

Constitution Ave. NW., Washington, DC. The telephone number for the Docket Center is 202-566-1744. For additional information about EPA's public docket, visit <http://www.epa.gov/dockets>.

Pursuant to section 3506(c)(2)(A) of the PRA, EPA is soliciting comments and information to enable it to: (i) Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the Agency, including whether the information will have practical utility; (ii) evaluate the accuracy of the Agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used; (iii) enhance the quality, utility, and clarity of the information to be collected; and (iv) minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submission of responses. EPA will consider the comments received and amend the ICR as appropriate. The final ICR package will then be submitted to OMB for review and approval. At that time, EPA will issue another **Federal Register** notice to announce the submission of the ICR to OMB and the opportunity to submit additional comments to OMB.

**Abstract:** EPA has an ongoing program to evaluate the emissions performance of light-duty motor vehicles (i.e., passenger cars and light trucks) after they have been introduced into commerce. This program, known as EPA's "in-use" program, operates in conjunction with other motor vehicle emissions testing programs conducted by the Agency and the light-duty motor vehicle manufacturers. These other test programs include confirmatory certification testing of prototype vehicles by manufacturers and EPA and the mandatory manufacturer in-use verification program (IUV) . The Clean Air Act directs EPA to ensure that motor vehicles comply with emissions requirements throughout their useful lives. The primary purpose of EPA's in-use program is information gathering. Nevertheless, EPA can require a recall if it receives information, from whatever source, including in-use testing, that a "substantial number" of any class or category of vehicles or engines, although properly maintained and used, do not conform to the emission standards, when in actual use throughout their useful life.

The EPA in-use program can be broken down into three closely-related components. The first component involves the selection of approximately 40 classes of passenger cars and light trucks, totaling approximately 125 vehicles, for surveillance testing at EPA's National Vehicle and Fuel Emissions Laboratory (NVFEL.) In some cases, surveillance testing may be followed by confirmatory testing to develop additional information related to test failures observed in a class during surveillance testing. Confirmatory testing involves the selection of approximately one or two classes of 10 passenger cars and light trucks, averaging approximately 14 vehicles, for further testing, at EPA's NVFE. Confirmatory testing differs from surveillance testing in that the vehicles must meet stricter maintenance and use criteria. However, the emissions tests that are conducted are the same for surveillance and confirmatory testing. The second program component involves the testing of a subset of vehicles from the surveillance recruitment for operation of on-board diagnostics (OBD) systems. EPA does not currently recruit vehicles for OBD testing but includes the testing in this ICR in the event that OBD testing is resumed. The third component involves the special investigation of vehicles to address specific issues. The number of vehicles procured under this category varies widely from year to year. However, this information request does not ask for approval of the information burden corresponding to such vehicles because the vehicles for this program have not been procured from the public recently and, therefore, there is no information collection burden associated with this testing. Participation in the telephone screenings to identify qualifying light-duty vehicles, as well as the vehicle testing, is strictly voluntary. A group of 25 to 50 potential participants is identified from state vehicle registration records. These potential participants are asked to return a form indicating their willingness to participate and if so, to verify some limited vehicle information. Three of those who return the form are called and asked several screening questions concerning vehicle condition, operation and maintenance. Additional groups of potential participants may be contacted until a sufficient number of vehicles has been obtained. Owners verify the vehicle screening information when they deliver their vehicles to EPA or release the vehicle to EPA, voluntarily provide maintenance records for copying, receive a cash

incentive and, if requested, a loaner car, and finally receive their vehicle from EPA at the conclusion of the testing.

**Form Numbers:** 5900-304, 5900-305, 5900-306, 5900-307, 5900-308, 5900-309.

**Frequency of response:** On Occasion.

**Respondents/affected entities:** A group of 25 to 50 potential participants is identified from state vehicle registration records. These potential participants are asked to return a form indicating their willingness to participate and if so, to verify some limited vehicle information. Three of those who return the form are called and asked several questions concerning vehicle condition, operation and maintenance. Additional groups of potential participants may be contacted until a sufficient number of vehicles have been obtained.

**Respondent's obligation to respond:** Voluntary.

**Estimated number of respondents:** Approximately 1627 vehicle owners/lessees returned EPA's forms indicating interest in participating in the program and approximately 140 ultimately participated.

