McNicol Middle IAQ Walkthrough 5/4/2005

0481

Outside Temp 84.5 RH% 70.8 CO2 434

TISH/Room		Participant Comments	Response	Recommendation	Responsible	Priority
101J	Temp 71.	4 RH% 51.7 CO2 661	Occupants:			
AIR CONDITIONING						
Room is free of smell of mole	d or mildew?		No odor detected at the time of assessment.	None		
DRAIN TRAPS IN THE CI	LASSROOM					
If not regularly used, toilets fl	lushed once each week.		No issues identified at the time of assessment.	None		
EXCESS MOISTURE IN C	CLASSROOMS					
Ceiling tiles or walls free of le (discoloration may indicate po			No leaks or signs of water intrusion identified.	None		
GENERAL CLEANLINES	S					
Classroom is dusted/vacuume	ed thoroughly and regularly?		Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address locker room and shower maintenance/general cleanliness with facility serviceperson staff.	Site Based	2
Classrooms general appearance	ce 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?		Minor stains on carpet.	Facilities serviceperson to thoroughly clean and sanitize carpet.	Site Based	2
Room is free of pests?			No pests observed at the time of assessment.	None		
LOCKER ROOM						
Locker room and showers cle	eaned regularly and properly?		Issues not applicable. Room is not a locker room.	None		
THERMAL COMFORT						
Classroom is free of significa	ant temperature shifts?		Temperature was acceptable at the time of assessment.	None		
	able? (Typically too high if higher RH] or too low if lower than 30%		Humidity was acceptable at the time of assessment.	None		
Room is usually comfortable notes below.)	? (If no, please explain in the		Temperature was acceptable at the time of assessment.	None		

FISH/F	Room	Pa	rticipant (Comments		Response	Recommendation	Responsible	Priority
101J	Temp 7	1.4 RH%	51.7	CO2	661	Occupants:			
	Temperature in my classroom is generally comfortable (72F-76F)?					Temperature was acceptable at the time of assessment.	None		
102	Temp 70	0.8 RH%	49.5	CO2 _	589	Occupants:			
	DRAIN TRAPS IN THE CLASSROOM								
	Water poured down floor drains once per week (approx. 1 quart of water).					No floor drain in room.	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 Operation	s 1
	Indoor surfaces of exterior walls free of continuous condensation?					No visible condensation at the time of assessment.	None		
	Windows, windowsills and window frames free of continuous condensation?					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?					General cleanliness of the room at the time of assessment was acceptable.	None		
	Floor is cleaned on a regular basis?					Minor stains on carpet.	Facilities serviceperson to thoroughly clean and sanitize carpet.	Site Based	2
	Spills and other such issues requiring custodial assistance are addressed in a timely manner?					There appears to be a problem with spill clean up practices. To address all spills in a timely manner, all moisture effected materials must be dried within a 24-hour timeframe.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	THERMAL COMFORT								
	Classroom is free of significant temperature shifts?	Media ce	nter is too col	ld often unco	omfortable	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.)	Media ce	nter is too col	ld often unco	omfortable	Humidity was acceptable at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	Media ce	nter is too col	ld often unco	omfortable	Temperature was low at the time of assessment.	See other recommendation.		

FISH/Room		Participant Comments	Response	Recommendation	Responsible	Priority
102 Tempe 76F)?	erature in my classroom is generally comfortable (72F-	Nedia center is too cold often uncomfortable	Occupants: Temperature was low at the time of assessment.	See other recommendation.		
102A	Temp 7	1.6 RH% 48.3 CO2 614	Occupants:			
GENERA	AL CLEANLINESS					
	apply/return registers are cleaned regularly and free of nd debris accumulation?	The back area of the media center is in constant use. I have to make a special request for the area to be mopped.	No dust observed on supply/return registers at the time of assessment.	None		
Classr	room is dusted/vacuumed thoroughly and regularly?	The back area of the media center is in constant use. I have to make a special request for the area to be 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
Classr	rooms general appearance is clean and acceptable?	The back area of the media center is in constant use. I have to make a special request for the area to be mopped.	There are boxes and equipment on the floor making it difficult for the Facilities Serviceperson Staff to clean.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their cleaning efforts	Site Based	2
Floor i	is cleaned on a regular basis?	The back area of the media center is in constant use. I have to make a special request for the area to be mopped.	Floor was clean at the time of assessment.	None		
Room	is free of pests?	The back area of the media center is in constant use. I have to make a special request for the area to be mopped.	No pests observed at the time of assessment. However, room is being used as a lunch room and there is food debris on the tables and counters.	Facilities serviceperson should clean up food debris.	Site Based	2
	and other such issues requiring custodial assistance are ssed in a timely manner?	The back area of the media center is in constant use. I have to make a special request for the area to be mopped.	No issues identified at the time of assessment.	None		
LOCAL I	EXHAUST FANS					
	assroom has sufficient exhaust systems based on the ties/functionality of the room?		No exhaust fans in room. Identified in error.	None		
	exhaust fans that may exist in the classroom are oning properly?		No exhaust fans in room. Identified in error.	None		
THERMA	AL COMFORT					
Classr	room is free of significant temperature shifts?	Area is too 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
	is usually comfortable? (If no, please explain in the below.)	Area is too cold	Temperature was low at the time of assessment.	See other recommendation.		

FISH/Roo	om		Par	ticipant (Commen	ts	Response	Recommendation	Responsible	Priority
102A	Тетр	71.6	RH%	48.3	CO2 [614	Occupants:			
	Temperature in my classroom is generally comfortable (72F-76F)?		Area is too	cold			Temperature was low at the time of assessment.	See other recommendation.		
102G	Тетр	70.4	RH%	48.7	CO2	633	Occupants:			
A	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
102H	Temp	70.7	RH%	49.1	CO2	650	Occupants:			
Т	THERMAL COMFORT						-			
	Room is usually comfortable? (If no, please explain in the notes below.)		very 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
	Temperature in my classroom is generally comfortable (72F-76F)?		very cold				Temperature was low at the time of assessment.	See other recommendation.		
104	Тетр	69.5	RH%	53	CO2	723	Occupants:			
A	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

