Funding the Future of Superfund
Addressing decades of slowing toxic waste cleanup
FUNDING THE FUTURE OF SUPERFUND

Addressing decades of slowing toxic waste cleanup

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EXECUTIVE SUMMARY

ONE IN SIX AMERICANS LIVES
within three miles of a toxic waste site that is so dangerous it has been proposed or approved for cleanup under the U.S. Environmental Protection Agency’s (EPA) Superfund program. Less than a quarter of the more than 1,700 sites that have been added to the Superfund program’s National Priorities List since it was created in 1980 have been deleted, which is the final step in confirming all cleanup goals have been achieved at the site.

Contaminants of concern at toxic waste sites on the National Priorities List include arsenic, lead, mercury, benzene, dioxin, and other hazardous chemicals that may increase the risk of cancer, reproductive problems, birth defects, and other serious illnesses.

None of those chemicals should be at these sites in the first place. Superfund sites are above all the result of mismanaged waste. For decades, industrial activity has ignored the accruing human health, environmental, and financial cost of using toxic chemicals. It is long past time to put “safety first” into practice.

For the past 26 years, federal policy has helped entire industries to ignore that growing cost by shifting the financial burden for cleaning up Superfund sites from industry and onto individual, American taxpayers. The program was originally funded by a set of “polluter pays” taxes on the chemical and petroleum industries. Funds from these taxes went into a Trust Fund designated to fund the Superfund program. Since Congress let those taxes expire in 1995, the EPA has increasingly relied on money from general taxpayer revenue to make up the shortfall, but it hasn’t been enough. Past revenue from the polluter pays taxes kept the Trust Fund’s unobligated balance above zero until 2003, but shortly after the policy expired, cleanup progress at Superfund sites dropped.

As funding to the Superfund program decreased, cleanup slowed, putting more people at risk for longer from hazardous contamination.

- Shortly after the polluter pays taxes expired, the Superfund Trust reached its peak balance of $4.7 billion at the start of FY 1997 and then began declining in FY 1998. At the start of FY 2022, the Trust had a balance of $67 million.
- Annual appropriations decreased by more than a billion dollars from just under $2.5 billion in 1999 to $1.2 billion in 2021, in constant 2021 dollars. At the same time, the number of remedial cleanup actions that began each year fell from 91 in 1999 to 14 in 2021.
Cleanup actions include construction projects, which is the physical work needed to clean up a site.\textsuperscript{20} 37 construction projects did not begin in FY 2021 because of a lack of funding.\textsuperscript{21}

**FIGURE 1: CONSTRUCTION COMPLETIONS AND APPROPRIATIONS BY FISCAL YEAR.**\textsuperscript{22}

(Dollars in millions)

Today, the Superfund program pays for all or part of cleanup at 45% of all National Priorities List sites

- The EPA attempts to get the company and/or individuals responsible for polluting a site, referred to as Potentially Responsible Parties (PRPs), to pay for the site’s cleanup.\textsuperscript{23} However, when PRPs can’t be identified or can’t afford the cleanup, the EPA pays for and conducts cleanup.\textsuperscript{24} At some Superfund toxic waste sites, the PRPs and the EPA share the cost. At 45% of all National Priorities List sites, the EPA is either paying for the entire cleanup or sharing the cost with PRPs.

- At 30% of all Superfund National Priorities List sites, there is no PRP to pay for or conduct cleanup, and the Superfund
program pays for and conducts the cleanup

- The increased funding opportunity from the polluter pays tax will benefit cleanup efforts at sites across the country, but may have the greatest impact at so-called “orphan sites” where the EPA is footing the entire bill.

Figure 2: Map of Government Lead Construction and Mixed Lead Construction

![Map of Government Lead Construction and Mixed Lead Construction](image)

Following the trend from the last 26 years, the EPA conducted far fewer cleanup actions in FY 2021 compared to the history of the Superfund program, since the first site was put on the National Priorities List in 1983.

- Cleanup actions at Superfund sites include long-term remedial actions, short-term removals, investigative studies, and physical construction work, among others. These cleanup
actions indicate milestones a Superfund site reaches as it moves toward reaching all cleanup goals and being deleted from the National Priorities List. The number of Construction Completions at National Priorities List sites in FY 2021 dropped more than two-thirds below the yearly averages since the first National Priorities List.\textsuperscript{a}

- Between 1983 and 2020, there was an average of 57 Superfund toxic waste site Remedies and Final Remedies Selected each fiscal year. In FY 2021, there were 19.\textsuperscript{a}

Figure 3: Average Yearly Construction Completions by Decade.\textsuperscript{32}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Average Yearly Construction Completions by Decade.}
\end{figure}

In a victory for human health and the environment, Congress passed, and President Biden signed, the bipartisan infrastructure bill reinstating the polluter pays tax on hazardous chemical production to fund the Superfund program in November 2021. After 26 years, this renewed source of funding will give the program an opportunity to reverse the decades-long trend of slowing progress.\textsuperscript{\textcopyright}

- From 1991 to 2000, when the Superfund Trust was at its highest balance, each year saw an average of 71 Construction Completions.\textsuperscript{a} As the balance of the Trust Fund continued to decline from 2001 to 2010,\textsuperscript{a} that number fell to an average of 34 construction completions each year. From 2011 - 2020, that number fell to an average of 12 construction completions each
In FY 2021, construction was completed at only eight sites.

- The polluter pays tax is projected to bring the Superfund Trust Fund to a $1.8 billion balance by the end of the Fiscal Year, up from $67 million at the start of FY 2022.

- The reinstated polluter pays tax on chemical production is expected to raise approximately $14.45 billion over the next decade to bolster cleanup efforts at Superfund sites across the country.

To ensure this new funding translates to results in the form of cleanups, the EPA should create and make publicly available its goals for the Superfund program to inform Congress about the funding necessary to reach those goals.

- In order to identify and address any ongoing funding shortfalls that prevent the EPA cleaning up Superfund sites as quickly as possible, the EPA should collect, analyze, and release data regarding cost and time expected to reach cleanup milestones at sites currently on the National Priorities List.

- The type of sites added to the National Priorities List has changed over the decades, and the EPA should conduct estimates of the type of toxic waste sites expected to be addressed by the Superfund program in the future in order to accurately request and distribute funding, which may necessitate increasing polluter pays fees.

To ensure future environmental disasters do not threaten to undo cleanup work, Superfund site cleanup plans should take into account the risk of worsening natural disasters.

- At least 800 Superfund sites are at risk of flooding in the next 18 years due to sea-level rise, even in the most conservative scenarios. Adverse weather events such as flooding threaten to sweep away contamination and spread it to nearby communities, making cleanup more difficult and expensive.

- Climate change is increasing the frequency of severe hurricanes and wildfires. In order to reduce the risk of flooding, hurricanes, or wildfires damaging Superfund toxic waste sites and spreading contamination into nearby communities, cleanup plans should be designed and implemented to endure severe weather risks.
IN 1980, CONGRESS PASSED Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), informally called Superfund. The Superfund program was given the authority and funds to hold polluters responsible for cleaning up contaminated waste sites or clean up the sites themselves if no responsible party can be found or afford the cleanup. The most “hazardous chemicals known to humankind” are located at these toxic waste sites, and the Superfund toxic waste cleanup program protects people from these contaminants and the serious health problems associated with them. The Superfund program has also been used to respond to natural disasters and emergencies including the attack on the World Trade Center, the BP Oil Spill, Hurricane Katrina, and the 2001 Anthrax attack.

Despite the danger of Superfund toxic waste sites, the program has been underfunded for decades since the “polluter pays” taxes on the chemical and oil industries that originally funded the program lapsed in 1995. This November, in a win for human health and the environment, Congress reinstated the polluter pays tax on chemical production to fund the Superfund. This report will detail the stalled progress of the Superfund program in 2021 and over the last two and a half decades, as well as discuss what the Superfund program can do with additional funding from the reinstated polluter pays tax.
**Definitions**

The EPA provides the definitions for a variety of cleanup actions. Each definition in the following section uses the exact definition provided by the EPA on the Superfund webpage. Definitions of cleanup actions are listed in the order they generally occur.

**National Priorities List (NPL):** The National Priorities List (NPL) is the list of sites of national priority among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories.

**Contaminants of Concern (COCs):** COCs are the chemical substances found at the site that EPA has determined pose an unacceptable risk to human health or the environment. These are the substances evaluated by EPA to be addressed by cleanup actions at the site.

**Sediment:** Sediment is materials found at the bottom of a water body. Sediments may include clay, silt, sand, gravel, decaying organic matter, and shells.

**Preliminary Assessment:** The preliminary assessment (PA) involves gathering historical and other available information about site conditions to evaluate whether the site poses a threat to human health and the environment and/or whether further investigation is needed. The preliminary assessment also helps identify sites that may need immediate or short-term response actions.

**Site Inspection:** The site investigation (SI) tests air, water, and soil at the site to determine what hazardous substances are present and whether they are being released to the environment and are a threat to human health. Information about the site that is collected in the PA/SI phase helps EPA to evaluate the risks posed by the site using its Hazard Ranking System (HRS).

**Hazardous Ranking Score:** The Hazard Ranking System (HRS) is the principal mechanism that the EPA uses to place uncontrolled waste sites on the National Priorities List (NPL). It is a numerically based screening system that uses information from initial, limited investigations - the preliminary assessment (PA) and the site inspection (SI) - to assess the relative potential of sites to pose a threat to human health or the environment. Sites with HRS scores of 28.5 or greater are eligible for placement on the NPL.

**Removal Action:** Removal responses are common at Superfund Sites when the contamination poses an immediate threat to human health and the environment. Removals are classified as either emergency, time-critical, or non-time-critical depending on the extent and type of contamination.
Remedial Investigation: The remedial investigation (RI) serves as the mechanism for collecting data to characterize site conditions, determine the nature of the waste, assess risk to human health and the environment, and conduct treatability testing to evaluate the potential performance and cost of the treatment technologies that are being considered.

Feasibility Study: The feasibility study (FS) is the mechanism for the development, screening, and detailed evaluation of alternative remedial actions.

Record of Decision: The Record of Decision (ROD) explains which cleanup alternatives will be used at NPL sites. It contains information on site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, description of the response actions to be taken, and the remedy selected for cleanup. The development of the ROD also includes consideration of how the site could be used in the future.

Remedial Design: Remedial design (RD) is the phase in Superfund site cleanup where the technical specifications for cleanup remedies and technologies are designed.

Remedial Action: Remedial action (RA) follows the remedial design phase. It involves the actual construction or implementation phase of Superfund site cleanup. The RD/RA is based on the specifications described in the Record of Decision.

Construction Completion: This milestone indicates all physical construction required for the cleanup of the entire site has been completed (even though final cleanup levels may not have been achieved). For example, a groundwater treatment system has been constructed though it may need to operate for a number of years in order for all contaminants to be removed from the groundwater.

Partial Deletion: Sites, or portions of sites, that meet the standard provided in the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), i.e., no further response is appropriate, may be the subject of entire or partial deletion. Such a portion may be a defined geographic unit of the site, perhaps as small as a residential unit, or may be a specific medium at the site, e.g., groundwater, depending on the nature or extent of the release(s).

National Priorities List Deletion: EPA may delete a final NPL site if it determines that no further response is required to protect human health or the environment. Sites that have been deleted from the NPL remain eligible for further Superfund-financed remedial action in the unlikely event that conditions in the future warrant such action.
Superfund Cleanup Process

FIGURE 4: STEPS FOR A SUPERFUND NPL SITE FROM IDENTIFICATION TO DELETION

1. Notify EPA of Site
2. Preliminary Assessment
   - Is the preliminary Hazardous Ranking Score greater than 28.5?
     - Yes → Site Inspection
     - No → No further cleanup action under the federal Superfund program.
3. Site Inspection
   - Is the preliminary Hazardous Ranking Score greater than 28.5?
     - Yes → National Priorities List Site Listing
     - No → No further cleanup action under the federal Superfund program.
4. National Priorities List Site Listing
   - Are there cleanup alternatives to the NPL?
     - Yes → Use non-NPL cleanup options such as RCRA, voluntary cleanup, and Superfund Alternative Agreements
     - No → Remedial Investigation
5. Remedial Investigation
6. Record of Decision
7. Remedial Design/Remedial Action
8. Construction Completion
9. National Priorities List Deletion
The cleanup of a Superfund site can take a decade or more. Anyone -- citizens, state agencies, and EPA regional offices -- can bring the EPA’s attention to a site. Next, the EPA conducts a preliminary assessment and site inspection to evaluate the threat level of the site. During the preliminary assessment, the EPA investigates any available background information on the site, and if it continues to warrant further investigation, the EPA will do a site inspection to test the water, soil, and air for contamination. The sites that pose the most danger to human health are placed on the National Priorities List.

