# **ANALYTICAL REPORT**

## PREPARED FOR

Attn: Verde Glen DWID Verde Glen DWID 232 S. Conifer Dr. Payson AZ 85541

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# JOB DESCRIPTION

Verde Glen DWID AZ0404040

# **JOB NUMBER**

380-137562-1

Eurofins Eaton Analytical Pomona 941 Corporate Center Drive Pomona CA 91768-2642



# **Eurofins Eaton Analytical Pomona**

#### **Job Notes**

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Eaton Analytical, LLC Project Manager.

### **Authorization**

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Authorized for release by Thomas D French, Project Manager Tom.French@et.eurofinsus.com



milligrams per liter (mg/L)

\*Contaminants without MCL

DWAR 2IN: Revised 07/2019

## DRINKING WATER ANALYSIS REPORTING FORM

### **INORGANIC CHEMICAL (IOCs)**

\*\*\* Entry Point to the Distribution System (EPDS) Only \*\*\*

#### \*\*\* PUBLIC WATER SYSTEM INFORMATION \*\*\*

>>> TO BE FILLED OUT BY SYSTEM PERSONNEL <<<<

AZ0404040			Verde Glen DWID								
PWS ID Number						PWS Name					
02/25/2025		08:00			Verde Glen DWID						
Sample Date	Sample Time (24HR CLOCK)			Owner/Contact Person							
water@verdeglen	dwid.com				480	)-888-5353					
Owner/Contact Email Address						Owner/Contact Phone Number					
SAMPLE TYPE  ☑ Compliance Monitoring					For MCL or Composite Level Sample Exceedance Original Violation Specimen Number						
SAMPLE COLLECTION POINT					SAMPLE TYPE						
☑ Entry Point to	ution System	tion System EPDS 001		1 _	☐ Confirmation - or - ☐ Confirmation Compos			n Composite			
*** INORGANIC CHEMICAL ANALYSIS ***											
>>> TO BE COMPLETED BY LABORATORY PERSONNEL <<<											
Analysis		Reporting	Contam	ninant Co	nt.	Analysis		Excee	ds	Exceeds	
Method	MCL	Limit	Name	Со	de	Run Date	Result	MCL		Trigger Limit	
200.8	0.010	0.005	Arsenic	100	05	02/27/25 15:04	0.001	□			
200.8	2	1	Barium	10	10	02/27/25 15:04	0.064	□			
200.8	0.005	0.0025	Cadmiu	m 10	15	02/27/25 15:04	<0.0005				
200.8	0.1	0.05	Chromit	um 102	20	02/27/25 15:04	<0.0009	_ □			
SM 4500 F C	4	0.5	Fluoride	102	1025	02/28/25 20:56	0.097	□			
200.8	0.002	0.001	Mercury	103	35	02/27/25 15:04	<0.0002	□			
300.0	10	2.5	Nitrate (	(as N) 104	40	02/26/25 15:44	0.068			☐ (5 mg/L)	
	1	0.25	Nitrite (a	as N) 104	1041 1045					□ (0.5 mg/L)	
200.8	0.05	0.025	Seleniu	m 104		02/27/25 15:04	<0.002	_ 🗆			
200.8	0.006	0.003	Antimor	ny 10	74	02/27/25 15:04	<0.001				
200.8	0.004	0.002	Berylliu	m 10	75	02/27/25 15:04	<0.0003				
4500 CN F	0.2	0.1	Cyanide	e 102	24	03/05/25 12:11	<0.025				
200.8	No MCL	0.05	Nickel*	103	36	02/27/25 15:04	<0.001				
200.8	0.002	0.001	Thalliun	n 108	85	02/27/25 15:04	<0.0003				
200.7	No MCL	10	Sodium	* 109	52	02/27/25 15:41	3.6				
*** LABORATORY INFORMATION ***  >>> TO BE COMPLETED BY LABORATORY PERSONNEL <<<  380-137562-1  Specimen Number											
Comment MAP 2025;											
Lab ID Number	AZ0833	Lab	Name	Eurofins Eato	on A	nalytical Pomona	_ Phone N	umber	(626	) 386-1100	
Lab Contact, Prir	Thomas French			Authorized Signature				-om	D. L.		
PWS Notification	Date	PWS Person Notified									
All units must be reported in		Submit completed form to:									

EMAIL: WQD Compliance Data@azdeq.gov

For questions go to:

MAIL: ADEQ Water Quality Compliance Data Unit (MC 5415B-1),

1110 W. Washington St., Phoenix, AZ 85007.

-or-

azdeq.gov/DWComplianceAssistance