

Updated Maplewood Middle School
2nd Walk-through 3/16/21 12:30PM

- Need to check main office
- All staff restrooms need exhaust systems in providing the proper environment for the odorox.
- Nurse's office has an odorox. Keep the window open for effective ventilation.
- Rooms that FAILED on the first inspection but now have PASSED are in GREEN
- Automologic Thermostats need to be hardwired to be able to continuously run and not shut off.
- Air quality/mold test needed in Room 11 due to burst pipe.
- Building Rep (Dallas) needs to recheck Auditorium ceiling vents for returns.
- Clear lock boxes will be placed on all thermostats.

Room	Findings	Pass/Fail
Main Office	77.5 degrees No mechanical ventilation	Fail
Office Conf Room	No mechanical ventilation No window	Fail
Gym	70.3 degrees 3 odoroxes 3 of 4 univents working 4th univent needs bearings changed	Pass
Small Cafeteria	82.7 degrees Univent does not have a motor Ceiling vents not functioning	Fail
Large Cafeteria	Odorox Machine and ceiling vents working	Pass
Ricalton Gym	Half the room has working ceiling vents and the other half does not have working ceiling vents.	Fail

Teacher Bathroom (Basement)	No fresh air component (suggested log on the door to know if someone has used it within 10 minutes)	Pass
Library	76.1°F Working univent blowing cold Multiple windows can open	Pass
Tech Room off of Library	No univent- Only window has an AC unit in it No windows	Fail
Nurse's office	Odorox machine present Windows must also be opened. Health Departments said that this is a larger conversation regarding isolation of sick students.	Pass-see isolation notes to the left.
Guidance	No mechanical ventilation No windows, except in 137a but there was no functioning mechanical ventilation.	Fail
Auditorium	Lights in this room were not functioning. Ventilation system is blowing but returns could not be verified because they were in the ceiling and could not be reached. Dallas will recheck.	Fail
10 Teacher Lounge	78.8 Degrees Working Univent People should not use the room to Congregate	Pass
11	77°F Not For use No Univent Univent located outside of the building but it was not functioning. This room has a burst pipe and was cleaned up but needs an air quality test/mold test as it has carpeting.	Fail
17	71 Degrees Univent functioning	Pass

	Multiple windows can open Pipe in ceiling needs to be taped	
18 Dance	70.7 degrees Vents in the ceiling working	Pass
19	72.1 degrees Univent in Ceiling is a return. There is no fresh air component through mechanical ventilation. Do not use the AC Can open windows	Fail
20	83 Degrees Ceiling vents are not producing enough air flow. Ceiling univent is a return. Multiple windows can open	Fail
21	73.9°F Working internal ventilation	Pass
22	Internal ventilation off	Fail
23	68.9 Working internal ventilation-has supply and return	Pass
24	69.9°F No windows and no return	Fail
25	Internal ventilation not blowing No motor	Fail
26	75.9°F Working univent (low flow) Multiple windows can open	Pass
27A VP office	63°F Working univent Multiple windows can open	N/A
27B	No mechanical ventilation	Fail

28	68.9°F Working univent Multiple windows can open	Pass
129	82.9°F Univent not blowing No motor Multiple windows can open	Fail
130	76.2Degrees No Heat but Univent was blowing Multiple windows can open	Pass
132	69.6°F No available windows - need to remove the AC from the window	Fail
133	73.9degrees Univent blowing cold air Multiple windows can open	Pass
138	76.8 degrees Univent functioning Multiple windows can	Pass
140	76.8°F Working univent Multiple windows can open Can not use the Fan on the AC	Pass
142	73.2 degrees Univent functioning	Pass
152	73.5°F No motor in univent Multiple windows can open	Fail
153	72.3°F Working univent, blowing cold Multiple windows can open	Pass
154	65.8°F Working univent Multiple windows can open	Pass

155	65.6 degrees Univent functioning Multiple windows can open	Pass
156	75.5 Degrees Radiators Univent functioning Multiple windows can open	Pass
157	75.5degrees Univent not working; no motor Multiple windows can open	Fail
158 (Band Room)	75.9degrees Unnivent functioning Multiple windows can open	Pass
159 (Band Room Office)	Large office: has functioning mechanical ventilation but no windows Small office: no mechanical ventilation ODOROX needed in small office	Fail
160	66.9 Degrees Ventilation System working Multiple windows can open	Pass
160 Office/ Storage Room	No windows No mechanical ventilation	Fail
162	Temp not taken Univent functioning Multiple windows can open	Pass
164	71.7°F Univent not working; no motor Radiators Multiple windows can open	Fail
165	75.9°F Univent functioning Multiple windows can open	Pass

166	70 Degrees Ventilation system not blowing	Fail
277	77.9 degrees No mechanical ventilation No window	Fail
278	79.3 Degrees Univent running Multiple windows open	Pass
279	69.4 degrees Univent is functioning This vent needs to be hardwired as per Peter Romain.	Pass
280	Temp not taken; Windows can open Univent is functioning	Pass
281	71 Degrees Vent not working- No motor Multiple windows can open	Fail
282	80.4°F Working univent-teacher should monitor Multiple windows can open	Pass
283A	72.1 Degrees Univent working-teacher monitor Multiple windows can open	Pass
283	81.5Degrees Radiators Univent functioning-teacher monitor Multiple windows can open	Pass
284	77.7 Degrees Univent functioning	Pass
285A	67.8Degrees Blowing cold air but the univent was	Pass

	blowing Multiple windows can open	
285B	74.1°F Working univent Multiple windows can open	Pass
286	71 Degrees Univent was functioning Multiple windows can open	Pass
287	70.8 Degrees Univent Running Radiators Multiple windows can open	Pass
288	69.6°F Univent functioning Multiple windows can open	Pass
289	85.2°F Univent functioning Multiple windows can open	Pass
290	76.4°F No motor in univent Multiple windows can open Doors between 290 and 291 should remain closed.	Fail
291	77.1°F Univent functioning Multiple windows can open Doors between 290 and 291 should remain closed.	Pass
293	74°F Univent not functioning; no motor Multiple windows can open	Fail
295	82.5 degrees Univent needs to be taken off timer Univent functioning after turning on manually.	Pass

	Teacher monitor Univent.	
296	84.9°F Univent not running Multiple windows can open	Fail
297	83.4 Degrees (Monitor temp) Univent Running/blowing cold air Multiple windows can open	Pass
298	76.1 degrees No mechanical ventilation 1 window	Fail
299 Suites Mr. Brown	Only Mr. Brown's office is deemed fit. All other spaces in this suite are not fit	Fail
S01	68.9°F Working univent Multiple windows can open	Pass
S02	64.5 degrees Working univent Multiple windows can open	Pass
S03	60.4Degrees Univent not functioning	Fail
S11	72.5 Degrees Univent working Multiple windows can open	Pass
S12	71.2 Degrees Univent working Multiple windows can open	Pass
S21	73.5 Degrees Working univent Multiple windows can open	Pass
S22	73.4 degrees Univent Running Multiple windows can open	Pass