

May 22, 2025

AUTUMN WALKER BREESE II WATER SYSTEM PO Box 9062 RED BLUFF, CA 96080

RE: DRINKING WATER MONITORING

Enclosed are the results of analyses for samples received by our laboratory on 5/21/2025. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Bryan Ervin For Nikki Aceituno

Client Services Manager



# Analytical Report

Report To: BREESE II WATER SYSTEM

PO Box 9062

RED BLUFF, CA 96080

Attention: AUTUMN WALKER

Project: DRINKING WATER MONITORING

Lab No: 25E0568

Reported: 05/22/25

Phone: 530-209-2748

The following pages contain the laboratory results for Work Order 25E0568, received on 05/21/25. All analyses were performed in strict adherence to our established Quality Manual. Any qualifications or abnormalities are listed in the Notes and Definitions and/or the Case Narrative section of this report. The project Chain of Custody and laboratory sample receipt record are included as attachments to this report.

### Samples in this Report

Lab ID	Sample	Matrix	Date Sampled	Date Received
25E0568-01	120 GURNSEY DRIVE	Drinking Water	05/21/2025	05/21/2025



# Analytical Report

# Sample Results

 Description:
 120 GURNSEY DRIVE
 Sampled:
 05/21/25 07:26

 Matrix / Type:
 Drinking Water (Routine)
 Lab ID:
 25E0568-01
 Received:
 05/21/25 15:37

### Microbiology - Redding Location

Analyte	Units	Results	Qualifier	MDL	RL	Method	Analyzed	Prepared	Batch / Analyst
Total Coliforms	Present/Absent	Absent				SM 9223 B	05/22/25 11:01	05/21/25 17:01	B5E1770 / CPY
						Colilert-18			
E. Coli	Present/Absent	Absent				SM 9223 B	05/22/25 11:01	05/21/25 17:01	B5E1770 / CPY
						Colilert-18			

## Notes and Definitions

ND Analyte NOT DETECTED at or above the detection limit

RPD Relative Percent Difference
MDL Method Detection Limit
RL Reporting Limit

\* or # The laboratory does not hold CA-ELAP accreditiation for this analyte or method. Accreditation may not be available from CA-ELAP for this analyte

or method.

\*\* The laboratory holds accreditation for this analyte or method with WA-ECY Lab ID: Lab ID C783. Accreditation is not offered for this method by

CA-ELAP

Note 2 According to 40 CFR Part 136 Table II, the following tests should be analyzed in the field within 15 minutes of sampling: pH, chlorine,

dissolved oxygen, and sulfite.

### **Accreditations Held:**

Redding Location: CA-ELAP - Cert # 1677 Chico Location: CA-ELAP - Cert # 2718

### Approved By

I certify that these results meet the requirements of the applicable accreditation standard, and were performed in compliance with the stated analytical methods unless otherwise noted in the qualifications or Case Narrative section of this report.

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Approved By:

Bryan Ervin For Nikki Aceituno, Client Services Manager

Pace Analytical Services LLC - Redding CA



# Analytical Report

The data included in this report relate only to the specific items as received, recorded on the Chain of Custody, and analyzed at the laboratory. All data is expressed on a wet-weight basis unless otherwise noted. Interpretation and use of the information included in this report is the sole responsibility of the client. This report may not be reproduced except in full, and may not be modified in any way without prior written approval from Pace Analytical. Use of this report in whole or part for public advertising or any other commercial purpose requires prior written authorization.



# Analytical Report

**BREESE II WATER SYSTEM** AUTUMN WALKER PO Box 9062 RED BLUFF CA 96080

System Name:

**BREESE SUBDIVISION 2** 

Field Chlorine (mg/l): 0.33 Sample Date: 05/21/25 07:26

PS Code: Client Sample ID:

120 GURNSEY DRIVE

Sample Received: 05/21/25 15:37 System Number: CA5200008

Report Date: 05/22/25

Lab Sample ID: 25E0568-01

Michael Hetzler Sampled By:

Sample Type: Routine

Test results listed below with a valid CLIP code will be electronically submitted the state's drinking water database via the California Laboratory Intake Portal (CLIP). A copy all of the results on this page (with or without a valid CLIP code) will also be submitted directly to the appropriate regulatory agency as required by law. If you believe any information on this report to be inaccurate, please let us know as soon as possible.

