

into tribal sovereignty that critical habitat designation represents. These concerns are consistent with previous responses from tribes when we developed critical habitat designations for salmon and steelhead in 2005 (70 FR 52630, September 2, 2005). The Secretarial Order defines Indian lands as “any lands title to which is either: (1) Held in trust by the United States for the benefit of any Indian tribe or (2) held by an Indian Tribe or individual subject to restrictions by the United States against alienation.” Our conversations with the tribes indicate that they view the designation of Indian lands as an unwanted intrusion into tribal self-governance, compromising the government-to-government relationship that is essential to achieving our mutual goal of conserving threatened and endangered salmonids.

For the general reasons described in the Other Relevant Impacts—Impacts to Tribal Sovereignty and Self-Governance section above, the draft ESA 4(b)(2) analysis has led us to propose the exclusion of all Indian lands in our proposed designations for lower Columbia River coho and Puget Sound steelhead. Consistent with other proposed exclusions, any exclusion in the final rule will be made only after consideration of all comments received.

Civil Justice Reform

The Department of Commerce has determined that this proposed rule does not unduly burden the judicial system and meets the requirements of sections 3(a) and 3(b)(2) of Executive Order 12988. We are proposing to designate critical habitat in accordance with the provisions of the ESA. This proposed rule uses standard property descriptions and identifies the essential features within the designated areas to assist the public in understanding the habitat needs of lower Columbia River coho and Puget Sound steelhead.

Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.)

This proposed rule does not contain new or revised information collection requirements for which Office of Management and Budget (OMB) approval is required under the Paperwork Reduction Act (PRA). This proposed rule will not impose recordkeeping or reporting requirements

on state or local governments, individuals, businesses, or organizations. Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the PRA, unless that collection of information displays a currently valid OMB Control Number.

National Environmental Policy Act of 1969 (NEPA)

We have determined that an environmental analysis as provided for under NEPA is not required for critical habitat designations made pursuant to the ESA. See *Douglas County v. Babbitt*, 48 F.3d 1495 (9th Cir. 1995), cert. denied, 116 S.Ct. 698 (1996).

Coastal Zone Management Act

Section 307(c)(1) of the Federal Coastal Zone Management Act of 1972 (16 U.S.C. 1456) requires that all Federal activities that affect the land or water use or natural resource of the coastal zone be consistent with approved state coastal zone management programs to the maximum extent practicable. We have determined that these proposed designations of critical habitat are consistent to the maximum extent practicable with the enforceable policies of approved Coastal Zone Management Programs of Oregon and Washington. The determination will be submitted for review by the responsible agencies in the aforementioned states.

References Cited

A complete list of all references cited in this rulemaking can be found on our Web site at <http://www.nwr.noaa.gov/> and is available upon request from the NMFS office in Portland, Oregon (see ADDRESSES).

List of Subjects in 50 CFR Part 226

Endangered and threatened species.

Dated: January 3, 2012.

Alan D. Risenhoover,
Director, Office of Sustainable Fisheries,
performing the functions and duties of the
Deputy Assistant Administrator for
Regulatory Programs, National Marine
Fisheries Service.

For the reasons set out in the preamble, we propose to amend part

226, title 50 of the Code of Federal Regulations as set forth below:

PART 226—DESIGNATED CRITICAL HABITAT

- 1. The authority citation of part 226 continues to read as follows:

Authority: 16 U.S.C. 1533.

- 2. In § 226.212,
 - (a) Revise the section heading and introductory text;
 - (b) Revise paragraph (a) introductory text and add paragraphs (a)(14) and (a)(15);
 - (c) Revise paragraph (c) introductory text;
 - (d) Revise paragraphs (e)(9), (e)(23) and (e)(24) and add paragraph (e)(25);
 - (e) Revise paragraph (f) introductory text;
 - (f) Add paragraphs (f)(1), (f)(2), (f)(5) and (f)(6);
 - (g) Redesignate paragraphs (g) and (h) as paragraphs (f)(3) and (f)(4);
 - (h) Revise newly redesignated paragraphs (f)(3) and (f)(4) to read as follows;
 - (i) Redesignate paragraphs (i) through (u) as paragraphs (g) through (s); and
 - (j) Add paragraphs (t) and (u):

The revisions and additions read as follows:

§ 226.212 Critical habitat for 15 Distinct Population Segments (DPSs) of salmon and steelhead (*Oncorhynchus spp.*) in Washington, Oregon and Idaho.

Critical habitat is designated in the following states and counties for the following DPSs as described in paragraph (a) of this section, and as further described in paragraphs (b) through (g) of this section. The textual descriptions of critical habitat for each DPS are included in paragraphs (i) through (w) of this section, and these descriptions are the definitive source for determining the critical habitat boundaries. General location maps are provided at the end of each DPS description (paragraphs (i) through (w) of this section) and are provided for general guidance purposes only, and not as a definitive source for determining critical habitat boundaries.

(a) Critical habitat is designated for the following DPSs in the following states and counties:

DPS

State—counties

(14) Lower Columbia River coho salmon

* * * * *

(i) OR—Clackamas, Clatsop, Columbia, Hood River, Marion, and Multnomah.

(ii) WA—Clark, Cowlitz, Klickitat, Lewis, Pacific, Skamania, and Wahkiakum.

DPS	State—counties
(15) Puget Sound steelhead	WA—Clallam, Jefferson, King, Kitsap, Mason, Pierce, Skagit, Snohomish, Thurston, and Whatcom.

* * * * *

(c) Primary constituent elements.

Within these areas, the primary constituent elements essential for the conservation of these DPSs are those sites and habitat components that support one or more life stages, including:

* * * * *

(e) *

(9) Fort Lewis (Army and Air Force);

* * * * *

(23) Dabob Bay/Whitney Point naval restricted area;

(24) Port Townsend/Indian Island/Walan Point naval restricted area; and

(25) Naval Base Kitsap

* * * * *

(f) Land covered by an approved Habitat Conservation Plan. Critical habitat does not include any areas subject to an approved incidental take permit issued by NMFS under section 10(a)(1)(B) of the ESA. The specific sites addressed include those associated with the following Habitat Conservation Plans:

- (1) Washington Department of Natural Resources—West of Cascades
- (2) Washington State Forest Practices
- (3) Green Diamond Company
- (4) West Fork Timber Company
- (5) City of Kent
- (6) J.L. Storeddahl and Sons

* * * * *

(u) Puget Sound Steelhead (*Oncorhynchus mykiss*). Critical habitat is designated to include the areas defined in the following subbasins:

- (1) Strait Of Georgia Subbasin
17110002—(i) Bellingham Bay
1711000201. Outlet(s) = Chuckanut Creek (Lat 48.700204, Long -122.4949); Padden Creek (48.720212, -122.507267); Squalicum Creek (48.761135, -122.508464); Whatcom Creek (48.754617, -122.482672); upstream to endpoint(s) in: Chuckanut Creek (48.695855, -122.459009); Padden Creek (48.716119, -122.492112); Squalicum Creek (48.800413, -122.401884); Toad Creek (48.790221, -122.420404); Unnamed (48.694566, -122.460342); Unnamed (48.749891, -122.443697); Unnamed (48.776621, -122.485934); Unnamed (48.798187, -122.478488); Unnamed (48.804196, -122.480665); Unnamed (48.808622, -122.395832); Unnamed (48.81125, -122.390305); Unnamed (48.818485, -122.394634); Whatcom Creek (48.755728, -122.439609).
- (ii) *Samish River Watershed*
1711000202. Outlet(s) = Samish River (Lat 48.554929, Long -122.456811); upstream to endpoint(s) in: Bear Creek (48.637599, -122.376587); Butler Creek (48.604896, -122.321047); Doolittle Creek (48.636011, -122.217771); Dry Creek (48.59728, -122.276992); Ennis Creek (48.656411, -122.192383); Friday Creek (48.648567, -122.371833); Parson Creek (48.601221, -122.282987); Silver Creek (48.64571, -122.329513); Swede Creek (48.558933, -122.226206); Thomas Creek (48.547551, -122.26923); Thunder Creek (48.597861, -122.214046); Unnamed (48.547031, -122.265845); Unnamed (48.601928, -122.266484); Unnamed (48.60898, -122.23177); Unnamed (48.624483, -122.220011); Unnamed (48.635349, -122.312454); Unnamed (48.684736, -122.198027); Vernon Creek (48.592764, -122.243096).
- (iii) *Birch Bay 1711000204.* Outlet(s) = California Creek (Lat 48.96192, Long -122.732814); Dakota Creek (48.971842, -122.723798); Terrell Creek (48.921475, -122.745208); Unnamed (48.937195, -122.752893); upstream to endpoint(s) in: California Creek (48.894356, -122.608319); Haynie Creek (48.991982, -122.649909); North Fork Dakota Creek (48.984477, -122.568636); South Fork Dakota Creek (48.946745, -122.620945); Terrell Creek (48.873999, -122.688964); Unnamed (48.89583, -122.753422); Unnamed (48.937989, -122.750521); Unnamed (48.973734, -122.66835); Unnamed (48.978003, -122.695909); Unnamed (48.980675, -122.707693).
- (2) Nooksack Subbasin 17110004—(i) *Upper North Fork Nooksack River Watershed 1711000401.* Outlet(s) = Canyon Creek (Lat 48.90661, Long -121.989864); North Fork Nooksack River (48.90561, -121.987814); upstream to endpoint(s) in: Canyon Creek (48.965226, -121.876396); Cascade Creek (48.898964, -121.863499); Cornell Creek (48.87524, -121.956735); Deadhorse Creek (48.902507, -121.837147); Gallop Creek (48.864748, -121.950975); Glacier Creek (48.841264, -121.903083); Hedrick Creek (48.89601, -121.971728); North Fork Nooksack River (48.905296, -121.8089); Thompson Creek (48.890132, -121.878197); West Cornell Creek (48.856057, -121.988578).
(ii) *Middle Fork Nooksack River Watershed 1711000402.* Outlet(s) = Canyon Creek (Lat 48.835008, Long -122.153051); Middle Fork Nooksack River (48.833037, -122.153128); upstream to endpoint(s) in: Canyon Creek (48.841923, -122.103727); Heislers Creek (48.778707, -122.092743); Middle Fork Nooksack River (48.771145, -122.072977); Porter Creek (48.794092, -122.103694); Unnamed (48.779218, -122.121048); Unnamed (48.780767, -122.116975); Unnamed (48.787472, -122.12477); Unnamed (48.820768, -122.122144).
(iii) *South Fork Nooksack River Watershed 1711000403.* Outlet(s) = South Fork Nooksack River (Lat 48.807821, Long -122.20252); upstream to endpoint(s) in: Bell Creek (48.69622, -121.87518); Cavanaugh Creek (48.638874, -122.057619); Deer Creek (48.603978, -122.092479); Hard Scrabble Falls Creek (48.759936, -122.22864); Howard Creek (48.612814, -121.966548); Hutchinson Creek (48.722661, -122.098154); Jones Creek (48.715065, -122.215748); Loomis Creek (48.665079, -121.815934); McCarty Creek (48.727377, -122.219879); McGinnis Creek (48.61109, -121.958839); Plumbago Creek (48.6042, -122.106088); Skookum Creek (48.68695, -122.104163); Standard Creek (48.74615, -122.224446); Sygitowicz Creek (48.772017, -122.228041); Unnamed (48.600525, -122.039331); Unnamed (48.600658, -122.022203); Unnamed (48.60222, -122.059486); Unnamed (48.602513, -122.016247); Unnamed (48.602549, -122.004019); Unnamed (48.604219, -121.992247); Unnamed (48.604523, -121.915611); Unnamed (48.60642, -121.930219); Unnamed (48.607985, -121.918823); Unnamed (48.608266, -121.911587); Unnamed (48.609571, -121.982189); Unnamed (48.61019, -121.954851); Unnamed (48.630045, -122.118545); Unnamed (48.661705, -122.11915); Unnamed (48.679949, -121.933538); Unnamed (48.681, -122.176044); Unnamed (48.687907, -122.159547); Unnamed (48.69125, -121.932816); Unnamed (48.698785, -121.912135); Unnamed (48.700841, -121.880954); Unnamed (48.70222, -122.109268); Unnamed (48.725471, -122.168225); Unnamed (48.738227, -122.105899); Unnamed (48.745076, -122.11099); Unnamed (48.776775, -122.221381); Unnamed (48.78219, -122.218602); Unnamed (48.799589, -122.186071); Wanlick Creek (48.66309, -121.801322).
(iv) *Lower North Fork Nooksack River Watershed 1711000404.* Outlet(s) = Anderson Creek (Lat 48.866658, Long -122.324286); Nooksack River (48.869803, -122.319417); upstream to endpoint(s) in: Anderson Creek (48.797051, -122.32598); Bell Creek (48.849394, -122.163142); Boulder Creek (48.936973, -122.02081); Canyon Creek (48.90661, -121.989864); Coal Creek (48.890899, -122.15529); Kendall Creek (48.941107, -122.133842); Kenney Creek (48.851169, -122.11389); Maple Creek (48.926054, -122.07647); Mitchell Creek (48.831119, -122.218653); North Fork Nooksack River (48.90561, -121.987814); Racehorse Creek (48.881706, -122.128437); Smith Creek (48.843717, -122.255666); South Fork Nooksack River (48.807821, -122.20252); Unnamed (48.809155, -122.328886); Unnamed (48.816885, -122.229843); Unnamed (48.830856, -122.173308); Unnamed (48.834543, -122.153069); Unnamed (48.843097, -122.158088); Unnamed (48.850754, -122.120796); Unnamed (48.899154, -122.092519); Unnamed (48.901819, -122.078973); Unnamed (48.902047, -122.083185); Unnamed (48.911444, -122.01855); Unnamed (48.912051, -122.063062); Unnamed (48.913227, -122.036411); Unnamed (48.916696, -122.103739); Wildcat Creek (48.896003, -122.005239).
(v) *Nooksack River Watershed 1711000405.* Outlet(s) = Nooksack River (Lat 48.773567, Long -122.599888); Silver Creek (48.780374, -122.56738); upstream to endpoint(s) in: Anderson Creek (48.866658, -122.324286); Bertrand Creek (49.000000, -122.524755); Fishtrap Creek (49.000000, -122.406584); Fourmile Creek (48.888842, -122.4222525); Mormon Ditch (48.943782, -122.382402); Nooksack River (48.869803, -122.319417); Pepin Creek (49.000000, -122.473673); Stickney Slough (48.971492, -122.390969); Tenmile Creek (48.841838, -122.377054); Unnamed (48.840108, -122.411055); Unnamed (48.849253, -122.431795); Unnamed (48.854029, -122.477112); Unnamed (48.854666, -122.439035); Unnamed (48.870978, -122.599973); Unnamed (48.896998, -122.339775); Unnamed (48.913285, -122.364233); Unnamed (48.926314, -122.591314); Unnamed (48.967318, -122.524502); Unnamed (48.998264, -122.501263); Unnamed (49.000000, -122.474268).

- (3) Upper Skagit Subbasin
17110005—(i) Skagit River/Gorge Lake Watershed 1711000504. Outlet(s) = Goodell Creek (Lat 48.674399, Long -121.26504); Skagit River (48.672375, -121.262508); upstream to endpoint(s) in: Goodell Creek (48.729929, -121.314); Newhalem Creek (48.664832, -121.255072); Skagit River (48.676125, -121.241661).
- (ii) *Skagit River/Diobsud Creek Watershed 1711000505.* Outlet(s) = Skagit River (48.522186, -121.431634); upstream to endpoint(s) in: Alma Creek (48.599105, -121.36141); Bacon Creek (48.675306, -121.453097); Copper Creek (48.588469, -121.370907); Damnation Creek (48.627647, -121.339559); Diobsud Creek (48.583981, -121.441197); East Fork Bacon Creek (48.669034, -121.430334); Falls Creek (48.633251, -121.427043); Oakes Creek (48.619075, -121.412357); Skagit River (48.672375, -121.262508); Thornton Creek (48.649594, -121.307697); Unnamed (48.550953, -121.419261); Unnamed (48.627482, -121.324941); Unnamed (48.630803, -121.424055); Unnamed (48.652391, -121.297267); Unnamed (48.65642, -121.293119); Unnamed (48.657949, -121.279141); Unnamed (48.659526, -121.281845); Unnamed (48.659652, -121.284867).
- (iii) *Cascade River Watershed 1711000506.* Outlet(s) = Cascade River (Lat 48.52147, Long -121.431469); upstream to endpoint(s) in: Boulder Creek (48.511828, -121.363515); Cascade River (48.422406, -121.124592); Clark Creek (48.519616, -121.404247); Found Creek (48.481464, -121.244895); Jordan Creek (48.479149, -121.396302); Kindy Creek (48.40346, -121.19997); North Fork Cascade River (48.46574, -121.165301); Sibley Creek (48.511764, -121.255306); Unnamed (48.516916, -121.369934); Unnamed (48.519853, -121.355352); Unnamed (48.522841, -121.416253); Unnamed (48.540716, -121.187277).
- (iv) *Skagit River/illabot Creek Watershed 1711000507.* Outlet(s) = Skagit River (Lat 48.533888, Long -121.736697); upstream to endpoint(s) in: Aldon Creek (48.490787, -121.655981); Barr Creek (48.494766, -121.553562); Cascade River (48.52147, -121.431469); Corkindale Creek (48.523793, -121.481226); Illabot Creek (48.420072, -121.375128); Jackman Creek (48.52921, -121.696976); Mcleod Slough (48.478113, -121.628016); Miller Creek (48.483633, -121.657553); Olson Creek (48.554876, -121.448159); Rocky Creek (48.507094, -121.497771); Sauk River (48.48173, -121.607129); Skagit River (48.522186, -121.431634); Sutter Creek (48.495127, -121.549745); Unnamed (48.471463, -121.542227); Unnamed (48.485698, -121.594461); Unnamed (48.487325, -121.545692); Unnamed (48.487425, -121.533453); Unnamed (48.501107, -121.661145). (v) *Baker River Watershed 1711000508.* Outlet(s) = Baker River (Lat 48.533879, Long -121.736713); upstream to endpoint(s) in: Baker River (48.820068, -121.428469); Bald Eagle Creek (48.786682, -121.426929); Blum Creek (48.753095, -121.54535); Little Sandy Creek (48.704049, -121.698077); Morovitz Creek (48.745746, -121.677314); Park Creek (48.74079, -121.681977); Pass Creek (48.814934, -121.463275); Rocky Creek (48.645389, -121.707383); Skagit River (48.533888, -121.736697); Swift Creek (48.753261, -121.65719); Unnamed (48.734467, -121.636766).
- (4) Sauk Subbasin 17110006—(i) *Upper Sauk River Watershed 1711000601.* Outlet(s) = Sauk River (Lat 48.173216, Long -121.472863); upstream to endpoint(s) in: Bedal Creek (48.079796, -121.392862); Black Oak Creek (48.178866, -121.45057); Camp Creek (48.150358, -121.280495); Chocwich Creek (48.072804, -121.399295); Crystal Creek (48.182984, -121.360841); Dead Duck Creek (48.179803, -121.373501); Elliott Creek (48.055379, -121.415773); Falls Creek (48.136819, -121.432256); Martin Creek (48.091595, -121.402576); North Fork Sauk River (48.096, -121.372171); Owl Creek (48.162177, -121.295991); Peek-A-Boo Creek (48.149748, -121.441535); South Fork Sauk River (47.986322, -121.393336); Stujack Creek (48.176825, -121.392682); Swift Creek (48.099536, -121.40116); Unnamed (48.117404, -121.416221); Unnamed (48.164324, -121.447051); Unnamed (48.165143, -121.33003); Weden Creek (47.986316, -121.44378); White Chuck River (48.09948, -121.182565). (ii) *Upper Suiattle River Watershed 1711000602.* Outlet(s) = Suiattle River (48.258351, -121.224572); upstream to endpoint(s) in: Downey Creek (48.28262, -121.209548); Suiattle River (48.210571, -121.088734); Sulphur Creek (48.256889, -121.174591). (iii) *Lower Suiattle River Watershed 1711000603.* Outlet(s) = Suiattle River (Lat 48.335583, Long -121.547106); upstream to endpoint(s) in: All Creek (48.288401, -121.429156); Big Creek (48.343084, -121.441273); Black Creek (48.258382, -121.402801); Buck Creek (48.275388, -121.327822); Captain Creek (48.258384, -121.276479); Circle Creek (48.257783, -121.339964); Conrad Creek (48.276814, -121.414421); Harriet Creek (48.24803, -121.30351); Lime Creek (48.244288, -121.294507); Suiattle River (48.258351, -121.224572); Tenas Creek (48.336889, -121.431586); Unnamed (48.268285, -121.347595); Unnamed (48.2897, -121.432205); Unnamed (48.295835, -121.432122); Unnamed (48.303544, -121.423863). (iv) *Lower Sauk River Watershed 1711000604.* Outlet(s) = Mcleod Slough (Lat 48.478113, Long -121.628016); Sauk River (48.48173, -121.607129); upstream to endpoint(s) in: Clear Creek (48.202408, -121.569295); Dan Creek (48.265631, -121.540646); Dutch Creek (48.179125, -121.486809); Everett Creek (48.283836, -121.526243); Goodman Creek (48.185225, -121.499311); Hilt Creek (48.440932, -121.573433); Murphy Creek (48.183863, -121.523654); Rinker Creek (48.395207, -121.583449); Sauk River (48.173216, -121.472863); Suiattle River (48.335583, -121.547106); Unnamed (48.235207, -121.590179); Unnamed (48.282638, -121.530751); Unnamed (48.286653, -121.524888); Unnamed (48.305253, -121.545097); Unnamed (48.439232, -121.616077); White Creek (48.403202, -121.537828). (5) Lower Skagit Subbasin
17110007—(i) Middle Skagit River/Finney Creek Watershed 1711000701. Outlet(s) = Skagit River (Lat 48.488951, Long -122.217614); upstream to endpoint(s) in: Alder Creek (48.552575, -121.932183); Boyd Creek (48.504855, -121.892273); Childs Creek (48.536412, -122.080267); Coal Creek (48.533942, -122.153196); Cumberland Creek (48.510468, -121.993332); Day Creek (48.406901, -121.97766); Finney Creek (48.465302, -121.687051); Gilligan Creek (48.48009, -122.130644); Grandy Creek (48.561171, -121.818094); Hansen Creek (48.559859, -122.208046); Jones Creek (48.558032, -122.046527); Loretta Creek (48.492814, -122.018527); Marietta Creek (48.511246, -121.930245); Mill Creek (48.500192, -121.873597); Muddy Creek (48.545767, -121.985109); O Toole Creek (48.508466, -121.919329); Pressentin Creek (48.509721, -121.846156); Quartz Creek (48.50301, -121.788233); Red Cabin Creek (48.552388, -122.016014); Skagit River (48.533385, -121.737928); Sorenson Creek (48.488763, -122.104541); Unnamed (48.480893, -122.141637); Unnamed (48.489945, -122.098925); Unnamed (48.495815, -121.753486); Unnamed (48.506371, -122.061784); Unnamed (48.509168, -122.104561); Unnamed (48.514861, -122.118166); Unnamed (48.528239, -122.166675); Unnamed (48.528601, -122.102507); Unnamed (48.535185, -122.087068); Unnamed (48.536394, -122.085423); Unnamed (48.537986, -122.186437); Unnamed (48.542105, -122.059915); Unnamed (48.547274, -122.185153); Unnamed (48.547956, -122.187094); Unnamed (48.548129, -121.954555);

