S. Hrg. 107-1007

SUPERFUND PROGRAM: REVIEW OF THE EPA INSPECTOR GENERAL'S REPORT

HEARING

BEFORE THE

SUBCOMMITTEE ON SUPERFUND, TOXICS, RISK, AND WASTE MANAGEMENT

OF THE

COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS UNITED STATES SENATE

ONE HUNDRED SEVENTH CONGRESS

SECOND SESSION

ON

JULY 31, 2002

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ONE HUNDRED SEVENTH CONGRESS SECOND SESSION

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SUPERFUND PROGRAM: REVIEW OF THE EPA INSPECTOR GENERAL'S REPORT

WEDNESDAY, JULY 31, 2002

U.S. Senate,
Committee on Environment and Public Works,
Subcommittee on Superfund, Toxics, Risk and Waste
Management,
Washington, DC.

The subcommittee met, pursuant to notice, at 10 o'clock a.m. in room 406, Dirksen Senate Office Building, Hon. Barbara Boxer (chairman of the subcommittee) presiding.

Present: Senators Boxer, Inhofe, Crapo, Carper, Corzine, and Jeffords (ex officio).

OPENING STATEMENT OF HON. BARBARA BOXER, U.S. SENATOR FROM THE STATE OF CALIFORNIA

Senator BOXER. The subcommittee will come to order.

Welcome, Senator Inhofe.

We will be having colleagues who are very interested in the Administration's proposal on Superfund coming here this morning. Their names are up—Senators Kerry, Schumer, Nelson, and Torricelli. Because this is the last week we're here, everybody is being pulled in many different directions, so I thought I would hold a hearing today that would accommodate colleagues as best as possible, so what I'll do is—Senator Inhofe, are your time constraints major at this point?

Šenator Inhofe. No.

Senator BOXER. OK. Then I'll give my brief statement, then I'll call on you to give yours, and then what we'll do is we will, as colleagues come in, we will permit people who are speaking to complete and we'll go to the colleagues. It is going to be a little bit flexible this morning.

Today the Superfund Toxics, Risk and Waste Management Subcommittee will conduct its second oversight hearing into the Superfund program at the Environmental Protection Agency. The focus of this hearing, from my perspective, will be on the continued threats to the Superfund program recently documented in a report by the Inspector General's Office of the Inspector General of the EPA.

Why does the health of the Superfund program matter so much? The Superfund program is critically important because these toxic sites threaten the health and well-being of every community where they are located. The number of people affected by Superfund sites is surprisingly high. There are over 1,200 national priority Super-

fund sites. You can see them. One in four Americans, including ten million children, live within four miles of a Superfund site.

Why is it important to note that 10 million children live there? We know that children are much more vulnerable to these kinds of toxics. The proof is in on that.

California has about 100 sites and ranks No. 2, second only to New Jersey in the number of toxic sites. Over 40 percent of Califor-

nians live within four miles of a Superfund site.

The health effects of these sites are very real. Superfund sites contain hazardous materials like arsenic, lead, mercury, even agent orange. The Agency for Toxic Substances and Disease Registry reports that living near a Superfund site is associated with increased birth defects, low birth weight, changes in pulmonary function, neurological damage, and leukemia.

For months, we have been seeking information on the state of the Superfund program. I convened the first oversight hearing on Superfund in this subcommittee because it has quickly become clear that the very foundation of this program is being undermined. The raw numbers of sites being cleaned up and projected for clean-

up looks bleak.

To try and get some answers, the chair and ranking members of the full committee and this subcommittee sent an information request to EPA on March 8th. Unfortunately, we have yet to receive a complete response to our request. Senator Jeffords and I sent a second request. Senator Chafee and I sent a third request. This has been necessary due to enormous gaps in the information provided

to us by the Environmental Protection Agency.

EPA's responsibility to provide requested information to this committee is clearly not a partisan issue. There has been a great reluctance on EPA's part to share information with this oversight committee and with the public. In fact, nearly every document shared with this subcommittee has been marked "privileged." We even have received blank pieces of paper marked "privileged." The emphasis on secrecy where the public right to know is so clear is extremely disturbing. We even had documentation at the last hearing that the home office here sent a note out to the regional offices not to answer any questions at all on Superfund, but rather to get them to the PR people to handle. Well, this isn't a PR issue; this is a public health and safety issue. It's a children's health issue. And it's just not going to wear well with this subcommittee and this full committee if we can't get the information, regardless of what side of the fence we are on on Superfund.

After months of negotiation, EPA has agreed to more fully respond to our information request. If they mean it this time, they should provide those documents to me next week. We have made every effort to obtain cooperation from EPA without issuing a sub-

poena, but time is running out.

I reviewed the Inspector General's report with great interest because it provided some of the answers we have been looking for on how the slow-down of the Superfund program is affecting local communities. These communities surely have a right to know and to weigh in if cleanups of their site are in jeopardy.

The Inspector General surveyed the regions and came up with evidence of a growing backlog in this program. I want to commend

the Inspector General for her efforts.

EPA has recently moved money from other sites to partially fund a few of the sites in the Inspector General's report, but let me stress the majority of the sites that were going to be cleaned remain unfunded. Millions of dollars worth of work that the regional

offices requested may still go undone this year, alone.

A question I will ask today is: what States will suffer because funds are not available for their sites? And remember, when you take money from other sites in the country, those sites are going to be short money. So now we are in a situation where they are robbing Peter to pay Paul to take a little heat off of them, and what's going to happen when those other sites need the funding?

We're going to be back in a circular problem.

So many of the sites have waited so long that even the remedy may no longer fit, and so when you delay you're going to wind up costing more time and more money. In fact, I just learned that the chemical insecticide site in New Jersey, which was the subject of our last oversight hearing, not only hasn't received any funds, but seems to be leaking into the back yards in a residential neighborhood once again. This site has severe contamination, including agent orange, arsenic, and dioxin. There is apparently—and this is new information—a strong chemical odor in the stream that runs from the site—this is new—because of these delays.

The temporary cap that was placed on may have reached the end of its life. Public health may well be threatened again. The Super-

fund program must address this site and others like it.

A key to restoring the program is to put it on solid financial ground. We need the support of this Administration. Senator Chafee and I have a bill for our renewal of the polluter fee, the polluter tax. This is another example of corporate responsibility run amuck.

The bottom line, as my mother used to say to me, is: "Gotta cleanup your room. You made the mess, you've got to clean it up.' The same thing must apply to these companies. And we give them a break. Some of them are terrifically innocent of any problem. They get a fee, a fund. It's very small, if you look at the numbersa percentage of their annual budget—and they get certain liability waivers because of it. It is a good, solid program. My understanding is this is the first Administration never to support this fund. That goes for the Republican Administrations, that goes for Democratic Administrations. We don't hear any encouraging word. As a matter of fact, in the budget it is specifically stated that they do not support the tax.

So bottom line is we have a way to solve the problem. Let's do it together. We have a bipartisan bill, Senator Chafee and I, to get this polluter fee back in play. We need the help of the Administration. Certainly the Environmental Protection Agency shouldn't turn into the Environmental Pollution Agency. That isn't what their job

We've got heartache out there in the countryside, and some of those people are here today, because, A, they're not sure if they're going to be cleaned; B, they think they're not; C, the Inspector General has issued this report that's pretty detailed; D, the EPA's response to the newspaper articles is to shove a few dollars from other projects into some of these projects, but they still leave most of them unattended.

So I say that this Administration needs to step up to the plate. They will find tremendous cooperation from this committee, and I think the people in our country deserve no less.

What I'm going to do is call first on Senator Inhofe, Senator Carper, then Senator Nelson.

OPENING STATEMENT OF HON. JAMES M. INHOFE, U.S. SENATOR FROM THE STATE OF OKLAHOMA

Senator Inhofe. Thank you, Madam Chairman.

I think that the record needs to be set straight on a number of fronts, including funding. It is industry, not the EPA, that has been funding the vast majority of the cleanups. Over 70 percent of the site cleanups have been conducted and paid for by private parties. Now, I think your mother would be pleased to know that they're cleaning up their own rooms.

The law puts the burden of paying for cleanup squarely on the responsible parties. The trust fund only bears the cost of cleanup when no responsible party can be found or where Congress has exempted the responsible party, such as they exempted a responsible party in South Dakota.

In the 7 years since Superfund tax has expired, responsible parties continue to pay for all cleanup costs at their sites and reimburse the EPA for its oversight of the cleanup. Last year the EPA collected a record \$1.7 billion in cleanup funds from responsible parties, more than EPA spends for Superfund each year.

Of the remaining 30 percent of the sites, the Bush Administration has not cut funding for Superfund cleanups. All sites with ongoing cleanups will receive funding in the fiscal year 2002 to allow work to continue, and no work is being suspended. This is contrary to some of the articles, including the "New York Times" that made people believe something that is not true.

In my State of Oklahoma, one site, the Hudson Refinery, will be allowed to begin cleanup. I do not think that the EPA funding this site at \$3 million to begin cleanup is a step in the wrong direction. The other site, Tar Creek—Tar Creek happens to be the Nation's worst Superfund site, and we'll continue ongoing efforts to clean up that site.

Now, let me say something about the IG report. The IG report is not an accurate depiction of what is really happening. The Superfund cleanup construction program is constantly evolving, and funding decisions are made over the course of the entire year, not simply at the beginning of the fiscal year. As a result, the Inspector General's report represents a snapshot in time 2 months ago and does not reflect accurately current funding decisions nor all final funding decisions. When phases of the Superfund cleanup process are completed, some funding may remain in related contrast. This left-over money may be applied to fund construction at other sites. This funding is often secured toward the end of the fiscal year. Moreover, final funding decisions may occur late in the fiscal year.

Far from cutting or eliminating sources of funding, the EPA plans to use all of its fiscal year 2002 funding for cleanup construction—that's \$224 million—and is also working diligently to secure additional funding from completed Superfund contracts that have

dollars left over after they've completed the process.

Now, Senator Boxer and I do not see eye-to-eye on a lot of things, but we worked very well together on the brownfields legislation; however, when moving the brownfields legislation I made it crystal clear that the Superfund taxes should not be reinstated until comprehensive reform is enacted. I'm talking about comprehensive liability reform, comprehensive used oil recycling reform. While important, the brownfields legislation is not comprehensive reform; therefore, I'd strongly oppose any efforts to reinstate taxes until true reforms are enacted.

Despite what will be implied today, Superfund will continue to take action to address imminent threats to human health and the environment through the Superfund energy removal program. Furthermore, the Bush Administration has been and will continue to ensure that our Nation's most contaminated sites are cleaned up.

Thank you, Madam Chairman.

Senator BOXER. Thank you so much.

[The prepared statement of Senator Inhofe follows:]

STATEMENT BY HON. JAMES M. INHOFE, U.S. SENATOR FROM THE STATE OF OKLAHOMA

I think that the record needs to be set straight on a number of fronts. Industrynot EPA-has been funding a vast majority of cleanups. More than 70 percent of site cleanups have been conducted and paid for by private parties. The law puts the burden of paying for cleanup squarely on responsible parties. The Trust fund only bears the costs of cleanup when no responsible party can be found, or where Congress has exempted the responsible parties. In the 7 years since Superfund taxes expired, responsible parties continued to pay for all cleanup costs at their sites and reimbursed EPA for its costs to oversee cleanup. Last year, EPA collected a record \$1.7 billion in cleanup funds from responsible parties—more than EPA spends for

Superfund each year.

Of the remaining 30 percent of sites, the Bush Administration has not cut funding for Superfund cleanups. All sites with on-going cleanups will receive funding in fiscal year 2002 to allow work to continue, and no work is being suspended.

In my home State of Oklahoma, one site will be allowed to begin cleanup. I do not think that EPA funding this site at \$3 million to begin cleanup is a step in the wrong direction. The other site, Tar Creek—the Nation's worst Superfund site, will continue ongoing efforts to clean up the site.

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Far from cutting or eliminating sources of funding, EPA plans to use all of its Fiscal Year 2002 funding for cleanup construction (\$224 million) and is also working diligently to secure additional funding from completed Superfund contracts that

have dollars left over after the bills are paid.

Senator Boxer and I do not see eye-to-eye on a lot, but we worked very well together on the brownfields legislation. However, when moving the brownfields legislation, I made it crystal clear that the Superfund taxes should not be reinstated until comprehensive reform is enacted. While important, brownfields legislation is NOT comprehensive reform. Therefore, I will strongly oppose any efforts to reinstate the taxes until true reforms are enacted.

Despite what will be implied today, Superfund will continue to take action to address imminent threats to human health and the environment through the Superfund emergency removal program. Furthermore, the Bush Administration has been and will continue to ensure that our nation's most contaminated sites are cleaned up.

Senator Inhofe. One more thing?

Senator BOXER. Yes.

Senator Inhofe. I was supposed to ask unanimous consent to insert Senator Smith's opening statement in the record at this point.

Senator BOXER. Without objection, so ordered. I will also insert into the record Senator Durbin's statement, which I hope the EPA will read. He has numerous concerns.

[The prepared statements of Senators Smith and Durbin follow:]

STATEMENT OF HON. BOB SMITH, U.S. SENATOR FROM THE STATE OF NEW HAMPSHIRE

Today's hearing focuses on a recent EPA IG report—or more, to the point, this hearing is responding to how the media has characterized this report. Unfortunately, some are taking the media characterization as fact. It is my hope that the facts will finally get their chance. When the IG report was issued, it was a snapshot in time—that is all. In fact, had the IG done similar reports 5 or 10 years ago, we would have seen basically the same picture. The Superfund funding decisionmaking process has not changed with this Administration. Needless to say, when I read the New York Times article and saw a New Hampshire site on the list I was particularly disturbed because it was my understanding that the cleanup of the Merrimack site was on schedule. Of course when I spoke with EPA after reading the article, they assured me that the cleanup was, in fact, on schedule and its inclusion was being grossly mischaracterized. We all know this hearing is about the elections in November, plain and simple. You take a report from the Inspector General office, leak it to the New York Times with a misleading spin, and all of the sudden you have good story.

There has also been an on-going dialog between EPA and this committee regarding information on Superfund. Many have been claiming that EPA has been non-responsive and uncooperative in providing documents to the committee on this matter. The correspondence that

I have received however indicates otherwise. For the record, I would like to submit the letter from EPA to the Superfund Subcommittee chair and ranking member, in addition to a chronology of the steps taken to provide the committee with documentation

Playing politics with the environment is nothing new, and it is always unproductive. Every single major environmental law passed the Congress with strong bipartisan support. Every time political grandstanding entered into the debate progress stopped—but of course political points were scored. It's a shame when you put environmental politics above environmental progress. I hope that we can put this partisanship behind us and move forward on protecting the environment.

CHRONOLOGY OF SEPW INFORMATION REQUEST

March 8, 2002

Senators Jeffords, Smith, Chafee, and Boxer mailed letters (dated "March 8, 2001") to each of EPA's ten regional offices. The letters requested detailed information regarding the Superfund program. Although some regions did not receive the request, headquarters made sure that all the regions were aware of the request so that they could begin to prepare responses.

March 15, 2002

Ed Krenik of OCIR sent a letter to Senator Jeffords, et al., requesting a meeting to discuss the scope of the letter and to request that in the interest of accuracy, timing and resources, that the scope be defined to exclude redundant and non-responsive materials.

March 26 2002

EPA Headquarters Office of congressional and Intergovernmental Affairs (OCIR) and Office of Solid Waste and Emergency Response (OSWER) participated in a conference call with SEPW committee staff (including Boxer staff) in order to clarify

the request so that the information can be provided prior to the April 10, 2002, hearing.

April 4, 2002

Information discussed at meeting is delivered to Senators Jeffords, Smith, Chafee and Boxer. Information provided included the regional responses to questions 1, 2, 3, 4, 5, 6, and 7 including headquarters attachments referred to by the regional offices (new start list, January 3 funding distribution memo for 1St and 2d quarters of fiscal year 2002, and 3 construction completion status updates). At this time, it was OCIR's understanding that all information requested by the March 8, 2002, letter had been provided.

April 10, 2002

SEPW subcommittee hearing was held at which Marianne Horinko testified.

Week of April 15, 2002

Senator Boxer's staff called to request information in addition to that provided for the April 10' hearing.

Week of April 22, 2002

OCIR and OSWER staff requested another meeting to determine exactly what information is being requested.

May 13, 2002

Meeting and a briefing on Superfund performance is held in SEPW hearing room. Meeting is widely attended by representatives from SEPW committee and the Democratic Party Communications Staff. During the meeting, Senator Boxer's staff again requests a list of "unf inded" sites. Again, OCIR staff explain how program is managed and why there is no Agency listing of "unfunded" sites.

May 23, 2002

Governor Whitman met with several Senators regarding Clean Air issues. The Governor and Senator Boxer also discussed Superfund issues.

May 31, 2002

OCIR (Ed Krenik and Don McKinnon) met with the staff of Senators Jeffords and Boxer and provided copies of fiscal year 2001 ConstructionCompletion Candidate Site Status updates, copies of fiscal year 2002Construction Completion Candidate Site Status updates, the fiscal year 2002Construction Completion Candidate Sites update—May 2002, the list of fiscal year 2001 sites that reached construction completion, and a list of the reasons sites identified in first fiscal year 2001 Construction Completion Candidate Site Status update did not reach construction completion. These documents are later officially provided in the letter dated June 4, 2002.

May 31, 2002

Letter from Senators Jeffords and Boxer asking for the additional information by June 20.

June 4, 2002

Letter to Senator Boxer from Ed Krenik including e-mails from OCIR staff asking for the regions to submit additional information.

June 20, 2002

Letter to Senators Jeffords and Boxer with approximately a 3-foot stack of documents delivered to SEPW staff. Documents provided include a privileged June 6, 2002, funding memo distributing the 3d and 4th quarter fiscal year 2002 funding for the Superfund Program, a list of Federal facilities that are megasites, and a compilation of the updated regional responses to questions 1, 4, 5., 6, and 7.

June 27, 2002

Responses to questions from the April 10, 2002 hearing were provided to the committee. EPA has requested, and is waiting for, the hearing transcript.

July 23, 2002

Letter dated July 23, 2003 sent by the SEPW committee received by EPA. The letter was effectively an outline of concerns on the part of the committee regarding EPA's response to the March Stn information request.

July 24, 2002

Response to aforementioned letter sent to the committee from Ed Krenik. The response consisted of assurances that the Agency made every attempt to comply with

the original request and an outline of EPA's commitment to obtaining the additional information identified and requested by the committee in its July 23d letter.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

OFFICE OF CONGRESSIONAL AND INTERGOVERNMENTAL RELATIONS. Washington DC 20480, July 24, 2002.

The Honorable BARBARA BOXER, Chair, Subcommittee on Superfund, Toxics, Risk, and Waste Management, Committee on the Environment and Public Works, U.S. Senate, Washington, DC 20510

Dear Madam Chair: Thank you for your letter of July 23, 2002 to Administrator Whitman requesting documents related to EPA's management of Superfund site funding. Administrator Whitman and I appreciate the importance of congressional oversight, and we will continue to make our best effort to meet the oversight needs of the subcommittee.

I would like to take this opportunity to explain how we responded to the committee's previous request, and the steps we will use for this request. First, I want to assure you the Agency has made every attempt to comply with the original request of March 8, 2002. As you know, the committee's original letter was sent to all 10 EPA Regions. After several Regional offices began asking Headquarters how to respond to the broad scope of the letter, we requested a meeting with your staff and committee staff to discuss ways to better target the request toward information that would be useful to the committee, and to provide information prior to the April 10, 2002 subcommittee hearing. After meeting with your staff, we followed up with several emails to our Regional offices-including an email to each Regional Administrator—referencing your letter and requesting that they search for responsive documents. We provided clarifications and attempted to give examples of what would be responsive and what would not be necessary to collect, based on our understanding of your needs. For example, based on our understanding that your staff was interested in gaining an understanding of the budget and management decisions made by EPA with regard to Superfund sites, we directed Regional staff to exclude construction and design plans, copies of contracts, invoices and related communications, personnel related papers, etc. We had numerous conversations with several Regions to explain the scope of the request, answer questions, and to request further document searches for materials that fell within the request, as it was written, particularly when we saw significant variability in the Regional responses. All of the Regional documents, about a three foot stack, were provided to the committee.

While it is true that we did not provide your staff with a copy of Headquarter's communications with the Regions until after we had begun providing documents to you, the process of negotiating your request was entered into in good faith. Our actions following those conversations likewise were good faith efforts to meet your needs. As we move forward we will redouble our effort to keep your staff informed of our internal process for document collection. While this level of transparency is unprecedented in our experience with Congress, we are pleased to make every effort to give you the assurances you need that all appropriate documents are collected

and forwarded to the subcommittee.

Please let me assure you that information gaps (email attachments, etc.) in the documents that we provided you on June 20, 2002, were unintentional. Any such problems can be resolved with a phone call to me or my designated staff. Nonetheless, at the July 17, 2002 meeting of your staff and Marianne Horinko, Assistant Administrator for lid Waste and Emergency Response, the Agency committed to providing copies of all such information that was mistakenly not printed out, and will specifically request that Regions print such documents in our next instructions to

Headquarters and Regional offices.

We will again send your letter to each Regional Office,—as well as Headquarters offices that may have responsive documents. If there are any instructions included with the transmittal of your letter to EPA offices, I will provide your staff an opportunity to review the transmittal, as discussed at the July 17 meeting. My staff has made recommendations on how your request could be targeted to more efficiently meet your oversight needs without requiring EPA staff to collect extraneous documents. However, if you prefer, we will transmit your request without any modifica-tion with respect to the type of documents requested. In any event, we will provide instructions for assembling and reviewing the documents (identifying privileged documents, etc.).

Enclosed, in response to your July 23d letter, is the enforcement sensitive Remedial Action Priority List. Although we had not received a written request for this list prior to your July 23, 2002 letter, we did make several offers to your staff to review the document at EPA. You should be aware that, on the advice of EPA's General Counsel, Office of Enforcement and Compliance Assurance, Office of Solid Waste and Emergency Response, and the Department of Justice, access to this document must be carefully controlled. I remain very concerned that the release of this document or any information from the document, could seriously undermine ongodocument, or any information from the document, could seriously undermine ongoing enforcement activity and the effectiveness of the Federal Superfund program. The Remedial Action Priority List contains information that is subject to the deliberative process privilege and is enforcement sensitive, and is marked as privileged. EPA's disclosure of this document to you does not constitute a waiver of any applicable exemptions under the Freedom of Information Act (FOIA) that EPA may claim in response to FOIA requests for this document. In addition, EPA's disclosure of this document to you does not constitute a waiver of any applicable legal privileges that EPA may claim in litigation or other proceedings. I therefore request that you preserve the confidentiality of this document and all documents marked privileged or sensitive by refraining from making or providing copies, or otherwise communicating the contents of these documents, to persons other than those with a need to know as part of this congressional oversight review.

I have also enclosed a fact sheet and status report on 33 Superfund sites that have been the subject of media attention. While not requested in your letter, these

documents were requested by your staff at the July 17, 2002 meeting.

To date, in addition to this letter and enclosures described above, the Agency has provided to you a privileged June 6, 2002, funding memo distributing the 3d and 4th quarter fiscal year 2002 funding for the Superfund Program, a list of Federal facilities that are megasites, and a compilation of the 10 regional responses to questions 1, 4, 5, 6, and 7 of your March 8, 2002 letter. You have also received: the January 3, 2002 funding distribution memo for the 1st and 2d quarters of fiscal year 2002; the fiscal year 2001 Construction Completion Candidate Site Status updates; the fiscal year 2002 Construction Completion Candidate Site Status updates; the fiscal year 2002 Construction Completion Candidate Sites update (dated May 2002); the list of fiscal year 2001 sites that reached construction completion; and a list of the reasons that sites identified in first fiscal year 2001 Construction Completion Candidate Site Status update did not reach construction completion. These documents were officially provided in the letter to the committee dated June 4, 2002.

If I can be of further assistance, please don't hesitate to contact me, or your staff may call John Reeder on 202/564–5200.

Sincerely.

EDWARD KRENIK, Associate Administrator.

STATEMENT OF HON. RICHARD J. DURBIN, U.S. SENATOR FROM THE STATE OF Illinois

Thank you, Senator Boxer, for inviting me to testify before the Subcommittee on Superfund, Toxics, Risk and Waste Management of the Senate Environment and Public Works Committee on the important topic of the Superfund program. I also want to thank Senator Jeffords, and the members of this subcommittee, for your leadership on the many critical environmental protection issues we face. Finally, I want to applaud Senators Boxer and Chafee for introducing legislation to reinstate

the Superfund "polluter pays" taxes. I am proud to be a cosponsor.

The Inspector General of the Environmental Protection Agency (EPA) reported on June 24 that the agency has slowed or stopped funding at 33 Superfund sites in 18 States. One of them, the Jennison Wright Corporation in Granite City, Illinois, is not receiving the funding needed to bring the site to the construction complete phase. For years we have seen the Superfund Trust Fund dwindle, as some in Congress, and now in the Administration, has resisted reauthorizing the "polluter pays" taxes. Today's testimony will demonstrate the high costs of this abdication of re-

sponsibility.

Superfund sites are cleaned up in one of three ways: 1) the potentially responsible parties (PRPs) enter into a Consent Decree with EPA to execute and pay for the cleanup, or remedial action; 2) the EPA cleans up the site and recoups the cost from PRPs through legal action; or 3) the EPA pays for and cleans up the site when PRPs are bankrupt, unidentifiable, or cannot be forced to pay for the site, despite enforcement or legal actions EPA has taken. The Superfund Trust Fund pays for the cleanups in the third category, making these sites the most threatened when this program is underfunded.

Three dedicated taxes historically provided the majority of the Trust Fund's income, but expired in 1995. By the end of fiscal year 2003, the Fund's balance will have dwindled to \$28 million. Every year after 1995, the Clinton Administration requested that Congress reauthorize Superfund taxes as part of its budget, and Congress declined. The Bush Administration has not included such a request in its fiscal year 2003 budget submission or its fiscal year 2002 submission. As time passes, taxpayers are paying a larger portion of the cleanup than corporations. From 1.991–1995, the portion of Superfund spending coming from general revenues averaged 17 percent; in fiscal years 20002002, it was 50 percent.

The Boxer-Chafee would reinstate the Superfund "polluter pays" taxes. However, the Administration does not support reinstating these taxes. The Administration prefers that all taxpayers have the burden of paying for cleanup. In a recent editorial, EPA Administrator Christine Todd Whitman asserts, "Financing the cleanup of these orphan sites, as they are called, comes from the Superfund trust fund and from Congress's general revenues." The reality is that general revenues do not belong to Congress. These revenues are taxpayers' money. Also, while it is true that some funds from general revenues have historically contributed to orphan site cleanup, taxpayers are paying a significantly larger portion of the cleanup than corporations than they have in the past.

In response to a letter I sent to Administrator Whitman, she has told me that we should not worry that the Superfund taxes have expired, and that polluters no longer have to pay their fair share of the cleanup. In a letter she sent to me on June 28, she noted "Congress has supplemented the Superfund appropriation by appropriating dollars from general revenues. I am confident that Congress and the Administration will continue to work together to provide adequate funding for the Superfund program." She also told me that they do not yet have a clear understanding "as to whether project schedules in future years will be impacted by competing funding needs." There seem to be some major management issues in this program that need to be examined.

Illinois

In Illinois there are 39 Superfund sites. Only 19 have reached the milestone of "construction completion," where all the final remedies for the sites are fully in place, with operation and maintenance remaining, and, in some cases, an ongoing pump and treat system to restore the aquifer underlying the site to drinking water quality.

Recently I visited one of these sites, the Outboard Marine Corporation (OMC) in Waukegan, Illinois. I saw firsthand the environmental damage of that site, and how it is impacting the local community, especially its efforts to restore the beach of

Lake Michigan and proceed with important economic development.

Hazardous wastes at the OMC site include PCBs and Volatile Organic Compounds (VOCs). From approximately 1948 to 1971, OMC purchased an estimated 8 million gallons of hydraulic fluid which contained PCBs for die casting of outboard marine/recreational engines. PCBs were discharged through floor drains into a tributary of Lake Michigan and were ultimately discharged to Waukegan Harbor. As a result, 700,000 pounds of PCBs were estimated to be present on OMC property soils and 300,000 pounds of PCBs in the soils and sediments of Waukegan Harbor.

In the early 1900's a wood-treating plant operated on the site, followed by a manufactured gas plant in the 1920's and a coke oven gas plant in the 1940's. Soil and grounwater contaminants include coal tar, which contains many polynuclear aromatic hydrocarbons (PNAs), phenols and volatile organic compounds (VOCs), and ammonia (byproducts of the manufactured gas and coke operations). Other contami-

nants, primarily in groundwater, include arsenic, cyanide and heavy metals.

The plant was purchased and disassembled by OMC in approximately 1972. Between 1973 and 1989, OMC used the site for fire training. Other more current uses include waste oil storage, parking, stockpiling of sand from a dredging operation, and testing of snowmobiles. OMC declared bankruptcy in December 2000, complicating

site cleanup actions.

PCBs have contaminated onsite soil and sediments in Lake Michigan. The Waukegan Harbor is identified as an Area of Concern by the Great Lakes Water Quality Agreement between the United States and Canada due to its persistent, harmful sediment problem. Although the PCB problem has begun to be dealt with, groundwater and soils are still contaminated with PNAs, ammonia, phenol and arsenic as a result of activities that occurred at the former Gas and Coke Plant.

The residents of Waukegan, Illinois, and I want to know: what is taking so long?

Why isn't EPA cleaning up this site?

Unfortunately, cleanups in Illinois overall are slowing down. In my correspondence with the EPA, Administrator Whitman delivered a saddening piece of news.

Whereas the USEPA had earlier projected that the Byron Salvage Yard, a Superfund site in Illinois, would reach the construction complete phase in fiscal year 2002, they are now projecting that it will not be until fiscal year 2003. That means only two sites will have reached the construction complete phase this fiscal year in Illinois, and one of those sites was carried over from last year. In addition, only one

site, A & F Materials Reclaiming, is projected to be deleted from the list this year-meaning it is the only site in Illinois that will be totally cleaned up.

The EPA's Inspector General also reveals that the Jennison Wright Corporationsite in Granite City, Illinois is not being cleaned up, even though it is not one of the "megasites" that EPA claims take longer to complete. Although the officials at the EPA requested \$12.5 million for clean-up of the Jennison Wright Comparitions of the Comparity City, Illinois this year-mark \$570,000 heap heap allegated. Corporationsite in Granite City, Illinois, this year, only \$570,000 has been allocated, meaning that the work has been put off. This Fund-lead Superfund site has groundwater, surface soil, and subsurface soil contamination, including arsenic, benzene, manganese, naphthalene, beryllium, chromium, and other contaminants. Surface waters are contaminated with creosote, pentachlorophenol, and other related com-

The Jennison-Wright Corporationsite is a 20-acre, bankrupt railroad, tie-treating facility in Granite City, which has a population of 33,000. The site is located in a low income, mixed industrial/residential neighborhood. Operations as a railroad tie treatment facility began prior to 1921 and continued until 1989. After operations ceased, wastes were left at the site in a railroad tank car, a buried railroad tank car, two above-ground storage tanks, and two lagoons. Neighboring residents may be affected through direct contact or ingestion of contaminants emanating from the site. Although the Illinois Environmental Protection Agency performed work on this site as early as 1992, it was not proposed to the list until October 1995, and it became final in June 1996. Despite being listed for 6 years and being known as a contaminated site for 10 years, it has not reached the construction complete phase. It seems that work is ready to proceed there, except for lack of funding. The appropriate clean-tip for this site should include soil excavation, offsite disposal, and a groundwater numer and treat gratery.

groundwater pump and treat system.

Is the Jennison Wright Corporationsite not being funded due to lack of money in the Superfund Trust Fund? If so, why are we encountering so much resistance to reviving this important fund? Senators Boxer and Chafee, and members of this subcommittee, I hope you are able to get to the bottom of some of the pressing questions raised by my testimony and that of my colleagues in the Senate. We need answers before any further damage to our communities and to the public health is

Senator BOXER. I just wanted to respond to my friend and just say quickly that it is true that polluters are paying. They have in the history of the program, and that's good. But remember, it takes a lot of work to figure out who the responsible parties are, and as the money diminishes in the fund we can't really do that work and that enforcement, and it is—the problem we are facing—this chart shows the percentage of Superfund cleanups that have been paid historically by the polluters, 82 percent; taxpayers, 18 percent. This Administration is changing that equation. If they stay on the course they are on now, which appears to be the case, 54 percent will now be picked up by the taxpayers, 46 percent by the responsible parties. I mean, this is an accurate depiction. It is a snapshot of now. That's where we are.

Senator Inhofe. Well, I would disagree with you. I don't think you could come up with an accurate figure in the circle under 2003 because I don't think you have the information to do that. But I would also repeat that not only has industry paid for the cleanup, but also the administration cost to oversee that, which is some of the cost that you are talking about.

Senator Boxer. Senator, we took this from the Administration's figures on the sites they are going to clean, the number of sites, and where they are getting the funding from. This was drawn from their documents. But we will certainly go back and review it with the Administration.

Senator INHOFE. Yes, and I will do the same.

Senator BOXER. Of course. And let me also state that I'm going to put in the record a specific list of regions that have expressed concern about cutbacks—Region Four, Region Six, Region Seven, Region Eight. I'm going to put that in.

Senator Inhofe. And you put at the top of that Tar Creek, for example, which is the worst in the United States of America. However, they were mislead to believe that funding was going to be cut

in areas that I don't believe it is going to be cut.

Senator BOXER. OK. We will certainly know that by the end of the year, which is September 30th, just a month away. You know, when you say "a snapshot in time," of course that's true of everything in life. A report is a snapshot in time. This particular report was 3 months before the end of the year when the money has to be spent.

So, Senator, I have great respect for you, and we will see, once the end of the year comes, what cleanups took place and what didn't. Even the most optimistic figures of the Administration—could you put up the chart that shows the 80 sites cleaned up by the Clinton Administration—this is the Administration's own estimates of what they're going to clean up. The revised estimates are down to 40 sites, compared to the 87 we did under Bill Clinton, so we are really talking about a major cut. That's their plan that they admit to, without getting to the specifics of what sites, so you're looking at a cut in half. That's just the facts.

You could argue that maybe they're cleaning up the harder sites, and we can get into that debate.

Senator INHOFE. Yes.

Senator BOXER. But the raw numbers I believe speak for themselves.

Senator INHOFE. But I think it is important to add, Madam Chairman, that any work that is ongoing at the present time is not going to be cutoff, it's going to continue. The public was not led to believe that that's the case, so a lot of terror was inflicted to a lot of people unnecessarily.

Senator BOXER. Senator, we have people out there who have been told their sites have been stopped and stalled, so let's just—instead of debating this now, I'm going to call on Senator Carper, if I might, followed by Senator Jeffords.

Senator CARPER. I'd like you to continue debating.

Senator BOXER. Well, we'll debate this until November, I'm sure. Go ahead.

OPENING STATEMENT OF HON. THOMAS R. CARPER, U.S. SENATOR FROM THE STATE OF DELAWARE

Senator Carper. I watched Senator Nelson and Senator Torricelli come into the hearing room. Looking at the four of us up here, I am reminded that, I think in 1986, when Superfund was modified and some major changes were made to it, I think we were all serving together in the House of Representatives. One of the reasons why we made those changes is because they needed to be changed. Along the way we've made some changes, not so much legislative but certainly administratively.

While there is plenty of work still to be done, I think it is probably worthwhile to say today, roughly two decades after the first legislation was adopted, a great deal has been accomplished. Roughly half the sites that were identified have been cleaned up, and we're well on the way to cleaning up a number of others.

Like some of you, I share a concern that we don't sort of sit back and rest on our laurels. There's obviously more that ought to be done. And I hope, as we hear from our colleagues and others who follow, that we will be able to figure out what we're doing well and where we need to make some further modifications.

I look forward to hearing from our first two lead-off witnesses especially. Thank you.

Senator BOXER. Thank you, Senator.

Senator Jeffords?

Senator JEFFORDS. I don't have an opening statement.

Senator BOXER. OK. Senator Crapo? Welcome.

