

Collection	Location	Collector and Phone best, lyle	Client Reference	Accession # 781464
614 S P	OPLAR DIS, MO 65024	Collected 2022-12-29	Received 2023-01-03 08:12	Project Wiin
Report To	PO BOX 570 930 WILDWOOD			Sample Description SEE NOTE Sample Type Drinking Water Sample Source
JEFFERSON CITY, MO 65102				Sample Note(s)

ADDITIONAL SAMPLE INFORMATION

County: OSAGE

GPS Latitude: Not Provided GPS Longitude: Not Provided

Owner Last Name, First Name: BEST, LYLE Owner Telephone Number: 573/763-5666

Location Type: School

Location Type Other: Not Provided Supply Type: Community Public Construction Type: Not Provided Construction Type Other: Not Provided Sample Draw: 1st Draw / Immediate Sample Draw Other: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT (mg/L) REPORTING LIMIT ANALYSIS NOTE(S)

Metals in Water, ICP Mass Spectrometry 2

Lead <0.005 0.005

SAMPLE AND ANALYSIS NOTES

1. KT-BF 1 823237

2. To help you interpret your private drinking water laboratory results, please visit the Missouri Department of Health and Senior Services website at https://mohealth.uservoice.com/knowledgebase/articles/1875745-what-are-drinking-water-standards.

On this page, you will find a list of National Primary Drinking Water Regulations (NPDWRs) and their Maximum Contaminant Levels (MCLs) as well as National Secondary Drinking Water Regulations (NSDWRs) and their secondary standards. MCLs are levels at which public drinking water suppliers are required to make modifications in their water treatment processes to reduce the respective chemical level in order to protect the health of the people who use that water supply. Secondary standards are non-enforceable guidelines for contaminants in drinking water that may cause cosmetic or aesthetic effects. These drinking water standards were developed to regulate public drinking water. Because private drinking water is not regulated, the Missouri Department of Health and Senior Services (DHSS) currently follow these standards when sampling private drinking water and to make health based recommendations.

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Collection Location	Collector	Client Reference	Accession #
	best, lyle		781464

ANALYSIS INFORMATION

 TEST
 ANALYZED
 SITE
 RELEASED
 ANALYSIS PREP

 1. Metals in Water, ICP Mass Spectrometry
 2023-01-05 13:22 TR
 2
 2023-01-09 09:21 AG

DESCRIPTION OF UNITS

mg/L = Milligrams per Liter

SITE(S) PERFORMING TESTING

MSPHL, 101 N CHESTNUT STREET, PO BOX 570, JEFFERSON CITY, MO 65102; Phone 573/751-3334; Michael Massman, Laboratory Director



Collection Location	Collector and Phone best, lyle	Client Reference	Accession # 781465
614 S POPLAR CHAMOIS, MO 65024	Collected 2022-12-29	Received 2023-01-03 08:12	Project Wiin
KIM MORGAN DHSS - JEFFERSON PO BOX 570 930 WILDWOOD JEFFERSON CITY, N			Sample Description SEE NOTE Sample Type Drinking Water Sample Source Sample Note(s) 1

ADDITIONAL SAMPLE INFORMATION

County: OSAGE

GPS Latitude: Not Provided GPS Longitude: Not Provided

Owner Last Name, First Name: BEST, LYLE Owner Telephone Number: 573/763-5666

Location Type: School

Location Type Other: Not Provided Supply Type: Community Public Construction Type: Not Provided Construction Type Other: Not Provided Sample Draw: 1st Draw / Immediate Sample Draw Other: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT (mg/L) REPORTING LIMIT ANALYSIS NOTE(S)

Metals in Water, ICP Mass Spectrometry 2

Lead <0.005 0.005

SAMPLE AND ANALYSIS NOTES

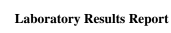
1. K-KP 1 823228

2. To help you interpret your private drinking water laboratory results, please visit the Missouri Department of Health and Senior Services website at https://mohealth.uservoice.com/knowledgebase/articles/1875745-what-are-drinking-water-standards.

