



OFFICE OF LAND RESOURCES, SOLID WASTE DISPOSAL FEE PLAN

In accordance with APC&EC Rule 11.204, each landfill and out-of-state transporter required under APC&EC Rule 11 to pay disposal fees shall provide a written Disposal Fee Plan (DFP) to DEQ that establishes an accurate method of quantifying the amount of solid waste received and a suitable means of calculating the amount of disposal fees payable to DEQ pursuant to Ark. Code Ann. §§ 8-6-606 and 8-6-1003 *et seq.* and APC&EC Rule 11.

The DFP must be updated every five (5) years and submitted to DEQ for review and approval.

Identifying Information		
Name of Landfill Site or Out-of-State Transporter: Eco-Vista Landfill		County: Washington
Facility Address:		AFIN #:
2210 Waste Managemen	t Dr.	72-00144
Phone Number:		Permit #:
870-510-0174		0290-S1-R3
FAX Number:		Contact Person:
N/A		Blake Small
Email Address:		Contact Person Phone Number:
bsmall@wm.com		870-510-0174
Billing Address:		Date Submitted for Approval:
same as above		3/31/23
Signature of Preparer:		Date:
Jodi Reynolds		3/30/23
	Calculating Waste Volume -	APC&EC Rule 11.206(B)
Yes 🗌 No 🗌 N/A	Are scales used to determine th	e net weight of solid waste?
🗌 Yes 🗌 No 🔳 N/A	Are scales available but not used?	
Yes No N/A	Is there an alternative system in place in the event of scale failure?	
	(If yes, explain in Box #3 below.)	
🗌 Yes 🔳 No 🗌 N/A	Is there a DEQ-approved alternative weight method in place of scales?	
🗌 Yes 🔳 No 🗌 N/A	Does any solid waste receive mechanical compaction upon receipt at the landfill	
	gate?	
Yes No N/A	Is the solid waste calculated in c	compacted or uncompacted cubic yards?

1. Using the information provided above, write a brief descriptive narrative explaining how the facility calculates waste volume in accordance with APC&EC Rule 11.206(B). Include "when and where" steps are taken and the methods used to establish the weight or volume of total solid waste reported on the Solid Waste Quarterly Report Form. Additionally, this narrative should explain (if applicable) how the scales are used, any alternative weight methods in place of scales, and if there is any mechanical compaction.

Eco-Vista Landfill uses a software program (Fastlane) to track and compile solid waste received for disposal. The software stores the tare weights for registered commercial vehicles, updated at least once per year; reads and records data automatically from the landfill scales; and reports data in daily, weekly, monthly and/or quarterly formats. The data is backed-up each night and stored electronically. Eco-Vista Landfill pulls quarterly reports from Fastlane to populate data for the Solid Waste Quarterly Report Form.

2. If applicable, provide any conversion factor used to convert between cubic yards/uncompacted cubic yards to tons/pounds of solid waste.

N/A

3. Provide a brief description of any alternative system the facility has in place in the event of a scale failure. This description should include how the facility will calculate weight totals and issue customer tickets.

The Eco Vista scale house is equipped with (3) Scales and an emergency generator that is capable of running the scales and the Fastlane computer in the instance of a power outage.

In the instance that the scale is working but the Fastlane program is not - we use manual ticket books to take down all the information for the loads and we use the scale weight from the indicator for the manual tickets, they are later entered into the Fastlane program when we get it back up and running.

In the instance that the scale is not working but the Fastlane program is, we run a report and calculate a 3-month average ticket for the customer using previous 3 month gross and tare weights to track the waste received.

4. Use the table below to describe the types of materials received generally and the disposition of the material, whether or not the material is accounted for on the Solid Waste Disposal Quarterly Report Form (SWDQRF). Note: leave the box blank if the Material description does not apply to your facility.

