FISH	Question	Answer	Recommendation	RP
002 Near 136	Тетр	RH	CO2	
		Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.	PPO
101	Temp 72.7	RH 43.2	CO2 610	
	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
	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 and replace ceiling tiles as appropriate.	PPO
	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Gaps in windows identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.	PPO
	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.		
	Room is usually comfortable? (If no, please explain in the notes below.) Room is free of the use of scented cleaners and air fresheners?	Environmental parameters were within acceptable range at the time of assessment No scented cleaners air fresheners or non- approved chemicals found at the time of assessment.		

FISH	Question	Answer	Recommendation	RP
	Other exhaust fans that may exist in the classroom are functioning properly?	No exhaust fans in room. Identified in error.		
	Room is free of smell of chemicals? Room is free of smell of mold or mildew? Water poured down floor drains once per week (approx. 1 quart of water). Windows, windowsills and window	No odor detected at the time of assessment. No microbial growth identified. No odor identified at the time of assessment. No floor drain in room. Condensation on windows at the time of		
	frames free of continuous condensation?	assessment. Temperature was within acceptable range and no leaks were identified.		
	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
	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.		
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?	No exhaust system/ventilation in room. Identified in error.		
	Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)	No exhaust system/ventilation in room. Identified in error.		
	Bathroom exhaust fan is functioning properly?	No bathroom. Identified in error.		
	Windows/doors are operable and are kept closed?	Windows and doors are operable and are kept closed.		

FISH	Question	Answer	Recommendation	RP
	Classroom lavatories/water fountains	No lavatories/water fountains in room.		
	free of leaks?			
102	Тетр	RH	CO2	
	0	0	0	
	Air flowing from air supply?	Restroom		<u>.</u>
	Room is free of smell of mold or	No microbial growth identified. No odor		
	mildew?	identified at the time of assessment.		
	Indoor surfaces of exterior walls free of	No visible condensation or signs of water		
	continuous condensation?	intrusion identified at the time of assessment.		
	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
	My classroom has sufficient exhaust	It appears that the ventilation system is		
	systems based on the	adequate based on room activities.		
	activities/functionality of the room?			
	Bathroom exhaust fan is functioning properly?	Bathroom exhaust fan is functioning properly.		
	Other exhaust fans that may exist in the	Exhaust fan is functioning properly.		
	classroom are functioning properly?			
105	Тетр	RH	CO2	
	75	41 7	627	

	75	41.7	637	I
	Room is free of smell of mold or	No microbial growth identified. No odor		
	mildew?	identified at the time of assessment.		
	Indoor surfaces of exterior walls free of continuous condensation?	No visible condensation or signs of water intrusion identified at the time of assessment.		
	Classroom lavatories/water fountains	No lavatories/water fountains in room.		
	free of leaks?			

Temp 71.7 RH 46.1 CO2 598

FISH	Question	Answer	Recommendation	RP
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.		
	Classroom is dusted/vacuumed thoroughly and regularly?	Excessive dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.		
	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment		
108	Temp 73.4	RH 44.6	CO2 748	
	Floor is cleaned on a regular basis?	Missing broken or damaged floor tiles.	Physical Plant Operations to evaluate and repair/replace as appropriate.	PPO
	Other exhaust fans that may exist in the	No exhaust fans in room. Identified in error.		

classroom are functioning properly?

109	Temp	RH	CO2	
	76.5	41.7	777	

FISH	Question	Answer	Recommendation	RP
	Other exhaust fans that may exist in the	No exhaust fans in room. Identified in error.		
	classroom are functioning properly?			
	Humidity is generally acceptable? (Typically too high if higher than 60%	Humidity was acceptable at the time of assessment.		
	relative humidity [RH] or too low if lower than 30% RH.)			
	Room is usually comfortable? (If no,	Supply vents closed/blocked at the time of	Facilities serviceperson to open supply	Site
	please explain in the notes below.)	assessment.	vents.	
110	Temp 76.1	RH 40.2	CO2 706	
	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts	Site
	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.		
	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		
	Floor is cleaned on a regular basis?	Carpet was stained torn rippled or buckled.	Physical Plant Operations to evaluate and repair/replace as appropriate.	PPO
	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		

