

On July 17, 2018, the Department of Ecology filed proposed rule amendments to Chapter 173-201A WAC, Water Quality Standards for Surface Waters of the State of Washington.

This supporting document illustrates the edits proposed in:

- Table 602 Use designations for fresh waters by water resource inventory area (WRIA).
- Table 612 Use designations for fresh waters by water resource inventory area (WRIA).

The official proposed rule language, along with other rule proposal documents, is available on the rulemaking webpage at <u>https://ecology.wa.gov/Regulations-</u> Permits/Laws- rules-rulemaking/Rulemaking/WAC-173-201A-Aug17.

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>COLUMBIA RIVER</b> Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).		
<b>Columbia River:</b> from mouth (latitude 46.2502, longitude -124.0829) to the Washington-Oregon border (latitude 46.0002, longitude -118.9809)(river mile 309.3). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
<b>Columbia River</b> : from Washington-Oregon border ( <u>latitude 46.0002</u> , longitude -118.9809 <del>river</del> mile 309.3) to Grand Coulee Dam (latitude 47.957, longitude -118.9825 <del>river mile 596.6</del> ). <sup>2,3</sup>	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Columbia River:</b> from Grand Coulee Dam (river mile 596.6)(latitude 47.957, longitude -118.9825) to Canadian border (latitude 49.007, longitude -117.6313river mile 745.0).	Core Summer Habitat	Extraordina ry-Primary Contact	All	All	-
<ol> <li>From Washington-Oregon border <u>(latitude 46.0002, longitude -118.9809)</u>(river mile 309.3) 397.1). Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor</li> <li>From Washington-Oregon border <u>(latitude 46.0002, longitude -118.9809)</u>(river mile 309.3) 596.6). Special condition - special fish passage exemption as described in WAC 173-201/</li> <li>WRIA 1 - Nooksack</li> </ol>	natural conditior shall such tempo to Grand Coule A-200 (1)(f).	as exceed a 1-E erature increase e Dam <u>(latitude</u>	DMax of 20.0°C es, at any time 47.957, longit	C, no tempera , exceed t = 3	ture increase 4/(T + 9).
<ul> <li>will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor</li> <li>From Washington-Oregon border <u>(latitude 46.0002, longitude -118.9809)</u>(river mile 309.3)</li> </ul>	shall such tempered to Grand Coule	erature increase	es, at any time	, exceed $t = 3$	4/(T + 9).
Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species. Core		-200(1)(c)(iv).		
Bertrand Creek: upstream from the mouth (latitude 48.9121, longitude -122.5352) to Canadian border.	Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Breckenridge Creek: upstream from the mouth (latitude 48.9267, longitude -122.3129), and including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Chilliwack River and Little Chilliwack River: all waters (including tributaries) above the confluence (latitude 48.9929, longitude -121.4086), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Chuckanut Creek: upstream from the mouth (latitude 48.7002, longitude -122.4949) to headwaters.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Colony Creek: upstream and tributaries from the mouth (latitude 48.5966, longitude -122.4193) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Dakota Creek: and tributaries upstream from the mouth (latitude 48.9721, longitude -122.7291), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)

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Dale Creek: upstream from the mouth (latitude 48.8938, longitude -122.3023).	Core Summer Habitat	Primary Contact	All	All	-
Deer Creek (tributary to Barrett Lake): upstream from the mouth (latitude 48.8471, longitude - 122.5615)-and , including tributaries:	Core Summer Habitat	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Depot Creek: upstream from the mouth (latitude 49.0296, longitude -121.4021), including-and tributaries:	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Fishtrap Creek: upstream from the mouth (latitude 48.912, longitude -122.5229) to Canadian border:	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Hutchinson Creek: upstream from the mouth (latitude 48.7078, longitude -122.1812), including and tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Johnson Creek's, unnamed tributary: upstream from the mouth (latitude 48.978, longitude - <u>122.3223)</u> just north of Pangborn Road.	Core Summer Habitat	Primary Contact	All	All	-
<b>Nooksack River mainstem:</b> <u>upstream</u> from <u>the mouth to the confluence with</u> Anderson Creek ( <u>latitude 48.8646, longitude -122.3157</u> ).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Nooksack River: <u>upstream</u> and tributaries [except where otherwise designated Char] from; and including; Anderson Creek (latitude 48.8646, longitude -122.3157)(latitude 48.8675 longitude - 122.3210) to the confluence with South Fork (latitude 48.8094, longitude -122.2039). except where otherwise designated Char, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Nooksack River, North Fork: upstream from the confluence with South Fork (latitude 48.8094, longitude -122.2039), and all tributaries, upstream to the confluence with Maple creek Creek (latitude 48.9119, longitude -122.0792)(RM 49.7), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Nooksack River, North Fork: upstream from and including Maple Creek (latitude 48.9119, longitude -122.0792), including all tributaries, and all tributaries above and including Maple Creek (RM 49.7) and tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Nooksack River, Middle Fork: upstream from the confluence with mainstem (latitude 48.8341, longitude -122.1549) to headwaters, including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Nooksack River, South Fork:, <u>upstream from the mouth (latitude 48.8075, longitude -122.2024)</u> to Skookum Creek (latitude 48.6701, longitude -122.1417)(river mile 14.3).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Nooksack River, South Fork <del>:</del> , upstream from Skookum Creek (latitude 48.6701, longitude - 122.1417)(river mile 11.3) to Fobes Creek (latitude 48.6237, longitude -122.1123).	Core Summer Habitat	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)

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<b>Nooksack River, South Fork:</b> , <u>upstream</u> and all tributaries above from the confluence with Fobes Creek (latitude 48.6237, longitude -122.1123), including tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Padden Creek: upstream and tributaries from the mouth (latitude 48.7202, longitude -122.5073) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Pepin Creek: from the mouth (latitude 48.9417, longitude -122.4748) to Canadian border (latitude 49.0023, longitude -122.4738).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Saar Creek: from the mouth (latitude 48.9818, longitude -122.2386) latitude 48.98177 longitude - 122.23846 to headwaters:	Core Summer Habitat	Primary Contact	All	All	-
Silesia Creek: and all tributaries south of Canadian border (latitude 48.9985, longitude - 121.6125), including tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Skookum Creek: upstream from the mouth (latitude 48.6702, longitude -122.1417), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Squaw Creek: upstream from the mouth (latitude 48.969, longitude -122.3291).	Core Summer Habitat	Primary Contact	All	All	-
Squalicum Creek <sup>3</sup> , unnamed tributary: upstream from latitude 48.7862 longitude -122.4864 to headwaters:	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Stickney Creek (Slough) and Kamm Ditch: upstream from the confluence with mainstem Nooksack River (latitude 48.938, longitude -122.441) to headwaters.	Core Summer Habitat	Primary Contact	All	All	-
Sumas River: from the Canadian border (latitude 49.0024, longitude -122.2324)(river mile 12) to headwaters (latitude 48.888, longitude -122.3087)(river mile 23) except where designated otherwise.	Spawning /Rearing	Primary Contact	All	All	-
Tenmile Creek: upstream from the mouth (latitude 48.8559, longitude -122.5771) below to Barrett Lake (latitude 48.8513, longitude -122.5718).	Core Summer Habitat	Primary Contact	All	All	-
<b>Tomyhoi Creek:</b> -and tributaries from the Canadian border (latitude 48.9991, longitude - <u>121.7318)</u> to headwaters.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Whatcom Creek: upstream and tributaries from the mouth (latitude 48.7549, longitude - 122.4824) to outlet of Lake Whatcom (latitude 48.7575, longitude -122.4226), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 2 San Juan					

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There are no specific waterbody entries for this WRIA.	-	-	-	-	-
WRIA 3 Lower Skagit-Samish Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).		
Fisher and Carpenter Creeks: upstream from the mouth (latitude 48.3222, longitude -122.3363), including and tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Hansen Creek: upstream from the mouth (latitude 48.4902, longitude -122.2086), including-and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Nookachamps Creek:</b> upstream from the mouth (latitude 48.4709, longitude -122.2954) except where designated char, includingand tributaries (except where designated char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Nookachamps Creek, East Fork, and unnamed creek: <u>at latitude 48.4103 longitude -122.1657</u> : <u>upstream from the confluence (latitude 48.4091, longitude -122.1702)</u> , <u>All waters (</u> including tributaries) above the confluence.	Char Spawning /Rearing	Primary Contact	All	All	-
Samish River: upstream from latitude 48.547 longitude -122.3373, including and tributaries above latitude 48.5472 longitude -122.3378 (Sect 05 T35N R04E).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Skagit River mainstem: upstream from the mouth to Skiyou Slough-lower end (latitude 48.4974, tongitude -122.1811)(river mile 25.6).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Skagit River, all tributaries to the mainstem: <u>upstream</u> from the mouth to Skiyou Slough-lower end <u>(latitude 48.4974, longitude -122.1811)</u> (river mile 25.6); except where designated otherwise.	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Skagit River:-and tributariesupstream-from-Skiyou Slough-lower end (latitude 48.4974, tongitude -122.1811), (river mile 25.6) to the boundary of WRIA 3 and 4 (latitude 48.5106, longitude -121.8973), except the other waters listed for this WRIA, including tributaries. <sup>1</sup>	Core Summer Habitat	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Walker Creek and unnamed creek: upstream of the confluence (latitude 48.3808, longitude - 122.164)at latitude 48.3813 longitude -122.1639: All waters (, including tributaries) above the confluence.	Char Spawning /Rearing	Primary Contact	All	All	-
Notes for WRIA 3: Skagit River (Gorge by-pass reach) from Gorge Dam <u>(latitude 48.6978, longitude -121.2082)(river realized 94.2)</u> . Temperature shall not exceed a 1-DMax of 21°C due to human activities. When natural allowed which will raise the receiving water temperature by greater than 0.3°C, nor shall such temperature by <b>WRIA 4 Upper Skagit</b> Note: This WRIA contains waters requiring supplemental spawning and incubation protection for safety of the statement of the stateme	nile 96.6) to Gor conditions excer erature increase	ed a 1-DMax of es, at any time,	21°C, no temp exceed t = 34/	perature incre	<u>-121.2422)(river</u> ase will be
Bacon Creek: upstream from the mouth (latitude 48.5858, longitude -121.3934), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)

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Baker Lake: from dam (latitude 48.649, longitude -121.6906), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Bear Creek and the unnamed outlet creek of Blue Lake: upstream of the confluence (latitude 48.6204, longitude -121.7488), (Latitude 48.62036; Longitude -121.74882): All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Big Beaver Creek: upstream from the mouth (latitude 48.7747, longitude -121.065), including and all-tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
<b>Big Creek:</b> upstream from the mouth (latitude 48.3457, longitude -121.451), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Buck Creek: upstream from the mouth (latitude 48.2635, longitude -121.3374), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Cascade River and Boulder Creek: <u>All-all</u> waters (including tributaries) above the confluence (latitude 48.5177, longitude -121.3643), including tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Circle Creek: upstream from the mouth (latitude 48.2593, longitude -121.339), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Clear Creek: upstream from the mouth (latitude 48.2191, longitude -121.5684), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
<b>Diobsud Creek and the unnamed tributary:</b> all waters above the confluence (latitude 48.5846, longitude -121.4422), at longitude -121.4414 and latitude 48.5850: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	
<b>Goodell Creek:</b> upstream from the mouth (latitude 48.6725, longitude -121.2649), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Hozomeen Creek: upstream from the mouth (latitude 48.9869, longitude -121.0717), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Illabot Creek: upstream from the mouth (latitude 48.49597, longitude -121.53164), including and all-tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Jordan Creek: upstream from the mouth (latitude 48.5228, longitude -121.4229), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)

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Lightning Creek: upstream from the mouth, including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Little Beaver Creek: upstream from the mouth (latitude 48.9162, longitude -121.0825), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Murphy Creek: upstream from the mouth (latitude 48.191, longitude -121.5157), including-and all-tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Newhalem Creek: upstream from the mouth (latitude 48.6714, longitude -121.2561), includingand all tributaries:	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Rocky Creek: upstream from the mouth (latitude 48.6461, longitude -121.702), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Ruby Creek: upstream from the mouth (latitude 48.7125, longitude -120.9868), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Sauk River and Dutch Creek: <u>a</u> All waters (including tributaries) above the confluence (latitude 48.1812, longitude -121.488), including tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Silver Creek: upstream from the mouth (latitude 48.9702, longitude -121.1039), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Skagit River: <u>upstream from latitude 48.5106 longitude -121.8973</u> , including and tributaries, except where listed otherwise for this WRIA. <sup>1</sup>	Core Summer Habitat	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Stetattle Creek: upstream from the mouth (latitude 48.7172, longitude -121.1498), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Straight Creek: upstream from the mouth (latitude 48.2719, longitude -121.4004), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Suiattle River: above the confluence with all tributaries above Harriet Creek (latitude 48.2507, longitude -121.3018), including tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Sulphur Creek: upstream of the mouth (latitude 48.6482, longitude -121.6997), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	

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Tenas Creek: upstream of the mouth (latitude 48.3236, longitude -121.4395), including and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Thunder Creek:-(upstream of Lake Shannon <u>(latitude 48.5978, longitude -121.7138)</u> at Latitude 48.59867, Longitude -121.71359), including-and all-tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Thunder Creek:-(upstream of Diablo Lake ( <del>at L</del> latitude 48.69469, ILongitude -121.09830),- including-and all tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
White Chuck River: upstream of the mouth (latitude 48.1729, longitude -121.4723), including and all-tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
<ul> <li>Notes for WRIA 4:         <ol> <li>Skagit River (Gorge by-pass reach) from <u>the</u> Gorge Dam (river mile 96.6) to the Gorge 21°C due to human action. When natural conditions exceed a 1-DMax of 21°C, no temper temperature by greater than 0.3°C, nor shall such temperature increases, at any time, exc WRIA 5 Stillaguamish</li> <li>Note: This WRIA contains waters requiring supplemental spawning and incubation protection for same spawning spawnin</li></ol></li></ul>	ature increase w eed t = 34/(T + 9	vill be allowed w )).	which will raise		
Brooks Creek and the unnamed tributary: upstream of the confluence (latitude 48.296, longitude -121.9031: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Primary Contact	All	All	-
Canyon Creek: upstream of the above confluence with unnamed tributary (latitude 48.1245, iongitude -121.8892)at latitude 48.1242 longitude -121.8894 (Sect. 34 T31N R7E) to headwaters, (including tributaries).	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Canyon Creek's unnamed tributaries: Upstream from latitude 48.1516 longitude -121.9677-at latitude 48.1522 longitude -121.9677.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Unnamed tributaries: upstream from the mouth of tributary (latitude 48.1463, longitude - 121.9653) at latitude 48.1461 longitude -122.9649 located upstream of unnamed tributary at river mile 3 of Canyon Creek (latitude 48.12145, longitude -121.94482).	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Crane Creek and unnamed tributary: at latitude 48.3295 longitude -122.1005: Aupstream of the II waters (including tributaries) above the confluence (latitude 48.3298, longitude -121.1005), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Crane Creek's unnamed tributaries: upstream of the confluence (latitude 48.3324, longitude - 122.1059), at latitude 48.3323 longitude -122.1059: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Primary Contact	All	All	-
Cub Creek and the unnamed tributary: upstream of the confluence (latitude 48.1677, longitude -121.9428), at latitude 48.1655 longitude -121.9376: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-

