Orange Brook Elementary IAQ Walkthrough 5/11/2005

0711

Outside Temp 78.9 **RH%** 50.2 **CO2** 629

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
073C Temp	77.5 RH% 50.2 CO2 929	Occupants:			
LOCAL EXHAUST FANS Bathroom exhaust fan is functioning properly?	This room does not have a bathroom.	Portable 1073C No bathroom	None		
101 Temp	75.5 RH% 53.3 CO2 983	Occupants:			
AIR CONDITIONING Room is free of smell of mold or mildew?	At times, there is a smell of mold/mildew but this is infrequent (usually on Mondays or after the area has been closed/no air for a period of time)	No microbial growth identified. No odor identified at the time of assessment.	None		
EXCESS MOISTURE IN CLASSROOMS Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	3 areas on ceiling have stained tiles from prior leaks	No issues identified at the time of assessment.	None		
GENERAL CLEANLINESS					
Classroom is dusted/vacuumed thoroughly and regularly?	Floors in back room were we eat lunch and supplies are kept need to be cleaned., Room 101 is front office area. Floor is carpeted. Carpeting is old and frayed and difficult to clean. Some rodent infestation previously - improvement seen with recent s	Carpet rippled.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	3
Floor is cleaned on a regular basis?	Floors in back room were we eat lunch and supplies are kept need to be cleaned., Room 101 is front office area. Floor is carpeted. Carpeting is old and frayed and difficult to clean. Some rodent infestation previously - improvement seen with recent s	Carpet is rippled	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	3
Room is free of pests?	Floors in back room were we eat lunch and supplies are kept need to be cleaned., Room 101 is front office area. Floor is carpeted. Carpeting is old and frayed and difficult to clean. Some rodent infestation previously - improvement seen with recent s	Pests observed at the time of assessment.	Physical Plant Operations to initiate work order to evaluate pest issue within location and take appropriate action.	Physical Plant Operations	3

FISH/Ro	oom	Participant Comments	Response	Recommendation	Responsible	Priority
101	Temp 75.5	RH% 53.3 CO2 983	Occupants:			
,	THERMAL COMFORT					
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Room 101 is office windows are kept closed/locked - outside air is continually introduced to the room because the outside door is used by students, staff and parents. In spite of this, the humidity seems to stay within an acceptable range.	No issues identified at the time of assessment.	None		
101B	Temp 74.1	RH% 53.3 CO2 1025	Occupants:			
	AIR CONDITIONING					
	Room is free of smell of kitchen/food?	When teachers lounge is used for cooking odor comes into my area.	No issues identified at the time of assessment.	None		
]	EXCESS MOISTURE IN CLASSROOMS					
	Indoor surfaces of exterior walls free of continuous condensation?	Have found mold on books in my room .	No issues identified at the time of assessment.	None		
(GENERAL CLEANLINESS					
	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?		Dust observed on supply register at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	
	Classroom is dusted/vacuumed thoroughly and regularly?		No issues identified at the time of assessment.	None		
•	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	Room with air vent open is generally too cold but when closed is too hot and stuffy. So, I usually leave it open.	No issues identified at the time of assessment.	None		
	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Room with air vent open is generally too cold but when closed is too hot and stuffy. So, I usually leave it open.	No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	Room with air vent open is generally too cold but when closed is too hot and stuffy. So, I usually leave it open.	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	Room with air vent open is generally too cold but when closed is too hot and stuffy. So, I usually leave it open.	No issues identified at the time of assessment.	None		

