

Superfund:

Polluters Pay So Children Can Play



**A Report on the US EPA's Superfund Program Under
the Trump Administration**



Center for Health, Environment & Justice
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Superfund:

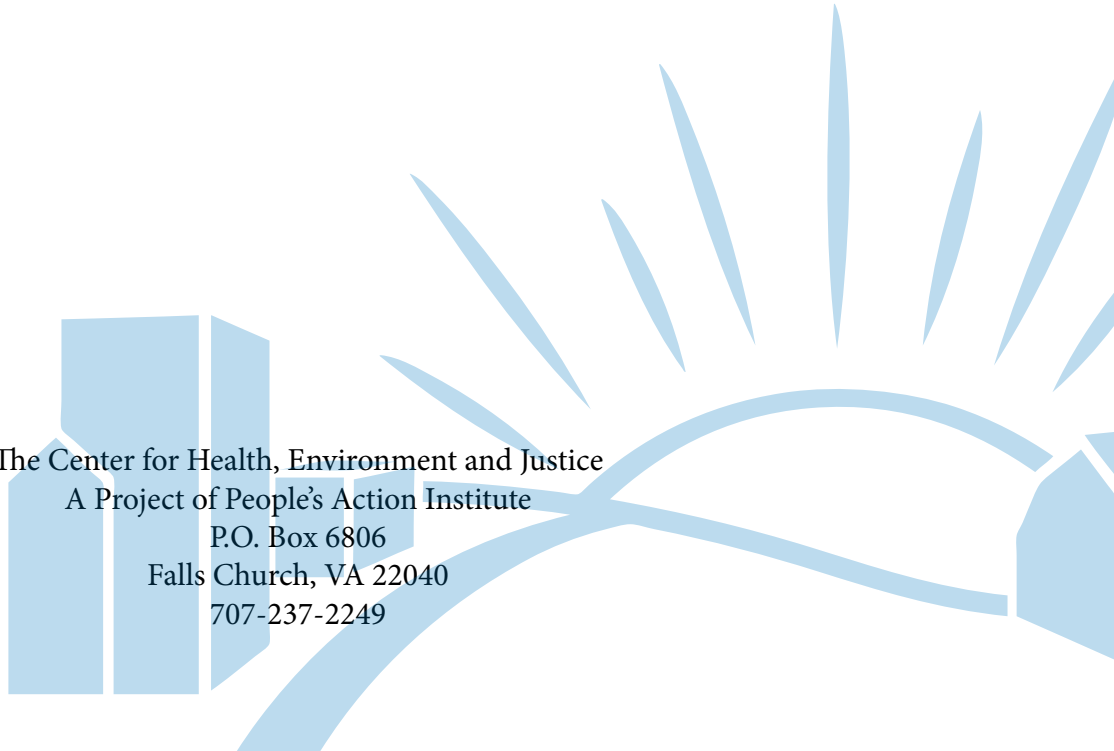
Polluters Pay So Children Can Play

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The Center for Health, Environment and Justice

A Project of the People's Action Institute

The Center for Health, Environment & Justice (CHEJ) is a project of People's Action Institute. CHEJ was founded in 1981 by Lois Gibbs, the community leader who led the successful fight to relocate over 800 families away from the Love Canal toxic waste dump in Niagara Falls, NY. CHEJ mentors a national movement to build healthier communities by empowering people to prevent harm caused by toxic chemical threats. CHEJ helps people by providing the tools, direction, and encouragement to advocate for safe and healthy communities. To date, CHEJ has assisted over 12,000 groups nationwide.



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I. Executive Summary

Lois Gibbs, the Executive Director and founder of the Center for Health, Environment and Justice, is known as the mother of Superfund because her actions at Love Canal led to the creation of the law (abbreviated as CERCLA or “Superfund”). Since its creation, CHEJ has been closely studying Superfund. Recently, Superfund has gained media attention as Trump has touted making significant progress on Superfund through his attempts to make the program a central part of his EPA. Here, we offer an in depth analysis of Trump’s work on Superfund.

In this report, we evaluate the Trump administration’s work on the Superfund program and his efforts to return Superfund cleanups “to their rightful place at the center of EPA’s core mission” in order to “protect the health of our citizens and the environment in which we all live.” We focus specifically on the work done by the EPA’s Superfund Task Force over the past two years.

We found that:

1. Currently, the Superfund program is funded entirely through congressional budget appropriations, and it’s funding has been consistently decreasing for the past two decades.
2. Trump is giving Superfund significantly less money than past administrations. In fact, Superfund received its lowest operating budget since its inception in the ‘80s under Trump in FY2018.
3. 79.6% of sites targeted by the Trump administration for cleanup had Potentially Responsible Parties (PRPs), and the administration is financing cleanups by reaching settlements with these responsible parties.
4. Because of this focus on PRPs, orphan sites, or sites with no clear outside funding source for their cleanup, are largely ignored under the Trump administration. Out of 54 sites that Trump has focused on, only 5 could be confirmed as orphan sites.
5. Trump’s Superfund program is serving mostly white people. 61.1% of sites he has targeted are in majority white areas. Overall, the population living around Trump’s Superfund sites is whiter than the population living around all Superfund sites nationally.

While Trump has set himself apart from other administrations in the work he has done on Superfund, his progress is not as comprehensive as his speeches make it sound. Historically, there have been two ways to fund Superfund cleanups. The first was through budget appropriations set every year based on how much money EPA received through the federal budget. The second was through Polluter Pays Fees, which were taxes collected from polluters, or companies that produced chemicals, oil and hazardous waste. The two sources of funding together provided a significant endowment known as Superfund Trust Fund, which was used to clean up the most toxic hazardous waste sites in the country. Today, Polluter Pays Fees are no longer collected— the only way Superfund gets its money is through EPA budget appropriations (see Appendices A and B for a detailed explanation of why Polluter Pays Fees are no longer collected).

Over the years, Superfund's success has been directly related to how much money it has. Since Polluter Pays Fees are no longer being collected, Superfund's budget is entirely dependent on the EPA's budget. Even though Trump may be making the Superfund the center of his EPA, his EPA has an incredibly limited budget, and thus his Superfund budget is also incredibly limited—in fact, Trump's Superfund is actually the smallest it has been since 1986.

This funding shortfall informs the Trump administration's entire Superfund strategy. There are two ways to get a Superfund cleanup funded: the first is to tap into the Superfund money, and the second is to use CERCLA to force the company who created the pollution to pay for its clean up. Those responsible for hazardous waste pollution at a Superfund site are known as Potentially Responsible Parties, or PRPs. Eighty percent (80%) of the cleanups Trump's EPA has worked on are at sites with Potentially Responsible Parties that can finance the cleanups. In many ways, this is an economical strategy for the current EPA to use: the purpose of Superfund legislation is to ensure that polluters are paying for hazardous waste cleanups, and Trump's EPA is genuinely taking advantage of that in a way that past administrations have not.

However, what happens for sites that don't have Potentially Responsible Parties? It can take decades to clean a Superfund site, and for many sites that have been on the NPL for years the companies, or PRPs, that initially caused the pollution are long gone. These sites are called orphan sites, and they represent some of the most vulnerable of Superfund sites. They are particularly vulnerable because their cleanup involves more than just removing or eliminating the hazardous waste: these are places that are so polluted, it is no longer safe for people to live there. For many orphan sites, people cannot afford to move both because they are largely low income and because Superfund designation causes property values to plummet, rendering most people's houses essentially worthless. These sites require more funding, because EPA must both clean up toxic waste and buy out people's homes so that they can move. Because these sites have no responsible parties, all of this money must come directly out of the Superfund, or as is the case today, directly from EPA's budget. Under Trump's EPA, these sites are being mostly ignored.

Superfund under Trump is a mixed bag. He's revitalized the program by identifying PRPs for different Superfund sites and using CERCLA to ensure that they pay for the site's cleanup. He's capitalizing on the work began by previous administrations to get sites fully deleted from the National Priority List once PRPs have been determined. However, Trump's significant EPA budget cuts have made Superfund's operating budget the smallest it has ever been, and it keeps getting smaller. If this trend of Superfund losing money continues, there will be no way to fund cleanups for orphan sites, and the people who are stuck there will keep suffering.

The current state of Superfund proves that it is absolutely essential for Polluter Pays Fees to be reinstated. The longer Superfund sites go without being cleaned, the more people are injured from hazardous waste exposure. Even the recent progress at some Superfund sites is not enough, especially since orphan sites are ignored. As long as Superfund's budget keeps decreasing, people living near orphan sites will continue suffering. No person deserves to be stuck in a toxic environment: in order to combat this, we must increase the money available to Superfund by reinstating the Polluter Pays Fees.

II. Background & Introduction

A Brief Introduction to Superfund

Out of all contaminated areas in the United States, Superfund sites are the most toxic and pose the most significant health risks to those living near them. According to 2017 data from the U.S. Environmental Protection Agency (EPA), nearly 53 million Americans, many of whom are children or elderly, live within 3 miles of a Superfund site.¹ These people depend on the Superfund program for their health and safety.

The government created the federal Superfund program in 1980 in response to serious threats posed by toxic waste sites across the country, like the infamous Love Canal landfill in Niagara Falls, NY. Since then, the EPA has completed the cleanup of nearly 1,200 of the nation's most contaminated toxic waste sites, protecting hundreds of communities and drinking water supplies.

While the EPA has cleaned some Superfund sites, 1,344 sites as of June 2019 remain on the current National Priorities List (NPL), EPA's list of contaminated sites targeted for cleanup.

Superfund: Who is Affected?

Hazardous waste disproportionately affects the most marginalized members of our society. Historically, low income communities and communities of color are most likely to be affected by toxic waste. The concept of "Environmental Racism" refers to the fact that people of color are generally relegated to experiencing the worst pollution. An EPA-sponsored report indicates that people of color are much more likely to live near toxic facilities and breathe in polluted air than white people.² The same study found that people in poverty are exposed to more dangerous particulate matter than people out of poverty.

Black children experience higher rates of asthma and heart disease than white children. Furthermore, this study found that the magnitude of pollution in communities of color is higher than the number of polluters suggest, indicating that discrimination may be involved.³ A 2013 study on race and Superfund sites found that of the 29.4% of Blacks living in South Carolina, 55.9% live in a census tract that has a Superfund site, and that people of color and low income people overall were more likely to live closer to Superfund sites.⁴

There is evidence that inconsistencies exist within the Superfund program as well: a study found that in the early '80s, racial discrimination impacted the rate at which Superfund sites were cleaned.⁵ However, the study also found that since 1994, the main focus of the Superfund program has been serving the poorest communities first.⁶ A 2015 Government Accounting Office (GAO) report studying budget allocations of Superfund reflects this attitude, but also implies that past administrations have focused on serving orphan Superfund sites, or sites with no clear responsible party to finance the cleanup, because these are the most vulnerable.⁷ However, it's probable that politics was the true motivator behind past administrations' focus on orphan sites: many of the would be PRPs at Superfund sites are corporations with significant ties to past administrations.

Superfund's Budget Decline Over Time

The decreased budget of the Superfund program has led to a dramatic reduction in the number of sites cleaned up. From 1997 to 2000, EPA averaged 87 completed cleanups a year.⁸ From 2000 to 2006, the number of site cleanups dropped from 87 to 40.⁹ Then, another drop occurred with only 24 site cleanups

in 2007 and 30 in 2008.¹⁰ During the Obama Administration, completed cleanups dropped even further, from 20 in 2009 to only 8 in 2014, a decrease of more than 90% compared to the 1997 to 2000 time period.¹¹ The number of sites where cleanup action has started has also decreased dramatically. As stated in the 2015 GAO report,

“Because EPA prioritizes funding work that is ongoing, the decline in funding led EPA to delay the start of about one-third of the new remedial action projects that were ready to begin in a given fiscal year at nonfederal NPL sites from fiscal years 1999 to 2013.”¹²

A 2007 study by the Center for Public Integrity found that cleanup work started at only 145 sites during the six-year period from 2001 to 2007, compared to a start-up rate nearly three times greater for the previous six years.¹³ The study also found that EPA officials said that they have had to delay needed work at some hazardous waste sites, use rapidly dwindling money left over from other cleanups, and resort to cheaper, less effective remedies.¹⁴

Furthermore, the problem of recalcitrant polluters has escalated because of the funding shortfall. Negotiations between the EPA and polluters over cleanup costs are lengthy, sometimes lasting for years. In the 1990s, Superfund had the capital to pay upfront for a site cleanup when faced with a noncompliant polluter.¹⁵ Post-cleanup, EPA could file cost-recovery actions against a polluter to recover the money taken from the fund to pay for the cleanup, hereby prioritizing human health over prolonged bargaining.¹⁶ The Superfund law gives EPA the authority to collect as much as triple damages from polluters in court. Faced with the threat of a cost recovery action, polluters were more likely to agree to fund cleanups.¹⁷

For most of the 21st century, corporate polluters realized that EPA did not have the funds to threaten them with a lawsuit because the agency did not have the funds to pay upfront for the cleanup. Without the threat of corporate polluters potentially having to pay triple damages if they refused to fund a cleanup, EPA's enforcement powers became weaker. Furthermore, the 1986 Superfund Amendments and Reauthorization Act (SARA) required cleanups at Superfund sites to employ permanent remedies whenever possible.¹⁸ With less financial resources, EPA has been less likely to choose permanent remedies that are inherently thorough and complete, but more costly.

The Trump Administration and Superfund

According to Trump's rhetoric, Superfund has returned to the foreground of EPA's focus under his administration. In Trump's speech about his environmental program on July 8th, 2019, he mentioned how, “we've refocused the EPA back on its core mission, and, last year, the agency completed more Superfund hazardous waste clean-ups than any year of the previous administrations and set records in almost every year. We have done tremendous work on Superfunds.”¹⁹

In this report, we evaluate the Trump administration's work on the Superfund program and his efforts to return Superfund cleanups “to their rightful place at the center of EPA's core mission”²⁰ in order to “protect the health of our citizens and the environment in which we all live.”²¹ We focus specifically on the work done by the EPA's Superfund Task Force over the past two years.

In our study, we found that Trump's EPA has revitalized the Superfund in many ways, engaging with more sites and utilizing CERCLA more efficiently than past administrations. EPA's enforcement power has become stronger, as EPA has been threatening to sue polluters for triple damages if they

don't agree to fund cleanups. However, the Trump administration has focused its resources on the sites with clear responsible parties, while orphan sites, without clear responsible parties, are ignored. This situation is exacerbated by a significant decline in funding for the Superfund program under the Trump administration. This means that fewer orphan sites are being cleaned. Superfund's lack of funding means that the EPA has to focus on getting a sponsor (responsible party) to cleanup the site above all else, limiting their ability to dictate how effective a cleanup can be.

EPA's Superfund Task Force

In May 2017, the EPA Administrator at the time, Scott Pruitt, assembled a Task Force to provide recommendations on the future of Superfund that would "reinvigorate and prioritize the Superfund program in a most expeditious manner."²² The Task Force was led by Albert "Kell" Kelly, whom Pruitt hired as a senior advisor. The goals of this effort were:

1. Expediting cleanup and remediation;
2. Re-invigorating responsible party cleanup and reuse;
3. Encouraging private investment;
4. Promoting redevelopment and community revitalization; and
5. Engaging partners and stakeholders.

In July 2017, the EPA's Superfund Task Force released 42 detailed recommendations based on these five goals²³ and followed up with a progress report on these recommendations in July 2018.²⁴ EPA anticipated that all steps necessary to achieve these recommendations would be completed by July 2019.²⁵ Among the many strategies identified by the Task Force to achieve its goals included establishing a Top Ten "Administrator's Emphasis List" of sites determined to need immediate and intense attention. The Administrator's Emphasis List (AEL) initially included 21 sites, but later grew to 26 sites as shown in Table 1.²⁶ In a meeting with Superfund leadership, EPA stated that the selection of Superfund sites for the AEL was based solely on "site-specific opportunities."

The Task Force also identified 31 "redevelopment opportunity" sites as shown in Table 2, referred to as the Redevelopment Opportunity List (ROL). Three of these sites are also on the AEL.²⁷ This list is significant because it includes sites that the Task Force feels could be cleaned and then redeveloped for new uses. Under Superfund law, PRPs, if identifiable, are mandated to fund cleanups for Superfund sites. Sites without PRPs could potentially be unappealing to developers, because lengthy and costly remedial actions are required before redevelopment can occur.

Each of the sites on the ROL has a redevelopment factsheet, much like a real estate brochure and provides specific information on the site, setting, current uses, existing information, future reuse plans and opportunities, use restrictions, and remedial status.²⁸ Remediation activities vary from site to site and most sites have responsible parties working on them. By creating this list, EPA is sending a message to developers who have funding to accelerate the cleanup of targeted sites.^{29,30}

In March 2019, EPA announced it was deleting 18 Superfund sites completely and 4 sites partially from the National Priority List (NPL).³¹ One of these sites is listed on the ROL as well. Delisting sites from the NPL allows for redevelopment, because Superfund sites generally generate poor market value due to the stigma associated with the Superfund designation. Delisting sites typically benefits communities because it leads to employment opportunities and economic growth. Three out of four of the sites that were partially deleted from the NPL had developers either anticipating financial investment or had clearance for redevelopment, which they cannot receive if a site is listed as an active Superfund site.

At first glance, the pace at which EPA has announced these site delistings makes it seem as though the Trump administration's Superfund process is moving faster than the typical Superfund process in the past. However, this perceived change in pace is actually just EPA taking advantage of the work started by former administrations. Most of the cleanups the Trump administration is working on were started years, even decades ago, by other administrations. The current administration has only completed five-year reviews at these sites which resulted in delisting.

Methodology

This report focuses specifically on the work of EPA's Superfund Task over the past two years. We looked at sites targeted for cleanup by the Task Force— the Administrator's Emphasis List (Table 1) and the Redevelopment Opportunity List (Table 2) and looked at the specific progress the Task Force has made in the cleanup of these sites. We researched the demographics by zip code for these sites (Tables 3) including the population, percent white, percent black or African American, percent American Indian or Alaskan Native and percent Asian. We compared this data to EPA data analyzing the demographic makeup of Superfund sites as a whole to determine how the Superfund Task Force's sites compared. The data included in the appendices were collected as of July 2019.

For the purposes of our research, we define orphan sites in the same way EPA does on their website, which is any Superfund site that doesn't have a viable PRP to fund its cleanup. While according to the EPA, there is no official list of orphan sites, the term is still used on their official website summary of CERCLA: "EPA cleans up orphan sites when potentially responsible parties cannot be identified or located, or when they fail to act."³² With no official list of orphan sites, we pieced together EPA data in order to determine how many sites on the AEL and ROL are orphan sites. We used EPA data to individually research potential PRPs at each site and determine whether the PRPs were viable or not. If we could not identify a viable PRP for a specific site, we defined it as an orphan site.

We also relied our own field observations from working with communities in order to draw specific conclusions about strategies the Task Force is using to obtain responsible parties to pay for cleanups. Furthermore, we analyzed data from GAO's 2015 Report on the Superfund Budget as well as EPA's Budget in Briefs to draw conclusions about the overall financial stability of Superfund.

III. Key Findings and Conclusions

Key Findings

EPA's cleanup efforts at Superfund Sites targeted 54 sites including 26 from the Administrator's Emphasis List (AEL), 31 from the Redevelopment Opportunity List (3 of these are also on the AEL). 18 additional sites were fully deleted from the NPL and four were partially deleted from the NPL.

1. Trump's EPA has mostly cleaned Superfund sites with clear Potentially Responsible Parties (PRP).

The majority, 79.6%, of Superfund sites targeted for cleanup by the Trump administration have responsible parties to pay for the cleanup. At four sites, no clear determination could be made, and for two sites, there were potential funding sources that were not potentially responsible parties.

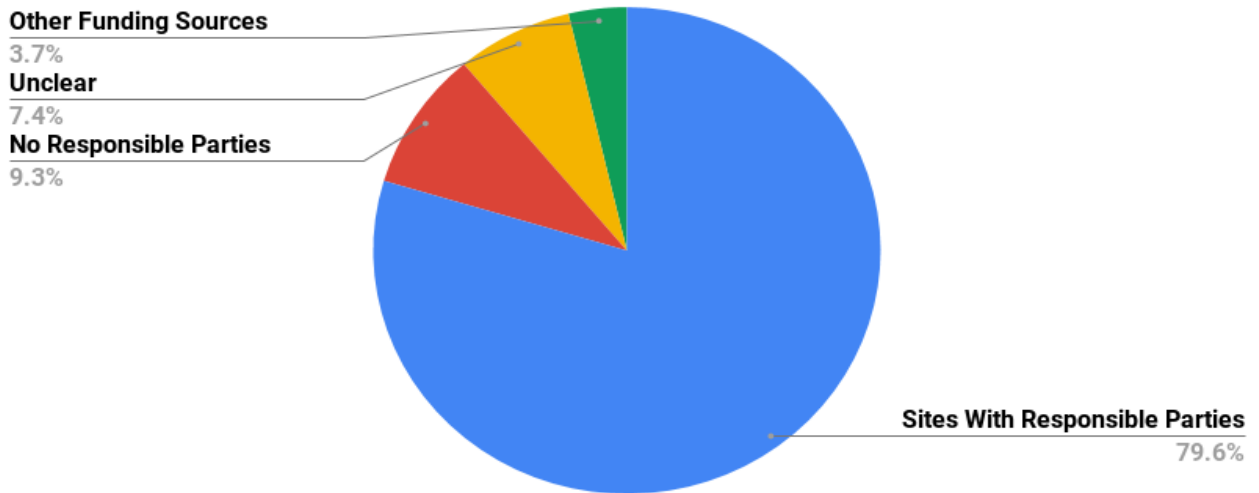


Figure 1. This chart shows Trump's Superfund sites, broken down by whether they have a responsible party (PRP) to pay for their cleanup or not. Orphan sites are shown in red, sites with PRPs in blue. Data for the "Actions and Status of Administrator's Emphasis List (AEL)" can be found in Table 1 of Appendix C.

2. Out of 54 Superfund sites targeted for cleanup by the Trump administration, only 5 were confirmed to be orphan sites. These sites have been cleaned as well.

Orphan sites seemed to be cleaned based on urgency, like from extreme weather events— in Pascagoula, MS, the EPA stepped in after heavy rains were threatening large scale contamination at a wastewater plant. The EPA was forced to maintain water treatment 24 hours a day, which ended up being incredibly costly.³³

3. In a striking departure from previous EPA administrations, Trump's EPA has worked aggressively to come to settlement agreements with responsible parties.