FISH/R	oom	Participant Comments	Response	Recommendation	Responsible	Priority
104	Temp 69.5	RH% 53 CO2 723	Occupants:			
	GENERAL CLEANLINESS					
	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	My office is never dusted. Under the desk is not cleaned in a timely manner.	No dust observed on supply/return registers at the time of assessment.	None		
	Classroom is dusted/vacuumed thoroughly and regularly?	My office is never dusted. Under the desk is not cleaned in a timely manner.	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?	My office is never dusted. Under the desk is not cleaned in a timely manner.	Stains on carpet.	Facilities serviceperson to thoroughly clean and sanitize carpet.	Site Based	2
	Spills and other such issues requiring custodial assistance are addressed in a timely manner?	My office is never dusted. Under the desk is not cleaned in a timely manner.	There appears to be a problem with spill clean up practices. To address all spills in a timely manner, all moisture effected materials must be dried within a 24-hour timeframe.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
	THERMAL COMFORT					
	Room is usually comfortable? (If no, please explain in the notes below.)	My office is always extremely 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
	Temperature in my classroom is generally comfortable (72F-76F)?	My office is always extremely cold.	Temperature was low at the time of assessment.	See other recommendation.		
108	Temp 67.8	RH% 49.3 CO2 709	Occupants:			
	THERMAL COMFORT					
	Room is usually comfortable? (If no, please explain in the notes below.)	Temperature averages 80 degrees.	Room is not designed as a classroom - for communication equipment only.	None		
	Temperature in my classroom is generally comfortable (72F-76F)?	Temperature averages 80 degrees.	Room is not designed as a classroom - for communication equipment only.	None		
113A	Temp 69.5	RH% 56.6 CO2 694	Occupants:			
	AIR CONDITIONING Room is free of smell of mold or mildew?	Sometimes there is a smell of mold present.	No odor detected 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

FISH/Ro	om	Participant Comments	Response	Recommendation	Responsible	Priority
113A	Temp 69	.5 RH% 56.6 CO2 694	Occupants:			
	Floor is cleaned on a regular basis?		Carpet was stained and dirty.	Facilities serviceperson to thoroughly clean and sanitize carpet.	Site Based	2
Т	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	Office is hot and humid many days when the temperature is warm outside.	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.)	Office is hot and humid many days when the temperature is warm outside.	Humidity was acceptable at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	Office is hot and humid many days when the temperature is warm outside.	Temperature was low at the time of assessment.	See other recommendation.		
	Temperature in my classroom is generally comfortable (72F-76F)?	Office is hot and humid many days when the temperature is warm outside.	Temperature was low at the time of assessment.	See other recommendation.		
114	Temp 67	.9 RH% 63.3 CO2 958	Occupants: 24			
A	AIR CONDITIONING					
	Room is free of smell of kitchen/food?		No odor detected at the time of assessment.	None		
A	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
E	EXCESS MOISTURE IN CLASSROOMS					
	Area around and under classroom sinks free of leaks?		Faucet on art sink should be removed. It is too close to the edge of the sink and there is water on the counter, table and floor. Other faucets over center of sink can be used.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	1
(GENERAL CLEANLINESS					
	Classroom is dusted/vacuumed thoroughly and regularly?	Recommended increase in custodial staff. Maintenance of a clean classroom requires a continuous and repeated effort. Without appropriate manpower, maintenance is reduced to only what is necessary, not what is superior or beneficial.	slight dust accumulation was observed on environmental surfaces at the time of assessment. Newspapers stacked around room.	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

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
114 Temp 67.9	RH% 63.3 CO2 958	Occupants: 24			
Classrooms general appearance is clean and acceptable?	Recommended increase in custodial staff. Maintenance of a clean classroom requires a continuous and repeated effort. Without appropriate manpower, maintenance is reduced to only what is necessary, not what is superior or beneficial.	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?	Recommended increase in custodial staff. Maintenance of a clean classroom requires a continuous and repeated effort. Without appropriate manpower, maintenance is reduced to only what is necessary, not what is superior or beneficial.	Floor was clean at the time of assessment. However, there was standing water on the floor that could create a slip hazard.	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?	Recommended increase in custodial staff. Maintenance of a clean classroom requires a continuous and repeated effort. Without appropriate manpower, maintenance is reduced to only what is necessary, not what is superior or beneficial.	There appears to be a problem with spill clean up practices. To address all spills in a timely manner, all moisture effected materials must be dried within a 24-hour timeframe.	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 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
116 Temp 69	RH% 57.7 CO2 1172	Occupants: 2			
AIR CONDITIONING					
Room is free of smell of mold or mildew?		No odor detected at the time of assessment.	None		
ANIMALS IN THE CLASSROOM					
Activities and/or room conditions are modified to address student allergies?			Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site Based	3
You are informed about the potential allergies of your students?			Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site Based	3
GENERAL CLEANLINESS					

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
116 Temp 69	RH% 57.7 CO2 1172	Occupants: 2			
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Floor is dusted with a dry dustmop every day, but is washed only at the beginning of the year. I do dusting, sweeping at the end of the day.	No dust observed on supply/return registers at the time of assessment.	None		
Classroom is dusted/vacuumed thoroughly and regularly?	Floor is dusted with a dry dustmop every day, but is washed only at the beginning of the year. I do dusting, sweeping at the end of the day.	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 is dusted with a dry dustmop every day, but is washed only at the beginning of the year. I do dusting, sweeping at the end of the day.	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
Spills and other such issues requiring custodial assistance are addressed in a timely manner?	Floor is dusted with a dry dustmop every day, but is washed only at the beginning of the year. I do dusting, sweeping at the end of the day.	There appears to be a problem with spill clean up practices. To address all spills in a timely manner, all moisture effected materials must be dried within a 24-hour timeframe.	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		
Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)		No issues identified at the time of assessment.	None		
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	The room is exceptionally cold; requires multiple layers of shirts and a jacket every day. Papers become wet.	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.)	The room is exceptionally cold; requires multiple layers of shirts and a jacket every day. Papers become wet.	Humidity was acceptable at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	The room is exceptionally cold; requires multiple layers of shirts and a jacket every day. Papers become wet.	Temperature was low at the time of assessment.	See other recommendation.		
Temperature in my classroom is generally comfortable (72F-76F)?	The room is exceptionally cold; requires multiple layers of shirts and a jacket every day. Papers become wet.	Temperature was low at the time of assessment.	See other recommendation.		