Unnamed (48.550762, -122.195456); Unnamed (48.552902, -121.959069); Unnamed (48.558115, -122.198368); Unnamed (48.558227, -121.99464); Unnamed (48.561171, -121.818094); Unnamed (48.562984, -121.811731); Unnamed (48.55177, -122.204332); Wiseman Creek (48.532064, -122.135004).

(ii) Lower Skagit River/Nookachamps Creek Watershed 1711000702. Outlet(s) = Freshwater Slough (Lat 48.310713, Long -122.389592); North Fork Skagit River (48.362362, -122.470128); South Fork Skagit River (48.291833, -122.368233); upstream to endpoint(s) in: Britt Slough (48.393312, -122.358366); Carpenter Creek (48.394245, -122.277339); East Fork Nookachamps Creek (48.404247, -122.180275); Fisher Creek (48.30521, -122.296248); Lake Creek (48.324016, -122.224344); Skagit River (48.488951, -122.217614); Turner Creek (48.447398, -122.195845); Unnamed (48.358837, -122.422683); Unnamed (48.366754, -122.41293); Unnamed (48.43207, -122.314617); Unnamed (48.380192, -122.17967); Walker Creek (48.375354, -122.176074).

(6) Stillaguamish Subbasin
17110008—(i) North Fork Stillaguamish River Watershed 1711000801. Outlet(s) = North Fork Stillaguamish River (Lat 48.203615, Long -122.126717); upstream to endpoint(s) in: Boulder River (48.245122, -121.828242); Brooks Creek (48.289564, -121.906883); Deer Creek (48.364935, -121.794539); Deforest Creek (48.393279, -121.853014); Dicks Creek (48.300579, -121.836549); French Creek (48.239427, -121.774131); Fry Creek (48.256369, -121.897103); Furland Creek (48.25189, -121.699139); Grant Creek (48.295612, -122.031716); Hell Creek (48.252119, -121.964447); Higgins Creek (48.329407, -121.791932); Little Deer Creek (48.431748, -121.938181); Montague Creek (48.250887, -121.867164); Moose Creek (48.253373, -121.710713); North Fork Stillaguamish River (48.296662, -121.636091); Rick Creek (48.349662, -121.899994); Rock Creek (48.272543, -122.09922); Rollins Creek (48.292951, -121.851904); Segelsen Creek (48.301774, -121.705063); Snow Gulch (48.241837, -121.688972); Squire Creek (48.201836, -121.630783); Unnamed (48.225817, -122.090659); Unnamed (48.23139, -122.079834); Unnamed (48.236267, -121.625132); Unnamed (48.236753, -122.051497); Unnamed (48.243945, -121.64302); Unnamed (48.24766, -122.036676); Unnamed (48.252573, -122.029955); Unnamed (48.255611, -121.714995); Unnamed (48.256057, -122.095346); Unnamed (48.256367, -121.939918); Unnamed (48.256695,

-122.025848); Unnamed (48.257104, -121.90825); Unnamed (48.258393, -122.05691); Unnamed (48.258869, -121.764439); Unnamed (48.259213, -121.70866); Unnamed (48.263641, -121.763092); Unnamed (48.264861, -121.758039); Unnamed (48.265601, -122.004059); Unnamed (48.267786, -122.043722); Unnamed (48.268038, -121.715334); Unnamed (48.272044, -121.726641); Unnamed (48.27601, -121.935088); Unnamed (48.277489, -122.036087); Unnamed (48.27989, -121.990779); Unnamed (48.281081, -121.995266); Unnamed (48.281713, -121.649707); Unnamed (48.283383, -121.683334); Unnamed (48.28395, -121.646562); Unnamed (48.284296, -121.658284); Unnamed (48.28446, -121.920135); Unnamed (48.285216, -121.62783); Unnamed (48.2891, -121.769358); Unnamed (48.289217, -121.680426); Unnamed (48.289395, -121.755674); Unnamed (48.289507, -121.702145); Unnamed (48.290513, -121.743771); Unnamed (48.290671, -121.721475); Unnamed (48.290801, -121.746827); Unnamed (48.291004, -121.691566); Unnamed (48.291597, -121.693818); Unnamed (48.294273, -121.732756); Unnamed (48.294703, -121.826142); Unnamed (48.294855, -121.94067); Unnamed (48.295803, -121.789706); Unnamed (48.296128, -121.825352); Unnamed (48.297676, -121.802133); Unnamed (48.319239, -121.964661); Unnamed (48.359397, -121.920923); Unnamed (48.361324, -121.93455); Unnamed (48.365655, -121.915496); Unnamed (48.366918, -121.941311); Unnamed (48.367183, -121.958052); Unnamed (48.367255, -121.956483); Unnamed (48.367469, -121.95337); Unnamed (48.370765, -121.89953); Unnamed (48.371334, -121.834956); Unnamed (48.372057, -121.893537); Unnamed (48.37667, -121.887195); Unnamed (48.384027, -121.879147); Unnamed (48.410307, -121.91761); Unnamed (48.297464, -121.81382); Unnamed (48.321184, -121.95493).

(ii) South Fork Stillaguamish River Watershed 1711000802. Outlet(s) = North Fork Stillaguamish River (Lat 48.203615, Long -122.126716); South Fork Stillaguamish River (48.203615, -122.126717); upstream to endpoint(s) in: Bear Creek (48.064612, -121.729061); Bear Creek (48.184588, -122.027434); Beaver Creek (48.088637, -121.513947); Bender Creek (48.066866, -121.589809); Benson Creek (48.10167, -121.738611); Blackjack Creek (48.051331, -121.624223); Boardman Creek (48.04009, -121.674988); Buck Creek (48.051042, -121.469806); Coal Creek (48.093827, -121.535554); Cranberry

Creek (48.121886, -121.803277); Cub Creek (48.211009, -121.940174); Deer Creek (48.094863, -121.554797); Eldredge Creek (48.074512, -121.637347); Gordon Creek (48.086169, -121.660042); Hawthorn Creek (48.078912, -121.8082); Heather Creek (48.086826, -121.782066); Hempel Creek (48.075711, -121.743146); Jim Creek (48.209443, -121.929313); Mallard Creek (48.067197, -121.657137); Marten Creek (48.079769, -121.613497); North Fork Canyon Creek (48.17598, -121.82868); Palmer Creek (48.0427, -121.474893); Perry Creek (48.077976, -121.482351); Rotary Creek (48.092322, -121.828833); Schweitzer Creek (48.06862, -121.69012); Siberia Creek (48.174184, -122.039681); South Fork Canyon Creek (48.153787, -121.785021); South Fork Stillaguamish River (48.028261, -121.483458); Triple Creek (48.077106, -121.798123); Turlo Creek (48.108542, -121.764124); Twentytwo Creek (48.075825, -121.758819); Unnamed (48.047402, -121.505486); Unnamed (48.05552, -121.520966); Unnamed (48.075811, -121.563225); Unnamed (48.077807, -121.591337); Unnamed (48.080052, -121.580689); Unnamed (48.082802, -121.695828); Unnamed (48.084671, -121.683128); Unnamed (48.090013, -121.877766); Unnamed (48.091037, -121.815954); Unnamed (48.094741, -121.861679); Unnamed (48.100032, -121.796066); Unnamed (48.102487, -121.760967); Unnamed (48.106381, -121.783693); Unnamed (48.107979, -121.790154); Unnamed (48.110592, -121.795323); Unnamed (48.11262, -121.80435); Unnamed (48.117007, -121.82596); Unnamed (48.118957, -121.83034); Unnamed (48.125862, -122.006135); Unnamed (48.131466, -121.905515); Unnamed (48.131881, -121.883717); Unnamed (48.134683, -121.938153); Unnamed (48.139202, -122.040321); Unnamed (48.140702, -121.932885); Unnamed (48.141896, -121.932379); Unnamed (48.143639, -121.932372); Unnamed (48.14431, -121.924623); Unnamed (48.14619, -122.017379); Unnamed (48.151471, -122.062372); Unnamed (48.19464, -122.074897); Unnamed (48.199265, -122.091343); Unnamed (48.212118, -121.923782); Unnamed (48.21329, -122.028497); Unnamed (48.216753, -122.005396); Unnamed (48.219125, -121.989143); Unnamed (48.219724, -121.994297); Unnamed (48.224672, -121.975855); Unnamed (48.227563, -121.937492); Unnamed (48.233562, -121.953975); Wiley Creek (48.092015, -121.720605); Wisconsin Creek (48.068182, -121.719162).

(iii) Lower Stillaguamish River Watershed 1711000803. Outlet(s) = Hat Slough (Lat 48.198102, Long -122.359125); Stillaguamish River (48.238335, -122.376115); upstream to endpoint(s) in: Church Creek (48.26413, -122.283181); Freedom Creek (48.271454, -122.314228); Harvey Creek (48.233538, -122.128366); Jackson Gulch (48.210323, -122.241546); North Fork Stillaguamish River (48.203615, -122.126716); Pilchuck Creek (48.317396, -122.149205); Portage Creek (48.178785, -122.182919); Stillaguamish River (48.203562, -122.126899); Unnamed (48.171029, -122.260136); Unnamed (48.186672, -122.277088); Unnamed (48.195788, -122.283335); Unnamed (48.195835, -122.168612); Unnamed (48.196884, -122.166822); Unnamed (48.20183, -122.295689); Unnamed (48.203545, -122.315975); Unnamed (48.203747, -122.19962); Unnamed (48.214373, -122.151954); Unnamed (48.224202, -122.14526); Unnamed (48.227416, -122.199181); Unnamed (48.232175, -122.226793); Unnamed (48.23644, -122.226298); Unnamed (48.240242, -122.207791); Unnamed (48.241888, -122.201199); Unnamed (48.251066, -122.202687); Unnamed (48.256206, -122.197528); Unnamed (48.262756, -122.185006); Unnamed (48.271258, -122.316101); Unnamed (48.281636, -122.206013); Unnamed (48.300059, -122.213286); Unnamed (48.303378, -122.161323).

(7) Skykomish Subbasin 17110009—
(i) Tye and Beckler Rivers Watershed 1711000901. Outlet(s) = Beckler River (Lat 47.715467, Long -121.341085); South Fork Skykomish River (47.71526, -121.339458); upstream to endpoint(s) in: Alpine Creek (47.70063, -121.253227); Beckler River (47.86115, -121.306314); East Fork Foss River (47.648892, -121.276727); Rapid River (47.819406, -121.237866); Tye River (47.717046, -121.226571); West Fork Foss River (47.627377, -121.310419).

(ii) Skykomish River Forks Watershed 1711000902. Outlet(s) = North Fork Skykomish River (Lat 47.813603, Long -121.577995); South Fork Skykomish River (47.812617, -121.577943); upstream to endpoint(s) in: Barclay Creek (47.791478, -121.48993); Bear Creek (47.889803, -121.382157); Beckler River (47.715467, -121.341085); Bitter Creek (47.841172, -121.50341); Bridal Veil Creek (47.798538, -121.56095); East Fork Miller River (47.648482, -121.373599); Excelsior Creek (47.869782, -121.486781); Goblin Creek (47.925037, -121.311518); Index Creek (47.759736, -121.496132); Kimball Creek (47.701302, -121.431138); Lewis Creek (47.81892, -121.505851); Maloney Creek (47.704343, -121.354423); Money Creek

(47.707177, -121.442116); North Fork Skykomish River (47.920573, -121.303744); Salmon Creek (47.904002, -121.467022); Silver Creek (47.940366, -121.437503); Snowslide Gulch (47.857696, -121.508333); South Fork Skykomish River (47.71526, -121.339458); Troublesome Creek (47.899315, -121.400435); Trout Creek (47.832847, -121.433624); West Cady Creek (47.897548, -121.305775); West Fork Miller River (47.665692, -121.400066).

(iii) Skykomish River/wallace River Watershed 1711000903. Outlet(s) = Mccoy Creek (Lat 47.847628, Long -121.824315); Skykomish River (47.860377, -121.819105); Unnamed (47.855571, -121.819268); upstream to endpoint(s) in: Anderson Creek (47.8044, -121.596583); Deer Creek (47.818891, -121.581685); Duffey Creek (47.833436, -121.689636); Hogarty Creek (47.842003, -121.612106); May Creek (47.856805, -121.632414); Mccoy Creek (47.831308, -121.826994); North Fork Skykomish River (47.813603, -121.577995); North Fork Wallace River (47.879351, -121.659897); Olney Creek (47.879416, -121.717566); Proctor Creek (47.816171, -121.652091); South Fork Skykomish River (47.812617, -121.577943); Unnamed (47.823821, -121.641583); Unnamed (47.854927, -121.788254); Unnamed (47.857101, -121.75812); Unnamed (47.858007, -121.797344); Unnamed (47.860413, -121.635072); Unnamed (47.84923, -121.784034); Unnamed (47.855893, -121.752873); Wagleys Creek (47.873165, -121.773098); Wallace River (47.877046, -121.645838).

(iv) Sultan River Watershed 1711000904. Outlet(s) = Sultan River (Lat 47.861005, Long -121.820933); upstream to endpoint(s) in: Sultan River (47.959618, -121.796288); Unnamed (47.887034, -121.829974).

(v) Skykomish River/Woods Creek Watershed 1711000905. Outlet(s) = Skykomish River (Lat 47.829872, Long -122.045091); upstream to endpoint(s) in: Barr Creek (Lat 47.829715, -121.905589); Carpenter Creek (48.015168, -121.930236); Elwell Creek (47.803646, -121.853672); Foye Creek (47.822602, -121.970674); High Rock Creek (47.837811, -121.959755); Mccoy Creek (47.847628, -121.824315); Richardson Creek (47.886315, -121.943935); Riley Slough (47.844202, -121.936904); Skykomish River (47.847403, -121.886481); Skykomish River (47.852292, -121.878907); Skykomish River (47.854738, -121.82681); Sorgenfrei Creek (47.961588, -121.934368); Sultan River (47.861005, -121.820933); Unnamed (47.818865, -122.005592); Unnamed

(47.81969, -122.00526); Unnamed (47.829214, -121.844279); Unnamed (47.855571, -121.819268); Unnamed (47.885559, -121.921368); Unnamed (47.828244, -122.013516); Unnamed (47.834405, -122.016728); Unnamed (47.834695, -122.021191); Unnamed (47.836191, -121.980947); Unnamed (47.839322, -121.952037); Unnamed (47.839419, -121.843256); Unnamed (47.842963, -121.90049); Unnamed (47.844848, -121.889155); Unnamed (47.851422, -121.852499); Unnamed (47.853708, -121.907276); Unnamed (47.853713, -121.91338); Unnamed (47.857546, -121.830245); West Fork Woods Creek (47.983648, -121.957293); Woods Creek (47.895095, -121.875437); Youngs Creek (47.807915, -121.83447).

