

Instructions

- 1. Read the *IAQ Backgrounder* and the Background Information for this checklist.
- 2. Keep the Background Information and make a copy of this checklist for **each** ventilation unit in your school, as well as a copy for future reference.
- 3. Complete the Checklist.
 - Check the "yes," "no," or "not applicable" box beside each item. (A "no" response requires further attention.)
 - Make comments in the "Notes" section as necessary.
- 4. Return the checklist portion of this document to the IAQ Coordinator.

Ventilation Checklist

Name: _	ACES Internatio	nal Pre-School Woodbury IAQ	Team
School:	124 S. Pomper	raug Ave. Woodbury, CT 0679	8
Unit Venti	lator/AHU No:	ALL	
Room or A	Area: ALL	Date Completed: _	10-30-2024
Signature:	Todd A. Solli		

1. OUTDOOR AIR INTAKES

1a.	Marked locations of all outdoor air intakes on a small floor plan (for example, a fire escape floor plan)		No	N/A
1b.	Ensured that the ventilation system was on and operating in "occupied" mode			
AC	TIVITY 1: OBSTRUCTIONS			
1c.	Ensured that outdoor air intakes are clear of obstructions, debris, clogs, or covers	🛛		
1d.	Installed corrective devices as necessary (e.g., if snowdrifts or leaves frequently block an intake)	🖬		
AC	TIVITY 2: POLLUTANT SOURCES			
	Checked ground-level intakes for pollutant sources (dumpsters, loading docks, and bus-idling areas)	対		
1f.	Checked rooftop intakes for pollutant sources (plumbing vents; kitchen, toilet, or laboratory exhaust fans; puddles; and mist from	_	_	_
1	air-conditioning cooling towers)	🙀		
Ig.	Resolved any problems with pollutant sources located near outdoor air intakes (e.g., relocated dumpster or extended exhaust pipe)	🔀		
AC	TIVITY 3: AIRFLOW			
1h.	Obtained chemical smoke (or a small piece of tissue paper or light plastic) 🚺		
1i.	Confirmed that outdoor air is entering the intake appropriately	🛛		
2.	SYSTEM CLEANLINESS			
AC	TIVITY 4: AIR FILTERS			
2a.	Replaced filters per maintenance schedule	🔉		
2b.	Shut off ventilation system fans while replacing filters (prevents dirt from blowing downstream)			
2c.	Vacuumed filter areas before installing new filters	🔀		
2d.	Confirmed proper fit of filters to prevent air from bypassing (flowing around) the air filter			
2e.	Confirmed proper installation of filters (correct direction for airflow)			

2. SYSTEM CLEANLINESS (continued)

ACTIVITY 5: DRAIN PANS

ACTIVITY 5: DRAIN PANS			
2f. Ensured that drain pans slant toward the drain (to prevent water from accumulating)		No	N/A
2g. Cleaned drain pans			
2h. Checked drain pans for mold and mildew			
ACTIVITY 6: COILS			
2i. Ensured that heating and cooling coils are clean	🛛		
ACTIVITY 7: AIR-HANDLING UNITS, UNIT VENTILATORS 2j. Ensured that the interior of air-handling unit(s) or unit ventilator			
(air-mixing chamber and fan blades) is clean			
2k. Ensured that ducts are clean			
ACTIVITY 8: MECHANICAL ROOMS			
21. Checked mechanical room for unsanitary conditions, leaks, and spills	🔀		
2m. Ensured that mechanical rooms and air-mixing chambers are free of trash,			
chemical products, and supplies	🛛		
3. CONTROLS FOR OUTDOOR AIR SUPPLY			
3a. Ensured that air dampers are at least partially open (minimum position)	🙀		
3b. Ensured that minimum position provides adequate outdoor air	_	_	_
for occupants	🗵		
ACTIVITY 9: CONTROLS INFORMATION			
3c. Obtained and reviewed all design inside/outside temperature and humidity			
requirements, controls specifications, as-built mechanical drawings,			
and controls operations manuals (often uniquely designed)	🆄		
ACTIVITY 10: CLOCKS, TIMERS, SWITCHES			
3d. Turned summer-winter switches to the correct position			
3e. Set time clocks appropriately3f. Ensured that settings fit the actual schedule of building use (including	🗶		
night/weekend use)	X		
	–		_
ACTIVITY 11: CONTROL COMPONENTS			
3g. Ensured appropriate system pressure by testing line pressure at both the	_	_	_
occupied (day) setting and the unoccupied (night) setting			
3h. Checked that the line dryer prevents moisture buildup	🔟		
3i. Replaced control system filters at the compressor inlet based on the compressor manufacturer's recommendation (for example, when you			
blow down the tank)			
3j. Set the line pressure at each thermostat and damper actuator at the proper	🗙	-	
level (no leakage or obstructions)	🖳		
ACTIVITY 12: OUTDOOR AIR DAMPERS			
3k. Ensured that the outdoor air damper is visible for inspection	🗙		
31. Ensured that the recirculating relief and/or exhaust dampers are visible			
for inspection	🌿		
outdoor air damper is within the normal operating range	🛛		
r	. —	_	-



