

Sewage Sludge (Biosolids) Annual Report

EPA Regulations - 503.18, 503.28, 503.48

INSTRUCTIONS

EPA's sewage sludge regulations (40 CFR part 503) require certain POTWs and Class I sewage sludge management facilities to submit to an annual biosolids report. POTWs that must submit an annual report include POTWs with a design flow rate equal to or greater than one million gallons per day, and POTWs that serve 10,000 people or more. This is the biosolids annual report form for POTWs and Class I sewage sludge management facilities in the 42 states and all tribes and territories where EPA administers the Federal biosolids program.

For the purposes of this form, the term 'sewage sludge' also refers to the material that is commonly referred to as 'biosolids.' EPA does not have a regulatory definition for biosolids but this material is commonly referred to as sewage sludge that is placed on, or applied to the land to use the beneficial properties of the material as a soil amendment, conditioner, or fertilizer. EPA's use of the term 'biosolids' in this form is to confirm that information about beneficially used sewage sludge (a.k.a. biosolids) should be reported on this form.

Please note that questions with a (*) are required. Please also note that EPA may contact you after you submit this report for more information regarding your sewage sludge program.

Questions regarding this form should be directed to the NPDES Electronic Reporting Helpdesk at:

NPDESeReporting@epa.gov OR
 1-877-227-8965

What action would you like to take? *

New Biosolids Program Report

1. Program Information

Please select the NPDES ID number below for this Sewage Sludge (Biosolids) Annual Report. *

TNL024996: CROSSVILLE STP

IMPORTANT - If you do not see the NPDES ID associated with your facility (i.e., you only see a blue bar in the above drop down list), you MUST follow the instructions in the "Biosolids User's Guide." A shorter set of instructions to fix this issue are in the "Important Instructions on Accessing Your NPDES ID" document. Both documents are located at: https://epanet.zendesk.com/hc/en-us/sections/207108787-General-Biosolids.

Facility Name: CROSSVILLE STP

Street: 99 MUNICIPAL AVENUE

City: CROSSVILLE

State: TN

Zip Code: 38555

1.1 Please select at least one of the following options pertaining to your obligation to submit a Sewage Sludge (Biosolids) Annual Report in compliance with 40 CFR 503. The facility is: *

🔀 a POTW with a design flow rate equal to or greater than one million gallons per day

a POTW that serves 10,000 people or more

a Class I Sludge Management Facility as defined in 40 CFR 503.9

otherwise required to report (e.g., permit condition, enforcement action)

none of the above

1.2 Reporting Period Start and End Dates

Start Date of Reporting Period *	End Date of Reporting Period *
	1

01-01-2017

12-31-2017	

2. Facility Information

2.1 Biosolids or Sewage Sludge Treatment Processes

Please check the box next to the following biosolids or sewage sludge treatment processes that you used on the sewage sludge or biosolids generated or produced at your facility during the reporting period (check one or more that apply).

Pathogen Reduction Operations (see Appendix B to Part 503)	Physical Treatment Operations
Processes to Significantly Reduce Pathogens (PSRP)	Preliminary Operations (e.g., sludge grinding, degritting, blending)
Aerobic Digestion	Thickening (e.g., gravity and/or flotation thickening, centrifugation, belt filter press, vacuum filter)
Air Drying (or "sludge drying beds")	Sludge Lagoon
Anaerobic Digestion	Other Processes to Manage Sewage Sludge
Lower Temperature Composting	Temporary Sludge Storage (sewage sludge stored on land 2 years or less, not in sewage sludge unit)
Lime Stabilization	Long-term Sludge Storage (sewage sludge stored on land 2 years or more, not in sewage sludge unit)
Processes to Further Reduce Pathogens (PFRP)	Methane or Biogas Capture and Recovery
Higher Temperature Composting	Other Treatment Process:
Heat Drying (e.g., flash dryer, spray dryer, rotary dryer)	

- Heat Treatment (Liquid sewage sludge is heated to temp. of 356°F (or 180°C) or higher for 30 min.)
- Thermophilic Aerobic Digestion
- Beta Ray Irradiation
- Gamma Ray Irradiation
- Pasteurization

2.2 Biosolids or Sewage Sludge Analytical Methods

EPA regulations specify that representative samples of sewage sludge that is applied to the land, placed on a surface disposal site, or fired in a sewage sludge incinerator must be collected and analyzed. These regulations also specify the analytical methods that must be used to analyze samples of sewage sludge. For example, EPA requires facilities to monitor for the certain parameters, which are listed in Tables 1, 2, 3, and 4 at _40 CFR 503.13 and Tables 1 and 2 40 CFR 503.23. See also 40 CFR 503.8.

