

The Fairmount-Harford facility houses the Morgan State University Headstart Program in the east wing of the first floor. The Headstart Program is inspected annually by the Maryland State Department of Human Resources. The most recent inspection was conducted in October 1996, and according to Ms. Teresa Pierson, center director, the facility passed inspection as lead-safe. The construction contractor has hired a certified lead abatement contractor, per Baltimore City Public Schools, who will submit a protocol for a variance as required by law to the Maryland Department of the Environment. The construction will proceed under that variance, and the occupants are being separated from the construction by distance and containment. The

1996. Currently, all occupied areas identified in the report have been cleaned to HUD standards and are in satisfactory condition. Several currently occupied classrooms have suspected paint peeling from the ceiling. The environmental contractor is scheduled to abate those rooms on November 16 and 17, 1996, with clearance samples to be analyzed prior to reoccupancy. The construction contractor's area, which is located in the basement, is not open to the building occupants. This area is currently under abatement and will be completed by November 21, 1996.

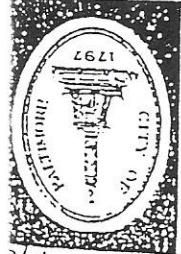
At that time, the contractors impacted surfaces which, during our investigation, were found to contain lead-based paint. Forty-five lead dust samples were collected by Spotts, Stevens, and McCoy, an independent environmental contractor, on October 10 and 11, 1996. The attached document (HUD) recommends safe levels. Three of the samples are from areas in the occupied space, and three are from areas in the basement, utilized only by the contractor for staging purposes. Students and faculty are not exposed to the area used by the contractor to occupied spaces above the recommended levels by HUD, the Department of Facilities contracted with a certified lead abatement contractor to improve the conditions using lead abatement protocols in the entire facility.

You requested information about the construction project at Fairmount-Harford High School, and the remediation protocols to prevent a recurrence of this type for building occupants. The Fairmount-Harford High School renovation, a multi-systemic project, is being conducted in phases to allow the facility to be occupied. The major mechanical and electrical work was initiated in July 1996.

DATE: November 14, 1996  
 11:11 AM  
 0 50

**EXHIBIT**  
 #14  
 CEO  
 AR 8.26.99  
 RICARDO-BAYONA, M. J.

Council President Lawrence Bell  
 Baltimore City Council  
 100 North Holliday Street



**MEMO**

CITY OF BALTIMORE

NAME & TITLE	Walter G. Amprey, Superintendent
AGENCY	Baltimore City Public Schools
ADDRESS	200 East North Avenue - Room #405 - 21202
SUBJECT	FAIRMOUNT-HARFORD HIGH SCHOOL NO. 456

cc. RD  
 5E  
 M  
 11/18  
 P/B

CEO Exhibit 14

TO

CEU  
EXHIBIT NO. 15  
WJ 27 Aug 99

1. All outlets not tested (e.g. broken, turned off and remain off until repaired or replaced and tested.
2. All drinking water outlets found to contain less than 20 ppb on first draw sample 'A' - No special action required. However if the outlets are not used for an extended period like a holiday or summer vacation, the outlet should be flushed for one (1) minute prior to use when school re-opens.
3. All drinking water outlets found to contain greater than 20 ppb on first draw (sample A) but less than 20 ppb on second draw (Sample B) shall be placed into a program of daily 60 second flushing when school is open in the morning.
4. Where outlets are found to exceed 20 ppb on the second draw sample (Sample B), the drinking outlet shall be turned off until further sampling clears them for use.

The attached report is the results and recommendations for the Drinking Water testing performed in your school. The Environmental Protection Agency (EPA) sets drinking water standards and has recommended a level not to exceed 20 parts per billion (ppb) of lead in drinking water for schools and day care centers. Two samples of water were collected from each outlet were drinking water is or may be consumed. The first sample (Sample A) is a "first draw sample" collected before any water is used in the building. The second sample (Sample B) is collected immediately following the first draw sample. The purpose of this sample is to determine if any source of lead contamination is from the tap, bubbler head, or from some other source. The following actions shall be taken for drinking water outlets in your school:

SCHOOL NAME: Southeast Middle School

FOR SCHOOL PS #255

RESULTS

LEAD IN WATER SAMPLING

TO BE POSTED IN MAIN OFFICE OF SCHOOL  
AND TO REMAIN PERMANENTLY POSTED FOREVER

June 28, 1993

CEO Exhibit 15



A. Drinking water sources in building off at time of sampling and to remain off until sampling clears them for use.

Location

SINK, House 40, Science Center, Sink #1, 1st sink, left side

SINK, House 40, Science Center, Sink #4, right sink, close to doorway

Location

SINK, House 40, Science Center, Sink #3, sink at rear desk

FOUNTAIN, Outside of Main Office

B. Drinking water outlets in the building sampled and found above the EPA recommended level on the second draw sample (Sample B) shall be turned off and will remain off until new sampling clears them for use.

Location

SINK, Science Area, HS. 20, left side

SINK, House 30, Science Room, Sink #4, 2nd right side

SINK, Home Economics Room, Sink #1, 1st close to entrance, near House 30 (Art Room wall)

SINK, Home Economics Room, Sink #3, 3rd left of stove

Location

SINK, House 30, Science Room, Sink #3, 1st right side

SINK, Art Room

SINK, Home Economics Room, Sink #2, 2nd on Art Room wall

SINK, Home Economics Room, Sink #4, 4th to the left of Sink #3

C. Drinking water outlets in the building are placed in the flushing program when school is open in morning because first draw sampling (Sample A) exceeded the EPA recommended level and the second draw sample (Sample B) was lower than the recommended level. Flushing program will continue until re-sampling clears unit on first draw. Flushing of each unit will be approximately 30 to 60 seconds prior to start of school.

