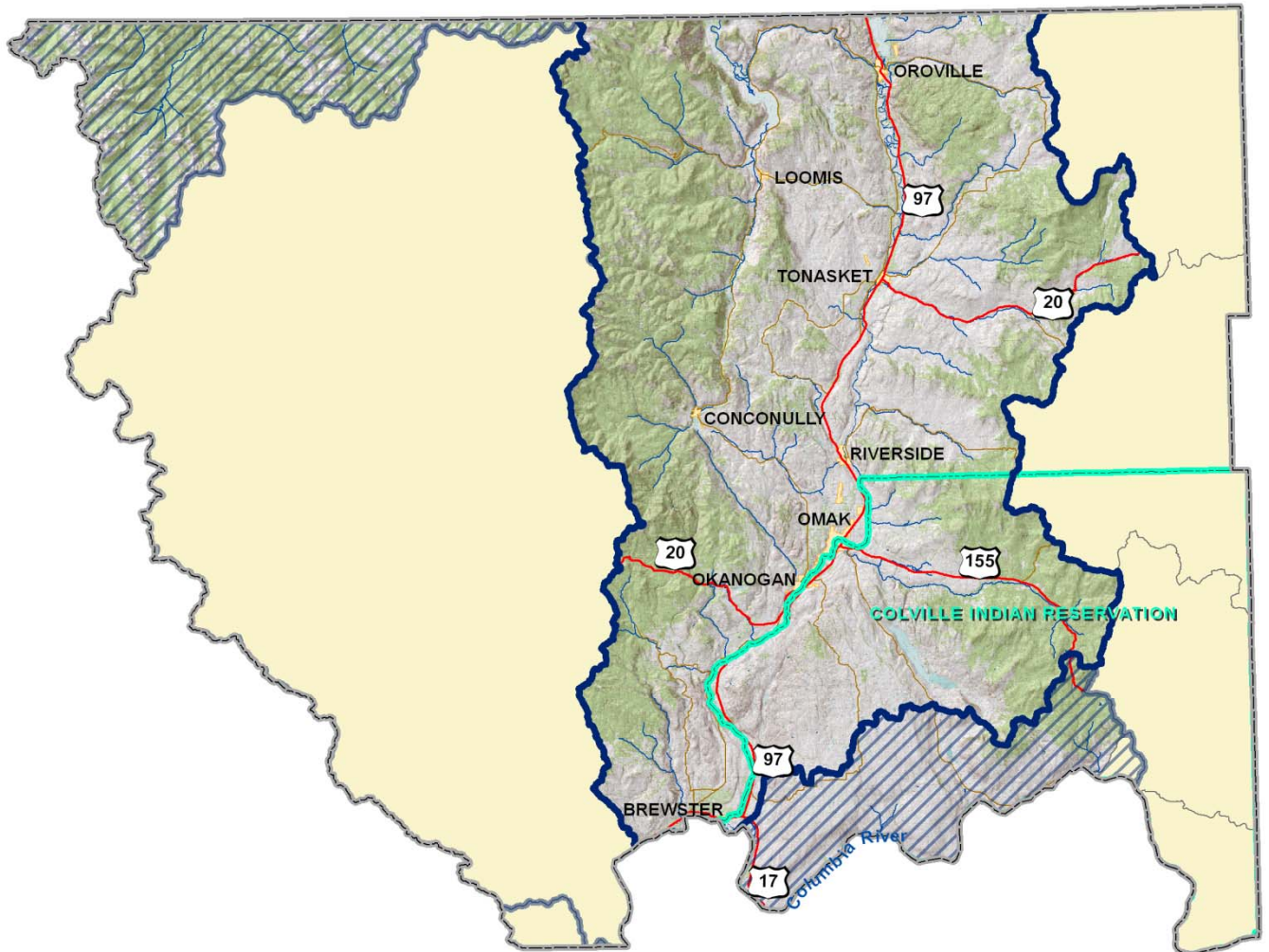


OKANOGAN WATERSHED PLAN

303(d) Listed Streams



APPENDIX CONTENTS

- Table of Stream Segments Not Meeting Current Water Quality Standards as Identified by the Washington Department of Ecology with potential causes of these impairments

