Office of Solid Waste and Emergency Response (OS-230) PB92-963304 EPA/540/8-91/069 November 1991

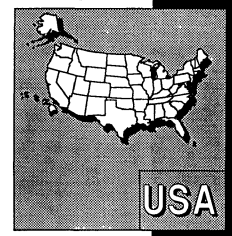


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NPL Characterization Project: Region 5 Results	PB92-963309
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CERCLIS Characterization Project: Region 9 Results	PB92-963324
CERCLIS Characterization Project: Region 10 Results	PB92-963325

# SUPERFUND NPL CHARACTERIZATION PROJECT: NATIONAL RESULTS

Office of Emergency and Remedial Response U.S. Environmental Protection Agency Washington D.C. 20460

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#### LIST OF ACRONYMS AND ABBREVIATIONS

ATSDR Agency for Toxic Substances and

Disease Registry

CERCLA Comprehensive Environmental

Response, Compensation, and

Liability Act

CERCLIS CERCLA Information System

DOD Department of Defense

DOE (USDOE) Department of Energy

DOI (USDOI) Department of the Interior

DOT (USDOT) Department of Transportation

DW Drinking Water

EPA Environmental Protection Agency
ERRIS Emergency and Remedial Response

Information System

FR Federal Register
FS Feasibility Study
GW Ground Water

HRS Hazard Ranking System

NFRAP No Further Remedial Action Planned

NPDES National Pollutant Discharge

Elimination System

NPL National Priorities List
PA Preliminary Assessment
PCB Polychlorinated Biphenyl
PCP Pentachlorophenol

POTW Publicly Owned Treatment Works QA/QC Quality Assurance/Quality Control

RA Remedial Action

RCRA Resource Conservation and

Recovery Act

RD Remedial Design
RI Remedial Investigation
ROD Record of Decision

SARA Superfund Amendments and

Reauthorization Act

SBA (USSBA) Small Business Administration

SI Site Inspection SW Surface Water

## **CHAPTER 1: PROJECT SUMMARY**

Congress passed the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) in 1980 to address the environmental threats posed by the nation's uncontrolled waste sites. CERCLA directed the U.S. Environmental Protection Agency (EPA) to identify the sites that pose the greatest relative danger to human health or the environment. In response, EPA developed a site assessment process to evaluate and screen sites within the Superfund program. The main components of the site assessment process (see figure on next page) are:

CERCLIS. The CERCLA Information System (CERCLIS) is EPA's data base to record and track activities at all sites discovered. EPA learns of sites in many ways, including federal programs, state and local programs, and citizen notifications.

Preliminary Assessment. EPA or the state conducts a preliminary assessment (PA) at every site entered into CERCLIS. The PA — a relatively low cost review of available information — determines if the site warrants further CERCLA action. After the PA, EPA decides either to send the site forward in the assessment process or to classify the site as NFRAP (no further remedial action planned under CERCLA).

Site Inspection. The site inspection (SI) involves more detailed data collection, including environmental sampling. Based on the SI, EPA either recommends scoring the site with the Hazard Ranking System (HRS) or classifies the site as NFRAP.

Hazard Ranking System. The HRS uses information gathered during the PA and SI to screen and identify sites consistently for the National Priorities List (NPL). The HRS results in a

numerical score that is used to set priorities for more detailed site investigation. In general, sites scoring 28.50 and above are added to the NPL, and sites scoring below 28.50 are classified as NFRAP.

National Priorities List. The NPL identifies sites that warrant more detailed evaluation and possible remedial response. Adding sites to the NPL is a rulemaking process—sites are proposed for the NPL in the <u>Federal Register</u>, the proposal is subject to public comment, and those sites with HRS scores that remain above 28.50 after public comment become final NPL sites.

This report is one in a series providing information on the nature of the sites being evaluated by the Superfund site assessment program. It is intended to provide a national "snapshot" of sites on the NPL as of February 1991. Separate reports are available for all 10 EPA Regions. Other reports in this series cover the CERCLIS characterization project, which provides representative information on the types of sites in the CERCLIS inventory. National and Regional CERCLIS characterization reports also are available.

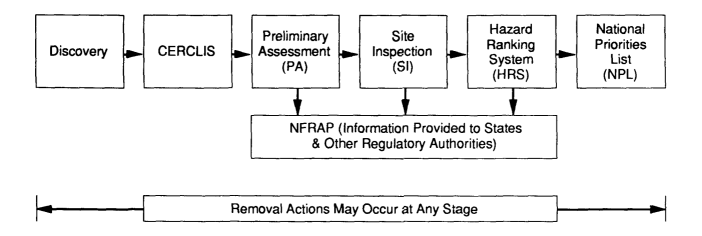
## 1.1 PROJECT OBJECTIVES

In 1989, EPA undertook a project to characterize sites on the NPL. The project's main objectives were to:

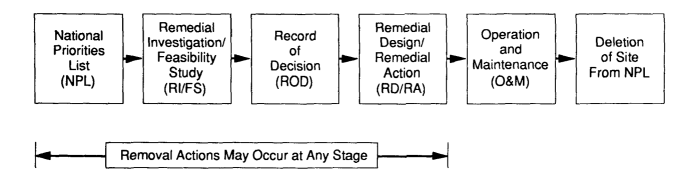
- increase understanding of the characteristics of NPL sites;
- develop a centralized repository for NPL site information; and
- summarize the types of sites the Superfund program is addressing.

# **SUPERFUND PROCESS**

# **Site Assessment Phase**



# **Remedial Phase**



Because the characterization is based on information collected during screening stages of the Superfund process, it does not represent a comprehensive characterization of NPL sites. assessment program is a screening program -hundreds of sites pass through the PA and SI stages annually. EPA's understanding of sites may change after more detailed investigations are conducted during the remedial stage of the Superfund process. The figure on the previous page illustrates the position of the site assessment stage in the context of the overall Superfund process. This report provides a summary of the characteristics of NPL sites as they are understood at the time of listing.

## 1.2 GENERAL METHODOLOGY

NPL characterization The project evaluated 1218 sites - the 1189 sites on the NPL as of February 1991 plus 29 sites that have been deleted from the NPL because all appropriate response actions have been (Four sites deleted early in NPL history were not included.) The 79 sites that were proposed for the NPL but subsequently dropped from further consideration were not included. The proposed sites were dropped because of policy issues or because their HRS scores fell below 28.50 (the cutoff point for listing) after public comment. The table below indicates the number of sites in each EPA Region that were reviewed.

EPA published the original HRS on July 16, 1982 (47 FR 31180). The Superfund Amendments and Reauthorization Act of 1986 (SARA) required EPA to revise the HRS to assess more accurately the relative risk posed by waste sites. The revised HRS was published on December 14, 1990 (55 FR

51532). The NPL characterization project evaluated the complete set of sites that were listed based on the original HRS (with the exception of four deleted sites as noted above). Sites listed on the basis of the revised HRS were not evaluated.

Data for the NPL characterization project were collected in two stages. First, the final HRS package for each site (filed at the EPA Headquarters Superfund Docket) was reviewed. Then, any data gaps were filled by reviewing the Regional site files.

## 1.3 RESULTS

The results of this report are presented in chart form in Chapters 3 through 9. These charts include information about: site description, owner/generator, regulatory and response history, HRS scoring, waste description, site environment, and water use. The box at the bottom of the next page provides information to assist the reader in interpreting the charts.

Listed below are notable national findings of the NPL characterization project.

- Over 40% of NPL sites are located in rural areas; 19% are located in urban areas (Chart 1).
- Over half of NPL sites manage(d) wastes in industrial landfills; over 40% manage(d) wastes in surface impoundments (Chart 4).
- About half of NPL sites are owned by private industry; almost 10% are owned by the federal government (Chart 7).

### NUMBER OF SITES REVIEWED FOR NPL CHARACTERIZATION PROJECT

Region	1	2	3	4	5	6	7	8	9	10	Total
Number of Sites	84	204	160	158	265	71	59	43	105	69	1218

- Over 40% of NPL sites are active facilities (Chart 9).
- More than half of NPL sites contain wastes generated by manufacturing industries (Chart 10).
- Over half of NPL sites were identified through state and local programs (Chart 17).
- Over 70% of NPL sites have released hazardous substances to ground water; almost 40% have released hazardous substances to surface water (Chart 24).
- Nearly a third of NPL sites have a sensitive environment within 3 miles (Chart 34).

 Over 90% of NPL sites have operable wells within 1 mile (Chart 40).

## 1.4 ORGANIZATION OF DOCUMENT

This document consists of nine chapters and three appendices. Chapter 2 provides more detailed information on data collection activities and includes the data collection form and instructions. Chapters 3 through 9 present the results in chart form. Appendix A lists all of the individual responses for the "other" response category, which are not displayed separately on the charts in Chapters 3 through 9. Appendix B lists the sites reviewed, and Appendix C contains maps that show the locations of these sites.

#### INFORMATION ABOUT THE CHARTS

- Data were generated from a review of NPL site files in 1989. Except where noted, charts depict information for all 1218 sites reviewed 1189 that were on the NPL as of February 1991, and 29 that had been deleted because all appropriate response actions have been taken.
- Efforts were made to characterize site conditions/surroundings as they existed at the time of the HRS score. The HRS scoring package and associated references served as the primary information source.
- · Percentages on some charts do not total exactly 100 percent due to rounding.
- Percentages on some bar charts total to greater than 100 percent because multiple responses to certain questions were possible.

## **CHAPTER 2: DATA COLLECTION METHODS**

Before the NPL characterization project, information on NPL sites was available in individual site files at EPA Headquarters and Regional offices. The project compiled and centralized site-specific information on the characteristics of NPL sites. This chapter describes the data collection activities. The table on the next page summarizes the process used to collect data.

# 2.1 DATA COLLECTION PROCEDURES

After developing the overall approach to the NPL characterization project, EPA prepared a data collection form (see Section 2.4). The design of the form was based in part on the form used for the CERCLIS characterization project, an companion project. A few new questions were added and some existing questions were modified to capture information more pertinent to a study of NPL sites. instruction manual (see Section 2.5) was developed to promote consistency and accuracy in data collection. The data collection form and instruction manual should be consulted for a full explanation of the definitions used in the report. Data collection procedures were tested on Region 10 sites. As a result, a few modifications were made to the data collection form. The modified form, as shown in Section 2.4, was used in the other nine Regions.

## 2.2 SOURCE OF DATA

Most of the questions on the data collection form could be answered in the first

stage of the data collection process by reviewing HRS scoring packages at the Headquarters Superfund Docket. The second stage involved filling in data gaps at the EPA Regional offices. Information reviewed included HRS scoring package reference documents such as SI reports, PA reports, maps, and records of telephone contacts. After data for all Regions were collected and verified, the project team compiled one national data base. The data base was then analyzed to calculate response frequencies for each of the data fields.

## 2.3 QUALITY ASSURANCE/ QUALITY CONTROL

The first level of quality assurance/quality control (QA/QC), conducted at the Regional office, involved comparing the information collected at EPA Headquarters with the information available in the Regions and, where necessary, resolving differences. After information on the data collection forms was entered into the data base, the data base was reviewed to ensure that the information had been properly transferred. A second level QA/QC involved reviewing for completeness, the data base consistency, and accuracy. In addition, the graphics produced for this and all other reports were checked for consistency with the data base.

## PROCESS USED TO COLLECT DATA

TASK	DESCRIPTION
Headquarters Docket Review	Review HRS scoring packages for every NPL site. Complete as much of data collection form as possible.
Regional Visit: File Review	Fill in data gaps by reviewing all site assessment materials in Regional NPL files, particularly references in HRS scoring packages.
Regional Visit: First Level QA/QC	Compare information collected at Headquarters Docket to Regional information.
Data Entry/ Verification	Enter information on data collection forms into data base. Verify that information on forms has been properly transferred to data base.
Second Level QA/QC	Review information in the Regional data bases for completeness, consistency, and accuracy.
Statistical Analysis	Compile Regional data bases into one data base. Perform statistical analysis of data to calculate response frequencies displayed in charts.

## 2.4 DATA COLLECTION FORM

# NPL Statistics Data Collection Form

Page 1 of 4

<del></del>						
General Instructions: An entry must be made for every item on this form. Fill in blanks and/or check the appropriate box(es) as indicated.						
· · · · · · · · · · · · · · · · · · ·	RECORD INFORMATION					
4) Che Deced Number (St.)						
i) side necord number: (IIII IN)	2) Site Name: (fill in)					
	SITE DESCRIPTION					
1) Coordinates (fill in or check unknown)		2) Setting (check one)				
.,		☐ Urban ☐ Rural				
N. Latitude W. Longitude	Unknown	☐ Suburban ☐ Unknown				
N. Latitude W. Longitude						
3) Location Land Use/Site Use	4) Current Ownership (check one)	5) Ownership When Contaminated (check one)				
(check all applicable local/adjacent uses)	Private - Industrial	Private - Industrial				
☐ Industrial Area	Private - Individual	Private - Individual				
☐ Commercial District	Private - Small Business	Private - Small Business				
Residential	☐ Federal	☐ Federal				
☐ Agricultural	State	☐ State				
☐ Forest/Fields	County	☐ County ☐ Municipal				
☐ Military ☐ Department of Energy	☐ Municipal ☐ Indian Lands	☐ Indian Lands				
☐ Mining	☐ Unknown	☐ Unknown				
Unknown	☐ Other (fill in)					
Other (fill in)	C O L R ( ( )					
	<del></del>					
6) Area of Site (fill in and check units	7) Site Status (check one)	8) Years of Operation				
or check unknown)	☐ Active	(fill in or check unknown) from(yr) to(yr)				
☐ Acres ☐ Square feet ☐ Unknown	☐ Unknown	Unknown				
T year Cadosie leer Cournown	- Onklown	C CINIOWI				
9) Industry Responsible for Generating and/o Waste Material (check all that apply)    Manufacturing (if checked, must check one of sub-items)   Food and Kindred Products   Agriculture   Textile Mill Products   Lumber and Wood Products   Paper and Allied Products   Construction   Chemicals and Allied Products   Petroleum Refining and Related Industricals and Plastic Products   Primary Metals Industries   Fabricated Metal Products   Electroplating   Electropiating   Electronic and Electrical Equipment   Electric Power Production and Distributical Coal   Other Manufacturing   Mining (if checked, must check one of sub-implications)   Metals   Coal   Oil and Gas   Non-metallic Minerals   Retail Sales   Municipal Landfill   Military   Department of Energy   Recyclers   Unknown	Surface Waste Munici Industr Industr Industr Open G Open G Illegal Episod Episod Tanks Tanks Tanks Chart Other Other Other Other Feed F Unden Class Industr	### Indication   Check all that apply				
Other (fill in)	Other	Federal Program				
	Other	(fill in)				
		Continued on Next Page				
		•				

# NPL Statistics Data Collection Form

Page 2 of 4

12) Material Deposited By (check one)   Present Owner   Pres		SITE DESCRIPTION (CONTINUED)	
Conjunct List   Update 1   Update 7   Update 7   Update 7   Update 7   Update 9   Upda	☐ Present Owner ☐ Present and ☐ Former Owner Former Owner ☐ Third Party ☐ Unknown	(fill in or check unknown)	☐ Onsite Generator ☐ Offsite Generator ☐ Onsite and Offsite Generator
Consists of Multiple Units	(check one)	☐ Original List ☐ Update 6 ☐ Update 1 ☐ Update 7 ☐ Update 2 ☐ Update 8 ☐ Update 3 ☐ Update 9 ☐ Update 4 ☐ Update 10	☐ Final ☐ Proposed ☐ Cleaned-up
Solida - Waste Type: (check all that apply)	19) HRS Score (fill in)	☐ Consists of Multiple Units☐ Units Owned by Multiple Entities	☐ Other Émergency Action Has Occurred ☐ None
None   Paints/Pigments   PCBs   PCCBs   PCCT   PC		WASTE DESCRIPTION	
Laboratory/Hospital Wastes   Metals   Quantity/Units: (fill in one value for all liquid wastes and check units or check unknown)   Unknown   Gallons   Drums   Gallons   Drums   Drums   Gallons   Drums   Gallons   Drums   Drums   Gallons   Drums   Drums	☐ None ☐ Unknown ☐ Asbestos ☐ Creosote ☐ Dioxins, PCP ☐ Explosives ☐ Fly and Bottom Ash ☐ Inorganic Chemicals ☐ Laboratory/Hospital Wastes ☐ Metals ☐ Mining Wastes ☐ Municipal  2) Liquids - Waste Type: (check all that apply) ☐ None ☐ Unknown	☐ Paints/Pigments ☐ PCBs ☐ Pesticides/Herbi ☐ Radioactive Wa: ☐ Smelting Waste: ☐ Other (fill in)  Quantity/Units: and check units ☐ Unknown ☐ Radioactive ☐ Solvents	(fill in one value for all solid wastes s or check unknown)  Tons Cubic Yards Pounds Cubic Feet
□ None check units or check unknown)   □ Unknown □ Tons □ Cubic Yards   □ Inorganic Sludge □ Pounds □ Cubic Feet   □ Metal Sludge □ Pounds □ Cubic Feet   □ Municipal □ Oily Wastes □ Organic Sludge   □ Paint □ POTW Sludge   □ Radioactive □ Other (fill in)	☐ Inorganic Chemicals ☐ Laboratory/Hospital Wastes ☐ Metals ☐ Municipal ☐ Oily Wastes ☐ Organic Chemicals ☐ Paints/Pigments ☐ PCBs	and check unit	ts or check unknown)
Continued on Next Page	☐ None ☐ Unknown ☐ Inorganic Sludge ☐ Metal Sludge ☐ Municipal ☐ Oily Wastes ☐ Organic Sludge ☐ Paint ☐ POTW Sludge ☐ Radioactive	check units or	check unknown)  ☐ Tons ☐ Cubic Yards ☐ Pounds ☐ Cubic Feet

# NPL Statistics Data Collection Form

Page 3 of 4

a) Distance to Nearest Population (fill in and check units or check unknown)	ENVIRONMENTAL / DEI	MOGRAPHIC INFORMATION
If yes, fill in number if known)    Yes	Feet, Miles or Unknown	Affected (check yes, no, or unknown)  Yes (if yes, check all applicable impacts. For those checked having a population affected column, enter potential affected population or print unknown)
c) Population Within Three Miles? (check yes, no or unknown.	If yes, fill in number if known)	☐ Surface Water Impacts (3 miles) ☐ Ground Water Impacts (3 miles)
Yes   No   Unknown	c) Population Within Three Miles? (check yes, no or unknown.	☐ Air Impacts (1 mile) ☐ Human Health Impacts
Other (fill in)   No   Unknown	· · · · · · · · · · · · · · · · · · ·	☐ Flora Impacts ☐ Fauna Impacts
Unknown   Unkn		
Is there an observed release? (check all that apply)   Ground Water   Surface Water   Air   Direct Contact   None		
a) Local Drinking Water Supply Source (check one)    Surface Water   Ground Water     Surface and Ground Water     None   Ground Water     Other (fill in)     Other (		Direct Contact
Surface Water   Ground Water   Surface and Ground Water   Surface and Ground Water   Surface and Ground Water   Greet   Unknown   Greet   Greet   Greet   Unknown   Greet   G	Water Supply Information for Three Mile Radius	
Ground Water Surface and Ground Water None Other (fill in)  Depth to Uppermost Used Aquifer (fill in or check unknown)  Total Population Served by Above System (fill in or check unknown) or Other (fill in)  Dirinking Water Supply System Type for Above System (check all that apply) Municipal Private Other (fill in) Other (fill in)  Dirinknown Other Local Ground Water Uses (check all that apply) Irrigation Stock Watering Industrial Process/Cooling Other Other Other (fill in)  Depth to Uppermost Used Aquifer (fill in or check unknown)  Cfeet, Industrial Posess/Cooling Commercial Fishery Unknown None Other Ot		
Surface and Ground Water   None   Unknown   Cfeet)   Unknown		LIFEET, LIMITES OF LIUNKNOWN
Depth to Uppermost Used Aquifer (fill in or check unknown)   Cher (fill in)   Cher (fill	Ground Water	
Chrknown   Check unknown   C	Surface and Ground Water	
Other (fill in)	□ None	
b) Total Population Served by Above System  (fill in or check unknown)  or   Unknown   Recreation   Inrigation   Stock Watering   Industrial Process/Cooling   Cher Local Ground Water Data:  Other Local Ground Water Data:  Other (fill in)   None   Other (fill in)    Wells Within 1 Miles? (check yes, no or unknown. If yes, fill in number if known)    Yes   No   Unknown    Wells Within 3 Miles? (check yes, no or unknown. If yes, fill in number if known)    Yes   No   Unknown      Other (sill in)   None      Other (sill in)   Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)      Unknown   None   Unknown      Other (sill in)   Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)      Unknown   None   Unknown      Ves   No   Unknown      Ves   Ves   Ves   Ves   Ves   Ves   Ves   Ves      Ves   Ves   Ves   Ves   Ves   Ves   Ves   Ves   Ves      Ves		(Feet) Unknown
(fill in or check unknown) or   Unknown   Other Local Surface Water Uses (check all that apply)   Recreation   Infigation   Stock Watering   Industrial Process/Cooling   Other Local Ground Water Uses (check all that apply)   Infigation   Stock Watering   Industrial Process/Cooling   Other Local Ground Water Uses (check all that apply)   Infigation   Stock Watering   Industrial Process/Cooling   Other Local Ground Water Uses (check all that apply)   Irrigation   Stock Watering   Industrial Process/Cooling   Stream   Wetland   Stream   Wetland   Stream   Wetland   Other   Bay   Industrial Process/Cooling   Industrial Pr	U Otner (fill in)	
(fill in or check unknown) or   Unknown   Other Local Surface Water Uses (check all that apply)   Recreation   Infigation   Stock Watering   Industrial Process/Cooling   Other Local Ground Water Uses (check all that apply)   Infigation   Stock Watering   Industrial Process/Cooling   Other Local Ground Water Uses (check all that apply)   Infigation   Stock Watering   Industrial Process/Cooling   Other Local Ground Water Uses (check all that apply)   Irrigation   Stock Watering   Industrial Process/Cooling   Stream   Wetland   Stream   Wetland   Stream   Wetland   Other   Bay   Industrial Process/Cooling   Industrial Pr		
Other Local Surface Water Uses (check all that apply)   Recreation		a) Surface Water Date:
Recreation   Rec	(fill in or check unknown)	
c) Drinking Water Supply System Type for Above System (check all that apply)   Municipal   Commercial Fishery   Commercial Fishery   Unknown   Unknown   Other (fill in)   Other   Stream   Wetland   River   Bay   Industrial Process/Cooling   Private   Commercial Fishery   Unknown   Other (fill in)   Other   Ot	or Unknown	
Stock Watering   Industrial Process/Cooling   Commercial Fishery   Unknown   Unknown   Unknown   Other (fill in)   Stream   Wetland   Stream   Wetland   Other (fill in)   Other (fill in)   Other (fill in)   Other (fill in)   Other   Oth	<del> </del>	•••
Check all that apply    Stock Watering   Commercial Fishery   Unknown   Other (fill in)   Other (fill in)   Other Local Ground Water Uses (check all that apply)   Irrigation   Stream   Wetland   River   Bay   Unknown   Other (fill in)   Other	c) Drinking Water Supply System Type for Above System	
Municipal   Industrial Process/Cooling   Commercial Fishery   Unknown   Unknown   Unknown   Other (fill in)   None   Other   Surface Water Adjacent to/Draining Site (check all that apply)   Irrigation   Stream   Wetland   Stock Watering   Industrial Process/Cooling   Lake   Ocean   Unknown   Pond   Unknown   None   Other (fill in)   Other (fill in)   Other (fill in)   Other   Mone   Other   Miles   Ocean   Unknown   Other (fill in)   Other		
Private   Commercial Fishery   Unknown   Other (fill in)   None   Other (fill in)   Surface Water Adjacent to/Draining Site (check all that apply)   Irrigation   Stock Watering   River   Bay   Lake   Ocean   Unknown   Pond   Unknown   None   Other (fill in)   Other   Other   Sitance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)   Yes   No   Unknown   None   Unknown   None   Unknown   Peet,   Miles   Unknown   None   Other (fill in number if known)   Other (fill in number if known)   None   Other   Other   None   Other		
Unknown   Unknown   Unknown   Other (fill in)   Other   Othe	☐ Private	☐ Commercial Fishery
Other (fill in)   Other   Other	[] I lisknown	Unknown
d) Ground Water Data: Other Local Ground Water Uses (check all that apply)   Irrigation		None
d) Ground Water Data: Other Local Ground Water Uses (check all that apply)   Irrigation		<b>=</b> ******
Other Local Ground Water Uses (check all that apply)   Irrigation		
Irrigation   Stream   Wetland   River   Bay   Industrial Process/Cooling   Lake   Ocean   Unknown   Pond   Unknown   None   Other (fill in)   Other		
Irrigation	Other Local Ground Water Uses (check all that apply)	Surface Water Adjacent to/Draining Site (check all that apply)
Stock Watering		
Industrial Process/Cooling	Stock Watering	
Unknown		
None ○ Other (fill in)    Wells Within 1 Mile? (check yes, no or unknown.  If yes, fill in number if known)  Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)  Wells Within 3 Miles? (check yes, no or unknown.  If yes, fill in number if known)  None  None    None		<u> </u>
Wells Within 1 Mile? (check yes, no or unknown.  If yes, fill in number if known)  Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)  Wells Within 3 Miles? (check yes, no or unknown.  If yes, fill in number if known)  Not Applicable  None		<u> </u>
Wells Within 1 Mile? (check yes, no or unknown.  If yes, fill in number if known)  Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)  Wells Within 3 Miles? (check yes, no or unknown.  If yes, fill in number if known)  Not Applicable  None		None
If yes, fill in number if known)  Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)  Wells Within 3 Miles? (check yes, no or unknown.  If yes, fill in number if known)  Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)  Unknown  Not Applicable  None		☐ Other
If yes, fill in number if known)  Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)  Wells Within 3 Miles? (check yes, no or unknown.  If yes, fill in number if known)  Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)  Unknown  Not Applicable  None	<del></del>	<del></del>
If yes, fill in number if known)  Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)  Wells Within 3 Miles? (check yes, no or unknown.  If yes, fill in number if known)  Distance to Nearest Downstream Intake (fill in and check units, or check unknown, not applicable, or none)  Unknown  Not Applicable  None	Walle Within 1 Mile? /check use on as unknown	
□ Yes □ No □ Unknown □ Unknown, not applicable, or none)   □ Unknown □ Unknown   □ Unknown □ Not Applicable   □ Yes □ No □ Unknown   □ Yes □ No    Unknown  Unknown		Dr. A A. Mannack Conservation of the land of the said
☐ Yes ☐ No ☐ Unknown   ☐ Unknown ☐ Unknown   ☐ Wells Within 3 Miles? (check yes, no or unknown. ☐ Not Applicable   ☐ Yes ☐ No ☐ Unknown     ☐ Yes ☐ No   ☐ Unknown	ii yes, iii in number ii Known)	
Wells Within 3 Miles? (check yes, no or unknown.  If yes, fill in number if known)  Unknown  None	<del></del>	
Wells Within 3 Miles? (check yes, no or unknown.	Li Yes ☐ No ☐ Unknown	
If yes, fill in number if known) None None		
If yes, fill in number if known) None None	Wells Within 3 Miles? (check yes, no or unknown.	☐ Not Applicable
☐ Yes ☐ No ☐ Unknown		
	<u> </u>	
	☐ Yes ☐ No ☐ Unknown	
Continued on Next Pa	<u> </u>	
		Continued on Next Page

