## Boulevard Heights Elementary IAQ Walkthrough 4/21/2005

0971

**Outside Temp** 73.2 **RH%** 66 **CO2** 448

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
201 Temp 72	RH% 53 CO2 1545	Occupants:			
AIR CONDITIONING					
Room is free of smell of mold or mildew?	Room has a smell mixed with humidity and mold. Windows do not open.	No odor detected at the time of assessment.	None		
Windows/doors are operable and are kept closed?	Room has a smell mixed with humidity and mold. Windows do not open.	No issues identified at the time of assessment.	None		
EXCESS MOISTURE IN CLASSROOMS					
Area around and under classroom sinks free of leaks?	The classroom is continuously humid and smells.	No issues identified at the time of assessment.	None		
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	The classroom is continuously humid and smells.	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for roof leaks and repair as appropriate.	Physical Plant Operation	s 1
Classroom lavatories/water fountains free of leaks?	The classroom is continuously humid and smells.	No leaks or signs of water intrusion identified.	None		
Cold water pipes free of continuous condensation?	The classroom is continuously humid and smells.	No pipes in room.	None		
Indoor surfaces of exterior walls free of continuous condensation?	The classroom is continuously humid and smells.	No issues identified at the time of assessment.	None		
Windows, windowsills and window frames free of continuous condensation?	The classroom is continuously humid and smells.	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?	The floor has stains that are permanent. The room has ants. The air supply is in very poor condition.	No dust observed on supply/return registers at the time of assessment.	None		
Classrooms general appearance is clean and acceptable?	The floor has stains that are permanent. The room has ants. The air supply is in very poor condition.	Carpet was stained and torn.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operation:	s 2
Room is free of pests?	The floor has stains that are permanent. The room has ants. The air supply is in very poor condition.	No pests observed at the time of assessment.	None		

THERMAL COMFORT

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
201 Temp	72 <b>RH%</b> 53 <b>CO2</b> 1545	Occupants:			
Classroom is free of significant temperature shifts?	Temperature is always higher than what is designated above. Papers wrinkle because of continuous humidity. Old windows allow outside air to come inside.	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.)	Temperature is always higher than what is designated above. Papers wrinkle because of continuous humidity. Old windows allow outside air to come inside.	Humidity was acceptable at the time of assessment.	None		
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Temperature is always higher than what is designated above. Papers wrinkle because of continuous humidity. Old windows allow outside air to come inside.	No issues identified at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	Temperature is always higher than what is designated above. Papers wrinkle because of continuous humidity. Old windows allow outside air to come inside.	No issues identified at the time of assessment.	None		
Temperature in my classroom is generally comfortable (72F-76F)?	Temperature is always higher than what is designated above. Papers wrinkle because of continuous humidity. Old windows allow outside air to come inside.	Temperature was acceptable at the time of assessment.	None		
202 Temp	72.2 <b>RH%</b> 47 <b>CO2</b> 1498	Occupants:			
AIR CONDITIONING					
Room is free of smell of mold or mildew?		No issues identified at the time of assessment.	None		
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
DRAIN TRAPS IN THE CLASSROOM					
Water poured down floor drains once per week (approx. 1 quart of water).		No issues identified at the time of assessment.	None		
Water run in sinks at least once per week (about 2 cups of water).		Handle for fountain does not shut off properly.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operation	as 2
EXCESS MOISTURE IN CLASSROOMS					
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?		Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operation	is 1

FISH/Room			Part	icipant	Commen	ts	Response	Recommendation	Responsible	Priority
202	Temp	72.2	RH%	47	CO2	1498	Occupants:			
Classroo	om lavatories/water fountains free of leaks?						No issues identified at the time of assessment.	None		
Window condensa	rs, windowsills and window frames free of continuous ation?						No issues identified at the time of assessment.	None		
GENERAL	CLEANLINESS									
Classroo	om is dusted/vacuumed thoroughly and regularly?						No issues identified at the time of assessment.	None		
Classroo	oms general appearance is clean and acceptable?						General cleanliness of the room at the time of assessment was not acceptable.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
Floor is	cleaned on a regular basis?						Carpet was stained and torn.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	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 Operations	2
LOCAL EX	XHAUST FANS									
Bathroon	m exhaust fan is functioning properly?						Exhaust fan is functioning properly.	None		
THERMAI	L COMFORT									
Classroo	om is free of significant temperature shifts?		When the air is turned close. No h	off, it bec	omes very s		Temperature was acceptable at the time of assessment.	None		
	y is generally acceptable? (Typically too high if higher 6 relative humidity [RH] or too low if lower than 30%		When the air is turned close. No h	off, it bec	omes very s		Humidity was acceptable at the time of assessment.	None		
	free of the introduction of outdoor air? (Gaps in /door frames.)		When the ai air is turned close. No h	off, it bec	omes very s		Gaps in windows or doors identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	1
Room is notes be	usually comfortable? (If no, please explain in the low.)		When the ai air is turned close. No h	off, it bec	omes very s		Temperature was acceptable at the time of assessment. Occupant advised that temperature fluctuates.	Physical Plant Operations to evaluate need for test and balance.	Physical Plant Operations	1
Tempera 76F)?	ature in my classroom is generally comfortable (72F-		When the ai air is turned close. No h	off, it bec	omes very s		Temperature was acceptable at the time of assessment.	None		
203	Temp	72.4	RH%	51	CO2 [	1167	Occupants:			
AIR CONE	DITIONING									
Room is	free of smell of mold or mildew?						No microbial growth identified. No odor identified at the time of assessment.	None		

FISH/Room	<b>Participant Comments</b>	Response	Recommendation	Responsible	Priority
203 тетр	72.4 <b>RH%</b> 51 <b>CO2</b> 1167	Occupants:			
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
GENERAL CLEANLINESS					
Room is free of the use of scented cleaners and air fresheners?		Non-approved chemicals, scented cleaners or air fresheners found at the time of assessment.	Facilities serviceperson to remove all non-approved chemicals, scented cleaners or air fresheners from the room.	Site Based	3
204 Тетр	73 <b>RH%</b> 52 <b>CO2</b> 1316	Occupants:			
AIR CONDITIONING					
Room is free of smell of kitchen/food?		No odor detected 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					
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
ART SUPPLIES					
Exposure minimized for art supplies?		No art supplies in room. Room not being used as an art room.	None		
Exposure minimized for science supplies?		No science supplies in room. Room not being used as a science room.	None		
Science supplies okay?		No science supplies in room. Room not being used as a science room.	None		
DRAIN TRAPS IN THE CLASSROOM					
Water poured down floor drains once per week (approx. 1 quart of water).		It appears as though water is poured down the floor drain at least once a week.	None		
EXCESS MOISTURE IN CLASSROOMS					
Area around and under classroom sinks free of leaks?	THERE IS EVIDENCE OF LEAKAGE BECAUSE OF VISIBLE WATER STAINS.	No leaks or signs of water intrusion identified.	None		
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	THERE IS EVIDENCE OF LEAKAGE BECAUSE OF VISIBLE WATER STAINS.	No leaks or signs of water intrusion identified.	None		