OPENING STATEMENT OF HON. MICHAEL D. CRAPO, U.S. SENATOR FROM THE STATE OF IDAHO

Senator CRAPO. Thank you very much, Madam Chairman. I appreciate the fact that we're holding this hearing and I look forward to the testimony that will be brought before us today, both from members of the Senate, as well as Assistant Administrator Horinko and our IG. We appreciate your coming.

I just wanted to say I had to step out during some of the conversation that took place, but I, too, hope that one way or the other we will not lose sight on our focus of comprehensive reform of the Superfund statute. We have been working on this now for at least a decade or more. My political involvement here has been over the last decade almost on this issue, and I believe that there is a crying need for major reform that will help us to be much more effective in putting resources where the need is and making sure that we get the cleanup accomplished in ways that need to be done.

In that context, I look forward to working with all of my colleagues on the committee to try to find a path forward. We have been battling over one thing or another for too long, and hopefully we will be able to find a path that will give us a route out of the political and the partisan bickering that takes place and toward some type of a compromise plan that can maybe not give every one of us everything we want in the reform process, but at least help us find those areas of common ground where we can work forward.

I also look forward to the testimony today, and if I am able to be here through the entire hearing and have a chance to ask questions, I'd like to discuss with our friends from the EPA some of the issues we have going in north Idaho right now.

issues we have going in north Idaho right now.

Again, I look forward to this opportunity. Thank you, Madam Chairman, for holding the hearing.

Senator BOXER. Thank you, Senator Crapo.

Let me just say I hate partisan bickering. I do welcome debate. You know, when we have different philosophies, I think that's good for us. And I don't view this as partisan, since we have Senator Chafee and I together on this and Senator Jeffords—Democrat, Republican, Independent. So I really don't see this committee as being

particularly partisan and I welcome the debate and I respect differences, for sure.

Senator CRAPO. Well, Madam Chairman, I agree with that. In fact, I think one of the things that makes America strong is the clash of ideas. You know, the fact that in America we can have differences of opinion and engage in solid, strong, open debate on that is healthy, and so I don't have a problem with that at all, Madam Chairman.

Senator BOXER. Wonderful. Senator Nelson, you came first. Do you mind, Senator Torricelli, if I call on your colleague first? Senator Nelson of Florida.

STATEMENT OF HON. BILL NELSON, A UNITED STATES SENATOR FROM THE STATE OF FLORIDA

Senator Nelson. Madam Chairman, you and I have discussed this issue at length, and I just wanted to come and offer some support to the inquiry of this committee about the importance of funding the Superfund trust fund. Senator Carper, it was 1980 when I was in the House that we voted on setting up the Superfund, and one of the deals struck when we passed it was, in order to get the oil companies and the chemical companies to come together so that we could—you know, we had to do some bargaining. One of the things was that the oil companies had a great deal of liability hanging over their heads, and so, in exchange for them being willing to contribute under the theory that the polluter pays, the oil companies' liability was removed, and that the trust fund, under the theory that the polluter, not the taxpayer, would pay, would fill up this trust fund so that, as we found these sites all over America, that there was a pot of money that we could go to when we couldn't hold the polluting party responsible because they had gone bank-rupt or they had flown the coop or they were in jail, or whatever it was. Then there was a pot of money that we could go to.

Now, we've got five of these Superfund sites in Florida, and I just want to briefly sketch some of those for you so that you can see how this is affecting us. But this is the year 2002, not the year 1980, when we enacted the law. Of course, what has happened, with it being denied in the mid-1990's to continue with the funding into the fund—the fund is dwindling so that you're going to have just a few million dollars next year in the fund, and what is the result is what is happening, and we'll give you a case example in Florida.

Take, for example, these five sites. There are three of them in the Pensacola area. No less than the Chamber of Commerce has come to me and come to Senator Graham and to their Congressmen—so this is bipartisan in nature. They are scared to death that the future quality of life of their community, their ability as a Chamber of Commerce to attract business, their ability as a Chamber of Commerce to expand business that is already there, this cloud of potential pollution is hanging over Escambia County and the Pensacola area. There's no wonder, because the health statistics for Escambia County and the next county to it, Santa Rosa County, are very troubling, because the rate of cancer deaths per 100,000 people exceeds the rest of Florida's rate in every category, so is there any reason that the Chamber of Commerce is concerned.

By the way, Pensacola is the cradle of Naval aviation, and that, of course, is the main engine that drives that economy, but they have diversified over time, so they just can't have the kind of com-

munity they want unless these sites can be cleaned up.

Now, we're not only talking about the forms of cancer in Escambia and Santa Rosa counties have far exceeded the national rates, but the childhood cancer rates have been among the highest in the Nation over the past decade, and Escambia County—that's Pensacola—is in the top 40 in childhood cancer rates. So, needless to say, not only the environmental community but the business community has come and asked us to plead their case in front of you.

But I want to take another case. Let's go down to a different part of Florida and there is something known as "Solitron Microwave" in Port Salerno. If you pick up the "New York Times," this is to day's article. What happened down there is you had this Port Salerno microwave, old plant, that started leaching all of this stuff into the ground. We have a high water table there. You get your water from shallow wells. The place became so contaminated that the water supply, they couldn't do it. So EPA promised, "We're going to send you to 150 homes. We're going to send you public water through a public water system," and that has now been delayed because there's no money in the kitty.

So what they did in Florida and what the substance of the "New York Times" article today is they're trying to figure a way around it. The Florida Department of Environmental Protection had some extra money, so they went and borrowed that. Now, they're not quite sure this is legal, what they did, and that's another question, but there are 150 homes that have got to have a clean water supply. Their theory is they're going to give them a credit on whatever the future EPA projects would be for the State of Florida. That's what they're trying to do. It is band-aiding and chewing gum, patching together something that ought to be a reservoir of money.

Then I'll give you another one. Trans-circuit is in a community down in Palm Beach County called Riviera Beach, and it is a middle class, minority community that has been fighting contaminated drinking water problems for 20 years. The money is not there.

Last year EPA signed a record decision with Trans-circuit, a former electronics facility site, which noted the need to continue to operate a certain kind of machinery to decontaminate the water until the EPA cleanup could be performed, and that region requested a pitiful, paltry \$200,000 for this machinery, but that money has not come through yet. It's just another example.

And I want to tell you about one that I went to personally. It's 12 miles west of Orlando. It's right near a big lake called Apopka. Apopka used to have 4,000 alligators. Today, Apopka has 400 alligators, and some of them have mutated bodies. Now, there are a lot of sources of pollution into Lake Apopka, but let me tell you one of the sources. This old Tower Chemical plant where, honest indian, they brewed DDT—they boiled DDT to get a derivative, and all of this stuff spilled over into a natural crevice, a kind of little pond area. The problem was that natural crevice was a sink hole. It went right down to the Floridian aquifer, which is this big sponge of water all over central Florida that supplies central Florida.

ida with its water supply. Some of it even spilled over the edge of this sink hole into a creek that flowed directly into Lake Apopka.

I went out there, and this thing has been abandoned now since the late 1980's or early 1990's. There are houses all around it, and what they want to do is to get special water filters on the wells for these houses. I did everything. I want to commend the EPA project manager. I mean, he understands the importance of this. He's out of Atlanta assigned to this particular project. It's just gut-wrenching to him that all these folks around him don't have these water filters.

And so, I think because we kicked up such a fuss, now the residents are going to finally receive the water filters that they need to safeguard for the time being until that whole site can ultimately be cleaned up.

Now, my question to you—and I conclude with this—is: why do these communities need to continue to suffer? Why have some of the 33 communities listed in the Inspector General's report as lacking money now received funding and others have not?

We need to take these communities that are at great risk and be sure that we get the funding to them, and there's no better way to do that than to go back to the principle of the polluter pays and replenish that trust fund.

Thank you, Madam Chairman.

Senator BOXER. Thank you so much, Senator. You have brought home to us why we're here, what we're supposed to be doing, and I can't tell you how helpful you have been to me as we fight this issue. Thank you.

Senator Nelson. May I be excused? Senator BOXER. You may be excused.

Senator Nelson. I'm going to Iraq.

Senator BOXER. You are not.

Senator Nelson. It's in the Foreign Relations Committee.

Senator BOXER. Good. I'm supposed to be there, too, but I'll stay here for the moment.

Senator Torricelli, I am so glad you are here. No one, I just want to say for the record, has talked to me more about this Superfund program and the need to reinvigorate it with the Superfund fee and to move forward, and no one has more sites in his State than Senator Torricelli. Senator Corzine the same way has been just—the two of them have been constantly talking to me about it.

Senator Torricelli. Thank you.

Senator BOXER. We have the second number of sites, so we are giving you that title for the moment. But I want to make sure that we all reduce—and there is, on cue, your partner, Senator Corzine. Senator Torricelli, I hope you are just going to lay it out here for us like you laid out to me on the floor of the Senate very often when you grabbed my ear. Please let us know why it is important to get this program up and running.

STATEMENT OF HON. ROBERT TORRICELLI, A UNITED STATES SENATOR FROM THE STATE OF NEW JERSEY

Senator TORRICELLI. Thank you, Madam Chairwoman and members of the committee. Thank you for this opportunity.

It is actually difficult to understand why we have to be here. Senator Carper noted that this is a conversation that was held almost 20 years ago in the U.S. Congress. Democrats and Republicans came together in a Republican Administration and made a promise to the American people. There were industrial sites around America where ownership was still clear, and there the responsibility was with those companies. They would be forced to pay. Where there were orphan sites, we could not find those responsible, in fairness to the American people we would not do the double damage of forcing them to live with these polluted sites and force them to use their personal income taxes to pay for them, and so a fee was placed on the petrochemical industry, those that had the source materials that in some way would bear some responsibility, and the sites would be cleaned.

John Corzine and I probably represent as much of that chemical industry and petrochemical industry as anybody in the Nation. I've never had a single company complain to me that they are paying this fee, not one. This isn't coming from the corporations. This isn't

the practical part of doing business. This is an ideology.

Members of the committee, you're right, this shouldn't be a partisan fight. It never was a partisan fight. Ronald Reagan supported this fee. Former President Bush supported this fee. Republicans in the Congress supported this fee. The country hasn't changed. The philosophy of some of those that were part of this arrangement has changed.

I thought Senator Nelson made a good point that I've heard Senator Corzine make many times—this is also part of a comprehensive settlement. We would list liabilities from those in the industry that faced potentially billions of dollars worth of exposure in exchange for them paying this fee. Now they don't have the liability,

but now they're not paying the fee.

This hearing never should have been necessary. This should have been reauthorized years ago without a beat, but here we are back. What can you say of the Superfund? Here's my analysis of the Superfund: it's no longer super and it isn't much of a fund. If this is only being paid by the American taxpayers, it isn't super; and a fund that has dwindled from over \$3 billion to \$28 million isn't a fund. The more honest thing would be to cancel the program and just do this through the EPA and the American taxpayers' money, because that's what we're doing. You're maintaining a false facade telling the American people—giving them the impression that someone who is responsible is paying to clean up these sites when, in fact, it is being paid out of money that should be going to educate their children, pay down the national debt, reduce their taxes, pay for prescription drugs. Instead, we're paying the obligations of corporations that have escaped their responsibilities.

Well, as the chairlady noted, Senator Corzine and I have the distinction of representing a State with 111 of these sites in the most densely populated region of the Nation. There is no one who could sit here today and tell you that there's a connection between the fact that we have the highest cancer rates and the most Superfund sites. I can't give you the science, but, like Senator Nelson, is there anyone here who really doubts it? Do you really think there's not

some connection?

Chemical sites, dangerous substances sitting atop well water, leaching into the ground, getting into dust particles, blown into the air, ingested by people. What are we thinking? Whatever could somebody have in mind who is opposed to restoring this fund and getting these sites cleaned? It's not as if we were participating in a failure. We have stopped a success. It's almost as if we said, "It's going too well. We're doing too much. Stop us before we solve the problem."

The Clinton Administration, as the chairlady noted, got to the point we were cleaning 80 sites. That will reduce this year by more than half. Four of those are in New Jersey of enormous importance to the people of my State: Chemical Insecticide in Edison of New Jersey, Burnt Fly Bog in Marlboro, Montgomery Township Housing Development in Rocky Hill, and Somerset County. Another five

have had their funding severely reduced.

The most important of these to me was the Chemical Insecticide site in Edison. Cleanup was to begin this November. I'm not going to prolong my testimony before the committee, but I want you to understand what this means. This is among the most densely populated communities in among the most densely populated county in the most densely populated State in the Nation. Here's what Chemical Insecticide means to people who live there. Agent orange was manufactured there during the Vietnam War. It is so contaminated that rabbits living on the site have turned green through a mutation called "dinoset" from a pesticide found there in large quantities. For years children played there. The truth was never told to the community about agent orange or the impacts. A generation of children have now grown up in America, without doubt that some of these elements are in their bodies.

It will cost \$40 million dollars to clean the site. Wildlife is still throughout the region. As I noted, cleanup was to begin in November of this year. The EPA has now announced there's not enough

money to begin, perhaps for several years to come.

Among all the brave colleagues we have who will stand there in defense of the industry who would pay this fee, is there anyone so brave that you will come to Edison, New Jersey, and speak to the mothers and the fathers whose children played on this site? Anybody so convinced of your position that you'll explain to these people that the Federal Government does not have the resources or the will to continue the Superfund, to protect their children? I doubt it. That's what you should do. Isn't an explanation owed?

As I told you that story, I can tell you another ten, another twenty. Behind all of them is a family that wonders why their infant child had a birth defect, why somebody is ill, why they lost somebody in the family. I can't give you the science, but I can give you

the reasoning.

This fee will be authorized. We will fight this battle as long as it takes. I have already filed amendments in the Legislation and Finance Committee. I will return until it is done. It is not right and it is not fair that we don't restore this.

Yes, Madam Chairlady, it should be bipartisan. As I noted, it always was. Without Ronald Reagan's signature we wouldn't have had a Superfund. A lot of this engineering for sites that Bill Clin-

ton cleaned up, the engineering was done under former President Bush. It always was. But for a few brave souls, it isn't now.

If I could, I'd like to submit my full testimony for the record and spare you the rest of my comments.

Senator BOXER. Thank you so much, Senator. You've added enormously to this debate.

Senator Corzine?

Senator CORZINE. Do you think I want to follow Senator Torricelli with my remarks?

[Laughter.]

OPENING STATEMENT OF HON. JON S. CORZINE, U.S. SENATOR FROM THE STATE OF NEW JERSEY

Senator CORZINE. You know, the concept that we are turning our back on the 77,000 people that live and work around this chemical insecticide plant that's got a tarp that lays over the top of this that's punctured with holes is our response to clean up of a Superfund site, and realizing that there are people where the concentration of cancer contraction is higher than in normal population rates is just unfathomable to anyone. You don't have to be a Democrat. You don't have to be a Republican. You just have to be a human being to understand that something ought to be done about these kinds of risks to our population.

I can't say it as well as Senator Torricelli has, but I'd like to see the people come to Edison and say that this is responsible behavior on the part of our Nation, given the commitment we have to try

to protect the health and safety of our population.

This is terrorism, in itself, and I believe that we made a bargain in 1980 about how we were going to put together these situations. The idea that we waive liability and that stays in place and we pull away the revenue-raising element to fund the Superfund site is unconscionable, in my view. The idea that we are not taking those steps to make sure that the Superfund is exactly what it is supposed to be—a bipartisan-created vehicle to protect the health and safety of our families and our communities—is, without question, a meritable objective of what I think we should be doing here, and I hope we can go visit every one of those four sites in New Jersey that Senator Torricelli talked about to demonstrate that the need is real, that the risk is real, and that we need to have the resources to deal with this and ask others to come and do it.

I have a statement that I'd put in the record if the chairlady would allow.

Senator BOXER. Without objection.

[The prepared statement of Senator Corzine follows:]

STATEMENT OF HON. JON S. CORZINE, U.S. SENATOR FROM THE STATE OF NEW JERSEY

INTRODUCTION

Thank you, Madame Chairman. I want to thank you for your commitment and leadership on Superfund. I also want to welcome our colleagues to the committee, particularly Senator Torricelli. Senator Torricelli has been fighting to clean up New Jersey's Superfund sites his whole career in Congress. It's been an honor for me to join him in that effort.

Madame Chairman, it's an unfortunate fact that you're never far from a Superfund site in New Jersey. We have more sites than any other State, and I have visited many of these sites already in my first term.

When you talk to the people who live around these sites, you hear about cancer clusters. You hear about contaminated streams, and rabbits that have turned green from exposure to chemicals. And you hear the frustration of people who can't get

a straight answer from EPA about when a site is going to be cleaned up.

Madame Chairman, I share my constituents' frustration, because I can't seem to
get a straight answer out of EPA either. It's been almost 4 months since our last hearing on this issue. At that time, I asked EPA about whether cleanup of the Chemical Insecticide Corporationsite in Edison, New Jersey would be funded this year. The answer I got was "we don't know and we can't tell you."

THE CHEMICAL INSECTICIDE CORPORATION SITE

Madame Chairman, you have alluded to the Chemical Insecticide Corporationsite in your testimony already, but I think it's worth talking about in a bit more detail. From 1954 to 1972, pesticides, herbicides, and fungicides, including Agent Orange, were manufactured there. After the owner went bankrupt, the residents of Edison were left with a vacant lot with heavily polluted soil and groundwater. Contaminants at the site include arsenic, heavy metals, pesticides, and dioxins. Many of these are known carcinogens. The Agency for Toxic Substance and Disease Registry examined the site and declared it a "Public Health Hazard."

This site was added to the Superfund list in 1990-12 years ago. But not much happened at the site until local residents got actively involved. In April, one of these people, Bob Spiegel, testified before the Environment and Public Works committee about the site. I won't read the full testimony, but I want to quote his description

of his first encounter with the site. Mr. Spiegel said, quote:

"In the spring of 1991, a friend asked if I wanted to see "green" rabbits. Armed with a video camera, we took a short ride to the Chemical Insecticide Superfund Site. The first thing that struck me was the smell—the smell of death and decay. Nothing grew on the property except a strange florescent green moss. Small animal carcasses littered the area, and there were, indeed, "green" rabbits living there. The rabbits had developed an abnormal greenish yellow undercoat that I would later discover was the result of Dinoseb, a pesticide disposed of in large quantities through-

We followed a trail of yellow liquid draining from the back of the site downstream past a neighboring industrial bakery and into the Edison Glen and Edison Woods residential developments. There we video taped a child playing in the poisoned

stream who told us

it was a good place to hang out and look for frogs and turtles. I subsequently found out that the vacant CIC lot was a playground for local children, the chemical lagoons were their wading pools, and adults routinely scavenged materials from the

Madame Chairman, this site has taken a toll on the community. Several people who live near the site or worked near the site have died of cancer that they believed was linked to the pollution. One of the families affected was that of a local police officer, who developed a rare blood disease, and whose wife developed reproductive

officer, who developed a rare blood disease, and whose who developed reproductive problems. Property values have been hit hard as well.

With the prodding of local residents like Mr. Spiegel, some progress has been made at the site through the Superfund program. EPA has cleaned up some areas in nearby residential developments. In addition, EPA has put a liner on top of the site to keep contaminants from continuing to wash off of the site. And they have decided what they need to do to clean up the site. In January of this year, the end appeared to be in sight, when an EPA employee told residents at a public meeting that cleanup would begin in November. But EPA has since said that they don't think cleanup may not go forward due to lack of funding.

EPA HAS NOT BEEN FORTHCOMING WITH INFORMATION

As I mentioned earlier, I asked EPA at our last hearing about whether the CIC site would be cleaned up. EPA told me that they didn't know and couldn't say. Several weeks later, the EPA Inspector General released a report showing that cleanup at 33 sites in 19 States are not going forward because of funding shortfalls. Five New Jersey sites were on this list, including the CIC site.

According to the IG report, the EPA Region 2 office requested \$28.5 million for this fiscal year to begin final cleanup at CIC, but no funds have yet been provided. And according to information on EPA's website today, EPA has still not committed

any fiscal year 1902 funds to cleaning up this site.

Madame Chairman, this is unacceptable. We have EPA information to suggest that among Superfund sites where cleanup is not going forward, the CIC site is one of the most hazardous to human health. We also know from people who live near the site that the temporary remedy—a tarp placed over the site—is failing, and that toxins are once again washing off of the site when it rains. How can EPA possibly

continue to justify not cleaning up this site, Madame Chairman?

Madame Chairman, I expect answers today about that site, and about how the funding process works at EPA. Because the story of the Chemical Insecticide site is the story of just one Superfund site. I have focused on it because it is one of the most dangerous sites in the country, and it is not being dealt with. But similar stories could be told about many other sites in New Jersey and in States across the country. It is our duty to ensure that these sites get cleaned up, and we need much better cooperation from EPA so that we can understand what is going on in the program.

We also need to address the macro issue of funding. We know from the Inspector General report that there is a funding shortfall of more than \$200 million in fiscal

year 1902 alone. We also know that the Superfund is nearly bankrupt.

When the Superfund tax expired in 1995, the Superfund had a balance of \$3.6 billion dollars. Since that time, the balance of the fund has steadily dropped. According to the president's FY'03 budget, the fund will have only \$28 million left at the end of the next fiscal year. That's not even enough to fully cleanup the one site that I have been talking about in New Jersey.

So when the Superfund runs dry at the end of the next fiscal year, the entire Superfund budget—which has been \$1.3 billion per year in recent years—will be paid out of general revenues. As we all know, we're in deficits now, so that money

will be coming out of the Social Security Trust Fund.

That's just not fair. It's not fair to ask the people of Edison, NJ to pay to clean up the Chemical Insecticide Corporationsite. And it 's not fair anywhere else in this country. The polluters ought to pay. That's why we need to reinstate the tax. And we need better cooperation and more transparency out of EPA.

Thank you, Madame Chairman.

Senator BOXER. Before Senator Torricelli leaves, let me say in public now I make a commitment to both of you: if we do not resolve these issues by the end of the fiscal year, come October I will be at Edison and wherever else you want me to go to demonstrate this subcommittee chair's interest in this. And if Senator Jeffords is available, I have a hunch he might be interested in coming, as well, but I speak for myself as chair of this subcommittee.

Senator JEFFORDS. I certainly would. I'd like to just make a comment.

Senator BOXER. Please do.

Senator JEFFORDS. It seems strange to me that the Administration will be willing to spend billions of dollars to reorganize in hopes of stopping an act of terrorism, but won't spend the millions necessary for the things that are already done, which are incredibly dangerous to our society, whether it is air pollution or whether it's the cleanup of these sites. This is just wrong that it's not being taken care of.

Senator BOXER. Senator, thank you. Thank you very much.

I think what we're going to do is ask our next witnesses to come up—that's EPA and the Inspector General. Should Senators Kerry and Schumer show up, we're going to accommodate them, but we're going to move to the witnesses, and when there is a vote we're going to break and come back.

I'm going to call on Ms. Tinsley, who is the Inspector General for the U.S. Environmental Protection Agency. Welcome. We're going to hope you keep your remarks to 5 minutes, if you can. Please proceed.

STATEMENT OF NIKKI TINSLEY, INSPECTOR GENERAL, OF-FICE OF THE INSPECTOR GENERAL, U.S. ENVIRONMENTAL PROTECTION AGENCY, WASHINGTON, D.C.

Ms. TINSLEY. Chairman Boxer, members of the subcommittee, I'm pleased to be here to speak about the Office of Inspector General report on funding the cleanup non-Federal National Priority List Superfund sites and about how my office went about doing our work.

On April 17th of this year we received a letter from Congressmen John Dingell and Frank Pallone, Jr., of the House Committee on Energy and Commerce requesting our assistance in identifying the funding needs of each non-Federal Superfund NPL site. In the letter, the Congressmen expressed concerns that EPA was falling short of its cleanup goals in fiscal year 2002 and, accordingly, they asked us for two things: first, to identify and summarize the funding needed for each non-Federal Superfund NPL site; and, second, to provide the remedial action prioritization list for each region and any similar nationwide document. They wanted us to provide the information fairly quickly, so we could not do the type of detailed analysis that we would normally do if we were doing an audit or an evaluation.

As I describe the information that we provided the Congressmen, I'd like for you to keep in mind that these figures were accurate as of the date we completed our field work. If the same information were requested today, some of the figures could be different because EPA headquarters provides funds to the regions on a quarterly basis. And, in addition, EPA sometimes de-obligates funds from some sites and moves them to other sites for cleanup activities. So, in essence, as we heard earlier, the report represents a snapshot in time.

To gather the site-specific funding information for the report, we obtained information on remedial actions and long-term response actions from officials in EPA headquarters and regions. We asked questions about the processes for requesting and allocating funds, about the officials' perspectives and their concerns regarding the processes, and about the impact of not receiving funds. I've attached our complete report to the testimony, so I'm not going to go into a great deal of detail on the details and specifics, but, in summary, we found that for fiscal year 2002 EPA regions had requested \$450 million for remedial actions, and headquarters had budgeted \$224 million.

Enclosure three to the letter shows that the regions had received just over \$159 million at the time we did our field work.

As the report indicates, some regional officials expressed concerns about funding. For example, a Region Four official told us about two partially funded sites that would require an additional \$6 million this fiscal year to maintain cleanup progress. That official, as well as officials in Regions Six and Eight, spoke of sites ready to start remedial activities that lacked funding. A Region Seven official told us that the remediation phase for several megasites may be lengthened because sufficient funds are not available. For example, the region may need to stretch a 5-year, \$100 million cleanup to 10 years, given the current funding levels. Above all the operational concerns, however, is the concern that, when sufficient

funds are not provided, the risk presented by a site may not be fully addressed.

With regard to the remedial action prioritization list, the regions did not have such lists. Instead, regions provide a listing of sites to EPA headquarters and the EPA National Risk-Based Priority Panel develops a national prioritized list. EPA considers this list to be enforcement confidential and maintains that it should be withheld under Justice Department guidance. In accordance and in compliance with that guidance, we did not release the-

Senator BOXER. Would you repeat that one more time, the EPA has a priority list? Just repeat that.

Ms. TINSLEY. The EPA considers the list to be enforcement confidential.

Senator BOXER. OK.

Ms. TINSLEY, And under Justice Department guidance that has to do with FOIA—and actually I've got this. This is all laid out in the report, and I can be more specific-

Senator BOXER. But there is a list at the headquarters?

Ms. TINSLEY. There is a list.

Senator BOXER. Of priorities?

Ms. Tinsley. Yes.

Senator BOXER. OK. Because I was told there wasn't such a list. But that's OK. I'll wait to ask Ms. Horinko later. Go ahead.

Ms. TINSLEY. And actually that concludes my remarks.

Senator BOXER. Thank you.

Ms. Horinko?

STATEMENT OF MARIANNE LAMONT HORINKO, ASSISTANT ADMINISTRATOR, OFFICE OF SOLID WASTE AND EMER-GENCY RESPONSE, U.S. ENVIRONMENTAL PROTECTION AGENCY, WASHINGTON, D.C.

Ms. HORINKO. Good morning, Madam Chairman and members of the subcommittee. I am Marianne Horinko, EPA's Assistant Administrator for the Office of Solid Waste and Emergency Response, and I am pleased to appear once again before the subcommittee to discuss the Superfund program and the important challenges we face as the program enters its third decade. It is also a pleasure to appear here today with Nikki Tinsley, our Inspector General at the EPA.

I appreciate this opportunity to set the record straight and clear up some of the myths that have been reported in the media recently about the Superfund program. I'm afraid the recent headlines have shed more heat than light on the program and the hard work that goes on day in and day out in our ten EPA regions and in the States cleaning up toxic waste sites to protect public health and the environment.

Here are the facts: the overall cleanup funding has increased in the President's fiscal year 2003 budget—\$1.3 billion for Superfund over the last several years, and \$200 million for brownfields. That is a doubling of the brownfields budget. Thirty-three Superfund sites did not get their funding cut. That myth is fast becoming an urban legend. It is time to put that myth to rest. All Superfund sites with ongoing cleanup work have been funded, and we are hard at work funding the new construction starts.

The response released by the Inspector General did not contain any list of sites that have purportedly had their funding cut. The IG response, indeed, was a snapshot in time that reflected EPA's funding decisions as of May of this year; therefore, it did not capture the Superfund site funding decisions that have historically occurred in the third and fourth quarter. Our process for funding Superfund sites has been in place for many years, and I'm pleased to say the process has produced more funding decisions. EPA has funded 11 of the 33 sites that appeared in the press for construction work.

Further, as expected, some sites identified early in the year for potential candidates for construction funding do not actually need construction funding this year. Every year site-specific conditions change. Engineering designs may take more time, potentially responsible parties may be identified, or other new issues developed that may prevent the site from reaching the construction stage. EPA will make further funding decisions as moneys become available from our annual effort to de-obligate moneys from expired Superfund contracts, inter-agency agreements, and grants. We expect those efforts to yield an additional \$40 million in cleanup funding.

In addition, I want to thank the Senate for providing EPA the \$12.5 million in reimbursement for our Capitol Hill cleanup activities. Upon receipt from the Capitol Police Board we will be able to restore those funds to the Superfund program and put the diverted

funding back to work in communities.

It is certainly fair to say the program is facing new challenges; however, it is not fair to say that the EPA and the dedicated men and women in the program are walking away from Superfund sites. We are vigorously managing a mature program that has more cleanup construction underway now than ever before. We are faced with larger, more costly, and more complex sites to complete than the sites that have been completed in the past. One of the charts that I have provided the committee shows how the number of very large, complex sites that exceed \$50 million in cleanup costs and Federal facility sites have become a much larger percentage of sites that have not yet had cleanup construction completed. Managing these large, complex sites, itself, presents new challenges, but I can assure you that protecting public health and the environment remains a top priority for EPA and the Superfund program.

On September 1, EPA can release the funds held back by Congress in our appropriations bill. These funds, together with the money we de-obligate, will allow us to fund more sites in this fiscal year. We will be pleased to notify the members of this committee, other Members of Congress, and State and local officials when these funds are released, and I am pleased that this recent Senate, VA, HUD, and Independent Agencies appropriations bill has removed the September 1 hold-back provision, which will give the

Agency greater flexibility. We are very thankful for that.

The Superfund program depends on appropriations to fund the 30 percent of site cleanups that aren't performed by responsible parties. We work as hard as we can to identify these responsible parties and hold them accountable for cleaning up sites. EPA set a near record in fiscal year 2001 in securing \$1.7 billion in Superfund cleanup commitments and cost recovery. In particular, we appreciate your support for the nomination of J.P. Suarez as our Assistant Administrator for Enforcement. It is important to have him confirmed and on the job to continue that commitment to polluter

pays.

I am afraid that there is a mistaken impression that by reinstating the lapsed Superfund taxes that EPA would have all the resources it needs to clean up the 30 percent of sites that aren't cleaned up by private parties. Like many of the challenges we face, this is not a simple issue. Superfund taxes building a balance in the Superfund trust fund do not necessarily provide EPA directly with funding. One of the charts I have provided the committee shows that Superfund taxes and a growing trust fund balance have not necessarily provided EPA with any increased appropriations. Historically, appropriations have stayed essentially level, notwithstanding the balance in the Superfund trust fund.

EPA and the program have responded to challenges before, and I am confident we will do so again. A program disparaged as a failure in the 1980's turned a corner in the 1990's, thanks to bipartisan reforms launched by President Bush and continued by President Clinton. I'm looking forward to working with Congress in that same bipartisan spirit, and I'm pleased to hear that we are not going to turn back the clock and start bickering about this program's future. The American people care about this program and

they deserve no less.

Senator Boxer. Thank you. Thank you very much, Ms. Horinko. Believe me, there will be no bickering. There will be major confrontation and debate, major, big time, until this Administration, in my view, helps us get that fund. Now, one of the points I want to make—and we're going to have to break now and I have to ask your indulgence, both of you, because we have four back-to-back votes, so we're going to have to take a sizable break, and each vote is approximately 15 minutes, so you can see it is going to be a sizable break, so if you want to go have coffee or whatever, we will have Patina get in touch with you by phone so you can come back. There's no point in just sitting here, because it is going to be a long wait.

There are a couple of things I want you to think about during the break so I don't surprise you. You said these sites are complex and they're expensive and they're hard. The story in the "New York Times" talks about a \$1.2 million problem that you couldn't find. It's unreal. A \$1.2 million problem—you couldn't find—\$1.4 million problem, you couldn't find the money.

And the other thing I want to ask you is: if you think this is interesting that when the fund was filled we remained flat, what's going to happen when the fund is cold, empty? Do you expect that the taxpayer's going to pick up 100 percent of the funding? That's exactly where we're headed. So I want you to think about those things while we break to vote. We will come back and have more debate. Thank you.

We stand in recess.

[Break.]

Senator Boxer. The subcommittee will come to order.

There continues to be yet another vote in just a few minutes. So you need to know that I won't torture you with a lot of questions, because I can't. I would if I could, but I can't.

[Laughter.]

Senator BOXER. So I'm going to nonetheless ask a couple of questions.

Ms. Horinko, one of the questions I have is that one of the hearings, the last time, you said there was no list anywhere about sites. And we were told by Ms. Hinkley very clearly in her testimony that in fact, there isn't a list in the regions, but there is a list in Washington. Could you explain why you told us there was no list?

Ms. Horenko. Madam Chairwoman, I'd be happy to. The list that I believe you were referring to at the last hearing, that you were asking for, was a list of the sites that won't receive funding in this fiscal year. And I tried to explain that we don't know until the end of the fiscal year is over which sites will or will not receive funding.

Senator BOXER. Well, if I had a list of what was going to receive funding, I could make sense out of what was off the list, is that correct?

Ms. HORENKO. Well, and we did just last week provide to your office the list that Nikki spoke to, which is the list of sites prioritized——

Senator BOXER. Well, I'd like to say for the record that I didn't think that your response was candid. If somebody asked me, do you have a list of sites that are not going to be cleaned, and I had a list of sites that were going to be cleaned, I'd say, no, I don't have a list that aren't going to be cleaned, but I sure have a list of what's going to be cleaned, would you like it? So I find it very obstructionist, and I'm concerned about it, I don't think it's right. I just don't think it's right. That's one thing.

And, Ms. Tinsley, I want to thank you for the work that you did, which is to take a snapshot of what occurred at the moment you took it. That's all we want to know. That's all we were trying to find out, and you gave us that snapshot. It was a very disturbing snapshot, and maybe that's why we didn't get it other places. But I want to just make a formal request to you today that we take another snapshot in September. Do you need me to do that in writing with the chairman, with Senator Jeffords? I want a snapshot. First of all, Ms. Horinko said you didn't have the information from the third and fourth quarter. I thought you had information from the third quarter in your report; is that correct?

Ms. TINSLEY. No. I don't think we had all the third quarter information.

Senator BOXER. So you had the first and second quarters. So what date would you need to do it so that we'd have a report from—a snapshot, if you will, of the program, because the year ends September 30th. I don't know what they're keeping so secret. We're going to have to find out what's going on. So if I asked you to do a snapshot on September the 15th, would you be able to do that for us?

Ms. TINSLEY. We can do a snapshot whenever you would like for us to do a snapshot.

Senator Boxer. Good.

Ms. TINSLEY. If you just want something as of that date, we're

happy to do that.

Senator BOXER. Right. Well, that's what a snapshot would be, because I loved your thinking on this. It was very clear. "This is what the region asked for, this is what the region got, and this is what is unfunded from the region." Pretty straightforward, pretty simple. It's what we asked for, which we never got from them, so we got it from you. That's your job, and I appreciate that. So I will talk to Senators Jeffords, Corzine, Clinton, Chafee, and others who are concerned, and we will send you a letter, a formal letter, asking for you to do an update on your snapshot that was dated June, and we will decide what date we think is good, and we may talk to you about it, Ms. Tinsley, to get your advice.

Superfund makes a rare deal with Florida. It's not the first time Florida has gotten a rare deal. They got a good deal on off-shore oil drilling leases that the President is going to buy. But let me just ask you this question: you couldn't find \$1.2 million to clean up

this water supply; is that right?

Ms. HORINKO. Madam Chairman, first let me say it was not my intent to be obstructionist, and we certainly continue to be com-

mitted to work with your staff and be responsive.

