

Review of 2016 2^{nd} Quarter Compost Analysis Report for Vista Landfill, LLC

Review Date: 6/15/16	Reviewed By: Allen Rainey, Environmental Specialist III WACS Facility ID #: 8708					#: 87081
Facility Name: Vista Lar	ndfill, LLC	County: Orange				
Facility Class Type: Source-Separated Organics Processing Facility						
Report Date: 6/6/16 Received Date: 6/7/16 (%ROM amendment received 6/15/16)						
Prepared By: Waste Mar	: Waste Management	Inc. of Flo	orida			
Report Title: Q2 2016 Composting Disinfection Sample Results						
Review Summary The facility of an article and distribution and distribution are as in Pale (2.700.200(8)). F.A. C. and						
The facility demonstrated compliance with the fecal coliform limit and disinfection process in Rule 62-709.300(8), F.A.C., and the frequency of testing and analytical result reporting requirements in Rule 62-709.530, F.A.C.						
Sampling & Reporting						
Sampling Date: 5/9/16						
Report received within 30 days of sample collection? YES						
Fecal coliform analysis by certified laboratory? YES (Midwest Laboratories, Inc. via EPA Method 1681)						
% moisture = 42.82	% reduction in organic matter t	rganic matter ^t = 92.1 % organic matter = 39.35 (dry basis)			pH = 6.4	
Processing & Analysis						
Frequency of testing	Done every 20,000 tons of material/compost produced? N/A					only one is applicable
	Done three every months? YES					
Rule option 1	Fecal coliform density < 1000 Most Probable Number per gram of total solids? YES					only one is applicable
	Salmonella sp. density < 3 Most Probable Number per four grams of total solids? N/A					
	Maintained $\geq 55^{\circ}$ C for three consecutive days in a mechanical composter or an aerated, insulated static pile? YES					only one is applicable
	Maintained ≥ 55° C for 15 consecutive days in a windrow with at least five windrow turnings? N/A					
Rule option 2 (the facility is not using this option)	Fecal coliform density < 1000 Most Probable Number per gram of total solids? N/A					only one is applicable
	Salmonella sp. density < 3 Most Probable Number per four grams of total solids? N/A					
	Enteric viruses density < 1 plaque-forming unit per four grams of total solids? N/A					
	Helminth ova density < one per four grams of total solids? N/A					
For compost made from solid waste other than yard trash, vegetative wastes, animal byproducts, or manure*	Cadmium = < 0.50 mg/kg (dry b	pasis)	Copper = 30.8 mg/kg basis)	$\begin{array}{c} \text{(dry} & \text{Zinc} = 74.8 \text{ mg/kg} \\ \text{(dry basis)} \end{array}$		~ ~
			% foreign not report			

^{*} the facility reported these values even though they are not required

^t based on a baseline feedstock sample received by the laboratory on 1/12/16 containing 89.2 percent organic matter, dry basis