandoned at this site.	Volatile Organics Metals Solvents Low-Level Radioactive Waste	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard	Temporary Evacuation Neutralized Materials Disposal Detonation

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site Inform	nation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$45,600 10/13/87	Inactive Waste Management Facility Forty 55-gallon drums and eight 5-gallon drums were deserted onsite. Most of the drums were in poor condition and leaking. Private wells are within 30 yards.	Metals Solvents	Drinking Water Contamination	Sampling/Analysis Disposal
City State NPL	N \$10,000 05/20/87	Midnight Dump Five abandoned 55-gallon drums were deserted along a roadway. The drums were open and exposed to the weather. Much material was spilled on the ground.	Volatile Organics	Air Contamination/Inhalation Fire/Explosion Hazard	Sampling/Analysis Overpacked Drums Disposal AT: Thermal Distruction
City State NPL	N \$8,000 04/19/88	Midnight Dump EPA responded to six 55-gallon drums dumped on the side of a residental street.	Waste Oils	Direct Contact	Sampling/Analysis Bulked Materials Disposal
City State NPL	N \$10,000 07/22/87	Midnight Dump Two 55-gallon drums were dumped on private property. The drums contained paint and solvent wastes. A child received minor burns while playing around the drums.	Solvents	Direct Contact	Overpacked Drums Disposal
City State NPL	N \$855,000 07/22/87	Inactive Production Facility This former wood treating facility contained one pressure cylinder, three storage tanks, two surface impoundments, and 252 open drums containing liquids. A well is 100 feet away.	Non-volatile Organics	Direct Contact Air Contamination/Inhalation Groundwater Contamination.	Bulked Materials Pumped Contaminants Excavation Disposal AT: Thermal Destruction

+Note: Previous removal was completed at site. See Introduction for details.

Site	Informa	ation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Star Completion	City   State ( NPL   Cost ( t Date (	GA ************************************	Other A resident reported that some six ounces of mercury spilled on the floor of her house. When EPA arrived, she had cleaned it up.	Metals	Direct Contact	No Actions
Star Completion	City State NPL Cost	N \$30,000 07/23/87	Active Waste Management Facility The site is an abandoned facility where 30 to 40 drums of lead were illegally landfilled. The drums were badly decayed with lead spilled from many of them.	Metals	Air Contamination/Inhalation Direct Contact Soil Contamination	Excavation Bulked Materials Disposal
Star Completion	City State NPL Cost rt Date	N \$10,000 12/30/87	Other Mercury was spilled from a dumpster onto the parking lot of several businesses.	Metals	Direct Contact	Containment/Retention AT: Recycling
Star Completion	City State NPL Cost rt Date	N \$8,000 02/18/88	Midnight Dump Eight drums were illegally dumped by unknown parties. The drums contained ignitable substances and two of them leaked considerably.	Solvents	Direct Contact Fire/Explosion Hazard Soil Contamination	Excavation Overpacked Drums Disposal
Star Completion	City State NPL Cost rt Date	Y \$50,000 09/12/88	Inactive Waste Management Facility This13-acre dump and recycling center contained ignitable solvents and incompatable acids & bases. Solvents from approximately 4,200 drums were leaking into a tributary of the Ohio River.	PCBs Acids Bases Solvents	Groundwater Contamination Surface Water Contamination Soil Contamination Fire/Explosion Hazard	Site Restoration

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site	Information	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
	Name Greenup Tire Fire City Greenup State KY NPL N Cost \$90,000 t Date 06/07/88	Active Waste Management Facility An estimated 200,000 to 1,000,000 tires buried on a steep bank as erosion control caught fire. The Commonwealth of Kentucky requested EPA's assistance.	Pesticides Metals Acids Solvents	Direct Contact Air Contamination/Inhalation Surface Water Contamination	Extinguished Fire Migration Control Site Restoration Disposal
	Name Industrial Plastics City Louisville State KY NPL N Cost \$250,000 t Date 02/04/88	Inactive Production Facility This site was an old plastisoiling operation that applied plastic coatings to steel. There were about 130 drums scattered on the surface and an unknown number of buried drums.	Asbestos Metals Solvents	Direct Contact Fire/Explosion Hazard Soil Contamination Surface Water Contamination	Sampling/Analysis Overpacked Drums Organized Materials Bulked Materials Disposal
	Name Lee's Lane Landfill City Louisville State KY NPL Y Cost \$1,800,000 t Date 03/16/87 Date 10/27/87	Inactive Waste Management Facility This site is a closed landfill where hazardous contaminants were identified in the soil, surface water, and groundwater on site.	Metals	Direct Contact Groundwater Contamination	Site Security Sampling/Analysis Migration Control Containment/Retention Capping Temporary Storage
	Name Lee's Lane Landfill + City Louisville State KY NPL Y Cost \$50,000 t Date 09/14/88 Date 09/27/88	Inactive Waste Management Facility Tis site is a closed landfill where hazardous contaminants were identified in the soil, surface water, and groundwater on site.	Metals	Direct Contact Groundwater Contamination	Site Restoration
	Name Newport Dump City Newport State KY NPL Y Cost \$2,646,400 t Date 06/30/87 Date 10/30/87	Inactive Waste Management Facility The site operated for 20 years as a municipal landfill. An installed leachate system was never operational and leachate had been observed leaking into the nearby river.	PCBs Metals	Groundwater Contamination Soil Contamination Surface Water Contamination	Site Security Containment/Retention Migration Control

+Note: Previous removal was completed at site. See Introduction for details.

Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Ci Sta NF Co	ne O'Con Engineering ty Bonnieville te KY PL N st \$120,000 te 02/09/88 te 07/12/88	Active Production Facility The facility was previously occupied by a manufacturer of fiberglass. Approximately 5 drums containing paint cans were buried and 31 were stored on the property.	Solvents	Soil Contamination Fire/Explosion Hazard	Sampling/Analysis Bulked Materials Solidified Materials Containment/Retention Migration Control Overpacked Drums Disposal
Ci Sta NF Co	Taylorsport Sand & Gravel ty Taylorsport te KY PL N st \$100,000 the 07/20/87 the 10/09/87	Inactive Waste Management Facility Approximately 100 drums were dumped in a sand pit along the Ohio River.	Volatile Organics	Fire/Explosion Hazard	Solidified Materials Disposal AT: Thermal Destruction
C Sta NI Co	Tindall Property Transformer Lawrenceberg Transformer	Inactive Waste Management Facility Approximately 500 cubic yards of ash from various items, including transformers, were present on site. PCBs were present, and lead was leaching into an adjacent stream	PCBs Metals	Surface Water Contamination	Excavation Organized Materials Containment/Retention Disposal
C Sta Ni Co	ne Cowart Vacation Bible School ity Tallahatchie City Ite MS PL N est \$40,000 ate 6/13/88 ate 6/17/88	Other Three 55-gallon drums of calcium arsenate were accidentally spread across 1/4 acre by a bulldozer. One-hundred and three drums were then discovered beneath the surface.	Pesticides	Air Contamination/Inhalation Direct Contact	Site Security Excavation Overpacked Drums Site Restoration Disposal
C Sta N Co	me Gooken Farms Drum ity Senatobia tte MS PL N ost \$50,000 ate 6/15/87 ate 10/22/87	Midnight Dump Approximately 42 drums were found in a drainage ditch one-quarter of a mile from a farm residence.	Solvents	Direct Contact	Sampling/Analysis Organized Materials Neutralized Materials Bulked Materials Disposal

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site	Information	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
	Name Newsome Bro./Old Reichold + City Columbia State MS NPL Y Cost \$1,050,000 t Date 11/03/87 n Date 02/08/88	Active Production Facility Over 3,600 drums of hazardous materials were left by a former owner. Also three lagoons and a 500-gallon tank filled with contaminants, and an empty 16,000-gallon tank were onsite.	PCBs Solvents	Fire/Explosion Hazard Groundwater Contamination	Excavation Bulked Materials Organized Materials Disposal
	Name Barnes Property City Fairmont State NC NPL N Cost \$26,250 t Date 8/10/88	Midnight Dump A fire destroyed a warehouse where chemicals were stored, releasing hazardous materials into the environment.	Pesticides	Direct Contact Groundwater Contamination Soil Contamination Surface Water Contamination	Excavation Disposal
	Name Bostic Drum City Holly Ridge State NC NPL N Cost \$70,000 t Date 08/11/87	Active Production Facility Ninety-eight drums of dinitrophenol were discovered inside a garage, many of them leaking. Several mobile homes are 600 feet from the garage.	Solvents	Direct Contact Air Contamination/Inhalation Fire/Explosion Hazard Surface Water Contamination	Overpacked Drums Disposal AT: Recycling
	Name Carolina Production City Ashville State NC NPL N Cost \$379,719 t Date 09/14/87 Date 01/29/88	Inactive Production Facility The facility contained numerous corroded drums and vats containing electroplating chemcials, solutions, and wastes.	Cyanide Metals	Air Contamination/Inhalation Direct Contact	Disposal AT: Solidified Materials
	Name Cleveland Co. Drum City Shelby State NC NPL N Cost \$5,000 Date 05/28/87 Date 10/27/87	Midnight Dump Two unidentified drums were dumped behind a parking lot. One showed signs of leakage, the other was labeled "laquer thinner". A ditch was nearby.	Solvents	Direct Contact Fire/Explosion Hazard	Sampling/Analysis Organized Materials Disposal

+Note: Previous removal was completed at site. See Introduction for details.

Site	Information		Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
	Name Cornell-Du     City Sanford     State NC     NPL N     Cost \$450,000 rt Date 07/18/88 n Date 07/31/88	blier Electronics	Inactive Production Facility Approximately 1,000 cubic yards of volatile and semi-volatile organic resins used in the manufacture of capacitators were buried in a resin trench on site.	Volatile Organics Solvents	Direct Contact Groundwater Contamination Soil Contamination Surface Water Contamination	Excavation Bulked Materials Pumped Contaminants Disposal
	Name Forbush M City Yadkinville State NC NPL N Cost \$100,000 rt Date 10/14/87 n Date 04/27/88		Inactive Production Facility The site contained seven open and ruptured drums of zinc cyanide, sodium hydroxide, pthalates, and also a 1,200 cubic foot evaporation pit with the same contaminants.	Cyanide Non-volatile organics Metals Bases	Air Contamination/Inhalation	Sampling/Analysis Overpacked Drums Excavation Neutralized Materials Disposal
	Name         Gaston Co           City         Gastonia           State         NC           NPL         N           Cost         \$8,000           rt         Date         05/28/87           n         Date         10/27/87	. Drum	Midnight Dump Two unidentified drums were left onsite: one 55-gallon drum in poor condition with some liquid inside, and a nearly full 30-gallon drum labelled "alkaline material".	Volatile Organics	Direct Contact	Disposal
	Name Gibson Micity Gibson State NC NPL N Cost \$9,500 rt Date 10/26/87 n Date 02/26/88	dnight Drum	Midnight Dump Five drums of waste, including one that was leaking, were dumped by unknown persons.	Volatile Organics	Drinking Water Contamination Groundwater Contamination	Overpacked Drums Disposal
	Name JMC Platin City Lexington State NC NPL N Cost \$950,000 rt Date 02/04/88 n Date 08/12/88		Inactive Production Facility Approximately 60,000 gallons of plating sludge and 200 drums containing cyanide and heavy metals were deserted on site.	Cyanide Metals Acids Solvents	Air Contamination/Inhalation Soil Contamination	Site Security Sampling/Analysis Temporary Storage

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site	Inform	ation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Star Completior	City State NPL Cost	N \$13,400 10/20/87	Other Lightning struck the submersible pumps of three wells, causing a rupture of the pump capacitors which contaminated the wells with PCBs.	PCBs	Drinking Water Contamination	Sampling/Analysis Pumped Contaminants Disposal AT: Physical Treatment Carbon Adsorption
Star Completion	City State NPL Cost t Date	N \$6,000 05/29/87	Midnight Dump Two unidentified drums were placed on a pile of sand. The two drums, one 55-gallon and one 30-gallon, were nearly full and the smaller one had a hole.	Solvents	Direct Contact	Disposal
Star Completion	City State NPL Cost t Date	N \$90,000 09/12/88	Active Waste Management Facility An estimated 90,000 tires buried three feet deep caught fire. The county fire department requested EPA's assistance.	Metals Solvents	Air Contamination/Inhalation Direct Contact Surface Water Contamination	Extinguished Fire Sampling/Analysis Migration Control Site Restoration Temporary Storage
Start Completion	City State NPL Cost t Date	N \$20,000 09/10/87	Midnight Dump An unknown party dumped paint solvents into a storm drain which drains to a lake. Explosive vapor levels were detected in the sewer.	Solvents	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard Soil Contamination Surface Water Contamination	Containment/Retention Pumped Contaminants Excavation Disposal
Start Completion	City State NPL Cost t Date	Y \$100,000 10/14/87	Inactive Waste Management Facility Between 1969 and 1971, eight lagoons were used on site to contain waste oils similar to automobile crankcase oils, prior to incineration.	PCBs Non-volatile Organics Metals	Direct Contact Groundwater Contamination	Sampling/Analysis Pumped Contaminants Disposal

