

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC	
	(i)	Puget Sound Chinook Salmon (<i>Oncorhynchus tshawytscha</i>)	Critical habitat is designated to include the areas defined in the following subbasins:						
	(16)	Nearshore Marine Areas—Except as provided in paragraph (e) of this section, critical habitat includes all nearshore marine areas (including areas adjacent to islands) of the Strait of Georgia (south of the international border), Puget Sound, Hood Canal, and the Strait of Juan de Fuca (to the western end of the Elwha River delta) from the line of extreme high tide out to a depth of 30 meters.				Nearshore Marine Areas—Except as provided in paragraph (e) of this section, critical habitat includes all nearshore marine areas (including areas adjacent to islands) of the Strait of Georgia (south of the international border), Puget Sound, Hood Canal, and the Strait of Juan de Fuca (to the western end of the Elwha River delta) from the line of extreme high tide out to a depth of meters			
	(ii)	Lower Columbia River Chinook Salmon (<i>Oncorhynchus tshawytscha</i>)	Critical habitat is designated to include the areas defined in the following subbasins:						
	(1)	Middle Columbia/Hood Subbasin 17070105—				Middle Columbia/Hood Subbasin	17070105		
	(i)	East Fork Hood River Watershed 1707010506			Outlet(s) = Hood River (Lat 45.6050, Long -121.6323) upstream to endpoint(s) in: Dog River (45.4655, -121.5656); East Fork Hood River (45.4665, -121.5669); Pinnacle Creek (45.4595, -121.6568); Tony Creek (45.5435, -121.6411).	East Fork Hood River Watershed		1707010506	
	(ii)	West Fork Hood River Watershed 1707010507			Outlet(s) = West Fork Hood River (Lat 45.6050, Long -121.6323) upstream to endpoint(s) in: Divers Creek (45.5457, -121.7447); Elk Creek (45.4277, -121.7889); Indian Creek (45.5375, -121.7857); Jones Creek (45.4629, -121.7942); Lake Branch (45.5083, -121.8485); McGee Creek (45.4179, -121.7675); No Name Creek (45.5347, -121.7929); Red Hill Creek (45.4720, -121.7705); Unnamed (45.5502 -121.7014).	West Fork Hood River Watershed		1707010507	
	(iii)	Hood River Watershed 1707010508			Outlet(s) = Hood River (Lat 45.7205, Long -121.5055) upstream to endpoint(s) in: Hood River (45.6050, -121.6323).	Hood River Watershed		1707010508	
	(iv)	White Salmon River Watershed 1707010509			Outlet(s) = White Salmon River (Lat 45.7226, Long -121.5214) upstream to endpoint(s) in: White Salmon River (45.7677, -121.5374).	White Salmon River Watershed		1707010509	
	(v)	Wind River Watershed 1707010511			Outlet(s) = Wind River (Lat 45.7037, Long -121.7946) upstream to endpoint(s) in: Bear Creek (45.7620, -121.8293); Big Hollow Creek (45.9399, -121.9996); Dry Creek (45.9296, -121.9721); Falls Creek (45.9105, -121.9222); Little Wind River (45.7392, -121.7772); Ninemile Creek (45.8929, -121.9526); Paradise Creek (45.9527, -121.9408); Trapper Creek (45.8887, -122.0065); Trout Creek (45.8021, -121.9313); Wind River (45.9732, -121.9031).	Wind River Watershed		1707010511	

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
		(vi) <i>Middle Columbia/Grays Creek Watershed 1707010512</i> .				Middle Columbia/Grays Creek Watershed		1707010512
			Outlet(s) = Columbia River (Lat 45.7044, Long -121.7980) upstream to endpoint(s) in: Columbia River (45.7205, -121.5056).					
		(vii) <i>Middle Columbia/Eagle Creek Watershed 1707010513</i> .				Middle Columbia/Eagle Creek Watershed		1707010513
			Outlet(s) = Columbia River (Lat 45.6447, Long -121.9395) upstream to endpoint(s) in: Camp Creek (45.6676, -121.8167); Carson Creek (45.7206, -121.8184); Columbia River (45.7044, -121.7980); Dry Creek (45.6717, -121.8732); Eagle Creek (45.6365, -121.9171); East Fork Herman Creek (45.6538, -121.8122); Herman Creek (45.6749, -121.8477); Rock Creek (45.6958, -121.8915); Unnamed (45.6654, -121.8164); Unnamed (45.6674, -121.8487); Unnamed (45.6689, -121.8444); Unnamed (45.6762, -121.9350); Unnamed (45.6902, -121.9034); Unnamed (45.6948, -121.9424).					
	(2) Lower Columbia/Sandy Subbasin 17080001—					Lower Columbia/Sandy Subbasin	17080001	
		(i) <i>Salmon River Watershed 1708000101</i> .				Salmon River Watershed		1708000101
			Outlet(s) = Salmon River (Lat 45.3768, Long -122.0293) upstream to endpoint(s) in: Cheeney Creek (45.3104, -121.9561); Copper Creek (45.2508, -121.9053); Salmon River (45.2511, -121.9025); South Fork Salmon River (45.2606, -121.9474); Unnamed (45.3434, -121.9920).					
		(ii) <i>Zigzag River Watershed 1708000102</i> .				Zigzag River Watershed		1708000102
			Outlet(s) = Zigzag River (Lat 45.3489, Long -121.9442) upstream to endpoint(s) in: Henry Creek (45.3328, -121.9110); Still Creek (45.2755, -121.8413); Unnamed (45.3019, -121.8202); Zigzag River (45.3092, -121.8642).					
		(iii) <i>Upper Sandy River Watershed 1708000103</i> .				Upper Sandy River Watershed		1708000103
			Outlet(s) = Sandy River (Lat 45.3489, Long -121.9442) upstream to endpoint(s) in: Clear Creek (45.3712, -121.9246); Clear Fork Sandy River (45.3994, -121.8525); Horseshoe Creek (45.3707, -121.8936); Lost Creek (45.3709, -121.8150); Sandy River (45.3899, -121.8620).					
		(iv) <i>Middle Sandy River Watershed 1708000104</i> .				Middle Sandy River Watershed		1708000104
			Outlet(s) = Sandy River (Lat 45.4464, Long -122.2459) upstream to endpoint(s) in: Alder Creek (45.3776, -122.0994); Bear Creek (45.3368, -121.9265); Cedar Creek (45.4087, -122.2617); North Boulder Creek (45.3822, -122.0168); Sandy River (45.3489, -121.9442).					
		(v) <i>Bull Run River Watershed 1708000105</i> .				Bull Run River Watershed		1708000105

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
			Outlet(s) = Bull Run River (Lat 45.4464, Long -122.2459) upstream to endpoint(s) in: Bull Run River (45.4455, -122.1561); Little Sandy Creek (45.4235, -122.1975).					
		(vi) Washougal River (1708000106) .	Outlet(s) = Washougal River (Lat 45.5795, Long -122.4022) upstream(s) to endpoint(s) in: Cougar Creek (45.6265, -122.2987); Dougan Creek (45.6770, -122.1522); Lacamas Creek (45.5972, -122.3933); Little Washougal River (45.6315, -122.3767); Washougal River (45.6729, -122.1524); West Fork Washougal River (45.6205, -122.2149).			Washougal River ()		1708000106
		(vii) Columbia Gorge Tributaries Watershed 1708000107 .	Outlet(s) = Columbia River (Lat 45.5735, Long -122.3945) upstream to endpoint(s) in: Bridal Veil Creek (45.5542, -122.1793); Columbia River (45.6447, -121.9395); Coopey Creek (45.5656, -122.1671); Government Cove (45.5948, -122.0630); Hamilton Creek (45.6414, -121.9764); Hardy Creek (45.6354, -121.9987); Horsetail Creek (45.5883, -122.0675); Latourell Creek (45.5388, -122.2173); McCord Creek (45.6115, -121.9929); Moffett Creek (45.6185, -121.9662); Oneonta Creek (45.5821 -122.0718); Multnomah Creek (45.5761, -122.1143) Tanner Creek (45.6264, -121.9522); Turnaft Creek (45.6101, -122.0284); Unnamed (45.5421, -122.2624); Unnamed (45.5488, -122.3504); Unnamed (45.6025, -122.0443); Unnamed (45.6055, -122.0392); Unnamed (45.6083, -122.0329); Unnamed (45.6118, -122.0216); Unnamed (45.6124, -122.0172); Unnamed (45.6133, -122.0055); Wahkeena Creek (45.5755, -122.1266); Young Creek (45.5480, -122.1997).			Columbia Gorge Tributaries Watershed		1708000107
		(viii) Lower Sandy River Watershed 1708000108 .	Outlet(s) = Sandy River (Lat 45.5680, Long -122.4023) upstream to endpoint(s) in: Beaver Creek (45.5258, -122.3822); Gordon Creek (45.4915, -122.2423); Sandy River (45.4464, -122.2459); Trout Creek (45.4844, -122.2785); Unnamed (45.5542, -122.3768); Unnamed (45.5600, -122.3650).			Lower Sandy River Watershed		1708000108
	(4) Lower Columbia/Clatskanie Subbasin 17080003—					Lower Columbia/Clatskanie Subbasin	17080003	
	(i) Kalama River Watershed 1708000301.		Outlet(s) = Burris Creek (45.8926, -122.7892);			Kalama River Watershed		1708000301

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					Kalama River (46.0340, -122.8695) upstream to endpoint(s) in: Arnold Creek (46.0463, -122.5938); Burriss Creek (45.9391, -122.7780); Elk Creek (46.0891, -122.5117); Gobar Creek (46.0963, -122.6042); Hatchery Creek (46.0459, -122.8027); Kalama River (46.1109, -122.3579); Little Kalama River (45.9970, -122.6939); North Fork Kalama River (46.1328, -122.4118); Wild Horse Creek (46.0626, -122.6367).			
			(ii) <i>Clatskanie River Watershed 1708000303.</i>			Clatskanie River Watershed		1708000303
			Outlet(s) = Clatskanie River (Lat 46.1398, Long -123.2303) upstream to endpoint(s) in: Clatskanie River (46.0435, -123.0829); Merrill Creek (46.0916, -123.1727); Perkins Creek (46.0826, -123.1678).					
			(iii) <i>Skamokawa/Elochoman Watershed 1708000305.</i>			Skamokawa/Elochoman Watershed		1708000305
			Outlet(s) = Elochoman River (Lat 46.2269, Long -123.4040); Skamokawa Creek (46.2677, -123.4562); Unnamed (46.2243, -123.3975) upstream to endpoint(s) in: Beaver Creek (46.2256, -123.3071); Elochoman River (46.3503, -123.2428); Falk Creek (46.2954, -123.4413); Left Fork Skamokawa Creek (46.3249, -123.4538); McDonald Creek (46.3398, -123.4116); Standard Creek (46.3292, -123.3999); West Fork Elochoman River (46.3211, -123.2605); West Fork Skamokawa Creek (46.2871, -123.4654); Wilson Creek (46.2970, -123.3434).					
			(iv) <i>Plympton Creek Watershed 1708000306.</i>			Plympton Creek Watershed		1708000306
			Outlet(s) = Westport Slough (Lat 46.1434, Long -123.3816) upstream to endpoint(s) in: Plympton Creek (46.1261, -123.3842); Westport Slough (46.1195, -123.2797).					
	(7) Lower Columbia Subbasin 17080006—					Lower Columbia Subbasin	17080006	
			(i) <i>Big Creek Watershed 1708000602.</i>			Big Creek Watershed		1708000602
			Outlet(s) = Bear Creek (Lat 46.1719; Long -123.6642); Big Creek (46.1847, -123.5943); Blind Slough (46.2011, -123.5822); John Day River (46.1820, -123.7392) upstream to endpoint(s) in: Bear Creek (46.1181, -123.6388); Big Creek (46.1475, -123.5819); Gnat Creek (46.1614, -123.4813); John Day River (46.1763, -123.7474).					
			(ii) <i>Grays Bay Watershed 1708000603.</i>			Grays Bay Watershed		1708000603
			Outlet(s) = Crooked Creek (Lat 46.2962, Long -123.6795); Deep River (46.3035, -123.7092); Grays River (46.3035, -123.6867); Sisson Creek (46.3011, -123.7237);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Unnamed (46.3042, -123.6870) upstream to endpoint(s) in:				
				Crooked Creek (46.3033, -123.6222);				
				East Fork Grays River (46.4425, -123.4081);				
				Fossil Creek (46.3628, -123.5530);				
				Grays River (46.4910, -123.4334);				
				Hull Creek (46.3725, -123.5866);				
				Johnson Canyon (46.3699, -123.6659);				
				Klints Creek (46.3562, -123.5675);				
				Malone Creek (46.3280, -123.6545);				
				Mitchell Creek (46.4512, -123.4371);				
				South Fork Grays River (46.3813, -123.4581);				
				Sweigiler Creek (46.4195, -123.5375);				
				Unnamed (46.3283, -123.7376);				
				Unnamed (46.3651, -123.6839);				
				Unnamed (46.4701, -123.4515);				
				West Fork Grays River (46.4195, -123.5530).				
	(8) Clackamas Subbasin 17090011—					Clackamas Subbasin	17090011	
	(i) Lower Clackamas River Watershed 1709001106.					Lower Clackamas River Watershed		1709001106
			Outlet(s) = Clackamas River (Lat 45.3719, Long -122.6071) upstream to endpoint(s) in:					
			Clackamas River (45.2440, -122.2798);					
			Clear Creek (45.3568, -122.4781);					
			Deep Creek (45.3916, -122.4028);					
			Richardson Creek (45.3971, -122.4712);					
			Rock Creek (45.4128, -122.5043).					
	(ii) [Reserved] (9) Lower Willamette Subbasin 17090012—					[Reserved] () Lower Willamette Subbasin —		
	(i) Johnson Creek Watershed 1709001201.					Johnson Creek Watershed		1709001201
			Outlet(s) = Willamette River (Lat 45.4423, Long -122.6453) upstream to endpoint(s) in:					
			Crystal Springs Creek (45.4770, -122.6403);					
			Kellogg Creek (45.4344, -122.6314);					
			Tryon Creek (45.4239, -122.6595);					
			Unnamed (45.4002, -122.6423);					
			Willamette River (45.3719, -122.6071).					
	(ii) Scappoose Creek Watershed 1709001202.					Scappoose Creek Watershed		1709001202
			Outlet(s) = Multnomah Channel (Lat 45.8577, Long -122.7919) upstream to endpoint(s) in:					
			Cunningham Slough (45.8250, -122.8069);					
			Multnomah Channel (45.6188, -122.7921);					
			North Scappoose Creek (45.8014, -122.9340).					
	(iii) Columbia Slough/Willamette River Watershed 1709001203.					Columbia Slough/Willamette River Watershed		1709001203
			Outlet(s) = Willamette River (Lat 45.6530, Long -122.7646) upstream to endpoint(s) in:					
			Bybee/Smith Lakes (45.6189, -122.7333);					
			Columbia Slough (45.5979, -122.7137);					
			Willamette River (45.4423, -122.6453).					
	(10) Lower Columbia River Corridor— Lower Columbia River Corridor.					Lower Columbia River Corridor— Lower Columbia River Corridor		
			Outlet(s) = Columbia River (Lat 46.2485, Long -124.0782) upstream to endpoint(s) in:					
			Columbia River (45.5709, -122.4021).					
	(iii) Upper Willamette River Chinook Salmon (<i>Oncorhynchus tshawytscha</i>). Critical habitat is to include the areas defined in the following subbasins:							
	(1) Middle Fork Willamette Subbasin 17090001—					Middle Fork Willamette Subbasin	17090001	

