

**Moniteau School District  
Maintenance Department  
Dassa McKinney Elem. School  
Annual Lead & Copper  
Water Quality Test Results  
August 2022**



1803 Philadelphia Street  
 Indiana, PA 15701  
 P: (724) 463-8378  
 F: (724) 465-4209  
 PADEP: 32-00382

1276 Bentleyville Road  
 Van Voorhis, PA 15366  
 P: (724) 258-8378  
 F: (724) 258-8376  
 PADEP: 63-04247

435 Broad Street  
 Montoursville, PA 17754  
 P: (570) 321-9002  
 F: (570) 321-1957  
 PADEP: 41-04880

950 West Main Street  
 Sharpsville, PA 16150  
 P: (724) 463-8378 x 500  
 F: (724) 465-4209  
 PADEP: 43-04934

29 August 2022

Moniteau School District  
 Attn: Jeffrey Campbell  
 1810 West Sunbury Road  
 West Sunbury, PA 16061

**Work Order: 22H2148**  
**Project: Drinking Water Dassa McKinney - Lead and Copper**  
**Project Description: Drinking Water**

### Report of Analysis

Client Sample ID	Lab Sample ID	Matrix	Date Sampled	Date Received	Sample Notes
(1) Office Sink	22H2148-01	Drinking Water	08/18/2022 06:10	8/18/22 14:00	
(2) Classroom 107 Sink	22H2148-02	Drinking Water	08/18/2022 06:15	8/18/22 14:00	
(3) Classroom 201 Sink	22H2148-03	Drinking Water	08/18/2022 06:20	8/18/22 14:00	
(4) Classroom 215 Sink	22H2148-04	Drinking Water	08/18/2022 06:25	8/18/22 14:00	
(5) Classroom 313 Sink	22H2148-05	Drinking Water	08/18/2022 06:30	8/18/22 14:00	
(6) Water Treatment Room	22H2148-06	Drinking Water	08/18/2022 06:35	8/18/22 14:00	
(7) Classroom 408 Sink	22H2148-07	Drinking Water	08/18/2022 06:40	8/18/22 14:00	
(8) Classroom 506 Sink	22H2148-08	Drinking Water	08/18/2022 06:45	8/18/22 14:00	
(9) Classroom 606 Sink	22H2148-09	Drinking Water	08/18/2022 06:50	8/18/22 14:00	
(10) Cafeteria Kitchen Sink	22H2148-10	Drinking Water	08/18/2022 06:55	8/18/22 14:00	

#### Report Narrative

The results contained in this report are only representative of the samples received. Environmental Service Laboratories, Inc. is not responsible for use or interpretation of the data included herein.

#### Definitions

RL Reporting Limit

#### Certifications

Analyses performed by Environmental Service Laboratories, Inc., Indiana PA unless otherwise specified.

Environmental Service Laboratories, Inc., Indiana, PA/TNI Certification #32-00382

#### Approved By

*Kirsten Conoran*

Kirsten Conoran  
 Project Manager





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Moniteau School District  
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Reported: 08/29/2022 14:20

**Lab Sample ID#:** 22H2148-01  
**Sample Type:** Drinking Water  
**Sample Source:** Grab  
**Sampler:** Client  
**Client Sample ID:** (1) Office Sink

**Sample Date:** 08/18/2022 06:10  
**Receipt Date:** 08/18/2022 14:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/Certification	Prep Date/Time	Analysis Date/Time
<b>Total Metals</b>	<b>Analytical Method: EPA200.5 4.2</b>				<b>Prep Method: EPA 200.5 4.2</b>		
Copper	0.12	mg/L		0.002	ANO	08/19/22 12:09	08/26/22 07:02
Lead	<0.0025	mg/L		0.0025	ANO	08/19/22 12:09	08/26/22 07:02

**Lab Sample ID#:** 22H2148-02  
**Sample Type:** Drinking Water  
**Sample Source:** Grab  
**Sampler:** Client  
**Client Sample ID:** (2) Classroom 107 Sink

**Sample Date:** 08/18/2022 06:15  
**Receipt Date:** 08/18/2022 14:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/Certification	Prep Date/Time	Analysis Date/Time
<b>Total Metals</b>	<b>Analytical Method: EPA200.5 4.2</b>				<b>Prep Method: EPA 200.5 4.2</b>		
Copper	0.16	mg/L		0.002	ANO	08/19/22 12:09	08/26/22 07:04
Lead	0.0026	mg/L		0.0025	ANO	08/19/22 12:09	08/26/22 07:04

