

Note – This document contains only the regulations describing critical habitat for the

Middle Columbia River Steelhead ESU

as published in the *Federal Register* on Sept. 2, 2005 (70FR52630 - 52858). These pages have been extracted from the FR notice to assist those readers interested only in the maps and regulatory text pertaining to this ESU. The complete FR notice can be downloaded at: <http://www.nwr.noaa.gov/Publications/FR-Notices/2005/Index.cfm>.

List of Subjects in 50 CFR Part 226

Endangered and threatened species.

Dated: August 12, 2005.

William T. Hogarth,

*Assistant Administrator for Fisheries,
National Marine Fisheries Service.*

_ For the reasons set out in the preamble, we amend part 226, title 50 of the Code of Federal Regulations as set forth below:

PART 226—[AMENDED]

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

Authority: 16 U.S.C. 1533.

_ 2. Add § 226.212 to read as follows:

Critical habitat for 12

Evolutionarily Significant Units (ESUs) of salmon and steelhead (*Oncorhynchus* spp.) in Washington, Oregon and Idaho.

Critical habitat is designated in the following states and counties for the following ESUs 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 ESU are included in paragraphs (i) through (t) 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 ESU description (paragraphs (i) through (t) 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 ESUs in the following states and counties:

ESU	State—Counties
(1) Puget Sound chinook salmon	WA—Clallam, Jefferson, King, Mason, Pierce, Skagit, Snohomish, Thurston, and Whatcom.
(2) Lower Columbia River chinook salmon	(i) OR—Clackamas, Clatsop, Columbia, Hood River, and Multnomah. (ii) WA—Clark, Cowlitz, Klickitat, Lewis, Pacific, Skamania, and Wahkiakum.
(3) Upper Willamette River chinook salmon	(i) OR—Benton, Clackamas, Clatsop, Columbia, Lane, Linn, Marion, Multnomah, Polk, and Yamhill. (ii) WA—Clark, Cowlitz, Pacific, and Wahkiakum.
(4) Upper Columbia River spring-run chinook salmon	(i) OR—Clatsop, Columbia, Gilliam, Hood River, Morrow, Multnomah, Sherman, Umatilla, and Wasco. (ii) WA—Benton, Chelan, Clark, Cowlitz, Douglas, Franklin, Grant, Kittitas, Klickitat, Okanogan, Pacific, Skamania, Wahkiakum, Walla Walla, and Yakima.
(5) Hood Canal summer-run chum salmon	WA—Clallam, Jefferson, Kitsap, and Mason.
(6) Columbia River chum salmon	(i) OR—Clatsop, Columbia, Hood River, and Multnomah.

- (7) Ozette Lake sockeye salmon WA—Clallam.
- (8) Upper Columbia River steelhead (i) OR—Clatsop, Columbia, Gilliam, Hood River, Morrow, Multnomah, Umatilla, and Wasco.
(ii) WA—Adams, Benton, Chelan, Clark, Cowlitz, Douglas, Franklin, Grant, Kittitas, Klickitat, Okanogan, Pacific, Skamania, Wahkiakum, Walla Walla, and Yakima.
- (9) Snake River Basin steelhead (i) ID—Adams, Blaine, Clearwater, Custer, Idaho, Latah, Lemhi, Lewis, Nez Perce, and Valley.
(ii) OR—Clatsop, Columbia, Gilliam, Hood River, Morrow, Multnomah, Sherman, Umatilla, Union, Wallowa, and Wasco.
(iii) WA—Asotin, Benton, Clark, Columbia, Cowlitz, Franklin, Garfield, Klickitat, Pacific, Skamania, Walla Walla, Wahkiakum, and Whitman.
- (10) Middle Columbia River steelhead (i) OR—Clatsop, Columbia, Crook, Gilliam, Grant, Hood River, Jefferson, Morrow, Multnomah, Sherman, Umatilla, Union, Wallowa, Wasco, and Wheeler.
(ii) WA—Benton, Clark, Cowlitz, Columbia, Franklin, King, Kittitas, Klickitat, Lewis, Pacific, Pierce, Skamania, Wahkiakum, Walla Walla, and Yakima.
- (11) Lower Columbia River steelhead (i) OR—Clackamas, Clatsop, Columbia, Hood River, Marion, and Multnomah.
(ii) WA—Clark, Cowlitz, Klickitat, Lewis, Pacific, Skamania, and Wahkiakum.
- (12) Upper Willamette River steelhead (i) OR—Benton, Clackamas, Clatsop, Columbia, Linn, Marion, Multnomah, Polk, Tillamook, Washington, and Yamhill.
(ii) WA—Clark, Cowlitz, Pacific, and Wahkiakum.

(b) *Critical habitat boundaries.*

Critical habitat includes the stream channels within the designated stream reaches, and includes a lateral extent as defined by the ordinary high-water line (33 CFR 319.11). In areas where ordinary high-water line has not been defined, the lateral extent will be defined by the bankfull elevation. Bankfull elevation is the level at which water begins to leave the channel and move into the floodplain and is reached at a discharge which generally has a recurrence interval of 1 to 2 years on the annual flood series. Critical habitat in lake areas is defined by the perimeter of the water body as displayed on standard 1:24,000 scale topographic maps or the elevation of ordinary high water, whichever is greater. In estuarine and nearshore marine areas critical habitat includes areas contiguous with the shoreline from the line of extreme high water out to a depth no greater than 30 meters relative to mean lower low water.

(c) *Primary constituent elements.*

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

- (1) Freshwater spawning sites with water quantity and quality conditions and substrate supporting spawning, incubation and larval development;
- (2) Freshwater rearing sites with:
 - (i) Water quantity and floodplain connectivity to form and maintain physical habitat conditions and support

- juvenile growth and mobility;
- (ii) Water quality and forage supporting juvenile development; and
- (iii) Natural cover such as shade, submerged and overhanging large wood, log jams and beaver dams, aquatic vegetation, large rocks and boulders, side channels, and undercut banks.
- (3) Freshwater migration corridors free of obstruction and excessive predation with water quantity and quality conditions and natural cover such as submerged and overhanging large wood, aquatic vegetation, large rocks and boulders, side channels, and undercut banks supporting juvenile and adult mobility and survival;
- (4) Estuarine areas free of obstruction and excessive predation with:
 - (i) Water quality, water quantity, and salinity conditions supporting juvenile and adult physiological transitions between fresh- and saltwater;
 - (ii) Natural cover such as submerged and overhanging large wood, aquatic vegetation, large rocks and boulders, side channels; and
 - (iii) Juvenile and adult forage, including aquatic invertebrates and fishes, supporting growth and maturation.
- (5) Nearshore marine areas free of obstruction and excessive predation with:
 - (i) Water quality and quantity conditions and forage, including aquatic invertebrates and fishes, supporting growth and maturation; and
 - (ii) Natural cover such as submerged and overhanging large wood, aquatic vegetation, large rocks and boulders,

and side channels.

(6) Offshore marine areas with water quality conditions and forage, including aquatic invertebrates and fishes, supporting growth and maturation.

(d) *Exclusion of Indian lands.* Critical habitat does not include habitat areas on Indian lands. The Indian lands specifically excluded from critical habitat are those defined in the Secretarial Order, including:

- (1) Lands held in trust by the United States for the benefit of any Indian tribe;
- (2) Land held in trust by the United States for any Indian Tribe or individual subject to restrictions by the United States against alienation;
- (3) Fee lands, either within or outside the reservation boundaries, owned by the tribal government; and
- (4) Fee lands within the reservation boundaries owned by individual Indians.

(e) *Land owned or controlled by the Department of Defense.* Critical habitat does not include any areas subject to an approved Integrated Natural Resource Management Plan or associated with Department of Defense easements or right-of-ways. In areas within Navy security zones identified at 33 CFR 334 that are outside the areas described above, critical habitat is only designated within a narrow nearshore zone from the line of extreme high tide down to the line of mean lower low water. The specific sites addressed include:

- (1) Naval Submarine Base, Bangor;
- (2) Naval Undersea Warfare Center, Keyport;
- (3) Naval Ordnance Center, Port Hadlock (Indian Island);
- (4) Naval Radio Station, Jim Creek;
- (5) Naval Fuel Depot, Manchester;
- (6) Naval Air Station Whidbey Island;
- (7) Naval Air Station, Everett;
- (8) Bremerton Naval Hospital;
- (9) Fort Lewis (Army);
- (10) Pier 23 (Army);
- (11) Yakima Training Center (Army);
- (12) Puget Sound Naval Shipyard;
- (13) Naval Submarine Base Bangor security zone;
- (14) Strait of Juan de Fuca naval air-to-surface weapon range, restricted area;
- (15) Hood Canal and Dabob Bay naval non-explosive torpedo testing area;
- (16) Strait of Juan de Fuca and Whidbey Island naval restricted areas;
- (17) Admiralty Inlet naval restricted area;
- (18) Port Gardner Naval Base restricted area;
- (19) Hood Canal naval restricted areas;
- (20) Port Orchard Passage naval

restricted area;

(21) Sinclair Inlet naval restricted areas;

(22) Carr Inlet naval restricted areas;

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

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

(f) *Land subject to the Washington Department of Natural Resources Habitat Conservation Plan.* Critical habitat is excluded on lands covered by the incidental take permit issued by NMFS under section 10(a)(1)(B) of the ESA to the Washington Department of Natural Resources.

(g) *Land subject to the Green Diamond Company Habitat Conservation Plan.* Critical habitat is excluded on lands covered by the incidental take permit issued by NMFS under section 10(a)(1)(B) of the ESA to the Green Diamond Resources Company (formerly Simpson Timber Company).

(h) *Land subject to the West Fork Timber Company Habitat Conservation Plan.* Critical habitat is excluded on lands covered by the incidental take permit issued by NMFS under section 10(a)(1)(B) of the ESA to the West Fork Timber Company (formerly Murray Pacific Corporation).

(r) *Middle Columbia River Steelhead* (*Oncorhynchus mykiss*). Critical habitat is designated to include the areas defined in the following subbasins:

(1) Upper Yakima Subbasin

17030001—(i) *Upper Yakima River Watershed 1703000101*. Outlet(s) = Yakima River (Lat 47.1770, Long -120.9964) upstream to endpoint(s) in: Big Creek (47.1951, -121.1181); Cabin Creek (47.2140, -121.2400); Cle Elum River (47.2457, -121.0729); Kachess River (47.2645, -121.2062); Little Creek (47.2002, -121.0842); Peterson Creek (47.1765, -121.0592); Tucker Creek (47.2202, -121.1639); Yakima River (47.3219, -121.3371).

(ii) *Teanaway River Watershed 1703000102*. Outlet(s) = Yakima River (Lat 47.1673, Long -120.8338) upstream to endpoint(s) in: Bear Creek (47.3684, -120.7902); DeRoux Creek (47.4202, -120.9477); Dickey Creek (47.2880, -120.8322); Indian Creek (47.3216, -120.8145); Jack Creek (47.3414, -120.8130); Jungle Creek (47.3453, -120.8951); Mason Creek (47.2528, -120.7889); Middle Creek (47.2973, -120.8204); Middle Fork Teanaway River (47.3750, -120.9800); Standup Creek (47.3764, -120.8362); Tillman Creek (47.1698, -120.9798); Unnamed (47.2809, -120.8995); West Fork Teanaway River (47.3040, -121.0179); Yakima River (47.1770, -120.9964).

(iii) *Middle Upper Yakima River Watershed 1703000103*. Outlet(s) = Yakima River (Lat 46.8987, Long -120.5035) upstream to endpoint(s) in: Badger Creek (46.9305, -120.4805); Coleman Creek (46.9636, -120.4764); Cooke Creek (46.9738, -120.4381); Dry Creek (47.0366, -120.6122); First Creek (47.2082, -120.6732); Iron Creek (47.3495, -120.7032); Manastash Creek (46.9657, -120.7347); Naneum Creek (46.9561, -120.4987); North Fork Teanum Creek (47.1224, -121.0396); Reecer Creek (47.0066, -120.5817); South Fork Teanum Creek (47.0962, -120.9713); Swauk Creek (47.3274, -120.6586); Unnamed (46.9799, -120.5407); Unnamed (47.0000, -120.5524); Unnamed (47.0193, -120.5676); Williams Creek (47.2638, -120.6513); Wilson Creek (46.9931, -120.5497); Yakima River (47.1673, -120.8338).

(iv) *Umtanum/Wenas Watershed 1703000104*. Outlet(s) = Yakima River (Lat 46.6309, Long -120.5130) upstream to endpoint(s) in: Burbank Creek (46.7663, -120.4238); Lmuma Creek (46.8224, -120.4510); Umtanum Creek (46.8928, -120.6130); Wenas Creek (46.7087, -120.5179); Yakima River (46.8987, -120.5035).

(2) Naches Subbasin 17030002—(i) *Little Naches River Watershed*

1703000201. Outlet(s) = Little Naches River (Lat 46.9854, Long -121.0915) upstream to endpoint(s) in: American River (46.9008, -121.4194); Barton Creek (46.8645, -121.2869); Bear Creek (47.0793, -121.2415); Blowout Creek (47.0946, -121.3046); Crow Creek (47.0147, -121.3241); Goat Creek (46.9193, -121.2269); Kettle Creek (46.9360, -121.3262); Mathew Creek (47.0829, -121.1944); Miner Creek (46.9542, -121.3074); Morse Creek (46.9053, -121.4131); North Fork Little Naches River (47.0958, -121.3141); Parker Creek (46.9589, -121.2900); Pinus Creek (46.9682, -121.2766); Quartz Creek (47.0382, -121.1128); Scab Creek (46.8969, -121.2459); South Fork Little Naches River (47.0574, -121.2760); Sunrise Creek (46.9041, -121.2448); Survey Creek (46.9435, -121.3296); Timber Creek (46.9113, -121.3822); Union Creek (46.9366, -121.3596); Unnamed (46.8705, -121.2809); Unnamed (46.8741, -121.2956); Unnamed (46.8872, -121.2811); Unnamed (46.8911, -121.2816); Unnamed (46.9033, -121.4162); Unnamed (46.9128, -121.2286); Unnamed (46.9132, -121.4058); Unnamed (46.9158, -121.3710); Unnamed (46.9224, -121.2200); Unnamed (46.9283, -121.3484); Unnamed (46.9302, -121.2103); Unnamed (46.9339, -121.1970); Unnamed (46.9360, -121.3482); Unnamed (46.9384, -121.3200); Unnamed (46.9390, -121.1898); Unnamed (46.9396, -121.3404); Unnamed (46.9431, -121.3088); Unnamed (46.9507, -121.2894); Unnamed (47.0774, -121.3092); Wash Creek (46.9639, -121.2810).

(ii) *Naches River/Rattlesnake Creek Watershed 1703000202*. Outlet(s) = Naches River (Lat 46.7467, Long -120.7858) upstream to endpoint(s) in: Glass Creek (46.8697, -121.0974); Gold Creek (46.9219, -121.0464); Hindoo Creek (46.7862, -121.1689); Little Rattlesnake Creek (46.7550, -121.0543); Lost Creek (46.9200, -121.0568); Naches River (46.9854, -121.0915); North Fork Rattlesnake Creek (46.8340, -121.1439); Rattlesnake Creek (46.7316, -121.2339); Rock Creek (46.8847, -120.9718).

(iii) *Naches River/Tieton River Watershed 1703000203*. Outlet(s) = Naches River (Lat 46.6309, Long -120.5130) upstream to endpoint(s) in: Naches River (46.7467, -120.7858); Oak Creek (46.7295, -120.9348); South Fork Cowiche Creek (46.6595, -120.7601); Tieton River (46.6567, -121.1287); Unnamed (46.6446, -120.5923); Wildcat Creek (46.6715, -121.1520).

(3) Lower Yakima Subbasin 17030003—(i) *Ahtanum Creek*

Watershed 1703000301. Outlet(s) = Ahtanum Creek (Lat 46.5283, Long -120.4732) upstream to endpoint(s) in: Foundation Creek (46.5349, -121.0134); Middle Fork Ahtanum Creek (46.5075, -121.0225); Nasty Creek (46.5718, -120.9721); North Fork Ahtanum Creek (46.5217, -121.0917); South Fork Ahtanum Creek (46.4917, -120.9590); Unnamed (46.5811, -120.6390).

(ii) *Upper Lower Yakima River Watershed 1703000302*. Outlet(s) = Yakima River (Lat 46.5283, Long -120.4732) upstream to endpoint(s) in: Unnamed (46.5460, -120.4383); Yakima River (46.6309, -120.5130).

(iii) *Upper Toppenish Creek Watershed 1703000303*. Outlet(s) = Toppenish Creek (Lat 46.3767, Long -120.6172) upstream to endpoint(s) in: Agency Creek (46.3619, -120.9646); Branch Creek (46.2958, -120.9969); North Fork Simcoe Creek (46.4548, -120.9307); North Fork Toppenish Creek (46.3217, -120.9985); Old Maid Canyon (46.4210, -120.9349); South Fork Toppenish Creek (46.2422, -121.0885); Toppenish Creek (46.3180, -121.1387); Unnamed (46.3758, -120.9336); Unnamed (46.4555, -120.8436); Wahtum Creek (46.3942, -120.9146); Willy Dick Canyon (46.2952, -120.9021).

(iv) *Lower Toppenish Creek Watershed 1703000304*. Outlet(s) = Yakima River (Lat 46.3246, Long -120.1671) upstream to endpoint(s) in: Toppenish Creek (46.3767, -120.6172); Unnamed (46.3224, -120.4464); Unnamed (46.3363, -120.5891); Unnamed (46.3364, -120.2288); Unnamed (46.3679, -120.2801); Unnamed (46.4107, -120.5582); Unnamed (46.4379, -120.4258); Yakima River (46.5283, -120.4732).

(v) *Satus Creek Watershed 1703000305*. Outlet(s) = Satus Creek (Lat 46.2893, Long -120.1972) upstream to endpoint(s) in: Bull Creek (46.0314, -120.5147); Kusshi Creek (46.0994, -120.6094); Logy Creek (46.1357, -120.6389); Mule Dry Creek (46.0959, -120.3186); North Fork Dry Creek (46.1779, -120.7669); Satus Creek (46.0185, -120.7268); Unnamed (46.0883, -120.5278); Wilson Charley Canyon (46.0419, -120.6479).