FISH/Room			Participa	nt Con	nments	1	Response	e	Recommendation	Responsible	Priority
101E	Temp 72	5 RH	% 51.	7 (CO2	1065	Occupants:				
THERMAL COMFO	RT										
Classroom is free of s	ignificant temperature shifts?	VER	, VERY, V	ERY COI	LD!!!!!!!		Adjust air temp, as the day temp gets very cold.	y progresses	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	s 2
Room is usually commotes below.)	fortable? (If no, please explain in the	VER	, VERY, V	ERY COI	LD!!!!!!!		Adjust air temp, as the day temp get very cold.	y progresses	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	s 2
Temperature in my cl 76F)?	assroom is generally comfortable (72F-	VER	, VERY, V	ERY COI	LD!!!!!!!		Adjust air temp, as the datemp gets very cold.	y progresses	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	s 2
101G	Temp 73	2 RH	% 53.	7 (CO2	1080	Occupants:				
EXCESS MOISTURI	E IN CLASSROOMS										
	free of leaks and/or discoloration dicate periodic leaks)?						Signs of water intrusion.	Leak identified.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operation	s 1
THERMAL COMFO	RT										
Classroom is free of s	ignificant temperature shifts?		are many m or freezing				Adjust air temp, as the day temp gets very cold.	y progresses,	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	s 2
	acceptable? (Typically too high if higher nidity [RH] or too low if lower than 30%		are many m or freezing				Adjust air temp, as the day temp gets very cold.	y progresses,	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	s 2
Room is usually commotes below.)	fortable? (If no, please explain in the		are many m				Adjust air temp, as the day temp gets very cold.	y progresses,	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	s 2
Temperature in my cl 76F)?	assroom is generally comfortable (72F-		are many m or freezing				Adjust air temp, as the progets very cold.	ogresses temp	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	s 2
102	Temp 7.	RH	% 53	3 (CO2	982	Occupants:				
THERMAL COMFO	RT										
Classroom is free of s	ignificant temperature shifts?						No issues identified at the assessment.	time of	None		
106D	Temp 75	7 RH	% 54.4	1 (CO2	1033	Occupants:				
THERMAL COMFO	RT										
Room is usually commotes below.)	fortable? (If no, please explain in the	Very	cold for me	at least.			Adjust air temp, very cold progresses.	l as day	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	s 2
Temperature in my cl 76F)?	assroom is generally comfortable (72F-	Very	cold for me	at least.			Adjust air temp, very cold progresses.	l as day	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	s 2

FISH/Room		Participant	Comments	Response	Recommendation	Responsible	Priority
121 Tem	74.6	RH% 61	CO2 2196	Occupants:			
AIR CONDITIONING							
Room is free of smell of mold or mildew?				No microbial growth identified. No odor identified at the time of assessment.	None		
Room is free of smell of vehicle exhaust?				No issues identified at the time of assessment.	None		
ANIMALS IN THE CLASSROOM							
Activities and/or room conditions are modified to addresstudent allergies?	s				Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site Based	3
DRAIN TRAPS IN THE CLASSROOM							
Water poured down floor drains once per week (approx. quart of water).	1			No issues identified at the time of assessment.	None		
Water run in sinks at least once per week (about 2 cups water).	of			No issues identified at the time of assessment.	None		
EXCESS MOISTURE IN CLASSROOMS							
Area around and under classroom sinks free of leaks?				No issues identified at the time of assessment.	None		
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?				Signs of water intrusion. Leak identified.	Physical Plant Operations to evaluate for roof leaks and repair as appropriate.	Physical Plant Operation	as 3
Classroom lavatories/water fountains free of leaks?				No issues identified at the time of assessment.	None		
Cold water pipes free of continuous condensation?				No issues identified at the time of assessment.	None		
Indoor surfaces of exterior walls free of continuous condensation?				No issues identified at the time of assessment.	None		
Windows, windowsills and window frames free of conti- condensation?	nuous			No issues identified at the time of assessment.	None		
GENERAL CLEANLINESS							
Air supply/return registers are cleaned regularly and free dust and debris accumulation?	of			Dust observed on supply register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	3
Classroom is dusted/vacuumed thoroughly and regularly	?			Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	3
Classrooms general appearance is clean and acceptable?				No issues identified at the time of assessment.	None		