SH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
14 Temp	73 <b>RH%</b> 52 <b>CO2</b> 1316	Occupants:			
Classroom lavatories/water fountains free of leaks?	THERE IS EVIDENCE OF LEAKAGE BECAUSE OF VISIBLE WATER STAINS.	No leaks or signs of water intrusion identified.	None		
Cold water pipes free of continuous condensation?	THERE IS EVIDENCE OF LEAKAGE BECAUSE OF VISIBLE WATER STAINS.	No condensation on pipes at the time of assessment.	None		
Indoor surfaces of exterior walls free of continuous condensation?	THERE IS EVIDENCE OF LEAKAGE BECAUSE OF VISIBLE WATER STAINS.	No visible condensation or signs of water intrusion identified at the time of assessment.	None		
Windows, windowsills and window frames free of continuous condensation?	THERE IS EVIDENCE OF LEAKAGE BECAUSE OF VISIBLE WATER STAINS.	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?	CUSTODIAL STAFF CLEANS REGULARLY, BUT THE ROOM HAS OLD FIXTURES AND MATERIAL THAT CAUSES IT TO LOOK DEPRECIABLE.	General cleanliness of the room at the time of assessment was acceptable.	None		
LOCAL EXHAUST FANS					
Other exhaust fans that may exist in the classroom are functioning properly?		Smoke testing confirmed that exhaust fan is functioning properly.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	THIS CLASSROOM HAS A MANUAL TEMPERATURE ADJUSTMENT. (COOL, HEAT, OFF!) WITH COOL, IT "FREEZING!" WITH HEAT, IT GETS VERY HOT!)	Temperature was acceptable at the time of assessment.	None		
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	THIS CLASSROOM HAS A MANUAL TEMPERATURE ADJUSTMENT. (COOL, HEAT, OFF!) WITH COOL, IT "FREEZING!" WITH HEAT, IT GETS VERY HOT!)	No issues identified at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	THIS CLASSROOM HAS A MANUAL TEMPERATURE ADJUSTMENT. (COOL, HEAT, OFF!) WITH COOL, IT "FREEZING!" WITH HEAT, IT GETS VERY HOT!)	Environmental parameters were within acceptable range at the time of assessment	None		
Temperature in my classroom is generally comfortable (72F-76F)?	THIS CLASSROOM HAS A MANUAL TEMPERATURE ADJUSTMENT. (COOL, HEAT, OFF!) WITH COOL, IT "FREEZING!" WITH HEAT, IT GETS VERY HOT!)	Temperature was acceptable at the time of assessment.	None		

H/Room	Participant (	Comments	Response	Recommendation	Responsible	Priority
5A Temp 72.5	RH% 47.7	CO2 1749	Occupants:			
AIR CONDITIONING						
Room is free of smell of mold or mildew?			No issues identified at the time of assessment.	None		
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
EXCESS MOISTURE IN CLASSROOMS						
Area around and under classroom sinks free of leaks?			No issues identified at the time of assessment.	None		
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 continuous condensation?			No issues identified at the time of assessment.	None		
GENERAL CLEANLINESS						
Classrooms general appearance is clean and acceptable?			No issues identified at the time of assessment.	None		
Room is free of pests?			No pests observed at the time of assessment.	None		
LOCAL EXHAUST FANS						
Bathroom exhaust fan is functioning properly?			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?			No issues identified at the time of assessment.	None		
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)			No issues identified at the time of assessment.	None		

Room	Participant Comments	Response	Recommendation	Responsible	Priority
<b>Temp</b> 72.9	RH% 50 CO2 1735	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		
ART SUPPLIES					
Art supplies okay?		No issues identified at the time of assessment.	None		
Exposure minimized for art supplies?		No issues identified at the time of assessment.	None		
Following good handling and storage practices for art supplies?		No art supplies in room. Room not being used as an art room.	None		
EXCESS MOISTURE IN CLASSROOMS					
Area around and under classroom sinks free of leaks?	Visible water stains on floor.	No issues identified at the time of assessment.	None		
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	Visible water stains on floor.	No issues identified at the time of assessment.	None		
Classroom lavatories/water fountains free of leaks?	Visible water stains on floor.	No issues identified at the time of assessment.	None		
Cold water pipes free of continuous condensation?	Visible water stains on floor.	No issues identified at the time of assessment.	None		
Indoor surfaces of exterior walls free of continuous condensation?	Visible water stains on floor.	No issues identified at the time of assessment.	None		
Windows, windowsills and window frames free of continuous condensation?	Visible water stains on floor.	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?	Custodial staff cleans classroom regularly. But there are old fixtures and materials	General cleanliness of the room at the time of assessment was acceptable.	None		
Classroom is dusted/vacuumed thoroughly and regularly?	Custodial staff cleans classroom regularly. But there are old fixtures and materials	No issues identified at the time of assessment.	None		
LOCAL EXHAUST FANS					
Other exhaust fans that may exist in the classroom are functioning properly?		Exhaust fan is not functioning properly in restroom.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operation	ns 2
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	Sometimes classroom gets extremely cold. There are big gaps in walls, and windows.	Temperature was acceptable at the time of assessment.	None		
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Sometimes classroom gets extremely cold. There are big gaps in walls, and windows.	No issues identified at the time of assessment.	None		

FISH/Room		Participant Comments	Response	Recommendation	Responsible	Priority
206 Temp	72.9	<b>RH%</b> 50 <b>CO2</b> 1735	Occupants:			
Room is usually comfortable? (If no, please explain in the notes below.)		Sometimes classroom gets extremely cold. There are big gaps in walls, and windows.	Environmental parameters were within acceptable range at the time of assessment	None		
Temperature in my classroom is generally comfortable (7276F)?	F-	Sometimes classroom gets extremely cold. There are big gaps in walls, and windows.	No issues identified at the time of assessment.	None		
Walkthrough						
			Carpet was stained.	Facilities serviceperson to thoroughly clean and sanitize carpet.	Site Based	2
208 Temp	74.7	RH% 57.3 CO2 2156	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		
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)?			No issues identified at the time of assessment.	None		
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 continucondensation?	ous		No issues identified at the time of assessment.	None		
GENERAL CLEANLINESS						
Air supply/return registers are cleaned regularly and free dust and debris accumulation?	f		No pests observed at the time of assessment.	None		
Floor is cleaned on a regular basis?			Carpet was stained and torn.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operation	ns 2
Room is free of pests?			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.)			No issues identified at the time of assessment.	None		

