## **Plantation High**

Outdoor Parameter Measurements:

WalkthroughDate: 5/14/2004

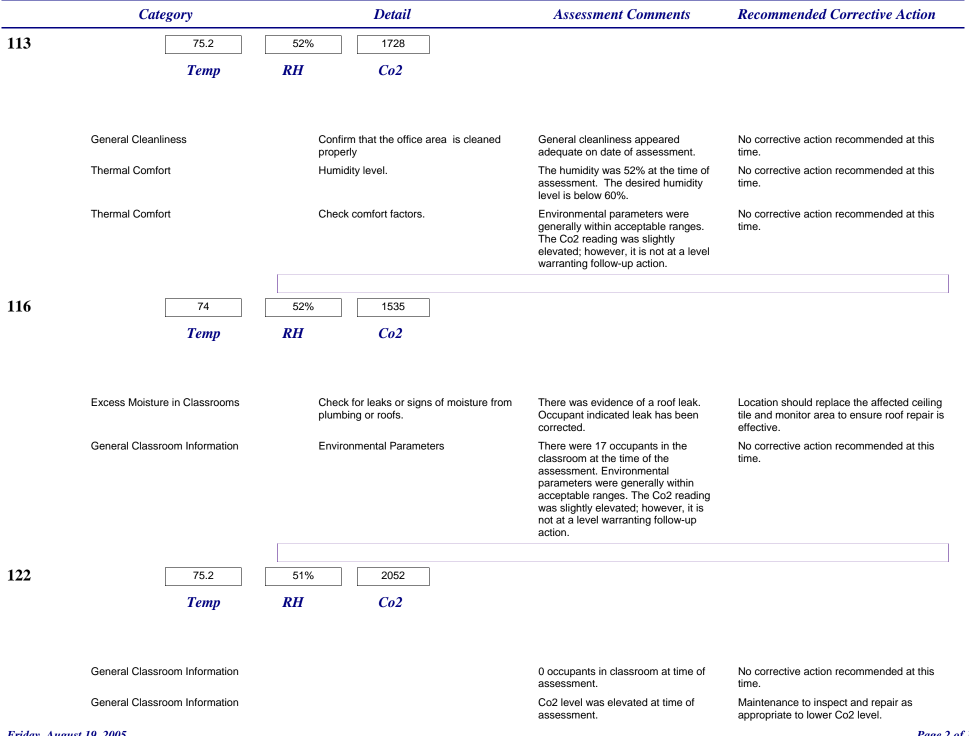
*Temp* 83.3

RH

Co2

52% 425

	Category		Detail		Assessment Comments	Recommended Corrective Action
102		Tours	RH	Co2		
		Тетр	KH	C02		
	Excess Moisture			densate (condensed water, or "fog") old surfaces.	Roof leak affected the cabinet system and has been repaired. Top of cabinet also repaired.	No corrective action recommended at this time.
			Cabinet in ro	om 102A still has the smell of mold/r	nildew after the top was replaced.	
102E		77.2	51%	1163		
		Temp	RH	Co2		
	Excess Moisture  General Cleanliness  Thermal Comfort		Condensate (condensed water, or "fog") on cold surfaces.  Check for pests.  Check comfort factors.		There were no problems observed at time of assessment.  There were no problems observed at time of assessment.  Temperature was within acceptable range at time of assessment.	time.  No corrective action recommended at this time.  No corrective action recommended at this time.
102K		74.9 <b>Temp</b>	52% <b>RH</b>	1135 Co2		
	Excess Moisture			densate (condensed water, or "fog") old surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	General Cleanliness  Thermal Comfort			firm that the office are is cleaned perly.	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
				ck comfort factors.	Temperature was within acceptable	No corrective action recommended at this



