## Taravella High

**Temp** 

RH

Outdoor Parameter Measurements:

*Temp* 83

RH

55%

**Co2** 435

WalkthroughDate: 5/27/2004

	Category	Detail	Assessment Comments	Recommended Corrective Action
004	78.2	40% 3119		
	Temp	RH Co2		
	General Classroom Information		29 occupants in classroom at time of assessment.	
	General Classroom Information		Co2 level was elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
General Cleanliness		Confirm that the classroom is cleaned properly.	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
		I am good about cleaning and disinfecting the de	sks and other surface area; the floor in my roo	om needs attention from the custodian.
023	82.6	35% 4295		

Co2

	General Classroom Information		22 occupants in classroom at time of assessment.	
	General Classroom Information		Co2 level was extremely elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	General Classroom Information		A/C vents and coils dirty.	Maintenance to inspect and repair as appropriate.
	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	Flooring is dirty and cobwebs on the ceiling.	Clean and sanitize flooring and clean ceiling.
	Locker Room	Maintain cleanliness and reduce excess moisture in the locker room.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
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	Temp R.	H Co2		

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	Excess Moistur	e in Classrooms		k for leaks or signs of moisture from bing or roofs.	Teacher declined survey walkthrough due to final exam.	No corrective action recommended at this time.
	Excess Moistur	e in Classrooms	Cond	lensate (condensed water, or "fog") old surfaces.	Teacher declined survey walkthrough due to final exam.	No corrective action recommended at this time.
	General Cleanli	iness	Conf prope	irm that the classroom is cleaned erly	Teacher declined survey walkthrough due to final exam.	No corrective action recommended at this time.
	General Cleanli	iness	Clea	n spills promptly.	Teacher declined survey walkthrough due to final exam.	No corrective action recommended at this time.
	General Cleanli	iness	Chec	k for pests.	Teacher declined survey walkthrough due to final exam.	No corrective action recommended at this time.
			Seems to be	some moisture in the walls. There is no	o odor or any issues, just think there might l	pe some excess moisture.
203		72.4	49%	1675		
		Temp	RH	Co2		
	General Classro	oom Information			Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	General Cleanli	iness	Conf prope	irm that the classroom is cleaned erly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	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.
	Ventilation		Dete venti	rmine how your classroom is lated.	Dust and debris was observed on the return registers at the time of the assessment.	Custodial staff should clean and sanitize the return registers in this classroom.
					a lot of mold and mildew in the air ducts at and have all the ducts cleaned. People are	our school. I believe that our entire school always getting sick.
204		74	45%	1417		
		Temp	RH	Co2		
	Animals in the 0	Classroom		special care with asthmatic or other itive students.	No animals in the classroom.	No corrective action recommended at this time.
	General Classro	oom Information			Minor 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.
	General Cleanli	iness	Clea	n spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.

**Recommended Corrective Action** 

Detail

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	General Cleanlii	ness	Confii prope	m that the classrorly	oom is cleaned	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	Thermal Comfor	rt	Gene	ral items to watch	for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation		confir	have mechanical m that air is flowir ne air return grille(	ng from the room	Return air grill is functioning properly.	No corrective action recommended at this time.
	Ventilation		confir	have mechanical m that air is flowir he air supply ven	ng into the room	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.
	Ventilation		Deter ventila	mine how your cla	assroom is	Two air supply and two return air grills.	No corrective action recommended at this time.
							actually need gloves on some days. What kids awake without us sweating to death????
206		73.3	51%	1911	<del>-</del> -		
		Temp	RH	Co2			
	General Classro	oom Information				Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	General Classro	oom 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.
	General Cleanli	ness	Confii prope	m that the classrorly	oom is cleaned	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
						proved. The floor needs to be mopped on affic in and out of the room the floor is never	a more regular basis. The room is utilized all er clean.
212		74	50%	1759	-		
		Temp	RH	Co2			
	Animals in the C	Classroom		special care with ive students.	asthmatic or other	No animals in the classroom.	No corrective action recommended at this time.
	Excess Moisture	e in Classrooms		of for leaks or sign or roofs.	s of moisture from	There were no problems observed at time of assessment.	No corrective action recommended at this time.

**Recommended Corrective Action** 

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	General Classro	oom Information			Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	General Cleanlii	ness	Confi prope	rm that the classroom is cleaned erly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	General Cleanlin	ness	Chec	k for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Thermal Comfo	rt	Gene	ral items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation		confir	have mechanical ventilation, m that air is flowing from the room ne air return grille(s).	Return air grill is functioning properly.	No corrective action recommended at this time.
	Ventilation		Chec	k for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
	Ventilation		Deter ventil	mine how your classroom is ated.	Four air supply and one return air register grill.	No corrective action recommended at this time.
			Ventilation is pheadaches. A	poor. If students expose scents to the also, my room is full of dust. The root	e room (perfume, cologne, body sprays, etc.) cause of many allergy attacks and sinus infe	the smell lingers all day and gives people actions most likely.
308		68.8	54%	1516		
		Temp	<b>RH</b>	Co2		
	General Classro				Return air grill is not functioning properly.  Dust and debris was observed on the	Maintenance to inspect and repair as appropriate.  Custodial staff should clean and sanitize the
					air supply and return registers at the time of the assessment.	air supply and return registers in this classroom.
212		00	500/	4544		
312		63	52%	1541		
		Temp	RH	Co2		
	Excess Moisture	e in Classrooms		k for leaks or signs of moisture from bing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Classro	oom Information			Room is extremely cold and Co2 level was slightly elevated at time of assessment.	Maintenance to check HVAC for proper operation and inspect and repair as appropriate to lower Co2 level.

