WSR 11-03-040 PROPOSED RULES LIQUOR CONTROL BOARD

[Filed January 12, 2011, 10:36 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 10-23-048.

Title of Rule and Other Identifying Information: WAC 314-20-022 Alcohol energy drinks.

Hearing Location(s): Washington State Liquor Control Board, 3000 Pacific Avenue S.E., Olympia, WA 98504, on February 23, 2011, at 10:00 a.m.

Date of Intended Adoption: March 2, 2011.

Submit Written Comments to: Karen McCall, 3000 Pacific Avenue S.E., Olympia, WA 98504, e-mail rules@liq. wa.gov, fax (360) 664-9689, by February 23, 2011.

Assistance for Persons with Disabilities: Contact Karen McCall by February 23, 2011, (360) 664-1631.

Purpose of the Proposal and Its Anticipated Effects, Including Any Changes in Existing Rules: The board adopted an emergency rule on November 10, 2010, to prohibit the manufacture, distribution, or sale of alcohol energy drinks in the state of Washington. The board is now permanently prohibiting the manufacture, distribution, or sale of alcohol energy drinks in the state of Washington.

Reasons Supporting Proposal: The mission of the Washington state liquor control board (WSLCB) includes ensuring the responsible sale, and preventing the misuse of, alcohol. As part of this mission, the board endeavors to ensure that products which pose a threat to public safety are handled appropriately. The board is particularly concerned about alcohol energy drinks, which are marketed in a way that implies the consumption of these beverages has a stimulating or energizing effect. These beverages promote a situation where people may become inebriated, but cannot judge their own condition, which is contrary to human health and public safety. This is contrary to the mission of the WSLCB. The board is prohibiting the sale or distribution of alcohol energy drinks in the state of Washington.

Statutory Authority for Adoption: RCW 66.08.010, 66.08.030, 66.24.261, 66.28.120.

Statute Being Implemented: RCW 66.08.010.

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

Name of Proponent: WSLCB, governmental.

Name of Agency Personnel Responsible for Drafting: Karen McCall, Rules Coordinator, 3000 Pacific Avenue S.E., Olympia, WA 98504, (360) 664-1631; Implementation: Alan Rathbun, Director, Licensing, 3000 Pacific Avenue S.E., Olympia, WA 98504, (360) 664-1615; and Enforcement: Pat Parmer, Enforcement Chief, 3000 Pacific Avenue S.E., Olympia, WA 98504, (360) 664-1726.

No small business economic impact statement has been prepared under chapter 19.85 RCW. No small business impact statement was prepared. Alcohol energy drinks create a public health and safety issue to the citizens of the state of Washington. A cost-benefit analysis is not required under RCW 34.05.328.

January 12, 2011 Sharon Foster Chairman

NEW SECTION

WAC 314-20-022 Alcohol energy drinks. (1) No product that combines beer, strong beer, or malt liquor with caffeine, guarana, taurine, or other similar substances, which are commonly referred to as "alcohol energy drinks," may be imported into the state, produced, manufactured, distributed, sold or offered for sale by a licensed retailer in the state of Washington.

(2) Beer, strong beer, or malt liquor with coffee, chocolate, or other natural substances used for flavorings, are not prohibited under this section.

WSR 11-03-057 WITHDRAWAL OF PROPOSED RULES UNIVERSITY OF WASHINGTON

[Filed January 14, 2011, 11:17 a.m.]

The University of Washington withdraws the proposed rules for chapter 478-116 WAC, Parking and traffic rules of the University of Washington, Seattle, filed as WSR 10-22-102, pending additional review. Questions may be directed to Rebecca Goodwin Deardorff, UW director of rules coordination at rules@uw.edu.

WSR 11-03-062 PROPOSED RULES HORSE RACING COMMISSION [Filed January 18, 2011, 8:44 a.m.]

[Plice January 18, 2011, 8.

Original Notice.

Preproposal statement of inquiry was filed as WSR 10-22-086.

Title of Rule and Other Identifying Information: Chapter 260-34 WAC, Drug and alcohol testing of licensees.

Hearing Location(s): Auburn City Council Chambers, 25 West Main, Auburn, WA 98002, on March 10, 2011, at 9:30 a.m.

Date of Intended Adoption: March 10, 2011.

Submit Written Comments to: Douglas L. Moore, 6326 Martin Way, Suite 209, Olympia, WA 98516-5578, e-mail dmoore@whrc.state.wa.us, fax (360) 459-6461, by March 7, 2011.

Assistance for Persons with Disabilities: Contact Patty Sorby by March 7, 2011, TTY (360) 459-6462.

Purpose of the Proposal and Its Anticipated Effects, Including Any Changes in Existing Rules: Allows the use of oral fluids for prescreen testing.

Reasons Supporting Proposal: The use of an oral fluid screen should reduce the time required for the testing for both the security investigator and licensees.

Statutory Authority for Adoption: RCW 67.16.020.

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

Name of Proponent: [Horse racing commission], governmental.

Name of Agency Personnel Responsible for Drafting: Douglas L. Moore, 6326 Martin Way, Suite 209, Olympia, WA 98516-5578, (360) 459-6462; Implementation and Enforcement: Robert J. Lopez, 6326 Martin Way, Suite 209, Olympia, WA 98516-5578, (360) 459-6462.

No small business economic impact statement has been prepared under chapter 19.85 RCW. Not applicable.

A cost-benefit analysis is not required under RCW 34.05.328. Not applicable.

January 18, 2011 Douglas L. Moore Deputy Secretary

<u>AMENDATORY SECTION</u> (Amending WSR 09-03-009, filed 1/8/09, effective 2/8/09)

WAC 260-34-020 Drug and alcohol violations. No licensee or applicant, while acting in an official capacity or participating directly in horse racing, will commit any of the following violations:

(1) Be under the influence of or affected by intoxicating liquor and/or drugs, have an alcohol concentration of 0.08 percent or higher, or have within their body any illegal controlled substance while on the grounds of any licensed race meet;

The alcohol concentration for persons on horseback may not be 0.02 percent or higher.

(2) Engage in the illegal sale or distribution of alcohol;

(3) Engage in the illegal sale or distribution of a controlled substance or possess an illegal controlled substance with intent to deliver;

(4) Possess an illegal controlled substance;

(5) Possess on the grounds of any licensed race meet any equipment, products or materials of any kind which are used or intended for use in planting, propagating, cultivating, growing, harvesting, manufacturing, compounding, converting, producing, processing, preparing, testing, analyzing, packaging, repackaging, storing, containing, or concealing an illegal controlled substance, or any equipment, products or materials of any kind, which are used or intended for use in injecting, ingesting, inhaling or otherwise introducing into the human body an illegal controlled substance; or

(6) Refuse to submit to blood, breath<u>, oral fluids</u>, and/or urine testing, when notified that such testing is conducted pursuant to the conditions of WAC 260-34-030.

Failure to provide a blood, breath<u>oral fluids</u>, and/or urine sample when directed or intentional contamination of the sample by any person tested for the purpose of preventing accurate analysis of the sample, or other actions with intent to subvert the test, will be considered a refusal to submit to a test.

"Controlled substance" or "drug" as used in this chapter means any substance listed in chapter 69.50 RCW or legend drug as defined in chapter 69.41 RCW. The presence of a controlled substance or drug in any quantity measured by the testing instrument establishes the presence of that substance for the purpose of this section. The fact that a licensee or applicant is or has been entitled to use a drug under the laws of the state of Washington will not constitute a defense against a violation for being under the influence of or affected by intoxicating liquor and/or any drug.

<u>AMENDATORY SECTION</u> (Amending WSR 08-07-039, filed 3/13/08, effective 4/13/08)

WAC 260-34-030 Testing. (1) A steward of the horse racing commission, a commission security investigator or the executive secretary, may require any licensee or applicant to provide breath, blood, oral fluids, and/or urine samples for the purpose of drug or alcohol analysis under any of the following circumstances:

(a) When a steward or commission security investigator finds that there is reasonable suspicion to believe that the applicant or licensee has used or is under the influence of alcohol and/or any drug.

(b) When an applicant or licensee has a documented history of an unexplained positive test which indicates illegal drug usage or has a documented history of violating chapter 69.41, 69.45 or 69.50 RCW, WAC 260-34-020 or similar drug-related violation within five years of conviction or release from a correctional institution for that violation. The term "correctional institution" shall include any prison, jail or similar institution in this state or elsewhere.

(c) When a steward or commission security investigator decides to test any licensee or applicant as a condition of any conditional or probationary license.

(d) When any person is riding a horse on the grounds of a licensed racing association.

(2) For licensees or applicants who are subject to a field screening urine, or oral fluid test under the provisions in this chapter, and whose test shows the presence of a controlled substance or alcohol, the field screening test results shall be confirmed by a laboratory acceptable to the commission.

(3) The result of a test conducted with a preliminary breath test (PBT) instrument ((approved by the state toxicologist in chapter 448 15 WAC or other breath test equipment approved under chapter 448-16 WAC)). or oral swab, shall constitute evidence of a violation of these rules. The results of such a test may be considered for purposes of determining whether the licensee or applicant has consumed alcohol, the level of alcohol concentration, and whether the licensee or applicant has violated a prohibition on the use or consumption of alcohol established in a conditional license.

WSR 11-03-063 proposed rules DEPARTMENT OF HEALTH

(Medical Quality Assurance Commission) [Filed January 18, 2011, 8:55 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 10-13-094.

Title of Rule and Other Identifying Information: WAC 246-919-850 through 246-919-863 (physicians) and WAC 246-918-800 through 246-918-813 (physician assistants), new sections for management of chronic noncancer pain. The proposed rules also repeal WAC 246-919-800 through 246-919-830 (physician).

Hearing Location(s): Department of Health, 310 Israel Road S.E., Rooms 152/153, Tumwater, WA 98501, on March 2, 2011, at 3:00 p.m.

Date of Intended Adoption: March 2, 2011.

Submit Written Comments to: Julie Kitten, Department of Health, Medical Quality Assurance Commission, P.O. Box 47866, Olympia, WA 98504-7866, web site http://www3. doh.wa.gov/policyreview/, fax (360) 236-2795, by February 23, 2011.

Assistance for Persons with Disabilities: Contact Julie Kitten by February 23, 2011, TTY (800) 833-6388 or 711.

Purpose of the Proposal and Its Anticipated Effects, Including Any Changes in Existing Rules: ESHB 2876 (chapter 209, Laws of 2010) directs the medical quality assurance commission to repeal existing pain management rules and adopt new rules for the management of chronic noncancer pain. The proposed rules include the mandatory elements for dosing criteria, guidance on specialty consultations, guidance on tracking clinical progress, and guidance on tracking opioid use. To address the mandatory elements, the proposed rules also define the criteria to be considered a pain management specialist, describe elements for a patient evaluation and written treatment plan, describe when periodic reviews are required, and provide for practitioner exemptions from the consultation requirement.

Reasons Supporting Proposal: ESHB 2876 requires five health profession boards and commissions to adopt rules on management of chronic noncancer pain. The boards and commissions include the medical quality assurance commission, board of osteopathic medicine and surgery, nursing care quality assurance commission, dental quality assurance commission, and podiatric medical board. Proposed rules provide practitioners who treat pain patients with guidance and tools to reduce the risks associated with opioid use.

Statutory Authority for Adoption: RCW 18.71.450, 18.71A.100, 18.71.017, 18.71A.020.

Statute Being Implemented: RCW 18.71.450, 18.71A.-100.

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

Name of Proponent: Washington state department of health, medical quality assurance commission, governmental.

Name of Agency Personnel Responsible for Drafting: Julie Kitten, 243 Israel Road S.E., Tumwater, WA 98501, (360) 236-2757; Implementation and Enforcement: Maryella Jansen, 243 Israel Road S.E., Tumwater, WA 98501, (360) 236-2755.

No small business economic impact statement has been prepared under chapter 19.85 RCW. The proposed rule would not impose more than minor costs on businesses in an industry.

A cost-benefit analysis is required under RCW 34.05.-328. A preliminary cost-benefit analysis may be obtained by contacting Julie Kitten, P.O. Box 47866, Olympia, WA 98504-7866, phone (360) 236-2757, fax (360) 236-2795, e-mail julie.kitten@doh.wa.gov.

January 18, 2011 Maryella E. Jansen Executive Director

NEW SECTION

WAC 246-918-800 Pain management—Intent. These rules govern the use of opioids in the treatment of patients for chronic noncancer pain.

Nothing in these rules in any way restricts the current scope of practice of physician assistants as set forth in chapters 18.71A and 18.57A RCW and the working agreements between the physician and physician assistant, which may include pain management.

NEW SECTION

WAC 246-918-801 Exclusions. The rules adopted under this section do not apply:

(1) To the provision of palliative, hospice, or other endof-life care; or

(2) To the management of acute pain caused by an injury or surgical procedure.

NEW SECTION

WAC 246-918-802 Definitions. The definitions in this section apply throughout the section unless the context clearly requires otherwise.

(1) "Acute pain" means the normal, predicted physiological response to a noxious chemical, thermal, or mechanical stimulus and typically is associated with invasive procedures, trauma, and disease. It is generally time-limited, often less than three months in duration, and usually less than six months.

(2) "Addiction" means a primary, chronic, neurobiologic disease with genetic, psychosocial, and environmental factors influencing its development and manifestations. It is characterized by behaviors that include:

(a) Impaired control over drug use;

- (b) Craving;
- (c) Compulsive use; or

(d) Continued use despite harm.

(3) "Chronic noncancer pain" means a state in which noncancer pain persists beyond the usual course of an acute disease or healing of an injury, or that may or may not be associated with an acute or chronic pathologic process that causes continuous or intermittent pain over months or years.

(4) "Comorbidity" means a preexisting or coexisting physical or psychiatric disease or condition.

(5) "Hospice" means a model of care that focuses on relieving symptoms and supporting patients with a life expectancy of six months or less. Hospice involves an interdisciplinary approach to provide health care, pain management, and emotional and spiritual support. The emphasis is on comfort, quality of life and patient and family support. Hospice can be provided in the patient's home as well as freestanding hospice facilities, hospitals, nursing homes, or other long-term care facilities.

(6) "Palliative" means care that improves the quality of life of patients and their families facing life-threatening illness. With palliative care particular attention is given to the prevention, assessment, and treatment of pain and other symptoms, and to the provision of psychological, spiritual, and emotional support.

(7) "Physical dependence" means a physiologic state of adaptation to a specific psychoactive substance characterized by the emergence of a withdrawal syndrome during abstinence that may be relieved in total or in part by readministration of the substance.

(8) "Psychological dependence" means a subjective sense of need for a specific substance, either for its positive effects or to avoid negative effects associated with its abstinence.

(9) "Tolerance" means a physiological state resulting from regular use of a drug in which an increased dosage is needed to produce a specific effect, or a reduced effect is observed with a constant dose over time. Tolerance may or may not be evident during opioid treatment and does not equate with addiction.

NEW SECTION

WAC 246-918-803 Patient evaluation. The physician assistant shall obtain, evaluate, and document the patient's health history and physical examination in the health record prior to treating for chronic noncancer pain.

(1) The patient's health history shall include:

(a) Current and past treatments for pain;

(b) Comorbidities; and

(c) Any substance abuse.

(2) The patient's health history should include:

(a) A review of any available prescription monitoring program or emergency department-based information exchange; and

(b) Any relevant information from a pharmacist provided to the physician assistant.

(3) The initial patient evaluation shall include:

(a) Physical examination;

(b) The nature and intensity of the pain;

(c) The effect of the pain on physical and psychological function;

(d) Medications including indication(s), date, type, dosage, and quantity prescribed;

(e) A risk screening of the patient for potential comorbidities and risk factors using an appropriate screening tool. The screening should address:

(i) History of addiction;

(ii) Abuse or aberrant behavior regarding opioid use;

(iii) Psychiatric conditions;

(iv) Regular concomitant use of benzodiazepines, alcohol, or other central nervous system medications;

(v) Poorly controlled depression or anxiety;

(vi) Evidence or risk of significant adverse events, including falls or fractures;

(vii) Receipt of opioids from more than one prescribing practitioner or practitioner group;

(viii) Repeated visits to emergency departments seeking opioids;

(ix) History of sleep apnea or other respiratory risk factors;

(x) Possible or current pregnancy; and

(xi) History of allergies or intolerances.

(4) The initial patient evaluation should include:

(a) Any available diagnostic, therapeutic, and laboratory results; and

(b) Any available consultations.

(5) The health record shall be maintained in an accessible manner, readily available for review, and should include:

(a) The diagnosis, treatment plan, and objectives;

(b) Documentation of the presence of one or more recognized indications for the use of pain medication;

(c) Documentation of any medication prescribed;

(d) Results of periodic reviews;

(e) Any written agreements for treatment between the patient and the physician assistant; and

(f) The physician assistant's instructions to the patient.

NEW SECTION

WAC 246-918-804 Treatment plan. (1) The written treatment plan shall state the objectives that will be used to determine treatment success and shall include, at a minimum:

(a) Any change in pain relief;

(b) Any change in physical and psychosocial function; and

(c) Additional diagnostic evaluations or other planned treatments.

(2) After treatment begins the physician assistant should adjust drug therapy to the individual health needs of the patient. The physician assistant shall include indications for medication use on the prescription and require photo identification of the person picking up the prescription in order to fill. The physician assistant shall advise the patient that it is the patient's responsibility to safeguard all medications and keep them in a secure location.

(3) Other treatment modalities or a rehabilitation program may be necessary depending on the etiology of the pain and the extent to which the pain is associated with physical and psychosocial impairment.

NEW SECTION

WAC 246-918-805 Informed consent. The physician assistant shall discuss the risks and benefits of treatment options with the patient, persons designated by the patient, or with the patient's surrogate or guardian if the patient is without health care decision-making capacity.

NEW SECTION

WAC 246-918-806 Written agreement for treatment. Chronic noncancer pain patients should receive all chronic pain management prescriptions from one physician assistant and one pharmacy whenever possible. If the patient is at high risk for medication abuse, or has a history of substance abuse, or psychiatric comorbidities, the prescribing physician assistant shall use a written agreement for treatment with the patient outlining patient responsibilities. This written agreement for treatment shall include:

(1) The patient's agreement to provide biological samples for urine/serum medical level screening when requested by the physician assistant;

(2) The patient's agreement to take medications at the dose and frequency prescribed with a specific protocol for lost prescriptions and early refills;

(3) Reasons for which drug therapy may be discontinued (e.g., violation of agreement);

(4) The requirement that all chronic pain management prescriptions are provided by a single prescriber and dispensed by a single pharmacy;

(5) The patient's agreement to not abuse alcohol or use other medically unauthorized substances;

(6) A written authorization for:

(a) The physician assistant to release the agreement for treatment to local emergency departments, urgent care facilities, and pharmacies; and

(b) Other practitioners to report violations of the agreement back to the physician assistant;

(7) A written authorization that the physician assistant may notify the proper authorities if he or she has reason to believe the patient has engaged in illegal activity;

(8) Acknowledgment that a violation of the agreement may result in a tapering or discontinuation of the prescription;

(9) Acknowledgment that it is the patient's responsibility to safeguard all medications and keep them in a secure location; and

(10) Acknowledgment that if the patient violates the terms of the agreement, the violation and the physician assistant's response to the violation will be documented, as well as the rationale for changes in the treatment plan.

NEW SECTION

WAC 246-918-807 Periodic review. The physician assistant shall periodically review the course of treatment for chronic noncancer pain, the patient's state of health, and any new information about the etiology of the pain. Generally, periodic reviews shall take place at least every six months. However, for treatment of stable patients with chronic non-cancer pain involving nonescalating daily dosages of 40 milligrams of a morphine equivalent dose (MED) or less, periodic reviews shall take place at least annually.

(1) During the periodic review, the physician assistant shall determine:

(a) Patient's compliance with any medication treatment plan;

(b) If pain, function, or quality of life have improved or diminished using objective evidence, considering any available information from family members or other caregivers; and

(c) If continuation or modification of medications for pain management treatment is necessary based on the physician assistant's evaluation of progress towards treatment objectives.

(2) The physician assistant shall assess the appropriateness of continued use of the current treatment plan if the patient's progress or compliance with current treatment plan is unsatisfactory. The physician assistant shall consider tapering, changing, or discontinuing treatment when:

(a) Function or pain does not improve after a trial period;

(b) There is evidence of significant adverse effects;

(c) Other treatment modalities are indicated; or

(d) There is evidence of misuse, addiction, or diversion.

(3) The physician assistant should periodically review information from any available prescription monitoring program or emergency department-based information exchange.

(4) The physician assistant should periodically review any relevant information from a pharmacist provided to the physician assistant.

NEW SECTION

WAC 246-918-808 Long-acting opioids, including methadone. Long-acting opioids, including methadone, should only be prescribed by a physician assistant who is familiar with its risks and use, and who is prepared to conduct the necessary careful monitoring. Special attention should be given to patients who are initiating such treatment. A physician assistant prescribing long-acting opioids or methadone should have a one-time completion of at least four continuing education hours relating to this topic.

NEW SECTION

WAC 246-918-809 Episodic care. (1) When evaluating patients for episodic care, such as emergency or urgent care, the physician assistant should review any available prescription monitoring program, emergency department-based information exchange, or other tracking system.

(2) Episodic care practitioners should avoid providing opioids for chronic pain management. However, if opioids are provided, the physician assistant should limit the use of opioids for a chronic noncancer pain patient to the minimum amount necessary to control the pain until the patient can receive care from a primary care practitioner.

(3) Prescriptions for opioids written by an episodic care practitioner shall include indications for use or the International Classification of Diseases (ICD) code and shall be written to require photo identification of the person picking up the prescription in order to fill.

(4) If a patient has signed a written agreement for treatment and has provided a written authorization to release the agreement under WAC 246-918-806(6) to episodic care practitioners, then the episodic care practitioner should report known violations of the agreement back to the patient's treatment practitioner who provided the agreement for treatment.

NEW SECTION

WAC 246-918-810 Consultation. (1) Consultation. The physician assistant shall consider referring the patient for additional evaluation and treatment as needed to achieve treatment objectives. Special attention should be given to those chronic noncancer pain patients who are under eighteen years of age, or who are at risk for medication misuse, abuse, or diversion. The management of pain in patients with a history of substance abuse or with comorbid psychiatric disorders may require extra care, monitoring, documentation, and consultation with, or referral to, an expert in the management of such patients.

(2) Mandatory consultation at 120 milligrams morphine equivalent dose (MED). In the event a practitioner prescribes a dosage amount that meets or exceeds the consultation threshold of 120 milligrams MED per day, a consultation with a pain management specialist is required, unless the consultation is exempted under WAC 246-918-811 or 246-918-812.

(a) The mandatory consultation shall consist of at least one of the following:

(i) An office visit with the patient and the pain management specialist;

(ii) A telephone consultation between the pain management specialist and the physician assistant;

(iii) An electronic consultation between the pain management specialist and the physician assistant; or

(iv) An audio-visual evaluation conducted by the pain management specialist remotely, where the patient is present with either the physician assistant or a licensed health care practitioner designated by the physician assistant or the pain management specialist.

(b) A physician assistant shall document each mandatory consultation with the pain management specialist. Any written record of the consultation by the pain management specialist shall be maintained as a patient record by the specialist. If the specialist provides a written record of the consultation to the physician assistant, the physician assistant shall maintain it as part of the patient record.

(3) Nothing in this chapter shall limit any person's ability to contractually require a consultation with a pain management specialist at any time. For the purposes of this section, "person" means an individual, a trust or estate, a firm, a partnership, a corporation (including associations, joint stock companies, and insurance companies), the state, or a political subdivision or instrumentality of the state, including a municipal corporation or a hospital district.

NEW SECTION

WAC 246-918-811 Exigent and special circumstances under which the 120 milligrams MED may be exceeded without consultation with a pain management specialist. A physician assistant is not required to consult with a pain management specialist when he or she has documented adherence to all standards of practice as defined in this chapter and when any one or more of the following conditions apply:

(1) The patient is following a tapering schedule;

(2) The patient requires treatment for acute pain which may or may not include hospitalization, requiring a temporary escalation in opioid dosage, with expected return to or below their baseline dosage level;

(3) The physician assistant documents reasonable attempts to obtain a consultation with a pain management specialist and the circumstances justifying prescribing above 120 milligrams MED per day without first obtaining a consultation; or (4) The physician assistant documents that the patient's pain and function is stable and that the patient is on a nonescalating dosage of opioids.

NEW SECTION

WAC 246-918-812 Physician assistant exempt from consultation requirement. The physician assistant is exempt from the consultation requirement in WAC 246-918-810 if one or more of the following qualifications are met:

(1) The sponsoring physician is a pain management specialist under WAC 246-918-813;

(2) The sponsoring physician and the physician assistant have successfully completed, within the last two years, a minimum of twelve continuing education hours on chronic pain management approved by the profession's continuing education accrediting organization, with at least two of these hours dedicated to long-acting opioids, to include methadone; or

(3) The physician assistant is a pain management practitioner working in a multidisciplinary chronic pain treatment center, or a multidisciplinary academic research facility.

NEW SECTION

WAC 246-918-813 Pain management specialist. A pain management specialist shall meet one or more of the following qualifications:

(1) If a physician or osteopathic physician:

(a) Board certified or board eligible by an American Board of Medical Specialties-approved board (ABMS) or by the American Osteopathic Association (AOA) in physical medicine and rehabilitation, rehabilitation medicine, neurology, rheumatology, or anesthesiology; or

(b) Has a subspecialty certificate in pain medicine by an ABMS-approved board; or

(c) Has a certification of added qualification in pain management by the AOA; or

(d) A minimum of three years of clinical experience in a chronic pain management care setting; and

(i) Credentialed in pain management by an entity approved by the medical quality assurance commission for allopathic physicians or the board of osteopathic medicine and surgery for osteopathic physicians; and

(ii) Successful completion of a minimum of at least eighteen continuing education hours in pain management during the past two years; and

(iii) At least thirty percent of the physician's current practice is the direct provision of pain management care.

(2) If a dentist: Board certified or board eligible in oral medicine or orofacial pain by the American Board of Oral Medicine or the American Board of Orofacial Pain.

(3) If an advanced registered nurse practitioner (ARNP):

(a) A minimum of three years of clinical experience in a chronic pain management care setting;

(b) Credentialed in pain management by a Nursing Care Quality Assurance Commission-approved national professional association, pain association, or other credentialing entity; (c) Successful completion of a minimum of at least eighteen continuing education hours in pain management during the past two years; and

(d) At least thirty percent of the ARNP's current practice is the direct provision of pain management care.

(4) If a podiatric physician:

(a) A minimum of three years of clinical experience in a chronic pain management care setting;

(b) Credentialed in pain management by a Podiatric Medical Board-approved national professional association, pain association, or other credentialing entity; and

(c) Successful completion of a minimum of at least eighteen hours of continuing education in pain management during the past two years, and at least thirty percent of the podiatric physician's current practice is the direct provision of pain management care; or

(d) Board certified or board eligible in a specialty that includes a focus on pain management by the American Board of Podiatric Surgery, the American Board of Podiatric Orthopedics and Primary Podiatric Medicine, or other accredited certifying board as approved by the Washington state podiatric medical board.

REPEALER

The following sections of the Washington Administrative Code are repealed:

WAC 246-919-800	Purpose.
WAC 246-919-810	What specific guidance should a practitioner follow?
WAC 246-919-820	What knowledge should a practitioner possess to treat pain patients?
WAC 246-919-830	How will the commission evaluate prescribing for pain?

NEW SECTION

WAC 246-919-850 Pain management—Intent. These rules govern the use of opioids in the treatment of patients for chronic noncancer pain.

NEW SECTION

WAC 246-919-851 Exclusions. The rules adopted under this section do not apply:

(1) To the provision of palliative, hospice, or other endof-life care; or

(2) To the management of acute pain caused by an injury or surgical procedure.

NEW SECTION

WAC 246-919-852 Definitions. The definitions in this section apply throughout the section unless the context clearly requires otherwise.

(1) "Acute pain" means the normal, predicted physiological response to a noxious chemical, thermal, or mechanical stimulus and typically is associated with invasive procedures, trauma, and disease. It is generally time-limited, often less than three months in duration, and usually less than six months.

(2) "Addiction" means a primary, chronic, neurobiologic disease with genetic, psychosocial, and environmental factors influencing its development and manifestations. It is characterized by behaviors that include:

(a) Impaired control over drug use;

(b) Craving;

(c) Compulsive use; or

(d) Continued use despite harm.

(3) "Chronic noncancer pain" means a state in which noncancer pain persists beyond the usual course of an acute disease or healing of an injury, or that may or may not be associated with an acute or chronic pathologic process that causes continuous or intermittent pain over months or years.

(4) "Comorbidity" means a preexisting or coexisting physical or psychiatric disease or condition.

(5) "Hospice" means a model of care that focuses on relieving symptoms and supporting patients with a life expectancy of six months or less. Hospice involves an interdisciplinary approach to provide health care, pain management, and emotional and spiritual support. The emphasis is on comfort, quality of life and patient and family support. Hospice can be provided in the patient's home as well as freestanding hospice facilities, hospitals, nursing homes, or other long-term care facilities.

(6) "Palliative" means care that improves the quality of life of patients and their families facing life-threatening illness. With palliative care particular attention is given to the prevention, assessment, and treatment of pain and other symptoms, and to the provision of psychological, spiritual, and emotional support.

(7) "Physical dependence" means a physiologic state of adaptation to a specific psychoactive substance characterized by the emergence of a withdrawal syndrome during abstinence that may be relieved in total or in part by readministration of the substance.

(8) "Psychological dependence" means a subjective sense of need for a specific substance, either for its positive effects or to avoid negative effects associated with its abstinence.

(9) "Tolerance" means a physiological state resulting from regular use of a drug in which an increased dosage is needed to produce a specific effect, or a reduced effect is observed with a constant dose over time. Tolerance may or may not be evident during opioid treatment and does not equate with addiction.

NEW SECTION

WAC 246-919-853 Patient evaluation. The physician shall obtain, evaluate, and document the patient's health history and physical examination in the health record prior to treating for chronic noncancer pain.

(1) The patient's health history shall include:

(a) Current and past treatments for pain;

(b) Comorbidities; and

(c) Any substance abuse.

(2) The patient's health history should include:

(a) A review of any available prescription monitoring program or emergency department-based information exchange; and

(b) Any relevant information from a pharmacist provided to a physician.

(3) The initial patient evaluation shall include:

(a) Physical examination;

(b) The nature and intensity of the pain;

(c) The effect of the pain on physical and psychological function;

(d) Medications including indication(s), date, type, dosage, and quantity prescribed;

(e) A risk screening of the patient for potential comorbidities and risk factors using an appropriate screening tool. The screening should address:

(i) History of addiction;

(ii) Abuse or aberrant behavior regarding opioid use;

(iii) Psychiatric conditions;

(iv) Regular concomitant use of benzodiazepines, alcohol, or other central nervous system medications;

(v) Poorly controlled depression or anxiety;

(vi) Evidence or risk of significant adverse events, including falls or fractures;

(vii) Receipt of opioids from more than one prescribing practitioner or practitioner group;

(viii) Repeated visits to emergency departments seeking opioids;

(ix) History of sleep apnea or other respiratory risk factors;

(x) Possible or current pregnancy; and

(xi) History of allergies or intolerances.

(4) The initial patient evaluation should include:

(a) Any available diagnostic, therapeutic, and laboratory results; and

(b) Any available consultations.

(5) The health record shall be maintained in an accessible manner, readily available for review, and should include:

(a) The diagnosis, treatment plan, and objectives;

(b) Documentation of the presence of one or more recognized indications for the use of pain medication;

(c) Documentation of any medication prescribed;

(d) Results of periodic reviews;

(e) Any written agreements for treatment between the patient and the physician; and

(f) The physician's instructions to the patient.

NEW SECTION

WAC 246-919-854 Treatment plan. (1) The written treatment plan shall state the objectives that will be used to determine treatment success and shall include, at a minimum:

(a) Any change in pain relief;

(b) Any change in physical and psychosocial function; and

(c) Additional diagnostic evaluations or other planned treatments.

(2) After treatment begins the physician should adjust drug therapy to the individual health needs of the patient. The physician shall include indications for medication use on the prescription and require photo identification of the person picking up the prescription in order to fill. The physician shall advise the patient that it is the patient's responsibility to safeguard all medications and keep them in a secure location.

(3) Other treatment modalities or a rehabilitation program may be necessary depending on the etiology of the pain and the extent to which the pain is associated with physical and psychosocial impairment.

NEW SECTION

WAC 246-919-855 Informed consent. The physician shall discuss the risks and benefits of treatment options with the patient, persons designated by the patient, or with the patient's surrogate or guardian if the patient is without health care decision-making capacity.

NEW SECTION

WAC 246-919-856 Written agreement for treatment. Chronic noncancer pain patients should receive all chronic pain management prescriptions from one physician and one pharmacy whenever possible. If the patient is at high risk for medication abuse, or has a history of substance abuse, or psychiatric comorbidities, the prescribing physician shall use a written agreement for treatment with the patient outlining patient responsibilities. This written agreement for treatment shall include:

(1) The patient's agreement to provide biological samples for urine/serum medical level screening when requested by the physician;

(2) The patient's agreement to take medications at the dose and frequency prescribed with a specific protocol for lost prescriptions and early refills;

(3) Reasons for which drug therapy may be discontinued (e.g., violation of agreement);

(4) The requirement that all chronic pain management prescriptions are provided by a single prescriber and dispensed by a single pharmacy;

(5) The patient's agreement to not abuse alcohol or use other medically unauthorized substances;

(6) A written authorization for:

(a) The physician to release the agreement for treatment to local emergency departments, urgent care facilities, and pharmacies; and

(b) Other practitioners to report violations of the agreement back to the physician;

(7) A written authorization that the physician may notify the proper authorities if he or she has reason to believe the patient has engaged in illegal activity;

(8) Acknowledgment that a violation of the agreement may result in a tapering or discontinuation of the prescription;

(9) Acknowledgment that it is the patient's responsibility to safeguard all medications and keep them in a secure location; and

(10) Acknowledgment that if the patient violates the terms of the agreement, the violation and the physician's

response to the violation will be documented, as well as the rationale for changes in the treatment plan.

NEW SECTION

WAC 246-919-857 Periodic review. The physician shall periodically review the course of treatment for chronic noncancer pain, the patient's state of health, and any new information about the etiology of the pain. Generally, periodic reviews shall take place at least every six months. However, for treatment of stable patients with chronic noncancer pain involving nonescalating daily dosages of 40 milligrams of a morphine equivalent dose (MED) or less, periodic reviews shall take place at least annually.

(1) During the periodic review, the physician shall determine:

(a) Patient's compliance with any medication treatment plan;

(b) If pain, function, or quality of life have improved or diminished using objective evidence, considering any available information from family members or other caregivers; and

(c) If continuation or modification of medications for pain management treatment is necessary based on the physician's evaluation of progress towards treatment objectives.

(2) The physician shall assess the appropriateness of continued use of the current treatment plan if the patient's progress or compliance with current treatment plan is unsatisfactory. The physician shall consider tapering, changing, or discontinuing treatment when:

(a) Function or pain does not improve after a trial period;

(b) There is evidence of significant adverse effects;

(c) Other treatment modalities are indicated; or

(d) There is evidence of misuse, addiction, or diversion.

(3) The physician should periodically review information from any available prescription monitoring program or emergency department-based information exchange.

(4) The physician should periodically review any relevant information from a pharmacist provided to the physician.

NEW SECTION

WAC 246-919-858 Long-acting opioids, including methadone. Long-acting opioids, including methadone, should only be prescribed by a physician who is familiar with its risks and use, and who is prepared to conduct the necessary careful monitoring. Special attention should be given to patients who are initiating such treatment. The physician prescribing long-acting opioids or methadone should have a one-time completion of at least four hours of continuing education relating to this topic.

NEW SECTION

WAC 246-919-859 Episodic care. (1) When evaluating patients for episodic care, such as emergency or urgent care, the physician should review any available prescription monitoring program, emergency department-based information exchange, or other tracking system.

(2) Episodic care practitioners should avoid providing opioids for chronic pain management. However, if opioids are provided, the physician should limit the use of opioids for a chronic noncancer pain patient to the minimum amount necessary to control the pain until the patient can receive care from a primary care practitioner.

(3) Prescriptions for opioids written by an episodic care practitioner shall include indications for use or the International Classification of Diseases (ICD) code and shall be written to require photo identification of the person picking up the prescription in order to fill.

(4) If a patient has signed a written agreement for treatment and has provided a written authorization to release the agreement under WAC 246-919-856(6) to episodic care practitioners, then the episodic care practitioner should report known violations of the agreement back to the patient's treatment practitioner who provided the agreement for treatment.

NEW SECTION

WAC 246-919-860 Consultation. (1) Consultation. The physician shall consider referring the patient for additional evaluation and treatment as needed to achieve treatment objectives. Special attention should be given to those chronic noncancer pain patients who are under eighteen years of age, or who are at risk for medication misuse, abuse, or diversion. The management of pain in patients with a history of substance abuse or with comorbid psychiatric disorders may require extra care, monitoring, documentation, and consultation with, or referral to, an expert in the management of such patients.

(2) Mandatory consultation at 120 milligrams morphine equivalent dose (MED). In the event a physician prescribes a dosage amount that meets or exceeds the consultation threshold of 120 milligrams MED per day, a consultation with a pain management specialist is required, unless the consultation is exempted under WAC 246-919-861 or 246-919-862.

(a) The mandatory consultation shall consist of at least one of the following:

(i) An office visit with the patient and the pain management specialist;

(ii) A telephone consultation between the pain management specialist and the physician;

(iii) An electronic consultation between the pain management specialist and the physician; or

(iv) An audio-visual evaluation conducted by the pain management specialist remotely, where the patient is present with either the physician or a licensed health care practitioner designated by the physician or the pain management specialist.

(b) A physician shall document each mandatory consultation with the pain management specialist. Any written record of the consultation by the pain management specialist shall be maintained as a patient record by the specialist. If the specialist provides a written record of the consultation to the physician, the physician shall maintain it as part of the patient record.

(3) Nothing in this chapter shall limit any person's ability to contractually require a consultation with a pain management specialist at any time. For the purposes of this section, "person" means an individual, a trust or estate, a firm, a partnership, a corporation (including associations, joint stock companies, and insurance companies), the state, or a political subdivision or instrumentality of the state, including a municipal corporation or a hospital district.

NEW SECTION

WAC 246-919-861 Exigent and special circumstances under which the 120 milligrams MED may be exceeded without consultation with a pain management specialist. A physician is not required to consult with a pain management specialist when he or she has documented adherence to all standards of practice as defined in this chapter and when any one or more of the following conditions apply:

(1) The patient is following a tapering schedule;

(2) The patient requires treatment for acute pain which may or may not include hospitalization, requiring a temporary escalation in opioid dosage, with expected return to or below their baseline dosage level;

(3) The physician documents reasonable attempts to obtain a consultation with a pain management specialist and the circumstances justifying prescribing above 120 milligrams MED per day without first obtaining a consultation; or

(4) The physician documents the patient's pain and function is stable and the patient is on a nonescalating dosage of opioids.

NEW SECTION

WAC 246-919-862 Physician exempt from consultation requirement. The physician is exempt from the consultation requirement in WAC 246-919-860 if one or more of the following qualifications are met:

(1) The physician is a pain management specialist under WAC 246-919-863;

(2) The physician has successfully completed, within the last two years, a minimum of twelve continuing education hours on chronic pain management approved by the profession's continuing education accrediting organization, with at least two of these hours dedicated to long acting opioids, to include methadone; or

(3) The physician is a pain management practitioner working in a multidisciplinary chronic pain treatment center, or a multidisciplinary academic research facility; or

(4) The physician has a minimum three years of clinical experience in a chronic pain management setting, and at least thirty percent of his or her current practice is the direct provision of pain management care.

NEW SECTION

WAC 246-919-863 Pain management specialist. A pain management specialist shall meet one or more of the following qualifications:

(1) If a physician or osteopathic physician:

(a) Board certified or board eligible by an American Board of Medical Specialties-approved board (ABMS) or by the American Osteopathic Association (AOA) in physical medicine and rehabilitation, rehabilitation medicine, neurology, rheumatology, or anesthesiology; or

(b) Has a subspecialty certificate in pain medicine by an ABMS-approved board; or

(c) Has a certification of added qualification in pain management by the AOA; or

(d) A minimum of three years of clinical experience in a chronic pain management care setting; and

(i) Credentialed in pain management by an entity approved by the medical quality assurance commission for allopathic physicians or the board of osteopathic medicine and surgery for osteopathic physicians; and

(ii) Successful completion of a minimum of at least eighteen continuing education hours in pain management during the past two years; and

(iii) At least thirty percent of the physician's current practice is the direct provision of pain management care.

(2) If a dentist: Board certified or board eligible in oral medicine or orofacial pain by the American Board of Oral Medicine or the American Board of Orofacial Pain.

(3) If an advanced registered nurse practitioner (ARNP):

(a) A minimum of three years of clinical experience in a chronic pain management care setting;

(b) Credentialed in pain management by a Nursing Care Quality Assurance Commission-approved national professional association, pain association, or other credentialing entity;

(c) Successful completion of a minimum of at least eighteen continuing education hours in pain management during the past two years; and

(d) At least 30 percent of the ARNP's current practice is the direct provision of pain management care.

(4) If a podiatric physician:

(a) A minimum of three years of clinical experience in a chronic pain management care setting;

(b) Credentialed in pain management by a Podiatric Medical Board-approved national professional association, pain association, or other credentialing entity; and

(c) Successful completion of a minimum of at least eighteen hours of continuing education in pain management during the past two years, and at least thirty percent of the podiatrist's current practice is the direct provision of pain management care; or

(d) Board certified or board eligible in a specialty that includes a focus on pain management by the American Board of Podiatric Surgery, the American Board of Podiatric Orthopedics and Primary Podiatric Medicine, or other accredited certifying board as approved by the Washington state podiatric medical board.

WSR 11-03-066 PROPOSED RULES DEPARTMENT OF ECOLOGY

[Order 10-10—Filed January 18, 2011, 9:09 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 10-16-065. Title of Rule and Other Identifying Information: The department of ecology proposes to adopt amendments to the water quality standards for surface waters of the state of Washington, chapter 173-201A WAC. The water quality standards are the basis for protecting and regulating the quality of surface waters in Washington.

Hearing Location(s): Lacey, Ecology Headquarters Office, 300 Desmond Drive S.E., Lacey, WA 98503; Spokane - via video conference, Ecology Eastern Regional Office, 4601 North Monroe Street, Spokane, WA 99205-1295; Yakima - via video conference, Ecology Central Regional Office, 15 West Yakima Avenue, Suite 200, Yakima, WA 98902-3452; and Bellevue - via video conference, Ecology Northwest Regional Office, 3190 160th Avenue S.E., Bellevue, WA 98008-5452; on March 2, 2011, at 1:30 p.m.

Date of Intended Adoption: April 6, 2011.

Submit Written Comments to: Becca Conklin, Department of Ecology, Water Quality Program, P.O. Box 47600, Olympia, WA 98504, e-mail swqs@ecy.wa.gov, fax (360) 407-6426, by March 16, 2011.

Assistance for Persons with Disabilities: Contact Becca Conklin by February 28, 2010. Persons with hearing loss, call 711 for Washington relay service. Persons with a speech disability, call (877) 833-6341.

Purpose of the Proposal and Its Anticipated Effects, Including Any Changes in Existing Rules: The purpose of this rule proposal is to correct several language errors identified since ecology adopted the current version of the water quality standards (chapter 173-201A WAC) in 2006. These amendments will address portions of the standards containing typographic errors and narrative text or tables that need more clarity.

Reasons Supporting Proposal: Adopting these changes will make the rule more accurate and easier to understand by correcting and clarifying sections that have caused confusion for some stakeholders.

Statutory Authority for Adoption: RCW 90.48.035 provides clear and direct authority for ecology to revise the water quality standards. Additionally, 40 C.F.R. 131.20 requires states or tribes (with primacy for Clean Water Act actions) to periodically review and update the water quality standards.

Statute Being Implemented: RCW 90.48.035.

Rule is necessary because of federal law, 40 C.F.R. 131.20.

Name of Proponent: Department of ecology, governmental.

Name of Agency Personnel Responsible for Drafting: Becca Conklin, Lacey, Washington, (360) 407-6413; Implementation and Enforcement: Melissa Gildersleeve, Lacey, Washington, (360) 407-6461.

No small business economic impact statement has been prepared under chapter 19.85 RCW. These proposed rule changes are exempt from the small business economic impact statement (SBEIS) because they did not impose additional costs on businesses. Therefore, costs were determined to be below the minor cost threshold definition in RCW 18.85.020 (2). RCW 18.85.030 exempts the department from the requirement to prepare an SBEIS when costs are minor. A cost-benefit analysis is required under RCW 34.05.-328. A preliminary cost-benefit analysis may be obtained by contacting Becca Conklin, Department of Ecology, Water Quality Program, P.O. Box 47600, Olympia, WA 98504, phone (360) 407-6413, fax (360) 407-6426, e-mail swqs@ ecy.wa.gov.

> January 18, 2011 Polly Zehm Deputy Director

<u>AMENDATORY SECTION</u> (Amending Order 02-14, filed 7/1/03, effective 8/1/03)

WAC 173-201A-010 Purpose. (1) The purpose of this chapter is to establish water quality standards for surface waters of the state of Washington consistent with public health and public enjoyment of the waters and the propagation and protection of fish, shellfish, and wildlife, pursuant to the provisions of chapter 90.48 RCW. All actions must comply with this chapter. As part of this chapter:

(a) All surface waters are protected by <u>numeric and</u> narrative criteria, designated uses, and an antidegradation policy.

(b) Based on the use designations, numeric and narrative criteria are assigned to a water body to protect the existing and designated uses.

(c) Where multiple criteria for the same water quality parameter are assigned to a water body to protect different uses, the most stringent criteria for each parameter is to be applied.

(2) Surface waters of the state include lakes, rivers, ponds, streams, inland waters, saltwaters, wetlands, and all other surface waters and water courses within the jurisdiction of the state of Washington.

(3) This chapter will be reviewed periodically by the department and appropriate revisions will be undertaken.

(4) WAC 173-201A-200 through 173-201A-260 and <u>173-201A-600 through 173-201A-612</u> describe the designated water uses and criteria for the state of Washington. These criteria were established based on existing and potential water uses of the surface waters of the state. Consideration was also given to both the natural water quality potential and its limitations. Compliance with the surface water quality standards of the state of Washington requires compliance with chapter 173-201A WAC, Water quality standards for surface waters of the state of Washington, chapter 173-204 WAC, Sediment management standards, and applicable federal rules.

<u>AMENDATORY SECTION</u> (Amending Order 02-14, filed 7/1/03, effective 8/1/03)

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 thirty 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 ((exits)) 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 applied to nonpoint source pollution controls is considered a subset of the AKART requirement.

"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.

"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.

"Department" means the state of Washington department of ecology.

"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 ((the)) fecal streptococci that includes *S. faecalis, S. faecium, S. gallina-rum,* 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*" or "*Escherichia coli*" is an aerobic and facultative gram negative nonspore forming rod shaped bacterium that can grow at 44.5 degrees Celsius that is ortho-nitrophenyl-B-D-galactopyranoside (ONPG) positive and Methylumbelliferyl glucuronide (MUG) positive.

"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.

"Extraordinary primary contact" means waters providing extraordinary protection against waterborne disease or that serve as tributaries to extraordinary quality shellfish harvesting areas.

"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 twentyfour 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 ($CaCO_3$).

"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 fifteen 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 thirty-day ten-year low-flow from the reservoir.

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

"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 waterbased activities(($_{7}$)) including, but not limited to, atmospheric deposition(($_{7}$)); surface water runoff from agricultural lands, urban areas, or forest lands(($_{7}$)); subsurface or underground sources(($_{7}$)); or discharges from boats or marine vessels not otherwise regulated under the National Pollutant Discharge Elimination System program.

"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.

"Secondary contact recreation" means activities where a person's water contact would be limited (e.g., wading or fishing) to the extent that bacterial infections of eyes, ears, respiratory or digestive systems, or urogenital areas would normally be avoided.

"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.

"Storm water" 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 storm water drainage system into a defined surface water body, or a constructed infiltration facility.

"Storm water 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 storm water 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 biologically 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.

"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.

AMENDATORY SECTION (Amending Order 06-04, filed 11/20/06, effective 12/21/06)

WAC 173-201A-200 Fresh water designated uses and criteria. The following uses are designated for protection in fresh surface waters of the state. Use designations for water bodies are listed in WAC 173-201A-600 and 173-201A-602.

(1) Aquatic life uses. Aquatic life uses are designated based on the presence of, or the intent to provide protection for, the key uses identified in (a) of this subsection. It is required that all indigenous fish and nonfish aquatic species be protected in waters of the state in addition to the key species described below.

(a) The categories for aquatic life uses are:

(i) **Char spawning and rearing.** The key identifying characteristics of this use are spawning or early juvenile rearing by native char (bull trout and Dolly Varden), or use by other aquatic species similarly dependent on such cold water. Other common characteristic aquatic life uses for waters in this category include summer foraging and migration of native char; and spawning, rearing, and migration by other salmonid species.

(ii) **Core summer salmonid habitat.** The key identifying characteristics of this use are summer (June 15 - September 15) salmonid spawning or emergence, or adult holding; use as important summer rearing habitat by one or more salmonids; or foraging by adult and subadult native char. Other common characteristic aquatic life uses for waters in this category include spawning outside of the summer season, rearing, and migration by salmonids.

(iii) **Salmonid spawning, rearing, and migration.** The key identifying characteristic of this use is salmon or trout spawning and emergence that only occurs outside of the summer season (September 16 - June 14). Other common characteristic aquatic life uses for waters in this category include rearing and migration by salmonids.

(iv) **Salmonid rearing and migration only.** The key identifying characteristic of this use is use only for rearing or migration by salmonids (not used for spawning).

(v) **Non-anadromous interior redband trout.** For the protection of waters where the only trout species is a non-anadromous form of self-reproducing interior redband trout (*O. mykis*), and other associated aquatic life.

(vi) **Indigenous warm water species.** For the protection of waters where the dominant species under natural conditions would be temperature tolerant indigenous nonsalmonid species. Examples include dace, redside shiner, chiselmouth, sucker, and northern pikeminnow.

(b) **General criteria.** General criteria that apply to all aquatic life fresh water uses are described in WAC 173-201A-260 (2)(a) and (b), and are for:

(i) Toxic, radioactive, and deleterious materials; and

(ii) Aesthetic values.

(c) Aquatic life temperature criteria. Except where noted, water temperature is measured by the 7-day average of the daily maximum temperatures (7-DADMax). Table 200 (1)(c) lists the temperature criteria for each of the aquatic life use categories.

 Table 200 (1)(c)

 Aquatic Life Temperature Criteria in Fresh Water

Category	Highest 7-DADMax
((Char Spawning	9°C (48.2°F)))

Category	Highest 7-DADMax
Char Spawning and Rearing*	12°C (53.6°F)
((Salmon and Trout Spawning	13°C (55.4°F)))
Core Summer Salmonid Habi- tat <u>*</u>	16°C (60.8°F)
Salmonid Spawning, Rearing, and Migration <u>*</u>	17.5°C (63.5°F)
Salmonid Rearing and Migration Only	17.5°C (63.5°F)
Non-anadromous Interior Red- band Trout	18°C (64.4°F)
Indigenous Warm Water Species	20°C (68°F)

* Note: Some streams have a more stringent temperature criterion that is applied seasonally to further protect salmonid spawning and egg incubation. See (c)(B)(iv) of this subsection.

(i) When a water body's temperature is warmer than the criteria in Table 200 (1)(c) (or within 0.3° C (0.54° F) of the criteria) and that condition is due to natural conditions, then human actions considered cumulatively may not cause the 7-DADMax temperature of that water body to increase more than 0.3° C (0.54° F).

(ii) When the background condition of the water is cooler than the criteria in Table 200 (1)(c), the allowable rate of warming up to, but not exceeding, the numeric criteria from human actions is restricted as follows:

(A) Incremental temperature increases resulting from individual point source activities must not, at any time, exceed 28/(T+7) as measured at the edge of a mixing zone boundary (where "T" represents the background temperature as measured at a point or points unaffected by the discharge and representative of the highest ambient water temperature in the vicinity of the discharge); and

(B) Incremental temperature increases resulting from the combined effect of all nonpoint source activities in the water body must not, at any time, exceed 2.8° C (5.04° F).

(iii) Temperatures are not to exceed the criteria at a probability frequency of more than once every ten years on average.

(iv) Spawning and incubation protection. The department has identified waterbodies, or portions thereof, which require special protection for spawning and incubation in ecology publication 06-10-038 (also available on ecology's web site at www.ecy.wa.gov). This publication indicates where and when the following criteria are to be applied to protect the reproduction of native char, salmon, and trout:

• Maximum 7-DADMax temperatures of 9°C (48.2°F) at the initiation of spawning and at fry emergence for char; and

• Maximum 7-DADMax temperatures of $13^{\circ}C$ (55.4°F) at the initiation of spawning for salmon and at fry emergence for salmon and trout.

The two criteria above are protective of incubation as long as human actions do not significantly disrupt the normal patterns of fall cooling and spring warming that provide significantly colder temperatures over the majority of the incubation period. (v) For lakes, human actions considered cumulatively may not increase the 7-DADMax temperature more than 0.3° C (0.54° F) above natural conditions.

(vi) Temperature measurements should be taken to represent the dominant aquatic habitat of the monitoring site. This typically means samples should:

(A) Be taken from well mixed portions of rivers and streams; and

(B) Not be taken from shallow stagnant backwater areas, within isolated thermal refuges, at the surface, or at the water's edge.

(vii) The department will incorporate the following guidelines on preventing acute lethality and barriers to migration of salmonids into determinations of compliance with the narrative requirements for use protection established in this chapter (e.g., WAC 173-201A-310(1), 173-201A-400(4), and 173-201A-410 (1)(c)). The following site-level considerations do not, however, override the temperature criteria established for waters in subsection (1)(c) of this section or WAC <u>173-201A-600 through</u> 173-201A-602:

(A) Moderately acclimated (16-20°C, or 60.8-68°F) adult and juvenile salmonids will generally be protected from acute lethality by discrete human actions maintaining the 7-DADMax temperature at or below 22°C (71.6°F) and the 1-day maximum (1-DMax) temperature at or below 23°C (73.4°F).

(B) Lethality to developing fish embryos can be expected to occur at a 1-DMax temperature greater than $17.5^{\circ}C$ (63.5°F).

(C) To protect aquatic organisms, discharge plume temperatures must be maintained such that fish could not be entrained (based on plume time of travel) for more than two seconds at temperatures above 33° C (91.4°F) to avoid creating areas that will cause near instantaneous lethality.

(D) Barriers to adult salmonid migration are assumed to exist any time the 1-DMax temperature is greater than 22°C (71.6°F) and the adjacent downstream water temperatures are $3^{\circ}C$ (5.4°F) or more cooler.

(viii) Nothing in this chapter shall be interpreted to prohibit the establishment of effluent limitations for the control of the thermal component of any discharge in accordance with 33 U.S.C. 1326 (commonly known as section 316 of the Clean Water Act).

(d) Aquatic life dissolved oxygen (D.O.) criteria. The D.O. criteria are measured in milligrams per liter (mg/L). Table 200 (1)(d) lists the 1-day minimum D.O. for each of the aquatic life use categories.

Table 200 (1)(d)
Aquatic Life Dissolved Oxygen Criteria in Fresh Water

Category	Lowest 1-Day Minimum
Char Spawning and Rearing	9.5 mg/L
Core Summer Salmonid Habitat	9.5 mg/L
Salmonid Spawning, Rearing, and Migration	8.0 mg/L

Category	Lowest 1-Day Minimum
Salmonid Rearing and Migration Only	6.5 mg/L
Non-anadromous Interior Red- band Trout	8.0 mg/L
Indigenous Warm Water Species	6.5 mg/L

(i) When a water body's D.O. is lower than the criteria in Table 200 (1)(d) (or within 0.2 mg/L of the criteria) and that condition is due to natural conditions, then human actions considered cumulatively may not cause the D.O. of that water body to decrease more than 0.2 mg/L.

(ii) For lakes, human actions considered cumulatively may not decrease the dissolved oxygen concentration more than 0.2 mg/L below natural conditions.

(iii) Concentrations of D.O. are not to fall below the criteria in the table at a probability frequency of more than once every ten years on average.

(iv) D.O. measurements should be taken to represent the dominant aquatic habitat of the monitoring site. This typically means samples should:

(A) Be taken from well mixed portions of rivers and streams; and

(B) Not be taken from shallow stagnant backwater areas, within isolated thermal refuges, at the surface, or at the water's edge.

(e) Aquatic life turbidity criteria. Turbidity is measured in "nephelometric turbidity units" or "NTUs." Table 200 (1)(e) lists the maximum turbidity criteria for each of the aquatic life use categories.

Category	NTUs
Char Spawning and Rearing	Turbidity shall not exceed:
	 5 NTU over background
	when the background is 50
	NTU or less; or
	• A 10 percent increase in
	turbidity when the back-
	ground turbidity is more
	than 50 NTU.
Core Summer Salmonid Habitat	Same as above.
	~
Salmonid Spawning, Rear-	Same as above.
ing, and Migration	
Salmonid Rearing and	Turbidity shall not exceed:
Migration Only	 10 NTU over background
	when the background is 50
	NTU or less; or
	• A 20 percent increase in
	turbidity when the back-
	ground turbidity is more
	than 50 NTU.

 Table 200 (1)(e)

 Aquatic Life Turbidity Criteria in Fresh Water

Category	NTUs
Non-anadromous Interior	Turbidity shall not exceed:
Redband Trout	• 5 NTU over background
	when the background is 50
	NTU or less; or
	• A 10 percent increase in
	turbidity when the back-
	ground turbidity is more
	than 50 NTU.
Indigenous Warm Water	Turbidity shall not exceed:
Species	 10 NTU over background
	when the background is 50
	NTU or less; or
	• A 20 percent increase in
	turbidity when the back-
	ground turbidity is more
	than 50 NTU.

(i) The turbidity criteria established under WAC 173-201A-200 (1)(e) shall be modified, without specific written authorization from the department, to allow a temporary area of mixing during and immediately after necessary in-water construction activities that result in the disturbance of inplace sediments. This temporary area of mixing is subject to the constraints of WAC 173-201A-400 (4) and (6) and can occur only after the activity has received all other necessary local and state permits and approvals, and after the implementation of appropriate best management practices to avoid or minimize disturbance of in-place sediments and exceedances of the turbidity criteria. A temporary area of mixing shall be as follows:

(A) For waters up to 10 cfs flow at the time of construction, the point of compliance shall be one hundred feet downstream from the activity causing the turbidity exceedance.

(B) For waters above 10 cfs up to 100 cfs flow at the time of construction, the point of compliance shall be two hundred feet downstream of the activity causing the turbidity exceedance.

(C) For waters above 100 cfs flow at the time of construction, the point of compliance shall be three hundred feet downstream of the activity causing the turbidity exceedance.

(D) For projects working within or along lakes, ponds, wetlands, ((estuaries, marine waters)) or other nonflowing waters, the point of compliance shall be at a radius of one hundred fifty feet from the activity causing the turbidity exceedance.

(f) Aquatic life total dissolved gas (TDG) criteria. TDG is measured in percent saturation. Table 200 (1)(f) lists the maximum TDG criteria for each of the aquatic life use categories.

Table 200 (1)(f)	
Aquatic Life Total Dissolved Gas Criteria in Fresh W	ater

Category	Percent Saturation
Char Spawning and Rearing	Total dissolved gas shall not exceed 110 percent of satu-
	ration at any point of sample
	collection.
Core Summer Salmonid	Same as above.
Habitat	
Salmonid Spawning, Rear-	Same as above.
ing, and Migration	
Salmonid Rearing and	Same as above.
Migration Only	
Non-anadromous Interior	Same as above.
Redband Trout	
Indigenous Warm Water	Same as above.
Species	

(i) The water quality criteria established in this chapter for TDG shall not apply when the stream flow exceeds the seven-day, ten-year frequency flood.

(ii) The TDG criteria may be adjusted to aid fish passage over hydroelectric dams when consistent with a department approved gas abatement plan. This plan must be accompanied by fisheries management and physical and biological monitoring plans. The elevated TDG levels are intended to allow increased fish passage without causing more harm to fish populations than caused by turbine fish passage. The following special fish passage exemptions for the Snake and Columbia rivers apply when spilling water at dams is necessary to aid fish passage:

• TDG must not exceed an average of one hundred fifteen percent as measured in the forebays of the next downstream dams and must not exceed an average of one hundred twenty percent as measured in the tailraces of each dam (these averages are measured as an average of the twelve highest consecutive hourly readings in any one day, relative to atmospheric pressure); and

• A maximum TDG one hour average of one hundred twenty-five percent must not be exceeded during spillage for fish passage.

(g) Aquatic life pH criteria. Measurement of pH is expressed as the negative logarithm of the hydrogen ion concentration. Table 200 (1)(g) lists the pH levels for each of the aquatic life use categories.

Table 200 (1) (g) Aquatic Life pH Criteria in Fresh Water

Use Category	pH Units
Char Spawning and Rearing	pH shall be within the range of 6.5 to 8.5, with a human- caused variation within the above range of less than 0.2 units.
Core Summer Salmonid Habitat	Same as above.

Use Category	pH Units
Salmonid Spawning, Rear- ing, and Migration	pH shall be within the range of 6.5 to 8.5 with a human- caused variation within the above range of less than 0.5 units.
Salmonid Rearing and Migration Only	Same as above.
Non-anadromous Interior Redband Trout	Same as above.
Indigenous Warm Water Species	Same as above.

(2) **Recreational uses.** The recreational uses are extraordinary primary contact recreation, primary contact recreation, and secondary contact recreation.

(a) **General criteria**. General criteria that apply to fresh water recreational uses are described in WAC 173-201A-260 (2)(a) and (b), and are for:

(i) Toxic, radioactive, and deleterious materials; and

(ii) Aesthetic values.

(b) Water contact recreation bacteria criteria. Table 200 (2)(b) lists the bacteria criteria to protect water contact recreation in fresh waters.

Table 200 (2)(b) Water Contact Recreation Bacteria Criteria in Fresh Water

Category	Bacteria Indicator		
Extraordinary Primary Contact Recreation	Fecal coliform organism levels must not exceed a geometric mean value of 50 colonies/100 mL, with not more than 10 percent of all samples (or any single sample when less than ten sample points exist) obtained for calculating the geo- metric mean value exceeding 100 colo- nies/100 mL.		
Primary Contact Recreation	Fecal coliform organism levels must not exceed a geometric mean value of 100 colonies /100 mL, with not more than 10 percent of all samples (or any single sample when less than ten sample points exist) obtained for calculating the geo- metric mean value exceeding 200 colo- nies /100 mL.		
Secondary Contact Recreation	Fecal coliform organism levels must not exceed a geometric mean value of 200 colonies/100 mL, with not more than 10 percent of all samples (or any single sample when less than ten sample points exist) obtained for calculating the geo- metric mean value exceeding 400 colo- nies /100 mL.		

(i) When averaging bacteria sample data for comparison to the geometric mean criteria, it is preferable to average by

season and include five or more data collection events within each period. Averaging of data collected beyond a thirty-day period, or beyond a specific discharge event under investigation, is not permitted when such averaging would skew the data set so as to mask noncompliance periods. The period of averaging should not exceed twelve months, and should have sample collection dates well distributed throughout the reporting period.

(ii) When determining compliance with the bacteria criteria in or around small sensitive areas, such as swimming beaches, it is recommended that multiple samples are taken throughout the area during each visit. Such multiple samples should be arithmetically averaged together (to reduce concerns with low bias when the data is later used in calculating a geometric mean) to reduce sample variability and to create a single representative data point.

(iii) As determined necessary by the department, more stringent bacteria criteria may be established for rivers and streams that cause, or significantly contribute to, the decertification or conditional certification of commercial or recreational shellfish harvest areas, even when the preassigned bacteria criteria for the river or stream are being met.

(iv) Where information suggests that sample results are due primarily to sources other than warm-blooded animals (e.g., wood waste), alternative indicator criteria may be established on a site-specific basis by the department.

(3) **Water supply uses.** The water supply uses are domestic, agricultural, industrial, and stock watering.

General criteria. General criteria that apply to the water supply uses are described in WAC 173-201A-260 (2)(a) and (b), and are for:

(a) Toxic, radioactive, and deleterious materials; and

(b) Aesthetic values.

(4) **Miscellaneous uses.** The miscellaneous fresh water uses are wildlife habitat, harvesting, commerce and navigation, boating, and aesthetics.

General criteria. General criteria that apply to miscellaneous fresh water uses are described in WAC 173-201A-260 (2)(a) and (b), and are for:

(a) Toxic, radioactive, and deleterious materials; and

(b) Aesthetic values.

<u>AMENDATORY SECTION</u> (Amending Order 06-04, filed 11/20/06, effective 12/21/06)

WAC 173-201A-210 Marine water designated uses and criteria. The following uses are designated for protection in marine surface waters of the state of Washington. Use designations for specific water bodies are listed in WAC 173-201A-612.

(1) Aquatic life uses. Aquatic life uses are designated using the following general categories. It is required that all indigenous fish and nonfish aquatic species be protected in waters of the state.

(a) The categories for aquatic life uses are:

(i) **Extraordinary quality** salmonid and other fish migration, rearing, and spawning; clam, oyster, and mussel rearing and spawning; crustaceans and other shellfish (crabs, shrimp, crayfish, scallops, etc.) rearing and spawning.

(ii) **Excellent quality** salmonid and other fish migration, rearing, and spawning; clam, oyster, and mussel rearing and spawning; crustaceans and other shellfish (crabs, shrimp, crayfish, scallops, etc.) rearing and spawning.

(iii) **Good quality** salmonid migration and rearing; other fish migration, rearing, and spawning; clam, oyster, and mussel rearing and spawning; crustaceans and other shellfish (crabs, shrimp, crayfish, scallops, etc.) rearing and spawning.

(iv) Fair quality salmonid and other fish migration.

(b) General criteria. General criteria that apply to aquatic life marine water uses are described in WAC 173-201A-260(2)(a) and (b), and are for:

(i) Toxic, radioactive, and deleterious materials; and (ii) Aesthetic values.

(c) Aquatic life temperature criteria. Except where noted, temperature is measured as a 1-day maximum temperature (1-DMax). Table 210 (1)(c) lists the temperature criteria for each of the aquatic life use categories.

 Table 210 (1)(c)

 Aquatic Life Temperature Criteria in Marine Water

Category	Highest 1-DMax
Extraordinary quality	13°C (55.4°F)
Excellent quality	16°C (60.8°F)
Good quality	19°C (66.2°F)
Fair quality	22°C (71.6°F)

(i) When a water body's temperature is warmer than the criteria in Table 210 (1)(c) (or within 0.3° C (0.54° F) of the criteria) and that condition is due to natural conditions, then human actions considered cumulatively may not cause the 7-DADMax temperature of that water body to increase more than 0.3° C (0.54° F).

(ii) When the natural condition of the water is cooler than the criteria in Table 210 (1)(c), the allowable rate of warming up to, but not exceeding, the numeric criteria from human actions is restricted as follows:

(A) Incremental temperature increases resulting from individual point source activities must not, at any time, exceed 12/(T-2) as measured at the edge of a mixing zone boundary (where "T" represents the background temperature as measured at a point or points unaffected by the discharge and representative of the highest ambient water temperature in the vicinity of the discharge); and

(B) Incremental temperature increases resulting from the combined effect of all nonpoint source activities in the water body must not, at any time, exceed 2.8° C (5.04° F).

(iii) Temperatures are not to exceed the criteria at a probability frequency of more than once every ten years on average.

(iv) Temperature measurements should be taken to represent the dominant aquatic habitat of the monitoring site. This typically means samples should not be taken from shallow stagnant backwater areas, within isolated thermal refuges, at the surface, or at the water's edge.

(v) The department will incorporate the following guidelines on preventing acute lethality and barriers to migration of salmonids into determinations of compliance with the narrative requirements for use protection established in this chapter (e.g., WAC 173-201A-310(1), 173-201A-400(4), and 173-201A-410 (1)(c)). The following site-level considerations do not, however, override the temperature criteria established for waters in subsection (1)(c) of this subsection or WAC 173-201A-612:

(A) Moderately acclimated (16-20°C, or 60.8-68°F) adult and juvenile salmonids will generally be protected from acute lethality by discrete human actions maintaining the 7-DADMax temperature at or below 22°C (71.6°F) and the 1-DMax temperature at or below 23°C (73.4°F).

(B) Lethality to developing fish embryos can be expected to occur at a 1-DMax temperature greater than $17.5^{\circ}C$ (63.5°F).

(C) To protect aquatic organisms, discharge plume temperatures must be maintained such that fish could not be entrained (based on plume time of travel) for more than two seconds at temperatures above 33°C (91.4°F) to avoid creating areas that will cause near instantaneous lethality.

(D) Barriers to adult salmonid migration are assumed to exist any time the 1-DMax temperature is greater than $22^{\circ}C$ (71.6°F) and the adjacent downstream water temperatures are $3^{\circ}C$ (5.4°F) or more cooler.

(vi) Nothing in this chapter shall be interpreted to prohibit the establishment of effluent limitations for the control of the thermal component of any discharge in accordance with 33 U.S.C. 1326 (commonly known as section 316 of the Clean Water Act).

(d) Aquatic life dissolved oxygen (D.O.) criteria. Except where noted, D.O. concentrations are measured as a 1-day minimum in milligrams per liter. Table 210 (1)(d) lists the D.O. criteria for each of the aquatic life use categories.

 Table 210 (1)(d)

 Aquatic Life Dissolved Oxygen Criteria in Marine Water

Category	Lowest 1-Day Minimum
Extraordinary quality	7.0 mg/L
Excellent quality	6.0 mg/L
Good quality	5.0 mg/L
Fair quality	4.0 mg/L

(i) When a water body's D.O. is lower than the criteria in Table 210 (1)(d) (or within 0.2 mg/L of the criteria) and that condition is due to natural conditions, then human actions considered cumulatively may not cause the D.O. of that water body to decrease more than 0.2 mg/L.

(ii) Concentrations of D.O. are not to fall below the criteria in the table at a probability frequency of more than once every ten years on average.

(iii) D.O. measurements should be taken to represent the dominant aquatic habitat of the monitoring site. This typically means samples should not be taken from shallow stagnant backwater areas, within isolated thermal refuges, at the surface, or at the water's edge.

(e) Aquatic life turbidity criteria. Turbidity is measured in "nephelometric turbidity units" or "NTUs." Table 210 (1)(e) lists the one-day maximum turbidity allowed as a

result of human actions for each of the aquatic life use categories.

 Table 210 (1) (e)

 Aquatic Life Turbidity Criteria in Marine Water

Category	NTUs
Extraordinary quality	Turbidity must not exceed: • 5 NTU over background when the background is 50 NTU or less; or • A 10 percent increase in turbidity when the back- ground turbidity is more than 50 NTU.
Excellent quality	Same as above.
Good quality	Turbidity must not exceed: • 10 NTU over background when the background is 50 NTU or less; or • A 20 percent increase in turbidity when the back- ground turbidity is more than 50 NTU.
Fair quality	Same as above.

(i) The turbidity criteria established under WAC 173-201A-210 (1)(e) shall be modified, without specific written authorization from the department, to allow a temporary area of mixing during and immediately after necessary in-water construction activities that result in the disturbance of inplace sediments. This temporary area of mixing is subject to the constraints of WAC 173-201A-400 (4) and (6) and can occur only after the activity has received all other necessary local and state permits and approvals, and after the implementation of appropriate best management practices to avoid or minimize disturbance of in-place sediments and exceedances of the turbidity criteria. For estuaries or marine waters, the point of compliance for a temporary area of mixing shall be ((as follows:

(A) For waters up to 10 cfs flow at the time of construction, the point of compliance shall be one hundred feet downstream from the activity causing the turbidity exceedance.

(B) For waters above 10 cfs up to 100 cfs flow at the time of construction, the point of compliance shall be two hundred feet downstream of the activity causing the turbidity exceedance.

(C) For waters above 100 cfs flow at the time of construction, the point of compliance shall be three hundred feet downstream of the activity causing the turbidity exceedance.

(D) For projects working within or along lakes, ponds, wetlands, estuaries, marine waters or other nonflowing waters, the point of compliance shall be at a radius of one hundred fifty feet from the activity eausing the turbidity exceedance)) at a radius of one hundred fifty feet from the activity causing the turbidity exceedance.

(f) Aquatic life pH criteria. Measurement of pH is expressed as the negative logarithm of the hydrogen ion concentration. Table 210 (1)(f) lists the pH levels allowed as a

result of human actions for each of the aquatic life use categories.

Use Category	pH Units
Extraordinary quality	pH must be within the range of 7.0 to 8.5 with a human- caused variation within the above range of less than 0.2 units.
Excellent quality	pH must be within the range of 7.0 to 8.5 with a human- caused variation within the above range of less than 0.5 units.
Good quality	Same as above.
Fair quality	pH must be within the range of 6.5 to 9.0 with a human- caused variation within the above range of less than 0.5 units.

 Table 210 (1)(f)

 Aquatic Life pH Criteria in Marine Water

(2) Shellfish harvesting.

(a) General criteria. General criteria that apply to shell-fish harvesting uses for marine water are described in WAC 173-201A-260 (2)(a) and (b), and are for:

(i) Toxic, radioactive, and deleterious materials; and

(ii) Aesthetic values.

(b) **Shellfish harvesting bacteria criteria.** To protect shellfish harvesting, fecal coliform organism levels must not exceed a geometric mean value of 14 colonies/100 mL, and not have more than 10 percent of all samples (or any single sample when less than ten sample points exist) obtained for calculating the geometric mean value exceeding 43 colonies/100 mL.

(i) Shellfish growing areas approved for unconditional harvest by the state department of health are fully supporting the shellfish harvest goals of this chapter, even when comparison with the criteria contained in this chapter suggest otherwise.

(ii) When averaging bacteria sample data for comparison to the geometric mean criteria, it is preferable to average by season and include five or more data collection events within each period. Averaging of data collected beyond a thirty-day period, or beyond a specific discharge event under investigation, is not permitted when such averaging would skew the data set so as to mask noncompliance periods. The period of averaging should not exceed twelve months, and should have sample collection dates well distributed throughout the reporting period.

(iii) When determining compliance with the bacteria criteria in or around small sensitive areas, it is recommended that multiple samples are taken throughout the area during each visit. Such multiple samples should be arithmetically averaged together (to reduce concerns with low bias when the data is later used in calculating a geometric mean) to reduce sample variability and to create a single representative data point.

(iv) As determined necessary by the department, more stringent bacteria criteria may be established for waters that cause, or significantly contribute to, the decertification or conditional certification of commercial or recreational shellfish harvest areas, even when the preassigned bacteria criteria for the water is being met.

(v) Where information suggests that sample results are due primarily to sources other than warm-blooded animals (e.g., wood waste), alternative indicator criteria may be established on a site-specific basis by the department.

(3) **Recreational uses.** The recreational uses are primary contact recreation and secondary contact recreation.

(a) **General criteria**. General criteria that apply to water contact uses for marine water are described in WAC 173-201A-260 (2)(a) and (b), and are for:

(i) Toxic, radioactive, and deleterious materials; and

(ii) Aesthetic values.

(b) Water contact recreation bacteria criteria. Table 210 (3)(b) lists the bacteria criteria to protect water contact recreation in marine water.

Table 210 (3)(b)

Water Contact Recreation Bacteria Criteria in Marine Water

Category	Bacteria Indicator
Primary	Fecal coliform organism levels must not
Contact	exceed a geometric mean value of 14 colo-
Recreation	nies/100 mL, with not more than 10 percent
	of all samples (or any single sample when
	less than ten sample points exist) obtained
	for calculating the geometric mean value
	exceeding 43 colonies/100 mL.
Secondary	Enterococci organism levels must not
Contact	exceed a geometric mean value of 70 colo-
Recreation	nies/100 mL, with not more than 10 percent
	of all samples (or any single sample when
	less than ten sample points exist) obtained
	for calculating the geometric mean value
	exceeding 208 colonies/100 mL.

(i) When averaging bacteria sample data for comparison to the geometric mean criteria, it is preferable to average by season and include five or more data collection events within each period. Averaging of data collected beyond a thirty-day period, or beyond a specific discharge event under investigation, is not permitted when such averaging would skew the data set so as to mask noncompliance periods. The period of averaging should not exceed twelve months, and should have sample collection dates well distributed throughout the reporting period.

(ii) When determining compliance with the bacteria criteria in or around small sensitive areas, such as swimming beaches, it is recommended that multiple samples are taken throughout the area during each visit. Such multiple samples should be arithmetically averaged together (to reduce concerns with low bias when the data is later used in calculating a geometric mean) to reduce sample variability and to create a single representative data point.

(iii) As determined necessary by the department, more stringent bacteria criteria may be established for waters that cause, or significantly contribute to, the decertification or conditional certification of commercial or recreational shellfish harvest areas, even when the preassigned bacteria criteria for the water is being met.

(iv) Where information suggests that sample results are due primarily to sources other than warm-blooded animals (e.g., wood waste), alternative indicator criteria may be established on a site-specific basis by the department.

(4) **Miscellaneous uses.** The miscellaneous marine water uses are wildlife habitat, harvesting, commerce and navigation, boating, and aesthetics.

General criteria. General criteria that apply in miscellaneous marine water uses are described in WAC 173-201A-260 (2)(a) and (b), and are for:

(a) Toxic, radioactive, and deleterious materials; and

(b) Aesthetic values.

AMENDATORY SECTION (Amending Order 06-04, filed 11/20/06, effective 12/21/06)

WAC 173-201A-240 Toxic substances. (1) Toxic substances shall not be introduced above natural background levels in waters of the state which have the potential either singularly or cumulatively to adversely affect characteristic water uses, cause acute or chronic toxicity to the most sensitive biota dependent upon those waters, or adversely affect public health, as determined by the department.

(2) The department shall employ or require chemical testing, acute and chronic toxicity testing, and biological assessments, as appropriate, to evaluate compliance with subsection (1) of this section and to ensure that aquatic communities and the existing and ((characteristic beneficial)) designated uses of waters are being fully protected.

(3) The following criteria, found in Table 240(3), shall be applied to all surface waters of the state of Washington for the protection of aquatic life. The department may revise the following criteria on a statewide or water body-specific basis as needed to protect aquatic life occurring in waters of the state and to increase the technical accuracy of the criteria being applied. The department shall formally adopt any appropriate revised criteria as part of this chapter in accordance with the provisions established in chapter 34.05 RCW, the Administrative Procedure Act. The department shall ensure there are early opportunities for public review and comment on proposals to develop revised criteria. Values are $\mu g/L$ for all substances except Ammonia and Chloride which are mg/L:

	Toxics Substance	es Criteria		
	Freshw	vater	Marine V	Vater
Substance	Acute	Chronic	Acute	Chronic
Aldrin/Dieldrin e	2.5a	0.0019b	0.71a	0.0019b
Ammonia (un-ionized NH3) hh	f,c	g,d	0.233h,c	0.035h,d
(((un-ionized NH3) hh))				
Arsenic dd	360.0c	190.0d	69.0c,ll	36.0d,cc,ll
Cadmium dd	i,c	j,d	42.0c	9.3d
Chlordane	2.4a	0.0043b	0.09a	0.004b
Chloride (Dissolved) k	860.0h,c	230.0h,d	-	-
Chlorine (Total Residual)	19.0c	11.0d	13.0c	7.5d
Chlorpyrifos	0.083c	0.041d	0.011c	0.0056d
Chromium (Hex) dd	15.0c,l,ii	10.0d,jj	1,100.0c,l,ll	50.0d,11
Chromium (Tri) gg	m,c	n,d	-	-
Copper dd	0,C	p,d	4.8c,ll	3.1d,11
Cyanide ee	22.0c	5.2d	1.0c,mm	d,mm
DDT (and metabolites)	1.1a	0.001b	0.13a	0.001b
Dieldrin/Aldrin e	2.5a	0.0019b	0.71a	0.0019b
Endosulfan	0.22a	0.056b	0.034a	0.0087b
Endrin	0.18a	0.0023b	0.037a	0.0023b
Heptachlor	0.52a	0.0038b	0.053a	0.0036b
Hexachlorocyclohexane (Lindane)	2.0a	0.08b	0.16a	-
Lead dd	q,c	r,d	210.0c,ll	8.1d,ll
Mercury s	2.1c,kk,dd	0.012d,ff	1.8c,11,dd	0.025d,ff
Nickel dd	t,c	u,d	74.0c,ll	8.2d,11

Table 240(3)

	Freshwater		Marine V	Vater
Substance	Acute	Chronic	Acute	Chronic
Parathion	0.065c	0.013d	-	-
Pentachlorophenol (PCP)	w,c	v,d	13.0c	7.9d
((Polychlorinated))				
Polychlorinated Biphenyls (PCBs)	2.0b	0.014b	10.0b	0.030b
Selenium	20.0c,ff	5.0d,ff	290c,11,dd	71.0d,
				x,ll,dd
Silver dd	y,a	-	1.9a,ll	-
Toxaphene	0.73c,z	0.0002d	0.21c,z	0.0002d
Zinc dd	aa,c	bb,d	90.0c,ll	81.0d,ll

Notes to Table 240(3):

- a. An instantaneous concentration not to be exceeded at any time.
- b. A 24-hour average not to be exceeded.
- c. A 1-hour average concentration not to be exceeded more than once every three years on the average.
- d. A 4-day average concentration not to be exceeded more than once every three years on the average.
- e. Aldrin is metabolically converted to Dieldrin. Therefore, the sum of the Aldrin and Dieldrin concentrations are compared with the Dieldrin criteria.
- f. Shall not exceed the numerical value in total ammonia nitrogen (mg N/L) given by:

For salmonids present:	0.275	+	39.0	RATIO	=	$(20.25 \text{ x } 10^{(7.7-\text{pH})}) \div (1 + 10^{(7.4-\text{pH})}); 6.5 \le \text{pH} \le 7.7$
1	$1 + 10^{7.204-pH}$		$1 + 10^{pH-7.204}$			1.1
				FT	=	1.4; $15 \le T \le 30$
For a lucasi la alta este	0.411		58.4	FT	=	$10^{[0.03(20-T)]}; 0 \le T \le 15$
For salmonids absent:	$1 + 10^{7.204-pH}$	+	$1 + 10^{pH-7.204}$	FPH	=	1; $8 \le pH \le 9$
g Shall not exceed	the numerical concer	tration ca	lculated as follows:	FPH	=	$(1 + 10^{(7.4-pH)}) \div 1.25; 6.5 \le pH \le 8.0$

 g. Shall not exceed the numerical concentration calculated as follows: Unionized ammonia concentration for waters where salmonid habitat is an existing or designated use:

Total ammonia concentrations for waters where salmonid habitat is not an existing or designated use and other fish early life stages are absent:

 $0.80 \div (FT)(FPH)(RATIO)$ where: RATIO = 13.5; 7.7 \le pH \le 9

((STRICKEN GRAPHIC

 $((STRICKEN GRAPHIC) + \frac{2.487}{1+10^{7.688}}) \times (1.45 \times 10^{0.028(25-A)})$

Chronic Criterion =
$$\left(\frac{0.0577}{1+10^{7.688-pH}} + \frac{2.487}{1+10^{pH-7.688}}\right) \times (1.45 \times 10^{0.028(25-A)})$$

where: A = the greater of either T (temperature in degrees Celsius) or 7.

Applied as a thirty-day average concentration of total ammonia nitrogen (in mg N/L) not to be exceeded more than once every three years on average. The highest four-day average within the thirty-day period should not exceed 2.5 times the chronic criterion.

STRICKEN GRAPHIC))

Total ammonia concentration for waters where salmonid habitat is not an existing or designated use and other fish early life stages are present:

Chronic Criterion =
$$\left(\begin{array}{c} 0.0577 \\ 1+10^{7.688-pH} \end{array}^{+} \begin{array}{c} 2.487 \\ 1+10^{pH-7.688} \end{array} \right) \times B$$

Chronic Criterion =
$$\left(\frac{0.0577}{1+10^{7.688-pH}} + \frac{2.487}{1+10^{pH-7.688}}\right) \times B$$

the lower of either 2.85, or 1.45 x $10^{0.028 \text{ x} (25-\text{T})}$. T = temperature in degrees Celsius. where: B =

Applied as a thirty-day average concentration of total ammonia nitrogen (in mg N/L) not to be exceeded more than once every three years on the average. The highest four-day average within the thirty-day period should not exceed 2.5 times the chronic criterion.

- h. Measured in milligrams per liter rather than micrograms per liter.
- i. $\leq (0.944)(e(1.128[ln(hardness)]-3.828))$ at hardness = 100. Conversion factor (CF) of 0.944 is hardness dependent. CF is calculated for other hardnesses as follows: CF = 1.136672 - [(ln hardness) (0.041838)]
- \leq (0.909)(e(0.7852[ln(hardness)]-3.490)) at hardness = 100. Converj. sions factor (CF) of 0.909 is hardness dependent. CF is calculated for other hardnesses as follows: CF = 1.101672 - [(ln hardness)](0.041838)]
- Criterion based on dissolved chloride in association with sodium. k. This criterion probably will not be adequately protective when the chloride is associated with potassium, calcium, or magnesium, rather than sodium
- Salinity dependent effects. At low salinity the 1-hour average may 1 not be sufficiently protective.
- $\leq (0.316)(e^{(0.8190[\ln(hardness)] + 3.688)})$ m.
- $\leq (0.860) (e^{(0.8190[\ln(hardness)] + 1.561)})$ n.
- $\leq (0.960)(e^{(0.9422[\ln(hardness)] 1.464)})$ 0.
- $\leq (0.960)(e^{(0.8545[\ln(hardness)] 1.465)})$ p.
- $\leq (0.791)(e^{(1.273[\ln(hardness)] 1.460)})$ at hardness = 100. Conversion q. factor (CF) of 0.791 is hardness dependent. CF is calculated for other hardnesses as follows: CF = 1.46203 - [(ln hardness)(0.145712)].
- $\leq (0.791)(e^{(1.273[\ln(hardness)] 4.705)})$ at hardness = 100. Conversion r. factor (CF) of 0.791 is hardness dependent. CF is calculated for other hardnesses as follows: CF = 1.46203 - [(ln hardness)(0.145712)].
- s. If the four-day average chronic concentration is exceeded more than once in a three-year period, the edible portion of the consumed species should be analyzed. Said edible tissue concentrations shall not be allowed to exceed 1.0 mg/kg of methylmercury. $\leq (0.998)(e^{(0.8460[\ln(hardness)] + 3.3612)})$
- t. $\leq (0.997)(e^{(0.8460[\ln(hardness)] + 1.1645)})$
- u. $\leq e^{[1.005(pH) - 5.290]}$
- v.
- $\leq e^{[1.005(pH) 4.830]}$ w
- x. The status of the fish community should be monitored whenever the concentration of selenium exceeds 5.0 ug/l in salt water.
- $\leq (0.85)(e^{(1.72[\ln(hardness)] 6.52)})$ y.
- Channel Catfish may be more acutely sensitive. z.
- $\leq (0.978)(e^{(0.8473[\ln(hardness)] + 0.8604)})$ aa.
- $\leq (0.986)(e^{(0.8473[\ln(hardness)] + 0.7614)})$ bb.
- Nonlethal effects (growth, C-14 uptake, and chlorophyll production) cc. to diatoms (Thalassiosira aestivalis and Skeletonema costatum) which are common to Washington's waters have been noted at levels below the established criteria. The importance of these effects to the diatom populations and the aquatic system is sufficiently in question to persuade the state to adopt the USEPA National Criteria value (36 μ g/L) as the state threshold criteria, however, wherever practical the ambient concentrations should not be allowed to exceed a chronic marine concentration of 21 µg/L.
- dd. These ambient criteria in the table are for the dissolved fraction. The cyanide criteria are based on the weak acid dissociable method. The metals criteria may not be used to calculate total recoverable effluent limits unless the seasonal partitioning of the dissolved to total metals in the ambient water are known. When this information is absent, these metals criteria shall be applied as total recoverable values,

determined by back-calculation, using the conversion factors incorporated in the criterion equations. Metals criteria may be adjusted on a site-specific basis when data are made available to the department clearly demonstrating the effective use of the water effects ratio approach established by USEPA, as generally guided by the procedures in USEPA Water Quality Standards Handbook, December 1983, as supplemented or replaced by USEPA or ecology. Information which is used to develop effluent limits based on applying metals partitioning studies or the water effects ratio approach shall be identified in the permit fact sheet developed pursuant to WAC 173-220-060 or 173-226-110, as appropriate, and shall be made available for the public comment period required pursuant to WAC 173-220-050 or 173-226-130(3), as appropriate. Ecology has developed supplemental guidance for conducting water effect ratio studies.

- ee The criteria for cvanide is based on the weak acid dissociable method in the ((17th)) 19th Ed. Standard Methods for the Examination of Water and Wastewater, 4500-CN I, and as revised (see footnote dd, above).
- ff. These criteria are based on the total-recoverable fraction of the metal.
- Where methods to measure trivalent chromium are unavailable, these gg. criteria are to be represented by total-recoverable chromium.
- hh. The listed fresh water criteria are based on ((unionized)) un-ionized or total ammonia concentrations, while those for marine water are based on ((total)) un-ionized ammonia concentrations. Tables for the conversion of total ammonia to un-ionized ammonia for freshwater can be found in the USEPA's Quality Criteria for Water, 1986. Criteria concentrations based on total ammonia for marine water can be found in USEPA Ambient Water Quality Criteria for Ammonia (Saltwater)-1989, EPA440/5-88-004, April 1989.
- ii. The conversion factor used to calculate the dissolved metal concentration was 0.982
- The conversion factor used to calculate the dissolved metal concenjj. tration was 0.962.
- kk. The conversion factor used to calculate the dissolved metal concentration was 0.85.
- 11. Marine conversion factors (CF) which were used for calculating dissolved metals concentrations are given below. Conversion factors are applicable to both acute and chronic criteria for all metals except mercury. The CF for mercury was applied to the acute criterion only and is not applicable to the chronic criterion. Conversion factors are already incorporated into the criteria in the table. Dissolved criterion = criterion x CF

Metal	CF
Arsenic	1.000
Cadmium	0.994
Chromium (VI)	0.993
Copper	0.83
Lead	0.951
Mercury	0.85
Nickel	0.990
Selenium	0.998
Silver	0.85
Zinc	0.946

The cyanide criteria are: 2.8µg/l chronic and 9.1µg/l acute and are mm. applicable only to waters which are east of a line from Point Roberts to Lawrence Point, to Green Point to Deception Pass; and south from Deception Pass and of a line from Partridge Point to Point Wilson. The chronic criterion applicable to the remainder of the marine waters is 1 µg/L.

(4) USEPA Quality Criteria for Water, 1986, as revised, shall be used in the use and interpretation of the values listed in subsection (3) of this section.

(5) Concentrations of toxic, and other substances with toxic propensities not listed in subsection (3) of this section shall be determined in consideration of USEPA Quality Criteria for Water, 1986, and as revised, and other relevant information as appropriate. Human health-based water quality criteria used by the state are contained in 40 CFR 131.36 (known as the National Toxics Rule).

(6) Risk-based criteria for carcinogenic substances shall be selected such that the upper-bound excess cancer risk is less than or equal to one in one million.

Reviser's note: The brackets and enclosed material in the text of the above section occurred in the copy filed by the agency and appear in the Register pursuant to the requirements of RCW 34.08.040.

<u>AMENDATORY SECTION</u> (Amending Order 02-14, filed 7/1/03, effective 8/1/03)

WAC 173-201A-260 Natural conditions and other water quality criteria and applications. (1) Natural and irreversible human conditions.

(a) It is recognized that portions of many water bodies cannot meet the assigned criteria due to the natural conditions of the water body. When a water body does not meet its assigned criteria due to natural climatic or landscape attributes, the natural conditions constitute the water quality criteria.

(b) When a water body does not meet its assigned criteria due to human structural changes that cannot be effectively remedied (as determined consistent with the federal regulations at 40 CFR 131.10), then alternative estimates of the attainable water quality conditions, plus any further allowances for human effects specified in this chapter for when natural conditions exceed the criteria, may be used to establish an alternative criteria for the water body (see WAC <u>173-201A-430 and</u> 173-201A-440).

(2) **Toxics and aesthetics criteria.** The following narrative criteria apply to all existing and designated uses for fresh and marine water:

(a) Toxic, radioactive, or deleterious material concentrations must be below those which have the potential, either singularly or cumulatively, to adversely affect characteristic water uses, cause acute or chronic conditions to the most sensitive biota dependent upon those waters, or adversely affect public health (see WAC 173-201A-240, toxic substances, and 173-201A-250, radioactive substances).

(b) Aesthetic values must not be impaired by the presence of materials or their effects, excluding those of natural origin, which offend the senses of sight, smell, touch, or taste (see WAC 173-201A-230 for guidance on establishing lake nutrient standards to protect aesthetics).

(3) **Procedures for applying water quality criteria.** In applying the appropriate water quality criteria for a water <u>body</u>, the department will use the following procedure:

(a) The department will establish water quality requirements for water bodies, in addition to those specifically listed in this chapter, on a case-specific basis where determined necessary to provide full support for designated and existing uses. (b) Upstream actions must be conducted in manners that meet downstream water body criteria. Except where and to the extent described otherwise in this chapter, the criteria associated with the most upstream uses designated for a water body are to be applied to headwaters to protect nonfish aquatic species and the designated downstream uses.

(c) Where multiple criteria for the same water quality parameter are assigned to a water body to protect different uses, the most stringent criterion for each parameter is to be applied.

(d) At the boundary between water bodies protected for different uses, the more stringent criteria apply.

(e) In brackish waters of estuaries, where different criteria for the same use occurs for fresh and marine waters, the decision to use the fresh water or the marine water criteria must be selected and applied on the basis of vertically averaged daily maximum salinity, referred to below as "salinity."

(i) The fresh water criteria must be applied at any point where ninety-five percent of the salinity values are less than or equal to one part per thousand, except that the fresh water criteria for bacteria applies when the salinity is less than ten parts per thousand; and

(ii) The marine water criteria must apply at all other locations where the salinity values are greater than one part per thousand, except that the marine criteria for bacteria applies when the salinity is ten parts per thousand or greater.

(f) Numeric criteria established in this chapter are not intended for application to human created waters managed primarily for the removal or containment of pollution. This special provision also includes private farm ponds created from upland sites that did not incorporate natural water bodies.

(i) Waters covered under this provision must be managed so that:

(A) They do not create unreasonable risks to human health or uses of the water; and

(B) Discharges from these systems meet down gradient surface and ground water quality standards.

(ii) This provision does not apply to waterways designed and managed primarily to convey or transport water from one location to another, rather than to remove pollution en route.

(g) When applying the numeric criteria established in this chapter, the department will give consideration to the precision and accuracy of the sampling and analytical methods used, as well as the existing conditions at the time.

(h) The analytical testing methods for these numeric criteria must be in accordance with the "*Guidelines Establishing Test Procedures for the Analysis of Pollutants*" (40 CFR Part 136) or superseding methods published. The department may also approve other methods following consultation with adjacent states and with the approval of the USEPA.

(i) The primary means for protecting water quality in wetlands is through implementing the antidegradation procedures described in Part III of this chapter.

(i) In addition to designated uses, wetlands may have existing beneficial uses that are to be protected that include ground water exchange, shoreline stabilization, and storm water attenuation.

(ii) Water quality in wetlands is maintained and protected by maintaining the hydrologic conditions, hydrophytic vegetation, and substrate characteristics necessary to support existing and designated uses.

(iii) Wetlands must be delineated using the *Washington State Wetlands Identification and Delineation Manual*, in accordance with WAC 173-22-035.

<u>AMENDATORY SECTION</u> (Amending Order 02-14, filed 7/1/03, effective 8/1/03)

WAC 173-201A-420 Variance. (1) The criteria established in WAC 173-201A-200 through 173-201A-260 and <u>173-201A-600 through 173-201A-612</u> may be modified for individual facilities, or stretches of waters, through the use of a variance. Variances may be approved by the department when:

(a) The modification is consistent with the requirements of federal law (currently 40 CFR 131.10(g) and 131.10(h));

(b) The water body is assigned variances for specific criteria and all other applicable criteria must be met; and

(c) Reasonable progress is being made toward meeting the original criteria.

(2) The decision to approve a variance is subject to a public and intergovernmental involvement process.

(3) The department may issue a variance for up to five years, and may renew the variance after providing for another opportunity for public and intergovernmental involvement and review.

(4) Variances are not in effect until they have been incorporated into this chapter and approved by the USEPA.

AMENDATORY SECTION (Amending Order 06-04, filed 11/20/06, effective 12/21/06)

WAC 173-201A-600 Use designations—Fresh waters. (1) All surface waters of the state not named in Table 602 are to be protected for the designated uses of: Salmonid spawning, rearing, and migration; primary contact recreation; domestic, industrial, and agricultural water supply; stock watering; wildlife habitat; harvesting; commerce and navigation; boating; and aesthetic values.

(a) Additionally, the following waters are also to be protected for the designated uses of: Core summer salmonid habitat; and extraordinary primary contact recreation:

(i) All surface waters lying within national parks, national forests, and/or wilderness areas;

(ii) All lakes and all feeder streams to lakes (reservoirs with a mean detention time greater than fifteen days are to be treated as a lake for use designation);

(iii) All surface waters that are tributaries to waters designated core summer salmonid habitat; or extraordinary primary contact recreation; and

(iv) All fresh surface waters that are tributaries to extraordinary ((quality)) <u>aquatic life</u> marine waters (WAC 173-201A-610 through 173-201A-612).

(2) The water quality standards for surface waters for the state of Washington do not apply to segments of waters that are on Indian reservations <u>unless specifically authorized by</u> the USEPA.

(3) Aquatic life uses are designated based on the presence of, or the intent to provide, protection for the key uses identified in Table 600. It is required that all indigenous fish and nonfish aquatic species be protected in waters of the state in addition to the key species described below.

Table	600	(Kev t	to Table	602)	
-------	-----	--------	----------	------	--

1 able 000 (IR	y to Table 602)
Abbreviation	General Description
Aquatic Life Uses:	(see WAC 173-201A-
	200(1))
Char Spawning/Rearing	Char spawning and rear- ing. The key identifying characteristics of this use are spawning or early juvenile rearing by native char (bull trout and Dolly Varden), or
	use by other aquatic species similarly dependent on such cold water. Other common characteristic aquatic life uses for waters in this cate- gory include summer forag- ing and migration of native char; and spawning, rearing,
	and migration by other sal-
	monid species.
Core Summer Habitat	Core summer salmonid habitat. The key identify- ing characteristics of this use are summer (June 15 - September 15) salmonid spawning or emergence, or adult holding; use as impor- tant summer rearing habitat by one or more salmonids; or foraging by adult and subadult native char. Other common characteristic aquatic life uses for waters in this category include spawning outside of the summer season, rearing, and migration by salmonids.
Spawning/Rearing	Salmonid spawning, rear- ing, and migration. The key identifying characteris- tic of this use is salmon or trout spawning and emer- gence that only occurs out- side of the summer season (September 16 - June 14). Other common characteris- tic aquatic life uses for waters in this category include rearing and migra- tion by salmonids.

Table 600 (Ke	y to Table 602)
Abbreviation	General Description
Rearing/Migration Only Redband Trout	Salmonid rearing and migration only. The key identifying characteristic of this use is use only for rear- ing or migration by salmo- nids (not used for spawn- ing). Nonanadromous interior
	redband trout. For the pro- tection of waters where the only trout species is a non- anadromous form of self- reproducing interior red- band trout (<i>O. mykis</i>), and other associated aquatic life.
Warm Water Species	Indigenous warm water species. For the protection of waters where the domi- nant species under natural conditions would be temper- ature tolerant indigenous nonsalmonid species. Exam- ples include dace, redside shiner, chiselmouth, sucker, and northern pikeminnow.
Recreational Uses:	(see WAC 173-201A- 200(2))
Extraordinary Primary Cont.	Extraordinary quality pri- mary contact waters. Waters providing extraordinary pro- tection against waterborne disease or that serve as trib- utaries to extraordinary quality shellfish harvesting areas.
Primary Cont.	Primary contact recreation.
Secondary Cont.	Secondary contact recreation.
Water Supply Uses:	(see WAC 173-201A- 200(3))
Domestic Water	Domestic water supply.
Industrial Water	Industrial water supply.
Agricultural Water	Agricultural water supply.
Stock Water	Stock watering.
Miscellaneous Uses:	(see WAC 173-201A- 200(4))
Wildlife Habitat	Wildlife habitat.
Harvesting	Fish harvesting.
	Commons on duration
Commerce/Navigation	Commerce and navigation.

Table 600 (Key to Table 602)

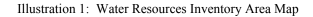
 Table 600 (Key to Table 602)

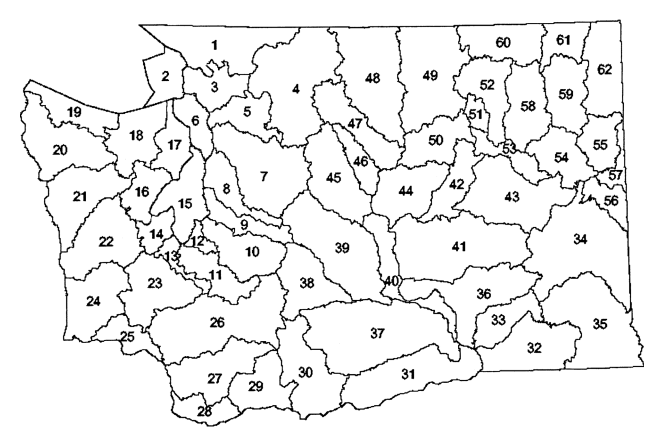
Abbreviation	General Description
Aesthetics	Aesthetic values.

<u>AMENDATORY SECTION</u> (Amending Order 06-04, filed 11/20/06, effective 12/21/06)

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 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 web site, 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 web site at www.ecy.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.





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	
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 Walla	52. Sanpoil	
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/	36. Esquatzel Coulee	56. Hangman	
Dosewallips			
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	

TABL	Use De	

NICKEN GRAPHIC									
Aesthetics		5	>	5			y		
Boating		>	>	>		0°C	at aı	cial	
Commerce/Navigation		>	>	>		f 20.	ses,	Spe	
Harvesting		>	>	>		ax o	crea	ion.	
Wildlife Habitat		>	>	>		DM	re in	turat	
Stock Water		>	>	>		a 1-	ratuı	of sa	
Agricultural Water		>	>	>		eed	mpe	ent c	
Industrial Water		>	>	>		exc	sh te	perc	
Domestic Water		>	>	>		ions	l suc	6	
Secondary Cont						ndit	shal	ceed	
Primary Cont		>	>			alco	nor	lexe	
Ex Primary Cont				>		atura	ŝ	shal	
Warm Water Species						en n	1 0.3	gen	
Redband Trout						Wh	thar	oxy	
Rearing/Migration Only						ties.	ater	ved	
Spawning/Rearing		>	>			Stivi	' gre	issol	
Core Summer Habitat				>		an ac	e by	Ū.	
Char Spawning /Rearing						m	ratur	oine	Ė
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	COLUMBIA RIVER	Columbia River from mouth to the Washington-Oregon border (river mile 309.3). ¹	Columbia River from Washington-Oregon border (river mile 309.3) to Grand Coulee Dam (river mile 596.6). ^{2,3}	Columbia River from Grand Coulee Dam (river mile 596.6) to Canadian border (river mile 745.0).	Notes for Columbia River:	1. 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)

[28]

2. From Washington-Oregon border (river mile 309.3) to Priest Rapids Dam (river mile 397.1). 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).

3. From Washington-Oregon border (river mile 309.3) to Grand Coulee Dam (river mile 596.6). Special condition - special fish passage exemption as described in WAC 173-201A-200 (1)(f).