# NPL Statistics Data Collection Form

Page 4 of 4

ENVIRONMENTAL / DEMOGRAPH	HC INFORMATION (CONTINUED)
5) Ecological Information	6) Pathways of Concern
Is Site In or Near Sensitive Environment? (check all that apply)  Yes (if yes, check at least one sub-item and whether in or near that e	☐ Groundwater
☐ Fes (if yes, check at least one sub-item and whether in or rear that e	Air
□in □Near □in □Near	☐ Direct Contact
☐ 100 Year Floodplain ☐ Barner Island/Coastal High Hazard Are	a Fire/Explosion
□ In □ Near □ In □ Near	
□ No □ Unknown	
	RESPONSE HISTORY
	2) RCRA Status
(check all that apply) ☐ RCRA	☐ Underground Storage Tank ☐ Very Small Quantity Generator
NPDES	Small Quantity Generator
☐ Other Federal Programs	90-Day Accumulator
☐ State/Local Regulations	Permitted Facility - Final
None	Permitted Facility - Interim
☐ Unknown	☐ Unpermitted Facility ☐ Unknown
	☐ Not Applicable
	Carlo Control - Prince and
COMP	MENTS
(Briefly describe the nature of the facility/problem and any points of interes	st not adequately covered by this form.)
	QA/QC (initial & date)
	ANAO (mina) a oato)

## 2,5 DATA COLLECTION FORM INSTRUCTIONS<sup>1</sup>

The NPL Statistics Data Collection Form has been designed to standardize hazardous waste site information for input into a data base. This data base will be used to perform a statistical characterization of waste sites on the NPL. All proposed and final NPL sites will be reviewed for data compilation, including former final sites deleted from the NPL because the Agency determined that no further response was necessary. The NPL Statistics Data Collection Form is designed so that all required information can be obtained by a review of the HRS package and supporting materials contained in Regional EPA NPL files.

It is important that all questions on the form be answered even if the appropriate answer is "unknown." Estimates based on best professional judgment are allowed, but hard data are preferred. In some cases, the response "other" can be used along with a brief narrative if the available choices do not adequately describe the site or situation. Additional information to support the use of this category should be included in the "Comments" section at the end of the form. RESPONDENTS ARE ENCOURAGED TO USE THE "OTHER" CATEGORY AS MUCH AS NEEDED.

The Data Collection Form contains six sections which are listed below. The name of the file reviewer should be written on the front in the top margin. The form should be completed in dark pencil so that later QA/QC corrections to the form will still result in an easily legible document for data entry purposes.

- Section 1 Record Information, which provides basic identification information;
- Section 2 Site Description, which describes the ownership, status, and history of the site;
- Section 3 Waste Description, which describes the types and quantities of wastes present at the site;
- Section 4 Environmental/Demographic Information, which provides information on water supply, population, and environmental damage;
- Section 5 Regulatory and Response History, which covers any regulatory activity that occurred prior to CERCLA involvement and includes RCRA status;
- Section 6 Comments, which provides space for a brief description of the site, including a list of contaminants and comments on data availability or associated problems with completing the form. Explanations of "other" responses should also be given here.

## Section 1 - Record Information

1. **Site Number:** This is the number by which the site will be identified in the data base. It is essential that this number be entered correctly on the form. The Site Number is the seven digit, Regional ID number for that site, usually marked on the

<sup>&</sup>lt;sup>1</sup> This section is a slightly edited version of the actual instruction manual that accompanied the data collection form.

HRS scoring package cover page. In the case of some proposed sites, an ID number indicating the Update Number is given and should be used. When entering the Site Number, it is required that the commonly accepted two letter abbreviation for the state's name precede the Regional ID number (or other number) for the site.

NOTE:

If no identification number is available, use any reasonable means of numbering, but remember to precede the number with the state abbreviation.

2. **Site Name:** This is the name of the site as identified on the NPL. Copy the complete name of the site in the space provided. Also, enter the location of the site (town/county and state) directly below the site name.

## Section 2 - Site Description

- 1. Coordinates: Enter the coordinates, latitude and longitude, of the site in degrees, minutes, seconds, and tenths of seconds. If tenths of a second are not given, enter zero as a default value in the appropriate space. If no coordinates are available at all, leave blank and mark "unknown," while specifying site location (eg., township and range) in the collection form's "Comments" section. Because latitude and longitude provide necessary input for interaction with other data bases, it is particularly important that these values or descriptions be included.
- 2. **Setting:** Setting is a qualitative measure of population density near the site. Mark the appropriate box to indicate the character of the area surrounding the site. "Urban" indicates central city areas, "suburban" indicates sites bordering or surrounding urban areas, and "rural" indicates sites outside suburban areas. Select the one setting that best describes the site. This information may be derived from an accompanying map. Generally, the number of homes and/or industrial buildings indicated on a map may be used to estimate the site setting. Since the character of the area is relative to population density, a site in the *center* of a city such as Roanoke Rapids, which is located in rural North Carolina, would be classified as "urban."
- 3. **Location Land Use/Site Use:** The *predominant* land uses within approximately 1 *mile* of the site location should be determined and all appropriate descriptions identified. If the land *immediately adjacent* to or on site is used for activities associated with large numbers of people, or a sensitive environment which could increase the risk posed by the site, describe the appropriate land/site use in the "other" category. Examples of "others" include:

railroad

airport

sports complex

wetland

- school/college
- harbor/marina
- federal/state park

Mining, military, or DOE should be checked only if they correspond to actual site use or immediately adjacent site use. Additionally, if the site or area had a predominant historical usage (e.g., railroad yard, landfill, power substation), identify this in the "other" category with the words "past" or "previous."

- 4. **Current Ownership:** Check one appropriate box to indicate the type of ownership of the site at the time of the HRS score. For purposes of this data field, operators may be characterized as "owners" if ownership distinctions are not made. For consistency, treat the following situations as detailed below:
  - If ownership/operation is by multiple individuals, businesses, or industries, indicate "other" and state the condition. However, if all owners belong to the same category, it is not necessary to put this under "other;" simply check the appropriate category.
  - When the site is a contaminated ground water plume, as defined by contaminated wells, mark "other" and enter "contaminated ground water plume."
- 5. Ownership When Contaminated: Check the appropriate box to indicate the type of ownership at the time the site was contaminated. As in item #4, ownership refers to owner and/or operator if a distinction is not made. Procedures for ownership when contaminated are similar to current ownership.
- 6. Area of Site: Indicate the area of the site, along with the appropriate units. The area of the site includes the "source" of the waste and the area that has come to be contaminated. If the area of the site is reported as a range, use the midpoint of the range. Again, this data field is intended to capture the area of contamination. So, for example, if there is a large facility but only a small area is actually contaminated, only the area of contamination should be entered. If the specific area of contamination is unknown, use the area of the facility, if reasonable (use best professional judgment), and note this in the "Comments" section. For ground water contamination plume sites, area refers to the planar area of the plume. Generally, the area of the site will be given in the narrative that accompanies the HRS scoring package.
- 7. Site Status: Check the appropriate box to indicate the status of the site at the time of the HRS score. Sites are to be considered "active" if waste treatment, storage, or disposal activities are taking place at the time of the HRS score. These activities do not necessarily have to be those that resulted in the site being considered for the NPL. Sites that have changed ownership or operations are still considered "active" if the new operations possibly involve hazardous materials/wastes. "Inactive" sites are those at which treatment, storage, or disposal activities no longer occur. For consistency, address the following conditions as described below:
  - Check "active" for those sites that currently have both active and inactive treatment, storage, or disposal units.
  - Consider contaminated ground water plume sites "active."
- 8. **Years of Operation:** Enter the beginning and ending years of waste treatment, storage, and/or disposal at the site. If the site is "active," enter the HRS date for the ending date. Check "unknown" if the beginning or ending years of operation are not known. For consistency: if waste activities occurred during only one year (e.g., one-time event, accidental spill), the years of operation of the facility should be

entered, and noted in the "Comments" section. If the site is a contaminated ground water plume, use a default value of 0001 and 0001 for the beginning and ending years.

9. Industry Responsible for Generating Material: Check all appropriate boxes that indicate industries responsible for generating the wastes that occur at the site. This refers to the industry responsible for the waste, not the original product. For example, if a hardware store has drums of pesticides which leak, the industry responsible is "retail" and not "manufacturing." It is important to try to categorize the industry into one of the types listed for statistical analysis. If these listed industry types aren't applicable, check "other." Further information may be provided under the "Comments" section.

For consistency among respondents, please note the following guidelines:

- If the site is a military facility, only "military" should be checked.
- Only check the "unknown" category if little or no information is available on the responsible industry or industries.
- "Food and kindred products" refers to food packaging/processing industries (e.g., canneries, bottlers) and the manufacturing of home goods such as toothpaste, shampoo, and cosmetics.
- "Chemicals and allied products" also includes paint manufacturing.
- Mark "electroplating" for any type of metal coating or metal finishing industry, unless the industry employs another type of coating as the predominant activity (e.g., paint, plastic).
- For the majority of cases, the "other" category should be used if a specific general or subcategory of another type is not obvious. Examples of "other" categories include:

combination industrial/
 municipal landfill
 distributor (gas, oil)

industrial landfill
 waste storage/transfer
 aircraft-related

facility service

— POTW — radium processing

- 10. Site Activities/Waste Deposition: Check all appropriate boxes to indicate what types of treatment, storage, or disposal operations occur/occurred at the site. If the available categories are not sufficient to characterize the activities occurring at the site, check "other" and supply a description. For consistency among respondents, please note the following guidelines:
  - "Surface impoundments" should be restricted to primarily liquid containment.
  - "Waste piles" may be covered or uncovered.

- "Industrial dump" refers to an illegal waste pile of industrial trash, chemicals, debris, etc.
- "Illegal dumping" ("out the back door") indicates situations where wastes are intentionally disposed of in undesignated disposal areas (e.g., dumping liquids and sludges onto the ground).
- "Episodic open dump" is a site at which third parties illegally dump wastes, often times without the knowledge or approval of the site owner/operator. Note that "episodic open dump" may be an appropriate category even for a permitted facility if, for example, area residents or industries dispose of wastes at the site without authorization.
- "Tanks above ground" should be checked when the type of tank is not indicated, unless the site is a gasoline retail station.
- "Other sludge activity" refers to any sludge disposal action which cannot adequately be described by the other categories.
- "Discharge to sewer" should be checked when wastes have been intentionally discharged to either a sewer or a surface water body. This category does not refer to wastes entering sewers or surface water as a result of secondary runoff. Permitted discharges should be noted in this category as well as in the "Regulatory Activities" section.
- "Airborne release" should be checked when incinerators, boilers, fire or burn pits, excessive dust, etc., are present at the site.
- "Drum/container storage" refers to intentional storage in specific areas.
- "Spills" are accidental in nature, mostly one time only occurrences. Leaking drums do not qualify as spills.

Once again, try to categorize the activities or check "other" and give a description. Examples of legitimate "others" include:

- pesticide applications
- septic tanks and leach fields
- dust suppression

- wash pads
- sumps
- dry wells
- 11. How Identified: Check the appropriate box to indicate how the site was initially identified to the EPA Superfund Program. "Incidental" should be checked if the site was identified as a result of fortuitously driving by it, or by investigating another site. Anonymous complaints are categorized as "citizen complaints." "Other Federal program" should be marked for site identification through programs such as the DOD Installation Restoration Program. Examples of possible "other" categories include Congressional inquiry (e.g., Eckhardt list) and ERRIS listing.
- 12. Material Deposited By: Indicate the entity responsible for the actual waste deposition. For example, "present owner" would be checked if a private individual

authorized the dumping of chemical wastes on his property. However, "third party" would be checked in the same scenario if the property owner had not authorized the dumping. Again, for this category, "owner" refers to owner and/or operator. For consistency, check "third party" for all contaminated ground water plume sites.

- 13. **Date Discovered:** Enter two digits for the month, day, and year that the site was identified to the EPA Superfund Program. For example, June 27, 1982, would be entered as 06/27/82. In the event that the day or month is unknown, use 01 as the default value for each. If the date cannot be determined, check "unknown."
- 14. **Material Source:** Indicate whether the waste material was generated on site and/or off site, as appropriate. Recyclers are considered "on-site generators." For consistency, check "off-site generator" for contaminated ground water plume sites.
- 15. Waste Easily Accessible: Indicate whether or not the waste is easily accessible to the general public. On-site workers should not be considered for this data field. Items to be considered in judging accessibility include complete cover over the waste area or a secure fence around the site. For example, waste material exposed at the surface in a park or playground is easily accessible, while waste exposed at the surface of a site surrounded by a locked chain-link fence is not easily accessible. For consistency, the waste should be considered not easily accessible for contaminated ground water plume sites.
- 16. **First Proposed:** Check the appropriate box identifying in which update the site was first proposed in the <u>Federal Register</u> (this is usually listed under site name on the NPL folder).
- 17. **NPL Status:** Check the NPL status of the site as of proposed Update #9, July 1989. The NPL status of sites to be proposed for Update #10 should be marked as proposed.
- 18. **CERCLIS Number:** Enter the 12-digit CERCLIS number (usually on the SI form or CERCLIS printout).
- 19. **HRS Score:** Enter the HRS site score (Sm) from the HRS scoring package. If the scoring has been amended, use the most recent score. In the "Comments" section, indicate the score for each of the migration pathways.
- 20. Miscellaneous Descriptive Information: Identify, as appropriate, multiple ownership or emergency action conditions. Examples of "other emergency action" include:
  - well closing

- fences
- distribution of bottled water
- · consent decrees

Additionally, the presence of lead (Pb) at a site should be noted in the appropriate data field.

## Section 3 - Waste Description

For data fields #1-3, wastes have been divided into three major groupings based on the physical state of the waste: solid, liquid, and sludge. The physical state of the waste refers to the waste as deposited and is usually identified as such in the HRS package or in the PA or SI. For example, slurries are identified as either liquid or sludge, rarely as solid. The presence of each of these waste states at the site needs to be determined, along with the quantities involved. Each waste state grouping has been further divided into the type of waste deposited. The procedure for completing this section, which should be followed for each waste state, is as follows:

1

- 1-3 **Solids, Liquids, Sludges:** First determine if the particular waste state being evaluated ("solid" will be used here as an example) is/was present at the site. If solid wastes are/were not present, check "none." If solids are/were present, then mark the appropriate waste type. If the subcategories listed are not sufficient to characterize the particular waste stream, check "other." As with the previous sections, the evaluator should use the categories presented if possible, or check "other" and provide a brief description. Some examples of "other" waste streams include:
  - spent fuel
  - drilling muds (sludge)
  - dust
  - agricultural waste

- biological waste (animal carcasses)
- batteries
- construction debris

Finally, total the quantities of all waste streams and fill in the amount in the space provided. Remember to mark the appropriate units.

NOTE: Identify the specific contaminants found at the site in the upper right hand corner of the "Comments" section.

## Section 4 - Environmental/Demographic Information

## 1. Demographics:

- a. **Distance to Nearest Population:** If known, provide the distance from the site boundary to the nearest population. Also, indicate the unit of measure that was used. Population includes those persons occupying houses, apartment buildings, schools, and businesses. Use maps, if available, to provide best estimates. If there is an on-site *resident* population, use *10 feet* as a default value.
- b. Population Within 1 Mile?: If there is a population within 1 mile of the site, check "yes" and enter the number of people within this radius. When the number of individual residences is known, the convention is to multiply by 3.8 individuals/residence and use the product value as a reasonable population estimate. If a reasonable population estimate cannot be determined, check "yes" and leave the number field blank. A map may be used to determine population. If no appropriate information is in the file, check "unknown."

- c. **Population Within 3 Miles?:** Follow the same procedures as described above. Again, a map may be useful. If data are available regarding population within 4 miles of the site, indicate this and use the information. If this information is not in the file, mark "unknown." By definition, if there is population within 1 mile of the site, there is also population within 3 miles of the site.
- 2. Actual Environmental Damage Reported, Potential Population Affected: Indicate whether actual environmental damage has been reported at this site. Note that this does not include potential damage, only documented cases of actual impacts. For example, if the PA report states that leachate was observed entering an adjacent stream or wetland, this can be considered an actual surface water impact, even if sampling results are not available. If "yes," indicate the type of damage that was reported and estimate the population that could potentially be affected. If the potential population is not known, write "unknown" in the space provided. Please note that, by definition, if an "HRS-observed release" has been scored for a given pathway, then an environmental impact has been reported for that pathway.

NOTE: The number for potential population is often provided on the PA or SI form.

- 3. **Observed Releases:** Indicate whether an observed release of contaminants has been documented. This information is available in the HRS scoring package.
- 4. Water Supply Information for a 3-Mile Radius:
  - a. Local Drinking Water Supply Source: Identify whether drinking water supplies are drawn from surface water and/or ground water within 3 miles of the site. If, for example, the local area has a reservoir but some houses within 3 miles still use wells, then check "surface and ground water." If all drinking water sources are outside of the 3-mile radius, this should be noted as "none."
  - b. **Total Population Served:** If available, provide the number of people served by the water supply system indicated in #4a. Note that this population should reflect the population served by a source within 3 miles of the site; it may be more or less than the total population within 3 miles. For example, if a well located two miles from the site is used to serve the population of a city of 60,000, the entire population of the city should be included even if the city itself is outside of the 3-mile radius. If there is no drinking water population (all sources are outside 3-mile radius), use a default value of 01.
  - c. **Drinking Water Supply System Type:** Indicate the type of water supply system for the sources identified under #4a. "Municipal" should be indicated for any central water supply system, even if it is operated by a private water company, utility, or individual (e.g., trailer park serviced by one privately owned well).

#### d. Ground Water Data:

Other Local Ground Water Uses: Check all appropriate boxes for predominant uses of ground water other than drinking water supply. Monitoring wells should not be considered. Some examples of "other" uses include commercial and dust control.

Wells Within 1 Mile?: If there are operable wells within 1 mile of the site, check "yes" and indicate the total number of wells used for any purpose, excluding monitoring wells.

Wells Within 3 Miles?: If there are operable wells within 3 miles of the site, check "yes" and indicate the total number of wells used for any purpose, excluding monitoring wells.

**Distance to Nearest Well:** Provide the distance from the site boundary to the nearest operable well, excluding monitoring wells. Indicate what unit of measure was used. If the well is located on site, use *10 feet* as a default value. Note that by HRS definitions, the site boundary can be extended to the farthest point of documented contamination attributable to the site.