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	Category	Detail	Assessment Comments	Recommended Corrective Action
	Health and Hygiene Education	Obtain Indoor Air Quality: An introduction for health professionals.	Teacher indicated she identified these items inadvertently. No problems were identified at time of inspection.	No corrective action recommended at this time.
	Maintain Student Health Records	Recognize indicators that health problems may be IAQ-related.	Teacher indicated she identified these items inadvertently. No problems were identified at time of inspection.	No corrective action recommended at this time.
	Maintain Student Health Records	Track health-related complaints by students and staff.	Teacher indicated she identified these items inadvertently. No problems were identified at time of inspection.	No corrective action recommended at this time.
	Maintain Student Health Records	Include information about sensitivities to IAQ problems in student health records.	Teacher indicated she identified these items inadvertently. No problems were identified at time of inspection.	No corrective action recommended at this time.
125	75.6 <i>Temp</i>	51% 2417 RH Co2		
	General Classroom Information		1 occupant 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.
	General Cleanliness	Check for pests.	There were no pests observed on the date of assessment.	No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly	Overall, the general cleanliness appeared adequate on the date of assessment. The flooring system appeared in need of cleaning.	It is recommended the custodial staff thoroughly clean the flooring system in this room.
134	72 <b>Temp</b>	52% 1842 <b>RH</b> 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.

	Category	Detail	Assessment Comments	Recommended Corrective Action	
	General Classroom Information	Environmental Parameters	There were 29 occupants in the classroom at the time of the assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was slightly elevated; however, it is not at a level warranting follow-up action.	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.	
151	74.2 <b>Temp</b>	53% 1655  RH Co2			
	Animals in the Classroom	Take special care with asthmatic or other sensitive students.	Teacher indicated she identified these items inadvertently. No animals 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 the date of assessment.	No corrective action recommended at this time.	
	Thermal Comfort	General items to watch for.	There were 26 occupants at the time of assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was slightly elevated; however, it is not at a level warranting follow-up action.	No corrective action recommended at this time.	
		Temperature during the winter is not controllable wit very cold at times. Makes being in the classroom ur good temperature.	h the thermostat. Outside handler is being noomfortable. Thermostat is controllable where the control is the control in the control in the control in the control is the control in the co	used. Although temperature is set at 85 it is nen it is warm outside. It can be lowered to a	
155	73.1	52% 1695  RH Co2			
	Temp  General Classroom Information	Environmental Parameters	There were 27 occupants at the time of assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was slightly elevated; however, it is not at a level warranting follow-up action.	No corrective action recommended at this time.	

Cate	Category		Detail	Assessment Comments	Recommended Corrective Action
General Cleanlin	ness	Confirr proper	m that the classroom is cleaned ly	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
General Cleanlir	ness	Check	for pests.	Teacher occupant reported there have been roaches in her classroom; however, not recently.	Location should monitor situation and initiate a workorder in the event pest problem reoccurs.
Thermal Comfor	t	Genera	al items to watch for.	The teacher occupant indicated there are temperature fluctuations throughout the day in this classroom. On the date of assessment, the temperature was within acceptable range.	No corrective action recommended at this time.
Ventilation		Detern ventila	nine how your classroom is ted.	There was no apparent problem with the ventilation in this classroom on the date of the assessment.	No corrective action recommended at this time.
166	75.8	49%	2537		
	Temp	RH	Co2		
Animals in the C	lassroom		special care with asthmatic or other ve students.	No animals in the classroom.	No corrective action recommended at this time.
General Classro	om Information			32 occupants in classroom at time of assessment.	No corrective action recommended at this time.
General Classro	om Information			Teacher reported that there are roaches in the classroom at least once per month.	Maintenance needs to establish work order to inspect room for pests and implement appropriate corrective action.
General Classro	om Information			Co2 level was elevated at time of assessment.	Maintenance to inspect and repair as appropriate to lower Co2 level.
General Cleanlir	General Cleanliness		m that the classroom is cleaned ly	Dust accumulation was observed on environmental surfaces. Teacher reported floor is only cleaned three times per year.	Custodial staff should thorougly clean all environmental surfaces within classroom.
Thermal Comfor	Thermal Comfort		al items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
171	75.1	52%	1855		
	Temp	RH	Co2		

	Category		Detail	Assessment Comments	Recommended Corrective Action
	General Classroom Information			There were 13 occupants at the time of assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was slightly elevated; however, it is not at a level warranting follow-up action.	No corrective action recommended at this time.
	General Cleanliness	Clean	spills promptly.	Teacher reported students spill soda and it is cleaned later in the day.	No corrective action recommended at this time.
172	76.9 <b>Temp</b>	54% <i>RH</i>	2456 Co2		
	General Classroom Information			Ants were observed on date of assessment.	Maintenance needs to establish work order to inspect room for pests and implement appropriate corrective action.
	General Classroom Information			There were 27 occupants at the time of assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	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.
		Floor is swept b	ut not washed regularly. Room is a	not dusted unless I do it.	
173	71.8	51%	1708		
	Temp	RH	Co2		
	General Classroom Information			There were 31 occupants at the time of assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was slightly elevated; however, it is not at a level warranting follow-up action.	No corrective action recommended at this time.
	General Cleanliness	Confirn properl	n that the classroom is cleaned y	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
		The floors in my	room are not swept thoroughly an	d if the trash is not on the floor often times it	is not removed.