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FISH/I	Room		Parti	cipant (Comment	ts	Response	Recommendation	Responsible	Priority
121	Temp	74.6	RH%	61	CO2	2196	Occupants:			
	Floor is cleaned on a regular basis?						No issues identified at the time of assessment.	None		
	Room is free of pests?						No issues identified at the time of assessment.	None		
	LOCAL EXHAUST FANS									
	Bathroom exhaust fan is functioning properly?						Exhaust fan is functioning properly.	None		
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?						Exhaust fan is functioning properly.	None		
	Other exhaust fans that may exist in the classroom are functioning properly?						Exhaust fan is functioning properly.	None		
	THERMAL COMFORT									
	Classroom is free of significant temperature shifts?						No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?						No issues identified at the time of assessment.	None		
122	Тетр	70.6	RH%	49-2	CO2	1354	Occupants:			
	EXCESS MOISTURE IN CLASSROOMS									
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?						Signs of water intrusion. Leak identified.	Physical Plant Operations to evaluate for roof leaks and repair as appropriate.	Physical Plant Operations	1
	Classroom lavatories/water fountains free of leaks?						No leaks identified. Signs of previous water intrusion as evidenced by stained ceiling tiles.	Facilities serviceperson to replace stained ceiling tiles.	Site Based	3
	GENERAL CLEANLINESS									
	Room is free of pests?	1	lizards get in	nto the roor	n often		Pests observed at the time of assessment.	Physical Plant Operations to initiate work order to evaluate pest issue within location and take appropriate action.	Physical Plant Operations	2
123	Temp	71.1	RH%	52.9	CO2	1667	Occupants:			
	EXCESS MOISTURE IN CLASSROOMS									
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?						Signs of water intrusion. Leak identified.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations	1
	GENERAL CLEANLINESS									

FISH/	Room	Participant Comments	Response	Recommendation	Responsible	Priority
123	Temp 71.1	RH% 52.9 CO2 1667	Occupants:			_
	Classroom is dusted/vacuumed thoroughly and regularly?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts	Site Based	3
	LOCAL EXHAUST FANS					
	Bathroom exhaust fan is functioning properly?		Exhaust fan is functioning properly.	None		
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	Often too cold, When the is cold we do not get heat	Adjust temp for proper function.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	S
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Often too cold, When the is cold we do not get heat	Adjust temp for proper funtion.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	as 2
	Room is usually comfortable? (If no, please explain in the notes below.)	Often too cold, When the is cold we do not get heat	Adjust temp for proper function.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	s 2
	Temperature in my classroom is generally comfortable (72F-76F)?	Often too cold, When the is cold we do not get heat	Adjust temp for proper function.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operation	as 2
134	Temp 64.5	RH% 62.3 CO2 2146	Occupants:			
	GENERAL CLEANLINESS					
	Room is free of pests?		No issues identified at the time of assessment.	None		
	LOCAL EXHAUST FANS					
	Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)		No issues identified at the time of assessment.	None		
135	Temp 71.8	RH% 51.4 CO2 1960	Occupants:			
	GENERAL CLEANLINESS					
	Room is free of pests?		No pests observed at the time of assessment.	None		
143	Temp 72.9	RH% 59.2 CO2 1649	Occupants:			
	EXCESS MOISTURE IN CLASSROOMS					
	Indoor surfaces of exterior walls free of continuous condensation?		No issues identified at the time of assessment.	None		
	GENERAL CLEANLINESS					

