# PRO DISPOSAL USA (BARNWELL RESOURCES) CLASS 2 LANDFILL : P1TJ-QJAP-426



Solid Waste - Class 2 Landfill

Inspector: Adrian Mack

Start Date: 03/31/2025 Completed Date: 03/31/2025

Facility Name	PRO DISPOSAL US	
racinty Name	(BARNWELL RESOURCES) CLAS	
	LANDFILL	
Date of Inspection	03/31/2025	
Time of Inspection	11:28 AM	
County	Beaufort	
Permit #	072410-1201	
nspection Processing		
Reason for Inspection	Routine	
Weather Conditions	Partly Sunny	
Temperature	70s	
Rainfall in past week	0-0.5	
Weather Condition Description		
Last Inspection	02/27/2025	
nspection Detail		
1. Attendant Present	Yes	
2. Required signs posted	Yes	
3. Inspection of all incoming loads conducted	Yes	
4. Unauthorized waste training conducted and documented	Yes	
5. No unauthorized waste present	Yes	
6. Access controlled	Yes	
7. Adequate entrance all-weather roads	Yes	
8. Adequate internal all-weather haul roads	Yes	
9. Frequency of cover meets regulatory/ permit requirements	Yes	
10. > Six inches of soil (short-term cover) meets regulatory/permit requirements	Yes	
11. Approved Alternate Monthly Cover (AMC) used	No	

# PRO DISPOSAL USA (BARNWELL RESOURCES) CLASS 2 LANDFILL: P1TJ-QJAP-426



Solid Waste - Class 2 Landfill

Inspector: Adrian Mack

Start Date: 03/31/2025 Completed Date: 03/31/2025

Inspection Detail	
12. > Six inches of soil (long-term and/or intermediate cover) meets regulatory/permit requirements	Yes
13. Adequate soil quantity available for cover	Yes
14. Working face slope does not exceed 3:1	Yes
15. Waste spread in uniform layers and compacted to smallest practical volume	Yes



Photo Uploaded: 3/31/2025

16. Working face as small as can efficiently and safely be managed	Yes
17. Asbestos containing material adequately handled	Not Inspected
18. Dead animals adequately handled	Not Inspected
19. All required equipment operational	Yes
20. Access to fire equipment and fire fighting services	Yes
21. Disposal area graded to a minimum 1% slope	Yes
22. Adequate condition of ditches/swales	Yes
23. Adequate condition of berms/terraces/downchutes	Yes
24. Adequate condition of sedimentation ponds	Yes
25. Control of Dust	Yes
26. Control of Litter	Yes
	·

3/31/2025 12:32 PM <sup>2</sup>

# PRO DISPOSAL USA (BARNWELL RESOURCES) CLASS 2 LANDFILL : P1TJ-QJAP-426



Solid Waste - Class 2 Landfill

Inspector: Adrian Mack

Start Date: 03/31/2025 Completed Date: 03/31/2025

nspection Detail	
27. Control of Odors	No
Odor detected on haul road. Odor not strong.	
28. Control of Vectors	Not Inspected
29. Control of Fires/Open Burning	Yes
30. Scales installed and functioning properly	Yes
31. Scales calibrated adequately	
32. Monitoring well pads are free of sediment buildup and standing water	Yes
33. Monitoring wells pads are free of cracks	Yes
34. Monitoring wells are labeled	Yes
35. Monitoring wells are locked	Yes
36. Operating in accordance with approved plans	Yes
37. Approved engineering drawings available	Not Inspected
38. Approved operational plan available	Not Inspected
39. Approved stabilization/landscaping plan available	Not Inspected
40. Approved contingency plan available	Not Inspected
41. Approved groundwater monitoring plan available	Not Inspected
42. Approved closure/post-closure plan available	Not Inspected
43. Required records maintained	Not Inspected
orrective Action	
1. Corrective Action Due Date	
dditional Comments	
Record any additional information regarding the current activities at the site that has not already been captured in the previous questions	
ignature	
Name of those present during inspection	Adrian Mack

# PRO DISPOSAL USA (BARNWELL RESOURCES) CLASS 2 LANDFILL : P1TJ-QJAP-426



Solid Waste - Class 2 Landfill

Inspector: Adrian Mack Start Date: 03/31/2025

Start Date: 03/31/2025 Completed Date: 03/31/2025

Start Date: 03/31/2025	Completed Date: 03/31/2025	
Signature		
1. Facility Representative		
Um		
1a. Facility Representative	e Name	Maci Dean
2. SCDES Inspector		
A May		
2a. SCDES Inspector Name	е	Adrian R. Mack

## PRO DISPOSAL USA (BARNWELL RESOURCES) CLASS 2 LANDFILL (P1TJ-QJAP-426) Violation List

No Violations Found