and (8) other sources. As a policy matter, EPA generally believes it is appropriate for Federal facilities identified through the CERCLA discovery and notification process to be included on the Docket.

The complete list of Federal facilities that now make up the Docket and the NPL and NFRAP status are available to interested parties and can be obtained at <a href="https://www.epa.gov/fedfacts/federal-facility-cleanup-sites-searchable-list">https://www.epa.gov/fedfacts/federal-facility-cleanup-sites-searchable-list</a> or by contacting the EPA HQ Docket Coordinator at the address provided in the FOR FURTHER INFORMATION CONTACT section of this notice. As of the date of this notice, the total number of Federal facilities that appear on the Docket is 2,395.

#### Gregory Gervais,

Director, Federal Facilities Restoration and Reuse Office, Office of Land and Emergency Management.

- 7.1 Docket Codes/Reasons for Deletion of Facilities
- Code 1. Small-Quantity Generator and Very Small Quantity Generator. Show citation box.

- *Code 2.* Never Federally Owned and/or Operated.
- Code 3. Formerly Federally Owned and/or Operated but not at time of listing.
- *Code 4.* No Hazardous Waste Generated.
- *Code 5.* (This code is no longer used.)
- *Code 6.* Redundant Listing/Site on Facility.
- *Code 7.* Combining Sites Into One Facility/Entries Combined.
- *Code 8.* Does Not Fit Facility Definition.
- 7.2 Docket Codes/Reasons for Addition of Facilities
- Code 15. Small-Quantity Generator with either a RCRA 3016 or CERCLA 103 Reporting Mechanism.
- Code 16. One Entry Being Split Into Two (or more)/Federal Agency Responsibility Being Split.
- *Code 16A.* NPL site that is part of a Facility already listed on the Docket.
- Code 17. New Information Obtained Showing That Facility Should Be Included.

- Code 18. Facility Was a Site on a Facility That Was Disbanded; Now a Separate Facility.
- *Code 19.* Sites Were Combined Into One Facility.
- Code 19A. New Currently Federally Owned and/or Operated Facility Site.
- 7.3 Docket Codes/Types of Corrections of Information About Facilities
- *Code 20.* Reporting Provisions Change.
- Code 20A. Typo Correction/Name Change/Address Change.
- Code 21. Changing Responsible Federal Agency. (If applicable, new responsible Federal agency submits proof of previously performed PA, which is subject to approval by EPA.)
- Code 22. Changing Responsible Federal Agency and Facility Name. (If applicable, new responsible Federal Agency submits proof of previously performed PA, which is subject to approval by EPA.)
- Code 24. Reporting Mechanism Determined To Be Not Applicable After Review of Regional Files.

## FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #46—ADDITIONS

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code	Date
Yellowstone National Park—Mammoth Bone Yard.	168 P.O. Box	Yellowstone National Park.	WY	82190	Interior	RCRA 3010	17	Update #46.
US Army COE Lower Monumental Dam	Devils Canyon Rd. Snake River.	Kahlotus	WA	99335	Corps of Engi- neers, Civil.	RCRA 3010	17	Update #46.
US CG Group Port Angeles	Marine Dr. Ediz Hook Rd	Port Angeles	WA	98362	Homeland Se- curity.	RCRA 3010	17	Update #46.

## FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #46—DELETIONS

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code	Date
,	Megunko Rd300 Minnesota Ave		MA KS	01721 66101	EPA	RCRA 3010 RCRA 3010	2 1	Update #46. Update #46.

## FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #46—CORRECTIONS

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code	Date

[FR Doc. 2024–23794 Filed 10–22–24; 8:45 am] BILLING CODE 6560–50–P

# ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2011-0374; FRL-12220-02-OCSPP]

Dimethyl Tetrachloroterephthalate (DCPA); Final Cancellation Order for Pesticide Registrations

**AGENCY:** Environmental Protection

Agency (EPA). **ACTION:** Notice.

SUMMARY: The Environmental Protection Agency (EPA or Agency) is hereby announcing EPA's order for the cancellations, voluntarily requested by the registrant and accepted by the Agency, of the products listed in Table 1 of Unit II., pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). This action cancels the last remaining products containing Dimethyl Tetrachloroterephthalate (DCPA) in the U.S.

**DATES:** These cancellations are applicable October 23, 2024.

ADDRESSES: The docket for this action, identified by docket identification (ID) number EPA-HQ-OPP-2011-0374, is available through https://www.regulations.gov. Additional information about dockets generally, along with instructions for visiting the docket in person, is available at https://www.epa.gov/dockets.

#### FOR FURTHER INFORMATION CONTACT:

James Douglass, Pesticide Re-Evaluation Division (7508P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460–0001; telephone number: (202) 566–2343; email address: douglass.james@epa.gov.

