

ENVIRONMENTAL PROTECTION AGENCY**40 CFR Part 300**

[FRL-5193-3]

National Priorities List for Uncontrolled Hazardous Waste Sites

AGENCY: Environmental Protection Agency.

ACTION: Final rule.

SUMMARY: The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 ("CERCLA" or "the Act"), as amended, requires that the National Oil and Hazardous Substances Pollution Contingency Plan ("NCP") include a list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States. The National Priorities List ("NPL") which is Appendix B to 40 CFR part 300 constitutes this list.

This rule adds 4 new sites to the NPL, 3 to the General Superfund Section and 1 to the Federal Facilities Section.

The NPL is intended primarily to guide the Environmental Protection Agency ("EPA" or "the Agency") in determining which sites warrant further investigation to assess the nature and extent of public health and environmental risks associated with the site and to determine what CERCLA-financed remedial action(s), if any, may be appropriate. The NPL is not intended to define the boundaries of a site or to determine the extent of contamination (see Section II, subsection, "Facility Boundaries"). This action results in an NPL of 1,238 sites, 1,083 of them in the General Superfund Section and 155 of them in the Federal Facilities Section. An additional 51 sites are proposed, 44 in the General Superfund Section and 7 in the Federal Facilities Section. Final and proposed sites now total 1,289.

EFFECTIVE DATE: The effective date is May 25, 1995. If any action by Congress calls the effective date of this regulation into question, the Agency will publish a notice of clarification in the **Federal Register**.

ADDRESSES: For addresses for the Headquarters and Regional dockets, as well as further details on what these dockets contain, see "Information Available to the Public" in Section I of the **SUPPLEMENTARY INFORMATION** portion of this preamble.

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(mail code 5204G), U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC, 20460, or the Superfund Hotline, phone (800) 424-9346 or (703) 412-9810 in the Washington, DC, metropolitan area.

SUPPLEMENTARY INFORMATION:

- I. Introduction
- II. Purpose and Implementation of the NPL
- III. Contents of This Final Rule
- IV. Executive Order 12866
- V. Regulatory Flexibility Act Analysis
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I. Introduction*Background*

In 1980, Congress enacted the Comprehensive Environmental Response, Compensation, and Liability Act, 42 U.S.C. 9601-9675 ("CERCLA" or "the Act"), in response to the dangers of uncontrolled hazardous waste sites. CERCLA was amended on October 17, 1986, by the Superfund Amendments and Reauthorization Act ("SARA"), Public Law No. 99-499, stat. 1613 *et seq.* To implement CERCLA, EPA promulgated the revised National Oil and Hazardous Substances Pollution Contingency Plan ("NCP"), 40 CFR Part 300, on July 16, 1982 (47 FR 31180), pursuant to CERCLA section 105 and Executive Order 12316 (46 FR 42237, August 20, 1981). The NCP sets forth the guidelines and procedures needed to respond under CERCLA to releases and threatened releases of hazardous substances, pollutants, or contaminants. EPA has revised the NCP on several occasions. The most recent comprehensive revision was on March 8, 1990 (55 FR 8666).

Section 105(a)(8)(A) of CERCLA requires that the NCP include "criteria for determining priorities among releases or threatened releases throughout the United States for the purpose of taking remedial action * * * and, to the extent practicable taking into account the potential urgency of such action, for the purpose of taking removal action." "Removal" actions are defined broadly and include a wide range of actions taken to study, clean up, prevent or otherwise address releases and threatened releases. 42 USC 9601(23). "Remedial" actions are those "consistent with permanent remedy, taken instead of or in addition to removal actions * * *." 42 USC 9601(24).

Pursuant to section 105(a)(8)(B) of CERCLA, as amended by SARA, EPA has promulgated a list of national priorities among the known or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States. That list,

which is Appendix B of 40 CFR Part 300, is the National Priorities List ("NPL").

CERCLA section 105(a)(8)(B) defines the NPL as a list of "releases" and as a list of the highest priority "facilities." The discussion below may refer to the "releases or threatened releases" that are included on the NPL interchangeably as "releases," "facilities," or "sites."

CERCLA section 105(a)(8)(B) also requires that the NPL be revised at least annually. A site may undergo remedial action financed by the Trust Fund established under CERCLA (commonly referred to as the "Superfund") only after it is placed on the NPL, as provided in the NCP at 40 CFR 300.425(b)(1). However, under 40 CFR 300.425(b)(2) placing a site on the NPL "does not imply that monies will be expended." EPA may pursue other appropriate authorities to remedy the releases, including enforcement action under CERCLA and other laws.

CERCLA section 305 provides for a legislative veto of regulations promulgated under CERCLA. Although *INS v. Chadha*, 462 U.S. 919, 103 S. Ct. 2764 (1983) cast the validity of the legislative veto into question, EPA has transmitted a copy of this regulation to the Secretary of the Senate and the Clerk of the House of Representatives. Three mechanisms for placing sites on the NPL for possible remedial action are included in the NCP at 40 CFR 300.425(c) (55 FR 8845, March 8, 1990). Under 40 CFR 300.425(c)(1), a site may be included on the NPL if it scores sufficiently high on the Hazard Ranking System ("HRS"), which EPA promulgated as Appendix A of 40 CFR Part 300. On December 14, 1990 (55 FR 51532), EPA promulgated revisions to the HRS partly in response to CERCLA section 105(c), added by SARA. The revised HRS evaluates four pathways: ground water, surface water, soil exposure, and air. The HRS serves as a screening device to evaluate the relative potential of uncontrolled hazardous substances to pose a threat to human health or the environment. As a matter of Agency policy, those sites that score 28.50 or greater on the HRS are eligible for the NPL.

Under a second mechanism for adding sites to the NPL, each State may designate a single site as its top priority, regardless of the HRS score. This mechanism, provided by the NCP at 40 CFR 300.425(c)(2), requires that, to the extent practicable, the NPL include within the 100 highest priorities, one facility designated by each State representing the greatest danger to public health, welfare, or the

environment among known facilities in the State.

The third mechanism for listing, included in the NCP at 40 CFR 300.425(c)(3), allows certain sites to be listed regardless of their HRS score, if all of the following conditions are met:

- The Agency for Toxic Substances and Disease Registry (ATSDR) of the U.S. Public Health Service has issued a health advisory that recommends dissociation of individuals from the release.
- EPA determines that the release poses a significant threat to public health.
- EPA anticipates that it will be more cost-effective to use its remedial authority (available only at NPL sites) than to use its removal authority to respond to the release.

EPA promulgated an original NPL of 406 sites on September 8, 1983 (48 FR 40658). The NPL has been expanded since then, most recently on December 16, 1994 (59 FR 65206).

The NPL includes two sections, one of sites that are evaluated and cleaned up by EPA (the "General Superfund Section"), and one of sites being addressed by other Federal agencies (the "Federal Facilities Section"). Under Executive Order 12580 (52 FR 2923, January 29, 1987) and CERCLA section 120, each Federal agency is responsible for carrying out most response actions at facilities under its own jurisdiction, custody, or control, although EPA is responsible for preparing an HRS score and determining whether the facility is placed on the NPL. EPA is not the lead agency at these sites, and its role at such sites is accordingly less extensive than at other sites. The Federal Facilities Section includes those facilities at which EPA is not the lead agency.

Deletions/Cleanups

EPA may delete sites from the NPL where no further response is appropriate under Superfund, as explained in the NCP at 40 CFR 300.425(e) (55 FR 8845, March 8, 1990). To date, the Agency has deleted 75 sites from the General Superfund Section of the NPL, most recently Olmsted County Sanitary Landfill, Oronoco, Minnesota (60 FR 8570, February 15, 1995); Boise Cascade/Onan Corp./Medtronics, Inc., Fridley, Minnesota (60 FR 8570, February 15, 1995); Kent City Mobile Home Park, Kent City, Michigan (60 FR 14645, March 20, 1995); Crystal City Airport, Crystal City, Texas (60 FR 15247, March 23, 1995); Radium Chemical Co., Inc., New York City, New York (60 FR 15489, March 24, 1995); Independent Nail Co., Beaufort, South Carolina (60 FR 16808, April 3, 1995); and Wilson Concepts of Florida, Inc., Pompano Beach, Florida (60 FR 17004, April 4, 1995).

EPA also has developed an NPL construction completion list ("CCL") to simplify its system of categorizing sites and to better communicate the successful completion of cleanup activities (58 FR 12142, March 2, 1993). Sites qualify for the CCL when:

- (1) any necessary physical construction is complete, whether or not final cleanup levels or other requirements have been achieved;
- (2) EPA has determined that the response action should be limited to measures that do not involve construction (e.g., institutional controls); or
- (3) the site qualifies for deletion from the NPL. Inclusion of a site on the CCL has no legal significance.

In addition to the 74 sites that have been deleted from the NPL because they have been cleaned up (the Waste Research and Reclamation site was deleted based on deferral to another program and is not considered cleaned up), an additional 217 sites are also in the NPL CCL, all but three from the General Superfund Section. Thus, as of March 1995, the CCL consists of 291 sites.

Cleanups at sites on the NPL do not reflect the total picture of Superfund accomplishments. As of February 28, 1995, EPA had conducted 660 removal actions at NPL sites, and 2,382 removal actions at non-NPL sites. Information on removals is available from the Superfund hotline.

Action in This Notice

This final rule adds 4 sites to the NPL, 3 to the General Superfund Section and 1 to the Federal Facilities Section. Two of these sites are added to the NPL based on an HRS score of 28.5 or greater. One is added based on the ATSDR Health Advisory Criteria and one is added consequent to its designation as a State top priority. These actions result in an NPL of 1,238 sites, 1,083 of them in the General Superfund Section and 155 of them in the Federal Facilities Section. An additional 51 sites remain proposed, 44 in the General Superfund Section and 7 in the Federal Facilities Section, and are awaiting final Agency action. Final and proposed sites now total 1,289.

Information Available to the Public

The Headquarters and Regional public dockets for the NPL contain documents relating to the evaluation and scoring of sites in this final rule. The dockets are available for viewing, by appointment only, after the appearance of this notice. The hours of operation for the Headquarters docket are from 9:00 a.m. to 4:00 p.m., Monday through Friday,

excluding Federal holidays. Please contact the Regional Dockets for hours.

Addresses and phone numbers for the Headquarters and Regional dockets follow.

- Docket Coordinator, Headquarters, U.S. EPA CERCLA Docket Office, Crystal Gateway #1, 12th Floor, 1235 Jefferson Davis Highway, Arlington, VA 703/603-8917 (Please note this is viewing address only. Do not mail documents to this address.)
- James Kyed, Region 1, U.S. EPA Waste Management Records Center, HES-CAN 6, J.F. Kennedy Federal Building, Boston, MA 02203-2211, 617/573-9656
- Walter Schoepf, Region 2, U.S. EPA, 290 Broadway, 18th Floor, New York, NY 10007-1866, 212/637-4319
- Diane McCreary, Region 3, U.S. EPA Library, 3rd Floor, 841 Chestnut Building, 9th & Chestnut Streets, Philadelphia, PA 19107, 215/597-7904
- Kathy Piselli, Region 4, U.S. EPA, 345 Courtland Street, NE, Atlanta, GA 30365, 404/347-4216
- Cathy Freeman, Region 5, U.S. EPA, Records Center, Waste Management Division 7-J, Metcalfe Federal Building, 77 West Jackson Boulevard, Chicago, IL 60604, 312/886-6214
- Bart Canellas, Region 6, U.S. EPA, 1445 Ross Avenue, Mail Code 6H-MA, Dallas, TX 75202-2733, 214/655-6740
- Carole Long, Region 7, U.S. EPA, 726 Minnesota Avenue, Kansas City, KS 66101, 913/551-7224
- Greg Oberley, Region 8, U.S. EPA, 999 18th Street, Suite 500, Denver, CO 80202-2466, 303/294-7598
- Rachel Loftin, Region 9, U.S. EPA, 75 Hawthorne Street, San Francisco, CA 94105, 415/744-2347
- David Bennett, Region 10, U.S. EPA, 11th Floor, 1200 6th Avenue, Mail Stop HW-114, Seattle, WA 98101, 206/553-2103

For the sites added to the NPL based on an HRS score of 28.5 or greater, the Headquarters docket for this rule contains HRS score sheets for the final sites; Documentation Records for the sites describing the information used to compute the scores; pertinent information regarding statutory requirements or EPA listing policies that affect the sites; and a list of documents referenced in each of the Documentation Records. For the site based on ATSDR Health Advisory criteria the Headquarters docket contains the health advisory issued by ATSDR and other supporting documentation. For the site added to the NPL consequent to its designation as a State top priority, the Headquarters docket contains supporting documentation supplied by the State of Washington and other appropriate documentation. For all of the final sites, the Headquarters docket contains comments received; and the Agency's responses to those comments. The Agency's responses are contained in the "Support Document for the

Revised National Priorities List Final Rule—April 1995.”

The Regional docket contains all the information in the Headquarters docket, plus the actual reference documents containing the data principally relied upon by EPA in calculating or evaluating the HRS score, when the HRS is used, for the sites. These reference documents are available only in the Regional dockets.

Interested parties may view documents, by appointment only, in the Headquarters or Regional Dockets, or copies may be requested from the Headquarters or Regional Dockets. An informal written request, rather than a formal request under the Freedom of Information Act, should be the ordinary procedure for obtaining copies of any of these documents. If you wish to obtain documents by mail from EPA Headquarters Docket the mailing address is as follows: Docket Coordinator, Headquarters, U.S. EPA CERCLA Docket Office (Mail Code 5201G), 401 M Street, SW., Washington, DC 20460, 703/603-8917. (Please note this is the mailing address only. If you wish to visit the HQ Docket to view documents, see viewing address above.)