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Deer Creek (on N.F. Stillaguamish) and the unnamed tributary: upstream of the confluence (latitude 48.3194, longitude -121.9582), at longitude -121.9565 and latitude 48.3195: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Primary Contact	All	All	-
Dicks Creek and unnamed outlet of Myrtle Lake: upstream of the confluence (latitude 48.3185, longitude -121.8147),-at latitude 48.3187 longitude -121.8129: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	
Jim Creek and Little Jim Creek: All watersupstream of the confluence (latitude 48.1969, longitude -121.902),-(including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Jorgenson Slough: upstream from the confluence with-(Church Creek (latitude 48.2341, longitude -122.3235), ) from latitude 48.23409 longitude -121.32346 between West Pass and Hat Slough, :- All waters (including tributaries) above the confluence.	Core Summer Habitat	Primary Contact	All	All	-
Lake Cavanaugh and all tributaries: <u>all waters</u> above <u>the</u> outlet <u>(latitude 48.3126, longitude - 121.9803)</u> at latitude 48.3127 longitude -121.9802.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Pilchuck Creek and Bear Creek: <u>upstream of the confluence (latitude 48.3444, longitude -</u> <u>122.0691), All waters (</u> including tributaries) above the confluence.	Char Spawning /Rearing	Primary Contact	All	All	-
Pilchuck Creek's unnamed tributaries: upstream of the confluence (latitude 48.309, longitude - 122.1303), at latitude 48.3104 longitude -122.1305: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Pilchuck Creek:</b> <u>upstream</u> from latitude 48.2395 longitude -122.2015 (above 268 <sup>th</sup> St) to headwaters, including tributaries (except where designated Char). <sup>-</sup>	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Unnamed tributary to Portage Creek: upstream of the confluence (latitude 48.1836, longitude - 122.2314), at latitude 48.1837 longitude -122.2314: All waters (including tributaries) above the confluence.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Stillaguamish River: from mouthupstream from the mouth (latitude 48.2082, longitude -122.323) to confluence of north and south forks (river mile 17.8) (latitude 48.2036, longitude -122.1279).	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Stillaguamish River, North Fork: upstream, from the mouth (latitude 48.2039, longitude - 122.128) to Boulder River (latitude 48.2822, longitude -121.7876), (including tributaries () except where designated Char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Stillaguamish River, North Fork, and Boulder River: upstream from the confluence (latitude 48.2822, longitude -121.7876) All waters (including tributaries) from the confluence up to Squire Creek (latitude 48.2802, longitude -121.686), and, downstream of the Mt. Baker Snoqualmie National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Stillaguamish River, North Fork, and Boulder River: upstream from the All waters (including tributaries) from the confluence (latitude 48.2802, longitude -121.686) up to Squire Creek (latitude 48.2802, longitude -121.686) that are in or above the Mt. Baker Snoqualmie National Forest; including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)

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Stillaguamish River, North Fork: upstream, from the confluence with Squire Creek (latitude 48.2802, longitude -121.686)(river mile 31.2) to headwaters, including all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Stillaguamish River, South Fork: upstream from the <u>, from</u> mouth (latitude 48.2034, longitude - <u>122.1277)</u> to Canyon Creek (latitude 48.0972, longitude -121.9711)(river mile 33.7).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Stillaguamish River, South Fork: upstream from, from Canyon Creek (latitude 48.0972, longitude -121.9711)(river mile 33.7) to the unnamed tributary at latitude 48.092 longitude - 121.8812[latitude 48.0921 longitude -121.8797 (near Cranberry Creek).	Core Summer Habitat	Extraordina ry Primary Cont <u>act</u>	All	All	173-200(1)(c)(iv)
Stillaguamish River, South Fork, and the unnamed tributary: upstream of the confluence (latitude 48.092, longitude -121.8812) near Cranberry Creek, at latitude 48.0921 longitude - 121.8797 (near Cranberry Creek): All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 6 Island					
There are no specific waterbody entries for this WRIA.	-	-	-	-	-
WRIA 7 Snohomish Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).		
Cherry Creek: upstream from the mouth (latitude 47.7684, longitude -121.9603) and tributaries from mouth to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Cripple Creek: upstream from the mouth (latitude 47.523, longitude -121.4728), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Kelly Creek: upstream from the mouth (latitude 47.9849, longitude -121.5034), including-and tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Miller River, East Fork, and West Fork Miller River: <u>upstream of the confluence (latitude</u> 47.675, longitude -121.3892), All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
North Fork Creek and unnamed creek: upstream of the confluence (latitude 47.7406, longitude -121.8246), at latitude 47.7409 longitude -121.8231 (Sect. 18 T26N R8E): All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Pilchuck River: upstream from the mouth (latitude 47.9006, longitude -122.0919) from mouth to the confluence with Boulder Creek (latitude 48.0248, longitude -121.8217).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Pilchuck River and Boulder Creek: upstream on the confluence (latitude 48.0248, longitude - <u>121.8217), All waters (</u> including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Pratt River: upstream from the mouth (latitude 47.5261, longitude -121.5873), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Skykomish River: upstream from the and tributaries from mouth (latitude 47.8213, longitude - 122.0327) to May Creek (above Gold Bar at latitude 47.8471 longitude -121.6954river mile 41.2), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Skykomish River and May Creek: upstream from the confluence-(above Gold Bar at-river mile 41.2 latitude 47.8471 longitude -121.6954, ): All waters (including tributaries)-above confluence (eExcept where designated Char).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Skykomish River, North Fork: upstream from , beginning below Salmon Creek at latitude 47.8790 longitude –121.4594-)-to headwaters,-(including tributaries).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Skykomish River, South Fork, and Beckler River: upstream the confluence (latitude 47.715, longitude -121.3398), All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Snohomish River: upstream from the mouth (latitude 48.0202, longitude -122.1989) from mouth to the southern tip of Ebey Island (latitude 47.942; longitude -122.1719) (southern tip of Ebey Island at river mile 8.1). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
Snohomish River: upstream the southern tip of Ebey Island from (latitude 47.942, longitude - 122.1719 (southern tip of Ebey Island at river mile 8.1) to below Pilchuck Creek at (latitude 47.9005, longitude -122.0925)latitude 47.9045 longitude -122.0917.	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Snohomish River: upstream from below Pilchuck Creek (latitude 47.9005, longitude - 122.0925)(latitude 47.9045 longitude -122.0917) to the confluence with Skykomish and Snoqualmie River (latitude 47.8212, longitude -122.0331) (river mile 20.5).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Snoqualmie River: upstream from the from mouth (latitude 47.8208, longitude -122.0321) to the confluence with Harris Creek (latitude 47.6772, longitude -121.9382)(latitude 47.7686 longitude - 121.9605; Sect.5 T25N R6E).	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Snoqualmie River and Harris Creek and tributaries: from upstream from the confluence (latitude 47.6772, longitude -121.9382) and including Harris Creek (latitude 47.7686 longitude -121.9605; Sect.5 T25N R6E)-to west boundary of Twin Falls State Park on south fork (latitude 47.4525, longitude -121.7063)(river mile 9.1).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Snoqualmie River, South Fork</b> : <u>upstream</u> , from <u>the</u> west boundary of Twin Falls State Park (river mile 9.1) (latitude 47.4525, longitude -121.7063) to headwaters, (including tributaries).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
Snoqualmie River, North Fork: upstream from the, from mouth (latitude 47.5203, longitude - 121.7746) to Sunday Creek (latitude 47.6556, longitude -121.6419).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
Snoqualmie River, North Fork, and Sunday Creek: upstream of the confluence (latitude 47.6556, longitude -121.6419), All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Snoqualmie River, Middle Fork: <u>upstream</u> , from <u>the mouth (latitude 47.52, longitude -121.7767)</u> to Dingford Creek <u>at latitude 47.5156 longitude -121.4545 (e</u> Except where designated char).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
Snoqualmie River, Middle Fork, and Dingford Creek: <u>All-upstream of the confluence (latitude</u> <u>47.5156, longitude -121.4545), waters (including tributaries) above the confluence</u> .	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Snoqualmie River's Middle Fork's unnamed tributaries: upstream of the mouth at latitude 47.5389 longitude -121.5629 (Sect. 29 T24N R10E) latitude 47.539 longitude -121.5645.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Sultan River: upstream from the and tributaries from mouth (latitude 47.8605, longitude - 121.8206) to Chaplain Creek (latitude 47.9211, longitude -121.8033), including the (river mile 5.9).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Sultan River:-and tributaries-from the confluence with Chaplain Creek (latitude 47.9211, longitude -121.8033)(river mile 5.9) to headwaters, including tributaries. <sup>2</sup>	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
<b>Taylor River</b> : upstream from the mouth (latitude 47.5468, longitude -121.5355), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Tolt River, North Fork, and unnamed creek: upstream from the confluence (latitude 47.718, longitude -121.7788),-at latitude 47.7183 longitude -121.7775: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Tolt River, South Fork: upstream, and tributaries from the mouth (latitude 47.6957, longitude - 121.8213) to the unnamed creek at latitude 47.6921, longitude -121.7408, including tributaries.latitude 47.6925 longitude -121.7392; river mile 5.4	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Tolt River, South Fork, and unnamed creek: upstream of the confluence (latitude 47.6921, longitude -121.7408),-at latitude 47.6925 longitude -121.7392 (river mile 5.4): All waters (including tributaries) above the confluence <sup>3</sup> .	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Tolt River's South Fork's unnamed tributaries: upstream of the mouth at latitude 47.6889 longitude -121.7856 (Sect.33 T26N R8E) latitude 47.6888 longitude -121.7869.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Trout Creek: upstream from the mouth (latitude 47.8643, longitude -121.4877), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)

Notes for WRIA 7:

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

2. No waste discharge will be permitted above city of Everett Diversion Dam (river mile 9.4 atitude 47.9599, longitude -121.7962).

3. No waste discharge will be permitted for the South Fork Tolt River and tributaries from latitude 47.6957 longitude -121.8213 latitude 47.6925 longitude -121.7392 (river mile 5.4) to headwaters.

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
WRIA 8 Cedar-Sammamish Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).		
Cedar River: upstream from the confluence with from Lake Washington (latitude 47.5005, longitude -122.2159) to the Maplewood Bridge (river mile 4.1) (latitude 47.4693, longitude - 122.1596).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Cedar River: upstream and tributaries from the Maplewood Bridge (latitude 47.4693, longitude - 122.1596)(river mile 4.1) to Landsburg Dam (river mile 21.6) (latitude 47.3759, longitude - 121.9615), including tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
<b>Cedar River:</b> <u>and tributaries</u> from Landsburg Dam <u>(latitude 47.3759, longitude -121.9615)</u> (river mile 21.6) to Chester Morse Lake <u>(latitude 47.4121, longitude -121.7526)</u> , including tributaries. <sup>1</sup>	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
<b>Cedar River at Chester Morse Lake Cedar Falls Dam</b> : All waters <u>above the dam (latitude</u> <u>47.4121, longitude -121.7526) to headwaters, (including tributaries) to headwaters</u> . <sup>2</sup>	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Holder Creek and the-unnamed tributary: Upstream from the confluence (latitude 47.4576, tongitude -121.9505),-at latitude 47.4581 longitude -121.9496: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Primary Contact	All	All	-
Issaquah Creek: upstream from the confluence with from Lake Sammamish (latitude 47.562, longitude -122.0651) to headwaters, (including tributaries )-(except where designated Char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Lake Washington Ship Canal: from Government Locks (latitude 47.6652, longitude - 122.3973)(river mile 1.0) to Lake Washington (river mile 8.6) (latitude 47.6471, longitude - 122.3003). <sup>3,4</sup>	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
<ul> <li>Notes for WRIA 8: <ol> <li>No waste discharge will be permitted.</li> <li>No waste discharge will be permitted.</li> <li>Salinity shall not exceed one part per thousand (1.0 ppt) at any point or depth along a line <u>47.65284, longitude -122.32029</u>).</li> <li>This waterbody is to be treated as a Lake lake for purposes of applying this chapter.</li> </ol> </li> <li>WRIA 9 Duwamish-Green</li> </ul>	that transects th	ne ship canal at	the University	Bridge ( <del>river</del>	mile 6.1 latitude
<b>Duwamish River</b> : from mouth south of a line bearing 254° true from the NW corner of berth 3, terminal No. 37 to the Black River ( <del>latitude 47.4737, longitude -122.2521river mile 11.0</del> ) (Duwamish River continues as the Green River above the Black River).	Rearing /Migration Only	Secondary Primary Contact	All, Except Domestic Water	All	-
<b>Green River</b> : from and including the Black River ( <u>latitude 47.4737 longitude -122.2521, river mile</u> 11.0 and point where Duwamish River continues as the Green River) to latitude 47.3699 longitude -122.246 (Sect. 25 T22N R4E) above confluence with unnamed tributaryMill Creek.	Spawning /Rearing	Primary Contact	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Green River</b> : <u>upstream</u> from above confluence with Mill Creek at latitude 47.3699 longitude - 122.2461 (Sect. 25 T22N R4E) (east of the West Valley highway) to west boundary of Flaming Geyser State Park(including all-tributaries.)	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Green River: upstream from the from W.west bBoundary of Flaming Geyser State Park (latitude 47.2805, longitude -122.0379) to headwaters, (including tributaries) (except where designated Char, and Core), and Ex. Primary.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Green River and Sunday Creek: upstream from the confluence (latitude 47.2164, longitude - <u>121.4494)</u> , All waters (including tributaries) above the confluence. <sup>1</sup>	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Smay Creek and West Fork Smay Creek: <u>upstream from the confluence</u> , (latitude 47.2458, longitude -121.592) All waters (including tributaries) above the confluence. <sup>1</sup> Notes for WRIA 9:	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
<ol> <li>No waste discharge will be permitted for the Green River and tributaries (King County) fror WRIA 10 Puyallup-White Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa</li> </ol>	-			nile 59.1) to h	eadwaters.
Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa Carbon River:-and tributaries waters above latitude 47.0001 longitude -121.9796latitude 46.9998	Char	See WAC 173 Primary			
Iongitude -121.9794, downstream of the Snoqualmie National Forest or Mt. Rainier National Park; including tributaries.	Spawning /Rearing	Contact	All	All	173-200(1)(c)(iv)
Carbon River: waters and tributaries above upstream from latitude 47.0001 longitude - <u>121.9796</u> latitude 46.9998 longitude -121.9794 that are in or above the Snoqualmie National Forest or Mt. Rainier National Park, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Clarks Creek: upstream from the mouth (latitude 47.2137, longitude -122.3415), including-and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Clear Creek: upstream from the mouth (latitude 47.2342, longitude -122.3942), including-and tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Clearwater River and Milky Creek: upstream from the confluence (latitude 47.0978, longitude - <u>121.7835), All waters (</u> including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
<b>Greenwater River</b> : upstream from the from confluence with White River (latitude 47.1586, longitude -121.6596) to headwaters, -{including all tributaries).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Puyallup River: upstream from the mouth (latitude 47.2685, longitude -122.4269) to river mile 1.0 (latitude 47.2562, longitude -122.4173).	Rearing /Migration Only	Secondary Primary Contact	All, Except Domestic Water	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Puyallup River: upstream from river mile 1.0 (latitude 47.2562, longitude -122.4173) to the confluence with White River (latitude 47.1999, longitude -122.2591).	Core Summer Habitat	Primary Contact	All	All	-
Puyallup River: upstream and tributaries from the confluence with White River (latitude 47.1999, longitude -122.2591) to Mowich River (latitude 46.9005, longitude -122.031), including tributaries (eExcept where designated char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Puyallup River at and including Mowich River: Aall waters upstream from -(including tributaries) above the confluence (latitude 46.9005, longitude -122.031), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
South Prairie Creek: upstream from and all tributaries above the Kepka Fishing Pond (latitude 47.1197, longitude -122.0128), including tributaries, except those waters in or above the Snoqualmie National Forest.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
South Prairie Creek: upstream from and all tributaries above the Kepka Fishing Pond (latitude 47.1197, longitude -122.0128) that are in or above the Snoqualmie National Forest, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Swam Creek: upstream from the mouth (latitude 47.2361, longitude -122.3928).	Core Summer Habitat	Primary Contact	All	All	-
<b>Voight Creek and Bear Creek</b> : <u>All waters (including tributaries) above upstream from</u> the confluence <u>(latitude 47.0493, longitude -122.1173)</u> that are and downstream of the Snoqualmie National Forest or Mt. Rainier National Park, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Voight Creek and Bear Creek: <u>All waters (including tributaries)</u> above upstream from the confluence (latitude 47.0493, longitude -122.1173) that are and in or above the Snoqualmie National Forest or Mt. Rainier National Park, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
White River: upstream from the from mouth (latitude 47.2001, longitude -122.2585) to latitude 47.2438 longitude -122.2422 (Sect. 1 T20N R4E).	Spawning /Rearing	Primary Contact	All	All	-
White River: <u>upstream</u> from latitude 47.2438 longitude -122.2422 (Sect. 1 T20N R4E) to Mud Mountain dam (latitude 47.1425, longitude -121.931), (including tributaries).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
White River: <u>upstream</u> from the Mud Mountain Dam (river mile 27.1) (latitude 47.1425, longitude -121.931) to West Fork White River (latitude 47.1259, longitude -121.62)at (latitude 47.3699 longitude -121.6197), except where designated Char.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
White River and West Fork White River: upstream from the confluence (latitude 47.1259, tongitude -121.62), and including West Fork White River: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Wilkeson Creek and Gale Creek: upstream from the confluence (latitude 47.0897, longitude - 122.0171), All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)

Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Core Summer Habitat	Primary Contact	All	All	-
Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Core Summer Habitat	Primary Contact	All	All	-
Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Spawning /Rearing	Primary Contact	All	All	-
Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
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Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Clover Creek: upstream from the inlet to Lake Steilacoom (latitude 47.1569, longitude - <u>122.5287</u> ), upstream and including Spanaway Creek to the outlet of Spanaway Lake (latitude 47.1209, longitude -122.4464).	Spawning /Rearing	Primary Contact	All	All	-
WRIA 13 Deschutes	-	•			
Deschutes River: upstream from the mouth (latitude 47.0436, longitude -122.9091) to, and including, the tributary to Offutt Lake at latitude 46.9236 longitude -122.8123.	Spawning /Rearing	Primary Contact	All	All	-
<b>Deschutes River:</b> , and tributaries, upstream of the tributary to Offutt Lake <u>at latitude 46.9236</u> longitude -122.8123. A (all waters in or above the national forest boundary, including ). tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
<b>Deschutes River: <u>, and tributaries</u></b> , upstream of the tributary to Offutt Lake <u>at latitude 46.9236</u> longitude -122.8123. A-(all waters below the national forest boundary, including tributaries).	Core Summer Habitat	Primary Contact	All	All	-
McLane Creek: upstream from the mouth (latitude 47.0347, longitude -122.9904), including-and tributaries:	Core Summer Habitat	Primary Contact	All	All	-
WRIA 14 Kennedy-Goldsborough Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).		·
Campbell Creek: upstream from the mouth (latitude 47.2221, longitude -123.0252), including and tributaries:	Core Summer Habitat	Primary Contact	All	All	-
Coffee Creek: upstream from the mouth (latitude 47.2093, longitude -123.1248), including-and tributaries:	Core Summer Habitat	Primary Contact	All	All	-
Cranberry Creek: upstream from the mouth (latitude 47.2625, longitude -123.0159), including and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Deer Creek: upstream from the mouth (latitude 47.2594, longitude -123.0094), including-and tributaries:	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Goldsborough Creek: upstream from the mouth (latitude 47.2095, longitude -123.0952), including-and-tributaries	Core Summer Habitat	Primary Contact	All	All	-
<b>Hiawata Creek</b> : upstream from the mouth (latitude 47.2877, longitude -122.9204), including-and tributaries.	Spawning /Rearing	Primary Contact	All	All	-
Jarrell Creek: upstream from the mouth (latitude 47.2771, longitude -122.8909), including-and tributaries.	Spawning /Rearing	Primary Contact	All	All	-
John's Creek: upstream from the mouth (latitude 47.2461, longitude -123.043), including-and tributaries:	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Jones Creek: upstream from the mouth (latitude 47.263, longitude -122.9321), including-and tributaries.	Spawning /Rearing	Primary Contact	All	All	-
Malaney Creek <u>: upstream from the mouth (latitude 47.2514, longitude -123.0197). <del>(at Spencer</del> Lake)</u>	Core Summer Habitat	Primary Contact	All	All	-
Mill Creek: upstream from the mouth (latitude 47.1955, longitude -122.9964), including-and tributaries <del>.</del>	Core Summer Habitat	Primary Contact	All	All	-
Perry Creek: upstream from the mouth (latitude 47.0492, longitude -123.0052), including and tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Shelton Creek: upstream from the mouth (latitude 47.2139, longitude -123.0952), including and tributaries:	Core Summer Habitat	Primary Contact	All	All	-
Uncle John Creek: upstream from the mouth (latitude 47.2234, longitude -123.029), including and tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Unnamed stream (latitude 47.2237 longitude -122.9135) at Peale Passage inlet, on west side of Hartstene Island: upstream from the mouth (latitude 47.2239, longitude -122.9135).	Spawning /Rearing	Primary Contact	All	All	-
WRIA 15 Kitsap					÷
Anderson Creek: upstream from the mouth (latitude 47.5278, longitude -122.6831), including and tributaries:	Core Summer Habitat	Primary Contact	All	All	
Barker Creek: upstream and tributaries from Dyes Inlet (latitude 47.6378, longitude -122.6701) to Island Lake (latitude 47.6781, longitude -122.6603), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Blackjack Creek: <u>upstream from the mouth (latitude 47.5422, longitude -122.6272) and and</u> tributaries downstream of Square Lake (latitude 47.4826, longitude -122.6847), including tributaries.	Core Summer Habitat	Primary Contact	All	All	-
Chico Creek: and tributaries above confluence with Kitsap Creek (latitude 47.5869, longitude - 122.7127), including (tributaries to Chico Bay in Dyes Inlet).	Core Summer Habitat	Primary Contact	All	All	-
Clear Creek: upstream from Dyes Inlet (latitude 47.6524, longitude -122.6863) to headwaters,- (including tributaries-)	Core Summer Habitat	Primary Contact	All	All	-
Gamble Creek: upstream from the mouth-and tributaries (latitude 47.8116 longitude -122.5797),- including tributaries.	Core Summer Habitat	Primary Contact	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Gorst Creek: upstream from the mouth (latitude 47.5279, longitude -122.6979), including-and tributaries:	Core Summer Habitat	Primary Contact	All	All	-
Martha John Creek: upstream from the mouth (latitude 47.8263, longitude -122.5637), including and tributaries (latitude 47.8252 longitude -122.5632).	Core Summer Habitat	Primary Contact	All	All	-
Ross Creek: upstream from the mouth (latitude 47.5387, longitude -122.6565), including-and tributaries:	Core Summer Habitat	Primary Contact	All	All	-
Strawberry Creek: upstream from the mouth (latitude 47.6459, longitude -122.6939), including and tributaries: (latitude 47.6458 longitude -122.6933)	Core Summer Habitat	Primary Contact	All	All	-
Union River: and tributaries from the Bremerton Waterworks Dam (latitude 47.5371, longitude - 122.7796)(river mile 6.9) to headwaters, including tributaries. <sup>1</sup>	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
Unnamed tributary to Sinclair Inlet (between Gorst and Anderson Creeks): upstream from the <u>mouth</u> (latitude 47.5270 longitude -122.6932).	Core Summer Habitat	Primary Contact	All	All	-
Unnamed tributary to Sinclair Inlet, (latitude 47.5471 longitude -122.6123) east of Blackjack Creek): upstream from the mouth (latitude 47.5468, longitude -122.6131).	Spawning /Rearing	Primary Contact	All	All	-
Unnamed tributary, west of Port Gamble Bay: upstream from the mouth (-at-latitude 47.8220,- longitude -122.5831).	Core Summer Habitat	Primary Contact	All	All	-
Notes for WRIA 15: 1. No waste discharge will be permitted.					
WRIA 16 Skokomish-Dosewallips Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).		
<b>Dosewallips River</b> : upstream from the mouth (latitude 47.6852, longitude -122.8965), including and tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
<b>Duckabush River</b> : upstream from the mouth (latitude 47.6501, longitude -122.936), including-and tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Hamma Hamma River: upstream from the mouth (latitude 47.547, longitude -123.0453), including-and-tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Rock Creek and unnamed tributary: upstream from the confluence (latitude 47.3894, longitude -123.3512), at latitude 47.3894 longitude -123.3496: All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Skokomish River: upstream from the mouth (latitude 47.3294, longitude -123.1189), including and tributaries, except where designated char.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Skokomish River, North Fork:, <u>upstream</u> from <del>latitude 47.416 longitude -123.2151 latitude</del> 47.4160 longitude -123.2233 (below Cushman Upper Dam) to headwaters, (including tributaries).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Skokomish River, South Fork, and Brown Creek: <u>upstream from the confluence (latitude</u> 47.4113, longitude -123.3188), All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Vance Creek and Cabin Creek: upstream from the all waters above the confluence (latitude 47.3651, longitude -123.3837).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
WRIA 17 Quilcene-Snow Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).		
Big Quilcene River: upstream from the mouth (latitude 47.8186, longitude -122.8618), including and tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 18 Elwha-Dungeness Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa			-200(1)(c)(iv).	1	-
Boulder Creek and Deep Creek: upstream from the confluence (latitude 47.9835, longitude - 123.6441), All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Dungeness River mainstem: <u>upstream</u> from <u>the</u> mouth (latitude 48.1524, longitude -123.1294) to Canyon Creek (latitude 47.0254, longitude -123.137)(river mile 10.8).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Dungeness River, tributaries to mainstem</b> : , above and between confluence with Matriotti Creek (latitude 48.1384, longitude -123.1349) to Canyon Creek (latitude 47.0254, longitude - 123.137) (river mile 10.8).	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Dungeness River and Canyon Creek: upstream from the confluence (latitude 47.0254, longitude -123.137), All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Elwha River: upstream from the mouth (latitude 48.1421, longitude -123.5646) and tributaries from mouth to Cat Creek (latitude 47.9729, longitude -123.5919), including tributaries, except where designated Char.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Elwha River and Cat Creek: upstream from the confluence (latitude 47.9729, longitude - 123.5919), All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Ennis Creek and White Creek : (and all tributaries)upstream from the confluence with the Strait of Juan De Fuca (latitude 48.1172, longitude -123.4051) to the Olympic National Park Boundary; including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Ennis Creek: all waters and tributaries lying above the Olympic National Park Boundary, including tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
Griff Creek and the unnamed tributary: all waters above the confluence (latitude 48.0134, longitude -123.5455), at latitude 48.0135 longitude -123.5440 (Sect. 11 T29N R7W): All waters (including tributaries) above the confluence.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Hughes Creek and the unnamed tributary: <u>a at latitude 48.0298 longitude -123.6322 (Sect. 6</u> T29N R7W): All waters (including tributaries) above the confluence (latitude 48.0297, longitude - 123.6335), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Little River: upstream from the mouth (latitude 48.063, longitude -123.5772), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Matriotti Creek: upstream from the mouth (latitude 48.1385, longitude -123.1352).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Wolf Creek and the unnamed tributary: <u>a at latitude 47.9654 longitude 123.5374 (Sect. 35</u> T29N R7W): All waters (including tributaries) above the confluence (latitude 47.9652, longitude - 123.5386), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
WRIA 19 Lyre-Hoko		1			
There are no specific waterbody entries for this WRIA. WRIA 20 Soleduc	-	-	-	-	-
Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).		
<b>Dickey River</b> : upstream from the mouth (latitude 47.9208, longitude -124.6209), including-and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Hoh River: upstream and tributaries from the mouth (latitude 47.749, longitude -124.429) to the confluence with the South Fork Hoh River (latitude 47.8182, longitude -124.0207).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Hoh River and South Fork Hoh River: All waters above the confluence (latitude 47.8182, longitude -124.0207).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Quillayute and Bogachiel Rivers: upstream from the mouth (latitude 47.9198, longitude - 124.633).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Soleduck River: upstream-and tributaries from the mouth (latitude 47.9147, longitude -124.542) to Canyon Creek (latitude 47.9513, longitude -123.8271), including tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Soleduck River: and all tributaries above upstream from the confluence with Canyon Creek (latitude 47.9513, longitude -123.8271), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 21 Queets-Quinault Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).		
Clearwater River and the unnamed tributary at latitude 47.7270 longitude -124.0361 (Sect.26 T26N R11W): <u>a</u> All waters (including tributaries) above the confluence (latitude 47.7272, longitude -124.0365), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Kunamakst Creek and the unnamed tributary at latitude 47.7285 longitude -124.0771 (Sect.26 T26N R11W): <u>a</u> All waters (including tributaries) above the confluence (latitude 47.7284, longitude -124.0793), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Matheny Creek and the unnamed tributary at latitude 17.5592 longitude -123.9538: <u>a</u> All waters (including tributaries) above the confluence (latitude 47.5589, longitude -123.9548), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Queets River: and tributariesupstream from from the mouth (latitude 47.535, longitude - 124.3463) to Tshletshy Creek (latitude 47.6659, longitude -123.9277).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Queets River: and tributaries above upstream from the confluence with Tshletshy Creek (latitude 47.6659, longitude -123.9277).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Quinault River: and tributaries from mouth upstream from the mouth (latitude 47.3488, longitude - 124.2926) to the confluence with the North Fork Quinalt Quinault River (latitude 47.5369, longitude -123.6718).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Quinault River and North Fork Quinault: All waters (including tributaries) above the confluence (latitude 47.5369, longitude -123.6718), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Salmon River, Middle Fork, and the unnamed tributary at latitude 47.5208 longitude - 123.9899: <u>a</u> All waters (including tributaries) above the confluence (latitude 47.5206, longitude - 123.9908), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Sams River and the unnamed tributary at latitude 47.6059 longitude -123.8941: <u>a</u> All waters (including tributaries) above the confluence (latitude 47.6055, longitude -123.8939), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
<b>Solleks River and the unnamed tributary</b> -at latitude 47.6937 longitude -124.0133: <u>a</u> All waters (including tributaries) above the confluence (latitude 47.694, longitude -124.0135), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Stequaleho Creek and the unnamed tributary at latitude 47.6620 longitude -124.0426: <u>a</u> All waters (including tributaries) above the confluence (latitude 47.662, longitude -124.0439), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Tshletshy Creek and the unnamed tributary at latitude 47.6585 longitude -123.8668: <u>a</u> All waters (including tributaries) above the confluence (latitude 47.6586, longitude -123.868), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
WRIA 22 Lower Chehalis Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).		
Andrews Creek: and tributaries upstream from the above confluence with West Fork (latitude 46.823, longitude -124.0234), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Baker Creek and the unnamed tributary at latitude</b> 47.3301 longitude -123.4142: All all waters (including tributaries) above the confluence (latitude 47.3302, longitude -123.4142), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
<b>Big Creek and Middle Fork Big Creek</b> : <u>a</u> All waters (including tributaries) above the confluence (latitude 47.4041, longitude -123.6583), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Canyon River and the unnamed tributary at latitude 47.3473 longitude -123.4936: All all waters (including tributaries) above the confluence (latitude 47.3473, longitude -123.4949), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Chehalis River: from upper boundary of Grays Harbor at Cosmopolis ( <u>latitude 46.9579, longitude</u> - <u>123.7625)(river mile 3.1, longitude 123°45'45"W)</u> to latitude 46.6004 and longitude -123.1472 (Section 23 T13N R43W-on main stem and to latitude 46.6013 and longitude -123.1253 on South Fork.	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Chester Creek and the unnamed tributary at latitude 47.4196 longitude -123.7841: All all waters (including tributaries) above the confluence (latitude 47.4192, longitude -123.7856), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Cloquallum Creek: upstream from the mouth (latitude 46.986, longitude -123.3951).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Decker Creek: upstream from the mouth (latitude 47.0964, longitude -123.4735).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
<b>Delezene Creek</b> : and tributaries above upstream from the mouth (latitude 46.9413, longitude - 123.3893).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Elk River, West Branch: and tributaries upstream from above latitude 46.8111 longitude - 123.9774.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Goforth Creek and the unnamed tributary at latitude 47.3560 longitude -123.7323: All all waters (including tributaries) above the confluence (latitude 47.3559, longitude -123.7325), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-