Final Disposition of Material (i.e., Disposal in Class 1 or Class 4 landfill, Marketed, Mulched, Baled on-site, etc.)	Processed & Noted (i.e., Weighed when received, reported, Subtracted in Waste Reduction Section of Quarterly Report Once Marketed, etc.)	Reported in DEQ SWDQRF
pit	Sawdust is only bulking medium and it is purchased, so it is not treated as a waste material.	No
Class 1	weighed when received and reported	Yes
Class 4	weighed when received and reported	Yes
Class 4	weighed when received and reported	Yes
Marck MRF	ticket received from Marck Recycling	Yes
N/A	N/A	No
Marketed	weighed when received and removed, noted in waste reduction section of quarterly report.	Yes
N/A	N/A	No
N/A	N/A	No
N/A	N/A	No
Compost	weighed when received and reported	Yes
	(i.e., Disposal in Class 1 or Class 4 landfill, Marketed, Mulched, Baled on-site, etc.) pit Class 1 Class 4 Class 4 Class 4 Marck MRF N/A Marketed N/A N/A N/A	of Material (i.e., Disposal in Class 1 or Class 4 landfill, Marketed, Mulched, Baled on-site, etc.)(i.e., Weighed when received, reported, Subtracted in Waste Reduction Section of Quarterly Report Once Marketed, etc.)pitSawdust is only bulking medium and it is purchased, so it is not treated as a waste material.Class 1weighed when received and reportedClass 4weighed when received and reportedMarck MRFticket received from Marck RecyclingN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/A

5. All Solid Waste material that enters the solid waste stream must be accounted for. Please identify the types of solid waste material received and their respective percentages.

Туре	Percentage	
Class 1	%	
Class 4	<u>21</u> %	
Compost	<u>>1</u> %	
Liquid Waste	<u>2</u> %	
Recycling Drop Off	<u>>1</u> %	

Туре	Percentage
	%
	%
	%
	%
	%

Ticketing System and Reporting – APC&EC Rule 11.206(A) and Rule 22.421(d)		
Yes No N/A	Is a duplicate ticket system in place, one for the file and one for the customer? (If no, please explain in Box #6 below.)	
Yes 🗌 No 🗌 N/A	Are tickets completed and provided to <u>all</u> customers as the solid waste is received at the landfill gate? NOTE: tickets provided upon request	
Yes 🗌 No 🗌 N/A	Are tickets issued for the total solid waste received at the facility gate? (Explain in Box #6 below.)	
Yes No N/A	Do the tickets include the net weight and/or volume of all solid waste? (If yes, please select the applicable weight and or/volume below)	
Uncompacted Cubic Yards Compacted Cubic Yards		
Yes No N/A	Do the tickets include the customer's name (hauler or generator)?	
Yes No N/A	Do the tickets include the date and time?	
Yes No N/A	Do the tickets include the geographic source of the waste (by county, at least)?	
Yes No N/A	Do the tickets include the type and/or kind of solid waste?	
Yes 🗌 No 🗌 N/A	Do the tickets include the general location of the solid waste disposal?	
Yes No N/A	Do the tickets include a unique identifier for the disposal truck or container (if	
	the customer has more than one disposal vehicle)?	
🗌 Yes 🔳 No 🗌 N/A	Is there an alternative system that allows for an accurate determination of the source and solid waste quantities received and otherwise meets the requirements of this section?	

6. Using the information provided above, write a brief description of how the facility implements a ticketing and reporting system in accordance with APC&EC Rule 11.206(A) and Rule 22.421(d). Include information regarding how tickets will be provided to customers, including all commercial in-state and out-of-state haulers and industrial, institutional, and domestic users. This description should explain who receives tickets, how the tickets are issued to customers, and how the facility maintains disposal records.

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7. If applicable, list any customers that are not charged. Describe how the facility ensures that the solid waste amounts and disposal fees will be included in the Solid Waste Quarterly Report Forms.

Customers not charged includes: 1) Neighbors that border the property, neighbors that own land adjoining the landfill 2) City of Tontitown annual cleanup, 3) Keep Arkansas Beautiful annual cleanup, 5) Transient waste picked up from city/county roads outside the landfill. This waste is weighed across the scales so that solid waste amounts and disposal fees are included in the Fastlane system for quarterly reporting.