(vi) *Yakima River/Spring Creek Watershed 1703000306*. Outlet(s) = Yakima River (Lat 46.3361, Long -119.4817) upstream to endpoint(s) in: Corral Creek (46.2971, -119.5302); Satus Creek (46.2893, -120.1972); Snipes Creek (46.2419, -119.6802); Spring Creek (46.2359, -119.6952); Unnamed (46.2169, -120.0189); Unnamed (46.2426, -120.0993); Unnamed (46.2598, -120.1322); Unnamed

(46.2514, -120.0190); Yakima River (46.3246, -120.1671).

(vii) *Yakima River/Cold Creek Watershed 1703000307*. Outlet(s) = Yakima River (Lat 46.2534, Long -119.2268) upstream to endpoint(s) in: Yakima River (46.3361, -119.4817).

(4) Middle Columbia/Lake Wallula Subbasin 17070101—(i) *Upper Lake Wallula Watershed 1707010101*. Outlet(s) = Columbia River (Lat 46.0594, Long -118.9445) upstream to endpoint(s) in: Columbia River (46.1776, -119.0183).

(ii) *Lower Lake Wallula Watershed 1707010102*. Outlet(s) = Columbia River (Lat 45.9376, Long -119.2969) upstream to endpoint(s) in: Columbia River (46.0594, -118.9445).

(iii) *Glade Creek Watershed 1707010105*. Outlet(s) = Glade Creek (Lat 45.8895, Long -119.6809) upstream to endpoint(s) in: Glade Creek (45.8978, -119.6962).

(iv) *Upper Lake Umatilla Watershed 1707010106*. Outlet(s) = Columbia River (Lat 45.8895, Long -119.6809) upstream to endpoint(s) in: Columbia River (45.9376, -119.2969).

(v) *Middle Lake Umatilla Watershed 1707010109*. Outlet(s) = Columbia River (Lat 45.8318, Long -119.9069) upstream to endpoint(s) in: Columbia River (45.8895, -119.6809).

(vi) *Alder Creek Watershed 1707010110*. Outlet(s) = Alder Creek (Lat 45.8298, Long -119.9277) upstream to endpoint(s) in: Alder Creek (45.8668, -119.9224).

(vii) *Pine Creek Watershed 1707010111*. Outlet(s) = Pine Creek (Lat 45.7843, Long -120.0823) upstream to endpoint(s) in: Pine Creek (45.8234, -120.1396).

(viii) *Wood Gulch Watershed 1707010112*. Outlet(s) = Wood Creek (Lat 45.7443, Long -120.1930) upstream to endpoint(s) in: Big Horn Canyon (45.8322, -120.2467); Wood Gulch (45.8386, -120.3006).

(ix) *Rock Creek Watershed 1707010113*. Outlet(s) = Rock Creek (Lat 45.6995, Long -120.4597) upstream to endpoint(s) in: Rock Creek (45.8835, -120.5557); Squaw Creek (45.8399, -120.4935).

(x) *Lower Lake Umatilla Watershed 1707010114*. Outlet(s) = Columbia River (Lat 45.7168, Long -120.6927) upstream to endpoint(s) in: Chapman Creek (45.7293, -120.3148); Columbia River (45.8318, -119.9069).

(5) Walla Walla Subbasin 17070102—(i) *Upper Walla Walla River Watershed 1707010201*. Outlet(s) = Walla Walla River (Lat 45.9104, Long -118.3696) upstream to endpoint(s) in: Bear Creek (45.8528, -118.0991); Big Meadow Canyon (45.900, -118.1116); Burnt

Cabin Gulch (45.8056, -118.0593); Couse Creek (45.8035, -118.2032); Elbow Creek (45.7999, -118.1462); Kees Canyon (45.8262, -118.0927); Little Meadow Canyon (45.9094, -118.1333); North Fork Walla Walla River (45.9342, -118.0169); Reser Creek (45.8840, -117.9950); Rodgers Gulch (45.8513, -118.0839); Skiphorton Creek (45.8892, -118.0255); South Fork Walla Walla River (45.9512, -117.9647); Swede Canyon (45.8506, -118.0640); Table Creek (45.8540, -118.0546); Unnamed (45.8026, -118.1412); Unnamed (45.8547, -117.9915); Unnamed (45.8787, -118.0387); Unnamed (45.8868, -117.9629); Unnamed (45.9095, -117.9621).

(ii) *Mill Creek Watershed 1707010202*. Outlet(s) = Mill Creek (Lat 46.0391, Long -118.4779) upstream to endpoint(s) in: Blue Creek (46.0188, -118.0519); Broken Creek (45.9745, -117.9899); Cold Creek (46.0540, -118.4097); Deadman Creek (46.0421, -117.9503); Doan Creek (46.0437, -118.4353); Green Fork (46.0298, -117.9389); Henry Canyon (45.9554, -118.1104); Low Creek (45.9649, -117.9980); Mill Creek (46.0112, -117.9406); North Fork Mill Creek (46.0322, -117.9937); Paradise Creek (46.0005, -117.9900); Tiger Creek (45.9588, -118.0253); Unnamed (46.0253, -117.9320); Unnamed (46.0383, -117.9463); Webb Creek (45.9800, -118.0875).

(iii) *Upper Touchet River Watershed 1707010203*. Outlet(s) = Touchet River (Lat 46.3196, Long -117.9841) upstream to endpoint(s) in: Burnt Fork (46.0838, -117.9311); Coates Creek (46.1585, -117.8431); Green Fork (46.0737, -117.9712); Griffin Fork (46.1100, -117.9336); Ireland Gulch (46.1894, -117.8070); Jim Creek (46.2156, -117.7959); Lewis Creek (46.1855, -117.7791); North Fork Touchet River (46.0938, -117.8460); North Patit Creek (46.3418, -117.7538); Robinson Fork (46.1200, -117.9006); Rodgers Gulch (46.2813, -117.8411); Spangler Creek (46.1156, -117.7934); Unnamed (46.1049, -117.9351); Unnamed (46.1061, -117.9544); Unnamed (46.1206, -117.9386); Unnamed (46.1334, -117.9512); Unnamed (46.1604, -117.9018); Unnamed (46.2900, -117.7339); Weidman Gulch (46.2359, -117.8067); West Patit Creek (46.2940, -117.7164); Whitney Creek (46.1348, -117.8491); Wolf Fork (46.1035, -117.8797).

(iv) *Middle Touchet River Watershed 1707010204*. Outlet(s) = Touchet River (Lat 46.2952, Long -118.3320) upstream to endpoint(s) in: North Fork Coppei Creek (46.1384, -118.0181); South Fork Coppei Creek (46.1302, -118.0608);

Touchet River (46.3196, -117.9841); Whisky Creek (46.2438, -118.0785).

(v) *Lower Touchet River Watershed 1707010207*. Outlet(s) = Touchet River (Lat 46.0340, Long -118.6828) upstream to endpoint(s) in: Touchet River (46.2952, -118.3320).

(vi) *Cottonwood Creek Watershed 1707010208*. Outlet(s) = Walla Walla River (Lat 46.0391, Long -118.4779) upstream to endpoint(s) in: Birch Creek (45.9489, -118.2541); Caldwell Creek (46.0493, -118.3022); East Little Walla Walla River (46.0009, -118.4069); Garrison Creek (46.0753, -118.2726); Middle Fork Cottonwood Creek (45.9566, -118.1776); North Fork Cottonwood Creek (45.9738, -118.1533); Reser Creek (46.0370, -118.3085); Russell Creek (46.0424, -118.2488); South Fork Cottonwood Creek (45.9252, -118.1798); Stone Creek (46.0618, -118.3081); Unnamed (45.9525, -118.2513); Unnamed (46.0022, -118.4070); Walla Walla River (45.9104, -118.3696); Yellowhawk Creek (46.0753, -118.2726).

(vii) *Dry Creek Watershed 1707010210*. Outlet(s) = Dry Creek (Lat 46.0507, Long -118.5932) upstream to endpoint(s) in: Dry Creek (46.0725, -118.0268); Mud Creek (46.1414, -118.1313); South Fork Dry Creek (46.0751, -118.0514); Unnamed (46.1122, -118.1141).

(viii) *Lower Walla Walla River Watershed 1707010211*. Outlet(s) = Walla Walla River (Lat 46.0594, Long -118.9445) upstream to endpoint(s) in: Walla Walla River (46.0391, -118.4779).

(6) Umatilla Subbasin 17070103—(i) *Upper Umatilla River Watershed 1707010301*. Outlet(s) = Umatilla River (Lat 45.7024, Long -118.3593) upstream to endpoint(s) in: Bear Creek (45.7595, -118.1942); Bobsled Creek (45.7268, -118.2503); Buck Creek (45.7081, -118.1059); East Fork Coyote Creek (45.7553, -118.1263); Johnson Creek #4 (45.7239, -118.0797); Lake Creek #2 (45.7040, -118.1297); Lick Creek (45.7400, -118.1880); North Fork Umatilla River (45.7193, -118.0244); Rock Creek (45.7629, -118.2377); Ryan Creek (45.6362, -118.2963); Shimmiehorn Creek (45.6184, -118.1908); South Fork Umatilla River (45.6292, -118.2424); Spring Creek #2 (45.6288, -118.1525); Swamp Creek (45.6978, -118.1356); Thomas Creek (45.6546, -118.1435); Unnamed (45.6548, -118.1371); Unnamed (45.6737, -118.1616); Unnamed (45.6938, -118.3036); Unnamed (45.7060, -118.2123); Unnamed (45.7200, -118.3092); Unnamed (45.7241, -118.3197); Unnamed (45.7281, -118.1604); Unnamed (45.7282, -118.3372); Unnamed

(45.7419, -118.1586); West Fork Coyote Creek (45.7713, -118.1513); Woodward Creek (45.7484, -118.0760).

(ii) *Meacham Creek Watershed 1707010302*. Outlet(s) = Meacham Creek (Lat 45.7024, Long -118.3593) upstream to endpoint(s) in: Bear Creek #3 (45.4882, -118.1993); Beaver Creek (45.4940, -118.4411); Boston Canyon (45.6594, -118.3344); Butcher Creek (45.4558, -118.3737); Camp Creek (45.5895, -118.2800); Duncan Canyon (45.5674, -118.3244); East Meacham Creek (45.4570, -118.2212); Hoskins Creek (45.5188, -118.2059); Line Creek (45.6303, -118.3291); Meacham Creek (45.4364, -118.3963); North Fork Meacham Creek (45.5767, -118.1721); Owsley Creek (45.4349, -118.2434); Pot Creek (45.5036, -118.1438); Sheep Creek (45.5121, -118.3945); Twomile Creek (45.5085, -118.4579); Unnamed (45.4540, -118.2192); Unnamed (45.5585, -118.2064); Unnamed (45.6019, -118.2971); Unnamed (45.6774, -118.3415).

(iii) *Umatilla River/Mission Creek Watershed 1707010303*. Outlet(s) = Umatilla River (Lat 45.6559, Long -118.8804) upstream to endpoint(s) in: Bachelor Canyon (45.6368, -118.3890); Buckaroo Creek (45.6062, -118.5000); Coonskin Creek (45.6556, -118.5239); Cottonwood Creek (45.6122, -118.5704); Little Squaw Creek (45.5969, -118.4095); Mission Creek (45.6256, -118.6133); Moonshine Creek (45.6166, -118.5392); Patawa Creek (45.6424, -118.7125); Red Elk Canyon (45.6773, -118.4431); Saddle Hollow (45.7067, -118.3968); South Patawa Creek (45.6250, -118.6919); Squaw Creek (45.5584, -118.4389); Stage Gulch (45.6533, -118.4481); Thorn Hollow Creek (45.6957, -118.4530); Umatilla River (45.7024, -118.3593); Unnamed (45.5649, -118.4221); Unnamed (45.6092, -118.7603); Unnamed (45.6100, -118.4046); Unnamed (45.6571, -118.7473); Unnamed (45.6599, -118.4641); Unnamed (45.6599, -118.4711); Unnamed (45.6676, -118.6176); Unnamed (45.6688, -118.5575); Unnamed (45.6745, -118.5859).

(iv) *McKay Creek Watershed 1707010305*. Outlet(s) = McKay Creek (Lat 45.6685, Long -118.8400) upstream to endpoint(s) in: McKay Creek (45.6077, -118.7917).

(v) *Birch Creek Watershed 1707010306*. Outlet(s) = Birch Creek (Lat 45.6559, Long -118.8804) upstream to endpoint(s) in: Bear Creek (45.2730, -118.8939); Bridge Creek (45.3603, -118.9039); California Gulch (45.3950, -118.8149); Dark Canyon (45.3119, -118.7572); East Birch Creek (45.3676, -118.6085); Johnson Creek #2 (45.3931,

-118.7518); Little Pearson Creek (45.3852, -118.7415); Merle Gulch (45.3450, -118.8136); Owings Creek (45.3864, -118.9600); Pearson Creek (45.2901, -118.7985); South Canyon #2 (45.3444, -118.6949); Unnamed (45.2703, -118.7624); Unnamed (45.3016, -118.7705); Unnamed (45.3232, -118.7264); Unnamed (45.3470, -118.7984); Unnamed (45.3476, -118.6703); Unnamed (45.3511, -118.6328); Unnamed (45.4628, -118.7491); West Birch Creek (45.2973, -118.8341); Willow Spring Canyon (45.3426, -118.9833).

(vi) *Umatilla River/Alkali Canyon Watershed 1707010307*. Outlet(s) = Umatilla River (Lat 45.7831, Long -119.2372) upstream to endpoint(s) in: Umatilla River (45.6559, -118.8804).

(vii) *Lower Umatilla River Watershed 1707010313*. Outlet(s) = Umatilla River (Lat 45.9247, Long -119.3575) upstream to endpoint(s) in: Umatilla River (45.7831, -119.2372); Unnamed (45.8202, -119.3305).

(7) Middle Columbia/Hood Subbasin 17070105—(i) *Upper Middle Columbia/Hood Watershed 1707010501*. Outlet(s) = Columbia River (Lat 45.6426, Long -120.9142) upstream to endpoint(s) in: Columbia River (45.7168, -120.6927); Frank Fulton Canyon (45.6244, -120.8258); Spanish Hollow Creek (45.6469, -120.8069); Unnamed (45.6404, -120.8654).

(ii) *Fifteenmile Creek Watershed 1707010502*. Outlet(s) = Fifteenmile Creek (Lat 45.6197, Long -121.1265) upstream to endpoint(s) in: Cedar Creek (45.3713, -121.4153); Dry Creek (45.4918, -121.0479); Fifteenmile Creek (45.3658, -121.4390); Ramsey Creek (45.3979, -121.4454); Unnamed (45.3768, -121.4410).

(iii) *Fivemile Creek Watershed 1707010503*. Outlet(s) = Eightmile Creek (Lat 45.6064, Long -121.0854) upstream to endpoint(s) in: Eightmile Creek (45.3944, -121.4983); Middle Fork Fivemile Creek (45.4502, -121.4324); South Fork Fivemile Creek (45.4622, -121.3641).

(iv) *Middle Columbia/Mill Creek Watershed 1707010504*. Outlet(s) = Columbia River (Lat 45.6920, Long -121.2937) upstream to endpoint(s) in: Brown Creek (45.5911, -121.2729); Chenoweth Creek (45.6119, -121.2658); Columbia River (45.6426, -120.9142); North Fork Mill Creek (45.4999, -121.4537); South Fork Mill Creek (45.5187, -121.3367); Threemile Creek (45.5598, -121.1747).

(v) *Mosier Creek Watershed 1707010505*. Outlet(s) = Mosier Creek (Lat 45.6950, Long -121.3996) upstream to endpoint(s) in: Mosier Creek

(45.6826, -121.3896); Rock Creek (45.6649, -121.4352).

(vi) *White Salmon River Watershed 1707010509*. Outlet(s) = White Salmon River (Lat 45.7267, Long -121.5209) upstream to endpoint(s) in: Unnamed (45.7395, -121.5500); White Salmon River (45.7676, -121.5374).

(vii) *Middle Columbia/Grays Creek Watershed 1707010512*. Outlet(s) = Columbia River (Lat 45.7070, Long -121.7943) upstream to endpoint(s) in: Catherine Creek (45.7448, -121.4206); Columbia River (45.6920, -121.2937); Dog Creek (45.7200, -121.6804); East Fork Major Creek (45.8005, -121.3449); Hanson Creek (45.7472, -121.3143); Jewett Creek (45.7524, -121.4704); Rowena Creek (45.6940, -121.3122); Unnamed (45.7238, -121.7227); Unnamed (45.7248, -121.7322); Unnamed (45.7303, -121.3095); Unnamed (45.7316, -121.3094); Unnamed (45.7445, -121.3309); Unnamed (45.7486, -121.3203); Unnamed (45.7530, -121.4697); Unnamed (45.7632, -121.4795); Unnamed (45.7954, -121.3863); Unnamed (45.8003, -121.4062); West Fork Major Creek (45.8117, -121.3929).

(8) Klickitat Subbasin 17070106—(i) *Upper Klickitat River Watershed 1707010601*. Outlet(s) = Klickitat River (Lat 46.1263, Long -121.2881) upstream to endpoint(s) in: Cedar Creek (46.2122, -121.2042); Coyote Creek (46.4640, -121.1839); Cuitin Creek (46.4602, -121.1662); Diamond Fork (46.4794, -121.2284); Huckleberry Creek (46.4273, -121.3720); Klickitat River (46.4439, -121.3756); McCreedy Creek (46.3319, -121.2529); Piscoe Creek (46.3708, -121.1436); Surveyors Creek (46.2181, -121.1838); Unnamed (46.4476, -121.2575); Unnamed (46.4585, -121.2565); West Fork Klickitat River (46.2757, -121.3267).