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FISH/Room	Participant Comments	Response Recommendation Responsi		Responsible	Priority
401 Temp 71.9	RH% 46.9 CO2 1160	Occupants:			
DRAIN TRAPS IN THE CLASSROOM					
Water run in sinks at least once per week (about 2 cups of water).	We have 3 sinks in this room, but use only 1. All 3 sinks do not drain properly. The water stands right below the drain stop and does not drain. This is very unhealthy.	Traps installed too high.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	1
EXCESS MOISTURE IN CLASSROOMS					
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	There is one tile above the middle sink that has mold/mildew on it.	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	1
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	When it is very cold outside, the heat will warm the room. Although the temperature is still cold, the air will turn on and the room will be colder than the temperature outside. The afternoons in this class are very cold. Sweaters are needed each after	Check for proper operation of A/C	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.)	When it is very cold outside, the heat will warm the room. Although the temperature is still cold, the air will turn on and the room will be colder than the temperature outside. The afternoons in this class are very cold. Sweaters are needed each after	Check for proper operation.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
Temperature in my classroom is generally comfortable (72F-76F)?	When it is very cold outside, the heat will warm the room. Although the temperature is still cold, the air will turn on and the room will be colder than the temperature outside. The afternoons in this class are very cold. Sweaters are needed each after	Check for proper operation of A/C	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
401A Temp	RH% CO2	Occupants:			
GENERAL CLEANLINESS					
Classroom is dusted/vacuumed thoroughly and regularly?	This room cannot be accessed by teachers, only custodial staff. This room was the kiln room, where pottery was baked. This room is no longer used.	No issues identified at the time of assessment.	None		
401B Temp 71.5	RH% 47.3 CO2 1167	Occupants:			
GENERAL CLEANLINESS  Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	I am in a supply closet which is used as my office. The only concern I have is that the ventilation is not cleaned.	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

FISH/R	coom	Participant Comments	Response	Recommendation	Responsible	Priority
401B	Тетр	71.5 <b>RH%</b> 47.3 <b>CO2</b> 1167	Occupants:			
401C	Temp	70.6 <b>RH%</b> 48 <b>CO2</b> 1148	Occupants:			
	DRAIN TRAPS IN THE CLASSROOM					
	Water run in sinks at least once per week (about 2 cups of water).		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?	Roach droppings are obvious under the sink.	Insect droppings found under sink.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
	Classroom is dusted/vacuumed thoroughly and regularly?	Roach droppings are obvious under the sink.	Insect droppings found under sink.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
	Room is free of pests?	Roach droppings are obvious under the sink.	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?	There are no exhaust fans or bathrooms in this office.	No issues identified at the time of assessment.	None		
	Other exhaust fans that may exist in the classroom are functioning properly?	There are no exhaust fans or bathrooms in this office.	No issues identified at the time of assessment.	None		
501	Temp	70.4 <b>RH%</b> 48.4 <b>CO2</b> 1528	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		
	Windows/doors are operable and are kept closed?		Windows do not close completely.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
	EXCESS MOISTURE IN CLASSROOMS					
	Indoor surfaces of exterior walls free of continuous condensation?	In the past I have had a ceiling leak, where the water caused the light bulb to blow due to the leak coming form the roof. That problem has been solved but I continue to have problems with the light where the leak took place.	No issues identified at the time of assessment.	None		

H/Room		Participant Comments			Response	Recommendation	Responsible	Priorit
1 Temp	70.4	RH% 48	3.4 C	O2 1528	Occupants:			
Windows, windowsills and window frames free of continuous condensation?		the water caused the leak coming has been solved	In the past I have had a ceiling leak, where the water caused the light bulb to blow due to the leak coming form the roof. That problem has been solved but I continue to have problems with the light where the leak took place.		Repair leak at a/c unit. Temperature low.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	1
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		
LOCAL EXHAUST FANS								
Bathroom exhaust fan is functioning properly?		I do not have a b	oathroom in	my classroom.	No issues identified at the time of assessment.	None		
My classroom has sufficient exhaust systems based on the activities/functionality of the room?		I do not have a b	oathroom in	my classroom.	No exhaust fans in room. Identified in error.	None		
Other exhaust fans that may exist in the classroom are functioning properly?		I do not have a b	oathroom in	my classroom.	No exhaust fans in room. Identified in error.	None		
THERMAL COMFORT								
Classroom is free of significant temperature shifts?		A few of my wir so that causes a c winter)The air w gets VERY cold	draft.(especi	0 .	Check a/c for proper operation.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)		A few of my wir so that causes a c winter)The air w gets VERY cold	draft.(especi		Check a/c for proper operation.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		so that causes a	draft.(especi	not close tightly, ally during the at the temperature	Check a/c for proper operation.	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.)		A few of my wir so that causes a c winter)The air w gets VERY cold	draft.(especi		Check a/c for proper operation.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
Temperature in my classroom is generally comfortable (72F-76F)?		A few of my wir so that causes a c winter)The air w gets VERY cold	draft.(especi		Check a/c for proper operation.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2

FISH/Room		Parti	cipant	Commen	ts	Response	Recommendation	Responsible	Priority
502 Temp 7	71.7	RH%	50.8	CO2 [	1347	Occupants:			
AIR CONDITIONING									
Room is free of smell of mold or mildew?						Carpet was stained and torn.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	2
ANIMALS IN THE CLASSROOM									
Activities and/or room conditions are modified to address student allergies?						No issues identified at the time of assessment.	None		
LOCAL EXHAUST FANS									
Bathroom exhaust fan is functioning properly?						No issues identified at the time of assessment.	None		
THERMAL COMFORT									
Classroom is free of significant temperature shifts?						Check a/c for proper operation, check for leaks with condensate lines above drop ceiling by a/c unit.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	1
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)						Check a/c for proper operation, check for leaks with condensate lines above drop ceiling by a/c unit.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	1
Room is usually comfortable? (If no, please explain in the notes below.)						Check a/c for proper operations, check for leaks with condensate lines above drop ceiling by a/c unit.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	1
Temperature in my classroom is generally comfortable (72F-76F)?						Check a/c for proper operation, check for leaks with condensate lines above drop ceiling by a/c unit.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	1
503 Temp 7	70.8	RH%	48.3	CO2 [	1467	Occupants:			
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									
Room is free of the use of scented cleaners and air fresheners?						No scented cleaners, air fresheners or non- approved chemicals found at the time of assessment.	None		
THERMAL COMFORT									