Waste Reduction – APC&EC Rule 11.206(C) & (H)		
Yes No N/A	Have beneficial reuse materials and on-site projects been approved by DEQ? (Explain in Box #8 below.)	
Yes No N/A	Are recyclable materials approved by DEQ as recyclable and marketable, and removed from the waste stream for market and/or beneficial reuse?	
🗌 Yes 🔳 No 🗌 N/A	Is there a separate ticket/accounting system in use for recyclable materials and/or beneficial reuse materials?	
Yes No N/A	Does the facility participate in the Keep Arkansas/America Beautiful campaigns fee exemptions?	
Yes No N/A	Do Quarterly Disposal Fee Reports utilize Waste Reduction Credits for recycled/beneficial use?	
Yes No N/A	Are recyclables included in total waste volumes reported and fees paid?	
Yes No N/A	Are recyclables removed from the premises every \Box 1, \Box 3, or \blacksquare 6 months within 1 year of receipt? (If yes, please select when recyclables are removed)	
Yes No N/A	Are recyclables removed from the premises before disposal fee credit is taken?	
Yes No N/A	Are there composting operations in place in place for Yard Waste?	
Yes No N/A	Is Yard Waste included in the total waste volumes reported and fees paid?	

8. Using the information provided above, write a brief description of how the facility is removing recyclable materials that are suitable for marketing or beneficial reuse from the solid waste stream in accordance with APC&EC Rule 11.206(C) & (H). This description should also list the specific types of recyclables (clean lumber, bricks, asphalt, auto shredder fluff, etc.).

Most materials come in separated as market recyclable or beneficial reuse material (auto shredder fluff, clean lumber, bricks/asphalt/concrete) and is stored until reuse or marketing. Metals and cardboard that may come in Class 1 or Class 4 loads may be segregated by mechanical means and stored until marketing. Auto shredder fluff is stored at Class 1 for alternative daily cover use, cardboard may be stored atop Class 1 temporarily until transfer to Class 4, and the remainder is stored atop Class 4 in accordance with our approved Recycling Plan.

9. In order to claim WRCs, all removed solid waste must be shown being received by the facility and subsequently removed. Provide a brief explanation of how the facility documents the receipt and removal of solid waste in order to claim WRCs.

Materials received are recorded in the Fastlane system. Materials reused or marketed are recorded on a spreadsheet that is stored in the facility's Permanent Operating Record (POR).

- 10. In order to receive the waste reduction credit, facilities <u>must meet all the criteria</u> specified below pursuant to APC&EC Rule 11.206(C). Please check the following conditions that apply to your facility or transporter:
 - Suitable materials, approved by DEQ as recyclable and marketable, in accordance with APC&EC Rule 28, or can otherwise be put to beneficial reuse, may be set aside from waste received and tickets, but prior to disposal.

Materials set aside for recycling shall have been completely removed from the premises for marketing or otherwise put to a beneficial reuse that has been approved by DEQ before credits for such materials shall be approved by DEQ.

The landfill or transporter must maintain records showing types, descriptions, net weight or amounts of materials removed for marketing, or beneficial reuse and the final destination of such materials. These records shall be available to DEQ for inspection or audit.

Disposal fee credits taken for recyclable and beneficial reuse materials must be previously included in the solid waste net weights or amounts and disposal fees paid to DEQ.

Please provide any other methodology used in your waste reduction in the box below:

Record Availability & Records Location – APC&EC Rule 11.206 (G) & (H)		
Yes No N/A	Are tickets and/or records maintained at the facility site location? (duration)	
	Are tickets maintained at an off-site location?	
Yes 🗌 No 🗌 N/A	If yes, please indicate where? tickets prior to 2020 stored at Iron Mountain	
	(Explain in Box #11 below.)	
Yes No N/A	Are tickets and/or records organized and totaled daily, weekly, monthly and/or	
	quarterly. If yes, please select one below.	
	Daily Weekly Monthly Quarterly	
Yes No N/A	Are records and/or tickets readily available and accessible for inspection?	

11. Using the information above, provide a brief description of how tickets/records are maintained by the facility. Include information regarding how/where tickets can be obtained.

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12. Additionally, if applicable, include a brief explanation of any special circumstances or considerations not covered above.