Location	Location
SINK, House 30, Room 32	SINK, P.E. Office (left)
SINK, P.E. Office (right)	



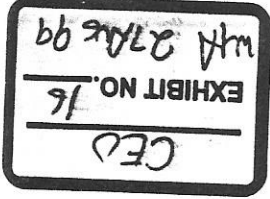
SouthEast Middle  
Lead in Water Samples

March 15, 1999

Samples collected on March 10, 1999, by the Baltimore City Health Department. Samples analyzed at the State of Maryland Department of Health and Mental Hygiene. Samples were analyzed using 15part per billion. A = first draw and B = Second draw

Sample	Location	Results
1A	Office Work Room	<0.005
1B		<0.005
2A	Health Suite	<0.011
2B		<0.006
3A	Cafeteria Left Side	<0.005
3B		<0.005
4A	Gymnasium Boy's Locker	<0.005
4B		<0.005
5A	Gymnasium Girls Locker	0.013
5B		0.009
6A	Basement Fountain	0.284
6B		0.140
21A	Teachers Lounge Rm. 19	0.022
21B		0.005
22A	Cafeteria Right Side	0.007
22B		0.005
23A	Main Office OVS Fountain	0.005
23B		0.005
24A	House Area 40 OVS	0.183
24B		0.015
25A	House Area 30 OVS	0.019
25B		0.006
26 A	House Area 30 lower OVS	0.055
26B		0.019

CEO Exhibit 6



SEND REPORT TO:  
 Baltimore City Health Dept  
 510 GULLFORD AVE  
 BALTO MD 21202

STATE OF MARYLAND  
 DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
 LABORATORIES ADMINISTRATION  
 201 W. Preston St.  
 P.O. Box 2355, Baltimore, Maryland 21203  
 J. Mehsen Joseph, Ph.D., Director  
 MULTI-ELEMENT LABORATORY  
 METALS ANALYSIS REPORT FORM

Lab No. M730912 E-9 09  
 Date Received

Bottle Number: 1A  
 Name: Southeast Middle School  
 Source of Sample: 6820 East Avenue  
 Street: \_\_\_\_\_  
 Town or City: \_\_\_\_\_  
 Collector: 0107-004X3  
 (Include Telephone Number) (410) 396-9988  
 Data Category: A10  
 (See Reverse)

Sample TYPES: Drinking Water, Landfill, Stream, Other  
 (Circle): Community  
 Source (Raw Water) Distribution (Treated) MCL Sediment  
 Other Private Other

County: 30  
 Submitter Code: \_\_\_\_\_  
 (If different than County Code) (See Reverse)

Plant No.: \_\_\_\_\_  
 Sampling Station: \_\_\_\_\_  
 Date & Time are Required for Valid Samples: 030999  
 Date Collected: \_\_\_\_\_  
 Field Preserved:  Yes  No  
 Preservative Used: \_\_\_\_\_  
 SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: M-  
 HNO3 added by lab 09/15 3/9/99

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead 3-10-99	0.005	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

\* Results reported in milligrams per liter (ppm)

Analyst: \_\_\_\_\_ Section Chief: D. Sudler  
 Date Reported: 3/12/99



Analyst: D. Suddala Section Chief Date Reported: 3/12/99

\* Results reported in milligrams per liter (ppm)

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01097	Antimony	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead	<u>310.99</u> <del>310.99</del> <u>&lt; 0.005</u>	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County: 30 SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: M

Submitter Code: \_\_\_\_\_ (If different than County Code) (See Reverse)

Plant No.: \_\_\_\_\_

Sampling Station: \_\_\_\_\_

Date Collected: 030999

Date & Time are Required for Valid Samples: 0635 Time

Field Preserved:  Yes  No

Preservative Used: \_\_\_\_\_

Specify Program: \_\_\_\_\_

Remarks: \_\_\_\_\_

Sample Type: Community (Circle)

Source of Sample: 6880 Fair Ave. Baltimore, MD

Name: Southeast Middle School

Collector: 010700423

Source (Raw Water): Community

Distribution (Treated): \_\_\_\_\_

Data Category: 47

Code: \_\_\_\_\_ (See Reverse)

Phone Number: (410) 395-4428

Street: \_\_\_\_\_ Town or City: \_\_\_\_\_

Bottle Number: 1B

STATE OF MARYLAND  
 DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
 Laboratories Administration  
 201 W. Preston St.  
 P.O. Box 2355, Baltimore, Maryland 21203  
 J. Mehsen Joseph, Ph.D., Director

SEND REPORT TO:  
BALTIMORE HEALTH DEPT  
116 Guilford Ave (Level 1)  
Baltimore, MD 21202

INV. NO. \_\_\_\_\_

Lab No. \_\_\_\_\_ Date Received \_\_\_\_\_

H790913 E-9 8

Do not write above this line.



\* Results reported in milligrams per liter (ppm)

Analyst: \_\_\_\_\_ Section Chief: B. Swickler Date Reported: 3/12/99

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead-109	<u>0.011</u>	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County: 30 Submitter Code: \_\_\_\_\_ (if different than County Code) Plant No.: \_\_\_\_\_ Station: \_\_\_\_\_ Date Collected: 03.09.99 are Required for Valid Samples: 0640 Time: \_\_\_\_\_ Preservative Used:  Field Preserved  Yes  No  Other: M NPDES: \_\_\_\_\_ SDWA: \_\_\_\_\_ Specify Program: \_\_\_\_\_ HNO3 added by lab 0915 3/9/99

Remarks: \_\_\_\_\_ Sample Type: Community (Circle) Drinking Water Landfill Non-Community Private Other Stream Other Sediment Source (Raw Water) Distribution (Treated) MCL - \_\_\_\_\_ (See Reverse) Data Category: 4D Code: \_\_\_\_\_ Name: Southeast Mills & Drift Bottle Number: 2A Source of Sample: 6820 Fall Ave Street: \_\_\_\_\_ Town or City: \_\_\_\_\_ County: Baltimore Collector: 0107-00423 (Include Telephone Number) INV. NO. \_\_\_\_\_