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Hoquiam River, East Fork: and tributaries above upstream from latitude 47.0524 longitude - 123.8428the confluence with (above Lytle Creek (latitude 47.0523, longitude -123.8428)), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Hoquiam River: and tributaries upstream from above latitude 47.0571 longitude -123.9287 (above river mile 9.3 - Dekay Road Bridge latitude 47.0573 longitude -123.9278) (the approximate upper limit of tidal influence at Dekay Road Bridge upper limit of tidal influence), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Hoquiam River, Middle Fork: upstream from latitude 47.0418 longitude -123.9052, including and tributaries above latitude 47.0418 longitude -123.9052.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Hoquiam River mainstem (continues as west fork above east fork): from mouthupstream from the mouth (latitude 46.9825, longitude -123.8781) to river mile 9.3 - Dekay Road Bridge) (upper limit of tidal influence) latitude 47.0573 longitude -123.9278 (the approximate upper limit of tidal influence at Dekay Road Bridge).	Rearing /Migration Only	Secondary Primary Contact	All, Except Domestic Water	All	173-200(1)(c)(iv)
Humptulips River: and tributaries from mouthupstream from the mouth (latitude 47.0413, longitude -124.0522) to latitude 47.0810 longitude -124.0655 (Section 4 T18N R11W), including tributaries.	Spawning /Rearing	Primary Contact	All	All	-
Humptulips River: and tributaries upstream from latitude 47.0810 longitude -124.0655 (Section 4 T18N R11W) to Olympic National Forest boundary, including tributaries (except where designated Char).	Core Summer Habitat	Primary Contact	All	All	-
Humptulips River: and tributariesupstream from Olympic National Forest boundary to headwaters, including tributaries (except where designated Char).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Humptulips River, East Fork, and the unnamed tributary at latitude 47.3821 longitude - 123.7163: All all waters (including tributaries) above the confluence (latitude 47.3816, longitude - 123.7175), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Humptulips River, West Fork, and Petes Creek: <u>All-all</u> waters (including tributaries) above the confluence (latitude 47.4487, longitude -123.7257), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Johns River and North Fork Johns River: <u>All-all</u> waters above the confluence (latitude 46.8597, longitude -123.9049).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Little Hoquiam River, North Fork: upstream from-and tributaries above latitude 47.0001 longitude -123.9269, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Little Hoquiam River: and tributaries upstream from above latitude 46.9934 longitude -123.9364; including tributaires.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Mox Chehalis Creek: upstream from-and tributaries above and latitude 46.9680 longitude - 123.3083, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)

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Newskah Creek: upstream from-and tributaries above latitude 46.9163 longitude -123.8235 <del>,</del> including tributaries (Section 32 T16N R9W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Satsop River: upstream-and tributaries from latitude 46.9854-9828 longitude -123.4887 (Section 6 T17N R6W) to headwaters, including tributaries (except where designated Char).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Satsop River, West Fork, and Robertson Creek: <u>All-all</u> waters (including tributaries) above the confluence (latitude 47.3324, longitude -123.5557), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Satsop River, Middle Fork, and the unnamed tributary at latitude 47.3340 longitude - 123.4451: All all waters (including tributaries) above the confluence (latitude 47.3333, longitude - 123.4463), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Wildcat Creek: upstream from the and tributaries above confluence with Cloquallum Creek (latitude 47.0204, longitude -123.3619), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Wishkah River, East Fork: and tributaries upstream from above latitude 47.0801 longitude - 123.7560, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Wishkah River: <u>upstream</u> from <u>the mouth (latitude 46.9739, longitude -123.8092)</u> to river mile 6 (SW 1/1 SW 1/1 NE 1/1 Sec. 21-T18N-R9W) (latitude 47.0337, longitude -123.8023).	Rearing /Migration Only	Secondary Primary Contact	All, Except Domestic Water	All	-
Wishkah River: upstream from river mile 6 (latitude 47.0337, longitude -123.8023SW 1/4 SW 1/4 NE 1/1 Sec. 21-T18N-R9W) to latitude 47.1089 longitude -123.7908.	Spawning /Rearing	Primary Contact	All	All	-
Wishkah River: and tributaries from latitude 47.1089 longitude -123.7908 to confluence with West Fork (latitude 47.1227, longitude -123.7779), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Wishkah River <u>and West Fork: upstream</u> and tributaries from and including West Forkthe confluence (latitude 47.1227, longitude -123.7779) to headwaters, including tributaries. <sup>1</sup>	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Wynoochee River: and tributariesupstream from latitude 46.9709 longitude -123.6252 (near railroad crossing) to Olympic National Forest boundary (latitude 47.3452, longitude -123.6452), including tributaries (river mile 45.9).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Wynoochee River: and tributaries upstream from Olympic National Forest boundary (latitude 47.3452, longitude -123.6452)(river mile 45.9) to Wynoochee Dam (latitude 47.3851, longitude - 123.6055), including tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Wynoochee River:-and all tributaries above Wynoochee Dam (latitude 47.3851, longitude - 123.6055), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)

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

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
WRIA 23 Upper Chehalis Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).		
Bunker Creek: upstream from the mouth (latitude 46.6438, longitude -123.1092), including-and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Cedar Creek: upstream from and tributaries above latitude 46.8760-8795 longitude -123.2714 (near intersection with Highway 12). including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Chehalis River, South Fork: (including tributaries) upstream from above latitude 46.6014-6018 longitude -123.4253-1251 (near junction with State Route 6), including tributaries (except where specifically designated Char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Chehalis River: (including tributaries) upstream from above latitude 46.6004 longitude -123.1473 (Section 23 T13N R4W), including tributaries (except where specifically designated Char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Chehalis River mainstem</b> : upstream from upper boundary of Grays Harbor at Cosmopolis (river mile 3.1 latitude 46.95801, longitude =123 <sup>o</sup> .7625245'45"W) to latitude 46.6004 longitude -123.1473 (Section 23 T13N R4W) on main stem and to latitude 46.6014 6018 longitude -123.1253 on South Fork. <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Chehalis River, South Fork, and the unnamed tributary at latitude 46.179 longitude -123.4127 (Sect. 10 T10N R4W): All all waters (including tributaries) above the confluence (latitude 46.4514, longitude -123.2919), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Chehalis River, West Fork, and East Fork Chehalis River: <u>All-all</u> waters (including tributaries) above the confluence (latitude 46.4514, longitude -123.2919), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
<b>Coffee Creek:</b> upstream from the mouth (latitude 46.7313, longitude -122.9658), including-and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Eight Creek and the-unnamed tributary at latitude 46.6211 longitude -123.4127: aAll waters (including tributaries) above the confluence (latitude 46.621, longitude -123.4137), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Fall Creek and the unnamed tributary at Sect. 22 T15N R1E: All all waters (including tributaries) above their confluence (latitude 46.7669, longitude -122.6741), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Garrard Creek, South Fork:, and tributaries upstream from above latitude 46.8013 longitude - 123.3060, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Hanaford Creek: upstream from the mouth to (latitude 46.7604, longitude -122.8662), including tributaries. <sup>2</sup>	<u>Spawning</u> /Rearing	Primary Contact	<u>Al</u> I	<u>Al</u> l	<u>173-200(1)(c)(iv)</u>

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Hanaford Creek: and all tributaries upstream from (latitude 46.7604, longitude -122.8662) east boundary of Sec. 25-T15N-R2W (river mile 4.1) to the unnamed tributary at latitude 46.7301295 longitude -122.682912, including tributaries (except where designated Char).	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Hanaford Creek and all tributaries from mouth to east boundary of Sec. 25-T15N-R2W (river mile 4.1) <sup>2</sup> .	<del>Spawning</del> / <del>Rearing</del>	Primary Contact	All	All	<del>173-200(1)(c)(iv)</del>
Hanaford Creek and the unnamed tributary at latitude 46.7295 longitude -122.6812 (Sect. 4 T14N R1E): All all waters (including tributaries) above the confluence (latitude 46.7301, longitude -122.6829), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Kearney Creek and the unnamed tributary at latitude 46.6256 longitude -122.5683: All all waters (including tributaries) above the confluence (latitude 46.6255, longitude -122.5699), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Laramie Creek and the unnamed tributary at latitude 46.7901 longitude -122.5901: All all waters (including tributaries) above the confluence (latitude 46.7902, longitude -122.5914), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Lincoln Creek, North Fork: and tributaries above upstream from latitude 46.7370-7371 longitude -123.2462, including tributaries7370 and (Section 36 T15N R5W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Lincoln Creek, South Fork: and tributaries above upstream from latitude 46.7253 longitude - 123.2306, including tributaries (Section 6 T14N R4W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Mima Creek: upstream from and tributaries above latitude 46.8588 longitude -123.0856, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Newaukum River</b> : upstream from the mouth (latitude 46.6512, longitude -122.9815), including and tributaries (except where designated Char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Newaukum River, North Fork, and the unnamed tributary at latitude 46.6793 longitude - 122.6677: All-all waters (including tributaries) above the confluence (latitude 46.6793, longitude - 122.6685), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Newaukum River, South Fork, and Frase Creek: <u>All_all_waters (including tributaries)</u> above the confluence (latitude 46.6234, longitude -122.6321), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Pheeny Creek and the unnamed tributary at latitude 46.7836 longitude -122.6276 (Sect. 13 T15N R1E): All all waters (including tributaries) above the confluence (latitude 46.7834, longitude -122.6291), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Porter Creek and Jamaica Day Creek: <u>All-all</u> waters above the confluence <u>(latitude 46.9416, longitude -123.3011)</u> .	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)

Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Char Spawning /Rearing	Primary Contact	All	All	-
Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
	UsesCoreSummerHabitatCharSpawning/RearingCoreSummerHabitatCharSpawning/RearingCoreSummerHabitatCoreSummerHabitatCoreSummerHabitatCoreSummerHabitatCoreSummerHabitatCoreSummerHabitatCoreSummerHabitatCoreSummerHabitatCoreSummerHabitatCoreSummerHabitatCharSpawning/RearingCharSpawning/RearingCoreSummerSummerSpawning/RearingCoreSummer	UsesUsesCore Summer HabitatPrimary ContactChar Spawning /RearingExtraordina ty Primary ContactCore Summer HabitatPrimary ContactCore Summer HabitatPrimary ContactChar Spawning /RearingPrimary ContactCore Summer HabitatPrimary ContactCore Summer HabitatExtraordina ty Primary ContactCore Summer HabitatExtraordina ty Primary ContactCore Summer HabitatExtraordina ty Primary ContactCore Summer HabitatExtraordina ty Primary ContactCore Spawning /RearingPrimary ContactCore Summer HabitatPrimary ContactCore Summer HabitatPrimary ContactCore Summer HabitatPrimary ContactCore Summer HabitatPrimary ContactCore Summer HabitatPrimary ContactCore Spawning /RearingPrimary ContactChar Spawning /RearingPrimary ContactChar Spawning /RearingPrimary ContactCore Summer Primary ContactPrimary Contact	Aquatic Life UsesRecreation UsesSupply UsesCore Summer HabitatPrimary ContactAllChar Spawning /RearingExtraordina fy Primary ContactAllCore Summer HabitatPrimary ContactAllCore Summer HabitatPrimary ContactAllCore Summer HabitatPrimary ContactAllCore Spawning /RearingPrimary ContactAllCore Summer HabitatPrimary ContactAllCore Summer HabitatExtraordina fy Primary ContactAllCore Summer HabitatExtraordina fy Primary ContactAllCore Summer HabitatFy Primary ContactAllCore Summer HabitatPrimary ContactAllCore Summer HabitatPrimary ContactAllCore Summer HabitatPrimary ContactAllCore Summer HabitatPrimary ContactAllCore Summer HabitatPrimary ContactAllCore Summer HabitatPrimary ContactAllCore Spawning /RearingPrimary ContactAllChar Spawning /RearingPrimary ContactAllCore Spawning /RearingPrimary ContactAllCore Spawning /RearingPrimary ContactAllCore Spawning /RearingPrimary ContactAllCore Spawning /RearingPrimary ContactAll <td>Aquatic Life UsesRecreation UsesSupply UsesMisc. UsesCore Summer HabitatPrimary ContactAllAllChar Spawning /RearingExtraordina Py Primary ContactAllAllChar Spawning /RearingExtraordina Py Primary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer HabitatExtraordina Py Primary ContactAllAllCore Summer HabitatExtraordina Py Primary ContactAllAllCore Summer HabitatExtraordina Py Primary ContactAllAllChar Spawning /RearingPrimary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer (RearingPrimary ContactAllAllChar Spawning (RearingPrimary ContactAllAllChar Spawning (RearingPrimary ContactAllAllCore SummerPrimary ContactAllAllChar Spawning (RearingPrimary ContactAllAllChar Spawning (RearingExtraordina Py Primary<br< td=""></br<></td>	Aquatic Life UsesRecreation UsesSupply UsesMisc. UsesCore Summer HabitatPrimary ContactAllAllChar Spawning /RearingExtraordina Py Primary ContactAllAllChar Spawning /RearingExtraordina Py Primary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer HabitatExtraordina Py Primary ContactAllAllCore Summer HabitatExtraordina Py Primary ContactAllAllCore Summer HabitatExtraordina Py Primary ContactAllAllChar Spawning /RearingPrimary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer HabitatPrimary ContactAllAllCore Summer (RearingPrimary ContactAllAllChar Spawning (RearingPrimary ContactAllAllChar Spawning (RearingPrimary ContactAllAllCore SummerPrimary ContactAllAllChar Spawning (RearingPrimary ContactAllAllChar Spawning (RearingExtraordina Py Primary <br< td=""></br<>

Chehalis River from Scammon Creek (RM 65.8) to Newaukum River (RM 75.2); dissolved oxygen shall exceed 5.0 mg/L from June 1 to September 15. For the remainder of the year, the dissolved oxygen shall meet standard criteria.
 Dissolved oxygen shall exceed 6.5 mg/L.