**Total estimated burden:** 302 hours (per year). Burden is defined at 5 CFR 1320.03(b)

**Total estimated cost:** \$7,206. This includes an estimated burden cost of \$7,206 and an estimated cost of \$0 for capital investment or maintenance and operational costs.

**Changes in Estimates:** There is a decrease of 2291 responses and 204 hours, corresponding to a decrease in cost of \$4,071, in the total estimated respondent burden compared with that identified in the ICR currently approved by OMB. This change is due to a decrease in the number of responses returned to EPA by potential participants and the associated burden.

Dated: November 27, 2017.

**Byron J. Bunker,**

Director, Compliance Division, Office of Transportation and Air Quality.

[FR Doc. 2017-26527 Filed 12-7-17; 8:45 am]

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## ENVIRONMENTAL PROTECTION AGENCY

[FRL-9971-39-OLEM]

### Thirty-Second Update of the Federal Agency Hazardous Waste Compliance Docket

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

**ACTION:** Notice.

**SUMMARY:** Since 1988, the Environmental Protection Agency (EPA) has maintained a Federal Agency Hazardous Waste Compliance Docket (“Docket”) under Section 120(c) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). Section 120(c) requires EPA to establish a Docket that contains certain information reported to EPA by Federal facilities that manage hazardous waste or from which a reportable quantity of hazardous substances has been released. As explained further below, the Docket is used to identify Federal facilities that should be evaluated to determine if they pose a threat to public health or welfare and the environment and to provide a mechanism to make this information available to the public.

This notice identifies the Federal facilities not previously listed on the Docket and also identifies Federal facilities reported to EPA since the last update on June 6, 2017. In addition to the list of additions to the Docket, this notice includes a section with revisions of the previous Docket list and a section of Federal facilities that are to be deleted from the Docket. Thus, the revisions in this update include 21 additions, 10 deletions, and 7 corrections to the Docket since the previous update. At the time of publication of this notice, the new total number of Federal facilities listed on the Docket is 2,349.

**DATES:** This list is current as of November 10, 2017.

**FOR FURTHER INFORMATION CONTACT:** Electronic versions of the Docket and more information on its implementation can be obtained at <http://www.epa.gov/fedfac/previous-federal-agency-hazardous-waste-compliance-docket-updates> by clicking on the link for *Cleanups at Federal Facilities* or by contacting Benjamin Simes ([Simes.Benjamin@epa.gov](mailto:Simes.Benjamin@epa.gov)), Federal Agency Hazardous Waste Compliance Docket Coordinator, Federal Facilities Restoration and Reuse Office (Mail Code 5106R), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue NW., Washington, DC 20460. Additional information on the Docket and a complete list of Docket sites can be obtained at: <https://www.epa.gov/fedfac/fedfacts>.

**SUPPLEMENTARY INFORMATION:**

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**1.0 Introduction**

Section 120(c) of CERCLA, 42 United States Code (U.S.C.) § 9620(c), as amended by the Superfund Amendments and Reauthorization Act of 1986 (SARA), requires EPA to establish the Federal Agency Hazardous Waste Compliance Docket. The Docket contains information on Federal facilities that manage hazardous waste and such information is submitted by Federal agencies to EPA under Sections 3005, 3010, and 3016 of the Resource Conservation and Recovery Act (RCRA), 42 U.S.C. 6925, 6930, and 6937.

Additionally, the Docket contains information on Federal facilities with a reportable quantity of hazardous substances that has been released and such information is submitted by Federal agencies to EPA under Section 103 of CERCLA, 42 U.S.C. 9603. Specifically, RCRA Section 3005 establishes a permitting system for certain hazardous waste treatment, storage, and disposal (TSD) facilities; RCRA Section 3010 requires waste generators, transporters and TSD facilities to notify EPA of their hazardous waste activities; and RCRA Section 3016 requires Federal agencies to submit biennially to EPA an inventory of their Federal hazardous waste facilities. CERCLA Section 103(a) requires the owner or operator of a vessel or onshore or offshore facility to notify the National Response Center (NRC) of any spill or other release of a hazardous substance that equals or exceeds a reportable quantity (RQ), as defined by CERCLA Section 101. Additionally, CERCLA Section 103(c) requires facilities that have “stored, treated, or disposed of” hazardous wastes and where there is “known, suspected, or likely releases” of hazardous substances to report their activities to EPA.

