

Malvern Water Works ATTN: Mr. John Davis 506 Overman Malvern, AR 72104

This report contains the analytical results and supporting information for samples received on March 17, 2023. Attached please find a copy of the Chain of Custody and/or other documents received. Note that any remaining sample will be discarded two weeks from the original report date unless other arrangements are made.

This report is intended for the sole use of the client listed above. Assessment of the data requires access to the entire document.

This report has been reviewed by the Chief Operating Officer or a qualified designee.

Jøhn Overbey | Business Unit Manager

This document has been distributed to the following:

PDF cc: Malvern Water Works

ATTN: Mr. John Davis jdavis@malvernar.gov

Malvern Water Works ATTN: Mr. Carl Wheatley cwheatley@malvernar.gov

Malvern Water Works ATTN: Mr. Devin Baugh dbaugh@malvernar.gov



Malvern Water Works 506 Overman Malvern, AR 72104

SAMPLE INFORMATION

Project Description:

Two (2) water sample(s) received on March 17, 2023

Receipt Details:

A Chain of Custody was provided. The samples were delivered in one (1) ice chest.

Each sample container was checked for proper labeling, including date and time sampled. Sample containers were reviewed for proper type, adequate volume, integrity, temperature, preservation, and holding times. Any exceptions are noted below:

Sample Identification:

Laboratory ID	Client Sample ID	Sampled Date/Time Notes	
274135-1	Malvern Wastewater #1	17-Mar-2023 0720	
274135-2	Malvern Wastewater #2	17-Mar-2023 0724	

Case Narrative:

There were no qualifiers for this data and all samples met quality control criteria.

References:

"Methods for Chemical Analysis of Water and Wastes", EPA/600/4-79-020 (Mar 1983) with updates and supplements EPA/600/5-91-010 (Jun 1991), EPA/600/R-92-129 (Aug 1992) and EPA/600/R-93-100 (Aug 1993).

"Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW846)", Third Edition.

[&]quot;Standard Methods for the Examination of Water and Wastewaters", (SM).

[&]quot;American Society for Testing and Materials" (ASTM).

[&]quot;Association of Analytical Chemists" (AOAC).



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ANALYTICAL RESULTS

AIC No. 274135-1

Sample Identification: Malvern Wastewater #1 17-Mar-2023 0720

 Analyte
 Result
 RL
 Units
 Qualifier

 E. Coli
 >2400
 1
 MPN/100ml

 Colilert-18
 Analyzed: 17-Mar-2023 1208 by 343
 Batch: M10131

AIC No. 274135-2

Sample Identification: Malvern Wastewater #2 17-Mar-2023 0724

 Analyte
 Result
 RL
 Units
 Qualifier

 E. Coli
 690
 1
 MPN/100ml

 Colilert-18
 Analyzed: 17-Mar-2023 1208 by 343
 Batch: M10131



CHAIN OF CUSTODY / ANALYSIS REQUEST FORM

PO No.	A → B → B → B → B → B → B → B → B → B →	stic V = VOA vials	= Sulfuring acid pH2 B = NaOH to pH12 Sircle) Relinquished Date/Time By: Dolar Swyth 10.044/	Relinquished Date/Time By: Comments:
Client: Maller Maste Water Project Reference: Project Manager:	mple Date/Time A R R R Milication Collected B Milication Collected B Milication 3/11/23 K VW ELUIN 3/11/23 K Milication 3/11/23 K Milication 3/11/23 K Milication Mil	Container Type Preservative G = Glass P = Plastic	(Please	Phone: Fax: Report Attention to: Report Address to:

FORM 0060