(8) Snoqualmie Subbasin 17110010—

(i) Middle Fork Snoqualmie River Watershed 1711001003. Outlet(s) = Langlois Creek (Lat 47.635728, Long -121.90751); Snoqualmie River (47.640786, -121.927225); upstream to endpoint(s) in: Canyon Creek (47.568828, -121.981984); East Fork Griffin Creek (47.667678, -121.79524); Griffin Creek (47.679643, -121.802134); Lake Creek (47.506498, -121.871475); Langlois Creek (47.632423, -121.900585); Langlois Creek (47.63436, -121.910479); Patterson Creek (47.643294, -122.008601); Raging River (47.443286, -121.841753); Snoqualmie River (47.54132, -121.837391); Tokul Creek (47.556115, -121.829753); Unnamed (47.435758, -121.840802); Unnamed (47.469131, -121.887371); Unnamed (47.552211, -121.892074); Unnamed (47.55902, -121.959053); Unnamed (47.594862, -121.869153); Unnamed (47.602188, -121.86105); Unnamed (47.611929, -121.844129); Unnamed (47.617761, -121.987517); Unnamed (47.620823, -121.818809); Unnamed (47.67586, -121.821881); Unnamed (47.550625, -121.860269); Unnamed (47.573184, -121.882046); Unnamed (47.574562, -121.935597); Unnamed (47.574643, -121.923532); Unnamed (47.575296, -121.934856); Unnamed (47.575302, -121.928863); Unnamed (47.577661, -121.922239); Unnamed (47.580744, -121.89107); Unnamed (47.604032, -121.909863); Unnamed (47.60579, -121.908524); Unnamed (47.611586, -121.940718); Unnamed (47.61275, -121.923865); Unnamed (47.619886, -121.913184); Unnamed (47.624753, -121.913661).
(ii) Lower Snoqualmie River Watershed 1711001004. Outlet(s) = Snohomish River (47.832905, -122.05029); Unnamed (47.818865, -122.005592); upstream to endpoint(s) in: Adair Creek (47.713532, -122.00603); Cherry Creek (47.763031, -121.881467); Langlois Creek (47.635728, -121.90751);

Margaret Creek (47.754562, -121.894491); North Fork Cherry Creek (47.747274, -121.922417); North Fork Creek (47.709704, -121.813858); Pearson Eddy Creek (47.7629, -121.993362); Peoples Creek (47.797003, -121.969785); Snoqualmie River (47.640786, -121.927225); South Fork Tolt River (47.692382, -121.690691); Stossel Creek (47.760057, -121.854479); Tolt River (47.639682, -121.925064); Tuck Creek (47.760138, -122.029513); Unnamed (47.66549, -121.969734); Unnamed (47.688103, -121.841747); Unnamed (47.697681, -121.877351); Unnamed (47.699359, -121.72867); Unnamed (47.711538, -121.835344); Unnamed (47.718309, -121.778212); Unnamed (47.719516, -121.683676); Unnamed (47.721128, -121.842676); Unnamed (47.721491, -121.711688); Unnamed (47.72187, -121.872933); Unnamed (47.639628, -121.916512); Unnamed (47.644835, -121.876373); Unnamed (47.652724, -121.927754); Unnamed (47.653832, -121.900784); Unnamed (47.663562, -121.912794); Unnamed (47.666377, -121.921884); Unnamed (47.66645, -121.968042); Unnamed (47.671854, -121.944823); Unnamed (47.6722, -121.934103); Unnamed (47.672893, -121.963119); Unnamed (47.673234, -121.906003); Unnamed (47.68202, -121.984816); Unnamed (47.683549, -121.985897); Unnamed (47.685397, -121.98674); Unnamed (47.688482, -121.942011); Unnamed (47.691215, -121.959693); Unnamed (47.691787, -121.975697); Unnamed (47.694662, -121.994754); Unnamed (47.701955, -121.998995); Unnamed (47.704253, -122.001792); Unnamed (47.709025, -122.004767); Unnamed (47.709854, -121.98468); Unnamed (47.716945, -122.001237); Unnamed (47.721749, -121.989604); Unnamed (47.722623, -121.987303); Unnamed (47.723963, -121.996696); Unnamed (47.726844, -121.989954); Unnamed (47.733263, -122.010612); Unnamed (47.733962, -121.989698); Unnamed (47.734647, -122.013111); Unnamed (47.736303, -122.013677); Unnamed (47.736874, -121.98844); Unnamed (47.741838, -122.009593); Unnamed (47.744396, -121.949708); Unnamed (47.745593, -121.952919); Unnamed (47.745918, -121.954099); Unnamed (47.747444, -122.005028); Unnamed (47.747524, -121.957434); Unnamed (47.747678, -121.996583); Unnamed (47.74965, -121.977289); Unnamed (47.750208, -121.96435); Unnamed (47.750524, -121.965961); Unnamed (47.75188, -121.927084); Unnamed (47.752108, -121.969501); Unnamed (47.752268, -122.004156); Unnamed (47.75256, -121.964546); Unnamed (47.752757, -121.969499); Unnamed (47.752947, -121.957481); Unnamed (47.753339, -121.969357); Unnamed (47.754942, -121.97775); Unnamed (47.756436, -122.004367); Unnamed (47.758452, -122.002775); Unnamed (47.761886, -122.000354); Unnamed (47.762689, -121.991876); Unnamed (47.762853, -121.977877); Unnamed (47.767489, -122.000623); Unnamed (47.775507, -121.995614); Unnamed (47.775755, -121.99995); Unnamed (47.776255, -121.999798); Unnamed (47.779073, -121.991757); Unnamed (47.782249, -121.966177); Unnamed (47.788539, -122.000183); Unnamed (47.797789, -121.978354); Unnamed (47.801619, -121.981418); Unnamed (47.815259, -121.976869); Unnamed (47.815443, -121.99813); Unnamed (47.81865, -122.005592).

(9) Snohomish Subbasin 17110011—
(i) Pilchuck River Watershed
 1711001101. Outlet(s) = French Creek (Lat 47.888547, Long -122.087439); Pilchuck River (47.900972, -122.092133); upstream to endpoint(s) in: Boulder Creek (48.024989, -121.811255); Catherine Creek (48.033209, -122.077074); Dubuque Creek (47.996688, -122.010406); French Creek (47.898794, -122.057083); Kelly Creek (48.035392, -121.830635); Little Pilchuck Creek (48.112494, -122.060843); Miller Creek (47.996242, -121.781617); Pilchuck River (47.991273, -121.736285); Purdy Creek (48.008866, -121.892703); Unnamed (47.946107, -122.078197); Unnamed (47.981529, -122.022251); Unnamed (48.014987, -122.065111); Unnamed (48.050521, -121.960436); Unnamed (48.052319, -121.873027); Unnamed (48.056823, -121.920701); Unnamed (47.893981, -122.064909); Unnamed (47.90029, -122.055264); Unnamed (47.900781, -122.071709); Unnamed (47.902216, -122.060278); Unnamed (47.909758, -122.055179); Unnamed (47.91308, -122.079588); Unnamed (47.91411, -122.073471); Wilson Creek (48.007178, -121.772124).

(ii) Snohomish River Watershed
 1711001102. Outlet(s) = Quilceda Creek (48.045077, -122.207633); Snohomish River (48.020024, -122.199952); Steamboat Slough (48.035252, -122.187716); Union Slough (48.033026, -122.187941); Unnamed (48.042687, -122.203304); upstream to endpoint(s) in: Allen Creek (48.060189, -122.155845); Anderson Creek (47.823494, -122.063169); Batt Slough (47.893752, -122.101932); Burri Creek (47.996254, -122.12825); Ebey Slough (47.942077, -122.172019); Elliott Creek (47.832096, -122.058076); Evans Creek (47.837998, -122.084366); French Creek (47.905702, -122.006538); Lake Beecher (47.853003, -122.08659); Larimer Creek (47.889935, -122.141659); Quilceda Creek (48.126701, -122.136538); Snohomish River (47.845642, -122.066164); Swan Trail Slough (47.924299, -122.144247); Thomas Creek (47.885779, -122.133759); Unnamed (47.89605, -122.024132); Unnamed (47.874632, -122.06789); Unnamed (47.878911, -122.062819); Unnamed (47.883214, -122.075259); Unnamed (47.883685, -122.064291); Unnamed (47.977505, -122.164439); Unnamed (47.989661, -122.153303); Unnamed (47.989986, -122.157628); Unnamed (47.992902, -122.153788); Unnamed (47.994226, -122.155257); Unnamed (47.999821, -122.157617); Unnamed (47.999833, -122.154307); Unnamed (48.000441, -122.160006); Unnamed (48.131795, -122.131717); Unnamed (47.826251, -122.063007); Unnamed (47.839617, -122.088583); Unnamed (47.842605, -122.060737); Unnamed (47.842773, -122.09302); Unnamed (47.845642, -122.066164); Unnamed (47.845758, -122.092344); Unnamed (47.846844, -122.064563); Unnamed (47.851113, -122.010167); Unnamed (47.852079, -122.018572); Unnamed (47.861172, -122.029372); Unnamed (47.864352, -122.091793); Unnamed (47.868184, -122.033887); Unnamed (47.868667, -122.071745); Unnamed (47.871627, -122.007148); Unnamed (47.872067, -122.012574); Unnamed (47.872807, -122.007458); Unnamed (47.872892, -122.020313); Unnamed (47.873683, -122.02625); Unnamed (47.873838, -122.023394); Unnamed (47.873972, -122.020824); Unnamed (47.873974, -122.018382); Unnamed (47.874621, -122.033932); Unnamed (47.87602, -122.018838); Unnamed (47.876587, -122.038858); Unnamed (47.877086, -122.10383); Unnamed (47.878155, -122.093306); Unnamed (47.878365, -122.047458); Unnamed (47.879616, -122.121293); Unnamed (47.880169, -122.120704); Unnamed (47.880744, -122.124328); Unnamed (47.880801, -122.115079); Unnamed (47.881683, -122.018106); Unnamed (47.882464, -122.049811); Unnamed (47.88295, -122.036805); Unnamed (47.883214, -122.128361); Unnamed (47.887449, -122.136266); Unnamed (47.887628, -122.115244); Unnamed (47.889292, -122.138508); Unnamed (47.889733, -122.139749); Unnamed (47.889949, -122.045002); Unnamed (47.891627, -122.052284); Unnamed (47.893918, -122.1473); Unnamed (47.893921, -122.15179); Unnamed (47.900751, -122.162699); Unnamed (47.901957, -122.165281); Unnamed (47.903224, -122.152517); Unnamed (47.905749, -122.171392); Unnamed

(47.906952, -122.17113); Unnamed (47.909784, -122.174177); Unnamed (47.917745, -122.179549); Unnamed (47.91785, -122.170724); Unnamed (47.917965, -122.176424); Unnamed (47.918881, -122.166131); Unnamed (47.919953, -122.159256); Unnamed (47.920163, -122.112239); Unnamed (47.922557, -122.152328); Unnamed (47.926219, -122.164369); Unnamed (47.927044, -122.187844); Unnamed (47.927115, -122.181581); Unnamed (47.928771, -122.182785); Unnamed (47.929155, -122.1575); Unnamed (47.9292, -122.16225); Unnamed (47.931447, -122.155867); Unnamed (47.935459, -122.190942); Unnamed (47.935975, -122.19135); Unnamed (47.936814, -122.170221); Unnamed (47.939084, -122.174422); Unnamed (47.939185, -122.192305); Unnamed (47.939694, -122.150153); Unnamed (47.940939, -122.155435); Unnamed (47.940947, -122.157858); Unnamed (47.94244, -122.157373); Unnamed (47.942726, -122.17536); Unnamed (47.945442, -122.192582); Unnamed (47.94649, -122.146106); Unnamed (47.946592, -122.146917); Unnamed (47.947975, -122.179796); Unnamed (47.949211, -122.139884); Unnamed (47.949321, -122.159191); Unnamed (47.949477, -122.132724); Unnamed (47.949525, -122.141519); Unnamed (47.954551, -122.127872); Unnamed (47.954673, -122.126737); Unnamed (47.954755, -122.131233); Unnamed (47.955528, -122.131243); Unnamed (47.956927, -122.19563); Unnamed (47.959917, -122.126245); Unnamed (47.960424, -122.126126); Unnamed (47.960595, -122.12673); Unnamed (47.961773, -122.130148); Unnamed (47.99053, -122.133921); Unnamed (48.001732, -122.129584); Unnamed (48.035728, -122.158051); Unnamed (48.038525, -122.160828); Unnamed (48.039738, -122.153565); Unnamed (48.041372, -122.151583); Unnamed (48.042963, -122.150051); Unnamed (48.044102, -122.147735); Unnamed (48.047591, -122.150945); Unnamed (48.048094, -122.159389); Weiser Creek (48.004603, -122.127993); West Fork Quilceda Creek (48.114329, -122.192036); Wood Creek (47.925014, -122.184669); Wood Creek (47.946568, -122.177043).

(10) Lake Washington 17110012—(i) *Cedar River 1711001201.* Outlet(s) = Cedar River (Lat 47.500458, Long -122.215889); upstream to endpoint(s) in: Cedar River (47.419017, -121.781807); Madsen Creek (47.454959, -122.139271); Peterson Creek (47.421385, -122.071428); Rock Creek (47.360983, -122.007166); Unnamed (47.412034, -122.005441); Unnamed

(47.397644, -122.015869); Walsh Lake Diversion Ditch (47.388412, -121.983268).

(11) Duwamish Subbasin 17110013—

(i) *Upper Green River Watershed 1711001301.* Outlet(s) = Green River (Lat 47.222773, Long -121.608297); Smay Creek (47.22558, -121.608029); upstream to endpoint(s) in: Friday Creek (47.220272, -121.457068); Intake Creek (47.205593, -121.406127); Mccain Creek (47.209121, -121.530424); Sawmill Creek (47.208384, -121.468737); Smay Creek (47.250466, -121.589199); Snow Creek (47.26089, -121.406133); Sunday Creek (47.258566, -121.367101); Tacoma Creek (47.187342, -121.364175).

(ii) *Middle Green River Watershed*

1711001302. Outlet(s) = Green River (Lat 47.288124, Long -121.97032); upstream to endpoint(s) in: Bear Creek (47.277192, -121.800206); Charley Creek (47.259074, -121.779776); Cougar Creek (47.243692, -121.645414); Eagle Creek (47.304949, -121.723086); Gale Creek (47.264201, -121.709713); Green River (47.222773, -121.608297); Piling Creek (47.281819, -121.756524); Smay Creek (47.22558, -121.608029); Sylvester Creek (47.245565, -121.654863).

(iii) *Lower Green River Watershed*

1711001303. Outlet(s) = Duwamish Waterway (Lat 47.583483, Long -122.359684); Unnamed (47.588989, -122.34426); upstream to endpoint(s) in: Big Soos Creek (47.372078, -122.144432); Burns Creek (47.284679, -122.098961); Crisp Creek (47.289456, -122.059482); Cristy Creek (47.27092, -122.017489); Green River (47.288124, -121.97032); Jenkins Creek (47.37728, -122.080576); Little Soos Creek (47.378342, -122.106081); Mill Creek (47.303262, -122.272491); Newaukum Creek (47.229023, -121.954805); Rock Creek (47.310539, -122.024859); Unnamed (47.220884, -122.023242); Unnamed (47.220892, -122.016139); Unnamed (47.234075, -121.931801); Unnamed (47.325011, -122.200079); Unnamed (47.335135, -122.154992); Unnamed (47.353478, -122.258274); Unnamed (47.360321, -122.225589); Unnamed (47.374183, -122.103011); Unnamed (47.389595, -122.225993).

(12) Puyallup Subbasin 17110014—(i)

Upper White River Watershed 1711001401. Outlet(s) = Greenwater River (Lat 47.158517, Long -121.659041); White River (47.158251, -121.659559); upstream to endpoint(s) in: George Creek (47.099306, -121.472868); Greenwater River (47.091025, -121.456044); Huckleberry Creek (47.053496, -121.616046); Pyramid Creek (47.113047, -121.455762); Twentyeight Mile Creek (47.060856, -121.511537); Unnamed (47.051445, -121.71716); Unnamed

(47.12065, -121.554216); Unnamed

(47.134311, -121.583518); West Fork White River (47.047717, -121.692719); Whistle Creek (47.118448, -121.489277); White River (47.01416, -121.529457); Wrong Creek (47.043096, -121.699618).

(ii) *Lower White River Watershed*

1711001402. Outlet(s) = White River (Lat 47.200025, Long -122.255912); upstream to endpoint(s) in: Boise Creek (47.195608, -121.947967); Camp Creek (47.147051, -121.703951); Canyon Creek (47.13331, -121.862029); Clearwater River (47.084983, -121.783524); Greenwater River (47.158517, -121.659041); Scatter Creek (47.162429, -121.87438); Unnamed (47.222955, -122.097188); Unnamed (47.2229087, -122.07162); Unnamed (47.233808, -122.109926); Unnamed (47.245631, -122.058795); Unnamed (47.247135, -122.22738); Unnamed (47.25371, -122.264826); Unnamed (47.261283, -122.13136); Unnamed (47.268104, -122.25123); Unnamed (47.238173, -122.223415); White River (47.158251, -121.659559).

(iii) *Carbon River Watershed*

1711001403. Outlet(s) = Carbon River (Lat 47.123651, Long -122.229222); upstream to endpoint(s) in: Carbon River (46.993075, -121.926834); Coplar Creek (47.072996, -122.167682); Gale Creek (47.086262, -122.015047); Page Creek (47.12503, -122.009401); South Fork South Prairie Creek (47.099283, -121.954505); Unnamed (47.096464, -122.141219); Unnamed (47.097218, -122.145432); Unnamed (47.141246, -122.058699); Voight Creek (47.077134, -122.131266); Wilkeson Creek (47.089113, -122.011371).

(iv) *Upper Puyallup River Watershed*

1711001404. Outlet(s) = Carbon River (Lat 47.130578, Long -122.232672); Puyallup River (47.130572, -122.232719); upstream to endpoint(s) in: Carbon River (47.123651, -122.229222); Fox Creek (47.012694, -122.183844); Kellog Creek (46.913785, -122.083644); Le Dout Creek (46.935374, -122.054579); Niesson Creek (46.88451, -122.032222); Ohop Creek (46.941896, -122.222784); Puyallup River (46.904305, -122.03511); Unnamed (46.901022, -122.053271); Unnamed (46.915301, -122.08532); Unnamed (47.033738, -122.183585); Unnamed (47.072524, -122.217752); Unnamed (47.077709, -122.21324).

(v) *Lower Puyallup River Watershed*

1711001405. Outlet(s) = Hylebos Creek (Lat 47.260936, Long -122.360296); Puyallup River (47.262018, -122.419738); Wapato Creek (47.254142, -122.376043); upstream to endpoint(s) in: Canyonfalls Creek (47.141497, -122.220946); Carbon River (47.130578, -122.232672); Clarks Creek (47.175558,

-122.318004); Clarks Creek (47.214046, -122.341441); Fennel Creek (47.149294, -122.186141); Hylebos Creek (47.268092, -122.304897); Puyallup River (47.130572, -122.232719); Simons Creek (47.223614, -122.306576); Swam Creek (47.198605, -122.392952); Unnamed (47.192643, -122.338319); Unnamed (47.212642, -122.362772); Unnamed (47.284933, -122.328406); West Hylebos Creek (47.28045, -122.319677); White River (47.200025, -122.255912).

(13) Nisqually Subbasin 17110015—
(i) Mashel/Ohop Watershed
 1711001502. Outlet(s) = Lackamas Creek (Lat 46.8589, Long -122.488209); Nisqually River (46.864078, -122.478318); Tobolton Creek (46.863143, -122.480177); upstream to endpoint(s) in: Beaver Creek (46.858889, -122.187968); Busy Wild Creek (46.797885, -122.041534); Little Mashel River (46.850176, -122.27362); Lynch Creek (46.879792, -122.275113); Mashel River (46.84805, -122.104803); Nisqually River (46.823001, -122.30402); Ohop Valley Creek (46.924846, -122.260991); Powell Creek (46.84388, -122.436634); Tanwax Creek (46.941782, -122.280108); Tobolton Creek (46.823649, -122.48512); Twentyfive Mile Creek (46.924778, -122.259359); Unnamed (46.832309, -122.528978); Unnamed (46.907314, -122.261798).

