### Washington State Register

# WSR 23-15-085 PROPOSED RULES DEPARTMENT OF ECOLOGY

# [Order 22-06—Filed July 18, 2023, 8:05 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 22-18-039. Title of Rule and Other Identifying Information: This rule making would make changes to chapter 173-201A WAC, Water quality standards for surface waters of the state of Washington.

We propose adding new WAC 173-201A-332 Table 332—Outstanding resource water designations by water resource inventory area (WRIA); and amending WAC 173-201A-020 Definitions, 173-201A-330 Tier III—Protection of outstanding resource waters (ORW), and 173-201A-602 Use designations for fresh waters by water resource inventory area (WRIA) - WRIAs 4 and 26. For more information on this rule making, please visit https://ecology.wa.gov/Regulations-Permits/Laws-rules-rulemaking/Rulemaking/WAC-173-201A-Outstanding-Resource-Waters.

Hearing Location(s): On Thursday, September 7, 2023, at 5:30 p.m., webinar. Presentation, question and answer session followed by the hearing. We are holding this hearing via webinar. This is an online meeting that you can attend from any computer using internet access. Join online and see instructions https://waecy-wa-gov.zoom.us/j/83739082092. For audio call US toll number 1-253-205-0468 and enter access code 837 3908 2092. Or to receive a free call back, provide your phone number when you join the event;

On Tuesday, September 12, at 2 p.m., at Kalama Community Building, 216 Elm Street, Kalama, WA 98625. Presentation, question and answer session followed by the hearing. The presentation will focus on the proposed Cascade River ORW designation;

On Thursday, September 14, at 2 p.m., at Skagit County Public Utility District, Aqua Room, 1415 Freeway Drive, Mount Vernon, WA 98273. Presentation, question and answer session followed by the hearing. The presentation will focus on the proposed Green River ORW designation;

On Tuesday, September 19, at 5:30 p.m., at Soap Lake Senior Center, 121 2nd Avenue S.E., Soap Lake, WA 98851. Presentation, question and answer session followed by the hearing. The presentation will focus on the proposed Soap Lake ORW designation; and

On Wednesday, September 20, at 2 p.m., at Bavarian Lodge, Hintertux Room, 810 US Hwy 2, Leavenworth, WA 98826. Presentation, question and answer session followed by the hearing. The presentation will focus on the proposed Napeequa River ORW designation.

Date of Intended Adoption: December 13, 2023.

Submit Written Comments to: Marla Koberstein, US mail: Department of Ecology, Water Quality Program, P.O. Box 47600, Olympia, WA 98504-7600; or parcel delivery: Department of Ecology, Water Quality Program, [no further information provided], https://ws.ecology.commentinput.com/?id=sUiNmjf5V, by September 27, 2023.

Assistance for Persons with Disabilities: Contact Ecology ADA coordinator, phone 360-407-6831, speech disability may call TTY at 877-833-6341, impaired hearing may call Washington relay service at 711, email marla.koberstein@ecy.wa.gov, by Thursday, August 31, 2023.

Purpose of the Proposal and Its Anticipated Effects, Including Any Changes in Existing Rules: We propose designating four waterbodies as Tier III(A) or Tier III(B) ORWs. ORWs are identified as having exceptional water quality, ecological and recreational values, or unique

attributes that distinguish them among state waterbodies and warrant special protection. An ORW has the highest level of protection assigned to a waterbody under the Tier III antidegradation rule in our water quality standards.

We propose designating the following waterbodies as Tier III(A) ORWs: Portions of the Napeequa River and tributaries (Chelan County); upper watershed of the Green River and tributaries (Skamania County); and upper watershed of the Cascade River and tributaries (Skagit County).

A Tier III(A) designation is the highest level of protection. Proposed activities that would result in new or expanded sources of pollution in an ORW are prohibited, except in limited cases.

We propose designating the following waterbody as a Tier III(B) ORW: Soap Lake (Grant County).

Any new or expanded source of pollution to a Tier III(B) ORW cannot cause a measurable change in water quality. This level of protection would place extra requirements on new or expanded point source discharges to ensure pollution from wastewater is kept to a minimum. For nonpoint sources, this designation would require that certain best management practices are used to limit pollution from runoff to below measurable levels where total elimination is not feasible.

We also propose changes to WAC 173-201A-330 to revise our review process. The rule currently states that ecology will consult with federally recognized tribes in the geographic vicinity of the water (WAC 173-201A-330 (3)(a)). We have revised this to state that the public review process will include "consultation with tribes." We will not limit tribal consultation only to those within the geographic vicinity of the proposed waterbody, nor will we limit consultation to only those tribes that are federally recognized.

Other proposed changes to chapter 173-201A WAC are as follows: WAC 173-201A-020 to add a definition for outstanding resource waters, and WAC 173-201A-602 to note where an ORW exists on waterbodies with specified use designations within Table 602.

Reasons Supporting Proposal: This rule proposal is in response to nominations we received in 2021. On April 2, 2021, the Soap Lake Conservancy and the Confederated Tribes of the Colville Reservation submitted a nomination to designate Soap Lake as a Tier III(B) ORW. On June 24, 2021, the Pew Charitable Trusts, American Rivers, Cascade Forest Conservancy, Wild Salmon Center, American Whitewater, Washington Wild, and Trout Unlimited submitted a nomination to designate portions of the three rivers as Tier III(A) ORWs.

The goal of designating waterbodies as ORWs is to protect and maintain our state's highest quality and most valued waters from actions that would lower water quality.

For each nomination, we reviewed the waterbody to determine if it met at least one of the eligibility requirements under WAC 173-201A-330(1). During this review, which must be completed within 60 days of when we receive the nomination, we contacted tribes in the geographic vicinity of each nominated waterbody, as well as local jurisdictions and other stakeholders, to notify them of the nominations. We determined that each waterbody submitted for consideration met one or more of the eligibility criteria.

We informed the public of our intent to conduct a public review of the nominations during the 2021 triennial review process, and we received a comment letter on behalf of over 50 organizations in support of formally reviewing the ORW nominations. During the rule devel-

opment phase, we gathered more information on each nominated waterbody and conducted additional tribal and stakeholder outreach.

We are now holding a formal public review of each nomination before we consider adopting an ORW designation. After considering public comments and weighing public support for each proposed ORW, we will make a final decision on whether each waterbody should be adopted into chapter 173-201A WAC as an ORW, and whether that waterbody should be given Tier III(A) or Tier III(B) protection, as described under WAC 173-201A-330(5).

Washington has yet to designate any waterbody as an ORW. If we adopt an ORW designation for any of the proposed waterbodies, it will be the first time Washington will assign this highest level of protection for a waterbody under our antidegradation section of the water quality standards.

Statutory Authority for Adoption: Water pollution control, chapter 90.48 RCW, which provides ecology the authority to revise the surface water quality standards. The federal antidegradation policy and implementation methods at 40 C.F.R. 131.12 require states to adopt an antidegradation policy that includes protection of ORWs.

Statute Being Implemented: Chapter 90.48 RCW, Water pollution control.

Rule is not necessitated by federal law, federal or state court decision.

Agency Comments or Recommendations, if any, as to Statutory Language, Implementation, Enforcement, and Fiscal Matters: For more information, see the technical support document, ecology publication XX, the draft rule implementation plan, ecology publication XX, and the preliminary regulatory analyses, ecology publication XX, available on our rule-making web page.

Name of Proponent: Department of ecology, governmental.

Name of Agency Personnel Responsible for Drafting: Marla Koberstein, Headquarters, Lacey, 360-628-6376; Implementation: Chad Brown, Headquarters, Lacey, 360-522-6441; and Enforcement: Vincent McGowan, Headquarters, Lacey, 360-407-6405.

A school district fiscal impact statement is not required under RCW 28A.305.135.

A cost-benefit analysis is required under RCW 34.05.328. A preliminary cost-benefit analysis may be obtained by contacting Marla Koberstein, Department of Ecology, Water Quality Program, P.O. Box 47600, Olympia, WA 98504-7600, phone 360-628-6376, speech disability may call TTY at 877-833-6341, impaired hearing may call Washington relay service at 711, email swqs@ecy.wa.gov.

This rule proposal, or portions of the proposal, is exempt from requirements of the Regulatory Fairness Act because the proposal: Is exempt under RCW 19.85.025(4).

Explanation of exemptions: We assessed the compliance costs of the proposed rule amendments (see the preliminary regulatory analyses for this rule making, ecology publication no. 23-10-031) and did not identify any necessary changes in compliance behavior by any identified business. We determined that ecology is exempt from performing additional analyses under RCW 19.85.025(4), which states, "This chapter does not apply to the adoption of a rule if an agency is able to demonstrate that the proposed rule does not affect small businesses." Similarly, the proposed rule amendments do not meet the criteria for the requirement to prepare a small business economic impact statement under RCW 19.85.030 (1)(a), which states, "In the adoption of a rule under chapter 34.05 RCW, an agency shall prepare a small business eco-

nomic impact statement: (i) If the proposed rule will impose more than minor costs on businesses in an industry."

We examined the set of landowners around the proposed ORW-designated waterbodies, including nine business locations. We also identified a special permit holder for annual hydroplane races on Soap Lake. As these businesses have not been identified as affecting current qualities of the proposed ORWs, we do not expect their activities to be impacted by the proposed rule amendments. We expect any likely future business expansion or development to be regulated by baseline laws and rules, and similarly not incur additional compliance costs under the proposed rule amendments. The amendments would protect the exceptional qualities of the proposed ORWs largely in cases of unexpected developments or changes to the regulatory baseline.

Scope of exemption for rule proposal: Is fully exempt.

July 18, 2023 Heather R. Bartlett Deputy Director

### OTS-4677.2

AMENDATORY SECTION (Amending WSR 22-07-095, filed 3/22/22, effective 4/22/22)

WAC 173-201A-020 Definitions. The following definitions are intended to facilitate the use of chapter 173-201A WAC:

"1-DMax" or "1-day maximum temperature" is the highest water temperature reached on any given day. This measure can be obtained using calibrated maximum/minimum thermometers or continuous monitoring probes having sampling intervals of 30 minutes or less.

"7-DADMax" or "7-day average of the daily maximum temperatures" is the arithmetic average of seven consecutive measures of daily maximum temperatures. The 7-DADMax for any individual day is calculated by averaging that day's daily maximum temperature with the daily maximum temperatures of the three days prior and the three days after that date.

"Action value" means a total phosphorus (TP) value established at the upper limit of the trophic states in each ecoregion (see Table 230(1)). Exceedance of an action value indicates that a problem is suspected. A lake-specific study may be needed to confirm if a nutrient problem exists.

"Actions" refers broadly to any human projects or activities.

"Acute conditions" are changes in the physical, chemical, or biologic environment which are expected or demonstrated to result in injury or death to an organism as a result of short-term exposure to the substance or detrimental environmental condition.

"AKART" is an acronym for "all known, available, and reasonable methods of prevention, control, and treatment." AKART shall represent the most current methodology that can be reasonably required for preventing, controlling, or abating the pollutants associated with a discharge. The concept of AKART applies to both point and nonpoint sources of pollution. The term "best management practices," typically ap-

plied to nonpoint source pollution controls is considered a subset of the AKART requirement.

"Ambient water quality" refers to the conditions and properties of a surface water of the state as determined by the results of water samples, measurements, or observations.

"Background" means the biological, chemical, and physical conditions of a water body, outside the area of influence of the discharge under consideration. Background sampling locations in an enforcement action would be up-gradient or outside the area of influence of the discharge. If several discharges to any water body exist, and enforcement action is being taken for possible violations to the standards, background sampling would be undertaken immediately up-gradient from each discharge.

"Best management practices (BMP)" means physical, structural, and/or managerial practices approved by the department that, when used singularly or in combination, prevent or reduce pollutant discharges.

"Biological assessment" is an evaluation of the biological condition of a water body using surveys of aquatic community structure and function and other direct measurements of resident biota in surface waters.

"Bog" means those wetlands that are acidic, peat forming, and whose primary water source is precipitation, with little, if any, outflow.

"Carcinogen" means any substance or agent that produces or tends to produce cancer in humans. For implementation of this chapter, the term carcinogen will apply to substances on the United States Environmental Protection Agency lists of A (known human) and B (probable human) carcinogens, and any substance which causes a significant increased incidence of benign or malignant tumors in a single, well conducted animal bioassay, consistent with the weight of evidence approach specified in the United States Environmental Protection Agency's Guidelines for Carcinogenic Risk Assessment as set forth in 51 FR 33992 et seq. as presently published or as subsequently amended or republished.

"Chronic conditions" are changes in the physical, chemical, or biologic environment which are expected or demonstrated to result in injury or death to an organism as a result of repeated or constant exposure over an extended period of time to a substance or detrimental environmental condition.

"Combined sewer overflow (CSO) treatment plant" is a facility that provides at-site treatment as provided for in chapter 173-245 WAC. A CSO treatment plant is a specific facility identified in a department-approved CSO reduction plan (long-term control plan) that is designed, operated and controlled by a municipal utility to capture and treat excess combined sanitary sewage and stormwater from a combined sewer system.

"Compliance schedule" or "schedule of compliance" is a schedule of remedial measures included in a permit or an order, including an enforceable sequence of interim requirements (for example, actions, operations, or milestone events) leading to compliance with an effluent limit, other prohibition, or standard.

"Created wetlands" means those wetlands intentionally created from nonwetland sites to produce or replace natural wetland habitat.

"Critical condition" is when the physical, chemical, and biological characteristics of the receiving water environment interact with the effluent to produce the greatest potential adverse impact on aquatic biota and existing or designated water uses. For steady-state

discharges to riverine systems the critical condition may be assumed to be equal to the 7Q10 flow event unless determined otherwise by the department.

"Damage to the ecosystem" means any demonstrated or predicted stress to aquatic or terrestrial organisms or communities of organisms which the department reasonably concludes may interfere in the health or survival success or natural structure of such populations. This stress may be due to, but is not limited to, alteration in habitat or changes in water temperature, chemistry, or turbidity, and shall consider the potential build up of discharge constituents or temporal increases in habitat alteration which may create such stress in the long term.

"Designated uses" are those uses specified in this chapter for each water body or segment, regardless of whether or not the uses are currently attained.

"Director" means the director of the state of Washington department of ecology.

"Drainage ditch" means that portion of a designed and constructed conveyance system that serves the purpose of transporting surplus water; this may include natural water courses or channels incorporated in the system design, but does not include the area adjacent to the water course or channel.

"Ecoregions" are defined using EPAs Ecoregions of the Pacific Northwest Document No. 600/3-86/033 July 1986 by Omernik and Gallant.

"Enterococci" refers to a subgroup of fecal streptococci that includes *S. faecalis*, *S. faecium*, *S. gallinarum*, and *S. avium*. The enterococci are differentiated from other streptococci by their ability to grow in 6.5% sodium chloride, at pH 9.6, and at 10°C and 45°C.

"E. coli" is a bacterium in the family Enterobacteriaceae named Escherichia coli and is a common inhabitant of the intestinal tract of warm-blooded animals, and its presence in water samples is an indication of fecal pollution and the possible presence of enteric pathogens.

"Existing uses" means those uses actually attained in fresh or marine waters on or after November 28, 1975, whether or not they are designated uses. Introduced species that are not native to Washington, and put-and-take fisheries comprised of nonself-replicating introduced native species, do not need to receive full support as an existing use.

"Fecal coliform" means that portion of the coliform group which is present in the intestinal tracts and feces of warm-blooded animals as detected by the product of acid or gas from lactose in a suitable culture medium within 24 hours at 44.5 plus or minus 0.2 degrees Celsius.

"Geometric mean" means either the nth root of a product of n factors, or the antilogarithm of the arithmetic mean of the logarithms of the individual sample values.

"Ground water exchange" means the discharge and recharge of ground water to a surface water. Discharge is inflow from an aquifer, seeps or springs that increases the available supply of surface water. Recharge is outflow downgradient to an aquifer or downstream to surface water for base flow maintenance. Exchange may include ground water discharge in one season followed by recharge later in the year.

"Hardness" means a measure of the calcium and magnesium salts present in water. For purposes of this chapter, hardness is measured in milligrams per liter and expressed as calcium carbonate (CaCO<sub>3</sub>).

"Intake credit" is a procedure for establishing effluent limits that takes into account the amount of a pollutant that is present in waters of the state, at the time water is removed from the same body of water by the discharger or other facility supplying the discharger with intake water.

"Intragravel dissolved oxygen" means the concentration of dissolved oxygen in the spaces between sediment particles in a streambed.