CHEJ was told by a senior EPA staff person that the administration has been threatening to sue for triple damages if a corporation won't comply: a clause allowed for in the Superfund law but rarely invoked by past EPAs.

- a. In April 2018, a settlement between EPA and Atlantic Richfield Company at the Anaconda Copper Mine in Yerington, NV, was reached in which the responsible party agreed to reimburse EPA for past response costs at the site.³⁴
- b. In July 2018, another settlement was reached between the same responsible party and EPA at the Anaconda Smelter Superfund site in Montana, addressing final cleanup actions.³⁵
- c. San Jacinto River Waste Pits site in Houston, TX was highly contaminated with dioxin waste, yet no action was initiated by EPA for years. Not until April 2018, when EPA reached an agreement with International Paper Co. and McGinnes Industrial Maintenance Corp., were they able to move forward with the cleanup process.

4. The responsible parties on the AEL and ROL were either contributors of waste onsite or private developers willing to invest in the site who purchased the property and is financing the cleanup.

a. Example: Mohawk Tannery site in Nashua, NH. The site became inactive in 1984 and was proposed to the NPL in 2000. Between then and 2009, time critical removals, engineering evaluations, cost analyses, a remedial investigation and pilot testing was conducted. The latest actions took place in 2012 when the tannery building was demolished, and in late 2013 when a human health and ecological risk assessment was completed. The site was listed on the AEL in 2017 partly because of a local investor's proposal for redevelopment using private funds.^{36,37}

5. EPA's focus on sites with responsible parties who were contributors of on-site waste shows that agreements to cleanup Superfund sites can be reached.

However, there are concerns that achieving these agreements may come with a preference for cost and time efficiency over comprehensive protection of human health. Most communities are satisfied with the Task Force because they are finally getting action after decades of stagnation, but there remain many questions about the action being taken.

a. Example: USS Lead Superfund Site. EPA activities have been accelerated due to its listing on the Administrator's Emphasis List. In fall 2018, EPA proposed their preferred cleanup plan for zone 1 which impacts the West Calumet Housing Complex.³⁸ This cleanup included removal and replacement of two feet of soil. The East Chicago Calumet Coalition Community Advisory Group strongly opposed this plan, arguing that it's not protective enough as it might pose future health risks if the site is developed for residential use.³⁹

b. Example: Minden, West Virginia recently was added to the NPL after a 30 year battle against PCB pollution. The community was very excited that the current administration was moving forward with their cleanup process after being ignored by other administrations for decades. However, just because Minden was added to the NPL doesn't necessarily mean that the people will get a thorough, permanent clean up: the site is currently an orphan site.

6. In FY 2018, 18 Superfund sites were deleted completely and 4 partially from the NPL. These sites had been in line to be removed for a long time.

7. Superfund is now funded entirely out of Congressional budget appropriations, meaning that taxpayers are footing the bill for cleanups rather than polluters.

8. According to a 2015 GAO Report, Superfund budget appropriations have decreased overall from 1999 to 2013.⁴⁰

Our research reflects that this trend has continued overall, with FY2018 marking the lowest dip in Superfund budget appropriations since 1986, with an operating budget of \$781 million (price has been adjusted to 2019 dollars).

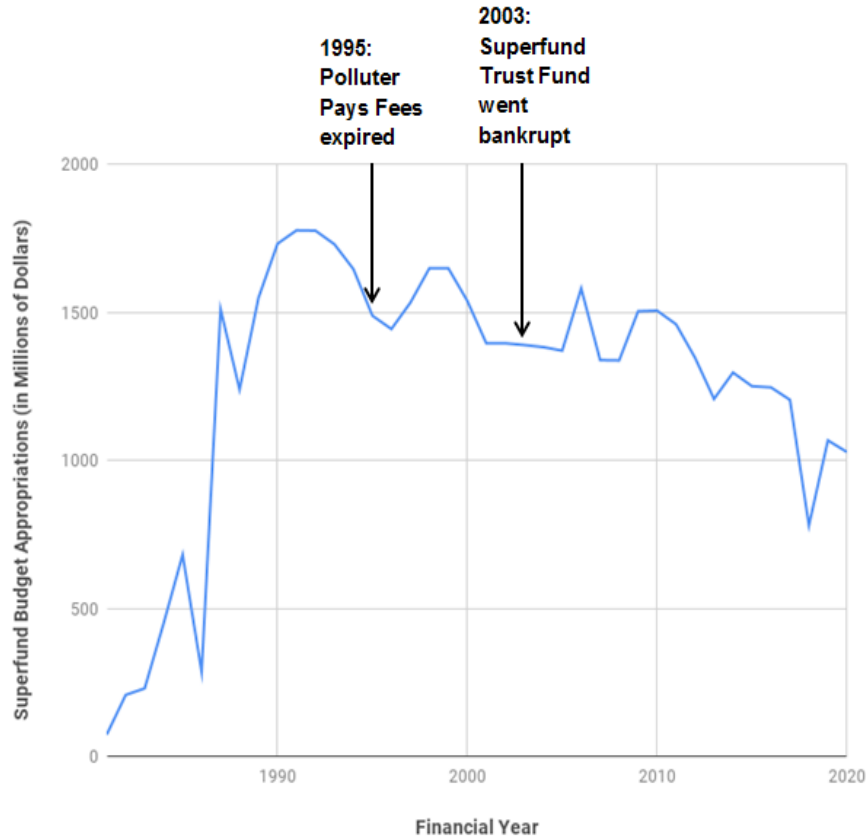


Figure 2. This graph shows EPA's Superfund Budget Appropriations over time.^{41,42} The Polluter Pays Fees expired in 1995 and the Superfund Trust Fund went bankrupt in 2003. All numbers have been adjusted to 2019 dollars.

9. During Trump's EPA, Superfund has become a bigger percentage of the EPA budget appropriations than during the Obama administration.

For Trump's first three years, Superfund comprised of an average of 15.9% of EPA budget appropriations, while during the Obama administration, Superfund was an average of 13.7% of EPA budget appropriations.⁴³

10. Even though Superfund received a larger percentage of budget appropriations under Trump's EPA, overall, Trump's EPA has given Superfund less money.

During the first three years of Obama's presidency, Superfund received \$4,470 million dollars, while during the first three years of Trump's presidency, Superfund received \$2,878 million dollars (values have been adjusted to 2019 dollars).^{44,45,46}

11. 61.1% of the sites targeted by the Trump Administration were in majority white areas.

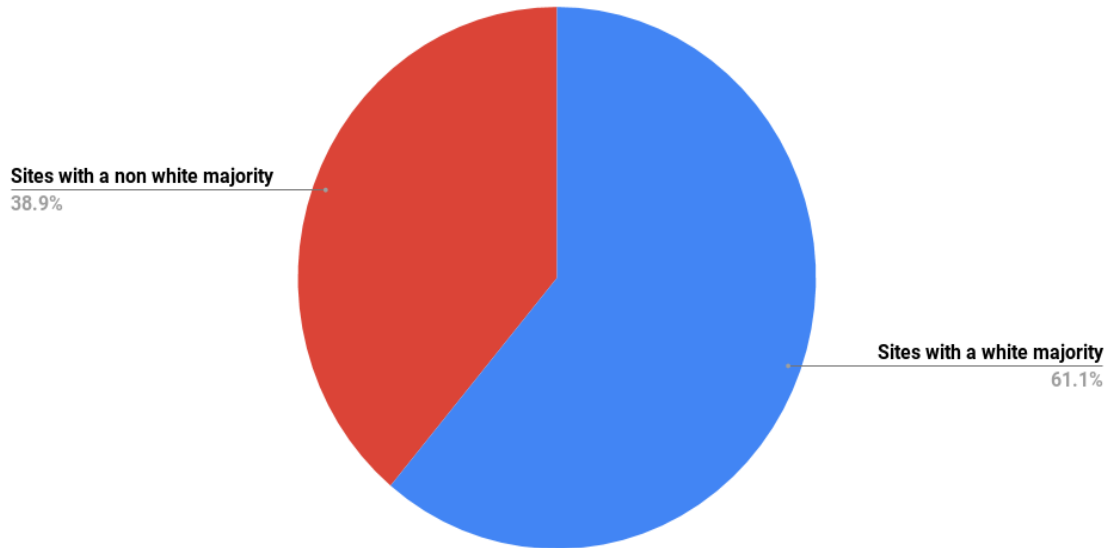


Figure 3. Trump's Superfund sites in a zip code with a white majority vs. Trump's Superfund sites in a zip code with a non white majority.⁴⁷ Sites with a non white majority are shown in red, sites with a white majority in blue. Data used to generate this graph can be found in Table 3 of Appendix C.

12. 40.7% of the population living in the same zip code as one of Trump's Superfund sites are minorities (defined as anyone who doesn't identify as white only),⁴⁸ whereas 49.7% of the total population that live within 3 miles of a Superfund site is composed of minorities.⁴⁹

Analysis

In many ways, the Trump administration is taking a significantly different approach to Superfund than what we've seen under other administrations. For one, he's targeted and completed action on a large number of sites, and placed Superfund at the center of the EPA's mission by creating the Superfund Task Force. He's also using CERCLA in its full power to get corporations to move on cleanups, like threatening to sue for triple damages if corporations won't comply. By either settlement agreements with local developers or extensively going after responsible parties, EPA has successfully changed the status at many sites from static to ongoing. This has been especially helpful for sites where there has been no action and no cleanup for years, and this will lead to development and revitalization for these communities.

However, Trump's Superfund remediation approach also follows very specific patterns. The majority of the sites he's targeted are sites with a clear Potential Responsible Party, which includes companies that were largely on-site contributors of waste or private developers willing to invest in the site. Overall, he's largely ignored orphan sites. Orphan sites are in many ways the most vulnerable of Superfund sites, because without federal allocations to the Superfund program, there is no money to clean up these sites. These findings convey a focus on sites that have a clear cleanup plan lined up, and a departure from the innate purpose of Superfund, which is to clean up the most toxic hazardous sites, not just the ones that have an easy source of funding to pay for the cleanup.

This is further evidenced by the fact that the majority of the sites deleted from the NPL by Trump had already been in line for removal for a long time. By removing these sites, Trump is capitalizing on the work began by other administrations. This means that the EPA's success during the Trump administration thus far is mostly due to an ability to find responsible parties who were willing to foot the bill.

Without this funding, little cleanup will occur at Superfund sites, and since the current administration has not reinstated Polluter Pays Fees, it is unlikely that more cleanups will occur in the future. While it's still important that action be taken on these sites, it does follow the pattern that the majority of Superfund work completed by Trump is work that already had a clear plan lined up. The main takeaway from this should be that while Trump's EPA has been instrumental in moving the Superfund cleanup process forward for many sites, his strategy has been to target the Superfund sites with the simplest solutions, not necessarily the ones facing the worst contamination.

What's perhaps even more striking is that the large majority of sites targeted by the Trump administration are in predominantly white areas. 61.1% of Superfund sites Trump is working on are in zip codes where the population is mostly white. This is particularly significant because environmental pollution disproportionately affects people of color. A recent study, financed in part by the EPA, found that people of color disproportionately live near polluted facilities and breathe in polluted air, and thus suffer disproportionately from diseases caused by living in an unhealthy environment. According to EPA's own data, 1/5 of all minorities in the US live within 3 miles of a Superfund site.⁵⁰ The population within 1 mile of all Superfund sites in the US is composed 49.3% of minorities, and within 3 miles the population is 49.7% minority (if minority is defined as anyone who is not white, excluding white people who also identify as Hispanic or Latino).⁵¹ When looking at zip codes Trump's Superfund sites are located in, the population is 41.7% minority, which is **significantly less** than the overall population makeup of who lives near Superfund sites. It's important to keep in mind that analyzing zip codes vs. analyzing population within one to three miles is a different measurement, because zip codes can vary in size, but knowing that Superfund sites disproportionately affect people of color, it's significant that Trump's Superfund policy is mostly serving white people.

The most ironic part of the Trump administration's EPA is that even though acting on Superfund may have taken a more central role, its budget has continued to decrease significantly under the Trump administration. Superfund's budget reached its lowest since 1986 in FY2018, and while it increased in FY2019, it is still significantly lower than it was in past administrations. In Obama's first three years of presidency, Superfund received \$4,470 million dollars, but in Trump's first three years Superfund has received only \$2,878 million. Even though Superfund may be taking more of a central role under the Trump administration, the numbers show that this central role isn't necessarily making the Superfund program stronger, because overall budget cuts to environmental programs have seriously crippled Superfund. As funding for EPA decreases, Superfund's budget decreases as well: no matter how many sites are deleted from the NPL or how many sites are focused on, it's impossible for the Superfund program to be as effective without funding. This is especially true for orphan sites, because without the Superfund budget appropriations, there's no guaranteed source of money to finance a cleanup.

Without a stable and equitable source of funding, these sites and many others will continue to be ignored. Especially since the Polluter Pays Fees are no longer being implemented, Superfund budget appropriations are more important than ever. For orphan sites to receive cleanup, the funding must come directly out of the Superfund budget itself, which has been rapidly shrinking since the fees stopped being collected.

Conclusion: The Future of Superfund Depends on the Reinstatement of Polluter Pays Fees

A full evaluation of Trump's work on Superfund is complex. On one hand, the revitalizations made to the Superfund program under the Trump administration have been essential to the overall success of the program and for people affected by hazardous waste sites. On the other hand, there is significant evidence that the most vulnerable Superfund sites are being ignored under the Trump administration. The sites focused on are primarily those that have Potential Responsible Parties in place to finance the cleanup, which is necessary for the program as Trump has continued cutting funding for the Superfund program. Trump has largely focused on sites in white areas, despite the fact that Superfund primarily affects people of color: the reasons for this focus are unclear, but it is clear that continued environmental injustice puts people of color more at risk from toxic and hazardous waste sites.

While Trump has claimed that Superfund has returned to its rightful place at the center of EPA's mission during his presidency, his administration is also responsible for the lowest Superfund budget in more than 30 years. This report shows that reinstating the Polluter Pays Fee is absolutely essential if we hope to combat environmental injustice and hazardous waste pollution at Superfund sites. Decreased funding and the slowdown of the cleanup of Superfund sites have resulted in increased toxic exposures and health threats to communities across America. The most at risk sites are still being ignored. These are primarily orphan sites and those dominated by people of color, meaning people are still suffering from the impacts of hazardous waste pollution. Funding for Superfund is still decreasing, and the program is not able to function and succeed to its full potential.

Stable and equitable funding is long overdue for this critically important pollution remediation program. Superfund was founded on the principle that companies responsible in part for creating toxic waste sites and generating hazardous waste should bear the financial burden of cleaning them up. Currently, the burden of cleaning up toxic waste falls unfairly on the American taxpayer. Without industry fees to replenish Superfund, there is simply not enough money to do the critical job of cleaning up hundreds of abandoned toxic waste sites.

Appendix A. How Superfund Works

What is Superfund and How Does it Work?

Administered by the federal Environmental Protection Agency (EPA) in cooperation with state and tribal governments, Superfund provides broad authority for the government to respond to chemical emergencies and to clean up the worst contaminated sites in the country. Superfund was created because toxic dumps were causing human health risks, massive fish kills, wildlife destruction, air pollution, and drinking water contamination.⁵²

Congress passed the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), also known as the “Superfund” law, in December 1980. This law directed EPA to respond to any release of toxic or hazardous substances that posed an imminent and substantial danger to public health. EPA can complete emergency removal actions to more quickly contain or remove toxic wastes at a site or conduct comprehensive removal actions to fully clean up a site. The worst of these sites are listed on the National Priority List (NPL), marking them as high priority contaminated sites that pose an imminent risk to human health. NPL sites undergo investigations and cleanups, funded either by the polluter or the Trust Fund.

EPA’s Office of Solid Waste and Emergency Response oversees management of the program. The agency created three mechanisms to establish cleanup standards and procedures. The National Contingency Plan (NCP) provides procedures for EPA, the states, and polluting companies when conducting emergency removals and site cleanups. The Hazard Ranking System (HRS) is a numerically based screening system that evaluates and scores the environmental and health hazards of each site. In order to be listed on the NPL, a contaminated site must have an HRS score of 28.5 or above.⁵³ Additional factors that could affect a site’s listing include a health advisory issued by the Agency for Toxic Substances and Disease Registry (ATSDR) and nomination by the state government. Since 2000, all sites added to the NPL have had state support.

To pay for these cleanups, the Superfund law created a Trust Fund of approximately \$1.6 billion to be used when a polluter responsible for the contamination at a site cannot be identified, is bankrupt, or refuses to take action. The Superfund Trust Fund was financed by four fees and court awards from polluters responsible for hazardous releases, collectively referred to as the Polluter Pays Fees.⁵⁴ The financing enabled EPA to prevent future toxic disasters by quickly responding to toxic releases and then recovering expenses from the polluter. Under U.S. common law, polluter liability must be determined before any action can be taken. The advantage of Superfund is that it provides EPA with the money to address a health-threatening toxic site first and gives EPA the authority to sue the responsible party for up to triple damages to recover its costs.

Superfund was created on the principle that companies most closely associated with generating hazardous waste and creating toxic waste sites should bear the financial burden of cleaning them up. The Superfund Trust Fund has been used to clean up 30 percent of the sites, as well as fund enforcement, oversight and other EPA program activities. Approximately 70 percent of Superfund sites are cleaned up by the companies responsible for the pollution.⁵⁵

EPA has three basic options to achieve a Superfund site cleanup: 1) conduct the cleanup itself and then seek to recover costs from the polluter(s); 2) use judicial or administrative proceedings to compel the polluter to fund the cleanup; and 3) reach a settlement agreement with the polluter that requires them to pay for the cleanup.

In 1986, Congress amended the Superfund program by approving the Superfund Amendments and Reauthorization Act (SARA) that strengthened the CERCLA law and increased the Trust Fund to \$8.5 billion. SARA prioritized the goal of permanent cleanup for Superfund sites, expanded agency investigations into toxic exposure-related human health problems, and provided technical assistance grants to encourage greater citizen participation in the site decision-making process.⁵⁶

States often nominate sites for inclusion on the NPL. However, fearing the stigma of NPL sites, some states, corporations, and even local governments oppose NPL listings when their sites meet the NPL criteria. After 2002, EPA began allowing responsible parties to sign agreements to fund and oversee Superfund cleanups in exchange for agreeing not to list the site on the NPL. This is called the Superfund Alternative Approach (SAA). In order to qualify for an SAA agreement, a site must: 1) meet the criteria for an NPL listing, 2) require long-term remedial action, and 3) have a responsible party that is willing to complete the remedial work.⁵⁷ However, concern about limited community involvement and lack of sufficient EPA oversight has made SAA agreements a controversial issue.

Appendix B. Congress's Role

The Role of Congress in Superfund

Bi-Partisan Presidential Support

With the exception of President George W. Bush, the Superfund Polluter Pays Fees have benefited from broad bipartisan presidential support. President Jimmy Carter, a Democrat, signed the original law in 1980 and President Ronald Reagan, a Republican, signed the 1986 law to continue collecting the fees. In 1990, President George H.W. Bush, a Republican, signed legislation renewing the fees,⁵⁸ and in 1995 Democratic President Bill Clinton's Administration proposed renewing the Superfund fees, but Congress failed to approve it. The Bush Administration was the first and only administration with President George W. Bush, a Republican, to consistently oppose reinstatement of the Polluter Pays Fees. By 2003, the Trust Fund was bankrupt, forcing the American taxpayers to pay the entire cost of running the Superfund program.

Unlike his predecessor, President Barack Obama and his administration repeatedly supported the reinstatement of the Polluter Pays Fees, but intense opposition from Congress has prevented reinstatement of the fees. Early on, President Obama said he would "...restore the strength of the Superfund program by requiring polluters to pay for the cleanup of contaminated sites they created."⁵⁹⁻⁶¹ During his two administrations Obama attempted to keep that promise. His budgets, while sometimes decreasing total EPA funding, consistently allotted between \$1.1 and \$1.3 billion to Superfund and recommended reinstatement of the Polluter Pays Fees.⁶²

Congressional Efforts to Reauthorize Superfund Fees

Although consistent funding through Polluter Pays Fees is necessary to protect the financial future of the Superfund program, the fees have not been collected since 1995. Numerous bills have been introduced since that time to refinance Superfund, but an obstructionist Congress has consistently fought reauthorization of the fees and none have passed. Congressional representatives including Frank Pallone, Jr. (D-NJ), Maurice Hinchey (D-NY), Senator Barbara Boxer (D-CA) and former senators Lincoln Chafee (R-RI) and Frank Lautenberg (D-NJ) as well as Hillary Clinton (D-NY) all sponsored bills to reinstate Superfund's Polluter Pays Fees.^{63,64} However, none of these attempts to shift cleanup expenses back to polluting industries were passed.

The Congressional Sessions during Obama's presidency (111th to 114th) continued to reject any attempt to finance Superfund through these fees. Two failed attempts during this time, in the House of Representatives and in the Senate, demonstrate the continuous lack of Congressional support for this crucial program. On July 29, 2014, Corey Booker (D-NJ) introduced in the Senate the "Superfund Polluter Pays Restoration Act of 2014" (S. 2679) supported by Senator Robert Menendez (D-NJ) and Senator Barbara Boxer (D-CA).⁶⁵ This bill would have reinstated the Polluter Pays Fees, increasing them slightly to adjust for inflation. However, it was referred to the Committee on Finance where it died. Senator Booker re-introduced this bill again in 2017, but with the same result.

Representative Earl Blumenauer (D-OR) introduced in the House the "Superfund Reinvestment Act" (H.R. 1596) cosponsored by former Representative Timothy Bishop (D-NY) and Representative Frank Pallone (D-NJ) on April 15, 2011.⁶⁶ This bill proposed reinstating the Polluter Pays Fees and ensuring that Superfund allotments are used only to finance Superfund cleanup. After referrals to four separate

committees and two subcommittees, this bill died. Representative Blumenauer reintroduced this bill on June 15, 2015, garnering 18 co-sponsors in the process. This bill also failed to pass. On July 26, 2019, Representative Blumenauer proposed the “Superfund Reinvestment Act” (H.R. 4088) cosponsored by Congressional representatives Gerald Connolly (D-VA), Jerry McNerney (D-CA), Terri Sewell (D-AL), Eleanor Holmes Norton (D-DC), Raul Grijlva (D-AZ), and Matt Cartwright (D-PA). The bill is currently still in the process of being reviewed by committee before it can be voted on in the House and Senate.⁶⁷

A 2011 analysis of Superfund funding under the American Recovery and Reinvestment Act (enacted by President Obama in response to the 2009 economic crisis) found that the additional \$600 million allotted to Superfund allowed EPA to begin cleanups at 25 new sites and expand cleanups at 26 sites.⁶⁸ The author concluded that this increase in Superfund actions demonstrates that adequate funding can fundamentally improve the program. Therefore, Congress’s refusal to reinstate the polluter pays fees is clearly directly impeding EPA’s ability to successfully complete Superfund cleanups.