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FISH/I	TSH/Room		Pai	rticipant	Comn	nents	Response	Recommendation	Responsible	Priority
503	Temp 70	.8	RH%	48.3	СО	1467	Occupants:			
	Classroom is free of significant temperature shifts?						Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Physical Plant Operations	2
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)						Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Physical Plant Operations	3
504	Temp 69	.6 ]	RH%	51	CO	1264	Occupants:			
	EXCESS MOISTURE IN CLASSROOMS									
	Windows, windowsills and window frames free of continuous condensation?						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?	air	conditi	oner leaks a	at times		No issues identified at the time of assessment.	None		
	Food, if any, is stored in tightly sealed containers?	air	conditi	oner leaks a	at times		No issues identified at the time of assessment.	None		
	LOCAL EXHAUST FANS									
	Bathroom exhaust fan is functioning properly?			bathroom c and d are			No restroom	None		
	Other exhaust fans that may exist in the classroom are functioning properly?			bathroom c and d are			No restroom	None		
	THERMAL COMFORT									
	Classroom is free of significant temperature shifts?						Stained ceiling tile, check for proper operation	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	1
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)						Stained ceiling tile by a/c, check for proper operation	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	1
506	<b>Temp</b> 7	2 ]	RH%	57.2	Co	1438	Occupants:			
	ANIMALS IN THE CLASSROOM									
	Activities and/or room conditions are modified to address student allergies?						No issues identified at the time of assessment.	None		

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
506 Temp	72 <b>RH%</b> 57.2 <b>CO2</b> 1438	Occupants:			
EXCESS MOISTURE IN CLASSROOMS					
Area around and under classroom sinks free of leaks?		No issues identified at the time of assessment.	None		
Classroom lavatories/water fountains free of leaks?		Stained ceiling tile by unit	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	1
GENERAL CLEANLINESS					
Room is free of pests?		No issues identified at the time of assessment.	None		
LOCAL EXHAUST FANS					
Bathroom exhaust fan is functioning properly?		No bathroom. Identified in error.	None		
Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)		No bathroom. Identified in error.	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 bathroom. Identified in error.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	Room is extremely cold whenthe air conditioner is on.	Check a/c for proper operation	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Room is extremely cold whenthe air conditioner is on.	Check a/c for proper operation	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
Room is usually comfortable? (If no, please explain in the notes below.)	Room is extremely cold whenthe air conditioner is on.	Check a/c for proper operation	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
Temperature in my classroom is generally comfortable (72F-76F)?	Room is extremely cold whenthe air conditioner is on.	Check a/c for proper operation	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
507 Temp	71 <b>RH%</b> 54.2 <b>CO2</b> 1596	Occupants:			
AIR CONDITIONING					
Room is free of smell of mold or mildew?	Mold or mildew odor is apparent when AC must be turned off for classroom temperature control.	Carpet was stained.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	2
EXCESS MOISTURE IN CLASSROOMS					
Windows, windowsills and window frames free of continuous condensation?		No issues identified at the time of assessment.	None		
GENERAL CLEANLINESS					

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FISH/Roon	n	Participant Comments	Response	Recommendation	Responsible	Priority
507	<b>Temp</b> 71	RH% 54.2 CO2 1596	Occupants:			
	Room is free of pests?	Question F = There are insects that travel throughout the old bookshelves along the walls.	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
TH	IERMAL COMFORT					
	Classroom is free of significant temperature shifts?	Air conditioning is at times very cold. We regulate the temperature by turning the unit on and off through a manual switch.	Check a/c for proper operation.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
	Room is usually comfortable? (If no, please explain in the notes below.)	Air conditioning is at times very cold. We regulate the temperature by turning the unit on and off through a manual switch.	Check a/c for proper operation.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
	Temperature in my classroom is generally comfortable (72F-76F)?	Air conditioning is at times very cold. We regulate the temperature by turning the unit on and off through a manual switch.	Check a/c for proper operation.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
508	<b>Temp</b> 71.4	RH% 51.4 CO2 1559	Occupants:			
AN	NIMALS IN THE CLASSROOM					
	You are informed about the potential allergies of your students?		No issues identified at the time of assessment.	None		
EX	CESS MOISTURE IN CLASSROOMS					
	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 continuous condensation?		No issues identified at the time of assessment.	None		
GE	ENERAL CLEANLINESS					
	Spills and other such issues requiring custodial assistance are addressed in a timely manner?		Stained carpet	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	2
LO	OCAL EXHAUST FANS					
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?		No bathroom. Identified in error.	None		
TH	IERMAL COMFORT					
	Classroom is free of significant temperature shifts?		Stained ceiling tile, check a/c for proper operation.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	1
	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)		Stained ceiling tile, check a/c for proper operation	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	1

FISH/Room		Participa	nt Commer	nts	Response	Recommendation	Responsible	Priority
508 Temp	71.4	<b>RH%</b> 51.4	CO2	1559	Occupants:			
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)					Stained ceiling tile, check a/c for proper operation.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	s 1
Room is usually comfortable? (If no, please explain in the notes below.)					Stained ceiling tile, check a/c for proper operation.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	s 1
Temperature in my classroom is generally comfortable (72F-76F)?					Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	1
703 Temp	73	<b>RH%</b> 51.8	CO2	1125	Occupants:			
GENERAL CLEANLINESS								
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	s 2
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		
704 Temp	73.8	RH% 42.6	CO2	1209	Occupants:			
AIR CONDITIONING								
Air is flowing without obstruction?					No issues identified at the time of assessment.	None	Physical Plant Operations	s 2
Room is free of smell of mold or mildew?					Stained carpet.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	s 2
ANIMALS IN THE CLASSROOM								
You are informed about the potential allergies of your students?					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 issues identified at the time of assessment.	None		
GENERAL CLEANLINESS								

FISH/F	Room	Participant Comments	Response	Recommendation	Responsible	Priority
704	<b>Temp</b> 73.8	RH% 42.6 CO2 1209	Occupants:			
	Classroom is dusted/vacuumed thoroughly and regularly?		Stained carpet.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	2
	LOCAL EXHAUST FANS					
	Bathroom exhaust fan is functioning properly?		No issues identified at the time of assessment.	None		
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?		Check a/c for proper operation.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)		Check a/c for proper operation.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		Check a/c for proper operations.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
	Room is usually comfortable? (If no, please explain in the notes below.)		Check a/c for proper operation.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
	Temperature in my classroom is generally comfortable (72F-76F)?		Check a/c for proper operation.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
705	<b>Temp</b> 72	<b>RH%</b> 50.5 <b>CO2</b> 1113	Occupants:			
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?		Check a/c for proper operation	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	2
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		No issues identified at the time of assessment.	None		
	Walkthrough					
			Non-approved chemicals, scented cleaners or air fresheners found at the time of assessment.	Facilities serviceperson to remove all non-approved chemicals, scented cleaners or air fresheners from the room.	Site Based	1
706	<b>Temp</b> 71.3	RH% 51 CO2 1436	Occupants:			
	LOCAL EXHAUST FANS Bathroom exhaust fan is functioning properly?		No bathroom. Identified in error.	None		
	Walkthrough					
	·· untui ougu		Carpet was stained.	Facilities serviceperson to thoroughly clean and sanitize carpet.	Site Based	2