NOTE: It is necessary to ensure that the damper is operating properly and within the normal range to continue.



3. CONTROLS FOR OUTDOOR AIR SUPPLY (continued)

3n.		∕es ⊠	No □	N/A
30.	Checked that the outdoor air damper opens (at least partially with no delay) when the air handler is turned on	X		
3p.	If in heating mode, checked that the outdoor air damper goes to its minimum position (without completely closing) when the room thermostat is set to 85°F	\mathbf{k}		
1	If in cooling mode, checked that the outdoor air damper goes to its minimum position (without completely closing) when the room thermostat is set to 60°F and mixed air thermostat is set to 45°F			
3r.	 If the outdoor air damper does not move, confirmed the following items: The damper actuator links to the damper shaft, and any linkage set screws or bolts are tight Moving parts are free of impediments (e.g., rust, corrosion) 			
	• Electrical wire or pneumatic tubing connects to the damper actuator	\mathbf{x}		
	• The outside air thermostat(s) is functioning properly (e.g., in the right location, calibrated correctly)	X		

Proceed to Activities 13–16 if the damper seems to be operating properly.

ACTIVITY 13: FREEZE STATS

3s.	Disconnected power to controls (for automatic reset only) to test continuity across terminals	
OR		
3t.	Confirmed (if applicable) that depressing the manual reset button (usually red) trips the freeze stat (clicking sound indicates freeze stat was	
	tripped)	
3u.	Assessed the feasibility of replacing all manual reset freeze-stats with	
	automatic reset freeze-stats	

NOTE: HVAC systems with water coils need protection from the cold. The freeze-stat may close the outdoor air damper and disconnect the supply air when tripped. The typical trip range is $35^{\circ}F$ to $42^{\circ}F$.

ACTIVITY 14: MIXED AIR THERMOSTATS

3v. Ensured that the mixed air stat for heating mode is set no higher than 65°F		
3w. Ensured that the mixed air stat for cooling mode is set no lower than the room thermostat setting		
ACTIVITY 15: ECONOMIZERS		
3x. Confirmed proper economizer settings based on design specifications or local practices		
NOTE: The dry-bulb is typically set at $65^{\circ}F$ or lower.		
3y. Checked that sensor on the economizer is shielded from direct sunlight 3z. Ensured that dampers operate properly (for outside air, return air,		
exhaust/relief air, and recirculated air), per the design specifications		
NOTE: Economizers use varying amounts of cool outdoor air to assist with the cool outdoor for rooms. There are two types of economizers, dry-bulb and enthal Dry-bulb economizers vary the amount of outdoor air based on outdoor temperatu	lpy.	

and enthalpy economizers vary the amount of outdoor air based on outdoor temperature and humidity level.

3. CONTROLS FOR OUTDOOR AIR SUPPLY (continued)

ACTIVITY 16: FANS

3aa. Ensured that all fans (supply fans and associated return or relief fans)			
that move outside air indoors continuously operate during occupied	Yes	No	N/A
hours (even when room thermostat is satisfied)	🛛		

NOTE: If fan shuts off when the thermostat is satisfied, adjust control cycle as necessary to ensure sufficient outdoor air supply.

