Nova Middle

IAQ Walkthrough 5/6/2005

Outside Temp	RH%	CO2	

FISH/Room	Participant Comments	Response	Recommendation	Responsible P	riority
116 Temp 68.	6 RH% 54.9 CO2 661	Occupants: 2			
THERMAL COMFORT					
Room is usually comfortable? (If no, please explain in the notes below.)	Classroom is VERY coldvery difficult to function properly.	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate need for test and balance.	Physical Plant Operations	2
Temperature in my classroom is generally comfortable (72F-76F)?	Classroom is VERY coldvery difficult to function properly.	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
Walkthrough					
		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 dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
128 Temp 68.	1 RH% 58.9 CO2 870	Occupants: 17			
ANIMALS IN THE CLASSROOM					
Activities and/or room conditions are modified to address student allergies?		No animals identified at the time of assessment.	None	None	
EXCESS MOISTURE IN CLASSROOMS					
Windows, windowsills and window frames free of continuous condensation?		No condensation on windows at the time of assessment.	None	None	
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 roof leaks and repair as appropriate.	Physical Plant Operations	2
GENERAL CLEANLINESS					
Room is free of pests?		No pests observed at the time of assessment.	None	None	
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	None	

H/Room	Participant Comments	Response	Recommendation	Responsible	Priority
8 Temp 68.1	RH% 58.9 CO2 870	Occupants: 17			
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
Spills and other such issues requiring custodial assistance are addressed in a timely manner?		No issues identified relating to spill clean up practices at the time of assessment	None	None	
THERMAL COMFORT					
Temperature in my classroom is generally comfortable (72F-76F)?	We have been told this building has a broken thermostat for years. It is either a freezer (when on) or a sauna (when off) in this classroom. It is NEVER comforatable.	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.)	We have been told this building has a broken thermostat for years. It is either a freezer (when on) or a sauna (when off) in this classroom. It is NEVER comforatable.	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 free of the introduction of outdoor air? (Gaps in window/door frames.)	We have been told this building has a broken thermostat for years. It is either a freezer (when on) or a sauna (when off) in this classroom. It is NEVER comforatable.	No gaps in windows or doors identified at the time of assessment.	None	None	
Classroom is free of significant temperature shifts?	We have been told this building has a broken thermostat for years. It is either a freezer (when on) or a sauna (when off) in this classroom. It is NEVER comforatable.	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.)	We have been told this building has a broken thermostat for years. It is either a freezer (when on) or a sauna (when off) in this classroom. It is NEVER comforatable.	Humidity was slightly elevated at the time of assessment - 10% greater than outdoors.	Facilities serviceperson should monitor this room.	Site Based	2
2 Temp 74.0	RH% 52.1 CO2 1124	Occupants: 18			
AIR CONDITIONING					

