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 la	ter than Janua	ry 31 st of	the new year)	
Billing na	me and address	(if different than bel	ow):			
				1		
County:				Contact name and address (if incorrect):		
Facility:						
Contact na	ame and address					
Check sewa	ge sludge stabili	ization process(es) us	sed:			
□ U	Jnstabilized (raw)	☐ Aerobic digestion	☐ Anaerobic	digestion	☐ Lime stabilization	☐ Composting
		S		_		1 6
	Juner					
Vas any sev	vage sludge remo	oved from the Facility	during the re	porting c	alendar year? □ YES	□ NO (explain below)
	☐ Storage	\square Lagoon	\square Other			
	• In the following	chart, enter the amount of	sewage sludge re	moved fror	n your Facility during the	reporting year.
	• Values should be	expressed as both wet tor	ns and dry tons.			
				-	solids the sewage sludge le	eft the Facility.
		ns to wet tons use the follo he number of gallons by		ıl x 8.34 lbs	s/gal x 1ton/2000 lbs.	
		e calculated by multiplyin		ns by the pe	ercent solids.	
		olids, multiply the wet to				
	• If sewage sludge	was utilized at more than	one county/site, i	olease attac	h a separate sheet with tha	t 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				

Form Number: MDE/WAS/PER.018

Date: June 1, 2021

TTY Users: 1-800-735-2258

Does your sewage sludge meet the C									
Average percent total solids of sewa	ge sludge: %								
Facility design capacity:	MGD Average daily f	low to Facility:	MGD						
Is there any sewage sludge currently stored at your Facility? No Yes Wet or Dry tons (circle one) How long this sewage sludge has been stored at your facility and what is the annual average in volume/tonnage if storage exceeds one year Please list the sewage sludge contractor(s) and sub contractor(s) who manages the sewage sludge for you:									
□ Trucks weighed onsite before they left the Facility □ The number of trucks, of a known capacity, was counted □ Single truck load was weighed once offsite and used in the process □ 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 As an authorized representative of the sewage sludge generator named on this form, I solemnly affirm under the penalties of perjury that the contents of this report are true to the best of my knowledge, information, and belief. Failure to submit this report is a violation of Maryland laws and regulations and could result in penalties to the generator and facility operator. Information in this report is subject to audit by the Biosolids Division at the Maryland Department of the Environment (MDE).									
Name (print)		Title							
Signature		Date							
Phone Number	Fax Number	Email Address							
MAIL COMPLETED FORM TO: Maryland Department of the Environment Land and Materials Administration Biosolids Division 1800 Washington Boulevard, Suite 610 Baltimore, MD 21230-1719									

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

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