Please check the box next to the following analytic methods used on the sewage sludge or biosolids generated or produced by you or your facility during the reporting period (check one or more that apply).*

Parameter Method Number or Author		Description Text for Certification Section	
Pathogens			
Ascaris ova.	Sludge Monitoring - Ascaris ova.	Sludge Monitoring - Ascaris ova., "Test Method for Detecting, Enumerating, and Determining the Viability Ascaris in Sludge (Appendix I)," Control of Pathogens and Vector Attraction in Sewage Sludge", EPA-625-R-92-013, July 2003	
Ascans ova.	Other Ascaris ova. Analytical Method:		

Parameter	Method Number or Author	Description Text for Certification Section
Factoria da como	ASTM Method D4994 - Enteric Viruses	ASTM Method D4994 - Enteric Viruses, "Standard Practice for Recovery of Viruses From Wastewater Sludges," ASTM International
Enteric viruses	Other Enteric Viruses Analytical Method:	
	Standard Method 9222 - Fecal Coliform	Standard Method 9222 - Fecal Coliform, "Standard Methods for the Examination of Water and Wastewater," American Public Health Association [Note: This method is only allowable for Class B sewage sludge]
	Standard Method 9221 - Fecal Coliform	Standard Method 9221 - Fecal Coliform, "Standard Methods for the Examination of Water and Wastewater," American Public
Fecal coliform	EPA Method 1680 - Fecal Coliform	Health Association EPA Method 1680 - Fecal Coliform, "Fecal Coliforms in Sewage Sludge by Multiple-Tube Fermentation using Lauryl Tryptose Broth
	EPA Method 1681 - Fecal Coliform	and EC Medium," EPA-821-R-10-003, April 2010 EPA Method 1681 - Fecal Coliform, Fecal Coliforms in Sewage Sludge (Biosolids) by MultipleTube Fermentation using A-1
	Other Fecal Coliform Analytical Method:	medium, EPA-821-R-04-027, June 2005
Helminth ova.	W.A. Yanko Method - Helminth ova.	W.A. Yanko Method - Helminth Ova., "Occurrence of Pathogens in Distribution and Marketing Municipal Sludges," EPA-600-1-87-014, 1987
Heiminth Ova.	Other Helminth ova. Analytical Method:	
	Standard Method 9260 - Salmonella	Standard Method 9260 - Salmonella, "Standard Methods for the Examination of Water and Wastewater," American Public Health Association
Salmonella sp. Bacteri	EPA Method 1682 - Salmonella	EPA Method 1682, "Salmonella in Sewage Sludge (Biosolids) by Modified Semisolid Rappaport-Vassiliadis (MSRV) Medium,"
Sali nonella sp. bacteri	Kenner and Clark Method - Salmonella	EPA-821-R-06-014, July 2006 Kenner and Clark Method - Salmonella, "Detection and Enumeration of Salmonella and Pseudomonas aeruginosa," J. Water
	Other Salmonella sp. Bacteria Analytical Method:	Pollution Control Federation, 46(9):2163-2171, 1974
Total Culturable Virus	Class A Sludge Monitoring - Total Culturable Viruses	EPA Class A Sludge Monitoring - Total Culturable Viruses, "Method for the Recovery and Assay of Total Culturable Viruses from Sludge (Appendix H)," Control of Pathogens and Vector Attraction in Sewage Sludge, EPA-625-R-92-013, July 2003
	Other Total Culturable Viruses Analytical Method:	
Metals		
	EPA Method 6010 - Arsenic (ICP-OES)	EPA Method 6010 - Arsenic (Inductively Coupled Plasma - Optical Emission Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6020 - Arsenic (ICP-MS)	EPA Method 6020 - Arsenic (Inductively Coupled Plasma - Mass Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/
Arsenic	EPA Method 7010 - Arsenic (GF-AAS)	Chemical Methods," EPA Pub. SW-846 EPA Method 7010 - Arsenic (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste,
	EPA Method 7061 - Arsenic (AA-GH)	Physical/Chemical Methods," EPA Pub. SW-846 EPA Method 7061 - Arsenic (Atomic Absorption - Gaseous Hydride), "Test Methods for Evaluating Solid Waste, Physical/Chemical
	Other Arsenic Analytical Method:	Methods," EPA Pub. SW-846
	EPA Method 6010 - Beryllium (ICP-OES)	EPA Method 6010 - Beryllium (Inductively Coupled Plasma - Optical Emission Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6020 - Beryllium (ICP-MS)	EPA Method 6020 - Beryllium (Inductively Coupled Plasma - Mass Spectrometry), "Test Methods for Evaluating Solid Waste,
Beryllium	EPA Method 7000 - Beryllium (FAAS)	Physical/Chemical Methods," EPA Pub. SW-846 EPA Method 7000 - Beryllium (Flame Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste, Physical/
	EPA Method 7010 - Beryllium (GF-AAS)	Chemical Methods," EPA Pub. SW-846 EPA Method 7010 - Beryllium (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid
	(GF-AAS) Other Beryllium Analytical Method	Waste, Physical/Chemical Methods," EPA Pub. SW-846