SEND REPORT TO: Balti City Health Dept 210 Gyllford Ave BALTO, MD 21202 DEPARTMENT OF HEALTH AND MENTAL HYGIENE STATE OF MARYLAND MULTI-ELEMENT LABORATORY J. Mehsen Joseph, Ph.D., Director 201 W. Preston St. P.O. Box 2355, Baltimore, Maryland 21203 Lab No. 1790914 Date Received 3-9-99 Do not write above this line



Analyst \_\_\_\_\_

Section Chief P. Sullivan Date Reported 3/12/99

\* Results reported in milligrams per liter (ppm)

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead	<u>0.006</u>	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County: 30 (If different than County Code)

Submitter Code: \_\_\_\_\_

Plant No.:

Specify Program: \_\_\_\_\_

SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: M

Date & Time are Required for Valid Samples: 030999 Date Collected: \_\_\_\_\_

Field Preserved:  Yes  No

Preservative Used: \_\_\_\_\_

HNO3 added by lab 0915 3/9/99

Remarks: \_\_\_\_\_

Sample TYPES: Community (Circle): \_\_\_\_\_

Source of Sample: 6820 Fair Ave, Baltimore, Md Street: \_\_\_\_\_ Town or City: \_\_\_\_\_

Source (Raw Water): Community (See Reverse)

Data Category: 4D Code: \_\_\_\_\_

Collector: 010700423 (Include Telephone Number)

County: Balt. City

Name: Southeast Middle School

Number: 2B

Bottle: 2B

STATE OF MARYLAND DEPARTMENT OF HEALTH AND MENTAL HYGIENE

LABORATORIES ADMINISTRATION

201 W. Preston St. P.O. Box 2355, Baltimore, Maryland 21203

J. Mehsen Joseph, Ph.D., Director

MULTI-ELEMENT LABORATORY

Metals Analysis Report Form

INV. NO. \_\_\_\_\_

Lab No. 1700915 Date Received 3-9-99

Do not write above this line.

SEND REPORT TO: Balt. City Health Dept

17, Md 21202

10 Guilford Ave (adjt)



\* Results reported in milligrams per liter (ppm)

Section Chief *D. Suckalein* Date Reported *3/12/99*

Analyst

CODE	Element	CODE	Element	RESULTS *	RESULTS *
01097	Antimony	01105	Aluminum		
01002	Arsenic	00916	Calcium		
01007	Barium	01045	Iron		
01012	Beryllium	00927	Magnesium		
01027	Cadmium	01055	Manganese		
01034	Chromium	00937	Potassium		
01042	Copper	00929	Sodium		
01051	Lead-10-99	01092	Zinc	<i>&lt; 0.005</i>	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

Field Preserved  Yes  No  
 Date & Time are Required for Valid Samples: *030999* Date Collected: *0650* Time  
 SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: *M*  
 Specify Program: \_\_\_\_\_  
 Plant No.        
 Sampling Station        
 (if different than County Code)   (See Reverse)  
 HNO<sub>3</sub> added by lab 0915 3/9/99

Bottle Number: *3A*  
 Name: *Southeast Middle School*  
 County: *Baltimore*  
 Source of Sample: *6820 Ford Ave*  
 Street: \_\_\_\_\_ Town or City: \_\_\_\_\_  
 Sample Types: Drinking Water (Community), Landfill, Stream, Other  
 Source (Raw Water): Distribution (Treated), MCL, Sediment  
 Data Category: *A* (See Reverse)  
 Collector: *0107-00423*  
 (Include Telephone Number) *(410) 376-4427*

STATE OF MARYLAND  
 DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
 LABORATORIES ADMINISTRATION  
 201 W. Preston St.  
 P.O. Box 2355, Baltimore, Maryland 21203  
 J. Mehsen Joseph, Ph.D., Director  
 MULTI-ELEMENT LABORATORY  
 Metals Analysis Report Form  
 Lab No. *H790916* IR-9 53  
 Date Received: \_\_\_\_\_  
 Do not write above this line.  
 SEND REPORT TO: *BALTO. CITY HEALTH DEPT*  
*210 GUYLORD AVE*  
*BALTO MD 21202*



STATE OF MARYLAND  
 DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
 Laboratories Administration  
 201 W. Preston St.  
 P.O. Box 2355, Baltimore, Maryland 21203  
 J. Mehsen Joseph, Ph.D., Director  
 MULTI-ELEMENT LABORATORY  
 Metals Analysis Report Form

SEND REPORT TO:  
 BALTIMORE HEALTH DEPT  
 106A. Hand Ave (2nd fl)  
 BALTIMORE, MD 21202

Bottle Number: 3B  
 Name: Southeast Middle School  
 County: BALTIMORE  
 Source of Sample: 6820 Fair Ave BALTIMORE MD  
 Street: BALTIMORE  
 Town or City: BALTIMORE  
 Collector: 010700423  
 (Include Telephone Number)  
 Sample Type: Community  
 Drinking Water  
 Landfill  
 Stream  
 Other  
 Source (Raw Water): Community  
 Distribution (Treated)  
 MCL  
 Sediment  
 Data Category: TD  
 Code  
 (See Reverse)

County: 30  
 Plant No.:       
 Specifier Code  
 (if different than County Code)  
 (See Reverse)  
 SDWA:       
 NPDES:       
 OTHER: M  
 RF  
 Date & Time are Required for Valid Samples: 030979  
 Date Collected: 0655  
 Time:       
 Field Preserved:  Yes  No  
 Preservative Used: HNO3 added by lab 0915 3/9/95

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead-10-99	<u>&lt; 0.005</u>	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

Analyst: D. Swickard  
 Section Chief: D. Swickard  
 Date Reported: 3/12/95  
 Results reported in milligrams per liter (ppm)  
 \*  
 50 M  
 SUBMITTER'S COPY  
 DHMH 4432 (9/91)



\* Results reported in milligrams per liter (ppm)

Analyst: \_\_\_\_\_ Section Chief: D. Sudhakar Date Reported: 3/12/95

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead <del>3-10-99</del>	<u>&lt; 0.005</u>	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County: 30 SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: M