WRIA 1 - Nooksack												
Bertrand Creek from mouth to Canadian border		>		>	 >	>	>	>	>	>	>	~
Breckenridge Creek and tributaries		>		>	 >	>	>	>	>	>	>	
Chilliwack River and Little Chilliwack River: All waters (including tributaries)	>			>	 >	>	>	>	>	>	>	
Chuckanut Creek from mouth to headwaters		>		>	 >	>	>	>	>	>	>	
Colony Creek and tributaries from mouth to headwaters		>		>	>	>	>	>	>	>	>	
Dakota Creek and tributaries		>		>	>	>	>	>	>	>	>	
Dale Creek		>		>	>	>	>	>	>	>	>	
Deer Creek (tributary to Barrett Lake) and tributaries		>		>	 >	>	>	>	>	>	>	
Depot Creek and tributaries	>			>	 >	>	>	>	>	>	>	
STRICKEN GRAPH						WRIA 1 - Nooksack ////////////////////////////////////						

 \mathbf{i} \mathbf{i} > > \mathbf{i} \mathbf{i} \mathbf{i}

 \mathbf{i}

((STRICKEN GI

Misc. Uses

Water Supply Uses

Recreation

Aquatic Life Uses

Uses

 \mathbf{i}

E 602

Use Designations for Fresh Waters by Water Resource Inventory Area (WRA) Use Designations for Fresh Waters by Water Resource Inventory Area (WRA) Filting Creek from mouth to Canadian bolder Manual Resource Inventory Area (WRA) Manual Resource Inventory Area (WRA) Manual Resource Inventory Area (WRA) Manual Resource Inventory Area Manual Resource Inventor Creek Manual Insthuar		TABLE 602	Α	Aquatic Life Uses	ic Lii	fe Us	ses	Re	Recreation Uses	tion		Water Supply Uses	Sup	ply		Mi	Misc. Uses	Jses	
Fishtrap Creek from mouth to Canadian border \prime							• • • • • • • • • • • •			Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
minon Creek and tributaries. v <th< td=""><td></td><td>Fishtrap Creek from mouth to Canadian border</td><td></td><td>t</td><td>-</td><td></td><td></td><td></td><td>></td><td></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td></th<>		Fishtrap Creek from mouth to Canadian border		t	-				>		>	>	>	>	>	>	>	>	>
Johnson Creek, unmaned tributary just north of Pangborn Road watershed /		Hutchinson Creek and tributaries.	>	-					>		>	>	>	>	>	>	>	>	>
Nooksack River mainstem from mouth to Anderson Creek.<<<<<<<<<<<<<<<< <th< td=""><td></td><td>Johnson Creek, unnamed tributary just north of Pangborn Road watershed</td><td></td><td></td><td></td><td></td><td></td><td></td><td>></td><td></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td></th<>		Johnson Creek, unnamed tributary just north of Pangborn Road watershed							>		>	>	>	>	>	>	>	>	>
Nooksack River and tributaries (except where otherwise designated Charl from and including Anderson Creek (lattude 48.8675 longitude -122.3210) to junction with South Fork.<		Nooksack River mainstem from mouth to Anderson Creek.							>		>	>	>	>	>	>	>	>	>
Nooksack River, North Fork, and all tributaries, upstream to the junction with Maple creek (RM 49.7).<		Nooksack River and tributaries [except where otherwise designated Char] from and including Anderson Creek (latitude 48.8675 longitude -122.3210) to junction with South Fork.							>		>	>	>	>	>	>	>	>	>
Nooksack River, North Fork, and all tributaries above and including Maple Creek<			-						>		>	>	>	>	>	>	>	>	>
Nooksack River, Middle Fork, and all tributaries.vv <thv< th=""><thv< th="">vvvv<td></td><td>ork, and all</td><td>></td><td></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td></thv<></thv<>		ork, and all	>					>			>	>	>	>	>	>	>	>	>
Nooksack River, South Fork, from mouth to Skookum Creek (river mile 14.3).<<<< <th< td=""><td></td><td>Nooksack River, Middle Fork, and all tributaries.</td><td>></td><td></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td>></td><td>\mathbf{i}</td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td></th<>		Nooksack River, Middle Fork, and all tributaries.	>					>			>	>	\mathbf{i}	>	>	>	>	>	>
Nooksack River, South Fork, from Skookum Creek (river mile 14.3) to Fobes<<<<<<<<<<<<<<< <t< td=""><td></td><td>Nooksack River, South Fork, from mouth to Skookum Creek (river mile 14.3).</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>></td><td></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td></t<>		Nooksack River, South Fork, from mouth to Skookum Creek (river mile 14.3).	-						>		>	>	>	>	>	>	>	>	>
Nooksack River, South Fork, and all tributaries above the junction at Fobes<<<<<<<<<<<<<<<<< <td></td> <td>Nooksack River, South Fork, from Skookum Creek (river mile 14.3) to Fobes Creek.</td> <td>-</td> <td><u> </u></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>\mathbf{i}</td> <td>></td> <td>></td> <td>></td> <td>></td>		Nooksack River, South Fork, from Skookum Creek (river mile 14.3) to Fobes Creek.	-	<u> </u>				>			>	>	>	>	\mathbf{i}	>	>	>	>
Padden Creek and tributaries from mouth to headwaters<<<<<<<<<<<<<<<<< <t< td=""><td></td><td>ack River, South Fork, and all</td><td>></td><td></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td></t<>		ack River, South Fork, and all	>					>			>	>	>	>	>	>	>	>	>
Pepin Creek from mouth to Canadian border.<<<<<<<<<<<<<<<<<<<<<<<<<<		Padden Creek and tributaries from mouth to headwaters	-						>		>	>	\mathbf{i}	>	>	>	>	>	>
Saar Creek from latitude 48.9490 longitude -122.252 to headwaters<<<<<<<<<<<<<<<<<<<<<<<<<		Pepin Creek from mouth to Canadian border	-						>		>	>	>	>	>	>	>	>	>
Silesia Creek and all tributaries south of Canadian border.<<<<<<<<<<<<<<<<<<<<<<<<<<<		Saar Creek from latitude 48.9490 longitude -122.2252 to headwaters	-						>		>	>	\mathbf{i}	>	>	>	>	>	>
Skookum Creek and all tributaries. \prime <td>C</td> <td>Silesia Creek and all tributaries south of Canadian border.</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td>	C	Silesia Creek and all tributaries south of Canadian border.	>					>			>	>	>	>	>	>	>	>	>
Squaw Creek <td>тр</td> <td>Skookum Creek and all tributaries.</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td>	тр	Skookum Creek and all tributaries.	>					>			>	>	>	>	>	>	>	>	>
Squalicum Creek, unnamed tributary from latitude 48.7862 longitude -122.4864 <td></td> <td>Squaw Creek</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td>		Squaw Creek	-						>		>	>	>	>	>	>	>	>	>
Stickney Creek (Slough) and Kamm Ditch from confluence with mainstem $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$	VEN	Squalicum Creek, unnamed tributary from latitude 48.7862 longitude -122.4864 to headwaters	-						>		>	>	>	>	>	>	>	>	>
	CDA		-						>		>	>	>	>	>	>	>	>	>

WSR 11-03-066

((STRICKEN GRAPHIC

TA	TABLE 602	Α	quat	tic Li	Aquatic Life Uses	ses	Ré	Recreation Uses	tion		Water Supply Uses	Supr	ly		Misc. Uses	: Us	es	
Usé	Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Sun exce	Sumas River from Canadian border (river mile 12) to headwaters (river mile 23) except where designated otherwise.		ļ,	>				>		>	>	>	\	<u>></u>	, ,	>	<u>></u>	>
Ten	Tenmile Creek below Barrett Lake		>					>		>	>	>	5	>	>	>	>	>
Ton	Tomyhoi Creek and tributaries from Canadian border to headwaters.	>					>			>	>	>	>	>	>	>	>	>
Whá	Whatcom Creek and tributaries from mouth to outlet of Lake Whatcom.		>					>		>	>	>	>	>	>	$\overline{\}$	>	>
WR	WRIA 2 San Juan																	
The	There are no specific waterbody entries for this WRIA.																	
WR	WRIA 3 Lower Skagit-Samish																	
Fish	Fisher Creek and tributaries.	•	>					>		>	$\mathbf{\mathbf{x}}$	>	>	>	, ,	` `		>
Han	Hansen Creek and tributaries.	-	>					>		>	>	>	>	>	>	` \		>
Noo	Nookachamps Creek and tributaries (except where designated char).	-	>					>		>	>	>	>	>	, ,	>		>
Noo -122	Nookachamps Creek, East Fork, and unnamed creek at latitude 48.4103 longitude -122.1657: All waters (including tributaries) above the junction.	>						>		>	>	>	>	>	>	>	>	>
Sam T36	Samish River and tributaries above latitude 48.5472 longitude -122.3378 (Sect 18 T36 R4E).	-	>					>		>	>	>	>	>	>	>	>	>
Skaj	Skagit River mainstem from mouth to Skiyou Slough-lower end (river mile 25.6).	•	>					>		>	>	>	>	>	>	>	>	>
Ska	Skagit River, all tributaries to the mainstem from the mouth to Skiyou Slough- lower end (river mile 25.6); except where designated otherwise.			>				>		>	>	>	>	>	>	>	>	>
Ska the l	Skagit River and tributaries from Skiyou Slough-lower end, (river mile 25.6) to the boundary of WRIA 3 and 4, except the other waters listed for this WRIA. ¹	-	>				>			>	>	>	>	>	>	>	>	>
Male Nate	Walker Creek and unnamed creek at latitude 48.3813 longitude -122.1639: All waters (including tributaries) above the junction.	>						>		>	>	>	>	>	>	>	>	>
	Notes for WRIA 3:																	
	1. Skagit River (Gorge by-pass reach) from Gorge Dam (river mile 96.6) to Gorge Powerhouse (river mile 94.2). 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 = $34/(T + 9)$.	ge Po of 21 ases,	ower l°C, at an	hous no té ny tii	e (riv empei me, e	ratur xcee	ile 9 e inc d t =	4.2). trease 34/((1.2). Temperease will b (34/(T+9))	1 be 9).	ature allo	e sha wed	ull nc whi	ot ex ch w	ceec vill r	l a 1 aise	- the	
WR	WRIA 4 Upper Skagit																	

[30]

 \mathfrak{S}

Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	•	Aquative Lite Uses	1000	s	Uses	Uses		Uses	ses			CITAT	IVIISC. USCS	ŝ
	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating
Bacon Creek and all tributaries.	>	-			>		>	>	>	>	>	>	>	
Baker Lake and all tributaries.	>				>		>	>	>	>	>	>	>	>
Bear Creek and the unnamed outlet creek of Blue Lake: All waters (including tributaries) above the junction.	>				>		>	>	>	>	>	>	>	> >
Big Beaver Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Big Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Buck Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Cascade River and Boulder Creek: All waters (including tributaries) above the innction.	>				>		>	>	>	>	>	>	>	>
Circle Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Clear Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Diobsud Creek and the unnamed tributary at longitude -121.4414 and latitude 48.5850: All waters (including tributaries) above the junction.	>				>		>	>	>	>	>	>	>	>
Goodell Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Hozomeen Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Illabot Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Jordan Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Lightning Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Little Beaver Creek and all tributaries.	>				>		>	>	>	>	\mathbf{i}	>	>	> >
Murphy Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Newhalem Creek, and all tributaries	>				>		>	>	>	>	>	>	>	>
Rocky Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Ruby Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Sauk River and Dutch Creek: All waters (including tributaries) above the junction.	>				>		>	>	>	>	>	>	>	> >
Silver Creek and all tributaries.	>				>		>	>	>	>	>	>	>	>
Skagit River and tributaries, except where listed otherwise for this WRIA. ¹	>				>		>	>	>	>	>	>	>	>

WSR 11-03-066

9

sottottes

Boating

 \mathbf{i}

>

>

 \mathbf{i}

 \mathbf{i}

 \mathbf{i}

> > > > >

 \mathbf{i} \mathbf{i} \mathbf{i} \mathbf{i}

 \mathbf{i}

> > > \mathbf{i}

>

 \mathbf{i} >

> >

>

>

 \mathbf{i}

>

>

 \mathbf{i}

 \mathbf{i}

 \mathbf{i}

 $\overline{}$

Skykomish River, South Fork, and Beckler River: All waters (including

longitude -121.4594) to headwaters (including tributaries).

 ∞

((STRICKEN GRAPHIC

WSR 11-03-066

((STRICKEN GRAPHIC

Aquate the control of the source Inventory Area (WRIA) to be source inventory Area (WRIA) Inter Colspan="2">Operating (Rearing Control of Spawning (Rearing Maters by Water Resource Inventory Area (WRIA) Aquate Resource Inventory Area (WRIA) Inter Colspan="2">Operating (Rearing Maters by Water Resource Inventory Area (WRIA) Aquate Resource Inventory Area (WRIA) Inter Colspan="2">Operating (Rearing Maters From word) Aquate Resource Inventory Area (WRIA) Inter Colspan="2">Operating (Rearing Maters From word) Aquate Resource Inventory Area (WRIA) Inter Colspan="2">Operating (Rearing Maters From word) Aquate Resource Inventory Area (WRIA) Inter Colspan="2">Operating (Rearing Maters From word) A start (Nation of the waters specifically fisted in this. Operating Maters From word in the waters specifically fisted in this. Operating Maters From word fisted and from in the waters specifically fisted in this. Operating Maters From word fisted and from in the waters from the anal South Fort Sammade tributantes. Operating Maters From wet Ban Information of 200 colonies (Jon II. and Int have more than 10) Operating Maters From wet Ban Information of 200 colonies (Jon II.		Actives	>	>	>	>	>						\ \	>	>	>	>	>
Adduating / Rearing Advanture / Rearing / Rearing Adduated Trout	es																	
Adduating / Rearing Advanture / Rearing / Rearing Adduated Trout	Ŋ.								the) to							
Adduating / Rearing Advanture / Rearing / Rearing Adduated Trout	Aisc								t of		e 6.9							
 JARLE OLG Jes Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Jes Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Jes Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Jes Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Jes Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Jes Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Jes Designations for Fresh Waters provide and tributaries from mouth to west boundary of Sec. 31- Josh RPG (river mile 6.9). Josh RPG (river mile 6.9). Josh RPG (river mile 6.9). Jes South Fork, and tributaries from west boundary of Sec. 31- Josh RPG (river mile 6.9). Jister South Fork, and unmander tributaries. Jister South Fork, and unmander fributaries. Jister South Fork, and unmander tributaries at latitude 47.685 longitude - Jirster South Fork, and unmander tributaries. Josh Resch Arten and Iributaries at latitude 47.6889 longitude - Jirster South Fork, and unmander tributaries. Jirster South Fork, and unmander tributaries. Jirster South Fork, and unmander tributaries. Jirster South Fork So	~						`		rcen		mile		Ľ	+				
Additional for Fresh Waters by Water Resource Inventiony Area (WRIA) Additional for Fresh Waters by Water Resource Inventiony Area (WRIA) Jse Designations for Fresh Waters by Water Resource Inventiony Area (WRIA) Image (Reaning (Rea	5						, ,		0 pe		iver		F					
Institue out Autuate Life Ossi Bise Designations for Fresh Waters by Water Resource Inventory Area (WRA) Autuate Life Ossi Relating/Migration Only Uss Dil River, South Fork, and tributaries from mouth to west boundary of Sec. 31- 20N-RPE (river mile 6.9). Core Summer Habitian Redband Trout Core Summer Habitian Redband Trout Core Summer Habitian Redband Trout 20N-RPE (river mile 6.9). Di River, South Fork and tributaries from mouth to west boundary of Sec. 31- 20N-RPE (river mile 6.9). Core Summer Habitian Redband Trout Core Summer Habitian Redband Trout 20N-RPE (river mile 6.9). Di River, South Fork 70 River and South Fork Toli River and South Fork 70 River and South Fork 70 River and South Fork Toli River and Di River South Fork's unmanded tributaries at latitude 47.6889 longitude - 0.1 River, South Fork's unmanded tributaries at latitude 47.6889 longitude - 0.1 River South Fork's unmanded tributaries at latitude 47.6889 longitude - 21.7350 (sec.1) Core Summer Habitian Redband Toout Core Core Summer Habitian Redband Toout 20.1 River South Fork's unmanded tributaries at latitude 47.6889 longitude - 0.1 River's South Fork's unmanded tributaries at latitude 47.6889 longitude - 21.7350 (sec.1) Core Summer Allow Core and any Core Redband Allow 20.1 River Red and Brithmarker Gare For WRI A.7 Di River Form Life 47.6881 longitude - 21.7350 (sec.3) Core and any Core Redband Allow Core and any Core Redband Allow 20.1 River Red and Brithmarker Gare For WRI A.7 South Fork Toli River and tributaries Red River and tributaries from Lade South F	ddn s						`		an 1		E (r		Ľ	-				
Inditional Addate to the segment of the second of the	n Sel						>		e thi		-R9		Ľ					
TABLE OL Core Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Core Summer Habitat Cise Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Core Summer Habitat Cise Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Core Summer Habitat Cise Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Core Summer Habitat Cise Designations for Fresh Waters pecification Core Summer Habitat Cise Designations for Fresh Waters from mouth to west boundary of Sec. 31 Core Summer Habitat Cise Designations for Fresh Waters from mouth to west boundary of Sec. 31 Core Summer Habitat Cise Designations for Fresh Waters from west boundary of Sec. 31 Core Summer Habitat Cise Designation for Stating Witer and South Fork and tributaries from west boundary of Sec. 31 Core Summer Habitat Cise Designation for Fisher's unamed tributaries from west boundary of Sec. 31 Core Summer Habitat Cise Cash Fisher Core Summer Habitat Core Summer Habitat Cise Stating Stating for the Sum Fork's unamed tributaries from west boundary Core Core Summer Habitat Cise Stating Stating for the South Fork's unamed tributaries from west boundary Core Core Stating Stating for the South Fork's unamed tributaries from west boundary Core Cise Statin Stating Stating Stating Stating Stating Stating Sta			-				> \		mor		26N							
IABLE 002 Aquatic Life Oesis Cie Designations for Fresh Waters by Water Resource Inventory Area (WRA) Aquatic Life Oesis Di River, South Fork, and tributaries from mouth to west boundary of Sec. 31- Core Summer Habitat Di River, South Fork, and tributaries from mouth to west boundary of Sec. 31- Core Summer Habitat Di River, South Fork, and tributaries from mouth to west boundary of Sec. 31- Core Summer Habitat Di River, South Fork, and tributaries from west boundary of Sec. 31- Core Summer Habitat Di River, South Fork, and tributaries from west boundary of Sec. 31- Core Summer Habitat Di River, South Fork, and tributaries from west boundary of Sec. 31- Core Summer Habitat Di River, South Fork, and tributaries at latitude 47.689 longitude - Zinster Species Di River, South Fork and manded tributaries at latitude 47.689 longitude - Zinster Species Di River, South Fork and Irributaries at latitude 47.689 longitude - Zinster Sine 6.910 nut Di River, South Fork and Irributaries at latitude 47.689 longitude - Zinster Sine 6.910 nut Di River, South Fork and Irributaries at latitude 47.689 longitude - Zinster Sine 200 nut Di River, South Fork and Irributaries at latitude 47.689 longitude - Zinster Sine 200 nut Di River, South Fork and Irributaries from west boundary of Sec. 31-100 nut Zinster Sine 200									ave		31-T		E					
1 AptLe 002 Aquatic Life Cless 1 Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquatic Life Cless 1 Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquatic Life Cless 1 Oil River, South Fork, and tributaries from mouth to west boundary of Sec. 31- Chan Spawning/Rigation Only 28:NepE 26:NepE (river mile 6.5) 20:NepE (river mile 6.7) Aquatic Topon 2 10:River, South Fork, and tributaries from west boundary of Sec. 31- Chan Spawning/Rigation Only 2 10:River, South Fork, and tributaries from west boundary of Sec. 31- Chan Spawning/Rigation Only 2 10:River, South Fork, and tributaries from west boundary of Sec. 31- Chan Spawning/Rigation Only 2 10:River, South Fork, and South Fork Tol River and South Fork Tol River and South Fork and South Fork Tol River and South Fork and	ses								ot h		ec. 3		F					
TABLE 002 Aquato Life Uses Die Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquato Life Uses Die Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquato Life Uses Die Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquato Life Uses Die New, South Fork, and tributaries from west boundary of Sec. 31- Core Stammer Habitat Die River, South Fork, and tributaries from west boundary of Sec. 31- Core Stammer Habitat Die River, South Fork, and tributaries from west boundary of Sec. 31- Core Stammer Habitat Die River, South Fork, and tributaries from west boundary of Sec. 31- Core Stammer Habitat Die South Fork, and tributaries from west boundary of Sec. 31- Core Stammer Habitat Die River South Fork, and tributaries at latitude 47.6859 longitude - Core Stammer Habitat Die South Fork and Inbutaries Core Stammer Habitat Meann Water Stammark Die River South Fork and Inbutaries at latitude 47.6859 longitude - Core Stammark Meanner Stater Stater Die South Fork and Inbutaries Die River from Later Stammark Meanner Stater Meanner Stater Die River and Exploration from River and Stater Stater Die Roter Stater Meanner Stater Die Roter Die River and Explorating the the South					<u>\</u>	>			u pu		ofS		ľ				>	>
1 ADLE 002 Aquatic Life Uses Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquatic Life Uses Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquatic Life Uses Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquatic Life Uses Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquatic Life Uses Use New South Fork, and tributaries from west boundary of Sec. 31-760/1 Co os State Medaand Triput 260N-RPGE (river mile 6.9) Deadwaters, except for the waters specifically listed in this. Aquatic Life Uses 01 River, South Fork, and unuamed creek at latitude 47.6925 longitude - Active Resource Inventory Active Resource Inventory 01 River, South Fork, and unnamed creek at latitude 47.6839 longitude - Active Resource Inventory Active Resource Inventory 01 River, South Fork, and Inbutaries at latitude 47.6925 longitude - Active Resource Inventory Active Resource Inventory 01 River, South Fork, and Inbutaries at latitude 47.6925 longitude - Active Resource Inventory Active Resource Inventory 01 River, South Fork, and Inbutaries at latitude 47.6925 longitude - Active Resource Inventory Active Resource Inventory 01 River, South Fork, and Inputaries Invery Resource Inventory Active Resource Inventory <td></td> <td></td> <td>ļ,</td> <td>-</td> <td>~</td> <td>-</td> <td>-</td> <td></td> <td>лLа</td> <td></td> <td>ary</td> <td></td> <td>F</td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td>			ļ,	-	~	-	-		лLа		ary		F	-		-		
1, ABLE 002 Core Summer Habitiat Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquate Lord Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquate Current (WRIA) Ult River, South Fork, and tributaries from mouth to west boundary of Sec. 31- Core Summer Habitiat 260N-R9E (river mile 6.9) On River, South Fork, and tributaries from west boundary of Sec. 31-T26N-R9E Keaning/Migration On Provention (WRIA) 260N-R9E (river mile 6.9) On River, South Fork, and tributaries from west boundary of Sec. 31-T26N-R9E Core Summer Habitiat 260N-R9E (river mile 6.9) On River, South Fork, and manamed tributaries) Advance 211 River, South Fork, and manamed tributaries) above the junction. V V 211 River, South Fork, and manamed tributaries) Advance Advance 211 River, South Fork, and manamed tributaries) Advance Advance 211 River, South Fork, and manamed tributaries) Advance Advance 211 River, South Fork, and tributaries from west boundary of Sec. 31-DoN-R9E Y Advance 21 River, South Fork, and manamed tributaries) Advance Advance Advance 21 River, South Fork, and manamed tributaries at latitude 47.6880 longitude - Y Advance Advance <td>ses</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>00 n</td> <td></td> <td>punc</td> <td></td> <td>⊢</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ses								00 n		punc		⊢					
1 ADLE OLZ Aquate L Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquate L Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquate L Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquate L Dif River, South Fork, and tributaries from mouth to west boundary of Sec. 31- C C 20N-BDE (river mile 6.9). Oil River, South Fork, and tributaries from west boundary of Sec. 31- C C 20N-BDE (river mile 6.9). Oil River, South Fork, and tributaries at latitude 47.6925 longitude - C C C C 21.7392. All waters (including tributaries) above the junction. Oil River's South Fork' and mammed tributaries at latitude 47.6925 longitude - C <td>ן ר וte ר</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>es/1</td> <td></td> <td>st bc</td> <td></td> <td>\vdash</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ן ר וte ר								es/1		st bc		\vdash					
1. ABLE 002 Aquat Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquat Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquat Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Aquat Dift River, South Fork, and tributaries from mouth to west boundary of Sec. 31-7 Core South Fork, and tributaries from west boundary of Sec. 31-726N-R9E 20N-Routh Fork, and tributaries from west boundary of Sec. 31-726N-R9E Core South Fork, and unmaned creek at latitude 47.6889 longitude - 11.7392. All waters (including tributaries) above the junction. 011 River's South Fork, and unmaned creek at latitude 47.6889 longitude - 21.7392. All waters (including tributaries) above the junction. Core South Fork, and unmaned creek at latitude 47.6889 longitude - 21.7392. All waters (including tributaries) above the junction. Core South Fork, and unmaned creek at latitude 47.6889 longitude - 21.7392. All waters (including tributaries) above the junction. Core South Fork, and unmaned creek at latitude 47.6889 longitude - 21.7392. All waters (including tributaries) above the junction. Core South Fork, and unmaned tributaries. 21.7392. All waters (including tributaries) above the junction. Core South Fork 21.7392. All waters (including tributaries) Core South Fork									loni	9.4).	l we		\vdash					
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Difficult River, South Fork, and tributaries from mouth to west boundary of Sec. 31- 26N-R9E (river mile 6.9). 26N-R9E (river mile 6.9). 26N-R9E (river mile 6.9). 20It River, South Fork, and tributaries from west boundary of Sec. 31- 20It River, South Fork, and tributaries from west boundary of Sec. 31- 20I. River, South Fork, and unmaned tributaries at latitude 47.689 longitude - 21.7392. All waters (including tributaries) above the junction. 20I. River South Forks and unmaned tributaries at latitude 47.689 longitude - 21.7356 (Sect.33 T26N R8E). 20I. River South Forks unmaned tributaries at latitude 47.6809 longitude - 21.7356 (Sect.33 T26N R8E). 21.7355 (Sect.33 T26N R8E). 21.7356 (Sect.33 T26N R8E). 21.7356 (Sect.33 T26N R8E). 21.7356 (Sect.33 T26N R8E). 21.7356 (Sect.31 T20N R8E). 21.756 (Sect.31 T20N R8E). 21.757 (Sect.31 T20N R8E). 22.80 waste discharge	quat								0 co	uile 5	from		K					
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Is Prover, South Fork, and tributaries from mouth to west boundary of Sec. 31- 26N-R9E (river mile 6.9). On River, South Fork, and tributaries from west boundary of Sec. 31- 26N-R9E (river mile 6.9). It River, South Fork, and tributaries from west boundary of Sec. 31- 26N-R9E (river mile 6.9). It River, South Fork, and tributaries and South Fork Tol River Sumamed tributaries. ³ Ot River, South Fork, and umamed creek at latitude 47,6889 longitude - 21.7392. All waters (including tributaries) above the junction. It River, South Fork and umamed creek at latitude 47,6889 longitude - 21.7385 (Sect.33 T26N R8E). It River, South Fork and Iributaries. It River, South Fork Tol River and Iributaries. It River for All Resonantic above city of Everett Diversion Dam (riv. 3. No waste discharge will be permitted above city of Everett Diversion Dam (riv. 3. No waste discharge will be permitted for the South Fork Tol River and tributaries advalue. I South South South South South Fork Tol River and tributaries. I River and tributaries from the Maplewood Bridge (river mile 4.1). I cedar River and tributaries from Landsburg Dam (river mile 21.6). It waters (including tributaries) above the junction. I waters (including tributaries) to headwaters. ³ I older Creek and the unmamed tributary at latitude 47,4581 longitude -121.9496. I uvaters (including tributaries) above the junction. I waters (including tributaries) above the junction. I uvaters (including tributaries) above the junction. I uvaters (including tributaries) above the junction. I uvaters (including tributaries) above the junction.	Ă			>			\square		f 20	er m	ies l		P	>	>			>
	TABLE 602	Jse Designations for Fresh Waters by Water Resource Inventory Area (WRIA	tributaries from mouth to west boundary of Sec.	olt River, South Fork, and tributaries from west boundary of Sec. $31-T26N-R$ iver mile 6.9) to headwaters, except for the waters specifically listed in this old: South Fork Tolt River and South Fork Tolt River's unnamed tributaries. ³	olt River, South Fork, and unnamed creek at latitude 47.6925 longitude - 21.7392: All waters (including tributaries) above the junction.		rout Creek and all tributaries.	otes for WRIA 7:	1. Fecal coliform organism levels shall both not exceed a geometric mean vimples obtained for calculating the mean value exceeding 400 colonics/100 m	2. No waste discharge will be permitted above city of Everett Diversion Dat	3. No waste discharge will be permitted for the South Fork Tolt River and the	eadwaters. VBLA & Codor-Sommonich	edar River from I ake Washinoton to the Manlewood Bridoe (river mile 4 1)	edar River and tributaries from the Maplewood Bridge (river mile 4.1) to andsburg Dam (river mile 21.6).		edar River at Chester Morse Lake Cedar Falls Dam: All waters (including ibutaries) to headwaters. ²	lolder Creek and the unnamed tributary at latitude 47.4581 longitude -121.945 Il waters (including tributaries) above the junction.	ssaquah Creek from Lake Sammamish to headwaters (including tributaries) xcept where designated Char.

Washington State Register, Issue 11-03

6

	Aquatic Life Uses	tic L	life l	Uses		Recreation Uses	creatic		Vate	Water Supply Uses	pply		M	Misc. Uses	Use	0
by Water Resource Inventory Area (WRIA) Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Lake Washington Ship Canal from Government Locks (river mile 1.0) to Lake Washington (river mile 8.6). ^{3,4}	>		-	+	<u> </u>	\			<u>></u>	>	>	>	>	>	>	>
					1		-				-	-				
3. 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 (river le 6.1).	ng a l	line 1	that t	trans	sects	the	ship	cana	l at	the L	Jniv	ersit	ty B1	ridge	e (ri	ver
as a Lakes for purposes of applying this chapter.																
Duwamish River from mouth south of a line bearing 254° true from the NW corner of berth 3, terminal No. 37 to the Black River (river mile 11.0) (Duwamish River continues as the Green River above the Black River).			>				>		>	>	>	>	>	>	>	>
Green River from and including the Black River (river mile 11.0 and point where Duwamish River continues as the Green River) to latitude 47.3699 longitude - 122.246 (Sect. 25 T22N R4E) above junction with unnamed tributary.		>				>		>	> >	>	>	>	>	>	>	>
Green river from above junction with unnamed tributary at latitude 47.3699 longitude -122.2461 (Sect. 25 T22N R4E) (east of the West Valley highway) to west boundary of Flaming Geyser State Park (including all tributaries)	>					>	>	>		>	>	>	>	>	>	>
Green River from W. Boundary of Flaming Geyser State Park to headwaters (including tributaries) except where designated Char, Core, and Ex. Primary-	>					>		>	>	>	>	>	>	>	>	>
Green River and Sunday Creek: All waters (including tributaries) above the junction. 1						>		>	>	>	>	>	>	>	>	>
Smay Creek and West Fork Smay Creek: All waters (including tributaries) above the junction. \downarrow						>		>	>	>	>	>	>	>	>	>
•	-						-					-	-	-		
1. 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) neadwaters.	County	y) frc	w mo	vest	bour	ndary	/ of \$	Sec.	13-1	21N	I-R7	E (r	iver	mile	\$ 59.	.1)

_____STRICKEN GRAPHIC))

Proposed

	.					R	ecre	Recreation		ater	Water Supply	vluc		1	,	,	
	A	quat	tic L	Aquatic Life Uses	ses		Uses	es		Π	Uses	C- 1		MI	Misc. Uses	Ses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Carbon River and tributaries above latitude 46.9998 longitude -121.0794, downstream of the Snoqualmie National Forest or Mt. Rainier National Park.	>						>		>	>	>	>	>	>	>	>	>
Carbon River and tributaries above latitude 46.9998 longitude -121. 9794 that are in or above the Snoqualmie National Forest or Mt. Rainier National Park.	>					>			>	>	>	>	>	>	>	>	>
Clarks Creek upstream of tribal reservation.		>					>		>	>	>	>	>	>	>	>	>
Clear Creek and tributaries upstream of tribal reservation.		>					>		>	>	>	>	>	>	>	>	>
Clearwater River and Milky Creek: All waters (including tributaries) above the junction.	>					>			>	>	>	>	>	>	>	>	>
Greenwater River from junction with White River to headwaters (including all tributaries).	>					>			>	>	>	>	>	>	>	>	>
Puyallup River from mouth to river mile 1.0.			, ,	>				>		>	>	>	>	>	>	>	>
Puyallup River from river mile 1.0 to junction with White River.		>					>		>	>	>	>	>	>	>	>	>
Puyallup River and tributaries from junction with White River to Mowich River (Except where designated char).		>					>		>	>	>	>	>	>	>	>	>
Puyallup River at and including Mowich River: All waters (including tributaries) above the junction.	>					>			>	>	>	>	>	>	>	>	>
South Prairie Creek and all tributaries above the Kepka Fishing Pond, except those waters in or above the Snoqualmie National Forest.	>						>		>	>	>	\mathbf{i}	>	>	\mathbf{i}	>	>
South Prairie Creek and all tributaries above the-Kepka Fishing Pond that are in or above the Snoqualmie National Forest.	>					>			>	>	>	>	>	>	>	>	>
Swan Creek upstream of tribal reservation.		>					>		>	>	>	>	>	>	>	>	>
Voight Creek and Bear Creek: All waters (including tributaries) above the junction, that are downstream of the Snoqualmie National Forest or Mt. Rainier National Park.	>						>		>	>	>	>	>	>	>	>	>
Voight Creek and Bear Creek: All waters (including tributaries) above the junction that are in or above the Snoqualmie National Forest or Mt. Rainier National Park.	>					>			>	>	>	>	>	>	>	>	>
			\ \			-	`	_									

11

 \mathbf{i}

 \mathbf{i}

White River from mouth to latitude 47.2438 longitude -122.2422 (Sect. 1 T20N

TABLE 602	λqι	Aquatic Life Uses	ife U	Jses	4	Uses	es	:	water Suppry Uses	Ses	pry		Σ	Misc. Uses	Use	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Vavigation	Boating	Aesthetics
R4E).			\vdash	\vdash	\vdash	-		-								
White River from latitude 47.2438 longitude -122.2422 (Sect. 1 T20N R4E) to Mud Mountain dam (including tributaries).	>					>		>	>	>	>	>	>	>	>	>
White River from Mud Mountain Dam (river mile 27.1) to West Fork White River at (latitude 47. 3699 longitude -121.6197) except where designated Char.	>				>			>	>	>	>	>	>	>	>	>
White River from and including West Fork White River: All waters (including tributaries) above the junction.	>				>			>	>	>	>	>	>	>	>	>
Wilkeson Creek and Gale Creek: All waters (including tributaries) above the junction, except those waters in or above the Snoqualmie National Forest.	>					>		>	>	\mathbf{i}	>	>	>	\mathbf{i}	>	>
Wilkeson Creek and Gale Creek: All waters (including tributaries) above the junction that are in or above the Snoqualmie National Forest.	>				>			>	>	>	>	>	>	>	>	>
WRIA 11 Nisqually																
Big Creek and all tributaries.			┝	\vdash	Þ	Ļ		\vdash	>	>	>	>	>	>	>	>
Copper Creek and all tributaries.	>				>			>	>	>	>	>	>	>	>	>
East Creek and all tributaries.	>				>			>	>	>	>	>	>	>	>	>
Horn Creek and tributaries		>				>		>	>	\mathbf{i}	>	>	>	>	>	>
Little Nisqually River and all tributaries.	>							>	>	>	>	>	>	>	>	>
Mashel River and Little Mashel River: All waters (including tributaries) above the junction.	>					>		>	>	>	>	>	>	>	>	>
Mineral Creek and all tributaries.	>				>			>	>	>	>	>	>	>	>	>
Muck Creek and tributaries	>					>		>	>	>	>	>	>	>	>	>
Murray Creek and tributaries		>			-			>	>	>	>	>	>	>	>	>
Nisqually River mainstem from mouth to Alder Dam (river mile 44.2).	>					>		>	>	>	>	>	>	>	>	>
Nisqually River from Alder Dam (river mile 44.2) to Tahoma Creek (including tributaries) except where designated Char.	>				>			>	>	>	>	>	>	\mathbf{i}	>	>
Nisqually River and Tahoma Creek: All waters (including tributaries) above the	>				>			>	>	\mathbf{i}	>	>	>	>	>	>

Washington State Register, Issue 11-03

((STRICKEN GRAPHIC

13

TABLE 602	Aqı	Aquatic Life Uses	ife L	Ises	Re	Recreation Uses		Water Supply Uses	er Sup Uses	ply		Mis	Misc. Uses	ses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Uncle Johns Creek and tributaries	>					>	`	>	>	>	>	>	5		\
Unnamed stream (latitude 47.2237 longitude -122.9135) at Peale Passage inlet on west side of Hartstene Island.		>				>	>	>	>	>	>	>	>	>	>
WRIA 15 Kitsap															
Anderson Creek and tributaries	>					>	ŀ	>	>	>	>	>	5	5	>
Barker Creek and tributaries from Dyes Inlet to Island Lake	>					>	>	>	>	>	>	>	>	>	>
Blackjack Creek and tributaries downstream of Square Lake	>					>	>	>	>	>	>	>	>	\ \	5
Chico Creek and tributaries above junction with Kitsap Creek (tributaries to Chico Bay in Dyes Inlet).	>					>	>	>	>	>	>	>	>	>	>
Clear Creek from Dyes Inlet to headwaters (including tributaries)	>					>	>	>	>	>	>	>	>	>	>
Gamble Creek and tributaries (latitude 47.8116 longitude -122.5797).	>					>	>	>	>	>	>	>	>	>	>
Gorst Creek and tributaries	>					>	>	>	>	>	>	>	>	\ \	>
Martha John Creek and tributaries (latitude 47.8252 longitude -122.5632).	>					>	>	>	>	>	>	>	>	\ \	5
Ross Creek and tributaries	>					>	>	>	>	>	>	>	>		5
Strawberry Creek and tributaries (latitude 47.6458 longitude -122.6933)	>					>	>	>	>	>	>	>	>	\ \	5
Union River and tributaries from Bremerton Waterworks Dam (river mile 6.9) to headwaters. ¹	>				>		>	>	>	>	>	>	>	>	>
Unnamed tributary to Sinclair Inlet between Gorst and Anderson Creeks (latitude 47.5270 longitude -122.6932).	>					>	>	>	>	>	>	>	>	>	>
Unnamed tributary to Sinclair Inlet (latitude 47.5471 longitude -122.6123) east of Blackjack Creek		>				>	>	>	>	>	>	>	>	>	>
Unnamed tributary west of Port Gamble Bay at latitude 47.8195 longitude - 122.5848.	>					>	>	>	>	>	>	>	>	>	>
Notes for WRIA 15:															
1. No waste discharge will be permitted.		_		-				-	-						
WRIA 16 Skokomish-Dosewallips															
															1

14

TABLE 602	A	Aquatic Life Uses	c Life	: Use	s	Reci	Recreation Uses		Water Supply Uses	er Sul Uses	ippl:	~	Σ	Misc. Uses	Use	s
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Dosewallips River and tributaries.	Ĺ					>		ŕ	$\left \right\rangle$	>	>	>	>	>		>
Duckabush River and tributaries.		>				>		F.	$\overline{\langle}$	>	>	>	>	>	>	>
Hamma Hamma River and tributaries.	-	>				>		-	$\overline{)}$	>	>	>	>	>	>	>
Rock Creek and unnamed tributary at latitude 47.3894 longitude -123.3496: All waters (including tributaries) above the junction.	>					>			>	>	>	>	>	>	>	>
		>				>	-		>	>	>	>	>	>	>	>
Skokomish River, North Fork, from latitude 47.4160 longitude -123.2233 (below Cushman Upper Dam) to headwaters (including tributaries).	>					>			>		>	>		>	>	>
Skokomish River, South Fork, and Brown Creek: All waters (including tributaries) above the junction.	>					>				>	>		>	>	>	>
Vance Creek and Cabin Creek all waters above the junction.	>					>		-	>	>	>	>	>	>	>	>
WRIA 17 Quilcene-Snow																
Big Quilcene River and tributaries.	-	>				>		É	$\left \right\rangle$	>	>	>	>	>	\geq	>
WRIA 18 Elwha-Dungeness																
Boulder Creek and Deep Creek: All waters (including tributaries) above the junction.	>					>			>	>	>	>	>	>	>	>
Dungeness River mainstem from mouth to Canyon Creek (river mile 10.8).	-	>				,	>	-	>	>	>	>	>	>	>	>
Dungeness River, tributaries to mainstem, above and between confluence with Matriotti Creek to Canyon Creek (river mile 10.8).		>					>		>	>	>	>	>	>	>	>
Dungeness River and Canyon Creek: All waters (including tributaries) above the junction.	>					>		-	>	>	>	>	>	>	>	>
Elwha River and tributaries from mouth to Cat Creek, except where designated Char.	-	>				>			>	>	>	>	>	>	>	>
Elwha River and Cat Creek: All waters (including tributaries) above the junction.	>					>			>	>	>	>	>	>	>	>
Ennis Creek and White Creek (and all tributaries) from the junction with the Strait of Juan De Fuca to the Olympic National Park Boundary.	-	>				· ·	>	-	>	>	>	>	>	>	>	>
Emis Creek and tributaries lying above the Olympic National Park Boundary.	_	>				>		,	$\frac{2}{\sqrt{2}}$	>	>	>	>	>	>	>

[42]

Washington State Register, Issue 11-03

((STRICKEN GRAPHIC

TABLE 602	Aq	Aquatic Life Uses	Life	Use	s	22	Uses	Kecreation Uses	₹ A	water Supply Uses	ddn si	<u>-</u>	~	Misc. Uses	. Us	es
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating Acsthetics
Griff Creek and the unnamed tributary at latitude 48.0135 longitude -123.5440 (Sect. 11 T29N R7W): All waters (including tributaries) above the junction.	\					>			>	\ \ \	, ,	\ \	\ \ \	\ \ \	, ,	
Hughes Creek and the unnamed tributary at latitude 48.0298 longitude -123.6322 (Sect. 6 T29N R7W): All waters (including tributaries) above the junction.	>					>			>	>	~	>	>	>	~	> >
Little River and all tributaries.	>					>			>	~	>	>	>	>	>	>
	>					>			>	-	>	>	>	>	>	>
Wolf Creek and the unnamed tributary at latitude 47.9654 longitude -123.5374 (Sect. 35 T29N R7W): All waters (including tributaries) above the junction.	>					>			>	>	>	>	>	>	>	> >
WRIA 19 Lyre-Hoko																
There are no specific waterbody entries for this WRIA.																
Dickey River and tributaries.	>						>		>	, ,	Ć		>	, ,	Ć	> \
Hoh River and tributaries from mouth to South Fork Hoh River.	>					>			>	~	` `		>	~	>	>
Hoh River and South Fork Hoh River: All waters above the junction.	>					>			>	-	` `	· 、	` `	` \	` `	> >
	>					>			>	-	, ,		, ,	, ,	` ``	>
Soleduck River and tributaries from mouth to Canyon Creek.	>					>			>	~	` `	, ,	>	` `	` `>	>
Soleduck River and all tributaries above Canyon Creek.	>					>			>	· 、	` `		>	` `	· 、	> >
WRIA 21 Queets-Quinault																
Clearwater River and the unnamed tributary at latitude 47.7270 longitude - 124.0361 (Sect.26 T26N R11W): All waters (including tributaries) above the junction.	>					>			>	>	>	>	>	>	>	>
Kunamakst Creek and the unnamed tributary at latitude 47.7285 longitude - 124.0771 (Sect.26 T26N R11W): All waters (including tributaries) above the junction.	>					>			>	>	~	>	>	>	~	>
Matheny Creek and the unnamed tributary at latitude 47.5592 longitude - 123.9538: All waters (including tributaries) above the junction.	>					>			>	>	>	<u> </u>	>	>	>	> >
Queets River and tributaries from mouth to Tshletshy Creek.	>					>			>	>	` ``	>	>	>	>	>

STRICKEN GRAPHIC))

sottottes

 \mathbf{i}

 \mathbf{i}

 \mathbf{i}

Washington State Register, Issue 11-03

 \mathbf{i}

 \mathbf{i}

 \mathbf{i}

17

 \mathbf{i}

Use Designations for Fresh Water Resource Inventory Area (WRIA) Use Designations for Fresh Water Resource Inventory Area (WRIA) Use Designations for Fresh Water Resource Inventory Area (WRIA) Little Hoquium River and tributaries above latitude 46.9934 longitude -123.3354. C C Commerce Maning/Rearing Max Chebralis Creek and tributaries above latitude 46.9934 longitude - 123.34837 C C C Commerce/Maning/Rearing Max Chebralis Creek and tributaries above latitude 46.9934 longitude - 123.4887 C	TABLE 602	Aquati	Aquatic Life Uses		Recreation Uses	uo	Water Supply Uses	er Suj Uses	lqqu	~	M	Misc. Uses	Jses	
Little Hoquiam River and tributaries above latitude 46.9934 longitude - 123.3934. //		Core Summer Habitat	Rearing/Migration Only Redband Trout										Boating	Aesthetics
Chehalis Creek and tributaries above and latitude 46.9680 longitude -123.8235 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Little Hoquiam River and tributaries above latitude 46.9934 longitude -123.9364.	>			>		>	>	>	>	>	>	>	>
Newskah Creek and tributaries above latitude 46.9163 longitude -123.8235	Mox Chehalis Creek and tributaries above and latitude 46.9680 longitude - 123.3083.	>			>							>	>	>
Satsop River and tributaries from latitude 46.9854 longitude -123.4887 (Section 6 v <	Newskah Creek and tributaries above latitude 46.9163 longitude -123.8235 (Section 32 T16N R9W).	>			>							>	>	>
Satsop River, West Fork, and Robertson Creck: All waters (including tributaries)<	Satsop River and tributaries from latitude 46.9854 longitude -123.4887 (Section 6 T17N R6W) to headwaters, except where designated Char.	>		-							>	>	>	>
Satsop River, Middle Fork, and the unnamed tributaries) above the junction.<	Fork, and Robertson Creek: All waters (including tributaries)	>		-						>	>	>	>	>
Wildcat Creek and tributaries above junction with Cloquallum Creek. $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ <		>									>	>	>	>
Wishkah River, East Fork and tributaries above latitude 47.0801 longitude -<<<<<<<<<<	Wildcat Creek and tributaries above junction with Cloquallum Creek.	>			>			>			>	>	>	>
Wishkah River from mouth to river mile 6 (SW 1/4 SW 1/4 NE 1/4 Sec. 21- T18N-R9W).VV <td>Wishkah River, East Fork and tributaries above latitude 47.0801 longitude - 123.7560.</td> <td>></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td>></td> <td>></td>	Wishkah River, East Fork and tributaries above latitude 47.0801 longitude - 123.7560.	>			>							>	>	>
Wishkah River from river mile 6 (SW 1/4 SW 1/4 NE 1/4 Sec. 21-T18N-R9W) to latitude 47.1089 longitude -123.7908.VV <thv< th=""></thv<>	1/4 SW 1/4 NE 1/4 Sec.		>				>				>	>	>	>
Wishkah River from river and tributaries from latitude 47.1089 longitude -<<<<<<<		>			>						>	>	>	>
Wishkah River and tributaries from and including West Fork to headwaters.1<<<<<<<<<<<<<<<<<<<<<<<<<	Wishkah River from river and tributaries from latitude 47.1089 longitude - 123.7908 to junction with West Fork.	>			>						>	>	>	>
Wynoochee River and tributaries from latitude 46.9709 longitude -123.6252 to (near railroad crossing) mouth to Olympic National Forest boundary (river mile 45.9).<	Wishkah River and tributaries from and including West Fork to headwaters. ¹	>					>	>	>	>	>	>	>	>
d tributaries from Olympic National Forest boundary (river 2010) 2010 1010 1010 1010 1010 1010 101	Wynoochee River and tributaries f (near railroad crossing) mouth to (45.9).	>			>						>	>	>	>
d all tributaries above Wynoochee Dam. \checkmark \checkmark \checkmark \checkmark \checkmark	Wynoochee River and tributaries from Olympic National Forest boundary (river mile 45.9) to Wynoochee Dam.	>									>	>	>	>
Notes for WRIA 22:	Wynoochee River and all tributaries above Wynoochee Dam.	>		_	_		>	>	>	>	>	>	>	>
	Notes for WRIA 22:													

Washington State Register, Issue 11-03

((STRICKEN GRAPHIC

19

TABLE 602	Ă	Aquatic Life Uses	ic Li	fe U	ses		Uses	es		water Supply Uses	Uses	hdd	_	Σļ	Misc. Uses	Use	× I
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only Redband Trout	Warm Water Species		Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
1. No waste discharge will be permitted from south boundary of Sec. 33-T21N-R8W (river mile 32.0) to headwaters	8W ((river	r mi	le 32	() t	o he	adw	aters					-				
WRIA 23 Upper Chehalis																	
Bunker Creek and tributaries.	>	>					>		>	>	>	>	>	>	>	>	>
Cedar Creek and tributaries above latitude 46.8760 longitude -123.2714 (near intersection with Highway 12).	>	>					>		>	>	>	>	>	>	>	>	>
Chehalis River, South Fork (including tributaries) above latitude 46.6014 longitude -123.1253 (near junction with State Route 6), except where specifically designated Char.	,	>					>		>	>	>	>	>	>	>	>	>
Chehalis River (including tributaries) above latitude 46.6004 longitude -123.1473 (Section 23 T13N R4W, except where specifically designated Char.	,	>					>		>	>	>	>	>	>	>	>	>
Chehalis River mainstem from upper boundary of Grays Harbor at Cosmopolis (river mile 3.1, longitude 123°45'45"W) to latitude 46.6004 longitude -123.1473 (Section 23 T13N R4W on main stem and to latitude 46.6014 longitude -123.1253 on South Fork. ¹		>					>		>	>	>	>	>	>	>	>	>
Chehalis River, South Fork, and the unnamed tributary at latitude 49.179 longitude -123.4127 (Sect. 10 T10N R4W): All waters (including tributaries) above the junction.	>						>		>	>	>	>	>	>	>	>	>
Chehalis River, West Fork, and East Fork Chehalis River: All waters (including tributaries) above the junction.	>					>			>	>	>	>	>	>	>	>	>
Coffee Creek and tributaries.	>	>					>		>	>	>	>	>	>	>	>	>
Eight Creek and the unnamed tributary at latitude 46.6211 longitude -123.4127: All waters (including tributaries) above the junction.	>						>		>	>	>	>	>	>	>	>	>
Fall Creek and the unnamed tributary at Sect. 22 T15N R1E: All waters (including tributaries) above their junction.	>					>			>	>	>	>	>	>	>	>	>
Garrard Creek, South Fork, and tributaries above latitude 46.8013 longitude - 123.3060.	,	>					>		>	>	>	>	>	>	>	>	>
Hanaford Creek and all tributaries from east boundary of Sec. 25-T15N-R2W (river mile 4.1) to the unnamed tributary at latitude 46.7295 longitude -122.6812 excent where desionated Char	,	>					>		>	>	>	>	>	>	>	>	>

WSR 11-03-066

21

((STRICKEN GRAPHIC

Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)		ומוור ד	Aquatic Life Uses	lses		Uses		:	Use .	w ater Supply Uses	_	Σ	isc.	Misc. Uses	s
	Char Spawning /Rearing Core Summer Habitat	gning/Rearing	Rearing/Migration Only	Redband Trout Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
(Section 35 T12N R10W).															
Mill Creek and tributaries above latitude 46.6448 longitude -123.6251 (Section 1 T13N R8W).	>					>		~	> >	>	>	>	>	>	>
Naselle River from O'Conner Creek to headwaters (including tributaries).	>				>			>	>	>	>	>	>	>	>
North Nemah River and tributaries above latitude 46.5172 longitude -123.8665 (Section 14 T12N R10W).	>					>		~	> >	>	>	>	>	>	>
North River and Fall River: All waters above the junction (Section 25 T15N R7W).	>					>		~	> >	>	>	>	>	>	>
Pioneer Creek and tributaries above latitude 46.8149 longitude -123.5502 (Section 4 T15N R7W).	>					>		~	> >	>	>	>	>	>	>
Salmon Creek and tributaries above latitude 46.8904 longitude -123.6829 (Section 9 T16N R8W).	>					>		~	>	>	>	>	>	>	>
Smith Creek and tributaries above latitude 46.7554 longitude -123.8424 (Section 30 T15N R9W).	>					>		~	> >	>	>	>	>	>	>
South Naselle River above latitude 46.3499 longitude -123.8093 (Section 16 T10N R9W).	>					>		~	> >	>	>	>	>	>	>
South Nemah River above latitude 46.4406 longitude -123.8630 (Section 13 T11N R10W).	>					>		~	>	>	>	>	>	>	>
Stringer Creek and tributaries (Section 25 T13N R8W).	>					>		>	> >	>	>	>	>	>	>
Willapa River South Fork and tributaries above latitude 46.6479 longitude - 123.7267 (Section 6 T13N R8W).	>					>		>	> >	>	>	>	>	>	>
Willapa River and Oxbow Creek: All waters upstream of the junction (Section 25 T13N R8W).	>					>		~	> >	>	>	>	>	>	>
Williams Creek and tributaries above latitude 46.5284 longitude -123.8668 (Section 14 T12N R10W).	>					>		>	> >	>	>	>	>	>	>
WRIA 25 Grays-Elochoman							1								
Abernathy Creek and Cameron Creek: All waters above the junction.	>		\vdash			>		5	> >	È	\geq		>	>	>
Coal Creek and Tributaries above and latitude 46.1839 longitude -123.0338 (just	>					>		>	>	>	>	>	>	>	>

[50]

((STRICKEN GRAPHIC

TABLE 602	A	\qua	tic I	Life	Uses			crea Use		W	ater U	Suj ses	oply		М	isc.	Uses	3
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Coweeman River and tributaries from mouth to latitude 46.1405 longitude - 122.8532 (Section 31 T8N R1W).			1					~		√	1	√	√	√	1	1	√	~
Coweeman River and tributaries from latitude 46.1405 longitude -122.8532 Section 31 T8N R1W) to Mulholland Creek (river mile 18.4).		~						1		√	1	√	√	√	1	1	√	~
Coweeman River and tributaries from Mulholland Creek (river mile 18.4) to headwaters.		~					√			√	~	√	√	√	1	1	√	~
Cowlitz River and tributaries from mouth to latitude 46.2622 longitude - 122.9001 (Section 14 T9N R2W).			1					~		1	~	√	√	√	1	1	√	~
Cowlitz River from latitude 46.2622 longitude -122.9001 (Section 14 T9N R2W) base of Mayfield Dam (river mile 52.0).		√						~		1	1	√	√	√	1	1	√	~
Cowlitz River, and tributaries from base of Mayfield Dam (river mile 52.0) to headwaters.		~					√			√	~	√	√	1	~	1	√	~
Green River and tributaries.		1					√			V	V	√	√	1	1	\checkmark	√	\checkmark
Toutle River and tributaries from mouth to Green River on North Fork.		1						\checkmark		1	1	√	√	1	1	\checkmark	√	\checkmark
Toutle River, North Fork, and tributaries from Green River to headwaters.		√					√			V	V	√	√	1	1	\checkmark	√	√
Toutle River, South Fork, and tributaries.		1					√			V	V	\checkmark	√	1	1	\checkmark	√	√
WRIA 27 Lewis																		
Alec Creek and all tributaries.	1						√			1	\checkmark	√	√	1	1	\checkmark	√	\checkmark
Big Creek and all tributaries.	1						√			1	1	\checkmark	√	1	1	\checkmark	√	√
Chickoon Creek and all tributaries.	1						√			1	1	\checkmark	√	1	1	\checkmark	√	√
Clear Creek and all tributaries.	1						√			V	1	\checkmark	√	1	1	\checkmark	√	√
Clearwater Creek and unnamed creek: All waters (including tributaries) above the confluence (Sect. 15 T8N R6E – below confluence of Smith and Muddy Creeks).	V						√			1	~	√	√	~	1	~	√	1
Curly Creek and all tributaries.	1						√			1	1	√	√	1	1	1	√	√
Cussed Hollow Creek and all tributaries.	1						√			1	1	\checkmark	√	1	\checkmark	1	√	1
Kalama River east of Interstate 5 to Kalama River Falls (river mile 10.4) (including tributaries).		1						1		√	1	√	√	√	~	√	√	~

ly Misc. Uses	Stock Water Wildlife Habitat Harvesting Commerce/Navigation Boating Aesthetics	> > > >	> > > > > >	> > > > >	> > > > > > > >	> > > > >	-	<u> </u>	> > > > > >	> > > > > > > > > > > > > > > > > > > >	> > > > > > > > >	<u>></u> > > > > > >	> > > > >	> > > > >	> > > > > >		× × × × ×	> > > > >	> > > > > > >	> > > > > > >	> > > > >	> > > > > > > >
ion Water Supply Uses	Secondary Cont	> > >	- - - - - - - - - - - - - -	, , , ,	- 	> > >	-	· / / / /	> > >	· · ·	· · ·	· > > >	> > >	> > >	> > >		· > >	> > >	· · ·	> > >	- 	> > >
Uses Recreation Uses	Redband Trout Warm Water Species Ex Primary Cont Primary Cont	>	>	>	>	>	-	>	>	>	>	>	>	>	>		>	>	>	>	>	>
Aquatic Life Uses	Char Spawning /Rearing Core Summer Habitat Spawning/Rearing Rearing/Migration Only	>	>	>	>	>		>	>	>	>	~	`	>	>		>	``````````````````````````````````````	>	>	>	>
TABLE 602	Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Quartz Creek and all tributaries.	Rush Creek and all tributaries.	Spencer Creek and all tributaries.	Steamboat Creek and all tributaries.	Tillicum Creek and all tributaries.	WRIA 28 Salmon-Washougal	Burnt Bridge Creek.	Duncan Creek and unnamed tributary just east of Duncan Creek: All waters north of highway 14	Green Leaf Creek and Hamilton Creek: All waters above the junction.	Hardy Creek and tributaries above lake inlet.	Lawton Creek and tributaries above latitude 45.5708 longitude -122.2576 (Section 13).	Salmon Creek from latitude 45.7176 longitude -122.6958 (below junction with Cougar Creek) and tributaries.	Washougal River from latitude 45.5883 longitude -122.3711 (Section 7 T1N R4E) (including tributaries).	Woodward Creek and tributaries north of highway 14.	WRIA 29 Wind-White Salmon	Bear Creek (tributary to White Salmon River) below National Forest Boundary	Buck Creek and all tributaries (Two Buck Creeks drain to the White Salmon River, the mouth of this creek is found in Section 21 T7NR10E).	Carson Creek.	Catherine Creek and tributaries.	Cave Creek below National Forest Boundary	Gilmer Creek and all tributaries, except as noted otherwise.

WSR 11-03-066

sottottes

Boating

Commerce/Navigation

Harvesting

Wildlife Habitat

Stock Water

 \mathbf{i}

>

>

5

 \mathbf{i}

>

 \mathbf{i} \mathbf{i} \mathbf{i}

> > > > >

 \mathbf{i}

>

 \mathbf{i} \mathbf{i} \mathbf{i} \mathbf{i} >

> > >

> \mathbf{i} > >

Misc. Uses

 \mathbf{i}

>

>

>

 \mathbf{i}

5

>

 \mathbf{i}

>

>

 \mathbf{i}

 \mathbf{i}

>

>

5

>

27

>

>

>

>

>

>

>

>

>

>

>

>

 \mathbf{i}

>

 \mathbf{i}

5

 \mathbf{i}

5

 \mathbf{i}

>

5

 \mathbf{i}

>

 \mathbf{i}

STRICKEN GRAPHIC))

White Salmon River drainage's unnamed tributaries that terminate in Section 13

White Salmon River drainage's unnamed tributaries that terminate in Section 13

National Forest boundary, not otherwise designated Char.

C6NR10E (latitude 46.0055 longitude 121.4991); all portions occurring

downstream of the Gifford Pinchot National Forest boundary.

Use Designations for Fresh Water Resource Inventory Area (WRIA) Use Designations for Fresh Water Resource Inventory Area (WRIA) Image: Solution Resource Inventory Area (WRIA) Table Nichal Element (Initiate Resource Inventory Area (WRIA) Table Nichal Element (Initiate Resource Inventory Area (WRIA) Image: Solution Resource Inventory Area (WRIA) Table Nichal Element (Initiate Resource Inventory Area (WRIA) Image: Solution Research (Including tributaries) above the Resource Inventory Area (Including tributaries) above the Resource Inventory Resulting tributaries) above the Resource Inventor	tions for Freth Waters by Water Resource Inventory Area (WRIA) attinde 46 0005 longitude 121 4901); all portions occurring upstream attinde 46 0005 longitude 121 4901); all portions occurring upstream attinde 46 0005 longitude 121 4901); all portions occurring upstream attinde 46 0005 longitude 121 4901); all portions occurring upstream attinde 46 0005 longitude 121 4901); all portions occurring upstream attinde 46 0005 longitude 121 4901); all portions occurring upstream attinde 47 0005 longitude 121 4901); all portions occurring upstream attinde 48 0005 longitude 121 4901); all portions occurring upstream attinde 48 0005 longitude 121 4901); all portions occurring upstream attinde 48 0005 longitude 121 4901, attional Forest. attinde 48 0005 longitude -121, 1500. attinde 48 0005 longitude -121, 1500. attinde 48 0.005 longitude -12	TABLE 602	4	Aquatic Life Uses	tic L	ife U	Jses	R	Recreation Uses	es		Water Supply Uses	Sup	ply		Mi	Misc. Uses	Jses	
atitude 46.0055 longitude 121.4991); all portions occurring upstream atitude 46.0055 longitude 121.4991); all portions occurring upstream at Pinchot National Forest boundary. at Pinchot National Forest boundary. at Pinchot National Forest boundary. and tributaries downstream of Gifford Pinchot National Forest. at Pinchot National Forest boundary. at Pinchot National Forest. at Pinchot National Forest. and tributaries in or upstream of Gifford Pinchot National Forest. at Pinchot National Forest. at Pinchot National Forest. at Pinchot National Forest. at Pinchot National Forest. stand Big Muddy Creek: All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin Creek. All waters (including tributaries) above the kand Catitin River (incremile 19.8). ke Net Ker	atinde 46.0055 longitude 121.4991); all portions occurring upstream of Pinchon National Forest boundary. In River and Cascade Creek: All waters (including tributaries) above v v in River and Cascade Creek: All waters (including tributaries) above the v v v v v v v v v v v v v v v v v v v	Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing										Agricultural Water	Stock Water	Wildlife Habitat	Harvesting		Boating	
nn River and Cascade Creek: All waters (including tributaries) above v	n River and Cascade Creek: All waters (including tributaries) above v	T6NR10E (latitude 46.0055 longitude 121.4991); all portions occurring upstream of the Gifford Pinchot National Forest boundary.																	
ver and tributaries downstream of Gifford Pinchot National Forest. v	ver and tributaries downstream of Gifford Pinchot National Forest. v	White Salmon River and Cascade Creek: All waters (including tributaries) above the junction.	>								<u> </u>		>	>	>	>	>	>	>
wer and tributaries in or upstream of Gifford Pinchot National Forest. v	ver and tributaries in or upstream of Gifford Pinchot National Forest. v	Wind River and tributaries downstream of Gifford Pinchot National Forest boundaries.		>					>		>		>	>	>	>	>	>	>
0 Klickitat er Creek and Trappers Creek: All waters (including tributaries) above the constant of trappers Creek: All waters (including tributaries) above the constant of trappers Creek: All waters (including tributaries) above the constant of trappers and constant constend constant constant constant constend constant const	0 Klickitat er Creek and Trappers Creek: All waters (including tributaries) above the	Wind River and tributaries in or upstream of Gifford Pinchot National Forest.		>			$\left \right $	\vdash			$\left \right\rangle$		>	>	>	>	>	>	>
ter Creek and Trappers Creek: All waters (including tributaries) above the / <td>ter Creek and Trappers Creek: All waters (including tributaries) above the v<td>WRIA 30 Klickitat</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	ter Creek and Trappers Creek: All waters (including tributaries) above the v <td>WRIA 30 Klickitat</td> <td></td>	WRIA 30 Klickitat																	
Treek and Big Muddy Creek: All waters (including tributaries) above the v	Creek and Big Muddy Creek: All waters (including tributaries) above the	ter Creek and Trappers Cree						>			>		>	>	>	>	>	>	>
I Creck and Caitin Creek: All waters (including tributaries) above the $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ <td>I Creek and Caitin Creek: All waters (including tributaries) above the /</td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td>	I Creek and Caitin Creek: All waters (including tributaries) above the /		>					>			>		>	>	>	>	>	>	>
I Fork's unamed tributaries at latitude 46.4205 longitude -121.1562. I	I Fork's unamed tributaries at latitude 46.4205 longitude -121.1562. /	Diamond Creek and Caitin Creek: All waters (including tributaries) above the junction.	>					>			>		>	>	>	>	>	>	>
I Fork's unmaned tributaries at latitude 46.4355 longitude -121.1590 I	I Fork's unamed tributaries at latitude 46.4355 longitude -121.1590 /		>					>			>	>	>	>	>	>	>	>	>
e Stream and all tributaries. <i>i</i> Teck and Outlet Creck: All waters (including tributaries) above the <i>i i i j i i j j j</i>	c Stream and all tributaries. Treek and Outlet Creek: All waters (including tributaries) above the	ributaries	>					>			>		>	>	>	>	>	>	>
Treek and Outlet Creek: All waters (including tributaries) above the	Treek and Outlet Creek: All waters (including tributaries) above the	Fish Lake Stream and all tributaries.	>					>	\ \		>		>	>	>	>	>	>	>
> > > > > > > > > <td>> > > > > > > > ><td>Frasier Creek and Outlet Creek: All waters (including tributaries) above the junction.</td><td>></td><td></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td></td>	> > > > > > > > > <td>Frasier Creek and Outlet Creek: All waters (including tributaries) above the junction.</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td>	Frasier Creek and Outlet Creek: All waters (including tributaries) above the junction.	>					>			>	>	>	>	>	>	>	>	>
ver (river mile 19.8) to Diamond Fork. /	ver (river mile 19.8) to Diamond Fork.	Klickitat River mainstem from mouth to Little Klickitat River (river mile 19.8).		>					>		>	>	>	>	>	>	>	>	>
e the junction with Diamond Fork. /	e the junction with Diamond Fork. /	Klickitat River from Little Klickitat River (river mile 19.8) to Diamond Fork.		>				>			>	>	>	>	>	>	>	>	>
above the junction with Cozy Nook <t< td=""><td>above the junction with Cozy Nook <t< td=""><td>Klickitat River and all tributaries above the junction with Diamond Fork.</td><td>></td><td></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td></t<></td></t<>	above the junction with Cozy Nook <t< td=""><td>Klickitat River and all tributaries above the junction with Diamond Fork.</td><td>></td><td></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td></t<>	Klickitat River and all tributaries above the junction with Diamond Fork.	>					>			>	>	>	>	>	>	>	>	>
		Little Klickitat River and all tributaries above the junction with Cozy Nook Creek.			>				>		>		>	>	>	>	>	>	>
I tributaries.	I tributaries.	Little Muddy Creek and all tributaries.	>					>			>	>	>	>	>	>	>	>	>
WRIA 31 Rock-Glade		McCreedy Creek and all tributaries.	>					>			>	>	>	>	>	>	>	>	>
		WRIA 31 Rock-Glade																	

29

((STRICKEN GRAPHIC

Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)		1	Aquatic LIIC USES	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	202	Uses	Uses	SS	_	Uses	es				CACA CONTAI	20
		Char Spawning /Rearing Core Summer Habitat	gning/Rearing	Rearing/Migration Only	Redband Trout Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating
in or above the Umatilla National Forest.						$\left \right $						\square				
Walla Walla River from mouth to Lowden (Dry Creek at river mile 27.2)	· mile 27.2).			>				>		>	>	>	>	>	>	>
Walla Walla River from Lowden (Dry Creek at river mile 27.2) to Oregon border (river mile 40). ³	2) to Oregon border		>				>		>	>	>	>	>	>	>	>
Whiskey Creek, and unnamed tributary system at and latitude 46.2176 longitude 118.0667 (Section 33 T9N R38E), all waters above junction.	46.2176 longitude -	>					>		>	>	>	>	>	>	>	>
Notes for WRIA 32:																
1. Dissolved oxygen concentration shall exceed 5.0 mg/L.																
2. No waste discharge will be permitted for Mill Creek and tributaries from city of Walla Walla Waterworks Dam (river mile 21.6) to headwaters.	tributaries from city of	f Wall	la Wa	ulla W	aterv	vork	s Dai	m (ri	ver	mile	21.6	() to	head	lwat	ers.	
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 = $34/(T + 9)$.	o human activities. Whe emperature by greater th	ien nat than 0	tural (.3°C;	condi nor s	tions thall s	exce	eed a temp	1-D perat	Max ure j	of 2 ncre	20.0° ases	C, n at a	o tei iny t	mpe. ime,	exc	e eed
WRIA 33 Lower Snake																
Snake River from mouth to Washington-Idaho-Oregon border (river mile 176.1). ¹	(river mile 176.1). ¹		>				>		>	>	>	>	>	, ,		>
Notes for WRIA 33:																
1. Below Clearwater River (river mile 139.3). 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 = $34/(T + 9)$. Special condition - special fish passage exemption as described in WAC 173-201A-200 (1) (f).	shall not exceed a 1-DJ ullowed which will raise sial condition - special f	Max of the r fish pa	of 20. receiv assage	.0°C (/ing v e exel	due to vater mptic	o hur temp m as	man ; berati desc	activ ure b cribe	itties by gr d in	. Wh eater WA	ien n r thai C 17	atur n 0.3 '3-2(al cc 01A-	nor 200	ions shal (1)	(f).
WRIA 34 Palouse																
Palouse River from Palouse Falls to south fork (Colfax, river mile 89.6).	nile 89.6).			>				>		>	>	>	>	>	>	> >
Palouse River mainstem from mouth to Palouse Falls			>				>		>	>	>	>	, ,	`	~	>
Palouse River from south fork (Colfax, river mile 89.6) to Idaho border (river mile 123.4). ¹	ho border (river		>				>		>	>	>	>	>	>	>	>
Notes on WRIA 34:																
$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	o human activities. Whe emperature by greater th	ien nat than 0	tural (.3°C;	condi nor s	tions hall s	exce such	sed a temp	1-D perat	Max ure i	of 2 ncre	0.0° ases	, at a	o tei iny t	mpe ime,	exc	eed

[58]

31

((STRICKEN GRAPHIC

Proposed

Use Designations for Fresh Waters by Water Resource Inventory Area (WRA) Hikkon Canyon and all tributaties. Liftle Tuasmon River and all tributaties. Mentanches Creek and West Fork Menatches Creek. All waters (including the Thrange Coefficient of the Thrange Coefficient of the Thrange Coefficient of the Thrange Coefficient Mentanches Creek and West Fork Menatches Creek. All waters (including thrange Coefficient of the Thrange Coefficient of the Thrange Coefficient Mentanches Creek and West Fork Menatches Creek. All waters (including thrange Coefficient of the Thrange Coefficient Mentanches Creek and West Fork Menatches Creek. All waters (including thrange Coefficient of the Thrange Coefficient Mentanches Creek and West Fork Menatches Creek. All waters (including thrange Coefficient of the Thrange Coefficient Mentanches Creek and West Fork Menatches Creek. All waters (including thrange Coefficient of the Thrange Coefficient mentanches Creek and West Fork Menatches Creek. All waters (including thrange Coefficient of the Thrange Coefficient mentanches Creek and West Fork Menatches Creek. All waters (including thrange Coefficient of the Thrange Coefficient mentanches and DyP pataha Creek. All waters (including thrange Coefficient of the Thrange Coefficient mentanches Creek and West Fork Menatches Creek. All waters (including thrange Coefficient of the Thrange Coefficient of the Thrange Coefficient mentanches and DyP pataha Creek. All waters (including thranders) above the mentanches and DyP pataha Creek. All waters (including thranders) above the thrange Coefficient of thrange Coefficient of the Thrange Coefficient of the Thrange Coefficient of thrange Coefficient of the Thrange Coefficient of thr	TABLE 602	Aqu	latic]	Aquatic Life Uses	Uses		Uses	Uses		Uses	Uses			2	lisc.	Misc. Uses	s
V V <thv< th=""> <thv< th=""> <thv< th=""> <</thv<></thv<></thv<>	by Water Resource Inventory Area (WRIA)																Boating Acthetics
κ	Hixon Canyon and all tributaries.				\vdash	†	5	\vdash	ŕ	$\left \right\rangle$	>	>	>	>	$\left \right\rangle$	>	Ì
Creek: All waters (including tributaries) above the crest including tributaries) above the crest that include 46.3594 longitude - crest including tributaries) above the junction that are in or crest including tributation that are in or crest including tributation crest the crest including tributaries) above the crest including tributaries) above the crest including tributaries) above the crest the cres							>		,	$\overline{)}$	>	>	>	>		>	>
ers (including tributaries) above the Umatilla National Forest. ers (including tributaries) above the vional Forest. ional Forest. in humaned creek at latitude 46.2156 v 46.4532 longitude -117.8461 v in thumaned creek at latitude 46.2156 v 46.4532 longitude -117.8461 v in thumaned creek at latitude 46.3594 longitude - v in that are in or in the the intervent the							>		-								
ers (including tributaries) above the \checkmark fitting tributaries) above the fitting tributaries) above the fitting tributaries) above the \checkmark fitting tributaries) above the \checkmark fitting tributaries) above the fitting tributaries) fitting tributaries) above	above the						>		,							>	>
no-Oregon border (river mile 176.1).2 \checkmark	g tributaries) above the						>		,							>	>
in unnamed creek at latitude 46.2156 imula in unnamed creek at latitude 46.2158 imula in unnamed creek at latitude 46.2156 imula in unnamed creek at latitude 46.2156 imula in unnamed creek at latitude 46.2158 imula in unnamed creek at latitude 46.2158 imula in unnamed creek at latitude 46.3594 imula in unnamed creek at lat latitude 46.3594 <td>Snake River from mouth to Washington-Idaho-Oregon border (river mile 176.1).²</td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td>,</td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td>></td>	Snake River from mouth to Washington-Idaho-Oregon border (river mile 176.1). ²		>				>		,		>					>	>
46.4592 longitude -117.8461 ✓	Tenmile Creek, all waters above junction with unnamed creek at latitude 46.2156 longitude -117.0386 (Section 33 T9N R46E).	>					>		-								>
In River mainstem from between Little Tucannon River and Panjab	Tucannon River and tributaries from latitude 46.4592 longitude -117.8461 (Section 6, T11N R40E) to Panjab Creek (except where designated char).	>					>		,							>	>
Image: New Paniab Creek: All waters (including tributaries) above the constraints of the section of Marengo): all waters in Sect. 1 T10N R40E and in Sect. 35 Image: Constraint of Marengo): all waters above their forks. Image: Constraint of Marengo): all waters above their forks. Image: Constraint of Marengo): all waters above their forks. Image: Constraint of Marengo): all waters above their forks. Image: Constraint of Marengo): all waters above their forks. Image: Constraint of Marengo): all waters above their forks. Image: Constraint of Marengo): all waters (including tributaries) above the junction, except those Image: Constraint of Marengo): all waters (including tributaries) above the junction, except those Image: Constraint of Marengo): all waters (including tributaries) above the junction that are in or Image: Constraint of Marengo): all waters (including tributaries) above the junction that are in or Image: Constraint of Marengo): all waters (including tributaries) above the junction. Image: Constraint of Marengo): all waters (including tributaries) above the junction. Image: Constraint of Marengo): all waters (including tributaries) above the junction. Image: Constraint of Marengo): all waters (including tributaries) above the junction. Image: Constraint of Marengo: Constraint							>		-							>	>
35 <	on River and Panjab Creek: All waters (including tributaries) above the						>		,							>	>
se < < < < < < < < < < < < < < < < < < <	35						>		,							>	>
> > > >	se						>		,							>	>
	or						>		7	>						>	>
							>						<u> </u>			>	>
Notes for WKIA 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	all not exceed a	n na	tural	cond	lition	IS ex	ceed	a 1-	DM	ax o	f 20.	0°C	, no	ten	bera	ature	0

WSR 11-03-066

((STRICKEN GRAPHIC

y Misc. Uses	Stock Water Wildlife Habitat Harvesting Commerce/Navigation Boating Aesthetics	at any time, exceed t		atural conditions 0.3°C; nor shall such -201A-200 (1) (f).	atural conditions 1 0.3°C; nor shall					> > > > >	> > > >	> > > > >		> > > > >	> > > >	> > > > >	> > > > >	> > > >	
Water Supply Uses		ure increases,		vities. When n y greater than d in WAC 173	vities. When n by greater than hed.				> > >	> > >	> > >	> > > >	> > > >	> > >	> > >	> > > >	> > >	> > >	
Recreation Uses	Ex Primary Cont Primary Cont Secondary Cont	th temperatu		human activ mperature b as described	o human activ temperature l vities combin				>	>	>	>	>	>	>	>	>	>	
Aquatic Life Uses	Char Spawning /Rearing Core Summer Habitat Spawning/Rearing Rearing/Migration Only Redband Trout Warm Water Species	han 0.3°C; nor shall su		DMax of 20.0°C due to the receiving water to fish passage exemption	DMax of 20.0°C due to se the receiving water 1 °C due to all such activ						>						>	>	
TABLE 602	Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	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 (river mile 139.3). 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 = $34/(T + 9)$. Special condition - special fish passage exemption as described in WAC 173-201A-200 (1) (f).	(b) Above Clearwater River (river mile 139.3). 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 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.	WRIA 36 Esquatzel Coulee	There are no specific waterbody entries for this WRIA.	WRIA 37 Lower Yakima	Ahtanum Creek North Fork's unnamed tributaries at latitude 46.5465 longitude - value -	Ahtanum Creek North Fork's unnamed tributaries at latitude 46.5395 longitude - 120.9851.	Ahtanum Creek, between junction with South Fork and junction of North and Middle Forks (including tributaries) except where designated Char	Ahtanum Creek, North Fork, and Middle Fork Ahtanum Creek: All waters (including tributaries) above the junction.	Ahtanum Creek, South Fork, and all tributaries. $ \sqrt{ x ^2}$	Carpenter Gulch and all tributaries.	Foundation Creek and all tributaries.	Nasty Creek and all tributaries.	Sulphur Creek.	Yakima River from mouth to Cle Elum River (river mile 185.6) except where specifically designated otherwise in Table 602. ¹	Notes for WRIA 37:

Washington State Register, Issue 11-03

((STRICKEN GRAPHIC

TABLE 602	Υç	Aquatic Life Uses	s Lif	e Us	es	Ré	Recreation Uses	tion		Water Supply Uses	er Supi Uses	ply		Mis	Misc. Uses	ses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
1. 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 = $34/(T + 9)$.	/hen n r than	atura 0.3°(C; ní	nditi or sh	ons all s	exce	ed a temp	1-D erat	Max ure i	of 2 ncre	ases	, at	no té any	time	erati e, ex	ire	dt
WRIA 38 Naches																	
American River and all tributaries.	>		<u> </u>			<u>}</u>			>	>	5	>	>	>	>	>	>
Barton Creek and all tributaries.	>					>			>	>	>	>	>	>	>	>	>
Bumping Lake's unnamed tributaries at latitude 46.8850 longitude -121.2779.	>					>			>	>	>	>	>	>	>	>	>
Bumping River's unnamed tributaries at latitude 46.9317 longitude -121.2067 (outlet of Flat Iron Lake).	>					>			>	>	>	>	>	>	>	>	>
Bumping River and tributaries downstream of the upper end of Bumping Lake (except where designated char).	>					>			>	>	>	>	>	>	>	>	>
Bumping River (and tributaries) upstream of Bumping Lake.	>					>			>	>	>	>	>	>	>	>	>
Cedar Creek and all tributaries.	>					>			>	>	>	>	>	>	>	>	>
Clear Creek and tributaries (including Clear Lake).	>					>			>	>	>	>	>	>	>	>	>
Crow Creek and all tributaries.	>					>			>	>	>	>	>	>	>	>	>
Deep Creek and all tributaries.	>					>			>	>	>	>	>	>	>	>	>
Goat Creek and all tributaries.	>					>			>	>	>	>	>	<	>	<	>
Granite Creek and all tributaries.	>					>			>	>	>	>	>	>	>	>	>
Indian Creek and all tributaries.	>					>			>	>	>	>	>	<	>	<	>
Little Naches River and Bear Creek: All waters (including tributaries) above the junction.	>					>			>	>	>	>	>	>	>	>	>
Little Naches River, South Fork and all tributaries.	>					>			>	>	>	>	>	>	>	>	>
Naches River and tributaries from latitude 46.7640 longitude -120.8286 (just upstream of Cougar Canyon) to Snoqualmie National Forest boundary (river mile 35.7) (except where designated Char).	>						>		>	>	>	>	>	>	>	>	>
Naches River from Snoqualmie National Forest boundary (river mile 35.7) to headwaters (except where designated Char).	>					>			>	>	>	>	>	>	>	>	>

WSR 11-03-066

34

Aesthetics

Boating

>

> > \mathbf{i} \mathbf{i}

 \mathbf{i}

 \mathbf{i}

>

>

>

 \mathbf{i}

>

>

> > >

 \mathbf{i}

>

>

>

35

>

>

>

 \mathbf{i}

>

>

>

>

 \mathbf{i}

>

>

Manastash Creek: All waters above the Junction of the North and South Forks

that are downstream of the Wenatchee National Forest boundary.

>

>

 \mathbf{i}

>

Proposed

36

((STRICKEN GRAPHIC

Proposed

TABLE 602	Aquatic Life Uses	c Lif	è Us	es	Rec	Recreation Uses		Wate	Water Supply Uses	pply	~	Μ	Misc. Uses	Use	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Yakima River and tributaries from Cle Elum River (river mile 185.6) to headwaters (except where designated otherwise).	>				>		>	> >	>	>	>	>	>	>	>
1 tributary (latitude 47.2927 in Sect.25 T21NR12E.	>				>		>	> >	>	>	>	>	>	>	>
Notes for WRIA 39:	-			-		-	-		-	-	-	-		-	
1. 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 = $34/(T + 9)$.	ien natur: than 0.3°	al co C; ne	nditi or sh	ons e all su	xcee	l a l- mper	DM	ax o e inc	f 21. rease	0°C es, a	, no t an	tem y tin	pera ne, e	ture xce(ed t
WRIA 40 Alkaki-Squilchuck															
There are no specific water body entries for this WRIA.															
WRIA 41 Lower Crab															
Crab Creek and tributaries.		>				>		>	>	>	>	>	>	>	>
WRIA 42 Grand Coulee															
Crab Creek and tributaries.		>				>	<u> </u>	>	>	>	>	>	>	>	>
WRIA 43 Upper Crab-Wilson							1				-				
Crab Creek and tributaries.		>				>	<u> </u>	>	>	>	>	>	>	>	>
WRIA 44 Moses Coulee															
There are no specific waterbody entries for this WRIA.															
WRIA 45 Wenatchee															
Chiwaukum Creek from junction with Skinney Creek to headwaters (including tributaries).	>				>		>	>	>	>	>	>	>	>	>
Chiwawa River from mouth to Chickamin Creek (including tributaries).	>				>		>	>	>	>	>	>	>	>	>
Chiwawa River (and all tributaries) above and including Chickamin Creek.	>				>		>	>	>	>	>	>	>	>	>
Chumstick Creek and tributaries downstream of the National Forest boundary (not otherwise designated char).	>				-	>	>	>	>	>	>	>	>	>	>
Chumstick Creek and tributaries in or above the National Forest boundary (not otherwise designated char).	>				>		>	> >	>	>	>	>	>	>	>

Washington State Register, Issue 11-03

((STRICKEN GRAPHIC

38

((STRICKEN GRAPHIC

WRIA) WRIA) WRIA) (WRIA) (WRIA) (WRIA) (WRIA) (WRIA) (WRIA) (MRIA) (Aquatic Active Summer Habitat Aquatic Core Summer Habitat Aquatic Spawning/Rearing Bawning/Rearing Image: Spawning Pression Only Image: Spawning Pression Only Image: Spawning Pression Only Image: Spawning Pre	Signation Signation Signation Signation	Redband Trout S Warm Water Species Name	A X X X X X Y X X X X X Y X X X X X Y X X X X X Y X X X X X Y X X X X X Y X X X X X Y X X X X X Y X X X X Y X X X X Y X X X X Y X X X X Y X X X X Y X X X X Y X X X X Y X X X X Y X X X X Y X X X X Y X X X X Y X X X X Y X X X Y X X <th>S Primary Cont</th> <th>Secondary Cont</th> <th><pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>Domestic Water</pre></th> <th>A A A A A B B A A A A A A A A</th> <th></th> <th></th> <th>the state of the s</th> <th></th> <th>Commerce/Navigation</th> <th>Sector Boating Sector A A A A A A A A</th>	S Primary Cont	Secondary Cont	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>Domestic Water</pre>	A A A A A B B A A A A A A A A			the state of the s		Commerce/Navigation	Sector Boating Sector A A A A A A A A
mouth to headwaters (except where	>			> >			> >							
buck Creek at Section 30, T38, R22E				> >			> >	× ×	> >	> >		> > > >	> >	> >
Early Winters Creek (including tributaries) from mouth to headwaters. \checkmark				>			>		>	>		>	`	>
>				>			>	, ,	>	>		>		>
Roundup Creek to headwaters (including				>			>	, ,	>		\ \ \	> >		> >
Gold Creek and all tributaries, except those waters in or above the Okanogan National Forest. \checkmark					>		>	>	> >		>	> >		>
Gold Creek and all tributaries that are in or above the Okanogan National Forest. \checkmark				>			>		>	<u>></u>	>	>		>
>				>			>	` ``	>		>	>	>	>

Washington State Register, Issue 11-03

((STRICKEN GRAPHIC

WSR 11-03-066

es Recreation Water Supply Misc. Uses	Warm Water Species Ex Primary Cont Primary Cont Secondary Cont Industrial Water Agricultural Water Stock Water Stock Water Mater Stock Water Stock Water Mater Mater Stock Water Stock Wat	> > > >	> > > >	> > > > >	> > > >	> > > >	> > >	> > >	> >	>	>		> >	> >		<u> </u>				
Recreation Uses	Ex Primary Cont Primary Cont Secondary Cont Domestic Water Industrial Water Agricultural Water	>	>	>	>	>	>						>	>		>				
Recreation Uses	Ex Primary Cont Primary Cont Secondary Cont Domestic Water Industrial Water	>	>	>	>	>		>	>		\					<u> </u>				1
Recreation Uses	Ex Primary Cont Primary Cont Secondary Cont Domestic Water	>	1.				>			-	>	>	>	>		>				
Recreation Uses	Ex Primary Cont Primary Cont Secondary Cont		>	>	>			>	>	>	>	>	$\mathbf{\mathbf{x}}$	>		>				
	Ex Primary Cont Primary Cont					<u> </u>	>	>	>	>	>	>	>	>		>				
	Ex Primary Cont	>																		
		\	-		>	>			>							>				
es	Warm Water Species	1 .	5	>			>	>		>	>	$\overline{}$	>	>						
0			<u> </u>									-								
U.s	Redband Trout																			
Aquatic Life Uses	Rearing/Migration Only																			
tic I	Spawning/Rearing				>											>				
Aqua	Core Summer Habitat					>	>					>								
A	Char Spawning /Rearing	\	>	>				>	>	>	>		>	>						
TABLE 602	Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Libby Creek and Hornel Draw: All waters (including tributaries) above the iunction.	Little Bridge Creek and tributaries	Lost River Gorge and all tributaries upstream of junction with Sunset Creek.	Methow River from mouth to junction with Twisp River.	Methow River from junction with Twisp River to Chewuch River (river mile 50.1).	Methow River and tributaries from Chewuch River (river mile 50.1) to headwaters (except where designated char.	Methow River, West Fork, (including tributaries) from and including Robinson Creek and its tributaries to headwaters (except unnamed tributary above mouth at latitude 48.6594 longitude -120.5382.	Pipestone Canyon Creek and all tributaries below Campbell Lake.	Pipestone Canyon Creek and all tributaries above Campbell Lake, Campbell Lake, and all tributaries to Campbell Lake.	Smith Canyon Creek and Elderberry Canyon: All waters (including tributaries) above the junction.	Twisp River from mouth to War Creek.	Twisp River and War Creek: All waters (including tributaries) above the junction	Wolf Creek from and including unnamed tributary at latitude 48.4849 longitude 120.3180 to headwaters (including tributaries).	WRIA 49 Okanogan	Okanogan River.	WRIA 50 Foster	There are no specific waterbody entries for this WRIA.	WRIA 51 Nespelem	There are no specific waterbody entries for this WRIA.

[68]

((STRICKEN GRAPHIC

41

TABLE 602	Aquatic Life Uses	tic Li	fe U:	ses	~	Uses		:	Uses	upp.	ربا ۱	4	Aisc	Misc. Uses	es
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating
WRIA 52 Sanpoil				-	-										
There are no specific waterbody entries for this WRIA.															
WRIA 53 Lower Lake Roosevelt															
There are no specific waterbody entries for this WRIA.															
WRIA 54 Lower Spokane															
Spokane River from mouth to Long Lake Dam (river mile 33.9). ¹			\vdash			>		$\overline{}$	$\left \right\rangle$	È			L.	Ļ	$\left \right\rangle$
Spokane River from Long Lake Dam (river mile 33.9) to Nine Mile Bridge (river mile 58.0). ²	>				>			>		> >	>	> >	>	>	> >
Spokane River from Nine Mile Bridge (river mile 58.0) to the Idaho border (river mile 96.5). ³	-	>				>		>		>	>	>	>	>	>
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 t = $34/(T + 9)$.	Vhen natu er than 0.3	°C; n	ondit Ior sł	ions nall s	exce uch t	ed a temp	l-DN eratu	dax o re in	of 20 crea).0°C ses,	C, no at a	o ten ny ti	npei me,	atur exc	e eed
2. a. The average euphotic zone concentration of total phosphorus (as P) shall not exceed 25μ g/L during the period of June 1 to October 31. 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 = $34/(T + 9)$.	ot exceed s. When n er than 0.3	25μξ atura °C; n	g/L d l con lor sł	uring Iditio	g the ins ey uch t	peric (ceed emp	od of a 1- eratu	June DM: Te in	e 1 tc ax of crea	o Oc f 20. ses,	tobe .0°C at a	r 31 , no ny ti	tem me,	exc	eed
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 $t=34/(T+9)$.	Vhen natu er than 0.3	ral cc °C; n	ondit Ior sł	ions all s	exce uch t	ed a temp	l-DN eratu	dax (re in	of 20 crea).0°C ses,	C no at ai	tem ny ti	me	ature exce	sed
WRIA 55 Little Spokane															
There are no specific waterbody entries for this WRIA.															L
WRIA 56 Hangman															
There are no specific waterbody entries for this WRIA.															
WRIA 57 Middle Spokane															
Lake Creek and all tributaries.	>				>			>	> >	> >	>	>	>	>	> >

Proposed

((STRICKEN GRAPHIC

43

TABLE 602	Aqua	Aquatic Life Uses	fe U	ses	Ŗ	Recreation Uses	tion		tter Suj Uses	Water Supply Uses	ly		Misc. Uses	S. U	ses
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only Redband Trout	Warm Water Species	Ex Primary Cont		Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating
Harvey Creek and Paupac Creek: All waters (including tributaries) above the junction.					>			>	>	<u> </u>	\ \	>	\	\ \	5
Indian Creek from mouth to headwaters.	>		-	-	>			>	>	>	>	>	>	>	>
Le Clerc Creek, East Branch, and West Branch Le Clerc Creek: All waters (including tributaries) above the junction, except those waters in or above the Colville National Forest.	>					>		>	>	>	>	>	>	>	>
Le Clerc Creek, East Branch, and West Branch Le Clerc Creek: All waters (including tributaries) above the junction that are in or above the Colville National Forest.	>				>			>	>	>	>	>	>	>	>
Le Clerc Creek from mouth to junction with West Branch le Clerc Creek (including tributaries).	>					>		>	>	>	>	>	>	>	>
Mill Creek from mouth to headwaters (including tributaries).	>				>			>	>	>	>	>	>	>	>
Pend Oreille River from Canadian border (river mile 16.0) to Idaho border (river mile 87.7). ¹		>				>		>	>	>	>	>	>	>	>
Slate Creek from mouth to headwaters (including tributaries).	>				>			>	>	>	>	>	>	>	>
Small Creek and all tributaries, except those waters in or above the National Forest.	>					>		>	>	>	>	>	>	>	>
Small Creek and all tributaries that are in or above the National Forest.	>				>			>	>	>	>	>	>	>	>
South Salmo River and all tributaries.	>				>			>	>	>	>	>	>	>	>
Sullivan Creek above junction with Harvey Creek (including tributaries) to headwaters.	>				>			>	>	>	>	>	>	>	>
Tacoma Creek, South Fork, upstream of Tacoma Creek and downstream of the Colville National Forest boundary (including tributaries).	>					>		>	>	>	>	>	>	>	>
Tacoma Creek, South Fork, and tributaries upstream of the Colville National Forest boundary (including tributaries).	>				>			>	>	>	>	>	>	>	>
Notes for WRIA 62: 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	en natu	tral cc	mdit	ions	exce	eda	[-D]	Max	of 2	0.00	C. n	te lo	mpe	ratu	e
inc	than 0.3	3°C; n	lor sl	hall s	uch	temp	erati	ire i	ncre	ases	, at i	uv.	time	ex.	See

TABLE 602	Aquatic Life Uses	e Uses	Recreation Uses	Water Supply Uses	Mis	fisc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat Spawning/Rearing Rearing/Migration Only	Redband Trout Warm Water Species	Ex Primary Cont Primary Cont Secondary Cont	Domestic Water Industrial Water Agricultural Water Stock Water	Wildlife Habitat Harvesting	Commerce/Navigation Boating	Aesthetics
t = 34/(T + 9).							