Parameter	Method Number or Author	Description Text for Certification Section
	EPA Method 6010 - Cadmium (ICP-OES)	EPA Method 6010 - Cadmium (Inductively Coupled Plasma - Optical Emission Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6020 - Cadmium (ICP-MS)	EPA Method 6020 - Cadmium (Inductively Coupled Plasma - Mass Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
Cadmium	EPA Method 7000 - Cadmium (FAAS)	EPA Method 7000 - Cadmium (Flame Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste, Physical/
	EPA Method 7010 - Cadmium (GF-AAS)	Chemical Methods," EPA Pub. SW-846 EPA Method 7010 - Cadmium (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid
	EPA Method 7131 - Cadmium (GF-AAS)	Waste, Physical/Chemical Methods," EPA Pub. SW-846
	Other Cadmium Analytical Method:	EPA Method 7131 - Cadmium (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6010 - Chromium (ICP-OES)	EPA Method 6010 - Chromium (Inductively Coupled Plasma - Optical Emission Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6020 - Chromium (ICP-MS)	EPA Method 6020 - Chromium (Inductively Coupled Plasma - Mass Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
Chromium	EPA Method 7000 - Chromium (FAAS)	EPA Method 7000 - Chromium (Flame Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste,
Chiomun	EPA Method 7010 - Chromium (GF-AAS)	Physical/Chemical Methods," EPA Pub. SW-846 EPA Method 7010 - Chromium (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid
	EPA Method 7191 - Chromium	Waste, Physical/Chemical Methods," EPA Pub. SW-846
	(AA-FT)	EPA Method 7191 - Chromium (Atomic Absorption - Furnace Technique), "Test Methods for Evaluating Solid Waste, Physical/
	Other Chromium Analytical Method:	Chemical Methods," EPA Pub. SW-846
	EPA Method 6010 - Copper (ICP-OES)	EPA Method 6010 - Copper (Inductively Coupled Plasma - Optical Emission Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6020 - Copper (ICP-MS)	EPA Method 6020 - Copper (Inductively Coupled Plasma - Mass Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/ Chemical Methods," EPA Pub. SW-846
Copper	EPA Method 7000 - Copper (FAAS)	EPA Method 7000 - Copper (Flame Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste, Physical/
	EPA Method 7010 - Copper (GF-	Chemical Methods," EPA Pub. SW-846 EPA Method 7010 - Copper (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste,
	AAS) Other Copper Analytical Method:	Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6010 - Lead (ICP-OES)	EPA Method 6010 - Lead (Inductively Coupled Plasma - Optical Emission Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6020 - Lead (ICP-MS)	EPA Method 6020 - Lead (Inductively Coupled Plasma - Mass Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/
Lead	EPA Method 7000 - Lead (FAAS)	Chemical Methods," EPA Pub. SW-846 EPA Method 7000 - Lead (Flame Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste, Physical/
LCdu	EPA Method 7010 - Lead (GF-AAS)	Chemical Methods," EPA Pub. SW-846 EPA Method 7010 - Lead (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste,
	EPA Method 7421 - Lead (AA-FT)	Physical/Chemical Methods," EPA Pub. SW-846
	Other Lead Analytical Method:	EPA Method 7421 - Lead (Atomic Absorption - Furnace Technique), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 7471 - Mercury (CVAA)	EPA Method 7471 - Mercury in Solid or Semi-Solid Waste (Cold Vapor Atomic Absoprtion), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	Other Mercury Analytical Method:	SW6020
Mercury		