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site	Inform	ation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Star Completion	City State NPL Cost rt Date		Other Approximately 130 containers, drums and carboys containing metal plating wastes were illegally stored at the Inman warehouse. Ninety percent of the containers were leaking.	Cyanide Metals	Air Contamination/Inhalation Direct Contact	Sampling/Analysis Overpacked Drums Disposal
Star Completion	City State NPL Cost rt Date	SC	Inactive Production Facility The site consisted of approximately one-half acre of soil contaminated with pesticides from an aerial spraying operation. A residential area is adjacent.	Pesticides	Direct Contact	Sampling/Analysis Excavation Disposal
Sta Completio	rt Date	Gallaway	Other This 10-acre site contained a series of old gravel pits used for permitted dumping of wastes, including pesticides.	Pesticides	Direct Contact Drinking Water Contamination Groundwater Contamination Soil Contamination Surface Water Contamination	Site Security Sampling/Analysis Solidifed Materials Excavation Containment/Retention Capping Disposal

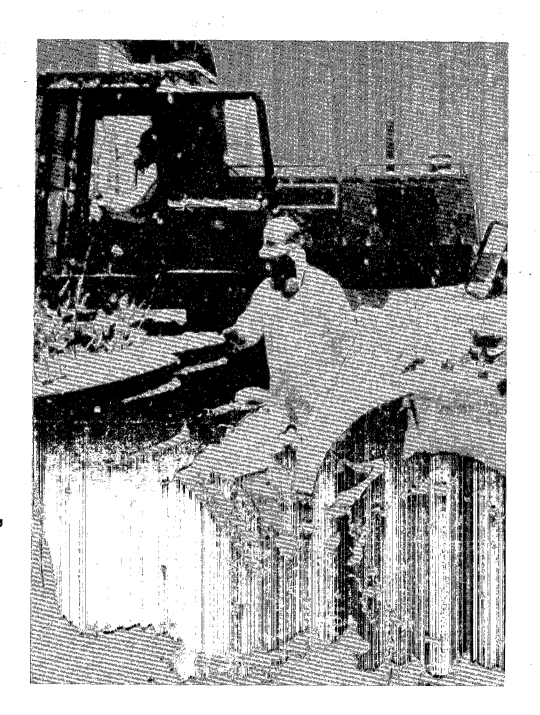
<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

# U. S. EPA REGION 5



For Information Contact:

Chief, Emergency and Enforcement Response Branch, Waste Management Division 230 S. Dearborn Street Chicago, IL 60604 (312) 886-6236



### REGION V COMPLETIONS LISTED IN VOLUMES I AND II

#### **ILLINOIS**

A & F Materials Reclaiming Abandoned Drum A-Chemical Alburn Incinerator Belvidere Municipal Landfill Blue Cyanide Chips Byron/Johnson Salvage Yard Chicago Drum Cyanide Incident Danville Plating Dead Creek Floyd Hutter Gebhart Fertilizer Hixon Plating LaSalle Electric Utilities Liquid Dynamics Sorrento Site Stewart Drum US Scrap

### INDIANA

Abandoned Drum - CG Bennett Stone Quarry Bloomington Capacitor Site Cantu Well Dowden Landfill Elkhart Site Envirochem Corp. Gary Dog Pound I - 69 Indiana Refinery Lake Sandy Jo (M&M Landfill) Lemon Lane Landfill Main Street Well Meyers Dump Michigan City Drums Midco I Midwest Plating Midwest Plating-Kokomo Monon Waterworks Poer Farm Portage Drums

### INDIANA (Cont.)

R.J. Trucking Seymour Recycling Corp. Shelton Wells Steel Container Sycamore Street Tyler Street Drums Wedzeb Enterprises

### **MICHIGAN**

Abandoned Drums - Ecorse Berlin & Farro Carter Industrial Chemical Drum - CG Drums on Beach - CG Duell and Gardner Landfill East Bay Site Fort & Scotten Streets International Disc Corp. Liquid Disposal, Inc. Midnight Dumping - Detroit Millpoint (Spring Lake) Mt. Elliot Drum Niles Township Northernaire Plating Ott/Story/Cordova **PBM** Enterprises Peerless Plating Rasmussen's Dump Rose Township Dump Saginaw Painting Co. Verona Well Field

### **MINNESOTA**

Bow Chemical
Isanti Solvent Sites
Lehillier/Mankato Site
Rumple Junkyard
St. Louis River - CG
Union Scrap Iron and Metal Co.

### ОНЮ

Aeroquip/Republic Hose American Steel Drum Anaconda Road Site Asbestos Bags Central Waste landfill Chem-Dvne Chemical Minerals Reclamation GP&K, Inc. Greiners Lagoon Hytech Chrome J.C. Haynes J.V. Peters Laskin/Poplar Oil Co. Liquid Waste Management Old Mill Petroleum Power & Maintainance Raser Tannery Seaway Warehouse Skilian/Dial Summit Equipment & Supplies Summit National T.P. Long United Scrap Lead Co. Valleywood Subdivision W. 58th Street Drum Site Wade Park Chemicals

#### WISCONSIN

Better Brite - Chrome
C-Way
Malleable Range Co.
Oak Creek
Oconomowoc Electroplating Inc.
Reuping Leather Co.
Rodgers Laboratories
Schmalz Dump
Spectro Chemical
Wausau Groundwater Contamination

Site	Information	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Start	Name Autocrat Corp City New Athens State IL NPL N Cost \$135,000 Date 03/25/87 Date 12/22/87	Inactive Production Facility There are approximately 50 55-gallon drums, four sludge tanks, 50 PCB capacitators, 12 fiber drums, 170 5-gallon pails, 50 cubic yards of foundry ash, and an asbestos boiler wrap in several deteriorated buildings.	PCBs Asbestos Volatile Organics Solvents	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis Organized Materials Neutralized Materials Bulked Materials Disposal AT: Thermal Destruction
Start	Name Chem Pac City Chicago State IL NPL N Cost \$44,800 Date 06/04/87 Date 03/31/88	Inactive Production Facility Approximately 500 lab reagent bottles and pails were left in an abandoned lab.	Acids Bases Solvents	Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis Bulked Materials Disposal
Start	Name Lusher St. Groundwater City Elkhart State IN NPL N Cost \$21,825 Date 11/27/87 Date 12/31/87	Other During routine sampling the Elkhart County Health Dept. discovered high levels of contamination in private wells. Trichloroethene and trichloroethane are present.	Volatile Organics	Drinking Water Contamination	Provided Hookups to Water Main AT: Physical-Carbon Adsorption
Start	Name Lusher St. Groundwater + City Elkhart State IN NPL N Cost \$13,225 Date 06/09/88 Date 08/31/88	Other Sampling by the County Health Dept. found further contamination in additional private wells. Trichloroethene and trichloroethane were present.	Volatile Organics	Drinking Water Contamination	Provided Hookups to Water Main AT: Physical-Carbon Adsorption
Start	Name Ninth Ave. Dump City Gary State IN NPL Y Cost \$92,500 Date 09/14/87 Date 10/14/87	Midnight Dump About 10,000 drums were dumped indiscriminantly. They consisted of oil, paint, solvents, tires, resins, acids, and waste chemicals.	Metals Solvents	Direct Contact Ecological Damage Groundwater Contamination Soil Contamination	Site Security

"Note: Previous removal was completed at site. See Introduction for details.

Site Inform	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	Y \$174,000 11/06/87	Inactive Waste Management Facility Drums are indiscriminantly staged and there is evidence of soil contamination. Site is 800 feet from the city's secondary municipal wellfield.	Cyanide Metals	Direct Contact Air Contamination/Inhalation Groundwater Contamination	Excavation Pumped Contaminants Site Restoration Disposal
City State NPL	IN N \$1,418,000 03/20/87	Inactive Waste Management Facility The facility's cooling pond, into which the site drains, was nearly full and had a history of overflowing. PCB contamination is documented at the site.	PCBs Solvents Volatile Organics	Direct Contact Groundwater Contamination Soil Contamination Surface Water Contamination	Site Security Sampling/Analysis Excavation Pumped Contaminants Solidified Materials Disposal AT: Dewatering/ Solidification
Name City State NPL Cost Start Date Completion Date	Sault St. Marie MI Y \$100,000 06/11/88	Inactive Production Facility The site was used as a landfill for tannery waste. Smouldering fires have been occuring for the past several years.	Metals	Direct Contact Fire/Explosion Hazard Surface Water Contamination	Site Security Sampling/Analysis Migration Control
City State NPL	MI N \$361,400 07/10/87	Inactive Production Facility Closed metal plating facility has contaminated plating baths, PCB transformers, painting equipment, waste, and friable asbestos.	PCBs Asbestos Cyanide Acids	Direct Contact Surface Water Contamination	Sampling/Analysis Bulked Materials Disposal

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site Info	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPI Cos	MI N \$223,700 08/06/87	Inactive Waste Management Facility An estimated 200 drums and 50 vats were found onsite, some with cyanide levels up to 100,000 parts per million. Soils were contaminated with cyanides and heavy metals.	Cyanide Metals Acids	Direct Contact Groundwater Contamination Soil Contamination Food Chain Contamination	Site Security Sampling/Analysis Overpacked Drums Excavation Disposal
City State NPL	• Mi - N t \$58,000 • 03/15/88	Inactive Production Facility PCB-contaminated oil was dumped from transformers onto the ground. Oil pools are within 20 feet of the Detroit River.	PCBs	Direct Contact Groundwater Contamination Surface Water Contamination	Sampling/Analysis Overpacked Drums Excavation Organized Materials Disposal
City State NPL	N \$23,500 05/23/87	Midnight Dump Sixteen drums of rubber waste were dumped off of a pick-up truck at a residential property.	Solvents Non-Hazardous Materials	Air Contamination/Inhalation Direct Contact	Disposal
City State NPL	N \$137,660 04/29/87	Inactive Production Facility Approximately 20,000 gallons of hazardous waste were staged indiscriminantly on the site of a closed plating facility.	Cyanide Acids	Direct Contact Fire/Explosion Hazard	Site Security Disposal
City State NPL	N \$10,800 09/04/87	Midnight Dump A total of 101 unlabeled drums were dumped in the vicinity of Stevenson Road.	Acids Non-Hazardous Materials	Direct Contact Soil Contamination	Sampling/Analysis Overpacked Drums Disposal

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site Infor	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$1,036,621 12/07/87	Inactive Production Facility A deteriorated building contained a 2,500-gallon pit and assorted wastes. The site also contained a large ash pile and an oil pit. PCB contamination was documented.	PCBS Cyanide Pesticide Metals Solvents	Direct Contact Soil Contamination Surface Water Contamination	Excavation Disposal
City State NPL	N \$60,000 11/04/86	Inactive Production Facility An abandoned chemical supply company left rooms stacked from floor to ceiling with incompatible chemicals. Many were not labeled.	Volatile Organics Metals Acids Low-Level Radioactive Waste	Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis Overpacked Drums Disposal
City State NPI Cos	N \$1,463,000 02/01/88	Inactive Production Facility This closed facility contained deteriorating drums, tanks, ponds, lagoons, tanker trucks, and a contaminated landfill area.	PCBs	Direct Contact Surface Water Contamination	Pumped Contaminants Overpacked Drums Excavation Disposal AT: Physical Carbon Adsorption
City State NPI Cos	. N t \$519,250 e 08/19/87	Inactive Waste Management Facility Ponds, created to dispose of waste oil, had a history of overflowing. The water and oil wastes were known to be contaminated.	PCBS Waste Oils	Direct Contact Groundwater Contamination Soil Contamination Surface Water Contamination	Excavation Organized Materials Solidification Disposal
City State NPI Cos	t \$359,000 = 03/28/88	Inactive Production Facility This facility was abandoned, leaving copper etching wastes throughout the site.	Acids Bases	Direct Contact Groundwater Contamination Soil Contamination	Sampling/Analysis Bulked Materials Site Restoration Disposal

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site Infor	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	Y \$4,255 12/21/87	Inactive Waste Management Facility Liquids stored in tanks and ponds onsite contained heavy metals, PCBs, and other organics. The fence installed in an earlier action was in need of repair.	PCBs Waste Oils Metals Solvents	Direct Contact Drinking Water Contamination Surface Water Contamination	Site Security
City State NPL	N \$294,793 03/31/88	Inactive Production Facility An estimated 10,000 to 12,000 gallons of processing waste were stored in deteriorating vats and drums at this defunct plating company.	Cyanides Metals Acids	Direct Contact Drinking Water Contamination Groundwater Contamination Soil Contamination	Excavation Disposal
City State NPL	Y \$363,326 03/26/87	Inactive Waste Management Facility Over 20,000 deteriorating drums and numerous bulk tanks were stored above and below ground at this site. A contaminated waste lagoon had deteriorated and overflowed.	PCBs Cyanide Volatile Organics Pesticides Waste Oils Acids Solvents	Direct Contact Drinking Water Contamination Fire/Explosion Hazard Groundwater Contamination Soil Contamination Surface Water Contamination	Pumped Contaminants Organized Materials Temporary Storage
City State NPL	N \$94,000 05/04/87	Inactive Production Facility Hazardous materials were improperly stored in drums, plating tubes, pails, roll off boxes and vats at this facility. Visible soil contamination was evident.	Cyanide Metals Acids	Direct Contact	Site Security Sampling/Analysis Disposal
City State NPL	N \$387,000 04/06/87	Inactive Production Facility The site was accessible with many scattered drums, pools of standing fluids, and stressed vegetation. Workers had dumped some drum contents onto the ground.	Acids Solvents	Direct Contact Fire/Explosion Hazard Groundwater Contamination Soil Contamination	Sampling/Analysis Organized Materials Overpacked Drums Excavation Site Restoration Disposal

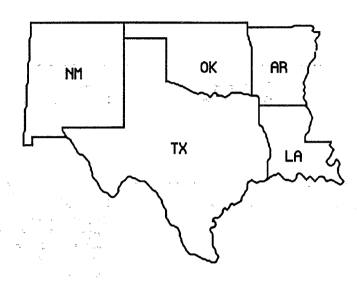
Note: Previous removal was completed at site. See Introduction for details.