	Category		Detail	Assessment Comments	Recommended Corrective Action
174	74.7	54%	2327		
	Temp	RH	Co2		
	General Classroom Informati	on		There were 15 occupants at the time of assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was elevated	Maintenance to inspect and repair as appropriate to lower Co2 level.
	Thermal Comfort	G	eneral items to watch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.
	Ventilation		etermine how your classroom is entilated.	Teacher reported that there is no heat for cold days and has to turn off the A/C unit to control temperature.	Maintenance needs to inspect HVAC for proper operation.
		There is n	o heat in this room and the room i	s supplied with a steady stream of cold air.	
176	72.9	53	2376		
	Temp	RH	Co2		
	General Classroom Informati	on		There were 25 occupants at the time of assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was elevated.	Maintenance to inspect and repair as appropriate to lower Co2 level.
	General Cleanliness		onfirm that the classroom is clean roperly	ed There was excessive dust accumulation on the floor on the date of the assessment.	Custodial staff should thorougly clean all environmental surfaces within classroom.
	General Cleanliness	c	heck for pests.	No pests were observed in the classroom on the date of assessment. Teacher indicates she is spraying RAID in the classroom on Fridays.	Teacher should be advised utilizing unapproved chemicals in the classroom is prohibited. In the event there is a pest issue, the location should initiate a work order to address the issue.
177	74 <i>Temp</i>	52% <b>RH</b>	1267 Co2		
	General Classroom Informati	on		10 occupants in classroom at time of assessment.	No corrective action recommended at this time.

	curegory			Detail		1188C88IIICIU Comments	Accommended Corrective Metton	
	General Cleanliness			nfirm that the classr perly	oom is cleaned	General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.	
			Overall our s	school maintains a	clean work place.			
78A		72.2	53%	1487				
		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.			Sink was "burping" sewer gas. Occupant is now aware that water needs to be run. Hasn't been a problem.	No corrective action recommended at this time.	
Excess Moisture in Classrooms		Con	ndensate (condense cold surfaces.		Occupant indicates condensation appears on glass in early morning when it is hot and humid outside. Environmental parameters were within acceptable ranges on date of assessment.	No corrective action recommended at this time.		
	General Classroom Information General Cleanliness					34 occupants in classroom at time of assessment.	No corrective action recommended at this time.	
			Confirm that the classroom is cleaned properly			Walls near return grill are dirty. Occupant alleges spotting is mold.	Wipe down walls with wexide.	
			There is a lo return vents.		s on the return vents	into the classroom from the ceiling. Dust al	so collects high up on the wall under the air	
<b>78B</b>		72.9	52%	1371				
		Temp	RH	Co2				
	Excess Moisture in Classrooms		Condensate (condensed water, or "fog") on cold surfaces.			Teacher reported there is condensation on windows when it is hot outside.	Maintenance needs to inspect HVAC for proper operation.	
	General Classr	oom Information				24 occupants in classroom at time of assessment.	No corrective action recommended at this time.	
Ventilation				ermine how your cl	assroom is	Ventilation is working properly.	No corrective action recommended at this time.	
	Ventilation Ventilation							

Recommended Corrective Action

Detail

Category

	Category	Detail	Assessment Comments	Recommended Corrective Action  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.		
178P	74 Temp	52% 1815 <i>RH Co2</i>			
	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.	
	General Classroom Information		There were 25 occupants at the time of assessment. Teacher was not present. Environmental parameters were generally within acceptable ranges. The Co2 reading was slightly elevated; however, it is not at a level warranting follow-up action.	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.	
178S	74.3 <i>Temp</i>	52% 1880 RH Co2			
	General Classroom Information		There were 21 occupants at the time of assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was slightly elevated; however, it is not at a level warranting follow-up action.	No corrective action recommended at this time.	
	General Classroom Information		Stained ceiling tile on northeast wall.	Maintenance to inspect for leak and repair as appropriate and replace ceiling tiles.	
	General Cleanliness	Check for pests.	Ants were identified and are really bad in this wing.	Maintenance needs to establish work order to inspect room for pests and implement appropriate corrective action.	