II. Purpose and Implementation of the NPL

Purpose

The legislative history of CERCLA (Report of the Committee on Environment and Public Works, Senate Report No. 96-848, 96th Cong., 2d Sess. 60 (1980)) states the primary purpose of the NPL:

The priority lists serve primarily informational purposes, identifying for the States and the public those facilities and sites or other releases which appear to warrant remedial actions. Inclusion of a facility or site on the list does not in itself reflect a judgment of the activities of its owner or operator, it does not require those persons to undertake any action, nor does it assign liability to any person. Subsequent government action in the form of remedial actions or enforcement actions will be necessary in order to do so, and these actions will be attended by all appropriate procedural safeguards.

The purpose of the NPL, therefore, is primarily to serve as an informational and management tool. The identification of a site for the NPL is intended to guide EPA in determining which sites warrant further investigation to assess the nature and extent of the public health and environmental risks associated with the site and to determine what CERCLA-financed remedial action(s), if any, may be appropriate. The NPL also serves to notify the public of sites that EPA

believes warrant further investigation. Finally, listing a site serves as notice to potentially responsible parties that the Agency may initiate CERCLA-financed remedial action.

Implementation

After initial discovery of a site at which a release or threatened release may exist, EPA may begin a series of increasingly complex evaluations. The first step, the Preliminary Assessment (PA), is a low-cost review of existing information to determine if the site poses a threat to the public health or the environment. If the site presents a serious imminent threat, EPA may take immediate removal action. If the PA shows that the site presents a threat but not an imminent threat, EPA generally will perform a more extensive study called the Site Inspection (SI). The SI involves collecting additional information to better understand the extent of the problem at the site, screen out sites that will not qualify for the NPL, and obtain data necessary to calculate an HRS score for sites that warrant placement on the NPL and further study. To date EPA has completed approximately 37,000 PAs and approximately 18,000 SIs.

The NCP at 40 CFR 300.425(b)(1) limits expenditure of the Trust Fund for remedial actions to sites on the NPL. However, EPA may take enforcement actions under CERCLA or other applicable statutes against responsible parties regardless of whether the site is on the NPL. Although, as a practical matter, the focus of EPA's CERCLA enforcement actions has been and will continue to be on NPL sites. Similarly, in the case of CERCLA removal actions, EPA has the authority to act at any site, whether listed or not, that meets the criteria of the NCP at 40 CFR 300.415(b)(2) (55 FR 8842, March 8, 1990).

EPA's policy is to pursue cleanup of NPL sites using all the appropriate response and/or enforcement actions available to the Agency, including authorities other than CERCLA. The Agency will decide on a site-by-site basis whether to take enforcement or other action under CERCLA or other authorities prior to undertaking response action, to proceed directly with Trust Fund-financed response actions and seek to recover response costs after cleanup, or do both. To the extent feasible, once sites are on the NPL, EPA will determine high-priority candidates for CERCLA-financed response action and/or enforcement action through both State and Federal initiatives. EPA will take into account which approach is more likely to

accomplish cleanup of the site most expeditiously while using CERCLA's limited resources as efficiently as possible.

Although it is a factor that is considered, the ranking of sites by HRS scores does not by itself determine the sequence in which EPA funds remedial response actions, since the information collected to develop HRS scores is not sufficient to determine either the extent of contamination or the appropriate response for a particular site (40 CFR 300.425(a)(2), 55 FR 8845). Additionally, resource constraints may preclude EPA from evaluating all HRS pathways. Only those that present significant environmental risk or are sufficient to make a site eligible for the NPL may be evaluated. Moreover, the sites with the highest scores do not necessarily come to the Agency's attention first, so that addressing sites strictly on the basis of ranking would in some cases require stopping work at sites where it already was underway. In addition, site listings based on the ATSDR Health Advisory Criteria or designated by states as highest priorities would not have HRS scores.

More detailed studies of a site are undertaken in the Remedial Investigation/Feasibility Study ("RI/FS") that typically follows listing. The purpose of the RI/FS is to assess site conditions and evaluate alternatives to the extent necessary to select a remedy (40 CFR 300.430(a)(2)). The RI/FS takes into account the amount of contaminants released into the environment, the risk to affected populations and environment, the cost to remediate contamination at the site, and the response actions that have been taken by potentially responsible parties or others. Decisions on the type and extent of response action to be taken at these sites are made in accordance with 40 CFR 300.415 and 40 CFR 300.430.

After conducting these additional studies, EPA may conclude that initiating a CERCLA remedial action using the Trust Fund at some sites on the NPL is not appropriate because of more pressing needs at other sites, or because a private party cleanup already is underway pursuant to an enforcement action. Given the limited resources available in the Trust Fund, the Agency must carefully balance the relative needs for response at the numerous sites it has studied. It is also possible that EPA will conclude after further analysis that the site does not warrant remedial action.

RI/FS at Proposed Sites

An RI/FS may be performed at sites proposed in the **Federal Register** for

placement on the NPL (or even sites that have not been proposed for placement on the NPL) pursuant to the Agency's removal authority under CERCLA, as outlined in the NCP at 40 CFR 300.415. Although an RI/FS generally is conducted at a site after it has been placed on the NPL, in a number of circumstances the Agency elects to conduct an RI/FS at a site proposed for placement on the NPL in preparation for a possible Superfund-financed response action, such as when the Agency believes that a delay may create unnecessary risks to public health or the environment. In addition, the Agency may conduct an RI/FS to assist in determining whether to conduct a removal or enforcement action at a site.

Facility (Site) Boundaries

The Agency's position is that the NPL does not describe releases in precise geographical terms, and that it would be neither feasible nor consistent with the limited purpose of the NPL (as the mere identification of releases), for it to do so.

CERCLA section 105(a)(8)(B) directs EPA to list national priorities among the known "releases or threatened releases." Thus, the purpose of the NPL is merely to identify releases that are priorities for further evaluation. Although a CERCLA "facility" is broadly defined to include any area where a hazardous substance release has "come to be located" (CERCLA section 101(9)), the listing process itself is not intended to define or reflect the boundaries of such facilities or releases. Of course, HRS data upon which the NPL placement was based will, to some extent, describe which release is at issue. That is, the NPL site would include all releases evaluated as part of that HRS analysis (including noncontiguous releases evaluated under the NPL aggregation policy, described at 48 FR 40663 (September 8, 1983)).

EPA regulations provide that the "nature and extent of the threat presented by a release" will be determined by an RI/FS as more information is developed on site contamination (40 CFR 300.68(d)). During the RI/FS process, the release may be found to be larger or smaller than was originally thought, as more is learned about the source and the migration of the contamination. However, this inquiry focuses on an evaluation of the threat posed. The boundaries of the release need not be defined. Moreover, it generally is impossible to discover the full extent of where the contamination "has come to

be located" before all necessary studies and remedial work are completed at a site. Indeed, the boundaries of the contamination can be expected to change over time. Thus, in most cases, it will be impossible to describe the boundaries of a release with certainty.

For these reasons, the NPL need not be amended if further research into the extent of the contamination expands the apparent boundaries of the release. Further, the NPL is only of limited significance, as it does not assign liability to any party or to the owner of any specific property. See Report of the Senate Committee on Environment and Public Works, Senate Rep. No. 96-848, 96th Cong., 2d Sess. 60 (1980), quoted above and at 48 FR 40659 (September 8, 1983). If a party contests liability for releases on discrete parcels of property, it may do so if and when the Agency brings an action against that party to recover costs or to compel a response action at that property.

At the same time, however, the RI/FS or the Record of Decision (which defines the remedy selected, 40 CFR 300.430(f)) may offer a useful indication to the public of the areas of contamination at which the Agency is considering taking a response action, based on information known at that time. For example, EPA may evaluate (and list) a release over a 400-acre area, but the Record of Decision may select a remedy over 100 acres only. This information may be useful to a landowner seeking to sell the other 300 acres, but it would result in no formal change in the fact that a release is included on the NPL. The landowner (and the public) also should note in such a case that if further study (or the remedial construction itself) reveals that the contamination is located on or has spread to other areas, the Agency may address those areas as well.

This view of the NPL as an initial identification of a release that is not subject to constant re-evaluation is consistent with the Agency's policy of not rescoring NPL sites:

EPA recognizes that the NPL process cannot be perfect, and it is possible that errors exist or that new data will alter previous assumptions. Once the initial scoring effort is complete, however, the focus of EPA activity must be on investigating sites in detail and determining the appropriate response. New data or errors can be considered in that process. . . . [T]he NPL serves as a guide to EPA and does not determine liability or the need for response. (49 FR 37081 (September 21, 1984).

See also *City of Stoughton, Wisc. v. U.S. EPA*, 858 F. 2d 747, 751 (D.C. Cir. 1988):

Certainly EPA could have permitted further comment or conducted further testing [on proposed NPL sites]. Either course would have consumed further assets of the Agency and would have delayed a determination of the risk priority associated with the site. Yet * * * "the NPL is simply a rough list of priorities, assembled quickly and inexpensively to comply with Congress' mandate for the Agency to take action straightaway." *Eagle-Picher [Industries v. EPA] II*, 759 F. 2d [921,] at 932 [(D.C. Cir. 1985)].

It is the Agency's policy that, in the exercise of its enforcement discretion, EPA will not take enforcement actions against an owner of residential property to require such owner to undertake response actions or pay response costs, unless the residential homeowner's activities lead to a release or threat of release of hazardous substances, resulting in the taking of a response action at the site (OSWER Directive #9834.6, July 3, 1991). This policy includes residential property owners whose property is located above a ground water plume that is proposed to or on the NPL, where the residential property owner did not contribute to the contamination of the site. EPA may, however, require access to that property during the course of implementing a clean up.

III. Contents of This Notice

This notice promulgates final rules to add 4 sites to the NPL, 3 to the General Superfund Section (Table 1) and 1 to the Federal Facilities Section (Table 2). Proposal #11 (56 FR 35840, July 29, 1991) provided 1 site, and Proposal #15 (58 FR 34018, June 23, 1993) provided 1 site, both of which are being added to the NPL based on HRS scores of 28.50 or greater. Proposal #16 (59 FR 2568, January 18, 1994) provided 2 sites, one of which is being added to the NPL based on ATSDR Health Advisory criteria and one of which is being added to the NPL consequent to being designated as the State's top priority.

As discussed more fully below, the following tables present the sites in this rule arranged alphabetically by State and identifies their rank by group number. Group numbers are determined by arranging the NPL by rank and dividing it into groups of 50 sites. For example, a site in Group 4 has a score that falls within the range of scores covered by the fourth group of 50 sites on the NPL.

NATIONAL PRIORITIES LIST FINAL RULE—GENERAL SUPERFUND SECTION

State	Site name	City/County	Group
CT	Raymark Industries, Inc	Stratford	NA
WA	Boomsnub/Airco	Vancouver	NA
WA	Tulalip Landfill	Marysville	5/6

Number of Sites Listed: 3.

NATIONAL PRIORITIES LIST FINAL RULE—FEDERAL FACILITIES SECTION

State	Site name	City/County	Group
OR	Fremont National Forest Uranium Mines (USDA)	Lake County	5/6

Number of Sites Listed: 1.

Public Comments

EPA reviewed all comments received on sites included in this notice. The formal comment period ended on September 27, 1991 for the site from Proposal #11; August 23, 1993 for the site from Proposal #15; February 17, 1994 for the sites from Proposal #16, and October 21, 1994 for the site from Proposal #17.

Based on comments received on the proposed sites, as well as investigation by EPA and the States (generally in response to comment), EPA recalculated the HRS scores for individual sites where appropriate. EPA's response to site-specific public comments and explanations of any score changes made as a result of such comments are addressed in the "Support Document for the Revised National Priorities List Final Rule—April 1995."

Economic Impacts

The costs of cleanup actions that may be taken at any site are not directly attributable to placement on the NPL. EPA has conducted a preliminary analysis of economic implications of today's amendment to the NPL. EPA believes that the kinds of economic effects associated with this revision generally are similar to those effects identified in the regulatory impact analysis (RIA) prepared in 1982 for the revisions to the NCP pursuant to section 105 of CERCLA and the economic analysis prepared when amendments to the NCP were proposed (50 FR 5882, February 12, 1985). The Agency believes the anticipated economic effects related to adding sites to the NPL can be characterized in terms of the conclusions of the earlier RIA and the most recent economic analysis.

Inclusion of a site on the NPL does not itself impose any costs. It does not establish that EPA necessarily will undertake remedial action, nor does it require any action by a private party or determine its liability for site response

costs. Costs that arise out of site responses result from site-by-site decisions about what actions to take, not directly from the act of listing itself. Nonetheless, it is useful to consider the costs associated with responding to the sites included in this rulemaking.

The major events that follow the proposed listing of a site on the NPL are a search for potentially responsible parties and a remedial investigation/feasibility study (RI/FS) to determine if remedial actions will be undertaken at a site. Design and construction of the selected remedial alternative follow completion of the RI/FS, and operation and maintenance (O&M) activities may continue after construction has been completed.

EPA initially bears costs associated with responsible party searches. Responsible parties may bear some or all the costs of the RI/FS, remedial design and construction, and O&M, or EPA and the States may share costs.

