



FY 2020 Solid Waste Management Database Requirements

Please stand by. The webinar will begin shortly.

November 2020



FY 2020 Solid Waste Management Database Requirements

Training for Regional and Field-Level Users:

Tues, November 10, 2020 and Thurs, January 7, 2021 2:00pm EST

Sponsor: Park Facility Management Division,
Sustainable Operations Program

Host: Monta Baskerville, Sustainable Operations Program

Presenters: Leslie Chinery, NPS Contractor
Cara Blumenthal, NPS Contractor



Agenda

- Today's Training Topics:
 - Background on SWM Database Reporting
 - Getting Ready for Reporting
 - SWM Database System Basics
 - Reporting: Solid Waste Management
- Questions
- Wrap-up and close



Webinar Logistics

- **Closed Captioning**
 - ❑ To turn on live captions, click on the three dots on the top banner of your screen, and select “Turn on live captions.”
- **Questions**
 - ❑ The presenter will take questions at the end of the presentation
 - ❑ Use the “Meeting chat” function and briefly type in your question – type in at any time & include park alpha
 - ❑ The facilitator will monitor the chat box and read aloud your question for the presenter to answer
- **Webinar Slides and Follow Up**
 - ❑ A copy of the presentation slides will be posted on [Inside.NPS.gov](https://www.nps.gov/inside)
 - ❑ A recording of the webinar will also be made available
 - ❑ All webinar participants will receive a follow-up email with links to these postings



Background

- **Purpose of the Report**

- To collect certain solid waste management data from all federal agencies
- Data collection and reporting is required by:
 - Executive Order 13834, *Efficient Federal Operations and Implementing Instructions for Executive Order 13834 Efficient Federal Operations*

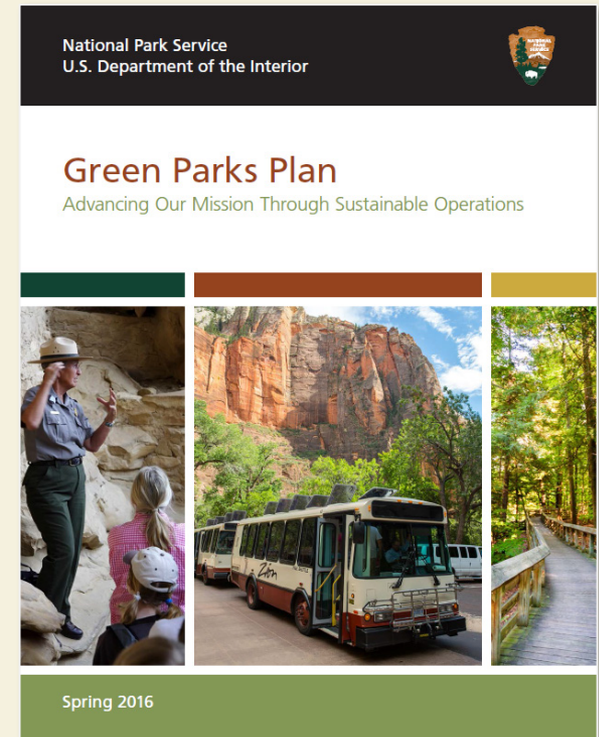
- **Data are used by:**

- Office of Federal Environmental Executive - part of annual reporting on the implementation of Executive Order 13834.
- OMB - evaluate agency progress for the Environmental Stewardship Scorecard.
- The Green Parks Plan.



Green Parks Plan

- The revised *Green Parks Plan*, released in October 2016, provides a sustainability vision for NPS to:
 - **Reduce** NPS's impact on the environment,
 - **Mitigate** the effects of climate change, and
 - **Integrate** sustainable practices into NPS operations
- The NPS will continually evaluate sustainability performance with respect to the goals outlined in the Green Parks Plan.
- A 2020 plan is anticipated.

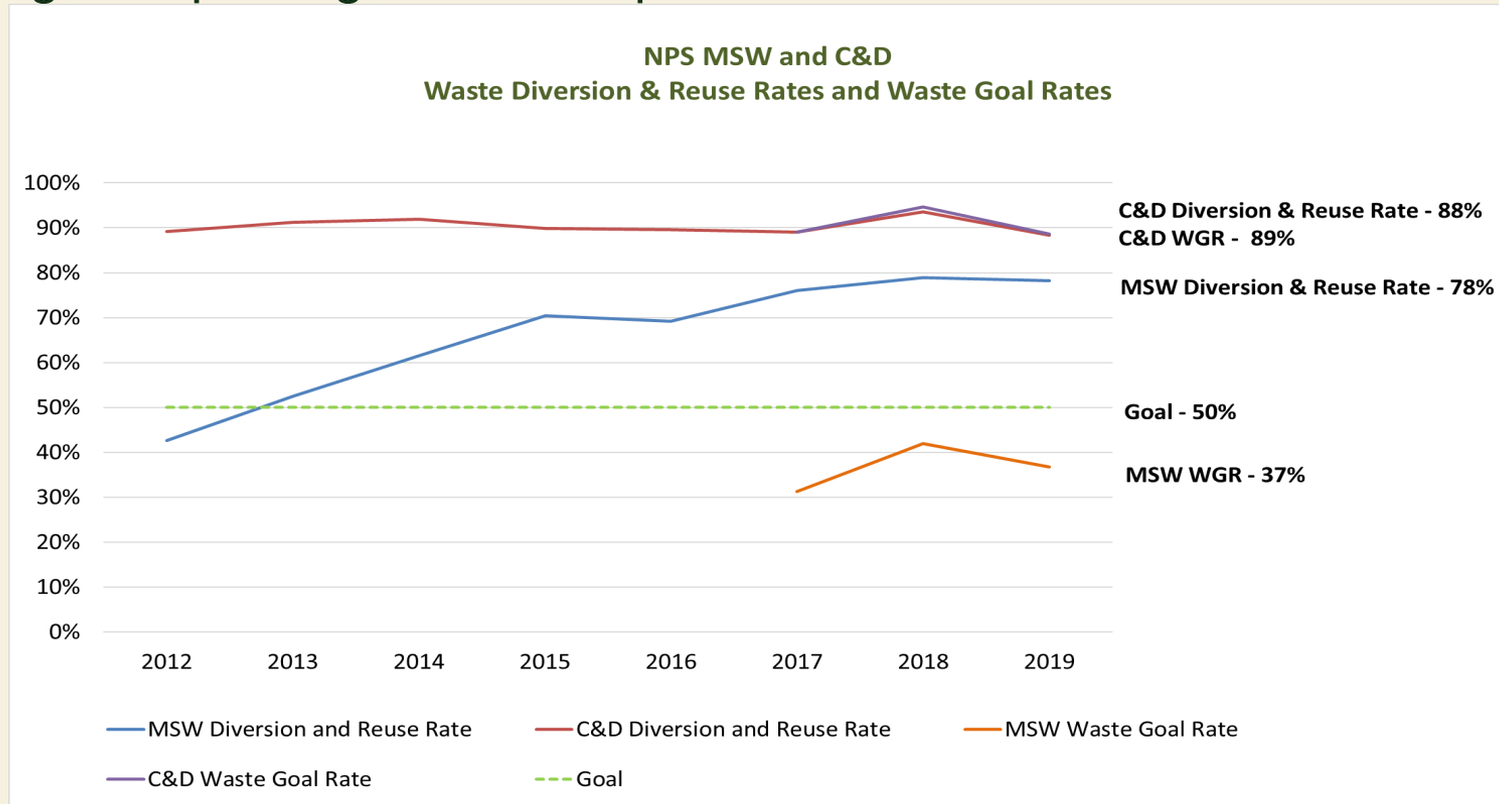




Buy Green and Reduce, Reuse Recycle



GPP Goal: The NPS will strive to reduce solid waste generation in parks and annually divert at least 50 percent of solid waste from landfills through recycling, composting, and other practices.