**Recommended Corrective Action** 

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	General 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.
	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	Dust accumulation was observed on environmental surfaces.	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.
	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 air vents from the A/C are filthy.		
316	67.7	56 1411		
	Temp	RH Co2		
	General 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.
	General Classroom Information		Dirty ceiling tiles.	Install new ceiling tiles.
	Locker Room	Verify that showers and other locker room areas are cleaned regularly and properly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	General items to watch for.	Room is too cold.	Check HVAC for proper operation.
320	69.3	55 1662		
	Temp	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.	Water builds up and does not flow through the drain trap properly.	Maintenance to inspect and repair as appropriate.
	General Classroom Information		Ceiling tiles are stained.	Install new ceiling tiles.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.

Recommended Corrective Action

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	Cuicgory		Detail	Assessment Comments	Accommended Corrective Menon
	General Cleanliness	Clean	spills promptly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Gene	al items to watch for.	Teacher reported the room is generally too cold. Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level and check HVAC for proper operation.
				to be dirty. Kids leave their garbage (food a floors cleaned but nothing has been done.	nd trash) on the floors in the hallway near my
322					
	Temp	RH	Co2		
	Art Supplies	Follow praction	good safety, handling, and storage ces.		Site based administration will provide information to site based staff.
	General Classroom Information			Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	General Cleanliness	Confir prope	m that the classroom is cleaned rly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Gene	al items to watch for.	Teacher reported the room is generally too cold.	Check HVAC for proper operation.
	Ventilation	Deteri ventila	mine how your classroom is tted.	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.
424	71.8	56%	1316		
	Temp	RH	Co2		
	Drain Traps in the Classroom	proble evapo	traps, if present, can become a m when the water in the drain trap rates due to infrequent use, ng sewer gases to enter the room.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Classroom Information			Return air grill is not functioning properly.	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.
	Local Exhaust Fans	Gene	ral items.	There were no problems observed at time of assessment.	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.

