Pines Middle IAQ Walkthrough 5/9/2005

1881

RH% 46.4 77.9 427 Outside Temp CO2

FISH/	Room	Pa	rticipant	Commen	ts	Response	Recommendation	Responsible	Priority
101	Temp 74	.6 RH%	44.9	CO2	617	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
	EXCESS MOISTURE IN CLASSROOMS								
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?					Stained ceiling tile in hallway by restroom 108.	Facilities serviceperson to replace stained ceiling tiles.	Site Based	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?		y cold in Ro an be done a		mes.	Environmental parameters were within acceptable range 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.)		y cold in Ro an be done a		mes.	Humidity was acceptable at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)		y cold in Ro an be done a		mes.	Environmental parameters were within acceptable range at the time of assessment	None		
	Temperature in my classroom is generally comfortable (72F-76F)?		y cold in Ro an be done a		mes.	Temperature was acceptable at the time of assessment.			
105	Temp 72	.9 RH%	49.3	CO2	600	Occupants:			
	GENERAL CLEANLINESS								
	Floor is cleaned on a regular basis?					Carpet was stained and soiled.	Facilities serviceperson should clean and sanitize carpet.	Site Based	2
	THERMAL COMFORT								
	Room is usually comfortable? (If no, please explain in the notes below.)	Too hot				Environmental parameters were within acceptable range at the time of assessment.	None		

FISH/I	Room	Participant Co	omments	Response	Recommendation	Responsible	Priority
105	Temp 72.5 Temperature in my classroom is generally comfortable (72F-76F)?	RH% 49.3 Too hot	CO2 600	Occupants: Temperature was acceptable at the tin assessment.	me of None		
109	Тетр	RH%	CO2	Occupants:			
	GENERAL CLEANLINESS						
	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?			General cleanliness of the room at the of assessment was acceptable.	e time None		
	Floor is cleaned on a regular basis?			Floor was clean at the time of assessn	nent. None		
	THERMAL COMFORT						
	Classroom is free of significant temperature shifts?	Room is hot		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 hot		No issues identified at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	Room is hot		No issues identified at the time of assessment.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	Room is hot		No issues identified at the time of assessment.	None		
115	Temp 72	RH% 51.2	CO2 787	Occupants:			
	AIR CONDITIONING						
	Room is free of smell of mold or mildew?			No odor detected at the time of assess	sment. None		
	GENERAL CLEANLINESS						
	Floor is cleaned on a regular basis?			Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
	THERMAL COMFORT						
	Room is usually comfortable? (If no, please explain in the notes below.)	Too cold		Environmental parameters were withi acceptable range at the time of assess			
	Temperature in my classroom is generally comfortable (72F-76F)?	Too cold		Temperature was acceptable at the tin assessment.	ne of None		
	Walkthrough						

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
115 Тетр	72 RH% 51.2 CO2 787	Occupants:			
		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
		Dust and debris inside HVAC duct.	Physical Plant operations to evaluate and clean HVAC ducts.	Physical Plant Operations	s 2
115В Тетр	72.3 RH% 50.8 CO2 788	Occupants:			
AIR CONDITIONING Room is free of smell of mold or mildew?		No odor detected at the time of assessment.	None		
GENERAL CLEANLINESS					
Classroom is dusted/vacuumed thoroughly and regularly?		There does not appear to be a dusting issue within this room.	None		
Floor is cleaned on a regular basis?		Floor was clean at the time of assessment.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	Too cold	Environmental parameters were within acceptable range at the time of assessment	None		
Room is usually comfortable? (If no, please explain in the notes below.)	Too cold	Environmental parameters were within acceptable range at the time of assessment	None		
Temperature in my classroom is generally comfortable (72F-76F)?	Too cold	Temperature was acceptable at the time of assessment.	None		
Walkthrough					
		Dust and debris in HVAC ducts.	Physical Plant operations to evaluate and clean HVAC ducts.	Physical Plant Operations	s 2
		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
<i>115С</i> Тетр	72.2 RH% 50.7 CO2 810	Occupants:			
AIR CONDITIONING					
Room is free of smell of mold or mildew?		No odor detected at the time of assessment.	None		
GENERAL CLEANLINESS					
Classroom is dusted/vacuumed thoroughly and regularly?		There does not appear to be a dusting issue within this room.	None		
THERMAL COMFORT					