Metrics Overview

- **Traditional Diversion Rate:**
 - Total waste diverted--**reuse, recycling, and composting**--divided by the total waste stream
 - Includes quantities of reused materials
 - Excludes waste converted to energy recovery (waste-to-energy)
 - Used for monitoring progress over time
- **Waste Goal Rate (WGR)**
 - Total waste diverted—**recycling, composting, and credit for waste converted to energy recovery**--divided by the total waste stream
 - Includes limited amounts of waste converted to energy recovery (waste-to-energy)
 - Excludes quantities of reused materials
 - Used for establishing compliance with agency waste goals



About the SWM Database

- The Department of the Interior (DOI) administers SWM Database system with a website and database.
- **WHO:** All bureaus and NPS units will be required to report.
- **WHAT:** The reporting requirements cover Solid Waste Management quantities. Do not include materials and quantities that are collected at concessions operations.
- **WHEN:** Database opened mid October 2020.
- **Deadline** for NPS reporting is **January 15, 2021.**



Review of Preparation Activities

Before entering your SWM Database data:

- Review the FY 2019 SWM Database data for your park (link to historical reports)
- Identify, obtain, and prepare the data needed for reporting for FY 2020:
 - quantities of each recycled/composted commodity,
 - quantities of C&D waste disposed, and
 - quantities of MSW disposed
- Do not include materials and quantities that are collected at concessions operations.



Collect data or estimate data in available units

- Weight (pounds or tons): recorded weights, sales receipts, contractor invoices, contractor estimates
- Volume (cubic yards):
 - Contractor collection schedule:
 - # collection days X #containers X container size (CY) X % full
 - Staff collection schedule:
 - # collection days X #containers X container size (CY) X % full



Example: Contractor collection schedule

- Contractor collects trash from (5) 3 cubic yard dumpsters, twice per week, dumpsters are typically full in summer (half the year) and 50% full in winter.
- Estimate:
 - **Summer**
5(dumpsters) X 3 (cubic yards) X 2 (twice per week) X 26 (weeks in half a year) X **1.00 (100% full)** = **780 cubic yards**
 - **Winter**
5(dumpsters) X 3 (cubic yards) X 2 (twice per week) X 26 (weeks in half a year) X **0.50 (50% full)** = **390 cubic yards**
 - **Total = 780 + 390 = 1,170 cubic yards**



Example: Staff collection schedule

- Staff collects recycled materials, stores on site in barrels and hauls to recycle center four times a year. Each trip staff typically haul 2 cubic yards of cardboard, 4 barrels of aluminum cans, 10 barrels of plastic bottles, 5 barrels of office paper.

Volume x Number of Trips x Conversion Factor = Total Cubic Yards

Examples:

- $4(\text{haul trips per year}) \times 2 (\text{cubic yards}) = \mathbf{8 (\text{cubic yards of cardboard})}$
- $4(\text{haul trips per year}) \times 4 (\text{barrels}) \times 60 \text{ gallons per barrel} / 202 \text{ gallons per cubic yard (cubic yards)} = \mathbf{4.8 (\text{cubic yards of aluminum cans})}$
- $4(\text{haul trips per year}) \times 10 (\text{barrels}) \times 60 \text{ gallons per barrel} / 202 \text{ gallons per cubic yard (cubic yards)} = \mathbf{11.9 (\text{cubic yards of plastic bottles})}$
- $4(\text{haul trips per year}) \times 5 (\text{barrels}) \times 60 \text{ gallons per barrel} / 202 \text{ gallons per cubic yard (cubic yards)} = \mathbf{5.9 (\text{cubic yards of office paper})}$



Example: Grasscycling

- Staff maintains lawns, or grassy areas by mowing, and does not collect grass clippings, but leaves them on the ground to mulch and decompose. This is grasscycling.
- Estimate: 6 – 11 tons per acre per year
 - Park estimates number of acres
 - Average value is 8 tons per acre per year
 - Result is total tons per year, this is value to enter in SWM Database
- Example: 10 acres of lawns grasscycling X 8 (tons of grass clippings per acre per year of maintenance) = 80 (tons grass cycled per year)

Note: Parks should still report on grasscycling despite the change in the diversion rate definition.



System Basics: Access

SWM Database URL: <https://swmanagement.doi.gov/index.html>



Solid Waste Management Database

[HOME](#) [CONTACT US](#) [HELP](#) [LOGIN](#)

Questions?

See our FAQs for information on completing your report

[FIND OUT MORE](#)



Welcome to the Solid Waste Management Database

DOI bureau and office facility staff must use this system to submit facility data on solid waste and chemicals management practices during FY 2020.

This survey includes expected questions from the Office of Management and Budget that will be included in the Department's updated Strategic Sustainability Performance Plan. The data will be used to prepare your bureau or office's Solid Waste and Chemicals Management report. The Director of the Office of Environmental Policy and Compliance has signed an official data call memorandum to bureaus and offices.

As you enter data, you will have an opportunity to learn more about solid waste prevention by clicking on hyperlinked text. The data you enter for your facility will be reviewed by program managers at the regional and headquarters levels within your bureau or office and at the Department level for quality assurance.



System Basics: On Line Help

Solid Waste Management Database

HOME CONTACT US HELP LOGIN

Home > Help

Department of the Interior FY 20 Solid Waste Management Database User Aids

- Signed DOI Data Call memo for FY 2020 Reporting on Solid Waste and Chemicals Management
- Certification of Data Reported in the FY 2020 Solid Waste and Chemicals Management Report
- FY 2017 Reporting Training Information
- FY 2017 Training Presentations
 - Sustainable Practices Database Field User Training
 - Sustainable Practices Database Central Office User Training
- FY 2012 Training Presentations
 - Sustainable Practices Database Bureau Headquarters User Training
- Frequently Asked Questions
- Feedback Form
- Other useful links:
 - Grasscycling Guidance
 - CEQ Waste Diversion Guidance
 - Solid Waste Management Definitions
 - Managing and Reducing Wastes: A Guide for Commercial Buildings
 - Implementing Instructions for EO 13834 Efficient Federal Operations
 - EPA published standard volume to weight conversion factors
 - Conversion Factors used in this data call
 - Comparison of the New (FY 2017 and later) and Old Conversion Factors (FY 2006 through FY 2016)



System Basics: Logging In

The screenshot shows the 'Solid Waste Management Database' login page. At the top left is the National Park Service logo and the site title. At the top right are navigation links: HOME, CONTACT US, HELP, and LOGIN. Below the navigation is a banner image of waste with a 'Home > Login' breadcrumb. The main content area is titled 'LOGIN' and contains instructions for first-time users, forgotten credentials, and account unlocking. A login form with 'Username:' and 'Password:' fields and a 'LOGIN' button is present. A warning message is at the bottom. Three yellow callout boxes provide additional instructions: one points to the 'here' link for registration, another points to the 'here' link for password reset, and a third points to the 'LOGIN' button.

Home > Login

LOGIN

If you are **first time user**, please click [here](#) to register

If you **forgot your user name and/or password**, please click [here](#) to have this information emailed to you.

To unlock your account, please click [here](#). Request a new password and it will unlock your account too.

Please enter your Username and Password below and click the 'Login' button.

Username:

Password:

LOGIN

WARNING TO USERS OF THIS SYSTEM: This is a United States Government computer system, maintained by the Department of the Interior, to provide Official Unclassified U.S. Government information only. Use of this system by any authorized or unauthorized user constitutes consent to monitoring, retrieval, and disclosure by authorized personnel. Unauthorized use may subject violators to criminal, civil, and /or disciplinary action.

New users -
click "here" to
register

Existing
users - click
here to get a
new
password
via e-mail

Existing users –
username =
email address



System Basics: Registration



[Home](#) » [Login](#) » [Registration](#)

REGISTRATION

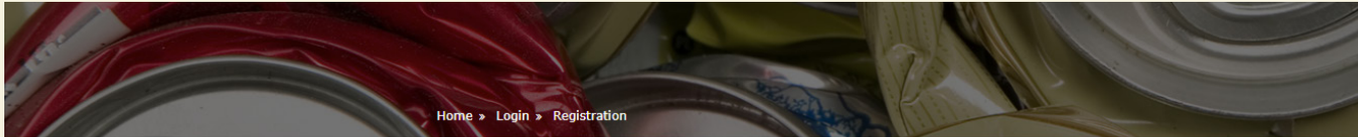
Please input your email address to begin registration.

Email Address:	<input type="text"/>
<input type="submit" value="Submit"/>	

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System Basics: Registration (cont.)



