Parkway Middle

Local Exhaust Fans

Outdoor Parameter Measurements:

WalkthroughDate: 5/18/2004

Temp 86

RH 48%

No corrective action recommended at this

time.

time.

Co₂

	Category	Detail	Assessment Comments	Recommended Corrective Action
103E	75	47% 850		
	Temp	RH Co2		
	Maintain Student Health Records	Recognize indicators that health problems may be IAQ-related.		Site based administration will provide information to site based staff.
107	76 Temp	53% 900 RH Co2		
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Ceiling tiles are water damaged by back door.	Maintenance to inspect for leaks and repair as appropriate and replace ceiling tiles.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment. Dust accumulating on books.	Custodial staff should thorougly clean all books.
		Library dust on the books is a problem, room is clo	ean. We also have a small ceiling leak.	
112	75	53% 1150		
		RH Co2		

Confirm that fume hoods and local

exhaust fans are used whenever

ventilated.

activities that generate pollutants take of assessment. place. Local Exhaust Fans Confirm that fume hoods and local Checked home economics room for No corrective action recommended at this exhaust fans function properly. odors and none were present at time time. of assessment. Local Exhaust Fans General items. Checked home economics room for No corrective action recommended at this odors and none were present at time time. of assessment. Ventilation Determine how your classroom is Ventilation is working properly. No corrective action recommended at this

Checked home economics room for

odors and none were present at time

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Category		Detail	Assessment Comments	Recommended Corrective Action
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
		I have smells that come into my room through the ve	ntilation system from the home economics	room.
112B	74.6	63% 1060		
	Temp	RH Co2		
	General Classroom Information		Dust accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.
	General Classroom Information		Damaged ceiling tiles.	Install new ceiling tiles.
	Health and Hygiene Education	Provide information about IAQ and health.		Site based administration will provide information to site based staff.
	Health and Hygiene Education	Inform students and staff about the importance of good hygiene in preventing the spread of airborne contagious diseases.		Site based administration will provide information to site based staff.
	Health and Hygiene Education	Obtain Indoor Air Quality: An introduction for health professionals.		Contact EPA website www.epa.gov/iaq
	Health Officer's Office	Ensure that the ventilation system is properly operating.	Ventilation is working properly.	No corrective action recommended at this time.
	Maintain Student Health Records	Include information about sensitivities to IAQ problems in student health records.		Site based administration will provide information to site based staff.
	Maintain Student Health Records	Recognize indicators that health problems may be IAQ-related.		Site based administration will provide information to site based staff.
	Maintain Student Health Records	Track health-related complaints by students and staff.		Site based administration will provide information to site based staff.
		Please make our environment comfortable and cond	ucive for learning.	
114	74.8	52% 980		
	Temp	RH Co2		
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Industrial and Vocational Education Supplies	Minimize exposure to hazardous materials.	There were no problems observed at time of assessment.	No corrective action recommended at this time.

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Category		Detail	Assessment Comments	Recommended Corrective Action
	Science Supplies Learn about your supplies. Read labels and identify precautions regarding fumes ventilation. Request information and Material Safety Data Sheets (MSDS) from supplies and manufacturers.		There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Science Supplies	Follow good safety, handling, and storage practices.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Science Supplies	Minimize exposure to hazardous materials.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
116-118	78.6 <i>Temp</i>	50% 1071 RH Co2		
	Thermal Comfort Ventilation	General items to watch for. If you have mechanical ventilation,	Temperature was within acceptable range at time of assessment. Check stove hood, ducts. There is no	No corrective action recommended at this time. Maintenance to inspect and repair as
124	72.5 Temp	confirm that air is flowing into the room from the air supply vent(s). 59% 780 RH Co2	ventilation for adjoining rooms.	appropriate.
	Animals in the Classroom General Cleanliness	Take special care with asthmatic or other sensitive students. Check for pests.	No animals in the classroom. There were no problems observed at time of assessment.	No corrective action recommended at this time. No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment. Flooring dirty.	Clean and sanitize flooring.

	Category			Detail	Assessment Comments	Recommended Corrective Action
	Thermal Comfo	ort	Gene	eral items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Thermal Comfo	ort	Humi	dity level.	The humidity was 59% at the time of assessment. The desired humidity level is below 60%. Teacher advised that mold forms during the summer months.	Maintenance needs to inspect HVAC for proper operation.
	Ventilation		confi	have mechanical ventilation, rm that air is flowing from the room the air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.
	Ventilation		confi	have mechanical ventilation, rm that air is flowing into the room the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
	Ventilation		Deter ventil	mine how your classroom is ated.	Ventilation is working properly.	No corrective action recommended at this time.
			Air temperatu	re in my room needs major adjustment	t. Either it is frigid or the air is off. This is u	nacceptable!
125		73.5	58%	800		
		Temp	RH	Co2		
	General Cleanl		prope	rm that the classroom is cleaned erly eral items to watch for.	General cleanliness appeared adequate on date of assessment. Temperature was within acceptable	No corrective action recommended at this time. No corrective action recommended at this
					range at time of assessment.	time.
136		74.4 Temp	51% RH	1100 Co2		
	Animals in the	Classroom		special care with asthmatic or other tive students.	No animals in the classroom.	No corrective action recommended at this time.
	General Cleanl	iness	Chec	k for pests.	Teacher advised that sometimes there are pests by the windows and cleans them.	No corrective action recommended at this time.
	General Cleanl	iness	Confi prope	rm that the classroom is cleaned erly	General cleanliness appeared adequate on date of assessment. Carpeting is dirty.	Clean and sanitize carpeting.

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	Thermal Comfort	Humidity level.	The humidity was 51% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.
	Ventilation	Check for unexplained odors.	Sometimes a musty odor is present. Temperature was within acceptable range at time of assessment. Teacher advised that the room is either too hot or too cold.	Maintenance needs to inspect HVAC for proper operation.
138	70.1	54%		