FISH/Room	Participant Comments	Response	Recommendation	Responsible Pr	riority
115С Тетр	72.2 RH% 50.7 CO2 810	Occupants:			
Classroom is free of significant temperature shifts?	Too cold	Environmental parameters were within acceptable range at the time of assessment	None		
Room is usually comfortable? (If no, please explain in the notes below.)	Too cold	Environmental parameters were within acceptable range at the time of assessment	None		
Temperature in my classroom is generally comfortable (72 76F)?	F- Too cold	Temperature was acceptable at the time of assessment.	None		
<i>133</i> Temp	71.3 RH% 51.8 CO2 559	Occupants:			
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 for leaks and repair as appropriate.	Physical Plant Operations	1
GENERAL CLEANLINESS					
Air supply/return registers are cleaned regularly and free o dust and debris accumulation?	f	Rust on return register.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	2
Floor is cleaned on a regular basis?		Floor was clean at the time of assessment.	None		
Room is free of pests?		No pests observed at the time of assessment.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	Media Center is either very cold or warm.	Environmental parameters were within acceptable range at the time of assessment	None		
Room is usually comfortable? (If no, please explain in the notes below.)	Media Center is either very cold or warm.	Environmental parameters were within acceptable range at the time of assessment	None		
Temperature in my classroom is generally comfortable (72 76F)?	F- Media Center is either very cold or warm.	Temperature was acceptable at the time of assessment.	None		
<i>133А</i> Тетр	69.3 RH% 55.4 CO2 594	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
Classrooms general appearance is clean and acceptable?		General cleanliness of the room at the time of assessment was acceptable.	None		
Floor is cleaned on a regular basis?		Floor was clean at the time of assessment.	None		
THERMAL COMFORT					

FISH/Ro	om		Participant	Comments		Response	Recommendation	Responsible	Priority
133A	Temp	69.3	RH% 55.4	CO2	594	Occupants:			
	Classroom is free of significant temperature shifts?		Cold			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
	Room is usually comfortable? (If no, please explain in the notes below.)		Cold			See other recommendation.			
	Temperature in my classroom is generally comfortable (72F-76F)?		Cold			Temperature was low at the time of assessment.			
133B	Temp	72.5	RH% 50.1	CO2	573	Occupants:			
Ι	DRAIN TRAPS IN THE CLASSROOM								
	Water run in sinks at least once per week (about 2 cups of water).					It appears as though sink is utilized regularly. No sewer gas odor detected. By running water regularly it eliminates the potential for sewer gas odors.	None		
F	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 for leaks and repair as appropriate.	Physical Plant Operations	s 1
(GENERAL CLEANLINESS								
	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?					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?					Floor was clean at the time of assessment.	None		
7	THERMAL COMFORT								
J	Classroom is free of significant temperature shifts?		cold			Environmental parameters were within	None		
	Classioon is nee of significant temperature sints?		colu			acceptable range at the time of assessment	None		
	Room is usually comfortable? (If no, please explain in the notes below.)		cold			Environmental parameters were within acceptable range at the time of assessment	None		
	Temperature in my classroom is generally comfortable (72F-76F)?		cold			Temperature was acceptable at the time of assessment.	None		

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
<i>133C</i> Temp	73.1 RH% 48 CO2 607	Occupants:			
AIR CONDITIONING					
Air flowing from air supply?		Air flowing without obstruction at the time of assessments.	None		
Air is flowing without obstruction?		Air flowing without obstruction at the time of assessments.	None		
LOCAL EXHAUST FANS					
My classroom has sufficient exhaust systems based on the activities/functionality of the room?		No issues identified at the time of assessment.	None		
<i>133D</i> Temp	70.7 RH% 52.9 CO2 611	Occupants:			
GENERAL CLEANLINESS					
Classroom is dusted/vacuumed thoroughly and regularly?		There does not appear to be a dusting issue within this room.	None		
Floor is cleaned on a regular basis?		Floor was clean at the time of assessment.	None		
Room is free of pests?		No pests observed at the time of assessment.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	Cold or too hot	Return and supply vents were blocked with paper at the time of the assessment.	Facilities serviceperson should remove paper and monitor this room for temperature.	Site Based	1
Room is usually comfortable? (If no, please explain in the notes below.)	Cold or too hot	See other recommendation.			
Temperature in my classroom is generally comfortable (72F 76F)?	- Cold or too hot	See other recommendation.			
<i>133E</i> Temp	70.2 RH% 53.1 CO2 638	Occupants:			
GENERAL CLEANLINESS					
Classroom is dusted/vacuumed thoroughly and regularly?		There does not appear to be a dusting issue within this room.	None		
Floor is cleaned on a regular basis?		Floor was clean at the time of assessment.	None		
THERMAL COMFORT					

