

2008 Water Quality 303(d)-5 List: Snohomish Water Resource Inventory Area (WRIA) 7

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



303(d) Category 5 Assessed Waters for WRIA 7

<u>Map#</u>	<u>Listing</u>	<u>Waterbody</u>	<u>Parameter</u>	<u>Medium</u>
747	47983	QUILCEDA CREEK, W.F.	Dissolved Oxygen	(w)
748	47512	UNNAMED CREEK (TRIB TO QUILCEDA CREEK, W.F.)	Dissolved Oxygen	(w)
749	6350	LOMA LAKE	Total Phosphorus	(w)
765	48967	PORT SUSAN	Dissolved Oxygen	(w)
768	47502	QUILCEDA CREEK, W.F.	Dissolved Oxygen	(w)
769	7260	ALLEN CREEK	Dissolved Oxygen	(w)
770	47499	ALLEN CREEK	Dissolved Oxygen	(w)
772	47492	UNNAMED CREEK (TRIB TO QUILCEDA CREEK)	Dissolved Oxygen	(w)
785	7302	QUILCEDA CREEK	Dissolved Oxygen	(w)
790	48964	POSSESSION SOUND (NORTH)	Dissolved Oxygen	(w)
800	22465	CASSIDY LAKE	Total Phosphorus	(w)
803	7261	ALLEN CREEK	Dissolved Oxygen	(w)
803	7392	ALLEN CREEK	pH	(w)
811	9798	EBEY SLOUGH	Fecal Coliform	(w)
816	48965	POSSESSION SOUND (NORTH)	Dissolved Oxygen	(w)
822	47441	UNNAMED CREEK (TRIB TO PILCHUCK RIVER)	Dissolved Oxygen	(w)
823	10155	POSSESSION SOUND (NORTH)	Dissolved Oxygen	(w)
830	7395	CATHERINE CREEK	Temperature	(w)
831	40817	LITTLE PILCHUCK CREEK	pH	(w)
833	7295	PILCHUCK RIVER	Temperature	(w)
841	7294	PILCHUCK RIVER	pH	(w)
848	504390	PORT GARDNER AND INNER EVERETT HARBOR	Sediment Bioassay	(s)
861	47423	SORGENFREI CREEK	Dissolved Oxygen	(w)
871	9298	SWAN TRAIL SLOUGH	Ammonia-N	(w)
876	17494	SWIFTY (FERGUSON) CREEK	Dissolved Oxygen	(w)
876	17495	SWIFTY (FERGUSON) CREEK	Temperature	(w)
880	6312	BLACKMANS LAKE	Fecal Coliform	(w)
903	16696	SNOHOMISH RIVER	Fecal Coliform	(w)
906	7406	SNOHOMISH RIVER	Fecal Coliform	(w)
912	40743	FRENCH CREEK	Dissolved Oxygen	(w)
912	40748	FRENCH CREEK	pH	(w)
913	35296	OLNEY CREEK	Temperature	(w)
914	22612	CHAIN LAKE	Total Phosphorus	(w)
915	35166	BEAVER CREEK	Temperature	(w)
916	35297	PEKOLA CREEK	Temperature	(w)
918	35165	BEAR CREEK	Temperature	(w)
931	35163	BEAR CREEK	Temperature	(w)
932	9273	FRENCH CREEK	Temperature	(w)
933	7272	FRENCH CREEK	Dissolved Oxygen	(w)
933	7282	FRENCH CREEK	pH	(w)
934	7273	FRENCH CREEK	pH	(w)
934	7276	FRENCH CREEK	Dissolved Oxygen	(w)
934	10640	FRENCH CREEK	Temperature	(w)
935	35169	OLNEY CREEK	Temperature	(w)
940	51584	SNOHOMISH RIVER	2,3,7,8-TCDD	(t)
940	52699	SNOHOMISH RIVER	PCB	(t)
943	14726	WOODS CREEK, W.F.	Dissolved Oxygen	(w)
952	3756	SNOHOMISH RIVER	Fecal Coliform	(w)
954	7435	WALLACE RIVER	Temperature	(w)
966	6569	SKYKOMISH RIVER	Temperature	(w)
966	9296	SKYKOMISH RIVER	Dissolved Oxygen	(w)
967	22463	BEECHER LAKE	Total Phosphorus	(w)
975	47421	KISSEE CREEK	Dissolved Oxygen	(w)
975	50735	KISSEE CREEK	pH	(w)

303(d) Category 5 Assessed Waters for WRIA 7

<u>Map#</u>	<u>Listing</u>	<u>Waterbody</u>	<u>Parameter</u>	<u>Medium</u>
976	50753	RILEY SLOUGH	pH	(w)
979	50752	RILEY SLOUGH	pH	(w)
983	47439	UNNAMED CREEK (TRIB TO SKYKOMISH RIVER)	Dissolved Oxygen	(w)
983	50754	UNNAMED CREEK (TRIB TO SKYKOMISH RIVER)	pH	(w)
992	50751	RILEY SLOUGH	pH	(w)
1001	50750	RILEY SLOUGH	pH	(w)
1002	50749	RILEY SLOUGH	pH	(w)
1022	6570	SNOQUALMIE RIVER	Temperature	(w)
1040	40964	KAYAK LAKE	Total Phosphorus	(w)
1042	50742	CHERRY CREEK	pH	(w)
1152	46901	LYNCH CREEK	Fecal Coliform	(w)
1204	51227	DEEP CREEK	pH	(w)
1264	43225	CALLIGAN LAKE	Alpha-BHC	(t)
1264	43233	CALLIGAN LAKE	Dioxin	(t)
1264	43251	CALLIGAN LAKE	PCB	(t)
1291	43094	DOROTHY LAKE	Dioxin	(t)
1398	7415	SNOQUALMIE RIVER	Temperature	(w)
1419	6571	SNOQUALMIE RIVER	Temperature	(w)
1419	10631	SNOQUALMIE RIVER	Dissolved Oxygen	(w)
1478	7428	SNOQUALMIE RIVER, S.F.	pH	(w)