## SUPPLEMENTARY INFORMATION:

#### I. General Information

## A. Does this action apply to me?

This action is directed to the public in general and may be of interest to a wide range of stakeholders including environmental, human health, and agricultural advocates; the chemical industry; pesticide users; and members of the public interested in the sale, distribution, or use of pesticides. Since others also may be interested, the Agency has not attempted to describe all

the specific entities that may be affected by this action.

## B. What action is the Agency taking?

This cancellation order follows a notice of receipt in the Federal Register on August 29, 2024 (89 FR 70181) (FRL-12220-01-OCSPP) and opportunity for public comment on the requests from the registrant listed in Table 2 of Unit II. to voluntarily cancel these product registrations. In that document, EPA indicated that it would issue an order implementing the cancellations, unless the Agency received substantive comments within the 30-day comment period that would merit its further review of these requests, or unless the registrant withdrew its requests. The Agency received three comments by the end of the comment period, none of which necessitate further review of the registrant's requests to cancel these product registrations. Accordingly, EPA hereby issues this cancellation order granting the requested cancellations. Any distribution, sale, or use of the products subject to this cancellation order is permitted only as described below in Unit IV.

C. What is EPA's authority for taking this action?

FIFRA section 6(f)(1) (7 U.S.C. 136d(f)(1)) provides that a registrant of

a pesticide product may at any time request that any of its pesticide registrations be canceled or amended to terminate one or more uses. FIFRA further provides that, before acting on the request, EPA must publish a notice of receipt of any such request in the Federal Register. Thereafter, following the public comment period, the EPA Administrator may approve such a request.

## II. Cancellation Order

Pursuant to FIFRA section 6(f) (7 U.S.C. 136d(f)), EPA issues this cancellation order for the products in Table 1. The effective date of the cancellations that are the subject of this order is October 23, 2024. Any distribution, sale, or use of existing stocks of the products identified in Table 1 of this unit in a manner inconsistent with any of the provisions for disposition of existing stocks set forth in Unit IV. would be a violation of FIFRA.

Table 1 of this unit lists the product cancellations, as requested by registrant, in sequence by registration number (or company number and FIFRA section 24(c) number).

TABLE 1—PRODUCT CANCELLATIONS

Registration No.	Company No.	Product name	Active ingredients
5481–495 5481–487 WI050002	5481 5481 5481	Dacthal Flowable Herbicide	Dimethyl tetrachloroterephthalate (DCPA). DCPA. DCPA.

Table 2 of this unit includes the name and address of record for the DCPA registrant of the products in Table 1 of this unit. The EPA Company No. corresponds to the first part of the EPA

registration numbers of the products listed in Table 1 of this unit.

TABLE 2—REGISTRANT OF THE VOLUNTARILY CANCELLED PRODUCTS

EPA Company No.	Company name and address			
5481	AMVAC Chemical Corporation, 4695 MacArthur Court, Suite 1200, Newport Beach, CA 92660.			

## III. Summary of Public Comments Received and Agency Response to Comments

In its comment, AMVAC generally disagreed with EPA's characterization of events made in various public statements extending from its FIFRA section 3(c)(2)(b) suspension of the DCPA technical product registration through its FIFRA section 6(c)(3) emergency order of suspension. Since the registrant did not withdraw its requests to cancel its registrations in its

public comment, EPA has no further response at this time.

Earthjustice also submitted a comment on behalf of itself and Alianza Nacional de Campesinas, California Rural Legal Assistance Foundation, Center for Food Safety, and Pesticide Action Network North America. In its comment, Earthjustice called on EPA to exercise adequate oversight to ensure that AMVAC's takeback and disposal program does not put communities in harm's way and is maximally effective.

EPA remains in regular contact with AMVAC regarding its return program and will correspond with state lead agencies as needed to ensure an effective product return occurs.

Finally, a comment was received from a private citizen which provided some resources pertaining to DCPA and pesticide regulation more generally for EPA's consideration. EPA thanks this commenter for the information and their time.

## IV. Provisions for Disposition of **Existing Stocks**

Existing stocks are those stocks of registered pesticide products which are currently in the United States, and which were packaged, labeled, and released for shipment prior to the effective date of the cancellation action. The existing stocks provisions for the products subject to this order are as follows.

The registrant, AMVAC, is prohibited from selling, distributing, or using the pesticides identified in Table 1 of Unit II., except for proper disposal or for export consistent with FIFRA section 17.

Effective on the date listed below, persons other than the registrant are also prohibited from selling, distributing, or using existing stocks of these products except for returning existing stocks to AMVAC, properly disposing of existing stocks and exporting existing stocks consistent with FIFRA section 17.

Since the Agency's August 6, 2024, issuance of an Emergency Order of Suspension in the Federal Register on August 7, 2024 (89 FR 64445) (FRL-12147-01-OCSPP), AMVAC has been implementing a voluntary return program of products containing DCPA. AMVAC has directed end users to return product to the retail establishment where the product was originally purchased. AMVAC is collecting existing stocks from distributors and retailers and working to ensure the proper disposal of any collected product.