WSR 11-03-066

[72]

STRICKEN GRAPHIC))

	Aqui	Aquatic Life Uses	Life	Uses		Recr U	Recreation Uses		Wat	er Sul Uses	Water Supply Uses	<u> </u>	Σ	Misc. Uses	Uses	~
	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
COLUMBIA RIVER					1											
Columbia River from mouth to the Washington-Oregon border (river mile 309.3). ¹		>					>	Ļ	>	>	>	>	>	>	\	>
Columbia River from Washington-Oregon border (river mile 309.3) to Grand Coulee Dam (river mile 596.6). ^{2,3}		>				>	>	>	> >	>	>	>	>	>	>	>
Columbia River from Grand Coulee Dam (river mile 596.6) to Canadian border (river mile 745.0).	>					>		,	>	>	>	>	>	>	>	>
Notes for Columbia River:																
1. 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).	human erature hbined.]	activ by gr Dissc	vities reate olveo	r tha 1 oxy	n n n n 0.3 'gen	atura °C; r shall	ll cor nor sl exce	nditic nall s ed 9	ons e such 00 pe	tem]	ed a perat	1-DI ture satur	Max incre atio	of 2 ease: n. S _l	0.0°(s, at secia	C, Il
2. From Washington-Oregon border (river mile 309.3) to Priest Rapids Dam (river mile 397.1). 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 = $34/(T + 9)$.	iver mil ature in he, exce	e 397 icreas ed t =	7.1). se w. = 34,	Tem ill be /(T +	allo (9).	ture : wed	shall whic	not e h wi	exce Il ra	ed a ise th	l-D le re	Max ceiv	of	20.0 ^c wate	C di	le to
3. From Washington-Oregon border (river mile 309.3) to Grand Coulee Dam (river mile 596.6). Special condition - special fish passage exemption as described in WAC 173-201A-200 (1)(f).	river m	ile 59	96.6). Sp	ecia	con	ditio	ls - u	peci	al fis	h pa	ssag	e ex	emp	ion	as
WRIA 1 - Nooksack												-				
Bertrand Creek from mouth to Canadian border \checkmark	>					>		-	>	>	>	>	>	>	>	>
Breckenridge Creek and tributaries	>					>		-	> >	>	>	>	>	>	>	>
Chilliwack River and Little Chilliwack River: All waters (including tributaries) $\Big $	>				-	>			>	>	>	>	>	>	>	>
Chuckanut Creek from mouth to headwaters	>					>	>	>	>	>	>	>	>	>	>	>
Colony Creek and tributaries from mouth to headwaters	>					>		, ,	>	>	>	>	>	>	>	>
Dakota Creek and tributaries	>					>		-	>	>	>	>	>	>	>	>
Dale Creek	>	\square				>		-	>	>	>	>	>	>	>	>
Deer Creek (tributary to Barrett Lake) and tributaries \checkmark	>				-	>		-	>	>	>	>	>	>	>	>
Depot Creek and tributaries \checkmark	>					>		_	$\overline{\mathbf{x}}$	>	>	>	>	>	$\overline{}$	>

TABLE 602	Ac	Aquatic Life Uses	Life	Use	s	Re	Recreation Uses	ion	W;	ater Suj Uses	Water Supply Uses	ly		Mise	Misc. Uses	ss
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting Commerce/Navigation	Boating	Aesthetics
Fishtrap Creek from mouth to Canadian border		\	_				>		>	5	$\left \right\rangle$	Ĺ	Ć	$\overline{\mathbf{b}}$	>	>
Hutchinson Creek and tributaries.	>						>		>	>	>		, ,	>	>	>
Johnson Creek, unnamed tributary just north of Pangborn Road		>					>		>	>	>	Ć		>	>	>
Nooksack River mainstem from mouth to Anderson Creek.		>					>		>	>	> >	,	5	>	>	>
Nooksack River and tributaries [except where otherwise designated Char] from and including Anderson Creek (latitude 48.8675 longitude -122.3210) to confluence with South Fork.		>					>		>	>	> >		>	> >	>	>
Nooksack River, North Fork, and all tributaries, upstream to the confluence with Maple creek (RM 49.7).		>					>		>	>	>		>	>	>	>
Nooksack River, North Fork, and all tributaries above and including Maple Creek (RM 49.7) and tributaries.	>					>			>	>	> >		>	>	>	>
Nooksack River, Middle Fork, and all tributaries.	>					>			>	>	> >		, ,	> >	>	>
Nooksack River, South Fork, from mouth to Skookum Creek (river mile 14.3).		>					>		>	5	>	Ĺ	Ć	>	>	>
Nooksack River, South Fork, from Skookum Creek (river mile 14.3) to Fobes Creek.		>				>			>	>	> >		>	> >	>	>
Nooksack River, South Fork, and all tributaries above the confluence with Fobes Creek.	>					>			>	>	> >		>	> >	>	>
Padden Creek and tributaries from mouth to headwaters		>					>		>	>	>	Ć		> >	>	>
Pepin Creek from mouth to Canadian border		>					>		>	>	>	Ĺ		> >	>	>
Saar Creek from latitude 48.98177 longitude -122.23846 to headwaters		>					>		>	5	>	Ĺ	Ć	>	>	>
Silesia Creek and all tributaries south of Canadian border.	>					>			>	>	>	Ć		>	>	>
Skookum Creek and all tributaries.	>					>			>	` >		、 、	<	> >	>	>
Squaw Creek		>					>		>	` `>	> >		` ``	> >	>	>
Squalicum Creek, unnamed tributary from latitude 48.7862 longitude -122.4864 to headwaters		>					>		>	>	> >		` `	> >	>	>
Stickney Creek (Slough) and Kamm Ditch from confluence with mainstem Nooksack River to headwaters.		>					>		>	>	> >		>	> >	>	>

TABLE 602	Aç	quatic	Aquatic Life Uses	: Use	s	Rec	Recreation Uses		Vate 1	er Sup Uses	Water Supply Uses		Μ	isc.	Misc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Sumas River from Canadian border (river mile 12) to headwaters (river mile 23) except where designated otherwise.			\				>	>	> >	>	>	>	>	>	>	>
Tenmile Creek below Barrett Lake							>	>	>	>	>	>	>	>	>	>
Tomyhoi Creek and tributaries from Canadian border to headwaters.	>					>		>	>	>	>	>	>	>	>	>
Whatcom Creek and tributaries from mouth to outlet of Lake Whatcom.		>					>	>	>	>	>	>	>	>	>	>
WRIA 2 San Juan																
There are no specific waterbody entries for this WRIA.																
WRIA 3 Lower Skagit-Samish																
Fisher and Carpenter Creeks and tributaries.							~	>	> _	>	>	>	>	>	$\overline{}$	>
Hansen Creek and tributaries.	-	>					>	>	>	>	>	>	>	>	>	>
Nookachamps Creek and tributaries (except where designated char).							~	>	>	>	>	>	>	>	$\overline{}$	>
Nookachamps Creek, East Fork, and unnamed creek at latitude 48.4103 longitude -122.1657: All waters (including tributaries) above the confluence.	>						>	>	>	>	>	>	>	>	>	>
Samish River and tributaries above latitude 48.5472 longitude -122.3378 (Sect 05 T35N R04E).		>					>	>	>	>	>	>	\mathbf{i}	>	>	\mathbf{i}
Skagit River mainstem from mouth to Skiyou Slough-lower end (river mile 25.6).	-	>					>	>	>	>	>	>	\mathbf{i}	>	>	>
Skagit River, all tributaries to the mainstem from the mouth to Skiyou Slough- lower end (river mile 25.6); except where designated otherwise.			>				>	>	>	>	>	>	>	>	>	>
Skagit River and tributaries from Skiyou Slough-lower end, (river mile 25.6) to the boundary of WRIA 3 and 4, except the other waters listed for this WRIA. ¹	-	>				>		>	> >	>	>	>	>	>	>	>
Walker Creek and unnamed creek at latitude 48.3813 longitude -122.1639: All waters (including tributaries) above the confluence.	>						>	>	>	>	>	>	>	>	>	>
Notes for WRIA 3:																
1. Skagit River (Gorge by-pass reach) from Gorge Dam (river mile 96.6) to Gorge Powerhouse (river mile 94.2). 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 = $34/(T + 9)$.	orge P(°C, nc any tin	owerj o temj ne, e <u>o</u>	house perat xceed	e (riv ure ii t = 0	er m ncre; 34/(]	/er mile 94 ncrease wi $34/(T+9)$	4.2). T vill be).	emp allov	erative ved	ure s whic	hall th wi	not e Il ra	exce ise t	ed a he re	1-D eceiv	Max ing

TABLE 602	Aqua	Aquatic Life Uses	Uses	Rec	Recreation Uses		Water Supply Uses	er Supr Uses	ply		Misc	Misc. Uses	ş
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species Ex Primary Cont	Primary Cont	Secondary Cont Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting Commerce/Navigation	Boating	Aesthetics
WRIA 4 Upper Skagit	-					-							
Bacon Creek and all tributaries.	>			>		>	>	5		5	$\overline{}$	>	>
Baker Lake and all tributaries.	>			>		>	>	>	>	>	>	>	>
Bear Creek and the unnamed outlet creek of Blue Lake (Latitude 48.62036; Longitude -121.74882): All waters (including tributaries) above the confluence.	>			>		>	>	>	·	>	>	>	>
Big Beaver Creek and all tributaries.	>			>		>	>	` `>	, ,	>	>	\mathbf{i}	>
Big Creek and all tributaries.	>			>		>	>	` `>		>	>	>	>
Buck Creek and all tributaries.	>			>		>	>	>	, ,	>	>	>	>
Cascade River and Boulder Creek: All waters (including tributaries) above the confluence.	>			>		>	>	>	>	>	>	>	>
Circle Creek and all tributaries.	>			>		>	>	>	, ,	>	> >	>	>
Clear Creek and all tributaries.	>			>		>	>	` `	>	>	> >	>	>
Diobsud Creek and the unnamed tributary at longitude -121.4414 and latitude 48.5850: All waters (including tributaries) above the confluence.	>			>		>	>	>	``	>	> >	>	>
Goodell Creek and all tributaries.	>			>		>	>	` ``	, ,	>	> >	>	>
Hozomeen Creek and all tributaries.	>			>		>	>	` `	, ,	>	> >	>	>
Illabot Creek and all tributaries.	>			>		>	>	>	, ,	>	>	>	>
Jordan Creek and all tributaries.	>			>		>	>	` `	· 、	>	> >	>	>
Lightning Creek and all tributaries.	>			>		>	>	` `	, ,	~	< 	>	>
Little Beaver Creek and all tributaries.	>			>		>	>	` ``	, ,	>	>	\mathbf{i}	>
Murphy Creek and all tributaries.	>			>		>	>	` ``	, ,	>	>	\mathbf{i}	>
Newhalem Creek, and all tributaries	>			>		>	>	` ``	, ,	>	>	>	>
Rocky Creek and all tributaries.	>			>		>	>	` `	>	>	> >	>	>
Ruby Creek and all tributaries.	>			>		>	>	` `	, ,	5	\geq	>	>
Sauk River and Dutch Creek: All waters (including tributaries) above the confluence.	>			>		>	>	>	>	>	>	>	>
Silver Creek and all tributaries.	>			>		>	>	, ,		>	$\overline{}$	>	>

TABLE 602	Aquatic Life Uses	c Lifé	; Use	ş	Reci	Recreation Uses		Wat	er Suj Uses	Water Supply Uses	~	Ν	isc.	Misc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Skagit River and tributaries, except where listed otherwise for this WRIA. ¹	>	-			>	-	ļ,		>	>	>	>	>	\	>
Stetattle Creek and all tributaries.	>				>			>	>	>	>	>	>	>	>
Straight Creek and all tributaries.	>				>			>	>	>	>	>	>	>	>
Suiattle River all tributaries above Harriet Creek.	>				>		-	>	>	>	>	>	>	>	>
Sulphur Creek and all tributaries.	>				>		-	>	>	>	>	>	>	>	>
Tenas Creek and all tributaries.	>				>		-	>	>	>	>	>	>	>	>
Thunder Creek (upstream of Lake Shannon at Latitude 48.59867, Longitude - 121.71359) and all tributaries.	>				>			> >	>	>	>	>	>	>	>
Thunder Creek (upstream of Diablo Lake at Latitude 48.69469, Longitude - 121.09830) and all tributaries.	>				>		-	>	>	>	>	>	>	>	>
White Chuck River and all tributaries.	>				>			> >	>	>	>	>	>	>	>
Notes for WRIA 4:															
1. Skagit River (Gorge by-pass reach) from Gorge Dam (river mile 96.6) to 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 = $34/(T + 9)$.	ige Power no tempei ny time, e	house rature xceed	e (riv e incr l t =	er m ease 34/(]	ile 94 will [[+ 9)	.2). ⁷ be all	Cempowe	d wh	ure s iich	shall will 1	not	exce	ed a rece	1-D] iving	Max
WRIA 5 Stillaguamish															
Brooks Creek and the unnamed tributary at latitude 48.2967 longitude - 121.9031: All waters (including tributaries) above the confluence.	~					>	-	> >	>	\mathbf{i}	>	\mathbf{i}	>	>	>
Canyon Creek above unnamed tributary at latitude 48.1242 longitude -121.8894 (Sect. 34 T31N R7E) to headwaters (including tributaries).	>				>		-	> >	>	>	>	>	>	>	>
Canyon Creek's unnamed tributaries at latitude 48.1522 longitude -121.9677.	>				>		-	> >	>	>	>	>	>	>	>
Unnamed tributaries at latitude 48.1461 longitude -122.9649 located upstream of unnamed tributary at river mile 3 of Canyon Creek	>				>		-	>	>	\mathbf{i}	>	>	>	>	>
Crane Creek and unnamed tributary at latitude 48.3295 longitude -122.1005: All waters (including tributaries) above the confluence.	~				-	>	-	<pre>> ></pre>	>	>	>	>	>	>	>
Crane Creek's unnamed tributaries at latitude 48.3323 longitude -122.1059: All waters (including tributaries) above the confluence.	>				-	>	-	>	>	>	>	>	>	>	>

TABLE 602	Aqu	Aquatic Life Uses	Life	Uses		Recr U	Recreation Uses		Water Supply Uses	er Suj Uses	pply		X	isc.	Misc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Sona Summer Sona Summer Sona Summer Sum	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Cub Creek and the unnamed tributary at latitude 48.1655 longitude -121.9376: All waters (including tributaries) above the confluence.	>					>			> >	>	>	>	>	>	>	>
Deer Creek (on N.F. Stillaguamish) and the unnamed tributary at longitude - 121.9565 and latitude 48.3195: All waters (including tributaries) above the confluence.	>					>	>	>	> >	>	>	>	>	>	>	>
Dicks Creek and unnamed outlet of Myrtle Lake at latitude 48.3187 longitude - 121.8129: All waters (including tributaries) above the confluence.	>					>		>	>	>	\mathbf{i}	>	>	>	~	>
Jim Creek and Little Jim Creek: All waters (including tributaries) above the confluence.	>					>		>	>	>	\mathbf{i}	>	>	>	~	>
Jorgenson Slough (Church Creek) from latitude 48.23409 longitude -121.32346 between West Pass and Hat Slough: All waters (including tributaries) above the confluence.	>					>	>	>	> >	>	>	>	>	>	>	>
Lake Cavanaugh and all tributaries above outlet at latitude 48.3127 longitude - 121.9802.	>					>		>	> >	>	>	>	>	>	>	>
Pilchuck Creek and Bear Creek: All waters (including tributaries) above the confluence.	>					>	>	>	> >	>	>	>	>	>	>	>
Pilchuck Creek's unnamed tributaries at latitude 48.3104 longitude -122.1305: All waters (including tributaries) above the confluence.	>					>	>	>	>	>	>	>	>	>	~	>
Pilchuck Creek from latitude 48.2395 longitude -122.2015 (above 268 th St) to headwaters including tributaries(except where designated Char)	>					>	>	>	> >	>	>	>	>	>	<	>
Unnamed tributary to Portage Creek at latitude 48.1837 longitude -122.2314: All waters (including tributaries) above the confluence	>					>	>	>	>	>	>	>	>	>	~	>
Stillaguamish River from mouth to confluence of north and south forks (river mile 17.8).		>				>	>	>	>	>	\mathbf{i}	>	>	>	>	>
Stillaguamish River, North Fork, from mouth to Boulder River (including tributaries) except where designated Char.	>					>	>	>	>	>	>	>	>	>	~	>
Stillaguamish River, North Fork, and Boulder River: All waters (including tributaries) from the confluence up to Squire Creek, downstream of the Mt. Baker Snoqualmie National Forest.	>					>	>	>	>	>	>	>	>	>	>	>

TABLE 602	ıby	Aquatic Life Uses	life	Uses		Recreation Uses	creation Uses		Water Supply Uses	er Sup Uses	ply		Mi	Misc. Uses	ses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	guitsof	Aesthetics
Stillaguamish River, North Fork, and Boulder River: All waters (including tributaries) from the confluence up to Squire Creek that are in or above the Mt. Baker Snoqualmie National Forest.	>					>		>	>	>	>	>	>			>
Stillaguamish River, North Fork, from Squire Creek (river mile 31.2) to headwaters, including all tributaries.	>					>		>	>	>	>	>	>	> >		>
Stillaguamish River, South Fork, from mouth to Canyon Creek (river mile 33.7).	>					>		>	>	>	>	>	>	>		>
Stillaguamish River, South Fork, from Canyon Creek (river mile 33.7) to the unnamed tributary at latitude 48.0921 longitude -121.8797 (near Cranberry Creek).	>					>		>	>	>	>	>	>	>		>
Stillaguamish River, South Fork, and the unnamed tributary at latitude 48.0921 longitude -121.8797 (near Cranberry Creek): All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>		>
WRIA 6 Island																
There are no specific waterbody entries for this WRIA.																
WRIA 7 Snohomish																
Cherry Creek and tributaries from mouth to headwaters.	>					>		>	>	>	>	>	>	> >	> \	
Cripple Creek and all tributaries.	>				-	>		>	>	>	>	>	>	> >	` <u>></u>	
Kelly Creek and tributaries.	>				-	>		>	>	>	>	<	>	> >	、 、	Ń
Miller River, East Fork, and West Fork Miller River: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>		>
North Fork Creek and unnamed creek at latitude 47.7409 longitude -121.8231 (Sect. 18 T26N R8E): All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>		>
Pilchuck River from mouth to Boulder Creek.	>				É	>		>	>	>	>	>	>	>	>	>
Pilchuck River and Boulder Creek: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	> >		>
Pratt River and all tributaries.	>	-				>		>	>	>	>	>	>	>		>
Skykomish River and tributaries from mouth to May Creek (above Gold Bar at river mile 41.2).	>					>		>	>	>	>	>	>	> >		>

TABLE 602	Ac	Aquatic Life Uses	Life	Uses		Recr U	Recreation Uses		Wate	er Suj Uses	Water Supply Uses		Μ	isc.	Misc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Skykomish River and May Creek (above Gold Bar at river mile 41.2): All waters (including tributaries) above confluence (Except where designated Char).		>				>		>	> >	>	>	>	>	>	>	>
Skykomish River, North Fork, beginning below Salmon Creek at latitude 47.8790 longitude –121.4594) to headwaters (including tributaries).	>					>		>	>	>	>	>	>	>	>	>
Skykomish River, South Fork, and Beckler River: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>	>
Snohomish River from mouth to latitude 47.942 longitude -122.1719 (southern tip of Ebey Island at river mile 8.1). ¹		>				>	>	>	> >	>	>	>	>	>	>	>
Snohomish River from latitude 47.942, longitude -122.1719 (southern tip of Ebey Island at river mile 8.1) to below Pilchuck Creek at latitude 47.9045 longitude -122.0917.		>				>	>	>	> >	>	>	>	\mathbf{i}	>	>	>
Snohomish River from below Pilchuck Creek (latitude 47. 9045 longitude - 122.0917) to confluence with Skykomish and Snoqualmie River (river mile 20.5).	-	>				>	>	>	> >	>	>	>	>	>	>	>
Snoqualmie River from mouth to confluence with Harris Creek (latitude 47.7686 longitude -121.9605; Sect.5 T25N R6E)		>				>	>	>	> >	>	>	>	>	>	>	>
Snoqualmie River and tributaries from and including Harris Creek (latitude 47.7686 longitude -121.9605; Sect.5 T25N R6E) to west boundary of Twin Falls State Park on south fork (river mile 9.1).		>				>	>	>	> >	>	>	>	>	>	~	>
Snoqualmie River, South Fork, from west boundary of Twin Falls State Park (river mile 9.1) to headwaters (including tributaries).	-	>				>		>	>	>	>	>	\mathbf{i}	>	~	>
Snoqualmie River, North Fork, from mouth to Sunday Creek.		>				>		>	>	>	>	>	>	>	>	>
Snoqualmie River, North Fork, and Sunday Creek: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>	>
Snoqualmie River, Middle Fork, from mouth to Dingford Creek (Except where designated char).	-	>				>		>	>	>	>	>	>	>	>	>
Snoqualmie River, Middle Fork, and Dingford Creek: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>	>

s by Water Resource Inventory Area (WRIA) with a mamed tributaries at latitude 47.5389 NR 10E). NR 10E). NR 10E). Name d tributaries at latitude 47.5389 NR 10E). NR 10E). NR 10E). Numamed tributaries at latitude 47.5389 NR 10E). NR 10E (Tiver mile 47.6925 longitude - NR 10E (Tiver mile 4.1). NR 10E (Tiver	TABLE 602	Aq	Aquatic Life Uses	Life	Use	s	Re	Recreation Uses	ion	W;	ater Sup Uses	Water Supply Uses	oly		Mis	Misc. Uses	ses	
Snoqualmic River's Middle Fork's unnamed tributaries at latitude 47.5389 v	se Designations for Fresh Waters by Water Resource Inventory Area (WRIA)							Primary Cont	Secondary Cont	Domestic Water			Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	gnitsof	Aesthetics
Sultan River and tributaries from mouth to Chaplain Creek (river mile 5.9). V </td <td>ioqualmie River's Middle Fork's unnamed tributaries at latitude 47.5389 ngitude -121.5629 (Sect. 29 T24N R10E).</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td>, ,</td> <td>></td> <td>> ></td> <td></td> <td></td>	ioqualmie River's Middle Fork's unnamed tributaries at latitude 47.5389 ngitude -121.5629 (Sect. 29 T24N R10E).	>					>			>				, ,	>	> >		
Sultan River and tributaries from Chaplain Creek (river mile 5.9) to headwaters. ² ✓ ✓	Itan River and tributaries from mouth to Chaplain Creek (river mile 5.9).	>						>		>				>	>	>	>	
Taylor River and all tributaries. \vee <td>ltan River and tributaries from Chaplain Creek (river mile 5.9) to headwaters.²</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td>></td> <td>></td> <td>></td> <td></td> <td></td>	ltan River and tributaries from Chaplain Creek (river mile 5.9) to headwaters. ²	>					>			>				>	>	>		
Tolt River, North Fork, and unnamed creek at latitude 47.7183 longitude - v <td>ylor River and all tributaries.</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td><u> </u></td> <td></td> <td></td> <td>></td> <td>></td> <td>></td> <td>></td> <td></td>	ylor River and all tributaries.	>					>			>	<u> </u>			>	>	>	>	
Tolt River, South Fork, and tributaries from mouth to unmaned creek at latitude / <td< td=""><td>olt River, North Fork, and unnamed creek at latitude 47.7183 longitude - 1.7775: All waters (including tributaries) above the confluence.</td><td>></td><td></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td></td><td></td><td>, ,</td><td>, ,</td><td>></td><td>></td><td>></td><td></td></td<>	olt River, North Fork, and unnamed creek at latitude 47.7183 longitude - 1.7775: All waters (including tributaries) above the confluence.	>					>			>			, ,	, ,	>	>	>	
Tolt River, South Fork, and unnamed creek at latitude 47.6925 longitude - v <td>olt River, South Fork, and tributaries from mouth to unnamed creek at latitude .6925 longitude -121.7392; river mile 5.4</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td></td>	olt River, South Fork, and tributaries from mouth to unnamed creek at latitude .6925 longitude -121.7392; river mile 5.4	>					>			>			>	>	>	>	>	
Tolt River's South Fork's unnamed tributaries at latitude 47.689 longitude - <td>olt River, South Fork, and unnamed creek at latitude 47.6925 longitude - 1.7392 (river mile 5.4): All waters (including tributaries) above the nfluence³.</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>·</td> <td>></td> <td>> ></td> <td>></td> <td>></td> <td><</td>	olt River, South Fork, and unnamed creek at latitude 47.6925 longitude - 1.7392 (river mile 5.4): All waters (including tributaries) above the nfluence ³ .	>					>			>			·	>	> >	>	>	<
Trout Creek and all tributaries. Image: the product of the produc		>					>			>				>	>	> >	>	<
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 1 samples obtained for calculating the mean value exceeding 400 colonies/100 mL. 2. No waste discharge will be permitted for the South Fork Tolt River and tributaries from latitude 47.6925 longitude -121.7392 (r headwaters. 3. No waste discharge will be permitted for the South Fork Tolt River and tributaries from latitude 47.6925 longitude -121.7392 (r leadwaters. WRIA 8 Cedar-Sammanish Cedar River and tributaries from Lake Washington to the Maplewood Bridge (river mile 4.1). Cedar River and tributaries from the Maplewood Bridge (river mile 4.1). Landsburg Dam (river mile 21.6).	out Creek and all tributaries.	>					>			>	>	> \		>	` \	>	<u>></u>	
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 (river mile 9.4). 3. No waste discharge will be permitted for the South Fork Tolt River and tributaries from latitude 47.6925 longitude -121.7392 (r headwaters. WRIA 8 Cedar-Sammamish Cedar River from Lake Washington to the Maplewood Bridge (river mile 4.1). Cedar River and tributaries from the Maplewood Bridge (river mile 4.1) to Landsburg Dam (river mile 21.6).	otes for WRIA 7: 1. Fecal coliform organism levels shall both not exceed a geometric mean valu	e of 2()0 col	onie	s/10(Jm (and	not	have) mo	ire th	lan 1	0 pe	rcer	nt of	f the		
 3. No waste discharge will be permitted for the South Fork Tolt River and tributaries from latitude 47.6925 longitude -121.7392 (r headwaters. 3. No waste discharge will be permitted for the South Fork Tolt River and tributaries from latitude 47.6925 longitude -121.7392 (r WRIA 8 Cedar-Sammamish Cedar River from Lake Washington to the Maplewood Bridge (river mile 4.1). Cedar River and tributaries from the Maplewood Bridge (river mile 4.1) to the Maplewood B	mples obtained for calculating the mean value exceeding 400 colonies/100 mL. 2 No waste discharge will be nermitted above city of Everett Diversion Dam i	river n	nile 0	4														
	3. No waste discharge will be permitted for the South Fork Tolt River and trib	itaries	from	latit	nde -	47.6	925 1	ongi	itude	-12	1.73	92 (I	river	mil	e 5.4	4) to		
	adwaters.																	
	KIA 8 Cedar-Sammamish																	
	dar River from Lake Washington to the Maplewood Bridge (river mile 4.1).	>						>		>				· 、	> >	>	>	
	dar River and tributaries from the Maplewood Bridge (river mile 4.1) to ndsburg Dam (river mile 21.6).	>					>			>			>	>	>	>	>	
and sburg Dam (river mile 21.6) to Chester $\langle \cdot \rangle$	Cedar River and tributaries from Landsburg Dam (river mile 21.6) to Chester Morse Lake. ¹	>					>			>			·	, ,	>	> >		>

by Water Resource Inventory Area (WRIA) by Water Resource Inventory Area (WRIA) cdar Falls Dam: All waters (including rationary community Reaming Reaming Meaning Reaming Meaning Reaming Meaning	TABLE 602	Aqu	Aquatic Life Uses	ife (Jses		Recreati Uses	Recreation Uses		Water Supply Uses	ter Sup Uses	ply		Σ	isc.	Misc. Uses	s
Cedar River at Chester Morse Lake Cedar Falls Dam: All waters (including thromatries) to be advatuse?											Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Holder Creek and the unmaned tributary at latitude 47.4581 longitude - /	Cedar Falls Dam: All waters (including	\							>	-	>	>	>	>	>	>	>
Issaguah Creek from Lake Sammanish to headvaters (including tributaries) v	1	>					>		>		>	>	>	>	>	>	>
Lake Washington Ship Canal from Government Locks (river mile 1.0) to Lake Washington (river mile 8.6). ³⁴ V V	Issaquah Creek from Lake Sammamish to headwaters (including tributaries) except where designated Char.	>					>		>		>	>	>	>	>	>	>
Notes for WR1A 8: 1. No waste discharge will be permitted. 2. No waste discharge will be permitted. 3. 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 Brid in 6.1). 3. 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 Brid and 6.1). a. This waterbody is to be treated as a Lake for purposes of applying this chapter. MR1A 9 Duvarnish River from mouth south of a line bearing 234° true from the NW corner of berth 3, terminal No.37 to the Black River (river mile 11.0). Duvarnish River continues as the Green River the above the Black River). Green River from and including the Black River). Green River from and including the Black River). Green River from and including the Black River). Green River from above confluence with unnamed tributary. Green River from above confluence with unnamed tributary. Green River from above confluence with thurd 47.3699 Inogritude -122.2461 (Sect. 25 T22N R4E) above confluence with unnamed tributary. Green River from Would of Flaming Geyser State Park (including all tributaries) Institute -122.2461 (Sect. 25 T22N R4E) (cast of the West Valley highway) to west boundary of Flaming Geyser State Park (including tributaries) Green River from With the cesignated Char.	uo.	>				>			>		>	>	>	>	>	>	>
1. No waste discharge will be permitted. 2. No waste discharge will be permitted. 3. 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 Brid mile 6.1). 4. This waterbody is to be treated as a Lake for purposes of applying this chapter. Att A Duwanish River from mouth south of a line bearing 234° true from the NW 0. Oursamish River from mouth south of a line bearing 234° true from the NW 0. Oursamish River from mouth south of a line bearing 234° true from the NW 0. Oursamish River continues as the Green River). 0. Oursamish River continues as the Green River (river mile 11.0). 0. Oursamish River continues as the Green River). 0. Oursamish River continues as the Green River (river mile 47.3699 0. Oursamish River continues as the Green River (river mile 11.0) 0. Oursamish River from above confluence with unnamed 1. V V V V 1. V V V <	Notes for WRIA 8:																
2. No waste discharge will be permitted. 3. 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 Brid mile 6.1). 3. 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 Brid mile 6.1). 4. This waterboldy is to be treated as a Lake for purposes of applying this chapter. WRIA 9 Duwamish River from mouth south of a line bearing 254° true from the NW Duwamish River from mouth south of a line bearing 254° true from the NW Corner of berth 3, terminal No. 37 to the Black River). Green River from and including the Black River). Green River continues as the Green River in the 11.0) Duwamish River continues as the Green River in the unamed Interference Duwamish River continues as the Green River in the unamed Interference Duwamish River continues as the Green River in the unamed Interference Dumanish River continues as the Green River in the unamed Interference Dumanish River continues as the Green River in the unamed Dumanish River continues as the Green River in the unamed Dumanish River continues as the Green River in the unamed Dingitude -122.246 (Sect. 25 T22N R4E) above confluence with unamed Domignade -122.246	1. No waste discharge will be permitted.																
3. 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 Brid mile 6.1). 4. This waterbody is to be treated as a Lake for purposes of applying this chapter. WRIA 9 Duwamish Creen Duwamish River from mouth south of a line bearing 254° true from the NW Ormer of berth 3, terminal No. 37 to the Black River (river mile 11.0) Duwamish River continues as the Green River point where Duwamish River continues as the Green River) to latitude 47.3699 Opinomitation = 122.246 (Sect. 25 T22N R4E) above confluence with unnamed tributary. Green River from above confluence with tributaries) Orean River from W. Boundary of Flaming Geyser State Park (including all tributaries) Green River from W. Boundary of Flaming Geyser State Park to headwaters (including tributaries) except where designated Char, Core, and Ex. Primary. Green River from W. Boundary of Flaming Geyser State Park to headwaters (including tributaries) except where designated Char, Core, and Ex. Primary. Green River and Sunday Creek: All waters (including tributaries) above the voluce.	2. No waste discharge will be permitted.																
I as a Lake for purposes of applying this chapter. of a line bearing 254° true from the NW of a line bearing 254° true from the NW of the Black River (river mile 11.0) Dreen River (river mile 11.0) Dreen River (river mile 11.0) Black River (river mile 11.0 and point s the Green River) to latitude 47.3699 R4E) above confluence with unnamed with Mill Creek at latitude 47.3699 I waters (including all tributaries) V V V V V V V V V V V V Claiming Geyser State Park to headwaters V v V V v V V v V V v V V v V V v V V v V V v V V v V	nity shall not exceed one	ı along	a line	e that	tran	sects	s the s	ship c	anal	at tł	iU ər	niver	rsity	Br	idge	; (riv	/er
of a line bearing 254° true from the NW of a line bearing 254° true from the NW Dieten River (river mile 11.0) Dieten River (river mile 11.0) Black River (river mile 11.0) Black River (river mile 11.0) R4E) above confluence with unnamed R4E) above confluence with unnamed with Mill Creek at latitude 47.3699 r with Mill Creek at latitud	4. This waterbody is to be treated as a Lake for purposes of applying this chapte	er.															
of a line bearing 254° true from the NW the Black River (river mile 11.0) The Black River (river mile 11.0) The Black River (river mile 11.0 and point as the Green River) to latitude 47.3699 R4E) above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Mill Creek at latitude 47.3699 tables above confluence with unnamed with Will Creek at latitude 47.3699 tables above confluence with unnamed tables above the vertine verti	WRIA 9 Duwamish-Green																
Black River (river mile 11.0 and point Black River (river mile 11.0 and point s the Green River) to latitude 47.3699 R4E) above confluence with unnamed with Mill Creek at latitude 47.3699 i with Mill Creek at latitude 47.3699 i R4E) (east of the West Valley highway) to tate Park (including all tributaries) i R4E) (east of the West Valley highway) to tate Park (including all tributaries) i anter Bark (including tributaries) i anter State Park to headwaters designated Char, Core, and Ex. Primary- waters (including tributaries) above the				>				>		>	>	>	>	\mathbf{i}	>	>	>
: with Mill Creek at latitude 47.3699 '	Green River from and including the Black River (river mile 11.0 and point where Duwamish River continues as the Green River) to latitude 47.3699 longitude -122.246 (Sect. 25 T22N R4E) above confluence with unnamed tributary.		>				>		>			>	>	>	>	>	>
Flaming Geyser State Park to headwaters designated Char, Core, and Ex. Primary- waters (including tributaries) above the	Green River from above confluence with Mill Creek at latitude 47.3699 longitude -122.2461 (Sect. 25 T22N R4E) (east of the West Valley highway) to west boundary of Flaming Geyser State Park (including all tributaries)	>					>		>		>	Ń	>	>	>	>	>
waters (including tributaries) above the \checkmark		>				>			>		>	۲	>	>	>	>	>
		>				>			>		>	>	>	>	>	>	>

TABLE 602	Aq	Aquatic Life Uses	Life	: Usé	s	R	Recreation Uses	tion	M	ater Us	Water Supply Uses	ply		Mi	sc. l	Misc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Smay Creek and West Fork Smay Creek: All waters (including tributaries) above the confluence. ¹	>					>			>	>	·	>	>	>	>	>	>
Notes for WRIA 9:												1		1			
1. 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.	ng Co	unty)) fror	n we	est b	ounc	lary o	of Se	c. 1	3-T2	1N-	R7E	(riv	err	nile	59.1) to
WRIA 10 Puyallup-White																	
Carbon River and tributaries above latitude 46.9998 longitude -121.9794, downstream of the Snoqualmie National Forest or Mt. Rainier National Park.	>						>		>	>	×	>	>	>	>	>	>
Carbon River and tributaries above latitude 46.9998 longitude -121. 9794 that are in or above the Snoqualmie National Forest or Mt. Rainier National Park.	>					>			>	>	>	>	>	>	>	>	>
Clarks Creek and tributaries.	,	>					>		>	>	>	>	>	>	>	>	\mathbf{i}
Clear Creek and tributaries.	,	>					>		>	>	>	>	>	>	>	>	>
Clearwater River and Milky Creek: All waters (including tributaries) above the confluence.	>					>			>	>	>	>	>	>	>	>	>
Greenwater River from confluence with White River to headwaters (including all tributaries).	>					>			>	>	>	>	>	>	>	>	>
Puyallup River from mouth to river mile 1.0.			>					>		>	`	>	>	>	>	>	\mathbf{i}
Puyallup River from river mile 1.0 to confluence with White River.	,	>					>		>	>	` `	>	>	>	>	>	>
Puyallup River and tributaries from confluence with White River to Mowich River (Except where designated char).		>					>		>	>	·	>	>	>	>	>	>
Puyallup River at and including Mowich River: All waters (including tributaries) above the confluence.	>					>			>	>	>	>	>	>	>	>	>
South Prairie Creek and all tributaries above the Kepka Fishing Pond, except those waters in or above the Snoqualmie National Forest.	>						>		>	>	>	>	>	>	>	>	>
South Prairie Creek and all tributaries above the-Kepka Fishing Pond that are in or above the Snoqualmie National Forest.	>					>			>	>	>	>	>	>	>	>	>
Swam Creek	_						>		>	>	>	>	>	\mathbf{i}	>	>	\mathbf{i}

TABLE 602	Aq	Aquatic Life Uses	Life	Use	ş	Re	Recreation Uses	uo	Wa	ter Suj Uses	Water Supply Uses	y	Ζ	Aisc	Misc. Uses	SS
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water Stock Water		Wildlife Habitat Harvesting	Commerce/Navigation	Boating	Aesthetics
Voight Creek and Bear Creek: All waters (including tributaries) above the confluence that are downstream of the Snoqualmie National Forest or Mt. Rainier National Park.	>						>		>		>	>	>	>	>	>
Voight Creek and Bear Creek: All waters (including tributaries) above the confluence that are in or above the Snoqualmie National Forest or Mt. Rainier National Park.	>					>			>	>	>	>	>	>	>	>
White River from mouth to latitude 47.2438 longitude -122.2422 (Sect. 1 T20N R4E).		>					>		>	>	>	>	>	>	>	>
White River from latitude 47.2438 longitude -122.2422 (Sect. 1 T20N R4E) to Mud Mountain dam (including tributaries).	>						>		>	>	>	>	>	>	>	>
White River from Mud Mountain Dam (river mile 27.1) to West Fork White River at (latitude 47. 3699 longitude -121.6197) except where designated Char.	>					>			>	> >	>	>	>	>	>	>
White River from and including West Fork White River: All waters (including tributaries) above the confluence.	>					>			>	>	>	>	>	>	>	>
Wilkeson Creek and Gale Creek: All waters (including tributaries) above the confluence.	>						>		>	>	>	>	>	>	>	>
WRIA 11 Nisqually																
Big Creek and all tributaries.	>					>			>	> >	>	>	>	>	\mathbf{i}	>
Copper Creek and all tributaries.	>					>			>	> >	>	>	>	>	>	>
East Creek and all tributaries.	>					>			>	>	>	>	>	>	>	>
Horn Creek and tributaries		>					>		>	> >	>	>	>	>	>	>
Little Nisqually River and all tributaries.	>					>			>	>	>	>	>	>	>	>
Mashel River and Little Mashel River: All waters (including tributaries) above the confluence.	>						>		>	>	>	>	>	>	\mathbf{i}	>
Mineral Creek and all tributaries.	>					>			>	> >	>	>	>	>	>	>
Muck Creek and tributaries	>						>		>	>	>	>	>	>	>	>
Murray Creek and tributaries		>					>		>	~ _>	>	>	>	>	>	>
Nisqually River mainstem from mouth to Alder Dam (river mile 44.2).	>	\square			\square		>		>	\mathbf{i}	>	>	>	>	>	>
		-					-			-						

TABLE 602	Aqua	Aquatic Life Uses	Uses	Re	Recreation Uses	-	/ater Us	Water Supply Uses	>	Σ	Misc. Uses	ses
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species Ex Primary Cont	Primary Cont	Secondary Cont Domestic Water	Industrial Water	Agricultural Water Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating Aesthetics
Nisqually River from Alder Dam (river mile 44.2) to Tahoma Creek (including tributaries) except where designated Char.	>			>		>	>	> >	>	>	> >	
Nisqually River and Tahoma Creek: All waters (including tributaries) above the confluence.	>			>		>	>	>	>	>	>	>
Rocky Slough from latitude 46.8882 longitude -122.4339 to latitude 46.9109 longitude -122.4012.		>			>	>	>	> >	>	>	> >	>
Tanwax Creek and tributaries downstream of lakes		>			>	>	>	 	>	>	> >	>
WRIA 12 Chambers-Clover												
Clover Creek from inlet to Lake Steilacoom, upstream and including Spanaway Creek to outlet of Spanaway Lake		>			>	>	>	>	>	>	> >	>
WRIA 13 Deschutes												
Deschutes River from mouth to and including tributary to Offutt Lake.		>			>	>	>	 	>	>	> >	>
Deschutes River, and tributaries, upstream of the tributary to Offutt Lake (all waters in or above the national forest boundary).	>			>		>	>	>	>	>	>	>
Deschutes River, and tributaries, upstream of the tributary to Offutt Lake (all waters below the national forest boundary).	>				>	>	>	>	>	~	>	>
McLane Creek and tributaries	>				>	>	>	/	>	>	< <	>
WRIA 14 Kennedy-Goldsborough												
Campbell Creek and tributaries	>				>	>	>	< 	>	>	> >	>
Coffee Creek and tributaries	>				>	>	>	/	>	>	< <	>
Cranberry Creek and tributaries	>				>	>	>	/	>	>	< <	>
Deer Creek and tributaries	>				>	>	>	/	>	>	< <	>
Goldsborough Creek and tributaries	>				>	>	>	/	>	>	> >	>
Hiawata Creek and tributaries		>			>	>	>	>	>	>	> \	>
Jarrell Creek and tributaries		>			>	>	>	>	>	>	> >	>
John's Creek and tributaries	>				>	>	>	>	>	>	> >	>
Jones Creek and tributaries		>			>	>	>	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	>	>	>	>

TABLE 602	Aqua	Aquatic Life Uses	è Us	es	R	Recreation Uses	uc	Wat	er Suj Uses	Water Supply Uses	>	N	Aisc	Misc. Uses	Se
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Malaney Creek (at Spencer Lake)	>					>		5	>	>	>	>	\geq	>	>
Mill Creek and tributaries	>					>		5	>	>			\geq	>	>
Perry Creek and tributaries	>					>		5	>	>		>	>	>	>
Shelton Creek and tributaries	>					>		>	>	>	>	>	>	>	>
Uncle John Creek and tributaries	>					>		>	>	>	>	>	>	>	>
Unnamed stream (latitude 47.2237 longitude -122.9135) at Peale Passage inlet on west side of Hartstene Island.		>				>		\ \ \	> >	>	>	>	>	>	>
WRIA 15 Kitsap															
Anderson Creek and tributaries	>					>		` `	<u> </u>	>	>	>	>	>	>
Barker Creek and tributaries from Dyes Inlet to Island Lake	>					>		` `	<u> </u>	>	>	>	>	>	\mathbf{i}
Blackjack Creek and tributaries downstream of Square Lake	>					>		> >	> _	>	>	>	>	>	>
Chico Creek and tributaries above confluence with Kitsap Creek (tributaries to Chico Bay in Dyes Inlet).	>					>		~	>	>	>	>	>	>	>
Clear Creek from Dyes Inlet to headwaters (including tributaries)	>					>		>	>	>	>	>	>	>	>
Gamble Creek and tributaries (latitude 47.8116 longitude -122.5797).	>					>		>	> >	>	>	>	>	>	>
Gorst Creek and tributaries	>					>		` `	<u> </u>	>	>	>	>	>	>
Martha John Creek and tributaries (latitude 47.8252 longitude -122.5632).	>					>		` `	>	>	>	>	>	>	>
Ross Creek and tributaries	>					>		` `	 	>	>	>	>	>	>
Strawberry Creek and tributaries (latitude 47.6458 longitude -122.6933)	>					>		` `	> >	>	>	>	>	>	>
Union River and tributaries from Bremerton Waterworks Dam (river mile 6.9) to headwaters. ¹	>				>			~	> >	>	>	>	>	>	>
Unnamed tributary to Sinclair Inlet between Gorst and Anderson Creeks (latitude 47.5270 longitude -122.6932).	>					>		>	> >	>	>	>	>	>	>
Unnamed tributary to Sinclair Inlet (latitude 47.5471 longitude -122.6123) east of Blackjack Creek.		>				>		>	>	>	>	>	>	>	>

TABLE 602	Aq	Aquatic Life Uses	Life	Use		Reci U	Recreation Uses	-	Water Supply Uses	er Sup Uses	ply		Mi	sc. l	Misc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Unnamed tributary west of Port Gamble Bay at latitude 47.8220 longitude - 122.5831.	>						>	>	>	>	>	>	>	· ·	>	>
Notes for WRIA 15:																
1. No waste discharge will be permitted.		-	_					-								
WRIA 16 Skokomish-Dosewallips																
Dosewallips River and tributaries.	<u>}</u>	L				5	┝	>	>	>	\	>	>	5		>
Duckabush River and tributaries.	>					>		>	>	>	>	>	>	>		>
Hamma Hamma River and tributaries.	>					>		>	>	>	>	>	>	>		>
Rock Creek and unnamed tributary at latitude 47.3894 longitude -123.3496: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>	>
Skokomish River and tributaries, except where designated char.	>					>		>	>	>	>	>	>	>	>	>
Skokomish River, North Fork, from latitude 47.4160 longitude -123.2233 (below Cushman Upper Dam) to headwaters (including tributaries).	>					>		>	>	>	>	>	>	>	>	>
Skokomish River, South Fork, and Brown Creek: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>	>
Vance Creek and Cabin Creek all waters above the confluence.	>					>		>	>	>	>	>	>	>	>	٧
WRIA 17 Quilcene-Snow																
Big Quilcene River and tributaries.	>					>		>	>	>	>	>	>	>	>	۲
WRIA 18 Elwha-Dungeness																
Boulder Creek and Deep Creek: All waters (including tributaries) above the confluence.	>					>		>	>	>	\mathbf{i}	>	>	>	>	~
Dungeness River mainstem from mouth to Canyon Creek (river mile 10.8).	>						>	>	>	>	>	>	>	>		>
Dungeness River, tributaries to mainstem, above and between confluence with Matriotti Creek to Canyon Creek (river mile 10.8).		>				-	>	>	>	>	>	>	>	>	>	>
Dungeness River and Canyon Creek: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>	>

TABLE 602	Ac	Aquatic Life Uses	Life l	Uses		Recreation Uses	es		Vale	water Supply Uses	hidc		M	isc. l	Misc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Elwha River and tributaries from mouth to Cat Creek, except where designated Char.		\			`	>		>	>	>	>	>	>	>	, ,	>
Elwha River and Cat Creek: All waters (including tributaries) above the confluence.	>				>	>		>	>	>	>	>	>	>	>	>
Ennis Creek and White Creek (and all tributaries) from the confluence with the Strait of Juan De Fuca to the Olympic National Park Boundary.		>				>		>	>	>	>	>	>	>	>	>
Ennis Creek and tributaries lying above the Olympic National Park Boundary.		>			>			>	>	>	>	>	>	>		>
Griff Creek and the unnamed tributary at latitude 48.0135 longitude -123.5440 (Sect. 11 T29N R7W): All waters (including tributaries) above the confluence.	>				>	>		>	>	>	>	>	>	>	>	>
Hughes Creek and the unnamed tributary at latitude 48.0298 longitude - 123.6322 (Sect. 6 T29N R7W): All waters (including tributaries) above the confluence.	>				>	>		>	>	>	>	>	>	>	· ·	>
Little River and all tributaries.	>				>			>	>	>	>	>	>	>	>	>
Matriotti Creek		>				>		>	>	>	>	>	>	>	>	>
Wolf Creek and the unnamed tributary at latitude 47.9654 longitude -123.5374 (Sect. 35 T29N R7W): All waters (including tributaries) above the confluence.	>				>	>		>	>	>	>	>	>	>	· 、	>
WRIA 19 Lyre-Hoko																
There are no specific waterbody entries for this WRIA.																
WRIA 20 Soleduc																
Dickey River and tributaries.		>				>		>	>	>	>	>	>	>	, ,	>
Hoh River and tributaries from mouth to South Fork Hoh River.		>			>			>	>	>	>	>	>	>	>	>
Hoh River and South Fork Hoh River: All waters above the confluence.	>				>			>	>	>	>	>	>	>	,	>
Quillayute and Bogachiel Rivers.		>			>			>	>	>	>	>	>	>	,	>
Soleduck River and tributaries from mouth to Canyon Creek.		>			>			>	>	>	>	>	>	>	,	\mathbf{i}
Soleduck River and all tributaries above Canyon Creek.	>				>			>	>	>	>	>	>	>		>

TABLE 602	Aq	Aquatic Life Uses	Life (Jses		Recreation Uses	ation	-	/ater U	Water Supply Uses	ply		Mi	Misc. Uses	Jses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Vavigation	Boating	Aesthetics
WRIA 21 Queets-Quinault												1				
Clearwater River and the unnamed tributary at latitude 47.7270 longitude - 124.0361 (Sect.26 T26N R11W): All waters (including tributaries) above the confluence.	>				>			>	>	>	>	>	>	> >	<u> </u>	>
Kunamakst Creek and the unnamed tributary at latitude 47.7285 longitude - 124.0771 (Sect.26 T26N R11W): All waters (including tributaries) above the confluence.	>				>			>	>	>	>	>	>	> >		>
Matheny Creek and the unnamed tributary at latitude 47.5592 longitude - 123.9538: All waters (including tributaries) above the confluence.	>				>			>	\mathbf{i}	>	>	>	>	>	>	>
Queets River and tributaries from mouth to Tshletshy Creek.	>	>			>			>	>	>	>	>	>	> >		>
Queets River and tributaries above the confluence with Tshletshy Creek.	>				>			>	>	>	>	>	>	> >		>
Quinault River and tributaries from mouth to the confluence with the North Fork Quinalt River.	>	>			>			>	>	>	>	>	>	>	>	>
Quinault River and North Fork Quinault: All waters (including tributaries) above the confluence.	>				>			>	>	>	>	>	>	>	>	>
Salmon River, Middle Fork, and the unnamed tributary at latitude 47.5208 longitude -123.9899: All waters (including tributaries) above the confluence.	>				>			>	>	>	>	>	>	> >		>
Sams River and the unnamed tributary at latitude 47.6059 longitude -123.8941: All waters (including tributaries) above the confluence.	>				>			>	>	>	>	>	>	>	>	>
Solleks River and the unnamed tributary at latitude 47.6937 longitude - 124.0133: All waters (including tributaries) above the confluence.	>				>			>	>	>	>	>	>	>	>	>
Stequaleho Creek and the unnamed tributary at latitude 47.6620 longitude - 124.0426: All waters (including tributaries) above the confluence.	>				>			>	>	>	>	>	>	>	>	>
Tshletshy Creek and the unnamed tributary at latitude 47.6585 longitude - 123.8668: All waters (including tributaries) above the confluence.	>				>			>	>	>	>	>	>	> >		>
WRIA 22 Lower Chehalis																
Andrews Creek and tributaries above confluence with West Fork.	>					>		>	>	>	>	>	\mathbf{i}	> >		>

TABLE 602	Aqu	Aquatic Life Uses	Life	Uses		Recreation Uses	ation		ater Us	Water Supply Uses	ly		Mis	Misc. Uses	ses
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Vavigation Boating	Aesthetics
Baker Creek and the unnamed tributary at latitude 47.3301 longitude -123.4142: All waters (including tributaries) above the confluence.	>				É	<u> </u>		>	>	> >	, ,	, ,	> >	<u>></u>	>
Big Creek and Middle Fork Big Creek: All waters (including tributaries) above the confluence.	>				-	>		>	>	>	>	>	>	> >	>
Canyon River and the unnamed tributary at latitude 47.3473 longitude - 123.4936: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	> >	>
Chehalis River from upper boundary of Grays Harbor at Cosmopolis (river mile 3.1, longitude 123°45'45"W) to latitude 46.6004 and longitude -123.1472 (Section 23 T13N R43W on main stem and to latitude 46.6013 and longitude - 123.1253 on South Fork.		>				>		>	>	> >	>	>	>	>	>
Chester Creek and the unnamed tributary at latitude 47.4196 longitude - 123.7841: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>
Cloquallum Creek.	>					>		>	>	> >		>	>	>	>
Decker Creek.	>					>		>	>	>		>	>	>	>
Delezene Creek and tributaries above latitude 46.9413 longitude -123.3893.	>					>		>	>	> >	>	>	>	>	>
Elk River, West Branch and tributaries above latitude 46.8111 longitude - 123.9774.	>					>		>	>	>	·	>	>	>	>
Goforth Creek and the unnamed tributary at latitude 47.3560 longitude - 123.7323: All waters (including tributaries) above the confluence.	>					>		>	>	>	, ,	>	>	>	>
Hoquiam River, East Fork and tributaries above latitude 47.0524 longitude - 123.8428 (above Lytle Creek).	>					>		>	>	>	, ,	>	>	> >	>
Hoquiam River and tributaries above latitude 47.0571 longitude -123.9287 (above river mile 9.3 - Dekay Road Bridge) (upper limit of tidal influence).	>					>		>	>	> >	·	>	>	>	>
Hoquiam River, Middle Fork and tributaries above latitude 47.0418 longitude - 123.9052.	>					>		>	>	>	·	>	>	>	>
Hoquiam River mainstem (continues as west fork above east fork) from mouth to river mile 9.3 - Dekay Road Bridge) (upper limit of tidal influence).			>				>		>	>	, ,	>	>	>	>
Humptulips River and tributaries from mouth to latitude 47.0810 longitude - 124.0655 (Section 4 T18N R11W).		>				>		>	>	>	>	>	>	>	>

TABLE 602	Aqı	Aquatic Life Uses	ife U	ses	R	ecreati Uses	Recreation Uses		ater Suj Uses	Water Supply Uses	ly	Z	Aisc	Misc. Uses	s
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting Commerce/Navigation	Boating	Aesthetics
Humptulips River and tributaries from latitude 47.0810 longitude -124.0655 (Section 4 T18N R11W) to Olympic National Forest boundary (except where designated Char).	>					>		>	>	> >		> >	>	>	>
Humptulips River and tributaries from Olympic National Forest boundary to headwaters (except where designated Char).	>				>			>	>	> >		>	>	>	>
Humptulips River, East Fork, and the unnamed tributary at latitude 47.3821 longitude -123.7163: All waters (including tributaries) above the confluence.	>				>			>	>	>		>	>	>	>
Humptulips River, West Fork, and Petes Creek: All waters (including tributaries) above the confluence.	>				>			>	>	> >		> >	>	>	>
Johns River and North Fork Johns River: All waters above the confluence.	>					>		>	>	>	>	>	>	>	>
Little Hoquiam River, North Fork and tributaries above latitude 47.0001 longitude -123.9269.	>					>		>	>	> >		>	>	>	>
Little Hoquiam River and tributaries above latitude 46.9934 longitude - 123.9364.	>					>		>	>	>		> >	>	>	>
Mox Chehalis Creek and tributaries above and latitude 46.9680 longitude - 123.3083.	>					>		>	>	> >		> >	>	>	>
Newskah Creek and tributaries above latitude 46.9163 longitude -123.8235 (Section 32 T16N R9W).	>					>		>	>	> >		> >	>	>	>
Satsop River and tributaries from latitude 46.9854 longitude -123.4887 (Section 6 T17N R6W) to headwaters, except where designated Char.	>				>			>	>	> >		> >	>	>	>
Satsop River, West Fork, and Robertson Creek: All waters (including tributaries) above the confluence.	>				>			>	>	> >		> >	>	\mathbf{i}	>
Satsop River, Middle Fork, and the unnamed tributary at latitude 47.3340 longitude -123.4451: All waters (including tributaries) above the confluence.	>				>			>	>	>		>	>	>	>
Wildcat Creek and tributaries above confluence with Cloquallum Creek.	>					>		>	>	> \	、 、	>	>	>	>
Wishkah River, East Fork and tributaries above latitude 47.0801 longitude - 123.7560.	>					>		>	>	> >		> >	>	>	>
Wishkah River from mouth to river mile 6 (SW 1/4 SW 1/4 NE 1/4 Sec. 21- T18N-R9W).			>				>		>	>	>	> >	>	>	>

TABLE 602	Aqu	Aquatic Life Uses	Life	Use		Rec	Recreation Uses		Wat	ter Sul Uses	Water Supply Uses	V	2	Aisc	Misc. Uses	es
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Wishkah River from river mile 6 (SW 1/4 SW 1/4 NE 1/4 Sec. 21-T18N-R9W) to latitude 47.1089 longitude -123.7908.		>					>	ļ	> >	>	>	>	>	>	>	>
Wishkah River and tributaries from latitude 47.1089 longitude -123.7908 to confluence with West Fork.	>						>		> >	>	>	>	>	>	>	>
Wishkah River and tributaries from and including West Fork to headwaters. ¹	>					>		ŕ	>	>	>	>	>	>	>	>
Wynoochee River and tributaries from latitude 46.9709 longitude -123.6252 (near railroad crossing) to Olympic National Forest boundary (river mile 45.9).	>						>		>	>	>	>	>	>	>	>
Wynoochee River and tributaries from Olympic National Forest boundary (river mile 45.9) to Wynoochee Dam.	>					>			>	>	>	>	>	>	>	>
Wynoochee River and all tributaries above Wynoochee Dam.	>					>		Í	>	>	>	>	>	>	>	>
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.	R8W (river	mile	32.	0) tc	head	lwate	rs.								
WRIA 23 Upper Chehalis																
Bunker Creek and tributaries.	>						>	Ĺ	>	>	>	>	>	>	>	>
Cedar Creek and tributaries above latitude 46.8760 longitude -123.2714 (near intersection with Highway 12).	>						>		> >	>	>	>	>	>	>	>
Chehalis River, South Fork (including tributaries) above latitude 46.6014 longitude -123.1253 (near junction with State Route 6), except where specifically designated Char.	>						>		> >	>	>	>	>	>	>	>
Chehalis River (including tributaries) above latitude 46.6004 longitude - 123.1473 (Section 23 T13N R4W), except where specifically designated Char.	>						>		>	>	>	>	>	>	>	>
Chehalis River mainstem from upper boundary of Grays Harbor at Cosmopolis (river mile 3.1, longitude 123°45'45"W) to latitude 46.6004 longitude -123.1473 (Section 23 T13N R4W) on main stem and to latitude 46.6014 longitude - 123.1253 on South Fork. ¹		>					>		<u>></u>	>	>	>	>	>	>	>
Chehalis River, South Fork, and the unnamed tributary at latitude 46.179 longitude -123.4127 (Sect. 10 T10N R4W): All waters (including tributaries) above the confluence.	>						>	-	> >	>	>	>	>	>	>	>

Solution Solutity Solution Solution <th< th=""><th>7</th><th>Aquat</th><th>Aquatic Life Uses</th><th>Uses</th><th></th><th>Recreation Uses</th><th>tion</th><th>Wa</th><th>tter Sup Uses</th><th>Water Supply Uses</th><th>></th><th>X</th><th>isc. l</th><th>Misc. Uses</th><th></th></th<>	7	Aquat	Aquatic Life Uses	Uses		Recreation Uses	tion	Wa	tter Sup Uses	Water Supply Uses	>	X	isc. l	Misc. Uses	
> >	s by Water Resource Inventory Area (WRIA)			Redband Trout					Industrial Water	Agricultural Water Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	soitedteeA
> > <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td>> ></td> <td>> \</td> <td>></td> <td>></td> <td>></td> <td>, ,</td> <td>\</td>					>				> >	> \	>	>	>	, ,	\
> >		>				>		>	>	>	>	>	>	>	>
> > <td></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td>></td> <td>> ></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>></td>						>		>	> >	>	>	>	>	>	>
> > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > >	22 T15N R1E: All waters				>			>	>	>	>	>	>	>	>
> > <td>d tributaries above latitude 46.8013 longitude -</td> <td>></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td>></td> <td>> ></td> <td>></td> <td>></td> <td>></td> <td>></td> <td>, ,</td> <td>></td>	d tributaries above latitude 46.8013 longitude -	>				>		>	> >	>	>	>	>	, ,	>
ifrom mouth to east boundary of Sec. 25-	uries from east boundary of Sec. 25-T15N-R2W d tributary at latitude 46.7295 longitude -122.6812		>			>			> >	>	>	>	>	· ·	>
tributary at latitude 46.7295 longitude - I waters (including tributaries) above the ributary at latitude 46.6256 longitude - ibutaries) above the confluence. ributaries) above the confluence. ibutaries) above the confluence. ributaries) above the confluence. butaries) above the confluence. butaries above latitude 46.7370 longitude - cSW). butaries above latitude 46.723 longitude - cSW). butaries above latitude 46.723 longitude - cSW). butaries above latitude 46.723 longitude - cSW).	ries		>			>			>	>	>	>	>	>	>
> > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > >	tributary at latitude 46.7295 longitude - l waters (including tributaries) above the					>			>	>	>	>	>	>	>
> > > > > > > > > > > > > > > > > > > > > > > >	ı					>		>	>	>	>	>	>	, ,	>
	1				>			>	>	>	>	>	>	>	>
longitude -	d tributaries above latitude 46.7370 longitude - N R5W).	>				>		>	> >	>	>	>	>	, ,	>
3.0856.	d tributaries above latitude 46.7253 longitude - W).	>				>			>	>	>	>	>	·	>
× × × ×		>				>		>	>	>	>	>	>	, ,	>
	ies (except where designated Char).	>				>		>	>	>	>	>	>	, ,	>
> - -						>			<u>></u>	>	>	>	>	>	>

Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Wanakum River, South Fork, and Frase Creek: All waters (including heading for fresh Waters by Water Resource Inventory Area (WRIA) Newankum River, South Fork, and Frase Creek: All waters (including heading for fresh Waters) Newankum River, South Fork, and Frase Creek: All waters (including heading for fresh Waters) Meaning Material Water Core Summer trabitation Newankum River, South Fork, and Frase Creek: All waters (including trabitarial Water Core Summer trabitation Only Meaning Material Water Core Summer trabitation Newankum River, South Fork, and Frase Creek: All waters above the confluence. Parter Creak and Jannied Dialy Creek: All waters above on the confluence. New Creek (upstream of Fall) and the unmared tributary at latitude 46, 523) above the confluence. Secure Creek and Jannied Dialy Creek and Jannied Dialy Creek and Jannied Dialy Creek and Jannied Dialy and the unmared tributary at latitude 46, 523) above the confluence. Secure Creek and Jannied Dialy Dialy Creek and Jannied Dialy Dialy Creek Dialy Dialy Creek and Jannied Dialy Dialy Creek and Jannied Dialy Dialy Creek and Jannied Dialy Dialy Creek Dialy Dialy Creek Dialy Dialy Creek Dialy Dialy Creek Dialy Di	TABLE 602	Aquá	Aquatic Life Uses	ife L	Jses		Recreation Uses	atiores		/ater U	Water Supply Uses	ply		Mi	sc. l	Misc. Uses	
× ×	Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)				Redband Trout						Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	P .	>					>		<u>></u>		>	>	>	>			>
is ·	276	>				>			>		>	>	>	>			>
is ·	Porter Creek and Jamaica Day Creek: All waters above the confluence.	>					>		>	>	>	>	>	>	>		>
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Rock Creek (upstream of Callow): All waters above confluence with Chehalis River (Section 15, T16N, R5W), except where designated otherwise in this table.	>					>		>		>	>	>	>			>
6.8025 longitude -123.0863 (near <td< td=""><td>64</td><td>></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td></td><td>></td><td>></td><td>></td><td>></td><td></td><td></td><td>></td></td<>	64	>				>			>		>	>	>	>			>
titude 46.6192 longitude -123.3723: \number line line line line line line line line	Scatter Creek and tributaries from latitude 46.8025 longitude -123.0863 (near mouth) to headwaters.	>					>		>		>	>	>	>			>
onfluence with Hanaford Creek to <td< td=""><td></td><td>></td><td></td><td></td><td></td><td></td><td>></td><td></td><td>></td><td></td><td>></td><td>></td><td>></td><td>></td><td></td><td></td><td>></td></td<>		>					>		>		>	>	>	>			>
to Hanaford Creek. to Hanaford Creek. to Hanaford Creek. to Y	Skookumchuck River and tributaries from confluence with Hanaford Creek to headwaters (except where designated char).	>				>			>		>	>	>	>			>
MI waters (including tributaries) <t< td=""><td>Skookumchuck River mainstem from mouth to Hanaford Creek.</td><td>></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td>></td><td></td><td>></td></t<>	Skookumchuck River mainstem from mouth to Hanaford Creek.	>				>			>	>	>	>	>	>	>		>
k) tributary at latitude 46.5711 <td< td=""><td>Creek: All waters (including tributaries)</td><td>></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td></td><td>></td><td>></td><td>></td><td>></td><td></td><td></td><td>></td></td<>	Creek: All waters (including tributaries)	>				>			>		>	>	>	>			>
Fork at latitude 46.5824 longitude -	Stearns Creek's, unnamed (GIS Ripple Creek) tributary at latitude 46.5711 longitude -122.9692 (Section 30 T13N R2W).	>					>		>		>	>	>	>			>
23 T12N R4W): All waters	Stearns Creek's, unnamed tributary to West Fork at latitude 46.5824 longitude - 123.0222 (Section 26 T13N R3W.	>					>		>		>	>	>	>			>
> > > <td>23 T12N R4W): All waters</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td>></td> <td></td> <td>></td> <td>></td> <td>></td> <td>></td> <td></td> <td></td> <td>></td>	23 T12N R4W): All waters	>					>		>		>	>	>	>			>
		>				>			>		>	>	>	>	>		>
	Waddel Creek and tributaries.	>					>		>	>	>	>	>	>	>		<

TABLE 602	Aqu	Aquatic Life Uses	ife l	Jses		Recr	Recreation Uses		Wate	er Sul Uses	Water Supply Uses	~	N	fisc.	Misc. Uses	ş
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Notes for WRIA 23:		1	1	1	1	1	-	1	-			-	-			
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 1 to September 15. For the remainder of the year, the dissolved oxygen shall meet standard criteria.	5.2); di L	ssolv	ed o	xyge	n sh	all ey	kceed	15.0	mg/	L fr	om J	une	1 to	Sep	tem	ber
2. Dissolved oxygen shall exceed 6.5 mg/L.																
WRIA 24 Willapa																
Bear River, unnamed south flowing tributary at latitude 46.3342 longitude - 123.9394 (Section 20 T10N R10W).	>					>	>	>	>	>	>	>	>	>	>	>
Bear River and tributaries above latitude 46.3284 longitude -123.9172 (Section 28 T10N R10W) to headwaters.	>					>	>	>	>	>	>	>	>	>	\mathbf{i}	>
Canon River and tributaries above latitude 46.5879 longitude -123.8672 (Section 25 T13N R10W).	>					`	>	>	> >	>	>	>	>	>	>	>
Lower Salmon Creek and tributaries.	>					>		>	>	>	>	>	>	>	>	>
Middle Nemah River and tributaries above latitude 46.4873 longitude -123.8855 (Section 35 T12N R10W).	>					>	>	>	> >	>	>	>	>	>	>	>
Mill Creek and tributaries above latitude 46.6448 longitude -123.6251 (Section 1 T13N R8W).	>					>	>	>	> >	>	>	>	>	>	>	>
Naselle River from O'Conner Creek to headwaters (including tributaries).	>					>		>	> >	>	>	>	>	>	>	\mathbf{i}
North Nemah River and tributaries above latitude 46.5172 longitude -123.8665 (Section 14 T12N R10W).	>					>	>	>	>	>	>	>	>	>	\mathbf{i}	>
North River and Fall River: All waters above the confluence (Section 24 T15N R7W).	>					>	>	>	> >	>	>	>	>	>	>	>
Pioneer Creek and tributaries above latitude 46.8149 longitude -123.5502 (Section 4 T15N R7W).	>					>	>	>	>	>	>	>	>	>	>	>
Salmon Creek and tributaries above latitude 46.8904 longitude -123.6829 (Section 9 T16N R8W).	>					>	>	>	> >	>	>	>	>	\mathbf{i}	>	>
Smith Creek and tributaries above latitude 46.7554 longitude -123.8424 (Section 30 T15N R9W).	>					>	>	>	>	>	>	>	>	>	>	>

Core Summer Habitat		Spawning/Rearing Rearing/Migration Only	Kedband Trout	Warm Water Species	Ex Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	fe Habitat		Home	
16	> > > > >				<u>> > > > > ></u>		>	[səvisH Vəprammo D	Commerce/Navig Boating	Aesthetics
13	> > > >				$\begin{array}{c c c c c c c c c c c c c c c c c c c $			>	> >		>		>	>
	> > > >						>	>	> >		>	> >	>	>
Willing Dirne Courte Frank and technology about the faith of CATO Longitude	<u> </u>				> >		>	>	>		>	>	>	>
Williapa Kiver South Fork and tributaries above latitude 40.0479 longitude -	> > _				>		>	>	> >		>	> >	>	>
Willapa River and Oxbow Creek: All waters upstream of the confluence (Section 26 T13N R8W).	>						>	>	>		`	>	>	>
Williams Creek and tributaries above latitude 46.5284 longitude -123.8668 (Section 14 T12N R10W).					>		>	>	> >		> >	> >	>	>
WRIA 25 Grays-Elochoman														
Abernathy Creek and Cameron Creek: All waters above the confluence. \checkmark	>				>		>	>	> >		> >	> >	>	>
Coal Creek and Tributaries above and latitude 46.1839 longitude -123.0338 (just below Harmony Creek).	>				>		>	>	>		>	>	>	>
Elochoman River and tributaries from mouth to latitude 46.2292 longitude - 123.3606 (Section 25 T9N R6W).		>			>		>	>	> >		>	> >	>	>
Elochoman River and tributaries from latitude 46.2292 longitude -123.3606 (Section 25 T9N R6W) to headwaters.	>				>		>	>	>		> >	>	>	>
Germany Creek from latitude 46.1946 longitude -123.1259 (near mouth) to \checkmark headwaters.	>				>		>	>	> >		>	>	>	>
Grays River from latitude 46.3454 longitude -123.6099 to headwaters. \checkmark	>				>		>	>	>		>	>	>	>
Hull Creek and tributaries.	>				>		>	>	> >		> >	>	>	>
Mill Creek and Tributaries above latitude 46.1906 longitude -123.1802 (near \swarrow mouth).	>				>		>	>	>		> >	>	>	>
Skomokawa Creek and Wilson Creek: All waters above the confluence. \checkmark	>				>		>	>	>	,	> >	> >	>	>
WRIA 26 Cowlitz														
Cispus River and tributaries. \checkmark				>			>	>	>	Í	> >		>	>

TABLE 602	Ac	Aquatic Life Uses	Lif	s Use	s	Re	Recreation Uses	tion	≥	Water Supply Uses	er Supj Uses	ply		Mi	Misc. Uses	Ises	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	guitsof	Aesthetics
Coweeman River and tributaries from mouth to latitude 46.1405 longitude - 122.8532 (Section 31 T8N R1W).		>					>		>	>	×		>	>	>	, ,	>
Coweeman River and tributaries from latitude 46.1405 longitude -122.8532 (Section 31 T8N R1W) to Mulholland Creek (river mile 18.4).		>					>		>	>	>	>	>	>	>	>	>
Coweeman River and tributaries from Mulholland Creek (river mile 18.4) to headwaters.	-	>				>			>	>	>	>	>	>	>	>	>
Cowlitz River and tributaries from mouth to latitude 46.2622 longitude - 122.9001 (Section 14 T9N R2W).		>					>		>	>	>	>	>	>	>	>	>
Cowlitz River from latitude 46.2622 longitude -122.9001 (Section 14 T9N R2W) base of Mayfield Dam (river mile 52.0).		>					>		>	>	>	>	>	>	>		>
Cowlitz River, and tributaries from base of Mayfield Dam (river mile 52.0) to headwaters.	-	>				>			>	>	>	>	>	>	>		>
Green River and tributaries.	-	>				>			>	>	`	>	>	>	> >		>
Toutle River and tributaries from mouth to Green River on North Fork.	-	>					>		>	>	`	<	>	>	> >		<
Toutle River, North Fork, and tributaries from Green River to headwaters.	- -	>				>			>	>	` `	>	>	>	> >		>
Toutle River, South Fork, and tributaries.	-	>				>			>	>	· >	>	>	>	> >		>
WRIA 27 Lewis																	
Alec Creek and all tributaries.	>					>			>	>	` `	>	>	>	>	×	>
Big Creek and all tributaries.	>					>			>	>	· 、	>	>	>	> >	×	>
Chickoon Creek and all tributaries.	>					>			>	>	` `>	>	>	>	> >	<u>></u>	<
Clear Creek and all tributaries.	>					>			>	>	`	>	>	>	> >	×	>
Clearwater Creek and unnamed creek: All waters (including tributaries) above the confluence (Sect. 15 T8N R6E – below confluence of Smith and Muddy Creeks).	>					>			>	>	>	>	>	>	> >		>
Curly Creek and all tributaries.	>					\mathbf{i}			>	>	>	>	>	>	>		>
Cussed Hollow Creek and all tributaries.	>					>			>	>	` `>	$\mathbf{\mathbf{x}}$	>	>	> >		>
Kalama River cast of Interstate 5 to Kalama River Falls (river mile 10.4) (including tributaries).		>					>		>	>	>	>	>	>	>	` `	>

TABLE 602	Aq	Aquatic Life Uses	Life	Use	~	Rec	Recreation Uses		Wat	er Suj Uses	Water Supply Uses	y	2	fisc.	Misc. Uses	~
Use Designations for Fresh Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Kalama River from lower Kalama River Falls (river mile 10.4) to headwaters (including tributaries).	>					>				>	>	>	>	>	>	>
Lewis River from Houghton Creek (including tributaries) to Lake Merwin.	>						>		>	>	>	>	>	>	>	>
Lewis River and Pass Creek (alternately known as Swamp Creek): All waters (including tributaries) above the confluence.	>					>			>	>	>	>	>	>	>	>
e 46.1122 longitude -121.9174 (Sect.	>					>			> >	>	>	>	>	>	>	>
Lewis River, East Fork, from and including Mason Creek to Multon Falls (river mile 24.6) including tributaries.	>						>		> >	>	>	>	>	>	>	>
Lewis River, East Fork, and tributaries from Multon Falls (river mile 24.6) to headwaters.	>					>			<u>></u> >	>	>	>	>	\mathbf{i}	\mathbf{i}	>
Little Creek and all tributaries.	>					>			> >	>	>	>	>	>	>	>
Panamaker Creek and all tributaries.	>					>			>	>	>	>	>	>	>	>
Pin Creek and all tributaries.	>					>		-	> >	>	>	>	>	>	>	>
Pine Creek and all tributaries.	>					>			> >	>	>	>	>	>	>	>
Quartz Creek and all tributaries.	>					>			> >	>	>	>	>	>	>	>
Rush Creek and all tributaries.	>					>			> >	>	>	>	>	>	>	>
Spencer Creek and all tributaries.	>					>		-	> >	>	>	>	>	>	>	>
Steamboat Creek and all tributaries.	>					>			> >	>	>	>	>	>	>	>
Tillicum Creek and all tributaries.	>					>			 	>	>	>	>	>	\mathbf{i}	>
WRIA 28 Salmon-Washougal																
Burnt Bridge Creek.		>					>		> >	>	>	>	>	>	>	>
Duncan Creek and unnamed tributary just east of Duncan Creek: All waters north of highway 14.	>						>		>	>	>	>	>	>	>	>
Green Leaf Creek and Hamilton Creek: All waters above the confluence.	>						>		> >	>	>	>	>	>	>	>
Hardy Creek and tributaries above lake inlet.	>						>		`	>	>	\geq	>	>	>	>

TABLE 602	Aq	Aquatic Life Uses	Life	; Use	ş	Rec	Recreation Uses	uo	Wat	er Suj Uses	Water Supply Uses	~	2	fisc.	Misc. Uses	s
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Lawton Creek and tributaries above latitude 45.5708 longitude -122.2576 (Section 13).	>	\					>		<u>`</u>	> >	>	>	>	>	>	>
Salmon Creek from latitude 45.7176 longitude -122.6958 (below confluence with Cougar Creek) and tributaries.	>	>					>		>	>	>	>	>	>	>	>
Washougal River from latitude 45.5883 longitude -122.3711 (Section 7 T1N R4E) (including tributaries).	>	>					>		>	>	>	>	>	>	>	>
Woodward Creek and tributaries north of highway 14.	>						>		>	> >	>	>	>	>	>	>
WRIA 29 Wind-White Salmon																
Bear Creek (tributary to White Salmon River (at Latitude 45.98290 Longitude - 121.52946) below National Forest Boundary		>					>		×	>	>	>	>	>	>	>
Buck Creek and all tributaries (Two Buck Creeks drain to the White Salmon River, the mouth of this creek is found in Section 21 T7NR10E).	>					>			>	>	>	>	>	>	>	>
Carson Creek.	>						>		>	< 	>	>	>	>	>	>
Catherine Creek and tributaries.	>						>		>	> >	>	>	>	>	>	>
Cave Creek below National Forest Boundary		>					>		>	>	>	>	>	>	>	>
Gilmer Creek and all tributaries, except as noted otherwise.	>						>		` `	> >	>	>	>	>	>	>
Gilmer Creek's unnamed tributary in Sections 29 and 32 T5N R11E.		>					>		>	>	>	>	>	>	>	>
Gotchen Creek and all tributaries, except those waters in or above the Gifford Pinchot National Forest.	>						>		>	> >	>	>	>	>	>	>
Gotchen Creek and all tributaries that are in or above the Gifford Pinchot National Forest.	>					>			>	>	>	>	>	>	>	>
Green Canyon Creek and all tributaries.	>					>			` `>	> >	>	>	>	>	>	>
Jewett Creek and tributaries.	>						>		>	> >	>	>	>	>	>	>
Killowatt Canyon Creek below National Forest Boundary and unnamed creek at latitude 45.963 longitude -121.5154		>					>		>	>	>	>	>	>	>	>
Little White Salmon River and tributaries downstream of National Forest boundary.	>	>					>		>	>	>	>	>	>	>	>
Little White Salmon River and tributaries in or above National Forest boundary.	>					>			<u> </u>	>	>	>	>	>	>	>

Use Designations for Fresh Waters by Water Resource Inventory Area (WRA) Maters by Water Resource Inventory Area (WRA) Maters by Water Resource Inventory Area (WRA) Major Creek and Inhutaries. Major Creek and Inhutaries. Major Creek and Inhutaries. Major Creek and Inhutaries. Major Creek and Inhutaries. Marrison Creek and Inhutaries. Major Creek and Inhutaries. Major Maters (Major Maters Solution) Major Creek and Inhutaries. Major Creek and Inhutaries. Major Creek and Inhutaries. Major Maters (Major Maters Solution) Major Creek and Inhutaries. Major Creek and Inhutaries. Major Creek and Inhutaries. Major Maters Solution. Major Creek and Inhutaries. Major Creek and Inhutaries. Major Maters Solution. Major Maters Solution. Major Creek and All Inhutaries. Maters (Major Maters Solution) Major Maters Solution. Major Maters Solution. Major Creek and All Inhutaries. Major Creek and All Inhutaries. Major Maters Solution. Major Maters Solution. Major Creek and All Inhutaries below Major Freest Boundary Complexe Fronton. Major Creek and All Inhutaries down Solution. Major Complexe Fronton. Major Complexe Fronton. Major Creek and Major Freest Boundary Complexe Fronton. Major Creek and All Inhutaries down Solution. Major Creek and All Inhutaries down Solution. Major Creek and All Inhutaries down Solution. Major Creek and Major Major Preset Boundary Complexe Fronton. Major Creek and All Inh	TABLE 602	Aq	Aquatic Life Uses	Life (Jses	H	Recreation Uses	ation		ater Us	Water Supply Uses	ply		Mise	Misc. Uses	es
ad ributaries. /	Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)				Redband Trout				Domestic Water							
c and all tributaries. c and all tributaries. c and all tributaries. c esk and the unmaned tributary at latitude 45.8512 longitude - c and all tributaries above tributary at latitude 45.8512 longitude - c esk and the unmaned tributary at latitude 45.8512 longitude - c and all tributaries above trice onfluence. c esk and all tributaries below Trout Lake. c and all tributaries below Trout Lake. e and all tributaries below Trout Lake. c and all tributaries below Trout Lake. e and all tributaries below Trout Lake. c and all tributaries below Trout Lake. e and all tributaries below Trout Lake. c and all tributaries at and above Trout Lake. e and all tributaries below Trout Lake. c and a and and and above Trout Lake. e and all tributaries below Trout Lake. c and a and and above Trout Lake. e and all tributaries below Trout Lake. c and a and and above Trout Lake. e and all tributaries below Trout Lake. c and a and above Trout Lake. e and all tributaries below Trout Lake. c and a and above Trout Lake. f and all tributaries below Trout Lake. c and a and above Trout Lake. f and all tributaries below Trout Lake. c and a and above Trout Lake. f and and and above Trout Lake. c and a and above Trout Lake. f and and and above Trout Lake. c and a	Major Creek and tributaries.	>					>		>	>	5	Ĺ	, ,	$\overline{\mathbf{b}}$	>	>
ek and the unnamed tributary at latitude 45.851 longitude - v<	Morrison Creek and all tributaries.	>				>			>	>	5		, ,	>	>	>
I tributaries downstream of Gifford Pinchot National Forest Boundary (Latitude 45,09170 Longitude -121,88223. I a tributaries below Trout Lake. I a tributaries and above Trout Lake. I a tributaries and a tributaries) occurring downstream of tributaries and a tributaries) occurring downstream of tributaries and a tributaries) occurring downstream of tributaries and a tributaries tributaries that originate in Section 13 tributaries tributaries that originate in Section 13 tributaries tributaries that originate in Section 13 tributaries tributaries tributaries tributaries tributaries a tributaries tributaries tributaries tributaries that originate in Section 13 tributaries tributaries tributaries tributaries tributaries that originate in Section 13 tributaries tributaries that originate in Section 13 tributaries tributar		>					>		>							>
elow National Forest Boundary (Latitude 45.99170 Longitude - <td>Rock Creek and tributaries downstream of Gifford Pinchot National Forest boundaries from Latitude 45.68557 Longitude -121.88523.</td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>></td>	Rock Creek and tributaries downstream of Gifford Pinchot National Forest boundaries from Latitude 45.68557 Longitude -121.88523.	>					>		>							>
ek and all tributaries below Trout Lake. i <td>Spring Creek below National Forest Boundary (Latitude 45.99170 Longitude - 121.57855).</td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>></td>	Spring Creek below National Forest Boundary (Latitude 45.99170 Longitude - 121.57855).		>				>		>							>
ek and all tributaries at and above Trout Lake. / <		>					>		>	>	` `>		`	>	>	>
River (including all natural tributaries) occurring downstream of the boundary, not otherwise designated Char. Image: Soundary, not otherwise designated Char. River (including all natural tributaries) occurring in or upstream est boundary, not otherwise designated Char. Image: Soundary, not otherwise designated Char. River drainage's unnamed tributaries that originate in Section 13 tude 46.0042 longitude 121.5001); all portions occurring the Gifford Pinchot National Forest boundary. Image: Soundary, not otherwise designated Char. River drainage's unnamed tributaries that originate in Section 13 tude 46.0042 longitude 121.5001); all portions occurring the Gifford Pinchot National Forest boundary. Image: Soundary, not otherwise designated Char. River drainage's unnamed tributaries that originate in Section 13 tude 46.0042 longitude 121.5001); all portions occurring the Gifford Pinchot National Forest boundary. Image: Soundary, Not National Forest boundary. River drainage's unnamed tributaries that originate in Section 13 tude 46.0042 longitude 121.5001); all portions occurring tributaries) above Image: Soundary, Not National Forest National Forest. Image: Soundary, Not Nators Natonal National Forest. Image: S	Trout Lake Creek and all tributaries at and above Trout Lake.	>				>			>							>
River (including all natural tributaries) occurring in or upstream <		>					>		>							>
River drainage's unmaned tributaries that originate in Section 13 <t< td=""><td>White Salmon River (including all natural tributaries) occurring in or upstream of National Forest boundary, not otherwise designated Char.</td><td>></td><td></td><td></td><td></td><td>></td><td></td><td></td><td>></td><td></td><td></td><td></td><td></td><td></td><td></td><td>></td></t<>	White Salmon River (including all natural tributaries) occurring in or upstream of National Forest boundary, not otherwise designated Char.	>				>			>							>
River drainage*s unmaned tributaries that originate in Section 13 tude 46.0042 longitude 121.5001); all portions occurring		>					>		>							>
River and Cascade Creek: All waters (including tributaries) above <		>				>			>							>
I tributaries downstream of Gifford Pinchot National Forest <td>River and Cascade Creek: All waters (including tributaries) above</td> <td>></td> <td></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td>></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>></td>	River and Cascade Creek: All waters (including tributaries) above	>				>			>							>
I tributaries in or upstream of Gifford Pinchot National Forest. ✓ <	Wind River and tributaries downstream of Gifford Pinchot National Forest boundaries.	>					>		>	>						>
kitat ek and Trappers Creek: All waters (including tributaries) above $\sqrt{2}$	Wind River and tributaries in or upstream of Gifford Pinchot National Forest.	>				>			>	>	` `			> \	>	>
ek and Trappers Creek: All waters (including tributaries) above $\sqrt{2}$	WRIA 30 Klickitat															
	ek and Trappers Creek: All waters (including tributaries) above	>				>			>							>

TABLE 602	Чd	Aquatic Life Uses	Life	Uses		Recreation Uses	creation Uses		Vater	Water Supply Uses	ply		Mi	Misc. Uses	ses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Bating	səitəftesA
Cougar Creek and Big Muddy Creek: All waters (including tributaries) above the confluence.	>				>	>		>	>	>	>	>	>	> >		
Diamond Fork and Cuitin Creek: All waters (including tributaries) above the confluence.	>				>	>		>	>	>	>	>	>	>	>	
Diamond Fork's unnamed tributaries at latitude 46.4205 longitude -121.1562.	>				>			>	>	>	>	>	>	>	>	
Diamond Fork's unnamed tributaries at latitude 46.4355 longitude -121.1590 (outlet of Maiden Springs).	>				>	>		>	>	>	>	>	>	>	>	
Fish Lake Stream and all tributaries.	>				>			>	>	>	~	>	>	>	>	
Frasier Creek and Outlet Creek: All waters (including tributaries) above the confluence.	>				>	>		>	>	>	>	>	>	>	>	
Klickitat River mainstem from mouth to Little Klickitat River (river mile 19.8).	>					>		>	>	>	>	>	>	>	>	
Klickitat River from Little Klickitat River (river mile 19.8) to Diamond Fork.	>	>			>	>		>	>	>	<	>	>	> >	` <u>></u>	
Klickitat River and all tributaries above the confluence with Diamond Fork.	>				>	>		>	>	>	<	>	>	> >	<u>></u>	
Little Klickitat River and all tributaries above the confluence with Cozy Nook Creek.		>				>		>	>	>	>	>	>	>	>	
Little Muddy Creek and all tributaries.	>				>	>		>	>	>	>	>	>	>	>	
McCreedy Creek and all tributaries.	>				>	>		>	>	>	٢	>	>	> >	>	
WRIA 31 Rock-Glade																
Squaw Creek and unnamed tributary at latitude 45.8758 longitude -120.4324 (Section 33 T5N R19E): all waters above confluence.	>	~				>		>	>	>	>	>	>	>	>	
Rock Creek and Quartz Creek: all waters above confluence.	>					>		>	>	>	~	>	>	>	>	
WRIA 32 Walla Walla																
Blue Creek and tributaries above latitude 46.0581 and longitude 118.0971	>					>		>	>	>	~	>	>	~ ~	>	、 、
Coppei Creek, North and South Forks (including tributaries).	>	>				>		>	>	>	<	>	>	> >	` >	、 、
Dry Creek and tributaries above confluence with unnamed creek at latitude 46.1197 longitude -118.1378 (Seaman Rd).	>	>				>		>	>	>	>	>	>	>	>	
Mill Creek from mouth to 13th Street Bridge in Walla Walla (river mile 6.4). ¹			>				>		>	>	>	>	>	>	>	

TABLE 602	Aqı	Aquatic Life Uses	Life U	Jses	<u> </u>	Recreation Uses	ation		ater Us	Water Supply Uses	ply		Mis	Misc. Uses	ses
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating Acthetics
Mill Creek from 13th Street Bridge in Walla Walla (river mile 6.4) to diversion structure at confluence of Mill Creek and unnamed creek (river mile 11.4); latitude 46.0800 longitude -118.2541		>				>		>	>	×	<u> </u>	>	×		>
Mill Creek from river mile 11.4; latitude 46.080 longitude -118.2541 to headwaters (including tributaries) except where otherwise designated Char	>					>		>	>	>	>	>	>	>	>
Mill Creek and Railroad Canyon: All waters (including tributaries) above the confluence to the Oregon state line (river mile 21.6).	>					>		>	>	>	>	>	>	>	>
Mill Creek and tributaries within Washington that are above the city of Walla Walla Waterworks Dam (river mile 25.2) to headwaters . ²	>				>			>	>	>	>	>	>	>	>
Touchet River above latitude 46.3172 longitude -118.0000 (Sect. 25 T10N R38E) (including tributaries) not otherwise designated Char.	>					>		>	>	>	>	>	>	> >	>
Touchet River, North Fork, and Wolf Creek: All waters (including tributaries) above the confluence.	>				>			$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	>	>	>	>	>	>	>
Touchet River, South Fork, and the unnamed tributary at latitude 46.2307 longitude -117.9397: All waters (including tributaries) above the confluence, except those waters in or above the Umatilla National Forest.	>					>		>	>	>	>	>	>	> >	>
Touchet River, South Fork, and the unnamed tributary at latitude 46.2307 longitude -117.9397: All waters (including tributaries) above the confluence that are in or above the Umatilla National Forest.	>				>			>	>	>	>	>	>	>	>
Walla Walla River from mouth to Lowden (Dry Creek at river mile 27.2).			>				>		>	>	>	>	>	>	>
Walla Walla River from Lowden (Dry Creek at river mile 27.2) to Oregon border (river mile 40). ³		>				>		>	>	>	>	>	>	>	>
Whiskey Creek, and unnamed tributary system at and latitude 46.2176 longitude -118.0667 (Section 33 T9N R38E), all waters above confluence.	>					>		>	>	>	>	>	>	> >	>
Notes for WRIA 32:															
1. Dissolved oxygen concentration shall exceed 5.0 mg/L.															
2. No waste discharge will be permitted for Mill Creek and tributaries in Washington from city of Walla Walla Waterworks Dam (river mile 25.2) to headwaters.	ngton	from	city o	of Wa	alla V	Valla	Wate	srwo	rks I	Jam	(rive	er m	ile 2	(5.2)	to

TABLE 602	Aqu	Aquatic Life Uses	ife U	ses	F	Recreation Uses	ation		Water Supply Uses	er Sup Uses	ply		Mis	Misc. Uses	ses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Sore Summer Manuel Soce	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Buitsoff	Aesthetics
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= $34/(T + 9)$.	Vhen n r than	atural 0.3°C	conc ; nor	lition	Is exc	b tem	a 1-L pera	oMaz	x of incre	20.0 eases	°C, r s, at s	no te any 1	time	exc	sed	
WRIA 33 Lower Snake																
Snake River from mouth to Washington-Idaho-Oregon border (river mile 176.1). ¹		>			<u> </u>	>		<u>></u>	>	>	5	>	5	>		
Notes for WRIA 33:	-	-			-			-					-	-	-	
1. Below Clearwater River (river mile 139.3). 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 = $34/(T + 9)$. Special condition - special fish passage exemption as described in WAC 173-201A-200 (1)(f).	-DMax tise the	t of 2(recei).0°C ving ge ex	due wate emp	to hu ar ten tion a	uman npera as des	activ ture l scribe	vities by gr ed in	s. Wl ceate WA	t tha t T	ies. When natural conditions greater than 0.3°C; nor shall s in WAC 173-201A-200 (1)(f)	ral c 3°C; 01A	ondi nor -200	ions shall (1)(such f).	-4
WRIA 34 Palouse																
Palouse River from Palouse Falls to south fork (Colfax, river mile 89.6).			>				>		>	>	>	>	>	> >	>	
Palouse River mainstem from mouth to Palouse Falls		>				>		>	>	>	>	>	` `	> >	>	
Palouse River, main river, from confluence with south fork (Colfax, river mile 89.6) to Idaho border (river mile 123.4). ¹		>				>		>	>	>	>	>	>	>	>	
Notes on 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= $34/(T + 9)$.	Vhen n r than	atural 0.3°C	conc; nor	litior shal	is exe	ceed : h tem	a 1-L	oMax	x of incre	20.0 eases	°C, r s, at a	any i	time	exc	e	
WRIA 35 Middle Snake																
All streams flowing into Oregon from North Fork Wenaha River east to, and including, Fairview Creek.	>							>	>	>	>	>		>	>	
Asotin River from and including Charley Creek to headwaters (including tributaries) not otherwise designated Char.	>				>			>	>	>	>	>	>	>	>	
Asotin River, North Fork, and all tributaries above Lick Creek, except those waters in or above the Umatilla National Forest.	>					>		>	>	>	>	>	>	> >	>	
Asotin River, North Fork, and all tributaries above Lick Creek that are in or above the Umatilla National Forest.	>				>			>	>	>	>	>	>	>	>	

TABLE 602	Aq	Aquatic Life Uses	Life	Use.	s	Rec	Recreation Uses	uo	Wat	ter Sul Uses	Water Supply Uses	λ	2	fisc.	Misc. Uses	ş
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Charley Creek and the unnamed tributary at latitude 46.2851 longitude - 117.3216: All waters (including tributaries) above the confluence, except those waters in or above the Umatilla National Forest.	>						>		>		>	>	>	>	>	>
Charley Creek and the unnamed tributary at latitude 46.2851 longitude - 117.3216: All waters (including tributaries) above the confluence that are in or above the Umatilla National Forest.	>					>			>	> >	>	>	>	>	>	>
Cottonwood Creek and the unnamed tributary at latitude 46.0678 longitude - 117.3015 (Section 21 T7N R44E) all waters above the confluence.	>					>			>	>	>	>	>	>	>	>
Crooked Creek (including tributaries) from Oregon Border to headwaters.	>					>			>	> >	>	>	>	>	>	>
Cummings Creek and all tributaries, except those waters in or above the Umatilla National Forest.	>						>		>	>	>	>	>	>	>	>
Cummings Creek and all tributaries that are in or above the Umatilla National Forest.	>					>			>	>	>	>	>	>	>	>
George Creek, above and including Coombs Canyon (including tributaries).	>					>			>	>	>	>	>	>	>	>
George Creek and the unnamed tributary at latitude 46.2292 longitude -117.1874 (Section 29 T9N R45E), all waters above confluence not otherwise designated Char.	>					>			>	> >	>	>	>	>	>	>
Grande Ronde River from mouth to Oregon border (river mile 37). ¹		>					>		>	> >	>	>	>	>	>	>
Grouse Creek and tributaries from Oregon border.	>					>			` `	> >	>	>	>	>	>	>
Grub Canyon and all tributaries.	>					>			` `	>	>	>	>	>	>	>
Hixon Canyon and all tributaries.	>					>			>	$\overline{)}$	>	>	>	>	>	>
Little Tucannon River and all tributaries.	>					>			> >	> >	>	>	>	>	>	>
Menatchee Creek and West Fork Menatchee Creek: All waters (including tributaries) above the confluence.	>					>			>	> >	>	>	>	>	>	>
Pataha Creek and Dry Pataha Creek: All waters (including tributaries) above the confluence, except those waters in or above the Umatilla National Forest.	>						>		>	>	>	>	>	>	>	>
Pataha Creek and Dry Pataha Creek: All waters (including tributaries) above the confluence that are in or above the Umatilla National Forest.	>					>			>	>	>	>	>	>	>	>

TABLE 602	Aqu	atic I	Life	Aquatic Life Uses		Rec	Recreation Uses	ion	Wa	tter Su Uses	Water Supply Uses	oly		Mis	Misc. Uses	Ises	
VRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	səitəftesA
Snake River from mouth to Washington-Idaho-Oregon border (river mile 176.1). ²		>					>		>	\ \	>	\	>	, ,	>	>	>
Tenmile Creek, all waters above confluence with unnamed creek at latitude 46.2156 longitude -117.0386 (Section 33 T9N R46E).	>					>			>	>	>	>	>	>	>	>	>
Tucannon River and tributaries from latitude 46.4592 longitude -117.8461 (Section 6, T11N R40E) to Panjab Creek (except where designated char).	>					>			>	>	>	>	>	>	>	>	>
Tucannon River mainstem from between Little Tucannon River and Panjab Creek.	>					>			>	, ,	>	>	>	>	>	>	>
Tucannon River and Panjab Creek: All waters (including tributaries) above the confluence.	>					>			>	, ,	>	>	>	>	>	>	>
Tucannon River's unnamed tributaries in Sect. 1 T10N R40E and in Sect. 35 T11N R40E (South of Marengo): all waters above their forks.	>						>		>	·	>	>	>	>	>	>	>
Tumalum Creek and the unnamed tributary at latitude 46.3594 longitude - 117.6488: All waters (including tributaries) above the confluence, except those waters in or above the Umatilla National Forest.	>						>		>	>	>	>	>	>	>	>	>
Tumalum Creek and the unnamed tributary at latitude 46.3594 longitude - 117.6488: All waters (including tributaries) above the confluence that are in or above the Umatilla National Forest.	>					>			>	>	>	>	>	>	>	>	>
Willow Creek and the unnamed tributary at latitude 46.4182 longitude - 117.8314: All waters (including tributaries) above the confluence. 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 teges at any time, exceed to 1.3° C; nor shall such temperature increases, at any time, exceed teges at any time, exceed to 1.3° C; nor shall such temperature increases, at any time, exceed teges at any time, exceed to 1.3° C; nor shall such temperature increases, at any time, exceed teges at any time, exceed teges at any time, exceed teges at any time, the teges at any time term term term term term term term te	/hen n r than	atura 0.3°C	l coi	nditic or sha	ons e all su	excee scee	emp	1-DN eratu	Max Ire ii	of 2 1cre:	0.0° ases,	C, n , at a	o te: uny t	ime	eratu , exe	re	
2. The following two notes apply:	DMG	, J C		70	10	4	505	too	.+:	M/		too	100	1000	1:4:0-		
(a) Below Clearwater Kiver firther (179-12). Furpertature shall not exceed a 1-DMAX of 20.0 C due to fundinal activities. When flatural condutions 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).	-Divia ise the al fish	rece	ivin ige e	g wat	ter to ption	emp(eratu desci	ribed	utes green	WA0	thar C 17	חומות ח 0.3 3-2(01A	nor -20(- sha	Il suc	ch

TABLE 602	nbY	Aquatic Life Uses	fe Us	ses	Re	Recreation Uses	uo	Wat	er Suj Uses	Water Supply Uses	~	Μ	isc.	Misc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
(b) Above Clearwater River (river mile 139.3). 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 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.	1-DM ² raise th due to	tx of 21 e recei all suc	0.0°C iving ch act	due vate iviti	to hi r ten es co	uman a iperatu mbine	activ are b	ities. y gre	Wh	en na than	utura 0.3°	C; n	or sl	ons all s	uch
WRIA 36 Esquatzel Coulee															
There are no specific waterbody entries for this WRIA.															
WRIA 37 Lower Yakima															
Ahtanum Creek North Fork's unnamed tributaries at latitude 46.5465 longitude - 120.8857.	>				<u> </u>	>		5	> >	>	>	>	>	\	\
Ahtanum Creek North Fork's unnamed tributaries at latitude 46.5395 longitude - 120.9851.	>					>		>	>	>	>	>	>	>	>
Ahtanum Creek, between confluence with South Fork and confluence of North and Middle Forks (including tributaries) except where designated Char	>					>		>	> >	>	>	>	>	>	>
Ahtanum Creek, North Fork, and Middle Fork Ahtanum Creek: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>
Ahtanum Creek, South Fork, and all tributaries.	>					>		>	<u>></u> >	>	>	>	>	>	>
Carpenter Gulch and all tributaries.	>					>		` `>	>	>	>	>	>	>	>
Foundation Creek and all tributaries.	>					>		> >	>	>	>	>	>	>	>
Nasty Creek and all tributaries.	>					>		>	> >	>	>	>	>	>	>
Sulphur Creek V-1: n:		>	>			,	<u> </u>	-	> >	>	>	>	>	>	>
Yakıma Kıver from mouth to Cle Elum Kıver (river mile 183.0) except where specifically designated otherwise in Table 602. ¹		>				>		>	>	>	>	>	>	>	>
Notes for WRIA 37:															
1. 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).	Vhen n er than	atural (0.3°C;	condi nor s	tions	exce such	eed a 1 tempe	I-DN cratur	fax (e in	of 21 creat	.0°C ses, a	, no t any	/ tim	berat Ie, ei	ure Kcee	
WRIA 38 Naches															
American River and all tributaries.	>				>			>	>	>	>	>	>	>	>

TABLE 602	Ŋ	Aquatic Life Uses	ife L	Jses		Recreation Uses	ation		/ater U	Water Supply Uses	ply		Mi	Misc. Uses	ses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Barton Creek and all tributaries.	>							>	>	>	\	>	>	$\overline{\mathbf{b}}$	\>	<u> </u>
Bumping Lake's unnamed tributaries at latitude 46.8464 longitude -121.3106.	>				>			>	>	>	>	>	>	>		>
Bumping River's unnamed tributaries at latitude 46.9317 longitude -121.2067 (outlet of Flat Iron Lake).	>				>	>		>	>	>	>	>	>	> >		>
Bumping River and tributaries downstream of the upper end of Bumping Lake (except where designated char).	>				>	>		>	>	>	>	>	>	>		~
Bumping River (and tributaries) upstream of Bumping Lake.	>				>			>	>	>	>	>	>	>		>
Cedar Creek and all tributaries.	>				>			>	>	>	>	>	>	> >		>
Clear Creek and tributaries (including Clear Lake).	>				>			>	>	>	>	>	>	>		<
Crow Creek and all tributaries.	>				>			>	>	>	>	>	>	> >	<u> </u>	>
Deep Creek and all tributaries.	>				>			>	>	>	>	\mathbf{i}	>	> >		X
Goat Creek and all tributaries.	>				>			>	>	>	>	>	>	> >		>
Granite Creek and all tributaries.	>				>			>	>	>	>	>	>	>		>
Indian Creek and all tributaries.	>				>			>	>	>	>	>	>	> >	<u>></u>	
Little Naches River and Bear Creek: All waters (including tributaries) above the confluence.	>				>	>		>	>	>	>	>	>	>		~
Little Naches River, South Fork and all tributaries.	>				>			>	>	>	>	>	>	>		>
Naches River and tributaries from latitude 46.7640 longitude -120.8286 (just upstream of Cougar Canyon) to Snoqualmie National Forest boundary (river mile 35.7) (except where designated Char).	>					>		>	>	>	>	>	>	>		>
Naches River from Snoqualmie National Forest boundary (river mile 35.7) to headwaters (except where designated Char).	>				>	>		>	>	>	>	>	>	> >		>
Pileup Creek and all tributaries.	>				>			>	>	>	>	>	>	> >		>
Quartz Creek and all tributaries.	>				>			>	>	>	~	>	>	> >		<
Rattlesnake Creek: All waters above the confluence with North Fork Rattlesnake Creek.	>				>	>		>	>	>	>	>	>	>		>
			1								1	1			-]

es	Aesthetics	>	>	>	>	>	>	-	>	>	>	>	>	>	>	>	>	
Misc. Uses	Boating	>	>	>	>	>	>		>	>	>	>	>	>	>	>	>	
Aisc	Commerce/Navigation	>	>	>	>	>	>		>	>	>	>	>	>	>	>	>	-
~	Harvesting	>	>	>	>	>	>		>	>	>	>	>	>	>	>	>	+
~	Wildlife Habitat	>	>	>	>	>	>		>	>	>	>	>	>	>	>	>	$\frac{1}{1}$
Water Supply Uses	Stock Water	>	>	\succ	>	>	>		>	>	>	>	>	>	>	>	>	1
er Suj Uses	Agricultural Water	>	>	\succ	>	>	$\mathbf{>}$		>	>	>	>	>	>	>	>	>	
/ate	Industrial Water	>	>	>	>	>	>		>	>	>	>	>	>	>	>	>	1
\$	Domestic Water	>	>	>	>	>	>		>	>	>	>	>	>	>	>	>	∔
Recreation Uses	Secondary Cont																	
screati Uses	Primary Cont										>		>			>		ļ
Re	Ex Primary Cont	>	>	>	>	>	>		>	>		>		>	>		>	
	Warm Water Species																	ļ
Use	Redband Trout																	
ife l	Rearing/Migration Only																	T
ic L	Spawning/Rearing																	t
Aquatic Life Uses	Core Summer Habitat				>				\		>	>				\	\	•
A	Char Spawning /Rearing	>	>	>		>	>			>			>	>	>			t
TABLE 602	Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Rattlesnake Creek, North Fork, all waters above latitude 46.8107 longitude 121.0694 (from and including the unnamed tributary just above confluence with mainstem).	Sand Creek and all tributaries.	Sunrise Creek (latitude 46.9042 longitude -121.2431) and all tributaries	Tieton River and tributaries (except where otherwise designated).	Tieton River, North Fork (including tributaries) above the confluence with Clear Lake.	Tieton River, South Fork, and all tributaries.	WRIA 39 Upper Yakima	Cle Elum River from mouth to latitude 47.3805 longitude -121.0983 (above Little Salmon la Sac Creek).	Cle Elum River and all tributaries from confluence with unnamed tributary at and latitude 47.3805 longitude -121.0983 to headwaters.	Indian Creek and tributaries downstream of Wenatchee National Forest boundary below.	Indian Creek and tributaries in or above National Forest boundary.	Jack Creek and tributaries downstream of Wenatchee National Forest boundary below.	Jack Creek and tributaries in or above National Forest boundary.	Little Kachess Lake (narrowest point dividing Kachess Lake from Little Kachess Lake) and all tributaries.	Manastash Creek: All waters above the confluence of the North and South Forks that are downstream of the Wenatchee National Forest boundary.	Manastash Creek: All waters above the confluence of the North and South Forks that are in or above the Wenatchee National Forest.	

TABLE 602	Aqı	Aquatic Life Uses	Life L	Ises	R	Recreation Uses	tion		tter Suj Uses	Water Supply Uses	y	V	Aisc.	Misc. Uses	s
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat Harvesting	Commerce/Navigation	guitsof	Aesthetics
Manastash Creek, tributaries to mainstem, between the mouth and the confluence of North and South Forks.		>				>		>	> >	> >	>	>	>	>	>
Swauk Creek mainstem from mouth to confluence with First Creek.	>					>		>	> >	>	>	>	>	>	>
Swauk Creek from confluence with First Creek to Wenatchee National Forest (including tributaries).	>					>		>	> >	> >	>	>	>	>	>
Taneum Creek, tributaries to mainstem, from mouth to Wenatchee National Forest boundary.		>				>		>	>	>	>	>	>	>	>
Taneum Creek mainstem from mouth to Wenatchee National Forest boundary.	>					>		>	>	>	>	>	>	>	>
Teanaway River mainstem from mouth to West Fork Teanaway River.	>					>		>	> >	>	>	>	>	>	>
Teanaway River, tributaries to mainstem, from mouth to West Fork Teanaway River.		>				>		>	>	> >	>	>	>	>	>
Teanaway River, West Fork and Middle Fork, and tributaries downstream of the Wenatchee National Forest.	>					>		>	>	>	>	>	>	>	>
Teanaway River, West Fork and Middle Fork, and tributaries upstream of the Wenatchee National Forest.	>					>		>	>	> >	>	>	>	>	>
Teanaway River, North Fork (and tributaries) from mouth to Jungle Creek that are downstream of the Wenatchee National Forest boundary (except where designated otherwise).	>					>		>	>	>	>	>	>	>	>
Teanaway River, North Fork (and tributaries) from mouth to Jungle Creek that are in or above the Wenatchee National Forest boundary (except where designated otherwise).	>				>			>	>	> >	>	>	>	>	>
Teanaway River, North Fork, and all tributaries above and including Jungle Creek.	>				>			>	>	> >	>	>	>	>	>
Yakima River mainstem from mouth to Cle Elum River (river mile 185.6) except where specifically designated otherwise in Table 602. ¹		>				>		>	>	>	>	>	>	>	>
Yakima River and tributaries from Cle Elum River (river mile 185.6) to headwaters (except where designated otherwise).	>				>			>	> >	>	>	>	>	>	>
Yakima River and tributaries above but not including Cedar Creek (latitude 47.2892 longitude -121.2947) in Sect.25 T21NR12E.	>				>			>	>	>	>	>	>	>	>

TABLE 602	Ndu	Aquatic Life Uses	life l	Jses		Recreation Uses	creation Uses		Water Supply Uses	er Supp Uses	ly		Misc	Misc. Uses	s
Use Designations for Fresh Water Resource Inventory Area (WRIA)	Char Spawning /Rearing Core Summer Habitat	Sore Summer Manuel Soles	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting Commerce/Navigation	Boating	Aesthetics
Notes for WRIA 39:	-		1	1	+	-		$\left \right $			1		-		
1. 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 = $34/(T + 9)$.	/hen n	atural 0.3°C	l con	dition r shal	ns ex Il suc	tceed th ten	a 1-I npera	DMa: ture	k of 2 incre	21.0°	C, nc at a	o ten ny ti	nper me,	ature exce	ed t=
WRIA 40 Alkaki-Squilchuck															
There are no specific water body entries for this WRIA.															
WRIA 41 Lower Crab															
Crab Creek and tributaries.			>				>		>	> >		` `	> >	>	>
WRIA 42 Grand Coulee															
Crab Creek and tributaries.			>				>		>	> >	Ţ	> >	> >	>	>
WRIA 43 Upper Crab-Wilson															
Crab Creek and tributaries.			>				>		>	> >		^ ^	> >	>	>
WRIA 44 Moses Coulee															
There are no specific waterbody entries for this WRIA.															
WRIA 45 Wenatchee															
Chiwaukum Creek from confluence with Skinney Creek to headwaters (including tributaries).					>			>	>	> >		`` ``	> >	>	>
Chiwawa River from mouth to Chikamin Creek (including tributaries).	>				>			>	>	> >		` `	> >	>	>
Chiwawa River (and all tributaries) above and including Chikamin Creek.	>				>			>	>	> >		` `	> >	>	>
Chumstick Creek and tributaries downstream of the National Forest boundary (not otherwise designated char).	>					>		>	>	> >	~	>	>	>	>
Chumstick Creek and tributaries in or above the National Forest boundary (not otherwise designated char).	>				>			>	>	> >	>	>	>	>	>
Dry Creek and Chumstick Creek: All waters (including tributaries) above the confluence, except those waters in or above the Wenatchee National Forest.	>					>		>	>	>	>	`` ``	>	>	>
Dry Creek and Chumstick Creek: All waters (including tributaries) above the confluence that are in or above the Wenatchee National Forest.	<u>\</u>				>			>	>	>	>	>	>	>	>

TABLE 602	Aqı	Aquatic Life Uses	Life l	Jses		Recreation Uses	creation Uses		Vater U	Water Supply Uses	ply		Mis	Misc. Uses	ses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Bating	səitəftesA
Eagle Creek and the unnamed tributary at latitude 47.6544 longitude -120.5165: All waters (including tributaries) above the junction, except those waters in or above the Wenatchee National Forest.	>					>		>	>	>	>	>	, ,			
Eagle Creek and the unnamed tributary at latitude 47.6544 longitude -120.5165: All waters (including tributaries) above the confluence that are in or above the Wenatchee National Forest.	>				> 	>		>	>	>	>	>	>	> >	>	
Icicle Creek (including tributaries) from mouth to the National Forest Boundary.	>					>		>	>	>	>	>	>	>	>	
Icicle Creek (including tributaries) from National Forest boundary to confluence with Jack Creek.	>				>	>		>	>	>	>	>	>	>	>	
Icicle Creek above and including Jack Creek (including all tributaries).	>				>			>	>	>	>	>	>	>	>	
Ingalls Creek (including tributaries).	>				>	>		>	>	>	>	>	>	>	>	
Mission Creek from latitude 47.4496 longitude -120.4945 to headwaters (including tributaries) downstream of the National Forest boundary.	>					>		>	>	>	>	>	>	> >	>	<u>\</u>
Mission Creek from latitude 47.4496 longitude -120.4945 to headwaters (including tributaries) in or above the National Forest boundary.	>				>	>		>	>	>	>	>	>	>	>	
Peshastin Creek from National Forest Boundary to headwaters (including tributaries) except where designated char.	>				>	>		>	>	>	>	>	>	>		
Peshastin Creek from confluence with Mill Creek to National Forest Boundary (including tributaries).	>					>		>	>	>	>	>	>	>		
Second Creek and the unnamed tributary at latitude 47.7384 longitude - 120.5935: All waters (including tributaries) above the confluence.	>				>	>		>	>	>	>	>	>	>	>	
Van Creek and the unnamed tributary at latitude 47.6722 longitude -120.5373: All waters (including tributaries) above the confluence.	>				<u> </u>	>		>	>	>	>	>	>	> >	>	
Wenatchee River mainstem between Peshastin Creek and the boundary of the Wenatchee National Forest (river mile 27.1).	>					>		>	>	>	>	>	·	> >	>	
Wenatchee River from Wenatchee National Forest boundary (river mile 27.1) to Chiwawa River (including tributaries) except where designated otherwise.	>				~	>		>	>	>	>	>	>	>	>	
Wenatchee River and all tributaries above Chiwawa River confluence.	>							\geq	>	>		>	>	$\overline{\mathbf{x}}$		

TABLE 602	Α	Aquatic Life Uses	: Life	Use	~	Keci U	Kecreation Uses		w ater Supply Uses	uc ou Uses	(Iddi		V	fisc.	Misc. Uses	SS
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat	Spawning/Rearing Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
WRIA 46 Entiat																
Brennegan Creek and the unnamed tributary at and latitude 47.9098 longitude - 120.4185: All waters (including tributaries) above the confluence.	>					>		L ,	> >	>	>	>	>	>	>	>
Entiat River and tributaries occurring below the National Forest boundary from and including the Mad River to Wenatchee National Forest boundary on the mainstem Entiat River (river mile 20.5).		>				>		,	> >	>	>	>	>	>	>	>
Entiat River and all tributaries above the unnamed creek at and latitude 47.9135 longitude -120.4942 (below Fox Creek).	>					>			>	>	>	>	>	>	>	>
Entiat River's unnamed tributaries upstream of latitude 47.9106 longitude - 121.5010 (below Fox Creek).	>					>		,	> >	>	>	>	>	>	>	>
Gray Canyon, North Fork, and South Fork Gray Canyon: All waters (including tributaries) above the confluence.	>					>		,	<u>></u> >	>	>	>	>	>	>	>
Hornet Creek and all tributaries.	>					>		>	> >	>	>	>	>	\mathbf{i}	>	>
Mad River and all tributaries above latitude 47.8015 longitude -120.4920 (below Young Creek).	>					>		,	> >	>	>	>	>	>	>	>
Mud Creek and Switchback Canyon: All waters (including tributaries) above the confluence.	>					>		-	> >	>	>	>	>	>	>	>
Potato Creek and Gene Creek: All waters above the confluence.	>					>		,	> >	>	>	>	>	>	>	>
Preston Creek and South Fork Preston Creek: All waters (including tributaries) above the confluence.	>					>		,	>	>	\mathbf{i}	>	>	>	>	>
Stormy Creek and the unnamed tributary at latitude 47.8387 longitude - 120.3865: All waters (including tributaries) above the confluence.	>					>			>	>	>	>	>	>	>	>
Tillicum Creek and Indian Creek: All waters (including tributaries) above the confluence.	>					>		-	>	>	>	>	>	>	>	>
WRIA 47 Chelan																
Stehekin River.		>			_	>		,	<u>></u> >	>	>	>	>	>	>	>

TABLE 602	Aq	Aquatic Life Uses	jife l	Jses		Rec	Recreation Uses		/ater	er Sul Uses	Water Supply Uses		Μ	isc.	Misc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
WRIA 48 Methow	-							-								
Bear Creek from mouth to headwaters (including tributaries) in or above the National Forest boundary.	>					>		>	>	>	>	>	>	>	>	>
Bear Creek from mouth to headwaters (including tributaries) downstream of the National Forest boundary.	>						>	>	>	>	>	>	>	>	>	>
Beaver Creek and South Fork Beaver Creek: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>	>
Big Hidden Lake and all tributaries, and the outlet stream that flows into the East Fork Pasayten River.	>					>		>	>	>	>	>	>	>	>	>
Boulder Creek and Pebble Creek: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>	>
Buttermilk Creek and all tributaries.	>					>		>	>	>	>	>	>	>	>	>
Chewuch River and tributaries from mouth to headwaters (except where designated otherwise).	>					>		>	>	>	>	>	>	>	>	>
Chewuch River and tributaries above Buck Creek at Section 30, T38, R22E.	>					>		>	>	>	>	>	\mathbf{i}	>	>	>
Eagle Creek and all tributaries.	>					>		>	>	>	>	>	\mathbf{i}	>	>	>
Early Winters Creek (including tributaries) from mouth to headwaters.	>					>		>	>	>	>	>	>	>	>	>
Eureka Creek and all tributaries.	>					>		>	>	>	>	>	>	>	>	>
Goat Creek above the confluence with Roundup Creek to headwaters (including tributaries).	>					>		>	>	>	>	>	>	>	>	>
Gold Creek and all tributaries, except those waters in or above the Okanogan National Forest.	>						>	>	>	>	>	>	>	>	>	>
Gold Creek and all tributaries that are in or above the Okanogan National Forest.	>					>		>	>	>	>	>	>	>	>	>
Lake Creek and all tributaries.	>					>		>	>	>	>	>	>	>	>	>
Libby Creek and Hornel Draw: All waters (including tributaries) above the confluence.	>					>		>	>	>	\mathbf{i}	\mathbf{i}	\mathbf{i}	>	\mathbf{i}	>
Little Bridge Creek and tributaries	>					>		>	>	>	>	>	>	>	>	>
Lost River Gorge and all tributaries upstream of confluence with Sunset Creek.	>					>		>	>	>	>	>	>	>	>	>

TABLE 602	Aq	Aquatic Life Uses	Life	Uses		Recr U	Recreation Uses		Water Supply Uses	ter Sul Uses	pply		Μ	isc.	Misc. Uses	
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting	Commerce/Navigation	Boating	Aesthetics
Methow River from mouth to confluence with Twisp River.							<u> </u>		$\left \right\rangle$	>	>	>	>	>		>
Methow River from confluence with Twisp River to Chewuch River (river mile 50.1).	>	>				>	>	>	> >	>	>	>	>	>	>	>
Methow River and tributaries from Chewuch River (river mile 50.1) to headwaters (except where designated char.	>	>				>		>	> >	>	>	>	>	>	>	>
Methow River, West Fork, (including tributaries) from and including Robinson Creek and its tributaries to headwaters (except unnamed tributary above mouth at latitude 48.6591 longitude -120.5493.	>					>		>	>	>	>	>	>	>	>	>
Pipestone Canyon Creek and all tributaries below Campbell Lake.	>					>	>	>	> >	>	\mathbf{i}	>	>	>	\mathbf{i}	>
Pipestone Canyon Creek and all tributaries above Campbell Lake, Campbell Lake, and all tributaries to Campbell Lake.	>					>		>	> >	>	>	>	>	>	>	>
Smith Canyon Creek and Elderberry Canyon: All waters (including tributaries) above the confluence.	>					>		>	>	>	>	>	>	>	>	>
Twisp River from mouth to War Creek.	>	>				>		>	>	>	>	>	>	>		>
Twisp River and War Creek: All waters (including tributaries) above the confluence.	>					>		> 	> >	>	>	>	>	>	>	>
Wolf Creek from and including unnamed tributary at latitude 48.4849 longitude -120.3180 to headwaters (including tributaries).	>					>		>	> >	>	>	>	>	>	>	>
WRIA 49 Okanogan																
Okanogan River.		>					>	`	>	>	>	>	>	>	>	>
WRIA 50 Foster																
There are no specific waterbody entries for this WRIA.																
WRIA 51 Nespelem																
There are no specific waterbody entries for this WRIA.																
WRIA 52 Sanpoil																
There are no specific waterbody entries for this WRIA.																