Detail

Co2

Category

Temp

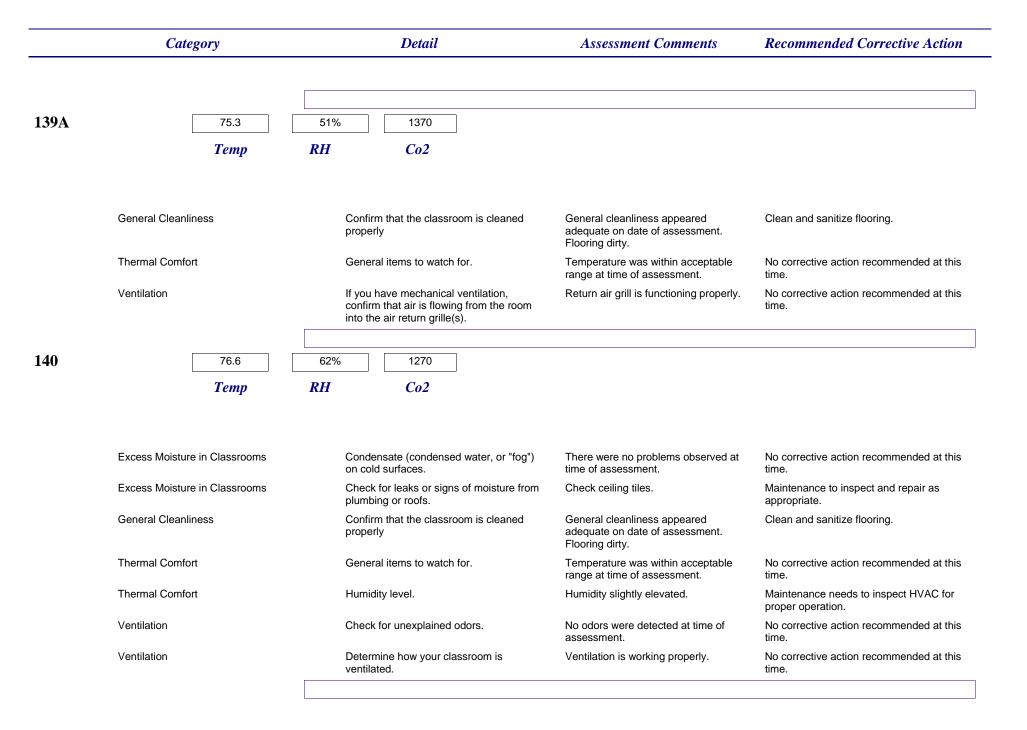
RH

Recommended Corrective Action

Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Ceiling tiles have water damage.	Maintenance to inspect for leak and repair as appropriate and replace ceiling tiles.
Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	Condensation on windows and vents.	Maintenance to inspect and repair as appropriate.
General Cleanliness	Check for pests.	Teacher advised that there are sometimes pests but she takes care of them.	No corrective action recommended at this time.
General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment. Flooring dirty.	Clean and sanitize flooring.
Local Exhaust Fans	Confirm that fume hoods and local exhaust fans are used whenever activities that generate pollutants take place.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Thermal Comfort	Humidity level.	The humidity was 54% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.

	Category	Detail	Assessment Comments	Recommended Corrective Action
	Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
139	74.6 <i>Temp</i>	51% 1320 RH Co2		
	Animals in the Classroom	Take special care with asthmatic or other sensitive students.	No animals in the classroom.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Ceiling tiles are bowed.	Maintenance to inspect and repair as appropriate.
	General Cleanliness	Check for pests.	Teacher advised that bugs come into the room.	Maintenance to inspect closers and repair as appropriate.
	Local Exhaust Fans	General items.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Local Exhaust Fans	Confirm that fume hoods and local exhaust fans function properly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Humidity level.	The humidity was 51% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Teacher reported room is sometimes hot.	See other item to check HVAC.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room	Teacher advised room is sometimes hot.	Maintenance needs to inspect HVAC for proper operation.

into the air return grille(s).



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Category		Detail		Assessment Comments	Recommended Corrective Action
141	77.7	50%	1600		
	Temp	RH	Co2		
	Exterior Inspection	Check	outdoor equipment functionality.	Not applicable.	No corrective action recommended at this time.
	Exterior Inspection	Check	preventative outdoor items.	Not applicable.	No corrective action recommended at this time.
	Exterior Inspection	Check	for attic leaks.	There is no attic in this room.	No corrective action recommended at this time.
	Exterior Inspection	Attic re	esidents.	There is no attic in this room.	No corrective action recommended at this time.
	Exterior Inspection	Gener	al considerations for roof.	Ceiling tiles are water damaged.	Maintenance to inspect and repair as appropriate.
	General Cleanliness		m that the classroom is cleaned ly	General cleanliness appeared adequate on date of assessment. Flooring dirty.	Clean and sanitize flooring.
	Interior Inspection		al considerations for classrooms her areas.	Not applicable.	No corrective action recommended at this time.
	Interior Inspection	Gener	al maintenance items.	Not applicable.	No corrective action recommended at this time.
146A					
140A	Temp	RH	Co2		
	General Classroom Information			Room is very messy. This is a passageway.	Custodial staff to clean.
147A					
14/A	Temp	RH	Co2		
	General Classroom Information			Ceiling tiles are damaged, window needs to be replaced, and vents and return grills need to be cleaned.	Maintenance to inspect and repair as appropriate.
	General Classroom Information			Moldy items, burned out bulb, and odor in room.	Custodial staff to remove moldy items, replace bulb, and check for odor in room.

148	71.6	1120		
	Temp R.	H Co2		
Art Supplies		Follow good safety, handling, and storage practices.	School is working on removal of chemicals.	No corrective action recommended at this time.
Art Supplies		Minimize exposure to hazardous materials.	School is working on removal of chemicals.	No corrective action recommended at this time.
Drain Traps ir	the Classroom	Drain traps, if present, can become a problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room.	Custodian will fill sink with water.	No corrective action recommended at this time.
Excess Moiste	ure in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Moisture in light diffuser cover.	Maintenance to inspect and repair as appropriate.
General Clear	nliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Clear	nliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment. Floors are dirty.	Clean and sanitize flooring.
Industrial and Supplies	Vocational Education	Minimize exposure to hazardous materials.	School is working on removal of chemicals.	No corrective action recommended at this time.
Industrial and Supplies	Vocational Education	Follow good safety, handling, and storage practices.	School is working on removal of chemicals.	No corrective action recommended at this time.
Industrial and Supplies	Vocational Education	Learn about your supplies.		Site based administration will provide information to site based staff.
Science Supp	lies	Learn about your supplies. Read labels and identify precautions regarding fumes ventilation. Request information and Material Safety Data Sheets (MSDS) from supplies and manufacturers.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Science Supp	lies	Follow good safety, handling, and storage practices.	School is working on removal of chemicals.	No corrective action recommended at this time.
Science Supp	lies	Minimize exposure to hazardous materials.	School is working on removal of chemicals.	No corrective action recommended at this time.
Thermal Com	fort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
Thermal Com	fort	Humidity level.	The humidity was 50% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
Ventilation		Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
Ventilation		Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.

Recommended Corrective Action

Detail

Category

	Category	Detail	Assessment Comments	Recommended Corrective Action
	Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.
		The main problem is that the students add to the od	or in the classroom.	
148A	67	52% 906		
	Temp	RH Co2		
	General Classroom Information		Room is a mess. Moldy items.	Dispose of moldy items.
150	71 <i>Temp</i>	58% 1010 RH Co2		
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Roof leak repaired. Ceiling tiles are damaged.	Install new ceiling tiles.
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Humidity level.	The humidity was 58% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
151	72.1	66% 1210		
	Temp	RH Co2		
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.

