

Updated South Orange Middle School
2nd Walk-through 3/15/21 1:00PM

- All staff restrooms need exhaust systems in providing the proper environment for the odorox.
- All rooms that initially FAILED and have now PASSED are in GREEN.

Room	Findings	Pass/Fail
Main Office	No mechanical ventilation Needs ODOROX	Fail
Guidance Suites	No mechanical ventilation; needs ODOROX	Fail
CST offices	No mechanical ventilation; needs ODOROX	Fail
Nurse and adjoining rooms	No odorox in the main nurse's office. Rooms to the left right off of the nurse's office also have no Odorox machines. Bathrooms do have Odorox but these doors must remain closed at all times	Fail
Cafeteria	70.8°F No working univent 4 Odorox machines Windows can open	Pass
Library, Lab & offices	<u>Library:</u> 73.9°F Radiators No mechanical ventilation <u>Lab:</u> 77.7 No mechanical ventilation <u>Offices:</u> No mechanical ventilation	Fail
101	Rooms 101, 103, 105 are connected and have the control in one of the rooms. The air flow coming out of the ceiling vents was minimal	Fail

	and there are no windows in these rooms. 101 temp: not taken	
102	77.7°F Working univent Multiple windows can open	Pass
103	Rooms 101, 103, 105 are connected and have the control in one of the rooms. The air flow coming out of the ceiling vents was minimal and there are no windows in these rooms. Temp: 72.5	Fail
104	78.9°F No working univent Multiple windows can open	Fail
105	Rooms 101, 103, 105 are connected and have the control in one of the rooms. The air flow coming out of the ceiling vents was minimal and there are no windows in these rooms.	Fail
107	65.6°F Functioning mechanical ventilation	Pass
108	72.3°F Working univent Multiple windows can open	Pass
109	70.8°F Working univent	Pass
112	74.3°F No functioning mechanical ventilation	Fail
114	No mechanical ventilation	Fail
116	70.1°F Functioning mechanical ventilation	Pass

117	76.2°F Functioning mechanical ventilation	Pass
118	75.9°F Working univent Multiple windows can open	Pass
120	68.1°F Working univent Multiple windows can open	Pass
122	78.2°F Working univent Multiple windows can open	Pass
129 Fitness Room	80.6°F No mechanical ventilation	Fail
130	First temp: 93°F (leave windows open and recheck) Second temp: 89.4°F	Pass as long as temp can fall in range
131	82.5°F (Open windows to reduce temp.) Working univent Multiple windows can open	Pass
132	No univent No windows	Fail
133	81.5°F (Open windows for temp regulation) Working univent Multiple windows can open	Pass

134	No univent No windows	Fail
135	72.1°F Working univent Multiple windows can open	Pass
136	No univent No windows	Fail
137	70.8°F Working univent Multiple windows can open	Pass
138	No univent No windows	Fail
Fitness Room	77°F No univent, wall radiators Multiple windows can open	Fail
226	75.7°F Functioning mechanical ventilation	Pass
228	81.6°F Working univent Multiple windows can open	Pass
230	77.1°F Univent functioning Multiple windows can open	Pass
232	72.1°F Functioning mechanical ventilation	Pass
234	73.4°F No mechanical ventilation	Fail
236	64°F No motor in univent Multiple windows can open	Fail
238	75.3°F Working univent Multiple windows can open	Pass

240	68.7°F Working univent Multiple windows can open	Pass
242	74.6°F Functioning mechanical ventilation	Pass
244	71°F Working univent Multiple windows can open	Pass
255	70.8°F Functioning mechanical ventilation	Pass
257	73.5°F Functioning mechanical ventilation	Pass
259	70/8°F Working univent Multiple windows can open	Pass
261	69°F Functioning mechanical ventilation	Pass
263 Teacher Lounge	70.3°F No mechanical ventilation BR-has ODOROX No ODOROX in waiting areas	Fail
265	72.8°F Working univent Multiple windows can open	Pass
267 Office connected to 265	No mechanical ventilation	Fail
269	76.4°F Windows do not open	Fail
271	No mechanical ventilation	Fail
273	78.2°F Radiators No mechanical ventilation	Fail

	Two windows can open	
275	81.1°F Univent not running Multiple windows can open	Fail
277	78.8°F Univent blowing very little; needs to be monitored Multiple windows can open	Pass
283 & 285	68.5°F Radiators No mechanical ventilation Multiple windows can open	Fail
Little Theater	78.6°F No mechanical ventilation Waiting on rooftop motors	Fail
346	75.7°F Working univent Multiple windows can open	Pass
348	72.8°F Working univent Multiple windows can open	Pass
350	72.8°F Working univent Multiple windows can open	Pass
352	76.8°F Univent functioning Multiple windows can open	Pass
354	1st temp: 95.7°F 2nd temp: 75.7 °F Working univent Multiple windows can open	Pass
356	86.5°F (Open windows for temp regulation) Working univent-blows hot Two windows can open	Pass

358	60.2°F Radiators Multiple windows can open No mechanical ventilation Needs ODOROX	Fail
359	61°F Univent functioning	Pass
360	60°F Working univent Multiple windows can open	Pass
362 Art	60°F Functioning mechanical ventilation	Pass
363	77°F Working univent Multiple windows can open	Pass
387	69.6°F Radiators Multiple windows can open No mechanical ventilation	Fail
389A	71.7°F Working univent Multiple windows can open Shares air with 389B	Pass
389B	69.6°F Working univent Multiple windows can open Shares air with 389A	Pass
391	67.1°F Working univent Multiple windows can open	Pass
393	76.2°F Working univent Multiple windows can open	Pass
395	75.3°F Functioning mechanical ventilation Multiple windows can open	Pass

397	No motor in univent-motor has been delivered to room. Recheck soon	Fail
399	75.2°F Working univent Multiple windows can open	Pass
Gym	67.8°F 4 ODOROX machines functions Each large ODOROX covers 2500 s/f and the gym is about 10,000 s/f.	Pass
PE Men's Office	72.1°F Has ODOROX Office but not BR. This space should not be used as it has no windows. Only use for storage of personal items.	Fail
PE Women's Office	See notes above from the men's office. This space should not be used other than for storage of personal items.	Fail
Auditorium	74.1°F Return vent functioning We could not confirm that the vents in the ceiling were blowing air Pete will have to check it out.	Fail