Parameter	Method Number or Author	Description Text for Certification Section
	EPA Method 6010 - Molybdenum (ICP-OES)	EPA Method 6010 - Molybdenum (Inductively Coupled Plasma - Optical Emission Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6020 - Molybdenum (ICP-MS)	EPA Method 6020 - Molybdenum (Inductively Coupled Plasma - Mass Spectrometry), "Test Methods for Evaluating Solid Waste,
	EPA Method 7000 - Molybdenum (FAAS)	Physical/Chemical Methods," EPA Pub. SW-846 EPA Method 7000 - Molybdenum (Flame Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste,
Molybdenum	EPA Method 7010 - Molybdenum (GF-AAS)	Physical/Chemical Methods," EPA Pub. SW-846 EPA Method 7010 - Molybdenum (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid
	EPA Method 7481 - Molybdenum	Waste, Physical/Chemical Methods," EPA Pub. SW-846
	(AA-FT) Other Molybdenum Analytical Method:	EPA Method 7481 - Molybdenum (Atomic Absorption - Furnace Technique), "Test Methods for Evaluating Solid Waste, Physical/ Chemical Methods," EPA Pub. SW-846
	EPA Method 6010 - Nickel (ICP-OES)	EPA Method 6010 - Nickel (Inductively Coupled Plasma - Optical Emission Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6020 - Nickel (ICP-MS)	EPA Method 6020 - Nickel (Inductively Coupled Plasma - Mass Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/
Nickel	EPA Method 7000 - Nickel (FAAS) EPA Method 7010 - Nickel (GF- C	Chemical Methods," EPA Pub. SW-846 EPA Method 7000 - Nickel (Flame Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste, Physical/
		Chemical Methods," EPA Pub. SW-846 EPA Method 7010 - Nickel (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste,
	Other Nickel Analytical Method:	Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6010 - Selenium (ICP-OES)	EPA Method 6010 - Selenium (Inductively Coupled Plasma - Optical Emission Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6020 - Selenium (ICP-MS)	EPA Method 6020 - Selenium (Inductively Coupled Plasma - Mass Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 7010 - Selenium (GF-AAS)	EPA Method 7010 - Selenium (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid
Selenium	EPA Method 7740 - Selenium (AA-FT)	Waste, Physical/Chemical Methods," EPA Pub. SW-846 EPA Method 7741A - Selenium (Atomic Absorption - Furnace Technique), "Test Methods for Evaluating Solid Waste, Physical/
	EPA Method 7741 - Selenium (AA-GH)	Chemical Methods," EPA Pub. SW-846
		EPA Method 7741 - Selenium (Atomic Absorption - Gaseous Hydride), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6010 - Zinc (ICP-OES)	EPA Method 6010 - Zinc (Inductively Coupled Plasma - Optical Emission Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 6020 - Zinc (ICP-MS) EPA Method 7000 - Zinc (FAAS) EPA Method 7010 - Zinc (GF-AAS)	EPA Method 6020 - Zinc (Inductively Coupled Plasma - Mass Spectrometry), "Test Methods for Evaluating Solid Waste, Physical/
Zinc		Chemical Methods," EPA Pub. SW-846 EPA Method 7000 - Zinc (Flame Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste, Physical/
		Chemical Methods," EPA Pub. SW-846
	Other Zinc Analytical Method:	EPA Method 7010 - Zinc (Graphite Furnace Atomic Absorption Spectrophotometry), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
Nitrogon Compose	a de	

Nitrogen Compounds

	EPA Method 350.1 - Ammonia Nitrogen	EPA Method 350.1 - Ammonia Nitrogen, "Determination of Ammonia Nitrogen by Semi-Automated Colorimetry," August 1993
Ammonia Nitrogen	🔀 Standard Method 4500-NH3 - Ammonia Nitrogen	Standard Method 4500-NH3 - Ammonia Nitrogen, "Standard Methods for the Examination of Water and Wastewater," American Public Health Association
	Other Ammonia Nitrogen Analytical Method	

Parameter	Method Number or Author	Description Text for Certification Section
	EPA Method 9056 - Nitrate Nitrogen (IC) EPA Method 9210 - Nitrate Nitrogen (ISE)	EPA Method 9056 - Nitrate Nitrogen (Ion Chromatography), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846 EPA Method 9210 - Nitrate Nitrogen (Ion-Selective Electrode), "Test Methods for Evaluating Solid Waste, Physical/Chemical
Nitrate Nitrogen	Other Nitrate Nitrogen Analytical Method:	Methods," EPA Pub. SW-846 E353.2
	Standard Method 4500-N - Nitrogen	Standard Method 4500-N - Nitrogen, "Standard Methods for the Examination of Water and Wastewater," American Public Health Association
Nitrogen		Calculated
Organic Nitrogen	Standard Method 4500-Norg - Organic Nitrogen Other Organic Nitrogen Analytical Method:	L Standard Method 4500-Norg - Organic Nitrogen, "Standard Methods for the Examination of Water and Wastewater," American Public Health Association
Total Kjeldahl Nitrogen	EPA Method 351.2 - Total Kjeldahl Nitrogen Other Total Kjeldahl Nitrogen Analytical Method:	EPA Method 351.2 - Total Kjeldahl Nitrogen, "Determination of Total Kjeldahl Nitrogen by Semi-Automated Colorimetry," August 1993
Other Analytes		
Fixed Solids	Standard Method 2540 - Fixed Solids Other Fixed Solids Analytical Method:	Standard Method 2540 - Total, fixed, and volatile solids, "Standard Methods for the Examination of Water and Wastewater," American Public Health Association
Paint Filter Test	EPA Method 9095 - Paint Filter Liquids Test Other Paint Filter Test Analytical Method:	EPA Method 9095 - Paint Filter Liquids Test, "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
	EPA Method 9040 - pH (\leq 7% solids)	EPA Method 9040 - pH (≤ 7% solids), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
рН	EPA Method 9045 - pH (> 7% solids)	EPA Method 9045 - pH (> 7% solids), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846
Specific Oxygen Uptak Rate	Other pH Analytical Method: Barrie Standard Method 2710 - SOUR Other Specific Oxygen Uptake Rate Analytical Method:	Standard Method 2710 - Specific Oxygen Uptake Rate, "Standard Methods for the Examination of Water and Wastewater," American Public Health Association
TCLP	EPA Method 1311 - Toxicity Characteristic Leaching Procedure Other TCLP Analytical Method:	EPA Method 1311 - Toxicity Characteristic Leaching Procedure, "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Pub. SW-846