CERCLA Section 120(d) requires EPA to take steps to assure that a Preliminary Assessment (PA) be completed for those sites identified in the Docket and that the evaluation and listing of sites with a PA be completed within a reasonable time frame. The PA is designed to provide information for EPA to consider when evaluating the site for potential response action or inclusion on the National Priorities List (NPL).

The Docket serves three major purposes: (1) To identify all Federal facilities that must be evaluated to determine whether they pose a threat to

human health and the environment sufficient to warrant inclusion on the National Priorities List (NPL); (2) to compile and maintain the information submitted to EPA on such facilities under the provisions listed in Section 120(c) of CERCLA; and (3) to provide a mechanism to make the information available to the public.

The initial list of Federal facilities to be included on the Docket was published in the **Federal Register** on February 12, 1988 (53 FR 4280). Since then, updates to the Docket have been published on November 16, 1988 (53 FR 46364); December 15, 1989 (54 FR 51472); August 22, 1990 (55 FR 34492); September 27, 1991 (56 FR 49328); December 12, 1991 (56 FR 64898); July 17, 1992 (57 FR 31758); February 5, 1993 (58 FR 7298); November 10, 1993 (58 FR 59790); April 11, 1995 (60 FR 18474); June 27, 1997 (62 FR 34779); November 23, 1998 (63 FR 64806); June 12, 2000 (65 FR 36994); December 29, 2000 (65 FR 83222); October 2, 2001 (66 FR 50185); July 1, 2002 (67 FR 44200); January 2, 2003 (68 FR 107); July 11, 2003 (68 FR 41353); December 15, 2003 (68 FR 69685); July 19, 2004 (69 FR 42989); December 20, 2004 (69 FR 75951); October 25, 2005 (70 FR 61616); August 17, 2007 (72 FR 46218); November 25, 2008 (73 FR 71644); October 13, 2010 (75 FR 62810); November 6, 2012 (77 FR 66609); March 18, 2013 (78 FR 16668); January 6, 2014 (79 FR 654); December 31, 2014 (79 FR 78850); August 17, 2015 (80 FR 49223); March 3, 2016 (81 FR 11212); October 24, 2016 (81 FR 73096) and June 6, 2017 (82 FR 26092). This notice constitutes the thirty-second update of the Docket.

This notice provides some background information on the Docket. Additional information on the Docket requirements and implementation are found in the Docket Reference Manual, Federal Agency Hazardous Waste Compliance Docket found at <http://www.epa.gov/fedfac/docket-reference-manual-federal-agency-hazardous-waste-compliance-docket-interim-final> or obtained by calling the Regional Docket Coordinators listed below. This notice also provides changes to the list of sites included on the Docket in three areas: (1) Additions, (2) Deletions, and (3) Corrections. Specifically, additions are newly identified Federal facilities that have been reported to EPA since the last update and now are included on the Docket; the deletions section lists Federal facilities that EPA is deleting from the Docket.<sup>1</sup> The information

<sup>1</sup> See Section 3.2 for the criteria for being deleted from the Docket.

submitted to EPA on each Federal facility is maintained in the Docket repository located in the EPA Regional office of the Region in which the Federal facility is located; for a description of the information required under those provisions, see 53 FR 4280 (February 12, 1988). Each repository contains the documents submitted to EPA under the reporting provisions and correspondence relevant to the reporting provisions for each Federal facility.

In prior updates, information was also provided regarding No Further Remedial Action Planned (NFRAP) status changes. However, information on NFRAP and NPL status is no longer being provided separately in the Docket update as it is now available at: <http://www.epa.gov/fedfac/fedfacts> or by contacting the EPA HQ Docket Coordinator at the address provided in the **FOR FURTHER INFORMATION CONTACT** section of this notice.

## 2.0 Regional Docket Coordinators

Contact the following Docket Coordinators for information on Regional Docket repositories:

Martha Bosworth (HBS), U.S. EPA Region 1, 5 Post Office Square, Suite 100, Mail Code: OSRR07-2, Boston, MA 02109-3912, (617) 918-1407.

Cathy Moyik (ERRD), U.S. EPA Region 2, 290 Broadway, New York, NY 10007-1866, (212) 637-4339.