	Category	Detail	Assessment Comments	Recommended Corrective Action
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Appears to be a roof leak.	Maintenance to inspect for roof leak and repair as appropriate and replace ceiling tiles.
	General Classroom Information		Humidity slightly elevated.	Maintenance needs to inspect HVAC for proper operation.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
		The ceiling tiles in my classroom have had black mil mildew. I have frequent headaches and my student	dew on them. They have been changed b s complain of headaches as well.	ut the room always smells very musty from
152	74.3 <i>Temp</i>	65% 1030 RH Co2		
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Moisture in light diffuser covers.	Maintenance to inspect and repair as appropriate.
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Humidity level.	Humidity slightly elevated.	Maintenance needs to inspect HVAC for proper operation.
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
	Ventilation	Check for unexplained odors.	Air freshener is plugged in.	Remove air freshener.
153	72.1	60% 920		
	Temp	RH Co2		
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Stained ceiling tiles.	Maintenance to inspect for roof leak and repair as appropriate and replace ceiling tiles.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.

	Cat	egory		Detail	Assessment Comments	Recommended Corrective Action
154		73.5	65%	910		
		Temp	RH	Co2		
	General Classi	room Information			Humidity slightly elevated.	Maintenance needs to inspect HVAC for proper operation.
	General Clean	liness	Che	eck for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Clean	liness		nfirm that the classroom is cleaned perly	General cleanliness appeared adequate on date of assessment. Floors dirty.	Clean and sanitize flooring.
157		69.9	62%	520		
107		Temp	RH	Co2		
	Drain Traps in	the Classroom	prot eva _l	in traps, if present, can become a olem when the water in the drain trap porates due to infrequent use, wing sewer gases to enter the room.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Clean	liness	Che	eck for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Ventilation		Che	eck for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
159		72	58%	770		
		Temp	RH	Co2		
	General Clean	liness	Che	eck for pests.	Teacher reported roaches.	Maintenance needs to establish work order to inspect room for pests and implement appropriate corrective action.
	General Clean	liness	Clea	an spills promptly.	Floors need cleaning.	Clean and sanitize flooring.
	Thermal Comfo	ort	Gen	neral items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.

	Thermal Comfort		Humidity	level.	The humidity was 58% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Ventilation		confirm t	ve mechanical ventilation, nat air is flowing from the room iir return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.
	Ventilation		confirm t	ve mechanical ventilation, nat air is flowing into the room air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
	Ventilation		Determin ventilated	e how your classroom is d.	Ventilation is working properly.	No corrective action recommended at this time.
	Ventilation		Check fo	r unexplained odors.	Natural gas odor.	Maintenance to inspect and repair as appropriate.
			I think there are ra	ats in the air vents. I know I have	roaches in my drawers around the perimete	r of the room.
160	7:	3.9	54%	1200		
	Te	emp	RH	Co2		
	Animals in the Classroom			cial care with asthmatic or other students.	No animals in the classroom.	No corrective action recommended at this time.
	Excess Moisture in Clas	ssrooms	Condens	ate (condensed water, or "fog")	There were no problems observed at	No corrective action recommended at this

Recommended Corrective Action

Detail

Category

Animals in the Classroom	sensitive students.	No animals in the classroom.	time.
Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Cleanliness	Check for pests.	Teacher reported an ant problem.	Maintenance needs to establish work order to inspect room for pests and implement appropriate corrective action.
Locker Room	Verify that showers and other locker room areas are cleaned regularly and properly.	There are no showers.	No corrective action recommended at this time.
Thermal Comfort	Humidity level.	The humidity was 54% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
Tr	nere is a mildew problem that is causing students a	and teachers taking medications that they v	vouldn't be taking if the problem was solved.

	Category	Detail	Assessment Comments	Recommended Corrective Action
167	75 Temp	49% 1740 RH Co2		
	Animals in the Classroom	Take special care with asthmatic or other sensitive students.	No animals in the classroom.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Humidity level.	The humidity was 49% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment. Co2 slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
168	73.9 Temp	The air quality is poor. My fellow employees and I su quality. I think we should be able to have air freshen bathroom and I can smell the horrific odor that permeters are the second se	ers in our rooms, because the students sn	
	Animals in the Classroom	Take special care with asthmatic or other sensitive students.	No animals in the classroom.	No corrective action recommended at this time.
	Drain Traps in the Classroom	Drain traps, if present, can become a problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room.	No drain traps in classroom.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.

Venti	very	Check for unexplained odors. room(s) are often humid and you can feel a "wet cold. There are occassional bad smells. Not fail		No corrective action recommended at this time. Insistent; one day it might be warm, the next
Venti	ilation			No corrective action recommended at this
		vormatoa.		ume.
Venti	ilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
	ilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.
Then	mal Comfort	Humidity level.	Humidity slightly elevated.	Maintenance needs to inspect HVAC for proper operation.
Ther	mal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
Loca	l Exhaust Fans	General items.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Gene	eral Cleanliness	Clean spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Gene	eral Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Exce	ess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.

Recommended Corrective Action

Detail

Category

Animals in the Classroom	Take special care with asthmatic or other sensitive students.	No animals in the classroom.	No corrective action recommended at this time.
Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment. Teacher reported is a problem during summer months.	No corrective action recommended at this time.
General Classroom Information		Teacher sealed door.	No corrective action recommended at this time.
General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.