# **Superfund Emergency Response Actions**

Site Infor	mation	٤	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	W N \$25,000 06/27/88		Other This was an emergency removal action to include additional homes on a municipal water line.	Volatile Organics	Drinking Water Contamination	Provided Hookups to Water Main
Name City State NPL Cost Start Date Completion Date	West Allis WI N \$12,000 08/28/87		Inactive Waste Management Facility Numerous tanks of oil waste, some leaking acidic sludge, were on site at this closed facility. Children were known to play around the tanks.	Waste Oils Solvents	Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis
City State NPL	M N \$288,600 11/16/87		Inactive Production Facility Vats, pits and drums on site contained hazardous materials. The drums were deteriorated and vandalism had occurred.	Volatile Organics Acids Solvents	Direct Contact	Site Security Sampling/Analysis Pumped Contaminants Containment/Retention Bulked Materials Site Restoration Disposal

+Note: Previous removal was completed at site. See Introduction for details.

# U. S. EPA REGION 6



For Information Contact:

Chief, Emergency Response Branch, Environmental Services Division 1445 Ross Avenue Dallas, TX 75202 (214) 655-2270



### REGION VI COMPLETIONS LISTED IN VOLUMES I AND II

### ARKANSAS

Allen Transformer Batesville Landfill Fire Greens PCB Drums

#### LOUISIANA

Barge Star 7 - CG Cleve Reber Old Inger Oil Refinery Stonewall Drug Dump W. J. Oil Co.

### **NEW MEXICO**

Argent Corporation Cimarron Mining Site Pronto Services S. Valley PCB Tank Site

### **OKLAHOMA**

10th Street Frazier Pits **Duncan Transformer Site** Haddock Airport Jack Dennis Pesticide Burnsite Tar Creek (Ottawa County) Wheatland Drum

### **TEXAS**

301 Main Street Acrylonitril Spill Aggie Chemical Amoco Dock 31 - CG Barker Chemical Bestplate Inc. Bio-Ecology Systems, Inc. Cargo Ship Explosion

TEXAS (Cont)

Chemical Drums - Padre Island - CG

Crystal Chemcial Co. Crystal City Airport

Dempsey Residence French, Ltd.

Geneva Ind/Furhmann Energy Corp.

Heritage/Laurel Highlands Acid Pit Holley Residence Houston Ship Channel

J + J Plastics

Matagorda Island - CG

Midnight Dump - CG

Motco, Inc. Near Wills Point Niagara Chemical

Padre & Mustang Islands 86 - CG Padre & Mustang Islands I - CG Padre & Mustang Islands II - CG Padre & Mustang Islands III - CG
Padre Island IV (Leguna Madre) - CG
Panther Creek - CG

Pesses Chemical Petro-Chemical Systems Pirates Beach - CG Ship Channel - CG Sikes Disposal Pits Skylark (Yates Residence)

South Acres South of Waco Stewco, Inc. Styrene Spill - CG

Texarkana Woodpreserving Triangle Chemical Co.

Winkler Road

Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$500,000 12/11/87	Inactive Production Facility Lagoons and tanks of liquid pentachlorophenol were leaking into drinking water supplies at this closed wood treatment facility.	Dioxin Pesticides Metals	Direct Contact Drinking Water Contamination	Site Security Pumped Contaminants Solidified Materials Excavation Capping Temporary Storage Site Restoration Disposal AT: Physical-Carbon Adsorption
City State NPL	N \$10,000 08/18/87	Inactive Waste Management Facility The site consisted of 5 acidic waste oil pits, approximately 275 scattered drums, and three storage tanks. These were abandoned when the facility closed.	Waste Oils Metals	Air Contamination/Inhalation Direct Contact Soil Contamination	Site Security
City State NPL	N \$148,000 03/28/88	Inactive Production Facility The site was an abandoned facility with unlimited access and contaminated with waste oils and sludges. The facility consisted of storage tanks, a sludge pit, a lagoon, a pond, and a chemical laboratory.	Waste Oils Solvents	Air Contamination/Inhalation Direct Contact Groundwater Contamination Soil Contamination Surface Water Contamination	Sampling/Analysis
City State NPL	N \$148,000 06/01/88	Inactive Production Facility A lagoon and pond on-site were overflowing with sludges and contaminated waste oils from the closed wood treatment plant.	Waste Oils Solvents	Air Contamination/Inhalation Direct Contact Groundwater Contamination Soil Contamination Surface Water Contamination	Pumped Contaminants Containment AT: Physical-Carbon Adsorption

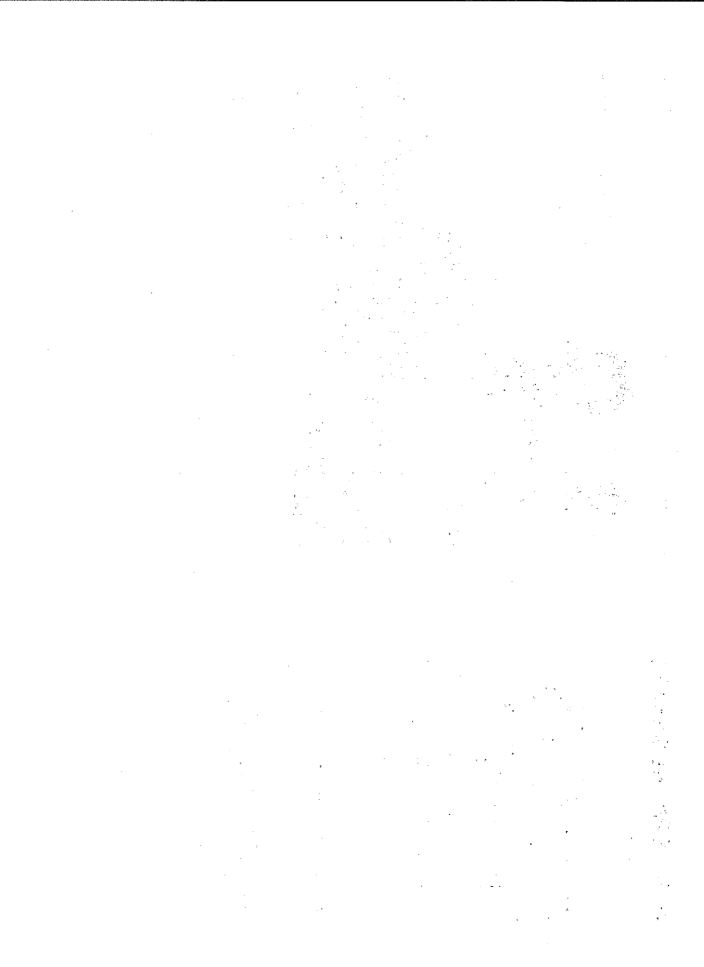
\*Note: Previous removal was completed at site. See Introduction for details.

Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	Y \$30,000 08/23/88	Inactive Waste Management Facility Lagoons and ponds holding contaminated waste overflow were eroded and threatened to spill. A berm had deteriorated significantly.	Volatile Organics Metals Solvents	Direct Contact Soil Contamination Surface Water Contamination	Site Security Migration Control
City State NPL	Y \$15,000 03/16/88	Other The site was scattered with open drums of antifreeze, surficant and used motor oil from a truck cleaning operation. There were also two tank cars of sulfuric acid and tar.	Acids	Direct Contact Groundwater Contamination Soil Contamination Surface Water Contamination	Pumped Contaminants Disposal AT: Chemical Neutralization
City State NPL	Y \$65,000 05/26/88	Inactive Waste Management Facility The site contained hazardous industrial wastes at depths of up to 30 feet, including drums of contaminated soils.	PCBs Pesticides Waste Oils Metals Acids Solvents	Air Contamination/Inhalation Direct Contact Groundwater Contamination Soil Contamination Surface Water Contamination	Site Security Temporary Storage
City State NPL	N \$1,300,000 06/09/88	Inactive Production Facility This site was a condemned warehouse containing a pesticide formulating facility, two laboratories, assorted chemicals, pesticides, and chemicals. Vandalism had occurred.	Metals Acids Solvents	Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis Overpacked Drums Organized Materials Site Restoration Disposal AT: Thermal Destruction
City State NPL	N \$245,000 03/09/88	Inactive Production Facility Highly acidic and basic compounds stored in open replating-waste vats were in danger of leaking.	Acids Bases	Direct Contact	Sampling/Analysis Organized Materials Bulked Materials Disposal

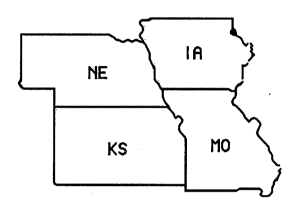
<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site Info	rmation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	Y \$10,000 06/01/88	Other Areas surrounding the hangers at this airport were contaminated with pesticides from crop dusting operations.	Pesticides	Soil Contamination	Site Security Capping V 11414
City State NPL	N \$30,000 08/11/88	Midnight Dump Thirty 55-gallon drums were dumped and submerged in a local creek.	Metals	Air Contamination/Inhalation Direct Contact Surface Water Contamination	Organized Materials Sampling/Analysis Disposal
City State NPL	N \$1,364,527 03/12/87	Midnight Dump A residential lawn was found to be contaminated with radioactive soil, which had been introduced as fill dirt.	Low-level Radioactive Waste	Direct Contact	Sampling/Analysis Excavation Site Restoration Disposal
City State NPL	N \$1,039,040 03/09/87	Midnight Dump A radiation survey overflight revealed this residential lawn to have radiation contaminated soil. This resulted from the introduction of radioactive fill dirt.	Low-level Radioactive Waste	Direct Contact	Sampling/Analysis Excavation Site Restoration Disposal
City State NPL	Y. \$182,000 03/07/88	Inactive Waste Management Facility Five pits of unsegregrated wastes and a large number of drums were on the site of this closed facility. Children had played at the site regularly.	Solvents	Soil Contamination Surface Water Contamination	Site Security

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

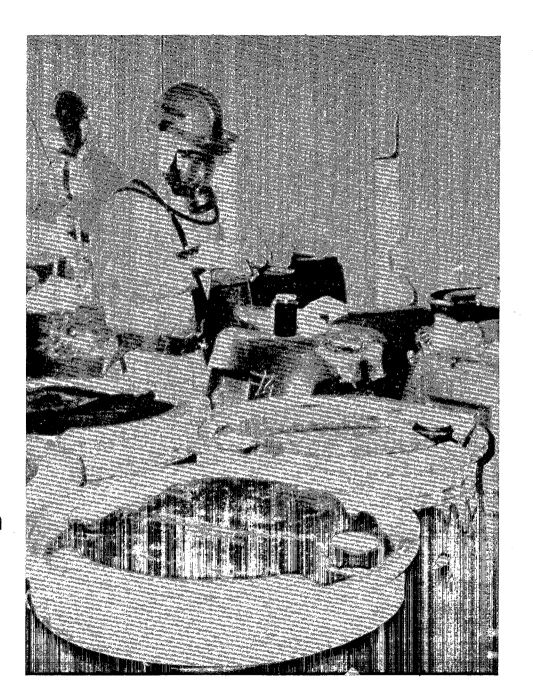


# U.S. EPA REGION 7



For Information Contact:

Chief, Emergency Planning and Response Branch, Environmental Services Division 25 Funston Road Kansas City, KS 66115 (913) 236-3888