"Irrigation ditch" means that portion of a designed and constructed conveyance system that serves the purpose of transporting irrigation water from its supply source to its place of use; this may include natural water courses or channels incorporated in the system design, but does not include the area adjacent to the water course or channel.

"Lakes" shall be distinguished from riverine systems as being water bodies, including reservoirs, with a mean detention time of greater than 15 days.

"Lake-specific study" means a study intended to quantify existing nutrient concentrations, determine existing characteristic uses for lake class waters, and potential lake uses. The study determines how to protect these uses and if any uses are lost or impaired because of nutrients, algae, or aquatic plants. An appropriate study must recommend a criterion for total phosphorus (TP), total nitrogen (TN) in  $\mu$ g/l, or other nutrient that impairs characteristic uses by causing excessive algae blooms or aquatic plant growth.

"Mean detention time" means the time obtained by dividing a reservoir's mean annual minimum total storage by the 30-day 10-year lowflow from the reservoir.

"Migration" or "translocation" means any natural movement of an organism or community of organisms from one locality to another locality.

"Migration for naturally limited waters" is a subcategory of the aquatic life use of salmonid rearing and migration that is limited by the natural physical, chemical, or biological characteristics of the water body.

"Mixing zone" means that portion of a water body adjacent to an effluent outfall where mixing results in the dilution of the effluent with the receiving water. Water quality criteria may be exceeded in a mixing zone as conditioned and provided for in WAC 173-201A-400.

"Natural conditions" or "natural background levels" means surface water quality that was present before any human-caused pollution. When estimating natural conditions in the headwaters of a disturbed watershed it may be necessary to use the less disturbed conditions of a neighboring or similar watershed as a reference condition. (See also WAC 173-201A-260(1).)

"New or expanded actions" mean human actions that occur or are regulated for the first time, or human actions expanded such that they result in an increase in pollution, after July 1, 2003, for the purpose of applying this chapter only.

"Nonpoint source" means pollution that enters any waters of the state from any dispersed land-based or water-based activities including, but not limited to, atmospheric deposition; surface water runoff from agricultural lands, urban areas, or forest lands; subsurface or underground sources; or discharges from boats or marine vessels not

otherwise regulated under the National Pollutant Discharge Elimination System program.

"Outstanding resource waters" are high quality waters designated by the state due to their exceptional water quality, ecological or recreational significance, unique habitat, or cold water refuge. Outstanding resource waters are given the highest level of protection under the state antidegradation policy.

"Permit" means a document issued pursuant to chapter 90.48 RCW specifying the waste treatment and control requirements and waste discharge conditions.

"pH" means the negative logarithm of the hydrogen ion concentration.

"Pollution" means such contamination, or other alteration of the physical, chemical, or biological properties, of any waters of the state, including change in temperature, taste, color, turbidity, or odor of the waters, or such discharge of any liquid, gaseous, solid, radioactive, or other substance into any waters of the state as will or is likely to create a nuisance or render such waters harmful, detrimental, or injurious to the public health, safety, or welfare, or to domestic, commercial, industrial, agricultural, recreational, or other legitimate beneficial uses, or to livestock, wild animals, birds, fish, or other aquatic life.

"Primary contact recreation" means activities where a person would have direct contact with water to the point of complete submergence including, but not limited to, skin diving, swimming, and water skiing.

"Salmonid spawning, rearing, and migration for naturally limited waters" is a subcategory of the aquatic life use of salmonid spawning, rearing, and migration that is limited by the natural physical, chemical, or biological characteristics of the water body.

"Shoreline stabilization" means the anchoring of soil at the water's edge, or in shallow water, by fibrous plant root complexes; this may include long-term accretion of sediment or peat, along with shoreline progradation in such areas.

"Spatial median" is the middle value of multiple ranked measurements taken within the sampling area.

"Stormwater" means that portion of precipitation that does not naturally percolate into the ground or evaporate, but flows via overland flow, interflow, pipes, and other features of a stormwater drainage system into a defined surface water body, or a constructed infiltration facility.

"Stormwater attenuation" means the process by which peak flows from precipitation are reduced and runoff velocities are slowed as a result of passing through a surface water body.

"Surface waters of the state" includes lakes, rivers, ponds, streams, inland waters, saltwaters, wetlands and all other surface waters and water courses within the jurisdiction of the state of Washington.

"Temperature" means water temperature expressed in degrees Celsius (°C).

"Treatment wetlands" means those wetlands intentionally constructed on nonwetland sites and managed for the primary purpose of wastewater or stormwater treatment. Treatment wetlands are considered part of a collection and treatment system, and generally are not subject to the criteria of this chapter.

"Trophic state" means a classification of the productivity of a lake ecosystem. Lake productivity depends on the amount of biological-

ly available nutrients in water and sediments and may be based on total phosphorus (TP). Secchi depth and chlorophyll-a measurements may be used to improve the trophic state classification of a lake. Trophic states used in this rule include, from least to most nutrient rich, ultra-oligotrophic, oligotrophic, lower mesotrophic, upper mesotrophic, and eutrophic.

"Turbidity" means the clarity of water expressed as nephelometric turbidity units (NTU) and measured with a calibrated turbidimeter.

"Upwelling" means the natural process along Washington's Pacific Coast where the summer prevailing northerly winds produce a seaward transport of surface water. Cold, deeper more saline waters rich in nutrients and low in dissolved oxygen, rise to replace the surface water. The cold oxygen deficient water enters Puget Sound and other coastal estuaries at depth where it displaces the existing deep water and eventually rises to replace the surface water. Such surface water replacement results in an overall increase in salinity and nutrients accompanied by a depression in dissolved oxygen. Localized upwelling of the deeper water of Puget Sound can occur year-round under influence of tidal currents, winds, and geomorphic features.

"USEPA" means the United States Environmental Protection Agency.
"Variance" is a time-limited designated use and criterion as defined in 40 C.F.R. 131.3, and must be adopted by rule.

"Wetlands" means areas that are inundated or saturated by surface water or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas. Wetlands do not include those artificial wetlands intentionally created from nonwetland sites including, but not limited to, irrigation and drainage ditches, grass-lined swales, canals, detention facilities, wastewater treatment facilities, farm ponds, and landscape amenities, or those wetlands created after July 1, 1990, that were unintentionally created as a result of the construction of a road, street, or highway. Wetlands may include those artificial wetlands intentionally created from nonwetland areas to mitigate the conversion of wetlands. (Water bodies not included in the definition of wetlands as well as those mentioned in the definition are still waters of the state.)

"Wildlife habitat" means waters of the state used by, or that directly or indirectly provide food support to, fish, other aquatic life, and wildlife for any life history stage or activity.

[Statutory Authority: RCW 90.48.035 and 40 C.F.R. 131.20. WSR 22-07-095 (Order 19-05), § 173-201A-020, filed 3/22/22, effective 4/22/22; WSR 21-19-097 (Order 20-01), § 173-201A-020, filed 9/17/21, effective 10/18/21; WSR 19-04-007 (Order 16-07), § 173-201A-020, filed 1/23/19, effective 2/23/19. Statutory Authority: RCW 90.48.035, 90.48.605 and section 303(c) of the Federal Water Pollution Control Act (Clean Water Act), C.F.R. 40, C.F.R. 131. WSR 16-16-095 (Order 12-03), § 173-201A-020, filed 8/1/16, effective 9/1/16. Statutory Authority: RCW 90.48.035. WSR 11-09-090 (Order 10-10), § 173-201A-020, filed 4/20/11, effective 5/21/11. Statutory Authority: Chapters 90.48 and 90.54 RCW. WSR 03-14-129 (Order 02-14), § 173-201A-020, filed 7/1/03, effective 8/1/03. Statutory Authority: Chapter 90.48 RCW and 40 C.F.R. 131. WSR 97-23-064 (Order 94-19), § 173-201A-020, filed 11/18/97, effective 12/19/97. Statutory Authority: Chapter 90.48 RCW.

WSR 92-24-037 (Order 92-29), § 173-201A-020, filed 11/25/92, effective 12/26/92.1

AMENDATORY SECTION (Amending WSR 03-14-129, filed 7/1/03, effective 8/1/03)

WAC 173-201A-330 Tier III—Protection of outstanding resource waters. Where a high quality water is designated as an outstanding resource water, the water quality and uses of those waters must be maintained and protected. As part of the public process, a qualifying water body may be designated as Tier III(A) which prohibits any and all future degradation, or Tier III(B) which allows for de minimis (below measurable amounts) degradation from well-controlled activities.

- (1) To be eligible for designation as an outstanding resource water in Washington, one or more of the following must apply:
- (a) The water is in a relatively pristine condition (largely absent human sources of degradation) or possesses exceptional water quality, and also occurs in federal and state parks, monuments, preserves, wildlife refuges, wilderness areas, marine sanctuaries, estuarine research reserves, or wild and scenic rivers;
- (b) The water has unique aquatic habitat types (for example, peat bogs) that by conventional water quality parameters (such as dissolved oxygen, temperature, or sediment) are not considered high quality, but that are unique and regionally rare examples of their kind;
- (c) The water has both high water quality and regionally unique recreational value;
- (d) The water is of exceptional statewide ecological significance; or
- (e) The water has cold water thermal refuges critical to the long-term protection of aquatic species. For this type of outstanding resource water, the nondegradation protection would apply only to temperature and dissolved oxygen.
- (2) Any water or portion thereof that meets one or more of the conditions described in subsection (1) of this section may be designated for protection as an outstanding resource water. A request for designation may be made by the department or through public nominations that are submitted to the department in writing and that include sufficient information to show how the water body meets the appropriate conditions identified in this section.
- (3) After receiving a request for outstanding resource water designation, the department will:
- (a) Respond within ((sixty)) 60 days of receipt with a decision on whether the submitted information demonstrates that the water body meets the eligibility requirements for an outstanding resource water. If the submitted information demonstrates that the water body meets the eligibility requirements, the department will schedule a review of the nominated water for designation as an outstanding resource water. The review will include a public process and consultation with ((recognized)) tribes ((in the geographic vicinity of the water)).
- (b) In determining whether or not to designate an outstanding resource water, the department will consider factors relating to the difficulty of maintaining the current quality of the water body. Outstanding resource waters should not be designated where substantial

and imminent social or economic impact to the local community will occur, unless local public support is overwhelmingly in favor of the designation. The department will carefully weigh the level of support from the public and affected governments in assessing whether or not to designate the water as an outstanding resource water.

- (c) After considering public comments and weighing public support for the proposal, the department will make a final determination on whether a nominated water body should be adopted into this chapter as an outstanding resource water.
- (4) A designated outstanding resource water will be maintained and protected from all degradation, except for the following situations:
- (a) Temporary actions that are necessary to protect the public interest as approved by the department.
- (b) Treatment works bypasses for sewage, waste, and stormwater are allowed where such a bypass is unavoidable to prevent the loss of life, personal injury, or severe property damage, and no feasible alternatives to the bypass exist.
- (c) Response actions taken in accordance with the Comprehensive Environmental Response Compensation and Liability Act (CERCLA), as amended, or similar federal or state authorities, to alleviate a release into the environment of substances which may pose an imminent and substantial danger to public health or welfare.
  - (d) The sources of degradation are from atmospheric deposition.
- (5) Outstanding resources waters can be designated for either Tier III(A) or Tier III(B) protection.
- (a) Tier III(A) is the highest level of protection and allows no further degradation after the waters have been formally designated Tier III(A) under this chapter.
- (b) Tier III(B) is the second highest level of protection for outstanding resource waters and conditionally allows minor degradation to occur due to highly controlled actions. The requirements for Tier III(B) are as follows:
- (i) To meet the goal for maintaining and protecting the quality of Tier III(B) waters, sources of pollution, considered individually and cumulatively, are not to cause measurable degradation of the water body.
- (ii) Regardless of the quality of the water body, all new or expanded point sources of pollution in Tier III(B) waters must use applicable advanced waste treatment and control techniques that reasonably represent the state of the art and must minimize the degradation of water quality to nonmeasurable levels where total elimination is not feasible. Nonpoint sources must use all applicable structural and nonstructural BMPs with the goal of reducing the degradation of water quality to nonmeasurable levels where total elimination is not feasible.
- (6) Waterbodies designated as outstanding resource waters are listed under WAC 173-201A-332.

[Statutory Authority: Chapters 90.48 and 90.54 RCW. WSR 03-14-129 (Order 02-14), § 173-201A-330, filed 7/1/03, effective 8/1/03.]

## NEW SECTION

WAC 173-201A-332 Table 332—Outstanding resource water designations by water resource inventory area (WRIA). (1) Table 332 lists waterbodies designated as Tier III(A) or Tier III(B) outstanding resource waters. Waterbodies are designated in accordance with WAC 173-201A-330.

(2) The coordinates listed in Table 332 are defined in the North American 1983 Datum High Accuracy Reference Network (NAD83 HARN).

Table 332

WRIA	County or Counties	Waterbody Name	Designation Boundary	Tier III(A) or III(B)
4 - Upper Skagit	Skagit	Cascade River and tributaries within the designation boundary.	Upstream from the west boundary of Mount Baker Snoqualmie National Forest (latitude 48.5324, longitude -121.3078) at the west section line of Section 07, Township 35 North, Range 12 East, to headwaters, including tributaries.	Tier III(A)
26 - Cowlitz	Skamania	Green River and tributaries within designation boundary.	Upstream from the boundary of the Gifford Pinchot National Forest (latitude 46.3484, longitude -122.0938) at the west section line of Section 17, Township 10 North, Range 06 East, to headwaters, including tributaries.	Tier III(A)
42 - Grand Coulee	Grant	Soap Lake	Latitude 47.4068, longitude -119.4969.	Tier III(B) <sup>1</sup>
45 - Wenatchee	Chelan	Napeequa River and tributaries within the designation boundary.	Upstream from the boundary of the Okanogan-Wenatchee National Forest and private land near river mile 1 (latitude 47.9269, longitude -120.8870) within Section 17, Township 28 North, Range 16 East, to headwaters, including tributaries.	Tier III(A)

### **Notes for Table 332**

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AMENDATORY SECTION (Amending WSR 21-19-097, filed 9/17/21, effective 10/18/21)

WAC 173-201A-602 Table 602—Use designations for fresh waters by water resource inventory area (WRIA). (1) Table 602 lists uses for fresh waters. All surface waters of the state have designated uses assigned to them for protection under this chapter. Table 602 lists use

<sup>&</sup>lt;sup>1</sup> Notes for Soap Lake:

a. Soap Lake measurable change is defined as a decrease in salinity as measured by conductivity of 639 microsiemens per centimeter (µS/cm) or

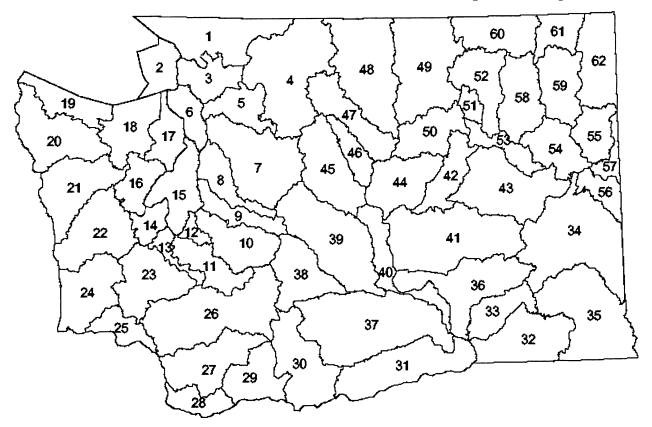
greater.
b. In addition, human actions must not cause lake conductivity to decrease below 19,843 µS/cm as calculated as an annual average more than once in

c. Annual average conductivity is calculated as the arithmetic average of seven or more samples collected April through October. Sampling should be distributed throughout this period.

designations for specific fresh waters. Fresh waters not assigned designated uses in Table 602 have their designated uses assigned in accordance with WAC 173-201A-600 and 173-201A-260(3). In Table 602, the Columbia River is listed first, followed by other water bodies listed by WRIA. Only the uses with the most stringent criteria are listed. The criteria notes in Table 602 take precedence over the criteria in WAC 173-201A-200 for same parameter.

- (2) Table 602 is necessary to determine and fully comply with the requirements of this chapter. If you are viewing a paper copy of the rule from the office of the code reviser or are using their website, Table 602 may be missing (it will instead say "place illustration here"). In this situation, you may view Table 602 at the department of ecology's website at www.ecology.wa.gov, or request a paper copy of the rule with Table 602 from the department of ecology or the office of the code reviser.
- (3) The department has identified waterbodies, or portions thereof, in Table 602 use designations which have additional requirements for supplemental spawning and incubation protection for salmonid species. See WAC 173-201A-200 (1)(c)(iv) for more information.
- (4) The coordinates listed in Table 602 are defined in the North American 1983 Datum High Accuracy Reference Network (NAD83 HARN).

