



# OWQI Basin Summary

Station	Location Description	Land Use	Water Year Range	OWQI Score	OWQI Status	OWQI Trend and Magnitude	10 Year OWQI Trend - Includes data from 1981-2018	Sub-Index Status and Trend									
								Temp	pH	DO	BOD	TS	N	P	Bact		
<b>CLOSED LAKES BASIN</b>																	
33930	Chewaucan River 2.4 miles u/s of Paisley, OR	Range	2013-18	85	Good	-	Insufficient Data										
12267	Deep Creek west of Adel, OR	Range	2013-18	88	Good	-	Insufficient Data										
12265	Donner & Blitzen River at Page Springs Campground	Range	2013-18	91	Excellent	-	Insufficient Data										
10741	Honey Creek at Plush, OR	Range	2013-18	75	Poor	-	Insufficient Data										
13014	SF Blitzen R at Blitzen Crossing	Range	2013-18	93	Excellent	-	Insufficient Data										
33929	Silvies River at West Loop Road	Range	2013-18	86	Good	-	Insufficient Data										
36778	Thomas Creek at Stock Drive Rd	Agriculture	2012-18	68	Poor	-	—							↑			
12266	Twentymile Creek at HWY 140 (east of Adel, OR)	Range	2013-18	27	Very Poor	-	Insufficient Data										
12264	Whitehorse Creek at Whitehorse Ranch Rd	Range	2013-18	60	Poor	-	Insufficient Data										
<b>KLAMATH BASIN</b>																	
10764	Klamath R ds Big Bend Powerhouse	Forest	2009-18	71	Poor	-											
10765	Klamath R at Keno	Forest	2009-18	38	Very Poor	↑	6.2										
10763	Klamath Strait at USBR Pump Station F	Agriculture	2009-18	23	Very Poor	-											
10759	Lost R at HWY 39 (us Merrill)	Agriculture	2009-18	32	Very Poor	-											
10768	Link R at Mouth (Lake Ewauna)	Mixed	2009-18	41	Very Poor	-											
21535	Sprague River at Sprague River Rd	Range	2012-18	86	Good	↑	2.7										
10770	Williamson R at Williamson R Store	Mixed	2009-18	89	Good	↑	1.7										

**Status**

- = Excellent (90-100)
- = Good (85-89)
- = Fair (80-84)
- = Poor (60-79)
- = Very Poor (10-59)

**Trend**

- ↑ = Improving Trend
- NT = No Trend
- ↓ = Declining Trend
- NA = Insufficient Data

**Sub-Index**

- Temp** = Temperature
- pH** = pH
- DO** = Dissolved Oxygen
- BOD** = Biochemical Oxygen Demand
- TS** = Total Solids
- N** = Nitrogen
- P** = Phosphorus
- Bact** = Bacteria (e.coli)