4. AIR DISTRIBUTION

ACTIVITY 17: AIR DISTRIBUTION

4a. Ensured that supply and return air pathways in the existing ventilation syst perform as required.			
4b. Ensured that passive gravity relief ventilation systems and transfer grilles between rooms and corridors are functioning			
NOTE: If ventilation system is closed or blocked to meet current fire codes, corprofessional engineer for remedies.	ısult v	vith a	
4c. Made sure every occupied space has supply of outdoor air (mechanical system or operable windows)	🔽		

system or operable windows)	
4d. Ensured that supply and return vents are open and unblocked \dots	

NOTE: If outlets have been blocked intentionally to correct drafts or discomfort, investigate and correct the cause of the discomfort and reopen the vents.

4e.	Modified the HVAC system to supply outside air to areas without an outdoor	
	air supply	
4f.	Modified existing HVAC systems to incorporate any room or zone layout	
	and population changes	
4g.	Moved all barriers (for example, room dividers, large free-standing	
	blackboards or displays, bookshelves) that could block movement of	
	air in the room, especially those blocking air vents	
4h.	Ensured that unit ventilators are quiet enough to accommodate classroom	
	activities	
4i.	Ensured that classrooms are free of uncomfortable drafts produced by air	
	from supply terminals	
	11 2	

ACTIVITY 18: PRESSURIZATION IN BUILDINGS

NOTE: To prevent infiltration of outdoor pollutants, the ventilation system is designed to maintain positive pressurization in the building. Therefore, ensure that the system, including any exhaust fans, is operating on the "occupied" cycle when doing this activity.

4j.	Ensured that air flows out of the building (using chemical smoke) through	
	windows, doors, or other cracks and holes in exterior wall (for example,	
	floor joints, pipe openings)	

5. EXHAUST SYSTEMS

ACTIVITY 19: EXHAUST FAN OPERATION

5a. Checked (using chemical smoke) that air flows into exhaust fan grille(s) \square \square \square

If fans are running but air is not flowing toward the exhaust intake, check for the following:

- Inoperable dampers
- Obstructed, leaky, or disconnected ductwork
- Undersized or improperly installed fan
- Broken fan belt





5. EXHAUST SYSTEMS (continued)

ACTIVITY 20: EXHAUST AIRFLOW

NOTE: Prevent migration of indoor contaminants from areas such as bathrooms, kitchens, and labs by keeping them under negative pressure (as compared to surrounding spaces).

and	labs by keeping them under negative pressure (as compared to surrounding	spac	es).	
	Checked (using chemical smoke) that air is drawn into the room from adjacent spaces		No □	N/A
	d outside the room with the door slightly open while checking airflow high loor opening (see "How to Measure Airflow").	and l	'ow ii	n
5c. E	Ensured that air is flowing toward the exhaust intake	. 🛛		
АСТ	TIVITY 21: EXHAUST DUCTWORK			
	Checked that the exhaust ductwork downstream of the exhaust fan (which i under positive pressure) is sealed and in good condition			
6. (QUANTITY OF OUTDOOR AIR			
ACT	TIVITY 22: OUTDOOR AIR MEASUREMENTS AND CALCULATIO	NS		
NOT	E: Refer to "How to Measure Airflow" for techniques.			
	Measured the quantity of outdoor air supplied (22a) to each ventilation unit	. 🛛		
	Calculated the number of occupants served (22b) by the ventilation unit under consideration	. 🛛		
	Divided outdoor air supply (22a) by the number of occupants (22b) to determine the existing quantity of outdoor air supply per person (22c)	. 🛛		
АСТ	TIVITY 23: ACCEPTABLE LEVELS OF OUTDOOR AIR QUANTITI	ES		
6d.	Compared the existing outdoor air per person (22c) to the recommended levels in Table 1			

NOTES

Ventilation needs will be addressed by an environmental mechanical engineer

See Walkthrough Checklist for more specifics.