FISH	Question	Answer	Recommendation	RP
	Classroom is free of significant	Temperature was acceptable at the time of		
	temperature shifts?	assessment.		
	Room is free of the introduction of	Room is self contained with no access to		
	outdoor air? (Gaps in window/door	outdoor untreated air.		
	frames.)			
	Room is usually comfortable? (If no,	Environmental parameters were within		
	please explain in the notes below.)	acceptable range at the time of assessment		
111	Temp	RH	CO2	
	77	41.1	735	
	Air flowing from air supply?	Air supply/return ventilation is functioning.		
	Room is free of smell of vehicle	No odor detected at the time of assessment.		
	exhaust?			
	Room is free of smell of kitchen/food?	No odor detected at the time of assessment.		
	Room is free of smell of chemicals?	No odor detected at the time of assessment.		
	Room is free of smell of mold or	No microbial growth identified. No odor		
	mildew?	identified at the time of assessment.		
	Windows, windowsills and window	No condensation on windows at the time of		
	frames free of continuous	assessment.		
	condensation?			
	Cold water pipes free of continuous condensation?	No pipes in room.		
	Indoor surfaces of exterior walls free of continuous condensation?	No visible condensation or signs of water intrusion identified at the time of assessment.		
	Area around and under classroom sinks free of leaks?	No sinks in room.		
	Classroom lavatories/water fountains free of leaks?	No lavatories/water fountains in room.		

Temp 71.7 RH 46.1 CO2 598

FISH	Question	Answer	Recommendation	RP
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.		
	Classrooms general appearance is clean and acceptable?	General cleanliness of the room at the time of assessment was acceptable.		
	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
	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.		
	Room is free of pests? Bathroom exhaust fan is functioning properly?	No pests observed at the time of assessment. No bathroom. Identified in error.		
	Other exhaust fans that may exist in the classroom are functioning properly?	No exhaust fans in room. Identified in error.		
	Locker room and showers cleaned regularly and properly?	Issues not applicable. Room is not a locker room.		
	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	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.		
	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment		
112	Тетр	RH	CO2	

RH - Relative Humidity

RP - Responsible Party

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FISH	Question	Answer	Recommendation	RP
	76.5	41.7	746	
	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.	·	
	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts	Site
	Other exhaust fans that may exist in the classroom are functioning properly?	No exhaust fans in room. Identified in error.		
120	Temp 75.3	RH 49.5	CO2 912	
	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.	·	
	Windows, windowsills and window frames free of continuous condensation?	No windows in room.		
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	Ceiling tiles broken damaged or missing.	Facilities serviceperson to replace ceiling tiles.	Site
	Classrooms general appearance is clean and acceptable?	General cleanliness of the room at the time of assessment was acceptable.		
	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts	Site

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Temp 71.7 RH 46.1 CO2 598

FISH	Question	Answer	Recommendation	RP
	Room is free of pests?	No pests observed at the time of assessment.		
	Temperature in my classroom is	Temperature was acceptable at the time of		
	generally comfortable (72F-78F)?	assessment.		
	Classroom is free of significant	Temperature was acceptable at the time of		
	temperature shifts?	assessment.		
	Room is free of smell of kitchen/food?	No odor detected at the time of assessment.		
	Room is free of smell of chemicals?	No odor detected at the time of assessment.		
	Room is free of smell of mold or	No microbial growth identified. No odor		
	mildew?	identified at the time of assessment.		
	Ceiling tiles or walls free of leaks	Ceiling tiles broken damaged or missing.	Facilities serviceperson to replace ceiling	Site
	and/or discoloration (discoloration may		tiles.	
	indicate periodic leaks)?			
	Other exhaust fans that may exist in the	No exhaust fans in room. Identified in error.		
	alagana ana fun stigning magnaulu?			

classroom are functioning properly?

126	Temp 72	RH 61	CO2 713	
		Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.	PPO
		Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts	Site
		Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	PPO

FISH	Question	Answer	Recommendation	RP
	Room is free of smell of kitchen/food?	No odor detected at the time of assessment.		
127	Temp	RH	CO2	
	74	58.2	749	
	Classroom is free of animals and pets?	Stuffed animals in the room.	Site based administration to advise occupant to thoroughly clean stuffed animals or remove from the room. Stuffed animals are a source of allergens.	Site
	Air flowing from air supply?	Air supply/return ventilation is functioning.		
	Air is flowing without obstruction?	Air flowing without obstruction at the time of assessments.		
	Room is free of smell of mold or	No microbial growth identified. No odor		
	mildew?	identified at the time of assessment.		
	Area around and under classroom sinks free of leaks?	No sinks in room.		
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.		
	Classrooms general appearance is clean and acceptable?	General cleanliness of the room at the time of assessment was acceptable.		
	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts	Site
	Trash is removed daily and trash bags are changed as appropriate?	No issues identified regarding trash removal practices.		
	Food, if any, is stored in tightly sealed containers?	No unsealed food items were observed at the time of assessment.		