During the preliminary assessment and site inspection, the EPA also determines what type of cleanup action is necessary at the site or if no cleanup is necessary. The two types of cleanup at a Superfund toxic waste site are removal and remedial action. Removal actions are usually short-term cleanup actions which involve the removal of contaminants that pose a present danger to human health. Removal actions might include removing hazardous substances from a site, fencing the area to limit human access, providing an alternative water supply to local residents, or relocating residents. Remedial actions are typically long-term cleanup actions aimed at permanently and significantly reducing contamination. The most hazardous sites that require long-term clean up action are referred to the National Priorities List. The first step for a site on the National Priorities List is to conduct a remedial investigation and feasibility study, which evaluates the type and extent of contamination, cost of cleanup, and technologies that may be used. All information collected about the site is then used to inform the Record of Decision (ROD). The Record of Decision describes the history and characteristics of the site, details of the type and extent of the contamination, and the plan for cleaning it up.

Following the Record of Decision, the design of the cleanup and implementing the cleanup plan occur in the Remedial Design and Remedial Action stage. Once the physical work to complete the cleanup plan is complete, the site reaches the Construction Completed milestone. Once construction is complete, however, contaminants may still remain on-site, as the remedy continues to operate. For example, it may take many years after a groundwater treatment begins for all the contaminated groundwater to be treated, even though the construction of the treatment operation is complete. Or, the construction plan may need to be revised based on later investigations of the extent of the contamination and effectiveness of the remediation plan. Once construction is complete, additional monitoring may continue during the Post-Construction Completion phase in order to ensure that the remedy selected continues to be effective. The final step is NPL Deletion, which occurs when the EPA is certain that all cleanup actions are complete and all cleanup goals have been achieved.
How the Superfund Toxic Waste Cleanup Program is Funded

There are two ways that the cleanup of a Superfund toxic waste site is funded. The first is when a Potentially Responsible Party (PRP) of a site is identified and can pay for the cleanup. A Potentially Responsible Party can be any individual, organization, or company, which contributed in any way to the contamination at the site. The EPA aims to have PRPs pay for or conduct the cleanup of the site and will try to negotiate a cleanup agreement with the PRP to clean up the site. Alternatively, the EPA may pay to clean up a site and then try to have the PRP pay back the cost.

FIGURE 5: SUPERFUND TOXIC WASTE PROGRAM FUNDING
At facilities that are owned or operated by a federal entity, such as a department or agency of the United States, the cleanup is paid for by the federal department or agency responsible, and not the Superfund Trust. As of November 2021, federal Superfund sites make up approximately 12% of National Priorities List sites.

When a PRP cannot be identified or cannot afford the cleanup, the EPA pays for the cleanup from the Superfund Trust. When the Superfund program was established, the Trust was funded by a tax on the chemical and oil industries. That tax expired in 1995, and shortly after the Trust reached its peak of $4.7 billion at the start of FY 1997, it began declining. Now, the Trust is primarily funded through taxpayer dollars.

Since 1999, federal appropriations have decreased from approximately $2.5 billion to $1.2 billion in constant 2021 dollars. In FY 2021, the federal government appropriated $1,205,810,000 to the Superfund program.
I IMPORTANCE OF CLEANING UP SUPERFUND SITES

Human health and safety

Exposure to chemicals at Superfund toxic waste sites is linked to an increased risk of cancer; respiratory and heart disease; stunted development in children; and many other medical problems. People living in areas with a higher number of Superfund sites have been found to have higher incidences of cancer than those not living near Superfund sites.

People can be exposed to contaminants from air emissions, eating fish that have absorbed toxic substances from the contaminated sediment and water, eating food grown in contaminated soil, and drinking or swimming in contaminated water.

Children are particularly vulnerable to developing adverse health effects in early childhood or even before they’re born if their mothers are exposed to harmful contaminants from a Superfund site.

Environment

Even once the danger to human health from a toxic waste site is under control, damage to the environment may be irreversible. The hazardous substances at Superfund sites can kill and cause reproductive problems in organisms, and endanger the survival of ecosystems.

At some sites, no action will be taken even if there are adverse ecological effects occurring or expected to occur because cleanup at the site is suspected to cause more long-term damage to the environment. For example, if an ecosystem is fragile, removing contaminated soil may physically destroy the habitat and cause more damage than leaving the contamination in place.

An Urgent Problem: The Threat of Worsening Natural Disasters to Superfund Sites

Hurricanes, floods, and sea-level rise threaten to sweep toxic chemicals from Superfund sites into nearby communities, and more severe hurricanes are becoming more frequent.

Although the total number of tropical cyclones each year has remained steady, the average intensity of tropical cyclones is increasing, meaning that we will see the average storm become more severe in the coming years. Further, climate change has led to an increase in the proportion of tropical cyclones each year that are considered higher intensity
(Category 4 and Category 5), which are those responsible for the “great majority of [tropical cyclone]-related damage and mortality.” Hurricane Floyd (1999), Hurricane Katrina (2005), Hurricane Irene (2011), Hurricane Sandy (2012), and Hurricane Harvey (2017) have all caused flooding at Superfund sites. The record-breaking 2020 hurricane season only emphasized how this threat continues to grow, with the most named-storms to ever occur in the Atlantic hurricane season.

As our climate changes, at least 800 Superfund toxic waste sites are at risk of extreme flooding in the next 20 years, which could spread the toxic pollution into nearby communities. In 2019, the U.S. Government Accountability Office found that almost 40 percent of National Priorities List (NPL) sites overlap with the Federal Emergency Management Agency’s list of top flood hazard regions.

In 2017, the Trump Administration reversed an executive order issued during the previous administration, requiring risks from flooding to be taken into account when building and rebuilding infrastructure, including Superfund sites, which receive federal funds. We can expect this to increase the chance that we will implement a cleanup plan that fails to keep people safe from contamination, and that it will require additional funding and time when it does.
1. In FY 2021, construction was completed at less than a third as many sites than the yearly average in the history of the Superfund program, continuing the decades-long trend of decreasing numbers of yearly Construction Completions.\textsuperscript{116}

From 1991 to 2000, when the Superfund Trust was at its highest balance, an average of 71 sites saw Construction Completion each year. In 2001 through 2010, the average dropped to 34. In 2011 through 2020, that number dropped further to 12. Construction was completed at eight sites in FY 2021. This number decreased from 10 sites in FY 2020.\textsuperscript{117}

Figure 6. Construction Completions by Fiscal Year\textsuperscript{118}
While NPL Deletion and Partial Deletion can largely be a matter of waiting for the site to reach cleanup goals after construction is complete,\textsuperscript{19} which may take decades,\textsuperscript{20} the Construction Completed milestone reflects the culmination of physical cleanup work.\textsuperscript{21}

The eight sites where Construction Completion was achieved in FY 2021 are:\textsuperscript{22}

- Kentucky Avenue Well Field, Horseheads, NY
- Lightman Drum Company, Winslow Township, NJ
- Lockheed West Seattle, Seattle, WA
- Sand, Gravel and Stone, Elkton, MD
- Garden City Ground Water Plume, Garden City, IN
- PCE Former Dry Cleaner, Atlantic, IA
- Arkla Terra Property, Thonotosassa, FL
- Picayune Wood Treating, Picayune, MS

The decades-long trend of declining Construction Completions correlates with the decreased amount of yearly appropriations to the program. From 1999 to 2021, annual appropriations decreased by more than a billion dollars from just under $2.5 billion to $1.2 billion in constant 2021 dollars.\textsuperscript{26,27} Accordingly, the average number of yearly Construction Completions fell by approximately half each decade from 1999 through 2020.\textsuperscript{25}

\textbf{2. The declining Superfund budget has slowed down the cleanup of toxic waste sites}

In a 2013 report, the Government Accountability Office found that from 1999 through 2013, annual federal appropriations to Superfund declined from approximately $2.5 billion to $1.2 billion (adjusted to 2021 dollars).\textsuperscript{26,27} As annual Superfund federal appropriations decreased between 1999 and 2013, the program’s spending on new remedial cleanup projects also declined.\textsuperscript{26} The EPA prioritizes ongoing cleanup work, and thus, approximately one-third of new remedial action projects were delayed at non-federal Superfund sites from 1999 through 2013 due to the decline in funding.\textsuperscript{29}
3. In FY 2021, 37 construction projects did not begin because of a lack of funding.\textsuperscript{131}

The budget shortfall has delayed construction at sites that would otherwise have been ready to be cleaned up at 37 sites, which is the second-largest backlog of sites in 15 years. The only year with more unfunded cleanups is FY 2020, which had 38 construction projects waiting on funding.\textsuperscript{132}

Because the EPA prioritizes ongoing cleanup over beginning new cleanup projects,\textsuperscript{133} declining funds have slowed down the number of sites at which cleanup begins.\textsuperscript{134}

4. FY 2021 had less than a third the number of combined Remedial and Final Remedial Actions Started than the average annual number from 1983, the first year a site was
Between 1983 and 2020, there was an average of 52 Superfund toxic waste site Remedial and Final Remedial Actions that began each fiscal year. In FY 2021, there were 14.

Figure 8: Remedial and Final Remedial Action Started by Fiscal Year.  

5. Fewer than half as many Remedial and Final Remedial plans were selected in FY 2021 compared to the annual average history of the Superfund program since the first site was listed on the National Priorities List through 2019.  

Response actions at a toxic waste site can include short-term removal actions and long term-remedial cleanup actions. The remedial cleanup action begins after the remedy is designed and selected. Sometimes, due to new information, an additional remedy will be selected and is referred to as a Final Remedy. The Final Remedy Selected is issued in the last Record of Decision given for a site, which the EPA believes will best remediate the site.
For the fiscal years 1983 through 2020, an average of 57 Remedy and Final Remedies were selected. In FY 2021, there were 19. 

6. The trend of increasing numbers of Partial Deletions at Superfund sites continued in FY 2021 with a record number of Partial Deletions. 

The main success of the Superfund program in FY 2021 compared to previous years was the number of sites that had Partial Deletions from the National Priorities List. There were the most National Priorities List Partial Deletions in 2021 since the first Partial Deletion in 1997.

In 1995, the EPA introduced Partial Deletions as a new measure to evaluate the success of the Superfund program and the first Partial Deletion occurred in 1997. The Partial Deletion rule allows for part of a site, whether that be a geographic section or a medium of contamination, such as groundwater, to be deleted from the NPL before the rest of the site can be deleted. Those portions of the site deleted under the Partial Deletion rule must meet all deletion criteria, which means that no further response action is necessary to clean up the site.

FY 2020 and FY 2019 both saw a marked increase in the number of Partial Deletions and FY 2021 followed this trend, setting the record for the most Partial Deletions in a single Fiscal Year. From FY 1997, the first year a site had a Partial Deletion, until FY 2018, there was a yearly average of 4 Partial Deletions per year. In FY 2019 and FY 2020, there were 15 and 13 Partial Deletions, respectively. In FY 2021, there were 16.

Not only did FY 2021 set the record for the most NPL Partial Deletions in a single year, but the number of Partial Deletions surpassed the number of full Deletions for only the third time since the Partial Deletion policy was introduced.

It is important to note that NPL Deletion and Partial Deletion is a step that comes after years, and often decades, of cleanup. However, it can be an important step in order to redevelop the land and indicate to the community or to investors that an area is ready for use.
7. Human exposure is not under control at 121 sites and the EPA has insufficient data to determine if human exposure is under control at another 122 sites.¹⁵⁵

Human exposure is considered not under control at a site when the possible pathways of exposure from the contamination to a person have not been sufficiently mitigated such that a person could become exposed to one or more of the contaminants at the site.¹⁵⁶

Some examples of efforts by the EPA to get human exposure under control are; installing a fence around the site and warning signs around contaminated waterways to warn the public to avoid swimming or fishing in the affected areas.¹⁵⁷ People should follow all EPA posted warnings and contact the Site Manager if they have further questions about possible exposure pathways from a specific Superfund toxic waste site.