Depth to the Uppermost Used Aquifer: Provide the depth from the ground surface to the uppermost aquifer that is or may be used. If the uppermost aquifer is no longer used because of contamination attributable to the site, the depth to this aquifer should be entered. Always indicate the unit of measure used. If a range of depth is given, use the midpoint value for the data field. Use a default value of 1 foot if waste was directly deposited below the water level of the uppermost used aquifer.

NOTE: "Depth to the Uppermost Used Aquifer" is often provided in the HRS scoring package.

## e. Surface Water Data:

Other Local Surface Water Uses: Mark all appropriate boxes for uses of surface water, other than drinking water supply, within 3 miles.

**Surface Water Adjacent to/Draining Site:** Identify all types of surface water adjacent to or draining the site that could potentially be affected by overland runoff from the site. Use professional judgment and HRS definitions as necessary.

**Distance to Nearest Downstream Intake:** Provide the distance to the nearest downstream intake in feet or miles, if known.

## 5. **Ecological Information:**

Is Site In Or Near Sensitive Environment?: Sensitive environments are defined as estuaries, 100 year floodplains, critical habitats (Federally designated only) and some coastal areas. If the site is in or near one of these environments, indicate the

- type of sensitive environment and whether the site is "in" or "near" the environment. "Near" is considered to be within a 3-mile radius.
- 6. **Pathways of Concern:** Check all pathways that received a score greater than zero in the HRS scoring package. When reviewing the HRS scoring package, please note the actual score for each pathway in the "Comments" section.

## Section 5 - Regulatory and Response History

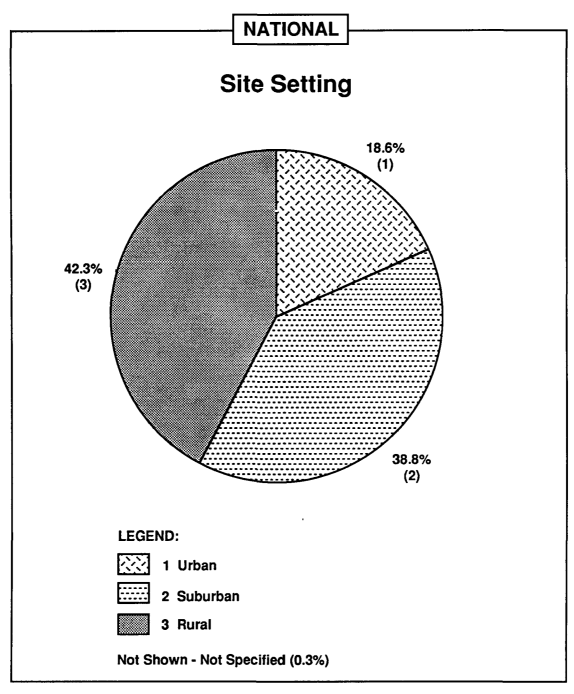
- 1. Regulatory Activities Prior to Preliminary Assessment: Indicate any regulatory activities that occurred at the site prior to the PA. Examples of these activities could include RCRA notification or inspections, NPDES permits and/or exceedences, State health department inspections of landfills and/or DOD Installation Restoration Program activities ("other Federal program" category).
- RCRA Status: Indicate the appropriate RCRA category. If the site is not a RCRA site, check "not applicable." Ground water contamination plume sites are to be included in the "not applicable" category.

## Section 6 - Comments

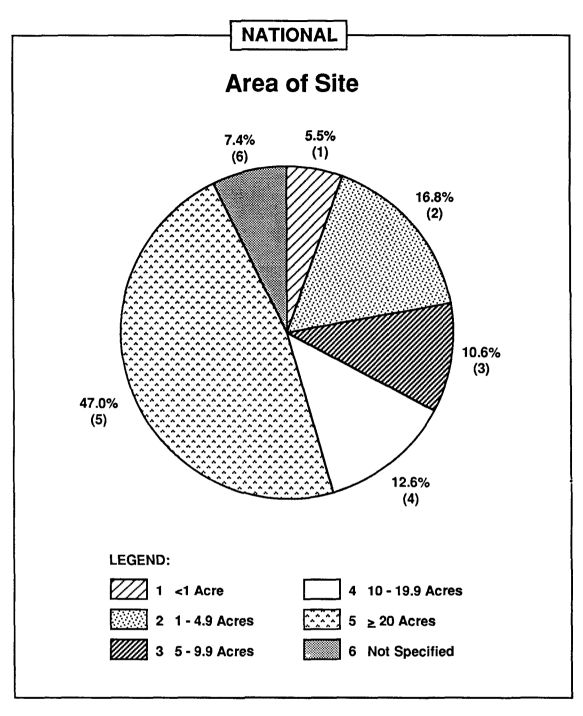
This section is *not an optional segment* of the data collection form. It *must* be completed, at a minimum, with a brief narrative description of site conditions, including any discussion or clarification of the information presented elsewhere on the form. In addition, each form must be quality control checked for completeness, and initialed by another evaluator in the lower right corner of page 4. The "Comments" section is a crucial component of the data collection form; verbosity is encouraged.

## **CHAPTER 3: SITE DESCRIPTION**

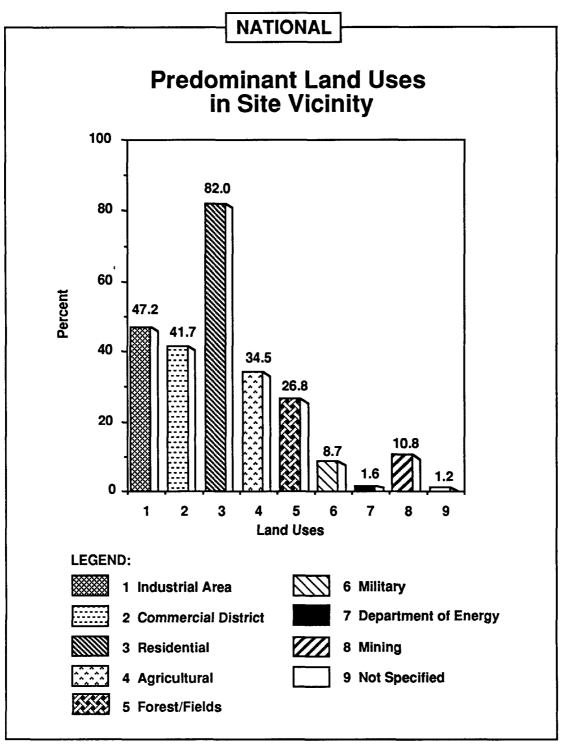
- Chart 1: Site Setting
- Chart 2: Area of Site
- Chart 3: Predominant Land Uses in Site Vicinity
- Chart 4: Treatment, Storage, or Disposal Activities Occurring at Site
- Chart 5: Waste Easily Accessible to Public
- Chart 6: Distance to Nearest Population



Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 2, Setting.

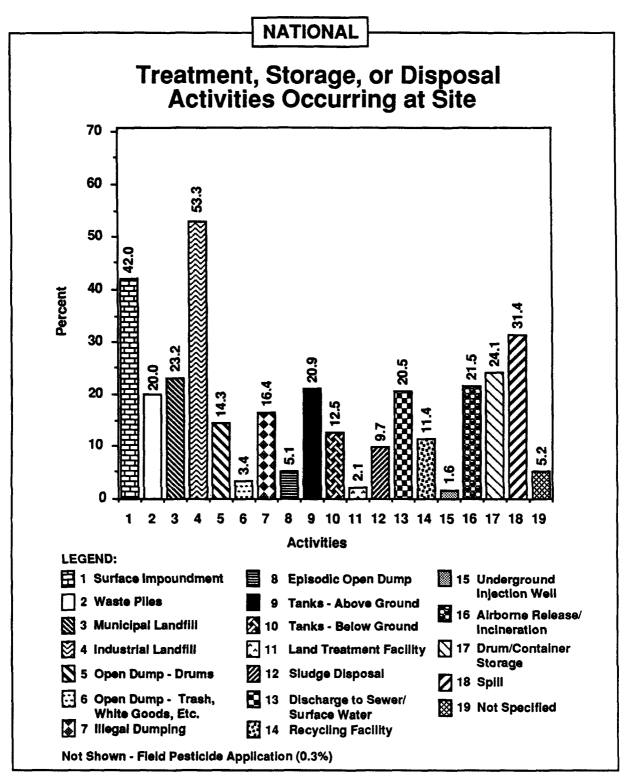


Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 6, Area of Site.



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 3, Location Land Use/Site Use.

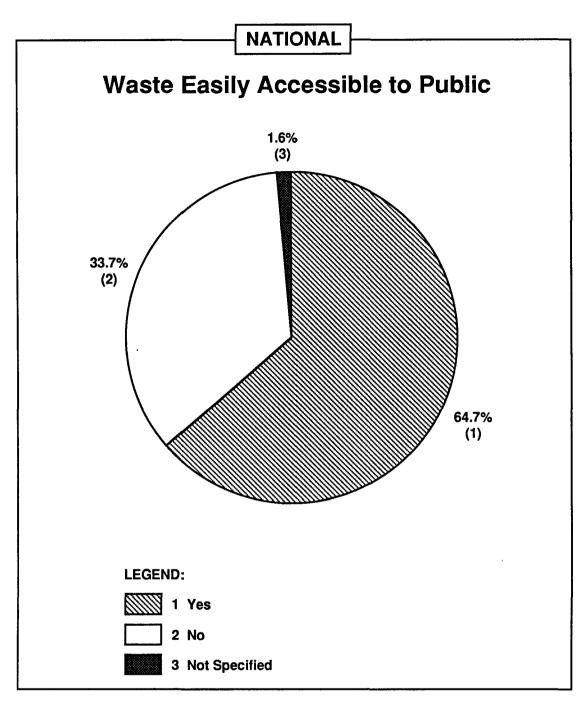
<sup>(2)</sup> See Appendix A for a complete listing of "Other" responses.



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 10, Site Activities/Waste Deposition.

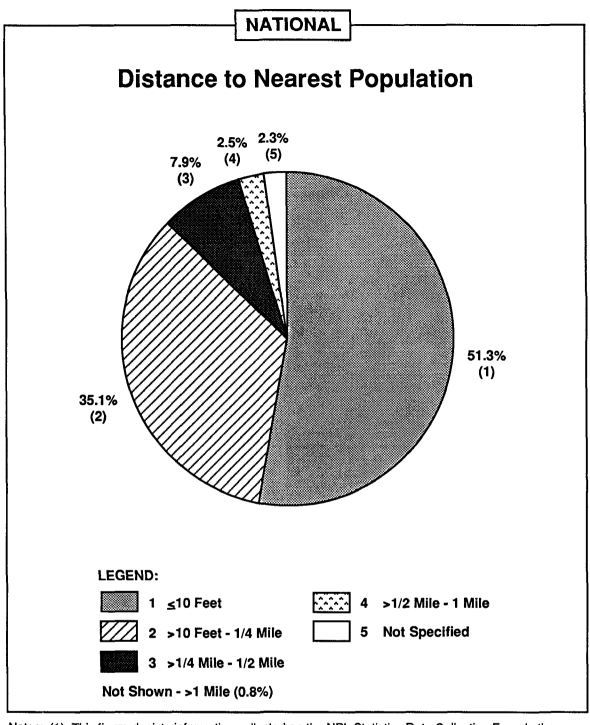
(2) See Appendix A for a complete listing of "Other" responses.

(3) Tanks were assumed to be above ground unless otherwise specified.



Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 15, Waste Easily Accessible.

Chart 5

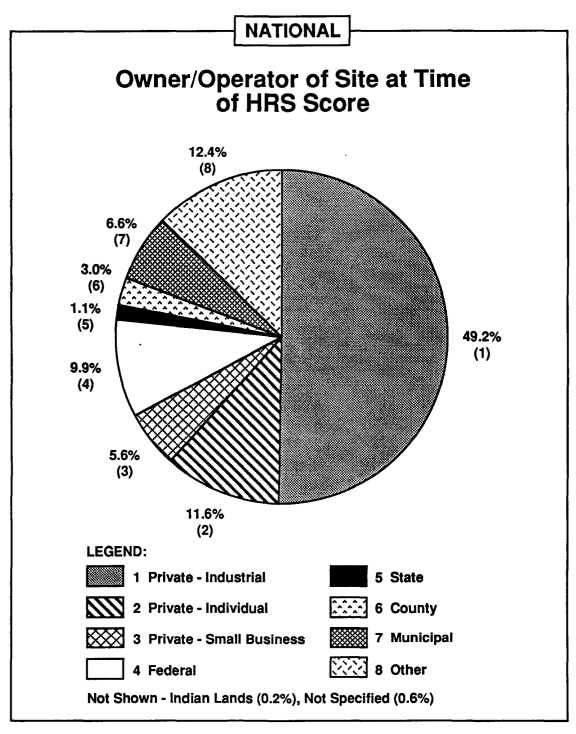


Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 1a, Distance to Nearest Population.

(2) On-site workers are included in the ≤10 Feet category.

## **CHAPTER 4: OWNER/GENERATOR INFORMATION**

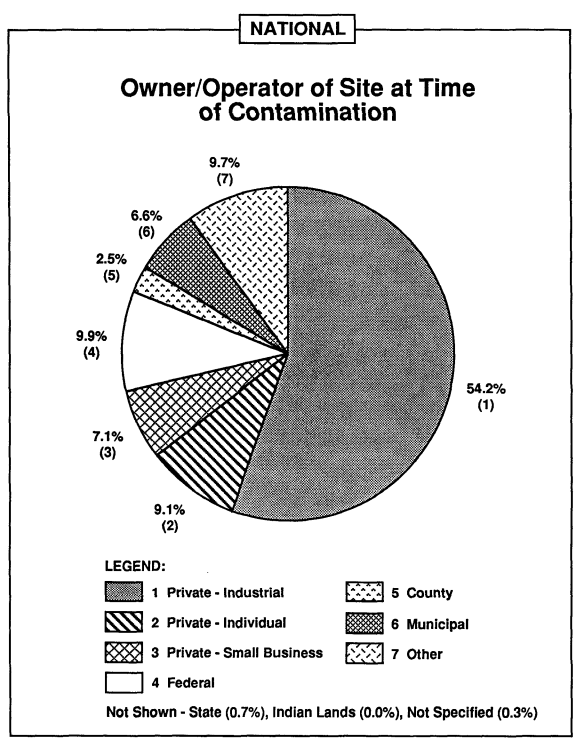
- Chart 7: Owner/Operator of Site at Time of HRS Score
- Chart 8: Owner/Operator of Site at Time of Contamination
- Chart 9: Status of Site at Time of HRS Score
- Chart 10: Industry Responsible for Generating Waste: Major Categories
- Chart 11: Industry Responsible for Generating Waste: Manufacturing Category Details
- Chart 12: Waste Depositor
- Chart 13: Waste Generator
- Chart 14: Beginning Year of Site Operation
- Chart 15: Ending Year of Site Operation
- Chart 16: Total Years of Site Operation



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 4, Current Ownership.

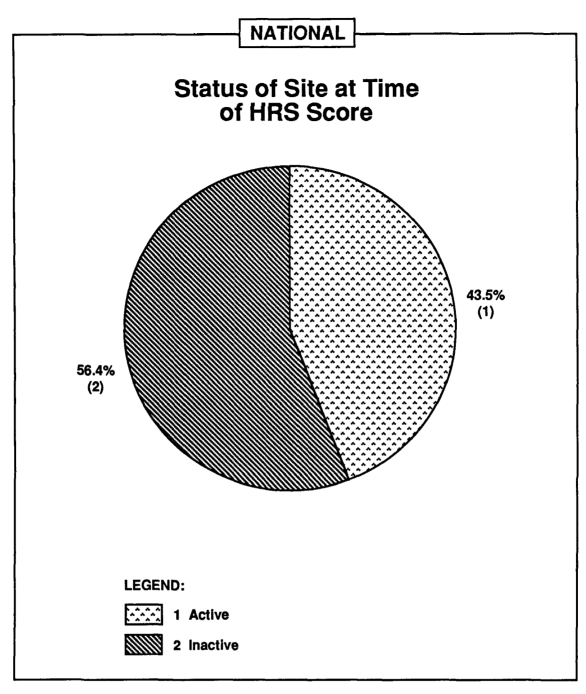
(2) Contaminated ground water plume sites are included in the "Other" category.

Chart 7



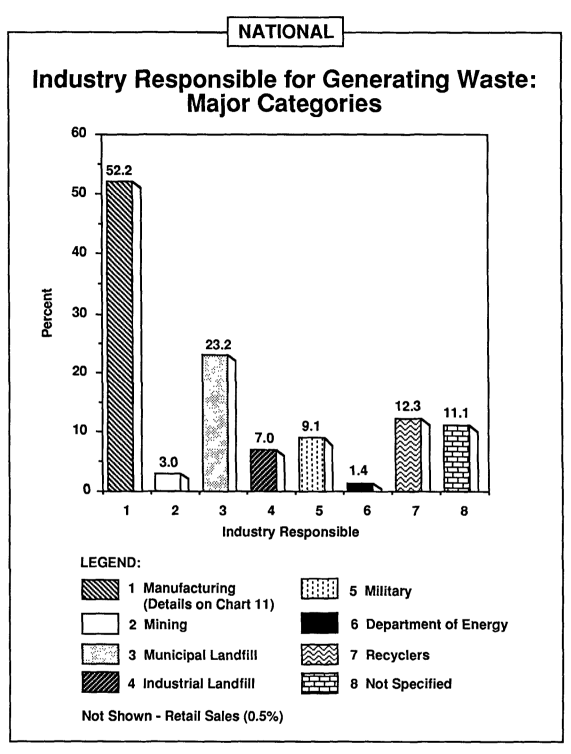
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 5, Ownership When Contaminated.

(2) Contaminated ground water plume sites are included in the "Other" category.



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 7, Site Status.

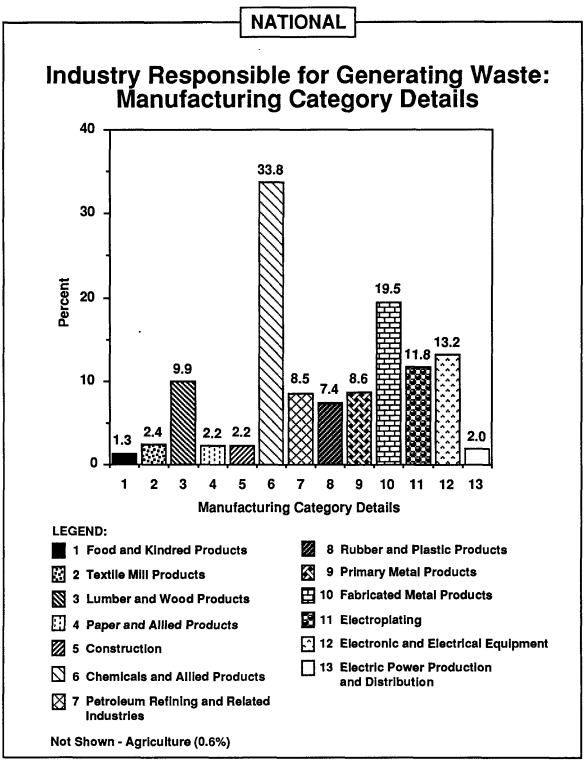
(2) Sites were considered "active" if waste treatment, storage, or disposal activities were taking place at the time of the HRS score. These activities were not necessarily those that led to NPL listing. Contaminated ground water plume and widespread sediment contamination sites were considered active.



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 9, Industry Responsible for Generating Material.

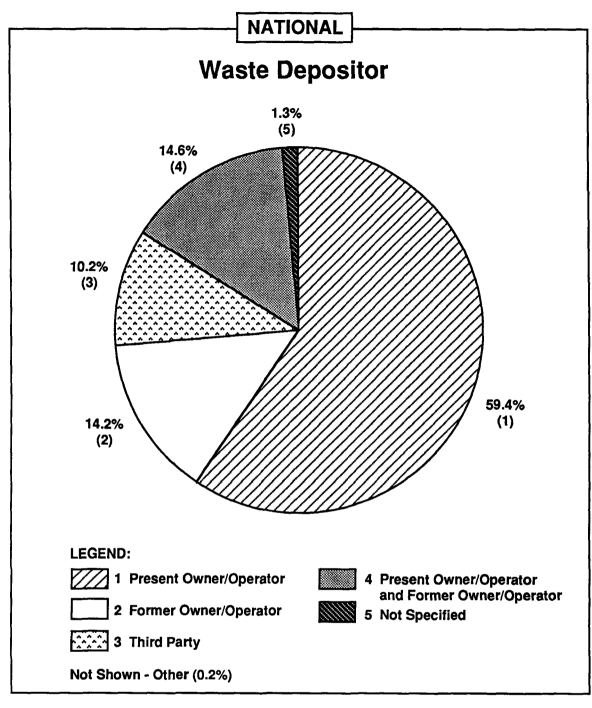
(2) See Appendix A for a complete listing of "Other" responses.

Chart 10



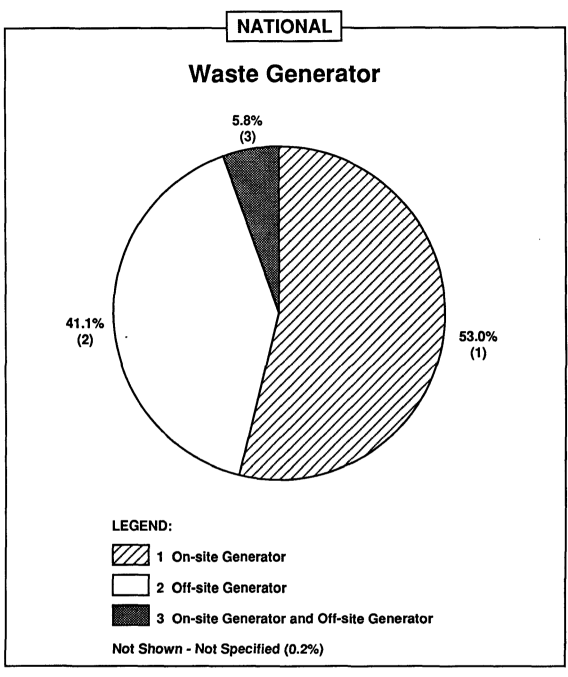
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 9, Industry Responsible for Generating Material.

(2) Percentages are based on sites in the Manufacturing category only (52.2% of all NPL sites).



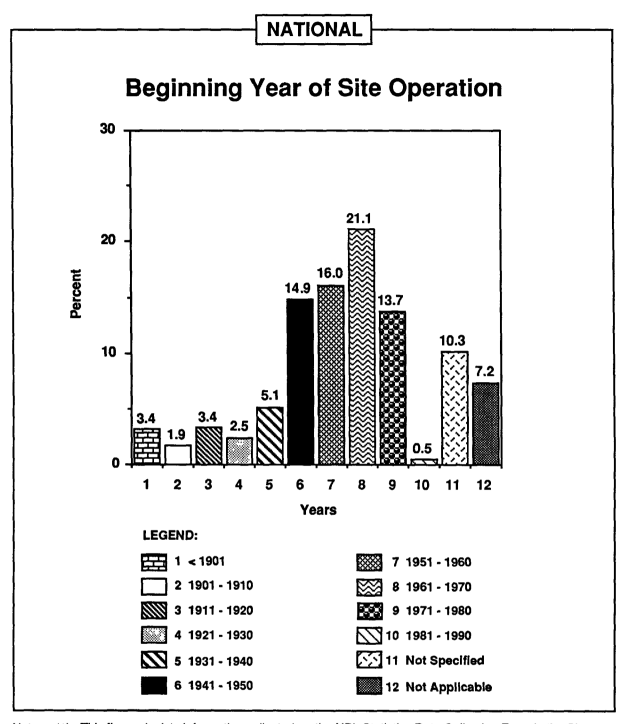
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 12, Material Deposited By.