Temp 71.7 RH 46.1 CO2 598

FISH	Question	Answer	Recommendation	RP
	Air supply/return registers are cleaned	No dust observed on supply/return registers at		
	regularly and free of dust and debris	the time of assessment.		
	accumulation?			
	Room is free of the use of scented	No scented cleaners air fresheners or non-		
	cleaners and air fresheners?	approved chemicals found at the time of		
		assessment.		
	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
	My classroom has sufficient exhaust	No exhaust system/ventilation in room.		
	systems based on the	Identified in error.		
	activities/functionality of the room?			
	Bathroom exhaust fan is functioning properly?	No bathroom. Identified in error.		
	Other exhaust fans that may exist in the	No exhaust fans in room. Identified in error.		
	classroom are functioning properly?			
	Temperature in my classroom is	Temperature was acceptable at the time of		
	generally comfortable (72F-78F)?	assessment.		
	Classroom is free of significant	Temperature was acceptable at the time of		
	temperature shifts?	assessment.		
	Room is free of the introduction of	Room is self contained with no access to		
	outdoor air? (Gaps in window/door	outdoor untreated air.		
	frames.)			
	Humidity is generally acceptable?	Humidity was acceptable at the time of		
	(Typically too high if higher than 60%	assessment.		
	relative humidity [RH] or too low if			
	lower than 30% RH.)			
	Room is usually comfortable? (If no,	Environmental parameters were within		
	please explain in the notes below.)	acceptable range at the time of assessment		
128	Temp	RH	CO2	

RH - Relative Humidity

RP - Responsible Party

FISH	Question	Answer	Recommendation	RP
	71	62.4	775	
	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.	·	
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.		
	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
	Room is free of pests? Temperature in my classroom is generally comfortable (72F-78F)?	No pests observed at the time of assessment. 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
		Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	PPO
	Classroom is free of significant temperature shifts?	Temperature was low at the time of assessment.	See previous recommendation.	
130	Temp 71	RH 62.4	CO2 775	
	Area around and under classroom sinks free of leaks?	No sinks in room.		

Temp 71.7 RH 46.1 CO2 598

 and/or discoloration (discoloration may indicate periodic leaks)? Room is free of the use of scented cleaners and air fresheners? Spills and other such issues requiring custodial assistance are addressed in a 	No leaks or signs of water intrusion identified. No scented cleaners air fresheners or non- approved chemicals found at the time of assessment. No issues identified relating to spill clean up		
indicate periodic leaks)? Room is free of the use of scented cleaners and air fresheners? Spills and other such issues requiring custodial assistance are addressed in a	approved chemicals found at the time of assessment. No issues identified relating to spill clean up		
Room is free of the use of scented cleaners and air fresheners? Spills and other such issues requiring custodial assistance are addressed in a	approved chemicals found at the time of assessment. No issues identified relating to spill clean up		
cleaners and air fresheners? Spills and other such issues requiring custodial assistance are addressed in a	approved chemicals found at the time of assessment. No issues identified relating to spill clean up		
Spills and other such issues requiring custodial assistance are addressed in a	assessment. No issues identified relating to spill clean up		
custodial assistance are addressed in a	No issues identified relating to spill clean up		
custodial assistance are addressed in a			
timely manner?	practices at the time of assessment		
Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
Other exhaust fans that may exist in the classroom are functioning properly?	No exhaust fans in room. Identified in error.		
Locker room and showers cleaned regularly and properly?	Issues not applicable. Room is not a locker room.		
Exposure minimized for art supplies?	No art supplies in room. Room not being used as an art room.		
Exposure minimized for science supplies?	No science supplies in room. Room not being used as a science room.		
Exposure minimized for industrial supplies?	No industrial supplies in room. Room not being used as an industrial room.		
	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	Sit
	Floor is cleaned on a regular basis? Dther exhaust fans that may exist in the classroom are functioning properly? Locker room and showers cleaned regularly and properly? Exposure minimized for art supplies? Exposure minimized for science supplies?	Floor is cleaned on a regular basis?Floor was clean at the time of assessment. No exhaust fans in room. Identified in error.Locker room and showers cleaned regularly and properly?Issues not applicable. Room is not a locker room.Exposure minimized for art supplies?Issues not applicable. Room is not a locker room.Exposure minimized for science supplies?No art supplies in room. Room not being used as an art room.Exposure minimized for industrial supplies?No industrial supplies in room. Room not being used as a science room.Kapping and property?No industrial supplies in room. Room not being used as a science room.Exposure minimized for industrial supplies?No industrial supplies in room. Room not being used as an industrial room. Temperature was low at the time of	Floor is cleaned on a regular basis? Duher exhaust fans that may exist in the classroom are functioning properly?Floor was clean at the time of assessment. No exhaust fans in room. Identified in error.Locker room and showers cleaned regularly and properly?Issues not applicable. Room is not a locker room.Exposure minimized for art supplies?Issues not applicable. Room not being used as an art room.Exposure minimized for science supplies?No science supplies in room. Room not being used as a science room.Exposure minimized for industrial supplies?No industrial supplies in room. Room not being used as an industrial room.Temperature was low at the time of assessment.Site based administration to encourage facility serviceperson staff to adjust the

