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March 17, 2016

Ms. Kelley Keenan Environmental Testing Solutions, Inc. 351 Depot Street Asheville, NC 28801 USA

Dear Kelley,

Thank you for participating in the WPM0216 Water Pollution Proficiency Testing Study. Enclosed is your final report, which has been carefully reviewed by the PT specialists at Phenova. This report presents some additional sections and features which will give you more information on the study data for the standards that were reported by your laboratory and more information regarding the overall performance of your laboratory in relation to other study participants.

The enclosed report is in two sections, the "Evaluation Report" and the "Statistical Report". The "Evaluation Report" contains the evaluation of your reported data as well the reported method, analysis date and analyst. The "Evaluation Report" is an updated and enhanced version of the reports you previously received at the conclusion of our PT studies. The "Statistical Report" contains your passing percentage as well as statistics from the study for the analytes reported by your laboratory.

For any analyte falling outside the established acceptance limits, our PT management staff would like to assist you in determining the most appropriate course of corrective action for your facility. Please contact us at any time if we may be of service to you.

Thank you again for participating in the WPM0216 Water Pollution Proficiency Testing Study. We appreciate working with you and look forward to our next study. If you have any questions, please call us at 866-942-2978.





Report Definitions: Assigned Value The Assigned Value is determined from the study mean, gravimetric and volumetric true concentration of an analyte to be analyzed, calculation and/or an appropriate reference value as stipulated in the EPA National Standards for Water Proficiency Testing Studies Criteria Document (current version), the National Environmental Laboratory Accreditation Conference (NELAC) criteria (ref: NELAC FOT tables, NELAC PT Committee) and other documents distributed by accrediting agencies as applicable. **Evaluation Limits** Acceptance Limits are derived from fixed limits, coefficients, constants and calculations stipulated in the EPA National Standards for Water Proficiency Testing Studies Criteria Documents (current version), the National Environmental Laboratory Accreditation Conference (NELAC) criteria (ref: NELAC PT FOT tables, NELAC PT Committee) and other documents distributed by accrediting agencies as applicable. **Evaluation** Acceptable The reported value falls within the Acceptance Limits. The reported value falls outside the Acceptance Limits. Not Acceptable The reported value is non-numeric and can not be evaluated. No Evaluation NR As required by the NELAC standards and requested by state authorities, any analyte purchased but not reported by your facility is listed as NR (Not Reported). Study Mean and The mean and standard deviation are calculated from the study data **Standard Deviation** using robust statistical calculations when possible. Other statistical calculations may be used if robust statistical calculations are not possible. The displayed values are independent of any statistical calculations required for the calculation of the analyte evaluation limits.

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This report must not be used to claim product certification, approval, or endorsement by the American Association for Laboratory

Accreditation (A2LA) or any agency of the federal government.





State Regulatory Agency Request(s):

Phenova has been authorized to send a copy of your WPM0216 final results to the following state agencies: NC

Other Regulatory Agency Request(s):

No requests were made to send a copy of your WPM0216 final results to an agency.

Third Party Request(s):

No requests were made to send a copy of your WPM0216 final results to a third party.





Final Report - Water Pollution Proficiency Testing

Study: WPM0216

Opening Date: February 16, 2016 - Closing Date: March 11, 2016

,	Environmental Testing Solutions, Inc. 351 Depot Street	Contact:	Ms. Kelley Keenan 828-350-9364	
	Asheville, NC 28801 USA	EPA Lab ID:	NC01230	

Micro (PT-MIC-WP) Lot #: 5230-1								#: 5230-12		
NELAC Code	Analyte	Analysis Date	Analyst	Method Code	Method Description	Units	Assigned Value	Result	Acceptance Limits	Evaluation
2530	Fecal Coliform, MF	2/17/2016	KEK	20210008	SM 9222 D-1997 (MF)	CFU/100 mL	755	860	387 - 1470	Acceptable
2525	E. Coli, MF					CFU/100 mL	878		664 - 1160	NR
2500	Total Coliform, MF					CFU/100 mL	883		659 - 1180	NR
2530	Fecal Coliform, MPN	2/17/2016	KEK	20196605	SM 9221 C E-2006 (MPN)	MPN/100 mL	708	790	178 - 2810	Acceptable
2525	E. Coli, MPN					MPN/100 mL	920		421 - 2010	NR
2500	Total Coliform, MPN	2/22/2016	KEK	20191202	SM 9221 B-2006 (MPN)	MPN/100 mL	906	230	336 - 2440	Not Acceptable





PT Study Score Report

EPA ID:	NC01230
Laboratory:	Environmental Testing Solutions, Inc.
	351 Depot Street
	Asheville, NC 28801
	USA

	Number of	Number of	
Study Number	Reported Results	Passing Results	Percent Passing
WPM0216	3	2	66.7%

Report Definitions:

Number of Reported Results	The number of results reported which could be evaluated. Results receiving an evaluation of "NR" or "No Evaluation" are not included.
Number of Passing Results	The number of results reported receiving an evaluation of "Acceptable" or "Check for Error".
Percent Passing	The percentage of results reported receiving an evaluation of "Acceptable" or "Check for Error".





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Statistical Summary Report - Water Pollution Proficiency Testing

Opening Date: February 16, 2016 - Closing Date: March 11, 2016

Laboratory: Environmental Testing Solutions, Inc. 351 Depot Street

Asheville, NC 28801

USA

Ms. Kelley Keenan 828-350-9364

EPA Lab ID: NC01230

Contact:

Micro (PT-MIC-WP) Lot #: 5230-12						
NELAC Code	Analyte	Units	Study Mean	Study Standard	Low Acceptance Limit %	High Acceptance Limit %
				Deviation		
2530	Fecal Coliform, MF	CFU/100 mL	747	194	51.3	195
2525	E. Coli, MF	CFU/100 mL	882	86.5	75.6	132
2500	Total Coliform, MF	CFU/100 mL	886	88.6	74.6	134
2530	Fecal Coliform, MPN	MPN/100 mL	705	305	25.1	397
2525	E. Coli, MPN	MPN/100 mL	928	235	45.8	218
2500	Total Coliform, MPN	MPN/100 mL	899	313	37.1	269