Submitter Code (if different than County Code):      Specify Program: \_\_\_\_\_

Plant No.:      Date & Time are Required for Valid Samples: 030999 Date Collected: 0730

Field Preserved:  Yes  No

Preservative Used: HNO<sub>3</sub> added by lab 0915 3/95

Remarks: \_\_\_\_\_

Sample Types: Community Drinking Water

Source of Sample: 6880 Fair Ave. Baltimore, MD

Number: 4A Name: Southeast Middle School

County: Baltimore City Collector: 0107-00423

INV. NO. \_\_\_\_\_

STATE OF MARYLAND  
DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
Laboratory Administration  
201 W. Preston St.  
P.O. Box 2355, Baltimore, Maryland 21203  
J. Mehsen Joseph, Ph.D., Director

MULTI-ELEMENT LABORATORY  
Metals Analysis Report Form

SEND REPORT TO: Baltimore City Health Dept  
110 E. Bond Ave (off)

Lab No. H790918 Date Received 3-9-95

Do not write above this line



\* Results reported in milligrams per liter (ppm)

Analyst: D. Suckler Section Chief: D. Suckler Date Reported: 3/12/95

✓	CODE	Element	RESULTS *	✓	CODE	Element	RESULTS *
	01097	Antimony			01105	Aluminum	
	01002	Arsenic			00916	Calcium	
	01007	Barium			01045	Iron	
	01012	Beryllium			00927	Magnesium	
	01027	Cadmium			01055	Manganese	
	01034	Chromium			00937	Potassium	
	01042	Copper			00929	Sodium	
✓	01051	Lead 3-10-99	<del>0.005</del> < 0.005		01092	Zinc	
	71900	Mercury					
	01067	Nickel					
	01147	Selenium					
	01077	Silver					
	01059	Thallium					

SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: MD

Specify Program: \_\_\_\_\_

Submitter Code (if different than County Code)

County: 30 Plant No.

Date & Time are Required for Valid Samples: 030999 Date Collected: 0735 Time: \_\_\_\_\_

Field Preserved:  No  Yes

Preservative Used: HNO3 added by lab 0915 3/9

Sample TYPE: Community Drinking Water

Source (Raw Water): Community

Other: Stream

Remarks: \_\_\_\_\_

Source of Sample: 6820 East Ave Baltimore Street: \_\_\_\_\_ Town or City: \_\_\_\_\_

Name: South East Middle School County: Baltimore

Bottle Number: 4B

Collector: 010700423 (Include Telephone Number)

STATE OF MARYLAND DEPARTMENT OF HEALTH AND MENTAL HYGIENE

LABORATORIES ADMINISTRATION

201 W. Preston St. P.O. Box 2355, Baltimore, Maryland 21203

J. Mehsen Joseph, Ph.D., Director

MULTI-ELEMENT LABORATORY

Metals Analysis Report Form

INV. NO. \_\_\_\_\_

Lab No. H790919 E-9 53 Date Received \_\_\_\_\_

SEND REPORT TO: BCHD 210 Guilford Ave Baltimore MD 21202

Do not write above this line.



3/12/95

Date Reported Section Chief *P. Swickler*

Analyst

\* Results reported in milligrams per liter (ppm)

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead	0.013	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County: 30 Submitter Code:          (if different than County Code)          (See Reverse)

Plant No.:          Station:          Specify Program:         

Date & Time are Required for Valid Samples: 030995 Date Collected: 0740 Time:         

Field Preserved:  Yes  No

Preservative Used: HNO3 added by lab 0915 3/95

SDWA:          NPDES:          OTHER: M

Remarks:         

Source of Sample: 6820 FGF Ave - Baltimore Street:          Town or City:         

Sample Type: Community Drinking Water / Community Non-Community /          Private /          Other

Source (Raw Water):          Distribution (Treated):          MCL:          Sediment:         

Other:          Stream:          Landfill:         

Number: 5A Name: J. Mehsen + M. O. S. H. - Baltimore

Source of Sample: 010700423 Collector:          County:         

INV. NO.         

STATE OF MARYLAND  
DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
Laboratories Administration  
201 W. Preston St.  
P.O. Box 2355, Baltimore, Maryland 21203  
J. Mehsen Joseph, Ph.D., Director

SEND REPORT TO: 215 Gt. Howard St. Baltimore  
Box # 210 (5th Flr)  
Call # WA 2120  
3rd Fl

Multi-Element Laboratory  
Metals Analysis Report Form

Lab No. M790920 Date Received 3-9-95

Do not write above this line.



\* Results reported in milligrams per liter (ppm)

Analyst

Section Chief

Date Reported

3/12/99

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead	0.009	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County: 30      Plant No.:           Date & Time: 030999      Date Collected: 0745      Field Preserved:  Yes  No

Submitter Code (if different than County Code):           Specify Program:           NPDES:           SDWA:           OTHER:     

Preservative Used: HNO<sub>3</sub> added by lab 0915 3/9/99

Bottle Number: 58      Name: Southwest Middle School      Source of Sample: 6820 East Ave      Street:           Town or City:     

Sample TYPES: Community      Drinking Water      Landfill      Stream      Other      Private      Non-Community      Distribution (Treated)      MCL      Sediment

Data Category: 41D      Source (Raw Water)      Collector: 010700+23      County:           INV. NO.     

STATE OF MARYLAND  
DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
Laboratories Administration  
201 W. Preston St.  
P.O. Box 2355, Baltimore, Maryland 21203  
J. Mehsen Joseph, Ph.D., Director

SEND REPORT TO: Health Care Health Dept 2100 Gaither  
Av. Gaither (W) 21202  
2nd Floor

Lab No. M790921      Date Received           Do not write above this line.