### REGION VII COMPLETIONS LISTED IN VOLUMES I AND II

### **IOWA**

Aidex Corp.
Curtis Animal Products
Michael Battery

### KANSAS ...

Beauty Rose Chemical John's Refinery Richmond Street Drum

### **MISSOURI**

Bliss/Frontenac Blue River Flood Cashel Property Chesterfield Tank
Community Christian Church Dearborn Drums Ellisville Site (Callahan) Erwin Farm Flood Damage Franklin/Gimblin St. Holly Street Drum Site
Lacy Manor Drive
Mexico Feed & Seed
Neosho Wastewater Treatment School Nodaway Drums North-U Drive PCBs North-U Drive Well Contamination Rockwood School District Rose Chemical Rusha Farm Solid State Circuits Sullins Residence Talley Farm Tholozan Street Site Valley Garden Drive Weaver Drums

### **NEBRASKA**

Economy Products
Environmental Services, Inc.
Marcy Street
Murdock Groundwater

Site Infor	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$218,300 03/13/87	Inactive Production Facility This site consisted of four deteriorating storage buildings, five decaying above-ground storage tanks, and approximately two tons of buried chemicals.	Pesticides	Direct Contact Drinking Water Contamination	Sampling/Analysis Organized Materials Excavation Disposal
City State NPL	Y \$1,000 10/14/87	Inactive Production Facility As a result of past mining practices the groundwater throughout this county was contaminated with metals. This action was to add distillation units at two additional residences.	Metals	Drinking Water Contamination	AT: Physical- Filtration/Exchange
City State NPL	N \$31,400 10/29/87	Other A 6,000-gallon tank containing plating wastes and a three-inch surface layer of sludge was abandoned on an eroded streambank. Soil contamination was evident.	Metals Solvents	Direct Contact Surface Water Contamination	Pumped Contaminants Bulked Materials Excavation Disposal
City State NPL	N \$140,000 11/16/87	Inactive Waste Management Facility Due to dumping of filter cake wastes by a pharmaceutical company, there was widespread dioxin contamination at this abandoned dump.	Dioxin	Direct Contact Soil Contamination	Site Security Excavation Capping Site Restoration AT: Thermal Destruction
City State NPL	N \$1,053,350 05/26/87	Other The facility received over 450 PCB-contaminated transformers which had not been properly neutralized. Resulting soil contamination has spread off site.	PCBs	Direct Contact Soil Contamination	Site Security Excavation Site Restoration Disposal AT: Recycling

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site Information		Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$205,710 11/16/87	Midnight Dump Unknown persons dumped PCB-contaminated oil from seven transformer casings causing widespread soil contamination.	PCBs	Direct Conact Soil Contamination	Sampling/Analysis Excavation Site Restoration Disposal
City State NPL	N \$8,630,565- 07/01/85	Other Waste oil contaminated with TCDD (Dioxin) was sprayed over a dirt/gravel road, exposing residential, commercial, and public properties.	Dioxin	Direct Contact Soil Contamination	Excavation Temporary Reiocation Temporary Storage
City State NPL	N \$2,000 09/02/88	Midnight Dump Four unmarked drums were discovered abandoned between an unpaved road and the bank of a river.	Solvents	Direct Contact Soil Contamination Surface Water Contamination	Sampling/Analysis Pumped Contaminants Disposal
City State NPL	N - \$342,227 06/22/87	Midnight Dump Leaking 55-gallon drums were discovered during an excavation in a residential area. Further analysis revealed 287 drums containing flammable paint wastes and potential heavy metal contamination.	Metals Solvents	Direct Contact Fire/Explosion Hazard Soil Contamination	Sampling/Analysis Overpacked Drums Disposal AT: Thermal Destruction
City State NPL	N \$21,600 04/18/88	Other Several drums and cans of PCB-contaminated oil and filter material were found stored in a rural residential shed.	PCBs	Direct Contact Soil Contamination	Sampling/Analysis Overpacked Drums Excavation Disposal

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site Int	ormation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Ci Sta NF Co	ty Kansas City te MO L N st \$5,000 te 07/19/88	Midnight Dump Ten drums of unknown materials were dumped on an abandoned lot in a residential downtown neighborhood.	Volatile Organics	Direct Contact Fire/Explosion Hazard Soil Contamination	Organized Materials Disposal
.Ci Sta NF Co	Minker/Stout/Romaine Creek ty Imperial te MO L Y st \$3,372,525 te 05/30/83 te 10/11/87	Midnight Dump Dioxin-contaminated fill was deposited on residences near the Minker residence. Concentrations of dioxin reached 348 parts per billion.	Dioxin	Direct Contact Soil Contamination	Site Security Sampling/Analysis Excavation Temporary Relocation Migration Control Temporary Storage
Ci Sta NF Co	ne Odessa Manufacturing Co. ty Maysville te MO L N st \$4,000 te 09/02/88 te 09/02/88	Inactive Production Facility Three drums of flammable solvent liquids were abandoned at a former manufacturing facility.	Solvents	Fire/Explosion Hazard	AT: Recycling
Ci Sta NF Co	quail Run Mobile Manor ty Gray Summit te MO L Y st \$9,166,524 te 05/16/83 te 12/15/87	Other Dioxin contamination was discovered on roads, roadsides, yards, and in at least one mobile home interior at a trailer park containing 32 occupied units.	Dioxin	Direct Contact Soil Contamination	Temporary Relocation Excavation Site Restoration Temporary Storage
Ci Sta NF Co	te Robert Street Drums ty Kansas City te MO LL N st \$11,850 te 09/02/88 te 09/02/88	Midnight Dump Five drums of extremely volatile solvents were abandoned in a storage shed on a residential rental property. Summer heat caused the bung seals on two of them to burst.	Solvents	Direct Contact Fire/Explosion Hazard	Temporary Storage Disposal

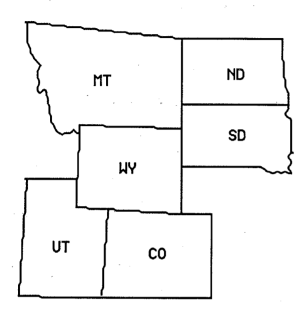
<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

#### **REGION 7**

Site	Information	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Star	Name Store Safe Explosives City Kansas City State MO NPL N Cost \$50,000 t Date 04/23/88 n Date 08/09/88	Other EPA assistance was requested to remove illegally stored explosives and reactive chemicals from a rental storage facility.	Volatile Organics	Fire/Explosion Hazard	Organized Materials Disposal Detonation
Star Completion	Name Hoffman Drums City Alliance State NE NPL N Cost \$15,000 t Date 10/05/87 n Date 12/07/87	Other A drum recycler passed away, leaving his widow with seven deteriorating drums containing trichloroethylene.	Volatile Organics	Direct Contact Air Contamination/Inhalation	Overpacked Drums Disposal

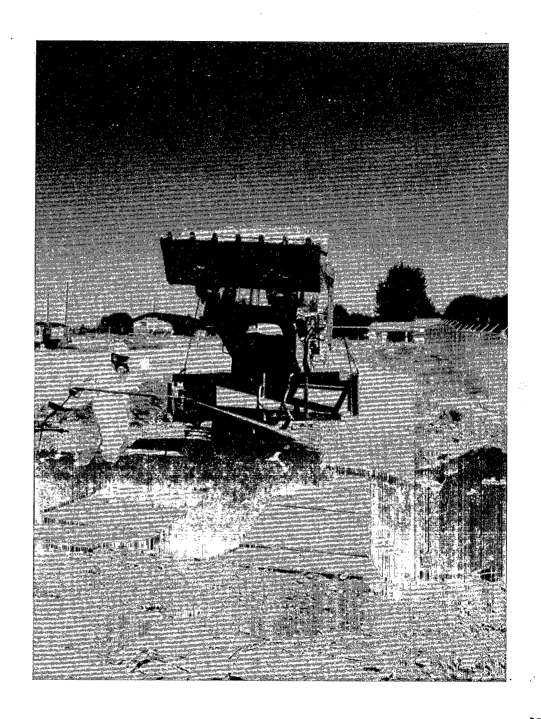
<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

# U. S. EPA REGION 8



For Information Contact:

Chief, Emergency Response Branch, Waste Management Division One Denver Place 999 18th Street, Suite 500 Denver, CO 80202-2405 (303) 293-1723



#### REGION VIII COMPLETIONS LISTED IN VOLUMES I AND II

#### COLORADO

California Gulch - Maestes Well Camax Site Denver Radium - B&C Metals Eagle Mine Frejonley Gene Murren Herold Site (Black Hawk) PDC Spas Woodbury Chemical Co.

#### **MONTANA**

Motherlode Facility

#### NORTH DAKOTA

Arsenic Trioxide
Grand Forks Drum Site
Vaagan-Dahle Farm

#### SOUTH DAKOTA

Heldt Chemical (SD Services)

#### **UTAH**

Green River Cyanide Montgomery Ward Store Randall Residence

#### WYOMING

Ellerby Refining Site Truck Accident

Site Infor	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$9,000 12/08/87	Other Fifteen deteriorating drums, some of them open, were located on a mill and mine site. They were suspected of containing sulfuric acid and unknown organics.	Volatile Organics Acids	Direct Contact Surface Water Contamination	Pumped Contaminants Disposal
City State NPL	CO N \$7,000 05/01/87	Midnight Dump One-hundred and fifty pounds of DDT powder and containers of other pesticides were deserted in a garden shed. The area was unsecured and considerable spillage had occurred.	Pesticides	Direct Contact Air Contamination/Inhalation	Bulked Materials AT: Thermal Destruction
City State NPL	CO N \$25,000 04/30/87	Midnight Dump Nine 55-gallon drums of fiberized aluminum were dumped illegally in an irrigation ditch.	Asbestos Toxic Gases Solvents Metals	Direct Contact Food Chain Contamination Soil Contamination Surface Water Contamination	Sampling/Analysis Organized Materials Excavation Disposal
City State NPL	N \$52,529 06/30/87	Midnight Dump Thirty-seven drums of liquid plating wastes and six vats of solid residues were dumped in a construction storage yard. Three other drums from the same source were abandoned in a nearby trailer park.	Cyanide Acids	Air Contamination/Inhalation Direct Contact Soil Contamination Surface Water Contamination	Sampling/Analysis Organized Materials Disposal
Name City State NPL Cost Start Date Completion Date	N \$74,700 09/21/87	Inactive Production Facility Approximately 74 drums were abandoned in an industrial area by a local plating facility.	Cyanides Metals Acids	Air Contamination/Inhalation Direct Contact Surface Water Contamination	Sampling/Analysis Organized Materials Disposal

Note: Previous removal was completed at site. See Introduction for details.

Site Infor	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	CO N \$8,762 06/30/87	Midnight Dump Thirty-four drums were found dumped in a creek bed.	Volatile Organics Solvents	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard Surface Water Contamination	Organized Materials Sampling/Analysis AT: Recycling
Name City State NPL Cost Start Date Completion Date	Commerce City CO N \$12,000 05/31/88	Midnight Dump Twelve to fourteen drums were discovered adjacent to a canal along a bike trail. Vandals had foiled local efforts to fence in the drums.	Volatile Organics	Direct Contact Fire/Explosion Hazard Surface Water Contamination	Organized Materials Disposal
Start Date	Colorado Springs CO N \$88,000	Inactive Production Facility Approximately 20 open or leaking containers of plating solution were found abandoned onsite.	Metals Acids Cyanides	Direct Contact Soil Contamination Air Contamination/Inhalation	Site Security Overpacked Drums Sampling/Analysis Disposal
Name City State NPL Cost Start Date Completion Date	and Sanitation District Denver CO N \$2,933,904 06/11/86	Other Public and private wells tapped a shallow aquifer contaminated with trichloroethylene.	Solvents	Air Contamination/Inhalation Drinking Water Contamination	Provided Hookups to Water Main AT: Physical-Carbon Adsorption

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

Site Infor	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
	Y \$0 07/15/86	Other Huge quantities of tailings and granulated slag caused widespread soil contamination.	Metals	Air Contamination/Inhalation Direct Contact	Temporary Relocation
Name City State NPL Cost Start Date Completion Date	Kalispell MT N \$40,470 05/19/88	Inactive Production Facility Large pools of PCP-contaminated sludge at an abandoned oil refinery were openly accessible and incurred some off-site seepage.	PCPs	Direct Contact	Site Security
State NPL	Creek/Walkerville Butte MT Y \$722,250 02/09/88	Other Elevated levels of metals were found adjacent to and migrating into residential areas. The contamination stemmed from tailings piles, once used in mining and milling operations.	Metals	Air Contamination/Inhalation Direct Contact	Site Security Excavation Containment
State NPL	(Lot 6) Salt Lake City UT Y \$159,136 03/19/86	Active Production Facility Forty-eight 55-gallon drums, many small containers and carboys, and 13 deteriorated gas cylinders were left onsite. Several of the drums were leaking.	Dioxin Pesticides Toxic Gases Acids Solvents	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard Groundwater Contamination	Sampling/Analysis Temporary Storage Detonation