Superfund Today

In an attempt to “prioritize the Superfund program”, former EPA Administrator Scott Pruitt issued a memorandum on May 22, 2017. This called for three main actions: (1) The establishment of the Superfund Task Force, which was created to provide recommendations for the future on how to improve the efficiency of the Superfund program; (2) To promote accountability and consistency within the program; and (3) To increase communication between regional administrators and their staff with regards to determining alternatives and solutions, especially with high cost sites.⁶⁹ Although the task force brought more attention to the Superfund program, it has yet to yield any significant improvements to the program.

Along with representatives from various affected communities, CHEJ has been participating in quarterly meetings with the EPA’s Superfund staff. These meetings provide an opportunity for the communities to be heard and addressed by EPA, and in many cases to receive the help that they need. We plan to continue these meetings in order to give more of these communities a chance to advocate for themselves, and hopefully push the EPA to increase their Superfund efforts and give these communities the remedial aid they deserve.

Appendix C. Trump's Superfund Task Force Sites

Table 1. Summary of Actions and Status of Administrator's Emphasis List (AEL)

Site Name	State & Zip Code	Remedial Actions at Site	Date of Remedial Actions	Responsible Party?
Casmalia Re-sources, Casmalia	California, 93429	1. RI/FS 2. ROD 3. RD	1. Jun 2018 2. Jun 2018 3. Oct 2018	Yes
Orange County North Basin, Fullerton and Anaheim	California, 92831	1. RI/FS 2. added to emphasis list 3. Proposed adding to NPL 4. EPA notice of data for documentation 5. Open Comment Period	1. Jun 2017 2. Dec 2017 3. Jan 2018 4. Aug 2018 5. Aug-Sept 2018	Unclear
Bonita Peak Mining District, Unincorporated	Colorado, 81433	1. Sampling events 2. RI/FS (OU 3) 3. RI (OU 3)	1. Sept 2018 2. Apr 2019 3. Jul 26, 2019	Yes
Delaware Sand & Gravel Landfill, New Castle	Delaware, 19720	1. Most recent FYR 2. FS (OU 6) 3. ROD (OU 6) 4. RD (OU 6)	1. Aug 2015 2. Dec 2017 3. Dec 2017 4. May 2018	Yes
U.S. Smelter and Lead Refinery Inc, East Chicago	Indiana, 46312	1. Lead/Arsenic in-home testing 2. Feasibility Study 3. Open comment period	1. Jul 2017 2. Aug 10, 2018 3. Feb-Mar 2019	Yes
Des Moines TCE, Des Moines	Iowa, 50309	1. Site inspection 2. Five-year review report	1. Aug 3, 2017 2. Apr 4, 2018	Yes

Abbreviations	Description
CAG	Community Advisory Group
EE/CA	Engineering Evaluation/Cost Analysis
ESD	Explanation of Significant Differences
FS	Feasibility Study
FYR	Five Year Review
OU	Operational Unit
RA	Remedial Action
RD	Remedial Design
RI	Remedial Investigation
ROD	Record of Decision

Table 1. (continued)

Site Name	State & Zip Code	Remedial Actions at Site	Date of Remedial Actions	Responsible Party?
B.F. Goodrich, Calvert City	Kentucky, 42029	1. RI/FS 2. ROD 3. RD started	1. Sept 2018 2. Sept 2018 3. Jul 31, 2019	Yes
Allied Paper Inc./ Portage Creek/ Kalamazoo River, Kalamazoo	Michigan, 49003	1. Record of Recision (OU 5) 2. RD Completed/RA started (OU7) 3. Application Period for Community Advisory Group	1. Sept 28, 2017 2. Apr 26, 2018 3. Jan-Feb 2019	Yes
St Regis Paper Company, Cass Lake	Minnesota, 56633	1. Groundwater investigation report 2. Groundwater investigation report	1. Aug 1, 2018 2. Nov 1, 2018	Yes
Mississippi Phosphates Corporation, Pascagoula	Mississippi, 39581	1. Proposed to NPL 2. Finalized on NPL 3. RD (OU 1) started 4. Removal completed	1. Aug 2017 2. Jan 2018 3. Mar 2018 4. May 2018	No
Madison County Mines, Fredericktown	Missouri, 63645	1. Five-year review 2. RA (OU 4)	1. Sept 20, 2018 2. Sept 24, 2018	No
Westlake Landfill, Bridgeton	Missouri, 63044	1. Administrative order of consent 2. ROD (OU 1) 3. RI/FS (OU 3)	1. Sept 2018 2. Sept 2018 3. Feb 2019	Yes
Anaconda Co. Smelter, Anaconda	Montana, 59711	1. Sampling 2. Human Health Assessment 3. Court order to modify confidentiality order for public benefit	1. Spring 2018 2&3. Ongoing Summer/Fall 2018	Yes
Silver Bow Creek/Butte Area, Butte	Montana, 59750	1. Conceptual agreement to address future cleanup 2. Court order to modify confidentiality agreement for public benefit	1. Jan 2018 2. May 2018	Yes

Table 1. (continued)

Site Name	State & Zip Code	Remedial Actions at Site	Date of Remedial Actions	Responsible Party?
Anaconda Copper Mine, Yerington	Nevada, 89447	1. Proposed to NPL 2. Remedy Selected 3. RI/FS (OU 7) 4. RI/FS + ROD (OU 8) 5. RD started (OU 8) 6. Removal Completed by state (OU 8)	1. Sept 2016 2. Jul 2017 3. Feb 2018 4. Jul 2017 5. Feb 2018 6. Aug 2018	Yes
Mohawk Tannery, Nashua	New Hampshire, 03060	1. Proposed to NPL 2. Remedial Investigation 3. EE/CA report 4. Public information meeting	1. May 2000 2. Jun 2012 3. Jul 2018 4. Jul 2018	Yes
American Cyanamid Co., Bridgewater	New Jersey, 08805	1. Final Remedy Selected 2. FS/ROD (OU 8) 3. RD (OU 4)	1. Sept 2018 2. Sept 2018 3. Sept 2018	Yes
Universal Oil Products (Chemical Division), East Rutherford	New Jersey, 07073	1. EPA proposed plan 2. Public comment session 3. Proposed plan presentation	1. Dec 2018 2. Dec 2018-Mar 2019 3. Mar 6, 2019	Yes
Diamond Alkali Co., Newark	New Jersey, 07105	1. EPA community involvement plans published 2. Request for public comment 3. Community advisory group meeting	1. July 2017 2. Jan 12, 2018 3. July 12, 2018	Yes
Ventron/Velsicol (Berry's Creek study area), Wood Ridge Borough	New Jersey, 07075	1. RI/FS + ROD	1. Sept 25, 2018	Yes
Tar Creek, Ottawa County	Oklahoma, 74339	1. Field sampling 2. RD (OU 4) 3. RA (OU 4)	1. Jul-Aug 2017 2. Jul 26, 2018 3. Sept 28, 2018	Yes
Portland Harbor, Portland	Oregon, 97231	1. Proposed ESD 2. Pre-Remedial Design Investigation Evaluation Report	1. Oct 2018 2. Jun 17, 2019	Yes

Table 1. (continued)

Site Name	State & Zip Code	Remedial Actions at Site	Date of Remedial Actions	Responsible Party?
Centredale Manor Restoration Project, North Providence	Rhode Island, 02911	1. ROD 2. PRP Settlement + RD began 3. Consent Decree 4. Public Comment Period	1. Sept 2012 2. Jul 2018 3. Apr 2019 4. Jul-Aug 2019	Yes
San Jacinto River Waste Pits, Channelview	Texas, 77530	1. ROD approved 2. Site inspection/testing	1. Oct 2017 2. Jun-Jul 2018	Yes
L.A. Clarke & Son, Spotsylvania	Virginia, 22553	1. Remedial Design/Remedial Action (OU 4 site soils)	1. Aug 27, 2018	Yes
Quendall Terminals, Renton	Washington, 98055	1. Treatment study 2. Final clean-up plan	1. March 2018 2. Due 2019	Yes

Table 2. Summary of Actions and Status of Redevelopment Opportunity List (ROL)

Site Name	State & Zip Code	Remedial Actions at Site	Date of Remedial Actions	Responsible Party?
Aerojet General Corp., Rancho Cordova	California, 95670	1. RI/FS (OU 11) 2. Last community advisory group meeting 3. EPA Community Workshop Aerojet Area 40 (OU 10) Clean-up	1. Apr 11, 2017 2. Sept 19, 2018 3. Jul 10, 2019	Yes
MGM Brakes, Cloverdale	California, 95425	1. Site ready for reuse and development 2. Most recent FYR 3. ESD (OU 1)	1. 2006 2. Sept 2013 3. Sept 16, 2016	Yes
Operating Industries Inc. Landfill, Monterey Park	California, 91755	1. Most recent FYR 2. Site ready for reuse and development	1. 2015 2. 2014	Yes
Eagle Mine, Minturn	Colorado, 91645	1. RI/FS and ROD 2. RD 3. Most recent FYR	1. Sept 2017 2. Sept 2018 3. Sept 18, 2018	Yes
Raymark Industries Inc., Stratford	Connecticut, 06497	1. RA (OU 4+6) 2. RD completed (OU 6) 3. Community Advisory Group Meeting	1. Sept 2018 2. Sept 2018 3. Jul 23, 2019	No
Florida Steel Corp, Indiantown	Florida, 33956	1. Most recent FYR 2. Site redeveloped and in use	1. Aug 2018 2. 2018	Yes
Kerr McGee Chemical Corp., Jacksonville,	Florida, 32206	1. Public availability session 2. Pre-design field investigation started (OU 1)	1. Apr 2018 2. May 2018	Yes
Pepper Steel & Alloys, Inc., Medley	Florida, 33178	1. Most recent FYR 2. Site ready for reuse and redevelopment	1. Sept 2017 2. Jun 26, 2019	Yes
Sanford Dry Cleaners, Sanford	Florida, 32771	1. Construction completed	1. 2015	No
Bunker Hill Mining & Metallurgical Complex, Smelterville	Idaho, 83837	1. Most recent FYR 2. RD completed (OU 3) 3. Settlement agreement 4. Consent decree (OU 2) 5. RD completed (OU 3) 6. Removal (OU 2)	1. Nov 2015 2. Jan 2018 3. Mar 2018 4. Jun 2018 5. Aug 2018 6. May 2019	Yes

Table 2. (Continued)

Site Name	State & Zip Code	Remedial Actions at Site	Date of Remedial Actions	Responsible Party?
U.S. Smelter and Lead Refinery Inc, East Chicago	Indiana, 46312	1. Lead/Arsenic in-home testing 2. Feasibility Study 3. Open comment period	1. Jul 2017 2. Aug 10, 2018 3. Feb-Mar 2019	Yes
Peoples Natural Gas Co., Dubuque	Iowa, 52001	1. RA (OU 1) 2. Site ready for reuse and redevelopment 3. Most recent FYR	1. Apr 2018 2. Jun 2015 3. Dec 2015	Yes
New Bedford Harbor, New Bedford	Massachusetts, 02744	1. Clean-up 2. Dredging and off-site disposal	1. Ongoing 2. Sept 2018	Yes
Aircraft Components (D&L Sales), Benton Harbor	Michigan, 49022	1. Most recent FYR	1. Apr 10, 2018	Bona Fide Prospective Purchaser Agreement
Allied Paper Inc./ Portage Creek/ Kalamazoo River, Kalamazoo	Michigan, 49003	1. Record of Decision (OU 5) 2. RD Completed/RA started (OU7) 3. Application Period for Community Advisory Group	1. Sept 28, 2017 2. Apr 26, 2018 3. Jan-Feb 2019	Yes
Arrowhead Refinery Co., Hermantown	Minnesota, 55810	1. Most recent FYR 2. Site ready for reuse and redevelopment	1. Aug 2017 2. Sept 2017	Yes
St. Louis River Site, St. Louis County	Minnesota, 55808	1. RA (OU 4) completed	1. Jun 2017	Yes
Kerr McGee Chemical Corp, Columbus	Mississippi, 39701	1. Public meeting 2. Proposed plan for ROD 3. Combined RI/FS and ROD (OU 1) 4. RD and RA (OU 1)	1. Dec 13, 2018 2. Dec 2018 3. May 6, 2019 4. Jun 13, 2019	Yes
Armour Road, North Kansas City	Missouri, 64116	1. Most recent 5-year review 2. Site ready for reuse and redevelopment	1. Aug 15, 2017 2. Sept 26, 2017	Yes

Table 2. (Continued)

Site Name	State & Zip Code	Remedial Actions at Site	Date of Remedial Actions	Responsible Party?
Libby Asbestos and Libby Groundwater, Libby	Montana, 59923	1. Public comment period on partial deletion of OU 2 (Libby asbestos site). 2. FFS, Libby Groundwater expected 3. Public meeting on proposed Controlled Groundwater Area	1. Feb-March 2019 2. late 2018 or 2019 3. Apr 23, 2019	Yes
Roebing Steel Co., Florence	New Jersey, 08554	1. RD (OU 5) 2. RA (OU 4) 3. Most recent FYR	1. Sept 2016 2. Sept 2018 3. Apr 3, 2019	Has developers onsite
McCormick & Baxter Creosoting Co. (Portland Plant), Portland	Oregon, 97203	1. Most recent FYR	1. 2016	No
Borit Asbestos, Ambler	Pennsylvania, 19002	1. ROD 2. Removal Action completed 3. Post construction sampling	1. July 2017 2. Sept 2017 3. Apr-Jul 2018	Yes
Crater Resources Inc./Keystone Coke Co./Alan Wood Steel Company, Upper Merion Township	Pennsylvania, 19406	1. ESD (to modify remedy for residential development) 2. RD (OU 1) 3. RD (OU 2) 4. Settlement with property owners 5. Public availability statement	1. July 2017 2. Feb 2018 3. Feb 2018 4. Mar 2018 5. Jun 18, 2019	Yes
Metal Bank, Philadelphia	Pennsylvania, 19135	1. Most recent FYR	1. Aug 2018	Yes
Koppers Co., Inc (Charlestown Plant), Charlestown	South Carolina, 29405	1. ROD 2. Most recent FYR 3. Settlement Agreement	1. Feb 2018 2. Sept 2018 3. Feb 2019	Yes
US Finishing/Cone Mills, Greenville	South Carolina, 29617	1. Removal completed	1. April 3, 2012	Unclear
Many Diversified Interests Inc, Houston	Texas, 77020	1. Most recent FYR	1. June 2018	Yes

Table 2. (Continued)

Site Name	State & Zip Code	Remedial Actions at Site	Date of Remedial Actions	Responsible Party?
Sharon Steel Corp., (Midvale Tailings), Midvale	Utah, 84047	1. Deleted from NPL	1. Sep 24, 2004	Yes
Frontier Hard Chrome, Inc., Vancouver	Washington, 98661	1. Operation/maintenance 2. Most Recent FYR 3. Deleted from NPL	1. Jan 28, 2018 2. Jan 29, 2018 3. Aug 6, 2018	Unclear

Table 3. Percentage White for Both the Emphasis and Redevelopment Opportunity Lists Combined by Zipcode

Superfund Site Name	% of Population Identifying as only white	% of Population Identifying as any other race
Aerojet Gernal Corp., Rancho Cordova, California	54.1	45.9
Casmalia Resources, Casmalia, California	19.7	80.3
MGM Brakes, Cloverdale, California	61.7	38.3
Operating Industries, Inc. Landfill, Monterey Park, California	3.1	96.6
Orange County North Basin, Fullerton and Anaheim, California	38.2	61.8
Bonita Peak Mining District, Unincorporated, Colorado	84.9	15.1
Eagle Mine, Minturn, Colorado	65.3	34.7
Raymark Industries, Stratford, Connecticut	64.4	35.6
Delaware Sand & Gravel Landfill, New Castle, Delaware	40.4	59.6
Florida Steel Corp., Indiantown, Florida	98.2	1.8
Kerr McGee Chemical Corp., Jacksonville, Florida	20.3	79.7
Pepper Steel & Alloys, Inc., Medley, Florida	12	88
Sanford Dry Cleaners, Sanford, Florida	43.1	56.9
Bunkerhill Mining & Metallurgical Complex, Smelterville, Idaho	91.8	8.2
U.S. Smelter and Lead Refinery Inc., East Chicago, Indiana	6.5	93.5
Des Moines TCE, Des Moines, Iowa	63.3	36.7
Peoples Natural Gas Co, Dubuque, Iowa	82.7	17.3
B.F. Goodrich, Calvert City, Kentucky	96.4	3.6
New Bedford Harbor, New Bedford, Massachusetts	60.7	39.3
Aircraft Components (D & L Sales), Benton Harbor, Michigan	37.7	62.3
Allied Paper Inc/Portage Creek/Kalamazoo River, Michigan	64	36
Arrowhead Refinery Co, Hermantown, Minnesota	95.5	4.5

Table 3. (continued)

Superfund Site Name	% of Population Identifying as only white	% of Population Identifying as any other race
St. Louis River Site, St. Louis County, Minnesota	91.7	8.3
St. Regis Paper Company, Cass Lake, Minnesota	31.3	68.7
Kerr McGee Chemical Corp: Columbus, Mississippi	29.1	70.9
Mississippi Phosphates Corporation, Pascagoula, Mississippi	40.8	59.2
Armour Road, North Kansas City, Missouri	76.2	23.8
Madison County Mines, Fredericktown, Missouri	94.7	5.3
Westlake Landfill, Bridgeton, Missouri	65.3	34.7
Anaconda Co. Smelter, Anaconda, Montana	91.3	8.7
Libby Asbestos and Libby Groundwater, Libby, Montana	93	7
Silver Bow Creek/Butte Area, Butte, Montana	90.4	9.6
Anaconda Copper Mine, Yerington, Nevada	66.7	33.3
Mohawk Tannery, Nashua, New Hampshire	67	33
American Cyanamid Co., Bridgewater, New Jersey	47.2	52.8
Diamond Alkali Co., Newark, New Jersey	34.4	65.6
Roebing Steel Co., Florence, New Jersey	82.7	17.3
Universal Oil Products(Chemical Division), East Rutherford, New Jersey	54.8	45.2
Ventron/Velsicol (Berry's Creek study area), Wood-Ridge Borough, New Jersey	68.2	31.8
Tar Creek (Ottowa County), Ottawa County, Oklahoma	59.9	40.1
McCormick & Baxter Creosoting Co., Portland, Oregon	62.5	37.5
Portland Harbor, Portland, Oregon	91.5	8.5
Borit Asbestos, Ambler, Pennsylvania	80.4	19.6
Crater Resources Inc./Keystone Coke Co./Alan Wood Steel Company, Upper Merion, Pennsylvania	66.4	33.6
Metal Bank, Philadelphia, Pennsylvania	47	53

Table 3. (continued)

Superfund Site Name	% of Population Identifying as only white	% of Population Identifying as any other race
Centredale Manor Restoration Project, North Providence, Rhode Island	77.1	22.9
Koppers Co., Inc., Charlestown, South Carolina	25.9	74.1
US Finishing/Cone Mills, Greenville, South Carolina	57.5	42.5
Many Diversified Interests, Inc., Houston, Texas	3	97
San Jacinto River Waste, Channelview, Texas	20.4	79.6
Sharon Steel Corp. (Midvale Tailings), Midvale, Utah	65.8	34.2
L.A. Clarke & Son, Spotsylvania, Virginia	73.4	26.6
Frontier Hard Chrome Inc., Vancouver, Washington	68.7	31.3
Quendall Terminals, Renton, Washington	41.5	58.5

Appendix D. National Priorities List (NPL)

Table 4. National Priorities List (NPL) Sites by State

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Alabama (12 Sites)				
Alabama Army Ammunition Plant	Childersburg	AL6210020008	36.83	Site Location
Alabama Plating Company, Inc.	Vincent	ALD004022448	30.2	Site Location
American Brass, Inc.	Headland	ALD981868466	55.61	Site Location
Anniston Army Depot (Southeast Industrial Area)	Anniston	AL3210020027	51.91	Site Location
Ciba-Geigy Corp. (McIntosh Plant)	McIntosh	ALD001221902	53.42	Site Location
Interstate Lead Co. (ILCO)	Leeds	ALD041906173	42.86	Site Location
Olin Corp. (McIntosh Plant)	McIntosh	ALD008188708	39.71	Site Location
Redstone Arsenal (USARMY/ NASA)	Huntsville	AL7210020742	50	Site Location
Stauffer Chemical Co. (Cold Creek Plant)	Bucks	ALD095688875	46.77	Site Location
Stauffer Chemical Co. (LeMoyne Plant)	Axis	ALD008161176	32.34	Site Location
T.H. Agriculture & Nutrition Co. (Montgomery Plant)	Montgomery	ALD007454085	44.46	Site Location
Triana/Tennessee River	Limestone, Morgan	ALD983166299	61.42	Site Location
Alaska (6 Sites)				
Adak Naval Air Station	Adak	AK4170024323	51.37	Site Location
Eielson Air Force Base	Fairbanks North Star Borough	AK1570028646	48.14	Site Location
Elmendorf Air Force Base	Greater Anchorage Borough	AK8570028649	45.91	Site Location
Fort Richardson (USARMY)	Anchorage	AK6214522157	50	Site Location
Fort Wainwright	Fairbanks North Star Borough	AK6210022426	42.4	Site Location
Salt Chuck Mine	Thorne Bay	AK0001897602	50	Site Location
Arizona (9 Sites)				