FISH/Room	Participant Comments	Response	Recommendation	Responsible Prio	rity
143 Temp 72.9	RH% 59.2 CO2 1649	Occupants:			
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?		No issues identified at the time of assessment.	None		
Room is free of pests?		No pests observed at the time of assessment.	None		
145 Temp 71.9	RH% 51.7 CO2 1565	Occupants:			
GENERAL CLEANLINESS Room is free of pests?		No pests observed at the time of assessment.	None		
146 Temp 77.1	RH% 46.2 CO2 811	Occupants:			
GENERAL CLEANLINESS Floor is cleaned on a regular basis?		No issues identified at the time of assessment.	None		
161 Temp 75.3	RH% 50.2 CO2 1315	Occupants:			
GENERAL CLEANLINESS					
Classroom is dusted/vacuumed thoroughly and regularly?	Item 2 on the REVIEW SURVEY under General Cleanliness, does not read the same as Item B on this page (General Cleanliness). Custodians are very good about emptying the trash and replacing with new bags!	No issues identified at the time of assessment.	None		
Room is free of pests?	Item 2 on the REVIEW SURVEY under General Cleanliness, does not read the same as Item B on this page (General Cleanliness). Custodians are very good about emptying the trash and replacing with new bags!	No pests observed at the time of assessment.	None		
LOCAL EXHAUST FANS					
Bathroom exhaust fan is functioning properly?	There are no bathrooms in this location.	No bathroom. Identified in error.	None		
Other exhaust fans that may exist in the classroom are functioning properly?	There are no bathrooms in this location.	No bathroom. Identified in error.	None		

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
163 Temp	73 RH% 47.0 CO2 1157	Occupants:			
AIR CONDITIONING					
Room is free of smell of mold or mildew?	Classroom has a moldy, meldwish smell.	No microbial growth identified. No odor identified at the time of assessment.	None		
ANIMALS IN THE CLASSROOM					
Classroom is free of animals and pets?	There is an infestation of rats and ants at my school. Daily, rat droppings are found all around classroom.	No animals identified at the time of assessment.	None		
GENERAL CLEANLINESS					
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	The school had a terrible rat problem. The rats ate my new AR books, \$1,000 from a grant that I wrote.	No issues identified at the time of assessment.	None		
Room is free of pests?	The school had a terrible rat problem. The rats ate my new AR books, \$1,000 from a grant that I wrote.	No pests observed at the time of assessment.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	One part of school freezes while the other part is extremely humid.	No issues identified at the time of assessment.	None		
Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	One part of school freeezes while the other part is extremely humid.	No issues identified at the time of assessment.	None		
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	One part of school freeezes while the other part is extremely humid.	Gaps in windows or doors identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
Room is usually comfortable? (If no, please explain in the notes below.)	One part of school freezes while the other part is extremely humid.	No issues identified at the time of assessment.	None		
Temperature in my classroom is generally comfortable (72F-76F)?	One part of school freeezes while the other part is extremely humid.	No issues identified at the time of assessment.	None		
164 Temp	74.8 RH% 46.5 CO2 1715	Occupants:			
AIR CONDITIONING		<u>-</u>			
Room is free of smell of mold or mildew?		No microbial growth identified. No odor identified at the time of assessment.	None		
GENERAL CLEANLINESS					
Classroom is dusted/vacuumed thoroughly and regularly?		No issues identified at the time of assessment.	None		
Room is free of pests?		Pests observed at the time of assessment.	Physical Plant Operations to initiate work order to evaluate pest issue within location and take appropriate action.	Physical Plant Operations	2

FISH/R	oom	Participant Comments	Response	Recommendation	Responsible	Priority
165	Temp 73.	.5 RH% 45.9 CO2 1203	Occupants:			
	AIR CONDITIONING					
	Windows/doors are operable and are kept closed?		No issues identified at the time of assessment.	None		
	ANIMALS IN THE CLASSROOM					
	Activities and/or room conditions are modified to address student allergies?	There are no classroom pets but there are lizard droppings and vermon issues at the school.		Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site Based	3
	GENERAL CLEANLINESS					
	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?		No issues identified at the time of assessment.	None		
	Classroom is dusted/vacuumed thoroughly and regularly?		No issues identified at the time of assessment.	None		
	Room is free of pests?		Pests observed at the time of assessment.	Physical Plant Operations to initiate work order to evaluate pest issue within location and take appropriate action.	Physical Plant Operations	2
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?		No issues identified at the time of assessment.	None		
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		Gaps in windows or doors identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
173	Temp 75.	2 RH% 46 CO2 2124	Occupants:			
	THERMAL COMFORT					
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		Gaps in windows or doors identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
176	Temp 72.	.5 RH% 49.3 CO2 2079	Occupants:			
	LOCAL EXHAUST FANS					
	Bathroom exhaust fan is functioning properly?		No bathroom. Identified in error.	None		
181	Temp 72.	2 RH% 49.4 CO2 1305	Occupants:			
	AIR CONDITIONING					
	Air flowing from air supply?		No issues identified at the time of assessment.	None		