I/Room	Participant Comments	Response	Recommendation	Responsible	Priority
Temp 68.	1 RH% 67.5 CO2 989	Occupants: 30			
AIR CONDITIONING					
Room is free of smell of mold or mildew?		No odor detected at the time of assessment.	None		
ANIMALS IN THE CLASSROOM					
You are informed about the potential allergies of your students?	Floors do not look like they have been cleaned since the beginning of school. Dead lizards are found regularly on the floor and big black feathers are found on different counters.		Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site Based	3
DRAIN TRAPS IN THE CLASSROOM					
Water run in sinks at least once per week (about 2 cups of water).		No issues identified at the time of assessment.	None		
EXCESS MOISTURE IN CLASSROOMS					
Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?		No leaks or signs of water intrusion identified.	None		
Indoor surfaces of exterior walls 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		
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.			
LOCAL EXHAUST FANS					
My classroom has sufficient exhaust systems based on the activities/functionality of the room?		No exhaust fans in room. Identified in error.	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

FISH/Room	1		Participant Comments		s	Response		Recommendation	Responsible	Priority	
117	Temp 6	58.1	RH%	67.5	CO2	989	Occupants:	30			_
	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 elevate of assessment.	ed at the time	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	Physical Plant Operations	2
	Room is usually comfortable? (If no, please explain in the notes below.)						Temperature was low at the t assessment.	time of	See other recommendation.		
	Temperature in my classroom is generally comfortable (72F-76F)?						Temperature was low at the t assessment.	ime of	See other recommendation.		
118	Temp 6	59.4	RH%	60.6	CO2	1269	Occupants:	24			
GEI	NERAL CLEANLINESS										
	Classroom is dusted/vacuumed thoroughly and regularly?	ŗ.	The top of th	ne desks ar	re rarely dust	ed	Slight dust accumulation was environmental surfaces at the assessment.		Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
THI	ERMAL COMFORT										
	Classroom is free of significant temperature shifts?						Humidity was slightly elevate of assessment and temperature		Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	Physical Plant Operations	2
	Temperature in my classroom is generally comfortable (72F-76F)?						Temperature was low at the t assessment.	ime of	See other recommendation.		
122	Temp 7	70.7	RH%	57.4	CO2	1069	Occupants:	25			
AN	IMALS 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
THI	ERMAL COMFORT										
	Classroom is free of significant temperature shifts?	I	Nearly 3/4 o	of the time,	, my room is	too warm.	Temperature was low at the t assessment.	ime 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
	Room is usually comfortable? (If no, please explain in the notes below.)	I	Nearly 3/4 o	of the time,	, my room is	too warm.	Temperature was low at the t assessment.	ime of	See other recommendation.		

FISH/R	oom	Participant Comments	Response	Recommendation	Responsible	Priority
122	Temp 70.7 Temperature in my classroom is generally comfortable (72F-76F)?	RH% 57.4 CO2 1069 Nearly 3/4 of the time, my room is too warm.	Occupants: 25 Temperature was low at the time of assessment.	See other recommendation.		
128	Temp 69.5	RH% 60.1 CO2 857	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
	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?	n/a	No bathroom. Identified in error.	None		
	Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)	n/a	No issues identified at the time of assessment.	None		
	Other exhaust fans that may exist in the classroom are functioning properly?	n/a	No exhaust fans in room. Identified in error.	None		
	Walkthrough					
			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
129	Temp 69.9	RH% 55.5 CO2 874	Occupants:			
	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		

THERMAL COMFORT

FISH/I	Room	Participant Comments	Response	Recommendation	Responsible	Priority
129	Temp 69.9	RH% 55.5 CO2 874	Occupants:			
	Classroom is free of significant temperature shifts?	The temperature is not consistent. It regulates to extremely hot or 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
	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	The temperature is not consistent. It regulates to extremely hot or cold.	Humidity was acceptable at the time of assessment.	None		
	Room is usually comfortable? (If no, please explain in the notes below.)	The temperature is not consistent. It regulates to extremely hot or cold.	Temperature was low at the time of assessment.	See other recommendation.		
	Temperature in my classroom is generally comfortable (72F-76F)?	The temperature is not consistent. It regulates to extremely hot or cold.	Temperature was low at the time of assessment.	See other recommendation.		
131	Temp 69.9	RH% 53.7 CO2 812	Occupants:			
	DRAIN TRAPS IN THE CLASSROOM					
	Water run in sinks at least once per week (about 2 cups of water).		No sink in room.	None		
	EXCESS MOISTURE IN CLASSROOMS Classroom lavatories/water fountains free of leaks?		No lavatories/water fountains in room.	None		
	LOCAL EXHAUST FANS					
	Bathroom exhaust fan is functioning properly?		No bathroom. Identified in error.	None		
	Walkthrough					
			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
133	Temp 69.8	RH% 54.2 CO2 796	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
	Walkthrough					

FISH/F	Room			Pa	articipan	t Commen	ts	Response	Recommendation	Responsible	Priority
133		Temp	69.8	RH%	54.2	CO2	796	Occupants:			
								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
135		Temp	69.9	RH%	55.5	CO2	874	Occupants:			
	GENERAL CLEANLINESS										
	Classroom is dusted/vacuumed thoroughly and a	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										
								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
136		Temp	68.9	RH%	55.8	CO2	1049	Occupants:			
	GENERAL CLEANLINESS										
	Food, if any, is stored in tightly sealed container	rs?						No issues identified at the time of assessment.	None		
	Walkthrough										
								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
137		Temp	69.8	RH%	50.1	CO2 [1154	Occupants:			
	AIR CONDITIONING Room is free of smell of chemicals?							No odor detected at the time of assessment.	None		
	GENERAL CLEANLINESS										