WSR 11-03-066

Use Designations for Fresh Waters by Water Resource Inventory Area (WIAA) Core Summer Habitation Mathematical State Resource Inventory Area (Water Resource Inventory Area (Water State	TABLE 602	Aqu	Aquatic Life Uses	ife U	ses	R	Recreation Uses	ation		Water Supply Uses	Supp	oly		Misc. Uses	c. Us	es
	Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)		gning/Rearing								Agricultural Water	Stock Water				
	WRIA 53 Lower Lake Roosevelt															
	WRIA 54 Lower Spokane															
	Spokane River from mouth to Long Lake Dam (river mile 33.9). ¹		>				>		>				`	> /		>
	Spokane River from Long Lake Dam (river mile 33.9) to Nine Mile Bridge (river mile 58.0). ²	>				>			>							>
	Spokane River from Nine Mile Bridge (river mile 58.0) to the Idaho border (river mile 96.5). ³		>				>		>						-	>
	Notes for WRIA 54:															
	1. Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. V increase will be allowed which will raise the receiving water temperature by greate $t=34/(T+9)$.	Vhen n sr than	atural 0.3°C;	cond ; nor	lition shall	is exc suct	seed (a 1-L perat	Max ture i	t of 2 ncrea	20.0° ases,	C, n , at a	o ter iny ti	nper ime,	aturo exco	sed
	2. a. The average euphotic zone concentration of total phosphorus (as P) shall n b. Temperature shall not exceed a 1-DMax of 20.0° C, due to human activitie: increase will be allowed which will raise the receiving water temperature by greate t= $34/(T + 9)$.	ot exce s. Whe er than	sed 25 ₁ n natu 0.3°C;	μg/L ral cc ; nor	duri əndit shall	ng th ions suc}	ie pei excei 1 tem	iod (ed a perat	of Jur 1-DN ture i	ne 1 1 Aax (ncrea	to O of 20 ases,	ctob).0°C , at a	er 31 C, no iny ti	tem ime,	pera exce	ture
Spokane cific waterbody entries for this WRIA. man cific waterbody entries for this WRIA. cific waterbody entries for this WRIA. elf spokane all tributaries. on Nine Mile Bridge (river mile 58.0) to the Idaho border	3. Temperature shall not exceed a 1-DMax of 20.0° C due to human activities. V increase will be allowed which will raise the receiving water temperature by greate t= $34/(T+9)$.	Vhen n r than	atural 0.3°C;	cond; nor	lition shall	is exc suct	r tem	a 1-L perat	Max ture i	t of 2 ncrea	20.0° ases,	C nc , at a	o ten uny ti	ime (ature exce	ed
cific waterbody entries for this WRIA. man cific waterbody entries for this WRIA. e Spokane all tributaries. om Nine Mile Bridge (river mile 58.0) to the Idaho border of the Idaho border	WRIA 55 Little Spokane															
man cific waterbody entries for this WRIA. Le Spokane A I tributaries. om Nine Mile Bridge (river mile 58.0) to the Idaho border																
cific waterbody entries for this WRIA. E Spokane all tributaries. on Nine Mile Bridge (river mile 58.0) to the Idaho border	WRIA 56 Hangman															
le Spokane \checkmark <td></td>																
all tributaries. ✓	WRIA 57 Middle Spokane															
om Nine Mile Bridge (river mile 58.0) to the Idaho border \checkmark	Lake Creek and all tributaries.	~				>			>	>	` `		`	~ /	>	>
	Spokane River from Nine Mile Bridge (river mile 58.0) to the Idaho border (river mile 96.5). ¹		>				>		>							>

Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA) Main Waters by Water Resource Inventory Area (WRIA) Note on WRIA 57: Accumpt Main of Source Inventory Area (WRIA) Secondary Com Note on WRIA 57: I. Temperature shall not exceed a 1-DMas of 200°C due to human activities. When article Main of Source Summer Habituation Com Secondary Com MRIA 57: I. Temperature shall not exceed a 1-DMas of 200°C due to human activities. When article increases, at any time exceed a 1-DMas of 200°C on temperature increases. A large Water Source Water Societies waterbody entries for this WRIA. MRIA 58 Nidole Lake Roosevelt MRIA 58 Nidole Lake Roosevelt A <td< th=""><th>TABLE 602</th><th>Ŋ</th><th>latic</th><th>Lifé</th><th>Aquatic Life Uses</th><th>ş</th><th>Re</th><th>Recreation Uses</th><th>tion</th><th>Ň</th><th>Us</th><th>Water Supply Uses</th><th>ply</th><th></th><th>Mis</th><th>Misc. Uses</th><th>ses</th><th></th></td<>	TABLE 602	Ŋ	latic	Lifé	Aquatic Life Uses	ş	Re	Recreation Uses	tion	Ň	Us	Water Supply Uses	ply		Mis	Misc. Uses	ses	
Notes on WR1.57: Notes on WR1.57: I. 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, at any time exceed a 1-DMax of 20.0°C more than 0.3°C; nor shall such temperature increases, at any time exceed 1-34(T-9). 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 1-34(T-9). Increase more specific watchody entries for this WRIA. WRIA 55 Obville There are no specific watchody entries for this WRIA. WRIA 66 Octile Rives There are no specific watchody entries for this WRIA. WRIA 60 Octile Rive There are no specific watchody entries for this WRIA. WRIA 61 Upper Lake Roosevelt There are no specific watchody entries for this WRIA. WRIA 60 Excelland Bath Creek (latitude 48.5865 longitude There are no specific watchody entries for this WRIA. WRIA 61 Upper Lake Roosevelt There are no specific watchody entries for this WRIA. WRIA 61 Creek (including tributaries) to more the convigited 48.5865 longitude There are no specific watchody entries for this WRIA. WRIA 60 Excelland Doter. Calispell Lake and all tributaries) from Small Creek (latitude 48.5805 longitude -117.4340 (including tributaries) to the convalide that are that are not soustatent to cal	Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)								Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat				Aesthetics
1. Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When matural conditions exceed a 1-DMax of 20.0°C no temperature increases, at any time exceent increases, at any time exceent increases with earlowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time exceed 1:34(T-9). WRIA 58 Middle Lake Roosevelt Image: State activity and the state obdy entries for this WRIA. There are no specific waterbody entries for this WRIA. Image: State activity and the state obdy entries for this WRIA. WRIA 58 Colvine River. Image: State activity and the state obdy entries for this WRIA. WRIA 50 Covine River. Image: State activity and the state obdy entries for this WRIA. WRIA 50 Upper Lake Roosevelt Image: State activity and the state obdy entries for this WRIA. There are no specific waterbody entries for this WRIA. Image: State activity and the state obdy entries for this WRIA. WRIA 61 Upper Lake Roosevelt Image: State activity and the state activity activities and all tributaries) to the clanadian border. Image: State activity activities activitite activities activities activities activities	Notes on WRIA 57:	-	1	-	-	-		1				1	1	1	1	-		
his WRIA. his WRIA. his WRIA. his WRIA. his WRIA. his WRIA. eek (latitude 48.5865 longitude v eek (latitude 117.4349 (including v eek (latitude 117.4349 (including v eek (latitude 117.4349 (including v eek londary, v eek longitude v eek londary, v eek longitude v eek longitude e		When r er than	natur: 0.3°	'C; r	onditi or sh	ions all s	exce such	sed a temp	1-D perat	Max ure i	of 2 ncre	20.0° ases	°C no	o ter any t	ime	ature	ed	
his WRIA. his WRIA. his WRIA. his WRIA. his WRIA. his WRIA. reck (latitude 48.5865 longitude cek (latitude 48.5865 longitude 48.5865 longitude cek (latitude 48.5865 longitude 48.5865 longitu	WRIA 58 Middle Lake Roosevelt																	
his WRIA. Image: Construct of the second	There are no specific waterbody entries for this WRIA.																	
his WRIA. i< i< i< <t< td=""><td>WRIA 59 Colville</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	WRIA 59 Colville																	
his WRIA. his WRIA. eek (latitude 48.5865 longitude	Colville River.		>					>		>			>				>	
his WRIA. is WRIA. eek (latitude 48.5865 longitude	WRIA 60 Kettle																	
his WRIA. eek (latitude 48.5865 longitude <td>There are no specific waterbody entries for this WRIA.</td> <td></td>	There are no specific waterbody entries for this WRIA.																	
his WRIA. eek (latitude 48.5865 longitude Small Creek to Calispell Lake. ' $'$ $'$ $'$ $'$ $'$ $'$ $'$ $'$ $'$	WRIA 61 Upper Lake Roosevelt																	
cek (latitude 48.5865 longitude	There are no specific waterbody entries for this WRIA.																	
ceck (latitude 48.5865 longitude <td< td=""><td>WRIA 62 Pend Oreille</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	WRIA 62 Pend Oreille																	
Small Creek to Calispell Lake. <	All streams flowing into Idaho from Bath Creek (latitude 48.5865 longitude 117.0351) to the Canadian border.	>					>			>	>	>	>	>				>
v v	Calispell Creek (including tributaries) from Small Creek to Calispell Lake.	>						>		>	>	>	>	>				>
e · 117.4349 (including tributaries) to	Calispell Lake and all tributaries.	>					>			>	>	>	>	>				>
• -117.4349 to (including tributaries)	Cedar Creek from latitude 48.7500 longitude -117.4349 (including tributaries) to headwaters: all waters that are in the Colville National Forest.	>					>			>	>	>	>	>				>
I longitude -117.4349 (including ✓	Cedar Creek from latitude 48.7500 longitude -117.4349 to (including tributaries) to headwaters: all waters that are outside the Colville National Forest.	>						>		>	>	>	>					>
Iongitude -117.4349 (including ✓ <	Cedar Creek from mouth to latitude 48.7500 longitude -117.4349 (including tributaries) in or above Colville National Forest boundary.	-					>			>	>	>	>					>
Paupac Creek: All waters	Cedar Creek from mouth to latitude 48.7500 longitude -117.4349 (including tributaries) downstream of the Colville National Forest.							>		>	>	>	>					>
	Harvey Creek (also called Outlet Creek) and Paupac Creek: All waters (including tributaries) above the confluence.	>					>			>	>	>	>					>