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
WRIA 24 Willapa Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).	I	
Bear River's, unnamed south flowing tributary: upstream from the mouth at latitude 46.3342 longitude -123.9394 (Section 20 T10N R10W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Bear River: upstream from-and tributaries above latitude 46.3284 longitude -123.9172 (Section 28 T10N R10W) to headwaters, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Canon River: upstream from-and tributaries above latitude 46.5879 longitude -123.8672 <del>,</del> including tributaries (Section 25 T13N R10W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Lower Salmon Creek: upstream from the mouth (latitude 46.7937, longitude -123.851), including and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Middle Nemah River: upstream from and tributaries above latitude 46.4873 longitude -123.8855; including tributaries (Section 35 T12N R10W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Mill Creek: upstream from and tributaries above latitude 46.6448 longitude -123.6251, including tributaries (Section 1 T13N R8W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Naselle River: <u>upstream</u> from O'Conner Creek ( <u>latitude 46.3746, longitude -123.7971)</u> to headwaters; (including tributaries).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
North Nemah River: upstream from-and tributaries above-latitude 46.5172 longitude -123.8665,- including tributaries-(Section 14 T12N R10W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
North River and Fall River: <u>All-all</u> waters above the confluence <u>(Section 24 T15N R7W)</u> (latitude <u>46.7773</u> , longitude -123.5038).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Pioneer Creek:</b> upstream from-and tributaries above-latitude 46.8149-8147 longitude -123.5502 5498, including tributaries(Section 4 T15N R7W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Salmon Creek: upstream from-and tributaries above latitude 46.8904 8905 longitude -123.6829 6828, including tributaries (Section 9 T16N R8W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Smith Creek: upstream from-and tributaries above latitude 46.7554 longitude -123.8424 <del>,</del> including tributaries (Section 30 T15N R9W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
South Naselle River: upstream from above latitude 46.3499 longitude -123.8093 (Section 16 T10N R9W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
South Nemah River: upstream from-above latitude 46.4406 longitude -123.8630 (Section 13 T11N R10W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Stringer Creek: upstream from the mouth (latitude 46.5905, longitude -123.6316), including-and tributaries (Section 25 T13N R8W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Willapa River South Fork: upstream from-and tributaries above-latitude 46.6479 longitude - 123.7267, including tributaries (Section 6 T13N R8W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Willapa River and Oxbow Creek: <u>All-all</u> waters upstream of the confluence <u>(latitude 46.5805, longitude -123.6343)</u> (Section 26 T13N R8W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Williams Creek: upstream from and tributaries above latitude 46.5284 longitude -123.8668, including tributaries (Section 14 T12N R10W).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 25 Grays-Elochoman Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).		
Abernathy Creek and Cameron Creek: <u>All-all</u> waters above the confluence (latitude 46.197, longitude -123.1632).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Coal Creek:</b> <u>upstream from</u> and <u>Tributaries above and</u> latitude 46. <u>1839</u> <u>1836</u> longitude -123.0338 (just below Harmony Creek), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Elochoman River: upstream and tributaries from the mouth (latitude 46.2267, longitude - 123.4008) to latitude 46.2292 longitude -123.3606, including tributaries (Section 25 T9N R6W).	Spawning /Rearing	Primary Contact	All	All	-
Elochoman River: and tributariesupstream from latitude 46.2292 longitude -123.3606 (Section 25 T9N R6W) to headwaters.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Germany Creek: <u>upstream</u> from latitude 46.1946 longitude -123.1259 (near mouth) to headwaters.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Grays River: upstream from latitude 46.3454 longitude -123.6099 to headwaters.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Hull Creek: upstream from the mouth (latitude 46.3533, longitude -123.6088), including-and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Mill Creek: and Tributaries above upstream from latitude 46.1906 longitude -123.1802 (near mouth), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Skomokawa Creek and Wilson Creek: <u>All all</u> waters above the confluence (latitude 46.2889, longitude -123.4456).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 26 Cowlitz Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).		
Cispus River: upstream from the mouth (latitude 46.4713, longitude -122.0727), including and tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Coweeman River: upstream-and tributaries from the mouth (latitude 46.1076, longitude - <u>122.8901)</u> to latitude 46.1405 longitude -122.8532, including tributaries (Section 31 T8N R1W).	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Coweeman River</b> : upstream-and tributaries from latitude 46.1405 longitude -122.8532 (Section 31 T8N R1W) to Mulholland Creek (latitude 46.1734, longitude -122.7152), including tributaries(river mile 18.4).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Coweeman River</b> : and tributariesupstream from Mulholland Creek ((latitude 46.1734, longitude - <u>122.7152)</u> river mile 18.4) to headwaters.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Cowlitz River: <u>upstream</u> and tributaries from the mouth (latitude 46.0967, longitude -122.9173) to latitude 46.2622 longitude -122.9001, including tributaries (Section 14 T9N R2W).	Spawning /Rearing	Primary Contact	All	All	-
Cowlitz River: <u>upstream</u> from latitude 46.2622 longitude -122.9001 (Section 14 T9N R2W) to the base of Mayfield Dam (river mile 52.0) (latitude 46.5031, longitude -122.5883).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Cowlitz River: <u>, and tributaries upstream</u> from the base of Mayfield Dam (latitude 46.5031, longitude -122.5883)(river mile 52.0) to headwaters, including tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Green River: upstream from the mouth (latitude 46.3717, longitude -122.586), including-and tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Toutle River: <u>upstream</u> and tributaries from the mouth (latitude 46.3101, longitude -122.9196) to Green River (latitude 46.3717, longitude -122.586) on North Fork, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Toutle River, North Fork: <u>, and tributaries</u> upstream from the from Green River (latitude 46.3717, longitude -122.586) to headwaters, including tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Toutle River, South Fork: upstream from the mouth (latitude 46.3286, longitude -122.7211), including and tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
WRIA 27 Lewis Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	8-200(1)(c)(iv).		
Alec Creek: upstream from the mouth (latitude 46.1757, longitude -121.8534), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Big Creek: upstream from the mouth (latitude 46.097, longitude -121.921), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Chickoon Creek: upstream from the mouth (latitude 46.1534, longitude -121.8843), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Clear Creek: upstream from the mouth (latitude 46.1133, longitude -122.0048), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Clearwater Creek and unnamed creek: <u>All-all</u> waters (including tributaries) above the confluence (latitude 46.1666, longitude -122.0322), (including tributariesSect. 15 T8N R6E below confluence of Smith and Muddy Creeks).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Curly Creek: upstream from the mouth (latitude 46.0593, longitude -121.9732), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Cussed Hollow Creek: upstream from the mouth (latitude 46.144, longitude -121.9015), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Kalama River: upstream of east of Interstate 5 (latitude 46.035, longitude -122.8571) to Kalama River Falls (latitude 46.0207, longitude -122.7323)(river mile 10.4), (including tributaries).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Kalama River: upstream of the from lower Kalama River Falls (latitude 46.0207, longitude - 122.7323)(river mile 10.4) to headwaters. (including tributaries).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Lewis River: upstream from Houghton Creek (latitude 45.9374, longitude -122.6698) (including tributaries) to Lake Merwin (latitude 45.9568, longitude -122.5562), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Lewis River and Pass Creek (alternately known as Swamp Creek): All all waters (including tributaries) above the confluence (latitude 46.201, longitude -121.7085), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Lewis River's unnamed tributaries: upstream from latitude 46.112 longitude -121.9188-at latitude 46.1122 longitude -121.9174 (Sect. 11 T7N R7E).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Lewis River, East Fork: <u>upstream</u> , from, and including, Mason Creek (latitude 45.8366, longitude -122.6435) to Multon Falls (latitude 45.8314, longitude -122.3896)(river mile 24.6), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Lewis River, East Fork: upstream , and tributaries from Multon Falls (river mile 24.6) (latitude 45.8314, longitude -122.3896) to headwaters, including tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Little Creek: upstream from the mouth (latitude 46.0821, longitude -121.9235), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Panamaker Creek: upstream from the mouth (latitude 46.0595, longitude -122.2936), including and all-tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Pin Creek: upstream from the mouth (latitude 46.2002, longitude -121.712), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Pine Creek: upstream from the mouth (latitude 46.0718, longitude -122.0173), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Quartz Creek: upstream from the mouth (latitude 46.1795, longitude -121.847), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Rush Creek: upstream from the mouth (latitude 46.0746, longitude -121.9378), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Spencer Creek: upstream from the mouth (latitude 46.1397, longitude -121.9063), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Steamboat Creek: upstream from the mouth (latitude 46.1945, longitude -121.7293), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Tillicum Creek: upstream from the mouth (latitude 46.1803, longitude -121.8329), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
WRIA 28 Salmon-Washougal Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).		
Burnt Bridge Creek: upstream from the mouth (latitude 45.6752, longitude -122.6925).	Spawning /Rearing	Primary Contact	All	All	-
Duncan Creek and unnamed tributary just east of Duncan Creek: <u>All-all</u> waters north of highway 14 (latitude 45.6133, longitude -122.0549).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Green Leaf Creek and Hamilton Creek: <u>All-all</u> waters above the confluence (latitude 45.6416, longitude -121.9775).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Hardy Creek: upstream of the and tributaries above lake inlet (latitude 45.6331, longitude - 121.9969), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Lawton Creek: upstream from and tributaries above latitude 45.5708-5707 longitude -122.2576 2574, including tributaries(Section 13).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Salmon Creek: <u>upstream</u> from latitude 45.7176 longitude -122.6958 (below confluence with Cougar Creek), including and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Washougal River <u>: upstream</u> from latitude 45.5883 longitude -122.3711, <del>-(Section 7 T1N R4E)</del> (including tributaries).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Woodward Creek: upstream and tributaries north of highway 14 (latitude 45.6214, longitude - 122.0297), including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 29 Wind-White Salmon Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).		
Bear Creek-(tributary to White Salmon River): upstream from-(at ILatitude 45.98290 Longitude longitude -121.52946, and )-below National Forest Boundary-boundary.	Spawning /Rearing	Primary Contact	All	All	-
Buck Creek: upstream from the mouth (latitude 46.0754, longitude -121.5667), including and all tributaries (Two Buck Creeks drain to the White Salmon River, the mouth of this creek is found in Section 21 T7NR10E).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Carson Creek: upstream from the mouth (latitude 45.7134, longitude -121.823).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Catherine Creek: upstream from the mouth (latitude 45.7071, longitude -121.3582), including and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Cave Creek: upstream from the mouth (latitude 45.9886, longitude -121.4928), and below National Forest Boundaryboundary.	Spawning /Rearing	Primary Contact	All	All	-
<b>Gilmer Creek</b> : upstream from the mouth (latitude 45.8569, longitude -121.5085), including-and all tributaries, except as noted otherwise.	Char Spawning /Rearing	Primary Contact	All	All	-
Gilmer Creek's unnamed tributary: upstream from the mouth i(latitude 45.8733, longitude - <u>121.4587)</u> n Sections 29 and 32 T5N R11E.	Spawning /Rearing	Primary Contact	All	All	-

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<b>Gotchen Creek</b> : upstream from the mouth (latitude 46.0013, longitude -121.5051), including and all tributaries, except those waters in or above the Gifford Pinchot National Forest.	Char Spawning /Rearing	Primary Contact	All	All	-
Gotchen Creek: upstream from latitude 46.04409 longitude -121.51538 (-and all tributaries that are-in or above the Gifford Pinchot National Forest), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Green Canyon Creek: upstream from the mouth (latitude 46.0489, longitude -121.5485), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Jewett Creek: upstream from the mouth (latitude 45.7164, longitude -121.4773), including-and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Killowatt Canyon Creek:</b> below National Forest Boundary and unnamed creek at latitude 45.963 longitude -121.5154 <del>.</del>	Spawning /Rearing	Primary Contact	All	All	-
Little White Salmon River: upstream from the mouth (latitude 45.72077, longitude -121.64081), and and tributaries downstream of National Forest boundary, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Little White Salmon River (mouth at latitude 45.72077, longitude -121.64081): waters-and tributaries in or above National Forest boundary, including tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
Major Creek: upstream from the mouth (latitude 45.709, longitude -121.3515), including-and tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Morrison Creek: upstream from the mouth (latitude 46.0744, longitude -121.5351), including-and all-tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Rattlesnake Creek and the unnamed tributary at latitude 45.8512 longitude -121.4081: All all waters (including tributaries) above the confluence (latitude 45.8471, longitude -121.4123), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Rock Creek: upstream from the mouth (latitude 45.69020, longitude -121.88923) and tributaries downstream of Gifford Pinchot National Forest boundaries, including tributaries from Latitude 45.68557 Longitude -121.88523.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Spring Creek: upstream from the mouth (latitude 45.9908, longitude -121.5687), and below National Forest Boundary boundary(Latitude 45.99170 Longitude -121.57855).	Spawning /Rearing	Primary Contact	All	All	-
Trout Lake Creek: upstream from the mouth (latitude 45.9948, longitude -121.5019)-and, and all tributaries below Trout Lake (latitude 46.0072, longitude -121.5455), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Trout Lake Creek: and all tributaries at and above Trout Lake (latitude 46.0072, longitude - 121.5455), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
White Salmon River: upstream from the mouth (latitude 45.7283, longitude -121.5219), and (including all natural tributaries) occurring downstream of the National Forest boundary, including all natural tributaries (not otherwise designated Char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
White Salmon River (mouth at latitude 45.7283, longitude -121.5219: (including all natural tributaries) occurring in or upstream of National Forest boundary, including all natural tributaries (not otherwise designated Char).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
White Salmon River drainage's unnamed tributaries <u>that waters</u> originateing in Section 13 T6N R10E <u>(latitude 46.0042 longitude 121.5001)</u> ; all portions occurring downstream of the Gifford Pinchot National Forest boundary.	Char Spawning /Rearing	Primary Contact	All	All	-
White Salmon River drainage's unnamed tributaries: <u>that waters originate originating</u> in Section 13 T6N <sup>-</sup> R10E (latitude 46.0042 longitude 121.5001); all portions occurring upstream of the Gifford Pinchot National Forest boundary.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
White Salmon River and Cascade Creek: <u>All-all</u> waters (including tributaries)-above the confluence (latitude 46.1042, longitude -121.6081), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Wind River: upstream from the mouth (latitude 45.718, longitude -121.7908) and and tributaries downstream of Gifford Pinchot National Forest boundaries, including tributaries.	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Wind River (mouth at latitude 45.718 longitude -121.7908): and tributaries waters in or upstream of Gifford Pinchot National Forest, including tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 30 Klickitat Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).		
Clearwater Creek and Trappers Creek: All all waters (including tributaries) above the confluence (latitude 46.2788, longitude -121.3325), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
<b>Cougar Creek and Big Muddy Creek</b> : All waters (including tributaries) above the confluence (latitude 46.1294, longitude -121.2895), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
<b>Diamond Fork and Cuitin Creek</b> : All waters (including tributaries) above the confluence (latitude 46.451, longitude -121.1729), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Diamond Fork's unnamed tributaries: upstream from-at latitude 46.4205 longitude -121.1562.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
<b>Diamond Fork's unnamed tributaries</b> at latitude 46.4355 longitude -121.1590 (outlet of Maiden Springs): upstream from the mouth (latitude 46.4353, longitude -121.16).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Fish Lake Stream: upstream from the mouth (latitude 46.2749, longitude -121.3126), including and all-tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Frasier Creek and Outlet Creek: <u>All all</u> waters (including tributaries) above the confluence (latitude 45.9953, longitude -121.2569), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Klickitat River mainstem: upstream from the mouth (latitude 45.6961, longitude -121.292) to the Little Klickitat River (latitude 45.845, longitude -121.0636)(river mile 19.8).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Klickitat River from Little Klickitat River: upstream from the confluence (latitude 45.845, longitude -121.0636)-(river mile 19.8) to Diamond Fork_(latitude 46.374, longitude -121.1943).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Klickitat River: and all tributaries above upstream from the confluence with Diamond Fork (latitude 46.374, longitude -121.1943), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Little Klickitat River: and all tributaries above upstream from the confluence with Cozy Nook Creek (latitude 45.8567, longitude -120.7701), including tributaries.	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Little Muddy Creek: upstream from the mouth (latitude 46.2769, longitude -121.3386), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
McCreedy Creek: upstream from the mouth (latitude 46.323, longitude -121.2527), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
WRIA 31 Rock-Glade Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).		
Squaw Creek and unnamed tributary-at latitude 45.8758 longitude -120.4324 (Section 33 T5N R19E): all waters above confluence (latitude 45.8761, longitude -120.4324).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Rock Creek and Quartz Creek: all waters above confluence (latitude 45.8834, longitude - 120.5569).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 32 Walla Walla Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).		
Blue Creek and tributaries: waters above latitude 46.0581 and longitude =118.0971-	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Coppei Creek, North and South Forks: upstream from the confluence (latitude 46.1906, longitude -118.1113); -(-including tributaries).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Dry Creek and tributaries: upstream from the above confluence with unnamed creek at latitude 46.1197 1195 longitude -118.1378 1375 (Seaman Rd).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Mill Creek: upstream from the mouth (latitude 46.0383, longitude -118.4795) to 13th Street Bridge in Walla Walla (latitude 46.0666, longitude -118.3565)(river mile 6.4).1	Rearing /Migration Only	Secondary Primary Contact	All, Except Domestic Water	All	173-200(1)(c)(iv)
Mill Creek: upstream from the 13th Street Bridge in Walla Walla ( <u>latitude 46.0666, longitude -</u> <u>118.3565</u> )(river mile 6.4) to diversion structure at confluence of Mill Creek and unnamed creek (latitude 46.0798, longitude -118.2541)(river mile 11.4).; latitude 46.0800 longitude -118.2541)	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Mill Creek: upstream from latitude 46.0798 longitude -118.2541 from river mile 11.4; latitude 46.080 longitude -118.2541 to headwaters, -(including tributaries () except where otherwise designated Char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Mill Creek and Railroad Canyon: <u>All-all</u> waters (including tributaries) above the confluence ( <u>latitude 46.0066, longitude -118.1185</u> ) to the Oregon state line (river mile 21.6) (latitude 46.00061, longitude -118.11525), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
<b>Mill Creek:</b> <u>waters</u> <u>and tributaries</u> within Washington that are above the city of Walla Walla Waterworks Dam (latitude 45.9896, longitude -118.0525)(river mile 25.2) to headwaters, including tributaries. <sup>2</sup>	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
<b>Touchet River:</b> <u>upstream from</u> -above-latitude 46.3172 longitude -118.0000 <u>, (Sect. 25 T10N</u> <del>R38E) (</del> including tributaries) (not otherwise designated Char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Touchet River, North Fork, and Wolf Creek: <u>All-all</u> waters (including tributaries) above the confluence (latitude 46.2922, longitude -117.9397), including tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Touchet River, South Fork, and the unnamed tributary at latitude 46.2307 longitude - 117.9397: All-all waters (including tributaries) above the confluence (latitude 46.2297, longitude - 117.9412), except those waters in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Touchet River, South Fork, and the unnamed tributary at latitude 46.2307 longitude - 117.9397: All all waters (including tributaries) above the confluence (latitude 46.2297, longitude - 117.9412) that are in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	173-200(1)(c)(iv)
Walla Walla River: upstream from the mouth (latitude 46.0642, longitude -118.9152) to Lowden (Dry Creek at latitude 46.0506 longitude -118.5944river mile 27.2).	Rearing /Migration Only	Secondary Primary Contact	All, Except Domestic Water	All	-
Walla Walla River: from Lowden (Dry Creek at latitude 46.0506 longitude -118.5944river mile 27.2) to Oregon border (latitude 46, longitude -118.3796)(river mile 40). <sup>3</sup>	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Whiskey Creek, and unnamed tributary system: at and latitude 46.2176 longitude -118.0667 (Section 33 T9N R38E), all waters above confluence (latitude 46.2176, longitude -118.0661).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)