FISH/Room		P	articipant C	Comments		Response	Recommendation	Responsible	Priority
137	Temp	69.8 RH %	5 0.1	CO2	1154	Occupants:			
	ir supply/return registers are cleaned regularly and free of ast and debris accumulation?					No dust observed on supply/return registers at the time of assessment.	None		
Cla	lassroom is dusted/vacuumed thoroughly and regularly?					Slight dust accumulation was observed on environmental surfaces in FISH 134 (wood shop inside of 137) at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site Based	2
Ro	oom is free of pests?					No pests observed at the time of assessment.	None		
LOCA	AL EXHAUST FANS								
	door classroom activities do not cause problems with accessive fumes? (If no, please explain in notes section)	of the ro into the the vent ventilat	using the spray boom, fumes still classroom area tilation (out in the ion or exhausts prevent this.	often end up l and getting sv ne hallway). A	leaking vept into Additonal	Exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	1
	ly classroom has sufficient exhaust systems based on the tivities/functionality of the room?	of the ro into the the vent ventilati	using the spray b oom, fumes still classroom area tilation (out in the ion or exhausts prevent this.	often end up l and getting sv he hallway). A	leaking vept into Additonal	Exhaust fan is not functioning properly.	See other recommendation.		
Walktl	hrough								
						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
141	Temp	71 RH %	57.1	CO2	1255	Occupants: 17			
AIR C	CONDITIONING								
Ai	ir flowing from air supply?					Air flowing without obstruction at the time of assessments.	None		
Ai	ir is flowing without obstruction?					Air flowing without obstruction at the time of assessments.	None		
THER	RMAL COMFORT								

FISH/Ro	oom		Participant (Comments		Response	e	Recommendation	Responsible	Priority
141	Тетр	71	RH% 57.1	CO2 1255	5	Occupants:	17			
	Classroom is free of significant temperature shifts?					Temperature was low at the assessment.	he 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
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)					No windows in room.		None		
	Room is usually comfortable? (If no, please explain in the notes below.)					Temperature was low at the assessment.	he time of	See other recommendation.		
	Temperature in my classroom is generally comfortable (72F-76F)?					Temperature was low at thassessment.	he time of	See other recommendation.		
202C	Тетр	76	RH% 48.7	CO2 680)	Occupants:				
	GENERAL CLEANLINESS									
	Classroom is dusted/vacuumed thoroughly and regularly?					Slight dust accumulation environmental surfaces at assessment.		Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts	Site Based	2
	Walkthrough									
						Windows and/or doors we time of assessment. Open windows allow humid unt occupied environment.	doors and	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
208	Temp	70.1	RH% 54.3	CO2 1075	5	Occupants:	26			
	GENERAL CLEANLINESS									
	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?					Dust observed on supply/the time of assessment.	return registers at	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
	LOCAL EXHAUST FANS									
	Bathroom exhaust fan is functioning properly?					No bathroom. Identified i	in error.	None		
	THERMAL COMFORT									

FISH/	Room		Par	ticipant	Comment	ts	Response	Recommendation	Responsible	Priority
208	Тетр	70.1	RH%	54.3	CO2	1075	Occupants: 26			
	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
	Temperature in my classroom is generally comfortable (72F-76F)?						Temperature was low at the time of assessment.	See other recommendation.		
209	Temp	70.7	RH%	53.8	CO2	1070	Occupants:			
	LOCAL EXHAUST FANS									
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?		my class do	oes not hav	e an exhaust	system	No exhaust fans in room. Identified in error.	None		
	Other exhaust fans that may exist in the classroom are functioning properly?		my class do	oes not hav	e an exhaust	system	No exhaust fans in room. Identified in error.	None		
213	Temp	71	RH%	54	CO2 [1379	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
	LOCAL EXHAUST FANS									
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?						No exhaust fans in room. Identified in error.	None		
218	Temp	70.3	RH%	51.5	CO2	1430	Occupants:			
	ANIMALS IN THE CLASSROOM Classroom is free of animals and pets?						No animals identified at the time of assessment.	None		

FISH/Roo	m	Participant Comments	Response	Recommendation	Responsible	Priority
218	Temp 70.3	RH% 51.5 CO2 1430	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
G	ENERAL CLEANLINESS					
	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		
	Trash is removed daily and trash bags are changed as appropriate?		No issues identified regarding trash removal practices.	None		
227	Temp 71.1	RH% 50.3 CO2 1501	Occupants:			
A)	NIMALS IN THE CLASSROOM					
	Activities and/or room conditions are modified to address student allergies?	Allergies of student are unknown.		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?	Allergies of student are unknown.		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
D	RAIN 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.	Site based administration should address maintenance of sinks with facility serviceperson staff.	Site Based	2
LO	OCAL 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 exhaust fans in room. Identified in error.	None		
TI	HERMAL COMFORT					
	Classroom is free of significant temperature shifts?	On Mondays, the air temperature is hot and unbearable. When the air does flow properly, it becomes too cold as the week progresses. Extreme temperatures make the room uncomfortable most of the time.	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	2

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
227 Temp	71.1 RH% 50.3 CO2 1501	Occupants:			
Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	On Mondays, the air temperature is hot and unbearable. When the air does flow properly, it becomes too cold as the week progresses. Extreme temperatures make the room uncomfortable most of the time.	Humidity was acceptable at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	On Mondays, the air temperature is hot and unbearable. When the air does flow properly, it becomes too cold as the week progresses. Extreme temperatures make the room uncomfortable most of the time.	Temperature was low at the time of assessment.	See other recommendation.		
Temperature in my classroom is generally comfortable (72F-76F)?	On Mondays, the air temperature is hot and unbearable. When the air does flow properly, it becomes too cold as the week progresses. Extreme temperatures make the room uncomfortable most of the time.	Temperature was low at the time of assessment.	See other recommendation.		
228 Temp	69.4 RH% 52.1 CO2 1490	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
DRAIN TRAPS IN THE CLASSROOM					
Water poured down floor drains once per week (approx. 1 quart of water).		No issues identified at the time of assessment.	None		
Water run in sinks at least once per week (about 2 cups of water).		It appears as though sink is not utilized regularly. 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
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 acceptable.	None		
Floor is cleaned on a regular basis?		Floor was clean at the time of assessment.	None		
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		

FISH/Room		Participant Comments	Response	Recommendation	Responsible	Priority
228	Temp 69.4	RH% 52.1 CO2 1490	Occupants:			
Trash is removed daily and trash ba appropriate?	ags are changed as		No issues identified regarding trash removal practices.	None		
THERMAL COMFORT						
Classroom is free of significant ten	operature 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
Walkthrough						
			Faucets on sink are spinning around and not over sinks.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operations	s 1
229	Temp 70.3	RH% 54 CO2 1142	Occupants:			
GENERAL CLEANLINESS Classroom is dusted/vacuumed tho	roughly and regularly?		General cleanliness of the room at the time of assessment was acceptable.	None		
233	Temp 70.9	RH% 55 CO2 1162	Occupants:			
THERMAL COMFORT						
Room is usually comfortable? (If r notes below.)	no, please explain in the	Classroom is always too 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
Temperature in my classroom is ge 76F)?	nerally comfortable (72F-	Classroom is always too cold.	Temperature was low at the time of assessment.	See other recommendation.		
238	Temp 68.2	RH% 51.4 CO2 1455	Occupants:			
ANIMALS IN THE CLASSROO You are informed about the potenti				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
THERMAL COMFORT						

