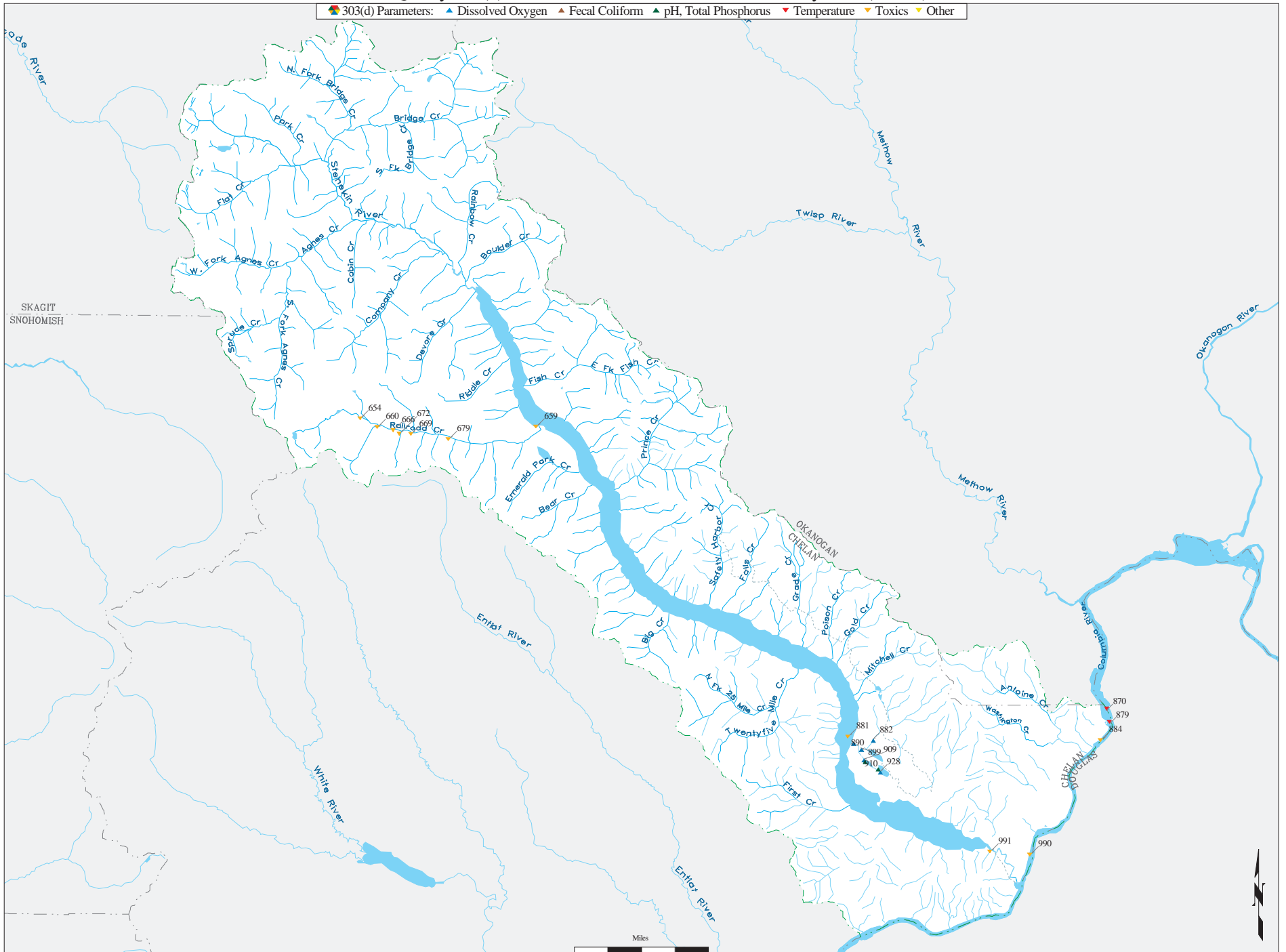


# 2008 Water Quality 303(d)-5 List: Chelan Water Resource Inventory Area (WRIA) 47

303(d) Parameters: ▲ Dissolved Oxygen ▲ Fecal Coliform ▲ pH, Total Phosphorus ▼ Temperature ▼ Toxics ▼ Other



## 303(d) Category 5 Assessed Waters for WRIA 47

<u>Map#</u>	<u>Listing</u>	<u>Waterbody</u>	<u>Parameter</u>	<u>Medium</u>
654	45353	HOLDEN CREEK	Lead	(w)
659	45356	RAILROAD CREEK	Lead	(w)
659	45367	RAILROAD CREEK	Copper	(w)
659	45383	RAILROAD CREEK	Mercury	(w)
660	45358	RAILROAD CREEK	Lead	(w)
660	45384	RAILROAD CREEK	Mercury	(w)
666	45357	RAILROAD CREEK	Lead	(w)
666	45368	RAILROAD CREEK	Copper	(w)
666	45381	RAILROAD CREEK	Mercury	(w)
669	45355	RAILROAD CREEK	Lead	(w)
669	45365	RAILROAD CREEK	Copper	(w)
669	45382	RAILROAD CREEK	Mercury	(w)
669	45388	RAILROAD CREEK	Silver	(w)
672	45351	COPPER CREEK	Lead	(w)
679	45364	RAILROAD CREEK	Copper	(w)
870	8429	COLUMBIA RIVER (LAKE PATEROS)	Temperature	(w)
879	40951	COLUMBIA RIVER (LAKE ENTIAT)	Temperature	(w)
881	43057	CHELAN LAKE	Dieldrin	(t)
881	43061	CHELAN LAKE	Dioxin	(t)
881	43078	CHELAN LAKE	Chlordane	(t)
882	47937	JOE CREEK	Dissolved Oxygen	(w)
884	51660	COLUMBIA RIVER (LAKE ENTIAT)	4,4'-DDD	(t)
884	51721	COLUMBIA RIVER (LAKE ENTIAT)	4,4'-DDE	(t)
884	52657	COLUMBIA RIVER (LAKE ENTIAT)	PCB	(t)
890	47939	STINK CREEK	Dissolved Oxygen	(w)
899	47938	WAPATO LAKE OUTFLOW	Dissolved Oxygen	(w)
909	47940	STINK CREEK	Dissolved Oxygen	(w)
910	52953	DRY LAKE	Total Phosphorus	(w)
928	22949	ROSES (ALKALI) LAKE	Total Phosphorus	(w)
928	47941	STINK CREEK	Dissolved Oxygen	(w)
990	51659	COLUMBIA RIVER (LAKE ENTIAT)	4,4'-DDD	(t)
990	51720	COLUMBIA RIVER (LAKE ENTIAT)	4,4'-DDE	(t)
990	52656	COLUMBIA RIVER (LAKE ENTIAT)	PCB	(t)
991	14327	CHELAN LAKE	Alpha-BHC	(t)