**REGION 8** 

Site Infor	mation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$1,059 01/27/88	Active Waste Management Facility A fire at a barrel refurbishing facility caused a release of waste chemicals in the firefighting water, which was contained in a dirt irrigation ditch.	Volatile Organics Solvents	Direct Contact Groundwater Contamination Surface Water Contamination	Pumped Contaminants Organized Materials Disposal

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

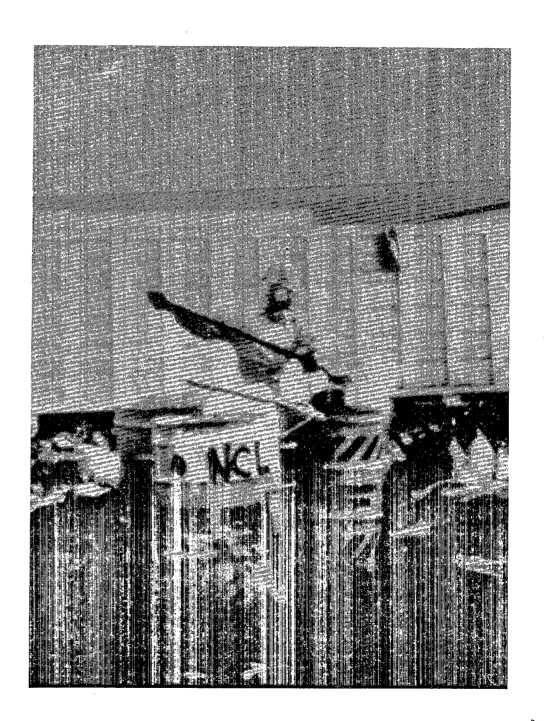
## U. S. EPA REGION 9



ALSO: AS GU TT

For Information Contact:

Chief, Emergency Response Section, Field Operations Branch, Toxic and Waste Management Division 215 Freemont Street San Francisco, CA 94105 (415) 974-7466



#### REGION IX COMPLETIONS LISTED IN VOLUMES I AND II

#### AMERICAN SAMOA

ASPA Power Plant Satala Power Plant Tafuna Power Plant Taputimu Farm

#### **ARIZONA**

Dela - Tek Gila River Indian Reservation The Chrome Shop Tuba City Acid Tank

**CALIFORNIA** Abandoned Drum - CG Aero Quality Plating Co. Angeles National Forest Arnold Weed Control Site Bloomfield Avenue Brown's Field Site California Bionuclear California Creative Dynamics Cherokee Trucking Copperopolis Site Crystal Cove Beach - CG Dixco Chemical Sales Drainage Ditch E.C. Kramer El Monte Site Floating Drum - CG Garden Valley Site Garvey Avenue Site General Disposal L. Fricker Co. Laguna Beach II - CG Long Beach Drum - CG McColl N. Tulip St. - Escondido Nickel Solution Recycling Norwalk Drum Site Operating Industries Parkside Drive Purity Oil Sales, Inc. Rigel Street

ROIC - Sun Valley

#### CALIFORNIA (Cont.)

Sacramento River - CG South Bay Asbestos Area South Half Moon Bay - CG Standard Chemical Co. Stringfellow Acid Pits Tecate Site Unknown Chemical Drums - CG Western States Refining Yucaipa Drug Lab

#### HAWAII

Hauula Beach Park - CG F/V Victoria II Keehi Lagoon PCB Transformers - CG Pier 35 - CG

#### **NEVADA**

Big Spring Ranch Cyanide Spill Echo Bay Station Washoe Drum

#### TRUST TERRITORIES

PCB Wastes (1 - University of Guam) PCB Wastes (11 - Harmon) PCB Wastes (13 - GPA/ Naval Station) PCB Wastes (14 - CNMI PCB) PCB Wastes (15 - Saipan) PCB Wastes (16 - Palau) PCB Wastes (17 - Marshall Island) PCB Wastes (18 - Guam Dept. of Public Health) PCB Wastes (19 - Marshall Island) PCB Wastes (2 - University of Guam) PCB Wastes (20 - Marshall Island) PCB Wastes (21 - Ebeye Pub) PCB Wastes (25 - Ponape Elect) PCB Wastes (26 - Ponape

#### TRUST TERRITORIES (Cont.)

PCB Wastes (27 - Ponape DPFOR) PCB Wastes (28 - Ponape)

PCB Wastes (29 - Kosrae)

PCB Wastes (3 - Guam Memorial Hospital)
PCB Wastes (30 - Truk)

PCB Wastes (32 - Yap)

PCB Wastes (33 - Yap)

PCB Wastes (4 - Guam Public Hospital)

PCB Wastes (5 - Guam Dept. of Agriculture) PCB Wastes (7- Guam Dept. of Economics)

PCB Wastes (8- Guam Phys.)

PCB Wastes (9 - Guam PHL)
PCB Wastes (A - Guam Dept. of Education)

PCB Wastes (B - Dela Cruz

PCB Wastes (C - Majuro Hospital)

PCB Wastes (D - Medical Clinic)
PCB Wastes (F - Prot Yap)

PCB Wastes (G - USCG Loran)

Site Inf	ormation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$30,000 01/17/88	Midnight Dump Six drums containing suspected pesticides/herbicides were abandoned on the site.	Pesticides	Direct Contact	Overpacked Drums Excavation Disposal
City State NPL	AZ N \$101,000 03/20/87	Other Approximately 1.5 acres of land were used for storage of farm equipment and pesticides which had leaked and spilled on surrounding soil.	Pesticides	Direct Contact Soil Contamination	Site Security AT: Physical-Carbon Adsorption AT: Biological Biodegradation
City State NPL	N \$173,000 03/20/87	Other An abandoned trailer contained approximately 90 chemical containers, some of them leaking. There was evidence of buriedof pesticides and vandalism.	Pesticides	Direct Contact Soil Contamination	Site Security Sampling/Analysis Excavation Disposal
City State NPL	N \$440,000 05/06/87	Inactive Production Facility The site contained approximately 36 open topped vats and 250 55-gallon drums. Cyanide and acid solutions had been spilled and hydrogen gas was detected in the air.	Cyanide Acids Bases	Air Contamination/Inhalation Direct Contact Soil Contamination	Sampling/Analysis Temporary Relocation Pumped Contaminants Organized Materials Solidified Materials Excavation Disposal
City State NPL	N \$405,000 05/23/88	Active Production Facility A fire damaged a metal plating shop housing containers of acids, bases, cyanides, oxidizers, and degreasing solvents. The threat of release of cyanide gas was serious, and resulted in the precautionary evacuation of 11,000 people.	Cyanide Acids Bases Solvents	Air Contamination/Inhalation Direct Contact Surface Water Contamination	Site Security Temporary Evacuation of Population Sampling/Analysis Organized Materials Disposal

+Note: Previous removal was completed at site. See Introduction for details.

Site Info	ormation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	\$255,000 \$25487	Inactive Waste Management Facility This one-acre site was used as a county-wide collection point for storage and disposal of pesticide and herbicide containers, many of them partially full.	Pesticides	Groundwater Contamination Soil Contamination Surface Water Contamination Ecological Damage	Sampling/Analysis Excavation Site Restoration Disposal
City State NPL	N \$673,877 06/20/88	Inactive Waste Management Facility Approximately 250 55-gallon drums of waste solvents and lead solder flux, 50 cubic yards of lead solder waste, and 50 50-pound fiber bags and 30 55-gallon drums of asbestos were on site.	Asbestos Metals Solvents	Air Contamination/Inhalation Direct Contact Drinking Water Contamination Fire/Explosion Hazard Soil Contamination	Site Security Sampling/Analysis Organized Materials Overpacked Drums Bulked Materials Disposal
City State NPL	Y \$757,000 09/08/87	Inactive Waste Management Facility The soil and aquifer below this site had been contaminated by a wide variety of hazardous materials. Forty thousand mostly empty, and 800 full drums of waste were onsite.	PCBs Pesticides Metals Solvents	Direct Contact Fire/Explosion Hazard Groundwater Contamination Soil Contamination	Sampling/Analysis Organized Materials Neutralized Materials Disposal
City State NPL	Y \$244,000 01/25/88	Inactive Waste Management Facility In an earlier action, the site was capped to contain over 250,000 tons of waste and contaminated soil. Seeps and odors were discovered migrating off site from under the cap.	Waste Oils Acids	Air Contamination/Inhalation Direct Contact	Excavation Disposal
City State NPL	N \$40,000 11/05/87	Midnight Dump Twenty deteriorated drums suspected of containing hazardous waste were found in an abandoned van.	Volatile Organics Solvents	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard	Sampling/Analysis Overpacked Drums Disposal AT: Recycling AT: Thermal Destruction

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.

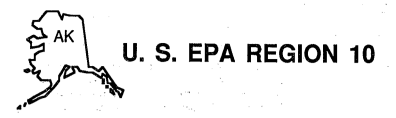
Site Inf	ormation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	N \$96,124 02/05/88	Inactive Waste Managment Facility This site was accessible to pedestrians and contained approximately 250 drums of paint wastes, many of them deteriorated.	Volatile Organics Solvents	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard	Sampling/Analysis Excavation Site Restoration Disposal AT: Recycling AT: Thermal Destruction
City State NPL	Y \$18,000 03/28/88	Inactive Waste Management Facility The site was once used for industrial disposal and had a waste pond which was then filled in. The property was open to traffic that stirred up contaminated dust.	Unknown	Direct Contact Soil Contamination	Site Security
City State NPL	CA N \$530,957 02/22/88	Inactive Production Facility A car fuel additive, "Propel", was stored on site ever since the company closed. The containers were leaking and deteriorating, causing some migration.	Volatile Organics	Direct Contact Fire/Explosion Hazard Groundwater Contamination Soil Contamination Surface Water Contamination	Overpacked Drums Site Restoration AT: Thermal Destruction
City State NPL	NV N \$290,000 03/18/88	Inactive Production Facility The site inventory included 25 open topped vats, 100 55-gallon drums and various containers containing 10,000 gallons and 2,000 pounds of chemicals and wastes.	Cyanide Volatile Organics Metals Acids Bases Solvents	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard	Site Security Sampling/Analysis Organized Materials Bulked Materials Disposal AT: Recycling
City State NPL	NV N \$475,000 06/22/87	Inactive Waste Management Facility Between 7,200 and 9,000 gallons of a phenol and cresol solution were spilled, contaminating approximately 1,500 cubic yards of soil. Previous cleanup efforts by the facility had failed.	Solvents	Groundwater Contamination Soil Contamination	Excavation AT: Physical Carbon Adsorption AT: Soil Leaching AT: Thermal Destruction

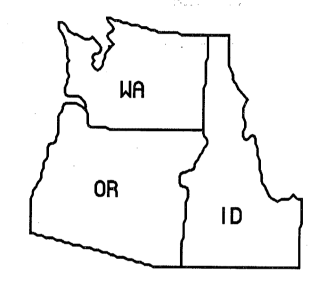
4Note: Previous removal was completed at site. See Introduction for details.

### **REGION 9**

Site Information	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
Name Silverado Leach Mill City Eureka State NV NPL N Cost \$34,045 Start Date 02/02/88 Completion Date 02/08/88	Inactive Production Facility The site included structures that housed incompatable hazardous substances in deteriorating containers. An on-site pond was also contaminated with cyanide solutions.	Cyanide Volatile Organics Acids	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard Groundwater Contamination Soil Contamination	Sampling/Analysis Neutralize Materials Overpacked Drums Disposal

<sup>+</sup>Note: Previous removal was completed at site. See Introduction for details.