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Apache Powder Co.	St. David	AZD008399263	39.09	Site Location
Hassayampa Landfill	Hassayampa	AZD980735666	42.79	Site Location
Indian Bend Wash Area	Scottsdale	AZD980695969	42.24	Site Location
Iron King Mine - Humboldt Smelter	Dewey-Humboldt	AZ0000309013	52.69	Site Location
Motorola, Inc. (52nd Street Plant)	Phoenix	AZD009004177	40.83	Site Location
Phoenix-Goodyear Airport Area	Avondale, Goodyear	AZD980695902	45.91	Site Location
Tucson International Airport Area	Tucson	AZD980737530	57.8	Site Location
Williams Air Force Base	Chandler	AZ7570028582	37.93	Site Location
Yuma Marine Corps Air Station	Yuma	AZ0971590062	32.24	Site Location
Arkansas (9 Sites)				
Arkwood, Inc.	Omaha	ARD084930148	28.95	Site Location
Cedar Chemical Corporation	West Helena	ARD990660649	0	Site Location
MacMillan Ring Free Oil	Norphlet	ARD008049207	50	Site Location
Mid-South Wood Products	Mena	ARD092916188	45.87	Site Location
Midland Products	Birta, Ola	ARD980745665	30.77	Site Location
Mountain Pine Pressure Treating	Plainview	ARD049658628	41.93	Site Location
Ouachita Nevada Wood Treater	Reader	ARD042755231	50	Site Location
Popile, Inc.	El Dorado	ARD008052508	50.03	Site Location
Vertac, Inc.	Jacksonville	ARD000023440	65.46	Site Location
California (97 Sites)				
Advanced Micro Devices, Inc.	Sunnyvale	CAD048634059	37.93	Site Location
Advanced Micro Devices, Inc. (Building 915)	Sunnyvale	CAT080034234	31.94	Site Location
Aerojet General Corp.	Rancho Cordova	CAD980358832	54.63	Site Location
Alameda Naval Air Station	Alameda	CA2170023236	50	Site Location
Alark Hard Chrome	Riverside	CAD098229214	50.5	Site Location
AMCO Chemical	Oakland	CA0001576081	50	Site Location
Applied Materials	Santa Clara	CAD042728840	31.94	Site Location
Argonaut Mine	Jackson	CAD983650011	58.31	Site Location
Atlas Asbestos Mine	Fresno County	CAD980496863	45.55	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Barstow Marine Corps Logistics Base	Barstow	CA8170024261	37.93	Site Location
Beckman Instruments (Porterville Plant)	Porterville	CAD048645444	34.21	Site Location
Blue Ledge Mine	Rogue River - Siskiyou National Forest	CAN000906063	50.28	Site Location
Brown & Bryant, Inc. (Arvin Plant)	Arvin	CAD052384021	53.36	Site Location
Camp Pendleton Marine Corps Base	San Diego County	CA2170023533	33.79	Site Location
Casmalia Resources	Casmalia	CAD020748125	30	Site Location
Castle Air Force Base (6 Areas)	Merced	CA3570024551	37.93	Site Location
Coast Wood Preserving	Ukiah	CAD063015887	44.73	Site Location
Concord Naval Weapons Station	Concord	CA7170024528	50	Site Location
Cooper Drum Company	South Gate	CAD055753370	50	Site Location
Cooper Bluff Mine	Hoopa	CAD980638225	50	Site Location
Crazy Horse Sanitary Landfill	Salinas	CAD980498455	37.93	Site Location
CTS Printex, Inc.	Mountain View	CAD009212838	33.62	Site Location
Del Amo	Los Angeles	CAD029544731	47.12	Site Location
Edwards Air Force Base	Kern County	CA1570024504	33.62	Site Location
El Toro Marine Corps Air Station	El Toro	CA6170023208	37.43	Site Location
Fairchild Semiconductor Corp. (Mountain View Plant)	Mountain View	CAD095989778	31.94	Site Location
Fairchild Semiconductor Corp. (South San Jose Plant)	South San Jose	CAD097012298	44.46	Site Location
Fort Ord	Marina	CA7210020676	42.24	Site Location
Fresno Municipal Sanitary Landfill	Fresno	CAD980636914	35.57	Site Location
Frontier Fertilizer	Davis	CAD071530380	35.04	Site Location
George Air Force Base	Victorville	CA2570024453	33.62	Site Location
Halaco Engineering Company	Oxnard	CAD009688052	58.31	Site Location
Hewlett-Packard (620-640 Page Mill Road)	Palo Alto	CAD980884209	29.76	Site Location
Hunters Point Naval Shipyard	San Francisco	CA1170090087	48.77	Site Location
Industrial Waste Processing	Fresno	CAD980736284	51.13	Site Location
Intel Corp. (Mountain View Plant)	Mountain View	CAD061620217	29.76	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Intel Magnetics	Santa Clara	CAD092212497	31.94	Site Location
Intersil Inc./Siemens Components	Cupertino	CAD041472341	28.9	Site Location
Iron Mountain Mine	Redding	CAD980498612	56.16	Site Location
J.H. Baxter & Co.	Weed	CAD000625731	34.78	Site Location
Jasco Chemical Corp.	Mountain View	CAD009103318	35.36	Site Location
Jervis B. Webb Co.	South Gate	CAD008339467	45.76	Site Location
Jet Propulsion Laboratory (NASA)	Pasadena	CA9800013030	50	Site Location
Klau/Buena Vista Mine	Paso Robles	CA1141190578	50	Site Location
Koppers Co., Inc. (Oroville Plant)	Oroville	CAD009112087	33.73	Site Location
Laboratory for Energy-Related Health Research/Old Campus Landfill (USDOE)	Davis	CA2890190000	50	Site Location
Lava Cap Mine	Nevada City	CAD983618893	33.66	Site Location
Lawrence Livermore Laboratory (USDOE)	Livermore	CA2890012584	42.24	Site Location
Lawrence Livermore National Laboratory (Site 300) (USDOE)	Livermore	CA2890090002	31.58	Site Location
Leviathan Mine	Markleeville	CAD980673685	50	Site Location
Lorentz Barrel & Drum Co.	San Jose	CAD029295706	33.94	Site Location
March Air Force Base	Riverside	CA4570024527	31.94	Site Location
Mather Air Force Base	Sacramento	CA8570024143	28.9	Site Location
McClellan Air Force Base (Ground Water Contamination)	Sacramento	CA4570024337	57.93	Site Location
McColl	Fullerton	CAD980498695	41.77	Site Location
McCormick & Baxter Creosoting Co.	Stockton	CAD009106527	74.86	Site Location
Modesto Ground Water Contamination	Modesto	CAD981997752	28.9	Site Location
Moffett Naval Air Station	Sunnyvale	CA2170090078	29.49	Site Location
Monolithic Memories	Sunnyvale	CAD049236201	35.57	Site Location
Montrose Chemical Corp.	Torrance	CAD008242711	32.1	Site Location
National Semiconductor Corp.	Santa Clara	CAD041472986	35.57	Site Location
New Idria Mercury Mine	Idria	CA0001900463	31.66	Site Location
Newmark Ground Water Contamination	San Bernardino	CAD981434517	35.57	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Norton Air Force Base	San Bernardino	CA4570024345	39.65	Site Location
Omega Chemical Corporation	Whittier	CAD042245001	30.94	Site Location
Operating Industries, Inc., Landfill	Monterey Park	CAT080012024	57.22	Site Location
Pacific Coast Pipe Lines	Fillmore	CAD980636781	46.01	Site Location
Pemaco Maywood	Maywood	CAD980737092	45.23	Site Location
Purity Oil Sales, Inc.	Malaga	CAD980736151	43.27	Site Location
Raytheon Corp.	Mountain View	CAD009205097	29.76	Site Location
Riverbank Army Ammunition Plant	Riverbank	CA7210020759	63.94	Site Location
Rockets, Fireworks, and Flares (RFF)	Rialto	CAN000905945	50	Site Location
Sacramento Army Depot	Sacramento	CA0210020780	44.46	Site Location
San Fernando Valley (Area 1)	Los Angeles	CAD980894893	42.24	Site Location
San Fernando Valley (Area 2)	Glendale, Los Angeles	CAD980894901	42.24	Site Location
San Fernando Valley (Area 4)	Los Angeles	CAD980894976	35.57	Site Location
San Gabriel Valley (Area 1)	El Monte	CAD980677355	42.24	Site Location
San Gabriel Valley (Area 2)	Baldwin Park Area	CAD980818512	42.24	Site Location
San Gabriel Valley (Area 3)	Alhambra	CAD980818579	28.9	Site Location
San Gabriel Valley (Area 4)	La Puente	CAD980817985	28.9	Site Location
Selma Treating Co.	Selma	CAD029452141	48.83	Site Location
Sharpe Army Depot	Lathrop	CA8210020832	42.24	Site Location
South Bay Asbestos Area	Alviso	CAD980894885	44.68	Site Location
Southern Avenue Industrial Area	South Gate	CAN000905902	50	Site Location
Spectra-Physics, Inc.	Mountain View	CAD009138488	37.2	Site Location
Stringfellow	Glen Avon Heights	CAT080012826	0	Site Location
Sulphur Bank Mercury Mine	Clear Lake	CAD980893275	44.42	Site Location
Synertek, Inc. (Building 1)	Santa Clara	CAD990832735	31.94	Site Location
Teledyne Semiconductor	Mountain View	CAD009111444	35.35	Site Location
Tracy Defense Depot (USARMY)	Tracy	CA4971520834	37.16	Site Location
Travis Air Force Base	Solano County	CA5570024575	29.49	Site Location
TRW Microwave, Inc. (Building 825)	Sunnyvale	CAD009159088	31.94	Site Location
United Heckathorn Co.	Richmond	CAD981436363	38.49	Site Location
Valley Wood Preserving, Inc.	Turlock	CAD063020143	32.01	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Waste Disposal, Inc.	Santa Fe Springs	CAD980884357	34.6	Site Location
Watkins-Johnson Co. (Stewart Division Plant)	Scotts Valley	CAD980893234	28.9	Site Location
Westinghouse Electric Corp. (Sunnyvale Plant)	Sunnyvale	CAD001864081	39.93	Site Location
Colorado (20 Sites)				
Air Force Plant PJKS	Waterton	CO7570090038	42.93	Site Location
Bonita Peak Mining District	San Juan County	CON000802497	50	Site Location
Broderick Wood Products	Denver	COD000110254	35.13	Site Location
California Gulch	Leadville	COD980717938	55.84	Site Location
Captain Jack Mill	Ward	COD981551427	50.56	Site Location
Central City, Clear Creek	Idaho Springs	COD980717557	51.39	Site Location
Chemical Sales Co.	Denver	COD007431620	37.93	Site Location
Colorado Smelter	Pueblo	CON000802700	50	Site Location
Denver Radium Site	Denver	COD980716955	44.11	Site Location
Eagle Mine	Minturn, Redcliff	COD081961518	47.19	Site Location
Lincoln Park	Canon City	COD042167858	31.31	Site Location
Lowry Landfill	Arapahoe County	COD980499248	48.36	Site Location
Marshall Landfill	Boulder County	COD980499255	0	Site Location
Nelson Tunnel/Commodore Waste Rock	Creede	CON000802630	48.03	Site Location
Rocky Flats Plant (USDOE)	Golden	CO7890010526	64.32	Site Location
Rocky Mountain Arsenal (US-ARMY)	Adams County	CO5210020769	58.15	Site Location
Standard Mine	Gunnison National Forest	CO0002378230	50	Site Location
Summitville Mine	Rio Grande County	COD983778432	50	Site Location
Uravan Uranium Project (Union Carbide Corp.)	Uravan	COD007063274	43.53	Site Location
Vasquez Boulevard and I-70	Denver	CO0002259588	50	Site Location
Connecticut (13 Sites)				
Barkhamsted-New Hartford Landfill	Barkhamsted	CTD980732333	38.05	Site Location
Beacon Heights Landfill	Beacon Falls	CTD072122062	46.77	Site Location
Durham Meadows	Durham	CTD001452093	33.94	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Gallup's Quarry	Plainfield	CTD108960972	46.29	Site Location
Kellogg-Deering Well Field	Norwalk	CTD980670814	39.92	Site Location
Laurel Park, Inc.	Naugatuck Bor- ough	CTD980521165	0	Site Location
Linemaster Switch Corp.	Woodstock	CTD001153923	33.71	Site Location
New London Submarine Base	New London	CTD980906515	36.53	Site Location
Precision Plating Corp.	Vernon	CTD051316313	49.1	Site Location
Raymark Industries, Inc.	Stratford	CTD001186618	0	Site Location
Scovill Industrial Landfill	Waterbury	CT0002265551	50	Site Location
Solvents Recovery Service of New England	Southington	CTD009717604	44.93	Site Location
Yaworski Waste Lagoon	Canterbury	CTD009774969	36.72	Site Location
Delaware (15 Sites)				
Army Creek Landfill	New Castle County	DED980494496	69.92	Site Location
Chem-Solv, Inc.	Cheswold	DED980714141	37.93	Site Location
Delaware City PVC Plant	Delaware City	DED980551667	30.55	Site Location
Delaware Sand & Gravel Landfill	New Castle County	DED000605972	46.6	Site Location
Dover Air Force Base	Dover	DE8570024010	35.89	Site Location
Dover Gas Light Co.	Dover	DED980693550	35.57	Site Location
E.I. du Pont de Nemours & Co., Inc. (Newport Pigment Plant Landfill)	Newport	DED980555122	51.91	Site Location
Halby Chemical Co.	New Castle	DED980830954	30.9	Site Location
Harvey & Knott Drum, Inc.	Kirkwood	DED980713093	30.77	Site Location
Hockessin Groundwater	Hockessin	DEN000303920	50	Site Location
Koppers Co., Inc. (Newport Plant)	Newport	DED980552244	33.56	Site Location
NCR Corp. (Millsboro Plant)	Millsboro	DED043958388	38.21	Site Location
Newark South Ground Water Plume	Newark	DEN000306877	50	Site Location
Standard Chlorine of Delaware, Inc.	Delaware City	DED041212473	35.42	Site Location
Tybouts Corner Landfill	New Castle County	DED000606079	0	Site Location
District of Columbia (1 Site)				
Washington Navy Yard	Washington	DC9170024310	48.57	Site Location
Florida (53 Sites)				
Agrico Chemical Co.	Pensacola	FLD980221857	44.98	Site Location
Airco Plating Co.	Miami	FLD004145140	42.47	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Alaric Area Ground Water Plume	Tampa	FLD012978862	41.91	Site Location
American Creosote Works (Pensacola Plant)	Pensacola	FLD008161994	58.41	Site Location
Anodyne, Inc.	North Miami Beach	FLD981014368	31.03	Site Location
Arkla Terra Property	Thonotosassa	FLSFN0406909	50	Site Location
Cabot/Koppers	Gainesville	FLD980709356	36.69	Site Location
Cecil Field Naval Air Station	Jacksonville	FL5170022474	31.99	Site Location
Chevron Chemical Co. (Ortho Division)	Orlando	FLD004064242	50	Site Location
City Industries, Inc.	Orlando	FLD055945653	32	Site Location
Continental Cleaners	Miami	FLD982130098	50	Site Location
Escambia Wood - Pensacola	Pensacola	FLD008168346	50	Site Location
Fairfax St. Wood Treaters	Jacksonville	FLD000623041	50	Site Location
Flash Cleaners	Pompano Beach	FLD083111005	50	Site Location
Florida Petroleum Reprocessors	Fort Lauderdale	FLD984184127	50	Site Location
Florida Steel Corp.	Indiantown	FLD050432251	45.92	Site Location
General Dynamics Longwood	Longwood	FLR000091322	50	Site Location
Harris Corp. (Palm Bay Plant)	Palm Bay	FLD000602334	35.57	Site Location
Helena Chemical Co. (Tampa Plant)	Tampa	FLD053502696	30.19	Site Location
Hollingsworth Solderless Terminal	Fort Lauderdale	FLD004119681	44.53	Site Location
Homestead Air Force Base	Homestead	FL7570024037	42.4	Site Location
Jacksonville Naval Air Station	Jacksonville	FL6170024412	32.08	Site Location
JJ Seifert Machine	Ruskin	FLN000410232	50	Site Location
Kerr-McGee Chemical Corp - Jacksonville	Jacksonville	FLD039049101	70.71	Site Location
Landia Chemical Company	Lakeland	FLD042110841	50	Site Location
Madison County Sanitary Landfill	Madison	FLD981019235	37.93	Site Location
Miami Drum Services	Miami	FLD076027820	53.56	Site Location
MRI Corp (Tampa)	Tampa	FLD088787585	37.62	Site Location
Peak Oil Co./Bay Drum Co.	Tampa	FLD004091807	58.15	Site Location
Pensacola Naval Air Station	Pensacola	FL9170024567	42.4	Site Location
Pepper Steel & Alloys, Inc.	Medley	FLD032544587	31.92	Site Location
Petroleum Products Corp.	Pembroke Park	FLD980798698	40.11	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Pickettville Road Landfill	Jacksonville	FLD980556351	42.94	Site Location
Piper Aircraft Corp./Vero Beach Water & Sewer Department	Vero Beach	FLD004054284	31.13	Site Location
Post and Lumber Preserving Co. Inc.	Quincy	FLD004061925	36.33	Site Location
Raleigh Street Dump	Tampa	FLD984227249	50	Site Location
Reeves Southeastern Galvanizing Corp.	Tampa	FLD000824896	58.75	Site Location
Sanford Dry Cleaners	Sanford	FLD032728032	50	Site Location
Sapp Battery Salvage	Cottdale	FLD980602882	47.7	Site Location
Sherwood Medical Industries	Deland	FLD043861392	39.83	Site Location
Solitron Microwave	Port Salerno	FLD045459526	50	Site Location
Southern Solvents, Inc.	Tampa	FL0001209840	50	Site Location
Stauffer Chemical Co (Tampa)	Tampa	FLD004092532	59.81	Site Location
Stauffer Chemical Co. (Tarpon Springs)	Tarpon Springs	FLD010596013	50	Site Location
Sydney Mine Sludge Ponds	Brandon	FLD000648055	38.93	Site Location
Taylor Road Landfill	Seffner	FLD980494959	51.37	Site Location
Tower Chemical Co.	Clermont	FLD004065546	44.03	Site Location
Trans Circuits, Inc.	Lake Park	FLD091471904	50	Site Location
Tyndall Air Force Base	Panama City	FL1570024124	50	Site Location
United Metals, Inc.	Marianna	FLD098924038	33.73	Site Location
Whiting Field Naval Air Station	Milton	FL2170023244	50	Site Location
Wingate Road Municipal Incinerator Dump	Fort Lauderdale	FLD981021470	31.72	Site Location
Zellwood Ground Water Contamination	Zellwood	FLD049985302	51.91	Site Location
Georgia (16 Sites)				
Alternate Energy Resources	Augusta	GAD033582461	50	Site Location
Armstrong World Industries	Macon	GAN000410033	50	Site Location
Brunswick Wood Preserving	Brunswick	GAD981024466	54.49	Site Location
Camilla Wood Preserving Company	Camilla	GAD008212409	50	Site Location
Diamond Shamrock Corp. Landfill	Cedartown	GAD990741092	35.6	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Firestone Tire & Rubber Co. (Albany Plant)	Albany	GAD990855074	30.08	Site Location
Hercules 009 Landfill	Brunswick	GAD980556906	52.58	Site Location
LCP Chemicals Georgia	Brunswick	GAD099303182	0	Site Location
Macon Naval Ordnance Plant	Macon	GAD003302676	48.97	Site Location
Marine Corps Logistics Base	Albany	GA7170023694	44.65	Site Location
Marzone Inc./Chevron Chemical Co.	Tifton	GAD991275686	30.26	Site Location
Mathis Brothers Landfill (South Marble Top Road)	Kensington	GAD980838619	30.78	Site Location
Peach Orchard Road PCE Ground Water Plume	Augusta	GAN000407449	50	Site Location
Robins Air Force Base (Landfill #4/ Sludge Lagoon)	Houston County	GA1570024330	51.66	Site Location
T.H. Agriculture & Nutrition Co. (Albany Plant)	Albany	GAD042101261	40.93	Site Location
Woolfolk Chemical Works, Inc.	Fort Valley	GAD003269578	42.24	Site Location
Guam (2 sites)				
Andersen Air Force Base	Yigo	GU6571999519	50	Site Location
Ordot Landfill	Ordot	GUD980637649	0	Site Location
Hawaii (3 Sites)				
Del Monte Corp. (Oahu Plantation)	Honolulu County	HID980637631	50	Site Location
Naval Computer and Telecommunications Area Master Station Eastern Pacific	Oahu	HI0170090054	50	Site Location
Pearl Harbor Naval Complex	Pearl Harbor	HI4170090076	70.82	Site Location
Idaho (6 Sites)				
Bunker Hill Mining & Metallurgical Complex	Smeltonville	IDD048340921	54.76	Site Location
Eastern Michaud Flats Contamination	Pocatello	IDD984666610	57.8	Site Location
Idaho National Engineering Laboratory (USDOE)	Idaho Falls	ID4890008952	51.91	Site Location
Kerr-McGee Chemical Corp. (Soda Springs Plant)	Soda Springs	IDD041310707	51.91	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Monsanto Chemical Co. (Soda Springs Plant)	Soda Springs	IDD081830994	54.77	Site Location
Mountain Home Air Force Base	Mountain Home	ID3572124557	57.8	Site Location
Illinois (45 Sites)				
Acme Solvents Reclaiming, Inc. (Morristown Plant)	Morristown	ILD053219259	31.98	Site Location
Adams County Quincy Landfills 2&3	Quincy	ILD980607055	34.21	Site Location
Amoco Chemicals (Joliet Landfill)	Joliet	ILD002994259	39.44	Site Location
ASARCO Taylor Springs	Taylor Springs	ILN000508170	30	Site Location
Bautsch-Gray Mine	Galena	ILN000510407	48.97	Site Location
Beloit Corp.	Rockton	ILD021440375	52.08	Site Location
Byron Salvage Yard	Byron	ILD010236230	33.93	Site Location
Central Illinois Public Service Co.	Taylorville	ILD981781065	28.95	Site Location
Chemetco	Hartford	ILD048843809	30	Site Location
Cross Brothers Pail Recycling (Pembroke)	Pembroke Township	ILD980792303	42.04	Site Location
DePue/New Jersey Zinc/Mobil Chemical Corp.	DePue	ILD062340641	70.71	Site Location
DuPage County Landfill/Blackwell Forest	Warrenville	ILD980606305	35.57	Site Location
Eagle Zinc Co Div T L Diamond	Hillsboro	ILD980606941	50	Site Location
Estech General Chemical Company	Calumet City	ILD099213498	30	Site Location
Galesburg/Koppers Co.	Galesburg	ILD990817991	34.78	Site Location
H.O.D. Landfill	Antioch	ILD980605836	34.68	Site Location
Hegeler Zinc	Danville	ILN000508134	50	Site Location
Indian Refinery-Texaco Lawrenceville	Lawrenceville	ILD042671248	56.67	Site Location
Interstate Pollution Control, Inc.	Rockford	ILT180011975	46.01	Site Location
Jennison-Wright Corporation	Granite City	ILD006282479	40.3	Site Location
Johns-Manville Corp.	Waukegan	ILD005443544	38.2	Site Location
Joliet Army Ammunition Plant (Load-Assembly-Packing Area)	Joliet	IL0210090049	35.23	Site Location
Joliet Army Ammunition Plant (Manufacturing Area)	Joliet	IL7213820460	32.08	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Kerr-McGee (Kress Creek/West Branch of DuPage River)	DuPage County	ILD980823991	39.05	Site Location
Kerr-McGee (Residential Areas)	DuPage County, West Chicago	ILD980824015	38.15	Site Location
Lake Calumet Cluster	Chicago	ILD000716852	30	Site Location
LaSalle Electric Utilities	La Salle	ILD980794333	42.06	Site Location
Lenz Oil Service, Inc.	Lemont	ILD005451711	42.33	Site Location
Matthiessen and Hegeler Zinc Company	La Salle	IL0000064782	50	Site Location
MIG/Dewane Landfill	Belvidere	ILD980497788	49.91	Site Location
NL Industries/Taracorp Lead Smelter	Granite City	ILD096731468	38.11	Site Location
Old American Zinc Plant	Fairmont City	IL0000034355	30	Site Location
Ottawa Radiation Areas	Ottawa	ILD980606750	50	Site Location
Outboard Marine Corp.	Waukegan	ILD000802827	0	Site Location
Pagel's Pit	Rockford	ILD980606685	45.91	Site Location
Parsons Casket Hardware Co.	Belvidere	ILD005252432	55.58	Site Location
Sandoval Zinc Company	Sandoval	ILD053980454	30	Site Location
Sangamo Electric Dump/Crab Orchard National Wildlife Refuge (USDOJ)	Cartersville	IL8143609487	43.7	Site Location
Savanna Army Depot Activity	Savanna	IL3210020803	42.2	Site Location
Southeast Rockford Ground Water Contamination	Rockford	ILD981000417	42.24	Site Location
Tri-County Landfill Co./Waste Management of Illinois, Inc.	South Elgin	ILD048306138	42.76	Site Location
Velsicol Chemical Corp. (Marshall Plant)	Marshall	ILD000814673	48.78	Site Location
Wauconda Sand & Gravel	Wauconda	ILD047019732	53.42	Site Location
Woodstock Municipal Landfill	Woodstock	ILD980605943	50.1	Site Location
Yeoman Creek Landfill	Waukegan	ILD980500102	33.23	Site Location
Indiana (41 Sites)				
American Chemical Service, Inc.	Griffith	IND016360265	34.98	Site Location
Beck's Lake	South Bend	IND980904379	50	Site Location
Bennett Stone Quarry	Bloomington	IND006418651	32.55	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Broadway Street Corridor Groundwater Contamination	Anderson	INN000510915	50	Site Location
Cam-Or Inc.	Westville	IND005480462	58.91	Site Location
Cliff Drive Groundwater Contamination	Logansport	INN000510272	50	Site Location
Conrail Rail Yard (Elkhart)	Elkhart	IND000715490	42.24	Site Location
Continental Steel Corp.	Kokomo	IND001213503	31.85	Site Location
Douglass Road/Uniroyal, Inc., Landfill	Mishawaka	IND980607881	36.61	Site Location
Elm Street Ground Water Contamination	Terre Haute	INN000509938	50	Site Location
Envirochem Corp.	Zionsville	IND084259951	46.44	Site Location
Fisher-Calo	La Porte	IND074315896	52.05	Site Location
Fort Wayne Reduction Dump	Fort Wayne	IND980679542	42.47	Site Location
Franklin Street Groundwater Contamination	Spencer	INN000510959	50	Site Location
Galen Myers Dump/Drum Salvage	Osceola	IND980999635	42.24	Site Location
Garden City Ground Water Plume	Garden City	INN000508642	50	Site Location
Gary Development Landfill	Gary	IND077005916	30	Site Location
Himco Dump	Elkhart	IND980500292	42.31	Site Location
Jacobsville Neighborhood Soil Contamination	Evansville	INN000508142	35.52	Site Location
Keystone Corridor Ground Water Contamination	Indianapolis	INN000510399	50	Site Location
Kokomo Contaminated Ground Water Plume	Kokomo	INN000510479	50	Site Location
Lake Sandy Jo (M&M Landfill)	Gary	IND980500524	38.21	Site Location
Lakeland Disposal Service, Inc.	Claypool	IND064703200	34.1	Site Location
Lane Street Ground Water Contamination	Elkhart	INN000510229	40.53	Site Location
Lemon Lane Landfill	Bloomington	IND980794341	29.31	Site Location
Lusher Street Ground Water Contamination	Elkhart	IND982073785	50	Site Location
Main Street Well Field	Elkhart	IND980794358	42.49	Site Location
Marion (Bragg) Dump	Marion	IND980794366	35.25	Site Location
MIDCO I	Gary	IND980615421	46.44	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
MIDCO II	Gary	IND980679559	30.16	Site Location
Neal's Landfill (Bloomington)	Bloomington	IND980614556	42.93	Site Location