FISH/Room Participant Comments	Response	Recommendation	Responsible	Priority
181 Temp 72.2 RH% 49.4 CO2 1305	Occupants: No microbial growth identified. No odor	None		
	identified at the time of assessment.	110.10		
ANIMALS IN THE CLASSROOM				
Activities and/or room conditions are modified to address student allergies?		Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site Based	3
You are informed about the potential allergies of your students?		Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site Based	3
GENERAL CLEANLINESS				
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No issues identified at the time of assessment.	None		
Classroom is dusted/vacuumed thoroughly and regularly?	No issues identified at the time of assessment.	None		
Classrooms general appearance is clean and acceptable?	No issues identified at the time of assessment.	None		
Floor is cleaned on a regular basis?	No issues identified at the time of assessment.	None		
Room is free of pests?	No pests observed at the time of assessment.	None		
182 Temp 77.6 RH% 60 CO2 1573	Occupants:			
AIR CONDITIONING				
Air is flowing without obstruction?	No issues identified at the time of assessment.	None		
Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.	None		
ANIMALS IN THE CLASSROOM				
Classroom is free of animals and pets?	No animals identified at the time of assessment.	None		
EXCESS MOISTURE IN CLASSROOMS				
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No issues identified at the time of assessment.	None		
GENERAL CLEANLINESS				

FISH/	Room	Participant Comments	Response	Recommendation	Responsible	Priority
182	Temp 77.	.6 RH% 60 CO2 1573	Occupants:			
	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?		No dust observed on supply/return registers at the time of assessment.	None		
	Classroom is dusted/vacuumed thoroughly and regularly?		No issues identified at the time of assessment.	None		
	Room is free of pests?		Pests observed at the time of assessment.	Physical Plant Operations to initiate work order to evaluate pest issue within location and take appropriate action.	Physical Plant Operation	s 2
183	Temp 73.	3 RH% 48.9 CO2 1614	Occupants:			
	AIR CONDITIONING					
	Room is free of smell of mold or mildew?		No microbial growth identified. No odor identified at the time of assessment.	None		
	ANIMALS IN THE CLASSROOM					
	You are informed about the potential allergies of your students?			Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site Based	3
	GENERAL CLEANLINESS					
	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?		Dust observed on supply/return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
	Room is free of pests?		Pests observed at the time of assessment.	Physical Plant Operations to initiate work order to evaluate pest issue within location and take appropriate action.	Physical Plant Operation	s 2
	THERMAL COMFORT					
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		Gaps in windows or doors identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operation	s 2
184	Temp 74.	6 RH% 51 CO2 1386	Occupants:			
	GENERAL CLEANLINESS					
	Room is free of pests?	Blinds are not dusted regularly.	No pests observed at the time of assessment.	None		
	THERMAL COMFORT					
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		Gaps in windows or doors identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operation	s 2

FISH/Room	Participant Comments	Response	Recommendation	Responsible P	Priority
192 Temp 74.7	7 RH% 51.8 CO2 1488	Occupants:			
AIR CONDITIONING					
Air flowing from air supply?		No issues identified at the time of assessment.	None		
Air is flowing without obstruction?		No issues identified at the time of assessment.	None		
Room is free of smell of vehicle exhaust?		Odor detected at the time of assessment.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operations	2
ART SUPPLIES					
Science supplies okay?		No issues identified at the time of assessment.	None		
EXCESS MOISTURE IN CLASSROOMS					
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?		No leaks or signs of water intrusion identified.	None		
Windows, windowsills and window frames free of continuous condensation?		No condensation on windows at the time of assessment.	None		
GENERAL CLEANLINESS					
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?		No issues identified at the time of assessment.	None		
Room is free of pests?		Pests observed at the time of assessment.	Physical Plant Operations to initiate work order to evaluate pest issue within location and take appropriate action.	Physical Plant Operations	2
LOCAL EXHAUST FANS					
Bathroom exhaust fan is functioning properly?		Exhaust fan is functioning properly.	None		
193B Temp 72.3	B RH% 55.6 CO2 1057	Occupants:			
AIR CONDITIONING					
Room is free of smell of vehicle exhaust?		Odor detected at the time of assessment.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operations	2
THERMAL COMFORT					
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		Gaps in windows or doors identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2