Registration

Please complete the form below and click the 'Submit' button. If you need help with this registration process, click on [Request Assistance](#). Note: Passwords must meet the following criteria:

- At least 12 characters and no more than 15 characters
- Contain one upper-case alpha, one lower-case alpha and one numeric character
- Contain one special character such as @, \$, or &

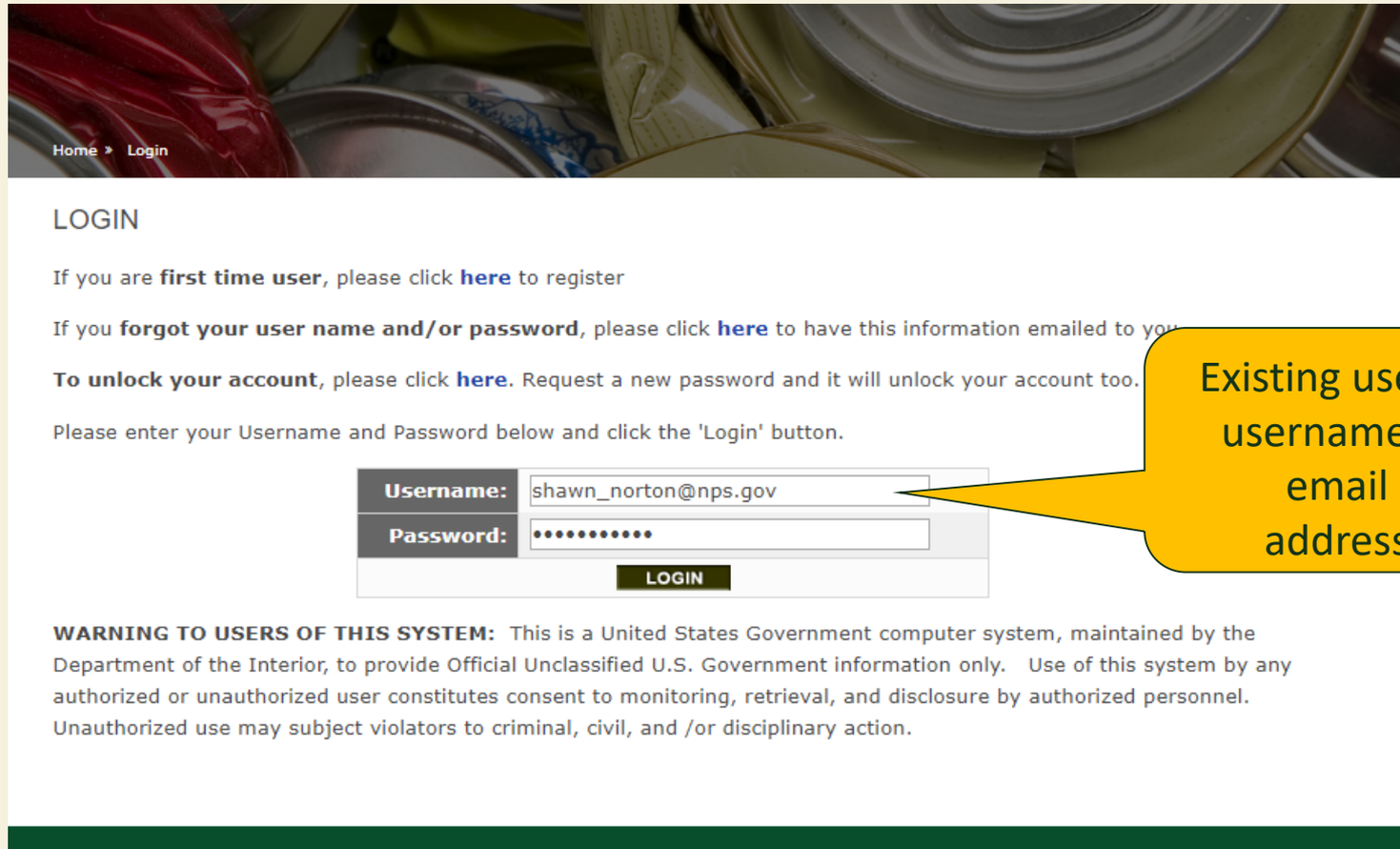
USER INFORMATION	
Bureau :	<input type="text" value="Select a Bureau"/>
Region : <small>To enter data for more than 1 region, hold Ctrl Key to select additional region names.</small>	<input type="text"/>
Facility : <small>To enter data for more than 1 facility, hold Ctrl Key to select additional facility names.</small>	<input type="text"/>
First Name:	<input type="text"/>
Last Name:	<input type="text"/>
Email:	<input type="text" value="david@contractor.nps.gov"/>
Phone Number:	<input type="text"/>
Desired Username:	<input type="text" value="david@contractor.nps.gov"/>
Password:	<input type="password"/>
Verify Password:	<input type="password"/>
<input type="button" value="Submit"/>	

You must pick a password that follows these 3 rules!

Once you pick your bureau and region, you will be given a list of facility names to choose.



System Basics: Logging In

A screenshot of the National Park Service login page. The page has a header with "Home > Login" and a background image of a red plastic bag and a white plate. The main content area is titled "LOGIN" and contains instructions for first-time users, forgot password, and account unlocking. Below the instructions is a login form with fields for "Username:" (containing "shawn_norton@nps.gov") and "Password:" (containing masked characters). A "LOGIN" button is positioned below the password field. A yellow callout bubble points to the username field with the text "Existing users - username = email address". At the bottom of the page, there is a "WARNING TO USERS OF THIS SYSTEM" section.

Existing users -
username =
email
address

WARNING TO USERS OF THIS SYSTEM: This is a United States Government computer system, maintained by the Department of the Interior, to provide Official Unclassified U.S. Government information only. Use of this system by any authorized or unauthorized user constitutes consent to monitoring, retrieval, and disclosure by authorized personnel. Unauthorized use may subject violators to criminal, civil, and /or disciplinary action.



System Basics: Navigation

The screenshot shows the top navigation bar of the Solid Waste Management Database. The "ADMIN" link is circled in orange. Below the navigation bar is a banner image of waste management equipment. A yellow callout box points to the "ADMIN" link with the text "Your current location in the system". Below the banner is a "Site Administration" section containing a table with two rows of action items.

HOME CONTACT US HELP LOGOUT

 Solid Waste Management Database FACILITY DATA REPORTS BUREAU REPORT **ADMIN**

Home > Admin

Site Administration

Action Item	Description
Update Password	This tool allows user to change their password to access the system.
Add Notes	Add notes to assist with preparing this report in the future. Future users from your region/bureau will have access to these notes.

Your current location in the system



System Basics: Reports

Solid Waste Management Database FACILITY DATA **REPORTS** BUREAU REPORT ADMIN

Home > Reports

Reports

To view any of the available reports, click on the report name. If you want to request that a new report is added to the system, please contact the system administrator.

Conversion factors have been updated for the FY 2017 data. Please click on the links below to see the conversion factors:

- Conversion factors used for FY 2017 and later
- Conversion factors used for FY 2006 through FY 2016
- Comparison of the New (FY 2017 and later) and Old Conversion Factors (FY 2006 through FY 2016)

- Status Reports
 - Status Report for Solid Waste Management Data
 - 2020, 2019, 2018, 2017, 2016, 2015, 2014
 - 2013 | 2012 | 2011 | 2010 | 2009 | 2008
 - Facilities with Diversion rate over 70%
 - 2020, 2019, 2018, 2017, 2016, 2015, 2014
 - 2013 | 2012 | 2011 | 2010 | 2009 | 2008
 - Suggestions Report
- Bureau and Region Data Reports
 - Custom Report - Build your own report by specifying your criteria
 - Custom Commodities Report - Build your own commodities report by specifying your criteria
 - Net Zero Waste Report
 - 2020
 - 2019
 - 2018
 - 2017
 - Commodities Data
 - 2020 | 2019 | 2018 | 2017 | 2016 | 2015 | 2014 | 2013 | 2012

Facility Level Reports

Links to historical data

- Facility Level Reports
 - Print reports for Individual Facility
 - Reused Report
 - 2020
 - 2019
 - 2018
 - 2017
 - Recycling Data
 - 2020 Updated Waste Diversion Calculation
 - 2020 Diversion and Reuse Rate Calculation (For comparison to data from 2016 and earlier)
 - 2019 Updated Waste Diversion Calculation
 - 2019 Diversion and Reuse Rate Calculation (For comparison to data from 2016 and earlier)
 - 2018 Updated Waste Diversion Calculation
 - 2018 Diversion and Reuse Rate Calculation (For comparison to data from 2016 and earlier)
 - 2017 Updated Waste Diversion Calculation
 - 2017 Diversion and Reuse Rate Calculation (For comparison to data from 2016 and earlier)
 - 2016
 - 2015
 - 2014
 - 2013
 - 2012
 - 2011
 - 2010
 - 2009
 - 2008
 - Municipal Solid Waste Data
 - 2020
 - 2019
 - 2018
 - 2017
 - 2016
 - 2015
 - 2014
 - Waste Goal Rate Data
 - 2020
 - 2019
 - 2018
 - 2017
- Historical Reports
 - Comparison of Solid Waste Data
 - Comparison of Municipal Solid Waste Data
 - 2010 Reports
 - 2009 Reports
 - 2008 Reports
 - 2007 Reports
 - 2006 Reports



System Basics: Navigation

Your current location in the system

HOME CONTACT US HELP LOGOUT

Solid Waste Management Database **FACILITY DATA** REPORTS BUREAU REPORT ADMIN

Home > Facility Data

Add / Edit Facility Data

Click the Facility Name to add/ edit information about each facility.