(ii) Lowland Watershed 1711001503.
 Outlet(s) = Mcallister Creek (Lat 47.086256, Long -122.72842); Nisqually River (47.098476, -122.698813); Red Salmon Creek (47.096419, -122.687018); upstream to endpoint(s) in: Horn Creek (46.917907, -122.464722); Lacamas Creek (46.974424, -122.477971); Lacamas Creek (47.008577, -122.53729); Lackamas Creek (46.8589, -122.488209); Mcallister Creek (47.029715, -122.724885); Muck Creek (47.024063, -122.333195); Murray Creek (46.978923, -122.494325); Nisqually River (46.864078, -122.478318); Red Salmon Creek (47.083089, -122.678869); South Creek (46.985228, -122.287693); Thompson Creek (46.953803, -122.63521); Tobolton Creek (46.863143, -122.480177); Unnamed (46.88276, -122.481929); Unnamed (46.92337, -122.522371); Unnamed (46.999957, -122.652251); Unnamed (47.034211, -122.674166); Unnamed (47.03749, -122.735619); Unnamed (47.083824, -122.682663); Yelm Creek (46.947774, -122.606162).

(14) Deschutes 17110016—*(i)*
Deschutes River-Lake Lawrence
 1711001601. Outlet(s) = Deschutes River (Lat 46.858414, -122.703615); upstream to endpoint(s) in: Deschutes River (46.803719, -122.41723); Fall Creek

(46.801851, -122.508518); Hull Creek (46.815628, -122.551688); Johnson Creek (46.771083, -122.424056); Mitchell Creek (46.764822, -122.520257); Pipeline Creek (46.815019, -122.557139); Thurston Creek (46.787177, -122.426181); Unnamed (46.776798, -122.456757); Unnamed (46.821012, -122.552051); Unnamed (46.825293, -122.597406).

(ii) Deschutes River—Capitol Lake
 1711001602. Outlet(s) = Deschutes River (Lat 47.043613, Long -122.909102); upstream to endpoint(s) in: Deschutes River (46.858414, -122.703615); Unnamed (46.883422, -122.791346); Unnamed (46.885585, -122.765692); Unnamed (46.900133, -122.761883); Unnamed (46.920776, -122.814054).

(15) Skokomish Subbasin 17110017—

(i) Skokomish River Watershed
 1711001701. Outlet(s) = Skokomish River (Lat 47.354102, Long -123.113454); Unnamed (47.346915, -123.1288); upstream to endpoint(s) in: Aristine Creek (47.339036, -123.330797); Brown Creek (47.426884, -123.273846); Cedar Creek (47.438747, -123.412558); Church Creek (47.460295, -123.455165); Fir Creek (47.336146, -123.302908); Frigid Creek (47.378231, -123.241695); Gibbons Creek (47.401886, -123.237898); Harp Creek (47.403646, -123.307961); Kirkland Creek (47.31996, -123.290062); Le Bar Creek (47.42431, -123.321985); McTaggart Creek (47.415308, -123.249773); Mussel Shell Creek (47.299392, -123.154163); North Fork Skokomish River (47.398124, -123.201673); Pine Creek (47.443201, -123.429394); Purdy Canyon (47.30192, -123.181551); Purdy Creek (47.304446, -123.188829); South Fork Skokomish River (47.490355, -123.460444); Unnamed (47.307518, -123.202431); Unnamed (47.309215, -123.151179); Unnamed (47.312777, -123.250097); Unnamed (47.314724, -123.179082); Unnamed (47.315244, -123.177395); Unnamed (47.317283, -123.233949); Unnamed (47.318056, -123.168869); Unnamed (47.319036, -123.198978); Unnamed (47.320262, -123.233188); Unnamed (47.321111, -123.168254); Unnamed (47.32192, -123.307559); Unnamed (47.32264, -123.166947); Unnamed (47.324298, -123.166032); Unnamed (47.32618, -123.165265); Unnamed (47.327954, -123.1645); Unnamed (47.340589, -123.229732); Vance Creek (47.363339, -123.37747); Weaver Creek (47.309516, -123.23971).

(16) Hood Canal Subbasin 17110018—

(i) Lower West Hood Canal Frontal Watershed 1711001802. Outlet(s) = Eagle Creek (Lat 47.484737, Long -123.077896); Finch Creek (47.406474, -123.13894); Fulton Creek (47.618077,

-122.974895); Jorsted Creek (47.526147, -123.050128); Lilliwaup Creek (47.468701, -123.114852); Unnamed (47.457462, -123.112951); Unnamed (47.570832, -123.01278); upstream to endpoint(s) in: Eagle Creek (47.499033, -123.100927); Finch Creek (47.406575, -123.145463); Fulton Creek (47.628033, -122.985435); Jorsted Creek (47.52439, -123.066123); Lilliwaup Creek (47.470625, -123.116282); Unnamed (47.459167, -123.133047); Unnamed (47.57275, -123.020786).

(ii) Hamma Hamma River Watershed 1711001803. Outlet(s) = Hamma Hamma River (Lat 47.546939, Long -123.045218); upstream to endpoint(s) in: Hamma Hamma River (47.560258, -123.066043); North Fork John Creek (47.545766, -123.072377); South Fork John Creek (47.541154, -123.07576).

(iii) Duckabush River Watershed 1711001804. Outlet(s) = Duckabush River (Lat 47.650063, Long -122.936017); Unnamed (47.651985, -122.935914); upstream to endpoint(s) in: Duckabush River (47.683876, -123.069991); Unnamed (47.656559, -122.939617); Unnamed (47.658797, -122.946881); Unnamed (47.664171, -122.958939); Unnamed (47.665164, -122.971688).

(iv) Dosewallips River Watershed 1711001805. Outlet(s) = Dosewallips River (Lat 47.687868, Long -122.895799); upstream to endpoint(s) in: Dosewallips River (47.728734, -123.112328); Gamm Creek (47.740548, -123.064117); Rocky Brook (47.720965, -122.941729); Unnamed (47.703663, -122.942585); Unnamed (47.718461, -123.001437).

(v) Big Quilcene River Watershed 1711001806. Outlet(s) = Big Quilcene River (Lat 47.818629, Long -122.861797); upstream to endpoint(s) in: Big Quilcene River (47.776171, -122.936666).

(vi) Upper West Hood Canal Frontal Watershed 1711001807. Outlet(s) = Donovan Creek (Lat 47.827622, Long -122.858429); Indian George Creek (47.807881, -122.869227); Little Quilcene River (47.826459, -122.862109); Spencer Creek (47.745578, -122.875483); Tarboo Creek (47.860282, -122.813536); Thorndyke Creek (47.816713, -122.739675); Unnamed (47.69516, -122.807343); Unnamed (47.742597, -122.767326); Unnamed (47.780439, -122.865654); Unnamed (47.803054, -122.748043); Unnamed (47.809788, -122.791892); Unnamed (47.827807, -122.696476); Unnamed (47.870429, -122.693831); upstream to endpoint(s) in: Donovan Creek (47.852344, -122.859015); Indian George Creek (47.806041, -122.872191); Leland Creek (47.87993, -122.878552);

Little Quilcene River (47.87162, -122.920887); Spencer Creek (47.757649, -122.895277); Tarboo Creek (47.917525, -122.825126); Unnamed (47.700468, -122.804836); Unnamed (47.745248, -122.772127); Unnamed (47.780486, -122.870015); Unnamed (47.817369, -122.763825); Unnamed (47.826301, -122.786512); Unnamed (47.845809, -122.709645); Unnamed (47.847797, -122.878694); Unnamed (47.857542, -122.837721); Unnamed (47.86785, -122.773687); Unnamed (47.871141, -122.795142); Unnamed (47.886493, -122.830585); Unnamed (47.888336, -122.801101); Unnamed (47.889882, -122.698239).

(vii) *West Kitsap Watershed 1711001808.* Outlet(s) = Anderson Creek (Lat 47.566784, Long -122.967625); Anderson Creek (47.665387, -122.757767); Big Beef Creek (47.651916, -122.783607); Boyce Creek (47.609223, -122.915305); Dewatto River (47.45363, -123.048642); Mission Creek (47.430736, -122.872828); Seabeck Creek (47.63558, -122.834296); Stavis Creek (47.625046, -122.872893); Tahuya River (47.376565, -123.038419); Union River (47.44818, -122.838076); Unnamed (47.453546, -123.048616); Unnamed (47.585137, -122.945064); Unnamed (47.826269, -122.56367); upstream to endpoint(s) in: Anderson Creek (47.660179, -122.756351); Bear Creek (47.498732, -122.811755); Big Beef Creek (47.589887, -122.846319); Boyce Creek (47.609187, -122.914277); Mission Creek (47.499061, -122.850487); Seabeck Creek (47.623835, -122.838375); Stavis Creek (47.605496, -122.872936); Tin Mine Creek (47.577069, -122.829158); Union River (47.527109, -122.785967); Unnamed (47.416887, -122.999502); Unnamed (47.43499, -123.053793); Unnamed (47.438227, -123.043285); Unnamed (47.451055, -123.016346); Unnamed (47.451077, -122.914789); Unnamed (47.454548, -122.986648); Unnamed (47.457926, -122.82675); Unnamed (47.459434, -122.841199); Unnamed (47.461807, -122.986012); Unnamed (47.464136, -122.996728); Unnamed (47.471436, -123.026462); Unnamed (47.472953, -122.853144); Unnamed (47.473856, -122.98827); Unnamed (47.496903, -122.832756); Unnamed (47.499811, -122.959843); Unnamed (47.513538, -122.976821); Unnamed (47.518086, -122.944624); Unnamed (47.533867, -122.966128); Unnamed (47.556351, -122.93869); Unnamed (47.578134, -122.831814); Unnamed (47.578146, -122.944137); Unnamed (47.617962, -122.881294); Unnamed (47.823731, -122.557569).

(17) *Puget Sound Subbasin 17110019—(i) Kennedy/Goldsborough*

Watershed 1711001900. Outlet(s) = Campbell Creek (Lat 47.222039, Long -123.025109); Cranberry Creek (47.262433, -123.015892); Deer Creek (47.259411, -123.009378); Goldsborough Creek (47.209541, -123.09519); Kennedy Creek (47.096767, -123.085708); Johns Creek (47.246105, -123.042959); Lynch Creek (47.152742, -123.052635); Malaney Creek (47.25142, -123.0197); Mill Creek (47.195478, -122.996269); Perry Creek (47.04923, -123.005168); Schneider Creek (47.091599, -123.075637); Shelton Creek (47.213868, -123.095177); Sherwood Creek (47.375171, -122.835464); Skookum Creek (47.127879, -123.088396); Uncle John Creek (47.223441, -123.028998); Unnamed (47.138813, -123.076426); Unnamed (47.348035, -123.073581); Unnamed (47.406636, -122.887438); Unnamed (47.43145, -122.848454); Unnamed (47.378832, -122.974308); Unnamed (47.382516, -122.948722); upstream to endpoint(s) in: Campbell Creek (47.226397, -122.997893); Cranberry Creek (47.283615, -123.111755); Deer Creek (47.327279, -122.911546); Gosnell Creek (47.132634, -123.208108); Johns Creek (47.252177, -123.129051); Kamilche Creek (47.109481, -123.120016); Kennedy Creek (47.079184, -123.126612); Lynch Creek (47.16124, -123.063246); Malaney Creek (47.248952, -123.011342); North Fork Goldsborough Creek (47.226417, -123.221454); Perry Creek (47.053893, -123.021482); Rock Creek (47.173241, -123.200765); Schneider Creek (47.071686, -123.056453); Shelton Creek (47.22776, -123.11259); Shumocher Creek (47.31782, -122.992107); South Fork Goldsborough Creek (47.186447, -123.252006); Uncle John Creek (47.230245, -123.028211); Unnamed (47.081522, -123.102753); Unnamed (47.097705, -123.216015); Unnamed (47.100105, -123.216045); Unnamed (47.1455, -123.081178); Unnamed (47.149979, -123.116498); Unnamed (47.154715, -123.122654); Unnamed (47.182813, -123.154821); Unnamed (47.183317, -122.993257); Unnamed (47.187858, -123.166457); Unnamed (47.209485, -123.249564); Unnamed (47.223587, -122.981336); Unnamed (47.225845, -123.243846); Unnamed (47.226397, -122.997893); Unnamed (47.25604, -123.060758); Unnamed (47.293868, -123.03765); Unnamed (47.322265, -122.993083); Unnamed (47.345989, -123.087997); Unnamed (47.361619, -122.901294); Unnamed (47.36676, -122.866433); Unnamed (47.37043, -122.975612); Unnamed (47.378331, -122.84611); Unnamed (47.378994, -122.950338); Unnamed

(47.385117, -122.898154); Unnamed (47.41665, -122.847985).
(ii) *Puget Sound 1711001901.* Outlet(s) = Anderson Creek (Lat 47.527851, Long -122.683072); Barker Creek (47.637847, -122.670114); Blackjack Creek (47.542244, -122.627229); Burley Creek (47.412304, -122.631424); Chico Creek (47.602679, -122.705419); Clear Creek (47.652349, -122.68632); Coulter Creek (47.406361, -122.819291); Crescent Valley (47.345209, -122.583101); Crouch Creek (47.652147, -122.62956); Curley Creek (47.523499, -122.546087); Gorst Creek (47.527855, -122.697881); McCormick Creek (47.371692, -122.624236); Minter Creek (47.371035, -122.702469); North Creek (47.337484, -122.592533); Olalla Creek (47.425398, -122.551857); Purdy Creek (47.387232, -122.626582); Rocky Creek (47.371062, -122.78137); Unnamed (47.538696, -122.65636); Unnamed (47.645936, -122.69393); Unnamed (47.712429, -122.613727); Unnamed (47.717886, -122.656445); Unnamed (47.750936, -122.649151); Unnamed (47.770208, -122.559178); upstream to endpoint(s) in: Anderson Creek (47.505029, -122.69725); Barker Creek (47.647598, -122.658222); Blackjack Creek (47.477097, -122.648962); Burley Creek (47.477671, -122.616862); Clear Creek (47.685465, -122.684758); Coulter Creek (47.44497, -122.768147); Crescent Valley (47.387661, -122.573475); Crouch Creek (47.652949, -122.636766); Curley Creek (47.470853, -122.591807); Dickerson Creek (47.574216, -122.730548); Gorst Creek (47.517739, -122.743902); Heins Creek (47.532474, -122.719281); Huge Creek (47.416967, -122.697785); Kitsap Creek (47.565562, -122.705833); Lost Creek (47.580058, -122.772143); McCormick Creek (47.360692, -122.616179); Minter Creek (47.417427, -122.68133); North Creek (47.345176, -122.602062); Olalla Creek (47.458804, -122.575015); Parish Creek (47.525007, -122.715043); Purdy Creek (47.424097, -122.601949); Rocky Creek (47.406815, -122.784426); Salmonberry Creek (47.521201, -122.583691); Unnamed (47.375417, -122.764465); Unnamed (47.407431, -122.816273); Unnamed (47.458461, -122.654176); Unnamed (47.461146, -122.658942); Unnamed (47.508334, -122.678469); Unnamed (47.647488, -122.631401); Unnamed (47.652615, -122.705727); Unnamed (47.655222, -122.70488); Unnamed (47.656966, -122.63518); Unnamed (47.669431, -122.688117); Unnamed (47.717933, -122.672648); Unnamed (47.718897, -122.613062); Unnamed (47.760942, -122.618495); Unnamed (47.763767, -122.637787); Unnamed

(47.809222, -122.537334); Unnamed (47.80967, -122.532478); Wildcat Creek (47.599753, -122.761086).

(iii) *Woodland Creek-McLane Creek Frontal 1711001902.* Outlet(s) = McLane Creek (Lat 47.03475, Long -122.990395); Unnamed (47.095699, -122.94549); Woodard Creek (47.120914, -122.861775); Woodland Creek (47.092725, -122.823614); upstream to endpoint(s) in: McLane Creek (47.001481, -123.009329); Swift Creek (47.031622, -123.008267); Unnamed (47.028842, -122.985445); Unnamed (47.060468, -122.964496); Unnamed (47.071776, -122.827649); Woodard Creek (47.040784, -122.853709); Woodland Creek (47.034018, -122.781534);

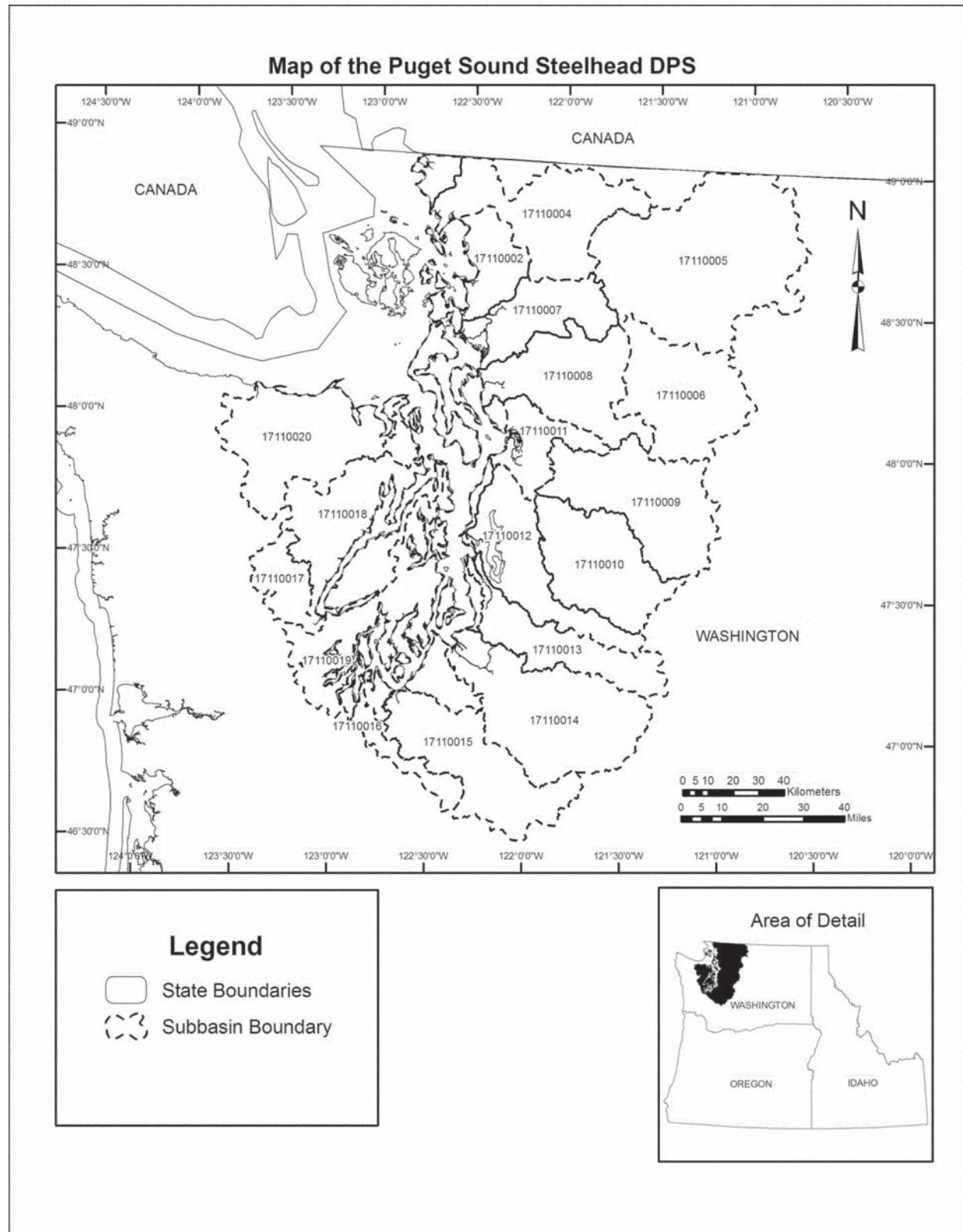
(iv) *Puget Sound-East Passage 1711001904.* Outlet(s) = Christensen Creek (Lat 47.403038, Long -122.51902); Judd Creek (47.402315, -122.467989); Lunds Gulch (47.859951, -122.334873); Shingle Mill Creek (47.480286, -122.482557); Unnamed (47.646085, -122.567546); upstream to endpoint(s) in: Judd Creek (47.416852, -122.47661); Lunds Gulch (47.859132, -122.327183); Shingle Mill Creek (47.467927, -122.474433); Unnamed (47.40206, -122.512865); Unnamed (47.641478, -122.566998).

