

May 4, 2023 Diane Czarnecki Industrial Hygienist Facilities Management Division GSA Public Buildings Service – Heartland Region 2300 Main Street Kansas City, MO 64108

Re: Goodfellow Federal Center – Bldg. 107 Drinking Water Sampling

Project No. 121244

Dear Ms. Czarnecki:

Thank you for the opportunity to provide the General Services Administration (GSA) with the above referenced environmental sampling activities. The following is our report.

INTRODUCTION

As requested, Burns & McDonnell conducted drinking water sampling and testing for the presence of lead and copper at Building 107 of the Goodfellow Federal Center located at 4300 Goodfellow Boulevard in St. Louis, Missouri. Sampling was completed in response to the ongoing environmental condition assessment at the Goodfellow Federal Center which is documented at the Goodfellow Federal Center Reading Room located at https://www.gsa.gov/portal/content/212361.

Drinking water sampling was conducted to determine the current levels of lead and copper in representative sources throughout the complex. Drinking water sampling at Bldg. 107 was conducted on March 30, 2023 by Ashley Anstaett of Burns & McDonnell.

METHODOLOGY

The sampling methodology used during this investigation was developed in general accordance with the United States Environmental Protection Agency's (EPA) "Quick Guide to Drinking Water Sample Collection – Second Edition" developed by the EPA Region 8 in September 2016.

Samples were collected as first draw samples in accordance with the Lead and Copper Rule (40 CFR Part 141 Subpart I). First draw samples represent 'worst case' conditions with water that has been stationary within the plumbing systems for a minimum of six hours. The samples were collected in individually labeled 1000 milliliter (mL) plastic bottles capped with Teflon septa lined screw caps. The bottles were filled to the shoulder with water from the sample source. The samples were then placed in a cooler for safe transport. Each sample was acidified at the laboratory as needed.



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Drinking water sampling for the presence of lead and copper was conducted at five (5) distinct locations within Building 107. A total of six (6) samples were obtained including duplicate samples. After each drinking water sample was collected, Burns & McDonnell filled a separate sample cup with approximately 2 inches of water. Burns & McDonnell placed an Oakton EcoTestr pH and temperature meter into the sample cup. After readings stabilized, Burns & McDonnell recorded the readings for pH (the acidity or basicity of an aqueous solution) and the temperature (in degrees Celsius) on site specific sample logs.

Drinking water samples were submitted to Eurofins-Eaton Analytical in South Bend, IN for analyses of lead and copper. Eurofins-Eaton Analytical is certified by the State of Missouri Department of Natural Resources (MDNR) as an approved drinking water laboratory. Eurofins-Eaton Analytical's Missouri Certification number is 880.

The drinking water samples were collected using media supplied by Eurofins-Eaton Analytical. Lead and Copper samples were collected and analyzed in accordance with EPA Method 200.8.

RESULTS AND DISCUSSION

The results for the subject testing are summarized in the table below.

Analysis	Lowest Concentration ^(a)	Highest Concentration ^(a)	Action Level ^(b)
Lead	<0.5 μg/L	<0.5 μg/L	15 μg/L
Copper	11 μg/L	130 μg/L	1300 μg/L

Notes:

- (a) Samples with a "<" sign indicate that the results were below the reportable limit.
- (b) As per EPA Lead and Copper Rule (40 CFR Part 141 Subpart I).
- (c) μg/L micrograms per liter

No samples resulted in lead or copper concentrations over the action levels.

A summary table of all sampling results by location is included in Appendix A. The complete laboratory report for the drinking water sampling from Eurofins-Eaton Analytical is attached in Appendix B.

pН

Normal pH levels for drinking water are between 6.0 to 8.5. Water with a pH < 6.5 is considered acidic, soft, and corrosive. Acidic water may contain metal ions, may cause premature damage to metal piping, and increases the likelihood of leaching. Water with a pH > 8.5 is considered alkaline or basic and can indicate that the water is hard. Hard water does not pose a health risk



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but can cause aesthetic problems. These problems include an alkali taste, the formation of scale deposits, and difficulty in getting soaps and detergents to lather.

Recorded pH levels in Building 107 ranged from 7.90 to 10.70 indicating the drinking water is slightly alkaline.

LIMITATIONS

The scope of this assessment was limited in nature. Burns & McDonnell collected samples from a select number of drinking water sources in an effort to minimize cost while providing a general overview of the drinking water quality at the site. Sample locations do not encompass every drinking water source at the Site. Additionally, samples were only analyzed for a select number of potential contaminants likely to affect the drinking water quality at the site. Burns & McDonnell is not responsible for potential contaminants not identified in this report.