Ninth Avenue Dump	Gary	IND980794432	40.32	Site Location
North Shore Drive	Elkhart	INSFN0507828	50	Site Location
Northside Sanitary Landfill, Inc.	Zionsville	IND050530872	46.04	Site Location
Pike and Mulberry Streets PCE Plume	Martinsville	INN000508678	50	Site Location
Prestolite Battery Division	Vincennes	IND006377048	40.63	Site Location
Reilly Tar & Chemical Corp. (Indianapolis Plant)	Indianapolis	IND000807107	34.03	Site Location
Seymour Recycling Corp.	Seymour	IND040313017	0	Site Location
Tippecanoe Sanitary Landfill, Inc	Lafayette	IND980997639	42.24	Site Location
U.S. Smelter and Lead Refinery, Inc.	East Chicago	IND047030226	58.31	Site Location
Wayne Waste Oil	Columbia City	IND048989479	42.33	Site Location
Iowa (11 Sites)				
Des Moines TCE	Des Moines	IAD980687933	42.28	Site Location
Electro-Coatings, Inc.	Cedar Rapids	IAD005279039	42.24	Site Location
Fairfield Coal Gasification Plant	Fairfield	IAD981124167	38.05	Site Location
Iowa Army Ammunition Plant	Middletown	IA7213820445	29.73	Site Location
Lawrence Todtz Farm	Camanche	IAD000606038	52.11	Site Location
Mason City Coal Gasification Plant	Mason City	IAD980969190	69.33	Site Location
Midwest Manufacturing/North Farm	Kellogg	IAD069625655	32.04	Site Location
PCE Former Dry Cleaner	Atlantic	IAD039954300	50	Site Location
Peoples Natural Gas Co.	Dubuque	IAD980852578	46.24	Site Location
Railroad Avenue Groundwater Contamination	Des Moines	IA0001610963	50	Site Location
Shaw Avenue Dump	Charles City	IAD980630560	30.01	Site Location
Vogel Paint & Wax Co.	Orange City	IAD980630487	31.45	Site Location
Kansas (12 Sites)				
57th and North Broadway Streets Site	Wichita Heights	KSD981710247	50	Site Location
Ace Services	Colby	KSD046746731	50	Site Location
Chemical Commodities, Inc.	Olathe	KSD031349624	50	Site Location
Cherokee County	Cherokee County	KSD980741862	58.15	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Doepke Disposal (Holliday)	Johnson County	KSD980632301	47.46	Site Location
Former United Zinc & Associated Smelters	Iola	KSN000705026	50	Site Location
Fort Riley	Junction City	KS6214020756	33.79	Site Location
Obee Road	Hutchinson	KSD980631766	33.62	Site Location
Pester Refinery Co.	El Dorado	KSD000829846	30.16	Site Location
Plating, Inc.	Great Bend	KSD065735912	50	Site Location
Strother Field Industrial Park	Cowley County	KSD980862726	33.62	Site Location
Wright Ground Water Contamination	Wright	KSD984985929	50	Site Location
Kentucky (13 Sites)				
Airco	Calvert City	KYD041981010	33.29	Site Location
B.F. Goodrich	Calvert City	KYD006370167	33.01	Site Location
Brantley Landfill	Island	KYD980501019	52.73	Site Location
Caldwell Lace Leather Co., Inc.	Auburn	KYD045738291	34.21	Site Location
Distler Brickyard	West Point	KYD980602155	44.77	Site Location
Distler Farm	Jefferson County	KYD980601975	34.62	Site Location
Fort Hartford Coal Co. Stone Quarry	Olaton	KYD980844625	43.84	Site Location
Green River Disposal, Inc.	Maceo	KYD980501076	29.12	Site Location
Maxey Flats Nuclear Disposal	Hillsboro	KYD980729107	31.71	Site Location
National Electric Coil Co./Cooper Industries	Dayhoit	KYD985069954	50	Site Location
Paducah Gaseous Diffusion Plant (USDOE)	Paducah	KY8890008982	56.95	Site Location
Smith's Farm	Brooks	KYD097267413	32.69	Site Location
Tri-City Disposal Co.	Shepherdsville	KYD981028350	33.82	Site Location
Louisiana (13 Sites)				
Agriculture Street Landfill	New Orleans	LAD981056997	50	Site Location
American Creosote DeRidder	DeRidder	LAN000604293	50	Site Location
American Creosote Works, Inc. (Winnfield Plant)	Winnfield	LAD000239814	50.7	Site Location
Bayou Bonfouca	Slidell	LAD980745632	29.78	Site Location
Colonial Creosote	Bogalusa	LAN000607134	50	Site Location
Combustion, Inc.	Denham Springs	LAD072606627	33.79	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Delta Shipyard	Houma	LAD058475419	48.05	Site Location
EVR-Wood Treating/Evangeline Refining Company	Jennings	LAN000605517	48.2	Site Location
Louisiana Army Ammunition Plant	Doyline	LA0213820533	30.26	Site Location
Madisonville Creosote Works	Madisonville	LAD981522998	48.01	Site Location
Marion Pressure Treating	Marion	LAD008473142	50	Site Location
Petro-Processors of Louisiana, Inc.	Scotlandville	LAD057482713	41.44	Site Location
SBA Shipyard	Jennings	LAD008434185	50	Site Location
Maine (12 Sites)				
Brunswick Naval Air Station	Brunswick	ME8170022018	43.38	Site Location
Callahan Mine	Brooksville	MED980524128	50	Site Location
Eastern Surplus	Meddybemps	MED981073711	50	Site Location
Eastland Woolen Mill	Corinna	MED980915474	70.71	Site Location
Keddy Mill	Windham	MEN000106078	50	Site Location
Leeds Metal	Leeds	MEN000103584	32.25	Site Location
Loring Air Force Base	Limestone	ME9570024522	34.49	Site Location
McKin Co.	Gray	MED980524078	60.97	Site Location
Portsmouth Naval Shipyard	Kittery	ME7170022019	50	Site Location
Saco Municipal Landfill	Saco	MED980504393	29.49	Site Location
West Site/Hows Corners	Plymouth	MED985466168	50	Site Location
Winthrop Landfill	Winthrop	MED980504435	35.62	Site Location
Maryland (20 Sites)				
Aberdeen Proving Ground (Edge-wood Area)	Edgewood	MD2210020036	53.57	Site Location
Aberdeen Proving Ground (Mi-chaelsville Landfill)	Aberdeen	MD3210021355	31.09	Site Location
Andrews Air Force Base	Camp Springs	MD0570024000	50	Site Location
Beltsville Agricultural Research Center (USDA)	Beltsville	MD0120508940	50	Site Location
Brandywine DRMO	Brandywine	MD9570024803	50.15	Site Location
Bush Valley Landfill	Abingdon	MDD980504195	40.3	Site Location
Central Chemical (Hagerstown)	Hagerstown	MDD003061447	50	Site Location
Curtis Bay Coast Guard Yard	Anne Arundel County	MD4690307844	50	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Dwyer Property Ground Water Plume	Elkton	MDD985366756	50	Site Location
Fort Detrick Area B Ground Water	Fort Detrick	MDD985397249	49.52	Site Location
Fort George G. Meade	Odenton	MD9210020567	51.44	Site Location
Indian Head Naval Surface Warfare Center	Indian Head	MD7170024684	50	Site Location
Kane & Lombard Street Drums	Baltimore	MDD980923783	30.15	Site Location
Limestone Road	Cumberland	MDD980691588	30.54	Site Location
Ordnance Products, Inc.	Cecil County	MDD982364341	32.15	Site Location
Patuxent River Naval Air Station	St. Mary's County	MD7170024536	50	Site Location
Sand, Gravel and Stone	Elkton	MDD980705164	41.08	Site Location
Sauer Dump	Dundalk	MDD981038334	50	Site Location
Spectron, Inc.	Elkton	MDD000218008	51.42	Site Location
Woodlawn County Landfill	Woodlawn	MDD980504344	48.13	Site Location
Massachusetts (31 Sites)				
Atlas Tack Corp.	Fairhaven	MAD001026319	42.6	Site Location
Baird & McGuire	Holbrook	MAD001041987	66.35	Site Location
BJAT LLC	Franklin	MAN000106144	41.91	Site Location
Blackburn and Union Privileges	Walpole	MAD982191363	50	Site Location
Charles-George Reclamation Trust Landfill	Tyngsborough	MAD003809266	47.2	Site Location
Creese & Cook Tannery (Former)	Danvers	MAD001031574	60.57	Site Location
Fort Devens	Fort Devens	MA7210025154	42.24	Site Location
Groveland Wells	Groveland	MAD980732317	40.74	Site Location
Hanscom Field/Hanscom Air Force Base	Bedford	MA8570024424	50	Site Location
Haverhill Municipal Landfill	Haverhill	MAD980523336	30.29	Site Location
Hocomonco Pond	Westborough	MAD980732341	44.8	Site Location
Industri-Plex	Woburn	MAD076580950	72.42	Site Location
Iron Horse Park	Billerica	MAD051787323	42.93	Site Location
Microfab, Inc. (Former)	Amesbury	MAD001409408	50	Site Location
Natick Laboratory Army Research, Development, and Engineering Center	Natick	MA1210020631	50	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Naval Weapons Industrial Reserve Plant	Bedford	MA6170023570	50	Site Location
New Bedford Site	New Bedford	MAD980731335	0	Site Location
Nuclear Metals, Inc.	Concord	MAD062166335	58.31	Site Location
Nyanza Chemical Waste Dump	Ashland	MAD990685422	69.22	Site Location
Olin Chemical	Wilmington	MAD001403104	50	Site Location
Otis Air National Guard Base/ Camp Edwards	Falmouth	MA2570024487	45.92	Site Location
PSC Resources	Palmer	MAD980731483	38.66	Site Location
Re-Solve, Inc.	Dartmouth	MAD980520621	47.71	Site Location
Rose Disposal Pit	Lanesboro	MAD980524169	33.03	Site Location
Silresim Chemical Corp.	Lowell	MAD000192393	42.72	Site Location
South Weymouth Naval Air Station	Weymouth	MA2170022022	50	Site Location
Sullivan's Ledge	New Bedford	MAD980731343	32.77	Site Location
Sutton Brook Disposal Area	Tewksbury	MAD980520696	57.12	Site Location
W.R. Grace & Co., Inc. (Acton Plant)	Acton	MAD001002252	59.31	Site Location
Walton & Lonsbury Inc.	Attleboro	MAD001197755	58.3	Site Location
Wells G&H	Woburn	MAD980732168	42.71	Site Location
Michigan (65 Sites)				
Adam's Plating	Lansing	MID006522791	29.64	Site Location
Aircraft Components (D & L Sales)	Benton Harbor	MI0001119106	0	Site Location
Albion-Sheridan Township Landfill	Albion	MID980504450	33.79	Site Location
Allied Paper, Inc./Portage Creek/ Kalamazoo River	Kalamazoo	MID006007306	36.41	Site Location
American Anodco, Inc.	Ionia	MID006029102	57.99	Site Location
Auto Ion Chemicals, Inc.	Kalamazoo	MID980794382	32.07	Site Location
Barrels, Inc.	Lansing	MID017188673	42.24	Site Location
Bendix Corp./Allied Automotive	St. Joseph	MID005107222	37.27	Site Location
Bofors Nobel, Inc.	Muskegon	MID006030373	53.42	Site Location
Butterworth #2 Landfill	Grand Rapids	MID062222997	50.31	Site Location
Cannelton Industries, Inc.	Sault Sainte Marie	MID980678627	30.16	Site Location
Chem Central	Wyoming Town- ship	MID980477079	38.2	Site Location
Clare Water Supply	Clare	MID980002273	38.43	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
DSC McLouth Steel Gibraltar Plant	Gibraltar	MIN000510362	50	Site Location
Electrovoice	Buchanan	MID005068143	35.36	Site Location
Forest Waste Products	Otisville	MID980410740	38.64	Site Location
G&H Landfill	Utica	MID980410823	49.09	Site Location
Grand Traverse Overall Supply Co.	Greilickville	MID017418559	35.53	Site Location
Gratiot County Golf Course	St. Louis	MIN000510389	29.54	Site Location
Gratiot County Landfill	St. Louis	MID980506281	0	Site Location
H. Brown Co., Inc.	Grand Rapids	MID017075136	39.88	Site Location
Hedblum Industries	Oscoda	MID980794408	37.29	Site Location
Hi-Mill Manufacturing Co.	Highland	MID005341714	49.54	Site Location
Ionia City Landfill	Ionia	MID980794416	31.31	Site Location
J & L Landfill	Rochester Hills	MID980609440	31.65	Site Location
K&L Avenue Landfill	Oshtemo Township	MID980506463	38.1	Site Location
Kaydon Corp.	Muskegon	MID006016703	34.21	Site Location
Kentwood Landfill	Kentwood	MID000260281	35.39	Site Location
Kysor Industrial Corp.	Cadillac	MID043681840	33.94	Site Location
Liquid Disposal, Inc.	Utica	MID067340711	63.28	Site Location
McGraw Edison Corp.	Albion	MID005339676	33.42	Site Location
McLouth Steel Corp	Trenton	MID017422304	50	Site Location
Metamora Landfill	Metamora	MID980506562	35.51	Site Location
Michigan Disposal Service (Cork Street Landfill)	Kalamazoo	MID000775957	37.93	Site Location
Motor Wheel, Inc.	Lansing	MID980702989	48.91	Site Location
Muskegon Chemical Co.	Whitehall	MID072569510	34.19	Site Location
North Bronson Industrial Area	Bronson	MID005480900	33.93	Site Location
Northernair Plating	Cadillac	MID020883609	57.93	Site Location
Organic Chemicals, Inc.	Grandville	MID990858003	32.93	Site Location
Ott/Story/Cordova Chemical Co.	Dalton Township	MID060174240	53.41	Site Location
Packaging Corp. of America	Filer City	MID980794747	51.91	Site Location
Parsons Chemical Works, Inc.	Grand Ledge	MID980476907	31.32	Site Location
Peerless Plating Co.	Muskegon	MID006031348	43.94	Site Location
Petoskey Municipal Well Field	Petoskey	MID006013049	42.68	Site Location
Rasmussen's Dump	Brighton	MID095402210	31.8	Site Location
Rockwell International Corp. (Allegan Plant)	Allegan	MID006028062	52.15	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Rose Township Dump	Rose Township	MID980499842	50.92	Site Location
Roto-Finish Co., Inc.	Kalamazoo	MID005340088	40.7	Site Location
SCA Independent Landfill	Muskegon Heights	MID000724930	34.75	Site Location
Shiawassee River	Howell	MID980794473	31.01	Site Location
South Macomb Disposal Authority (Landfills #9 and #9A)	Macomb Township	MID069826170	33.67	Site Location
Southwest Ottawa County Landfill	Park Township	MID980608780	39.66	Site Location
Sparta Landfill	Sparta Township	MID000268136	32	Site Location
Spartan Chemical Co.	Wyoming	MID079300125	41.05	Site Location
Springfield Township Dump	Davisburg	MID980499966	51.97	Site Location
State Disposal Landfill, Inc.	Grand Rapids	MID980609341	42.24	Site Location
Sturgis Municipal Wells	Sturgis	MID980703011	42.24	Site Location
Tar Lake	Mancelona Township	MID980794655	48.55	Site Location
Ten-Mile Drain	St. Clair Shores	MIN000510063	48.88	Site Location
Thermo-Chem, Inc.	Muskegon	MID044567162	53.36	Site Location
Torch Lake	Houghton County	MID980901946	46.72	Site Location
U.S. Aviex	Howard Township	MID980794556	33.66	Site Location
Velsicol Chemical Corp.(Michigan)	St. Louis	MID000722439	52.29	Site Location
Verona Well Field	Battle Creek	MID980793806	46.86	Site Location
Wash King Laundry	Pleasant Plains Township	MID980701247	40.03	Site Location
Minnesota (25 Sites)				
Arrowhead Refinery Co.	Hermantown	MND980823975	43.75	Site Location
Baytown Township Ground Water Plume	Baytown Township	MND982425209	35.62	Site Location
Burlington Northern (Brainerd/ Baxter Plant)	Baxter, Brainerd	MND000686196	46.77	Site Location
FMC Corp. (Fridley Plant)	Fridley	MND006481543	65.5	Site Location
Freeway Sanitary Landfill	Burnsville	MND038384004	45.91	Site Location
Fridley Commons Park Well Field	Fridley	MND985701309	50	Site Location
General Mills/Henkel Corp.	Minneapolis	MND051441731	36.28	Site Location
Joslyn Manufacturing & Supply Co.	Brooklyn Center	MND044799856	44.3	Site Location
Koppers Coke	St. Paul	MND000819359	55.05	Site Location
Kurt Manufacturing Co.	Fridley	MND059680165	31.41	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Lehillier/Mankato Site	Lehillier	MND980792469	42.49	Site Location
Long Prairie Ground Water Contamination	Long Prairie	MND980904072	31.94	Site Location
MacGillis & Gibbs/Bell Lumber & Pole Co.	New Brighton	MND006192694	48.33	Site Location
Naval Industrial Reserve Ordnance Plant	Fridley	MN3170022914	30.83	Site Location
New Brighton/Arden Hills/TCAAP (USARMY)	New Brighton	MN7213820908	59.16	Site Location
Oakdale Dump	Oakdale	MND980609515	55.71	Site Location
Perham Arsenic Site	Perham	MND980609572	37.98	Site Location
Reilly Tar & Chemical Corp. (St. Louis Park Plant)	St. Louis Park	MND980609804	0	Site Location
Ritari Post & Pole	Sebeka	MND980904064	29.81	Site Location
South Andover Site	Andover	MND980609614	35.41	Site Location
South Minneapolis Residential Soil Contamination	Minneapolis	MNN000509136	44.58	Site Location
Spring Park Municipal Well Field	Spring Park	MNN000502963	50	Site Location
St. Louis River Site	St. Louis County	MND039045430	32.08	Site Location
St. Regis Paper Co.	Cass Lake	MND057597940	52.88	Site Location
Waite Park Wells	Waite Park	MND981002249	31.94	Site Location
Mississippi (9 Sites)				
American Creosote Works, Inc.	Louisville	MSD004006995	62.2	Site Location
Chemfax, Inc.	Gulfport	MSD008154486	38.4	Site Location
Kerr-McGee Chemical Corp - Columbus	Columbus	MSD990866329	52.47	Site Location
Mississippi Phosphates Corporation	Pascagoula	MSN000403508	50	Site Location
Picayune Wood Treating	Picayune	MSD065490930	51.03	Site Location
Red Panther Chemical Company	Clarksdale	MSD000272385	39.43	Site Location
Rockwell International Wheel & Trim	Grenada	MSD007037278	50	Site Location
Sonford Products	Flowood	MSD086556388	31.66	Site Location
Southeastern Wood Preserving	Canton	MSD000828558	48.03	Site Location
Missouri (34 Sites)				
Annapolis Lead Mine	Annapolis	MO0000958611	56.67	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Armour Road	North Kansas City	MOD046750253	50	Site Location
Bee Cee Manufacturing Co.	Malden	MOD980860522	28.59	Site Location
Big River Mine Tailings/St. Joe Minerals Corp.	Desloge	MOD981126899	84.91	Site Location
Compass Plaza Well TCE	Rogersville	MON000706143	50	Site Location
Conservation Chemical Co.	Kansas City	MOD000829705	29.85	Site Location
Ellisville Site	Ellisville	MOD980633010	0	Site Location
Fulbright Landfill	Springfield	MOD980631139	40.6	Site Location
Lake City Army Ammunition Plant (Northwest Lagoon)	Independence	MO3213890012	33.62	Site Location
Lee Chemical	Liberty	MOD980853519	46.81	Site Location
Madison County Mines	Fredericktown	MOD098633415	58.41	Site Location
Minker/Stout/Romaine Creek	Imperial	MOD980741912	36.78	Site Location
Missouri Electric Works	Cape Girardeau	MOD980965982	31.2	Site Location
Newton County Mine Tailings	Granby	MOD981507585	50	Site Location
Newton County Wells	Joplin	MOD985798339	50	Site Location
Oak Grove Village Well	Oak Grove Village	MOD981717036	50	Site Location
Oronogo-Duenweg Mining Belt	Jasper County	MOD980686281	46.2	Site Location
Pools Prairie	Neosho	MO0000958835	50	Site Location
Quality Plating	Sikeston	MOD980860555	40.7	Site Location
Riverfront	New Haven	MOD981720246	50	Site Location
Solid State Circuits, Inc.	Republic	MOD980854111	37.93	Site Location
Southwest Jefferson County Mining	Jefferson County	MON000705443	70.71	Site Location
Sporlan Valve Plant #1	Washington	MON000703541	35.15	Site Location
St. Louis Airport/Hazelwood Interim Storage/Futura Coatings Co.	St. Louis County	MOD980633176	38.31	Site Location
Syntex Facility	Verona	MOD007452154	43.78	Site Location
Valley Park TCE	Valley Park	MOD980968341	35.57	Site Location
Vienna Wells	Vienna	MON000705803	50	Site Location
Washington County Lead District - Furnace Creek	Caledonia	MON000705842	50	Site Location
Washington County Lead District - Old Mines	Old Mines	MON000705027	76.81	Site Location
Washington County Lead District - Potosi	Potosi	MON000705023	50	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Washington County Lead District - Richwoods	Richwoods	MON000705032	76.81	Site Location
Weldon Spring Former Army Ordnance Works	St. Charles County	MO5210021288	30.26	Site Location
Weldon Spring Quarry/Plant/Pits (USDOE/Army)	St. Charles County	MO3210090004	58.6	Site Location
Westlake Landfill	Bridgeton	MOD079900932	29.85	Site Location
Montana (17 Sites)				
ACM Smelter and Refinery	Black Eagle	MTD093291599	54.26	Site Location
Anaconda Aluminum Co Columbia Falls Reduction Plant	Columbia Falls	MTD057561763	68.39	Site Location
Anaconda Co. Smelter	Anaconda	MTD093291656	58.71	Site Location
Barker Hughesville Mining District	Barker	MT6122307485	50	Site Location
Basin Mining Area	Basin	MTD982572562	61.15	Site Location
Carpenter Snow Creek Mining District	Neihart	MT0001096353	50	Site Location
East Helena Site	East Helena	MTD006230346	61.65	Site Location
Flat Creek IMM	Superior	MT0012694970	51.33	Site Location
Idaho Pole Co.	Bozeman	MTD006232276	38.29	Site Location
Libby Asbestos	Libby	MT0009083840		Site Location
Libby Ground Water Contamination	Libby	MTD980502736	37.67	Site Location
Lockwood Solvent Ground Water Plume	Billings	MT0007623052	45.69	Site Location
Milltown Reservoir Sediments	Milltown	MTD980717565	43.78	Site Location
Montana Pole and Treating	Butte	MTD006230635	33.03	Site Location
Mouat Industries	Columbus	MTD021997689	31.66	Site Location
Silver Bow Creek/Butte Area	Silver Bow Creek	MTD980502777	63.76	Site Location
Upper Tenmile Creek Mining Area	Helena, Rimini	MTSFN7578012	50	Site Location
Nebraska (17 Sites)				
10th Street Site	Columbus	NED981713837	28.9	Site Location
Bruno Co-op Association/Associated Properties	Bruno	NED981713829	50	Site Location
Cleburn Street Well	Grand Island	NED981499312	50	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Cornhusker Army Ammunition Plant	Hall County	NE2213820234	51.13	Site Location
Garvey Elevator	Hastings	NEN000704351	50	Site Location
Hastings Ground Water Contamination	Hastings	NED980862668	42.24	Site Location
Iowa-Nebraska Light & Power Co	Norfolk	NED986373678	40.8	Site Location
Lindsay Manufacturing Co.	Lindsay	NED068645696	47.91	Site Location
Nebraska Ordnance Plant (Former)	Mead	NE6211890011	31.94	Site Location
Ogallala Ground Water Contamination	Ogallala	NED986369247	50	Site Location
Old HWY 275 and N 288th Street	Valley	NEN000704272	50	Site Location
Omaha Lead	Omaha	NESFN0703481	50	Site Location
Parkview Well	Grand Island	NEN000704456	50	Site Location
PCE Southeast Contamination	York	NEN000706200	43.33	Site Location
PCE/TCE Northeast Contamination	York	NEN000706105	50	Site Location
Sherwood Medical Co.	Norfolk	NED084626100	50	Site Location
West Highway 6 & Highway 281	Hastings	NEN000704738	50	Site Location
Nevada (1 Site)				
Carson River Mercury Site	Churchill County, Lyon County	NVD980813646	39.07	Site Location
New Hampshire (20 Sites)				
Auburn Road Landfill	Londonderry	NHD980524086	36.3	Site Location
Beede Waste Oil	Plaistow	NHD018958140	70.71	Site Location
Chlor-Alkali Facility (Former)	Berlin	NHN000103313	30.54	Site Location
Coakley Landfill	North Hampton	NHD064424153	29.16	Site Location
Collins & Aikman Plant (Former)	Farmington	NHN000105928	50	Site Location
Dover Municipal Landfill	Dover	NHD980520191	36.98	Site Location
Fletcher's Paint Works & Storage	Milford	NHD001079649	35.39	Site Location
Kearsarge Metallurgical Corp.	Conway	NHD062002001	38.45	Site Location
Keefe Environmental Services	Epping	NHD092059112	65.19	Site Location
Mottolo Pig Farm	Raymond	NHD980503361	40.7	Site Location
New Hampshire Plating Co.	Merrimack	NHD001091453	50	Site Location
Ottati & Goss/Kingston Steel Drum	Kingston	NHD990717647	53.41	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Pease Air Force Base	Newington, Portsmouth	NH7570024847	39.42	Site Location
Savage Municipal Water Supply	Milford	NHD980671002	37.52	Site Location
Somersworth Sanitary Landfill	Somersworth	NHD980520225	65.56	Site Location
South Municipal Water Supply Well	Peterborough	NHD980671069	35.64	Site Location
Sylvester	Nashua	NHD099363541		Site Location
Tibbetts Road	Barrington	NHD989090469	41.09	Site Location
Tinkham Garage	Londonderry	NHD062004569	43.24	Site Location
Troy Mills Landfill	Troy	NHD980520217	50	Site Location
New Jersey (114 Sites)				
A. O. Polymer	Sparta Township	NJD030253355	28.91	Site Location
American Cyanamid Co.	Bound Brook	NJD002173276	50.28	Site Location
Atlantic Resources Corporation	Sayreville	NJD981558430	50	Site Location
Bog Creek Farm	Howell Township	NJD063157150	43.23	Site Location
Brick Township Landfill	Brick Township	NJD980505176	58.13	Site Location
Bridgeport Rental & Oil Services	Bridgeport	NJD053292652	60.73	Site Location
Brook Industrial Park	Bound Brook	NJD078251675	58.12	Site Location
Burnt Fly Bog	Marlboro Township	NJD980504997	59.16	Site Location
Caldwell Trucking Co.	Fairfield	NJD048798953	58.3	Site Location
Chemical Control	Elizabeth	NJD000607481	47.13	Site Location
Chemical Insecticide Corp.	Edison Township	NJD980484653	37.93	Site Location
Chemical Leaman Tank Lines, Inc.	Bridgeport	NJD047321443	47.53	Site Location
Chemsol, Inc.	Piscataway	NJD980528889	42.69	Site Location
Ciba-Geigy Corp.	Toms River	NJD001502517	50.33	Site Location
Cinnaminson Township (Block 702) Ground Water Contamination	Cinnaminson Township	NJD980785638	37.93	Site Location
Combe Fill South Landfill	Chester Township	NJD094966611	45.22	Site Location
Cornell Dubilier Electronics, Inc.	South Plainfield	NJD981557879	50.27	Site Location
Cosden Chemical Coatings Corp.	Beverly	NJD000565531	33.86	Site Location
CPS/Madison Industries	Old Bridge Township	NJD002141190	69.73	Site Location