FISH/I	Room	Participant Comments	Response	Recommendation	Responsible	Priority
133E	Temp 70.2	RH% 53.1 CO2 638	Occupants:			
	Classroom is free of significant temperature shifts?	too cold or too hot	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
	Room is usually comfortable? (If no, please explain in the notes below.)	too cold or too hot	Temperature was low at the time of assessment.			
	Temperature in my classroom is generally comfortable (72F-76F)?	too cold or too hot	Temperature was low at the time of assessment.			
135	Temp 71.1	RH% 53.5 CO2 727	Occupants:			
	AIR CONDITIONING Room is free of smell of mold or mildew?		No odor detected at the time of assessment.	None		
	EXCESS MOISTURE IN CLASSROOMS Indoor surfaces of exterior walls free of continuous condensation?		No exterior walls.	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.)		Humidity was acceptable at the time of assessment.	None		
136	Temp 74.3	RH% 50.4 CO2 1147	Occupants:			
	GENERAL CLEANLINESS					
	Floor is cleaned on a regular basis?		Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
	Walkthrough					
			Dust and debris on ceiling tiles.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2

FISH/Room	Participant Com	nments	Response	Recommendation	Responsible	Priority
137 Temp 7	3.9 RH% 51 C	CO2 1204	Occupants:			
AIR CONDITIONING						
Air flowing from air supply?			Air flowing without obstruction at the time of assessments.	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						
Windows, windowsills and window frames free of continuous condensation?			No visible condensation at the time of assessment.	None		
GENERAL CLEANLINESS						
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?			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?			Environmental parameters were within acceptable range 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.)			Humidity was acceptable at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)			Environmental parameters were within acceptable range at the time of assessment.	None		
Temperature in my classroom is generally comfortable (72F-76F)?			Temperature was acceptable at the time of assessment.	None		
138 Temp 7	3.9 RH% 51.2 C	CO2 1130	Occupants:			
AIR CONDITIONING						
Air flowing from air supply?			Air flowing without obstruction at the time of assessments.	None		
Air is flowing without obstruction?			Air flowing without obstruction at the time of assessments.	None		
Room is free of smell of chemicals?			No odor detected at the time of assessment.	None		
Room is free of smell of kitchen/food?			No odor detected at the time of assessment.	None		

FISH/I	Room		Participant Comments	Response	Recommendation	Responsible	Priority
138		Temp	73.9 RH% 51.2 CO2 1130	Occupants:			
	Room is free of smell of mold or mildew?			No odor detected at the time of assessment.	None		
	Room is free of smell of vehicle exhaust?			No odor detected at the time of assessment.	None		
	GENERAL CLEANLINESS Floor is cleaned on a regular basis?			Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
	Walkthrough						
				Dust and debris on ceiling tiles.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
				Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations	. 1
140		Temp	74.2 RH% 51.2 CO2 1196	Occupants:			
	AIR CONDITIONING						
	Room is free of smell of mold or mildew?			No odor detected at the time of assessment.	None		
	EXCESS MOISTURE IN CLASSROOMS						
	Ceiling tiles or walls free of leaks and/or discolo (discoloration may indicate periodic leaks)?	oration		Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations	1
	Cold water pipes free of continuous condensatio	n?		No issues identified at the time of assessment.	None		
	GENERAL CLEANLINESS						
	Floor is cleaned on a regular basis?		Two moldy ceiling tiles were removed and not replaced; exposing open pipes etc in celing area. Room is very cold with a high level of humidity.	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
	THERMAL COMFORT						
	Classroom is free of significant temperature shift	ts?		Environmental parameters were within acceptable range at the time of assessment	None		
	Humidity is generally acceptable? (Typically too than 60% relative humidity [RH] or too low if lo RH.)			Humidity was acceptable at the time of assessment.	None		
	Room is usually comfortable? (If no, please exp notes below.)	plain in the		Environmental parameters were within acceptable range at the time of assessment	None		
	Temperature in my classroom is generally comfo 76F)?	ortable (72F-		Temperature was acceptable at the time of assessment.	None		