The State cost share for site cleanup activities is controlled by Section 104(c) of CERCLA and the NCP. For privately operated sites, EPA will pay for 100% of the costs of the RI/FS and remedial planning, and 90% of the costs associated with remedial action. The State will be responsible for 10% of the remedial action. For publicly-operated sites, the State cost share is at least 50% of all response costs at the site, including the RI/FS and remedial design and construction of the remedial action selected. After the remedy is built, costs fall into two categories:

- For restoration of ground water and surface water, EPA will share in startup costs according to the criteria in the previous paragraph for 10 years or until a sufficient level of protectiveness is achieved before the end of 10 years.
- For other cleanups, EPA will share for up to 1 year the cost of that portion of response needed to assure that a remedy is operational and functional.

After that, the State assumes full responsibilities for O&M.

In previous NPL rulemakings, the Agency estimated the costs associated with these activities (RI/FS, remedial design, remedial action, and O&M) on an average per site and total cost basis. EPA will continue with this approach, using the most recent (1994) cost estimates available. The estimates are presented below. However, there is wide variation in costs for individual sites, depending on the amount, type, and extent of contamination. Additionally, EPA is unable to predict what portions of the total costs responsible parties will bear, since the distribution of costs depends on the extent of voluntary and negotiated response and the success of any cost-recovery actions.

Cost category	Average total cost per site ¹
RI/FS	1,350,000
Remedial Design	1,260,000
Remedial Action	³ 22,500,000
Present Discounted Value O&M ²	5,630,000

¹ 1994 U.S. Dollars.

² Assumes cost of O&M over 30 years, \$400,000 for the first year and 5.8% discount rate.

³ Includes State cost-share.

Source: Office of Program Management, Office of Emergency and Remedial Response, U.S. EPA, Washington, DC.

Costs to the States associated with today's final rule arise from the required State cost-share of: (1) 10% of remedial actions and 10% of first-year O&M costs at privately-operated; and (2) at least 50% of the remedial planning (RI/FS and remedial design), remedial action, and first-year O&M costs at publicly-operated sites. States will assume the cost for O&M after EPA's period of participation. Using the budget projections presented above, the cost to the States of undertaking Federal remedial planning and actions, but excluding O&M costs, would be

approximately \$7 million. State O&M costs cannot be accurately determined because EPA, as noted above, will share O&M costs for up to 10 years for restoration of ground water and surface water, and it is not known if the site will require this treatment and for how long. Assuming EPA involvement for 10 years is needed, State O&M costs would be approximately \$14.7 million.

Placing a hazardous waste site on the final NPL does not itself cause firms responsible for the site to bear costs. Nonetheless, a listing may induce firms to clean up the sites voluntarily, or it may act as a potential trigger for subsequent enforcement or cost-recovery actions. Such actions may impose costs on firms, but the decisions to take such actions are discretionary and made on a case-by-case basis. Consequently, precise estimates of these effects cannot be made. EPA does not believe that every site will be cleaned up by a responsible party. EPA cannot project at this time which firms or industry sectors will bear specific portions of the response costs, but the Agency considers: the volume and nature of the waste at the sites; the strength of the evidence linking the wastes at the site to the parties; the parties' ability to pay; and other factors when deciding whether and how to proceed against the parties.

Economy-wide effects of this amendment to the NPL are aggregations of efforts on firms and State and local governments. Although effects could be felt by some individual firms and States, the total impact of this amendment on output, prices, and employment is expected to be negligible at the national level, as was the case in the 1982 RIA.

Benefits

The real benefits associated with today's amendment are increased health and environmental protection as a result of increased public awareness of potential hazards. In addition to the potential for more Federally-financed remedial actions, expansion of the NPL could accelerate privately-financed, voluntary cleanup efforts. Listing sites as national priority targets also may give States increased support for funding responses at particular sites.

As a result of the additional CERCLA remedies, there will be lower human exposure to high-risk chemicals, and higher-quality surface water, ground water, soil, and air. These benefits are expected to be significant, although

difficult to estimate in advance of completing the RI/FS at these sites.

IV. Executive Order 12866

The Office of Management and Budget (OMB) has exempted this regulatory action from Executive Order 12866 review.

V. Regulatory Flexibility Act Analysis

The Regulatory Flexibility Act of 1980 requires EPA to review the impacts of this action on small entities, or certify that the action will not have a significant impact on a substantial number of small entities. By small entities, the Act refers to small businesses, small government jurisdictions, and nonprofit organizations.

While this rule revises the NCP, it is not a typical regulatory change since it does not automatically impose costs. As stated above, adding sites to the NPL does not in itself require any action by any party, nor does it determine the liability of any party for the cost of cleanup at the site. Further, no identifiable groups are affected as a whole. As a consequence, impacts on any group are hard to predict. A site's inclusion on the NPL could increase the likelihood of adverse impacts on responsible parties (in the form of cleanup costs), but at this time EPA cannot identify the potentially affected businesses or estimate the number of small businesses that might also be affected.

The Agency does expect that the listing of the sites in this NPL rule could significantly affect certain industries, or firms within industries, that have caused a proportionately high percentage of waste site problems. However, EPA does not expect the listing of these sites to have a significant economic impact on a substantial number of small businesses.

In any case, economic impacts would occur only through enforcement and cost-recovery actions, which EPA takes at its discretion on a site-by-site basis. EPA considers many factors when determining enforcement actions, including not only the firm's contribution to the problem, but also its ability to pay. The impacts (from cost recovery) on small governments and nonprofit organizations would be determined on a similar case-by-case basis.

For the foregoing reasons, I hereby certify that this rule does not have a

significant economic impact on a substantial number of small entities. Therefore, this regulation does not require a regulatory flexibility analysis.

Unfunded Mandates Reform Act of 1995

Under Section 202 of the Unfunded Mandates Reform Act of 1995, signed into law on March 22, 1995, EPA must prepare a statement to accompany any rule where the estimated costs to State, local, or tribal governments in the aggregate, or to the private sector, will be \$100 million or more in any one year. Under Section 205, EPA must select the most cost-effective and least burdensome alternative that achieves the objective of the rule and is consistent with statutory requirements. Section 203 requires EPA to establish a plan for informing and advising any small governments that may be significantly impacted by the rule.

EPA has determined, since adding sites to the NPL does not in itself require any action by any party, and does not determine the liability of any party for the cost of cleanup at the site, that this rule does not include a Federal mandate that may result in estimated costs of \$100 million or more to either State, local or tribal governments in the aggregate, or to the private sector.

List of Subjects in 40 CFR Part 300

Air pollution control, Chemicals, Environmental protection, Hazardous materials, Intergovernmental relations, Natural resources, Oil pollution, Reporting and recordkeeping requirements, Superfund, Waste treatment and disposal, Water pollution control, Water supply.

Dated: April 20, 1995.

Elliott P. Laws,

Assistant Administrator, Office of Solid Waste and Emergency Response.

40 CFR part 300 is amended as follows:

PART 300—[AMENDED]

1. The authority citation for part 300 continues to read as follows:

Authority: 33 U.S.C.1321(c)(2); 42 U.S.C. 9601-9657; E.O. 12777, 56 FR 54757, 3 CFR, 1991 Comp., p. 351; E.O. 12580, 52 FR 2923, 3 CFR, 1987 Comp., p. 193.

2. Appendix B to part 300 is revised to read as set forth below:

Appendix B to Part 300—National Priorities List

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995

State	Site name	City/County	Notes (a)
AK	Alaska Battery Enterprises	Fairbanks N Star Borough	C
AK	Arctic Surplus	Fairbanks	
AL	Ciba-Geigy Corp. (McIntosh Plant)	McIntosh	
AL	Interstate Lead Co. (ILCO)	Leeds	
AL	Olin Corp. (McIntosh Plant)	McIntosh	
AL	Perdido Ground Water Contamination	Perdido	C
AL	Redwing Carriers, Inc. (Saraland)	Saraland	
AL	Stauffer Chemical Co. (Cold Creek Plant)	Bucks	
AL	Stauffer Chemical Co. (LeMoyne Plant)	Axis	
AL	T.H. Agriculture & Nutrition (Montgomery)	Montgomery	
AL	Triana/Tennessee River	Limestone/Morgan	C
AR	Arkwood, Inc	Omaha	
AR	Frit Industries	Walnut Ridge	
AR	Gurley Pit	Edmondson	C
AR	Industrial Waste Control	Fort Smith	C
AR	Jacksonville Municipal Landfill	Jacksonville	
AR	Mid-South Wood Products	Mena	C
AR	Midland Products	Ola/Birta	C
AR	Monroe Auto Equipment (Paragould Pit)	Paragould	
AR	Popile, Inc	El Dorado	
AR	Rogers Road Municipal Landfill	Jacksonville	
AR	South 8th Street Landfill	West Memphis	
AR	Vertac, Inc	Jacksonville	
AZ	Apache Powder Co	St. David	
AZ	Hassayampa Landfill	Hassayampa	
AZ	Indian Bend Wash Area	Scottsdale/Tempe/Phoenix	
AZ	Litchfield Airport Area	Goodyear/Avondale	
AZ	Motorola, Inc.(52nd Street Plant)	Phoenix	
AZ	Nineteenth Avenue Landfill	Phoenix	
AZ	Tucson International Airport Area	Tucson.	
CA	Advanced Micro Devices, Inc	Sunnyvale	C
CA	Advanced Micro Devices, Inc. (Bldg. 915)	Sunnyvale	C
CA	Aerojet General Corp	Rancho Cordova	
CA	Applied Materials	Santa Clara	C
CA	Atlas Asbestos Mine	Fresno County	
CA	Beckman Instruments (Porterville Plant)	Porterville	C
CA	Brown & Bryant, Inc.(Arvin Plant)	Arvin	
CA	CTS Printex, Inc	Mountain View	C
CA	Celtor Chemical Works	Hoopa	C
CA	Coalinga Asbestos Mine	Coalinga	
CA	Coast Wood Preserving	Ukiah	
CA	Crazy Horse Sanitary Landfill	Salinas	
CA	Del Norte Pesticide Storage	Crescent City	C
CA	Fairchild Semiconductor Corp. (Mt View)	Mountain View	
CA	Fairchild Semiconductor Corp. (S San Jose)	South San Jose	C
CA	Firestone Tire & Rubber Co. (Salinas Plant)	Salinas	C
CA	Fresno Municipal Sanitary Landfill	Fresno	
CA	Frontier Fertilizer	Davis	
CA	Hewlett-Packard (620-640 Page Mill Road)	Palo Alto	
CA	Industrial Waste Processing	Fresno	
CA	Intel Corp. (Mountain View Plant)	Mountain View	
CA	Intel Corp. (Santa Clara III)	Santa Clara	C
CA	Intel Magnetics	Santa Clara	C
CA	Intersil Inc./Siemens Components	Cupertino	C
CA	Iron Mountain Mine	Redding	
CA	J.H. Baxter & Co	Weed	
CA	Jasco Chemical Corp	Mountain View	
CA	Koppers Co., Inc. (Oroville Plant)	Oroville	
CA	Liquid Gold Oil Corp	Richmond	
CA	Lorentz Barrel & Drum Co	San Jose	
CA	Louisiana-Pacific Corp	Oroville	
CA	MGM Brakes	Cloverdale	C
CA	McColl	Fullerton	
CA	McCormick & Baxter Creosoting Co	Stockton	
CA	Modesto Ground Water Contamination	Modesto	
CA	Monolithic Memories	Sunnyvale	C
CA	Montrose Chemical Corp	Torrance	
CA	National Semiconductor Corp	Santa Clara	
CA	Newmark Ground Water Contamination	San Bernardino	
CA	Operating Industries, Inc., Landfill	Monterey Park	
CA	Pacific Coast Pipe Lines	Fillmore	
CA	Purity Oil Sales, Inc	Malaga	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
CA	Ralph Gray Trucking Co	Westminster	
CA	Raytheon Corp	Mountain View	
CA	San Fernando Valley (Area 1)	Los Angeles	
CA	San Fernando Valley (Area 2)	Los Angeles/Glendale	
CA	San Fernando Valley (Area 3)	Glendale	
CA	San Fernando Valley (Area 4)	Los Angeles	
CA	San Gabriel Valley (Area 1)	El Monte	
CA	San Gabriel Valley (Area 2)	Baldwin Park Area	
CA	San Gabriel Valley (Area 3)	Alhambra	
CA	San Gabriel Valley (Area 4)	La Puente	
CA	Selma Treating Co	Selma	
CA	Sola Optical USA, Inc	Petaluma	C
CA	South Bay Asbestos Area	Alviso	
CA	Southern California Edison Co. (Visalia)	Visalia	
CA	Spectra-Physics, Inc	Mountain View	C
CA	Stringfellow	Glen Avon Heights	S
CA	Sulphur Bank Mercury Mine	Clear Lake	
CA	Synertek, Inc. (Building 1)	Santa Clara	C
CA	T.H. Agriculture & Nutrition Co	Fresno	
CA	TRW Microwave, Inc. (Building 825)	Sunnyvale	C
CA	Teledyne Semiconductor	Mountain View	C
CA	United Heckathorn Co	Richmond	
CA	Valley Wood Preserving, Inc	Turlock	
CA	Waste Disposal, Inc	Santa Fe Springs	
CA	Watkins-Johnson Co (Stewart Division)	Scotts Valley	C
CA	Western Pacific Railroad Co	Oroville	
CA	Westinghouse Electric Corp (Sunnyvale)	Sunnyvale	
CO	Broderick Wood Products	Denver	
CO	California Gulch	Leadville	
CO	Central City-Clear Creek	Idaho Springs	
CO	Chemical Sales Co	Denver	
CO	Denver Radium Site	Denver	
CO	Eagle Mine	Minturn/Redcliff	
CO	Lincoln Park	Canon City	
CO	Lowry Landfill	Arapahoe County	
CO	Marshall Landfill	Boulder County	C, S
CO	Sand Creek Industrial	Commerce City	C
CO	Smuggler Mountain	Pitkin County	
CO	Summitville Mine	Rio Grande County	
CO	Uravan Uranium Project (Union Carbide)	Uravan	
CT	Barkhamsted-New Hartford Landfill	Barkhamsted	
CT	Beacon Heights Landfill	Beacon Falls	
CT	Cheshire Ground Water Contamination	Cheshire	
CT	Durham Meadows	Durham	
CT	Gallup's Quarry	Plainfield	
CT	Kellogg-Deering Well Field	Norwalk	
CT	Laurel Park, Inc	Naugatuck Borough	S
CT	Linemaster Switch Corp	Woodstock	
CT	Nutmeg Valley Road	Wolcott	
CT	Old Southington Landfill	Southington	
CT	Precision Plating Corp	Vernon	
CT	Raymark Industries, Inc	Stratford	A
CT	Solvents Recovery Service New England	Southington	
CT	Yaworski Waste Lagoon	Canterbury	
DE	Army Creek Landfill	New Castle County	C
DE	Chem-Solv, Inc	Cheswold	
DE	Coker's Sanitation Service Landfills	Kent County	C
DE	Delaware City PVC Plant	Delaware City	
DE	Delaware Sand & Gravel Landfill	New Castle County	
DE	Dover Gas Light Co	Dover	
DE	E.I.Du Pont de Nemours (Newport Landfill)	Newport	
DE	Halby Chemical Co	New Castle	
DE	Harvey & Knott Drum, Inc	Kirkwood	C
DE	Koppers Co., Inc. (Newport Plant)	Newport	
DE	NCR Corp. (Millsboro Plant)	Millsboro	
DE	New Castle Spill	New Castle County	C
DE	Sealand Limited	Mount Pleasant	C
DE	Standard Chlorine of Delaware, Inc	Delaware City	
DE	Sussex County Landfill No. 5	Laurel	C
DE	Tybouts Corner Landfill	New Castle County	S
DE	Tyler Refrigeration Pit	Smyrna	
DE	Wildcat Landfill	Dover	C