	Category	Detail	Assessment Comments	Recommended Corrective Action	
187	73.6 <b>Temp</b>	52% 1350 RH Co2			
	Health and Hygiene Education	Obtain Indoor Air Quality: An introduction for health professionals.	There were no problems observed at time of assessment.	No corrective action recommended at this time.	
	Health Officer's Office	Ensure that the ventilation system is properly operating.	Ventilation is working properly.	No corrective action recommended at this time.	
188	73.6	52% 1355			
	Temp	RH Co2			
	General Classroom Information		0 occupants in classroom at time of assessment.	No corrective action recommended at this time.	
	Health and Hygiene Education	Obtain Indoor Air Quality: An introduction for health professionals.		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.	
	heath	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.	
		The air in my classroom (188) is sometimes stale an enter the classroom in the am unit! I leave in the pm wheezing sound in my chest. This is less severe after	During my working hours I am not abe to	afternoon. I have problems breathing when I of fill my lungs to capacity and have a	
192	73.4	52% 1624			
	Temp	RH Co2			

	Category	Detail	Assessment Comments	Recommended Corrective Action
	General Classroom Information		There were no occupants at the time of assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was slightly elevated; however, it is not at a level warranting follow-up action.	No corrective action recommended at this time.
	General Classroom Information		Signs of water intrusion identified.	Maintenance to inspect for roof leak and repair as appropriate and replace ceiling tiles.
	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	Establish an information and counseling program regarding smoking.		Site based administration will provide information to site based staff.
198	72.7 <b>Temp</b>	53% 1542 RH Co2		
	General Classroom Information		There were 3 occupants at the time of assessment. Environmental parameters were generally within acceptable ranges. The Co2 reading was slightly elevated; however, it is not at a level warranting follow-up action.	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.
	Thermal Comfort	General items to watch for.	Teacher reported room becomes warmer in later part of day.	Maintenance needs to inspect HVAC for proper operation.
	Ventilation	Determine how your classroom is ventilated.	Dust was observed on the return registers at the time of the assessment.	Custodial staff should clean and sanitize the return registers in this classroom.

	Category	Detail	Assessment Comments	Recommended Corrective Action	
199	73.1	53% 1027			
	Temp	RH Co2			
	Excess Moisture in Classrooms  General Classroom Information	Condensate (condensed water, or "fog" on cold surfaces.	time of assessment.  0 occupants in classroom at time of	No corrective action recommended at this time.  No corrective action recommended at this	
	Thermal Comfort	General items to watch for.	assessment.  Temperature was within acceptable range at time of assessment.	time.  No corrective action recommended at this time.	
203	71.5 <i>Temp</i>	55% 1327  RH Co2			
	General Classroom Information		23 occupants in classroom at time of assessment.	No corrective action recommended at this time.	
	Ventilation	Check for unexplained odors.	There is a cooking class next door and if they burn something the odor comes into the room.	No corrective action recommended at this time.	
231	72.4 <b>Temp</b>	51% 976 <i>RH Co2</i>			
	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 fro plumbing or roofs.	Mold was identified on corkboard behind teacher desk. Reported frequent leaks. Light lense has signs of water intrusion. Water damage to wall near windows.	Maintenance to inspect for leaks and repair as appropriate.	
	General Cleanliness	Check for pests.	Ants were observed at time of assessment.	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	Food items on floor. Baseboard missing on east wall.	Site to remove food items. Maintenance to replace baseboard.	