- Abraham Lincoln Birthplace NHS
- Acadia NP
- Accounting Operations Center
- Adams NHS
- Agate Fossil Beds NM
- Alaska Regional Office
- Allegheny Portage Railroad NHS
- American Memorial Park

Your facility name



System Basics: Data Entry

The screenshot shows the Solid Waste Management Database interface. At the top right, there are links for HOME, CONTACT US, HELP, and LOGOUT. Below this is the title 'Solid Waste Management Database' and navigation links for FACILITY DATA, REPORTS, BUREAU REPORT, and ADMIN. The main content area features a banner image of waste bins and a breadcrumb trail: Home > Facility Data >. On the left sidebar, there are several navigation links: Solid Waste Management, Solid Waste Prevention, Recycling, Waste Disposal, Forward Solid Waste Data, and Print Solid Waste Data. Below these are 'Useful Links' for Facility Notes, Bureau Contacts, and 2016 Solid Waste Data. The main content area displays 'Facility: Washington Office' and 'Instructions To Enter Data'. A list of instructions follows, including a note that only Solid Waste Management information is currently being collected and that users should click SAVE at the bottom of the page. Annotations in yellow boxes with arrows point to the left sidebar, the 'Facility: Washington Office' text, the 'Facility Notes' link, and the '2016 Solid Waste Data' link.

HOME CONTACT US HELP LOGOUT

Solid Waste Management Database FACILITY DATA REPORTS BUREAU REPORT ADMIN

Home > Facility Data >

Solid Waste Management

- » Solid Waste Prevention
- » Recycling
- » Waste Disposal
- » Forward Solid Waste Data
- » Print Solid Waste Data

Useful Links

- Facility Notes
- Bureau Contacts
- 2016 Solid Waste Data

Facility: Washington Office

Instructions To Enter Data

- At this time we are only collecting information for Solid Waste Management. If you have questions, please contact your [Bureau Contacts](#).
- Users can save partially-complete or complete survey data by clicking on the SAVE button at the bottom of the page before navigating elsewhere.
- Your data will be lost if you do not click SAVE at the bottom of each page.
- Click on the 2016 data under "Useful links" for the reports for FY 2016.
- Click on the Bureau Contacts under "Useful links" to see your reviewers.
- When ready, click on any section to enter data.
- You must Forward Data before your report is complete.

Navigation links on left sidebar

Facility Notes

Links to historical data

Your facility name



System Basics: Data Entry

HOME CONTACT US HELP LOGOUT

 Solid Waste Management Database FACILITY DATA REPORTS BUREAU REPORT ADMIN

Home > Facility Data

Solid Waste Management

- » Solid Waste Prevention
- » Recycling
- » Waste Disposal
- » Forward Solid Waste Data
- » Print Solid Waste Data

Useful Links

- Facility Notes
- Bureau Contacts
- 16 Solid Waste Data

Facility: Washington Office

Facility Notes

Add Notes:

Add notes to assist with preparing this report in the future. Future users from your facility will have access to these notes.

SAVE

Existing Notes for this Facility:

- (02/05/16)
- (02/04/15)

Existing Facility Notes





Home > Facility Data

Solid Waste Management

» Solid Waste Prevention

» Recycling

» Waste Disposal

» Forward Solid Waste Data

» Print Solid Waste Data

Useful Links

- [Facility Notes](#)
- [Bureau Contacts](#)
- [2019 Solid Waste Data](#)

Facility: Washington Office - 2020

A. Solid Waste Prevention

Note: You must click on "SAVE" below or your data will be lost.

Because of security measures being taken, we request all of our users not to put any special character (semicolon, backslash, and single quote) in any of the fields below. Thanks!

1)	Is your facility in owned or leased space? <input type="radio"/> Owned Space <input type="radio"/> Leased Space
1a)	If your facility is in leased space, is it within a multi-tenant building? <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
2)	Is your facility composed of multiple buildings on a campus, such as a national park, refuge, school, recreational area, or other unit? <input type="radio"/> Yes <input type="radio"/> No
3)	Is your facility greater than 10,000 gross square feet? <input type="radio"/> Yes <input type="radio"/> No
3a)	Is your facility greater than 5,000 gross square feet? <input type="radio"/> Yes <input type="radio"/> No
4)	Does your facility have an active office products recycling program? <input type="radio"/> Yes <input type="radio"/> No
5)	Does your facility have housing units? <input type="radio"/> Yes <input type="radio"/> No
5a)	Do housing units at your facility have access to an active household products recycling program? <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
6)	Which of the following are included in this report? <input type="radio"/> Building waste such as trash and recycling from typical office operations and/or construction <input type="radio"/> Non-building waste, such as trash and recycling from natural resource management activities like storm debris clean-ups, habitat restoration projects, fisheries management <input type="radio"/> Both building waste and non-building waste





7) Did your facility institute new, substantially improved, or updated non-hazardous solid waste prevention practices in FY 2020?

Yes No

If yes, explain (255 characters max):

8) Did your facility have any demolition projects during FY 2020?

Yes No

9) Within FY 2020 contracts for your facility, did any specifications include a requirement for Waste Reduction Plans (FAR Clause 52.223-10) in demolition, construction, and service contracts to achieve waste diversion goals?

Yes No Not Applicable

10) What is your facility's 2020 goal for solid waste diversion?

DOT's Waste Diversion goal is 50% or higher.

Please input only numbers.

11) Do you have onsite waste disposal, such as a landfill, at your facility? Please answer "yes" if your facility has a permitted landfill that was in operation anytime between 1980 and today.

Yes No

12) Briefly describe what your facility has done to reduce the purchase and use of toxic and hazardous chemicals. Do **not** report amounts of chemicals or chemical-containing products purchased or reduced.

SAVE





Home > Facility Data

Solid Waste Management

- > Solid Waste Prevention
- > Recycling
- > Waste Disposal
- > Forward Solid Waste Data
- > Print Solid Waste Data

Useful Links

- Facility Notes
- Bureau Contacts
- 2019 Solid Waste Data

Facility: Washington Office - 2020

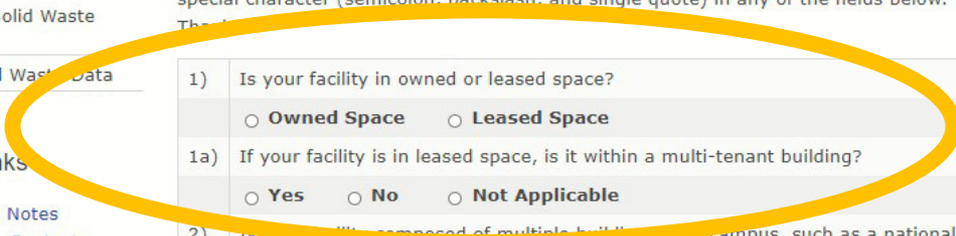
A. Solid Waste Prevention

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The following questions are required to be answered.