<sup>(2) &</sup>quot;Present owner/operator" was defined as the owner/operator at the time of the HRS score.



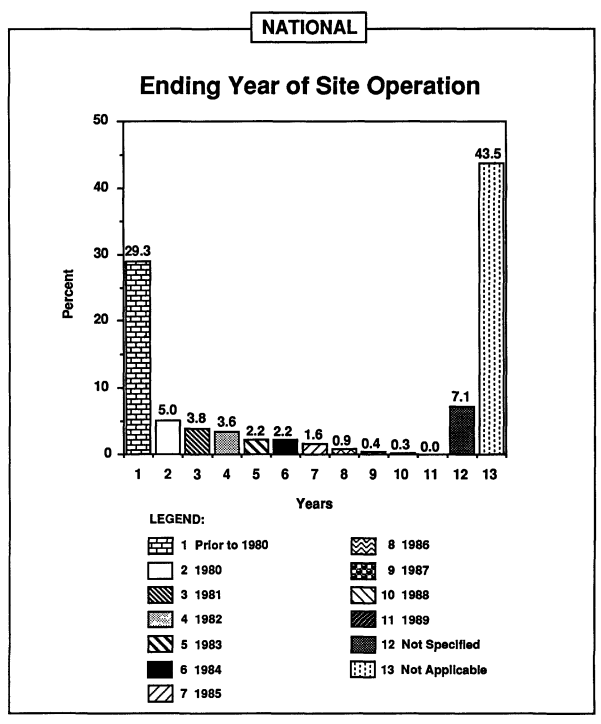
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 14, Material Source.

<sup>(2) &</sup>quot;Off-site generator" was recorded for all contaminated ground water plume and widespread sediment contamination sites.



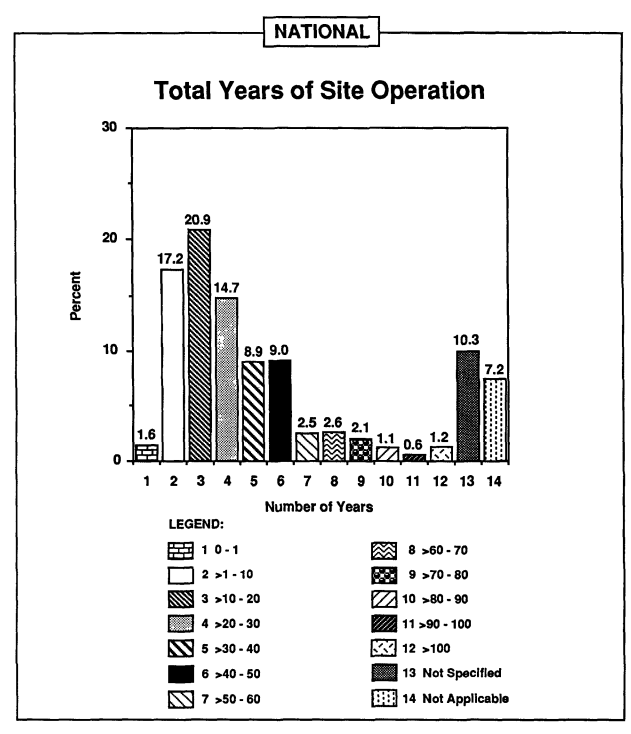
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 8, Years of Operation.

<sup>(2) &</sup>quot;Not applicable" refers to contaminated ground water plume sites. For these sites, the source of contamination was not documented at the time of the HRS score. The sites themselves do not consist of operating or formerly operating facilities; therefore, "Years of Operation" is not applicable.



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 8, Years of Operation.

<sup>(2) &</sup>quot;Not applicable" refers to all NPL sites that were "active" at the time of the HRS score. "Active" sites by definition do not have an ending year of operation; therefore, they have been depicted as "not applicable" on this figure. Because all contaminated ground water plume sites were characterized as "active," they have also been depicted as "not applicable" on the figure.



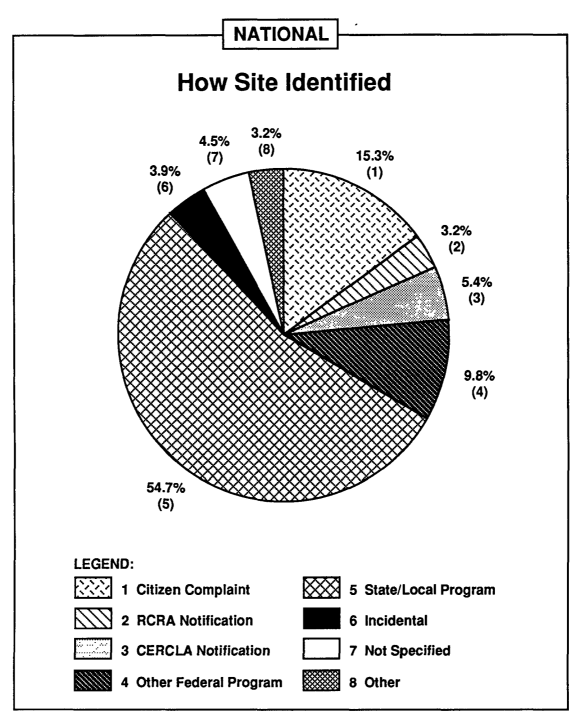
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 8, Years of Operation.

Chart 16

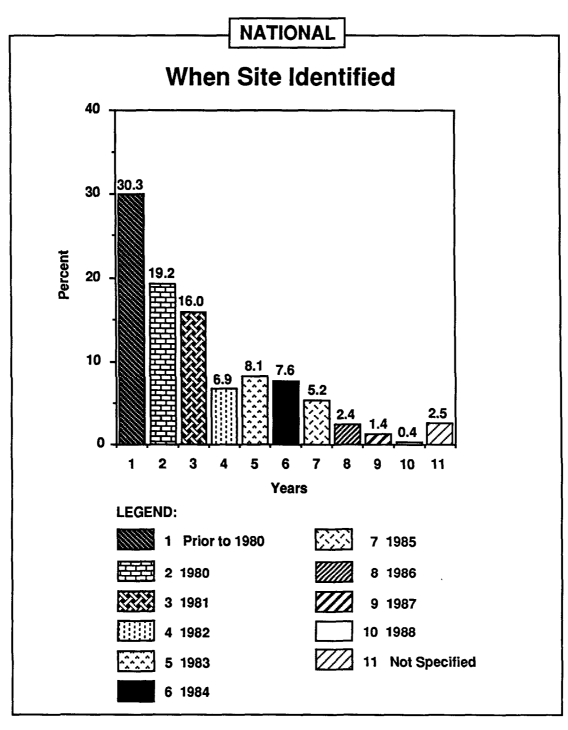
<sup>(2) &</sup>quot;Not Applicable" refers to contaminated ground water plume sites. For these sites, the source of contamination was not documented at the time of the HRS score. The sites themselves do not consist of operating or formerly operating facilities; therefore, "Years of Operation" is not applicable.

#### **CHAPTER 5: REGULATORY AND RESPONSE HISTORY**

- Chart 17: How Site Identified
- Chart 18: When Site Identified
- Chart 19: When and How Sites Identified
- Chart 20: Regulatory Activities Prior to CERCLA Involvement
- Chart 21: Miscellaneous Descriptive Information

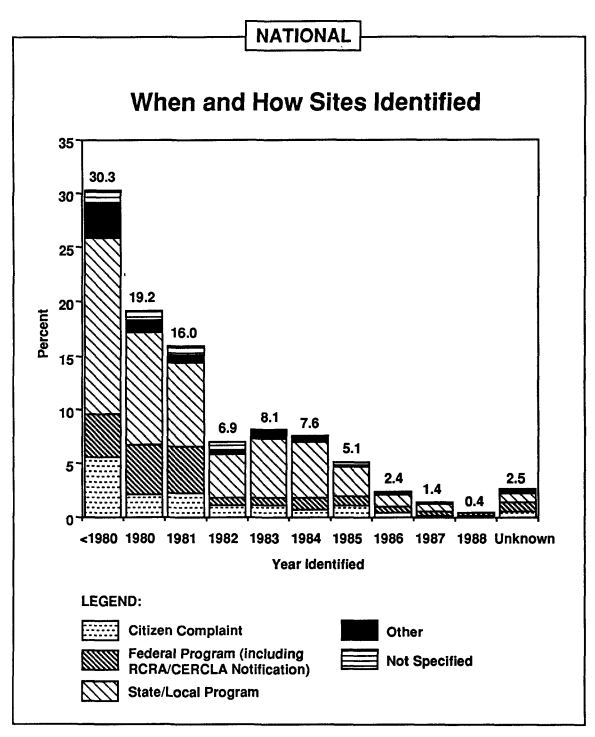


Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 11, How Identified.



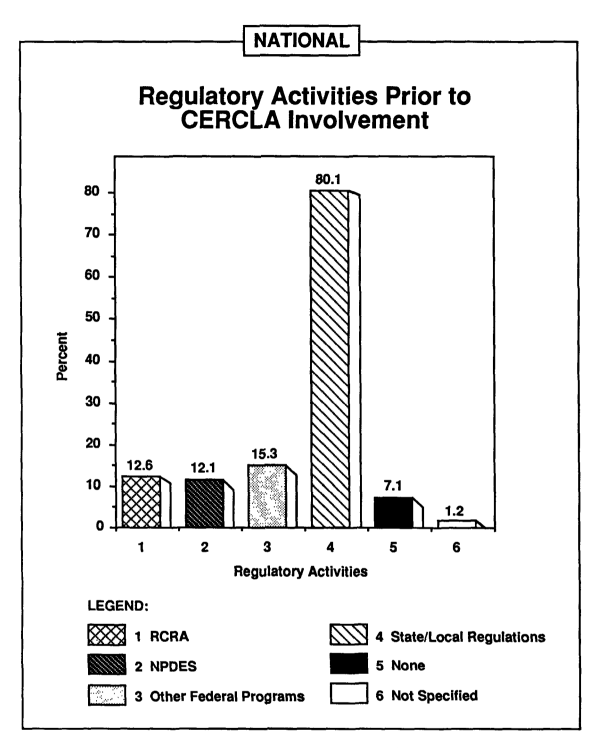
Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 13, Date Discovered.

Chart 18

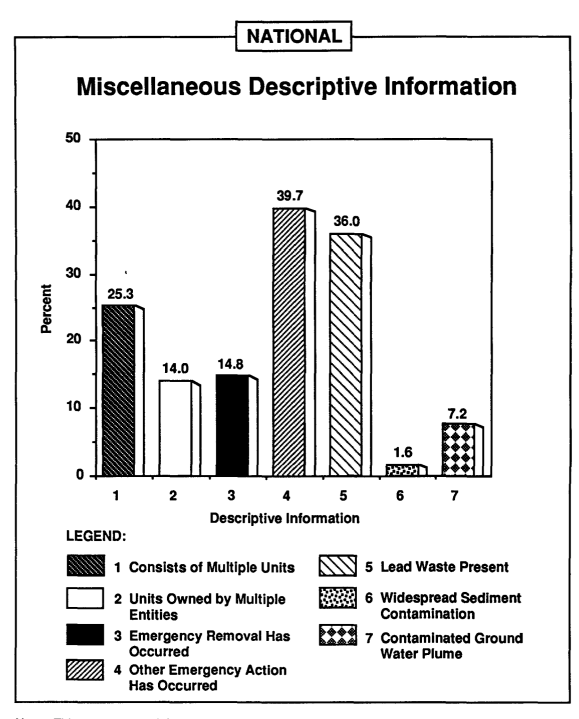


Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 11, How Initially Identified, and Question 13, Date Discovered.

Chart 19



Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Regulatory and Response History Section, Question 1, Regulatory Activities Prior to CERCLA Involvement.

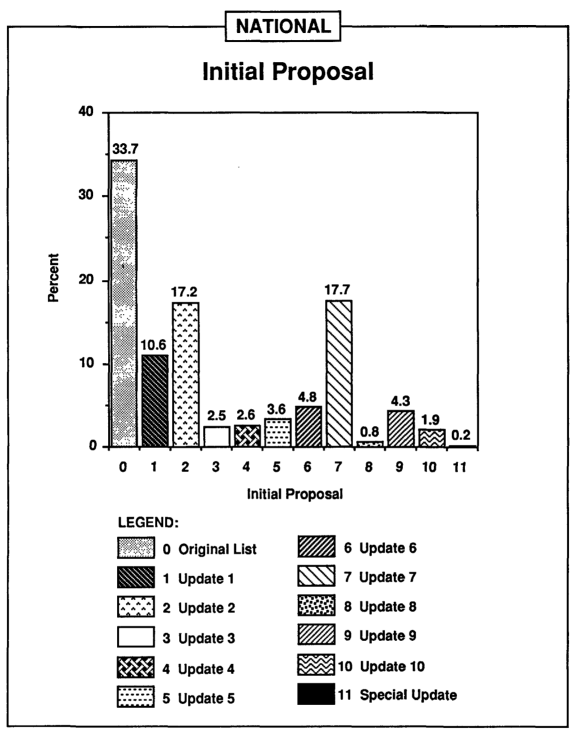


Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 20, Miscellaneous Descriptive Information.

Chart 21

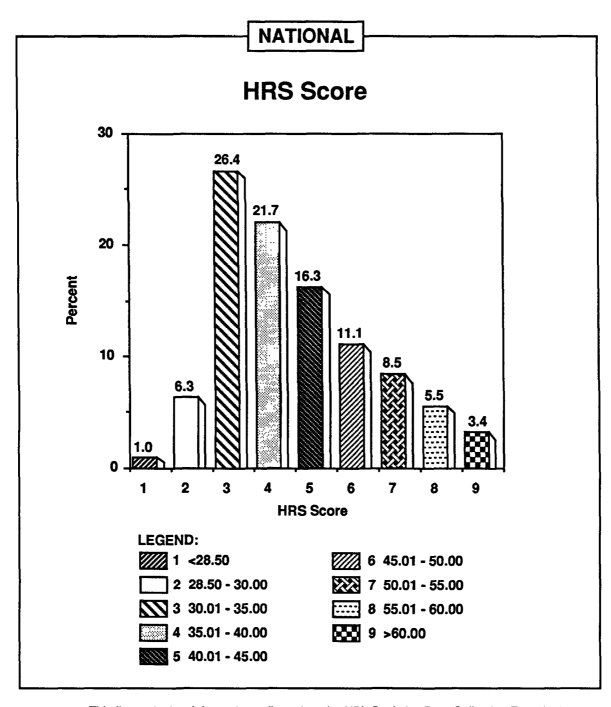
### **CHAPTER 6: HRS SCORING INFORMATION**

- Chart 22: Initial Proposal
- Chart 23: HRS Score
- Chart 24: Observed Releases
- Chart 25: Pathways Scored
- Chart 26: Pathways of Concern
- Chart 27: NPL Status



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 16, First Proposed.

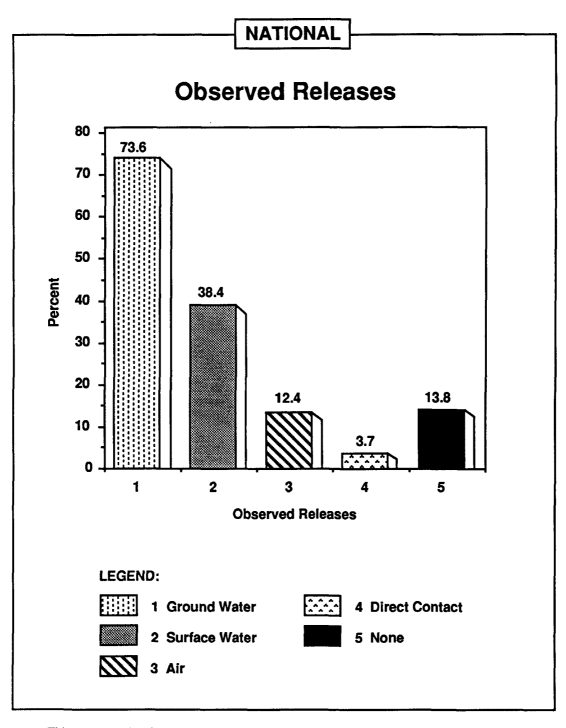
<sup>(2)</sup> Forest Glen Mobile Home Subdivision and Radium Chemical Co., Inc. sites were proposed for the NPL by special update, August 16, 1989, on the basis of ATSDR advisories.



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 19, HRS Score.

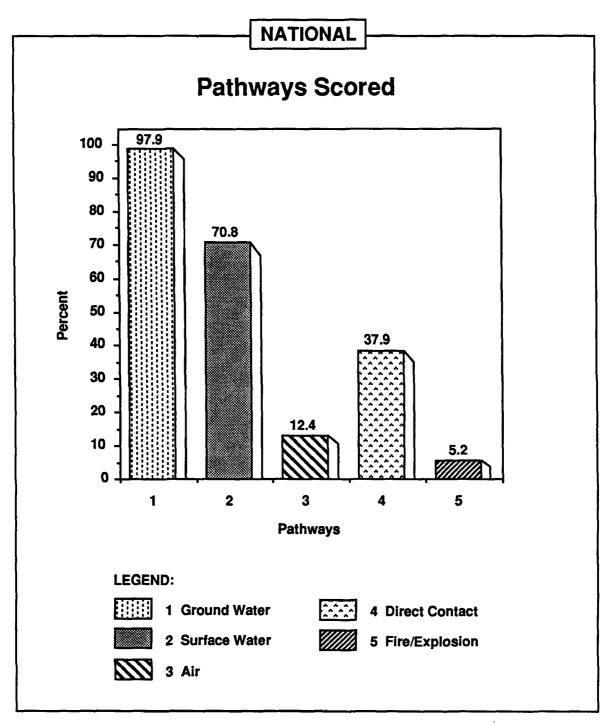
Chart 23

<sup>(2)</sup> Nine sites proposed for the NPL as state top priority sites and three sites proposed for the NPL on the basis of ATSDR health advisories have site scores of less than 28.50 under the original HRS, but were included in the characterization.



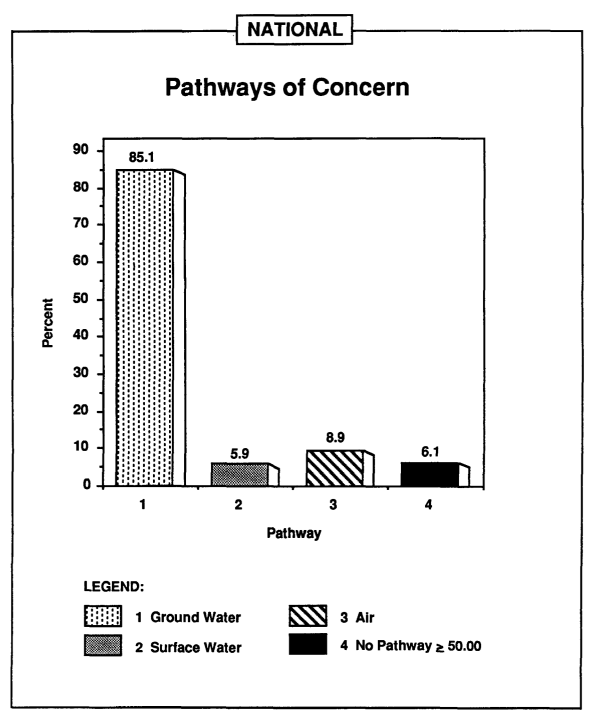
Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 3, Observed Releases.

Chart 24



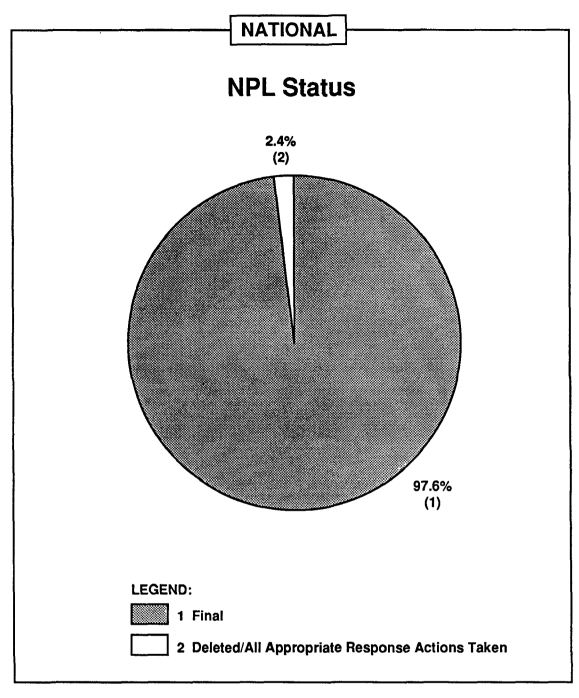
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 6, Pathways of Concern.

<sup>(2)</sup> A "Pathway Scored" is defined as any pathway that received a score greater than zero under the HRS scoring package.



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 6, Pathways of Concern.

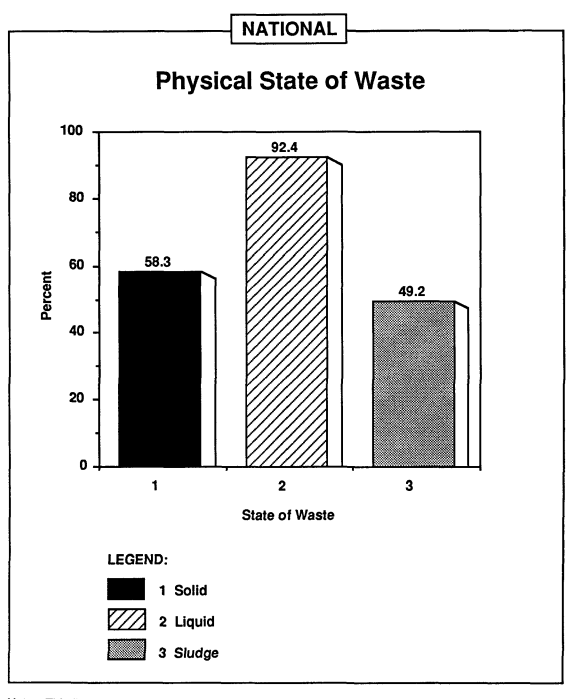
<sup>(2)</sup> A "Pathway of Concern" is defined as any pathway that received a score of greater than or equal to 50.00. Under the original HRS, a score of 50.00 on any pathway gives a site score of greater than the 28.50 cutoff for NPL eligibility.



Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Site Description Section, Question 17, NPL Status.

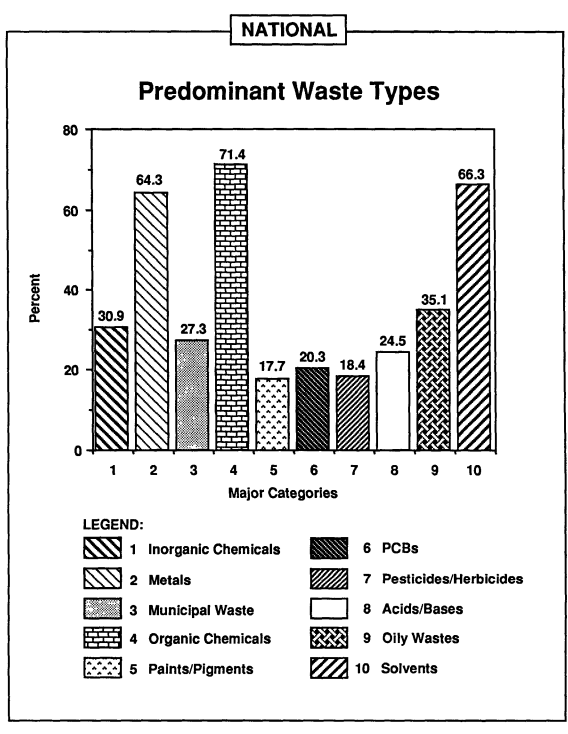
## **CHAPTER 7: WASTE DESCRIPTION**

- Chart 28: Physical State of Waste
- Chart 29: Predominant Waste Types
- Chart 30: Waste Quantity



Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Waste Description Section.

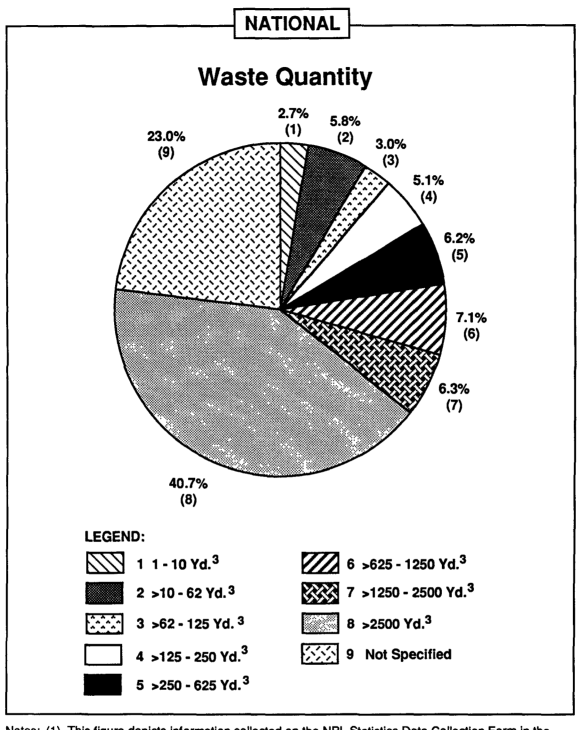
Chart 28



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Waste Description Section.

Chart 29

<sup>(2)</sup> See Appendix A for a complete listing of "Other" responses.

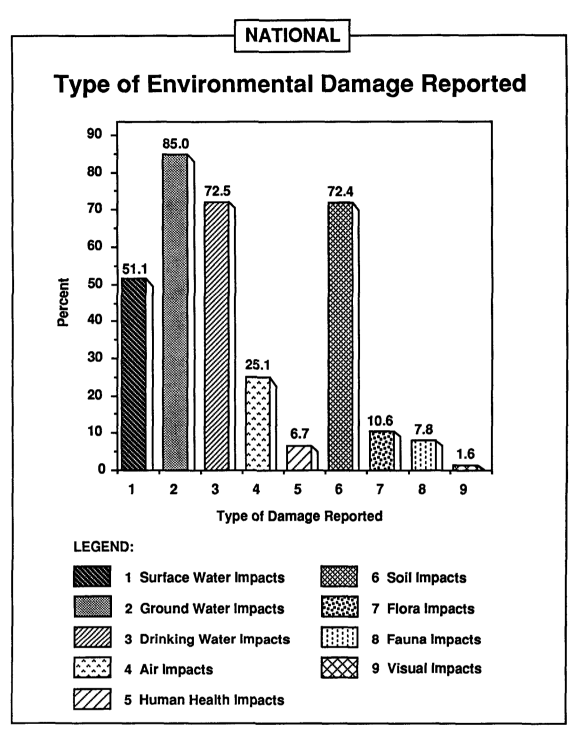


Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Waste Description Section.

<sup>(2)</sup> All waste quantity data were converted to cubic yards using the following conversion factors: 1 cubic yard = 1 ton = 4 drums = 200 gallons.

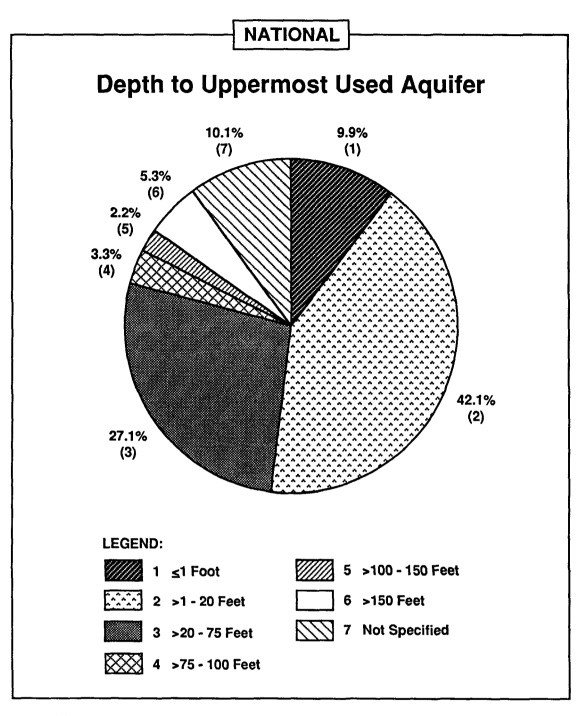
#### **CHAPTER 8: ENVIRONMENTAL INFORMATION**

- Chart 31: Type of Environmental Damage Reported
- Chart 32: Depth to Uppermost Used Aquifer
- Chart 33: Surface Water Adjacent to/Draining Site
- Chart 34: Presence of Sensitive Environment Within 3 Miles
- Chart 35: Type of Sensitive Environment Within 3 Miles



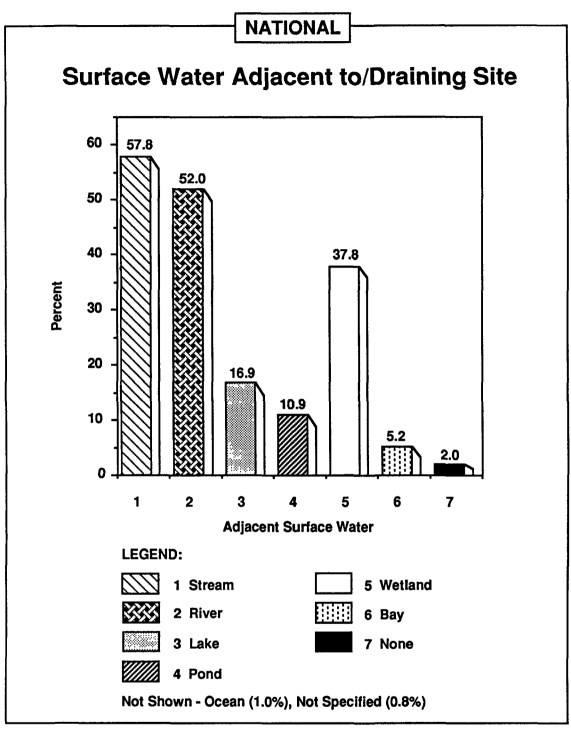
Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 2, Actual Environmental Damage Reported, Potential Population Affected.

Chart 31



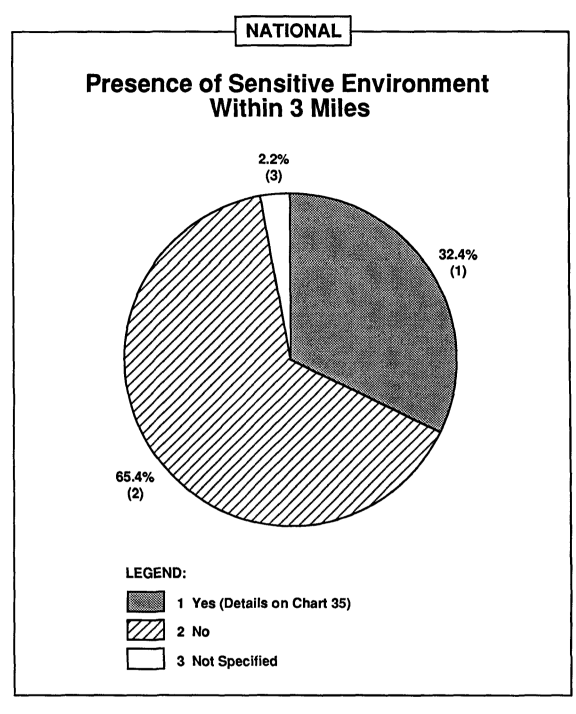
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4d, Depth to Uppermost Used Aquifer.

(2) A default value of 1 foot was used for sites where waste was directly deposited below the water level of the uppermost used aquifer.



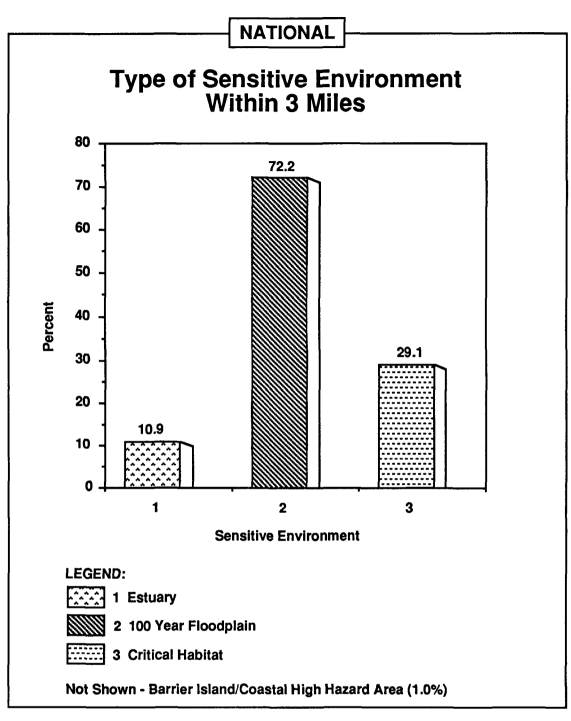
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4e, Surface Water Adjacent to/Draining Site.

- (2) See Appendix A for a complete listing of "Other" responses.
- (3) Includes only those surface water bodies that could potentially be affected by overland runoff from the site.



Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 5, Ecological Information.

Chart 34



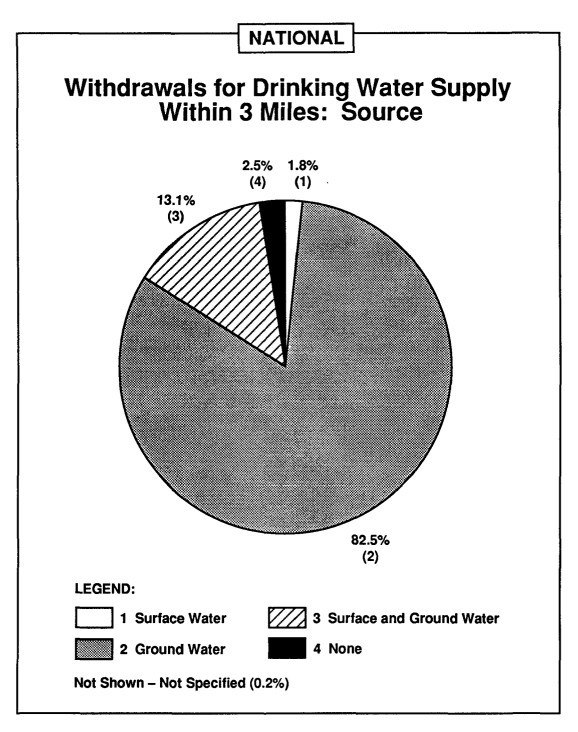
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 5, Ecological Information.

Chart 35

<sup>(2)</sup> Percentages are based on sites located within 3 miles of a sensitive environment only (32.4% of all NPL sites).

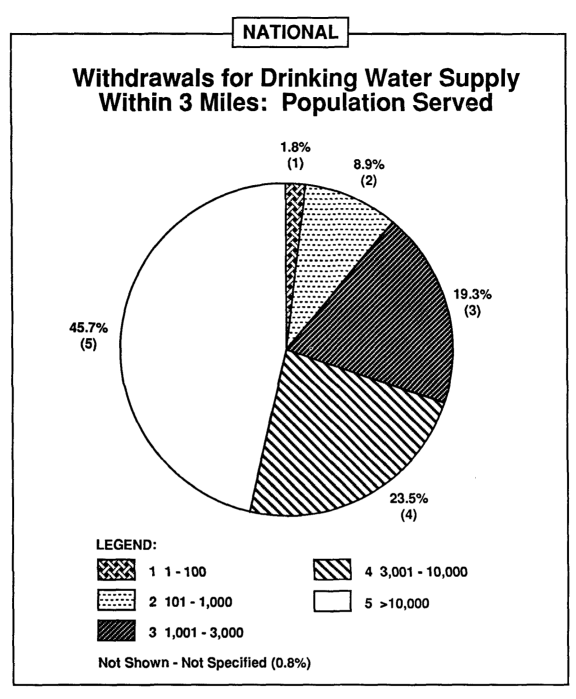
#### **CHAPTER 9: WATER USE INFORMATION**

- Chart 36: Withdrawals for Drinking Water Supply Within 3 Miles: Source
- Chart 37: Withdrawals for Drinking Water Supply Within 3 Miles:
   Population Served
- Chart 38: Withdrawals for Drinking Water Supply Within 3 Miles: Type
- Chart 39: Local Ground Water Uses Other Than Drinking Water
- Chart 40: Operable Wells Within 1 Mile
- Chart 41: Operable Wells Within 3 Miles
- Chart 42: Number of Wells Within 1 Mile
- Chart 43: Number of Wells Within 3 Miles
- Chart 44: Distance to Nearest Well
- Chart 45: Local Surface Water Uses Other Than Drinking Water
- Chart 46: Distance to Nearest Downstream Intake



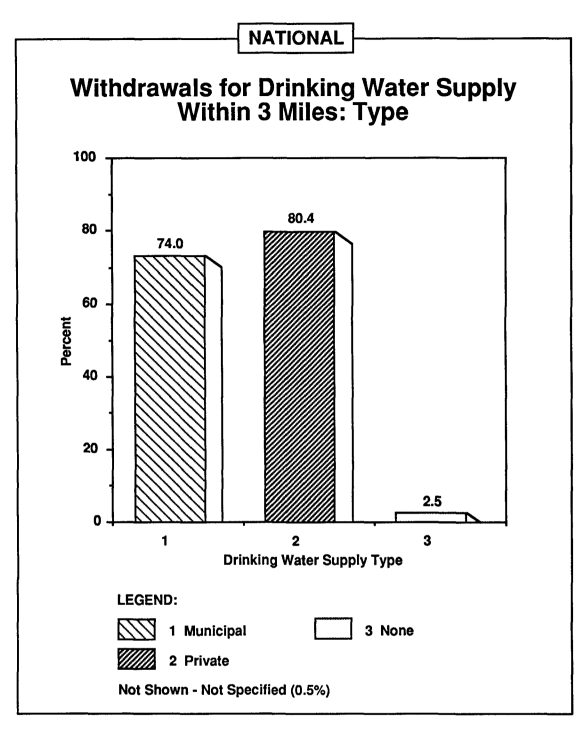
Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4a, Local Drinking Water Supply Source.

Chart 36



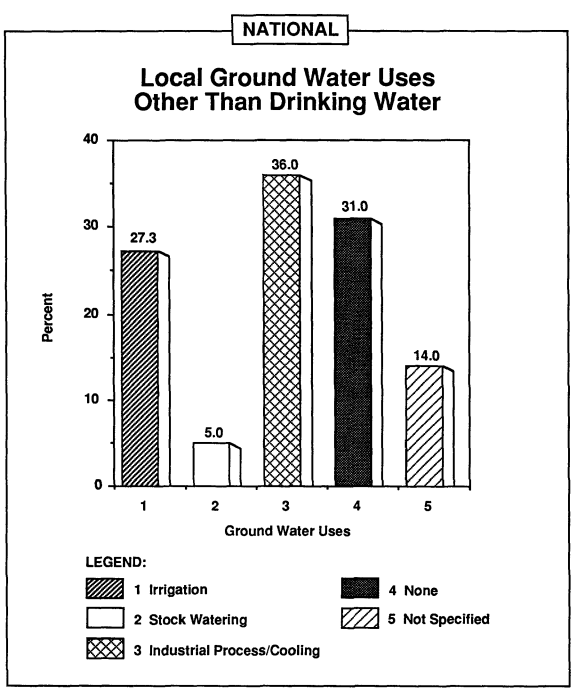
Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4b, Total Population Served.

<sup>(2)</sup> Percentages are based on sites that have withdrawals for drinking water within 3 miles only (97.5% of all NPL sites).



Note: This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4c, Drinking Water Supply System Type.

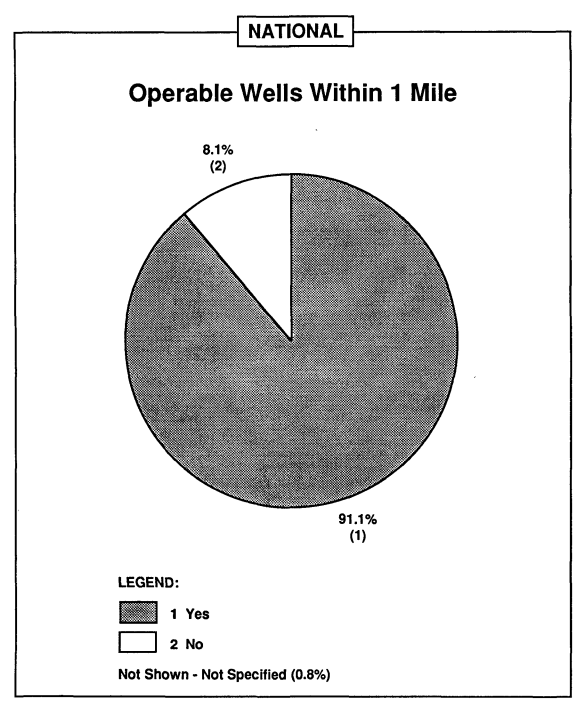
Chart 38



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4d, Other Local Ground Water Uses.

(2) See Appendix A for a complete listing of "Other" responses.

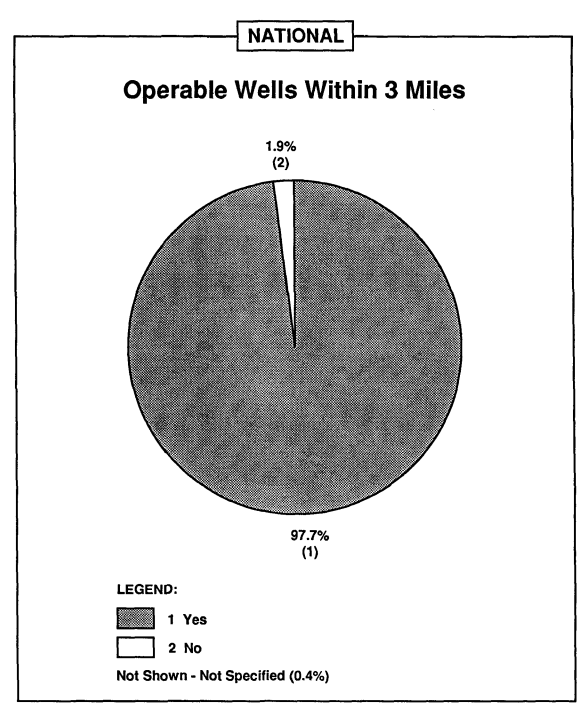
Chart 39



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4d, Wells Within 1 Mile.

(2) Includes all operable water wells, except monitoring wells.

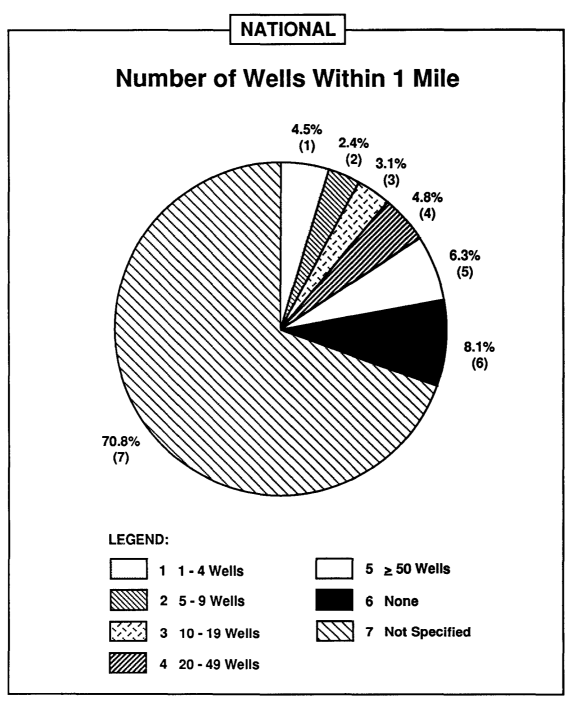
Chart 40



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4d, Wells Within 3 Miles.

(2) Includes all operable water wells, except monitoring wells.

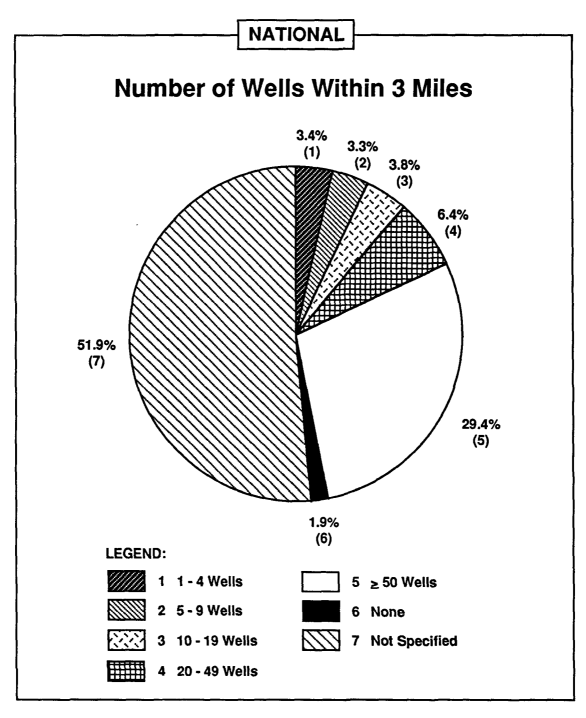
### Chart 41



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4d, Wells Within 1 Mile.