ANIMALS IN THE CLASSROOM

SH/Room	1			Particip	ant Cor	nments	Respon	se	Recommendation	Responsible	Priority
32	Temp	74.0	RI	H% 52	2.1	CO2 1124	Occupants:	18			
	Activities and/or room conditions are modified to address student allergies?		stude my s	ents. Custod	ian RARE does not l	o many of my ELY dusts. One of have allergies the room.			None	None	
GE	ENERAL CLEANLINESS										
	Classrooms general appearance is clean and acceptable?		supp		cleaner and	gent and water. I d clean floors	General cleanliness of the of assessment was not as		Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	Trash is removed daily and trash bags are changed as appropriate?		supp		cleaner and	gent and water. I d clean floors	No issues identified regaremoval practices.	arding trash	None	None	
	Spills and other such issues requiring custodial assistance are addressed in a timely manner?		supp		cleaner and	gent and water. I d clean floors	No issues identified rela up practices at the time of	0 1	None	None	
	Room is free of pests?		supp		cleaner and	gent and water. I d clean floors	No pests observed at the assessment.	time of	None	None	
	Floor is cleaned on a regular basis?		supp		cleaner and	gent and water. I d clean floors	Dust and dirt accumulate	ion on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	Classroom is dusted/vacuumed thoroughly and regularly?		supp		cleaner and	gent and water. I d clean floors	Slight dust accumulation environmental surfaces assessment.		Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?		supp		cleaner and	gent and water. I d clean floors	No dust observed on sur registers at the time of a		None	None	
LO	CAL EXHAUST FANS										
	Other exhaust fans that may exist in the classroom are functioning properly?						Exhaust fan is functioni	ng properly.	None	None	
	Bathroom exhaust fan is functioning properly?						No bathroom. Identified	d in error.	None	None	
TH	ERMAL COMFORT										
	Classroom is free of significant temperature shifts?		wher unco so ho	n someone c mfortably h	omplains, ot. The stu iration rur	cold and then the room becomes idents actually get as down their faces. nuggy".	Temperature was accept assessment. Occupant a temperature fluctuates.	able at the time of dvised that	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	Participant Comments	Response	Recommendation	Responsible	Priority
132	Temp 74.0	RH% 52.1 CO2 1124	Occupants: 18			
	Room is usually comfortable? (If no, please explain in the notes below.)	At times the room iis very cold and then when someone complains, the room becomes uncomfortably hot. The students actually get so hot that perspiration runs down their faces. The room also becomes "muggy".	Temperature was acceptable at the time of assessment.	None	None	
	Temperature in my classroom is generally comfortable (72F-76F)?	At times the room iis very cold and then when someone complains, the room becomes uncomfortably hot. The students actually get so hot that perspiration runs down their faces. The room also becomes "muggy".	Temperature was acceptable at the time of assessment.	None	None	
134	Temp 71.6	5 RH% 54.2 CO2 1107	Occupants: 25			
	GENERAL CLEANLINESS					
	Floor is cleaned on a regular basis?		Dust and dirt accumulation on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?		Temperature was acceptable at the time of assessment. Occupant advised that temperature fluctuates.	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
	Walkthrough					
			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
138	Temp 71.4	4 RH% 55.2 CO2 1202	Occupants: 19			
	ANIMALS IN THE CLASSROOM You are informed about the potential allergies of your students?			None	None	
	EXCESS MOISTURE IN CLASSROOMS					
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?		No leaks or signs of water intrusion identified.	None	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	None	

FISH/F	Room		Participant Co	omments	Response	Recommendation	Responsible	Priority
138	Тетр	71.4	RH% 55.2	CO2 1202	Occupants: 19			
141	Тетр	72.7	RH% 63.1	CO2 1129	Occupants: 25			
	AIR CONDITIONING							
	Room is free of smell of chemicals?		Sometimes there is a very wet concrete. I use an air go away. Also, in the me find desks turned and the tabbaco is very strong.	r freshener to make it orning,s I sometimes	No odor detected at the time of assessment.	None	None	
	Room is free of smell of mold or mildew?		Sometimes there is a very wet concrete. I use an air go away. Also, in the me find desks turned and the tabbaco is very strong.	r freshener to make it orning,s I sometimes	No odor detected at the time of assessment.	None	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
	Spills and other such issues requiring custodial assistance are addressed in a timely manner?				No issues identified relating to spill clean up practices at the time of assessment	None	None	
	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	None	
	Floor is cleaned on a regular basis?				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?				No pests observed at the time of assessment.	None	None	
	THERMAL COMFORT							
	Room is usually comfortable? (If no, please explain in the notes below.)		The room feels like a fre and I are constantly havi		Temperature was acceptable at the time of assessment.	None	None	
	Temperature in my classroom is generally comfortable (72F-76F)?		The room feels like a fre and I are constantly havi		Temperature was acceptable at the time of assessment.	None	None	
217	Temp	71.3	RH% 52.7	CO2 2836	Occupants: 3			
	ANIMALS IN THE CLASSROOM							
	Activities and/or room conditions are modified to address student allergies?					None	None	
	You are informed about the potential allergies of your students?					None	None	