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
		(i) Upper Middle Fork Willamette River Watershed 1709000101.	Outlet(s) = Middle Fork Willamette River (Lat 43.4961, Long -122.3989) upstream to endpoint(s) in:	Echo Creek (43.4670, -122.3172); Found Creek (43.5048, -122.2831); Middle Fork Willamette River (43.4801, -122.2534); Noisy Creek (43.5083, -122.3016); Simpson Creek (43.5031, -122.3801); Skunk Creek (43.5069, -122.2866); Staley Creek (43.4527, -122.3650); Swift Creek (43.5438, -122.2431); Tumblebug Creek (43.4740, -122.2549); Unnamed (43.4967, -122.2645); Unnamed (43.4986, -122.2686); Unnamed (43.5020, -122.2764).		Upper Middle Fork Willamette River Watershed		1709000101
		(ii) Hills Creek Watershed 1709000102.	Outlet(s) = Hills Creek (Lat 43.7071, Long -122.4195) upstream to endpoint(s) in:	Hills Creek (43.6718, -122.3502).		Hills Creek Watershed		1709000102
		(iii) Salt Creek/Willamette River Watershed 1709000103.	Outlet(s) = Salt Creek (Lat 43.7261, Long -122.4381) upstream to endpoint(s) in:	Coyote Creek (43.6682, -122.2378); Eagle Creek (43.6795, -122.2293); Salt Creek (43.6204, -122.1413); South Fork Salt Creek (43.6518, -122.2261).		Salt Creek/Willamette River Watershed		1709000103
		(iv) Hills Creek Reservoir Watershed 1709000105.	Outlet(s) = Middle Fork Willamette River (Lat 43.7589, Long -122.5242) upstream to endpoint(s) in:	Big Willow Creek (43.6341, -122.4139); Buck Creek (43.5945, -122.4272); Bull Creek (43.6598, -122.4014); Coal Creek (43.4882, -122.4246); Coffeepot Creek (43.6182, -122.4160); Gold Creek (43.5860, -122.4768); Indian Creek (43.5034, -122.4638); Larison Creek (43.6851, -122.4760); Middle Fork Willamette River (43.4961, -122.3989); Packard Creek (43.6516, -122.4904); Snake Creek (43.5388, -122.4554); Snow Creek (43.6061, -122.4585); Windfall Creek (43.5984, -122.4638).		Hills Creek Reservoir Watershed		1709000105
		(v) North Fork of Middle Fork Willamette River Watershed 1709000106.	Outlet(s) = North Fork Middle Fork Willamette River (Lat 43.7589, Long -122.5242) upstream to endpoint(s) in:	Cayuse Creek (43.8651, -122.1856); Chalk Creek (43.8750, -122.4044); Christy Creek (43.9079, -122.3796); Fisher Creek (43.8699, -122.1551); North Fork Middle Fork Willamette River (43.8671, -122.0711).		North Fork of Middle Fork Willamette River Watershed		1709000106
		(vi) Middle Fork Willamette/Lookout Point Watershed 1709000107.				Middle Fork Willamette/Lookout Point Watershed		1709000107

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
			Outlet(s) = Middle Fork Willamette River (Lat 43.9495, Long -122.8471) upstream to endpoint(s) in: Anthony Creek (43.8799, -122.8498); Bannister Creek (43.8743, -122.6538); Buckhead Creek (43.7753, -122.5253); Burnt Bridge Creek (43.7900, -122.5334); Carr Creek (43.8558, -122.8177); Deception Creek (43.7551, -122.5541); East Fork Minnow Creek (43.8902, -122.7342); Goodman Creek (43.8309, -122.6940); Gosage Creek (43.8446, -122.8129); Guiley Creek (43.8419, -122.7962); Hazel Creek (43.8637, -122.6891); Lost Creek (43.8427, -122.7781); Middle Creek (43.8624, -122.8323); Middle Fork Willamette River (43.7589, -122.5242); Minnow Creek (43.8872, -122.7458); North Creek (43.8247, -122.6236); Rolling Riffle Creek (43.8750, -122.7052); School Creek (43.8604, -122.6099); South Creek (43.8230, -122.6216); Unnamed (43.8329, -122.6775); Unnamed (43.8427, -122.6643); Unnamed (43.8433, -122.6950).					
		(vii) Little Fall Creek Watershed 1709000108.				Little Fall Creek Watershed		1709000108
			Outlet(s) = Little Fall Creek (Lat 43.9577, Long -122.8166) upstream to endpoint(s) in: Little Fall Creek (44.0579, -122.5440); Norton Creek (44.0006, -122.7044); Sturdy Creek (44.0196, -122.6475).					
		(viii) Fall Creek Watershed 1709000109.				Fall Creek Watershed		1709000109
			Outlet(s) = Fall Creek (Lat 43.9707, Long -122.8677) upstream to endpoint(s) in: Alder Creek (44.0000, -122.4993); Fall Creek (43.9922, -122.3758); Gold Creek (43.9772, -122.4051); Logan Creek (43.9447, -122.4504); Nelson Creek (43.9285, -122.6850); Portland Creek (43.9331, -122.4655); Sunshine Creek (43.9943, -122.4672); Winberry Creek (43.9142, -122.6890).					
		(ix) Lower Middle Fork Willamette River Watershed 1709000110.				Lower Middle Fork Willamette River Watershed		1709000110
			Outlet(s) = Middle Fork Willamette River (Lat 44.0226, Long -123.0169) upstream to endpoint(s) in: Hills Creek (43.9945, -122.8651); Middle Fork Willamette River (43.9495, -122.8471); Mill Race (44.0407, -123.0004); Pudding Creek (44.0173, -122.9501); Rattlesnake Creek (43.9352, -122.8608); Wallace Creek (44.0074, -122.8984).					
	(2) Upper Willamette Subbasin 17090003—					Upper Willamette Subbasin	17090003	
		(i) Muddy Creek Watershed 1709000302.				Muddy Creek Watershed		1709000302

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
			Outlet(s) = Willamette River (Lat 44.6400, Long -123.1096) upstream to endpoint(s) in: Willamette River (44.0226, -123.0169).					
		(ii) Calapooia River Watershed 1709000303.	Outlet(s) = Calapooia River (Lat 44.5088, Long -123.1101) upstream to endpoint(s) in: Calapooia River (44.2354, -122.4128).			Calapooia River Watershed		1709000303
		(iii) Oak Creek Watershed 1709000304.	Outlet(s) = Willamette River (Lat 44.7504, Long -123.1421) upstream to endpoint(s) in: Calapooia River (44.5088, -123.1101); Willamette River (44.6400, -123.1096).			Oak Creek Watershed		1709000304
		(iv) Marys River Watershed 1709000305.	Outlet(s) = Marys River (Lat 44.5566, Long -123.2597) upstream to endpoint(s) in: Beaver Creek (44.4554, -123.3748); Marys River (44.5373, -123.3762); Oak Creek (44.5636, -123.2932).			Marys River Watershed		1709000305
		(v) Luckiamute River Watershed 1709000306.	Outlet(s) = Luckiamute River (Lat 44.7561, Long -123.1468) upstream to endpoint(s) in: Soap Creek (44.7317, -123.2151); Unnamed (44.7661, -123.2011).			Luckiamute River Watershed		1709000306
	(3) McKenzie Subbasin 17090004—					McKenzie Subbasin	17090004	
		(i) Upper McKenzie River Watershed 1709000401.	Outlet(s) = McKenzie River (Lat 44.1721, Long -122.2058) upstream to endpoint(s) in: Deer Creek (44.2677, -122.0712); Frissell Creek (44.2288, -122.0699); Lost Creek (44.1729, -122.0401); McKenzie River (44.3109, -122.0199); Scott Creek (44.1981, -122.0195); Smith River (44.2824, -122.0506).			Upper McKenzie River Watershed		1709000401
		(ii) Horse Creek Watershed 1709000402.	Outlet(s) = West Fork Horse Creek (Lat 44.1721, Long -122.2058) upstream to endpoint(s) in: Cedar Swamp Creek (44.1563, -122.1132); Horse Creek (44.0602, -122.0087); King Creek (44.1635, -122.1693); Separation Creek (44.1274, -122.0077).			Horse Creek Watershed		1709000402
		(iii) South Fork McKenzie River Watershed 1709000403.	Outlet(s) = South Fork McKenzie River (Lat 44.1595, Long -122.2946) upstream to endpoint(s) in: Augusta Creek (43.9562, -122.1632); Cougar Creek (44.1397, -122.2437); East Fork South Fork McKenzie (44.0850, -122.0997); Elk Creek (43.9455, -122.0384); French Pete Creek (44.0402, -122.1854); Hardy Creek (44.0345, -122.2047); Rebel Creek (44.0167, -122.1505); Roaring River (43.9479, -122.0811); South Fork McKenzie River (43.9533, -121.9995).			South Fork McKenzie River Watershed		1709000403
		(iv) McKenzie River/Quartz Creek Watershed 1709000405.	Outlet(s) = McKenzie River (Lat 44.1112, Long -122.4209) upstream to endpoint(s) in: Cone Creek (44.1528, -122.3649); McKenzie River (44.1721, -122.2058);			McKenzie River/Quartz Creek Watershed		1709000405

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Quartz Creek (44.0188, -122.3015); Wycoff Creek (44.0846, -122.3143).				
		(v) Lower McKenzie River Watershed 1709000407.	Outlet(s) = McKenzie River (Lat 44.1255, Long -123.1059) upstream to endpoint(s) in:	Boulder Creek (44.0601, -122.7825); Camp Creek (44.0896, -122.8544); Deer Creek (44.0895, -122.4234); Ennis Creek (44.0804, -122.3754); Finn Creek (44.1471, -122.5972); Forest Creek (44.0861, -122.7153); Haagen Creek (44.0880, -122.7126); Hatchery Creek (44.1449, -122.6056); Holden Creek (44.1056, -122.7061); Indian Creek (44.1526, -122.5816); Lane Creek (44.0928, -122.7323); Marten Creek (44.1075, -122.5046); McKenzie River (44.1112, -122.4209); North Fork Gate Creek (44.1718, -122.5248); Osborn Creek (44.0565, -122.7880); Ritchie Creek (44.1028, -122.6567); South Fork Gate Creek (44.1667, -122.4980); Taylor Creek (44.0783, -122.7481); Toms Creek (44.1316, -122.5586); Unnamed (44.0646, -122.9399); Waltermville Canal (44.0765, -122.7537).		Lower McKenzie River Watershed		1709000407
	(4) North Santiam Subbasin 17090005—							
		(i) Middle North Santiam River Watershed 1709000504.	Outlet(s) = North Santiam River (Lat 44.7852, Long -122.6079) upstream to endpoint(s) in:	Mad Creek (44.7453, -122.3898); North Santiam River (44.7510, -122.2821); Rock Creek (44.7077, -122.4171); Snake Creek (44.7477, -122.4905).		North Santiam Subbasin Middle North Santiam River Watershed	17090005	1709000504
		(ii) Little North Santiam River Watershed 1709000505.	Outlet(s) = Little North Santiam River (Lat 44.7852, Long -122.6079) upstream to endpoint(s) in:	Elkhorn Creek (44.8134, -122.3561); Little North Santiam River (44.8390, -122.3364); Little Sinker Creek (44.8191, -122.4111); Sinker Creek (44.8166, -122.4174).		Little North Santiam River Watershed		1709000505
		(iii) Lower North Santiam River Watershed 1709000506.	Outlet(s) = Santiam River (Lat 44.7504, Long -123.1421) upstream to endpoint(s) in:	Bear Branch (44.7559, -122.7974); Cold Creek (44.7522, -122.8848); Morgan Creek (44.7500, -123.0376); North Santiam River (44.7852, -122.6079); Salem Ditch (44.8000, -122.8120); Smallman Creek (44.7300, -122.9098); Stout Creek (44.7930, -122.6177); Trask Creek (44.7725, -122.6152);		Lower North Santiam River Watershed		1709000506

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
	(5) South Santiam Subbasin	17090006—		Unnamed (44.7672, -123.0517); Valentine Creek (44.8013, -122.7176).		South Santiam Subbasin	17090006	
			(i) <i>Hamilton Creek/South Santiam River Watershed 1709000601.</i>	Outlet(s) = South Santiam River (Lat 44.6869, Long -123.0052) upstream to endpoint(s) in: Hamilton Creek (44.5037, -122.7667); McDowell Creek (44.4580, -122.7128); Mill Creek (44.6750, -122.9721); Noble Creek (44.4519, -122.7976); South Santiam River (44.4163, -122.6693); Spring Branch (44.6821, -122.9811); Unnamed (44.6703, -122.9870); Unnamed (44.6801, -122.9786).		Hamilton Creek/South Santiam River Watershed		1709000601
			(ii) <i>Crabtree Creek Watershed 1709000602.</i>	Outlet(s) = Crabtree Creek (Lat 44.6756, Long -122.9557) upstream to endpoint(s) in: Bald Peter Creek (44.5682, -122.5825); Beaver Creek (44.6271, -122.8504); Crabtree Creek (44.6058, -122.5405); Roaring River (44.6251, -122.7283); South Fork Crabtree Creek (44.5741, -122.5744).		Crabtree Creek Watershed		1709000602
			(iii) <i>Thomas Creek Watershed 1709000603.</i>	Outlet(s) = Thomas Creek (Lat 44.6778, Long -122.9654) upstream to endpoint(s) in: Jordan Creek (44.7531, -122.6595); Mill Creek (44.7055, -122.7842); Neal Creek (44.7101, -122.6912); South Fork Neal Creek (44.7033, -122.7078); Thomas Creek (44.6776, -122.4650).		Thomas Creek Watershed		1709000603
			(iv) <i>South Santiam River Watershed 1709000606.</i>	Outlet(s) = South Santiam River (Lat 44.3977, Long -122.4491) upstream to endpoint(s) in: Falls Creek (44.4007, -122.3828); South Santiam River (44.3980, -122.2610).		South Santiam River Watershed		1709000606
			(v) <i>South Santiam River/Foster Reservoir Watershed 1709000607.</i>	Outlet(s) = South Santiam River (Lat 44.4163, Long -122.6693) upstream to endpoint(s) in: Middle Santiam River (44.4498, -122.5479); South Santiam River (44.3977, -122.4491).		South Santiam River/Foster Reservoir Watershed		1709000607
			(vi) <i>Wiley Creek Watershed 1709000608.</i>	Outlet(s) = Wiley Creek (Lat 44.4140, Long -122.6752) upstream to endpoint(s) in: Little Wiley Creek (44.3673, -122.5916); Wiley Creek (44.3488, -122.5900).		Wiley Creek Watershed		1709000608
	(6) Middle Willamette Subbasin	17090007—				Middle Willamette Subbasin	17090007	
			(i) <i>Mill Creek/Willamette River Watershed 1709000701.</i>	Outlet(s) = Mill Creek (Lat 44.9520, Long -123.0381) upstream to endpoint(s) in: Mill Creek (44.8255, -122.8226).		Mill Creek/Willamette River Watershed		1709000701
			(ii) <i>Rickreall Creek Watershed 1709000702.</i>	Outlet(s) = Willamette River (Lat 44.9288, Long -123.1124) upstream to endpoint(s) in: Willamette River (44.7504, -123.1421).		Rickreall Creek Watershed		1709000702