**Lab Sample ID#:** 22H2148-03  
**Sample Type:** Drinking Water  
**Sample Source:** Grab  
**Sampler:** Client  
**Client Sample ID:** (3) Classroom 201 Sink

**Sample Date:** 08/18/2022 06:20  
**Receipt Date:** 08/18/2022 14:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/Certification	Prep Date/Time	Analysis Date/Time
<b>Total Metals</b>	<b>Analytical Method: EPA200.5 4.2</b>				<b>Prep Method: EPA 200.5 4.2</b>		
Copper	0.12	mg/L		0.002	ANO	08/19/22 12:09	08/26/22 07:06
Lead	0.0030	mg/L		0.0025	ANO	08/19/22 12:09	08/26/22 07:06



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Reported: 08/29/2022 14:20

**Lab Sample ID#:** 22H2148-04  
**Sample Type:** Drinking Water  
**Sample Source:** Grab  
**Sampler:** Client  
**Client Sample ID:** (4) Classroom 215 Sink

**Sample Date:** 08/18/2022 06:25  
**Receipt Date:** 08/18/2022 14:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/Certification	Prep Date/Time	Analysis Date/Time
<b>Total Metals</b>	<b>Analytical Method: EPA200.5 4.2</b>				<b>Prep Method: EPA 200.5 4.2</b>		
Copper	0.10	mg/L		0.002	ANO	08/19/22 12:09	08/26/22 07:09
Lead	0.0036	mg/L		0.0025	ANO	08/19/22 12:09	08/26/22 07:09

**Lab Sample ID#:** 22H2148-05  
**Sample Type:** Drinking Water  
**Sample Source:** Grab  
**Sampler:** Client  
**Client Sample ID:** (5) Classroom 313 Sink

**Sample Date:** 08/18/2022 06:30  
**Receipt Date:** 08/18/2022 14:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/Certification	Prep Date/Time	Analysis Date/Time
<b>Total Metals</b>	<b>Analytical Method: EPA200.5 4.2</b>				<b>Prep Method: EPA 200.5 4.2</b>		
Copper	0.14	mg/L		0.002	ANO	08/19/22 12:09	08/26/22 07:11
Lead	0.0032	mg/L		0.0025	ANO	08/19/22 12:09	08/26/22 07:11

**Lab Sample ID#:** 22H2148-06  
**Sample Type:** Drinking Water  
**Sample Source:** Grab  
**Sampler:** Client  
**Client Sample ID:** (6) Water Treatment Room

**Sample Date:** 08/18/2022 06:35  
**Receipt Date:** 08/18/2022 14:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/Certification	Prep Date/Time	Analysis Date/Time
<b>Total Metals</b>	<b>Analytical Method: EPA200.5 4.2</b>				<b>Prep Method: EPA 200.5 4.2</b>		
Copper	0.056	mg/L		0.002	ANO	08/19/22 12:09	08/26/22 07:14
Lead	<0.0025	mg/L		0.0025	ANO	08/19/22 12:09	08/26/22 07:14



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Reported: 08/29/2022 14:20

**Lab Sample ID#:** 22H2148-07  
**Sample Type:** Drinking Water  
**Sample Source:** Grab  
**Sampler:** Client  
**Client Sample ID:** (7) Classroom 408 Sink

**Sample Date:** 08/18/2022 06:40  
**Receipt Date:** 08/18/2022 14:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/Certification	Prep Date/Time	Analysis Date/Time
<b>Total Metals</b>	<b>Analytical Method: EPA200.5 4.2</b>				<b>Prep Method: EPA 200.5 4.2</b>		
Copper	0.12	mg/L		0.002	ANO	08/19/22 12:09	08/26/22 07:16
Lead	<0.0025	mg/L		0.0025	ANO	08/19/22 12:09	08/26/22 07:16

**Lab Sample ID#:** 22H2148-08  
**Sample Type:** Drinking Water  
**Sample Source:** Grab  
**Sampler:** Client  
**Client Sample ID:** (8) Classroom 506 Sink