Illustration 1: Water Resources Inventory Area Map



Key:			
1. Nooksack	21. Queets/Quinault	41. Lower Crab	61. Upper Lake Roosevelt
2. San Juan	22. Lower Chehalis	42. Grand Coulee	62. Pend Oreille
3. Lower Skagit/Samish	23. Upper Chehalis	43. Upper Crab/Wilson	
4. Upper Skagit	24. Willapa	44. Moses Coulee	

Key:		
5. Stillaguamish	25. Grays/Elochoman	45. Wenatchee
6. Island	26. Cowlitz	46. Entiat
7. Snohomish	27. Lewis	47. Chelan
8. Cedar/Sammamish	28. Salmon/Washougal	48. Methow
9. Duwamish/Green	29. Wind/White Salmon	49. Okanogan
10. Puyallup/White	30. Klickitat	50. Foster
11. Nisqually	31. Rock/Glade	51. Nespelem
12. Chambers/Clover	32. Walla	52. Sandpile
13. Deschutes	33. Lower Snake	53. Lower Lake Roosevelt
14. Kennedy/Goldsborough	34. Palouse	54. Lower Spokane
15. Kitsap	35. Middle Snake	55. Little Spokane
16. Skokomish/ Dosewallips	36. Esquatzel Coulee	56. Hangman
17. Quilcene/Snow	37. Lower Yakima	57. Middle Spokane
18. Elwha/Dungeness	38. Naches	58. Middle Lake Roosevelt
19. Lyre/Hoko	39. Upper Yakima	59. Colville
20. Soleduck/Hoh	40. Alkaki/Squilchuck	60. Kettle

Table 602: Columbia River	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Columbia River:</b> From mouth (latitude 46.2502, longitude -124.0829) to the Washington-Oregon border (latitude 46.0002, longitude -118.9809). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
Columbia River: From Washington-Oregon border (latitude 46.0002, longitude -118.9809) to Grand Coulee Dam (latitude 47.957, longitude -118.9825). <sup>2,3</sup>	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Columbia River: From Grand Coulee Dam (latitude 47.957, longitude -118.9825) to Canadian border (latitude 49.007, longitude -117.6313).	Core Summer Habitat	Primary Contact	All	All	-

# **Notes for Columbia River:**

- Temperature shall not exceed a 1-day maximum (1-DMax) of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed 0.3°C due to any single source or 1.1°C due to all such activities combined. Dissolved oxygen shall exceed 90 percent of saturation. Special condition Special fish passage exemption as described in WAC 173-201A-200 (1)(f).
   From Washington-Oregon border (latitude 46.0002, longitude -118.9809) to Priest Rapids Dam (latitude 46.6443, longitude -119.9103). Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t = 34/(T + 9)
- From Washington-Oregon border (latitude 46.0002, longitude -118.9809) to Grand Coulee Dam (latitude 47.957, longitude -118.9825). Special condition Special fish passage exemption as described in WAC 173-201A-200 (1)(f).
   This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See
- ecology publication 06-10-038 for further information.

Table 602: WRIA 1 - Nooksack	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Bertrand Creek:</b> Upstream from the mouth (latitude 48.9121, longitude -122.5352) to Canadian border.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Breckenridge Creek:</b> Upstream from the mouth (latitude 48.9267, longitude -122.3129), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-

Table 602: WRIA 1 - Nooksack	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Chilliwack River and Little Chilliwack River: All waters above the confluence (latitude 48.9929, longitude -121.4086), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Chuckanut Creek: Upstream from the mouth (latitude 48.7002, longitude -122.4949) to headwaters.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Colony Creek: Upstream from the mouth (latitude 48.5966, longitude -122.4193) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Dakota Creek:</b> Upstream from the mouth (latitude 48.9721, longitude -122.7291), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Dale Creek:</b> Upstream from the mouth (latitude 48.8938, longitude -122.3023).	Core Summer Habitat	Primary Contact	All	All	-
Deer Creek (tributary to Barrett Lake): Upstream from the mouth (latitude 48.8471, longitude -122.5615), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Depot Creek:</b> Upstream from the mouth (latitude 49.0296, longitude -121.4021), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Fishtrap Creek: Upstream from the mouth (latitude 48.912, longitude -122.5229) to Canadian border.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Hutchinson Creek: Upstream from the mouth (latitude 48.7078, longitude -122.1812), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Johnson Creek's unnamed tributary: Upstream from the mouth (latitude 48.978, longitude -122.3223) just north of Pangborn Road.	Core Summer Habitat	Primary Contact	All	All	-
<b>Nooksack River mainstem:</b> Upstream from the mouth to the confluence with Anderson Creek (latitude 48.8646, longitude -122.3157).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Nooksack River: Upstream from, and including, Anderson Creek (latitude 48.8646, longitude -122.3157) to the confluence with South Fork (latitude 48.8094, longitude -122.2039) except where otherwise designated char, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Nooksack River, North Fork: Upstream from the confluence with South Fork (latitude 48.8094, longitude -122.2039) upstream to the confluence with Maple Creek (latitude 48.9119, longitude -122.0792), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Nooksack River, North Fork: Upstream from and including Maple Creek (latitude 48.9119, longitude -122.0792), including all tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Nooksack River, Middle Fork: Upstream from the confluence with mainstem (latitude 48.8341, longitude -122.1549) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Nooksack River, South Fork: Upstream from the mouth (latitude 48.8075, longitude -122.2024) to Skookum Creek (latitude 48.6701, longitude -122.1417).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 1 - Nooksack	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Nooksack River, South Fork: Upstream from Skookum Creek (latitude 48.6701, longitude -122.1417) to Fobes Creek (latitude 48.6237, longitude -122.1123).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Nooksack River, South Fork: Upstream from the confluence with Fobes Creek (latitude 48.6237, longitude -122.1123), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Padden Creek:</b> Upstream from the mouth (latitude 48.7202, longitude -122.5073) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Pepin Creek:</b> From the mouth (latitude 48.9417, longitude -122.4748) to Canadian border (latitude 49.0023, longitude -122.4738).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Saar Creek: From the mouth (latitude 48.9818, longitude -122.2386) to headwaters.	Core Summer Habitat	Primary Contact	All	All	-
<b>Silesia Creek:</b> South of Canadian border (latitude 48.9985, longitude -121.6125), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Skookum Creek:</b> Upstream from the mouth (latitude 48.6702, longitude -122.1417), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Squaw Creek:</b> Upstream from the mouth (latitude 48.969, longitude -122.3291).	Core Summer Habitat	Primary Contact	All	All	-
Squalicum Creek's unnamed tributary: Upstream from latitude 48.7862, longitude -122.4864 to headwaters.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stickney Creek (Slough) and Kamm Ditch: Upstream from the confluence with mainstem Nooksack River (latitude 48.938, longitude -122.441) to headwaters.	Core Summer Habitat	Primary Contact	All	All	-
Sumas River: From the Canadian border (latitude 49.0024, longitude -122.2324) to headwaters (latitude 48.888, longitude -122.3087) except where designated otherwise.	Spawning /Rearing	Primary Contact	All	All	-
<b>Tenmile Creek:</b> Upstream from the mouth (latitude 48.8559, longitude -122.5771) to Barrett Lake (latitude 48.8513, longitude -122.5718).	Core Summer Habitat	Primary Contact	All	All	-
<b>Tomyhoi Creek:</b> From the Canadian border (latitude 48.9991, longitude -121.7318) to headwaters.	Char Spawning /Rearing	Primary Contact	All	All	-
Whatcom Creek: Upstream from the mouth (latitude 48.7549, longitude -122.4824) to outlet of Lake Whatcom (latitude 48.7575, longitude -122.4226), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 1:

1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 2 - San Juan	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

Table 602: WRIA 3 - Lower Skagit-Samish	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Fisher and Carpenter creeks: Upstream from the mouth (latitude 48.3222, longitude -122.3363), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Hansen Creek: Upstream from the mouth (latitude 48.4902, longitude -122.2086), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Nookachamps Creek: Upstream from the mouth (latitude 48.4709, longitude -122.2954) except where designated char, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Nookachamps Creek, East Fork, and unnamed creek: Upstream from the confluence (latitude 48.4091, longitude -122.1702), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Samish River: Upstream from latitude 48.547, longitude -122.3373, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Skagit River mainstem:</b> Upstream from the mouth to Skiyou Slough-lower end (latitude 48.4974, longitude -122.1811).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Skagit River, all tributaries to the mainstem: Upstream from the mouth to Skiyou Slough- lower end (latitude 48.4974, longitude -122.1811); except where designated otherwise.	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Skagit River: Upstream Skiyou Slough-lower end (latitude 48.4974, longitude -122.1811) to the boundary of WRIA 3 and 4 (latitude 48.5106, longitude -121.8973), except the other waters listed for this WRIA, including tributaries. <sup>1</sup>	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Walker Creek and unnamed creek: Upstream of the confluence (latitude 48.3808, longitude -122.164), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

### **Notes for WRIA 3:**

Skagit River (Gorge bypass reach) from Gorge Dam (latitude 48.6978, longitude -121.2082) to Gorge Powerhouse (latitude 48.677, longitude -121.2422). Temperature shall not exceed a 1-DMax of 21°C due to human activities. When natural conditions exceed a 1-DMax of 21°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C, nor shall such temperature increases, at any time, exceed t = 34/(T + 9).
 This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 4 - Upper Skagit	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Bacon Creek:</b> Upstream from the mouth (latitude 48.5858, longitude -121.3934), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Baker Lake:</b> From dam (latitude 48.649, longitude -121.6906), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Bear Creek and the unnamed outlet creek of Blue Lake: Upstream of the confluence (latitude 48.6204, longitude -121.7488), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Big Beaver Creek:</b> Upstream from the mouth (latitude 48.7747, longitude -121.065), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Big Creek:</b> Upstream from the mouth (latitude 48.3457, longitude -121.451), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 4 - Upper Skagit	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Buck Creek:</b> Upstream from the mouth (latitude 48.2635, longitude -121.3374), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cascade River and Boulder Creek: All waters above the confluence (latitude 48.5177, longitude -121.3643), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv); 173-201A-332
<b>Circle Creek:</b> Upstream from the mouth (latitude 48.2593, longitude -121.339), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Clear Creek: Upstream from the mouth (latitude 48.2191, longitude -121.5684), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Diobsud Creek and unnamed tributary:</b> All waters above the confluence (latitude 48.5846, longitude -121.4422), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Goodell Creek: Upstream from the mouth (latitude 48.6725, longitude -121.2649), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Hozomeen Creek:</b> Upstream from the mouth (latitude 48.9869, longitude -121.0717), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Illabot Creek: Upstream from the mouth (latitude 48.49597, longitude -121.53164), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Jordan Creek:</b> Upstream from the mouth (latitude 48.5228, longitude -121.4229), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Lightning Creek:</b> Upstream from the mouth, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Little Beaver Creek:</b> Upstream from the mouth (latitude 48.9162, longitude -121.0825), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Murphy Creek: Upstream from the mouth (latitude 48.191, longitude -121.5157), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Newhalem Creek: Upstream from the mouth (latitude 48.6714, longitude -121.2561), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Rocky Creek:</b> Upstream from the mouth (latitude 48.6461, longitude -121.702), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Ruby Creek:</b> Upstream from the mouth (latitude 48.7125, longitude -120.9868), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Sauk River and Dutch Creek:</b> All waters above the confluence (latitude 48.1812, longitude -121.488), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Silver Creek:</b> Upstream from the mouth (latitude 48.9702, longitude -121.1039), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Skagit River:</b> Upstream from latitude 48.5106, longitude -121.8973, including tributaries, except where listed otherwise for this WRIA. <sup>1</sup>	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 4 - Upper Skagit	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Stetattle Creek: Upstream from the mouth (latitude 48.7172, longitude -121.1498), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Straight Creek: Upstream from the mouth (latitude 48.2719, longitude -121.4004), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Suiattle River: Above the confluence with Harriet Creek (latitude 48.2507, longitude -121.3018), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Sulphur Creek:</b> Upstream of the mouth (latitude 48.6482, longitude -121.6997), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Tenas Creek:</b> Upstream of the mouth (latitude 48.3236, longitude -121.4395), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Thunder Creek:</b> Upstream of Lake Shannon (latitude 48.5978, longitude -121.7138), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Thunder Creek:</b> Upstream of Diablo Lake (latitude 48.69469, longitude -121.09830), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
White Chuck River: Upstream of the mouth (latitude 48.1729, longitude -121.4723), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

- Notes for WRIA 4:

  1. Skagit River (Gorge bypass reach) from the Gorge Dam (river mile 96.6) to the Gorge Powerhouse (river mile 94.2). Temperature shall not exceed a 1-DMax of 21°C due to human action. When natural conditions exceed a 1-DMax of 21°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C, nor shall such temperature increases, at any time, exceed t = 34/(T + 9).

  2. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 5 - Stillaguamish	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Brooks Creek and unnamed tributary: Upstream of the confluence (latitude 48.296, longitude -121.905), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Canyon Creek:</b> Upstream of the confluence with unnamed tributary (latitude 48.1245, longitude -121.8892) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Canyon Creek's unnamed tributaries: Upstream from latitude 48.1516, longitude -121.9677.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Unnamed tributaries:</b> Upstream from the mouth of tributary (latitude 48.1463, longitude -121.9653) of unnamed tributary of Canyon Creek (latitude 48.12145, longitude -121.94482).	Char Spawning /Rearing	Primary Contact	All	All	-
Crane Creek and unnamed tributary: Upstream of the confluence (latitude 48.3298, longitude -121.1005), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Crane Creek's unnamed tributaries:</b> Upstream of the confluence (latitude 48.3324, longitude -122.1059), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Cub Creek and unnamed tributary:</b> Upstream of the confluence (latitude 48.1677, longitude -121.9428), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 5 - Stillaguamish	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Deer Creek (on N.F. Stillaguamish) and unnamed tributary: Upstream of the confluence (latitude 48.3194, longitude -121.9582), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Dicks Creek and unnamed outlet of Myrtle Lake: Upstream of the confluence (latitude 48.3185, longitude -121.8147), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Jim Creek and Little Jim Creek: Upstream of the confluence (latitude 48.1969, longitude -121.902), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Jorgenson Slough:</b> Upstream from the confluence with Church Creek (latitude 48.2341, longitude -122.3235), between West Pass and Hat Slough, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Lake Cavanaugh and all tributaries: All waters above the outlet (latitude 48.3126, longitude -121.9803).	Char Spawning /Rearing	Primary Contact	All	All	-
Pilchuck Creek and Bear Creek: Upstream of the confluence (latitude 48.3444, longitude -122.0691), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Pilchuck Creek's unnamed tributaries: Upstream of the confluence (latitude 48.309, longitude -122.1303), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Pilchuck Creek:</b> Upstream from latitude 48.2395, longitude -122.2015 (above 268 <sup>th</sup> St) to headwaters, including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Unnamed tributary to Portage Creek: Upstream of the confluence (latitude 48.1836, longitude -122.2314), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stillaguamish River: Upstream from the mouth (latitude 48.2082, longitude -122.323) to confluence of north and south forks (latitude 48.2036, longitude -122.1279).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stillaguamish River, North Fork: Upstream from the mouth (latitude 48.2039, longitude -122.128) to Boulder River (latitude 48.2822, longitude -121.7876), including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stillaguamish River, North Fork, and Boulder River: Upstream from the confluence (latitude 48.2822, longitude -121.7876) to Squire Creek (latitude 48.2802, longitude -121.686), and downstream of the Mt. Baker Snoqualmie National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stillaguamish River, North Fork, and Boulder River: Upstream from the confluence (latitude 48.2802, longitude -121.686) up to Squire Creek (latitude 48.2802, longitude -121.686) that are in or above the Mt. Baker Snoqualmie National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stillaguamish River, North Fork: Upstream from the confluence with Squire Creek (latitude 48.2802, longitude -121.686) to headwaters, including all tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 5 - Stillaguamish	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Stillaguamish River, South Fork: Upstream from the mouth (latitude 48.2034, longitude -122.1277) to Canyon Creek (latitude 48.0972, longitude -121.9711).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stillaguamish River, South Fork: Upstream from Canyon Creek (latitude 48.0972, longitude -121.9711) to the unnamed tributary at latitude 48.092 longitude -121.8812 (near Cranberry Creek).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stillaguamish River, South Fork, and the unnamed tributary: Upstream of the confluence (latitude 48.092, longitude -121.8812) near Cranberry Creek, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 5:

1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 6 - Island	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

Table 602: WRIA 7 - Snohomish	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Cherry Creek: Upstream from the mouth (latitude 47.7684, longitude -121.9603) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Cripple Creek:</b> Upstream from the mouth (latitude 47.523, longitude -121.4728), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Kelly Creek:</b> Upstream from the mouth (latitude 47.9849, longitude -121.5034), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Miller River, East Fork, and West Fork Miller River: Upstream of the confluence (latitude 47.675, longitude -121.3892), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
North Fork Creek and unnamed creek: Upstream of the confluence (latitude 47.7406, longitude -121.8246), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Pilchuck River: Upstream from the mouth (latitude 47.9006, longitude -122.0919) to the confluence with Boulder Creek (latitude 48.0248, longitude -121.8217).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Pilchuck River and Boulder Creek: Upstream on the confluence (latitude 48.0248, longitude -121.8217), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Pratt River:</b> Upstream from the mouth (latitude 47.5261, longitude -121.5873), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Skykomish River: Upstream from the mouth (latitude 47.8213, longitude -122.0327) to May Creek (above Gold Bar at latitude 47.8471, longitude -121.6954), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(e)(iv)

Table 602: WRIA 7 - Snohomish	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Skykomish River and May Creek: Upstream from the confluence above Gold Bar at latitude 47.8471, longitude -121.6954, including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Skykomish River, North Fork: Upstream from below Salmon Creek at latitude 47.8790, longitude -121.4594 to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Skykomish River, South Fork, and Beckler River:</b> Upstream from the confluence (latitude 47.715, longitude -121.3398), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Snohomish River:</b> Upstream from the mouth (latitude 48.0202, longitude -122.1989) to the southern tip of Ebey Island (latitude 47.942, longitude -122.1719). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
<b>Snohomish River:</b> Upstream the southern tip of Ebey Island (latitude 47.942, longitude -122.1719) to below Pilchuck Creek at (latitude 47.9005, longitude -122.0925).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Snohomish River: Upstream from below Pilchuck Creek (latitude 47.9005, longitude -122.0925) to the confluence with Skykomish and Snoqualmie River (latitude 47.8212, longitude -122.0331).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Snoqualmie River: Upstream from the mouth (latitude 47.8208, longitude -122.0321) to the confluence with Harris Creek (latitude 47.6772, longitude -121.9382).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Snoqualmie River and Harris Creek: Upstream from the confluence (latitude 47.6772, longitude -121.9382) to west boundary of Twin Falls State Park on south fork (latitude 47.4525, longitude -121.7063).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Snoqualmie River, South Fork: Upstream from the west boundary of Twin Falls State Park (latitude 47.4525, longitude -121.7063) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Snoqualmie River, North Fork: Upstream from the mouth (latitude 47.5203, longitude -121.7746) to Sunday Creek (latitude 47.6556, longitude -121.6419).	Core Summer Habitat	Primary Contact	All	All	-
Snoqualmie River, North Fork, and Sunday Creek: Upstream of the confluence (latitude 47.6556, longitude -121.6419), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Snoqualmie River, Middle Fork: Upstream from the mouth (latitude 47.52, longitude -121.7767) to Dingford Creek at latitude 47.5156, longitude -121.4545 (except where designated char).	Core Summer Habitat	Primary Contact	All	All	-
Snoqualmie River, Middle Fork, and Dingford Creek: Upstream of the confluence (latitude 47.5156, longitude -121.4545), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Snoqualmie River's Middle Fork's unnamed tributaries: Upstream of the mouth at latitude 47.539, longitude -121.5645.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 7 - Snohomish	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Sultan River:</b> Upstream from the mouth (latitude 47.8605, longitude -121.8206) to Chaplain Creek (latitude 47.9211, longitude -121.8033), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Sultan River: From the confluence with Chaplain Creek (latitude 47.9211, longitude -121.8033) to headwaters, including tributaries. <sup>2</sup>	Core Summer Habitat	Primary Contact	All	All	-
<b>Taylor River:</b> Upstream from the mouth (latitude 47.5468, longitude -121.5355), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Tolt River, North Fork, and unnamed creek: Upstream from the confluence (latitude 47.718, longitude -121.7788), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Tolt River, South Fork:</b> Upstream from the mouth (latitude 47.6957, longitude -121.8213) to the unnamed creek at latitude 47.6921, longitude -121.7408, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Tolt River, South Fork, and unnamed creek: Upstream of the confluence (latitude 47.6921, longitude -121.7408), including tributaries. <sup>3</sup>	Char Spawning /Rearing	Primary Contact	All	All	-
Tolt River's South Fork's unnamed tributaries: Upstream of the mouth at latitude 47.6888, longitude -121.7869.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Trout Creek:</b> Upstream from the mouth (latitude 47.8643, longitude -121.4877), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

- Notes for WRIA 7:

  1. Fecal coliform organism levels shall both not exceed a geometric mean value of 200 colonies/100 mL and not have more than 10 percent of the samples obtained for calculating the mean value exceeding 400 colonies/100 mL.

  2. No waste discharge will be permitted above city of Everett Diversion Dam (latitude 47.9599, longitude -121.7962).

  3. No waste discharge will be permitted for the South Fork Tolt River and tributaries from latitude 47.6957, longitude -121.8213 to headwaters.

  4. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 8 - Cedar-Sammamish	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Cedar River: Upstream from the confluence with Lake Washington (latitude 47.5005, longitude -122.2159) to the Maplewood Bridge (latitude 47.4693, longitude -122.1596).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cedar River: Upstream from the Maplewood Bridge (latitude 47.4693, longitude -122.1596) to Landsburg Dam (latitude 47.3759, longitude -121.9615), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cedar River: From Landsburg Dam (latitude 47.3759, longitude -121.9615) to Chester Morse Lake (latitude 47.4121, longitude -121.7526), including tributaries. <sup>1</sup>	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cedar River at Chester Morse Lake Cedar Falls Dam: All waters above the dam (latitude 47.4121, longitude -121.7526) to headwaters, including tributaries. <sup>2</sup>	Char Spawning /Rearing	Primary Contact	All	All	-
Holder Creek and unnamed tributary: Upstream from the confluence (latitude 47.4576, longitude -121.9505), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 8 - Cedar-Sammamish	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Issaquah Creek:</b> Upstream from the confluence with Lake Sammamish (latitude 47.562, longitude -122.0651) to headwaters, including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Lake Washington Ship Canal: From Government Locks (latitude 47.6652, longitude -122.3973) to Lake Washington (latitude 47.6471, longitude -122.3003). <sup>3,4</sup>	Core Summer Habitat	Primary Contact	All	All	-

### **Notes for WRIA 8:**

- No waste discharge will be permitted.
   No waste discharge will be permitted.
   No waste discharge will be permitted.
   Salinity shall not exceed one part per thousand (1.0 ppt) at any point or depth along a line that transects the ship canal at the University Bridge (latitude 47.65284, longitude -122.32029).
   This waterbody is to be treated as a lake for purposes of applying this chapter.
   This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 9 - Duwamish-Green	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Duwamish River:</b> From mouth south of a line bearing 254° true from the NW corner of berth 3, terminal No. 37 to the Black River (latitude 47.4737, longitude -122.2521) (Duwamish River continues as the Green River above the Black River).	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	-
Green River: From and including the Black River (latitude 47.4737, longitude -122.2521, and point where Duwamish River continues as the Green River) to latitude 47.3699, longitude -122.246 above confluence with Mill Creek.	Spawning /Rearing	Primary Contact	All	All	-
Green River: Upstream from above confluence with Mill Creek at latitude 47.3699, longitude -122.2461 (east of the West Valley highway) to west boundary of Flaming Geyser State Park, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Green River: Upstream from the west boundary of Flaming Geyser State Park (latitude 47.2805, longitude -122.0379) to headwaters, including tributaries (except where designated char and core).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Green River and Sunday Creek: Upstream from the confluence (latitude 47.2164, longitude -121.4494), including tributaries. <sup>1</sup>	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Smay Creek and West Fork Smay Creek: Upstream from the confluence, (latitude 47.2458, longitude -121.592) including tributaries. <sup>1</sup>	Char Spawning /Rearing	Primary Contact	All	All	-

### Notes for WRIA 9:

- No waste discharge will be permitted for the Green River and tributaries (King County) from west boundary of Sec. 13-T21N-R7E (river mile 59.1) to headwaters.
   This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 10 - Puyallup-White	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Carbon River: Waters above latitude 47.0001, longitude -121.9796, downstream of the Snoqualmie National Forest or Mt. Rainier National Park, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 10 - Puyallup-White	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Carbon River: Waters upstream from latitude 47.0001, longitude -121.9796 that are in or above the Snoqualmie National Forest or Mt. Rainier National Park, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Clarks Creek: Upstream from the mouth (latitude 47.2137, longitude -122.3415), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Clear Creek: Upstream from the mouth (latitude 47.2342, longitude -122.3942), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Clearwater River and Milky Creek: Upstream from the confluence (latitude 47.0978, longitude -121.7835), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Greenwater River:</b> Upstream from the confluence with White River (latitude 47.1586, longitude -121.6596) to headwaters, including all tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Puyallup River:</b> Upstream from the mouth (latitude 47.2685, longitude -122.4269) to river mile 1.0 (latitude 47.2562, longitude -122.4173). <sup>1</sup>	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	-
<b>Puyallup River:</b> Upstream from river mile 1.0 (latitude 47.2562, longitude -122.4173) to the confluence with White River (latitude 47.1999, longitude -122.2591). <sup>1</sup>	Core Summer Habitat	Primary Contact	All	All	-
Puyallup River: Upstream from the confluence with White River (latitude 47.1999, longitude -122.2591) to Mowich River (latitude 46.9005, longitude -122.031), including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Puyallup River at and including Mowich River: All waters upstream from the confluence (latitude 46.9005, longitude -122.031), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
South Prairie Creek: Upstream from the Kepka Fishing Pond (latitude 47.1197, longitude -122.0128), including tributaries, except those waters in or above the Snoqualmie National Forest.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>South Prairie Creek:</b> Upstream from the Kepka Fishing Pond (latitude 47.1197, longitude -122.0128) in or above the Snoqualmie National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Swam Creek:</b> Upstream from the mouth (latitude 47.2361, longitude -122.3928).	Core Summer Habitat	Primary Contact	All	All	-
Voight Creek and Bear Creek: Upstream from the confluence (latitude 47.0493, longitude -122.1173) and downstream of the Snoqualmie National Forest or Mt. Rainier National Park, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Voight Creek and Bear Creek: Upstream from the confluence (latitude 47.0493, longitude -122.1173) and in or above the Snoqualmie National Forest or Mt. Rainier National Park, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 10 - Puyallup-White	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>White River:</b> Upstream from the mouth (latitude 47.2001, longitude -122.2585) to latitude 47.2438, longitude -122.2422.	Spawning /Rearing	Primary Contact	All	All	-
White River: Upstream from latitude 47.2438, longitude -122.2422 to Mud Mountain dam (latitude 47.1425, longitude -121.931), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
White River: Upstream from the Mud Mountain Dam (latitude 47.1425, longitude -121.931) to West Fork White River (latitude 47.1259, longitude -121.62), except where designated char.	Core Summer Habitat	Primary Contact	All	All	-
White River and West Fork White River: Upstream from the confluence (latitude 47.1259, longitude -121.62), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Wilkeson Creek and Gale Creek: Upstream from the confluence (latitude 47.0897, longitude -122.0171), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

- Notes for WRIA 10:

   The Puyallup Tribe regulates water quality from the mouth of the Puyallup River to the up-river boundary of the 1873 Survey Area of the Puyallup Reservation.
   This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 11 - Nisqually	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Big Creek:</b> Upstream from the mouth (latitude 46.7424, longitude -122.0396), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Copper Creek:</b> Upstream from the mouth (latitude 46.7542, longitude -121.9615), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>East Creek:</b> Upstream from the mouth (latitude 46.761, longitude -122.2078), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Horn Creek:</b> Upstream from the mouth (latitude 46.9048, longitude -122.4945), including tributaries.	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Little Nisqually River:</b> Upstream from the mouth (latitude 46.7945, longitude -122.3123), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Mashel River and Little Mashel River: Upstream from the confluence (latitude 46.8574, longitude -122.2802), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Mineral Creek: Upstream from the mouth (latitude 46.7522, longitude -122.1462), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Muck Creek:</b> Upstream from the mouth (latitude 46.9971, longitude -122.6293), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Murray Creek: Upstream from the mouth (latitude 46.9234, longitude -122.5269), including tributaries.	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Nisqually River mainstem:</b> Upstream from the mouth (latitude 47.0858, longitude -122.7075) to Alder Dam (latitude 46.801, longitude -122.3106).	Core Summer Habitat	Primary Contact	All	All	-

Table 602: WRIA 11 - Nisqually	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Nisqually River:</b> Upstream from the Alder Dam (latitude 46.801, longitude -122.3106) to Tahoma Creek (latitude 46.7372, longitude -121.9022), including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Nisqually River and Tahoma Creek:</b> Upstream from the confluence (latitude 46.7372, longitude -121.9022), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Rocky Slough: From latitude 46.8882, longitude -122.4339 to latitude 46.9109, longitude -122.4012.	Spawning /Rearing	Primary Contact	All	All	-
Tanwax Creek: Upstream from the mouth (latitude 46.8636, longitude -122.4582) and downstream of lakes, including tributaries.	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 11:
1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 12 - Chambers-Clover	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Clover Creek: Upstream from the inlet to Lake Steilacoom (latitude 47.1569, longitude -122.5287), including Spanaway Creek to the outlet of Spanaway Lake (latitude 47.1209, longitude -122.4464).	Spawning /Rearing	Primary Contact	All	All	-
Table 602: WRIA 13 - Deschutes	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Deschutes River:</b> Upstream from the mouth (latitude 47.0436, longitude -122.9091) to, and	Spawning	Primary	All	All	_

Table 602: WRIA 13 - Deschutes	Aquatic Life Uses	Recreation Uses	Supply Uses	Misc. Uses	info for waterbody
<b>Deschutes River:</b> Upstream from the mouth (latitude 47.0436, longitude -122.9091) to, and including, the tributary to Offutt Lake at latitude 46.9236, longitude -122.8123.	Spawning /Rearing	Primary Contact	All	All	-
<b>Deschutes River:</b> Upstream of the tributary to Offutt Lake at latitude 46.9236, longitude -122.8123. All waters in or above the national forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Deschutes River:</b> Upstream of the tributary to Offutt Lake at latitude 46.9236, longitude -122.8123. All waters below the national forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
McLane Creek: Upstream from the mouth (latitude 47.0347, longitude -122.9904), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-

Table 602: WRIA 14 - Kennedy-Goldsborough	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Campbell Creek: Upstream from the mouth (latitude 47.2221, longitude -123.0252), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Coffee Creek: Upstream from the mouth (latitude 47.2093, longitude -123.1248), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Cranberry Creek: Upstream from the mouth (latitude 47.2625, longitude -123.0159), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 14 - Kennedy-Goldsborough	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Deer Creek:</b> Upstream from the mouth (latitude 47.2594, longitude -123.0094), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Goldsborough Creek: Upstream from the mouth (latitude 47.2095, longitude -123.0952), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Hiawata Creek:</b> Upstream from the mouth (latitude 47.2877, longitude -122.9204), including tributaries.	Spawning /Rearing	Primary Contact	All	All	-
<b>Jarrell Creek:</b> Upstream from the mouth (latitude 47.2771, longitude -122.8909), including tributaries.	Spawning /Rearing	Primary Contact	All	All	-
<b>John's Creek:</b> Upstream from the mouth (latitude 47.2461, longitude -123.043), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Jones Creek:</b> Upstream from the mouth (latitude 47.263, longitude -122.9321), including tributaries.	Spawning /Rearing	Primary Contact	All	All	-
Malaney Creek: Upstream from the mouth (latitude 47.2514, longitude -123.0197).	Core Summer Habitat	Primary Contact	All	All	-
Mill Creek: Upstream from the mouth (latitude 47.1955, longitude -122.9964), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Perry Creek:</b> Upstream from the mouth (latitude 47.0492, longitude -123.0052), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Shelton Creek:</b> Upstream from the mouth (latitude 47.2139, longitude -123.0952), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Uncle John Creek: Upstream from the mouth (latitude 47.2234, longitude -123.029), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Unnamed stream at Peale Passage inlet, on west side of Hartstene Island: Upstream from the mouth (latitude 47.2239, longitude -122.9135).	Spawning /Rearing	Primary Contact	All	All	-

Note for WRIA 14:

1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 15 - Kitsap	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Anderson Creek: Upstream from the mouth (latitude 47.5278, longitude -122.6831), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Barker Creek: Upstream from Dyes Inlet (latitude 47.6378, longitude -122.6701) to Island Lake (latitude 47.6781, longitude -122.6603), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Blackjack Creek: Upstream from the mouth (latitude 47.5422, longitude -122.6272) and downstream of Square Lake (latitude 47.4826, longitude -122.6847), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-

Table 602: WRIA 15 - Kitsap	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Chico Creek: Above confluence with Kitsap Creek (latitude 47.5869, longitude -122.7127), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Clear Creek: Upstream from Dyes Inlet (latitude 47.6524, longitude -122.6863) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Gamble Creek: Upstream from the mouth (latitude 47.8116, longitude -122.5797), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Gorst Creek:</b> Upstream from the mouth (latitude 47.5279, longitude -122.6979), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Martha John Creek: Upstream from the mouth (latitude 47.8263, longitude -122.5637), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Ross Creek:</b> Upstream from the mouth (latitude 47.5387, longitude -122.6565), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Strawberry Creek:</b> Upstream from the mouth (latitude 47.6459, longitude -122.6939), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Union River:</b> From the Bremerton Waterworks Dam (latitude 47.5371, longitude -122.7796) to headwaters, including tributaries. <sup>1</sup>	Core Summer Habitat	Primary Contact	All	All	-
Unnamed tributary to Sinclair Inlet (between Gorst and Anderson Creeks): Upstream from the mouth (latitude 47.5270, longitude -122.6932).	Core Summer Habitat	Primary Contact	All	All	-
Unnamed tributary to Sinclair Inlet, east of Blackjack Creek): Upstream from the mouth (latitude 47.5468, longitude -122.6131).	Spawning /Rearing	Primary Contact	All	All	-
Unnamed tributary, west of Port Gamble Bay: Upstream from the mouth (latitude 47.8220, longitude -122.5831).	Core Summer Habitat	Primary Contact	All	All	-

Notes for WRIA 15:

1. No waste discharge will be permitted.
2. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 16 - Skokomish-Dosewallips	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Dosewallips River:</b> Upstream from the mouth (latitude 47.6852, longitude -122.8965), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Duckabush River:</b> Upstream from the mouth (latitude 47.6501, longitude -122.936), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Hamma Hamma River:</b> Upstream from the mouth (latitude 47.547, longitude -123.0453), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Rock Creek and unnamed tributary: Upstream from the confluence (latitude 47.3894, longitude -123.3512), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Skokomish River:</b> Upstream from the mouth (latitude 47.3294, longitude -123.1189), including tributaries, except where designated char.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 16 - Skokomish-Dosewallips	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Skokomish River, North Fork: Upstream from latitude 47.416, longitude -123.2151 (below Cushman Upper Dam) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Skokomish River, South Fork, and Brown Creek: Upstream from the confluence (latitude 47.4113, longitude -123.3188), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Vance Creek and Cabin Creek: Upstream from the confluence (latitude 47.3651, longitude -123.3837).	Char Spawning /Rearing	Primary Contact	All	All	-

Note for WRIA 16:
1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 17 - Quilcene-Snow	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Big Quilcene River:</b> Upstream from the mouth (latitude 47.8186, longitude -122.8618), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 17:
1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 18 - Elwha-Dungeness	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Boulder Creek and Deep Creek:</b> Upstream from the confluence (latitude 47.9835, longitude -123.6441), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Dungeness River mainstem:</b> Upstream from the mouth (latitude 48.1524, longitude -123.1294) to Canyon Creek (latitude 47.0254, longitude -123.137).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Dungeness River, tributaries to mainstem: Above and between confluence with Matriotti Creek (latitude 48.1384, longitude -123.1349) to Canyon Creek (latitude 47.0254, longitude -123.137).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Dungeness River and Canyon Creek:</b> Upstream from the confluence (latitude 47.0254, longitude -123.137), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Elwha River: Upstream from the mouth (latitude 48.1421, longitude -123.5646) to Cat Creek (latitude 47.9729, longitude -123.5919), including tributaries, except where designated char.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Elwha River and Cat Creek: Upstream from the confluence (latitude 47.9729, longitude -123.5919), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Ennis Creek and White Creek: Upstream from the confluence with the Strait of Juan De Fuca (latitude 48.1172, longitude -123.4051) to the Olympic National Park Boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Ennis Creek: All waters lying above the Olympic National Park Boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-

Table 602: WRIA 18 - Elwha-Dungeness	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Griff Creek and unnamed tributary: All waters above the confluence (latitude 48.0134, longitude -123.5455), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Hughes Creek and unnamed tributary: All waters above the confluence (latitude 48.0297, longitude -123.6335), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Little River:</b> Upstream from the mouth (latitude 48.063, longitude -123.5772), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Matriotti Creek: Upstream from the mouth (latitude 48.1385, longitude -123.1352).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Wolf Creek and unnamed tributary: All waters above the confluence (latitude 47.9652, longitude -123.5386), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

# **Note for WRIA 18:**

<sup>1.</sup> This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 19 - Lyre-Hoko	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

Table 602: WRIA 20 - Sol Duc	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Dickey River:</b> Upstream from the mouth (latitude 47.9208, longitude -124.6209), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Hoh River:</b> Upstream from the mouth (latitude 47.749, longitude -124.429) to the confluence with the South Fork Hoh River (latitude 47.8182, longitude -124.0207).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Hoh River and South Fork Hoh River: All waters above the confluence (latitude 47.8182, longitude -124.0207).	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Quillayute and Bogachiel rivers:</b> Upstream from the mouth (latitude 47.9198, longitude -124.633).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Sol Duc River: Upstream from the mouth (latitude 47.9147, longitude -124.542) to Canyon Creek (latitude 47.9513, longitude -123.8271), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Sol Duc River:</b> Upstream from the confluence with Canyon Creek (latitude 47.9513, longitude -123.8271), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 20:
1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 21 - Queets-Quinault	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Clearwater River and unnamed tributary: All waters above the confluence (latitude 47.7272, longitude -124.0365), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 21 - Queets-Quinault	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Kunamakst Creek and unnamed tributary: All waters above the confluence (latitude 47.7284, longitude -124.0793), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Matheny Creek and unnamed tributary: All waters above the confluence (latitude 47.5589, longitude -123.9548), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Queets River: Upstream from the mouth (latitude 47.535, longitude -124.3463) to Tshletshy Creek (latitude 47.6659, longitude -123.9277).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Queets River:</b> Upstream from the confluence with Tshletshy Creek (latitude 47.6659, longitude -123.9277).	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Quinault River: Upstream from the mouth (latitude 47.3488, longitude -124.2926) to the confluence with the North Fork Quinault River (latitude 47.5369, longitude -123.6718).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Quinault River and North Fork Quinault: All waters above the confluence (latitude 47.5369, longitude -123.6718), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Salmon River, Middle Fork, and unnamed tributary: All waters above the confluence (latitude 47.5206, longitude -123.9908), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Sams River and unnamed tributary: All waters above the confluence (latitude 47.6055, longitude -123.8939), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Solleks River and unnamed tributary: All waters above the confluence (latitude 47.694, longitude -124.0135), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Stequaleho Creek and unnamed tributary: All waters above the confluence (latitude 47.662, longitude -124.0439), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Tshletshy Creek and unnamed tributary: All waters above the confluence (latitude 47.6586, longitude -123.868), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Note for WRIA 21:
1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 22 - Lower Chehalis	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Andrews Creek: Upstream from the confluence with West Fork (latitude 46.823, longitude -124.0234), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Baker Creek and unnamed tributary: All waters above the confluence (latitude 47.3302, longitude -123.4142), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Big Creek and Middle Fork Big Creek: All waters above the confluence (latitude 47.4041, longitude -123.6583), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Canyon River and unnamed tributary: All waters above the confluence (latitude 47.3473, longitude -123.4949), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 22 - Lower Chehalis	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Chehalis River: From upper boundary of Grays Harbor at Cosmopolis (latitude 46.9579, longitude -123.7625) to latitude 46.6004, longitude -123.1472 on main stem and to latitude 46.6013, longitude -123.1253 on South Fork.	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chester Creek and unnamed tributary: All waters above the confluence (latitude 47.4192, longitude -123.7856), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Cloquallum Creek:</b> Upstream from the mouth (latitude 46.986, longitude -123.3951).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Decker Creek:</b> Upstream from the mouth (latitude 47.0964, longitude -123.4735).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Delezene Creek:</b> Upstream from the mouth (latitude 46.9413, longitude -123.3893).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Elk River, West Branch: Upstream from latitude 46.8111, longitude -123.9774.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Goforth Creek and unnamed tributary: All waters above the confluence (latitude 47.3559, longitude -123.7325), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Hoquiam River, East Fork:</b> Upstream from the confluence with Lytle Creek (latitude 47.0523, longitude -123.8428), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Hoquiam River: Upstream from latitude 47.0573, longitude -123.9278 (the approximate upper limit of tidal influence at Dekay Road Bridge), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Hoquiam River, Middle Fork:</b> Upstream from latitude 47.0418, longitude -123.9052, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Hoquiam River mainstem (continues as west fork above east fork): Upstream from the mouth (latitude 46.9825, longitude -123.8781) to latitude 47.0573, longitude -123.9278 (the approximate upper limit of tidal influence at Dekay Road Bridge).	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	173-201A-200 (1)(c)(iv)
<b>Humptulips River:</b> Upstream from the mouth (latitude 47.0413, longitude -124.0522) to latitude 47.0810, longitude -124.0655, including tributaries.	Spawning /Rearing	Primary Contact	All	All	-
Humptulips River: Upstream from latitude 47.0810, longitude -124.0655 to Olympic National Forest boundary, including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	-
Humptulips River: Upstream from Olympic National Forest boundary to headwaters, including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Humptulips River, East Fork, and unnamed tributary: All waters above the confluence (latitude 47.3816, longitude -123.7175), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 22 - Lower Chehalis	Aquatic Life Uses	Recreation Uses	Water Supply	Misc. Uses	Additional info for
Humptulips River, West Fork, and Petes Creek: All waters above the confluence (latitude 47.4487, longitude -123.7257), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	waterbody 173-201A-200 (1)(c)(iv)
Johns River and North Fork Johns River: All waters above the confluence (latitude 46.8597, longitude -123.9049).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Little Hoquiam River, North Fork:</b> Upstream from latitude 47.0001, longitude -123.9269, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Little Hoquiam River:</b> Upstream from latitude 46.9934, longitude -123.9364, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Mox Chehalis Creek:</b> Upstream from latitude 46.9680, longitude -123.3083, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Newskah Creek: Upstream from latitude 46.9163, longitude -123.8235, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Satsop River:</b> Upstream from latitude 46.9828, longitude -123.4887 to headwaters, including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Satsop River, West Fork, and Robertson Creek: All waters above the confluence (latitude 47.3324, longitude -123.5557), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Satsop River, Middle Fork, and unnamed tributary: All waters above the confluence (latitude 47.3333, longitude -123.4463), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Wildcat Creek: Upstream from the confluence with Cloquallum Creek (latitude 47.0204, longitude -123.3619), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Wishkah River, East Fork:</b> Upstream from above latitude 47.0801, longitude -123.7560, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Wishkah River:</b> Upstream from the mouth (latitude 46.9739, longitude -123.8092) to river mile 6 (latitude 47.0337, longitude -123.8023).	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	-
Wishkah River: Upstream from river mile 6 (latitude 47.0337, longitude -123.8023) to latitude 47.1089, longitude -123.7908.	Spawning /Rearing	Primary Contact	All	All	-
Wishkah River: From latitude 47.1089, longitude -123.7908 to confluence with West Fork (latitude 47.1227, longitude -123.7779), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Wishkah River and West Fork:</b> Upstream from the confluence (latitude 47.1227, longitude -123.7779) to headwaters, including tributaries. <sup>1</sup>	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Wynoochee River: Upstream from latitude 46.9709, longitude -123.6252 (near railroad crossing) to Olympic National Forest boundary (latitude 47.3452, longitude -123.6452), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 22 - Lower Chehalis	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Wynoochee River: Upstream from Olympic National Forest boundary (latitude 47.3452, longitude -123.6452) to Wynoochee Dam (latitude 47.3851, longitude -123.6055), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Wynoochee River: Above Wynoochee Dam (latitude 47.3851, longitude -123.6055), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Notes for WRIA 22:

1. No waste discharge will be permitted from south boundary of Sec. 33-T21N-R8W (river mile 32.0) to headwaters.

2. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 23 - Upper Chehalis	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Bunker Creek:</b> Upstream from the mouth (latitude 46.6438, longitude -123.1092), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cedar Creek: Upstream from latitude 46.8795, longitude -123.2714 (near intersection with Highway 12), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chehalis River, South Fork: Upstream from latitude 46.6018, longitude -123.1251 (near junction with State Route 6), including tributaries (except where specifically designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chehalis River: Upstream from latitude 46.6004, longitude -123.1473, including tributaries (except where specifically designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Chehalis River mainstem:</b> Upstream from the upper boundary of Grays Harbor at Cosmopolis (latitude 46.95801, longitude -123.76252) to latitude 46.6004, longitude -123.1473 on main stem and to latitude 46.6018, longitude -123.125 on South Fork. <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chehalis River, South Fork, and unnamed tributary: All waters above the confluence (latitude 46.4514, longitude -123.2919), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chehalis River, West Fork, and East Fork Chehalis River: All waters above the confluence (latitude 46.4514, longitude -123.2919), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Coffee Creek: Upstream from the mouth (latitude 46.7313, longitude -122.9658), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Eight Creek and unnamed tributary: All waters above the confluence (latitude 46.621, longitude -123.4137), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Fall Creek and unnamed tributary: All waters above the confluence (latitude 46.7669, longitude -122.6741), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Garrard Creek, South Fork:</b> Upstream from latitude 46.8013, longitude -123.3060, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Hanaford Creek:</b> Upstream from the mouth to (latitude 46.7604, longitude -122.8662), including tributaries. <sup>2</sup>	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 23 - Upper Chehalis	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Hanaford Creek: Upstream from (latitude 46.7604, longitude -122.8662) to the unnamed tributary at latitude 46.7301, longitude -122.6829, including tributaries (except where designated char).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Hanaford Creek and unnamed tributary: All waters above the confluence (latitude 46.7301, longitude -122.6829), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Kearney Creek and unnamed tributary:</b> All waters above the confluence (latitude 46.6255, longitude -122.5699), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Laramie Creek and unnamed tributary: All waters above the confluence (latitude 46.7902, longitude -122.5914), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Lincoln Creek, North Fork:</b> Upstream from latitude 46.7371, longitude -123.2462, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Lincoln Creek, South Fork:</b> Upstream from latitude 46.7253, longitude -123.2306, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Mima Creek: Upstream from latitude 46.8588, longitude -123.0856, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Newaukum River:</b> Upstream from the mouth (latitude 46.6512, longitude -122.9815), including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Newaukum River, North Fork, and unnamed tributary: All waters above the confluence (latitude 46.6793, longitude -122.6685), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Newaukum River, South Fork, and Frase Creek: All waters above the confluence (latitude 46.6234, longitude -122.6321), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Pheeny Creek and unnamed tributary: All waters above the confluence (latitude 46.7834, longitude -122.6291), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Porter Creek and Jamaica Day Creek: All waters above the confluence (latitude 46.9416, longitude -123.3011).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Rock Creek (upstream of Callow): All waters above confluence with Chehalis River (latitude 46.8805, longitude -123.2946), except where designated otherwise in this table.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Rock Creek (upstream of Pe Ell) and unnamed tributary: All waters above the confluence (latitude 46.5283, longitude -123.3791), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Scatter Creek: Upstream from latitude 46.8025, longitude -123.0863 (near mouth) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Seven Creek and unnamed tributary: All waters above the confluence (latitude 46.6192, longitude -123.3736), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 23 - Upper Chehalis	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Skookumchuck River: Upstream from the confluence with Hanaford Creek (latitude 46.7446, longitude -122.9402) to headwaters, including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Skookumchuck River mainstem: Upstream from the mouth (latitude 46.7194, longitude -122.9803) to Hanaford Creek (latitude 46.7446, longitude -122.9402).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Skookumchuck River and Hospital Creek: All waters above the confluence (latitude 46.7194, longitude -122.9803), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stearns Creek's unnamed tributary: Upstream from the mouth (latitude 46.5713, longitude -122.9698).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stearns Creek's unnamed tributary to West Fork: Upstream from the mouth (latitude 46.5824, longitude -123.0226).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stillman Creek and Little Mill Creek: All waters above the confluence (latitude 46.5044, longitude -123.1407), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Thrash Creek: Upstream from the mouth (latitude 46.4751, longitude -123.2996), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Waddel Creek: Upstream from the mouth (latitude 46.9027, longitude -123.024), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Notes for WRIA 23:

1. Chehalis River from Scammon Creek (RM 65.8) to Newaukum River (RM 75.2); dissolved oxygen shall exceed 5.0 mg/L from June 1st to September 15th. For the remainder of the year, the dissolved oxygen shall meet standard criteria.