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
FL	Agrico Chemical Co	Pensacola	
FL	Airco Plating Co	Miami	
FL	Alpha Chemical Corp	Galloway	C
FL	American Creosote Works (Pensacola Pit)	Pensacola	
FL	Anaconda Aluminum Co./Milgo Electronics	Miami	C
FL	Anodyne, Inc	North Miami Beach	
FL	B&B Chemical Co., Inc.	Hialeah	C
FL	BMI-Extron	Lake Park	C
FL	Beulah Landfill	Pensacola	C
FL	Brown Wood Preserving	Live Oak	C
FL	Cabot/Koppers	Gainesville	
FL	Chemform, Inc	Pompano Beach	C
FL	Chevron Chemical Co. (Ortho Division)	Orlando	
FL	City Industries, Inc	Orlando	C
FL	Coleman-Evans Wood Preserving Co	Whitehouse	
FL	Davie Landfill	Davie	
FL	Dubose Oil Products Co	Cantonment	
FL	Escambia Wood—Pensacola	Pensacola	
FL	Florida Steel Corp	Indiantown	
FL	Gold Coast Oil Corp	Miami	C
FL	Harris Corp. (Palm Bay Plant)	Palm Bay	
FL	Helena Chemical Co. (Tampa Plant)	Tampa	
FL	Hipps Road Landfill	Duval County	C
FL	Hollingsworth Solderless Terminal	Fort Lauderdale	C
FL	Kassauf-Kimerling Battery Disposal	Tampa	
FL	Madison County Sanitary Landfill	Madison	
FL	Miami Drum Services	Miami	C
FL	Munisport Landfill	North Miami	
FL	Northwest 58th Street Landfill	Hialeah	C
FL	Peak Oil Co./Bay Drum Co	Tampa	
FL	Pepper Steel & Alloys, Inc	Medley	C
FL	Petroleum Products Corp	Pembroke Park	
FL	Pickettville Road Landfill	Jacksonville	
FL	Piper Aircraft/Vero Beach Water & Sewer	Vero Beach	
FL	Reeves Southeast Galvanizing Corp	Tampa	
FL	Sapp Battery Salvage	Cottontale	
FL	Schuykill Metals Corp	Plant City	
FL	Sherwood Medical Industries	Deland	
FL	Sixty-Second Street Dump	Tampa	
FL	Standard Auto Bumper Corp	Hialeah	C
FL	Stauffer Chemical Co. (Tarpon Springs)	Tarpon Springs	
FL	Sydney Mine Sludge Ponds	Brandon	
FL	Taylor Road Landfill	Seffner	
FL	Tower Chemical Co	Clermont	
FL	Whitehouse Oil Pits	Whitehouse	
FL	Wingate Road Municipal Incinerator Dump	Fort Lauderdale	
FL	Woodbury Chemical Co. (Princeton Plant)	Princeton	C
FL	Yellow Water Road Dump	Baldwin	
FL	Zellwood Ground Water Contamination	Zellwood	
GA	Cedartown Industries, Inc	Cedartown	
GA	Cedartown Municipal Landfill	Cedartown	
GA	Diamond Shamrock Corp. Landfill	Cedartown	
GA	Firestone Tire & Rubber Co. (Albany Plant)	Albany	
GA	Hercules 009 Landfill	Brunswick	
GA	Marzone Inc./Chevron Chemical Co	Tifton	
GA	Mathis Brothers Landfill	Kensington	
GA	Monsanto Corp. (Augusta Plant)	Augusta	C
GA	Powersville Site	Peach County	C
GA	T.H. Agriculture & Nutrition (Albany)	Albany	
GA	Woolfolk Chemical Works, Inc	Fort Valley	
GU	Ordot Landfill	Guam	C, S
HI	Del Monte Corp. (Oahu Plantation)	Honolulu County	
IA	Des Moines TCE	Des Moines	
IA	E.I. du Pont de Nemours (County Rd X23)	West Point	C
IA	Electro-Coatings, Inc	Cedar Rapids	
IA	Fairfield Coal Gasification Plant	Fairfield	
IA	Farmers' Mutual Cooperative	Hospers	
IA	John Deere (Ottumwa Works Landfills)	Ottumwa	C
IA	Lawrence Todtz Farm	Camanche	C
IA	Mason City Coal Gasification Plant	Mason City	
IA	Mid-America Tanning Co	Sergeant Bluff	
IA	Midwest Manufacturing/North Farm	Kellogg	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
IA	Northwestern States Portland Cement Co	Mason City	C
IA	Peoples Natural Gas Co	Dubuque	
IA	Red Oak City Landfill	Red Oak	
IA	Shaw Avenue Dump	Charles City	
IA	Sheller-Globe Corp. Disposal	Keokuk	
IA	Vogel Paint & Wax Co	Orange City	C
IA	White Farm Equipment Co. Dump	Charles City	
ID	Bunker Hill Mining & Metallurgical	Smelterville	
ID	Eastern Michaud Flats Contamination	Pocatello	
ID	Kerr-McGee Chemical Corp. (Soda Springs)	Soda Springs	
ID	Monsanto Chemical Co. (Soda Springs)	Soda Springs	
ID	Pacific Hide & Fur Recycling Co	Pocatello	
ID	Union Pacific Railroad Co	Pocatello	
IL	A & F Material Reclaiming, Inc	Greenup	C
IL	Acme Solvent Reclaiming (Morristown Plant)	Morristown	
IL	Adams County Quincy Landfills 2 & 3	Quincy	
IL	Amoco Chemicals (Joliet Landfill)	Joliet	
IL	Beloit Corp	Rockton	
IL	Belvidere Municipal Landfill	Belvidere	C
IL	Byron Salvage Yard	Byron	
IL	Central Illinois Public Service Co	Taylorville	
IL	Cross Brothers Pail Recycling (Pembroke)	Pembroke Township	
IL	DuPage County Landfill/Blackwell Forest	Warrenville	
IL	Galesburg/Koppers Co	Galesburg	
IL	H.O.D. Landfill	Antioch	
IL	Ilada Energy Co	East Cape Girardeau	
IL	Interstate Pollution Control, Inc	Rockford	
IL	Johns-Manville Corp	Waukegan	C
IL	Kerr-McGee (Kress Creek/W Branch DuPage)	DuPage County	
IL	Kerr-McGee (Reed-Kepler Park)	West Chicago	
IL	Kerr-McGee (Residential Areas)	West Chicago/DuPage County	
IL	Kerr-McGee (Sewage Treatment Plant)	West Chicago	
IL	LaSalle Electric Utilities	LaSalle	C
IL	Lenz Oil Service, Inc	Lemont	
IL	MIG/Dewane Landfill	Belvidere	
IL	NL Industries/Taracorp Lead Smelter	Granite City	
IL	Ottawa Radiation Areas	Ottawa	
IL	Outboard Marine Corp	Waukegan	S
IL	Pagel's Pit	Rockford	
IL	Parsons Casket Hardware Co	Belvidere	
IL	Southeast Rockford Gd Wtr Contamination	Rockford	
IL	Tri-County Landfill/Waste Mgmt Illinois	South Elgin	
IL	Velsicol Chemical Corp. (Illinois)	Marshall	C
IL	Wauconda Sand & Gravel	Wauconda	
IL	Woodstock Municipal Landfill	Woodstock	
IL	Yeoman Creek Landfill	Waukegan	
IN	American Chemical Service, Inc	Griffith	
IN	Bennett Stone Quarry	Bloomington	
IN	Carter Lee Lumber Co	Indianapolis	
IN	Columbus Old Municipal Landfill #1	Columbus	C
IN	Conrail Rail Yard (Elkhart)	Elkhart	
IN	Continental Steel Corp	Kokomo	
IN	Douglass Road/Uniroyal, Inc., Landfill	Mishawaka	
IN	Envirochem Corp	Zionsville	
IN	Fisher-Calo	LaPorte	
IN	Fort Wayne Reduction Dump	Fort Wayne	
IN	Galen Myers Dump/Drum Salvage	Osceola	
IN	Himco Dump	Elkhart	
IN	Lake Sandy Jo (M&M Landfill)	Gary	C
IN	Lakeland Disposal Service, Inc	Claypool	
IN	Lemon Lane Landfill	Bloomington	
IN	MIDCO I	Gary	
IN	MIDCO II	Gary	
IN	Main Street Well Field	Elkhart	
IN	Marion (Bragg) Dump	Marion	
IN	Neal's Dump (Spencer)	Spencer	
IN	Neal's Landfill (Bloomington)	Bloomington	
IN	Ninth Avenue Dump	Gary	
IN	Northside Sanitary Landfill, Inc	Zionsville	
IN	Prestolite Battery Division	Vincennes	
IN	Reilly Tar & Chemical (Indianapolis Plant)	Indianapolis	
IN	Seymour Recycling Corp	Seymour	C, S

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
IN	Southside Sanitary Landfill	Indianapolis	
IN	Tippecanoe Sanitary Landfill, Inc	Lafayette	
IN	Tri-State Plating	Columbus	C
IN	Waste, Inc., Landfill	Michigan City	
IN	Wayne Waste Oil	Columbia City	
IN	Whiteford Sales & Service/Nationalease	South Bend	
KS	29th & Mead Ground Water Contamination	Wichita	
KS	57th and North Broadway Streets Site	Wichita Heights	
KS	Arkansas City Dump	Arkansas City	C, S
KS	Chemical Commodities, Inc	Olathe	
KS	Cherokee County	Cherokee County	
KS	Doepke Disposal (Holliday)	Johnson County	
KS	Obee Road	Hutchinson	
KS	Pester Refinery Co	El Dorado	
KS	Strother Field Industrial Park	Cowley County	
KY	A.L. Taylor (Valley of Drums)	Brooks	C
KY	Airco	Calvert City	
KY	B.F. Goodrich	Calvert City	
KY	Brantley Landfill	Island	
KY	Caldwell Lace Leather Co., Inc	Auburn	C
KY	Distler Brickyard	West Point	C
KY	Distler Farm	Jefferson County	C
KY	Fort Hartford Coal Co. Stone Quarry	Olaton	
KY	General Tire & Rubber (Mayfield Landfill)	Mayfield	C
KY	Green River Disposal, Inc	Maceo	
KY	Howe Valley Landfill	Howe Valley	C
KY	Lee's Lane Landfill	Louisville	C
KY	Maxey Flats Nuclear Disposal	Hillsboro	
KY	National Electric Coil/Cooper Industries	Dayhoit	
KY	National Southwire Aluminum Co	Hawesville	
KY	Newport Dump	Newport	C
KY	Red Penn Sanitation Co. Landfill	PeeWee Valley	
KY	Smith's Farm	Brooks	
KY	Tri-City Disposal Co	Shepherdsville	
LA	Agriculture Street Landfill	New Orleans	
LA	American Creosote Works, Inc. (Winnfield)	Winnfield	
LA	Bayou Bonfouca	Slidell	
LA	Bayou Sorrel Site	Bayou Sorrel	C
LA	Cleve Reber	Sorrento	
LA	Combustion, Inc	Denham Springs	
LA	D.L. Mud, Inc	Abbeville	
LA	Dutchtown Treatment Plant	Ascension Parish	
LA	Gulf Coast Vacuum Services	Abbeville	
LA	Old Inger Oil Refinery	Darrow	S
LA	PAB Oil & Chemical Service, Inc	Abbeville	
LA	Petro-Processors of Louisiana Inc	Scotlandville	
MA	Atlas Tack Corp	Fairhaven	
MA	Baird & McGuire	Holbrook	
MA	Blackburn & Union Privileges	Walpole	
MA	Cannon Engineering Corp. (CEC)	Bridgewater	C
MA	Charles-George Reclamation Landfill	Tyngsborough	
MA	Groveland Wells	Groveland	
MA	Haverhill Municipal Landfill	Haverhill	
MA	Hocomonco Pond	Westborough	
MA	Industri-Plex	Woburn	
MA	Iron Horse Park	Billerica	
MA	New Bedford Site	New Bedford	S
MA	Norwood PCBs	Norwood	
MA	Nyanza Chemical Waste Dump	Ashland	
MA	PSC Resources	Palmer	
MA	Re-Solve, Inc	Dartmouth	
MA	Rose Disposal Pit	Lanesboro	C
MA	Salem Acres	Salem	
MA	Shpack Landfill	Norton/Attleboro	
MA	Silresim Chemical Corp	Lowell	
MA	Sullivan's Ledge	New Bedford	
MA	W.R. Grace & Co. Inc. (Acton Plant)	Acton	
MA	Wells G&H	Woburn	
MD	Bush Valley Landfill	Abingdon	
MD	Kane & Lombard Street Drums	Baltimore	
MD	Limestone Road	Cumberland	
MD	Mid-Atlantic Wood Preservers, Inc	Harmans	C