Curcio Scrap Metal, Inc.	Saddle Brook Township	NJD011717584	34.37	Site Location
Curtis Specialty Papers, Inc.	Milford	NJD057143984	50	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
D'Imperio Property	Hamilton Township	NJD980529416	55.79	Site Location
Dayco Corp./L.E. Carpenter Co.	Wharton Borough	NJD002168748	46.13	Site Location
De Rewal Chemical Co.	Kingwood Township	NJD980761373	35.72	Site Location
Diamond Alkali Co.	Newark	NJD980528996	35.4	Site Location
Diamond Head Oil Refinery Div.	Kearny	NJD092226000	30	Site Location
Dover Municipal Well 4	Dover	NJD980654131	28.9	Site Location
Ellis Property	Evesham Township	NJD980529085	34.62	Site Location
Emmell's Septic Landfill	Galloway Township	NJD980772727	50	Site Location
Evor Phillips Leasing	Old Bridge Township	NJD980654222	36.64	Site Location
Ewan Property	Shamong Township	NJD980761365	50.19	Site Location
Fair Lawn Well Field	Fair Lawn	NJD980654107	42.49	Site Location
Federal Aviation Administration Technical Center	Atlantic County	NJ9690510020	39.65	Site Location
Former Kil-Tone Company	Vineland	NJN000200874	65.29	Site Location
Franklin Burn	Franklin Township	NJD986570992	40.67	Site Location
Fried Industries	East Brunswick Township	NJD041828906	33.61	Site Location
Garden State Cleaners Co.	Minotola	NJD053280160	28.9	Site Location
Garfield Ground Water Contamination	Garfield	NJN000206317	0	Site Location
GEMS Landfill	Gloucester Township	NJD980529192	68.53	Site Location
Global Sanitary Landfill	Old Bridge Township	NJD063160667	45.92	Site Location
Goose Farm	Plumstead Township	NJD980530109	47.71	Site Location
Helen Kramer Landfill	Mantua Township	NJD980505366	72.66	Site Location
Hercules, Inc. (Gibbstown Plant)	Gibbstown	NJD002349058	40.36	Site Location
Higgins Disposal	Franklin Township	NJD053102232	30.87	Site Location
Higgins Farm	Franklin Township	NJD981490261	30.47	Site Location
Horseshoe Road	Sayreville	NJD980663678	51.37	Site Location
Iceland Coin Laundry Area Ground Water Plume	Vineland	NJ0001360882	30.3	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Imperial Oil Co., Inc./Champion Chemicals	Morganville	NJD980654099	33.87	Site Location
JIS Landfill	Jamesburg, South Brunswick Township	NJD097400998	45.14	Site Location
Kauffman & Minter, Inc.	Jobstown	NJD002493054	28.51	Site Location
Kin-Buc Landfill	Edison Township	NJD049860836	50.64	Site Location
King of Prussia	Winslow Township	NJD980505341	47.19	Site Location
Landfill & Development Co.	Mount Holly	NJD048044325	33.62	Site Location
Lang Property	Pemberton Township	NJD980505382	48.89	Site Location
LCP Chemicals Inc.	Linden	NJD079303020	50	Site Location
Lightman Drum Company	Winslow Township	NJD014743678	42.03	Site Location
Lipari Landfill	Pitman	NJD980505416	75.6	Site Location
Lone Pine Landfill	Freehold Township	NJD980505424	66.33	Site Location
Mansfield Trail Dump	Byram	NJN000206345	50	Site Location
Martin Aaron, Inc.	Camden	NJD014623854	50	Site Location
Matlack, Inc.	Woolwich Township	NJD043584101	45.54	Site Location
Matteo & Sons, Inc.	Thorofare	NJD011770013	50	Site Location
Maywood Chemical Co.	Maywood, Rochelle Park	NJD980529762	51.19	Site Location
McGuire Air Force Base #1	Wrightstown	NJ0570024018	47.2	Site Location
Metaltec/Aerosystems	Franklin Borough	NJD002517472	48.95	Site Location
Middlesex Sampling Plant (US-DOE)	Middlesex	NJ0890090012	50	Site Location
Monitor Devices, Inc./Intercircuits, Inc.	Wall Township	NJD980529408	41.93	Site Location
Montgomery Township Housing Development	Montgomery Township	NJD980654164	37.93	Site Location
Myers Property	Franklin Township	NJD980654198	33.83	Site Location
Nascolite Corp.	Millville	NJD002362705	51.13	Site Location
Naval Air Engineering Center	Lakehurst	NJ7170023744	50.53	Site Location
Naval Weapons Station Earle (Site A)	Colts Neck	NJ0170022172	29.65	Site Location
NL Industries	Pedricktown	NJD061843249	52.96	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Orange Valley Regional Ground Water Contamination	West Orange/Orange	NJD002148799	50	Site Location
Picatinny Arsenal (USARMY)	Rockaway Township	NJ3210020704	42.92	Site Location
Pierson's Creek	Newark	NJD002144517	47.99	Site Location
PJP Landfill	Jersey City	NJD980505648	28.73	Site Location
Pohatcong Valley Ground Water Contamination	Warren County	NJD981179047	28.9	Site Location
Price Landfill	Pleasantville	NJD070281175	0	Site Location
Puchack Well Field	Pennsauken Township	NJD981084767	50	Site Location
Quanta Resources	Edgewater	NJD000606442	50	Site Location
Radiation Technology, Inc.	Rockaway Township	NJD047684451	42.56	Site Location
Raritan Bay Slag	Old Bridge Township, Sayreville	NJN000206276	50	Site Location
Reich Farms	Pleasant Plains	NJD980529713	53.48	Site Location
Ringwood Mines/Landfill	Ringwood Borough	NJD980529739	52.58	Site Location
Riverside Industrial Park	Newark	NJSFN0204232	50	Site Location
Rockaway Borough Well Field	Rockaway Township	NJD980654115	42.34	Site Location
Rockaway Township Wells	Rockaway Township	NJD980654214	28.9	Site Location
Rocky Hill Municipal Well	Rocky Hill Borough	NJD980654156	37.93	Site Location
Roebing Steel Co.	Florence	NJD073732257	41.02	Site Location
Rolling Knolls Landfill	Chatham Township	NJD980505192	58.31	Site Location
Scientific Chemical Processing	Carlstadt	NJD070565403	55.97	Site Location
Sharkey Landfill	Parsippany, Troy Hills	NJD980505762	48.85	Site Location
Sherwin-Williams/Hilliards Creek	Gibbsboro	NJD980417976	50	Site Location
Shieldalloy Corp.	Newfield Borough	NJD002365930	58.75	Site Location
South Jersey Clothing Co.	Minotola	NJD980766828	42.24	Site Location
Standard Chlorine	Kearny	NJD002175057	50	Site Location
Swope Oil & Chemical Co.	Pennsauken Township	NJD041743220	35.68	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Syncon Resins	South Kearny	NJD064263817	43.43	Site Location
U.S. Radium Corp.	Orange	NJD980654172	37.79	Site Location
Unimatic Manufacturing Corporation	Fairfield	NJD002164796	50	Site Location
United States Avenue Burn	Gibbsboro	NJ0001120799	50	Site Location
Universal Oil Products (Chemical Division)	East Rutherford	NJD002005106	54.63	Site Location
Ventron/Velsicol	Woodridge Borough	NJD980529879	51.38	Site Location
Vineland Chemical Co., Inc.	Vineland	NJD002385664	59.16	Site Location
Waldick Aerospace Devices, Inc.	Wall Township	NJD054981337	44.86	Site Location
Welsbach & General Gas Mantle (Camden Radiation)	Camden, Gloucester City	NJD986620995	41.46	Site Location
White Chemical Corp.	Newark	NJD980755623		Site Location
White Swan Cleaners/Sun Cleaners Area Ground Water Contamination	Wall Township	NJSFN0204241	41.63	Site Location
Williams Property	Swainton	NJD980529945	40.45	Site Location
Woodbrook Road Dump	South Plainfield	NJSFN0204260	50	Site Location
Woodland Route 532 Dump	Woodland Township	NJD980505887	34.98	Site Location
Woodland Route 72 Dump	Woodland Township	NJD980505879	31.17	Site Location
Zschiegner Refining	Howell Township	NJD986643153	50	Site Location
New Mexico (16 Sites)				
AT&SF (Albuquerque)	Albuquerque	NMD980622864	50	Site Location
Chevron Questa Mine	Questa	NMD002899094	50	Site Location
Cimarron Mining Corp.	Carrizozo	NMD980749378	38.93	Site Location
Eagle Picher Carefree Battery	Socorro	NMD001829506	50	Site Location
Fruit Avenue Plume	Albuquerque	NMD986668911	50	Site Location
Grants Chlorinated Solvents Plume	Grants	NM0007271768	50	Site Location
Griggs & Walnut Ground Water Plume	Las Cruces	NM0002271286	50	Site Location
Homestake Mining Co.	Milan	NMD007860935	34.21	Site Location
Jackpile-Paguete Uranium Mine	Laguna Pueblo	NMN000607033	50	Site Location
Lea and West Second Street	Roswell	NMN000607057	50	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Lee Acres Landfill (USDOJ)	Farmington	NMD980750020	39.37	Site Location
McGaffey and Main Groundwater Plume	Roswell	NM0000605386	50	Site Location
North Railroad Avenue Plume	Espanola	NMD986670156	50	Site Location
Prewitt Abandoned Refinery	Prewitt	NMD980622773	44.24	Site Location
South Valley	Albuquerque	NMD980745558		Site Location
United Nuclear Corp.	Church Rock	NMD030443303	30.36	Site Location
New York (84 Sites)				
American Thermostat Co.	South Cairo	NYD002066330	33.61	Site Location
Applied Environmental Services	Glenwood Landing	NYD980535652	41.15	Site Location
Black River PCBs	Town of Champion	NYN000206296	48.03	Site Location
Brewster Well Field	Brewster	NYD980652275	37.93	Site Location
Brookhaven National Laboratory (USDOE)	Upton	NY7890008975	39.92	Site Location
Byron Barrel & Drum	Byron	NYD980780670	37.27	Site Location
Carroll & Dubies Sewage Disposal	Port Jervis	NYD010968014	33.74	Site Location
Cayuga County Ground Water Contamination	Aurelius, Fleming, Springport	NYN000204289	50	Site Location
Circuitron Corp.	East Farmingdale	NYD981184229	54.27	Site Location
Claremont Polychemical	Old Bethpage	NYD002044584	31.62	Site Location
Colesville Municipal Landfill	Town of Colesville	NYD980768691	30.26	Site Location
Computer Circuits	Hauppauge	NYD125499673	50	Site Location
Cortese Landfill	Village of Narrowsburg	NYD980528475	32.11	Site Location
Crown Cleaners of Watertown, Inc.	Carthage	NYD986965333	49	Site Location
Dewey Loeffel Landfill	Nassau	NYD000512335	50	Site Location
Diaz Chemical Corporation	Holley	NYD067532580	50	Site Location
Eighteenmile Creek	Lockport	NYN000206456	50	Site Location
Endicott Village Well Field	Village of Endicott	NYD980780746	35.57	Site Location
Facet Enterprises, Inc.	Elmira	NYD073675514	46.67	Site Location
FMC Corp. (Dublin Road Landfill)	Town of Shelby	NYD000511857	32.9	Site Location
Forest Glen Mobile Home Subdivision	Niagara Falls	NYD981560923	0	Site Location
Fulton Avenue	North Hempstead	NY0000110247	33.08	Site Location
GCL Tie and Treating Inc.	Village of Sidney	NYD981566417	48.54	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
GE Moreau	South Glens Falls	NYD980528335	58.21	Site Location
General Motors (Central Foundry Division)	Massena	NYD091972554	40.71	Site Location
Genzale Plating Co.	Franklin Square	NYD002050110	33.79	Site Location
Goldisc Recordings, Inc.	Holbrook	NYD980768717	33.39	Site Location
Gowanus Canal	Brooklyn	NYN000206222	50	Site Location
Griffiss Air Force Base	Rome	NY4571924451	34.2	Site Location
Haviland Complex	Town of Hyde Park	NYD980785661	33.62	Site Location
Hertel Landfill	Plattekill	NYD980780779	33.62	Site Location
Hooker (S Area)	Niagara Falls	NYD980651087	51.62	Site Location
Hooker Chemical & Plastics Corp./ Ruco Polymer Corp.	Hicksville	NYD002920312	41.6	Site Location
Hopewell Precision Area Contamination	Hopewell Junction	NYD066813064	50	Site Location
Hudson River PCBs	Hudson River	NYD980763841	54.66	Site Location
Islip Municipal Sanitary Landfill	Islip	NYD980506901	33.39	Site Location
Johnstown City Landfill	Town of Johnstown	NYD980506927	48.36	Site Location
Jones Chemicals, Inc.	Caledonia	NYD000813428	33.62	Site Location
Kentucky Avenue Well Field	Horseheads	NYD980650667	39.65	Site Location
Lawrence Aviation Industries, Inc.	Port Jefferson Station	NYD002041531	50	Site Location
Lehigh Valley Railroad	Le Roy	NYD986950251	50	Site Location
Li Tungsten Corp.	Glen Cove	NYD986882660	50	Site Location
Liberty Industrial Finishing	Farmingdale	NYD000337295	50.65	Site Location
Little Valley	Little Valley	NY0001233634	0	Site Location
MacKenzie Chemical Works, Inc.	Central Islip	NYD980753420	50	Site Location
Magna Metals	Cortlandt Manor	NYD001394881	50	Site Location
Malta Rocket Fuel Area	Malta	NYD980535124	33.62	Site Location
Mattiace Petrochemical Co., Inc.	Glen Cove	NYD000512459	31.9	Site Location
Mercury Refining, Inc.	Colonie	NYD048148175	44.58	Site Location
Mohonk Road Industrial Plant	High Falls	NYD986950012	50	Site Location
Nepera Chemical Co., Inc.	Maybrook	NYD000511451	39.87	Site Location
New Cassel/Hicksville Ground Water Contamination	New Cassel/Hicksville	NY0001095363	50	Site Location
Newtown Creek	Brooklyn, Queens	NYN000206282	50	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Niagara Mohawk Power Corp. (Saratoga Spings Plant)	Saratoga Springs	NYD980664361	35.48	Site Location
Old Bethpage Landfill	Oyster Bay	NYD980531727	58.83	Site Location
Old Roosevelt Field Contaminated Ground Water Area	Garden City	NYSFN0204234	50	Site Location
Olean Well Field	Olean	NYD980528657	44.46	Site Location
Onondaga Lake	Syracuse	NYD986913580	50	Site Location
Peninsula Boulevard Ground Water Plume	Hewlett	NYN000204407	50	Site Location
Plattsburgh Air Force Base	Plattsburgh	NY4571924774	30.34	Site Location
Pollution Abatement Services	Oswego	NYD000511659		Site Location
Port Washington Landfill	Port Washington	NYD980654206	45.46	Site Location
Preferred Plating Corp.	Farmingdale	NYD980768774	35.06	Site Location
Ramapo Landfill	Ramapo	NYD000511493	44.73	Site Location
Richardson Hill Road Landfill/ Pond	Sidney Center	NYD980507735	34.86	Site Location
Robintech, Inc./National Pipe Co.	Town of Vestal	NYD002232957	30.75	Site Location
Rosen Brothers Scrap Yard/Dump	Cortland	NYD982272734	51.35	Site Location
Rowe Industries Ground Water Contamination	Noyack, Sag Harbor	NYD981486954	31.94	Site Location
Saint-Gobain Performance Plastics	Village of Hoosick Falls	NYD004986741	50	Site Location
Sarney Farm	Amenia	NYD980535165	33.2	Site Location
Sealand Restoration, Inc.	Lisbon	NYD980535181	29.36	Site Location
Seneca Army Depot	Romulus	NY0213820830	35.52	Site Location
Shenandoah Road Ground Water Contamination	East Fishkill	NYSFN0204269	50	Site Location
Sidney Landfill	Sidney	NYD980507677	29.36	Site Location
Sinclair Refinery	Wellsville	NYD980535215	53.9	Site Location
Smithtown Ground Water Contamination	Smithtown	NY0002318889	50	Site Location
Solvent Savers	Lincklaen	NYD980421176	34.78	Site Location
Stanton Cleaners Area Ground Water Contamination	Great Neck	NYD047650197	35.76	Site Location
Tri-Cities Barrel Co., Inc.	Port Crane	NYD980509285	44.06	Site Location
Vestal Water Supply Well 1-1	Vestal	NYD980763767	37.93	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Volney Municipal Landfill	Town of Volney	NYD980509376	32.89	Site Location
Wappinger Creek	Dutchess County	NYN000201758	50	Site Location
Wolff-Alport Chemical Company	Ridgewood	NYC200400810	50	Site Location
York Oil Co.	Moira	NYD000511733	47.7	Site Location
North Carolina (38 Sites)				
ABC One Hour Cleaners	Jacksonville	NCD024644494	29.11	Site Location
Aberdeen Contaminated Ground Water	Aberdeen	NCN000407447	50	Site Location
Aberdeen Pesticide Dumps	Aberdeen	NCD980843346	52.7	Site Location
Barber Orchard	Waynesville	NCSFN0406989	70.71	Site Location
Benfield Industries, Inc.	Hazelwood	NCD981026479	31.67	Site Location
Blue Ridge Plating Company	Arden	NCD044447589	38.67	Site Location
Bypass 601 Ground Water Contamination	Concord	NCD044440303	37.93	Site Location
Camp Lejeune Military Reservation	Onslow County	NC6170022580	33.13	Site Location
Cape Fear Wood Preserving	Fayetteville	NCD003188828	34.09	Site Location
Carolina Transformer Co.	Fayetteville	NCD003188844	33.76	Site Location
Celanese Corp. (Shelby Fiber Operations)	Shelby	NCD003446721	48.98	Site Location
Charles Macon Lagoon & Drum Storage	Cordova	NCD980840409	47.1	Site Location
Chemtronics, Inc.	Swannanoa	NCD095459392	30.16	Site Location
Cherry Point Marine Corps Air Station	Havelock	NC1170027261	70.71	Site Location
Cristex Drum	Oxford	NC0001606250	48	Site Location
CTS of Asheville, Inc.	Asheville	NCD003149556	38.4	Site Location
Davis Park Road TCE	Gastonia	NCD986175644	33.5	Site Location
FCX, Inc. (Statesville Plant)	Statesville	NCD095458527	37.93	Site Location
FCX, Inc. (Washington Plant)	Washington	NCD981475932	40.39	Site Location
Geigy Chemical Corp. (Aberdeen Plant)	Aberdeen	NCD981927502	33.02	Site Location
General Electric Co/Shepherd Farm	East Flat Rock	NCD079044426	70.71	Site Location
GMH Electronics	Roxboro	NCN000410161	50	Site Location
Hemphill Road TCE	Gastonia	NC0002374445	50	Site Location
Holcomb Creosote Co	Yadkinville	NCD024900987	48	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Horton Iron and Metal	Wilmington	NCN000407480	48.03	Site Location
Jadco-Hughes Facility	Belmont	NCD980729602	42	Site Location
JFD Electronics/Channel Master	Oxford	NCD122263825	39.03	Site Location
Kerr-McGee Chemical Corp - Navassa	Navassa	NCD980557805	50	Site Location
Koppers Co., Inc. (Morrisville Plant)	Morrisville	NCD003200383	41.89	Site Location
National Starch & Chemical Corp.	Salisbury	NCD991278953	46.51	Site Location
North Belmont PCE	North Belmont	NCD986187128	50	Site Location
North Carolina State University (Lot 86, Farm Unit #1)	Raleigh	NCD980557656	48.36	Site Location
Ore Knob Mine	Ashe County	NCN000409895	50	Site Location
Potter's Septic Tank Service Pits	Maco	NCD981023260	29.14	Site Location
Ram Leather Care	Charlotte	NCD982096653	40.43	Site Location
Sigmon's Septic Tank Service	Statesville	NCD062555792	30.03	Site Location
Ward Transformer	Raleigh	NCD003202603	50	Site Location
Wright Chemical Corporation	Riegelwood	NCD024766719	48.03	Site Location
North Dakota (0 Sites)				
Ohio (38 Sites)				
Allied Chemical & Ironton Coke	Ironton	OHD043730217	47.05	Site Location
Behr Dayton Thermal System VOC Plume	Dayton	OHN000510164	50	Site Location
Big D Campground	Kingsville	OHD980611735	30.77	Site Location
Chem-Dyne	Hamilton	OHD074727793	0	Site Location
Copley Square Plaza	Copley	OH0000563122	50	Site Location
Donnelsville Contaminated Aquifer	Donnelsville	OHN000510459	35.06	Site Location
E.H. Schilling Landfill	Hamilton Township	OHD980509947	34.56	Site Location
East Troy Contaminated Aquifer	Troy	OHSFN0507962	50	Site Location
Feed Materials Production Center (USDOE)	Fernald	OH6890008976	57.56	Site Location
Fields Brook	Ashtabula	OHD980614572	44.95	Site Location
Fultz Landfill	Jackson Township	OHD980794630	39.42	Site Location
Industrial Excess Landfill	Uniontown	OHD000377911	51.13	Site Location
Lammers Barrel	Beavercreek	OHD981537582	69.33	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Little Scioto River	Marion Township	OHN000509950	48.03	Site Location
Miami County Incinerator	Troy	OHD980611800	57.84	Site Location
Milford Contaminated Aquifer	Milford	OHSFN0507973	50	Site Location
Mound Plant (USDOE)	Miamisburg	OH6890008984	34.61	Site Location
Nease Chemical	Salem	OHD980610018	47.19	Site Location
New Carlisle Landfill	New Carlisle	OHN000509238	46.4	Site Location
New Lyme Landfill	New Lyme	OHD980794614	31.19	Site Location
North Sanitary Landfill	Dayton	OHD980611875	50	Site Location
Old Mill	Rock Creek	OHD980510200	35.95	Site Location
Ormet Corp.	Hannibal	OHD004379970	46.44	Site Location
Peters Cartridge Factory	Kings Mills	OHD987051083	50	Site Location
Powell Road Landfill	Dayton	OHD000382663	31.62	Site Location
Pristine, Inc.	Reading	OHD076773712	35.25	Site Location
Reilly Tar & Chemical Corp. (Dover Plant)	Dover	OHD980610042	31.38	Site Location
Sanitary Landfill Co. (Industrial Waste Disposal Co., Inc.)	Dayton	OHD093895787	35.57	Site Location
Skinner Landfill	West Chester	OHD063963714	30.23	Site Location
South Point Plant	South Point	OHD071650592	46.33	Site Location
Summit National	Deerfield Township	OHD980609994	52.28	Site Location
TRW, Inc. (Minerva Plant)	Minerva	OHD004179339	38.08	Site Location
United Scrap Lead Co., Inc.	Troy	OHD018392928	58.15	Site Location
Valley Pike VOCs	Riverside	OHN000510489	50	Site Location
Van Dale Junkyard	Marietta	OHD980794606	33.03	Site Location
West Troy Contaminated Aquifer	Troy	OHN000508132	50	Site Location
Wright-Patterson Air Force Base	Dayton	OH7571724312	57.85	Site Location
Zanesville Well Field	Zanesville	OHD980794598	35.59	Site Location
Oklahoma (8 Sites)				
Eagle Industries	Midwest City	OKN000607068	50	Site Location
Hardage/Criner	Criner	OKD000400093	51.01	Site Location
Hudson Refinery	Cushing	OKD082471988	29.34	Site Location
Oklahoma Refining Co.	Cyril	OKD091598870	46.01	Site Location
Tar Creek (Ottawa County)	Ottawa County	OKD980629844	58.15	Site Location
Tinker Air Force Base (Soldier Creek/Building 3001)	Oklahoma City	OK1571724391	42.24	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Tulsa Fuel and Manufacturing	Collinsville	OKD987096195	50	Site Location
Wilcox Oil Company	Creek County	OK0001010917	50	Site Location
Oregon (13 Sites)				
Black Butte Mine	Cottage Grove	OR0000515759	50	Site Location
Formosa Mine	Riddle	ORN001002616	50	Site Location
Fremont National Forest/White King and Lucky Lass Uranium Mines (USDA)	Lake County	OR7122307658	50	Site Location
McCormick & Baxter Creosoting Co. (Portland Plant)	Portland	ORD009020603	50	Site Location
North Ridge Estates	Klamath Falls	ORN001002476	0	Site Location
Northwest Pipe & Casing/Hall Process Co	Clackamas	ORD980988307	51.09	Site Location
Portland Harbor	Portland	ORSFN1002155	50	Site Location
Reynolds Metals Company	Troutdale	ORD009412677	70.71	Site Location
Taylor Lumber and Treating	Sheridan	ORD009042532	71.78	Site Location
Teledyne Wah Chang	Albany	ORD050955848	54.27	Site Location
Umatilla Army Depot (Lagoons)	Hermiston	OR6213820917	31.31	Site Location
Union Pacific Railroad Co. Tie-Treating Plant	The Dalles	ORD009049412	37.93	Site Location
United Chrome Products, Inc.	Corvallis	ORD009043001	31.07	Site Location
Pennsylvania (91 Sites)				
A.I.W. Frank/Mid-County Mustang	Exton	PAD004351003	42.4	Site Location
Avco Lycoming (Williamsport Division)	Williamsport	PAD003053709	42.24	Site Location
Baghurst Drive	Harleysville	PAN000306939	50	Site Location
Bally Ground Water Contamination	Bally Borough	PAD061105128	37.93	Site Location
Bell Landfill	Terry Township	PAD980705107	34.79	Site Location
Bendix Flight Systems Division	Bridgewater Township	PAD003047974	33.74	Site Location
Berks Sand Pit	Longswamp Township	PAD980691794	32.02	Site Location
Blosenski Landfill	West Caln Township	PAD980539985	30.57	Site Location
Boarhead Farms	Bridgeton Township	PAD047726161	39.92	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
BoRit Asbestos	Ambler	PAD981034887	50	Site Location
Breslube-Penn, Inc	Coraopolis	PAD089667695	50	Site Location
Brown's Battery Breaking	Shoemakersville	PAD980831812	37.34	Site Location
Butler Mine Tunnel	Pittston	PAD980508451	49.51	Site Location
Butz Landfill	Stroudsburg	PAD981034705	32	Site Location
Centre County Kepone	State College Borough	PAD000436261	45.09	Site Location
Chem-Fab	Doylestown	PAD002323848	50	Site Location
Commodore Semiconductor Group	Lower Providence Township	PAD093730174	42.35	Site Location
Crater Resources, Inc./Keystone Coke Co./Alan Wood Steel Co.	Upper Merion Township	PAD980419097	50	Site Location
Crossley Farm	Hereford Township	PAD981740061	29.66	Site Location
Croydon TCE	Croydon	PAD981035009	31.6	Site Location
CryoChem, Inc.	Worman	PAD002360444	28.58	Site Location
Delta Quarries & Disposal, Inc./Stotler Landfill	Antis Township, Logan Township	PAD981038052	41.08	Site Location
Douglassville Disposal	Douglassville	PAD002384865	55.18	Site Location
Drake Chemical	Lock Haven	PAD003058047	38.52	Site Location
Dublin TCE Site	Dublin Borough	PAD981740004	28.9	Site Location
East Mount Zion	Springettsbury Township	PAD980690549	41.01	Site Location
Eastern Diversified Metals	Hometown	PAD980830533	31.02	Site Location
Elizabethtown Landfill	Elizabethtown	PAD980539712	28.98	Site Location
Fischer & Porter Co.	Warminster	PAD002345817	29.07	Site Location
Foote Mineral Co.	East Whiteland Township	PAD077087989	50	Site Location
Franklin Slag Pile (MDC)	Philadelphia	PASFN0305549	50.2	Site Location
Havertown PCP	Haverford	PAD002338010	38.34	Site Location
Heleva Landfill	North Whitehall Township	PAD980537716	50.23	Site Location