3/12/99

Date Reported

Section Chief *R. J. ...*

Analyst

Results reported in milligrams per liter (ppm) \*

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead 3-12.99 <del>NA</del>	0.284	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County: 30 Plant No.: --- Date & Time: 030999 Field Preserved:  Yes  No  
 SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: \_\_\_\_\_  
 Preservative Used: HNO3 added by lab 0915/3/99  
 Date Collected: 030999 Sampling Station: --- Date & Time: 0805  
 Specify Program: \_\_\_\_\_ (if different than County Code) \_\_\_\_\_  
 (See Reverse)

Bottle Number: 6A Name: Southeast Middle School County: Balto. City  
 Source of Sample: 6820 Fay Ave Street: \_\_\_\_\_ Town or City: \_\_\_\_\_  
 Sample Type: Community Drinking Water \_\_\_\_\_ Landfill \_\_\_\_\_ Stream \_\_\_\_\_ Other \_\_\_\_\_  
 Source (Raw Water): \_\_\_\_\_ Distribution (Treated): \_\_\_\_\_ MCL \_\_\_\_\_ Sediment \_\_\_\_\_  
 Data Category: A/D Code \_\_\_\_\_  
 Collector: 01070423 410-396-442 (Include Telephone Number)

SEND REPORT TO: BCHD  
10 Guilford Ave  
Baltimore MD 21202  
2nd Floor  
 STATE OF MARYLAND  
 DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
 Laboratories Administration  
 201 W. Preston St.  
 P.O. Box 2355, Baltimore, Maryland 21203  
 J. Mehsen Joseph, Ph.D., Director  
 MULTI-ELEMENT LABORATORY  
 Metals Analysis Report Form  
 Lab No. M790922 Date Received MR-9 99  
 Do not write above this line.



Results reported in milligrams per liter (ppm)

Analyst D. Sudler Section Chief Date Reported 3/12/99

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead-210	0.140	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: \_\_\_\_\_  
 Specify Program: \_\_\_\_\_  
 (If different than County Code) \_\_\_\_\_  
 (See Reverse) \_\_\_\_\_  
 County: 30 Submitter Code: \_\_\_\_\_  
 Plant No.: \_\_\_\_\_  
 Sampling Station: \_\_\_\_\_  
 Date & Time are Required for Valid Samples: 030999  
 Date Collected: 0810  
 Field Preserved:  No  Yes  
 Preservative Used: HNO3 added by lab 0915 3/9/99

Remarks: \_\_\_\_\_  
 Sample Type: Community  
 Source (Raw Water): Community  
 Distribution (Treated): \_\_\_\_\_  
 Data Category: RD  
 Code: \_\_\_\_\_  
 (See Reverse)  
 Source of Sample: 6820 Fair Ave  
 Name: South East Middle School  
 County: Balto. City  
 Collector: GIC 06423  
 (Include Telephone Number) 410-396-4422  
 Bottle Number: 6B  
 INV. NO.: \_\_\_\_\_

SEND REPORT TO: BCHD  
110 Fairford Ave  
2nd Floor  
410 MD 21202  
 STATE OF MARYLAND  
 DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
 Laboratories Administration  
 201 W. Preston St.  
 P.O. Box 2355, Baltimore, Maryland 21203  
 J. Mehsen Joseph, Ph.D., Director  
 MULTI-ELEMENT LABORATORY  
 Metals Analysis Report Form  
 Do not write above this line.  
 Lab No. \_\_\_\_\_ Date Received H790923 E-9 89



Analyst: D. Swadlow Section Chief: D. Swadlow Date Reported: 3/12/99

\* Results reported in milligrams per liter (ppm)

✓	CODE	Element	RESULTS *	✓	CODE	Element	RESULTS *
	01097	Antimony			01105	Aluminum	
	01002	Arsenic			00916	Calcium	
	01007	Barium			01045	Iron	
	01012	Beryllium			00927	Magnesium	
	01027	Cadmium			01055	Manganese	
	01034	Chromium			00937	Potassium	
	01042	Copper			00929	Sodium	
✓	01051	Lead-10-ppm	<u>0.022</u>		01092	Zinc	
	71900	Mercury					
	01067	Nickel					
	01147	Selenium					
	01077	Silver					
	01059	Thallium					

County: 30 Preservative Used: NO Field Preserved:  Yes  No

Plant No.: 0630 Date & Time are Required for Valid Samples: 030999 Date Collected: 030999

Submitter Code: 01051 (If different than County Code) Specify Program: NPDES SDWA: OTHER: M

Remarks: HNO<sub>3</sub> added by lab 0915 3/9/99

Sample Type: Community Source (Raw Water): Community Distribution (Treated): Other

Source of Sample: 6820 East Ave Baltimore Street: Baltimore Town or City: Baltimore

Bottle Number: 21 Name: South East Middle School County: Baltimore

Collector: 010700423 Collector: 410-396-4428 (Include Telephone Number)

INV. NO. 010700423

STATE OF MARYLAND  
DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
Laboratory Administration  
201 W. Preston St.  
P.O. Box 2355, Baltimore, Maryland 21203  
J. Mehsen Joseph, Ph.D., Director

SEND REPORT TO: Baltimore Health Dept 2101 E. North Ave Baltimore MD 21202

Lab No. 790924 Date Received 3-9-99

Do not write above this



Analyst: D. Swickler Section Chief: D. Swickler Date Reported: 3/12/95

\* Results reported in milligrams per liter (ppm)

CODE	Element	CODE	Element	RESULTS *	RESULTS *
01097	Antimony	01105	Aluminum		
01002	Arsenic	00916	Calcium		
01007	Barium	01045	Iron		
01012	Beryllium	00927	Magnesium		
01027	Cadmium	01055	Manganese		
01034	Chromium	00937	Potassium		
01042	Copper	00929	Sodium		
01051	Lead	01092	Zinc	<u>&lt; 0.005</u>	<u>&lt; 0.005</u>
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County: 30 SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: M RF

Specify Program: \_\_\_\_\_

Submitter Code (if different than County Code): 30

Plant No.: --- Date & Time are Required for Valid Samples: 030999 Date Collected: 0630