For Information Centact:

Chief, Superfund Response and Investigations Section, Hazardous Waste Division 1200 Sixth Avenue Seattle, WA 98101 (206) 442-1196



### REGION X COMPLETIONS LISTED IN VOLUMES I AND II

ALASKA
Bendle's Road Oiling Co.
Ohlson Mountain PCB Site

#### **IDAHO**

Arrcom (Drexler Enterprises)
Bunker Hill Mining and Metallurgy
Comeback Mine
Emmitt PCB Municipal Landfill
Pacific Hide & Fur Recycling

#### **OREGON**

Northwest Dust Control Union Ave. PCB Site United Chrome Products Inc. Williamette River - CG

#### WASHINGTON

Abandoned Drum Abandoned Drum
American Surplus
Lake Washington Ship Channel - CG
Little League Pesticide
Marrowstone Island - CG Northwest Transformer
Olympia Pesticide Fire
PCB Contamination
Spokane Drum Fire
Western Processing Co., Inc.
Williams & Son

Site In	formation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	AK N \$930,000 06/30/88	Active Production Facility Years of recycling and battery production resulted in PCB and lead contamination of the soil at this facility.	PCBs Metals	Air Contamination/Inhalation Direct Contact Groundwater Contamination	Site Security Sampling/Analysis Excavation Disposal
City State NPL	Y \$1,636,508 06/02/86	Active Production Facility A 6-acre recycling operation contained an estimated 180 PCB transformers, 500-1000 drums and containers of hazardous waste, and some 20,000 acid/lead batteries.	Dioxin PCBs Asbestos Volatile Organics Metals Solvents	Direct Contact Food Chain Contamination Groundwater Contamination Soil Contamination Surface Water Contamination	Site Security Sampling/Analysis Organize Materials Pumped Contaminants Migration Control Overpacked Drums Containment/Retention Disposal AT: Thermal Destruction AT: Recycling
City State NPL	D Y \$990,000 05/01/87	Inactive Production Facility This site is located above the sole-source aquifer for 350,000 people. The site had 27 partially filled storage tanks, many of them leaking.	PCBs Asbestos Waste Oils Solvents	Direct Contact Drinking Water Contamination Groundwater Contamination Soil Contamination	Sampling/Analysis Containment/Retention Organized Materials Disposal
City State NPL Cost Start Date	N \$118,000	Midnight Dump An illicit gold ore mercury extraction operation conducted at a residential property resulted in the contamination of a street, storm drain, culvert, ditch, and vegetation for more than five blocks.	Metals	Air Contamination/Inhalation Direct Contact Food Chain Contamination Groundwater Contamination Soil Contamination Surface Water Contamination	Sampling/Analysis Excavation Disposal

<sup>\*</sup> Note: Previous removal was completed at site. See Information for details.

Site Inf	formation	Incident Category/Description	Primary Contaminants	Threat(s)	Mitigative Action(s)
City State NPL	ID N \$295,000 08/05/87	Inactive Production Facility Approximately 50 gallons of pesticides were spilled on a residential lot. Soil was contaminated and pesticide products and containers remained onsite.	Pesticides	Direct Contact Drinking Water Contamination Groundwater Contamination	Site Security Sampling/Analysis Disposal
City State NPL	OR N \$1,788 04/25/88	Other A 55-gallon drum washed ashore on the beach.	PCBs Volatile Organics Waste Oils Solvents	Direct Contact	Sampling/Analysis Organized Materials Disposal
City State NPL	N \$2,000 08/26/87	Other A 55-gallon drum containing trichloroethylene was found in Lake Washington.	Solvents	Direct Contact Ecological Damage Soil Contamination Surface Water Contamination	Sampling/Analysis Disposal
City State NPL	N \$1,653,066 08/19/85	Inactive Production Facility This was a site of uncontrolled storage of large quantities of flammable paints, military and industrial chemicals, transformer liquids, and other hazardous chemicals and compounds.	PCBs Asbestos Metals Solvents	Air Contamination/Inhalation Direct Contact Fire/Explosion Hazard Soil Contamination	Site Security Sampling/Analysis Excavation Organized Materials Overpacked Drums Disposal

<sup>+</sup> Note: Previous removal was completed at site. See Information for details.

#### INDEX

	<u>INDEX</u>	
SITE		<u>REGION</u>
#7 Commercial Street		I
10th Street Frazier Pits		VI
301 Main Street		VI
A - Chemical		<b>v</b> -
A&F Materials Reclaiming		v
A.L. Taylor (Valley of the Drums)		IV
Abandoned Drum - CG		IV
Abandoned Drum - CG		IX
Abandoned Drum - CG		I
Abandoned Drum - CG		v
Abandoned Drum		П
Abandoned Drum Site		IV
Abandoned Drum		V
Abandoned Drum		X
Abandoned Drum/Hillsborough - CG		· IV
Abandoned Drum/Marathon - CG		IV
Abandoned Drums - Ecorse		v
Abandoned Drums - Erie Canal - CG		п
Abco Metal Finishing		IX ,
ABM Eddystone		m
Acrylonitril Spill		VI
Aero Quality Plating Co.		IX
Aerolite Chrome		IX
Aeroquip/Republic Hose		V
Aggie Chemical		VI

SITE		REGION	
Ahoskie Midnight Dump		IV	
Aidex Corp.		VII	a contract of
Alandale Dr. Chemical Site		IV.	
Alaska Huskey Battery		X	g <sup>2</sup> k − τ <sub>e</sub> − ∞ κ
Alburn Incinerator		v	1 •
Allen Transformer		, VI	
Ambler Asbestos Piles		Ш	
American Creosote		AI .	e e e e e e e e e e e e e e e e e e e
American Creosote Works (MS)	<i>:</i>	IV	
American Creosote/Jackson Plant	2	IV	
American Creosote/Pensacola		IV	
American Insulator Co.		ш	
American Steel Drum	•	v	
American Street Tannery		ш	-
American Surplus		X	
American Thermostat		П	•
American Thio - Chem		VI	•
Amoco Dock 31- CG		VI	
Anaconda Road Site		v	
Androscoggin Rivers		I	
Angeles National Forest		IX	
Apache Waste Oil		ш	
Argent Corporation		VI	
Arlington Blending		IV	
Army Creek Landfill		m	
Arnold Weed Control Site		IX	

SITE	REGION	• .
Arrcom (Drexler Enterprises)	X	
Arsenic Mines	п	
Arsenic Trioxide	VIII	, _
Asbestos Bags	<b>v</b>	*******
Asbestos Dumping	п.	
Asbestos/Torrey Place	<b>II</b>	
Ashland Chemical	<b>III</b>	÷
ASPA Power Plant	<b>IX</b>	
Atlantic Avenue		
Atlantic Resources	п	
Atwell Mountain Drum Site	<b>III</b> .	-
Auburn Church Road Drums	IV	
Auburn Road	<b>I</b>	
Autocrat Corp.	v .	
B & B Salvage	VII	
Babb Drums	IV	
Baird & McGuire	I	•
Baldwin Park	<b>VII</b>	
Baltimore Iron & Metals - CG	щ	
Bank County Drum	IV	
Barge Star 7 - CG	VI	
Barker Chemical	. <b>VI</b>	
Barnes Mill Drum Site	IV	i
Barnes Property	<b>IV</b>	
Barrow County Drum Site	IV	
Batesville Landfill Fire	<b>VI</b>	

SITE	REGION	
Bayshore	II .	
Beach Containers - CG	IV .	
Beach Contamination	п	
Beached Drum - CG	IV .	į
Beal Street Drum	I	v
Beauty Rose Chemical	VII	
Belvidere Municipal Landfill	. <b>v</b>	
Bendle's Road Oiling Co.	X	
Bennett Stone Quarry	$oldsymbol{v}$	
Bensalem Drum	ш	
Bent Creek/James River	ш	
Benton Furniture Co.	IV	
Bergeron Marine	IV	
Berks Sand Pit - Van Ellswyck	ш .	
Berlin & Farro	V	
Bern Metals	п	
Berncolor Inc CG	п	
Berrien Products	IV	
Bestplate Inc.	VI	
Better Brite III / Chippewa	v	
Better Brite-Chrome	v	
BFG Electroplating	ш	
Biedler Road	ш	
Big John's Salvage - Hoult Road	ш	
Big John's Salvage	ш	
Big Spring Ranch	ıx	

<u>SITE</u>	REGION	4
Bio-Ecology Systems, Inc.	VI	
Bittle Well Contamination	ш	
Bliss/Frontenac	VII	* * * * * *
Bloomfield Avenue	IX	1
Blooming Grove	П	
Bloomington Capacitor Site	V	No see
Blue Cyanide Chips	V	
Blue Poly Drum - CG	п	
Blue River Flood	VII	t v
Blue Spruce International	п	Marie Carlos
Bostic Drum	IV	A Company of the Company
Bourdeaudhui	I	•
Bow Chemical	V	•
Bowling Green Toxics	IV	The state of the s
Boyertown Scrap Metal	m	e e
Brady Metals	п	* :
Breakneck Road	I	
Bridgeport Rental & Oil Services	П	
Broadway Salvage Oil #1	VII	
Brodhead Creek	Ш	
Brown's Battery Breaking	Ш	
Brown's Field Site	IX	<del>-</del> "
Bruin Lagoon	Ш	
Buckhorn Pesticide Fire	IV	
Buckhorn Rd. Drum Site	IV	+ + + 1
Buffalo Fire	VIII	

<u>site</u>	REGION
Buford Highway	IV
Builders Hardware Finishing	IX
Bunker Hill Mining & Metallurgy	X
Buried Drum Removal	Ш
Burkett Cylinder	IV
Burns Hill Road	İ
Burnt Fly Bog	п
Bursey Asbestos	I
Bush Brothers Plating	IV .
Butler Tunnel	ш
Byron/Johnson Salvage Yard	V
Byron Barrel & Drum	1
C & R Battery Co. Inc.	Ш
C&F Chemical	II
C-Way	V
C.D. Buff	IV
C.E. Brubaker	Ш
Caldwell County	IV
California Bionuclear	IX
California Creative Dynamics	IX
California Gulch-Maestes Well	VII
California MD Drum	ш
Callahan Drum	V
Camax Site	VII
Camp Run Drum	ш
Camplain Road	п

<u>SITE</u>	REGION
Camuy River Dump Site	п
Cannelton Industries	v
Cannon Engineering Corp. (CEC)	I
Cannon Engineering Corporation	I
Canton Plating & Bumper Works	IV
Cantu Well	V
Cape Cod Canal - CG	I
Cape Fear Wood Preserving	IV
Cape Hatteras National Seashore - CG	IV
Capitol Assay Labs	Ш
Captain Jack Mill	VIII
Cargo Ship Explosion	VI
Carolawn, Inc.	IV
Carolina Production	IV
Carolina Transformer	IV
Carter Industrial	v
Cascade Road	IV
Cashel Property	VIII
Castle Hill - CG	I
Catoosa County Labpack	IV
Caustic Chemical	IV
Caustic Midnight Dump	m
Cayadutta Creek	п
Cecil County Dump	Ш
Central Waste Landfill	v
Charles George Reclamation Landfill	I

SITE	REGION
Chatham Beach - CG	I
Chem Pac	v
Chem Sciences	V
Chem-Dyne	v
Chemco	v
Chemical Control	п
Chemical Drum - CG	V
Chemical Drums - Padre Island - CG	VI
Chemical Insecticide Corp.	п
Chemical Leaman Tank Lines	П
Chemical Metals Industries	Ш
Chemical Minerals Reclamation	V
Chemtronics, Inc.	IV
Chenault Rectifiers	IV
Cherokee Trucking	IX
Chesapeake Bay - CG	ш
Chesapeake PCB Site	Ш
Chesterfield Tank	VII
Chicago Drum	V
Church of God Property	IV
Cimarron Mining Site	VI
City Industries Inc.	IA
Clark Property	m
Clayton Ballfield Pesticide	IV
Cleve Reber	VI
Cleveland Co. Drum	IA

SITE	REGION	
Clothier Disposal	П	
Coal Branch Hollow	IV	
Cobb County Drum	IV	
Coleman-Evans Wood Pres. Co.	IV	e topogy
Colter Street	П	
Columbia Park Drum	ш	•
Comeback Mine	X	
Commercial Oil	v ·	
Community Christian Church	VII	
Compass Industries (Avery Dr.)	VI	
Connecticut River Drum Site	I	
Cooks Landfill	I	
Coons Run	ш	•
Cooper River - CG	п	
Copperopolis Site	IX	
Cornell - Dublier Electronics	IV	
Cottage Street	I	
Cowart Vacation Bible School	IV	
Creosote Tanks Release (Talleyrand)	IV	
Crooked River Drums	VII	
Crystal Chemical Co.	VI	
Crystal City Airport	VI	
Crystal Cove Beach - CG	IX	
Cummings Landfill	ш	
Curtis Animal Products	VII	
Cyanide Incident	V	e de la companya de l

SITE		REGION
Cyanide Spill		IX
Cyanide Treatment		I
Dade County Drum	A	IV
Danville Plating	•	v
Davenport Creosote Spill		IV
Davis Farm		IV
Davis Liquid Waste		I
Dead Creek		V
Dean Street (Norwood PCBs)		I
Dearborn Drums		VII
Del Norte Pesticide Storage		IX
Dela-Tek		IX
Delancy Trailer		П
Delaware Bay Drum - CG		ш
Delaware River - CG		П
Delaware River II - CG		Ш
Delaware Sand & Gravel Landfill		Ш
Delmar Street Drums	:	VII
Dempsey Residence		VI
Denver Radium - B&C Metals		VIII
Depoe Bay - CG		X
Dickerson Post Treating		IV
Dickhoener PCB Site		VII
Distler Brickyard		IV
Distler Farm		IV
Dixco Chemical Sales		IX