Senator BOXER. I know. It may not have been your intent, but you were. If you had a list of what was going to be cleaned up, then all you had to do is say, "I have that list. Let me give it to you, and by process of elimination you can see what isn't." So to say it is not your intent, it doesn't wash. That doesn't make it better, Ms.

Horinko, but I appreciate it. Go ahead.

Ms. HORINKO. In the interest of time—I know you want to get to this issue—at the Solitron Microwave site the process really focuses on the risk, and so when new sites come in to us and request new projects for funding, those projects are reviewed once a year by our National Risk-Based Prioritization Panel, which is our regional senior career managers that meet and review. They rank the risks at the site, the actual or potential human health risks, the environmental risks at the site, and then other construction factors, other special factors such as environmental justice, and rank all the new starts once a year.

This particular request for the water lines did rank relatively low because the wells in question are not actually contaminated. The State wanted to go ahead and put the water lines in as a precaution. We are funding the study. We did fund the remedial design for those water lines and we are funding more than half a million dollars for the remedial design for the groundwater cleanup this year, and we are very hopeful to be able to fund that actual cleanup beginning in October of 2003, so I really commend EPA Region Four for working with the State to find an innovative solution here. States are required, as you know, by the statute to pay a 10 percent cost share, and this will really allow the State to provide in-kind services to meet their statutory obligation.

Senator Boxer. You said it wasn't in the water? There was no

problem with the water?

Ms. HORINKO. In these particular wells, my understanding from my Region Four office is that these wells did not have contamination that exceeded drinking water standards. Senator Boxer. All right. Let me read to you what the story is in the "Times." Maybe you don't agree with the story. You didn't like their last one. "The Florida site is on about 20 acres owned by Solitron Devices, a Florida electronics firm. It is polluted by toxic industrial solvents which have bled from the soil into the local aquifer into the local aquifer—" meaning water—"with traces turning up in private wells and the public water supply." You disagree with that?

Ms. HORINKO. There are wells where traces did turn up, and those sites were connected previously to the public water supply.

Senator BOXER. How about in the public water supply? Do you agree that they turned up in the public water supply?

Ms. HORINKO. In some wells—I don't know if it was the public water supply, but I can get the facts and make sure.

Senator BOXER. Wait a minute. You just said it didn't turn up in the water supply.

Ms. HORINKO. I don't know for a fact if it turned up in the public water supply.

Senator BOXER. OK.

Ms. HORINKO. But I can look into it.

Senator BOXER. Well, why don't you look at it and why don't you give me an answer as fast as you can.

Ms. HORINKO. We'll make sure we do.

Senator BOXER. When you send me the other papers next week. It doesn't give a lot of comfort to this chair to be given answers and then, confronted with the facts, given other answers. Can't you just tell me the truth right up front? You couldn't find the money, period. The stuff was in the water. Now you're saying it wasn't a threat? Well, I assure you the State of Florida didn't look at it this way.

I just think there are so many problems here. It is unbelievable that a program of this size couldn't find \$1.2 million, and if I were the people down there I'd have a pretty negative attitude toward this President's EPA. I'd feel good about my State EPA, though.

I wanted to correct something else in the record. When you showed your chart there—could you hold up that chart again for me on the funding of the Superfund? Let me make it clear. President Clinton in 1998 asked for \$2,094,000,000. Can you point to 1998, sir, if you would? In 1998 President Clinton asked for \$2 billion plus. The Republican Congress gave him a flat line, so let's be clear on what we're talking about here.

The bottom line is this is a major disagreement between this committee, a majority of this committee, and the EPA. I am hoping that we get all the information in the next 3 days or 4 days that we want. I told you before that you had one paper that was marked—a blank piece of paper came to us "privileged." What's secret about that document? Do you put that on everything? This is the public's program here, the Superfund program. This is the United States of America. This is a country of, by, and for the people. It's not of, by, and for the privileged. And we're going to just work on this until we get all the facts. I'm going to write to Ms. Tinsley. I'm going to ask her in a very straightforward way to do what she's done.

I was also interested, because it appears that the Inspector General got more information than we did, and Senator Jeffords is very upset about that. By the way, I'm going to put Senator Jeffords' full statement in the record, Senator John Kerry's full statement in the record, also, and Senator Kennedy's full statement in the record. These Senators are very concerned.

[The prepared statements of Senator Jeffords, Senator Kerry, and Senator Kennedy follow:]

STATEMENT OF HON. JAMES M. JEFFORDS, U.S. SENATOR FROM THE STATE OF Vermont

I commend Senator Boxer for conducting today's hearing on the Superfund program. Oversight of the Superfund program is a critical task for this subcommittee. Senator Boxer's efforts have the full support of this committee. In fact, bipartisan concern over the pace of Superfund site cleanup was highlighted in a March 8 letter to EPA from Senators Smith, Chafee, Boxer and myself. Specifically, we wrote seeking information on the backlog of Superfund sites, which are ready to proceed but stalled by a leaf of funding.

stalled by a lack of funding.
Unfortunately, EPA's response to date leaves many questions unanswered. What is the reason behind EPA's slowdown of the Superfund cleanup program? Is the Administration 's refusal to seek reauthorization of the Superfund taxes contributing to this slowdown? Is EPA headquarters providing the regions with the necessary guidance and support to ensure the Superfund program's success?

Here is what we do know:

First, the Superfund program is experiencing a slowdown in the annual number of toxic waste sites cleaned. From Fiscal Year 1997 through Fiscal Year 2000, an average of 85 sites per year were cleaned up. This year, 40 sites will be cleaned. Second, the Superfund tax expired in 1995 and has not been reauthorized. As a result, the trust fund will only hold \$28 million in fiscal year 2003.

Third, through the General Treasury, taxpayers have picked up the funding slack. Unfairly, I might add. Nonetheless, fewer sites are being cleaned despite constant

Unitarity, 1 might add. Nonetheless, fewer sites are being cleaned despite constant funding for the Superfund program.

Fourth, the Regions are feeling the pinch. In an August 2001 Region 1 Conference call, the minutes noted: "Overall, based on the poll of the regions, it appears that we have approximately 52 sites that should be completed by the end of the Fiscal Year . . . for Fiscal Year 2002, there will not be enough funding to cover all of the projected needs and most new Remedial Actions starts could go unfunded."

One month before the ond of the Fiscal Year FPA was talking of cleaning 52

One month before the end of the Fiscal Year, EPA was talking of cleaning 52 sites. The number actually cleaned was 47. What happened to the other 5 sites? If a funding shortfall for Fiscal Year 2002 was widely anticipated, why didn't the

Bush Administration request greater funding in its budget request?

The Bush Administration claims that the cleanup slowdown is because EPA is tackling more complex sites, which is taking more time and resources. I find this hard to believe. After all, our cleanup technologies have vastly improved since the 1980 passage of Superfund. What could be more difficult to clean than Love Canal

These questions need answers. I find the vacuum of information unacceptable. I do not wish to question the Bush Administration's dedication to the Superfund program. However, the conclusions of the Inspector General's Report furthers my con-

As chairman of this committee, I am committed to ensuring the integrity of the Superfund program. All Americans deserve clean soil and water. They should not have to worry about their children's health being affected by a former industrial site in their community. And they should not worry about when and how a toxic site is cleaned up. It is my mission to ensure that Superfund functions exactly as it was intended-to clean up toxic waste sites quickly and completely.

STATEMENT OF HON. EDWARD M. KENNEDY, U.S. SENATOR FROM THE Commonwealth of Massachusetts

The lack of funding for Superfund sites across the Nation is a serious problem that Congress and The Administration have a responsibility to meet. Massachusetts has two Superfund sites on the National Priority List that are of great concern to the well-being of all the citizens in our State. The Atlas Tack Company site in Fairhaven and the New Bedford Harbor site have a long history of toxic waste contamination and are serious risks to public health. After years of legal battles and environmental testing, these two sites are now at the important construction phase

of the clean-up, and they deserve full funding

The Atlas Tack Corporation manufactured large numbers of tacks and nails from 1901 through 1985. The company discharged toxic wastes into the ground and the wetlands surrounding the site. In 1990, the EPA added the site to the National Priorities List of Superfund sites. The EPA released a Proposed Plan in December 1999, identifying the preferred cleanup alternative. In March 2000, a Record of Decision was signed identifying the remedy and calling for a three-phase \$18 million clean-up strategy

New Bedford Harbor is the largest Superfund site in New England. It is a \$317 million project and is one of the oldest Superfund sites in the country. \$72.4 million has been spent so far, including the remedial design and remedial action. Starting next year and for the next 7 years, dredging will take place. Each year, \$30.1 million is needed to finish the project. The revitalization of the city of New Bedford

depends heavily on the cleanup of the harbor.

To meet the continuing cost of Superfund clean-ups across the country, Congress should re-authorize the corporate Superfund tax. From 1981 to 1995, these revenues provided close to \$1 billion a year for the clean-up of these sites. The failure by Congress to re-authorize the tax in 1996 has shifted too much of the heavy financial burden of cleaning up these sites to the average taxpayer. In 1997, \$1.15 billion for clean-ups came from the Superfund Tax Trust Fund, and \$250 million came from taxpayer general revenues. This year, only \$783 million came from the Trust Fund share, \$676 million came from general revenues. Polluters who endanger our communities and our environment should be held responsible. The Superfund tax should be restored, so that Superfund clean-up projects in States across the country can be fairly and fully funded.

STATEMENT OF HON. JOHN KERRY, U.S. SENATOR FROM THE COMMONWEALTH OF MASSACHUSETTS

Thank you, Madame Chair, for the opportunity to testify at this important hearing today. I also want to thank you for your leadership on Superfund issues in the Senate.

In the 22-year history of the Superfund program, the late 1990's were the best of times. A record number of cleanups were completed, achieving the environmental and public health results first envisioned by Superfund's creators.

Unfortunately, this success is now in serious jeopardy from the Bush Administra-tion, which is dramatically reducing the number of Superfund site cleanups completed each year, and allowing critical funds instrumental to the program's success to be entirely depleted.

We cannot afford to let our nation's superfund program fall prey to President Bush and his so-called Environmental "Protection" Agency. People in communities all across America are counting on us to save superfund—not only for the health of the environment, but for the health of the public as well.

People in communities—like Patty Estrella in my home State of Fairhaven, Massachusetts where the abandoned Atlas Tack factory leaches poison every day into

the bay—need our help.

There's no disputing the facts. In 2000, the EPA offered a cleanup plan for the 24-acre arsenic-laden site that we all thought would actually happen. But 2 years after the plan was approved by town and State officials, the Atlas Tack site remains nearly as dangerous as it was a decade ago.

The EPA doesn't deny it. In fact, the EPA's own reports say the site is a health

risk to any human or animal who visits the area or ingests shellfish harvested near-

Knowing this, it's beyond my comprehension that Atlas Tack's cleanup scheduled to start in April—is currently destined to remain unfunded by the Bush Administration.

We are talking here about a site that is known to contain heavy metals, cyanide, PCBs, pesticides, . . . We are talking about a site where over 7200 re within one mile of Atlas Tack, are being forced to live in a toxic plume. . We are talking about a site where over 7200 residents, living

I want to know this of President Bush—is he willing to go back to that community and look those families in the eyes and tell them that he is not going to help?

Because that's exactly what the EPA Inspector General report says is going on.

The report identifies a funding shortfall in President Bush's budget of more than \$225 million dollars which will dramatically slow the pace of cleanup at our nation's superfund sites. Thirty-three sites in 19 States are adversely affected-sites like Atlas Tack in Fairhaven.

The last time I checked, the goal of the Superfund program is to expeditiously cleanup the most dangerous contaminated toxic waste sites in the country to protect public health and the environment.

This goal is being seriously imperiled by the slowdown in cleanups caused by in-

adequate funding in the President's Budget. But it doesn't stop there.

By refusing to clean up the sites and then collect costs from the responsible parties, Bush and the EPA have essentially given the nation's biggest corporate pol-

luters a multimillion-dollar reprieve.

Throughout the program's history, Superfund cleanups were primarily paid for by the polluters themselves. A trust fund was also established, based on funds collected from both a corporate environmental income tax and excise taxes to pay for the cleanup of sites where EPA could not find the responsible party, or the guilty party was bankrupt or unwilling to conduct the cleanup. EPA says the trust fund was used to clean 30 percent of the waste sites, while guilty corporations paid for the other 70 percent.

The concept of polluter pays will become an empty slogan if something is not done to keep the trust fund from going broke in 2004. The fund has dwindled from a high of \$3.8 billion in 1996 to an estimated \$28 million next year. So who's left footing a large portion of the bill? The answer, unfortunately, is taxpayers.

This situation is unacceptable on a number of levels—not only is the President not willing to clean up our nation's most contaminated sites, he wants to shift the

costs away from the polluters and toward the taxpayers.

I would hope to hear today from the EPA not more of their excuses for letting cleanups at our Superfund sites come to a standstill or their excuses for letting corporate polluters off the hook, but what the agency is going to do to remedy this situ-

I want answers and I want them today. People like Patty Estrella that have been fighting for years to rid their neighborhoods of toxic contamination deserve answers.

Senator BOXER. And so, Ms. Tinsley, just in concluding, what is the policy of the Office of Inspector General on what information must be provided to Congress when it is requested by Congress through the appropriate committee chairs and so on?

Ms. TINSLEY. We follow the Department of Justice policy, which says if a committee chair requests or subcommittee chair—I think I'm right on subcommittee—requests something, then we'll provide

Senator BOXER. And can you confirm that in your view predecisional, enforcement sensitive, or documents exempted from release under FOIA must still be provided to Congress by an agency if appropriately requested?

Ms. TINSLEY. You're going to have to repeat that for me.

Senator BOXER. I will, because this is our understanding of what the Justice Department rule is, but I want to get it on the table because there are folks here from EPA who don't seem to get it. We believe that pre-decision, enforcement sensitive, or documents exempted from release under FOIA must still be provided to Congress by an agency if requested by the appropriate subcommittees and committees.

Ms. TINSLEY. We agree with that. Senator BOXER. The answer is yes. Well, Ms. Horinko, I'd like you to take that back. We're asking for information. We're entitled to get this information. We don't want to waste time not having it. We don't want people dancing around the truth. If the Superfund program is going down the tubes, be straight enough with us to tell us it is going down the tubes.

I'll tell you, when I see stories like a State that has poison in the water has to front \$1.2 million, I'm embarrassed. I'm embarrassed. I continue to be embarrassed by what I'm learning about this pro-

gram. It is very disturbing.

We will continue to press for the information. We're going to ask Ms. Tinsley for a review. You're not going to be blindsided. I'm telling you now we'll pick a date in September, so I don't want to hear, "Oh, we didn't know on September 12th what we were going to do on September 13th." We'd like you to work with us.

The fiscal year ends September 30th, you know, so by early Sep-

tember we need our ducks in a row.

I want to thank the people within the EPA, within the Inspector General's office who care about the environment and who are there for the right reasons, and we are going to press hard until we get every bit of information. We have justice on our side, we have the rules on our side, and we have the people with us on this.

Thank you very much. We stand adjourned.

[Whereupon, at 12:35 p.m., the subcommittee was adjourned, to reconvene at the call of the chair.]

[Additional statements submitted for the record follow:]

STATEMENT OF HON. MAX BAUCUS, U.S. SENATOR FROM THE STATE OF MONTANA

Thank you, Chairwoman Boxer, for holding this timely hearing today on the status of the Superfund program. You have always been a great champion of the Superfund program and I admire your leadership and hard-work on this issue.

I am very concerned, as I know you are Madame Chairwoman, that we're losing

momentum on Superfund with this Administration.

As I've stated before, I remember very clearly when Congress debated the original Superfund law, and I remember thinking what an incredible legacy Congress could leave the Nation by enacting that historic legislation.

Seeing how successful Superfund has been over the last 25 years, particularly in Libby, Montana, reinforces my belief that we did the right thing for the people of

this country when we created the Superfund program.

That's why I was very disturbed by the Inspector General's report that indicated the Administration planned to reduce funding or delay clean-up efforts at Superfund sites around the country. These are sites that are heavily contaminated with hazardous and toxic materials, that pose significant threats to public health and the environment.

Two of the sites mentioned in that report are located in my State of Montana—the Upper Tenmile site and the Basin Creek mining site. Both of these sites are on the National Priorities List. In the case of the Tenmile site, the city of Helena's

water supply is threatened with toxic mine wastes. This is very serious.

I understand that Basin and Tenmile received some funding after the Inspector I understand that Basin and Tenmile received some funding after the Inspector General's report came out. But it's also my understanding that this funding is less than one-third what Region 8 said was necessary to move forward with long-term clean-up plans at these sites. It looks to me like Basin and Tenmile got just enough funding to put a band-aid on the problem.

I'm extremely concerned that the more we fall behind in securing the funding necessary for clean-up activities at NPL sites like Tenmile and Basin, the worse off we're going to be in future years. This has serious implications for the future sta-

bility of the Superfund program.

How long can we fund the status-quo at heavily contaminated sites before the risks to public health and the environment become too great? How long before this practice ends up costing us far more than if we provided the necessary funding at the front-end of the process?

Let me emphasize again that a Superfund designation is not a trivial event for the communities involved-it invokes real fear and uncertainty in people about the future, about the future economic health of their community, and about the future effects of any contamination on their health or their children's health.

In a place like Libby, Montana, people just want to know that they're not going to be the next one to get sick or die. We should not burden communities with such fear and uncertainty for any longer than is necessary to remedy the problem.

I know my State is not alone in facing cut-backs in funding. I also know that the Administration and Congress have to juggle a lot of competing priorities. However, jeopardizing the viability of the Superfund program is just not an option, not when public health and safety is at risk

public health and safety is at risk.

Cleaning up massively contaminated sites and pursuing the parties responsible takes money, it takes a lot of money—you just have to take one look at the Berkeley Pit or the WR Grace vermiculite mine in my State to grasp that fact. And, we're

not always going to find a responsible party.

The sooner this Administration accepts that fact, the sooner we can start looking together for solutions to the problem, including taking another look at re-authorization of the Superfund tax to replenish the trust fund, so that individual taxpayers aren't stuck with the tab. I commend you, madame Chairwoman, for starting that discussion by introducing S. 2596. I'm proud to be a co-sponsor of that legislation because we have to look at every available option to shore up Superfund.

Madame Chairwoman, I thank you again for holding this hearing so we can get to the bottom of what's going on with the Superfund program. I look forward to hearing the testimony of the witnesses.



City of Helena Lewis and Clark County 316 North Park Helena, MT 59623



July 31, 2002

The Honorable Max Baucus United States Senate Washington, D. C.

Subject: Proposed Plan - Upper Tenmile Creek Mining Area Site

Dear Senator Baucus:

Thank you for the opportunity to comment on funding for the Upper Tenmile Watershed Superfund proposal developed by the USEPA in cooperation with watershed stakeholders. The USEPA's record of decision for the Tenmile Watershed is the culmination of a huge amount of work and cooperation between differing interests. As you know, the watershed is a primary water supply for the City of Helena and has been for more than 100 years. The City has a major investment in supply, storage and treatment facilities in the basin and an obligation to preserve and protect the quantity and quality of water for the benefit of Helena residents and customers.

The record of decision brings forward a solution for mine waste cleanup that goes well beyond the short-term disposal of mine tailings. It addresses and solves the local contamination of residential property in the small town of Rimini; provides an uncontaminated water supply for Rimini residents; adds stored water in the watershed for maintaining stream flows in Ten Mile Creek for dilution of stream bed contaminants and restoring aquatic habitat; and it protects the water supply for the City of telepase.

We understand that the funding of this project is in jeopardy and only about \$1 million of the EPA's requested \$3.2 million funding is proposed for the next year. In recognition of the importance of this project for public health, safety and environmental restoration, we strongly request that this project he given funding to achieve the project goals within as short a time frame as possible.

Thank you for the opportunity to comment on this important issue for Helena and Lewis and Clark County.

Sincerely,

Tim Burton City Manager Michael A. Murry, Chairman Lewis & Clark County Board of Commissioners

c: Mayor and Commissioners John Rundquist, Public Works Director STATEMENT OF HON. HILLARY RODHAM CLINTON, U.S. SENATOR FROM THE STATE OF New York

Thank you, Madame Chairwoman.

The release of the EPA IG's report last month once again has raised questions and concerns regarding the status and the future of the Superfund program—or, as I have already said, what I believe we will soon be calling the "Not-So-Super-Fund."

According to the IG's letter to Congressman Dingell, at the time the report was issued, EPA had appropriated only half of what was requested by its regional offices for cleanups at Superfund sites across the country.
Unfortunately, this left a number of sites, including a site in the Village of Sidney

in New York State, without the necessary funding.

Since the IG's report has been issued, EPA has made additional allocations of funds, including \$2.5 of the \$4 million requested for the GCL Tie and Treating site in Sidney, New York.

But many questions still remain about how EPA is handling the program, and

what the Administration's plans and goals are for the program.

And additional questions flow from an article in today's New York Times, in which the State of Florida is being given an I.O.U. by EPA for a site cleanup, because the Agency doesn't have the needed funds, and that lack of funding is slowing down cleanup.

With one out of every four people in this country living within a mile of a Superfund site, we simply cannot afford to scrimp on this program.

Yet the Bush Administration is reported to be presiding over a more than 50 percent decline in the pace of cleanups, although I know that Assistant Administrator Horinko will rebut this claim in her testimony.

To date, the Administration has been unwilling to acknowledge that any particular sites would be affected by a slowdown in cleanups and a lack of adequate resources in the Super Fund.

They have also refused to request a reauthorization of the polluter pays tax, which has traditionally been used to fund Superfund site cleanups.

The Superfund Trust Fund was established for the specific purpose of funding cleanups, so that the polluters and not the American taxpayer would be footing the

But when the taxes that supported the Fund expired in 1995 and Congress refused to reauthorize them, the Fund began to run dry.

Next year, more than half of the money requested by the Administration for Superfund cleanups would come from taxpayers, not polluters. And by FY04, there will be no money left in the Fund at all.

That is why I have joined with Senators Boxer and Chafee on their legislation to reauthorize the Superfund tax and reinstate the polluter-pays principle.

I was pleased to read an opinion piece published earlier this month in the New York Times in which EPA Administrator Whitman stated, "the President and I both believe strongly in the principle that 'the polluter pays.' Whenever my agency can determine who polluted a site, we hold that polluter responsible for the full cost of the cleanup."

I thought, "Great. We're all on the same page here."

And I know that Assistant Administrator Horinko will reiterate the Administration's "strong commitment" to the polluter pays principle in her testimony today.

So I was a bit surprised when in a consent order issued last week, EPA only required GE to pay \$5 million of a \$37 million tab for past costs associated with the Hudson River site cleanup.

A special notice letter of February 4, 2002, issued to GE read, "Demand is hereby made for reimbursement of the balance of EPA's and DOJ's unreimbursed past costs, \$36, 967,290.72, plus interest."

Yet the order issued last week only requires \$5 million in partial reimbursement,

and it caps reimbursement for all Future Response Costs paid by EPA at \$2.625 million. Keep in mind, the overall cost of the project is estimated at \$460 million.

So I guess I'm just a bit confused. I understand that EPA has reserved its right to recoup additional reimbursement in the future, but I'm wondering what we're waiting for.

Now, don't get me wrong. We were all pleased to see the order issued and the process moving forward—particularly since this means that we will get some sampling in the Hudson completed this year.

But there are concerns that the order took too long, and that it is only for sampling. The order does not address other aspects of the remedial design, not to mention remedial actions. As such, EPA's order is just a very small step forward.

And this is just one site in New York—albeit a very large and significant site. But we have plenty of others, unfortunately. In fact, New York is fourth in the country in terms of the number of Superfund sites.

This is an issue of particular importance to New York and New Yorkers. We need to ensure that the communities that are plagued by these hazardous waste sites get

the assistance and protection they so desperately need and deserve.

And as we will hear from the EPA IG today, the impact of insufficient resources for this program will be "causing delays or preventing important work needed to protect human health and the environment."

We simply cannot let that happen. And that is why we are here today holding

this hearing. Thank vou.

STATEMENT OF HON. NIKKI L. TINSLEY, INSPECTOR GENERAL, U.S. ENVIRONMENTAL PROTECTION AGENCY

Good morning, Chairman Boxer and members of the subcommittee. I am Nikki Tinsley, Inspector General of the Environmental Protection Agency (EPA). I am pleased to speak to you today about the Office of Inspector General's report on funding needs to clean-up non-Federal National Priority List (NPL) Superfund sites and

discuss how my Office went about conducting our work.

On April 17, 2002, the OIG received a letter from Congressmen John D. Dingell and Frank Pallone, Jr., of the House Committee on Energy and Commerce, requesting OIG assistance in identifying the funding needs of each non-Federal Superfund NPL site. In the letter, the Congressmen expressed their concerns that EPA was falling short of its cleanup goals in fiscal year 2002 and was reducing their target further for fiscal year 2003. Accordingly, the Congressmen requested that the OIG:

1) Identify and summarize the funding needed for each non-Federal Superfund NPL site so that clean-up activities could be initiated, continued, or expedited; and 2) Provide the remedial action prioritization list for each region and any similar nationwide document.

They asked us to provide a response in a very short time-frame and, in light of this time-frame, we did not conduct the type of detailed analysis and verification that we would generally do in a typical audit or evaluation.

In describing the results of our review, it is important to keep in mind that these figures are accurate as of the date the OIG completed its fieldwork. If the same information were requested today, some of the figures could be different because EPA Headquarters provides funds to the regions on a quarterly basis. Additionally, EPA periodically de-obligates funds from some sites and uses them to fund cleanup activities at other sites. So, in essence, the report represents a snapshot in time.

I have attached the OIG's complete report to this written testimony so I won't go I have attached the OIG's complete report to this written testimony so I won't go into great detail on the specifics of the review. In summary, we found that for Fiscal Year 2002, EPA regions requested \$450 million for remedial actions and EPA Head-quarters allocated \$224 million. Also, for Fiscal Year 2002, the regions requested \$46.7 million for long-term response actions, and received \$33.2 million

In responding to the first request, the OIG obtained information on remedial actions and long-term response actions from EPA Headquarters and each regional of-

fice. We developed a series of questions which we asked Superfund officials in each of EPA's ten regions. The questions were designed to obtain information about the processes for requesting and allocating funding; the officials' perspectives and/or concerns regarding these processes; and the officials' views on the impact of not receiving requested funds. We obtained information on the amount requested by the region and the amount allocated by Headquarters for each non-Federal Superfund site on the NPL.

We then compared the information from the regions to information EPA Regions had previously reported to the Congress. Prior to finalizing our information on funds requested and allocated to specific sites, we sent the data back to EPA regional officials for verification. Finally, senior auditors who had not worked on this assignment, traced the amounts requested and allocated back to the source documents

provided by EPA.

In responding to the request for regional and national remedial action prioritization lists, we found that EPA regions provide a listing of sites to EPA Headquarters and the National Risk Based Priority Panel develops the prioritized list. EPA considers this prioritized list to be "enforcement confidential," meaning that if the document were to be released it could potentially jeopardize enforcement negotiations. EPA also maintained that this document should be withheld under guidance provided by the Department of Justice under the Freedom of Information Act. In compliance with the Department of Justice, we did not provide this document in our response.

As our report indicated, EPA regional offices did not receive the full amount of funding requested to conduct remedial actions. When sites are ready for cleanup and the funding estimated are accurate, not providing sufficient funds can impact the program by causing delays or preventing important work needed to protect human health and the environment. For example, at the time of our fieldwork, a Region 4 official expressed concern about two partially funded sites that will require an additional \$6 million this fiscal year to maintain clean-up progress. That official, as well as officials in Regions 6 and 8, expressed concern over the lack of funding for sites ready to start remedial activities. Further, a Region 7 official told us that the remediation phase for several mega-sites may be lengthened because sufficient funds are not available. For example, the Region may need to stretch a 5-year, \$100 million cleanup over 10 years given the current funding levels. Above all the operational concerns, however, is the concern that when sufficient funds are not provided, the risk presented by the site is not fully addressed.

Madame Chairman, that concludes my remarks. Thank you for the opportunity to participate today. I would be happy to respond to any questions the committee may have.

STATEMENT OF HON. MARIANNE LAMONT HORINKO, ASSISTANT ADMINISTRATOR, OF-FICE OF SOLID WASTE AND EMERGENCY RESPONSE, U.S. ENVIRONMENTAL PROTEC-TION AGENCY

Good morning Madam Chairman and members of the subcommittee. I am Marianne Horinko, Assistant Administrator of the Office of Solid Waste and Emergency Response, U.S. Environmental Protection Agency. I am pleased to appear today to discuss Superfund program progress, new program challenges including Superfund program funding issues, and what EPA is doing to address those challenges.

Administrator Whitman and the Bush Administration are fully committed to Superfund's mission, protecting human health and the environment by cleaning up our Nation's worst hazardous waste sites. Thanks to a decade of reforms launched by the first Bush Administration and continued by the previous Administration, the Superfund program has achieved dramatic success. In that same bipartisan spirit, we embrace the new issues facing the program as it matures.

SUPERFUND PROGRESS

The Superfund program continues to make progress in cleaning up hazardous waste sites. To date, 93 percent of the sites on the National Priority List (NPL) are either undergoing cleanup construction or have cleanup construction completed:

- 815 Superfund sites have reached construction completion
- 391 Superfund sites have cleanup construction underway

Further, more than 7000 removal actions have been completed at NPL and non-NPL sites. In Fiscal Year 2001, EPA completed construction at 47 Superfund sites. However, the decline in the number of NPL sites that reached construction completion in Fiscal Year 2001, as compared with Fiscal Year 2000, did not reflect the amount of cleanup construction underway at Superfund sites. EPA has maintained the number of construction projects underway at NPL sites, more than 730 per year, from Fiscal Years 1999 through 2001. The President's Fiscal Year 2003 budget request continues a commitment to clean up hazardous waste sites by maintaining EPA's budget for the Superfund program with a request of \$1.29 billion.

SUPERFUND CLEANUP COMMITMENTS AND COST RECOVERY

Fiscal Year 2001 produced a near record \$ 1.7 billion in Superfund cost recovery and cleanup commitments from responsible parties. EPA's enforcement program secured \$1.3 billion in cleanup commitments from responsible parties. An additional \$ 413 million was secured to reimburse EPA for past cleanup costs—nearly \$300 million more than in Fiscal Year 2000. The cumulative value of responsible party commitments since the inception of the program now exceed \$20 billion. This Administration continues its strong commitment to the "polluter pays" principle, which has historically generated 70 percent of non-Federal Superfund site cleanup from responsible parties. Under this Administration, EPA vigorously conducts searches for responsible parties at every Superfund site and is striving to maximize every opportunity to recover Agency cleanup costs from responsible parties.

BROWNFIELDS PROGRAM

EPA's brownfields program, through its grants, loans, and other assistance, continues to promote the cleanup, development and reuse of blighted, abandoned brownfield sites throughout the country. The brownfields program has successfully supplemented the cleanup and development efforts of States, Tribes and local governments. I am pleased to report that since its inception, EPA's brownfields cleanup program has leveraged more than \$3.7 billion in cleanup and redevelopment funds, and has generated more than 17,000 jobs. EPA funding has provided the resources to States, Tribes and local communities to assess more than 2,600 brownfield sites.

Thanks to the enactment of bipartisan brownfields legislation, we can expect to see even greater success by States, Tribes and local communities in reclaiming brownfield sites and encouraging the cleanup and reuse of sites by the private sector. EPA is now in the process of planning implementation of the provisions in the Small Business Liability Relief and Brownfields Revitalization Act (Public Law 107–118). The Fiscal Year 2003 budget reflects the President's priorities and our commitment to cleaning up and revitalizing communities by doubling the brownfields budget to \$200 million.

REDEVELOPMENT AND REUSE

I have made land revitalization a top priority for the Office of Solid Waste and Emergency Response and it is an integral part of the way EPA is implementing all waste cleanup programs. Simply achieving cleanup is not enough. It is necessary to view a property in terms also of the future economic, recreational or ecological benefits it represents to those who live nearby. It is important that we build on our success in the Brownfields program and make land revitalization a part of the Agency's organizational culture. We are making progress in the Superfund program. More than 260 Superfund sites have been put back into reuse, generating more than 15,000 jobs and representing \$500 million in economic activity. While our fundamental mission remains to protect human health and the environment, we need to ensure that we fully consider a community's desired future land use for a property as we make cleanup decisions. We are working on tools to assist EPA managers and staff as they work closely with State, public and private stakeholders in facilitating property revitalization.

OIG RESPONSE ON SUPERFUND FUNDING NEEDS

By letter dated June 24, 2002, the EPA Inspector General (IG) responded to an inquiry by U.S. Representatives John Dingell and Frank Pallone on Superfund program funding needs. The IG response included a series of enclosures that contained Superfund site information provided by the Office of Solid Waste and Emergency Response (OSWER). The enclosures contained Superfund site information from OSWER data bases as of May, 2002. The information represented a snap-shot in time and did not reflect end of fiscal year data. The response indicated that EPA regions earlier in the year had estimated Superfund construction needs of approximately \$450 million, while EPA had \$224 million of appropriated funding available to allocate. The response did not take into account the funding from unliquidated obligations available for deobligation in expired contracts, interagency agreements, and grants that EPA and its regions are generating in the 3d and 4th quarters of this fiscal year. This additional funding should total approximately \$40 million, for a total of \$264 million.

Overall, the funding levels for the Superfund program have remained relatively steady at

\$1.3 to \$1.5 billion over the past 5 years. Superfund program funding has provided sufficient levels of funding to continue on-going construction work. Notwithstanding recent press reports, no Superfund sites have had cleanup construction suspended, and sites that pose an immediate risk to public health or the environment have been and will continue to be addressed by the Agency.

No Cuts to Superfund Site Funding

Recent media reports inaccurately attributed to the IG response a list of 33 Superfund sites where EPA purportedly cut funding. The IG response did not contain a list of 33 sites with funding cuts and never characterized any of the information in the response as representing funding cuts. An enclosure in the response listed all sites eligible for construction funding and identified those sites that had not yet received funding as of the date in May when the data was generated by OSWER.

How Superfund Program Funding Really Works

Inaccurate media reports have exhibited a fundamental misunderstanding of the Superfund program funding process. The Superfund cleanup construction program is constantly evolving and funding decisions are made over the course of the entire year—not at the beginning of the fiscal year. Experience has taught us that the preliminary funding need estimates generated by EPA regions often represent levels that build in numerous contingencies that, over the course of the fiscal year, result in an over-estimate of the amount of funding needed to continue construction progress. Further, some sites identified at the beginning of the fiscal year by EPA regions as having construction funding needs are not actually ready to start construction before the end of the fiscal year for a variety of reasons; including changed site conditions, engineering or design modifications, or the identification of a viable responsible party to fund the work in place of EPA. Therefore, many of the construction funding decisions that will be made by the Agency during this fiscal year, had

not been made at the time the IG response was released.

Many of the funding decisions in the Superfund program are historically made in the 3d and 4th quarters of the fiscal year because there is a congressional hold back of \$100 million of cleanup funding in the EPA appropriations bill until September lst, and moneys deobligated from expired contracts, interagency agreements, and grants generally become available during this timeframe. These moneys are used to

fund Superfund construction projects before the end of the fiscal year.

Following Agency practice, EPA has made additional Superfund funding decisions at sites since the release of the IG response. Further, as expected, some sites identifield early in the year by EPA regions as needing construction funding, will not be ready for construction funding by the end of this fiscal year. Of the 33 Superfund sites reported by the media as purportedly having their funding cut, 8 sites have been funded for new construction work, 3 sites have been funded to continue ongoing construction work, and 6 sites will not need construction funding in this fiscal year. Not all of the sites have received money to date, and likely will not receive funding until September of this year. The Agency will make further site funding decisions as moneys become available from the regional efforts to deobligate moneys from expired contracts, interagency agreements, and grants.