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Collection Location	Collector	Client Reference	Accession #
	best, lyle		781465

 IEST
 ANALYZED
 SITE
 RELEASED
 ANALYSIS PREP

 1. Metals in Water, ICP Mass Spectrometry
 2023-01-04 14:30 KS
 2
 2023-01-09 09:21 AG

DESCRIPTION OF UNITS

mg/L = Milligrams per Liter

SITE(S) PERFORMING TESTING

MSPHL, 101 N CHESTNUT STREET, PO BOX 570, JEFFERSON CITY, MO 65102; Phone 573/751-3334; Michael Massman, Laboratory Director



Collection	Location	Collector and Phone best, lyle	Client Reference	Accession # 781466
614 S P CHAMO	OPLAR DIS, MO 65024	Collected 2022-12-29	Received 2023-01-03 08:12	Project Wiin
Report To	PO BOX 570 930 WILDWOOD			Sample Description SEE NOTE Sample Type Drinking Water Sample Source
	JEFFERSON CITY, MO 65102			Sample Note(s)

ADDITIONAL SAMPLE INFORMATION

County: OSAGE

GPS Latitude: Not Provided GPS Longitude: Not Provided

Owner Last Name, First Name: BEST, LYLE Owner Telephone Number: 573/763-5666

Location Type: School

Location Type Other: Not Provided Supply Type: Community Public Construction Type: Not Provided Construction Type Other: Not Provided Sample Draw: 1st Draw / Immediate Sample Draw Other: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT (mg/L) REPORTING LIMIT ANALYSIS NOTE(S)

Metals in Water, ICP Mass Spectrometry 2

Lead <0.005 0.005

SAMPLE AND ANALYSIS NOTES

1. K-KP 2 823249

2. To help you interpret your private drinking water laboratory results, please visit the Missouri Department of Health and Senior Services website at https://mohealth.uservoice.com/knowledgebase/articles/1875745-what-are-drinking-water-standards.

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Collection Location	Collector	Client Reference	Accession #
	best, lyle		781466

 TEST
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 ANALYSIS PREP

 1. Metals in Water, ICP Mass Spectrometry
 2023-01-04 14:30 KS
 2
 2023-01-09 09:21 AG

DESCRIPTION OF UNITS

mg/L = Milligrams per Liter

SITE(S) PERFORMING TESTING

MSPHL, 101 N CHESTNUT STREET, PO BOX 570, JEFFERSON CITY, MO 65102; Phone 573/751-3334; Michael Massman, Laboratory Director



Collection L	Location	Collector and Phone best, lyle	Client Reference	Accession # 781467
614 S P		Collected	Received	Project
CHAMO	IS, MO 65024	2022-12-29	2023-01-03 08:12	wiin
				Sample Description
	KIM MORGAN			SEE NOTE
	DHSS - JEFFE	ERSON CITY		Sample Type
ort To	PO BOX 570		Drinking Water	
Report	930 WILDWOO	Sample Source		
<u> </u>				
	JEFFERSON CITY, MO 65102			Sample Note(s)
				1

ADDITIONAL SAMPLE INFORMATION

County: OSAGE

GPS Latitude: Not Provided GPS Longitude: Not Provided

Owner Last Name, First Name: BEST, LYLE Owner Telephone Number: 573/763-5666

Location Type: School

Location Type Other: Not Provided Supply Type: Community Public Construction Type: Not Provided Construction Type Other: Not Provided Sample Draw: 1st Draw / Immediate Sample Draw Other: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT (mg/L) REPORTING LIMIT ANALYSIS NOTE(S)

Metals in Water, ICP Mass Spectrometry 2

Lead <0.005 0.005

SAMPLE AND ANALYSIS NOTES

1. K-KP 3 823243

2. To help you interpret your private drinking water laboratory results, please visit the Missouri Department of Health and Senior Services website at https://mohealth.uservoice.com/knowledgebase/articles/1875745-what-are-drinking-water-standards.