Washington	State	Register.	Issue	11-03
	~~~~~		10044	

TABLE 602	Aq	Aquatic Life Uses	Life	: Use	ş	Re	Recreation Uses	ion	Wa	ter Suj Uses	Water Supply Uses	[y		Mise	Misc. Uses	SS
Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Char Spawning /Rearing	Core Summer Habitat Spawning/Rearing	Rearing/Migration Only	Redband Trout	Warm Water Species	Ex Primary Cont	Primary Cont	Secondary Cont	Domestic Water	Industrial Water	Agricultural Water	Stock Water	Wildlife Habitat	Harvesting Commerce/Navigation	Boating	Aesthetics
Indian Creek from mouth to headwaters.	>	-				>			>	>	> >	, ,	>	$\left  \right\rangle$	>	
Le Clerc Creek, East Branch, and West Branch Le Clerc Creek: All waters (including tributaries) above the confluence, except those waters in or above the Colville National Forest.	>						>		>	>	>	>	>	> >	>	>
Le Clerc Creek, East Branch, and West Branch Le Clerc Creek: All waters (including tributaries) above the confluence that are in or above the Colville National Forest.	>					>			>	>	>	>	>	>	>	>
Le Clerc Creek from mouth to confluence with West Branch le Clerc Creek (including tributaries).		>					>		>	>	>	>	>	> >	>	>
Mill Creek from mouth to headwaters (including tributaries).		>				>			>	>	>		>	>	>	>
Pend Oreille River from Canadian border (river mile 16.0) to Idaho border (river mile $87.7$ ). ¹		>					>		>	>	> >	>	>	>	>	>
Slate Creek from mouth to headwaters (including tributaries).	>					>			>	> >	>		>	>	>	>
Small Creek and all tributaries, except those waters in or above the National Forest.	>						>		>	>	>	>	>	>	>	>
Small Creek and all tributaries that are in or above the National Forest.	>					>			>	>	>	>	>	>	>	>
South Salmo River and all tributaries.	>					>			>	> >	>	`	>	>	>	>
Sullivan Creek above confluence with Harvey Creek (including tributaries) to headwaters.	>					>			>	>	>	>	>	>	>	>
Tacoma Creek, South Fork, upstream of Tacoma Creek and downstream of the Colville National Forest boundary (including tributaries).	>						>		>	>	>	>	>	> >	>	>
Tacoma Creek, South Fork, and tributaries upstream of the Colville National Forest boundary (including tributaries).	>					>			>	>	> >	>	>	> >	>	>
Notes for WRIA 62:																
1. Temperature shall not exceed a 1-DMax of $20.0^{\circ}$ C due to human activities. When natural conditions exceed a 1-DMax of $20.0^{\circ}$ C, no temperature increase will be allowed which will raise the receiving water temperature by greater than $0.3^{\circ}$ C; nor shall such temperature increases, at any time, exceed t= $34/(T + 9)$ .	When preserved with the second	natur 1 0.3°	al cc 'C; n	or sh	ions all s	exce uch 1	ed a temp	1-DN eratu	Aax re ir	of 2(	0.0°C	C, no at ar	ny ti	nper me,	ature exce	ed

. Reviser's note: RCW 34.05.395 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

## WSR 11-03-077 PROPOSED RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Economic Services Administration)

[Filed January 18, 2011, 2:50 p.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 10-24-115.

Title of Rule and Other Identifying Information: The department is amending WAC 388-406-0015 Can I get Basic Food right away?, 388-472-0005 What are my rights and responsibilities?, and 388-492-0050 How do I apply for WASHCAP?

Hearing Location(s): Office Building 2, Auditorium, DSHS Headquarters, 1115 Washington Street S.E., Olympia, WA 98504 (public parking at 11th and Jefferson. A map is available at http://www.dshs.wa.gov/msa/rpau/RPAU-OB-2directions.html or by calling (360) 664-6094), on February 23, 2011, at 10:00 a.m.

Date of Intended Adoption: Not earlier than February 24, 2011.

Submit Written Comments to: DSHS Rules Coordinator, P.O. Box 45850, Olympia, WA 98504-5850, delivery 1115 Washington Street S.E., Olympia, WA 98504, e-mail DSHSRPAURulesCoordinator@dshs.wa.gov, fax (360) 664-6185, by 5 p.m. on February 23, 2011.

Assistance for Persons with Disabilities: Contact Jennisha Johnson, DSHS rules consultant, by February 2, 2011, TTY (360) 664-6178 or (360) 664-6094 or by e-mail at johnsjl4@dshs.wa.gov.

Purpose of the Proposal and Its Anticipated Effects, Including Any Changes in Existing Rules: The department is proposing to amend the expedited processing requirement for Basic Food applications from five calendar days to seven calendar days to be consistent with federal regulations for the supplemental nutrition assistance program (SNAP) under 7 C.F.R. 273.2(i).

Reasons Supporting Proposal: This rule will allow the state to be in compliance with federal regulations that require states to provide expedited SNAP benefits to eligible low-income households within seven days of application. Current state rules require a five-day expedited timeframe, which the state can no longer maintain. Given the poor state of the economy, more people are applying for Basic Food. With increased caseloads and the impacts of the current hiring freeze and temporary layoffs, the department is not able to meet the five-day expedited processing timeframe currently in rule.

Statutory Authority for Adoption: RCW 74.04.050, 74.04.055, 74.04.057, 74.04.500, 74.04.510, 74.08.090, and 74.08A.010.

Statute Being Implemented: RCW 74.04.050, 74.04.-055, 74.04.057, 74.04.500, 74.04.510, 74.08.090, and 74.08A.010.

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

Name of Proponent: Department of social and health services, governmental.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Kim Chea, P.O. Box 45470, Olympia, WA 98504-5470, (360) 725-4653.

No small business economic impact statement has been prepared under chapter 19.85 RCW. The proposed rules do not have an economic impact on small businesses.

A cost-benefit analysis is not required under RCW 34.05.328. These amendments are exempt as allowed under RCW 34.05.328 (5)(b)(vii) which states in-part, "[t]his section does not apply to ... rules of the department of social and health services relating only to client medical or financial eligibility and rules concerning liability for care of dependents."

January 13, 2011 Katherine I. Vasquez Rules Coordinator

AMENDATORY SECTION (Amending WSR 05-22-075, filed 10/31/05, effective 12/1/05)

WAC 388-406-0015 Can I get Basic Food right away? (1) When the department gets your Basic Food application, we look at your circumstances at the time you applied to see if you can get benefits within ((five)) seven calendar days. This is called "expedited service."

(2) To get expedited service, you must provide proof of who you are and meet one of the following conditions:

(a) Have gross monthly income (before taxes), minus exclusions as defined in WAC 388-450-0015, of under one hundred fifty dollars **and** have available cash of one hundred dollars or less; or

(b) Have gross monthly income (before taxes), minus exclusions as defined in WAC 388-450-0015, **plus** available cash of less than your total shelter costs (rent or mortgage and the utility allowance you are eligible for under WAC 388-450-0195); or

(c) Be a destitute migrant or seasonal farm worker household, under WAC 388-406-0021, **and** your household's available cash is one hundred dollars or less.

(3) If you are eligible for expedited service and are not required to have an office interview under WAC 388-452-0005, you can have a telephone interview and still get benefits within ((five)) seven days.

(4) If you are applying for Basic Food, "day one" of your ((five-day)) seven-day expedited service period starts on the:

(a) Day after the date you filed your application;

(b) Date you are released from a public institution; or

(c) Date of your interview if you:

(i) Waived your expedited interview and we decide you are eligible for expedited service during your rescheduled interview; or

(ii) Were screened as ineligible for expedited service and we later determine you are eligible for the service during your interview.

(5) If you get expedited service, we only require verification of your identity to provide your first benefit issuance within ((five)) seven days. Other required verifications may be postponed.

(6) All postponed verification must be provided for your ongoing eligibility to be determined and any additional benefits to issue. If you applied: (a) On or before the 15th of the month, we issue one month's benefits and you have up to thirty days from the date of application to give us any postponed verification; or

(b) On or after the 16th of the month, we issue two months' benefits and you have until the end of the second month to give us any postponed verification.

(7) If we can determine ongoing eligibility at your interview and do not need to postpone any required verifications, we will assign you a regular certification period as described in WAC 388-416-0005.

(8) If you have received expedited service in the past, you can get this service again if you meet the requirements listed in subsection (2) above and you:

(a) Gave us all the information we needed to determine ongoing eligibility for your last expedited service benefit period; or

(b) Were certified under normal processing standards after your last expedited certification.

(9) If you reapply for benefits:

(a) Before your certification period ends, you are not eligible for expedited service;

(b) After your certification period ends, your ((five-day)) <u>seven-day</u> expedited service period is the same as a new application;

(c) While you receive transitional food assistance as described in chapter 388-489 WAC, you are not eligible for expedited service.

(10) If you are denied expedited service, you can ask for a department review of our decision. We review the decision within two working days.

<u>AMENDATORY SECTION</u> (Amending WSR 08-18-007, filed 8/22/08, effective 9/22/08)

WAC 388-472-0005 What are my rights and responsibilities? For the purposes of this chapter, "we" and "us" refer to the department and "you" refers to the applicant or recipient.

(1) If you apply for or get cash, food or medical assistance benefits you have the right to:

(a) Have your rights and responsibilities explained to you and given to you in writing;

(b) Be treated politely and fairly no matter what your race, color, political beliefs, national origin, religion, age, gender, disability or birthplace;

(c) Request benefits by giving us an application form using any method listed under WAC 388-406-0010. You can ask for and get a receipt when you give us an application or other documents;

(d) Have your application processed as soon as possible. Unless your application is delayed under WAC 388-406-0040, we process your application for benefits within thirty days, except:

(i) If you are eligible for expedited services under WAC 388-406-0015, you get food assistance within ((five)) seven days. If we deny you expedited services, you have a right to ask that the decision be reviewed by the department within two working days from the date we denied your request for expedited services;

(ii) If you are pregnant and otherwise eligible, you get medical within fifteen working days.

(iii) ((General assistance (GAU))) Disability lifeline (DL), alcohol or drug addiction treatment (ADATSA), or medical assistance may take up to forty-five days; and

(iv) Medical assistance requiring a disability decision may take up to sixty days.

(e) Be given at least ten days to give us information needed to determine your eligibility and be given more time if you ask for it. If we do not have the information needed to decide your eligibility, then we may deny your request for benefits;

(f) Have the information you give us kept private. We may share some facts with other agencies for efficient management of federal and state programs;

(g) Ask us not to collect child support or medical support if you fear the noncustodial parent may harm you, your children, or the children in your care;

(h) Ask for extra money to help pay for temporary emergency shelter costs, such as an eviction or a utility shutoff, if you get TANF;

(i) Get a written notice, in most cases, at least ten days before we make changes to lower or stop your benefits;

(j) Ask for ((a fair)) an administrative hearing if you disagree with a decision we make. You can also ask a supervisor or administrator to review our decision or action without affecting your right to a fair hearing;

(k) Have interpreter or translator services given to you at no cost and without delay;

(1) Refuse to speak to a fraud investigator. You do not have to let an investigator into your home. You may ask the investigator to come back at another time. Such a request will not affect your eligibility for benefits; and

(m) Get help from us to register to vote.

(2) If you get cash, food, or medical assistance, you are responsible to:

(a) Tell us if you are pregnant, in need of immediate medical care, experiencing an emergency such as having no money for food, or facing an eviction so we can process your request for benefits as soon as possible;

(b) Report the following expenses so we can decide if you can get more food assistance:

(i) Shelter costs;

(ii) Child or dependent care costs;

(iii) Child support that is legally obligated;

(iv) Medical expenses; and

(v) Self-employment expenses.

(c) Report changes as required under WAC 388-418-0005 and 388-418-0007.

(d) Give us the information needed to determine eligibility;

(e) Give us proof of information when needed. If you have trouble getting proof, we help you get the proof or contact other persons or agencies for it;

(f) Cooperate in the collection of child support or medical support unless you fear the noncustodial parent may harm you, your children, or the children in your care;

(g) Apply for and get any benefits from other agencies or programs prior to getting cash assistance from us;

(h) Complete reports and reviews when asked;

(i) Look for, get, and keep a job or participate in other activities if required for cash or food assistance;

(j) Give your medical identification card or letter of eligibility from us to your medical care provider; and

(k) Cooperate with the quality control review process.

(3) If you are eligible for necessary supplemental accommodation (NSA) services under chapter 388-472 WAC, we help you comply with the requirements of this section.

AMENDATORY SECTION (Amending WSR 10-23-115, filed 11/17/10, effective 12/18/10)

WAC 388-492-0050 How do I apply for WASHCAP? (1) You apply for WASHCAP food benefits at the Social Security Administration (SSA) when you apply for Supplemental Security Income (SSI).

(2) If you want food benefits, your SSA worker will ask you WASHCAP food eligibility questions when you have your SSI interview.

(3) If you are eligible for WASHCAP food benefits, your benefits will start the first of the month after the month you apply and are eligible for ongoing SSI benefits.

(4) If you need food benefits in ((five)) seven days or less, you must apply for expedited services at:

(a) Any community services office (CSO);

(b) Any home and community services office (HCS) if you get long-term care services; or

(c) Any SSA office if you give them an application for Basic Food expedited services when you apply for SSI. SSA forwards the Basic Food application to the local CSO to process.

(5) If you want Basic Food benefits before you get SSI, you must apply at:

(a) SSA if you give them a Basic Food application when you apply for SSI;

(b) Any CSO; or

(c) Any HCS office if you get long-term care services.

(6) If you already receive SSI and want WASHCAP food benefits, you can apply at:

(a) Any SSA office;

(b) Any CSO;

(c) Any HCS office if you get long-term care services.

(7) If you get Basic Food benefits, these benefits will continue:

(a) Through the end of your certification period; or

(b) Through the month before your WASHCAP food benefits start.

(8) If your Basic Food benefits end before you are eligible for WASHCAP food benefits, you must reapply to continue these benefits.

(9) If you get Basic Food benefits and you become eligible for WASHCAP food benefits, we will automatically change your Basic Food benefits to WASHCAP food benefits.

### Proposed

#### WSR 11-03-083 proposed rules DEPARTMENT OF LICENSING

[Filed January 19, 2011, 8:14 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 10-23-087.

Title of Rule and Other Identifying Information: WAC 308-104-014 Application for driver's license or identicard, updating application requirements.

Hearing Location(s): Highways-Licenses Building, Conference Room 413, 1125 Washington Street S.E., Olympia, WA (check in at counter on first floor), on February 22, 2011, at 3:00 p.m.

Date of Intended Adoption: February 23, 2011.

Submit Written Comments to: Clark J. Holloway, P.O. Box 9030, Olympia, WA 98507-9030, e-mail chollo-way@dol.wa.gov, fax (360) 586-8351, by February 21, 2011.

Assistance for Persons with Disabilities: Contact Clark J. Holloway by February 21, 2011, TTY (360) 664-0116.

Purpose of the Proposal and Its Anticipated Effects, Including Any Changes in Existing Rules: Amend WAC 308-104-014 to provide that driver's license application requirements apply for all driver's licenses, not just originals, and to include a requirement that applicants for driver's licenses who do not have a Social Security number must sign an affidavit that they do not have a Social Security number, and to require that an applicant for a new driver's license who submits such an affidavit must submit additional documentation establishing the applicant's Washington residence address.

Reasons Supporting Proposal: There has been a dramatic increase in the number of individuals obtaining Washington state driver's licenses with no Social Security number coming from states that have historically had very stable immigration rates, strongly suggesting that Washington has become a state of opportunity in which individuals from other states come here to obtain a Washington driver's license and falsely use a Washington residence address and then return to their home states. The legislature has expressly held that fraudulent driver's licenses are a serious social problem creating economic hardship and problems which impede the efficient conduct of commerce and government.

Statutory Authority for Adoption: RCW 46.01.110, 46.20.091, 46.20.119.

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

Name of Proponent: Department of licensing, governmental.

Name of Agency Personnel Responsible for Drafting: Clark J. Holloway, Highways-Licenses Building, Olympia, Washington, (360) 902-3846; Implementation and Enforcement: Doron Maniece, Highways-Licenses Building, Olympia, Washington, (360) 902-3850.

No small business economic impact statement has been prepared under chapter 19.85 RCW. A small business economic impact statement is not required pursuant to RCW 19.85.025(3).

A cost-benefit analysis is not required under RCW 34.05.328. RCW 34.05.328 does not apply to this proposed rule under the provisions of RCW 34.05.328 (5)(a)(i).

January 19, 2011 Walt Fahrer Rules Coordinator

#### Residency Draft 2.0

AMENDATORY SECTION (Amending WSR 09-16-012, filed 7/23/09)

WAC 308-104-014 Application for driver's license or identicard. A person applying for  $((an original)) \underline{a}$  driver's license, instruction permit, or identification card must provide the following information:

(1) The person's full name, current mailing and <u>Wash-ington</u> residential address, and telephone number;

(2) The person's physical description, including sex, height, weight, and eye color;

(3) The person's date and place of birth;

(4)(a) The person's Social Security number, if the Social Security number is required by state or federal law. If the person's Social Security number is not required by state or federal law, the person may voluntarily provide his or her Social Security number in order to assist the department in verifying identity:

(b) If the Social Security number is required by state or federal law and the person has not been issued a Social Security number, the person must submit a sworn affidavit, under penalty of perjury, stating that he or she does not have a Social Security number. The department may require that a person who is applying for a license and who has signed an affidavit under this subsection provide additional documentation satisfactory to the department establishing the person's Washington residence address;

(5) The person's mother's maiden name and whether the person is one of multiple siblings born at the same time;

(6) If the application is for a driver's license or instruction permit, whether the person has been previously licensed, where such license was issued, and under what name;

(7) If the application is for a driver's license or instruction permit, whether the person has ever had his or her driver's license or driving privilege suspended, revoked, cancelled, disqualified, withheld, or denied, and if so, where and when such driving sanction was imposed and the reason for such action;

(8) If the application is for a driver's license or instruction permit, whether the person has had a mental or physical condition or is taking any medication which could impair his or her ability to operate a motor vehicle;

(9) If the application is for a driver's license and the person is under the age of eighteen, a declaration by the person's parent, guardian, or employer that he or she has read and understands the intermediate license restrictions, and a declaration by the person that he or she has read and understands the intermediate license restrictions;

(10) The person's signature and, if the application is for a driver's license or instruction permit and the person is under

the age of eighteen, the signature of the person's custodial parent or legal guardian; and

(11) Any supplementary documentation as may be necessary to verify any of the information required by this section.

#### WSR 11-03-084 withdrawal of proposed rules BUILDING CODE COUNCIL

(By the Code Reviser's Office) [Filed January 19, 2011, 8:35 a.m.]

WAC 51-11-0100, proposed by the building code council in WSR 10-14-111 appearing in issue 10-14 of the State Register, which was distributed on July 21, 2010, is withdrawn by the code reviser's office under RCW 34.05.335(3), since the proposal was not adopted within the one hundred eighty day period allowed by the statute.

Kerry S. Radcliff, Editor Washington State Register

### WSR 11-03-088 PROPOSED RULES DEPARTMENT OF FISH AND WILDLIFE

[Filed January 19, 2011, 9:14 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 10-24-088.

Title of Rule and Other Identifying Information: Amend WAC 232-12-292 Bald eagle protection rules.

Hearing Location(s): Spokane Convention Center, 334 West Spokane Falls Boulevard, Spokane, WA 99201, (509) 279-7000, on March 4-5, 2011, at 8:30 a.m.

Date of Intended Adoption: April 8-9, 2011.

Submit Written Comments to: Wildlife Program Commission Meeting Public Comments, 600 Capitol Way North, Olympia, WA 98501-1091, e-mail Wildthing@dfw.wa.gov, fax (360) 902-2162, by Wednesday, February 9, 2011.

Assistance for Persons with Disabilities: Contact Susan Galloway by February 28, 2011, TTY (800) 833-6388 or (360) 902-2267.

Purpose of the Proposal and Its Anticipated Effects, Including Any Changes in Existing Rules: This amendment would delete the requirement for a bald eagle management plan unless the bald eagle is listed as endangered or threatened in Washington state. Responsibility for bald eagle management would be shifted to the United States Fish and Wildlife Service (USFWS).

The bald eagle protection rule was established by the fish and wildlife commission in 1986 to ensure habitat protection for bald eagles. Currently this rule requires agencies (e.g. DNR, local governments) that issue permits for timber harvest, building or land development to review a database of bald eagle nest and communal roost locations before issuing a permit. If a nest or communal roost is determined to be on the property proposed for development, then a bald eagle management plan between Washington department of fish and wildlife (WDFW) and the landowner is developed to help ensure minimal impact on bald eagles. In 2007, the bald eagle was removed from the federal endangered species list. Following the federal delisting, the state status for bald eagle was downlisted from endangered to sensitive in Washington.

The proposed action would shift bald eagle management to the USFWS, which has continuing authority and obligation to manage this species under the Bald and Golden Eagle Protection Act. Landowners who currently have a bald eagle management plan would need to review their activities with USFWS to determine if a federal permit would be required; any landowners who need a new or revised permit would be referred directly to the USFWS.

Reasons Supporting Proposal: WDFW recognizes that bald eagle recovery has occurred and that for this reason emphasis on site-specific bald eagle habitat management should be reduced. The substantial reduction in bald eagle management efforts has been identified as an opportunity for wildlife and habitat programs to shift focus to more pressing issues.

Statutory Authority for Adoption: RCW 77.12.047.

Statute Being Implemented: RCW 77.12.047.

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

Name of Proponent: Washington fish and wildlife commission, governmental.

Name of Agency Personnel Responsible for Drafting and Implementation: Nate Pamplin, Natural Resources Building, Olympia, (360) 902-2693; and Enforcement: Bruce Bjork, Natural Resources Building, Olympia, (360) 902-2373.

No small business economic impact statement has been prepared under chapter 19.85 RCW. These rules do not directly regulate small business.

A cost-benefit analysis is not required under RCW 34.05.328. Not hydraulics rules.

January 19, 2011 Lori Preuss Rules Coordinator

AMENDATORY SECTION (Amending Order 01-283, filed 12/28/01, effective 1/28/02)

#### WAC 232-12-292 Bald eagle protection rules.

#### Purpose

1.1 The purpose of these rules is to protect the habitat and thereby maintain the population of the bald eagle ((so that the species is not)) when they are classified as threatened((5)) or endangered ((or sensitive)) in Washington state. This can best be accomplished by promoting cooperative efforts to manage for eagle habitat needs through a process which is sensitive to the landowner goals as well. The following rules are designed to promote such cooperative management when the bald eagle is classified as threatened or endangered.

#### Authority

2.1 These rules are promulgated pursuant to RCW 77.12.-655.

#### Definitions

- 3.1 "Communal roost site" means all of the physical features surrounding trees used for night roosting that are important to the suitability of the roost for eagle use. These features include flight corridors, sources of disturbance, trees in which eagles spend the night, trees used for perching during arrival or departure and other trees or physical features, such as hills, ridges, or cliffs that provide wind protection.
- 3.2 "Cultural activities" means activities conducted to foster the growth of agricultural plants and animals.
- 3.3 "Department" means department of fish and wildlife.
- 3.4 "Endangered" means a species which is seriously threatened with extirpation throughout all or a significant portion of its range within Washington.
- 3.5 "Government entities" means all agencies of federal, state and local governments.
- 3.6 "Landowner" means any individual, private, partnership, nonprofit, municipal, corporate, city, county, or state agency or entity which exercises control over a bald eagle habitat whether such control is based on legal or equitable title, or which manages or holds in trust land in Washington state.
- 3.7 "Nest tree" means any tree that contains a bald eagle nest or has contained a nest.
- 3.8 "Nest site" means all of the physical features surrounding bald eagle nests that are important to normal breeding behavior. These features include alternate and potential nest trees, perch trees, vegetative screening, foraging area, frequently used flight paths, and sources of disturbance. This site is also referred to as the territory defended by a breeding pair of eagles.
- 3.9 "Perch tree" means a tree that is consistently used by eagles. It is often close to a nest or feeding site and is used for resting, hunting, consumption of prey, mating display and as a sentry post to defend the nest.
- 3.10 "Predacides" means chemicals used to kill or control problem wildlife.
- 3.11 "Region" means an ecological/geographic area that forms a unit with respect to eagles, e.g., Hood Canal, lower Columbia River, outer coast and south Puget Sound.
- 3.12 "Sensitive" means any wildlife species native to the state of Washington that is vulnerable or declining and is likely to become endangered or threatened in a significant portion of its range within the state without cooperative management or removal of threats.
- 3.13 "Site management plan" means a legal agreement between the department and the landowner for management of a bald eagle nest or roost site. This plan

may be a list of conditions on a permit or a more detailed, site-specific plan.

3.14 "Threatened" means a species that could become endangered within Washington without active management or removal of threats.

#### Applicability and operation

- 4.1 The department shall make available to other governmental entities, interest groups, landowners and individuals information regarding the location and use pattern of eagle nests and communal roosts.
- 4.2 The department shall itself and through cooperative efforts (such as memoranda of understandings pursuant to chapter 39.34 RCW) work with other government agencies and organizations to improve the data base for nest and communal roost site activity and productivity and to protect eagle habitats through site management plans.
- 4.3 The department's goal shall be to identify, catalog and prioritize eagle nest or communal roost sites. The department shall notify permitting agencies of nesting or roost site locations.
- 4.4 When a landowner applies for a permit for a landuse activity that involves land containing or adjacent to an eagle nest or communal roost site, the permitting agency shall notify the department.

If the department determines that the proposed activity would adversely impact eagle habitat, a site management plan shall be required. The department, a permitting agency, or wildlife biologist may work with the landowner to develop a plan. The department has final approval authority on all plans.

- 4.5 It is recognized that normal on-going agricultural activities of land preparation, cultivating, planting, harvesting, other cultural activities, grazing and animal-rearing activities in existing facilities do not have significant adverse consequences for eagles and therefore do not require a site management plan. New building construction, conversion of lands from agriculture to other uses, application of predacides and aerial pesticide spraying, may, following a conference with the department, be subject to the site management planning process described in these rules.
- 4.6 Emergency situations, such as insect infestation of crops, requires immediate action on the site management plan or special permission to address the impending crisis by the department.

#### Site management plan for bald eagle habitat protection

- 5.1 The purpose of the site management plan is to provide for the protection of specific bald eagle habitat in such a way as to recognize the special characteristics of the site and the landowner's property rights, goals and pertinent options. To this end, every land owner shall have fair access to the process including available incentives and benefits. Any relevant factor may be considered, including, but not limited to, the following:
  - 5.1.1 The status of the eagle population in the region.

- 5.1.2 The useful life of the nest or communal roost trees and condition of the surrounding forest; the topography; accessibility and visibility; and existing and alternative flight paths, perch trees, snags and potential alternative nest and communal roost trees.
- 5.1.3 Eagle behavior and historical use patterns, available food sources, and vulnerability to disturbance.
- 5.1.4 The surrounding land-use conditions, including degree of development and human use.
- 5.1.5 Land ownership, landowner ability to manage, and flexibility of available landowner options.
- 5.1.6 Appropriate and acceptable incentive mechanisms such as conservation easements, transfer or purchase of development rights, leases, mutual covenants, or land trade or purchase.
- 5.1.7 Published recommendations for eagle habitat protection of other government entities such as the U.S. Fish and Wildlife Service.
- 5.2 The site management plan may provide for
  - 5.2.1 Tailoring the timing, duration or physical extent of activities to minimize disturbance to the existing eagle habitat and, where appropriate, identifying and taking steps to encourage and create alternative eagle habitat; and
    - 5.2.2 Establishing a periodic review of the plan to monitor whether:
      - a) The plan requires amendment in response to changing eagle and landowner circumstances
      - b) The terms of the plan comply with applicable laws and regulations,
      - c) The parties to the plan are complying with its terms.
- 5.3 The site management plan may also provide for implementing landowner incentive and compensation mechanisms through which the existing eagle habitat can be maintained or enhanced.

#### Guidelines for acquisition of bald eagle habitat

- 6.1 Real property interests may be acquired and agreements entered into which could enhance protection of bald eagle habitat. These include fee simple acquisition, land trades, conservation easements, transfer or purchase of development rights, leases, and mutual covenants. Acquisition shall be dependent upon having a willing seller and a willing buyer. Whatever interest or method of protection is preferable will depend on the particular use and ownership characteristics of a site. In discussing conservation objectives with private or public landowners, the department shall explore with the landowner the variety of protection methods which may be appropriate and available.
- 6.2 The following criteria and priorities shall be considered by the department when it is contemplating acquiring an interest in a bald eagle habitat.
  - 6.2.1 Site considerations:
    - a) Relative ecological quality, as compared to similar habitats

- b) Ecological viability—the ability of the habitat and eagle use to persist over time
- c) Defensibility—the existence of site conditions adequate to protect the eagle habitat from unnatural encroachments
- d) Manageability—the ability to manage the site to maintain suitable eagle habitat
- e) Proximity to food source
- f) Proximity to other protected eagle habitat
- g) Proximity to department land or other public land
- h) Eagle population density and history of eagle use in the area
- i) The natural diversity of native species, plant communities, aquatic types, and geologic features on the site.
- 6.2.2 Other considerations
  - a) Ownership
  - b) Degree of threat
  - c) Availability of funding
  - d) Existence of willing donor or seller and prior agency interest
  - e) Cost

In general, priority shall be given to the most threatened high quality eagle habitats with associated natural values which require the least management.

#### Resolution of site management plan disputes

- 7.1 The department and the landowner shall attempt to develop a mutually agreeable site management plan within 30 days of the original notice to the department.
- 7.2 Should agreement not be reached, the landowner may request an informal settlement conference with the department.
- 7.3 If the landowner chooses not to use the informal settlement conference process or if resolution is not reached, the department shall within 15 days provide a site management plan to the landowner.
- 7.4 Upon issuance of a final site management plan, the landowner may initiate a formal appeal of the department's decision. The appeal shall be conducted according to the Administrative Procedure Act, chapter 34.05 RCW and the model rules of procedure, chapter 10-08 WAC.

A request for an appeal shall be in writing and shall be received by the department during office hours within thirty days of the issuance of the final site management plan. Requests for appeal shall be mailed to Department of Fish and Wildlife, 600 Capitol Way N., Olympia, Washington 98501-1091, or hand delivered to 1111 Washington Street S.E., Wildlife Program, Fifth floor. If there is no timely request for an appeal, the site management plan shall be unappealable.

The written request for an appeal shall be plainly labeled as "request for formal appeal" and shall contain the following:

(a) The name, address, and phone number of the person requesting the appeal;

- (b) The specific site management plan that the person contests;
- (c) The date of the issuance of the site management plan;
- (d) Specific relief requested; and
- (e) The attorney's name, address, and phone number, if the person is represented by legal counsel.

The appeal may be conducted by the director, the director's designee, or by an administrative law judge (ALJ) appointed by the office of administrative hearings. If conducted by an ALJ, the ALJ shall issue an initial order pursuant to RCW 34.05.461. The director or the director's designee shall review the initial order and enter a final order as provided by RCW 34.05.464.

#### Penalties

8.1 Failure of a landowner to comply with the processes set forth in these rules or with the provisions of a site management plan approved by the department constitutes a misdemeanor as set forth in RCW 77.15.-130.

## WSR 11-03-089 proposed rules DEPARTMENT OF FISH AND WILDLIFE

[Filed January 19, 2011, 9:17 a.m.]

#### Original Notice.

Preproposal statement of inquiry was filed as WSR 10-24-087.

Title of Rule and Other Identifying Information: Hunting rules.

#### WAC 232-12-424 Public conduct on lands under cooperative agreement with the department—Unlawful acts.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: The department is recommending creation of a new WAC that will regulate public conduct on lands under cooperative agreement. Examples of regulated activities include violating posted safety zones, quality hunting site rules, and driving vehicles in areas that have been posted closed to motorized vehicle travel. The new rule will allow enforcement of private lands access rules that are mutually agreed to by the landowner and the department.

Reasons Supporting Proposal: When the fish and wildlife commission adopted chapter 232-13 WAC, the definition of "department land" was modified to exclude private lands. While this change was necessary to effectively implement chapter 232-13 WAC, the unintended consequence was that the department lost its ability to enforce public access and conduct on private lands under agreement. As a result, a new rule addressing the use of private lands under agreement is needed.

## WAC 232-28-273 2009-2011 Moose, bighorn sheep, and mountain goat seasons and permit quotas.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: The proposed WAC amends seasons for moose, bighorn sheep, and mountain goat. Winter surveys indicate moose populations are stable. The department recommends minor permit level adjustments in two moose hunt areas based on recent survey results. All bighorn sheep populations that currently are hunted either meet or exceed population objectives. The department recommends minor permit level changes (from 41 to 48) based on the population thresholds in the game management plan (2008). Mountain goat populations are stable in all hunted populations. Changes in permit levels are based on annual survey counts and tend to be conservative given the sensitivity of goats to overharvesting. The department recommends status quo permit levels in all areas, except reducing the permit level from 5 to 3 in the Goat Rocks-Tieton River population management unit due to recent survey counts.

Reasons Supporting Proposal: Permit level changes are based on the population thresholds in the 2009-2015 Game management plan.

## WAC 232-28-286 2010, 2011, and 2012 Spring black bear seasons and regulations.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: To expand the benefit of the spring seasons in northeastern Washington, the department is recommending increasing permit levels and season length. The anticipated effect is a slight increase in total harvest and reduced bear nuisance activity.

For westside spring bear hunts, the department is recommending increasing the season length in the Kapowsin Tree Farm unit from April 15-May 15 to April 15-June 15 based on discussions with the landowners. There is a slight anticipated increase to the number of hunter days.

Reasons Supporting Proposal: The objectives for spring bear hunting seasons are to reduce timber damage by bears (western Washington), reduce nuisance bear activity (northeastern Washington), and to divert harvest away from adult females and toward adult males (southeastern Washington).

#### WAC 232-28-295 Landowner hunting permits.

Purpose of the proposal and its anticipated effects, including any changes in existing rules: The landowner hunting permit (LHP) program is designed to increase hunter access to private lands and to help some landowners address long-standing elk damage issues. The department recommends adding one new LHP cooperator in Asotin County -Grande Ronde Vista. The Grande Ronde Vista LHP is a consortium of landowners that includes the owner of a previous LHP, the 4-O Ranch.

Proposed deer and elk hunting on the Grande Ronde Vista LHP include: Landowner permits: Seven deer permits (three point minimum) and 23 elk permits (11 bull and 12 antlerless).

Public Special Permits: Three 3-pt minimum deer permits, six youth only antlerless deer permits, six bull elk permits, and 20 antlerless only elk permits The split of landowner and public deer and elk hunting opportunity is within the guidelines established in Commission Policy C6002.

Reasons Supporting Proposal: This proposal increases public deer and elk hunting access to private land in Asotin County.

## WAC 232-28-331 Game management units (GMUs) boundary descriptions—Region one.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: Game management units are used to help distribute hunters and manage segments of deer and elk populations. This proposal will clarify game management unit boundaries for hunters and reduce space required for publicizing the rules, thereby reducing expenditures.

Reasons Supporting Proposal: Simplifies and clarifies unit boundaries for deer and elk hunting.

## WAC 232-28-332 Game management units (GMUs) boundary descriptions—Region two.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: Game management units are used to help distribute hunters and manage segments of deer and elk populations. This proposal will clarify game management unit boundaries for hunters and reduce space required for publicizing the rules, thereby reducing expenditures.

Reasons Supporting Proposal: Simplifies and clarifies unit boundaries for deer and elk hunting.

## WAC 232-28-333 Game management units (GMUs) boundary descriptions—Region three.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: Game management units are used to help distribute hunters and manage segments of deer and elk populations. This proposal will clarify game management unit boundaries for hunters and reduce space required for publicizing the rules, thereby reducing expenditures.

Reasons Supporting Proposal: Simplifies and clarifies unit boundaries for deer and elk hunting.

## WAC 232-28-334 Game management units (GMUs) boundary descriptions—Region four.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: Game management units are used to help distribute hunters and manage segments of deer and elk populations. This proposal will clarify game management unit boundaries for hunters and reduce space required for publicizing the rules, thereby reducing expenditures.

Reasons Supporting Proposal: Simplifies and clarifies unit boundaries for deer and elk hunting.

## WAC 232-28-335 Game management units (GMUs) boundary descriptions—Region five.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: Game management units are used to help distribute hunters and manage segments of deer and elk populations. This proposal will clarify game management unit boundaries for hunters and reduce space required for publicizing the rules, thereby reducing expenditures.

Reasons Supporting Proposal: Simplifies and clarifies unit boundaries for deer and elk hunting.

## WAC 232-28-336 Game management units (GMUs) boundary descriptions—Region six.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: Game management units are used to help distribute hunters and manage segments of deer and elk populations. This proposal will clarify game management unit boundaries for hunters and reduce space required for publicizing the rules, thereby reducing expenditures.

Reasons Supporting Proposal: Simplifies and clarifies unit boundaries for deer and elk hunting.

### WAC 232-28-337 Deer and elk area descriptions.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: Boundary adjustments are being proposed to better address current deer and elk damage issues.

Reasons Supporting Proposal: The proposed rule amendment provides the means to reduce wildlife damage issues and direct deer and elk damage hunts by adjusting elk area boundaries.

## WAC 232-28-351 2009-2011 Deer general seasons and definitions.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: This is the third year of the 2009-11 hunting season "rule-package" and as such, few changes are recommended. Changes during "offyears" are mainly to address crop and property damage problems; changes in population levels due to environmental conditions or disease outbreaks; and to balance harvest levels with established population objectives.

The major issue and purpose for recommending changes to the deer general season rules are to address the white-tailed deer declines in northeast Washington caused by the harsh winters of 2008 and 2009. The commission is being asked to consider:

- Reducing the archery antlerless opportunity during the late season in northeast Washington to address the decline and hasten population expansion;
- Retaining a four day youth, senior, and hunters with disability antlerless white-tail season in northeast Washington to maintain some limited antlerless opportunity for these hunters; and
- Reconsidering a four point white-tailed deer antler restriction for GMUs 117 and 121. The Stevens County Commissioners and the Stevens County Fish and Wildlife Advisory Committee formally petitioned the fish and wildlife commission to adopt a four point antler restriction for GMUs 117 and 121. It is their belief that an antler point restriction would hasten population expansion and improve the general health of the deer population.

Reasons Supporting Proposal: The proposal provides general season hunting opportunity for deer consistent with

population and harvest objectives while addressing property damage concerns.

#### WAC 232-28-355 2010 Deer special permits.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: This is the third year of the 2009-11 hunting season "rule-package" and as such, few changes are recommended. Changes during "offyears" are mainly to address crop and property damage problems; changes in population levels due to environmental conditions or disease outbreaks; and to balance harvest levels with established population objectives.

The major changes in the recommended deer permit levels are to address:

- Calendar date adjustments;
- White-tailed deer declines in northeast Washington GMUs 101-121;
- Mitigation of property damage situations;
- Add some quality mule deer permits in northeast Washington GMUs; and
- Add antlerless deer permits in the Mission and Satsop GMUs (251 and 651) consistent with population objectives for those areas.

Reasons Supporting Proposal: The proposal provides special hunting permit opportunity for deer and elk consistent with population and harvest objectives while addressing property damage concerns.

#### WAC 232-28-356 2010 Elk special permits.

Purpose of the Proposal and its Anticipated Effects, Including Any Changes in Existing Rules: This is the third year of the 2009-11 hunting season "rule-package" and as such, few changes are recommended. Changes during "offyears" are mainly to address crop and property damage problems; changes in population levels due to environmental conditions or disease outbreaks; and to balance harvest levels with established population objectives.

The major changes in the recommended elk permit levels are to address:

- Calendar date adjustments;
- Mitigation of property damage situations;
- Increase bull permits in the Blue Mountains consistent with population objectives; and
- Provide additional antlerless elk permits for senior hunters.

Reasons Supporting Proposal: The proposal provides special hunting permit opportunity for deer and elk consistent with population and harvest objectives while addressing property damage concerns.

Hearing Location(s): Spokane Convention Center, 334 West Spokane Falls Boulevard, Spokane, WA 99201, (509) 279-7000, on March 4-5, 2011, at 8:30 a.m.

Date of Intended Adoption: April 8-9, 2011.

Submit Written Comments to: Wildlife Program Commission Meeting Public Comments, 600 Capitol Way North, Olympia, WA 98501-1091, e-mail Wildthing@dfw.wa.gov, fax (360) 902-2162, by Wednesday, February 9, 2011. Assistance for Persons with Disabilities: Contact Susan Galloway by February 28, 2011, TTY (800) 833-6388 or (360) 902-2267.

Purpose of the Proposal and Its Anticipated Effects, Including Any Changes in Existing Rules: See above.

Reasons Supporting Proposal: See above.

Statutory Authority for Adoption: RCW 77.12.047.

Statute Being Implemented: RCW 77.12.047.

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

Name of Proponent: Washington fish and wildlife commission, governmental.

Name of Agency Personnel Responsible for Drafting and Implementation: Nate Pamplin, Natural Resources Building, Olympia, (360) 902-2693; and Enforcement: Bruce Bjork, Natural Resources Building, Olympia, (360) 902-2373.

No small business economic impact statement has been prepared under chapter 19.85 RCW. These rules do not directly regulate small business.

A cost-benefit analysis is not required under RCW 34.05.328. Not hydraulics rules.

January 19, 2011 Lori Preuss Rules Coordinator

#### NEW SECTION

WAC 232-12-424 Public conduct on lands under cooperative agreement with the department—Unlawful acts. (1) It is unlawful to discharge firearms or archery equipment within a posted safety zone on department controlled lands. Violating this subsection is a misdemeanor, pursuant to RCW 77.15.230.

(2) It is unlawful to disobey posted notices or signs on department controlled lands. Violating this subsection is an infraction, pursuant to RCW 77.15.160.

(3) For purposes of this section, "department controlled lands" means land, water, and access areas, such as boat ramps and trail heads, which are privately owned and under cooperative agreement with the department.

(4) For purposes of this subsection, "under cooperative agreement with the department" means a legal, binding contract allowing public access to specified lands has been signed by the department and the landholder.

<u>AMENDATORY SECTION</u> (Amending Order 10-94, filed 4/30/10, effective 5/31/10)

WAC 232-28-273 2009-2011 Moose, bighorn sheep, and mountain goat seasons and permit quotas. It is unlawful to fail to comply with the provisions of this section. A violation of species, sex, size, number, area, season, or eligibility requirements is punishable under RCW 77.15.410.

#### (1) Moose Permit Hunts

Who May Apply: Anyone may apply, EXCEPT those who harvested a moose previously in Washington state. An individual may only harvest one moose during their lifetime (except waived for antlerless only hunts, master hunter hunts, and raffle and auction hunts).

Bag Limit: One moose.

Weapon Restrictions: Permit holders may use any legal weapon.

Hunt Name	Permit Season	Permit Hunt Boundary Description	Special Restrictions	Permits
Kettle Range/East Okanogan	Oct. 1 - Nov. 30	GMUs 101, 105, 204	Any Moose	(( <del>3</del> )) 8
Selkirk Mtns. A	Oct. 1 - Nov. 30	GMU 113	Any Moose	(( <del>22</del> )) <u>17</u>
Selkirk Mtns. B ^d	Oct. 1 - Nov. 30	GMU 113	Antlerless Only	2
Mt. Spokane A	Oct. 1 - Nov. 30	GMU 124 east of Hwy 395	Any Moose	12
Mt. Spokane B	Oct. 1 - Nov. 30	GMU 124 east of Hwy 395	Antlerless Only	14
Mt. Spokane ^{HC}	Dec. 1 - Mar. 31	GMUs 124, 127, and 130 within Spo- kane County	Antlerless Only	20 ^{HC}
Mt. Spokane Youth Only ^a	Oct. 1 - Nov. 30	GMU 124 east of Hwy 395	Antlerless Only	10
49 Degrees North A	Oct. 1 - Nov. 30	GMU 117	Any Moose	22
49 Degrees North B ^b	Oct. 1 - Nov. 30	GMU 117	Antlerless Only	3
49 Degrees North C°	Oct. 1 - Nov. 30	GMU 117	Antlerless Only	2
49 Degrees North Youth Only ^a	Oct. 1 - Nov. 30	GMU 117	Antlerless Only	2
Three Forks	Oct. 1 - Nov. 30	GMUs 108, 111	Any Moose	6
Hangman A	Oct. 1 - Nov. 30	GMUs 127, 130	Any Moose	7
Hangman B	Oct. 1 - Nov. 30	GMUs 127, 130	Antlerless Only	7
Huckleberry Range A	Oct. 1 - Nov. 30	GMUs 121, 124 west of Hwy 395	Any Moose	6
Huckleberry Range B°	Oct. 1 - Nov. 30	GMUs 121, 124 west of Hwy 395	Antlerless Only	2

^aApplicants must be eligible to purchase a youth moose permit application. Youth hunters must be accompanied by an adult during the hunt.

^bApplicants must possess a Disabled Hunter Permit.

^cApplicants must be eligible to purchase a 65 years of age or older permit application.

^dApplicants must be a certified hunter education instructor who meets program-defined eligibility criteria.

^{HC}This is a damage hunt administered by a WDFW designated hunt coordinator. Only master hunters may apply, and any weapon may be used. Successful applicants will be contacted on an as-needed basis to help with specific sites of nuisance moose activity in designated areas. Not all successful applicants will be contacted in any given year.

### (2) Bighorn Sheep Permit Hunts

**Who May Apply:** Anyone may apply, EXCEPT those who harvested a bighorn sheep previously in Washington state. An individual may only harvest one bighorn sheep during their lifetime((-)) (except waived for raffle and auction hunts, and ewe only hunts((-))).

**Bag Limit:** One bighorn ram (except in designated adult ewe hunts, one bighorn adult ewe).

Hunt	Permit	Permit Hunt	Special	
Name	Season	<b>Boundary Description</b>	Restrictions	Permits
Vulcan Mountain A	Sept. 15 - Oct. 10	Sheep Unit 2	Any Legal Weapon	1
Vulcan Mountain B ^a	Oct. 1-10	Sheep Unit 2	Adult ewe only	((2))
			Any Legal Weapon	1
(( <del>Vulcan Mountain C</del> ^ь	<del>Oct. 1-10</del>	Sheep Unit 2	Adult ewe only	<del>1</del> ))
Selah Butte A	Sept. 15 - Oct. 10	Sheep Unit 4	Any Legal Weapon Any Legal Weapon	5
	1			
Umtanum	Sept. 15 - Oct. 10	Sheep Unit 5	Any Legal Weapon	5
Cleman Mountain A	Sept. 15 - Oct. 10	Sheep Unit 7	Any Legal Weapon	3
Cleman Mountain B	Nov. (( <del>8</del> )) <u>7</u> -30	Sheep Unit 7	Any Legal Weapon	3
Mt. Hull A	Sept. 15 - Oct. 10	Sheep Unit 10	Any Legal Weapon	1
Mt. Hull B	Oct. 1-10	Sheep Unit 10	Adult ewe only	(( <del>2</del> ))
			Any Legal Weapon	<u>1</u>
<u>Mt. Hull C^b</u>	<u>Oct. 1-10</u>	Sheep Unit 10	Adult ewe only	<u>1</u>
			Any Legal Weapon	
Lincoln Cliffs	Sept. 15 - Oct. 10	Sheep Unit 12	Any Legal Weapon	1
Quilomene	Sept. 15 - Oct. 10	Sheep Unit 13	Any Legal Weapon	4
Swakane	Sept. 15 - Oct. 10	Sheep Unit 14	Any Legal Weapon	1
Tieton A	Sept. 15 - (( <del>Oct. 10</del> ))	Sheep Unit 15	Any Legal Weapon	((4))
	<u>30</u>			<u>5</u>
Tieton B	(( <del>Nov. 8-30</del> )) <u>Oct. 1-</u>	Sheep Unit 15	Any Legal Weapon	((4))
	<u>14</u>			<u>5</u>
<u>Tieton Ca</u>	<u>Nov. 7-30</u>	Sheep Unit 15	Any Legal Weapon	<u>5</u>
Manson	Nov. (( <del>8</del> )) <u>7</u> -30	Sheep Unit 16	Any Legal Weapon	2
Asotin	Sept. 15 - Oct. 10	Sheep Unit 17	Any Legal Weapon	((1))
				2
Chelan Butte	Sept. 15 - Oct. 10	Sheep Unit 18	Any Legal Weapon	1
Sinlahekin	Sept. 15 - Oct. 10	Sheep Unit 19	Any Legal Weapon	1

^aApplicants must be eligible to purchase a 65 years of age or older permit application.

^bApplicants must be eligible to purchase a youth bighorn sheep permit application. Youth hunters must be accompanied by an adult during the hunt.

### **Bighorn Sheep Units:**

**Sheep Unit 2 Vulcan Mountain:** Permit Area: Ferry County north of the Kettle River near Curlew.

Sheep Unit 4 Selah Butte: Permit Area: That part of Yakima and Kittitas counties between Ellensburg and

Yakima east of the Yakima River and north of Selah Creek, west of Interstate 82 and south of Interstate 90.

**Sheep Unit 5 Umtanum:** Permit Area: Those portions of Yakima and Kittitas counties west of the Yakima River, north of Wenas Creek, and east of USFS Road 1701 to Manastash Lake and its drainage; south and east along the South Fork Manastash Creek to Manastash Creek and the Yakima River.

**Sheep Unit 7 Cleman Mountain:** Permit Area: That part of Yakima County south of Wenas Creek and east of USFS Road 1701, north of Highway 410 and Highway 12 and west of the Yakima River.

**Sheep Unit 10 Mt. Hull:** Permit Area: That part of Okanogan County within the following described boundary: Beginning at Oroville; then south along U.S. Highway 97 to the Swanson's Mill Road (old Mt. Hull Road) near Lake Andrews; then east to the Dry Gulch Road; then north to the Oroville-Toroda Creek Road (Molson Grade Road); then west to Oroville and the point of beginning.

**Sheep Unit 11 Wenaha Wilderness:** Permit Area: That part of GMU 169 within Crooked Creek drainage.

**Sheep Unit 12 Lincoln Cliffs:** Permit Area: That part of Lincoln County north of Highway 2.

**Sheep Unit 13 Quilomene:** Permit Area: GMUs 329, 330, and 251 south of Colockum Creek.

Sheep Unit 14 Swakane: Permit Area: GMU 250.

Sheep Unit 15 Tieton: Permit Area: GMU 360.

Sheep Unit 16 Manson: Permit Area: Beginning at the mouth of Granite Falls Creek on the south shore of Lake Chelan, E across Lake Chelan to Willow Point: NW along the shoreline of Lake Chelan to the mouth of Stink Creek; E along Stink Creek to the intersection with Green's Landing Road; along Green's Landing Road to Manson Boulevard; E on Manson Boulevard to Lower Joe Creek Road; NE on Lower Joe Creek Road to Grade Creek Road; NE on Grade Creek Road to US Forest Service Road 8210: NE on US Forest Service Road 8210 to intersection with US Forest Service Road 8020; W on US Forest Service Road 8020 to Fox Peak; NW along Sawtooth Ridge (Chelan-Okanogan County Line) to the Lake Chelan National Recreation Area boundary; S along the Lake Chelan National Recreation Area boundary to shore line of Lake Chelan; W across Lake Chelan to the mouth of Riddle Creek on the South Shore; SE along South Shore of Lake Chelan to the point of beginning.

#### Sheep Unit 17 Asotin: Permit Area: GMU 175.

**Sheep Unit 18 Chelan Butte:** Permit Area: Beginning at the intersection of State Hwy 971 and US Hwy 97A, S to the W shoreline of the Columbia River, N along the W shoreline of the Columbia River for 21 miles to the mouth of Antione Creek, W up Antione Creek to where it crosses Apple Acres Rd, W on Apple Acres Rd to the intersection with Washington Creek Rd (US Forest Service Rd 8135), N on Washington Creek Rd to its end and then follow Washington Creek, W on Washington Creek to where it crosses US Forest Service Rd 8010, S on US Forest Service Rd 8010 (transitions into Purtteman Creek Rd) to Purtteman Gulch, S into Purtteman Gulch to the N shoreline of Lake Chelan, S along the shoreline to the S shoreline of Lake Chelan to the mouth of First Creek, S up First Creek to the intersection of State Hwy 971 (Navarre Coulee Rd), S on State Hwy 971 to the point of beginning.

Sheep Unit 19 Sinlahekin: Beginning at the eastern boundary of the Pasayten Wilderness border and the US-Canadian border; E on the US-Canadian border to the border station on Similkameen Rd (Co. Rd 4568); SE on the Similkameen Rd (Co. Rd 4568) to the Loomis-Oroville Rd (Co. Rd 9425); E on the Loomis-Oroville Rd (Co. Rd 9425) to US Hwy 97 in Oroville: S on US Hwy 97 to 12th Ave; W on 12th Ave (it curves S and changes to Old Highway 97); S on Old Highway 97 to US Hwy 97; S on US Hwy 97 to the South Pine Creek Rd (Co. Rd 9410); W on the South Pine Creek Rd (Co. Rd 9410) to Fish Lake Rd (Co. Rd 4290); W on Fish Lake Rd (Co. Rd 4290) to South Fish Lake Rd (Co. Rd 4282), along the south shore of Fish Lake; SW on South Fish Lake Rd (Co. Rd 4282), to the Sinlahekin Rd (Co. Rd 4015); SW on the Sinlahekin Rd (Co. Rd 4015), along the north shore of Conconully Lake, to the Salmon Creek North Fork Rd (Co. Rd 2361), at the town of Conconully; N on US Forest Service Rd 38 (Salmon Creek North Fork Rd, Co. Rd 2361) to US Forest Service Rd 3820; N on US Forest Service Rd 3820 over Lone Frank Pass, to US Forest Service Rd 39; N on US Forest Service Rd 39 to the US Forest Service Rd 300 at Long Swamp trailhead; W on the US Forest Service Rd 300 to US Forest Service Trail 342; N on US Forest Service Trail 342 to US Forest Service Trail 343; E on US Forest Service Trail 343 to US Forest Service Trail 341; E on US Forest Service Trail 341 to US Forest Service Trail 375; E on US Forest Service Trail 375 to the eastern boundary of the Pasayten Wilderness Area; N on the Pasayten Wilderness Area boundary to the US-Canadian border and the point of beginning.

#### (3) Mountain Goat Permit Hunts

**Who May Apply:** Anyone may apply, except those who harvested a mountain goat in Washington state after 1998. An individual may only harvest one mountain goat during their lifetime, except for those who harvested a goat prior to 1999. (Except waived for raffle and auction hunts.)

**Bag Limit:** One (1) adult goat of either sex with horns four (4) inches or longer. WDFW urges hunters to refrain from shooting nannies with kids.

Hunt Name	Permit Season ^ь	Subpopulations Open to Hunting ^a	Special Restrictions	Permits ^a
Mt. Baker	Sept. 15 - Oct. 31	Chowder Ridge, Coleman Pinnacle, Lava Divide, Black Buttes, Lake Ann, SE Baker	Any Legal Weapon	7
North Lake Chelan	Sept. 15 - Oct. 31	Skookum Pass Mtn., Big Goat Creek	Any Legal Weapon	2
Naches Pass	Sept. 15 - Oct. 31	Fife's East, Fife's Peak, Crystal Mountain, Basin Lake	Any Legal Weapon	1

Hunt Name	Permit Season ^b	Subpopulations Open to Hunting ^a	Special Restrictions	Permits ^a
Bumping River	Sept. 15 - Oct. 31	Nelson Ridge, Cash Prairie, American Ridge, American Lake, Timber Wolf, Russell Ridge	Any Legal Weapon	1
Blazed Ridge	Sept. 15 - Oct. 31	Blowout Mtn., Blazed Ridge, Blazed North, Milk Creek, Rock Creek	Any Legal Weapon	1
Goat Rocks-Tieton River	Sept. 15 - Oct. 31	Chimney Rocks, Goat Lake, McCall Glacier, Gil- bert Peak	Any Legal Weapon	(( <del>5</del> )) <u>3</u>

^aMountain goat populations are managed as a collection of subpopulations, and the ideal harvest is distributed through all the subpopulations. The director is authorized to open or close subpopulations and reduce permit levels to protect from overharvesting specific areas.

The director is authorized by the commission to identify the hunt area as a condition of the hunt permit. Selected hunters will receive a text description or map of their hunt area.

^bPermit hunters may start hunting September 1 with archery equipment.

AMENDATORY SECTION (Amending Orders 10-94 and 10-94A, filed 4/30/10 and 12/30/10, effective 5/31/10 and 1/30/11)

WAC 232-28-286 2010, 2011, and 2012 Spring black bear seasons and regulations. It is unlawful to fail to comply with the provisions below. Violators may be punished under RCW 77.15.410, 77.15.245, and 77.15.280 (1)(c).

Who may apply: Anyone with a valid Washington big game license, which includes black bear as a species option.

#### Hunt areas, permit levels, and season dates for each license year:

Hunt name	Hunt area	Permits	Season dates ^b
Sherman	GMU 101	(( <del>19</del> )) <u>24</u>	(( <del>April 15 – May 31</del> ))
			<u>April 1 - June 15</u>
Kelly Hill	GMU 105	(( <del>13</del> )) <u>18</u>	(( <del>April 15 – May 31</del> ))
			<u>April 1 - June 15</u>
Douglas	GMU 108	(( <del>7</del> )) <u>12</u>	(( <del>April 15 – May 31</del> ))
			April 1 - June 15
Aladdin	GMU 111	(( <del>13</del> )) <u>18</u>	(( <del>April 15 – May 31</del> ))
			April 1 - June 15
49 Degrees North	GMU 117	(( <del>19</del> )) <u>24</u>	(( <del>April 15 – May 31</del> ))
			<u>April 1 - June 15</u>
Huckleberry	GMU 121	(( <del>19</del> )) <u>24</u>	(( <del>April 15 – May 31</del> ))
			<u>April 1 - June 15</u>
Blue Creek	GMU 154	15	April 15 - May 31
Dayton	GMU 162	15	April 15 - May 31
Tucannon	GMU 166	5	April 15 - May 31
Wenaha	GMU 169	45	April 15 - June 15
Mt. View	GMU 172	15	April 15 - May 31
Lick Creek	GMU 175	15	April 15 – May 31
Couse	GMU 181	4	April 15 - May 31
Grande Ronde	GMU 186	5	April 15 - May 31
North Skagit	That portion of GMU 418 that is designated as the hunt area	20	April 15 - May 31
-	by DNR, Sierra Pacific, and Grandy Lake Timber company.		
Monroe	That portion of GMU 448 that is designated as the hunt area	25	April 15 - May 31
	by DNR, Green Crow, and Longview Timber Lands.		

Hunt name	Hunt area	Permits	Season dates ^b
Copalis ^a	That portion of GMU 642 that is designated as the hunt area by Rayonier Timber Company.	100	April 15 - June 15
Kapowsinª	That portion of GMUs 653 and/or 654 that is designated as the hunt area by Hancock Forest Management and Interna- tional Forestry.	150	April 15 - May 15
Lincoln ^a	That portion of GMU 501 that is designated as the hunt area by participating commercial timber landowners.	75	April 15 - June 15
^a Spring black bear hu	nting seasons under this area constitute a pilot program to reduc	e black bear da	image to trees.
^b Permits are valid for	the license year they are issued.		

**Bag limit:** One black bear per black bear special permit season.

**License required:** A valid big game hunting license, which includes black bear as a species option, is required to hunt black bear. One black bear transport tag is included with a big game hunting license that has black bear as a species option.

**Hunting method:** Hunters may use any lawful big game modern firearm, archery, or muzzleloader equipment for hunting black bear. The use of dogs or bait to hunt black bear is prohibited statewide.

**Submitting bear teeth:** Successful bear hunters must submit the black bear premolar located behind the canine tooth of the upper jaw.

<u>AMENDATORY SECTION</u> (Amending Order 10-94, filed 4/30/10, effective 5/31/10)

WAC 232-28-295 Landowner hunting permits. A landowner may enter into a contract with the department and establish boundaries and other requirements for hunter access consistent with commission policy.

It is unlawful for hunters to participate in landowner-permit hunts unless the hunters possess both an access permit from the landowner and a hunting permit from the department for the species covered under landowner's contract. A violation of this section is punishable under RCW 77.15.410.

#### (1) Buckrun

Buckrun is located in Grant County, near the town of Wilson Creek.

Hunting on Buckrun is managed for a quality experience by scheduling hunt dates and keeping the number of hunters in the field low. Hunters with limited flexibility for hunt dates may experience scheduling problems. Hunters can generally expect one day hunts during the permit seasons with written authorization from the Buckrun manager. All hunters must check in and out on hunt day. Hunts will be scheduled on a first come basis by calling 509-345-2577 in advance.

#### Deer

#### ((2009)) Buckrun Landowner Hunting Permits

The manager of Buckrun will distribute these hunting permits. An access fee may be charged in order to utilize these permits. No access fee will be charged for the raffle permit winners. Only hunters possessing a modern firearm deer tag are eligible for permits on Buckrun properties. Contact the manager at 509-345-2577 for additional information.

Hunt Name	Quota	Access Season	<b>Special Restrictions</b>	<b>Boundary Description</b>
Buckrun	10	Sept. 1 - Dec. 31	Antlerless Mule Deer or any Whitetail Deer	Buckrun
Buckrun	30	Sept. 1 - Dec. 31	Any deer	Buckrun
Buckrun Raffle	10	Oct. 26 - Dec. 31	Any deer	Buckrun

#### Deer

((2009)) Buckrun Special Hunting Permits

Hunters apply to the Washington department of fish and wildlife for these permits. Only hunters possessing a modern firearm deer tag are eligible for Buckrun special permits. All hunters must check in and out. Schedule hunts in advance by calling 509-345-2577.

	Permit	
Hunt Name	Number	Permit Season
Buckrun	10	Sept. 1 - Dec. 31

**Special Restrictions** Antlerless Mule Deer or any Whitetail Deer Boundary Description Buckrun

#### WSR 11-03-089

#### (2) Silver Dollar Association

The Silver Dollar Association is located in Yakima and Benton counties, on the western edge of the Hanford Reservation. A legal description of the property is in the contract between the Silver Dollar Association and the department.

((2009-10)) Silver Dollar Association Landowner Hunting Permits

The manager of the Silver Dollar Association will distribute these hunting permits. An access fee may be charged in order to utilize these permits.

#### Elk

Hunt Name	Quota	Access Season	<b>Special Restrictions</b>	<b>Boundary Description</b>
Silver Dollar	24	Aug. 1 - March 31	Any Elk	Silver Dollar
Silver Dollar	8	Aug. 1 - March 31	Antlerless	Silver Dollar

((2009-10)) Silver Dollar Special Hunting Permits

Hunters apply to the Washington department of fish and wildlife for these permits.

#### Elk

	Permit			
Hunt Name	Number	Permit Season	Special Restrictions	<b>Boundary Description</b>
Silver Dollar	8	Aug. 1 - March 31	Youth Only, Any Elk	Silver Dollar
Silver Dollar Antlerless Elk	6	Aug. 1 - March 31	Youth Only, Antlerless Elk Only	Silver Dollar
Silver Dollar Antlerless Elk	2	Aug. 1 - March 31	Persons of Disability Only, Antlerless Elk Only	Silver Dollar

#### (3) Blackrock Ranches

Blackrock Ranches is located in Yakima County, west of the Hanford Reservation. A legal description of the property is in the contract between Blackrock Ranches and the department.

((2009-10)) Blackrock Ranches Landowner Hunting Permits

The manager of Blackrock Ranches will distribute these hunting permits. An access fee may be charged in order to utilize these permits.

### Elk

Hunt Name	Quota	Access Season	<b>Special Restrictions</b>	<b>Boundary Description</b>
Blackrock Ranches	6	Aug. 1 - March 31	Any Elk	Blackrock Ranches
Blackrock Ranches	6	Aug. 1 - March 31	Antlerless	Blackrock Ranches

((2009-10)) Blackrock Ranches Special Hunting Permits

Hunters apply to the Washington department of fish and wildlife for these permits.

Elk

	Permit			
Hunt Name	Number	Permit Season	Special Restrictions	<b>Boundary Description</b>
Blackrock Ranches	1	Aug. 1 - March 31	Any Elk	Blackrock Ranches
Blackrock Ranches	3	Aug. 1 - March 31	Antlerless Only	Blackrock Ranches
Blackrock Ranches	1	Aug. 1 - March 31	Youth Only, Any Elk	Blackrock Ranches
Blackrock Ranches	3	Aug. 1 - March 31	Youth Only, Antlerless Only	Blackrock Ranches

### (4) Pine Mountain Ranch

The Pine Mountain Ranch is located in Yakima County, 14 miles west of Yakima. A legal description of the property is in the contract between the Pine Mountain Ranch and the department.

((2009)) Pine Mountain Ranch Landowner Hunting Permits

The manager of the Pine Mountain Ranch will distribute these hunting permits. An access fee may be charged in order to utilize these permits.

#### Deer

Hunt Name	Quota	Access Season	<b>Special Restrictions</b>	<b>Boundary Description</b>
Pine Mountain	2	Nov. 2 - Dec. 31	Any Buck	Pine Mountain Ranch
Ranch				
Elk				
Hunt Name	Quota	Access Season	<b>Special Restrictions</b>	<b>Boundary Description</b>
Pine Mountain	1	Nov. 2 - Dec. 31	Any Bull	Pine Mountain Ranch
Ranch				
(( <del>2009</del> )) Pine Moun	tain Ranch Sp	pecial Hunting Permits		
Hunters apply to Wa	ashington dep	partment of fish and wildlife	e for these permits.	

#### Deer

<b>Hunt Name</b> Pine Mountain Ranch	Quota 2	Access Season Nov. 2 - Dec. 31	<b>Special Restrictions</b> Youth Only, Any Buck	<b>Boundary Description</b> Pine Mountain Ranch
Elk				
Hunt Name	Quota	Access Season	<b>Special Restrictions</b>	<b>Boundary Description</b>
Pine Mountain Ranch	1	Nov. 2 - Dec. 31	Youth Only, Any Bull	Pine Mountain Ranch

### (5) Grande Ronde Vista

The Grande Ronde Vista is located in Asotin County, south of Asotin. There are eastern and western sections of this property. A legal description of the property is in the contract between the Grande Ronde Vista and the department.

#### **Grande Ronde Vista Landowner Hunting Permits**

The manager of the Grande Ronde Vista will distribute these hunting permits. An access fee may be charged in order to utilize these permits.

### Deer

<u>Hunt Name</u>	<u>Quota</u>	Access Season	Special Restrictions	<b>Boundary Description</b>
Grande Ronde	<u>6</u>	<u>Oct. 15-18</u>	Mule Deer – 3 pt. min	Grande Ronde Vista East
<u>Vista East A</u> Grande Ronde	<u>1</u>	<u>Nov. 16-20</u>	<u>Whitetail – 3 pt. min</u>	Grande Ronde Vista East
<u>Vista East B</u>				
<u>Elk</u>				
<u>Hunt Name</u>	<u>Quota</u>	Access Season	Special Restrictions	<b>Boundary Description</b>
Grande Ronde	<u>2</u>	<u>Sept. 27-30</u>	<u>Any Bull</u>	Grande Ronde Vista East
<u>Vista East A</u>				
Grande Ronde	<u>1</u>	<u>Oct. 24-27</u>	<u>Any Bull</u>	Grande Ronde Vista East
<u>Vista East B</u>				
Grande Ronde	<u>6</u>	<u>Oct. 29 - Nov. 2</u>	Spike Only	Grande Ronde Vista East
<u>Vista East C</u>				
Grande Ronde	<u>8</u>	<u>Oct. 6-10</u>	Antlerless Only	Grande Ronde Vista East
<u>Vista East D</u>				

## Washington State Register, Issue 11-03

<u>Hunt Name</u>	<u>Ouota</u>	Access Season	Special Restrictions	<b>Boundary Description</b>
<u>Grande Ronde</u> <u>Vista East E</u>	<u>4</u>	<u>Nov. 19-25</u>	Antlerless Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista West A</u>	<u>1</u>	<u>Sept. 10-13</u>	<u>Any Bull</u>	Grande Ronde Vista West
Grande Ronde Vista West B	<u>1</u>	<u>Nov. 19-22</u>	<u>Any Bull</u>	Grande Ronde Vista West

## Grande Ronde Vista Special Hunting Permits

Hunters apply to Washington department of fish and wildlife for these permits.

Deer

<u>Hunt Name</u>	<u>Quota</u>	Access Season	Special Restrictions	<b>Boundary Description</b>
<u>Grande Ronde</u> <u>Vista East A</u>	<u>2</u>	<u>Oct. 19-23</u>	<u>Mule Deer – 3 pt. min</u>	Grande Ronde Vista East
<u>Grande Ronde</u> Vista East B	<u>1</u>	<u>Nov. 10-15</u>	<u>Whitetail – 3 pt. min</u>	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista East C</u>	<u>6</u>	<u>Oct. 15-23</u>	Youth Only, Antlerless Only	Grande Ronde Vista East
<u>Elk</u>				
Hunt Name	<u>Quota</u>	Access Season	Special Restrictions	<b>Boundary Description</b>
<u>Grande Ronde</u> <u>Vista East A</u>	<u>2</u>	<u>Oct. 1-4</u>	<u>Any Bull</u>	Grande Ronde Vista East
Grande Ronde Vista East B	<u>1</u>	<u>Nov. 12-15</u>	<u>Any Bull</u>	Grande Ronde Vista East
Grande Ronde Vista East C	<u>1</u>	<u>Nov. 3-7</u>	Spike Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista East D</u>	<u>4</u>	<u>Nov. 3-7</u>	Antlerless Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista East E</u>	<u>2</u>	<u>Nov. 26 - Dec. 2</u>	Antlerless Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista East F</u>	<u>2</u>	Dec. 3-9	Antlerless Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista East G</u>	<u>2</u>	<u>Dec. 10-16</u>	Antlerless Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista East H</u>	<u>2</u>	Dec. 17-23	Antlerless Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista East I</u>	<u>2</u>	<u>Dec. 31 - Jan. 6</u>	Antlerless Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista East J</u>	<u>2</u>	Jan. 7-13	Antlerless Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista East K</u>	<u>2</u>	Jan. 14-20	Antlerless Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista East L</u>	<u>2</u>	Jan. 21-27	Antlerless Only	Grande Ronde Vista East
<u>Grande Ronde</u> <u>Vista West A</u>	<u>1</u>	<u>Sept. 15-18</u>	<u>Any Bull</u>	Grande Ronde Vista West
<u>Grande Ronde</u> <u>Vista West B</u>	<u>1</u>	<u>Sept. 23-26</u>	<u>Any Bull</u>	Grande Ronde Vista West

<u>AMENDATORY SECTION</u> (Amending Order 05-271, filed 1/3/06, effective 2/3/06)

# WAC 232-28-331 Game management units (GMUs) boundary descriptions—Region one.

## GMU 101-SHERMAN (Ferry and Okanogan counties):

Beginning at the Kettle River and the US-Canadian border near the Ferry Customs Office, north of the town of Toroda; E on the US-Canadian border to the Kettle River, east of the town of Laurier; S down the Kettle River (Ferry-Stevens county line) to the mouth of the Kettle River on Lake Roosevelt; S down the western shore of Lake Roosevelt to the northeastern corner of the Colville Indian reservation; W on the northern Colville Indian reservation boundary to State Route (SR) 21; N on SR 21 to SR 20 at the town of Republic; NW on SR 20 to Toroda Creek Rd (((Okanogan County Rd 9495))) at the town of Wauconda; NE on the Toroda Creek Rd (((Okanogan County Rd 9495 and Ferry County Rd 502))) to Toroda Creek at the town of Toroda; E along Toroda Creek to its mouth on the Kettle River; N up the Kettle River to the US-Canadian border near the Ferry Customs Office north of the town of Toroda and point of beginning.

#### GMU 105-KELLYHILL (Stevens County):

Beginning at the Kettle River (Ferry-Stevens county line) and the US-Canadian border east of the town of Laurier; E on the US-Canadian border to Lake Roosevelt (Columbia River); SW along the eastern shore of Lake Roosevelt ((<del>(Columbia River)</del>)) to the US Hwy <u>(US)</u> 395 bridge; W on US ((<del>Hwy</del>)) 395 over the bridge to the western shore of Lake Roosevelt; N on the western shore of Lake Roosevelt to the mouth of the Kettle River; N up the Kettle River (Ferry-Stevens county line) to the US-Canadian border east of the town of Laurier and the point of beginning.

#### GMU 108-DOUGLAS (Stevens County):

Beginning at the junction of US Hwy (US) 395 and <u>State</u> <u>Route (SR)</u> 20 in the town of Colville; NW on US ((<del>Hwy</del>)) 395 (SR 20) to the bridge over Lake Roosevelt; N up the southeastern shore of Lake Roosevelt and Columbia River to the SR 25 bridge over the Columbia River at the town of Northport; S on SR 25 to <u>Colville-Aladdin-Northport</u> Rd in the town of Northport; SW on the <u>Colville-Aladdin-Northport</u> Rd to SR 20, E of the town of Colville; W on SR 20 to ((<del>Hwy</del>)) <u>US</u> 395 at the town of Colville and point of beginning.

# GMU 111-ALADDIN (Stevens and Pend Oreille counties):

Beginning at the junction of the <u>Colville</u>-Aladdin<u>-Northport</u> Rd and <u>State Route (SR)</u> 20 on the east side of Colville; N on Aladdin Rd to SR 25 at the town of Northport; N on SR 25 to the bridge over the Columbia River; NE along the southeastern shoreline of the Columbia River to the US-Canadian border; E along the US-Canadian border to the Pend Oreille River; S along the western shoreline of the Pend Oreille River to Tiger East Rd, which is due east of the town of Tiger; W on the Tiger East Rd to SR 20 at the town of Tiger; W and S on SR 20 to the junction with the Aladdin Rd, E of the town of Colville and point of beginning.

#### GMU 113-SELKIRK (Pend Oreille County):

Beginning on the western shore of the Pend Oreille River at the US-Canadian border; E on the US-Canadian border to the Washington-Idaho state line; S on the Washington-Idaho state line to the southwestern shore of the Pend Oreille River at the town of Newport; NW along the southwestern shore of the Pend Oreille River to the US-Canadian border and the point of beginning.

# GMU 117-49 DEGREES NORTH (Stevens and Pend Oreille counties):

Beginning at junction of <u>State Route (SR)</u> 20 and US Hwy (<u>US)</u> 395 at the town of Colville; E on SR 20 to Tiger East Rd at the town of Tiger; E on Tiger East Rd to western shore of the Pend Oreille River; S along the southwestern shore of the Pend Oreille River to the Washington-Idaho state line; S along the Washington-Idaho state line to ((<del>US Hwy 2</del>)) <u>US 2</u> in the town of Newport; SW and S on ((<del>US Hwy 2</del>)) <u>US 2</u> to the Deer Park-Milan Rd; W on the Deer Park-Milan Rd to US ((<del>Hwy</del>)) 395 at the town of Deer Park; NW on US ((<del>Hwy</del>)) 395 to its junction with SR 20 at the town of Colville and the point of the beginning.

### GMU 121-HUCKLEBERRY (Stevens County):

Beginning at the US Hwy (US) 395 bridge over Lake Roosevelt (Columbia River) ((northwest)) NW of the town of Kettle Falls; SE on US ((Hwy)) 395 through Colville and Chewelah to State Route (SR) 292 at Loon Lake; W on SR 292 to SR 231 at the town of Springdale; S on SR 231 to the first tributary of Chamokane Creek intersecting SR 231 south of the northeast corner of the Spokane Indian reservation; ((W)) SW on the said tributary to Chamokane Creek, the northern boundary of the Spokane Indian reservation: W along the northern border of the Spokane Indian Reservation border to eastern boundary of the Colville Indian reservation on the Ferry-Stevens county line on Lake Roosevelt; N along the Colville Indian reservation boundary to its northern corner on Lake Roosevelt; W along Colville Indian reservation boundary to the western shore of Lake Roosevelt; N along western shore of Lake Roosevelt to the US ((Hwy)) 395 bridge over Lake Roosevelt northwest of the town of Kettle Falls and the point of beginning.

# GMU 124-MOUNT SPOKANE (Spokane, Stevens and Pend Oreille counties):

Beginning at the junction of State Route (SR) 231 and SR 292 at the town of Springdale; E on SR 292 to US Hwy (US) 395 at Loon Lake; SE on US ((Hwy)) 395 to the Deer Park-Milan Rd; E on the Deer Park-Milan Rd to US ((Hwy)) 2; N and NE on US ((Hwy)) 2 to the Washington-Idaho state line at the town of Newport; S on the Washington-Idaho state line to the Spokane River; W and NW down the north shore of Spokane River to Chamokane Creek (Spokane Indian reservation boundary (((Chamokane Creek) north))); N along the ((eastern boundary of the Spokane Indian reservation bound- $\frac{arv}{()}$ )Chamokane Creek $((\frac{1}{2}))$  to the last Chamokane Creek tributary before the northeastern corner of the Spokane Indian reservation; ((E from the northeastern corner of the Spokane Indian reservation)) NE up said tributary to SR 231; N on SR 231 to SR 292 at the town of Springdale and the point of beginning.

### GMU 127-MICA PEAK (Spokane County):

Beginning at the mouth of Latah Creek (Hangman Creek) on the Spokane River; E up the south shore of the Spokane River to the Maple Street Bridge; N across the Maple Street Bridge to the north shore of the Spokane River; E on the north shore of the Spokane River to the Washington-Idaho state line; ((south)) <u>S</u> on the Washington-Idaho state line to <u>State Route</u> (SR) 274 at the town of Willard; SW on SR 274 to SR 27 at the town of Tekoa; NW on SR 27 to Fairbanks Rd; W on Fairbanks Rd to <u>Spring Valley Rd; NW on Spring Valley Rd</u> <u>to</u> Dunn Rd; SW on Dunn Rd to ((<u>Merrit</u>)) <u>Merritt</u> Rd; W on ((<u>Merrit</u>)) <u>Merritt</u> Rd to US ((<del>Route</del>)) <u>Hwy (US)</u> 195; N on US ((<del>Route</del>)) 195 to ((<del>190</del>)) <u>Interstate Hwy (I)-90</u>; E on I-90 to Latah Creek (((<del>Hangman Creek)</del>)); N down Latah Creek ((<del>(Hangman Creek)</del>))) to the Spokane River and the point of the beginning.

### GMU 130-CHENEY (Spokane and Lincoln counties):

Beginning on the Spokane River and State Route (SR) 231; E up the north shore of the Spokane River to the Maple Street Bridge; S on the Maple Street Bridge to the south shore of the Spokane River; W on the south shore of the Spokane River to Latah Creek (Hangman Creek) in Spokane; S up Latah Creek (((Hangman Creek))) to ((I-90)) Interstate Hwy (I)-90; W on I-90 to US Hwy (US) 195; S on US ((Hwy)) 195 to Rosalia exit and south to ((Gashouse)) Gashous Rd in the town of Rosalia; W on ((Gashouse)) Gashous Rd to Squaw Rd; NW on Squaw Rd to Blackman Rd; W on Blackman Rd to Texas Ferry Rd; S on Texas Ferry Rd to ((Siegal)) Siegel Rd; W on ((Siegal)) Siegel Rd to Belsby Rd; W on Belsby Rd to Henderson Rd; W on Henderson Rd to Mullinix Rd; N on Mullinix Rd to Reed Rd; W on Reed Rd to ((Spuller)) Spuler Rd; S on ((Spuller)) Spuler Rd to Dewey Rd; W on Dewey Rd to ((Stoner Rd; SW on Stoner Rd to)) SR 23; NW along SR 23 to SR 231; N on SR 231 to US ((Hwy)) 2; E on US ((Hwy)) 2 to SR 231 at the town of Reardan; N along ((State Hwy)) SR 231 to the Spokane River and to the point of beginning.

#### GMU 133-ROOSEVELT (Lincoln County):

Beginning at the ((west)) east end of the Grand Coulee Dam at Lake Roosevelt; E along the Grant-Okanogan, Lincoln-Okanogan, Lincoln-Ferry county lines on Lake Roosevelt to the Spokane River; E up the Spokane River, following the Lincoln-Stevens county line, to <u>State Route (SR)</u> 231; S on SR 231 to US Hwy (<u>US)</u> 2 at the town of Reardan; W on US ((Hwy)) 2 to SR 21 at the town of Wilbur; N on SR 21 to SR 174; NW on SR 174 to SR 155 at the town of Grand Coulee; NE on SR 155 to the access road to the Grand Coulee Dam causeway (access restricted); E on the causeway access road to the ((west)) east end of the Grand Coulee Dam at Lake Roosevelt and the point of the beginning.

**GMU 136-HARRINGTON (Lincoln and Grant counties):** Beginning at the town of Grand Coulee at <u>State Route (SR)</u> 174 and Rd W ((N.E.)) <u>NE</u> (Grand Coulee Hill Rd); SE on SR 174 to US Hwy (<u>US)</u> 2 at the town of Wilbur; E on US ((<del>Hwy</del>)) 2 to SR 231; S on 231 to SR 23; S on SR 23 to ((<del>I</del>-90)) <u>Interstate Hwy (I)-90</u>; SW on I-90 to Danekas Rd (Interstate Hwy Exit 231); W on Danekas Rd to Tokio Rd; W on Tokio Rd to Marcellus Rd; N on Marcellus Rd to Davis Rd; W on Davis Rd to Rd 12 ((<del>N.E.</del>)) <u>NE</u>; W on Rd 12 ((<del>N.E.</del>)) <u>NE</u> to Rd W ((<del>N.E.</del>)) <u>NE</u>; N on Rd W ((<del>N.E.</del>)) <u>NE</u> to Rd X ((<del>N.E.</del>)) <u>NE</u> at the town of Marlin; N on Rd X ((<del>N.E.</del>)) <u>NE</u> to Kiner Rd ((<del>(Lincoln County Rd 9115)</del>)); NE, E, N, E, and N on Kiner Rd ((<del>(Lincoln County Rd 9115)</del>)) to US ((<del>Hwy</del>)) 2, east of the town of Almira; SW on US ((<del>Hwy</del>)) 2 to ((<del>Maxwell</del>)) <u>Main</u> Rd; W on ((<del>Maxwell Rd</del>)) <u>Main St to N 3rd St; N on 3rd St</u> to Old Coulee Rd ((<del>at the town of Almira</del>)); N on Old Coulee Rd to Douglas Rd; W on Douglas Rd to Peterson Rd; N on Peterson Rd to <u>51 NE</u> Rd ((<del>51</del>)); E on <u>51 NE</u> Rd ((<del>51 N.E.</del>)) to Rd W ((<del>N.E.</del>)) <u>NE</u>; N on Rd W ((<del>N.E.</del>)) <u>NE</u> to Grand Coulee Hill Rd; N on Grand Coulee Hill Rd to SR 174 in the town of Grand Coulee and the point of the beginning.

## GMU 139-STEPTOE (Lincoln, Whitman, and Spokane counties):

Beginning at the Washington-Idaho state line and State Route (SR) 274 at the town of Willard; W on SR 274 to SR 27 at the town of Tekoa; NW on SR 27 to Fairbanks Rd; ((W-on)) Fairbanks Rd to Spring Valley Rd; NW on Spring Valley Rd to Dunn Rd; SW on Dunn Rd to ((Merrit)) Merritt Rd; W on ((Merrit)) Merritt Rd to the town of Rosalia; from Rosalia, W on ((Gashouse)) Gashous Rd to Squaw Rd; NW on Squaw Rd to Blackman Rd; W on Blackman Rd to Texas Ferry Rd; S on Texas Ferry Rd to ((Siegal)) Siegel Rd; W on ((Siegal)) Siegel Rd to Belsby Rd; W on Belsby Rd to Henderson Rd; W on Henderson Rd to Mullinix Rd; N on Mullinix Rd to Reed Rd; W on Reed Rd to ((Spuller)) Spuler Rd; S on ((Spuller)) Spuler Rd to Dewey Rd; W on Dewey Rd to ((Stoner Rd; SW on Stoner Rd to)) SR 23; N on SR 23 to Lamont Rd; SW on Lamont Rd to Revere Rd; S on Revere Rd to Jordan-Knott Rd; S on Jordan-Knott Rd to Rock Creek; S down Rock Creek to the Palouse River; S down the Palouse River to SR 26; E along SR 26 to US Hwy (US) 195 at the town of Colfax; S on US ((Hwy)) 195 to SR 270; E on SR 270 to Washington-Idaho state line; ((north)) N on the Washington-Idaho state line to SR 274 at the town of Willard and the point of the beginning.

#### GMU 142-ALMOTA (Whitman County):

Beginning at US Hwy (<u>US</u>) 195 and <u>State Route (SR)</u> 26 at the town of Colfax; SE on US ((<del>Hwy</del>)) 195 to SR 270; E on SR 270, through the town of Pullman to the Washington-Idaho state line near Moscow, Idaho; S along the Washington-Idaho state line to the Snake River (Asotin-Whitman county line), north of the town of Clarkston; W along the Snake River (Asotin-Whitman, Garfield-Whitman, and Columbia-Whitman county line) to the mouth of the Palouse River (Franklin-Whitman county line); N and E up the Palouse River (Franklin-Whitman <u>and Whitman-Adams</u> county line<u>5</u>) to SR 26, west of the town of Gordon; E on SR 26 (Washtucna-Lacrosse Hwy) to US ((<del>Hwy</del>)) 195 at the town of Colfax and the point of beginning.

#### GMU 145-MAYVIEW (Garfield and Asotin counties):

Beginning at the <u>State Route (SR)</u> 127 bridge crossing the Snake River (Whitman-Garfield county line) at Central Ferry; E along the Snake River (Whitman-Asotin and Whitman-Garfield county lines) to the mouth of Alpowa Creek; S up Alpowa Creek to the US Hwy (<u>US</u>) 12 bridge; W on US ((<del>Hwy</del>)) 12 to SR 127; N on SR 127 (Central Ferry Hwy) to the bridge crossing the Snake River (Garfield-Whitman county line) at Central Ferry and the point of beginning.

## GMU 149-PRESCOTT (Walla Walla, Columbia, and Garfield counties):

Beginning on the Columbia River at the mouth of the Snake River (Benton-Franklin-Walla Walla county line); NE and E along the Snake River (Franklin-Walla Walla, Whitman-Columbia, and Whitman-Garfield county lines) to <u>State Route (SR)</u> 127 bridge at Central Ferry; S on SR 127 (Central Ferry Hwy) to US Hwy (<u>US)</u> 12 at Dodge Junction; SW on US ((Hwy)) 12, through the towns of Dayton and Waitsburg, to SR 125 at the town of Walla Walla; S on SR 125 to the Washington-Oregon state line; W on the Washington-Oregon state line to the Columbia River (Benton-Walla Walla county line); N along the Columbia River (Benton-Walla Walla county line) to the mouth of the Snake River and the point of beginning.

# GMU 154-BLUE CREEK (Walla Walla and Columbia counties):

Beginning on US Hwy (<u>US</u>) 12 at the town of Waitsburg; NE on US ((<del>Hwy</del>)) 12 to <u>Lower</u> Hogeye Rd at Long Station; E on <u>Lower</u> Hogeye <u>Rd to Bowman Hill Rd</u>; SW on Bowman Hill Rd to the Payne Hollow Rd; S on the Payne Hollow Rd to Jasper Mountain Rd; S on Jasper Mountain Rd to Mt. Pleasant Rd; S on Mt. Pleasant Rd to Dent Rd; S on Dent Rd to the Lewis Peak Rd; S on the Lewis Peak Rd to Lewis Peak Trail; SE on Lewis Peak Trail to US Forest Service (<u>USFS</u>) Trail 3211 (Mill Creek Watershed Intake Trail); SW on ((<del>US Forest Service</del>)) <u>USFS</u> Trail 3211 to the Washington-Oregon state line; W on the Washington-Oregon state line to <u>State Route (SR)</u> 125; N on SR 125 to US ((<del>Hwy</del>)) 12; NE on US ((<del>Hwy</del>)) 12 to the town of Waitsburg and the point of beginning.

# GMU 157-MILL CREEK WATERSHED (Walla Walla and Columbia counties):

Beginning at US Forest Service (USFS) Trail 3211 (Mill Creek Watershed Intake Trail) at the Washington-Oregon state line; NE and E on ((US Forest Service)) USFS Trail 3211 to ((US Forest Service)) USFS Rd 64; S on the ((US Forest Service)) USFS Rd 64 to the Washington-Oregon state line; W on the Washington-Oregon state line to ((US Forest Service)) USFS Trail 3211 and the point of beginning.

# GMU 162-DAYTON (Walla Walla and Columbia counties):

Beginning at the junction of US Hwy (US) 12 and Patit Rd in the town of Dayton; E on the Patit Rd to the Hartsock Grade Rd-Maloney Mountain Rd intersection; S on Maloney Mountain Rd to US Forest Service (USFS) Rd 4625 (Maloney Mountain Rd); S and W on to ((US Forest Service)) USFS Rd 4625 to Skyline Drive Rd; SE on Skyline Drive Rd to ((US Forest Service)) USFS Rd 46 (Skyline Drive Rd); S on ((US Forest Service)) USFS Rd 46 to ((US Forest Service)) USFS Rd 64; S on ((US Forest Service)) USFS Rd 64 to ((US Forest Service)) USFS Trail 3211 (Mill Creek Watershed Intake Trail); W on ((US Forest Service)) USFS Trail 3211 to the Lewis Peak Trail; NW on the Lewis Peak Trail to Lewis Peak Rd; N on the Lewis Peak Rd to Dent Rd; N on Dent Rd to Mt. Pleasant Rd; N on the Mt. Pleasant Rd to the Jasper Mountain Rd; N on the Jasper Mountain Rd to Payne Hollow Rd; N on Payne Hollow Rd to Bowman Hill Rd; NE on Bowman Hill Rd to Lower Hogeye Rd; W on Lower Hogeye Rd to US ((Hwy)) 12 at Long Station; NE on US ((Hwy)) 12 to its junction with Patit Rd at the town of Dayton and the point of beginning.

# GMU 163-MARENGO (Columbia and Garfield counties):

Beginning at the junction of US Hwy (US) 12 and Patit Rd in the town of Dayton; N and E on US ((Hwy)) 12 to the Tatman Mountain Rd at Zumwalt; SE on Tatman Mountain Rd to Linville Gulch Rd; S on the Linville Gulch Rd to the Blind Grade Rd; SW on the Blind Grade Rd to the Tucannon Rd; N on the Tucannon Rd to the Hartsock Grade Rd; S on the Hartsock Grade Rd to the Patit Rd; W on the Patit Rd to US ((Hwy)) 12 in the town of Dayton and the point of beginning.

## GMU 166-TUCANNON (Columbia and Garfield counties):

Beginning at the intersection of the Hartsock Grade Rd and the Tucannon ((River)) Rd; SE on the Tucannon ((River)) Rd to the elk drift fence at the northern boundary of the W.T. Wooten Wildlife Area; E and S along the elk drift fence to the US Forest Service (USFS) Rd 40 (Mountain Rd) at the Umatilla National Forest's northern boundary; S on the ((US Forest Service)) USFS Rd 40 (((Mountain Rd))) to ((US Forest Service)) USFS Rd 4030 (Diamond Peak Rd); W on ((US Forest Service)) USFS Rd 4030 to ((US Forest Service)) USFS Trail 3113 (Diamond Peak Trail-Bullfrog Springs Trail-Oregon Butte Trail) at Diamond Peak; W on ((US Forest Service)) USFS Trail 3113 to ((US Forest Service)) USFS Trail 3136 (Teepee Trail); W along ((US Forest Service)) USFS Trail 3136 to ((US Forest Service)) USFS Rd 4608 (Teepee Rd) at Teepee Camp; W on the ((US Forest Service)) USFS Rd 4608 to ((US Forest Service)) USFS Rd 46 (Skyline Drive Rd); N on the ((US Forest Service)) USFS Rd 46 to Skyline Drive Rd; N on Skyline Drive Rd to the Maloney Mountain Rd; W on Maloney Mountain Rd to ((US Forest Service)) USFS Rd 4625 (Maloney Mountain Rd); E and N on the ((US Forest Service)) USFS Rd 4625 (Maloney Mountain Rd) to the Hartsock Grade Rd; N on the Hartsock Grade Rd to the Tucannon ((River)) Rd and the point of the beginning.

# GMU 169-WENAHA (Columbia, Garfield and Asotin counties):

Beginning on the Washington-Oregon state line at the US Forest Service (USFS) Rd 64; N on ((US Forest Service)) USFS Rd 64 to ((US Forest Service)) USFS Rd 46 (Skyline Dr); E on ((US Forest Service)) USFS Rd 46 to ((US Forest Service)) USFS Rd 4608 (Teepee Rd) at Godman Springs; E on ((US Forest Service)) USFS Rd 4608 to ((US Forest Service)) USFS Trail 3136 (Teepee Trail) at Teepee Camp; E on the ((US Forest Service)) USFS Trail 3136 to ((US Forest Service)) USFS Trail 3113 (Oregon Butte Trail-Bullfrog Springs Trail-Diamond Peak Trail); E on ((US Forest Service)) USFS Trail 3113 to ((US Forest Service)) USFS Rd 4030 (Diamond Peak Rd) at Diamond Peak; E on ((US Forest Service)) USFS Rd 4030 to ((US Forest Service)) USFS Rd 40 (Mountain Rd); S along ((US Forest Service)) USFS Rd 40 to ((US Forest Service)) USFS Rd 4039 (South Boundary Rd); SW along ((US Forest Service)) USFS Rd 4039 to ((US Forest Service)) USFS Trail 3133 (Three Forks Trail); NW on ((US Forest Service)) USFS Trail 3133 to ((US Forest Service)) <u>USFS</u> Trail 3100; S on ((<u>US Forest Service</u>)) <u>USFS</u> Trail 3100 to the Washington-Oregon state line; due W on the Washington-Oregon state line to ((<u>US Forest Service</u>)) <u>USFS</u> Rd 64 and the point of beginning.

# GMU 172-MOUNTAIN VIEW (Garfield and Asotin counties):

Beginning on the Washington-Oregon state line at US Forest Service (USFS) Trail 3100; N on ((US Forest Service)) USFS Trail 3100 to ((US Forest Service)) USFS Trail 3133 (Three Forks Trail); SE on ((US Forest Service)) USFS Trail 3133 (Three Forks Trail) to ((US Forest Service)) USFS Rd 4039 (South Boundary Rd); NE on ((US Forest Service)) USFS Rd 4039 to ((US Forest Service)) USFS Rd 40 (Mountain Rd); N on ((US Forest Service)) USFS Rd 40 to ((US Forest Service)) USFS Rd 44 (Mount Misery-Big Butte Rd) at Misery junction; E on ((US Forest Service Rds)) USFS Rd 44((;)) to USFS Rd 43((, and)): E on USFS Rd 43 to USFS Rd 4304 (((Mount Misery-Big Butte Rd))): E on USFS Rd 4304 to West Mountain Rd; NE on the West Mountain Rd to ((the)) Bennett Ridge Rd((-Mill Rd)); N ((and E)) on ((the)) Bennett Ridge Rd((-)) to Mill Rd; E on Mill Rd to State Route (SR) 129 at the town of Anatone; SW on SR 129 to the Washington-Oregon state line; due W on the Washington-Oregon state line to ((US Forest Service)) USFS Trail 3100 and the point of beginning.

GMU 175-LICK CREEK (Garfield and Asotin counties): Beginning at the intersection of US Forest Service (USFS) Rd 40 (Mountain Rd) and the elk drift fence on the Umatilla National Forest's northern boundary; E along the elk drift fence to its end at the eastern border section line of Section 2, T9N, R43E; due S from the end to the elk drift fence on section line of Section 2, T9N, R43E to Charley Creek; E down Charley Creek to Asotin Creek; S down Asotin Creek to the South Fork Asotin Creek Rd; S up the South Fork Asotin Creek Rd to Campbell Grade Rd; E on the Campbell Grade Rd to Back Rd (((Asotin County Rd 01550))); N and E on Back Rd (((Asotin County Rd 01550))) to the Cloverland Rd; S on Cloverland Rd to its junction with the Umatilla National Forest's eastern boundary fence; E and S on the ((US Forest Service)) USFS boundary fence past Big Butte to ((US Forest Service)) USFS Rd 4303 (Big Butte Rd-Mount Misery Rd); W on ((US Forest Service Rds)) USFS Rd 4304((,)) to USFS Rd 43((, and)); W on USFS Rd 43 to USFS Rd 44 (((Big Butte)): W on USFS Rd((-Mount Misery Rd))) 44 to ((US Forest Service)) USFS Rd 40 (Mountain Rd) at Miserv junction; NW on ((US Forest Service)) USFS Rd 40 (Mountain Rd) to the intersection with the elk drift fence on the Umatilla National Forest's northern boundary and the point of beginning.

GMU 178-PEOLA (Garfield and Asotin counties):

Beginning at the intersection of US Hwy (US) 12 and Tatman Mountain Rd at Zumwalt; E on US ((Hwy)) 12 to bridge near the mouth of Alpowa Creek; N down Alpowa Creek to the Snake River; E and S along the Snake River (Asotin-Whitman county line, Washington-Idaho state line) to the mouth of Asotin Creek; W along Asotin Creek to Charley Creek; W along Charley Creek to the unit boundary marker at the eastern border section line of Section 2, T9N, R43E; N on eastern border section line of Section 2, T9N, R43E to end of the elk drift fence; W along the elk drift fence to the boundary of the W.T. Wooten Wildlife Area; NW and W along the elk drift fence to the Tucannon ((River)) Rd; N on the Tucannon ((River)) Rd to Blind Grade Rd; NE up Blind Grade Rd to the Linville Gulch Rd; N on the Linville Gulch Rd to Tatman Mountain Rd; NW up Tatman Mountain Rd to US ((Hwy)) 12 at Zumwalt and the point of beginning.

### GMU 181-COUSE (Asotin County):

Beginning at the mouth of Asotin Creek on the Snake River at the town of Asotin; S along the Snake River (Washington-Idaho state line) to the Grande Ronde River; W along the north shore of Grande Ronde River to State Route (SR) 129; NW on SR 129 to Mill Rd in the town of Anatone; W on Mill Rd to Bennett Ridge Rd; S and W on ((the Mill Rd-))Bennett Ridge Rd to West Mountain Rd; SW on West Mountain Rd to Umatilla National Forest eastern boundary fence at Big Butte; N along the Umatilla National Forest boundary fence to ((the)) Cloverland Rd; NE on ((the)) Cloverland Rd to Back Rd (((Asotin County Rd 01550))); W and S on Back Rd (((Asotin County Rd 01550))) to Campbell Grade Rd; W on the Campbell Grade Rd to ((the)) South Fork Asotin Creek Rd; NE on ((the)) South Fork Asotin Creek Rd to Asotin Creek; NE down Asotin Creek to the Snake River at the town of Asotin and the point of beginning.

#### GMU 186-GRANDE RONDE (Asotin County):

Beginning on the Washington-Oregon state line and <u>State</u> <u>Route (SR)</u> 129; N on SR 129 to the Grande Ronde River; E along the north shore of the Grande Ronde River to the Snake River (Washington-Idaho state line); S along the Snake River (Washington-Idaho state line) to the Washington-Oregon state line; W on the Washington-Oregon state line to SR 129 and the point of beginning.

<u>AMENDATORY SECTION</u> (Amending Order 05-271, filed 1/3/06, effective 2/3/06)

WAC 232-28-332 Game management units (GMUs) boundary descriptions—Region two.

# GMU 203-PASAYTEN (Okanogan and Whatcom counties):

Beginning at the western junction of the Pasayten Wilderness Area-Ross Lake National Recreational Area border and the US-Canadian border; E along the US-Canadian border to the eastern junction of the Pasayten Wilderness Area boundary and the US-Canadian border; S on the Pasayten Wilderness border to US Forest Service (USFS) Trail 375; W on ((USFS) Forest Service)) USFS Trail 375 to ((US Forest Service)) USFS Trail 341; SW on ((US Forest Service)) USFS Trail 341 to its junction with ((US Forest Service)) USFS Trail 533 and ((US Forest Service)) USFS Trail 343; W on ((US Forest Service)) USFS Trail 343 to ((US Forest Service)) USFS 342; SW on ((US Forest Service)) USFS Trail 342 to Pasayten Wilderness boundary; W on the Pasavten Wilderness boundary to ((US Forest Service)) USFS Trail 478 (Robinson Creek Trail); N on ((US Forest Service)) USFS Trail 478 (((Robinson Creek Trail))) to ((US Forest Service)) USFS Trail 575; S on ((US Forest Service)) USFS Trail 575 to ((US Forest Service)) USFS Trail 498; NW overland from the junction of ((US Forest Service)) USFS Trails 575 and 498 to the junction of ((US Forest Service)) <u>USFS</u> Trails 576 and 472; W on ((US Forest Service)) <u>USFS</u> Trail 576 to ((US Forest Service)) <u>USFS</u> Trail 2000 (Pacific Crest <u>National Scenic</u> Trail); N on ((US Forest Service)) <u>USFS</u> Trail 2000 (((Pacifie <u>Crest Trail)</u>)) to the Pasayten Wilderness Area border at Jim Pass; W on the Pasayten Wilderness Area border to Ross Lake National Recreational Area border; N on the Pasayten Wilderness Area-Ross Lake National Recreational Area border to the US-Canadian border and the point of the beginning.

## GMU 204-OKANOGAN EAST (Okanogan and Ferry counties):

Beginning on the eastern shore of Osoyoos Lake and the US-Canadian border; E on the US-Canadian border to the Kettle River near the Ferry Customs Office, north of the town of Toroda; S down the Kettle River to the mouth of Toroda Creek; W up Toroda Creek to Toroda Creek Rd ((<del>(Ferry County Rd 502)</del>)); SW on Toroda Creek Rd ((<del>(Ferry County Rd 502 and Okanogan County Rd 9495)</del>)) to <u>State Route</u> (SR) 20 at the town of Wauconda; E on SR 20 to SR 21 at the town of Republic; S on SR 21 to the northern border of the Colville Indian reservation; W on the northern border of the Colville Indian reservation to the Okanogan River; N up the eastern shore of the Okanogan River and the eastern shore of Osoyoos Lake to the US-Canadian border and the point of beginning.

#### GMU 209-WANNACUT (Okanogan County):

Beginning where the Similkameen Rd (((County Rd 4568))) crosses the US-Canadian border; E on the US-Canadian border to the eastern shore of Lake Osoyoos; S along the eastern shore of Lake Osoyoos and the eastern shore of Okanogan River to the Fourth Street Bridge at the town of Tonasket; NW on Fourth Street on the Fourth Street Bridge to County Hwy 7; S on County Hwy 7 to North Pine Creek Rd (((County Rd 9410))); SW on North Pine Creek Rd (((County Rd 9410))) to the Horse Springs Coulee Rd (((County Rd 4371)), north of Aeneas Lake; ((north)) N on Horse Springs Coulee Road (((County Road 4371))) to Loomis-Oroville ((Highway (County Road 9425))) Rd, west of Spectacle Lake; W and N on Loomis-Oroville ((Hwy (County Rd 9425))) Rd to Similkameen Rd (((County Rd 4568))); N on the Similkameen Rd (((County Rd 4568))) to the US-Canadian border and the point of beginning.

#### GMU 215-SINLAHEKIN (Okanogan County):

Beginning at the eastern boundary of the Pasayten Wilderness border and the US-Canadian border; E on the US-Canadian border to the border station on Similkameen Rd (((County Rd 4568))); SE on the Similkameen Rd (((County Rd 4568))) to the Loomis-Oroville Rd (((County Rd 9425))); S on the Loomis-Oroville Rd (((County Rd 9425))), through the town of Loomis, then ((east)) E to the Horse Springs Coulee Rd (((County Rd 4371))) west of Spectacle Lake; S on the Horse Springs Coulee Rd (((County Rd 4371))) to the North Pine Creek Rd (((County Rd 9410))); NE on the North Pine Creek Rd (((County Rd 9410))) to County Hwy 7; NE on County Hwy 7 to Fourth ((Street)) St and the Fourth ((Street)) St Bridge which crosses the Okanogan River into the town of Tonasket; SE onto the Fourth ((Street)) St Bridge and the Okanogan River; S along the eastern shore of the Okanogan River to the Tunk Creek Rd bridge crossing the Okanogan

River at the town of Riverside; SW ((from said bridge)) on Tunk Creek Rd to ((the junction of Riverside)) State St; S on State St to 2nd St; W on 2nd to Cutoff Rd (((County)); SW on Cutoff Rd ((9260) and)) to US Hwy (US) 97; N on US ((Hwy)) 97 to the South Pine Creek Rd (((County Rd 9410))); W on the South Pine Creek Rd (((County Rd 9410))) to Fish Lake Rd (((County Rd 4290))); W on Fish Lake Rd (((County Rd 4290))) to South Fish Lake Rd (((County Rd 4282))), along the south shore of Fish Lake; SW on South Fish Lake Rd (((County Rd 4282))), to the Sinlahekin Rd (((County Rd 4015)); SW on the Sinlahekin Rd (((County Rd 4015))), along the north shore of Conconully Lake, to Lake St E, in the town of Conconully; W on Lake St E to N Main St; N on N Main St to the Salmon Creek North Fork Rd (((County Rd 2361), at the town of Conconully)); N on US Forest Service (USFS) Rd 38 (Salmon Creek North Fork Rd((, County Rd 2361) to US Forest Service)),) to USFS Rd 3820; N on ((US Forest Service)) USFS Rd 3820 over Lone Frank Pass, to ((US Forest Service)) USFS Rd 39; N on ((US Forest Service)) USFS Rd 39 to the ((US Forest Service)) USFS Rd 300 at Long Swamp trailhead; W on the ((US Forest Service)) USFS 300 to ((US Forest Service)) USFS Trail 342; N on ((US Forest Service)) USFS Trail 342 to ((US Forest Service)) USFS Trail 343; E on ((US Forest Service)) USFS Trail 343 to ((US Forest Service)) its junction with USFS Trail 533 and USFS Trail 341; E on ((US Forest Service)) USFS Trail 341 to ((US Forest Service)) USFS Trail 375; E on ((US Forest Service)) USFS Trail 375 to the eastern boundary of the Pasayten Wilderness Area; N on the Pasayten Wilderness Area boundary to the US-Canadian border and the point of beginning.

#### GMU 218-CHEWUCH (Okanogan County):

Beginning at Harts Pass on the US Forest Service (USFS) Trail 2000 (Pacific Crest National Scenic Trail); N on the ((US Forest Service)) USFS Trail 2000 (((Pacific Crest Trail))) to ((US Forest Service)) USFS Trail 576 at Buffalo Pass; E on ((US Forest Service)) USFS Trail 576 to its junction with ((US Forest Service)) USFS Trail 472; SE overland from the junction of ((US Forest Service)) USFS Trails 576 and 472 to the junction of ((US Forest Service)) USFS Trails 498 and 575; NE on ((US Forest Service)) USFS Trail 575 to the ((US Forest Service)) USFS Trail 478 (Robinson Creek Trail); SE on the ((US Forest Service)) USFS Trail 478 (((Robinson Creek Trail))) to the Pasavten Wilderness Area boundary; E on the Pasayten Wilderness Area boundary to ((US Forest Service)) USFS Trail 342; S on ((US Forest Service)) USFS Trail 342 to ((US Forest Service)) USFS Rd 300; ((SW)) SE on ((US Forest Service)) USFS Rd 300 to the ((US Forest Service)) USFS Rd 39 (((Middle Fork Toats Coulee Creek Rd))) at Long Swamp Trailhead; S on ((US Forest Service)) USFS Rd 39 (((Middle Fork Toats Coulee Creek Rd))) to ((US Forest Service)) USFS Rd 37 (Boulder Creek Rd); SW and S on ((US Forest Service)) USFS Rd 37 (((Boulder Creek Rd))) to the Eastside Chewuch River Rd (((County Rd 9137))); S on the Eastside Chewuch River Rd (((County Rd 9137))) to State Route (SR) 20 at the town of Winthrop; NW on SR 20 to the ((US Forest Service)) USFS Trail 2000 (Pacific Crest National Scenic Trail); N on ((US Forest Service)) USFS Trail 2000 (((Pacific Crest Trail))) to Harts Pass and the point of beginning.

### GMU 224-PEARRYGIN (Okanogan County):

Beginning at the intersection of US Forest Service (USFS) Rd 39 and ((US Forest Service)) USFS Rd 3820; S on ((US Forest Service)) USFS Rd 3820, through Lone Frank Pass, to the North Fork Salmon Creek Rd (((US Forest Service)) USFS Rd 38); SE on the North Fork Salmon Creek Rd (((US Forest Service)) USFS Rd 38((, County Rd 2361))) to ((West Fork Rd (County Rd 2017))) N Main St at the town of Conconully; S on N Main St to Broadway St W; W on Broadway St W to West Fork Rd; SW on West Fork Rd (((County Rd 2017) to US Forest Service)) to USFS Rd 42 (North Summit Rd); SW on ((US Forest Service)) USFS Rd 42 (((North Summit Rd))) to State Route (SR) 20 at Loup Loup Summit; W on SR 20, through the town of Twisp, to the Eastside Chewuch River Rd at the town of Winthrop; N on the Eastside Chewuch River Rd to ((US Forest Service)) USFS Rd 37 (Boulder Creek Rd); NE on the ((US Forest Service)) USFS Rd 37 (((Boulder Creek Rd) to US Forest Service)) USFS Rd 39 (Middle Fork Boulder Creek Rd); NE on ((US Forest Service)) USFS Rd 39 (((Middle Fork Boulder Creek Rd))) to ((US Forest Service)) USFS Rd 3820 and the point of beginning.

### GMU 231-GARDNER (Okanogan County):

Beginning at the crossing of US Forest Service (USFS) Trail 2000 (Pacific Crest <u>National Scenic</u> Trail) and <u>State Route</u> (SR) 20; S and E on SR 20 to the Twisp River Rd at the town of Twisp; W on the Twisp River Rd (((<del>County Rd 9114, US</del> <del>Forest Service</del>)) <u>USFS</u> Rd 44, ((<del>US Forest Service</del>)) <u>USFS</u> Rd 4440) to ((<del>US Forest Service</del>)) <u>USFS</u> Trail 432 (North Fork Twisp River Trail((<del>); N</del>)) at the Roads End Campground; W on ((<del>US Forest Service</del>)) <u>USFS</u> Trail 432 (((North Fork Twisp River Trail))) to North Cascades National Park boundary at Twisp Pass; N and W on North Cascades National Park boundary ((<del>US Forest Service</del>)) to the Skagit-Chelan County line; E on the Skagit-Chelan County line to <u>USFS</u> Trail 2000 (Pacific Crest <u>National Scenic</u> Trail); N on ((<del>US Forest Service</del>)) <u>USFS</u> Trail 2000 (((Pacific Crest <del>Trail</del>))) to SR 20 and the point of beginning.

## GMU 233-POGUE (Okanogan County):

Beginning at ((Sinlahekin Rd (County Rd 4015))) the intersection of N Main St and ((West Fork Rd (County Rd 2017) at)) Broadway St W in the town of Conconully; ((north on the)) N on Main St to Lake St E; E on Lake St E to Sinlahekin Rd; N on Sinlahekin Rd (((County Rd 4015))) to ((the)) South Fish Lake Rd (((County Rd 4282))); NE on ((the)) South Fish Lake Rd (((County Rd 4282))), along the south end of Fish Lake to Fish Lake Rd (((County Rd 4290))); E on Fish Lake Rd (((County Rd 4290))) to the South Pine Creek Rd (((County Rd 9410))); E on the South Pine Creek Rd (((<del>County Rd 9410)</del>)) to US Hwy (<u>US)</u> 97; S on US ((<del>Hwy</del>)) 97 to its junction with ((Riverside)) Cutoff Rd at the town of Riverside; NE ((from the junction of Riverside)) on Cutoff Rd ((and US Hwy 97 to the bridge)) to 2nd St; E on 2nd St to State St; N on State St to Tunk Creek Rd; NE on Tunk Creek Rd to the Tunk Valley Rd bridge crossing the Okanogan River ((at the town of Riverside)); S down the Okanogan River, through the town of Omak, to State Route (SR) 20 bridge at the town of Okanogan; W on SR 20 to US Forest Service (USFS) Rd 42 (North Summit Rd), east of Loup

Loup Summit; N on ((US Forest Service)) USFS Rd 42 (((North Summit)) to West Fork Rd(() to)): N on West Fork Rd (((County Rd 2017); N on West Fork Rd (County Rd 2017))) to Broadway St W in the town of Conconully: E to Main St S and the point of beginning.

#### GMU 239-CHILIWIST (Okanogan County):

Beginning at the intersection of <u>State Route (SR)</u> 153 and SR 20, southeast of the town of Twisp; E on SR 20, past Loup Loup Summit, to the <u>SR 20</u> bridge crossing over the Okanogan River at the town of Okanogan; SE on <u>the said bridge</u> to the ((bridge over the)) Okanogan River ((at the town of Okanogan)); S along the Okanogan River to the Columbia River (Douglas-Okanogan county line); W along the Columbia River (Douglas-Okanogan county line) to a point on the county line due east of the US Hwy (<u>US</u>) 97 bridge crossing the mouth of the Methow River at the town of Pateros; SE on US ((<del>Hwy</del>)) 97 to SR 153; NW and N on SR 153 to SR 20, southeast of the town of Twisp, and the point of beginning.