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<ol> <li>Notes for WRIA 32:         <ol> <li>Dissolved oxygen concentration shall exceed 5.0 mg/L.</li> <li>No waste discharge will be permitted for Mill Creek and tributaries in Washington from city <u>118.0525)(river mile 25.2)</u> to headwaters.</li> <li>Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall succeed and succe</li></ol></li></ol>	conditions excee	ed a 1-DMax of	20.0°C, no ter	nperature incr	ease will be
WRIA 33 Lower Snake					
Snake River: <u>upstream</u> from <u>the mouth (latitude 46.1983, longitude -119.0368)</u> to Washington- Idaho-Oregon border ( <u>latitude 45.99599, longitude -116.91705)</u> (river mile 176.1). <sup>1</sup> Notes for WRIA 33:	Spawning /Rearing	Primary Contact	All	All	-
natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed wi shall such temperature increases, at any time, exceed t = 34/(T + 9). Special condition - sp WRIA 34 Palouse Palouse River mainstem: upstream from the mouth (latitude 46.5909, longitude -118.2153) to			as described in	WÃC 173-20	
Palouse Falls (latitude 46.6635, longitude -118.2236).	/Rearing	Contact	<u>AI</u> I	<u>Al</u> I	=
Palouse River: <u>upstream</u> from Palouse Falls ( <u>latitude 46.6635, longitude -118.2236)</u> to south fork (Colfax, <del>latitude 46.8898 longitude -117.3675river mile 89.6</del> ).	Rearing /Migration Only	Secondary Primary Contact	All, Except Domestic Water	All	-
Palouse River mainstem from mouth to Palouse Falls	<del>Spawning</del> / <del>Rearing</del>	<del>Primary</del> <del>Contact</del>	All	All	Ξ
Palouse River <u>mainstem, main river,: upstream</u> from <u>the</u> confluence with south fork (Colfax, latitude 46.8898 longitude -117.3675river mile 89.6) to Idaho border (latitude 46.9124, longitude - 117.0395river mile 123.4). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
<ul> <li>Notes on WRIA 34:         <ol> <li>Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall si</li> <li>WRIA 35 Middle Snake</li> <li>Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa</li> </ol> </li> </ul>	uch temperature	increases, at a	any time, excee		
All streams flowing into Oregon: from North Fork Wenaha River (upstream from latitude 46.00025 longitude -117.85942) east to, and including, Fairview Creek (upstream from latitude 45.999 longitude -117.60893).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv
Asotin River from and and including Charley Creek: upstream from the confluence (latitude 46.2887, longitude -117.2785) to the headwaters headwaters, (including tributaries) (not otherwise designated Char).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(i
Asotin River, North Fork: upstream of the confluence with, and all tributaries above Lick Creek (latitude 46.2621, longitude -117.2969), except those waters in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv

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Asotin River, North Fork: upstream from the confluence with, and all tributaries above Lick Creek (latitude 46.2621, longitude -117.2969) and that are in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Charley Creek and the unnamed tributary at latitude 46.2851 longitude -117.3216: <u>a</u> All waters (including tributaries) above the confluence (latitude 46.2846, longitude -117.321), except those waters in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Charley Creek and the unnamed tributary at latitude 46.2851 longitude -117.3216: All all waters (including tributaries) above the confluence (latitude 46.2846, longitude -117.321) that are in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Cottonwood Creek and the unnamed tributary at latitude 46.0678 longitude -117.3015 (Section 21 T7N R44E): all waters above the confluence (latitude 46.0677, longitude -117.3011).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Crooked Creek: upstream from the (including tributaries) from Oregon Border (latitude 46, longitude -117.5553) to headwaters, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Cummings Creek: upstream from the mouth (latitude 46.3326, longitude -117.675)and all tributaries, except those waters in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Cummings Creek (mouth at latitude 46.3326 longitude -117.675): waters and all tributaries that are in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
George Creek: <u>, aboveupstream from (latitude 46.1676, longitude -117.2543)</u> and including Coombs Canyon <u></u> (including tributaries).	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
George Creek and the unnamed tributary: at latitude 46.2292 longitude -117.1874 (Section 29 T9N R45E), all waters above confluence (latitude 46.2293, longitude -117.1879) not otherwise designated Char.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Grande Ronde River: upstream from the mouth (latitude 46.08, longitude -116.9802) to the Oregon border (latitude 46, longitute 117.3798)(river mile 37). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
Grouse Creek: upstream from the and tributaries from Oregon border (latitude 46, longitude - 117.413), including tributaries.	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Grub Canyon: upstream from the mouth (latitude 46.2472, longitude -117.6795), including-and all-tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Hixon Canyon: upstream from the mouth (latitude 46.2397, longitude -117.6924), including-and all-tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-

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Little Tucannon River: upstream from the mouth (latitude 46.2283, longitude -117.7226), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Menatchee Creek and West Fork Menatchee Creek: <u>All-all</u> waters (including tributaries) above the confluence (latitude 46.0457, longitude -117.386), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Pataha Creek and Dry Pataha Creek: <u>All-all</u> waters (including tributaries) above the confluence ( <u>latitude 46.3611</u> , <u>longitude -117.5562</u> ), except those waters in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Pataha Creek and Dry Pataha Creek: <u>All all</u> waters (including tributaries) above the confluence ( <u>latitude 46.3611</u> , <u>longitude -117.5562</u> ) that are in or above the Umatilla National Forest, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Snake River: from mouth (latitude 45.99900, longitude -117.60893) to Washington-Idaho-Oregon border (latitude 45.99599, longitude -116.91705)(river mile 176.1). <sup>2</sup>	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Tenmile Creek: - all waters above confluence with unnamed creek (latitude 46.2154, longitude - 117.0388)at latitude 46.2156 longitude -117.0386 (Section 33 T9N R46E).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Tucannon River: and tributariesupstream from latitude 46.4592 longitude -117.8461 (Section 6, T11N R40E) to Panjab Creek (latitude 46.2046, longitude -117.7061), including tributaries (except where designated char).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
<b>Tucannon River mainstem</b> : from betweenupstream from the confluence with Little Tucannon River (latitude 46.2284, longitude -117.7223) to the confluence with and Panjab Creek (latitude 46.2046, longitude -117.7061).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Tucannon River and Panjab Creek: <u>All-all</u> waters (including tributaries) above the confluence (latitude 46.2046, longitude -117.7061), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Tucannon River's unnamed tributaries in Sect. 1 T10N R40E and in Sect. 35 T11N R40E (South of Marengo): all waters in Sect. 1 T10N R40E and in Sect. 35 T11N R40E above their forks.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Tumalum Creek and the unnamed tributary at latitude</b> 46.3594 longitude -117.6488: <u>a</u> All waters (including tributaries) above the confluence (latitude 46.3592, longitude -117.6498), except those waters in or above the Umatilla National Forest including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Tumalum Creek and the unnamed tributary at latitude 46.3594 longitude -117.6488: All all waters (including tributaries) above the confluence (latitude 46.3592, longitude -117.6498) that are in or above the Umatilla National Forest including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Willow Creek and the unnamed tributary at latitude 46.4182 longitude -117.8314: All all waters (including tributaries) above the confluence (latitude 46.4181, longitude -117.8328) including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-

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Notes for WRIA 35:					
<ol> <li>Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural of allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall so</li> <li>The following two notes apply:</li> </ol>					
<ul> <li>Below Clearwater River <u>(latitude 46.4269, longitude -117.0372)(river mile 139.3)</u>.</li> <li>When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase w than 0.3°C; nor shall such temperature increases, at any time, exceed t = 34/(T + WAC 173-201A-200 (1)(f).</li> </ul>	ill be allowed wh	nich will raise th	e receiving wa	iter temperatui	e by greater
<ul> <li>Above Clearwater River (<u>latitude 46.4269, longitude -117.0372</u>)(river mile 139.3).</li> <li>When natural conditions exceed a 1-DMax of 20.0°C, no temperature increases with than 0.3°C; nor shall such temperature increases, at any time, exceed 0.3°C due</li> </ul>	will be allowed w	hich will raise t	he receiving w	ater temperatu	ure by greater
WRIA 36 Esquatzel Coulee					
There are no specific waterbody entries for this WRIA.	-	-	-	-	-
WRIA 37 Lower Yakima Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	· · · · · · · · · · · · · · · · · · ·	See WAC 173	-200(1)(c)(iv).		
Ahtanum Creek North Fork's unnamed tributaries: upstream from the mouth (latitude 46.5458, longitude -120.8869) at latitude 16.5465 longitude -120.8857.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Ahtanum Creek North Fork's unnamed tributaries: upstream from the mouth (latitude 46.5395, longitude -120.9864)-at latitude 46.5395 longitude -120.9851.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Ahtanum Creek:, between confluence with South Fork (latitude 46.5232, longitude -120.8548) and confluence of North and Middle Forks (latitude 46.5177, longitude -121.0152), (including tributaries ()-except where designated Char).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Ahtanum Creek, North Fork, and Middle Fork Ahtanum Creek: All waters (including tributaries) above the confluence (latitude 46.5177, longitude -121.0152), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Ahtanum Creek, South Fork: upstream from the mouth (latitude 46.5232, longitude -120.8548), including-and all-tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Carpenter Gulch: upstream from the mouth (latitude 46.5432, longitude -120.9671), including and all-tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Foundation Creek: upstream from the mouth (latitude 45.5321, longitude -120.9973), including and all tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Nasty Creek: upstream from the mouth (latitude 46.5641, longitude -120.918), including-and all tributaries.	Char Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Sulphur Creek: upstream from the mouth (latitude 46.3815, longitude -119.9584).	Rearing /Migration Only	Secondary Primary Contact	All, Except Domestic Water	All	-
Yakima River: <u>upstream</u> from <u>the</u> mouth ( <u>latitude 46.248</u> , <u>longitude -119.2422</u> ) to Cle Elum River ( <u>latitude 47.17683</u> , <u>longitude -120.99756</u> )(river mile 185.6) except where specifically designated otherwise in Table 602. <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
Notes for WRIA 37:         1.       Temperature shall not exceed a 1-DMax of 21.0°C due to human activities. When natural or allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall surplemental spawning and incubation protection for same set.         WRIA 38 Naches         Note: This WRIA contains waters requiring supplemental spawning and incubation protection for same set.	uch temperature	increases, at a	any time, exce		
American River: upstream from the mouth (latitude 46.9756, longitude -121.1574), including-and	Char	Extraordina	-200(1)(0)(10).		
all-tributaries.	Spawning /Rearing	<del>ry</del> Primary Contact	All	All	173-200(1)(c)(iv)
Barton Creek: upstream from the mouth (latitude 46.8725, longitude -121.2934), including-and all-tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Bumping Lake's unnamed tributaries: upstream from the mouth-at (latitude 46.8464, longitude -121.3106).	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Bumping River's unnamed tributaries: upstream from at latitude 46.931646.9317 longitude 121.2078-121.2067 (outlet of Flat Iron Lake).	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Bumping River: upstream from the mouth (latitude 46.9853, longitude -121.0931) and tributaries downstream of theto the upper end of Bumping Lake (latitude 46.8394, longitude -121.3662), including tributaries (except where designated char).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Bumping River: (and tributaries) upstream of Bumping Lake (latitude 46.8394, longitude - 121.3662), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Cedar Creek: upstream from the mouth (latitude 46.8411, longitude -121.3644), inlcuding and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Clear Creek: upstream from the mouth (latitude 46.6352, longitude -121.2856), including and tributaries (including Clear Lake).	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Crow Creek: upstream from the mouth (latitude 47.0153, longitude -121.1341), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Deep Creek: upstream from the mouth (latitude 46.8436, longitude -121.3175), including and all tributaries.	Char Spawning /Rearing	E <u>xtraordina</u> ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Goat Creek: upstream from the mouth (latitude 46.9173, longitude -121.2243), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Granite Creek: upstream from the mouth (latitude 46.8414, longitude -121.3253), including and all-tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Indian Creek: upstream from the mouth (latitude 46.6396, longitude -121.2487), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Little Naches River and Bear Creek: All all waters (including tributaries) above the confluence (latitude 47.0732, longitude -121.2413), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Little Naches River, South Fork: upstream from the mouth (latitude 47.0659, longitude - <u>121.2265), including</u> -and all-tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
<b>Naches River</b> : and tributaries upstream from latitude 46.7640 7641 longitude -120.8286 8284 (just upstream of Cougar Canyon) to the Snoqualmie National Forest boundary (latitude 46.9007, longitude -121.0135)(river mile 35.7), including tributaries (except where designated Char).	Core Summer Habitat	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Naches River: upstream from the Snoqualmie National Forest boundary (latitude 46.9007, longitude -121.0135)(river mile 35.7) to headwaters (except where designated Char).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Pileup Creek: upstream from the mouth (latitude 47.0449, longitude -121.1829), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Quartz Creek: upstream from the mouth (latitude 47.0169, longitude -121.1351), including and all tributaries.	Char Spawning /Rearing	E <u>xtraordina</u> ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Rattlesnake Creek: All all waters above the confluence with North Fork Rattlesnake Creek (latitude 46.8096, longitude -121.0679).	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Rattlesnake Creek, North Fork:, all waters above latitude 46.8107 longitude 121.0694 (from and including the unnamed tributary just above confluence with mainstem).	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Sand Creek: upstream from the mouth (latitude 47.0432, longitude -121.1923), including and all tributaries.	Char Spawning /Rearing	E <u>xtraordina</u> ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Sunrise Creek: upstream from the mouth (latitude 46.9045, longitude -121.2431), including (latitude 46.9042 longitude -121.2431) and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
<b>Tieton River</b> : upstream from the mouth (latitude 46.7463, longitude -120.7871), including and tributaries (except where otherwise designated).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
<b>Tieton River, North Fork:</b> upstream from (including tributaries) above the confluence with Clear Lake (latitude 46.6278, longitude -121.2711), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Tieton River, South Fork: upstream from the mouth (latitude 46.6261, longitude -121.133), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Cle Elum River</b> : <u>upstream</u> from <u>the mouth (latitude 47.1771, longitude -120.9982)</u> to latitude 47. <del>3805</del> longitude -121.0983 0979 (above Little Salmon la Sac Creek).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
<b>Cle Elum River</b> : and all tributaries upstream from the confluence with unnamed tributary (latitude <u>47.3807, longitude -121.0975)</u> at and latitude <u>47.3805 longitude -121.0983</u> to headwaters,- including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Indian Creek: upstream from the mouth (latitude 47.2994, longitude -120.8581) and tributaries downstream of Wenatchee National Forest boundary, including tributaries below.	Core Summer Habitat	Primary Cont.Conta <u>ct</u>	All	All	173-200(1)(c)(iv)
Indian Creek (mouth at latitude 47.2994 longitude -120.8581) and tributaries waters in or above the National Forest boundary, including tributaries.	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	-
Jack Creek: upstream from the mouth (latitude 47.3172, longitude -120.8561) and tributaries downstream of Wenatchee National Forest boundary, including tributaries below.	Char Spawning /Rearing	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Jack Creek (mouth at latitude 47.3172 longitude -120.8561); and tributaries waters in or above National Forest boundary, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Little Kachess Lake: upstream from the (-narrowest point dividing Kachess Lake from Little Kachess Lake (latitude 47.3542, longitude -121.2378)), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Manastash Creek mainstem: upstream from the mouth (latitude 46.9941, longitude -120.5814) to confluence of North and South Forks (latitude 46.9657, longitude -120.7359).	<u>Core</u> Summer Habitat	Primary Contact	<u>AI</u> I	<u>Al</u> I	<u>173-200(1)(c)(iv)</u>
Manastash Creek, tributaries to mainstem: between the mouth (latitude 46.9941, longitude - 120.5814) and the confluence of North and South Forks (latitude 46.9657, longitude -120.7359).	<u>Spawning</u> /Rearing	Primary Contact	<u>Al</u> l	<u>Al</u> l	<u>173-200(1)(c)(iv)</u>
Manastash Creek: <u>All-all</u> waters above the confluence of the North and South Forks <u>(latitude 46.9657, longitude -120.7359)</u> that are and downstream of the Wenatchee National Forest boundary.	Core Summer Habitat	Primary Cont.Conta ct	All	All	-
Manastash Creek: All all waters above the confluence of the North and South Forks (latitude 46.9657, longitude -120.7359) that are in or above the Wenatchee National Forest.	Core Summer Habitat	Extraordina ry Primary Cont.Conta <u>ct</u>	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Manastash Creek mainstem from mouth to confluence of North and South Forks.	Core Summer Habitat	Primary Cont.	All	All	<del>173-200(1)(c)(iv)</del>
Manastash Creek, tributaries to mainstem, between the mouth and the confluence of North and South Forks.	<del>Spawning</del> / <del>Rearing</del>	Primary Cont.	All	All	<del>173-200(1)(c)(iv)</del>
Swauk Creek mainstem: upstream from the mouth (latitude 47.1239, longitude -120.7381) to confluence with First Creek (latitude 47.2081, longitude -120.7007).	Core Summer Habitat	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Swauk Creek: upstream from the confluence with First Creek (latitude 47.2081, longitude - <u>120.7007</u> ) to Wenatchee National Forest, (including tributaries).	Core Summer Habitat	Primary Cont.Conta ct	All	All	-
Taneum Creek mainstem: upstream from the mouth (latitude 47.0921, longitude -120.7092) to Wenatchee National Forest boundary (latitude 47.1134, longitude -120.8997).	<u>Core</u> <u>Summer</u> <u>Habitat</u>	<u>Primary</u> <u>Contact</u>	<u>Al</u> I	<u>Al</u> I	<u>173-200(1)(c)(iv)</u>
<b>Taneum Creek, tributaries to mainstem:</b> <u>between from the</u> mouth <u>(latitude 47.0921, longitude - 120.7092)</u> to and Wenatchee National Forest boundary <u>(latitude 47.1134, longitude -120.8997)</u> .	Spawning /Rearing	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Taneum Creek mainstem from mouth to Wenatchee National Forest boundary.	<del>Core</del> <del>Summer</del> Habitat	Primary Cont.	All	All	<del>173-200(1)(c)(iv)</del>
<b>Teanaway River mainstem:</b> <u>upstream</u> from <u>the</u> mouth <u>(latitude 47.1672, longitude -120.835)</u> to West Fork Teanaway River <u>(latitude 47.2567, longitude -120.8981)</u> .	Core Summer Habitat	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Teanaway River, tributaries to mainstem: <u>between the</u> from mouth (latitude 47.1672, longitude -120.835) to and West Fork Teanaway River (latitude 47.2567, longitude -120.8981).	Spawning /Rearing	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Teanaway River, West Fork and Middle Fork: upstream from the mouth (latitude 47.2567, longitude -120.8981) and , and tributaries downstream of the Wenatchee National Forest, including tributaries.	Core Summer Habitat	Primary Cont.Conta	All	All	173-200(1)(c)(iv)
<b>Teanaway River, West Fork and Middle Fork</b> (confluence at latitude 47.2567, longitude - <u>120.8981):</u> - and tributaries-upstream of the Wenatchee National Forest, including tributaries.	Core Summer Habitat	Primary Cont.Conta ct	All	All	-
<b>Teanaway River, North Fork</b> : upstream (and tributaries) from mouth (latitude 47.2514, longitude -120.8785) to Jungle Creek (latitude 47.3328, longitude -120.8564) that are and downstream of the Wenatchee National Forest boundary, including tributaries (except where designated otherwise).	Core Summer Habitat	Primary Cont.Conta <u>ct</u>	All	All	173-200(1)(c)(iv)
<b>Teanaway River, North Fork</b> : upstream (and tributaries) from the mouth (latitude 47.2514, longitude -120.8785) to Jungle Creek (latitude 47.3328, longitude -120.8564) that are and in or above the Wenatchee National Forest boundary, including tributaries (except where designated otherwise).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)