Regulatory Agency CC: Tehama County Environmental Health

CLIP	MICROBIOLOGY	RESULTS	UNITS	RL	DLR	PRIMARY MCL / AL	SECONDARY MCL
	Total Coliforms E. Coli		Present/Abser				

According to 40 CFR Part 136 Table II, the following tests should be analyzed in the field within 15 minutes of sampling: pH, chlorine, Note 2

dissolved oxygen, and sulfite.

Stars denote tiered Maximum Contaminant and/or Action Levels (\* 250-500-600, \*\*\* 900-1600-2200, \*\*\* 500-1000-1500).

ND Not detected at the reporting limit

DLR California's Detection Limit for the purpose of reporting

Laboratory's Reporting Limit

MCL / AL Maximum Contaminant Level or Action Level

SECONDARY MCL California recognizes secondary MCLs, set to protect the odor, taste, and appearance of drinking water.

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	Chain of Custody /																						

# SAMPLE RECEIPT CHECKLIST WO NUMBER 25£0568

Samples Received By: Da Pare samples for regulatory compliance? Y

THERMAL PRESERVATION

Yes	ate:
Q	S
No 🗆	52/129
	Time:
	£881

UPS  Pace Field Service	Fed-Ex ☐ Client Walk-In ☐	Samples Received Via:
Other 🗆	_Courier 🔲	ed Via:

	The state of the s
CONFORMANCES	COMMENTS, DISCREPANCEIS, ANOMALIES, NONCONFORMANCES
Type:Volume Added: ID:	Type: Volume Added: ID:_
Type: Volume Added: ID:	Type: Volume Added: ID:
	List preservatives added at receipt:
method? Yes $\square$ No $\square$ Were additional preservatives added on the date of sampling Yes $\square$ No $\square$	If yes, is addition of preservatives allowed by the method? Yes $\Box$
ceipt because of a failed pH verification? Yes 🔲 No 🔲 Initial pH: Final pH	Were any additional preservatives added after receipt because of a failed pH verification? Yes $\ \Box$
yanide) or >9 (sulfide)?	NaOH preserved samples confirmed to pH >10 (cyanide) or >9 (sulfide)?
	HNO3 preserved samples confirmed to pH <2 (i.e., E200.7, E200.8, 6010)?
ves NO NA  E350.1. SM5220. SM5310)?	H2SO4 preserved samples confirmed to pH <2 (i.e., E350.1, SM5320, SM5310)?
If preservative(s) were added by Sample Receiving, where they added at the same time as pH verification? Yes 🗌 No 📋 N/A 🗍 If no, Date & Time	If preservative(s) were added by Sample Receiving
als Date & Time Test Strip (ID)	Preservation checked by Sample Receiving? Initials
necks being performed by	Are any of the pH verification checks or dechlorina
No N/A For Dechlorination checks done by analysts, were dechlor. agent labels	Were samples received properly dechlorinated? Yes
Were the sample containers received with labels that indicate that appropriate preservatives were present for the indicated tests? Yes 🔲 No 🔲 N/A/🗹	Were the sample containers received with labels t
	CHEMICAL PRESERVATION
No □ N/A 🕏	Are VOA vials free of headspace? Yes 🗌 🍴
•	Samples received with sufficient holding time? Yes 🖺
25 DV/No D	mi
	)    -
N/A #	Samples in proper containers? Yes W No No
Yes LT No LT	vels match the COC? Ye
	Thermal Preservation Notes/Discrenancies/Nonconformances
requirements? Yes V No No N/A	Do samples received meet thermal preservation requirements? Yes
1	No Cooler - Representative Sample Temperature: Init. Temp °C
	Cooler #3 Init. Temp °C Correction °C
Corrected Temp °C_	
ion °C +0.1 Corrected Temp °C 12.8	Cooler #1 Init. Temp °C 12.7 Correction °C
Therm-59(IR) Therm-72(IR) Therm-C01(IR) Therm-C02(IR) Other:	(IR)
No  Ce type? Wet Compacks Compact Other	Samples received the same day collected? Yes 🖾 No 🗌
No I If no, why not? Non-regu	If no, do they require thermal preservation? Yes
If no, take temperature of representative sample contain	Were samples received in a cooler? Yes