FISH/	Room	Partie	cipant (Comments	Response	Recommendation	Responsible	Priority
238	Temp 68	.2 RH%	51.4	CO2 1455	Occupants:			
	Classroom is free of significant temperature shifts?	The classroon student comf		ature is way too cold for	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.)	The classroom		ature is way too cold for	Temperature was low at the time of assessment.	See other recommendation.		
	Temperature in my classroom is generally comfortable (72F-76F)?	The classroom		ature is way too cold for	Temperature was low at the time of assessment.	See other recommendation.		
239	Temp 70	2 RH%	52.9	CO2 1641	Occupants:			
	ANIMALS IN THE CLASSROOM							
	Classroom is free of animals and pets?				Fish tanks in room	None		
	GENERAL CLEANLINESS							
	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	floor is swep	: but not r	mop	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 is swep	: but not r	mop	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 is swep	t but not r	mop	Floor was clean at the time of assessment.	None		
	Food, if any, is stored in tightly sealed containers?	floor is swep	: but not r	mop	No issues identified at the time of assessment.	None		
	Room is free of the use of scented cleaners and air fresheners?	floor is swep	but not r	mop	No scented cleaners, air fresheners or non- approved chemicals found at the time of assessment.	None		
	Spills and other such issues requiring custodial assistance are addressed in a timely manner?	floor is swep	: but not r	тор	No issues identified relating to spill clean up practices at the time of assessment	None		
	Trash is removed daily and trash bags are changed as appropriate?	floor is swep	: but not r	mop	No issues identified regarding trash removal practices.	None		
	THERMAL COMFORT							
	Classroom is free of significant temperature shifts?	Drastic tempor F most of the		nanges from 60 F to 80	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	2

FISH/I	Room	Participant Comments	Response	Recommendation	Responsible	Priority
239	Temp 70.2	RH% 52.9 CO2 1641	Occupants:			
	Room is usually comfortable? (If no, please explain in the notes below.)	Drastic temperature changes from 60 F to 80 F most of the time	Temperature was low at the time of assessment.	See other recommendation.		
	Temperature in my classroom is generally comfortable (72F-76F)?	Drastic temperature changes from 60 F to 80 F most of the time	Temperature was low at the time of assessment.	See other recommendation.		
241	Temp 70.4	RH% 51.3 CO2 1429	Occupants:			
	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 not utilized regularly. 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
	THERMAL COMFORT					
	Classroom is free of significant temperature shifts?	The room has been very hot for a period of time as well as cold. Recently it seems to be well regulated.	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.)	The room has been very hot for a period of time as well as cold. Recently it seems to be well regulated.	Temperature was low at the time of assessment.	See other recommendation.		
	Temperature in my classroom is generally comfortable (72F-76F)?	The room has been very hot for a period of time as well as cold. Recently it seems to be well regulated.	Temperature was low at the time of assessment.	See other recommendation.		
242	Temp 71.2	RH% 54.8 CO2 1228	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
	LOCAL EXHAUST FANS					
	Bathroom exhaust fan is functioning properly?	I do not have a room bathroom, however my room is close to one and it generally has a very foul urine smell which extends well into the hallway. Proper exhaust my not be the problem but the order is overwhelming most of the time.	No bathroom. Identified in error.	None		
	THERMAL COMFORT					

FISH/Room		Par	ticipant (Commen	ts	Response	Recommendation	Responsible	Priority
242 Temp	71.2	RH%	54.8	CO2 [1228	Occupants:			
Room is usually comfortable? (If no, please explain in the notes below.)		know the e students ar room, it se However,	Yes for iten exact temper and I are alwa ems to be be in an effort t colder room	ature. Howe tys quite chi clow 72 deg to keep the g	ever, my lly in the rees. germ levels	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
248 Temp	68.2	RH%	53.7	CO2 [964	Occupants:			
AIR CONDITIONING									
Windows/doors are operable and are kept closed?						Windows and doors are operable and are not kept closed.	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
Walkthrough									
						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
252 Тетр	64.3	RH%	54.7	CO2 [1192	Occupants:			
DRAIN TRAPS IN THE CLASSROOM									
Water poured down floor drains once per week (approx. 1 quart of water).						Water is not poured down floor drain at least once a week and drains are full of paper, pens and pencils.	Site based administration should address maintenance of drains with facility serviceperson staff.	Site Based	1
GENERAL CLEANLINESS									
Air supply/return registers are cleaned regularly and free or 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		
THERMAL COMFORT									

FISH/	Room	Participant Comments	Response	Recommendation	Responsible	Priority
252	Temp 64.3	RH% 54.7 CO2 1192	Occupants:			
	Classroom is free of significant temperature shifts?	the tempeature is extremely cold. heavy sweaters and jackets are usual attire.	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.)	the tempeature is extremely cold. heavy sweaters and jackets are usual attire.	Temperature was low at the time of assessment.	See other recommendation.		
	Temperature in my classroom is generally comfortable (72F-76F)?	the tempeature is extremely cold. heavy sweaters and jackets are usual attire.	Temperature was low at the time of assessment.	See other recommendation.		
257	Temp 69.5	RH% 60.1 CO2 878	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
	THERMAL COMFORT					
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)		Windows and doors are operable and are not kept closed.	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
	Walkthrough					
			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
262	Temp 70.4	RH% 59.9 CO2 992	Occupants:			
	GENERAL CLEANLINESS	manus abauld ha manuad waaldy, with a	Dust charged on symply/return resistors at	Facilities serviceperson to thoroughly	Site Based	2
	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	rooms should be mopped weekly, with a disinfectant	Dust observed on supply/return registers at the time of assessment.	clean and sanitize with District approved germicidal cleaner.	Site Based	2
	Classroom is dusted/vacuumed thoroughly and regularly?	rooms should be mopped weekly, with a disinfectant	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?	rooms should be mopped weekly, with a disinfectant	Floor was clean at the time of assessment.	None		