Burns & McDonnell appreciates the opportunity to work with the GSA on this project. Please contact us if you have any questions regarding this report or if we may be of any additional service.

Sincerely,



Matt Shanahan, CHMM Project Manager

Attachments:

Appendix A - Results Summary by Location Appendix B - Water Sample Laboratory Report



Appendix A Results Summary by Location

Sample Number	Location	рН	Temp (°C)	Water Source	Analyte		Result	Units	Above / Below	AL
107-DW-01	1st floor, room 106, kitchen	10.7	19.4	Sink	Copper		14	μg/L	Below	1300
107-DW-01	1st floor, room 106, kitchen	10.7	19.4	Sink	Lead	<	0.50	μg/L	Below	15
107-DW-02	Duplicate of 107-DW-01	10.7	19.4	Sink D	Copper		11	μg/L	Below	1300
107-DW-02	Duplicate of 107-DW-01	10.7	19.4	Sink D	Lead	<	0.50	μg/L	Below	15
107-DW-03	1st floor, south lobby, bottle filler	9.6	17.4	DF	Copper		26	μg/L	Below	1300
107-DW-03	1st floor, south lobby, bottle filler	9.6	17.4	DF	Lead	<	0.50	μg/L	Below	15
107-DW-04	1st floor, south lobby	9.6	17.4	DF	Copper		24	μg/L	Below	1300
107-DW-04	1st floor, south lobby	9.6	17.4	DF	Lead	<	0.50	μg/L	Below	15
107-DW-05	1st floor, room 106, refrigerator	7.9	20.5	Refrig.	Copper		17	μg/L	Below	1300
107-DW-05	1st floor, room 106, refrigerator	7.9	20.5	Refrig.	Lead	<	0.50	μg/L	Below	15
107-DW-06	1st floor, break room sink	10.2	21.9	Refrig.	Copper		130	μg/L	Below	1300
107-DW-06	1st floor, break room sink	10.2	21.9	Refrig.	Lead	<	0.50	μg/L	Below	15

Notes:

DF - Drinking Fountain

D - Duplicate

AL - Action Level

μg/L - micrograms per liter



PREPARED FOR

Attn: Mr. Matt Shanahan Burns & McDonnell 425 South Woods Mill Road Chesterfield, Missouri 63017 Generated 4/11/2023 10:19:00 AM

ANALYTICAL REPORT

JOB DESCRIPTION

Burns & McDonnell

JOB NUMBER

810-58252-1

Eurofins Eaton Analytical South Bend 110 S Hill Street South Bend IN 46617

Eurofins Eaton Analytical South Bend

Job Notes

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Eaton Analytical, LLC Project Manager.

Authorization

(b) (6)

Generated 4/11/2023 10:19:00 AM

Authorized for release by Amanda Scott, Project Manager Amanda.Scott@et.eurofinsus.com (574)233-4777

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Client: Burns & McDonnell Project/Site: Burns & McDonnell Laboratory Job ID: 810-58252-1

Job ID: 810-58252-1

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Definitions/Glossary

Client: Burns & McDonnell Job ID: 810-58252-1

Project/Site: Burns & McDonnell

Glossary

MDL

MPN

MQL

NC

ND

NEG

POS

PQL

ML

Abbreviation	These commonly used abbreviations may or may not be present in this report.
n	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MCL	EPA recommended "Maximum Contaminant Level"
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)

PRES Presumptive **Quality Control** QC

RER Relative Error Ra io (Radiochemistry)

Me hod Detection Limit

Minimum Level (Dioxin)

Most Probable Number

Not Calculated

Nega ive / Absent

Me hod Quantitation Limit

RL Reporting Limit or Requested Limit (Radiochemistry)

Relative Percent Difference, a measure of the relative difference between two points RPD

Not Detected at the reporting limit (or MDL or EDL if shown)

TEF Toxicity Equivalent Factor (Dioxin) TEQ Toxicity Equivalent Quotient (Dioxin)

TNTC Too Numerous To Count

Case Narrative

Client: Burns & McDonnell Job ID: 810-58252-1 Project/Site: Burns & McDonnell

Job ID: 810-58252-1

Laboratory: Eurofins Eaton Analytical South Bend

Narrative

Job Narrative 810-58252-1

Receipt

The samples were received on 4/4/2023 10:15 AM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice.