1)	Is your facility in owned or leased space?
	<input type="radio"/> Owned Space <input type="radio"/> Leased Space
1a)	If your facility is in leased space, is it within a multi-tenant building?
	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
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6)	Which of the following are included in this report?
	<input type="radio"/> Building waste such as trash and recycling from typical office operations and/or construction
	<input type="radio"/> Non-building waste, such as trash and recycling from natural resource management activities like storm debris clean-ups, habitat restoration projects, fisheries management
	<input type="radio"/> Both building waste and non-building waste





Home > Facility Data

Solid Waste Management

- > Solid Waste Prevention
- > Recycling
- > Waste Disposal
- > Forward Solid Waste Data
- > Print Solid Waste Data

Useful Links

- [Facility Notes](#)
- [Bureau Contacts](#)
- [2019 Solid Waste Data](#)

Facility: Washington Office - 2020

A. Solid Waste Prevention

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Home > Facility Data

Solid Waste Management

- › Solid Waste Prevention
- › Recycling
- › Waste Disposal
- › Forward Solid Waste Data
- › Print Solid Waste Data

Useful Links

- Facility Notes
- Bureau Contacts
- 2019 Solid Waste Data

Facility: Washington Office - 2020

A. Solid Waste Prevention

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Home > Facility Data

Solid Waste Management

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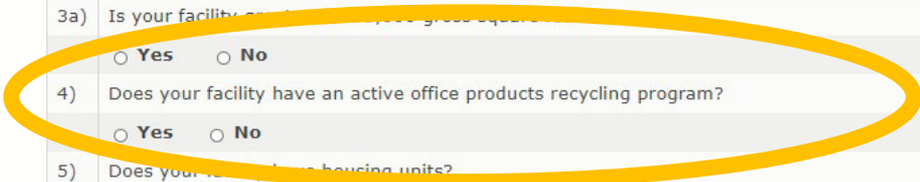
A. Solid Waste Prevention

Note: You must click on "SAVE" below or your data will be lost.

Because of security measures being taken, we request all of our users not to put any special character (semicolon, backslash, and single quote) in any of the fields below. Thanks!

1)	Is your facility in owned or leased space?
	<input type="radio"/> Owned Space <input type="radio"/> Leased Space
1a)	If your facility is in leased space, is it with...
	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
2)	Is your facility composed of multiple buildi... other unit?
	<input type="radio"/> Yes <input type="radio"/> No
3)	Is your facility greater than 10,000 gross square feet?
	<input type="radio"/> Yes <input type="radio"/> No
3a)	Is your facility greater than 10,000 gross square...
	<input type="radio"/> Yes <input type="radio"/> No
4)	Does your facility have an active office products recycling program?
	<input type="radio"/> Yes <input type="radio"/> No
5)	Does your facility have housing units?
	<input type="radio"/> Yes <input type="radio"/> No
5a)	Do housing units at your facility have access to an active household products recycling program?
	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
6)	Which of the following are included in this report?
	<input type="radio"/> Building waste such as trash and recycling from typical office operations and/or construction
	<input type="radio"/> Non-building waste, such as trash and recycling from natural resource management activities like storm debris clean-ups, habitat restoration projects, fisheries management
	<input type="radio"/> Both building waste and non-building waste

Examples: recycling paper, magazines, junk mail, cardboard, toner cartridges, printer cartridges.





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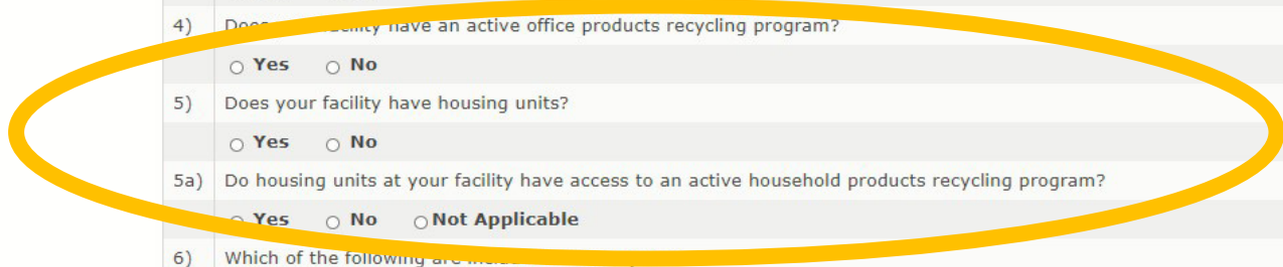
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A. Solid Waste Prevention

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1)	Is your facility in owned or leased space?
	<input type="radio"/> Owned Space <input type="radio"/> Leased Space
1a)	If your facility is in leased space, is it within a multi-tenant building?
	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
2)	Is your facility composed of multiple buildings on a campus, such as a national park, refuge, school, recreational area, or other unit?
	<input type="radio"/> Yes <input type="radio"/> No
3)	Is your facility greater than 10,000 gross square feet?
	<input type="radio"/> Yes <input type="radio"/> No
3a)	Is your facility greater than 5,000 gross square feet?
	<input type="radio"/> Yes <input type="radio"/> No
4)	Does your facility have an active office products recycling program?
	<input type="radio"/> Yes <input type="radio"/> No
5)	Does your facility have housing units?
	<input type="radio"/> Yes <input type="radio"/> No
5a)	Do housing units at your facility have access to an active household products recycling program?
	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
6)	Which of the following are included in your waste management program?
	<input type="radio"/> Building waste such as trash and recycling from typical office operations and/or construction
	<input type="radio"/> Non-building waste, such as trash and recycling from natural resource management activities like storm debris clean-ups, habitat restoration projects, fisheries management
	<input type="radio"/> Both building waste and non-building waste





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1)	Is your facility in owned or leased space?
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1a)	If your facility is in leased space, is it within a multi-tenant building?
	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
2)	Is your facility composed of multiple buildings on a campus, such as a national park, refuge, school, recreational area, or other unit?
	<input type="radio"/> Yes <input type="radio"/> No
3)	Is your facility greater than 10,000 gross square feet?
	<input type="radio"/> Yes <input type="radio"/> No
3a)	Is your facility greater than 5,000 gross square feet?
	<input type="radio"/> Yes <input type="radio"/> No
4)	Does your facility have an active office products recycling program?
	<input type="radio"/> Yes <input type="radio"/> No
5)	Does your facility have housing units?
	<input type="radio"/> Yes <input type="radio"/> No
5a)	Do housing units at this facility have access to an active household recycling program?
	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Applicable
6)	Which of the following are included in this report?
	<input type="radio"/> Building waste such as trash and recycling from typical office operations and/or construction
	<input type="radio"/> Non-building waste, such as trash and recycling from natural resource management activities like storm debris clean-ups, habitat restoration projects, fisheries management
	<input type="radio"/> Both building waste and non-building waste





National Park Service

7) Did your facility institute new, substantially improved, or updated non-hazardous solid waste prevention practices in FY 2020?

Yes No

If yes, explain (255 characters max):

8) Did your facility have any demolition projects during FY 2020?

Yes No

9) Within FY 2020 contract specifications, did any specifications include a requirement for Waste Reduction Plans (FAR

Examples:

- New, expanded or improved reuse, recycling or composting program
- New or updated Integrated Solid Waste Alternatives Program (ISWAP) plan
- New, expanded or improved trash collection program, to reduce waste, reduce cost, promote recycling

SAVE



7) Did your facility institute new, substantially improved, or updated non-hazardous solid waste prevention practices in FY 2020?

Yes No

If yes, explain (255 characters max):

8) Did your facility have any demolition projects during FY 2020?

Yes No

9) Within FY 2020 contracts for your facility, did any specifications include a requirement for Waste Reduction Plans (FAR Clause 52.223-10) in demolition, construction, and service contracts to achieve waste diversion goals?

Yes No Not Applicable

10) What is your facility's 2020 goal for solid waste diversion?

DOI's Waste Diversion

Please input only numbers.

11) Do you have onsite waste disposal, such as a landfill, at your facility? Please answer "yes" if your facility has a permitted landfill that was in operation anytime between 1980 and today.

Yes No

12) Briefly describe what your facility has done to reduce the purchase and use of toxic and hazardous chemicals. Do **not** report amounts of chemicals or chemical-containing products purchased or reduced.

SAVE



7) Did your facility institute new, substantially improved, or updated non-hazardous solid waste prevention practices in FY 2020?

Yes No

If yes, explain (255 characters max):

8) Did your facility have any demolition projects during FY 2020?

Yes No

9) Within FY 2020 contracts for your facility, did any specifications include a requirement for Waste Reduction Plans (FAR Clause 52.222) for demolition, construction, and service contracts to achieve waste diversion goals?

Yes No Not Applicable

10) What is your facility's 2020 goal for solid waste diversion?
DOT's Waste Diversion goal is 50% or higher.

Please input only numbers.

11) Do you have onsite waste disposal, such as a landfill, at your facility? Please answer "yes" if your facility has a permitted landfill that was in operation anytime between 1980 and today.

Yes No

12) Briefly describe what your facility has done to reduce the purchase and use of toxic and hazardous chemicals. Do **not** report amounts of chemicals or chemical-containing products purchased or reduced.