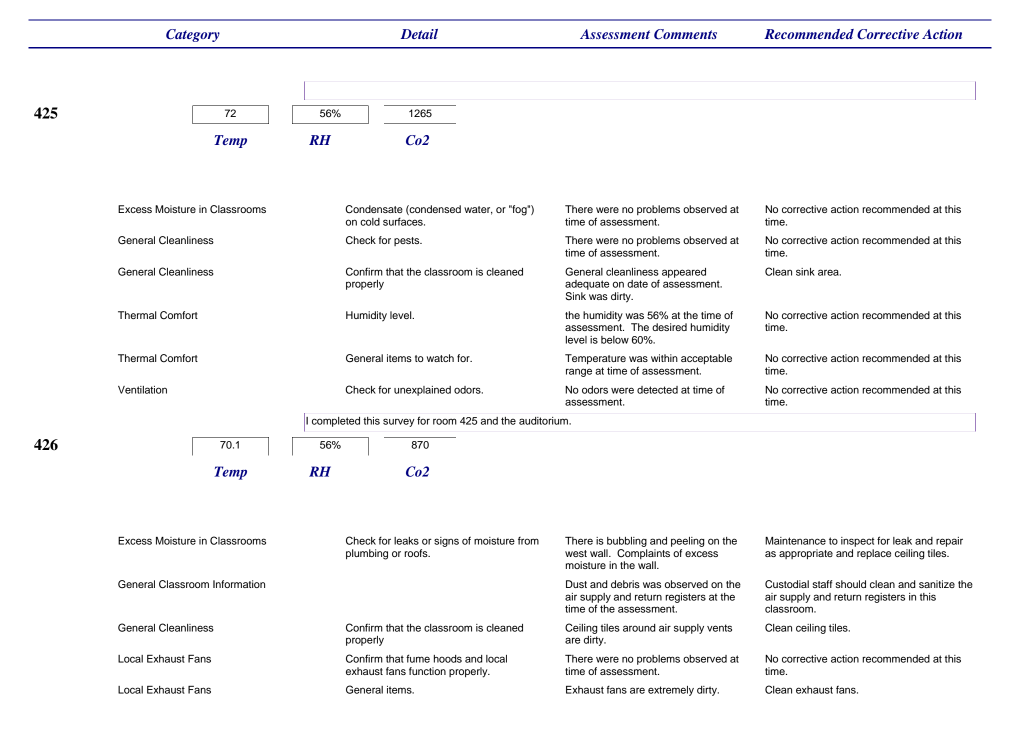
Recommended Corrective Action

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	Category	Detail	Assessment Comments	Recommended Corrective Action
	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.
	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 from the into the air return grille(s).	Return air grill is functioning properly. room	No corrective action recommended at this time.
515	77.6	40% 1734		
	Temp	RH Co2		
	General Classroom Information		Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	General Cleanliness	Confirm that the classroom is clear properly	ned 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.
		Carpet (or wooden floor) is necessary for pr	roper acoustics in this rehearsal room.	
516	75.8	41% 1741		
	Temp	RH Co2		
	General Classroom Information		Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	General 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.
	General Cleanliness	Confirm that the classroom is clear properly	ned General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
		New filters would be a good idea, there is a	lot of dust in the science wing.	

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	Cate	gory		Detail	Assessment Comments	Recommended Corrective Action
23		77.6	43%	1900		
		Temp	RH	Co2		
	General Classro	om Information			Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	Maintain Studer	t Health Records		health-related complaints by	or assessment.	Site based administration will provide information to site based staff.
				and the answer choices very wel.		
5		76.1	44%	1978		
	·	Temp	RH	Co2		
	Excess Moisture Excess Moisture General Cleanlin Thermal Comfor	e in Classrooms ness	on co Checi plumb Confii prope Humi	ensate (condensed water, or "fog") ld surfaces.  k for leaks or signs of moisture from bing or roofs.  rm that the classroom is cleaned rly dity level.  ral items to watch for.	There were no problems observed at time of assessment.  There were no problems observed at time of assessment.  Three stained ceiling tiles.  The humidity was 44% at the time of assessment. The desired humidity level is below 60%.  Temperature was within acceptable range at time of assessment. Co2	No corrective action recommended at the time.  No corrective action recommended at the time.  Install new ceiling tiles.  No corrective action recommended at the time.  Maintenance to inspect and repair as appropriate to lower Co2 level.
					level was slightly elevated.	
7		76.1	41%	1670		
		Temp	RH	Co2		
	General Cleanlii Thermal Comfoi		prope	rm that the classroom is cleaned rly ral items to watch for.	General cleanliness appeared adequate on date of assessment.  Temperature was within acceptable range at time of assessment. Co2 level was slightly elevated.	No corrective action recommended at thi time.  Maintenance to inspect and repair as appropriate to lower Co2 level.

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	Category		Detail	Assessment Comments	Recommended Corrective Action
533	77.2	47%	2008		
	Temp	RH	Co2		
	Excess Moisture in Classrooms		ensate (condensed water, or "fog")	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness		c for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confir prope	rm that the classroom is cleaned rly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Humid	dity level.	The humidity was 47% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Thermal Comfort	Gene	ral items to watch for.	Temperature was within acceptable range at time of assessment. Co2 was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	Ventilation	Deter ventila	mine how your classroom is ated.	Four air supply and one return register.	No corrective action recommended at this time.
540	75.8	44%	2007		
	Temp	RH	Co2		
	Animals in the Classroom		special care with asthmatic or other ive students.	Fish tank in classroom with baby shark.	No corrective action recommended at this time.
	General Cleanliness	Confir prope	rm that the classroom is cleaned rly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Gene	ral items to watch for.	Temperature was within acceptable range at time of assessment. Co2 was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
542	76.7	46%	2343		
UT#	Temp	RH			

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	Category	Thermal Comfort General items to watch for.  General items to watch for.  Temperature of range at time of level was slight		Maintenance to inspect and repair as appropriate to lower Co2 level.	
	Thermal Comfort				
555	76.9	51% 1421			
	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.	
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Signs of water damage/intrusion on the north wall. Drywall is bubbling.	Maintenance to inspect for leak and repair as appropriate and replace drywall.	
556	77.4	50% 1532			
	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.	
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment. Co2 level was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.	
		Room temperature changes for no reason Too Co	ıld		
557	76	50% 1402			
	Temp	RH Co2			
	General Classroom Information		Signs of water intrusion on north wall.	Maintenance to inspect for leak and repair as appropriate.	
	General Classroom Information		One stained ceiling tile. Old roof leak has been repaired.	Install new ceiling tiles.	
			Temperature was within acceptable		