NEW CLEANUP CHALLENGES

As the Superfund program continues into its third decade, new challenges must be met to continue the progress in cleaning up hazardous waste sites. In 2000, EPA had anticipated the potential for a reduction in achieving site construction completions. The Superfund process, from site listing to clean up construction, on average has taken roughly 8 to 10 years. Decisions made 5 years before a site ever reaches the construction phase, for instance delaying the Remedial Investigation / Feasi-bility Study (RIFS), will have an impact on when that site reaches construction completion many years later. This is the current situation we face in the Superfund pro-

The reduction in construction completions has resulted from a variety of factors, including decisions made years ago on funding priorities; the size and number of construction projects at remaining non-construction complete sites on the NPL; and the need to balance competing environmental priorities within the Superfund program. In prior years, EPA focused resources on Superfund sites that needed less construction work and that were further along in the cleanup process, thus creating a backlog of more difficult sites and sites with significant years of construction work

Remaining Sites Larger and More Complex

The remaining number of Superfund sites that have not reached the completion stage includes area-wide groundwater sites, mining sites, sediment sites, and Federal facility sites. The size and complexity of these remaining sites generally indicate longer project durations and increased costs required to complete cleanup construction. There is now a greater number of Federal facilities and very large and complex sites (sites exceeding \$50 million in cleanup costs) as a percentage of NPL sites not yet completed than ever before. Of the remaining 675 final NPL sites not construction complete, 138 are Federal facilities and an additional 93 sites are very large and complex sites.

Fewer Sites are Candidates For Completion

The pool of candidate sites for construction completion has become much smaller, thus having a significant impact on the number of sites that reach construction completion. The vast majority of Superfund sites were listed in the first decade of the program. Many of these sites have reached construction completion. As site listings significantly declined in the 1990's, so did the pool of candidates for construction completion. It has historically taken roughly 8 to 10 years to complete Superfund sites, therefore sites listed after 1994 are, for the most part, unlikely candidates for construction completion. The Superfund program has final listed 190 sites on the NPL over the past 7 years. Adding those sites to the number of Federal facility sites (138) and very large/complex sites (93) that are not yet construction complete totals 421 sites. Subtract that number from the total number of sites not yet construction complete (675) and the Superfund program is faced with a relatively small pool of likely construction completion candidates (254)—as opposed to the more than 1200 sites final listed in the first decade of the Superfund program (1983–1990).

SUPERFUND PIPELINE MANAGEMENT REVIEW

Although the number of Superfund sites completing construction in a given year is being affected by program decisions made years before, EPA is looking for new ways to improve program performance. The Agency has initiated a comprehensive review of all Superfund projects in or approaching the most expensive phase of our project pipeline, construction. After completion of this analysis and implementation of some challenging decisions, EPA intends to manage toward creating an optimal balance between the achievement of risk reduction, construction progress, and beneficial reuse at Superfund sites. A draft 3 year plan is scheduled to be completed at the end of the summer.

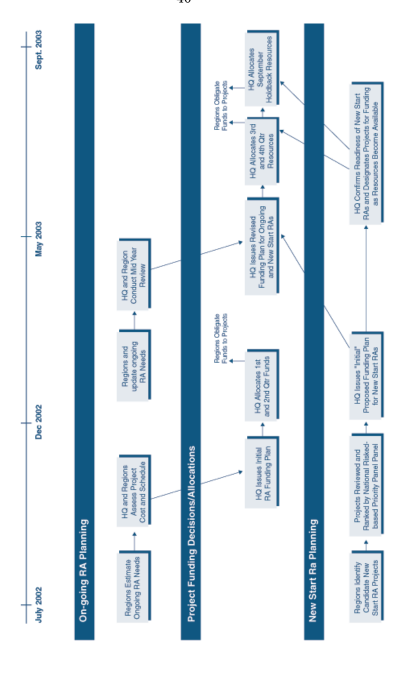
NACEPT PROCESS

EPA has launched a public dialog through the National Advisory Council on Environmental Policy and Technology (NACEPT), a Federal advisory committee comprised of a broad cross-section of stakeholders, that will examine the role of the Superfund program in addressing very large/complex sites, the appropriate role of listing sites on the NPL as one of many tools to address contaminated sites, and strategies to improve program effectiveness and efficiency through coordination with States, Tribes, and the public. The first meeting of the NACEPT Superfund Subcommittee was held in June. EPA will work closely with the Environment and Public Works Committee as the NACEPT expert panel debates these important public policy issues.

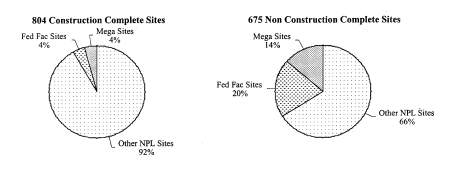
CONCLUSION

EPA will continue its efforts to improve Superfund program performance and meet the many new challenges facing the Agency in cleaning up toxic waste sites. The Superfund program will continue to clean up the Nation's worst toxic waste sites, to protect public health and the environment, and provide opportunities for reuse and redevelopment to communities across the country. The success of the Superfund program can be attributed in large part to the bipartisan and broad based consensus that developed for the common sense legislative and administrative reform of the program over the past decade. By working together in a non-partisan, problem solving fashion, I am convinced that we can continue that success. The President is fully committed to the Superfund program's success and toward fashioning a sustainable future course for the program as it continues into its third decade. EPA and the Administration look forward to working with the members of this committee and the Congress in the months and years ahead as we strive to meet our common goal of protecting public health and the environment.

Superfund Remedial Action Funding Process and Timeline



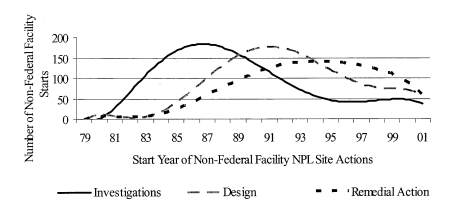
Remaining NPL Sites Are More Complex

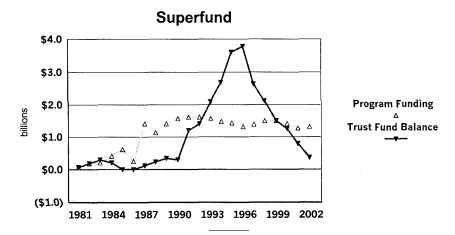


Other NPL Sites Fed Fac Sites Mega Sites

Resources For the Future defined a "mega site" as a non-federal facility site with cleanup costs (PRP or Fund) of \$50 million or more

Historical Pattern of Superfund Activity





RESPONSES OF MARIANNE LAMONT HORINKO TO ADDITIONAL QUESTIONS FROM Senator Jeffords

Question 1. In the minutes of an August 28, 2001 Region 1 Conference call: "Overall, based on the poll of the regions, it appears that we have approximately 52 sites that should be completed by the end of the Fiscal Year . . . Elaine also discussed

the outlook for FY02, there will not be enough funding to cover all of the projected needs and most new Remedial Actions starts could go unfunded."

One month before the end of Fiscal Year 2001, EPA staff indicated in the above minutes that 52 sites would be cleaned up. The number actually cleaned was 47.

What happened to the other 5 sites?
Response. On August 28, 2001, 52 candidates were identified as potential construction completionsites. At the end of fiscal year 2001, 47 sites achieved construction completion. The five candidate sites that did not achieve construction completion in fiscal year 2001 encountered unexpected site delays in the final month of the fiscal year which caused cleanup schedules to extend into the next fiscal year.

One site encountered more significant groundwater contamination than originally expected. This required additional construction to the treatment process and adjustments to the monitoring program associated with a monitored natural attenuation remedy. Another site had a pre-final site inspection delayed until October 2001. Final seeding of the cap and installation of a fence at this site was completed in November 2001 and the site achieved construction completion in December 2001. Two other sites encountered delays due to unforeseen construction issues. This included difficulties with operating a track hoe in a wet marsh area and drilling through the presence of bedrock discovered in the subsurface. The last site extended the public comment period associated with a public meeting due to mail and service disruptions related to the September 11th terrorist attack.

Question 2. If a funding shortfall for Fiscal Year 2002 was widely anticipated, why didn't the Bush Administration request greater funding in its FY03 budget request? Response. The FY03 President's request does provide an increase for Superfund. The Administration's request proposes funding the Brownfields program, previously included in the Superfund appropriation, under separate Agency appropriations. The Superfund request was not reduced as part of this change. The majority of the increase will provide funding for Homeland Security preparedness and response readiness. While continuing remedial activities is a primary mission of the Super-fund program, expanded responsibilities in the arena of Homeland Security have taken priority for any additional funding in fiscal year 2003.

Question 3. You note in your testimony that funding has remained relatively steady over the past 5 years. Accounting for inflation, how can level funding possibly be keeping pace with cleanup needs

Response. This Administration has put a premium on making available resources go further. While inflation slowly reduces the purchasing power of appropriated resources, increased efficiency has the opposite effect. For instance, the Superfund program has begun using deobligated moneys in expired contracts, interagency agreements, and grants to free up resources already available to the agency. EPA expects this funding in Fiscal Year 2002 to total approximately \$40 million. The Agency has also placed a high priority on securing commitments from responsible parties to pay for and perform Superfund cleanups. As of the end of June, EPA had recovered \$230 million dollars from responsible parties, which is substantially more than what was recovered in the entire year of fiscal year 2001. These actions have allowed the Agency to maintain progress at Superfund sites. A Pipeline Management Initiative is underway to identify ways to streamline and spend money more effectively.

Question 4. In your testimony, you note that historically the "polluter pays" principle has generated 70 percent of non-Federal Superfund site cleanup from responsible parties. What has that percentage been over the past 2 years?

Response. Private parties initiated 67 percent of new remedial action (RA) starts at non-Federal facility Superfund sites in Fiscal Year 2001 and 68 percent in Fiscal Year 2000. Over the last 3 years, private parties conducted approximately 73 percent of the new RA starts.

Question 5. In your testimony, you mention the National Advisory Council on Environmental Policy and Technology, the Federal advisory committee on Superfund. I am concerned that this committee does not have an appropriate balance of interested parties. I also am concerned that the committee does not seem to be addressing all the issues of concern and relevance. Last month, 11 groups wrote to you with similar concerns. How do you propose to resolve their concerns?

Response. With regard to membership balance, EPA took great efforts to form a subcommittee that reflects the variety of diverse perspectives held by stakeholders across the Superfund spectrum. During our selection process, we were very mindful of the Federal Advisory Committee Act (FACA) requirement that the membership of advisory committees "be fairly balanced in terms of the points of view represented and the functions to be performed by the advisory committee." FACA requires that committees reflect a range of points of view and the necessary expertise relative to a committee's charge. The Office of Solid Waste and Emergency Response (OSWER) believes the subcommittee we formed clearly meets that standard and represents a balanced point of view. EPA's Office of General Counsel (OGC) concurred with OSWER's balance assessment when they conducted their legal review of the subcommittee's proposed membership.

If the subcommittee determines they would like to hear from individuals with other perspectives or expertise, EPA has made it clear we are fully prepared to provide experts and consultants to ensure that the subcommittee has access to any additional viewpoints and expertise that the members believe are necessary to complete their mission.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

THE INSPECTOR GENERAL

June 24, 2002

The Honorable John D. Dingell Ranking Member Committee on Energy and Commerce U.S. House of Representatives Washington, D.C. 20515

Dear Congressman Dingell:

This letter responds to your request of April 17, 2002, that we identify and summarize the funding needs of each non-federal Superfund National Priority List (NPL) site so cleanup activities can be initiated, continued, or expedited. You also requested that we provide the remedial action prioritization list for each region and any similar nationwide document. We are sending an identical letter to Congressman Pallone.

We are providing a series of enclosures that show the current Superfund remedial action funding process and the need for additional funding to complete remedial actions. Enclosure 1 contains a list of all non-federal Superfund NPL sites where construction is not complete and additional funding is needed. Funds distributed for some regions include only first and second quarters distributions -- the rest are for the entire year. Costs associated with remedial investigation/feasibility study (RI/FS), remedy selection, remedial design, and other study/investigation activities (collectively called Pipeline Operations) are not included because they are not budgeted, requested, and distributed by site. The last two columns, "Estimated Total Cost" and "Obligated to Date," provide a perspective on a site's current clean-up status. Generally, fund led sites with an obligated amount approaching the estimated amount are close to being construction complete. This relationship is less certain with Potentially Responsible Party (PRP) and Mixed lead sites because total estimated costs may include non-federal costs. Enclosure 2 contains a description of EPA's site cleanup funding process.

Enclosure 3 contains a summary list of non-federal Superfund NPL sites where construction is not complete and funding was not provided at requested levels. For FY 2002, EPA Regions requested approximately \$450 million for remedial actions, and EPA Headquarters allocated approximately \$224 million. This figure does not include the \$100 million congressional hold back, which is generally released in early September. Enclosure 4 describes EPA's procedures for distributing resources for remedial actions.

2

Enclosure 5 contains a list of sites undergoing long term response actions. These sites are generally sites where construction is complete and long term response action involves continuing treatment activities. Regions requested \$46.7 million for long term response actions, and \$33.2 million was distributed. We included this information to provide some perspective on funding used to operate and maintain treatment activities.

National Risk-Based Priority Panel Process for New Start Projects

EPA's Office of Enforcement and Compliance Assurance and the Office of Solid Waste and Emergency Response consider the Prioritized List of Remedial Action Starts that you requested to be "Enforcement Confidential" information. EPA officials maintain that release of this list could jeopardize ongoing and future enforcement negotiations and can be withheld under the Freedom of Information Act (FOIA). 5 U.S.C. Section 552(d) provides in part "This section is not authority to withhold information from Congress."

The Department of Justice (DOJ) interpreted 5 U.S.C. Section 552(d) in its <u>Freedom of Information Guide and Privacy Act Overview</u>, May 2000, edition:

Subsection (d) of the FOIA makes clear that the Act was not intended to authorize any new withholding of information, including from Congress. While individual Members of Congress possess merely the same rights of access as those guaranteed to "any person" under subsection (a)(3), Congress as a body (or through its committees and subcommittees) cannot be denied access to information on the grounds of FOIA exemptions.

Further, the <u>Freedom of Information Guide and Privacy Act Overview</u>, refers to <u>FOIA Update</u> Volume V., No. 1, pp.3-4, which states:

In sum, when an agency receives a FOIA request from a Member of Congress, it should first determine whether it is a duly authorized request on behalf of Congress through legislative committee or subcommittee. Any FOIA request submitted by the chairman of a committee or subcommittee on a subject within its jurisdiction should routinely fall into this category. On the other hand, if the request is not an official committee or subcommittee request, then the agency should process it as a request from "any person" under the FOIA, but with particular regard for the considerations of congressional relations, discretionary disclosure and waiver referred to above.

The National Risk-Based Priority list is an Agency document, not the result of any OIG work, and the Agency has informed us that it is extremely sensitive. Therefore, based on DOJ guidance, we will not be able to release the information without a request by the Chairman of a Committee or Subcommittee with jurisdiction. Enclosure 6 describes the National Risk Based Priority Panel Process for New Start Projects.

3

Examples of Funding Limitations

We asked Regional officials to identify situations where cleanup could have been initiated, continued, or expedited with additional funding. Also, we asked the Regions to specify activities affected and associated funding needs. Here are some examples:

- Region 4 expressed concerns about two FY 2002 partially funded sites that will require \$6 million in additional funds in FY 2002 to maintain clean-up progress.
 Region 4 also said that new starts are now a bottleneck in the Superfund pipeline; several new starts for 2001 were listed again in 2002.
- Region 6 did not receive approximately \$56 million requested for three remedial action new starts and three non-time critical removal actions.
- Region 7 has several mega-sites where the remediation phase may be lengthened due to lack of funding. For example, the Region may stretch a 5-year, \$100 million, clean-up over 10 years under current funding levels.
- Region 8 could have started work at two sites if it had received an additional \$10 million it requested.

Methodology

To respond to your request, we obtained information from Superfund officials in each of EPA's Regional offices to assemble a listing of the status of funding at each non-federal Superfund NPL site. Regional officials provided information about site clean-up funding, the process for obtaining funding, and the significance of funding reductions in recent years. We relied on the data provided by Superfund officials, including data from the Superfund information system (CERCLIS). We verified the data used with Superfund officials, but did not independently determine its accuracy. Currently, we are reviewing the quality of CERCLIS data and have identified potential issues. When completed, we will provide you with our report.

If you or your staff have any questions, feel free to call me or Eileen McMahon, Congressional Liaison, at (202) 260-0401.

Sincerely,

Nikki L. Tinsley

Enclosures (6)

Endosure 1

R1 final NPL not CC TS5.123

			Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete	PL Sites Not	Yet Construc	tion Complete			
					FY02	FY02	Region's Estimated	Obligated	
RG	ST	EPA ID	Site Name	Lead (1)	Requested	Distributed	Total Cost (2)	To Date	Notes
,	1			1					
-	5	_	CTD001452093 Durham Meadows	TBD					
-	S	_	Linemaster Switch Corp.	PRP					
-	S	CTD980669261	Nutmeg Valley Road	FUND			200,000	516,478	
-	C	CTD980670806	Old Southington Landfill	MIXED					
-	C	CTD051316313	Precision Plating Corp.	TBD					
-	S	CTD001186618		TBD			87,000,000	87,120,952	
-	C	CT0002265551	Scovill Industrial Landfill						
-	C	CTD009717604	Solvents Recovery Service New England	TBD			350,000	352,688	
-	MA	. MAD001026319	Atlas Tack Corp.	FUND	13,100,000		18,200,000	222,600	
-	Ā	MAD001041987	Baird & McGuire	FUND			141,400,000	140,917,789	
-	MA	. MAD982191363	Blackburn & Union Privileges	TBD				0	
-	¥	MAD980523336	Haverhill Municipal Landfill	TBD					
-	MA	MAD076580950	Industri-Plex	MIXED			70,000	71,323	
-	¥	_	Iron Horse Park	MIXED			1,100,000	1,068,042	
-	¥	_	New Bedford Site	FUND	10,000,000	6,500,000	302,000,000	73,869,436	
-	¥	MAD062166335	Nuclear Metals, Inc.						
-	MA	MAD990685422	Nyanza Chemical Waste Dump	FUND			49,600,000	34,689,428	
-	Ā	MAD980503973	Shpack Landfill	TBD					
-	¥	MAD000192393	Silresim Chemical Corp.	FUND			51,900,000	23,904,840	
-	MA	MAD980520696	Sutton Brook Disposal Area				2,200,000	2,175,313	
-	¥	. MAD980732168		MIXED			13,000	12,691	
-	¥	_	W.R. Grace & Co Inc (Acton Plant)	PRP			20,000	51,852	
-	闄	MED980915474	Eastland Woolen Mill		12,000,000	5,000,000	43,000,000	36,023,534	
-	闄	MED980731475	O'Connor Co.	PRP			20,000	19,013	
-	ME	MED985466168	West Site/Hows Corners	TBD			3,200,000	3,211,384	
-	Ξ	NHD018958140	Beede Waste Oil	TBD			6,200,000	5,679,112	
-	Ξ	NHD980520191	Dover Municipal Landfill	MIXED					
-	Ξ	NHD001079649	Fletcher's Paint Works & Storage	MIXED			2,700,000	2,676,878	
-	Ξ	NHD001091453		FUND	8,600,000		14,800,000	5,821,476	
-	ž	NHD990717647	Ottati & Goss/Kingston Steel Drum	MIXED	8,450,000	8,450,000	25,500,000	19,486,541	
-	ž	NHD980671002	Savage Municipal Water Supply	MIXED			9,400,000	9,376,193	
-	ž	NHD980520225	Somersworth Sanitary Landfill	MIXED			1,000	759	
-	œ	RID980520183	Central Landfill	TBD					
-	œ	RID981203755	Centredale Manor Restoration Project				1,600,000	1,636,744	

		ø										
		Notes										
Enclosure 1	Obligated	To Date	8,132,707	70,544	3,523,387	70,166					612,507	8,122,115
	Region's Estimated	Total Cost (2)	8,100,000	70,000	3,500,000	70,000					000'009	8,100,000
tion Complete	EY02	ö										
Yot Conetm	FY02	Requested						15,000,000				
NDI Sites No		Lead (1)	MIXED	TBD	MIXED	FUND	TBD			PRP	PRP	
Eurodina Information on all Non-Endoral NDI Cites Not Vof Ponstruction Complete		Site Name	RID980523070 Davis Liquid Waste	Peterson/Puritan, Inc.	Picillo Farm	Rose Hill Regional Landfill	West Kingston Town Dump/URI Disposal	Elizabeth Mine	TD988366571 Ely Copper Mine	/TD981062441 Parker Sanitary Landfill	TD980523062 Pine Street Canal	/TD069910354 Pownal Tannery
		EPA ID	RID980523070	RID055176283	RID980579056 Picillo Farm	RID980521025	RID981063993	VTD988366621	VTD988366571	VTD981062441	VTD980523062	VTD069910354
		ST	æ	2	æ	2	æ	5	5	>	5	5
		RG	-	-	-	-	-	-	-	-	-	-

TOTALS 67,150,000 19,950,000

Notes (1) FUND = EPA Lead
PRP = Potentially Responsible Party Lead
MIXED = Shared Lead Responsibility
TBD = To Be Determined

(2) Estimated total costs include removal and remedial action costs incurred and expected removal or remedial action costs where a Record of Decision or Action Memorandum has been signed. These projections do not include the cost of work conducted (or to be conducted) by PRPs. Cleanup costs do not include costs associated with investigations, design, oversight, enforcement, administration and payroll, or post-construction.

R2 FINAL NPL NOT CC TS5.123

R65 FF AID Site Name FF VOZ FF VOZ FF VOZ Resinented Obligated Distributed Notes 2 NJ NLD002173276 American Cyanamid Co. TBD TBD 110,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,				Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete	L Sites No	ot Yet Constru	ction Complet				
ST EPA ID Site Name Lead (1) Requested Distributed Total Cost (2) To Date NJ NJD002173276 American Cyanamid Co. TBD PRP PRP 10,000,000 3,000,000 NJ NJD062252562 Brick founds frontal & Oil Services MIXED 2,000,000 10,000,000 3,000,000 NJ NJD062251675 Brock Industrial Park MIXED 1,000,000 59,000,000 3,000,000 NJ NJD04278251675 Brock Industrial Park MIXED 1,000,000 3,000,000 3,000,000 NJ NJD04278251675 Brock Industrial Inscribing Co. PRP PRP 1,5,000,000 3,000,000 NJ NJD042696467 Tob-degly Corp. PRP 1,400,000 1,500,000 3,000,000 NJ NJD0496672888 Chemsol, Inc. PRP 1,400,000 1,500,000 1,000,000 NJ NJD0496672888 Chemsol Chemical Coating Corp. PRP 1,400,000 1,000,000 1,000,000 NJ NJD04967678789 Chemical Coating Corp. PRP PRP 1,400,000 1,000,000 NJ NJD049676787						FY02	FY02	Region's Estimated	Obligated		
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NJ NLD09805228E32 Bridgeport Rental & Oil Services MIXED 10,000,000 NJ NLD078251675 Brock Industrial Park HUND 22,000,000 15,000,000 NJ NLD080526387 Caldwell Trucking Co. PRP 15,000,000 15,000,000 NJ NLD080725487 Chemical Insecticide Corp. FIND 28,500,000 15,000,000 NJ NLD080725888 Chemical Insecticide Corp. FIRD 1,400,000 15,000,000 NJ NLD080726878 Chemical Insecticide Corp. FIRD 1,400,000 15,000,000 NJ NLD0818767878 Chemical County Water Contamination PRP 238,000,000 NJ NLD0818767878 Correll Dublider Electronics Inc. TBD 1,400,000 NJ NLD08267637 Corporate Chemical Coatings Corp. FIVID 1,400,000 NJ NLD08067637 Corporate Chemical Coatings Corp. FRP 1,1000,000 NJ NLD080676373 De Rewal Chemical Co. FUND 1,400,000 NJ NLD080676373 De Rewal Chemical Co. FUND 1,1000,000 NJ NLD080676373 De Rewal Chemical Co. FUND 1,1000,000 NJ NLD9806764137 Dover Municipal Well 4 FRP 1,000,000 NJ NLD0806764222 Ever Phillips Leasing FERP <	2	Z	NJD980505176	Brick Township Landfill	PRP						
NJ NJD980564997 Burnt Fly Bog British Park MIXED FRP 10,000,000 NJ NJD980564997 Burnt Fly Bog FUND 22,000,000 15,000,000 NJ NJD98054997 Burnt Fly Bog FIND 28,500,000 15,000,000 NJ NJD980454853 Chemical Insecticide Corp. FPR 788 15,000,000 NJ NJD980452889 Chemical Learnan Tank Lines, Inc. TBD 1,400,000 15,000,000 NJ NJD98078638 Chemical Council Water Contamination PRP 1,400,000 14,000,000 NJ NJD98165789 Cranel Dubilier Electronics Inc TBD 1,400,000 14,000,000 NJ NJD98165789 Cranel Dubilier Electronics Inc TBD 1,400,000 14,000,000 NJ NJD98165789 Cranel Dubilier Electronics Inc TBD 1,400,000 14,000,000 NJ NJD98167579 Cranel Dubilier Electronics Inc TBD 1,400,000 1,400,000 NJ NJD9807529 Cranel Dubilier Electronics Inc TBD 1,400,000 1,400,000 NJ NJD980754173 De Rewal Chemical Cost FRP FRP 1,000,000 NJ NJD9807565173 Emel's Septic Landfill FIND 1,400,000 2,000,000 NJ NJ	2	Z	NJD053292652	Bridgeport Rental & Oil Services	MIXED				198,000,000		
NJ ND0980540897 Burnt Fly Bog FUND 22,000,000 59,000,000 NJ ND09805408953 Cardvell Tracking Corp. FUND 28,500,000 15,000,000 NJ ND09805489853 Chemical Leaman Tank Lines, Inc. FRP 78,000,000 15,000,000 NJ ND09805489853 Chemical Leaman Tank Lines, Inc. FRP 78,000,000 15,000,000 NJ ND0980785638 Chamaninson Ground Water Contamination PRP 238,000,000 NJ NJD0980785638 Chamaninson Ground Water Contamination PRP 14,000,000 NJ NJD0980785638 Chamaninson Ground Water Contamination PRP 14,000,000 NJ NJD0980786611 Coache Chamical Coatings Corp. FUND 1,400,000 NJ NJD0807614190 Coache Chamical Coatings Corp. FUND 1,400,000 NJ NJD980761373 De Rewald Chemical Co. FUND 1,400,000 NJ NJD9807628996 Damond Alkali Co. TBD 1,1,000,000 NJ NJD980654107 Fair Lawn Well Field FUND 1,000,000 NJ NJD9806570927 Famell's Septic Landfill FUND 1,000,000	2	2	NJD078251675	Brook Industrial Park	MIXED			10,000,000	3,000,000		
NJ ND048798953 Galdwell Trucking Co. PRP NA PRA PRP NA PRP NA PRP	2	2	NJD980504997	Burnt Fly Bog	FUND	22,000,000		59,000,000	31,000,000		
NJ ND980484653 Chemical Insecticide Corp. FUND 28,500,000 NJ ND0980484653 Chemical Insecticide Corp. FRP 28,500,000 NJ ND097522443 Chemical Learnan Tarik Lines, Inc. TRBD 238,000,000 NJ ND080528889 Chemsol, Inc. PRP 238,000,000 NJ ND080786583 Chemical Complexity Corp. PRP 1,400,000 NJ ND080786583 Chemical Coatings Corp. FUND 1,400,000 NJ ND080786583 Correll Dubline Electronics Inc. FUND 1,400,000 NJ NJD980786583 Correll Dubline Electronics Inc. FUND 1,400,000 NJ NJD980786784 Dayco Corp./L.E. Carpenter Co. FRP 11,000,000 NJ NJD980762737 Bayco Corp. L.E. Carpenter Co. FRP 11,000,000 NJ NJD98052896 Diamond Alkali Co. FRP 22,000,000 NJ NJD980528996 Diamond Alkali Co. TBD 1,400 NJ NJD980528996 Diamond Alkali Co. FRP 1,400 NJ NJD980528996 Diamond Alkali Co. TBD 1,400 NJ NJD980528996 Correll and Corp. Cor	2	Z	NJD048798953	Caldwell Trucking Co.	PRP			15,000,000			
NJ ND09523814 Chemical Leaman Tank Lines, Inc. PRP TRD TBD TBD NJ ND09602888 Chamaninson Ground Water Contamination NJ ND096078638 Charamison Ground Water Contamination NJ ND0960786631 Coabe Chemical Coatings Corp. PRP TRD 1,400,000 NJ ND096056531 Coabe Chemical Coatings Corp. FUND 1,400,000 NJ ND002168748 Cornell Dubliler Electronics Inc. TBD 1,400,000 NJ ND002168748 Dayco Corp. L.E Carpenter Co. FUND 1,400,000 NJ NJD98052941 Dimparto Property PRP PRP 11,000,000 NJ NJD98052902 Delital Road PRP PRP 11,000,000 NJ NJD98052902 Delital Road PRP PRP 11,000,000 NJ NJD980654131 Dover Muricipal Well 4 FUND 1,500,000 NJ NJD980654107 Fair Lawn Well Field FUND 1,500,000 NJ NJD980654107 Fair Lawn Well Field FUND 1,500,000 NJ NJD980654107 Fair Lawn Well Field FUND 1,500,000 NJ NJD9806570927 Fankin Burm FUND 1,500,000 NJ NJD9806570927 Fankin Burm FUND 1,500,000 NJ NJD9806570928 Fankin Burm FUND 1,500,000 NJ NJD0806570928 Farkin Seet Mercury <t< td=""><td>2</td><td>Z</td><td>NJD980484653</td><td>Chemical Insecticide Corp.</td><td>FUND</td><td>28,500,000</td><td></td><td></td><td>8,000,000</td><td></td><td></td></t<>	2	Z	NJD980484653	Chemical Insecticide Corp.	FUND	28,500,000			8,000,000		
National Color Nati	2	Z	NJD047321443	Chemical Leaman Tank Lines, Inc.	PRP						
NJ NJD001502517 Cba-Geigy Corp. PRP PRP 238,000,000 NJ NJD0049786538 Charaminson of Sound Water Contamination PRP PRD 1,400,000 14,000,000 NJ NJD0949566511 Conthe Fill South Landfill TBD 1,400,000 14,000,000 NJ NJD094056531 Contell Dubliner Electronics Inc FIND 1,400,000 14,000,000 NJ NJD08056531 Contell Dubliner Electronics Inc FIND 1,400,000 14,000,000 NJ NJD980529416 Dimperio Property PRP 11,000,000 NJ NJD980529902 Delliah Road PRP 17D NJ NJD980529902 Delliah Road PRP 22,000,000 NJ NJD980529902 Delliah Road PRP 22,000,000 NJ NJD98054322 Evor Phillips Leasing PRP 17BD NJ NJD98054222 Evor Phillips Leasing PUND 17BD NJ NJD980572922 Evor Phillips Leasing FUND 17,000,000 NJ NJD980573935 Field Industries FUND 17,000,000 NJ NJD980573995 Fried Industries FUND 18,000,000 NJ NJD0805739564 Goolal Saritary Landfill PRP 18,000,000 NJ NJD08057395846 Goolal Redeal Mercury <t< td=""><td>2</td><td>3</td><td>NJD980528889</td><td>Chemsol, Inc.</td><td>TBD</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	2	3	NJD980528889	Chemsol, Inc.	TBD						
NJ NJD980785638 Clinnaminison Ground Water Contamination PRP NJ NJD980785638 Clinnaminison Ground Water Contamination PRP TRD 1,400,000 NJ NJD981557879 Cornell Dubilier Electronics Inc TEBD 1,400,000 NJ NJD981557879 Cornell Dubilier Electronics Inc TEBD 1,400,000 NJ NJD98052341 Cosden Chemical Coatings Corp. TBD 1,400,000 NJ NJD98052345 De Rewal Chemical Co. FUND PRP NJ NJD98052980 Dalmond Alkali Co. TBD 1,1000,000 NJ NJD98052980 Dalmond Alkali Co. TBD 22,000,000 NJ NJD98052322 Evor Phillips Leasing FUND 7,000 NJ NJD980654107 Fair Lawn Well Field FUND 33,500,000 11,000 NJ NJD9806570922 Foot Parkin Burn FUND 7,000,000 11,000 NJ NJD9806570927 Elarkin Burn FUND 7,000,000 11,000 NJ NJD9806570927 Elarkin Burn FUND 7,000,000 11,000 NJ NJD9806570927 Elarkin Burn FUND 33,500,000 15,000,000 NJ NJD9806570928 Fearkin Sile FUND 11,000 16,000,000 NJ NJD0806570927 Flankin Burn FUND 25,000,00	2	Z	NJD001502517	Ciba-Geigy Corp.	PRP			238,000,000			
NJ ND09496661 Combe Fill South Landfill FUND 1,400,000 NJ ND096456573 Coraell Dubling Electronics Inc TBD 1,400,000 NJ ND00265531 Coxelan Chemical Costings Corp. FUND 110,000,000 NJ ND002141190 CPS/Madison Industries FRP 11,000,000 NJ ND00216374 Bayco Corp.L.E. Carpenter Co. PRPP 11,000,000 NJ ND090552950 Diamond Alkali Co. FUND 22,000,000 NJ NJD980552995 Diamond Alkali Co. TBD 22,000,000 NJ NJD980654131 Dover Municipal Well 4 FUND FUND NJ NJD980654222 Evor Phillips Leasing TBD 1100 NJ NJD98065410 Fair Lawn Well Field FUND 11,000,000 NJ NJD98065410 Fair Lawn Well Field FUND 11,000 NJ NJD04182896 Frow Phillips Leasing TBD 1100 NJ NJD04182896 From Filed Industries FUND 11,000 NJ NJD04234968 Hercules, Inc. (clibbstown Plant) PRP <td>2</td> <td>Z</td> <td>NJD980785638</td> <td>Cinnaminson Ground Water Contamination</td> <td>PRP</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2	Z	NJD980785638	Cinnaminson Ground Water Contamination	PRP						
NJ ND080563578 Cornell Dubilier Electronics Inc TBD FUND TBD T4,000,000 NJ ND00056531 Coxeden Chemical Coadings Corp. FUND FUND 14,000,000 NJ ND000214190 CPS/Madison Industries PRP 11,000,000 NJ NJD080529416 Dimperio Property PRP 11,000,000 NJ NJD980529302 Delilah Road PRPP 22,000,000 NJ NJD980529302 Delilah Road PRPP 22,000,000 NJ NJD980523996 Damond Alkali Co. TBD 22,000,000 NJ NJD980523996 Damond Alkali Co. TBD 1BD 11,000 NJ NJD980522896 Damond Alkali Co. TBD 1BD 11,000 NJ NJD980522896 Damond Alkali Co. TBD 11,000 11,000 NJ NJD98054222 Evor Phillips Leasing FUND 11,000 11,000 NJ NJD98065410222 Frankin Burn FUND 15,000,000 16,000,000	2	Z	NJD094966611	Combe Fill South Landfill	FUND	1,400,000			47,000,000		
NJ MJ0000565531 Cosden Chemical Coatings Corp. FUND FUND 14,000,000 NJ NJD002741190 CPS/Madison industries TRB 14,000,000 NJ NJD002168748 Dayco Corp.A.E Carpenter Co. PRP 11,000,000 NJ NJD98052896 Diamond Alkali Co. FUND 7BD NJ NJD980654077 Earl Law Well Field TBD 22,000,000 NJ NJD980654107 Fair Law Well Field FUND 22,000,000 NJ NJD980654107 Fair Law Well Field FUND 33,500,000 31,000,000 NJ NJD980654107 Fair Law Well Field FUND 33,500,000 31,000,000 11,000 NJ NJD9806570927 Fair Law Read Creasole FUND 33,500,000 31,000,000 11,000 NJ NJD9806570927 Fair Law Read Read Read Read Read Read Read Read	2	3	NJD981557879	Cornell Dubilier Electronics Inc	TBD						
NJ NJD00214190 CPS/Madison Industries TBD NJ NJD002163748 Dimperio Property PRP NJ NJD08052946 Dimperio Property FUND NJ NJD98052905 Dellan Road PRP NJ NJD98052896 Diamond Alkali Co. TBD NJ NJD980654131 Dover Municipal Well 4 TBD NJ NJD980654222 Evor Phillips Leasing TBD NJ NJD980654107 Fair Lawn Well Field TBD NJ NJD980654107 Fair Lawn Well Field TBD NJ NJD980654107 Fair Lawn Well Field TBD NJ NJD9806570929 Fankin Burn FUND NJ NJD08066570920 Fankin Burn FUND NJ NJD08066570920 Fankin Burn FUND NJ NJD0806570920 Fankin Burn FUND NJ NJD0806570920 Fankin Burn FUND NJ NJD0806570920 Fankin Burn FUND NJ NJD0806570927 Fankin Burn FUND NJ NJD0806570927 Fankin Burn FUND NJ NJD0806578646 Gain Ridge Fadium Site FUND NJ NJD08063778646 Gain Ridge Fadium Site FUND NJ NJD08063778646 Gain Ridge Fadium Site FUND NJ NJD08063778646 Gain Ridge Fadium Site	2	3	NJD000565531	Cosden Chemical Coatings Corp.	FUND			14,000,000	4,000,000		
NJ NLD980529416 Dimperio Property PRP 11,000,000 NJ NLD980529416 Dimperio Property PRP 11,000,000 NJ NLD98052902 Delilah Road FUND 22,000,000 NJ NLD98052996 Dimmond Alkali Co. TBD 2,000,000 NJ NLD98065413 Dover Municipal Well 4 TBD 2,000,000 NJ NLD98065422 Evor Phillips Leasing TBD 2,000,000 NJ NLD98065422 Evor Phillips Leasing TBD 1TBD NJ NLD98065422 Evor Phillips Leasing TBD 1TBD NJ NLD98065402 Faraklin Burn FUND 33,500,000 31,000,000 NJ NLD98065402 Franklin Burn FUND 11,000 11,000 NJ NLD980657092 Franklin Burn FUND 15,000,000 16,000,000 NJ NLD08180666 Global Sanitary Landfill PRP 18,000,000 18,000,000 NJ NLD08218066 Fred Reductive Steet Mercury MIXED 18D 18D NJ NLD08218068 Fred Hercurs, Inc. (Globstown Plant) PRP 18D 3,000,000 NJ NLD082190222 Higgins Disposal TBD 3,000,000 3,000,000 NJ NLD083102232 Higgins Disposal TBD <td>2</td> <td>Z</td> <td>NJD002141190</td> <td>CPS/Madison Industries</td> <td>TBD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2	Z	NJD002141190	CPS/Madison Industries	TBD						
NJ NJD0021863743 Dayco Corp.N.E. Carpenter Co. PRP PRP 11,000,000 NJ NJD080718373 Dayco Corp.N.E. Carpenter Co. FUND 722,000,000 NJ NJD980528996 Damond Alkali Co. TBD 22,000,000 NJ NJD980528996 Diamond Alkali Co. TBD 22,000,000 NJ NJD98054222 Evor Phillips Leasing TBD 22,000,000 NJ NJD980654322 Evor Phillips Leasing TBD 74DD NJ NJD980654222 Evor Phillips Leasing TBD 17BD NJ NJD980654177 Fair Lawn Will Field FUND 33,500,000 31,000,000 NJ NJD9806570992 Frankin Burn FUND FUND 11,000 NJ NJD9806570992 Frankin Burn FUND 15,000,000 11,000 NJ NJD080678646 Galm Ridge Factium Site FUND 15,000,000 16,000,000 NJ NJD08065709223 Higgins Disposal FRPP 18D 33,500,000 18,000,000 NJ NJD08063978 Herdusin, inc. (Globstown Plant) PRPP 18D 3,000,000 NJ NJD08063978 Horsestnoe Road TBD 3,000,000 3,000,000 NJ NJD08063978 Horsestnoe Road TBD 3,000,000 3,000,000	2	2	NJD980529416	D'Imperio Property	PRP						
NJ NLD980761373 De Rewal Chemical Co. FUND 22,000,000 NJ NLD980622902 Dellah Road PRP 2,000,000 NJ NLD980654131 Dover Municipal Well 4 TBD 2,000,000 NJ NLD980654132 Emmell's Septic Landfill FUND 2,000,000 NJ NLD980654107 Fair Lawn Well Field FUND 1TBD NJ NLD980654107 Fair Lawn Well Field FUND 11,000 NJ NLD98065709292 Franklin Burn FUND 11,000 NJ NLD0941828906 Fried Industries FUND 11,000 NJ NLD063738646 Glan Ridge Fadirum Site FUND 11,000 NJ NLD0637360667 Global Saritary Landfill PRP 18,000,000 NJ NLD0637102232 Higgins Disposal TBD 3,000,000 NJ NLD063702232 Hercules, Inc. (Glibbstown Plant) PRP 1800,000 NJ NLD063102232 Higgins Disposal TBD 3,000,000 NJ NLD08368287 Hercestroe Road TBD 3,000,000	2	2	NJD002168748	Dayco Corp./L.E Carpenter Co.	PRP			11,000,000			
NJ NJD9806529002 Delitah Road PRP 2,000,000 NJ NJD9806529902 Demond Alkali Co. TBD 2,000,000 NJ NJD980654313 Dover Municipal Well 4 TBD TBD NJ NJD980654137 Eart Lawn Well Field TBD 7,000,000 NJ NJD980654107 Fair Lawn Well Field FUND 7,000,000 NJ NJD980654107 Fair Lawn Well Field FUND 7,000,000 NJ NJD08180866 Field industries FUND 7,000,000 NJ NJD08180866 Field industries FUND 11,000 NJ NJD08249066 Herdules, inc. FUND 15,000,000 NJ NJD08249066 Herdules, inc. FIRD 18,000,000 NJ NJD08249068 Herdules, inc. FIRD 3,000,000 NJ NJD08249086 Herdule	2	₹	NJD980761373	De Rewal Chemical Co.	FUND			22,000,000	14,000,000		
NJ. NJD98052896 Diamond Alkali Co. TBD TBD NJ. NJD980552896 Diamond Alkali Co. TBD TBD NJ. NJD980654122 Evor Phillips Leasing TBD TBD NJ. NJD980654222 Evor Phillips Leasing TBD TBD NJ. NJD980654122 Evor Phillips Leasing TBD TBD NJ. NJD980654122 Evor Phillips Leasing TBD TBD NJ. NJD98057992 Fanklin Burn FUND FUND 11,000 NJ. NJD98078546 Gilen Ridge Radium Site FUND 15,000,000 11,000 NJ. NJD083160867 Global Sanitary Landfill PRP AIXED 18,000,000 NJ. NJD083160867 Global Sanitary Landfill PRP 18,000,000 1 NJ. NJD083160867 Global Sanitary Landfill PRP 18,000,000 1 NJ. NJD083160867 Global Sanitary Landfill PRP 18,000,000 1 NJ. NJD08063878 Herdules, Inc. (Gilbastown Plant) PRP 3,000,000 NJ. NJD08063878 Horsesthoe Road TBD 3,000,000 NJ. NJD08063878 Local Claim	2	Z	NJD980529002	Delilah Road	PRP			2,000,000			
NJ NJD980654131 Dover Municipal Well 4 TBD NJ NJD980654132 Ever Phillips Leasing FUND NJ NJD980654222 Ever Phillips Leasing TBD NJ NJD980654107 Fair Lawn Well Field TBD NJ NJD9806570922 Franklin Burn FUND NJ NJD9805782646 Gried Ridge Fradium Site FUND NJ NJD9805782646 Gried Ridge Fradium Site FUND NJ NJD080782646 Gried Ridge Fradium Site FUND NJ NJD0805782646 Gried Ridge Fradium Site FRP NJ NJD080578266 Gried Street Mercury MIXED NJ NJD0805349068 Heroldes, Inc. (Gibbstown Plant) PRP NJ NJD0805349068 Heroldes, Inc. (Gibbstown Plant) PRP NJ NJD080653778 Higgins Disposal TBD NJ NJD080650578 Horsestone Road TBD NJ NJD080650578 Horsestone Road TBD	2	2	NJD980528996	Diamond Alkali Co.	TBD						
NJ NJD980737272 Emmell's Septic Landfill FUND TIND NJ NJD980737272 Emmell's Septic Landfill TBD TBD NJ NJD980654107 Fair Law Mile Field TBD 33,500,000 31,000,000 5 NJ NJD980654107 Fair Law Mile Field FUND 33,500,000 31,000,000 5 NJ NJD041828906 Franklin Burn FUND FUND 11,000 11,000 NJ NJD041828906 Franklin Burn FUND FUND 15,000,000 15,000,000 NJ NJD041828906 Franklin Burn FUND 15,000,000 15,000,000 11 NJ NJD041828906 Franklin Burn FUND 15,000,000 15,000,000 11 NJ NJD041828906 Franklin Burn FUND 15,000,000 11 11,000 NJ NJD041828906 Franklin Burn FUND 15,000,000 11 11,000 NJ NJD041828906 Franklin Burn FUND 11,000 11,000 11,000 11,000 NJ NJD041828906340 Gibrard Sanitary Landfill FUND 11,000 11,000 11,000 11,000 NJ NJD04182906340 Gibrard Sanitary Landry Area GW Plume TBD <	2	2	NJD980654131	Dover Municipal Well 4	TBD						
NJ NJD980654222 Evor Phillips Leasing TBD TBD NJ NJD98065407 Fair Lawn Well Field TBD 33,500,000 31,000,000 5 NJ NJD091800281 Federal Creasole FUND FUND 11,000 11,000 11,000 NJ NJD091802806 Fined Industries FUND FUND 11,000 11,000 11,000 NJ NJD092160806 Fined Industries and Extent Microury MIXED FNP FNP 15,000,000 11,000 NJ NJD002349066 Fred Mercury MIXED MIXED 18,000,000 18,000,000 18,000,000 NJ NJD02349066 Fred Mercury MIXED TBD 3,000,000 1 NJ NJD02349086 Fred Mercury TBD 3,000,000 1 NJ NJD03490638 Fred Mercury TBD 3,000,000 NJ NJD03490638 Fred Mercury TBD 3,000,000 NJ NJD0402349088 Liceland Coin Laundry Area GW Plume TBD 3,000,000	2	⊋	NJD980772727	Emmell's Septic Landfill	FUND						
NJ. NLD980654107 Fair Lawn Well Field TBD 33,500,000 31,000,000 5 NJ. NLD9806570922 Franklin Burn FUND 33,500,000 31,000,000 5 NJ. NLD986570922 Franklin Burn FUND FUND 11,000 11,000 NJ. NLD986570926 Franklin Burn FUND FUND 15,000,000 11,000 NJ. NLD063736066 Field Ridge Rantians I and fills PRP NIX. NLD063349068 Hercules, inc. (cibbstown Plant) PRP 18,000,000 1 NJ. NLD06310232 Higgins Disposal TBD TBD 3,000,000 1 NJ. NLD06310232 Higgins Disposal TBD 3,000,000 1 NJ. NLD06310232 Higgins Disposal TBD 3,000,000 NJ. NLD08082 I celand Coin Laundry Area GW Plume TBD 3,000,000	2	Z	NJD980654222	Evor Phillips Leasing	TBD						
NJ NJ0001900281 Federal Creosote FUND 33,500,000 31,000,000 5 NJ NJD0986570992 Farakin Burn FUND 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000	2	2	NJD980654107	Fair Lawn Well Field	TBD						
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NJ NLD0980785646 Gen Ridge Fadlum Sites FUND 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000<	2	Z	NJD986570992	Franklin Burn	FUND				1,000,000		
NJ NJD980785646 Glen Ridge Radium Site FUND 15,000,000 15,000,000 NJ NJD063160667 Global Sanitary Landfill PRP 18,000,000 18,000,000 NJ NJD003349058 Tard Street Mercury MIXED 18,000,000 NJ NJD003349058 Hercules, Inc. (Globstown Plant) PRP 1800 NJ NJD053102232 Higgins Disposal TBD 3,000,000 NJ NJD980663678 Horseshoe Road TBD 3,000,000 NJ NJ0001360882 Iceland Coin Laundry Area GW Plume TBD TBD	2	Z	NJD041828906	Fried Industries	FUND			11,000	5,000,000		
NJ NJD063160667 Global Sanitary Landfill PRP 25,000,000 NJ NJ0001327733 Grand Street Mercury MIXED 18,000,000 NJ NJD002349068 Hercules, Inc. (Glibbtown Plant) PRP 18,000,000 NJ NJD053102232 Higgins Disposal TBD 3,000,000 NJ NJD980663678 Horseshoe Road TBD 3,000,000 NJ NJ0001360882 Iceland Coin Laundry Area GW Plume TBD TBD	2	Z	NJD980785646	Glen Ridge Radium Site	FUND	15,000,000	15,000,000		110,000,000		
NJ NJ0001327733 Grand Street Mercury MIXED 18,000,000 NJ NJD002349068 Herdeules, Inc. Glabstown Plant) PRP 3,000,000 NJ NLD053102232 Higgins Disposal TBD 3,000,000 NJ NLD080663678 Horsesthoe Road TBD 3,000,000 NJ NJ0001360882 Iceland Coin Laundry Area GW Plume TBD TBD	2	Z	NJD063160667	Global Sanitary Landfill	PRP			25,000,000			
NJ NJD002349058 Hercules, Inc. (Gibbstown Plant) PRP NJ NJD053102232 Higgins Disposal TBD NJ NJD980663678 Horsestno Road TBD NJ NJ0001360882 Iceland Coin Laundry Area GW Plume TBD	2	Z	NJ0001327733	Grand Street Mercury	MIXED			18,000,000	13,000,000		
NJ NJD053102232 Higgins Disposal TBD NJ NJD980663678 Horseshoe Road TBD NJ NJ0001360882 Iceland Coin Laundry Area GW Plume TBD	2	3	NJD002349058	Hercules, Inc. (Gibbstown Plant)	PRP						
NJD980663678 Horseshoe Road NJ0001360882 Iceland Coin Laundry Area GW Plume	2	3	NJD053102232	Higgins Disposal	TBD			3,000,000			
NJ0001360882 Iceland Coin Laundry Area GW Plume	2	2	NJD980663678	Horseshoe Road	TBD						
	2	⊋	NJ0001360882	Iceland Coin Laundry Area GW Plume	TBD						