(2) Includes all operable water wells, except monitoring wells.

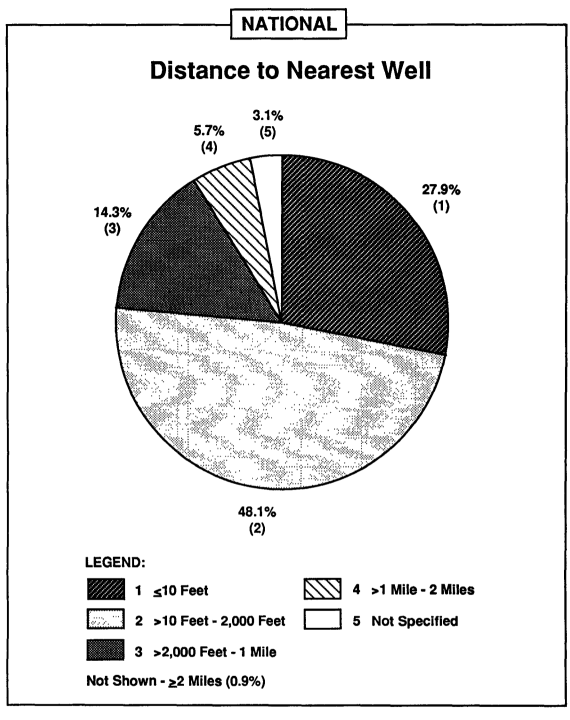
Chart 42



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4d, Wells Within 3 Miles.

(2) Includes all operable water wells, except monitoring wells.

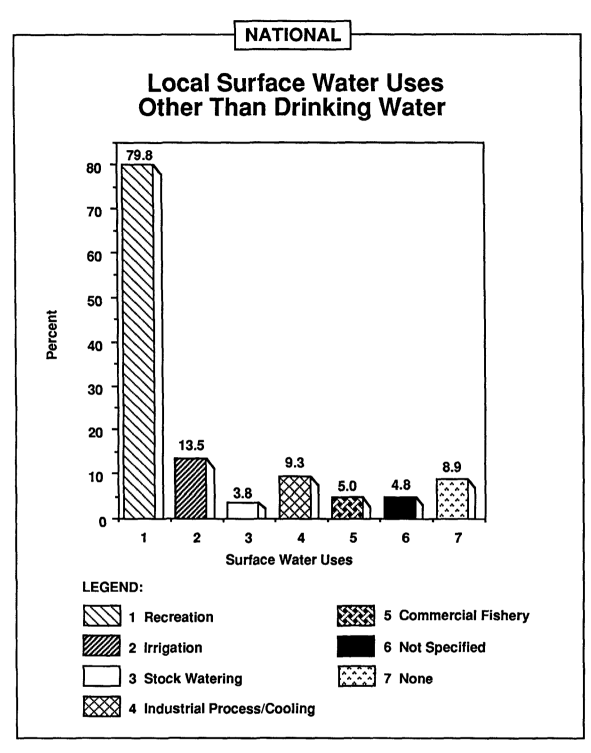
Chart 43



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4d, Distance to Nearest Well.

- (2) Includes all operable water wells, except monitoring wells.
- (3) A default value of 10 feet was used for sites with on-site wells.

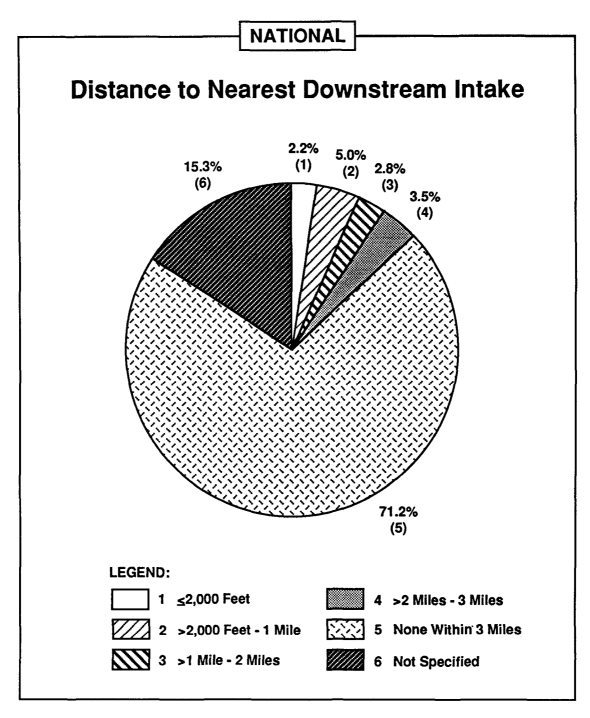
### Chart 44



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4e, Other Local Surface Water Uses

(2) See Appendix A for a complete listing of "Other" responses.

Chart 45



Notes: (1) This figure depicts information collected on the NPL Statistics Data Collection Form in the Environmental/Demographic Information Section, Question 4e, Distance to Nearest Downstream Intake.

(2) Includes all operable surface water intakes, not just those used for drinking water supply.

### Chart 46

### APPENDIX A: RESPONSES FROM "OTHER" CATEGORY

### **RESPONSES FROM "OTHER" CATEGORY**

Chart	Title	Response	Number of Responses
3	Predominant Land Uses in Site Vicinity	Wetlands Park School Railroad Airport Desert Hospital Oil wells Indian lands Major excavation Water works Pipeline Church Highway Prison Sawmill Sinkholes	96 60 26 23 21 4 4 4 3 3 3 2 1 1 1
4	Treatment, Storage, or Disposal Activities Occurring at Site	Burn pit/area Drain/leach field Sump Drip/wash pads Sand filters Dry well Dust suppression Septic tank Spray aeration Pipeline Wastewater treatment Road construction Cesspool Acid sand pit Ash beds Brick vault Chemical/biological treatment Concrete vault Contaminated fill used Cribs Drum washing House construction Sewage tanks Waste treatment	67 43 28 19 17 16 15 12 10 6 4 3 1 1 1 1 1 1 1

## RESPONSES FROM "OTHER" CATEGORY (continued)

Chart	Title	Response	Number of Responses
7	Owner/Operator of Site at Time of HRS Score	Contaminated ground water plume Multiple owners/different categories Bankruptcy/receivership Widespread sediment contamination Abandoned	88 37 16 8 2
8	Owner/Operator of Site at Time of Contamination	Contaminated ground water plume Multiple owners/different categories Widespread sediment contamination	88 23 7
10	Industry Responsible for Generating Waste: Major Categories	Combination landfill Waste disposal services Pesticide formulator Chemical packaging/distribution Railroad Laundromat Incineration facility Tannery Government services Coal gasification Radioactive element preparation Trucking operations Waste oil handling Ore mills POTW Airport Research laboratory School/university Tank cleaning services Waste transfer facility Auto service/repair Septic services Transformer service Waste treatment Agricultural supply facility Aircraft servicing Ceramics manufacturing Drilling mud service Lithographs/silk screening	57 50 17 16 12 11 8 8 7 6 5 5 5 5 4 4 4 3 3 3 3 3 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1
12	Waste Depositor	Former owner and third party Multiple parties Present owner and third party	1 1 1

## RESPONSES FROM "OTHER" CATEGORY (continued)

Chart	Title	Response	Number of Responses
17	How Site Identified	Eckhardt study Consultant to company Real estate transaction US Coast Guard Newspaper article	30 3 3 2 1
29	Predominant Waste Types	Asbestos Radioactive waste Dioxin/PCP Laboratory/hospital waste Mining waste Smelting waste Fly and bottom ash Explosives Batteries and associated waste Contaminated soil/sediment POTW waste Creosote Fuels and propellants Construction debris Demolition waste Baghouse dust Chemical waste drums Contaminated woodchips Kiln dust Wastewater Capacitors and transformers Septic waste Still and tank bottoms Asphalt Incinerator ash Tannery waste	62 58 55 53 48 41 40 27 26 25 22 19 17 11 5 4 4 4 4 3 3 3 2 2 2 2 2

## RESPONSES FROM "OTHER" CATEGORY (continued)

Chart	Title	Response	Number of Responses
29	Predominant Waste Types (continued)	Agricultural waste Air pollution emission Auto parts Ceramics powder Contaminated filter cake Cyanide Dry chemicals Fiberglass waste Fire debris Nerve gas Scrap glass Tires Waste pickle liquor	1 1 1 1 1 1 1 1 1
33	Surface Water Adjacent to/Draining Site	Drainage ditch Intermittent stream Reservoir Canal Spring Aqueduct Bayou Slough Shipping channel Flood channel Intracoastal waterway Tidal flats	127 68 55 53 43 3 3 2 1
39	Local Ground Water Uses Other Than Drinking Water	Commercial Fire fighting Domestic non-drinking Emergency DW supply	126 3 1 1
45	Local Surface Water Uses Other Than Drinking Water	Commercial transportation Wildlife refuge/habitat Commercial Fire fighting Electric power production Emergency DW supply Fish hatchery Alternate water supply Snow making	13 13 12 3 2 2 2 1

## **APPENDIX B: SITES REVIEWED**

#### SITES REVIEWED

This Appendix lists all sites that were listed as "final" on the NPL as of February 1991, except where noted.

## Region 1 (84 Sites)

#### Connecticut (CT): 15

Barkhamsted-New Hartford Landfill
Beacon Heights Landfill
Cheshire Associates Property
Durham Meadows
Gallup's Quarry
Kellogg-Deering Well Field
Laurel Park, Inc.
Linemaster Switch Corp.
New London Submarine Base
Nutmeg Valley Road
Old Southington Landfill
Precision Plating Corp.
Revere Textile Prints Corp.
Solvents Recovery Service of New England
Yaworski Waste Lagoon

#### Massachusetts (MA): 25

Atlas Tack Corp. Baird & McGuire Cannon Engineering Corp. (CEC) Charles-George Reclamation Trust Landfill Fort Devens Fort Devens-Sudbury Training Annex **Groveland Wells** Haverhill Municipal Landfill Hocomonco Pond Industri-Plex Iron Horse Park New Bedford Site Norwood PCBs Nyanza Chemical Waste Dump Otis Air National Guard Base/Camp Plymouth Harbor/Cannon Engineering Corp.

PSC Resources
Re-Solve, Inc.
Rose Disposal Pit
Salem Acres
Shpack Landfill
Silresim Chemical Corp.
Sullivan's Ledge
W. R. Grace & Co. Inc. (Acton Plant)
Wells G&H

#### Maine (ME): 9

Brunswick Naval Air Station Loring Air Force Base McKin Co. O'Connor Co. Pinette's Salvage Yard Saco Municipal Landfill Saco Tannery Waste Pits Union Chemical Co., Inc. Winthrop Landfill

#### New Hampshire (NH): 16

Auburn Road Landfill
Coakley Landfill
Dover Municipal Landfill
Fletcher's Paint Works & Storage
Holton Circle Ground Water Contamination
Kearsarge Metallurgical Corp.
Keefe Environmental Services
Mottolo Pig Farm
Ottati & Goss/Kingston Steel Drum
Pease Air Force Base
Savage Municipal Water Supply
Somersworth Sanitary Landfill
South Municipal Water Supply Well
Sylvester

Tibbets Road Tinkham Garage

Rhode Island (RI): 11

Central Landfill Davis (GSR) Landfill Davis Liquid Waste

**Davisville Naval Construction Battalion** 

Center

Landfill & Resource Recovery, Inc. (L&RR) Newport Naval Education & Training

Center

Peterson/Puritan, Inc.

Picillo Farm

Rose Hill Regional Landfill

Stamina Mills, Inc. Western Sand & Gravel

Vermont (VT): 8

Bennington Municipal Sanitary Landfill BFI Sanitary Landfill (Rockingham)

**Burgess Brothers Landfill** 

Darling Hill Dump
Old Springfield Landfill
Parker Sanitary Landfill
Pine Street Canal
Tansitor Electronics, Inc.

# Region 2 (204 Sites)

New Jersey (NJ): 112

A. O. Polymer

American Cyanamid Co.

**Asbestos Dump** 

Beachwood/Berkley Wells

Bog Creek Farm

Brick Township Landfill

Bridgeport Rental & Oil Services

Brook Industrial Park

**Burnt Fly Bog** 

Caldwell Trucking Co.

**Chemical Control** 

Chemical Insecticide Corp.

Chemical Leaman Tank Lines, Inc.

Chemsol, Inc. Ciba-Geigy Corp.

Cinnaminson Township (Block 702)

Ground Water Contamination

Combe Fill North Landfill

Combe Fill South Landfill

Cooper Road\*

Cosden Chemical Coatings Corp.

CPS/Madison Industries Curcio Scrap Metal, Inc.

D'Imperio Property

Dayco Corp./L. E. Carpenter Co.

De Rewal Chemical Co.

Delilah Road

Denzer & Schafer X-Ray Co.

Diamond Alkali Co.

Dover Municipal Well 4

Ellis Property

**Evor Phillips Leasing** 

**Ewan Property** 

Fair Lawn Well Field

Federal Aviation Administration Technical

Center (USDOT)

Florence Land Recontouring Landfill

Fort Dix (Landfill Site)
Fried Industries
Friedman Property\*

Garden State Cleaners Co.

**GEMS Landfill** 

Glen Ridge Radium Site

Global Sanitary Landfill

Goose Farm

Helen Kramer Landfill

Hercules, Inc. (Gibbstown Plant)

Higgins Disposal Higgins Farm Hopkins Farm

Imperial Oil Co., Inc./Champion Chemicals

Industrial Latex Corp.

Jackson Township Landfill

JIS Landfill

81

<sup>\*</sup> Deleted

Kauffman & Minteer, Inc.

Kin-Buc Landfill King of Prussia Krysowaty Farm\*

Landfill & Development Co.

Lang Property Lipari Landfill

Lodi Municipal Well Lone Pine Landfill M&T Delisa Landfill Mannheim Avenue Dump

Maywood Chemical Co. Metaltec/Aerosystems

Monitor Devices/Intercircuits Inc.

Monroe Township Landfill

Montclair/West Orange Radium Site Montgomery Township Housing

Development Myers Property Nascolite Corp.

Naval Air Engineering Center

Naval Weapons Station Earle (Site A)

NL Industries Pepe Field Picatinny Arsenal

Pijak Farm PJP Landfill

Pohatcong Valley Ground Water

Contamination

Pomona Oaks Residential Wells

Price Landfill

Radiation Technology, Inc.

Reich Farms Renora, Inc.

Ringwood Mines/Landfill Rockaway Borough Well Field Rockaway Township Wells Rocky Hill Municipal Well

Roebling Steel Co. Savreville Landfill

Scientific Chemical Processing

Sharkey Landfill Shieldalloy Corp.

South Brunswick Landfill South Jersey Clothing Co.

Spence Farm

Swope Oil & Chemical Co.

Syncon Resins

Tabernacle Drum Dump U.S. Radium Corp.

Universal Oil Products (Chemical Division) Upper Deerfield Township Sanitary Landfill

Ventron/Velsicol

Vineland Chemical Co., Inc.

Vineland State School

W. R. Grace & Co., Inc./Wayne Interim

Storage Site (USDOE)

Waldick Aerospace Devices, Inc.

Williams Property Wilson Farm

Witco Chemical Corp. (Oakland Plant)

Woodland Route 532 Dump Woodland Route 72 Dump

#### New York (NY): 83

Action Anodizing, Plating & Polishing Corp.

American Thermostat Co.

**Anchor Chemicals** 

**Applied Environmental Services** 

Batavia Landfill BEC Trucking

BioClinical Laboratories, Inc.

Brewster Well Field

Brookhaven National Laboratory (USDOE)

Byron Barrel & Drum

C & J Disposal Leasing Co. Dump Carroll & Dubies Sewage Disposal

Circuitron Corp.

Claremont Polychemical

Clothier Disposal

Colesville Municipal Landfill

Conklin Dumps Cortese Landfill

Endicott Village Well Field Facet Enterprises, Inc.

FMC Corp. (Dublin Road Landfill)
Forest Glen Mobile Home Subdivision

Fulton Terminals GE Moreau

General Motors (Central Foundry Division)

Genzale Plating Co.
Goldisc Recordings, Inc.
Griffiss Air Force Base
Haviland Complex
Hertel Landfill

Hooker (102nd Street) Hooker (Hyde Park) Hooker (S Area)

\* Deleted

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Hooker Chemical/Ruco Polymer Corp.

Hudson River PCBs

Islip Municipal Sanitary Landfill

Johnstown City Landfill

Jones Chemicals, Inc.

Jones Sanitation

Katonah Municipal Well

Kenmark Textile Corp.

Kentucky Avenue Well Field

Liberty Industrial Finishing

Love Canal

Ludlow Sand & Gravel

Malta Rocket Fuel Area

Marathon Battery Corp.

Mattiace Petrochemical Co., Inc.

Mercury Refining, Inc.

Nepera Chemical Co., Inc.

Niagara County Refuse

Niagara Mohawk Power Corp. (Saratoga

Springs Plant)

North Sea Municipal Landfill

Old Bethpage Landfill

Olean Well Field

Pasley Solvents & Chemicals, Inc.

Plattsburgh Air Force Base

Pollution Abatement Services

Port Washington Landfill

Preferred Plating Corp.

Radium Chemical Co., Inc.

Ramapo Landfill

Richardson Hill Road Landfill/Pond

Robintech, Inc./National Pipe Co.

Rosen Brothers Scrap Yard/Dump

**Rowe Industries Ground Water** 

Contamination

Sarney Farm

Sealand Restoration

Seneca Army Depot

Sidney Landfill

Sinclair Refinery

SMS Instruments, Inc.

**Solvent Savers** 

Suffern Village Well Field

Syosset Landfill

Tri-Cities Barrel Co., Inc.

Tronic Plating Co., Inc.

Vestal Water Supply Well 1-1

Vestal Water Supply Well 4-2

Volney Municipal Landfill

Warwick Landfill

Wide Beach Development

York Oil Co.

#### Puerto Rico (PR): 9

Barceloneta Landfill

Fibers Public Supply Wells

Frontera Creek

**GE Wiring Devices** 

Juncos Landfill

Naval Security Group Activity

RCA Del Caribe

Upjohn Facility

Vega Alta Public Supply Wells

# Region 3 (160 Sites)

#### Delaware (DE): 21

Army Creek Landfill

Chem-Solv, Inc.

Coker's Sanitation Service Landfills

Delaware City PVC Plant

Delaware Sand & Gravel Landfill

Dover Air Force Base

Dover Gas Light Co.

E.I. Du Pont de Nemours & Co., Inc.

(Newport Pigment Plant Landfill)

Halby Chemical Co.

Harvey & Knott Drum, Inc.

Kent County Landfill (Houston)

Koppers Co., Inc. (Newport Plant)

NCR Corp. (Millsboro Plant)

New Castle Spill

New Castle Steel\*

Sealand Limited

Standard Chlorine of Delaware, Inc.

Sussex County Landfill No. 5

Tybouts Corner Landfill

Tyler Refrigeration Pit Wildcat Landfill

Maryland (MD): 12

Aberdeen Proving Ground (Edgewood

Area)

Aberdeen Proving Ground (Michaelsville

Landfill)

Anne Arundel County Landfill

**Bush Valley Landfill** 

Chemical Metals Industries, Inc.\* Kane & Lombard Street Drums

Limestone Road

Mid-Atlantic Wood Preservers, Inc.

Middletown Road Dump\* Sand, Gravel & Stone

Southern Maryland Wood Treating

Woodlawn County Landfill

#### Pennsylvania (PA): 101

A.I.W. Frank/Mid-County Mustang

Aladdin Plating

**Ambler Asbestos Piles** 

AMP, Inc. (Glen Rock Facility)

Avco Lycoming (Williamsport Division)
Bally Ground Water Contamination

Bell Landfill

Bendix Flight Systems Division Berkley Products Co. Dump

Berks Landfill Berks Sand Pit Blosenski Landfill Boarhead Farms Brodhead Creek

Brown's Battery Breaking

Bruin Lagoon
Butler Mine Tunnel
Butz Landfill
C & D Recycling
Centre County Kepone

Commodore Semiconductor Group

Craig Farm Drum Croydon TCE CryoChem, Inc.

Delta Quarries & Disposal, Inc./Stotler

Landfill

Dorney Road Landfill

Douglassville Disposal

Drake Chemical Dublin TCE Site East Mount Zion

Eastern Diversified Metals Elizabethtown Landfill Enterprise Avenue\* Fischer & Porter Co. Havertown PCP

Hebelka Auto Salvage Yard

Heleva Landfill

Hellertown Manufacturing Co.

Henderson Road Hranica Landfill Hunterstown Road Industrial Lane

Jacks Creek/Sitkin Smelting & Refining,

Inc.

Keystone Sanitation Landfill

Kimberton Site Lackawanna Refuse Lansdowne Radiation Site

Lehigh Electric & Engineering Co.\*

Letterkenny Army Depot (Property Disposal

Office Area)

Letterkenny Army Depot (Southeast Area)

Lindane Dump Lord-Shope Landfill Malvern TCE

McAdoo Associates

Metal Banks

Middletown Air Field Mill Creek Dump

Modern Sanitation Landfill

Moyers Landfill MW Manufacturing

Naval Air Development Center (8 Waste

Areas)

North Penn - Area 1 North Penn - Area 12 North Penn - Area 2 North Penn - Area 5 North Penn - Area 6 North Penn - Area 7 Novak Sanitary Landfill

Occidental Chemical Corp./Firestone Tire &

Rubber Co. Ohio River Park

Old City of York Landfill

Osborne Landfill

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Palmerton Zinc Pile Paoli Rail Yard Presque Isle\*

Publicker Industries Inc.

Raymark

Recticon/Allied Steel Corp.

Reeser's Landfill\* Resin Disposal Revere Chemical Co.

River Road Landfill (Waste Management,

Inc.)

Route 940 Drum Dump Saegertown Industrial Area

Salford Quarry Shriver's Corner Stanley Kessler Strasburg Landfill Taylor Borough Dump Tobyhanna Army Depot

Tonolli Corp. Tysons Dump Voortman Farm\* Wade (ABM)\* Walsh Landfill

Westinghouse Electric Corp. (Sharon Plant)

Westinghouse Elevator Co. Plant

Westline Site

Whitmover Laboratories William Dick Lagoons

York County Solid Waste and Refuse

Authority Landfill

#### Virginia (VA): 21

Abex Corp.

Arrowhead Associates/Scovill Corp.

Atlantic Wood Industries, Inc.

Avtex Fibers, Inc.

**Buckingham County Landfill** 

C & R Battery Co., Inc.

Chisman Creek

Culpeper Wood Preservers, Inc. Defense General Supply Center Dixie Caverns County Landfill

First Piedmont Corp. Rock Quarry (Route

719)

Greenwood Chemical Co.