8. Increased funding to the Superfund program from the “polluter pays” tax on chemical production should
provide an essential boost to cleanup efforts

As revenue from the reinstated polluter pays tax on chemical production accrues over the coming years, we can expect to see:

- **Increased annual appropriations to the Superfund program:** The revenue from the polluter pays tax on chemical production goes into a Trust Fund, from which Congress determines each year how much to appropriate to the Superfund program. Shortly after the polluter pays taxes expired in 1995, Congress increasingly relied on general taxpayer revenue to fund the Superfund program and annual appropriations decreased. A fully funded Trust Fund gives Congress the opportunity to appropriate additional funding to the Superfund program without the limitations of using general taxpayer revenue.

- **Reduced backlog of unfunded construction projects.** The largest and second-largest backlog of sites waiting on funding to begin cleanup construction projects occurred in FY 2020 and FY 2021, respectively. The number of unfunded projects has increased steadily since 2005, the first year with a number of unfunded projects reported by the EPA.

- **Fewer Superfund sites with human exposure not under control:** At the 121 Superfund sites with the present or potential risk for human exposure, additional resources can be directed to quickly and effectively eliminate the risk of human exposure.

- **More efficient cleanup across all National Priorities List sites:** With insufficient funding, the Superfund program has had to spread limited resources thinly across hundreds of sites, reducing the efficiency of cleanup at individual sites. Increased funding will allow the EPA to provide sufficient resources to fully address contamination at more sites, shortening cleanup timelines.
Recommendations

Recommendations for Congress

Congress needs to take action to support the Superfund toxic waste cleanup program, including the following:

Annual appropriations to the Superfund program should increase:

For two and a half decades since the “polluter pays” taxes expired, annual appropriations to the Superfund program have decreased, which has hindered cleanup efforts at our nation’s most dangerous toxic waste sites. Informed by the EPA’s ability to use increased funds, Congress should steadily increase appropriations to the program.

A “polluter pays” tax on major corporations and oil production should be reinstated to fund the Superfund.

The EPA Superfund toxic waste program’s limited financial resources slow down cleanup and make the process more costly as the EPA attempts to spread limited resources across more than 1,300 toxic waste sites. In order to protect human health and safety, the Superfund toxic waste program needs additional funding, which should come from that create and profit off of products that cause pollution, not the public.

Recommendations for the EPA

The EPA should take the following actions:

The risk of toxic waste spreading from a Superfund site due to climate-induced natural disasters and sea-level rise should be taken into account when designing the cleanup plan for a site.

In October 2019, the Government Accountability Office (GAO) came out with a report urging the EPA, and specifically the Superfund program, to take additional actions to manage the risk from climate change. They found that 945 Superfund toxic waste sites are in areas that may be impacted by climate change effects such as wildfires, flooding, hurricanes, and sea-level rise. In the GAO report, they recommended that the EPA “clarify how its actions to manage risks at nonfederal NPL sites from potential impacts of climate change align with current goals and objectives.” However, the 2018-2022 EPA Strategic Plan included no mention of climate change. The EPA’s lack of clarification on the necessity to manage risks from climate change in accordance with its goals of a cleaner, healthier environment fails to “ensure that officials consistently integrate climate change information into site-level risk assessments and risk response decisions.” The EPA’s Strategic Plan must be revised to include the
importance of considering the threat of contamination spilling from a toxic waste site due to the effects of climate change.

**Determine the time and amount of money necessary to clean up outstanding Superfund National Priorities List toxic waste sites**

The Superfund program has struggled to efficiently allocate its limited resources across the 1,300 sites managed by the program. With the opportunity for new funding, the Superfund program must produce estimates of how much money is necessary to clean up current and future National Priorities List sites. The EPA needs to collect, analyze, and release publicly information on the amount of funding that is required to clean up toxic waste sites on the National Priorities List and the time that it is expected to take. Analyzing and releasing data on the amount of time and money it takes to bring certain types of toxic waste sites to certain site milestones would allow the EPA to more accurately request and utilize necessary funding.

**Recommendations for local & state governments**

In order to protect the health and safety of the communities they serve, local and state officials should:

**States and local governments should work closely with the EPA to ensure people are aware of the Superfund sites in their communities**

States and local governments have a responsibility to raise public awareness about the threats of toxic waste sites by utilizing state and local government resources.

**Recommendations for individuals**

In order to protect their health and safety, individuals should take the following actions:

**Find out if they live near a Superfund toxic waste site.**

53 million Americans live within 3 miles of a toxic waste site proposed or designated for cleanup under the Superfund program and many don’t know it. The chemicals at Superfund toxic waste sites can increase the risk of cancer, respiratory and heart problems, and other serious illnesses. The EPA may issue warnings to not swim or fish in areas near a Superfund toxic waste site due to possible contamination, and individuals should adhere to all warnings.
Methodology

Definitions


Measuring Success of the Superfund Toxic Waste Cleanup Program

The EPA Superfund toxic waste cleanup program utilizes a variety of different measurements to evaluate its success in a given year. The EPA reports on the number of National Priorities List (NPL) site Deletions, Partial Deletions, Construction Completions, sites Proposed to the NPL, and sites added to the NPL each fiscal year.

The EPA reports on each toxic waste site’s individual webpage the site milestones for each Proposed, Listed, and Deleted National Priorities List sites. Examples of site milestones are as follows:

- Initial Assessment Completed
- Proposed to the National Priorities List
- Finalized on the National Priorities List
- Remedial Investigation Started
- Remedy Selected
- Final Remedy Selected
- Remedial Action Started
- Final Remedial Action Started
- Construction Completed
- Deleted from National Priorities List
- Most Recent Five-Year Review
- Site Ready for Reuse and Redevelopment

In order to graph the number of cleanup milestones achieved in each Fiscal Year, we submitted a Freedom of Information Act (FOIA request) to the EPA to receive each site’s cleanup milestones in machine-readable format. That information was received on November 16, 2021. The information from that request is now available from the FOIA Online database under EPA-2022-000831.

Map of Government Funded Sites

The Superfund program oversees the cleanup at all toxic waste sites on the National Priorities List. However, the EPA tries to identify Potentially Responsible Parties (PRP) to pay for and/or conduct the cleanup at Superfund sites whenever possible. In some cases, there is a combination of PRP and Superfund funds used to clean up a site. These are referred to as Mixed Lead Sites. Government funded sites are Superfund toxic waste sites where a PRP cannot be identified or cannot
afford the cleanup. In these cases, funding for the cleanup comes from the EPA Superfund budget, which is primarily funded by appropriations from the general revenue fund.

The exception to the Superfund program, PRP, or a combination paying for cleanup is at National Priorities List sites that are federal facilities. At federal facilities, the federal agency that owns the facility is responsible for paying for the cleanup. These make up 11.8% of all Superfund NPL sites.

The Figure 3 map includes both Government and Mixed Lead sites to show all sites that rely on some level of government funding.

There are two pieces of information needed to map Government and Mixed Lead Superfund sites across the United States. The first is the lead at each site and the second is each site’s location. These come from two different datasets both provided by the EPA.

The overall lead data, which is comprised of a list of sites and whether each site is a Government, Mixed Lead, Federal Facility, or Potentially Responsible Party (PRP) lead site, is from February 2021 when there were 1,327 Superfund sites on the National Priorities List. This information was received from a FOIA request that can be accessed from the FOIA online database under request EPA-2021-002736. The location of Superfund NPL sites, mapped using each site’s longitude and latitude, was retrieved in November 2021 from the EPA’s Superfund National Priorities List map when there were 1,322 Superfund sites on the National Priorities List.

We joined the two datasets together by EPA Site ID.

Only the 1,322 sites that are currently on the National Priorities List were included analysis. Of the 1,322 currently on the National Priorities List, there are 14 sites that have no overall lead data included in this report. Four of those sites were added to the National Priorities List after the overall lead data was received from the EPA. The other 10 sites did not have overall lead data recorded at the time the data was received from the EPA, in February, 2021.

Those sites without an identified overall lead are:

- Billings PCE
- Blades Groundwater
- Kaydon Corp.
- Freeway Sanitary Landfill
- Spring Park Municipal Well Field
- Highway 100 and County Road 3 Groundwater Plume
- Schrout Property
- Broadway Street Corridor Groundwater Contamination
- Franklin Street Groundwater Contamination
- Cliff Drive Groundwater Contamination
- Cherokee Zinc - Weir Smelter
- Pioneer Metal Finishing Inc
- Northwest Odessa Groundwater
- Waste Management of Wisconsin, Inc. (Brookfield Sanitary Landfill)
Calculating Yearly Federal Appropriations

This report looks at the success of the EPA Superfund toxic waste cleanup program in the fiscal year 2021. We use the fiscal year, because it determines the program’s budget, and the size of the budget has a significant impact on the success of the program year-to-year. The 2021 fiscal year ran from October 1, 2020 through September 30, 2021.

To determine yearly federal appropriations, we relied on the EPA’s annual Budget in Brief report. Each year, the President releases their budget proposal to Congress, which outlines how much they would like to appropriate to each agency. The EPA’s annual Budget in Brief report outlines how much the President has suggested to spend on each of the EPA’s programs, including the Superfund program. Ultimately, the amount the EPA is appropriated and the amount of those appropriations that go to the Superfund program depend on Congressional budget decisions for the fiscal year.

Then the following year, the EPA Budget in Brief includes the amount estimated to have been enacted in the previous fiscal year and the final amount enacted in the year before that.

In this report, we specifically used the Summary of Agency Resources by Appropriation section of the Budget in Brief report. A portion of the funds appropriated each year to the Superfund program are funds that are ultimately transferred to the Office of the Inspector General and the Office of Science & Technology to do work for the Superfund program. The total amount appropriated to the Superfund program each year used in this report is the amount of money appropriated to the Superfund program before the transfers to the Office of Inspector General and the Office of Science and Technology. The Office of Inspector General provides audit, evaluation, and investigative services for the Superfund program and the Office of Science and Technology conducts research and development activities for the Superfund program. For years 1999 and 2000, there was no Summary of Agency Resources by Appropriation section in the Budget in Brief report. Instead the Trust Fund appendix was used for the number appropriated to the Superfund budget in those two years.
Appendix: Superfund National Priorities List Toxic Waste Sites by State

ALASKA

Number of sites: 6
Alaska has the 45th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 3
Sites with insufficient data: 3
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 2
Sites with insufficient data: 4
Sites with groundwater migration not under control: 0

Table of National Priorities List sites in Alaska:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adak Naval Air Station</td>
<td>Adak</td>
<td>Yes</td>
<td>Yes</td>
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<td>No</td>
</tr>
<tr>
<td>Eielson Air Force Base</td>
<td>Fairbanks</td>
<td>Yes</td>
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<td>Yes</td>
<td>No</td>
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<tr>
<td>Elmendorf Air Force Base</td>
<td>Anchorage</td>
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<td>Insufficient Data</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Fort Richardson (USARMY)</td>
<td>Anchorage</td>
<td>Insufficient Data</td>
<td>Insufficient Data</td>
<td>Yes</td>
<td>No</td>
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ALABAMA

Number of sites: 12
Alabama has the 33rd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 11
Sites with insufficient data: 1
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 10
Sites with insufficient data: 0
Sites with groundwater migration not under control: 1
Sites that are not groundwater sites: 1