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Category				Detail	Assessment Comments	Recommended Corrective Action
558		76.3	51%	1771		
		Temp	RH	Co2		
	Animals in the 0	Classroom		e special care with asthmatic or other sitive students.	No animals in the classroom.	No corrective action recommended at this time.
	General Cleanl	iness		firm that the classroom is cleaned perly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	Thermal Comfo	ort	Hun	nidity level.	The humidity was 51% at the time of assessment. The desired humidity level is below 60%.	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. Co2 level was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	Ventilation		conf	u have mechanical ventilation, firm 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			ermine how your classroom is ilated.	Two air supply and one return air vent.	No corrective action recommended at this time.
			All the years	here and the air conditioning cannot b	e regulated.	
561		71.9	57%	1338		
		Temp	RH	Co2		
	Drain Traps in t	Drain Traps in the Classroom		n 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.
	Excess Moistur	re in Classrooms		densate (condensed water, or "fog") cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Excess Moistur	re in Classrooms		ck for leaks or signs of moisture from nbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanl	iness	Con	firm that the classroom is cleaned perly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	Local Exhaust I	Fans	General items.		There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Local Exhaust I	Fans		firm that fume hoods and local aust fans function properly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Ventilation			ck for unexplained odors.	No odors were detected at time of	No corrective action recommended at this

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			Assessment Comments	Recommended Corrective Action	
Ventilation	con		Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.	
Ventilation			Five air supply and two return air vents.	No corrective action recommended at this time.	
Ventilation	con	firm that air is flowing from the room	Return air grill is functioning properly.	No corrective action recommended at this time.	
	Exhaust from	m the kiln room next door blows through	the vent into my room.		
71.5	57%	1359			
Temp	RH	Co2			
Excess Moisture in Classrooms			There were no problems observed at time of assessment.	No corrective action recommended at this time.	
General Classroom Information			25 occupants in classroom at time of assessment.	No corrective action recommended at this time.	
General Cleanliness			General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.	
Thermal Comfort	Ger	neral items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.	
Temp	RH	Co2			
Excess Moisture in Classrooms			Water intrusion on north wall and water damage.	Maintenance to inspect for leak and repair as appropriate.	
General Classroom Information			21 occupants in classroom at time of assessment.	No corrective action recommended at this time.	
Thermal Comfort	Ge	neral items to watch for.	Adjust thermostat to raise temperature slightly.	Adjust thermostat.	
	71.5  Temp  Excess Moisture in Classrooms General Classroom Information General Cleanliness Thermal Comfort  Temp  Excess Moisture in Classrooms General Classroom Information	Ventilation  Ventilation  Ventilation  If year corrections into the plut of the properties of the plut	Confirm that air is flowing into the room from the air supply vent(s).  Ventilation  Determine how your classroom is ventilated.  If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).  Exhaust from the kiln room next door blows through  71.5  77.5  78.  Temp  RH  Co2  Excess Moisture in Classrooms  General Classroom Information  General Cleanliness  Confirm that the classroom is cleaned properly  Thermal Comfort  General items to watch for.  Check for leaks or signs of moisture from plumbing or roofs.  General Classroom Information	confirm that air is flowing into the room from the air supply vents.  Ventilation  Determine how your classroom is ventilated.  Ventilation  If you have mechanical ventilation, confirm that air is flowing from the room into the air return grille(s).  Exhaust from the kiln room next door blows through the vent into my room.  71.5  71.5  77.6  78.  1359  Temp  RH  Co2   Excess Moisture in Classrooms  Condensate (condensed water, or "fog") on cold surfaces.  General Classroom Information  General Cleanliness  Confirm that the classroom is cleaned properly  General items to watch for.  Temp  RH  Co2  Excess Moisture in Classrooms  Confirm that the classroom is cleaned properly  Thermal Comfort  General items to watch for.  Temp  RH  Co2  Excess Moisture in Classrooms  Check for leaks or signs of moisture from plumbing or roofs.  General Classroom at time of assessment.  Water intrusion on north wall and water damage.  21 occupants in classroom at time of assessment.  Adjust thermostat to raise temperature	

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	Category		Detail	Assessment Comments	Recommended Corrective Action
567	69.5	58%	1443		
	Temp	RH	Co2		
	General Classroom Information			26 occupants in classroom at time of assessment.	No corrective action recommended at this time.
	General Classroom Information			Ceiling tiles are dirty.	Install new ceiling tiles.
	General Classroom Information			Minor 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.
	Thermal Comfort	Hum	idity level.	The humidity was 58% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
	Thermal Comfort	Gene	eral items to watch for.	Room is too cold.	Adjust thermostat.
<b>204</b>					
601	76.5	47%	1722		
	Temp	RH	Co2		
	General Cleanliness	Conf	irm that the classroom is cleaned	General cleanliness appeared	No corrective action recommended at this
		prop	·	adequate on date of assessment.	time.
	Thermal Comfort	Gene	eral items to watch for.	Temperature was within acceptable range at time of assessment. Co2 level was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
604	76.7	47%	2009		
	Temp	RH	Co2		
	General Cleanliness	Conf	irm that the classroom is cleaned	General cleanliness appeared	No corrective action recommended at this
	Thermal Comfort	prop Gene	erly eral items to watch for.	adequate on date of assessment.  Temperature was within acceptable	time.  Maintenance to inspect and repair as
	momai comort	Cent	oral Rollio to Water Iol.	range at time of assessment. Co2 level was slightly elevated.	appropriate to lower Co2 level.
		Th	eds to be swept and dusted on a regu	Landina Pa	