(v) *Chambers Creek 1711001906.* Outlet(s) = Chambers Creek (Lat 47.186966, Long -122.583739); upstream to endpoint(s) in: Chambers Creek (47.155756, -122.527739); Clover Creek (47.136455, -122.433679); Clover Creek (47.155756, -122.527739); Flett Creek (47.179364, -122.497762); Leach Creek (47.209364, -122.512372); Ponce De Leon Creek (47.162148, -122.52888).

(vi) *Port Ludlow Creek-Chimacum Creek 1711001908.* Outlet(s) = Chimacum Creek (Lat 48.050532, Long -122.784429); Unnamed (47.917613, -122.703872); upstream to endpoint(s) in: Unnamed (47.918337, -122.709325); Unnamed (47.927687, -122.805588); Unnamed (47.947673, -122.850871);

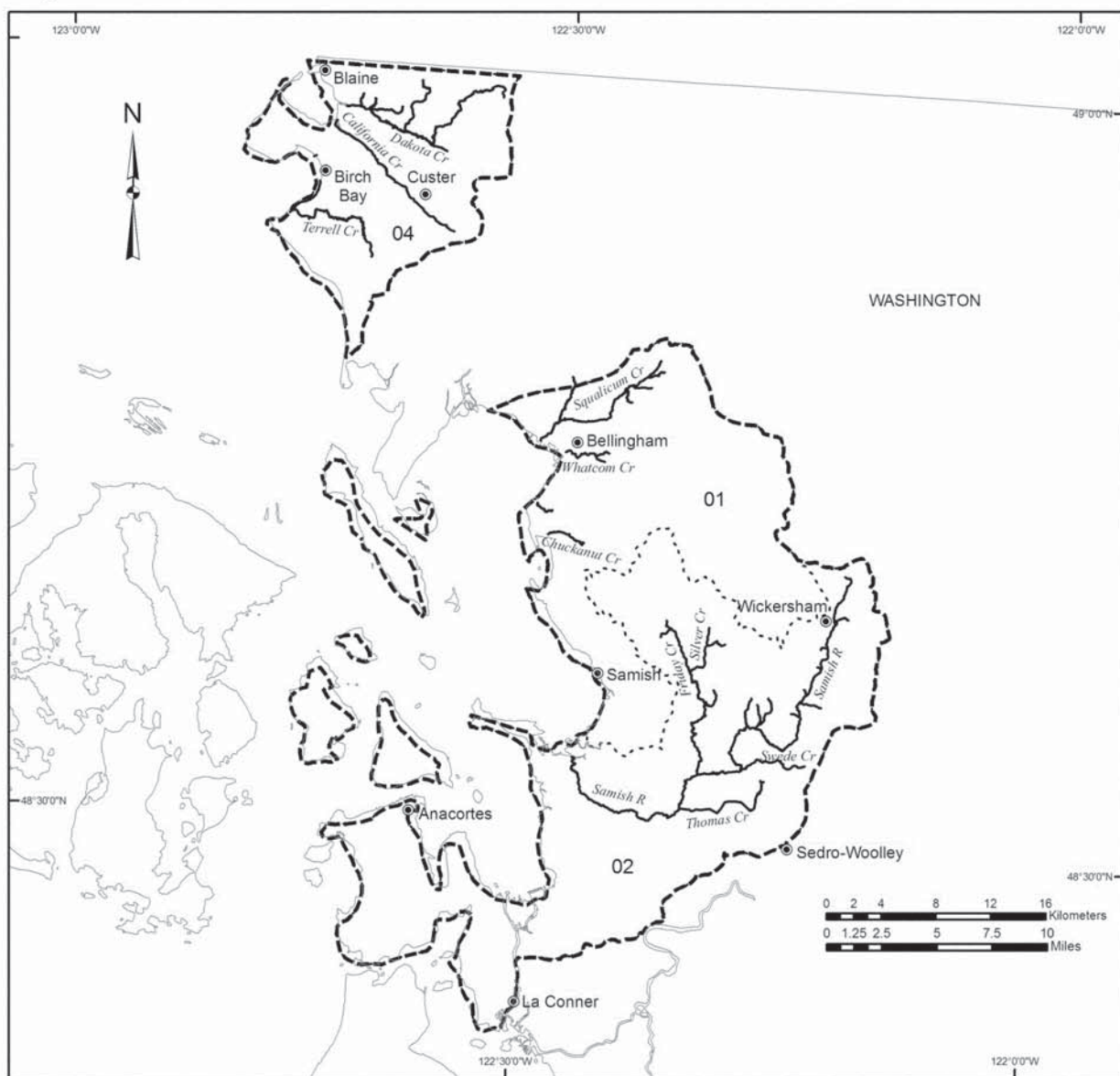
Unnamed (47.954906, -122.7614); Unnamed (47.986329, -122.80519). (18) Dungeness-Elwha Subbasin 17110020—(i) *Discovery Bay Watershed 1711002001.* Outlet(s) = Contractors Creek (Lat 48.04559, Long -122.874989); Salmon Creek (47.989306, -122.889155); Snow Creek (47.989848, -122.88472); upstream to endpoint(s) in: Andrews Creek (47.916408, -122.900812); Contractors Creek (48.041198, -122.879974); Salmon Creek (47.968169, -122.963869); Snow Creek (47.935356, -122.943211). (ii) *Sequim Bay Watershed 1711002002.* Outlet(s) = Bell Creek (Lat 48.083191, Long -123.052803); Jimmycomelately Creek (48.023348, -123.005179); Johnson Creek (48.062731, -123.040899); Unnamed (48.028495, -122.996498); upstream to endpoint(s) in: Bell Creek (48.062921, -123.103118); Jimmycomelately Creek (47.991106, -123.012853); Johnson Creek (48.054282, -123.060541); Unnamed (47.98473, -123.004078); Unnamed (48.028602, -122.994476); Unnamed (48.077698, -123.085489). (iii) *Dungeness River Watershed 1711002003.* Outlet(s) = Cassalery Creek (Lat 48.134645, Long -123.096671); Dungeness River (48.150413, -123.132404); Gierin Creek (48.115086, -123.060063); Unnamed (48.137866, -123.101098); Unnamed (48.153473, -123.12799); upstream to endpoint(s) in: Bear Creek (48.05479, -123.159906); Canyon Creek (48.022505, -123.141514); Cassalery Creek (48.105307, -123.121002); Dungeness River (47.938446, -123.089756); Gierin Creek (48.091597, -123.095521); Gold Creek (47.941297, -123.086086); Gray Wolf River (47.916035, -123.242895); Matriotti Creek (48.068168, -123.193047); Unnamed (48.065991, -123.173376); Unnamed (48.06625, -123.169857); Unnamed (48.068168, -123.193047); Unnamed (48.068308, -123.193024); Unnamed (48.090644, -123.191398); Unnamed (48.106277, -123.076132); Unnamed (48.107219, -123.187879); Unnamed (48.112875, -123.160292); Unnamed (48.116253, -123.157937); Unnamed (48.116481, -123.141572); Unnamed (48.118304, -123.078321); Unnamed (48.124002, -123.143503); Unnamed (48.127704, -123.111613); Unnamed (48.12912, -123.148566); Unnamed (48.130335, -123.127456). (iv) *Port Angeles Harbor Watershed 1711002004.* Outlet(s) = Bagley Creek (Lat 48.114035, Long -123.340599); Dry Creek (48.134316, -123.520821); Ennis Creek (48.117472, -123.405373); Lees Creek (48.114686, -123.388339); McDonald Creek (48.125382, -123.220649); Morse Creek (48.117713, -123.351674); Siebert Creek (48.120481, -123.289579); Tumwater Creek (48.124386, -123.445396); Valley Creek (48.122912, -123.437893); upstream to endpoint(s) in: Bagley Creek (48.057013, -123.319844); Dry Creek (48.123255, -123.520058); East Fork Lees Creek (48.075209, -123.37549); East Fork Siebert Creek (48.02011, -123.287767); Ennis Creek (48.052991, -123.411534); Lees Creek (48.078066, -123.394993); McDonald Creek (48.017887, -123.232576); Morse Creek (48.061048, -123.349345); Pederson Creek (48.026991, -123.253803); Tumwater Creek (48.092665, -123.4702); Unnamed (48.0143, -123.260326); Unnamed (48.030295, -123.301668); Valley Creek (48.106808, -123.451781); West Fork Siebert Creek (48.000634, -123.304205). (v) *Elwha River Watershed 1711002007.* Outlet(s) = Elwha River (Lat 48.146456, Long -123.568438); upstream to endpoint(s) in: Elwha River (47.739706, -123.494829); Unnamed (48.13353, -123.557816); Unnamed (48.143336, -123.555008); Indian Creek (48.07806, -123.725186); Little River (48.05994, -123.520805). (19) Maps of critical habitat for the Puget Sound steelhead DPS follow:

BILLING CODE 3510-22-P



**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Strait Of Georgia Subbasin
17110002**



Legend

- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- ~~~~ Watershed Boundaries

01 - 04 = Watershed code - last 2 digits of 17110002xx

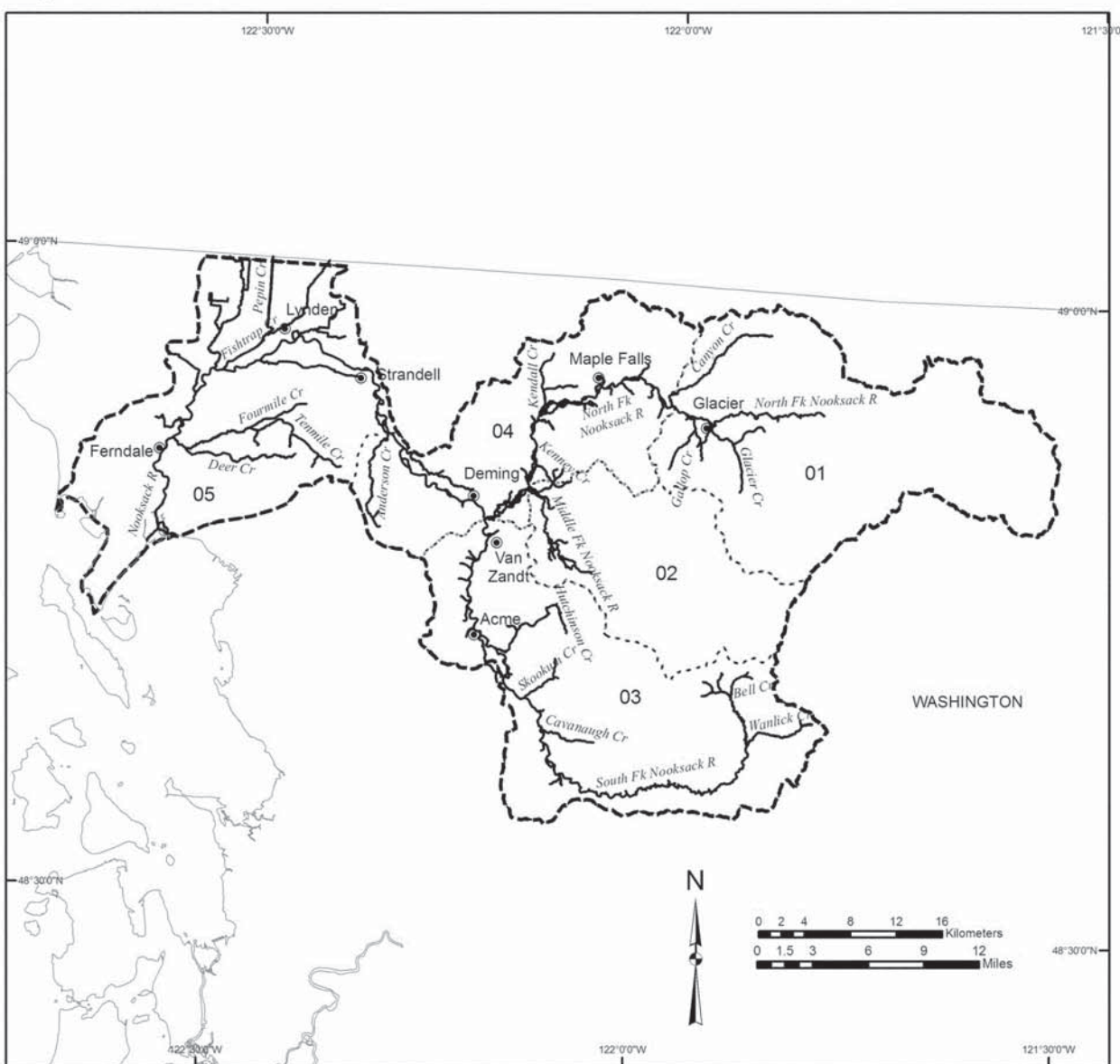
Area of Detail



This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.

**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Nooksack Subbasin
17110004**



Legend

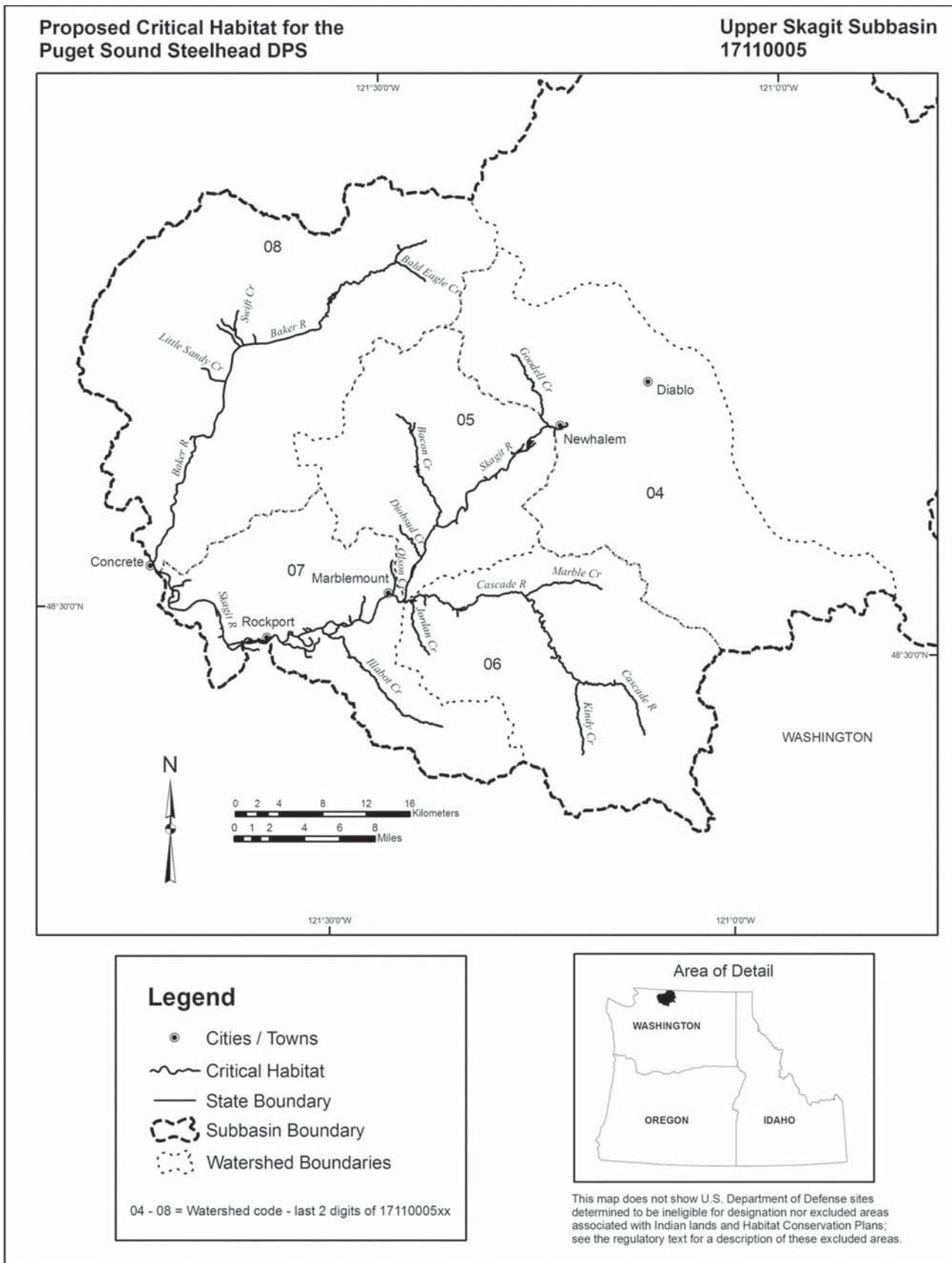
- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- Watershed Boundaries

01 - 05 = Watershed code - last 2 digits of 17110004xx

Area of Detail

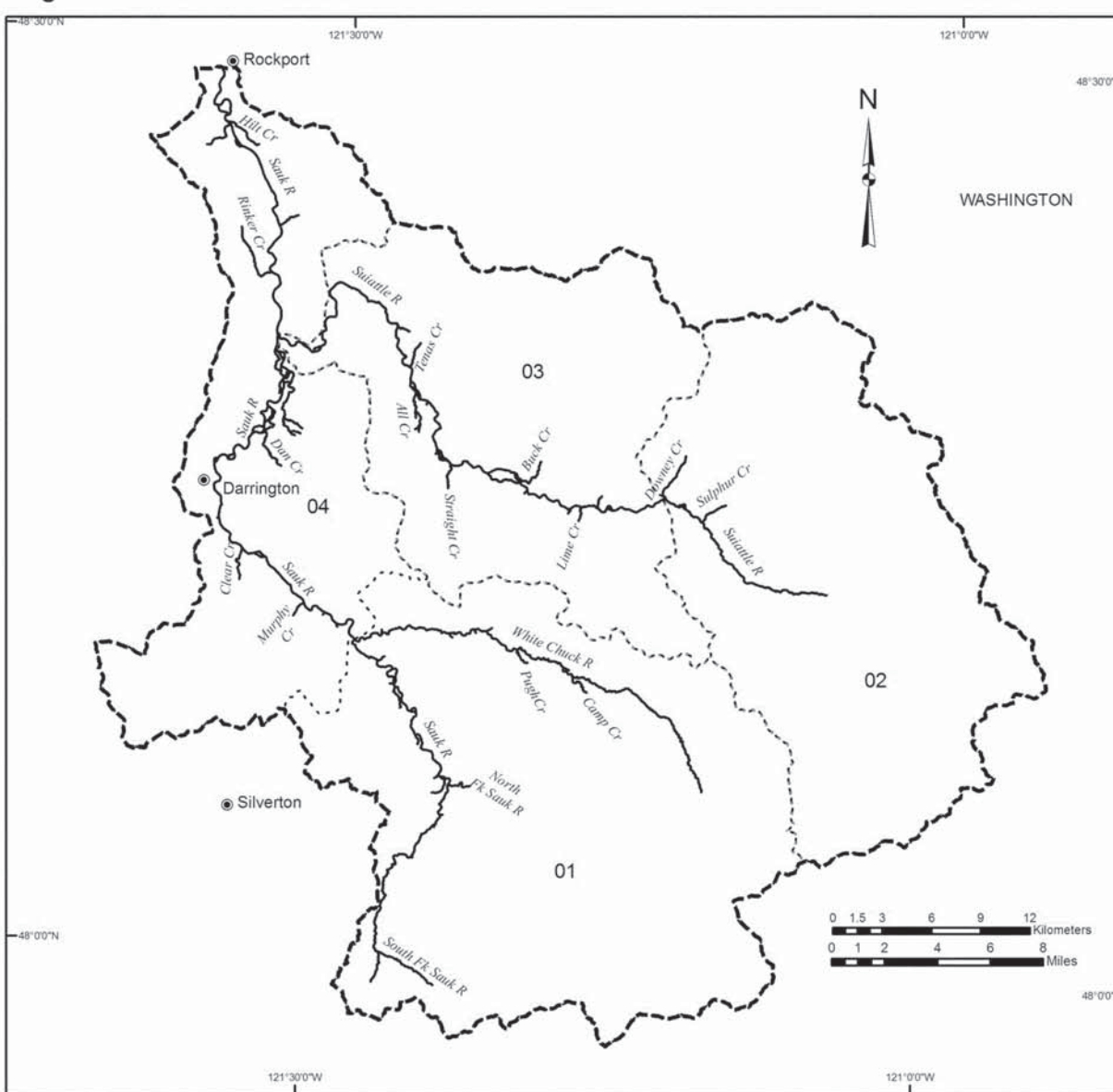


This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.