Table of National Priorities List sites in Alabama:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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</thead>
<tbody>
<tr>
<td>Alabama Army Ammunition Plant</td>
<td>Childersburg</td>
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<td>No</td>
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<td>Alabama Plating Company, Inc.</td>
<td>Vincent</td>
<td>Yes</td>
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<td>American Brass Inc.</td>
<td>Headland</td>
<td>Yes</td>
<td>Yes</td>
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<td>Location</td>
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<td>-------------</td>
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<tr>
<td>Anniston Army Depot (Southeast Industrial Area)</td>
<td>Anniston</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
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<tr>
<td>Ciba-Geigy Corp. (Mcintosh Plant)</td>
<td>Mcintosh</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Interstate Lead Co. (Ilco)</td>
<td>Leeds</td>
<td>Yes</td>
<td>Yes</td>
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<td>Olin Corp. (Mcintosh Plant)</td>
<td>Mcintosh</td>
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<td>Stauffer Chemical Co. (Cold Creek Plant)</td>
<td>Bucks</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Stauffer Chemical Co. (Lemoyne Plant)</td>
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<td>Yes</td>
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<td>T.H. Agriculture &amp; Nutrition Co. (Montgomery Plant)</td>
<td>Montgomery</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Triana/Tennessee River</td>
<td>Limestone/Morgan</td>
<td>Yes</td>
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<tr>
<td>USARMY/NA SA Redstone Arsenal</td>
<td>Huntsville</td>
<td>Yes</td>
<td>No</td>
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</table>
AMERICAN SAMOA
Number of sites: 0

ARKANSAS
Number of sites: 9
Arkansas has the 41st most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 8
Sites with insufficient data: 1
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 8
Sites with insufficient data: 1
Sites with groundwater migration not under control: 0

Table of National Priorities List sites in Arkansas:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tbody>
<tr>
<td>Arkwood, Inc.</td>
<td>Omaha</td>
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<td>Cedar Chemical Corporation</td>
<td>West Helena</td>
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<td>Macmillan Ring Free Oil</td>
<td>Norphlet</td>
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<td>Mid-South Wood Products</td>
<td>Mena</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Mountain Pine Pressure</td>
<td>Plainview</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Old Midland Products</td>
<td>Ola/Birta</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Site Name</td>
<td>City</td>
<td>Human Exposure Under Control</td>
<td>Groundwater Migration Under Control</td>
<td>Construction Complete</td>
<td>Site-wide Ready for Anticipated Use</td>
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<tr>
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<td>Apache Powder Co.</td>
<td>Saint David</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Hassayampa Landfill</td>
<td>Arlington</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Indian Bend Wash Area</td>
<td>Scottsdale</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Iron King Mine - Humboldt Smelter</td>
<td>Dewey-Humboldt</td>
<td>No</td>
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<td>No</td>
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<td>Year 3</td>
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<td>Motorola, Inc. (52nd Street Plant)</td>
<td>Phoenix</td>
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<td>Tucson International Airport Area</td>
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<tr>
<td>Williams Air Force Base</td>
<td>Chandler</td>
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<td>No</td>
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<td>Yuma Marine Corps Air Station</td>
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<td>Yes</td>
<td>Yes</td>
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CALIFORNIA

Number of sites: 97
California has the 2nd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 73
Sites with insufficient data: 15
Sites with human exposure not under control: 9

Number of sites with groundwater migration under control: 54
Sites with insufficient data: 11
Sites with groundwater migration not under control: 25
Sites that are not groundwater sites: 7

Table of National Priorities List sites in California:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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</thead>
<tbody>
<tr>
<td>Advanced Micro Devices, Inc.</td>
<td>Sunnyvale</td>
<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
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<tr>
<td>Advanced Micro Devices, Inc. (Building 915)</td>
<td>Sunnyvale</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Aerojet General Corp.</td>
<td>Rancho Cordova</td>
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<td>Alameda Naval Air Station</td>
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<tr>
<td>Alark Hard Chrome</td>
<td>Riverside</td>
<td>Yes</td>
<td>No</td>
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<td>Amco Chemical</td>
<td>Oakland</td>
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<tr>
<td>Applied Materials</td>
<td>Santa Clara</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Argonaut Mine</td>
<td>Jackson</td>
<td>No</td>
<td>Not a Groundwater Site</td>
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<tr>
<td>Atlas Asbestos Mine</td>
<td>Coalinga</td>
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<td>Not a Groundwater Site</td>
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<td>Beckman Instruments (Porterville Plant)</td>
<td>Porterville</td>
<td>Yes</td>
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<td>Blue Ledge Mine</td>
<td>Rogue River-Siskiyou Nf</td>
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<tr>
<td>Brown &amp; Bryant, Inc. (Arvin Plant)</td>
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<td>Camp Pendleton Marine Corps Base</td>
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<td>Casmalia Resources</td>
<td>Casmalia</td>
<td>Yes</td>
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<td>Castle Air Force Base (6 Areas)</td>
<td>Merced</td>
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<tr>
<td>Coast Wood Preserving</td>
<td>Ukiah</td>
<td>Yes</td>
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<td>Concord</td>
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<td>Groundwater</td>
<td>Aquifer</td>
<td>Surface Water</td>
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<td>Cooper Drum Co.</td>
<td>South Gate</td>
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<td>Copper Bluff Mine</td>
<td>Hoopa</td>
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<td>Crazy Horse Sanitary Landfill</td>
<td>Salinas</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>CTS Printex, Inc.</td>
<td>Mountain View</td>
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<td>Yes</td>
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<tr>
<td>Del Amo</td>
<td>Los Angeles</td>
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<td>Edwards Air Force Base</td>
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<td>El Toro Marine Corps Air Station</td>
<td>El Toro</td>
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<td>Yes</td>
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<td>No</td>
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<td>Fort Ord</td>
<td>Marina</td>
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<tr>
<td>Fresno Municipal Sanitary Landfill</td>
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<tr>
<td>Frontier Fertilizer</td>
<td>Davis</td>
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<td>George Air Force Base</td>
<td>Victorville</td>
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<td>Halaco Engineering Company</td>
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COLORADO

Number of sites: 20
Colorado has the 19th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 14
Sites with insufficient data: 1
Sites with human exposure not under control: 5

Number of sites with groundwater migration under control: 10
Sites with insufficient data: 6
Sites with groundwater migration not under control: 4

Table of National Priorities List sites in Colorado:

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<th>Site Name</th>
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CONNECTICUT

**Number of sites: 13**
Connecticut has the 30th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

**Number of sites with human exposure under control: 12**
Sites with insufficient data: 0
Sites with human exposure not under control: 1

**Number of sites with groundwater migration under control: 10**
Sites with insufficient data: 2
Sites with groundwater migration not under control: 1

**Table of National Priorities List sites in Connecticut:**

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<td>Yaworski Waste Lagoon</td>
<td>Canterbury</td>
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DELAWARE

Number of sites: 16
Delaware has the 26th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 13
Sites with insufficient data: 3
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 10
Sites with insufficient data: 2
Sites with groundwater migration not under control: 4

Table of National Priorities List sites in Delaware:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
</tr>
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<tbody>
<tr>
<td>Army Creek Landfill</td>
<td>New Castle</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Blades Groundwater</td>
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<td>Chem-Solv, Inc.</td>
<td>Dover</td>
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<td>Delaware City Pvc Plant</td>
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<td>Delaware Sand &amp; Gravel Landfill</td>
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<td>Dover Air Force Base</td>
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<td>mailed?</td>
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<td>observed?</td>
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<td>E.I. Du Pont De Nemours &amp; Co., Inc. (Newport Pigment Plant Landfill)</td>
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<td>Halby Chemical Co.</td>
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<td>Harvey &amp; Knott Drum, Inc.</td>
<td>Kirkwood</td>
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<td>Ncr Corp. (Millsboro Plant)</td>
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<td>Newark South Ground Water Plume</td>
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<td>Standard Chlorine Of Delaware, Inc.</td>
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<td>Tybouts Corner Landfill</td>
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<td>Yes</td>
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DISTRICT OF COLUMBIA

Number of sites: 1
Washington D.C. has the 50th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 1
Sites with insufficient data: 0
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 1
Sites with insufficient data: 0
Sites with groundwater migration not under control: 0
Sites that are not groundwater sites: 0

Table of National Priorities List sites in Washington D.C.:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>Washington Navy Yard</td>
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**FLORIDA**

**Number of sites: 52**
Florida has the 7th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

**Number of sites with human exposure under control: 51**
Sites with insufficient data: 0
Sites with human exposure not under control: 1

**Number of sites with groundwater migration under control: 41**
Sites with insufficient data: 3
Sites with groundwater migration not under control: 6
Sites that are not groundwater sites: 2

**Table of National Priorities List sites in Florida:**

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>Agrico Chemical Co.</td>
<td>Pensacola</td>
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<td>Airco Plating Co.</td>
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<td>Tampa</td>
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<td>American Creosote Works, Inc.</td>
<td>Pensacola</td>
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<td>North Miami Beach</td>
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<td>Cabot/Koppers</td>
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<td>Chevron Chemical Co. (Ortho Division)</td>
<td>Orlando</td>
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<td>City Industries, Inc.</td>
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<td>Flash Cleaners</td>
<td>Pompano Beach</td>
<td>Yes</td>
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<td>Florida Petroleum Reprocessors</td>
<td>Fort Lauderdale</td>
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<td>Florida Steel Corp.</td>
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<td>Harris Corp. (Palm Bay Plant)</td>
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<td>Jacksonville Naval Air Station</td>
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<td>Ruskin</td>
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<td>Kerr-Mcgee Chemical Corp - Jacksonville</td>
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<td>Landia Chemical Company</td>
<td>Lakeland</td>
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<td>Miami Drum Services</td>
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<td>Mri Corp (Tampa)</td>
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<td>Peak Oil Co./Bay Drum Co.</td>
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<td>Piper Aircraft Corp./Vero Beach Water &amp; Sewer Department</td>
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<td>Company Name</td>
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<td>Raleigh Street Dump</td>
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<td>Reeves Southeastern Galvanizing Corp.</td>
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<td>Sanford Dry Cleaners</td>
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<td>Sapp Battery Salvage</td>
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<td>Sherwood Medical Industries</td>
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<td>Southern Solvents, Inc.</td>
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<td>Stauffer Chemical Co. (Tarpon Springs)</td>
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<td>USN Air Station Cecil Field</td>
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<td>Whiting Field Naval Air Station</td>
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<td>Wingate Road Municipal Incinerator Dump</td>
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<td>Zellwood Ground Water Contamination</td>
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GEORGIA

Number of sites: 16
Georgia has the 26th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 13
Sites with insufficient data: 1
Sites with human exposure not under control: 2

Number of sites with groundwater migration under control: 10
Sites with insufficient data: 4
Sites with groundwater migration not under control: 2

Table of National Priorities List sites in Georgia:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tbody>
<tr>
<td>Alternate Energy Resources Inc</td>
<td>Augusta</td>
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<td>Armstrong World Industries</td>
<td>Macon</td>
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<td>Brunswick Wood Preserving</td>
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<td>Diamond Shamrock Corp. Landfill</td>
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<td>Firestone Tire &amp; Rubber Co. (Albany Plant)</td>
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<td>Soil Vapor Extraction</td>
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<td>Hercules 009 Landfill</td>
<td>Brunswick</td>
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<td>LCP Chemicals Georgia</td>
<td>Brunswick</td>
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<td>Marine Corps Logistics Base</td>
<td>Albany</td>
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<td>Marzone Inc./Chevron Chemical Co.</td>
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<td>Mathis Brothers Landfill (South Marble Top Road)</td>
<td>Kensington</td>
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<td>Peach Orchard Rd PCE Groundwater Plume Site</td>
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<td>Robins Air Force Base (Landfill #4/Sludge Lagoon)</td>
<td>Houston County</td>
<td>Yes</td>
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<td>T.h. Agriculture &amp; Nutrition Co. (Albany Plant)</td>
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<td>Fort Valley</td>
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GUAM

Number of sites: 2
Guam has the 48th most Superfund toxic waste sites of any U.S. state, territory, and Washington D.C.

Number of sites with human exposure under control: 2
Sites with insufficient data: 0
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 2
Sites with insufficient data: 0
Sites with groundwater migration not under control: 0

Table of National Priorities List sites in Guam:

<table>
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<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andersen Air Force Base</td>
<td>Yigo</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<td>Ordot Landfill</td>
<td>Agana</td>
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HAWAII

Number of sites: 3
Hawaii has the 47th most Superfund toxic waste sites of any U.S. state, territory, and Washington D.C.

Number of sites with human exposure under control: 2
Sites with insufficient data: 0
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 1
Sites with insufficient data: 2
Sites with groundwater migration not under control: 0

Table of National Priorities List sites in Hawaii:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Del Monte Corp. (Oahu Plantation)</td>
<td>Kunia</td>
<td>Yes</td>
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<td>Yes</td>
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<td>Naval Computer And Telecommunications Area Master Station Eastern Pacific</td>
<td>Wahiawa</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>Pearl Harbor Naval Complex</td>
<td>Pearl Harbor</td>
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IOWA

Number of sites: 11
Iowa has the 39th most Superfund toxic waste sites of any state, territory, or Washington D.C.