2. Dissolved oxygen shall exceed 6.5 mg/L.

3. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 24 - Willapa	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Bear River's unnamed south flowing tributary: Upstream from the mouth at latitude 46.3342, longitude -123.9394.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Bear River:</b> Upstream from latitude 46.3284, longitude -123.9172 to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Canon River: Upstream from latitude 46.5879, longitude -123.8672, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Lower Salmon Creek:</b> Upstream from the mouth (latitude 46.7937, longitude -123.851), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Middle Nemah River:</b> Upstream from latitude 46.4873, longitude -123.8855, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Mill Creek: Upstream from latitude 46.6448, longitude -123.6251, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Naselle River: Upstream from O'Conner Creek (latitude 46.3746, longitude -123.7971) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 24 - Willapa	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
North Nemah River: Upstream from latitude 46.5172, longitude -123.8665, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
North River and Fall River: All waters above the confluence (latitude 46.7773, longitude -123.5038).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Pioneer Creek:</b> Upstream from latitude 46.8147, longitude -123.5498, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Salmon Creek:</b> Upstream from latitude 46.8905, longitude -123.6828, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Smith Creek: Upstream from latitude 46.7554, longitude -123.8424, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>South Naselle River:</b> upstream from latitude 46.3499, longitude -123.8093.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>South Nemah River:</b> Upstream from latitude 46.4406, longitude -123.8630.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Stringer Creek: Upstream from the mouth (latitude 46.5905, longitude -123.6316), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Willapa River South Fork: Upstream from latitude 46.6479, longitude -123.7267, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Willapa River and Oxbow Creek: All waters upstream of the confluence (latitude 46.5805, longitude -123.6343).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Williams Creek: Upstream from latitude 46.5284, longitude -123.8668, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 24:
1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 25 - Grays-Elochoman	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Abernathy Creek and Cameron Creek: All waters above the confluence (latitude 46.197, longitude -123.1632).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Coal Creek: Upstream from latitude 46.1836, longitude -123.0338 (just below Harmony Creek), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Elochoman River: Upstream from the mouth (latitude 46.2267, longitude -123.4008) to latitude 46.2292, longitude -123.3606, including tributaries.	Spawning /Rearing	Primary Contact	All	All	-
Elochoman River: Upstream from latitude 46.2292, longitude -123.3606 to headwaters.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Germany Creek: Upstream from latitude 46.1946, longitude -123.1259 (near mouth) to headwaters.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 25 - Grays-Elochoman	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Grays River:</b> Upstream from latitude 46.3454, longitude -123.6099 to headwaters.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Hull Creek:</b> Upstream from the mouth (latitude 46.3533, longitude -123.6088), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Mill Creek: Upstream from latitude 46.1906, longitude -123.1802 (near mouth), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Skomokawa Creek and Wilson Creek: All waters above the confluence (latitude 46.2889, longitude -123.4456).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 25:
1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 26 - Cowlitz	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Cispus River: Upstream from the mouth (latitude 46.4713, longitude -122.0727), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Coweeman River: Upstream from the mouth (latitude 46.1076, longitude -122.8901) to latitude 46.1405, longitude -122.8532, including tributaries.	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Coweeman River: Upstream from latitude 46.1405, longitude -122.8532 to Mulholland Creek (latitude 46.1734, longitude -122.7152), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Coweeman River: Upstream from Mulholland Creek (latitude 46.1734, longitude -122.7152) to headwaters.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cowlitz River: Upstream from the mouth (latitude 46.0967, longitude -122.9173) to latitude 46.2622, longitude -122.9001, including tributaries.	Spawning /Rearing	Primary Contact	All	All	-
Cowlitz River: Upstream from latitude 46.2622, longitude -122.9001 to the base of Mayfield Dam (latitude 46.5031, longitude -122.5883).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cowlitz River: Upstream from the base of Mayfield Dam (latitude 46.5031, longitude -122.5883) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Green River:</b> Upstream from the mouth (latitude 46.3717, longitude -122.586), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv); 173-201A-332
<b>Toutle River:</b> Upstream from the mouth (latitude 46.3101, longitude -122.9196) to Green River (latitude 46.3717, longitude -122.586) on North Fork, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Toutle River, North Fork:</b> Upstream from the Green River (latitude 46.3717, longitude -122.586) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Toutle River, South Fork:</b> Upstream from the mouth (latitude 46.3286, longitude -122.7211), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 26:

1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 27 - Lewis	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Alec Creek: Upstream from the mouth (latitude 46.1757, longitude -121.8534), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Big Creek:</b> Upstream from the mouth (latitude 46.097, longitude -121.921), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Chickoon Creek: Upstream from the mouth (latitude 46.1534, longitude -121.8843), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Clear Creek: Upstream from the mouth (latitude 46.1133, longitude -122.0048), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Clearwater Creek and unnamed creek: All waters above the confluence (latitude 46.1666, longitude -122.0322), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Curly Creek:</b> Upstream from the mouth (latitude 46.0593, longitude -121.9732), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Cussed Hollow Creek: Upstream from the mouth (latitude 46.144, longitude -121.9015), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Kalama River:</b> Upstream of Interstate 5 (latitude 46.035, longitude -122.8571) to Kalama River Falls (latitude 46.0207, longitude -122.7323), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Kalama River:</b> Upstream of the lower Kalama River Falls (latitude 46.0207, longitude -122.7323) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Lewis River: Upstream from Houghton Creek (latitude 45.9374, longitude -122.6698) to Lake Merwin (latitude 45.9568, longitude -122.5562), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Lewis River and Pass Creek (alternately known as Swamp Creek): All waters above the confluence (latitude 46.201, longitude -121.7085), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Lewis River's unnamed tributaries:</b> Upstream from latitude 46.112, longitude -121.9188.	Char Spawning /Rearing	Primary Contact	All	All	-
Lewis River, East Fork: Upstream from, and including, Mason Creek (latitude 45.8366, longitude -122.6435) to Multon Falls (latitude 45.8314, longitude -122.3896), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Lewis River, East Fork:</b> Upstream from Multon Falls (latitude 45.8314, longitude -122.3896) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Little Creek:</b> Upstream from the mouth (latitude 46.0821, longitude -121.9235), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Panamaker Creek: Upstream from the mouth (latitude 46.0595, longitude -122.2936), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 27 - Lewis	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Pin Creek:</b> Upstream from the mouth (latitude 46.2002, longitude -121.712), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Pine Creek:</b> Upstream from the mouth (latitude 46.0718, longitude -122.0173), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Quartz Creek: Upstream from the mouth (latitude 46.1795, longitude -121.847), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Rush Creek: Upstream from the mouth (latitude 46.0746, longitude -121.9378), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Spencer Creek:</b> Upstream from the mouth (latitude 46.1397, longitude -121.9063), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Steamboat Creek: Upstream from the mouth (latitude 46.1945, longitude -121.7293), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Tillicum Creek:</b> Upstream from the mouth (latitude 46.1803, longitude -121.8329), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Note for WRIA 27:

1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 28 - Salmon-Washougal	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Burnt Bridge Creek:</b> Upstream from the mouth (latitude 45.6752, longitude -122.6925).	Spawning /Rearing	Primary Contact	All	All	-
Duncan Creek and unnamed tributary just east of Duncan Creek: All waters north of highway 14 (latitude 45.6133, longitude -122.0549).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Green Leaf Creek and Hamilton Creek: All waters above the confluence (latitude 45.6416, longitude -121.9775).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Hardy Creek: Upstream of the lake inlet (latitude 45.6331, longitude -121.9969), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Lawton Creek:</b> Upstream from latitude 45.5707, longitude -122.2574, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Salmon Creek: Upstream from latitude 45.7176, longitude -122.6958 (below confluence with Cougar Creek), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Washougal River:</b> Upstream from latitude 45.5883, longitude -122.3711, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Woodward Creek:</b> Upstream of highway 14 (latitude 45.6214, longitude -122.0297), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 28:
1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 29 - Wind-White Salmon	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Bear Creek (tributary to White Salmon River): Upstream from latitude 45.98290, longitude -121.52946, and below National Forest boundary.	Spawning /Rearing	Primary Contact	All	All	-
<b>Buck Creek:</b> Upstream from the mouth (latitude 46.0754, longitude -121.5667), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Carson Creek: Upstream from the mouth (latitude 45.7134, longitude -121.823).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Catherine Creek: Upstream from the mouth (latitude 45.7071, longitude -121.3582), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Cave Creek:</b> Upstream from the mouth (latitude 45.9886, longitude -121.4928), and below National Forest boundary.	Spawning /Rearing	Primary Contact	All	All	-
<b>Gilmer Creek:</b> Upstream from the mouth (latitude 45.8569, longitude -121.5085), including tributaries, except as noted otherwise.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Gilmer Creek's unnamed tributary:</b> Upstream from the mouth (latitude 45.8733, longitude -121.4587).	Spawning /Rearing	Primary Contact	All	All	-
Gotchen Creek: Upstream from the mouth (latitude 46.0013, longitude -121.5051), including tributaries, except those waters in or above the Gifford Pinchot National Forest.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Gotchen Creek:</b> Upstream from latitude 46.04409 longitude -121.51538 (in or above the Gifford Pinchot National Forest), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Green Canyon Creek:</b> Upstream from the mouth (latitude 46.0489, longitude -121.5485), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Jewett Creek:</b> Upstream from the mouth (latitude 45.7164, longitude -121.4773), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Killowatt Canyon Creek:</b> Below National Forest Boundary and unnamed creek at latitude 45.963, longitude -121.5154.	Spawning /Rearing	Primary Contact	All	All	-
<b>Little White Salmon River:</b> Upstream from the mouth (latitude 45.72077, longitude -121.64081), and downstream of National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Little White Salmon River (mouth at latitude 45.72077, longitude -121.64081): Waters in or above National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Major Creek:</b> Upstream from the mouth (latitude 45.709, longitude -121.3515), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Morrison Creek: Upstream from the mouth (latitude 46.0744, longitude -121.5351), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Rattlesnake Creek and unnamed tributary: All waters above the confluence (latitude 45.8471, longitude -121.4123), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 29 - Wind-White Salmon	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Rock Creek:</b> Upstream from the mouth (latitude 45.69020, longitude -121.88923) and downstream of Gifford Pinchot National Forest boundaries, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(e)(iv)
<b>Spring Creek:</b> Upstream from the mouth (latitude 45.9908, longitude -121.5687), and below National Forest boundary.	Spawning /Rearing	Primary Contact	All	All	-
<b>Trout Lake Creek:</b> Upstream from the mouth (latitude 45.9948, longitude -121.5019), and below Trout Lake (latitude 46.0072, longitude -121.5455), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Trout Lake Creek:</b> At and above Trout Lake (latitude 46.0072, longitude -121.5455), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
White Salmon River: Upstream from the mouth (latitude 45.7283, longitude -121.5219), and downstream of the National Forest boundary, including all natural tributaries (not otherwise designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
White Salmon River (mouth at latitude 45.7283, longitude -121.5219): Occurring in or upstream of National Forest boundary, including all natural tributaries (not otherwise designated char).	Core Summer Habitat	Primary Contact	All	All	-
White Salmon River drainage's unnamed tributaries: Waters originating in Section 13 T6N R10E; all portions occurring downstream of the Gifford Pinchot National Forest boundary.	Char Spawning /Rearing	Primary Contact	All	All	-
White Salmon River drainage's unnamed tributaries: Waters originating in Section 13 T6N R10E; all portions occurring upstream of the Gifford Pinchot National Forest boundary.	Char Spawning /Rearing	Primary Contact	All	All	-
White Salmon River and Cascade Creek: All waters above the confluence (latitude 46.1042, longitude -121.6081), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Wind River: Upstream from the mouth (latitude 45.718, longitude -121.7908) and downstream of Gifford Pinchot National Forest boundaries, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Wind River (mouth at latitude 45.718, longitude -121.7908): Waters in or upstream of Gifford Pinchot National Forest, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 29:
1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 30 - Klickitat	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Clearwater Creek and Trappers Creek: All waters above the confluence (latitude 46.2788, longitude -121.3325), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Cougar Creek and Big Muddy Creek: All waters above the confluence (latitude 46.1294, longitude -121.2895), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 30 - Klickitat	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Diamond Fork and Cuitin Creek:</b> All waters above the confluence (latitude 46.451, longitude -121.1729), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Diamond Fork's unnamed tributaries:</b> Upstream from latitude 46.4205, longitude -121.1562.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Diamond Fork's unnamed tributaries (outlet of Maiden Springs):</b> Upstream from the mouth (latitude 46.4353, longitude -121.16).	Char Spawning /Rearing	Primary Contact	All	All	-
Fish Lake Stream: Upstream from the mouth (latitude 46.2749, longitude -121.3126), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Frasier Creek and Outlet Creek: All waters above the confluence (latitude 45.9953, longitude -121.2569), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Klickitat River mainstem: Upstream from the mouth (latitude 45.6961, longitude -121.292) to the Little Klickitat River (latitude 45.845, longitude -121.0636).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Klickitat River from Little Klickitat River: Upstream from the confluence (latitude 45.845, longitude -121.0636) to Diamond Fork (latitude 46.374, longitude -121.1943).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Klickitat River: Upstream from the confluence with Diamond Fork (latitude 46.374, longitude -121.1943), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Little Klickitat River:</b> Upstream from the confluence with Cozy Nook Creek (latitude 45.8567, longitude -120.7701), including tributaries.	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Little Muddy Creek: Upstream from the mouth (latitude 46.2769, longitude -121.3386), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
McCreedy Creek: Upstream from the mouth (latitude 46.323, longitude -121.2527), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

# Note for WRIA 30:

1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 31 - Rock-Glade	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Squaw Creek and unnamed tributary:</b> All waters above confluence (latitude 45.8761, longitude -120.4324).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Rock Creek and Quartz Creek: All waters above confluence (latitude 45.8834, longitude -120.5569).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

# Note for WRIA 31:

<sup>1.</sup> This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 32 - Walla Walla	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Blue Creek and tributaries: Waters above latitude 46.0581, longitude -118.0971.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Coppei Creek, North and South Forks: Upstream from the confluence (latitude 46.1906, longitude -118.1113), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Dry Creek and tributaries:</b> Upstream from the confluence with unnamed creek at latitude 46.1195, longitude -118.1375 (Seaman Rd).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Mill Creek:</b> Upstream from the mouth (latitude 46.0383, longitude -118.4795) to 13th Street Bridge in Walla Walla (latitude 46.0666, longitude -118.3565). <sup>1</sup>	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	173-201A-200 (1)(c)(iv)
Mill Creek: Upstream from the 13th Street Bridge in Walla Walla (latitude 46.0666, longitude -118.3565) to diversion structure at confluence of Mill Creek and unnamed creek (latitude 46.0798, longitude -118.2541).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Mill Creek: Upstream from latitude 46.0798, longitude -118.2541 to headwaters, including tributaries (except where otherwise designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Mill Creek and Railroad Canyon: All waters above the confluence (latitude 46.0066, longitude -118.1185) to the Oregon state line (latitude 46.00061, longitude -118.11525), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Mill Creek:</b> Waters within Washington that are above the city of Walla Walla Waterworks Dam (latitude 45.9896, longitude -118.0525) to headwaters, including tributaries. <sup>2</sup>	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Touchet River:</b> Upstream from latitude 46.3172, longitude -118.0000, including tributaries (not otherwise designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Touchet River, North Fork, and Wolf Creek: All waters above the confluence (latitude 46.2922, longitude -117.9397), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Touchet River, South Fork, and unnamed tributary: All waters above the confluence (latitude 46.2297, longitude -117.9412), except those waters in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Touchet River, South Fork, and unnamed tributary: All waters above the confluence (latitude 46.2297, longitude -117.9412) that are in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Walla Walla River: Upstream from the mouth (latitude 46.0642, longitude -118.9152) to Lowden (Dry Creek at latitude 46.0506, longitude -118.5944).	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	-
<b>Walla Walla River:</b> From Lowden (Dry Creek at latitude 46.0506, longitude -118.5944) to Oregon border (latitude 46, longitude -118.3796). <sup>3</sup>	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 32 - Walla Walla	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Whiskey Creek and unnamed tributary system: All waters above confluence (latitude 46.2176, longitude -118.0661).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

### **Notes for WRIA 32:**

- 1. Dissolved oxygen concentration shall exceed 5.0 mg/L.
- No waste discharge will be permitted for Mill Creek and tributaries in Washington from city of Walla Walla Waterworks Dam (latitude 45.9896, longitude -118.0525) to headwaters.
- 3. Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time,
- 4. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 33 - Lower Snake	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Snake River:</b> Upstream from the mouth (latitude 46.1983, longitude -119.0368) to Washington-Idaho-Oregon border (latitude 45.99599, longitude -116.91705). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-

### Note for WRIA 33:

1. Below Clearwater River (latitude 46.42711, longitude -119.04021). Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t = 34/(T + 9). Special condition - Special fish passage exemption as described in WAC 173-201A-200 (1)(f).