FISH/Room	1	Participant Comments	Response	Recommendation	Responsible	Priority
262	Temp	70.4 RH% 59.9 CO2 992	Occupants:			
LOG	CAL EXHAUST FANS					
	Bathroom exhaust fan is functioning properly?	bathroom is down the hall	No bathroom. Identified in error.	None		
THI	ERMAL COMFORT					
	Room is usually comfortable? (If no, please explain in the notes below.)	this room is too cold. (other rooms are hot)	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
	Temperature in my classroom is generally comfortable (72F-76F)?	this room is too cold. (other rooms are 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
263	Тетр	69.4 RH% 50.3 CO2 1185	Occupants:			
GEN	NERAL CLEANLINESS					
	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?		Dust observed on supply/return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
	Room is free of pests?		No pests observed at the time of assessment.	None		
LOG	CAL EXHAUST FANS					
	Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)	there are no exhaust hoods or fans in my room and if there is a bad odor it lingers for awhile.	Exhaust fan is needed - science lab.	Physical Plant operations to evaluate and install exhaust fan.	Physical Plant Operation	s 1
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?	there are no exhaust hoods or fans in my room and if there is a bad odor it lingers for awhile.	No exhaust fans in room.	See other recommendation.		
	Other exhaust fans that may exist in the classroom are functioning properly?	there are no exhaust hoods or fans in my room and if there is a bad odor it lingers for awhile.	No exhaust fans in room.	None		
THI	ERMAL COMFORT					
	Classroom is free of significant temperature shifts?	My room is frequently way too cold. The air conditioning is on too early in the morning and I have to wear a coat and the children complain that they are freezing. When it is off, it gets very warm and they complain that it is hot. For the most part, howev	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	2

FISH/Room		Participant (Comments	Response	Recommendation	Responsible	Priority
263 Temp	69.4 RI	H% 50.3	CO2 1185	Occupants:			
Room is usually comfortable? (If no, please explain in the notes below.)	cond and I comp off, i	itioning is on too have to wear a co plain that they are	vay too cold. The air early in the morning out and the children freezing. When it is and they complain that ourt, howev	Temperature was low at the time of assessment.	See other recommendation.		
Temperature in my classroom is generally comfortable (72F-76F)?	cond and I comp off, i	itioning is on too have to wear a co plain that they are	way too cold. The air early in the morning out and the children freezing. When it is and they complain that ourt, howev	Temperature was low at the time of assessment.	See other recommendation.		
264 Temp	69.3 RF	H% 62.7	CO2 927	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
ART SUPPLIES							
Art supplies okay?				No art supplies in room. Room not being used as an art room.	None		
Industrial supplies okay?				No industrial supplies in room. Room not being used as an industrial room.	None		
Science supplies okay?				No science supplies in room. Room not being used as a science room.	None		
DRAIN TRAPS IN THE CLASSROOM							
Water 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		
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
Floor is cleaned on a regular basis?				Floor was clean at the time of assessment.	None		

FISH/Room	Participant Comments	Response	Recommendation	Responsible	Priority
264 Temp 69.3	RH% 62.7 CO2 927	Occupants:			
Room is free of pests?		No pests observed at the time of assessment.	None		
THERMAL COMFORT					
Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Freezing most of the time. Even when the temperature drops, the inside temperature stays at freezing. Hence, my students must wear gloves and heavy clothing almost every day.	No gaps in windows or doors identified at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	Freezing most of the time. Even when the temperature drops, the inside temperature stays at freezing. Hence, my students must wear gloves and heavy clothing almost every day.	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	2
Temperature in my classroom is generally comfortable (72F-76F)?	Freezing most of the time. Even when the temperature drops, the inside temperature stays at freezing. Hence, my students must wear gloves and heavy clothing almost every day.	Temperature was low at the time of assessment.	See other recommendation.		
265 Temp 70	RH% 49.2 CO2 1211	Occupants:			
ANIMALS IN THE CLASSROOM					
Activities and/or room conditions are modified to address student allergies?	In general,the upkeep is very good in my classroom and my students and I assist in making sure the janitor is not overly taxed and can perform efficiently where his attention is needed most. More attention however, should be directed to the accumulation o		Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site Based	3
DRAIN TRAPS IN THE CLASSROOM					
Water poured down floor drains once per week (approx. 1 quart of water).		Water is not poured down floor drain at least once a week and drains are full of paper, pens and pencils.	Site based administration should address maintenance of drains with facility serviceperson staff.	Site Based	1
Water run in sinks at least once per week (about 2 cups of water).		It appears as though sink is not utilized regularly. 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
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

FISH/Room	m	Pa	articipan	nt Com	ments	Response	Recommendation	Responsible	Priority
265	Temp 70	RH%	49.2	С	202 1211	Occupants:			
TH	HERMAL COMFORT								
	Room is usually comfortable? (If no, please explain in the notes below.)	time bec		oo cold. '	able most of the The students also ture.	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site Based	2
	Temperature in my classroom is generally comfortable (72F-76F)?	time bec		oo cold. '	able most of the The students also ture.	Temperature was low at the time of assessment.	See other recommendation.		
Wa	alkthrough								
						Occupant has heater under desk because room is too cold.	Occupant to remove heater.	Site Based	2
301	Temp 73.4	RH%	62	C	988	Occupants:			
AI	IR CONDITIONING								
	Windows/doors are operable and are kept closed?					Windows and doors are operable and are kept closed.	None		
AN	NIMALS 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
EX	XCESS MOISTURE IN CLASSROOMS								
	Classroom lavatories/water fountains free of leaks?					No issues identified at the time of assessment.	None		
GE	ENERAL 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?					Floor was clean at the time of assessment.	None		

FISH/Room	m		Part	icipant (Comment	S	Response	Recommendation	Responsible	Priority
301	Тетр	73.4	RH%	62	CO2	988	Occupants:			
	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		
LC	OCAL EXHAUST FANS									
	Bathroom exhaust fan is functioning properly?						No bathroom. Identified in error.	None		
	Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)						Room is not designed to be used as a classroom.	None		
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?						Room is not designed to be used as a classroom.	None		
TF	HERMAL COMFORT									
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)						No gaps in windows or doors identified at the time of assessment.	None		
303A	Temp	73.3	RH%	47.4	CO2	885	Occupants:			
ΑÌ	NIMALS 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
GI	ENERAL 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
	Room is free of pests?						No pests observed at the time of assessment.	None		
LC	OCAL EXHAUST FANS									
20	Bathroom exhaust fan is functioning properly?						Exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair/replace as appropriate.	Physical Plant Operation	ns 1
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?						No other exhaut fans in room.	None		
	Other exhaust fans that may exist in the classroom are functioning properly?						No other exhaust fans in room.	None		

