

WATER SMART TESTING LLC
10510 Research Drive, Suite B
Rolla, MO 65401
Phone#: (573)-201-6256
Email rlcarteroutlook@gmail.com

Indian Hills Subdivision
[REDACTED]

17 Indian Hills Drive
Cuba, MO 65453

Email: indianlake@ipba.org
[REDACTED]

Client No: WST 223
Bill Date: June 28, 2023
Invoice #: 1222

DUE DATE: **Upon receipt**

FOR PROFESSIONAL SERVICES RENDERED: June 28, 2023

DESCRIPTION	UNITS	UNIT COST	AMOUNT
Water Lab Manager Time	3.00	\$75.00	\$225.00
Mileage (Roundtrip)	60.00	\$0.655	\$39.30
<i>E. Coli</i>	7.00	\$50.00	\$350.00
		<hr/>	
		TOTAL	\$614.30

THANK YOU

*TO ENSURE PROPER CREDIT TO YOUR ACCOUNT, PLEASE RETURN
ONE COPY OF INVOICE WITH PAYMENT*

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CERTIFICATE OF ANALYSIS

June 29, 2023

Report for:

WST 223
Indian Hills Owners Association
Attn: Tom Orelap
174 Indian Hills Drive
Cuba, MO 65453

[REDACTED]
Email: indianlake@ilpoa.org
[REDACTED]

Report of:

Lake Water Sample from Swimming
Beach at the Rope Boundary 20ft out

Parameters requested:

E. Coli

Sample collected by:

Rachel Carter – Water Smart Testing

Sample date:

June 28, 2023 @ 10:59 AM

Delivered Back to Laboratory:

June 28, 2023 @ 12:56 PM

<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method of Analysis</u>	<u>Date Analyzed</u>	<u>Analyst</u>
<i>E. Coli</i>	14.8	MPN	St. Meth. #19 – 9223 B & Quanti-Tray/2000*	06/28/2023 – 06/29/2023	JKP/RLC

*Quanti-Tray and Defined Substrate Technology are trademarks or registered trademarks of IDEXX Laboratories, Inc. or its affiliates in the United States and/or other countries. Covered by Patent Numbers 5,518,562; 5,620,895, and 5,753,456. Other Patents pending.

The state water quality standard for water bodies with whole body contact for recreation is a geometric mean of 126 *E. coli* colonies per 100 milliliters of water during the April 1 through October 31 recreation season.

MODNR website for *E. Coli* testing information is: <http://dnr.mo.gov/pubs/pub2401.pdf>

Manager Signature



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Report for:

WST 223
Indian Hills Owners Association
Attn: Tom Orelap
174 Indian Hills Drive
Cuba, MO 65453

Email: indianlake@ilpoa.org

Report of:

Lake Water Sample from Boat Beach
Corner by Peninsula 20-30ft out

Parameters requested:

E. Coli

Sample collected by:

Rachel Carter – Water Smart Testing

Sample date:

June 28, 2023 @ 10:57 AM

Delivered Back to Laboratory:

June 28, 2023 @ 12:56 PM

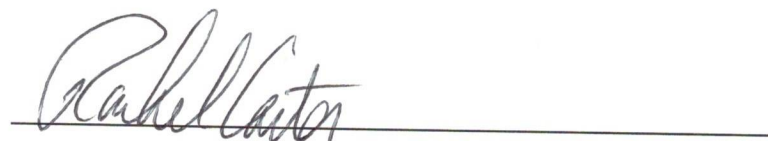
<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method of Analysis</u>	<u>Date Analyzed</u>	<u>Analyst</u>
<i>E. Coli</i>	6.3	MPN	St. Meth. #19 – 9223 B & Quanti-Tray/2000*	06/28/2023 – 06/29/2023	JKP/RLC

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Manager Signature



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June 29, 2023

Report for:

WST 223
Indian Hills Owners Association
Attn: Tom Orelap
174 Indian Hills Drive
Cuba, MO 65453

Email: indianlake@ilpoa.org

Report of:

