Millennium Middle

136

Outdoor Parameter Measurements:

WalkthroughDate: 5/26/2004 **Temp** 81

RH

62%

Co₂

Recommended Corrective Action Category Detail Assessment Comments 125 74 47%

Excess Moisture Check for leaks or signs of moisture from There were no problems observed at No corrective action recommended at this plumbing or roofs. time of assessment. time. **General Cleanliness** Clean spills promptly. Minor carpet staining. No corrective action recommended at this time. **General Cleanliness** confirm that the office area is cleaned Dust accumulation was observed on Custodial staff should thorougly clean all environmental surfaces within classroom. environmental surfaces. properly Ventilation If you have mechanical ventilation, Air is flowing into the room from the air No corrective action recommended at this confirm that air is flowing into the room supply vents. time. from the air supply vent(s). I am not sure of the buttons to push. If "I" needed help completing the requirements in my media center because I couldn't do it alone, I clicked need help.

> 73 49% RHCo2

Co2

Animals in the Classroom

RH

Temp

Temp

Inform students and staff about the Health and Hygiene Education the spread of airborne contagious

Health and Hygiene Education

Health and Hygiene Education

Maintain Student Health Records

Take special care with asthmatic or other sensitive students.

importance of good hygiene in preventing diseases.

Obtain Indoor Air Quality: An introduction for health professionals.

Provide information about IAQ and health.

Track health-related complaints by students and staff.

No animals in the classroom.

No corrective action recommended at this

Site based administration will provide information to site based staff.

Site based administration will provide information to site based staff.

Contact EPA website www.epa.gov/iaq

Site based administration will provide

information to site based staff.

I took the survey on 11/18 but my name did not appear on the list. Please email to confirm.

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	Category	Detail	Assessment Comments	Recommended Corrective Action
139	74	49%		
	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.
212	73	52%		
	Temp	RH Co2		
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.	There were no problems observed at time of assessment. Teacher advised old roof leak has been repaired.	No corrective action recommended at this time.
224	73 <i>Temp</i>	53% 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.	Traps dry.	Site to run water at least once per month to keep trap wet.
228	73	52%		
	Temp	RH Co2		
	Animals in the Classroom Animals in the Classroom	General items to watch for.	No animals in the classroom.	No corrective action recommended at this time.
		Take special care with asthmatic or other sensitive students.	No animals in the classroom.	No corrective action recommended at this time.
	Excess Moisture in Classrooms	Condensate (condensed water, or "fog") on cold surfaces.	There were no problems observed at time of assessment.	No corrective action recommended at this time.

	Curegory		Betati	11550551101111 001111101115	110001111101111011101110111011
	Local Exhaust Fans		irm that fume hoods and local ust fans are used whenever activities generate pollutants take place.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Local Exhaust Fans	Gene	eral 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	confi	n have mechanical ventilation, rm that air is flowing into the room the air supply vent(s).	Air is flowing into the room from the air supply vents.	No corrective action recommended at this time.
	Ventilation Ventilation		I have mechanical ventilation, rm that air is flowing from the room he air return grille(s).	Return air grill is functioning properly. 4 supply grills and 2 return air grills.	No corrective action recommended at this time. No corrective action recommended at this time.
			rmine how your classroom is ated.		
240	72	53%			
	Temp	RH	Co2		
	Excess Moisture in Classrooms	Check for leaks or signs of moisture from plumbing or roofs.		There were no problems observed at time of assessment. Leak under sink in back room has been repaired.	No corrective action recommended at this time.
241	71	54%			
	Temp	RH	Co2		
	Excess Moisture in Classrooms	Check for leaks or signs of moisture front plumbing or roofs.		There were no problems observed at time of assessment. Leak under sink in back room has been repaired.	No corrective action recommended at this time.
	General Cleanliness	Confirm that the classroom is cleaned properly		Dust accumulation was observed on environmental surfaces and flooring has mnor stains.	Custodial staff should thorougly clean all environmental surfaces within classroom and clean and wax flooring.
	build		n interior room. The vent in the ceiling	has mnor stains. needs a bit of repair. My fume hood works by students. We have controlled air condition	and clean and wax flooring. and is totally functional. We are not in the

Assessment Comments

Recommended Corrective Action

Detail

Category

Category		Detail		Assessment Comments	Recommended Corrective Action	
245	73	55%				
	Temp	RH	Co2			
	Health and Hygiene Education		in Indoor Air Quality: An introduction ealth professionals.		Site based administration will provide information to site based staff.	
	Health and Hygiene Education		ide information about IAQ and health.		Contact EPA website www.epa.gov/iaq	
	Health and Hygiene Education	Establish an information and counseling program regarding smoking.			Site based administration will provide information to site based staff.	
	Health and Hygiene Education	Inform students and staff about the importance of good hygiene in preventhe spread of airborne contagious diseases.			Site based administration will provide information to site based staff.	
	Health Officer's Office		re that the ventilation system is erly operating.	Ventilation is working properly.	No corrective action recommended at this time.	
	Maintain Student Health Records	Recognize indicators that health promay be IAQ-related.			Site based administration will provide information to site based staff.	
	Maintain Student Health Records	Track health-related complaints by students and staff.			Site based administration will provide information to site based staff.	
	Maintain Student Health Records		de information about sensitivities to problems in student health records.		Site based administration will provide information to site based staff.	
270	75	52%				
	Temp	RH	Co2			
	Excess Moisture in Classrooms		ck for leaks or signs of moisture from bing or roofs.	There were no problems observed at time of assessment. Roof leak has been fixed and ceiling tile replaced.	No corrective action recommended at this time.	
		There was a leak coming through the ceiling but custodians took care of it immediately but the stain is there.				
319	75	53%				
	Temp RH Co2		Co2			
	Animals in the Classroom		special care with asthmatic or other itive students.	No animals in the classroom.	No corrective action recommended at this time.	

	Category		Detail		Assessment Comments	Recommended Corrective Action
	General Classr	General Classroom Information		went but the correcting is not veguing	Carpeting is stained.	Clean and sanitize carpeting.
			students with		umed. I believe this may lead to too much dust enance man about vacuuming, the statement w	vas that the vacuums threw out too much dust
320		75	52%			
		Temp	RH	Co2		
	General Classr	oom Information			Dust accumulation was observed on environmental surfaces. Floor tile stained and dirty.	custodial staff should thorougly clean all environmental surfaces within classroom and clean and wax flooring.
	General Cleanliness		Chec	k for pests.	There were no problems observed at time of assessment.	No corrective action recommended at this time.
	Local Exhaust Fans			rm that fume hoods and local ust fans function properly.	There were no problems observed at time of assessment.	No corrective action recommended at this time.