#### GMU 242-ALTA (Okanogan County):

Beginning at the junction of the Sawtooth Ridge line (Chelan-Okanogan county line) and US Forest Service (USFS) Trail 432 at Twisp Pass; E on ((US Forest Service)) USFS Trail 432 to Twisp River Rd at the Roads End Campground; E on the Twisp River Rd (((US Forest Service)) USFS Rd 4440, ((US Forest Service)) USFS Rd 44, ((County Rd 9114))) to State Route (SR) 20 at the town of Twisp; S and E on SR 20 to SR 153; S and SE on SR 153 to US Hwy (US) 97; N on the US ((Hwy)) 97 to the bridge crossing the mouth of the Methow River at the town of Pateros; E from the US ((Hwy)) 97 bridge to the Douglas-Okanogan county line in Lake Pateros (Columbia River); S along Douglas-Okanogan county line in Lake Pateros (((Columbia River))) to Wells Dam; ((NW)) SE from Wells Dam, along the dam's service road to ((the junction of)) Azwell Rd ((and)); NW on Azwell Rd to US ((Hwy)) 97; S on US ((Hwy)) 97 to Apple Acres Rd; W on Apple Acres Rd to Antoine Creek Rd (((Chelan County Rd 8140))); NW on the Antoine Creek Rd (((Chelan County)) to USFS Rd 8140; NW on USFS Rd 8140(())) to ((US Forest Service)) USFS Rd 8020 (Manastash Ridge); N on ((US Forest Service)) USFS Rd 8020 to the Sawtooth Ridge line (Chelan-Okanogan county line) at Fox Peak; NW on the Sawtooth Ridge line (((Chelan Okanogan county line))) to its intersection with ((US Forest Service)) USFS Trail 432 at Twisp Pass and the point of beginning.

## GMU 243-MANSON (Chelan County):

Beginning at the Chelan River in the town of Chelan, northwest to Lake Chelan; NW along the south shore of Lake Chelan to the Stehekin River; SE along the north shore of Lake Chelan to the Lake Chelan National Recreation boundary; NE along the National Recreation Area boundary to Sawtooth Ridge; SE along Sawtooth Ridge line (Chelan-Okanogan county line) to US Forest Service (<u>USFS</u>) Rd 8020 (<u>Cooper Mtn Rd</u>) at Fox Peak; SE on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 8020 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 8140 (Antoine Creek Rd); SE on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 8140 ((<del>(Antoine Creek Rd)</del>)) to Apple Acres Rd; NE on Apple Acres Rd to US Hwy (<u>US</u>) 97; NE on US ((<del>Hwy</del>)) 97 to ((<del>its junction with</del>)) Azwell Rd; SE ((<del>from the junction of US Hwy 97 and</del>)) <u>on</u> Azwell Rd to the Wells Dam service <u>road</u>; <u>NE on the said service road</u> to Wells Dam on the Columbia River; SW down the Columbia River (Chelan-Douglas county line) to the Chelan River; NW up the Chelan River to the town of Chelan and the point of beginning.

#### GMU 244-CLARK (Chelan County):

Beginning at the mouth of Stehekin River on Lake Chelan; SE along the south shore of Lake Chelan to the Glacier Peak Wilderness boundary at Bearcat Ridge; S, W and N on the Glacier Peak Wilderness boundary to the ((Paeifie Crest Trail ())US Forest Service (USFS) Trail 2000 (Pacific Crest National Scenic Trail) at Kodak Peak; N on the ((Paeifie Crest Trail (US Forest Service)) (USFS) Trail 2000(())) to North Cascades National Park; N and E on the North Cascades National Park boundary to Lake Chelan National Recreation boundary at Hock Mountain; S along the Lake Chelan National Recreation Area boundary to the north shore of Lake Chelan; NW along the north shore of Lake Chelan to the Stehekin River and the point of beginning.

### GMU 245-CHIWAWA (Chelan County):

Beginning on US Forest Service (USFS) Trail 2000 (Pacific Crest National Scenic Trail) and the Glacier Peak Wilderness boundary at Kodak Peak; SE and NE on the Glacier Peak Wilderness Area boundary to the Entiat River; SE down the Entiat River to ((US Forest Service)) USFS Rd 5700 (Mad River Rd) at the town of Ardenvoir; NW on ((US Forest Service)) USFS Rd 5700 (((Mad River Rd))) to the ((US Forest Service)) USFS Rd 5800; SW on ((US Forest Service)) USFS Rd 5800 to ((US Forest Service)) USFS Rd 7520 (Eagle Creek Rd) at French Corral; SW on ((US Forest Service)) USFS Rd 7520 (((Eagle Creek Rd))) to State Route (SR) 209 (Chumstick Hwy), north of Leavenworth; S on SR 209 (Chumstick Hwy) to US Hwy (US) 2; W and N on US ((Hwy)) 2 to ((US Forest Service)) USFS Trail 2000 (Pacific Crest National Scenic Trail) at Stevens Pass; N on ((US Forest Service)) USFS Trail 2000 (((Pacific Crest Trail))) to Glacier Peak Wilderness boundary at Kodak Peak and the point of beginning.

## GMU 246-SLIDE RIDGE (Chelan County):

Beginning on the south shore of Lake Chelan at the Glacier Peak Wilderness boundary at Bearcat Ridge; SE along the south shore of Lake Chelan to Twenty-five Mile Creek; SW up Twenty-five Mile Creek to US Forest Service (USFS) Rd 8410 (Slide Ridge Rd); S and E on ((US Forest Service)) <u>USFS</u> Rd 8410 (Slide Ridge Rd) to ((<del>US Forest Service</del>)) USFS Trail 1448, at Stormy Mountain; NW on ((US Forest Service)) USFS Trail 1448 to ((US Forest Service)) USFS Trail 1445 (Fourmile Ridge Trail); W on ((US Forest Service)) USFS Trail 1445 (((Fourmile Ridge Trail))) to ((US Forest Service)) USFS Trail 1443; W on ((US Forest Service)) USFS Trail 1443 to Lake Creek; SW down Lake Creek to the Entiat River; NW up the Entiat River to the Glacier Peak Wilderness Area boundary; NE on the Glacier Peak Wilderness boundary to south shore of Lake Chelan at Bearcat Ridge and the point of beginning.

#### GMU 247-ENTIAT (Chelan County):

Beginning at Twenty-five Mile Creek on the south shore of Lake Chelan; SE along the south shore of Lake Chelan to the Chelan River; SE down the Chelan River to the Columbia

River (Chelan-Douglas county line); SW along the Columbia River (Chelan-Douglas county line) to the mouth of the Entiat River; NW up the Entiat River to Lake Creek; NE up Lake Creek to US Forest Service (<u>USFS</u>) Trail 1443; E on ((<del>US Forest Service</del>)) <u>USFS</u> Trail 1443 to ((<del>US Forest Service</del>)) <u>USFS</u> Trail 1445 (Fourmile Ridge Trail); E on ((<del>US Forest Service</del>)) <u>USFS</u> Trail 1445 ((<del>Fourmile Ridge Trail</del>))) to ((<del>US Forest Service</del>)) <u>USFS</u> Trail 1448; SE on ((<del>US Forest Service</del>)) <u>USFS</u> Trail 1448 to the ((<del>US Forest Service</del>)) <u>USFS</u> Rd 8410 (Slide Ridge Rd) at Stormy Mountain; N on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 8410 ((<del>(Slide Ridge Rd)</del>))) to Twenty-five Mile Creek; N down Twenty-five Mile Creek to the south shore of Lake Chelan and the point of beginning.

#### GMU 248-BIG BEND (Douglas and Grant counties):

Beginning on State Route (SR) 17 at the Chalk Hills Rd (K ((<del>N.E.</del>)) <u>NE</u> Rd); N on the Chalk Hills Rd (K ((<del>N.E.</del>)) <u>NE</u> Rd(() to Box Canyon)), L NE Rd (((L N.E. Rd); N on Box Canyon Rd (L N.E. Rd))) NE to the first intermittent stream crossed in Section 30, T30N, R27E; N on the first intermittent stream crossed in Section 30 T30N, R27E by the ((Box Canyon)) Chalk Hills Rd (L ((N.E.)) NE Rd) to the Columbia River; E up the Columbia River to the ((west)) east end of the Grand Coulee Dam; W on the Grand Coulee Dam causeway access road (((Limited)) access restricted) to SR 155; SW on SR 155 to SR 174 at the town of Grand Coulee; NE on SR 174 to the Grand Coulee Dam feeder canal; SW up the Grand Coulee Dam feeder canal to Banks Lake; S along the west shore of Banks Lake to a point due east from Mold Rd (Rd 9 ((N.E.)) NE); W from the point due east of Mold Rd on the west shore of Banks Lake to Mold Rd (Rd 9 ((N.E.)) NE); W on Mold Rd (Rd 9 ((N.E.)) NE) to SR 17; N along SR 17 to SR 172; W on SR 172, through the town of Mansfield, to Bridgeport Hill Rd (((Mathieson Rd,)) Road B ((N.E. Rd)) NE); N on the Bridgeport Hill Rd (((Mathieson Rd,)) Road B ((N.E. Rd)) NE) to ((West Foster Creek Rd; N on West Foster Creek Rd to)) SR 17; E on SR 17 to the Chalk Hills Rd (K ((N.E.)) NE Rd) and the point of beginning.

#### GMU 249-ALPINE (Kittitas and Chelan counties):

Beginning on US Forest Service (USFS) Trail 2000 (Pacific Crest <u>National Scenic</u> Trail) and the Alpine Lakes Wilderness boundary near Josephine Lake south of Stevens Pass; E, S, and W on the Alpine Lakes Wilderness boundary to ((<del>US Forest Service</del>)) <u>USFS</u> Trail 2000 (Pacific Crest <u>National Scenic</u> Trail) near Kendall Peak Lake; N on ((<del>US Forest Service</del>)) <u>USFS</u> Trail 2000 ((<del>Pacific Crest Trail)</del>)) to the Alpine Lakes Wilderness boundary near Josephine Lake and the point of beginning.

#### GMU 250-SWAKANE (Chelan County):

Beginning at the intersection of US Hwy (US) 2 and <u>State</u> <u>Route (SR) 209 (</u>Chumstick Hwy (((<del>SR 209</del>))); SE on US ((<del>Hwy</del>)) 2 to the Columbia River (Chelan-Douglas county line); NE on Chelan-Douglas county line (<u>in</u> the Columbia River) to the Entiat River; NW up the Entiat River to ((<del>the</del> <u>Mad River Rd ()</u>)US Forest Service (<u>USFS</u>) Rd 5700((<del>)</del>)) (<u>Mad River Rd (US Forest Service</u>)) <u>USFS</u> Rd 5700((<del>)</del>)) (<u>USFS Rd 5800; SW on ((<del>US Forest Service</del>))) <u>USFS</u> Rd 5800 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 7520 at French Corral; S on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 7520</u> to ((US Forest Service)) USFS Rd 7520 (Eagle Creek Rd); SW on ((US Forest Service)) USFS Rd 7520 (((Eagle Creek Rd))) to SR 209 (Chumstick Hwy); S on SR 209 (((Chumstick Hwy))) to US ((Hwy)) 2 and the point of the beginning.

#### GMU 251-MISSION (Kittitas and Chelan counties):

Beginning at US Hwy (US) 2 and the Columbia River (Chelan-Douglas county line); S down the Columbia River (Chelan-Douglas county line) to Tarpiscan Creek; W up Tarpiscan Creek to North Fork Tarpiscan Creek; W up North Fork Tarpiscan Creek to WA Dept((-)) of Fish and Wildlife ((Rd No.)) (WDFW) 14 Rd (Tarpiscan Rd); N approximately 100 feet on ((WA Dept. of Fish and Wildlife Rd No.)) WDFW 14 (((Tarpiscan)) Rd(())) to ((WA Dept. of Fish and Wildlife Rd No.)) WDFW 10.10 Rd (North Fork ((Tarpisean)) Creek Rd); W along ((WA Dept. of Fish and Wildlife Rd No.)) WDFW 10.10 (((North Fork Tarpiscan Creek)) Rd(())) to the ((WA Dept. of Fish and Wildlife Rd)) WDFW 10 Rd (Colockum ((Pass)) Rd); W along the ((WA Dept. of Fish and Wildlife Rd)) WDFW 10 (((Colockum Pass)) Rd(())) to ((WA Dept. of Fish and Wildlife Rd)) WDFW 9 Rd (Naneum Ridge Rd); NW on ((WA Dept. of Fish and Wildlife Rd)) WDFW 9 (((Naneum Ridge)) Rd(())) to Naneum Ridge (Chelan-Kittitas county line) at Wenatchee Mountain; NW along Naneum Ridge (((Chelan-Kittitas county line))), past Mission Peak, to US Forest Service (USFS) Rd 9712 (Liberty-Beehive Rd); NW on ((US Forest Service)) USFS Rd 9712 (((Liberty-Beehive Rd))) to ((US Forest Service)) USFS Rd 9716; N on ((US Forest Service)) USFS Rd 9716 to US ((Hwy)) 97 at Swauk Pass; NW on the Wenatchee Mountain Range divide (Kittitas-Chelan county line) to the Alpine Lakes Wilderness Area boundary ((at)) near Navaho Peak; N and E on Alpine Lakes Wilderness Area boundary to ((US Forest Service)) USFS Trail 2000 (Pacific Crest National Scenic Trail); N on ((US Forest Service)) USFS Trail 2000 (((Pacific Crest Trail))) to US ((Hwy)) 2; E on US ((Hwy)) 2 to the Columbia River (Chelan-Douglas county line) and the point of beginning.

## GMU 254-SAINT ANDREWS (Douglas and Grant counties):

Beginning at the <u>intersection of Main St and E Railroad Ave</u> (both State Route (SR) 172) in the town of Mansfield; NE on <u>Railroad St to</u> SR 172 (<u>Road 14 NE</u>); E on SR 172 to SR 17; S on SR 17 to Mold Rd (Rd 9 ((<del>N.E.</del>)) <u>NE</u>); E on the Mold Rd (Rd 9 ((<del>N.E.</del>)) <u>NE</u>) to the road's end; due E from the end of Mold Rd (Rd 9 ((<del>N.E.</del>)) <u>NE</u>) to the western shore of Banks Lake; S along the west shore of Banks Lake to US Hwy (<u>US</u>) 2; W on US ((<del>Hwy</del>)) 2 to SR 172; N ((<del>and E</del>)) on SR 172 ((<del>to</del>)) (<u>Road C NW</u>) and E (<u>Road 14 NW</u>, <u>Road 14 NE</u>) on SR <u>172 to Main St (SR 172) at</u> the town of Mansfield; <u>SE on</u> <u>Main St to E Railroad Ave</u> and the point of beginning.

#### GMU 260-FOSTER CREEK (Douglas County):

Beginning at the town of Brewster and the Columbia River (Douglas-Okanogan county line); E on the Columbia River (Douglas-Okanogan county line), past the town of Bridgeport to the first intermittent stream crossed in Section 30, T30N, R27E by ((the Box Canyon)) <u>Chalk Hills Rd (Rd (((())L</u> ((<u>N.E. Rd</u>)) <u>NE</u>); S up the first intermittent stream crossed in Section 30, T30N, R27E by ((the Box Canyon)) <u>Chalk Hills</u> Rd to the ((<u>Box Canyon</u>)) <u>Chalk Hills</u> Rd (L ((<u>N.E.</u>)) <u>NE</u> Rd); E and S on ((Box Canyon)) Chalk Hills Rd (Rd L ((N.E.)) NE, Rd K NE) to ((the Chalk Hills Rd (K N.E. Rd); SW on the Chalk Hills Rd (K N.E. Rd) to)) State Route (SR) 17; W on SR 17 to ((the West Foster Rd; S on West Foster Rd to Dyer)) Bridgeport Hill Rd; S on Bridgeport Hill Rd to Dyer Hill Rd (N Division Rd); W and N on Dyer Hill Rd ((to Gallaher)) (N Division Rd ((()), Rd 20 ((N.E. Rd); W)) NE) to NW on ((Gallaher Rd to)) Old Dyer ((Hill Rd (North Division Rd); N on Dyer Hill Rd to Cold Springs Rd (Bonita Flats)) Rd(())) at the town of Dyer; W on Cold Springs Rd (Rd 25 NW) to Bonita Flats Rd; W from the intersection of Bonita Flats Rd(() to the Columbia River then west)) and Cold Springs Rd to the Douglas-Okanogan county line on the Columbia River; N up the Columbia River (Douglas-Okanogan county line) to town of Brewster and the point of beginning.

#### GMU 262-WITHROW (Douglas County):

Beginning at Cold Springs Rd (Rd 25 NW) and the Old Dyer ((Hill)) Rd at the town of Dyer; ((S)) SE on the Old Dyer ((Hill)) Rd (North Division Rd(() to Gallaher Rd ()), R 20 ((N.E. Rd); E)) NE); SE on ((Gallaher)) Dver Hill Rd (((20 N.E. Rd))) to Bridgeport Hill Rd (B ((N.E.)) NE Rd); S on the Bridgeport Hill Rd to State Route (SR) 172; W and S on SR 172 (Rd 14 NW, Rd C NW) to US Hwy (US) 2; W on US ((Hwy)) 2, through the town of Douglas, to E Poplar St in the town of Waterville((,)): W on E Poplar to N Chelan Ave; S on N Chelan Ave to W Locust St; W on W Locust St to S Central Ave; S on S Central Ave to W Elm St; W on W Elm St to US 2: W on US 2 to the Columbia River at the town of Orondo then west to the Chelan-Douglas county line in the Columbia River; N up the Columbia River (Chelan-Douglas, Okanogan-Douglas county line), past the Wells Dam, to the point due west of the ((Cold Springs Rd; E from the point on the Columbia River (Chelan-Douglas county line) which is due east)) intersection of Bonita Flats Rd and Cold Springs Rd (Rd 25 NW) at the end of Bonita Flats Rd; E to ((Cold Springs Rd; E)) said intersection; NE on the Cold Springs Rd to Old Dyer Rd at the town of Dyer and the point of beginning.

#### GMU 266-BADGER (Douglas County):

Beginning at US Hwy (US) 2 at the town of Orondo; E on US ((Hwy)) 2 to W Elm St at the town of Waterville; E on W Elm St to S Central Ave; N on S Central Ave to W Locust St; E on W Locust St to N Chelan Ave; N on N Chelan Ave to E Poplar St; E on Poplar St to US 2; E on US 2, through the town((s)) of ((Waterville and)) Douglas, to ((the)) Westerman Rd ((((K S.W.)) Rd K SW); S on ((the)) Westerman Rd (K ((S.W.)) SW Rd) to Alstown Cutoff Rd (((-)) W (Rd 3 ((S.W. Rd) at the town of)) SW); W and S on Alstown((; W on the)) Cutoff Rd to Alstown Rd (((3 S.W. Rd) to the)) W (Rd 4 SW), at the town of Alstown; W on Alstown Rd W to Titchenal Canyon Rd; SW on ((the)) Titchenal Canyon Rd to ((the Sheehan Rd; S on the Sheehan Rd to the)) Rock Island Grade Rd; SW on ((the)) Rock Island Grade Rd to the Columbia River (Chelan-Douglas county line) at the Rock Island Dam; N up the Columbia River (Chelan-Douglas county line), through the town of Wenatchee, to a point in the Columbia River due west of the town of Orondo; E to US ((Hwy)) 2 at the town of Orondo and the point of beginning (includes Turtle Rock Island).

# GMU 269-MOSES COULEE (Douglas and Grant counties):

Beginning on US Hwy (US) 2 and the Westerman Rd (((K S.W.)) Rd K SW); E on US ((Hwy)) 2 to the Moses Coulee Rd; S on Moses Coulee Rd to Coulee Meadows Rd; S on Coulee Meadows Rd to Sagebrush Flats Rd ((JN.W.)) NW at the Douglas-Grant county line; S on ((Rd J N.W. to Rd 23 N.W.; E on Rd 23 N.W. to Sagebrush Flats Rd; S on)) Sagebrush Flats Rd J to Rd ((J N.W.)) NW; S on J Rd ((J N.W.)) <u>NW</u> to Overen Rd (Rd 20 ((<del>N.W.</del>)) <u>NW</u>); SW on ((the)) Overen Rd (((Rd 20 N.W.))) NW to Baird Springs Rd NW; SW on Baird Springs Rd NW, across ((SR)) State Route 28, to ((the)) Crescent Bar Rd NW; S along ((the)) Crescent Bar Rd NW to the Crescent Bar boat launch on the Columbia River; W from the Crescent Bar boat launch to the Douglas-Kittitas county line on the Columbia River; N up the Columbia River (Douglas-Kittitas county line) to ((the)) Rock Island Grade Rd at the Rock Island Dam; N on Rock Island Grade Rd to ((the Sheehan Rd; N on the Sheehan Rd to the)) Titchenal Canyon Rd; N on ((the)) Titchenal Road Canyon Rd to ((the)) Alstown Rd (((-)) W (Rd 3 (((-)) SW); E on ((the)) Alstown Rd ((()) W to Alstown Cutoff Rd (Rd 3 ((S.W. Rd), through)) SW), at the town of Alstown; N and E on Alstown Cutoff Rd to ((the)) Westerman Rd (((K)) Rd ((S.W.)) <u>K SW</u>); N on ((the)) Westerman Rd to US ((Hwy)) 2 and the point of beginning.

# GMU 272-BEEZLEY (Grant, Lincoln, and Douglas counties):

Beginning at the junction of State Route (SR) 155 and SR 174 in the town of Grand Coulee; SE on SR 174 to ((Rd W N.E. ()) NE Grand Coulee Hill Rd NE; S on Grand Coulee Hill Rd((); S on Rd W N.E.)) NE to ((Rd)) 52 ((N.E.; E on Rd 52 N.E. to X Rd N.E.;)) Rd NE; E and S on ((X)) 52 Rd NE to W Rd NE; S on W Rd NE to 51 Rd ((N.E.)) NE; E on 51 Rd NE to Peterson Rd; S on Peterson Rd to Douglas Rd; E on Douglas Rd to Old Coulee Rd; S on Old Coulee Rd to ((Maxwell Rd)) N 3rd St, at the town of Almira; S on N 3rd St to Main St; E on ((Maxwell Rd)) Main St to SR 2; E on SR 2 to Kiner Rd; S on Kiner Rd to <u>X</u> Rd (((X N.E.))) <u>NE</u>; S on ((Rd)) X ((N.E.)) Rd NE to ((Rd)) W ((N.E.)) Rd NE, at the town of Marlin; S on ((Rd)) W ((N.E.)) Rd NE to North Frontage Rd <u>E</u>; W on North Frontage Rd ((to Rd U N.E.; S on Rd U N.E.)) E to ((I-90)) U Rd; S on U Rd to Interstate Hwy (I)-90; W on I-90 to the Columbia River (Grant-Kittitas county line), at the Vantage Bridge; N up the Columbia River (Grant-Kittitas county line) to a point due west of Crescent Bar boat launch: E from the Grant-Kittitas county line on the Columbia River to the Crescent Bar boat launch and Crescent Bar Rd; N on Crescent Bar Rd to ((SR 28; N across SR 28 to)) Baird Springs Rd NW at SR 28; NE on Baird Springs Rd NW to Overen Rd <u>NW</u>; NE on Overen Rd <u>NW</u> to J Rd ((<del>J N.W.</del>)) NW; N on J Rd ((J N.W.)) NW to Sagebrush Flats Rd NW; N on Sagebrush Flats Rd NW to Coulee Meadows Rd at the Grant-Douglas county line; N on Coulee Meadows Rd to the Moses Coulee Rd; N on the Moses Coulee Rd to US Hwy (US) 2; E on US ((Hwy)) 2 to the west shore of Banks Lake; N along the west shore of Banks Lake to the feeder canal for the Grand Coulee Dam; NE along the feeder canal to SR 174; SW on SR 174 to SR 155 and the point of beginning.

# GMU 278-WAHLUKE (Grant, Franklin, and Adams counties):

Beginning at  $((\frac{1-90}{1}))$  <u>Interstate (1)-90</u> and the Columbia River (Grant-Kittitas county line) at the Vantage Bridge; NE and E on I-90 to Beverly Burke Rd; S on Beverly Burke Rd to Frenchman Hills Rd; E on Frenchman Hills Rd to <u>State Route (SR)</u> 262; E on SR 262 to SR 17; N on SR 17 to I-90; E on I-90 to Rd U ((<del>S.E.</del>)) <u>SE</u>; S on Rd U ((<del>S.E. to)</del>) <u>SE which turns into</u> Booker Rd <u>at the Grant-Adams County Line</u>; S on Booker Rd to SR 26; W on SR 26 to SR 17; S on SR 17 to Scootney Rd; SW on Scootney Rd to Mail Rd; W on Mail Rd to Muse Rd; W on Muse Rd to SR 24; W on SR 24 to the Columbia River (Benton-Grant county line) at the Vernita Bridge; W and N along the Columbia River (Benton-Grant((-))<u>Yakima-Grant</u>, and Kittitas-((<del>Yakima</del>)) <u>Grant</u> county lines) to I-90 at the Vantage Bridge and the point of beginning.

## GMU 284-RITZVILLE (Adams, Grant, Lincoln, and Whitman counties):

Beginning at ((<del>1-90</del>)) <u>Interstate (I)-90</u> and Rd U ((<del>N.E.</del>)) <u>NE</u>; N on Rd U ((<del>N.E.</del>)) <u>NE</u> to North Frontage Rd; E on North Frontage Rd to Rd W ((<del>N.E.</del>)) <u>NE</u>; N on Rd W ((<del>N.E.</del>)) <u>NE</u> to Rd 12 ((<del>N.E.</del>)) <u>NE</u>; E on Rd 12 ((<del>N.E.</del>)) <u>NE</u> to Davis Rd; E on Davis Rd to Marcellus Rd; S on Marcellus Rd to Tokio Rd; E on Tokio Rd to Danekas Rd; E on Danekas Rd to I-90; NE on I-90 to <u>State Route (SR)</u> 23; S on SR 23 to Lamont Rd; SW on Lamont Rd to Revere Rd; S on Revere <u>Rd to Jordan-Knott</u> <u>Rd; S on Jordan-Knott</u> Rd to Rock Creek; S down Rock Creek to the Palouse River; S and W down the Palouse River to Old SR 26, west of the town of Hooper; W on Old SR 26, across the Palouse River to SR 26; W on SR 26 to Booker Rd; N on Booker Rd ((<del>to</del>)) <u>which turns into</u> Rd U ((<del>S.E.</del>)) <u>SE</u> at <u>the Adams-Grant County Line</u>; N on Rd U ((<del>S.E.</del>)) <u>SE</u> to I-90 and point of beginning.

#### GMU 290-DESERT (Grant County):

Beginning at ((I-90)) Interstate Hwy (I)-90 and Beverly Burke Rd (((Rd R S.W.))) SW, SW of the town of George; E on I-90 to State Route (SR) 17; S on SR 17 to SR 262; W on SR 262 to Frenchman Hills Rd (((Rd 7 S.W.))) SW; W on Frenchman Hills Rd (((Rd 7 S.W.))) SW; to Beverly Burke Rd SW; N along Beverly Burke Rd SW to I-90 and the point of beginning.

<u>AMENDATORY SECTION</u> (Amending Order 09-53, filed 4/15/09, effective 5/16/09)

WAC 232-28-333 Game management units (GMUs) boundary descriptions—Region three.

#### GMU 328-NANEUM (Kittitas and Chelan counties):

Beginning <u>on</u> US Hwy <u>(US)</u> 97 and US Forest Service (<u>USFS</u>) Rd 9716 at Blewett Pass; E on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 9716 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 9712 (Liberty-Beehive Rd); E on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 9712 ((<del>(Liberty-Beehive Rd)</del>)) to the Naneum Ridge (Chelan-Kittitas county line) at the west boundary of Section 22, T21N, R19E; SE along the Naneum Ridge (Chelan-Kittitas county line), past Mission Peak, to Naneum Ridge Rd (WA Dept((-)) of Fish and Wildlife (<u>WDFW</u>) Rd 9) at Wenatchee Mountain; SE on Naneum Ridge Rd (((<del>WA Dept. of Fish and Wildlife</del>)) <u>WDFW</u> Rd 9) to Colockum Pass Rd (((<del>WA Dept. of Fish and Wildlife</del>)) <u>WDFW 10</u> Rd ((<del>10</del>))); S on Colockum Pass Rd (((<del>WA Dept. of Fish and Wildlife</del>)) <u>WDFW 10</u> Rd ((<del>10</del>))) to the ((<del>Highline</del>)) <u>North Branch</u> Canal ((<del>()</del>); <u>NW along the</u> North Branch Canal((<del>);</del> <u>NW along the Highline Canal (North Branch Canal)</u>)) to Lower Green Canyon Rd; S on Lower Green Canyon Rd to US ((<del>Hwy</del>)) 97; N on US ((<del>Hwy</del>)) 97 to Blewett Pass and the point of beginning.

### GMU 329-QUILOMENE (Kittitas and Chelan counties):

Beginning on the Columbia River at the mouth of Tarpiscan Creek; E from Tarpiscan Creek to the Douglas-Kittitas county line on the Columbia River; S along the Columbia River (Douglas-Kittitas county line) to a point north of Cape Horn; S from the Columbia River (Douglas-Kittitas county line) to Cape Horn; S up Cape Horn to its rim; SE along the top of Cape Horn and the rim of the West Bar Cliffs (cliffs overlooking West Bar) to WA Dept((-)) of Fish and Wildlife ((Rd)) (WDFW) 14.14 Rd; E along ((WA Dept. of Fish and Wildlife Rd)) WDFW 14.14 Rd to ((WA Dept. of Fish and Wildlife Rd)) WDFW 14.17 Rd; S along ((WA Dept. of Fish and Wildlife Rd)) WDFW 14.17 Rd to ((WA Dept. of Fish and Wildlife)) WDFW 14 Rd ((14)) rear gate; S on ((WA Dept. of Fish and Wildlife)) WDFW 14 Rd ((14)) to Tekison Creek; SE along Tekison Creek its mouth on the Columbia River; E from Tekison Creek to the Grant-Kittitas county line on the Columbia River; S along Columbia River (Grant-Kittitas county line) to ((I-90)) Interstate Hwy (I)-90 bridge at the town of Vantage; W along I-90 to ((Highline)) North Branch Canal ((()); N on North Branch Canal((); N on Highline Canal (North Branch Canal))) to Colockum Rd (((WA Dept. of Fish and Wildlife)) WDFW 10 Rd ((10))); N on Colockum Rd to North Fork Tarpiscan Rd (((WA Dept. of Fish and Wildlife Rd)) WDFW 10.10 Rd); E on North Fork Tarpiscan Rd to Tarpiscan Rd (((WA Dept. of Fish and Wildlife)) WDFW 14 Rd ((14))); S on Tarpiscan Rd (((WA Dept. of Fish and Wildlife)) WDFW 14 Rd ((14))) approximately 100 feet to Tarpiscan Creek; E down Tarpiscan Creek to its mouth on the Columbia River and the point of beginning.

## GMU 330-West Bar (Kittitas County):

Beginning on the Columbia River at Cape Horn; S up Cape Horn to its rim; SE along the rim of Cape Horn and West Bar Cliffs (the cliffs overlooking West Bar) to WA Dept((-)) of Fish and Wildlife ((Rd)) (WDFW) 14.14 Rd; E along ((Rd)) WDFW 14.14 Rd to ((WA Dept. of Fish and Wildlife Rd)) WDFW 14.17 Rd; S along ((WA Dept. of Fish and Wildlife Rd)) WDFW 14.17 Rd to ((WA Dept. of Fish and Wildlife Rd)) WDFW 14.17 Rd to ((WA Dept. of Fish and Wildlife)) WDFW 14 Rd ((14)) near the gate; S on ((WA Dept. of Fish and Wildlife)) WDFW 14 Rd((-14)) to Tekison Creek; SE down Tekison Creek to its mouth on the Columbia River; E from Tekison Creek to the Kittitas-Grant county line on the Columbia River; N and W along the Columbia River (Kittitas-Grant then Kittitas-Douglas county lines) to a point north of Cape Horn; S from the aforesaid point in the Columbia River to Cape Horn and the point of beginning.

#### GMU 334-ELLENSBURG (Kittitas County):

Beginning on US Hwy (US) 97 and Lower Green Canyon Rd; N on Lower Green Canyon Rd to ((Highline)) North Branch Canal; N, E and S along ((Highline)) North Branch Canal to ((1-90)) Interstate Hwy (I)-90 and the Yakima Training Center boundary; S and W along the Yakima Training Center boundary to I-82; N on I-82 to Thrall Rd; W on Thrall Rd to Wilson Creek; S down Wilson Creek to Yakima River; N up Yakima River to ((Umptanum)) Umtanum Rd; S ((up Umptanum)) on Umtanum Rd to the South Branch Extension Canal; W on South Branch Extension Canal to Bradshaw Rd; W on Bradshaw Rd to the elk fence; N along the elk fence to Taneum Creek; NE down Taneum Creek to the Yakima River; NE down the Yakima River to Thorp Hwy; NW along the Thorp Hwy to State Route (SR) 10; SE on SR 10 to US ((Hwy)) 97 junction; N on US ((Hwy)) 97 to Lower Green Canyon Rd and point of beginning.

#### GMU 335-TEANAWAY (Kittitas County):

Beginning at ((<del>I-90</del>)) <u>Interstate Hwy (I)-90</u> and US Forest Service (<u>USFS</u>) Trail 2000 (Pacific Crest <u>National Scenic</u> Trail) at Snoqualmie Pass; N on ((<del>US Forest Service</del>)) <u>USFS</u> Trail 2000 ((<del>(Pacific Crest Trail)</del>)) to the Alpine Lakes Wilderness boundary; E on the Alpine Lakes Wilderness boundary to the Chelan-Kittitas county line <u>which is the Wenatchee</u> <u>Mountain Range Divide</u>; E on ((<del>US Forest Service Trail 1226</del>)) the Wenatchee Mountain Range Divide to US Hwy (<u>US</u>) 97 at Blewett Pass; S on US ((<del>Hwy</del>)) 97 to <u>State Route</u> (SR) 10; N and W on SR 10 to Thorp Hwy; SE on Thorp Hwy to Yakima River; SW up the Yakima River to Taneum Creek; SW up Taneum Creek to I-90; W on I-90 to ((<del>US Forest Service</del>)) <u>USFS</u> Trail 2000 ((<del>(Pacific Crest Trail)</del>)) at Snoqualmie Pass and the point of beginning.

#### GMU 336-TANEUM (Kittitas County):

Beginning at US Forest Service (USFS) Trail 2000 (Pacific Crest National Scenic Trail) and ((I-90)) Interstate Hwy (I)-90 at Snoqualmie Pass; E on I-90 to Taneum Creek; W up Taneum Creek to the south fork of Taneum Creek; W up the south fork of Taneum Creek to ((US Forest Service)) USFS Trail 1367; W on ((US Forest Service)) USFS Trail 1367 to ((US Forest Service)) USFS Trail 1363 (Peaches Ridge Trail); S on US Forest Trail 1363 (((Peaches Ridge Trail))) to ((US Forest Service)) USFS Trail 1388; W on ((US Forest Service)) USFS Trail 1388 to ((US Forest Service)) USFS Trail 2000 (((Pacific Crest Trail))) to Blowout Mountain: N on ((US Forest Service)) USFS Trail 2000 (((Pacific Crest)) to Cedar River Watershed boundary; N on Cedar River Watershed boundary to USFS Trail 2000; N on USFS Trail(())) to I-90 at Snoqualmie Pass and the point of beginning.

#### GMU 340-MANASTASH (Kittitas County):

Beginning at ((1-82)) Interstate Hwy (1)-82 and State Route (SR) 821; N on SR 821 to SR 823 (((Harrison Rd))); W on SR 823 (((Harrison Rd))) to Yakima River; N up Yakima River to Umtanum Creek; W up Umtanum Creek to ((Ellensburg-))) <u>S</u> Wenas Rd; W and S along ((Ellensburg-))) <u>S</u> Wenas Rd to ((North Fork Wenas Rd ())Audubon Rd((, W5000))); NW along ((North Fork Wenas)) <u>Audubon Rd to WA Dept of</u> Natural Resources (DNR) W5000 Rd; NW on DNR W5000 Rd to Barber Springs Rd; <u>N and</u> W on Barber Springs Rd to US Forest Service (USFS) Trail 4W694: NW on ((US Forest Service)) USFS Trail 4W694 to ((US Forest Service)) USFS Trail 4W307; NW on ((US Forest Service)) USFS Trail 4W307 to ((US Forest Service)) USFS Trail ((1388)) 4W308; NW on ((US Forest Service)) USFS Trail ((1388)) 4W308 to ((US Forest Service)) USFS Trail 4W306; NW on ((US Forest Service)) USFS Trail 4W306 to US ((US Forest Service)) USFS Trail 1388 at Quartz Mountain; NW along ((US Forest Service)) USFS Rd 1388 to ((US Forest Service)) USFS Trail 1363 (Peaches Ridge Trail); N and E along ((US Forest Service)) USFS Trail 1363 (((Peaches Ridge Trail) to US Forest Service)) to USFS Trail 1367; SE along ((US Forest Service)) USFS Trail 1367 to South Fork Taneum Creek; E down the South Fork Taneum Creek to Taneum Creek; E down Taneum Creek to the elk fence; SE along the elk fence to Bradshaw Rd; E on Bradshaw Rd to South Branch Extension Canal; SE along the South Branch Extension Canal to Umtanum Rd; N on Umtanum Rd to Yakima River; S down the Yakima River to Wilson Creek; NE up Wilson Creek to Thrall Rd; E on Thrall Rd to I-82; SE and SW on I-82 to SR 821 and the point of beginning.

### GMU 342-UMTANUM (Kittitas and Yakima counties):

Beginning at US Forest Service (USFS) Rd 1701 and Barber Springs Rd (WA Dept((-)) of Natural Resources ((Rd)) (DNR) W5000 Rd) at T17N, R15E, NE 1/4 of Section 12; SE on Barber Springs Rd to W5000 Rd; SE on W5000 Rd to the ((North Fork Wenas Rd ())Audubon Rd(()); SE on the ((North Fork)) Audubon Rd to S Wenas Rd; NE on S Wenas Rd to ((Wenas-Ellensburg Rd; NE on Wenas-Ellensburg Rd to)) Umtanum Creek; E down the Umtanum Creek to the Yakima River; S down the Yakima River to ((H-82)) Interstate Hwy (I)-82; SE on I-82 to US Hwy (US) 12 at the city of Yakima; NW on US ((Hwy)) 12 to State Route (SR) 410; NW on SR 410 to ((US Forest Service)) USFS Rd 1701; N on ((US Forest Service)) USFS Trail 4W694 intersection and the point of beginning.

# GMU 346-LITTLE NACHES (Yakima and Kittitas counties):

Beginning at US Forest Service (USFS) Rd 1388 and ((US Forest Service)) USFS Trail 2000 (Pacific Crest National Scenic Trail) at Blowout Mountain; SE on ((US Forest Service)) USFS Rd 1388 to ((US Forest Service)) USFS Trail 4W306; SE on ((US Forest Service)) USFS Trail 4W306 to ((US Forest Service)) USFS Trail ((1388)) 4W308; SE on ((US Forest Service)) USFS Trail ((1388)) 4W308 to ((US Forest Service)) USFS Trail 4W307; SE on ((US Forest Service)) USFS Trail 4W307 to ((US Forest Service)) USFS Trail 4W694; E on ((US Forest Service)) USFS Trail 4W694 to ((US Forest Service)) USFS Rd 1701 (T17N, R15E, NW 1/4 of Section 12); S on ((US Forest Service)) USFS Rd 1701 to State Route (SR) 410; NW and SW on SR 410 to ((US Forest Service Trail 2000 (Pacific Crest Trail))) Mount Rainier National Park boundary near Chinook Pass; N on ((US Forest Service)) the park boundary to the Pierce-Yakima county line (Cascades Mountain Range Crest) in T17N, R10E, Sec 35; <u>NE on the Pierce-Yakima county line to USFS</u> Trail 2000 (Pacific Crest ((Trail) to US Forest Service)) National Scenic Trail) in T17N, R10E, Sec 36; N on USFS Trail 2000 to <u>USFS</u> Rd 1388 at Blowout Mountain and the point of beginning.

### GMU 352-NILE (Yakima County):

Beginning on the ((Bumping Lake)) US Forest Service (USFS) Rd 1800 and State Route (SR) 410; E and S on SR 410 to the Lower Nile ((Loop)) Rd; W and N on the ((Lower)) Nile ((Loop)) Rd to ((US Forest Service)) USFS Rd 1500 (Bethel Ridge Rd); W on ((US Forest Service)) USFS Rd 1500 to ((US Forest Service)) USFS Rd 1502 (McDaniel Lake Rd); W on the ((US Forest Service)) USFS Rd 1502 (((MeDaniel Lake Rd))) to Rattlesnake Creek; N down Rattlesnake Creek to the North Fork of Rattlesnake Creek; W up the North Fork of Rattlesnake Creek to ((US Forest Service)) USFS Trail 973 (((Richmond Mine Rd))); N on ((US Forest Service)) USFS Trail 973 (((Richmond Mine Trail))) to ((US Forest Service)) USFS Rd 1800 (((Bumping Lake Rd))) to SR 410 and the point of beginning.

### GMU 356-BUMPING (Yakima County):

Beginning ((on US Forest Service Trail 2000 (Pacific Crest Trail) and SR)) at the Mount Rainier National Park boundary and State Route (SR) 410 at Chinook Pass; NE on SR 410 to ((USFS) Rd 1800 (Bumping Lake Rd); SW on the ((US Forest Service)) USFS Rd 1800 (((Bumping Lake Rd))) to ((US Forest Service)) USFS Trail 973 (((Richmond Mine Rd))); SE on ((US Forest Service)) USFS Trail 973 (((Richmond Mine Rd))) to the north fork of Rattlesnake Creek; SE down the north fork of Rattlesnake Creek to ((US Forest Service)) USFS Rd 1502 (McDaniel Lake Rd): SE on ((US Forest Service)) USFS Rd 1502 (((McDaniel Lake Rd))) to ((US Forest Service)) USFS Rd 1500; S on ((US Forest Service)) USFS Rd 1500 to US Hwy (US) 12; W on US ((Hwy)) 12 to ((US Forest Service)) USFS Trail 2000 (Pacific Crest National Scenic Trail) at White Pass; N on the ((US Forest Service Trail 2000 (Pacific Crest Trail))) USFS Trail 2000 to the Mount Rainier National Park boundary in T15N, R11E, Sec 20; N on the national park boundary to SR 410 at Chinook Pass and the point of beginning. (((Lands within the boundary of Mt. Rainier National Park along the Pacific Crest Trail are not open to hunting.)))

### GMU 360-BETHEL (Yakima County):

Beginning on <u>State Route (SR)</u> 410 and ((the Lower)) Nile ((Loop)) Rd; SE on SR 410 to US Hwy (US) 12; SW on US ((Hwy)) 12 to US Forest Service (USFS) Rd 1500 (Bethel Ridge Rd); N and E on ((US Forest Service)) USFS Rd 1500 to Nile ((Loop)) Rd; SE on Nile ((Loop)) Rd to SR 410, southeast of the town of Nile, and the point of beginning.

### GMU 364-RIMROCK (Yakima County):

Beginning on US Forest Service (<u>USFS</u>) Trail 2000 (Pacific Crest <u>National Scenic</u> Trail) and US Hwy (<u>US</u>) 12 at White Pass; E on US ((<del>Hwy</del>)) 12 to ((<del>US Forest Service</del>)) <u>USFS Rd</u> 1302 (((<del>Jump Off Rd</del>))) at Windy Point; SW on ((<del>US Forest Service</del>)) <u>USFS Rd</u> 1302 (((<del>Jump Off Rd)</del>)) to ((<del>US Forest Service</del>)) <u>USFS</u> Trail 1127, southeast of the Jump Off Lookout; SW on ((<del>US Forest Service</del>)) <u>USFS</u> Trail 1127 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 613; SW on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 613 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 1020; SW on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 1020 to ((<del>US Forest Ser</del>- vice)) <u>USFS</u> Rd 615; SW on ((<u>US Forest Service</u>)) <u>USFS</u> Rd 615 to ((<u>US Forest Service</u>)) <u>USFS</u> Trail 1136; SW on ((<del>US Forest Service</del>)) <u>USFS</u> Trail 1136 to its southernmost point; W from ((<del>US Forest Service</del>)) <u>USFS</u> Trail 1136 to Spenser Point; NW on the Yakama Indian reservation boundary from Spenser Point to the ((<del>US Forest Service</del>)) <u>USFS</u> Trail 2000 ((<del>(Pacific Crest Trail)</del>)); N on the ((<del>US Forest Service</del>)) <u>USFS</u> Trail 2000 ((<del>(Pacific Crest Trail)</del>)); to US ((<del>Hwy</del>)) 12 at White Pass and the point of beginning.

### GMU 368-COWICHE (Yakima County):

Beginning on US Hwy (US) 12 to US Forest Service (USFS) Rd 1302 (Jump Off Rd) at Windy Point; NE and SE on US ((Hwy)) 12 to ((I-82)) Interstate Hwy (I)-82; NW on I-82 to the Yakima River; S down the Yakima River to Ahtanum Creek; W up Ahtanum Creek to the south fork of Ahtanum Creek; SW up the south fork of Ahtanum Creek to its junction with Reservation Creek; SW up Reservation Creek and the Yakama Indian Reservation boundary to the main divide between the Diamond Fork drainage and Ahtanum Creek drainage; N along the crest of the main divide between the Diamond Fork drainage and the Ahtanum Creek drainage to Darland Mountain; NE on ((US Forest Service Trail)) USFS Rd 615 to ((US Forest Service)) USFS Rd 1020; NE on ((US Forest Service)) <u>USFS</u> Rd 1020 to ((<del>US Forest Service</del>)) USFS Rd 613; NE on ((US Forest Service)) USFS Rd 613 to ((US Forest Service)) USFS Trail 1127; NE on ((US Forest Service)) USFS Trail 1127 to ((US Forest Service)) USFS Rd 1302 (((Jump Off Rd), SE of the Jump Off Lookout Station)); NE on ((US Forest Service)) USFS Rd 1302 (((Jump Off Rd))) to US ((Hwy)) 12 and the point of beginning.

### GMU 371-ALKALI (Kittitas and Yakima counties):

Beginning at the Vantage Bridge where ((<del>190</del>)) <u>Interstate</u> <u>Hwy (I)-90</u> crosses the Columbia River; S down the Columbia River (Kittitas-Grant and Grant-Yakima county line) to the Priest Rapids Dam; NW on the southern shore of the Columbia River (Priest Rapids Lake) to the Yakima Training Center boundary; S and W along the Yakima Training Center boundary to the main gate on Firing Center Rd; W along Firing Center Rd to I-82; N along I-82 to Yakima Training Center boundary at ((<del>Vanderbuilt</del>)) <u>Vanderbilt</u> Gap; N and E along the Yakima Training Center boundary to I-90; E on I-90 to the Vantage Bridge on Columbia River and the point of beginning.

### GMU 372 RATTLESNAKE HILLS (Benton and Yakima counties):

Beginning at southern corner of Yakima Training Center border on the Columbia River, northwest of the Priest Rapids Dam; SE on the southern shore of the Columbia River (Priest Rapids Lake) to the Priest Rapids Dam; E along the Columbia River (Yakima-Grant, Grant-Benton county lines) to the Vernita Bridge on <u>State Route (SR)</u> 24; E and S down the <u>Columbia River (Grant-Benton ((county line))</u> then ((the))) Benton-Franklin county line((<del>, along the Columbia River;)))</del> to the mouth of the Yakima River; NW up the Yakima River to SR 823 (((Harrison Rd))) south of the town of Pomona; E along SR 823 (((Harrison Rd))) to SR 821; SE on SR 821 to Firing Center Rd at ((<del>1-82</del>)) <u>Interstate Hwy (I)-82</u>; E on Firing Center Rd to the main gate of the Yakima Training Center; S and E along the Yakima Training Center boundary to southern corner of the Yakima Training Center boundary on the Columbia River and the point of beginning.

### GMU 373-HORSE HEAVEN (Benton and Yakima counties):

Beginning at the mouth of the Yakima River and Columbia River; SE down the Columbia River (Franklin-Benton and Benton-Walla Walla county lines) to the Washington-Oregon state line; W on the Columbia River (Washington-Oregon state line) from the southern junction of the Benton-Walla Walla county lines to Alder Creek (including all islands in the Columbia River north of the Oregon state line and between Alder Creek and the junction of the Benton-Walla Walla county lines); N on Alder Creek to State Route (SR) 14; E on SR 14 to Alderdale Rd; N on the Alderdale Rd to Ridge Rd; W and S on Ridge Rd to Donaho Rd; W on Donaho Rd to Mabton-Bickleton ((Hwy)) Rd (Glade Rd); N on Mabton-Bickleton Rd to the power transmission lines; SW on the power transmission lines to the power line access road in Section 3, T6N, R20E; N on power line access road to Yakama reservation Road 272 at the Yakama Indian reservation boundary; NE on the Yakama Indian reservation boundary to the Mabton-Sunnyside Rd; N on the Mabton-Sunnyside Rd to the Yakima River; E along the Yakima River the point of beginning.

### GMU 379-Ringold (Franklin, Grant, and Adams counties):

Beginning at the Vernita Bridge on <u>State Route (SR)</u> 24 and the west shore of the Columbia River (Grant-Benton county line); N and E on SR 24 to Muse Rd; E on Muse Rd to Mail Rd; E on Mail Rd to Scootney Rd; N on Scootney Rd to SR 17; S on SR 17 to US <u>Hwy (US)</u> 395; S on US 395 through Pasco (via westbound ((<del>I-182</del>)) <u>Interstate Hwy (I)-182</u>) to the US 395 Blue Bridge and the Franklin-Benton county line in the Columbia River; W and N along the Columbia River (Benton-Franklin county line) to the Vernita Bridge and the point of beginning.

### GMU 381-Kahlotus (Franklin and Adams counties):

Beginning at the junction of <u>State Route (SR)</u> 17 and SR 26; E on SR 26 to Old SR 26; E on Old SR 26 to the Palouse River (Whitman-Franklin county line); S down the Palouse River to Snake River (Franklin-Walla Walla county line); W and SW down the Snake River to the Columbia River (Franklin-Benton-Walla Walla county line junction); NW up the Columbia River (Franklin-Benton county line) to the US <u>Hwy (US)</u> 395 Blue Bridge; N on US 395 through Pasco (via eastbound ((<del>I-182</del>)) <u>Interstate Hwy (I)-182</u>) to SR 17; N on SR 17 to the SR 26 junction and the point of beginning.

### GMU 382-EAST KLICKITAT (Klickitat County):

Beginning at the US Hwy (US) 97 Bridge on the Columbia River at the town of Maryhill; N on US ((Hwy)) 97 to the Yakama Indian reservation at Satus Pass; E along the Yakama Indian reservation boundary to Yakama Reservation Rd 272 and the power line access road in Sec 33 T7N; R20E; S and E on the ((power)) electrical transmission line access road to the ((electrical)) power transmission lines; N and E on the ((electrical)) power transmission lines to the Mabton-Bickleton ((Hwy)) Rd (Glade Rd); S on the Mabton-Bickleton ((Hwy)) Rd to Donaho Rd; E on Donaho Rd to Ridge Rd; E and N on Ridge Rd to Alderdale Rd; SE and S on Alderdale Rd to <u>State Route (SR)</u> 14; W on SR 14 to Alder Creek; S down Alder Creek to the Columbia River; W down the Columbia River to the US ((<del>Hwy</del>)) 97 Bridge at the town of Maryhill and the point of beginning including all islands in the Columbia River both north of the Washington-Oregon state line and between Alder Creek and the US ((<del>Hwy</del>)) 97 Bridge at Maryhill.

#### GMU 388-GRAYBACK (Klickitat County):

Beginning at the US Hwy (US) 97 bridge crossing the Columbia River; W down the Columbia River to the mouth of the Klickitat River at the town of Lyle (including all islands in the Columbia River which are both north of the Washington state line and between the US ((Hwy)) 97 bridge and the Klickitat River); ((NW and)) N up the Klickitat River to the Yakama Indian Reservation; E along the southern boundary of the Yakama Indian Reservation to US ((Hwy)) 97 (Satus Pass Hwy); S on US ((Hwy)) 97 to US ((Hwy)) 97 bridge crossing the Columbia River and the point of beginning.

AMENDATORY SECTION (Amending Order 03-175, filed 8/5/03, effective 9/5/03)

WAC 232-28-334 Game management units (GMUs) boundary descriptions—Region four.

#### GMU 407-NORTH SOUND (Whatcom, Skagit, Snohomish and King counties):

Beginning at the NW corner of Whatcom county line and the US-Canadian border; E on the US-Canadian border to a point due north of Silver Lake Rd; S to Silver Lake Rd; S on Silver Lake Rd to State Route (SR) 542 (Mount Baker Hwy); SW on SR 542 (Mount Baker Hwy) to Mosquito Lake Rd; S on Mosquito Lake Rd to SR 9 (Valley Hwy); S on SR 9 (Valley Hwy) ((through)) to SR 20 in the town of Sedro-Woolley ((then)); W and S on SR 20 to SR 9; S on SR 9 to SR 530 at the town of Arlington; NE on SR 530 to Jim Creek-Trafton Rd at the Trafton School in the town of Trafton; SE along Jim Creek-Trafton Rd (242nd St. NE) to the City of Seattle power transmission line; SW on the transmission line to Jordan Rd in Section 20, T31N, R6E; SE along Jordan Rd to SR 92 at the town of Granite Falls; E on SR 92 to South Alder Ave; S on South Alder Ave to ((East)) E Pioneer St; E ((and SE)) on East Pioneer St to Menzel Lake Rd; ((S)) SE on Menzel Lake Rd to North Lake Roesiger Rd; S on North Lake Roesiger Rd to South Lake Roesiger Rd; S on South Lake Roesiger Rd to 242nd St SE; S on 242nd St SE to Woods Creek Rd; S on Woods Creek Rd to US Hwy 2 at the town of Monroe; W on US Hwy 2 to SR 203 at the town of Monroe; S on SR 203 to ((N.E.)) NE Woodinville-Duvall Rd at the town of Duvall; W on ((N.E.)) NE Woodinville-Duvall Rd to the Snoqualmie River; N down the Snoqualmie River to the Snohomish River: W down the Snohomish River to its mouth on the Puget Sound; W from the mouth of the Snohomish River to the northern tip of Gedney Island; due W from the northern tip of Gedney Island to a point on the Snohomish-Island county line; N along the Island-Snohomish county line in Possession Sound and Port Susan to Juniper Beach and N through Davis Slough to the Island-Snohomish-Skagit county junction; W and N along Island-Skagit county line through Skagit Bay and W through Deception Pass to San Juan-Skagit county line; N on the San Juan-Skagit county line to a point due West of Kelly's Point on Guemes Island; E from the San Juan-Skagit county line to Bellingham Channel; N through the middle of Bellingham Channel((;)), then NE from Bellingham Channel to Carter Point on Lummi Island; NW from Carter Point to the Skagit-Whatcom county line; W along Skagit-Whatcom county line to the Whatcom-San Juan county line; NW along the Whatcom-San Juan county line to the US-Canadian border and the point of beginning.

#### GMU 410-ISLANDS (San Juan and Island counties):

Beginning at the junction of San Juan-Whatcom county lines and the US-Canadian border at the northernmost point in San Juan County; SE on the San Juan-Whatcom county line to the junction of San Juan-Whatcom-Skagit county lines; E on the Skagit-Whatcom county line to the first point where the Skagit-Whatcom county line turns SE; SE from the Skagit-Whatcom county line to Carter Point on Lummi Island; SW down the middle of Bellingham Channel to a point due W of Kelly's Point on Guemes Island and including Cypress Island; W to the Skagit-San Juan county line; S through Rosario Strait on the San Juan-Skagit county line to the San Juan-Skagit-Island county line; E on the Skagit-Island county line through Deception Pass and S through Skagit Bay to the Island-Snohomish-Skagit county junction; SE on the Island-Snohomish county line through Davis Slough, Juniper Beach, Port Susan, Possession Sound to the Island-Kitsap county line; NW on the Island-Kitsap-Jefferson county line through Puget Sound, Admiralty Inlet, and the Strait of Juan De Fuca; W on the Clallam-Jefferson-San Juan county lines to the US-Canadian border; N on the US-Canadian border, through Middle Bank, Haro Strait, and Boundary Pass, to the northernmost corner of San Juan-Whatcom county line and the point of beginning.

GMU 418-NOOKSACK (Whatcom and Skagit counties): Beginning at the US-Canadian border and the western border of the North Cascades National Park; S on the North Cascades National Park boundary to Noisy Diobsud Wilderness Area boundary; W and S on Noisy Diobsud Wilderness Area boundary to a point due E of the head waters of Watson Creek; W to the headwaters of Watson Creek; S down Watson Creek to Thunder Creek; W down Thunder Creek to Baker River Rd: S along Baker River Rd to State Route (SR) 20 at the town of Concrete; W along SR 20 to SR 9 at the town of Sedro-Woolley; N along SR 9 to Mosquito Lake Rd; N on the Mosquito Lake Rd to SR 542 (Mount Baker Hwy); N on SR 542 (((Mount Baker Hwy))) to the Silver Lake Rd; N on the Silver Lake Rd to its northern most point; N from the Silver Lake Rd to the US-Canadian border; E on the US-Canadian border to the western border of the North Cascades National Park and the point of beginning.

#### GMU 426-DIABLO (Skagit and Whatcom counties):

Beginning at the US-Canadian border and the western boundary of the Ross Lake National Recreation Area; S on the Ross Lake National Recreation Area boundary, across SR 20 (North Cascades Hwy) and Skagit River((;)), then NE and E on the Ross Lake National Recreation Area boundary to a point 2 miles east of Panther Creek, where the recreation boundary connects with the Okanogan National Forest boundary; S on North Cascades National Park boundary to the Skagit-Chelan county line at Fisher Peak; SE along the Skagit-Chelan county line((, across SR 20)) to the US Forest Service (USFS) Trail 2000 (Pacific Crest National Scenic Trail); N on the ((US Forest Service)) USFS Trail 2000 (((Pacific Crest Trail))) to the Pasayten Wilderness boundary at Jim Pass; W along the Pasayten Wilderness boundary to the Ross Lake National Recreation Area boundary; N along the Ross Lake National Recreation Area-Pasayten Wilderness Area boundary to the US-Canadian border; W along the US-Canadian border to the NW corner of the Ross Lake National Recreation Area and the point of beginning.

### GMU 437-SAUK (Skagit and Snohomish counties):

Beginning at the intersection of State Route (SR) 9 and SR 20, W of the town of Sedro-Woolley; E along SR 20 to Baker River Rd at the town of Concrete; N on Baker River Rd to Thunder Creek; E up Thunder Creek to Watson Creek; N up Watson Creek to its headwaters: E from the headwaters of Watson Creek to Noisy Diobsud Wilderness boundary; N and E on Noisy Diobsud Wilderness boundary to North Cascades National Park boundary; S and E along the North Cascades National Park boundary to the Ross Lake National Recreation boundary; S along the Ross Lake National Recreation Area boundary, across the SR 20 (North Cascade Hwy) and the Skagit River((;)). then E along the Ross Lake National Recreation Area boundary to the North Cascades National Park boundary near Big Devil Peak; SE on the North Cascades National Park boundary to the Cascade River Rd; S on Cascade River Rd to US Forest Service (USFS) Rd 1590; S on ((US Forest Service)) USFS Rd 1590 to ((US Forest Service)) USFS Trail 769 (South Fork Cascade River Trail); S on ((US Forest Service)) USFS Trail 769 (((South Fork Caseade River Trail)) to the Glacier Peak Wilderness Area boundary; W and S on Glacier Peak Wilderness Area Boundary to the Suiattle River; W down the Suiattle River to the Sauk River; N on the Sauk River to SR 530 (Sauk Valley Rd); S on SR 530 to the town of Darrington; W on SR 530 to SR 9 at the town of Arlington; N on SR 9 to SR 20, W of the town of Sedro-Woolley, and the point of beginning.

# GMU 448-STILLAGUAMISH (Snohomish and Skagit counties):

Beginning at the intersection of ((Hwy)) State Route (SR) 530 (Arlington-Darrington Hwy) and Jim Creek Rd at the town of Trafton; NE on SR 530 to the town of Darrington, where it is called Seeman St; N on SR 530 (Sauk Valley Rd) to the Sauk River; S on the Sauk River to Suiattle River; E along the Suiattle River to the Glacier Peak Wilderness Area boundary; S on the Glacier Peak Wilderness Area boundary to US Forest Service (USFS) Trail 650, West of June Mountain; W on the ((USF Service)) (USFS) Trail 650((;)) to ((US Forest Service)) (USFS) Trail 1050 (Quartz Creek Trail) at Curry Gap; S on the ((US Forest Service)) USFS Trail 1050 (((Quartz Creek Trail))) to ((US Forest Service)) USFS Rd 6300; E on ((US Forest Service)) USFS Rd 6300 to ((US Forest Service)) USFS Trail 1051; NE on Trail 1051 to Henry M. Jackson Wilderness boundary; S along the Henry M. Jackson Wilderness boundary to Meadow Creek; S down Meadow Creek to Rapid River; E up Rapid River to ((US Forest Service)) USFS Trail 2000 (Pacific Crest National Scenic Trail) at Lake Janus; S on the ((US Forest Service Trail)) USFS 2000 (((Pacific Crest Trail))) to SR 2 at Stevens Pass; W on SR 2 to Woods Creek Rd at the town of Monroe; N on Woods Creek Rd to 242nd St SE; N on 242nd St SE to South Lake Roesiger Rd; N on South Lake Roesiger Rd to North Lake Roesiger Rd; N on North Lake Roesiger Rd to Menzel Lake Rd; N on Menzel Lake Rd to East Pioneer St; ((<del>NW and</del>)) W on East Pioneer St to South Alder Ave; N on South Alder Ave to SR 92 (<u>E Stanley St</u>); W on SR 92 to Jordan Rd; NW on Jordan Rd, through the town of Jordan, to the City of Seattle power transmission lines; NE on the transmission lines to Jim Creek-Trafton Rd (242nd St. NE); W on Jim Creek-Trafton Rd to SR 530 at the town of Trafton and the point of beginning.

### GMU 450-CASCADE (Skagit and Snohomish counties):

Beginning on the Glacier Peak Wilderness boundary and Jordan Creek, W of Jordan Lakes; N and E on the wilderness boundary to US Forest Service (USFS) Trail 769; N on ((US Forest Service)) <u>USFS</u> Trail 769 to ((US Forest Service)) USFS Rd 1590; N on ((US Forest Service)) USFS Rd 1590 to the ((US Forest Service)) USFS Rd 15 (Cascade River Rd); N on ((US Forest Service)) USFS Rd 15 (((Cascade River Rd))) to the North Cascades National Park boundary; E on the North Cascades National Park boundary to ((US Forest Service)) USFS Trail 2000 (Pacific Crest National Scenic Trail); S on ((US Forest Service)) USFS Trail 2000 (((Pacific Crest Trail))) to the Rapid River at Lake Janus; NW down the Rapid River to Meadow Creek; N up Meadow Creek to Henry M. Jackson Wilderness Area boundary; N along the Henry M. Jackson Wilderness boundary to ((US Forest Service)) USFS Trail 1051; S on ((US Forest Service)) USFS Trail 1051 to ((US Forest Service)) USFS Rd 6300; W on ((US Forest Service)) USFS Rd 6300 to ((US Forest Service)) USFS Trail 1050; N on ((US Forest Service)) USFS Trail 1050 to ((US Forest Service)) USFS Trail 650 at Curry Gap; E on ((US Forest Service)) USFS Trail 650 to the Glacier Peak Wilderness boundary west of June Mountain; N on the Glacier Peak Wilderness boundary, across the Suiattle River, to Jordan Creek and the point of beginning.

### GMU 454-ISSAQUAH (King and Snohomish counties):

Beginning at the mouth of the Snohomish River at the city of Everett; SE up the Snohomish River to the Snoqualmie River; SE up the Snoqualmie River to NE Woodinville-Duvall Rd; E on NE Woodinville-Duvall Rd to State Route (SR) 203 at the town of Duvall; S on SR 203 to SR 202 (Fall City-Snoqualmie Rd) at the town of Fall City; S on SR 202 (Fall City-Snoqualmie Rd), across the Snoqualmie River, to Preston-Fall City Rd; SW on Preston-Fall City Rd to ((1-90)) SE 82nd St at the town of Preston; E on SE 82nd St to Interstate Hwy (I)-90; E on I-90 to SR 18; S on SR 18 to the Raging River; SE along the Raging River to Kerriston Rd; S on Kerriston Rd to the City of Seattle Cedar River Watershed boundary; W, S and E along the Cedar River Watershed boundary to US Forest Service (USFS) Rd 5100; S along ((US Forest Service)) USFS Rd 5100 to the posted boundary of the Green River Watershed; S along the posted boundary of the Green River Watershed to the ((US Forest Service)) USFS Rd 5410; S on ((US Forest Service)) USFS Rd 5410 to

((US Forest Service)) USFS Rd 5400; E on ((US Forest Service)) USFS Rd 5400 to the junction with posted boundary of the Green River Watershed; S on the posted Tacoma Green River Watershed boundary to ((US Forest Service)) USFS Rd 7110 (Weyerhaeuser (Weyco) 5200 line) near Lynn Lake; SW on ((US Forest Service)) USFS Rd 7110 (((Weyerhaeuser)) Weyco 5200 line) to ((US Hwy)) SR 410; W on SR 410 to SR 164 at the city of Enumclaw; W on SR 164 to SR 18 at the city of Auburn; W on SR 18 to SR 99; N on SR 99 to SR 509; W on SR 509 to Redondo Way South; NW on Redondo Way South to the town of Redondo on Puget Sound; SW across Admiralty Inlet on the Pierce-King county line to the point (([where] [were])) where the county line turns southeast, northwest of Dash Point; W and N along the King county line to King, Snohomish, and Kitsap county line junction in the Puget Sound west of Point Wells; N on the Snohomish county line through Possession Sound to a point on the Snohomish county line due west of the northern tip of Gedney Island (Hat Island); E to the northern tip of Gedney Island (((Hat Island))); E from the northern tip of Gedney Island (((Hat Island))) to the mouth of the Snohomish River and the point of beginning.

# GMU 460-SNOQUALMIE (King and Snohomish counties):

Beginning at <u>State Route (SR)</u> 203 and SR 2 at the town of Monroe; E on SR 2 to US Forest Service <u>(USFS)</u> Trail 2000 (Pacific Crest <u>National Scenic</u> Trail) at Stevens Pass; S on the ((<del>US Forest Service</del>)) <u>USFS</u> Trail 2000 ((<del>(Pacific Crest Trail)</del>)) to the City of Seattle Cedar River Watershed; W on the Cedar River Watershed boundary to Kerriston Rd; N on Kerriston Rd to the Raging River; W and N along the Raging River to SR 18; N on SR 18 to ((<del>1-90</del>)) <u>Interstate Hwy (1)-90</u>; W on I-90 to <u>SE 82nd St at the town of Preston; NE on SE 82nd St to</u> Preston-Fall City Rd; N on the Preston-Fall City Rd to SR 202 (Fall City-Snoqualmie Rd); N on SR 202 (Fall City-Snoqualmie Rd), across the Snoqualmie River, to SR 203; N on SR 203 to SR 2 at the town of Monroe and the point of beginning.

### GMU 466-STAMPEDE (King County):

Beginning on the US Forest Service (USFS) Trail 2000 (Pacific Crest National Scenic Trail) and the east boundary of the City of Seattle Cedar River Watershed; S on the ((US Forest Service)) USFS Trail 2000 (((Pacific Crest Trail))), past Blowout Mountain, to ((US Forest Service)) USFS Rd 7038 at its closest point to the ((Pacific Crest)) USFS Trail 2000 near Windy Gap north of Pyramid Peak; NW on ((US Forest Service)) USFS Rd 7038 to ((US Forest Service)) USFS Rd 7036; NW on ((US Forest Service)) USFS Rd 7036 to ((US Forest Service)) USFS Rd 7030; NW on ((US Forest Service)) USFS Rd 7030 to ((US Forest Service)) USFS Rd 7032; NW on ((US Forest Service)) USFS Rd 7032 to ((US Forest Service)) USFS Trail 1172; W on ((US Forest Service)) USFS Trail 1172 to about 1/4 mile past Williams Hole to the posted boundary of the City of Tacoma Green River Watershed; N on the posted City of Tacoma Green River Watershed boundary to the City of Seattle Cedar River Watershed boundary; N along City of Seattle Cedar River Watershed boundary to ((US Forest Service)) USFS Trail 2000 (((Pacific Crest Trail))) and the point of beginning.

### GMU 485-GREEN RIVER (King County):

Beginning at the junction of NW corner of the city of Tacoma Green River Watershed and US Forest Service (USFS) Rd 5100; E on the boundary between the Green River Watershed and the Cedar River Watershed to ((US Forest Service)) USFS Rd 5060; S on ((US Forest Service)) Rd 5060 to the posted boundary of the Green River Watershed; along the southern boundary of the Green River Watershed over Huckleberry Mountain and Grass Mountain to the ((US Forest Service)) <u>USFS</u> Rd 5400; NW along ((US Forest Service)) USFS Rd 5400 to ((US Forest Service)) USFS Rd 5410; N along ((US Forest Service)) USFS Rd 5410 to posted boundary of the City of Tacoma Green River Watershed; N along the posted boundary of the City of Tacoma Green River Watershed to ((US Forest Service Rd)) USFS 5100; N along ((US Forest Service)) USFS Rd 5100 to City of Tacoma Green River Watershed and City of Seattle Cedar River Watershed border and the point of beginning.

#### GMU 490-CEDAR RIVER (King County):

The area within the posted boundary of the city of Seattle's Cedar River Watershed.

<u>AMENDATORY SECTION</u> (Amending Order 09-53, filed 4/15/09, effective 5/16/09)

WAC 232-28-335 Game management units (GMUs) boundary descriptions—Region five.

### GMU 501-LINCOLN (Lewis, Thurston, Pacific, and Grays Harbor counties):

Beginning at the intersection of ((1-5)) Interstate Hwy (I)-5 and State Route (SR) 6; ((west)) W on SR 6 to Stevens Rd; NW on Stevens Rd to Elk Creek Rd at the town of Doty; W on Elk Creek Rd to Weyerhaeuser (Weyco) 7000 line; W and N on ((Weyerhaeuser)) Weyco 7000 line to ((Weyerhaeuser)) Weyco 7400 line; N on ((Weyerhaeuser)) Weyco 7400 line to ((Weyerhaeuser)) Weyco 7050 line; NE on ((Weyerhaeuser)) Weyco 7050 line to ((Weyerhaeuser)) Weyco 7000 line; NW and N on ((Weyerhaeuser)) Weyco 7000 line to the ((Weyerhaeuser)) Weyco 7800 line; N on ((Weyerhaeuser)) Weyco 7800 line to ((Weyerhaeuser)) Weyco 7800 F line; NE on ((Weverhaeuser)) Wevco 7800 F line to ((Weverhaeuser)) Weyco 720 line; E on ((Weyerhaeuser)) Weyco 720 line to ((Weyerhaeuser)) Weyco 723 line; NW on ((Weyerhaeuser)) Weyco 723 line to the ((Weyerhaeuser)) Weyco C line; NE on ((Weyerhaeuser)) Weyco C line to Garrard Creek Rd; NE on Garrard Creek Rd to South Bank Rd; E on South Bank Rd to North State St; N on North State St to US Hwy (US) 12 at the town of Oakville; E on US ((Hwy)) 12 to I-5; S on I-5 to SR 6 and point of beginning.

### GMU 503-RANDLE (Lewis County):

Beginning at the intersection of US Hwy (<u>US</u>) 12 and the ((<del>Rainier Timber</del>)) <u>Rayonier</u> 100 Mainline (Kosmos Rd, Old Champion Haul Rd); E on US ((<del>Hwy</del>)) 12 to <u>State Route (SR)</u> 131; S on SR 131 to US Forest Service (<u>USFS</u>) Rd 25; S on the ((<del>US Forest Service</del>)) <u>USFS</u> Rd 25 to the Cispus River; W on the Cispus River to ((<del>Rainier Timber</del>)) <u>Rayonier</u> 271 line; S on the ((<del>Rainier Timber</del>)) <u>Rayonier</u> 271 line to the ((<del>Rainier Timber</del>)) <u>Rayonier</u> 300 line; W on the ((<del>Rainier Timber</del>))) <u>Rayonier</u> 300 line; N on the

Rainier Timber)) <u>Rayonier</u> 100 line (Kosmos <u>Haul</u> Rd): <u>N on</u> the Rayonier 100 line to US ((Hwy)) 12 and the point of beginning.

### GMU 504-STELLA (Cowlitz County):

Beginning at the mouth of the Cowlitz River on the Columbia River; W down the Columbia River to the mouth of Germany Creek (including all islands in the Columbia River which are both north of the Washington-Oregon state line and between the Cowlitz River and Germany Creek); N up Germany Creek to State Route (SR) 4; E on SR 4 to Germany Creek Rd; N on Germany Creek Rd to International Paper (IP) 1000 line; N on ((International Paper)) IP 1000 line to ((International Paper)) IP 1050 line; E on ((International Paper)) IP 1050 line to ((International Paper)) IP 2200 line; E and S on ((International Paper)) IP 2200 to Woodside Dr; NE on Woodside Dr to Delameter Rd; E on Delameter Rd to the three power lines; N along the three power lines to Weyerhaeuser (Weyco) 9312 line; E on ((Weyerhaeuser)) Weyco 9312 line to Growlers Gulch Rd; E on Growlers Gulch Rd to Public ((Highway)) Hwy (PH) 10 Rd; E along the Public ((Highway)) Hwy (PH) 10 Rd to the A Street bridge over the Cowlitz River at the town of Castle Rock; S down the Cowlitz River to the Columbia River and point of beginning.

### GMU 505-MOSSYROCK (Lewis County):

Beginning on ((1-5)) Interstate Hwy (1)-5 and the Cowlitz River; NE up the Cowlitz River to the Mayfield Dam; NE along the south shore of Mayfield Lake to the US Hwy (US) 12 bridge; NE on US ((Hwy)) 12 to Winston Creek Rd; SE on Winston Creek Rd to Longbell Rd; E on Longbell Rd to Perkins Rd; NE on Perkins Rd to Green Mountain Rd; E on Green Mountain Rd to the outlet of Swofford Pond; E along the Swofford Pond outlet to Riffe Lake; E along the south shore of Riffe Lake to the Cowlitz River; up the Cowlitz River to the ((Rainier Timber)) Rayonier 100 Mainline (Kosmos Haul Rd); N on the ((Rainier Timber)) Rayonier 100 Mainline to US ((Hwy)) 12; W on US ((Hwy)) 12 to Davis Lake Rd; N and W on Davis Lake Rd to Main St at town of Morton; W on Main St to SR 508; W on ((Highway)) SR 508 to Centralia-Alpha Rd; W and N on Centralia-Alpha Rd to Salzer Valley Rd; W on Salzer Valley Rd to Summa St at the town of Centralia; W on Summa St to Kresky Rd; N on Kresky Rd to Tower St; N on Tower St to SR 507; W on SR 507 (Cherry St, Alder St, and Mellen St) to I-5; S on I-5 to the Cowlitz River and point of beginning.

# GMU 506-WILLAPA HILLS (Wahkiakum, Pacific and Lewis counties):

Beginning at <u>State Route (SR)</u> 6 and 3rd St ((<u>South</u>)) <u>S</u> at the town of Pe Ell; S on 3rd St ((<u>South</u>)) <u>S</u> to Muller Rd; S on Muller Rd to Weyerhaeuser (<u>Weyco</u>) 1000 line; S on ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 1000 line to ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 1800 line; S on ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 1800 line to ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 500 line; SE on ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 500 line to SR 407 (Elochoman Valley Rd) at Camp 2; S on SR 407 (((<u>Elochoman Valley Rd</u>))) to the Elochoman River; down the Elochoman River to Foster Rd; N on Foster Rd to Risk Rd; W and N along Risk Rd to SR 4; W on SR 4 to Skamokawa Creek; SW down Skamokawa Creek to the Columbia River; W along Columbia River to the mouth of the Deep River (including all islands in the Columbia River which are both north of the Washington state line and between Skamokawa Creek and Deep River); N along the Deep River to SR 4; NW on SR 4 to the Salmon Creek Rd; NE on Salmon Creek Rd to ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 5000 line; N on ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 5000 line to ((<del>Weyerhaeuser</del>))) <u>Weyco</u> 5800 line; NE on ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 5800 line to power transmission line((<del>;</del>)) (Section 21, T11N, R8W); E, NE, ((<del>and</del>)) then N on the power transmission line to the Trap Creek A Line; E and N on the Trap Creek A Line to SR 6; E on SR 6 to the town of Pe Ell and the point of beginning.

### GMU 510-STORMKING (Lewis County):

Beginning on US Hwy (<u>US</u>) 12 at the Silver Creek bridge; N up Silver Creek to Silverbrook Rd; E on Silverbrook Rd to US Forest Service (<u>USFS</u>) Rd 47; N on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 47 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 85; W and N on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 85 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 52; N on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 52 to the Nisqually River; W down the Nisqually River to <u>State</u> <u>Route (SR)</u> 7; S on ((<del>Hwy</del>)) <u>SR</u> 7 to Main St at town of Morton; E on Main St to Davis Lake Rd; E on Davis Lake Rd to US ((<del>Hwy</del>)) 12; E on US ((<del>Hwy</del>)) 12 to the Silver Creek bridge and point of beginning.

### GMU 513-SOUTH RAINIER (Lewis County):

Beginning on US Hwy (US) 12 at the Silver Creek bridge; N up Silver Creek to Silverbrook Rd; E on Silverdale Rd to US Forest Service (USFS) Rd 47; N on ((US Forest Service))) USFS Rd 47 to ((US Forest Service)) USFS Rd 85; W and N on ((US Forest Service)) USFS Rd 85 to ((US Forest Service)) USFS Rd 52; W and N on ((US Forest Service)) USFS Rd 52 to the Nisqually River; E up the Nisqually River to the southern boundary of Mount Rainier National Park; E along the south park boundary to the USFS Trail 2000 (Pacific Crest <u>National Scenic</u> Trail (((US Forest Service Trail 2000))); S along the ((Pacific Crest Trail (US Forest Service)) USFS Trail 2000(()) to US ((Hwy)) 12; W on US ((Hwy)) 12 to the Silver Creek bridge and point of beginning.

GMU 516-PACKWOOD (Lewis and Skamania counties): Beginning at US Hwy (US) 12 and US Forest Service (USFS) Trail 2000 (Pacific Crest National Scenic Trail) at White Pass; S on ((Pacific Crest Trail (US Forest Service Trail 2000) to US Forest Service)) USFS Trail 2000 to the Yakama Indian Reservation border; S on the Yakama Indian Reservation border to USFS Trail 2000; S on USFS Trail 2000 to USFS Trail 98 at Sheep Lake; W on ((US Forest Service)) USFS Trail 98 to ((US Forest Service)) USFS Rd 2160 at Walupt Lake; W on ((US Forest Service)) USFS Rd 2160 to ((US Forest Service)) USFS Rd 21; S and W on ((US Forest Service)) USFS Rd 21 to ((US Forest Service)) USFS Rd 23; S on ((US Forest Service)) USFS Rd 23 to ((US Forest Service)) USFS Trail 263; S and W on ((US Forest Service)) USFS 263 to ((US Forest Service)) USFS Trail 261; S on ((US Forest Service)) USFS Trail 261 to ((US Forest Service)) USFS Trail 1; W on ((US Forest Service)) USFS Trail 1 to ((US Forest Service)) USFS Rd 99; W on ((US Forest Service)) USFS Rd 99 to ((US Forest Service)) USFS Rd 26; N on ((US Forest Service)) USFS Rd 26 to ((US Forest Service)) USFS Rd 2612; W on ((US Forest Service)) USFS Rd 2612 to ((US Forest Service)) USFS Trail 217; N and W on ((US Forest Service)) USFS Trail 217 to Weyerhaeuser (Weyco) 2600 line; ((Weyerhaeuser)) <u>W on Weyco</u> 2600 line to ((Weyerhaeuser)) <u>Weyco</u> 2658 line; N on ((Weyerhaeuser)) <u>Weyco</u> 2658 line to ((Rainier Timber)) <u>Rayonier</u> (Campbell Group) 430 line; N on ((Rainier Timber)) <u>Rayonier</u> (Mainline 430 line to the ((Rainier Timber)) <u>Rayonier</u> Mainline 400 line; N and E on ((Rainier Timber)) <u>Rayonier</u> Mainline 400 line to ((Rainier Timber)) <u>Rayonier</u> 300 line; E on ((Rainier Timber)) <u>Rayonier</u> 300 line to ((Rainier Timber)) <u>Rayonier</u> 271 line; N on ((Rainier Timber)) <u>Rayonier</u> 271 line to the Cispus River; E on the Cispus River to ((US Forest Service)) <u>USFS</u> Rd 25; N on ((US Forest Service)) <u>USFS</u> Rd 25 to <u>State Route (SR)</u> 131; N on SR 131 to US ((Hwy)) 12; E on US ((Hwy)) 12 to the ((Paeifie Crest Trail (US Forest Service)) <u>USFS</u> Trail 2000(()) at White Pass and beginning.

### GMU 520-WINSTON (Cowlitz, Lewis and Skamania counties):

Beginning at the bridge at intersection of ((1-5)) Interstate Hwy (I)-5 and the Cowlitz River; S down the Cowlitz River to the Toutle River; E up the Toutle River to the South Fork Toutle River; SE up South Fork Toutle River to Johnson Creek; NE up Johnson Creek to Weyerhaeuser (Weyco) 4400 line; N along ((Weyerhaeuser)) Weyco 4400 line to ((Weyerhaeuser)) Weyco 2421 line; N along ((Weyerhaeuser)) Weyco 2421 line to ((Weyerhaeuser)) Weyco 2400 line; NW along ((Weyerhaeuser)) Weyco 2400 line to Alder Creek; NW down Alder Creek to North Fork Toutle River; W down the North Fork Toutle River to the Green River; E up the Green River to US Forest Service (USFS) Rd 2612; E on ((US Forest Service)) USFS Rd 2612 to ((US Forest Service)) USFS Trail 217; N and W on ((US Forest Service)) USFS Trail 217 to ((Weyerhaeuser)) Weyco 2600 line; W on ((Weyerhaeuser)) Weyco 2600 line to ((Weyerhaeuser)) Weyco 2658 line; N on ((Weyerhaeuser)) Weyco 2658 line to ((Rainier Timber (Campbell Group))) Rayonier 430 line; N on ((Rainier Timber)) Rayonier 430 line to ((Rainier Timber)) Rayonier 400 Mainline; N and E on ((Rainier Timber)) Rayonier 400 Mainline to ((Rainier Timber)) Rayonier 100 Mainline; N on ((Rainier Timber)) Rayonier 100 Mainline to Cowlitz River; W down the Cowlitz River to Riffe Lake; W along the south shore to the Swofford Pond outlet; W along the Swofford Pond outlet to Green Mountain Rd; W on Green Mountain Rd to Perkins Rd; SW on Perkins Rd to Longbell Rd; W on Longbell Rd to Winston Creek Rd; NW on Winston Creek Rd to US Hwy (US) 12; SW on US ((Hwy)) 12 to the Mayfield Lake bridge at Mayfield Lake; SW down the south shore of Mayfield Lake to the Cowlitz River at Mayfield Dam; SW down the Cowlitz River to I-5 bridge crossing the Cowlitz River and point of beginning.

### GMU 522-LOO-WIT (Cowlitz and Skamania counties):

Beginning on the North Fork Toutle River at the mouth of Hoffstadt Creek; SE up the North Fork Toutle River to Deer Creek; SE up Deer Creek to Weyerhaeuser (Weyco) 3020 line; NW along ((Weyerhaeuser)) Weyco 3020 line to ((Weyerhaeuser)) Weyco 3000 line; E along ((Weyerhaeuser)) Weyco 3000 line to US Forest Service (USFS) Trail 216G; SE along ((US Forest Service)) USFS Trail 216G to ((the intersection of US Forest Service Trail 238 and US Forest Service)) USFS Trail 216; S on ((US Forest Service)) USFS Trail ((238)) 216 to South Fork of the Toutle River; E along South Fork Toutle River to its headwaters and Mount St. Helens crater's edge; E along the ((Mount)) Mt. St. Helens crater's southern edge to the headwaters of Ape Canyon Creek; NE down Ape Canyon Creek to ((US Forest Service)) USFS Trail 225 (Smith Creek Trail); N and NW on ((US Forest Service)) USFS Trail 225 (((Smith Creek Trail))) to ((US Forest Service)) <u>USFS</u> Rd 99; NE along ((<del>US Forest Service</del>)) USFS Rd 99 to ((US Forest Service)) USFS Rd 26; N on ((US Forest Service)) USFS Rd 26 to ((US Forest Service)) USFS Trail 1; W on ((US Forest Service)) USFS Trail 1 to ((US Forest Service)) USFS Trail 214; NW on ((US Forest Service)) USFS Trail 214 to ((US Forest Service)) USFS Trail 211; W on ((US Forest Service)) USFS Trail 211 to Coldwater Creek; W down Coldwater Creek to Coldwater Lake; SW along the northwest shore of Coldwater Lake to the outlet of Coldwater Lake: SW down the outlet stream from Coldwater Lake to State Route (SR) 504 bridge at mile post 45; W on SR 504 to Hoffstadt Creek Bridge on Hoffstadt Creek; S and W down Hoffstadt Creek to the North Fork Toutle River and point of beginning.

# GMU 524-MARGARET (Cowlitz, Skamania and Lewis counties):

Beginning on the North Fork Toutle River at the mouth of the Green River: SE up the North Fork Toutle River to the mouth of Hoffstadt Creek; N and E up Hoffstadt Creek to the State Route (SR) 504 bridge over Hoffstadt Creek; E on SR 504 to the bridge over the outlet to Coldwater Lake at mile post 45; NE up the outlet stream of Coldwater Lake to Coldwater Lake: NE along the northwest shoreline of Coldwater Lake to Coldwater Creek inlet; E up Coldwater Creek to US Forest Service (USFS) Trail 211; NE on ((US Forest Service)) USFS Trail 211 to ((US Forest Service)) USFS Trail 214; SE on ((US Forest Service)) USFS Trail 214 to ((US Forest Service)) USFS Trail 1; E on ((US Forest Service)) USFS Trail 1 to ((US Forest Service)) USFS Rd 26; N on the ((US Forest Service)) USFS Rd 26 (Ryan Lake Rd) to ((US Forest Service)) USFS Rd 2612; W on ((US Forest Service)) USFS Rd 2612 to the Green River; W down the Green River to its mouth on the North Fork of the Toutle River and point of beginning.

#### GMU 530-RYDERWOOD (Cowlitz, Lewis and Wahkiakum counties):

Beginning at Stevens Rd and State Route (SR) 6, south of the town of Doty; E on SR 6 to ((1-5)) Interstate Hwy (I)-5 at the town of Chehalis; S on I-5 to the Cowlitz River; S along the Cowlitz River to Public Hwy 10 on the A Street bridge at the town of Castle Rock; W on the Public Hwy 10 to Growler's Gulch Rd; W on Growler's Gulch Rd to Weyerhaeuser (Weyco) 9312 line; W on ((Weyerhaeuser)) Weyco 9312 line to three power lines; S on the three power lines to Delameter Rd; SW on Delameter Rd to Woodside Dr; SW on Woodside Dr to International Paper ((Rd)) (IP) 2200 line; N and W on ((International Paper Rd)) IP 2200 line to ((International Paper Rd)) IP 1050 line; W on ((International Paper Rd)) IP 1050 line to ((International Paper Rd)) IP 1000 line; S on ((International Paper Rd)) IP 1000 line to the Germany Creek Rd; S on the Germany Creek Rd to SR 4; W on SR 4 to Germany Creek; S along Germany Creek to its mouth at the Columbia River; W along the Columbia River to Skamokawa

Creek (including all islands in the Columbia River which are both north of the Washington state line and between Skamokawa Creek and Germany Creek); NE up Skamokawa Creek to SR 4; E on SR 4 to Risk Rd; SE on Risk Rd to Foster Rd; S on Foster Rd to the Elochoman River; SE up the Elochoman River to SR 407 (Elochoman Valley Rd); NE on SR 407 ((Elochoman Valley Rd))) to ((Weyerhaeuser)) Weyco 500 line at Camp 2; NW on ((Weyerhaeuser)) Weyco 500 line to ((Weyerhaeuser)) Weyco 1800 line; N on ((Weyerhaeuser)) Weyco 1800 line to ((Weyerhaeuser)) Weyco 1000 line; N on ((Weyerhaeuser)) Weyco 1000 line to Muller Rd; N on Muller Rd to 3rd St South in the town of Pe Ell; N on 3rd St South to SR 6 at the town of Pe Ell; N on SR 6 to Stevens Rd, south of the town of Doty, and the point of beginning.

### GMU 550-COWEEMAN (Cowlitz County):

Beginning at the mouth of the Toutle River on the Cowlitz River; E along the Toutle River to the South Fork Toutle River; up the South Fork Toutle River to Weyerhaeuser (Weyco) 4100 line; E on ((Weyerhaeuser)) Weyco 4100 line to ((Weyerhaeuser)) Weyco 4950 line; S and E on ((Weyerhaeuser)) Weyco 4950 line to ((Weyerhaeuser)) Weyco 235 line; SE on ((Weyerhaeuser)) Weyco 235 line to ((Weyerhaeuser)) Wevco 200 line; W on ((Weverhaeuser)) Wevco 200 line to ((Weyerhaeuser)) Weyco 240 line; SE on ((Weyerhaeuser)) Weyco 240 line to ((Weyerhaeuser)) Weyco 243 line; E on ((Weyerhaeuser)) Weyco 243 line to ((Weyerhaeuser)) Weyco 135A line; S on ((Weyerhaeuser)) Weyco 135A line to ((Weyerhaeuser)) Weyco 135 line; E on ((Weyerhaeuser)) Weyco 135 line to ((Weyerhaeuser)) Weyco 134 line; SW on ((Weyerhaeuser)) Weyco 134 line to ((Weyerhaeuser)) Weyco 133 line; SW on ((Weyerhaeuser)) Weyco 133 line to ((Weverhaeuser)) Wevco 130 line; SW on ((Weverhaeuser)) Wevco 130 line to ((Weverhaeuser)) Wevco 1680 line; W on ((Weyerhaeuser)) Weyco 1680 line to ((Weyerhaeuser)) Weyco 1600 line; SE on ((Weyerhaeuser)) Weyco 1600 line to ((Weyerhaeuser)) Weyco 1400 line; W on ((Weyerhaeuser)) Weyco 1400 line to ((Weyerhaeuser)) Weyco 1420 line which is the Kalama/Coweeman Summit; SE on ((Weyerhaeuser)) Weyco 1420 line to ((Weyerhaeuser)) Weyco 1426 line; W on ((Weyerhaeuser)) Weyco 1426 line to ((Weyerhaeuser)) Weyco 1428 line; SW on ((Weyerhaeuser)) Weyco 1428 line to ((Weyerhaeuser)) Weyco 1429 line which turns into ((Weyerhaeuser)) Weyco 6400 line; SW down ((Weyerhaeuser)) Weyco 6400 line to ((Weyerhaeuser)) Weyco 6000 line; E on ((Weyerhaeuser)) Weyco 6000 line to ((Weyerhaeuser)) Weyco 6450 line; SE for approximately one mile on ((Weyerhaeuser)) Weyco 6450 line (crossing the Kalama River) to ((Weverhaeuser)) Weyco 6452 line; SE on ((Weyerhaeuser)) Weyco 6452 line to Dubois Rd; SE on Dubois Rd to State Route (SR) 503; W on SR 503 to Cape Horn Creek; SE down Cape Horn Creek to Merwin Reservoir; SW along the north shore of Merwin Reservoir to the Lewis River; SW down the Lewis River to the power transmission lines in Section 4, T5N, R2E; NW along the power transmission lines to Northwest Natural Gas Pipeline located east of the town of Kalama, approximately 1/2 mile east of China Gardens Rd; N up the Natural Gas Pipeline right of way to Ostrander Creek; W down Ostrander Creek to the Cowlitz River; N on the Cowlitz River to the Toutle River and point of beginning.

### GMU 554-YALE (Cowlitz and Clark counties):

Beginning on State Route (SR) 503 at its crossing of Cape Horn Creek; E on SR 503 to Weyerhaeuser (Weyco) 6600 line (Rock Creek Rd); NE on ((Weyerhaeuser)) Weyco 6600 line (((Rock Creek Rd))) to ((Weverhaeuser)) Wevco 6690 Rd; N and E on ((Weverhaeuser)) Wevco 6690 line to West Fork Speelyai Creek; SE down West Fork Speelyai Creek to the main stem of the Speelvai Creek; SW and SE down Speelvai Creek to SR 503; NE on SR 503 to Dog Creek; S down Dog Creek to Yale Reservoir; S and W along western shore of Reservoir to Yale Dam and the North Fork Lewis River; W along the northern shore of the North Fork Lewis River to ((State Route)) SR 503 bridge crossing; S and W along SR 503 to ((N.E.)) NE 221st Ave; N about 1/4 mile on ((N.E.)) NE 221st Ave to ((N.E.)) NE Cedar Creek Rd; W along ((N.E.)) NE Cedar Creek Rd to ((N.E.)) NE Pup Creek Rd; N on ((N.E.)) NE Pup Creek Rd to ((N.E. Buncome)) NE Buncombe Hollow Rd; N about 1/4 mile on ((N.E. Buncome)) NE Buncombe Hollow Rd to ((electrical)) power transmission line; S and W on the ((electrical)) power transmission line to the north shore of the North Fork Lewis River; NE along the north shore of the North Fork Lewis River to Merwin Reservoir at the Merwin Dam; NE along the north shore of Merwin Reservoir to Cape Horn Creek; NW up Cape Horn Creek to SR 503 and the point of beginning.

### GMU 556-TOUTLE (Cowlitz County):

Beginning on the intersection of State Route (SR) 503 (Lewis River Rd) and US Forest Service (USFS) Rd 81 (Merrill Lake Rd); N on ((US Forest Service)) USFS Rd 81 to Weyerhaeuser (Weyco) 7200 line; NW on ((Weyerhaeuser)) Weyco 7200 line to ((Weyerhaeuser)) Weyco 7400 line; N on ((Weyerhaeuser)) Weyco 7400 line to ((Weyerhaeuser)) Weyco 5500 line: E and N on ((Weverhaeuser)) Wevco 5500 line to ((Weverhaeuser)) Weyco 5670 line; N and E on ((Weverhaeuser)) Weyco 5670 line to ((Weyerhaeuser)) Weyco 5660 line; N on ((Weyerhaeuser)) Weyco 5660 line about a 1/4 mile to the South Fork Toutle River; E on the South Fork Toutle River to ((US Forest Service)) USFS Trail ((238)) 216; N on ((US Forest Service)) USFS Trail ((238)) 216 to ((the intersection of US Forest Service Trail 216 and US Forest Service)) USFS Trail 216G; NW on ((US Forest Service)) USFS Trail 216G to ((Weyerhaeuser)) Weyco 3000 line; W on ((Weverhaeuser)) Wevco 3000 line to ((Weverhaeuser)) Weyco 3020 line; SE on ((Weyerhaeuser)) Weyco 3020 line to Deer Creek; NW down Deer Creek to the North Fork Toutle River; down the North Fork Toutle River to Alder Creek; up Alder Creek to ((Weyerhaeuser)) Weyco 2400 line; S on ((Weyerhaeuser)) Weyco 2400 line to ((Weyerhaeuser)) Weyco 2421 line; S on ((Weyerhaeuser)) Weyco 2421 line to ((Weyerhaeuser)) Weyco 4400 line; S and W along ((Weyerhaeuser)) Weyco 4400 line to Johnson Creek; S along Johnson Creek to the South Fork Toutle River; SE up the South Fork Toutle River to ((Weyerhaeuser)) Weyco 4100 line; E on ((Weyerhaeuser)) Weyco 4100 line to the ((Weyerhaeuser)) Weyco 4950 line; S and E on ((Weverhaeuser)) Weyco 4950 line to ((Weyerhaeuser)) Weyco 235 line; SE on ((Weyerhaeuser)) Weyco 235 line to ((Weyerhaeuser)) Weyco 200 line; W on ((Weyerhaeuser)) Weyco 200 line to ((Weverhaeuser)) Wevco 240 line; SE on ((Weverhaeuser)) Weyco 240 line to ((Weyerhaeuser)) Weyco 243 line; E on ((Weyerhaeuser)) Weyco 243 line to ((Weyerhaeuser)) Weyco 135A line; S on ((Weyerhaeuser)) Weyco 135A line to ((Weyerhaeuser)) Weyco 135 line; E on ((Weyerhaeuser)) Weyco 135 line to ((Weyerhaeuser)) Weyco 134 line; SW on ((Weverhaeuser)) Weyco 134 line to ((Weverhaeuser)) Weyco 133 line; SW on ((Weyerhaeuser)) Weyco 133 line to ((Weyerhaeuser)) Weyco 130 line; SW on ((Weyerhaeuser)) Weyco 130 line to ((Weyerhaeuser)) Weyco 1680 line; W on ((Weyerhaeuser)) Weyco 1680 line to ((Weyerhaeuser)) Weyco 1600 line; SE on ((Weyerhaeuser)) Weyco 1600 line to ((Weyerhaeuser)) Weyco 1400 line; W on ((Weyerhaeuser)) Weyco 1400 line to ((Weyerhaeuser)) Weyco 1420 line which is the Kalama/Coweeman Summit; SE on ((Weyerhaeuser)) Weyco 1420 line to ((Weyerhaeuser)) Weyco 1426 line; W on ((Weyerhaeuser)) Weyco 1426 line to ((Weverhaeuser)) Weyco 1428 line; SW on ((Weverhaeuser)) Weyco 1428 line to ((Weyerhaeuser)) Weyco 1429 line; SW on ((Weyerhaeuser)) Weyco 1429 line to ((Weyerhaeuser)) Weyco 6400 line; SW on ((Weyerhaeuser)) Weyco 6400 line to ((Weyerhaeuser)) Weyco 6000 line; E on ((Weyerhaeuser)) Weyco 6000 line to ((Weyerhaeuser)) Weyco 6450 line; SE for approximately one mile on ((Weverhaeuser)) Weyco 6450 line (crossing the Kalama River) to ((Weyerhaeuser)) Weyco 6452 line; SE on ((Weyerhaeuser)) Weyco 6452 line to Dubois Rd; SE on Dubois Rd to SR 503; E on SR 503 to ((Weverhaeuser)) Wevco 6600 line (Rock Creek Rd); NE on ((Weyerhaeuser)) Weyco 6600 line (((Rock Creek Rd))) to ((Weyerhaeuser)) Weyco 6690 ((Rd)) line; N and E on ((Weyerhaeuser)) Weyco 6690 line to West Fork Speelyai Creek; SE down West Fork Speelyai Creek to the main stem of Speelyai Creek; SW and SE down Speelyai Creek to SR 503; NE on SR 503 to ((US Forest Service)) USFS Rd 81 and point of beginning.

### GMU 560-LEWIS RIVER (Cowlitz, Skamania, Klickitat, Yakima and Lewis counties):

Beginning on State Route (SR) 141 and Mount Adams Recreational Area Rd at the town of Trout Lake; N on the Mount Adams Recreational Area Rd to US Forest Service (USFS) Rd 82 (Mount Adams Recreational Area Rd); N on ((US Forest Service)) USFS Road 82 to Yakama Indian Reservation boundary (Section 16, T7N, R11E); N along the Yakama Indian reservation boundary (Cascade Mountain Range Crest) to ((US Forest Service)) USFS Trail 2000 (Pacific Crest National Scenic Trail) in Section 3, T11N, R11E; S on ((US Forest Service)) USFS Trail 2000 (((Pacific Crest Trail))) to ((US Forest Service)) USFS Trail 98 at Sheep Lake; W on ((US Forest Service)) USFS Trail 98 to ((US Forest Service)) USFS Rd 2160 at Walupt Lake; W on ((US Forest Service)) USFS Rd 2160 to ((US Forest Service)) USFS Rd 21; S and W on ((US Forest Service)) USFS Rd 21 to ((US Forest Service)) USFS Rd 23; S on ((US Forest Service)) USFS Rd 23 to ((US Forest Service)) USFS Trail 263; S and W on ((US Forest Service)) USFS Trail 263 to ((US Forest Service)) USFS Trail 261; S on ((US Forest Service)) USFS Trail 261 to ((US Forest Service)) USFS Trail 1; W on ((US Forest Service)) USFS Trail 1 to ((US Forest Service)) USFS Rd 99; S and W on ((US Forest Service)) USFS Rd 99 to ((US Forest Service)) USFS Trail 225 (Smith Creek Trail); S on ((US Forest Service)) USFS Trail 225 to Ape Canyon Creek; S and W up Ape Canyon Creek to ((Mount)) Mt. St.

Helens crater's eastern edge; W along ((Mount)) Mt. St. Helens crater's southern edge to headwaters of S Fork Toutle River; W along S Fork Toutle River to Weyerhaeuser (Weyco) 5660 line; S along ((Weyerhaeuser)) Weyco 5660 line to ((Weyerhaeuser)) Weyco 5670 line; S and W on ((Weyerhaeuser)) Weyco 5670 line to ((Weyerhaeuser)) Weyco 5500 line; S and W on ((Weyerhaeuser)) Weyco 5500 line to ((Weyerhaeuser)) Weyco 7400 line; S and E on ((Weyerhaeuser)) Weyco 7400 line to ((Weyerhaeuser)) Weyco 7200 line; S and E on ((Weyerhaeuser)) Weyco 7200 line to ((US Forest Service)) USFS Rd 81; S on ((US Forest Service)) USFS Rd 81 to ((State Route)) SR 503; N and E on ((State Route)) SR 503 to Dog Creek; S down Dog Creek to the N shore of Yale Reservoir; E along N shore of Yale Reservoir to N Fork Lewis River; E up the Lewis River to Swift Dam and Swift Reservoir; E along the N shore of Swift Reservoir to N Fork Lewis River; E up N Fork Lewis River to ((US Forest Service)) USFS Rd 90 Bridge (Eagle Cliff); E on ((US Forest Service)) USFS Rd 90 to ((US Forest Service)) <u>USFS</u> Rd 51 (Curly Creek Rd); SE on ((US Forest Service)) USFS Rd 51 (((Curly Creek Rd))) to ((US Forest Service)) USFS Rd 30; NE on ((US Forest Service)) USFS Rd 30 to ((US Forest Service)) USFS Rd 24; SE on ((US Forest Service)) USFS Rd 24 to SR 141; NE on SR 141 to Mount Adams Recreational Area Rd, at the town of Trout Lake and point of beginning.

### GMU 564-BATTLE GROUND (Clark, Skamania, and Cowlitz counties):

Beginning at the mouth of Ostrander Creek on the Cowlitz River; E up Ostrander Creek approximately 1 1/2 miles to the second Northwest Natural Gas Pipeline right of way crossing Ostrander Creek, east of the railroad crossing; S along the Northwest Natural Gas Pipeline right of way to the power transmission lines right of way located east of the town of Kalama, approximately 1/2 mile east of China Garden Rd; SE along the power transmission lines right of way across the north fork of the Lewis River in the northeast corner of Section 4, T5N, R2E to ((N.E. Buncome)) NE Buncombe Hollow Rd; S on ((N.E. Buncome)) NE Buncombe Hollow Rd to ((N.E.)) NE Pup Creek Rd; S on ((N.E.)) NE Pup Creek Rd to ((N.E.)) NE Cedar Creek Rd; E on ((N.E.)) NE Cedar Creek Rd to <u>NE</u> 221st Ave; S along <u>NE</u> 221st Ave ((about 1/4 mile)) to SR 503((<del>SE along SR 503</del>)), to ((N.E.)) NE Amboy Rd; S on ((N.E.)) NE Amboy Rd to ((N.E.)) W Yacolt Rd; E on W Yacolt Rd to N Railroad Ave; SE on N Railroad Ave, which becomes S Railroad Ave; SE on S Railroad Ave which becomes NE Railroad Ave; SE on NE Railroad Ave to Lucia Falls Rd; W on Lucia Falls Rd to Hantwick Rd; SE on Hantwick Rd to Basket Flats Rd; W on Basket Flats Rd to ((N.E.)) <u>NE</u> 197th Ave; S on ((N.E.)) <u>NE</u> 197th Ave to ((N.E.)) <u>NE</u> 279th St; W on ((N.E.)) NE 279th St to ((N.E.)) NE 182nd Ave; S on ((<del>N.E.</del>)) <u>NE</u> 182nd Ave to ((<del>N.E.</del>)) <u>NE</u> 259th St; E on ((N.E.)) NE 259th St to ((N.E.)) NE 220th Ave; S on ((N.E.)) NE 220th Ave ((to N.E.)) which turns into NE Cresap Rd; SE on ((N.E.)) NE Cresap Rd ((to N.E.)) which turns into NE 222nd Ave; S on ((N.E.)) NE 222nd Ave to ((N.E.)) NE Allworth Rd; E on ((N.E.)) NE Allworth Rd to NE 232nd Ave; S on ((N.E.)) <u>NE</u> 232nd Ave to ((N.E.)) <u>NE</u> 237th St; E on ((N.E.)) NE 237th St ((to N.E.)) which turns into NE 240th Ave; S on ((N.E.)) <u>NE</u> 240th Ave to ((N.E.)) <u>NE</u> Berry

Rd; NE on ((N.E.)) NE Berry Rd to the DNR L-1410 Rd; SE on DNR L-1410 Rd to the DNR L-1400 Rd; W on DNR L-1400 Rd ((to N.E.)) which turns into NE Rawson Rd; W on ((N.E.)) NE Rawson Rd to ((N.E.)) NE Powell Rd; SW on ((N.E.)) NE Powell Rd to ((N.E.)) NE 212th Ave; S on ((N.E.)) NE 212th Ave to ((N.E.)) NE 109th St; E on ((N.E.))NE 109th St to ((N.E.)) NE 222nd Ave; S on ((N.E.)) NE 222nd Ave to ((N.E.)) NE 83rd St; W on ((N.E.)) NE 83rd St to  $((\underline{N.E.}))$  <u>NE</u> 217th Ave; S on  $((\underline{N.E.}))$  <u>NE</u> 217th Ave to ((<del>N.E.</del>)) NE 68th St; E on ((<del>N.E.</del>)) NE 68th St to ((<del>N.E.</del>)) NE 232nd Ave; S on ((N.E.)) NE 232nd Ave to ((SR 500; SE on SR 500 to N.E.)) NE 54th St; E on NE 54th St to NE 237th Ave; S on NE 237th Ave to NE 53rd St; E on ((N.E.)) NE 53rd St which turns into NE Bradford Rd then back into NE 53rd St to ((N.E.)) NE 292nd Ave; S on ((N.E.)) NE 292nd Ave to ((N.E.)) NE Ireland Rd; E on ((N.E.)) NE Ireland Rd to ((N.E.)) NE Stauffer Rd; E then SW on ((N.E.)) NE Stauffer Rd to ((N.E.)) NE 292nd Ave; S on ((N.E.)) NE 292nd Ave ((to N.E.)) which turns into NE Reilly Rd; SW on ((N.E.)) NE Reilly Rd to ((N.E.)) NE Blair Rd; SE on ((N.E.)) NE Blair Rd to ((N.E.)) NE Zeek Rd; E on ((N.E.)) NE Zeek Rd ((to N.E.)) which turns into NE 10th St; E on ((N.E.)) NE 10th St ((to N.E.)) which turns into NE 312th Ave; S on ((N.E.)) NE 312th Ave to ((N.E.)) NE 9th St; E on ((N.E.)) <u>NE</u> 9th St to ((N.E.)) <u>NE</u> 322nd Ave; N on ((N.E.))NE 322nd Ave ((to N.E.)) which turns into NE Ammeter Rd; NE on ((N.E.)) NE Ammeter Rd approximately 1/8((th)) mile to the power transmission lines; E along the northern margin of the power transmission lines to ((N.E.)) NE Hughes Rd; N on ((N.E.)) NE Hughes Rd ((to N.E.)) which turns into NE 392nd Ave; N on ((<del>N.E.</del>)) <u>NE</u> 392nd Ave to ((<del>N.E.</del>)) <u>NE</u> 28th St; E on ((N.E.)) NE 28th St to ((N.E.)) NE Miller Rd; NE on ((N.E.)) NE Miller Rd ((to N.E.)) which turns into NE 39th St; E on ((N.E.)) NE 39th St to Skye Rd; SE on Skye Rd to ((Washougal River Rd; S on)) Washougal River Rd; S on Washougal River Rd to Canyon Creek Rd; SE on Canyon Creek Rd to Salmon Falls Rd; S on Salmon Falls Rd to State Route (SR) 14; E on SR 14 to Cape Horn Rd; S on Cape Horn Rd to Columbia River; W down the Columbia River to the Cowlitz River (including all islands in the Columbia River which are both on the Washington side of the state line and between Cape Horn Rd and the Cowlitz River); N along Cowlitz River to Ostrander Creek and point of beginning.

# GMU 568-WASHOUGAL (Clark and Skamania counties):

Beginning on the Lewis River at <u>State Route (SR)</u> 503; E on Lewis River (Cowlitz-Clark County line) to Canyon Creek; SE ((along)) up Canyon Creek to ((N.E.)) <u>NE</u> Healy Rd; E on ((N.E.)) <u>NE</u> Healy Rd to US Forest Service (<u>USFS</u>) Rd 54; E on ((<del>US Forest Service Rd 54 to US Forest Service Rd 37;</del> <del>NW on US Forest Service Rd 37 to US Forest Service</del>)) <u>USFS</u> Rd 53; S on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 53 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 4205 (((Gumboat)) <u>Gumboot</u> Rd); S on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 4205 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 42 (Green Fork Rd); SW on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 42 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 41 at Sunset Falls; E on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 41 to Hemlock Rd; E on Hemlock Rd to the Hemlock Rd bridge over the Wind River; SE down the Wind River to the Columbia River; W down the Columbia River to the Cape Horn Rd (including all islands in the Columbia River which are both on the Washington side of the state line and between Cape Horn Rd and the Wind River); N on Cape Horn Rd to SR 14; W on SR 14 to Salmon Falls Rd; N on Salmon Falls Rd to Canyon Creek Rd; NW on Canyon Creek Rd to Washougal River Rd; E on Washougal River Rd to Skye Rd; NW on Skye Rd to ((N.E.)) NE 39th St; W on ((N.E.)) NE 39th St ((to N.E.)) which turns into NE Miller Rd; SW on ((N.E.)) NE Miller Rd to ((N.E.)) NE 28th St; W on ((N.E.)) NE 28th St to ((N.E.)) NE 392nd Ave; S on ((N.E.)) NE 392nd Ave ((to N.E.)) which turns into NE Hughes Rd; S on ((N.E.)) NE Hughes Rd approximately 1/8((th)) mile to the power transmission lines; W along the northern margin of the power transmission lines to ((N.E.)) NE Ammeter Rd; SW on ((N.E.)) NE Ammeter Rd ((to N.E.)) which turns into NE 322nd Ave; S on ((N.E.)) NE 322nd Ave to ((N.E.)) NE 9th St; W on ((N.E.)) NE 9th St to ((N.E.)) NE 312th Ave; N on ((N.E.)) NE 312th Ave ((to N.E.)) which turns into NE 10th St; W on ((N.E.)) NE 10th St ((to N.E.)) which turns into NE Zeek Rd; W on ((N.E.)) NE Zeek Rd to ((N.E.)) NE Blair Rd; NW on ((N.E.)) NE Blair Rd to ((N.E.)) NE Reilly Rd; NE on ((N.E.)) NE Reilly Rd ((to N.E.)) with turns into NE 292nd Ave;  $((NE)) \ge on ((N.E.)) NE 292nd$  Ave to ((N.E.)) NEStauffer Rd; NE then NW on ((N.E.)) NE Stauffer Rd to ((N.E.)) NE Ireland Rd; W on ((N.E.)) NE Ireland Rd to ((<del>N.E.</del>)) <u>NE</u> 292nd Ave; N on ((<del>N.E.</del>)) <u>NE</u> 292nd Ave to ((<del>N.E.</del>)) <u>NE</u> 53rd St; W on ((<del>N.E.</del>)) <u>NE</u> 53rd St ((<del>to SR 500;</del> NW on SR 500 to N.E.)) which turns into NE Bradford Rd then turns into NE 53rd St again to NE 237th Ave; N on 237th Ave to NE 232nd Ave; N on ((N.E.)) NE 232nd Ave to ((<del>N.E.</del>)) <u>NE</u> 68th St; W on ((<del>N.E.</del>)) <u>NE</u> 68th St to ((<del>N.E.</del>)) <u>NE</u> 217th Ave; N on ((N.E.)) NE 217th Ave to ((N.E.)) NE 83rd St; E on ((<del>N.E.</del>)) <u>NE</u> 83rd St to ((<del>N.E.</del>)) <u>NE</u> 222nd Ave; N on ((N.E.)) <u>NE</u> 222nd Ave to NE 109th St; W on ((N.E.)) <u>NE</u> 109th St to ((N.E.)) NE 212th Ave; N on ((N.E.)) NE 212th Ave to ((N.E.)) NE Powell Rd; NE on ((N.E.)) NE Powell Rd to ((N.E.)) NE Rawson Rd; E on Rawson Rd to DNR L-1400 Rd; E on DNR L-1400 Rd to DNR L-1410 Rd; NW on DNR L-1410 Rd to ((N.E.)) NE Berry Rd; W then SW on ((N.E.)) NE Berry Rd to ((N.E.)) NE 240th Ave; N on ((N.E.)) NE 240th Ave ((to N.E.)) which turns into NE 237th St; W on ((N.E.)) <u>NE</u> 237th St to ((N.E.)) <u>NE</u> 232nd Ave; N on ((N.E.)) NE 232nd Ave to ((N.E.)) NE Allworth Rd; W on ((N.E.)) NE Allworth Rd to ((N.E.)) NE 222nd Ave; N on ((N.E.)) NE 222nd Ave ((to N.E.)) which turns into NE Cresap Rd((; NW on N.E. Cresap Rd to N.E.)) which turns into NE 220th Ave((; N on N.E. 220th Ave)) to ((N.E.)) NE 259th St; W on ((N.E.)) NE 259th St to ((N.E.)) NE 182nd Ave; N on (( $\overline{N.E.}$ )) <u>NE</u> 182nd Ave to (( $\overline{N.E.}$ )) <u>NE</u> 279th St; E on ((N.E.)) NE 279th St to ((N.E.)) NE 197th Ave; N on ((N.E.)) <u>NE</u> 197th Ave to ((<del>N.E.</del>)) <u>NE</u> Basket Flats Rd; E on ((<del>N.E.</del>)) NE Basket Flats Rd to ((N.E.)) NE Hantwick Rd; N then NW on ((N.E.)) NE Hantwick Rd to Lucia Falls Rd; E on Lucia Falls Rd to <u>NE</u> Railroad Ave; NW on <u>NE</u> Railroad Ave ((to N.E.)), which turns into S Railroad Ave then N Railroad Ave in the town of Yacolt, to W Yacolt Rd; W on W Yacolt Rd((; W on N.E. Yacolt Rd)) to ((N.E.)) NE Amboy Rd; N on ((N.E.)) NE Amboy Rd to ((N.E.)) NE 221st Ave; N on 221st Ave to SR 503; NE along SR 503 to the Lewis River and point of beginning.

#### GMU 572-SIOUXON (Skamania and Clark counties):

Beginning at the Yale Dam at Yale Lake; N then E along the shore of Yale Lake to the Lewis River; NE along the Lewis River to Swift Reservoir; E along the north shore Swift Reservoir to US Forest Service (USFS) Rd 90 at the Eagle Cliff bridge; E on ((US Forest Service)) USFS Rd 90 to ((US Forest Service)) USFS Rd 51 (Curly Creek Rd); SE on ((US Forest Service)) USFS Rd 51 to ((US Forest Service)) USFS Rd 30 (Wind River Rd); N on ((US Forest Service)) USFS Rd 30 to ((US Forest Service)) USFS Rd 24 (Twin Butte Rd); S on ((US Forest Service)) USFS Rd 24 to ((US Forest Service)) USFS Rd 60 (Carson Guler Rd); SW on ((US Forest Service)) USFS Rd 60 to ((US Forest Service)) USFS Rd 65; SW on ((US Forest Service)) USFS Rd 65 to ((the US Forest Service)) USFS Rd 6517 (Warren Gap Rd); W on ((US Forest Service)) USFS Rd 6517 to the Wind River Rd; S on the Wind River Rd to Hemlock Rd at the town of Stabler; W on Hemlock Rd to ((US Forest Service)) USFS Rd 41 (Sunset-Hemlock Rd); W on the ((US Forest Service)) USFS Rd 41 to ((US Forest Service)) USFS Road 42 (Green Fork Rd) at Sunset Falls; NE on ((US Forest Service)) USFS Rd 42 to ((US Forest Service)) USFS Rd 4205 (((Gumboat)) Gumboot Rd); N on ((US Forest Service)) USFS Rd 4205 to ((US Forest Service)) USFS Rd 53; NW on ((US Forest Service)) USFS Rd 53 to ((US Forest Service)) USFS Rd 54 (((N.E.)) NE Healy Rd); W on ((US Forest Service)) USFS Rd 54 to Canyon Creek; N down Canyon Creek to the Lewis River; NE up the Lewis River to the Yale Dam and the point of beginning.

### GMU 574-WIND RIVER (Skamania and Klickitat counties):

Beginning at the town of Trout Lake; S on State Route (SR) 141 to the SR 141 bridge over the White Salmon River Bridge at Husum; S on the White Salmon River to the Columbia River; W down the Columbia River to the mouth of ((the)) Wind River (including all islands in the Columbia River that are both north of the Washington state line and between the White Salmon River and ((the)) Wind River); NW up the Wind River to the Hemlock Rd bridge ((over the Wind River)); E on Hemlock Rd to ((the)) Wind River Rd; N on ((the)) Wind River Rd to ((the)) US Forest Service (USFS) Rd 6517 (Warren Gap Rd); E on ((the US Forest Service)) USFS Rd 6517 to ((US Forest Service)) USFS Rd 65 (Panther Creek Rd); N on ((US Forest Service)) USFS Rd 65 to ((US Forest Service Road 60)) USFS Rd 24 (Carson-((Guler)) Gular Rd); NE on ((US Forest Service)) USFS Rd 60 to ((US Forest Service)) USFS Rd 24 (also called Carson-((Guler)) Gular Rd); E on ((US Forest Service)) USFS Rd ((24)) 60 to SR 141; NE ((on SR 141)) to the town of Trout Lake((,)) and the point of beginning.

### GMU 578-WEST KLICKITAT (Klickitat and Yakima counties):

Beginning at the mouth of the White Salmon River on the Columbia River; N up the White Salmon River to the <u>State Route (SR)</u> 141 bridge over the White Salmon River at Husum; N on SR 141 to Mount Adams Recreation Area Road, at the town of Trout Lake; N on the Mount Adams Recreational Area Rd to US Forest Service (<u>USFS</u>) Rd 82 (Mount Adams Recreational Area Rd); N on ((<del>US Forest Ser</del>-

vice Road)) <u>USFS Rd</u> 82 to Yakama Indian Reservation boundary (Section 16, T7N, R11E); S along the Yakama Indian Reservation boundary to the Reservation's SW corner at King Mountain (Section 27, T7N, R11E); E along the Yakama Indian Reservation boundary to the end of King Mountain Rd, about 1 mile; N along the Yakama Indian Reservation boundary to its corner in Section 2, T7N, R11E; E along the Yakama Indian Reservation boundary to the NE corner of Section 4, T7N, R12E; SE along the Yakama Indian Reservation boundary to the Klickitat River; S and SW down the Klickitat River to the Columbia River; W down the Columbia River to the mouth of the White Salmon River and the point of beginning (including all islands in the Columbia River which are both north of the Washington state line and between the Klickitat River and the White Salmon River).

<u>AMENDATORY SECTION</u> (Amending Order 09-53, filed 4/15/09, effective 5/16/09)

# WAC 232-28-336 Game management units (GMUs) boundary descriptions—Region six.

### GMU 601-HOKO (Clallam County):

Beginning on the Makah Indian reservation boundary and the Strait of Juan de Fuca; SE along the shore of the Strait of Juan de Fuca to the mouth of the Hoko River; S along the Hoko River to <u>State Route (SR)</u> 112; SE on SR 112 to the Hoko-Ozette Rd; SW on the Hoko-Ozette Rd to the Olympic National Park boundary near Ozette; N along the Olympic National Park boundary to the Makah Indian reservation boundary; E and N along the Makah Indian reservation boundary to the Strait of Juan de Fuca and the point of beginning.

### GMU 602-DICKEY (Clallam County):

Beginning at the mouth of the Hoko River and the Strait of Juan de Fuca; SE along the shore of the Strait of Juan de Fuca to the mouth of the Clallam River; S along the Clallam River to <u>State Route (SR)</u> 112; S on SR 112 to ((<del>the</del>)) <u>SR 113</u> (Burnt Mountain Rd ((<del>(SR 113</del>))); S on ((the Burnt Mountain Rd ()) SR 113(())) to US Hwy (<u>US)</u> 101 at the town of Sappho; SW on US ((<del>Hwy</del>)) 101 to the LaPush Rd; SW on ((the)) LaPush Rd to the Olympic National Park boundary; N along the Olympic National Park boundary to ((the)) Hoko-Ozette Rd; NE on ((the)) Hoko-Ozette Rd to SR 112; NW on SR 112 to the Hoko River; NW on the Hoko River to its mouth on the Strait of Juan De Fuca and the point of beginning.

### GMU 603-PYSHT (Clallam County):

Beginning at the mouth of the Clallam River on Strait of Juan de Fuca; E along the shore of the Strait of Juan de Fuca to the mouth of the Elwha River; S along the Elwha River to the Olympic National Park boundary; W along the Olympic National Park boundary to one mile west of Lake Crescent; S on the Olympic National Park boundary to US Hwy (US) 101; W on US ((Hwy)) 101 to the <u>State Route (SR) 113</u> (Burnt Mountain Rd (((<del>SR 113</del>))); N on ((the Burnt Mountain Rd ())SR 113((<del>)</del>)) to SR 112; N on SR 112 to the Clallam River; N along the Clallam River to its mouth and the point of beginning.

### GMU 607-SOL DUC (Clallam County):

Beginning at US Hwy (US) 101 at the town of Sappho; E on US ((Hwy)) 101 to the Olympic National Park boundary; S and W along the Olympic National Park boundary to the Bogachiel River; W along the Bogachiel River to US ((Hwy)) 101; N on US ((Hwy)) 101, through the town of Forks, to the town of Sappho and the point of beginning.

### GMU 612-GOODMAN (Jefferson and Clallam counties):

Beginning approximately two miles east of the town of LaPush on the Olympic National Park boundary and LaPush Rd intersection; NE on LaPush Rd to US Hwy (US) 101 at the town of Forks; S on US ((Hwy)) 101, across the Hoh River, and west to Olympic National Park Boundary; N on the Olympic National Park boundary to LaPush Rd and the point of beginning.

### GMU 615-CLEARWATER (Jefferson County):

Beginning on US Hwy (US) 101 and the Bogachiel River; E along the Bogachiel River to the Olympic National Park boundary; SE and W on the Olympic National Park boundary to the Quinault Indian reservation boundary; W on the Quinault Indian reservation boundary to the Olympic National Park boundary; N along the Olympic National Park boundary to US ((Hwy)) 101; E, N, and W on US ((Hwy)) 101 to the Bogachiel River and the point of beginning.

# GMU 618-MATHENY (Jefferson and Grays Harbor counties):

Beginning at the boundary junction of Olympic National Park and the Quinault Indian reservation, east of the Queets River Rd; N, E, S, and W along the Olympic National Park boundary to the park and Quinault Indian reservation boundary junction, north of Lake Quinault; NW along the Quinault Indian reservation boundary to its junction with the boundary of Olympic National Park, east of the Queets River Rd, and the point of beginning, including the Olympic National Forest land and private land one mile west of Lake Quinault and bounded by the Olympic National Park and the Quinault Indian reservation.

### GMU 621-OLYMPIC (Jefferson, Clallam and Mason counties):

Beginning at the Olympic National Park boundary and the Elwha River; N along the Elwha River to US Hwy (US) 101; E on US ((Hwy)) 101, through Port Angeles and Sequim, to the Chimacum Center Rd at the town of Quilcene; N on the Chimacum Center Rd to the East Quilcene Rd; E on the East Quilcene Rd to Quilcene Bay; S along the shore of Quilcene Bay to Dabob Bay; S along the shore of Dabob Bay to Hood Canal; SW along the shore of Hood Canal to Finch Creek; upstream on Finch Creek to US ((Hwy)) 101; S on US ((Hwy)) 101 to State Route (SR) 119 (Lake Cushman Rd); W on SR 119 to Standstill Dr (Power Dam Rd); W on Standstill Dr (((Power Dam Rd))) to Upper Cushman Dam and the shore of Lake Cushman; NW on the west shore of Lake Cushman to the North Fork Skokomish River; N along the North Fork Skokomish River to the Olympic National Park boundary: N and W on the Olympic National Park boundary to the Elwha River and the point of beginning.

### GMU 624-COYLE (Clallam and Jefferson counties):

Beginning at the mouth of the Elwha River ((and)) on the Strait of Juan de Fuca; ((north)) N from the mouth of the Elwha River to the Clallam county line in the Strait of Juan De Fuca; NE on the Clallam county line to Clallam-San Juan county line; NE on the Clallam-San Juan county line to the Jefferson-San Juan county line; NE on the Jefferson-San Juan county line to the Jefferson-Island county line; S then SE on the Jefferson-Island county line to the Kitsap-Island county line; SE on the Kitsap-Island county line to a point due east of Point No Point; W from the Kitsap-Island county line to Point No Point; NW, S, N, and SW along the coast of the Kitsap peninsula to Cougar Spit; W from Cougar Spit to Finch Creek at the town of Hoodsport; NE along the east shore of Hood Canal to Dabob Bay; N along the shore of Dabob Bay and Quilcene Bay to East Quilcene Rd; W on East Quilcene Rd to the Chimacum Center Rd; S on Chimacum Center Rd to US Hwy (US) 101; N and W on US ((Hwy)) 101 through Sequim and Port Angeles to the Elwha River; N down the Elwha River to its mouth ((and)) on the Strait of Juan de Fuca and the point of beginning.

### GMU 627-KITSAP (Kitsap, Mason, and Pierce counties):

Beginning at the Hood Canal Bridge; E. S. N. and SE along the shore of the Kitsap peninsula to Point No Point; due E from Point No Point to Kitsap-Island county line in the Puget Sound; S along the Kitsap-Island county line to the Kitsap-Snohomish county line; S along the Kitsap-Snohomish county line to Kitsap-King county line; S along the Kitsap-King county line to the King-Pierce county line; S on the King-Pierce county line to the outlet of the Tacoma Narrows; S through the Tacoma Narrows, past Fox Island (which is included in this GMU), to Carr Inlet; NW up Carr Inlet around McNeil and Gertrude Islands (which are excluded from this GMU), to Pitt Passage; SW through Pitt Passage and Drayton Passage to the Pierce-Thurston county line in the Nisqually Reach; NW along the Pierce-Thurston county line to the Pierce-Mason county line; NW on the Pierce-Mason county line in the Nisqually Reach to North Bay; along the east shore of North Bay to State Route (SR) 3 at the town of Allyn; N on SR 3 to the Old Belfair Hwy at the town of Belfair; N on the Old Belfair Hwy to the Bear Creek-Dewatto Rd; W on the Bear Creek-Dewatto Rd to the Dewatto Rd West; N along the Dewatto Rd to ((its intersection with the)) Albert Pfundt Rd; N on the Albert Pfundt Rd to Anderson Creek; E down Anderson Creek to the east shore of the Hood Canal; N from Anderson Creek along the east shore of Hood Canal to the Hood Canal bridge and the point of beginning.

### GMU 633-MASON (Mason and Kitsap counties):

Beginning at the mouth of Anderson Creek on the eastern shore of Hood Canal; W along Anderson Creek to Albert Pfundt Rd; S on the Albert Pfundt Rd to West Dewatto Rd; S on West Dewatto Rd to Bear Creek-Dewatto Rd; E along Bear Creek-Dewatto Rd to Old Belfair Hwy; S on Old Belfair Hwy to <u>State Route (SR)</u> 3 at the town of Belfair; S on SR 3 to North Bay at the town of Allyn; N along the west shore of North Bay; S along the east shore of North Bay to Pierce-Mason county line at Case Inlet; SE along the Pierce-Mason county line through Case Inlet to the Mason-Thurston county line; W along the Mason-Thurston county line through Dana Passage, Squaxin Passage, and Totten Inlet to US Hwy (US) 101 at Oyster Bay; N on US ((Hwy)) 101 to Finch Creek at the town of Hoodsport; E from Finch Creek across Hood Canal to Cougar Spit on the east shore of the Hood Canal; N from Cougar Spit along the east shore of Hood Canal to the mouth of Anderson Creek and the point of beginning.

# GMU 636-SKOKOMISH (Grays Harbor and Mason counties):

Beginning on the Olympic National Park boundary and the North Fork of the Skokomish River; S along the North Fork Skokomish River to Lake Cushman; SE along the west shore of Lake Cushman to Standstill Dr (Power Dam Rd) at the Upper Cushman Dam; E on the Standstill Dr to State Route (SR) 119((; SE on)) (Lake Cushman Rd); SE on SR 119 to US Hwy (US) 101 at the town of Hoodsport; S on US ((Hwy)) 101 to the Shelton-Matlock Rd at the town of Shelton; W on the Shelton-Matlock Rd to the Matlock-Brady Rd; S on the Matlock-Brady Rd to Deckerville Rd south of the town of Matlock; W on Deckerville Rd to Boundary Rd (Middle Satsop Rd); W and S on Boundary Rd (((Middle Satsop Rd))) to Kelly Rd; N on Kelly Rd to US Forest Service (USFS) Rd 2368 (Simpson Timber 500 line); N on ((US Forest Service)) USFS Rd 2368 (((Simpson Timber 500 line))) to ((US Forest Service)) USFS Rd 2260 (Simpson Timber 600 line); W on ((US Forest Service)) USFS Rd 2260 (((Simpson Timber 600 line))) to USFS Rd 22 (Wynoochee Rd (((US Forest Service Rd 22))); NW and W on ((US Forest Service)) USFS Rd 22 (((Wynoochee Rd))) to ((US Forest Service)) USFS Rd 2294, 1/4 mile east of Big Creek; NW on ((US Forest Service)) USFS Rd 2294, which parallels Big Creek, to junction with ((US Forest Service)) USFS Rd 2281; W on ((US Forest Service)) USFS Rd 2281, to the watershed divide between the Humptulips River watershed and the Wynoochee River watershed; N on the ridge between the Humptulips River watershed and Wynoochee River watershed to Olympic National Park boundary; E along the Olympic National Park boundary to the north fork of the Skokomish River and the point of beginning.

# GMU 638-QUINAULT RIDGE (Grays Harbor and Jefferson counties):

Beginning on the Olympic National Park boundary and the Quinault Indian reservation boundary at the northwest corner of Lake Quinault; NE along the west shore of Lake Quinault to the Quinault River; NE on the Olympic National Park boundary, which is along the Quinault River, to the Olympic National Park boundary west of Bunch Creek; S and NE on the Olympic National Park boundary to the ridge between the Wynoochee River watershed and Humptulips River watershed; S along the ridge between the Humptulips River watershed and the Wynoochee River watershed to its intersection with US Forest Service (USFS) Rd 2281; E along ((US Forest Service)) USFS Rd 2281 to ((US Forest Service)) USFS Rd 2294; SE on ((US Forest Service)) USFS Rd 2294, paralleling Big Creek, to ((US Forest Service)) USFS Rd 22 (Donkey Creek Rd); W on the ((US Forest Service)) USFS Rd 22 (((Donkey Creek Rd))) to US Hwy (US) 101; N on US ((Hwy)) 101 to the Quinault Indian reservation boundary; NE on the reservation boundary to Lake Quinault; NW along the south shore of Lake Quinault to the Olympic National Park boundary and the point of beginning.

### GMU 642-COPALIS (Grays Harbor County):

Beginning at the Quinault Indian reservation and US Hwy (US) 101 south of Lake Quinault; S on US ((Hwy)) 101 to the Hoquiam River in the city of Hoquiam; S along the Hoquiam River to the north shore of Grays Harbor; W along the north shore of Grays Harbor to the Pacific Ocean; N along the shore of the Pacific Ocean to the Quinault Indian reservation boundary; E and NE along the Quinault Indian reservation to US ((Hwy)) 101 south of Lake Quinault and the point of beginning.

#### **GMU 648-WYNOOCHEE (Grays Harbor County):**

Beginning at the junction of US Hwy (US) 101 and the US Forest Service (USFS) Rd 22 (Donkey Creek Rd); NE along the USFS Rd 22 (Donkey Creek Rd (((US Forest Service Rd 22))) to its junction with the Donkey Creek-Grisdale Rd; ((continuing)) E on ((this road (US Forest Service)) USFS Rd 22 (Donkey Creek-Grisdale Rd) to Camp Grisdale (south of Wynoochee Lake); S along ((the)) USFS Rd 22 (Wynoochee Rd (((US Forest Service Rd 22))) to ((US Forest Service)) USFS Rd 2260 (Simpson Timber 600 line); E on ((US Forest Service)) USFS Rd 2260 (((Simpson Timber 600 line))) to ((US Forest Service)) USFS Rd 2368 (Simpson Timber 500 line); S on ((US Forest Service)) USFS Rd 2368 (((Simpson Timber 500 line))) to Kelly Rd; S on Kelly Rd to Boundary Rd (Middle Satsop Rd); S on Boundary Rd (((Middle Satsop Rd))) to Cougar Smith Rd; W on Cougar Smith Rd to the west fork of the Satsop River; S down the west fork Satsop River to the Satsop River; S down the Satsop River to US ((Hwy)) 12; W along US ((Hwy)) 12 to its junction with US ((Hwy)) 101 in the town of Aberdeen; SE along US ((Hwy)) 101 to the north shore of the Chehalis River; W along the north shore of the Chehalis River to the north shore of Gravs Harbor; W along the north shore of Grays Harbor to the mouth of the Hoquiam River; N up the Hoquiam River to US ((Hwy)) 101; W and N along US ((Hwy)) 101 to its junction with the USFS Rd 22 (Donkey Creek Rd (((US Forest Service Rd 22))) and the point of beginning. INCLUDES Rennie Island.

### GMU 651-SATSOP (Grays Harbor, Mason and Thurston counties):

Beginning at the US Hwy (US) 12 bridge on the Satsop River; N up the Satsop River to its junction with the west fork of the Satsop River; N up the west fork of the Satsop River to Cougar Smith Rd; E on Cougar Smith Rd to Boundary Rd (Middle Satsop Rd); N and E on Boundary Rd (((Middle Satsop Rd))) to Deckerville Rd; E on Deckerville Rd to Matlock-Brady Rd; N on Matlock-Brady Rd to the town of Matlock; E on Shelton-Matlock Rd to its junction with US ((Hwy)) 101 west of the town of Shelton; S on US ((Hwy)) 101 to its junction with <u>State Route (SR)</u> 8; W on SR 8 to its junction with US ((Hwy)) 12; W along US ((Hwy)) 12 to bridge over the Satsop River and the point of beginning.