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	Category		Detail	Assessment Comments	Recommended Corrective Action
605A	75.3	45%	1573		
	Temp	RH	Co2		
	Excess Moisture in Classrooms		for leaks or signs of moisture from ng or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Excess Moisture in Classrooms		nsate (condensed water, or "fog") d surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness		m that the classroom is cleaned ly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	General Cleanliness		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.
	Thermal Comfort		ity 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	Gener	al items to watch for.	Temperature was within acceptable range at time of assessment. Co2 level was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	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	confirm	nave mechanical ventilation, n that air is flowing into the room ne air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
	Ventilation	Deterr ventila	nine how your classroom is ted.		
	Ventilation	Check	for unexplained odors.	Air freshner in room.	Remove air freshner.
		High levels of	Co2 have been found in my area in th	e past. Allergic reactions are significant who	en in this workplace.
605B	74.2	44%	1556		
	Temp	RH	Co2		
	Excess Moisture in Classrooms		for leaks or signs of moisture from ing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confir prope	n that the classroom is cleaned ly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.

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<u> </u>	tegory	Detail	Assessment Comments	Recommended Corrective Action
Thermal Comfort		Thermal Comfort General items to watch for.		Maintenance to inspect and repair as appropriate to lower Co2 level.
		Co2 level remains far above acceptable limits.	level was slightly elevated.	
609	73.9	47% 1542		
	Temp	RH Co2		
General Clean	nliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
Thermal Comf	Thermal Comfort Humidity level.		The humidity was 47% 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 level was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
		Dust is a huge problem for allergies!!!! The temper	rature control tends to change from one extre	eme to another leading people to become sick
10	75.5	44% 1779		
	Temp	RH Co2		
General Class	croom Information		22 occupants in classroom 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. Co2 level was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
11	73.2	47% 1624		
511	73.2 <b>Temp</b>	47% 1624  RH Co2		
<b>611</b> Excess Moistu			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	
	Thermal Comfort	nal Comfort General items to watch for.		Temperature was within acceptable range at time of assessment. Co2 level was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.	
			nchial problems since I have been in re had no health problems before. I	n that room (1989). Many of my students als	o have been sick for long periods of time,	
612	74.3	47%	1470	am concerned.		
	Temp	RH	Co2			
	General Cleanliness		rm that the classroom is cleaned	General cleanliness appeared	No corrective action recommended at this	
	Thermal Comfort	prope Gene	ral items to watch for.	adequate on date of assessment.  Temperature was within acceptable range at time of assessment.	time.  No corrective action recommended at this time.	
		My room is very cold and often dusty. Many students sneeze frequently.				
614	76.3	47%	2009			
	Temp	RH	Co2			
	General Classroom Information General Classroom Information			3 occupants in classroom at time of assessment.  Dust was observed on the return registers at the time of the	No corrective action recommended at this time.  Custodial staff should clean and sanitize the return registers in this classroom.	
	Thermal Comfort	Gene	ral items to watch for.	assessment.  Temperature was within acceptable range at time of assessment. Co2 level was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.	
		Room is excep	otionally cold whenever A/C is on.			
617	74.7	45%	1830			
	Temp	RH	Co2			
	General 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.	

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	Category	Detail	Assessment Comments	Recommended 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. Co2 level was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
2	74.7	49% 2685		
, <b>-</b>	Temp	RH Co2		
	General Classroom Information	on	30 occupants in classroom 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 thi time.
	General Cleanliness	Check for pests.	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. Co2 level was slightly elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
		I think the A/C vents need to be cleaned. The on the floor. I used a swiffer and the floor was	room is generally dusty. It is swept every day b really bad.	out the traffic in the room results in a dusty film
7	73.1	48% 2656		
	Temp	RH Co2		
	General Classroom Information	nn	35 occupants in classroom at time of	No corrective action recommended at this
	Contral Classicom Information	/11	assessment.	time.
	General Cleanliness	Confirm that the classroom is cleaned properly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at thi time.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment. Co2 level was elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
		Check for unexplained odors.	No odors were detected at time of	No corrective action recommended at thi

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	Category		Detail	Assessment Comments	Recommended Corrective Action
709	73.4	48%	2452		
	Temp	RH	Co2		
	Excess Moisture in Classrooms		eck for leaks or signs of moisture from mbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Classroom Information			14 occupants in classroom at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Che	eck for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness		nfirm that the classroom is cleaned perly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	Thermal Comfort		neral items to watch for.	Temperature was within acceptable range at time of assessment. Co2 level was elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	Тетр	RH	Co2		
	General Classroom Information			2 occupants in classroom at time of assessment.	No corrective action recommended at this time.
	General Classroom Information			Co2 level was elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	Ventilation		ermine how your classroom is tilated.	Three air supply and one return register grill.	No corrective action recommended at this time.
		There is too	much dust in the school in general.	Vents and A/C system need to be cleaned out	t.
'11	73.3	50%	2639		
	Temp	RH	Co2		
	General Classroom Information			30 occupants in classroom at time of assessment.	No corrective action recommended at this time.
	General Classroom Information			Co2 level was elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.