FISH/Room	Participant Com	ments	Response	Recommendation	Responsible	Priority
194 Temp 75.8	RH% 52.8 CC	O2 1209	Occupants:			
AIR CONDITIONING						
Room is free of smell of mold or mildew?			No microbial growth identified. No odor identified at the time of assessment.	None		
Room is free of smell of vehicle exhaust?			Odor detected at the time of assessment.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operation	s 2
ANIMALS IN THE CLASSROOM						
Classroom is free of animals and pets?			No animals identified at the time of assessment.	None		
ART SUPPLIES						
Following good handling and storage practices for art supplies?			No issues identified at the time of assessment.	None		
Following good handling and storage practices for science supplies?			No issues identified at the time of assessment.	None		
EXCESS MOISTURE IN CLASSROOMS						
Windows, windowsills and window frames free of continuous condensation?			No issues identified at the time of assessment.	None		
GENERAL CLEANLINESS						
Floor is cleaned on a regular basis?			No issues identified at the time of assessment.	None		
Room is free of pests?			Pests observed at the time of assessment.	Physical Plant Operations to initiate work order to evaluate pest issue within location and take appropriate action.	Physical Plant Operation	s 2
LOCAL EXHAUST FANS						
Bathroom exhaust fan is functioning properly?			Exhaust fan is functioning properly.	None		
THERMAL COMFORT						
Classroom is free of significant temperature shifts?			Temperature was acceptable at the time of assessment.	None		
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)			Gaps in windows or doors identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operation	s 2
206 Temp 74.3	RH% 50.9 CO	O2 1908	Occupants:			
GENERAL CLEANLINESS						
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?			No issues identified at the time of assessment.	None		

FISH/	Room	Participant Comments	Response	Recommendation	Responsible	Priority
206	Temp 74.3	RH% 50.9 CO2 1908	Occupants:			
	Classroom is dusted/vacuumed thoroughly and regularly?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	3
	Room is free of pests?		No pests observed at the time of assessment.	None		
	THERMAL COMFORT					
	Room is usually comfortable? (If no, please explain in the notes below.)	Room is to cold., TO COLD	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	Room is to cold., TO COLD	No issues identified at the time of assessment.	None		
208	Temp 70.9	RH% 51.3 CO2 1733	Occupants:			
	GENERAL CLEANLINESS					
	Classroom is dusted/vacuumed thoroughly and regularly?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	3
	Floor is cleaned on a regular basis?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	3
	Room is free of pests?		No pests observed at the time of assessment.	None		
209	Temp 72.5	RH% 48.2 CO2 1833	Occupants:			
	EXCESS MOISTURE IN CLASSROOMS					
	Windows, windowsills and window frames free of continuous condensation?		Delaminating mica.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	s 2
	GENERAL CLEANLINESS					
	Classroom is dusted/vacuumed thoroughly and regularly?		No issues identified at the time of assessment.	None		
	Floor is cleaned on a regular basis?		No issues identified at the time of assessment.	None		
	THERMAL COMFORT					
	Room is usually comfortable? (If no, please explain in the notes below.)	Often times, it is too cold.	Temperature was acceptable at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	Often times, it is too cold.	Temperature was acceptable at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	s 2