- ·

The second of

SITE	REGION	٠.
Dockery Property	IV	•
Donaldson Roadside Spill	IV	4 • 1 • .
Donegal Twp Midnight Drum	Ш	
Dorado Drum Site	П	्रांति । नवीत्रशासका
Dorney Road Landfill	ш	
DOT Maintenance Yard	IV	•
Dover Air Force Base	ш	
Dowden Landfill	V	in the second se
Dracup Warehouse	m	
Drainage Ditch	IX	
Drake Chemical	m	
Dreyfus Street	IV	
Drums on Beach - CG	V	
Duane Marine	П	
Duell and Gardner Landfill	V	
Duncan Transformer Site	VI	
Duncansville Tanker	ш	•
Dunning Mountain Drum Fire	Ш	
Durham Twp. Sovent Spill	ш	
E.C. Kramer	IX	
Eager Beaver Lumber Co.	Ш	
Eagle Mine	VIII	
Earl Allen Chemical Sites	IV	<b>P</b> erson in the second of the
East Bay Site	v	
East Cumberland Street	Ш	•
East Hanover Site	П	

<u>SITE</u>	REGION
Eastern Chemical Co.	IV
Echo Bay Station	IX
Economy Products	VII
Edmond's Salvage Yard	IV
Edwards Road Site	Ш
Eginore Fertilizer	VII
El Monte Site	IX
Elizabeth City Drum	IV
Elk River - Mitchell Site	X
Elkhart Site	V
Ellerby Refining Site	VIII
Ellis Road	IV
Ellisville Site (Callahan)	VII
Emmitt PCB	X
Englewood DDT	VIII
Envirochem Corp.	v
Environmental Services, Inc.	VII
Erwin Farm	VII
Evans Trail	Ш
Everhart Lumber Site	IV
Eweing Road Drum Site	m
F/V Victoria II Keehi Lagoon	IX
Fairview Road	I
Farmers Reservoir and Irrigation	VIII
Fennel Road	m
Floating Drum - CG	IX

SITE	REGION
Flood Damage	VII
Floyd Hutter	V
FMHA - USDA / Roy	IV
Forbush Metal Fabricators	IV
Fort & Scotten Streets	v
Fort Anne	п
Fort Drum	п
Fort Totten - CG	П
Franklin/Gimblin St.	VII
Frejonley	VIII
French, Ltd.	VI
Fried Industries	π :
Front Street Tanker	<b>m</b>
Ft. Oglethorpe Drum	<b>IV</b>
Fulton Terminals .	
Furnace Road Drum Site	IV
Gail Foster Property	<b>IV</b>
Gallaway Pits	<b>IV</b>
Garage Fire	<b>III</b>
Garden Valley Site	IX
Garfield Street Drum	<b>III</b>
Garner Road Drum	IV A COLUMN A
Garvey Avenue Site	IX
Gary Dog Pound	<b>V</b>
Gaston Co. Drum	<b>IV</b>
Gazzola Drive	<b>Ⅱ</b> Proven out

SITE	REGION
Gebhart Fertilizer	v
Geiger (C & M Oil)	IV
Gems Landfill	П
Gene Murren	VIII
General Disposal	IX
General Laminates	IV
Geneva Ind/Furhmann Energy Corp.	IV
George O'Bryan Site	IV
Georgia Highway 138	IV
Gibson Midnight Drum	IV
Gila River Indian Reservation	IX.
Gila River Site #2	, IX
Gillcrest Road	IV
Gonic Sites	I
Gooken Farms Drum	IV
Goose Farm	п
GP&K, Inc.	v
Gradyville Midnight Dump	m
Graff Drums	VIII
Grand Forks Drum Site	VII
Great Diamond Island	I
Green River Cyanide	VIII
Greenbriar River Flood	ш
Greens PCB Drums	VI
Greenspeed Pest & Lawn Management	x
Greenup Tire Fire	IV

<u>SITE</u>	REGION
Greenwood Chemical	Ш
Greiners Lagoon	v
Gulf Battery Exchange	IV
Hadaway Road	IV
Haddock Airport	VI
Hall Street	I ·
Hamill - Hooker Road #3	IV
Hampton Cylinders Site	ш
Harris Property	ш
Harrison Co. PCB Spill	ш
Harrison	IV
Harvey & Knott Drum Site	ш
Hauulu Beach Park - CG	IX
Hayes Park Pool	п .
Head PCB Spill	IV
Heldt Chemical (SD Services)	VIII
Helton Property Site	IV
Heritage / Laurel	VI
Herold Site (Black Hawk)	VШ
High Quality Circuits	VIII
High Quality Plating	ш
High Sachem Site	I
High View Terrace	п
Highlands Acid Pit	VI
Hillsborough - Route 206	п
Hipps Road Landfill	IV

SITE	REGION	
Hixon Plating	v	_
Hoffman Drums	VII	
Holder Corporation	$\mathbf{m}$	
Holley Residence	VI	v
Hollingsworth Pesticide Site	IV .	
Hollingsworth Solderless	IV	
Holly Street Drum Site	VII	
Hollywood Cemetery Site	IV	
Horry Co. Fireworks	IV	
Horseshoe Road Dump	п	
Hougels Neck - CG	I	
Housatonic River Drums	I	
Houston Ship Channel	VI	<b>S</b>
Howard Rodger's Drum	ш	
Hudson River - CG	п	÷.
Humpback Mtn. Rd. Drums	IV.	
Hutchinson Mine Site	Ш	. •
Hyde Park Drum Site	П	
Hytech Chrome	V	
I-69	V	
Independent Nail	IV	
Indiana Refinery	V	
Industri-Plex	I	
Industrial Avenue (Lowell)	I	
Industrial Latex	II	
Industrial Plastics	IV	

SITE	REGION		
Industrial Waste Processing	IX		
Ingram Property	IV		
Inman Warehouse	IV		
International Disc Corp.	v		,* ~*** 35
International Metallurgical Service	n		
Interstate 70 Acid Spill	ш		
Interstate Transformer	Ш		
Iron Hill Road Drum	Ш		
Iron Horse Park	I		
Isanti Solvent Sites	V		
Ivy Road (Bessie Runner)	IV		
J & J Plastics	VI		
J & L Drum Site	IV		
J. V. Peters	V	**	
J. C. Haynes	v		4
Jack Dennis Pesticide Burnsite	VI		
Jackson St. Drums	VII		
Jacques Miller Site (Kirby)	IV		
Jagger Lane	п		
Jefferson Road Drum	VI		
Jimmy's Truck Stop	IV		
JMC Plating Co.	īV		
John's Refinery	VII		
Johns Manville Asbestos Site	I		
Johnson Bronze	Ш		
Johnson Property Site	IV		en en grande de de

SITE	REGION
K & S Circuits	v
Kabletown Road	Ш
Kane & Lombard Street Drums	Ш
Kapinos Site	ľ
Kearney Drum Dump #1 and #5	11
Kearney Drum Dump #2	II
Keefe Environmental Services	П
Keith Farm Pond	IV
Kennebec (Flood)	I.
Kentucky Avenue Well Field	П
Kenyon Street Drum Site	IV
Kershaw Co. Landfill	IV
Keswick Road - CG	ľ
Kevak Property	Ш
Keyser Ave. Borehole	Ш
Keystone Drive Pesticide Dump	m
Kin-Buc Landfill	П
Knapp Creek	Ш
Krum Trash	Ш
L. Fricker Co.	IX
Lackawanna Refuse	m
Lacy Manor Drive	VII
Laguna Beach II - CG	IX
Lake Kathy Road Spill	IV
Lake Sandy Jo (M&M Landfill)	v
Lake Sunapee	I

44.5

<u>SITE</u>	REGION	
Lake Washington Drum - CG	X	
Lake Washington Ship Channel - CG	X	
Lake Worth Inlet - CG	IV	
Lakewood	V	to the second
Lakin State Farm	<b>III</b>	
Lancaster Battery	ш	
Lando Drums Site	IV	
Landsdowne Radiation Site	Ш	*
Landsdowne Site #2	Ш .	
LaSalle Electric Utilities	· <b>v</b>	
Laskin/Poplar Oil Co.	v ·	
Laurel Springs PCB Site	IV	
Lee's Lane Landfill	IV .	٠
Leetown Pesticide	ш	w
Lehillier/Mankato Site	V	
Lemon Lane Landfill	<b>V</b>	• •
Lenoir Refining	IV	
Lincoln Avenue	п	
Lincoln Avenue / P.J.	п	
Linecrest Way	IV	
Linemaster Switch Corp.	I	. 1
Lipari Landfill	<b>II</b> .	
Liquid Disposal, Inc.	<b>v</b> .	e.
Liquid Dynamics	v	• 4
Liquid Waste Management	<b>V</b> Springer	
Little League Pesticide	X	

<u>SITE</u>	<u>REGION</u>
Lockwood St.	п
Locomotive Junkyard - CG	Ш
Long Beach Drum - CG	ľX
Long Island Beach - CG	П
Lorentz Barrel & Drum	IX
Love Canal (Black Creek)	п
Love Residence	VI
Lowell Road	I
Lowney Way	I
Lubricants, Inc.	V
Lummis Island - CG	IV
Lusher St. Groundwater	V
Lynnhaven Bay - CG	Ш
Macon Property	IV
Madison Wire Co.	п
Main Street Well	V
Malitovsky Drum Co.	ш
Malleable Range Co.	V
Manilla Creek	m
Marcy Street	VII
Marietta Mercury Spill	IA
Marietta Road	IV
Marrowstone Island - CG	Х
Marzone Chemical Co.	IV
Matagorda Island - CG	٧I
Matarazzo	I

SITE	REGION
Mathews Electric Plating	ш
Mathis Brothers Chickamauga	IV
Mattiace Petrochemicals Company	п
McAllister Drum Site	IV
McColl	İX
McDonald Farm Site	IV
McKinnon	IX
Medley Farm Drum Dump	IV
Mek Spill	П
Mercer County Drum Dump	
Metcoa Radiation Site	 III
Mexico Feed & Seed	VII
Meyers Dump	V
Michael Battery	VII
Michigan City Drums	V
Midco I	V
Middeltown Road Dump	Ш
Midnight Dump - CG	VI
Midnight Dump	IV
Midnight Dump	I
Midnight Dumping (KY)	IV
Midnight Dumping - Detroit	I
Midnight Dumping/Guilford	IV
Midwest Plating - Kokomo	V
Midwest Plating	v
Mill Creek Dump	Ш
	<b></b>

SITE	REGION
Mill Creek Site (Anaconda)	VIII
Miller Avenue	П
Miller Site	IV
Millpoint (Spring Lake)	V
Minker / Stout / Romaine Creek	VII
Minor Spill / Youngstown - CG	П
Minsei	П
Monon Waterworks	V
Montgomery Ward Store	VIII
Moreland Site	П
Motco, Inc.	VI
Motherlode Facility	VIII
Mottolo Pig Fram	I
Mountain Pine Pressure Treating	VI
Mowbray Engineering Co.	IV
Mt. Elliot Drum	V
Mt. Pocono	Ш
Mule Creek Drums	VIII
Municipal Landfill	X
Murdock Groundwater	VII
Myers Property	п
N. Lindenhurst	п
N. Tulip St Escondido	IX
Nanpasket Beach - CG	I
Nantasket Beach	I
Naomi Drum Site	IV

SITE	REGION
Nascolite Corp.	П
Nashville Pesticide Site	IV
Natchez Drug Site	IV
National Galvanizing	IV
National Vulcanized Fiber	ш
Near Wills Point	VI
Neosho Wastewater Treatment School	VII
Nesbit Scale House	IV
New Bedford Site - CG	I
New Castle Containers	ш
Newfound Road	IV
Newnan Landfill	IV
Newport Dump	IV
Newsome Brothers/Old Reichold	IV
Niagara Chemical	VI
Nichols Air Strip	IV
Nichro Plating Co.	IV
Nickel Plate Road	m
Nickel Solution Recycling	IX
Niles Township	v
Ninth Avenue Dump	v
Niquette Dr. Asbestos Area 1	I
Niquette Dr. Asbestos Area 2	I
Nodaway Drums	VII
North 'U' Drive PCBs	VII
North Bloomfield	п

and the second

SITE	REGION
North-U Drive Well Contamination	VII
Northernaire Plating	v
Northwest Dust Control	X
Northwest Transformer	X
Norwalk Drum Site	IX
Nyanza Chemical	I
O'Con Engineering	IV
O'Sullivan's Island Drum	I
Oak Creek	V
Oakland Junk Yard	Ш
Oconomowoc Electroplating Inc.	v
Odessa Manufacturing Co.	VII
Ohlson Mountain PCB Site	X
Old American Glycerine-Lewis Run	Ш
Old Garage	ш
Old Henley	VI
Old Inger Oil Refinery	VI
Old Laramore Ltd.	IV
Old Mill	V
Old Springfill Landfill Site	I
Olean Well Field	п
Olympia Pesticide Fire	х
One-Hour Koretizing	IV
Operating Industries	IX
Ordinance Research Institute	IV
Ott/Story/Cordova	V