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
141 Temp 72.9	RH% 50.3 CO2 1120	Occupants:			
AIR CONDITIONING					
Room is free of smell of mold or mildew?		No odor detected 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)?	Moldy ceiling tiles have been removed and not replaced	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations	1
GENERAL CLEANLINESS					
Floor is cleaned on a regular basis?		Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
THERMAL COMFORT					
Classroom is free of significant temperature shifts?		Environmental parameters were within acceptable range 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.)		Humidity was acceptable at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)		Environmental parameters were within acceptable range at the time of assessment	None		
Temperature in my classroom is generally comfortable (72F-76F)?		Temperature was acceptable at the time of assessment.	None		
141A Temp	RH% CO2	Occupants:			
Walkthrough					
		Boxes are blocking HVAC supply grills.	facilities serviceperson should remove boxes.	Site Based	2
		Dust and debris on ceiling tiles.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
160 Temp 71.6	RH% 50 CO2 833	Occupants:			
AIR CONDITIONING					
Air is flowing without obstruction?		Air flowing without obstruction at the time of assessments.	None		
Room is free of smell of mold or mildew?		Noticeable odor in building.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operations	1
EXCESS MOISTURE IN CLASSROOMS					

FISH/Room		Ра	articip	oant C	omments	5	Response	Recommendation	Responsible	Priority
160 Temp	71.6	RH%	5	50	CO2	833	Occupants:			
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?							No issues identified at the time of assessment.	None		
LOCAL EXHAUST FANS										
Bathroom exhaust fan is functioning properly?		There is	no bath	room in	this room.		No bathroom. Identified in error.	None		
THERMAL COMFORT										
Classroom is free of significant temperature shifts?							Wind noise coming from A/C supply damper.	Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operations	s 2
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.)							Environmental parameters were within acceptable range at the time of assessment	None		
Temperature in my classroom is generally comfortable (72F-76F)?							Temperature was acceptable at the time of assessment.	None		
Walkthrough										
							Room is cluttered - Boxes, papers and books.	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
162 Temp	70.6	RH%	52	2.4	CO2	933	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
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
EXCESS MOISTURE IN CLASSROOMS										
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?							Excessive dust accumulation on ceiling tiles.	Facilities serviceperson to clean or replace ceiling tiles as appropriate.	Site Based	2
Windows, windowsills and window frames free of continuous condensation?							No visible condensation at the time of assessment.	None		

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
<i>162</i> Temp 70	0.6 RH% 52.4 CO2 933	Occupants:			
GENERAL CLEANLINESS					
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	wall to wall carpet not vacuumed regularly, or cleaned often enough. A/C vents not clean	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
Classroom is dusted/vacuumed thoroughly and regularly?	wall to wall carpet not vacuumed regularly, or cleaned often enough. A/C vents not clean	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?	wall to wall carpet not vacuumed regularly, or cleaned often enough. A/C vents not clean	Carpet was heavily stained.	Facilities serviceperson should clean and sanitize carpet.	Site Based	1
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	A/C controls are on the roof. Temp. is either 60 or 80+ degrees depending on if A/C is ON or OFF. (Not between 60 and 80) Sunny or cloudy days make it better or worse too.	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
Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	A/C controls are on the roof. Temp. is either 60 or 80+ degrees depending on if A/C is ON or OFF. (Not between 60 and 80) Sunny or cloudy days make it better or worse too.	Humidity was acceptable at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	A/C controls are on the roof. Temp. is either 60 or 80+ degrees depending on if A/C is ON or OFF. (Not between 60 and 80) Sunny or cloudy days make it better or worse too.	Temperature was low at the time of assessment.			
Temperature in my classroom is generally comfortable (72F-76F)?	A/C controls are on the roof. Temp. is either 60 or 80+ degrees depending on if A/C is ON or OFF. (Not between 60 and 80) Sunny or cloudy days make it better or worse too.	Temperature was low at the time of assessment.			
164 Temp 71	.4 RH% 51.4 CO2 887	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