H & H Inc., Burn Pit L. A. Clarke & Sons

Matthews Electroplating\*

Rentokil, Inc. (Virginia Wood Preserving

Division)

Rhinehart Tire Fire Dump Saltville Waste Disposal Ponds

Saunders Supply Co. Suffolk City Landfill

U.S. Titanium

#### West Virginia (WV): 5

Fike Chemical, Inc. Follansbee Site Leetown Pesticide Ordnance Works Disposal Areas West Virginia Ordnance

### Region 4 (158 Sites)

#### Alabama (AL): 12

Alabama Army Ammunition Plant Anniston Army Depot (Southeast Industrial Ciba-Geigy Corp. (McIntosh Plant) Interstate Lead Co. (ILCO) Mowbray Engineering Co. Olin Corp. (McIntosh Plant)

Perdido Ground Water Contamination Redwing Carriers, Inc. (Saraland) Stauffer Chemical Co. (Cold Creek Plant) Stauffer Chemical Co. (LeMoyne Plant) T. H. Agriculture & Nutrition Co. (Montgomery Plant) Triana/Tennessee River

#### Florida (FL): 54

Agrico Chemical Co. Airco Plating Co. Alpha Chemical Corp.

American Creosote Works, Inc. (Pensacola

Plant)

Anaconda Aluminum Co./Milgo Electronics

Anodyne, Inc.

B&B Chemical Co., Inc.

Beulah Landfill

**BMI - Textron** 

**Brown Wood Preserving** 

Cabot/Koppers

Cecil Field Naval Air Station

Chemform, Inc. City Industries, Inc.

Coleman-Evans Wood Preserving Co.

Davie Landfill

Dubose Oil Products Co.

Florida Steel Corp.

Gold Coast Oil Corp.

Harris Corp. (Palm Bay Plant)

Hipps Road Landfill

Hollingsworth Solderless Terminal

Homestead Air Force Base

Jacksonville Naval Air Station

Kassauf-Kimerling Battery Disposal

Madison County Sanitary Landfill

Miami Drum Services

Munisport Landfill

Northwest 58th Street Landfill

Parramore Surplus\*

Peak Oil Co./Bay Drum Co.

Pensacola Naval Air Station

Pepper Steel & Alloys, Inc.

Petroleum Products Corp.

Pickettville Road Landfill

Pioneer Sand Co.

Piper Aircraft/Vero Beach Water & Sewer

Department

Reeves Southeast Galvanizing Corp.

Sapp Battery Salvage

Schuylkill Metals Corp.

**Sherwood Medical Industries** 

Sixty-Second Street Dump

Standard Auto Bumper Corp.

Sydney Mine Sludge Ponds

Taylor Road Landfill

Tower Chemical Co.

Tri-City Oil Conservationist, Inc.\*

Varsol Spill\*

Whitehouse Oil Pits

Wilson Concepts of Florida, Inc.

Wingate Road Municipal Incinerator Dump

Woodbury Chemical Co. (Princeton Plant)

Yellow Water Road Dump

Zellwood Ground Water Contamination

#### Georgia (GA): 13

Cedartown Industries, Inc.

Cedartown Municipal Landfill

Diamond Shamrock Corp. Landfill

Firestone Tire & Rubber Co. (Albany Plant)

Hercules 009 Landfill

Marine Corps Logistics Base

Marzone Inc./Chevron Chemical Co.

Mathis Brothers Landfill (South Marble Top

Road)

Monsanto Corp. (Augusta Plant)

Powersville Site

Robins Air Force Base (Landfill #4/Sludge

Lagoon)

T. H. Agriculture & Nutrition Co. (Albany

Plant)

Woolfolk Chemical Works, Inc.

#### Kentucky (KY): 17

A. L. Taylor (Valley of Drums)

Airco

B. F. Goodrich

**Brantley Landfill** 

Caldwell Lace Leather Co., Inc.

Distler Brickyard

Distler Farm

Fort Hartford Coal Co. Stone Quarry

General Tire & Rubber Co. (Mayfield

Landfill)

Green River Disposal, Inc.

Howe Valley Landfill

Lee's Lane Landfill

Maxey Flats Nuclear Disposal

Newport Dump

Red Penn Sanitation Co. Landfill

Smith's Farm

Tri-City Disposal Co.

\* Deleted

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#### Mississippi (MS): 2

Flowood Site Newsom Brothers/Old Reichhold Chemicals, Inc.

#### North Carolina (NC): 23

**ABC One Hour Cleaners** Aberdeen Pesticide Dumps Benfield Industries, Inc. Bypass 601 Ground Water Contamination Camp Lejeune Military Reservation Cape Fear Wood Preserving Carolina Transformer Co. Celanese Corp. (Shelby Fiber Operations) Charles Macon Lagoon & Drum Storage Chemtronics, Inc. FCX, Inc. (Statesville Plant) FCX, Inc. (Washington Plant) Geigy Chemical Corp. (Aberdeen Plant) Hevi-Duty Electric Co. Jadco-Hughes Facility JFD Electronics/Channel Master Koppers Co., Inc. (Morrisville Plant) Martin-Marietta, Sodyeco, Inc. National Starch & Chemical Corp. North Carolina State University (Lot 86, Farm Unit #1) New Hanover County Airport Burn Pit PCB Spills\* Potter's Septic Tank Service Pits

#### South Carolina (SC): 23

Beaunit Corp. (Circular Knit & Dyeing Plant)
Carolawn, Inc.
Elmore Waste Disposal
Geiger (C & M Oil)

Golden Strip Septic Tank Service Helena Chemical Co. Landfill Independent Nail Co. Kalama Specialty Chemicals Koppers Co., Inc. (Florence Plant) Leonard Chemical Co., Inc. Lexington County Landfill Area Medley Farm Drum Dump Palmetto Recycling, Inc. Palmetto Wood Preserving Para-Chem Southern **Rochester Property** Rock Hill Chemical Co. Sangamo Weston, Inc./Twelve-Mile Creek/Lake Hartwell PCB Contamination Savannah River Site (USDOE) SCRDI Bluff Road **SCRDI** Dixiana Townsend Saw Chain Co. Wamchem, Inc.

#### Tennessee (TN): 14

American Creosote Works, Inc. (Jackson Plant) Amnicola Dump Arlington Blending & Packaging Carrier Air Conditioning Co. Gallaway Pits Lewisburg Dump Mallory Capacitor Co. Milan Army Ammunition Plant Murray-Ohio Dump Murray-Ohio Manufacturing Co. (Horseshoe Bend Dump) North Hollywood Dump Oak Ridge Reservation (USDOE) Velsicol Chemical Corp. (Hardeman County) Wrigley Charcoal Plant

# Region 5 (265 Sites)

Illinois (IL): 37

A & F Material Reclaiming, Inc.

Acme Solvent Reclaiming, Inc. (Morristown

Plant)

Adams County Quincy Landfills 2&3

Amoco Chemicals (Joliet Landfill)

Beloit Corp.

Belvidere Municipal Landfill

Byron Salvage Yard

Central Illinois Public Service Co.

Cross Brothers Pail Recycling (Pembroke)

DuPage County Landfill/Blackwell Forest

Preserve

Galesburg/Koppers Co.

H.O.D. Landfill

Ilada Energy Co.

Interstate Pollution Control, Inc.

Johns-Manville Corp.

Joliet Army Ammunition Plant (Load-

Assembly-Packing Area)

Joliet Army Ammunition Plant

(Manufacturing Area)

Kerr-McGee (Kress Creek/West Branch of

DuPage River)

Kerr-McGee (Reed-Keppler Park)

Kerr-McGee (Residential Areas)

Kerr-McGee (Sewage Treatment Plant)

LaSalle Electric Utilities

Lenz Oil Service, Inc.

MIG/Dewane Landfill

NL Industries/Taracorp Lead Smelter

Outboard Marine Corp.

Pagel's Pit

Parsons Casket Hardware Co.

Petersen Sand & Gravel\*

Sangamo Electric Dump/Crab Orchard

National Wildlife Refuge (USDOI)

Savanna Army Depot Activity

Southeast Rockford Ground Water

Contamination

Tri-County Landfill Co./Waste Management

of Illinois, Inc.

Velsicol Chemical Corp. (Illinois)

Wauconda Sand & Gravel

Woodstock Municipal Landfill

Yeoman Creek Landfill

Indiana (IN): 35

American Chemical Service, Inc.

Bennett Stone Quarry

Carter Lee Lumber Co.

Columbus Old Municipal Landfill #1

Conrail Rail Yard (Elkhart)

Continental Steel Corp.

Douglass Road/Uniroyal, Inc., Landfill

Envirochem Corp.

Fisher-Calo

Fort Wayne Reduction Dump

Galen Myers Dump/Drum Salvage

Himco, Inc., Dump

International Minerals & Chemical Corp.

(Terre Haute East Plant)\*

Lake Sandy Jo (M&M Landfill)

Lakeland Disposal Service, Inc.

Lemon Lane Landfill

Main Street Well Field

Marion (Bragg) Dump

MIDCO I

MIDCO II

Neal's Dump (Spencer)

Neal's Landfill (Bloomington)

Ninth Avenue Dump

Northside Sanitary Landfill, Inc.

Poer Farm\*

Prestolite Battery Division

Reilly Tar & Chemical Corp. (Indianapolis

Plant)

Seymour Recycling Corp.

Southside Sanitary Landfill

Tippecanoe Sanitary Landfill, Inc

Tri-State Plating

Waste, Inc., Landfill

Wayne Waste Oil

Wedzeb Enterprises, Inc.

Whiteford Sales & Service/NationaLease

#### Michigan (MI): 78

Adam's Plating

Albion-Sheridan Township Landfill

Allied Paper, Inc./Portage

Creek/Kalamazoo River

<sup>\*</sup> Deleted

American Anodco, Inc. Anderson Development Co. Auto Ion Chemicals. Inc.

Avenue "E" Ground Water Contamination

Barrels, Inc.

Bendix Corp./Allied Automotive

Berlin & Farro
Bofors Nobel, Inc.
Burrows Sanitation
Butterworth #2 Landfill
Cannelton Industries, Inc.
Carter Industrials, Inc.
Cemetery Dump

Charlevoix Municipal Well

Chem Central Clare Water Supply Cliff/Dow Dump

**Duell & Gardner Landfill** 

Electrovoice Folkertsma Refuse Forest Waste Products

G&H Landfill

Grand Traverse Overall Supply Co.

Gratiot County Landfill H. Brown Co., Inc. Hedblum Industries Hi-Mill Manufacturing Co.

Ionia City Landfill J & L Landfill

K&L Avenue Landfill

Kaydon Corp.

Kent City Mobile Home Park

Kentwood Landfill Kysor Industrial Corp. Liquid Disposal, Inc. Mason County Landfill McGraw Edison Corp. Metal Working Shop Metamora Landfill

Michigan Disposal Service (Cork Street

Landfill)

Motor Wheel, Inc.

Muskegon Chemical Co. North Bronson Industrial Area

Northernaire Plating Novaco Industries Organic Chemicals, Inc.

Ossineke Ground Water Contamination

Ott/Story/Cordova Chemical Co. Packaging Corp. of America

Parsons Chemical Works, Inc.

Peerless Plating Co.

Petoskey Municipal Well Field

Rasmussen's Dump

Rockwell International Corp. (Allegan Plant)

Rose Township Dump Roto-Finish Co., Inc. SCA Independent Landfill

Shiawassee River

South Macomb Disposal Authority

(Landfills #9 and #9a)

Southwest Ottawa County Landfill

Sparta Landfill

Spartan Chemical Co. Spiegelberg Landfill

Springfield Township Dump State Disposal Landfill, Inc. Sturgis Municipal Wells

Tar Lake

Thermo-Chem, Inc.

Torch Lake U.S. Aviex

Velsicol Chemical Corp. (Michigan)

Verona Well Field Wash King Laundry

Waste Management of Michigan (Holland

Lagoons)

Whitehall Municipal Wells\*

#### Minnesota (MN): 43

Adrian Municipal Well Field Agate Lake Scrapyard Arrowhead Refinery Co.

Boise Cascade/Onan Corp./Medtronics,

inc.

Burlington Northern (Brainerd/Baxter Plant)

Dakhue Sanitary Landfill East Bethel Demolition Landfill FMC Corp. (Fridley Plant) Freeway Sanitary Landfill General Mills/Henkel Corp.

Joslyn Manufacturing & Supply Co. Koch Refining Co./N-Ren Corp.

Koppers Coke

Kummer Sanitary Landfill Kurt Manufacturing Co. LaGrand Sanitary Landfill Lehillier/Mankato Site

Long Prairie Ground Water Contamination MacGillis & Gibbs Co./Bell Lumber & Pole Co.

Morris Arsenic Dump\*

Naval Industrial Reserve Ordnance Plant

New Brighton/Arden Hills

NL Industries/Taracorp/Golden Auto

Nutting Truck & Caster Co. Oak Grove Sanitary Landfill

Oakdale Dump

Olmsted County Sanitary Landfill

Perham Arsenic Site

Pine Bend Sanitary Landfill

Reilly Tar & Chemical Corp. (St. Louis Park

Plant)

Ritari Post & Pole South Andover Site

St. Augusta Sanitary Landfill/Engen Dump

St. Louis River Site St. Regis Paper Co.

Twin Cities Air Force Reserve Base (Small

Arms Range Landfill)

Union Scrap Iron & Metal Co.

University of Minnesota (Rosemount

Research Center)
Waite Park Wells

Washington County Landfill Waste Disposal Engineering

Whittaker Corp. Windom Dump

#### Ohio (OH): 33

Allied Chemical & Ironton Coke

Alsco Anaconda Arcanum Iron & Metal Big D Campground Bowers Landfill

**Buckeye Reclamation** 

Chem-Dyne

Coshocton Landfill E. H. Schilling Landfill

Feed Materials Production Center (USDOE)

Fields Brook Fultz Landfill

Industrial Excess Landfill Laskin/Poplar Oil Co. Miami County Incinerator

Mound Plant (USDOE)

Nease Chemical New Lyme Landfill

Old Mill Ormet Corp.

Powell Road Landfill

Pristine, Inc.

Reilly Tar & Chemical Corp. (Dover Plant)

Republic Steel Corp. Quarry

Sanitary Landfill Co. (Industrial Waste

Disposal Co., Inc.) Skinner Landfill South Point Plant Summit National

TRW, Inc. (Minerva Plant)
United Scrap Lead Co., Inc.

Van Dale Junkyard

Wright-Patterson Air Force Base

Zanesville Well Field

#### Wisconsin (WI): 39

Algoma Municipal Landfill

Better Brite Plating Co. Chrome & Zinc

Shops

City Disposal Corp. Landfill
Delavan Municipal Well #4
Eau Claire Municipal Well Field
Fadrowski Drum Disposal

Hagen Farm

Hechimovich Sanitary Landfill

Hunts Disposal Landfill Janesville Ash Beds Janesville Old Landfill Kohler Co. Landfill Lauer I Sanitary Landfill

Lemberger Landfill, Inc. Lemberger Transport & Recycling

Madison Metropolitan Sewage District

Lagoons

Master Disposal Service Landfill Mid-State Disposal, Inc. Landfill Moss-American (Kerr-McGee Oil Co.)

Muskego Sanitary Landfill N. W. Mauthe Co., Inc. National Presto Industries, Inc.

National Flesto industries, inc

Northern Engraving Co.

Oconomowoc Electroplating Co., Inc

Omega Hills North Landfill Onalaska Municipal Landfill

\* Deleted

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Sauk County Landfill
Schmalz Dump
Scrap Processing Co., Inc.
Sheboygan Harbor & River
Spickler Landfill
Stoughton City Landfill
Tomah Armory
Tomah Fairgrounds

Tomah Municipal Sanitary Landfill Waste Management of Wisconsin, Inc. (Brookfield Sanitary Landfill) Waste Research & Reclamation Co. Wausau Ground Water Contamination Wheeler Pit

# Region 6 (71 Sites)

#### Arkansas (AR): 11

Arkwood, Inc.
Cecil Lindsey\*
Frit Industries
Gurley Pit
Industrial Waste Control
Jacksonville Municipal Landfill
Mid-South Wood Products
Midland Products
Monroe Auto Equipment Co. (Paragould
Pit)
Rogers Road Municipal Landfill
Vertac, Inc.

#### Louisiana (LA): 11

Bayou Bonfouca
Bayou Sorrel Site
Cleve Reber
Combustion, Inc.
D. L. Mud, Inc.
Dutchtown Treatment Plant
Gulf Coast Vacuum Services
Louisiana Army Ammunition Plant
Old Inger Oil Refinery
PAB Oil & Chemical Service, Inc.
Petro-Processors of Louisiana Inc.

#### New Mexico (NM): 10

AT & SF (Clovis)
Cal West Metals (USSBA)
Cimarron Mining Corp.

Cleveland Mill
Homestake Mining Co.
Lee Acres Landfill (USDOI)
Pagano Salvage
Prewitt Abandoned Refinery
South Valley
United Nuclear Corp.

#### Oklahoma (OK): 10

Compass Industries (Avery Drive)
Double Eagle Refinery Co.
Fourth Street Abandoned Refinery
Hardage/Criner
Mosley Road Sanitary Landfill
Oklahoma Refining Co.
Sand Springs Petrochemical Complex
Tar Creek (Ottawa County)
Tenth Street Dump/Junkyard
Tinker Air Force Base (Soldier
Creek/Building 3001)

#### Texas (TX): 29

Air Force Plant #4 (General Dynamics)
Bailey Waste Disposel
Bio-Ecology Systems, Inc.
Brio Refining, Inc.
Crystal Chemical Co.
Crystal City Airport
Dixie Oil Processors, Inc.
French, Ltd.
Geneva Industries/Fuhrmann Energy
Harris (Farley Street)\*

\* Deleted

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Highlands Acid Pit
Koppers Co., Inc. (Texarkana Plant)
Lone Star Army Ammunition Plant
Longhorn Army Ammunition Plant
Motco, Inc.
North Cavalcade Street
Odessa Chromium #1
Odessa Chromium #2 (Andrews Highway)
Pesses Chemical Co.
Petro-Chemical Systems, Inc. (Turtle

Sheridan Disposal Services
Sikes Disposal Pits
Sol Lynn/Industrial Transformers
South Cavalcade Street
Stewco, Inc.
Tex-Tin Corp.
Texarkana Wood Preserving Co.
Triangle Chemical Co.
United Creosoting Co.

# Region 7 (59 Sites)

#### lowa (IA): 20

Bayou)

Aidex Corp. Des Moines TCE E. I. Du Pont de Nemours & Co., Inc. (County Road X23) Electro-Coatings, Inc. Fairfield Coal Gasification Plant Farmers' Mutual Cooperative lowa Army Ammunition Plant John Deere (Ottumwa Works Landfills) LaBounty Site Lawrence Todtz Farm Lehigh Portland Cement Co. Mid-America Tanning Co. Midwest Manufacturing/North Farm Northwestern States Portland Cement Co. Peoples Natural Gas Co. Red Oak City Landfill Shaw Avenue Dump Sheller-Globe Corp. Disposal Vogel Paint & Wax Co. White Farm Equipment Co. Dump

#### Kansas (KS): 11

29th & Mead Ground Water Contamination Arkansas City Dump Big River Sand Co. Cherokee County Doepke Disposal (Holliday) Fort Riley
Hydro-Flex Inc.
Johns' Sludge Pond
Obee Road
Pester Refinery Co.
Strother Field Industrial Park

#### Missouri (MO): 22

Bee Cee Manufacturing Co. Conservation Chemical Co. Ellisville Site Fulbright Landfill Kem-Pest Laboratories Lake City Army Ammunition Plant (Northwest Lagoon) Lee Chemical Minker/Stout/Romaine Creek Missouri Electric Works North-U Drive Well Contamination Oronogo-Duenweg Mining Belt Quality Plating Shenandoah Stables Solid State Circuits, Inc. St. Louis Airport/Hazelwood Interim Storage/Futura Coatings Co. Syntex Facility Times Beach Site Valley Park TCE Weldon Spring Quarry/Plant/Pits (USDOE/Army)

Weldon Spring Former Army Ordnance Works Westlake Landfill Wheeling Disposal Service Co. Landfill Hastings Ground Water Contamination Lindsay Manufacturing Co. Nebraska Army Ordnance Plant (Former) Waverly Ground Water Contamination

Nebraska (NE): 6

10th Street Site Cornhusker Army Ammunition Plant

# Region 8 (43 Sites)

#### Colorado (CO): 16

Air Force Plant PJKS **Broderick Wood Products** California Gulch Central City-Clear Creek Chemical Sales Co. Denver Radium Site Eagle Mine Lincoln Park Lowry Landfill Marshall Landfill Rocky Flats Plant (USDOE) Rocky Mountain Arsenal Sand Creek Industrial Smuggler Mountain Uravan Uranium Project (Union Carbide Corp.) Woodbury Chemical Co.

#### Montana (MT): 8

Anaconda Co. Smelter
East Helena Site
Idaho Pole Co.
Libby Ground Water Contamination
Milltown Reservoir Sediments
Montana Pole and Treating
Mouat Industries
Silver Bow Creek/Butte Area

#### North Dakota (ND): 2

Arsenic Trioxide Site Minot Landfill

#### South Dakota (SD): 3

Ellsworth Air Force Base Whitewood Creek Williams Pipe Line Co. Disposal Pit

#### Utah (UT): 11

Hill Air Force Base
Midvale Slag
Monticello Mill Tailings (USDOE)
Monticello Radioactively Contaminated
Properties
Ogden Defense Depot
Portland Cement (Kiln Dust 2 & 3)
Rose Park Sludge Pit
Sharon Steel Corp. (Midvale Tailings)
Tooele Army Depot (North Area)
Utah Power & Light/American Barrel Co.
Wasatch Chemical Co. (Lot 6)

#### Wyoming (WY): 3

Baxter/Union Pacific Tie Treating F. E. Warren Air Force Base Mystery Bridge Rd/U.S. Highway 20

# Region 9 (105 Sites)

American Samoa (AS): 1

Taputimu Farm\*

Arizona (AZ): 11

Apache Powder Co. Hassayampa Landfill Indian Bend Wash Area Litchfield Airport Area Luke Air Force Base

Motorola, Inc. (52nd Street Plant)
Mountain View Mobile Home Estates\*

Nineteenth Avenue Landfill Tucson International Airport Area

Williams Air Force Base

Yuma Marine Corps Air Station

California (CA): 88

Advanced Micro Devices, Inc. (Building 915)

Advanced Micro Devices, Inc.

Aerojet General Corp. Applied Materials Atlas Asbestos Mine

Barstow Marine Corps Logistics Base Beckman Instruments (Porterville Plant) Brown & Bryant, Inc. (Arvin Plant) Camp Pendleton Marine Corps Base

Castle Air Force Base Celtor Chemical Works Coalinga Asbestos Mine Coast Wood Preserving Crazy Horse Sanitary Landfill

CTS Printex, Inc.