Cove 9 – sample from boat

Parameters requested:

E. Coli

Sample collected by:

Rachel Carter – Water Smart Testing

Sample date:

June 28, 2023 @ 10:56 AM

Delivered Back to Laboratory:

June 28, 2023 @ 12:56 PM

<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method of Analysis</u>	<u>Date Analyzed</u>	<u>Analyst</u>
<i>E. Coli</i>	5.2	MPN	St. Meth. #19 – 9223 B & Quanti-Tray/2000*	06/28/2023 – 06/29/2023	JKP/RLC

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The state water quality standard for water bodies with whole body contact for recreation is a geometric mean of **126 E. coli colonies per 100 milliliters** of water during the April 1 through October 31 recreation season.

MODNR website for *E. Coli* testing information is: <http://dnr.mo.gov/pubs/pub2401.pdf>

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June 29, 2023

Report for:

WST 223
Indian Hills Owners Association
Attn: Tom Orelap
174 Indian Hills Drive
Cuba, MO 65453
C [REDACTED]
Email: indianlake@ihpoa.org

Report of:

Cove 7 – by Boat

Parameters requested:

E. Coli

Sample collected by:

Rachel Carter – Water Smart Testing

Sample date:

June 28, 2023 @ 10:53 AM

Delivered Back to Laboratory:

June 28, 2023 @ 12:56 PM


<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method of Analysis</u>	<u>Date Analyzed</u>	<u>Analyst</u>
<i>E. Coli</i>	2.0	MPN	St. Meth. #19 – 9223 B & Quanti-Tray/2000*	06/28/2023 – 06/29/2023	JKP/RLC

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June 29, 2023

Report for:

WST 223
Indian Hills Owners Association
Attn: Tom Orelap
174 Indian Hills Drive
Cuba, MO 65453
C [REDACTED]
Email: indianlake@ilpoa.org
E [REDACTED]

Report of:

Star Dock by buoy – by boat

Parameters requested:

E. Coli

Sample collected by:

Rachel Carter – Water Smart Testing

Sample date:

June 28, 2023 @ 10:48 AM

Delivered Back to Laboratory:

June 28, 2023 @ 12:56 PM

<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method of Analysis</u>	<u>Date Analyzed</u>	<u>Analyst</u>
<i>E. Coli</i>	<1	MPN	St. Meth. #19 – 9223 B & Quanti-Tray/2000*	06/28/2023 – 06/29/2023	JKP/RLC

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Report for:

WST 223
Indian Hills Owners Association
Attn: Tom Orelap
174 Indian Hills Drive
Cuba, MO 65453

[REDACTED]
Email: indianlake@ilpoa.org
[REDACTED]

Report of:

Spillway by buoys – by boat

Parameters requested:

E. Coli

Sample collected by:

Rachel Carter – Water Smart Testing

Sample date:

June 28, 2023 @ 10:45 AM

Delivered Back to Laboratory:

June 28, 2023 @ 12:56 PM

<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method of Analysis</u>	<u>Date Analyzed</u>	<u>Analyst</u>
<i>E. Coli</i>	4.1	MPN	St. Meth. #19 – 9223 B & Quanti-Tray/2000*	06/28/2023 – 06/29/2023	JKP/RLC

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Indian Hills Owners Association
Attn: Tom Orelap
174 Indian Hills Drive
Cuba, MO 65453
C [REDACTED]
Email: indianhills@ipoa.org
[REDACTED]

Report of:

Cove 1 out by buoys – by boat

Parameters requested:

E. Coli

Sample collected by:

Rachel Carter – Water Smart Testing

Sample date:

June 28, 2023 @ 11:01 AM

Delivered Back to Laboratory:

June 28, 2023 @ 12:56 PM

<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method of Analysis</u>	<u>Date Analyzed</u>	<u>Analyst</u>
<i>E. Coli</i>	4.1	MPN	St. Meth. #19 – 9223 B & Quanti-Tray/2000*	06/28/2023 – 06/29/2023	JKP/RLC

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