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
164 Temp	71.4 RH% 51.4 CO2 887	Occupants:			
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
EXCESS MOISTURE IN CLASSROOMS					
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?		Ceiling tiles stained and dusty.	Facilities serviceperson to replace or clean ceiling tiles as appropriate.	Site Based	2
Windows, windowsills and window frames free of continuous condensation?		No visible condensation at the time of assessment.	None		
GENERAL CLEANLINESS					
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Floor cleaned recently, but not often. Air temp. is very cold or hot. A/C control is on the ROOF! Temp. varies by amount of sun or clouds and A/C being on or off. Often either 60 or 80 degrees, not between.	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
Classroom is dusted/vacuumed thoroughly and regularly?	Floor cleaned recently, but not often. Air temp. is very cold or hot. A/C control is on the ROOF! Temp. varies by amount of sun or clouds and A/C being on or off. Often either 60 or 80 degrees, not between.	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?	Floor cleaned recently, but not often. Air temp. is very cold or hot. A/C control is on the ROOF! Temp. varies by amount of sun or clouds and A/C being on or off. Often either 60 or 80 degrees, not between.	Carpet had minor stains.	Facilities serviceperson to thoroughly clean and sanitize carpet.	Site Based	2
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	When A/C is on it is freezing, off-hot. Sunny/cloudy day makes it worse. Thermostat is on ROOF of building!	Occupant advised temperature changes daily.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	s 2
Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	When A/C is on it is freezing, off-hot. Sunny/cloudy day makes it worse. Thermostat is on ROOF of building!	Humidity was acceptable at the time of assessment.	None		
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	When A/C is on it is freezing, off-hot. Sunny/cloudy day makes it worse. Thermostat is on ROOF of building!	No issues identified at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	When A/C is on it is freezing, off-hot. Sunny/cloudy day makes it worse. Thermostat is on ROOF of building!	See other recommendation.			

FISH/	Room	Participant Comments	Response	Recommendation	Responsible	Priority
164	Temp 71.4 Temperature in my classroom is generally comfortable (72F-76F)?	RH% 51.4 CO2 887 When A/C is on it is freezing, off-hot. Sunny/cloudy day makes it worse. Thermostat is on ROOF of building!	Occupants:	None		
167	Temp 65.8	RH% 58.2 CO2 878	Occupants:			
	AIR CONDITIONING					
	Room is free of smell of mold or mildew?		Musty odor in room.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operations	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 for leaks and repair as appropriate.	Physical Plant Operations	1
	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 pests?		No pests observed at the time of assessment.	None		
	THERMAL COMFORT					
	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.	Site Based	2
	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.)		Temperature was low at the time of assessment.			
	Temperature in my classroom is generally comfortable (72F-76F)?		Temperature was low at the time of assessment.			
	Walkthrough					
	-		Live plant in room.	facilities serviceperson should remove live plant.	Site Based	1
			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	Participant Comments	Response	Recommendation	Responsible	Priority
168 Temp	65.3 RH% 63.4 CO2 859	Occupants:			
AIR CONDITIONING					
Room is free of smell of mold or mildew?		Musty odor in room.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operations	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 for leaks and repair as appropriate.	Physical Plant Operations	1
Windows, windowsills and window frames free of continuous condensation?		No visible condensation 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/return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
THERMAL COMFORT					
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.	Site Based	2
Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)		Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	Physical Plant Operations	2
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		Windows and/or doors were open at the time of assessment. Open doors and windows allow humid untreated air into occupied environment.	Site based administration to encourage staff to keep doors and windows closed. Open doors and windows allow humid untreated air into occupied environment.	Site Based	1
Room is usually comfortable? (If no, please explain in the notes below.)		Temperature was low at the time of assessment.			
Temperature in my classroom is generally comfortable (72F-76F)?		Temperature was low at the time of assessment.			
180 Temp	71.8 RH% 50.9 CO2 991	Occupants:			
AIR CONDITIONING					
Air flowing from air supply?		Air flowing without obstruction at the time of assessments.	None		
Air is flowing without obstruction?		Air flowing without obstruction at the time of assessments.	None		

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
180 Temp 7.	1.8 RH% 50.9 CO2 991	Occupants:			
Room is free of smell of mold or mildew?		No odor detected 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)?		Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations	1
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
Food, if any, is stored in tightly sealed containers?		No issues identified at the time of assessment.	None		
LOCAL EXHAUST FANS					
Bathroom exhaust fan is functioning properly?		No bathroom. Identified in error.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	Too Warm	Environmental parameters were within acceptable range 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.)	Too Warm	Humidity was acceptable at the time of assessment.	None		
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Too Warm	No windows in room.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	Too Warm	Environmental parameters were within acceptable range at the time of assessment	None		
Temperature in my classroom is generally comfortable (72F-76F)?	Too Warm	Temperature was acceptable at the time of assessment.	None		
181 Temp 75	3.4 RH% 49 CO2 1039	Occupants:			
		occupants.			
AIR CONDITIONING Air flowing from air supply?		Air flowing without obstruction at the time of assessments.	None		
Air is flowing without obstruction?		Air flowing without obstruction at the time of assessments.	None		
EXCESS MOISTURE IN CLASSROOMS					
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?		Ceiling tiles show signs of dust impaction.	Facilities serviceperson to clean ceiling tiles as appropriate.	Site Based	2
Windows, windowsills and window frames free of continuous condensation?		No visible condensation at the time of assessment.	None		