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exhaust fans are used whenever activities that generate pollutants take place. Science Supplies Minimize exposure to hazardous Not applicable. No corrective action recommended at itime. Science Supplies Follow good safety, handling, and Not applicable. No corrective action recommended at itime. Science Supplies Learn about your supplies. Read labels of identity precautions regarding furnes were detected at itime. Science Supplies Learn about your supplies. Read labels Not applicable. No corrective action recommended at itime. Science Supplies Active action recommended at itime. No corrective action recommended at itime. If you have mechanical ventilation, confirm that are is flowing from the room into the air return grille(s). Ventilation Check for unexplained odors. No odors were detected at time of assessment. Itime. Ventilation Check for unexplained odors. No odors were detected at time of assessment. The window in the front door of the classroom is Teacher cannot open window. Maintenance to inspect and repair as appropriate. The window in the front door of the classroom has not been sealed. This is the case for all of the external classrooms. The windows in room are covered with condensation in the AM (no the inside). I have had to remove many classs projects and supplies due to mold grow in high active action recommended at itime. Teacher cannot open window. Animals in the Classroom Take special care with asthmatic or other sensitive students. Check for leaks or signs of moisture from the were no problems observed at itime.	Industrial and Vocational Education Supplies	Minimize exposure to hazardous materials.	Not applicable.	No corrective action recommended at time.
Science Supplies Follow good safety, handling, and storage practices. Science Supplies Learn about your supplies. Read labels and identify precautions regarding furms ventilation. Request information and Material Safety Data Sheest (MSDs) from supplies and manufacturers. Thermal Comfort Humidity level. Humidity slightly elevated. Maintenance needs to inspect HVAC proper operation. Thermal Comfort General items to watch for. Temperature was within acceptable range at time of assessment. Teacher reported sometimes too cold. Ventilation If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s). Ventilation Check for unexplained odors. No odors were detected at time of assessment. Determine how your classroom is teacher cannot open window. Maintenance to inspect and repair as appropriate. The window in the front door of the classroom has not been sealed. This is the case for all of the external classrooms. The windows in room are covered with condensation in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground in the Classroom. The w	Local Exhaust Fans	exhaust fans are used whenever activities that generate pollutants take	Not applicable.	No corrective action recommended at time.
Science Supplies Learn about your supplies. Read labels and identify precautions regarding fumes ventilation. Request information and Material Safety Data Sheets (MSDS) from supplies and manufacturers. Thermal Comfort Humidity level. Maintenance needs to inspect HVAC in proper operation. Maintenance needs to inspect HVAC in proper operation. However operation. Ventilation If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s). Ventilation Check for unexplained odors. Determine how your classroom is reacher cannot open window. Determine how your classroom is reacher cannot open window. Determine how your classroom has not been sealed. This is the case for all of the external classrooms. The windows in room are covered with condensation in the AM (on the inside). I have had to remove many class projects and supplies due to mold grow I have been sick more this year than any time before, and I am sure that it is related to the air quality in my room. Temp RH Co2 Animals in the Classroom Take special care with asthmatic or other sensitive students. Check for leaks or signs of moisture from plumbing or roofs. Checks for leaks or signs of moisture from time of assessment. There were no problems observed at time. No corrective action recommended at time. No corrective action recommended at time. There were no problems observed at time.	Science Supplies		Not applicable.	No corrective action recommended at time.
and identify precautions regarding fumes ventilation. Request information and Material Safety Data Sheets (MSDS) from supplies and manufacturers. Thermal Comfort Humidity level. Humidity slightly elevated. Proper operation. Thermal Comfort General items to watch for. Temperature was within acceptable range at time of assessment. Teacher reported sometimes too cold. Ventilation If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s). Ventilation Check for unexplained odors. No odors were detected at time of assessment. Teacher reported sometimes too cold. Ventilation Check for unexplained odors. No odors were detected at time of assessment. Teacher cannot open window. Maintenance needs to inspect HVAC in proper operation. No corrective action recommended at time. Ventilation Determine how your classroom is Teacher cannot open window. Maintenance to inspect and repair as appropriate. The window in the front door of the classroom has not been sealed. This is the case for all of the external classrooms. The windows in room are covered with condensation in the AM (on the inside). I have had to remove many class projects and supplies due to mold grow I have been sick more this year than any time before, and I am sure that it is related to the air quality in my room. Temp RH Co2 Animals in the Classrooms Check for leaks or signs of moisture from plumbing or roofs. Check for leaks or signs of moisture from plumbing or roofs. Check for leaks or signs of moisture from plumbing or roofs. Condensate (condensed water, or "fog") There were no problems observed at time. No corrective action recommended at time.	Science Supplies	, , , , , , , , , , , , , , , , , , ,	Not applicable.	No corrective action recommended at time.
Thermal Comfort General items to watch for. Temperature was within acceptable range at time of assessment. Teacher reported sometimes too cold. Ventilation If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s). Ventilation Check for unexplained odors. No odors were detected at time of assessment. Teacher reported sometimes too cold. No corrective action recommended at time. No corrective action recommended at time. Ventilation Determine how your classroom is Teacher cannot open window. Waintenance to inspect and repair as appropriate. The window in the front door of the classroom has not been sealed. This is the case for all of the external classrooms. The windows in room are covered with condensation in the AM (on the inside). I have had to remove many class projects and supplies due to mold ground have been sick more this year than any time before, and I am sure that it is related to the air quality in my room. 72.5 61% 1660 Temp RH Co2 Animals in the Classrooms Take special care with asthmatic or other sensitive students. Excess Moisture in Classrooms Check for leaks or signs of moisture from plumbing or roofs. Check for leaks or signs of moisture from plumbing or roofs. Condensate (condensed water, or "fog") There were no problems observed at time. No corrective action recommended at time.	Science Supplies	and identify precautions regarding fumes ventilation. Request information and Material Safety Data Sheets (MSDS)	Not applicable.	
Ventilation If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s). Ventilation Check for unexplained odors. No odors were detected at time of assessment. Ventilation Determine how your classroom is Teacher cannot open window. Waintenance to inspect and repair as appropriate. The window in the front door of the classroom has not been sealed. This is the case for all of the external classrooms. The windows in room are covered with condensation in the AM (on the inside). I have had to remove many class projects and supplies due to mold grow I have been sick more this year than any time before, and I am sure that it is related to the air quality in my room. Temp RH Co2 Animals in the Classrooms Take special care with asthmatic or other sensitive students. Check for leaks or signs of moisture from plumbing or roofs. Condensate (condensed water, or "fog") There were no problems observed at No corrective action recommended at time.	Thermal Comfort	Humidity level.	Humidity slightly elevated.	•
Confirm that air is flowing from the room into the air return grille(s). Ventilation Check for unexplained odors. Determine how your classroom is assessment. Teacher cannot open window. Maintenance to inspect and repair as appropriate. The window in the front door of the classroom has not been sealed. This is the case for all of the external classrooms. The windows in room are covered with condensation in the AM (on the inside). I have had to remove many class projects and supplies due to mold grow I have been sick more this year than any time before, and I am sure that it is related to the air quality in my room. 72.5 61% 1660 Temp RH Co2 Animals in the Classroom Take special care with asthmatic or other sensitive students. Excess Moisture in Classrooms Check for leaks or signs of moisture from plumbing or roofs. Condensate (condensed water, or "fog") There were no problems observed at time. No corrective action recommended at time. No corrective action recommended at time.	Thermal Comfort	General items to watch for.	range at time of assessment.	
Ventilation Determine how your classroom is ventilated. The window in the front door of the classroom has not been sealed. This is the case for all of the external classrooms. The windows in room are covered with condensation in the AM (on the inside). I have had to remove many class projects and supplies due to mold grove it have been sick more this year than any time before, and I am sure that it is related to the air quality in my room. Temp RH Co2 Take special care with asthmatic or other sensitive students. Take special care with asthmatic or other sensitive students. Check for leaks or signs of moisture from plumbing or roofs. Condensate (condensed water, or "fog") There were no problems observed at time. No corrective action recommended at time of assessment. No corrective action recommended at time.	Ventilation	confirm that air is flowing from the room	Return air grill is functioning properly.	
ventilated. appropriate. The window in the front door of the classroom has not been sealed. This is the case for all of the external classrooms. The windows in room are covered with condensation in the AM (on the inside). I have had to remove many class projects and supplies due to mold grow I have been sick more this year than any time before, and I am sure that it is related to the air quality in my room. 72.5 61% 1660 Temp RH Co2 Animals in the Classroom Take special care with asthmatic or other sensitive students. Excess Moisture in Classrooms Check for leaks or signs of moisture from plumbing or roofs. Condensate (condensed water, or "fog") There were no problems observed at time. The external classrooms is the external classroom. The external classroom. No corrective action recommended at time. The window in the front of the classroom. There were no problems observed at time. No corrective action recommended at time of assessment. No corrective action recommended at time.	Ventilation	Check for unexplained odors.		
room are covered with condensation in the AM (on the inside). I have had to remove many class projects and supplies due to mold grown in have been sick more this year than any time before, and I am sure that it is related to the air quality in my room. 72.5 61% 1660 Temp RH Co2 Animals in the Classroom Take special care with asthmatic or other sensitive students. Excess Moisture in Classrooms Check for leaks or signs of moisture from plumbing or roofs. Excess Moisture in Classrooms Condensate (condensed water, or "fog") There were no problems observed at time. There were no problems observed at time. No corrective action recommended at time of assessment. No corrective action recommended at time of assessment. There were no problems observed at No corrective action recommended at time.	Ventilation		Teacher cannot open window.	·
Temp RH Co2 Animals in the Classroom Take special care with asthmatic or other sensitive students. Excess Moisture in Classrooms Check for leaks or signs of moisture from plumbing or roofs. Excess Moisture in Classrooms Condensate (condensed water, or "fog") There were no problems observed at time. No corrective action recommended at time of assessment. No corrective action recommended at time.	70.5	room are covered with condensation in the AM (on the I have been sick more this year than any time before	ne inside). I have had to remove many clas	ss projects and supplies due to mold grov
Animals in the Classroom Take special care with asthmatic or other sensitive students. Excess Moisture in Classrooms Check for leaks or signs of moisture from plumbing or roofs. Excess Moisture in Classrooms Condensate (condensed water, or "fog") There were no problems observed at time. No corrective action recommended at time. No corrective action recommended at time.				
sensitive students. time. Excess Moisture in Classrooms Check for leaks or signs of moisture from plumbing or roofs. There were no problems observed at time of assessment. No corrective action recommended at time. Excess Moisture in Classrooms Condensate (condensed water, or "fog") There were no problems observed at No corrective action recommended at	Тетр	RH Co2		
plumbing or roofs. time of assessment. time. Excess Moisture in Classrooms Condensate (condensed water, or "fog") There were no problems observed at No corrective action recommended at	Animals in the Classroom	· ·	No animals in the classroom.	
	Excess Moisture in Classrooms	· · · · · · · · · · · · · · · · · · ·		
	Excess Moisture in Classrooms		•	No corrective action recommended at time.