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	General Cleanliness		Confirm that the classroom is cleaned properly		General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.			
			My room is	My room is often unswept for several days at a time. Trash is always emptied. Very dusty in this room.					
724		74.2	56%	1518					
		Temp	RH	Co2					
	Excess Moistu	re in Classrooms		eck for leaks or signs of moisture from mbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.			
	General Class	room Information			27 occupants in classroom at time of assessment.	No corrective action recommended at this time.			
	General Class	room Information			Co2 level was slightly elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.			
	General Clean	liness	Confirm that the classroom is cleaned properly		General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.			
	General Clean	liness	Check for pests.  Verify that showers and other locker room areas are cleaned regularly and properly.  Determine how your classroom is ventilated.		There were no problems observed at time of assessment.	No corrective action recommended at this time.			
	Locker Room				There were no problems observed at time of assessment.	No corrective action recommended at this time.			
	Ventilation				Five air supply and one return air grill.	No corrective action recommended at this time.			
			Leaks in sho	ower stalls in girls locker room cause ma	jor mildew smell.				
810		76.9	40%	946					
		Temp	RH	Co2					
	General Class	room Information			34 occupants in classroom at time of	No corrective action recommended at this			
	General Glass	iooni momaton			assessment.	time.			
	General Class	room Information			Leaking pipe within false ceiling plenum and stained ceiling tiles.	Maintenance to inspect for leak and repair as appropriate and replace ceiling tiles.			
	General Class	room 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.			
	General Clean	liness		nfirm that the classroom is cleaned perly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.			

**Recommended Corrective Action** 

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	Category		Detail	Assessment Comments	Recommended Corrective Action
811	73.3	43%	841		
	Temp	RH	Co2		
	Drain Traps in the Classroom	prob evar	n traps, if present, can become a plem 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.
	Excess Moisture in Classrooms		ck for leaks or signs of moisture from nbing or roofs.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Classroom Information			26 occupants in classroom at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Con prop	firm that the classroom is cleaned perly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
813	75.4	42%	821		
,13	Temp	RH	Co2		
,10		<b>RH</b>		There were no problems observed at time of assessment.	No corrective action recommended at this time.
,,,,	Temp	RH Con	Co2  densate (condensed water, or "fog")		
	Temp  Excess Moisture in Classrooms	RH Con	Co2  densate (condensed water, or "fog") cold surfaces. ck for leaks or signs of moisture from	time of assessment.  There were no problems observed at	time.  No corrective action recommended at this
,,,,	Temp  Excess Moisture in Classrooms  Excess Moisture in Classrooms	RH  Con on c Che plun	Co2  densate (condensed water, or "fog") cold surfaces. ck for leaks or signs of moisture from	time of assessment.  There were no problems observed at time of assessment.  22 occupants in classroom at time of	time.  No corrective action recommended at this time.  No corrective action recommended at this
,10	Temp  Excess Moisture in Classrooms  Excess Moisture in Classrooms  General Classroom Information	RH  Con on c Che plun  Gen	Co2  densate (condensed water, or "fog") cold surfaces. ck for leaks or signs of moisture from hing or roofs.	time of assessment.  There were no problems observed at time of assessment.  22 occupants in classroom at time of assessment.  Temperature was within acceptable	time.  No corrective action recommended at this time.  No corrective action recommended at this time.  No corrective action recommended at this
822	Temp  Excess Moisture in Classrooms  Excess Moisture in Classrooms  General Classroom Information  Thermal Comfort	RH  Con on c Che plun  Gen	Co2  densate (condensed water, or "fog") cold surfaces. ck for leaks or signs of moisture from abing or roofs.	time of assessment.  There were no problems observed at time of assessment.  22 occupants in classroom at time of assessment.  Temperature was within acceptable range at time of assessment.  The humidity was 43% at the time of assessment. The desired humidity	time.  No corrective action recommended at this time.

