

### Lead & Copper Rule Corrosion Control

Water Quality Parameters - ENTRY POINT C (GRABHORN ASR)

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

**Monitoring Period:** May 2024

**Frequency:** Bi-weekly onsite monitoring while operating. Report monthly even when not running.

**Notes:** Well not operated in May

Day	Time	Cl2	Cond	Temp	pH	pH Min met?	Notes
1						N/A	Well Off
2						N/A	Well Off
3						N/A	Well Off
4						N/A	Well Off
5						N/A	Well Off
6						N/A	Well Off
7						N/A	Well Off
8						N/A	Well Off
9						N/A	Well Off
10						N/A	Well Off
11						N/A	Well Off
12						N/A	Well Off
13						N/A	Well Off
14						N/A	Well Off
15						N/A	Well Off
16						N/A	Well Off
17						N/A	Well Off
18						N/A	Well Off
19						N/A	Well Off
20						N/A	Well Off
21						N/A	Well Off
22						N/A	Well Off
23						N/A	Well Off
24						N/A	Well Off
25						N/A	Well Off
26						N/A	Well Off
27						N/A	Well Off
28						N/A	Well Off
29						N/A	Well Off
30						N/A	Well Off
31						N/A	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:

06.05.24