THERMAL COMFORT

Room is usually confortable? (If no, please explain in the notes below.) My nom is right next to the cafeteria, therefore it is other colder in my room than in other rooms. We have to we are sweeters all the time. Temperature in my classroom is generally confortable (721'- 764')? My room is right next to the cafeteria, therefore it is other colder in my room than in other rooms. We have to we are sweeters all the time. My room is right next to the cafeteria, therefore it is other colder in my room than in other rooms. We have to we are sweeters all the time. Temperature was acceptable at the time of assessment. Temperature was acceptable at the time of assessment. The pears which have been in my room sized the beginning of the year are timy fire ans. This cone is inequent to letter () from the above questions. THERMAL COMFORT Room is usually confortable? (If no, please explain in the notes below.) Sometimes, my room is no swam and the students have difficulty focusing. The pears which have been in my room sized the beginning of the year are timy fire ans. This cone is inequent to letter () from the above questions. Therefore it is often colder in my room sized the beginning of the year are timy fire ans. This cone is inequent to letter () from the above questions. Therefore it is often colder in my room sized the beginning of the year are timy fire ans. This cone is inequent to letter () from the above questions. Therefore it is often colder in my room sized the time of assessment. None Temperature was slightly elevated at the time of assessment. None Temperature was slightly elevated at the time of assessment. None Temperature was slightly elevated at the time of assessment. None Temperature was slightly elevated at the time of assessment. None Temperature was slightly elevated at the time of assessment. None Temperature was slightly elevated at the time of assessment. None Temperature was slightly elevated at the time of assessment. None Temperature was slightly elevated at the t	FISH/Ro	oom		Particij	pant Co	omments		Response	Recommendation	Responsible	Priority
therefore its other colder in my room that in therefore its other colder in my room that in the room. We have to ware received at the time. Temporature in any classroom is generally conforable (72F-767)? All yound is right next to the cadiornia, therefore its other colder in my room that in the time. We have to wear received as a seesanmen. Temp 76.3 RH% 49.3 CO2 1012 Occupants: GENERAL CLEANLINESS Room is three of peats? The post which there been in any cons since the beginning of the year are tay fit out. This roots is an exposus to letter f) from the source and the standard of the year are tay fit out. This roots is an exposus to letter f) from the source peats of the time of assessment. None THERMAL COMFORT Room is usually conforable? (If no, please explain in the roots have difficulty flourishing. Temp 72.2 RH% 52 CO2 916 Occupants: THERMAL COMFORT Room is three of he involutation of another air? (Cups in window) will out the involutation of another air? (Cups in window) will be intered as a season of the control of the involutation of another air? (Cups in window) will be intered as a season of the control of the involutation of another air? (Cups in window) will be intered as a season of the control of the involutation of another air? (Cups in window) will be intered as a season of the control of the involutation of another air? (Cups in window) will be intered as a season of the control of the involutation of another air? (Cups in window) will be intered as a season of the control of the involutation of another air? (Cups in window) will be intered as a season of the control of the involutation of another air? (Cups in window) will be intered as a season of the control of the involutation of another air? (Cups in window) will be intered as a season of the control of the involutation of another air? (Cups in window) will be intered as a season of the control of the involutation of another and in the control of the involutation of another and involution of another and involutation of anothe	303A	Тетр	73.3	RH% 4	7.4	CO2 8	385	Occupants:			
THERMAL COMFORT Room is usually confortable? (If no, please explain in the notes below.) Temp 76.3 RH% 49.3 CO2 1012 Occupants: No peaks observed at the time of assessment. Site hused administration to encourage facility serviceperson staff to adjust the time of assessment. THERMAL COMFORT Room is usually comfortable? (If no, please explain in the notes below.) THERMAL COMFORT Room is free of the immulacion of multiour sir? (Gups in windows or down identified at the time of assessment. No peaks observed at the time of assessment. Site hused administration to encourage facility serviceperson safe to encourage facility se			t	therefore it is of other rooms. W	ften colde	er in my room th			None		
GENERAL CLEANLINESS Room is free of pests? The pests which have been in my room since the beginning of the year are dry fire sint. This note is in response to letter () from the above questions. THERMAL COMFORT Room is usually comfortable? (If no, please explain in the notes below.) Sometimes, my room is too warm and the students have difficulty focusing. Temp 72.2 RH% 52 CO2 916 Occupants: THERMAL COMFORT Room is free of the introduction of outdoor sir? (Gaps in windows or doors; identified at the time of assessment. None No pests observed at the time of assessment. None Temperature was slightly elevated at the time of assessment. None Temperature was slightly elevated at the time of assessment. None THERMAL COMFORT Room is free of the introduction of outdoor sir? (Gaps in windows or doors; identified at the time of assessment. No gaps in windows or doors; identified at the time time time of assessment. None ANIMALS IN THE CLASSROOM Activities and/or room conditions are modified to address student allergies? More attention should be directed towards proper cleaning of AC Vents and daily dusting. Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to some and the proper cleaning of AC Vents and daily dusting.			t	therefore it is of other rooms. W	ften colde	r in my room th			None		
The peats which have been in my room since the beginning of the year are tiny fire anis. This mote is in response to letter f) from the above questions. THERMAL COMFORT Room is usually confortable? (If no, please explain in the notes below.) Sometimes, my room is too warm and the students have difficulty focusing. Temperature was slightly elevated at the time of assessment. Temperature was slightly elevated at the time of assessment. Temperature was slightly elevated 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. THERMAL COMFORT Room is free of the introduction of outdoor air? (Gaps in window/door frames.) None No gaps in windows or doors identified at the time of assessment. None None None None None ANIMALS IN THE CLASSROOM Activities and/or room conditions are modified to address student allergies? More attention should be directed towards proper cleaning of AC Vents and daily dasting. Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify cleasesom activities/conditions when necessary.	314D	Temp	76.3	RH% 4	9.3	CO2	012	Occupants:			
THERMAL COMFORT Room is usually confortable? (If no, please explain in the notes below.) Temp T22 RI1% 52 CO2 916 Occupants: THERMAL COMFORT Room is usually confortable? (If no, please explain in the notes below.) Temp T22 RI1% 53.8 CO2 650 Occupants: No gaps in windows or doors identified at the time of assessment. Site based administration to encourage facility serviceperson staff to adjust the time of assessment. Site based administration to encourage facility serviceperson staff to adjust the time of assessment. Site based administration to encourage facility serviceperson staff to adjust the time of assessment. No gaps in windows or doors identified at the time of assessment. No gaps in windows or doors identified at the time of assessment. No gaps in windows or doors identified at the time of assessment. No gaps in windows or doors identified at the time of assessment. No gaps in windows or doors identified at the time of assessment. None ANIMALS IN THE CLASSROOM Activities and/or room conditions are modified to address student allergies? More attention should be directed towards proper cleaning of Act Verns and daily disisting. More attention should be directed towards proper cleaning of Act Verns and daily disisting.	(GENERAL CLEANLINESS									
Room is usually comfortable? (If no, please explain in the notes below.) Sometimes, my room is too warm and the students have difficulty focusing. Temporature was slightly elevated at the time of assessment. Site based administration to encourage facility serviceperson staff to adjust the time of assessment. Thermal COMFORT Room is free of the introduction of outdoor air? (Gaps in window/door frames.) Row and the introduction of outdoor air? (Gaps in window/door frames.) No gaps in windows or doors identified at the time of assessment. None ANIMALS IN THE CLASSROOM Activities and/or room conditions are modified to address student allergies? More attention should be directed towards proper cleaning of AC Vents and daily dusting. More attention should be directed towards proper cleaning of AC Vents and daily dusting.		Room is free of pests?	t T	the beginning o This note is in r	f the year esponse to	are tiny fire an	its.	No pests observed at the time of assessment.	None		
students have difficulty focusing. time of assessment. Site Based administration is encouraged student allergies? Site Based administration is encouraged dusting. Site Based administration is encouraged to communicate all known student allergies? Site Based administration is encouraged to communicate all known student allergies personnel in order to modify classroom activities/conditions when necessary.	7	THERMAL COMFORT									
THERMAL COMFORT Room is free of the introduction of outdoor air? (Gaps in window/door frames.) No gaps in windows or doors identified at the time of assessment. None Temp 74.1 RH% 53.8 CO2 650 Occupants: ANIMALS IN THE CLASSROOM Activities and/or room conditions are modified to address student allergies? More attention should be directed towards proper cleaning of AC Vents and daily dusting. Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.							ae		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	Site Based	2
Room is free of the introduction of outdoor air? (Gaps in window/door frames.) No gaps in windows or doors identified at the time of assessment. None Temp 74.1 RH% 53.8 CO2 650 Occupants: ANIMALS IN THE CLASSROOM Activities and/or room conditions are modified to address student allergies? More attention should be directed towards proper cleaning of AC Vents and daily dusting. Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	315	Temp	72.2	RH%	52	CO2 9	016	Occupants:			
window/door frames.) Temp 74.1 RH% 53.8 CO2 650 Occupants: ANIMALS IN THE CLASSROOM Activities and/or room conditions are modified to address student allergies? More attention should be directed towards proper cleaning of AC Vents and daily dusting. Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	7	THERMAL COMFORT									
ANIMALS IN THE CLASSROOM Activities and/or room conditions are modified to address student allergies? More attention should be directed towards proper cleaning of AC Vents and daily dusting. Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.									None		
Activities and/or room conditions are modified to address student allergies? More attention should be directed towards proper cleaning of AC Vents and daily dusting. Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	325	Тетр	74.1	RH% 5	3.8	CO2 6	550	Occupants:			
student allergies? proper cleaning of AC Vents and daily to communicate all known student dusting. allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	A	ANIMALS IN THE CLASSROOM									
GENERAL CLEANLINESS			F	proper cleaning			ds		to communicate all known student allergies to the appropriate personnel in order to modify classroom	Site Based	3
	(GENERAL CLEANLINESS									