system if temperature does not improve.

FISH	Question	Answer	Recommendation	RP
-		Humidity was slightly elevated at the time of	Physical Plant Operations to evaluate	PPO
		assessment.	HVAC system for proper operation and	
			repair as appropriate to lower humidity	
			level.	
132	Temp	RH	CO2	
	75	57	787	
	Room is free of smell of mold or	No microbial growth identified. No odor		
	mildew?	identified at the time of assessment.		
	Indoor surfaces of exterior walls free of	No visible condensation or signs of water		
	continuous condensation?	intrusion identified at the time of assessment.		
	Humidity is generally acceptable?	Humidity was acceptable at the time of		
	(Typically too high if higher than 60%	assessment.		
	relative humidity [RH] or too low if			
	lower than 30% RH.)			
134	Temp	RH	CO2	
	74.1	58	805	
	Room is free of smell of mold or	No microbial growth identified. No odor	·	
	mildew?	identified at the time of assessment.		
	Other exhaust fans that may exist in the	No exhaust fans in room. Identified in error.		
	classroom are functioning properly?			
	Classroom is free of significant	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for	PPO
	temperature shifts?		leaks and repair as appropriate and replace	
	1		ceiling tiles as appropriate.	
137	Temp	RH	CO2	
	74.5	56.7	692	
<u> </u>	Room is free of smell of mold or	No microbial growth identified. No odor	۱ <u>ــــــــــــــــــــــــــــــــــــ</u>	
	mildew?	identified at the time of assessment.		

Title I (ECIA) Administration TfS IAQ Walkthrough 4-29-2008

FISH	Question	Answer	Recommendation	RP
	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 and replace ceiling tiles as appropriate.	PPO
	Room is free of pests? Temperature in my classroom is generally comfortable (72F-78F)? Room is usually comfortable? (If no,	No pests observed at the time of assessment. Temperature was acceptable at the time of assessment. Environmental parameters were within		
	please explain in the notes below.)	acceptable range at the time of assessment		
138	Temp 74.6	RH 55.7	CO2 644	
	Room is free of smell of kitchen/food? Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No odor detected at the time of assessment. Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.	PPO
	Classroom is dusted/vacuumed thoroughly and regularly? Room is free of pests? Floor is cleaned on a regular basis?	There does not appear to be a dusting issue within this room. No pests observed at the time of assessment. Floor was clean at the time of assessment.		
	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment.		
139	Temp 75	RH 54.5	CO2 661	
	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)? Classroom is dusted/vacuumed thoroughly and regularly?	Signs of water intrusion. Stained ceiling tiles. There does not appear to be a dusting issue within this room.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.	PPO