Recommended Corrective Action

Detail

Category

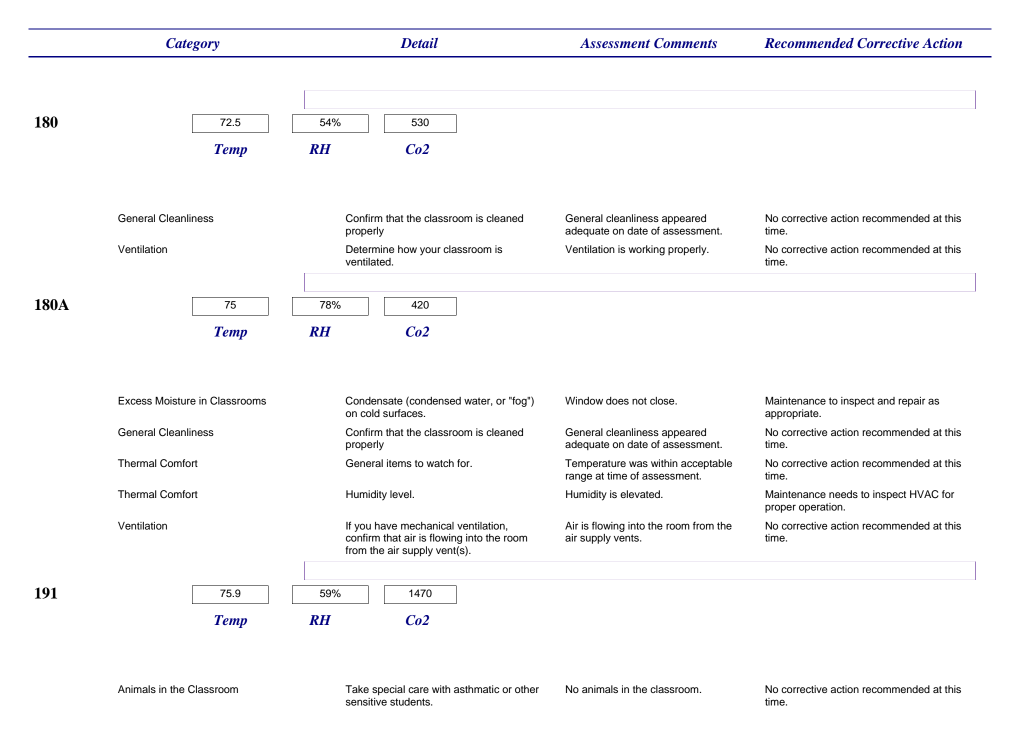
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	Category			Detail	Assessment Comments	Recommended Corrective Action
	General Cleanl	liness	Chec	ck for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Thermal Comfo	ort	Gen	eral items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Thermal Comfo	ort	Hum	idity level.	Humidity slightly elevated.	Maintenance needs to inspect HVAC for proper operation.
	Ventilation			rmine how your classroom is ilated.	Ventilation is working properly.	No corrective action recommended at this time.
	Ventilation		Chec	ck for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
	Ventilation		confi	u have mechanical ventilation, irm that air is flowing into the room the air supply vent(s).	Teacher advised room smells musty.	Custodial staff should clean and sanitize the air supply and return registers in this classroom.
			placed on se shots on a we	veral medications, I've had to have a (eekly basis and I have to use a nasal s also recommended that I have a HEP	CAT scan of my sinuses and I now have to ta spray every morning before I come to work.	ir vents. I have had to see an allergist, been ake an allergy pill everyday. I receive allergy All of my illnesses are recorded at my hyself. I believe that the air we are breathing
170		71.5	57%	1320		
		Temp	RH	Co2		
	General Cleanl			ck for pests. firm that the classroom is cleaned	There were no problems observed at time of assessment. General cleanliness appeared	No corrective action recommended at this time. No corrective action recommended at this
	The area of Occupa		prop	•	adequate on date of assessment.	time.
	Thermal Comfo	σπ	Hum	idity level.	The humidity was 57% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Ventilation		Chec	ck for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
171		69	58%	940		
		Temp	RH	Co2		
		1				
	Excess Moistur	re in Classrooms		densate (condensed water, or "fog") old surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.