	category			Detail			1155C55IIICIII COIIIIICIUS	Recommended Corrective Hellon	
	Local Exhaust Fans				t fume ho	ods and local properly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.	
	Local Exhaust	Fans	Gener	ral iten	ns to wate	ch for.	There were no problems observed at time of assessment.	No corrective action recommended at this time.	
	Thermal Comf	ort	Gener	ral iten	ns to wate	ch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.	
	Ventilation		Deterr ventila		ow your o	classroom is	Dust and debris was observed on the air supply and return registers and closet systems at the time of the assessment.	Custodial staff should clean and sanitize the air supply and return registers in this classroom.	
			There is a prob reporting incre	blem w	vith mold	throughout the building	(rooms 233, 232, 231). The quality of the	air needs to be checked as one teacher is	
232		73.4	54%		886				
		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.			ter in the drain trap requent use,	There were no problems observed at time of assessment.	No corrective action recommended at this time.	
	Excess Moistu	re in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.			sed water, or "fog")	There were no problems observed at time of assessment.	No corrective action recommended at this time.	
	Excess Moisture in Classrooms  General Cleanliness  General Cleanliness  Thermal Comfort		Check for leaks or signs of moisture from plumbing or roofs.			ins of moisture from	Signs of water intrusion on southeast wall. Repairs that were done on northeast wall are becoming wet again. Corkboard needs to be removed.	Maintenance to inspect for leaks and repair as appropriate and remove corkboard.	
			Check	c for pe	ests.		There were no problems observed at time of assessment.	No corrective action recommended at this time.	
			Confirm that the classroom is cleaned properly			sroom is cleaned	General cleanliness appeared adequate on date of assessment. However, supply vents were full of dust.	Custodial staff should clean and sanitize the air supply vents in this classroom.	
			Gener	ral iten	ns to wate	ch for.	Temperature was within acceptable range at time of assessment.	No corrective action recommended at this time.	
	Thermal Comf	ort	Humic	dity lev	el.		The humidity was 54% at the time of assessment. The desired humidity level is below 60%.	No corrective action recommended at this time.	
	Ventilation		Check	c for ur	nexplaine	d odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.	

Recommended Corrective Action

Detail

Category

		Water seeps in under the doors and "sits" until it eva accumulates under the tables, teacher work stations the walls and air passages.	porates. Bugs enter from under the doors and around the baseboards and needs to	and feed on paper and some supplies. Dust be swept daily. I am concerned with mold in
285	75.5	43% 631		
	Temp	RH Co2		
	Moisture, Leaks, and Spills	Inspect the building for signs of moisture, leaks, or spills.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Moisture, Leaks, and Spills	Look for signs of water damage.	There were signs of previous water intrusion. Part of ceiling and flooring has been patched.	Monitor the effectiveness of repairs.
		Moisture part was put in because we do have a bad out stained ceiling tiles afterward.	roof that leaks a lot, we call maintenance e	ach time they try to patch, and hten change
lN	78.6	47% 1472		
	Temp	RH Co2		
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	Teacher indicated she identified these items inadvertently. No problems were identified at time of inspection.	No corrective action recommended at this time.
	General Classroom Information		1 occupant 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 this time.
	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.	No corrective action recommended at this time.
<b>'14</b>	74.9	51% 1340		
	Temp	RH Co2		

**Recommended Corrective Action** 

Detail

Category

	Category	Detail	Assessment Comments	Recommended Corrective Action
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	Signs of water intrusion. Apparent leak of chilled water line has been	Install new ceiling tiles.
	General Classroom Information	planting of roote.	repaired. Ceiling tiles are stained.  27 occupants in classroom at time of	No corrective action recommended at this
	General Cleanliness	Confirm that the classroom is cleaned properly	assessment. Flooring appeared dirty.	time. Clean and sanitize flooring.
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment.	No corrective action recommended at this time.
723	76 <b>Temp</b>	Ceiling tiles have fallen down due to what appears to 49% 1150  RH Co2	o be excessive moisture.	
	General Classroom Information		29 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. However, flooring was dusty.	Clean and sanitize flooring.
724	72.9 <b>Temp</b>	50% 1082 RH Co2		
	General Classroom Information		29 occupants in classroom at time of assessment.	No corrective action recommended at this time.
	General Classroom Information		Teacher reported the room is generally too cold. Temperature was within recommended range.	No corrective action recommended at this time.
	General Classroom Information		Dust accumulation was observed on environmental surfaces.	Custodial staff should thorougly clean all environmental surfaces within classroom.
	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.