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
		(iii) Willamette River/Chehalem Creek Watershed 1709000703.				Willamette River/Chehalem Creek Watershed		1709000703
			Outlet(s) = Willamette River (Lat 45.2552, Long -122.8806) upstream to endpoint(s) in: Willamette River (44.9288, -123.1124).					
		(iv) Abernethy Creek Watershed 1709000704.				Abernethy Creek Watershed		1709000704
			Outlet(s) = Willamette River (Lat 45.3719, Long -122.6071) upstream to endpoint(s) in: Willamette River (45.2552, -122.8806).					
	(7) Molalla/Pudding Subbasin 17090009—					Molalla/Pudding Subbasin	17090009	
		(i) Butte Creek/Pudding River Watershed 1709000902.				Butte Creek/Pudding River Watershed		1709000902
			Outlet(s) = Pudding River (Lat 45.1907, Long -122.7527) upstream to endpoint(s) in: Pudding River (45.0740, -122.8525).					
		(ii) Senecal Creek/Mill Creek Watershed 1709000904.				Senecal Creek/Mill Creek Watershed		1709000904
			Outlet(s) = Pudding River (Lat 45.2843, Long -122.7149) upstream to endpoint(s) in: Pudding River (45.1907, -122.7527).					
		(iii) Upper Molalla River Watershed 1709000905.				Upper Molalla River Watershed		1709000905
			Outlet(s) = Molalla River (Lat 45.1196, Long -122.5342) upstream to endpoint(s) in: Molalla River (44.9124, -122.3228); North Fork Molalla River (45.0872, -122.3849); Table Rock Fork Molalla River (44.9876, -122.2741).					
		(iv) Lower Molalla River Watershed 1709000906.				Lower Molalla River Watershed		1709000906
			Outlet(s) = Molalla River (Lat 45.2979, Long -122.7141) upstream to endpoint(s) in: Gribble Creek (45. 2146, -122.6988); Milk Creek (45.2278, -122.5670); Molalla River (45.1196, -122.5342).					
	(8) Clackamas Subbasin 17090011—					Clackamas Subbasin	17090011	
		(i) Collawash River Watershed 1709001101.				Collawash River Watershed		1709001101
			Outlet(s) = Collawash River (Lat 45.0321, Long -122.0600) upstream to endpoint(s) in: Blister Creek (44.9594, -122.1590); Collawash River (44.9507, -122.0350); Hot Springs Fk Collawash River (44.9385, -122.1721); Nohorn Creek (44.9442, -122.1957).					
		(ii) Upper Clackamas River 1709001102.				Upper Clackamas River		1709001102
			Outlet(s) = Clackamas River (Lat 45.0321, Long -122.0600) upstream to endpoint(s) in: Cabin Creek (45.0087, -121.8958); Clackamas River (44.8966, -121.8800); Cub Creek (44.8969, -121.8876); Granite Creek (45.0184, -121.9885); Hunter Creek (44.9086, -121.8929); Last Creek (44.9715, -121.8547); Lowe Creek (44.9487, -121.8983); Pot Creek (45.0149, -121.9084); Unnamed (44.9469, -121.8691); Wall Creek (44.9555, -121.8843).					
		(iii) Oak Grove Fork Clackamas River Watershed 1709001103.				Oak Grove Fork Clackamas River Watershed		1709001103
			Outlet(s) = Oak Grove Fork Clackamas River (Lat 45.0746, Long -122.0520) upstream to endpoint(s) in: Oak Grove Fork Clackamas River (45.0822, -121.9859).					
		(iv) Middle Clackamas River Watershed 1709001104.				Middle Clackamas River Watershed		1709001104
			Outlet(s) = Clackamas River (Lat 45.2440, Long -122.2798) upstream to endpoint(s) in: Clackamas River (45.0321, -122.0600);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Fish Creek (45.0962, -122.1683); North Fork Clackamas River (45.2361, -122.2186); Roaring River (45.1773, -122.0650); South Fork Clackamas River (45.1939, -122.2257); Tag Creek (45.0607, -122.0512); Tar Creek (45.0494, -122.0570).				
			(v) Lower Clackamas River Watershed 1709001106.			Lower Clackamas River Watershed		1709001106
			Outlet(s) = Clackamas River (Lat 45.3719, Long -122.6071) upstream to endpoint(s) in: Clackamas River (45.2440, -122.2798); Clear Creek (45.3568, -122.4781); Deep Creek (45.3937, -122.4095); Richardson Creek (45.3971, -122.4712).					
	(9) Lower Willamette/Columbia River Corridor—Lower Willamette/Columbia River Corridor.		Outlet(s) = Columbia River (Lat 46.2485, Long -124.0782) upstream to endpoint(s) in: Willamette River (45.3719, -122.6071).			Lower Willamette/Columbia River Corridor—Lower Willamette/Columbia River Corridor		
	(iv) Columbia River Chum Salmon (<i>Oncorhynchus keta</i>). Critical habitat is designated to include the areas defined in the following subbasins:							
	(1) Middle Columbia/Hood Subbasin 17070105—					Middle Columbia/Hood Subbasin	17070105	
	(i) White Salmon River Watershed 1707010509.		Outlet(s) = White Salmon River (Lat 45.7267, Long -121.5209) upstream to endpoint(s) in: White Salmon River (45.7677, -121.5374).			White Salmon River Watershed		1707010509
	(ii) Middle Columbia/Grays Creek Watershed 1707010512.		Outlet(s) = Columbia River (Lat 45.7074, Long -121.7965) upstream to endpoint(s) in: Columbia River (45.7267, -121.5209).			Middle Columbia/Grays Creek Watershed		1707010512
	(iii) Middle Columbia/Eagle Creek 1707010513.		Outlet(s) = Columbia River (Lat 45.6453, Long -121.9395) upstream to endpoint(s) in: Columbia River (45.7074, -121.7965).			Middle Columbia/Eagle Creek		1707010513
	(2) Lower Columbia/Sandy Subbasin 17080001—					Lower Columbia/Sandy Subbasin	17080001	
	(i) Washougal River Watershed 1708000106.		Outlet(s) = Unnamed (Lat 45.5812, Long -122.4077); Washougal River (45.5795, -122.4023) upstream to endpoint(s) in: Lacamas Creek (45.5972, -122.3933); Little Washougal River (45.6210, -122.3750); Unnamed (45.5861, -122.4083); Washougal River (45.6232, -122.2738).			Washougal River Watershed		1708000106
	(ii) Columbia Gorge Tributaries Watershed 1708000107.		Outlet(s) = Columbia River (Lat 45.5709, Long -122.4020) upstream to endpoint(s) in: Columbia River (45.6453, -121.9395); Duncan Creek (45.6136, -122.0539); Gibbons Creek (45.5710, -122.3147); Greenleaf Creek (45.6548, -121.9569); Hamilton Creek (45.6535, -121.9879); Hardy Creek (45.6354, -121.9987); Indian Mary Creek (45.6066, -122.0716); Lawton Creek (45.5746, -122.2501); Unnamed (45.5673, -122.3033); Unnamed (45.6017, -122.1106);			Columbia Gorge Tributaries Watershed		1708000107