SAVE





7) Did your facility institute new, substantially improved, or updated non-hazardous solid waste prevention practices in FY 2020?

Yes No

If yes, explain (255 characters max):

8) Did your facility have any demolition projects during FY 2020?

Yes No

9) Within FY 2020 contracts for your facility, did any specifications include a requirement for Waste Reduction Plans (FAR Clause 52.223-10) in demolition, construction, and service contracts to achieve waste diversion goals?

Yes No Not Applicable

10) What is your facility's 2020 goal for solid waste diversion?

DOT's Waste Diversion goal is 50% or higher.

Please input only numbers.

11) Do you have onsite waste disposal, such as a landfill, at your facility? Please answer "yes" if your facility has a permitted landfill that was in operation anytime between 1980 and today.

Yes No

12) Briefly describe what your facility has done to reduce the purchase and use of toxic and hazardous chemicals. Do **not** report amounts of chemicals or chemical-containing products purchased or reduced.

SAVE



7) Did your facility institute new, substantially improved, or updated non-hazardous solid waste prevention practices in FY 2020?

Yes No

If yes, explain (255 characters max):

8) Did your facility have any demolition projects during FY 2020?

Yes No

9) Within FY 2020 contracts for your facility, did any specifications include a requirement for Waste Reduction Plans (FAR Clause 52.223-10) in demolition, construction, and service contracts to achieve waste diversion goals?

Yes No Not Applicable

10) What is your facility's 2020 goal for solid waste diversion?

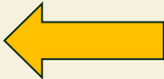
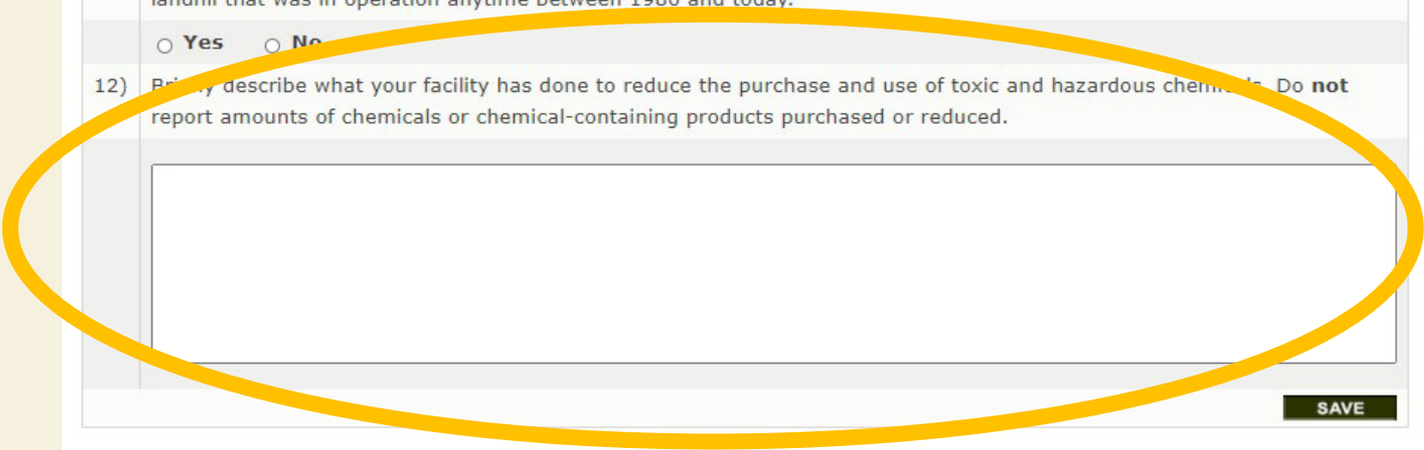
DOT's Waste Diversion goal is 50% or higher.

Please input only numbers.

11) Do you have onsite waste disposal, such as a landfill, at your facility? Please answer "yes" if your facility has a permitted landfill that was in operation anytime between 1980 and today.

Yes No

12) Briefly describe what your facility has done to reduce the purchase and use of toxic and hazardous chemicals. Do not report amounts of chemicals or chemical-containing products purchased or reduced.





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Facility: Washington Office

A. Solid Waste Prevention

The Solid Waste Prevention data has been saved for this facility.

Please proceed to [Solid Waste Management: Recycling](#)

Useful Links

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- [Bureau Contacts](#)
- [2016 Solid Waste Data](#)

Contact Us

DOI Solid Waste Management Report
Office of Environmental Policy & Compliance
U.S. Department of the Interior
1849 C Street, NW
MS MIB 5538
Washington, DC 20240

Feedback Form

Questions or comments?
Please use the **feedback form** and we will contact you.





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B. Recycling

Note: You must click on "SAVE" below or your data will be lost.

Indicate which of these commodities your facility recycled during FY 2020 (10/1/19 - 9/30/20). **Waste incinerated for energy recovery should not be reported here.**

<input type="checkbox"/> Aluminum	<input type="checkbox"/> Keyboard
<input type="checkbox"/> Antifreeze	<input type="checkbox"/> Light Ballasts
<input type="checkbox"/> Asphalt	<input type="checkbox"/> Manure
<input type="checkbox"/> Batteries (Lead/acid - car)	<input type="checkbox"/> Mixed Paper
<input type="checkbox"/> Batteries (Lead/acid - truck)	<input type="checkbox"/> Visitor
<input type="checkbox"/> Batteries (NiCd rechargeable)	<input type="checkbox"/> No
<input type="checkbox"/> Batteries - Mixed	<input type="checkbox"/> Pallets
<input type="checkbox"/> Brick	<input type="checkbox"/> Plastic (#1-5)
<input type="checkbox"/> Car Tires	
<input type="checkbox"/> Cardboard	
<input type="checkbox"/> Carpet	
<input type="checkbox"/> Ceiling tiles	
<input type="checkbox"/> Co-mingled (glass,Al cans, plastic)	
<input type="checkbox"/> Concrete	
<input type="checkbox"/> Construction Demolition waste (mixed)	
<input type="checkbox"/> Desktop PC	
<input type="checkbox"/> Drywall	
<input type="checkbox"/> Electronics - Mixed	
<input type="checkbox"/> Fluorescent lamps	
<input type="checkbox"/> Food Waste	
<input type="checkbox"/> Glass	
<input type="checkbox"/> Grass clippings via grasscycling	
<input type="checkbox"/> Green waste (Plant Matter)	
	Other <input type="text"/>

Includes recyclables generated by:

- Visitors
- Park administration and operations
- Park staff housing
- NOT from concessioner operations



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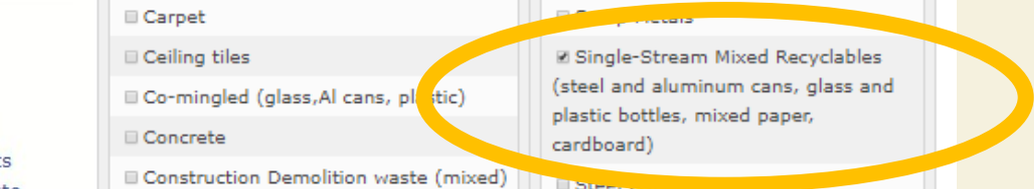
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<input type="checkbox"/> Asphalt	<input type="checkbox"/> Manure
<input type="checkbox"/> Batteries (Lead/acid - car)	<input type="checkbox"/> Mixed Paper
<input type="checkbox"/> Batteries (Lead/acid - truck)	<input type="checkbox"/> Monitor
<input type="checkbox"/> Batteries (NiCd rechargeable)	<input type="checkbox"/> Newspaper
<input type="checkbox"/> Batteries - Mixed	<input type="checkbox"/> Notebook PC
<input type="checkbox"/> Brick	<input type="checkbox"/> Pallets
<input type="checkbox"/> Car Tires	<input type="checkbox"/> Plastic (#1PET/#2HDPE)
<input type="checkbox"/> Cardboard	<input type="checkbox"/> Printer
<input type="checkbox"/> Carpet	<input type="checkbox"/> Single-Stream Mixed Recyclables (steel and aluminum cans, glass and plastic bottles, mixed paper, cardboard)
<input type="checkbox"/> Ceiling tiles	<input type="checkbox"/> Steel Cans
<input type="checkbox"/> Co-mingled (glass,Al cans, plastic)	<input type="checkbox"/> TV
<input type="checkbox"/> Concrete	<input type="checkbox"/> Toner Cartridges
<input type="checkbox"/> Construction Demolition waste (mixed)	<input type="checkbox"/> Truck Tires
<input type="checkbox"/> Desktop PC	<input type="checkbox"/> Used Oil
<input type="checkbox"/> Drywall	<input type="checkbox"/> White Paper
<input type="checkbox"/> Electronics - Mixed	<input type="checkbox"/> Wood Chips
<input type="checkbox"/> Fluorescent lamps	Other <input type="text"/>
<input type="checkbox"/> Food Waste	Other <input type="text"/>
<input type="checkbox"/> Glass	Other <input type="text"/>
<input checked="" type="checkbox"/> Grass clippings via grasscycling	Other <input type="text"/>

If you have more than 4 "Other" commodities to add, simply type "Other" into the box and report the weight of items recycled for those items that you have not reported elsewhere.