FISH/Room	Participant Comments	Response	Recommendation	Responsible Priority
181 Temp	73.4 RH% 49 CO2 1039	Occupants:		
GENERAL CLEANLINESS				
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	
LOCAL EXHAUST FANS				
Bathroom exhaust fan is functioning properly?		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 issues identified at the time of assessment.	None	
THERMAL COMFORT				
Classroom is free of significant temperature shifts?	Very warm, little air flow.	Environmental parameters were within acceptable range 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.)	Very warm, little air flow.	Humidity was acceptable at the time of assessment.	None	
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Very warm, little air flow.	No issues identified at the time of assessment.	None	
Room is usually comfortable? (If no, please explain in the notes below.)	Very warm, little air flow.	Environmental parameters were within acceptable range at the time of assessment	None	
Temperature in my classroom is generally comfortable (72F-76F)?	Very warm, little air flow.	Temperature was acceptable at the time of assessment.	None	
182 Temp	70.1 RH% 53.5 CO2 1118	Occupants:		
AIR CONDITIONING				
Room is free of smell of chemicals?		Odor in room from shop next door (FISH 183).	None	
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 for leaks and repair as appropriate.	Physical Plant Operations 1
LOCAL EXHAUST FANS				
Bathroom exhaust fan is functioning properly?		No bathroom. Identified in error.	None	

FISH/Room		Participant Comments	Response	Recommendation	Responsible Priority
183	Temp	68.6 RH% 56.5 CO2 1232	Occupants:		
AIR CONDITIONING					
Room is free of smell of chemicals	?		Shop Class - odor in room and no exhaust fans in room.	Physical Plant Operations to evaluate cause of odor and install exhaust fan.	Physical Plant Operations 1
Room is free of smell of mold or m	nildew?		No odor detected at the time of assessment.	None	
EXCESS MOISTURE IN CLAS	SSROOMS				
Ceiling tiles or walls free of leaks a (discoloration may indicate periodic			Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations 1
LOCAL EXHAUST FANS					
Bathroom exhaust fan is functionin	ng properly?	We need more exhaust when using paints, varnishes etc.	See other recommendation for exhaust fans.		
My classroom has sufficient exhaus activities/functionality of the room		We need more exhaust when using paints, varnishes etc.	See other recommendation for exhaust fans.		
Other exhaust fans that may exist in functioning properly?	n the classroom are	We need more exhaust when using paints, varnishes etc.	See other recommendation for exhaust fans.		
183F	Temp	73.4 RH% 49 CO2 1140	Occupants:		
AIR CONDITIONING					
Room is free of smell of mold or m	ildew?		Odor in room from shop next door (FISH 183).	None	
EXCESS MOISTURE IN CLAS	SSROOMS				
Ceiling tiles or walls free of leaks a (discoloration may indicate periodic			Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations 1
189	Temp	73.9 RH% 49.6 CO2 1186	Occupants:		
AIR CONDITIONING					
Air flowing from air supply?			Air flowing without obstruction at the time of assessments.	None	
Air is flowing without obstruction?	?		Air flowing without obstruction at the time of assessments.	None	
Room is free of smell of chemicals	?		No odor detected at the time of assessment.	None	
Room is free of smell of mold or m	nildew?		No odor detected at the time of assessment.	None	
DRAIN TRAPS IN THE CLASS	SROOM				
Water poured down floor drains on quart of water).	ice per week (approx. 1		No floor drain in room.	None	

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
189 Temp 73.	.9 RH% 49.6 CO2 1186	Occupants:			
Water run in sinks at least once per week (about 2 cups of water).		It appears as though sink is utilized regularly. No sewer gas odor detected. By running water regularly it eliminates the potential for sewer gas odors.	None		
EXCESS MOISTURE IN CLASSROOMS					
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?		Ceiling tiles show signs of dust impaction.	Facilities serviceperson to clean or replace ceiling tiles as appropriate.	Site Based	2
Windows, windowsills and window frames free of continuous condensation?		No visible condensation 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/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?		Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
Food, if any, is stored in tightly sealed containers?		No issues identified at the time of assessment.	None		
Room is free of pests?		No pests observed at the time of assessment.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?		Environmental parameters were within acceptable range 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.)		Humidity was acceptable 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 is usually comfortable? (If no, please explain in the notes below.)		Environmental parameters were within acceptable range at the time of assessment.	None		
Temperature in my classroom is generally comfortable (72F-76F)?		Temperature was acceptable at the time of assessment.	None		
189A Temp 75.	.1 RH% 46.2 CO2 1086	Occupants:			
AIR CONDITIONING					
Air flowing from air supply?		Air flowing without obstruction at the time of assessments.	None		
Air is flowing without obstruction?		Air flowing without obstruction at the time of assessments.	None		