(ii) *Middle Klickitat River Watershed 1707010602*. Outlet(s) = Klickitat River (Lat 45.9858, Long -121.1233) upstream to endpoint(s) in: Bear Creek (46.0770, -121.2262); Klickitat River (46.1263, -121.2881); Outlet Creek (46.0178, -121.1740); Summit Creek (46.0035, -121.0918); Trout Creek (46.1166, -121.1968); White Creek (46.1084, -121.0730).

(iii) *Little Klickitat River Watershed 1707010603*. Outlet(s) = Little Klickitat River (Lat 45.8452, Long -121.0625) upstream to endpoint(s) in: Blockhouse Creek (45.8188, -120.9813); Butler Creek (45.9287, -120.7005); Canyon Creek (45.8833, -121.0504); East Prong Little Klickitat River (45.9279, -120.6832); Mill Creek (45.8374, -121.0001); Unnamed (45.8162, -120.9288); West Prong Little Klickitat River (45.9251, -120.7202).

(iv) *Lower Klickitat River Watershed 1707010604*. Outlet(s) = Klickitat River (Lat 45.6920, Long -121.2937) upstream to endpoint(s) in: Dead Canyon (45.9473, -121.1734); Dillacort Canyon (45.7349, -121.1904); Klickitat River (45.9858, -121.1233); Logging Camp Canyon (45.7872, -121.2260); Snyder Canyon (45.8431, -121.2152); Swale Creek (45.7218, -121.0475); Wheeler Canyon (45.7946, -121.1615).

(9) Upper John Day Subbasin 17070201—(i) *Middle South Fork John Day Watershed 1707020103*. Outlet(s) = South Fork John Day River (Lat 44.1918, Long -119.5261) upstream to endpoint(s) in: Blue Creek (44.2183, -119.3679); Corral Creek (44.1688, -119.3573); North Fork Deer Creek (44.2034, -119.3009); South Fork Deer Creek (44.1550, -119.3457); South Fork John Day River (44.1822, -119.5243) Unnamed (44.1824, -119.4210); Vester Creek (44.1794, -119.3872).

(ii) *Murderers Creek Watershed 1707020104*. Outlet(s) = Murderers Creek (Lat 44.3146, Long -119.5383) upstream to endpoint(s) in: Bark Cabin Creek (44.2481, -119.3967); Basin Creek (44.2700, -119.1711); Cabin Creek (44.3420, -119.4403); Charlie Mack Creek (44.2708, -119.2344); Crazy Creek (44.2421, -119.4282); Dans Creek (44.2500, -119.2774); Duncan Creek (44.3219, -119.3555); Lemon Creek (44.2528, -119.2500); Miner Creek (44.3237, -119.2416); Orange Creek (44.2524, -119.2613); Oregon Mine Creek (44.2816, -119.2945); South Fork Murderers Creek (44.2318, -119.3221); Sugar Creek (44.2914, -119.2326); Tennessee Creek (44.3041, -119.3029); Thorn Creek (44.3113, -119.3157); Todd Creek (44.3291, -119.3976); Unnamed (44.3133, -119.3533); Unnamed (44.3250, -119.3476); White Creek (44.2747, -119.1866).

(iii) *Lower South Fork John Day Watershed 1707020105*. Outlet(s) = South Fork John Day River (Lat 44.4740, Long -119.5344) upstream to endpoint(s) in: Cougar Gulch (44.2279, -119.4898); Frazier Creek (44.2200, -119.5745); Jackass Creek (44.3564, -119.4958); North Fork Wind Creek (44.3019, -119.6632); Payten Creek (44.3692, -119.6185); Smoky Creek (44.3893, -119.4791); South Fork Black Canyon Creek (44.3789, -119.7293); South Fork John Day River (44.1918, -119.5261); South Fork Wind Creek (44.2169, -119.6192); South Prong Creek (44.3093, -119.6558); Squaw Creek (44.3000, -119.6143); Unnamed (44.2306, -119.6095); Unnamed (44.2358, -119.6013); Unnamed (44.3052, -119.6332); Wind Creek (44.2793, -119.6515).

(iv) *Upper John Day River Watershed 1707020106*. Outlet(s) = John Day River (Lat 44.4534, Long -118.6711) upstream to endpoint(s) in: Bogue Gulch (44.3697, -118.5200); Call Creek (44.2973, -118.5169); Crescent Creek (44.2721, -118.5473); Dads Creek (44.5140, -118.6463); Dans Creek (44.4989, -118.5920); Dearthoff Creek (44.3665, -118.4596); Eureka Gulch (44.4801, -118.5912); Graham Creek (44.3611, -118.6084); Isham Creek (44.4649, -118.5626); Jeff Davis Creek (44.4813, -118.6370); John Day River (44.2503, -118.5256); Mossy Gulch (44.4641, -118.5211); North Reynolds Creek (44.4525, -118.4886); Rail Creek #2 (44.3413, -118.5017); Reynolds Creek (44.4185, -118.4507); Roberts Creek (44.3060, -118.5815); Thompson Creek (44.3581, -118.5395); Unnamed (44.2710, -118.5412).

(v) *Canyon Creek Watershed 1707020107*. Outlet(s) = Canyon Creek (Lat 44.4225, Long -118.9584) upstream to endpoint(s) in: Berry Creek (44.3084, -118.8791); Brookling Creek (44.3042, -118.8363); Canyon Creek (44.2368, -118.7775); Crazy Creek #2 (44.2165, -118.7751); East Brookling Creek (44.3029, -118.8082); East Fork Canyon Creek (44.2865, -118.7939); Middle Fork Canyon Creek (44.2885, -118.7500); Skin Shin Creek (44.3036, -118.8488); Tamarack Creek #2 (44.2965, -118.8611); Unnamed (44.2500, -118.8298); Unnamed (44.2717, -118.7500); Unnamed (44.2814, -118.7620); Vance Creek (44.2929, -118.9989); Wall Creek (44.2543, -118.8308).

(vi) *Strawberry Creek Watershed 1707020108*. Outlet(s) = John Day River (Lat 44.4225, Long -118.9584) upstream to endpoint(s) in: Bear Creek (44.5434, -118.7508); Dixie Creek (44.5814, -118.7257); Dog Creek (44.3635, -118.8890); Grub Creek (44.5189, -118.8050); Hall Creek (44.5479, -118.7894); Indian Creek #3 (44.3092, -118.7438); John Day River (44.4534, -118.6711); Little Pine Creek (44.3771, -118.9103); Onion Creek (44.3151, -118.6972); Overholt Creek (44.3385, -118.7196); Pine Creek (44.3468, -118.8345); Slide Creek (44.2988, -118.6583); Standard Creek (44.5648, -118.6468); Strawberry Creek (44.3128, -118.6772); West Fork Little Indian Creek (44.3632, -118.7918).

(vii) *Beech Creek Watershed 1707020109*. Outlet(s) = Beech Creek (Lat 44.4116, Long -119.1151) upstream to endpoint(s) in: Bear Creek (44.5268, -119.1002); Beech Creek (44.5682, -119.1170); Clear Creek (44.5522, -118.9942); Cottonwood Creek (44.5758, -119.0694); East Fork Beech Creek (44.5248, -118.9023); Ennis Creek

(44.5409, -119.0207); Hog Creek (44.5484, -119.0379); Little Beech Creek (44.4676, -118.9733); McClellan Creek #2 (44.5570, -118.9490); Tinker Creek (44.5550, -118.8892); Unnamed (44.5349, -119.0827).

(viii) *Laycock Creek Watershed 1707020110*. Outlet(s) = John Day River (Lat 44.4155, Long -119.2230) upstream to endpoint(s) in: Birch Creek #2 (44.4353, -119.2148); East Fork Dry Creek (44.4896, -119.1817); Fall Creek #2 (44.3551, -119.0420); Hanscombe Creek (44.3040, -119.0513); Harper Creek (44.3485, -119.1259); Ingle Creek (44.3154, -119.1153); John Day River (44.4225, -118.9584); Laycock Creek (44.3118, -119.0842); McClellan Creek (44.3510, -119.2004); Moon Creek (44.3483, -119.2389); Riley Creek (44.3450, -119.1664).

(ix) *Fields Creek Watershed 1707020111*. Outlet(s) = John Day River (Lat 44.4740, Long -119.5344) upstream to endpoint(s) in: Belshaw Creek (44.5460, -119.2025); Bridge Creek (44.4062, -119.4180); Buck Cabin Creek (44.3412, -119.3313); Cummings Creek (44.5043, -119.3250); Fields Creek (44.3260, -119.2828); Flat Creek (44.3930, -119.4386); John Day River (44.4155, -119.2230); Marks Creek (44.5162, -119.3886); Wickiup Creek (44.3713, -119.3239); Widows Creek (44.3752, -119.3819); Wiley Creek (44.4752, -119.3784).

(x) *Upper Middle John Day Watershed 1707020112*. Outlet(s) = John Day River (Lat 44.5289, Long -119.6320) upstream to endpoint(s) in: Back Creek (44.4164, -119.6858); Battle Creek (44.4658, -119.5863); Cottonwood Creek (44.3863, -119.7376); Cougar Creek (44.4031, -119.7056); East Fork Cottonwood Creek (44.3846, -119.6177); Ferris Creek (44.5446, -119.5250); Franks Creek (44.5067, -119.4903); John Day River (44.4740, -119.5344); Rattlesnake Creek (44.4673, -119.6953); Unnamed (44.3827, -119.6479); Unnamed (44.3961, -119.7403); Unnamed (44.4082, -119.6916).

(xi) *Mountain Creek Watershed 1707020113*. Outlet(s) = Mountain Creek (Lat 44.5214, Long -119.7138) upstream to endpoint(s) in: Badger Creek (44.4491, -120.1186); Fopiano Creek (44.5899, -119.9429); Fort Creek (44.4656, -119.9253); Fry Creek (44.4647, -119.9940); Keeton Creek (44.4632, -120.0195); Mac Creek (44.4739, -119.9359); Milk Creek (44.4649, -120.1526); Unnamed (44.4700, -119.9427); Unnamed (44.4703, -120.0328); Unnamed (44.4703, -120.0597); Unnamed (44.4827, -119.8970); Willow Creek (44.6027, -119.8746).

(xii) *Rock Creek Watershed 1707020114*. Outlet(s) = Rock Creek (Lat 44.5289, Long -119.6320) upstream to endpoint(s) in: Baldy Creek (44.3906, -119.7651); Bear Creek (44.3676, -119.8401); Fir Tree Creek (44.3902, -119.7893); First Creek (44.4086, -119.8120); Fred Creek (44.4602, -119.8549); Little Windy Creek (44.3751, -119.7595); Pine Hollow #2 (44.5007, -119.8559); Rock Creek (44.3509, -119.7636); Second Creek (44.3984, -119.8075); Unnamed (44.4000, -119.8501); Unnamed (44.4232, -119.7271); West Fork Birch Creek (44.4365, -119.7500).

(xiii) *John Day River/Johnson Creek Watershed 1707020115*. Outlet(s) = John Day River (Lat 44.7554, Long -119.6382) upstream to endpoint(s) in: Buckhorn Creek (44.6137, -119.7382); Burnt Corral Creek (44.6987, -119.5733); Frank Creek (44.6262, -119.7177); Indian Creek (44.5925, -119.7636); John Day River (44.5289, -119.6320); Johnny Creek (44.6126, -119.5534); Johnson Creek (44.6766, -119.7363).

(10) North Fork John Day Subbasin 17070202—(i) *Upper North Fork John Day River Watershed 1707020201*. Outlet(s) = North Fork John Day River (Lat 44.8661, Long -118.5605) upstream to endpoint(s) in: Baldy Creek (44.8687, -118.3172); Bear Gulch (44.8978, -118.5400); Bull Creek (44.8790, -118.2753); Crane Creek (44.8715, -118.3539); Crawfish Creek (44.9424, -118.2608); Cunningham Creek (44.9172, -118.2478); Davis Creek (44.9645, -118.4156); First Gulch (44.8831, -118.5588); Hoodoo Creek (44.9763, -118.3673); Long Meadow Creek (44.9490, -118.2932); McCarty Gulch (44.9131, -118.5114); Middle Trail Creek (44.9513, -118.3185); North Fork John Day River (44.8691, -118.2392); North Trail Creek (44.9675, -118.3219); South Trail Creek (44.9434, -118.2930); Trout Creek (44.9666, -118.4656); Unnamed (44.8576, -118.3169); Unnamed (44.8845, -118.3421); Unnamed (44.9221, -118.5000); Unnamed (44.9405, -118.4093); Unnamed (44.9471, -118.4797); Wagner Gulch (44.9390, -118.5148).

(ii) *Granite Creek Watershed 1707020202*. Outlet(s) = Granite Creek (Lat 44.8661, Long -118.5605) upstream to endpoint(s) in: Beaver Creek (44.7425, -118.3940); Boulder Creek (44.8368, -118.3631); Boundary Creek (44.8106, -118.3420); Bull Run Creek (44.7534, -118.3154); Corral Creek #2 (44.8186, -118.3565); Deep Creek #2 (44.8017, -118.3200); East Ten Cent Creek (44.8584, -118.4253); Granite Creek (44.8578, -118.3736); Lake Creek (44.7875, -118.5929); Lick Creek

(44.8503, -118.5065); Lightning Creek (44.7256, -118.5011); Lost Creek (44.7620, -118.5822); North Fork Ruby Creek (44.7898, -118.5073); Olive Creek (44.7191, -118.4677); Rabbit Creek (44.7819, -118.5616); Ruby Creek (44.7797, -118.5237); South Fork Beaver Creek (44.7432, -118.4272); Squaw Creek #5 (44.8552, -118.4705); Unnamed (44.8427, -118.4233); West Fork Clear Creek (44.7490, -118.5440); West Ten Cent Creek (44.8709, -118.4377); Wolessy Creek (44.7687, -118.5540).

(iii) *North Fork John Day River/Big Creek Watershed 1707020203*. Outlet(s) = North Fork John Day River (Lat 44.9976, Long -118.9444) upstream to endpoint(s) in: Backout Creek (44.8560, -118.6289); Basin Creek (44.9081, -118.6671); Big Creek (45.0115, -118.6041); Bismark Creek (44.9548, -118.7020); Corral Creek (44.9592, -118.6368); Cougar Creek (44.9288, -118.6653); Meadow Creek (44.9856, -118.4664); North Fork John Day River (44.8661, -118.5605); Oregon Gulch (44.8694, -118.6119); Oriental Creek (45.0000, -118.7255); Otter Creek (44.9634, -118.7567); Paradise Creek (44.9168, -118.5850); Raspberry Creek (44.9638, -118.7356); Ryder Creek (44.9341, -118.5943); Silver Creek (44.9077, -118.5580); Simpson Creek (44.9383, -118.6794); South Fork Meadow Creek (44.9303, -118.5481); South Martin Creek (44.9479, -118.5281); Trough Creek (44.9960, -118.8499); Unnamed (44.8594, -118.6432); Unnamed (44.9073, -118.5690); Unnamed (45.0031, -118.7060); Unnamed (45.0267, -118.7635); Unnamed (45.0413, -118.8089); White Creek (45.0000, -118.5617); Winom Creek (44.9822, -118.6766).

(iv) *Desolation Creek Watershed 1707020204*. Outlet(s) = Desolation Creek (Lat 44.9977, Long -118.9352) upstream to endpoint(s) in: Battle Creek (44.8895, -118.7010); Beeman Creek (44.8230, -118.7498); Bruin Creek (44.8936, -118.7600); Howard Creek (44.8513, -118.7004); Junkens Creek (44.8482, -118.7994); Kelsay Creek (44.9203, -118.6899); Little Kelsay Creek (44.9127, -118.7124); North Fork Desolation Creek (44.7791, -118.6231); Park Creek (44.9109, -118.7839); Peep Creek (44.9488, -118.8069); South Fork Desolation Creek (44.7890, -118.6732); Sponge Creek (44.8577, -118.7165); Starveout Creek (44.8994, -118.8220); Unnamed (44.8709, -118.7130); Unnamed (44.9058, -118.7689); Unnamed (44.9163, -118.8384); Unnamed (44.9203, -118.8315); Unnamed (44.9521, -118.8141); Unnamed (44.9735, -118.8707).

(v) *Upper Camas Creek Watershed 1707020205*. Outlet(s) = Camas Creek (Lat 45.1576, Long -118.8411) upstream to endpoint(s) in: Bear Wallow Creek (45.2501, -118.7502); Bowman Creek (45.2281, -118.7028); Butcherknife Creek (45.1495, -118.6913); Camas Creek (45.1751, -118.5548); Dry Camas Creek (45.1582, -118.5846); Frazier Creek (45.1196, -118.6152); Hidaway Creek (45.0807, -118.5788); Lane Creek (45.2429, -118.7749); Line Creek (45.1067, -118.6562); North Fork Cable Creek (45.0535, -118.6569); Rancheria Creek (45.2144, -118.6552); Salsbury Creek (45.2022, -118.6206); South Fork Cable Creek (45.0077, -118.6942); Unnamed (45.0508, -118.6536); Unnamed (45.0579, -118.6705); Unnamed (45.0636, -118.6198); Unnamed (45.0638, -118.5908); Unnamed (45.0823, -118.6579); Unnamed (45.1369, -118.6771); Unnamed (45.1513, -118.5966); Unnamed (45.1854, -118.6842); Unnamed (45.1891, -118.6110); Unnamed (45.2429, -118.7575); Warm Spring Creek (45.1386, -118.6561).

(vi) *Lower Camas Creek Watershed 1707020206*. Outlet(s) = Camas Creek (Lat 45.0101, Long -118.9950) upstream to endpoint(s) in: Bridge Creek (45.0395, -118.8633); Camas Creek (45.1576, -118.8411); Cooper Creek (45.2133, -118.9881); Deerlick Creek (45.1489, -119.0229); Dry Fivemile Creek (45.1313, -119.0898); Fivemile Creek (45.1804, -119.2259); Middle Fork Wilkins Creek (45.1193, -119.0439); North Fork Owens Creek (45.1872, -118.9705); Owens Creek (45.2562, -118.8305); Silver Creek (45.1066, -119.1268); Snipe Creek (45.2502, -118.9707); South Fork Wilkins Creek (45.1078, -119.0312); Sugarbowl Creek (45.1986, -119.0999); Taylor Creek (45.1482, -119.1820); Tribble Creek (45.1713, -119.1617); Unnamed (45.0797, -118.7878); Unnamed (45.1198, -118.8514); Unnamed (45.1993, -118.9062); Unnamed (45.2000, -118.8236); Unnamed (45.2141, -118.8079); Unnamed (45.1773, -119.0753); Unnamed (45.2062, -119.0717); Wilkins Creek (45.1239, -119.0094).