FISH/R	oom	Participant Comments	Response	Recommendation	Responsible	Priority
706	<b>Temp</b> 71.3	RH% 51 CO2 1436	Occupants:  Non-approved chemicals, scented cleaners or air fresheners found at the time of assessment.	Facilities serviceperson to remove all non-approved chemicals, scented cleaners or air fresheners from the room.	Site Based	1
707	<b>Temp</b> 71.3	<b>RH%</b> 51.1 <b>CO2</b> 1168	Occupants:			
	EXCESS MOISTURE IN CLASSROOMS Classroom lavatories/water fountains free of leaks?		No issues identified at the time of assessment.	None		
	THERMAL COMFORT  Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	The room temperatuure is not comfortable quite often. it is usually too warm.	No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	The room temperatuure is not comfortable quite often. it is usually too warm.	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	The room temperatuure is not comfortable quite often. it is usually too warm.	No issues identified at the time of assessment.	None		
	Walkthrough		Non-approved chemicals, scented cleaners or air fresheners found at the time of assessment.	Facilities serviceperson to remove all non-approved chemicals, scented cleaners or air fresheners from the room.	Site Based	1
708	<b>Temp</b> 69.5	RH% 49.3 CO2 1863	Occupants:			
	AIR CONDITIONING  Room is free of smell of mold or mildew?		Odor detected and microbial growth identified.	Physical Plant Operations to evaluate cause of microbial growth and repair and remediate as appropriate.	Physical Plant Operations	s 1
	Walkthrough		Carpet was stained.	Facilities serviceperson to thoroughly	Site Based	2
			Dust and debris on HVAC coils.	clean and sanitize carpet.  Physical Plant operations to evaluate and clean HVAC coils.	Physical Plant Operations	s 1

Room	Participant Comments	Response	Recommendation	Responsible	Priority
Temp	67 <b>RH%</b> 57.5 <b>CO2</b> 906	Occupants:			
AIR CONDITIONING					
Air flowing from air supply?	Expo markers smell up the room. Room smells of mold and mildew especially after closed for a few days. Frequently experience smell of mildew in clothes, hair and lungs when you leave the building. Have periods when you feel like your not getting fresh	No issues identified at the time of assessment.	None		
Air is flowing without obstruction?	Expo markers smell up the room. Room smells of mold and mildew especially after closed for a few days. Frequently experience smell of mildew in clothes, hair and lungs when you leave the building. Have periods when you feel like your not getting fresh	No issues identified at the time of assessment.	None		
Room is free of smell of chemicals?	Expo markers smell up the room. Room smells of mold and mildew especially after closed for a few days. Frequently experience smell of mildew in clothes, hair and lungs when you leave the building. Have periods when you feel like your not getting fresh	No issues identified at the time of assessment.	None		
Room is free of smell of mold or mildew?	Expo markers smell up the room. Room smells of mold and mildew especially after closed for a few days. Frequently experience smell of mildew in clothes, hair and lungs when you leave the building. Have periods when you feel like your not getting fresh	No issues identified at the time of assessment.	None		
ANIMALS IN THE CLASSROOM					
Activities and/or room conditions are modified to address student allergies?	We can not change activities unless we stop teaching.ex Expo markers. This is our only room and we can not initiate repairs.	No issues identified at the time of assessment.	None		
ART SUPPLIES					
Exposure minimized for art supplies?	NO AIR RETURNS. SMELLS STAY IN ROOM FROM EVERYTHING.	No issues identified at the time of assessment.	None		
Following good handling and storage practices for art supplies?	NO AIR RETURNS. SMELLS STAY IN ROOM FROM EVERYTHING.	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)?	This is a totally enclosed room with no windows. The air tempature is very cold and the walls are even colder. Our sweaters left overnight become damp. Some tile discoloration around the edges of the time near air vent.	No issues identified at the time of assessment.	None		

FISH/Room	Participant Comments	Response Recommendation Responsible		Responsible	Priority	
805A Temp 67	RH% 57.5 CO2 906	Occupants:				
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	We do not know how frequently vents are cleaned. At present there is dust in the air supply vent. Dust accumulates under tables and floors are not vacuumed thoroughly or cleaned regularly.	No issues identified at the time of assessment.	None			
Classroom is dusted/vacuumed thoroughly and regularly?	We do not know how frequently vents are cleaned. At present there is dust in the air supply vent. Dust accumulates under tables and floors are not vacuumed thoroughly or cleaned regularly.	No issues identified at the time of assessment.	None			
Floor is cleaned on a regular basis?	We do not know how frequently vents are cleaned. At present there is dust in the air supply vent. Dust accumulates under tables and floors are not vacuumed thoroughly or cleaned regularly.	Floor was clean at the time of assessment.	None			
LOCAL EXHAUST FANS						
Bathroom exhaust fan is functioning properly?	We have no exhaust fans. Fumes stay in room. Parts of tile down thus causing smells from ceiling. WE HAVE NO AIR RETURN VENTS, c. NA - There is not bathroom in 805A.	No bathroom. Identified in error.	None			
Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)	We have no exhaust fans. Fumes stay in room. Parts of tile down thus causing smells from ceiling. WE HAVE NO AIR RETURN VENTS, c. NA - There is not bathroom in 805A.	No bathroom. Identified in error.	None			
My classroom has sufficient exhaust systems based on the activities/functionality of the room?	We have no exhaust fans. Fumes stay in room. Parts of tile down thus causing smells from ceiling. WE HAVE NO AIR RETURN VENTS, c. NA - There is not bathroom in 805A.	No bathroom. Identified in error.	None			
Other exhaust fans that may exist in the classroom are functioning properly?	We have no exhaust fans. Fumes stay in room. Parts of tile down thus causing smells from ceiling. WE HAVE NO AIR RETURN VENTS, c. NA - There is not bathroom in 805A.	No bathroom. Identified in error.	None			
THERMAL COMFORT						
Classroom is free of significant temperature shifts?	Room is extremely cold. When the temperature is 65 outside, Room is well air conditioned. Cold-comfortable for me., you go outside to stay warm. I do not know the humidity but sometimes it feels very damp. We have two classes in this room and it is al	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	2	