Reasons for Category 5 non-attainment of Water Quality Standards

Washington State Department of Ecology
2008 Water Quality Assessments

Listing Detail	Category	WRIA	Water Body Name	Parameter	Medium	Map Link	Reason(s) for Non-attainment
11325	5	49	OKANOGAN RIVER	Dissolved Oxygen	Water	11325	Warm temperatures
47284	5	49	TONASKET CREEK	Dissolved Oxygen	Water	47284	Warm temperatures
47926	5	49	NINEMILE CREEK	Dissolved Oxygen	Water	47926	Warm temperatures
47927	5	49	NINEMILE CREEK	Dissolved Oxygen	Water	47927	Warm temperatures
47931	5	49	SINLAHEKIN CREEK	Dissolved Oxygen	Water	47931	Warm temperatures
47932	5	49	SINLAHEKIN CREEK	Dissolved Oxygen	Water	47932	Warm temperatures
45136	5	49	BONAPARTE CREEK	Fecal Coliform	Water	45136	Unknown; currently being studied by Okanogan Conservation District
45421	5	49	TUNK CREEK	Fecal Coliform	Water	45421	Unknown
46024	5	49	SINLAHEKIN CREEK	Fecal Coliform	Water	46024	Unknown
11324	5	49	OKANOGAN RIVER	pH	Water	11324	naturally high pH values in soils and geologic strata over which this water body flows
41280	5	49	BONAPARTE CREEK	pH	Water	41280	naturally high pH values in soils and geologic strata over which this water body flows
41286	5	49	CHILIWIST CREEK	pH	Water	41286	naturally high pH values in soils and geologic strata over which this water body flows
41288	5	49	JOHNSON CREEK	pH	Water	41288	naturally high pH values in soils and geologic strata over which this water body flows
41289	5	49	SIWASH CREEK	pH	Water	41289	naturally high pH values in soils and geologic strata over which this water body flows
41326	5	49	NINEMILE CREEK	pH	Water	41326	naturally high pH values in soils and geologic strata over which this water body flows
41827	5	49	ANTOINE CREEK	pH	Water	41827	naturally high pH values in soils and geologic strata over which this water body flows
41828	5	49	LOUP LOUP CREEK	pH	Water	41828	naturally high pH values in soils and geologic strata over which this water body flows
41831	5	49	TONASKET CREEK	pH	Water	41831	naturally high pH values in soils and geologic strata over which this water body flows
50591	5	49	SIWASH CREEK	pH	Water	50591	naturally high pH values in soils and geologic strata over which this water body flows
50595	5	49	TONASKET CREEK	pH	Water	50595	naturally high pH values in soils and geologic strata over which this water body flows
50600	5	49	BONAPARTE CREEK	pH	Water	50600	naturally high pH values in soils and geologic strata over which this water body flows
50601	5	49	TUNK CREEK	pH	Water	50601	naturally high pH values in soils and geologic strata over which this water body flows
50602	5	49	TUNK CREEK	pH	Water	50602	naturally high pH values in soils and geologic strata over which this water body flows
50604	5	49	JOHNSON CREEK	pH	Water	50604	naturally high pH values in soils and geologic strata over which this water body flows
50615	5	49	TALANT CREEK	pH	Water	50615	naturally high pH values in soils and geologic strata over which this water body flows
50616	5	49	TALANT CREEK	pH	Water	50616	naturally high pH values in soils and geologic strata over which this water body flows
51195	5	49	NINEMILE CREEK	pH	Water	51195	naturally high pH values in soils and geologic strata over which this water body flows
51200	5	49	SINLAHEKIN CREEK	pH	Water	51200	naturally high pH values in soils and geologic strata over which this water body flows
3734	5	49	SIMILKAMEEN RIVER	Temperature	Water	3734	wide, shallow reach with little shading; exposed bedrock adjacent to river and in stream channel
8436	5	49	OKANOGAN RIVER (Okanogan River just above and below confluence with Loup Loup Creek)	Temperature	Water	8436	wide shallow reach with relatively little shading and few inputs from side streams which have cooler waters
11315	5	49	OKANOGAN RIVER (Lower Loup Loup Creek)	Temperature	Water	11315	little over-stream shading and diminished flows