**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Sauk Subbasin
17110006**



Legend

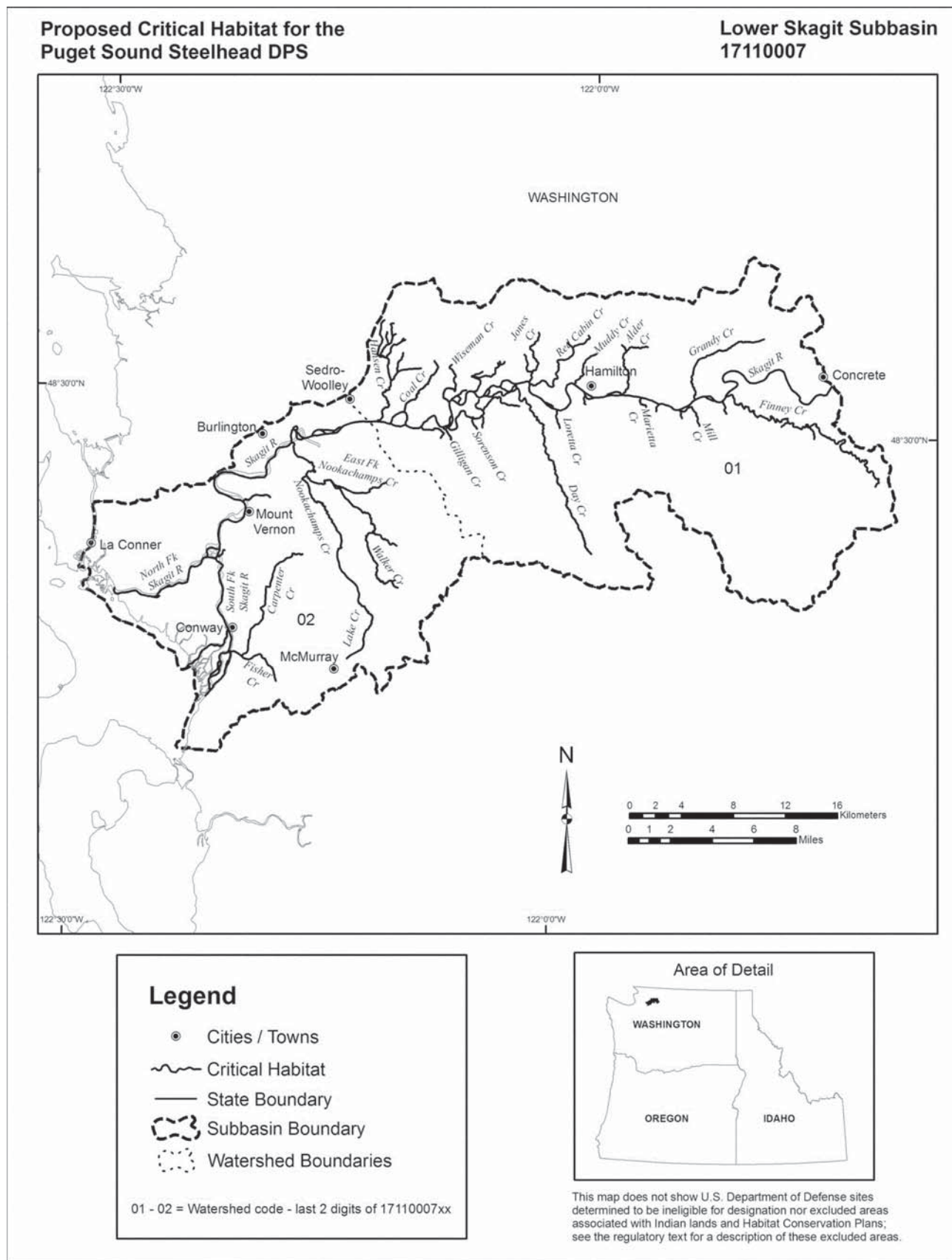
- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- ~~~~ Watershed Boundaries

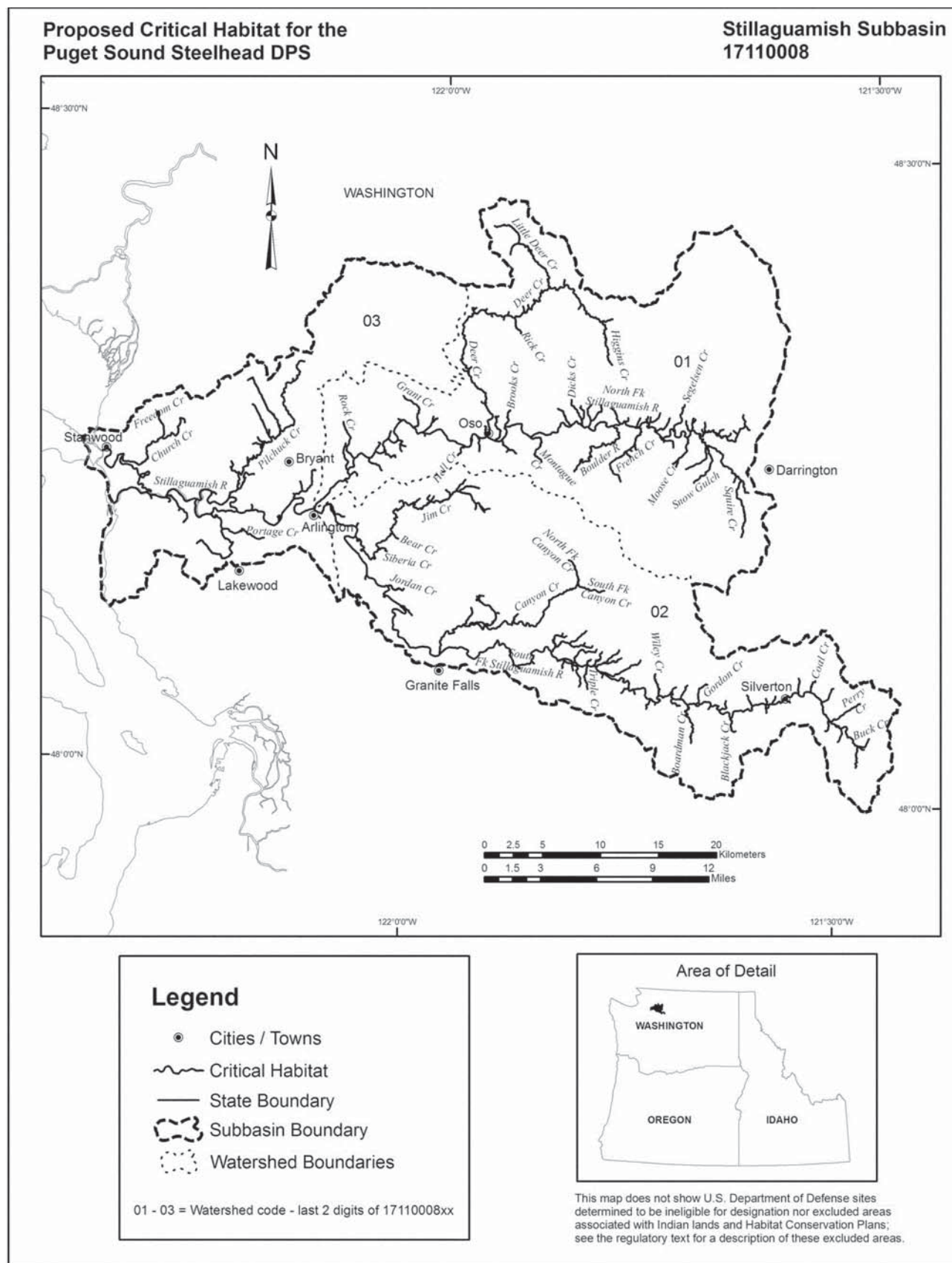
01 - 04 = Watershed code - last 2 digits of 17110006xx

Area of Detail



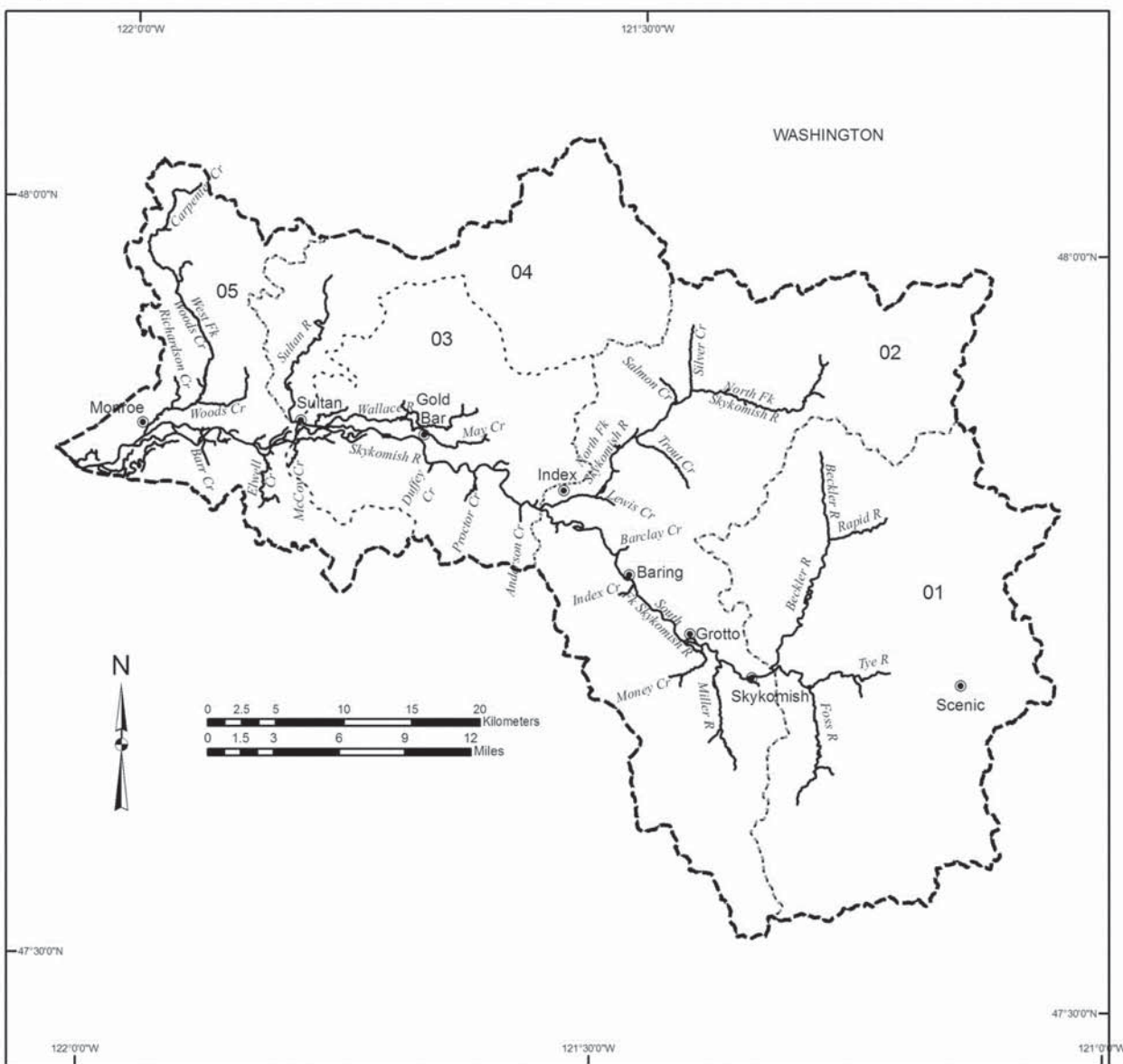
This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.





**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Skykomish Subbasin
17110009**



Legend

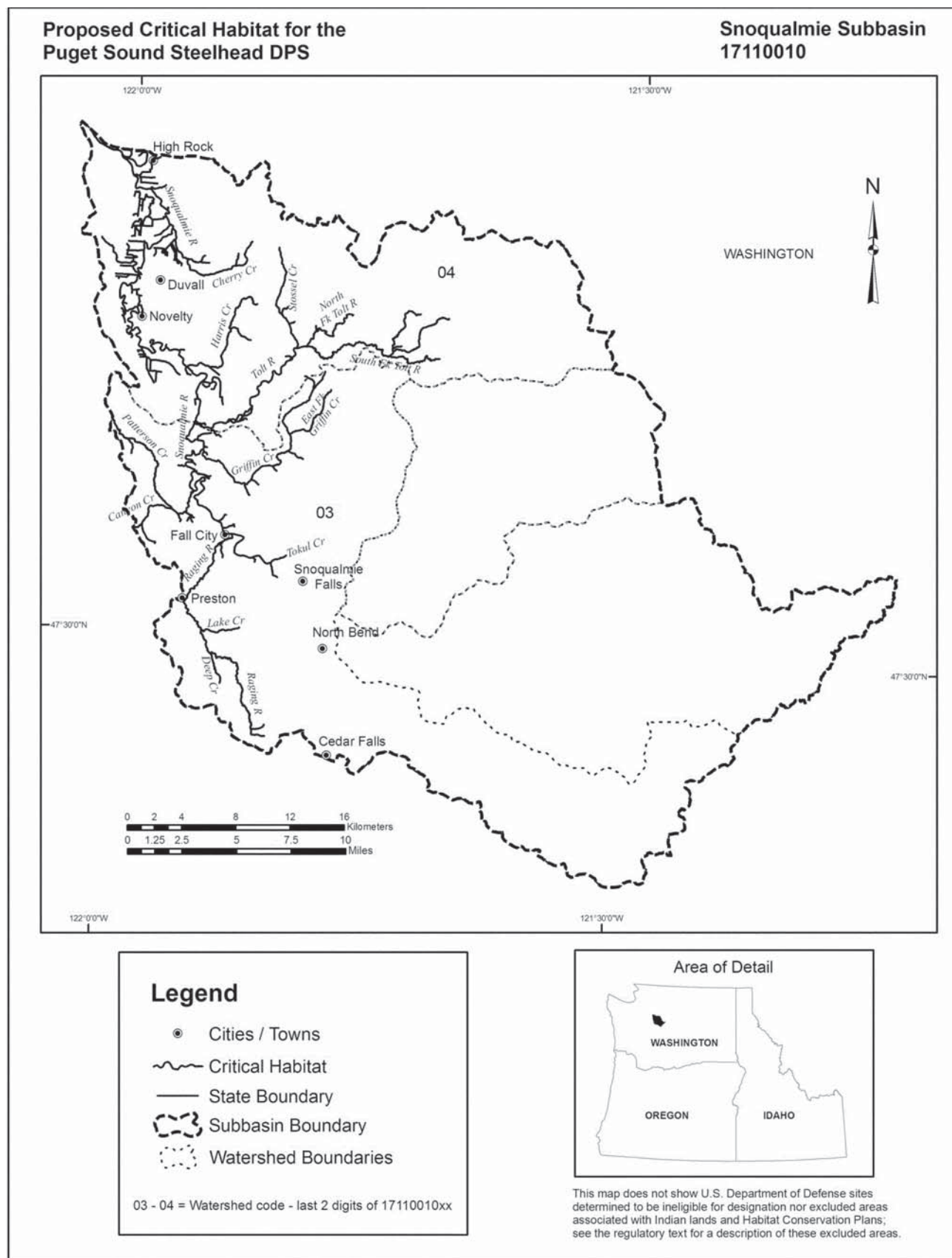
- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- Watershed Boundaries

01 - 05 = Watershed code - last 2 digits of 17110009xx

Area of Detail

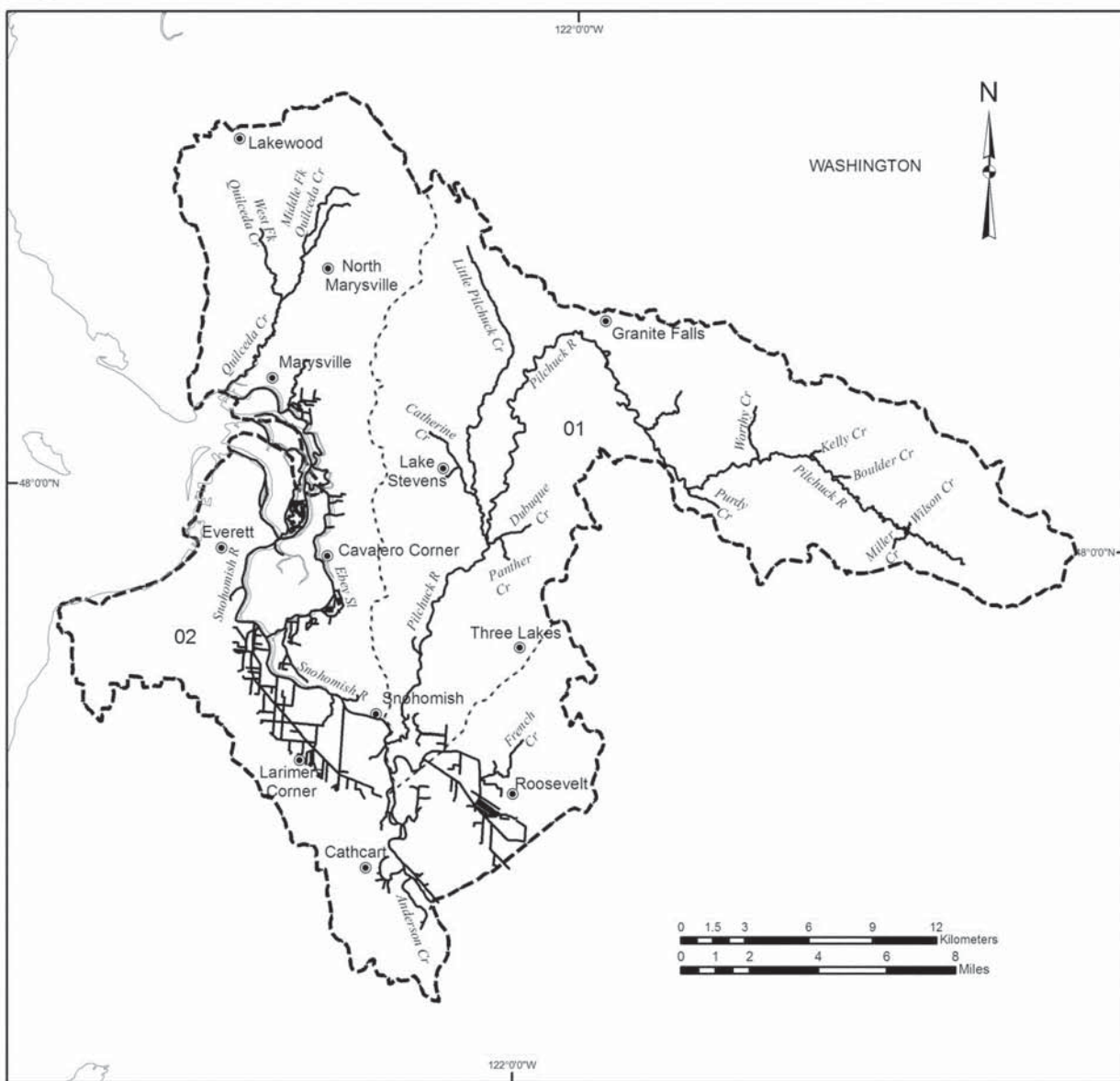


This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.