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Unnamed (45.6017, -122.1087); Unnamed (45.6483, -121.9725); Unnamed (45.6509, -121.9502); Walton Creek (45.5757, -122.2618).				
			(iii) <i>Salmon Creek Watershed 1708000109.</i>			Salmon Creek Watershed		1708000109
			Outlet(s) = Lake River (Lat 45.8437, Long -122.7800); Love Creek (45.5976, -122.5443); Unnamed (45.5867, -122.5015); Unnamed (45.5919, -122.5241); Unnamed (45.5952, -122.5366) upstream to endpoint(s) in: Love Creek (45.5981, -122.5444); Salmon Creek (45.7089, -122.6480); Unnamed (45.5873, -122.5015); Unnamed (45.5924, -122.5242); Unnamed (45.5955, -122.5360).					
	(4) Lower Columbia/Clatskanie Subbasin 17080003—					Lower Columbia/Clatskanie Subbasin	17080003	
			(i) <i>Kalama River Watershed 1708000301.</i>			Kalama River Watershed		1708000301
			Outlet(s) = Kalama River (Lat 46.0340, Long -122.8696) upstream to endpoint(s) in: Kalama River (46.0449, -122.8034).					
			(ii) <i>Germany/Abernathy Watershed 1708000304.</i>			Germany/Abernathy Watershed		1708000304
			Outlet(s) = Abernathy Creek (Lat 46.1908, Long -123.1661); Germany Creek (46.1895, -123.1244); Mill Creek (46.1888, -123.1745) upstream to endpoint(s) in: Abernathy Creek (46.2263, -123.1467); Germany Creek (46.2221, -123.1353); Mill Creek (46.1932, -123.1834).					
			(iii) <i>Skamokawa/Elochoman Watershed 1708000305.</i>			Skamokawa/Elochoman Watershed		1708000305
			Outlet(s) = Elochoman River (Lat 46.2269, Long -123.4039); Jim Crow Creek (46.2662, -123.5511); Skamokawa Creek (46.2677, -123.4562); Unnamed (46.2243, -123.3975) upstream to endpoint(s) in: Beaver Creek (46.2262, -123.3239); Brooks Slough (46.2502, -123.4094); Clear Creek (46.2611, -123.2996); Duck Creek (46.2517, -123.3159); Eggman Creek (46.3248, -123.4951); Elochoman River (46.2615, -123.2965); Indian Jack Slough (46.2371, -123.3955); Jim Crow Creek (46.2891, -123.5553); Kelly Creek (46.3109, -123.4797); Left Fork Skamokawa Creek (46.3331, -123.4610); Quarry Creek (46.3292, -123.4241); Skamokawa Creek (46.3277, -123.4236); Unnamed (46.2338, -123.3282); Unnamed (46.3293, -123.4534); West Fork Skamokawa Creek (46.3119, -123.4889); West Valley Creek (46.2981, -123.4698); Wilson Creek (46.3006, -123.3787).					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
	(6)	Lower Columbia Subbasin	17080006—			Lower Columbia Subbasin	17080006	
		(i)	<i>Big Creek Watershed</i>	1708000602.		Big Creek Watershed		1708000602
			Outlet(s) = Big Creek (Lat 46.1848, Long -123.5943) upstream to endpoint(s) in: Big Creek (46.1476, -123.5820); Little Creek (46.1510, -123.6007).					
		(ii)	<i>Grays Bay Watershed</i>	1708000603.		Grays Bay Watershed		1708000603
			Outlet(s) = Deep River (Lat 46.3035, Long -123.7092); Grays River (46.3035, -123.6867); Unnamed (46.2419, -123.8842); Unnamed (46.3026, -123.9702) upstream to endpoint(s) in: Alder Creek (46.4279, -123.4621); Blaney Creek (46.3957, -123.4607); Campbell Creek (46.3435, -123.7087); Chinook River (46.2685, -123.9233); Deep River (46.3480, -123.6865); East Fork Grays River (46.4424, -123.4120); Fossil Creek (46.3612, -123.5217); Grays River (46.4628, -123.4602); Johnson Creek (46.4544, -123.4732); Kessel Creek (46.3336, -123.5850); King Creek (46.3444, -123.5774); Lassila Creek (46.3343, -123.7108); Mitchell Creek (46.4512, -123.4269); South Fork Grays River (46.3836, -123.4592); Thadbar Creek (46.3331, -123.6092); Unnamed (46.2502, -123.8833); Unnamed (46.2847, -123.9402); Unnamed (46.2901, -123.9368); Unnamed (46.3605, -123.5228); Unnamed (46.3838, -123.5454); Unnamed (46.4328, -123.4444); West Fork Grays River (46.3942, -123.5611).					
	(7)	Lower Columbia River Corridor—	<i>Lower Columbia River Corridor</i>			Lower Columbia River Corridor—	Lower Columbia	River Corridor
			Outlet(s) = Columbia River (Lat 46.2485, Long -124.0782) upstream to endpoint(s) in: Columbia River (45.5709, -122.4020).					
	(v)	<i>Snake River Basin Steelhead (Oncorhynchus mykiss)</i> . Critical habitat is designated to include the areas defined in the following subbasins:						
	(1)	Hells Canyon Subbasin	17060101—			Hells Canyon Subbasin	17060101	
		(i)	<i>Snake River/Granite Creek Watershed</i>	1706010101.		Snake River/Granite Creek Watershed		1706010101
			Outlet(s) = Snake River (Lat 45.467, Long -116.554) upstream to endpoint(s) in: Battle Creek (45.307, -116.697); Bernard Creek (45.387, -116.569); Brush Creek (45.275, -116.657); Bull Creek (45.329, -116.673); Deep Creek (45.237, -116.674); Devils Farm Creek (45.301, -116.611); Granite Creek (45.277, -116.630); Hells Canyon (45.254, -116.698);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Lightning Creek (45.440, -116.500); Little Granite Creek (45.335, -116.636); North Fork Battle Creek (45.316, -116.687); Rattlesnake Creek (45.457, -116.610); Rough Creek (45.397, -116.638); Rush Creek (45.468, -116.596); Saddle Creek (45.375, -116.721); Sheep Creek (45.406, -116.523); Sluice Creek (45.445, -116.622); Snake River (45.243, -116.700); Stud Creek (45.267, -116.693); Three Creek (45.353, -116.610); Unnamed (45.468, -116.610); Unnamed (45.4787, -116.4799); Wild Sheep Creek (45.326, -116.676).				
			(ii) Snake River/Getta Creek Watershed 1706010102.			Snake River/Getta Creek Watershed		1706010102
			Outlet(s) = Snake River (Lat 45.747, Long -116.543) upstream to endpoint(s) in:					
				Big Canyon Creek (45.689, -116.467); Corral Creek (45.588, -116.433); Cove Creek (45.553, -116.574); Durham Creek (45.595, -116.472); Getta Creek (45.736, -116.421); Highrange Creek (45.738, -116.518); Indian Creek (45.744, -116.449); Jones Creek (45.703, -116.526); Kirby Creek (45.575, -116.454); Kirkwood Creek (45.548, -116.457); Klopton Creek (45.627, -116.434); Kurry Creek (45.656, -116.426); Lookout Creek (45.713, -116.542); Lost Valley Creek (45.550, -116.482); Pleasant Valley Creek (45.647, -116.492); Salt Creek (45.576, -116.554); SCreek (45.491, -116.574); Snake River (45.468, -116.554); Somers Creek (45.645, -116.553); Temperance Creek (45.537, -116.571); Tryon Creek (45.694, -116.540); Two Corral Creek (45.561, -116.526); Unnamed (45.5817, -116.5098); West Creek (45.664, -116.453); West Fork West Creek (45.669, -116.463).				
			(iii) Snake River/Divide Creek Watershed 1706010104.			Snake River/Divide Creek Watershed		1706010104
			Outlet(s) = Snake River (Lat 45.857 Long -116.794) upstream to endpoint(s) in:					
				Divide Creek (45.859, -116.741); Dry Creek (45.842, -116.598); Snake River (45.747, -116.543); Unnamed (45.7599, -116.6456);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					Wolf Creek (45.776, -116.567).			
	(2)	Imnaha River Subbasin	17060102—			Imnaha River Subbasin	17060102	
			(i)	<i>Upper Imnaha River Watershed 1706010201.</i>		Upper Imnaha River Watershed		1706010201
				Outlet(s) = Imnaha River (Lat 45.232, Long -116.844) upstream to endpoint(s) in:				
				Crazyman Creek (45.190, -116.811);				
				Dry Creek (45.123, -116.867);				
				Gumboot Creek (45.147, -116.968);				
				Mahogany Creek (45.201, -116.905);				
				North Fork Dry Creek (45.143, -116.850);				
				North Fork Gumboot Creek (45.184, -116.928);				
				North Fork Imnaha River (45.118, -117.129);				
				Skookum Creek (45.117, -116.938);				
				South Fork Imnaha River (45.111, -117.230);				
				Unnamed (45.188, -116.923);				
				Unnamed (45.208, -116.890).				
			(ii)	<i>Middle Imnaha River Watershed 1706010202.</i>		Middle Imnaha River Watershed		1706010202
				Outlet(s) = Imnaha River (Lat 45.557, Long -116.834) upstream to endpoint(s) in:				
				Freezeout Creek (45.352, -116.761);				
				Grouse Creek (45.179, -116.976);				
				Imnaha River (45.232, -116.844);				
				Morgan Creek (45.261, -116.948);				
				Rich Creek (45.243, -116.869);				
				Road Creek (45.279, -116.932);				
				Shadow Canyon (45.295, -116.860);				
				Summit Creek (45.228, -116.793);				
				Unnamed (45.203, -116.978);				
				Unnamed (45.203, -116.943);				
				Unnamed (45.250, -116.923).				
			(iii)	<i>Big Sheep Creek Watershed 1706010203.</i>		Big Sheep Creek Watershed		1706010203
				Outlet(s) = Big Sheep Creek (Lat 45.520, Long -116.859) upstream to endpoint(s) in:				
				Big Sheep Creek (45.171, -117.086);				
				Carrol Creek (45.240, -117.063);				
				Griffith Creek (45.273, -117.061);				
				Lick Creek (45.133, -117.056);				
				Marr Creek (45.299, -116.949);				
				North Fork Carrol Creek (45.295, -116.993);				
				South Fork Squaw Creek (45.354, -116.872);				
				Tye Creek (45.188, -116.991);				
				Unnamed (45.164, -117.023);				
				Unnamed (45.239, -117.045);				
				Unnamed (45.297, -116.940).				
			(iv)	<i>Little Sheep Creek Watershed 1706010204.</i>		Little Sheep Creek Watershed		1706010204
				Outlet(s) = Big Sheep Creek (Lat 45.557, Long -116.834) upstream to endpoint(s) in:				
				Bear Gulch (45.379, -116.955);				
				Big Sheep Creek (45.520, -116.859);				
				Camp Creek (45.544, -116.959);				
				Canal Creek (45.256, -117.103);				
				Devils Gulch (45.428, -116.962);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Downey Gulch (45.405, -116.958); Ferguson Creek (45.267, -117.106); Lightning Creek (45.475, -117.020); Little Sheep Creek (45.236, -117.083); McCully Creek (45.295, -117.107); Redmont Creek (45.250, -117.099); South Fork Lightning Creek (45.473, -117.019); Summit Creek (45.390, -116.930); Threebuck Creek (45.395, -117.012); Trail Creek (45.563, -116.898).				
			(v) Lower Imnaha River Watershed 1706010205.			Lower Imnaha River Watershed		1706010205
			Outlet(s) = Imnaha River (Lat 45.817, Long -116.764) upstream to endpoint(s) in: Corral Creek (45.708, -116.815); Cottonwood Creek (45.659, -116.865); Cow Creek (45.573, -116.628); Dodson Fork (45.725, -116.821); East Fork Fence Creek (45.652, -116.855); Fence Creek (45.655, -116.875); Horse Creek (45.421, -116.725); Imnaha River (45.557, -116.834); Lightning Creek (45.447, -116.682); Prong (45.589, -116.592); Pumpkin Creek (45.517, -116.758); Sleepy Creek (45.604, -116.666); Stubblefield Fork (45.711, -116.815); Tulley Creek (45.743, -116.766).					
	(3) Lower Snake/Asotin Subbasin 17060103—					Lower Snake/Asotin Subbasin	17060103	
			(i) Snake River/Rogersburg Watershed 1706010301.			Snake River/Rogersburg Watershed		1706010301
			Outlet(s) = Snake River (Lat 46.080, Long -116.978) upstream to endpoint(s) in: Cache Creek (45.976, -116.928); Cave Gulch (46.023, -116.840); Cook Creek (45.901, -116.865); Corral Creek (46.055, -116.875); Cottonwood Creek (45.944, -116.860); Garden Creek (45.972, -116.903); Snake River (45.857, -116.794).					
			(ii) Asotin River Watershed 1706010302.			Asotin River Watershed		1706010302
			Outlet(s) = Asotin Creek (Lat 46.345, Long -117.053) upstream to endpoint(s) in: Ayers Gulch (46.278, -117.094); Charley Creek (46.271, -117.460); Coombs Canyon (46.128, -117.276); George Creek (46.144, -117.303); Hefflefinger Gulch (46.151, -117.231); Huber Gulch (46.155, -117.188); Kelly Creek (46.251, -117.114); Lick Creek (46.260, -117.358); Middle Branch North Fork Asotin Creek (46.195, -117.439); Nims Gulch (46.178, -117.121);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				North Fork Asotin Creek (46.207, -117.478); Pintler Creek (46.194, -117.153); South Fork Asotin Creek (46.174, -117.341); South Fork North Fork Asotin Creek (46.192, -117.425).				
			(iii) Snake River/Captain John Creek Watershed 1706010303.			Snake River/Captain John Creek Watershed		1706010303
			Outlet(s) = Snake River (Lat 46.428, Long -117.038) upstream to endpoint(s) in:					
				Captain John Creek (46.145, -116.821); Couse Creek (46.157, -117.032); Edeburn Gulch (46.142, -117.008); Mill Creek (46.157, -117.078); Redbird Creek (46.220, -116.898); Snake River (46.080, -116.978); South Fork Captain John Creek (46.123, -116.864); Tammany Creek (46.362, -117.052); Tenmile Canyon (46.284, -116.976); Tenmile Creek (46.123, -117.086); Unnamed (46.119, -117.100); Unnamed (46.124, -117.111).				
	(4) Upper Grande Ronde River Subbasin 17060104—					Upper Grande Ronde River Subbasin	17060104	
			(i) Upper Grande Ronde River Watershed 1706010401.			Upper Grande Ronde River Watershed		1706010401
			Outlet(s) = Grande Ronde River (Lat 45.264, Long -118.376) upstream to endpoint(s) in:					
				Chicken Creek (44.987, -118.378); Clear Creek (45.014, -118.329); Dry Creek (45.052, -118.380); East Fork Grande Ronde River (45.060, -118.237); East Sheep Creek (44.987, -118.425); Fly Creek (45.125, -118.596); Grande Ronde River (44.998, -118.273); Limber Jim Creek (45.107, -118.270); Little Clear Creek (45.038, -118.300); Little Fly Creek (45.062, -118.504); Lookout Creek (45.065, -118.543); Muir Creek (45.066, -118.297); North Fork Limber Jim Creek (45.125, -118.308); Sheep Creek (45.016, -118.507); South Fork Limber Jim Creek (45.088, -118.304); Squaw Creek (45.103, -118.554); Umapine Creek (45.116, -118.571); Unnamed (45.042, -118.269); Unnamed (45.045, -118.417); West Chicken Creek (45.025, -118.404); Winter Canyon (45.215, -118.361).				
			(ii) Meadow Creek Watershed 1706010402.			Meadow Creek Watershed		1706010402
			Outlet(s) = Meadow Creek (Lat 45.264, Long -118.376) upstream to endpoint(s) in:					
				Battle Creek (45.216, -118.507); Bear Creek (45.210, -118.577); Burnt Corral Creek (45.159, -118.524); Dark Canyon (45.382, -118.394);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				East Burnt Corral Creek (45.173, -118.498); Ensign Creek (45.361, -118.554); Little Dark Canyon (45.322, -118.418); Marley Creek (45.177, -118.476); McCoy Creek (45.322, -118.628); McIntyre Creek (45.345, -118.459); Meadow Creek (45.286, -118.716); Peet Creek (45.233, -118.611); Smith Creek (45.295, -118.594); Sullivan Gulch (45.200, -118.515); Syrup Creek (45.296, -118.543); Tybow Canyon (45.214, -118.467); Unnamed (45.206, -118.552); Unnamed (45.275, -118.695); Unnamed (45.295, -118.718); Unnamed (45.330, -118.551); Waucup Creek (45.243, -118.660).				
			(iii) Grande Ronde River/Beaver Creek Watershed 1706010403.			Grande Ronde River/Beaver Creek Watershed		1706010403
			Outlet(s) = Grande Ronde River (Lat 45.347, Long -118.221) upstream to endpoint(s) in:					
				Bear Creek (45.283, -118.270); Beaver Creek (45.146, -118.206); Dry Beaver Creek (45.168, -118.316); East Fork Rock Creek (45.166, -118.111); Grande Ronde River (45.264, -118.376); Graves Creek (45.245, -118.161); Hoodoo Creek (45.154, -118.259); Jordan Creek (45.162, -118.187); Little Beaver Creek (45.185, -118.333); Little Whiskey Creek (45.209, -118.178); Rock Creek (45.172, -118.139); Sheep Creek (45.281, -118.130); South Fork Spring Creek (45.346, -118.363); Spring Creek (45.396, -118.372); Unnamed (45.167, -118.144); Unnamed (45.227, -118.262); Unnamed (45.231, -118.279); Unnamed (45.232, -118.091); Unnamed (45.240, -118.257); Watermelon Creek (45.195, -118.277); Whiskey Creek (45.198, -118.181).				
			(iv) Grande Ronde River/Five Points Creek Watershed 1706010404.			Grande Ronde River/Five Points Creek Watershed		1706010404
			Outlet(s) = Grande Ronde River (Lat 45.408, Long -117.930) upstream to endpoint(s) in:					
				California Gulch (45.406, -118.335); Conley Creek (45.406, -118.084); Dobbin Ditch (45.377, -118.017); Dry Creek (45.426, -118.379); Fiddlers Hell (45.443, -118.145);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Five Points Creek (45.482, -118.143); Grande Ronde River (45.347, -118.221); Little John Day Creek (45.430, -118.192); Middle Fork Five Points Creek (45.485, -118.129); Mt Emily Creek (45.465, -118.125); Pelican Creek (45.438, -118.318); Tie Creek (45.420, -118.129); Unnamed (45.385, -118.043); Unnamed (45.423, -118.243).				
			(v) Catherine Creek Watershed 1706010405.			Catherine Creek Watershed		1706010405
			Outlet(s) = Catherine Creek (Lat 45.219, Long -117.915) upstream to endpoint(s) in: Buck Creek (45.132, -117.606); Camp Creek (45.100, -117.596); Collins Creek (45.100, -117.531); Corral Creek (45.113, -117.575); Little Catherine Creek (45.148, -117.716); Middle Fork Catherine Creek (45.155, -117.567); Milk Creek (45.092, -117.717); North Fork Catherine Creek (45.221, -117.610); Pole Creek (45.123, -117.544); Prong Creek (45.096, -117.565); SPass Creek (45.115, -117.528); Scout Creek (45.105, -117.644); South Fork Catherine Creek (45.116, -117.503); Unnamed (45.104, -117.685).					
			(vi) Ladd Creek Watershed 1706010406.			Ladd Creek Watershed		1706010406
			Outlet(s) = Ladd Creek (Lat 45.282, Long -117.936) upstream to endpoint(s) in: Catherine Creek (45.219, -117.915); Ladd Creek (45.215, -118.024); Little Creek (45.210, -117.784); Mill Creek (45.263, -118.083); Unnamed (45.259, -118.039).					
			(vii) Grande Ronde River/Mill Creek Watershed 1706010407.			Grande Ronde River/Mill Creek Watershed		1706010407
			Outlet(s) = Grande Ronde River (Lat 45.408, Long -117.930) upstream to endpoint(s) in: Catherine Creek (45.282, -117.936); McAlister Slough (45.315, -117.973); Mill Creek (45.278, -117.728); Unnamed (45.297, -117.806).					
			(viii) Phillips Creek/Willow Creek Watershed 1706010408.			Phillips Creek/Willow Creek Watershed		1706010408
			Outlet(s) = Willow Creek (Lat 45.492, Long -117.931) upstream to endpoint(s) in: Dry Creek (45.640, -118.114); End Creek (45.4622, -118.0316); Finley Creek (45.625, -118.099); Fir Creek (45.5171, -118.0568); Little Dry Creek (45.5348, -118.0393); McDonald Creek (45.5348, -118.0393); Mill Creek (45.568, -118.025); Slide Creek (45.422, -118.028);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Smith Creek (45.5256, -118.0537); Unnamed (45.525, -118.014).				
		(ix) Grande Ronde River/Indian Creek Watershed 1706010409.	Outlet(s) = Grande Ronde River (Lat 45.560, Long -117.910) upstream to endpoint(s) in:	Camp Creek (45.386, -117.720); Clark Creek (45.409, -117.728); East Fork Indian Creek (45.363, -117.737); Grande Ronde River (45.408, -117.930); Indian Creek (45.332, -117.717); Little Indian Creek (45.375, -117.785); Middle Fork Clark Creek (45.462, -117.764); North Fork Clark Creek (45.502, -117.733); North Fork Indian Creek (45.419, -117.787); Unnamed (45.375, -117.739); Unnamed (45.476, -117.757).		Grande Ronde River/Indian Creek Watershed		1706010409
		(x) Lookingglass Creek Watershed 1706010410.	Outlet(s) = Lookingglass Creek (Lat 45.707, Long -117.841) upstream to endpoint(s) in:	Buzzard Creek (45.845, -117.939); Eagle Creek (45.723, -118.005); Jarboe Creek (45.776, -117.855); Little Lookingglass Creek (45.848, -117.901); Lookingglass Creek (45.777, -118.070); Mottet Creek (45.827, -117.958); Unnamed (45.835, -117.869); Unnamed (45.844, -117.893).		Lookingglass Creek Watershed		1706010410
		(xi) Grande Ronde River/Cabin Creek Watershed 1706010411.	Outlet(s) = Grande Ronde River (Lat 45.726, Long -117.784) upstream to endpoint(s) in:	Buck Creek (45.662, -117.919); Duncan Canyon (45.654, -117.776); East Phillips Creek (45.669, -118.066); Gordon Creek (45.665, -118.001); Grande Ronde River (45.560, -117.910); Little Phillips Creek (45.668, -118.036); North Fork Cabin Creek (45.721, -117.929); Pedro Creek (45.676, -118.051); Phillips Creek (45.666, -118.089); Rysdam Canyon (45.633, -117.812); South Fork Cabin Creek (45.698, -117.963); Unnamed (45.661, -117.930); Unnamed (45.672, -117.941); Unnamed (45.682, -117.974); Unnamed (45.695, -117.927); Unnamed (45.707, -117.916).		Grande Ronde River/Cabin Creek Watershed		1706010411
(5)	Wallowa River Subbasin 17060105—					Wallowa River Subbasin	17060105	
		(i) Upper Wallowa River Watershed 1706010501.	Outlet(s) = Wallowa River (Lat 45.427, Long -117.310) upstream to endpoint(s) in:	Hurricane Creek (45.337, -117.291); Little Hurricane Creek (45.407, -117.276);		Upper Wallowa River Watershed		1706010501