### GMU 652-PUYALLUP (Pierce and King counties):

Beginning at Redondo Junction on the shore of Puget Sound and Redondo Way ((South)) S; SE on Redondo Way ((South)) S to State Route (SR) 509; E on SR 509 to Pacific Hwy ((South)) S (Old Hwy 99(() (SR 99))); S on Pacific Hwy ((South)) S to SR 18 at the city of Auburn; E on SR 18 to SR 164; SE on SR 164 to SR 410 (Chinook Pass Hwy) at the town of Enumclaw; E on SR 410 to the second set of power transmission lines near the Mud Mountain Dam Rd; SW on the power transmission lines to the White River; NW along the White River to ((the Kapowsin Tree Farm ownership line (along west line of Section 6, T19N, R7E); W and)) SR 410; S ((along the Kapowsin Tree Farm ownership line)) on SR 410 to ((South Prairie Creek (Section 14, T19N, R6E); S up South Prairie Creek)) SR 165; S on SR 165 to the first intersection with a power transmission line at T19N, R06E, Sec 21; SW on this power transmission line to Orville Rd ((East)) E at the Puyallup River; S on Orville Rd ((East)) E to SR 161; S on SR 161 to the Mashel River; down the Mashel River to the Nisqually River (Pierce-Thurston county line); NW along the Nisqually River, ((which is)) along the Pierce-Thurston county line, to the Nisqually Reach in the Puget Sound; NW along the Thurston-Pierce county line in the Nisqually Reach to a point on the Thurston-Pierce county line southeast of Drayton Passage Channel; NE through Drayton Passage and Pitt Passage to Carr Inlet; E and S around McNeil Island to a point southwest of the Tacoma Narrows (including McNeil, Gertrude, Anderson and Ketron Islands); NE through the Tacoma Narrows to a point on the Pierce-King county line northeast of the main channel of the Tacoma Narrows; E on the Pierce-King county line to the point where the county line turns southeast, northwest of Dash Point; E to Redondo Junction on the eastern shore of the Puget Sound and the point of beginning.

### GMU 653-WHITE RIVER (King and Pierce counties):

Beginning at the lookout station at ((Grass Mountain mainline ())US Forest Service (USFS) Rd 7110(()) (Grass Mountain mainline) and the city of Tacoma Green River Watershed boundary; E on the Green River Watershed boundary to ((US Forest Service)) USFS Rd 7032; E along ((US Forest Service)) USFS Rd 7032 to ((US Forest Service)) USFS Rd 7030; SE along ((US Forest Service)) USFS Rd 7030 to ((Forest Service)) USFS Rd 7036; SE along ((US Forest Service)) USFS Rd 7036 to ((US Forest Service)) USFS Rd 7038; SE on ((US Forest Service)) USFS Rd 7038 to ((US Forest Service)) USFS Trail 2000 (Pacific Crest National Scenic Trail) at its closest point to ((US Forest Service)) USFS Rd 7038 near Windy Gap north of Pyramid Peak; S on the (((US Forest Service)) USFS Trail 2000(() Pacifie)) to Pierce-Yakima County Line (Cascades Crest ((Trail))) in T17N, R10E, Sec 35; S on the county line to the ((Mount)) Mt. Rainier National Park boundary ((at)) in T17 R, R10E, Sec 35; S on the park boundary to Chinook Pass; N and W on the ((Mount)) Mt. Rainier National Park boundary to the Carbon River; NW down the Carbon River to the power transmission line at T19N, R06E, Sec 21; NE along the power transmission line to ((South Prairie Creek; N along South Prairie Creek)) SR 165; NE on SR 165 to ((intersection with Kapowsin Tree Farm ownership line (Section 14, T19N, R6E); E and N along Kapowsin Tree Farm ownership line)) SR 410; NE on SR 410 to the White River (((along west line of Section 6, T19N, R7E)); SE along the White River to the power transmission lines on the north side of the White River near Mud Mountain Dam Rd; NE on the power transmission lines to <u>State Route (</u>SR) 410; E on SR 410 to ((<del>US Forest Service</del>)) <u>USFS</u> Rd 7110; N on ((<del>US Forest Service</del>)) <u>USFS</u> Rd 7110 to the city of Tacoma Green River Watershed and the point of beginning.

### GMU 654-MASHEL (Pierce County):

Beginning at the power transmission line at the Puyallup River Bridge on Orville Rd (( $\underline{\text{East}}$ ))  $\underline{E}$ ; NE on the power (( $\underline{\text{transmission}}$ )) line to the Carbon River; SE along the Carbon River to the west boundary of Mt. Rainier National Park; S on the Mt. Rainier National Park boundary to the Nisqually River; W down the Nisqually River to the mouth of the Mashel River; N up the Mashel River to the <u>State Route (SR)</u> 161 bridge (Eatonville-LaGrande Rd); N on SR 161 through Eatonville to Orville Rd (( $\underline{\text{East}}$  (Kapowsin-Eatonville Rd))))  $\underline{E}$ ; N on Orville Rd (( $\underline{\text{East}}$ ))  $\underline{E}$  to the Puyallup River bridge and the point of beginning.

# GMU 658-NORTH RIVER (Grays Harbor and Pacific counties):

Beginning at the Pacific Ocean and the south shore of Grays Harbor at the Westport Jetty; E along the south shore of Grays Harbor to the mouth of the Chehalis River at the town of Aberdeen; E up the Chehalis River to the US Hwy (US) 101 bridge ((and US Hwy 101)); S on US ((Hwy)) 101 to the Willapa River at the town of Raymond; W down the Willapa River to Willapa Bay; W along the north shore of Willapa Bay to the Pacific Ocean; N along the Pacific ((Ocean)) <u>Coast</u> to the south shore of Grays Harbor at the Westport Jetty and the point of beginning.

# GMU 660-MINOT PEAK (Grays Harbor and Pacific counties):

Beginning at the intersection of US Hwy (<u>US</u>) 12 and US ((<del>Hwy</del>)) 101 at the town of Aberdeen; E and S on US ((<del>Hwy</del>)) 12 to ((<del>North</del>)) <u>N</u> State St at the town of Oakville; S on ((<del>North</del>)) <u>N</u> State St to South Bank Rd; W on South Bank Rd to Garrard Creek Rd; SW on Garrard Creek Rd to Oakville-Brooklyn Rd; W on Oakville-Brooklyn Rd to North River Valley Rd; W on North River Valley Rd to Smith Creek Rd; W on Smith Creek Rd to US ((<del>Hwy</del>)) 101; N on US ((<del>Hwy</del>)) 101 to US ((<del>Hwy</del>)) 12 at the town of Aberdeen and the point of beginning.

### GMU 663-CAPITOL PEAK (Grays Harbor and Thurston counties):

Beginning at US Hwy (US) 12 and <u>State Route (SR)</u> 8 at the town of Elma; E on SR 8 to US ((<del>Hwy</del>)) 101; E on US ((<del>Hwy</del>)) 101 to Delphi Rd SW; S on Delphi Road SW to 110th Ave SW; E on 110th Ave SW to Littlerock Rd; S on Littlerock Rd to US ((<del>Hwy</del>)) 12; NW on US ((<del>Hwy</del>)) 12 to SR 8 at the town of Elma and the point of beginning.

#### **GMU 666-DESCHUTES (Thurston County):**

Beginning on US Hwy (US) 101 at the Mason-Thurston county line southeast of Oyster Bay; NE on the Mason-Thurston county line, through Totten Inlet, Squaxin Passage and Dana Passage, to the Pierce-Thurston county line in the Nisqually Reach; SE through the Nisqually Reach along the Pierce-Thurston county line to the mouth of the Nisqually River; SE on the Nisqually River to <u>State Route (SR)</u> 507; SW on SR 507 to Old Hwy 99 SE (((SR 99))) at the town of Tenino; SW on Old Hwy 99 SE (((SR 99) to I)) to SR 12 at Interstate Hwy-5; W on SR 12 to Littlerock Rd; N on the Littlerock Rd to 110th Ave SW; W on 110th Ave SW to Delphi Rd SW; N on Delphi Rd SW to US ((Hwy)) 101; NW on US ((Hwy)) 101 to the Mason-Thurston county line southeast of Oyster Bay and the point of beginning.

# GMU 667-SKOOKUMCHUCK (Thurston and Lewis counties):

Beginning at the <u>State Route (SR)</u> 507 bridge on the Nisqually River; SE up the Nisqually River (Pierce-Thurston county line) to SR 7 bridge at the town of Elbe on Alder Lake; S on SR 7 to ((<del>SR 508</del>)) <u>Main St</u> at the town of Morton; <u>S on Main St to SR 508</u>; W on SR 508 to the Centralia-Alpha Rd; W and N on the Centralia-Alpha Rd to Salzer Valley Rd; W on Salzer Valley Rd to Summa St at the town of Centralia; W on Summa St to Kresky Rd; N on Kresky Rd to Tower St; N on Tower St to SR 507; W on SR 507 (Cherry St, Alder St, and Mellen St) to ((<del>1-5</del>)) <u>Interstate Hwy (I)-5</u>; N on I-5 to Old Hwy 99 SE (((<del>SR 99)</del>)); NE on Old Hwy 99 SE (((<del>SR 99)</del>))) to SR 507; NE on SR 507 to the Nisqually River bridge and the point of beginning.

### GMU 672-FALL RIVER (Pacific, Lewis and Grays Harbor counties):

Beginning at the intersection of US Hwy (US) 101 and State Route (SR) 6 at the town of Raymond; N on US ((Hwy)) 101 to Smith Creek Rd; NE on Smith Creek Rd to North River Valley Rd; E on North River Valley Rd to Oakville-Brooklyn Rd; E on the Oakville-Brooklyn Rd to Garrard Creek Rd; S on Garrard Creek Rd to Weyerhaeuser (Weyco) C line at mile post 5; W on the ((Weyerhaeuser)) Weyco C line to ((Weyerhaeuser)) Weyco 723 line; S on the ((Weyerhaeuser)) Weyco 723 line to ((the Weyerhaeuser)) Weyco 720 line; W on the ((Weyerhaeuser)) Weyco 720 line to ((Weyerhaeuser)) Weyco 7800 F line; S on ((Weyerhaeuser)) Weyco 7800 F line to ((Weyerhaeuser)) Weyco 7800 line; S and SE on ((Weyerhaeuser)) Weyco 7800 line to ((Weyerhaeuser)) Weyco 7000 line; SW on ((Weyerhaeuser)) Weyco 7000 line to ((Weyerhaeuser)) Weyco 7050 line; S on ((Weyerhaeuser)) Weyco 7050 line to ((Weyerhaeuser)) Weyco 7400 line; S and E on ((Weyerhaeuser)) Weyco 7400 line to ((Weyerhaeuser)) Weyco 7000 line; E on ((the Weyerhaeuser)) Weyco 7000 line to Elk Creek Rd; E on Elk Creek Rd to Stevens Rd at the town of Doty; E on Stevens Rd to SR 6: S. W and NW on SR 6 to US ((Hww)) 101 at the town of Raymond and the point of beginning.

### GMU 673-WILLIAMS CREEK (Pacific County):

Beginning at US Hwy (<u>US</u>) 101 bridge crossing the Willapa River at the town of Raymond; S on US ((<del>Hwy</del>)) 101 to <u>State</u> <u>Route (SR)</u> 6; SE on SR 6 to the Trap Creek A line; S and W on the Trap Creek A line to power transmission lines; S((<del>,</del> <del>SW</del>)) and ((<del>then W</del>)) <u>SW</u> on the power transmission lines to Weyerhaeuser (<u>Weyco</u>) 5800 line (Section ((<del>21</del>)) <u>22</u>, T11N, R8W); SW along the ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 5800 line to ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 5000 line (Deep River main line); SW on the ((<del>Weyerhaeuser</del>)) <u>Weyco</u> 5000 line ((<del>(Deep River main line)</del>)) to the Salmon Creek Rd; SW along the Salmon Creek Rd to SR 4; W on SR 4 to US ((<del>Hwy</del>)) 101 at Johnson's Landing; W on US ((<del>Hwy</del>)) 101 to the Naselle River bridge; W down the Naselle River to Willapa Bay; N along the east shore of Willapa Bay to the Willapa River; SE and NE up the Willapa River to the US ((<del>Hwy</del>)) 101 bridge and the point of beginning.

### GMU 681-BEAR RIVER (Pacific and Wahkiakum counties):

Beginning at the US Hwy (<u>US</u>) 101 bridge at the Naselle River; E on US ((<del>Hwy</del>)) 101 to <u>State Route</u> (SR) 4; SE on SR 4 to Deep River bridge; S down the Deep River to the Columbia River; W along the shore of the Columbia River to the mouth of the Wallacut River (including all islands in the Columbia both north of the Washington-Oregon state line and between the Deep River and the Wallacut River); N up the Wallacut River to US ((<del>Hwy</del>)) 101; NW on US ((<del>Hwy</del>))) 101 to alternate US ((<del>Hwy</del>)) 101, north of the Ilwaco Airport; N on alternate US ((<del>Hwy</del>)) 101 to US ((<del>Hwy</del>)) 101; E and NE on US ((<del>Hwy</del>)) 101 to Bear River; N down Bear River to Willapa Bay; N along the eastern shore of Willapa Bay to the mouth of the Naselle River; SE up the Naselle River to the US ((<del>Hwy</del>)) 101 bridge and the point of beginning.

### GMU 684-LONG BEACH (Pacific County):

Beginning at the mouth of Bear River on Willapa Bay; S up Bear River to US Hwy (US) 101; W and SW on US ((Hwy)) 101 to alternate US ((Hwy)) 101, north of the Ilwaco Airport; S on alternate US ((Hwy)) 101 to US ((Hwy)) 101; W on US ((Hwy)) 101 to the Wallacut River; S along the Wallacut River to the Columbia River; W down the Columbia River to its mouth on the Pacific Ocean (including all islands in the Columbia River both north of the Washington-Oregon state line and between the Wallacut River and the mouth of the Columbia River); N, E, S, and E along the shoreline of the Long Beach peninsula to Bear River and the point of beginning.

### GMU 699-LONG ISLAND (Pacific County):

Includes all of Long Island.

<u>AMENDATORY SECTION</u> (Amending Order 10-94, filed 4/30/10, effective 5/31/10)

### WAC 232-28-337 Deer and elk area descriptions.

### ELK AREAS

**Elk Area No. 1008 West Wenaha (Columbia County):** That part of GMU 169 west of USFS trail 3112 from Tepee Camp (east fork of Butte Creek) to Butte Creek, and west of Butte Creek to the Washington-Oregon state line.

**Elk Area No. 1009 East Wenaha (Columbia, Garfield, Asotin counties):** That portion of GMU 169 east of USFS trail 3112 from Tepee Camp (east fork Butte Creek) to Butte Creek, and east of Butte Creek to the Washington-Oregon state line.

**Elk Area No. 1010 (Columbia County):** GMU 162 excluding National Forest land and the Rainwater Wildlife Area.

**Elk Area No. 1011 (Columbia County):** That part of GMU 162 east of the North Touchet Road, excluding National Forest land.

**Elk Area No. 1012 (Columbia County):** That part of GMU 162 west of the North Touchet Road, excluding National Forest land and the Rainwater Wildlife Area.

**Elk Area No. 1013 (Asotin County):** GMU 172, excluding National Forest lands.

**Elk Area No. 1014 (Columbia-Garfield counties):** That part of GMU 166 Tucannon west of the Tucannon River and USFS Trail No. 3110 (Jelly Spr.-Diamond Pk. Trail).

**Elk Area No. 1015 Turnbull (Spokane County):** Located in GMU 130, designated areas within the boundaries of Turnbull National Wildlife Refuge.

**Elk Area No. 1016 (Columbia County):** GMU-162 Dayton, excluding the Rainwater Wildlife Area.

Elk Area No. 2032 Malaga (Kittitas and Chelan counties): Beginning at the mouth of Davies Canyon on the Columbia River; west along Davies Canyon to the cliffs above (north of) the North Fork Tarpiscan Creek; west and north along the cliffs to the Bonneville Power Line; southwest along the power line to the North Fork Tarpiscan Road in Section 9, Township 20N, Range 21E; north and west along North Fork Tarpiscan Road to Colockum Pass Road (Section 9, Township 20N, Range 21E); south and west on Colockum Pass Road to section line between Sections 8 & 9; north along the section line between Sections 8 and 9 as well as Sections 4 & 5 (T20N, R21E) & Sections 32 & 33 (T21N, R21E) to Moses Carr Road; west and north on Moses Carr Road to Jump Off Road; south and west on Jump Off Road to Shaller Road; north and west on Shaller Road to Upper Basin Loop Road; north and west on Upper Basin Loop Road to Wheeler Ridge Road; north on Wheeler Ridge Road to the Basin Loop Road (pavement) in Section 10 (T21N, R20E); north on Basin Loop Road to Wenatchee Heights Road; west on Wenatchee Heights Road to Squilchuck Road; south on Squilchuck Road to Beehive Road (USFS Rd 9712); northwest on Beehive Road to USFS Rd 7100 near Beehive Reservoir; north and west on USFS Rd 7100 to Peavine Canyon Road (USFS Rd 7101); north and east on Peavine Canyon Road to Number Two Canyon Road; north on Number Two Canyon Road to Crawford Street in Wenatchee; east on Crawford Street to the Columbia River; south and east along the Columbia River to Davies Canyon and point of beginning. (Naneum Green Dot, Washington Gazetteer, Wenatchee National Forest)

**Elk Area No. 2033 Peshastin (Chelan County):** Starting at the Division St bridge over the Wenatchee River in the town of Cashmere; S on Aplets Way then Division St to Pioneer St; W on Pioneer St to Mission Creek Rd; S on Mission Creek Rd to Binder Rd; W on Binder Rd to Mission Creek Rd; S on Mission Creek Rd to Tripp Canyon Rd; W on Tripp Canyon Rd to where Tripp Canyon Rd stops following Tripp Creek; W on Tripp Creek to its headwaters; W up the drainage, about 1000 feet, to US Forest Service (USFS) Rd 7200-160; W on USFS Rd 7200-160 to Camas Creek Rd (USFS Rd 7200); W on Camas Creek Rd (USFS 7200 Rd) (excluding Camas Land firearm closure*) to US Hwy 97; N on US Hwy 97 to Mountain Home Rd (USFS 7300 Rd); N on Mountain Home Rd to the Wenatchee River in the town of Leavenworth; S on

the Wenatchee River to the Division St bridge in Cashmere and the point of beginning.

**Elk Area No. 2051 Tronsen (Chelan County):** All of GMU 251 except that portion described as follows: Beginning at the junction of Naneum Ridge Road (WDFW Rd 9) and Ingersol Road (WDFW Rd 1); north and east on Ingersol Road to Colockum Road (WDFW Rd 10); east on Colockum Creek and Colockum Creek to the intersection of Colockum Creek and the Columbia River; south on the Columbia River to mouth of Tarpiscan Creek; west up Tarpiscan Creek and Tarpiscan Road (WDFW Rd 14) and North Fork Road (WDFW Rd 10.10) to the intersection of North Fork Road and Colockum Road; southwest on Colockum Road to Naneum Ridge Road; west on Naneum Ridge Road to Ingersol Road and the point of beginning.

**Elk Area No. 3068 Klickitat Meadows (Yakima County):** Beginning at Darland Mountain, southeast along the main divide between the Diamond Fork drainage and the Ahtanum Creek drainage to the point due west of the headwaters of Reservation Creek (Section 18, T12N, R14E); then along a line due west to Spencer Point (as represented in the DNR 100k map); northeast from Spencer Point to US Forest Service (USFS) Trail 1136; north along USFS Trail 1136 to USFS Trail 615; east on USFS Trail 615 to Darland Mountain and the point of beginning.

Elk Area No. 3681 Ahtanum (Yakima County): That part of GMU 368 beginning at the power line crossing on Ahtanum Creek in T12N, R16E, Section 15; west up Ahtanum Creek to South Fork Ahtanum Creek; southwest up South Fork Ahtanum Creek to its junction with Reservation Creek; southwest up Reservation Creek and the Yakama Indian Reservation boundary to the main divide between the Diamond Fork drainage and Ahtanum Creek drainage; north along the crest of the main divide between the Diamond Fork drainage and the Ahtanum Creek drainage to Darland Mountain; northeast on US Forest Service Trail 615 to US Forest Service Road 1020; northeast on US Forest Service Road 1020 to US Forest Service Road 613; northeast on US Forest Service Road 613 to US Forest Service Trail 1127; northeast on US Forest Service Trail 1127 to US Forest Service Road 1302 (Jump Off Road), southeast of the Jump Off Lookout Station; northeast on US Forest Service Road 1302 (Jump Off Road) to Highway 12; northeast on Highway 12 to the Naches River; southeast down the Naches River to Cowiche Creek; west up Cowiche Creek and South Fork Cowiche Creek to Summitview Avenue; northwest on Summitview Avenue to Cowiche Mill Road; west on Cowiche Mill Road to the power line in the northeast corner of T13N, R15E, SEC 13; southeast along the power line to Ahtanum Creek and the point of beginning.

**Elk Area No. 3721 Corral Canyon (Benton and Yakima counties):** That part of GMU 372 beginning at the Yakima River Bridge on SR 241 just north of Mabton; north along SR 241 to the Rattlesnake Ridge Road (mile post #19); east on Rattlesnake Ridge Road to the Hanford Reach National Monument's (HRNM) southwest corner boundary; east and south along the HRNM boundary to SR 225; south on SR 225 to the

Yakima River Bridge in Benton City; west (upstream) along Yakima River to point of beginning (SR 241 Bridge).

Elk Area No. 3722 Blackrock (Benton and Yakima counties): That part of GMU 372 beginning at southern corner of the Yakima Training Center border on Columbia River, northwest of Priest Rapids Dam; southeast on southern shore of Columbia River (Priest Rapids Lake) to Priest Rapids Dam; east along Columbia River to the Hanford Reach National Monument's (HRNM) western boundary; south along the HRNM boundary to the Rattlesnake Ridge Road; west on Rattlesnake Ridge Road to SR 241; south on SR 241 to the Yakima River Bridge just north of Mabton; west along Yakima River to SR 823 (Harrison Road) south of town of Pomona; east along SR 823 (Harrison Road) to SR 821; southeast on SR 821 to Firing Center Road at I-82; east on Firing Center Road to main gate of Yakima Training Center; south and east along Yakima Training Center boundary to southern corner of Yakima Training Center boundary on Columbia River and point of beginning.

Elk Area No. 3911 Fairview (Kittitas County): Beginning at the intersection of the BPA Power Lines in T20N, R14E, Section 36 and Interstate 90; east along the power lines to Highway 903 (Salmon La Sac Road); northwest along Highway 903 to Pennsylvania Avenue; northeast along Pennsylvania Avenue to No. 6 Canyon Road; northeast along No. 6 Canyon Road to Cle Elum Ridge Road; north along Cle Elum Ridge Road to Carlson Canyon Road; northeast along Carlson Canyon Road to West Fork Teanaway River; east along West Fork Teanaway River to North Fork Teanaway River; north along North Fork Teanaway River to Teanaway Road; southeast on Teanaway Road to Ballard Hill Road; east on Ballard Hill Rd and Swauk Prairie Road to Hwy 970; northeast on Hwy 970 to Hwy 97; south on Hwy 97 to the power lines in T20N, R17E, Section 34; east on the power lines to Naneum Creek; south on Naneum Creek approximately 1/2 mile to power lines in T19N, R19E, Section 20; east along BPA power lines to Colockum Pass Road in T19N, R20E, Section 16; south on Colockum Pass Road to BPA power lines in T18N, R20E, Section 6; east and south along power lines to Parke Creek; north on Parke Creek to Whiskey Jim Creek; east on Whiskey Jim Creek to the Wild Horse Wind Farm Boundary; south and East on Wild Horse Wind Farm boundary to the Vantage Highway; east along the Vantage Highway to the first power line crossing; southwest along the power lines to where they intersect with the second set of BPA power lines in T17N, R21E, Section 18; southeast along the BPA power lines to I-90; west along I-90 to the Yakima Training Center boundary; south and west along the Yakima Training Center boundary to I-82; north on I-82 to Thrall Road; west on Thrall Road to Wilson Creek; south on Wilson Creek to Yakima River; north on Yakima River to gas pipeline crossing in T17N, R18E, Section 25; south and west on the gas pipeline to Umtanum Creek; west on Umtanum Creek to the Durr Road; north on the Durr Road to Umtanum Road; north on Umtanum Road to South Branch Canal; west on South Branch Canal to Bradshaw/Hanson Road; west on Bradshaw Road to the elk fence; north and west along the elk fence to power line crossing in T19N, R16E, Section 10; west along the power line (south branch) to Big Creek; north on Big Creek to Nelson Siding Road; west and north on Nelson Siding Road to I-90; east on I-90 to point of beginning.

Elk Area No. 3912 Old Naches (Yakima County): Starting at the elk fence and Roza Canal along the south boundary T14N, R19E, Section 8; following the elk fence to the bighorn sheep feeding site in T15N, R16E, Section 36; south on the feeding site access road to the Old Naches Highway; west and south on the Old Naches Highway to State Route 12 and the Naches River; down the Naches River to the Tieton River; up the Tieton River approximately 2 miles to the intersection of the metal footbridge and the elk fence at the south end of the bridge in T14N, R16E, Section 3; south along the elk fence to the top of the cliff/rimrock line; southwest along the top of the cliff/rimrock line to the irrigation canal in T14N, R16E, Section 9; southwest along the irrigation canal to the elk fence in T14N, R16E, Section 8; south along the elk fence to the township line between T12N, R15E and T12N, R16E; south along the township line to the South Fork Ahtanum Creek; downstream along the South Fork Ahtanum Creek and Ahtanum Creek to the Yakima River; upstream along the Yakima River to Roza Canal and point of beginning.

**Elk Area No. 4041 Grandy Creek (Skagit County):** Begin at the intersection of CP 190 Road and CP 132 Road (Section 28, T36N, R5E); east along the CP 132 Road to the CP 130 Road; east and south along CP 130 Road to CP 110 Road, west, south and east along CP 110 Road to Childs Creek; south down Childs Creek to State Route 20; east on State Route 20 to Grandy Creek; south down Grandy Creek to the Skagit River; south on a line to South Skagit Hwy; west on South Skagit Hwy to State Route 9; north on State Route 9 to State Route 20; east on State Route 20; east on State Route 20 to Helmick Road; north on Helmick Road to CP 190 Road to CP 132 Road and the point of beginning. (WA Atlas & Gazetteer & Mt. Baker-Snoqualmie National Forest Map)

Elk Area No. 4601 North Bend (King County): That portion of GMU 460 beginning at the interchange of State Route (SR) 18 and I-90; W on I-90 to SE 82nd St, Exit 22, at the town of Preston; N on SE 82nd Street to Preston Fall City Rd SE (Old SR 203); N on Preston Fall City Rd SE to SE Fall City Snoqualmie Rd (SR 202) at the town of Fall City; E on SE Fall City Snoqualmie Rd to the crossing of Tokul Creek; N and E up Tokul Creek to its crossing with Tokul Rd SE; S on SE Tokul Rd to SE 53rd Way; E on SE 53rd Way where it turns into 396th Dr SE then S on 396th Dr SE to SE Reinig Rd; E on SE Reinig Rd to 428th Ave SE; N on 428th Ave SE to where it turns into North Fork Rd SE; N and E on North Fork Rd SE to Ernie's Grove Rd: E on Ernie's Grove Rd to SE 70th St; N on SE 70th St to its ends at Fantastic Falls on the North Fork Snoqualmie River; SW down the North Fork Snoqualmie River to Fantastic Falls and the Mt Si Natural Resource Conservation Area boundary then S and E along the southern boundary of the Mt Si NRCA to the "School Bus" turnaround at SE 114th St; S on 480th Ave SE to SE 130th St; S and E on SE 130th St to its end; SSE overland from the end of SE 130th St, over the Middle Fork Snoqualmie River, to the end of 486th Ave SE; S on 486th Ave SE to the intersection with SE Middle Fork Road; Due S. from said intersection, up Grouse Mountain toward its peak, to the logging road adjacent to Grouse Mountain Peak; S down the logging road to Grouse Ridge Access Rd; W on Grouse Ridge Access Road which becomes SE 146th St; W on SE 146th St to I-90 then east along I-90 to the W boundary of Olallie/Twin Falls State Park then S along the state park western boundary to its most western boundary where it intersects with the boundary of the Iron Horse State Park; W along the boundary of Iron Horse State Park to the boundary of the Rattlesnake Lake Recreation Area; W along the boundary of the Rattlesnake Lake Recreation Area to Cedar Falls Rd SE; N along the Cedar Falls Rd to SE 174th Way; W on SE 174th Way to SE 174th St; W on SE 174th St to SE 173rd St; W on SE 173rd St to SE 170th Pl; W on SE 170th Pl to SE 169th St; W on SE 169th St to 424th Ave SE; N on 424th Ave SE to SE 168th St; W on SE 168th St to 422 Ave SE; N on 422 Ave SE to 426th Way SE; S on 426th Way SE to SE 164th St; E on SE 164th St to Uplands Way SE; W on Uplands Way SE to the crossing with the Power Transmission Lines; W along the Power Transmission Lines to the Winery Rd; NW on the Winery Rd to SE 99th Rd; W and N on SE 99th Rd to the I-90 interchange, at Exit 27; SW on I-90 to the interchange with SR 18 and the point of beginning.

**Elk Area No. 4941 Skagit River (Skagit County):** That portion of GMU 437 beginning at the intersection of State Route 9 and State Route 20; east on State Route 20 to Cape Horn Road NE; south down Cape Horn Road NE to the power line crossing which passes over the Skagit River; east on the power line to the Skagit River; south and west down the Skagit River to ((Pressentine [Pressentin])) Pressentin Creek; south up ((Pressentine [Pressentin])) Pressentin Creek to the South Skagit Highway; west on South Skagit Highway to State Route 9; north on State Route 9 to point of beginning.

**Elk Area No. 5029 Toledo (Lewis and Cowlitz counties):** Beginning at the Cowlitz River and State Highway 505 junction; east along the Cowlitz River to the Weyerhaeuser 1800 Road; south along Weyerhaeuser 1800 Road to Cedar Creek Road; east along Cedar Creek Road to Due Road; south on Due Road to Weyerhaeuser 1823 Road; south along Weyerhaeuser 1823 Road to the Weyerhaeuser 1945 Road; south along the Weyerhaeuser 1945 Road to the Weyerhaeuser 1900 Road; south along the Weyerhaeuser 1900 Road to the North Fork Toutle River; west along the North Fork Toutle River to the Toutle River; west on the Toutle River to the Cowlitz River; North along the Cowlitz River to the junction of State Highway 505 and the point of beginning.

**Elk Area No. 5049 Ethel (Lewis County):** That part of GMU 505 beginning at the intersection of Jackson Highway and Highway 12; south along Jackson Highway to Buckley Road; south on Buckley Road to Spencer Road; east on Spencer Road to Fuller Road; north on Fuller Road to Highway 12; east on Highway 12 to Stowell Road; north on Stowell Road to Gore Road; west on Gore Road to Larmon Road; west on Larmon Road to Highway 12; west on Highway 12 to Jackson Highway and point of beginning.

**Elk Area No. 5050 Newaukum (Lewis County):** That part of GMU 505 beginning at the intersection of Interstate 5 and Highway 12; east on Highway 12 to Larmon Road; east on Larmon Road to Leonard Road; north on Leonard Road

through the town of Onalaska to Deggler Road; north on Deggler Road to Middle Fork Road; east on Middle Fork Road to Beck Road; north on Beck Road to Centralia-Alpha Road; west on Centralia-Alpha Road to Logan Hill Road; south then west on Logan Hill Road to Jackson Highway; south on Jackson Highway to the Newaukum River; west along the Newaukum River to Interstate 5; south on Interstate 5 to Highway 12 and point of beginning.

Elk Area No. 5051 Green Mountain (Cowlitz County): Beginning at the junction of the Cowlitz River and the Toutle River; east along the Toutle River to the North Fork Toutle River; east along the North Fork Toutle River to the Weyerhaeuser 1900 Road; south along the Weyerhaeuser 1900 Road to the Weyerhaeuser 1910 Road; south along the Weyerhaeuser 1910 Road to the Weyerhaeuser 2410 Road; south along the Weyerhaeuser 2410 Road to the Weyerhaeuser 4553 Road; south along the Weyerhaeuser 4553 Road to the Weyerhaeuser 4500 Road; south along the Weyerhaeuser 4500 Road to the Weyerhaeuser 4400 Road; south along the Weyerhaeuser 4400 Road to the Weyerhaeuser 4100 Road; east along the Weyerhaeuser 4100 Road to the Weyerhaeuser 4700 Road; south along the Weyerhaeuser 4700 Road to the Weyerhaeuser 4720 Road; west along the Weyerhaeuser 4720 Road to the Weyerhaeuser 4730 Road; west along the Weyerhaeuser 4730 Road to the Weyerhaeuser 4732 Road; west along the Weyerhaeuser 4732 Road to the Weyerhaeuser 4790 Road; west along the Weyerhaeuser 4790 Road to the Weyerhaeuser 1390 Road; south along the Weyerhaeuser 1390 Road to the Weyerhaeuser 1600 Road; west along the Weyerhaeuser 1600 Road to the Weyerhaeuser Logging Railroad Tracks at Headquarters; west along the Weyerhaeuser Logging Railroad Track to Ostrander Creek; west along Ostrander Creek to the Cowlitz River; north along the Cowlitz River to the Toutle River and point of beginning.

**Elk Area No. 5052 Mossyrock (Lewis County):** Beginning at the intersection of Winston Creek Road and State Highway 12; east on State Highway 12 to the Cowlitz River; east on the Cowlitz River to Riffe Lake; southeast along the south shore of Riffe Lake to Swofford Pond outlet creek; south on Swofford Pond outlet creek to Green Mountain Road; west on Green Mountain Road to Perkins Road; west on Perkins Road to Longbell Road; south on Longbell Road to Winston Creek Road; north on Winston Creek Road to State Highway 12 and the point of beginning. (All lands owned and managed by the Cowlitz Wildlife Area are excluded from this Elk Area.)

Elk Area No. 5053 Randle (Lewis County): ((Beginning at the town of Randle and the intersection of U.S. Highway 12 and State Route 131 (Forest Service 23 and 25 roads); south on State Route 131 to Forest Service 25 Road; south on Forest Service 25 Road to the Cispus River; west along the Cispus River to the Champion 300 line bridge; south and west on the Champion 300 line to the Champion Haul Road; north along the Champion Haul Road to Kosmos Road; north on Kosmos Road to U.S. Highway 12; east on U.S. Highway 12 to Randle and point of beginning. (All lands owned and managed by the Cowlitz Wildlife Area are excluded from this Elk Area.))) Beginning at the intersection of SR 12 and SR 131 in Randle; N one block to Silverbrook Rd; E on Silverbrook Rd to its intersection with SR 12; E on SR 12 to Bennett Rd; S and E on Bennett Rd to Cline Rd; W on Cline Rd to Cispus Rd; S and E on Cispus Rd to Spears Rd; W on Spears Rd to SR 113; N on SR 113 to SR 12 and point of beginning.

Elk Area No. 5054 Boistfort (Lewis County): Beginning at the town of Vader; west along State Highway 506 to the Wildwood Road; north along the Wildwood Road to the Abernathy 500 line gate (Section 20, T11N, R3W, Willamette Meridian); northwest along the 500, 540, and 560 lines to the Weyerhaeuser 813 line; northwest along the 813, 812, 5000J, 5000 and 4000 lines to the Pe Ell/McDonald Road (Section 15, T12N, R4W); west along the Pe Ell/McDonald Road to the Lost Valley Road; northeast along the Lost Valley Road to the Boistfort Road; north along the Boistfort Road to the King Road; east along the King Road to the town of Winlock and State Highway 603; south along Highway 505 to Interstate 5; south along Interstate 5 to State Hwy 506; west along State Hwy 506 to the town of Vader and the point of beginning.

**Elk Area No. 5056 Grays River Valley (Wahkiakum County):** On or within 3/4 mile of agricultural land in the Grays River Valley within the following sections: T10N, R7W, Sections 8, 9, 17, 18 and T10N, R8W, Sections 13, 23, 24, 26.

**Elk Area No. 5057 Carlton (Lewis County):** That part of 513 (South Rainier) lying east of Highway 123 and north of Highway 12.

**Elk Area No. 5058 West Goat Rocks (Lewis County):** Goat Rocks Wilderness west of the Pacific Crest Trail.

Elk Area No. 5059 Mt. Adams Wilderness (Skamania and Yakima counties): The Mt. Adams Wilderness.

**Elk Area No. 5060 Merwin (Cowlitz County):** Begin at the State Route 503 and the Longview Fibre Road WS-8000 junction; north and west on the Longview Fibre Road WS-8000 to Day Place Road; west on Day Place Road to Dubois Road; south on Dubois Road to State Route 503; east on State Route 503 to the State Route 503 and the Longview Fibre Road WS-8000 junction and point of beginning.

Elk Area No. 5061 Wildwood (Lewis County): Beginning at the junction of the Pacific West Timber (PWT) 600 Road and the Wildwood Road (SE1/4 S29 T11N R3W); southwest on the 600 Road to the 800 Road (NW1/4 S36 T11N R4W); southwest on the 800 Road to the 850 Road (SW1/4 S3 T10N R4W); northwest on the 850 Road to the Weyerhaeuser 4720 Road (S20 T11N R4W); north on the Weyerhaeuser 4720 Road to the Weyerhaeuser 4700 Road (S17 T11N R4W); east on the Weyerhaeuser 4700 Road to the Weyerhaeuser 5822 Road (NW1/4 S16 T11N R4W); east on the Weyerhaeuser 5822 Road to the Weyerhaeuser 5820 Road (NW1/4 S10 T11N R4W); southeast on the Weyerhaeuser 5820 Road to the PWT 574 Road (SE1/4 S10 T11N R4W); south on the PWT 574 Road to the 570 Road (NW1/4 S14 T11N R4W); south on the 570 Road to the 500 Road (NW1/4 S14 T11N R4W); northeast on the 500 Road to the 560 Road (SW1/4 S12 T11N R4W); east on the 560 Road to the 540 Road (SE1/4 S12 T11N R4W); east and south on the 540 Road to the 500 Road (SE1/4 S18 T11N R3W); east on the PWT 500 Road to the Wildwood Road (N1/2 S20 T11N R3W); south on the Wildwood Road to the point of beginning, the PWT 600 Road junction (SE1/4 S29 T11N R3W).

**Elk Area No. 5062 Trout Lake (Klickitat County):** Those portions of GMUs 560 (Lewis River) and 578 (West Klickitat) beginning at the intersection of SR 141 and Sunnyside Road; north on Sunnyside Road to Mount Adams Recreational Area Road; north on Mount Adams Recreational Area Road to USFS Road 23; north on USFS Road 23 to DNR T-4300 Road; west on DNR T-4300 Road to Trout Lake Creek Road; south on Trout Lake Creek Road to SR 141; east and south on SR 141 to the intersection of SR 141 and Sunnyside Road to the point of beginning.

**Elk Area No. 5063 Pumice Plain (Cowlitz and Skamania counties):** That part of GMU 522 beginning at the confluence of the N. Fork Toutle River and Castle Creek; East along the N. Fork Toutle River to USFS trail 207; south along USFS trail 207 to USFS trail 216E; southwest along USFS trail 216E to USFS trail 216; west along USGS trail 216 to USGS 216G; northwest along USFS trail 216G to USGS trail 221; north along USFS 221 to Castle Creek; northwest along Castle Creek to N. Fork Toutle River and point of beginning.

Elk Area No. 5064 Upper Smith Creek (Skamania County): That part of GMU 522 beginning at the U.S. Forest Service Rd. 99 and U.S. Forest Service Trail 225 (Smith Creek Trail) junction; south on Trail 225 to Ape Canyon Creek; south and west up Ape Canyon Creek to U.S. Forest Service Trail 216 (Loowit Trail); north on Trail 216 to U.S. Forest Service Trail 216D (Abraham Trail); north on Trail 216D to U.S. Forest Service Trail 207 (Truman Trail); north and east on Trail 207 to U.S. Forest Service Rd. 99; north and east on U.S. Forest Service Rd. 99 to the junction of U.S. Forest Service Rd. 99 and U.S. Forest Service Trail 225 and the point of beginning.

**Elk Area No. 5065 Mount Whittier (Skamania County):** That part of GMU 522 beginning at the U.S. Forest Service Trail 1 (Boundary Trail) and U.S. Forest Service Trail 214 (Whittier Ridge Trail) junction; west on the U.S. Forest Service Trail 1 to U.S. Forest Service Trail 230 (Coldwater Trail); north on U.S. Forest Service Trail 230 to U.S. Forest Service Trail 211 (Lakes Trail); east on Trail 211 to U.S. Forest Service Trail 214; south on U.S. Forest Service Trail 214 to the junction of U.S. Forest Service Trail 214 and U.S. Forest Service Trail 1 and the point of beginning.

**Elk Area No. 5090 JBH (Wahkiakum County):** The mainland portion of the Julia Butler Hansen National Wildlife Refuge, as administered by the U.S. Fish and Wildlife Service as described: Beginning at the junction of State Route 4 and Steamboat Island Slough Road, northwest on Steamboat Island Slough Road to Brooks Slough Road, east on Brooks Slough Road to State Route 4, south on State Route 4 to Steamboat Slough Road and point of beginning.

**Elk Area No. 5099 Mudflow (Cowlitz County):** That part of GMU 522 beginning on the North Fork Toutle River at the mouth of Hoffstadt Creek; SE up the North Fork Toutle River to Deer Creek; SE up Deer Creek to Weyerhaeuser (Weyco) 3020 line; NW along Weyco 3020 line to Weyco 3000 line; E along Weyco 3000 line to Weyco 3000P line; E on the 3000P line to Weyco 5600 Line to the Mount Saint Helens National Volcanic Monument Boundary; N on the Mount Saint Helens National Volcanic Monument Boundary to SR 504; W on SR 504 to Hoffstadt Creek Bridge on Hoffstadt Creek; S and W down Hoffstadt Creek to the North Fork Toutle River and point of beginning.

**Elk Area No. 6010 Mallis (Pacific County):** That part of GMUs 506, 672, and 673 within one <u>and one-half</u> mile either side of ((State Road)) <u>SR</u> 6 between the east end of Elk Prairie ((Road)) <u>Rd</u> and the Mallis Landing ((Road)) <u>Rd</u>, and all lands within a half mile of Elk Creek Rd bounded on the south by Monohon Landing Rd.

**Elk Area No. 6011 Centralia Mine (Lewis County):** That portion of GMU 667 within Centralia Mine property boundary.

**Elk Area No. 6012 Tri Valley (Grays Harbor and Mason counties):** Those portions of GMUs 648 (Wynoochee) and 651 (Satsop) within one mile of Brady-Matlock Road from State Highway 12 north to the junction with Schaefer State Park Road (east Satsop Road) and all lands within one mile of Wynoochee Valley Road from State Highway 12 north to the junction with Cougar Smith Road, and all lands within one mile of Wishkah Valley Road from north Aberdeen city limit to mile post 16 and all lands within 2 miles north of SR 12 between the Satsop River and Schouweiler and Hurd roads and then a line north from the end of Hurd Road to a point 2 miles north of SR 12.

**Elk Area No. 6013 (Pierce County):** That part of GMU 652 beginning at the intersection of Highway 167 and Highway 410; north on Highway 167 to Highway 18; east on Highway 18 to Highway 164; southeasterly on Highway 164 to Highway 410; westerly on Highway 410 to Highway 167 and the point of beginning.

**Elk Area No. 6054 Puyallup River (Pierce County):** That portion of GMU 654 beginning at the intersection of Mount Rainier National Park's western boundary and State Route (SR) 706; W on SR 706 to 278th Ave E; N on 278th Ave E to WA Dept of Natural Resources' (DNR) 1300 Rd; NW on DNR 1300 Rd to Scott Turner Rd; NW on Scott Turner Rd to Alder Cutoff Rd; W and NE on Alder Cutoff Rd to Center St SE in the town of Eatonville; NW on Center St SE to SR 161; N and W on SR 161 to Orville Rd E; N on Orville Rd E, past Lake Ohop and Lake Kapowsin, to the bridge crossing the Puyallup River; SE up the Puyallup River to Mount Rainier National Park's western boundary; S on Mount Rainier National Park's western boundary to SR 706 and the point of beginning.

**Elk Area No. 6061 Twin Satsop Farms (Mason County):** That portion of GMU 651 starting at the junction of the Deckerville Road and the Brady-Matlock Road; southwest to the junction with the West Boundary Road; north on West Boundary Road to the Deckerville Road; east on the Deckerville Road to the junction of Brady-Matlock Road and point of beginning. In addition, the area within a circle with a radius of two miles centered on the junction of State Route 108 and the Eich Road.

**Elk Area No. 6062 South Bank (Grays Harbor County):** That portion of GMU 660 (Minot Peak) described as follows: Beginning at Highway 12 and Wakefield Road Junction (South Elma); south on Wakefield Road, across the Chehalis River to the South Bank Road; southeast on the South Bank Road to Delezene Road; south on the Delezene Road to a point one mile from the South Bank Road; southeast along a line one mile southwest of the South Bank Road to the Oakville-Brooklyn Road; east on the Oakville-Brooklyn Road to Oakville and Highway 12; northwest on Highway 12 to Wakefield Road to Elma and the point of beginning.

**Elk Area No. 6063 (Grays Harbor and Jefferson counties):** Private lands within Elk Area 6064 east of Highway 101.

**Elk Area No. 6064 Quinault Valley (Grays Harbor and Jefferson counties):** That portion of GMU 638 (Quinault) within the Quinault River watershed east of Gatton Creek and Lake Quinault.

Elk Area No. 6066 Chehalis Valley (Grays Harbor County): That portion of GMU 660 (Minot Peak) beginning at Highway 12 and Highway 107 junction near Montesano; east and south on Highway 12 to Oakville; south on Oakville-Brooklyn Road to a point one mile west of South Bank Road; northwest along a line one mile southwest of South Bank Road to Delezene Road; north along Delezene Road to South Bank Road; northwest along South Bank Road to Wakefield Road; north on Wakefield Road to Chehalis River; west on Chehalis River to Highway 107 bridge; north on Highway 107 to Highway 12 and the point of beginning.

**Elk Area No. 6067 North Minot (Grays Harbor County):** The portion of GMU 660 (Minot Peak) beginning at the junction on State Route 107 and the Melbourne A-line, on the Melbourne A-line to the Vesta F-line; south on Vesta F-line to Vesta H-line (Vesta Creek Road); south on Vesta Creek Road to the North River Road; south and east on North River Road to the Brooklyn Road; east on Brooklyn Road to the Garrard Creek Road; east and north on Garrard Creek Road to the South Bank Road; east on South Bank to South State Street (Oakville); north on South State Street to U.S. 12; northwest and west on U.S. 12 to State Route 107; south and southwest on SR 107 to the Melbourne A-line and the point of beginning.

**Elk Area No. 6068 Willapa (Grays Harbor County):** That part of GMU 658 south of SR 105 between the intersection of SR 105 and Hammond Road and the SR 105 bridge over Smith Creek; and within one mile north of SR 105 west from Hammond Road and east of the SR 105 bridge over Smith Creek.

**Elk Area No. 6069 Hanaford (Lewis and Thurston counties):** That part of GMU 667 (Skookumchuck) beginning at the intersection of Salzer Valley ((<del>Road</del>)) <u>Rd</u> and <u>S Pearl St</u> (Centralia((-Alpha Road; east and north))): <u>N</u> on ((Salzer Valley Road)) <u>S Pearl St</u> to ((Little Hanaford Road; west)) <u>N</u> <u>Pearl St; N</u> on ((Little Hanaford Road to Teitzel Road; north on Teitzel Road to Big Hanaford Road; west on Big Hanaford Road)) <u>N Pearl St</u> to State ((Route)) <u>Hwy</u> 507; ((north)) <u>W</u> and N on State ((Route)) Hwy 507 to Skookumchuck ((Road; east)) Rd; E on Skookumchuck ((Road)) Rd to the first bridge over the Skookumchuck River; ((east)) E along the Skookumchuck River to the Skookumchuck ((Road)) Rd bridge; ((east)) <u>E</u> on Skookumchuck ((Road)) <u>Rd</u> to the steel tower power line; ((southwest)) SW along the power line to Big Hanaford ((Road; east)) Rd; E and ((south)) S along Big Hanaford ((Road)) Rd to Weverhaeuser ((Road)) Rd E150; ((east)) E on Weyerhaeuser ((Road)) Rd E150 to Weyerhaeuser ((Road)) Rd E247; ((south)) S and ((west)) W on Weyerhaeuser ((Road)) Rd E247 to Weyerhaeuser ((Road)) Rd E240; ((south)) S on Weyerhaeuser ((Road)) Rd E240 to North Fork ((Road; south)) Rd; S on North Fork ((Road)) Rd to Centralia-Alpha ((Road; west)) Rd; W on Centralia-Alpha ((Road)) Rd to Salzer Valley ((Road)) Rd and the point of beginning.

Elk Area No. 6071 Dungeness (Clallam County): Portions of GMUs 621 (Olympic) and 624 (Coyle) beginning at the mouth of the Dungeness River; east and south along the coast of the Strait of Juan  $((\frac{De}{)})$  <u>de</u> Fuca to the mouth of Jimmycomelately Creek on Sequim Bay; south and west up Jimmycomelately Creek to US Hwy 101; east on US Hwy 101 to Chicken Coop Road; east and north on Chicken Coop Road to the Clallam-Jefferson county line; south and west along the Clallam-Jefferson county line to the Olympic National Park boundary; north and west along the Olympic Park boundary to McDonald Creek; north along McDonald Creek to US Hwy 101; east along US Hwy 101 to the Dungeness River; north down the Dungeness River to its mouth and the point of beginning.

**Elk Area No. 6072 Sol Duc Valley (Clallam County):** That portion of GMU 607 (Sol Duc) between the Sol Duc River and Hwy 101 from a point at the Sol Duc River bridge over Hwy 101 approximately 2 miles north of Forks to the westernmost Sol Duc River bridge over Hwy 101 at a point approximately 1 mile east of Lake Pleasant.

**Elk Area No. 6073 Clearwater Valley (Jefferson County):** That portion of GMU 615 (Clearwater) within one mile of the Clearwater Road from the Quinault Indian Reservation boundary to a point 4 miles to the north.

#### DEER AREAS

**Deer Area No. 1010 (Columbia County):** GMU 162 excluding National Forest land and the Rainwater Wildlife Area.

**Deer Area No. 1020 Prescott (Columbia and Garfield counties):** That portion of GMU 149 between Hwy 261 and Hwy 127.

**Deer Area No. 1021 Clarkston (Asotin County):** That portion of GMU 178 beginning at the junction of the Highway 12 bridge and Alpowa Creek; east on Highway 12 to Silcott Road; south and east on Silcott Road to Highway 128; southwest on Highway 128 to McGuire Gulch Road; southeast along the bottom of McGuire Gulch to Asotin Creek; east on Asotin Creek to the Snake River; north and west on the Snake River to Alpowa Creek; southwest of Alpowa Creek to the Highway 12 bridge and the point of beginning.

**Deer Area No. 1030 Republic (Ferry County):** That area within one-half mile surrounding the incorporated town of Republic.

Deer Area No. 1035 Highway 395 Corridor (Stevens **County):** That portion of GMU 121 beginning at the intersection of US Highway (Hwy) 395 (State Route 20) and State Route (SR) 25: S on SR 25 to Old Kettle Rd; E on Old Kettle Rd to Mingo Mountain Rd; S on Mingo Mountain Rd to Greenwood Loop Rd; E on Greenwood Loop Rd to the bridge over the Colville River; S on the Colville River to the bridge over Gold Creek Loop/Valley Westside Rd; W and S on Vallev Westside Rd to the Orin-Rice Rd; E on Orin-Rice Rd to Haller Creek Rd; S on Haller Creek Rd to Skidmore Rd; E and S on Skidmore Rd to Arden Hill Rd; E on Arden Hill Rd to Townsend-Sackman Rd; S on Townsend-Sackman Rd to Twelve Mile Rd; S on Twelve Mile Rd to Marble Valley Basin Rd; S on Marble Valley Basin Rd to Zimmer Rd; S on Zimmer Rd to Blue Creek West Rd; E on Blue Creek West Rd to Dry Creek Rd; S on Dry Creek Rd to Duncan Rd; E on Duncan Rd to Tetro Rd; S on Tetro Rd to Heine Rd; E and S on Heine Rd to Farm-to-Market Rd; S on Farm-to-Market Rd to Newton Rd (also known as Rickers Lane): E on Newton Rd to US Hwy 395; N on US Hwy 395 to McLean Rd and Twelve Mile Rd (also known as Old Arden Hwy); N on McLean Rd and Twelve Mile Rd to US Hwy 395; N on US Hwy 395 to Old Arden Hwy (again); N on Old Arden Hwy to US Hwy 395; N on US Hwy 395, through the town of Colville, then W on US Hwy 395 (SR 20) to SR 25 and the point of beginning.

Deer Area No. 1050 Spokane North (Spokane County): From the intersection of the Spokane River and the Idaho-Washington state line, N to Hauser Lake Rd, W to Starr Rd, S to Newman Lake Dr, W and N to Foothills Rd, W to Forker Rd, N and W to Hwy 206 (Mt Spokane Park Rd), N to Feehan Rd, N to Randall Rd, W to Day Mt Spokane Rd, N to Big Meadows Rd, W to Madison Rd, N to Tallman Rd, W to Elk-Chattaroy Rd, N to Laurel Rd, E to Conklin Rd, N to Nelson Rd, E to Jackson Rd, N to Oregon Rd, E to Jefferson Rd, N to Frideger Rd, W to Elk-Camden Rd, S to Boundary Rd, N and W to Dunn Rd, S to Oregon Rd, W to Hwy 2, S on US Hwy 2 to the Deer Park-Milan Rd, W on the Deer Park-Milan Rd to US Hwy 395 at the town of Deer Park, NW on US Hwy 395 and W onto Williams Valley Rd, W and S to Hattery Rd (Owens Rd), S and E to Swenson Rd, S to Hwy 291, west to Stone Lodge Rd, west to the Spokane River, E on the Spokane River to the Idaho state border and the point of beginning.

**Deer Area No. 1060 Spokane South (Spokane County):** That part of GMU 127 beginning at the intersection of Spokane River and Barker Rd Bridge, Barker Rd S to 24 Ave, 24 Ave W to Barker Rd, Barker Rd S to 32 Ave, 32 Ave W to Linke Rd, Linke Rd S and E to Chapman Rd, Chapman Rd S to Linke Rd, Linke Rd S to Belmont Rd, Belmont Rd W to Hwy 27, Hwy 27 S to Palouse Hwy, Palouse Hwy W to Valley Chapel Rd, Valley Chapel Rd S to Spangle Creek Rd, Spangle Creek Rd SW to Hwy 195, Hwy 195 N to I-90, I-90 E to Latah Creek at I-90-Latah Creek Bridge, Latah Creek NE to Spokane River, Spokane River E to the Barker Rd Bridge and the point of beginning.

Deer Area No. 1070 Spokane West (Spokane County): That part of GMU 130 beginning at the intersection of I-90 and Latah Creek at I-90-Latah Creek Bridge, NE to Hwy 195 S on Hwy 195 S to Paradise Rd, Paradise Rd W to Smythe Road, Smythe Road NW to Anderson Rd, Anderson Rd W to Cheney Spokane Rd, Cheney Spokane Rd SW to Hwy 904/1st St in the town of Cheney, 1st SW to Salnave Rd/Hwy 902, Salnave Rd NW to Malloy Prairie Rd, Malloy Prairie Rd W to Medical Lake Tyler Rd, Medical Lake Tyler Rd N to Gray Rd, Gray Rd W then N to Fancher Rd, Fancher Rd NW to Ladd Rd, Ladd Rd N to Chase Rd, Chase Rd E to Espanola Rd, Espanola Rd N turns into Wood Rd, Wood Rd N to Coulee Hite Rd, Coulee Hite Rd E to Seven Mile Rd, Seven Mile Rd E to Spokane River, Spokane River S to Latah Creek, Latah Creek S to I-90 at the Latah Creek Bridge and the point of beginning.

Deer Area No. 1080 Colfax (Whitman County): That part of GMUs 139 and 142 beginning at the intersection of Hwy 195 and Crumbaker Rd, NE on Crumbaker Rd to Brose Rd, E on Brose Rd to Glenwood Rd, S on Glenwood Rd to Hwy 272, SE on Hwy 272 to Clear Creek Rd, SE on Clear Creek Rd to Stueckle Rd, S on Stueckle Rd to Paulouse River Rd, E to Kenoyier Rd SE to Abbott Rd, S on Abbott Rd to Parvin Rd, S on Parvin Rd to McIntosh Rd, S on McIntosh Rd to 4 mile Rd/Shawnee Rd, W on Shawnee Rd to Hwy 195, N on Hwy 195 to Prune Orchard Rd, W on Prune Orchard Rd to Almota Rd, S on Almota Rd to Duncan Springs Rd, W and NW on Duncan Springs Rd to Airport Rd, NW on Airport Rd to Fairgrounds Rd, N on Fairgrounds Rd to Endicott Rd, NNW on Endicott Rd to Morley Rd, E and S and E on Morley Rd to Hwy 295 (26), NE on Hwy 295 to West River Dr then follow Railroad Tracks NW to Manning Rd, E on Manning Rd to Green Hollow Rd, E and S on Green Hollow Rd to Bill Wilson Rd, E on Bill Wilson Rd to Hwy 195, S on Hwy 195 to Crumbaker Rd and the point of beginning.

Deer Area No. 2010 Benge (Adams and Whitman counties): That part of GMU 284 beginning at the town of Washtucna; north on SR 261 to Weber Road; east on Weber Road to Benzel Road; north on Benzel Road to Wellsandt Road; east on Wellsandt Road to Hills Road; south on Hills Road to Urquhart Road; east on Urquhart Road to Harder Road, East on Harder Road to McCall Road; east on McCall Road to Gering Road; east on Gering Road to Lakin Road; east on Lakin Road to Revere Road; south on Revere Road to George Knott Road; south on George Knott Road to Rock Creek; south along Rock Creek to the Palouse River; south and west along the Palouse River to SR 26; west on SR 26 to Washtucna and the point of beginning.

**Deer Area No. 2011 Lakeview (Grant County):** That part of GMU 272 beginning at the junction of SR 28 and First Avenue in Ephrata; west on First Avenue to Sagebrush Flats Road; west on Sagebrush Flats Road to Norton Canyon Road; north on Norton Canyon Road to E Road NW; north on E Road NW to the Grant-Douglas county line; east along the county line to the point where the county line turns north; from this point continue due east to SR 17; south on SR 17 to SR 28 at Soap Lake; south on SR 28 to the junction with First Avenue in Ephrata and the point of beginning.

**Deer Area No. 2012 Methow Valley (Okanogan County):** All private land in the Methow Watershed located outside the external boundary of the Okanogan National Forest and north of the following boundary: starting where the Libby Creek Road (County road 1049) intersects the Okanogan National Forest boundary; east on road 1049 to State Hwy 153; north on Hwy 153 to the Old Carlton Road; east on the Old Carlton Road to the Texas Creek Road (County road 1543); east on the Texas Creek Road to the Vintin Road (County road 1552); northeast on the Vintin Road to the Okanogan National Forest boundary.

Deer Area No. 2013 North Okanogan (Okanogan **County**): Restricted to private land only located within the following boundary: Beginning in Tonasket at the junction of Havillah ((Road)) Rd and Hwy 97; ((northeast)) NE on Havillah ((Road)) Rd to Dry Gulch Extension ((road; north)) Rd; N to Dry Gulch ((Road, north)) Rd; N on Dry Gulch ((Road)) Rd to Oroville-Chesaw ((Road; west)) Rd; W on Oroville-Chesaw ((Road)) Rd to Molson ((Road; north)) Rd; N on Molson ((Road)) Rd to Nine Mile ((road, north)) Rd; N and ((west)) W on Nine Mile ((Road)) Rd to the Canadian border at the old Sidley Town Site; ((west)) W along the border to the east shore of Lake Osoyoos; ((south)) S around Lake Osoyoos to the Okanogan River; ((south)) S along the east bank of the Okanogan River to the Tonasket Fourth Street Bridge ((at Riverside over the Okanogan River; east)); E on ((Tunk Creek Rd to Chewiliken Valley Rd; northeast along Chewiliken Valley Road to Talkire Lake Road; north on Talkire Lake Rd)) Fourth Street to Hwy ((20; west on Hwy 20 to the junction of Hwy 20 and Hwy)) 97; ((north)) N on Hwy 97 to point of beginning.

Deer Area No. 2014 Central Okanogan (Okanogan County): Restricted to private land only located within the following boundary: Beginning in Tonasket on the Okanogan River at the Fourth ((St)) Street Bridge; ((south)) S along Hwy 7 to Pine Creek ((Road; west)) Rd; W along Pine Creek Rd to Horse Spring Coulee Rd; ((north)) W and N on Horse Spring Coulee Rd to Beeman Rd; ((west)) W on Beeman Rd to North Lemanasky Rd; ((south)) S along North Lemanasky ((Road)) Rd to Pine Creek Rd; ((south)) S on Pine Creek Rd to Hagood Cut-off ((Road; south)) Rd; S on Hagood Cut-off Rd to South Pine Creek Rd; ((east)) E on South Pine Creek Rd to Hwy 97; ((south)) S on Hwy 97 to Town of Riverside North Main Street junction; ((southeast)) SE on North Main Street to Tunk Valley ((road)) Rd and the Okanogan River Bridge; ((north)) E on Tunk Creek Rd to Chewiliken Valley Rd; NE along Chewiliken Valley Rd to Talkire Lake Rd; N on Talkire Lake Rd to Hwy 20; W on Hwy 20 to the ((west shore)) junction of ((the Okanogan River to the Tonasket)) Hwy 20 and Hwy 97; N on Hwy 97 to Fourth Street ((bridge and the)): W on Fourth Street to point of beginning.

**Deer Area No. 2015 Omak (Okanogan County):** Restricted to private land only located within the following boundary: Beginning at Hwy 97 and Riverside Cut-off road; west on Riverside Cut-off Rd to Conconully Road; south on Conconully Rd to Danker Cut-off road; west on Danker Cutoff road to Salmon Creek Rd; north on Salmon Creek Rd to Spring Coulee Rd; south on Spring Coulee Rd to B&O Road North Rd; southwest on B&O North Rd to Hwy 20; east on Hwy 20 to B&O Rd; south on B&O Rd to the Town of Malott and the bridge over the Okanogan River; north along the west bank of the Okanogan River to the Town of Riverside and the Tunk Valley road bridge; west on Tunk Valley road to State Street in Riverside; south on State Street to 2nd Street; west on 2nd Street to Hwy 97 and the point of beginning.

**Deer Area No. 2016 Conconully (Okanogan County):** Restricted to private land only located within the following boundary: Beginning at the Conconully town limit at the south edge of Town and the east shore of Conconully Reservoir; south along the east shore of the reservoir to Salmon Creek; south along the east bank of Salmon Creek to Salmon Creek road at the old Ruby Town site; south on Salmon Creek road to Green Lake road; northeast on Green Lake road to Conconully road; north on Conconully road to the south limit of the Town of Conconully and the point of beginning.

**Deer Area No. 3071 Whitcomb (Benton County):** That part of GMU 373 made up by the Whitcomb Unit of the Uma-tilla National Wildlife Refuge.

**Deer Area No. 3072 Paterson (Benton County):** That part of GMU 373 made up by the Paterson Unit of the Umatilla National Wildlife Refuge.

**Deer Area No. 3088 High Prairie (Klickitat County):** That portion of GMU 388 (Grayback) that is south of SR 142.

Deer Area No. 3682 Ahtanum (Yakima County): That part of GMU 368 beginning at the power line crossing on Ahtanum Creek in T12N, R16E, Section 15; west up Ahtanum Creek to South Fork Ahtanum Creek; southwest up South Fork Ahtanum Creek to its junction with Reservation Creek; southwest up Reservation Creek and the Yakama Indian Reservation boundary to the main divide between the Diamond Fork drainage and Ahtanum Creek drainage; north along the crest of the main divide between the Diamond Fork drainage and the Ahtanum Creek drainage to Darland Mountain; northeast on US Forest Service Trail 615 to US Forest Service Road 1020; northeast on US Forest Service Road 1020 to US Forest Service Road 613; northeast on US Forest Service Road 613 to US Forest Service Trail 1127; northeast on US Forest Service Trail 1127 to US Forest Service Road 1302 (Jump Off Road), southeast of the Jump Off Lookout Station; northeast on US Forest Service Road 1302 (Jump Off Road) to Hwy 12. Northeast on Hwy 12 to the Naches River. Southeast down the Naches River to Cowiche Creek. West up Cowiche Creek and the South Fork Cowiche Creek to Summitview Ave. Northwest on Summitview Ave to Cowiche Mill Road. West on Cowiche Mill Road to the power line in the northeast corner of T13N, R15E, SEC 13. Southeast along the power line to Ahtanum Creek and the point of beginning.

**Deer Area No. 4004 (San Juan County):** That part of GMU 410 made up of Shaw Island.

**Deer Area No. 4005 (San Juan County):** That part of GMU 410 made up of Lopez Island.

**Deer Area No. 4006 (San Juan County):** That part of GMU 410 made up of Orcas Island.

**Deer Area No. 4007 (San Juan County):** That part of GMU 410 made up of Decatur Island.

**Deer Area No. 4008 (San Juan County):** That part of GMU 410 made up of Blakely Island.

**Deer Area No. 4009 (Skagit County):** That part of GMU 410 made up of Cypress Island.

**Deer Area No. 4010 (San Juan County):** That part of GMU 410 made up of San Juan Island.

**Deer Area No. 4011 (Island County):** That part of GMU 410 made up of Camano Island.

**Deer Area No. 4012 (Island County):** That part of GMU 410 made up of Whidbey Island.

**Deer Area No. 4013 (King County):** That part of GMU 454 made up of Vashon and Maury islands.

**Deer Area No. 4926 Guemes (Skagit County):** That part of GMU 407 (North Sound) on Guemes Island.

**Deer Area No. 5064:** That part of GMU 564 in the Columbia River near the mouth of the Cowlitz River made up of Cottonwood Island and Howard Island.

**Deer Area No. 6014 (Pierce County):** That part of GMU 652 made up of Anderson Island.

**Deer Area No. 6020:** Dungeness-Miller Peninsula (Clallam and Jefferson counties): That part of GMU 624 west of Discovery Bay and Salmon Creek.

<u>AMENDATORY SECTION</u> (Amending Order 10-94, filed 4/30/10, effective 5/31/10)

WAC 232-28-351 2009-2011 Deer general seasons and definitions. It is unlawful to fail to comply with bag, possession, and season limits except as described below. Violations of this section are punishable under RCW 77.15.410.

**Bag Limit:** One (1) deer per hunter during the license year except where otherwise permitted by Fish and Wildlife Commission rule.

**Hunting Method:** Hunters must select one of the hunting methods (modern firearm, archery, muzzleloader).

Any Buck Deer Seasons: Open only to the taking of deer with visible antlers (buck fawns illegal).

Antler Point: To qualify as an antler point, the point must be at least one inch long measured on the longest side.

Antler Restrictions: APPLIES TO ALL HUNTERS DURING ANY GENERAL SEASON AND DESIGNATED SPECIAL PERMIT SEA-SONS. Buck deer taken in antler restricted GMUs must meet minimum antler point requirements. Minimum antler point requirements are antler points on one side only. Eye guards are antler points when they are at least one inch long.

2 Point minimum GMUs: 437, 636, 654, and 681.

**3 Point minimum GMUs:** All mule deer in 100, 200, and 300 series GMUs; white-tailed deer in GMUs 127, 130, 133, 136, 139, 142, 145, 149, 154, 162, 163, 166, 169, 172, 175, 178, 181, 186, and black-tailed deer in GMU 578.

**Permit Only Units:** The following GMUs require a special permit to hunt deer: 290 (Desert), 329 (Quilomene), 371 (Alkali), and 485 (Green River).

**GMUs Closed to Deer Hunting:** 157 (Mill Creek Watershed), 490 (Cedar River), and 522 (Loo-wit).

**Black-tailed Deer:** Any member of black-tailed/mule deer (species *Odocoileus hemionus*) found west of a line drawn from the Canadian border south on the Pacific Crest Trail and along the Yakama Indian Reservation boundary in Yakima County to the Klickitat River; south down Klickitat River to the Columbia River. **Mule Deer:** Any member of black-tailed/mule deer (species *Odocoileus hemionus*) found east of a line drawn from the Canadian border south on the Pacific Crest Trail and along the Yakama Indian Reservation boundary in Yakima County to the Klickitat River; south down Klickitat River to the Columbia River.

White-tailed Deer: Means any white-tailed deer (member of the species *Odocoileus virginianus*) except the Columbian whitetail deer (species *Odocoileus virginianus leucurus*).

#### MODERN FIREARM DEER SEASONS

**License Required:** A valid big game hunting license, which includes a deer species option.

**Tag Required:** Valid modern firearm deer tag on his/her person for the area hunted.

**Hunting Method:** Modern firearm deer tag hunters may use rifle, handgun, shotgun, bow or muzzleloader, but only during modern firearm seasons.

Hunt Season	2009 Dates	2010 Dates	2011 Dates	Game Management Units (GMUs)	Legal Deer
HIGH BUCK HUNTS	8				
	Sept. 15-25	Sept. 15-25	Sept. 15-25	Alpine Lakes, Glacier Peak, Pasayten, Olympic Peninsula, and Henry Jackson Wilderness Areas and Lake Chelan Recreation Area	3 pt. min.
GENERAL SEASON	-			-	
Western Washington Black-tailed Deer	Oct. 17-31	Oct. 16-31	Oct. 15-31	407, 418, 426, 448 through 466, 501 through 520, 524 through 556, 560, 568, 572, 574, 601 through 633, 638 through 653, 658 through 673, 684	Any buck
				GMUs 410, 564, Deer Areas 4013, 4926, 6014, and 6020	Any deer
				578	3 pt. min.
				437, 636, 654, 681	2 pt. min.
Eastern	Oct. 17-30	Oct. 16-29	Oct. 15-28	101 ((through)), 105, 108, 111, 113, 124, 373	Any white-tailed buck
Washington	Oct. 17-25	Oct. 16-24	Oct. 15-23	203 through 284, 328, 330 through 368, 372	Any white-tailed buck
White-tailed Deer	Oct. 17-25	Oct. 16-24	Oct. 15-23	127 through 154, 162 through 186	White-tailed, 3 pt. min.
				379, 381	Any white-tailed deer
Eastern Washington White-tailed Deer in GMUs 117 and 121 Option 1			<u>Oct. 15-28</u>	117, 121	White-tailed, 4 pt. min.
Eastern Washington White-tailed Deer in GMUs 117 and 121 Option 2			<u>Oct. 15-28</u>	117, 121	Any white-tailed buck
Eastern Washington	Oct. 17-25	Oct. 16-24	Oct. 15-23	101 through 154, 162 through 186, 203 through 284, 328, 330 through 368, 372, 379, 381	Mule deer, 3 pt. min.
Mule Deer	Oct. 17-30	Oct. 16-29	Oct. 15-28	373, 382, 388	Mule deer, 3 pt. min.
LATE GENERAL SE	CASON	- •	·	-	•
Western Washington Black-tailed Deer	Nov. 19-22	Nov. 18-21	Nov. 17-20	407, 454, 466, 501 through 520, 524 through 560, 568, 572, 601 through 633, 638 through 653, 658 through 673, 684 and 699	Any buck
				636, 654, 681	2 pt. min.
	Nov. 19-22	Nov. 18-21	Nov. 17-20	GMUs 410 and 564, Deer Areas 4013, 4926, 6014, 6020	Any deer

Hunt Season	2009 Dates	2010 Dates	2011 Dates	Game Management Units (GMUs)	Legal Deer
Eastern	Nov. 7-19	Nov. 6-19	Nov. 5-19	105 through 124	Any white-tailed buck
Washington					
White-tailed Deer					
HUNTERS 65 AND 0	OVER, DISABLEE	, OR YOUTH GE	NERAL SEASON	S	
Eastern	Oct. 17-30	Oct. 21-24	Oct. 15-28	(( <del>101 through</del> )) 124	Any white-tailed deer
Washington			<u>Oct. 20-23</u>	<u>101-121</u>	Any white-tailed deer
White-tailed Deer	Oct. 17-25	Oct. 16-24	Oct. 15-23	127 through 142, 145, 154, Deer Area 1010, and 172 through 178	White-tailed, 3 pt. min. or antlerless
MASTER HUNTER	SEASON				
Eastern Washington White-tailed Deer	Dec. 9-15	Dec. 9-15	Dec. 9-15	GMUs 130-142	White-tailed, antlerless only

ARCHERY DEER SEASONS

License Required: A valid big game hunting license, which includes a deer species option.

Tag Required: Valid archery deer tag on his/her person for the area hunted.

Special Notes: Archery tag holders can only hunt during archery seasons with archery equipment (WAC 232-12-054).

Hunt Area	2009 Dates	2010 Dates	2011 Dates	Game Management Units (GMUs)	Legal Deer
Early Archery Gene	eral Deer Seasons		•		•
Western Washington Black-tailed Deer	Sept. 1-25	Sept. 1-24	Sept. 1-23	407 through 426, 448, 450, 454, 466, 501, 504, 505, 510, 513, 520, 554, 564, 568, 572, 621 through 633, 642 through 652, 658 through 672, 684 and 699	Any deer
				460, 503, 574, 601, 603, 615, 673	Any buck
				437, 654, 681	2 pt. min. or antlerless
				578	3 pt. min.
	Sept. 1-20	Sept. 1-19	Sept. 1-18	516, 524, 556, 560, 636, 638, 653	Any deer
				506, 530, 550, 602, 607, 612, 618	Any buck
Eastern Washington	Sept. 1-25	Sept. 1-24	Sept. 1-23	105 through 127, 145, 162, 163, 166, 169, 243, 334	3 pt. min.
Mule Deer				142, 175 through 181, 186, Deer Area 1010, 244 through 247, 249, 250, 260, 372, 373, 379, 381, 388	3 pt. min. or antlerless
	Sept. 1-20	Sept. 1-19	Sept. 1-18	149, 154, 162, 166, 169, 172, 251, 328, 335, 336, 340, 342, 346, 352, 356, 360, 364, 368	3 pt. min.
	Sept. 1-15	Sept. 1-15	Sept. 1-15	101, 130 through 139, 204 through 242, 248, 254, 262, 266, 269, 272, 278, 284, 382	3 pt. min.
	Sept. 16-25	Sept. 16-24	Sept. 16-23	101, 130 through 139, 204 through 242, 248, 254, 262, 266, 269, 272, 278, 284, 382	3 pt. min. or antlerless
Eastern		Sept. 1-24	Sept. 1-23	101 ((through 121)), 105, 108, 111, 113	Any white-tailed buck
Washington White-tailed Deer	Sept. 1-25	Sept. 1-24	Sept. 1-23	124, 204 through 250, 254 through 284, 373, 379, 381	Any white-tailed deer
	Sept. 1-25	Sept. 1-24	Sept. 1-23	127 through 145, 162, 163, 166, 169, 175, 178, 181, 186	White-tailed, 3 pt. min. or antlerless
	Sept. 1-20	Sept. 1-19	Sept. 1-18	154, 172	White-tailed, 3 pt. min. or antlerless
	Sept. 1-20	Sept. 1-19	Sept. 1-18	149	White-tailed, 3 pt. min.
Eastern Washington White-tailed Deer in GMUs 117 and 121 Option 1			<u>Sept. 1-23</u>	<u>117, 121</u>	White-tailed, 4 pt. min.
Eastern Washington White-tailed Deer in GMUs 117 and 121 Option 2			<u>Sept. 1-23</u>	117, 121	Any white-tailed buck
Late Archery Gener		T	1		T
Western Washington Black-tailed Deer	Nov. 25 - Dec. 8	Nov. 24 - Dec. 8	Nov. 23 - Dec. 8	437, 636, 654, 681	2 pt. min. or antlerless

Hunt Area	2009 Dates	2010 Dates	2011 Dates	Game Management Units (GMUs)	Legal Deer
	Nov. 25 - Dec. 15	Nov. 24 - Dec. 15	Nov. 23 - Dec. 15	466, 510 through 520, 524, 556, 638, 648, and 699	Any deer
	Nov. 25 - Dec. 15	Nov. 24 - Dec. 15	Nov. 23 - Dec. 15	460, 506, 530, 560, 572, 601, 607 through 618	Any buck
		Nov. 24 - Dec. 31	Nov. 23 - Dec. 31	603, 624, 652	Any buck
	Nov. 25 - Dec. 31	Nov. 24 - Dec. 31	Nov. 23 - Dec. 31	407, 410, 454, 505, 564, 627, 642, 660 through 672	Any deer
Eastern	Nov. 21-30	Nov. 21-30	Nov. 21-30	209, 215, 233, 243, 250	3 pt. min.
Washington	Nov. 25 - Dec. 8	Nov. 24 - Dec. 8	Nov. 23 - Dec. 8	346, 352, 364, 388, Deer Area 3682	3 pt. min.
Mule Deer				145, 163, 178	3 pt. min. or antlerless
				272, 278, 373	3 pt. min. or antlerless
	Dec. 2-8	Dec. 2-8	Dec. 2-8	133, 136	Antlerless only
	Dec. 9-31	Dec. 9-31	Dec. 9-31	Deer Area 1021	Antlerless only
Eastern Washington	Nov. 10 - Dec. 15	Nov. 10 - Dec. 15	Nov. 10 - Dec. 15	101	Any white-tailed deer
White-tailed Deer			Nov. 23 - Dec. 9	105, 108	Any white-tailed deer
	Nov. 25 - Dec.15	Nov. 25 - Dec. 15	(( <del>Nov. 23-</del> )) Dec. <u>10</u> -15	105, 108 (( <del>, 117, 121, 12</del> 4))	Any white-tailed deer
			<u>Nov. 23 - Dec.</u> <u>15</u>	124	Any white-tailed deer
			<u>Nov. 23 - Dec.</u> <u>15</u>	127	White-tailed, 3 pt. min. or antlerless
	Nov. 25 - Dec. 8	Nov. 24 - Dec. 8	Nov. 23 - Dec. 8	145, 163, 178	White-tailed, 3 pt. min. or antlerless
	Nov. 25 - Dec. 15	Nov. 24 - Dec. 15	Nov. 23 - Dec. 15	204, 209, 215, 233, 243, 272, 278, 373	Any white-tailed deer
	Dec. 2-8	Dec. 2-8	Dec. 2-8	133, 136	Antlerless only
Eastern			Nov. 23 - Dec. 9	<u>117, 121</u>	White-tailed, 4 pt. min.
Washington_			Dec. 10-15	<u>117, 121</u>	White-tailed, 4 pt. min.
White-tailed Deer					or antlerless
<u>in GMUs 117 and</u> 121 Option 1					
Eastern			Nov. 23 - Dec. 9	117, 121	Any white-tailed buck
Washington			Dec. 10-15	117, 121	Any white-tailed deer
White-tailed Deer in GMUs 117 and			<u></u>	1 · · · , · · · ·	They white tailed deer
<u>121 Option 2</u>					

MUZZLELOADER DEER SEASONS

License Required: A valid big game hunting license, which includes a deer species option.

Tag Required: Valid muzzleloader deer tag on his/her person for the area hunted.

Hunting Method: Muzzleloader only.

Special Notes: Muzzleloader tag holders can only hunt during muzzleloader seasons and must hunt with muzzleloader equipment.

Hunt Area	2009 Dates	2010 Dates	2011 Dates	Game Management Units (GMUs)	Legal Deer
High Buck Hunts	Sept. 15-25	Sept. 15-25	Sept. 15-25	Alpine Lakes, Glacier Peak, Pasayten, Olympic Peninsula, and Henry Jackson Wilderness areas, and Lake Chelan Recreation Area	3 pt. min.
Early Muzzleloader	<b>General Deer Seas</b>	ons			
Western Washington Black-tailed Deer	Sept. 26 - Oct. 4	Sept. 25 - Oct. 3	Sept. 24 - Oct. 2	407, 418, 426, 448, 450, 501, 504, 505, 506, 510, 513, 516, 520, 530, 554, 556, 568, 572, 574, 603, 607, 612, 615, 624, 638, 642, 648, 660, 663, 672, 673, 684 410, 454, 564, 627, 652, 666, Deer Areas 4926	Any buck
				and 6020	Any deer
				437, 636	2 pt. min.
				578	3 pt. min.
Eastern Washington White-tailed Deer	Sept. 26 - Oct. 4	Sept. 25 - Oct. 3	Sept. 24 - Oct. 2	101 ((through)) <u>, 105, 108, 111, 113,</u> 124, 203, 204, 209, 215, 231, 233, 239, 242, 243, 244, 245, 246, 248, 250, 251, 260, 278, 284	White-tailed, any buck

Hunt Area	2009 Dates	2010 Dates	2011 Dates	Game Management Units (GMUs)	Legal Deer
				142	White-tailed, 3 pt. min. or antlerless
				133, 136, 145, 149, 175, 181, 186	White-tailed, 3 pt. min.
				373, 379	White-tailed, any deer
Eastern Washington White-tailed Deer in GMUs 117 and 121 Option 1			<u>Sept. 24 - Oct. 2</u>	117, 121	White-tailed, 4 pt. min.
Eastern Washington White-tailed Deer in GMUs 117 and 121 Option 2			<u>Sept. 24 - Oct. 2</u>	<u>117, 121</u>	Any white-tailed buck
Eastern Washington Mule Deer	Sept. 26 - Oct. 4	Sept. 25 - Oct. 3	Sept. 24 - Oct. 2	101 through 124, 133, 136, 142, 145, 149, 175, 181, 186, 203, 204, 209, 215, 231, 233, 239, 242, 243, 244, 245, 246, 248, 250, 251, 254, 260, 262, 266, 269, 272, 284, 328, 330 through 342, 352 through 360, 368, 373, 382	Mule deer, 3 pt. min.
				278, 379	Mule deer, 3 pt. min. or antlerless
Late Muzzleloader	General Deer Seaso	ons			
Western Washington	Nov. 26 - Dec. 15	Nov. 25 - Dec. 15	Nov. 24 - Dec. 15	407, 410, 501, 504, 564, 633, 666, 684, and Deer Areas 4926 and 6020	Any deer
Black-tailed				654	2 pt. min.
Deer				460, 550, 602, 658	Any buck
	Nov. 26 - Dec. 6	Nov. 25 - Dec. 6	Nov. 24 - Dec. 6	651, 667, 673	Any buck
	Dec. 7-15	Dec. 7-15	Dec. 7-15	651, 673	Any deer
Eastern	Nov. 26 - Dec. 8	Nov. 25 - Dec. 8	Nov. 24 - Dec. 8	113	Any white-tailed buck
Washington White-tailed Deer				172, 181	White-tailed, 3 pt. min. or antlerless
	Nov. 20 - Dec. 8	Nov. 20 - Dec. 8	Nov. 20 - Dec. 8	379	Any white-tailed deer
	Nov. 25 - Dec. 1	Nov. 24 - Dec. 1	Nov. 23 - Dec. 1	130, 133, 136, 139	White-tailed, 3 pt. min. or antlerless
	Nov. 20-30	Nov. 20-30	Nov. 20-30	381	Any white-tailed deer
Eastern Washington	Nov. 20-30	Nov. 20-30	Nov. 20-30	382	3 pt. min.
Mule Deer	Nov. 25 - Dec. 1	Nov. 24 - Dec. 1	Nov. 23 - Dec. 1	130	Antlerless
	Nov. 20-30	Nov. 20-30	Nov. 20-30	381	3 pt. min. or antlerless
	Nov. 20 - Dec. 8	Nov. 20 - Dec. 8	Nov. 20 - Dec. 8	379	3 pt. min.

AMENDATORY SECTION (Amending Order 10-94, filed 4/30/10, effective 5/31/10)

WAC 232-28-355 2010 Deer special permits. It is unlawful to fail to comply with bag, possession, and season limits except as described below. Violations of this section are punishable under RCW 77.15.410.

#### Deer Special Permit Hunting Seasons (Open to Permit Holders Only)

Hunters must purchase a deer hunting license prior to purchase of a permit application. Hunters may only apply for permits consistent with the tag required for the hunt choice; however, Multiple Season Permit holders may apply for archery, muzzleloader, or modern firearm permit hunts. Hunters drawn for a special permit hunt must comply with weapon restrictions, dates, and other conditions listed for the hunt.

Quality						
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Kelly Hill <u>White-</u> tailed Buck	Modern	Any	Nov. (( <del>20-24</del> )) <u>19-23</u>	White-tailed, 3 pt. min.	GMU 105	5
Kelly Hill Mule Deer Buck	Modern	<u>Any</u>	<u>Nov. 19-23</u>	Mule deer, 3 pt. min.	<u>GMU 105</u>	1
Douglas <u>White-tailed</u> <u>Buck</u>	Modern	Any	Nov. (( <del>20-24</del> )) <u>19-23</u>	White-tailed, 3 pt. min.	GMU 108	5
Douglas Mule Deer Buck	Modern	Any	<u>Nov. 19-23</u>	Mule deer, 3 pt. min.	<u>GMU 108</u>	<u>1</u>

Aladdin White-tailed Buck       Modern       Any       Nov. ((20-24)) 19-23       White-tailed, 3 pt. min.       GMU 111         Aladdin Mule Deer Buck       Modern       Any       Nov. (19-23)       Mule deer, 3 pt. min.       GMU 111         49 Degrees North White-tailed Buck       Modern       Any       Nov. (19-23)       White-tailed, 3 pt. min.       GMU 117         49 Degrees North Mule Buck       Modern       Any       Nov. (19-23)       White-tailed, 3 pt. min.       GMU 117         49 Degrees North Mule Buck       Modern       Any       Nov. (19-24)) 19-23       White-tailed, 3 pt. min.       GMU 117         49 Degrees North Mule Buck       Modern       Any       Nov. (19-24)) 19-23       White-tailed, 3 pt. min.       GMU 121         40 Degrees North Mule Buck       Modern       Any       Nov. (19-24)) 19-23       White-tailed, 3 pt. min.       GMU 121         41 Huckleberry White- tailed Buck       Modern       Any       Nov. (120-24)) 19-23       White-tailed, 3 pt. min.       GMU 121         42 Degrees North Muckleberry Mule       Modern       Any       Nov. (120-24)) 19-23       White-tailed, 3 pt. min.       GMU 124         44 Watershed       Any Tag       Any       Nov. (120-24)) 19-23       White-tailed, 3 pt. min.       GMU 157         Dayton       Modern <th>Quality</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Quality						
Back Index Back Maker Back Abdin Maker Back Maker Back Abdin Maker Back Abdin Maker BackLaw Ang Nov. (120-24)Make deer, 3 pt. min. GMU 117GMU 117Pergers Nuch Maker Maker Maker Maker Maker Maker Maker Maker Maker Maker Maker Maker 	Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Aladia Male Dez, Back         Madern         Any         Nov. (129-23)         Mulk dect. 3pt. min. (MU 117         GMU 117           49 Degrees North Mulc Pack         Modern         Any         Nov. (129-24)         White-tailed. 3pt. min. (MU 117         GMU 117           49 Degrees North Mulc Pack         Modern         Any         Nov. (120-24)         White-tailed. 3pt. min. (MU 121         GMU 117           Hadd block         Modern         Any         Nov. (120-24)         White-tailed. 3pt. min. (GMU 121         GMU 121           Hadd block         Modern         Any         Nov. (120-24)         White-tailed. 3pt. min. (GMU 124         GMU 124           Deri Buck         Modern         Any         Nov. (120-24)         Ju min. (GMU 166         GMU 124           Watersheld         Any Tag         Any         Nov. (120-24)         Ju min. (GMU 166         GMU 166           Tecanon         Modern         Any         Nov. (120-24)         Ju min. (GMU 166         GMU 175           Grade Ronde         Modern         Any         Nov. (120-24)         Ju min. (GMU 166         GMU 175           Grade Ronde         Modern         Any         Nov. (120         Any back         GMU 244         (0           Sinda Kinde         Modern         Any         Nov.		Modern	Any	Nov. (( <del>20-24</del> )) <u>19-23</u>	White-tailed, 3 pt. min.	GMU 111	5
White-inder DuckPartPartPartPartPartMulc BookAnyAnyNov. 19-23Mulc der.3 pt. min.GMU 121Huckbery MulcModernAnyNov. (20-24)) 19-23White-inited.3 pt. min.GMU 121Huckbery MulcModernAnyNov. (20-24)) 19-23White-inited.3 pt. min.GMU 121Huckbery MulcModernAnyNov. (20-24)) 19-23White-inited.3 pt. min.GMU 124MuscholarMayNov. (20-24)) 19-23Bpt. min.GMU 124CMU 124MarcshedAny Gen.AnyNov. (20-24)) 19-23Bpt. min.GMU 124CMU 124DaytonMadernAnyNov. (20-24)) 19-23(Mulc decr.1) pt. min.GMU 126CMU 126CananonModernAnyNov. (20-24)) 19-23(Mulc decr.2) pt. min.GMU 126CMU 24CanadaModernAnyNov. (20-24)) 19-23(Mulc decr.2) pt. min.GMU 126CMU 24CanadaModernAnyNov. (20-24)) 19-23(Mulc decr.2) pt. min.GMU 128CMU 24CanadaModernAnyNov. 1-20Any backGMU 24CMU 24SinlahckinModernAnyNov. 1-20Any backGMU 23(GSinlahckinModernAnyNov. 1-20Any backGMU 23(GChrowahModernAnyNov. 1-20Any backGMU 245CMU 245CardnerModernAnyNov. 1-20Any backGMU 245CMU 245Cardner<	Aladdin Mule Deer	Modern	Any	<u>Nov. 19-23</u>	Mule deer, 3 pt. min.	<u>GMU 111</u>	1
49 Degress Nurh, Mule Buck, Mule Buck       Mose       Nov. 19-23       Male deer. 2 pt. min.       GMU 117         Huckberry White- match Buck, Maske Mary, Mule, Deer Buck, M. Spokane       Modern       Any       Nov. (20-24) 19-23       White-tailed, 3 pt. min.       GMU 121         Maske Mary, Mule, Deer Buck, M. Spokane       Modern       Any       Nov. (20-24) 19-23       White-tailed, 3 pt. min.       GMU 124         Watershold       Any       Nov. (20-24) 19-23       White-tailed, 3 pt. min.       GMU 157       Destinane         Darton       Modern       Any       Nov. (20-24) 19-23       White-tailed, 3 pt. min.       GMU 166       Destinane         Watershold       Modern       Any       Nov. (20-24) 19-23       (White-deers) 3 pt. min.       GMU 166       Destinane         Watershold       Modern       Any       Nov. (20-24) 19-23       (White-deers) 3 pt. min.       GMU 166       GMU 166         Lek Crock       Modern       Any       Nov. (20-24) 19-23       (White-deers) 3 pt. min.       GMU 166       GMU 264       GMU		Modern	Any	Nov. (( <del>20-24</del> )) <u>19-23</u>	White-tailed, 3 pt. min.	GMU 117	5
India Black       Image	49 Degrees North	Modern	Any	<u>Nov. 19-23</u>	Mule deer, 3 pt. min.	<u>GMU 117</u>	<u>1</u>
Decr. Back.         Image of the second	•	Modern	Any	Nov. (( <del>20-24</del> )) <u>19-23</u>	White-tailed, 3 pt. min.	GMU 121	5
MatershedAny TagAnyOct. 1-10 $1pt.min.$ $GMU.152$ $GMU.152$ DaylonModernAnyNox. (19-27) $1pt.min.$ GMU.160TocannonModernAnyNov. ((20-49)) 19-23((Mule deer.)) $3 pt.min.$ GMU 169WenahaModernAnyNov. ((20-49)) 19-23((Mule deer.)) $3 pt.min.$ GMU 169Lick CreckModernAnyNov. ((20-49)) 19-23((Mule deer.)) $3 pt.min.$ GMU 160Cando RondeModernAnyNov. ((20-49)) 19-23((Mule deer.)) $3 pt.min.$ GMU 216Cando RondeModernAnyNov. 1-20Any buckGMU 218SinlabekinModernAnyNov. 1-20Any buckGMU 218ChewuchModernAnyNov. 1-20Any buckGMU 231PearryginModernAnyNov. 1-20Any buckGMU 233PogueModernAnyNov. 1-20Any buckGMU 242AlfaModernAnyNov. 1-20Any buckGMU 243ChiwawaModernAnyNov. 1-20Any buckGMU 245Side RidgeModernAnyNov. 1-20Any buckGMU 246SwakareModernAnyNov. 1-20Any buckGMU 246Side RidgeModernAnyNov. 1-20Any buckGMU 246Side RidgeModernAnyNov. 1-20Any buckGMU 246SwakareModernAnyNov. 1-20Any buckGMU 246Side Ridge		Modern	Any	<u>Nov. 19-23</u>	Mule deer, 3 pt. min.	<u>GMU 121</u>	<u>1</u>
baytonModernAnyNov. $12-27$ Lpt min.GMUL162Image: constraint of the second seco	Mt. Spokane	Modern	Any	Nov. (( <del>20-24</del> )) <u>19-23</u>	White-tailed, 3 pt. min.	GMU 124	5
TucannonModernAnyNov. (10-42)) 19-23((Mule deer.)) 3 pt. min.GMU 166WenhanModernAnyNov. (10-44)) 19-23((Mule deer.)) 3 pt. min.GMU 175Cande RondeModernAnyNov. (120-44)) 19-23((Mule deer.)) 3 pt. min.GMU 175East OkanoganModernAnyNov. (120-44)) 19-23((Mule deer.)) 3 pt. min.GMU 175East OkanoganModernAnyNov. (120-44)) 19-23((Mule deer.)) 3 pt. min.GMU 216SinlahekinModernAnyNov. 1-20Any buckGMU 218(f)ChewuchModernAnyNov. 1-20Any buckGMU 218(f)PearryginModernAnyNov. 1-20Any buckGMU 231(f)CardnerModernAnyNov. 1-20Any buckGMU 233(f)OgueModernAnyNov. 1-20Any buckGMU 243(f)AllaModernAnyNov. 1-20Any buckGMU 243(f)MusanModernAnyNov. 1-20Any buckGMU 243(f)Silde RidgeModernAnyNov. 1-20Any buckGMU 245(f)Silde RidgeModernAnyNov. 1-20Any buckGMU 246(f)Silde RidgeModernAnyNov. 1-20Any buckGMU 246(f)Silde RidgeModernAnyNov. 1-20Any buckGMU 246(f)Silde RidgeModernAnyNov. 1-20Any buckG	Watershed	Any Tag	Any	Oct. 1-10	<u>3 pt. min.</u>	GMU 157	<u>5</u>
TucannonModernAnyNov. (12-47) 19-23(14/hel-deer,)) 3 pt. min.GMU 166GMUWenahaModernAnyNov. (18-15) 7.14Mula deer, 3 pt. min.GMU 169Lick CreckModernAnyNov. (120-47) 19-23(14/hel-deer,)) 3 pt. min.GMU 175Grande RondeModernAnyNov. (120-47) 19-23(14/hel-deer,)) 3 pt. min.GMU 175East OkanoganModernAnyNov. (120-47) 19-23(14/hel-deer,)) 3 pt. min.GMU 175SinlahckinModernAnyNov. 1-20Any buckGMU 214(0)ChewchModernAnyNov. 1-20Any buckGMU 234(1)PearryginModernAnyNov. 1-20Any buckGMU 234(2)OgueModernAnyNov. 1-20Any buckGMU 234(2)AltaModernAnyNov. 1-20Any buckGMU 243(2)AltaModernAnyNov. 1-20Any buckGMU 243(2)MusonModernAnyNov. 1-20Any buckGMU 243(2)MasonModernAnyNov. 1-20Any buckGMU 243(2)Sikia RidgeModernAnyNov. 1-20Any buckGMU 245(2)Sikia RidgeModernAnyNov. 1-20Any buckGMU 243(2)Sikia RidgeModernAnyNov. 1-20Any buckGMU 245(2)Sikia RidgeModernAnyNov. 1-20Any buckGMU 245	Dayton	Modern	Any	Nov. 19-27	<u>3 pt. min.</u>	<u>GMU 162</u>	<u>3</u>
WenshaModernAnyNov. ((8+4)) 2.14Mule deer.) 3 pt. min.GMU 169Lick CreekModernAnyNov. ((20+24)) 19-23((Mule deer.)) 3 pt. min.GMU 175Grande RondeModernAnyNov. ((20+24)) 19-23((Mule deer.)) 3 pt. min.GMU 186East OkanoganModernAnyNov. (120-24)) 19-23(Mule deer.)) 3 pt. min.GMU 186SinlahekinModernAnyNov. 1-20Any buckGMU 214(0)ChewuchModernAnyNov. 1-20Any buckGMU 213(1)PearyginModernAnyNov. 1-20Any buckGMU 231(1)PogueModernAnyNov. 1-20Any buckGMU 242(1)AltaModernAnyNov. 1-20Any buckGMU 243(1)ChiwawaModernAnyNov. 1-20Any buckGMU 243(1)Stide RidgeModernAnyNov. 1-20Any buckGMU 243(1)SwakaneModernAnyNov. 1-20Any buckGMU 243(1)SwakaneModernAnyNov. 1-20Any buckGMU 244(1)SwakaneModernAnyNov. 1-20Any buckGMU 247(1)SwakaneModernAnyNov. 1-20Any buckGMU 247(1)SwakaneModernAnyNov. 1-20Any buckGMU 246(1)EntitModernAnyNov. 1-20Any buckGMU 247(1)Swak	Tucannon	Modern	Any	Nov. (( <del>20-24</del> )) <u>19-23</u>	-	GMU 166	1
Grande RondeModernAnyNov. $(120-24))$ 19:23 $((Mele deer))$ 3 pt. min.GMU 186East OkanoganModernAnyNov. 1-20Any buckGMU 204 $(n)$ SinlahckinModernAnyNov. 1-20Any buckGMU 215 $(n)$ ChewuchModernAnyNov. 1-20Any buckGMU 214 $(n)$ PearryginModernAnyNov. 1-20Any buckGMU 224 $(n)$ GardnerModernAnyNov. 1-20Any buckGMU 231 $(n)$ PogueModernAnyNov. 1-20Any buckGMU 243 $(n)$ AltaModernAnyNov. 1-20Any buckGMU 243 $(n)$ MansonModernAnyNov. 1-20Any buckGMU 243 $(n)$ ChiwawaModernAnyNov. 1-20Any buckGMU 245 $(n)$ Side RidgeModernAnyNov. 1-20Any buckGMU 245 $(n)$ SwakaneModernAnyNov. 1-20Any buckGMU 247 $(n)$ SwakaneModernAnyNov. 1-20Any buckGMU 251 $(n)$ BitzvilleModernAnyNov. 1-20Any buckGMU 251 $(n)$ BitzvilleModernAnyNov. 1-20Any buckGMU 251 $(n)$ DesertModernAnyNov. 1-20Any buckGMU 251 $(n)$ DesertModernAnyNov. (162-20)) 12-20Any buckGMU 250 $(n)$ <	Wenaha	Modern	Any			GMU 169	2
East OkanoganModernAnyNov. 1-20Any buckGMU 204(()SinlahekinModernAnyNov. 1-20Any buckGMU 215()ChewuchModernAnyNov. 1-20Any buckGMU 218()ParryginModernAnyNov. 1-20Any buckGMU 231()GardnerModernAnyNov. 1-20Any buckGMU 233()PogueModernAnyNov. 1-20Any buckGMU 233()AltaModernAnyNov. 1-20Any buckGMU 242()MansonModernAnyNov. 1-20Any buckGMU 243()ChivawaModernAnyNov. 1-20Any buckGMU 243()Sile RidgeModernAnyNov. 1-20Any buckGMU 245()Sile RidgeModernAnyNov. 1-20Any buckGMU 246()SwakneModernAnyNov. 1-20Any buckGMU 251()RizvilleModernAnyNov. 1-20Any buckGMU 290()MissionModernAnyNov. 1-20Any buckGMU 290()DesertModernAnyNov. (1-20Any buckGMU 290()NareumModernAnyNov. (163-21) 112.0Any buckGMU 290()NareumModernAnyNov. (163-21) 112.0Any buckGMU 325()DesertModernAnyNov. (163-21) 112.0 </td <td>Lick Creek</td> <td>Modern</td> <td>Any</td> <td>Nov. ((<del>20-24</del>)) <u>19-23</u></td> <td>((Mule deer,)) 3 pt. min.</td> <td>GMU 175</td> <td>1</td>	Lick Creek	Modern	Any	Nov. (( <del>20-24</del> )) <u>19-23</u>	((Mule deer,)) 3 pt. min.	GMU 175	1
East OkanoganModernAnyNov. 1-20Any buckGMU 204(()SinlahekinModernAnyNov. 1-20Any buckGMU 215()ChewuchModernAnyNov. 1-20Any buckGMU 218()ParryginModernAnyNov. 1-20Any buckGMU 231()GardnerModernAnyNov. 1-20Any buckGMU 233()PogueModernAnyNov. 1-20Any buckGMU 233()AltaModernAnyNov. 1-20Any buckGMU 242()MansonModernAnyNov. 1-20Any buckGMU 243()ChiwawaModernAnyNov. 1-20Any buckGMU 243()Side RidgeModernAnyNov. 1-20Any buckGMU 245()SwakneModernAnyNov. 1-20Any buckGMU 246()SwakneModernAnyNov. 1-20Any buckGMU 251()SwakneModernAnyNov. 1-20Any buckGMU 290()MissionModernAnyNov. 1-20Any buckGMU 290()DesertModernAnyNov. (1-20Any buckGMU 290()NarcumModernAnyNov. ((62-3)) 12-20Any buckGMU 290()NarcumModernAnyNov. ((62-3)) 12-20Any buckGMU 235()DesertModernAnyNov. ((62-4)) 12-20 <td< td=""><td>Grande Ronde</td><td>Modern</td><td>5</td><td>Nov. ((<del>20-24</del>)) 19-23</td><td>··· /// 1</td><td>GMU 186</td><td>1</td></td<>	Grande Ronde	Modern	5	Nov. (( <del>20-24</del> )) 19-23	··· /// 1	GMU 186	1
Image: Chemic and the second			-		··· /// 1		(( <del>5</del> )) <u>10</u>
PearryginModernAnyNov. 1-20Any buckGMU 224GardnerModernAnyNov. 1-20Any buckGMU 231PogueModernAnyNov. 1-20Any buckGMU 233(f4AltaModernAnyNov. 1-20Any buckGMU 242(f5AltaModernAnyNov. 1-20Any buckGMU 243(f4ChiwawaModernAnyNov. 1-20Any buckGMU 245(f5Slide RidgeModernAnyNov. 1-20Any buckGMU 246(f4EntiatModernAnyNov. 1-20Any buckGMU 246(f4)SwakaneModernAnyNov. 1-20Any buckGMU 250(f4)MissionModernAnyNov. 1-20Any buckGMU 251(f7)SwakaneModernAnyNov. 1-20Any buckGMU 284(f4)DesertModernAnyNov. (1-20Any buckGMU 290(f7)NacuumModernAnyNov. (f4):29) 19-27Any buckGMU 290(f1)NanumModernAnyNov. (f4):24) 114-20Any buckGMU 328(f1)QuilomeneModernAnyNov. (f4:24) 114-20Any buckGMU 328(f1)CuilomeneModernAnyNov. (f4:24) 114-20Any buckGMU 335(f1)LT. MurrayModernAnyNov. (f4:24) 114-20Any buckGMU 336(f1)CuilomeneModernAny<	Sinlahekin	Modern	Any	Nov. 1-20	Any buck	GMU 215	(( <del>5</del> )) <u>10</u>
PearryginModernAnyNov. 1-20Any buckGMU 224GardnerModernAnyNov. 1-20Any buckGMU 231PogueModernAnyNov. 1-20Any buckGMU 233(ffAltaModernAnyNov. 1-20Any buckGMU 242(ffMansonModernAnyNov. 1-20Any buckGMU 243(ffMansonModernAnyNov. 1-20Any buckGMU 245(ffSlide RidgeModernAnyNov. 1-20Any buckGMU 245(ffSlide RidgeModernAnyNov. 1-20Any buckGMU 246(ffSwakaneModernAnyNov. 1-20Any buckGMU 247(ffSwakaneModernAnyNov. 1-20Any buckGMU 247(ffSwakaneModernAnyNov. 1-20Any buckGMU 246(ff)BitzvilleModernAnyNov. 1-20Any buckGMU 250(ff)SwakaneModernAnyNov. 1-20Any buckGMU 284(ff)DesertModernAnyNov. (120Any buckGMU 290(ff)NaneumModernAnyNov. (145-24)) 14-20Any buckGMU 328(ff)QuilomeneModernAnyNov. (145-24)) 14-20Any buckGMU 329(ff)TeanawayModernAnyNov. (145-24)) 14-20Any buckGMU 335, 340(ff)BethelModernAnyNov. (	Chewuch	Modern	Any	Nov. 1-20	Any buck	GMU 218	15
GardnerModernAnyNov. 1-20Any buckGMU 231PogueModernAnyNov. 1-20Any buckGMU 233(d)AltaModernAnyNov. 1-20Any buckGMU 242(d)AltaModernAnyNov. 1-20Any buckGMU 243(d)MansonModernAnyNov. 1-20Any buckGMU 245(d)ChiwawaModernAnyNov. 1-20Any buckGMU 245(d)Slide RidgeModernAnyNov. 1-20Any buckGMU 246(d)EntiatModernAnyNov. 1-20Any buckGMU 247(d)SwakaneModernAnyNov. 1-20Any buckGMU 250(d)MissionModernAnyNov. 1-20Any buckGMU 250(d)RitzvilleModernAnyNov. 1-20Any buckGMU 284(d)DesertModernAnyNov. (1-20Any buckGMU 290(d)NaneumModernAnyNov. (40-28)) 19-27Any buckGMU 328(d)QuilomeneModernAnyNov. (45-24)) 14-20Any buckGMU 335(d)LT. MurayModernAnyNov. (45-24)) 12-20Any buckGMU 336(d)CovicheModernAnyNov. (45-24)) 12-20Any buckGMU 336(d)CovicheModernAnyNov. (45-24)) 12-20Any buckGMU 336(d)CovicheModernAny <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td>15</td>					5		15
PogueModernAnyNov. 1-20Any buckGMU 233(f4AltaModernAnyNov. 1-20Any buckGMU 242(f5MansonModernAnyNov. 1-20Any buckGMU 243(f5ChiwawaModernAnyNov. 1-20Any buckGMU 243(f5Slide RidgeModernAnyNov. 1-20Any buckGMU 245(f5Slide RidgeModernAnyNov. 1-20Any buckGMU 246(f5EniatModernAnyNov. 1-20Any buckGMU 247(f5SwakaneModernAnyNov. 1-20Any buckGMU 250(f5MissionModernAnyNov. 1-20Any buckGMU 284(f6DesertModernAnyOct. (f30) 29 - Nov. (f7) 6(f2) 6(GW 290(f7DesertModernAnyNov. (f20-28) 19-27Any buckGMU 290(f2) 6NaneumModernAnyNov. (f6-24) 12-20Any buckGMU 328(f4) 29QuilomeneModernAnyNov. (f6-24) 12-20Any buckGMU 335(f4) 36L.T. MurrayModernAnyNov. (f6-24) 12-20Any buckGMU 368(f4) 366CowicheModernAnyNov. (f6-24) 5-20Any buckGMU 368(f5) 36AlkaliModernAnyNov. (f6-24) 5-20Any buckGMU 381(f6) 36GravbackModernAnyNov. (f6-24) 12-23Any buckGMU			5				10
Image: And the answer of the second							(( <del>15</del> )) <u>20</u>
ChiwawaModernAnyNov. 1-20Any buckGMU 245Slide RidgeModernAnyNov. 1-20Any buckGMU 246EntiatModernAnyNov. 1-20Any buckGMU 247SwakaneModernAnyNov. 1-20Any buckGMU 250MissionModernAnyNov. 1-20Any buckGMU 251RitzvilleModernAnyNov. 1-20Any buckGMU 284DesertModernAnyNov. (1-20Any buckGMU 290NaneumModernAnyNov. (120-28)) 19-27Any buckGMU 290NaneumModernAnyNov. (162-28)) 19-27Any buckGMU 328QuilomeneModernAnyNov. (162-24)) 14-20Any buckGMU 329TeanawayModernAnyNov. (145-24)) 14-20Any buckGMU 335L.T. MurrayModernAnyNov. (145-24)) 12-20Any buckGMU 336, 340BethelModernAnyNov. (162-24)) 72-20Any buckGMU 368CovicheModernAnyNov. (162-24)) 72-20Any buckGMU 368AlkaliModernAnyNov. (162-24)) 72-20Any buckGMU 371GraybackModernAnyNov. (162-24)) 72-20Any buckGMU 381CovicheModernAnyNov. (162-24)) 72-20Any buckGMU 381GraybackModernAnyNov. (162-24)) 72-20Any buckGMU 381GraybackModernAny <td>Alta</td> <td>Modern</td> <td>Any</td> <td>Nov. 1-20</td> <td>Any buck</td> <td>GMU 242</td> <td>((<del>20</del>)) <u>10</u></td>	Alta	Modern	Any	Nov. 1-20	Any buck	GMU 242	(( <del>20</del> )) <u>10</u>
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Manson	Modern	Any	Nov. 1-20	Any buck	GMU 243	8
Slide RidgeModernAnyNov. 1-20Any buckGMU 246EntiatModernAnyNov. 1-20Any buckGMU 247SwakaneModernAnyNov. 1-20Any buckGMU 250MissionModernAnyNov. 1-20Any buckGMU 251RitzvilleModernAnyNov. 1-20Any buckGMU 284DesertModernAnyOct. (30) 29 - Nov. ((7)) 6Any buckGMU 290DesertModernAnyNov. (20-28) 19-27Any buckGMU 290NaneumModernAnyNov. (145-21) 14-20Any buckGMU 328QuilomeneModernAnyNov. (145-21) 14-20Any buckGMU 329TeanawayModernAnyNov. (145-21) 14-20Any buckGMU 335L.T. MurrayModernAnyNov. (145-21) 14-20Any buckGMU 336, 340BethelModernAnyNov. (145-21) 12-20Any buckGMU 368CowicheModernAnyNov. (16-21) 5-20Any buckGMU 368AlkaliModernAnyNov. (16-21) 5-20Any buckGMU 381GraybackModernAnyNov. (1-23) 223 pt. min.GMU 388NooksackModernAnyNov. (19-24) 18-23Any buckGMU 485ShagitModernAnyNov. (19-24) 18-23Any buckGMU 488ShagitModernAnyNov. (19-24) 18-23Any buckGMU 448ShagitModernAny	Chiwawa	Modern	-	Nov. 1-20	Any buck		25
EntiatModernAnyNov. 1-20Any buckGMU 247SwakaneModernAnyNov. 1-20Any buckGMU 250MissionModernAnyNov. 1-20Any buckGMU 251RitzvilleModernAnyNov. 1-20Any buckGMU 284DesertModernAnyNov. 1-20Any buckGMU 290DesertModernAnyNov. (20-28) 19-27Any buckGMU 290NaneumModernAnyNov. (145-24) 14-20Any buckGMU 328QuilomeneModernAnyNov. (145-24) 14-20Any buckGMU 329TeanawayModernAnyNov. (145-24) 14-20Any buckGMU 335L.T. MurrayModernAnyNov. (145-24) 114-20Any buckGMU 336, 340BethelModernAnyNov. (18-24) 7-20Any buckGMU 368AlkaliModernAnyNov. (18-24) 18-23Any buckGMU 371KahlotusModernAnyNov. (19-24) 1	Slide Ridge	Modern	Any	Nov. 1-20	Any buck		10
SwakaneModernAnyNov. 1-20Any buckGMU 250MissionModernAnyNov. 1-20Any buckGMU 251RitzvilleModernAnyNov. 1-20Any buckGMU 284DesertModernAnyOct. ( $(3\theta)$ ) $\underline{2}$ - Nov. ( $(7)$ ) $\underline{6}$ Any buckGMU 290DesertModernAnyNov. ( $(2\theta-2\theta)$ ) $\underline{19-27}$ Any buckGMU 290NaneumModernAnyNov. ( $(45-2+1)$ ) $\underline{14-20}$ Any buckGMU 328QuilomeneModernAnyNov. ( $(45-2+1)$ ) $\underline{14-20}$ Any buckGMU 329TeanawayModernAnyNov. ( $(45-2+1)$ ) $\underline{14-20}$ Any buckGMU 335L.T. MurrayModernAnyNov. ( $(45-2+1)$ ) $\underline{14-20}$ Any buckGMU 336, 340BethelModernAnyNov. ( $(45-2+1)$ ) $\underline{12-20}$ Any buckGMU 368CowicheModernAnyNov. ( $(45-2+1)$ ) $\underline{12-20}$ Any buckGMU 368AlkaliModernAnyNov. ( $(45-2+1)$ ) $\underline{12-20}$ Any buckGMU 368CowicheModernAnyNov. ( $(45-2+1)$ ) $\underline{12-20}$ Any buckGMU 368GraybackModernAnyNov. ( $(45-2+1)$ ) $\underline{12-20}$ Any buckGMU 368GraybackModernAnyNov. ( $(45-2+1)$ ) $\underline{12-20}$ Any buckGMU 368SalatiModernAnyNov. ( $(45-2+1)$ ) $\underline{12-20}$ Any buckGMU 368GraybackModernAnyNov. ( $(45-2+1)$ ) $\underline{12-20}$ Any buckGMU 381 </td <td>-</td> <td>Modern</td> <td></td> <td>Nov. 1-20</td> <td>Any buck</td> <td></td> <td>25</td>	-	Modern		Nov. 1-20	Any buck		25
MissionModernAnyNov. 1-20Any buckGMU 251RitzvilleModernAnyNov. 1-20Any buckGMU 284DesertModernAnyOct. $((30)) 22 \cdot Nov.$ $((7)) 6Any buckGMU 290DesertModernAnyNov. ((20-28)) 19-27Any buckGMU 290NaneumModernAnyNov. ((45-24)) 14-20Any buckGMU 328QuilomeneModernAnyNov. ((45-24)) 14-20Any buckGMU 329TeanawayModernAnyNov. ((45-24)) 14-20Any buckGMU 325L.T. MurrayModernAnyNov. ((45-24)) 14-20Any buckGMU 335L.T. MurrayModernAnyNov. ((45-24)) 12-20Any buckGMU 360CowicheModernAnyNov. ((45-24)) 12-20Any buckGMU 360CowicheModernAnyNov. ((45-24)) 12-20Any buckGMU 360AlkaliModernAnyNov. ((45-24)) 12-20Any buckGMU 368AlkaliModernAnyNov. ((45-24)) 12-20Any buckGMU 371KahlotusModernAnyNov. ((45-24)) 22, 3 pt. min.GMU 388NookackModernAnyNov. ((49-24)) 18-23Any buckGMU 418SkagitModernAnyNov. ((49-24)) 18-23Any buckGMU 437SukModernAnyNov. ((49-24)) 18-23Any buckGMU 437StillaguamishModernAnyNov. ((49-24)) 18-23$				Nov. 1-20	5		17
RitzvilleModernAnyNov. 1-20Any buckGMU 284DesertModernAnyOct. $((39)) 29 - Nov.$ $((7)) 6Any buckGMU 290DesertModernAnyNov. ((20-28)) 19-27Any buckGMU 290NaneumModernAnyNov. ((15-24)) 14-20Any buckGMU 328QuilomeneModernAnyNov. ((15-24)) 14-20Any buckGMU 329TeanawayModernAnyNov. ((15-24)) 14-20Any buckGMU 335L.T. MurrayModernAnyNov. ((15-24)) 14-20Any buckGMU 335, 340BethelModernAnyNov. ((15-24)) 12-20Any buckGMU 360CowicheModernAnyNov. ((15-24)) 7-20Any buckGMU 368AlkaliModernAnyNov. ((16-24)) 7-20Any buckGMU 368AlkaliModernAnyNov. ((16-24)) 5-20Any buckGMU 371KahlotusModernAnyNov. ((12-24)) 12-20Any buckGMU 381GraybackModernAnyNov. ((19-24)) 12-20Any buckGMU 381NooksackModernAnyNov. ((19-24)) 12-20Any buckGMU 418SkagitModernAnyNov. ((19-24)) 12-20Any buckGMU 418SkagitModernAnyNov. ((19-24)) 12-20Any buckGMU 418ShagitModernAnyNov. ((19-24)) 12-20Any buckGMU 437StillaguamishModernAnyNo$					5		8
DesertModernAnyOct. $((3\theta)) 29 - Nov.$ $((7)) 6Any buckGMU 290DesertModernAnyNov. ((2\theta-28)) 19-27Any buckGMU 290NaneumModernAnyNov. ((15-21)) 14-20Any buckGMU 328QuilomeneModernAnyNov. ((15-21)) 14-20Any buckGMU 329TeanawayModernAnyNov. ((15-21)) 14-20Any buckGMU 335L.T. MurrayModernAnyNov. ((15-21)) 14-20Any buckGMU 336, 340BethelModernAnyNov. ((15-21)) 14-20Any buckGMU 360CowicheModernAnyNov. ((8-21)) 7-20Any buckGMU 368AlkaliModernAnyNov. ((8-21)) 7-20Any buckGMU 368AlkaliModernAnyNov. ((8-21)) 7-20Any buckGMU 368CowicheModernAnyNov. ((8-21)) 7-20Any buckGMU 371KahlotusModernAnyNov. ((6-21)) 5-20Any buckGMU 371KahlotusModernAnyNov. ((10-24)) 18-23Any buckGMU 418GraybackModernAnyNov. ((19-24)) 18-23Any buckGMU 418SkagitModernAnyNov. ((19-24)) 18-23Any buckGMU 437StillaguamishModernAnyNov. ((19-24)) 18-23Any buckGMU 448SnoqualmieModernAnyNov. ((19-24)) 18-23Any buckGMU 4460Green RiverModern$			5				9
DesertModernAnyNov. $((20-28))$ $19-27$ Any buckGMU 290NaneumModernAnyNov. $((45-24))$ $14-20$ Any buckGMU 328QuilomeneModernAnyNov. $((8-24))$ $7-20$ Any buckGMU 329TeanawayModernAnyNov. $((45-24))$ $14-20$ Any buckGMU 335L.T. MurrayModernAnyNov. $((45-24))$ $14-20$ Any buckGMU 336, 340BethelModernAnyNov. $((45-24))$ $12-20$ Any buckGMU 360CowicheModernAnyNov. $((8-24))$ $7-20$ Any buckGMU 368AlkaliModernAnyNov. $((6-24))$ $5-20$ Any buckGMU 371KahlotusModernAnyNov. $1-((23))$ $22$ $3$ pt. min.GMU 388NooksackModernAnyNov. $((49-24))$ $18-23$ Any buckGMU 418SkagitModernAnyNov. $((49-24))$ $18-23$ Any buckGMU 437StillaguamishModernAnyNov. $((49-24))$ $18-23$ Any buckGMU 448SnoqualmicModernAnyNov. $((49-24))$ $18-23$ Any buckGMU 448Green RiverModernAnyNov. $((49-24))$ $18-23$ Any buckGMU 448	Desert		,		5		15
NaneumModernAnyNov. $((45-24))$ $14-20$ Any buckGMU 328QuilomeneModernAnyNov. $((8-24))$ $7-20$ Any buckGMU 329TeanawayModernAnyNov. $((15-24))$ $14-20$ Any buckGMU 335L.T. MurrayModernAnyNov. $((15-24))$ $14-20$ Any buckGMU 336, 340BethelModernAnyNov. $((15-24))$ $14-20$ Any buckGMU 360CowicheModernAnyNov. $((8-24))$ $7-20$ Any buckGMU 368AlkaliModernAnyNov. $((6-24))$ $5-20$ Any buckGMU 371KahlotusModernAnyNov. $10-19$ Any buckGMU 381GraybackModernAnyNov. $((49-24))$ $18-23$ Any buckGMU 418SkagitModernAnyNov. $((19-24))$ $18-23$ Any buckGMU 437StillaguanishModernAnyNov. $((19-24))$ $18-23$ Any buckGMU 437StillaguanishModernAnyNov. $((19-24))$ $18-23$ Any buckGMU 448SnoqualmieModernAnyNov. $((19-24))$ $18-23$ Any buckGMU 448Green RiverModernAnyNov. $((19-24))$ $18-23$ Any buckGMU 448	Desert	Modern	Any		Any buck	GMU 290	4
QuilomeneModernAnyNov. $((\$-2+))$ 7-20Any buckGMU 329TeanawayModernAnyNov. $((+5-2+))$ 14-20Any buckGMU 335L.T. MurrayModernAnyNov. $((+5-2+))$ 14-20Any buckGMU 336, 340BethelModernAnyNov. $((\$-2+))$ 7-20Any buckGMU 360CowicheModernAnyNov. $((\$-2+))$ 7-20Any buckGMU 368AlkaliModernAnyNov. $((\$-2+))$ 5-20Any buckGMU 371KahlotusModernAnyNov. $((-2+))$ 5-20Any buckGMU 381GraybackModernAnyNov. $((-2+))$ 223 pt. min.GMU 388NooksackModernAnyNov. $((+9-24))$ 18-23Any buckGMU 418SkagitModernAnyNov. $((+9-24))$ 18-23Any buckGMU 437StillaguamishModernAnyNov. $((+9-24))$ 18-23Any buckGMU 448GnoqualmieModernAnyNov. $((+9-24))$ 18-23Any buckGMU 448Green RiverModernAnyNov. $((+9-24))$ 18-23Any buckGMU 4485	Naneum	Modern					15
TeanawayModernAnyNov. $((15-21))$ 14-20Any buckGMU 335L.T. MurrayModernAnyNov. $((15-21))$ 14-20Any buckGMUs 336, 340BethelModernAnyNov. $((8-21))$ 7-20Any buckGMU 360CowicheModernAnyNov. $((8-21))$ 7-20Any buckGMU 368AlkaliModernAnyNov. $((8-21))$ 7-20Any buckGMU 368AlkaliModernAnyNov. $((6-21))$ 5-20Any buckGMU 371KahlotusModernAnyNov. $1-((23))$ 223 pt. min.GMU 381GraybackModernAnyNov. $((19-24))$ 18-23Any buckGMU 418NooksackModernAnyNov. $((19-24))$ 18-23Any buckGMU 426SaukModernAnyNov. $((19-24))$ 18-232 pt. min.GMU 437StillaguamishModernAnyNov. $((19-24))$ 18-23Any buckGMU 448SnoqualmieModernAnyNov. $((19-24))$ 18-23Any buckGMU 448Green RiverModernAnyNov. $((19-24))$ 18-23Any buckGMU 460	Quilomene				+ ·		14
L.T. MurrayModernAnyNov. ((45-24)) 14-20Any buckGMUs 336, 340BethelModernAnyNov. ((8-24)) 7-20Any buckGMU 360CowicheModernAnyNov. ((8-24)) 7-20Any buckGMU 368AlkaliModernAnyNov. ((6-24)) 5-20Any buckGMU 311KahlotusModernAnyNov. ((6-24)) 5-20Any buckGMU 381GraybackModernAnyNov. 10-19Any buckGMU 388NooksackModernAnyNov. ((49-24)) 18-23Any buckGMU 418SkagitModernAnyNov. ((19-24)) 18-23Any buckGMU 437StillaguamishModernAnyNov. ((19-24)) 18-23Any buckGMU 448SnoqualmieModernAnyNov. ((19-24)) 18-23Any buckGMU 448Green RiverModernAnyNov. ((19-24)) 18-23Any buckGMU 445	Teanaway	Modern	Any		Any buck	GMU 335	15
BethelModernAnyNov. ((8-24)) 7-20Any buckGMU 360CowicheModernAnyNov. ((8-24)) 7-20Any buckGMU 368AlkaliModernAnyNov. ((6-24)) 5-20Any buckGMU 371KahlotusModernAnyNov. ((6-24)) 5-20Any buckGMU 381GraybackModernAnyNov. 10-19Any buckGMU 388NooksackModernAnyNov. ((49-24)) 18-23Any buckGMU 418SkagitModernAnyNov. ((19-24)) 18-23Any buckGMU 426SaukModernAnyNov. ((19-24)) 18-232 pt. min.GMU 437StillaguamishModernAnyNov. ((19-24)) 18-23Any buckGMU 448SnoqualmieModernAnyNov. ((19-24)) 18-23Any buckGMU 448Green RiverModernAnyNov. ((19-24)) 18-23Any buckGMU 445			-				16
CowicheModernAnyNov. $((8-2+))$ 7-20Any buckGMU 368AlkaliModernAnyNov. $((6-2+))$ 5-20Any buckGMU 371KahlotusModernAnyNov. 10-19Any buckGMU 381GraybackModernAnyNov. $1-((23))$ 223 pt. min.GMU 388NooksackModernAnyNov. $((19-24))$ 18-23Any buckGMU 418SkagitModernAnyNov. $((19-24))$ 18-23Any buckGMU 426SaukModernAnyNov. $((19-24))$ 18-232 pt. min.GMU 437StillaguanishModernAnyNov. $((19-24))$ 18-23Any buckGMU 448SnoqualmieModernAnyNov. $((19-24))$ 18-23Any buckGMU 4460Green RiverModernAnyNov. $((19-24))$ 18-23Any buckGMU 460			5			· · · ·	5
AlkaliModernAnyNov. ((6-21)) 5-20Any buckGMU 371KahlotusModernAnyNov. 10-19Any buckGMU 381GraybackModernAnyNov. 1-((23)) 223 pt. min.GMU 388NooksackModernAnyNov. ((19-24)) 18-23Any buckGMU 418SkagitModernAnyNov. ((19-24)) 18-23Any buckGMU 426SaukModernAnyNov. ((19-24)) 18-232 pt. min.GMU 437StillaguanishModernAnyNov. ((19-24)) 18-23Any buckGMU 448SnoqualmieModernAnyNov. ((19-24)) 18-23Any buckGMU 4460Green RiverModernAny((Oet. 30-)) Nov. ((5))Any buckGMU 485			-				10
KahlotusModernAnyNov. 10-19Any buckGMU 381GraybackModernAnyNov. 1-((23)) 223 pt. min.GMU 388NooksackModernAnyNov. (1+9-24)) 18-23Any buckGMU 418SkagitModernAnyNov. ((19-24)) 18-23Any buckGMU 426SaukModernAnyNov. ((19-24)) 18-232 pt. min.GMU 437StillaguamishModernAnyNov. ((19-24)) 18-23Any buckGMU 448SnoqualmieModernAnyNov. ((19-24)) 18-23Any buckGMU 448Green RiverModernAnyNov. ((19-24)) 18-23Any buckGMU 460					-		5
Grayback         Modern         Any         Nov. 1-((23)) <u>22</u> 3 pt. min.         GMU 388           Nooksack         Modern         Any         Nov. ((19-24)) <u>18-23</u> Any buck         GMU 418           Skagit         Modern         Any         Nov. ((19-24)) <u>18-23</u> Any buck         GMU 426           Sauk         Modern         Any         Nov. ((19-24)) <u>18-23</u> 2 pt. min.         GMU 437           Stillaguamish         Modern         Any         Nov. ((19-24)) <u>18-23</u> Any buck         GMU 448           Snoqualmie         Modern         Any         Nov. ((19-24)) <u>18-23</u> Any buck         GMU 448           Green River         Modern         Any         Nov. ((19-24)) <u>18-23</u> Any buck         GMU 4460							10
Nooksack         Modern         Any         Nov. ((19-24)) 18-23         Any buck         GMU 418           Skagit         Modern         Any         Nov. ((19-24)) 18-23         Any buck         GMU 426           Sauk         Modern         Any         Nov. ((19-24)) 18-23         2 pt. min.         GMU 437           Stillaguamish         Modern         Any         Nov. ((19-24)) 18-23         Any buck         GMU 437           Stillaguamish         Modern         Any         Nov. ((19-24)) 18-23         Any buck         GMU 448           Snoqualmie         Modern         Any         Nov. ((19-24)) 18-23         Any buck         GMU 448           Green River         Modern         Any         Nov. ((19-24)) 18-23         Any buck         GMU 460							40
Skagit         Modern         Any         Nov. ((19-24)) <u>18-23</u> Any buck         GMU 426           Sauk         Modern         Any         Nov. ((19-24)) <u>18-23</u> 2 pt. min.         GMU 437           Stillaguamish         Modern         Any         Nov. ((19-24)) <u>18-23</u> Any buck         GMU 448           Snoqualmie         Modern         Any         Nov. ((19-24)) <u>18-23</u> Any buck         GMU 448           Green River         Modern         Any         Nov. ((19-24)) <u>18-23</u> Any buck         GMU 460	,				-		25
Sauk         Modern         Any         Nov. ((19-24)) 18-23         2 pt. min.         GMU 437           Stillaguamish         Modern         Any         Nov. ((19-24)) 18-23         Any buck         GMU 448           Snoqualmie         Modern         Any         Nov. ((19-24)) 18-23         Any buck         GMU 4460           Green River         Modern         Any         ((Oct. 30-)) Nov. ((5))         Any buck         GMU 485			-		+ ·		10
StillaguamishModernAnyNov. ((19-24)) 18-23Any buckGMU 448SnoqualmieModernAnyNov. ((19-24)) 18-23Any buckGMU 460Green RiverModernAny((Oet. 30-)) Nov. ((5))Any buckGMU 485	÷		-		+ ·		25
SnoqualmieModernAnyNov. ((19-24)) 18-23Any buckGMU 460Green RiverModernAny((Oet. 30-)) Nov. ((5))Any buckGMU 485			3		1		10
Green River     Modern     Any     ((Oet. 30-)) Nov. ((5))     Any buck     GMU 485	•		-		,		10
			-	((Oct. 30 -)) Nov. $((5))$			10
Lewis River Modern Any Nov. 1-((17)) <u>16</u> Any buck GMU 560	Lauria Diver	Madam	A		A my hugh	CMU 560	1

Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Washougal	Modern	Any	Nov. 1-(( <del>17</del> )) 16	Any buck	GMU 568	2
Siouxon	Modern	Any	Nov. 1-(( <del>17</del> )) <u>16</u>	Any buck	GMU 572	1
Wind River	Modern	Any	Nov. (( <del>17-23</del> )) <u>16-22</u>	Any buck	GMU 574	4(
West Klickitat	Modern	Any	Nov. (( <del>17-23</del> )) <u>16-22</u>	3 pt. min.	GMU 578	4(
Wynoochee	Modern	Any	Nov. 1-((24)) 23	Any buck	GMU 648	10
Satsop	Modern	Any	Nov. 1-((24)) 23	Any buck	GMU 651	10
Mashel	Modern	Any	Nov. 1-((24)) 23	2 pt. min.	GMU 654	10
Capitol Peak	Modern	Any	Nov. 1-((24)) 23	Any buck	GMU 663	10
Skookumchuck	Modern	Any	Nov. 1-((24)) 23	Any buck	GMU 667	10
Chiliwist	Archery	Any	Nov. 21-30	Any buck	GMU 239	(( <del>10</del> )) <u>15</u>
Entiat	Archery	Any	Nov. 21-30	Any buck	GMU 247	48
Chiwawa	Archery	Any	Dec. 1-8	Any buck	GMU 245	14
Slide Ridge	Archery	Any	Dec. 1-8	Any buck	GMU 246	3
Desert	Archery	Any	Nov. 29 - Dec. 12	Any buck	GMU 290	18
Naneum	Archery	Any	Nov. ((24)) 23 - Dec. 8	Any buck	GMU 328	5
Quilomene	Archery	Any	Nov. ((24)) 23 - Dec. 8	Any buck	GMU 329	11
Teanaway	Archery	Any	Nov. ((24)) 23 - Dec. 8	Any buck	GMU 335	14
L.T. Murray	Archery	Any	Nov. (( <del>24</del> )) <u>23</u> - Dec. 8	Any buck	GMUs 336, 340	ç
West Klickitat	Archery	Any	Nov. (( <del>24</del> )) <u>23</u> -30	3 pt. min.	GMU 578	100
Kitsap	Archery	Any	Nov. 1-((24)) 23	Any buck	GMU 627	10
Skokomish	Archery	Any	Nov. 1-((24)) 23	2 pt. min.	GMU 636	10
Blue Mtns. Foothills	Muzzleloader	Any	Nov. 20 - Dec. 8	White-tailed, 3 pt. min. or antlerless	GMUs 149, 154, 162, 166	(( <del>60</del> )) <u>7(</u>
Alta	Muzzleloader	Any	Nov. 25-30	Any buck	GMU 242	(( <del>25</del> )) <u>2(</u>
Chiwawa	Muzzleloader	Any	Nov. 25-30	Any buck	GMU 245	2
Slide Ridge	Muzzleloader	Any	Nov. 25-30	Any buck	GMU 246	1
Mission	Muzzleloader	Any	Nov. 25-30	Any buck	GMU 251	17
Desert	Muzzleloader	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	Any buck	GMU 290	2
Teanaway	Muzzleloader	Any	Nov. (( <del>8-14</del> )) <u>7-13</u>	Any buck	GMU 335	2
L.T. Murray	Muzzleloader	Any	Nov. (( <del>8-14</del> )) <u>7-13</u>	Any buck	GMUs 336, 340	2
Bald Mountain	Muzzleloader	Any	Nov. (( <del>8-21</del> )) <u>7-20</u>	Any buck	GMUs 342, 346	10
Naneum	Muzzleloader	Any	Nov. (( <del>8-14</del> )) <u>7-13</u>	Any buck	GMU 328	2
Quilomene	Muzzleloader	Any	Sept. (( <del>25</del> )) <u>24</u> - Oct. (( <del>3</del> )) <u>2</u>	Any buck	GMU 329	2
West Klickitat	Muzzleloader	Any	Dec. 1-8	3 pt. min.	GMU 578	100
Olympic	Muzzleloader	Any	Nov. 1-((24)) 23	Any buck	GMU 621	4

Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Palouse	Modern	Any	Nov. (( <del>6</del> )) <u>5</u> -19	White-tailed, 3 pt. min.	GMUs 127-142	750
Blue Mtns. Foothills ((East)) West	Modern	Any	Nov. (( <del>8</del> )) <u>7</u> -19	White-tailed, 3 pt. min.	GMUs 149, 154, 162-166	(( <del>100</del> )) <u>110</u>
Blue Mtns. Foothills (( <del>West</del> )) <u>East</u>	Modern	Any	Nov. (( <del>8</del> )) <u>7</u> -19	White-tailed, 3 pt. min.	GMUs 145, 172- 181	50
East Okanogan	Modern	Any	Nov. 1-20	Any white-tailed buck	GMU 204	50
Sinlahekin	Modern	Any	Nov. 1-20	Any white-tailed buck	GMU 215	50
Chewuch	Modern	Any	Nov. 1-20	Any white-tailed buck	GMU 218	15
Pearrygin	Modern	Any	Nov. 1-20	Any white-tailed buck	GMU 224	15
Gardner	Modern	Any	Nov. 1-20	Any white-tailed buck	GMU 231	15
Pogue	Modern	Any	Nov. 1-20	Any white-tailed buck	GMU 233	20
Chiliwist	Modern	Any	Nov. 1-20	Any white-tailed buck	GMU 239	15
Alta	Modern	Any	Nov. 1-20	Any white-tailed buck	GMU 242	(( <del>20</del> )) <u>15</u>
Big Bend	Archery	Any	Dec. 1-8	Any buck	GMU 248	10

Bucks Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Ritzville	Archery	Any	Dec. 1-8	Any buck	GMU 284	4
Alkali	Archery	Any	(( <del>Sep.</del> )) <u>Sept.</u> 1-(( <del>25</del> )) <u>24</u>	Any buck	GMU 371	4
((Whitcomb-	Archery	Any	Sep. 11-15	Any buck	Deer Area 3071	7
Paterson-	Archery	Any	Sep. 11-15	Any buck	Deer Area 3072	<del>-10</del> ))
Roosevelt	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>15</del> )) <u>14</u>	ONLY 2 pt. x 2 pt. mule deer bucks	GMU 133	(( <del>20</del> )) <u>25</u>
Harrington	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>15</del> )) <u>14</u>	ONLY 2 pt. x 2 pt. mule deer bucks	GMU 136	(( <del>20</del> )) 25
Steptoe	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>15</del> )) <u>14</u>	ONLY 2 pt. x 2 pt. mule deer bucks	GMU 139	(( <del>20</del> )) <u>25</u>
Almota	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>15</del> )) <u>14</u>	ONLY 2 pt. x 2 pt. mule deer bucks	GMU 142	(( <del>20</del> )) <u>25</u>
Dayton	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>9</u>	3 pt. min.	GMU 162	25
Tucannon	Muzzleloader	Any	$((\frac{\text{Sep. 25}}{\text{Oct. }})) \frac{\text{Sept. 24}}{9} - Oct. ((3)) 9$	3 pt. min.	GMU 166	10
Wenaha	Muzzleloader	Any	$((\frac{\text{Sep. 25}}{\text{Oct. }})) \frac{\text{Sept. 24}}{9} - Oct. ((3)) 9$	3 pt. min.	GMU 169	(( <del>25</del> )) <u>15</u>
Mountain View	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>9</u>	3 pt. min.	GMU 172	15
Ritzville	Muzzleloader	Any	Nov. 25-30	Any buck	GMU 284	1
Alkali	Muzzleloader	Any	(( <del>Sep. 26</del> )) <u>Sept. 25</u> - Oct. (( <del>15</del> )) <u>14</u>	Any buck	GMU 371	1
Whitcomb	Muzzleloader	Any	<u>Sept.</u> 10-14	Any buck	Deer Area 3071	7
Paterson	Muzzleloader	Any	<u>Sept.</u> 10-14	Any buck	Deer Area 3072	<u>10</u>
Kahlotus	Muzzleloader	Any	Oct. (( <del>2-9</del> )) <u>1-8</u>	Any buck	GMU 381	(( <del>30</del> )) <u>20</u>

Antlerless						
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
(( <del>Northeast</del>	Modern	Any	Oct. 16-31	White-tailed, antlerless	GMUs 105, 108, 111, 113, 117, and 121	<del>50</del> ))
Lincoln	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 501	15
Stella	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 504	15
Mossyrock	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 505	30
South Rainier	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 513	10
Winston	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 520	20
Pysht	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 603	15
Olympic	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 621	35
Skokomish	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 636	20
Wynoochee	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 648	110
Mashel	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 654	40
North River	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 658	35
Minot Peak	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 660	20
Capitol Peak	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 663	(( <del>15</del> )) <u>5</u>
Skookumchuck	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 667	20
Entiat	Archery	Any	Nov. 21-30	Antlerless	GMU 247	(( <del>53</del> )) <u>40</u>
Swakane	Archery	Any	Nov. 21-30	Antlerless	GMU 250	(( <del>70</del> )) <u>50</u>
Whitcomb	Archery	Any	(( <del>Sep. 1-10</del> )) <u>Sept. 15-</u> <u>23</u>	Antlerless	Deer Area 3071	7
Paterson	Archery	Any	(( <del>Sep. 1-10</del> )) <u>Sept. 15-</u> <u>23</u>	Antlerless	Deer Area 3072	10
Whitcomb	Archery	Any	Sept. 26-30	Antlerless	Deer Area 3071	7

Antlerless	XX7 //T	TT (	NI (D)			n :
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Paterson	Archery	Any	<u>Sept. 26-30</u>	Antlerless	Deer Area 3072	<u>10</u>
Grayback	Archery	Any	Nov. (( <del>24</del> )) <u>23</u> - Dec. 8	Antlerless	GMU 388	100
Sherman	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	White-tailed, antlerless	GMU 101	40
((Northeast	Muzzleloader	Any	<del>Sep. 25 - Oct. 3</del>	White-tailed, antlerless	GMUs 105, 108, 111, 113, 117, and 121	<del>100</del> ))