**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Snohomish Subbasin
17110011**



Legend

- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- Watershed Boundaries

01 - 02 = Watershed code - last 2 digits of 17110011xx

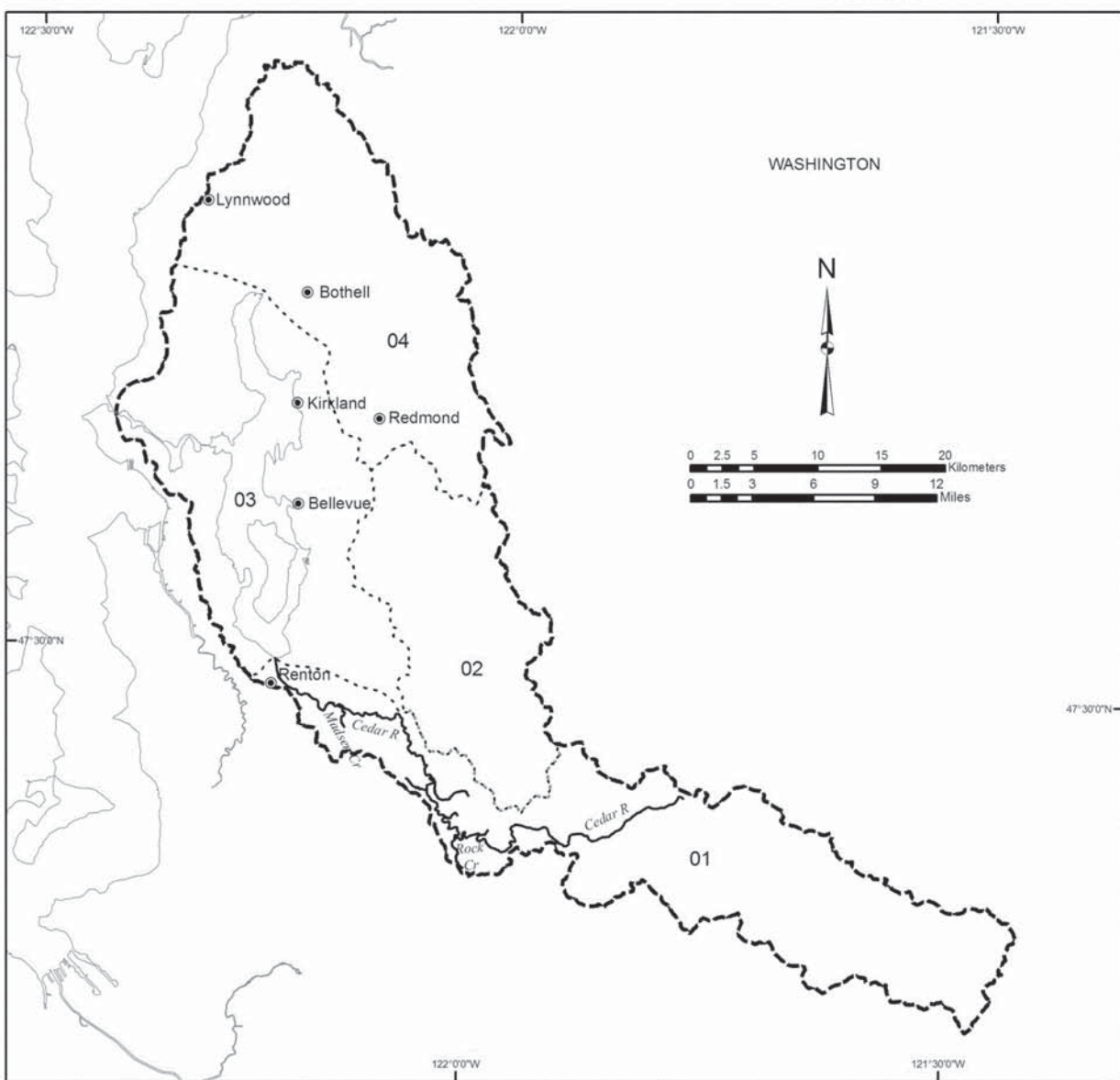
Area of Detail



This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.

**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Lake Washington Subbasin
17110012**



Legend

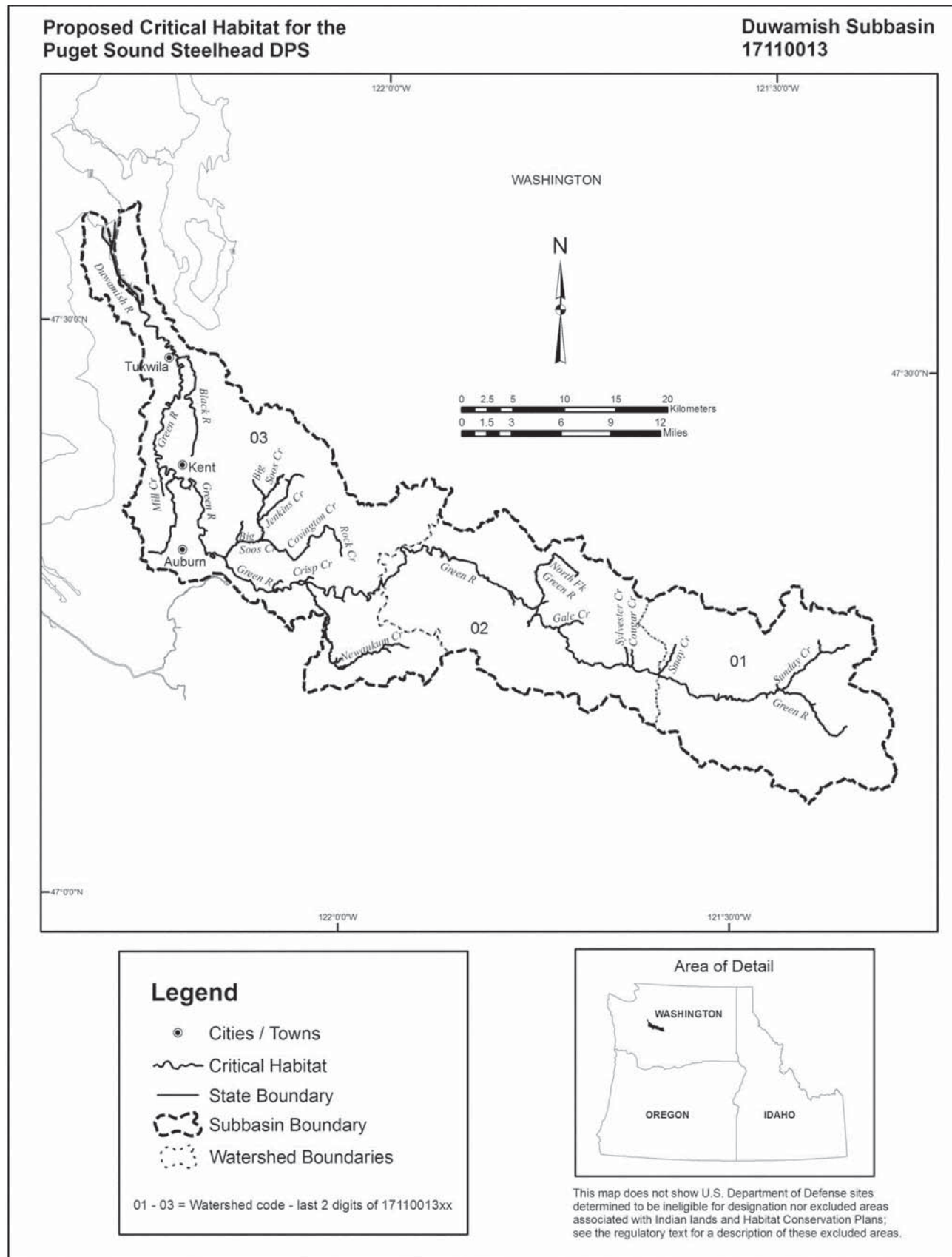
- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- Watershed Boundaries

01 - 04 = Watershed code - last 2 digits of 17110012xx

Area of Detail

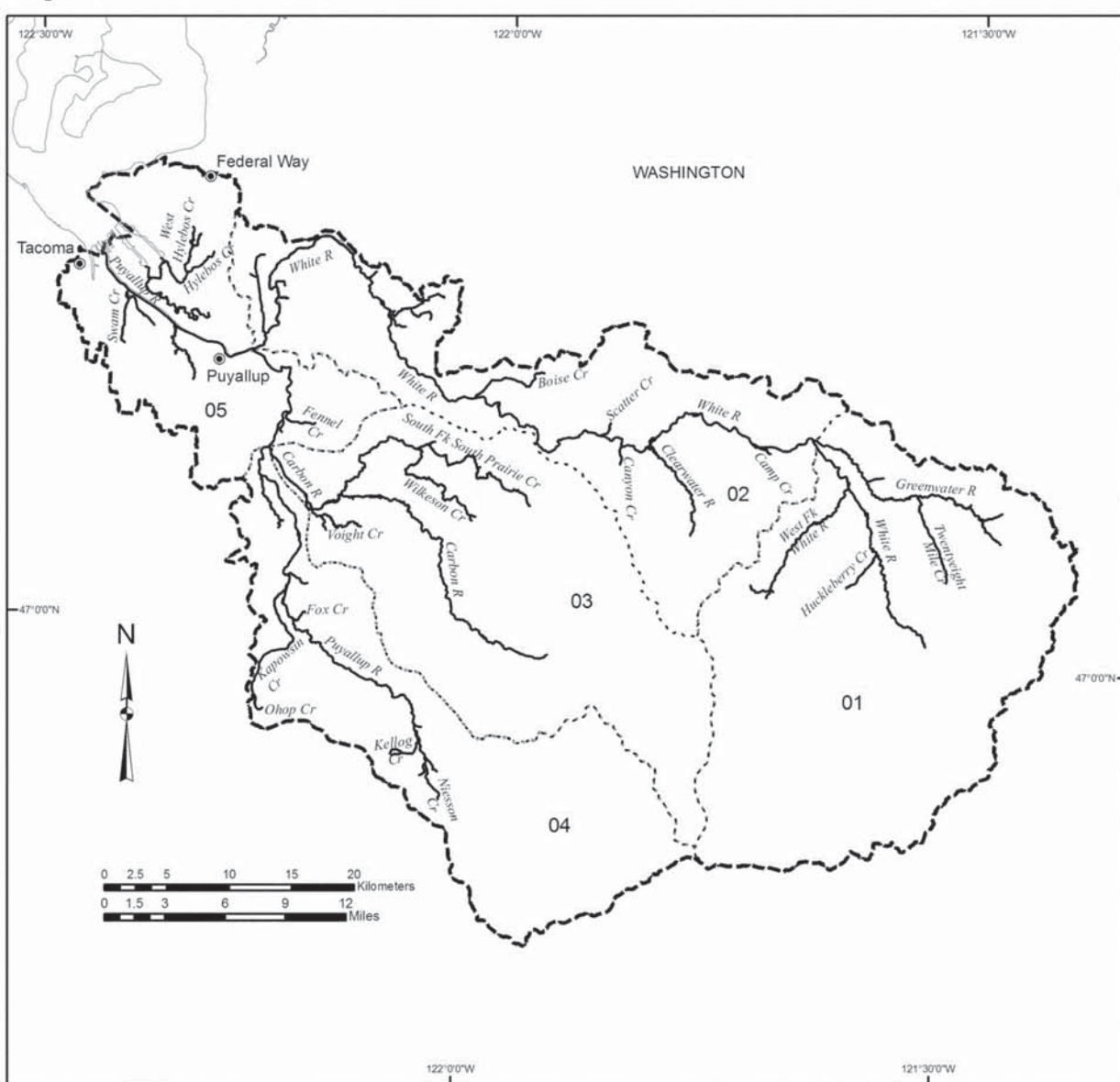


This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.



**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Puyallup Subbasin
17110014**



Legend

- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- Watershed Boundaries

01 - 05 = Watershed code - last 2 digits of 17110014xx

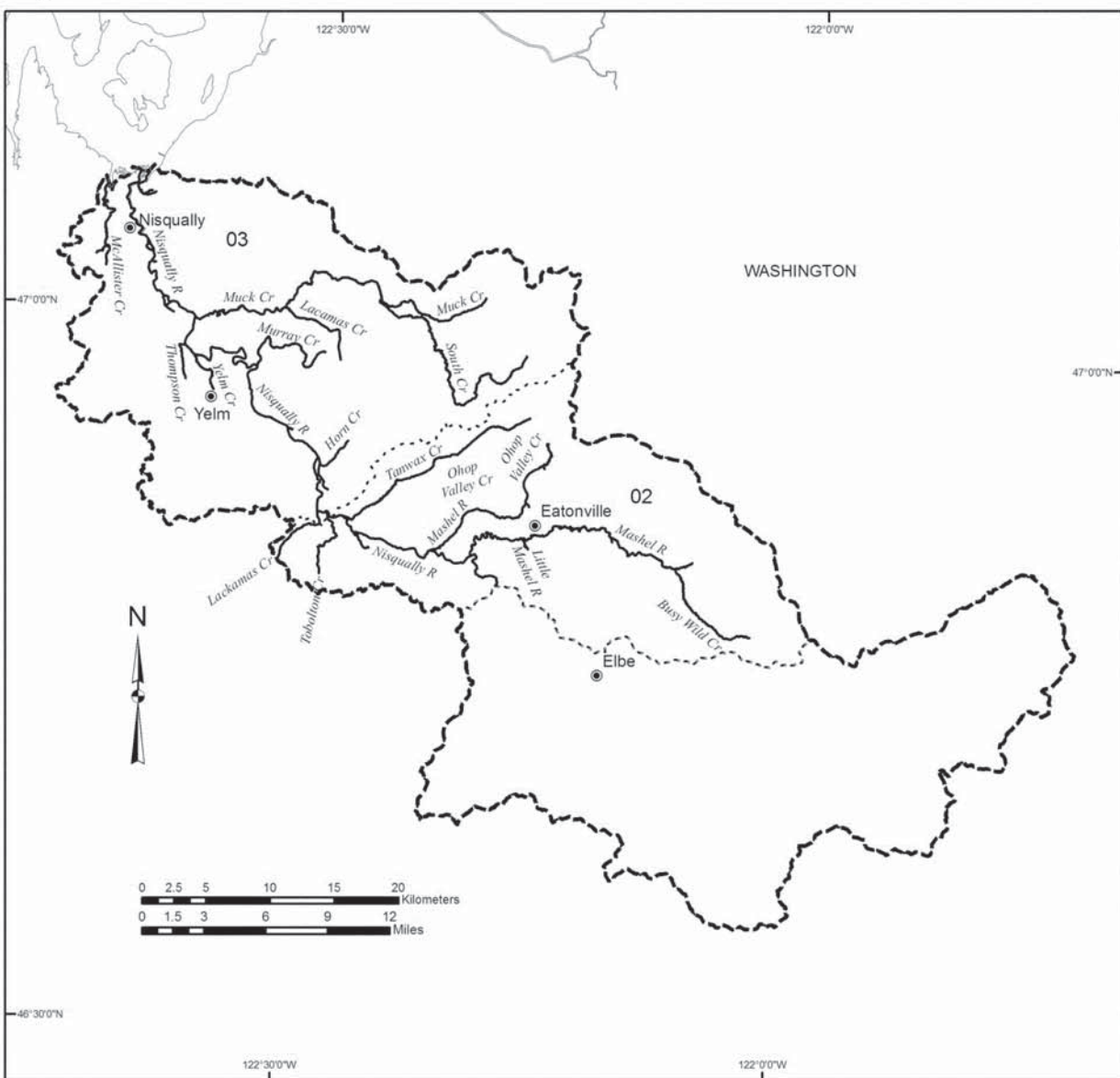
Area of Detail



This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.

