



CHAIN OF CUSTODY

ANALYSIS REQUESTED

Company Name: QUEENS LAKE COMMUNITY ASSOCIATION (QLCA)
 Contact: Bruce Keener Telephone: 257-873-0938 757 740 0983
 Results To: Bruce Keener email: bckeen3@gmail.com
 Address: 152 W QUEENS DRIVE
WILLIAMS BURG VA 23185
 Project ID: Queens Lake

JRA ID #	Sample Type*	Sample Location	Composite				Grab		Total # of cont.	E. Coli MPN (8-hr. holding time)
			Start Date	Start Time	End Date	End Time	Date	Time		
<u>06822</u>		<u>143 W QUEENS</u>	<u>4-27</u>	<u>9:45</u>				1	X	
<u>06823</u>		<u>161 W QUEENS</u>	<u>4-27</u>	<u>9:25</u>				1	X	
<u>06824</u>		<u>227 W QUEENS</u>	<u>4-27</u>	<u>9:10</u>				1	X	
		<u>PRINCESS POND WP</u>	<u>4-27</u>	<u>8:45</u>				1	X	
		<u>PRINCESS POND DUMP</u>	<u>4-27</u>	<u>8:46</u>				1	X	

*WW= Wastewater, GW = Groundwater, DW = Drinking Water, HW = Hazardous Waste, OTHERS

Sampled By: Bruce C Keener QLCA Date/Time: 4.27.2023 8:40/9:45
 Relinquished By: Bruce C Keener QLCA Date/Time: 4.27.2023 10:30
 Received By: [Signature] Date/Time: 4-27-23 1030
 Relinquished By: _____ Date/Time: _____
 Received By: _____ Date/Time: _____

____ for Compliance
 ____ Not for Compliance

COD - \$68.00/Sample
 Sample must be stored and transported on ice to be received <60C. *good*
 Page 1 of 1

Arrival Temp: 2.8 °C

JAMES R. REED and ASSOCIATES (757) 873-4703; FAX (757) 873-1498
 770 Pilot House Drive, Newport News, VA 23606

REPORT OF ANALYSIS

CLIENT: Queens Lake Community Association (QLCA)
ATTN: Bruce Keener
ADDRESS: 152 W. Queens Drive
Williamsburg, VA 23185
PHONE: 757-790-0983
EMAIL: bckeener3@gmail.com

REPORT NO: 23-0682210:25
GRAB COLLECTION:
Date: 4/27/2023 Time: 0945
COMPOSITE COLLECTION:
Start Date: Time:
End Date: Time:



Special Notes:
re: QUEENS LAKE

SAMPLE RECEIPT:
Date: 4/27/2023 Time: 1030

SAMPLE ID: 143 W QUEENS
SAMPLE NO: 23-06822

Parameter	Method Number	JRA QL	Result	Unit	Analyst	Date	Time
E. Coli-Colilert (mpn)	Colilert	10	52	MPN/100mL	KH	4/27/2023	1340

NOTES:

JRA Quantification Level is the concentration of the lowest calibration standard above zero with a reliable signal.

Reproduction of this report is not permitted, except in full, without written approval from James R Reed & Associates.

The results on this report relate only to the sample(s) provided for analysis and conform to TNI standards unless otherwise indicated.

Chain of Custody attached.

RESPECTFULLY SUBMITTED

Elaine Claiborne
Laboratory Director

Date: 01-May-23

James R. Reed & Associates
770 Pilot House Drive, Newport News, VA 23606
(757) 873-4703 • Fax: (757) 873-1498

VELAP# 460013
EPA# VA00015



REPORT OF ANALYSIS

CLIENT: Queens Lake Community Association (QLCA)
ATTN: Bruce Keener
ADDRESS: 152 W. Queens Drive
Williamsburg, VA 23185
PHONE: 757-790-0983
EMAIL: bckeener3@gmail.com

REPORT NO: 23-06823 10:25
GRAB COLLECTION:
Date: 4/27/2023 Time: 0925
COMPOSITE COLLECTION:
Start Date: Time:
End Date: Time:



Special Notes:
re: QUEENS LAKE

SAMPLE RECEIPT:
Date: 4/27/2023 Time: 1030

SAMPLE ID: 161 W QUEENS
SAMPLE NO: 23-06823

Parameter	Method Number	JRA QL	Result	Unit	Analyst	Date	Time
E. Coli-Colilert (mpn)	Colilert	1	12	MPN/100mL	KH	4/27/2023	1305

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ADDRESS: 152 W. Queens Drive
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PHONE: 757-790-0983
EMAIL: bckeener3@gmail.com

Special Notes:
re: QUEENS LAKE

REPORT NO: 23-0682410:25
GRAB COLLECTION:
Date: 4/27/2023 Time: 0910
COMPOSITE COLLECTION:
Start Date: Time:
End Date: Time:
SAMPLE RECEIPT:
Date: 4/27/2023 Time: 1030



SAMPLE ID: 227 W QUEENS
SAMPLE NO: 23-06824

Parameter	Method Number	JRA QL	Result	Unit	Analyst	Date	Time
E. Coli-Colilert (mpn)	Colilert	1	3	MPN/100mL	KH	4/27/2023	1305

NOTES:

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ATTN: Bruce Keener
ADDRESS: 152 W. Queens Drive
Williamsburg, VA 23185
PHONE: 757-790-0983
EMAIL: bckeener3@gmail.com

REPORT NO: 23-06825 10:25
GRAB COLLECTION:
Date: 4/27/2023 Time: 0846
COMPOSITE COLLECTION:
Start Date: Time:
End Date: Time:
SAMPLE RECEIPT:
Date: 4/27/2023 Time: 1030



Special Notes:
re: QUEENS LAKE

SAMPLE ID: PRINCESS POND UP
SAMPLE NO: 23-06825

Parameter	Method Number	JRA QL	Result	Unit	Analyst	Date	Time
E. Coli-Colilert (mpn)	Colilert	1	41	MPN/100mL	KH	4/27/2023	1305

NOTES:


JRA Quantification Level is the concentration of the lowest calibration standard above zero with a reliable signal.

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EPA# VA00015



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ATTN: Bruce Keener
ADDRESS: 152 W. Queens Drive
Williamsburg, VA 23185
PHONE: 757-790-0983
EMAIL: bckeener3@gmail.com

REPORT NO: 23-0682610:25
GRAB COLLECTION:
Date: 4/27/2023 Time: 0846

COMPOSITE COLLECTION:
Start Date: Time:
End Date: Time:

SAMPLE RECEIPT:
Date: 4/27/2023 Time: 1030



Special Notes:
re: QUEENS LAKE

SAMPLE ID: PRINCESS POND DOWN
SAMPLE NO: 23-06826

Parameter	Method Number	JRA QL	Result	Unit	Analyst	Date	Time
E. Coli-Colilert (mpn)	Colilert	1	11	MPN/100mL	KH	4/27/2023	1305

NOTES:

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