FISH/Room		Participant Comments	Response	Recommendation	Responsible	Priority
217	Temp 7	.3 RH% 52.7 CO2 2836	Occupants: 3			
GENERAL CL	EANLINESS					
Classroom is	dusted/vacuumed thoroughly and regularly?	Floor is swept routinely; however, not mopped	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 clear	ned on a regular basis?	Floor is swept routinely; however, not mopped	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?	Floor is swept routinely; however, not mopped	No pests observed at the time of assessment.	None	None	
Walkthrough						
			Signs of microbial growth on west wall.	Physical Plant Operations to evaluate for roof leaks and repair as appropriate.	Physical Plant Operations	s 1
298	Temp 7-2	.5 RH% 44.9 CO2 3548	Occupants: 17			
GENERAL CL	EANLINESS					
Classroom is	dusted/vacuumed thoroughly and regularly?	Floor is occasionally swept. I do not believe it has been mopped due to a sortage of janitorial staff.	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 clear	ned on a regular basis?	Floor is occasionally swept. I do not believe it has been mopped due to a sortage of janitorial staff.	Dust and dirt accumulation on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
THERMAL CO	OMFORT					
Classroom is	free of significant temperature shifts?		Temperature was acceptable at the time of assessment.	None	None	
704	Temp 7	.2 RH% 62.3 CO2 1298	Occupants: 27			
DRAIN TRAP	S IN THE CLASSROOM					
Water poured quart of water	l down floor drains once per week (approx. 1 r).		It appears as though water is poured down the floor drain at least once a week.	None	None	
GENERAL CL	EANLINESS					
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

Room	Participant Comments	Response	Recommendation	Responsible	Priority
Temp 69	.3 RH% 52.5 CO2 938	Occupants: 3			
AIR CONDITIONING					
Air is flowing without obstruction?	It is not a comfortable temperature sometimes; right now I am wearing a sweater. Other times, I am too warm.	Air flowing without obstruction at the time of assessments.	None	None	
Air flowing from air supply?	It is not a comfortable temperature sometimes; right now I am wearing a sweater. Other times, I am too warm.	Air flowing without obstruction at the time of assessments.	None	None	
Room is free of smell of kitchen/food?	It is not a comfortable temperature sometimes; right now I am wearing a sweater. Other times, I am too warm.	No odor detected at the time of assessment.	None	None	
ANIMALS IN THE CLASSROOM					
You are informed about the potential allergies of your students?	I just recently received a list of students with allergies but it does not clearly state what specific things that they are allergic to. So, I can not really modify things without knowing those details. As a science teacher, this info is important for		None	None	
Activities and/or room conditions are modified to address student allergies?	I just recently received a list of students with allergies but it does not clearly state what specific things that they are allergic to. So, I can not really modify things without knowing those details. As a science teacher, this info is important for		None	None	
DRAIN TRAPS IN THE CLASSROOM					
Water run in sinks at least once per week (about 2 cups of water).	I have 10 sinks in my room and use one on a regular basis; the other ones are not used.	It appears as though sink is not utilized regularly. Sewer gas odor detected. By running water regularly it eliminates the potential for sewer gas odors.	Site based administration should address maintenance of sinks with facility serviceperson staff.	Site Based	2
EXCESS MOISTURE IN CLASSROOMS					
Cold water pipes free of continuous condensation?	I have 10 sinks in my room and use one on a regular basis; the other ones are not used.	No condensation on pipes at the time of assessment.	None	None	
Windows, windowsills and window frames free of continuous condensation?	I have 10 sinks in my room and use one on a regular basis; the other ones are not used.	No condensation on windows at the time of assessment.	None	None	
Walkthrough					
		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
		Dust and dirt accumulation on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2