**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Nisqually Subbasin
17110015**



Legend

- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- Watershed Boundaries

02 - 03 = Watershed code - last 2 digits of 17110015xx

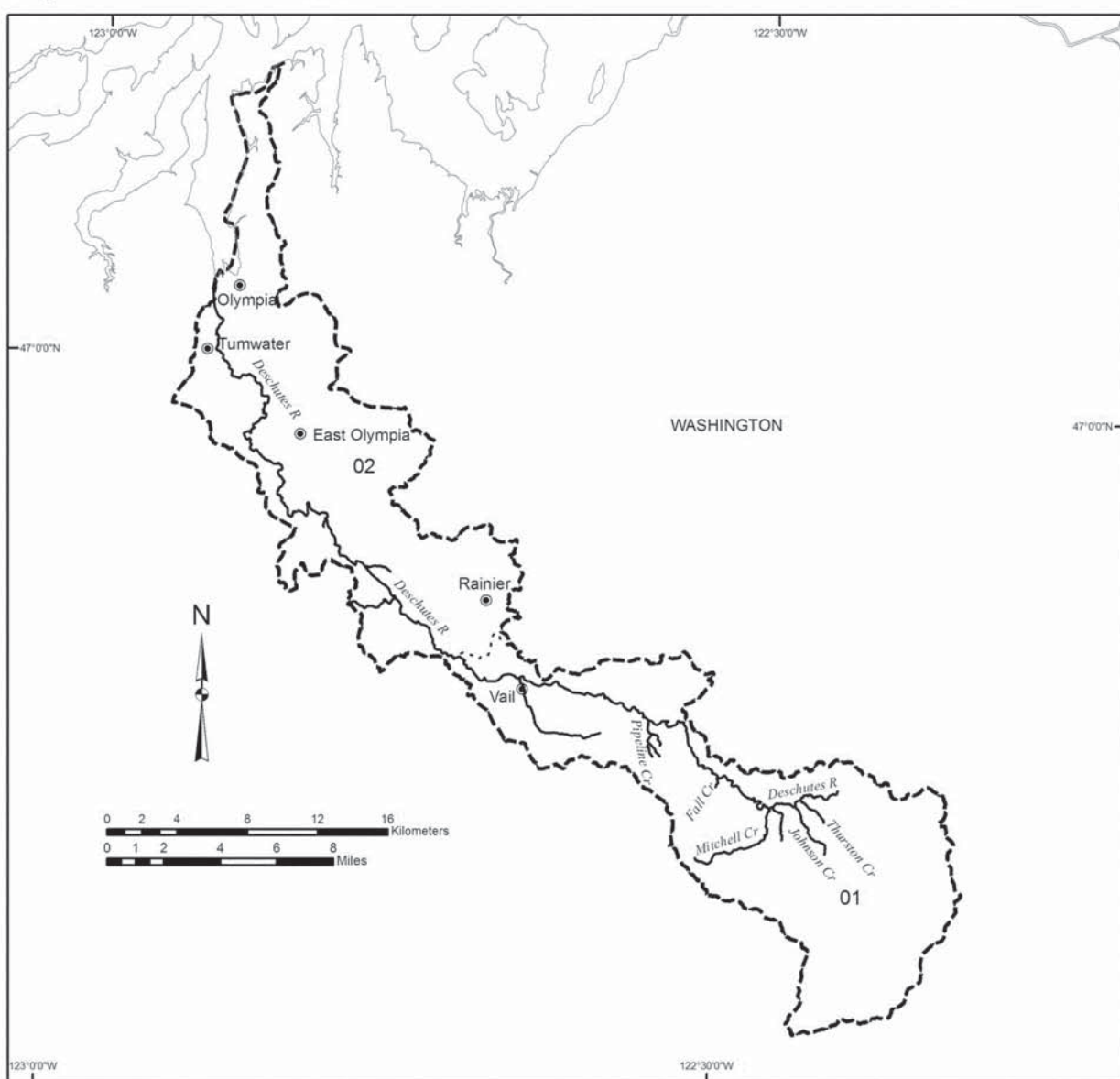
Area of Detail



This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.

**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Deschutes Subbasin
17110016**



Legend

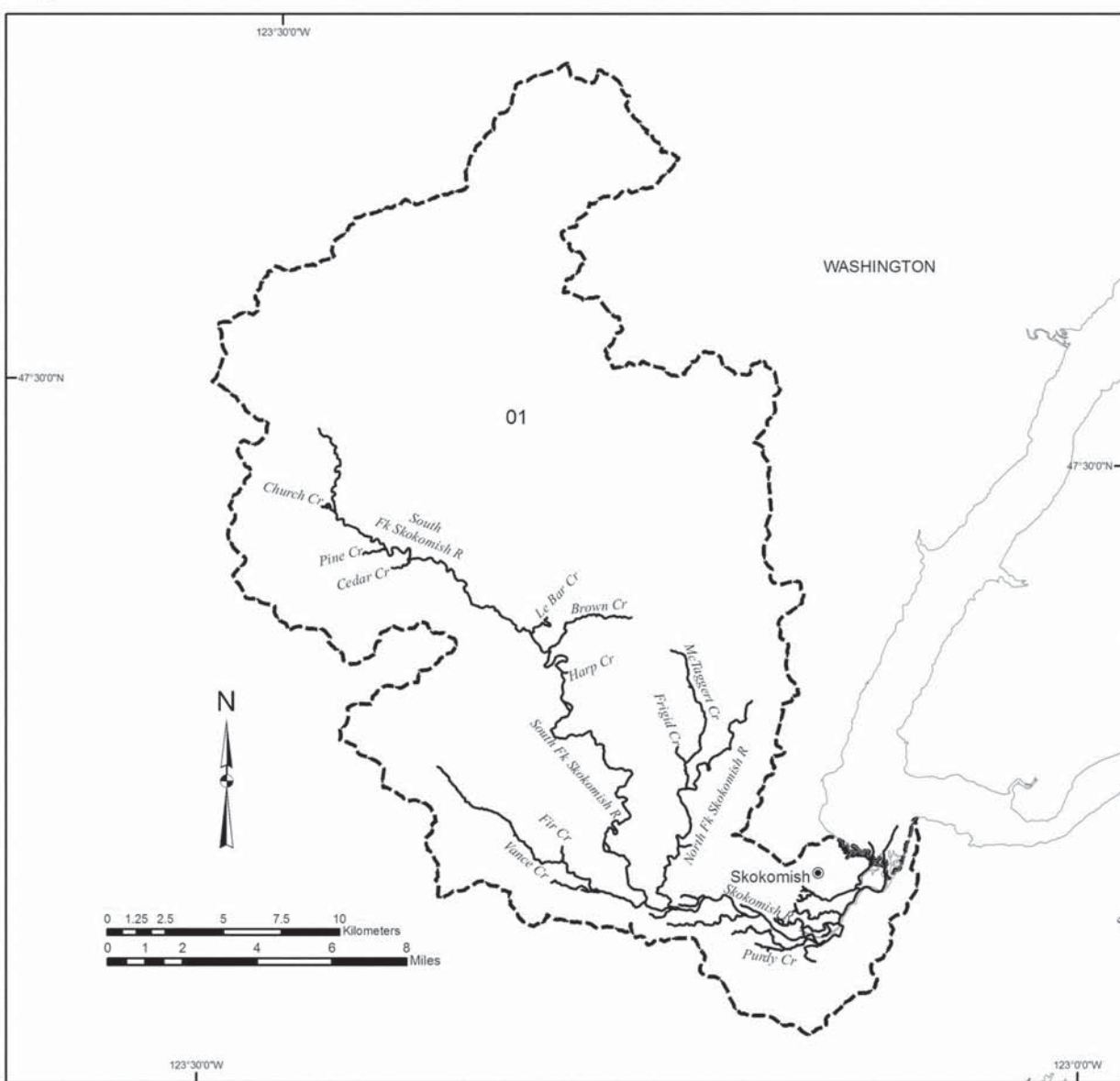
- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- Watershed Boundaries

01 - 02 = Watershed code - last 2 digits of 17110016xx

Area of Detail



This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.

**Proposed Critical Habitat for the
Puget Sound Steelhead DPS****Skokomish Subbasin
17110017****Legend**

- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- Watershed Boundaries

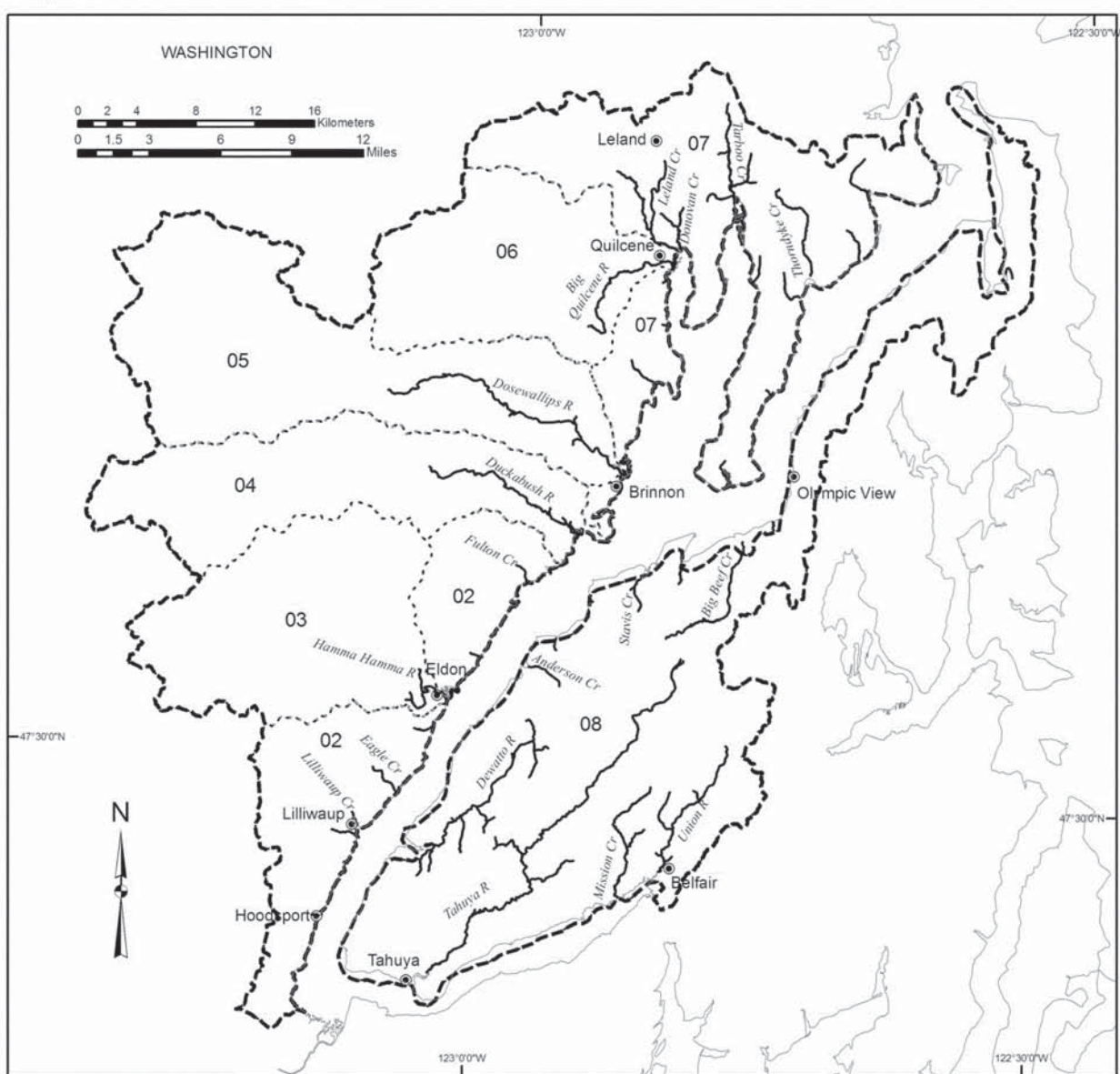
01 = Watershed code - last 2 digits of 17110017xx

Area of Detail

This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.

**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Hood Canal Subbasin
17110018**



Legend

- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- ~~~~ Subbasin Boundary
- ~~~~ Watershed Boundaries

02 - 08 = Watershed code - last 2 digits of 17110018xx

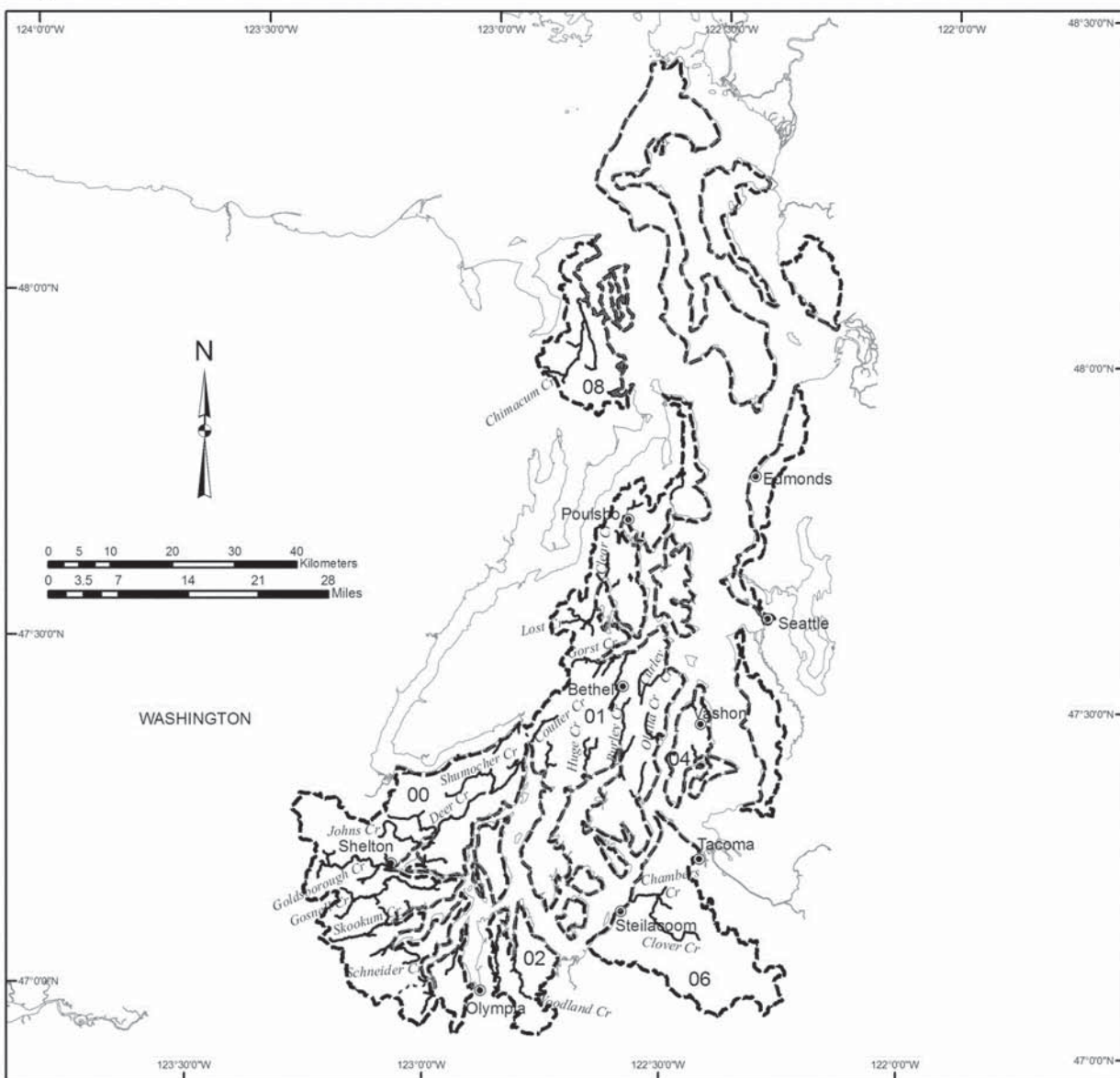
Area of Detail



This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.

**Proposed Critical Habitat for the
Puget Sound Steelhead DPS**

**Puget Sound Subbasin
17110019**



Legend

- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- Subbasin Boundary
- Watershed Boundaries

00 - 08 = Watershed code - last 2 digits of 17110019xx

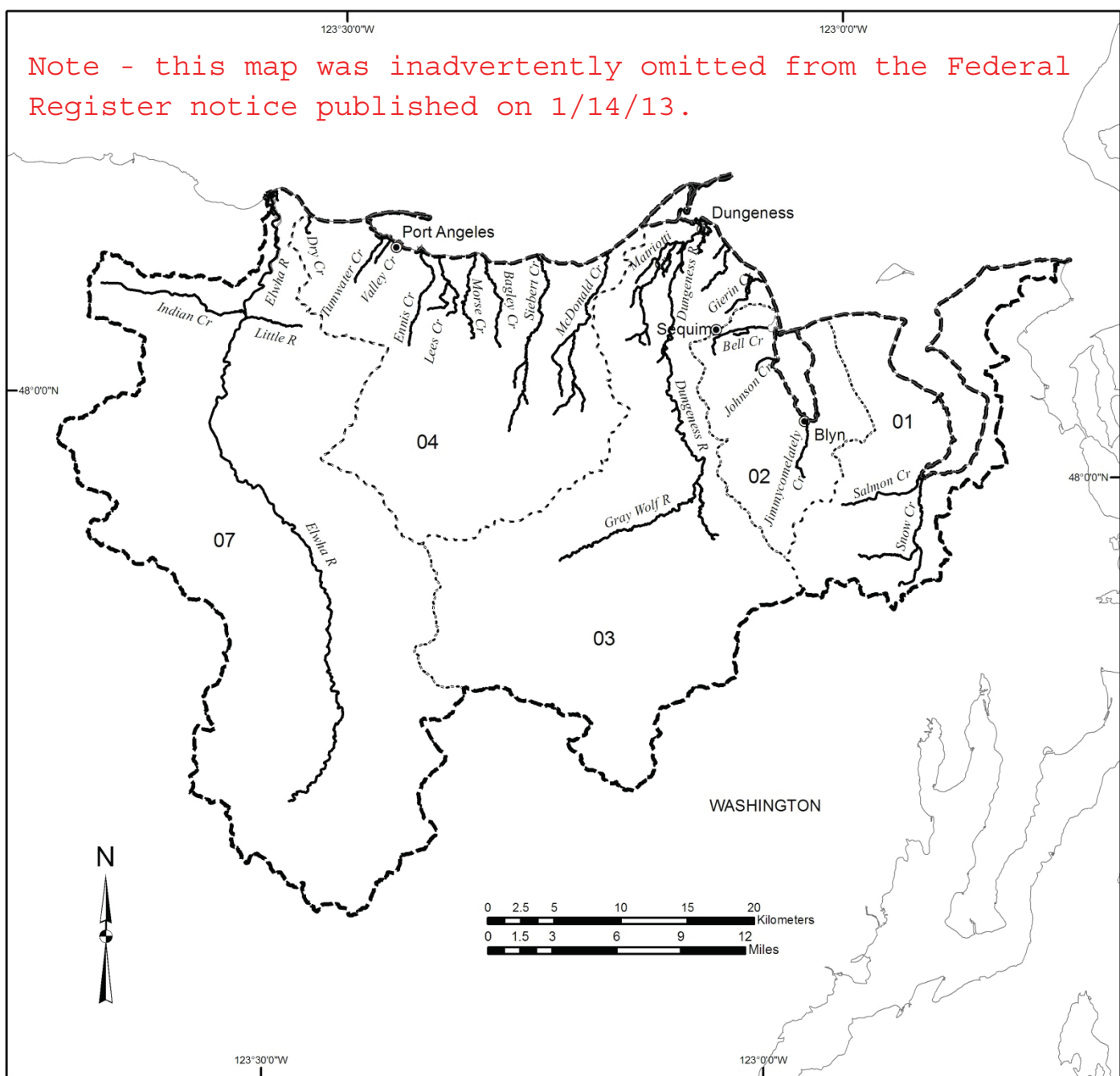
Area of Detail



This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.

Proposed Critical Habitat for the Puget Sound Steelhead DPS

Dungeness / Elwha Subbasin
17110020



Legend

- Cities / Towns
- ~~~~ Critical Habitat
- State Boundary
- Subbasin Boundary
- Watershed Boundaries

01 - 07 = Watershed code - last 2 digits of 17110020xx

Area of Detail



This map does not show U.S. Department of Defense sites determined to be ineligible for designation nor excluded areas associated with Indian lands and Habitat Conservation Plans; see the regulatory text for a description of these excluded areas.