(vii) *North Fork John Day River/Potamus Creek Watershed 1707020207*. Outlet(s) = North Fork John Day River (Lat 44.8832, Long -119.4090) upstream to endpoint(s) in: Buckaroo Creek (45.0245, -119.1187); Butcher Bill Creek (45.1290, -119.3197); Cabin Creek (44.9650, -119.3628); Deep Creek (45.0977, -119.2021); Deerhorn Creek (45.0513, -119.0542); Ditch Creek (45.1584, -119.3153); East Fork Meadow Brook Creek (44.9634, -118.9575); Ellis Creek (45.1197, -119.2167); Graves

Creek (44.9927, -119.3171); Hinton Creek (44.9650, -119.0025); Hunter Creek (45.0114, -119.0896); Jericho Creek (45.0361, -119.0829); Little Potamus Creek (45.0462, -119.2579); Mallory Creek (45.1030, -119.3112); Martin Creek (45.1217, -119.3538); Matlock Creek (45.0762, -119.1837); No Name Creek (45.0730, -119.1459); North Fork John Day River (44.9976, -118.9444); Pole Creek (45.1666, -119.2533); Rush Creek (45.0498, -119.1219); Skull Creek (44.9726, -119.2035); Smith Creek (44.9443, -118.9687); Stalder Creek (45.0655, -119.2844); Stony Creek (45.0424, -119.1489); West Fork Meadow Brook (44.9428, -119.0319); Wickiup Creek (45.0256, -119.2776); Wilson Creek (45.1372, -119.2673).

(viii) *Wall Creek Watershed 1707020208*. Outlet(s) = Big Wall Creek (Lat 44.8832, Long -119.4090) upstream to endpoint(s) in: Alder Creek (45.1049, -119.4170); Bacon Creek (45.0137, -119.4800); Bear Creek (45.0551, -119.4170); Big Wall Creek (44.9369, -119.6055); Bull Prairie Creek (44.9753, -119.6604); Colvin Creek (44.9835, -119.6911); East Fork Alder Creek (45.1028, -119.3929); East Fork Indian Creek (44.9009, -119.4918); Happy Jack Creek (44.8997, -119.5730); Hog Creek (45.0507, -119.4821); Indian Creek (44.8810, -119.5260); Johnson Creek (45.0097, -119.6282); Little Bear Creek (45.0433, -119.4084); Little Wall Creek (45.0271, -119.5235); Little Wilson Creek (44.8979, -119.5531); Lovlett Creek (44.9675, -119.5105); Skookum Creek (45.0894, -119.4725); South Fork Big Wall Creek (44.9315, -119.6167); Swale Creek (45.1162, -119.3836); Three Trough Creek (44.9927, -119.5318); Two Spring Creek (45.0251, -119.3938); Unnamed (44.9000, -119.6213); Unnamed (44.9830, -119.7364); Unnamed (44.9883, -119.7248); Unnamed (45.0922, -119.4374); Unnamed (45.1079, -119.4359); Willow Spring Creek (44.9467, -119.5921); Wilson Creek (44.9861, -119.6623).

(ix) *Cottonwood Creek Watershed 1707020209*. Outlet(s) = Cottonwood Creek (Lat 44.8141, Long -119.4183) upstream to endpoint(s) in: Beck Creek (44.5795, -119.2664); Board Creek (44.5841, -119.3763); Boulder Creek (44.5876, -119.3006); Camp Creek #3 (44.6606, -119.3283); Cougar Creek #2 (44.6230, -119.4133); Day Creek (44.5946, -119.0235); Donaldson Creek (44.5919, -119.3480); Dunning Creek (44.6416, -119.0628); Fox Creek (44.6163, -119.0078); Indian Creek #3 (44.6794, -119.2196); McHaley Creek (44.5845, -119.2234); Mill Creek (44.6080, -119.0878); Mine Creek

(44.5938, -119.1756); Murphy Creek (44.6062, -119.1114); Smith Creek (44.6627, -119.0808); Squaw Creek #3 (44.5715, -119.4069); Unnamed (44.6176, -119.0806).

(x) *Lower North Fork John Day River Watershed 1707020210*. Outlet(s) = North Fork John Day River (Lat 44.7554, Long -119.6382) upstream to endpoint(s) in: East Fork Deer Creek (44.7033, -119.2753); Gilmore Creek (44.6744, -119.4875); North Fork John Day River (44.8832, -119.4090); Rudio Creek (44.6254, -119.5026); Straight Creek (44.6759, -119.4687); West Fork Deer Creek (44.6985, -119.3372).

(11) Middle Fork John Day Subbasin 17070203—(i) *Upper Middle Fork John Day River Watershed 1707020301*. Outlet(s) = Middle Fork John Day River (Lat 44.5946, Long -118.5163) upstream to endpoint(s) in: Bridge Creek (44.5326, -118.5746); Clear Creek (44.4692, -118.4615); Crawford Creek (44.6381, -118.3887); Dry Fork Clear Creek (44.5339, -118.4484); Fly Creek (44.6108, -118.3810); Idaho Creek (44.6113, -118.3856); Middle Fork John Day River (44.5847, -118.4286); Mill Creek (44.6106, -118.4809); North Fork Bridge Creek (44.5479, -118.5663); North Fork Summit Creek (44.5878, -118.3560); Squaw Creek (44.5303, -118.4089); Summit Creek (44.5831, -118.3585).

(ii) *Camp Creek Watershed 1707020302*. Outlet(s) = Middle Fork John Day River (Lat 44.6934, Long -118.7947) upstream to endpoint(s) in: Badger Creek (44.7102, -118.6738); Balance Creek (44.6756, -118.7661); Beaver Creek (44.6918, -118.6467); Bennett Creek (44.6095, -118.6432); Big Boulder Creek (44.7332, -118.6889); Blue Gulch (44.6952, -118.5220); Butte Creek (44.5913, -118.6481); Camp Creek (44.5692, -118.8041); Caribou Creek (44.6581, -118.5543); Charlie Creek (44.5829, -118.8277); Cottonwood Creek (44.6616, -118.8919); Cougar Creek (44.6014, -118.8261); Coxie Creek (44.5596, -118.8457); Coyote Creek (44.7040, -118.7436); Davis Creek (44.5720, -118.6026); Deerhorn Creek (44.5984, -118.5879); Dry Creek (44.6722, -118.6962); Eagle Creek (44.5715, -118.8269); Granite Boulder Creek (44.6860, -118.6039); Lemon Creek (44.6933, -118.6169); Lick Creek (44.6102, -118.7504); Little Boulder Creek (44.6661, -118.5807); Little Butte Creek (44.6093, -118.6188); Middle Fork John Day River (44.5946, -118.5163); Myrtle Creek (44.7336, -118.7187); Placer Gulch (44.5670, -118.5593); Ragged Creek (44.6366, -118.7048); Ruby Creek (44.6050, -118.6897); Sulphur Creek (44.6119, -118.6672); Sunshine Creek (44.6424,

-118.7437); Tincup Creek (44.6489, -118.6320); Trail Creek (44.6249, -118.8469); Unnamed (44.5535, -118.8139); Unnamed (44.5697, -118.5975); Unnamed (44.6041, -118.6051); Unnamed (44.6471, -118.6869); Unnamed (44.6559, -118.5777); Vincent Creek (44.6663, -118.5345); Vinegar Creek (44.6861, -118.5378); West Fork Lick Creek (44.6021, -118.7891); Whiskey Creek (44.6776, -118.8659); Windlass Creek (44.6653, -118.6030); Wray Creek (44.6978, -118.6588).

(iii) *Big Creek Watershed 1707020303*. Outlet(s) = Middle Fork John Day River (Lat 44.8363, Long -119.0306) upstream to endpoint(s) in: Barnes Creek (44.8911, -118.9974); Bear Creek (44.7068, -118.8742); Big Creek (44.7726, -118.6831); Deadwood Creek (44.7645, -118.7499); Deep Creek (44.7448, -118.7591); East Fork Big Creek (44.7923, -118.7783); Elk Creek (44.7167, -118.7721); Granite Creek (44.8893, -119.0103); Huckleberry Creek (44.8045, -118.8605); Indian Creek (44.8037, -118.7498); Lick Creek (44.8302, -118.9613); Little Indian Creek (44.8743, -118.8862); Lost Creek (44.7906, -118.7970); Middle Fork John Day River (44.6934, -118.7947); Mosquito Creek (44.7504, -118.8021); North Fork Elk Creek (44.7281, -118.7624); Onion Gulch (44.7622, -118.7846); Pizer Creek (44.7805, -118.8102); Slide Creek (44.6950, -118.9124); Swamp Gulch (44.7606, -118.7641); Unnamed (44.8249, -118.8718); Unnamed (44.8594, -118.9018).

(iv) *Long Creek Watershed 1707020304*. Outlet(s) = Long Creek (Lat 44.8878, Long -119.2338) upstream to endpoint(s) in: Basin Creek (44.7458, -119.2452); Everett Creek (44.7106, -119.1063); Jonas Creek (44.6307, -118.9118); Long Creek (44.6076, -118.9402); Pass Creek (44.7681, -119.0414); Paul Creek (44.7243, -119.1304); Pine Creek (44.8125, -119.0859); South Fork Long Creek (44.6360, -118.9756).

(v) *Lower Middle Fork John Day River Watershed 1707020305*. Outlet(s) = Middle Fork John Day River (Lat 44.9168, Long -119.3004) upstream to endpoint(s) in: Middle Fork John Day River (44.8363, -119.0306).

(12) Lower John Day Subbasin 17070204—(i) *Lower John Day River/Kahler Creek 1707020401*. Outlet(s) = John Day River (Lat 44.8080, Long -119.9585) upstream to endpoint(s) in: Alder Creek (44.9575, -119.8621); Camp Creek (44.9005, -119.9505); East Bologna Canyon (44.8484, -119.5842); Henry Creek (44.9609, -119.7683); Horseshoe Creek (44.7076, -119.9465);

John Day River (44.7554, -119.6382); Kahler Creek (44.9109, -119.7030); Lake Creek (44.9012, -119.9806); Left Hand Creek (44.7693, -119.7613); Parrish Creek (44.7207, -119.8369); Tamarack Butte #2 (44.6867, -119.7898); Tamarack Creek (44.9107, -119.7026); Unnamed (44.9334, -119.9164); Unnamed (44.9385, -119.9088); Unnamed (44.9451, -119.8932); Unnamed (44.9491, -119.8696); Unnamed (44.9546, -119.8739); Unnamed (44.9557, -119.7561); West Bologna Canyon (44.8338, -119.6422); Wheeler Creek (44.9483, -119.8447); William Creek (44.7458, -119.9027).

(ii) *Lower John Day River/Service Creek Watershed 1707020402*. Outlet(s) = John Day River (Lat 44.7368, Long -120.3054) upstream to endpoint(s) in: Big Service Creek (44.9286, -120.0428); Girds Creek (44.6681, -120.1234); John Day River (44.8080, -119.9585); Rowe Creek (44.8043, -120.1751); Service Creek (44.8951, -120.0892); Shoofly Creek (44.6510, -120.0207).

(iii) *Bridge Creek Watershed 1707020403*. Outlet(s) = Bridge Creek (Lat 44.7368, Long -120.3054) upstream to endpoint(s) in: Bear Creek (44.5585, -120.4198); Bridge Creek (44.4721, -120.2009); Carroll Creek (44.5460, -120.3322); Dodds Creek (44.5329, -120.3867); Gable Creek (44.5186, -120.2384); Johnson Creek #2 (44.5193, -120.0949); Slide Creek (44.4956, -120.3023); Thompson Creek (44.5270, -120.2489); West Branch Bridge Creek (44.4911, -120.3098).

(iv) *Lower John Day River/Muddy Creek Watershed 1707020404*. Outlet(s) = John Day River (Lat 44.9062, Long -120.4460) upstream to endpoint(s) in: Cherry Creek (44.6344, -120.4543); Clubfoot Hollow (44.8865, -120.1929); Cove Creek (44.9299, -120.3791); Dry Creek (44.6771, -120.5367); John Day River (44.7368, -120.3054); Little Muddy Creek (44.7371, -120.5575); Muddy Creek (44.7491, -120.5071); Pine Creek (44.8931, -120.1797); Robinson Canyon (44.8807, -120.2678); Steers Canyon (44.9247, -120.2013).

(v) *Lower John Day River/Clarno Watershed 1707020405*. Outlet(s) = John Day River (Lat 45.1626, Long -120.4681) upstream to endpoint(s) in: Pine Creek (44.9062, -120.4460); Sorefoot Creek (44.9428, -120.5481).

(vi) *Butte Creek Watershed 1707020406*. Outlet(s) = Butte Creek (Lat 45.0574, Long -120.4831) upstream to endpoint(s) in: Butte Creek (44.9266, -120.1142); Cottonwood Creek (44.9816, -120.2136); Deep Creek (45.0166, -120.4165); Hunt Canyon (45.1050, -120.2838); Straw Fork (44.9536, -120.1024); Unnamed (45.0952,

-120.2928); West Fork Butte Creek (44.9883, -120.3332).

(vii) *Pine Hollow Watershed 1707020407*. Outlet(s) = Pine Hollow (Lat 45.1531, Long -120.4757) upstream to endpoint(s) in: Big Pine Hollow (44.9968, -120.7342); Brush Canyon (45.0255, -120.6329); Eakin Canyon (45.1608, -120.5863); Hannafin Canyon (45.1522, -120.6158); Long Hollow Creek (44.9922, -120.5565); West Little Pine Hollow (44.9921, -120.7324).

(viii) *Thirtymile Creek Watershed 1707020408*. Outlet(s) = Thirtymile Creek (Lat 45.1626, Long -120.4681) upstream to endpoint(s) in: Condon Canyon (45.1870, -120.1829); Dry Fork Thirtymile Creek (45.1858, -120.1338); East Fork Thirtymile Creek (45.1575, -120.0556); Lost Valley Creek (45.1062, -119.9916); Patill Canyon (45.1252, -120.1870); Thirtymile Creek (44.9852, -120.0375); Unnamed (44.9753, -120.0469); Wehrli Canyon (45.1539, -120.2137).

(ix) *Lower John Day River/Ferry Canyon Watershed 1707020409*. Outlet(s) = John Day River (Lat 45.3801, Long -120.5117) upstream to endpoint(s) in: Ferry Canyon (45.3424, -120.4388); Jackknife Creek (45.2490, -120.6106); John Day River (45.1626, -120.4681); Lamberson Canyon (45.3099, -120.4147); Little Ferry Canyon (45.3827, -120.5913).

(x) *Lower John Day River/Scott Canyon Watershed 1707020410*. Outlet(s) = John Day River (Lat 45.5769, Long -120.4041) upstream to endpoint(s) in: Cottonwood Canyon (45.4143, -120.4490); Cottonwood Canyon (45.4898, -120.5118); Dry Fork Hay Creek (45.3093, -120.1612); John Day River (45.3801, -120.5117); Scott Canyon (45.4124, -120.1957); Unnamed (45.3407, -120.2299).

(xi) *Upper Rock Creek Watershed 1707020411*. Outlet(s) = Rock Creek (Lat 45.2190, Long -119.9597) upstream to endpoint(s) in: Allen Canyon (45.1092, -119.5976); Allen Spring Canyon (45.0471, -119.6468); Board Creek (45.1120, -119.5390); Brown Creek (45.0365, -119.8296); Buckhorn Creek (45.0272, -119.9186); Chapin Creek (45.0538, -119.6727); Davidson Canyon (45.0515, -119.5952); Hahn Canyon (45.1491, -119.8320); Harris Canyon (45.0762, -119.5856); Hollywood Creek (45.0964, -119.5174); Indian Creek (45.0481, -119.6476); John Z Canyon (45.0829, -119.6058); Juniper Creek (45.0504, -119.7730); Middle Fork Rock Creek (45.0818, -119.7404); Rock Creek (45.0361, -119.5989); Stahl Canyon (45.0071, -119.8683); Tree Root Canyon (45.0626, -119.6314); Tupper Creek (45.0903, -119.4999); Unnamed (45.0293, -119.5907); Unnamed

(45.0698, -119.5329); Unnamed (45.0714, -119.5227); West Fork Juniper Creek (45.0192, -119.7786).

(xii) *Lower Rock Creek Watershed 1707020412*. Outlet(s) = Rock Creek (Lat 45.5769, Long -120.4041) upstream to endpoint(s) in: Dry Creek (45.3238, -119.9709); Rock Creek (45.2190, -119.9597); Sixmile Canyon (45.2448, -120.0283); South Fork Rock Creek (45.2770, -120.1232).

(xiii) *Grass Valley Canyon Watershed 1707020413*. Outlet(s) = Grass Valley Canyon (Lat 45.5974, Long -120.4232) upstream to endpoint(s) in: Grass Valley Canyon (45.4071, -120.7226); Hay Canyon (45.5104, -120.6085); Rosebush Creek (45.3395, -120.7159).

(xiv) *Lower John Day River/McDonald Ferry Watershed 1707020414*. Outlet(s) = John Day River (Lat 45.7389, Long -120.6520) upstream to endpoint(s) in: John Day River (45.5769, -120.4041).

(13) Lower Deschutes Subbasin 17070306—(i) *Upper Deschutes River Watershed 1707030603*. Outlet(s) = Deschutes River (Lat 44.8579, Long -121.0668) upstream to endpoint(s) in: Deschutes River (44.7243, -121.2465); Shitike Creek (44.7655, -121.5835); Unnamed (44.7934, -121.3715).