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	Category	Detail	Assessment Comments	Recommended Corrective Action
	Local Exhaust Fans	Confirm that fume hoods and local exhaust fans are used whenever activities that generate pollutants take	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.
	Thermal Comfort	place. General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
192	73.9 Temp	49% 820 RH Co2		
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Clean spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
		Room needs to be dusted and vacuumed regularly.	Clean filters should be placed in vacuums	regularly.
425	71.2	52% 790		
	Temp	RH Co2		
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
426	70	56% 1010		
	Temp	RH Co2		

	Category	Detail	Assessment Comments	Recommended Corrective Action
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Check for pests.	Teacher reported pests.	Maintenance needs to establish work order to inspect room for pests and implement appropriate corrective action.
	General Cleanliness	Confirm that the classroom is cleaned properly	Dust accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Humidity level.	The humidity was 56% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
	Temp	RH Co2		
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment. Flooring dirty.	Clean and sanitize flooring.
	Thermal Comfort	General items to watch for.	Teacher reported the room is generally too cold. Temperature was within recommended range.	Maintenance needs to inspect HVAC for proper operation.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
		Floors need thorough cleaning from dirt that is brouit. Mosquitos and ants are in the room.	ght in on students shoes. The room tempe	rature is extremely cold with to way to adjust
434	70.1	56% 720		
	Temp	RH Co2		
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.

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	Category	Detail	Assessment Comments	Recommended Corrective Action
	General Cleanliness	Clean spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment. Teacher advised not happy with cleaning.	Custodial staff should thorougly clean all environmental surfaces within classroom.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
436	69.5 <i>Temp</i>	57% 680 RH Co2		
	Animals in the Classroom	Take special care with asthmatic or other sensitive students.	No animals in the classroom.	No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	General Cleanliness	Clean spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
438	69 Temp	55% 690 RH Co2		
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment. Floors are dirty.	Clean and sanitize flooring.
		The floors in room 438 always look dirty.		

	Category	Detail	Assessment Comments	Recommended Corrective Action
442	71.6	54% 1010		
	Temp	RH Co2		
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Ceiling tiles are water damaged.	Maintenance to inspect for roof leak and repair as appropriate and replace ceiling tiles.
143	71.5 <i>Temp</i>	54% 810 RH Co2		
	Drain Traps in the Classroom	Drain traps, if present, can become a problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room.	Only during summer months.	Custodial staff to fill traps weekly.
	General Activities	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment. Floors are dirty.	Clean and sanitize flooring.
	General Cleanliness	Clean spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
450	74.4 <i>Temp</i>	48% 590 RH Co2		
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly	Dust accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.
	Thermal Comfort	Humidity level.	The humidity was 48% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.

Тетр	RH Co2		
Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at time.
Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at time.
General Cleanliness	Check for pests.	Teacher reported ants.	Maintenance needs to establish work to inspect room for pests and impleme appropriate corrective action.
General Cleanliness	Confirm that the classroom is cleaned properly	Teacher advised that room is not cleaned properly.	Custodial staff should thorougly clean environmental surfaces within classro
Local Exhaust Fans	Confirm that fume hoods and local exhaust fans function properly.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at time.
Local Exhaust Fans	Confirm that fume hoods and local exhaust fans are used whenever activities that generate pollutants take place.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at time.
Local Exhaust Fans	General items.	There were no problems observed at time of assessment.	No corrective action recommended at time.
Thermal Comfort	Humidity level.	The humidity was 50% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at time.
Thermal Comfort	General items to watch for.	Teacher reported the room is generally too warm. Temperature was within recommended range.	Maintenance needs to inspect HVAC proper operation.
Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at time.
Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at time.
Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at time.
Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at time.

Recommended Corrective Action

Detail

520

50%

Category

73.5

452

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	Category			Detail		Assessment Comments	Recommended Corrective Action
453		73.2	52%	370			
	1	Гетр	RH	Co2			
	Excess Moisture in Cl	assrooms		ensate (conder ld surfaces.	nsed water, or "fog")	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Excess Moisture in Cl	assrooms		k for leaks or si ping or roofs.	gns of moisture from	Ceiling tiles are water damaged.	Maintenance to inspect for leak and repair as appropriate and replace ceiling tiles.
	General Cleanliness		Check for pests.		There were no problems observed at time of assessment.	No corrective action recommended at this time.	
57		72.7	53%	380			
	7	Гетр	RH	Co2			
	General Cleanliness		Check	k for pests.		Pest control has taken care of problem.	No corrective action recommended at this time.
	General Cleanliness		Confi prope		sroom is cleaned	Dust accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.
	General Cleanliness			spills promptly	<i>'</i> .	Carpeting is stained.	Clean and sanitize carpeting.
	Locker Room		Verify that showers and other locker room areas are cleaned regularly and properly.		Not applicable.	No corrective action recommended at this time.	
	Locker Room			ain cleanliness ure in the locke	and reduce excess r room.	Not applicable.	No corrective action recommended at this time.
	Thermal Comfort		Humidity level.		The humidity was 53% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.	
	Ventilation		Chec	k for unexplaine	ed odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
			Flea issue in o	classroom, ant	problem, egg stain on w	vindow, consistent clean by custodial staff,	spot mopping when necessary.
64		72.5	51%	350			
	7	Гетр	<i>RH</i>	Co2			

	Animals in the Classroom	Take special care with asthmatic or othe sensitive students.	No animals in the classroom.	No corrective action recommended at this time.			
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.			
	General Cleanliness	Clean spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.			
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.			
	Local Exhaust Fans	Confirm that fume hoods and local exhaust fans function properly.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.			
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.			
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.			
		Maintenance personnel needs to be consistent a	sonnel needs to be consistent and more thorough in cleaning classrooms and teacher facilities.				
914	67	51% 600					
	Temp	RH Co2					
	T						
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.			
	General Cleanliness Thermal Comfort	Check for pests. General items to watch for.					
		·	time of assessment. Teacher reported the room is	time. Maintenance needs to inspect HVAC for			
914E		General items to watch for.	time of assessment. Teacher reported the room is	time. Maintenance needs to inspect HVAC for			
914E	Thermal Comfort	General items to watch for. Room is too cold every day.	time of assessment. Teacher reported the room is	time. Maintenance needs to inspect HVAC for			
914E	Thermal Comfort 69.6	General items to watch for. Room is too cold every day. 49% 600	time of assessment. Teacher reported the room is	time. Maintenance needs to inspect HVAC for			
914E	Thermal Comfort 69.6	General items to watch for. Room is too cold every day. 49% 600	time of assessment. Teacher reported the room is	time. Maintenance needs to inspect HVAC for			
914E	Thermal Comfort 69.6	General items to watch for. Room is too cold every day. 49% 600	time of assessment. Teacher reported the room is generally too cold.	time. Maintenance needs to inspect HVAC for			
914E	Thermal Comfort 69.6 Temp	General items to watch for. Room is too cold every day. 49% 600 RH Co2 Check for leaks or signs of moisture from	time of assessment. Teacher reported the room is generally too cold. There were no problems observed at	time. Maintenance needs to inspect HVAC for proper operation. No corrective action recommended at this			
914E	Thermal Comfort 69.6 Temp Excess Moisture in Classrooms	General items to watch for. Room is too cold every day. 49% 600 RH Co2 Check for leaks or signs of moisture from plumbing or roofs.	time of assessment. Teacher reported the room is generally too cold. There were no problems observed at time of assessment. There were no problems observed at	time. Maintenance needs to inspect HVAC for proper operation. No corrective action recommended at this time. No corrective action recommended at this			