Table 602:         Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Teanaway River, North Fork, and all tributaries above and including Jungle Creek: upstream from the confluence (latitude 47.3328, longitude -120.8564), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Yakima River mainstem: upstream from the mouth (latitude 46.25010, longitude -119.24668) to the confluence with the Cle Elum River (latitude 47.1768, longitude -120.9976)(river mile 185.6) except where specifically designated otherwise in Table 602. <sup>1</sup>	Spawning /Rearing	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Yakima River: and tributaries upstream from the confluence with the Cle Elum River (latitude 47.1768, longitude -120.9976)(river mile 185.6) to headwaters, including tributaries (except where designated otherwise).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Yakima River: and tributaries upstream from the confluence with, above but not including,-Cedar Creek (latitude 47.2892; longitude -121.2947) including tributaries in Sect.25 T21NR12E.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
<ol> <li>Temperature shall not exceed a 1-DMax of 21.0°C due to human activities. When natural callowed which will raise the receiving water temperature by greater than 0.3°C; nor shall set WRIA 40 Alkaki-Squilchuck</li> </ol>	onditions excee uch temperature	d a 1-DMax of a increases, at a	21.0°C, no tem any time, excee	perature incre ed t=34/(T + 9)	ease will be ).
	1	[		[	[
There are no specific water body entries for this WRIA. WRIA 41 Lower Crab	-	-	-	-	-
	- Rearing /Migration Only	- Secondary Primary Cont.Conta ct	- All, Except Domestic Water	- All	-
WRIA 41 Lower Crab Crab Creek: upstream from the mouth (latitude 47.1452, longitude -119.2655), including and	Rearing /Migration	Secondary Primary Cont.Conta	All, Except Domestic		-
WRIA 41 Lower Crab Crab Creek: upstream from the mouth (latitude 47.1452, longitude -119.2655), including and tributaries.	Rearing /Migration	Secondary Primary Cont.Conta	All, Except Domestic		-
WRIA 41 Lower Crab         Crab Creek: upstream from the mouth (latitude 47.1452, longitude -119.2655), including and tributaries.         WRIA 42 Grand Coulee         Crab Creek: upstream from the mouth (latitude 47.1452, longitude -119.2655), including and	Rearing /Migration Only Rearing /Migration	Secondary Primary Cont.Conta <u>ct</u> Secondary Primary Cont.Conta	All, Except Domestic Water All, Except Domestic	All	-
WRIA 41 Lower Crab         Crab Creek: upstream from the mouth (latitude 47.1452, longitude -119.2655), including and tributaries.         WRIA 42 Grand Coulee         Crab Creek: upstream from the mouth (latitude 47.1452, longitude -119.2655), including and tributaries.         WRIA 43 Upper Crab-Wilson         Crab Creek: upstream from the mouth (latitude 47.1452, longitude -119.2655), including and tributaries.	Rearing /Migration Only Rearing /Migration	Secondary Primary Cont.Conta <u>ct</u> Secondary Primary Cont.Conta	All, Except Domestic Water All, Except Domestic	All	-
WRIA 41 Lower Crab         Crab Creek: upstream from the mouth (latitude 47.1452, longitude -119.2655), including and tributaries.         WRIA 42 Grand Coulee         Crab Creek: upstream from the mouth (latitude 47.1452, longitude -119.2655), including and tributaries.         WRIA 43 Upper Crab-Wilson         Crab Creek: upstream from the mouth (latitude 47.1452, longitude -119.2655), including and tributaries.	Rearing /Migration Only Rearing /Migration Only Rearing /Migration	Secondary Primary Cont.Conta <u>ct</u> Secondary Primary Cont.Conta <u>ct</u> Secondary Primary Cont.Conta	All, Except Domestic Water All, Except Domestic Water All, Except Domestic	All	- -

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
WRIA 45 Wenatchee Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	almonid species.	See WAC 173	-200(1)(c)(iv).	L	
Chiwaukum Creek: upstream from the confluence with Skinney Creek (latitude 47.6865, longitude -120.7351) to headwaters(including tributaries).	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Chiwawa River: upstream from the mouth (latitude 47.7883, longitude -120.6594) to Chikamin Creek (latitude 47.9036, longitude -120.7307), (including tributaries).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Chiwawa River and Chikamin Creek: (and all tributaries) above and includingupstream from the confluence (latitude 47.9036, longitude -120.7307), including tributaries Chikamin Creek.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Chumstick Creek: upstream from the mouth (latitude 47.6026, longitude -120.6444) and tributaries downstream of the National Forest boundary, including tributaries (not otherwise designated char).	Core Summer Habitat	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
<b>Chumstick Creek</b> (mouth at latitude 47.6026 longitude -120.6444): and tributaries in or above the National Forest boundary, including tributaries (not otherwise designated char).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	-
Dry Creek and Chumstick Creek: <u>All all</u> waters (including tributaries) above the confluence ( <u>latitude 47.7151, longitude -120.5734</u> ), except those waters in or above the Wenatchee National Forest, including tributaries.	Char Spawning /Rearing	Primary Cont.Conta ct	All	All	-
Dry Creek and Chumstick Creek: <u>All-all</u> waters (including tributaries)-above the confluence (latitude 47.7151, longitude -120.5734) that are in or above the Wenatchee National Forest <del>, including tributaries</del> .	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
<b>Eagle Creek and the unnamed tributary</b> at latitude 47.6544 longitude -120.5165: All all waters (including tributaries) above the junction confluence (latitude 47.6544, longitude -120.5165), except those waters in or above the Wenatchee National Forest, including tributaries.	Char Spawning /Rearing	Primary Cont.Conta ct	All	All	-
<b>Eagle Creek and the unnamed tributary at latitude </b> 47.6544 longitude -120.5165: All all waters (including tributaries) above the confluence (latitude 47.6544, longitude -120.5165) that are in or above the Wenatchee National Forest, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Icicle Creek: upstream (including tributaries) from the mouth (latitude 47.5799, longitude - 120.6664) to the National Forest Boundary boundary, including tributaries.	Core Summer Habitat	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Icicle Creek: upstream from the (including tributaries) from National Forest boundary to confluence with Jack Creek (latitude 47.6081, longitude -120.8991), including tributaries.	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	
Icicle Creek above and including Jack Creek: upstream from the confluence (latitude 47.6081, longitude -120.8991);-(including all tributaries).	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Ingalls Creek: upstream from the mouth (latitude 47.4635, longitude -120.6611), (including tributaries).	Char Spawning /Rearing	E <u>xtraordina</u> ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Mission Creek: upstream from latitude 47.4496 longitude -120.4945-4944 to headwaters and (including tributaries) downstream of the National Forest boundary, including tributaries.	Core Summer Habitat	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
<b>Mission Creek:</b> upstream from latitude 47.4496 longitude -120.4945 4944 to headwaters (including tributaries) and in, or above, the National Forest boundary, including tributaries.	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Peshastin Creek: upstream from the National Forest bBoundary (latitude 47.4898, longitude - <u>120.6502)</u> to headwaters <del>, (i</del> ncluding tributaries-) (except where designated char).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All, Except Aesthetics	173-200(1)(c)(iv)
Peshastin Creek: upstream from the confluence with Mill Creek (latitude 47.5105, longitude - 120.6319) to the National Forest Boundary boundary.(-including tributaries).	Core Summer Habitat	Primary Cont.Conta ct	All	All, Except Aesthetics	173-200(1)(c)(iv)
Second Creek and the unnamed tributary at latitude 47.7384 longitude -120.5935: All all waters (including tributaries) above the confluence (latitude 47.7384, longitude -120.5946), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Van Creek and the-unnamed tributary-at latitude 47.6722 longitude -120.5373: All-all waters (including tributaries) above the confluence (latitude 47.6719, longitude -120.5385), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Wenatchee River mainstem : between Peshastin Creek (latitude 47.5573, longitude -120.5741) and the boundary of the Wenatchee National Forest (latitude 47.5851, longitude -120.6902)(river mile 27.1).	Core Summer Habitat	Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Wenatchee River: from Wenatchee National Forest boundary (latitude 47.5851, longitude - <u>120.6902)(river mile 27.1)</u> to Chiwawa River (latitude 47.7883, longitude -120.6594), (including tributaries-) (except where designated otherwise).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Wenatchee River: upstream from the confluence with and all tributaries above Chiwawa River (latitude 47.7883, longitude -120.6594), including tributariesconfluence.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
WRIA 46 Entiat Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).		
Brennegan Creek and the unnamed tributary at and latitude 47.9098 longitude -120.4185: All all waters (including tributaries) above the confluence (latitude 47.9096, longitude -120.4199), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Entiat River: and tributaries occurring below the National Forest boundary from, and including, the Mad River ( <u>latitude 47.7358, longitude -120.3633)</u> to Wenatchee National Forest boundary on the mainstem Entiat River ( <u>latitude 47.84815, longitude -120.42051</u> ), including tributaries(river mile 20.5).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Entiat River: <u>upstream from</u> and all tributaries above the unnamed creek at and latitude 47.9135 longitude -120.4942 (below Fox Creek), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Entiat River's unnamed tributaries : upstream of latitude 47.9106 9107 longitude -121.5010 5012 (below Fox Creek).	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Gray Canyon, North Fork, and South Fork Gray Canyon: All all waters (including tributaries) above the confluence (latitude 47.8133, longitude -120.399), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Hornet Creek: upstream from the mouth (latitude 47.771, longitude -120.4332), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Mad River: <u>upstream from</u> and all tributaries above latitude 47.8015 longitude -120.4920 (below Young Creek), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Mud Creek and Switchback Canyon: All all waters (including tributaries) above the confluence (latitude 47.7802, longitude -120.3073), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Potato Creek and Gene Creek: All all waters above the confluence (latitude 47.8139, longitude - <u>120.3424)</u> .	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Preston Creek and South Fork Preston Creek: All all waters (including tributaries) above the confluence (latitude 47.8835, longitude -120.4241), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Stormy Creek and the-unnamed tributary-at latitude 47.8387 longitude -120.3865: All all waters (including tributaries)-above the confluence (latitude 47.8383, longitude -120.3877), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Tillicum Creek and Indian Creek: All all waters (including tributaries) above the confluence (latitude 47.7291, longitude -120.4322), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
WRIA 47 Chelan	•	•		•	
Stehekin River: upstream from the mouth (latitude 48.3202, longitude -120.6791).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	-
WRIA 48 Methow Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).	•	
Bear Creek: upstream from the mouth (latitude 48.4484, longitude -120.161) to the headwaters (including tributaries) and in or above the National Forest boundary, including tributaries.	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	-
Bear Creek: upstream from the mouth (latitude 48.4484, longitude -120.161) to the headwaters and (including tributaries) downstream of the National Forest boundary, including tributaries.	Core Summer Habitat	Primary Cont.Conta ct	All	All	-
Beaver Creek and South Fork Beaver Creek: All <u>all</u> waters (including tributaries) above the confluence (latitude 48.435, longitude -120.0215), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta <u>ct</u>	All	All	-