(ii) *Mill Creek Watershed 1707030604*. Outlet(s) = Mill Creek (Lat 44.8792, Long -121.3711) upstream to endpoint(s) in: Boulder Creek (44.8261, -121.4924); Mill Creek (44.8343, -121.6737); Unnamed (44.8330, -121.6756).

(iii) *Beaver Creek Watershed 1707030605*. Outlet(s) = Beaver Creek (Lat 44.8730, Long -121.3405) upstream to endpoint(s) in: Beaver Butte Creek (45.0786, -121.5746); Beaver Creek (45.1306, -121.6468); Indian Creek (45.0835, -121.5113).

(iv) *Warm Springs River Watershed 1707030606*. Outlet(s) = Warm Springs River (Lat 44.8579, Long -121.0668) upstream to endpoint(s) in: Badger Creek #2 (44.9352, -121.5569); South Fork Warm Springs River (44.9268, -121.6995); Warm Springs River (44.9812, -121.7976).

(v) *Middle Deschutes River Watershed 1707030607*. Outlet(s) = Deschutes River (Lat 45.2642, Long -121.0232) upstream to endpoint(s) in: Cove Creek (44.9673, -121.0430); Deschutes River (44.8579, -121.0668); Eagle Creek (44.9999, -121.1688); Nena Creek (45.1030, -121.1653); Oak Creek (44.9336, -121.0981); Paquet Gulch (45.0676, -121.2911); Skookum Creek (44.9171, -121.1251); Stag Canyon (45.1249, -121.0563); Unnamed (45.0186, -121.0464); Unnamed (45.0930, -121.1511); Wapinitia Creek (45.1177, -121.3025).

(vi) *Bakeoven Creek Watershed 1707030608*. Outlet(s) = Bakeoven Creek (Lat 45.1748, Long -121.0728) upstream to endpoint(s) in: Bakeoven Creek (45.1261, -120.9398); Booten Creek (45.1434, -121.0131); Cottonwood Creek (45.0036, -120.8720); Deep Creek (44.9723, -120.9480); Robin Creek (45.1209, -120.9652); Trail Hollow Creek (45.1481, -121.0423).

(vii) *Buck Hollow Creek Watershed 1707030611*. Outlet(s) = Buck Hollow Creek (Lat 45.2642, Long -121.0232) upstream to endpoint(s) in: Buck Hollow Creek (45.0663, -120.7095); Finnegan Creek (45.2231, -120.8472); Macken Canyon (45.1093, -120.7011); Thorn Hollow (45.0450, -120.7386).

(viii) *Lower Deschutes River Watershed 1707030612*. Outlet(s) = Deschutes River (Lat 45.6426, Long -120.9142) upstream to endpoint(s) in: Bull Run Canyon (45.4480, -120.8655); Deschutes River (45.2642, -121.0232); Fall Canyon (45.5222, -120.8538); Ferry Canyon (45.3854, -120.9373); Jones Canyon (45.3011, -120.9404); Macks Canyon (45.3659, -120.8524); Oak

Canyon (45.3460, -120.9960); Sixteen Canyon (45.4050, -120.8529).

(14) Trout Subbasin 17070307—(i) *Upper Trout Creek Watershed 1707030701*. Outlet(s) = Trout Creek (Lat 44.8229, Long -120.9193) upstream to endpoint(s) in: Amity Creek (44.6447, -120.5854); Auger Creek (44.5539, -120.5381); Beaver Creek (44.6390, -120.7034); Big Log Creek (44.5436, -120.6997); Big Whetstone Creek (44.6761, -120.7645); Board Hollow (44.6064, -120.7405); Cartwright Creek (44.5404, -120.6535); Clover Creek (44.6523, -120.7358); Dutchman Creek (44.5320, -120.6704); Foley Creek (44.5861, -120.6801); Little Trout Creek (44.7816, -120.7237); Opal Creek (44.5792, -120.5446); Potlid Creek (44.5366, -120.6207); Trout Creek (44.5286, -120.5805); Tub Springs Canyon (44.8155, -120.7888); Unnamed (44.5428, -120.5848); Unnamed (44.6043, -120.7403); Unnamed (44.6510, -120.7337).

(ii) *Antelope Creek Watershed 1707030702*. Antelope Creek (Lat 44.8229, Long -120.9193) upstream to

endpoint(s) in: Antelope Creek (44.8564, -120.8574); Boot Creek (44.9086, -120.8864); Pole Creek (44.9023, -120.9108); Ward Creek (44.9513, -120.8341).

(iii) *Lower Trout Creek Watershed 1707030705*. Outlet(s) = Trout Creek (Lat 44.8214, Long -121.0876) upstream to endpoint(s) in: Brocher Creek (44.8357, -121.0330); Hay Creek (44.7824, -120.9652); Trout Creek (44.8229, -120.9193).

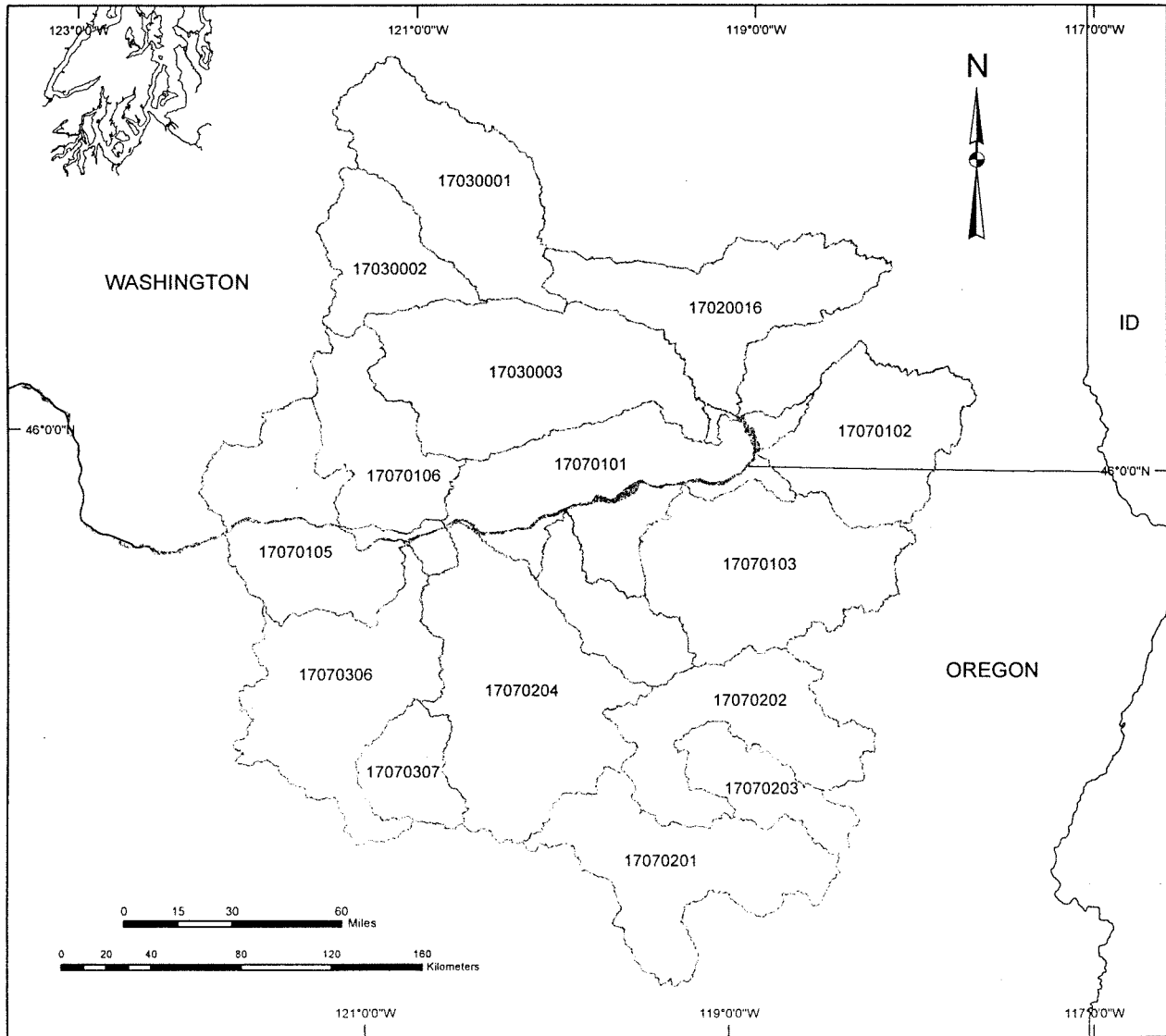
(15) Upper Columbia/Priest Rapids Subbasin 17020016—*Columbia River/Zintel Canyon Watershed 1702001606*. Outlet(s) = Columbia River (Lat 46.1776, Long -119.0183) upstream to endpoint(s) in: Columbia River (46.2534, -119.2268).

(16) Columbia River Corridor-*Columbia River Corridor* Outlet(s) = Columbia River (Lat 46.2485, Long -124.0782) upstream to endpoint(s) in: Columbia River (45.7070, -121.7943).

(17) Maps of critical habitat for the Middle Columbia River Steelhead ESU follow:

BILLING CODE 3510-22-P

Map of the Middle Columbia River Steelhead ESU



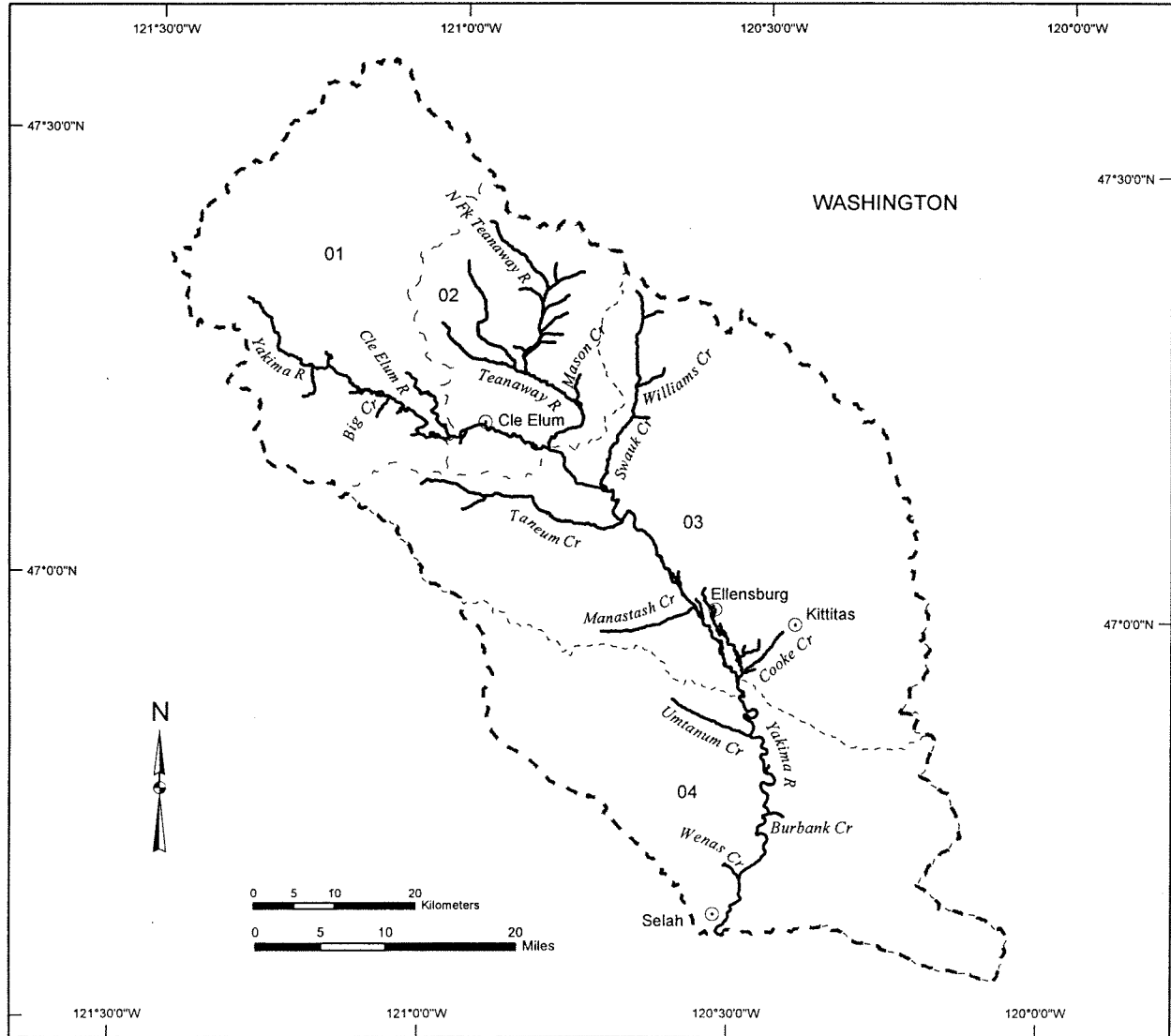
Legend

- State Boundaries
- Water Bodies
- Subbasin Boundaries



Final Critical Habitat for the Middle Columbia River Steelhead ESU

UPPER YAKIMA SUBBASIN 17030001



Legend

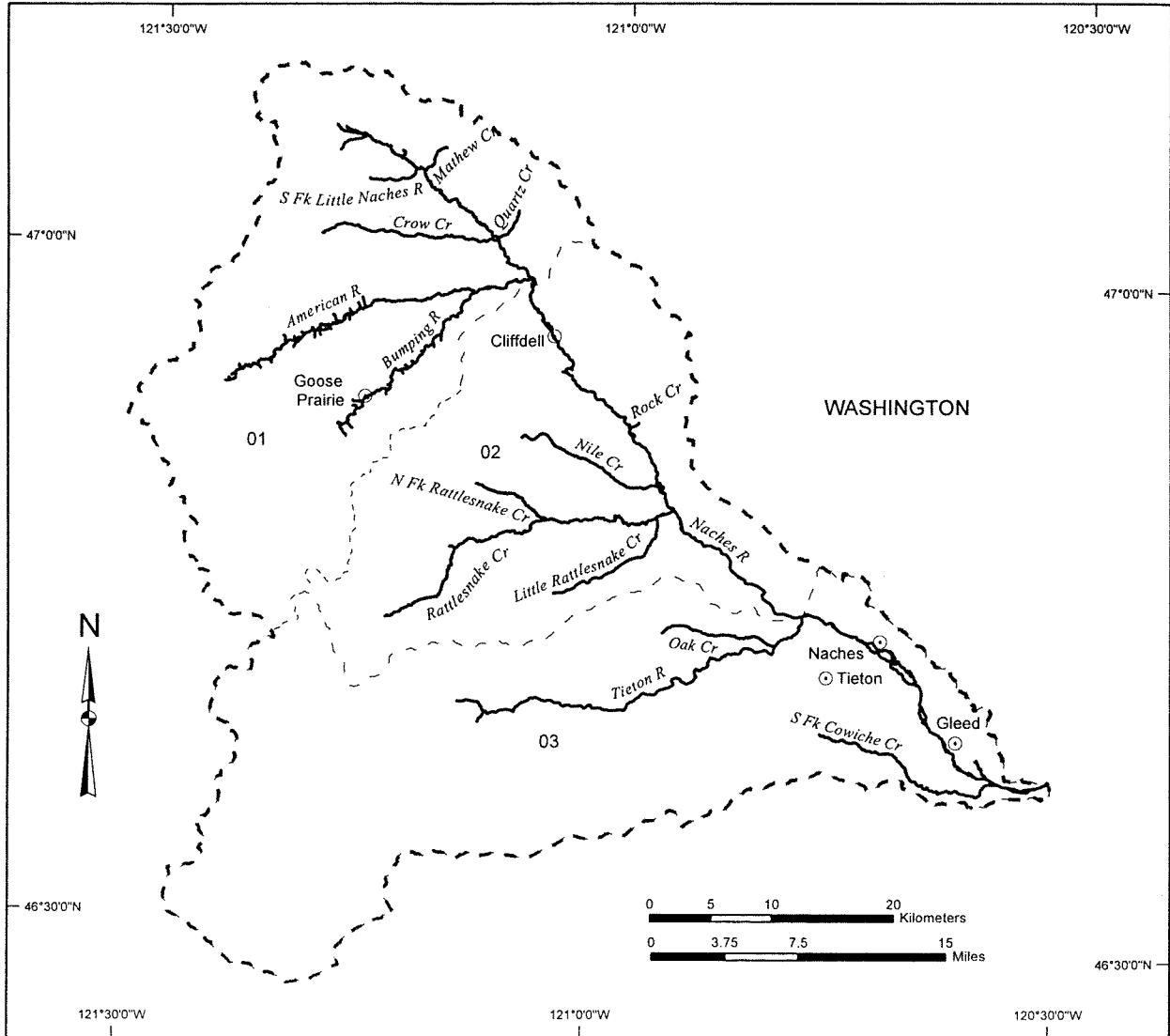
- Cities / Towns
- ~ Critical Habitat
- - - Subbasin Boundary
- - - Watershed Boundaries