Recommended Corrective Action

Detail

Category

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	Local Exhaust Fans		General items.		Not applicable.	No corrective action recommended at this time.
	Local Exhaust Fans		• • • • • • • • • • • • • • • • • • • •	that fume hoods and local fans function properly.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.
Local Exhaust Fans		exhaust	that fume hoods and local fans are used whenever that generate pollutants take	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.	
	Thermal Comfort			r level.	The humidity was 49% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Thermal Comfort		General items to watch for.		Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation		Check fo	or unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
	Ventilation		Determine how your classroom is ventilated.		Dust and debris was observed on the air supply and return registers at the time of the assessment.	Custodial staff should clean and sanitize the air supply and return registers in this classroom.
			Room is never cl	eaned properly. Chalkboards and	trays are never cleaned by custodian, nor is	s room ever dusted.
917A/B	7	70.1	50%	650		
	T	'emp	RH	Co2		

Recommended Corrective Action

Detail

Category

Animals in the Classroom	General items to watch for.	No animals in the classroom.	No corrective action recommended at this time.
Drain Traps in the Classroom	Drain traps, if present, can become a problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Cleanliness	Clean spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Cleanliness	Confirm that the classroom is cleaned properly	Dust accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.
Local Exhaust Fans	General items.	Not applicable.	No corrective action recommended at this time.

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	Category	Detail	Assessment Comments	Recommended Corrective Action	
	Local Exhaust Fans	Confirm that fume hoods and local exhaust fans are used whenever activities that generate pollutants take place.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.	
	Local Exhaust Fans	Confirm that fume hoods and local exhaust fans function properly.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.	
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.	
	Thermal Comfort	Humidity level.	The humidity was 50% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.	
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.	
	Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.	
	Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.	
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.	
920	71.7 <i>Temp</i>	69% 830 RH Co2			
	Health and Hygiene Education	Obtain Indoor Air Quality: An introduction for health professionals.		Site based administration will provide information to site based staff.	
	Health Officer's Office	Ensure that the ventilation system is properly operating.	Humidity slightly elevated.	Maintenance needs to inspect HVAC for proper operation.	
		The room does not have any windows and the door stale.	rs open to an enclosed small hallway. The	doors are closed at all times. The air is very	
925	76.6	45% 870			
	Temp	RH Co2			
	Animals in the Classroom	Take special care with asthmatic or other sensitive students.	No animals in the classroom.	No corrective action recommended at this time.	

Animals in the Classroom	General items to watch for.	No animals in the classroom.	No corrective action recommended at this time.
Art Supplies	Minimize exposure to hazardous materials.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Art Supplies	Follow good safety, handling, and storage practices.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Art Supplies	Learn about your supplies.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Drain Traps in the Classroom	Drain traps, if present, can become a problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room.	Not applicable.	No corrective action recommended at this time.
Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
General Cleanliness	Clean spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
Local Exhaust Fans	Confirm that fume hoods and local exhaust fans are used whenever activities that generate pollutants take place.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.
Local Exhaust Fans	Confirm that fume hoods and local exhaust fans function properly.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.
Local Exhaust Fans	General items.	Not applicable.	No corrective action recommended at this time.
Locker Room	Verify that showers and other locker room areas are cleaned regularly and properly.	Not applicable.	No corrective action recommended at this time.
Locker Room	Maintain cleanliness and reduce excess moisture in the locker room.	Not applicable.	No corrective action recommended at this time.
Thermal Comfort	Humidity level.	The humidity was 45% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
Thermal Comfort	General items to watch for.	Teacher reported the room is generally too warm. Temperature was within recommended range. But there is no air circulation.	Maintenance needs to inspect HVAC for proper operation.
Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.

Recommended Corrective Action

Detail

Category

	Category	Detail	Assessment Comments	Recommended Corrective Action
	Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	No air circulation.	See other item.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	No air circulation.	See other item.
926	72.2	46% 710		
	Temp	RH Co2		
	Animals in the Classroom	Take special care with asthmatic or other sensitive students.	No animals in the classroom.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	General Cleanliness	Clean spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Health and Hygiene Education	Obtain Indoor Air Quality: An introduction for health professionals.		Contact EPA website www.epa.gov/iaq
	Health and Hygiene Education	Inform students and staff about the importance of good hygiene in preventing the spread of airborne contagious diseases.		Site based administration will provide information to site based staff.
	Health and Hygiene Education	Provide information about IAQ and health.		Site based administration will provide information to site based staff.
	Health Officer's Office	Ensure that the ventilation system is properly operating.	Ventilation is working properly.	No corrective action recommended at this time.
	Local Exhaust Fans	Confirm that fume hoods and local exhaust fans are used whenever activities that generate pollutants take place.	There are no fume hoods or local exhaust fans in classroom.	No corrective action recommended at this time.

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Maintain cleanliness and reduce excess

moisture in the locker room.

Locker Room

General cleanliness appeared adequate on date of assessment.

No corrective action recommended at this

time.

	Category	Detail	Assessment Comments	Recommended Corrective Action
	Locker Room	Verify that showers and other locker room areas are cleaned regularly and properly.	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Humidity level.	The humidity was 46% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
	Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.
	Ventilation	If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
929	72.3 <i>Temp</i>	49% 540 RH Co2		
	General Classroom Information		Door was found left open by the teachers.	Keep door closed.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	General Cleanliness	Clean spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Check for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
P-01	72.3 <i>Temp</i>	48% 540 RH Co2		
	General Classroom Information		Dust accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.