FISH/Room	m		Participant Comments	Response	Recommendation	Responsible	Priority
805A	Тетр	67	RH% 57.5 CO2 906	Occupants:			
	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)		Room is extremely cold. When the temperature is 65 outside, Room is well air conditioned. Cold-comfortable for me., you go outside to stay warm. I do not know the humidity but sometimes it feels very damp. We have two classes in this room and it is al	No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)		Room is extremely cold. When the temperature is 65 outside, Room is well air conditioned. Cold-comfortable for me., you go outside to stay warm. I do not know the humidity but sometimes it feels very damp. We have two classes in this room and it is al	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	2
	Temperature in my classroom is generally comfortable (72F-76F)?		Room is extremely cold. When the temperature is 65 outside, Room is well air conditioned. Cold-comfortable for me., you go outside to stay warm. I do not know the humidity but sometimes it feels very damp. We have two classes in this room and it is al	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	2
805B	Temp	69.3	RH% 52 CO2 975	Occupants:			
A	IR CONDITIONING						
	Room is free of smell of chemicals?		after the room has been closed for a few days it has a moldy smell	No odor detected at the time of assessment.	None		
	Room is free of smell of kitchen/food?		after the room has been closed for a few days it has a moldy smell	No odor detected at the time of assessment.	None		
	Room is free of smell of mold or mildew?		after the room has been closed for a few days it has a moldy smell	No microbial growth identified. No odor identified at the time of assessment.	None		
	Room is free of smell of vehicle exhaust?		after the room has been closed for a few days it has a moldy smell	No odor detected at the time of assessment.	None		
A)	NIMALS 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
G	ENERAL CLEANLINESS						
	Classroom is dusted/vacuumed thoroughly and regularly?		Room has carpet	No issues identified at the time of assessment.	None		
	Floor is cleaned on a regular basis?		Room has carpet	Floor was clean at the time of assessment.	None		

FISH/Room	<b>Participant Comments</b>	Response	Recommendation	Responsible Priority
805B Temp 69.	3 <b>RH%</b> 52 <b>CO2</b> 975	Occupants:		
LOCAL EXHAUST FANS				
Bathroom exhaust fan is functioning properly?	to my knowledge there is no exhaust fan in my room and there is no bathroom close to our room	No bathroom. Identified in error.	None	
My classroom has sufficient exhaust systems based on the activities/functionality of the room?	to my knowledge there is no exhaust fan in my room and there is no bathroom close to our room	No bathroom. Identified in error.	None	
Other exhaust fans that may exist in the classroom are functioning properly?	to my knowledge there is no exhaust fan in my room and there is no bathroom close to our room	No bathroom. Identified in error.	None	
THERMAL COMFORT				
Classroom is free of significant temperature shifts?	Frequently the room is either to cold or to hot. There are no controls in the room to regulate the temperature., my room is generally too cold and there is no way to control it	Check a/c for proper operation, clean supply grills	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations 2
Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Frequently the room is either to cold or to hot. There are no controls in the room to regulate the temperature., my room is generally too cold and there is no way to control it	Check a/c for proper operation, clean supply grills.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations 2
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Frequently the room is either to cold or to hot. There are no controls in the room to regulate the temperature., my room is generally too cold and there is no way to control it	Check a/c for proper operation, clean supply grills	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations 2
Room is usually comfortable? (If no, please explain in the notes below.)	Frequently the room is either to cold or to hot. There are no controls in the room to regulate the temperature., my room is generally too cold and there is no way to control it	Check a/c for proper operation, clean supply grills.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations 2
Temperature in my classroom is generally comfortable (72F-76F)?	Frequently the room is either to cold or to hot. There are no controls in the room to regulate the temperature., my room is generally too cold and there is no way to control it	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Physical Plant Operations 2

ISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
05C Temp	73 <b>RH%</b> 45.6 <b>CO2</b> 945	Occupants:			
AIR CONDITIONING					
Air flowing from air supply?	Inadequate ventialtion. This room has been worked on before with little or no results.	No issues identified at the time of assessment.	None		
Windows/doors are operable and are kept closed?	Inadequate ventialtion. This room has been worked on before with little or no results.	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.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
Room is free of the use of scented cleaners and air fresheners?		No scented cleaners, air fresheners or non- approved chemicals found at the time of assessment.	None		
LOCAL EXHAUST FANS					
Bathroom exhaust fan is functioning properly?	no exhaust system for this room	No exhaust fans in room. Identified in error.	None		
My classroom has sufficient exhaust systems based on the activities/functionality of the room?	no exhaust system for this room	No issues identified at the time of assessment.	None		
Other exhaust fans that may exist in the classroom are functioning properly?	no exhaust system for this room	No issues identified at the time of assessment.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	Inadequate ventilation for this room. This room is the main switching hub for the school and their is only one vent in the room with poor ventilation.	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.)	Inadequate ventilation for this room. This room is the main switching hub for the school and their is only one vent in the room with poor ventilation.	No issues identified at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	Inadequate ventilation for this room. This room is the main switching hub for the school and their is only one vent in the room with poor ventilation.	No issues identified at the time of assessment.	None		
Temperature in my classroom is generally comfortable (72F-76F)?	Inadequate ventilation for this room. This room is the main switching hub for the school and their is only one vent in the room with poor ventilation.	No issues identified at the time of assessment.	None		

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SH/Room		Participant Co	mments	Response	Recommendation	Responsible	Priority
15D	Temp	70 <b>RH%</b> 50.3	CO2 942	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 n	nildew?			No microbial growth identified. No odor identified at the time of assessment.	None		
Windows/doors are operable and a	re kept closed?			There are no windows or doors with access to outdoor untreated air.	None		
ANIMALS IN THE CLASSRO	OM						
Activities and/or room conditions a student allergies?	are modified to address			No issues identified at the time of assessment.	None		
You are informed about the potent students?	ial allergies of your			No issues identified at the time of assessment.	None		
ART SUPPLIES							
Following good handling and stora supplies?	age practices for science			No issues identified at the time of assessment.	None		
Science supplies okay?				No issues identified at the time of assessment.	None		
DRAIN TRAPS IN THE CLAS	SROOM						
If not regularly used, toilets flushed	d once each week.	There is no way I or any o taking this survey could p cup of water is poured down	ossibly know if 1	No issues identified at the time of assessment.	None		
Water poured down floor drains or quart of water).	nce per week (approx. 1	There is no way I or any o taking this survey could p cup of water is poured down	ossibly know if 1	No issues identified at the time of assessment.	None		
Water run in sinks at least once per water).	r week (about 2 cups of	There is no way I or any o taking this survey could p cup of water is poured down	ossibly know if 1	No issues identified at the time of assessment.	None		
GENERAL CLEANLINESS							
Air supply/return registers are clea dust and debris accumulation?	ned regularly and free of	Room is slated for work of into separate office spaces conditioning tends to breat addition to this, I believe to overly cluttered and the aid poor. Also, some of the cluttered and cluttered and the cluttered and clutt	., The air k frequently. In he room itself is r quality is fairly	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
Classrooms general appearance is	clean and acceptable?	Room is slated for work o into separate office spaces conditioning tends to brea addition to this, I believe t overly cluttered and the ai poor. Also, some of the cl	., The air k frequently. In he room itself is r quality is fairly	No issues identified at the time of assessment.	None		