01 - 04 = Watershed code - last 2 digits of 17030001xx



Final Critical Habitat for the Middle Columbia River Steelhead ESU

NACHES SUBBASIN
17030002



Legend

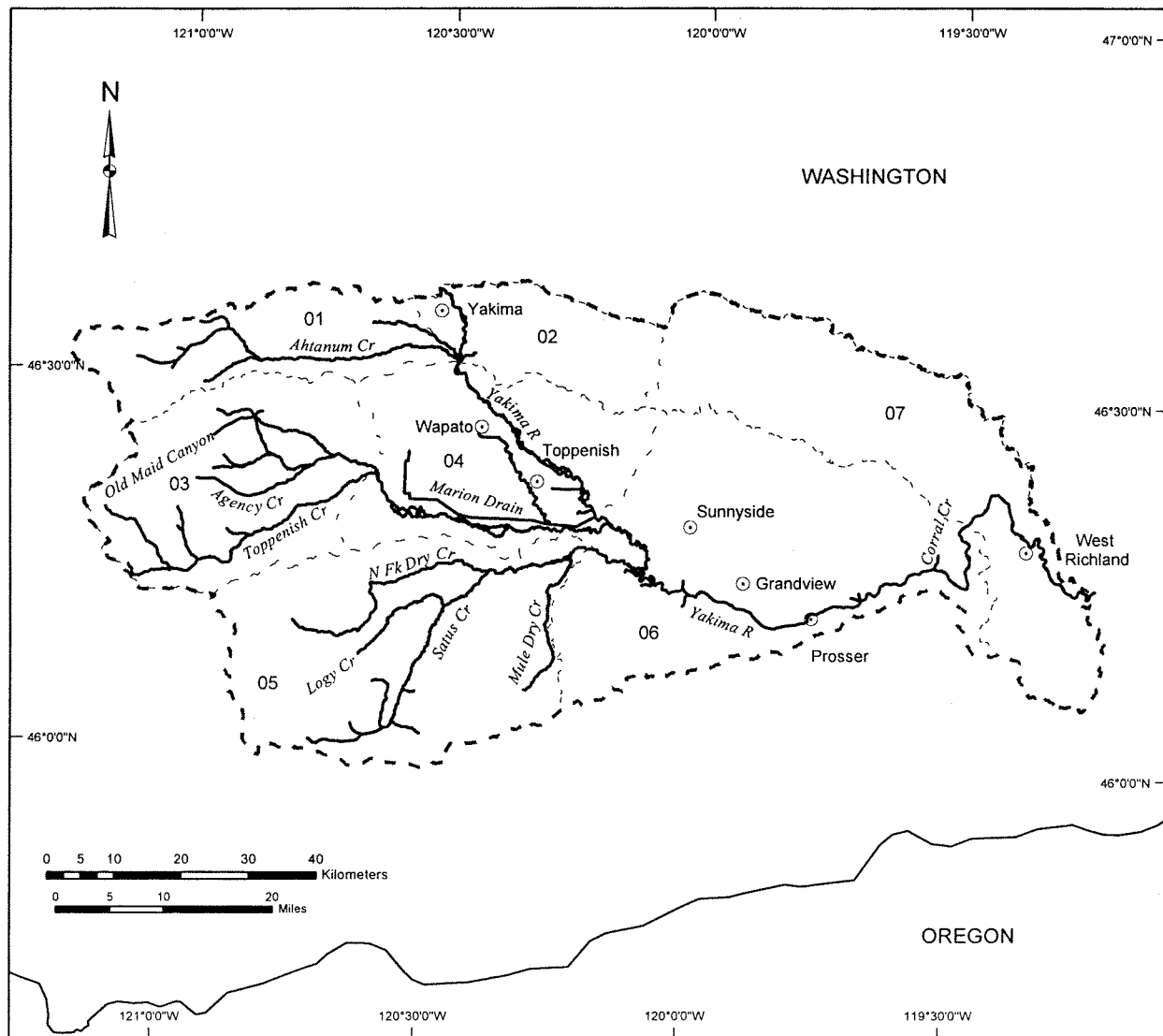
- ⊙ Cities / Towns
- ~ Critical Habitat
- - - Subbasin Boundary
- Watershed Boundaries

01 - 03 = Watershed code - last 2 digits of 17030002xx



**Final Critical Habitat for the
Middle Columbia River Steelhead ESU**

**LOWER YAKIMA SUBBASIN
17030003**



Legend

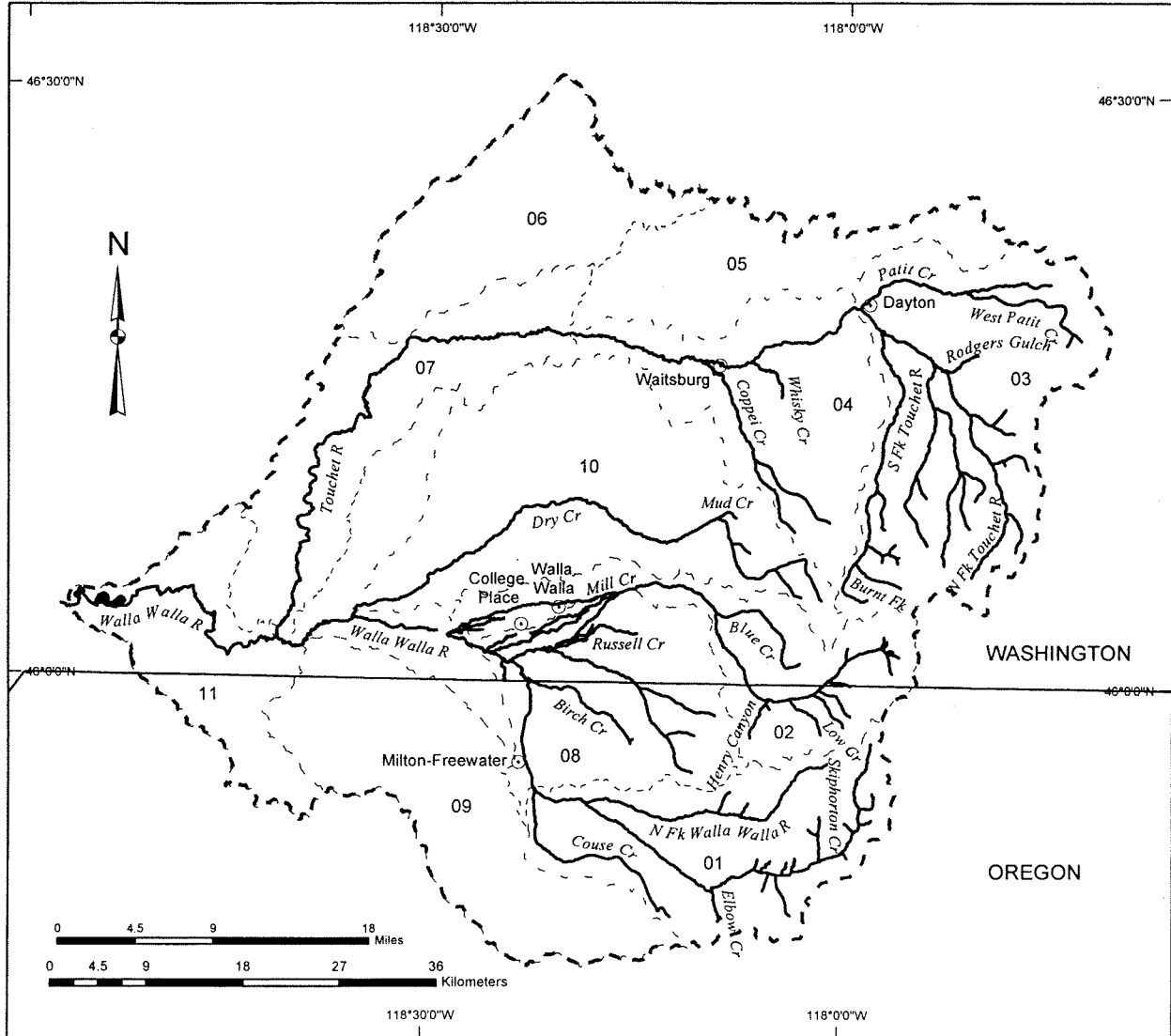
- ⊙ Cities / Towns
- State Boundary
- ~ Critical Habitat
- - - Subbasin Boundary
- - - Watershed Boundaries

01 - 07 = Watershed code - last 2 digits of 17030003xx



**Final Critical Habitat for the
Middle Columbia River Steelhead ESU**

**WALLA WALLA SUBBASIN
17070102**



Legend

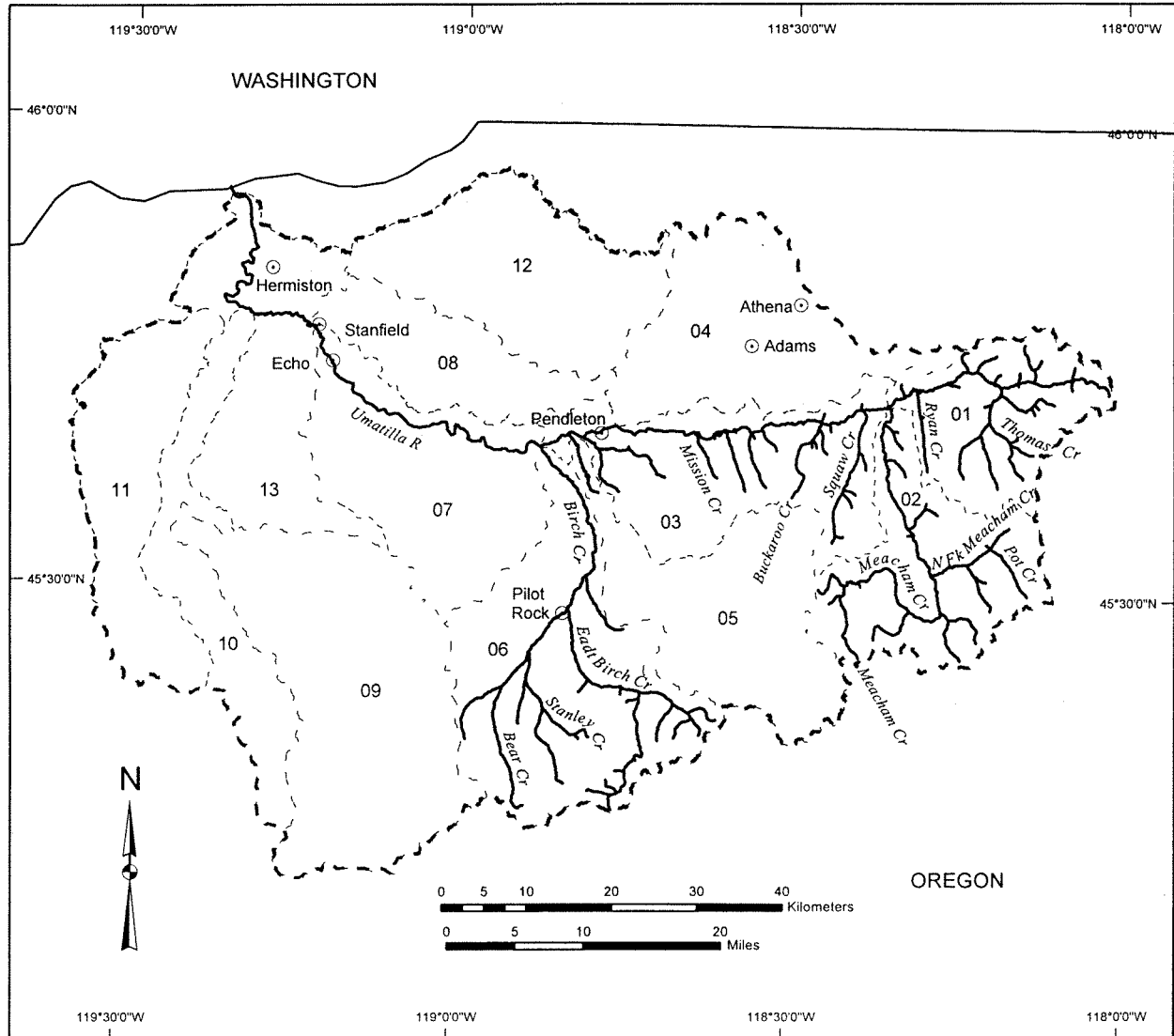
- ⊙ Cities / Towns
 - State Boundary
 - ~ Critical Habitat
 - - - Subbasin Boundary
 - ⋯ Watershed Boundaries
- 01 - 11 = Watershed code - last 2 digits of 17070102xx

Area of Detail



Final Critical Habitat for the Middle Columbia River Steelhead ESU

UMATILLA SUBBASIN 17070103



Legend

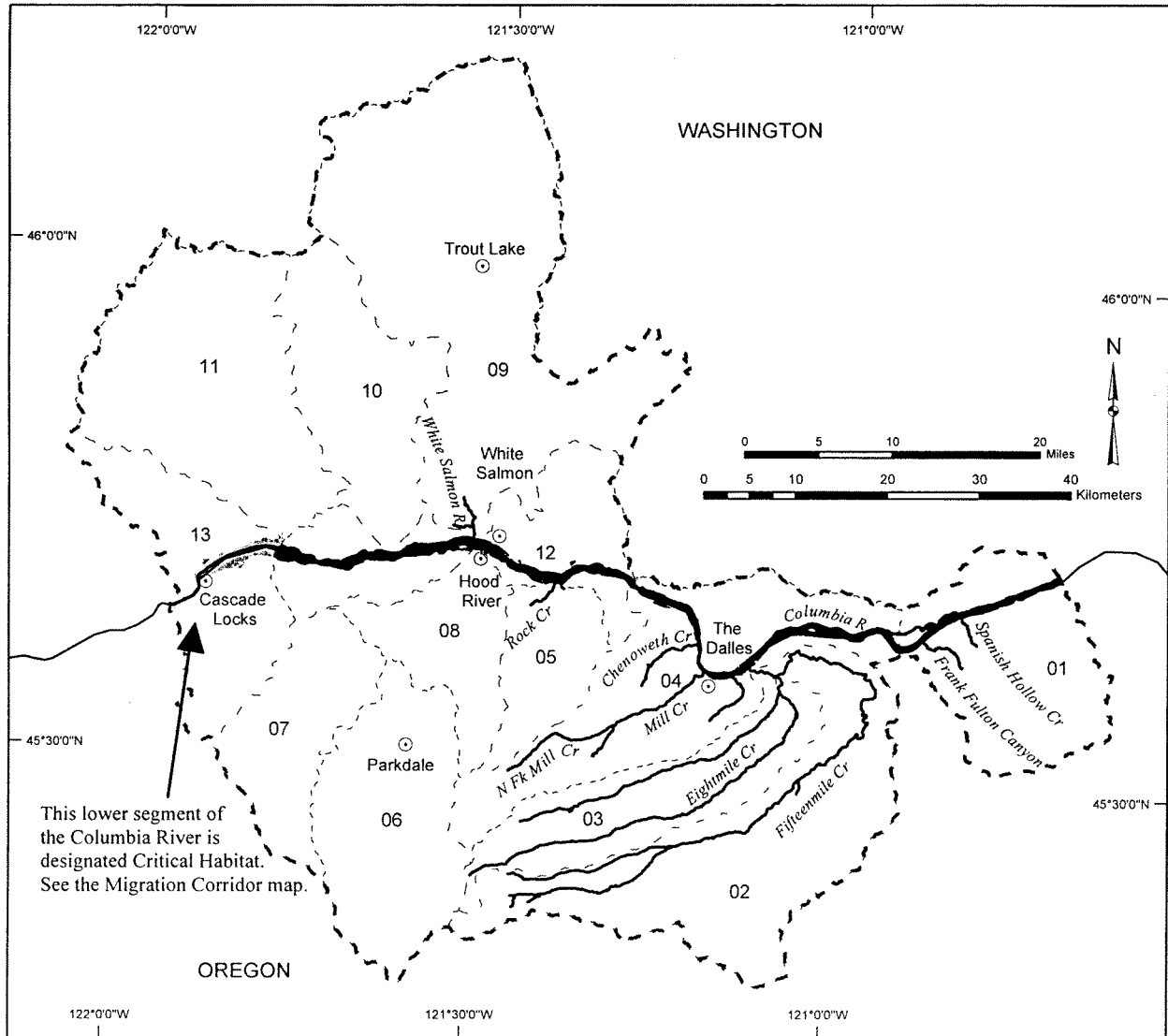
- ⊙ Cities / Towns
- State Boundary
- ~ Critical Habitat
- - - Subbasin Boundary
- - - Watershed Boundaries

01 - 13 = Watershed code - last 2 digits of 17070103xx



**Final Critical Habitat for the
Middle Columbia River Steelhead ESU**

**MIDDLE COLUMBIA / HOOD SUBBASIN
17070105**



This lower segment of the Columbia River is designated Critical Habitat. See the Migration Corridor map.