Joseph Vitello (3HS12), U.S. EPA Region 3, 1650 Arch Street, Philadelphia, PA 19107, (215) 814-3354.

Leigh Lattimore (4SF-SRSEB), U.S. EPA Region 4, 61 Forsyth St. SW., Atlanta, GA 30303, 404-562-8768.

David Brauner (SR-6)), U.S. EPA Region 5, 77 W. Jackson Blvd., Chicago, IL 60604, (312) 886-1526.

Philip Ofosu (6SF-RA), U.S. EPA Region 6, 1445 Ross Avenue, Dallas, TX 75202-2733, (214) 665-3178.

Todd H. Davis (SUPRERSP), U.S. EPA Region 7, 11201 Renner Blvd., Lenexa, KS 66219, (913) 551-7749.

Ryan Dunham (EPR-F), U.S. EPA Region 8, 1595 Wynkoop Street, Denver, CO 80202, (303) 312-6627.

Leslie Ramirez (SFD-6-1), U.S. EPA Region 9, 75 Hawthorne Street, San Francisco, CA 94105, (415) 972-3978.

Monica Lindeman (ECL, ABU), U.S. EPA Region 10, 1200 Sixth Avenue, Suite 900, ECL-112, Seattle, WA 98101, (206) 553-5113.

## 3.0 Revisions of the Previous Docket

This section includes a discussion of the additions, deletions, and corrections, to the list of Docket facilities since the previous Docket update.

### 3.1 Additions

In this notice, 21 Federal facilities are being added to the Docket. Seven of the

twenty-one Federal facilities are being added primarily because of new information obtained by EPA (for example, recent reporting of a facility pursuant to RCRA Sections 3005, 3010, or 3016 or CERCLA Section 103). CERCLA Section 120, as amended by the Defense Authorization Act of 1997, specifies that EPA take steps to assure that a Preliminary Assessment (PA) be completed within a reasonable time frame for those Federal facilities that are included on the Docket. Among other things, the PA is designed to provide information for EPA to consider when evaluating the site for potential response action or listing on the NPL.

For the remaining additions, Code 16(a) was added to include a list of 14 NPL Facility additions that were part of a Facility that was already listed in a previous Docket. The NPL Facility additions have been separated from the original Facility and are now identified as a unique Facility on the Docket. For these Sites, the date listed in the Table 1-Additions, is the date the original Facility was listed in the Docket. No further Site Assessment documentation is required for these Facilities.

### 3.2 Deletions

In this notice, 10 Federal facilities are being deleted from the Docket. There are no statutory or regulatory provisions that address deletion of a facility from the Docket. However, if a facility is incorrectly included on the Docket, it may be deleted from the Docket. The criteria EPA uses in deleting sites from the Docket include: A facility for which there was an incorrect report submitted for hazardous waste activity under RCRA (e.g., 40 CFR 262.44); a facility that was not Federally-owned or operated at the time of the listing; a facility included more than once (i.e., redundant listings); or when multiple facilities are combined under one listing. (See Docket Codes (*Categories for Deletion of Facilities*) for a more refined list of the criteria EPA uses for deleting sites from the Docket). Facilities being deleted no longer will be subject to the requirements of CERCLA Section 120(d).

### 3.3 Corrections

Changes necessary to correct the previous Docket are identified by both EPA and Federal agencies. The corrections section may include changes in addresses or spelling, and corrections of the recorded name and ownership of a Federal facility. In addition, changes in the names of Federal facilities may be made to establish consistency in the Docket or between the Superfund Enterprise Management System (SEMS)

and the Docket. For the Federal facility for which a correction is entered, the original entry is as it appeared in previous Docket updates. The corrected update is shown directly below, for easy comparison. This notice includes 7 corrections.

## 4.0 Process for Compiling the Updated Docket

In compiling the newly reported Federal facilities for the update being published in this notice, EPA extracted the names, addresses, and identification numbers of facilities from four EPA databases—the WebEOC, the Biennial Inventory of Federal Agency Hazardous Waste Activities, the Resource Conservation and Recovery Act Information System (RCRAInfo), and SEMS—that contain information about Federal facilities submitted under the four provisions listed in CERCLA Section 120(c).