	Category			Detail	Assessment Comments	Recommended Corrective Action	
	General Cleanliness		Check for pests.		There were no problems observed at time of assessment.	No corrective action recommended at this time.	
			A/C vents nee	d to be replaced.			
P-02		72	49% 540				
		Temp	RH	Co2			
	General Clean	liness	Chec	k for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.	
	General Cleanliness		Confirm that the classroom is cleaned properly		Dust accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.	
P-03		72	38%	1810			
		Temp	RH	Co2			
	General Clean	liness		rm that the classroom is cleaned	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.	
	General Clean	liness	properly Check for pests. Check for unexplained odors.		There were no problems observed at time of assessment.	No corrective action recommended at this time.	
	Ventilation				No odors were detected at time of assessment.	No corrective action recommended at this time.	
	Ventilation			m that air is flowing into the room	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.	
	Ventilation		Determine how your classroom is ventilated.		Ventilation is working properly.	No corrective action recommended at this time.	
P-04		75	50%	1150			
r-04		75 Temp	<i>RH</i>	Co2			
		- e.n.p		00-			
Excess Moisture in Classrooms		re in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.		There were no problems observed at time of assessment.	No corrective action recommended at this time.	

eneral Cleanliness 74 Temp	Confirm th properly	at the classroom is cleaned	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	75%			
Тетр	75% 1410 RH Co2			
eneral Classroom Information			Humidity slightly elevated.	Maintenance needs to inspect HVAC for proper operation.
ealth and Hygiene Education	Provide in	formation about IAQ and health.		Site based administration will provide information to site based staff.
ealth and Hygiene Education	importance	e of good hygiene in preventing		Site based administration will provide information to site based staff.
ealth and Hygiene Education				Contact EPA website www.epa.gov/iaq
Health Officer's Office		at the ventilation system is	Ventilation is working properly.	No corrective action recommended at this time.
aintain Student Health Records				Site based administration will provide information to site based staff.
aintain Student Health Records	Track health-related complaints by students and staff.			Site based administration will provide information to site based staff.
aintain Student Health Records				Site based administration will provide information to site based staff.
			ole 1 to Portable 5!!!!!!!!!	
74.2	46%	1460		
Temp	RH	Co2		
eneral Classroom Information			Dust and debris was observed on the air supply and return registers at the time of the assessment.	Custodial staff should clean and sanitize the air supply and return registers in this classroom.
ealth and Hygiene Education				Contact EPA website www.epa.gov/iaq
6 6 6 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	laintain Student Health Records laintain Student Health Records laintain Student Health Records	ealth and Hygiene Education ealth and Hygiene Education Inform studing importance the spread diseases. ealth and Hygiene Education ealth Officer's Office Ensure the properly of laintain Student Health Records laintain Student Health Records laintain Student Health Records laintain Student Health Records Include information 74.2 46% Temp RH Temp RH	ealth and Hygiene Education ealth and Hygiene Education Inform students and staff about the importance of good hygiene in preventing the spread of airborne contagious diseases. ealth and Hygiene Education ealth Officer's Office Ensure that the ventilation system is properly operating. Recognize indicators that health problems may be IAQ-related. Track health-related complaints by students and staff. Include information about sensitivities to IAQ problems in student health records. I've seen an enormous sized rat running from Portate and the staff. Temp RH Co2	ealth and Hygiene Education Provide information about IAQ and health. Inform students and staff about the importance of good hygiene in preventing the spread of airborne contagious diseases. ealth and Hygiene Education Obtain Indoor Air Quality: An introduction for health professionals. Ensure that the ventilation system is properly operating. Recognize indicators that health problems may be IAQ-related. Track health-related complaints by student Health Records laintain Student Health Records Track health-related complaints by student health records. Include information about sensitivities to IAQ problems in student health records. Ive seen an enormous sized rat running from Portable 1 to Portable 5!!!!!!!!!! 74.2 46% 1460 Temp RH Co2 Dust and debris was observed on the air supply and return registers at the time of the assessment. ealth and Hygiene Education Obtain Indoor Air Quality: An

	Category			Detail	Assessment Comments	Recommended Corrective Action
P-08		73.7	45%	620		
	L	Temp	RH	Co2		
	General Cleanlir	ness	Confir proper	n that the classroom is cleaned ly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
P-09	[75.5 <i>Temp</i>	50% <i>RH</i>	1070 Co2		
	Animals in the Classroom Excess Moisture in Classrooms General Cleanliness		Take special care with asthmatic or other sensitive students.		No animals in the classroom.	No corrective action recommended at this time.
			Condensate (condensed water, or "fog") on cold surfaces.		There were no problems observed at time of assessment.	No corrective action recommended at this time.
			Check for pests.		Teacher reported pests.	Maintenance needs to establish work order to inspect room for pests and implement appropriate corrective action.
	General Cleanlin	ness	Confirm that the classroom is cleaned properly		Dust accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.
	Ventilation		Determine how your classroom is ventilated.		Window will not shut.	Maintenance to inspect and repair as appropriate.
			I teach in a portable and I am allergic to the ant bob.			
P-10		76.6	45%	1450		
		Temp	RH	Co2		
	0		2		Dood and distance of the	
	General Cleanlir	General Cleanliness		n that the classroom is cleaned ly	Dust and dirt accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.
	Thermal Comfor	t	Gener	al items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
					range at time of assessment.	ume.

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P-12	77	44%	1140			
	Temp	RH	Co2			
Animals in the	Classroom	Take special care with asthmatic or other sensitive students. General items to watch for.			No animals in the classroom.	No corrective action recommended at this time.
Animals in the	Classroom				No animals in the classroom.	No corrective action recommended at this time.
Drain Traps in the Classroom		Drain traps, if present, can become a problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room.			Not applicable.	No corrective action recommended at this time.
Excess Moistur	e in Classrooms	Condensate (condensed water, or "fog") on cold surfaces. Check for leaks or signs of moisture from plumbing or roofs. Check for pests. Clean spills promptly.			There were no problems observed at time of assessment.	No corrective action recommended at this time.
Excess Moistur	e in Classrooms				There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Cleanl	iness				There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Clean	iness				There were no problems observed at time of assessment.	No corrective action recommended at this time.
General Cleanl	iness	Confirm that the classroom is cleaned properly		Dust accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.	
Local Exhaust	Fans	Confirm that fume hoods and local exhaust fans function properly. Confirm that fume hoods and local exhaust fans are used whenever activities that generate pollutants take place.			Not applicable.	No corrective action recommended at this time.
Local Exhaust	Fans				Not applicable.	No corrective action recommended at this time.
Local Exhaust	Fans	General items.			Not applicable.	No corrective action recommended at this time.
Thermal Comfo	Thermal Comfort Ventilation		ity level.		The humidity was 44% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
Thermal Comfo			al items to wate	ch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
Ventilation			for unexplaine	ed odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
Ventilation		If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).			Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
Ventilation		confirn	nave mechanic n that air is flov e air return grill	ving from the room	Return air grill is functioning properly.	No corrective action recommended at this time.

Recommended Corrective Action

Detail

Category

Category	Detail	Assessment Comments	Recommended Corrective Action
Ventilation	Determine how your classroom is ventilated.	Ventilation is working properly.	No corrective action recommended at this time.

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