Legend

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

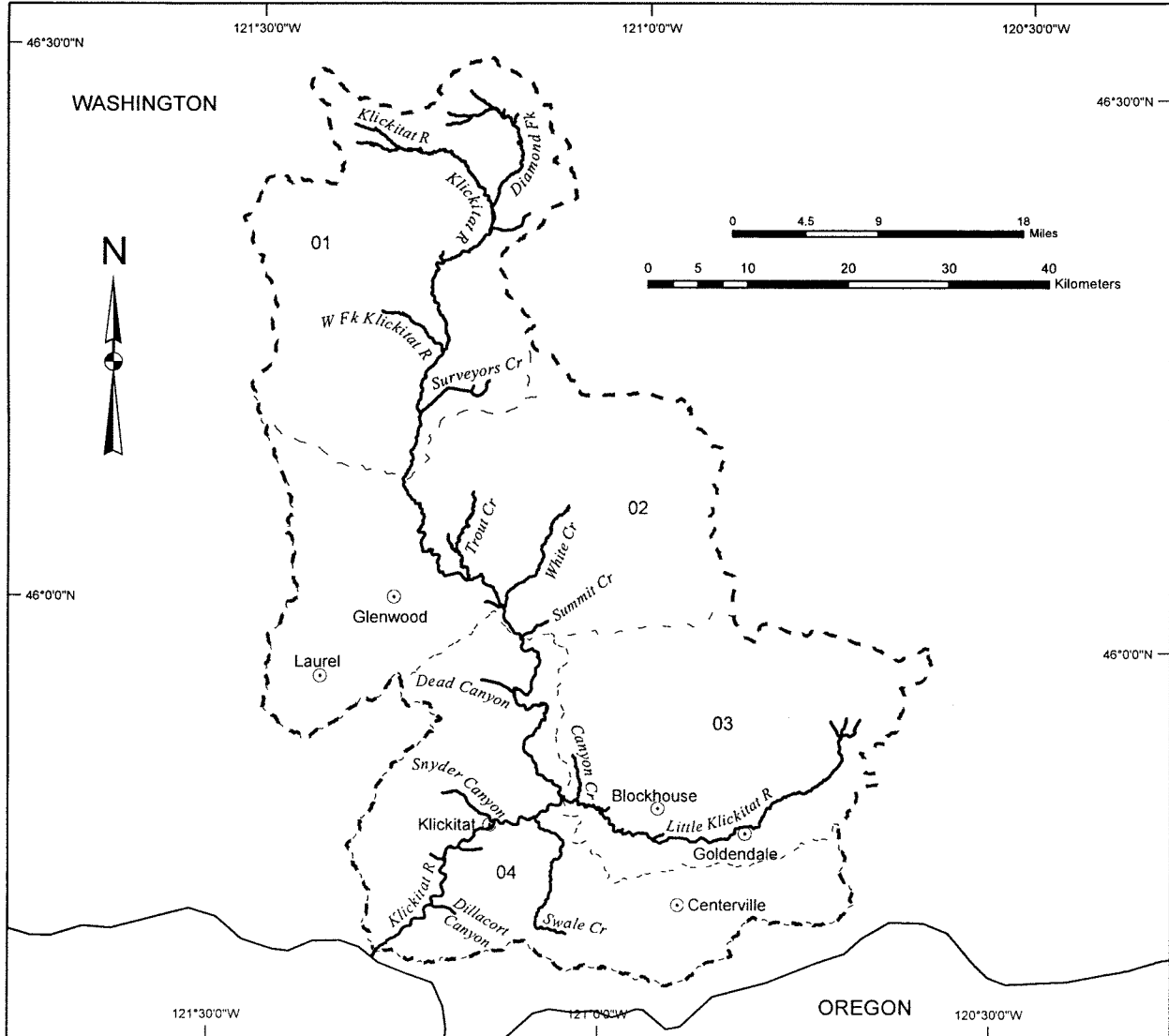
01 - 13 = Watershed code - last 2 digits of 17070105xx

Area of Detail



Final Critical Habitat for the Middle Columbia River Steelhead ESU

KLICKITAT SUBBASIN 17070106



Legend

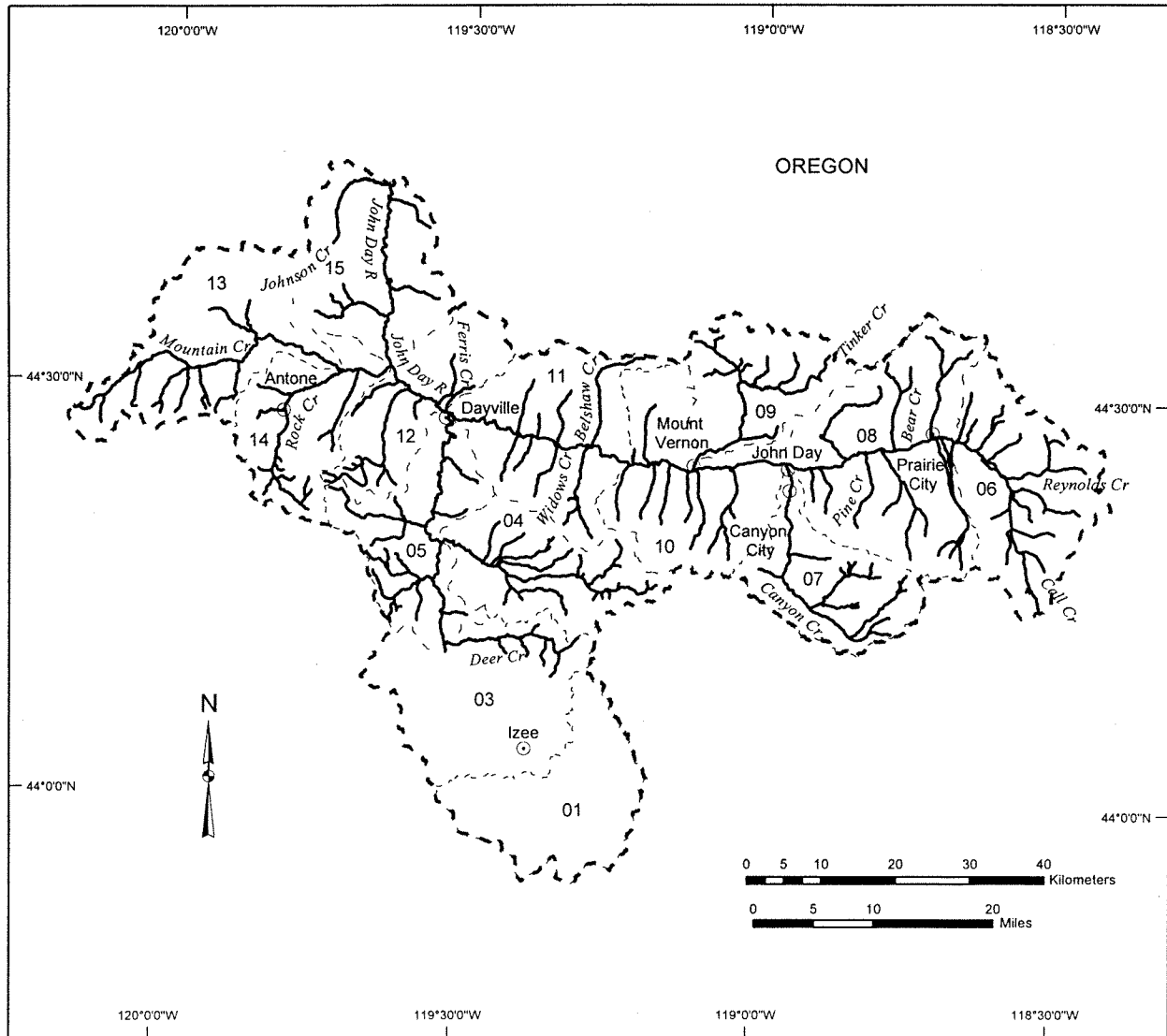
- ⊙ Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- - - Subbasin Boundary
- ⋯ Watershed Boundaries

