

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

EP-B Rogue River (4/1/2025) 7.75 53 minimums?	STRIBUTION	
EP-B Rogue River (4/1/2025) /.75 53		
EP-C East Intake & Springs (4/1/2025) 7.82 52 PWS ID: 41	0 0 5 1 3	
EP-A 1927 Intake (4/18/2025) 7.50 58 System Name: <u>Me</u>	edford Water	
EP-B Rogue River (4/18/2025) 7.79 52 Sample Period: Ar	pril/2025	
EP-C East Intake & Springs (4/18/2025) 7.71 56 Sample Frequency	Month/Year y: Monthly	
40 Antilles (*Not applicable) Distribution Samp	les required:	
19 Howard (*Not applicable)		
30 Archer (*Not applicable) Number of excursion	ons during this	
17 Keenway (*Not applicable) Sample Period = 0		
39 Fallbrook (*Not applicable) (Number of locations		
21 Antelope (*Not applicable) was less than the min	nimum.)	
8 Stardust (*Not applicable) Note: Entry Point and	d Distribution	
34 Ave. C (*Not applicable) Excursions are cumu	Excursions are cumulative. Add Entry	
43 Grape (*Not applicable) Point and Distribution total for sample period	_	
N Samike Drive (*Not applicable)	Ja.	
*Not applicable – These sites will be sampled twice the same For OHA use of	only	
Month that our 60 lead and copper samples are taken.		
Minimum Wa Parameters a		
pH 📑		
	(Alkalinity)	
	(Orthophosphate)	
Other	(
Print Name: Mat	tt Severloh	
Signature: \mathcal{M}_{a}		
(N = No = Excursion) Total N's Date: 5/6/2025	- Company of the Comp	

Send to Drinking Water Program within 10 days after end of sampling period: OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/