Parameter	Method Number or Author	Description Text for Certification Section
Temperature	Standard Method 2550 - Temperature	Standard Method 2550 - Temperature, "Standard Methods for the Examination of Water and Wastewater," American Public Health Association
Temperature	Other Temperature Analytical Method:	
Total Solids	Standard Method 2540 - Total Solids	Standard Method 2540 - Total, fixed, and volatile solids, "Standard Methods for the Examination of Water and Wastewater," American Public Health Association
	Other Total Solids Analytical Method:	
Volatile Solids	Standard Method 2540 - Volatile Solids	Standard Method 2540 - Total, fixed, and volatile solids, "Standard Methods for the Examination of Water and Wastewater," American Public Health Association
volatile solius	Other Volatile Solids Analytical Method:	
No Analytical Method	Is No Analytical Methods Used	

2.3 What is the	estimated total volume of biosolid	s or sewage sludge produced	l at your facility for the rep	orting period (in dry metric tons)? *	

2278		

3. Biosolids or Sewage Sludge Management

EPA NPDES regulations at <u>40 CFR 503</u> only require reporting for land application, surface disposal, or incineration. You have the option to select "Other Management Practice" if you wish to provide more information on how you manage your sewage sludge or biosolids.

Please use the selections below to identify how sewage sludge or biosolids generated or produced at your facility was managed, used, or disposed by you or your facility for the reporting period. You can use the button below to add as many Sewage Sludge Unique Identifier (SSUID) sections as needed to describe how you manage your sewage sludge.

SSUID Section

Sewage Sludge Unique Identifier (SSUID): 001

Management Practice Type *	Handler, Preparer, or Applier Type *	Management Practice Detail *							
Land Application	On-Site Owner or Operator	Agricultural Land Applicaton							

Please Note: Land Application includes the distribution and marketing (sale or give away) of Class A EQ. "Off-Site Third-Party Handler or Applier" refers to third parties which do not change the quality of the Biosolids. "Off-Site Third-Party Preparer" refers to a third party which changes the quality of the Biosolids.

Bulk or Bag/Container *	Pathogen Class *	Volume Amount (dry metric tons) *
Bulk	Class A EQ (sale/give away)	2278

Pollutant Concentrations:

Did the facility land apply bulk sewage sludge when one or more pollutant concentrations in the sewage sludge exceeded a monthly average pollutant concentration in Table 3 of 40 CFR 503.13?*

) Yes (No

Biosolids or Sewage Sludge Pathogen Reduction Options

Please use the selections below to identify the pathogen reduction options used by your facility for this sewage sludge unique identifier for the reporting period (check one or more that apply).*

Cod	e	Pathogen Reduction Option Class A (must also demonstrate that meet fecal coliform or salmonella limits)										
	A1	Class A-Alternative 1: Time/Temperature										
\boxtimes	A2	Class A-Alternative 2: pH/Temperature/Percent Solids										
	A3	Class A-Alternative 3: Test Enteric Viruses and Helminth ova; Operating Parameters										
	A4	Class A-Alternative 4: Test Enteric Viruses and Helminth ova; No New Solids										
	A51	Class A-Alternative 5 PFRP 1: Composting										
	A52	Class A-Alternative 5 PFRP 2: Heat Drying										
	A53	Class A-Alternative 5 PFRP 3: Liquid Heat Treatment										
	A54	Class A-Alternative 5 PFRP 4: Thermophilic Aerobic Digestion (ATAD)										
	A55	Class A-Alternative 5 PFPR 5: Beta Ray Irradiation										
	A56	Class A-Alternative 5 PFPR 6: Gamma Ray Irradiation										
	A57	Class A-Alternative 5 PFRP 7: Pasteurization										
	A6	Class A-Alternative 6: PFRP Equivalency										
	рН	pH Adjustment (Domestic Septage)										

Biosolids or Sewage Sludge Vector Attraction Reduction Options

Please use the selections below to identify the vector attraction reduction options used by your facility or another person/facility for this sewage sludge unique identifier for the reporting period (check one or more that apply). *