**Sample Date:** 08/18/2022 06:45  
**Receipt Date:** 08/18/2022 14:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/Certification	Prep Date/Time	Analysis Date/Time
<b>Total Metals</b>	<b>Analytical Method: EPA200.5 4.2</b>				<b>Prep Method: EPA 200.5 4.2</b>		
Copper	0.067	mg/L		0.002	ANO	08/19/22 12:09	08/26/22 07:38
Lead	<0.0025	mg/L		0.0025	ANO	08/19/22 12:09	08/26/22 07:38

**Lab Sample ID#:** 22H2148-09  
**Sample Type:** Drinking Water  
**Sample Source:** Grab  
**Sampler:** Client  
**Client Sample ID:** (9) Classroom 606 Sink

**Sample Date:** 08/18/2022 06:50  
**Receipt Date:** 08/18/2022 14:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/Certification	Prep Date/Time	Analysis Date/Time
<b>Total Metals</b>	<b>Analytical Method: EPA200.5 4.2</b>				<b>Prep Method: EPA 200.5 4.2</b>		
Copper	0.076	mg/L		0.002	ANO	08/19/22 12:09	08/26/22 07:41
Lead	<0.0025	mg/L		0.0025	ANO	08/19/22 12:09	08/26/22 07:41



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Moniteau School District  
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Reported: 08/29/2022 14:20

**Lab Sample ID#:** 22H2148-10  
**Sample Type:** Drinking Water  
**Sample Source:** Grab  
**Sampler:** Client  
**Client Sample ID:** (10) Cafeteria Kitchen Sink

**Sample Date:** 08/18/2022 06:55  
**Receipt Date:** 08/18/2022 14:00

Analyte	Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time
<b>Total Metals</b>	<b>Analytical Method: EPA200.5 4.2</b>				<b>Prep Method: EPA 200.5 4.2</b>		
Copper	0.087	mg/L		0.002	ANO	08/19/22 12:09	08/26/22 07:43
Lead	<0.0025	mg/L		0.0025	ANO	08/19/22 12:09	08/26/22 07:43

DASSA MCKINNEY  
Elementary School

SAMPLE REQUEST & CHAIN OF CUSTODY

ENVIRONMENTAL SERVICE  
LABORATORIES, INC.

HEADQUARTER  
1803 Philadelphia St.  
Indiana, PA 15701  
(724) 463-TEST  
FAX: (724) 465-4209

SOUTHERN DIVISION  
1276 Bentleyville Road  
Van Vorths, PA 15366  
(724) 258-TEST  
FAX: (724) 258-8376

NORTHERN DIVISION  
435 Broad Street  
Monitorsville, PA 17754  
(570) 321-9003  
FAX: (570) 321-1957

NORTHWEST DIVISION  
950 Main Street  
Sharpsville, PA 16150  
(724) 463-TEST  
FAX: (724) 465-4209



22H2148

FOR INTERNAL LABORATORY USE ONLY

Sample Identification	ESL#	Sample Type		Matrix	# of Bottles	Container Type	Analysis Requested
		Date	Time				
(1) OFFICE SINK	22H2148	8/18	6:10am	DW	1	PLASTIC LITER HNO3	LEAD AND COPPER
(2) CLASSROOM	107 SINK 01	8/18	6:15am	DW	1	PLASTIC LITER HNO3	LEAD AND COPPER
(3) CLASSROOM	201 SINK 03	8/18	6:20am	DW	1	PLASTIC LITER HNO3	LEAD AND COPPER
(4) CLASSROOM	215 SINK 04	8/18	6:25am	DW	1	PLASTIC LITER HNO3	LEAD AND COPPER
(5) CLASSROOM	313 SINK 05	8/18	6:30am	DW	1	PLASTIC LITER HNO3	LEAD AND COPPER
(6) WATER TREATMENT ROOM	06	8/18	6:35am	DW	1	PLASTIC LITER HNO3	LEAD AND COPPER
(7) CLASSROOM	408 SINK 07	8/18	6:40am	DW	1	PLASTIC LITER HNO3	LEAD AND COPPER
(8) CLASSROOM	506 SINK 08	8/18	6:45am	DW	1	PLASTIC LITER HNO3	LEAD AND COPPER
(9) CLASSROOM	606 SINK 09	8/18	6:50am	DW	1	PLASTIC LITER HNO3	LEAD AND COPPER
(10) CAFETERIA	Kitchen SINK 10	8/18	6:55am	DW	1	PLASTIC LITER HNO3	LEAD AND COPPER

THE UNDERSIGNED PURCHASER HEREBY AGREES TO PAY SERVICE CHARGES ON ACCOUNTS OVER 31 DAYS OLD.