01 - 04 = Watershed code - last 2 digits of 17070106xx



**Final Critical Habitat for the
Middle Columbia River Steelhead ESU**

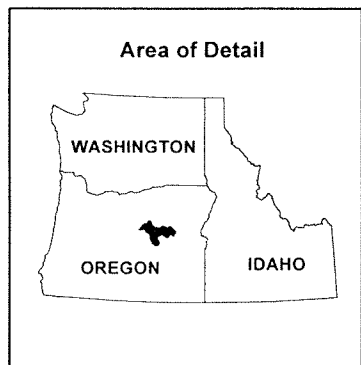
**UPPER JOHN DAY SUBBASIN
17070201**



Legend

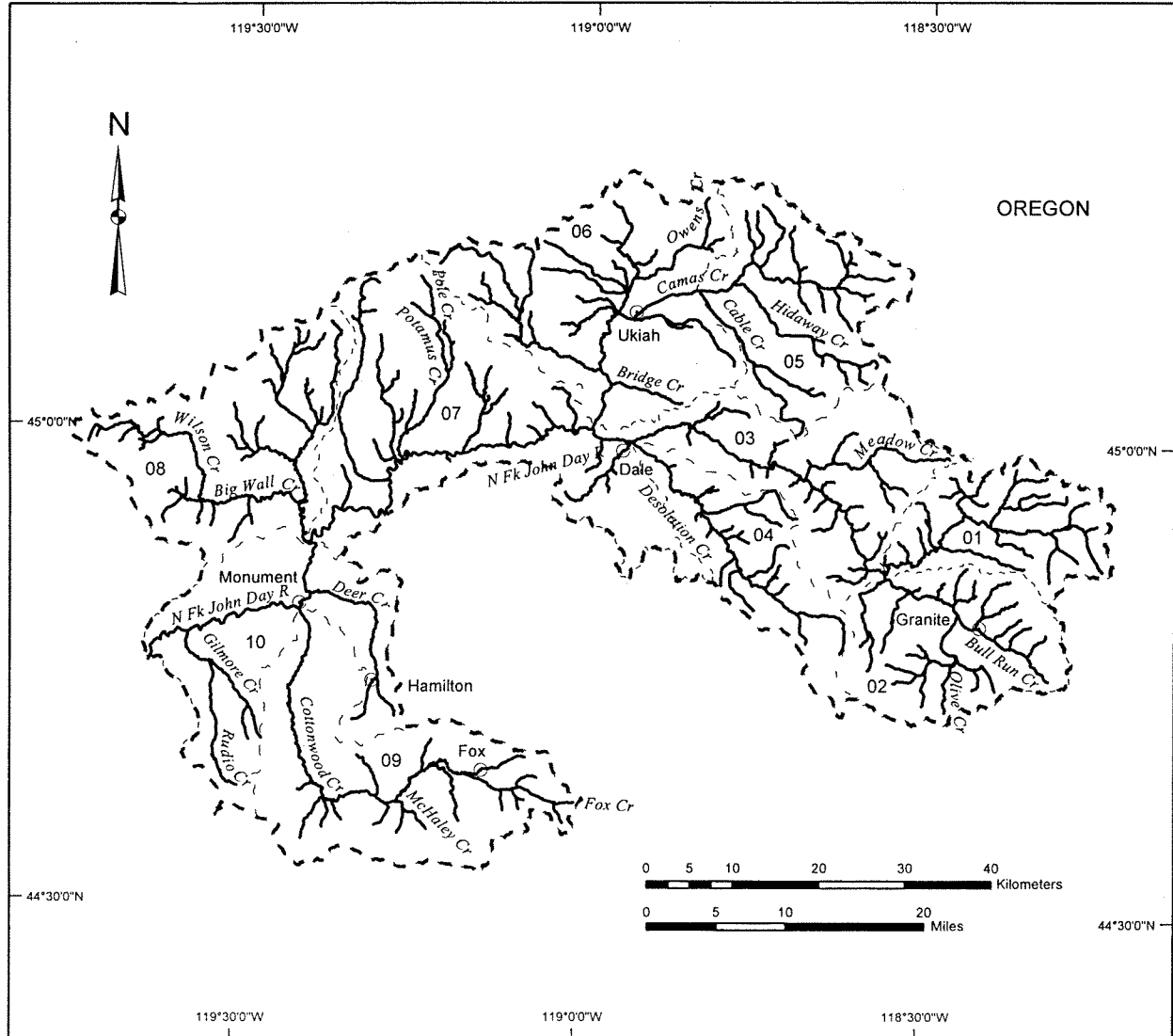
- ⊙ Cities / Towns
- ~~~~~ Critical Habitat
- Subbasin Boundary
- Watershed Boundaries

01, 03 - 15 = Watershed code - last 2 digits of 17070201xx



**Final Critical Habitat for the
Middle Columbia River Steelhead ESU**

**NORTH FORK JOHN DAY SUBBASIN
17070202**



Legend

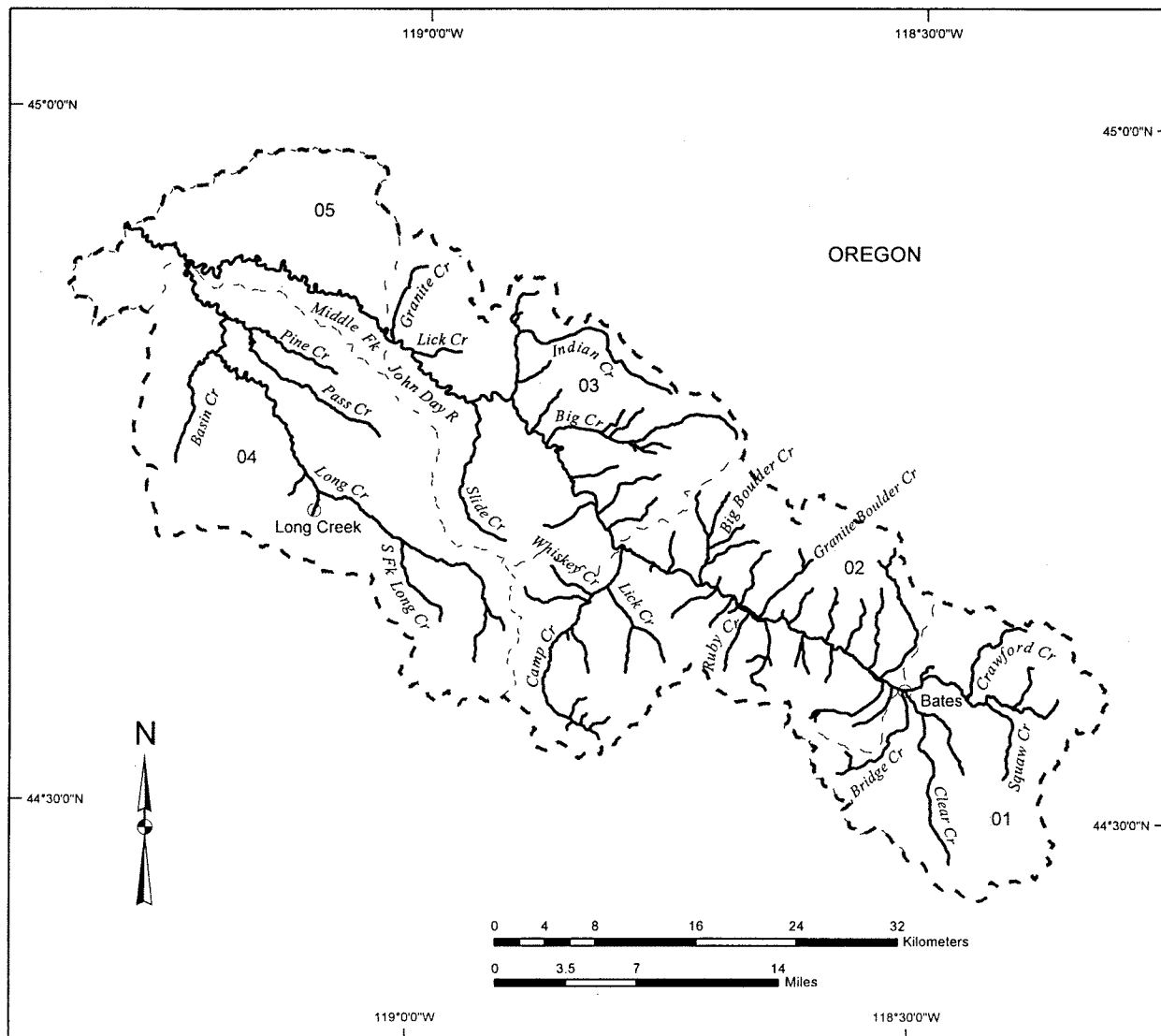
- ⊙ Cities / Towns
- ~ Critical Habitat
- - - Subbasin Boundary
- Watershed Boundaries

01 - 10 = Watershed code - last 2 digits of 17070202xx



**Final Critical Habitat for the
Middle Columbia River Steelhead ESU**

**MIDDLE FORK JOHN DAY SUBBASIN
17070203**



Legend

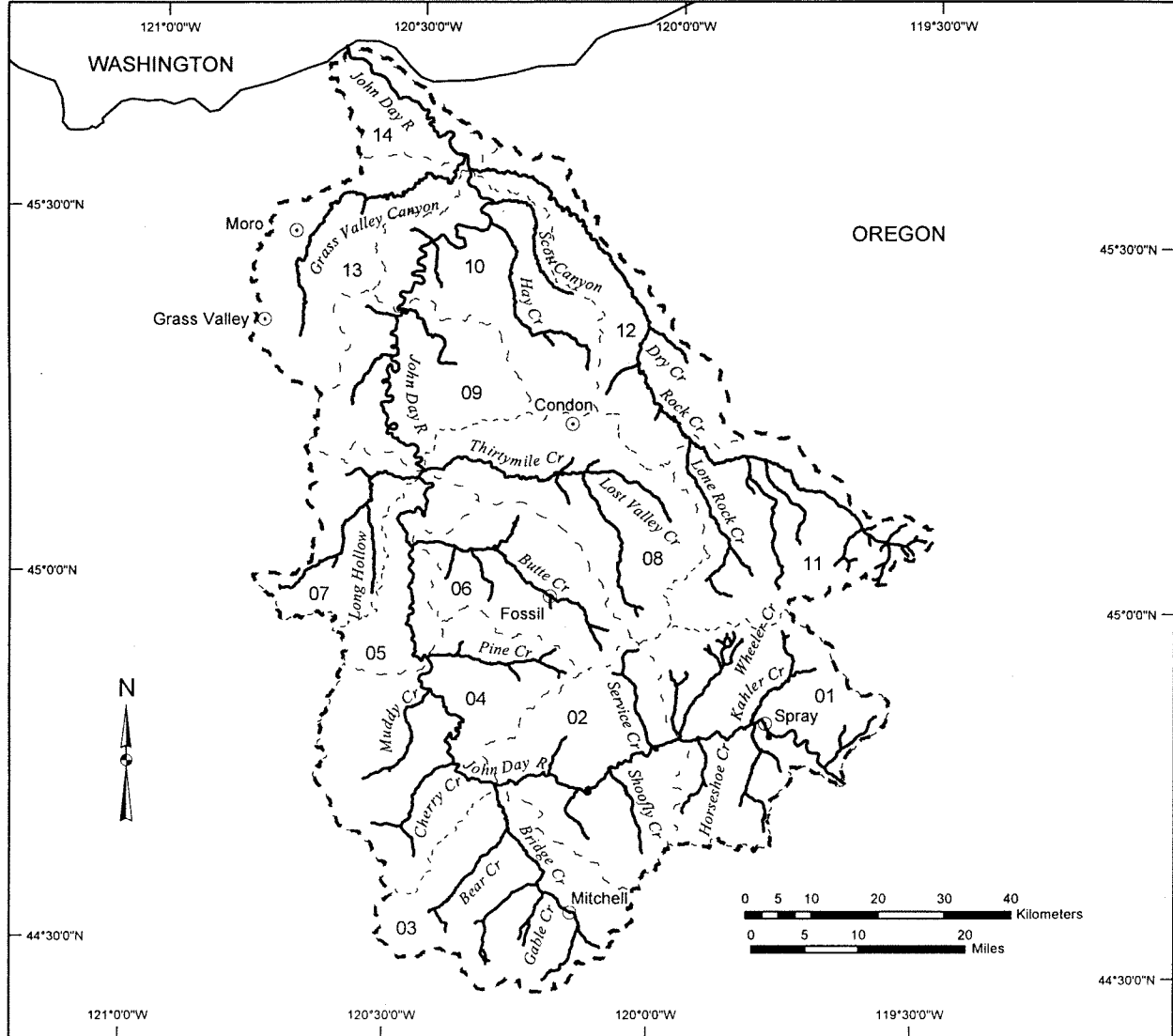
- ⊙ Cities / Towns
- ~ Critical Habitat
- - - Subbasin Boundary
- - - Watershed Boundaries

01 - 05 = Watershed code - last 2 digits of 17070203xx



Final Critical Habitat for the Middle Columbia River Steelhead ESU

LOWER JOHN DAY SUBBASIN 17070204



Legend

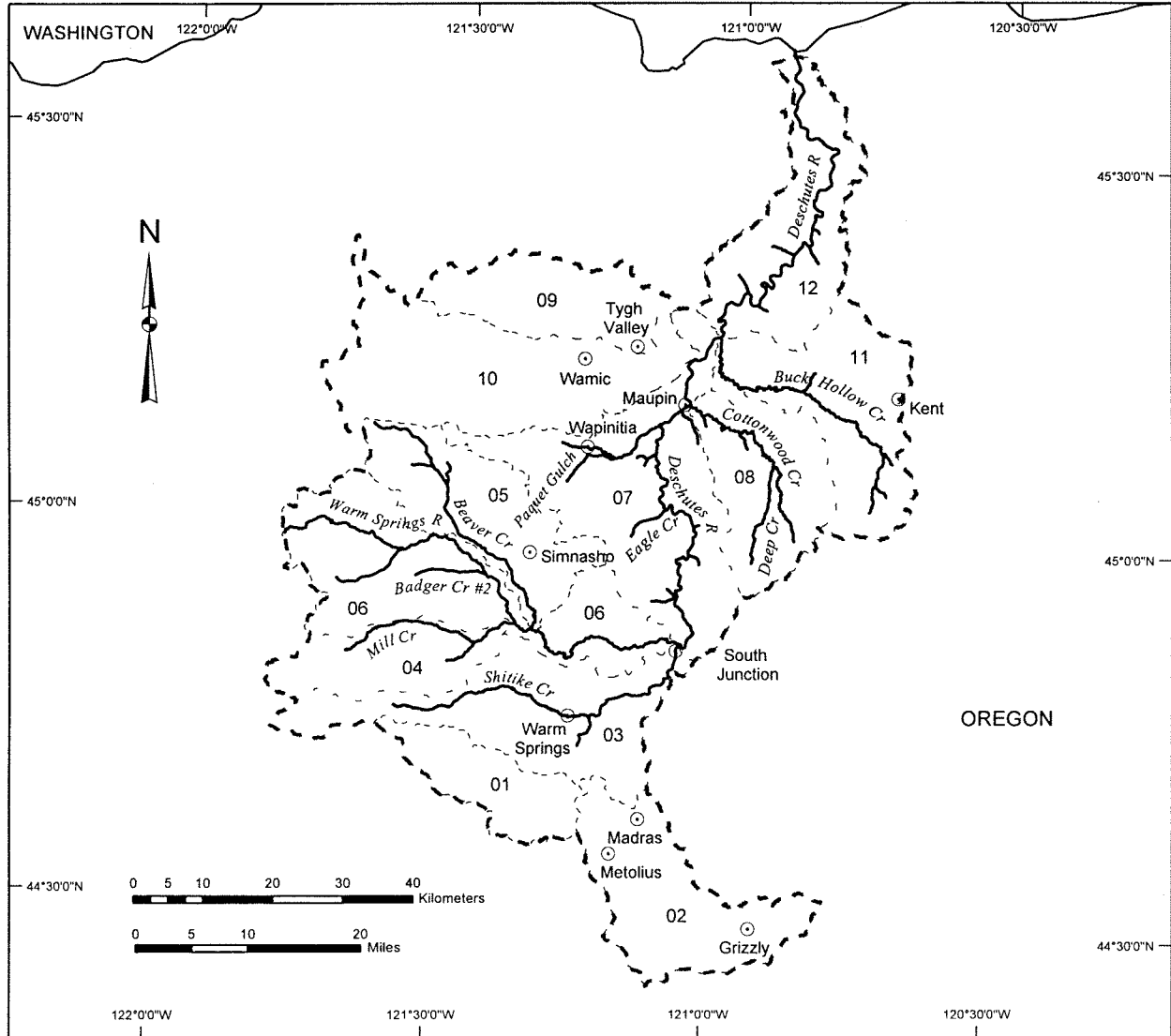
- ⊙ Cities / Towns
- State Boundary
- ~ Critical Habitat
- - - Subbasin Boundary
- - - Watershed Boundaries

01 - 14 = Watershed code - last 2 digits of 17070204xx



**Final Critical Habitat for the
Middle Columbia River Steelhead ESU**

**LOWER DESCHUTES SUBBASIN
17070306**



Legend

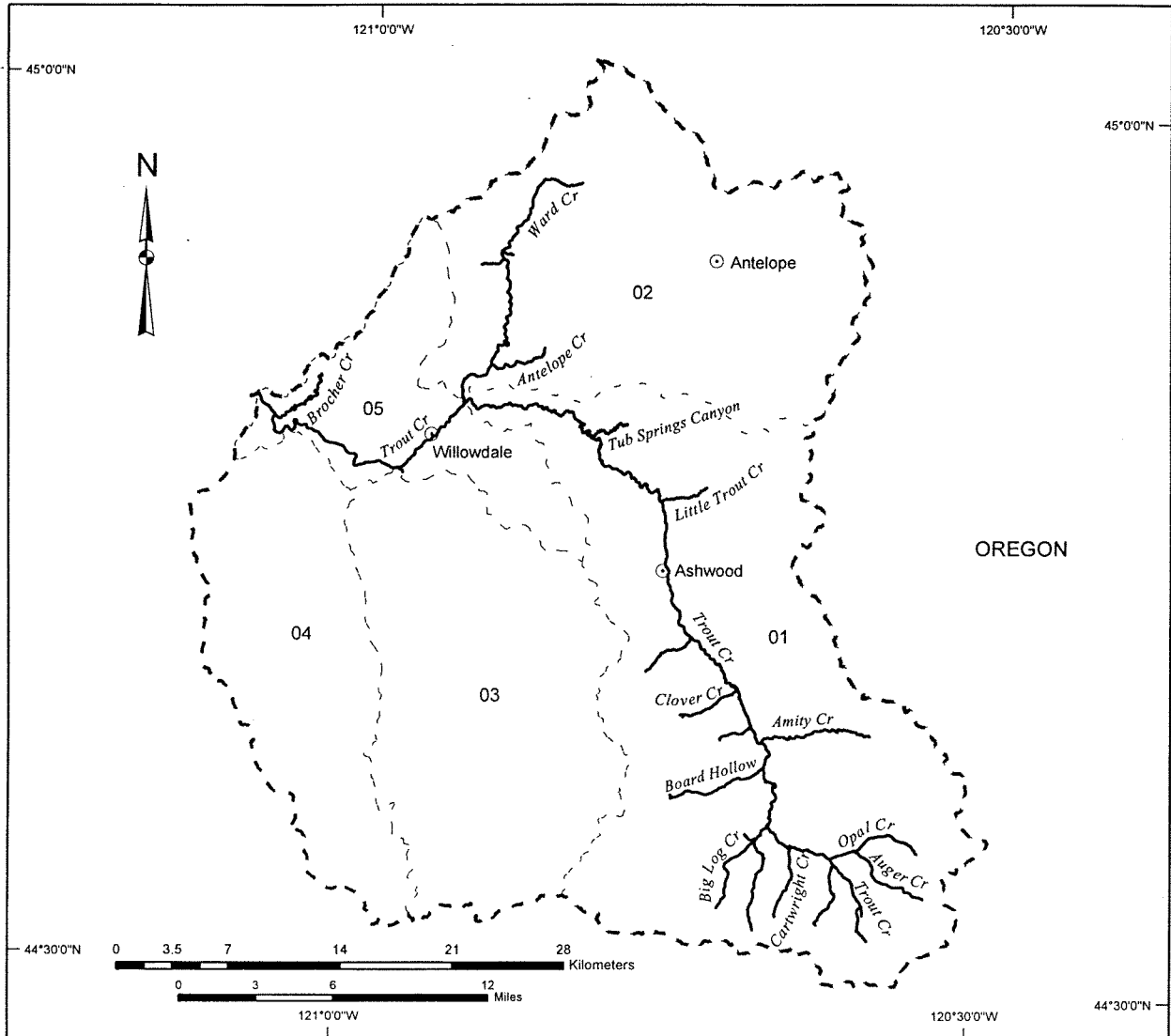
- ⊙ Cities / Towns
- State Boundary
- ~ Critical Habitat
- ⋯ Watershed Boundaries
- - - Subbasin Boundary

01 - 12 = Watershed code - last 2 digits of 17070306xx



Final Critical Habitat for the Middle Columbia River Steelhead ESU

TROUT SUBBASIN 17070307



Legend

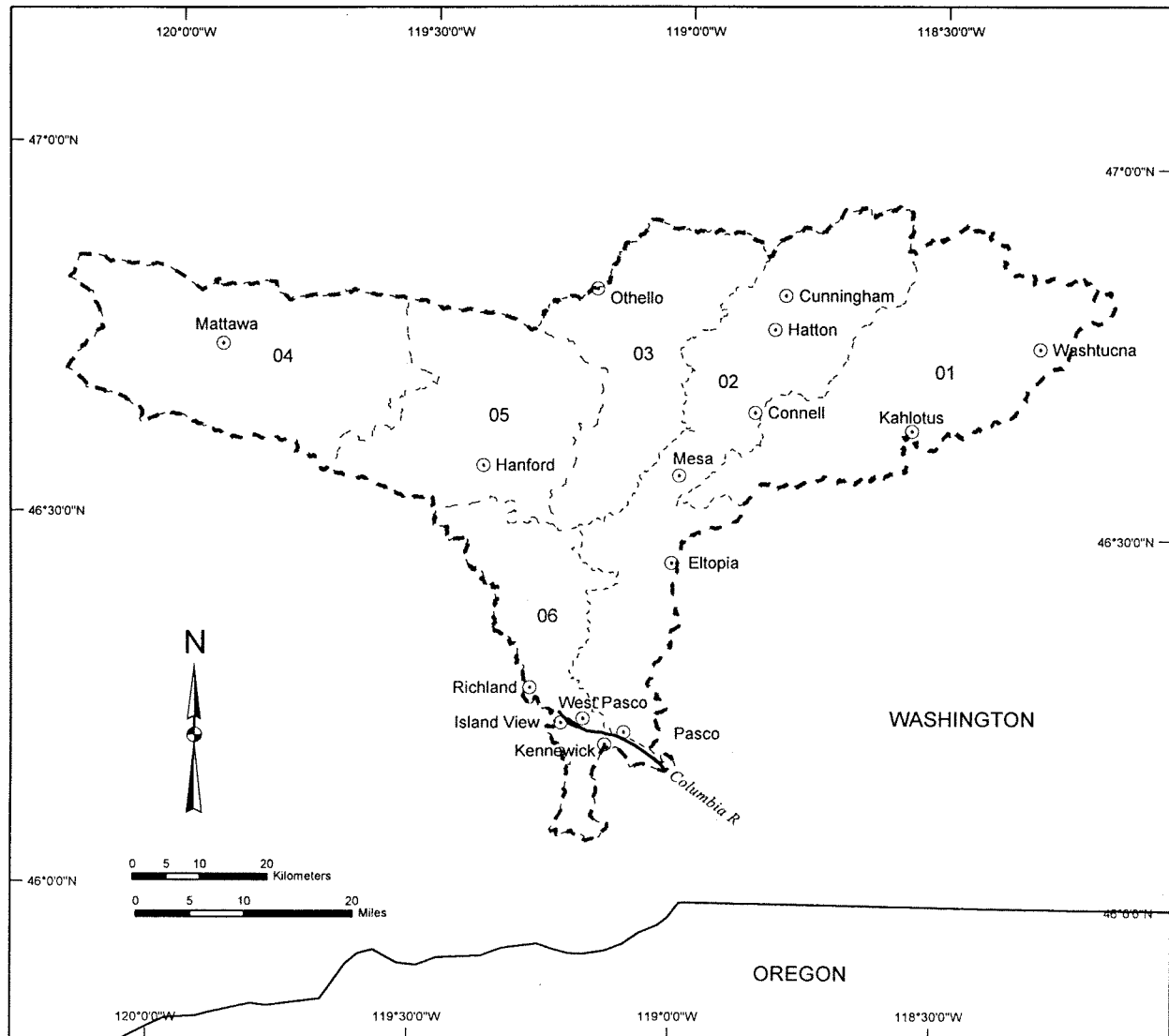
- ⊙ Cities / Towns
- ~~~~ Critical Habitat
- - - Subbasin Boundary
- _____ Watershed Boundaries

01 - 05 = Watershed code - last 2 digits of 17070307xx



**Final Critical Habitat for the
Middle Columbia River Steelhead ESU**

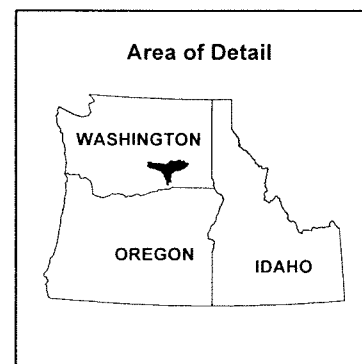
**UPPER COLUMBIA / PRIEST RAPIDS SUBBASIN
17020016**



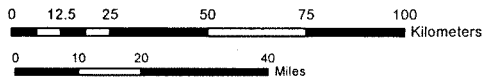
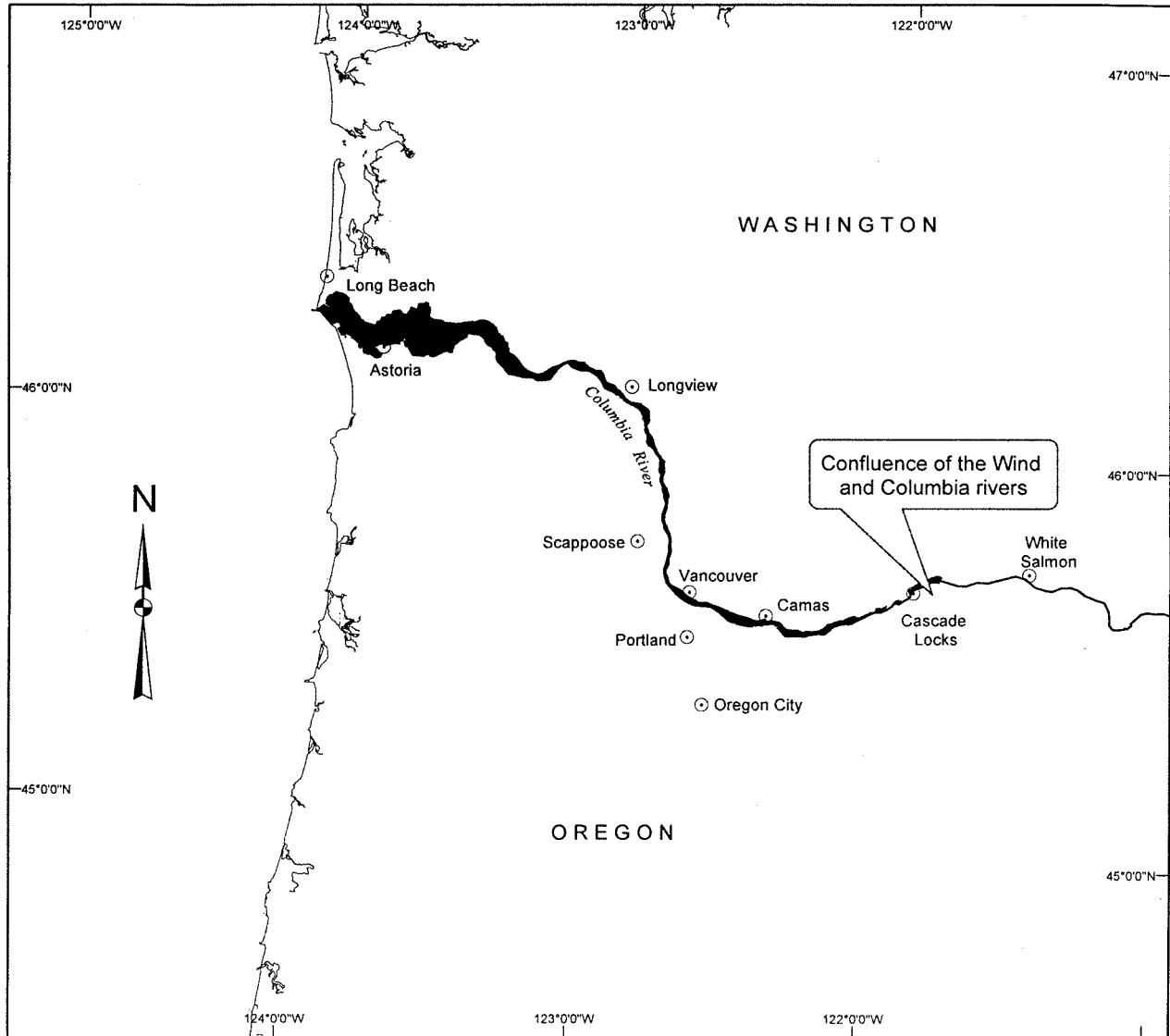
Legend

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

01 - 06 = Watershed code - last 2 digits of 17020016xx



Rearing / Migration Corridor for the Middle Columbia River Steelhead ESU



Legend

- ⊙ Cities / Towns
- State Boundary
- Rearing / Migration Corridor

Middle Columbia River Steelhead ESU

Columbia River Corridor
 The Columbia River Corridor is that segment from the mouth of the Columbia River at the Pacific Ocean upstream to the confluence of the Wind River.