Clean Water Services flow contribution to the Tualatin River during critical Summer flow conditions

Note: Stored water releases and withdrawals for irrigation use and municipal water supply in the upper Tualatin River are not depicted in the figure. Tributaries also contribute flow to the Tualatin River.

Tualatin River 10 cfs
Barney Reservoir 14 cfs / CWS

Scoggins Reservoir 50 cfs / CWS

Tualatin River at Golf Course 80 cfs / 87% CWS
Tualatin River at Rood Bridge 110 cfs / 64% CWS
Tualatin River at Farmington 165 cfs / 67% CWS
Tualatin River at West Linn 195 cfs / 70% CWS

Rock Creek Facility 40 cfs / 26 mgd
Durham Facility 26 cfs / 17 mgd
Forest Grove Facility/NTS 6 cfs / 4 mgd

Rock Creek Facility 26 cfs / 17 mgd

Clean Water Services flow contribution to the Tualatin River during critical Summer flow conditions

TUALATIN RIVER

(4/2019)