Metals

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Client: Burns & McDonnell Project/Site: Burns & McDonnell

Lab Sample ID: 810-58252-1

Matrix: Drinking Water

Job ID: 810-58252-1

Client Sample ID: 107 - DW - 01 Date Collected: 03/30/23 04:30

Date Received: 04/04/23 10:15

Method: EPA 200.8 - Metals	(ICP/MS)						
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50	0.50	ug/L			04/10/23 18:54	1
Copper	14	1.0	ug/L			04/10/23 18:54	1

Client Sample ID: 107 - DW - 02 Lab Sample ID: 810-58252-2

Matrix: Drinking Water Date Collected: 03/30/23 04:30 Date Received: 04/04/23 10:15

Method: EPA 200.8 - Metals (ICP/MS)							
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50		0.50	ug/L			04/10/23 18:57	1
Copper	11		1.0	ug/L			04/10/23 18:57	1

Client Sample ID: 107 - DW - 03 Lab Sample ID: 810-58252-3 **Matrix: Drinking Water**

Date Collected: 03/30/23 05:25 Date Received: 04/04/23 10:15

Method: EPA 200.8 - Metals (ICP/MS) Analyte Unit Dil Fac Result Qualifier RL D Prepared Analyzed Lead < 0.50 0.50 ug/L 04/10/23 18:59 04/10/23 18:59 Copper 26 1.0 ug/L

Client Sample ID: 107 - DW - 04 Lab Sample ID: 810-58252-4 Date Collected: 03/30/23 04:58 **Matrix: Drinking Water**

Date Received: 04/04/23 10:15

Method: EPA 200.8 - Metals (ICP/M	NS)						
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50	0.50	ug/L			04/10/23 19:02	1
Copper	24	1.0	ug/L			04/10/23 19:02	1

Client Sample ID: 107 - DW - 05 Lab Sample ID: 810-58252-5 Date Collected: 03/30/23 04:35 **Matrix: Drinking Water**

Date Received: 04/04/23 10:15

Method: EPA 200.8 - Metals (ICP/M	S)						
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50	0.50	ug/L			04/10/23 19:05	1
Copper	17	1.0	ug/L			04/10/23 19:05	1

Client Sample ID: 107 - DW - 06 Lab Sample ID: 810-58252-6 Date Collected: 03/30/23 04:56 **Matrix: Drinking Water**

Date Received: 04/04/23 10:15

Method: EPA 200.8 - Metals (ICP/M	S)							
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	<0.50		0.50	ug/L			04/10/23 19:18	1
Copper	130		1.0	ug/L			04/10/23 19:18	1

Client: Burns & McDonnell Project/Site: Burns & McDonnell

Client Sample ID: 107 - DW - 01

Date Collected: 03/30/23 04:30 Date Received: 04/04/23 10:15 Lab Sample ID: 810-58252-1

Matrix: Drinking Water

Matrix: Drinking Water

Matrix: Drinking Water

Matrix: Drinking Water

Matrix: Drinking Water

Matrix: Drinking Water

Batch Batch Dilution Batch Prepared Prep Type Method Run Factor Number Analyst Lab or Analyzed Type 04/10/23 18:54 Total/NA Analysis 200.8 54822 NB EA SB

Client Sample ID: 107 - DW - 02 Lab Sample ID: 810-58252-2

Date Collected: 03/30/23 04:30 Date Received: 04/04/23 10:15

Batch Batch Dilution Batch Prepared Prep Type Method Factor Number Analyst or Analyzed Туре Run Lab 200.8 54822 NB EA SB 04/10/23 18:57 Total/NA Analysis

Client Sample ID: 107 - DW - 03 Lab Sample ID: 810-58252-3

Date Collected: 03/30/23 05:25 Date Received: 04/04/23 10:15

Batch Batch Dilution Batch Prepared Prep Type Туре Method Run Factor Number Analyst Lab or Analyzed 200.8 54822 NB EA SB 04/10/23 18:59 Total/NA Analysis

Client Sample ID: 107 - DW - 04 Lab Sample ID: 810-58252-4

Date Collected: 03/30/23 04:58 Date Received: 04/04/23 10:15

Dilution Batch Batch Batch Prepared Prep Type Type Method Run Factor Number Analyst Lab or Analyzed EA SB 04/10/23 19:02 200.8 54822 NB Total/NA Analysis

Client Sample ID: 107 - DW - 05 Lab Sample ID: 810-58252-5

Date Collected: 03/30/23 04:35 Date Received: 04/04/23 10:15

Batch Dilution Batch Batch Prepared **Prep Type** Type Method Run Factor Number Analyst Lab or Analyzed Total/NA Analysis 200.8 54822 NB EA SB 04/10/23 19:05

Client Sample ID: 107 - DW - 06 Lab Sample ID: 810-58252-6

Date Collected: 03/30/23 04:56 Date Received: 04/04/23 10:15

Dilution Batch Batch Batch Prepared Method or Analyzed Prep Type Туре Run Factor Number Analyst Lab 04/10/23 19:18 Total/NA 200.8 54822 NB EA SB Analysis

Laboratory References:

EA SB = Eurofins Eaton Analytical South Bend, 110 S Hill Street, South Bend, IN 46617, TEL (574)233-4777

Accreditation/Certification Summary

Client: Burns & McDonnell Job ID: 810-58252-1 Project/Site: Burns & McDonnell

Laboratory: Eurofins Eaton Analytical South Bend

The accreditations/certifications listed below are applicable to this report.