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			Notes																																			
Enclosure 1		Obligated	To Date	14,000,000		0				000'000'69			10,000,000		95,000,000	0		8,000,000				4,000,000					0	34,000,000					18,000,000			95,000,000		56,000,000
	Poolon'e	Estimated	Total Cost (2)	36,000,000	10,000,000	15,000,000				113,000,000			21,000,000			2,000,000	46,000,000	24,000,000	17,000,000	23,000,000		21,000,000					2,000,000			36,000,000			25,000,000					
tolerano Canifo	ction complete	FY02	Distributed																									2,400,000								3,000,000		12,000,000
You County	or ret construc	FY02	Requested													2,000,000											2,000,000	12,000,000								10,000,000		20,000,000
O Stone M	L Sites No		Lead (1)	FUND	PRP	TBD	TBD	TBD	TBD	MIXED	TBD	TBD	FUND	TBD	FUND	FUND	PRP	MIXED	PRP	PRP	TBD	MIXED	TBD	TBD	MIXED	PRP	FUND	FUND	PRP	PRP	PRP	PRP	FUND	TBD	TBD	FUND	PRP	FUND
Condition Information on Man Condition	runding information on all Non-rederal NPL Sites Not Yet Construction Complete		Site Name	Imperial Oil/ChampChem	JIS Landfill	Kauffman & Minteer, Inc.	Landfill & Development Co.	LCP Chemicals Inc	Lightman Drum Company	Lipari Landfill	Martin Aaron, Inc.	Maywood Chemical Co.	Metaltec/Aerosystems	Monitor Devices/Intercircuits Inc	Montclair/West Orange Radium Site	Montgomery Twnshp Housing Development	Myers Property			PJP Landfill	Pohatcong Valley Ground Water Contaminat	Price Landfill	_	Radiation Technology, Inc.	_	_	_		Scientific Chemical Processing	Sharkey Landfill	Shieldalloy Corp.		Syncon Resins	United States Avenue Burn	_			Vineland Chemical Co., Inc.
			EPA ID	NJD980654099	NJD097400998	NJD002493054	NJD048044325	NJD079303020	NJD014743678	NJD980505416	NJD014623854	NJD980529762	NJD002517472	NJD980529408	NJD980785653	NJD980654164	NJD980654198	NJD002362705	NJD061843249	NJD980505648	NJD981179047	NJD070281175	NJD981084767	NJD047684451	NJD980654115	NJD980654214	NJD980654156	NJD073732257	NJD070565403	NJD980505762	NJD002365930	NJD041743220	NJD064263817	NJ0001120799	NJD002005106	NJD980654172	NJD980529879	NJD002385664
			ST	3	Z	Z	2	2	2	Z	Z	3	2	2	Z	2	Z	2	Z	2	Z	Z	Z	2	2	2	Z	2	2	2	Z	3	Z	2	2	Z	⊋	3
			S	7	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	7	2	2	5	5	2	2	2	2	5	2	2	2	2	2

R2 FINAL NPL NOT CC TS5.123

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Enclosure 1		Obligated	To Date	6,000,000	14,000,000	8,000,000						10,000,000					7,000,000		18,000,000		4,000,000												9,000,000		2,000,000		
	Region's	Estimated	Total Cost (2)	21,000,000			36,000,000	36,000,000		15,000,000	6,000,000	11,000,000	5,000,000			4,000,000	16,000,000		30,000,000						60,000,000	54,000,000	460,000,000		1,000,000				35,000,000	21,000,000			
ction Complete			Distributed		7,000,000																												1,000,000				
ot Yet Constru		FY02	Requested		12,000,000														4,000,000														1,000,000				
PL Sites No			Lead (1)	FUND	FUND	FUND	PRP	PRP	FUND	PRP	PRP	FUND	PRP	TBD	TBD	PRP	MIXED	TBD	FUND	PRP	FUND	PRP	FUND	PRP	PRP	PRP	TBD	TBD	PRP	MIXED	TBD	TBD	MIXED	TBD	FUND	PRP	TBD
Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete	D		Site Name	Waldick Aerospace Devices, Inc.	Welsbach & General Gas Mantle (Camden)	White Chemical Corp.	Woodland Route 532 Dump	Woodland Route 72 Dump	Zschiegner Refining	Batavia Landfill	Byron Barrel & Drum	Claremont Polychemical	Colesville Municipal Landfill	Computer Circuits	Consolidated Iron and Metal	Cortese Landfill	Forest Glen Mobile Home Subdivision	Fulton Avenue	GCL Tie & Treating Inc.	_	Genzale Plating Co.	Hertel Landfill		Hooker Chemical/Ruco Polymer Corp	Hooker (Hyde Park)	Hooker (S Area)	_	Jackson Steel	-	Kentucky Avenue Well Field	Lawrence Aviation Industries, Inc.			Liberty Industrial Finishing		Ludlow Sand & Gravel	NYD980753420 MacKenzie Chemical Works, Inc. NYD048148175 Mercury Refining Inc.
			EPA ID	NJD054981337	NJD986620995	NJD980755623	NJD980505887	NJD980505879	NJD986643153	NYD980507693	NYD980780670	NYD002044584	NYD980768691	NYD125499673	NY0002455756	NYD980528475	NYD981560923	NY0000110247	NYD981566417	NYD091972554	NYD002050110	NYD980780779	NYD981560915	NYD002920312	NYD000831644	NYD980651087	NYD980763841	NYD001344456	NYD000813428	NYD980650667	NYD002041531	NYD986950251	NYD986882660	NYD000337295	NY0001233634	NYD013468939	NYD980753420 NYD048148175
			RG ST	2 S	2 S		2	2	_	× N≺	2 N	N ≥	Z NY	Г	_	N √	_	¥ 5	_	2 NY	_	_	_	_	2 NY	5			_	Z N	2 N	_	_	_	_	_	2 N 2 N 3 N

174,250,000 74,250,000

TOTALS

		Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete	Sites No	t Yet Constru	ction Complet	e)		
				EV02	EV02	Region's Fetimated	Obligated	
RG ST	EPA ID	Site Name	ad (1)	Requested	Distributed	ead (1) Requested Distributed Total Cost (2)	To Date	Notes
	Note	Notes (1) FUND = EPA Lead PRP = Potentially Responsible Party Lead MIXED = Shared Lead Responsibility TBD = To Be Determined						
		(2) Estimated total costs for remedial construction activities include both PRP and Fund costs. Total costs represent the best estimates of cost available at this time. These estimates are generally from Records of Decision, which can be inaccurate.	on activit ese estir	ies include bot nates are gene	th PRP and Fur erally from Rec	nd costs. Total co ords of Decision,	sts represent the which can be in	ne accurate.

Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete

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4DD000 ADD000 ADD000 ADD000 ADD000 ADD000 ADD000)218008)053709)053709)067695)067695)0508451)436261)436261	.,	PRP			8,500,000	16,054	
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AD98(PAD98(PAD98(PAD98))831812)508451)436261)419097		PRP				1,406,138	
PAD98	3508451 3436261 3419097		PRP			12,000,000	1,386,882	
PADOOC PAD98 PAD98	M36261	_	PRP			6,000,000	151,413	
PAD98	1419097		PRP			10 - 20 M		
PAD000		Crater Resources/Keystone Coke/Alan Wood	PRP			10,000,000		
PADOU	AD981740061	Crossley Farm	FUND			21,000,000	4,119,805	
00000	AD002384865	Douglassville Disposal	PRP			47,000,000	10,513,494	
PAUSB	>AD981740004	Dublin TCE Site	TBD			12,000,000	1,968,816	
PAD980	AD980830533	: Eastern Diversified Metals	PRP			12,000,000		
PAD980	AD980539712	: Elizabethtown Landfill	PRP			22,000,000		
PAD07	AD077087989		PRP					
PAD002	AD002338010	Havertown PCP	FUND			12,000,000	19,747,786	
PAD002	PAD002390748	Hellertown Manufacturing Co.		350,000	350,000		3,915,661	
PAD980	~AD980830897	Hunterstown Road	PRP			10,000,000		
PAD980	PAD980829493	Jacks Creek/Sitkin Smelting and Refinery	PRP			15,000,000	1,139,184	
PAD054	PAD054142781	Keystone Sanitation Landfill	PRP			10,000,000	970	
PASFN	PASFN0305521	Lower Darby Creek Area						
PAD014	PAD014353445	Malvern TCE	PRP			18,000,000	155,491	
PAD046	PAD046557096	: Metal Banks	PRP			17,000,000		
PAD98(PAD980508766	: Moyers Landfill	PRP			32,000,000	36,601,817	
PAD980	PAD980691372	: MW Manufacturing	PRP			60,000,000	2,545,944	

Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete

R3 final NPL not CC TS5.123

	Notes																																			
Ohligator	To Date	311,351	5,180,116				302,592	5,988,877	2,886,762				37,880		472,637	4,070,852			1,894,600	4,114,194	387,286	242,774		34,706,073		33			10,650,765	0	15,444,499	2,819,170	21,950,133			
Region's Fetimated	Total Cost (2)		5,000,000		20,000,000	7,000,000		65,000,000	35,000,000	6,000,000	5 - 10 M		15,000,000			12,000,000		7,000,000	80,000,000	14,000,000	22,000,000	8,700,000	5,400,000	76,000,000	0			3,000,000	11,000,000	28,000,000			38,000,000	0		8,000,000
EV02	Distributed																														24,000					
EV02	Requested		1,000,000																										16,000		24,000					
	Lead (1)	TBD	FUND	TBD	PRP	PRP		PRP	PRP	PRP	PRP		PRP	TBD		PRP		PRP	PRP	PRP	PRP	PRP	TBD	PRP	TBD		FUND	PRP	FUND	PRP			TBD	TBD	PRP	PRP
	Site Name	North Penn - Area 5	North Penn - Area 6	North Penn - Area 7	Novak Sanitary Landfill	Occidental Chemical Corp./Firestone Tire	Old Wilmington Road GW Contamination	Palmerton Zinc Pile	Paoli Rail Yard	Rodale Manufacturing Co., Inc.	Saegertown Industrial Area	Sharon Steel Corp(Farrell Wks Disp Area)	Shriver's Corner	: UGI Columbia Gas Plant	Valmont TCE	Walsh Landfill	Watson Johnson Landfill	Westinghouse Electronic (Sharon Plant)		: William Dick Lagoons	: Abex Corp.	Arrowhead Associates/ScovIII Corp.	Atlantic Wood Industries, Inc.	. Avtex Fibers, Inc.	Culpeper Wood Preservers, Inc.	Former Nansemond Ordnance Depot	Kim-Stan Landfill	L.A. Clarke & Son	Rhinehart Tire Fire Dump	Saltville Waste Disposal Ponds	Saunders Supply	Big John Salvage - Hoult Road	7 Fike Chemical, Inc.	WVD004336749 Follansbee Site	WVD024185373 Hanlin-Allied-Olin	WVD000850404 Ordnance Works Disposal Areas
	EPA ID	PAD980692693	PAD980926976	PAD002498632	PAD079160842	PAD980229298	PAD981938939	PAD002395887	PAD980692594	PAD981033285	PAD980692487	PAD001933175	PAD980830889	PAD980539126	PAD982363970	PAD980829527	PAD980706824	PAD005000575	PAD003005014	PAD980537773	VAD980551683	VAD042916361	VAD990710410	VAD070358684	VAD059165282	VAD123933426	VAD077923449	VAD007972482	VAD980831796	VAD003127578	VAD003117389	WVD054827944	WVD047989207	WVD004336749	WVD024185373	WVD000850404
	ST	PA	Ā	ΡĀ	ΡĀ	ΡA	ΡA	ΡA	Ā	ΡA	Ā	ΡĀ	Ā	ΡA	Ā	Ā	Ā	ΡA	ΡĀ	ΡĀ	8	8	8	×,	8	X	X	X	X	X	X	≷	≩	≷	≷	≷
	RG	es	n	n	n	n	m	n	n	က	n	n	n	က	က	e	n	က	က	es	e	e	e	n	e	e	n	n	e	e	en	e	n	e	က	က

Euclosite 1	Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete	Region's	FY02 Estimated	Lead (1) Requested Distributed Total Cost (2) To Date Notes	TBD	
	Funding Information on all No			Site Name	WV WVD000800441 Sharon Steel Corp (Fairmont Coke Works)	WD988798401 Vienna Tetrachloroethene
				EPA ID	WVD000800441	WVD988798401
				RG ST	š	≷

TOTALS 1,890,000 874,000 NEEDED 1,016,000

Notes (1) FUND = EPA Lead
PRP = Potentially Responsible Party Lead
MIXED = Shared Lead Responsibility
TBD = To Be Determined

(2) Estimated total costs are for sites with current Remedial Actions or Records of Decision.

Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete

R4 final NPL not CC TS5.123

1			:		FY02	FY02	Estimated	Obligated	:
2	20	EPA ID	Site Name	Lead (1)	Rednested	Distributed	lotal Cost (2)	lo Date	Notes
4	Ā	ALD981868466	American Brass Inc.	TBD				5,000,000	
4	¥	ALD041906173	Interstate Lead Co. (ILCO)	PRP				7,000,000	
4	AL	ALD008188708	Olin Corp. (McIntosh Plant)	PRP				1,000	
4	Ā	ALD980844385		TBD				4,600,000	
4	Ā	ALD095688875	Stauffer Chemical Co. (Cold Creek Plant)	PRP					
4	¥	ALD008161176	Stauffer Chemical Co. (LeMoyne Plant)	TBD					
4	¥	ALD007454085	T.H. Agriculture & Nutrition (Montgomery	PRP					
4	료	FLD012978862							
4	댇	FLD008161994	American Creosote Works (Pensacola PIt)	FUND	8,000,000		19,000,000	7,000,000	
4	료	FLD981014368	Anodyne, Inc.	PRP					
4	료	FLD980709356	Cabot/Koppers	PRP			4,250,000	26,000	
4	료	FLD094590916	Callaway & Son Drum Service					200,000	
4	댇	FLD991279894	Coleman-Evans Wood Preserving Co.	FUND	7,000,000	4,500,000	33,600,000	33,600,000	
4	႕	FLD008168346	Escambia Wood - Pensacola	FUND				25,200,000	
4	႕	FLD984184127	Florida Petroleum Reprocessors	TBD				320	
4	료	FLD053502696	Helena Chemical Co. (Tampa Plant)	TBD					
4	ద	FLD004119681	Hollingsworth Solderless Terminal		20,000	20,000			
4	료	FLD042110841	Landia Chemical Company					60,000	
4	댇	FLD088787585	MRI Corp (Tampa)	TBD					
4	료	FLD004091807	Peak Oil Co./Bay Drum Co.	TBD			14,800,000	2,600,000	
4	ద	FLD980798698	Petroleum Products Corp.	TBD				2,650	
4	႕	FLD980556351	Pickettville Road Landfill	TBD			12,000,000		
4	료	FLD000824896	Reeves Southeast Galvanizing Corp	PRP			2,600,000		
4	ద	FLD980602882	Sapp Battery Salvage	TBD			19,300,000	1,000,000	
4	ద	FLD045459526	Solitron Microwave	TBD	2,400,000				
4	료	FL0001209840	Southern Solvents, Inc.		5,000,000				
4	료	FLD010596013	Stauffer Chemical Co. (Tarpon Springs)	TBD			12,000,000	16,500	
4	ద	FLD004065546	Tower Chemical Co.	TBD	250,000			1,600,000	
4	ద	FLD091471904	Trans Circuits, Inc.		200,000				
4	ద	FLD980602767	Whitehouse Oil Pits	PRP			8,600,000	83,000	
4	댇	FLD049985302	Zellwood Ground Water Contamination	MIXED				2,200,000	
4	g		GAD981024466 Brunswick Wood Preserving	TBD				8,000,000	
4	g		GAD008212409 Camilla Wood Preserving Company	TBD				1,600,000	
4	g		GAD099303182 LCP Chemicals Georgia	TBD				1,200,000	

32,850,000 8,400,000

TOTALS

RG ST EPA ID Site Name 4 GA GAD091275868 Mazzone Inc./Chevron Chemic 5 GA GAD0042101261 T.H. Agriculture & Nutrition (Al 6 GA GAD003289578 Woolfolk Chemical Works, Inc. 4 KY KYD980728107 Maxey Flats Nuclear Disposal 4 KY KYD980728107 Maxey Flats Nuclear Disposal 4 MS MSD004006995 American Crecoste Works, Inc. 4 MS MSD040406995 American Crecoste Works, Inc. 4 MS MSD040406999 Barber Orchard 5 NC NCD98043346 Aberdeen Festicide Dumps 6 NC NCD98043346 Aberdeen Festicide Dumps 7 NC NCD980438622 Cape Fear Wood Preserving 7 NC NCD981026479 Benfield industries, Inc. 8 NC NCD981278952 FCX, Inc. (Washington Plant) 8 NC NCD981778957 FCX, Inc. (Washington Plant) 8 NC NCD981778953 National Starch & Chemical CO 9 NC NCD98167155 North Bennort PCE 9 SC SCD98035926 Enore Voor City Airport Bur 9 NC NCD98167157 New Hanover City Airport Bur 9 NC SCD991779524 Leonard Chemical Co., Inc. 9 SC SCD99037928 Koppers Co., Inc. (Charleston 9 SC SCD903359268 Shurron Inc. 1 TND096070396 Ross Metals Inc. 5 SCD003357889 Shurron Inc. 1 TND096070396 Ross Metals Inc. 5 Poccled Funding-Enforcer 1 TND096070396 Ross Metals Inc. 5 SCD00357889 Tennessee Products							
# 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			FY02	FY02	Region's Estimated	Obligated	
		Lead (1)	Requested	Distributed	Total Cost (2)	To Date	Notes
	3AD991275686 Marzone Inc./Chevron Chemical Co.				19,500,000	376,000	
	T.H. Agriculture & Nutrition (Albany)	PRP					
	Ik Chemical Works, Inc.	PRP			000'000'09	23,000	
	Maxey Flats Nuclear Disposal	PRP				3,200,000	
	National Southwire Aluminum Co.	PRP					
	American Creosote Works, Inc.					2,600,000	
	Davis Timber Company						
	ne Hour Cleaners	FUND	300,000	300,000	3,000,000	3,300,000	
	en Pesticide Dumps	PRP				2,200,000	
	Orchard					4,000,000	
	Benfield Industries, Inc.	FUND	100,000	100,000		5,400,000	
	Cape Fear Wood Preserving	FUND	750,000	750,000		22,400,000	
	Carolina Transformer Co.	FUND	5,100,000	2,000,000	19,600,000	16,000,000	
	FCX, Inc. (Statesville Plant)	FUND	200,000	200,000		6,500,000	
	FCX, Inc. (Washington Plant)	TBD			3,400,000	3,000,000	
	National Starch & Chemical Corp.	PRP					
	NC State University(Lot 86, Farm Unit #1)	PRP					
	New Hanover Cnty Airport Burn Pit	TBD				55,000	
	North Belmont PCE	FUND			5,300,000	5,500,000	
SCD980839542 Elmo SCD980310239 Kopt SCD003353026 Kopt SCD0033564 Leon SCD003360476 Macs SCD003357589 Shur TND096070396 Ross TND071516959 Tenn	SCD058754789 Aqua-Tech Environmental Inc (Groce Labs)	TBD				850,000	
SCD980310239 Kopt SCD991279324 Leon SCD991279324 Leon SCD003360476 Macc SCD003357589 Shur TND096070396 Ross TND071516959 Tenn	Waste Disposal	FUND	450,000	450,000		1,800,000	
SCD003353026 Kopi SCD991279324 Leon SCD003360476 Macs SCD003357589 Shur TND096070396 Ross TND071516959 Tenn	Koppers Co., Inc. (Charleston Plant)	PRP				10,000	
SCD991279324 Leon SCD003360476 Macs SCD003357589 Shur TND096070396 Ross TND071516959 Tenr	Koppers Co., Inc. (Florence Plant)	TBD					
SCD003360476 Macc SCD003357589 Shur TND096070396 Ross TND071516959 Tenn	Leonard Chemical Co., Inc.	TBD					
SCD003357589 Shur TND096070396 Ross TND071516959 Tenn	by Corporation						
TND096070396 Ross TND071516959 Tenn	Inc	PRP				360,000	
TND071516959 Tenn	letals Inc	FUND	3,000,000	000	7,200,000	1,300,000	
	special Funding-Enforcement Related		20,000	20,000			
	ssee Products	TBD			18,700,000	12,700,000	
TN TND980844781 Wrigley Charcoal Plant	/ Charcoal Plant	TBD			3,700,000	1,250,000	

	Obligated Notes	
0	Region's FY02 Estimated Distributed Total Cost (2)	
ction Complet	FY02 Distributed	
ot yet Constru	FY02 Lead (1) Reguested	
Funding information on all Non-Federal NPL Sites Not Yet Construction Complete	FPA ID Site Name	EPA Lead Potentially Responsible Party Lea Shared Lead Responsibility To Be Determined
	RG ST	

(2) Estimated total costs include removal and remedial action costs incurred, and expected removal or remedial action costs where a Record of Decision or Action Memorandum has been signed. Cleanup costs generally do not include costs associated with investigations, design, oversight, enforcement, administration and payroll, or post-construction.