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Prairie Creek (45.394, -117.189); Spring Creek (45.406, -117.287); Trout Creek (45.455, -117.281); Unnamed (45.387, -117.215); Unnamed (45.392, -117.214); Unnamed (45.411, -117.264); Unnamed (45.412, -117.156); Unnamed (45.424, -117.313); Wallowa River (45.335, -117.222).				
			(ii) <i>Lostine River Watershed 1706010502.</i>			Lostine River Watershed		1706010502
			Outlet(s) = Lostine River (Lat 45.552, Long -117.489) upstream to endpoint(s) in: Lostine River (45.245, -117.375); Silver Creek (45.394, -117.420).					
			(iii) <i>Middle Wallowa River Watershed 1706010503.</i>			Middle Wallowa River Watershed		1706010503
			Outlet(s) = Wallowa River (Lat 45.584, Long -117.540) upstream to endpoint(s) in: Middle Fork Whisky Creek (45.590, -117.342); North Fork Whisky Creek (45.614, -117.331); Parsnip Creek (45.533, -117.419); South Fork Whisky Creek (45.590, -117.413); Straight Whisky Creek (45.622, -117.396); Wallowa River (45.427, -117.310); Whisky Creek (45.608, -117.397).					
			(iv) <i>Bear Creek Watershed 1706010504.</i>			Bear Creek Watershed		1706010504
			Outlet(s) = Bear Creek (Lat 45.584, Long -117.540) upstream to endpoint(s) in: Bear Creek (45.347, -117.500); Doc Creek (45.449, -117.572); Fox Creek (45.447, -117.562); Goat Creek (45.413, -117.519); Little Bear Creek (45.456, -117.500).					
			(v) <i>Minam River Watershed 1706010505.</i>			Minam River Watershed		1706010505
			Outlet(s) = Minam River (Lat 45.621, Long -117.720) upstream to endpoint(s) in: Cougar Creek (45.517, -117.672); Elk Creek (45.157, -117.480); Little Minam River (45.338, -117.643); Minam River (45.149, -117.392); Murphy Creek (45.414, -117.644); North Minam River (45.275, -117.520); Patrick Creek (45.426, -117.645); Squaw Creek (45.576, -117.706); Trout Creek (45.471, -117.652).					
			(vi) <i>Lower Wallowa River Watershed 1706010506.</i>			Lower Wallowa River Watershed		1706010506
			Outlet(s) = Wallowa River (Lat 45.726, Long -117.784) upstream to endpoint(s) in: Deer Creek (45.452, -117.606); Dry Creek (45.650, -117.439); Fisher Creek (45.666, -117.750); Howard Creek (45.735, -117.695); Reagin Gulch (45.670, -117.559); Rock Creek (45.679, -117.620);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Sage Creek (45.486, -117.590); Tamarack Canyon (45.656, -117.518); Unnamed (45.618, -117.629); Unnamed (45.654, -117.442); Unnamed (45.678, -117.556); Wallowa River (45.584, -117.540); Water Canyon (45.589, -117.614); Wise Creek (45.671, -117.705).				
	(6) Lower Grande Ronde Subbasin	17060106—				Lower Grande Ronde Subbasin	17060106	
			(i) Grande Ronde River/Rondowa Watershed	1706010601 .		Grande Ronde River/ Rondowa Watershed		1706010601
			Outlet(s) = Grande Ronde River (Lat 45.896, Long -117.493) upstream to endpoint(s) in: Alder Creek (45.844, -117.750); Bear Creek (45.885, -117.752); Clear Creek (45.775, -117.714); Deep Creek (45.817, -117.651); East Grossman Creek (45.819, -117.625); Elbow Creek (45.927, -117.630); Grande Ronde River (45.726, -117.784); Grossman Creek (45.732, -117.614); Meadow Creek (45.825, -117.760); Sheep Creek (45.756, -117.797); Sickfoot Creek (45.842, -117.567); Unnamed (45.746, -117.656).					
			(ii) Grande Ronde River/Mud Creek Watershed	1706010602.		Grande Ronde River/Mud Creek Watershed		1706010602
			Outlet(s) = Grande Ronde River (Lat 45.946, Long -117.450) upstream to endpoint(s) in: Bishop Creek (45.747, -117.555); Bobcat Creek (45.853, -117.370); Buck Creek (45.758, -117.298); Burnt Creek (45.769, -117.283); Courtney Creek (45.857, -117.314); Grande Ronde River (45.896, -117.493); Little Courtney Canyon (45.903, -117.385); McAllister Creek (45.683, -117.361); McCubbin Creek (45.700, -117.294); Mud Creek (45.633, -117.291); Unnamed (45.867, -117.329); Shamrock Creek (45.828, -117.335); Simmons Draw (45.730, -117.514); Sled Creek (45.730, -117.278); Teepee Creek (45.694, -117.349); Tope Creek (45.634, -117.330); Unnamed (45.710, -117.283); Unnamed (45.856, -117.312); Wallupa Creek (45.765, -117.528); Wildcat Creek (45.732, -117.489).					
			(iii) Wenaha River Watershed	1706010603.		Wenaha River Watershed		1706010603
			Outlet(s) = Wenaha River (Lat 45.946, Long -117.450) upstream to endpoint(s) in: Beaver Creek (46.002, -117.815);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Crooked Creek (46.046, -117.624); First Creek (46.071, -117.519); Melton Creek (46.060, -117.566); Milk Creek (45.973, -117.902); North Fork Wenaha River (46.064, -117.912); Rock Creek (45.999, -117.766); Second Creek (46.065, -117.595); Slick Ear Creek (45.983, -117.784); South Fork Wenaha River (45.872, -117.897); Third Creek (46.089, -117.627); Weller Creek (45.989, -117.648); West Fork Butte Creek (46.064, -117.759).				
			(iv) <i>Chesnimnus Creek Watershed 1706010604.</i>			Chesnimnus Creek Watershed		1706010604
			Outlet(s) = Chesnimnus Creek (Lat 45.715, Long -117.155) upstream to endpoint(s) in:					
			Alder Creek (45.702, -116.997); Billy Creek (45.815, -117.032); Butte Creek (45.641, -117.096); Chesnimnus Creek (45.718, -116.906); Deadman Gulch (45.659, -117.049); Devils Run Creek (45.775, -116.882); Doe Creek (45.751, -117.029); Dry Salmon Creek (45.663, -117.051); East Fork Peavine Creek (45.830, -117.061); Gooseberry Creek (45.681, -117.110); McCarty Gulch (45.749, -117.064); Peavine Creek (45.795, -117.084); Pine Creek (45.673, -117.029); Poison Creek (45.791, -116.979); Salmon Creek (45.662, -117.038); South Fork Chesnimnus Creek (45.743, -116.861); Sterling Gulch (45.712, -117.000); Summit Creek (45.794, -116.947); Telephone Gulch (45.767, -117.076); TNT Gulch (45.754, -116.919); Unnamed (45.694, -117.013); Unnamed (45.709, -116.878); Unnamed (45.724, -116.867); Unnamed (45.742, -117.090); Unnamed (45.825, -117.004); Unnamed (45.838, -117.009); Unnamed (45.846, -117.029); West Fork Peavine Creek (45.805, -117.100).					
			(v) <i>Upper Joseph Creek Watershed 1706010605.</i>			Upper Joseph Creek Watershed		1706010605
			Outlet(s) = Joseph Creek (Lat 45.823, Long -117.231) upstream to endpoint(s) in:					
			Alford Gulch (45.729, -117.165); Cougar Creek (45.806, -117.150); Crow Creek (45.536, -117.115); Davis Creek (45.658, -117.257);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Elk Creek (45.598, -117.167); Gould Gulch (45.657, -117.181); Little Elk Creek (45.694, -117.199); Sumac Creek (45.753, -117.148); Swamp Creek (45.543, -117.218); Unnamed (45.597, -117.141).				
			(vi) Lower Joseph Creek Watershed 1706010606.	Outlet(s) = Joseph Creek (Lat 46.053, Long -117.005) upstream to endpoint(s) in: Basin Creek (45.910, -117.057); Broady Creek (45.882, -117.076); Cottonwood Creek (45.832, -116.950); Horse Creek (45.945, -116.962); Joseph Creek (45.823, -117.231); Peavine Creek (45.879, -117.162); Rush Creek (45.899, -117.150); Tamarack Creek (45.964, -117.127); Unnamed (45.826, -116.957); West Fork Broady Creek (45.862, -117.102).		Lower Joseph Creek Watershed		1706010606
			(vii) Lower Grande Ronde River/ Menatchee Creek Watershed 1706010607.	Outlet(s) = Grande Ronde River (Lat 46.080, Long -116.978) upstream to endpoint(s) in: Bear Creek (45.973, -117.455); Buford Creek (45.975, -117.276); Cottonwood Creek (46.071, -117.301); Cougar Creek (46.049, -117.327); Deer Creek (45.992, -117.191); East Bear Creek (45.960, -117.307); Grande Ronde River (45.946, -117.450); Grouse Creek (46.031, -117.460); Menatchee Creek (46.018, -117.371); Rattlesnake Creek (46.079, -117.204); Shumaker Creek (46.049, -117.117); West Bear Creek (45.951, -117.337); West Branch Rattlesnake Creek (46.086, -117.258).		Lower Grande Ronde River/ Menatchee Creek Watershed		1706010607
			(vi) Middle Columbia River Steelhead (<i>Oncorhynchus mykiss</i>). Critical habitat is designated to include the areas defined in the following subbasins:					
			(4) Middle Columbia/Lake Wallula Subbasin 17070101—			Middle Columbia/Lake Wallula Subbasin	17070101	
			(i) Upper Lake Wallula Watershed 1707010101.	Outlet(s) = Columbia River (Lat 46.0594, Long -118.9445) upstream to endpoint(s) in: Columbia River (46.1776, -119.0183).		Upper Lake Wallula Watershed		1707010101
			(ii) Lower Lake Wallula Watershed 1707010102.	Outlet(s) = Columbia River (Lat 45.9376, Long -119.2969) upstream to endpoint(s) in: Columbia River (46.0594, -118.9445).		Lower Lake Wallula Watershed		1707010102
			(iii) Glade Creek Watershed 1707010105.	Outlet(s) = Glade Creek (Lat 45.8895, Long -119.6809) upstream to endpoint(s) in: Glade Creek (45.8978, -119.6962).		Glade Creek Watershed		1707010105
			(iv) Upper Lake Umatilla Watershed 1707010106.	Outlet(s) = Columbia River (Lat 45.8895, Long -119.6809) upstream to endpoint(s) in: Columbia River (45.9376, -119.2969).		Upper Lake Umatilla Watershed		1707010106

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
		(v) <i>Middle Lake Umatilla Watershed 1707010109.</i>	Outlet(s) = Columbia River (Lat 45.8318, Long -119.9069) upstream to endpoint(s) in: Columbia River (45.8895, -119.6809).			Middle Lake Umatilla Watershed		1707010109
		(vi) <i>Alder Creek Watershed 1707010110.</i>	Outlet(s) = Alder Creek (Lat 45.8298, Long -119.9277) upstream to endpoint(s) in: Alder Creek (45.8668, -119.9224).			Alder Creek Watershed		1707010110
		(vii) <i>Pine Creek Watershed 1707010111.</i>	Outlet(s) = Pine Creek (Lat 45.7843, Long -120.0823) upstream to endpoint(s) in: Pine Creek (45.8234, -120.1396).			Pine Creek Watershed		1707010111
		(viii) <i>Wood Gulch Watershed 1707010112.</i>	Outlet(s) = Wood Creek (Lat 45.7443, Long -120.1930) upstream to endpoint(s) in: Big Horn Canyon (45.8322, -120.2467); Wood Gulch (45.8386, -120.3006).			Wood Gulch Watershed		1707010112
		(ix) <i>Rock Creek Watershed 1707010113.</i>	Outlet(s) = Rock Creek (Lat 45.6995, Long -120.4597) upstream to endpoint(s) in: Rock Creek (45.8835, -120.5557); Squaw Creek (45.8399, -120.4935).			Rock Creek Watershed		1707010113
		(x) <i>Lower Lake Umatilla Watershed 1707010114.</i>	Outlet(s) = Columbia River (Lat 45.7168, Long -120.6927) upstream to endpoint(s) in: Chapman Creek (45.7293, -120.3148); Columbia River (45.8318, -119.9069).			Lower Lake Umatilla Watershed		1707010114
(5)	Walla Walla Subbasin 17070102—					Walla Walla Subbasin	17070102	
	(i) Upper Walla Walla River Watershed 1707010201.		Outlet(s) = Walla Walla River (Lat 45.9104, Long -118.3696) upstream to endpoint(s) in: Bear Creek (45.8528, -118.0991); Big Meadow Canyon (45.900, -118.1116); Burnt Cabin Gulch (45.8056, -118.0593); Couse Creek (45.8035, -118.2032); Elbow Creek (45.7999, -118.1462); Kees Canyon (45.8262, -118.0927); Little Meadow Canyon (45.9094, -118.1333); North Fork Walla Walla River (45.9342, -118.0169); Reser Creek (45.8840, -117.9950); Rodgers Gulch (45.8513, -118.0839); Skihorton Creek (45.8892, -118.0255); South Fork Walla Walla River (45.9512, -117.9647); Swede Canyon (45.8506, -118.0640); Table Creek (45.8540, -118.0546); Unnamed (45.8026, -118.1412); Unnamed (45.8547, -117.9915); Unnamed (45.8787-118.0387); Unnamed (45.8868, -117.9629); Unnamed (45.9095, -117.9621).			Upper Walla Walla River Watershed		1707010201
	(ii) <i>Mill Creek Watershed 1707010202.</i>		Outlet(s) = Mill Creek (Lat 46.0391, Long -118.4779) upstream to endpoint(s) in: Blue Creek (46.0188, -118.0519); Broken Creek (45.9745, -117.9899); Cold Creek (46.0540, -118.4097);			Mill Creek Watershed		1707010202