Del Norte Pesticide Storage Edwards Air Force Base

El Toro Marine Corps Air Station

Fairchild Semiconductor Corp. (Mountain

View Plant)

Fairchild Semiconductor Corp. (South San

Jose Plant)

Firestone Tire & Rubber Co. (Salinas Plant)

Fort Ord

Fresno Municipal Sanitary Landfill

George Air Force Base

Hewlett-Packard (620-640 Page Mill Road)

Hexcel Corp.

Industrial Waste Processing
Intel Corp. (Mountain View Plant)

Intel Corp. (Santa Clara III)

Intel Magnetics

Intersil Inc./Siemens Components

Iron Mountain Mine J.H. Baxter & Co. Jasco Chemical Corp. Jibboom Junkyard

Koppers Co., Inc (Oroville Plant)

Lawrence Livermore National Laboratory

(USDOE)

Lawrence Livermore National Laboratory

(Site 300) (USDOE)
Liquid Gold Oil Corp.
Lorentz Barrel & Drum Co.
Louisiana-Pacific Corp.
March Air Force Base
Mather Air Force Base

McClellan Air Force Base (Ground Water

Contamination)

McColl MGM Brakes

Modesto Ground Water Contamination

Moffett Naval Air Station Monolithic Memories Montrose Chemical Corp. National Semiconductor Corp.

**Newmark Ground Water Contamination** 

Norton Air Force Base

Operating Industries, Inc., Landfill

Pacific Coast Pipe Lines Purity Oil Sales, Inc. Raytheon Corp.

Riverbank Army Ammunition Plant

Sacramento Army Depot San Fernando Valley (Area 1) San Fernando Valley (Area 2) San Fernando Valley (Area 3) San Fernando Valley (Area 4) San Gabriel Valley (Area 1)

San Gabriel Valley (Area 2)

San Gabriel Valley (Area 3)

San Gabriel Valley (Area 4)

Selma Treating Co.

Sharpe Army Depot

Sola Optical USA, Inc.

South Bay Asbestos Area

Southern California Edison Co. (Visalia

Poleyard)

Spectra-Physics, Inc.

Stringfellow

Sulphur Bank Mercury Mine Synertek, Inc. (Building 1)

T. H. Agriculture & Nutrition Co.

Teledyne Semiconductor

Tracy Defense Depot

Travis Air Force Base

Treasure Island Naval Station-Hunters

**Point Annex** 

TRW Microwave, Inc. (Building 825)

United Heckathorn Co.

Valley Wood Preserving, Inc.

Waste Disposal, Inc.

Watkins-Johnson Co. (Stewart Division)

Western Pacific Railroad

Westinghouse Electric Corp. (Sunnyvale

Plant)

#### Commonwealth of Marianas (CM): 1

PCB Warehouse\*

Guam (GU): 1

Ordot Landfill

Hawaii (HI): 1

Schofield Barracks

Nevada (NV): 1

Carson River Mercury Site

Trust Territories (TT): 1

PCB Wastes\*

## Region 10 (69 Sites)

#### Alaska (AK): 6

Alaska Battery Enterprises
Arctic Surplus
Eielson Air Force Base
Elmendorf Air Force Base
Fort Wainwright
Standard Steel & Metals Salvage Yard
(USDOT)

#### Idaho (ID): 9

Arrcom (Drexler Enterprises)
Bunker Hill Mining & Metallurgical
Eastern Michaud Flats Contamination
Idaho National Engineering Laboratory

Kerr-McGee Chemical Corp. (Soda Springs Plant)
Monsanto Chemical Co. (Soda Springs Plant)
Mountain Home Air Force Base
Pacific Hide & Fur Recycling Co.
Union Pacific Railroad Co.

#### Oregon (OR): 8

Allied Plating, Inc.
Gould, Inc.
Joseph Forest Products
Martin-Marietta Aluminum Co.
Teledyne Wah Chang
Umatilla Army Depot (Lagoons)

\* Deleted

95

Union Pacific Railroad Co. Tie Treating

Plant

United Chrome Products, Inc.

#### Washington (WA): 46

ALCOA (Vancouver Smelter)

American Crossarm & Conduit Co.

American Lake Gardens

Bangor Naval Submarine Base

Bangor Ordnance Disposal

Bonneville Power Administration Ross

Complex (USDOE)

Centralia Municipal Landfill

Colbert Landfill

Commencement Bay, Near Shore/Tide

Flats

Commencement Bay, South Tacoma

Channel

Fairchild Air Force Base (4 Waste Areas)

FMC Corp. (Yakima Pit) Fort Lewis (Landfill No. 5)

Fort Lewis Logistics Center

Frontier Hard Chrome, Inc.

General Electric Co. (Spokane Shop)

Greenacres Landfill

Hanford 100-Area

Hanford 1100-Area

Hanford 200-Area

Hanford 300-Area

Harbor Island (Lead)

Hidden Valley Landfill (Thun Field)

Kaiser Aluminum Mead Works

Lakewood Site

McChord Air Force Base (Wash

Rack/Treatment Area)

Mica Landfill

Midway Landfill

Naval Air Station, Whidbey Island (Ault

Field)

Naval Air Station, Whidbey Island

(Seaplane Base)

Naval Undersea Warfare Engineering

Station (4 Waste Areas)

North Market Street

Northside Landfill

Northwest Transformer

Northwest Transformer (South Harkness

Street)

Old Inland Pit

Pacific Car & Foundry Co.

Pasco Sanitary Landfill

Pesticide Lab (Yakima)

Queen City Farms

Seattle Municipal Landfill (Kent Highlands)

Silver Mountain Mine

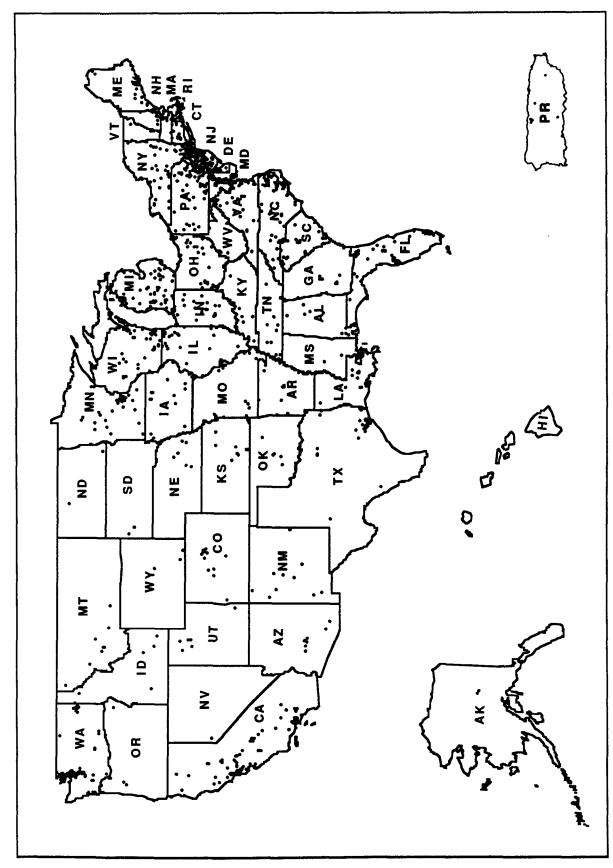
Toftdahl Drums\*

Western Processing Co., Inc.

Wyckoff Co./Eagle Harbor

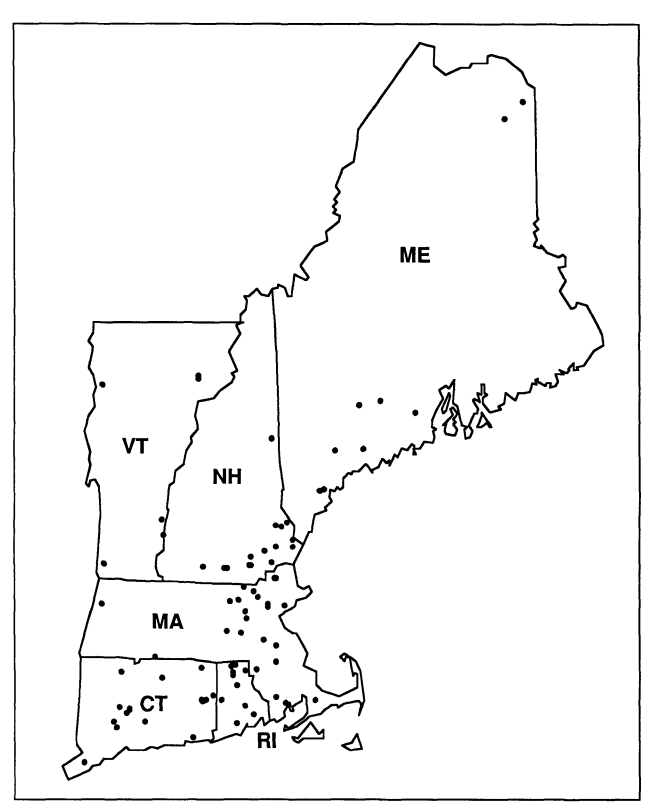
Yakima Plating Co.

## APPENDIX C: NATIONAL AND REGIONAL NPL MAPS

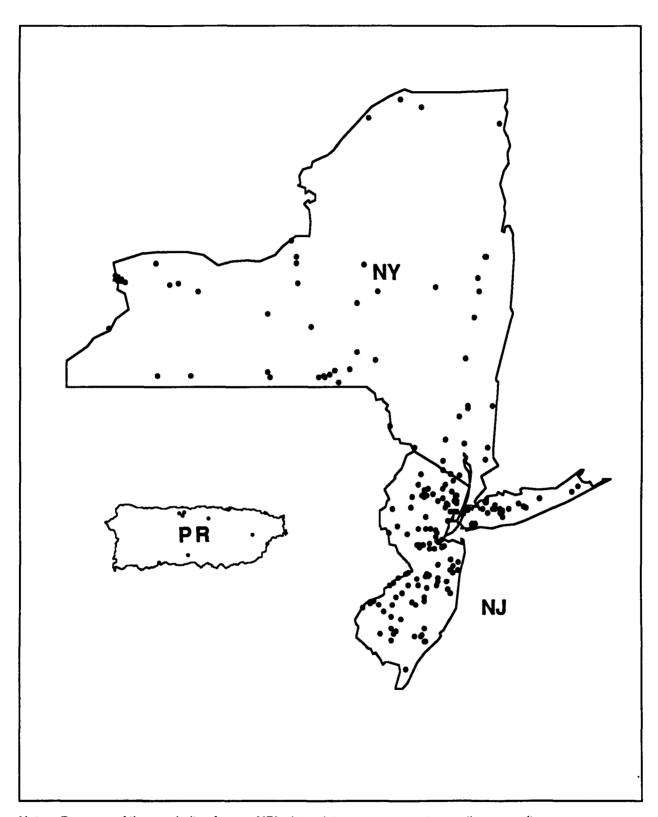


Note: Because of the proximity of some NPL sites, dots may represent more than one site.

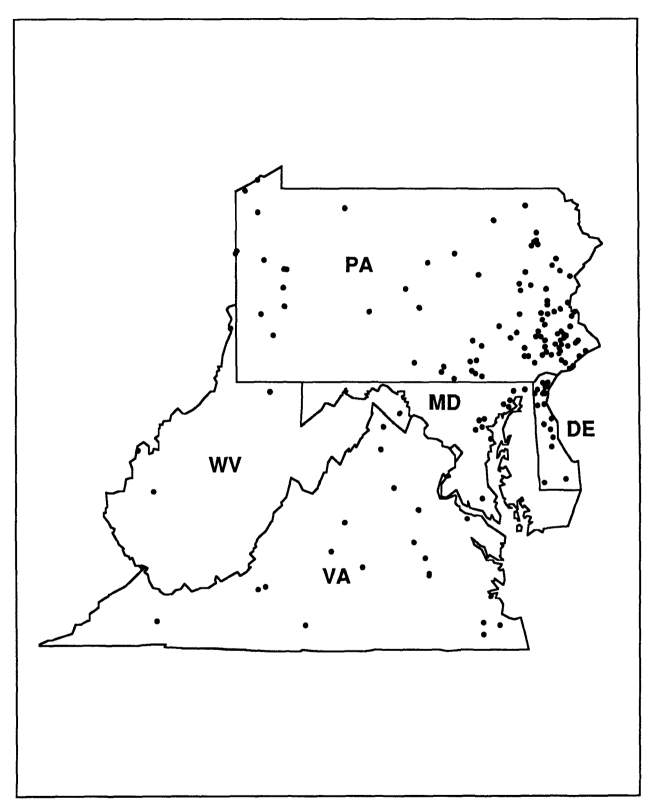
## **REGION 1 NPL SITES**



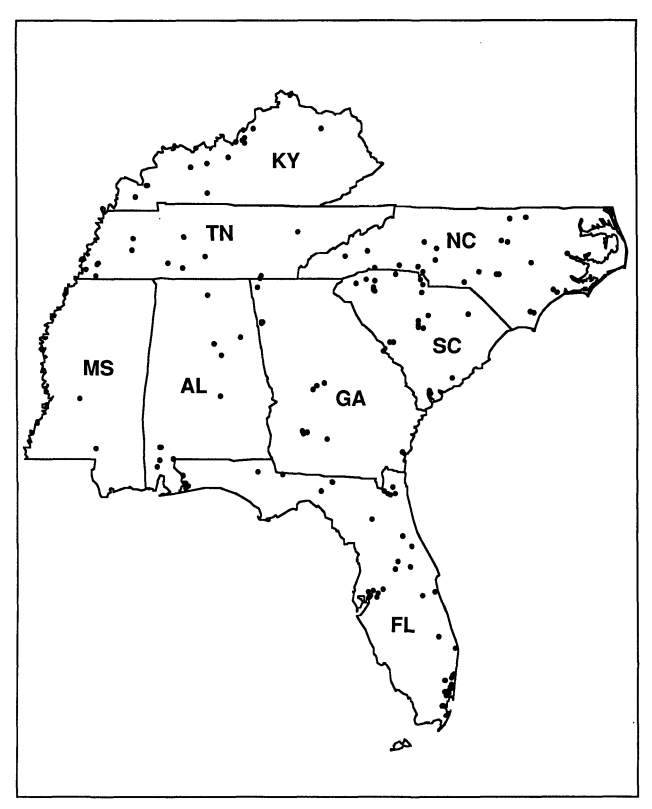
### **REGION 2 NPL SITES**



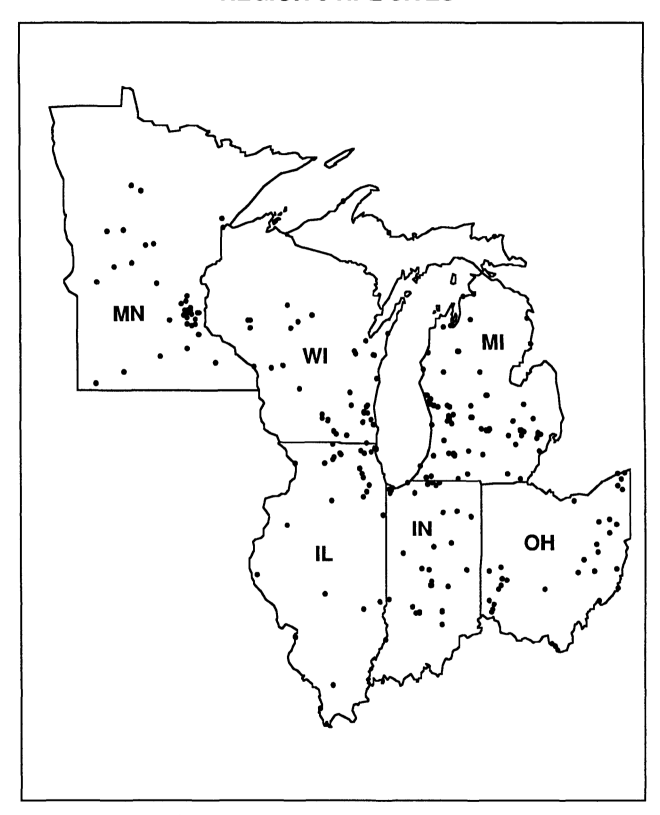
## **REGION 3 NPL SITES**



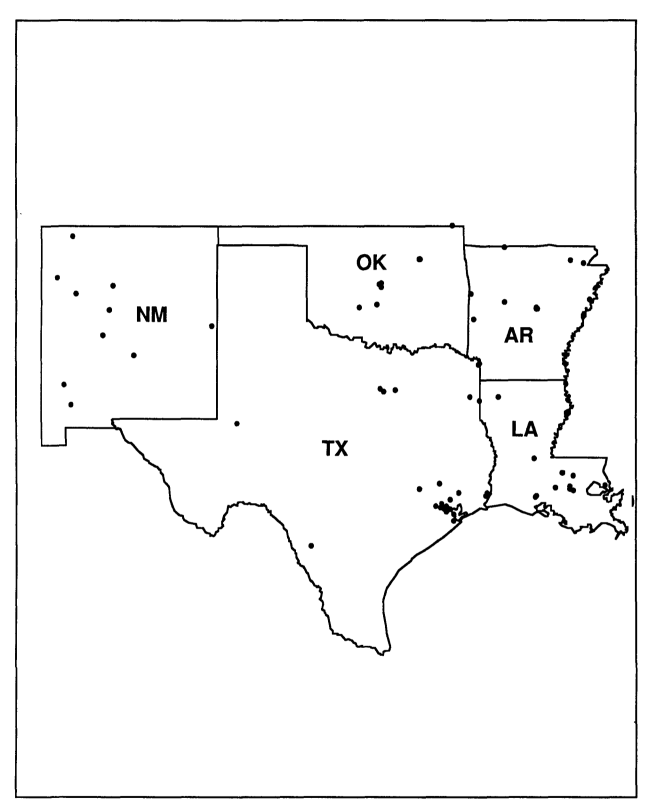
## **REGION 4 NPL SITES**



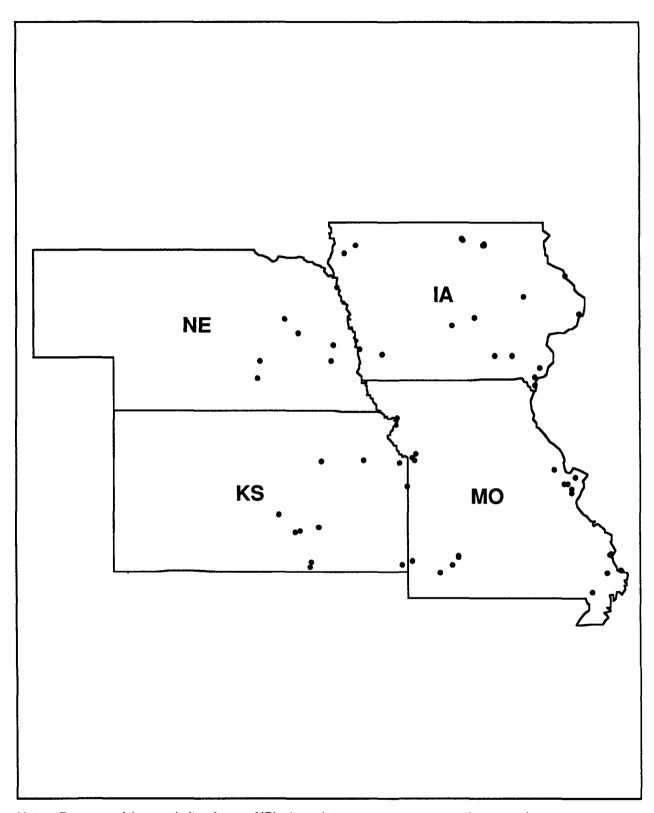
## **REGION 5 NPL SITES**



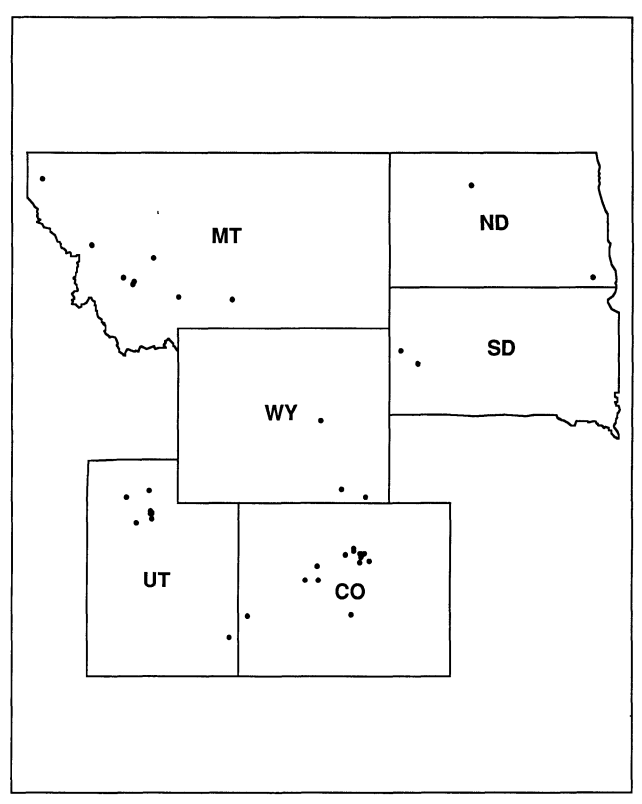
## **REGION 6 NPL SITES**



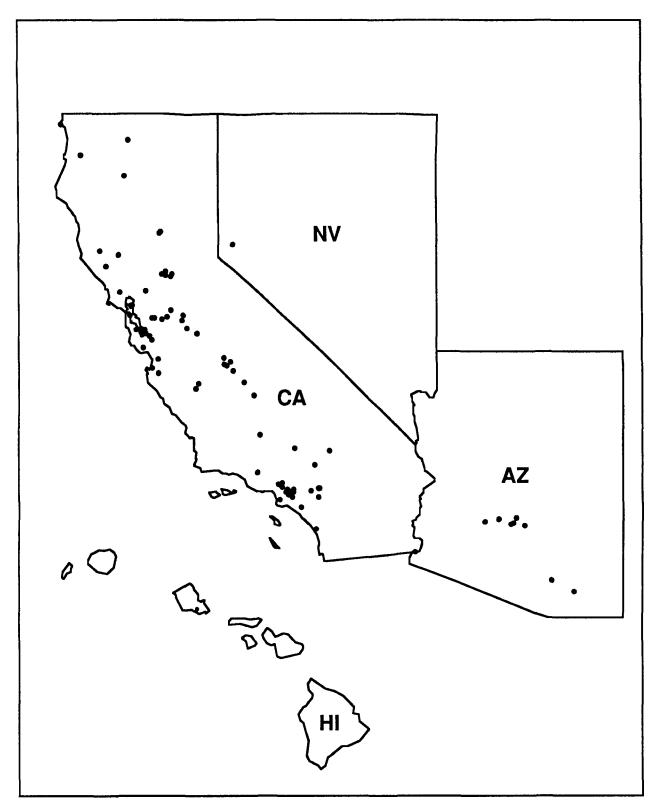
## **REGION 7 NPL SITES**



## **REGION 8 NPL SITES**



## **REGION 9 NPL SITES**



## **REGION 10 NPL SITES**