FISH/Room		Participant Comments	Response	Recommendation	Responsible Priority
189A	Temp 75.1	RH% 46.2 CO2 1086	Occupants:		
Room is free of smell of mold or mildew?			No odor detected at the time of assessment.	None	
Windows/doors are operable and are kept closed?			No issues identified at the time of assessment.	None	
EXCESS MOISTURE IN CLASSROOMS					
Ceiling tiles or walls free of leaks and/or discolora (discoloration may indicate periodic leaks)?	tion		Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations 1
GENERAL CLEANLINESS					
Food, if any, is stored in tightly sealed containers?			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 excessive fumes? (If no, please explain in notes se			No issues identified at the time of assessment.	None	
My classroom has sufficient exhaust systems base activities/functionality of the room?	l on the		No issues identified at the time of assessment.	None	
Other exhaust fans that may exist in the classroom functioning properly?	are		No issues identified at the time of assessment.	None	
THERMAL COMFORT					
Classroom is free of significant temperature shifts		Room is unbearably hot. Definite health hazard.	Environmental parameters were within acceptable range at the time of assessment	None	
Humidity is generally acceptable? (Typically too h than 60% relative humidity [RH] or too low if low RH.)	igh if higher er than 30%	Room is unbearably hot. Definite health hazard.	Humidity was acceptable at the time of assessment.	None	
Room is free of the introduction of outdoor air? (C window/door frames.)	aps in	Room is unbearably hot. Definite health hazard.	No issues identified at the time of assessment.	None	
Room is usually comfortable? (If no, please expla notes below.)	in in the	Room is unbearably hot. Definite health hazard.	Environmental parameters were within acceptable range at the time of assessment	None	
Temperature in my classroom is generally comfort 76F)?	able (72F-	Room is unbearably hot. Definite health hazard.	Temperature was acceptable at the time of assessment.	None	
190	Temp 73.2	RH% 46.4 CO2 1054	4 Occupants:		
EXCESS MOISTURE IN CLASSROOMS					
Ceiling tiles or walls free of leaks and/or discolora (discoloration may indicate periodic leaks)?	tion		Signs of water intrusion. Stained ceiling tiles. Also ceiling tiles damaged and/or missing.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations 1

FISH/Room		Participant Comments	Response	Recommendation	Responsible	Priority
<i>191</i> Temp	73.2	RH% 46.4 CO2 1054	Occupants:			
EXCESS MOISTURE IN CLASSROOMS						
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?			See recommendation for 190 (190 and 191 are one large room).			
<i>522С</i> Тетр	69.9	RH% 48.4 CO2 1895	Occupants:			
AIR CONDITIONING						
Air flowing from air supply?		Mold is present on the walls, and floor is full of mold	Air flowing without obstruction at the time of assessments.	None		
Room is free of smell of mold or mildew?		Mold is present on the walls, and floor is full of mold	No odor detected at the time of assessment.	None		
ANIMALS IN THE CLASSROOM						
Activities and/or room conditions are modified to addres student allergies?		none		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?		none		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						
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?		Roof has lot of codensation	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations	1
Indoor surfaces of exterior walls free of continuous condensation?		Roof has lot of codensation	No visible condensation at the time of assessment.	None		
Windows, windowsills and window frames free of contin condensation?	uous	Roof has lot of codensation	No visible condensation at the time of assessment.	None		
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
Classrooms general appearance is clean and acceptable?			Dust on walls and floor has glue coming up from tiles.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
LOCAL EXHAUST FANS						
My classroom has sufficient exhaust systems based on th activities/functionality of the room?	•		No issues identified at the time of assessment.	None		