R5 final NPL not CC TS5.123

			Notes												(3)																						
Enclosure 1		Obligated	To Date			759,793				570,000					49,114,247		16,756	29,000,000		4,000,000	4,350,000		19,500	793,844	3,388	39,000,000	1,195,156			26,833	902,658	2,343,737	1,540	7,000,000	9,970,000		16 303 000
	Region's	Estimated	Total Cost (2)							12 - 15 M							30 - 40 M				0 - 15 M					60 - 80 M								1,500,000			
tion Complete			Distributed												0					170,000																	
t Yet Construc		FY02	Requested							12,500,000					0					170,000						10,000,000								1,500,000			
IPL Sites No			Lead (1)	PRP	TBD	PRP	PRP	PRP	TBD	FUND		PRP	PRP	TBD	FUND	PRP	TBD	FUND	PRP	FUND	MIXED	PRP	PRP	TBD	PRP	FUND	PRP	TBD	PRP	PRP	PRP	PRP	PRP	FUND	TBD	TBD	PRP
Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete	7		Site Name	Amoco Chemicals (Joliet Landfill)		Byron Salvage Yard	DePue/New Jersey Zinc/Mobil Chem Corp	Indian Refinery-Texaco Lawrenceville	Interstate Pollution Control, Inc	Jennison-Wright Corporation	Kerr-McGee (Kress Creek/W Branch DuPage	Kerr-McGee (Reed-Keppler Park)	Kerr-McGee (Residential Areas)	Kerr-McGee (Sewage Treatment Plant)	LaSalle Electric Utilities	Lenz Oil Service, Inc.	MIG/Dewane Landfill	Ottawa Radiation Areas	Outboard Marine Corp.	Parsons Casket Hardware Co.	Southeast Rockford Gd Wtr Contamination	Yeoman Creek Landfill	American Chemical Service, Inc.	_	Conrail Rail Yard (Elkhart)	Continental Steel Corp.	Envirochem Corp.	Himco Dump	Lakeland Disposal Service, Inc.	Lemon Lane Landfill	MIDCOI	MIDCOII	Neal's Landfill (Bloomington)	Aircraft Components (D & L Sales)	Allied Paper/Portage Ck/Kalamazoo River	Barrels, Inc.	Bofors Nobel, Inc.
			EPA ID	ILD002994259	LD021440375	LD010236230	LD062340641	ILD042671248	ILT180011975	ILD006282479	ILD980823991	ILD980824007	LD980824015	ILD980824031	LD980794333	ILD005451711	ILD980497788	ILD980606750	ILD000802827	ILD005252432	LD981000417	ILD980500102	IND016360265	IND005480462	IND000715490	IND001213503	IND084259951	IND980500292	IND064703200	IND980794341	IND980615421	IND980679559	IND980614556	MI0001119106	MID006007306	MID017188673	MID006030373
			RG ST	5 F	2 ⊩	5 IL	5 IL	5 IL	9 2	5 IL	5 -	5 IL	₽ 2	2	2 	2 	9 2	2 ⊩	2 	5 IL	2 -	5 F	2 2	Z 9	2	≥ 9	2 2	N S	2 9	2	2 2	2 2	≥ 2	9 2	₽	2 2	2 W

		Notes														(4)															
	Obligated	To Date		13,488							1,600,000		9,107,074	145,143	15,200,000	36,100,000				25,000,000					3,446	1,896,887					0
Posion's	Estimated	Total Cost (2)														30 - 60 M															
tion Complete	FY02	Distributed														13,200,000				300,000											
ot Yet Construc	FY02	þe														13,200,000				300,000											
NPL Sites No		Lead (1)	TBD	PRP	PRP	PRP	PRP	TBD	TBD-PRP	TBD	FUND	TBD	TBD	PRP	FUND	MIXED	PRP	PRP	TBD	FUND	PRP	PRP	PRP	PRP	PRP	TBD	TBD	TBD	PRP	TBD	PRP
Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete		Site Name	Kaydon Corp.	K&L Avenue Landfill	Michigan Disposal(Cork Street Landfill)	North Bronson Industrial Area	Organic Chemicals, Inc.	Rockwell International Corp. (Allegan)	Shiawassee River	South Macomb Disposal (Landfills 9 & 9A)	Spartan Chemical Co.	State Disposal Landfill, Inc.	Tar Lake	Thermo-Chem, Inc.	Torch Lake	Velsicol Chemical Corp (Michigan)	MND982425209 Baytown Township Ground Water Plume	MND038384004 Freeway Sanitary Landfill	MND985701309 Fridley Commons Park Well Field	MND006192694 MacGillis & Gibbs/Bell Lumber & Pole Co.	MND039045430 St. Louis River Site	MND057597940 St. Regis Paper Co.	OHD043730217 Allied Chemical & Ironton Coke	OHD980509657 Buckeye Reclamation	Fields Brook	OHD000377911 Industrial Excess Landfill	Nease Chemical	OHD980611875 North Sanitary Landfill	WID039052626 Moss-American(Kerr-McGee Oil Co.)	WID980996367 Sheboygan Harbor & River	WID980610307 Tomah Municipal Sanitary Landfill
		EPA ID	MID006016703	MID980506463	MID000775957	MID005480900	MID990858003	MID006028062	MID980794473	MID069826170	MID079300125	MID980609341	MID980794655	MID044567162	MID980901946	MID000722439	MND982425209	MND038384004	MND985701309	MND006192694	MND039045430	MND057597940	OHD043730217	OHD980509657	OHD980614572 Fields Brook	OHD000377911	OHD980610018	OHD980611875	WID039052626	WID980996367	WID980610307
		RG ST	2 MI	9 W	2 2	2 M	2 W	2 MI	9 2	2 2	2 W	2 W	9 W	2 W	2 W	2 MI	9 WN	2 MN	S MN	2 MN	9 MN	2 WN	2 OH	5 OH	5 OH	5 OH	5 OH	5 OH	2 WI	5 WI	5 WI

TOTALS 37,670,000 13,670,000

			Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete	L Sites No	ot Yet Constru	ction Complet	0		
			•		-				
9	L	9	One Manage	(4)	FY02	FY02	FY02 FY02 Estimated	Obligated	Motor
5	0	EFAID		(I)	Rednested	Distributed	lotal Cost (z)	I o Date	Notes
		Notes:	(1) FUND = EPA Lead PRP = Potentially Responsible Party Lead MIXED = Shared Lead Responsibility TBD = To Be Determined	_					
			(2) With regard to PRP-lead sites, we do not have authoritative information on past costs expended by PRPs or future costs planned by PRPs. PRPs are not required to provide this information to EPA.	nave autho	oritative informa I to provide this	ation on past on information to	sts expended by EPA.	PRPs	
			(3) An original \$7 million "SCAP request" was a "contingency" due to a pending court case.	a "contin	gency" due to a	pending court	case.		
			(4) This site was declared construction complete in 1992. Substantial new RA has since been required. The FY 02 original "request" was for the total project amount required. HQ has distributed all necessary funding to Resion 5 for FY 02. 53:3.2 million.	ete in 199 vroject am	2. Substantial ount required.	new RA has sir HQ has distrib	nce been required uted all necessary		

Endosure 1

		Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete	IPL Sites No	ot Yet Constru	ction Comple			
				FY02	FY02	Estimated	Obligated	
ST	EPA ID	Site Name	Lead (1)	Rednested	Distributed	Total Cost (2)	To Date	Notes
AR AR	ARDOMAGERGOR	Mountain Pine Pressure Treating	CNI				670 000	
AR	1		FIND				3 000 000	
4	LAD008187940		FUND	9.000,000		9.000,000	725,000	
5	LAD072606627	Combustion, Inc.	PRP				0	
5	LAD052510344	_	FUND	14,000,000		14,000,000	4,900,000	
5	LA0000187518	Mallard Bay Landing Bulk Plant	TBD				1,300,000	
5	LAD008473142	Marion Pressure Treating	FUND			22,000,000	470,000	
≤	LAD980745533	_	FUND			25,300,000	26,200,000	
Z	LAD057482713	_	PRP				275	
4	LAD985185107	Ruston Foundry	TBD				33,000	
₹	NMD980622864	AT&SF (Albuquerque)	PRP			60,000,000	2,000	
ž	NMD986668911		FUND			7,000,000		
Σ	NM0002271286	Griggs & Walnut Ground Water Plume	TBD					
Σ	NMD986670156	North Railroad Avenue Plume	FUND			6,000,000		
š	OKD082471988	Hudson Refinery	State	8,500,000			5,800,000	(9)
š	OK0002024099	Imperial Refining Company	TBD					
š	OKD980620868	Mosley Road Sanitary Landfill	PRP			4,000,000		
š	OKD091598870	Oklahoma Refining Co.	FUND			43,000,000	18,300,000	
š	OKD980629844	Tar Creek (Ottawa County)	FUND	5,000,000		25,000,000	63,800,000	
š	OKD987096195	Tulsa Fuel and Manufacturing	TBD					
×	TXD008123168	_	TBD			57,000,000	640	
×	TXD980625453	Brio Refining, Inc.	PRP			80,000,000	45,000	
×	TX0001399435		FUND	2,000,000	2,000,000	4,000,000	930,000	
×	TXD990707010	Crystal Chemical Co.	PRP			16,000,000	950,000	
×	TXD007330053	Garland Creosoting	FUND				7,800,000	
×	TXD050299577	Hart Creosoting Company	FUND	10,000,000			425,000	
×	TXD008096240	Jasper Creosoting Company Inc	FUND	6,500,000			760,000	
×	TXD980623904	Koppers Co Inc (Texarkana Plant)	PRP			6 - 10 M	5,000,000	
ĭ	TXD980864789	Malone Service Company, Inc.	PRP				3,700,000	
ĭ	TXD008083404	Many Diversified Interests, Inc.	FUND				400,000	
×	TXD980873343	North Cavalcade Street	FUND	250,000	250,000	10,000,000	10,300,000	
ĭ	TXD068104561	Palmer Barge Line	PRP				1,500,000	
ĭ	TXD980873350	Petro-Chemical Systems, (Turtle Bayou)	MIXED			38,000,000	8,500,000	
×	TXD066379645	FXD066379645 Rockwool Industries Inc	FUND					

	Region's
Complete	
t Construction	
s Not Yet Co	
NPL Sites	
Non-Federal N	
on all	
Information	
Funding	

		Notes								
	Obligated	To Date	11,500,000		360,000		525,000		890,000	10,400,000
Region's	Estimated	Total Cost (2)	49,000,000	28,000,000	20,000,000				40,000,000	10,000,000
	FY02	Distributed								
	FY02	Requested			8,000,000					
		Lead (1)	MIXED	PRP	FUND	PRP	TBD	FUND	PRP	FUND
		Site Name	RSR Corp.	Sheridan Disposal Services	Sprague Road Ground Water Plume	Star Lake Canal		State Road 114 Ground Water Plume	Tex-Tin Corp	Texarkana Wood Preserving Co.
		EPA ID	TXD079348397	TXD062132147	TX0001407444	TX0001414341	TXD099801102	TXSFN0605177	TXD062113329	TXD008056152
		ST	×	ĭ	×	ĭ	×	×	×	ĭ
		RG	9	9	9	9	9	9	9	9

2,250,000 63,250,000 TOTALS

(2) Estimated total costs include removal and remedial action costs incurred (including PRP costs where known or estimated), and expected removal or remedial action costs where a Record of Decision or Action Memorandum has been signed. Cleanup costs do not include costs associated with investigations, design, oversight, enforcement, administration and payroll, or post-construction. Notes (1) FUND = EPA Lead
PRP = Potentially Responsible Party Lead
MIXED = Shared Lead Responsibility
TBD = To Be Determined

(3) FY02 request is for Non-Time Critical Removal Action

R7 final NPL not CC TS5.123

RG ST						Region's		
S ST KS								
G SY SX				FY02	FY02	Estimated	Obligated	
¥ X X	EPA ID	Site Name	Lead (1)	Lead (1) Requested	Distributed	Distributed Total Cost (2)	To Date	Notes
₹ X X								
S X		AD980969190 Mason City Coal Gasification Plant	PRP					
SX 1	KSD981710247	KSD981710247 57th and North Broadway Streets Site	FUND	100,000	100,000	2,810,000	1,400,000	
2	KSD046746731 Ace Services	Ace Services	FUND	5,200,000	5,200,000	8,100,000	6,000,000	
, KS	KSD031349624	(SD031349624 Chemical Commodities, Inc.	PRP					
' KS	KSD980741862	Cherokee County	MIXED				34,500,000	
, KS	KSD980631766	Obee Road	PRP					
, KS	KSD980862726	Strother Field Industrial Park	PRP					
, KS	KSD984985929	(SD984985929 Wright Ground Water Contamination	FUND				1,770,000	
ow '	MOD046750253 Armour Road	Armour Road	PRP					
, MO	MOD981126899	AOD981126899 Big River Mine Tailings/St. Joe Minerals	PRP					
, MO	MOD980965982	10D980965982 Missouri Electric Works	MIXED				3,500,000	
WO.	MOD985798339	MOD985798339 Newton County Wells						
ow ,	MOD980686281	AOD980686281 Oronogo-Duenweg Mining Belt	FUND				31,000,000	
, MO	MO0000958835 Pools Prairie	Pools Prairie	PRP					
, MO	MOD981720246 Riverfront	Riverfront					0	
_ MO	MOD980633176	MOD980633176 St Louis Airport/HIS/Futura Coatings Co.						
ow '	MOD980968341	10D980968341 Valley Park TCE	PRP					
, MO	MOD079900932	MOD079900932 Westlake Landfill	PRP					
NE.	NED981713837	VED981713837 10th Street Site	FUND	2,060,000			0	
뵘	NED981713829	VED981713829 Bruno Co-op Association/Associated Prop	PRP					
H.	NED981499312	VED981499312 Cleburn Street Well	PRP			3,000,000	1,690,000	
핃	NED980862668	VED980862668 Hastings Ground Water Contamination	MIXED	2,000,000			6,300,000	
NE.	NE6211890011	VE6211890011 Nebraska Ordnance Plant (Former)						
뿐	NED986369247	NED986369247 Ogallala Ground Water Contamination	FUND				100,000	

Notes (1) FUND = EPA Lead
PRP = Potentially Responsible Party Lead
MIXED = Shared Lead Responsibility

9,360,000 5,300,000

TOTALS

R7 final NPL not CC TS5.123

				FY02	FY02	Region s Ferimated	Obligated	
RG	ST EPAID	Site Name	Lead (1)	Lead (1) Requested	Distributed	Distributed Total Cost (2)	To Date	Notes
	IA IAD98096918	AD980969190 Mason City Coal Gasification Plant	PRP					
	KS KSD9817102	KSD981710247 57th and North Broadway Streets Site	FUND	100,000	100,000	2,810,000	1,400,000	
	KS KSD0467467.	(SD046746731 Ace Services	FUND	5,200,000	5,200,000	8,100,000	6,000,000	
	KS KSD0313496.	SD031349624 Chemical Commodities, Inc.	PRP					
	KS KSD9807418	(SD980741862 Cherokee County	MIXED				34,500,000	
	KS KSD980631766	66 Obee Road	PRP					
	KS KSD9808627.	(SD980862726 Strother Field Industrial Park	PRP					
	KS KSD9849859.	(SD984985929 Wright Ground Water Contamination	FUND				1,770,000	
	MO MOD0467502	MOD046750253 Armour Road	PRP					
ľ	MO MOD9811268	MOD981126899 Big River Mine Tailings/St. Joe Minerals	PRP					
	MO MOD9809659	MOD980965982 Missouri Electric Works	MIXED				3,500,000	
Г	MO MOD9857983	MOD985798339 Newton County Wells						
	MO MOD9806862	MOD980686281 Oronogo-Duenweg Mining Belt	FUND				31,000,000	
	MO MO00009588	MO0000958835 Pools Prairie	PRP					
	MO MOD9817202	MOD981720246 Riverfront					0	
	MO MOD9806331	MOD980633176 St Louis Airport/HIS/Futura Coatings Co.						
	MO MOD9809683	MOD980968341 Valley Park TCE	PRP					
	MOD0799009	MOD079900932 Westlake Landfill	PRP					
	NE NED9817138	NED981713837 10th Street Site	FUND	2,060,000			0	
	NE NED9817138.	VED981713829 Bruno Co-op Association/Associated Prop	PRP					
	NE NED9814993	NED981499312 Cleburn Street Well	PRP			3,000,000	1,690,000	
	NE NED9808626	VED980862668 Hastings Ground Water Contamination	MIXED	2,000,000			6,300,000	
	NE NE62118900	NE6211890011 Nebraska Ordnance Plant (Former)						
	COSCSSOUTIN TIN	NITDOGOGO 47 Occillate Occured Works Conference	2				00000	

Notes (1) FUND = EPA Lead
PRP = Potentially Responsible Party Lead
MIXED = Shared Lead Responsibility

9,360,000 5,300,000

TOTALS

TBD = To Be Determined

(2) For mixed and fund lead sites, the EPA costs incurred to date and, where there is a final Record of Decision, estimated total cleanup costs associated with each site are shown. Cleanup costs include Non-Time Critical Removad and remedial action costs incurred (not including PRP costs) and expected removal or remedial action costs where a final Record of Decision or Action Memorandum has been signed. Cleanup costs do not include costs associated with investigations, design, oversight, enforcement, administration and payroll, or post-construction. No cost information is shown for PRP-lead sites.

R8 final NPL not CC TS5.123

	Notes																							
Obligated		22,400,000	18,900,000	104,000,000			151,300,000		1,600,000			5,500,000			1,200,000	600,000		10,100,000	21,600,000		000'09		12,100,000	25,000,000
Region's Estimated	Total Cost (2)			152,000,000			173,000,000 151,300,000			90 - 160M								23 - 28M	37,000,000					
FY02	p			10,000,000															5,400,000					
FY02	Lead (1) Requested			15,200,000					7,000,000			3,900,000						3,500,000	13,400,000					
	Lead (1)	MIXED	MIXED	MIXED	PRP	PRP	MIXED	PRP	MIXED	PRP	FUND	FUND	FUND	PRP	FUND	PRP	PRP	FUND	FUND		FUND	PRP	FUND	MIXED
	Site Name	COD980717938 California Gulch	COD980717557 Central City, Clear Creek	COD980716955 Denver Radium Site	Lincoln Park	Lowry Landfill	COD983778432 Summitville Mine	COD007063274 Uravan Uranium Project (Union Carbide)	CO0002259588 Vasquez Boulevard and I-70	ATD093291656 Anaconda Co. Smelter	MT6122307485 Barker Hughesville Mining District	MTD982572562 Basin Mining Area	MT0001096353 Carpenter Snow Creek Mining District	ATD006230346 East Helena Site	MT0007623052 Lockwood Solvent Ground Water Plume	ITD980717565 Milltown Reservoir Sediments	MTD980502777 Silver Bow Creek/Butte Area	ATSFN7578012 Upper Tenmile Creek Mining Area	SDD987673985 Gilt Edge Mine	T0001119296 Bountiful/Woods Cross 5th S. PCE Plume	Intermountain Waste Oil Refinery	International Smelting and Refining	JT0002391472 Jacobs Smelter	Midvale Slag
	EPA ID	COD980717938	COD980717557	COD980716955	COD042167858 Lincoln Park	COD980499248 Lowry Landfill	COD983778432	COD007063274	CO0002259588	MTD093291656	MT6122307485	MTD982572562	MT0001096353	MTD006230346	MT0007623052	MTD980717565	MTD980502777	MTSFN7578012	SDD987673985	UT0001119296	UT0001277359	UTD093120921	UT0002391472	UTD081834277 Midvale Slag
	- 11						_	_	_										_					
	RG ST	8	8	8	8	8	S	8	8	Ξ	Σ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	S	5	5	5	5	5

Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete

Notes (1) FUND = EPA Lead PRP = Potentially Responsible Party Lead

43,000,000 15,400,000

TOTALS

MIXED = Shared Lead Responsibility TBD = To Be Determined

(2) Estimated total costs include past removal and remedial action costs incurred and expected removal or remedial action costs where a Record of Declador or Action Memorandum has been signed. Cleanup costs do not include costs associated with investigations, design, oversight, enforcement, administration and payroll, or post-construction. PRP costs are included where they are known or a reasonable estimate could be made.

Enclosure 1

R9 final NPL not CC TS5.123

2	ST	EPA ID		PL Sites No Lead (1)	rt Yet Constru FY02 Requested	ction Complete FY02 Distributed	Region's Estimated otal Cost (2)	Enclosure 1 Obligated To Date	Notes
6	Z,	AZD008399263		PRP	00000	000	25 - 30 M	200	
	₹!	AZD980695969		MIXED	100,000	100,000	140 M	dL/,041,1	
Φ.	Ą	AZD009004177	Motorola, Inc.(52nd Street Plant)	PRP			100 M		
m	Ą	AZD980695902	Phoenix-Goodyear Airport Area	PRP			75 - 80 M		
0	Υ	AZD980737530	Tucson International Airport Area	MIXED			90 - 110 M	759,158	
	Š	CAD980358832	Aerojet General Corp.	PRP					
6	Š	CAD098229214							
Φ.	S	CAD052384021	Brown & Bryant, Inc.(Arvin Plant)	TBD			15 - 20 M	7,697,688	
6	S	CAD020748125	Casmalia Resources				250 - 300 M	10,893,462	
6	Š	CAD063015887	Coast Wood Preserving	PRP			1 M		
6	S	CAD055753370	Cooper Drum Company						
ტ	S	CAD980498455	Crazy Horse Sanitary Landfill	PRP					
6	S	CAD980636914	Fresno Municipal Sanitary Landfill	PRP			15 - 20 M		
6	Š	CAD980498612	Iron Mountain Mine	MIXED	1,500,000	1,500,000	880 M	36,578,896	
6	Š	CAD009103318	Jasco Chemical Corp.	PRP			800 K - 1.1 M		
o.	S	CAD009112087	Koppers Co., Inc. (Oroville Plant)	PRP			30 - 35 M		
6	S	CAD983618893	Lava Cap Mine	TBD				505,091	
6	Š	CAD980673685	Leviathan Mine					344,984	
6	S	CAD009106527	McCormick & Baxter Creosoting Co.	TBD	1,405,000	1,405,000		4,192,245	
a	S	CAD981997752	Modesto Ground Water Contamination	FUND	368,000	368,000	2 - 7 M	2,371,092	
6	S	CAD008242711	Montrose Chemical Corp.	TBD				21,357,403	
6	Š	CAD981434517	Newmark Ground Water Contamination	TBD	0	0	50 - 70 M	26,465,859	
6	Š	CAD042245001	Omega Chemical Corporation	TBD					
a	S	CAT080012024	Operating Industries, Inc., Landfill	PRP			200 - 550 M	13,760,319	
6	S	CAD980737092	Pemaco Maywood	FUND				817,380	
6	Š	CAD980736151	Purity Oil Sales, Inc.	PRP			40 - 50 M	1,586,541	
6	S	CAD980894893	San Fernando Valley (Area 1)	PRP			250 - 300 M	5,048,087	
a	S	CAD980894901	San Fernando Valley (Area 2)	PRP			80 M		
6	S	CAD980894984	San Fernando Valley (Area 3)	TBD					
6	S	CAD980894976	San Fernando Valley (Area 4)	TBD					
6	Š	CAD980677355	San Gabriel Valley (Area 1)	TBD	2,400,000	2,378,000		10,536,620	
6	Š	CAD980818512		PRP			300 M	296	
o.	S	CAD980818579		TBD					
6	S	CAD980817985	San Gabriel Valley (Area 4)	TBD			30 - 35 M		

			es									
			Notes									
				18,006,660		5,083,219				19,036		3,767,180
te	Region's	Estimated	Total Cost (2)	30 M	18				3.5 - 5 M	8 - 10 M		
uction Comple		FY02	Distributed									
ot Yet Constr		FY02	Requested									
NPL Sites N			Lead (1)	FUND	PRP	TBD	PRP	PRP	PRP	PRP	PRP	FUND
Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete			Site Name	Selma Treating Co.	Stringfellow	AD980893275 Sulphur Bank Mercury Mine	SAD009106220 T.H. Agriculture & Nutrition Co.	AD981436363 United Heckathorn Co.	AD063020143 Valley Wood Preserving, Inc.	Waste Disposal, Inc.	ID980637631 Del Monte Corp. (Oahu Plantation)	NVD980813646 Carson River Mercury Site
			EPA ID	CA CAD029452141	CAT080012826 Stringfellow	CAD980893275	CAD009106220	CAD981436363	CAD063020143	CAD980884357	HID980637631	NVD980813646
			ST	S	Š	CA	S	CA	S	CA	Ξ	È
			S	O	6	6	Ø	ō	6	6	6	6

Enclosure 1

TOTALS 5,773,000 5,751,000

Notes (1) FUND = EPA Lead
PRP = Potentially Responsible Party Lead
MIXED = Shared Lead Responsibility
TBD = To Be Determined

(2) Estimated total costs include removal and remedial action costs incurred (including PRP costs, which are estimated), and expected removal or remedial action costs. Cleanup costs do not include costs associated with investigations, design, oversight, enforcement, administration or payroll.

Enclosure 1		
Endos	Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete	

					FY02	FY02	Region's Estimated	Obligated	
RG	ST	EPA ID	Site Name	Lead (1)	Requested	Distributed	Total Cost (2)	To Date	Notes
10	¥	K AKD980988158 Arctic Surplus	Arctic Surplus	TBD			336,000	336,000	
10	=) IDD048340921	DD048340921 Bunker Hill Mining & Metallurgical	MIXED	4,700,000	4,350,000	562,300,000	151,000,000	
10		DD984666610	Eastern Michaud Flats Contamination	PRP					
10	Ö	R ORD009020603	DRD009020603 McCormick & Baxter Creos. Co. (Portland)	FUND	3,377,000	3,200,000	25,500,000	10,700,000	
10	Ö	R ORD980988307	ORD980988307 Northwest Pipe & Casing/Hall Process Co	FUND	1,600,000	400,000	7,700,000	3,200,000	
10	Ö	R ORSFN1002155 Portland Harbor	Portland Harbor	PRP					
10	Ö	R ORD009412677	ORD009412677 Reynolds Metals Company	PRP					
10	Ö	OR ORD009042532	ORD009042532 Taylor Lumber and Treating	FUND			17,300,000	2,300,000	
10	Ö	OR ORD050955848	ORD050955848 Teledyne Wah Chang	PRP					
10	8	~	ORD009049412 Union Pacific Railroad Tie Treatment	PRP					
10	Š	A WAD009624453	WAD009624453 Boomsnub/Airco	FUND			10,800,000	10,800,000	
10	Š	WA WAD980726368	WAD980726368 Commencement Bay, Near Shore/Tide Flats	PRP				0	
10	Š	WA WAD053614988	WAD053614988 Frontier Hard Chrome, Inc.	FUND	530,000	530,000	4,000,000		
10	Š	_	WASFN1002174 Hamilton/Labree Roads GW Contamination	TBD			6,809,000	9,000	
9	Š	WA WAD980722839	WAD980722839 Harbor Island (Lead)	PRP					
10		WA WAD000065508	WAD000065508 Kaiser Aluminum Mead Works	PRP					
10	Š	WA WA0002329803	WA0002329803 Lower Duwamish Waterway	PRP					
10		WA WAD980978753 Midnite Mine	Midnite Mine	TBO			75,000,000		
10	Š	WA WAD988466355	WAD988466355 Moses Lake Wellfield Contamination	TBD					
10	Š	WA WAD000641548	WAD000641548 North Market Street	PRP					
10	Š	WA WAD008957243 Oeser Co	Oeser Co	四			2,200,000	2,200,000	
9		WA WAD009248287	WAD009248287 Pacific Sound Resources	FUND			10,200,000		
9	Š	A WAD991281874	WAD991281874 Pasco Sanitary Landfill	PRP					
10		A WAD009248295	WA WAD009248295 Wyckoff Co./Eagle Harbor	FUND	4,600,000	4,600,000	84,300,000	50,000,000	
10	Š	A WAD0000026534	WA WAD0000026534 Palermo Well Field Ground Water Contamin	FUND	102,000	102,000		4,800,000	

Notes (1) FUND = EPA Lead
PRP = Potentially Responsible Party Lead
MIXED = Shared Lead Responsibility

14,909,000 13,182,000

TOTALS

Funding Information on all Non-Federal NPL Sites Not Yet Construction Complete
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Enclosure 1

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FY02 FY03 E Lead (1) Requested Distributed Tot TBD MIXED 4,700,000 4,350,000 5,900,000 FUND 3,377,000 4,000,000 4,000,000 6,000,000 FUND 5,800,000 4,000,000 7,000,000 7,000,000 7,000,000 FRP FUND 5,300,000 5,300,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 7,000,000 </td <td>0</td> <th></th> <td></td> <td>00,000 151,000,000</td> <td></td> <td>ľ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>00,000 10,800</td> <td></td> <td>000'00</td> <td></td> <td></td> <td></td> <td></td> <td>000'00</td> <td></td> <td></td> <td>2,200,000 2,200</td> <td>000 00</td> <td>000,00</td> <td>000,00</td>	0			00,000 151,000,000		ľ							00,000 10,800		000'00					000'00			2,200,000 2,200	000 00	000,00	000,00
FY02 Lead (1) Requested Di TBD MIXED 4,700,000 PRP FUND 3,377,000 FUND 1,600,000 PRP FUND PRP FUND PRP FUND PRP FUND PRP FUND FRP FUND FR			ò							17,3			10,8			6,8				75,0			2,2	10.200.000		
Lead (1) RG TBD MIXED RRP FUND FUND PRP FUND FRP FUND FRP FUND FRP FUND FRP FUND FRP FUND FRP FUND FUND FUND FUND FUND FUND																										
40	F) Food (1) Root	redu (1) near	TBD		PRP			PRP	PRP	FUND	PRP	PRP	FUND	PRP		TBD	PRP	PRP	PRP	TBD	TBD	PRP	TBD	FUND		PRP
			AKD980988158 Arctic Surplus	IDD048340921 Bunker Hill Mining & Metallurgical	IDD984666610 Eastern Michaud Flats Contamination	ORD009020603 McCormick & Baxter Creos. Co. (Portland)	ORD980988307 Northwest Pipe & Casing/Hall Process Co	ORSFN1002155 Portland Harbor	ORD009412677 Reynolds Metals Company	ORD009042532 Taylor Lumber and Treating	ORD050955848 Teledyne Wah Chang	ORD009049412 Union Pacific Railroad Tie Treatment	WAD009624453 Boomsnub/Airco	WAD980726368 Commencement Bay, Near Shore/Tide Flats	WAD053614988 Frontier Hard Chrome, Inc.	WASFN1002174 Hamilton/Labree Roads GW Contamination	WAD980722839 Harbor Island (Lead)	WAD000065508 Kaiser Aluminum Mead Works	WA0002329803 Lower Duwamish Waterway	WAD980978753 Midnite Mine	WAD988466355 Moses Lake Wellfield Contamination	WAD000641548 North Market Street	WAD008957243 Oeser Co	WAD009248287 Pacific Sound Resources		WA WAD991281874 Pasco Sanitary Landfill
		0	¥	0	0	8	K	쑴	K	ĸ	兴	8	٨	٨	٨	٨	٨	٨A	٨	Š	٨	٨	٨	٨	7.77	Ν

Notes (1) FUND = EPA Lead PRP = Potentially Responsible Party Lead MIXED = Shared Lead Responsibility

14,909,000 13,182,000

TOTALS

TBD = To Be Determined

(2) Estimated total costs include removal and remedial action costs incurred by EPA, and expected removal or remedial action costs where a Record of Decision or Action Memorandum has been signed, or a Proposed Plan issued. Cleanup costs do not include costs associated with investigations, design, oversight, enforcement, administration and payroll, or post-construction.

Site Clean-up Funding

Funds for site clean-up activities are budgeted, requested and distributed in three separate categories -- emergency removal, pipeline operations, and remedial action. EPA has used these categories since FY 1999. Its methods for estimating and providing these resources differ and have changed over time. Details on each follow.

Emergency Removal

Headquarters emergency removal funds are distributed to Regions based on past spending, not by site. Site-specific needs can not be estimated until the emergency is identified. If site needs exceed the Region's resources, a request for additional funding is submitted to Headquarters.

Pipeline Operations

For FY 2002, Headquarters distributed funds to Regions based on a Region's prior year allocation and expected workload, not by site. As explained in OSWER Directive # 9200.2-44, FY 2002 Superfund Pipeline Operations Advice of Allowance Allocation Process (Enclosure 5) this approach was used, "because annual resource needs across the country vary based on the number of sites and type of work being conducted, and because allocating finite resources based on future work needs is more appropriate than basing allocations on historical resource use." Past year funding distributions have been based on other workload models and on the average of the prior 3 years funding. The Regions suggested an overall slowdown in the pace of pipeline operations due to limited funding.

Remedial Actions

Funds for remedial action sites are distributed to the Regions based on Headquarters' review of site specific requests. The Regions explained that until FY 2002, on-going remedial actions were fully funded while new start funding was distributed based on site prioritization. For FY 2002, on-going remedial actions were not fully funded, but were funded at amounts determined by Headquarters. New starts funding has been prioritized through the National Risk-Based Priority Panel process since FY 1995.

On-Going Remedial Actions and Long-Term Response Actions

For FY 2002, EPA Headquarters asked the Regions to submit Project Evaluation Forms for on-going remedial actions that need more than \$5 million and for long-term response actions that need more than \$600,000 in funding for FY 2002. The forms required that Regions specify a minimum funding level and described how changes to project budgets and schedules would affect human health and the environment, cost, and national program priorities. The Regions submitted 17 remedial action and 20 long-term response action forms. The information collected

was then used by Headquarters to prioritize sites to determine how best to distribute funds among the high-cost projects to sustain progress and minimize negative impacts.

EPA Headquarters adopted the following approach for allocating remedial action funding:

- On-going remedial actions needing \$5 million or less were funded at the requested levels; those needing more than \$5 million were funded at Headquarters-determined levels
- Long-term response actions needing \$600,000 or less were funded at the requested levels; actions needing more than \$600,000 were funded at the minimum level in the Project Evaluation Form.

Several Regions suggested that the evaluation process encourages scrutiny of high-cost clean-up actions to identify possible cost saving opportunities.

National Risk-Based Priority Panel Process for New Start Projects

Proposed new start remedial action projects are prioritized by a panel of experts using The National Risk-Based Priority Panel Process (Enclosure 6). Prioritization is based on five criteria — risks to human population exposed, contaminant stability, contaminant characteristics, threat to a significant environment, and program management considerations. The Panel is comprised of national program experts from Regional offices and Headquarters. Regional experts independently rate proposals from all but their own region, then Headquarters personnel compile the ratings. Once Headquarters determines site funding, the amounts are released to the Region, but not the scores. Generally, Regional officials said their sites receive equitable treatment and the process should be continued

The classification of new starts was recently changed to include projects within a site that are just beginning. For example, a Region may have been working on the water aspect of a Superfund site for several years, but is scheduled to begin work on the soil. The soil component is now considered a new start even though the site has been active for several years. This change was implemented as a means to avoid clean-up disruptions but allow for consideration of phased clean-up during periods of limited funds.