Field Preserved:  No  Yes

Preservative Used: HNO<sub>3</sub> added by lab 0915 3/9/95

Remarks: \_\_\_\_\_

Sample TYPES: Community Drinking Water

Source of Sample: 6820 Fair Ave Baltimore

Name: Southeast Middle School County: Balto. City

Collector: 01070042

Source (Raw Water): Community Distribution (Treated): 4D

MCL: \_\_\_\_\_ Other: \_\_\_\_\_

STATE OF MARYLAND DEPARTMENT OF HEALTH AND MENTAL HYGIENE

LABORATORIES ADMINISTRATION

201 W. Preston St. P.O. Box 2355, Baltimore, Maryland 21203

J. Mehser Joseph, Ph.D., Director

MULTI-ELEMENT LABORATORY

Metals Analysis Report Form

21B

10 Guilford Ave. Balto. City Health Dept. Balto. MD 21202

2nd Floor

SEND REPORT TO:

Lab No. H790925 Date Received: 3-9-95

INV. NO. \_\_\_\_\_

Do not write above this line.



Lab No. 790926 E-9 S  
 Date Received 3/12/99

Bottle Number: 22A  
 Name: Southwest Middle El...  
 Source of Sample: 6820 Fort Ave Baltimore  
 Collector: 010700423  
 County: Fort St.  
 INV. NO. \_\_\_\_\_

Sample Type: Community  
 Source (Raw Water): Community  
 Distribution (Treated): \_\_\_\_\_  
 Data Category Code: 4/1  
 (See Reverse)

Plant No. \_\_\_\_\_  
 Date & Time for Valid Samples: 030999  
 Date Collected: 0635  
 Field Preserved:  Yes  No  
 Preservative Used: \_\_\_\_\_  
 HNO<sub>3</sub> added by Lab 0915-3/9/99

County: 30  
 SDWA: \_\_\_\_\_  
 NPDES: \_\_\_\_\_  
 OTHER: W

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead-3-IC-99 <del>PK</del>	<u>0.007</u>	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				



\* Results reported in milligrams per liter (ppm)

Analyst

Section Chief

Date Reported

3/12/99

P. Gaudin

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead	3.10 <del>ppm</del> < 0.005	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County:  30  31

Plant No.:

Specifying Program:

Date & Time are Required for Valid Samples:  030999

Date Collected:  030999

Time:  0635

Field Preserved:  Yes  No

Preservative Used:  NPDES:  OTHER:  M

HNO<sub>3</sub> added by lab 0915 3/9/99

Bottle Number: 22B

Name: Southeast Middle School

Source of Sample: 6820 Fair Ave, Baltimore

Street:

Town or City: Baltimore, City

County: Baltimore, City

Collector: 010700423

Source (Raw Water):  Community  Non-Community  Private  Other

Sample TYPES:  Drinking Water  Landfill  Stream  Other

Remarks:  MCL  Sediment

Data Category:  K1  (See Reverse)

STATE OF MARYLAND  
DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
Laboratory Administration  
201 W. Preston St.  
P.O. Box 2355, Baltimore, Maryland 21203  
J. Mehnen Joseph, Ph.D., Director

LABORATORY MULTI-ELEMENT LABORATORY  
Metals Analysis Report Form

SEND REPORT TO: Baltimore Health Dept.  
2nd Floor  
6820 Fair Ave  
Baltimore, MD 21202

Lab No. H780927

Date Received: 3-9-99

Do not write above this line.



Results reported in milligrams per liter (ppm)

Section Chief *D. Suddick* Date Reported *3/12/95*

CODE	Element	CODE	Element	RESULTS *
01097	Antimony	01105	Aluminum	
01002	Arsenic	00916	Calcium	
01007	Barium	01045	Iron	
01012	Beryllium	00927	Magnesium	
01027	Cadmium	01055	Manganese	
01034	Chromium	00937	Potassium	
01042	Copper	00929	Sodium	
01051	Lead	01092	Zinc	<i>&lt; 0.005</i>
71900	Mercury			
01067	Nickel			
01147	Selenium			
01077	Silver			
01059	Thallium			

SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: *W* RFR  
 HNO<sub>3</sub> added by lab 0915 3/9/95  
 Preservative Used: \_\_\_\_\_  
 Field Preserved:  No  Yes  
 Date & Time are Required for Valid Samples: *030999* Date Collected: \_\_\_\_\_  
 Sampling Station: \_\_\_\_\_  
 Plant No.: \_\_\_\_\_  
 County: *30*  
 Submitter Code (if different than County Code): \_\_\_\_\_  
 Specify Program: \_\_\_\_\_  
 (See Reverse)

Remarks: \_\_\_\_\_  
 Sample TYPES:  Drinking Water  Landfill  Non-Community  Private  Other  
 (Circle) \_\_\_\_\_  
 Source of Sample: *6820 Foot care*  
 Name: *8 South Middle School*  
 Bottle Number: *23A*  
 Collector: *0107-00423*  
 Town or City: \_\_\_\_\_  
 Street: \_\_\_\_\_  
 Source (Raw Water):  Distribution (Treated)  MCL  Sediment  
 Data Category: *91* Code: \_\_\_\_\_  
 (Include Telephone Number) *(410) 376-4128*  
 INV. NO. \_\_\_\_\_  
 County: *Baltimore*

STATE OF MARYLAND  
 DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
 LABORATORIES ADMINISTRATION  
 201 W. Preston St.  
 P.O. Box 2355, Baltimore, Maryland 21203  
 J. MENSEN JOSEPH, Ph.D., Director  
 MULTI-ELEMENT LABORATORY  
 METALS ANALYSIS REPORT FORM  
 Lab No. *H790928 E-9 B* Date Received \_\_\_\_\_  
 Do not write above this line.  
 SEND REPORT TO: *Baltimore Health Dept*  
*10 Gullford Avenue*  
*BALTO MD 21202*