FISH/Ro	om	Participant Comments	Response	Recommendation	Responsible	Priority
522C	Temp 6	0.9 RH% 48.4 CO2 1895	Occupants:			
r	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	During hot weather, it is very hot inside the classroom as air condition unit is very old.	Only one A/C unit was turned on.	Facilities serviceperson should ensure that both A/C units are on.	Site Based	2
	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	During hot weather, it is very hot inside the classroom as air condition unit is very old.	Humidity was acceptable at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	During hot weather, it is very hot inside the classroom as air condition unit is very old.	Environmental parameters were within acceptable range at the time of assessment	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	During hot weather, it is very hot inside the classroom as air condition unit is very old.	Temperature was low at the time of assessment. Only one A/C unit was turned on.	Physical Plant Operations to evaluate HVAC system for proper operation.	Physical Plant Operations	s 2
609	Temp 7	0.3 RH% 50.1 CO2 1029	Occupants:			
]	EXCESS MOISTURE IN CLASSROOMS					
	Windows, windowsills and window frames free of continuous condensation?		No visible condensation at the time of assessment.	None		
(GENERAL CLEANLINESS					
	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?		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?		Floor was clean at the time of assessment.	None		
	Room is free of pests?		No pests observed at the time of assessment.	None		
R23A	Temp 7	5.1 RH% 46.5 CO2 801	Occupants:			
	AIR CONDITIONING					
	Air is flowing without obstruction?		Air flowing without obstruction at the time of assessments.	None		
	Room is free of smell of mold or mildew?		Odor detected in room.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operations	s 2
	ANIMALS IN THE CLASSROOM					

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
R23A Temp	75.1 RH% 46.5 CO2 801	Occupants:			
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
EXCESS MOISTURE IN CLASSROOMS					
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	Ceiling tiles are disgusting. They are discolored severely. Some have holes in them exposing fiberglass. There are obvious signs of leaks throughout the room.	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations	s 1
GENERAL CLEANLINESS					
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Floors are very dirty. The dirst is very visable first thing in the morning.	Heavy 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	1
Classrooms general appearance is clean and acceptable?	Floors are very dirty. The dirst is very visable first thing in the morning.	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?	Floors are very dirty. The dirst is very visable first thing in the morning.	Dust and dirt accumulation on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
Room is free of pests?	Floors are very dirty. The dirst is very visable first thing in the morning.	No pests observed at the time of assessment.			
R23B Temp	76.8 RH% 47.6 CO2 953	Occupants:			
AIR CONDITIONING					
Air is flowing without obstruction?		Air flowing without obstruction at the time of assessments.	None		
Room is free of smell of mold or mildew?		Odor detected.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operations	s 2
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

FISH/Room		Participant	Comments		Response	Recommendation	Responsible	Priority
<i>R23B</i> Тетр	76.8	RH% 47.6	CO2 9	953	Occupants:			
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
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 for leaks and repair as appropriate.	Physical Plant Operations	s 1
GENERAL CLEANLINESS								
Air supply/return registers are cleaned regularly and free or dust and debris accumulation?					Heavy 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
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
Classrooms 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?					Heavy dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	1
Room is free of pests?					No pests observed at the time of assessment.	None		
THERMAL COMFORT								
Classroom is free of significant temperature shifts?					Both A/C units were off at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)					Both A/C units were off at the time of assessment.	None		
Temperature in my classroom is generally comfortable (72 76F)?	7_				Both A/C units were off at the time of assessment.	None		
<i>R23C</i> Тетр	72.9	RH% 47	CO2 1	070	Occupants:			
AIR CONDITIONING								
Air is flowing without obstruction?					Air flowing without obstruction at the time of assessments.	None		
Room is free of smell of mold or mildew?					Odor detected in room.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operations	s 2
ANIMALS IN THE CLASSROOM								

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
<i>R23C</i> Тетр	72.9 RH% 47 CO2 107	0 Occupants:			
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
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 for leaks and repair as appropriate.	Physical Plant Operations	1
GENERAL CLEANLINESS					
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?		Heavy 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	1
Classroom is dusted/vacuumed thoroughly and regularly?		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	2
Classrooms 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?		Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
Room is free of pests?		No pests observed at the time of assessment.	None		
<i>R23D</i> Тетр	72.6 RH% 53.1 CO2 64	2 Occupants:			
AIR CONDITIONING					
Air is flowing without obstruction?		Air flowing without obstruction at the time of assessments.	None		
Room is free of smell of mold or mildew?		Odor detected in room.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operations	2
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

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
<i>R23D</i> Тетр	72.6 RH% 53.1 CO2 642	Occupants:			
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
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 for leaks and repair as appropriate.	Physical Plant Operations	s 1
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
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
Classrooms 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?		Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2