Enclosure 3

Summary of Non-Federal NPL Sites that Need Additional Funding

FINAL NPL NOT CC sum short from TS5.123

Notes																																						
Obligated To Date	222,600	73,869,436	36,023,534	5,821,476	19,486,541		31,000,000	8,000,000	47,000,000	55,000,000	110,000,000	0	0	34,000,000	95,000,000	56,000,000	14,000,000	18,000,000	9,000,000	1,000,000	2,000,000	7,000,000	0	7,225,063	3,915,661	5,180,116	10,650,765	15,444,499	7,000,000	33,600,000				1,600,000		3,300,000	5,400,000	22,400,000
Estimated Total Cost (2)	18,200,000	302,000,000	43,000,000	14,800,000	25,500,000		59,000,000					2,000,000	2,000,000					30,000,000	35,000,000	12,000,000		8,000,000				5,000,000	11,000,000		19,000,000	33,600,000						3,000,000		
FY02 Distributed		6,500,000	5,000,000		8,450,000					31,000,000	15,000,000			2,400,000	3,000,000	12,000,000	7,000,000		1,000,000	250,000	1,000,000	1,600,000		500,000	350,000			24,000		4,500,000	20,000					300,000	100,000	750,000
FY02 Requested	13,100,000	10,000,000	12,000,000	8,600,000	8,450,000	15,000,000	22,000,000	28,500,000	1,400,000	33,500,000	15,000,000	2,000,000	2,000,000	12,000,000	10,000,000	20,000,000	12,000,000	4,000,000	1,000,000	250,000	1,000,000	1,600,000	8,000,000	200,000	350,000	1,000,000	16,000	24,000	8,000,000	7,000,000	20,000	2,400,000	5,000,000	250,000	200,000	300,000	100,000	750,000
Lead (1)	FUND	FUND		FUND	MIXED		FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	MIXED	FUND	MIXED	FUND	MIXED			FUND	FUND		FUND	FUND		TBD		TBD		FUND	FUND	FUND
Site Name	MAD001026319 Atlas Tack Corp.	New Bedford Site	Eastland Woolen Mill	New Hampshire Plating Co.	Ottati & Goss/Kingston Steel Drum	Elizabeth Mine	Burnt Fly Bog	Chemical Insecticide Corp.	Combe Fill South Landfill	Federal Creosote	~	Montgomery Twnshp Housing Development	Rocky Hill Municipal Well	Roebling Steel Co.	U.S. Radium Corp.	Vineland Chemical Co., Inc.	Welsbach & General Gas Mantle (Camden)	_	Li Tungsten Corp.	Mohonk Road Industrial Plant	Olean Well Field	Vestal Water Supply Well 1-1		Berks Sand Pit	Hellertown Manufacturing Co.	_	_	Saunders Supply	American Creosote Works (Pensacola PIt)	Coleman-Evans Wood Preserving Co.	Hollingsworth Solderless Terminal	Solitron Microwave	Southern Solvents, Inc.	Tower Chemical Co.	Trans Circuits, Inc.	ABC One Hour Cleaners	ACD981026479 Benfield Industries, Inc.	VCD003188828 Cape Fear Wood Preserving
EPA ID	MAD001026319	MAD980731335	MED980915474	NHD001091453	NHD990717647	VTD988366621	NJD980504997	NJD980484653	NJD094966611	NJ0001900281	NJD980785646	NJD980654164	NJD980654156	NJD073732257	NJD980654172	NJD002385664	NJD986620995	NYD981566417	NYD986882660	NYD986950012	NYD980528657	NYD980763767	VID982272569	PAD980691794	PAD002390748	PAD980926976	VAD980831796	VAD003117389	FLD008161994	FLD991279894	FLD004119681	FLD045459526	FL0001209840	FLD004065546	FLD091471904	NCD024644494	NCD981026479	NCD003188828
RG ST	1 MA	1 MA	1 ME	- N	- H	7	S S	S NJ	2 S	2 NJ	2 NJ	2 NJ	S S	2 N	2 NJ	2 NJ	2 NJ	2 N	2 NY	2	2 NY	2 NY	2	3 PA	3 PA	3 PA	3 VA	3 VA	4 F	4 F	4 F	4 F	4 F	4 F	4 F	4 NC	4 NC	4 NC

Enclosure 3

Summary of Non-Federal NPL Sites that Need Additional Funding

FINAL NPL NOT CC sum short from TS5.123

Motor										(3)				(4)																									
Obligated	16.000.000	6,500,000	1,800,000	1,300,000		570,000	4,000,000	39,000,000	7,000,000	36,100,000	25,000,000	725,000	4,900,000	5,800,000	63,800,000	930,000	425,000	760,000	10,300,000	380,000	1,400,000	6,000,000	0	6,300,000	104,000,000	1,600,000	5,500,000	10,100,000	21,600,000	1,140,715	36,578,896	4,192,245	2,371,092	10,536,620	151,000,000	10,700,000	3,200,000		50,000,000
Estimated	19.600.000			7,200,000		12 - 15 M		60 - 80 M	1,500,000	30 - 60 M		9,000,000	14,000,000		25,000,000	4,000,000			10,000,000	20,000,000	2,810,000	8,100,000			152,000,000			23 - 28M	37,000,000	140 M	880 M		5 - 7 M		562,300,000	25,500,000	7,700,000	4,000,000	84,300,000
FY02	2.000.000	200,000	450,000		50,000		170,000			13,200,000	300,000					2,000,000			250,000		100,000	5,200,000			10,000,000				5,400,000	100,000	1,500,000	1,405,000	368,000	2,378,000	4,350,000	3,200,000	400,000	530,000	4,600,000
FY02	5.100.000	200,000	450,000	3,000,000	50,000	12,500,000	170,000	10,000,000	1,500,000	13,200,000	300,000	9,000,000	14,000,000	8,500,000	5,000,000	2,000,000	10,000,000	6,500,000	250,000	8,000,000	100,000	5,200,000	2,060,000	2,000,000	15,200,000	7,000,000	3,900,000	3,500,000	13,400,000	100,000	1,500,000	1,405,000	368,000	2,400,000	4,700,000	3,377,000	1,600,000	530,000	4,600,000
(b) Paul	FUND	FUND	FUND	FUND		FUND	FUND	FUND	FUND	MIXED	FUND	FUND	FUND	State	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	MIXED	MIXED	MIXED	FUND	FUND	FUND	MIXED	MIXED	TBD	FUND	TBD	MIXED	FUND	FUND	FUND	FUND
O Money			Elmore Waste Disposal	Ross Metals Inc	Special Funding-Enforcement Related	Jennison-Wright Corporation	Parsons Casket Hardware Co.	Continental Steel Corp.	Aircraft Components (D & L Sales)	Velsicol Chemical Corp (Michigan)	MacGillis & Gibbs/Bell Lumber & Pole Co.	Central Wood Preserving Co.	Delatte Metals	Hudson Refinery	Tar Creek (Ottawa County)	City of Perryton Well No. 2	Hart Creosoting Company	Jasper Creosoting Company Inc	North Cavalcade Street	Sprague Road Ground Water Plume	57th and North Broadway Streets Site	Ace Services		Hastings Ground Water Contamination	Denver Radium Site	Vasquez Boulevard and I-70			Gilt Edge Mine	Indian Bend Wash Area	Iron Mountain Mine	McCormick & Baxter Creosoting Co.		San Gabriel Valley (Area 1)	Bunker Hill Mining & Metallurgical	McCormick & Baxter Creos. Co. (Portland)	Northwest Pipe & Casing/Hall Process Co	WAD053614988 Frontier Hard Chrome, Inc.	WAD009248295 Wyckoff Co./Eagle Harbor
CD V ID	NCD003188844	NCD095458527	SCD980839542	TND096070396		LD006282479	LD005252432	IND001213503	MI0001119106	MID000722439	MND006192694	LAD008187940	LAD052510344	OKD082471988	OKD980629844	TX0001399435	TXD050299577	TXD008096240	TXD980873343	TX0001407444	KSD981710247	KSD046746731	NED981713837	NED980862668	COD980716955	CO0002259588	MTD982572562	MTSFN7578012	SDD987673985	AZD980695969	CAD980498612	CAD009108527	CAD981997752	CAD980677355	IDD048340921	ORD009020603	ORD980988307	WAD053614988	WAD009248295
T9 50		4 NC	4 SC	4		2	2	Z s	9 W	2 2	2 MN	6 LA	9 9	9 8	8 8	9 T	9	9 9	9 Y	9 Y	7 KS	7 KS	ا ا	NE V	8	8	_	8 MT			-	9 CA		9 CA			10 OR		10 WA

			summary of Non-Federal NPL Sites that Need Additional Funding	ed Addition	al runding			
RG ST	ST		EPA ID Site Name	Lead (1)	FY02 Requested	FY02 Distributed	FY02 Estimated Distributed Total Cost (2)	Obligated To Date
10	WA	VAD000002	ell Field Ground Water Contamin	FUND	102,000	102,000		4,800,00
			TOTALS		450,102,000	450,102,000 159,027,000		

Notes

Enclosure 3

Notes (1) FUND = EPA Lead

PRP = Potentially Responsible Party Lead MIXED = Shared Lead Responsibility TBD = To Be Determined (2) Region 1 - Estimated total costs include removal and remedial action costs incurred and expected removal or remedial action costs where a Record of Decision or Action Memorandum has been signed. These projections do not include the cost of work conducted (or to be conducted) by PRPs. Clearup costs do not include conducted by PRPs. Clearup costs do not include costs associated with investigations, design, oversight, enforcement, administration and payroll, or post-construction.

Region 2 - Estimated total costs for remedial construction activities include both PRP and Fund costs. Total costs represent the best estimates of cost available at this time. These estimates are generally from Records of Decision, which can be inaccurate.

Region 3 - Estimated total costs are for sites with current Remedial Actions or Records of Decision.

Region 4 - Estimated total costs include removal and remedial action costs incurred, and expected removal or remedial action costs where a Record of Decision or Action Memorandum has been signed. Cleanup costs generally do not include costs associated with investigations, design, oversight, enforcement, administration and payroll, or post-construction.

Region 5 - With regard to PRP-lead sites, we do not have authoritative information on past costs expended by PRPs or future costs planned by PRPs. PRPs are not required to provide this information to EPA.

Region 6 - Estimated total costs include removal and remedial action costs incurred (including PRP costs where known or estimated), and expected removal or remedial action costs where a Record of Decision or Action Memorandum has been signed. Cleanup costs do not include costs associated with investigations, design, oversight, enforcement, administration and payroll.

Region 7 - For mixed and fund lead sites, the EPA costs incurred to date and, where there is a final Record of Decision, estimated total cleanup costs associated with each site are shown. Cleanup costs include Non-Time Critical Removal and remedial action costs incurred (not including PRP costs) and expected removal or remedial action costs where a final Record of Decision or

Funding
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Enclosure 3

	Notes		
Obligated	To Date	design, oversight	ites.
Estimated	Total Cost (2)	h investigations,	m for PRP-lead s
	Distributed	s associated with	ormation is show
FY02	Requested	not include cost	on. No cost infe
	Lead (1)	Cleanup costs do	or post-constructs
	Site Name	ction Memorandum has been signed. C	nforcement, administration and payroll,
	EPA ID S	ď	9
	RG ST		

Region 8 - Estimated total coats include past removal and remedial action costs incurred and expected removal or remedial action costs where a Record of Decision or Action Memorandum has been signed. Cleanup costs do not include costs associated with investigations, design, oversight, enforcement, administration and payroll, or post-construction. PRP costs are included where they are known or a reasonable estimate could be made.

Region 9 - Estimated total costs include removal and remedial action costs incurred (including PRP costs, which are estimated), and expected removal or remedial action costs. Clearup costs do not include costs associated with investigations, design, oversight, enforcement, administration or payroll.

Region 10 - Estimated total coats include removal and remedial action costs incurred by EPA, and expected removal or remedial action costs where a Record of Decision or Action Memorandum has been signed, or a Proposed Plan issued. Cleanup costs do not include costs associated with investigations, design, oversight, enforcement, administration and payroll, or post-construction.

(3) This site was declared construction complete in 1992. Substantial new RA has since been required.

(3) This site was declared construction complete in 1992. Substantial new RA has since been required. The FY 02 original "request" was for the total project amount required. HQ has distributed all necessary funding to Region 5 for FY 02, \$13.2 million.

(4) FY02 request is for Non-Time Critical Removal Action



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF SOLID WASTE AND EMERGENCY RESPONSE

MAN. 3 2002

OSWER 9275.1-04

MEMORANDUM

SUBJECT: Approach for Allocating FY 2002 Remedial Action Advice of Allowance

Elaine F. Davies, Acting Director for Line Puly
Office of Emergency and Remedial Response

TO: Superfund National Program Managers, Regions 1 - 10

Purpose

FROM:

The purpose of this memorandum is to describe the procedures for distributing the resources of the Remedial Action Advice of Allowance during Fiscal Year 2002. These procedures reflect our discussions at the November 6-8, 2001, Superfund National Program Managers meeting. Several action items are also identified.

Background

The Remedial Action Advice of Allowance (RA AOA) will fund the same activities as it has in the past: remedial actions (RAs); long-term response actions (LTRAs); five-year reviews; "enforcement fairness" projects; above-the-base removal actions (i.e., removals with costs that exceed a Region's base removal budget); and redevelopment/reuse projects.

The Office of Emergency and Remedial Response (OERR) has budgeted \$224 million to the RA AOA for FY 2002. CERCLIS data as of September 24, 2001, revealed that Regions' estimates of their resource needs for the activities included in the RA AOA are nearly three times the budgeted amount. Moreover, these estimates do not necessarily include the Regions' estimates of their needs for "enforcement fairness" projects.

To best determine how to allocate the RA AOA resources among the Regions, OERR collected additional information on ongoing projects with substantial resource needs. In an October 2, 2001, memorandum from Dottie Pipkin, we requested Regions to submit Project

Evaluation Forms for ongoing Remedial Actions (and above-the-base removals) that need more than \$5 million in FY 2002 and for LTRAs that need more than \$600,000 in FY 2002. Regions submitted 15 RA forms and 18 LTRA forms (excluding late forms submitted after allocation decisions were made) that described how changes to project budgets and schedules would affect human health and the environment, cost, and national program priorities. We also held followup discussions with Regional staff to octter assess the impacts of providing less funding than Regions requested for certain projects. We used this information to determine how best to distribute the limited resources among the high-cost projects to maintain progress and minimize negative impacts.

Based on our review of CERCLIS and evaluation form data and followup discussions with Regions and within Headquarters, we developed an allocation approach for the FY 2002 RA AOA resources. The national program managers and the Assistant Administrator for OSWER discussed and approved this approach during the November 6-8, 2001, meeting.

Approach

As a result of our National Program Managers meeting, OERR has adopted the following methodology for allocating the RA AOA among the Regions this fiscal year.

- Ongoing RAs (and above-the-base removals approved for funding by OERR) that need
 \$5 million or less in FY 2002—fund at requested levels
- LTRAs that need \$600,000 or less in FY 2002—fund at requested levels
- Five-year reviews—fund at requested levels
- Ongoing RAs (and above-the-base removals approved for funding by OERR) that need more than \$5 million in FY 2002—fund at Headquarters-determined levels
- LTRAs that need more than \$600,000 in FY 2002—fund at the minimum-need level specified in the Project Evaluation forms submitted by the Regions
- Redevelopment/reuse projects-fund at Headquarters determined levels
- Enforcement fairness projects—fund at Headquarters determined levels

Furthermore, OSRE is reviewing, in cooperation with the Regions, the 15 high cost, ongoing RAs (and above-the-base removals) to assess the possibility of funding from other sources. I strongly encourage you to continue to work with OSRE to explore other sources of funding for our response activities. Given our current budget constraints, it is more important than ever that Regions continue to maximize opportunities for PRP-lead work. This is true not only for the most expensive ongoing projects, but for all of EPA's response work.

Next Steps

Two attachments are included with this memorandum. The first attachment identifies

the full-year funding needs requested by the Regions in CERCLIS as of September 24,

2001, for all ongoing RAs (and above-the-base-removals), LTRAs, and five-year reviews,

- OERR's 1st and 2st quarter funding recommendations,
- the actual 1st and 2st quarter site-specific distributions, and
- OERR's 3rd and 4th quarter funding recommendations.

This attachmeat also identifies discrepancies between the recommended funding decision and the actual distribution. Most of these discrepancies are OERR data entry errors. We will make adjustments as needed at mid-year to account for these discrepancies. Footnotes are included in attachment 1 to help clarify questions you may have.

The second attachment lists Regions' funding requests for new start RAs, as reported in CERCLIS as of September 24, 2001. We recognize that some of these new starts, while consistent with the Superfund/Oil Program Implementation Manual (SPIM) definition of a new RA start, are actually components of ongoing RA projects that have been ranked and approved for funding in previous years by the National Risk-Based Priority Panel. As a result, some of these projects should have been eligible for continued funding as ongoing RAs during our initial distribution of resources. While we identified many of these projects and allocated resources to them, a few projects remain unfunded. By January 25, 2002, please send to Ed Cayous (703-603-8807) a list of those projects from this attachment that should have received, but did not receive, ongoing RA funding as part of our initial distribution of resources.

The National Risk-Based Priority Panel currently plans to meet on February 6-7, 2002. In preparation for this meeting, Regions will need to provide information for any new projects they want the Panel to rank. We will send out an updated response action priority form in early January. In addition to its usual ranking of new projects, the Panel will also discuss options for different approaches to project management at high-cost, ongoing projects. Regions with high-cost, ongoing RAs should also be prepared to discuss their specific projects. Please contact John J. Smith (703-603-8802) if you have questions regarding this discussion.

At the end of March 2002, we will reconfirm our funding recommendations for 3rd and 4th quarter based on updated CERCLIS data from the Regions. Please make sure that your actual obligations (and-tasking) data are up to date in CERCLIS by March 7, 2002, as well as any revisions to your 3rd and 4th quarter needs (planned, approved obligations). We will use these data in conjunction with any follow-up information from the Regions to determine how to allocate any remaining resources that may be available for the RA AOA (e.g., national deobligation pool).

Additionally, we ask that you send to the appropriate Regional Center Director any revisions to your deobligation plans by March 7. To help us gauge when these resources will be available for redistribution from the national pool, we request that you also provide us with an approximate schedule for implementing the plans. We advise Regions to deobligate monies early, so that we will have sufficient time to reallocate the national pool resources well before September.

-4-

The FY 2002 Superfund appropriation prevents us from allocating \$100 million until September 1, 2002. As a result, we will not distribute \$60 million of the RA AOA until September 1. Consequently, we will likely have only \$15 million available for distribution at the beginning of the 3rd quarter. We ask that you identify in CERCLIS only your most critical resource needs through September 1 as 3rd quarter needs (i.e., shift most critical July and August needs to 3rd quarter, and move less critical 3rd quarter funding needs to the 4th quarter so we know your priorities). This information is crucial to enable us to allocate the limited 3rd quarter resources to the projects where they are most needed.

Through this allocation process, our goal has been to provide you assurance regarding the RA AOA resources you should expect to receive in FY 2002. In return, we expect you to use those resources as consistently as possible with the allocation. If a Region finds it absolutely necessary to shift resources from one project to another, the Region should consult with, and provide written documentation to, the appropriate OERR Regional Center Director. Any shift of resources among projects will be subject to review during our mid-year allocation process, and may affect 3rd and 4rd quarter distributions. If a Region determines that it does not need all the resources it received during 1rd and 2rd quarter, those savings should be reflected in your 3rd and 4rd quarter funding request.

We are all struggling to shift our management approaches to address the continuing budget constraints that the Superfund program faces. We recognize and appreciate the hard work that you all are undertaking to ensure that cleanups continue, and that Superfund is successful in its mission to protect the public and the environment. We will continue to work with you to find the best solutions to address our funding priorities throughout the year. If you have questions regarding this memorandum, please call me or have your staff call the appropriate OERR Regional Center.

Attachments

cc: Jeff Josephson, Superfund Lead Region Coordinator, Region 2 Barry Breen, OECA, 2271A Susan Janowiak, OSWER, 5103 Regional Superfund Program Branch Chiefs Regional Superfund Legal Branch Chiefs Regional Budget Coordinators Regional Information Management Coordinators

ATTACHMENT 1

	ACTIVITY Site Name/NSI	(9/24/01)	(9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrepancies	3rd & 4th Qtr Draft Dist.
Region 01	-						
Five-Year	UNION CHEMICAL CO., INC.	\$50,000	\$50,000	ន	20	a	\$50,000
Five-Year	KELLOOG-DEERING WELL	\$50,000	\$50,000	a	8	S	\$50,000
Five-Year Review	AUBURN ROAD LANDFILL	\$50,000	000'05\$	a	8	2	\$50,000
Five-Year Review	GALLUPS QUARRY	\$50,000	000'05\$	S	80	24	\$50,000
LTRA	SAVAGE MUNICIPAL WATER	\$450,000	0 \$450,000	\$450,000	\$450,000	8	
LTRA	KEARSARGE METALLURGICAL	\$260,000	\$260,000	\$260,000	\$260,000	8	
LTRA	CHARLES-GEORGE RECLAMATION TRUST	\$500,000	000'006\$	\$500,000	\$500,000	8	
LTRA	GROVELAND WELLS	\$600,000	\$600,000	\$600,000	\$600,000	8	
Remedial	NEW BEDFORD	\$10,000,000	000'005'95	8	0\$	\$	\$6,500,000
Remedial Action	OTTAIL & GOSSALNGSTON STEEL DRUM	\$3,700,000	\$3,700,000	\$3,700,000	\$3,700,000	8	
Removal	EASTLAND WOOLEN MILL	\$12,000,000	0 \$5,000,000	\$5,000,000	\$5,000,000	æ	
Summary fi	Summary for Region" = 01 (11 detail records)						
Sum		\$27,710,000	0 \$17,210,000	\$10,510,000	\$10,510,000	a	56,700,000
Activ	Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation.	repancies wi	ll be resolved during	3 st and 4 th quarter re	source allocation.		
Weam	wednesday, January 02, 2001						

Remedial Action Funding Approach for FY2002

ACTIVITY	ACTIVITY Site Name/NSI	(9/24/01)	ERCLIS Full Year HQ (9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrepancies	3rd & 4th Qtr Draft Dist.
Region 02							
LTRA	SOUTH JERSEY CLOTHING CO.	\$500,000	000'005\$ 000	0\$	0\$	80	2500,000
LTRA	GARDEN STATE CLEANERS	\$500,000	000'000\$	9	20	S.	\$500,000
LTRA	STANTON CLEANERS AREA GROUND WATER	\$1,000,000	000	OS.	8	S.	05
LTRA	HIGGINS FARM	\$900,000	000'006\$ 000	\$900,000	\$1,200,000	\$300,000	S
ž	VESTAL WATER SUPPLY	\$1,500,000	000	0\$	0\$	05	05
LTRA	VINELAND CHEMICAL CO, INC.	2. \$5,000,000	900,000,000	\$4,000,000	\$4,000,000	8	8
LTRA	SMS INSTRUMENTS, INC.	\$200,000	000 2300,000	20	03	80	\$200,000
LTRA	MOHONK ROAD INDUSTRIAL	\$350,000	000 2350,000	S.	05	\$0	\$150,000
LTRA	CLAREMONT POLYCHEMICAL	\$3,920,000	000'000'15 000	\$1,000,000	\$1,000,000	05	8
LTRA	BOG CREEK FARM	\$1,000,000	000 \$300,000	0.5	03	20	\$500,000
LTRA	AMERICAN THERMOSTAT CO.	\$1,500,000	000 21,500,000	80	8	05	\$1,500,000
LTRA	BREWSTER WELLFIELD		\$00,000	\$850,000	2850,000	20	95
Y.	LANG PROPERTY ²	81,300,000	000	S.	\$1,300,000	\$1,300,090	æ

¹ OERR allocated the full amount, instead of the minium need requested in the LTRA form submitted by the Region.

² OBRR allocated the amount requested in CBRCLIS instead of the minium need requested in the L/TRA form submitted by the Rogion. Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4^a quarter resource allocation.

Page 2 of 16

Wednesday, January 02, 2001

Remedial Action Funding Approach for FY2002

ACTIVITY	ACTIVITY Site Name/NSI	CERCLIS Full Year HQ (9/24/01) Recommendation	Full Year HQ commendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrepancies	3rd & 2nd 3rd & 4th Qtr Dist. Qtr Draft Dist. repancies
Remedial	FEDERAL CREOSOTE	000'000'02\$	\$31,000,000	\$21,000,000	\$21,000,000	8	000'000'013
Remedial.	VINELAND CHEMICAL CO., INC.	\$20,600,000	\$12,000,000	\$12,000,000	\$12,000,000	a	8
Remedial	VESTAL WATER SUPPLY	\$1,600,000	\$1,600,000	\$1,600,000	\$1,620,000	8	80
Remedial	U.S. RADIUM CORP.	\$3,000,000	\$3,000,000	\$3,000,000	\$3,000,000	9.	8
Remedial	MOHONK ROAD INDUSTRIAL	\$250,000	\$250,000	95	80	S	\$250,000
Remedial	LI TUNGSTEN CORP.	\$1,000,000	\$1,000,000	\$1,000,000	\$1,010,000	8	os.
Remedial	GLEN RIDGE RADIUM SITE	\$15,000,000	\$15,000,000	20	0\$	8	\$15,000,000
Remedial	WELSBACH & GENERAL GAS MANTLE	220,000,000	\$7,000,000	\$7,000,000	\$7,000,000	3	34
Remedial Action	U.S. RADIUM CORP.	\$10,000,000	8	80	0\$	8	8
Remedial	ROEBLING STEEL CO.	\$12,000,000	20	8	05	05	S
Remedial	IMPERIAL OIL CO, INCACHAMPION CHEMICALS	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	8	8
Summary for R	Summary for Region' = 02 (24 detail records)						
Sum		\$121,520,000	\$82,150,000	\$53,350,000	\$54,950,000	\$1,600,000	\$28,800,000

³ \$20M requested in CERCLIS should have included \$13.5M more identified as new start. \$31M allocated.

Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation.

Wednesday, January 02, 2001

Page 3 of 16

ATTACHMENT 1

			Rem	edial Action Fund	Remedial Action Funding Approach for FY2002	FY2002		
	ACTIVIT	ACTIVITY Site Name/NSI	(9/24/01)	ERCLIS Full Year HQ (9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrepancies	3rd & 4th Qtr Draft Dist.
	Region 03							
	Five-Year	ENTERPRISE AVENUE	\$40,000	\$40,000	\$40,000	\$40,000	05	20
	Five-Year	INDUSTRIAL LANE	\$35,000	\$35,000	\$35,000	\$35,000	S	80
	Five-Year	TYLER REFRIGERATION PIT	\$10,000	000 819,000	S	05	8	\$10,000
	Five-Year	SALTVILLE WASTE DISPOSAL	840,000	000 \$40,000	05	20	8	\$40,000
	Five-Year	SAEGERTOWN INDUSTRIAL	\$25,000	000 \$23,000	S	05	8	\$25,000
	Five-Year	MIDDLETOWN ROAD DUMP	\$30,000	000,062	\$30,000	\$30,000	80	8
	Five-Year	AVTEX FIBERS, INC.	\$25,000	000 \$25,000	\$25,000	\$25,000	80	05
	Five-Year	EAST MOUNT ZION	\$25,000	\$25,600	80	80	05	\$25,000
	Five-Year	AVCO LYCOMING	\$30,000	\$50,000	\$50,000	\$50,000	05	OS.
	Five-Year Broken	AMBLER ASBESTOS PILES	\$25,000	00 \$25,000	\$25,000	\$25,000	8	05
	Five-Year Review	ABEX CORP.	\$50,000	000'05\$ 00	\$50,000	\$50,000	25	a
	LTRA	HAVERTOWN PCP4	\$1,100,000	000 \$600,000	2600,000	0\$	(\$600,000)	9
	LTRA	MANIFACTIRAGES	\$60,000	000 \$60,000	80	80	80	\$60,000
	LTRA	GREENWOOD CHEMICAL CO.	\$350,000	000 \$350,000	S	8		\$350,000
	LTRA	CRYOCHEM, INC.	\$250,000	\$250,000	\$250,000	\$250,000		S
		* OERR data entry error.						
W	Activi	Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation.	crepancies w	ill be resolved durin	ig 3 rd and 4 th quarter	resource allocation.		
2	Wednes	Wednesday, January 02, 2001						Man Land

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\$200,000 \$0 \$24,000 \$0

OSWER 9275.1-04

Remedial Action Funding Approach for FY2002

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	ACTIVIT	ACTIVITY Site Name/NSI	(9/24/01)	ERCLIS Full Year HQ (9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2ud Qtr Dist. Discrepancies	3rd & 4th Qtr Draft Dist.
	LTRA	CROYDON TCE	\$200,000	\$200,000	S	8	a	\$200,000
	Remedial.	HELLERTOWN	\$350,000	000 \$330,000	\$350,000	\$350,000	S.	0\$
	Action Remedial	MANUFACTURING CO. RAYMARK	\$50,000	000'05\$	\$50,000	\$50,000	8	05
	Action	SAUNDERS SUPPLY CO.	\$24,000	524,000	80	ន	S	\$24,000
	Action Action	BERKS SAND PIT	\$500,000	\$500,000	\$500,000	\$500,000	<u>\$</u>	8
	Summary for	Summary for Region' = 03 (20 detail records)						
	Sum		\$3,239,000	52,739,000	\$2,005,000	\$1,405,000	(000'009\$)	\$734,000
w.	Activ	Activities with 1* and 2" quarter discrepancies will be resolved during 3" and 4° quarter resource allocation.	r discrepancies v	will be resolved duri	ng 3" and 4° quarte	r resource allocation.		
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ATTACHMENT 1

		(**************************************		Distribution		Discrepancies	
Region 04							
Five-Year.	MATHES BROTHERS LANDFILL	\$25,000	00 \$25,000	\$25,000	\$25,000	20	
Five-Year	PIPER AIRCRAFT CORP./VERO	\$50,000	\$50,000	S	20	8	\$30,000
Five-Year Review	PEPPER STEEL & ALLOYS, INC.	\$50,000	\$50,000	\$50,000	\$50,000	8	
Five-Year Review	PALMETTO WOOD	\$50,000	000'05\$ 00	\$50,000	\$50,000	8	
Five-Year Review	NEWPORT DUMP	\$30,000	\$30,000	\$30,000	\$30,000	8	
Five-Year Review	T.H. AGRICULTURE &	\$20,000	\$20,000	8	ä	a	000'023
Five-Year Review	MIAMI DRUM SERVICES	\$50,000	\$50,000	\$50,000	\$50,000	S	
Five-Year Review	FORT HARTFORD COAL CO.	\$22,000	\$22,000	\$22,000	\$22,000	S.	
Five-Year Review	CHEVRON CHEMICAL CO.	\$50,000	000'053 00	8	a	2	\$50,000
Five-Year Review	BRANTLEY LANDFILL	\$25,000	\$25,000	0.5	05	æ	\$25,000
Five-Year Review	AALINOTON BLENDING &	\$30,000	\$50,000	\$50,000	\$50,000	a	
Five-Year Review	JADCO-HUGHES FACILITY	\$5,000	00 23,000	\$5,000	\$5,000	20	
Five-Year Review	NATIONAL ELECTRIC COIL COJCOOPER INDUSTRIES	\$50,000	\$50,000	S	S	8	\$19,000
LTRA	BENFIELD INDUSTRIES, INC.	\$500,000	\$500,000	a	2	8	\$500,000
LTRA	ELMORE WASTE DISPOSAL	\$150,000	\$150,000	\$150,000	\$150.000	9	
LTRA	POTTER'S SEPTIC TANK SERVICE PITS	\$300,000	000'000'3	\$300,000	\$300,000	2 2	

\$150,000 \$150,000 \$1,000,000 \$0 \$20 \$4,500,000 \$0 \$2,000,000 \$0 \$1,000,000 \$0	ACTIVITY	ACTIVITY Site Name/NSI	(9/24/01)	(9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrenancies	3rd & 4th Qtr Draft Dist.
PRESENTING \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 \$0 FCX, INC. (\$TATESVILLE \$200,000 \$200,000 \$0 \$0 \$0 FLANT) ELMORE WASTE DISTOSAL \$600,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$2,000,000 \$0 PRESERVINGO \$1,000,000 \$1,000,000 \$1,000,000 \$1,000,000 \$0 \$0 CAPE FELX WOOD \$190,000 \$100,000 \$100,000 \$100,000 \$0 \$0 PRESERVING \$190,000 \$190,000 \$100,000 \$100,000 \$0 \$0	OM,	PALMETTO WOOD	\$150,00		8	\$150.000	0000018	
FCX INC. (STATESVILLE \$100,000 \$200,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000 \$600,000	Remedial	PRESERVING ABC ONE HOUR CLEANERS	\$1,000.00	\$1,000.0	\$1,000,000	000 000 13	ş	
FLANT COLOMA-TYPE DISPOSAL \$500,000 \$500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000	Action	BOY INC VETATERAM I	00000		9			
ELMORE WASTE DISPOSAL \$600,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 <t< td=""><td>Action</td><td>PLANT)</td><td>20,000</td><td></td><td>2</td><td>2</td><td>8</td><td>\$200,000</td></t<>	Action	PLANT)	20,000		2	2	8	\$200,000
COLEMAN-EVAIS WOOD \$4,500,000 \$4,500,000 \$4,500,000 \$4,500,000 PRESERVING \$2,000,000 \$2,000,000 \$2,000,000 \$2,000,000 CAROLINA TRANSFORMER CO. \$1,000,000 \$1,000,000 \$1,000,000 BENETILL PRIDUSTRIES, INC. \$1100,000 \$100,000 \$100,000 CAPE FEAR, WOOD \$750,000 \$750,000 \$750,000	Remedial	ELMORE WASTE DISPOSAL	\$600,00		8	8	S.	\$600,000
CAROLINA TRANSFORMER CO. \$2,000,000 \$2,000,000 \$2,000,000 BENTELLD INDUSTRIES, INC. \$100,000 \$100,000 \$100,000 CAPE FEAR, WOOD \$750,000 \$750,000 \$750,000	Remedial	COLEMAN-EVANS WOOD PRESERVING CO.	24,500,00		\$4,500,000	\$4,500,000	8	
EPATELD PROUSTRUS. INC. \$100,000 \$100,000 \$100,000 CAPE FEAR WOOD \$730,000 \$730,000 \$730,000 PRESERVING \$730,000 \$730,000 \$730,000	Remedial	CAROLINA TRANSFORMER CO.	\$2,000,00		\$2,000,000	\$2,080,080	S	
A CAPE FEAR WOOD \$790,000 \$790,000 \$790,000 \$790,000 PRESERVING	Remedial	BENTELD INDUSTRIES, INC.	8100,00		\$100,000	\$100,000	8	
	Remedial	CAPE FEAR WOOD PRESERVING	\$750,00		\$750,000	\$750,000	3	
	Sum		610 737 000	000				

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⁵ OERR did not consider CERCLIS request for OM (operation and maintenance) funding in its original RA resource allocation.

Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation.

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			Rem	Remedial Action Funding Approach for FY2002	ling Approach for	· FY2002		
	ACTIVIT	ACTIVITY Site Name/NSI	(9/24/01)	ERCLIS Full Year HQ (9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrepancies	3rd & 4th Qtr Draft Dist.
	Region 05							
	Five-Year Review	FULTZ LANDFILL	\$25,000	\$25,000	\$25,000	\$25,000	8	8
	Five-Year	ALSCO ANACONDA	\$25,000	\$25,000	20	S	8	\$25,000
	Five-Year Review	ARROWHEAD REFINERY CO.	\$25,000	\$25,000	\$25,000	\$25,000	80	3
	Five-Year Review	AUTO ION CHEMICALS, INC.	\$100,000	\$100,000	8	S	8	\$100,000
	Five-Year Review	BENDIX CORP/ALLIED	\$25,000	\$25,000	S	20	05	\$25,000
	Five-Year Review	FOREST WASTE PRODUCTS	\$25,000	000 \$25,000	\$25,000	\$25,000	93	a
	Five-Year Review	ROTO-FINISH CO., INC.	\$25,000	\$25,000	\$25,000	\$25,000	ŝ	8
	Five-Year Review	VELSICOL CHEMICAL CORP. (MCHIGAN)	\$400,000	\$400,000	\$400,000	\$400,000	8	8
	Five-Year Review	(ROSEMOUNT RESEARCH	\$25,000	\$25,000	\$25,000	\$25,000	8	8
	Five-Year Review	STOUGHTON CITY LANDFILL	\$25,000	000 \$25,000	ũ	20	8	\$25,000
	Five-Year Review	ST. LOUIS RIVER SITE	\$25,000	00 \$25,000	20	\$0	20	\$25,000
	Five-Year Review	ENVIROCHEM CORP.	000'52\$	\$25,000	\$25,000	\$25,000	80	2
	Five-Year Review	SANITARY LANDFILL CO. (INDUSTRIAL WASTE	\$25,000	525,000	\$25,000	\$25,000	8	05
	Five-Year Review	REPUBLIC STEEL CORP.	\$150,000	00 2150,000	\$150,000	\$150,000	8	80
	Five-Year Review	POWELL ROAD LANDFILL	\$25,000	90 \$25,000	\$25,000	\$25,000	a	a
w.	Activiti	Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation.	crepancies w	ill be resolved during	3 3 and 4 quarter n	esource allocation.		
- 3.19	Wednesd	Wednesday, January 02, 2001						Page 8 of 16

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Ist & 2nd 3rd & 4th. Qtr Dist. Qtr Draft Dist. Discrepancies	\$0 \$25,000	\$50,000	\$25,000	\$50,000	20	20	\$00,000	200,000	05	95	(\$20 000)	\$700,000	
1st & 2nd Qtr Actual Dist	05	05	05	05	\$25,000	\$25,000	20	30	0\$	\$500,000	\$100,000	\$1,300,000	
1st & 2nd Qtr Recommended Distribution	05	S	a	æ	\$25,000	\$25,000	S	S	8	\$500,000	\$120,000	\$600,000	
ERCLIS Full Year HQ (9/24/01) Recommendation	\$25,000	\$50,000	\$25,000	\$50,000	\$25,000	\$25,000	\$20,000	000'08\$	82	000'00\$\$	\$120,000	8600,000	
(9/24/01) I	\$25,000	\$50,000	\$25,000	\$50,000	\$25,000	\$25,000	\$20,000	\$80,000	3300,000	\$1,100,000	\$750,000	\$1,300,000	****
ACTIVITY Site Name/NSI	PAGEL'S PTT	OTT/STORY/CORDOVA	OAK GROVE SANITARY	MUSKEGON CHEMICAL CO.	LIQUID DISPOSAL, INC.	LAUER I SANTTARY LANDFILL	GRATIOT COUNTY LANDFILL	SOUTHWEST OTTAWA COUNTY LANDFILL	HI-MILL MANUFACTURING CO	MACGILLIS & GIBBS CO./BELL LUMBER & POLE CO.	U.S. AVIEX ⁷	PENTA WOOD PRODUCTS.	DEFRI SEC DI ATTACO CO
ACTIVITY	Five-Year	Five-Year	Five-Year Review	Five-Year Review	Five-Year Review	Five-Year Review	Five-Year Review	Five-Year Review	gW g	LTRA	LTR	LTRA	TRA

* OERR did not consider CERCLIS requests for GM (post-ROD groundwater monitoring) funding in its original RA resource allocation.