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Animals in the Classroom	Take special care with asthmatic or other sensitive students.	Fish tanks found in classroom. Stagnant water in one of them because filtration is not working.	Clean fish tanks.
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 Classroom Information		29 occupants in classroom at time of assessment.	No corrective action recommended at this time.
Industrial and Vocational Education Supplies	Learn about your supplies.		Site based administration will provide information to site based staff.
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 46% 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	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.	Minor 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.
73 <i>Temp</i>	from the Department of Education has tried unsucce have asthma because of the poor environmental con	ssfully to get Jeff Moquin to do something anditions at our school. Please contact me a	about it but his efforts have been futile. I now
Excess Moisture in Classrooms  General Classroom Information	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.  27 occupants in classroom at time of assessment.	No corrective action recommended at this time.  No corrective action recommended at this time.
	Excess Moisture in Classrooms  Excess Moisture in Classrooms  General Classroom Information  Industrial and Vocational Education Supplies Thermal Comfort  Thermal Comfort  Ventilation  Ventilation  73  Temp  Excess Moisture in Classrooms	sensitive students.  Excess Moisture in Classrooms  Excess Moisture in Classrooms  Excess Moisture in Classrooms  Check for leaks or signs of moisture from plumbing or roofs.  General Classroom Information  Industrial and Vocational Education Supplies  Thermal Comfort  Ceneral items to watch for.  Thermal Comfort  Humidity level.  Ventilation  If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vent(s).  Ventilation  Check for unexplained odors.  Ventilation  Determine how your classroom is ventilated.  There are numerous water spots on my ceilling next from the Department of Education has tried unsucce have asthma because of the poor environmental cor you about this more in detail. 954-344-2300 at work  73  45%  994  Temp  RH  Co2  Excess Moisture in Classrooms  Condensate (condensed water, or "fog") on cold surfaces.	Sensitive students.  Stagnant water in one of them because filtration is not working.  Excess Moisture in Classrooms  Condensate (condensed water, or "fog") on cold surfaces.  Excess Moisture in Classrooms  Check for leaks or signs of moisture from plumbing or roofs.  General Classroom Information  Check for leaks or signs of moisture from plumbing or roofs.  General Classroom Information  Learn about your supplies.  Thermal Comfort  General items to watch for.  Temperature was within acceptable range at time of assessment.  The humidity level.  The humidity was 46% at the time of assessment.  The desired humidity level is below 60%.  Ventilation  If you have mechanical ventilation, confirm that air is flowing into the room from the air supply vents.  Ventilation  Check for unexplained odors.  No odors were detected at time of assessment.  There are numerous water spots on my ceiling next to the A/C vents. The temperature is way b from the Department of Education has tried unsuccessfully to get Jeff Moquin to do something a have astima because of the poor environmental conditions at our school. Please contact me a you about this more in detail. 954-344-2300 at work or at 561-487-8063 at home. Thank you.  There were no problems observed at time of assessment.  There were no problems observed at time of assessment.  There are numerous water spots on my ceiling next to the A/C vents. The temperature is way b from the Department of Education has tried unsuccessfully to get Jeff Moquin to do something a have astima because of the poor environmental conditions at our school. Please contact me a you about this more in detail. 954-344-2300 at work or at 561-487-8063 at home. Thank you.  73  45%  994  Temp  RH  Co2

**Recommended Corrective Action** 

Detail

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	Category		Detail	Assessment Comments	Recommended Corrective Action
838	73.36	48%	1006		
	Temp	RH	Co2		
	General Classroom Information			24 occupants in classroom at time of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confi prope	rm that the classroom is cleaned	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	Thermal Comfort		ral items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation	Chec	k for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
			so cold that students and teachers are entrating when they are worried abou		ve constant complaints because they have a
839	72.5	46%	914		
	Temp	RH	Co2		
	Excess Moisture in Classrooms  General Classroom Information		k for leaks or signs of moisture from ing or roofs.	There were no problems observed at time of assessment.  19 occupants in classroom at time of assessment.	No corrective action recommended at this time.  No corrective action recommended at this time.
		Students leave	e half eaten lunches all over the school	ol.	
847	72.9	47%	988		
	Temp	RH	Co2		
	Thermal Comfort	Gene	ral items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Thermal Comfort	Humi	dity level.	the humidity was 47% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.
					u1115.

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	Category			Detail	Assessment Comments	Recommended Corrective Action
901		75.2	53%	1082		
		Temp	RH	Co2		
	General Classr	oom Information			32 occupants in classroom at time of assessment.	No corrective action recommended at this time.
	General Classr	oom Information			Minor 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.
	General Cleanl	iness	Chec	ck 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.
	Thermal Comfort		Gene	eral items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
			Waxing to be	done on a schedule with the rest of t	ne school? Has not been done yet and floors	need upkeep.
906		74.7	55%	916		
		Temp	RH	Co2		

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.
Industrial and Vocational Education Supplies	Learn about your supplies.		Site based administration will provide information to site based staff.
Industrial and Vocational Education Supplies	Minimize exposure to hazardous materials.		Site based administration will provide information to site based staff.
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.
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.
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.