Table 602: WRIA 34 - Palouse	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Palouse River mainstem: Upstream from the mouth (latitude 46.5909, longitude -118.2153) to Palouse Falls (latitude 46.6635, longitude -118.2236).	Spawning /Rearing	Primary Contact	All	All	-
Palouse River: Upstream from Palouse Falls (latitude 46.6635, longitude -118.2236) to south fork (Colfax, latitude 46.8898, longitude -117.3675).	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	-
Palouse River mainstem: Upstream from the confluence with south fork (Colfax, latitude 46.8898, longitude -117.3675) to Idaho border (latitude 46.9124, longitude -117.0395). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-

# Note for WRIA 34:

1. Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t = 34/(T + 9).

Table 602: WRIA 35 - Middle Snake	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
All streams flowing into Oregon: From North Fork Wenaha River (upstream from latitude 46.00025, longitude -117.85942) east to, and including, Fairview Creek (upstream from latitude 45.999, longitude -117.60893).	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Asotin River and Charley Creek: Upstream from the confluence(latitude 46.2887, longitude -117.2785) to the headwaters, including tributaries (not otherwise designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Asotin River, North Fork: Upstream of the confluence with Lick Creek (latitude 46.2621, longitude -117.2969), except those waters in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 35 - Middle Snake	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Asotin River, North Fork: Upstream from the confluence with Lick Creek (latitude 46.2621, longitude -117.2969) and that are in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Charley Creek and unnamed tributary: All waters above the confluence (latitude 46.2846, longitude -117.321), except those waters in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Charley Creek and unnamed tributary: All waters above the confluence (latitude 46.2846, longitude -117.321) that are in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cottonwood Creek and unnamed tributary: All waters above the confluence (latitude 46.0677, longitude -117.3011).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Crooked Creek: Upstream from the Oregon Border (latitude 46, longitude -117.5553) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cummings Creek: Upstream from the mouth (latitude 46.3326, longitude -117.675) except those waters in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cummings Creek (mouth at latitude 46.3326, longitude -117.675): Waters that are in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
George Creek: Upstream from (latitude 46.1676, longitude -117.2543) and including Coombs Canyon, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
George Creek and unnamed tributary: All waters above confluence (latitude 46.2293, longitude -117.1879) not otherwise designated Char.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Grande Ronde River:</b> Upstream from the mouth (latitude 46.08, longitude -116.9802) to the Oregon border (latitude 46, longitude 117.3798).	Spawning /Rearing	Primary Contact	All	All	-
<b>Grouse Creek:</b> Upstream from the Oregon border (latitude 46, longitude -117.413), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Grub Canyon:</b> Upstream from the mouth (latitude 46.2472, longitude -117.6795), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Hixon Canyon:</b> Upstream from the mouth (latitude 46.2397, longitude -117.6924), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Little Tucannon River:</b> Upstream from the mouth (latitude 46.2283, longitude -117.7226), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Menatchee Creek and West Fork Menatchee Creek: All waters above the confluence (latitude 46.0457, longitude -117.386), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 35 - Middle Snake	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Pataha Creek and Dry Pataha Creek: All waters above the confluence (latitude 46.3611, longitude -117.5562), except those waters in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Pataha Creek and Dry Pataha Creek: All waters above the confluence (latitude 46.3611, longitude -117.5562) that are in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Snake River: From mouth (latitude 45.99900, longitude -117.60893) to Washington-Idaho-Oregon border (latitude 45.99599, longitude -116.91705). <sup>2</sup>	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Tenmile Creek:</b> All waters above confluence with unnamed creek (latitude 46.2154, longitude -117.0388).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Tucannon River:</b> Upstream from latitude 46.4592, longitude -117.8461 to Panjab Creek (latitude 46.2046, longitude -117.7061), including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Tucannon River mainstem:</b> Upstream from the confluence with Little Tucannon River (latitude 46.2284, longitude -117.7223) to the confluence with Panjab Creek (latitude 46.2046, longitude -117.7061).	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Tucannon River and Panjab Creek:</b> All waters above the confluence (latitude 46.2046, longitude -117.7061), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Tucannon River's unnamed tributaries (South of Marengo): All waters in Sect. 1 T10N R40E and in Sect. 35 T11N R40E above their forks.	Char Spawning /Rearing	Primary Contact	All	All	-
Tumalum Creek and unnamed tributary: All waters above the confluence (latitude 46.3592, longitude -117.6498), except those waters in or above the Umatilla National Forest including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Tumalum Creek and unnamed tributary: All waters above the confluence (latitude 46.3592, longitude -117.6498) that are in or above the Umatilla National Forest including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Willow Creek and unnamed tributary: All waters above the confluence (latitude 46.4181, longitude -117.8328) including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

### **Notes for WRIA 35:**

1. Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time,

- exceed t = 34/(T + 9).

  2. The following two notes apply:

  a. Below Clearwater River (latitude 46.4269, longitude -117.0372). Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t = 34/(T + 9). Special condition Special fish passage exemption as described in WAC 173-201A-200 (1)(f).

  b. Above Clearwater River (latitude 46.4269, longitude -117.0372). Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increases will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed 0.3°C due to any single source or 1.1°C due to all such activities combined
- 3. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 36 - Esquatzel Coulee	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

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Table 602: WRIA 37 - Lower Yakima	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Ahtanum Creek North Fork's unnamed tributaries: Upstream from the mouth (latitude 46.5458, longitude -120.8869).	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Ahtanum Creek North Fork's unnamed tributaries: Upstream from the mouth (latitude 46.5395, longitude -120.9864).	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Ahtanum Creek: Between confluence with South Fork (latitude 46.5232, longitude -120.8548) and confluence of North and Middle Forks (latitude 46.5177, longitude -121.0152), including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Ahtanum Creek, North Fork, and Middle Fork Ahtanum Creek: All waters above the confluence (latitude 46.5177, longitude -121.0152), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Ahtanum Creek, South Fork: Upstream from the mouth (latitude 46.5232, longitude -120.8548), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Carpenter Gulch: Upstream from the mouth (latitude 46.5432, longitude -120.9671), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Foundation Creek:</b> Upstream from the mouth (latitude 45.5321, longitude -120.9973), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Nasty Creek: Upstream from the mouth (latitude 46.5641, longitude -120.918), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Sulphur Creek:</b> Upstream from the mouth (latitude 46.3815, longitude -119.9584).	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	-
<b>Yakima River:</b> Upstream from the mouth (latitude 46.248, longitude -119.2422) to Cle Elum River (latitude 47.17683, longitude -120.99756) except where specifically designated otherwise in Table 602. <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-

# **Notes for WRIA 37:**

Temperature shall not exceed a 1-DMax of 21.0°C due to human activities. When natural conditions exceed a 1-DMax of 21.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t = 34/(T + 9).
 This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 38 - Naches	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
American River: Upstream from the mouth (latitude 46.9756, longitude -121.1574), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Barton Creek:</b> Upstream from the mouth (latitude 46.8725, longitude -121.2934), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 38 - Naches	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Bumping Lake's unnamed tributaries: Upstream from the mouth (latitude 46.8464, longitude -121.3106).	Char Spawning /Rearing	Primary Contact	All	All	-
Bumping River's unnamed tributaries: Upstream from latitude 46.9316, longitude -121.2078 (outlet of Flat Iron Lake).	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Bumping River: Upstream from the mouth (latitude 46.9853, longitude -121.0931) to the upper end of Bumping Lake (latitude 46.8394, longitude -121.3662), including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Bumping River:</b> Upstream of Bumping Lake (latitude 46.8394, longitude -121.3662), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Cedar Creek:</b> Upstream from the mouth (latitude 46.8411, longitude -121.3644), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Clear Creek: Upstream from the mouth (latitude 46.6352, longitude -121.2856), including tributaries (including Clear Lake).	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Crow Creek:</b> Upstream from the mouth (latitude 47.0153, longitude -121.1341), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Deep Creek:</b> Upstream from the mouth (latitude 46.8436, longitude -121.3175), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Goat Creek:</b> Upstream from the mouth (latitude 46.9173, longitude -121.2243), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Granite Creek:</b> Upstream from the mouth (latitude 46.8414, longitude -121.3253), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Indian Creek:</b> Upstream from the mouth (latitude 46.6396, longitude -121.2487), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Little Naches River and Bear Creek:</b> All waters above the confluence (latitude 47.0732, longitude -121.2413), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Little Naches River, South Fork:</b> Upstream from the mouth (latitude 47.0659, longitude -121.2265), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Naches River: Upstream from latitude 46.7641, longitude -120.8284 (just upstream of Cougar Canyon) to the Snoqualmie National Forest boundary (latitude 46.9007, longitude -121.0135), including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Naches River: Upstream from the Snoqualmie National Forest boundary (latitude 46.9007, longitude -121.0135) to headwaters (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Pileup Creek:</b> Upstream from the mouth (latitude 47.0449, longitude -121.1829), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Quartz Creek: Upstream from the mouth (latitude 47.0169, longitude -121.1351), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 38 - Naches	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Rattlesnake Creek: All waters above the confluence with North Fork Rattlesnake Creek (latitude 46.8096, longitude -121.0679).	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Rattlesnake Creek, North Fork: All waters above latitude 46.8107, longitude 121.0694 (from and including the unnamed tributary just above confluence with mainstem).	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Sand Creek:</b> Upstream from the mouth (latitude 47.0432, longitude -121.1923), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Sunrise Creek: Upstream from the mouth (latitude 46.9045, longitude -121.2431), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Tieton River:</b> Upstream from the mouth (latitude 46.7463, longitude -120.7871), including tributaries (except where otherwise designated).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Tieton River, North Fork:</b> Upstream from the confluence with Clear Lake (latitude 46.6278, longitude -121.2711), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Tieton River, South Fork:</b> Upstream from the mouth (latitude 46.6261, longitude -121.133), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Note for WRIA 38:

1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 39 - Upper Yakima	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Cle Elum River: Upstream from the mouth (latitude 47.1771, longitude -120.9982) to latitude 47.3805 longitude -121.0979 (above Little Salmon la Sac Creek).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Cle Elum River: Upstream from the confluence with unnamed tributary (latitude 47.3807, longitude -121.0975) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Indian Creek: Upstream from the mouth (latitude 47.2994, longitude -120.8581) and downstream of Wenatchee National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Indian Creek (mouth at latitude 47.2994, longitude -120.8581): Waters in or above the National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Jack Creek:</b> Upstream from the mouth (latitude 47.3172, longitude -120.8561) and downstream of Wenatchee National Forest boundary, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Jack Creek (mouth at latitude 47.3172, longitude -120.8561): Waters in or above National Forest boundary, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Little Kachess Lake: Upstream from the narrowest point dividing Kachess Lake from Little Kachess Lake (latitude 47.3542, longitude -121.2378), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 39 - Upper Yakima	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Manastash Creek mainstem: Upstream from the mouth (latitude 46.9941, longitude -120.5814) to confluence of North and South Forks (latitude 46.9657, longitude -120.7359).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Manastash Creek, tributaries to mainstem: Between the mouth (latitude 46.9941, longitude -120.5814) and the confluence of North and South Forks (latitude 46.9657, longitude -120.7359).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Manastash Creek: All waters above the confluence of the North and South Forks (latitude 46.9657, longitude -120.7359) and downstream of the Wenatchee National Forest boundary.	Core Summer Habitat	Primary Contact	All	All	-
Manastash Creek: All waters above the confluence of the North and South Forks (latitude 46.9657, longitude -120.7359) that are in or above the Wenatchee National Forest.	Core Summer Habitat	Primary Contact	All	All	-
Swauk Creek mainstem: Upstream from the mouth (latitude 47.1239, longitude -120.7381) to confluence with First Creek (latitude 47.2081, longitude -120.7007).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Swauk Creek:</b> Upstream from the confluence with First Creek (latitude 47.2081, longitude -120.7007) to Wenatchee National Forest, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Taneum Creek mainstem:</b> Upstream from the mouth (latitude 47.0921, longitude -120.7092) to Wenatchee National Forest boundary (latitude 47.1134, longitude -120.8997).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Taneum Creek, tributaries to mainstem:</b> Between the mouth (latitude 47.0921, longitude -120.7092) and Wenatchee National Forest boundary (latitude 47.1134, longitude -120.8997).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Teanaway River mainstem:</b> Upstream from the mouth (latitude 47.1672, longitude -120.835) to West Fork Teanaway River (latitude 47.2567, longitude -120.8981).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Teanaway River, tributaries to mainstem: Between the mouth (latitude 47.1672, longitude -120.835) and West Fork Teanaway River (latitude 47.2567, longitude -120.8981).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Teanaway River, West Fork and Middle Fork: Upstream from the mouth (latitude 47.2567, longitude -120.8981) and downstream of the Wenatchee National Forest, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Teanaway River, West Fork and Middle Fork (confluence at latitude 47.2567, longitude -120.8981): Upstream of the Wenatchee National Forest, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Teanaway River, North Fork: Upstream from mouth (latitude 47.2514, longitude -120.8785) to Jungle Creek (latitude 47.3328, longitude -120.8564) and downstream of the Wenatchee National Forest boundary, including tributaries (except where designated otherwise).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

Table 602: WRIA 39 - Upper Yakima	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Teanaway River, North Fork: Upstream from the mouth (latitude 47.2514, longitude -120.8785) to Jungle Creek (latitude 47.3328, longitude -120.8564) and in or above the Wenatchee National Forest boundary, including tributaries (except where designated otherwise).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Teanaway River, North Fork, and Jungle Creek: Upstream from the confluence (latitude 47.3328, longitude -120.8564), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Yakima River mainstem: Upstream from the mouth (latitude 46.25010, longitude -119.24668) to the confluence with the Cle Elum River (latitude 47.1768, longitude -120.9976) except where specifically designated otherwise in Table 602.1	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Yakima River: Upstream from the confluence with the Cle Elum River (latitude 47.1768, longitude -120.9976) to headwaters, including tributaries (except where designated otherwise).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Yakima River: Upstream from the confluence with, but not including, Cedar Creek (latitude 47.2892, longitude -121.2947) including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

# Notes for WRIA 39:

- Temperature shall not exceed a 1-DMax of 21.0°C due to human activities. When natural conditions exceed a 1-DMax of 21.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t = 34/(T + 9).
   This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 40 - Alkaki-Squilchuck	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific water body entries for this WRIA.	-	-	-	-	-
Table 602: WRIA 41 - Lower Crab	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Crab Creek:</b> Upstream from the mouth (latitude 47.1452, longitude -119.2655), including tributaries.	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	-
Table 602: WRIA 42 - Grand Coulee	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Crab Creek:</b> Upstream from the mouth (latitude 47.1452, longitude -119.2655), including tributaries.	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	-
Table 602: WRIA 43 - Upper Crab-Wilson	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Crab Creek:</b> Upstream from the mouth (latitude 47.1452, longitude -119.2655), including tributaries.	Rearing/ Migration Only	Primary Contact	All, Except Domestic Water	All	-

Table 602: WRIA 44 - Moses Coulee	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