Analyst: \_\_\_\_\_

Section Chief: \_\_\_\_\_

Date Reported: \_\_\_\_\_

3/12/99

\* Results reported in milligrams per liter (ppm)

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead <del>10.99</del>	70.005	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County:  Submitter Code:  (if different than County Code)

Plant No.:  Specify Program:

Date & Time are Required for Valid Samples:  Sampling Station:

Field Preserved:  Yes  No Preservative Used: \_\_\_\_\_

SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER:  M

HNO<sub>3</sub> added by Lab 0915 3/9/99

Bottle Number: 238 Name: Southeast Middle School

Source of Sample: 6820 Fair Ave. BAH, MD

Collector: 0107-00423

County: BAH, City

Sample Types: Drinking Water, Landfill, Stream, Other

Source (Raw Water): Community

Data Category:  Distribution (Treated)

STATE OF MARYLAND DEPARTMENT OF HEALTH AND MENTAL HYGIENE

LABORATORIES ADMINISTRATION

201 W. Preston St. P.O. Box 2355, Baltimore, Maryland 21203

J. Mehsen Joseph, Ph.D., Director

MULTI-ELEMENT LABORATORY

Metals Analysis Report Form

Lab No. \_\_\_\_\_ Date Received \_\_\_\_\_

INV. NO. \_\_\_\_\_

Do not write above this line

SEND REPORT TO: BAH City Health Dept, 2501 Howard Ave, Baltimore, MD 21202



SEND REPORT TO: BCHD

210 E. Clifford Ave  
Baltimore MD 21202  
2nd Floor

STATE OF MARYLAND  
DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
Laboratory Administration  
201 W. Preston St.  
P.O. Box 2355, Baltimore, Maryland 21203  
J. Meisen Joseph, Ph.D., Director  
MULTI-ELEMENT LABORATORY  
Metals Analysis Report Form

Lab No. H790930  
Date Received 3-9-59

Do not write above this line.

INV. NO.

BALTO. CITY

Collector: 010700423  
410-396-4478

Data Category:  MCL  
Code (See Reverse)

Source (Raw Water) Distribution (Treated) Sediment

Other

Field Preserved  No  Yes

Preservative Used: HNO<sub>3</sub> added by lab 0915 3/9/59

OTHER: M

Bottle Number: 24A

Name: Southeast Middle School

County: BALTO. CITY

Street: 6820 Fair Ave

Town or City: Baltimore

Source of Sample: 6820 Fair Ave Baltimore

Remarks:

County: 30

Plant No.

Sampling Station

Date & Time are Required for Valid Samples: 030999

Date Collected: 0740

Submitter Code (if different than County Code)

Specify Program: SDWA: NPDES: OTHER: M

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead	0.183	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

\* Results reported in milligrams per liter (ppm)

Analyst

Section Chief: D. S. ...

Date Reported: 3/12/59



\* Results reported in milligrams per liter (ppm)

Analyst: \_\_\_\_\_ Section Chief: B. Beckler Date Reported: 3/12/99

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead <del>3.0-9.9</del> <u>0.015</u>		01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County: 30 Submitter Code: \_\_\_\_\_ (if different than County Code)  (See Reverse)

Plant No.: \_\_\_\_\_ Station: \_\_\_\_\_ Date Collected: 030999 for Valid Samples are Required  Yes  No

Field Preserved: \_\_\_\_\_ Preservative Used: \_\_\_\_\_

SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: M RF

HNO<sub>3</sub> added by lab 0915 3/9

Remarks: \_\_\_\_\_

Sample Types: Community Drinking Water, Landfill, Stream, Other

Source (Raw Water): Community Distribution (Treated), MCL, Sediment

Source of Sample: 6820 Fort Ave Baltimore Street: \_\_\_\_\_ Town or City: \_\_\_\_\_

Collector: 017-00423 (Include Telephone Number)

County: Smith INV. NO. \_\_\_\_\_

STATE OF MARYLAND  
DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
Laboratories Administration  
201 W. Preston St.  
P.O. Box 2355, Baltimore, Maryland 21203  
J. Mehsen Joseph, Ph.D., Director

SEND REPORT TO: Dr. Kelly N. Atk  
2100 Guilford  
1200 N. St.  
1200 N. St.  
1200 N. St.  
1200 N. St.

Lab No. \_\_\_\_\_ Date Received \_\_\_\_\_

Do not write above this line.

H790931 E-9 99



Results reported in milligrams per liter (ppm)

Section Chief D. Swadlow Date Reported 3/12/99

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead-10-99	0.019	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

County: 30 Submitter Code:      (if different than County Code)      (See Reverse)

Plant No.:      Station:      Specify Program:     

Date & Time are Required for Valid Samples: 030999 Date Collected: 0750 Time:     

Field Preserved:  Yes  No Preservative Used:     

SDWA:      NPDES:      OTHER:      RFT:     

Remarks:     

Sample TYPES:      (Circle):      Other:     

Drinking Water:      Landfill:      Stream:      Other:     

Source (Raw Water):      Distribution (Treated):      MCL:      Sediment:     

Community      Non-Community      Private      Other     

Source of Sample: 6820 Fair Ave, Baltimore Street:      Town or City:     

Collector: 010700423 (Include Telephone Number)

County: Baltimore City Name: Southeast Middle School Bottle Number: 25A

STATE OF MARYLAND DEPARTMENT OF HEALTH AND MENTAL HYGIENE

LABORATORIES ADMINISTRATION  
201 W. Preston St.  
P.O. Box 2355, Baltimore, Maryland 21203  
J. Mehser Joseph, Ph.D., Director

MULTI-ELEMENT LABORATORY  
Metals Analysis Report Form

SEND REPORT TO: Baltimore Health Dept  
D Guilford Ave  
Baltimore MD 21202  
2nd floor

Lab No. H790932 E-9-93 Date Received 58

Do not write above this line.