EPA assures the quality of the information on the Docket by conducting extensive evaluation of the current Docket list and contacts the other Federal Agency (OFA) with the information obtained from the databases identified above to determine which Federal facilities were, in fact, newly reported and qualified for inclusion on the update. EPA is also striving to correct errors for Federal facilities that were previously reported. For example, state-owned or privately-owned facilities that are not operated by the Federal government may have been included. Such problems are sometimes caused by procedures historically used to report and track Federal facilities data. Representatives of Federal agencies are asked to contact the EPA HQ Docket Coordinator at the address provided in the **FOR FURTHER INFORMATION CONTACT** section of this notice if revisions of this update information are necessary.

## 5.0 Facilities Not Included

Certain categories of facilities may not be included on the Docket, such as: (1) Federal facilities formerly owned by a Federal agency that at the time of consideration was not Federally-owned or operated; (2) Federal facilities that are small quantity generators (SQGs) that have not, more than once per calendar year, generated more than 1,000 kg of hazardous waste in any single month; (3) Federal facilities that are very small quantity generators (VSQGs) that have never generated more than 100 kg of hazardous waste in any month; (4) Federal facilities that are solely hazardous waste transportation facilities, as reported under RCRA Section 3010; and (5) Federal facilities

that have mixed mine or mill site ownership.

An EPA policy issued in June 2003 provided guidance for a site-by-site evaluation as to whether “mixed ownership” mine or mill sites, typically created as a result of activities conducted pursuant to the General Mining Law of 1872 and never reported under Section 103(a), should be included on the Docket. For purposes of that policy, mixed ownership mine or mill sites are those located partially on private land and partially on public land. This policy is found at <http://www.epa.gov/fedfac/policy-listing-mixed-ownership-mine-or-mill-sites-created-result-general-mining-law-1872>. The policy of not including these facilities may change; facilities now omitted may be added at some point if EPA determines that they should be included.

#### **6.0 Facility NPL Status Reporting, Including NFRAP Status**

EPA tracks the NPL status of Federal facilities listed on the Docket. An updated list of the NPL status of all Docket facilities, as well as their NFRAP status, is available at <http://www.epa.gov/fedfac/fedfacts> or by contacting the EPA HQ Docket Coordinator at the address provided in the **FOR FURTHER INFORMATION CONTACT** section of this notice. In prior updates, information regarding NFRAP status changes was provided separately.

#### **7.0 Information Contained on Docket Listing**

The information is provided in three tables. The first table is a list of additional Federal facilities that are being added to the Docket. The second table is a list of Federal facilities that are being deleted from the Docket. The third table is for corrections.

The Federal facilities listed in each table are organized by the date reported. Under each heading is listed the name and address of the facility, the Federal agency responsible for the facility, the statutory provision(s) under which the facility was reported to EPA, and a code.<sup>2</sup>

<sup>2</sup> Each Federal facility listed in the update has been assigned a code that indicates a specific reason for the addition or deletion. The code precedes this list.

The statutory provisions under which a Federal facility is reported are listed in a column titled “Reporting Mechanism.” Applicable mechanisms are listed for each Federal facility: For example, Sections 3005, 3010, 3016, 103(c), or Other. “Other” has been added as a reporting mechanism to indicate those Federal facilities that otherwise have been identified to have releases or threat of releases of hazardous substances. The National Contingency Plan 40 CFR 300.405 addresses discovery or notification, outlines what constitutes discovery of a hazardous substance release, and states that a release may be discovered in several ways, including: (1) A report submitted in accordance with Section 103(a) of CERCLA, *i.e.*, reportable quantities codified at 40 CFR part 302; (2) a report submitted to EPA in accordance with Section 103(c) of CERCLA; (3) investigation by government authorities conducted in accordance with Section 104(e) of CERCLA or other statutory authority; (4) notification of a release by a Federal or state permit holder when required by its permit; (5) inventory or survey efforts or random or incidental observation reported by government agencies or the public; (6) submission of a citizen petition to EPA or the appropriate Federal facility requesting a preliminary assessment, in accordance with Section 105(d) of CERCLA; (7) a report submitted in accordance with Section 311(b)(5) of the Clean Water Act; 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 <http://www.epa.gov/fedfac/fedfacts> 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 2,349.

Dated: November 20, 2017.

**Paul Leonard,**

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

#### **Categories for Deletion of Facilities**

(1) Small-Quantity Generator and Very Small Quantity Generator. Show citation box.