FISH/Room	<b>Participant Comments</b>	Response	Recommendation	Responsible	Priority
805D Temp 70	RH% 50.3 CO2 942	Occupants:			
LOCAL EXHAUST FANS					
Bathroom exhaust fan is functioning properly?	c and d are not applicable to room 805D	No bathroom. Identified in error.	None		
Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)	c and d are not applicable to room 805D	No bathroom. Identified in error.	None		
My classroom has sufficient exhaust systems based on the activities/functionality of the room?	c and d are not applicable to room 805D	No bathroom. Identified in error.	None		
Other exhaust fans that may exist in the classroom are functioning properly?	c and d are not applicable to room 805D	No bathroom. Identified in error.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	At times the room is freezing. Other times, Sometimes the air conditioner breaks., the room is hot., Generally colder than 72 degrees, The room is usually comfortable, The temperature is often unnecessarily cold indoors, and it seems the chillers cannot	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.)	At times the room is freezing. Other times, Sometimes the air conditioner breaks., the room is hot., Generally colder than 72 degrees, The room is usually comfortable, The temperature is often unnecessarily cold indoors, and it seems the chillers cannot	No issues identified at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	At times the room is freezing. Other times, Sometimes the air conditioner breaks., the room is hot., Generally colder than 72 degrees, The room is usually comfortable, The temperature is often unnecessarily cold indoors, and it seems the chillers cannot	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	2
Temperature in my classroom is generally comfortable (72F-76F)?	At times the room is freezing. Other times, Sometimes the air conditioner breaks., the room is hot., Generally colder than 72 degrees, The room is usually comfortable, The temperature is often unnecessarily cold indoors, and it seems the chillers cannot	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	2

FISH/Room	Par	ticipant (	Comment	S	Response	Recommendation	Responsible	Priority
902A Temp 71	RH%	55.8	CO2	928	Occupants:			
GENERAL CLEANLINESS								
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?					Return needs deep cleaning (inside box)	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
Floor is cleaned on a regular basis?					Tile floor, minor staining.	Site based administration should address locker room and shower maintenance/general cleanliness with facility serviceperson staff.	Site Based	3
LOCAL EXHAUST FANS								
Bathroom exhaust fan is functioning properly?					No issues identified at the time of assessment.	None		
THERMAL COMFORT								
Classroom is free of significant temperature shifts?					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.)					No issues identified at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)					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		
902B Temp 69.3	RH%	56.3	CO2	969	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		
GENERAL CLEANLINESS								
Floor is cleaned on a regular basis?					Too cluttered to clean properly, no key for evening shift.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts	Site Based	2
910 Temp 71.4	RH%	51.4	CO2	1080	Occupants:			
EXCESS MOISTURE IN CLASSROOMS								
Classroom lavatories/water fountains free of leaks?					No issues identified at the time of assessment.	None		

H/Room	Participant Comments	Response	Recommendation	Responsible	Priority
O Temp	71.4 <b>RH%</b> 51.4 <b>CO2</b> 1080	Occupants:			
Windows, windowsills and window frames free of continuous condensation?		No issues identified at the time of assessment.	None		
GENERAL CLEANLINESS					
Room is free of pests?	Have had ant problem very much at the begining of the year and on occassions now	No pests observed at the time of assessment.	None		
LOCAL EXHAUST FANS					
Bathroom exhaust fan is functioning properly?	no bathroom exhaust fan	No issues identified at the time of assessment.	None		
Other exhaust fans that may exist in the classroom are functioning properly?	no bathroom exhaust fan	No issues identified at the time of assessment.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	air is on continuiously and when it is cold outside the air is still on and we are frozen in the classroom and our room is then colder than outside, this is not healthy for our students, or me.	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.)	air is on continuiously and when it is cold outside the air is still on and we are frozen in the classroom and our room is then colder than outside, this is not healthy for our students, or me.	Inside return air grill very dirty.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	s 2
Room is usually comfortable? (If no, please explain in the notes below.)	air is on continuiously and when it is cold outside the air is still on and we are frozen in the classroom and our room is then colder than outside, this is not healthy for our students, or me.	No issues identified at the time of assessment.	None		
Temperature in my classroom is generally comfortable (72F-76F)?	air is on continuiously and when it is cold outside the air is still on and we are frozen in the classroom and our room is then colder than outside, this is not healthy for our students, or me.	No issues identified at the time of assessment.	None		
Walkthrough					
		Non-approved chemicals, scented cleaners or air fresheners found at the time of assessment.	Facilities serviceperson to remove all non-approved chemicals, scented cleaners or air fresheners from the room.	Site Based	1

FISH/Room	<b>Participant Comments</b>	Response	Recommendation	Responsible	Priority
914 Temp	71.3 <b>RH%</b> 49.7 <b>CO2</b> 1143	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 locker room and shower maintenance/general cleanliness with facility serviceperson staff.	Site Based	3
Walkthrough		Bathroom exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	: 1
		Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
915 Temp	72 <b>RH%</b> 50 <b>CO2</b> 1047	Occupants:			
GENERAL CLEANLINESS  Classroom is dusted/vacuumed thoroughly and regularly?		Exhaus fan not working properly	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
916 Temp	71.5 <b>RH%</b> 52 <b>CO2</b> 1055	Occupants:			
GENERAL CLEANLINESS  Classroom is dusted/vacuumed thoroughly and regularly?		Five foot runner needed by sandbox door.	Site based administration should address locker room and shower maintenance/general cleanliness with facility serviceperson staff.	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 Operations	2
918 Temp	71 <b>RH%</b> 54.9 <b>CO2</b> 1001	Occupants:			
EXCESS MOISTURE IN CLASSROOMS Classroom lavatories/water fountains free of leaks?		No issues identified at the time of assessment.	None		
GENERAL CLEANLINESS  Classroom is dusted/vacuumed thoroughly and regularly?		Five foot runner needed.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	3
Room is free of pests?		No issues identified at the time of assessment.	None		