3/12/95

Analyst: Section Chief: Date Reported: D. Scudlark

\* Results reported in milligrams per liter (ppm)

CODE	Element	RESULTS *	CODE	Element	RESULTS *
01097	Antimony		01105	Aluminum	
01002	Arsenic		00916	Calcium	
01007	Barium		01045	Iron	
01012	Beryllium		00927	Magnesium	
01027	Cadmium		01055	Manganese	
01034	Chromium		00937	Potassium	
01042	Copper		00929	Sodium	
01051	Lead <del>3.10-99</del>	0.006	01092	Zinc	
71900	Mercury				
01067	Nickel				
01147	Selenium				
01077	Silver				
01059	Thallium				

Field Preserved     No     Yes    Preservative Used:   
 Date & Time are Required for Valid Samples: 030999    Date Collected: 0755    Time: 0755    OTHER: NPDES: SDWA:   
 Plant No.    Station    Specify Program:    Submitter Code (if different than County Code)    County: 30

Remarks:    Sample Type: Drinking Water    Community    Non-Community    Private    Other    Stream    Landfill    Other    (Circle):    Source of Sample: 6820 Fair Ave Bk Exmore    Street: Town or City:    Collector: 410-394-4428    (Include Telephone Number)    Data Category: 4D    Code    Distribution (Treated)    Source (Raw Water)    MCL    Sediment    Bottle Number: 25 B    Name: Southeast Middle School    County: Balto City    Source of Sample: 6820 Fair Ave Bk Exmore    Street: Town or City:    Collector: 410-394-4428    (Include Telephone Number)    Data Category: 4D    Code    Distribution (Treated)    Source (Raw Water)    MCL    Sediment

SEND REPORT TO: Balto City Health Dept, 0 Guilford Ave, Bk Exmore MD 21202, 2nd floor  
 STATE OF MARYLAND    DEPARTMENT OF HEALTH AND MENTAL HYGIENE    Laboratories Administration    201 W. Preston St.    P.O. Box 2355, Baltimore, Maryland 21203    J. Mehsen Joseph, Ph.D., Director    MULTI-ELEMENT LABORATORY    Metals Analysis Report Form    Lab No.    Date Received    H780933    INV. NO.    Do not write above this line.



Analyst: D. S. Smith Section Chief: D. S. Smith Date Reported: 3/12/99

\* Results reported in milligrams per liter (ppm)

✓	CODE	Element	RESULTS *	✓	CODE	Element	RESULTS *
	01097	Antimony			01105	Aluminum	
	01002	Arsenic			00916	Calcium	
	01007	Barium			01045	Iron	
	01012	Beryllium			00927	Magnesium	
	01027	Cadmium			01055	Manganese	
	01034	Chromium			00937	Potassium	
	01042	Copper			00929	Sodium	
✓	01051	Lead	<u>3.099</u>		01092	Zinc	
	71900	Mercury	<u>0.055</u>				
	01067	Nickel					
	01147	Selenium					
	01077	Silver					
	01059	Thallium					

Field Preserved:  Yes  No  
 Date & Time are Required for Valid Samples: 0800  
 Date Collected: 030997  
 Sampling Station: +  
 Plant No.: +  
 County: 30  
 SDWA: \_\_\_\_\_ NPDES: \_\_\_\_\_ OTHER: M  
 HNO<sub>3</sub> added by lab 0915 3/9/99

Source of Sample: 6820-Fair Ave Baltimore  
 Name: Southeast Middle School  
 Bottle Number: 26A  
 Sample Type: Community  
 Data Category: 41D  
 Collector: 010700423  
 Phone: 410-398-4420

STATE OF MARYLAND  
 DEPARTMENT OF HEALTH AND MENTAL HYGIENE  
 LABORATORIES ADMINISTRATION  
 201 W. Preston St.  
 P.O. Box 2355, Baltimore, Maryland 21203  
 J. Mehnen Joseph, Ph.D., Director  
 MULTI-ELEMENT LABORATORY  
 Metals Analysis Report Form  
 Lab No. 4790934 Date Received 3-9-99  
 Do not write above this line  
 SEND REPORT TO: Baltimore Health Dept  
D. Griffith Ave  
Baltimore MD 21202  
2nd Floor



Results reported in milligrams per liter (ppm)

Analyst

Section Chief

Date Reported

3/18/95

CODE	Element	CODE	Element	RESULTS *
01097	Antimony	01105	Aluminum	
01002	Arsenic	00916	Calcium	
01007	Barium	01045	Iron	
01012	Beryllium	00927	Magnesium	
01027	Cadmium	01055	Manganese	
01034	Chromium	00937	Potassium	
01042	Copper	00929	Sodium	
01051	Lead	01092	Zinc	0.019
71900	Mercury			
01067	Nickel			
01147	Selenium			
01077	Silver			
01059	Thallium			

County: 30      Submitter Code:           (If different than County Code)           (See Reverse)

Specify Program:           Sampling Station:           Date Collected: 030999      Date & Time for Valid Samples: 0805      Time:     

Field Preserved:  Yes  No      Preservative Used: HNO3 added by lab 0915 3/19/95      OTHER:           NPDES:           SDWA:           RT:     

Remarks:     

Sample Types: Community      Drinking Water      Landfill      Stream      Other

Source of Sample: 6820 East Ave Health Mart      Street:           Town or City:     

Bottle Number: 26B      Name: Southeast Middle School      County: Baltimore      Collector: 01070423      (Include Telephone Number) 410-376-4428

Source (Raw Water):           Distribution (Treated):           Data Category:           MCL:           Sediment:           Other:     

STATE OF MARYLAND DEPARTMENT OF HEALTH AND MENTAL HYGIENE

J. Mehsen Joseph, Ph.D., Director  
P.O. Box 2355, Baltimore, Maryland 21203  
201 W. Preston St.  
Laboratory Administration

10 Guilford Ave  
Baltimore MD 21202  
2nd Floor

SEND REPORT TO: BCHD

Lab No. H790935      Date Received MR-9 95

Do not write above this line.