Selkirk	Muzzleloader	Any	Nov. 25 - Dec. 8	White-tailed, antlerless	GMU 113	30
Whitcomb	Muzzleloader	Any	(( <del>Sep. 27 - Oct. 1</del> )) Sept. 1-9	Antlerless	Deer Area 3071	7
Paterson	Muzzleloader	Any	(( <del>Sep. 27 - Oct. 1</del> )) Sept. 1-9	Antlerless	Deer Area 3072	10
Mossyrock	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 505	10
Stormking	Muzzleloader	Any	$((\frac{\text{Sep. 25}}{\text{Sept. 24}})) \underline{\text{Sept. 24}} - Oct. ((3)) \underline{2}$	Antlerless	GMU 510	5
South Rainier	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 513	5
Packwood	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 516	5
Winston	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 520	5
Coweeman	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 550	30
Yale	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 554	2
Toutle	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 556	3
Olympic	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 621	20
North River	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 658	5
<u>Satsop</u>	Muzzleloader	Any	Nov. 24 - Dec. 15	Antlerless	<u>GMU 651</u>	<u>100</u>
2nd Deer						
	are only valid with the nu	rahasa of a saaan	d door liconso. The second	deer license must be for the	some tog ture og the fir	t door liganso
			Hunt Dates	Special Restrictions		
Hunt Name Colville River	Weapon/Tag	Hunters		White-tailed, antlerless	Boundary Deer Area 1035	Permits 25
Colville River	Any	Any	(( <del>Sep.</del> )) <u>Sept.</u> 1 - Dec.		Deer Area 1055	2.3
Benge				winte-taneu, antieness		20
	Any	Any	31	,	Deer Area 2010	
6	Any	Any	31 Dec. 9-31	Antlerless	Deer Area 2010	30
Lakeview	Any	Any	31 Dec. 9-31 Jan. 1-30 <u>, 2012</u>	Antlerless Antlerless	Deer Area 2011	30 20
Lakeview Methow	Any Any	Any Any	31 Dec. 9-31 Jan. 1-30 <u>, 2012</u> (( <del>Sep.</del> )) <u>Sept.</u> 8 - Oct. 9	Antlerless Antlerless Antlerless	Deer Area 2011 Deer Area 2012	30 20 100
Lakeview	Any	Any	31 Dec. 9-31 Jan. 1-30 <u>, 2012</u>	Antlerless Antlerless	Deer Area 2011	30 20 100 ((50))
Lakeview Methow	Any Any	Any Any	31 Dec. 9-31 Jan. 1-30 <u>, 2012</u> (( <del>Sep.</del> )) <u>Sept.</u> 8 - Oct. 9	Antlerless Antlerless Antlerless	Deer Area 2011 Deer Area 2012	30 20 100 ((50)) <u>40</u> ((25))
Lakeview Methow North Okanogan	Any Any Any	Any Any Any	31 Dec. 9-31 Jan. 1-30, 2012 ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9	Antlerless Antlerless Antlerless Antlerless	Deer Area 2011 Deer Area 2012 Deer Area 2013	30 20 100 (( <del>50</del> )) <u>40</u>
Lakeview Methow North Okanogan Central Okanogan Omak	Any       Any       Any       Any       Any       Any       Any	Any       Any       Any       Any       Any       Any       Any	31 Dec. 9-31 Jan. 1-30, 2012 ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9	Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless	Deer Area 2011 Deer Area 2012 Deer Area 2013 Deer Area 2014 Deer Area 2015	30 20 100 ((50)) <u>40</u> ((25)) <u>50</u> 25
Lakeview Methow North Okanogan Central Okanogan	Any       Any       Any       Any       Any	Any     Any     Any     Any     Any	31 Dec. 9-31 Jan. 1-30, 2012 ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9 Oct. ((16-29)) 15-28	Antlerless Antlerless Antlerless Antlerless Antlerless	Deer Area 2011 Deer Area 2012 Deer Area 2013 Deer Area 2014	30 20 100 ((50)) 40 ((25)) 50 25
Lakeview Methow North Okanogan Central Okanogan Omak Conconully	Any       Any       Any       Any       Any       Any       Any       Any       Any	Any       Any       Any       Any       Any       Any       Any       Any       Any	31 Dec. 9-31 Jan. 1-30, 2012 ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9 Oct. ((16-29)) 15-28 and Nov. ((6)) 5-19 Oct. ((16-29)) 15-28	Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless	Deer Area 2011 Deer Area 2012 Deer Area 2013 Deer Area 2014 Deer Area 2015 Deer Area 2016	$ \begin{array}{r}     30 \\     20 \\     100 \\     ((50)) \\     40 \\     ((25)) \\     50 \\     25 \\     25 \\     25 \\   \end{array} $
Lakeview Methow North Okanogan Central Okanogan Omak Conconully Mt. Spokane	Any       Any       Any       Any       Any       Any       Any       Modern	Any	31 Dec. 9-31 Jan. 1-30, 2012 ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9 Oct. ((16-29)) 15-28 and Nov. ((6)) 5-19	Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless White-tailed, antlerless	Deer Area 2011 Deer Area 2012 Deer Area 2013 Deer Area 2014 Deer Area 2015 Deer Area 2016 GMU 124	30 20 100 ((59)) 40 ((25)) 50 25 25 25 50
Lakeview Methow North Okanogan Central Okanogan Omak Conconully Mt. Spokane Spokane North	Any       Any       Any       Any       Any       Any       Any       Modern       Modern	Any	31 Dec. 9-31 Jan. 1-30, <u>2012</u> ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9 Oct. ((16-29)) <u>15-28</u> and Nov. ((6)) <u>5</u> -19 Oct. ((16-24)) <u>15-28</u> and Nov. ((6)) <u>5</u> -19 Oct. ((16-24)) <u>15-23</u>	Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless White-tailed, antlerless White-tailed, antlerless	Deer Area 2011 Deer Area 2012 Deer Area 2013 Deer Area 2014 Deer Area 2015 Deer Area 2016 GMU 124 Deer Area 1050 GMU 127	30 20 100 (( <del>50</del> )) <u>40</u> (( <del>25</del> )) <u>50</u> 25 25 25 50 350
Lakeview Methow North Okanogan Central Okanogan Omak Conconully Mt. Spokane Spokane North Mica Peak Spokane South	Any         Any         Any         Any         Any         Any         Modern         Modern         Modern         Modern         Modern	Any	31 Dec. 9-31 Jan. 1-30, <u>2012</u> ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9 Oct. ((H6-29)) <u>15-28</u> and Nov. ((6)) <u>5</u> -19 Oct. ((H6-24)) <u>15-23</u> Oct. ((H6-24)) <u>15-23</u> Oct. ((H6-24)) <u>15-23</u>	Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless White-tailed, antlerless White-tailed, antlerless White-tailed, antlerless	Deer Area 2011Deer Area 2012Deer Area 2013Deer Area 2013Deer Area 2014Deer Area 2015Deer Area 2016GMU 124Deer Area 1050GMU 127Deer Area 1060	30 20 100 ((59)) 40 ((25)) 50 25 25 25 50 350 350 25 125
Lakeview Methow North Okanogan Central Okanogan Omak Conconully Mt. Spokane Spokane North Mica Peak Spokane South Cheney	Any         Any         Any         Any         Any         Any         Any         Modern         Modern         Modern         Modern         Modern         Modern         Modern         Modern         Modern	Any       Any	31 Dec. 9-31 Jan. 1-30, 2012 ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9 Oct. ((16-29)) 15-28 and Nov. ((6)) 5-19 Oct. ((16-24)) 15-23 Oct. ((16-24)) 15-23 Oct. ((16-24)) 15-23 Oct. ((16-24)) 15-23	Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless White-tailed, antlerless White-tailed, antlerless White-tailed, antlerless White-tailed, antlerless Antlerless	Deer Area 2011Deer Area 2012Deer Area 2013Deer Area 2013Deer Area 2014Deer Area 2015Deer Area 2016GMU 124Deer Area 1050GMU 127Deer Area 1060GMU 130	30 20 100 ((50)) <u>40</u> ((25)) <u>50</u> 25 25 25 50 350 350 25 125 125
Lakeview Methow North Okanogan Central Okanogan Omak Conconully Mt. Spokane Spokane North Mica Peak Spokane South	Any         Any         Any         Any         Any         Any         Modern         Modern         Modern         Modern         Modern	Any	31 Dec. 9-31 Jan. 1-30, <u>2012</u> ((Sep.)) Sept. 8 - Oct. 9 ((Sep.)) Sept. 8 - Oct. 9 Oct. ((H6-29)) <u>15-28</u> and Nov. ((6)) <u>5</u> -19 Oct. ((H6-24)) <u>15-23</u> Oct. ((H6-24)) <u>15-23</u> Oct. ((H6-24)) <u>15-23</u>	Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless Antlerless White-tailed, antlerless White-tailed, antlerless White-tailed, antlerless	Deer Area 2011Deer Area 2012Deer Area 2013Deer Area 2013Deer Area 2014Deer Area 2015Deer Area 2016GMU 124Deer Area 1050GMU 127Deer Area 1060	30 20 100 ((59)) 40 ((25)) 50 25 25 25 50 350 350 25 125

Hunt Name	Weapon/Tag	Hunters	Hunt Dates	d deer license must be for the Special Restrictions	Boundary	Permits
Steptoe	Modern	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 139	150
Colfax	Modern	Any	Oct. $((16 24))$ <u>15 23</u> Oct. $((16 - 24))$ <u>15 - 23</u>	Antlerless	Deer Area 1080	75
Almota	Modern	Any	Oct. $((10\ 24))$ <u>15-23</u>	Antlerless	GMU 142	100
Mayview	Modern	Any	Nov. 1-12	Antlerless	GMU 142 GMU 145	50
Blue Creek	Modern	Any	Nov. 8-19	White-tailed, antlerless	GMU 154	50
Dayton	Modern	Any	Nov. 8-19	White-tailed, antlerless	GMU 162	80
Ten Ten	Modern	Any	Nov. 8-19	Antlerless	Deer Area 1010	60
Marengo	Modern	Any	Nov. 1-12	White-tailed, antlerless	GMU 163	50
Peola	Modern	Any	Nov. 1-12	White-tailed, antlerless	GMU 178	50
East Okanogan	Modern	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	White-tailed, antlerless	GMU 204	(( <del>100</del> )) <u>75</u>
Sinlahekin	Modern	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	White-tailed, antlerless	GMU 215	40
Chewuch	Modern	Any	Oct. ((16-24)) 15-23	White-tailed, antlerless	GMU 218	10
Pearrygin	Modern	Any	Oct. ((16-24)) 15-23	White-tailed, antlerless	GMU 224	10
Gardner	Modern	Any	Oct. ((16-24)) 15-23	White-tailed, antlerless	GMU 231	10
Pogue	Modern	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	White-tailed, antlerless	GMU 233	10
Chiliwist	Modern	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	White-tailed, antlerless	GMU 239	10
Alta	Modern	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	White-tailed, antlerless	GMU 242	10
Big Bend	Modern	Any	Oct. ((16-24)) 15-23	Antlerless	GMU 248	33
Mission	Modern	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 251	(( <del>33</del> )) <u>10</u>
Mission	Modern	Any	<u>Nov. 1-20</u>	Antlerless	<u>GMU 251</u>	<u>15</u>
St. Andrews	Modern	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 254	20
Foster Creek	Modern	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 260	20
Withrow	Modern	Any	Oct. ((16-24)) 15-23	Antlerless	GMU 262	18
Badger	Modern	Any	Oct. ((16-24)) 15-23	Antlerless	GMU 266	13
Desert	Modern	Any	Dec. 13-26	Antlerless	GMU 290	50
Kahlotus	Modern	Any	Dec. ((4-11)) <u>3-10</u>	Antlerless	GMU 381	20
East Klickitat	Modern	Any	Oct. (( <del>16-29</del> )) <u>15-28</u>	Antlerless	GMU 382	30
Grayback	Modern	Any	Oct. ((16-29)) 15-28	Antlerless	GMU 388	20
Shaw	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer-)) Antlerless	Deer Area 4004	20
Lopez	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer )) Antlerless	Deer Area 4005	30
Orcas	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer )) Antlerless	Deer Area 4006	30
Decatur	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer )) Antlerless	Deer Area 4007	30
Blakely	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer-)) Antlerless	Deer Area 4008	30
Cypress	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer-)) Antlerless	Deer Area 4009	30
San Juan	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer-)) Antlerless	Deer Area 4010	30
Camano	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer )) Antlerless	Deer Area 4011	30
Whidbey	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer-)) Antlerless	Deer Area 4012	100
Vashon-Maury	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer-)) Antlerless	Deer Area 4013	100
Guemes	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	((Any deer)) Antlerless	Deer Area 4926	30
Randle	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 503	5
Willapa Hills	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 506	10
Stormking	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 510	15

				deer license must be for the	0.11	1
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Ryderwood	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 530	10
Coweeman	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 550	10
Yale	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 554	1(
Lewis River	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 560	3
Washougal	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 568	10
Siouxon	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 572	3
Wind River	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 574	3
West Klickitat	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 578	1(
High Prairie	Modern	Any	Oct. (( <del>16-29</del> )) <u>15-28</u>	Antlerless	Deer Area 3088	15
Anderson	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31 and Nov. (( <del>18-21</del> )) <u>17-20</u>	Antlerless	Deer Area 6014	40
Kitsap	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 627	10
Mashel	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 654	10
North River	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 658	16
Deschutes	Modern	Any	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 666	40
Mt. Spokane	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	White-tailed, antlerless	GMU 124	25
Mica Peak	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	White-tailed, antlerless	GMU 127	25
Clarkston	Archery	Any	Nov. 20 - Dec. 31	Antlerless	Deer Area 1021	30
Spokane North	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	White-tailed, antlerless	Deer Area 1050	75
Spokane South	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	White-tailed, antlerless	Deer Area 1060	25
Shaw	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 31	((Any deer-)) Antlerless	Deer Area 4004	20
Lopez	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. 24 - Dec. 31	((Any deer )) Antlerless	Deer Area 4005	20
Orcas	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. 24 - Dec. 31	((Any deer-)) Antlerless	Deer Area 4006	20
Decatur	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. 24 - Dec. 31	((Any deer )) Antlerless	Deer Area 4007	20
Blakely	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. 24 - Dec. 31	((Any deer-)) Antlerless	Deer Area 4008	20
Cypress	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. 24 - Dec. 31	((Any deer-)) Antlerless	Deer Area 4009	20
San Juan	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. 24 - Dec. 31	((Any deer-)) Antlerless	Deer Area 4010	20
Camano	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. 24 - Dec. 31	((Any deer-)) Antlerless	Deer Area 4011	20
Whidbey	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. 24 - Dec. 31	((Any deer-)) Antlerless	Deer Area 4012	20
Vashon-Maury	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. 24 - Dec. 31	((Any deer-)) Antlerless	Deer Area 4013	20
Guemes	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Nov. 24 - Dec. 31	((Any deer-)) Antlerless	Deer Area 4926	20
Anderson	Archery	Any	(( <del>Sep. 1-24</del> )) <u>Sept. 1-23</u> and Dec. 16-31	Antlerless	Deer Area 6014	8
Miller	Archery	Any	Dec. 15-30	Antlerless	Deer Area 6020	30
Green Bluff	Muzzleloader	Any	Dec. 9-31	White-tailed, antlerless	That portion of GMU 124 east of Hwy 2	75

	are only valid with the put				0.11	1
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Mt. Spokane	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	White-tailed, antlerless	GMU 124	25
Spokane North	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	White-tailed, antlerless	Deer Area 1050	25
Cheney	Muzzleloader	Any	Nov. (( <del>25</del> )) <u>24</u> - Dec. 1	Antlerless	GMU 130	25
Spokane West	Muzzleloader	Any	Nov. (( <del>25</del> )) <u>24</u> - Dec. 1	Antlerless	Deer Area 1070	25
Colfax	Muzzleloader	Any	(( <del>Sep. 1-24</del> )) <u>Nov. 24 -</u> Dec. 1	Antlerless	Deer Area 1080	10
Roosevelt	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. ((3)) <u>2</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 1	Antlerless	GMU 133	25
Harrington	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. ((3)) <u>2</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 1	Antlerless	GMU 136	25
Mayview	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 145	25
Chiwawa	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 245	8
Swakane	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 250	5
Mission	Muzzleloader	Any	$((\frac{\text{Sep. 25}}{\text{Oct. }})) \frac{\text{Sept. 24}}{2} - Oct. ((3)) 2$	Antlerless	GMU 251	5
Foster Creek	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 260	10
Moses Coulee	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 269	10
Lakeview	Muzzleloader	Any	Nov. 1-18	Antlerless	Deer Area 2011	10
Shaw	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	((Any deer-)) Antlerless	Deer Area 4004	20
Lopez	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. ((3)) <u>2</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	((Any deer )) Antlerless	Deer Area 4005	20
Orcas	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. ((3)) <u>2</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	((Any deer-)) Antlerless	Deer Area 4006	20
Decatur	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	((Any deer-)) Antlerless	Deer Area 4007	20
Blakely	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	((Any deer-)) Antlerless	Deer Area 4008	20
Cypress	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. ((3)) <u>2</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	((Any deer-)) Antlerless	Deer Area 4009	20
San Juan	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. ((3)) <u>2</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	((Any deer-)) Antlerless	Deer Area 4010	20
Camano	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u> and Nov. (( <del>25</del> )) <u>24</u> - Dec. 15	((Any deer-)) Antlerless	Deer Area 4011	20
Whidbey	Muzzleloader	Any	$\frac{((Sep. 25))}{((Sep. 25))} \frac{Sept. 24}{2} - Oct. ((3)) \underline{2} and Nov. ((25)) \underline{24} - Dec. 15$	((Any deer-)) Antlerless	Deer Area 4012	20
Vashon-Maury	Muzzleloader	Any	$\frac{((Sep. 25))}{((Sep. 25))} \frac{Sept. 24}{2} - Oct. ((3)) \underline{2} and Nov. ((25)) \underline{24} - Dec. 15$	((Any deer-)) Antlerless	Deer Area 4013	20
Guemes	Muzzleloader	Any	$((\frac{\text{Sep. 25}}{\text{Oct.}})) \frac{\text{Sept. 24}}{\text{Oct.}} - Oct. ((\frac{3}{2})) \frac{2}{2} \text{ and Nov.}$ $((\frac{25}{2})) \frac{24}{2} - Dec. 15$	((Any deer-)) Antlerless	Deer Area 4926	20

2nd Deer								
Second deer permits are only valid with the purchase of a second deer license. The second deer license must be for the same tag type as the first deer license.								
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits		
East Klickitat	Muzzleloader	Any	Nov. (( <del>20</del> )) <u>19</u> -30	Antlerless	GMU 382	15		
Yale	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 554	2		
Washougal	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 568	10		
West Klickitat	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 578	10		
High Prairie	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	Deer Area 3088	5		
Anderson	Muzzleloader	Any	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. ((3)) <u>2</u> and Nov. (( <del>24</del> )) <u>25</u> - Dec. 15	Antlerless	Deer Area 6014	3		

Youth						
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
<u>Ferry</u>	Modern	Youth	<u>Oct. 15-28</u>	Antlerless	<u>GMU 101</u>	25
Blue Mtns. Foothills	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMUs 149, 154,	30
((East)) West					163, Deer Area 1010	
Blue Mtns. Foothills (( <del>West</del> )) <u>East</u>	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMUs 145, 172- 181	30
((Spokane North	Modern	Youth	Oct. 16-24	Antlerless	Deer Area 1050	<del>50</del> ))
East Okanogan	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 204	(( <del>35</del> )) <u>30</u>
Wannacut	Modern	Youth	Oct. ((16-24)) 15-23	Antlerless	GMU 209	10
Sinlahekin	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 215	20
Chewuch	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 218	(( <del>30</del> )) <u>25</u>
Pearrygin	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 224	(( <del>35</del> )) <u>25</u>
Gardner	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 231	(( <del>15</del> )) <u>10</u>
Pogue	Modern	Youth	Oct. ((16-24)) 15-23	Antlerless	GMU 233	10
Chiliwist	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 239	(( <del>20</del> )) <u>15</u>
Alta	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 242	(( <del>25</del> )) <u>15</u>
Chiwawa	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 245	(( <del>15</del> )) 10
Entiat	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 247	(( <del>15</del> )) <u>10</u>
Swakane	Modern	Youth	(( <del>Oct. 16-24</del> )) <u>Nov. 1-</u> 20	Antlerless	GMU 250	(( <del>10</del> )) <u>7</u>
Mission	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 251	(( <del>20</del> )) <u>15</u>
Bridge Port	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMUs 248, 260	20
Palisades	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMUs 266, 269	20
Benge	Modern	Youth	Oct. 30 - Nov. 7	Antlerless	Deer Area 2010	30
Horse Heaven Hills	Modern	Youth	Oct. (( <del>16-29</del> )) <u>15-28</u>	Antlerless	GMU 373	10
Kahlotus	Modern	Youth	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 381	10
East Klickitat	Modern	Youth	Oct. (( <del>16-29</del> )) <u>15-28</u>	Any buck	GMU 382	5
East Klickitat	Modern	Youth	Oct. (( <del>16-29</del> )) <u>15-28</u>	Antlerless	GMU 382	20
Grayback	Modern	Youth	Oct. (( <del>16-29</del> )) <u>15-28</u>	Any buck	GMU 388	5
Grayback	Modern	Youth	Oct. (( <del>16-29</del> )) <u>15-28</u>	Antlerless	GMU 388	10
Green River	Modern	Youth	(( <del>Oct. 30 –</del> )) Nov. (( <del>5</del> )) <u>12-18</u>	Any deer	GMU 485	5
Lincoln	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 501	10

Youth						
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Stella	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 504	10
Mossyrock	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 505	10
Stormking	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 510	10
South Rainier	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 513	10
Packwood	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 516	10
Winston	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 520	10
Yale	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 554	10
Toutle	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 556	25
Lewis River	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 560	5
Washougal	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 568	10
Siouxon	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 572	5
Wind River	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 574	10
West Klickitat	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Any buck	GMU 578	5
West Klickitat	Modern	Youth	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 578	10
Skokomish	Modern	Youth	Oct. ((9)) <u>8</u> -31	((2 pt. min. or)) Antlerless	GMU 636	5
Satsop	Modern	Youth	Oct. ((9)) <u>8</u> -31	((Any deer)) Antlerless	GMU 651	10
Mashel	Modern	Youth	Oct. ((9)) <u>8</u> -31	((2 pt. min. or)) Antlerless	GMU 654	((20))
						<u>30</u>
North River	Modern	Youth	Oct. ((9)) <u>8</u> -31	((Any deer)) Antlerless	GMU 658	10
Skookumchuck	Modern	Youth	<u>Oct. 8-31</u>	Antlerless	<u>GMU 667</u>	<u>40</u>
Skookumchuck	Modern	Youth	Oct. ((9)) <u>8</u> -31	Any ((deer)) buck	GMU 667	(( <del>60</del> ))
						<u>20</u>
East Okanogan	Muzzleloader	Youth	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 204	5
Wannacut	Muzzleloader	Youth	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 209	5
Pogue	Muzzleloader	Youth	$((\frac{\text{Sep. 25}}{\text{Oct. }})) \frac{\text{Sept. 24}}{2} - Oct. ((\frac{3}{2})) \frac{2}{2}$	Antlerless	GMU 233	5
Chiliwist	Muzzleloader	Youth	$((\frac{\text{Sep. 25}}{\text{Oct. }})) \underline{\text{Sept. 24}} - Oct. ((3)) \underline{2}$	Antlerless	GMU 239	5
Alta	Muzzleloader	Youth	((Sep. 25)) Sept. 24 - Oct. ((3)) 2	Antlerless	GMU 242	5
Mission	Muzzleloader	Youth	$((\frac{\text{Sep. 25}}{\text{Oct. }})) \underline{\text{Sept. 24}} - Oct. ((\frac{3}{2})) \underline{2}$	Antlerless	GMU 251	(( <del>10</del> )) <u>7</u>

Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Blue Mtns. Foothills (( <del>East</del> ))	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMUs 145, 149, 154, Deer Area 1010	30
East Okanogan	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 204	5
Wannacut	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 209	5
Sinlahekin	Modern	65+	Oct. ((16-24)) 15-23	Antlerless	GMU 215	5
Chewuch	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 218	10
Pearrygin	Modern	65+	Oct. ((16-24)) 15-23	Antlerless	GMU 224	10
Gardner	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 231	5
Pogue	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 233	5
Chiliwist	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 239	10
Alta	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 242	5
Chiwawa	Modern	65+	Oct. ((16-24)) 15-23	Antlerless	GMU 245	8
Entiat	Modern	65+	Oct. ((16-24)) 15-23	Antlerless	GMU 247	8
Swakane	Modern	65+	(( <del>Oct. 16-24</del> )) <u>Nov. 1-</u> <u>20</u>	Antlerless	GMU 250	8
Mission	Modern	65+	Oct. ((16-24)) 15-23	Antlerless	GMU 251	8
Bridgeport	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMUs 248, 260	10
Palisades	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMUs 266, 269	10
Sunnyside	Modern	65+	Oct. ((16-24)) 15-23	Antlerless	GMU 372	10

Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Horse Heaven Hills	Modern	65+	Oct. (( <del>16-29</del> )) <u>15-28</u>	Antlerless	GMU 373	10
Kahlotus	Modern	65+	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 381	10
East Klickitat	Modern	65+	Oct. (( <del>16-29</del> )) <u>15-28</u>	Antlerless	GMU 382	20
Grayback	Modern	65+	Oct. (( <del>16-29</del> )) <u>15-28</u>	Antlerless	GMU 388	5
Green River	Modern	<u>65+</u>	<u>Nov. 12-18</u>	Antlerless	<u>GMU 485</u>	5
Lincoln	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 501	5
Stella	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 504	5
Mossyrock	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 505	15
Stormking	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 510	5
South Rainier	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 513	5
Packwood	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 516	5
Winston	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 520	5
Yale	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 554	5
Toutle	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 556	10
Lewis River	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 560	2
Washougal	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 568	10
Siouxon	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 572	2
Wind River	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 574	2
West Klickitat	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 578	5
Copalis	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 642	20
North River	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 658	10
Williams Creek	Modern	65+	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 673	(( <del>20</del> )) <u>10</u>
Hunters with Disabil					-	-
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
East Okanogan	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 204	((7)) <u>5</u>
Wannacut	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 209	5
Sinlahekin	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 215	((7)) <u>5</u>
Chewuch	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 218	5
Pearrygin	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 224	5
Gardner	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 231	((7)) <u>5</u>
Pogue	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 233	5
Chiliwist	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 239	5
Alta	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 242	5
Chiwawa	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 245	7
Entiat	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 247	7
Mission	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 251	7
Saint Andrews	Modern Hunter with Disability		Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMU 254	7
Bridge Port	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMUs 248, 260	7
Palisades	Modern	Hunter with Disability	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	GMUs 266, 269	7
Horse Heaven Hills	Madarn	Huntor with	Oat ((16.20)) 15.28	Antiorlass	CMU 272	10

GMU 373

Oct. ((<del>16-29</del>)) <u>15-28</u>

Antlerless

Hunter with Disability

Horse Heaven Hills

Modern

Hunters with Disab	oilities					
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Kahlotus	Modern	Hunter with Disability	Nov. 1-9	Antlerless	GMU 381	10
East Klickitat	Modern	Hunter with Disability	Oct. (( <del>16-29</del> )) <u>15-28</u>	Antlerless	GMU 382	15
Grayback	Modern	Hunter with Disability	Oct. (( <del>16-29</del> )) <u>15-28</u>	Antlerless	GMU 388	5
((Green River	Modern	Hunter with Disability	<del>Oct. 30 - Nov. 5</del>	Antlerless	GMU-485	<del>5</del> ))
Lincoln	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 501	2
Stella	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 504	2
Mossyrock	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 505	3
Stormking	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 510	2
South Rainier	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 513	2
Packwood	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 516	2
Winston	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 520	2
Yale	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 554	2
Toutle	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 556	3
Lewis River	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 560	1
Washougal	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 568	7
Siouxon	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 572	2
Wind River	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 574	1
West Klickitat	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 578	2
Capitol Peak	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 663	20
Skookumchuck	Modern	Hunter with Disability	Oct. (( <del>16</del> )) <u>15</u> -31	Antlerless	GMU 667	30
North River	Modern	Hunter with Disability	Oct. (( <del>17</del> )) <u>15</u> -31	Antlerless	GMU 658	3
Wind River	Archery	Hunter with Disability	(( <del>Sep. 1-24</del> )) <u>Sept. 1-</u> <u>23</u>	Antlerless	GMU 574	1
West Klickitat	Archery	Hunter with Disability	(( <del>Sep. 1-24</del> )) <u>Sept. 1-</u> <u>23</u>	3 pt. min. or antlerless	GMU 578	1
East Okanogan	Muzzleloader	Hunter with Disability	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 204	3
Sinlahekin	Muzzleloader	Hunter with Disability	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 215	3
Gardner	Muzzleloader	Hunter with Disability	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 231	3
Chiwawa	Muzzleloader	Hunter with Disability	((Sep. 25)) <u>Sept. 24</u> - Oct. $((3))$ <u>2</u>	Antlerless	GMU 245	3
Mission	Muzzleloader	Hunter with Disability	$((\frac{\text{Sep. 25}}{25})) \underline{\text{Sept. 24}} - Oct. ((3)) \underline{2}$	Antlerless	GMU 251	3
Entiat	Muzzleloader	Hunter with Disability	$((\frac{\text{Sep. 25}}{\text{Oct. }})) \underline{\text{Sept. 24}} - Oct. ((3)) \underline{2}$	Antlerless	GMU 247	3
Saint Andrews	Muzzleloader	Hunter with Disability	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 254	3

Hunters with Disab	ilities					
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Bridge Port	Muzzleloader	Hunter with Disability	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMUs 248, 260	3
Palisades	Muzzleloader	Hunter with Disability	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMUs 266, 269	3
Capitol Peak	Muzzleloader	Hunter with Disability	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 663	2
North River	Muzzleloader	Hunter with Disability	(( <del>Sep. 25</del> )) <u>Sept. 24</u> - Oct. (( <del>3</del> )) <u>2</u>	Antlerless	GMU 658	1

# Master Hunter

Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Republic	Any <u>/2nd tag</u>	Master Hunter	(( <del>Sep.</del> )) <u>Sept.</u> 1 - Dec. 31	Any deer	Designated proper- ties within Deer Area 1030	(( <del>HC 25</del> )) <u>25^{HC}</u>
Region 1	Any/2nd tag	Master Hunter	Aug. 1, 2011 - March 31, 2012	Antlerless	Designated Areas in Region 1	<u>10^{HC}</u>
Miller	Any/2nd tag	Master Hunter	Jan.1-20 <u>, 2012</u>	Antlerless deer; archery and crossbow equipment only	That part of Deer Area 6020 east of Sequim Bay	30
Lakeview	Any/2nd tag	Master Hunter	Dec. 9-31	Antlerless	Deer Area 2011	20

#### Hunter Education Instructor Incentive Permits

- Special deer permits will be allocated through a random drawing to those hunter education instructors that qualify.

- Permit hunters must use archery equipment during archery seasons, muzzleloader equipment during muzzleloader seasons, and any legal weapon during modern firearm seasons.

- Qualifying hunter education instructors must be certified and have been in active status for a minimum of three consecutive years, inclusive of the year prior to the permit drawing.
- Instructors who are drawn, accept a permit, and are able to participate in the hunt, will not be eligible for these incentive permits for a period of ten years thereafter.

- Permittees may purchase a second license for use with the permit hunt only.

Area	Dates	Restrictions	GMUs	Permits
Region 1	All general season and per- mit seasons established for	Any white-tailed deer	Any 100 series GMU EXCEPT GMU 157	2
Region 2	GMUs included with the per-	Any white-tailed deer	GMUs 204-215	2
Region 2	mit	Any deer	GMUs 215-251	1
Region 2		Any deer	GMU 290	1
Region 3		Any deer	GMUs 335-368, 382, 388	1
Region 4		Any deer	Any 400 series GMU EXCEPT GMUs 485 and 490	2
Region 5		Legal buck for 500 series GMU of choice or antlerless	Any 500 series GMU open for a general deer hunting season or a special deer permit hunting season	6
Region 6		Legal buck for GMU of choice	GMUs 654, 660, 672, 673, 681	1

# AMENDATORY SECTION (Amending Order 10-94, filed 4/30/10, effective 5/31/10)

WAC 232-28-356 ((2010)) 2011 Elk special permits. It is unlawful to fail to comply with bag, possession, and season limits except as described below. Violations of this section are punishable under RCW 77.15.410.

# Special Elk Permit Hunting Seasons (Open to Permit Holders Only)

Hunters must purchase an elk hunting license prior to purchase of a permit application. Hunters may only apply for permits consistent with the tag required for the hunt choice; however, Multiple Season Permit holders may apply for Eastern or Western Washington archery, muzzleloader, or modern firearm permit hunts. Applicants must have purchased the proper tag for these hunts. The elk tag prefixes required to apply for each hunt are shown in the following table. Hunters drawn for a special permit hunt must comply with weapon restrictions, dates, and other conditions listed for the hunt.

Quality						
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Turnbull	<u>EA, EF, EM</u>	Any	Oct. (( <del>26</del> )) <u>22</u> - Nov.	Any bull	Elk Area 1015	1
			(( <del>14</del> )) <u>13</u>			

Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Prescott	EF	Any	Sept. 21-25	Any bull	GMU 149	
Prescott	EF	Any	Oct. $((25))$ <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 149	(( <del>8</del> )
Blue Creek	EF	Any	Sept. 21-25	Any bull	GMU 154	
Blue Creek	EF	Any	Oct. $((25))$ <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 154	(
Watershed	EA, EF, EM	Any	Oct. $((3\theta)) 29 - Nov.$ $((7)) \underline{6}$	3 pt. min. or antler- less	GMU 157	45
Dayton	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 162	(( <del>30</del> )) <u>17</u>
<u>Ten Ten</u>	<u>EF</u>	Any	<u>Sept. 21-25</u>	Any bull	Elk Area 1010, GMU 163	<u>1</u>
Ten Ten	EF	Any	<u>Oct. 24 - Nov. 6</u>	Any bull	Elk Area 1010, GMU 163	<u>14</u>
Tucannon	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 166	(( <del>9</del> )) <u>13</u>
Wenaha West	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	Elk Area 1008	(( <del>10</del> )) <u>13</u>
Wenaha East	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	Elk Area 1009	(( <del>12</del> )) <u>13</u>
((Mountain View)) Ten Thirteen	EF	Any	Sept. 21-25	Any bull	(( <del>GMU 172</del> )) <u>Elk Area</u> <u>1013</u>	1
Mountain View	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 172	(( <del>11</del> )) <u>13</u>
Lick Creek	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 175	((1))
Peola	EF	Any	Sept. 21-25	Any bull	GMU 178	1
Peola	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 178	((4)) 1
Couse	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 181	2
((Grande Ronde	EF	Any	Oct. 25 - Nov. 7	Any bull	GMU 186	4))
Mission	EF	Any	Sept. 20-24	Any bull	GMU 251	1
Colockum	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMUs 328, 329	2
Colockum	EF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u>	Any bull	GMUs 328, 329	1
Teanaway	EF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u>	Any bull	GMU 335	1
Peaches Ridge	EF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u>	Any bull	GMUs 336, 346	1
Observatory	EF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u>	Any bull	GMUs 340, 342	1
Little Naches	EF	Any	Oct. 1-10	Any bull	GMU 346	7
Goose Prairie	EF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u>	Any bull	GMUs 352, 356	1
Bethel	EF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u>	Any bull	GMU 360	1
Rimrock	EF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u>	Any bull	GMU 364	1
Cowiche Nooksack	EF WF	Any Any	Sept. (( <del>20-24</del> )) <u>19-23</u> Oct. (( <del>9</del> )) <u>8</u> - Nov. (( <del>17</del> ))	Any bull Any bull	GMU 368 GMU 418	4
Wahkiakum	WF	Any	<u>16</u> Sept. (( <del>20-24</del> )) 19-23	Any bull	GMUs 506, 530	1
Packwood	WF	Any	Sept. $((20-24))$ <u>19-23</u> Sept. $((20-24))$ <u>19-23</u>	Any bull	GMU 516	1
Margaret	WF	Any	Sept. $((20-24))$ <u>19-23</u> and Nov. $((6-16))$ 5-15	Any bull	GMU 524	((2))
Margaret	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Any bull	GMU 524	(( <del>18</del> )) <u>5(</u>
Toutle	WF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u> and Nov. (( <del>6-16</del> )) <u>5-15</u>	Any bull	GMU 556	((2))
Toutle	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Any bull	GMU 556	(( <del>131</del> )) <u>250</u>
Lewis River	WF	Any	Sept. (( <del>20</del> )) <u>19</u> -30	Any bull	GMU 560	2
Siouxon	WF	Any	Sept. (( <del>20</del> )) <u>19</u> -30	Any bull	GMU 572	2

Quality						
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Carlton	WF	Any	Sept. (( <del>20</del> )) <u>19</u> -30	Any bull	Elk Area 5057	5
West Goat Rocks	WF	Any	Sept. (( <del>20</del> )) <u>19</u> -30	Any bull	Elk Area 5058	5
Mt. Adams	WF	Any	Sept. (( <del>20</del> )) <u>19</u> -30	Any bull	Elk Area 5059	5
Mudflow	WF	Any	Nov. (( <del>8-14</del> )) <u>7-13</u>	Any ((elk)) bull	Elk Area 5099	5
Peninsula	WF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u>	3 pt. min.	GMUs 602, 607, 612	1
Clearwater	WF	Any	Oct. ((1)) <u>3</u> -11	3 pt. min.	GMU 615	2
Matheny	WF	Any	Oct. 1-11	3 pt. min.	GMU 618	3
Quinault	WF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u>	3 pt. min.	GMU 638	(( <del>1</del> )) <u>5</u>
Wynoochee	WF	Any	Oct. (( <del>1</del> )) <u>3</u> -11	3 pt. min.	GMU 648	1
Satsop	WF	Any	Oct. 1-11	3 pt. min.	GMU 651	1
Dungeness	WF	Any	Oct. 3-11	3 pt. min.	Elk Area 6071	2
White River	WF	Any	Sept. (( <del>20-24</del> )) <u>19-23</u>	Any bull	GMU 653	1
Prescott	EA	Any	Sept. 1-19	Any bull	GMU 149	((5))
Blue Creek	EA	Any	Sept. 1-19	Any bull	GMU 154	((4)) <u>5</u>
Dayton	EA	Any	Sept. 1-19	Any bull	GMU 162	(( <del>14</del> )) <u>8</u>
<u>Ten Ten</u>	EA	Any	<u>Sept. 1-19</u>	Any bull	Elk Area 1010, GMU 163	1
Tucannon	EA	Any	Sept. 1-19	Any bull	GMU 166	((4)) <u>9</u>
Wenaha West	EA	Any	Sept. 1-19	Any bull	Elk Area 1008	4
Wenaha East	EA	Any	Sept. 1-19	Any bull	Elk Area 1009	(( <del>3</del> ))
Mountain View	EA	Any	Sept. 1-19	Any bull	GMU 172	<u>5</u> (( <del>6</del> ))
Lick Creek	EA	Any	Sept. 1-19	Any bull	GMU 175	<u>9</u> ((+)) <u>3</u>
Peola	EA	Any	Sept. 1-19	Any bull	GMU 178	((2))
Couse	EA	Any	Sept. 1-19	Any bull	GMU 181	1
((Grande Ronde	EA	Any	Sept. 1-19	Any bull	GMU 186	
Colockum	EA	Any	Sept. (( <del>7-19</del> )) <u>6-18</u>	Any bull	GMUs 328, 329	2
Peaches Ridge	EA	Any	Sept. $((7-19))$ <u>6-18</u>	Any bull	GMUs 336, 346	74
Observatory	EA	Any	Sept. ((7-19)) <u>6-18</u>	Any bull	GMUs 340, 342	87
Goose Prairie	EA	Any	Sept. ((7-19)) <u>6-18</u> Sept. ((7-19)) 6-18	Any bull	GMUs 352, 356	60
Bethel	EA	Any	Sept. ((7-19)) <u>6-18</u>	Any bull	GMU 360	18
Rimrock	EA	Any	Sept. ((7-19)) <u>6-18</u>	Any bull	GMU 364	98
Cowiche	EA	Any	Sept. ((7-19)) <u>6-18</u>	Any bull	GMU 368	12
Klickitat Meadows	EA	Any	Oct. $((10-21))$ <u>11-23</u>	Any bull	Elk Area 3068	12
Nooksack	WA	Any	Sept. $1-((24)) \underline{23}$ and Dec. $1-31$	Any bull	GMU 418	2
Margaret	WA	Any	Sept. (( <del>7-19</del> )) <u>6-18</u> and Dec. 1-15	Any bull	GMU 524	(( <del>8</del> )) 20
Toutle	WA	Any	Sept. (( <del>7-19</del> )) <u>6-18</u> and Dec. 1-15	Any bull	GMU 556	<u>20</u> (( <del>83</del> )) <u>175</u>
Mudflow	WA	Any	Sept. (( <del>7-19</del> )) <u>6-18</u>	Any ((elk)) bull	Elk Area 5099	5
Olympic	WA	Any	Sept. ((7-19)) <u>6-18</u>	3 pt. min.	GMU 621, EXCEPT for Elk Area 6071	6
(( <del>Skokomish-</del>	WA	Any	Sept. 7-19	<del>3 pt. min.</del>	GMU 636	<del>5</del> ))
White River	WA	Any	Sept. (( <del>7-19</del> )) <u>6-18</u>	Any bull	GMU 653	
Prescott	EM	Any	Oct. $1-((+5)) \underline{14}$	Any bull	GMU 149	2
Blue Creek	EM	Any	Oct. $1-((+5)) \underline{14}$ Oct. $1-((+5)) \underline{14}$	Any bull	GMU 149 GMU 154	((2))
Dayton	EM	Any	Oct. 1-(( <del>15</del> )) <u>14</u>	Any bull	GMU 162	(( <del>6</del> )) <u>4</u>

Quality Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Ten Ten	EM	Any	Oct. 1-14	Any bull	Elk Area 1010, GMU	<u>3</u>
<u>Tell Tell</u>	EIM	Any	<u>Oct. 1-14</u>	Any bun	<u>163</u>	<u></u>
Tucannon	EM	Any	Oct. 1-(( <del>15</del> )) <u>14</u>	Any bull	GMU 166	(( <del>2</del> )) <u>3</u>
Wenaha West	EM	Any	Oct. 1-(( <del>15</del> )) <u>14</u>	Any bull	Elk Area 1008	((2))
Wenaha East	EM	Any	Oct. 1-(( <del>15</del> )) <u>14</u>	Any bull	Elk Area 1009	3
Mountain View	EM	Any	Oct. 1-(( <del>15</del> )) <u>14</u>	Any bull	GMU 172	(( <del>3</del> )) <u>4</u>
Lick Creek	EM	Any	Oct. 1-(( <del>15</del> )) <u>14</u>	Any bull	GMU 175	1
Peola	EM	Any	Oct. 1-(( <del>15</del> )) <u>14</u>	Any bull	GMU 178	(( <del>6</del> )) <u>1</u>
Couse	EM	Any	Oct. 1-(( <del>15</del> )) <u>14</u>	Any bull	GMU 181	1
((Grande Ronde	EM	Any	<del>Oct. 1-15</del>	Any bull	GMU 186	4))
Mission	EM	Any	Oct. 1-11	Any bull	GMU 251	1
Colockum	EM	Any	Oct. 1-10	Any bull	GMUs 328, 329	1
Peaches Ridge	EM	Any	Oct. 1-10	Any bull	GMUs 336, 346	17
Observatory	EM	Any	Oct. 1-10	Any bull	GMUs 340, 342	16
Goose Prairie	EM	Any	Oct. 1-10	Any bull	GMUs 352, 356	10
Bethel	EM	Any	Oct. 1-10	Any bull	GMU 360	8
Rimrock	EM	Any	Oct. 1-10	Any bull	GMU 364	17
Cowiche	EM	Any	Oct. 1-10	Any bull	GMU 368	6
Klickitat Meadows	EM	Any	Oct. 1-10	Any bull	Elk Area 3068	1
Nooksack	WM	Any	Sept. ((25)) <u>24</u> - Oct. ((8)) <u>7</u> and Nov. ((25)) <u>24</u> -30	Any bull	GMU 418	2
Margaret	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Any bull	GMU 524	((4 <del>5</del> )) <u>15</u>
Toutle	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Any bull	GMU 556	(( <del>30</del> )) <u>60</u>
Mudflow	WM	Any	Oct. (( <del>2-8</del> )) 1-7	Any ((elk)) bull	Elk Area 5099	5

Bulls						
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Prescott	EF	Any	Dec. 1-15	Any bull	GMU 149	2
Prescott	EF	Any	Dec. 16-31	Any bull	GMU 149	2
Grande Ronde	EF	Any	<u>Oct. 24 - Nov. 6</u>	Any bull	<u>GMU 186</u>	<u>1</u>
Mission	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 251	1
Teanaway	EF	Any	Dec. 18-31	Any bull	GMU 335	9
Peaches Ridge	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMUs 336, 346	98
Observatory	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMUs 340, 342	52
Goose Prairie	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMUs 352, 356	55
Bethel	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 360	31
Rimrock	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 364	124
Cowiche	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	GMU 368	17
Klickitat Meadows	EF	Any	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any bull	Elk Area 3068	1
Alkali	EF	Any	Oct. $((16))$ <u>15</u> - Nov. $((5))$ <u>4</u>	Any elk	GMU 371	20
Nooksack	WF	Any	Oct. $((9))$ <u>8</u> - Nov. $((17))$ <u>18</u>	Spike only	GMU 418	6

Bulls Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Green River	WF	Any	(( <del>Oct. 30 -</del> ))Nov. (( <del>5</del> ))	Any bull	GMU 485	(
			<u>12-18</u>		<b>TH</b> 4 <b>5</b> 074	
Upper Smith Creek	WF	Any	Oct. ((25-31)) <u>24-30</u>	Any ((elk)) <u>bull</u>	Elk Area 5064	2
Mount Whittier	WF	Any	Oct. (( <del>25-31</del> )) <u>24-30</u>	Any ((elk)) <u>bull</u>	Elk Area 5065	1
Olympic	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	3 pt. min.	GMU 621, EXCEPT for Elk Area 6071	14
Skokomish	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	3 pt. min.	GMU 636	((10))
White River	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Any bull	GMU 653	30
Grande Ronde	EA	Any	Sept. 6-19	Any bull	<u>GMU 186</u>	1
Teanaway	EA	Any	Nov. 24 - Dec. 8	Any bull	GMU 335	13
Alkali	EA	Any	Sept. 1-24	Any bull	GMU 371	5
Nooksack	WA	Any	Sept. 1-((24)) <u>23</u> and Dec. 1-31	Spike only	GMU 418	2
Upper Smith Creek	WA	Any	Oct. ((9-15)) 8-14	Any ((elk)) bull	Elk Area 5064	2
Lewis River	WA	Any	Nov. $((24))$ <u>23</u> - Dec. ((7)) <u>6</u>	3 pt. min.	GMU 560	5
Siouxon	WA	Any	Nov. $((24)) \underline{23}$ - Dec. $((7)) \underline{6}$	3 pt. min.	GMU 572	5
Skokomish	WA	Any	<u>Sept. 6-18</u>	3 pt. min.	GMU 636	2
Grande Ronde	EM	Any	Oct. 1-14	Any bull	GMU 186	<u>1</u>
Teanaway	EM	Any	Dec. 9-17	Any bull	GMU 335	8
Alkali	EM	Any	Sept. $((26)) 25$ - Oct. ((15)) 14	Any bull	GMU 371	10
Nooksack	WM	Any	Sept. $((25))$ <u>24</u> - Oct. ((8)) <u>7</u> and Nov. $((25))24-30$	Spike only	GMU 418	2
Upper Smith Creek	WM	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	Any ((elk)) bull	Elk Area 5064	2
Mount Whittier	WM	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	Any ((elk)) bull	Elk Area 5065	1
Yale	WM	Any	Nov. ((24)) 23 - Dec. 15	3 pt. min.	GMU 554	15
Olympic	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	3 pt. min.	GMU 621, EXCEPT for Elk Area 6071	5
Skokomish	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	3 pt. min.	GMU 636	((5))
White River	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Any bull	GMU 653	4
Antlerless Elk						
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Aladdin	EF	Any	Oct. $((30)) 29$ -Nov. $((7))$	Antlerless	GMU 111	15
7 Haddin		7 tily	<u>6</u>	7 mileness	Give III	1.
Selkirk	EF	Any	Oct. $((3\theta))$ <u>29</u> -Nov. $((7))$ <u>6</u>	Antlerless	GMU 113	20
49 Degrees North	EF	Any	Oct. (( <del>30</del> )) <u>29</u> -Nov. ((7)) 6 and Dec. 16-31	Antlerless	GMU 117	45
Turnbull	EF	Any	Oct. $((26 - 31))$ 25-30	Antlerless	Elk Area 1015	6
Turnbull	EF	Any	Nov. (( <del>2-7</del> )) <u>1-6</u>	Antlerless	Elk Area 1015	6
Turnbull	EF	Any	Nov. ((9-14)) <u>8-13</u>	Antlerless	Elk Area 1015	6
Mayview-Peola	EF	Any	Oct. $((3\theta)) 29$ - Nov. $((7)) 6$	Antlerless	GMU 145 <u>, 178</u>	(( <del>30</del> )) <u>5(</u>
Prescott	EF	Any	Oct. $((3\theta)) 29 - Nov. ((7)) 6$	Antlerless	GMU 149	20
Blue Creek	EF	Any	Oct. $((3\theta)) 29 - Nov.$ ((7)) 6	Antlerless	GMU 154	(( <del>50</del> )) <u>35</u>
Dayton	EF	Any	Oct. $((3\theta)) 29 - Nov. ((7)) 6$	Antlerless	Elk Area 1012	50
Maranga Dautan	EE	A	$((7)) \subseteq$	Antlarlaga	CMIL162 and Ells Area	((50))

((<del>50</del>)) <u>40</u>

GMU 163 and Elk Area 1011

Antlerless

Oct.  $((3\theta)) \underline{29}$  - Nov. ((7)) <u>6</u>

Marengo-Dayton

EF

Any

Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Mountain View	EF	Any	Oct. (( <del>30</del> )) <u>29</u> - Nov. (( <del>7</del> )) <u>6</u>	Antlerless	Elk Area 1013	((15)
Dayton	EF	Any	Oct. $((3\theta)) 29 - Nov.$ ((7)) 6	Antlerless	Elk Area 1016	(( <del>75</del> ) 4
Lick Creek	EF	Any	Oct. (( <del>30</del> )) <u>29</u> - Nov. ((7)) <u>6</u>	Antlerless	GMU 175	(( <del>25</del> ) 1:
((Peola	EF	Any	Oct. 30 - Nov. 7	Antlerless	GMU 178	<del>30</del> )
Couse	EF	Any	Oct. 4-(( <del>15</del> )) <u>14</u>	Antlerless	GMU 181	30
Malaga	EF	Any	Sept. 14-24	Antlerless	Elk Area 2032	10
Malaga	EF	Any	Nov. 6 - Dec. 31	Antlerless	Elk Area 2032	3:
West Bar	EF	Any	Oct. $((3\theta)) 29$ - Nov. ((3)) 2	Antlerless	GMU 330	:
West Bar	EF	Any	Nov. ((4-7)) <u>3-6</u>	Antlerless	GMU 330	
Teanaway	EF	Any	Dec. 18, <u>2011</u> - Jan. ((9)) <u>8, 2012</u>	Antlerless	GMU 335	50
Taneum	EF	Any	Nov. (( <del>3-7</del> )) <u>2-6</u>	Antlerless	GMU 336	7:
Manastash	EF	Any	Nov. ((3-7)) <u>2-6</u>	Antlerless	GMU 340	100
Umtanum	EF	Any	Nov. (( <del>3-7</del> )) <u>2-6</u>	Antlerless	GMU 342	100
Little Naches	EF	Any	Nov. (( <del>3-7</del> )) <u>2-6</u>	Antlerless	GMU 346	7:
Nile	EF	Any	Nov. (( <del>3-7</del> )) <u>2-6</u>	Antlerless	GMU 352	10
Bumping	EF	Any	Nov. (( <del>3-7</del> )) <u>2-6</u>	Antlerless	GMU 356	1:
Bethel	EF	Any	Nov. (( <del>3-7</del> )) <u>2-6</u>	Antlerless	GMU 360	10
Rimrock	EF	Any	Nov. (( <del>3-7</del> )) <u>2-6</u>	Antlerless	GMU 364	50
Cowiche	EF	Any	Nov. (( <del>3-7</del> )) <u>2-6</u>	Antlerless	GMU 368	50
Klickitat Meadows	EF	Any	Nov. (( <del>3-7</del> )) <u>2-6</u>	Antlerless	Elk Area 3068	
North Bend	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	Elk Area 4601	,
Mossyrock	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	GMU 505	50
Willapa Hills	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	GMU 506	35
Winston	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	GMU 520	(( <del>100</del> ) <u>15</u> 0
Winston	WF	Any	Jan. 1-16, 2012	Antlerless	<u>GMU 520</u>	200
Margaret	WF	Any	Nov. 23-30	Antlerless	GMU 524	(( <del>70</del> ) <u>14</u> (
Ryderwood	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	GMU 530	(( <del>50</del> ) <u>10</u>
Coweeman	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	GMU 550	(( <del>120</del> ) <u>24</u> (
Coweeman	WF	Any	Jan. 1-(( <del>15</del> )) <u>16, 2012</u>	Antlerless	GMU 550	(( <del>50</del> ) <u>20</u> 0
Toutle	WF	Any	Nov. 23-30	Antlerless	GMU 556	(( <del>120</del> ) <u>24</u> (
Lewis River	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	GMU 560	100
Washougal	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	GMU 568	7:
Siouxon	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	GMU 572	30
Wind River	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	GMU 574	7:
West Klickitat	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	GMU 578	150
Toledo	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	Elk Area 5029	(( <del>30</del> ) <u>5(</u>
((Newaukum-	₩F	Any	Nov. 6-16	Antlerless	Elk Area 5050	5)
Green Mt.	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	Elk Area 5051	10
Boistfort	WF	Any	Nov. (( <del>6-16</del> )) <u>5-15</u>	Antlerless	Elk Area 5054	(( <del>50</del> ) 7:
Wildwood	WF	Any	Jan. 16-30 <u>, 2012</u>	Antlerless	Elk Area 5061	(( <del>20</del> ) <u>5</u>
Upper Smith Creek	WF	Any	Oct. (( <del>25-31</del> )) 24-30	Antlerless	Elk Area 5064	
Mount Whittier	WF	Any	Oct. $((25-31))$ <u>24-30</u>	Antlerless	Elk Area 5065	
Mudflow	WF	Any	Nov. (( <del>8-14</del> )) 7-13	Antlerless	Elk Area 5099	10

Antlerless Elk						
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Raymond	WF	Any	Dec. 16-31	Antlerless	Elk Area 6010	10
Raymond	WF	Any	Jan. 1-20, 2012	Antlerless	Elk Area 6010	5
Raymond	WF	Any	Feb. 1-28 <u>, 2012</u>	Antlerless	Elk Area 6010	5
North Minot	WF	Any	Oct. 20-31	Antlerless	Elk Area 6067	5
Hanaford	WF	Any	Nov. 5-15	Antlerless	Elk Area 6069	5
North River	WF	Any	Nov. 8-13	Antlerless	GMU 658	10
Deschutes	WF	Any	Jan. 10-20, 2012	Antlerless	GMU 666	10
Williams Creek	WF	Any	Nov. 8-16	Antlerless	GMU 673	50
((Tri Valley	WF	Any	Dec. 1 - Jan. 20	Antlerless	Elk Area 6012	<del>5</del> ))
Turnbull	EA	Any	Sept. (( <del>7-19</del> )) <u>6-18</u>	Antlerless	Elk Area 1015	14
Dayton	EA	Any	Sept. 1-19	Antlerless	Elk Area 1016	(( <del>25</del> )) <u>20</u>
Malaga	EA	Any	Sept. 1-7	Antlerless	Elk Area 2032	20
Klickitat Meadows	EA	Any	Oct. (( <del>10-21</del> )) <u>11-23</u>	Antlerless	Elk Area 3068	9
Alkali	EA	Any	Sept. 1-24	Antlerless	GMU 371	5
North Bend	WA	Any	Sept. ((7-19)) <u>11-23</u>	Antlerless	Elk Area 4601	(( <del>14</del> )) <u>10</u>
Margaret	WA	Any	Sept. (( <del>7-19</del> )) <u>6-18</u> and Dec. 1-15	Antlerless	GMU 524	(( <del>35</del> )) <u>70</u>
Toutle	WA	Any	Sept. (( <del>7-19</del> )) <u>6-18</u> and Dec. 1-15	Antlerless	GMU 556	(( <del>50</del> )) <u>100</u>
((Ethel-	WA	Any	Jan. 1-20	Antlerless	Elk Area 5049	10
Newaukum	WA	Any	Aug. 1-15	Antlerless	Elk Area 5050	10
Newaukum	WA	Any	Aug. 16-31	Antlerless	Elk Area 5050	<del>-10</del> ))
Upper Smith Creek	WA	Any	Oct. ((9-15)) 8-14	Antlerless	Elk Area 5064	4
Mudflow	WA	Any	Sept. ((7-19)) <u>6-18</u>	Antlerless	Elk Area 5099	10
Lewis River	WA	Any	Nov. $((24))$ <u>23</u> - Dec. ((7)) <u>6</u>	Antlerless	GMU 560	15
Siouxon	WA	Any	Nov. $((24)) \underline{23}$ - Dec. $((7)) \underline{6}$	Antlerless	GMU 572	5
Aladdin	EM	Any	Oct. ((2-8)) <u>1-7</u>	Antlerless	GMU 111	10
Selkirk	EM	Any	Oct. ((2-8)) <u>1-7</u>	Antlerless	GMU 113	10
49 Degrees North	EM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u> and Dec. 16-31	Antlerless	GMU 117	20
Turnbull	EM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Antlerless	Elk Area 1015	9
Turnbull	EM	Any	Nov. ((24)) <u>23</u> - Dec. 8	Antlerless	Elk Area 1015	9
Dayton	EM	Any	Oct. $((2-8))$ <u>1-9</u>	Antlerless	Elk Area 1016	25
Blue Creek	EM	Any	Dec. 9 - Jan. 20	Antlerless	GMU 154	40
Mountain View	EM	Any	Oct. (( <del>2-8</del> )) <u>1-9</u>	Antlerless	Elk Area 1013	(( <del>10</del> )) <u>5</u>
Lick Creek	EM	Any	Oct. (( <del>2-8</del> )) <u>1-9</u>	Antlerless	GMU 175	(( <del>15</del> )) <u>10</u>
Mayview-Peola	EM	Any	Oct. (( <del>2-8</del> )) <u>1-9</u>	Antlerless	GMUs 145, 178	(( <del>30</del> )) <u>20</u>
Couse	EM	Any	Dec. 1-31	Antlerless	GMU 181	30
Couse	EM	Any	Jan. 1-20	Antlerless	GMU 181	30
Malaga	EM	Any	Oct. 9-21	Antlerless	Elk Area 2032	35
West Bar	EM	Any	Oct. (( <del>2-10</del> )) <u>1-7</u>	Antlerless	GMU 330	5
Taneum	EM	Any	Oct. $((2-10))$ <u>1-7</u>	Antlerless	GMU 336	75
Manastash	EM	Any	Oct. $((2-10))$ <u>1-7</u>	Antlerless	GMU 340	75
Umtanum	EM	Any	Oct. $((2-10))$ <u>1-7</u>	Antlerless	GMU 342	200
Nile	EM	Any	Oct. $((2-10))$ <u>1-7</u>	Antlerless	GMU 352	10
Bumping	EM	Any	Oct. $((2-10))$ <u>1-7</u> Oct. $((2-10))$ <u>1-7</u>	Antlerless	GMU 356	25
Bethel	EM	-	Oct. $((2-10))$ <u>1-7</u> Oct. $((2-10))$ <u>1-7</u>	Antlerless	GMU 360	10
		Any				
Cowiche	EM	Any	Oct. $((2-10))$ <u>1-7</u>	Antlerless	GMU 368	100
Alkali	EM	Any	Sept. (( <del>26</del> )) <u>25</u> - Oct. (( <del>15</del> )) <u>14</u>	Antlerless	GMU 371	10

		1		1	ı	
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Teanaway	EM	Any	Dec. 9-17	Antlerless	GMU 335	e
Klickitat Meadows	EM	Any	Oct. (( <del>2-10</del> )) <u>1-9</u>	Antlerless	Elk Area 3068	4
North Bend	WM	Any	Oct. 2-8	Antlerless	Elk Area 4601	(( <del>10</del> ))
						5
Stella	WM	Any	Jan. 1-16 <u>, 2012</u>	Antlerless	GMU 504	75
Toledo	WM	Any	Dec. 8-20	Antlerless	Elk Area 5029	((40))
						<u>60</u>
Mossyrock	WM	Any	Jan. 1-16 <u>, 2012</u>	Antlerless	Elk Area 5052	15
Randle	WM	Any	(( <del>Jan. 1-16</del> )) <u>Oct. 1-7</u>	Antlerless	Elk Area 5053	(( <del>15</del> )) <u>5</u>
Boistfort	WM	Any	Jan. 1-16 <u>, 2012</u>	Antlerless	Elk Area 5054	(( <del>50</del> )) <u>75</u>
Willapa Hills	WM	Any	Dec. 8-(( <del>19</del> )) <u>20</u>	Antlerless	GMU 506	15
Green Mt.	WM	Any	Jan. 1-16 <u>, 2012</u>	Antlerless	Elk Area 5051	30
Wildwood	WM	Any	Jan. 1-15 <u>, 2012</u>	Antlerless	Elk Area 5061	(( <del>30</del> ))
			· · · · · · · · · · · · · · · · · · ·			<u>((= = = ))</u>
Mudflow	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Antlerless	Elk Area 5099	10
Winston	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Antlerless	GMU 520	(( <del>45</del> ))
		, , , , , , , , , , , , , , , , , , ,				90
Margaret	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Antlerless	GMU 524	(( <del>35</del> )) <u>70</u>
Ryderwood	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Antlerless	GMU 530	(( <del>30</del> ))
						<u>50</u>
Coweeman	WM	Any	Nov. (( <del>24</del> )) <u>23</u> - Dec. 15	Antlerless	GMU 550	((4 <del>5</del> )) <u>90</u>
Yale	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Antlerless	GMU 554	40
Yale	WM	Any	Nov. ((24)) 23 - Dec. 15	Antlerless	GMU 554	35
Toutle	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Antlerless	GMU 556	(( <del>50</del> )) 100
Lewis River	WM	Any	Oct. (( <del>2-8</del> )) <u>1-7</u>	Antlerless	GMU 560	50
Washougal	WM	Any	Nov. ((24)) <u>23</u> -30	Antlerless	GMU 568	50
Siouxon	WM	Any	Oct. $((2-8))$ <u>1-7</u>	Antlerless	GMU 572	15
Wind River	WM	Any	Nov. ((24)) <u>23</u> -30	Antlerless	GMU 574	100
West Klickitat	WM	Any	Nov. ((24)) <u>23</u> -30	Antlerless	GMU 578	150
((Ethel	WM	Any	Aug. 1-15	Antlerless	Elk Area 5049	100
Ethel	WM	Any	Aug. 16-31	Antlerless	Elk Area 5049	10
Newaukum-	WM	Any	Jan. 1-20	Antlerless	Elk Area 5050	
Upper Smith Creek	WM	Any	Oct. (( <del>16-24</del> )) <u>15-23</u>	Antlerless	Elk Area 5064	4
Mount Whittier	WM	Any	Oct. $((16 - 24))$ <u>15 - 23</u> Oct. $((16 - 24))$ <u>15 - 23</u>	Antlerless	Elk Area 5065	2
North Minot	WM	Any	Oct. $((10^{-2}4))$ <u>15^{-25}</u> Oct. $((2^{-8}))$ <u>1-7</u>	Antlerless	Elk Area 6067	10
Mashel	WM	Any	Jan. 1-15 <u>, 2012</u>	Antlerless	Elk Area 6054	25
North River	WM	Any	Nov. (( <del>25</del> )) <u>26</u> - Dec. 15	Antlerless	GMU 658	20
(( <del>Tri Valley</del>	WM WM	Any	Dec. 16 - Jan. 20	Antlerless	Elk Area 6012	5))
Youth - Only youth	hunters may apply.	Weapon must be	e consistent with weapon/ta	g restriction noted for	hunt.	
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
North Bend	WF, WM, WA	Youth	<u>Oct. 15-21</u>	Antlerless	Elk Area 4601	5
Toledo	WF, WM, WA	Youth	Aug. 1-7	Antlerless	Elk Area 5029	(( <del>10</del> )) <u>20</u>
Randle	WM	Youth	Aug. 7-13	Antlerless	Elk Area 5053	<u></u>
Mudflow	WF, WM, WA	Youth	Nov. (( <del>22-28</del> )) <u>21-27</u>	Any ((elk)) bull	Elk Area 5099	3
Mudflow	WF, WM, WA	Youth	Nov. ((22-28)) <u>21-27</u> Nov. ((22-28)) <u>21-27</u>	Antlerless	Elk Area 5099	
Dungeness	WF, WM, WA	Youth	Dec. 1-31	((Antlerless)) <u>3 pt.</u>	Elk Area 6071(( <del>, north of</del>	(( <del>5^{HC}</del> ))
Dungeness	wr, wrvi, wA	Touui		((Antieriess)) <u>5 pt.</u> min.	HWY 101 only)	$((\overset{\text{suc}}{\underline{)}})$
65+ Senior - Only h	unters 65 and older	may apply. Wear	pon must be consistent with	weapon/tag restriction	noted for hunt.	
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
<u>Northeast</u>	EF	<u>65+</u>	Oct. 29 - Nov. 6	Antlerless	<u>GMUs 111, 113</u>	<u>1(</u>

65+ Senior - Only hunters 65 and older may apply. Weapon must be consistent with weapon/tag restriction noted for hunt.						
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
49 Degrees	EF	<u>65+</u>	Oct. 29 - Nov. 6 and Dec. 16-31	Antlerless	<u>GMU 117</u>	<u>5</u>
Prescott	EF	<u>65+</u>	Oct. 29 - Nov. 6	Antlerless	<u>GMU 149</u>	<u>5</u>
Blue Creek	EF	<u>65+</u>	Oct. 29 - Nov. 6	Antlerless	<u>GMU 154</u>	<u>5</u>
Dayton	EF	<u>65+</u>	<u>Oct. 29 - Nov. 6</u>	Antlerless	Elk Area 1016, GMU 163	<u>10</u>
Lick Creek	EF	<u>65+</u>	Oct. 29 - Nov. 6	Antlerless	<u>GMU 175</u>	<u>5</u>
Peola	EF	<u>65+</u>	<u>Oct. 29 - Nov. 6</u>	Antlerless	<u>GMU 178</u>	<u>5</u>
Taneum	EF	<u>65+</u>	<u>Nov. 2-6</u>	Antlerless	<u>GMU 336</u>	<u>5</u>
Manastash	EF	<u>65+</u>	<u>Nov. 2-6</u>	Antlerless	<u>GMU 340</u>	<u>10</u>
<u>Umtanum</u>	EF	<u>65+</u>	<u>Nov. 2-6</u>	Antlerless	<u>GMU 342</u>	<u>10</u>
Cowiche	EF	<u>65+</u>	<u>Nov. 2-6</u>	Antlerless	<u>GMU 368</u>	<u>5</u>
<u>Alkali</u>	EF	<u>65+</u>	<u>Oct. 15 - Nov. 4</u>	Antlerless	<u>GMU 371</u>	<u>5</u>
North Bend	WF, WM, WA	<u>65+</u>	<u>Oct. 22-28</u>	Antlerless	Elk Area 4601	<u>5</u>
Margaret	WF, WM, WA	65+	Nov. 23-30	Antlerless	GMU 524	(( <del>10</del> )) <u>20</u>
Toledo	WF, WM, WA	65+	Aug. 15-21	Antlerless	Elk Area 5029	(( <del>10</del> )) <u>20</u>
Randle	<u>WM</u>	<u>65+</u>	<u>Aug. 21-27</u>	Antlerless	Elk Area 5053	<u>5</u>
Hanaford	WF, WM, WA	<u>65+</u>	Jan. 1-15, 2012	Antlerless	Elk Area 6069	<u>5</u>
Hanaford	WF, WM, WA	<u>65+</u>	Jan. 16-30, 2012	Antlerless	Elk Area 6069	<u>5</u>
Tri-Valley	WF, WM, WA	<u>65+</u>	Dec. 1, 2011 - Jan. 20, 2012	Antlerless	Elk Area 6012	<u>5</u>

Hunters with Disa	bilities - Only hunters	with disabilities m	ay apply. Weapon must	be consistent with wea	oon/tag restriction noted	for hunt.
Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Turnbull	EF, EM, EA	Hunters w/ Dis- abilities	Oct. (( <del>10-17</del> )) <u>9-16</u>	Antlerless	Elk Area 1015	6
Observatory	EF, EM	Hunters w/ Dis- abilities	Oct. (( <del>25</del> )) <u>24</u> - Nov. ((7)) <u>6</u>	Any ((elk)) bull	GMUs 340, 342	5
Little Naches	EF, EM, EA	Hunters w/ Dis- abilities	Oct. 1-10	Any ((elk)) bull	GMU 346	5
Little Naches	EF, EM, EA	Hunters w/ Dis- abilities	Nov. (( <del>3-7</del> )) <u>2-6</u>	Antlerless	GMU 346	5
Alkali	EF	Hunters w/ Dis- abilities	Oct. $((16))$ <u>15</u> - Nov. ((5)) <u>4</u>	Any ((elk)) bull	GMU 371	5
Corral Canyon	EF, EM, EA	Hunters w/ Dis- abilities	Sept. $((26)) \underline{25}$ - Oct. $((3)) \underline{2}$	Any ((elk)) bull	Elk Area 3721	2
Toledo	WF, WM, WA	Hunters w/ Dis- abilities	Aug. 8-14	Antlerless	Elk Area 5029	(( <del>10</del> )) <u>20</u>
((Ethel-	<del>WF, WM, WA</del>	Hunters w/ Dis- abilities	Nov. 6-16	Antlerless	Elk Area 5049	5))
Mudflow	WF, WM, WA	Hunters w/ Dis- abilities	Oct. (( <del>25-31</del> )) <u>24-30</u>	Antlerless	Elk Area 5099	4
Mudflow	WF, WM, WA	Hunters w/ Dis- abilities	Sept. (( <del>20-26</del> )) <u>19-25</u>	Any ((elk)) bull	Elk Area 5099	4
Centralia Mine	WF(( <del>, WM, WA</del> ))	Hunters w/ Dis- abilities	Oct. (( <del>2-3</del> )) <u>1-2</u>	Antlerless	Elk Area 6011	3
Centralia Mine	WF(( <del>, WM, WA</del> ))	Hunters w/ Dis- abilities	Oct. (( <del>9-10</del> )) <u>8-9</u>	Antlerless	Elk Area 6011	3

Master Hunter - Only master hunters may apply. Weapon must be consistent with weapon/tag restriction noted for hunt. Additional weapon restrictions may be conditioned on local situation for each hunt. For those hunts allowing the purchase of a second tag, only one elk may be killed in the unit under the authorization of the permit.

Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Turnbull	Any elk tag	Master Hunter	Dec. 10-31	Antlerless	Elk Area 1015	6
<u>Malaga</u>	Any elk tag/2nd tag	Master Hunter	<u>Aug. 1, 2011 - Mar. 31,</u> 2012	Antlerless	Elk Area 2032	<u>100^{HC}</u>

Master Hunter - Only master hunters may apply. Weapon must be consistent with weapon/tag restriction noted for hunt. Additional weapon restrictions may be conditioned on local situation for each hunt. For those hunts allowing the purchase of a second tag, only one elk may be killed in the unit under the authorization of the permit.

Hunt Name	Weapon/Tag	Hunters	Hunt Dates	Special Restrictions	Boundary	Permits
Peshastin	Any elk tag/2nd tag	Master Hunter	<u>Aug. 1, 2011 - Mar. 31,</u>	Antlerless	Elk Area 2033	<u>100^{HC}</u>
			<u>2012</u>			
Green Mt.	Any elk tag	Master Hunter	Jan. 17-30	Antlerless	Elk Area 5051	20
Mossyrock	Any elk tag	Master Hunter	Jan. 17-30	Antlerless	Elk Area 5052	10
Randle	((Any elk tag)) WM	Master Hunter	Jan. (( <del>17-30</del> )) <u>1-7,</u> 2012	Antlerless	Elk Area 5053	(( <del>15</del> )) <u>5</u>
((Merwin-	Any elk tag	Master Hunter	Nov. 24 - Dec. 15	Antlerless	Elk Area 5060	7))
((Merwin)) Randle	((Any elk tag)) WM	Master Hunter	Jan. (( <del>17-30, 2011</del> )) <u>8-</u> <u>16, 2012</u>	Antlerless	Elk Area (( <del>5060</del> )) <u>5053</u>	((7)) <u>5</u>
Pumice Plains	Any elk tag	Master Hunter	Oct. (( <del>25</del> )) <u>24</u> - Nov. (( <del>2</del> )) <u>1</u>	Antlerless	Elk Area 5063	5
Pumice Plains	Any elk tag	Master Hunter	Oct. (( <del>18-24</del> )) <u>17-23</u>	Antlerless	Elk Area 5063	2
(( <del>Malaga</del>	Any elk tag/2nd tag	Master Hunter	Aug. 1 - Mar. 31	Antlerless	Elk Area 2032	100 ^{HC}
Peshastin	Any elk tag/2nd tag	Master Hunter	Aug. 1 - Mar. 31	Antlerless	Elk Area 2033	<del>100^{HC}</del> ))
Fairview	Any elk tag/2nd tag	Master Hunter	Jan. 1 - Feb. 28 <u>, 2012</u>	Antlerless	Designated Areas in Elk Area 3911	50 ^{HC}
Rattlesnake Hills	Any elk tag/2nd tag	Master Hunter	Aug. 1 - Feb. 28 <u>, 2012</u>	Antlerless (( <del>or spike</del> bull))	Designated Areas in GMU 372	20 ^{HC}
North Bend	Any elk tag/2nd tag	Master Hunter	Aug. 15 <u>, 2011</u> - Mar. 31 <u>, 2012</u>	Antlerless	Designated Areas in Elk Area 4601	25 ^{HC}
Skagit River	Any elk tag/2nd tag	Master Hunter	(( <del>Dec. 1 - Feb. 28</del> )) <u>Aug. 15, 2011 - Mar.</u> <u>31, 2012</u>	Antlerless	Designated Areas in Elk Area 4941	15 ^{HC}
((Cowlitz Valley)) Region 4	Any elk ((tag))/2nd tag	Master Hunter	Aug. 1((- Sept. 6)), 2011 - Mar. 31, 2012	Antlerless	Designated Areas in ((GMUs 503, 505, 510, 513, 516)) Region 4	$((15^{\text{HC}}))$ $\underline{10}^{\text{HC}}$
((Gray's River)) Toledo	Any elk tag/2nd tag	Master Hunter	((Aug. 1 - Sept. 6 and)) Dec. ((15 - Feb. 28)) 21-31	Antlerless	Elk Area (( <del>5056</del> )) <u>5029</u>	(( <del>15^{HC}</del> )) <u>50</u>
((JBH)) <u>Toledo</u>	Any elk tag/2nd tag	Master Hunter	(( <del>Nov. 17 - Feb.</del> )) <u>Aug.</u> <u>22-</u> 28	Antlerless	Elk Area (( <del>5090</del> )) <u>5029</u>	(( <del>20^{HC}</del> )) <u>20</u>
((North River-	Any elk tag/2nd tag	Master Hunter	Dec. 16 - Feb. 28	Antlerless	Designated Areas in GMU 658	<del>10^{HC}</del> ))
((Raymond)) Ethel	Any elk tag/2nd tag	Master Hunter	(( <del>Oct. 1 - Mar. 31</del> )) <u>Aug. 1-31</u>	Antlerless	Elk Area (( <del>6010</del> )) <u>5049</u>	(( <del>-5^{HC}</del> )) <u>5</u>
(( <del>Dungeness-</del>	Any elk tag/2nd tag	Master Hunter	Sept. 1 - Feb. 28	Antlerless	Elk Area 6071 north of Hwy 101 only	- <u>15^{HC}</u>
Toledo	Any elk tag/2nd tag	Master Hunter	Dec. 21-31	Antlerless	Elk Area 5029	<del>35</del> ))
(( <del>Toledo</del> )) <u>Newau-</u> <u>kum</u>	Any elk tag/2nd tag	Master Hunter	Aug. (( <del>22-28</del> )) <u>1-31</u>	Antlerless	Elk Area (( <del>5029</del> )) <u>5050</u>	(( <del>10</del> )) <u>5</u>
Trout Lake**	Any elk tag/2nd tag	Master Hunter	Dec. 15-31	Antlerless	Elk Area 5062	3
Trout Lake**	Any elk tag/2nd tag	Master Hunter	Jan. 1-14, (( <del>2011</del> )) 2012	Antlerless	Elk Area 5062	3
Trout Lake**	Any elk tag/2nd tag	Master Hunter	Jan. 15-30, (( <del>2011</del> )) <u>2012</u>	Antlerless	Elk Area 5062	3
Region 5	WM	Master Hunter	<u>Aug. 1, 2011 - Mar. 31,</u> 2012	Antlerless	Designated areas in Region 5	<u>20^{HC}</u>
North River	Any elk tag/2nd tag	Master Hunter	Dec. 16, 2011 - Feb. 28, 2012	Antlerless	Designated Areas in GMU 658	<u>10^{HC}</u>
Raymond	Any elk tag/2nd tag	Master Hunter	<u>Oct. 1, 2011 - Mar. 31,</u> 2012	Antlerless	Elk Area 6010	<u>5</u> <u>HC</u>
Dungeness	Any elk tag/2nd tag	Master Hunter	<u>Sept. 1, 2011 - Feb. 28,</u> 2012	Antlerless	Elk Area 6071 north of Hwy 101 only	<u>10^{HC}</u>
Region 6	<u>WM</u>	Master Hunter	<u>Aug. 1, 2011 - Mar. 31,</u> 2012	Antlerless	Designated Areas in Region 6	<u>10^{HC}</u>

**May only hunt on privately owned lands. Must use only archery or legal shotgun (10 or 12 gauge; slugs only).

^{HC}This is a damage hunt administered by a WDFW designated hunt coordinator. Successful applicants will be contacted on an as-needed basis to help with specific sites of elk damage on designated landowner's property. Not all successful applicants will be contacted in any given year depending on elk damage activity for that year.

#### Hunter Education Instructor Incentive Permits

- Special elk permits will be allocated through a random drawing to those hunter education instructors that qualify.
- Permit hunters must use archery equipment during archery seasons, muzzleloader equipment during muzzleloader seasons, and any legal weapon during modern firearm seasons.
- Qualifying hunter education instructors must be certified and have been in active status for a minimum of three consecutive years, inclusive of the year prior to the permit drawing.
- Instructors who are drawn, accept a permit, and are able to participate in the hunt, will not be eligible for these incentive permits for a period of ten years thereafter.
- Permittees may purchase a second license for use with the permit hunt only.

Area	Dates	Restrictions	GMUs	Permits
Region 3	All general season and permit seasons	Any elk	GMUs 336-368	2
Region 5	established for GMUs included with the	Any elk	All 500 series GMUs EXCEPT GMU 522	4
Region 6	permit	((Any elk)) 3 pt. min.	GMUs 654, 660, 672, 673, 681	1

### WSR 11-03-092 proposed rules DEPARTMENT OF TRANSPORTATION

[Filed January 19, 2011, 11:51 a.m.]

Original Notice.

Preproposal statement of inquiry was filed as WSR 10-10-130.

Title of Rule and Other Identifying Information: Toll collection and adjudication in Washington state.

Hearing Location(s): Union Station, Ruth Fisher Boardroom, 401 South Jackson Street, Seattle, WA, on February 23, 2011, at 6:30 p.m. to 8:30 p.m.

Date of Intended Adoption: February 23, 2011.

Submit Written Comments to: Marina Walters, 401 2nd Avenue South, Suite 300, Seattle, 98104, e-mail Walters@ wsdot.wa.gov, fax (206) 716-1189, by February 17, 2011.

Assistance for Persons with Disabilities: Contact Marina Walters, 401 2nd Avenue South, Suite 300, Seattle, 98104, e-mail Walters@wsdot.wa.gov, fax (206) 716-1189, by February 17, 2011.

Purpose of the Proposal and Its Anticipated Effects, Including Any Changes in Existing Rules: To repeal WAC 468-300-800 [WAC 468-300-801 through 468-300-890] and replace it with chapter 468-305 WAC which will amend existing toll collection rules to implement the new statewide customer service center operations, photo toll collection, toll enforcement, toll exemptions, and dispute resolution and adjudication.

Reasons Supporting Proposal: The proposed changes are necessary for the operations of the SR 520 toll bridge and implementation of photo tolling, the statewide customer service center operations and toll enforcement and adjudication.

Statutory Authority for Adoption: RCW 46.63.160 (6)(a), 47.46.105(2), and 47.56.030 (1)(d).

Statute Being Implemented: RCW 47.56.030 and 46.63.160.

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

Name of Proponent: Washington state department of transportation, governmental.

Name of Agency Personnel Responsible for Drafting, Implementation and Enforcement: Craig Stone, Seattle, Washington, (206) 464-1220.

No small business economic impact statement has been prepared under chapter 19.85 RCW. The proposed rules apply to all vehicles using state toll facilities and do not have a disparate impact to "business in an industry" as described in RCW 19.85.030.

A cost-benefit analysis is not required under RCW 34.05.328. Pursuant to subsection (5)(a)(i) of RCW 34.05.328, RCW 34.05.328 does not apply to the department of transportation and it is not required to develop a cost-benefit analysis.

January 19, 2011 Stephen T. Reinmuth Chief of Staff

#### Chapter 468-305 WAC

#### **GENERAL PROVISIONS**

#### NEW SECTION

WAC 468-305-001 Definitions. The following terms and acronyms shall have the meanings set forth as below.

"Active account" means an open Good To Go!™ toll account to which tolls and fees may be recorded by the customer service center system.

"Administrative fee" means the fee imposed by WSDOT for toll collection processing and other activities as set forth in chapter 468-270 WAC.

"Administrative hearing" means an in-person hearing before an administrative law judge to contest a notice of civil penalty (NOCP).

"Administrative law judge" means a judge provided by the office of administrative hearings authorized to conduct administrative hearings. "Automatic replenishment" means the addition of money to a toll account using a customers' predesignated payment method according to the Good To Go!TM terms and conditions.

"Branded debit card" means a debit card that can be used as a credit card.

"Civil penalty" means the penalty assessed for a toll violation.

"Closed account" means a toll account that has been closed.

"**Commercial account**" means a uniquely identifiable type of account for a toll customer who requests more than six Passes for their account.

"**Commission**" means the transportation commission appointed by the governor of the state of Washington. The commission is responsible for setting toll rates, fees and schedules.

"Customer-Initiated Payment" means the method used to pay a photo toll when there is no regular toll account and the customer pays the photo toll no later than three days after the toll transaction.

"Customer service center (CSC)" means the place that customers can contact by phone, mail, in person, fax or the internet to open and manage a toll account, and receive services regarding their account and information about state toll facilities.

"Day" means that time period reckoned from midnight to midnight.

**"Department"** means the Washington state department of transportation (WSDOT).

"Department of licensing (DOL)" means the agency that maintains vehicle registration information.

"**Dishonored check**" means any check returned to WSDOT by a financial institution for any reason of nonacceptance, nonpayment or stop payment, unless a justifiable stop payment order exists.

"Dishonored credit card transaction" means a credit card transaction that is not approved by the entity that issued the credit card.

"Dynamic toll pricing" means varying the toll rate charged to toll customers to maintain specific performance standards of traffic management.

"Eligible toll facility (toll facility)" means any portion(s) of the state highway system upon which tolling has been specifically identified by the legislature including, but not limited to, transportation corridors; bridges; crossings; interchanges; on-ramps; off-ramps; approaches; bi-state facilities; and interconnections between highways.

"Final order" means the decision provided by the administrative law judge (ALJ) in response to an administrative hearing or written dispute and waiver of hearing to contest an NOCP.

**"Good To Go!**TM" means the name of the department's toll collection system and is a registered trademark.

"Good To Go![™] customer" means a toll customer who participates in the department's Good To Go![™] tolling program.

**"Government agency transponder account"** means a uniquely identifiable type of account for a public agency.

"High occupancy vehicle (HOV)" means a bus, vanpool or a carpool vehicle with minimum occupancy requirements depending upon the posted roadway HOV signage and as further described in WAC 468-510-010 and RCW 46.74.-010.

"High-occupancy toll lanes (HOT lanes)" means one or more lanes of a highway that charges tolls as a means of regulating access to or the use of the lanes in order to maintain travel speed and reliability. HOT lane supporting facilities include, but are not limited to, approaches, enforcement areas, improvements, buildings, and equipment as defined in RCW 47.56.401 and 47.56.403.

"Inactive account" means a toll account that has had no toll transaction activity during a predefined period of time as defined by the Good To  $Go!^{TM}$  terms and conditions.

**"Insufficient funds account"** means a toll account with a balance less than the single toll rate or fee at the time the customer's transaction is processed.

"Nonsufficient funds" means a dishonored check presented to WSDOT in payment of any toll transaction.

"Notice of civil penalty (NOCP)" means the notice that is sent to notify the registered vehicle owner of a toll violation for failure to pay a toll by the toll payment due date, and for which a civil penalty is assessed.

"Notice of dishonored credit card transaction" means a transaction authorized by a toll customer that is not honored by the financial institution for any reason except for the existence of a stop payment order.

"Notice of nonsufficient funds (NSF)" means the notice sent to a toll customer who presented a nonsufficient funds check to WSDOT in payment of any toll transaction or fee. This notice will be mailed to the toll customer at the address noted on the check returned from the financial institution.

"Pass (Good To Go!TM Pass)" means the transponder device used on WSDOT toll facilities.

"Pay By Mail" means the method used to pay a photo toll when a toll bill is mailed to the vehicle's registered owner.

**"Pay By Plate"** means the method used to pay a photo toll by a customer who has a toll account through the use of a photo toll system.

**"Payment transaction"** means a record of activity created by the customer service center as a result of a customer payment.

"**Person**" means an individual, firm, partnership, corporation, association, or public agency.

**"Photo toll"** means a charge associated with a particular vehicle that is identified by its license plate and includes Pay By Mail, Pay By Plate and Customer-Initiated Payment.

"Photo toll system" means a camera-based imaging system that uses digital video or still image formats to record license plate images of vehicles using toll lanes for the purpose of collecting photo tolls.

"RCW" means the Revised Code of Washington.

"Registered toll account" means a toll account that contains customer contact information.

"State" means the state of Washington.

"Statewide tolling program" means the single, integrated tolling operations used by all eligible state toll facilities and includes both toll collection and toll enforcement processes.

"Tacoma Narrows Bridge" means the toll facility located on SR 16 in Pierce County, Washington.

"Toll" means the charge for the use of a state toll facility that may be paid by Good To Go![™] Pass, Pay By Plate (or a registered license plate account), Customer-Initiated Payment, Pay By Mail, or cash (where available).

"Toll account (Good To Go!™ toll account)" means an account that is linked to a Pass or license plate, or both, in order to pay a toll by automatic debit.

**"Toll bill (Pay by Mail Toll Bill)"** means a bill that is sent to the registered owner of a vehicle which has incurred a photo toll. A toll bill will state the total amount due including photo tolls at the Pay By Mail rate and all associated administrative fees.

"Toll collection system (TCS)" means any system that creates a toll transaction and includes both electronic and photo toll collection systems, and cash where available.

"**Toll customer**" means anyone who passes through a toll transportation facility.

**"Toll enforcement office"** means the division within WSDOT responsible for toll enforcement activities associated with the notices of civil penalty (NOCPs) as well as the written disputes and administrative hearings.

"Toll enforcement officer" means any person authorized by WSDOT to review and certify notices of civil penalty (NOCP).

"Toll facility" means a toll transportation facility.

**"Toll payment due date"** means the date when a toll bill must be paid to avoid a toll violation and civil penalty. The toll payment due date is eighty days from the date the vehicle uses the toll facility and incurs the toll charge.

**"Toll transaction"** means a record of activity created by the toll collection system as a result of a vehicle traveling through a tolling point.

**"Toll violation"** means the violation of statutes requiring that a toll be paid by the toll payment due date which is eighty days from the toll transaction date.

"**Transponder disabling device (shield)**" means an authorized WSDOT device that is used to render inoperative the radio transmission of the vehicle identification code from a transponder to a roadside transponder reader.

"Transponder (Good To Go!TM Pass)" means a device attached to a toll customer's vehicle that automatically identifies the toll customer's vehicle as it passes through the toll facility.

"**Transponder toll transaction**" means a toll transaction has posted in the customer service center system based on a transponder number.

"Unregistered toll account" means a uniquely identifiable type of account that does not contain customer name, address, or vehicle information and requires the use of a Pass (transponder).

"Variable pricing" means a method of varying a toll rate by time of day.

"Written dispute and waiver of hearing" means a completed form containing a written statement disputing a notice of civil penalty that is reviewed and decided by an administrative law judge. There is no appeal of a decision in response to a written dispute.

"WSDOT" means Washington state department of transportation, any division, section, office, unit or other entity within Washington state department of transportation, and any of the officers or other officials lawfully representing Washington state department of transportation.

# NEW SECTION

WAC 468-305-002 What is the purpose of these rules? The purpose of these rules is to explain how the Washington state department of transportation (WSDOT) will operate its tolling programs and specifically to:

(1) Establish a uniform toll collection and enforcement system for transportation facilities across Washington state;

(2) Establish efficient processes for both photo and electronic toll collection including an effective toll bill system; and

(3) Ensure fair and efficient toll enforcement and adjudication processes including the accurate issuance of notices of civil penalty (NOCP) and the opportunity for an impartial resolution of NOCP disputes.

# NEW SECTION

WAC 468-305-010 Who collects the toll charges on WSDOT toll roads and bridges? (1) To ensure that tolls at all WSDOT toll facilities are collected in a timely, effective and efficient manner, WSDOT may contract with one or more independent toll collection companies to manage the day-to-day toll collection and customer service activities for its various toll facilities.

(2) All toll related revenues collected by any independent toll collection company through WSDOT are payable to the state of Washington.

(3) Although WSDOT may contract with independent toll collection companies to manage the day-to-day toll collection activities of its toll facilities, WSDOT retains ultimate oversight authority for all toll collection operations at those facilities.

# NEW SECTION

WAC 468-305-015 What is "dynamic toll pricing"? Dynamic toll pricing is a toll pricing method that changes based upon live traffic conditions to maximize the performance of the toll facility. For example, in a HOT lane, the toll rate charged to enter the lane will be lower when more lane space is available, and higher when less lane space is available.

# NEW SECTION

WAC 468-305-020 What is "variable toll pricing"? The variable toll pricing method changes based on time of day rather than live traffic conditions, but like dynamic toll pricing, is also intended to maximize the performance of the highway facility being tolled.

### NEW SECTION

WAC 468-305-030 What is the State Route 167 highoccupancy toll (HOT) lanes pilot project? (1) The SR 167 HOT lanes are high occupancy vehicle (HOV) lanes which also serve as toll lanes for single occupancy vehicles. Single occupancy vehicles that choose to use the HOT lanes must pay a toll using an interior mounted Good To Go!TM Pass.

(2) The purpose of the project is to help determine if HOT lanes can more efficiently move people and vehicles within the SR 167 corridor by allowing drivers of single occupant vehicles, who pay a toll, to use SR 167 HOV lanes when excess capacity exists.

(3) Photo tolling is not available on the SR 167 HOT lanes. Customers must have an interior mounted Good To Go!TM Pass to use the toll facility. A violation of the high-occupancy toll lane restrictions may result in a traffic infraction issued by a law enforcement officer.

#### TOLL COLLECTION

#### NEW SECTION

WAC 468-305-100 What toll payment methods are available on WSDOT toll facilities? The following toll payment methods are available on WSDOT toll facilities:

(1) **Payment by Pass:** This toll payment option uses a Good To  $Go!^{TM}$  Pass (transponder device) to debit funds from an associated valid toll account.

Note: This is the ONLY payment method available on the SR 167 HOT lanes pilot project. Single occupancy vehicles must pay by an interior Good To Go!TM Pass and may receive a traffic infraction for failure to pay using the Pass.

(2) **Photo toll payments:** This payment method uses a photograph of a license plate to assess the toll. The photo toll may be paid by toll account; a Customer-Initiated Payment; by individual payment on-line, mail, fax, over the phone or in person at a customer service center; or in response to a Pay By Mail toll bill.

(3) **Manual payment:** This payment method is available only on the Tacoma Narrows Bridge. It requires payment at a tollbooth using cash, a credit card or branded debit card. This option also requires you to stop your vehicle at the tollbooth facility to pay.

#### NEW SECTION

WAC 468-305-110 Why should I use a Good To Go!TM Pass? Paying your toll by Good To Go!TM Pass is quick and simple, and offers you the lowest toll rate. This method reads a Good To Go!TM Pass (transponder device) installed in your vehicle as you drive through the toll facility and automatically debits your toll from your toll account. You will pay the Good To Go!TM Pass rate which is the lowest toll rate for that facility as set by the transportation commission.

## NEW SECTION

WAC 468-305-120 What is a photo toll? When a vehicle crosses a toll facility and does not pay electronically using a Good To Go!TM Pass (transponder) or with cash where accepted, an image of the vehicle's license plate will be captured and the toll will be charged. This is called a "photo toll." The photo toll may be paid:

(1) Automatically if you have a valid toll account linked to your license plate;

(2) By Customer-Initiated Payment; or

(3) In response to a Pay By Mail toll bill.

#### NEW SECTION

WAC 468-305-122 What is a Pay By Plate? A customer may pay the photo toll by establishing a Good To Go!TM toll account and registering the vehicle license plate(s). Each time an image of the license plate is captured it will be linked to your account and the photo toll will be debited from your account. This is called "Pay By Plate." The customer may be assessed an additional fee for Pay By Plate transactions.

# NEW SECTION

WAC 468-305-124 What is a Customer-Initiated Payment? When a vehicle is detected through the photo toll system, the customer may initiate payment prior to the issuance of a toll bill. The Customer-Initiated Payment may be made ten days in advance or up to three days after the photo toll is incurred. The customer must provide the vehicle license plate information in order to process the payment. The customer may receive a discount from the Pay By Mail rate.

#### NEW SECTION

WAC 468-305-130 What is a Pay By Mail toll bill? If the photo toll is unpaid after three days, a toll bill may be sent to the registered owner of the vehicle. The toll bill may contain one or more photo toll transactions. The toll transaction will be charged at the Pay By Mail rate and may contain administrative fees as established by the commission.

#### NEW SECTION

WAC 468-305-132 What information will be included in a Pay By Mail toll bill? Pay By Mail toll bills will include the following information:

(1) Registered owner's name and current known address;

(2) Details of the toll charges and fees assessed; and payments, if any;

(3) A request for payment within fifteen days of the toll bill invoice date;

(4) A warning of the potential consequences for not paying the toll bill and tolls;

(5) Information on how to dispute the toll bill;

(6) Contact information for the CSC, including the web site address; and

(7) Information about establishing a toll account.

### NEW SECTION

WAC 468-305-135 What happens if I don't pay my Pay By Mail toll bill? If you do not pay the toll bill by the payment request date, you will be sent a subsequent toll bill that will include a reprocessing fee and may include any additional photo toll transactions which may have occurred since the issuance of the previous toll bill.

If you fail to pay any toll listed on the toll bill within eighty days from the date of the toll transaction, you have committed a toll violation for which a notice of civil penalty may be issued.

#### NEW SECTION

WAC 468-305-140 How do I dispute a toll charge? A customer may dispute the toll charges to a toll account or in a toll bill by completing a Toll Dispute Form which is available on-line or at the customer service center. A toll may be dismissed or adjusted if the customer provides documentation that the vehicle was stolen or sold at the time of the transaction or that the toll bill contained an error in the vehicle identification, or vehicle registration information as to the proper registered owner of the vehicle.

A Good To Go!TM customer with an account in good standing at the time of the transaction but who failed to update their vehicle information may be entitled to an adjustment.

#### NEW SECTION

WAC 468-305-200 Are any vehicles exempt from paying a toll? Only those vehicles authorized by the commission are exempt from paying tolls. The list of qualified vehicles and qualified uses may vary depending on the toll facility.

#### NEW SECTION

WAC 468-305-210 What is required for a qualified vehicle to claim an exemption? (1) In order to establish a vehicle's exemption approved by the commission, you may be required to meet the following procedures:

(a) Establish that the vehicle(s) is eligible for exemption by submitting a certification of exemption eligibility; and review and monitor toll usage as requested by WSDOT;

(b) Establish and maintain a Good To Go!™ toll account in good standing and equip the qualified vehicle with a Pass; and

(c) Equip the vehicle with identification signage.

(2) To claim exemptions for specific toll transactions debited from a toll account, the registered owner or its authorized representative must submit a written request which:

(a) Includes the toll account number;

(b) Identifies the date and time of the transaction(s) for which a credit is being sought;

(c) Includes a statement that the qualified vehicle's use of the road met the exemption requirements; and

(d) Submit the written request within eighty days of the toll transaction date. The department may then issue a credit to the toll account.

(3) To claim exemption from specific toll transactions where the registered owner receives a Pay By Mail toll bill, the registered owner or its authorized representative must submit a written request which:

(a) Includes the toll bill number;

(b) Identifies the date and time of the toll transaction(s) for which a credit or waiver is being sought;

(c) Includes a statement that the qualified vehicle's use of the road met the exemption requirements; and

(d) Submit the written request within eighty days of the toll transaction date. The department may then waive the toll.

(4) Failure to submit a certification of vehicle(s) exemption eligibility or timely submit a written request for toll transaction credit will result in a waiver of the ability to claim a toll exemption.

# NEW SECTION

WAC 468-305-220 How are rental car transactions processed? When a vehicle registered to a rental agency uses a toll facility without making the proper payment, the rental agency will receive notification of the toll charge, time, date, location and amount due. The rental agency may elect to pay WSDOT directly for the toll and seek reimbursement from the renter or they may provide WSDOT with the information regarding the rentee and rental vehicle as required under RCW 46.63.160(10) within thirty days of the notice mailing. WSDOT may then issue a toll bill to the rentee. If the rental agency fails to timely provide the requested information it may be held liable for the toll charges. To facilitate toll operations and collections, the department may use and allow various processes for toll transactions associated with rental agency vehicles.

# **TOLL ACCOUNTS**

#### NEW SECTION

WAC 468-305-300 How can I open a Good To Go!™ toll account? (1) To open a toll account, you must complete the account application including the optional electronic check authorization if chosen.

(2) Prepay at least the minimum fund balance into the account. If you have any amounts due to the toll division they must be resolved prior to opening an account;

(3) Purchase and install a Good To Go!TM Pass (transponder device) for Pass transactions; and

(4) Register your vehicle license plate(s) for Pay By Plate transactions.

A toll account may be set up to include Pass transactions and Pay By Plate transactions.

Note: The "Good To Go!TM" customer contract contains a full explanation of the Good To Go!TM terms and conditions associated with the WSDOT "Good To Go!TM" toll collection program.

## NEW SECTION

WAC 468-305-302 Do I need to establish a separate Good To Go!TM account for each Good To Go!TM toll road or bridge that I use? No. If you open a Good To Go!TM account, you may use any Good To Go!TM toll facility without establishing a separate toll account.

### NEW SECTION

WAC 468-305-310 What are the different types of Good To Go!TM toll accounts available and what information is required for each? The department offers four different toll accounts to meet the needs of its customer.

(1) **Registered toll account.** This account contains customer contact information and will allow for Pass and Pay By Plate transactions. For Pass transactions, the vehicle or vehicles must be equipped with a transponder. For Pay By Plate transactions, the customer must provide the license plate numbers of the vehicles that will be authorized to use the account.

(2) **Unregistered toll account.** This account does not require or contain the customer's contact or identifying information. All vehicles that the customer intends to use the account must be equipped with a Pass. Automatic replenishment and account refunds are not available for this account type.

(3) **Commercial account.** This is a registered account that has more than six Good to Go!TM Passes registered to it and may have a higher account establishment level.

(4) **Government agency transponder account.** This account is a uniquely identifiable toll account for government agencies. The agency must provide customer contact information.

# NEW SECTION

WAC 468-305-315 How do I replenish my account? You may replenish your account either manually or have it replenished automatically.

(1) Automatic account replenishment. A customer who has a registered toll account may choose to have that account replenished automatically by using an electronic check (ACH) from your bank account, credit card, or branded debit card and according to the following requirements:

(a) **Electronic check (ACH).** You must designate a bank account (electronic check) to be used for replenishment as well as the replenishment range to be used. The replenishment amount will remain within your authorized range, but will never go below the WSDOT established minimum replenishment amount. You must also complete the electronic check – ACH Authorization Form.

(b) **Credit card or branded debit card.** You must designate a credit card or branded debit card to be used for replenishment, and designate the payment amount to be used.

The automatic replenishment amount can be raised by the customer but cannot be lowered on-line. The customer can call a customer service representative to lower the replenishment amount but it cannot be lowered below the WSDOT established minimum replenishment amount. The automatic replenishment is not available on unregistered accounts.

(2) **Manual account replenishment.** If you choose to manually replenish your account, you are responsible for monitoring your account balance and making deposits as needed to maintain a positive balance sufficient to cover toll charges.

# NEW SECTION

WAC 468-305-316 What happens if my payment does not go through when opening or replenishing an account? (1) Opening an account. If your payment cannot be processed (if the initial payment failed during account establishment), the account will not be opened unless another form of payment is tendered and cleared. If the payment was not submitted in person (the ACH or bank card payments received by mail or fax), the CSC will attempt to notify the customer within three days to provide another form of payment.

(2) **Replenishing an account.** If your payment cannot be processed to automatically replenish your account, the CSC shall attempt to resubmit the payment request a second time. If your payment does not go through and your account goes negative, you may receive a toll bill(s) for any toll transactions that occur while your account was negative.

### NEW SECTION

WAC 468-305-320 What are the various statuses that my account could be in? (1) A toll account may be designated with one of the following statuses:

(a) **Proposed.** An account is in this status prior to becoming active.

(b) Active. An account is considered active if it is funded and eligible to receive toll transactions.

(c) **Closed.** An account may be closed upon a customer's written request to close it; or closed by the CSC after twenty-four months of inactivity or if the account has a zero or negative balance.

(d) **Suspended.** An account may be suspended for up to twenty-four months at the request of the customer. Transactions and payments cannot post to a suspended toll account.

(2) The CSC will not allow a customer to close an account with a negative balance and reopen a new account. The CSC will notify the customer of the amount due, in writing, when an attempt is made to close an account with a negative balance. Unpaid balances on a toll account may be forwarded to a collections agency.

(3) If an account is suspended, closed or has insufficient funds to cover a toll transaction, the customer will receive a Pay By Mail toll bill for any transactions that do not post to the account.

(4) If funds are available on the account at the time of closure, the customer will be refunded the balance, minus any outstanding tolls and fees.

# NEW SECTION

WAC 468-305-330 How can I get a refund if I close my Good To Go!TM account? When you close your toll account, you may request a refund by mail or in person if you have a registered toll account. Account closure forms may be obtained on-line, in person or by calling the customer service center. Any outstanding fees or tolls will be deducted from the account balance prior to issuing an account refund. Refunds shall be issued within fifteen days from receipt of the completed account closure form. Refunds shall be made in the form of the original payment, when possible. For example, if deposit was made by credit card, the refund would be credited to the same credit card.

For accounts that cannot be refunded electronically, the customer will be issued a check by WSDOT to the account's last recorded mailing address. Refunds will not be issued to unregistered transponder accounts.

#### NEW SECTION

WAC 468-305-340 In what order will my payment be applied to what I owe in toll charges? The CSC will apply each customer payment including Customer-Initiated Payments in the following order:

(1) Payment shall be applied to the oldest outstanding unpaid toll transaction based on transaction posting date and time, unless otherwise directed by customer.

(2) For each toll transaction, payment will be applied first to the administrative fees then to the toll transaction amount.

# NEW SECTION

WAC 468-305-350 What happens if my check does not clear my bank? The process for handling dishonored checks described in WAC 468-20-900, Dishonored checks.

#### NEW SECTION

WAC 468-305-400 What forms of payment will be accepted by the customer service center? (1) Credit card. The CSC will accept and process the following types of credit cards as a customer's method of payment:

(a) MasterCard;

(b) VISA;

(c) American Express;

(d) Discover;

(e) Branded debit cards.

(2) Debit card. The CSC will accept and process debit cards. Debit cards that require a pin for processing will be accepted only for in-person transactions.

(3) Check. The CSC will accept the following forms of checks as a customer's method of payment:

(a) Personal check;

(b) Business check;

(c) Electronic check (automatic clearing house - ACH);

(d) Money order;

(e) Cashier's check;

(f) Traveler's check;

(g) Bank or teller's check;

(h) Government check (warrant);

(i) Voucher or similar draft guaranteed by a U.S. bank.

(4) Cash. The CSC will accept cash in the form of U.S. coin or currency.

(5) Electronic benefits transfer. The CSC will accept and process electronic benefits transfer (EBT) at walk-in CSC locations.

(6) Inter agency payment. The CSC will accept and process inter/intra agency payment (IAP) for accounts flagged as a state agency.

(7) Electronic check (ACH).

(a) The CSC will accept direct payment from your bank account via electronic check (also known as automatic clearing house - ACH) at the walk-in centers, mobile units, online, via phone, mail and fax. Foreign banks will not be accepted.

(b) ACH payments will require either a signed authorization or electronic signature authorization from the customer. The authorization can also be verbal for payments by phone.

# NEW SECTION

WAC 468-305-410 What toll payment methods are accepted at the TNB toll booths? The following forms of payments may be used to pay at the Tacoma Narrows Bridge tollbooths and the conditions under which payments will be accepted:

(1) U.S. coin and currency;

(2) Credit cards (MasterCard, VISA, Discover, or American Express);

(3) Branded debit cards (no pin); and

(4) Other noncash instruments authorized by the department.

# NEW SECTION

WAC 468-305-420 What administrative services are provided to WSDOT toll customers without charge? The WSDOT provides the following administrative services to WSDOT toll customers without charge:

(1) Electronic statements are free and are available to Good To Go!TM customers at wsdot.gov/goodtogo;

(2) The interactive voice response (IVR) phone system provides previous day account balance information and information regarding the last ten account transactions and the last five payments to call-in customers without charge; and

(3) Customer service representatives will provide account balance information to call-in customers without charge and answer any concerns regarding your account.

# TOLL VIOLATIONS AND PENALTIES

#### NEW SECTION

WAC 468-305-500 What is a toll violation? If a customer does not pay a photo toll by the toll payment due date, it becomes a toll violation. The toll payment due date is eighty days from the toll transaction date.

# NEW SECTION

WAC 468-305-502 What is a civil penalty? When a customer commits a toll violation a civil penalty may be assessed. The civil penalty is forty dollars, plus the toll transaction amount and associated administrative fee. The registered owner of the vehicle incurring the toll is liable for the civil penalty.

# NEW SECTION

WAC 468-305-505 What is a notice of civil penalty (NOCP)? A notice of civil penalty (NOCP) is sent by WSDOT to notify the registered vehicle owner of a toll violation for which a civil penalty has been assessed. The NOCP will be served by U.S. first class mail to the registered owner of the vehicle at the address of record. The notice of civil penalty shall include:

(1) A certification of the toll by an authorized WSDOT toll enforcement officer;

(2) The amount of the penalty plus the toll including any administrative fees; and

(3) Instructions for payment or dispute of the NOCP.

# NEW SECTION

WAC 468-305-510 How do I pay a NOCP? (1) If the registered owner does not contest the NOCP, the owner must pay the appropriate penalty amount within fifteen days of the date on the NOCP to the WSDOT toll enforcement office. Payment may be made in cash, check, certified check, credit or debit card, or by money order.

(2) Payment of the penalty or failure to contest within fifteen days shall constitute a waiver of the right to contest the civil penalty.

(3) Failure to either pay the fine or timely contest the civil penalty shall automatically result in liability for the civil penalty.

(4) If the notice of civil penalty is unpaid after fifteen days, a hold will be placed on the vehicle registration renewal and the penalty may be transferred to a collections agency.

# NEW SECTION

WAC 468-305-515 How can I contest or dispute a notice of civil penalty? If the registered owner chooses to contest the notice of civil penalty, the owner may submit a Written Dispute and Waiver of Hearing Form, or request an in-person administrative hearing as follows:

(1) Administrative hearing. The registered owner may request an in-person administrative hearing before an administrative law judge in order to contest one or more NOCP(s) within fifteen days of the date of the NOCP. The hearing will be consistent with the Administrative Procedure Act brief adjudicative proceedings described in RCW 34.05.482 through 34.05.494.

(2) Written dispute and waiver of hearing. The registered owner may contest an NOCP by completing and submitting a Written Dispute and Waiver of Hearing Form to the toll enforcement office within fifteen days of the date of the NOCP. However, where a registered owner chooses to dispute in writing, he or she waives the right to an in-person hearing, and the right to appeal the final order issued in response to the written dispute and waiver.

# NEW SECTION

WAC 468-305-520 How do I submit a written dispute and waiver of hearing? You must complete the Written Dispute and Waiver of Hearing Form which is available on-line or in person at the WSDOT toll enforcement office or any of the Good To Go!TM customer service centers. The Written Dispute and Waiver of Hearing Form must be completed, signed and submitted according to the instructions on the form within fifteen days of the date of the NOCP.

The Written Dispute and Waiver of Hearing Form shall include a full written statement explaining the reasons for disputing the NOCP. You may also submit documentary evidence that is relevant to your dispute. The information included with the Written Dispute and Waiver of Hearing Form will be considered a final submittal and be the only information reviewed in your defense.

# NEW SECTION

WAC 468-305-525 Who reviews the Written Dispute and Waiver of Hearing Form? (1) An administrative law judge will review the Written Dispute and Waiver of Hearing Form together with the evidence provided by WSDOT and make a written determination (final order on dispute and waiver) within thirty days of receiving the completed form.

(2) If the dispute is denied, the final order will include a brief statement of the reasons for the decision. Any fine owed shall be paid within ten days after issuance of the final order.

(3) The order on the written dispute and waiver is final. There is no right to appeal the final order to WSDOT or superior court.

# NEW SECTION

WAC 468-305-530 How do I request an in-person administrative hearing? (1) You can request an administrative hearing by checking the appropriate box on the NOCP and returning it to the address provided on the NOCP, or by contacting the WSDOT toll enforcement office in person or by phone.

(2) Once you request a hearing, you will receive a notice of hearing which will contain:

(a) The date and time of your hearing;

(b) The legal authority and jurisdiction under which the hearing is to be held;

(c) A reference to the statutes and rules involved;

(d) A short plain statement of the matters asserted by WSDOT in the NOCP; and

(e) A statement that a party who fails to attend or participate in a hearing may be held in default.

(3) If you cannot appear on the date scheduled, you must notify the WSDOT toll enforcement office in writing at least twenty-four hours before the scheduled time and request a new date. Only one such rescheduling is permitted. If you do not appear at a scheduled hearing without notification, you will be in default and a final order of liability will be issued against you.

# NEW SECTION

WAC 468-305-540 What information about my toll charges is available prior to the administrative hearing or submission of a written dispute? The registered owner may request a copy of the evidence package which will include the NOCPs, toll bills and other customer information at issue in the administrative hearing or written dispute. Discovery, as described in superior court civil rules 26 through 36, is not available.

## NEW SECTION

WAC 468-305-542 What evidence will be before the administrative law judge at the hearing or when reviewing the written dispute and waiver of hearing? (1) WSDOT evidence. The department will provide for consideration by the administrative law judge the following:

(a) The vehicle license plate images associated with the NOCP(s);

(b) The vehicle registration information from department of licensing;

(c) The Pay By Mail toll bill(s); and

(d) Any other documentary or oral evidence pertaining to the toll violation.

(2) Other evidence.

(a) The registered owner will be afforded the opportunity to respond to the evidence with an oral statement and to present evidence that is reasonably related to the toll violation.

(b) All testimony of parties will be made under oath or affirmation.

(c) Documentary evidence may be received in the form of copies or excerpts or by incorporation by reference.

(d) The administrative law judge may exclude evidence that is irrelevant, immaterial or repetitious.

#### NEW SECTION

WAC 468-305-550 What is the burden of proof at the hearing or for the written dispute and waiver of hearing? The burden of proof is upon WSDOT to establish the toll violation occurred. Legible photographic evidence that the vehicle listed in the notice of civil penalty used the toll facility at the respective time, date and location, and was assessed a photo toll. Evidence that the person named in the notice of civil penalty is the registered owner of the vehicle constitutes prima facie evidence of the toll violation. It is not a defense to a toll violation and notice of civil penalty:

(1) That a person other than the registered owner was driving the vehicle when using the toll facility; or

(2) That the person did not know to pay a toll.

# NEW SECTION

WAC 468-305-560 What is the final order? The decision provided by the administrative law judge (ALJ) in response to an administrative hearing or written dispute and waiver of hearing to contest an NOCP is a final order.

After consideration of the evidence and argument as presented in either the Written Dispute and Waiver of Hearing Form, or at the administrative hearing, the administrative law judge will determine whether the toll violation was committed. Where the evidence does not support the toll violation, a final order will dismiss the notice of civil penalty. Where it has been established that the violation was committed, a final order affirming the toll violation and civil penalty will be issued.

# NEW SECTION

**WAC 468-305-562 Can I appeal a final order?** (1) Administrative hearing. The final order from an in-person administrative hearing may be appealed to the superior court.

(2) Written Dispute and Waiver of Hearing Form. No appeal is available from the final order issued in response to a Written Dispute and Waiver of Hearing Form.

#### NEW SECTION

WAC 468-305-570 When is payment due if I am found to have committed the toll violation? If you have been issued a final order finding the toll violation was committed your payment of the NOCP is due within ten days of issuance. If you do not pay the violation a hold will be placed on your vehicle registration and the unpaid penalty will be transferred to a collections agency to collect payment.

#### NEW SECTION

WAC 468-305-572 Will interest be charged if an NOCP is not paid? Simple interest will begin accruing after the NOCP due date. Interest is calculated at one percent simple interest per month thereafter.

#### NEW SECTION

WAC 468-305-580 How do I find out if I have a lien on my vehicle registration and how can I get it released? You can check with the department of licensing to find out if there is a hold on your vehicle registration renewal. To release the hold, you must pay your civil penalty to either WSDOT toll enforcement office or the collection agency as appropriate.

#### NEW SECTION

WAC 468-305-582 How do I pay amounts forwarded to a collection agency? Once an unpaid civil penalty has been forwarded to a collection agency, you must contact the collection agency and pay them directly the civil penalty and fees owed.

# REPEALER

The following sections of the Washington Administrative Code are repealed:

WAC 468-300-801	What is the purpose of these rules?
WAC 468-300-805	What definitions are impor- tant to understanding these rules?
WAC 468-300-808	What toll paying methods are available on WSDOT toll facilities?
WAC 468-300-810	Who collects the tolls charged on WSDOT toll roads and bridges?

WAC 468-300-820	What is a "Good To Go! TM " toll collection system?
WAC 468-300-822	Is the WSDOT electronic toll collection (ETC) system compatible with electronic payment methods used by other transportation systems?
WAC 468-300-824	Will commercial vehicles using the CVISN program need a special transponder to use WSDOT toll facilities?
WAC 468-300-826	What is "dynamic toll pric- ing"?
WAC 468-300-828	What is the purpose of the department's State Route 167 high-occupancy toll (HOT) lanes pilot project?
WAC 468-300-830	How can I open a "Good To Go! TM " customer account and use the electronic toll collection lanes?
WAC 468-300-832	What types of "Good To Go! TM " customer accounts are available?
WAC 468-300-834	Do I need to establish a sepa- rate "Good To Go! TM " account for each "Good To Go! TM " toll road or bridge that I use?
WAC 468-300-840	What is a customer service center (CSC)?
WAC 468-300-850	What toll payment methods are available to "Good To Go! TM " customers?
WAC 468-300-852	How can my customer account be closed?
WAC 468-300-853	If my registered account is closed, am I entitled to a refund?
WAC 468-300-854	What toll payment methods are available to manual toll customers?
WAC 468-300-860	What administrative fees may apply to WSDOT toll customers?
WAC 468-300-862	What administrative services are provided to WSDOT toll customers without charge?
WAC 468-300-890	How does WSDOT process dishonored checks and dis- honored credit card transac- tions?