Vector Attraction Reduction Options

	VR1	Option 1-Volatile Solids Reduction
	VR2	Option 2-Bench-Scale Volatile Solids Reduction (Anaerobic Bench Test)
	VR3	Option 3-Bench-Scale Volatile Solids Reduction (Aerobic Bench Test with Percent Solids of Two Percent or Less)
	VR4	Option 4-Specific Oxygen Uptake Rate
	VR5	Option 5-Aerobic Processing (Thermophilic Aerobic Digestion/Composting)
\square	VR6	Option 6-Alkaline Treatment
	VR7	Option 7-Drying (Equal to or Greater than 75 Percent)
	VR8	Option 8-Drying (Equal to or Greater than 90 Percent)

Noncompliance Reporting

Please use the check boxes below to indicate any noncompliance with EPA's Federal sewage sludge program requirements (see <u>40 CFR 503</u>) for this facility during the reporting period. EPA notes that any person who prepares sewage sludge (i.e., person who generates sewage sludge or a person who derives a material from sewage sludge) shall ensure that the applicable requirements in EPA's biosolids regulations (<u>40 CFR 503</u>) are met when the sewage sludge is applied to the land, placed on a surface disposal site, or fired in a sewage sludge incinerator (see <u>40 CFR 503.7</u>).

Land Application

	Facility land applied bulk sewage sludge or sold or gave away sewage sludge in a bag or other container when one or more pollutant concentrations in the sewage sludge exceeded a land application ceiling pollutant limit (see Table 1 of <u>40 CFR 503.13</u>).
	Facility failed to properly collect and analyze its sewage sludge in accordance with the required monitoring frequency and approved analytical methods in order to obtain an accurate and representative sample (including appropriate method holding times) (see permit requirements and <u>40 CFR 503.8</u>).
	Facility had deficiencies with pathogen reduction (see <u>40 CFR 503.32</u>).
	Facility had deficiencies with vector attraction reduction (see 40 CFR 503.33).
	Land application of bulk sewage sludge likely to adversely affected a threatened or endangered species listed under Section 4 of the Endangered Species Act or its designated critical habitat (see 40 CFR 503.14(a)).
	Bulk sewage sludge was applied to agricultural land, forest, a public contact site, or a reclamation site that was flooded, frozen, or snow-covered such that the bulk sewage sludge entered a wetland or other waters of the United States, as defined in <u>40 CFR 122.2</u> , except as provided in a permit issued pursuant to Section 402 or 404 of the CWA (see <u>40 CFR 503.14(b)</u>).
	Bulk sewage sludge was applied to agricultural land, forest, or a reclamation site was 10 meters or less from waters of the United States, as defined in <u>40 CFR 122.2</u> , unless otherwise specified by the permitting authority (see <u>40 CFR 503.14(c)</u>).
	Bulk sewage sludge was applied to agricultural land, forest, a public contact site, or a reclamation site at a whole sludge application rate that was greater than the agronomic rate for the bulk sewage sludge, unless, in the case of a reclamation site, otherwise specified by the permitting authority (see <u>40 CFR 503.14(d)</u>).
	One or more label or information sheet requirements were not met for sewage sludge that was sold or given away for land application (see 40 CFR 503.14(e)).
	Bulk sewage sludge was applied to land where the cumulative pollutant loading rates in <u>§503.13(b)(2)</u> have been reached.
	The required notice and information was not provided to the land application applier (see 40 CFR 503.12(f) and (g)).
	The required notice and information was not provided to the owner or lease holder of the land on which bulk sewage sludge was applied (see 40 CFR 503.12(h)).
	The required notice was not provided to the permitting authority for the State in which bulk sewage sludge was applied if the bulk sewage sludge was applied to land in a State other than the State in which the bulk sewage sludge was prepared (see <u>40 CFR 503.12(i)</u> and (j)).
	The facility failed to keep the necessary records for preparers and appliers during the reporting period (see 40 CFR 503.27).
\boxtimes	Please select this checkbox to continue completing the form. If you wish to change the SSUID section(s) above, uncheck this box. *

Biosolids Monitoring Data

INSTRUCTIONS: These monitoring data should be representative of the sewage sludge that was applied to land or placed on a surface disposal site during the reporting year see <u>40 CFR 503.8(a)</u>. This section uses the frequency of monitoring requirements in <u>40 CFR 503.16</u> and <u>503.26</u>. The following codes can be used as data qualifiers: T = Too Numerous to Count, E = Estimated, N = No Data.