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Collection Location	Collector	Client Reference	Accession #
	best, lyle		781467

ANALYSIS INFORMATION

 TEST
 ANALYZED
 SITE
 RELEASED
 ANALYSIS PREP

 1. Metals in Water, ICP Mass Spectrometry
 2023-01-05 13:22 TR
 2
 2023-01-09 09:21 AG

DESCRIPTION OF UNITS

mg/L = Milligrams per Liter

SITE(S) PERFORMING TESTING

MSPHL, 101 N CHESTNUT STREET, PO BOX 570, JEFFERSON CITY, MO 65102; Phone 573/751-3334; Michael Massman, Laboratory Director





Collection Location	Collector and Phone best, lyle	Client Reference	Accession # 781468
614 S POPLAR CHAMOIS, MO 65024	Collected 2022-12-29	Received 2023-01-03 08:12	Project Wiin
KIM MORGAN DHSS - JEFFERSON PO BOX 570 930 WILDWOOD JEFFERSON CITY, M			Sample Description SEE NOTE Sample Type Drinking Water Sample Source Sample Note(s) 1

ADDITIONAL SAMPLE INFORMATION

County: OSAGE

GPS Latitude: Not Provided GPS Longitude: Not Provided

Owner Last Name, First Name: BEST, LYLE Owner Telephone Number: 573/763-5666

Location Type: School

Location Type Other: Not Provided Supply Type: Community Public Construction Type: Not Provided Construction Type Other: Not Provided Sample Draw: 1st Draw / Immediate Sample Draw Other: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT (mg/L) REPORTING LIMIT ANALYSIS NOTE(S)

Metals in Water, ICP Mass Spectrometry 2

Lead <0.005 0.005

SAMPLE AND ANALYSIS NOTES

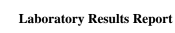
1. C-BF 1 823245

2. To help you interpret your private drinking water laboratory results, please visit the Missouri Department of Health and Senior Services website at https://mohealth.uservoice.com/knowledgebase/articles/1875745-what-are-drinking-water-standards.

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Collection Location	Collector	Client Reference	Accession #
	best, lyle		781468

 TEST
 ANALYZED
 SITE
 RELEASED
 ANALYSIS PREP

 1. Metals in Water, ICP Mass Spectrometry
 2023-01-04 14:30 KS
 2
 2023-01-09 09:21 AG

DESCRIPTION OF UNITS

mg/L = Milligrams per Liter

SITE(S) PERFORMING TESTING

MSPHL, 101 N CHESTNUT STREET, PO BOX 570, JEFFERSON CITY, MO 65102; Phone 573/751-3334; Michael Massman, Laboratory Director



Collection L	ocation	Collector and Phone best, lyle	Client Reference	Accession # 781469
614 S PC		Collected	Received	Project
CHAMO	IS, MO 65024	2022-12-29	2023-01-03 08:12	wiin
				Sample Description
	KIM MORGAN			SEE NOTE
	DHSS - JEFF	ERSON CITY		Sample Type
ort To	PO BOX 570		Drinking Water	
Se pc	PO BOX 570 930 WILDWOOD			Sample Source
"				
	JEFFERSON CITY, MO 65102			Sample Note(s)
				1

ADDITIONAL SAMPLE INFORMATION

County: OSAGE

GPS Latitude: Not Provided GPS Longitude: Not Provided

Owner Last Name, First Name: BEST, LYLE Owner Telephone Number: 573/763-5666

Location Type: School

Location Type Other: Not Provided Supply Type: Community Public Construction Type: Not Provided Construction Type Other: Not Provided Sample Draw: 1st Draw / Immediate Sample Draw Other: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT (mg/L) REPORTING LIMIT ANALYSIS NOTE(S)

Metals in Water, ICP Mass Spectrometry 2

Lead <0.005 0.005

SAMPLE AND ANALYSIS NOTES

1. E-BF 1 823273

2. To help you interpret your private drinking water laboratory results, please visit the Missouri Department of Health and Senior Services website at https://mohealth.uservoice.com/knowledgebase/articles/1875745-what-are-drinking-water-standards.