Number of sites with human exposure under control: 11
Sites with insufficient data: 0
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 8
Sites with insufficient data: 1
Sites with groundwater migration not under control: 2

Table of National Priorities List sites in Iowa:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>Des Moines TCE</td>
<td>Des Moines</td>
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<td>Fairfield Coal Gasification Plant</td>
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<td>Yes</td>
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<td>Iowa Army Ammunition Plant</td>
<td>Middletown</td>
<td>Yes</td>
<td>Yes</td>
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<td>Lawrence Todtz Farm</td>
<td>Camanche</td>
<td>Yes</td>
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<td>Mason City Coal Gasification Plant</td>
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<td>Midwest Manufacturing / North Farm</td>
<td>Kellogg</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>PCE Former</td>
<td>Atlantic</td>
<td>Yes</td>
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IDAHO

Number of sites: 6
Idaho has the 45th most Superfund toxic waste sites of any U.S. state, territory, and Washington D.C.

Number of sites with human exposure under control: 5
Sites with insufficient data: 0
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 1
Sites with insufficient data: 1
Sites with groundwater migration not under control: 4

Table of National Priorities List sites in Idaho:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tbody>
<tr>
<td>Bunker Hill Mining &amp; Metallurgical Complex</td>
<td>Smelterville</td>
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<td>Location</td>
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<td>Remediate</td>
<td>Capable</td>
<td>Cleanup</td>
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<td>Eastern Michaud Flats Contamination</td>
<td>Pocatello</td>
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<td>Idaho National Engineering Laboratory (USDOE)</td>
<td>Idaho Falls</td>
<td>Yes</td>
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<td>Kerr-McGee Chemical Corp. (Soda Springs Plant)</td>
<td>Soda Springs</td>
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<td>Monsanto Chemical Co. (Soda Springs Plant)</td>
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<td>Mountain Home Air Force Base</td>
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ILLINOIS

Number of sites: 45  
Illinois has the 9th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 34  
Sites with insufficient data: 4  
Sites with human exposure not under control: 7

Number of sites with groundwater migration under control: 27  
Sites with insufficient data: 13  
Sites with groundwater migration not under control: 3  
Sites that are not groundwater sites: 2

Table of National Priorities List sites in Illinois:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
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<tr>
<td>Acme Solvent Reclaiming, Inc. (Morristown Plant)</td>
<td>Morristown</td>
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<td>Yes</td>
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<td>Adams County Quincy Landfills 2&amp;3</td>
<td>Quincy</td>
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<td>Yes</td>
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<td>Amoco Chemicals (Joliet Landfill)</td>
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<td>Asarco Taylor Springs</td>
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<td>Rockton</td>
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<td>Hartford</td>
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<td>Depue/New Jersey Zinc/Mobil Chemical Corp.</td>
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<td>Estech General Chemical Company</td>
<td>Calumet City</td>
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<td>Galesburg/Koppers Co.</td>
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<td>H.O.D. Landfill</td>
<td>Antioch</td>
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<td>Hegeler Zinc</td>
<td>Danville</td>
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<td>Indian Refinery-Texaco Lawrenceville</td>
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<td>Interstate Pollution Control, Inc.</td>
<td>Rockford</td>
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<td>Jennison-wright Corporation</td>
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<td>Joliet Army Ammunition Plant (Load-Assembly-Packing Area)</td>
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<td>Kerr-Mcgee (Residential Areas)</td>
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<td>Lake Calumet Cluster</td>
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<td>Lasalle Electric Utilities</td>
<td>La Salle</td>
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<td>Lenz Oil Service, Inc.</td>
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<td>Matthiessen And Hegeler Zinc Company</td>
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<td>Mig/Dewane Landfill</td>
<td>Belvidere</td>
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<td>NI Industries/Tara corp Lead Smelter</td>
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<tr>
<td>Old American Zinc Plant</td>
<td>Fairmont City</td>
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<td>Ottawa Radiation Areas</td>
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<td>Outboard Marine Corp.</td>
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<td>Pagel's Pit</td>
<td>Rockford</td>
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<tr>
<td>Parsons Casket Hardware Co.</td>
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<td>Sandoval Zinc Company</td>
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<td>Sangamo Electric Dump/Crab Orchard National Wildlife Refuge (USDOI)</td>
<td>Carterville</td>
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<td>Savanna Army Depot Activity</td>
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<td>Schroud Property</td>
<td>Chicago</td>
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<tr>
<td>Southeast Rockford Ground Water Contamination</td>
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<td>Tri-county Landfill Co./Waste Management Of Illinois, Inc.</td>
<td>Elgin</td>
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<td>Velsicol Chemical Corp. (Marshall Plant)</td>
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<td>Wauconda Sand &amp; Gravel</td>
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</table>
Indiana has the 10th most Superfund toxic waste sites of any U.S. state, territory, and Washington D.C.

**Number of sites with human exposure under control:** 23  
Sites with insufficient data: 8  
Sites with human exposure not under control: 7

**Number of sites with groundwater migration under control:** 23  
Sites with insufficient data: 12  
Sites with groundwater migration not under control: 2  
Sites that are not groundwater sites: 1

**Table of National Priorities List sites in Indiana:**

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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</thead>
<tbody>
<tr>
<td>American Chemical Service, Inc.</td>
<td>Griffith</td>
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<td>Beck's Lake</td>
<td>South Bend</td>
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<td>No</td>
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<tr>
<td>Broadway Street Corridor Groundwater Contamination</td>
<td>Anderson</td>
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<td>Cam-or Inc.</td>
<td>Westville</td>
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<td>Cliff Drive Groundwater Contamination</td>
<td>Logansport</td>
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<td>No</td>
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<td>Conrail Rail Yard (Elkhart)</td>
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<td>Continental Steel Corp.</td>
<td>Kokomo</td>
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<td>Yes</td>
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<td>Douglass Road/Uniroyal, Inc., Landfill</td>
<td>Mishawaka</td>
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<td>Yes</td>
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<td>Elm Street Ground Water Contamination</td>
<td>Terre Haute</td>
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<td>Fisher-Calo</td>
<td>La Porte</td>
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<td>Fort Wayne Reduction Dump</td>
<td>Fort Wayne</td>
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<td>Galen Myers Dump/Drum Salvage</td>
<td>Osceola</td>
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<td>Lakeland Disposal Service, Inc.</td>
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<tr>
<td>Main Street Well Field</td>
<td>Elkhart</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Marion (Bragg) Dump</td>
<td>Marion</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Midco I</td>
<td>Gary</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Midco II</td>
<td>Gary</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Ninth Avenue Dump</td>
<td>Gary</td>
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<td>Company</td>
<td>City</td>
<td>PCE</td>
<td>Plume</td>
<td>Dioxin</td>
<td>PCB</td>
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<td>Northside Sanitary Landfill, Inc</td>
<td>Zionsville</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Pike And Mulberry Streets PCE Plume</td>
<td>Martinsville</td>
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<tr>
<td>Prestolite Battery Division</td>
<td>Vincennes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>Reilly Tar &amp; Chemical Corp. (Indianapolis Plant)</td>
<td>Indianapolis</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Seymour Recycling Corp.</td>
<td>Seymour</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Tippecanoe Sanitary Landfill, Inc.</td>
<td>Lafayette</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>U.S. Smelter And Lead Refinery, Inc.</td>
<td>East Chicago</td>
<td>No</td>
<td>Insufficient Data</td>
<td>No</td>
<td>No</td>
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<tr>
<td>Wayne Waste Oil</td>
<td>Columbia City</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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KANSAS

Number of sites: 14
Kansas has the 29th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 9
Sites with insufficient data: 1
Sites with human exposure not under control: 3
Sites not yet designated: 1

Number of sites with groundwater migration under control: 9
Sites with insufficient data: 2
Sites with groundwater migration not under control: 1
Sites that are not a groundwater site: 1
Sites not yet designated: 1

Table of National Priorities List sites in Kansas:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>57th And North Broadway Streets Site</td>
<td>Wichita</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Ace Services</td>
<td>Colby</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Caney Residential Yards</td>
<td>Caney</td>
<td>No</td>
<td>Not a Groundwater Site</td>
<td>No</td>
<td>No</td>
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<tr>
<td>Chemical Commodities, Inc.</td>
<td>Olathe</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Cherokee County</td>
<td>Cherokee County</td>
<td>No</td>
<td>No</td>
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<tr>
<td>Cherokee Zinc - Weir Smelter</td>
<td>Weir</td>
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<td>Not yet designated</td>
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<td>Site Name</td>
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<td>Status 2</td>
<td>Status 3</td>
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<tr>
<td>Doepke Disposal (Holliday)</td>
<td>Shawnee Mission</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Former United Zinc &amp; Associated Smelters</td>
<td>Iola</td>
<td>No</td>
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<td>No</td>
<td>No</td>
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<tr>
<td>Fort Riley</td>
<td>Junction City</td>
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<td>No</td>
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<td>Obee Road</td>
<td>Hutchinson</td>
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<td>Yes</td>
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<tr>
<td>Pester Refinery Co.</td>
<td>El Dorado</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Plating, Inc.</td>
<td>Great Bend</td>
<td>Yes</td>
<td>Yes</td>
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<td>Strother Field Industrial Park</td>
<td>Winfield</td>
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<td>Wright Ground Water Contamination</td>
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<td>Yes</td>
<td>Yes</td>
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KENTUCKY

Number of sites: 12
Kentucky has the 33rd most Superfund toxic waste sites of any U.S. state, territory, and Washington D.C.

Number of sites with human exposure under control: 11
Sites with insufficient data: 1
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 8
Sites with insufficient data: 0
Sites with groundwater migration not under control: 1
Sites that are not groundwater sites: 3

Table of National Priorities List sites in Kentucky:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.F. Goodrich</td>
<td>Calvert City</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Brantley Landfill</td>
<td>Island</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Caldwell Lace Leather Co., Inc.</td>
<td>Auburn</td>
<td>Yes</td>
<td>Not a Groundwater Site</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Distler Brickyard</td>
<td>West Point</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Distler Farm</td>
<td>West Point</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Fort Hartford Coal Co. Stone Quarry</td>
<td>Olaton</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Green River Disposal, Inc.</td>
<td>Maceo</td>
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<td>Not a Groundwater Site</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Location</td>
<td>City</td>
<td>Artist</td>
<td>Location</td>
<td>Approved</td>
<td>Recommendations</td>
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<td>Maxey Flats Nuclear Disposal</td>
<td>Hillsboro</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>National Electric Coil Co./Cooper Industries</td>
<td>Dayhoit</td>
<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
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<td>Paducah Gaseous Diffusion Plant (USDOE)</td>
<td>Paducah</td>
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<td>No</td>
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<td>Smith’s Farm</td>
<td>Brooks</td>
<td>Yes</td>
<td>Not a Groundwater Site</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Tri-city Disposal Co.</td>
<td>Shepherdsville</td>
<td>Yes</td>
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LOUISIANA

Number of sites: 13
Louisiana has the 30th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 8
Sites with insufficient data: 4
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 7
Sites with insufficient data: 5
Sites with groundwater migration not under control: 1

Table of National Priorities List sites in Louisiana:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tbody>
<tr>
<td>Agriculture Street Landfill</td>
<td>New Orleans</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>American Creosote Deridder</td>
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<td>American Creosote Works, Inc. (Winnfield Plant)</td>
<td>Winnfield</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<td>Bayou Bonfouca</td>
<td>Slidell</td>
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<td>Colonial Creosote</td>
<td>Bogalusa</td>
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<td>Combustion, Inc.</td>
<td>Denham Springs</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Delta Shipyard</td>
<td>Houma</td>
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| Company                                                      | Location        | Treating/Evangeline | Refining Company | Insurability | Contaminant | Mitigation
<table>
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<tr>
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<tr>
<td>Evr-Wood Treating/Evangeline Refining Company</td>
<td>Evangeline</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
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<td>No</td>
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<td>Louisiana Army Ammunition Plant</td>
<td>Doyline</td>
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<td>Yes</td>
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<td>Madisonville Creosote Works</td>
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<td>Yes</td>
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<td>Marion Pressure Treating</td>
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<td>No</td>
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<tr>
<td>Petro-processors Of Louisiana, Inc.</td>
<td>Scotlandville</td>
<td>Yes</td>
<td>Yes</td>
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<td>SBA Shipyard</td>
<td>Jennings</td>
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MASSACHUSETTS