- THESE SERVICE CHARGES WILL ACCRUE AT THE RATE OF 1 1/2% PER MONTH (18% PER ANNUM OR THE MAXIMUM ALLOWED BY LAW).
- THE UNDERSIGNED PURCHASER AGREES TO PAY, IN THE EVENT HIS ACCOUNT BECOMES DELINQUENT AND IS TURNED OVER TO ANY ATTORNEY FOR COLLECTION, REASONABLE ATTORNEY'S FEES PLUS ALL COURT AND ATTENDANT COLLECTION COSTS.

Jeffrey Rosh... 8/18/22 6:10am  
 Jeffrey Rosh... 8/18/22 10:45  
 Jeffrey Rosh... 8/18/22 1:00  
 Jeffrey Rosh... 8/18/22 1:30

8-18-22 10:45  
 8/18/22 1400

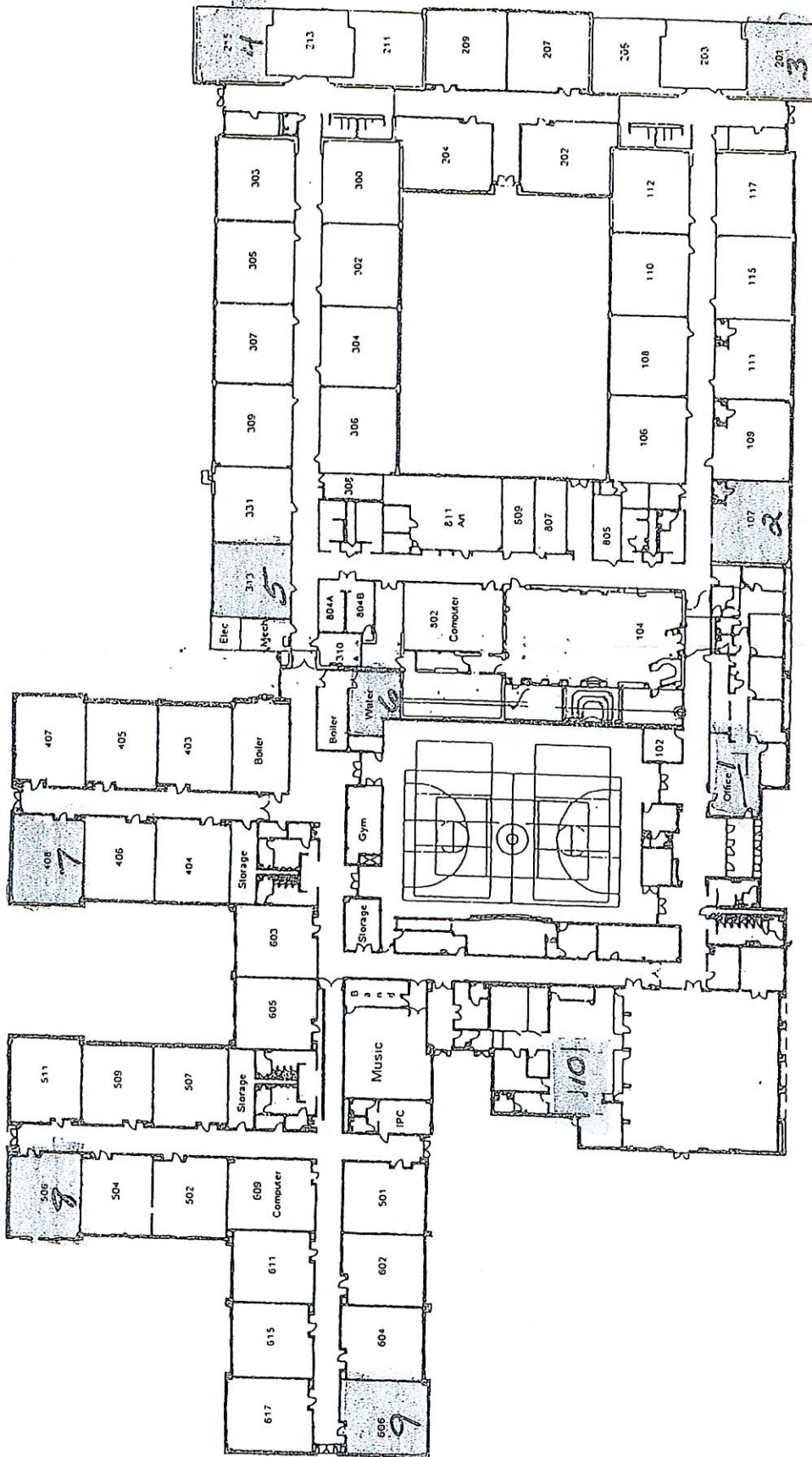
Drinking Water Dassa McKinney - Lead and Copper (10)