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Collection Location	Collector	Client Reference	Accession #
	best, lyle		781469

 TEST
 ANALYZED
 SITE
 RELEASED
 ANALYSIS PREP

 1. Metals in Water, ICP Mass Spectrometry
 2023-01-05 13:22 TR
 2
 2023-01-09 09:21 AG

DESCRIPTION OF UNITS

mg/L = Milligrams per Liter

SITE(S) PERFORMING TESTING

MSPHL, 101 N CHESTNUT STREET, PO BOX 570, JEFFERSON CITY, MO 65102; Phone 573/751-3334; Michael Massman, Laboratory Director



Collection Location		Collector and Phone best, lyle	Client Reference	Accession # 781470	
614 S POPLAR CHAMOIS, MO 6	5024	Collected 2022-12-29	Received 2023-01-03 08:12	Project Wiin	
KIM MORGAN PO BOX 570 930 WILDWOOD JEFFERSON CITY, MO 65102			Sample Description SEE NOTE Sample Type Drinking Water Sample Source Sample Note(s)		

ADDITIONAL SAMPLE INFORMATION

County: OSAGE

GPS Latitude: Not Provided GPS Longitude: Not Provided

Owner Last Name, First Name: BEST, LYLE Owner Telephone Number: 573/763-5666

Location Type: School

Location Type Other: Not Provided Supply Type: Community Public Construction Type: Not Provided Construction Type Other: Not Provided Sample Draw: 1st Draw / Immediate Sample Draw Other: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT (mg/L) REPORTING LIMIT ANALYSIS NOTE(S)

Metals in Water, ICP Mass Spectrometry 2

Lead <0.005 0.005

SAMPLE AND ANALYSIS NOTES

1. G-KP 1 823351

2. To help you interpret your private drinking water laboratory results, please visit the Missouri Department of Health and Senior Services website at https://mohealth.uservoice.com/knowledgebase/articles/1875745-what-are-drinking-water-standards.

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T (A)	Missouri
	Missouri State Public Health Laboratory

Collection Location	Collector	Client Reference	Accession #
	best, lyle		781470

ANALYSIS INFORMATION

 TEST
 ANALYZED
 SITE
 RELEASED
 ANALYSIS PREP

 1. Metals in Water, ICP Mass Spectrometry
 2023-01-05 13:22 TR
 2
 2023-01-09 09:21 AG

DESCRIPTION OF UNITS

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SITE(S) PERFORMING TESTING

MSPHL, 101 N CHESTNUT STREET, PO BOX 570, JEFFERSON CITY, MO 65102; Phone 573/751-3334; Michael Massman, Laboratory Director



Collection Location	Collector and Phone best, lyle	Client Reference	Accession # 781471
614 S POPLAR CHAMOIS, MO 65024	Collected 2022-12-29	Received 2023-01-03 08:12	Project Wiin
			Sample Description SEE NOTE Sample Type Drinking Water Sample Source Sample Note(s) 1

ADDITIONAL SAMPLE INFORMATION

County: OSAGE

GPS Latitude: Not Provided GPS Longitude: Not Provided

Owner Last Name, First Name: BEST, LYLE Owner Telephone Number: 573/763-5666

Location Type: School

Location Type Other: Not Provided Supply Type: Community Public Construction Type: Not Provided Construction Type Other: Not Provided Sample Draw: 1st Draw / Immediate Sample Draw Other: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT (mg/L) REPORTING LIMIT ANALYSIS NOTE(S)

Metals in Water, ICP Mass Spectrometry 2

Lead <0.005 0.005

SAMPLE AND ANALYSIS NOTES

1. G-BF 1 823238

2. To help you interpret your private drinking water laboratory results, please visit the Missouri Department of Health and Senior Services website at https://mohealth.uservoice.com/knowledgebase/articles/1875745-what-are-drinking-water-standards.