Number of sites: 31
Massachusetts has the 15th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 27
Sites with insufficient data: 2
Sites with human exposure not under control: 2

Number of sites with groundwater migration under control: 21
Sites with insufficient data: 6
Sites with groundwater migration not under control: 3
Sites that are not groundwater sites: 1

Table of National Priorities List sites in Massachusetts:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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</thead>
<tbody>
<tr>
<td>Atlas Tack Corp.</td>
<td>Fairhaven</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Baird &amp; Mcguire</td>
<td>Holbrook</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Bjat LLC</td>
<td>Franklin</td>
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<td>Insufficient Data</td>
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<td>No</td>
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<tr>
<td>Blackburn &amp; Union Privileges</td>
<td>Walpole</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Charles George Reclamation Trust Landfill</td>
<td>Tyngsborough</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Creese &amp; Cook Tannery (Former)</td>
<td>Danvers</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
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<tr>
<td>Fort Devens</td>
<td>Fort Devens</td>
<td>Yes</td>
<td>Insufficient Data</td>
<td>No</td>
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</tr>
</tbody>
</table>
| Location Description                  | Location       | Import | Export | Truth | Insufficient Data | Export
|--------------------------------------|----------------|--------|--------|-------|-------------------|--------
| Groveland Wells                      | Groveland      | Yes    | Yes    | Yes   | Yes               | Yes    
| Hanscom Field / Hanscom Air Force Base | Bedford        | Yes    | Yes    | Yes   | Yes               | Yes    
| Haverhill Municipal Landfill          | Haverhill      | Yes    | Insufficient Data | No     | No                
| Hocomonco Pond                        | Westborough    | Yes    | Yes    | Yes   | Yes               | Yes    
| Industri-plex                         | Woburn         | Yes    | Yes    | No    | Yes               | Yes    
| Iron Horse Park                       | Billerica      | Yes    | Yes    | No    | No                | No      
| Microfab Inc (Former)                | Amesbury       | Insufficient Data | Insufficient Data | No     | No                | No      
| Natick Laboratory Army Research, Development, And Engineering Center | Natick         | Yes    | Yes    | Yes   | Yes               | Yes    
| Naval Weapons Industrial Reserve Plant | Bedford        | Yes    | Yes    | Yes   | Yes               | Yes    
| New Bedford                          | New Bedford    | No     | Not a Groundwater Site | No     | No                | No      
| Nuclear Metals, Inc.                 | Concord        | Yes    | Yes    | No    | No                | No      
| Nyanza Chemical Waste Dump           | Ashland        | Yes    | No     | No    | No                | No      
<p>| Olin Chemical                         | Wilmington     | Yes    | No     | No    | No                | No      |</p>
<table>
<thead>
<tr>
<th>Location</th>
<th>City</th>
<th>Permit</th>
<th>EPA</th>
<th>State</th>
<th>Yes/No</th>
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<tr>
<td>Otis Air National Guard Base/Camp Edwards</td>
<td>Falmouth</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>PSC Resources</td>
<td>Palmer</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Re-Solve, Inc.</td>
<td>Dartmouth</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Rose Disposal Pit</td>
<td>Lanesboro</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Silresim Chemical Corp.</td>
<td>Lowell</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>South Weymouth Naval Air Station</td>
<td>Weymouth</td>
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<td>No</td>
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<tr>
<td>Sullivan's Ledge</td>
<td>New Bedford</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Sutton Brook Disposal Area</td>
<td>Tewksbury</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>W.R. Grace &amp; Co., Inc. (Acton Plant)</td>
<td>Acton</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Walton &amp; Lonsbury Inc.</td>
<td>Attleboro</td>
<td>Yes</td>
<td>No</td>
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<td>Wells G&amp;H</td>
<td>Woburn</td>
<td>Yes</td>
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</table>
MARYLAND

Number of sites: 20
Maryland has the 19th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 14
Sites with insufficient data: 5
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 9
Sites with insufficient data: 10
Sites with groundwater migration not under control: 1

Table of National Priorities List sites in Maryland:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aberdeen Proving Ground (Edgewood Area)</td>
<td>Edgewood</td>
<td>Insufficient Data</td>
<td>Insufficient Data</td>
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<td>Aberdeen Proving Ground (Michaelsville Landfill)</td>
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<tr>
<td>Andrews Air Force Base</td>
<td>Andrews Air Force Base</td>
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<td>Beltsville Agricultural Research Center (USDA)</td>
<td>Beltsville</td>
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<td>No</td>
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<td>Brandywine Drmo</td>
<td>Brandywine</td>
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<td>Bush Valley</td>
<td>Abingdon</td>
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<tr>
<td>Central Chemical (Hagerstown)</td>
<td>Hagerstown</td>
<td>Yes</td>
<td>Insufficient Data</td>
<td>No</td>
<td>No</td>
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<tr>
<td>Curtis Bay Coast Guard Yard</td>
<td>Baltimore</td>
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<td>Insufficient Data</td>
<td>Yes</td>
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<td>Dwyer Property Ground Water Plume</td>
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<td>Odenton</td>
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<td>Indian Head Naval Surface Warfare Center</td>
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<td>Cumberland</td>
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MAINE

Number of sites: 12
Maine has the 33rd most Superfund toxic waste sites of any U.S. state, territory, and Washington D.C.

Number of sites with human exposure under control: 10
Sites with insufficient data: 1
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 9
Sites with insufficient data: 2
Sites with groundwater migration not under control: 1

Table of National Priorities List sites in Maine:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>Brunswick Naval Air Station</td>
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<td>Callahan Mining Corp</td>
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<td>Eastern Surplus</td>
<td>Meddybempns</td>
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<td>Eastland Woolen Mill</td>
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<td>Keddy Mill</td>
<td>Windham</td>
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Michigan

Number of sites: 64
Michigan has the 5th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 54
Sites with insufficient data: 7
Sites with human exposure not under control: 3

Number of sites with groundwater migration under control: 41
Sites with insufficient data: 13
Sites with groundwater migration not under control: 9
Sites that are not groundwater sites: 1

Table of National Priorities List sites in Michigan:

<table>
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<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<td>Adam’s Plating</td>
<td>Lansing</td>
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<td>Aircraft Components (D &amp; L Sales)</td>
<td>Benton Harbor</td>
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<td>Albion-sheridan Township Landfill</td>
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<td>Allied Paper, Inc./Portage Creek/Kalamazoo River</td>
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<td>American Anodco, Inc.</td>
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<td>Auto Ion Chemicals, Inc.</td>
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<td>Bendix Corp./Allied Automotive</td>
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<td>Cannelton Industries, Inc.</td>
<td>Sault Ste Marie</td>
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<td>Otisville</td>
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<td>Products</td>
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<td>Overall Supply</td>
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<td>Ott/Story/Cordova Chemical Co.</td>
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<td>Parsons Chemical Works, Inc.</td>
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<td>Shiawassee River</td>
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<td>Thermo-chem, Inc.</td>
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<td>St. Clair Shores</td>
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<td>Howard Township</td>
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<td>Pleasant Plains Twp</td>
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MINNESOTA

Number of sites: 24
Minnesota has the 18th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 15
Sites with insufficient data: 6
Sites with human exposure not under control: 3

Number of sites with groundwater migration under control: 17
Sites with insufficient data: 3
Sites with groundwater migration not under control: 3
Sites that are not groundwater sites: 1

Table of National Priorities List sites in Minnesota:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>Baytown Township Ground Water Plume</td>
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<td>Burlington Northern (Brainerd/Baxter Plant)</td>
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<td>Fmc Corp. (Fridley Plant)</td>
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<td>Minneapolis</td>
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<td>Koppers Coke</td>
<td>St. Paul</td>
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<td>Macgillis &amp; Gibbs Co./Bell Lumber &amp; Pole Co.</td>
<td>New Brighton</td>
<td>Yes</td>
<td>Yes</td>
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<td>Naval Industrial Reserve Ordnance Plant</td>
<td>Fridley</td>
<td>Yes</td>
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<td>New Brighton/Arden Hills/TCAAP (USARMY)</td>
<td>New Brighton</td>
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<td>Perham Arsenic Site</td>
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<td>Reilly Tar &amp; Chemical Corp. (St. Louis Park Plant)</td>
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<td>Site Name</td>
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<td>Is Groundwater Site</td>
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<td>St. Louis River Site, St. Louis County</td>
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<td>St. Regis Paper Co., Cass Lake</td>
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**MISSOURI**

**Number of sites: 33**
Missouri has the 14th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

**Number of sites with human exposure under control: 24**
Sites with insufficient data: 0
Sites with human exposure not under control: 9

**Number of sites with groundwater migration under control: 16**
Sites with insufficient data: 11
Sites with groundwater migration not under control: 4
Sites that are not groundwater sites: 2

Table of National Priorities List sites in Missouri:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
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<th>Site-wide Ready for Anticipated Use</th>
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<td>North Kansas City</td>
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<td>Kansas City</td>
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<td>Liberty</td>
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<td>Cape Girardeau</td>
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<td>Joplin</td>
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<td>Oak Grove Village Well</td>
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<td>Pools Prairie</td>
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<td>Riverfront</td>
<td>New Haven</td>
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<td>Solid State Circuits, Inc.</td>
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<td>St. Louis Airport/Hazelwood Interim Storage/Futura Coatings Co.</td>
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<td>Valley Park TCE</td>
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<td>Weldon Spring Quarry/Plant/Pits (USDOE/Army)</td>
<td>St. Charles</td>
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MISSISSIPPI

Number of sites: 8
Mississippi has the 43rd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 5
Sites with insufficient data: 3
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 2
Sites with insufficient data: 5
Sites with groundwater migration not under control: 1

Table of National Priorities List sites in Mississippi:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>American Creosote Works Inc (Louisville)</td>
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<td>Chemfax, Inc.</td>
<td>Gulfport</td>
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<td>Kerr-Mcgee Chemical Corp - Columbus</td>
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<td>Mississippi Phosphates Corporation</td>
<td>Pascagoula</td>
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<td>Picayune Wood Treating Site</td>
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Rockwell International Wheel & Trim | Grenada | Insufficient Data | Insufficient Data | No | No
Sonford Products | Flowood | Yes | Insufficient Data | No | No
Southeastern Wood Preserving | Canton | Yes | Yes | No | No

**MONTANA**

**Number of sites: 18**
Montana has the 22nd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

**Number of sites with human exposure under control: 8**
Sites with insufficient data: 0
Sites with human exposure not under control: 9
Sites not yet designated: 1

**Number of sites with groundwater migration under control: 9**
Sites with insufficient data: 2
Sites with groundwater migration not under control: 5
Sites that are not groundwater sites: 1
Sites that are not yet designated: 1

**Table of National Priorities List sites in Montana:**

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
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<tr>
<td>ACM Smelter And Refinery</td>
<td>Black Eagle</td>
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<td>Anaconda Aluminum Co Columbia Falls Reduction Plant</td>
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<td>Anaconda Co. Smelter</td>
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<td>Barker Hughesville Mining District</td>
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<td>East Helena Site</td>
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<td>Idaho Pole Co.</td>
<td>Bozeman</td>
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<td>Libby Asbestos Site</td>
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<td>Milltown Reservoir Sediments</td>
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<td>Mouat Industries</td>
<td>Columbus</td>
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NORTH CAROLINA

Number of sites: 38
North Carolina has the 10th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 37
Sites with insufficient data: 1
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 29
Sites with insufficient data: 6
Sites with groundwater migration not under control: 3

Table of National Priorities List sites in North Carolina:

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<th>Site Name</th>
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<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<td>ABC One Hour Cleaners</td>
<td>Jacksonville</td>
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<td>Aberdeen Pesticide Dumps</td>
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<td>Waynesville</td>
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<td>Benfield Industries, Inc.</td>
<td>Hazelwood</td>
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<td>Cape Fear Wood Preserving</td>
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<td>Charles Macon Lagoon And Drum Storage</td>
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<td>Cherry Point Marine Corps Air Station</td>
<td>Havelock</td>
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<td>Oxford</td>
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<td>General Electric Co/Shepherd Farm</td>
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<td>GMH Electronics</td>
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**NORTH DAKOTA**

Number of sites: 0

**NORTHERN MARIANA ISLANDS**

Number of sites: 0
NEBRASKA

Number of sites: 17
Nebraska has the 25th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 15
Sites with insufficient data: 1
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 10
Sites with insufficient data: 1
Sites with groundwater migration not under control: 5
Sites that are not groundwater sites: 1

Table of National Priorities List sites in Nebraska:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
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<td>West Highway 6 &amp; Highway 281</td>
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NEW HAMPSHIRE

Number of sites: 20
New Hampshire has the 19th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 19
Sites with insufficient data: 1
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 15
Sites with insufficient data: 4
Sites with groundwater migration not under control: 1

Table of National Priorities List sites in New Hampshire:

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<th>Site Name</th>
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NEW JERSEY

Number of sites: 114
New Jersey has the most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 90
Sites with insufficient data: 13
Sites with human exposure not under control: 10
Sites not yet designated: 1

Number of sites with groundwater migration under control: 76
Sites with insufficient data: 19
Sites with groundwater migration not under control: 16
Sites that are not groundwater sites: 2
Sites that are not yet designated: 1

Table of National Priorities List sites in New Jersey:

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<th>Site Name</th>
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NEW MEXICO

Number of sites: 15
New Mexico has the 28th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 13
Sites with insufficient data: 2
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 9
Sites with insufficient data: 2
Sites with groundwater migration not under control: 4

Table of National Priorities List sites in New Mexico:

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<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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NEVADA

Number of sites: 1
Nevada has the 50th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 0
Sites with insufficient data: 0
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 0
Sites with insufficient data: 0
Sites with groundwater migration not under control: 0
Sites that are not groundwater sites: 1

Table of National Priorities List sites in Nevada:

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<th>Groundwater Migration Under Control</th>
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<tr>
<td>Carson River Mercury Site</td>
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NEW YORK

Number of sites: 84
New York has the 4th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 70
Sites with insufficient data: 8
Sites with human exposure not under control: 6

Number of sites with groundwater migration under control: 62
Sites with insufficient data: 12
Sites with groundwater migration not under control: 5
Sites that are not groundwater sites: 5

Table of National Priorities List sites in New York:

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**OHIO**

**Number of sites: 37**
Ohio has the 12th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

**Number of sites with human exposure under control: 31**
Sites with insufficient data: 3
Sites with human exposure not under control: 3

**Number of sites with groundwater migration under control: 25**
Sites with insufficient data: 7
Sites with groundwater migration not under control: 5

**Table of National Priorities List sites in Ohio:**

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<th>Site Name</th>
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<th>Site-wide Ready for Anticipated Use</th>
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Wright-Patterson Air Force Base | Dayton | Yes | Yes | Yes | Yes
Zanesville Well Field | Zanesville | Yes | Yes | Yes | Yes

OKLAHOMA

Number of sites: 8
Oklahoma has the 43rd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 4
Sites with insufficient data: 2
Sites with human exposure not under control: 2

Number of sites with groundwater migration under control: 3
Sites with insufficient data: 5
Sites with groundwater migration not under control: 0

Table of National Priorities List sites in Oklahoma:

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<th>Site Name</th>
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OREGON

Number of sites: 13
Oregon has the 30th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 9
Sites with insufficient data: 2
Sites with human exposure not under control: 2

Number of sites with groundwater migration under control: 5
Sites with insufficient data: 2
Sites with groundwater migration not under control: 5
Sites that are not groundwater sites: 1

Table of National Priorities List sites in Oregon:

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PENNSYLVANIA

Number of sites: 90
Pennsylvania has the 3rd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 85
Sites with insufficient data: 3
Sites with human exposure not under control: 2

Number of sites with groundwater migration under control: 76
Sites with insufficient data: 5
Sites with groundwater migration not under control: 9

Table of National Priorities List sites in Pennsylvania:

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PUERTO RICO

Number of sites: 18
Puerto Rico has the 22nd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 15
Sites with insufficient data: 2
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 9
Sites with insufficient data: 4
Sites with groundwater migration not under control: 5

Table of National Priorities List sites in Puerto Rico:

<table>
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<tr>
<th>Site Name</th>
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<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
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RHODE ISLAND

Number of sites: 12
Rhode Island has the 33rd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 11
Sites with insufficient data: 0
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 10
Sites with insufficient data: 1
Sites with groundwater migration not under control: 1

Table of National Priorities List sites in Rhode Island:

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<td>Central Landfill</td>
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<td>Davis Liquid Waste</td>
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SOUTH CAROLINA

Number of sites: 27
South Carolina has the 17th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 23
Sites with insufficient data: 4
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 18
Sites with insufficient data: 5
Sites with groundwater migration not under control: 3
Sites that are not groundwater sites: 1

Table of National Priorities List sites in South Carolina:

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<td>Wamchem, Inc.</td>
<td>Burton</td>
<td>Yes</td>
<td>Yes</td>
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SOUTH DAKOTA

Number of sites: 2
South Dakota has the 48th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 1
Sites with insufficient data: 0
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 1
Sites with insufficient data: 0
Sites with groundwater migration not under control: 1

Table of National Priorities List sites in South Dakota:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tbody>
<tr>
<td>Ellsworth Air Force Base</td>
<td>Ellsworth Afb</td>
<td>No</td>
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<td>Gilt Edge Mine</td>
<td>Lead</td>
<td>Yes</td>
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TENNESSEE

Number of sites: 18
Tennessee has the 22nd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 17
Sites with insufficient data: 0
Sites with human exposure not under control: 1

Number of sites with groundwater migration under control: 12
Sites with insufficient data: 4
Sites with groundwater migration not under control: 2

Table of National Priorities List sites in Tennessee:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
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<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>Alamo Contaminated Ground Water</td>
<td>Alamo</td>
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<td>American Creosote Works, Inc. (Jackson Plant)</td>
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<td>Yes</td>
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<td>Arlington Blending &amp; Packaging</td>
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<td>Carrier Air Conditioning Co.</td>
<td>Collierville</td>
<td>Yes</td>
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<td>Clinch River Corporation</td>
<td>Harriman</td>
<td>Yes</td>
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<td>Former Custom Cleaners</td>
<td>Memphis</td>
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<td>Mallory</td>
<td>Waynesboro</td>
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<td>Company Name</td>
<td>Location</td>
<td>Decision 1</td>
<td>Decision 2</td>
<td>Decision 3</td>
<td>Decision 4</td>
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<td>Capacitor Co.</td>
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<td>Milan Army Ammunition Plant</td>
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<td>Murray-ohio Dump</td>
<td>Lawrenceburg</td>
<td>Yes</td>
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<td>Oak Ridge Reservation (USDOE)</td>
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<td>Ross Metals Inc.</td>
<td>Rossville</td>
<td>Yes</td>
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<td>Smalley-piper</td>
<td>Collierville</td>
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<td>Smokey Mountain Smelters</td>
<td>Knoxville</td>
<td>Yes</td>
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<td>Southside Chattanooga Lead</td>
<td>Chattanooga</td>
<td>No</td>
<td>Yes</td>
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<td>Velsicol Chemical Corp. (Hardeman County)</td>
<td>Toone</td>
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<td>Walker Machine Products, Inc.</td>
<td>Collierville</td>
<td>Yes</td>
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<td>Wrigley Charcoal Plant</td>
<td>Wrigley</td>
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TEXAS

Number of sites: 56
Texas has the 6th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 47
Sites with insufficient data: 2
Sites with human exposure not under control: 5
Sites not yet designated: 2

Number of sites with groundwater migration under control: 39
Sites with insufficient data: 4
Sites with groundwater migration not under control: 10
Sites that are not groundwater sites: 2
Sites that are not yet designated: 1

Table of National Priorities List sites in Texas:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>Air Force Plant #4 (General Dynamics)</td>
<td>Fort Worth</td>
<td>Yes</td>
<td>Yes</td>
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<td>Alcoa (Point Comfort)/Lava ca Bay</td>
<td>Point Comfort</td>
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<td>Bandera Road Ground Water Plume</td>
<td>San Antonio</td>
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<td>Brine Service Company</td>
<td>Corpus Christi</td>
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<td>Circle Court Ground Water Plume</td>
<td>Willow Park</td>
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<td>Company Name</td>
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<td>City Of Perryton Well No. 2</td>
<td>Perryton</td>
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<td>Crystal Chemical Co.</td>
<td>Houston</td>
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<td>Delfasco Forge</td>
<td>Grand Prairie</td>
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<td>East 67th Street Ground Water Plume</td>
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<td>Eldorado Chemical Co., Inc.</td>
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<td>French, Ltd.</td>
<td>Crosby</td>
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<td>Garland Creosoting</td>
<td>Longview</td>
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<td>Geneva Industries/Fuhrmann Energy</td>
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<td>Gulfco Marine Maintenance</td>
<td>Freeport</td>
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<td>Hart Creosoting Company</td>
<td>Jasper</td>
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<td>Highway 18 Ground Water</td>
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<td>Jasper Creosoting Company Inc.</td>
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<td>Jones Road Ground Water Plume</td>
<td>Houston</td>
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<td>Koppers Co., Inc. (Texarkana Plant)</td>
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<td>Yes</td>
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<td>Lane Plating Works, Inc</td>
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<td>Lone Star Army Ammunition Plant</td>
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<td>Longhorn Army Ammunition Plant</td>
<td>Karnack</td>
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<td>Malone Service Co - Swan Lake Plant</td>
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<td>Many Diversified Interests, Inc.</td>
<td>Houston</td>
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<td>Midessa Ground Water Plume</td>
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<td>Motco, Inc.</td>
<td>La Marque</td>
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<td>North Cavalcade</td>
<td>Houston</td>
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<td>Location Description</td>
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<td>North East 2nd Street Site</td>
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<td>Pantex Village</td>
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<td>Patrick Bayou</td>
<td>Deer Park</td>
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<td>Petro-chemical Systems, Inc. (Turtle Bayou)</td>
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<td>River City Metal Finishing</td>
<td>San Antonio</td>
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<td>Rockwool Industries Inc.</td>
<td>Bell County</td>
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<td>RSR Corporation</td>
<td>Dallas</td>
<td>Yes</td>
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<td>San Jacinto River Waste Pits</td>
<td>Channelview</td>
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<td>Sandy Beach Road Ground Water Plume</td>
<td>Pelican Bay</td>
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<td>Sheridan Disposal Services</td>
<td>Hempstead</td>
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<td>Sol Lynn/Industrial Transformers</td>
<td>Houston</td>
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<td>No</td>
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<td>South Cavalcade Street</td>
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<td>Sprague Road Ground Water Plume</td>
<td>Odessa</td>
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<td>Yes</td>
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<td>Star Lake Canal</td>
<td>Port Neches</td>
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<td>State Road 114 Groundwater Plume</td>
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<td>Tex-Tin Corp.</td>
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<td>Texarkana Wood Preserving Co.</td>
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<td>United Creosoting Co.</td>
<td>Conroe</td>
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<td>US Oil Recovery</td>
<td>Pasadena</td>
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<td>Van Der Horst Usa Corporation</td>
<td>Terrell</td>
<td>Yes</td>
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<tr>
<td>West County Road 112 Ground Water</td>
<td>Midland</td>
<td>No</td>
<td>No</td>
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U.S. VIRGIN ISLANDS

Number of sites: 1
The U.S. Virgin Islands have the 50th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 1
Sites with insufficient data: 0
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 0
Sites with insufficient data: 0
Sites with groundwater migration not under control: 1

Table of National Priorities List sites in the U.S. Virgin Islands:

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<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>Tutu Wellfield</td>
<td>Tutu</td>
<td>Yes</td>
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UTAH

Number of sites: 12
Utah has the 33rd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 7
Sites with insufficient data: 1
Sites with human exposure not under control: 4

Number of sites with groundwater migration under control: 8
Sites with insufficient data: 1
Sites with groundwater migration not under control: 2
Sites that are not groundwater sites: 1

