

Instructions

- Read the IAQ
 Backgrounder and
 the Background
 Information for
 this checklist.
- 2. Keep the
 Background
 Information and
 make a copy of
 the checklist 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.

Walkthrough Inspection Checklist

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Name: CASOD/SAILS IAQ TEAM		
School:		
Room or Area: All Date Completed: Oct 20+22 Signature: Sembarcangelo	,20	25
V		
1. GROUND LEVEL Yes	No	N/A
1a. Ensured that ventilation units operate properly		
1b. Ensured there are no obstructions blocking air intakes		
1c. Checked for nests and droppings near outdoor air intakes		
1d. Determined that dumpsters are located away from doors, windows, and outdoor air intakes		
1e. Checked potential sources of air contaminants near the building		_
(chimneys, stacks, industrial plants, exhaust from nearby buildings)		
1f. Ensured that vehicles avoid idling near outdoor air intakes		
1g. Minimized pesticide application		
1h. Ensured that there is proper drainage away from the building (including roof downspouts)		
1i. Ensured that sprinklers spray away from the building and outdoor	П	. Po
air intakes	ч	ブ
they are cleaned regularly		
2. ROOF		
While on the roof, consider inspecting the HVAC units (use the Ventilation Checklist	t).	
2a. Ensured that the roof is in good condition		×
2b. Checked for evidence of water ponding		M
2c. Checked that ventilation units operate properly (air flows in)		≱
2d. Ensured that exhaust fans operate properly (air flows out)		Þ
2e. Ensured that air intakes remain open, even at minimum setting		

3. ATTIC

3a.	Checked for evidence of roof and plumbing leaks	Z
3b.	Checked for birds and animal nests	2

from outdoor air intakes

2g. Ensured that air from plumbing stacks and exhaust outlets flows away

4. GENERAL CONSIDERATIONS

4a.	Ensured that temperature and humidity are maintained within	
	acceptable ranges	
4b.	Ensured that no obstructions exist in supply and exhaust vents	
4c.	Checked for odors	
4d.	Checked for signs of mold and mildew growth	

4. GENERAL CONSIDERATIONS (continued)	Yes I	No.	NI/Δ		
4e. Checked for signs of water damage				2	
4f. Checked for evidence of pests and obvious food sources	(A)				
5. BATHROOMS AND GENERAL PLUMBING					
5a. Ensured that bathrooms and restrooms have operating exhaust fans			20		
5b. Ensured proper drain trap maintenance:					
Water is poured down floor drains once per week (approx. 1 quart of wat					
Water is poured into sinks at least once per week (about 2 cups of water)					
Toilets are flushed at least once per week	······				
6. MAINTENANCE SUPPLIES					
6a. Ensured that chemicals are used only with adequate ventilation and when	n 📈		-		
building is unoccupied	2				
properly			>		
6c. Ensured that portable fuel containers are properly closed			ÇXO		
6d. Ensured that power equipment, like snowblowers and lawn mowers, have					
been serviced and maintained according to manufacturers' guidelines	3/				
7. COMBUSTION APPLIANCES					
7a. Checked for combustion gas and fuel odors	ÇXI				
7b. Ensured that combustion appliances have flues or exhaust hoods	[A				
7c. Checked for leaks, disconnections, and deterioration					15
7d. Ensured there is no soot on inside or outside of flue components	j2r				
8. OTHER					
8a. Checked for peeling and flaking paint (if the building was built before					
1980, this could be a lead hazard)	X				
8b. Determined date of last radon test	····· 💆				
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NOTES		1 0		a second	
Dd not inspect roof - will be done will be done with Inconsistent temperatures remound	hen	H	IAL	038633661	
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THEOUSIERLY EMBERGINAL TEMORN O	en	321	AC C	across une	DUNON
Lens covers in lights need clear	nino			an open and a	
Ceiling hies need to be cleaned	re	510	acec	d Througho	xut
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Outside brick shows signs of water damage Window screens need to be cleaned