Room	Participant Comments	Response	Recommendation	Responsible	Priority
Temp 74	.1 RH% 53.8 CO2 650	Occupants:			
Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	I have been diagnosed with severe allergies; I get shots every ten days. My worst attacks take place once I enter my classroom. I personally feel that the Custodial Cleaning Procedure Manual should include daily dusting and bi-weekly cleaning of the ven	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?	I have been diagnosed with severe allergies; I get shots every ten days. My worst attacks take place once I enter my classroom. I personally feel that the Custodial Cleaning Procedure Manual should include daily dusting and bi-weekly cleaning of the ven	Dust and debris on ceiling tiles.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site Based	2
Floor is cleaned on a regular basis?	I have been diagnosed with severe allergies; I get shots every ten days. My worst attacks take place once I enter my classroom. I personally feel that the Custodial Cleaning Procedure Manual should include daily dusting and bi-weekly cleaning of the ven	Floor was clean at the time of assessment.	None		
Spills and other such issues requiring custodial assistance are addressed in a timely manner?	I have been diagnosed with severe allergies; I get shots every ten days. My worst attacks take place once I enter my classroom. I personally feel that the Custodial Cleaning Procedure Manual should include daily dusting and bi-weekly cleaning of the ven	No issues identified relating to spill clean up practices at the time of assessment	None		
LOCKER ROOM					
Locker room and showers cleaned regularly and properly?	Neither of our two locke rooms are cleaned properly! Floors are not swept daily and very rarely are the floors mopped! No dusting of lockers	Dust and debris identified in locker room and showers at the time of assessment.	Site based administration should address locker room and shower maintenance/general cleanliness with facility serviceperson staff.	Site Based	2
THERMAL COMFORT					
Classroom is free of significant temperature shifts?	Room is often times too cold, creating discomfort for my students and me.	Temperature was acceptable at the time of assessment.	None		
Room is usually comfortable? (If no, please explain in the notes below.)	Room is often times too cold, creating discomfort for my students and me.	Environmental parameters were within acceptable range at the time of assessment	None		
Temperature in my classroom is generally comfortable (72F-76F)?	Room is often times too cold, creating discomfort for my students and me.	Temperature was acceptable at the time of assessment.	None		
Walkthrough					
		Dust and debris identified in HVAC return duct.	Physical Plant operations to evaluate and clean HVAC ducts.	Physical Plant Operation	ns 2