FISH/Room			Part	ticipant (Commen	ts	Response		Recommendation	Responsible	Priority
705	Temp 6	59.3	RH%	52.5	CO2 [938	Occupants:	3			
							Temperature was low at the assessment.	e time of	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
							Dust observed on supply/re the time of assessment.	eturn registers at	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
706	Temp 7	2.0	RH%	62.3	CO2	1149	Occupants:	31			
ANIMA	ALS IN THE CLASSROOM										
	tivities and/or room conditions are modified to address dent allergies?	st fl	tudents fir oor is clea	st arrived ir aned using a	een mopped August. C a pushbroor dust, only d	Classroom n only.			None	None	
	u are informed about the potential allergies of your dents?	st fl	udents fir oor is clea	st arrived ir	een mopped August. C a pushbroor dust, only d	Classroom n only.			None	None	
DRAIN	N TRAPS IN THE CLASSROOM										
	ter poured down floor drains once per week (approx. 1 art of water).						It appears as though sink is regularly. Sewer gas odor running water regularly it e potential for sewer gas odo	detected. By eliminates the	Site based administration should address maintenance of sinks with facility serviceperson staff.	Site Based	2
GENER	RAL CLEANLINESS										
Floo	or is cleaned on a regular basis?	st fl	tudents fir oor is clea	st arrived ir aned using a	een mopped n August. C a pushbroor dust, only d	Classroom n only.	Dust and dirt accumulation	on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
Roc	om is free of the use of scented cleaners and air fresheners?	st fl	tudents fir loor is clea	st arrived ir aned using a	een mopped August. Ca pushbroor dust, only d	Classroom n only.	No scented cleaners, air fre approved chemicals found assessment.		None	None	
Cla	assrooms general appearance is clean and acceptable?	st fl	tudents fir oor is clea	st arrived ir aned using a	een mopped August. Ca pushbroor dust, only d	Classroom n only.	General cleanliness of the r of assessment was not acce		Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
706 Temp 72.0	RH% 62.3 CO2 1149	Occupants: 31			
Classroom is dusted/vacuumed thoroughly and regularly?	Classroom has never been mopped since students first arrived in August. Classroom floor is cleaned using a pushbroom only. This does not remove dust, only debris.	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
LOCAL EXHAUST FANS					
Bathroom exhaust fan is functioning properly?		No bathroom. Identified in error.	None	None	
THERMAL COMFORT					
Temperature in my classroom is generally comfortable (72F-76F)?	Room is oftenr to cold for comfort or no air is on at all.	Temperature was acceptable at the time of assessment. Occupant advised that temperature fluctuates.	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
Classroom is free of significant temperature shifts?	Room is oftenr to cold for comfort or no air is on at all.	Temperature was acceptable at the time of assessment. Occupant advised that temperature fluctuates.	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.)	Room is oftenr to cold for comfort or no air is on at all.	Temperature was acceptable at the time of assessment. Occupant advised that temperature fluctuates.	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
708 Temp 71.9	RH% 54.8 CO2 992	Occupants: 3			
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
Walkthrough					
		Dust and dirt accumulation on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
		Dust observed on supply/return registers at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2

FISH/I	Room		Partic	cipant (Comments	Response	Recommendation	Responsible	Priority
709	Temp	67.3	RH%	60.5	CO2 1475	Occupants: 23			
	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	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
	Floor is cleaned on a regular basis?					Dust and dirt accumulation on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	LOCAL EXHAUST FANS								
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?						None	None	
711	Temp		RH%		CO2	Occupants:			
	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	None	
	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	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.	Facilities serviceperson to replace stained ceiling tiles.	Site Based	2
	GENERAL CLEANLINESS								
	Floor is cleaned on a regular basis?		Counters are is rarely mop addressed in Only when a	dusty, sin oped, Main a timely n a "substitu	ny room is deplorable. ks are dirty, the floor ntanence issues are not nanner. te" custodian was vas it really cleaned!	Dust and dirt accumulation on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	Classroom is dusted/vacuumed thoroughly and regularly?		Counters are is rarely mop addressed in Only when a	dusty, sin oped, Main a timely n a "substitu	ny room is deplorable. ks are dirty, the floor ntanence issues are not nanner. te" custodian was vas it really cleaned!	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2

FISH/Room		Participant Comments	Response	Recommendation	Responsible	Priority
711	Temp	RH% CO2	Occupants:			
Classroo	oms general appearance is clean and acceptable?	The custodial care of my room is deplorable. Counters are dusty, sinks are dirty, the floor is rarely mopped, Maintanence issues are not addressed in a timely manner. Only when a "substitute" custodian was assigned to my room was it really cleaned!	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
Room is	s free of pests?	The custodial care of my room is deplorable. Counters are dusty, sinks are dirty, the floor is rarely mopped, Maintanence issues are not addressed in a timely manner. Only when a "substitute" custodian was assigned to my room was it really cleaned!	No pests observed at the time of assessment.	None	None	
	nd other such issues requiring custodial assistance are ed in a timely manner?	The custodial care of my room is deplorable. Counters are dusty, sinks are dirty, the floor is rarely mopped, Maintanence issues are not addressed in a timely manner. Only when a "substitute" custodian was assigned to my room was it really cleaned!	No issues identified relating to spill clean up practices at the time of assessment	None	None	
317C	Тетр	RH% CO2	Occupants:			
AIR CONI	DITIONING					
Room is	s free of smell of mold or mildew?	Often the electricity or the individual A/C units are tuned off at night or over the weekends. This DOES NOT keep a continous check on the mold and mildew problem in the Portable.	No odor detected at the time of assessment.	None	None	
ANIMALS	S IN THE CLASSROOM					
	es and/or room conditions are modified to address allergies?	Evidence STILL of squirrels entering between the roof and interior ceiling tiles		None	None	
Classroo	om is free of animals and pets?	Evidence STILL of squirrels entering between the roof and interior ceiling tiles	No pests observed at the time of assessment.	None	None	
EXCESS N	MOISTURE IN CLASSROOMS					
Window condens	vs, windowsills and window frames free of continuous sation?		No condensation on windows at the time of assessment.	None	None	
	tiles or walls free of leaks and/or discoloration oration may indicate periodic leaks)?		No leaks or signs of water intrusion identified.	None	None	
GENERAI	L CLEANLINESS					
Floor is	cleaned on a regular basis?		Dust and dirt accumulation on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2