Table of National Priorities List sites in Utah:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>700 South 1600 East PCE Plume</td>
<td>Salt Lake City</td>
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<td>Bountiful/Woods Cross 5th S. PCE Plume</td>
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<td>Five Points PCE Plume</td>
<td>Woods Cross/Bountiful</td>
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<td>Yes</td>
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<td>No</td>
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<td>Hill Air Force Base</td>
<td>Hill Afb</td>
<td>No</td>
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<td>Jacobs Smelter</td>
<td>Stockton</td>
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<td>Ogden Defense Depot (DLA)</td>
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<td>Yes</td>
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<td>Portland Cement (Kiln Dust 2 &amp; 3)</td>
<td>Salt Lake City</td>
<td>Yes</td>
<td>Yes</td>
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<td>Tooele Army Depot (North Area)</td>
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<td>US Magnesium</td>
<td>Tooele County</td>
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<td>Utah Power &amp; Light/American Barrel Co.</td>
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<td>Wasatch Chemical Co. (Lot 6)</td>
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VERMONT

Number of sites: 12
Vermont has the 33rd most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 10
Sites with insufficient data: 2
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 9
Sites with insufficient data: 3
Sites with groundwater migration not under control: 0

Table of National Priorities List sites in Vermont:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
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<tbody>
<tr>
<td>Bennington Municipal Sanitary Landfill</td>
<td>Bennington</td>
<td>Yes</td>
<td>Yes</td>
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<td>Bfi Sanitary Landfill (Rockingham)</td>
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<td>Burgess Brothers Landfill</td>
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<td>Commerce Street Plume</td>
<td>Williston</td>
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<td>Elizabeth Mine</td>
<td>Strafford</td>
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<td>Ely Copper Mine</td>
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<td>Jard Company, Inc.</td>
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Old Springfield Landfill  | Springfield | Yes | Yes | Yes | Yes | Yes
Parker Sanitary Landfill | Lyndon | Yes | Yes | Yes | Yes | Yes
Pike Hill Copper Mine  | Corinth | Insufficient Data | Insufficient Data | No | No
Pine Street Canal  | Burlington | Yes | Yes | Yes | Yes | Yes
Pownal Tannery  | Pownal | Yes | Yes | Yes | Yes | Yes

**VIRGINIA**

**Number of sites: 30**
Virginia has the 16th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

**Number of sites with human exposure under control: 27**
Sites with insufficient data: 0
Sites with human exposure not under control: 3

**Number of sites with groundwater migration under control: 16**
Sites with insufficient data: 11
Sites with groundwater migration not under control: 3

**Table of National Priorities List sites in Virginia:**

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
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<th>Site-wide Ready for Anticipated Use</th>
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<td>Portsmouth</td>
<td>Yes</td>
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<td>Avtex Fibers, Inc.</td>
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<td>York County</td>
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<td>Culpeper Wood Preservers, Inc.</td>
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<td>Chesterfield County</td>
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<td>Fort Eustis (US Army)</td>
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<td>Kim-Stan Landfill</td>
<td>Selma</td>
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<td>L.A. Clarke &amp; Son</td>
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<td>Rentokil, Inc. (Virginia Wood Preserving Division)</td>
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<td>Saltville Waste Disposal Ponds</td>
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WASHINGTON

Number of sites: 46
Washington has the 8th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 34
Sites with insufficient data: 3
Sites with human exposure not under control: 9

Number of sites with groundwater migration under control: 26
Sites with insufficient data: 7
Sites with groundwater migration not under control: 12
Sites that are not groundwater sites: 1

Table of National Priorities List sites in Washington:

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<th>Site Name</th>
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<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
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<td>Bangor Ordnance Disposal (USNAVY)</td>
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<td>Vancouver</td>
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<td>Fairchild Air Force Base (4 Waste Areas)</td>
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<td>Fort Lewis Logistics Center</td>
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<td>General Electric Co. (Spokane Apparatus Service Shop)</td>
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<td>Grain Handling Facility At Freeman</td>
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<td>Oeser Co.</td>
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<td>Old Navy Dump/Manchester Laboratory (USEPA/NOAA)</td>
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<td>Pacific Car &amp; Foundry Co.</td>
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WEST VIRGINIA

Number of sites: 10
West Virginia has the 40th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 7
Sites with insufficient data: 3
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 6
Sites with insufficient data: 2
Sites with groundwater migration not under control: 2

Table of National Priorities List sites in West Virginia:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
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<th>Groundwater Migration Under Control</th>
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<th>Site-wide Ready for Anticipated Use</th>
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<tr>
<td>Allegany Ballistics Laboratory (USNAVY)</td>
<td>Mineral County</td>
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<td>Big John Salvage - Hoult Road</td>
<td>Fairmont</td>
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<td>Fike Chemical, Inc.</td>
<td>Nitro</td>
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<td>Yes</td>
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<td>Hanlin-allied-olin</td>
<td>Moundsville</td>
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<td>North 25th Street Glass And Zinc</td>
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<td>Ravenswood PCE</td>
<td>Ravenswood</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Shaffer Equipment/Ar</td>
<td>Minden</td>
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<td>Insufficient Data</td>
<td>No</td>
<td>No</td>
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</tbody>
</table>
buckle Creek Area

Sharon Steel Corp (Fairmont Coke Works) | Fairmont | Yes | Yes | No | No

Vienna Tetrachloroethene | Vienna | Yes | Yes | Yes | Yes

West Virginia Ordnance (USARMY) | Point Pleasant | Yes | Yes | No | No

WISCONSIN

Number of sites: 35
Wisconsin has the 13th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 33
Sites with insufficient data: 0
Sites with human exposure not under control: 2

Number of sites with groundwater migration under control: 31
Sites with insufficient data: 3
Sites with groundwater migration not under control: 0
Sites that are not groundwater sites: 1

Table of National Priorities List sites in Wisconsin:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algoma Municipal Landfill</td>
<td>Algoma</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Amcast Industrial Corporation</td>
<td>Cedarburg</td>
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<tr>
<td>Ashland / Northern States Power Lakefront</td>
<td>Ashland</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Better Brite Plating Co. Chrome And Zinc Shops</td>
<td>De Pere</td>
<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
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<td>City Disposal Corp. Landfill</td>
<td>Dunn</td>
<td>Yes</td>
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<td>Delavan Municipal Well #4</td>
<td>Delavan</td>
<td>Yes</td>
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<td>Hagen Farm</td>
<td>Stoughton</td>
<td>Yes</td>
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<td>Hechimovich Sanitary Landfill</td>
<td>Williamstown</td>
<td>Yes</td>
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<td>No</td>
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<td>Hunts Disposal Landfill</td>
<td>Caledonia</td>
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<td>Janesville Ash Beds</td>
<td>Janesville</td>
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<td>Janesville Old Landfill</td>
<td>Janesville</td>
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<td>Kohler Co. Landfill</td>
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<td>Lauer I Sanitary Landfill</td>
<td>Menomonee Falls</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Lemberger Landfill, Inc.</td>
<td>Whitelaw</td>
<td>Yes</td>
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<td>Company Name</td>
<td>Location</td>
<td>Yes 1</td>
<td>Yes 2</td>
<td>Yes 3</td>
<td>Yes 4</td>
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<td>-------</td>
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<td>-------</td>
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<tr>
<td>Lemberger Transport &amp; Recycling</td>
<td>Franklin Township</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Madison Metropolitan Sewerage District Lagoons</td>
<td>Blooming Grove</td>
<td>Yes</td>
<td>Yes</td>
<td>Not a Groundwater Site</td>
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<td>Master Disposal Service Landfill</td>
<td>Brookfield</td>
<td>Yes</td>
<td>Yes</td>
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<td>Mid-state Disposal, Inc. Landfill</td>
<td>Cleveland Township</td>
<td>Yes</td>
<td>Yes</td>
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<td>Moss-American Co., Inc. (Kerr-McGee Oil Co.)</td>
<td>Milwaukee</td>
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<td>Muskego Sanitary Landfill</td>
<td>Muskego</td>
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<tr>
<td>N.W. Mauthe Co., Inc.</td>
<td>Appleton</td>
<td>Yes</td>
<td>Yes</td>
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<td>National Presto Industries, Inc.</td>
<td>Eau Claire</td>
<td>Yes</td>
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<tr>
<td>Oconomowoc Electroplating Co., Inc.</td>
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<td>Onalaska Municipal Landfill</td>
<td>Onalaska</td>
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<td>Penta Wood Products</td>
<td>Daniels</td>
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<td>Refuse Hideaway Landfill</td>
<td>Middleton</td>
<td>Yes</td>
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<td>Location</td>
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<tr>
<td>Ripon City Landfill</td>
<td>Fond Du Lac County</td>
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<td>Sauk County Landfill</td>
<td>Excelsior</td>
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<td>Schmalz Dump</td>
<td>Harrison</td>
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<td>Sheboygan Harbor &amp; River</td>
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<td>Spickler Landfill</td>
<td>Spencer</td>
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<td>Stoughton City Landfill</td>
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<td>Tomah Municipal Sanitary Landfill</td>
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<td>Waste Management Of Wisconsin, Inc. (Brookfield Sanitary Landfill)</td>
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<td>Wausau Ground Water Contamination</td>
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</table>
WYOMING

Number of sites: 1
Wyoming has the 50th most Superfund toxic waste sites of any U.S. state, territory, or Washington D.C.

Number of sites with human exposure under control: 0
Sites with insufficient data: 1
Sites with human exposure not under control: 0

Number of sites with groundwater migration under control: 0
Sites with insufficient data: 1
Sites with groundwater migration not under control: 0

Table of National Priorities List sites in Wyoming:

<table>
<thead>
<tr>
<th>Site Name</th>
<th>City</th>
<th>Human Exposure Under Control</th>
<th>Groundwater Migration Under Control</th>
<th>Construction Complete</th>
<th>Site-wide Ready for Anticipated Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>F.E. Warren Air Force Base</td>
<td>Cheyenne</td>
<td>Insufficient Data</td>
<td>Insufficient Data</td>
<td>No</td>
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</table>
Notes

6. The common chemicals at Superfund sites: U.S. Environmental Protection Agency, Contaminants at Superfund Sites, accessed January 5, 2021 at https://www.epa.gov/superfund/contaminants-superfund-sites


Used inflation calculator: https://www.usinflationcalculator.com/ to calculate $1,500,000,000 in 2021 dollars = $2,490,297,118.85.


PIRG Analysis of Annual EPA Budget in Brief.


Congressional Research Service (CRS), *Superfund: Implementation and Selected*


Center for Climate and Energy Solutions (CCES), Wildfires and Climate Change, https://www.c2es.org/content/wildfires-and-climate-change/.


"Sediments are materials found at, decaying organic matter, and shells. Sediments can become contaminated in, metals and other harmful substance.


"ibid.


"ibid.


"ibid.


"ibid.


The common chemicals at Superfund sites: “Contaminants at Superfund Sites.” EPA. Accessed January 5, 2021 at [https://www.epa.gov/superfund/contaminants-superfund-sites](https://www.epa.gov/superfund/contaminants-superfund-sites)


"Worsening storms (specifically hurricanes): Emanuel, Kerry. “Evidence that hurricanes are getting stronger” Proceedings of the National Academy of Sciences Jun 2020, 117 (24) 13194-13195; DOI: 10.1073/pnas.2007742117, accessed December 8, 2020 at [https://www.pnas.org/content/117/24/13194](https://www.pnas.org/content/117/24/13194)."

ibid.
As of September 2019, when the G.A.O. report listed above cites the number of Superfund sites, there were 1,179 non-federal sites.


45% of 1,179 sites is 45% × 1,179 = 530.55.

The number of non-federal sites in FEMA’s highest flood hazard category 530.55 / the total number of National Priorities List sites 1,336 = .3967 or 39.57%
“SUPERFUND Trends in Federal Funding and Cleanup of EPA’s Nonfederal National Priorities List Sites


Calculated: Out of 1,327, there are 157 federal NPL sites. 157/1,327 = .118 or 11.8%


U.S. Environmental Protection Agency (EPA), Superfund National Priorities List (NPL) Where You Live Map, accessed November 2021 https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=33cebcdfdd1b4c3a8b51d416956c41f1