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
MD	Sand, Gravel & Stone	Elkton	
MD	Southern Maryland Wood Treating	Hollywood	
MD	Spectron, Inc	Elkton	
MD	Woodlawn County Landfill	Woodlawn	
ME	McKin Co	Gray	C
ME	O'Connor Co	Augusta	
ME	Pinette's Salvage Yard	Washburn	
ME	Saco Municipal Landfill	Saco	
ME	Saco Tannery Waste Pits	Saco	C
ME	Union Chemical Co., Inc	South Hope	
ME	Winthrop Landfill	Winthrop	
MI	Adam's Plating	Lansing	C
MI	Albion-Sheridan Township Landfill	Albion	
MI	Allied Paper/Portage Ck/Kalamazoo River	Kalamazoo	
MI	American Anodco, Inc	Ionia	C
MI	Anderson Development Co	Adrian	C
MI	Auto Ion Chemicals, Inc	Kalamazoo	C
MI	Avenue "E" Ground Water Contamination	Traverse City	
MI	Barrels, Inc	Lansing	
MI	Bendix Corp./Allied Automotive	St. Joseph	
MI	Berlin & Farro	Swartz Creek	
MI	Bofors Nobel, Inc	Muskegon	
MI	Burrows Sanitation	Hartford	C
MI	Butterworth #2 Landfill	Grand Rapids	
MI	Cannelton Industries, Inc	Saulte Saint Marie	
MI	Carter Industries, Inc	Detroit	
MI	Chem Central	Wyoming Township	
MI	Clare Water Supply	Clare	
MI	Cliff/Dow Dump	Marquette	
MI	Duell & Gardner Landfill	Dalton Township	
MI	Electrovoice	Buchanan	
MI	Folkertsma Refuse	Grand Rapids	C
MI	Forest Waste Products	Otisville	
MI	G&H Landfill	Utica	
MI	Grand Traverse Overall Supply Co	Greilickville	C
MI	Gratiot County Landfill	St. Louis	S
MI	H. Brown Co., Inc	Grand Rapids	
MI	Hedblum Industries	Oscoda	C
MI	Hi-Mill Manufacturing Co	Highland	C
MI	Ionia City Landfill	Ionia	
MI	J & L Landfill	Rochester Hills	
MI	K&L Avenue Landfill	Oshemo Township	
MI	Kaydon Corp	Muskegon	
MI	Kentwood Landfill	Kentwood	
MI	Kysor Industrial Corp	Cadillac	
MI	Liquid Disposal, Inc	Utica	
MI	Lower Ecorse Creek Dump	Wyandotte	A
MI	Mason County Landfill	Pere Marquette Twp	C
MI	McGraw Edison Corp	Albion	
MI	Metamora Landfill	Metamora	
MI	Michigan Disposal (Cork Street Landfill)	Kalamazoo	
MI	Motor Wheel, Inc	Lansing	
MI	Muskegon Chemical Co	Whitehall	
MI	North Bronson Industrial Area	Bronson	
MI	Northernaire Plating	Cadillac	
MI	Novaco Industries	Temperance	C
MI	Organic Chemicals, Inc	Grandville	
MI	Ossineke Ground Water Contamination	Ossineke	
MI	Ott/Story/Cordova Chemical Co	Dalton Township	
MI	Packaging Corp. of America	Filer City	
MI	Parsons Chemical Works, Inc	Grand Ledge	
MI	Peerless Plating Co	Muskegon	
MI	Petoskey Municipal Well Field	Petoskey	
MI	Rasmussen's Dump	Green Oak Township	
MI	Rockwell International Corp. (Allegan)	Allegan	
MI	Rose Township Dump	Rose Township	
MI	Roto-Finish Co., Inc	Kalamazoo	
MI	SCA Independent Landfill	Muskegon Heights	
MI	Shiawassee River	Howell	
MI	South Macomb Disposal (Landfills 9 & 9A)	Macomb Township	
MI	Southwest Ottawa County Landfill	Park Township	C
MI	Sparta Landfill	Sparta Township	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
MI	Spartan Chemical Co	Wyoming	
MI	Spiegelberg Landfill	Green Oak Township	
MI	Springfield Township Dump	Davisburg	
MI	State Disposal Landfill, Inc	Grand Rapids	
MI	Sturgis Municipal Wells	Sturgis	
MI	Tar Lake	Mancelona Township	
MI	Thermo-Chem, Inc	Muskegon	
MI	Torch Lake	Houghton County	
MI	U.S. Aviex	Howard Township	C
MI	Velsicol Chemical Corp. (Michigan)	St. Louis	C
MI	Verona Well Field	Battle Creek	
MI	Wash King Laundry	Pleasant Plains Twp	
MI	Waste Management of Michigan (Holland)	Holland	
MN	Agate Lake Scrapyard	Fairview Township	C
MN	Arrowhead Refinery Co	Hermantown	
MN	Baytown Township Ground Water Plume	Baytown Township	
MN	Burlington Northern (Brainerd/Baxter)	Brainerd/Baxter	
MN	Dakhue Sanitary Landfill	Cannon Falls	C
MN	East Bethel Demolition Landfill	East Bethel Township	
MN	FMC Corp. (Fridley Plant)	Fridley	C
MN	Freeway Sanitary Landfill	Burnsville	
MN	General Mills/Henkel Corp	Minneapolis	C
MN	Joslyn Manufacturing & Supply Co	Brooklyn Center	
MN	Koch Refining Co./N-Ren Corp	Pine Bend	
MN	Koppers Coke	St. Paul	
MN	Kummer Sanitary Landfill	Bemidji	
MN	Kurt Manufacturing Co	Fridley	
MN	LaGrand Sanitary Landfill	LaGrand Township	
MN	Lehillier/Mankato Site	Lehillier/Mankato	C
MN	Long Prairie Ground Water Contamination	Long Prairie	
MN	MacGillis & Gibbs/Bell Lumber & Pole Co	New Brighton	
MN	NL Industries/Taracorp/Golden Auto	St. Louis Park	
MN	Nutting Truck & Caster Co	Faribault	C
MN	Oak Grove Sanitary Landfill	Oak Grove Township	C
MN	Oakdale Dump	Oakdale	
MN	Perham Arsenic Site	Perham	
MN	Pine Bend Sanitary Landfill	Dakota County	
MN	Reilly Tar&Chem (St. Louis Park Plant)	St. Louis Park	S
MN	Ritari Post & Pole	Sebeka	
MN	South Andover Site	Andover	C
MN	St. Augusta Sanitary Landfill/Engen Dump	St. Augusta Township	
MN	St. Louis River Site	St. Louis County	
MN	St. Regis Paper Co	Cass Lake	
MN	University Minnesota (Rosemount Res Cen)	Rosemount	C
MN	Waite Park Wells	Waite Park	
MN	Washington County Landfill	Lake Elmo	C
MN	Waste Disposal Engineering	Andover	
MN	Whittaker Corp	Minneapolis	C
MN	Windom Dump	Windom	C
MO	Bee Cee Manufacturing Co	Malden	
MO	Big River Mine Tailings/St. Joe Minerals	Desloge	
MO	Conservation Chemical Co	Kansas City	C
MO	Ellisville Site	Ellisville	S
MO	Fulbright Landfill	Springfield	C
MO	Kem-Pest Laboratories	Cape Girardeau	
MO	Lee Chemical	Liberty	C
MO	Minker/Stout/Romaine Creek	Imperial	
MO	Missouri Electric Works	Cape Girardeau	
MO	Oronogo-Duenweg Mining Belt	Jasper County	
MO	Quality Plating	Sikeston	
MO	Shenandoah Stables	Moscow Mills	
MO	Solid State Circuits, Inc	Republic	C
MO	St Louis Airport/HIS/Futura Coatings Co	St. Louis County	
MO	Syntex Facility	Verona	
MO	Times Beach Site	Times Beach	
MO	Valley Park TCE	Valley Park	
MO	Westlake Landfill	Bridgeton	
MO	Wheeling Disposal Service Co. Landfill	Amazonia	C
MS	Flowood Site	Flowood	C, S
MS	Newsom Brothers/Old Reichhold Chemicals	Columbia	
MT	Anaconda Co. Smelter	Anaconda	
MT	East Helena Site	East Helena	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
MT	Idaho Pole Co	Bozeman	
MT	Libby Ground Water Contamination	Libby	C
MT	Milltown Reservoir Sediments	Milltown	
MT	Montana Pole and Treating	Butte	
MT	Mouat Industries	Columbus	
MT	Silver Bow Creek/Butte Area	Sil Bow/Deer Lodge	
NC	ABC One Hour Cleaners	Jacksonville	
NC	Aberdeen Pesticide Dumps	Aberdeen	
NC	Benfield Industries, Inc	Hazelwood	
NC	Bypass 601 Ground Water Contamination	Concord	
NC	Cape Fear Wood Preserving	Fayetteville	
NC	Carolina Transformer Co	Fayetteville	
NC	Celanese Corp. (Shelby Fiber Operations)	Shelby	C
NC	Charles Macon Lagoon & Drum Storage	Cordova	
NC	Chemtronics, Inc	Swannanoa	C
NC	FCX, Inc. (Statesville Plant)	Statesville	
NC	FCX, Inc. (Washington Plant)	Washington	
NC	Geigy Chemical Corp. (Aberdeen Plant)	Aberdeen	
NC	General Electric Co./Shepherd Farm	East Flat Rock	
NC	JFD Electronics/Channel Master	Oxford	
NC	Jadco-Hughes Facility	Belmont	
NC	Koppers Co. Inc. (Morrisville Plant)	Morrisville	
NC	Martin-Marietta, Sodyeco, Inc	Charlotte	
NC	NC State University (Lot 86, Farm Unit #1)	Raleigh	
NC	National Starch & Chemical Corp	Salisbury	
NC	New Hanover Cnty Airport Burn Pit	Wilmington	
NC	Potter's Septic Tank Service Pits	Maco	
ND	Arsenic Trioxide Site	Southeastern ND	C, S
ND	Minot Landfill	Minot	
NE	10th Street Site	Columbus	
NE	Cleburn Street Well	Grand Island	
NE	Hastings Ground Water Contamination	Hastings	
NE	Lindsay Manufacturing Co	Lindsay	
NE	Nebraska Ordnance Plant (Former)	Mead	
NE	Ogallala Ground Water Contamination	Ogallala	
NE	Sherwood Medical Co	Norfolk	
NE	Waverly Ground Water Contamination	Waverly	C
NH	Auburn Road Landfill	Londonderry	
NH	Coakley Landfill	North Hampton	
NH	Dover Municipal Landfill	Dover	
NH	Fletcher's Paint Works & Storage	Milford	
NH	Kearsarge Metallurgical Corp	Conway	C
NH	Keefe Environmental Services	Epping	C
NH	Mottolo Pig Farm	Raymond	C
NH	New Hampshire Plating Co	Merrimack	
NH	Ottati & Goss/Kingston Steel Drum	Kingston	
NH	Savage Municipal Water Supply	Milford	
NH	Somersworth Sanitary Landfill	Somersworth	
NH	South Municipal Water Supply Well	Peterborough	C
NH	Sylvester	Nashua	C, S
NH	Tibbets Road	Barrington	
NH	Tinkham Garage	Londonderry	
NH	Town Garage/Radio Beacon	Londonderry	C
NJ	A.O. Polymer	Sparta Township	
NJ	American Cyanamid Co	Bound Brook	
NJ	Asbestos Dump	Millington	
NJ	Bog Creek Farm	Howell Township	C
NJ	Brick Township Landfill	Brick Township	
NJ	Bridgeport Rental & Oil Services	Bridgeport	
NJ	Brook Industrial Park	Bound Brook	
NJ	Burnt Fly Bog	Marlboro Township	
NJ	CPS/Madison Industries	Old Bridge Township	
NJ	Caldwell Trucking Co	Fairfield	
NJ	Chemical Control	Elizabeth	C
NJ	Chemical Insecticide Corp	Edison Township	
NJ	Chemical Leaman Tank Lines, Inc	Bridgeport	
NJ	Chemsol, Inc	Piscataway	
NJ	Ciba-Geigy Corp	Toms River	
NJ	Cinnaminson Ground Water Contamination	Cinnaminson Township	
NJ	Combe Fill North Landfill	Mount Olive Township	C
NJ	Combe Fill South Landfill	Chester Township	
