SCS ENGINEERS

October 22, 2025 File No. 27225033.00

Mr. Brad Davison Iowa Department of Natural Resources Land Quality Bureau 6200 Park Avenue Des Moines, Iowa 50321

Subject: Fall 2025 Semiannual Inspection Report

ADM Clinton Landfill (Closed) Permit No. 23-SDP-05-88C

Dear Brad,

This brief report documents the semi-annual inspection required by the facility's lowa Department of Natural Resources (DNR) Sanitary Disposal Project Permit and the lowa Administrative Code. The inspection was made to evaluate the site's general conformance with the permit and the approved plans and specifications. A site map is attached for reference (Figure 1). A copy of the observation checklist used during the inspection is included in Attachment A. A summary from the inspection is provided below.

SUMMARY OF INSPECTION OBSERVATIONS

The following items were observed:

- Landfill cover and vegetation on the side slopes and cap area were well established.
- No areas of erosion were observed.
- No areas of ponding on the landfill cap were observed.
- No leachate seeps were observed.

SUMMARY OF NON-CONFORMANCE WITH PERMIT CONDITIONS

No items of non-conformance were observed during the inspection.

Items not considered non-compliance but should continue to be monitored included the following:

- Continue to monitor and maintain the landfill cap as necessary.
- Stormwater control structures should continue to be monitored and sediments removed as necessary to allow for free flow of stormwater off the landfill cap.



Mr. Brad Davison October 22, 2025 Page 2

If you have any questions about this report, please contact us as noted below.

Sincerely,

Kevin Jensen Project Manager SCS Engineers

kjensen@scsengineers.com

515-368-3155

KAJ/CLC

cc: Bobby Peropat - Archer Daniels Midland Company

Iowa DNR Field Office #6

Certification

misting L Collier

Christine L. Collier, P.E.

Senior Project Manager

ccollier@scsengineers.com

SCS Engineers

515-418-0677

I hereby certify that this document was prepared by me or under my direct supervision and that I am a duly licensed Professional Engineer under the laws of the state of Iowa.

Christine L. Collier

Christine L. Collier

Date

My license renewal date is: December 31, 2025

Pages or sheets covered by this seal:

All

Encl. Figure 1 – Site Map Attachment A – Sanitary Landfill Inspection Checklist





Site Map

Legend

Approximate Location of Extraction Well

Approximate Monitoring Well Location A HMSP Monitoring Well Location

Approximate Waste Boundary

Approximate Location of Leachate Piezometer

Approximate Property Boundary

ADM Clinton Landfill Clinton, Iowa Project No: 27225033.00 Drawing Date: October 2025

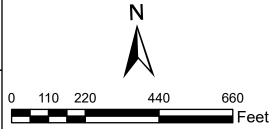


Figure 1

ATTACHMENT A SANITARY LANDFILL INSPECTION CHECKLIST

SCS Engineers 1690 All-State Court, Suite 100	
Sanitary Landfill Inspection Checklist	
Permit #: 23-SDP-05-88C	
Facility Name: ADM Clinton Landfill	Responsible Official: Eric Fasnacht
County: Clinton	Address: 1251 Beaver Channel Parkway, Clinton, Iowa
Facility Operator: Archer Daniels Midland Company	Phone: (314) 872-2406
Address: 1251 Beaver Channel Parkway, Clinton, Iowa	Date Last Inspection: March 19, 2025
Phone: (563) 242-1121	Date This Inspection: September 26, 2025
At the Time of this Inspection:	
Facility personnel present: None	
Wind direction and speed: Southwest, 10-15 mph	 Surface conditions: Dry Ambient temperature: 77° F
· <u> </u>	•
Yes – compliance was being achieved; No – compliance was not being achieved,	
N/A – not applicable or not observed; PND – previously noted deficiency (PND). Observations	
Yes No N/A PND Item	Yes No N/A PND Item
□ □ □ 1. Fill Cover: final	☐ ☐ ☐ ☐ 10. Special Waste Handling
2. Control of Face	11. Recycling Activities
☐ ☐ ☐ 3. Compaction	D
□ □ 4. Cover erosion; Ponding	☐ ☐ ☐ 13. Staffing
5. Drainage into fill	14. Equipment
	Backup/Maintenance
☐ ☐ 6. Leachate Mgmt. & Control	
□ □ □ 7. Litter	☐ ☐ ☐ 16. Perimeter fence, gate, signs,
8. Wet Weather Area	wells 17. Photos taken
□ □ □ 9. Construction & Demolition Area	☐ ☐ 18. Follow-up needed? (Yes/No)
Comments: The comments below correspond to the numbered observation items listed above.	
 Landfill cover and vegetation on the side slopes and cap area were well established. 	
4. No areas of erosion were observed. No areas of ponding were observed on the landfill cap.	
6. No leachate seeps were observed.	
15. Access roads leading to the site and within the site were in good condition.	
16. The perimeter fence, gate, signs, and wells were in good condition.	
18. The landfill cap should continue to be periodically monitored and maintained as needed. Stormwater control structures should	
continue to be monitored and sediments removed as necessary to allow for free flow of stormwater off the landfill cap.	

AUTHENTICATION

Date: 9/26/2025

Date: 10/8/2025

INSPECTOR

REVIEWER

Kevin Jensen

Christine L. Collier, P.E.