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Big Hidden Lake and all tributaries, and the outlet stream stream that flows into the East Fork Pasayten River: upstream from the mouth (latitude 48.9375, longitude -120.509), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
<b>Boulder Creek and Pebble Creek</b> : All <u>all</u> waters (including tributaries) above the confluence (latitude 48.5878, longitude -120.1069), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	-
Buttermilk Creek: upstream from the mouth (latitude 48.3629, longitude -120.3392), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Chewuch River: upstream and tributaries from the mouth (latitude 48.4753, longitude -120.1808 te) to headwaters, including tributaries (except where designated otherwise).	Core Summer Habitat	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Chewuch River: upstream from the confluence with and tributaries above Buck Creek (latitude 48.7572, longitude -120.1317) at Section 30, T38, R22E, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Eagle Creek: upstream from the mouth (latitude 48.359, longitude -120.3907), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Early Winters Creek: <u>upstream</u> (including tributaries) from <u>the mouth (latitude 48.6013,</u> to headwaters, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Eureka Creek: upstream from the mouth (latitude 48.7004, longitude -120.4921), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
Goat Creek: upstream from above the confluence with Roundup Creek (latitude 48.6619, longitude -120.3282) to headwaters, (including tributaries).	Char Spawning /Rearing	Extraordina ry Primary Cont.Conta ct	All	All	173-200(1)(c)(iv)
<b>Gold Creek:</b> upstream from the mouth (latitude 48.1879, longitude -120.0953)-and all tributaries, except those waters in or above the Okanogan National Forest, including tributaries.	Char Spawning /Rearing	Primary Cont.Conta	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Gold Creek:</b> upstream from the mouth (latitude 48.1879, longitude -120.0953) and all tributaries that are in, or above, the Okanogan National Forest, including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Lake Creek: upstream from the mouth (latitude 48.7513, longitude -120.1371), including-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Libby Creek and Hornel Draw: <u>All-all</u> waters (including tributaries) above the confluence (latitude 48.2564, longitude -120.1879), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Little Bridge Creek: upstream of the mouth (latitude 48.379, longitude -120.286), including-and tributaries	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Lost River Gorge:-and all tributaries-upstream of from the confluence with Sunset Creek (latitude 48.728, longitude -120.4518), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Methow River: upstream from the mouth mouth (latitude 48.0505, longitude -119.9025) to the confluence with Twisp River (latitude 48.368, longitude -120.1188).	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
Methow River: <u>upstream</u> from the confluence with Twisp River ( <u>latitude 48.368</u> , <u>longitude -</u> 120.1188) to Chewuch River ( <u>latitude 48.475</u> , longitude -120.1812)(river mile 50.1).	Core Summer Habitat	Primary Contact	All	All	173-200(1)(c)(iv)
Methow River: <u>-an upstream from the confluence d tributaries from with Chewuch River (latitude</u> <u>48.475, longitude -120.1812)(river mile 50.1)</u> to headwaters, including tributaries (except where designated char).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Methow River, West Fork: , (including tributaries) upstream from the confluence with, and including, Robinson Creek (latitude 48.6595, longitude -120.5389) and its tributaries to headwaters, including tributaries (except unnamed tributary above mouth at latitude 48.6591 longitude -120.5493).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
<b>Pipestone Canyon Creek</b> : upstream from the mouth (latitude 48.397, longitude -120.058) and all tributaries below Campbell Lake (latitude 48.4395, longitude -120.0656), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
<b>Pipestone Canyon Creek</b> : and all tributaries upstream from above, and including, Campbell Lake (latitude 48.4395, longitude -120.0656), Campbell Lake, and including-all tributaries to Campbell Lake.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Smith Canyon Creek and Elderberry Canyon: <u>All all</u> waters (including tributaries) above the confluence (latitude 48.2618, longitude -120.1682), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Twisp River: upstream from the mouth (latitude 48.368, longitude -120.1188) to War Creek (latitude 48.3612, longitude -120.396).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Twisp River and War Creek: <u>All-all</u> waters (including tributaries)-above the confluence (latitude 48.3612, longitude -120.396), including tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
Wolf Creek from and including unnamed tributary: at latitude 48.4849 longitude - 120.3180 upstream from the confluence (latitude 48.4848, longitude -120.3178) to headwaters,- (including tributaries).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 49 Okanogan Note: This WRIA contains waters requiring supplemental spawning and incubation protection for sa	Imonid species.	See WAC 173	-200(1)(c)(iv).		
Okanogan River: upstream from the mouth (latitude 48.1011, longitude -119.7207).	Spawning /Rearing	Primary Contact	All	All	173-200(1)(c)(iv)
WRIA 50 Foster	-			•	•
There are no specific waterbody entries for this WRIA. WRIA 51 Nespelem	-	-	-	-	-
There are no specific waterbody entries for this WRIA. WRIA 52 Sanpoil	-	-	-	-	-
There are no specific waterbody entries for this WRIA. WRIA 53 Lower Lake Roosevelt	-	-	-	-	-
There are no specific waterbody entries for this WRIA. WRIA 54 Lower Spokane	-	-	-	-	-
Spokane River: upstream from the mouth (latitude 47.8937, longitude -118.3345) to Long Lake Dam (latitude 47.837, longitude -117.8394)(river mile 33.9). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
<b>Spokane River</b> : upstream from Long Lake Dam <u>(latitude 47.837, longitude -117.8394)</u> (river mile 33.9) to Nine Mile Bridge <u>(latitude 47.777, longitude -117.5449)</u> (river mile 58.0). <sup>2</sup>	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
Spokane River: upstream from Nine Mile Bridge (latitude 47.777, longitude -117.5449)(river mile 58.0) to the Idaho border (latitude 47.69747, longitude -117.04185)(river mile 96.5). <sup>3</sup>	Spawning /Rearing	Primary Contact	All	All	-
<ol> <li>Notes for WRIA 54:         <ol> <li>Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural c allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall su</li> <li>a. The average euphotic zone concentration of total phosphorus (as P) shall not exceed 25 b. Temperature shall not exceed a 1-DMax of 20.0°C, due to human activities. When natural allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall su</li> <li>Temperature shall not exceed a 1-DMax of 20.0°C, due to human activities. When natural c allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall su</li> <li>Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural c allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall su</li> </ol> </li> </ol>	ich temperature 5µg/L during the ral conditions ex uch temperature onditions excee	increases, at a period of June ceed a 1-DMax increases, at a d a 1-DMax of 2	ny time, excee 1 to October 3 of 20.0°C, no any time, excee 20.0°C no tem	d t=34/(T + 9) 31. temperature i ed t=34/(T + 9) perature incre	ncrease will be ).

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
WRIA 56 Hangman		I			•
There are no specific waterbody entries for this WRIA.	-	-	-	-	-
WRIA 57 Middle Spokane					
Lake Creek: upstream from the Idaho border (latitude 47.5603, longitude -117.0409), including and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Spokane River: <u>upstream</u> from Nine Mile Bridge ( <u>latitude 47.777</u> , <u>longitude -117.5449</u> )(river mile 58.0) to the Idaho border ( <u>latitude 47.69747</u> , longitude -117.04185)(river mile 96.5). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
<ol> <li>Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural or allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall s</li> <li>WRIA 58 Middle Lake Roosevelt</li> </ol>					ase will be
There are no specific waterbody entries for this WRIA.	-	-	-	-	-
WRIA 59 Colville					•
Colville River: upstream from the mouth (latitude 48.5738, longitude -118.1115).	Spawning /Rearing	Primary Contact	All	All	-
WRIA 60 Kettle					
There are no specific waterbody entries for this WRIA.	-	-	-	-	-
WRIA 61 Upper Lake Roosevelt					
There are no specific waterbody entries for this WRIA.	-	-	-	-	-
WRIA 62 Pend Oreille					•
All streams flowing into Idaho: from Bath Creek (latitude 48.5865-5866 longitude 117.0308) to the Canadian border (latitude 49.000, longitude -117.0308).	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Calispell Creek: upstream from the confluence (including tributaries) from with Small Creek (latitude 48.3205, longitude -117.3081) to Calispell Lake (latitude 48.2902, longitude -117.3212), including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Calispell Lake: upstream from (latitude 48.2902, longitude -117.3212), inlcuding-and all tributaries.	Char Spawning /Rearing	Extraordina ry Primary Contact	All	All	-
Cedar Creek: upstream from the mouth (latitude 48.7432, longitude -117.4176) to latitude 48.7502 longitude -117.4346, in or above Colville National Forest boundary, including tributaries.	<u>Core</u> <u>Summer</u> <u>Habitat</u>	Primary Contact	<u>Al</u> I	<u>Al</u> I	=

Table 602: Use Designations for Fresh Waters by Water Resource Inventory Area (WRIA)	Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
<b>Cedar Creek</b> : upstream from the mouth (latitude 48.7432, longitude -117.4176) to latitude 48.7502 longitude -117.4346, and downstream of the Colville National Forest, including tributaries.	<u>Core</u> <u>Summer</u> <u>Habitat</u>	<u>Primary</u> <u>Contact</u>	<u>Al</u> I	<u>Al</u> l	=
Cedar Creek: upstream from latitude 48.75020 longitude -117.4349 4346 (including tributaries) to headwaters, and : all waters that are in the Colville National Forest. including tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Cedar Creek: upstream from latitude 48.7500-7502 longitude -117.4349 4346 to (including tributaries) to headwaters, and : all waters that are outside the Colville National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Cedar Creek from mouth to latitude 48.7500 longitude -117.4349 (including tributaries) in or above Colville National Forest boundary.	<del>Core</del> Summer Habitat	Extraordina ry Primary Contact	All	All	Ξ
Cedar Creek from mouth to latitude 48.7500 longitude -117.4349 (including tributaries) downstream of the Colville National Forest.	Core Summer Habitat	<del>Primary</del> <del>Contact</del>	All	All	Ξ
Harvey Creek (also called Outlet Creek) and Paupac Creek: <u>a</u> All waters (including tributaries) above the confluence (latitude 48.7708, longitude -117.2978), including tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Indian Creek: upstream from the mouth (latitude 48.2445, longitude -117.1515) to headwaters.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Le Clerc Creek, East Branch, and West Branch Le Clerc Creek: <u>All-all</u> waters (including tributaries) above the confluence (latitude 48.5337, longitude -117.2827), except those waters in or above the Colville National Forest, including tributaries.	Char Spawning /Rearing	Primary Contact	All	All	-
Le Clerc Creek, East Branch, and West Branch Le Clerc Creek: All waters (including tributaries) above the confluence (latitude 48.5337, longitude -117.2827) that are in or above the Colville National Forest, including tributaries.	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Le Clerc Creek: upstream from the mouth (latitude 48.5189, longitude -117.2821) to the confluence with West Branch le Le Clerc Creek (latitude 48.5337, longitude -117.2827), (including tributaries).	Core Summer Habitat	Primary Contact	All	All	-
Mill Creek: from mouth (latitude 48.4899, longitude -117.2645) to headwaters, -(including tributaries).	Core Summer Habitat	Extraordina ry Primary Contact	All	All	-
Pend Oreille River: from Canadian border ( <u>latitude 49.000, longitude -117.3534</u> )(river mile 16.0) to Idaho border ( <u>latitude 48.1998, longitude -117.0389</u> )(river mile 87.7). <sup>1</sup>	Spawning /Rearing	Primary Contact	All	All	-
Slate Creek: from mouth (latitude 48.924, longitude -117.3292) to headwaters, (including tributaries).	Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-

Aquatic Life Uses	Recreation Uses	Water Supply Uses	Misc. Uses	Additional info for waterbody
Char Spawning /Rearing	Primary Contact	All	All	-
Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
Char Spawning /Rearing	Primary Contact	All	All	-
Char Spawning /Rearing	Extraordina ry-Primary Contact	All	All	-
	Uses Char Spawning /Rearing Char Spawning /Rearing Char Spawning /Rearing Char Spawning /Rearing Char Spawning /Rearing Char Spawning /Rearing	UsesUsesChar Spawning /RearingPrimary ContactChar Spawning /RearingExtraordina ry-Primary ContactChar Spawning /RearingExtraordina ry-Primary ContactChar Spawning /RearingExtraordina ry-Primary ContactChar Spawning /RearingExtraordina ry-Primary ContactChar Spawning /RearingExtraordina ry-Primary ContactChar Spawning /RearingFrimary ContactChar Spawning /RearingPrimary ContactChar Spawning /RearingPrimary ContactChar Spawning /RearingPrimary Contact	Aquatic Life UsesRecreation UsesSupply UsesChar Spawning /RearingPrimary ContactAllChar Spawning /RearingExtraordina ry-Primary ContactAllChar Spawning /RearingExtraordina ry-Primary ContactAllChar Spawning /RearingExtraordina ry-Primary ContactAllChar Spawning /RearingExtraordina ry-Primary ContactAllChar Spawning /RearingExtraordina ry-Primary ContactAllChar Spawning /RearingPrimary ContactAllChar Spawning /RearingPrimary ContactAllChar Spawning 	Aquatic Life UsesRecreation UsesSupply UsesMisc. UsesChar Spawning /RearingPrimary ContactAllAllChar Spawning /RearingExtraordina ry-Primary ContactAllAllChar Spawning /RearingExtraordina ry-Primary ContactAllAllChar Spawning /RearingExtraordina ry-Primary ContactAllAllChar Spawning /RearingExtraordina ry-Primary ContactAllAllChar Spawning /RearingExtraordina ContactAllAllChar Spawning /RearingPrimary ContactAllAllChar Spawning /RearingPrimary ContactAllAllChar Spawning /RearingPrimary ContactAllAllChar Spawning /RearingPrimary ContactAllAllChar Spawning /RearingPrimary ContactAllAll

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

## 173-201A-612 Table 612 — Use designations for marine waters.

(1) Table 612 lists uses for marine waters. Only the uses with the most stringent criteria are listed. The criteria notes in Table 612 take precedence over the criteria in WAC <u>173-201A-210</u> for the same parameter.

(2) Table 612 is necessary to determine and fully comply with the requirements of this chapter. If you are viewing a paper copy of the rule from the office of the code reviser or are using their web site, Table 612 may be missing (it will instead say "place illustration here"). In this situation, you may view Table 612 at the department of ecology's web site at www.ecy.wa.gov, or request a paper copy of the rule with Table 612 from the department of ecology or the office of the code reviser.

Table 612			
Use Designations for Marine Waters	Aquatic Life Use	Recreational Use	Harvest Use
Budd Inlet south of latitude 47°04'N (south of Priest Point Park).	Good	Secondary Primary Contact	Excludes Shellfish Harvest
Coastal waters: Pacific Ocean from Ilwaco to Cape Flattery.	Extraordinary	Primary Contact	All
Commencement Bay south and east of a line bearing 258° true from "Brown's Point" and north and west of line bearing 225° true through the Hylebos waterway light.	Excellent	Primary Contact	All
Commencement Bay, inner, south and east of a line bearing 225° true through Hylebos waterway light except the city waterway south and east of south 11th Street.	Good	Secondary Primary Contact	Excludes Shellfish Harvest
Commencement Bay, city waterway south and east of south 11th Street.	Fair	Secondary Primary Contact	No Harvest Use Supported

(3) All marine water listed in Table 612 are protected for the miscellaneous uses of aesthetics, boating, commerce/navigation, and wildlife habitat.

Table 612			
Use Designations for Marine Waters	Aquatic Life Use	Recreational Use	Harvest Use
Drayton Harbor, south of entrance.	Excellent	Primary Contact	All
Dyes and Sinclair inlets west of longitude 122°37'W.	Excellent	Primary Contact	All
Elliott Bay east of a line between Pier 91 and Duwamish Head.	Excellent	Primary Contact	All
Everett Harbor, inner, northeast of a line bearing 121° true from approximately 47°59'5"N and 122°13'44"W (southwest corner of the pier).	Good	Secondary Primary Contact	Excludes Shellfish Harvest
Grays Harbor west of longitude 123°59'W.	Excellent	Primary Contact	All
Grays Harbor east of longitude 123°59'W to longitude 123°45'45"W (Cosmopolis Chehalis River, river mile 3.1). Special condition - dissolved oxygen shall exceed 5.0 mg/L.	Good	Secondary Primary Contact	Excludes Shellfish Harvest
Guemes Channel, Padilla, Samish and Bellingham bays east of longitude 122°39'W and north of latitude 48°27'20"N.	Excellent	Primary Contact	All
Hood Canal.	Extraordinary	Primary Contact	All
Mukilteo and all North Puget Sound west of longitude 122°39'W (Whidbey, Fidalgo, Guemes and Lummi islands and State Highway 20 Bridge at Deception Pass), except as otherwise noted.	Extraordinary	Primary Contact	All
Oakland Bay west of longitude 123°05'W (inner Shelton harbor).	Good	Secondary Primary Contact	Excludes Shellfish Harvest
Port Angeles south and west of a line bearing 152° true from buoy "2" at the tip of Ediz Hook.	Excellent	Primary Contact	All
Port Gamble south of latitude 47°51'20"N.	Excellent	Primary Contact	All
Port Townsend west of a line between Point Hudson and Kala Point.	Excellent	Primary Contact	All
Possession Sound, south of latitude 47°57'N.	Extraordinary	Primary Contact	All

Table 612			
Use Designations for Marine Waters	Aquatic Life Use	Recreational Use	Harvest Use
Possession Sound, Port Susan, Saratoga Passage, and Skagit Bay east of Whidbey Island and State Highway 20 Bridge at Deception Pass between latitude 47°57'N (Mukilteo) and latitude 48°27'20"N (Similk Bay), except as otherwise noted.	Excellent	Primary Contact	All
Puget Sound through Admiralty Inlet and South Puget Sound, south and west to longitude 122°52'30"W (Brisco Point) and longitude 122°51'W (northern tip of Hartstene Island).	Extraordinary	Primary Contact	All
Sequim Bay southward of entrance.	Extraordinary	Primary Contact	All
South Puget Sound west of longitude 122°52'30"W (Brisco Point) and longitude 122°51'W (northern tip of Hartstene Island, except as otherwise noted).	Excellent	Primary Contact	All
Strait of Juan de Fuca.	Extraordinary	Primary Contact	All
Totten Inlet and Little Skookum Inlet, west of longitude 122°56'32" (west side of Steamboat Island).	Extraordinary	Primary Contact	All
Willapa Bay seaward of a line bearing 70° true through Mailboat Slough light (Willapa River, river mile 1.8).	Excellent	Primary Contact	All