

### Lead & Copper Rule Corrosion Control

Water Quality Parameters - ENTRY POINT C (GRABHORN ASR)

**PWS Name/ID:** Tualatin Valley Water District/4100665

**Monitoring Period:** July 2023

**Frequency:** Min. bi-weekly onsite monitoring while operating. Monthly report even if not running.

**Notes:** UCMR5 monitoring 7/26. Ran well for 1 hour, turned well off **after sampling**

Day	Time	Cl2	Cond	Temp	pH	pH Min met?	Notes
1							Well Off
2							Well Off
3							Well Off
4							Well Off
5							Well Off
6							Well Off
7							Well Off
8							Well Off
9							Well Off
10							Well Off
11							Well Off
12							Well Off
13							Well Off
14							Well Off
15							Well Off
16							Well Off
17							Well Off
18							Well Off
19							Well Off
20							Well Off
21							Well Off
22							Well Off
23							Well Off
24							Well Off
25							Well Off
26	10:36	0.85	118	10.4	8.06	yes	Ran well for UCMR5. No F added. Reading .071
27							Well Off
28							Well Off
29							Well Off
30							Well Off
31							Well Off
Total number of excursions for the month =						0	

For OHA use only:	
Minimum Water Quality Parameters as set by OHA:	
pH	7.4
Alk	n/a
PO4	n/a
Other	

Send to [dwp.dmce@state.or.us](mailto:dwp.dmce@state.or.us) within 10 days after end of sampling period

**Total excursions in previous 5 months: 0**

> 9 excursions in 6 months = violation

(EP and Dist. excursions are cumulative)

Signature:

*William Richmond*

Date:

7.31.23