	Maintain Student Health Records	Track health-related complaints by students and staff.		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.
725	77.6 <i>Temp</i>	56% 1140 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 Classroom Information		28 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 this time.
	Thermal Comfort	General items to watch for.	Temperature was within acceptable range at time of assessment. Teacher reported was warm in the Fall but reported condition and no longer a problem.	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.
		My room smells musty sometimes. Also, the temper	erature is always way too warm in the morning	ng, especially Monday mornings.
<b>127</b>	74.5	46% 781		
	Temp	RH Co2		
	General Classroom Information		8 occupants in classroom at time of assessment.	No corrective action recommended at this time.
	General Classroom Information		Potpourri pot in room.	Remove potpourri pot.
	Thermal Comfort	General items to watch for.	Teacher reported the room is generally too cold. Temperature was within recommended range.	No corrective action recommended at this time.

**Recommended Corrective Action** 

Detail

Category

	Category	Detail	Assessment Comments	Recommended Corrective Action
729	74.8	55% 1156		
	Temp	RH Co2		
	General Classroom Information		24 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 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.
743	75.4 <b>Temp</b>	49% 1118 RH Co2		
	General Classroom Information		23 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.	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.
755	74.5 <b>Temp</b>	42% 978 <i>RH Co2</i>		
	General Classroom Information General Cleanliness	Confirm that the classroom is cleaned properly	24 occupants in classroom at time of assessment.  Dust accumulation was observed on environmental surfaces. Teacher advised brings in unauthorized cleaning supplies.	No corrective action recommended at this time.  Custodial staff should thorougly clean all environmental surfaces within classroom.

	Category	Detail	Assessment Comments	Recommended Corrective Action
	Ventilation	Check for unexplained odors.	No odors were detected at time of assessment. Teacher advised students had previously complained about odors but have had no complaints recently.	No corrective action recommended at this time.
93C	78.4 <i>Temp</i>	53% 1917 <i>RH Co2</i>		
	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.
	Thermal Comfort	General items to watch for.	Temperature was within range at time of assessment. Teacher feels that A/C is not functioning optimally. The Co2 reading was slightly elevated; however, it is not at a level warranting follow-up action.	Maintenance needs to inspect HVAC for proper operation.
		My classroom is a portable and the outside of it is does not go away.	GREEN. Many of the students and the staff	that work in this portable have a cough that
Cafeteria	69.8	47% 568		
	Temp	RH Co2		
	General Cleanliness	Confirm that the classroom is cleaned properly	Teacher reported that there have been incidents where the trash cans have not been cleaned out and the bathrooms are not being cleaned in a timely manner.	Custodial staff should clean trash cans and bathrooms regularly and in a timely manner
	General Cleanliness	Clean spills promptly.	Teacher reported that floors are not being mopped.	Clean spills in a timely manner and clean and sanitize flooring.
Portable 2	79.2	48% 1440		
I UI LADIC 2	19.2	70 /0		

	Category	Detail	Assessment Comments	Recommended Corrective Action
	General Classroom Information		General cleanliness appeared adequate on date of assessment.	No corrective action recommended at this time.
	General Classroom Information		Stained ceiling tile.	Install new ceiling tiles.
	Health and Hygiene Education	Establish an information and counseling program regarding smoking.	Teacher indicated he identified these items inadvertently. No problems were identified at time of inspection.	No corrective action recommended at this time.
	Health Officer's Office	Ensure that the ventilation system is properly operating.	Teacher indicated he identified these items inadvertently. No problems were identified at time of inspection.	No corrective action recommended at this time.
	Maintain Student Health Records	Include information about sensitivities to IAQ problems in student health records.	Teacher indicated he identified these items inadvertently. No problems were identified at time of inspection.	No corrective action recommended at this time.
	Maintain Student Health Records	Track health-related complaints by students and staff.	Teacher indicated he identified these items inadvertently. No problems were identified at time of inspection.	No corrective action recommended at this time.
<b>Portables</b>				
	Temp	RH Co2		
	General Cleanliness	Check for pests.	Teacher floats to various portables.	No corrective action recommended at this time.
	Thermal Comfort	General items to watch for.	Teacher floats to various portables.	No corrective action recommended at this time.
	Ventilation	Check for unexplained odors.	Teacher floats to various portables.	No corrective action recommended at this time.