SITE	REGION
Ottati & Goss/Kingston Steel Drum	I
Pacific Hide & Fur Recycling	X
Padre & Mustang 86 - CG	VI
Padre & Mustang Island IV (Leguna Madre) - CG	VI
Padre & Mustang Islands - CG	VI
Padre & Mustang Islands II - CG	VI
Padre & Mustang Islands III - CG	VI
Pagan Road	Ш
Pallister Paint Site	X
Palmetto Wood Preserving	IV
Panther Creek - CG	VI
Paoli Rail Yard	Ш
Paper Steel & Alloys Inc.	IV
Parkside Drive	IX
Parthey Lane	п
Patrick Diehl	ш
Payco Pallet & Drum	IV
PBM Enterprises	v
PCB Contaminated Wells	IV
PCB Contamination	X
PCB Midnight Dump	IV
PCB Transformers - CG	IX
PCB Wastes (1-University of Guam)	IX
PCB Wastes (2-University of Guam)	IX
PCB Wastes (3-Guam Memorial Hospital)	IX
PCB Wastes (4-Guam Public Hospital)	IX

<u>SITE</u>	REGION	
PCB Wastes (5-Guam Department of Agriculture)	IX	
PCB Wastes (7-Guam Department of Economics)	<b>IX</b>	
PCB Wastes (8-Guam Phys.)	IX	
PCB Wastes (9-Guam PHL)	<b>IX</b> The state of the state of	
PCB Wastes (11-Harmon)	<b>IX</b> (1.14) (1.14)	
PCB Wastes (13-GPA/Naval Station)	<b>IX</b>	
PCB Wastes (14-CNMI PCB)	<b>IX</b>	
PCB Wastes (15-Saipan)	<b>IX</b>	
PCB Wastes (16-Palau)	<b>IX</b>	
PCB Wastes (17-Marshall Island)	<b>IX</b>	
PCB Wastes (18-Guam Department of Public Health)	<b>IX</b>	
PCB Wastes (19-Marshall Island)	<b>IX</b>	
PCB Wastes (20-Marshall Island)	IX	
PCB Wastes (21-Ebeye Pub)	IX .	
PCB Wastes (25-Ponape Elect)	<b>IX</b> (1) (2) (2)	
PCB Wastes (26-Ponape)	IX	
PCB Wastes (27-Ponape DPFOR)	IX	
PCB Wastes (28-Ponape)	IX	
PCB Wastes (29-Kosrae)	<b>IX</b>	
PCB Wastes (30-Truk)	IX	
PCB Wastes (32-Yap)	IX	
PCB Wastes (33-Yap)	IX	
PCB Wastes (A-Guam Department of Education)	IX	
PCB Wastes (B-Dela Cruz)	IX	
PCB Wastes (C-Majuro Hospital)	IX	
PCB Wastes (D-Medical Clinic)	IX	

SITE		REGION	
PCB Wastes (F-Prot Yap)		IX	
PCB Wastes (G-USCG Loran)		IX	
PDC Spas		VIII	
Peachtree Mercury Spill		IV	State of the State
Peerless Plating		v	
Pembroke Pines		IV	
Pepper Steel & Alloys, Inc.		IV	
Perona Tire Fire		П	
Persons Property PCB Drums		IV	
Pesses Chemical		VI	
Petersburg Flood		ш	
Petro Chemical		ľV	*.
Petro-Chemical Systems		VI	
Petroleum Power & Maintenance		v	
Petroleum Products (Pembroke Road)		IV	4
Picillo Farm		I	
Pier 35 - CG		IX	
Pine Street Canal		I	
Pinette's Salvage Yard		I	
Piney Creek Drum		Ш	
Pioneer Sand Co.		IV	
Pirates Beach - CG		VI	
Plastifax, Inc.		IV	•
Plating Equipment Used		v	
Plymouth Wood Treatment		IV	
Poer Farm	+	v	and the second of the second

<u>SITE</u>	REGION
Pointer Asbestos	I
Pollution Abatement Services (PAS)	П
Poly-Carb	IX
Pomona Oaks Residential Wells	п
Portage Drums	V
Potters Pits	IV
Pottstown Abandoned Trailer	Ш
Precious Metals Inc.	Ш
Primo Shield	п
Printed Circuits, Inc.	Ш
Pronto Services	VI
Puerto Rico Organic Inc.	п
Pulverizing Plant Drum Site	IV
Pulverizing Services	п
Purity Oil Sales, Inc.	IX
Quail Run Mobile Manor	VII
Quanta Resources	п
Queens Property	IV
R.J. Trucking	V
Randall Residence	VIII
Raser Tannery	V
Rasmussen's Dump	V
Ray York Body Shop	Ш
Reimer Drum	IV
Reliable Plating Co.	V
Reliance Refining Co.	VIII

<u>SITE</u>	REGION
Renora, Inc.	п
Reuping Leather Co.	v
Revere Chemical Co.	Ш
Revere Copper & Brass	v
Rhinehart Tire Fire Dump	ш
Richardson Property	П
Richmond St. Drum	VIII
Ridge Ave. Asbestos	I
Ridgeview PCB Site	Ш
Rigel Street Site	IX
Riverside Cemetery Drums	VIII
Roanoke River Drums	Ш
Robert Street Drums	VII
Rock Bridge Park	IV
Rock Road Drum Spill	IV
Rockwood School District	VII
Rocky Mountain Custom Chrome	VIII
Rodgers Laboratories	V
Roe Lane Tank	VII
ROIC - Sun Valley	IX
Rolfite Canal Street	I
Rome Coal Tar	IV
Roosevelt Highway Spill	IV
Rose Chemical	VII
Rose Township Dump	v
Rotunda Drive	ш

SITE	REGION
Route 13 Drum Site	Ш
Route 211 Pesticide Site	IV
Route 563 Drum Site	Ш
Rowes Corner Drum Dump	IV
Rumple Junkyard	v
Rusha Farm	VII
Russell Avenue Asbestos Area	I
Ryan Paints	IX
Rye Street Pesticide	I
S. Bank Asbestos	I
S. Electroforming	IV
S. Valley PCB Tank Site	VI
S.E.R. Plating	V
Saco Tannery Pits	I
Sacramento River - CG	IX
Sag Harbor	П
Saginaw Painting Co.	V
Salem Acres	I
Salvage Oil of America	IV
Salvo Property	IV
Sammis Avenue - Deer Park	п
Samoset Avenue Chemical Spill	I
Sampson County Dumpster	IV
Sand Key - CG	IV
Sand, Gravel & Stone	ш
Sandonelle PCB	ш

<u>SITE</u>	REGION
Sanford Plating Company	IV
Sasser Electric Co. Drum	Ш
Satala Power Plant I	Х
Satellite/Ammet Incendiary	ш
Savage Municipal Water Supply	I
Schmalz Dump	v
Scotts Creek Battery	IV
Sealand, Ltd.	Ш
Seaway Warehouse	v
Security Boulevard	ш
Selkirk - Benham St.	V
Semco PCB Site	Ш
Senuta Residence	VI
Seymour Recycling Corp.	v
Shady Lane Asbestos	I
Shaffer Equipment Co.	Ш
Shelton Wells	V
Ship Channel - CG	VI
Shirley #2	п
Signo Delta Warehouse	П
Signo Trading / Mount Vernon	II
Signo Trading	П
Signo/Coty	п
Signo/Kenston	п
Sikes Disposal Pits	VI
Silresim Chemical Corp.	I

<u>SITE</u>	REGION
Silver Bow Creek / Walkerville	VIII
Silverado Leach Mill	IX
Simpson Road Drum	IV
Skiljan/Dial	V
Skylark (Yates Residence)	VI
Smith's Farm	IV
Snapper Lane - CG	IV
Solid State Circuits	VII
Solly Avenue Midnight Dump	m
Sonford Products	ľV
Sorrento Site	V
South Acres	VI
South Adams County Water District	VIII
South Bay Asbestos Area	IX
South Half Moon Bay - CG	IX
South of Waco	VI
South Riverdale Drive	IV
South Valley / Whitfield	VI
Southern Lumber Co.	IV
Southern Maryland Wood Treating	m
Spectro Chemical Co.	v
Spokane Drum Fire	х
Springer Septic Services - CG	ш
SSCD Schoolyard Site	m
St. John River - CG	IV
St. Louis River - CG	V

<u>SITE</u>	REGION
Stamina Mills, Inc.	I
Standard Chemical Co.	IX
Stanford Site #1	IX
Stanford Site #2	IX
Starbrick	Ш
Steel Container	V
Stevenson Road Drum	v
Stewart Drum	v
Stewco, Inc.	VI
Stoneman Property	ш
Store Safe Explosives	VII
Stringfellow Acid Pits	IX
Styrene Spill - CG	VI
Sullins Residence	VII
Summit Equipment & Supplies	v
Summit National	V
Sunset Golf Course	Ш
Swainsboro Print Works	IV
Sweetwater Creek Drums	IV
Swissvale Auto	Ш
Sycamore Street	V
Sylvester	I
T.P. Long	V
Tafuna Power Plant	IX
Talley Farm	VII
Taputimu Farm	IX

<u>SITE</u>	REGION	
Tar Creek (Ottawa County)	VI	
Taylor Borough Dump	Ш	i es tra
Taylorsport Sand & Gravel	IV	
Tecate Site	IX	$\mathcal{J}_{1}$ , $\mathcal{O}_{2}$ , $\mathcal{O}_{3}$
Texarkana Woodpreserving	VI	
The Chrome Shop	IX	
Tholozan Street Site	VII	
Thorn Run Spill	·II	
Tidewater TNT	Ш	
Tindall Property Transformer	IV	
Tinicum Marsh	ш	
Tinkham Garage	I	
Tower Chemical Co.	IV	
Town of Kent	П	
Town of Pompey	П	
Trans Tech / Adamstown	Ш	
Tri-City Oil Conservationist, Inc.	IV	
Tri-State Engineering	Ш	
Triangle Chemical Co.	VI	
Trowbridge Estates Mercury	m	
Truck Accident	VIII	
Try Chem Corp.	V	
Tuba City Acid Tank	IX	
Turco Coatings	ш	
Turkey Creek Barrel Dump	IV	
Tybouts Corner Landfill	ш	

<u>SITE</u>	REGION	
Tyler Street Drums	<b>v</b>	
Tysons Dump	ш	
U.S. 70 Dump Site	<b>IV</b>	
U.S. Customs Pesticide	IV	M. S. Frit
U.S. DOT - Standard Steel	<b>X</b>	Ť.
Union Ave PCB Site	X	
Union Chemical Co.	I	
Union Co. Drum	IV	
Union Plating	ш	
Union Scrap Iron and Metal Co.	<b>v</b>	
United Chrome Products Inc.	x	
United Rigging & Hauling	п	
United Scrap Lead Co.	v	
Unknown Chemical Discharge - CG	IV	
Unknown Chemical Drums - CG	IX	
Upper Glade Drum	m	•
Upshur County 4-H Tarpit	m	*
US Highway 1 Truck Site	IV	
US Scrap	<b>V</b> (1997)	
Vaagen-Dahle Farm	VIII	
Valley Garden Drive	VII	
Valleywood Subdivision	V	
Verona Well Field	v	•
Villa Rich - High Point Rd.	IV	
Vulcanized Rubber & Plastics	m · · ·	
W. 58th Street Drum Site	v	

<u>SITE</u>	REGION
W.J. Oil Co.	٧I
Wach's Landfill	Ш
Wade (ABM)	Ш
Wade Park Chemicals	v
Wading River	п
Waldick Aerospace Devices	п
Walkerton Tire Fire	Ш
Wallkill Well	II
Walter Taylor	Ш
Wasatch Chemical Co. (Lot 6)	VIII
Washoe Drum	IX
Waste Disposal Inc.	IX
Wausau Groundwater Contamination	V
Weaver Drums	VII
Wedzeb Enterprises Inc.	V
Western Carolina Smelting	IV
Western Processing Co., Inc.	X
Western Sand & Gravel	I
Western States Refining	IX
Westinghouse Elevator Co.	m
Westline Site	Ш
Westville Oil (Cam - Or)	v
Wheatland Drum	VI
Wheeling Acid Spill	ш
Wheeling Hill	ш
Whitehouse Oil Pits	IA

<u>site</u>	REGION
Whitemarsh Twp. Drum	ш
Whitley County	IV
Whittier Propel	IX
Wide Beach Development	П
Williamette River - CG	X
Williams & Son	X
Williams Pesticide Site	IV
Windus Drive	п
Winkler Road	VI
Woodbury Chemical Co.	VIII
Woodward Mill Road	IV
Woodward Property Drums	IV
Woody's Tire Fire	IV
Worthington Spring Site	IV
Yellow Water Road Drum	IV
Yokum Chlordane Contamination	Ш
York Oil Company	п
Yucaipa Drug Lab	IX
Zenith Chemical	IV

	·			
			·	
				•