NJ	Cosden Chemical Coatings Corp	Beverly	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
NJ	Curcio Scrap Metal, Inc	Saddle Brook Township	
NJ	D'Imperio Property	Hamilton Township	
NJ	Dayco Corp./L.E Carpenter Co	Wharton Borough	
NJ	De Rewal Chemical Co	Kingwood Township	
NJ	Delilah Road	Egg Harbor Township	
NJ	Denzer & Schafer X-Ray Co	Bayville	
NJ	Diamond Alkali Co	Newark	
NJ	Dover Municipal Well 4	Dover Township	
NJ	Ellis Property	Evesham Township	
NJ	Evor Phillips Leasing	Old Bridge Township	
NJ	Ewan Property	Shamong Township	
NJ	Fair Lawn Well Field	Fair Lawn	
NJ	Florence Land Recontouring Landfill	Florence Township	
NJ	Fried Industries	East Brunswick Township	
NJ	GEMS Landfill	Gloucester Township	
NJ	Garden State Cleaners Co	Minotola	
NJ	Glen Ridge Radium Site	Glen Ridge	
NJ	Global Sanitary Landfill	Old Bridge Township	
NJ	Goose Farm	Plumstead Township	C
NJ	Helen Kramer Landfill	Mantua Township	C
NJ	Hercules, Inc. (Gibbstown Plant)	Gibbstown	
NJ	Higgins Disposal	Kingston	
NJ	Higgins Farm	Franklin Township	
NJ	Hopkins Farm	Plumstead Township	
NJ	Imperial Oil Co., Inc./Champion Chemicals	Morganville	
NJ	Industrial Latex Corp	Wallington Borough	
NJ	JIS Landfill	Jamesburg/S. Brnswck	
NJ	Jackson Township Landfill	Jackson Township	C
NJ	Kauffman & Minter, Inc	Jobstown	
NJ	Kin-Buc Landfill	Edison Township	
NJ	King of Prussia	Winslow Township	
NJ	Landfill & Development Co	Mount Holly	
NJ	Lang Property	Pemberton Township	
NJ	Lipari Landfill	Pitman	
NJ	Lodi Municipal Well	Lodi	C
NJ	Lone Pine Landfill	Freehold Township	C
NJ	Mannheim Avenue Dump	Galloway Township	C
NJ	Maywood Chemical Co	Maywood/Rochelle Park	
NJ	Metaltec/Aerosystems	Franklin Borough	
NJ	Monitor Devices/Intercircuits Inc	Wall Township	
NJ	Montclair/West Orange Radium Site	Montclair/W Orange	
NJ	Montgomery Township Housing Development	Montgomery Township	
NJ	Myers Property	Franklin Township	
NJ	NL Industries	Pedricktown	
NJ	Nascolite Corp	Millville	
NJ	PJP Landfill	Jersey City	
NJ	Pepe Field	Boonton	
NJ	Pijak Farm	Plumstead Township	
NJ	Pohatcong Valley Ground Water Contaminat	Warren County	
NJ	Pomona Oaks Residential Wells	Galloway Township	C
NJ	Price Landfill	Pleasantville	S
NJ	Radiation Technology, Inc	Rockaway Township	
NJ	Reich Farms	Pleasant Plains	
NJ	Renora, Inc	Edison Township	
NJ	Rockaway Borough Well Field	Rockaway Township	
NJ	Rockaway Township Wells	Rockaway	
NJ	Rocky Hill Municipal Well	Rocky Hill Borough	
NJ	Roebing Steel Co	Florence	
NJ	Sayreville Landfill	Sayreville	
NJ	Scientific Chemical Processing	Carlstadt	
NJ	Sharkey Landfill	Parsippany/Troy Hls	
NJ	Shieldalloy Corp	Newfield Borough	
NJ	South Brunswick Landfill	South Brunswick	C
NJ	South Jersey Clothing Co	Minotola	
NJ	Spence Farm	Plumstead Township	
NJ	Swope Oil & Chemical Co	Pennsauken	
NJ	Syncon Resins	South Kearny	
NJ	Tabernacle Drum Dump	Tabernacle Township	C
NJ	U.S. Radium Corp	Orange	
NJ	Universal Oil Products (Chemical Division)	East Rutherford	
NJ	Upper Deerfield Township Sanit. Landfill	Upper Deerfield Township	C
NJ	Ventron/Velsicol	Wood Ridge Borough	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
NJ	Vineland Chemical Co., Inc	Vineland	
NJ	Vineland State School	Vineland	C
NJ	Waldick Aerospace Devices, Inc	Wall Township	
NJ	White Chemical Corp	Newark	A
NJ	Williams Property	Swainton	
NJ	Wilson Farm	Plumstead Township	C
NJ	Witco Chemical Corp. (Oakland Plt)	Oakland	C
NJ	Woodland Route 532 Dump	Woodland Township	
NJ	Woodland Route 72 Dump	Woodland Township	
NM	AT & SF (Clovis)	Clovis	
NM	AT&SF (Albuquerque)	Albuquerque	
NM	Cimarron Mining Corp	Carrizozo	C
NM	Cleveland Mill	Silver City	
NM	Homestake Mining Co	Milan	
NM	Prewitt Abandoned Refinery	Prewitt	
NM	South Valley	Albuquerque	S
NM	United Nuclear Corp	Church Rock	
NV	Carson River Mercury Site	Lyon/Churchill Cnty	
NY	Action Anodizing, Plating, & Polishing	Copiague	C
NY	American Thermostat Co	South Cairo	
NY	Anchor Chemicals	Hicksville	
NY	Applied Environmental Services	Glenwood Landing	
NY	Batavia Landfill	Batavia	
NY	Brewster Well Field	Putnam County	
NY	Byron Barrel & Drum	Byron	
NY	Carroll & Dubies Sewage Disposal	Port Jervis	
NY	Circuitron Corp	East Farmingdale	
NY	Claremont Polychemical	Old Bethpage	
NY	Clothier Disposal	Town of Granby	C
NY	Colesville Municipal Landfill	Town of Colesville	
NY	Conklin Dumps	Conklin	
NY	Cortese Landfill	Village of Narrowsburg	
NY	Endicott Village Well Field	Village of Endicott	
NY	FMC Corp. (Dublin Road Landfill)	Town of Shelby	
NY	Facet Enterprises, Inc	Elmira	
NY	Forest Glen Mobile Home Subdivision	Niagara Falls	A
NY	Fulton Terminals	Fulton	
NY	GCL Tie & Treating Inc	Village of Sidney	
NY	GE Moreau	South Glen Falls	
NY	General Motors (Central Foundry Division)	Massena	
NY	Genzale Plating Co	Franklin Square	
NY	Goldisc Recordings, Inc	Holbrook	
NY	Haviland Complex	Town of Hyde Park	
NY	Hertel Landfill	Plattekill	
NY	Hooker (102nd Street)	Niagara Falls	
NY	Hooker (Hyde Park)	Niagara Falls	
NY	Hooker (S Area)	Niagara Falls	
NY	Hooker Chemical/Ruco Polymer Corp	Hicksville	
NY	Hudson River PCBs	Hudson River	
NY	Islip Municipal Sanitary Landfill	Islip	
NY	Johnstown City Landfill	Town of Johnstown	
NY	Jones Chemicals, Inc	Caledonia	
NY	Jones Sanitation	Hyde Park	
NY	Katonah Municipal Well	Town of Bedford	C
NY	Kenmark Textile Corp	Farmingdale	C
NY	Kentucky Avenue Well Field	Horseheads	
NY	Li Tungsten Corp	Glen Cove	
NY	Liberty Industrial Finishing	Farmingdale	
NY	Love Canal	Niagara Falls	
NY	Ludlow Sand & Gravel	Clayville	
NY	Malta Rocket Fuel Area	Malta	
NY	Marathon Battery Corp	Cold Springs	
NY	Mattiace Petrochemical Co., Inc	Glen Cove	
NY	Mercury Refining, Inc	Colonie	
NY	Nepera Chemical Co., Inc	Maybrook	
NY	Niagara County Refuse	Wheatfield	
NY	Niagara Mohawk Power Co (Saratoga Springs)	Saratoga Springs	
NY	North Sea Municipal Landfill	North Sea	C
NY	Old Bethpage Landfill	Oyster Bay	C
NY	Olean Well Field	Olean	
NY	Onondaga Lake	Syracuse	
NY	Pasley Solvents & Chemicals, Inc	Hempstead	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
NY	Pfohl Brothers Landfill	Cheektowaga	
NY	Pollution Abatement Services	Oswego	S
NY	Port Washington Landfill	Port Washington	
NY	Preferred Plating Corp	Farmingdale	
NY	Ramapo Landfill	Ramapo	
NY	Richardson Hill Road Landfill/Pond	Sidney Center	
NY	Robintech, Inc./National Pipe Co	Town of Vestal	
NY	Rosen Brothers Scrap Yard/Dump	Cortland	
NY	Rowe Industries Gnd Water Contamination	Noyack/Sag Harbor	
NY	SMS Instruments, Inc	Deer Park	
NY	Sarney Farm	Amenia	
NY	Sealand Restoration, Inc	Lisbon	
NY	Sidney Landfill	Sidney	
NY	Sinclair Refinery	Wellsville	
NY	Solvent Savers	Lincklaen	
NY	Syosset Landfill	Oyster Bay	
NY	Tri-Cities Barrel Co., Inc	Port Crane	
NY	Tronic Plating Co., Inc	Farmingdale	C
NY	Vestal Water Supply Well 1-1	Vestal	
NY	Vestal Water Supply Well 4-2	Vestal	
NY	Volney Municipal Landfill	Town of Volney	
NY	Warwick Landfill	Warwick	
NY	York Oil Co	Moira	
OH	Allied Chemical & Ironton Coke	Ironton	
OH	Alsco Anaconda	Gnadenhutten	
OH	Arcanum Iron & Metal	Darke County	
OH	Big D Campground	Kingsville	
OH	Bowers Landfill	Circleville	C
OH	Buckeye Reclamation	St. Clairsville	
OH	Chem-Dyne	Hamilton	C, S
OH	Coshocton Landfill	Franklin Township	
OH	E.H. Schilling Landfill	Hamilton Township	C
OH	Fields Brook	Ashtabula	
OH	Fultz Landfill	Jackson Township	
OH	Industrial Excess Landfill	Uniontown	
OH	Laskin/Poplar Oil Co	Jefferson Township	C
OH	Miami County Incinerator	Troy	
OH	Nease Chemical	Salem	
OH	New Lyme Landfill	New Lyme	C
OH	North Sanitary Landfill	Dayton	
OH	Old Mill	Rock Creek	C
OH	Ormet Corp	Hannibal	
OH	Powell Road Landfill	Dayton	
OH	Pristine, Inc	Reading	
OH	Reilly Tar & Chemical (Dover Plant)	Dover	
OH	Republic Steel Corp. Quarry	Elyria	C
OH	Sanitary Landfill Co. (Industrial Waste)	Dayton	
OH	Skinner Landfill	West Chester	
OH	South Point Plant	South Point	
OH	Summit National	Deerfield Township	
OH	TRW, Inc. (Minerva Plant)	Minerva	C
OH	United Scrap Lead Co., Inc.	Troy	
OH	Van Dale Junkyard	Marietta	
OH	Zanesville Well Field	Zanesville	
OK	Compass Industries (Avery Drive)	Tulsa	C
OK	Double Eagle Refinery Co	Oklahoma City	
OK	Fourth Street Abandoned Refinery	Oklahoma City	
OK	Hardage/Criner	Criner	
OK	Mosley Road Sanitary Landfill	Oklahoma City	
OK	Oklahoma Refining Co	Cyril	
OK	Sand Springs Petrochemical Complex	Sand Springs	
OK	Tar Creek (Ottawa County)	Ottawa County	
OK	Tenth Street Dump/Junkyard	Oklahoma City	
OR	Gould, Inc	Portland	
OR	Joseph Forest Products	Joseph	C
OR	Martin-Marietta Aluminum Co	The Dalles	C
OR	McCormick & Baxter Creos. Co. (Portland)	Portland	
OR	Northwest Pipe & Casing Co	Clackamas	
OR	Reynolds Metals Company	Troutdale	
OR	Teledyne Wah Chang	Albany	
OR	Union Pacific Railroad Tie Treatment	The Dalles	
OR	United Chrome Products, Inc	Corvallis	C