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Deadman Creek (46.0421, -117.9503); Doan Creek (46.0437, -118.4353); Green Fork (46.0298, -117.9389); Henry Canyon (45.9554, -118.1104); Low Creek (45.9649, -117.9980); Mill Creek (46.0112, -117.9406); North Fork Mill Creek (46.0322, -117.9937); Paradise Creek (46.0005, -117.9900); Tiger Creek (45.9588, -118.0253); Unnamed (46.0253, -117.9320); Unnamed (46.0383, -117.9463); Webb Creek (45.9800, -118.0875).				
			(iii) <i>Upper Touchet River Watershed 1707010203.</i>			Upper Touchet River Watershed		1707010203
			Outlet(s) = Touchet River (Lat 46.3196, Long -117.9841) upstream to endpoint(s) in: Burnt Fork (46.0838, -117.9311); Coates Creek (46.1585, -117.8431); Green Fork (46.0737, -117.9712); Griffin Fork (46.1100, -117.9336); Ireland Gulch (46.1894, -117.8070); Jim Creek (46.2156, -117.7959); Lewis Creek (46.1855, -117.7791); North Fork Touchet River (46.0938, -117.8460); North Patit Creek (46.3418, -117.7538); Robinson Fork (46.1200, -117.9006); Rodgers Gulch (46.2813, -117.8411); Spangler Creek (46.1156, -117.7934); Unnamed (46.1049, -117.9351); Unnamed (46.1061, -117.9544); Unnamed (46.1206, -117.9386); Unnamed (46.1334, -117.9512); Unnamed (46.1604, -117.9018); Unnamed (46.2900, -117.7339); Weidman Gulch (46.2359, -117.8067); West Patit Creek (46.2940, -117.7164); Whitney Creek (46.1348, -117.8491); Wolf Fork (46.1035, -117.8797).					
			(iv) <i>Middle Touchet River Watershed 1707010204.</i>			Middle Touchet River Watershed		1707010204
			Outlet(s) = Touchet River (Lat 46.2952, Long -118.3320) upstream to endpoint(s) in: North Fork Coppei Creek (46.1384, -118.0181); South Fork Coppei Creek (46.1302, -118.0608); Touchet River (46.3196, -117.9841); Whisky Creek (46.2438, -118.0785).					
			(v) <i>Lower Touchet River Watershed 1707010207.</i>			Lower Touchet River Watershed		1707010207
			Outlet(s) = Touchet River (Lat 46.0340, Long -118.6828) upstream to endpoint(s) in: Touchet River (46.2952, -118.3320).					
			(vi) <i>Cottonwood Creek Watershed 1707010208.</i>			Cottonwood Creek Watershed		1707010208
			Outlet(s) = Walla Walla River (Lat 46.0391, Long -118.4779) upstream to endpoint(s) in: Birch Creek (45.9489, -118.2541);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Caldwell Creek (46.0493, -118.3022); East Little Walla Walla River (46.0009, -118.4069); Garrison Creek (46.0753, -118.2726); Middle Fork Cottonwood Creek (45.9566, -118.1776); North Fork Cottonwood Creek (45.9738, -118.1533); Reser Creek (46.0370, -118.3085); Russell Creek (46.0424, -118.2488); South Fork Cottonwood Creek (45.9252, -118.1798); Stone Creek (46.0618, -118.3081); Unnamed (45.9525, -118.2513); Unnamed (46.0022, -118.4070); Walla Walla River (45.9104, -118.3696); Yellowhawk Creek (46.0753, -118.2726).				
			(vii) <i>Dry Creek Watershed 1707010210.</i>			Dry Creek Watershed		1707010210
			Outlet(s) = Dry Creek (Lat 46.0507, Long -118.5932) upstream to endpoint(s) in: Dry Creek (46.0725, -118.0268); Mud Creek (46.1414, -118.1313); South Fork Dry Creek (46.0751, -118.0514); Unnamed (46.1122, -118.1141).					
			(viii) <i>Lower Walla Walla River Watershed 1707010211.</i>			Lower Walla Walla River Watershed		1707010211
			Outlet(s) = Walla Walla River (Lat 46.0594, Long -118.9445) upstream to endpoint(s) in: Walla Walla River (46.0391, -118.4779).					
(6)	Umatilla Subbasin	17070103—				Umatilla Subbasin	17070103	
			(i) <i>Upper Umatilla River Watershed 1707010301.</i>			Upper Umatilla River Watershed		1707010301
			Outlet(s) = Umatilla River (Lat 45.7024, Long -118.3593) upstream to endpoint(s) in: Bear Creek (45.7595, -118.1942); Bobsled Creek (45.7268, -118.2503); Buck Creek (45.7081, -118.1059); East Fork Coyote Creek (45.7553, -118.1263); Johnson Creek #4 (45.7239, -118.0797); Lake Creek #2 (45.7040, -118.1297); Lick Creek (45.7400, -118.1880); North Fork Umatilla River (45.7193, -118.0244); Rock Creek (45.7629, -118.2377); Ryan Creek (45.6362, -118.2963); Shimmiehorn Creek (45.6184, -118.1908); South Fork Umatilla River (45.6292, -118.2424); Spring Creek #2 (45.6288, -118.1525); Swamp Creek (45.6978, -118.1356); Thomas Creek (45.6546, -118.1435); Unnamed (45.6548, -118.1371); Unnamed (45.6737, -118.1616); Unnamed (45.6938, -118.3036); Unnamed (45.7060, -118.2123); Unnamed (45.7200, -118.3092); Unnamed (45.7241, -118.3197); Unnamed (45.7281, -118.1604); Unnamed (45.7282, -118.3372);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Unnamed (45.7419, -118.1586); West Fork Coyote Creek (45.7713, -118.1513); Woodward Creek (45.7484, -118.0760).				
			(ii) <i>Meacham Creek Watershed 1707010302.</i>			Meacham Creek Watershed		1707010302
			Outlet(s) = Meacham Creek (Lat 45.7024, Long -118.3593) upstream to endpoint(s) in:					
				Bear Creek #3 (45.4882, -118.1993); Beaver Creek (45.4940, -118.4411); Boston Canyon (45.6594, -118.3344); Butcher Creek (45.4558, -118.3737); Camp Creek (45.5895, -118.2800); Duncan Canyon (45.5674, -118.3244); East Meacham Creek (45.4570, -118.2212); Hoskins Creek (45.5188, -118.2059); Line Creek (45.6303, -118.3291); Meacham Creek (45.4364, -118.3963); North Fork Meacham Creek (45.5767, -118.1721); Owsley Creek (45.4349, -118.2434); Pot Creek (45.5036, -118.1438); Sheep Creek (45.5121, -118.3945); Twomile Creek (45.5085, -118.4579); Unnamed (45.4540, -118.2192); Unnamed (45.5585, -118.2064); Unnamed (45.6019, -118.2971); Unnamed (45.6774, -118.3415).				
			(iii) <i>Umatilla River/Mission Creek Watershed 1707010303.</i>			Umatilla River/Mission Creek Watershed		1707010303
			Outlet(s) = Umatilla River (Lat 45.6559, Long -118.8804) upstream to endpoint(s) in:					
				Bachelor Canyon (45.6368, -118.3890); Buckaroo Creek (45.6062, -118.5000); Coonskin Creek (45.6556, -118.5239); Cottonwood Creek (45.6122, -118.5704); Little Squaw Creek (45.5969, -118.4095); Mission Creek (45.6256, -118.6133); Moonshine Creek (45.6166, -118.5392); Patawa Creek (45.6424, -118.7125); Red Elk Canyon (45.6773, -118.4431); Saddle Hollow (45.7067, -118.3968); South Patawa Creek (45.6250, -118.6919); Squaw Creek (45.5584, -118.4389); Stage Gulch (45.6533, -118.4481); Thorn Hollow Creek (45.6957, -118.4530); Umatilla River (45.7024, -118.3593); Unnamed (45.5649, -118.4221); Unnamed (45.6092, -118.7603); Unnamed (45.6100, -118.4046); Unnamed (45.6571, -118.7473); Unnamed (45.6599, -118.4641); Unnamed (45.6599, -118.4711); Unnamed (45.6676, -118.6176);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Unnamed (45.6688, -118.5575);				
				Unnamed (45.6745, -118.5859).				
		(iv) McKay Creek Watershed 1707010305.	Outlet(s) = McKay Creek (Lat 45.6685, Long -118.8400) upstream to endpoint(s) in:			McKay Creek Watershed		1707010305
				McKay Creek (45.6077, -118.7917).				
		(v) Birch Creek Watershed 1707010306.	Outlet(s) = Birch Creek (Lat 45.6559, Long -118.8804) upstream to endpoint(s) in:			Birch Creek Watershed		1707010306
				Bear Creek (45.2730, -118.8939);				
				Bridge Creek (45.3603, -118.9039);				
				California Gulch (45.3950, -118.8149);				
				Dark Canyon (45.3119, -118.7572);				
				East Birch Creek (45.3676, -118.6085);				
				Johnson Creek #2 (45.3931, -118.7518);				
				Little Pearson Creek (45.3852, -118.7415);				
				Merle Gulch (45.3450, -118.8136);				
				Owings Creek (45.3864, -118.9600);				
				Pearson Creek (45.2901, -118.7985);				
				South Canyon #2 (45.3444, -118.6949);				
				Unnamed (45.2703, -118.7624);				
				Unnamed (45.3016, -118.7705);				
				Unnamed (45.3232, -118.7264);				
				Unnamed (45.3470, -118.7984);				
				Unnamed (45.3476, -118.6703);				
				Unnamed (45.3511, -118.6328);				
				Unnamed (45.4628, -118.7491);				
				West Birch Creek (45.2973, -118.8341);				
				Willow Spring Canyon (45.3426, -118.9833).				
		(vi) Umatilla River/Alkali Canyon Watershed 1707010307.	Outlet(s) = Umatilla River (Lat 45.7831, Long -119.2372) upstream to endpoint(s) in:			Umatilla River/Alkali Canyon Watershed		1707010307
				Umatilla River (45.6559, -118.8804).				
		(vii) Lower Umatilla River Watershed 1707010313.	Outlet(s) = Umatilla River (Lat 45.9247, Long -119.3575) upstream to endpoint(s) in:			Lower Umatilla River Watershed		1707010313
				Umatilla River (45.7831, -119.2372);				
				Unnamed (45.8202, -119.3305).				
	(7) Middle Columbia/Hood Subbasin 17070105—					Middle Columbia/Hood Subbasin	17070105	
		(i) Upper Middle Columbia/ Hood Watershed 1707010501.	Outlet(s) = Columbia River (Lat 45.6426, Long -120.9142) upstream to endpoint(s) in:			Upper Middle Columbia/ Hood Watershed		1707010501
				Columbia River (45.7168, -120.6927);				
				Frank Fulton Canyon (45.6244, -120.8258);				
				Spanish Hollow Creek (45.6469, -120.8069);				
				Unnamed (45.6404, -120.8654).				
		(ii) Fifteenmile Creek Watershed 1707010502.	Outlet(s) = Fifteenmile Creek (Lat 45.6197, Long -121.1265) upstream to endpoint(s) in:			Fifteenmile Creek Watershed		1707010502
				Cedar Creek (45.3713, -121.4153);				
				Dry Creek (45.4918, -121.0479);				
				Fifteenmile Creek (45.3658, -121.4390);				
				Ramsey Creek (45.3979, -121.4454);				
				Unnamed (45.3768, -121.4410).				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
		(iii) <i>Fivemile Creek Watershed 1707010503.</i>				Fivemile Creek Watershed		1707010503
			Outlet(s) = Eightmile Creek (Lat 45.6064, Long -121.0854) upstream to endpoint(s) in: Eightmile Creek (45.3944, -121.4983); Middle Fork Fivemile Creek (45.4502, -121.4324); South Fork Fivemile Creek (45.4622, -121.3641).					
		(iv) <i>Middle Columbia/Mill Creek Watershed 1707010504.</i>				Middle Columbia/Mill Creek Watershed		1707010504
			Outlet(s) = Columbia River (Lat 45.6920, Long -121.2937) upstream to endpoint(s) in: Brown Creek (45.5911, -121.2729); Chenoweth Creek (45.6119, -121.2658); Columbia River (45.6426, -120.9142); North Fork Mill Creek (45.4999, -121.4537); South Fork Mill Creek (45.5187, -121.3367); Threemile Creek (45.5598, -121.1747).					
		(v) <i>Mosier Creek Watershed 1707010505.</i>				Mosier Creek Watershed		1707010505
			Outlet(s) = Mosier Creek (Lat 45.6950, Long -121.3996) upstream to endpoint(s) in: Mosier Creek (45.6826, -121.3896); Rock Creek (45.6649, -121.4352).					
		(vi) <i>White Salmon River Watershed 1707010509.</i>				White Salmon River Watershed		1707010509
			Outlet(s) = White Salmon River (Lat 45.7267, Long -121.5209) upstream to endpoint(s) in: Unnamed (45.7395, -121.5500); White Salmon River (45.7676, -121.5374).					
		(vii) <i>Middle Columbia/Grays Creek Watershed 1707010512.</i>				Middle Columbia/Grays Creek Watershed		1707010512
			Outlet(s) = Columbia River (Lat 45.7070, Long -121.7943) upstream to endpoint(s) in: Catherine Creek (45.7448, -121.4206); Columbia River (45.6920, -121.2937); Dog Creek (45.7200, -121.6804); East Fork Major Creek (45.8005, -121.3449); Hanson Creek (45.7472, -121.3143); Jewett Creek (45.7524, -121.4704); Rowena Creek (45.6940, -121.3122); Unnamed (45.7238, -121.7227); Unnamed (45.7248, -121.7322); Unnamed (45.7303, -121.3095); Unnamed (45.7316, -121.3094); Unnamed (45.7445, -121.3309); Unnamed (45.7486, -121.3203); Unnamed (45.7530, -121.4697); Unnamed (45.7632, -121.4795); Unnamed (45.7954, -121.3863); Unnamed (45.8003, -121.4062); West Fork Major Creek (45.8117, -121.3929).					
	(8) Klickitat Subbasin 17070106—					Klickitat Subbasin	17070106	
		(i) <i>Upper Klickitat River Watershed 1707010601.</i>				Upper Klickitat River Watershed		1707010601
			Outlet(s) = Klickitat River (Lat 46.1263, Long -121.2881) upstream to endpoint(s) in: Cedar Creek (46.2122, -121.2042); Coyote Creek (46.4640, -121.1839); Cuitin Creek (46.4602, -121.1662); Diamond Fork (46.4794, -121.2284);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Huckleberry Creek (46.4273, -121.3720); Klickitat River (46.4439, -121.3756); McCreedy Creek (46.3319, -121.2529); Piscoe Creek (46.3708, -121.1436); Surveyors Creek (46.2181, -121.1838); Unnamed (46.4476, -121.2575); Unnamed (46.4585, -121.2565); West Fork Klickitat River (46.2757, -121.3267).				
			(ii) <i>Middle Klickitat River Watershed 1707010602.</i>			Middle Klickitat River Watershed		1707010602
			Outlet(s) = Klickitat River (Lat 45.9858, Long -121.1233) upstream to endpoint(s) in: Bear Creek (46.0770, -121.2262); Klickitat River (46.1263, -121.2881); Outlet Creek (46.0178, -121.1740); Summit Creek (46.0035, -121.0918); Trout Creek (46.1166, -121.1968); White Creek (46.1084, -121.0730).					
			(iii) <i>Little Klickitat River Watershed 1707010603.</i>			Little Klickitat River Watershed		1707010603
			Outlet(s) = Little Klickitat River (Lat 45.8452, Long -121.0625) upstream to endpoint(s) in: Blockhouse Creek (45.8188, -120.9813); Butler Creek (45.9287, -120.7005); Canyon Creek (45.8833, -121.0504); East Prong Little Klickitat River (45.9279, -120.6832); Mill Creek (45.8374, -121.0001); Unnamed (45.8162, -120.9288); West Prong Little Klickitat River (45.9251, -120.7202).					
			(iv) <i>Lower Klickitat River Watershed 1707010604.</i>			Lower Klickitat River Watershed		1707010604
			Outlet(s) = Klickitat River (Lat 45.6920, Long -121.2937) upstream to endpoint(s) in: Dead Canyon (45.9473, -121.1734); Dillacort Canyon (45.7349, -121.1904); Klickitat River (45.9858, -121.1233); Logging Camp Canyon (45.7872, -121.2260); Snyder Canyon (45.8431, -121.2152); Swale Creek (45.7218, -121.0475); Wheeler Canyon (45.7946, -121.1615).					
	(9) Upper John Day Subbasin 17070201—					Upper John Day Subbasin	17070201	
			(i) <i>Middle South Fork John Day Watershed 1707020103.</i>			Middle South Fork John Day Watershed		1707020103
			Outlet(s) = South Fork John Day River (Lat 44.1918, Long -119.5261) upstream to endpoint(s) in: Blue Creek (44.2183, -119.3679); Corral Creek (44.1688, -119.3573); North Fork Deer Creek (44.2034, -119.3009); South Fork Deer Creek (44.1550, -119.3457); South Fork John Day River (44.1822, -119.5243) Unnamed (44.1824, -119.4210); Vester Creek (44.1794, -119.3872).					
			(ii) <i>Murderers Creek Watershed 1707020104.</i>			Murderers Creek Watershed		1707020104
			Outlet(s) = Murderers Creek (Lat 44.3146, Long -119.5383) upstream to endpoint(s) in: Bark Cabin Creek (44.2481, -119.3967); Basin Creek (44.2700, -119.1711);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Cabin Creek (44.3420, -119.4403); Charlie Mack Creek (44.2708, -119.2344); Crazy Creek (44.2421, -119.4282); Dans Creek (44.2500, -119.2774); Duncan Creek (44.3219, -119.3555); Lemon Creek (44.2528, -119.2500); Miner Creek (44.3237, -119.2416); Orange Creek (44.2524, -119.2613); Oregon Mine Creek (44.2816, -119.2945); South Fork Murderers Creek (44.2318, -119.3221); Sugar Creek (44.2914, -119.2326); Tennessee Creek (44.3041, -119.3029); Thorn Creek (44.3113, -119.3157); Todd Creek (44.3291, -119.3976); Unnamed (44.3133, -119.3533); Unnamed (44.3250, -119.3476); White Creek (44.2747, -119.1866).				
			(iii) Lower South Fork John Day Watershed 1707020105.			Lower South Fork John Day Watershed		1707020105
			Outlet(s) = South Fork John Day River (Lat 44.4740, Long -119.5344) upstream to endpoint(s) in:					
				Cougar Gulch (44.2279, -119.4898); Frazier Creek (44.2200, -119.5745); Jackass Creek (44.3564, -119.4958); North Fork Wind Creek (44.3019, -119.6632); Payten Creek (44.3692, -119.6185); Smoky Creek (44.3893, -119.4791); South Fork Black Canyon Creek (44.3789, -119.7293); South Fork John Day River (44.1918, -119.5261); South Fork Wind Creek (44.2169, -119.6192); South Prong Creek (44.3093, -119.6558); Squaw Creek (44.3000, -119.6143); Unnamed (44.2306, -119.6095); Unnamed (44.2358, -119.6013); Unnamed (44.3052, -119.6332); Wind Creek (44.2793, -119.6515).				
			(iv) Upper John Day River Watershed 1707020106.			Upper John Day River Watershed		1707020106
			Outlet(s) = John Day River (Lat 44.4534, Long -118.6711) upstream to endpoint(s) in:					
				Bogue Gulch (44.3697, -118.5200); Call Creek (44.2973, -118.5169); Crescent Creek (44.2721, -118.5473); Dads Creek (44.5140, -118.6463); Dans Creek (44.4989, -118.5920); Deardorff Creek (44.3665, -118.4596); Eureka Gulch (44.4801, -118.5912); Graham Creek (44.3611, -118.6084); Isham Creek (44.4649, -118.5626); Jeff Davis Creek (44.4813, -118.6370); John Day River (44.2503, -118.5256); Mossy Gulch (44.4641, -118.5211);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				North Reynolds Creek (44.4525, -118.4886); Rail Creek #2 (44.3413, -118.5017); Reynolds Creek (44.4185, -118.4507); Roberts Creek (44.3060, -118.5815); Thompson Creek (44.3581, -118.5395); Unnamed (44.2710, -118.5412).				
			(v) Canyon Creek Watershed 1707020107.			Canyon Creek Watershed		1707020107
			Outlet(s) = Canyon Creek (Lat 44.4225, Long -118.9584) upstream to endpoint(s) in:					
				Berry Creek (44.3084, -118.8791); Brookling Creek (44.3042, -118.8363); Canyon Creek (44.2368, -118.7775); Crazy Creek #2 (44.2165, -118.7751); East Brookling Creek (44.3029, -118.8082); East Fork Canyon Creek (44.2865, -118.7939); Middle Fork Canyon Creek (44.2885, -118.7500); Skin Shin Creek (44.3036, -118.8488); Tamarack Creek #2 (44.2965, -118.8611); Unnamed (44.2500, -118.8298); Unnamed (44.2717, -118.7500); Unnamed (44.2814, -118.7620); Vance Creek (44.2929, -118.9989); Wall Creek (44.2543, -118.8308).				
			(vi) Strawberry Creek Watershed 1707020108.			Strawberry Creek Watershed		1707020108
			Outlet(s) = John Day River (Lat 44.4225, Long -118.9584) upstream to endpoint(s) in:					
				Bear Creek (44.5434, -118.7508); Dixie Creek (44.5814, -118.7257); Dog Creek (44.3635, -118.8890); Grub Creek (44.5189, -118.8050); Hall Creek (44.5479, -118.7894); Indian Creek #3 (44.3092, -118.7438); John Day River (44.4534, -118.6711); Little Pine Creek (44.3771, -118.9103); Onion Creek (44.3151, -118.6972); Overholt Creek (44.3385, -118.7196); Pine Creek (44.3468, -118.8345); Slide Creek (44.2988, -118.6583); Standard Creek (44.5648, -118.6468); Strawberry Creek (44.3128, -118.6772); West Fork Little Indian Creek (44.3632, -118.7918).				
			(vii) Beech Creek Watershed 1707020109.			Beech Creek Watershed		1707020109
			Outlet(s) = Beech Creek (Lat 44.4116, Long -119.1151) upstream to endpoint(s) in:					
				Bear Creek (44.5268, -119.1002); Beech Creek (44.5682, -119.1170); Clear Creek (44.5522, -118.9942); Cottonwood Creek (44.5758, -119.0694); East Fork Beech Creek (44.5248, -118.9023); Ennis Creek (44.5409, -119.0207); Hog Creek (44.5484, -119.0379);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Little Beech Creek (44.4676, -118.9733); McClellan Creek #2 (44.5570, -118.9490); Tinker Creek (44.5550, -118.8892); Unnamed (44.5349, -119.0827).				
			(viii) <i>Laycock Creek Watershed 1707020110.</i>			Laycock Creek Watershed		1707020110
			Outlet(s) = John Day River (Lat 44.4155, Long -119.2230) upstream to endpoint(s) in:					
				Birch Creek #2 (44.4353, -119.2148); East Fork Dry Creek (44.4896, -119.1817); Fall Creek #2 (44.3551, -119.0420); Hanscombe Creek (44.3040, -119.0513); Harper Creek (44.3485, -119.1259); Ingle Creek (44.3154, -119.1153); John Day River (44.4225, -118.9584); Laycock Creek (44.3118, -119.0842); McClellan Creek (44.3510, -119.2004); Moon Creek (44.3483, -119.2389); Riley Creek (44.3450, -119.1664).				
			(ix) <i>Fields Creek Watershed 1707020111.</i>			Fields Creek Watershed		1707020111
			Outlet(s) = John Day River (Lat 44.4740, Long -119.5344) upstream to endpoint(s) in:					
				Belshaw Creek (44.5460, -119.2025); Bridge Creek (44.4062, -119.4180); Buck Cabin Creek (44.3412, -119.3313); Cummings Creek (44.5043, -119.3250); Fields Creek (44.3260, -119.2828); Flat Creek (44.3930, -119.4386); John Day River (44.4155, -119.2230); Marks Creek (44.5162, -119.3886); Wickiup Creek (44.3713, -119.3239); Widows Creek (44.3752, -119.3819); Wiley Creek (44.4752, -119.3784).				
			(x) <i>Upper Middle John Day Watershed 1707020112.</i>			Upper Middle John Day Watershed		1707020112
			Outlet(s) = John Day River (Lat 44.5289, Long -119.6320) upstream to endpoint(s) in:					
				Back Creek (44.4164, -119.6858); Battle Creek (44.4658, -119.5863); Cottonwood Creek (44.3863, -119.7376); Cougar Creek (44.4031, -119.7056); East Fork Cottonwood Creek (44.3846, -119.6177); Ferris Creek (44.5446, -119.5250); Franks Creek (44.5067, -119.4903); John Day River (44.4740, -119.5344); Rattlesnake Creek (44.4673, -119.6953); Unnamed (44.3827, -119.6479); Unnamed (44.3961, -119.7403); Unnamed (44.4082, -119.6916).				
			(xi) <i>Mountain Creek Watershed 1707020113.</i>			Mountain Creek Watershed		1707020113
			Outlet(s) = Mountain Creek (Lat 44.5214, Long -119.7138) upstream to endpoint(s) in:					
				Badger Creek (44.4491, -120.1186); Fopiano Creek (44.5899, -119.9429);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Fort Creek (44.4656, -119.9253); Fry Creek (44.4647, -119.9940); Keeton Creek (44.4632, -120.0195); Mac Creek (44.4739, -119.9359); Milk Creek (44.4649, -120.1526); Unnamed (44.4700, -119.9427); Unnamed (44.4703, -120.0328); Unnamed (44.4703, -120.0597); Unnamed (44.4827, -119.8970); Willow Creek (44.6027, -119.8746).				
			(xii) <i>Rock Creek Watershed 1707020114.</i>			Rock Creek Watershed		1707020114
			Outlet(s) = Rock Creek (Lat 44.5289, Long -119.6320) upstream to endpoint(s) in: Baldy Creek (44.3906, -119.7651); Bear Creek (44.3676, -119.8401); Fir Tree Creek (44.3902, -119.7893); First Creek (44.4086, -119.8120); Fred Creek (44.4602, -119.8549); Little Windy Creek (44.3751, -119.7595); Pine Hollow #2 (44.5007, -119.8559); Rock Creek (44.3509, -119.7636); Second Creek (44.3984, -119.8075); Unnamed (44.4000, -119.8501); Unnamed (44.4232, -119.7271); West Fork Birch Creek (44.4365, -119.7500).					
			(xiii) <i>John Day River/Johnson Creek Watershed 1707020115.</i>			John Day River/Johnson Creek Watershed		1707020115
			Outlet(s) = John Day River (Lat 44.7554, Long -119.6382) upstream to endpoint(s) in: Buckhorn Creek (44.6137, -119.7382); Burnt Corral Creek (44.6987, -119.5733); Frank Creek (44.6262, -119.7177); Indian Creek (44.5925, -119.7636); John Day River (44.5289, -119.6320); Johnny Creek (44.6126, -119.5534); Johnson Creek (44.6766, -119.7363).					
	(10) North Fork John Day Subbasin 17070202—					North Fork John Day Subbasin	17070202	
			(i) <i>Upper North Fork John Day River Watershed 1707020201.</i>			Upper North Fork John Day River Watershed		1707020201
			Outlet(s) = North Fork John Day River (Lat 44.8661, Long -118.5605) upstream to endpoint(s) in: Baldy Creek (44.8687, -118.3172); Bear Gulch (44.8978, -118.5400); Bull Creek (44.8790, -118.2753); Crane Creek (44.8715, -118.3539); Crawfish Creek (44.9424, -118.2608); Cunningham Creek (44.9172, -118.2478); Davis Creek (44.9645, -118.4156); First Gulch (44.8831, -118.5588); Hoodoo Creek (44.9763, -118.3673); Long Meadow Creek (44.9490, -118.2932); McCarty Gulch (44.9131, -118.5114); Middle Trail Creek (44.9513, -118.3185);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				North Fork John Day River (44.8691, -118.2392); North Trail Creek (44.9675, -118.3219); South Trail Creek (44.9434, -118.2930); Trout Creek (44.9666, -118.4656); Unnamed (44.8576, -118.3169); Unnamed (44.8845, -118.3421); Unnamed (44.9221, -118.5000); Unnamed (44.9405, -118.4093); Unnamed (44.9471, -118.4797); Wagner Gulch (44.9390, -118.5148).				
			(ii) Granite Creek Watershed 1707020202.	Outlet(s) = Granite Creek (Lat 44.8661, Long -118.5605) upstream to endpoint(s) in: Beaver Creek (44.7425, -118.3940); Boulder Creek (44.8368, -118.3631); Boundary Creek (44.8106, -118.3420); Bull Run Creek (44.7534, -118.3154); Corral Creek #2 (44.8186, -118.3565); Deep Creek #2 (44.8017, -118.3200); East Ten Cent Creek (44.8584, -118.4253); Granite Creek (44.8578, -118.3736); Lake Creek (44.7875, -118.5929); Lick Creek (44.8503, -118.5065); Lightning Creek (44.7256, -118.5011); Lost Creek (44.7620, -118.5822); North Fork Ruby Creek (44.7898, -118.5073); Olive Creek (44.7191, -118.4677); Rabbit Creek (44.7819, -118.5616); Ruby Creek (44.7797, -118.5237); South Fork Beaver Creek (44.7432, -118.4272); Squaw Creek #5 (44.8552, -118.4705); Unnamed (44.8427, -118.4233); West Fork Clear Creek (44.7490, -118.5440); West Ten Cent Creek (44.8709, -118.4377); Wolesy Creek (44.7687, -118.5540).		Granite Creek Watershed		1707020202
			(iii) North Fork John Day River/Big Creek Watershed 1707020203.	Outlet(s) = North Fork John Day River (Lat 44.9976, Long -118.9444) upstream to endpoint(s) in: Backout Creek (44.8560, -118.6289); Basin Creek (44.9081, -118.6671); Big Creek (45.0115, -118.6041); Bismark Creek (44.9548, -118.7020); Corral Creek (44.9592, -118.6368); Cougar Creek (44.9288, -118.6653); Meadow Creek (44.9856, -118.4664); North Fork John Day River (44.8661, -118.5605); Oregon Gulch (44.8694, -118.6119); Oriental Creek (45.0000, -118.7255); Otter Creek (44.9634, -118.7567); Paradise Creek (44.9168, -118.5850);		North Fork John Day River/Big Creek Watershed		1707020203