Authority: 7 U.S.C. 136 et seq.

Dated: October 17, 2024.

## Jean Anne Overstreet,

Director, Pesticide Re-Evaluation Division, Office of Pesticide Programs.

[FR Doc. 2024–24511 Filed 10–22–24; 8:45 am]

BILLING CODE 6560-50-P

## **ENVIRONMENTAL PROTECTION AGENCY**

[EPA-HQ-OPPT-2023-0456; FRL-11424-02-OCSPP1

Final Revisions to the National Lead **Laboratory Accreditation Program** (NLLAP); Notice of Availability

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Notice.

**SUMMARY:** The Environmental Protection Agency (EPA or Agency) is announcing the availability of the document titled "Laboratory Quality Standards for Recognition (LQSR 4.0)" under the National Lead Laboratory Accreditation

Program (NLLAP), which is a revision to the EPA document titled "Laboratory Quality System Requirements (LQSR) Revision 3.0," dated November 5, 2007. The revised LQSR 4.0 updates and streamlines the guidance by referencing existing laboratory standards already in practice by NLLAP participating laboratories and directly related to laboratory lead analysis; and includes updates to the test and sampling method standards to better complement EPA's lead-based paint program activities. DATES: LOSR 4.0 is effective October 23. 2024. However, in order to be recognized by the NLLAP, laboratories and accreditation organizations that currently administer the NLLAP can comply with the standards of LOSR 3.0 or LQSR 4.0 until December 22, 2025. After December 22, 2025, all NLLAPrecognized organizations must implement and comply with the standards of LQSR 4.0 in order to maintain participation in NLLAP. **ADDRESSES:** The docket for this action. identified by docket identification (ID) number EPA-HQ-OPPT-2023-0456, is available online at https:// www.regulations.gov. Additional information about dockets generally, along with instructions for visiting the docket in-person, is available at https:// www.epa.gov/dockets.

#### FOR FURTHER INFORMATION CONTACT:

For technical information contact: Kathleen Ferry, Existing Chemicals Risk Management Division, Office of Pollution Prevention and Toxics, Environmental Protection Agency, 1200 Pennsylvania Ave., NW, Washington, DC 20460-0001; telephone number: (202) 564-2214; email address: ferry.kathleen@epa.gov.

For general information contact: The TSCA-Hotline, ABVI-Goodwill, 422 South Clinton Ave., Rochester, NY 14620; telephone number: (202) 554-1404; email address: TSCA-Hotline@ epa.gov.

#### SUPPLEMENTARY INFORMATION:

## I. General Information

A. Does this action apply to me?

You may be potentially affected by this action if you perform or may perform testing under the Agency's regulations regarding lead or otherwise interact with such testing programs. Specifically, entities potentially affected by these revisions are Fixed-Site, Mobile, and Field Sampling and Measurement Organizations (FSMOs) that perform lead testing. Analytical testing laboratories currently recognized by the NLLAP and accreditation organizations that currently administer

the NLLAP or other organizations that might seek a Memorandum of Understanding (MOU) with the Agency to become an accreditation organization could be affected by these revisions. In addition, certified inspectors, certified risk assessors, developers, manufacturers, distributors of equipment and supplies used by FSMOs testing lead might also be affected by these revisions; and EPA-authorized state and tribal lead-based paint training and certification programs may also be affected by these revisions.

Other entities potentially affected by changes to the NLLAP for lead testing are the owners and managers of target housing and child-occupied facilities, as well as realtors, lessees, and residents, who ultimately pay for the testing services and stand to benefit by obtaining lead test results quicker.

Since other entities may also be interested, the Agency has not attempted to describe all of the specific entities that may be affected by this notice. If you have any questions regarding the applicability of this notice to a particular entity, consult the technical person listed under FOR FURTHER INFORMATION CONTACT.

#### B. What action is the Agency taking?

EPA is finalizing the proposed revisions to the LQSR, now named "Laboratory Quality Standards for Recognition" (LQSR 4.0), with certain changes prompted by public comments.

## C. Reasonable Availability to the Public.

You may access the International Organization for Standardization and International Electrochemical Commission (ISO/IEC) Standard 17025: 2017 (E) "General requirements for the competence of testing and calibration laboratories" through the American National Standards Institute (ANSI) Incorporation by Reference (IBR) reading room at https://ibr.ansi.org/, as well as the American Society for Testing and Materials (ASTM) standard E1583-21a "Standard Practice for Evaluating Laboratories Engaged in Determination of Lead in Paint, Dust, Airborne Particulates, and Soil Taken from and Around Buildings and Related Structures" at astm.org. These standards were incorporated into the LQSR 4.0 and referenced in this document.

#### II. Background

EPA is identified by Congress as the federal agency responsible for establishing an accreditation program for laboratories participating in the analysis of lead in paint, soil and dust samples as a part of a national residential lead-based paint abatement