* OERR allocated the amount requested in CERCLIS instead of the minimum need requested in the LTRA form submitted by theRegion.

Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation.

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⁷ OERR data entry error.

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Remedial Action Funding Approach for FY2002

ACTĮVIT	ACTĮVITY Site Name/NSI	(9/24/01)	ERCLIS Full Year HQ (9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	ist & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrepancles	3rd & 4th Qtr Draft Dist.
ZET.	AIRCRAFT COMPONENTS (D &	\$1,500,000	05	95	05	05	8
LTRA	L SALES) LONG PRAIRIE GROUND	\$450,000	\$450,000	\$100,000	\$100,000	05	\$350,000
LIRA	WATER CONTAMINATION DOUGLASS ROAD/UNIROYAL,	\$200,000	\$200,000	\$200,000	\$200,000	æ	S
LTRA	DIC, LANDFILL OTT/STORY/CORDOVA	\$3,000,000	\$2,500,000	S	05	23	\$2,500,000
LTRA	CHEMICAL CO. ONALASKA MUNICIPAL	\$200,000	\$200,000	\$200,000	\$200,000	8	S
Remedial	PARSONS CASKET	\$166,961	196,961	196'9915	196,961	8	S
Action	HARDWARE CO. VELSICOL CHEMICAL CORP.	\$28,849,000	000,000,200,000	\$8,000,800	\$8,000,000	05	\$5,200,000
Action	(ADCHEGAN) U.S. AVIEX	\$450,000	00 \$450,000	8	S.	S	\$450,000
Action	PEERLESS PLATING CO.	\$10,000	000'01\$	a	0\$	24	\$10,000
Action	OTT/STORY/CORDOVA	\$20,000	\$20,000	\$20,000	\$20,000	8	80
Remedial	MACGRILIS & GIBBS CO/BELL	\$300,000	000 2000 000	\$300,000	\$300,000	0\$	20
Remedial	LOWER ECORSE CREEK DUMP	\$5,000	000 \$5,000	\$5,000	\$5,000	9	20
Remedial	LASALLE ELECTRIC UTILITIES	\$7,000,000	00 50	20	OS.	05	S
Remedial	DUELL & GARDNER LANDFILL	\$40,000	000 \$40,000	a	S	S	\$40,000
Action Action	PETOSKEY MUNICIPAL WELL FIELD	\$237,000	00 \$237,000	a	ន	S	\$237,000
Summary for	Summary for 'Region' = 05 (43 detail records)						
Sum		\$47,427,961	190,548,961	\$11,111,961	196'164'11\$	\$680,000	\$9,437,000

Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation.

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Remedial Action Funding Approach for FY2002

ACTIVITY	ACTIVITY Site Name/NSI	CERCLIS (9/24/01)	ERCLIS Full Year HQ (9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrepancies	3rd & 4th Qtr Draft Dist.
Region 06 Five-Year Review	AGRICULTURE STREET LANDRILL LA	\$40,000	540,000	540,000 25	840,000	8 8	8 80
Review Five-Year Review	OKLAHOMA REFINING CO.	\$40,000			\$40,000	, S	05
Five-Year Review LTRA	PÉSSES CHEMICAL CO. FOURTH STREET ABANDONED	\$40,000	540,000 500 \$162,500	00 \$40,000 00 \$162,500	\$162,500	8 8	S S
LTRA	REFINERY AMERICAN CREOSOTE				05	S	\$625,000
LTRA	NORTH CAVALCADE STREET CIMARRON MINING CORP.	\$250,000	000 \$250,000	000"052\$ 00	000'0525	22	\$150,000
LTR. OΓ°	DOUBLE EAGLE REFINERY CO. UNITED CREOSOTING CO.	\$162,500	\$162,5	50 \$162,500	\$162,500	\$50,000	05 05
Remedial	MIDLAND PRODUCTS	\$300,000	000'0005\$ 000'	00	80	Q.	\$300,000
Remedial	TAR CREEK (OTTAWA COUNTY)	\$10,000,000		80	98	Q.	05
Remedial Action	CITY OF PERRYTON WELL NO.	\$2,000,000	,000 \$2,000,000	90	OS.	0\$	\$2,000,000
TBD	TBD		93	20	\$255,000	\$255,000	S

9 OERR did not consider CERCLIS request for OF (operational and functional) funding in its original RA resource #llocation.

Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation.

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¹⁶ The EPA Office of the Chief Financial Officer allocated \$1 million to this Region under a continuing resolution before the FY 2002 appropriation bill was enacted, \$255,000 more than requested by the Region for 1" and 2" quarter FY 2002.

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	ACTIVITY Site Name/NSI Summary for Region" = 06 (14 detail records) Sum	Remed (9/24/01) R (9/24/01) R \$11,235,000	Remedial Action Funding Approach for FY2002 (9/24/01) Recommendation Recommended Act Distribution \$11,225,000 \$13,225,000 \$13,225,000	ling Approach for 1st & 2nd Qtr Recommended Distribution Sees.000	r FY2002 Ist & 2nd Qtr Actual Dist \$1,000,000	1st & 2nd Qtr Dist. Discrepancies	Ist & 2nd 3rd & 4th Qtr Dist. Qtr Draft Dist. crepancies S56,500 SJ.115,500
W-	Activities with I" and 2" quarter di	screpancies wi	ll be resolved during	3 34 and 4® quarier r	resource allocation.		

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		Rem	edial Action Fund	Remedial Action Funding Approach for FY2002	FY2002		
ACTIVII	ACTIVITY Site Name/NSI	(9/24/01)	ERCLIS Full Year HQ (9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrepancies	3rd & 4th Qtr Draft Dist.
Region 07							
Five-Year	NORTHWESTERN STATES	\$30,000	230,000	\$30,000	\$30,000	8	
Five-Year	RED OAK CITY LANDFILL	\$35,000	\$35,000	\$35,000	\$35,000	8	
Fire-Year	LINDSAY MANUFACTURING	\$20,000	\$20,000	S	8	8	\$20,000
Five-Year Review	JOHNS' SLUDGE POND	\$25,000	000 \$25,000	\$25,000	\$25,000	8	
Five-Year Review	E.I. DU PONT DE NEMOURS & CO., INC. (COUNTY ROAD X23)	\$30,000	000'06\$	\$30,000	\$30,000	8	
Five-Year Review	DES MOINES TCE	\$25,000	\$25,000	8	93	a	\$25,000
Five-Year Review	SYNTEX FACILITY	\$33,000	835,000	\$35,000	\$35,000	a	
LT/A	ACE SERVICES	\$2,100,000	\$200,000	05	8	9	6300 000
LTRA	STERETS SITE	\$100,000	\$100,000	\$100,000	\$100,000	8	
Remedial	ACE SERVICES	\$5,200,000	\$5,260,000	\$1,000,000	\$1,000,000	8	£,200,000
Summary for	Summay for Region' = 07 (10 detail records)						
Sum		\$7,600,000	55,700,000	\$1,255,000	\$1,255,000	3.	S4,445,000
Activi	Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation. Wednesday, January 02, 2001	crepancies w	ill be resolved durin	g 3" and 4" quarter n	esource allocation.		
							Page 13 of 16

		Rem	edial Action Fund	Remedial Action Funding Approach for FY2002	FY2002			
ACTIVIT	ACTIVITY Site Name/NSI	(9/24/01)	(9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrepancies	3rd & 4th Qtr Draft Dist.	
Region 08								
LTRA	SUMMITVILLE MINE ¹¹	\$3,200,000	52,800,000	\$2,800,000	\$3,200,000	\$400,000	S	
LTRA	CENTRAL CITY, CLEAR CREEK	\$1,100,000	000'001'15	\$1,100,000	\$1,100,000	0.5	8	
LTRA	CHEMICAL SALES CO.	\$800,000	\$800,000	000'008\$	\$800,000	8	28	
Remedial	GILT EDGE MINE ¹²	\$10,000,000	\$5,200,000	\$5,200,000	\$5,200,000	S.	S.	
Remedial	DENVER RADIUM SITE	\$15,180,000	\$10,000,000	\$5,000,000	\$5,060,000	260,000	000'000'5\$	
Remedial	GILT EDGE MINE	\$13,400,000	00	05	05	æ	95	
Removal	LIBBY ASBESTOS SITE ¹³	000'000'6E\$	524,000,000	\$12,000,000	\$6,000,000	(\$6,000,000)	\$12,000,000	
Summary for "	Summary for 'Region' = 08 (? detail records)							
Sum		\$82,680,000	543,900,000	\$26,900,000	\$21,360,000	(\$5,540,000)	\$17,000,000	

ATTACHMENT 1

11 OERR allocated the amount requested in CERCLIS instead of the minimum need requested in the LTRA form submitted by the Region.

Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation.

Page 14 of 16

Wednesday, January 02, 2001

¹² OERR data entry error.

¹³ OERR data entry error.

		Rem	edial Action Fund	Remedial Action Funding Approach for FY2002	FY2002		
ACTIVIT	ACTIVITY Site Name/NSI	(9/24/01)	ERCLIS Full Year HQ (9/24/01) Recommendation	1st & 2nd Qtr Recommended Distribution	1st & 2nd Qtr Actual Dist	1st & 2nd Qtr Dist. Discrepancies	3rd & 4th Qtr Draft Dist.
Region 09							
Five-Year	FRESHO MUNICIPAL SANITARY	14 \$35,000	000'563	95	\$35,000	\$35,000	\$15,000
Review Five-Year	APACHE POWDER CO.	\$35,000	000'563	\$35,000	\$35,000	8	8
Five-Year	OPERATING INDUSTRIES, INC.	\$35,000	000'51\$ 000	\$35,000	\$35,000	OS.	8
LTRA	IRON MOUNTAIN MINE	\$100,000	000'001\$	20	20	\$	\$100,000
LTRA	NEWMARK GROUND WATER	\$906,000	000 \$750,000	0\$	03	O.	\$750,000
Remedial	MODESTO GROUND WATER	\$\$10,000	000'015\$ 000	8	æ	03.	\$510,000
Remedial	NEWMARK GROUND WATER	\$2,081,000	900 \$2,081,000	\$2,081,000	\$2,081,000	0.5	O.
Remedial	SAN GABRIEL VALLEY (AREA	\$2,400,000	000 \$2,400,000	\$1,800,000	\$1,800,000	05	2600,000
Remedial	MCCORMICK & BAXTER	000'056\$	000'056\$ 000	\$950,000	\$950,000	0.5	S
Remedial	LORENTZ BARREL & DRUM CO.	\$300,000	000'006\$ 000	\$300,000	\$300,000	8	80
Remedial	IRON MOUNTAIN MINE	\$1,500,000	000'005'1\$	\$1,500,000	000'005'15	05	8
Sem	Summary for Region' = 09 (11 detail records)	· St					
Sum		\$8,852,000	000 \$3,696,000	\$6,701,000	\$6,736,000	\$35,000	\$1,995,030

ATTACHMENT 1

Activities with 1" and 2" quarter discrepancies will be resolved during 3" and 4" quarter resource allocation.
Wednesday, January 02, 2001

14 3rd quarter need distributed early.

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ATTACHMENT 2

OSWER 9275.1-04

FY 2002 Planned Approved Obligations for New RA (and Removal) Starts in the RA AOA (CERCLIS 09/24/2001)

	Activity	Site Name/NSI Comment	ou	Regional FY 2002 Request
Region	01			
	Remedial Action	ATLAS TACK CORP.	01	\$13,100.000
	Remedial Action	NEW HAMPSHIRE PLATING CO.	01	\$8,600,000
	Removal	ELIZABETH MINE	00	\$15,000,000
Summary	for 'Region' = 01 (3 o	detail records)		
Sum				\$36,700,000
Region	02			
	Remedial Action	ROEBLING STEEL CO.	03	\$12,000,000
	Remedial Action	MONTGOMERY TOWNSHIP HOUSING DEVELOPMENT	02	\$2,000,000
	Remedial Action	BURNT FLY BOG	03	\$22,000,000
	Remedial Action	CHEMICAL INSECTICIDE CORP.	02	\$28,500,000
	Remedial Action	WELSBACH & GENERAL GAS MANTLE (CAMDEN RADIATION)	01	\$20,000,000
	Remedial Action	ROCKY HILL MUNICIPAL WELL .	02	\$2,000,000
	Remedial Action	GCL TIE AND TREATING INC.	02	\$4,000,000
	Remedial Action	TUTU WELLFIELD	01	\$8,000,000
	Remedial Action	FEDERAL CREOSOTE	02	\$6,000,000
Summary	for 'Region' = 02 (9 a	letail records)		
Sum				\$104,500,000
Region	03			
	Remedial Action	NORTH PENN - AREA 6	03	\$1,000,000
	Remedial Action	RHINEHART TIRE FIRE DUMP	03	\$16,000
Summary	far 'Region' = 03 (2 d	letail records)		
Sum				\$1,016,000
Region	04			
	Remedial Action	SOLITRON MICROWAVE	01	\$4,000,000
	Remedial Action	SOUTHERN SOLVENTS, INC.	01	\$5,000,000
	Remedial Action	TOWER CHEMICAL CO.	02	\$300,000
	Remedial Action	TRANS CIRCUITS, INC.	01	\$200,000
	Remedial Action	AMERICAN CREOSOTE WORKS, INC. , (PENSACOLA PLANT)	01	\$8,000,000
	Remedial Action	ROSS METALS INC.	01	\$7,400,000
	for 'Region' = 04 (6 d	etail records)		
Sum				\$24,900,000

Wednesday, December 19, 2001

Page 1 of 3

	Activity	Site Name/NSI Comment	ou __	Regional FY 2002 Request
Region	05			
	Remedial Action	CIRCLE SMELTING CORP.	01	\$100,000
	Remedial Action	CONTINENTAL STEEL CORP.	01	\$30,250,000
	Remedial Action	JENNISON-WRIGHT CORPORATION	01	\$12,500,000
	Remedial Action	PARSONS CHEMICAL WORKS, INC.	01	\$330,000
	Remedial Action	SHIAWASSEE RIVER	01	\$14,000,000
	Remedial Action	SPARTAN CHEMICAL CO.	02	\$3,000,000
	Remedial Action	AIRCRAFT COMPONENTS (D & L SALES)	01	\$5,000,000
Summery	for 'Region' = 05 (7 o	fetail records)		
Sum				\$65,180,000
Region	07			
	OF	HASTINGS GROUND WATER CONTAMIN	20	\$1,000,000
	Remedial Action	ACE SERVICES	02	\$5,200,000
	Remedial Action	10TH STREET SITE	02	\$2,060,000
	Remedial Action	HASTINGS GROUND WATER CONTAMIN	20	\$2,000,000
Summary	for 'Region' = 07 (4 d	fetail records)		
Sum				\$10,260,000
Region	08			
	Remèdial Action	BASIN MINING AREA	01	\$3,900,000
	Remedial Action	DAVENPORT AND FLAGSTAFF SMELTERS	01	\$5,000,000
	Remedial Action	VASQUEZ BOULEVARD AND 1-70	01	\$7,000,000
	Remedial Action	GILT EDGE MINE	03	\$13,400,000
	Remedial Action	UPPER TENMILE CREEK MINING AREA	04	\$6,000,000
	Remedial Action	CENTRAL CITY, CLEAR CREEK	02	\$500,000
	Remedial Action	EUREKA MILLS	01	\$15,000,000
Summary	for 'Region' = 08 (7 d	letail records)		
Sum				\$50,800,000
Region	09			
	Removal	LAVA CAP MINE	00	\$5,000,000
Summary	for 'Region' = 09 (1 d	letail record)		
Sum				\$5,000,000

Wednesday, December 19, 2001

Page 2 of 3

	Activity	Site Name/NSI Comment	ou	Regional FY 2002 Request
Region	10			
	Remedial Action \$1,600,000	NORTHWEST PIPE & CASING/HALL PROCES	ss	02
		COMPANY		** *** ***
	Remedial Action	BUNKER HILL MINING & METALLURGICAL COMPLEX	01	\$1,500,000
	Remedial Action	FRONTIER HARD CHROME, INC.	01	\$4,000,000
	Remedial Action	BUNKER HILL MINING & METALLURGICAL COMPLEX	04	\$11,000,000
	Remedial Action	BUNKER HILL MINING & METALLURGICAL COMPLEX	03	\$25,000,000
	Remedial Action	MCCORMICK & BAXTER CREOSOTING CO. (PORTLAND PLANT)	03	\$2,000,000
	Removal	HAMILTON/LABREE ROADS GW CONTAMINATION	01	\$1,200,000
Summary	for 'Region' = 10 (7 d	(etail records)		
Sum				\$46,300,000
				\$344,656,000
Grand To	otal			2344,030,000

Wednesday, December 19, 2001

FY 2002 Proposed New Start Remedial Actions *(Indicate Sites Planned as Removal Action) 2/12/02

Region	State	Site Name
1	MA	Atlas Tack Phase I (Bldg & Soils)
	MA	Atlas Tack Phase 2 (Wetlands)
	VT	Elizabeth Mine Phase II*
1	VT	Elizabeth Mine Phase I*
	MA	Nuclear Metals*
2	NJ	Burnt Fly Bog
2	NJ	Chem Insecticide Corp.
2	NJ	Montgomery Township MTHD
2 2 2 2 2	NJ	Roebling Steel
2	VI	Tutu Wellfield
4	FL	American Creosote
4	Fl	Solitron
4	FL	Southern Solvents
4	Fl	Tower Chemical
5	MI	Aircraft Components Inc (Benton Harbor)
5	IN	Continental Steel
5	IL	Jennison Wright
6	LA	Central Wood Preserving
6	LA	Delatte Metals
6	TX	Hart Creosoting*
6	OK	Hudson Oil Refining*
6	TX	Jasper Creosoting*
6	TX	RSR Corp
6	TX	Sprague Road
7	NE	10th Street Site
8	UT	Davenport & Flagstaff Smelters
8	UT	Eureka Mills
8	MT	Town of Basin
8	MT	Upper Ten Mile Creek
8	CO	Vasquez Blvd/I-70
10	ID	Bunker Hill Coeur d'Alene Basin

			Final NPL Sites with Long Term Response Actions	ions			
RG	ST	EPA ID	Site Name	Lead (1)	FY02 Requested	FY02 Distributed	Notes
-	MA	MAD003809266	MAD003809266 Charles-George Reclamation Trust Landfill				
,	MA		MAD980732317 Groveland Wells				
-	Ĭ	NHD062002001	Kearsarge Metallurgical Corporation		350,000	350,000	
-	Ĭ	NHD980671002	IHD980671002 Savage Municipal Water Supply	MIXED	450,000	450,000	
			TOTALS		800,000	800,000	

Enclosure 5

Notes (1) FUND = EPA Lead
PRP = Potentially Responsible Party Lead
MIXED = Shared Lead Responsibility
TBD = To Be Determined

20,280,000 11,900,000

TOTALS

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Enclosure 5

Notes														
FY02 Distributed	200,000		200,000	1,200,000	1,300,000	200,000	4,000,000	1,500,000	850,000	1,000,000	350,000	200,000		
FY02 Requested	1,000,000	3,000,000	500,000	1,200,000	1,300,000	500,000	4,000,000	1,500,000	850,000	3,900,000	350,000	200,000	480,000	1,500,000
Lead (1)	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND	FUND
Site Name	Bog Creek Farm	Ellis Property	Garden State Cleaners	Higgins Farm	JD908505382 Lang Property	IJD980766828 South Jersey Clothing Co.	UD002385664 Vineland Chemical Co., Inc.	VYD002066330 American Thermostat Co.	IYD980652275 Brewster Wellfield	IYD002044584 Claremont Polychemical	IYD986950012 Mohonk Road Industrial Plant	IYD001533165 SMS Instruments, Inc.	IYD047650197 Stanton Cleaners Area Ground Water Cont.	VYD980763767 Vestal Water Supply Well 1-1
EPA ID	NJD063157150	NJD980529085	NJD053280160	NJD981490261	NJD908505382	NJD980766828	NJD002385664	NYD002066330	NYD980652275	NYD002044584	NYD986950012	NYD001533165	NYD047650197	NYD980763767
ST	2	Z	2	Z	2	2	2	ż	ż	ż	ż	ż	ż	ż
RG	2	N	2	N	2	N	2	0	2	0	2	2	2	0

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1,460,000

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Enclosure 5

Notes					
Ñ	0		0	0	0
FY02 Distributed	200,000	250,000	900'009	90,00	350,000
FY02 Requested	200,000	250,000	000,000	000'09	350,000
Lead (1)			FUND		FUND
Site Name	Croyden TCE	Cryochem, Inc.	Havertown PCP	Hellertown Manufacturing Co.	Greenwood Chemical Co.
EPA ID	PAD981035009	PAD002360444	PAD002338010	PAD002390748	VAD003125374
ST	PA	ΡA	PA	ΡA	×
RG	co	n	e	e	es

			Final NPL Sites with Long Term Response Actions	tions			Enclosure 5
RG	S	EPA ID	Site Name	Lead (1)	FY02 Requested	FY02 Distributed	Notes
4	SC	SCD980839542	Elmore Waste Disposal	FUND	150,000	150,000	
4	SC	SCD003362217	Palmetto Wood Preserving	FUND	150,000	150,000	
			TOTALS		300,000	300,000	

5,612,000

7,342,000

TOTALS

			Final NPL Sites with Long Term Response Actions	Suons		
		!	:		FY02	FY02
ဗ္ဗ	ST	EPA ID	Site Name	Lead (1)	Rednested	Distributed
2	Σ	MID980504716	Duell & Gardner	FUND	40,000	40,000
2	Ξ	MID985574227	Lower Ecorse Creek Dump	FUND	2,000	5,000
2	₹	MID060174240	Ott/Story/Cordova Chemical Co.	FUND	3,000,000	2,500,000
2	Ξ	MID006031348	Peerless Plating Co	FUND	300,000	300,000
S	₹	MID006013049	Petoskey Municipal Well Field	FUND	237,000	237,000
2	Ξ	MID980794556	US Aviex	FUND	750,000	120,000
2	Z	MND980904072	Long Prairie Groundwater Contamination	FUND	450,000	450,000
2	Z	MND006192694	MacGillis & Gibbs/Bell Lumber & Pole Co.	FUND	1,100,000	500,000
2	₹	WID980821656	Onalaska Municipal Landfill	FUND	200,000	200,000
2	<u>=</u>	WID0006176945	Penta Wood Products	FUND	1,300,000	1,300,000

Enclosure 5

Notes

	2	ST	EPA ID	Site Name	Lead (1)	FY02 Requested	FY02 Distributed	Notes
NAME	q	<	1 A DOOCOOOOO A A	American Oscardo		000 202	000 303	
NMD980749378 Cimarron Mining Corp. FUND 150,000 OKD00718877 Double Eagle Refinery Co. FUND 162,500 OKD980696470 Fourth Street Abandoned Refinery FUND 162,500 TXD980873343 North Cavalcade Street FUND 250,000	٥	3	LAD000233614	American Creosole	LOND	000,020	000,620	
OKD007188717 Double Eagle Refinery Co. FUND 162,500 OKD980696470 Fourth Street Abandoned Refinery FUND 162,500 TXD980873343 North Cavalcade Street	9	Σ	NMD980749378	Cimarron Mining Corp.	FUND	150,000	150,000	
OKD980696470 Fourth Street Abandoned Refinery FUND 162,500 TXD980873343 North Cavalcade Street FUND 250,000	9	š	OKD007188717	Double Eagle Refinery Co.	FUND	162,500	162,500	
North Cavalcade Street FUND 250.000	9	š	OKD980696470	Fourth Street Abandoned Refinery	FUND	162,500	162,500	
	9	×	TXD980873343	North Cavalcade Street	FUND	250,000	250,000	

1,350,000

1,350,000

TOTALS

Enclosure 5

Notes (1) FUND = EPA Lead
PRP = Potentially Responsible Party Lead
MIXED = Shared Lead Responsibility
TBD = To Be Determined

	Notes		
	FY02 Distributed	200,000	
	FY02 Requested	200,000	
Actions	Lead (1)	FUND	
Final NPL Sites with Long Term Response Action	Site Name	31 Ace Services	
	EPA ID	KSD04674673	
	ST	SS.	
	RG	7	

200,000

200,000

TOTALS

Enclosure 5

Final NPL Sites with Long Term Response Actions

Enclosure 5

ST	EPA ID	Site Name	Lead (1)	Requested	Distributed	Notes
8	COD980717557	Central City/Clear Creek	FUND	1,100,000	1,100,000	
8	COD007431620	Chemical Sales	FUND	800,000	800,000	
8	COD983778432	Summitville Mine	MIXED	3,200,000	3,200,000	
SD	SDD987673985	Gilt Edge Mine	FUND	7,600,000	5,200,000	

12,700,000 10,300,000

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Enclosure 5

Notes			
FY02 Distributed	0	0	750,000
FY02 Requested	200,000	0	750,000
Lead (1)	FUND		TBD
Site Name	Frontier Fertilizer	Lorentz Barrel & Drum Co.	Newmark Ground Water Contamination
EPA ID	CAD071530380	CAD029295706	CAD981434517
ST	CA	CA	CA
RG	6	6	6

750,000

1,250,000

TOTALS

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Enclosure 5

Notes			
FY02 Distributed		400,000	150,000
FY02 Requested	200,000	740,000	150,000
Lead (1)	FUND	FUND	FUND
Site Name	McCormick & Baxter Creos. Co. (Portland)	Commencement Bay, South Tacoma Chanl.	Wyckoff Co./Eagle Harbor
EPA ID	ORD009020603	WAD980726301	WAD009248295
ST	O.R	WA	WA
8	9	9	9

550,000

1,090,000

TOTALS

Attachment 3 National Risk-Based Priority Panel

In response to funding shortfalls and an agreement between Superfund Senior Managers and Congress, a change from a regional prioritization system to a national prioritization system was implemented in Fiscal Year 1995 for all large dollar removals and new start remedial action projects where funding was requested during Fiscal Year 1996. This system involves employment of a ranking scheme that prioritizes projects based on the following principles:

- · Protection of human health
- Protection from significant environmental threats
- Potential human health or environmental threats based upon current site conditions.

Five criteria and associated weighting factors (below) are used to classify threats that contaminants may pose. These include risks to human population exposed, contaminant stability, contaminant characteristics, threat to a significant environment and program management considerations. Each criteria is ranked on a scale of one to five. The highest score for any criteria is five representing a current risk—current exposure scenario posing risk to human health and the environment. The lowest score for a factor is one representing a future risk—future exposure scenario.

A national prioritization panel comprised of national program experts from Regional offices and Headquarters ranks projects. The panel met for the first time in August 1995 to finalize the protocol f or ranking projects on a national level and to begin voting on projects that were ready for funding during Fiscal Year 1996.

The Superfund program in the 1990s has shifted from a program with the largest percentage of projects in a study phase to a program in which the largest percentage of sites have at least started remedial design. A national priority list is seen as a way for each Region to list its priority projects in order of importance and rank these projects against priority projects from other Regions ensuring that scarce resources are allocated to the projects posing the most risk to human health and the environment.

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Criteria Factors and Weights

WEIGHT	FACTORS
5	A. Risks to Human Population Exposed: Population size, proximity to contaminants, likelihood of exposure.
5	B. Stability: Mobility of Contaminant, Site Structure and Effectiveness of Any Institutional or Physical Controls.
3	C. Contaminant Characteristics: Concentration, Toxicity and Volume.
3	D. Threat to a Significant Environment: Endangered Species or Their Critical Habitats, Sensitive Environmental Areas.
4	E. Program Management Considerations: Innovative Technologies, Cost Delays, High Profile Projects, Environmental Justice, State Involvement, Brownfields/Economic Redevelopment.

The raw score for each factor is multiplied as follows to obtain the maximum score.

			Raw Score		Weight Factor		Total Score
Facto	r A	Population Exposed	1-5	x	5	-	25
Facto	r B	Stability	1-5	x	5	-	25
Facto	r C	Contaminant Characteristics	1-5	x	3	=	15
Facto	r D	Threat to a Significant Environment	1-5	Х	3	=	15
Facto	r E	Program Management	1-5	X	4	=	20
		TOTAL				-	100

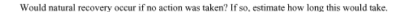
Superfund Response Action Priority Form

Regional Site Priority: Site Name:	
CERCLIS ID:	NPL Status:
Site Location:	
City:	State:
Congressional District	
Action	
Remedial, or	OU#:
Time Critical Removal	(NPL/Non-NPL):
Non-Time Critical Removal	(NPL/Non-NPL):
First, Subsequent, or Final Action for sit	te:
	construction completion for site (Yes/No)?
adjacent to the site, etc.):	te, current and future land use of the site and land
Response Action Summary	
Describe briefly, site activities condu	acted in the past or currently underway.
Specifically identify the discrete acti with associated cost and projected schedule.	vities to be considered by this panel evaluation along
What are the projected additional act completion? What is the estimated cost of these	tivities that will result in this site reaching construction additional activities?

	Cost of Proposed Response Ac	tion: \$		
	(If the response action exceeds \$ alternatives should proceed rank		ation with the Regional Cen	ter Director to
consulta	Deviation from project budget, stion.)	resulting in the exce	eedance of the \$10 million	limit, requires HQ
	Planned FY 2002 and FY 2003 (If large dollar project please pro Readiness Criteria:	Needs: ovide a quarterly fo	recast) (Note: State match l	0%)
	Date State Superfund Contrac	t or State Coopera	ative Agreement will be si	gned (Month)?
	If non—time critical, is State	cost sharing (Prov	ide details)? State match	-10%
	If Remedial Action when will R When will Region be able to obl Estimate when on-site construct	ligate money to the	site?	
	I. Principle Contaminants (Please provide average and	high concentrati	ons) Concentration	
	1)	Media	(Average)	(High)

Media: (AR) Air, (SL) Soil, (ST)Sedimsnt, (GW)Ground Water, (SW) Surface Water

II. Site/Contaminant a could impact other areas/media give			ood that contamination	
III. Summarize Huma driving the risk and remedy (Increceptor)			Exposure Scenario(s) media, exposure route,	
Estimate the number of people reasonably anticipated to be exposed in the absence of any future EPA action for each medium for the following time frames:				
Medium	< 2 yrs.	< 10 yrs.	> 10 yrs.	
Discuss the likelihood that the above exposures will occur?				
Medium	< 2 yrs.	< 10 yrs.	> 10 yrs.	
Discuss the likelihood that the above exposures will occur?				
IV. Explain any Ecological Ri- impacts on ecological receptors occurring, size of the impacted area	including their			



V. Programmatic Considerations

Describe the degree to which the community accepts the response action:

Describe the degree to which the state accepts the response action:

Describe other programmatic considerations, e.g.; natural resource damage claim pending, Brownfields site, uses an innovative technology, construction completion, economic redevelopment, environmental justice, etc:

[From the New York Times, Wednesday, July 31, 2002]

SUPERFUND MAKES A RARE DEAL WITH FLORIDA

(By John H. Cushman, Jr.)

STATE WILL FINANCE CLEANING UP A SITE

Washington, July 30.—Short of money and struggling to end delays in cleaning up toxic waste sites, the Federal Superfund program has entered an unusual arrangement with Florida in which the State will pay for work at a toxic site that would normally be handled by the Federal Government.

Instead of waiting for the cash-strapped Federal program to provide nearly \$1.4 million to bring clean drinking water to 150 homes in a polluted part of Port

Salerno, as the Environmental Protection Agency had promised to do, the State agency is paying for the speedy installation of water lines, according to State, local

and Federal project managers.

The arrangement illustrates just how tight Superfund money has become, forcing Washington to seek creative approaches to help finance even a relatively small project. In June, a report by the environmental agency's office of inspector general identified dozens of sites where Federal cleanup money had not been allocated this year at the levels requested by the agency's regional offices. The Florida site, known as Solitron Microwave, is one of those named by the inspector general.

Usually, the State's share of cleanup costs would be just 10 percent.

In exchange for Florida's payment of the full cost of the project, the Federal agency has agreed to give Florida a credit that can be used to offset the State's share

of future cleanups.

At first glance, the arrangement, which the officials say has never been tried in the agency's southeastern region and hardly ever in other parts of the country, might seem to be a model for speeding cleanup work elsewhere at a time when critics in Congress are complaining about delays in the program, The Superfund law authorizes such arrangements, EPA officials said. At the end of last year, there were only about \$10 million in credits outstanding, compared with an annual Superfund budget of about \$1.3 billion.

But Florida's environmental department, in having cash on hand for the project, is a rarity for having escaped severe budget cuts that many other State environmental agencies are facing, according to the Environmental Council of the States, which recently called on the protection agency to seek a bigger budget for Superfund

and other cleanup efforts.

"Without adequate funding, the Federal and State cleanup programs will drastically decline in effectiveness," the organization of State officials told Christie Whit-

man, the environmental agency's administrator, in a letter early this month.

There are other potential legal problems with broadening this approach, too, specialists in government accounting rules say. Under the Anti-Deficiency Act, which forbids expenditures of Federal money in excess of appropriations, an expansion of the use of credits might be suspect, say officials at the General Accounting Office, the auditing arm of Congress.

While the anti-deficiency rules are arcane and there are exceptions, an authoritative accounting office guidebook States, the central principle is simple: Federal of-

ficials should "pay as you go."

William Denman, the regional project manager at the environmental agency, said in an interview that he had refused an earlier request by Martin County, Fla., to do the work and to be repaid by the protection agency later, because the Anti-Deficiency Act would have made that illegal. But Mr. Denman said the, arrangement with Florida avoided this problem because the actual credit would not be approved until the work was completed, and because "there is no real money that changes hands.

The Florida site is on about 20 acres owned by Solitron Devices, a Florida electronics firm. It is polluted by toxic industrial solvents which have bled from the soil into the local aquifer, with traces turning up in private wells and the public water

Two years ago, at a meeting attended by 230 local residents, environmental agency officials promised the crowd "that they soon would be connected to public water thereby, relieving them of their worries regarding the safety of their drinking 'according to a letter from one local official to Florida's congressional delegawater,' tion complaining about the delays

By last January, however, county officials announced that although they had completed the engineering design work, which the EPA paid for, the actual construction

was being delayed because the agency lacked sufficient money.

In public statements, they worried that the community might have to compete for financing with other Superfund sites at a time when the Federal program's budget fell short of what was needed to keep work on schedule at sites nationwide

Distressed by the delay, Martin County decided to move ahead unilaterally.

But after Mr. Denman told them that was illegal, the agency and Florida agreed to a somewhat different approach, with the State giving the county an installment in June and promising to pay the rest later this year. The work should be completed by winter. Further work to remove contaminated soil and stem the flow of polluted groundwater has not yet been financed.

Eventually, the Superfund program stands to collect money from Solitron Devices, which is negotiating over the sale of the property and over a further penalty drawn from its future earnings that would settle its liability for the pollution. Details of the company's negotiations with the EPA were reported in Solitron's financial filings with the Securities and Exchange Commission.

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