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Raspberry Creek (44.9638, -118.7356); Ryder Creek (44.9341, -118.5943); Silver Creek (44.9077, -118.5580); Simpson Creek (44.9383, -118.6794); South Fork Meadow Creek (44.9303, -118.5481); South Martin Creek (44.9479, -118.5281); Trough Creek (44.9960, -118.8499); Unnamed (44.8594, -118.6432); Unnamed (44.9073, -118.5690); Unnamed (45.0031, -118.7060); Unnamed (45.0267, -118.7635); Unnamed (45.0413, -118.8089); White Creek (45.0000, -118.5617); Winom Creek (44.9822, -118.6766).				
			(iv) <i>Desolation Creek Watershed 1707020204.</i>			Desolation Creek Watershed		1707020204
			Outlet(s) = Desolation Creek (Lat 44.9977, Long -118.9352) upstream to endpoint(s) in:					
				Battle Creek (44.8895, -118.7010); Beeman Creek (44.8230, -118.7498); Bruin Creek (44.8936, -118.7600); Howard Creek (44.8513, -118.7004); Junkens Creek (44.8482, -118.7994); Kelsay Creek (44.9203, -118.6899); Little Kelsay Creek (44.9127, -118.7124); North Fork Desolation Creek (44.7791, -118.6231); Park Creek (44.9109, -118.7839); Peep Creek (44.9488, -118.8069); South Fork Desolation Creek (44.7890, -118.6732); Sponge Creek (44.8577, -118.7165); Starveout Creek (44.8994, -118.8220); Unnamed (44.8709, -118.7130); Unnamed (44.9058, -118.7689); Unnamed (44.9163, -118.8384); Unnamed (44.9203, -118.8315); Unnamed (44.9521, -118.8141); Unnamed (44.9735, -118.8707).				
			(v) <i>Upper Camas Creek Watershed 1707020205.</i>			Upper Camas Creek Watershed		1707020205
			Outlet(s) = Camas Creek (Lat 45.1576, Long -118.8411) upstream to endpoint(s) in:					
				Bear Wallow Creek (45.2501, -118.7502); Bowman Creek (45.2281, -118.7028); Butcherknife Creek (45.1495, -118.6913); Camas Creek (45.1751, -118.5548); Dry Camas Creek (45.1582, -118.5846); Frazier Creek (45.1196, -118.6152); Hidaway Creek (45.0807, -118.5788); Lane Creek (45.2429, -118.7749); Line Creek (45.1067, -118.6562); North Fork Cable Creek (45.0535, -118.6569); Rancheria Creek (45.2144, -118.6552);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Salsbury Creek (45.2022, -118.6206); South Fork Cable Creek (45.0077, -118.6942); Unnamed (45.0508, -118.6536); Unnamed (45.0579, -118.6705); Unnamed (45.0636, -118.6198); Unnamed (45.0638, -118.5908); Unnamed (45.0823, -118.6579); Unnamed (45.1369, -118.6771); Unnamed (45.1513, -118.5966); Unnamed (45.1854, -118.6842); Unnamed (45.1891, -118.6110); Unnamed (45.2429, -118.7575); Warm Spring Creek (45.1386, -118.6561).				
			(vi) Lower Camas Creek Watershed 1707020206.			Lower Camas Creek Watershed		1707020206
			Outlet(s) = Camas Creek (Lat 45.0101, Long -118.9950) upstream to endpoint(s) in:					
				Bridge Creek (45.0395, -118.8633); Camas Creek (45.1576, -118.8411); Cooper Creek (45.2133, -118.9881); Deerlick Creek (45.1489, -119.0229); Dry Fivemile Creek (45.1313, -119.0898); Fivemile Creek (45.1804, -119.2259); Middle Fork Wilkins Creek (45.1193, -119.0439); North Fork Owens Creek (45.1872, -118.9705); Owens Creek (45.2562, -118.8305); Silver Creek (45.1066, -119.1268); Snipe Creek (45.2502, -118.9707); South Fork Wilkins Creek (45.1078, -119.0312); Sugarbowl Creek (45.1986, -119.0999); Taylor Creek (45.1482, -119.1820); Tribble Creek (45.1713, -119.1617); Unnamed (45.0797, -118.7878); Unnamed (45.1198, -118.8514); Unnamed (45.1993, -118.9062); Unnamed (45.2000, -118.8236); Unnamed (45.2141, -118.8079); Unnamed (45.1773, -119.0753); Unnamed (45.2062, -119.0717); Wilkins Creek (45.1239, -119.0094).				
			(vii) North Fork John Day River/ Potamus Creek Watershed 1707020207.			North Fork John Day River/ Potamus Creek Watershed		1707020207
			Outlet(s) = North Fork John Day River (Lat 44.8832, Long -119.4090) upstream to endpoint(s) in:					
				Buckaroo Creek (45.0245, -119.1187); Butcher Bill Creek (45.1290, -119.3197); Cabin Creek (44.9650, -119.3628); Deep Creek (45.0977, -119.2021); Deerhorn Creek (45.0513, -119.0542); Ditch Creek (45.1584, -119.3153); East Fork Meadow Brook Creek (44.9634, -118.9575);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Ellis Creek (45.1197, -119.2167); Graves Creek (44.9927, -119.3171); Hinton Creek (44.9650, -119.0025); Hunter Creek (45.0114, -119.0896); Jericho Creek (45.0361, -119.0829); Little Potamus Creek (45.0462, -119.2579); Mallory Creek (45.1030, -119.3112); Martin Creek (45.1217, -119.3538); Matlock Creek (45.0762, -119.1837); No Name Creek (45.0730, -119.1459); North Fork John Day River (44.9976, -118.9444); Pole Creek (45.1666, -119.2533); Rush Creek (45.0498, -119.1219); Skull Creek (44.9726, -119.2035); Smith Creek (44.9443, -118.9687); Stalder Creek (45.0655, -119.2844); Stony Creek (45.0424, -119.1489); West Fork Meadow Brook (44.9428, -119.0319); Wickiup Creek (45.0256, -119.2776); Wilson Creek (45.1372, -119.2673).				
			(viii) Wall Creek Watershed 1707020208.			Wall Creek Watershed		1707020208
			Outlet(s) = Big Wall Creek (Lat 44.8832, Long -119.4090) upstream to endpoint(s) in:					
			Alder Creek (45.1049, -119.4170); Bacon Creek (45.0137, -119.4800); Bear Creek (45.0551, -119.4170); Big Wall Creek (44.9369, -119.6055); Bull Prairie Creek (44.9753, -119.6604); Colvin Creek (44.9835, -119.6911); East Fork Alder Creek (45.1028, -119.3929); East Fork Indian Creek (44.9009, -119.4918); Happy Jack Creek (44.8997, -119.5730); Hog Creek (45.0507, -119.4821); Indian Creek (44.8810, -119.5260); Johnson Creek (45.0097, -119.6282); Little Bear Creek (45.0433, -119.4084); Little Wall Creek (45.0271, -119.5235); Little Wilson Creek (44.8979, -119.5531); Lovlett Creek (44.9675, -119.5105); Skookum Creek (45.0894, -119.4725); South Fork Big Wall Creek (44.9315, -119.6167); Swale Creek (45.1162, -119.3836); Three Trough Creek (44.9927, -119.5318); Two Spring Creek (45.0251, -119.3938); Unnamed (44.9000, -119.6213); Unnamed (44.9830, -119.7364); Unnamed (44.9883, -119.7248); Unnamed (45.0922, -119.4374); Unnamed (45.1079, -119.4359);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Willow Spring Creek (44.9467, -119.5921); Wilson Creek (44.9861, -119.6623).				
		(ix) Cottonwood Creek Watershed 1707020209.	Outlet(s) = Cottonwood Creek (Lat 44.8141, Long -119.4183) upstream to endpoint(s) in:	Beck Creek (44.5795, -119.2664); Board Creek (44.5841, -119.3763); Boulder Creek (44.5876, -119.3006); Camp Creek #3 (44.6606, -119.3283); Cougar Creek #2 (44.6230, -119.4133); Day Creek (44.5946, -119.0235); Donaldson Creek (44.5919, -119.3480); Dunning Creek (44.6416, -119.0628); Fox Creek (44.6163, -119.0078); Indian Creek #3 (44.6794, -119.2196); McHaley Creek (44.5845, -119.2234); Mill Creek (44.6080, -119.0878); Mine Creek (44.5938, -119.1756); Murphy Creek (44.6062, -119.1114); Smith Creek (44.6627, -119.0808); Squaw Creek #3 (44.5715, -119.4069); Unnamed (44.6176, -119.0806).		Cottonwood Creek Watershed		1707020209
		(x) Lower North Fork John Day River Watershed 1707020210.	Outlet(s) = North Fork John Day River (Lat 44.7554, Long -119.6382) upstream to endpoint(s) in:	East Fork Deer Creek (44.7033, -119.2753); Gilmore Creek (44.6744, -119.4875); North Fork John Day River (44.8832, -119.4090); Rudio Creek (44.6254, -119.5026); Straight Creek (44.6759, -119.4687); West Fork Deer Creek (44.6985, -119.3372).		Lower North Fork John Day River Watershed		1707020210
	(11) Middle Fork John Day Subbasin 17070203—					Middle Fork John Day Subbasin	17070203	
		(i) Upper Middle Fork John Day River Watershed 1707020301.	Outlet(s) = Middle Fork John Day River (Lat 44.5946, Long -118.5163) upstream to endpoint(s) in:	Bridge Creek (44.5326, -118.5746); Clear Creek (44.4692, -118.4615); Crawford Creek (44.6381, -118.3887); Dry Fork Clear Creek (44.5339, -118.4484); Fly Creek (44.6108, -118.3810); Idaho Creek (44.6113, -118.3856); Middle Fork John Day River (44.5847, -118.4286); Mill Creek (44.6106, -118.4809); North Fork Bridge Creek (44.5479, -118.5663); North Fork Summit Creek (44.5878, -118.3560); Squaw Creek (44.5303, -118.4089); Summit Creek (44.5831, -118.3585).		Upper Middle Fork John Day River Watershed		1707020301
		(ii) Camp Creek Watershed 1707020302.	Outlet(s) = Middle Fork John Day River (Lat 44.6934, Long -118.7947) upstream to endpoint(s) in:	Badger Creek (44.7102, -118.6738); Balance Creek (44.6756, -118.7661);		Camp Creek Watershed		1707020302

