

Inspection of School

Status Code: A

Water Supply: Municipal/Community On-Site Supply

Water sample taken today?

Inspection

Name Change

Yes No

Re-inspection

Verification of Closure

Wastewater: Municipal/Community On-Site System

Visit

Status Change

Name of School: SALEM MIDDLE SCHOOL

Location Address: 6150 OLD JENKS RD

Mailing Addr: _____

City: APEX

State: NC

Zip: 27523

City: _____

State: _____

Zip: _____

	Score	Comments
1. WATER SUPPLY: Approved water supply properly located, constructed, and operated, adequate for all requirements 130*; well house clean, no storage 15*; no cross connections 30* (.2405)	175	** SEE COMMENT SHEET ATTACHED **
2. SANITARY SEWAGE DISPOSAL: Sewage collected, treated, and disposed of by an approved method 150*; system properly operated and maintained 55* (.2407)	205	
3. DRINKING FOUNTAINS: Clean and in good repair 40#; adequate pressure, properly regulated 40# (.2406)	80	20
4. TOILET FACILITIES: Walls and ceilings clean, nonabsorbent, washable, and in good repair 30#; fixtures clean and in good repair 40#; floors impervious, kept clean 30# (.2408)	100	35
5. LAVATORY FACILITIES: Fixtures clean and in good repair 30#; soap and individual towels or approved hand-drying devices provided 40# (.2409)	70	15
6. FLOORS: WALLS: AND CEILINGS: Floors, walls, and ceilings clean and in good repair 30# (.2410)	30	15
7. STORAGE SPACES: Clean 20#; storage off floor 20# (.2411)	40	
8. LIGHTING AND VENTILATION: Fixtures, grills, vents, blinds, drapes, etc., clean and in good repair 40# (.2412)	40	20
9. DRESSING ROOMS AND SHOWERS: Floors, walls, and ceilings clean, in good repair, washable, non-absorbent 30#; fixtures clean, in good repair 40#; facilities for storage of clothes provided, kept clean 20#; soap and towel 10* (.2413)	100	
10. SOLID WASTE DISPOSAL: Impervious, cleanable containers with lids, approved type 20*; clean and in good repair 20#; empties as needed, properly disposed of 40# (.2414)	80	
11. PREMISES: MISCELLANEOUS: Premises neat, clean 30#; no vector breeding or harborage 20#; pesticides and other toxic materials properly handled and stored 30* (.2415)	80	
TOTAL	1000	105

Additional Comment Sheet Attached

Yes No

Inspection by:

J D REHS

EHS 1746 - Dunn, Jason

INSTRUCTIONS Purpose: General Statute 130A-236 requires the Commission for Health Services to adopt rules governing the sanitation of public, private, and religious schools. This form has been developed to record the results of such inspections. Preparation: Local environmental health specialists shall complete the form every time they conduct an inspection. Prepare an original and two copies for: 1. Original to be left with principal. 2. Copy for the local health department. 3. Copy for the Environmental Health Services Section, Division of Environmental Health. Disposition: Please refer to Records Retention and Disposition Schedule 8.B.6., Inspection Records for County/District Health Departments which is published by the North Carolina Division of Archives & History. Additional forms may be ordered from: Division of Environmental Health, 1632 Mail Service Center, Raleigh, NC 27699-1632, (Courier 52-01-00) EHS 1163 (Revised 7/05) Environmental Health Services Section (Review 7/08)

Comment Addendum to Inspection Report

Establishment Name: SALEM MIDDLE SCHOOL

Establishment ID: 4092440296

Date: 05/27/2025 Time In: 1:00 PM Time Out: 4:00 PM

Observations and Corrective Actions

3	Repair one fountain that is nonfunctional and is missing the side paddle/press valve covers in the hallway adjacent to room #2424. Repair two nonfunctional fountains on the 2400 hallway at the entrance of stair #2. Repair one fountain that is nonfunctional and is missing the front press valve paddle cover on the 500 hallway adjacent to room #510.
4	Repair toilets and urinals in the following student bathrooms that are damaged, leaking, clogged, or nonfunctional: in the boys bathroom on the 200 hallway adjacent to custodial closet # 205, (two urinals that are leaking on the flush valves), in the girls bathroom on the 400 hall, (three toilets that are leaking on the flush valves), in the girls bathroom on the 400 hall, (two toilets on the end of both rows that are nonfunctional, one toilet that is first in row on the right side that has poor water flow for flushing, and one toilet that is second in row on the right side that leaks on the flush valve), in the boys bathroom on the 400 hall, (one nonfunctional urinal), in the boys bathroom on the 500 hall, (one nonfunctional urinal, two nonfunctional toilets, and one toilet stall door that has been broken off), in girls bathroom #104, (three toilets on the left row that are partially clogged and have poor water flow for flushing, one toilet on the left row that is nonfunctional, and one toilet on the left row that leaks on the flush valve), in the girls bathroom on the 2500 hallway, (two toilets that are nonfunctional), in the 2500 hall boys bathroom, (one first in row toilet that is leaking on the flush valve), in the boys bathroom on the 2400 hall at the entrance of stairway #4, (one missing urinal that has been broken off of the wall and one nonfunctional toilet), and in the girls bathroom on the 2400 hallway at the entrance of stairway #4, (one toilet that is second in row on the left that leaks on the flush valve and the 4th toilet on the left row that is leaking at the base of the fixture). A total of twenty five urinals and toilets along with one broken off toilet stall door required repairs at the time of inspection. Priority plumbing repairs are needed in the school building due to the large number of bathroom fixtures that are out of order.
5	Repair two nonfunctional hand wash sinks present in the boys bathroom on the 400 hall. Repair one nonfunctional hand wash sink in the boys bathroom on the 500 hall. Repair one hand wash sink that is also in the boys bathroom on the 500 hall that has poor water flow for hand washing. A total of four hand wash sinks were in need of repair work at the time of inspection.
6	Repair major roof and ceiling leaks present in science lab classroom # 2405. Roof repairs are necessary over this classroom to prevent major interior water damage to the drop ceiling and to prevent possible interior mold growth. Water stained, water damaged, and missing ceiling panels caused by the roof leaks in this classroom should be replaced after the leak sources have been identified, repaired and stopped. Repair roof leak in the media center in the skylight ceiling frame above the upper wall windows. Repair the water damaged ceiling in the media center skylight after the roof leaks causing it have been fixed. Repair roof leaks in the cafeteria dining room skylight. Repair water damaged lower wall and ceiling surfaces caused by the roof leaks in the cafeteria skylight after the leak has been fixed and stopped.
8	Repair nonfunctional ceiling lights in the showers of the boys locker room. Repair nonfunctional ceiling light fixture in the girls bathroom on the 2500 hall. Replace missing ceiling vent cover in the bathroom of the boys locker room.

Additional Comments

GC: School facility sanitation inspection completed.