In order for the system to save the commodities checked on this page, you must enter and save amounts for those commodities on the following page.

SAVE





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B. Recycling

Note: You must click on "SAVE" below or your data will be lost.

Please input the actual or estimated weight or volume of the total amount of each commodity recycled during FY 2018 from your facility. There are volume to weight conversions programmed into the system for most commodities.

- EPA published standard volume to weight conversion factors.
- Conversion Factors used in this data call.

Select Recycled C&D Waste only for items recycled as the res

- C&D waste = construction and demolition waste
- MSW = Municipal Solid Waste
- Ton = 2,000 pounds
- Acre = 43,560 pounds
- Impacted = compacted, crushed, or baled, and appropriate for each material

You must enter amount and select type of Recycling for each commodity.

Commodity	Amount	Unit	Compacted/Not	Type of Recycling	Waste Disposition
Grass clippings via grasscycling:	<input type="text" value="0"/>	Acres ▼		MSW (Non-C&D Waste) ▼	Reused ▼
Single-Stream Mixed Recyclables (steel and aluminum cans, glass and plastic bottles, mixed paper, cardboard) :	<input type="text" value="0"/>	lbs ▼		MSW (Non-C&D Waste) ▼	Recycled ▼

Enter the quantity of each material

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B. Recycling

Note: You must click on "SAVE" below or your data will be lost.

Please input the actual or estimated weight or volume of the total amount of each material recycled in 2018 from your facility. There are volume to weight conversions programmed into the system.

- EPA published standard volume to weight conversion factors.
- Conversion Factors used in this data call.

Select Recycled C&D Waste only for items recycled as the result of construction or demolition.

- C&D waste = construction and demolition waste
- MSW = Municipal Solid Waste
- Ton = 2,000 pounds
- Acre = 16,000 pounds
- Compacted = compacted waste

You must enter amount and select Type of Recycling for each commodity.

Commodity	Amount	Unit	Compacted	Type	Disposition
Co-mingled (glass, Al cans, plastic):	<input type="text" value="0"/>	<input type="text" value="lbs"/>		MSW (Non-C&D Waste)	Recycled
Construction waste (mixed):	<input type="text" value="0"/>	<input type="text" value="lbs"/>		C&D	Recycled
Grass clippings via grasscycling:	<input type="text" value="0"/>	<input type="text" value="Acres"/>		MSW (Non-C&D Waste)	Reused
Single-Stream Mixed Recyclables (steel and aluminum cans, glass and plastic bottles, mixed paper, cardboard):	<input type="text" value="0"/>	<input type="text" value="lbs"/>		MSW (Non-C&D Waste)	Recycled

SAVE

Enter the Unit:

- Weight (pounds or tons)
- Volume (cubic yards)
- Number of material items (units)





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B. Recycling

Note: You must click on "SAVE" below or your data will be lost.

Please input the actual or estimated weight or volume of the total amount of each commodity for 2018 from your facility. There are volume to weight conversions programmed into the system.

- EPA published standard volume to weight conversion factors.
- Conversion Factors used in this data call.

Select Recycled C&D Waste only for items recycled as the result of construction and demolition.

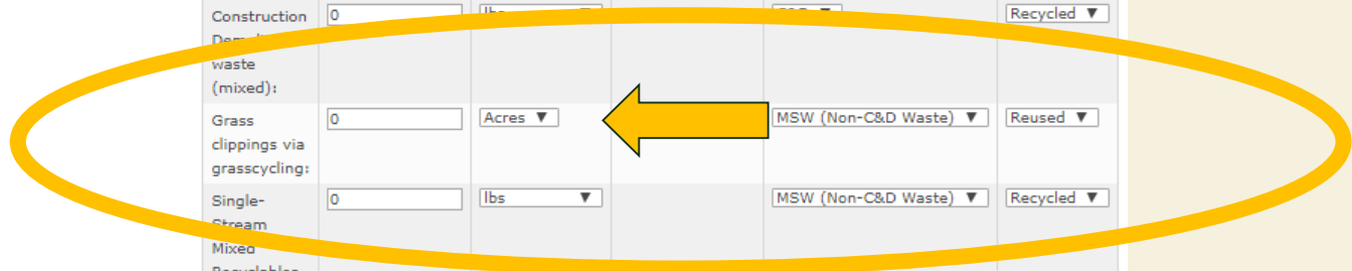
- C&D waste = construction and demolition waste
- MSW = Municipal Solid Waste
- Ton = 2,000 pounds
- Acre = 16,000 pounds
- Compacted = compacted, crushed, or baled, as appropriate for each commodity.

You must enter amount and select Type of Recycling for each commodity.

Commodity	Amount	Unit	Compacted, Not	Type of recycling	Waste Disposition
Co-mingled (glass,Al cans, plastic):	0	lbs		MSW (Non-C&D Waste)	Recycled
Construction Demolition waste (mixed):	0	lbs			Recycled
Grass clippings via grasscycling:	0	Acres		MSW (Non-C&D Waste)	Reused
Single-Stream Mixed Recyclables (steel and aluminum cans, glass and plastic bottles, mixed paper, cardboard) :	0	lbs		MSW (Non-C&D Waste)	Recycled

Enter the Unit:

- Weight (pounds or tons)
- Volume (cubic yards)
- Number of material items (units)



SAVE



National Park Service

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B. Recycling

Note: You must click on "SAVE" below or your data will be lost.

Please input the actual or estimated weight or volume of the total amount of each commodity recycled during FY 2018 from your facility. There are volume to weight conversions programmed into the system for most commodities.

- EPA published standard v
- Conversion Factors used

Select Recycled C&D Waste or

- C&D waste = construction
- MSW = Municipal Solid W
- Ton = 2,000 pounds
- Acre = 16,000 pounds
- Compacted = compacted, crushed, or baled, as appropriate

- MSW (Non-C&D Waste)
- C&D

- Recycled
- Composted
- Reused

You must enter amount and select Type of Recycling for each commodity

Commodity	Amount	Unit	Compacted/Not	Type of Recycling	Waste Disposition
Co-mingled (glass,Al cans, plastic):	<input type="text" value="0"/>	lbs		MSW (Non-C&D Waste)	Recycled
Construction Demolition waste (mixed):	<input type="text" value="0"/>	lbs		C&D	Recycled
Grass clippings via grasscycling:	<input type="text" value="0"/>	Acres		MSW (Non-C&D Waste)	Reused
Single-Stream Mixed Recyclables (steel and aluminum cans, glass and plastic bottles, mixed paper, cardboard) :	<input type="text" value="0"/>	lbs		MSW (Non-C&D Waste)	Recycled

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B. Recycling

For FY 2018, your facility recycled, composted or reused:

Product	Amount	Compacted/Not	Recycling Type	Waste Disposition	Amount in lbs
Co-mingled (glass, Al cans, plastic)	0 lbs	Uncompacted	MSW (Non-C&D Waste)	Recycled	0 lbs
Construction Demolition waste (mixed)	0 lbs	Uncompacted	C&D	Recycled	0 lbs
Grass clippings via grasscycling	0 Acres	Uncompacted	MSW (Non-C&D Waste)	Reused	0 lbs
Single-Stream Mixed Recyclables (steel and aluminum cans, glass and plastic bottles, mixed paper, cardboard)	0 lbs	Uncompacted	MSW (Non-C&D Waste)	Recycled	0 lbs

Category	Recycled (Tons)	Reused (Tons)	Composted (Tons)	Total (Tons)
C&D	0.000	0.000	0.000	0.000
MSW (Non-C&D Waste)	0.000	0.000	0.000	0.000
Total	0.000	0.000	0.000	0.000

The Recycling data has been saved for this facility.