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
PA	A.I.W. Frank/Mid-County Mustang	Exton	
PA	AMP, Inc. (Glen Rock Facility)	Glen Rock	
PA	Aladdin Plating	Scott Township	
PA	Ambler Asbestos Piles	Ambler	C
PA	Austin Avenue Radiation Site	Delaware County	A
PA	Avco Lycoming (Williamsport Division)	Williamsport	
PA	Bally Ground Water Contamination	Bally Borough	
PA	Bell Landfill	Terry Township	
PA	Bendix Flight Systems Division	Bridgewater Township	
PA	Berkley Products Co. Dump	Denver	
PA	Berks Landfill	Spring Township	
PA	Berks Sand Pit	Longswamp Township	C
PA	Blosenski Landfill	West Caln Township	
PA	Boarhead Farms	Bridgeton Township	
PA	Brodhead Creek	Stroudsburg	
PA	Brown's Battery Breaking	Shoemakersville	
PA	Bruin Lagoon	Bruin Borough	C
PA	Butler Mine Tunnel	Pittston	
PA	Butz Landfill	Stroudsburg	
PA	C & D Recycling	Foster Township	
PA	Centre County Kepone	State College Borough	
PA	Commodore Semiconductor Group	Lower Providence Township	
PA	Craig Farm Drum	Parker	
PA	Crater Resources/Keystone Coke/Alan Wood	Upper Merion Township	
PA	Crossley Farm	Hereford Township	
PA	Croydon TCE	Croydon	
PA	CryoChem, Inc	Worman	
PA	Delta Quarries & Disp./Stotler Landfill	Antis/Logan Twps	
PA	Dorney Road Landfill	Upper Macungie Township	
PA	Douglassville Disposal	Douglassville	
PA	Drake Chemical	Lock Haven	
PA	Dublin TCE Site	Dublin Borough	
PA	East Mount Zion	Springettsbury Township	
PA	Eastern Diversified Metals	Hometown	
PA	Elizabethtown Landfill	Elizabethtown	
PA	Fischer & Porter Co	Warminster	
PA	Foote Mineral Co	East Whiteland Township	
PA	Havertown PCP	Haverford	
PA	Hebelka Auto Salvage Yard	Weisenberg Township	C
PA	Heleva Landfill	North Whitehall Township	
PA	Hellertown Manufacturing Co	Hellertown	
PA	Henderson Road	Upper Merion Township	C
PA	Hranica Landfill	Buffalo Township	C
PA	Hunterstown Road	Straban Township	
PA	Industrial Lane	Williams Township	
PA	Jacks Creek/Sitkin Smelting and Refinery	Maitland	
PA	Keystone Sanitation Landfill	Union Township	
PA	Kimberton Site	Kimberton Borough	C
PA	Lackawanna Refuse	Old Forge Borough	C
PA	Lindane Dump	Harrison Township	
PA	Lord-Shope Landfill	Girard Township	
PA	MW Manufacturing	Valley Township	
PA	Malvern TCE	Malvern	
PA	McAdoo Associates	McAdoo Borough	S
PA	Metal Banks	Philadelphia	
PA	Metropolitan Mirror and Glass	Frackville	
PA	Middletown Air Field	Middletown	
PA	Mill Creek Dump	Erie	
PA	Modern Sanitation Landfill	Lower Windsor Township	
PA	Moyers Landfill	Eagleville	
PA	North Penn—Area 1	Souderton	
PA	North Penn—Area 12	Worcester	
PA	North Penn—Area 2	Hatfield	
PA	North Penn—Area 5	Montgomery Township	
PA	North Penn—Area 6	Lansdale	
PA	North Penn—Area 7	North Wales	
PA	Novak Sanitary Landfill	South Whitehall Township	
PA	Occidental Chemical Corp./Firestone Tire	Lower Pottsgrove Township	
PA	Ohio River Park	Neville Island	
PA	Old City of York Landfill	Seven Valleys	
PA	Osborne Landfill	Grove City	
PA	Palmerton Zinc Pile	Palmerton	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
PA	Paoli Rail Yard	Paoli	
PA	Publicker Industries Inc	Philadelphia	
PA	Raymark	Hatboro	
PA	Recticon/Allied Steel Corp	East Coventry Twp	
PA	Resin Disposal	Jefferson Borough	
PA	Revere Chemical Co	Nockamixon Township	
PA	River Road Landfill/Waste Mngmnt, Inc	Hermitage	
PA	Rodale Manufacturing Co., Inc	Emmaus Borough	
PA	Route 940 Drum Dump	Pocono Summit	C
PA	Saegertown Industrial Area	Saegertown	
PA	Shriver's Corner	Straban Township	
PA	Stanley Kessler	King of Prussia	
PA	Strasburg Landfill	Newlin Township	
PA	Taylor Borough Dump	Taylor Borough	C
PA	Tonolli Corp	Nesquehoning	
PA	Tyson's Dump	Upper Merion Twp	
PA	UGI Columbia Gas Plant	Columbia	
PA	Walsh Landfill	Honeybrook Township	
PA	Westinghouse Electronic (Sharon Plant)	Sharon	
PA	Westinghouse Elevator Co. Plant	Gettysburg	
PA	Whitmoyer Laboratories	Jackson Township	
PA	William Dick Lagoons	West Caln Township	
PA	York County Solid Waste/Refuse Landfill	Hopewell Township	
PR	Barceloneta Landfill	Florida Afuera	
PR	Fibers Public Supply Wells	Jobos	
PR	Frontera Creek	Rio Abajo	
PR	GE Wiring Devices	Juana Diaz	
PR	Juncos Landfill	Juncos	
PR	RCA Del Caribe	Barceloneta	
PR	Upjohn Facility	Barceloneta	
PR	Vega Alta Public Supply Wells	Vega Alta	
RI	Central Landfill	Johnston	
RI	Davis (GSR) Landfill	Glocester	
RI	Davis Liquid Waste	Smithfield	
RI	Landfill & Resource Recovery, Inc. (L&RR)	North Smithfield	
RI	Peterson/Puritan, Inc	Lincoln/Cumberland	
RI	Picillo Farm	Coventry	S
RI	Rose Hill Regional Landfill	South Kingston	
RI	Stamina Mills, Inc	North Smithfield	
RI	West Kingston Town Dump/URI Disposal	South Kingston	
RI	Western Sand & Gravel	Burrillville	C
SC	Aqua-Tech Environmental Inc. (Groce Labs)	Greer	
SC	Beaunit Corp. (Circular Knit & Dye)	Fountain Inn	
SC	Carolawn, Inc	Fort Lawn	
SC	Elmore Waste Disposal	Greer	
SC	Geiger (C & M Oil)	Rantoules	
SC	Golden Strip Septic Tank Service	Simpsonville	
SC	Helena Chemical Co. Landfill	Fairfax	
SC	Kalama Specialty Chemicals	Beaufort	
SC	Koppers Co., Inc. (Charleston Plant)	Charleston	
SC	Koppers Co., Inc. (Florence Plant)	Florence	
SC	Leonard Chemical Co., Inc	Rock Hill	
SC	Lexington County Landfill Area	Cayce	
SC	Medley Farm Drum Dump	Gaffney	
SC	Palmetto Recycling, Inc	Columbia	
SC	Palmetto Wood Preserving	Dixiana	
SC	Para-Chem Southern, Inc	Simpsonville	
SC	Rochester Property	Travelers Rest	
SC	Rock Hill Chemical Co	Rock Hill	
SC	SCRDI Bluff Road	Columbia	S
SC	SCRDI Dixiana	Cayce	C
SC	Sangamo Weston/Twelve-Mile/Hartwell PCB	Pickens	
SC	Townsend Saw Chain Co	Pontiac	
SC	Wamchem, Inc	Burton	
SD	Whitewood Creek Whitewood	C, S	
SD	Williams Pipe Line Co. Disposal Pit	Sioux Falls	C
TN	American Creosote Works (Jackson Plant)	Jackson	
TN	Amnicola Dump	Chattanooga	C
TN	Arlington Blending & Packaging	Arlington	
TN	Carrier Air Conditioning Co	Collierville	
TN	Chemet Co	Moscow	
TN	Gallaway Pits	Gallaway	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
TN	ICG Iselin Railroad Yard	Jackson	
TN	Lewisburg Dump	Lewisburg	C
TN	Mallory Capacitor Co	Waynesboro	
TN	Murray-Ohio Dump	Lawrenceburg	
TN	North Hollywood Dump	Memphis	S
TN	Velsicol Chemical Corp (Hardeman County)	Toone	
TN	Wrigley Charcoal Plant	Wrigley	
TX	ALCOA (Point Comfort)/Lavaca Bay	Point Comfort	
TX	Bailey Waste Disposal	Bridge City	
TX	Bio-Ecology Systems, Inc	Grand Prairie	C
TX	Brio Refining, Inc	Friendswood	
TX	Crystal Chemical Co	Houston	
TX	Dixie Oil Processors, Inc	Friendswood	C
TX	French, Ltd	Crosby	C
TX	Geneva Industries/Fuhrmann Energy	Houston	
TX	Highlands Acid Pit	Highlands	C
TX	Koppers Co Inc (Texarkana Plant)	Texarkana	
TX	Motco, Inc	La Marque S	
TX	North Cavalcade Street	Houston	
TX	Odessa Chromium #1	Odessa	C
TX	Odessa Chromium #2 (Andrews Highway)	Odessa	C
TX	Pesses Chemical Co	Fort Worth	C
TX	Petro-Chemical Systems (Turtle Bayou)	Liberty County	
TX	Sheridan Disposal Services	Hempstead	
TX	Sikes Disposal Pits	Crosby	C
TX	Sol Lynn/Industrial Transformers	Houston	C
TX	South Cavalcade Street	Houston	
TX	Stewco, Inc	Waskom	C
TX	Texarkana Wood Preserving Co	Texarkana	
TX	Triangle Chemical Co	Bridge City	C
TX	United Creosoting Co	Conroe	
UT	Midvale Slag	Midvale	
UT	Monticello Radioactive Contaminated Prop	Monticello	
UT	Petrochem Recycling Corp./Ekotek Plant	Salt Lake City	
UT	Portland Cement (Kiln Dust 2 & 3)	Salt Lake City	
UT	Rose Park Sludge Pit	Salt Lake City	C, S
UT	Sharon Steel Corp. (Midvale Tailings)	Midvale	
UT	Utah Power & Light/American Barrel Co	Salt Lake City	
UT	Wasatch Chemical Co. (Lot 6)	Salt Lake City	
VA	Abex Corp	Portsmouth	
VA	Arrowhead Associates/Scovill Corp	Montross	
VA	Atlantic Wood Industries, Inc	Portsmouth	
VA	Avtex Fibers, Inc	Front Royal	
VA	Buckingham County Landfill	Buckingham	
VA	C & R Battery Co., Inc	Chesterfield County	C
VA	Chisman Creek	York County	C
VA	Culpeper Wood Preservers, Inc	Culpeper	
VA	Dixie Caverns County Landfill	Salem	
VA	First Piedmont Rock Quarry (Route 719)	Pittsylvania County	
VA	Greenwood Chemical Co	Newtown	
VA	H & H Inc., Burn Pit	Farrington	
VA	L.A. Clarke & Son	Spotsylvania County	
VA	Rentokil, Inc. (VA Wood Preserving Div)	Richmond	
VA	Rhinehart Tire Fire Dump	Frederick County	
VA	Saltville Waste Disposal Ponds	Saltville	
VA	Saunders Supply Co	Chuckatuck	
VA	U.S. Titanium	Piney River	
VT	BFI Sanitary Landfill (Rockingham)	Rockingham	
VT	Bennington Municipal Sanitary Landfill	Bennington	
VT	Burgess Brothers Landfill	Woodford	
VT	Darling Hill Dump	Lyndon	C
VT	Old Springfield Landfill	Springfield	C
VT	Parker Sanitary Landfill	Lyndon	
VT	Pine Street Canal	Burlington	S
VT	Tansitor Electronics, Inc	Bennington	
WA	ALCOA (Vancouver Smelter)	Vancouver	
WA	American Crossarm & Conduit Co	Chehalis	
WA	Boomsnub/Airco	Vancouver	S
WA	Centralia Municipal Landfill	Centralia	
WA	Colbert Landfill	Colbert	
WA	Commencement Bay, Near Shore/Tide Flats	Pierce County	
WA	Commencement Bay, South Tacoma Channel	Tacoma	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
WA	FMC Corp. (Yakima Pit)	Yakima	C
WA	Frontier Hard Chrome, Inc	Vancouver	
WA	General Electric Co. (Spokane Shop)	Spokane	
WA	Greenacres Landfill	Spokane County	
WA	Harbor Island (Lead)	Seattle	
WA	Hidden Valley Landfill (Thun Field)	Pierce County	
WA	Kaiser Aluminum Mead Works	Mead	
WA	Lakewood Site	Lakewood	C
WA	Mica Landfill	Mica	
WA	Midway Landfill	Kent	
WA	Moses Lake Wellfield Contamination	Moses Lake	
WA	North Market Street	Spokane	
WA	Northside Landfill	Spokane	C
WA	Northwest Transformer	Everson	C
WA	Northwest Transformer (South Harkness St.)	Everson	C
WA	Old Inland Pit	Spokane	
WA	Pacific Car & Foundry Co	Renton	
WA	Pacific Sound Resources	Seattle	
WA	Pasco Sanitary Landfill	Pasco	
WA	Queen City Farms	Maple Valley	
WA	Seattle Municipal Landfill (Kent Hghlnds)	Kent	
WA	Silver Mountain Mine	Loomis	C
WA	Spokane Junkyard/Associated Properties	Spokane	
WA	Tulalip Landfill	Marysville	
WA	Vancouver Water Station #1 Contamination	Vancouver	
WA	Vancouver Water Station #4 Contamination	Vancouver	
WA	Western Processing Co., Inc	Kent	C
WA	Wyckoff Co./Eagle Harbor	Bainbridge Island	
WI	Algoma Municipal Landfill	Algoma	C
WI	Better Brite Plating Chrome & Zinc Shops	DePere	
WI	City Disposal Corp. Landfill	Dunn	
WI	Delavan Municipal Well #4	Delavan	
WI	Eau Claire Municipal Well Field	Eau Claire	C
WI	Fadowski Drum Disposal	Franklin	
WI	Hagen Farm	Stoughton	
WI	Hechimovich Sanitary Landfill	Williamstown	
WI	Hunts Disposal Landfill	Caledonia	
WI	Janesville Ash Beds	Janesville	
WI	Janesville Old Landfill	Janesville	
WI	Kohler Co. Landfill	Kohler	
WI	Lauer I Sanitary Landfill	Menomonee Falls	
WI	Lemberger Landfill, Inc	Whitelaw	
WI	Lemberger Transport & Recycling	Franklin Township	
WI	Madison Metropolitan Sewerage District	Bloomington	
WI	Master Disposal Service Landfill	Brookfield	
WI	Mid-State Disposal, Inc. Landfill	Cleveland Township	C
WI	Moss-American (Kerr-McGee Oil Co.)	Milwaukee	
WI	Muskego Sanitary Landfill	Muskego	
WI	N.W. Mauthe Co., Inc	Appleton	S
WI	National Presto Industries, Inc	Eau Claire	
WI	Northern Engraving Co	Sparta	C
WI	Oconomowoc Electroplating Co., Inc	Ashippin	
WI	Omega Hills North Landfill	Germantown	
WI	Onalaska Municipal Landfill	Onalaska	C
WI	Refuse Hideaway Landfill	Middleton	
WI	Ripon City Landfill	Ripon	
WI	Sauk County Landfill	Excelsior	
WI	Schmalz Dump	Harrison	C
WI	Scrap Processing Co., Inc	Medford	
WI	Sheboygan Harbor & River	Sheboygan	
WI	Spickler Landfill	Spencer	
WI	Stoughton City Landfill	Stoughton	
WI	Tomah Armory	Tomah	
WI	Tomah Fairgrounds	Tomah	
WI	Tomah Municipal Sanitary Landfill	Tomah	
WI	Waste Mgmt of WI (Brookfield Sanit LF)	Brookfield	
WI	Wausau Ground Water Contamination	Wausau	C
WI	Wheeler Pit	La Prairie Township	C
WV	Fike Chemical, Inc	Nitro	
WV	Follansbee Site	Follansbee	
WV	Leetown Pesticide	Leetown	C
WV	Ordnance Works Disposal Areas	Morgantown	

