

Review of 2016 3rd Quarter Compost Analysis Report for Vista Landfill, LLC

Review Date: 9/2/16	Reviewed By: Allen Rainey, Environmental Specialist III WACS Facility ID #: 870					#: 87081	
Facility Name: Vista Landfill, LLC County: Orange					<u>y</u>		
Facility Class Type: Sour	ce-Separated Organics Processin	ng Facility	-				
Report Date: 8/22/16		Received Dat	Received Date: 8/22/16				
Prepared By: Waste Man	Submitted By: Waste Management Inc. of Florida						
Report Title: Q3 2016 Co	pmposting Disinfection Sample R						
	compliance with the fecal colifond analytical result reporting requ	uirements in Ru	sinfection process in R le 62-709.530, F.A.C.	ule 62-709.	.300(8), F	.A.C., and	
	Sar	npling & Repo	rung				
Sampling Date: 8/3/16							
Report received within 30	days of sample collection? YES	S					
Fecal coliform analysis by	v certified laboratory? YES (Mic	dwest Laborator	ies, Inc. via EPA Meth	od 1681)			
% moisture = 45.39	% reduction in organic matter $^{t} = 71.1$		% organic matter = 70.5 (dry ba		usis)	pH = 5.7	
	Proc	essing & Analy	vsis				
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° C for three consecutive days in a mechanical composter or an aerated, insulated static pile? YES					only one is applicable	
	Maintained $\geq 55^{\circ}$ 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	Cadmium = < 0.50 mg/kg (dry basis)				Zinc = 34 (dry basis	4.4 mg/kg s)	
yard trash, vegetative wastes, animal byproducts, or manure*	Lead = < 5 mg/kg (dry basis)		Nickel = < 1 mg/kg (basis)		% foreign matter = not reported (N/A)		

* 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