MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land Management Administration • Resource Management Program

1800 Washington Boulevard • Suite 610 • Baltimore, Maryland 21230-1719 410-537-3314 • 800-633-6101 x3314 • http://www.mde.maryland.gov

Sewage Sludge Analysis Report

Sewage Sludge Treatment	Class	A Class B Neit	her 3.	Sampling Date: 3
4. Analysi	s Results	(Must Attach a Copy	of Laboratory Rep	ort)
Sample Type: [☐ Grab	8-hr Composite	24-hr Composite	Other
Constituents Analyzed		Result	Detection Limit	Units in Dry Weight**
Solids content		49.2		%
pH		7.01		
Ammonium nitrogen	NH ₄	1.01	6.0814	%
Nitrate nitrogen	NO_3	420	14.8	mg/kg
Total phosphorus	TP	20000	1980	mg/kg
Total potassium	TK	2530	188	mg/kg
Total arsenic	As	8.9	4.7	mg/kg
Total cadmium	Cd	3.4	0.94	mg/kg
Total copper	Си	399	1.9	mg/kg
Total lead	Pb ,	54.9	3.8	mg/kg
Total mercury	Hg	0.60	0.14	mg/kg
Total molybdenum	Mo	10.2	1.9	mg/kg
Total nickel	Ni	25.0	1.9	mg/kg
Total selenium	Se	7.7	7.5	mg/kg
Total zinc	Zn	640	7.5	mg/kg
Polychlorinated Biphenyls	PCBs			mg/kg
Total Kjeldahl nitrogen	TKN	2.75	0.379	%
Calcium Carbonate or Equiv	vt.*	NA	N/A	%
me stabilized Sewage Sludge on Are constituents within Co	ely ** F	Please use exact units and accentrations? Yes ckel at 420, Selenium at 100,	☐ No (Arsenic at 75, Ca	y admium at 85, Copper at 4
Sample Medium: ☐ Liquid Cake ≥ 15% ☐ Particulate ≥ ' Dried ≥ 35% ☐ Pellets ≥ 90%			Method****: ☐ Untre ☐ [503.32(a)(2)] ☐ [503.32(b)(3)] ☐ [50	3.32(a)(3)-(8)}

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			A.L.				
3	TESTING FREQU	JENC	Y				
Amount of Sewage Sludge Generated. (per 365 day period – dry weight basis)			Testing Frequency				
Greater than zero but less than 290 metric tons. (Greater than zero but less than 319.67 short tons)			Once every year				
(Equal to or greater than 290 but less than 1,500 metric tons.			Once every quarter (four times every year)				
(Equal to or greater than 1,500 but less than 15,000 metric tons.			Once every 60 days (6 times every year)				
Equal to or greater than (Equal to or greater than		Once every month (12 times every year)					
8. Is Facility in operation	? Yes No Facility	Design	Flow: DA Peak Flow: mgd.				
REPORTING SCHEDULE							
Sampling Frequency Required (Check a box)			Submittal Deadline				
☐ Once every year ☐ Once every quarter (4 times every year)			une 1 of the sampling year				
		☐ June 1 and December 1 of each year					
Once every 60 days (6 ti	mes every year)	L F	eb. 30, April 30, June 30, Aug 30, et. 30, and Dec. 30 of each year				
Once every month (12 times every year) Other sampling frequency approved by the Department			o later than end of the following month				
Cher sampling frequency appro	ved by the Department	□ A	s approved by the Department				
anvironment ("MDE") is a public agency and wailable on the Internet via MDE's website a and other governmental agencies, if not protect as an authorized representative of the Factonients of this document are true to the bard	u have the right to inspect, and it subject to the Maryland Publi and is subject to inspection or or ted by federal or State law. CERTIFICATION The property of my knowledge, information, it is the "Document,"	end, or of the Information. ON: solemnic and bei	rature to provide the information requested me correct this form. The Maryland Department of nation Act. This completed form may be made in whole or impart, by the public, interest group by affirm under the penalties of perjury, that the information in this form is subject to audit.				
THOMAS FANTOM ame (Printed) ignature	PROJECT MAND Title 5/15/23		4.8				
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