Solid Waste Submittals (GW, OMP, GHI, Closure Certification, or CQA Report)

version 2.27

(Submission #: HQB-GJH9-GX0XR, version 1)

Details

Submitted 3/31/2025 (1 days ago) by William Hence Hooper

AFIN 72-00144 **Reference #** 0013-SCYW

Submission ID HQB-GJH9-GX0XR

Submission Reason Report

Submission Assigned Staff Michael Marchman

Status Submitted

Form Input

Submittal

Arkansas DEQ Facility Identification Number (AFIN)

72-00144

Facility Name

Eco-Vista

Facility Type

Compost Yard Waste

Permit #

0013-SCYW

Type Of Submittal

Other: 2024 Annual Engineering Inspection Report (AEIR)

Description of Submittal (Optional)

NONE PROVIDED

Attach Submittal Here

2024-AEIR EcoVistaCompost.pdf - 03/31/2025 03:43 PM

Comment

NONE PROVIDED

Attachments

Date	Attachment Name	Context	User
3/31/2025 3:43 PM	2024-AEIR_EcoVistaCompost.pdf	Attachment	William Hooper

Status History

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	User	Processing Status
3/31/2025 3:40:51 PM	William Hence Hooper	Draft
3/31/2025 3:43:29 PM	William Hence Hooper	Submitting
3/31/2025 3:43:34 PM	William Hence Hooper	Submitted

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2024 ANNUAL REPORT

Eco-Vista Compost Facility

Springdale, Arkansas

Permit No. 0013-SCYW AFIN: 72-00144

March 31, 2025 Promus Project No. 250005

Prepared for: **Eco-Vista, LLC**



Prepared by:





March 31, 2025

Mr. Greg Banic Engineer Supervisor, Permits Branch Arkansas Energy & Environment Division of Environmental Quality 5301 Northshore Drive North Little Rock, AR 72118-5317

RE: 2024 Annual Report

Waste Management Eco-Vista Compost Facility Permit No: 0013-SCYW AFIN: 72-00144

Dear Mr. Banic:

On behalf of our client, Eco-Vista, LLC., Promus Engineering, LLC (Promus) is pleased to submit the 2024 Annual Report for the Eco-Vista Compost Facility. This report is being submitted as required by DEQ Solid Waste Rule 22.

This report covers the period from January 1, 2024 to December 31, 2024. If you have any questions or comments regarding this submittal, please contact me via phone at 501.554.4547 or email at bfureigh@promusengineering.com.

Sincerely,

PROMUS ENGINEERING, LLC

Brad N. Fureigh, PE Principal Engineer

cc: Mr. Don Tennison, WM Operations Supervisor

Mr. Blake Small, WM District Manager

Mr. Tyler Wright, WM Environmental Protection Manager – AR

Mr. Nick Schoggins, WM Area Engineer

2024 ANNUAL REPORT

WM Eco-Vista Compost Facility

Permit No. 0013-SCYW AFIN: 72-00144

The following information is provided in accordance with Rule 22.808(c) and Part II, Condition 23 of General Permit 0001-SCYW.

1) Monitoring results of stormwater runoff/or site discharges as required by facility NPDES permits;

In accordance with NPDES Industrial Stormwater General Permit ARR000231, a stormwater sample was unable to be collected during the reporting period due to no discharge from the outfall.

2) A summary narrative of any changes to site design, changes in operations, or necessary maintenance or remedial measures taken at the facility during the past reporting period;

There were no design or operational changes during the reporting period.

3) Quantity, type, and source of incoming waste on a monthly basis;

During the 2024 calendar year, the site documented a "running total" of gate tons received by customer.

a) The quantity, type, and source of incoming waste for the reporting period is provided in the table below.

Month	Source (Customer Name)	Waste Type	Quantity (Gate Tons)
January	Washington/Benton Counties	Yard Waste	3.95
February	Washington/Benton Counties	Yard Waste	10.95
March	Washington/Benton Counties	Yard Waste	11.09
April	Washington/Benton Counties	Yard Waste	4.92
May	Washington/Benton Counties	Yard Waste	18.04
June	Washington/Benton Counties	Yard Waste	12.36
July	Washington/Benton Counties	Yard Waste	16.92
August	Washington/Benton Counties	Yard Waste	16.03
September	Washington/Benton Counties	Yard Waste	18.62
October	Washington/Benton Counties	Yard Waste	3.76
November	Washington/Benton Counties	Yard Waste	1.19
December	Washington/Benton Counties	Yard Waste	5.24
		Total	123.1



b) The amount of compost material processed during the reporting period is calculated below.

Volume of Compost Received:		123.1	gate tons, or
(Conversion of 0.254 gate tons \approx 1 gate cubic yard (cy)		484.5	gate cy
i.	From private parties	0	gate cy
ii.	From WM service collection	484.5	gate cy
A conversion factor is used of 3 gate cy to 1 finished cy of processed material: 161.5 compost cy			

4) Quantity of compost sold or distributed on a monthly basis;

The finished compost can be used for on-site and off-site purposes. However, no compost material was sold or distributed during the reporting period.

5) Quantity of residue removed for disposal, and the date and location of disposal;

a) The quantity of residue removed from the composting area during the reporting period is provided below.

Volume of Processed Compost Material Removed:		161.5	compost cy
i.	Provided to private citizens	0	compost cy
ii.	Provided to Cities/Counties	0	compost cy
iii.	Provided for On-Site uses	161.5	compost cy

b) Approximately 161.5 cubic yards of processed compost material was used on the side slopes of the landfill as a soil amendment and to help vegetation during the reporting period.

6) Any other information that may affect compliance with Rule 22.

a) Compliance Record: During the reporting period, inspections were conducted by the DEQ and the following comments were made:

Inspection Date	Comments
March 13,2024	None
June 2, 2024	None
September 7, 2024	None
November 15, 2024	None

b) The cost to close the compost facility is included in the Eco-Vista Class 1 Landfill Closure Cost Estimate, which is updated annually with the AEIR.