FISH/Room			Participant Comments			Response		Recommendation	Responsible	Priority
817C	Temp	RI	H%	CO2		Occupants:				
Classroom is dusted/vacuumed thoroughly and	regularly?					Slight dust accumulation w environmental surfaces at t assessment.		Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
THERMAL COMFORT										
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		units perio time throu atten	We have had frequent bouts with bad A/C units and have suffered through lengthy periods without sufficient cooling. At this time, the room is cool and stable; yet throughout, recent difficulties, district attention to severe problems was VERY SLOW!!!			Gaps in windows or doors identified at the time of assessment.		Physical Plant Operations to evaluate and repair as appropriate.	Physical Plant Operation	s 2
R21A	Temp	71.1 RI	H% 75.7	CO2 [428	Occupants:	2			
AIR CONDITIONING										
Room is free of smell of mold or mildew?						Odor detected at the time of	of assessment.	Physical Plant Operations to evaluate cause of odor.	Physical Plant Operation	s 2
ANIMALS IN THE CLASSROOM										
Activities and/or room conditions are modified student allergies?	to address							None	None	
You are informed about the potential allergies of students?	of your							None	None	
ART SUPPLIES										
Following good handling and storage practices supplies?	for industrial					No industrial supplies in robeing used as an industrial		None	None	
Exposure minimized for industrial supplies?						No industrial supplies in robeing used as an industrial		None	None	
DRAIN TRAPS IN THE CLASSROOM										
Water run in sinks at least once per week (about water).	t 2 cups of					It appears as though water the floor drain at least once		None	None	
EXCESS MOISTURE IN CLASSROOMS	S									
Windows, windowsills and window frames free condensation?	of continuous					No condensation on windo of assessment.	ows at the time	None	None	
Indoor surfaces of exterior walls free of continu condensation?	ious					No condensation on windo of assessment.	ows at the time	None	None	
Cold water pipes free of continuous condensation	on?					No condensation on pipes assessment.	at the time of	None	None	
Classroom lavatories/water fountains free of lea	nks?					Signs of water intrusion. I	Leak identified.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operation	s 1

SH/Room		Participant Comments					Response	Recommendation	Responsible	Priority
21A	Temp	71.1	RH%	75.7	CO2	428	Occupants: 2			
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 roof leaks and repair as appropriate.	Physical Plant Operations	1
Area around and under cla	ssroom sinks free of leaks?						Signs of water intrusion. Leak identified.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	Physical Plant Operations	1
GENERAL CLEANLINE	ESS									
Floor is cleaned on a regul	ar basis?						Dust and dirt accumulation on floor.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
Classroom is dusted/vacuu	med thoroughly and regularly?						Slight dust accumulation was observed on environmental surfaces 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
Air supply/return registers dust and debris accumulati	are cleaned regularly and free of on?						Dust observed on supply/return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Physical Plant Operations	2
Classrooms general appear	rance 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
THERMAL COMFORT										
Room is free of the introdu window/door frames.)	action of outdoor air? (Gaps in						No gaps in windows or doors identified at the time of assessment.	None	None	
Walkthrough										
							Humidity was slightly elevated at the time of assessment - 10% greater than outdoors.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	Physical Plant Operations	2