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C. Waste Disposal

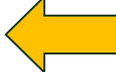
Note: You must click on "SAVE" below or your data will be lost.

[Need Help Estimating Waste Amount?](#)

[Definitions](#)

Please input only numbers. You can input 0 if you do not have any of these types of waste.

Type of Waste	Amount	Unit
Non-hazardous, non-construction and demolition waste (Municipal Solid Waste) sent to Landfill or Incinerator <ul style="list-style-type: none">• Total amount of waste sent to landfill during FY 18.• Do not include construction and demolition waste reported below.• Do not include any materials recycled.• Do not include waste converted to energy recovery.• Include trash amount here if you are not sure what type of facility it goes to.	<input type="text"/>	lbs
Non-hazardous, non-construction and demolition waste (Municipal Solid Waste) converted to energy recovery <ul style="list-style-type: none">• Total amount of waste sent to Waste-to-Energy facility,	<input type="text"/>	lbs



- Trash
- Garbage
- Municipal Solid Waste



National Park Service

- Do not include any materials recycled.
- Do not include trash sent to a waste incinerator that does not convert waste to energy.

Construction and Demolition Waste (C&D Waste) sent to Landfill or Incinerator

 tons


- Total amount of construction & demolition waste sent for disposal in FY 18.
- Do not include any materials recycled.
- Include amounts of waste resulting from natural resource management activities such as illegal dumping clean-ups, storm debris clean-ups, river debris clean-ups for hydroelectric dams, and habitat restoration projects.
- Include construction and demolition waste amount here if you are not sure what type of facility it goes to.

Construction and Demolition Waste (C&D Waste) converted to energy recovery

 lbs


- Total amount of construction & demolition waste converted to energy recovery in FY 18.
- Do not include any materials recycled.
- Do not enter waste amount here if you are not sure how your waste is disposed. Enter amount under Landfill category above instead.
- Include amounts of waste resulting from natural resource management activities such as illegal dumping clean-ups, storm debris clean-ups, river debris clean-ups for hydroelectric dams, and habitat restoration projects.

Provide comments here about your waste reported, if any. For example, you can explain large changes in waste or recycling amounts since last year in this box. Because of security measures being taken, we request all of our users not to put any special character (semicolon, backslash, and single quote). Thanks!

SAVE

C&D Waste:

- Building construction demolition, remodeling
- Road repair or replacement
- Storm debris clean up



Do not include any materials recycled.

Do not include trash sent to a waste incinerator that does not convert waste to energy.

Construction and Demolition Waste (C&D Waste) sent to Landfill or Incinerator

tons

Total amount of construction & demolition waste sent for disposal in FY 18.

Do not include any materials recycled.

Include amounts of waste resulting from natural resource management activities such as illegal dumping clean-ups, storm debris clean-ups, river debris clean-ups for hydroelectric dams, and habitat restoration

construction and demolition waste amount here are not sure what type of facility it goes to.

Construction and Demolition Waste (C&D Waste) sent to energy recovery

lbs

Amount of construction & demolition waste sent to energy recovery in FY 18.

Do not include any materials recycled.

Enter waste amount here if you are not sure where your waste is disposed. Enter amount under category above instead.

Amounts of waste resulting from natural resource management activities such as illegal dumping clean-ups, river debris clean-ups, and habitat restoration

Comments here are optional, if any. For example, you can explain large amounts of waste or recycling amounts in this box.

Because of security measures being taken, we request our users not to put any special character (semicolon, backslash, and single quote).

SAVE

Always remember to click on "SAVE"!

You can save incomplete data.



HOME CONTACT US HELP LOGOUT

Solid Waste Management Database FACILITY DATA REPORTS BUREAU REPORT ADMIN

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Solid Waste Management

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Facility: Washington Office

C. Waste Disposal

The Waste Disposal data has been added for this facility.

Category	Diverted Waste (tons)	Reused (tons)	Waste Landfilled or Incinerated (tons)	Waste Converted to Energy Recovery (tons)	Diversion Rate	Diversion and Reuse Rate	Waste Goal Rate
Construction & Demolition	0.000	-----	6.000	7.000	0.00%	0.00%	53.85%
MSW (Non-C&D Waste)	3.000	16.000	4006.000	0.000	0.07%	0.47%	0.07%
Total	3.000	16.000	4006.000	7.000	0.07%	0.47%	0.25%

- MSW (Non-C&D) Diverted = Composted + Recycled Materials
- C&D Diverted = Composted + Recycled + Reused Materials
- Undiverted Waste includes amounts landfilled, incinerated, or converted to energy recovery.
- Diversion Rate = Diverted Waste / (Diverted Waste + Waste Landfilled or Incinerated + Waste Converted to Energy Recovery)
- Diversion and Reuse Rate = (Diverted Waste + Reused Waste) / (Diverted Waste + Reused Waste + Waste Converted to Energy Recovery + Waste Landfilled or Incinerated)
- Waste Goal Rate = (Diverted Waste + Waste Converted to Energy Recovery) / (Diverted Waste + Waste Converted to Energy Recovery + Waste Landfilled or Incinerated)
- For FY 2017 the definition of waste diversion changed such that material reused is no longer included in diverted waste. In FY 2016 and earlier, material reused was included in diverted waste. The FY 2017 "Diversion and Reuse Rate" is calculated in the same manner as the "Diversion Rate" for FY 2016 and earlier.
- Definitions

Greenhouse Gas Emissions:

Your undiverted municipal solid waste has resulted in approximately **3609.88 MT CO₂e** (metric tonne carbon dioxide equivalent) in greenhouse gas emissions.

*Greenhouse Gas Emissions amount = short tons of undiverted municipal waste x 0.90247 MTCO₂e/short ton

Source: Council on Environmental Quality, Federal Greenhouse Gas Accounting and Reporting Guidance, January 17, 2016.

Department target for Waste Goal Rate: 50% or higher.
Your facility has yet not reached this goal.

Access to recycling services and facilities differs in different parts of the country. Please consider implementing additional cost-effective measures to further prevent the generation of solid waste and to recycle at your facility.

Please proceed to Forward Solid Waste Data

When all solid waste sections are saved and complete, you may forward your data here.





Facility: Washington Office

Forward Solid Waste Management Data

Your data is complete but...

The **total trash amount** for your facility is at least 10 times greater than the FY 2016 trash amount.

The **total trash amount** for your facility is at least 1000 tons more than FY 2016 recycled amount.

Please go back to the report and correct the data you have entered or provide an explanation below to continue with the report submission process.

Please select the reason(s) for the data errors or changes listed above:

- Facility Expanded Recycling/Composting
- Facility Started New Recycling/Composting
- Facility had a singular event that increased/decreased quantities
- Disposal increase/decrease was due to changes in Visitation
- Usage or Temporary Facility Closure
- Improved Tracking
- Weighing Trash instead of Volume Estimates
- Added New Materials to Recycling Program

Please provide an explanation for the data errors or changes listed above:

CONTINUE

Note error messages and/or alerts



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Useful Links

- [Facility Notes](#)
- [Bureau Contacts](#)
- [2017 Solid Waste Data](#)

Facility: Washington Office

Forward Solid Waste Management Data

- After you click on "Continue" your regional or central office will be notified that your facility data are available for review.
- After your data have been reviewed at the regional or central office level, your data will be forwarded to your bureau headquarters for review and inclusion in your bureau's Sustainable Practices Report.

If all the data for Solid Waste has been added / edited completely, check the box to forward the facility data for regional approval.

Check here to forward the solid waste facility data for approval and complete the report.

CONTINUE

You may print your report here

Check Forward
Click Continue



swmanagement@ios.doi.gov

Blumenthal, Cara

Wed 11/21

Solid Waste Diversion Data Submission for Apostle Islands NL - Region: Midwest (NPS)

i Follow up. Completed on Wednesday, November 21, 2018.

External Sender - Caution: This message originated from outside of ICF. Be careful when responding to or taking actions based on this message.



This email is to confirm that Solid Waste Diversion Data for Apostle Islands NL - Region: Midwest (NPS) has been completed by Cara Blumenthal.

Thank you for completing your report. If you would like tools to help track your waste to complete the next report, please visit the Help page at <https://swmanagement.doi.gov/useraids.html>.



End of Presentation

QUESTIONS?



Wrap-up and Close

- A follow up email will be sent to all attendees, with a recording link and slides.
- For assistance or to provide any feedback on the webinar, please contact Margaret Wilson, margaret_wilson@nps.gov