Hellertown Manufacturing Co.	Hellertown	PAD002390748	51.91	Site Location
Henderson Road	Upper Merion Township	PAD009862939	41.69	Site Location
Hunterstown Road	Straban Township	PAD980830897	48.27	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Industrial Lane	Williams Township	PAD980508493	42.47	Site Location
Jacks Creek/Sitkin Smelting & Refining, Inc.	Maitland	PAD980829493	40.37	Site Location
Jackson Ceramix	Falls Creek	PAD001222025	30.22	Site Location
Keystone Sanitation Landfill	Union Township	PAD054142781	33.76	Site Location
Kimberton	Kimberton Borough	PAD980691703	29.44	Site Location
Letterkenny Army Depot (PDO Area)	Franklin County	PA2210090054	37.51	Site Location
Letterkenny Army Depot (SE Area)	Chambersburg	PA6213820503	34.21	Site Location
Lindane Dump	Harrison Township	PAD980712798	51.62	Site Location
Lord-Shope Landfill	Girard Township	PAD980508931	38.89	Site Location
Lower Darby Creek Area	Darby Township	PASFN0305521	50	Site Location
Malvern TCE	Malvern	PAD014353445	46.69	Site Location
Metal Banks	Philadelphia	PAD046557096	33.23	Site Location
Metro Container Corporation	Trainer	PAD044545895	50	Site Location
Mill Creek Dump	Erie	PAD980231690	49.31	Site Location
Modern Sanitation Landfill	Lower Windsor Township	PAD980539068	33.93	Site Location
MW Manufacturing	Valley Township	PAD980691372	46.44	Site Location
Naval Air Development Center (8 Waste Areas)	Warminster Township	PA6170024545	57.93	Site Location
Navy Ships Parts Control Center	Mechanicsburg	PA3170022104	50	Site Location
North Penn - Area 1	Souderton	PAD096834494	35.57	Site Location
North Penn - Area 12	Worcester	PAD057152365	28.9	Site Location
North Penn - Area 2	Hatfield	PAD002342475	35.57	Site Location
North Penn - Area 5	Montgomery Township	PAD980692693	35.57	Site Location
North Penn - Area 6	Lansdale	PAD980926976	35.57	Site Location
North Penn - Area 7	North Wales	PAD002498632	35.57	Site Location
Novak Sanitary Landfill	South Whitehall Township	PAD079160842	42.31	Site Location
Occidental Chemical Corp./Firestone Tire & Rubber Co.	Lower Pottsgrove Township	PAD980229298	45.91	Site Location
Ohio River Park	Neville Island	PAD980508816	42.24	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Old City of York Landfill	Seven Valleys	PAD980692420	33.93	Site Location
Old Wilmington Road Ground Water Contamination	Sadsburyville	PAD981938939	50	Site Location
Osborne Landfill	Grove City	PAD980712673	54.6	Site Location
Palmerton Zinc Pile	Palmerton	PAD002395887	42.93	Site Location
Paoli Rail Yard	Paoli	PAD980692594	32.18	Site Location
Price Battery	Hamburg	PAN000305679	37.86	Site Location
Raymark	Hatboro	PAD039017694	53.42	Site Location
Revere Chemical Co.	Nockamixon Township	PAD051395499	31.31	Site Location
Rodale Manufacturing Co., Inc.	Emmaus Borough	PAD981033285	50	Site Location
Ryeland Road Arsenic	Heidelberg Township	PAD981033459	60.3	Site Location
Saegertown Industrial Area	Saegertown	PAD980692487	33.62	Site Location
Safety Light Corporation	Bloomsburg	PAD987295276	70.71	Site Location
Salford Quarry	Lower Salford Township	PAD980693204	50	Site Location
Sharon Steel Corp (Farrell Works Disposal Area)	Hickory Township	PAD001933175	50	Site Location
Shriver's Corner	Straban Township	PAD980830889	46.13	Site Location
Stanley Kessler	King of Prussia	PAD014269971	33.89	Site Location
Strasburg Landfill	Newlin Township	PAD000441337	30.71	Site Location
Tobyhanna Army Depot	Tobyhanna	PA5213820892	37.93	Site Location
Tonolli Corp.	Nesquehoning	PAD073613663	46.58	Site Location
Tyson's Dump	Upper Merion Township	PAD980692024	63.1	Site Location
UGI Columbia Gas Plant	Columbia	PAD980539126	50.78	Site Location
Valmont TCE	West Hazleton	PAD982363970	43.16	Site Location
Walsh Landfill	Honeybrook Township	PAD980829527	33.64	Site Location
Watson Johnson Landfill	Richland Township	PAD980706824	70.71	Site Location
Westinghouse Electric Corp. (Sharon Plant)	Sharon	PAD005000575	41.33	Site Location
Westinghouse Elevator Co. Plant	Cumberland Township	PAD043882281	36.37	Site Location
Whitmoyer Laboratories	Jackson Township	PAD003005014	46.25	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
William Dick Lagoons	West Caln Town-ship	PAD980537773	36.64	Site Location
Willow Grove Naval Air and Air Reserve Station	Willow Grove	PAD987277837	50	Site Location
Puerto Rico (19 Sites)				
Atlantic Fleet Weapons Training Area - Vieques	Vieques	PRN000204694	0	Site Location
Cabo Rojo Ground Water Contami-nation	Cabo Rojo	PRN000206319	50	Site Location
Cidra Ground Water Contamina-tion	Cidra	PRN000204538	50	Site Location
Corozal Well	Corozal	PRN000206452	50	Site Location
Dorado Ground Water Contamina-tion	Dorado	PRN000201872	50	Site Location
Fibers Public Supply Wells	Jobos	PRD980763783	35.34	Site Location
Hormigas Ground Water Plume	Caguas	PRN000206359	50	Site Location
Juncos Landfill	Juncos	PRD980512362	32.57	Site Location
Maunabo Area Ground Water Con-tamination	Maunabo	PRN000205831	50	Site Location
Papelera Puertorriquena, Inc.	Utuaado	PRD090290685	34.69	Site Location
Pesticide Warehouse I	Arecibo	PRD987367349	50	Site Location
Pesticide Warehouse III	Manati	PRD987367299	50	Site Location
PROTECO	Penuelas			
San German Ground Water Con-tamination	San German	PRN000205957	50	Site Location
Scorpio Recycling, Inc.	Candeleria Ward	PRD987376662	50	Site Location
The Battery Recycling Company	Bo. Cambalache	PRR000004655	56.66	Site Location
Upjohn Facility	Barceloneta	PRD980301154	41.92	Site Location
Vega Alta Public Supply Wells	Vega Alta	PRD980763775	42.24	Site Location
Vega Baja Solid Waste Disposal	Rio Abajo Ward	PRD980512669	50.37	Site Location
Rhode Island (12 Sites)				
Central Landfill	Johnston	RID980520183	46.71	Site Location
Centredale Manor Restoration Project	North Providence	RID981203755	70.71	Site Location
Davis Liquid Waste	Smithfield	RID980523070	47.25	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Davisville Naval Construction Battalion Center	North Kingstown	RI6170022036	34.52	Site Location
Landfill & Resource Recovery, Inc. (L&RR)	North Smithfield	RID093212439	49.58	Site Location
Newport Naval Education/Training Center	Newport	RI6170085470	32.25	Site Location
Peterson/Puritan, Inc.	Cumberland, Lincoln	RID055176283	40.1	Site Location
Picillo Farm	Coventry	RID980579056	0	Site Location
Rose Hill Regional Landfill	South Kingstown	RID980521025	38.11	Site Location
Stamina Mills, Inc.	North Smithfield	RID980731442	34.07	Site Location
West Kingston Town Dump/URI Disposal Area	South Kingstown	RID981063993	50	Site Location
Western Sand & Gravel	Burrillville	RID009764929	51.35	Site Location
South Carolina (26 sites)				
Aqua-Tech Environmental Inc. (Groce Laboratories)	Greer	SCD058754789	50	Site Location
Barite Hill/Nevada Goldfields	McCormick	SCN000407714	50	Site Location
Beaunit Corp. (Circular Knit & Dye)	Fountain Inn	SCD000447268	32.44	Site Location
Brewer Gold Mine	Jefferson	SCD987577913	50	Site Location
Burlington Industries Cheraw	Cheraw	SCN000404896	48	Site Location
Carolawn, Inc.	Fort Lawn	SCD980558316	32.04	Site Location
Elmore Waste Disposal	Greer	SCD980839542	31.45	Site Location
Helena Chemical Co. Landfill	Fairfax	SCD058753971	33.89	Site Location
Kalama Specialty Chemicals	Beaufort	SCD094995503	57.9	Site Location
Koppers Co., Inc. (Charleston Plant)	Charleston	SCD980310239	50	Site Location
Leonard Chemical Co., Inc.	Rock Hill	SCD991279324	47.1	Site Location
Lexington County Landfill Area	Cayce	SCD980558043	37.93	Site Location
Macalloy Corporation	North Charleston	SCD003360476	50	Site Location
Medley Farm Drum Dump	Gaffney	SCD980558142	31.58	Site Location
Palmetto Wood Preserving	Dixiana	SCD003362217	38.43	Site Location
Para-Chem Southern, Inc.	Simpsonville	SCD002601656	32.94	Site Location
Parris Island Marine Corps Recruit Depot	Parris Island	SC6170022762	50	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Rock Hill Chemical Co.	Rock Hill	SCD980844005	40.29	Site Location
Sangamo Weston, Inc./Twelve-Mile Creek/Lake Hartwell PCB Contamination	Pickens	SCD003354412	37.63	Site Location
Savannah River Site (USDOE)	Aiken	SC1890008989	47.7	Site Location
SCRDI Bluff Road	Columbia	SCD000622787	0	Site Location
SCRDI Dixiana	Cayce	SCD980711394	40.7	Site Location
Shuron Inc.	Barnwell	SCD003357589	68.26	Site Location
Townsend Saw Chain Co.	Pontiac	SCD980558050	35.94	Site Location
US Finishing/Cone Mills	Greenville	SCD003358744	50	Site Location
Wamchem, Inc.	Burton	SCD037405362	47.7	Site Location
South Dakota (2 Sites)				
Ellsworth Air Force Base	Rapid City	SD2571924644	33.62	Site Location
Gilt Edge Mine	Lead	SDD987673985	50	Site Location
Tennessee (18 Sites)				
Alamo Contaminated Ground Water	Alamo	TNN000410203	50	Site Location
American Creosote Works, Inc. (Jackson Plant)	Jackson	TND007018799	35.22	Site Location
Arlington Blending & Packaging	Arlington	TND980468557	39.03	Site Location
Carrier Air Conditioning Co.	Collierville	TND044062222	48.91	Site Location
Clinch River Corporation	Harriman	TND987768587	48.03	Site Location
Former Custom Cleaners	Memphis	TNN000402275	50	Site Location
Mallory Capacitor Co.	Waynesboro	TND075453688	29.44	Site Location
Memphis Defense Depot (DLA)	Memphis	TN4210020570	58.06	Site Location
Milan Army Ammunition Plant	Milan	TN0210020582	58.15	Site Location
Murray-Ohio Dump	Lawrenceburg	TND980728836	46.44	Site Location
Oak Ridge Reservation (USDOE)	Oak Ridge	TN1890090003	51.13	Site Location
Ross Metals Inc.	Rossville	TND096070396	37.65	Site Location
Smalley-Piper	Collierville	TNN000407378	50	Site Location
Smokey Mountain Smelters	Knoxville	TND098071061	50	Site Location
Southside Chattanooga Lead	Chattanooga	TNN000410686	50	Site Location
Tennessee Products	Chattanooga	TND071516959	0	Site Location
Velsicol Chemical Corp. (Hardeman County)	Toone	TND980559033	47.71	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Walker Machine Products, Inc.	Collierville	TNN000410124	50	Site Location
Wrigley Charcoal Plant	Wrigley	TND980844781	36.14	Site Location
Texas (55 Sites)				
Air Force Plant #4 (General Dynamics)	Fort Worth	TX7572024605	39.92	Site Location
ALCOA (Point Comfort)/Lavaca Bay	Point Comfort	TXD008123168	50	Site Location
Bandera Road Ground Water Plume	Leon Valley	TXN000606565	50	Site Location
Brine Service Company	Corpus Christi	TX0000605264	50	Site Location
Circle Court Ground Water Plume	Willow Park	TXN000606965	50	Site Location
City of Perryton Well No. 2	Perryton	TX0001399435	50	Site Location
Conroe Creosoting Company	Conroe	TXD008091951	48	Site Location
Crystal Chemical Co.	Houston	TXD990707010	60.9	Site Location
Delfasco Forge	Grand Prairie	TXD988034328	50	Site Location
Donna Reservoir and Canal System	Donna	TX0000605363	50	Site Location
East 67th Street Ground Water Plume	Odessa	TXN000606614	50	Site Location
Eldorado Chemical Co., Inc.	Live Oak	TXD057567216	38.85	Site Location
Falcon Refinery	Ingleside	TXD086278058	50	Site Location
French, Ltd.	Crosby	TXD980514814	63.33	Site Location
Garland Creosoting	Longview	TXD007330053	49.1	Site Location
Geneva Industries/Fuhrmann Energy	Houston	TXD980748453	59.46	Site Location
Gulfc0 Marine Maintenance	Freeport	TXD055144539	50	Site Location
Hart Creosoting Company	Jasper	TXD050299577	48	Site Location
Highlands Acid Pit	Highlands	TXD980514996	37.77	Site Location
Highway 18 Ground Water	Kermit	TXN000606716	50	Site Location
Jasper Creosoting Company Inc.	Jasper	TXD008096240	50	Site Location
Jones Road Ground Water Plume	Houston	TXN000605460	46.5	Site Location
Koppers Co., Inc. (Texarkana Plant)	Texarkana	TXD980623904	31.31	Site Location
Lane Plating Works, Inc.	Dallas	TXN000605240	50	Site Location
Lone Star Army Ammunition Plant	Texarkana	TX7213821831	31.85	Site Location
Longhorn Army Ammunition Plant	Karnack	TX6213820529	39.83	Site Location
Main Street Ground Water Plume	Burnet	TXN000607441	50	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Malone Service Company, Inc.	Texas City	TXD980864789	50	Site Location
Many Diversified Interests, Inc.	Houston	TXD008083404	32.07	Site Location
Midessa Ground Water Plume	Odessa	TXN000606668	50	Site Location
Motco, Inc.	La Marque	TXD980629851	0	Site Location
North Cavalcade Street	Houston	TXD980873343	37.08	Site Location
North East 2nd Street (formerly Attebury Grain Storage Facility)	Happy	TXN000606760	32.33	Site Location
Odessa Chromium #1	Odessa	TXD980867279	42.24	Site Location
Pantex Plant (USDOE)	Pantex Village	TX4890110527	51.22	Site Location
Patrick Bayou	Deer Park	TX0000605329	47.83	Site Location
Petro-Chemical Systems, Inc. (Turtle Bayou)	Liberty County	TXD980873350	29.94	Site Location
River City Metal Finishing	San Antonio	TXN000606915	50	Site Location
Rockwool Industries Inc.	Bell County	TXD066379645	48	Site Location
RSR Corp.	Dallas	TXD079348397	50	Site Location
San Jacinto River Waste Pits	Channelview	TXN000606611	50	Site Location
Sandy Beach Road Ground Water Plume	Azle	TXN000605649	50	Site Location
Sheridan Disposal Services	Hempstead	TXD062132147	30.16	Site Location
Sikes Disposal Pits	Crosby	TXD980513956	61.62	Site Location
Sol Lynn/Industrial Transformers	Houston	TXD980873327	39.65	Site Location
South Cavalcade Street	Houston	TXD980810386	38.69	Site Location
Sprague Road Ground Water Plume	Odessa	TX0001407444	43.21	Site Location
Star Lake Canal	Port Neches	TX0001414341	50	Site Location
State Road 114 Ground Water Plume	Levelland	TXSFN0605177	42.41	Site Location
Tex-Tin Corp.	Texas City	TXD062113329	50	Site Location
Texarkana Wood Preserving Co.	Texarkana	TXD008056152	40.19	Site Location
United Creosoting Co.	Conroe	TXD980745574	37.29	Site Location
US Oil Recovery	Pasadena	TXN000607093	50	Site Location
Van der Horst USA Corporation	Terrell	TXD007357932	48	Site Location
West County Road 112 Ground Water	Midland	TXN000606992	50	Site Location
Utah (12 Sites)				
700 South 1600 East PCE Plume	Salt Lake City	UTD981548985	50	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Bountiful/Woods Cross 5th South PCE Plume	Bountiful, Woods Cross	UT0001119296	50	Site Location
Five Points PCE Plume	Woods Cross	UTN000802654	50	Site Location
Hill Air Force Base	Ogden	UT0571724350	49.94	Site Location
Jacobs Smelter	Stockton	UT0002391472	50	Site Location
Monticello Mill Tailings (USDOE)	Monticello	UT3890090035	35.86	Site Location
Ogden Defense Depot (DLA)	Ogden	UT9210020922	45.1	Site Location
Portland Cement (Kiln Dust 2 & 3)	Salt Lake City	UTD980718670	54.4	Site Location
Tooele Army Depot (North Area)	Tooele	UT3213820894	53.95	Site Location
U.S. Magnesium	Tooele County	UTN000802704	59.18	Site Location
Utah Power & Light/American Barrel Co.	Salt Lake City	UTD980667240	37.93	Site Location
Wasatch Chemical Co. (Lot 6)	Salt Lake City	UTD000716399	49.91	Site Location
Vermont (12 Sites)				
Bennington Municipal Sanitary Landfill	Bennington	VTD981064223	49.07	Site Location
BFI Sanitary Landfill (Rockingham)	Rockingham	VTD980520092	41.92	Site Location
Burgess Brothers Landfill	Woodford	VTD003965415	52.58	Site Location
Commerce Street Plume	Williston	VTD098352545	48.48	Site Location
Elizabeth Mine	Strafford	VTD988366621	50	Site Location
Ely Copper Mine	Vershire	VTD988366571	50	Site Location
Jard Company, Inc.	Bennington	VTD048141741	58.31	Site Location
Old Springfield Landfill	Springfield	VTD000860239	34.79	Site Location
Parker Sanitary Landfill	Lyndon	VTD981062441	52.29	Site Location
Pike Hill Copper Mine	Corinth	VTD988366720	50	Site Location
Pine Street Canal	Burlington	VTD980523062	0	Site Location
Pownal Tannery	Pownal	VTD069910354	50	Site Location
Virgin Islands (1 Site)				
Tutu Wellfield	Tutu	VID982272569	50	Site Location
Virginia (31 Sites)				
Abex Corp.	Portsmouth	VAD980551683	36.53	Site Location
Arrowhead Associates, Inc./Scovill Corp.	Montross	VAD042916361	37.15	Site Location
Atlantic Wood Industries, Inc.	Portsmouth	VAD990710410	37.14	Site Location
Avtex Fibers, Inc.	Front Royal	VAD070358684	35.39	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Buckingham County Landfill	Buckingham	VAD089027973	40.7	Site Location
C & R Battery Co., Inc.	Chesterfield County	VAD049957913	46.44	Site Location
Chisman Creek	York County	VAD980712913	47.19	Site Location
Culpeper Wood Preservers, Inc.	Culpeper	VAD059165282	45.91	Site Location
Defense General Supply Center (DLA)	Chesterfield County	VA3971520751	33.85	Site Location
First Piedmont Corp. Rock Quarry (Route 719)	Pittsylvania County	VAD980554984	30.16	Site Location
Former Nansemond Ordnance Depot	Suffolk	VAD123933426	70.71	Site Location
Fort Eustis (US Army)	Newport News	VA6210020321	50	Site Location
Greenwood Chemical Co.	Newtown	VAD003125374	53.17	Site Location
H & H Inc., Burn Pit	Farrington	VAD980539878	33.71	Site Location
Hidden Lane Landfill	Sterling	VAD980829030	50	Site Location
Kim-Stan Landfill	Selma	VAD077923449	50	Site Location
L.A. Clarke & Son	Spotsylvania County	VAD007972482	34.24	Site Location
Langley Air Force Base/NASA Langley Research Center	Hampton	VA2800005033	50	Site Location
Marine Corps Combat Development Command	Quantico	VA1170024722	50	Site Location
Naval Amphibious Base Little Creek	Virginia Beach	VA5170022482	50	Site Location
Naval Surface Warfare - Dahlgren	Dahlgren	VA7170024684	50.03	Site Location
Naval Weapons Station - Yorktown	Yorktown	VA8170024170	50	Site Location
Naval Weapons Station Yorktown - Cheatham Annex	Williamsburg	VA3170024605	49.27	Site Location
Norfolk Naval Base (Sewells Point Naval Complex)	Norfolk	VA6170061463	50	Site Location
Norfolk Naval Shipyard	Portsmouth	VA1170024813	50	Site Location
Peck Iron and Metal	Portsmouth	VAN000306115	48.52	Site Location
Rentokil, Inc. (Virginia Wood Preserving Division)	Richmond	VAD071040752	30.34	Site Location
Saltville Waste Disposal Ponds	Saltville	VAD003127578	29.52	Site Location
Saunders Supply Co.	Chuckatuck	VAD003117389	36.88	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
St. Juliens Creek Annex (U.S. Navy)	Chesapeake	VA5170000181	50	Site Location
U.S. Titanium	Piney River	VAD980705404	34.78	Site Location
Washington (48 Sites)				
American Crossarm & Conduit Co.	Chehalis	WAD057311094	30.44	Site Location
American Lake Gardens/McChord AFB	Tacoma	WAD980833065	28.9	Site Location
Bangor Naval Submarine Base	Silverdale	WA5170027291	55.91	Site Location
Bangor Ordnance Disposal (US-NAVY)	Bremerton	WA7170027265	30.42	Site Location
Boomsnub/Airco	Vancouver	WAD009624453	0	Site Location
Bremerton Gasworks	Bremerton	WAN001002907	50	Site Location
Centralia Municipal Landfill	Centralia	WAD980836662	36.36	Site Location
Colbert Landfill	Spokane	WAD980514541	41.59	Site Location
Commencement Bay, Near Shore/Tide Flats	Pierce County	WAD980726368	42.2	Site Location
Commencement Bay, South Tacoma Channel	Tacoma	WAD980726301	54.63	Site Location
Fairchild Air Force Base (4 Waste Areas)	Spokane County	WA9571924647	31.98	Site Location
FMC Corp. (Yakima)	Yakima	WAD000643577	38.8	Site Location
Fort Lewis Logistics Center	Tillicum	WA7210090067	35.48	Site Location
General Electric Co. (Spokane Shop)	Spokane	WAD001865450	57.8	Site Location
Grain Handling Facility at Freeman	Freeman	WAN001003081	50	Site Location
Greenacres Landfill	Spokane County	WAD980514608	28.9	Site Location
Hamilton/Labree Roads Ground Water Contamination	Chehalis	WASFN1002174	37.65	Site Location
Hanford 100-Area (USDOE)	Benton County	WA3890090076	46.38	Site Location
Hanford 200-Area (USDOE)	Benton County	WA1890090078	69.05	Site Location
Hanford 300-Area (USDOE)	Benton County	WA2890090077	65.23	Site Location
Harbor Island (Lead)	Seattle	WAD980722839	34.6	Site Location
Hidden Valley Landfill (Thun Field)	Pierce County	WAD980511539	37.93	Site Location
Jackson Park Housing Complex (USNAVY)	Kitsap County	WA3170090044	50	Site Location
Kaiser Aluminum (Mead Works)	Mead	WAD000065508	38.07	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Lakewood	Lakewood	WAD050075662	42.49	Site Location
Lockheed West Seattle	Seattle	WAN001002655	50	Site Location
Lower Duwamish Waterway	Seattle	WA0002329803	50	Site Location
Makah Reservation Warmhouse Beach Dump	Neah Bay	WAN001002857	50	Site Location
Mica Landfill	Mica	WAD980511661	34.64	Site Location
Midnite Mine	Wellpinit	WAD980978753	50	Site Location
Midway Landfill	Kent	WAD980638910	54.27	Site Location
Moses Lake Wellfield Contamination	Moses Lake	WAD988466355	50	Site Location
Naval Air Station, Whidbey Island (Ault Field)	Whidbey Island	WA5170090059	47.58	Site Location
Naval Undersea Warfare Station (4 Areas)	Keyport	WA1170023419	33.6	Site Location
North Market Street	Spokane	WAD000641548	32.61	Site Location
Northside Landfill	Spokane	WAD980511778	28.9	Site Location
Oeser Co	Bellingham	WAD008957243	69.34	Site Location
Old Navy Dump/Manchester Laboratory (USEPA/NOAA)	Manchester	WA8680030931	50	Site Location
Pacific Car & Foundry Co.	Renton	WAD009249210	42.33	Site Location
Pacific Sound Resources	Seattle	WAD009248287	70.71	Site Location
Palermo Well Field Ground Water Contamination	Tumwater	WA0000026534	50	Site Location
Pasco Sanitary Landfill	Pasco	WAD991281874	44.46	Site Location
Puget Sound Naval Shipyard Complex	Bremerton	WA2170023418	50	Site Location
Queen City Farms	Maple Valley	WAD980511745	34.38	Site Location
Quendall Terminals	Renton	WAD980639215	50	Site Location
Seattle Municipal Landfill (Kent Highlands)	Kent	WAD980639462	52.19	Site Location
Western Processing Co., Inc.	Kent	WAD009487513	58.63	Site Location
Wyckoff Co./Eagle Harbor	Bainbridge Island	WAD009248295	32.55	Site Location
West Virginia (10 Sites)				
Allegany Ballistics Laboratory (US-NAVY)	Mineral County	WV0170023691	50	Site Location
Big John Salvage - Hoult Road	Fairmont	WVD054827944	48.57	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Fike Chemical, Inc.	Nitro	WVD047989207	36.3	Site Location
Hanlin-Allied-Olin	Moundsville	WVD024185373	53.98	Site Location
North 25th Street Glass and Zinc	Clarksburg	WVN000306876	48.03	Site Location
Ravenswood PCE Ground Water Plume	Ravenswood	WVSFN0305428	50	Site Location
Shaffer Equipment/Arbuckle Creek Area	Minden	WVD988768909	50.54	Site Location
Sharon Steel Corp (Fairmont Coke Works)	Fairmont	WVD000800441	57.08	Site Location
Vienna Tetrachloroethene	Vienna	WVD988798401	50	Site Location
West Virginia Ordnance (US-ARMY)	Point Pleasant	WVD980713036	0	Site Location
Wisconsin (36 Sites)				
Algoma Municipal Landfill	Algoma	WID980610380	39.99	Site Location
Amcast Industrial Corporation	Cedarburg	WIN000510210	46.86	Site Location
Ashland/Northern States Power Lakefront	Ashland	WISFN0507952	50	Site Location
Better Brite Plating Chrome & Zinc Shops	DePere	WIT560010118	48.91	Site Location
City Disposal Corp. Landfill	Dunn	WID980610646	36.84	Site Location
Delavan Municipal Well #4	Delavan	WID980820062	28.9	Site Location
Hagen Farm	Stoughton	WID980610059	32.06	Site Location
Hechimovich Sanitary Landfill	Williamstown	WID052906088	47.91	Site Location
Hunts Disposal Landfill	Caledonia	WID980511919	31.02	Site Location
Janesville Ash Beds	Janesville	WID000712950	57.9	Site Location
Janesville Old Landfill	Janesville	WID980614044	57.93	Site Location
Kohler Co. Landfill	Kohler	WID006073225	42.93	Site Location
Lauer I Sanitary Landfill	Menomonee Falls	WID058735994	42.69	Site Location
Lemberger Landfill, Inc.	Whitelaw	WID980901243	34.07	Site Location
Lemberger Transport & Recycling	Franklin Township	WID056247208	34.58	Site Location
Madison Metropolitan Sewerage District Lagoons	Blooming Grove	WID078934403	32.65	Site Location
Master Disposal Service Landfill	Brookfield	WID980820070	47.49	Site Location
Mid-State Disposal, Inc. Landfill	Cleveland Township	WID980823082	35.23	Site Location