	Land Application Monthly Sample Table									
Sample	Sample Period Start Date	Sample Period End Date								
Sample 1 Time Period	01-01-2017	02-28-2017								
Sample 2 Time Period	03-01-2017	04-30-2017								
Sample 3 Time Period	05-01-2017	06-30-2017								
Sample 4 Time Period	07-01-2017	08-31-2017								
Sample 5 Time Period	09-01-2017	10-31-2017								
Sample 6 Time Period	11-01-2017	12-31-2017								

Maximum Pollutant Concentration Data for All Sewage Sludge Applied to Land *

This section summarizes the maximum pollutant concentrations in sewage sludge that was applied to land during the reporting year. In accordance with <u>40 CFR 503.13(a)</u>, EPA's sewage sludge regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (see Table 1 of 40 CFR 503.13). In order to identify noncompliance, EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of <u>40 CFR 503.13</u>.

Biosolids or Sewage Sludge Monitored Parameter					Mea	Measurement Type			Unit of Measure (Dry Weight)				Sample Type				
Arsenic					Ma	ximum		mg.	/kg				COMPOS				
	Sample 1	_		Sample 2			Sample 3		_	9	Sample 4			Sample 5			Sample 6
=	= 6.51 = 4.27					= 5.93				= 5.39			=	6.46		=	6.10
Biosolids	Biosolids or Sewage Sludge Monitored Parameter					Measurement Type				Measure (Dry Weight)		Sample Type				
Cadmiu	Cadmium					ximum		mg.	mg/kg					DS			
	Sample 1	_		Sample 2			Sample 3			S	Sample 4	_		Sample 5			Sample 6
<	0.287		<	0.317		<	0.362			<	0.339		<	0.361		<	0.353
Biosolids	or Sewage Sludge Mon	ito	red Parar	neter	Mea	suremer	nt Type	Unit	ofl	Measure (Dry Weight)		Sample	Туре			
Copper					Ma	Maximum				mg/kg				COMPOS			
	Sample 1	_		Sample 2			Sample 3			9	Sample 4	_		Sample 5			Sample 6
=	26.4		=	27.2		=	40.1			=	36.4		=	33.3		=	47.3
Biosolids	Biosolids or Sewage Sludge Monitored Parameter						nt Type	Unit	of I	Measure (Dry Weight)		Sample Type				
Lead	ead					Maximum			/kg				COMPOS				
Sample 1 Sample 2					Sample 3			Sample 4			_	Sample 5				Sample 6	
= 5.26 = 5.20 = 6.				6.92			=	8.20] [=	6.70		=	6.19			

Biosolids or Sewage Sludge Mo	Me	Measurement Type			Unit of	Measur	e (Dry Weight)		Sample Type						
Mercury			М	aximum			mg/k	g			COMPO)S			
Sample 1	_	Sample 2			Sample 3		Sample 4					Sample 5			Sample 6
< 0.333	<	0.368		< 0.420				<	0.393		<	0.419		<	0.410
Biosolids or Sewage Sludge Mc	Me	Measurement Type			Unit of Measure (Dry Weight)				Sample Type						
Molybdenum	Molybdenum						mg/k	g			COMPO)S			
Sample 1			Sample 3				Sample 4			Sample 5			Sample 6		
= 1.67		=	2.24			=	1.95		=	2.24		=	2.48		
Biosolids or Sewage Sludge Mo	Me	Measurement Type				Measur	e (Dry Weight)		Sample	Tvpe					
Nickel		Maximum			mg/kg				COMPOS						
Sample 1		Sample 2			Sample 3				Sample 4			Sample 5	-		Sample 6
= 13	=	12.7		=	13.1			=	11.6		=	11.7		=	12
Biosolids or Sewage Sludge Mc	nitored Par	ameter	Me	Measurement Type			Unit of Measure (Dry Weight)				Sample Type				
Selenium			M	aximum		—	mg/kg				COMPOS				
Sample 1		Sample 2			Sample 3				Sample 4		Sample 5				Sample 6
= 1.68	=	1.84		=	2.75			=	2.30		=	2.28		=	2.23
Biosolids or Sewage Sludge Mc	nitored Par	ameter	Me	easurement	Type		Unit of	Measur	e (Dry Weight)		Sample	Туре			
Zinc		Measurement Type Maximum				mg/k				COMPOS					
Sample 1	Sample 3			L	Sample 4				Sample 5				Sample 6		
Sample 1 Sample 2 = 54.6 = 96.1				=	= 144			=	135		=	136		=	195

Biosolids or Sewage Sludge Mon	itored Parameter	Measurement Type	Unit of Measu	ure (Dry Weight)	Sa	ample Type		
Total Nitrogen (TKN plus Nitrate	e-Nitrite)	Average	mg/kg		C	COMPOS		
Sample 1	Sample 2	Sample 3		Sample 4		Sample 5		Sample 6
= 3230	= 4110	= 4580	=	5320	=	3810	=	6390

Monthly Average Pollutant Concentration Data for All Sewage Sludge Applied to Land *

This section summarizes the monitoring-period average pollutant concentrations in sewage sludge that was applied to land during the reporting year.