TABLE 1.—GENERAL SUPERFUND SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
WY	Baxter/Union Pacific Tie Treating	Laramie	
WY	Mystery Bridge Rd/U.S. Highway 20	Evansville	C

(a) A=Based on issuance of health advisory by Agency for Toxic Substances and Disease Registry (if scored, HRS score need not be > 28.50).
 C=Sites on construction completion list.
 S=State top priority (included among the 100 top priority sites regardless of score).

TABLE 2.—FEDERAL FACILITIES SECTION, APRIL 1995

State	Site name	City/County	Notes (a)
AK	Adak Naval Air Station	Adak	
AK	Eielson Air Force Base	Fairbanks N Star Borough	
AK	Elmendorf Air Force Base	Greater Anchorage Borough	
AK	Fort Richardson (USARMY)	Anchorage	
AK	Fort Wainwright	Fairbanks N Star Borough	
AK	Standard Steel & Metals Salvage Yard (USDOT)	Anchorage	
AL	Alabama Army Ammunition Plant	Childersburg	
AL	Anniston Army Depot (SE Industrial Area)	Anniston	
AL	Redstone Arsenal (USARMY/NASA)	Huntsville	
AZ	Luke Air Force Base	Glendale	
AZ	Williams Air Force Base	Chandler	
AZ	Yuma Marine Corps Air Station	Yuma	
CA	Barstow Marine Corps Logistics Base	Barstow	
CA	Camp Pendleton Marine Corps Base	San Diego County	
CA	Castle Air Force Base	Merced	
CA	Concord Naval Weapons Station	Concord	
CA	Edwards Air Force Base	Kern County	
CA	El Toro Marine Corps Air Station	El Toro	
CA	Fort Ord	Marina	
CA	George Air Force Base	Victorville	
CA	Jet Propulsion Laboratory (NASA)	Pasadena	
CA	LEHR/Old Campus Landfill (USDOE)	Davis	
CA	Lawrence Livermore Lab Site 300 (USDOE)	Livermore	
CA	Lawrence Livermore Laboratory (USDOE)	Livermore	
CA	March Air Force Base	Riverside	
CA	Mather Air Force Base	Sacramento	
CA	McClellan Air Force Base (GW Contam)	Sacramento	
CA	Moffett Naval Air Station	Sunnyvale	
CA	Norton Air Force Base	San Bernardino	
CA	Riverbank Army Ammunition Plant	Riverbank	
CA	Sacramento Army Depot	Sacramento	
CA	Sharpe Army Depot	Lathrop	
CA	Tracy Defense Depot (USARMY)	Tracy	
CA	Travis Air Force Base	Solano County	
CA	Treasure Island Naval Station-Hun Pt An	San Francisco	
CO	Air Force Plant PJKS	Waterton	
CO	Rocky Flats Plant (USDOE)	Golden	
CO	Rocky Mountain Arsenal (USARMY)	Adams County	
CT	New London Submarine Base	New London	
DE	Dover Air Force Base	Dover	
FL	Cecil Field Naval Air Station	Jacksonville	
FL	Homestead Air Force Base	Homestead	
FL	Jacksonville Naval Air Station	Jacksonville	
FL	Pensacola Naval Air Station	Pensacola	
FL	Whiting Field Naval Air Station	Milton	
GA	Marine Corps Logistics Base	Albany	
GA	Robins Air Force Base(Lf#4/Sludge lagoon)	Houston County	
GU	Andersen Air Force Base	Yigo	
HI	Naval Computer & Telecommunications Area	Oahu	
HI	Pearl Harbor Naval Complex	Pearl Harbor	
HI	Schofield Barracks (USARMY)	Oahu	
IA	Iowa Army Ammunition Plant	Middletown	
ID	Idaho National Engineering Lab (USDOE)	Idaho Falls	
ID	Mountain Home Air Force Base	Mountain Home	
IL	Joliet Army Ammunition Plant (LAP Area)	Joliet	
IL	Joliet Army Ammunition Plant (Mfg Area)	Joliet	
IL	Sangamo Electric/Crab Orchard NWR (USDOI)	Cartersville	
IL	Savanna Army Depot Activity	Savanna	
KS	Fort Riley	Junction City	
KY	Paducah Gaseous Diffusion Plant (USDOE)	Paducah	

TABLE 2.—FEDERAL FACILITIES SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
LA	Louisiana Army Ammunition Plant	Doyline	
MA	Fort Devens	Fort Devens	
MA	Fort Devens-Sudbury Training Annex	Middlesex County	
MA	Hanscom Field/Hanscom Air Force Base	Bedford	
MA	Materials Technology Laboratory (USARMY)	Watertown	
MA	Natick Laboratory Army Research,D&E Cntr	Natick	
MA	Naval Weapons Industrial Reserve Plant	Bedford	
MA	Otis Air National Guard (USAF)	Falmouth	
MA	South Weymouth Naval Air Station	Weymouth	
MD	Aberdeen Proving Ground (Edgewood Area)	Edgewood	
MD	Aberdeen Proving Ground (Michaelsville LF)	Aberdeen	
MD	Beltsville Agricultural Research (USDA)	Beltsville	
MD	Patuxent River Naval Air Station	St. Mary's County	
ME	Brunswick Naval Air Station	Brunswick	
ME	Loring Air Force Base	Limestone	
ME	Portsmouth Naval Shipyard	Kittery	
MN	Naval Industrial Reserve Ordnance Plant	Fridley	
MN	New Brighton/Arden Hills/TCAAP (USARMY)	New Brighton	
MN	Twin Cities Air Force Base (SAR Landfill)	Minneapolis	C
MO	Lake City Army Ammu. Plant (NW Lagoon)	Independence	
MO	Weldon Spring Former Army Ordnance Works	St. Charles County	
MO	Weldon Spring Quarry/Plant/Pitts (USDOE)	St. Charles County	
NC	Camp Lejeune Military Res. (USNAVY)	Onslow County	
NC	Cherry Point Marine Corps Air Station	Havelock	
NE	Cornhusker Army Ammunition Plant	Hall County	
NH	Pease Air Force Base	Portsmouth/Newington	
NJ	Federal Aviation Admin. Tech. Center	Atlantic County	
NJ	Fort Dix (Landfill Site)	Pemberton Township	
NJ	Naval Air Engineering Center	Lakehurst	
NJ	Naval Weapons Station Earle (Site A)	Colts Neck	
NJ	Picatinny Arsenal (USARMY)	Rockaway Township	
NJ	W.R. Grace/Wayne Interim Storage (USDOE)	Wayne Township	
NM	Cal West Metals (USSBA)	Lemitar	
NM	Lee Acres Landfill (USDOI)	Farmington	
NY	Brookhaven National Laboratory (USDOE)	Upton	
NY	Griffiss Air Force Base	Rome	
NY	Plattsburgh Air Force Base	Plattsburgh	
NY	Seneca Army Depot	Romulus	
OH	Feed Materials Production Center (USDOE)	Fernald	
OH	Mound Plant (USDOE)	Miamisburg	
OH	Wright-Patterson Air Force Base	Dayton	
OK	Tinker Air Force (Soldier Cr/Bldg 300)	Oklahoma City	
OR	Fremont Nat. Forest Uranium Mines (USDA)	Lake County	
OR	Umatilla Army Depot (Lagoons)	Hermiston	
PA	Letterkenny Army Depot (PDO Area)	Franklin County	
PA	Letterkenny Army Depot (SE Area)	Chambersburg	
PA	Naval Air Development Center (8 Areas)	Warminster Township	
PA	Navy Ships Parts Control Center	Mechanicsburg	
PA	Tobyhanna Army Depot	Tobyhanna	
PR	Naval Security Group Activity	Sabana Seca	
RI	Davisville Naval Construction Batt Cent	North Kingston	
RI	Newport Naval Education/Training Center	Newport	
SC	Parris Island Marine Corps Recruit Depot	Parris Island	
SC	Savannah River Site (USDOE)	Aiken	
SD	Ellsworth Air Force Base	Rapid City	
TN	Memphis Defense Depot (DLA)	Memphis	
TN	Milan Army Ammunition Plant	Milan	
TN	Oak Ridge Reservation (USDOE)	Oak Ridge	
TX	Air Force Plant #4 (General Dynamics)	Fort Worth	
TX	Lone Star Army Ammunition Plant	Texarkana	
TX	Longhorn Army Ammunition Plant	Karnack	
TX	Pantex Plant (USDOE)	Pantex Village	
UT	Hill Air Force Base	Ogden	
UT	Monticello Mill Tailings (USDOE)	Monticello	
UT	Ogden Defense Depot (DLA)	Ogden	
UT	Tooele Army Depot (North Area)	Tooele	
VA	Defense General Supply Center (DLA)	Chesterfield County	
VA	Fort Eustis (US Army)	Newport News	
VA	Langley Air Force Base/NASA Langley Cntr	Hampton	
VA	Marine Corps Combat Development Command	Quantico	
VA	Naval Surface Warfare—Dahlgren	Dahlgren	
VA	Naval Weapons Station—Yorktown	Yorktown	

TABLE 2.—FEDERAL FACILITIES SECTION, APRIL 1995—Continued

State	Site name	City/County	Notes (a)
WA	American Lake Gardens/McChord AFB	Tacoma	C
WA	Bangor Naval Submarine Base	Silverdale	
WA	Bangor Ordnance Disposal (USNAVY)	Bremerton	
WA	Bonneville Power Admin Ross (USDOE)	Vancouver	
WA	Fairchild Air Force Base (4 Waste Areas)	Spokane County	
WA	Fort Lewis (Landfill No. 5)	Tacoma	C
WA	Fort Lewis Logistics Center	Tillicum	
WA	Hamilton Island Landfill (USA/COE)	North Bonneville	
WA	Hanford 100—Area (USDOE)	Benton County	
WA	Hanford 1100—Area (USDOE)	Benton County	
WA	Hanford 200—Area (USDOE)	Benton County	
WA	Hanford 300—Area (USDOE)	Benton County	
WA	Jackson Park Housing Complex (USNAVY)	Kitsap County	
WA	McChord Air Force Base (Wash Rack/Treat)	Tacoma	
WA	Naval Air Station, Whidbey Is (Seaplane)	Whidbey Island	
WA	Naval Air Station, Whidbey Island (Ault)	Whidbey Island	
WA	Naval Undersea Warfare Station (4 Areas)	Keyport	
WA	Old Navy Dump/Manchester Lab (USEPA/NOAA)	Manchester	
WA	Port Hadlock Detachment (USNAVY)	Indian Island	
WA	Puget Sound Naval Shipyard Complex	Bremerton	
WV	Allegany Ballistics Laboratory (USNAVY)	Mineral	
WV	West Virginia Ordnance (USARMY)	Point Pleasant	S
WY	F.E. Warren Air Force Base	Cheyenne	

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