FISH	Question	Answer	Recommendation	RP
	Air supply/return registers are cleaned			
	regularly and free of dust and debris accumulation?	the time of assessment.		
	Room is free of pests?	No pests observed at the time of assessment.		
	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
	My classroom has sufficient exhaust systems based on the	No exhaust system/ventilation in room. Identified in error.		
	activities/functionality of the room?			
	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	Room is usually comfortable? (If no,	Environmental parameters were within		
	please explain in the notes below.)	acceptable range at the time of assessment.		
		Hole in wall and gap in light fixture.	Physical Plant Operations to evaluate and	PPO
			repair as appropriate.	
143	Temp	RH	CO2	
		Dust impaction on ceiling tiles at supply grills.	Facilities serviceperson to thoroughly	Site
			clean or remove and replace ceiling tiles.	
149	Temp	RH	CO2	
	74.8	46.6	708	
	Activities and/or room conditions are	This is a general issue requiring approved	Site based administration is encouraged to	Site
	modified to address student allergies?	communication among all stakeholders.	communicate all known student allergies	
			to the appropriate personnel in order to	
			modify classroom activities/conditions	
			when necessary.	

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FISH	Question	Answer	Recommendation	RP
	Room is free of smell of mold or	No microbial growth identified. No odor		
	mildew?	identified at the time of assessment.		
	Ceiling tiles or walls free of leaks	No leaks or signs of water intrusion identified.		
	and/or discoloration (discoloration may			
	indicate periodic leaks)?			
149A	Тетр	RH	CO2	
	76.5	45.4	718	
	Room is free of smell of mold or	Stained ceiling tile with minor microbial		
	mildew?	growth.		
	Ceiling tiles or walls free of leaks	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for	PP
	and/or discoloration (discoloration may		leaks and repair as appropriate and replace	
	indicate periodic leaks)?		ceiling tiles as appropriate.	
	Other exhaust fans that may exist in the	No exhaust fans in room. Identified in error.		
	classroom are functioning properly?			
	classroom are functioning properly?		1	
150	Тетр	RH	CO2	
150		RH 37.3	CO2 697	
150	Temp 79.4	37.3 No odors detected. Central A/C unit migrates		
150	Temp 79.4	37.3		
150	Temp 79.4 Room is free of smell of kitchen/food? Temp	37.3 No odors detected. Central A/C unit migrates food smells. RH	697 CO2	
	Temp 79.4 Room is free of smell of kitchen/food?	37.3 No odors detected. Central A/C unit migrates food smells.	697	
	Temp 79.4 Room is free of smell of kitchen/food? Temp	37.3 No odors detected. Central A/C unit migrates food smells. RH	697 CO2	
	Temp 79.4 Room is free of smell of kitchen/food? Temp 78.4	37.3 No odors detected. Central A/C unit migrates food smells. RH 40.1	697 CO2	
	Temp 79.4 Room is free of smell of kitchen/food? Temp 78.4 Room is free of the use of scented	37.3 No odors detected. Central A/C unit migrates food smells. RH 40.1 No scented cleaners, air fresheners or non-	697 CO2	
	Temp 79.4 Room is free of smell of kitchen/food? Temp 78.4 Room is free of the use of scented	37.3 No odors detected. Central A/C unit migrates food smells. RH 40.1 No scented cleaners, air fresheners or non- approved chemicals found at the time of	697 CO2 685	Si
	Temp 79.4 Room is free of smell of kitchen/food? Temp 78.4 Room is free of the use of scented	37.3 No odors detected. Central A/C unit migrates food smells. RH 40.1 No scented cleaners, air fresheners or non- approved chemicals found at the time of assessment.	697 CO2 685	Si
	Temp 79.4 Room is free of smell of kitchen/food? Temp 78.4 Room is free of the use of scented	37.3 No odors detected. Central A/C unit migrates food smells. RH 40.1 No scented cleaners, air fresheners or non- approved chemicals found at the time of assessment. Live plants in room. Plant soil is a source of	697 CO2 685 Site based administration to advise staff to	Si

FISH	Question	Answer	Recommendation	RP
	My classroom has sufficient exhaust systems based on the activities/functionality of the room?	No exhaust fans in room. Identified in error.		
	Other exhaust fans that may exist in the classroom are functioning properly?	No exhaust fans in room. Identified in error.		
	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was 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.	Site
	Classroom is free of significant temperature shifts?	Temperature was elevated at the time of assessment.	See previous recommendation.	
	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.	See previous recommendation.	
	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	See previous recommendation.	