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Collection Location	Collector	Client Reference	Accession #
	best, lyle		781471

ANALYSIS INFORMATION

 TEST
 ANALYZED
 SITE
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 ANALYSIS PREP

 1. Metals in Water, ICP Mass Spectrometry
 2023-01-05 13:22 TR
 2
 2023-01-09 09:21 AG

DESCRIPTION OF UNITS

mg/L = Milligrams per Liter

SITE(S) PERFORMING TESTING

MSPHL, 101 N CHESTNUT STREET, PO BOX 570, JEFFERSON CITY, MO 65102; Phone 573/751-3334; Michael Massman, Laboratory Director



Collection Location	Collector and Phone best, lyle	Client Reference	Accession # 781472
614 S POPLAR CHAMOIS MO 65024	Collected 2022-12-29	Received 2023-01-03 08:12	Project wiin
KIM MORGA PDHSS - JEFI PO BOX 570 930 WILDWO	CHAMOIS, MO 65024 2022-12-29 2023-01-03 08:12 KIM MORGAN DHSS - JEFFERSON CITY		

ADDITIONAL SAMPLE INFORMATION

County: OSAGE

GPS Latitude: Not Provided GPS Longitude: Not Provided

Owner Last Name, First Name: BEST, LYLE Owner Telephone Number: 573/763-5666

Location Type: School

Location Type Other: Not Provided Supply Type: Community Public Construction Type: Not Provided Construction Type Other: Not Provided Sample Draw: 1st Draw / Immediate Sample Draw Other: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT (mg/L) REPORTING LIMIT ANALYSIS NOTE(S)

Metals in Water, ICP Mass Spectrometry 2

Lead <0.005 0.005

SAMPLE AND ANALYSIS NOTES

1. G-WF 1 823225

2. To help you interpret your private drinking water laboratory results, please visit the Missouri Department of Health and Senior Services website at https://mohealth.uservoice.com/knowledgebase/articles/1875745-what-are-drinking-water-standards.

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T (A)	Missouri
	Missouri State Public Health Laboratory

Collection Location	Collector	Client Reference	Accession #
	best, lyle		781472

ANALYSIS INFORMATION

 IEST
 ANALYZED
 SITE
 RELEASED
 ANALYSIS PREP

 1. Metals in Water, ICP Mass Spectrometry
 2023-01-05 13:22 TR
 2
 2023-01-09 09:21 AG

DESCRIPTION OF UNITS

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SITE(S) PERFORMING TESTING

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Collection	Location	Collector and Phone best, lyle	Client Reference	Accession # 781473
614 S P	OPLAR DIS, MO 65024	Collected 2022-12-29	Received 2023-01-03 08:12	Project Wiin
KIM MORGAN DHSS - JEFFERSON CITY PO BOX 570 930 WILDWOOD JEFFERSON CITY, MO 65102			Sample Description SEE NOTE Sample Type Drinking Water Sample Source	
	JETT ENGON CITT, MO 03102			Sample Note(s)

ADDITIONAL SAMPLE INFORMATION

County: OSAGE

GPS Latitude: Not Provided GPS Longitude: Not Provided

Owner Last Name, First Name: BEST, LYLE Owner Telephone Number: 573/763-5666

Location Type: School

Location Type Other: Not Provided Supply Type: Community Public Construction Type: Not Provided Construction Type Other: Not Provided Sample Draw: 1st Draw / Immediate Sample Draw Other: Not Provided

RESULTS OF ANALYSIS - FINAL REPORT

TEST RESULT (mg/L) REPORTING LIMIT ANALYSIS NOTE(S)

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Lead <0.005 0.005

SAMPLE AND ANALYSIS NOTES

1. KP-1 823312

2. To help you interpret your private drinking water laboratory results, please visit the Missouri Department of Health and Senior Services website at https://mohealth.uservoice.com/knowledgebase/articles/1875745-what-are-drinking-water-standards.

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Collection Location	Collector	Client Reference	Accession #
	best, lyle		781473

ANALYSIS INFORMATION

 TEST
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 SITE
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 ANALYSIS PREP

 1. Metals in Water, ICP Mass Spectrometry
 2023-01-05 13:22 TR
 2
 2023-01-09 09:21 AG

DESCRIPTION OF UNITS

mg/L = Milligrams per Liter

SITE(S) PERFORMING TESTING

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