Table 602: WRIA 45 - Wenatchee	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Chiwaukum Creek: Upstream from the confluence with Skinney Creek (latitude 47.6865, longitude -120.7351) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chiwawa River: Upstream from the mouth (latitude 47.7883, longitude -120.6594) to Chikamin Creek (latitude 47.9036, longitude -120.7307), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chiwawa River and Chikamin Creek: Upstream from the confluence (latitude 47.9036, longitude -120.7307), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chumstick Creek: Upstream from the mouth (latitude 47.6026, longitude -120.6444) and downstream of the National Forest boundary, including tributaries (not otherwise designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chumstick Creek (mouth at latitude 47.6026, longitude -120.6444): In or above the National Forest boundary, including tributaries (not otherwise designated char).	Core Summer Habitat	Primary Contact	All	All	-
Dry Creek and Chumstick Creek: All waters above the confluence (latitude 47.7151, longitude -120.5734), except those waters in or above the Wenatchee National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Dry Creek and Chumstick Creek: All waters above the confluence (latitude 47.7151, longitude -120.5734) that are in or above the Wenatchee National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Eagle Creek and unnamed tributary: All waters above the confluence (latitude 47.6544, longitude -120.5165) except those waters in or above the Wenatchee National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Eagle Creek and unnamed tributary: All waters above the confluence (latitude 47.6544, longitude -120.5165) that are in or above the Wenatchee National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Icicle Creek:</b> Upstream from the mouth (latitude 47.5799, longitude -120.6664) to the National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv
Icicle Creek: Upstream from the National Forest boundary to confluence with Jack Creek (latitude 47.6081, longitude -120.8991), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Icicle Creek and Jack Creek: Upstream from the confluence (latitude 47.6081, longitude -120.8991), including all tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Ingalls Creek:</b> Upstream from the mouth (latitude 47.4635, longitude -120.6611), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv

Table 602: WRIA 45 - Wenatchee	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Mission Creek: Upstream from latitude 47.4496, longitude -120.4944 to headwaters and downstream of the National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv
<b>Mission Creek:</b> Upstream from latitude 47.4496, longitude -120.4944 to headwaters and in, or above, the National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv
Peshastin Creek: Upstream from the National Forest boundary (latitude 47.4898, longitude -120.6502) to headwaters, including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All, Except Aesthetics	173-201A-200 (1)(c)(iv
<b>Peshastin Creek:</b> Upstream from the confluence with Mill Creek (latitude 47.5105, longitude -120.6319) to the National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All, Except Aesthetics	173-201A-200 (1)(c)(iv
Second Creek and unnamed tributary: All waters above the confluence (latitude 47.7384, longitude -120.5946), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Van Creek and unnamed tributary: All waters above the confluence (latitude 47.6719, longitude -120.5385), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Wenatchee River mainstem: Between Peshastin Creek (latitude 47.5573, longitude -120.5741) and the boundary of the Wenatchee National Forest (latitude 47.5851, longitude -120.6902).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv
Wenatchee River: From Wenatchee National Forest boundary (latitude 47.5851, longitude -120.6902) to Chiwawa River (latitude 47.7883, longitude -120.6594), including tributaries (except where designated otherwise).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv
Wenatchee River: Upstream from the confluence with Chiwawa River (latitude 47.7883, longitude -120.6594), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv

Note for WRIA 45:

1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 46 - Entiat	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Brennegan Creek and unnamed tributary: All waters above the confluence (latitude 47.9096, longitude -120.4199), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Entiat River: Occurring below the National Forest boundary from, and including, the Mad River (latitude 47.7358, longitude -120.3633) to Wenatchee National Forest boundary on the mainstem Entiat River (latitude 47.84815, longitude -120.42051), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Entiat River: Upstream from the unnamed creek at latitude 47.9135, longitude -120.4942 (below Fox Creek), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Entiat River's unnamed tributaries: Upstream of latitude 47.9107, longitude -121.5012 (below Fox Creek).	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 46 - Entiat	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Gray Canyon, North Fork, and South Fork Gray Canyon: All waters above the confluence (latitude 47.8133, longitude -120.399), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Hornet Creek: Upstream from the mouth (latitude 47.771, longitude -120.4332), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Mad River: Upstream from latitude 47.8015 longitude -120.4920 (below Young Creek), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Mud Creek and Switchback Canyon: All waters above the confluence (latitude 47.7802, longitude -120.3073), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Potato Creek and Gene Creek: All waters above the confluence (latitude 47.8139, longitude -120.3424).	Char Spawning /Rearing	Primary Contact	All	All	-
Preston Creek and South Fork Preston Creek: All waters above the confluence (latitude 47.8835, longitude -120.4241), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Stormy Creek and unnamed tributary: All waters above the confluence (latitude 47.8383, longitude -120.3877), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Tillicum Creek and Indian Creek:</b> All waters above the confluence (latitude 47.7291, longitude -120.4322), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

### Note for WRIA 46:

1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 47 - Chelan	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Stehekin River:</b> Upstream from the mouth (latitude 48.3202, longitude -120.6791).	Core Summer Habitat	Primary Contact	All	All	-
Chelan River: Downstream from the Lake Chelan Dam outlet (latitude 47.8338, longitude -120.0112) to the fish passage barrier at the end of the canyon (latitude 47.8117, longitude -119.9848). <sup>1, 4</sup>	Migration for Naturally Limited Waters <sup>2</sup>	Primary Contact	All	All	173-201A-440 (9)
Chelan River: From the fish passage barrier at the end of the canyon (latitude 47.8117, longitude -119.9848) to the confluence with the Columbia River (latitude 47.8044, longitude -119.9842). <sup>3, 4, 5</sup>	Salmonid Spawning, Rearing, and Migration for Naturally Limited Waters	Primary Contact	All	All	173-201A-440 (9)

### **Notes for WRIA 47:**

- The temperature criterion is 17.5°C as a 7-DADMax. When water temperature is greater than 17.5°C as a daily maximum at the end of the canyon (compliance point), the temperature within the water body segment may not exceed a 7-DADMax increase of 3.50°C above temperature measured at the dam outlet. The dissolved oxygen criteria are 8.0 mg/L or 90% saturation. The 7-DADMax temperature increase and dissolved oxygen criteria are not to be exceeded at a frequency of more than once every ((ten)) 10 years on average.
   Migration is generally limited to downstream.
   The temperature criterion is 17.5°C as a 7-DADMax. When water temperature is greater than 17.5°C as a daily maximum above the confluence with powerbouse channel (compliance point), the temperature within the water body segment may not exceed a 7-DADMax.
- confluence with powerhouse channel (compliance point), the temperature within the water body segment may not exceed a 7-DADMax increase of 1.20°C above temperature measured at the end of canyon. The dissolved oxygen criteria are 8.0 mg/L or 95% saturation. The 7-DADMax temperature increase and dissolved oxygen criteria are not to be exceeded at a frequency of more than once every ((ten)) 10 years on average.
- No further point or nonpoint heat source inputs are allowed downstream of the Lake Chelan Dam outlet to the Chelan River confluence with the Columbia River.

5. Lake Chelan Dam tailrace waters must be cooler than Chelan River when the river water temperature is greater than 17.5°C as a daily maximum above the confluence with powerhouse channel.

Table 602: WRIA 48 - Methow	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Bear Creek:</b> Upstream from the mouth (latitude 48.4484, longitude -120.161) to the headwaters and in or above the National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Bear Creek:</b> Upstream from the mouth (latitude 48.4484, longitude -120.161) to the headwaters and downstream of the National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Beaver Creek and South Fork Beaver Creek: All waters above the confluence (latitude 48.435, longitude -120.0215), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Big Hidden Lake and outlet stream to the East Fork Pasayten River:</b> Upstream from the mouth (latitude 48.9375, longitude -120.509), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Boulder Creek and Pebble Creek:</b> All waters above the confluence (latitude 48.5878, longitude -120.1069), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Buttermilk Creek:</b> Upstream from the mouth (latitude 48.3629, longitude -120.3392), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chewuch River: Upstream from the mouth (latitude 48.4753, longitude -120.1808) to headwaters, including tributaries (except where designated otherwise).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Chewuch River: Upstream from the confluence with Buck Creek (latitude 48.7572, longitude -120.1317), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Eagle Creek:</b> Upstream from the mouth (latitude 48.359, longitude -120.3907), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Early Winters Creek:</b> Upstream from the mouth (latitude 48.6013, longitude -120.4389) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Eureka Creek: Upstream from the mouth (latitude 48.7004, longitude -120.4921), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Goat Creek: Upstream from the confluence with Roundup Creek (latitude 48.6619, longitude -120.3282) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Gold Creek:</b> Upstream from the mouth (latitude 48.1879, longitude -120.0953), except those waters in or above the Okanogan National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Gold Creek:</b> Upstream from the mouth (latitude 48.1879, longitude -120.0953) and in, or above, the Okanogan National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Lake Creek:</b> Upstream from the mouth (latitude 48.7513, longitude -120.1371), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Libby Creek and Hornel Draw:</b> All waters above the confluence (latitude 48.2564, longitude -120.1879), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

Table 602: WRIA 48 - Methow	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Little Bridge Creek:</b> Upstream of the mouth (latitude 48.379, longitude -120.286), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
<b>Lost River Gorge:</b> Upstream from the confluence with Sunset Creek (latitude 48.728, longitude -120.4518), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Methow River: Upstream from the mouth (latitude 48.0505, longitude -119.9025) to the confluence with Twisp River (latitude 48.368, longitude -120.1188).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Methow River: Upstream from the confluence with Twisp River (latitude 48.368, longitude -120.1188) to Chewuch River (latitude 48.475, longitude -120.1812).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Methow River: Upstream from the confluence with Chewuch River (latitude 48.475, longitude -120.1812) to headwaters, including tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Methow River, West Fork: Upstream from the confluence with, and including, Robinson Creek (latitude 48.6595, longitude -120.5389) to headwaters, including tributaries (except unnamed tributary above mouth at latitude 48.6591, longitude -120.5493).	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Pipestone Canyon Creek: Upstream from the mouth (latitude 48.397, longitude -120.058) and below Campbell Lake (latitude 48.4395, longitude -120.0656), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Pipestone Canyon Creek:</b> Upstream from, and including, Campbell Lake (latitude 48.4395, longitude -120.0656), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Smith Canyon Creek and Elderberry Canyon: All waters above the confluence (latitude 48.2618, longitude -120.1682), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Twisp River:</b> Upstream from the mouth (latitude 48.368, longitude -120.1188) to War Creek (latitude 48.3612, longitude -120.396).	Core Summer Habitat	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Twisp River and War Creek: All waters above the confluence (latitude 48.3612, longitude -120.396), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)
Wolf Creek and unnamed tributary: Upstream from the confluence (latitude 48.4848, longitude -120.3178) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

### Note for WRIA 48:

1. This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 49 - Okanogan	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Okanogan River:</b> Upstream from the mouth (latitude 48.1011, longitude -119.7207).	Spawning /Rearing	Primary Contact	All	All	173-201A-200 (1)(c)(iv)

### Note for WRIA 49:

<sup>1.</sup> This WRIA contains waters requiring supplemental spawning and incubation protection for salmonid species per WAC 173-201A-200 (1)(c)(iv). See ecology publication 06-10-038 for further information.

Table 602: WRIA 50 - Foster	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

Table 602: WRIA 51 - Nespelem	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

Table 602: WRIA 52 - Sandpile	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

Table 602: WRIA 53 - Lower Lake Roosevelt	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

Table 602: WRIA 54 - Lower Spokane	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Spokane River: Upstream from the mouth (latitude 47.8937, longitude -118.3345) to Long Lake Dam (latitude 47.837, longitude -117.8394). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
<b>Spokane River:</b> Upstream from Long Lake Dam (latitude 47.837, longitude -117.8394) to Nine Mile Bridge (latitude 47.777, longitude -117.5449). <sup>2</sup>	Core Summer Habitat	Primary Contact	All	All	-
<b>Spokane River:</b> Upstream from Nine Mile Bridge (latitude 47.777, longitude -117.5449) to the Idaho border (latitude 47.69747, longitude -117.04185). <sup>3</sup>	Spawning /Rearing	Primary Contact	All	All	-

# **Notes for WRIA 54:**

- 1. Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed
- a. The average euphotic zone concentration of total phosphorus (as P) shall not exceed 25μg/L during the period of June 1st to October 31st.
   b. Temperature shall not exceed a 1-DMax of 20.0°C, due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t = 34/(T + 9).
- 3. Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time exceed t = 34/(T + 9).

Table 602: WRIA 55 - Little Spokane	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

Table 602: WRIA 56 - Hangman	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-

Table 602: WRIA 57 - Middle Spokane	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Lake Creek: Upstream from the Idaho border (latitude 47.5603, longitude -117.0409), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Spokane River:</b> Upstream from Nine Mile Bridge (latitude 47.777, longitude -117.5449) to the Idaho border (latitude 47.69747, longitude -117.04185). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-

Note for WRIA 57:
1. Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C no

Table 602: WRIA 58 - Middle Lake Roosevelt	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-
Table 602: WRIA 59 - Colville	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Colville River: Upstream from the mouth (latitude 48.5738, longitude -118.1115).	Spawning /Rearing	Primary Contact	All	All	-
Table 602: WRIA 60 - Kettle	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-
Table 602: WRIA 61 - Upper Lake Roosevelt	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
There are no specific waterbody entries for this WRIA.	-	-	-	-	-
Table 602: WRIA 62 - Pend Oreille	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
All streams flowing into Idaho: From Bath Creek (latitude 48.5866, longitude 117.0346) to the Canadian border (latitude 49.000, longitude -117.0308).	Char Spawning /Rearing	Primary Contact	All	All	-
Calispell Creek: Upstream from the confluence with Small Creek (latitude 48.3205, longitude -117.3081) to Calispell Lake (latitude 48.2902, longitude -117.3212), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Calispell Lake: Upstream from (latitude 48.2902, longitude -117.3212), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Cedar Creek: Upstream from the mouth (latitude 48.7432, longitude -117.4176) to latitude 48.7502, longitude -117.4346, in or above Colville National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Cedar Creek: Upstream from the mouth (latitude	Core	Primary			

Table 602: WRIA 62 - Pend Oreille	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Cedar Creek: Upstream from latitude 48.7502, longitude -117.4346 to headwaters, and in the Colville National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Cedar Creek: Upstream from latitude 48.7502, longitude -117.4346 to headwaters, and outside the Colville National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Harvey Creek (also called Outlet Creek) and Paupac Creek: All waters above the confluence (latitude 48.7708, longitude -117.2978), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Indian Creek: Upstream from the mouth (latitude 48.2445, longitude -117.1515) to headwaters.	Char Spawning /Rearing	Primary Contact	All	All	-
Le Clerc Creek, East Branch, and West Branch Le Clerc Creek: All waters above the confluence (latitude 48.5337, longitude -117.2827), except those waters in or above the Colville National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Le Clerc Creek, East Branch, and West Branch Le Clerc Creek: All waters above the confluence (latitude 48.5337, longitude -117.2827) that are in or above the Colville National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Le Clerc Creek: Upstream from the mouth (latitude 48.5189, longitude -117.2821) to the confluence with West Branch Le Clerc Creek (latitude 48.5337, longitude -117.2827), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Mill Creek: From mouth (latitude 48.4899, longitude -117.2645) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
<b>Pend Oreille River:</b> From Canadian border (latitude 49.000, longitude -117.3534) to Idaho border (latitude 48.1998, longitude -117.0389). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
Slate Creek: From mouth (latitude 48.924, longitude -117.3292) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Small Creek: From mouth (latitude 48.3206, longitude -117.3087) to the National Forest (latitude 48.8462, longitude -117.2884), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Small Creek: In or above the National Forest (latitude 48.32680, longitude -117.39423), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>South Salmo River:</b> Upstream from latitude 48.9990, longitude -117.1365, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Sullivan Creek: Upstream of confluence with Harvey Creek (latitude 48.8462, longitude -117.2884) to headwaters, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Tacoma Creek, South Fork: Upstream of confluence with Tacoma Creek (latitude 48.3938, longitude -117.3238) and downstream of the Colville National Forest boundary (latitude 48.3989, longitude -117.3487), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

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Table 602: WRIA 62 - Pend Oreille	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Tacoma Creek, South Fork:</b> Upstream of the Colville National Forest boundary (latitude 48.3989, longitude -117.3487), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

# Note for WRIA 62:

[Statutory Authority: RCW 90.48.035, 40 C.F.R. 131.20, and 40 C.F.R. 131.20. WSR 21-19-097 (Order 20-01), § 173-201A-602, filed 9/17/21, effective 10/18/21; WSR 19-04-007 (Order 16-07), § 173-201A-602, filed 1/23/19, effective 2/23/19. Statutory Authority: RCW 90.48.035. WSR 11-09-090 and 11-11-022 (Order 10-10), § 173-201A-602, filed 4/20/11 and 5/9/11, effective 5/21/11 and 6/9/11; WSR 06-23-117 (Order 06-04), § 173-201A-602, filed 11/20/06, effective 12/21/06. Statutory Authority: Chapters 90.48 and 90.54 RCW. WSR 03-14-129 (Order 02-14), § 173-201A-602, filed 7/1/03, effective 8/1/03.]

<sup>1.</sup> Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t = 34/(T + 9).