Biosolids or Sewage Sludge Monitored Parameter					Measurement Type			of Measure	(Dry Weight)	Samp	le Туре	_		
Arsenic		Average			mg/	kg		COMPOS						
Samp	le 1		Sample 2			Sample 3			Sample 4		Sample 5			Sample 6
= 6.51		=	4.27		=	5.93		=	5.39	=	6.46		=	6.10

Biosolids	Biosolids or Sewage Sludge Monitored Parameter				Me	Measurement Type				Unit of Measure (Dry Weight)					Sample Type				
Cadmiu	m				A	ver	rage			mg/k	g				COMPO)S			
	Sample 1			Sample 2				Sample 3					Sample 4			Sample 5			Sample 6
<	0.287		<	0.317			<	0.362			<		0.339		<	0.361		<	0.353
Biosolids	or Sewage Sludge Moni	ito	red Parar	meter	Me	eas	urement	Туре	I	Unit o	of Me	easure	(Dry Weight)		Sample	Туре			
Copper	Copper			A	Average				mg/kg					COMPOS					
	Sample 1 Sample 2				Sample 3								Sample 4	_		Sample 5			Sample 6
=	= 26.4 = 27.2				= 40.1				=			36.4		= 33.3			=	47.3	
Biosolids	or Sewage Sludge Moni	ito	red Parar	meter	Me	eas	urement	Туре	ι	Unit o	of Me	easure	(Dry Weight)		Sample	Туре			
Lead					A	ver	rage][mg/k	g				COMPO)S			
_	Sample 1	_		Sample 2		_	_	Sample 3					Sample 4	_		Sample 5			Sample 6
=	5.26		=	5.20			=	6.92			=		8.20		=	6.70		=	6.19
Biosolids	or Sewage Sludge Moni	ito	red Parar	neter	Me	eas	urement	Туре	I	Unit o	of Me	easure	(Dry Weight)		Sample	Туре			
Mercury	Mercury		A	ver	rage			mg/kg				COMPO)S						
	Sample 1			Sample 2				Sample 3					Sample 4			Sample 5			Sample 6
<	0.333		<	0.368			<	0.420			<		0.393		<	0.419		<	0.410
Biosolids	or Sewage Sludge Moni	ito	red Parar	neter	Me	Measurement Type			I	Unit of Measure (Dry Weight)				Sample Type					
Nickel					A	Average				mg/kg				COMPOS					
	Sample 1			Sample 2				Sample 3					Sample 4			Sample 5			Sample 6
=	13		=	12.7			=	13.1			=		11.6		=	11.7		=	12
Biosolids	or Sewage Sludge Moni	ito	red Parar	neter	Me	eas	urement	Туре	I	Unit o	of Me	easure	(Dry Weight)		Sample	Туре			
Seleniu	m				A	ver	rage			mg/k	g				COMPO)S			
	Sample 1 Sample 2					Sample 3					Sample 4			Sample 5			Sample 6		
=	1.68		=	1.84			=	2.75			=		2.30		=	2.28		=	2.23
Biosolids	iosolids or Sewage Sludge Monitored Parameter		Me	eas	urement	Туре	I	Unit o	of Me	easure	(Dry Weight)		Sample Type						
Zinc							age	5.		mg/k				— r	COMPC	51			
	Sample 1 Sample 2			Sample 3		Samp		Sample 4		Sample 5				Sample 6					
= 54.6 = 96.1			= 144					=		135		=	136		=	195			

Pathogens: Class A, Fecal Coliform *

Biosolids or Sewage Sludge Monitored Parameter					Measurement Type Ur			Jnit of Measure (Dry Weight)			еТуре		
Fecal Coliform				Maximum			MPN/gram			COM	POS		
Sample 1 Sample 2						Sample 3			Sample 4		Sample 5		Sample 6
< 2.0 < 2.0		2.0		<	2.0		<	2.0	<	2.0	<	2.0	

Pathogens: Class A, Salmonella *

Biosolids or Sewage Sludge Monitored Parameter		Measurement Type	Unit of Measure (Dry Weight)	Sample Type	
Salmonella		Maximum	MPN per 4 grams	COMPOS	
Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6
Ν	Ν	N	N	N	N

Additional Information

Please enter any additional information in the comment box below (limit to 3,900 characters) that you would like to provide.

Additional Attachments (maximum size 25 MB)

Certification Information

I certify, under penalty of law, that the information in this report was prepared under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gather and evaluate this information. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment.

Certifier E-Mail *		Form Action *	
clark.annis@veolia.com		Approve	