FISH/Room			Participant	Comments	Response	Recommendation	Responsible	Priority
210	Temp	74.2	RH% 47	CO2 1827	Occupants:			
ANIMALS IN THE	CLASSROOM							
Activities and/or roo student allergies?	om conditions are modified to address					Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site Based	3
GENERAL CLEAN	LINESS							
Classroom is dusted/	vacuumed thoroughly and regularly?				No issues identified at the time of assessment.	None		
Room is free of pests	s?				No pests observed at the time of assessment.	None		
THERMAL COMFO	ORT							
Classroom is free of	significant temperature shifts?	m	coom is frequently ex must wear sweaters e acluding on warm w		No issues identified at the time of assessment.	None		
	y acceptable? (Typically too high if higher midity [RH] or too low if lower than 30%	m	coom is frequently ex must wear sweaters e including on warm w		No issues identified at the time of assessment.	None		
Room is usually comnotes below.)	nfortable? (If no, please explain in the	m	coom is frequently expust wear sweaters encluding on warm w		No issues identified at the time of assessment.	None		
Temperature in my c 76F)?	classroom is generally comfortable (72F-	m	coom is frequently expust wear sweaters encluding on warm w	, ,	No issues identified at the time of assessment.	None		
211	Temp	79.1	RH% 54.4	CO2 703	Occupants:			
AIR CONDITIONIN	•							
Air flowing from air					No issues identified at the time of assessment.	None		
Air is flowing without	ut obstruction?				No issues identified at the time of assessment.	None		
Windows/doors are o	operable and are kept closed?				No issues identified at the time of assessment.	None		
GENERAL CLEAN	LINESS							
Room is free of pests	s?				Excessive dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	1

LOCAL EXHAUST FANS

FISH/I	Room	Participant Comments	Response	Recommendation	Responsible	Priority
211	Temp 79.	1 RH% 54.4 CO2 703	Occupants:			
	Bathroom exhaust fan is functioning properly?		Exhaust fan is functioning properly.	None		
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?		No issues identified at the time of assessment.	None		
	Other exhaust fans that may exist in the classroom are functioning properly?		No issues identified at the time of assessment.	None		
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	I am in a storage room no air nor heat.	No issues identified at the time of assessment.	None		
	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	I am in a storage room no air nor heat.	No issues identified at the time of assessment.	None		
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	I am in a storage room no air nor heat.	No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	I am in a storage room no air nor heat.	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	I am in a storage room no air nor heat.	No issues identified at the time of assessment.	None		
215	Temp 74.	6 RH% 63.2 CO2 1303	Occupants:			
	EXCESS MOISTURE IN CLASSROOMS					
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?		Signs of water intrusion. Leak identified.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	1
	GENERAL CLEANLINESS					
	Room is free of pests?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?		No issues identified at the time of assessment.	None		
216	Temp 74.	5 RH% 61.6 CO2 1227	Occupants:			
	GENERAL CLEANLINESS					
	Classroom is dusted/vacuumed thoroughly and regularly?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2

FISH/F	Coom	Participant Comments	Response	Recommendation	Responsible	Priority
216	Temp 74	5 RH% 61.6 CO2 1227	Occupants:			
	Classrooms general appearance is clean and acceptable?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	Room is free of pests?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?		No issues identified at the time of assessment.	None		
217	Temp 72	3 RH% 65,6 CO2 1203	Occupants:			
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	somedays, the classroom is extremely hot, and other days it iis extremely cold, therefore making it uncomfortable	No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	somedays, the classroom is extremely hot, and other days it iis extremely cold, therefore making it uncomfortable	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	somedays, the classroom is extremely hot, and other days it iis extremely cold, therefore making it uncomfortable	No issues identified at the time of assessment.	None		
218	Temp 73	7.7 RH% 64.5 CO2 1276	Occupants:			
	GENERAL CLEANLINESS					
	Classroom is dusted/vacuumed thoroughly and regularly?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	Floor is cleaned on a regular basis?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	It is either too hot or too cold-there is no happy medium.	No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	It is either too hot or too cold-there is no happy medium.	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	It is either too hot or too cold-there is no happy medium.	No issues identified at the time of assessment.	None		