

## State Water Resources Control Board Division of Drinking Water Lead and Copper Tap Sample Results Reporting Form

This form must be submitted by the public water system to the regulating entity (DDW District Office or County Agency) for each round of lead and copper sampling

Report Date: (mm/dd/yyyy)	10/25/2024		
Water System Name:	FRASHO COUNTY WATER DISTRICT 18		
Water System Number:	CA 1010051 .		
Water System Type:			
Monitoring Frequency:	O 6-month O Annual Ø Triennial		
# of Samples Required:	10		
# of Samples Reported:	10		
	90 <sup>th</sup> Percentile Level (mg/L)		
Lead: Action Level = 0.015 mg/L	7.4 +0= 7.4 = 2 = 3.7 ug/c = .0037 mg/c		
Copper: Action Level = 1.3 mg/L	70+58=128-12=64 ug/c = ,064 mg/c		

			Result		
	Sample Date	Sample Site Location/Address	Tier 1, 2, 3, or R	Lead (mg/L)	Copper (mg/L)
01	9/26/24	3615 ROOT FRIANT, CA		ND	ND
02	9/26/24	37115 GRANIT FRIANTICA		マン	57
03	9/26/24	3740 FLEMMING FRINTICA		ろひ	ND
04	9/26/24	17173 GRANIT		20	70
05	9/26/14	18015 FRIGHT FRIGHT, CA 3980 MARCUS FRIANT, PA		7.4	58
06	9/26/24	3980 MARCUS FRIANT, PA		и 0.	Nβ
07	4/26/24	3910 MARCUS FRIANT CA		NO	ND
08	9/26/24	17181 WALDRY FRIANT, CA		Nθ	NJ
09	9/26/24	17181 WALDBY FRIANT, CA 17513 WALDBY FRIANT, CA 3919 COUNTRY SIDE LN FRIANT, CA		an	U D
10	9/26/24	3919 COUNTRY SIDE LN FRIANT, CA		ND	ND
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Each round of sampling should be conducted at the same sampling sites. If an original sampling site is not available, you should collect a tap sample from another site meeting the same Tier criteria as the original site.

You must complete/submit the *Lead and Copper Tap Sampling Site Change* form.

## **Notification of Results**

As required by 40 Code of Federal Regulations Section 141.85(d), within 30 days of learning of the tap monitoring results, I notified the participants, by mailing or by another method approved by the State, of the lead sample results from their individual taps, provided an explanation of the health effects of lead, listed steps the consumer could take to reduce exposure to lead, provided contact information for the water utility, the maximum contaminant level goal for lead, action level for lead, and any definitions.

Notification was done on		by	☐ Direct Mail ☐ Posting in public area (NTNC systems only) ☐ Other (please specify below)

For general information on lead and copper tap sampling, you can refer to the **SWRCB Lead and Copper Tap Sample Results Guidance Document**. If you have any questions or comments, please contact your regulating entity (Division of Drinking Water District or County Agency).

SIGNATURE: POPMON.	DATE: 10/25/24
NAME (Print): FRAD FAJENCEL	TITLE: OFFANIUL