MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land and Materials Administration • Resource Management Program 1800 Washington Boulevard • Suite 610 • Baltimore, Maryland 21230-1719 410-537-3314 • 800-633-6101 (within Maryland) • www.mde.maryland.gov

Annual Sewage Sludge Generator's Report For CY:_____

(Due to MDE no later than January 31st of the new year)

		(Due to MDE no	later than Janua	ary 31 st of the new year)	
Billing 1	name and address	(if different than b	pelow):		
<u> </u>				C44	· (° · · · · · · · · · · · · · · · · · ·
County: Facility:				Contact name and address (ii incorrect):
•	name and address	5:			
0011000		•			
Check sev	wage sludge stabil	ization process(es)	used:	<u> </u>	
	Unstabilized (raw)	☐ Aerobic digestion	☐ Anaerobic	digestion	\square Composting
	Other				
Was anv s	sewage sludge rem	oved from the Facil	ity during the re	eporting calendar year? ☐ YES	□ NO (explain below)
, was waren	☐ Storage	☐ Lagoon	•		
	• In the following	chart, enter the amount	of sewage sludge re	emoved from your Facility during the	e reporting year.
	_	e expressed as both wet		, , ,	1 07
				the percent solids the sewage sludge	left the Facility.
		ons to wet tons use the for the number of gallons		al x 8.34 lbs/gal x 1ton/2000 lbs.	
		_	- ·	ons by the percent solids.	
		solids, multiply the we			
	 If sewage sludge 	was utilized at more th	an one county/site	please attach a separate sheet with th	at information

- If sewage sludge was utilized at more than one county/site, please attach a separate sheet with that information
- If you are an out-of-State Facility, please write only the tonnage that came to Maryland.

Category	Amount in wet tons	Amount in dry tons	MD Site Specific Destination (Site name, County, SSU Permit #)	Destination State
Applied to agricultural land in MD				N/A
Applied to marginal land in MD				N/A
Distributed / Marketed				
Transported to another Facility in MD				N/A
Transported out of MD			N/A	
Taken to off-site storage in MD				N/A
Incinerated in MD				N/A
Landfilled in MD				N/A
Other				
Total Removed From Facility				

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Date: June 1, 2021

TTY Users: 1-800-735-2258

		eatment standards? \square No \square Yes [See COMAR 26.04.06.03] ed as a Class A or Class B for beneficial use then answer NO.					
Average percent total solids of	f sewage sludge: %						
Facility design capacity:	MGD Average daily	flow to Facility: MGD					
		ility? No Yes Wet or Dry tons (circle one) nnual average in volume/tonnage if storage exceeds one year					
Please list the sewage sludge c	ontractor(s) and sub conti	ractor(s) who manages the sewage sludge for you:					
Check the method used to dete	ermine amount of sewage	sludge reported:					
☐ Trucks weighed onsite before they left the Facility							
☐ The number of trucks, of a known capacity, was counted							
	. B						
 In-Facility metering Reports solely based on contractor billing statements or records 							
□ Reports partially based on contractor billing statements or records							
☐ Other (please explain and describe or show calculations on a separate sheet of paper)							
CERTIFICATION							
penalties of perjury that the con Failure to submit this report is	ntents of this report are tru a violation of Maryland la . Information in this repor	erator named on this form, I solemnly affirm under the e to the best of my knowledge, information, and belief. ws and regulations and could result in penalties to the t is subject to audit by the Biosolids Division at the					
Name (print)		Title					
Signature		Date					
Phone Number	Fax Number	Email Address					
	MAIL COMPLET	TED FORM TO:					
	Maryland Departmen	t of the Environment					
Land and Materials Administration							
	Biosolids						
	1800 Washington Bo						

For questions or additional information, please call at (410) 537-3314

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