MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land Management Administration • Solid Waste Program 1800 Washington Boulevard • Suite 605 • Baltimore, Maryland 21230-1719 410-537-3375 • 800-633-6101 (within Maryland) • <u>http://www.mde.state.md.us</u>

2009 Annual Sewage Sludge Generators Report

(This Report Must Be Received By The Department By <u>1/31/2010</u>)

Billing name and address (if different than below):								
County:			C	ontact name and	d addre:	ss (if incorrec	zt):	
Facility: Contact nam	e and address	s:						
Check sewag	ge sludge stabi	lization process(es)	used:					
 Unstabilized (raw) Aerobic digestion Other 			🖵 Ana	aerobic digestion	Lime :	stabilization	Composting	
Was any sewage sludge removed from your plant in the 2009 calendar year? □ YES □ NO (please explain below) □ Storage □ Lagoon □ Other								
 In the following chart, enter the amount of sewage sludge removed from your plant in 2009. Figures should be expressed as both wet tons and dry tons. Wet tons figures should be written in tons (2000 lbs/ton), at the percent solids the sewage sludge left the plant. To convert gallons to wet tons use the following formula: gal x 8.34 lbs/gal x 1ton/2000 lbs. (Or multiply the number of gallons by .00417) Dry tons figures are calculated by multiplying the total wet tons by the percent solids. (i.e. for 18% solids, multiply the wet tons by .18 to calculate dry tons) If sewage sludge went to 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 v	Amount in wet tons		tons		ecific Destination y, Site name)	
Applied to farm land in MD							i	
Applied to marginal land in MD								
Distributed / Marketed								
Transported to another WWTP in MD		MD						
Transported out of MD								
Taken to off-site storage in MD								
Incinerated in MD								
Landfilled in MI	D							
Other								

Total Removed From Plant

Does your sewage sludge meet Maryland Class	s I metal limits? [See Code of Maryland Regulations (CC	DMAR) 26.04.06.02(4)]
	□ No	□ Yes
Does your sewage sludge meet the following tre	atment standards? (please circle one)	
[See Code of Maryland Regulations (COMAR) 26.04.06.08]	PSRP / PFRP / Neither PSRP or PFR	Р
Percent solids of sewage sludge:	%	
Plant design capacity: MGD	Average daily flow to WWTP:	MGD
Is there any sewage sludge currently stored at y	your plant? 🛛 No 🖓 Yes	tons
Please list any sewage sludge contractor(s) and	sub contractor(s) that handle the sewage slud	lge for you:

Check the method used to determine amount of sewage sludge reported:

- o Trucks weighed before they left the plant
- The number of trucks, of a known capacity, was counted
- o In-plant metering
- o Reports solely based on contractor billing statements or records
- o Reports partially based on contractor billing statements or records
- Other (please 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. Information in this report is subject to audit by the Maryland Department of the Environment.

Name (print)		Title					
Signature		Date					
Phone Number	Fax Number	Email Address					
MAIL COMPLETED FORM TO:							
Maryland Department of the Environment							
Land Management Administration							
Solid Waste Program							
1800 Washington Boulevard, Suite 605							
Baltimore, MD 21230-1719							
Questions or	for additional information, ple	ase call the Department at (410) 537-3375					