(2) Never Federally Owned and/or Operated.

(3) Formerly Federally Owned and/or Operated but not at time of listing.

(4) No Hazardous Waste Generated.

(5) (This code is no longer used.)

(6) Redundant Listing/Site on Facility.

(7) Combining Sites Into One Facility/ Entries Combined.

(8) Does Not Fit Facility Definition.

#### **Categories for Addition of Facilities**

(15) Small-Quantity Generator with either a RCRA 3016 or CERCLA 103 Reporting Mechanism.

(16) One Entry Being Split Into Two (or more)/Federal Agency Responsibility Being Split. (16A) NPL site that is part of a Facility already listed on the Docket.

(17) New Information Obtained Showing That Facility Should Be Included.

(18) Facility Was a Site on a Facility That Was Disbanded; Now a Separate Facility.

(19) Sites Were Combined Into One Facility.

(19A) New Currently Federally Owned and/or Operated Facility Site.

#### **Categories for Corrections of Information About Facilities**

(20) Reporting Provisions Change.

(20A) Typo Correction/Name Change/ Address Change.

(21) Changing Responsible Federal Agency. (If applicable, new responsible Federal agency submits proof of previously performed PA, which is subject to approval by EPA.)

(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.)

(24) Reporting Mechanism Determined To Be Not Applicable After Review of Regional Files.

## FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #32—ADDITIONS

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code	Date
AMERICAN LAKE GARDENS/MCCHORD AFB.	555 BARNES BLVD. MCCHORD AIR FORCE BASE.	TACOMA .....	WA	98438	AIR FORCE	CERCLA 103	16(a)	2/12/88.
US ARMY SOLDIER SUPPORT CTR.	BLDG #28 .....	FORT BENJAMIN.	IN	46216	ARMY .....	RCRA 3016	17	UPDATE #32.
JOLIET ARMY AMMUNITION PLANT (LOAD-ASSEMBLY-PACKING AREA).	6 MI S OF ELWOOD OFF RTE 53.	JOLIET .....	IL	60434	ARMY .....	RCRA 3010	16(a)	2/12/88.
FORT LEWIS (LANDFILL NO. 5).	ATTN: AFZH-FEQ 11 MI E OF OLYMPIA.	TACOMA .....	WA	53053	ARMY .....	CERCLA 103	16(a)	2/12/88.
#1 RAVINE UNDER LAKE MONROE.	.....	BLOOMINGTON	IN	47401	ARMY CORPS OF ENGI- NEERS.	CERCLA 103	17	UPDATE #32.
FEED MATERIALS PRODUCTION CENTER (USDOE).	7400 WILEY ROAD .....	HAMILTON .....	OH	45013	ENERGY .....	RCRA 3005	16(a)	2/12/88.
WELDON SPRING QUARRY/PLANT/PITS (USDOE/ARMY).	7295 HIGHWAY 94 SOUTH.	ST. CHARLES ...	MO	63304	ENERGY .....	RCRA 3010	16(a)	2/12/88.
HANFORD 100-AREA (USDOE).	100 AREA .....	BENTON COUN- TY.	WA	99352	ENERGY .....	RCRA 3005	16(a)	2/12/88.
HANFORD 1100-AREA (USDOE).	1100 AREA .....	BENTON COUN- TY.	WA	99352	ENERGY .....	RCRA 3005	16(a)	2/12/88.
HANFORD 300-AREA (USDOE).	300 AREA .....	BENTON COUN- TY.	WA	99352	ENERGY .....	RCRA 3005	16(a)	2/12/88.
USGS—LUDINGTON BIOLOGICAL STATION.	229 S JEBAVY DRIVE ...	LUDINGTON .....	MI	49431	INTERIOR ...	CERCLA 103	17	UPDATE #32.
USFWS HART MOUNTAIN NATIONAL REFUGE—CORRAL DIP TANK SITE, OREGON.	+42.41275 N, - 119.71948 W, APPROX. .2 MI SE FROM POST MEAD- OWS ROAD.	HART MOUN- TAIN.	OR	38782	INTERIOR ...	RCRA 3016	17	UPDATE #32.
ATLANTIC FLEET WEAPONS TRAINING AREA.	ISLAND OF VIEQUES ....	VIEQUES .....	PR	00765	NAVY .....	CERCLA 103	16(a)	9/7/07.
TREASURE ISLAND NAVAL STATION-HUNTERS POINT ANNEX.	HUNTERS POINT NAVAL SHIPYARD.	SAN FRAN- CISCO.	CA	94124	NAVY .....	RCRA 3005	16(a)	2/12/88.
BANGOR ORDNANCE DISPOSAL (USNAVY).	CLEAR CREEK ROAD, BLDG 1100.	BREMERTON ...	WA	98315	NAVY .....		16(a)	2/12/88.
NAVAL AIR STATION, WHIDBEY ISLAND (SEAPLANE BASE).	1 MI NE OF E PIONEER WAY & TORPEDO INTSC.	WHIDBEY IS- LAND.	WA	98278	NAVY .....		16(a)	2/12/88.
CAL WEST METALS (USSBA).	I-25 & US60 & 85 W FRONTAGE.	LEMITAR .....	NM	87823	SMALL BUSINESS ADMINIS- TRATION.	RCRA 3005	16(a)	6/24/88.
US DOT FAA STATION, KATALLA.	+60.194687 N, - 144.5188 W, VALDEZ—CORDOVA CENSUS AREA, 47 MILES SE OF COR- DOVA.	KATALLA .....	AK	99574	TRANSPOR- TATION.	RCRA 3010	17	UPDATE #32.
STANDARD STEEL & METAL SALVAGE YARD (USDOT).	2400 RAILROAD AVE- NUE.	ANCHORAGE ...	AK	99501	TRANSPOR- TATION.		16(a)	12/15/89.
24 RESEARCH PARKWAY.	24 RESEARCH PARK- WAY.	WALLINGFORD	CT	06492	USPS .....	CERCLA 103	15	UPDATE #32.
700 SOUTH 1600 EAST PCE PLUME.	700 SOUTH 1600 EAST PCE PLUME.	SALT LAKE CITY.	UT	84102	VETERANS AFFAIRS.	CERCLA 103	17	UPDATE #32.

## FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #32—DELETIONS

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code	Date
POINT PLEASANT ORGANIZATIONAL MAINTENANCE SHOP #6.	RTE 62, N 6 MI (OLD ORD WKS).	POINT PLEASANT.	WV	25550	ARMY .....	RCRA 3016	2	6/11/95.
WV ARMY NATIONAL GUARD.	RT 62 N .....	POINT PLEASANT.	WV	.....	ARMY .....	CERCLA 103	6	9/27/91.
DOD JOINT SYSTEMS MFG CENTER.	1155 BUCKEYE RD. ....	LIMA .....	OH	45804	ARMY .....	RCRA 3010	6	6/6/17.
TRANSPORTATION SECURITY ADMINISTRATION (MIA).	NW 20TH ST BLDG 3050.	MIAMI .....	FL	33142	HOMELAND SECURITY.	RCRA 3010	2	1/6/14.

## FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #32—DELETIONS—Continued

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code	Date
US CG—HISTORIC ATON 37 LAKE COEUR D'ALENE.	T50N R4W SEC 23 .....	COEUR D'ALENE.	ID	83814	HOMELAND SECURITY.	RCRA 3010	1	6/6/17.
BLM—A&W SMELTER .....	16.728611 N.	ROSAMUND JOHNSTON ATOLL.	CA	.....	INTERIER ....	CERCLA 103	6	2/5/93.
JOHNSTON ATOLL NATIONAL WILDLIFE REFUGE.	169.534167 W.	JOHNSTON ATOLL.	CA	.....	INTERIOR ....	RCRA 3010	6	2/12/88.
HOOVER DAM .....	.....	BOULDER CITY.	NV	89005	INTERIOR ....	RCRA 3010	4	9/27/91.
FWS—SHELDON NATIONAL WILDLIFE REFUGE.	HUMBOLT AND WASHOE COUNTIES.	.....	NV	.....	INTERIOR ....	RCRA 3016	8	7/19/04.
QUESTAR PIPELINE COMPANY EAKIN STATION.	HIGHWAY 189 N .....	KEMMERER	WY	83101	INTERIOR ....	RCRA 3010	2	8/17/15.

## FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #32—CORRECTIONS

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code	Date
OTTAWA NATIONAL FOREST SITE.	2100 E CLOVEDAND DR	WATERSMET.	MI	49969	AGRI-CULTURE.	RCRA 3010	20(a)	09/27/91.
ROBBINS POND DDT BURIAL SITE.	2100 E CLOVEDAND DR	WATERSMET.	MI	49969	AGRI-CULTURE.	RCRA 3010	.....	09/27/91.
FORT LEWIS .....	T19N R2E S21, 22, 26&27, 11 MI E OF OLYMPIA.	FORT LEWIS	WA	98433	ARMY .....	RCRA 3005	20(a)	02/12/88.
FORT LEWIS LOGISTICS CENTER.	T19N R2E S21, 22, 26&27, 11 MI E OF OLYMPIA.	FORT LEWIS	WA	98433	ARMY .....	RCRA 3005	.....	02/12/88.
HANFORD SITE .....	HANFORD SITE .....	RICHLAND ....	WA	99352	ENERGY .....	RCRA 3005	20(a)	02/12/88.
HANFORD 200—AREA (USDOE).	200 AREA .....	BENTON COUNTY.	WA	99352	ENERGY .....	RCRA 3005	.....	02/12/88.
SAM NUNN ATLANTA FEDERAL CENTER PROJECT.	45 BROAD ST .....	ATLANTA .....	GA	30303	GENERAL SERVICES ADMINISTRATION.	RCRA 3010	20(a)	11/23/98.
ATLANTA FEDERAL CENTER PROJECT.	45 BROAD ST .....	ATLANTA .....	GA	30303	GENERAL SERVICES ADMINISTRATION.	RCRA 3010	.....	11/23/98.
LYONS STATION .....	45 MI. SO OF ENNIS ON HWY 287.	ENNIS .....	MT	59749	INTERIOR ....	RCRA 3010	22	02/05/93.
LYONS STATION .....	45 MI. SO OF ENNIS ON HWY 287.	ENNIS .....	MT	59749	AGRI-CULTURE.	RCRA 3010	.....	02/05/93.
WEST FORK RANGER DISTRICT.	15 MILES SOUTH OF DARBY MT ON.	WEST FORK RS.	MT	59829	INTERIOR ....	RCRA 3010	22	02/05/93.
WEST FORK RANGER DISTRICT.	15 MILES SOUTH OF DARBY MT ON.	WEST FORK RS.	MT	59829	AGRI-CULTURE.	RCRA 3010	.....	02/05/93.
USMC SUPPORT FACILITY—BLOUNT ISLAND.	5880 CHANNEL VIEW DR	JACKSONVILLE.	FL	32226—3404	NAVY .....	RCRA 3010	20(a)	12/31/14.
COMMANDER NAVY REGION SOUTHEAST.	5880 CHANNEL VIEW DR	JACKSONVILLE.	FL	32226—3404	NAVY .....	RCRA 3010	.....	12/31/14.

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BILLING CODE 6560-50-P

**ENVIRONMENTAL PROTECTION AGENCY****[FRL-9971-23-Region 9]****Public Water System Supervision Program Revision for the State of Hawaii****AGENCY:** Environmental Protection Agency (EPA).**ACTION:** Notice of tentative approval.**SUMMARY:** Notice is hereby given that the State of Hawaii revised its approved

Public Water System Supervision Program (PWSSP) under the federal Safe Drinking Water Act (SDWA) by adopting the Filter Backwash Recycling Rule (FBRR) and the Long-Term 1 Enhanced Surface Water Treatment Rule (LT1). The Environmental Protection Agency (EPA) has determined that these revisions by the State of Hawaii are no less stringent than the corresponding Federal regulations and otherwise meet applicable SDWA primacy requirements. Therefore, EPA intends to approve these revisions to the State of Hawaii's PWSSP.

**DATES:** Request for a public hearing must be received on or before January 8, 2018.

**ADDRESSES:** All documents relating to this determination are available for inspection between the hours of 8:30 a.m. and 4:00 p.m., Monday through Friday, except official State holidays (for the Hawaii location) and official Federal holidays (for the two EPA locations), at the following offices: Hawaii Department of Health, Safe Drinking Water Branch, 2385 Waimano Home Road, Uluakupu Building 4, Pearl City, Hawaii 96782; United States Environmental Protection Agency, Region 9, Pacific Islands Office, 300 Ala