MONITEAU SCHOOL DISTRICT  
 391 HOOKER ROAD  
 WEST SUNBURY, PA 16061  
 JEFFREY CAMPBELL  
 724-406-4426  
 jcampbell@moniteau.org  
 5100316

Correct Preservations Y/N/NA Correct Containers Y/N/NA Receipt Temperature



22H2148



Dassa McKinney  
Elementary School

*Lead & Copper Sample Locations*





# SAMPLE RECEIPT AND REVIEW FORM

Client: <u>Moniteo</u>	Work Order: _____
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## PART A: GENERAL INFORMATION- SATELLITE LABORATORY

Received by/Lab ID: _____	Date/Time Received: <u>  /  /  </u>
Method of Delivery: Client Drop-Off <input type="checkbox"/> ESL Courier <input type="checkbox"/> Other: _____	
Sample Receipt Temperature: _____ °C	Received on Ice? YES <input type="checkbox"/> NO <input type="checkbox"/>
Containers Removed by Satellite Lab for Analysis of: <u>  </u> FECAL <u>  </u> TC/EC <u>  </u> TC MPN <u>  </u> EC MPN <u>  </u> TC/EC MPN <u>  </u> N/A	

## PART B: GENERAL INFORMATION- INDIANA LABORATORY

Received by/Lab ID: <u>PA/10382</u>	Samples Received on Ice? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Date/Time Received: <u>8/18/22 1400</u>	Date Sampled: <u>8/18/22</u>
Method of Delivery: FedEx <input type="checkbox"/> UPS <input type="checkbox"/> Client Drop off <input type="checkbox"/> <u>ESL courier</u> <input checked="" type="checkbox"/> Other: _____	
Sample Receipt Temperature: <u>4.1</u> °C	IR Gun ID: <u>3</u>
Sample State of Collection: <u>PA</u> NY <input type="checkbox"/> OH <input type="checkbox"/> WV <input type="checkbox"/> Other: _____	PWSID Compliance Drinking Water Samples: YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

## PART C: Receipt Details Completed (if different from above):

Sample Receipt Criteria			Comments/Qualifiers (Required for Non-Conforming Items)	Signature _____	Date <u>  /  /  </u>	Time _____
Chain of custody documents included with samples?	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>	Comments:			
COC form is properly signed in relinquished/received sections?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	Comments:			
Sample containers intact and sealed?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	Circle Applicable: Damaged Container <input type="checkbox"/> Leaking Container <input type="checkbox"/> Custody Seal Broken <input type="checkbox"/> Other: _____			
Number of containers received matches number indicated on COC?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	Sample IDs and Containers Affected:			
Sample IDs on COC match IDs on bottles?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	Sample IDs and Containers Affected:			
Date and time on COC match date and time on bottles?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	Sample IDs and Containers Affected:			
Samples received within holding time?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	Sample IDs and Containers Affected:			
Samples received at appropriate pH for analysis requested?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	Sample IDs and Containers Affected and Observed pH:			
Samples requiring thermal preservation within 0 ≤ 6°C? Microbiology within 0 ≤ 10°C?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	For non-WV samples outside of thermal preservation range sampled same day and received on ice are considered acceptable as long as the cooling process has begun.			
Adequate sample volume received?	YES <input type="checkbox"/>	NO <input type="checkbox"/>	Analyses Affected:			
VOA vials free of headspace (defined as < 6 mm bubble)?	YES <input type="checkbox"/>	NO <input checked="" type="checkbox"/>	Sample IDs and Containers Affected:			
Other Comments:				Deficiency Log Created: YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		



E-Government Application for Drinking Water Program  
**SAFE DRINKING WATER ACT**  
 VIEW/EDIT RECORDS