Table 4. (Continued)

Site Name	City	Site EPA ID	Site Score	Link to Site Location and Profile
Moss-American Co., Inc. (Kerr-McGee Oil Co.)	Milwaukee	WID039052626	32.14	Site Location
Muskego Sanitary Landfill	Muskego	WID000713180	51.91	Site Location
N.W. Mauthe Co., Inc.	Appleton	WID083290981	0	Site Location
National Presto Industries, Inc.	Eau Claire	WID006196174	42.39	Site Location
Oconomowoc Electroplating Co., Inc.	Ashippun	WID006100275	31.86	Site Location
Onalaska Municipal Landfill	Onalaska	WID980821656	42.47	Site Location
Penta Wood Products	Daniels	WID006176945	50	Site Location
Refuse Hideaway Landfill	Middleton	WID980610604	34.67	Site Location
Ripon City Landfill	Fond Du Lac County	WID980610190	39.04	Site Location
Sauk County Landfill	Excelsior	WID980610141	34.21	Site Location
Schmalz Dump	Harrison	WID980820096	48.92	Site Location
Scrap Processing Co., Inc.	Medford	WID046536785	34.24	Site Location
Sheboygan Harbor & River	Sheboygan	WID980996367	33.79	Site Location
Spickler Landfill	Spencer	WID980902969	44.24	Site Location
Stoughton City Landfill	Stoughton	WID980901219	35.79	Site Location
Tomah Municipal Sanitary Landfill	Tomah	WID980610307	45.91	Site Location
Waste Management of Wisconsin, Inc. (Brookfield Sanitary Landfill)	Brookfield	WID980901235	28.9	Site Location
Wausau Ground Water Contamination	Wausau	WID980993521	28.91	Site Location
Wyoming (1 Site)				
F.E. Warren Air Force Base	Cheyenne	WY5571924179	39.23	Site Location

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