Authority	Program	Identification Number	Expiration Date
Missouri	State	880	09-30-24

Method Summary

Client: Burns & McDonnell Project/Site: Burns & McDonnell Job ID: 810-58252-1

Method	Method Description	Protocol	Laboratory
200.8	Metals (ICP/MS)	EPA	EA SB

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Protocol References:

EPA = US Environmental Protection Agency

Laboratory References:

EA SB = Eurofins Eaton Analytical South Bend, 110 S Hill Street, South Bend, IN 46617, TEL (574)233-4777

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Sample Summary

Client: Burns & McDonnell
Project/Site: Burns & McDonnell
Job ID: 810-58252-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
810-58252-1	107 - DW - 01	Drinking Water	03/30/23 04:30	04/04/23 10:15
810-58252-2	107 - DW - 02	Drinking Water	03/30/23 04:30	04/04/23 10:15
810-58252-3	107 - DW - 03	Drinking Water	03/30/23 05:25	04/04/23 10:15
810-58252-4	107 - DW - 04	Drinking Water	03/30/23 04:58	04/04/23 10:15
810-58252-5	107 - DW - 05	Drinking Water	03/30/23 04:35	04/04/23 10:15
810-58252-6	107 - DW - 06	Drinking Water	03/30/23 04:56	04/04/23 10:15

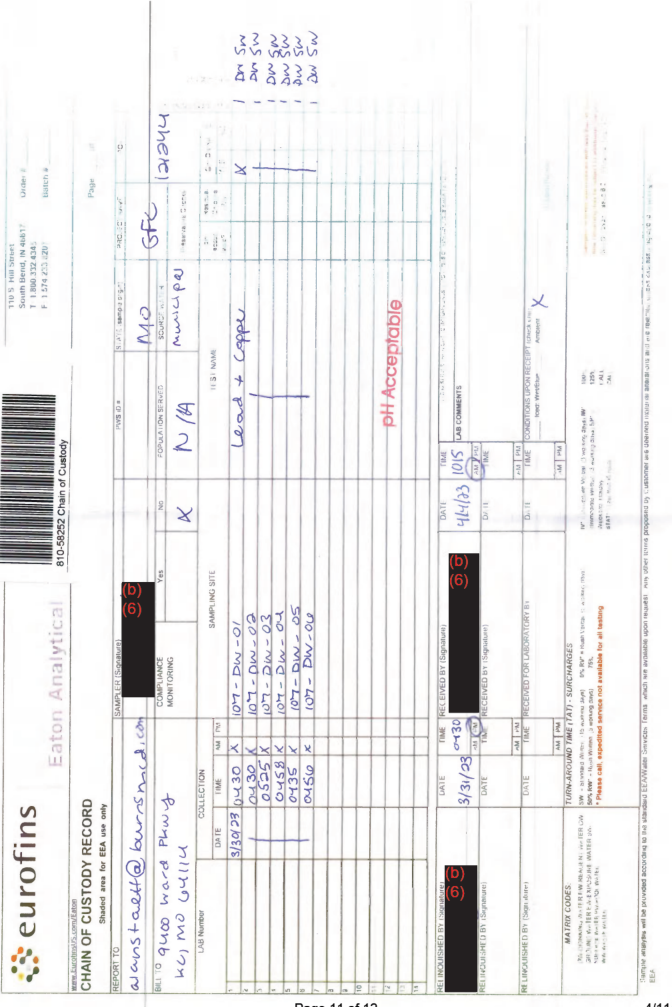
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Login Sample Receipt Checklist

Client: Burns & McDonnell Job Number: 810-58252-1

Login Number: 58252 List Source: Eurofins Eaton Analytical South Bend

List Number: 1

Creator: Williams, Kameron

Question	Answer	Comment
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
Samples were received on ice.	False	Thermal preservation not required.
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	False	Thermal preservation not required.
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have leg ble labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Samples do not require splitting or compositing.	True	
Container provided by EEA	True	

4/11/2023