**5100316: DASSA MCKINNEY ELEM SCHOOL**  
**SDWA1**

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
5100316	1022	COPPER	171	0.16	082622	107		081822	D	0615	32382	22H2148-02	BROWNKA_2811
5100316	1030	LEAD	171	0.0026	082622	107		081822	D	0615	32382	22H2148-02	BROWNKA_2818
5100316	1022	COPPER	171	0.12	082622	201		081822	D	0620	32382	22H2148-03	BROWNKA_2807
5100316	1030	LEAD	171	0.0030	082622	201		081822	D	0620	32382	22H2148-03	BROWNKA_2819
5100316	1022	COPPER	171	0.1	082622	215		081822	D	0625	32382	22H2148-04	BROWNKA_2806
5100316	1030	LEAD	171	0.0036	082622	215		081822	D	0625	32382	22H2148-04	BROWNKA_2821
5100316	1022	COPPER	171	0.14	082622	313		081822	D	0630	32382	22H2148-05	BROWNKA_2810
5100316	1030	LEAD	171	0.0032	082622	313		081822	D	0630	32382	22H2148-05	BROWNKA_2820
5100316	1022	COPPER	171	0.12	082622	408		081822	D	0640	32382	22H2148-07	BROWNKA_2808
5100316	1030	LEAD	171	0.0	082622	408		081822	D	0640	32382	22H2148-07	BROWNKA_2812
5100316	1022	COPPER	171	0.067	082622	506		081822	D	0645	32382	22H2148-08	BROWNKA_2803
5100316	1030	LEAD	171	0.0	082622	506		081822	D	0645	32382	22H2148-08	BROWNKA_2813
5100316	1022	COPPER	171	0.076	082622	606		081822	D	0650	32382	22H2148-09	BROWNKA_2804
5100316	1030	LEAD	171	0.0	082622	606		081822	D	0650	32382	22H2148-09	BROWNKA_2814
5100316	2450	MONOCHLOROACETIC ACID	206	0.00163	081822	703		080822	D	0740	32382	22H0885-01	BROWNKA_1985
5100316	2451	DICHLOROACETIC ACID	206	0.00252	081822	703		080822	D	0740	32382	22H0885-01	BROWNKA_1995
5100316	2452	TRICHLOROACETIC ACID	206	0.00128	081822	703		080822	D	0740	32382	22H0885-01	BROWNKA_2007
5100316	2453	MONOBROMOACETIC ACID	206	0.0	081822	703		080822	D	0740	32382	22H0885-01	BROWNKA_2017
5100316	2454	DIBROMOACETIC ACID	206	0.0	081822	703		080822	D	0740	32382	22H0885-01	BROWNKA_2028



E-Government Application for Drinking Water Program  
**SAFE DRINKING WATER ACT**  
 VIEW/EDIT RECORDS

**5100316: DASSA MCKINNEY ELEM SCHOOL**

**SDWA1**

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
5100316	2456	HALOACETIC ACIDS (FIVE)	206	0.00543	081822	703		080822	D	0740	32382	22H0885-01	BROWNKA_1926
5100316	2941	CHLOROFORM (THM)	221	0.00426	081122	703		080822	D	0740	32382	22H0885-01	BROWNKA_1937
5100316	2942	BROMOFORM (THM)	221	0.0	081122	703		080822	D	0740	32382	22H0885-01	BROWNKA_1947
5100316	2943	BROMODICHLOROMETHANE (THM)	221	0.00186	081122	703		080822	D	0740	32382	22H0885-01	BROWNKA_1958
5100316	2944	CHLORODIBROMOMETHANE (THM)	221	0.00132	081122	703		080822	D	0740	32382	22H0885-01	BROWNKA_1970
5100316	2950	TRIALOMETHANES	221	0.00744	081122	703		080822	D	0740	32382	22H0885-01	BROWNKA_2039
5100316	2450	MONOCHLOROACETIC ACID	206	0.00155	081822	704		080822	D	0730	32382	22H0885-02	BROWNKA_1984
5100316	2451	DICHLOROACETIC ACID	206	0.00256	081822	704		080822	D	0730	32382	22H0885-02	BROWNKA_1996
5100316	2452	TRICHLOROACETIC ACID	206	0.00126	081822	704		080822	D	0730	32382	22H0885-02	BROWNKA_2006
5100316	2453	MONOBROMOACETIC ACID	206	0.0	081822	704		080822	D	0730	32382	22H0885-02	BROWNKA_2018
5100316	2454	DIBROMOACETIC ACID	206	0.0	081822	704		080822	D	0730	32382	22H0885-02	BROWNKA_2029
5100316	2456	HALOACETIC ACIDS (FIVE)	206	0.00537	081822	704		080822	D	0730	32382	22H0885-02	BROWNKA_1925
5100316	2941	CHLOROFORM (THM)	221	0.0041	081122	704		080822	D	0730	32382	22H0885-02	BROWNKA_1936
5100316	2942	BROMOFORM (THM)	221	0.0	081122	704		080822	D	0730	32382	22H0885-02	BROWNKA_1948
5100316	2943	BROMODICHLOROMETHANE (THM)	221	0.00188	081122	704		080822	D	0730	32382	22H0885-02	BROWNKA_1959
5100316	2944	CHLORODIBROMOMETHANE (THM)	221	0.00123	081122	704		080822	D	0730	32382	22H0885-02	BROWNKA_1969
5100316	2950	TRIALOMETHANES	221	0.00721	081122	704		080822	D	0730	32382	22H0885-02	BROWNKA_2038
5100316	1013	FREE CHLORINE	301	0.62	081122	801		081122	D	1020	32382	22H1364-01	BROWNKA_585
5100316	1013	FREE CHLORINE	301	0.98	080422	802		080422	D	1120	32382	22H0701-01	BROWNKA_274
5100316	3100	TOTAL COLIFORM PRESENCE	331	0.0	080522	802		080422	D	1120	32382	22H0701-01	BROWNKA_275