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		80.7		20000	1255655	210001111101111011	
	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.	
			Dust collection system (Shaker and Shaker Filters) are not maintained. Therefore dust accumulates.				
P-11		76.6	56%	1479			
		Temp	RH	Co2			
Excess Moisture in Classrooms  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.		
			Check for leaks or signs of moisture from plumbing or roofs.	Roof leaks have been repaired. However, ceiling tiles are stained.	Install new ceiling tiles.		
	General Classro	oom Information			Dust accumulation on the stand alone air supply grills/cover.	Custodial staff should clean and sanitize the air supply grills in this classroom.	
	General Cleanlii	ness		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		Carpeting is stained and soiled.	Remove carpet and install new tile floor.	
			Air filte	rs MUST be changed monthly, and carpet s	hould be cleaned periodically.		
P-14		82.1	57%	1224			
		Temp	RH	Co2			
	Animals in the C	Classroom		General items to watch for.	No animals in the classroom.	No corrective action recommended at this time.	
	Excess Moisture	e 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 Classro	oom Information			Door was open when temperature, humidity and Co2 readings were done. Teacher leaves the door to the portable open due to the mold smell. Aluminum foil was identified on the portable windows.	Maintenance needs to inspect HVAC for proper operation.	
	General Cleanlii	ness		Clean spills promptly.	Dirty ceiling tiles, dirty carpeting, dirty light diffusers. Dust and debris build up on A/C grills. A/C vent covers in need of repair. Portable is extremely dirty. Consider full renovation of portable.	Maintenance to inspect and repair as appropriate.	

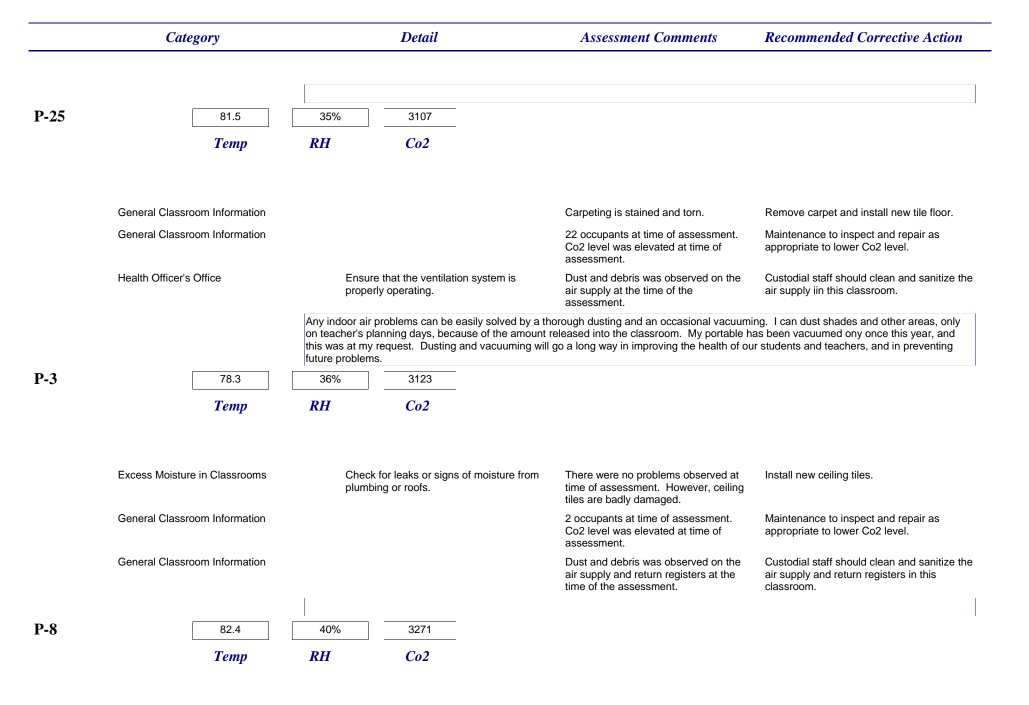
Recommended Corrective Action

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	Cate	egory		Detail	Assessment Comments	Recommended Corrective Action
	General Classro	oom Information			3 occupants at time of assessment. Co2 level was elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	General Classro	oom Information			Only one stand alone A/C unit was working at time of assessment.	Maintenance needs to inspect HVAC for proper operation.
General Cleanliness  General Cleanliness				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.	
		Check for pests.		There were no problems observed at time of assessment.	No corrective action recommended at this time.	
		Confirm that the classroom is cleaned properly		General cleanliness appeared adequate on date of assessment with the exception of dirty sofas.	No corrective action recommended at this time.	
	General Cleanli	iness	Clea	n spills promptly.	Carpeting is stained and torn.	Remove carpet and install new tile floor.
P-9		80.2	39%	3414		
		Temp	RH	Co2		
	Excess Moisture	e 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.
	General Classro	oom Information			29 occupants at time of assessment. Co2 level was elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
General Cleanliness General Cleanliness		Check for pests.		There were no problems observed at time of assessment.	No corrective action recommended at this time.	
		Confirm that the classroom is cleaned properly		General cleanliness appeared adequate on date of assessment with the exception of the flooring.	Clean and sanitize flooring.	
	Ventilation		Chec	ck for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
			breathing ste understand I	mming from my allergies. I always kee	e because the second it heats up I immedia op my portable COLD and that is how I am gom, but am I the only one who should do it?	

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	Category	Detail	Assessment Comments	Recommended Corrective Action
Site				
	Temp RH	Co2		
Ge	eneral Information		A/C duct work throughout school needs cleaning.	Maintenance to inspect and repair as appropriate.

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