920						
120	<b>Temp</b> 73	RH% 53.8 CO2 944	Occupants:			
	LOCAL EXHAUST FANS					
	Bathroom exhaust fan is functioning properly?	There are no exhaust fans in this room.	Exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
	Other exhaust fans that may exist in the classroom are functioning properly?	There are no exhaust fans in this room.	Exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	Room is usually either too cold or hot	No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	Room is usually either too cold or hot	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	Room is usually either too cold or hot	No issues identified at the time of assessment.	None		
921	<b>Temp</b> 73	RH% 54.5 CO2 964	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/replace as appropriate.	Physical Plant Operations	1
	Windows, windowsills and window frames free of continuous condensation?		No issues identified at the time of assessment.	None		
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	Classroom temperature sometimes colder than outside.	No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	Classroom temperature sometimes colder than outside.	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	Classroom temperature sometimes colder than outside.	No issues identified at the time of assessment.	None		
	Walkthrough					
			Bathroom exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	1
922	<b>Temp</b> 73	RH% 54.6 CO2 1063	Occupants:			
	ART SUPPLIES					
	Art supplies okay?		No issues identified at the time of assessment.	None		
	Science supplies okay?		No issues identified at the time of assessment.	None		

FISH/I	Room	<b>Participant Comments</b>	Response	Recommendation	Responsible	Priority
922	Temp	73 <b>RH%</b> 54.6 <b>CO2</b> 1063	Occupants:			
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	The room is normally too cold and unconfortable making it a big issue for students to stay focus. I personally find it ridiculous that our rooms are colder than the outside temperature.	No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	The room is normally too cold and unconfortable making it a big issue for students to stay focus. I personally find it ridiculous that our rooms are colder than the outside temperature.	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	The room is normally too cold and unconfortable making it a big issue for students to stay focus. I personally find it ridiculous that our rooms are colder than the outside temperature.	No issues identified at the time of assessment.	None		
924	<b>Temp</b> 7	3.9 <b>RH%</b> 52.9 <b>CO2</b> 944	Occupants:			
	EXCESS MOISTURE IN CLASSROOMS					
	Classroom lavatories/water fountains free of leaks?		Signs of water intrusion. Leak identified.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	1
	THERMAL COMFORT					
	Room is usually comfortable? (If no, please explain in the notes below.)	Lately the temp has been fine. Last month it was extremely too cold. Temp was measured at 68 degrees.	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	Lately the temp has been fine. Last month it was extremely too cold. Temp was measured at 68 degrees.	No issues identified at the time of assessment.	None		
929	<b>Temp</b> 7	1.3 <b>RH%</b> 43.2 <b>CO2</b> 957	Occupants:			
	GENERAL CLEANLINESS					
	Room is free of pests?	We get ants (little sugar ants) from time to time.	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?	There is no exhaust fan in the bathroom.	Exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	2
	THERMAL COMFORT					

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FISH/R	oom	Participant Comments	Response	Recommendation	Responsible	Priority
929	<b>Temp</b> 71.3	RH% 43.2 CO2 957	Occupants:			
	Room is usually comfortable? (If no, please explain in the notes below.)	Room is freezing cold all the time. The air runs continually. There is no thermostat control. It also runs very loud. It is very hard to hear readers.	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	Room is freezing cold all the time. The air runs continually. There is no thermostat control. It also runs very loud. It is very hard to hear readers.	No issues identified at the time of assessment.	None		
	Walkthrough					
			Non-approved chemicals, scented cleaners or air fresheners found at the time of assessment.	Facilities serviceperson to remove all non-approved chemicals, scented cleaners or air fresheners from the room.	Site Based	1
930	<b>Temp</b> 71	<b>RH%</b> 50 <b>CO2</b> 1013	Occupants:			
	EXCESS MOISTURE IN CLASSROOMS					
	Cold water pipes free of continuous condensation?	Classroom extremly cold!!	No issues identified at the time of assessment.	None		
	Windows, windowsills and window frames free of continuous condensation?	Classroom extremly cold!!	No issues identified at the time of assessment.	None		
	GENERAL CLEANLINESS					
	Classroom is dusted/vacuumed thoroughly and regularly?	Problems with ants	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
	Room is free of pests?	Problems with ants	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?	Room is extremly cold and damp.	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 is extremly cold and damp.	No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	Room is extremly cold and damp.	No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	Room is extremly cold and damp.	No issues identified at the time of assessment.	None		

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
931 Temp 70	RH% 49.3 CO2 964	Occupants:			
AIR CONDITIONING					
Room is free of smell of mold or mildew?	The windows are opened occasionally to let warm air in.	No microbial growth identified. No odor identified at the time of assessment.	None		
Windows/doors are operable and are kept closed?	The windows are opened occasionally to let warm air in.	Windows closed at time of survey. No issues identified at 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					
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Floor is swept daily, but not mopped.	No issues identified at the time of assessment.	None		
Classroom is dusted/vacuumed thoroughly and regularly?	Floor is swept daily, but not mopped.	No issues identified at the time of assessment.	None		
Room is free of pests?	Floor is swept daily, but not mopped.	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					
Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	The room is always freezing cold and damp.	No issues identified at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	The room is always freezing cold and damp.	No issues identified at the time of assessment.	None		
Temperature in my classroom is generally comfortable (72F-76F)?	The room is always freezing cold and damp.	No issues identified at the time of assessment.	None		
932 Temp 71	RH% 53 CO2 1072	Occupants:			
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
EXCESS MOISTURE IN CLASSROOMS					
Indoor surfaces of exterior walls free of continuous condensation?		Standing water at countertops.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	3
GENERAL CLEANLINESS					

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FISH/Room	Participant Comments	Response	Recommendation	Responsible Priority
932 Temp 71	RH% 53 CO2 1072	Occupants:		
Classroom is dusted/vacuumed thoroughly and regularly?	Room is cleaned, but not thoroughly. The floors are not mopped regularly.	No issues identified at the time of assessment.	None	
Floor is cleaned on a regular basis?	Room is cleaned, but not thoroughly. The floors are not mopped regularly.	No issues identified at the time of assessment.	None	
Room is free of pests?	Room is cleaned, but not thoroughly. The floors are not mopped regularly.	No pests observed at the time of assessment.	None	
LOCAL EXHAUST FANS				
Bathroom exhaust fan is functioning properly?		Exhaust fan is functioning properly.	None	
THERMAL COMFORT				
Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)		Humidity was acceptable at the time of assessment.	None	
Room is usually comfortable? (If no, please explain in the notes below.)		No issues identified at the time of assessment.	None	

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