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**5100316: DASSA MCKINNEY ELEM SCHOOL**

**SDWA1**

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
5100316	1013	FREE CHLORINE	301	0.56	081822	803		081822	D	1045	32382	22H22226-01	BROWNKA_2045
5100316	1022	COPPER	171	0.087	082622	CKS		081822	D	0655	32382	22H2148-10	BROWNKA_2805
5100316	1030	LEAD	171	0.0	082622	CKS		081822	D	0655	32382	22H2148-10	BROWNKA_2815
5100316	1022	COPPER	171	0.12	082622	OS1		081822	D	0610	32382	22H2148-01	BROWNKA_2809
5100316	1030	LEAD	171	0.0	082622	OS1		081822	D	0610	32382	22H2148-01	BROWNKA_2816
5100316	1022	COPPER	171	0.056	082622	WTR		081822	D	0635	32382	22H2148-06	BROWNKA_2802
5100316	1030	LEAD	171	0.0	082622	WTR		081822	D	0635	32382	22H2148-06	BROWNKA_2817

**5100316: DASSA MCKINNEY ELEM SCHOOL**

**SDWA4**

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
5100316	1040	NITRATE	120	0.0	0.10000		080622	101		080422	E	1115	32382	22H0642-01	BROWNKA_25
5100316	1041	NITRITE	120	0.0	0.10000		080622	101		080422	E	1115	32382	22H0642-01	BROWNKA_26
5100316	2378	1,2,4-TRICHLOROBENZE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA_1460
5100316	2380	cis-1,2-DICHLOROETHYLENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA_1461
5100316	2955	XYLENES (TOTAL)	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA_1462
5100316	2964	DICHLOROMETHANE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA_1463
5100316	2968	o-DICHLOROBENZENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA_1464
5100316	2969	PARA-DICHLOROBENZENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA_1465
5100316	2976	VINYL CHLORIDE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA_1466



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**5100316: DASSA MCKINNEY ELEM SCHOOL  
SDWA4**

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
5100316	2977	1,1-DICHLOROETHYLENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1467
5100316	2979	trans-1,2-DICHLOROETHYLENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1468
5100316	2980	1,2-DICHLOROETHANE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1469
5100316	2981	1,1,1-TRICHLOROETHANE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1470
5100316	2982	CARBON TETRACHLORIDE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1471
5100316	2983	1,2-DICHLOROPROPANE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1472
5100316	2984	TRICHLOROETHYLENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1473
5100316	2985	1,1,2-TRICHLOROETHANE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1474
5100316	2987	TETRACHLOROETHYLENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1475
5100316	2989	CHLOROBENZENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1476
5100316	2990	BENZENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1477
5100316	2991	TOLUENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1478
5100316	2992	ETHYLBENZENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1479
5100316	2996	STYRENE	221	0.0	0.00050		081622	101		080422	E	1115	32382	22H0641-01	BROWNKA 1480