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC			
				Beaver Creek (44.6918, -118.6467); Bennett Creek (44.6095, -118.6432); Big Boulder Creek (44.7332, -118.6889); Blue Gulch (44.6952, -118.5220); Butte Creek (44.5913, -118.6481); Camp Creek (44.5692, -118.8041); Caribou Creek (44.6581, -118.5543); Charlie Creek (44.5829, -118.8277); Cottonwood Creek (44.6616, -118.8919); Cougar Creek (44.6014, -118.8261); Coxie Creek (44.5596, -118.8457); Coyote Creek (44.7040, -118.7436); Davis Creek (44.5720, -118.6026); Deerhorn Creek (44.5984, -118.5879); Dry Creek (44.6722, -118.6962); Eagle Creek (44.5715, -118.8269); Granite Boulder Creek (44.6860, -118.6039); Lemon Creek (44.6933, -118.6169); Lick Creek (44.6102, -118.7504); Little Boulder Creek (44.6661, -118.5807); Little Butte Creek (44.6093, -118.6188); Middle Fork John Day River (44.5946, -118.5163); Myrtle Creek (44.7336, -118.7187); Placer Gulch (44.5670, -118.5593); Ragged Creek (44.6366, -118.7048); Ruby Creek (44.6050, -118.6897); Sulphur Creek (44.6119, -118.6672); Sunshine Creek (44.6424, -118.7437); Tincup Creek (44.6489, -118.6320); Trail Creek (44.6249, -118.8469); Unnamed (44.5535, -118.8139); Unnamed (44.5697, -118.5975); Unnamed (44.6041, -118.6051); Unnamed (44.6471, -118.6869); Unnamed (44.6559, -118.5777); Vincent Creek (44.6663, -118.5345); Vinegar Creek (44.6861, -118.5378); West Fork Lick Creek (44.6021, -118.7891); Whiskey Creek (44.6776, -118.8659); Windlass Creek (44.6653, -118.6030); Wray Creek (44.6978, -118.6588).							
			(iii) Big Creek Watershed 1707020303.			Big Creek Watershed		1707020303			
			Outlet(s) = Middle Fork John Day River (Lat 44.8363, Long -119.0306) upstream to endpoint(s) in:								
				Barnes Creek (44.8911, -118.9974); Bear Creek (44.7068, -118.8742); Big Creek (44.7726, -118.6831); Deadwood Creek (44.7645, -118.7499); Deep Creek (44.7448, -118.7591);							

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				East Fork Big Creek (44.7923, -118.7783); Elk Creek (44.7167, -118.7721); Granite Creek (44.8893, -119.0103); Huckleberry Creek (44.8045, -118.8605); Indian Creek (44.8037, -118.7498); Lick Creek (44.8302, -118.9613); Little Indian Creek (44.8743, -118.8862); Lost Creek (44.7906, -118.7970); Middle Fork John Day River (44.6934, -118.7947); Mosquito Creek (44.7504, -118.8021); North Fork Elk Creek (44.7281, -118.7624); Onion Gulch (44.7622, -118.7846); Pizer Creek (44.7805, -118.8102); Slide Creek (44.6950, -118.9124); Swamp Gulch (44.7606, -118.7641); Unnamed (44.8249, -118.8718); Unnamed (44.8594, -118.9018).				
			(iv) Long Creek Watershed 1707020304.			Long Creek Watershed		1707020304
			Outlet(s) = Long Creek (Lat 44.8878, Long -119.2338) upstream to endpoint(s) in: Basin Creek (44.7458, -119.2452); Everett Creek (44.7106, -119.1063); Jonas Creek (44.6307, -118.9118); Long Creek (44.6076, -118.9402); Pass Creek (44.7681, -119.0414); Paul Creek (44.7243, -119.1304); Pine Creek (44.8125, -119.0859); South Fork Long Creek (44.6360, -118.9756).					
			(v) Lower Middle Fork John Day River Watershed 1707020305.			Lower Middle Fork John Day River Watershed		1707020305
			Outlet(s) = Middle Fork John Day River (Lat 44.9168, Long -119.3004) upstream to endpoint(s) in: Middle Fork John Day River (44.8363, -119.0306).					
	(12) Lower John Day Subbasin 17070204—					Lower John Day Subbasin	17070204	
			(i) Lower John Day River/ Kahler Creek 1707020401.			Lower John Day River/ Kahler Creek		1707020401
			Outlet(s) = John Day River (Lat 44.8080, Long -119.9585) upstream to endpoint(s) in: Alder Creek (44.9575, -119.8621); Camp Creek (44.9005, -119.9505); East Bologna Canyon (44.8484, -119.5842); Henry Creek (44.9609, -119.7683); Horseshoe Creek (44.7076, -119.9465); Kahler Creek (44.9109, -119.7030); Lake Creek (44.9012, -119.9806); Left Hand Creek (44.7693, -119.7613); Parrish Creek (44.7207, -119.8369); Tamarack Butte #2 (44.6867, -119.7898); Tamarack Creek (44.9107, -119.7026); Unnamed (44.9334, -119.9164); Unnamed (44.9385, -119.9088); Unnamed (44.9451, -119.8932); Unnamed (44.9491, -119.8696);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Unnamed (44.9546, -119.8739);				
				Unnamed (44.9557, -119.7561);				
				West Bologna Canyon (44.8338, -119.6422);				
				Wheeler Creek (44.9483, -119.8447);				
				William Creek (44.7458, -119.9027).				
			(ii) Lower John Day River/Service Creek Watershed 1707020402.			Lower John Day River/Service Creek Watershed		1707020402
			Outlet(s) = John Day River (Lat 44.7368, Long -120.3054) upstream to endpoint(s) in:					
				Big Service Creek (44.9286, -120.0428);				
				Girds Creek (44.6681, -120.1234);				
				John Day River (44.8080, -119.9585);				
				Rowe Creek (44.8043, -120.1751);				
				Service Creek (44.8951, -120.0892);				
				Shoofly Creek (44.6510, -120.0207).				
			(iii) Bridge Creek Watershed 1707020403.			Bridge Creek Watershed		1707020403
			Outlet(s) = Bridge Creek (Lat 44.7368, Long -120.3054) upstream to endpoint(s) in:					
				Bear Creek (44.5585, -120.4198);				
				Bridge Creek (44.4721, -120.2009);				
				Carroll Creek (44.5460, -120.3322);				
				Dodds Creek (44.5329, -120.3867);				
				Gable Creek (44.5186, -120.2384);				
				Johnson Creek #2 (44.5193, -120.0949);				
				Slide Creek (44.4956, -120.3023);				
				Thompson Creek (44.5270, -120.2489);				
				West Branch Bridge Creek (44.4911, -120.3098).				
			(iv) Lower John Day River/Muddy Creek Watershed 1707020404.			Lower John Day River/Muddy Creek Watershed		1707020404
			Outlet(s) = John Day River (Lat 44.9062, Long -120.4460) upstream to endpoint(s) in:					
				Cherry Creek (44.6344, -120.4543);				
				Clubfoot Hollow (44.8865, -120.1929);				
				Cove Creek (44.9299, -120.3791);				
				Dry Creek (44.6771, -120.5367);				
				John Day River (44.7368, -120.3054);				
				Little Muddy Creek (44.7371, -120.5575);				
				Muddy Creek (44.7491, -120.5071);				
				Pine Creek (44.8931, -120.1797);				
				Robinson Canyon (44.8807, -120.2678);				
				Steers Canyon (44.9247, -120.2013).				
			(v) Lower John Day River/Clarno Watershed 1707020405.			Lower John Day River/Clarno Watershed		1707020405
			Outlet(s) = John Day River (Lat 45.1626, Long -120.4681) upstream to endpoint(s) in:					
				Pine Creek (44.9062, -120.4460);				
				Sorefoot Creek (44.9428, -120.5481).				
			(vi) Butte Creek Watershed 1707020406.			Butte Creek Watershed		1707020406
			Outlet(s) = Butte Creek (Lat 45.0574, Long -120.4831) upstream to endpoint(s) in:					
				Butte Creek (44.9266, -120.1142);				
				Cottonwood Creek (44.9816, -120.2136);				
				Deep Creek (45.0166, -120.4165);				
				Hunt Canyon (45.1050, -120.2838);				
				Straw Fork (44.9536, -120.1024);				
				Unnamed (45.0952, -120.2928);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					West Fork Butte Creek (44.9883, -120.3332).			
		(vii) Pine Hollow Watershed 1707020407.	Outlet(s) = Pine Hollow (Lat 45.1531, Long -120.4757) upstream to endpoint(s) in:			Pine Hollow Watershed		1707020407
					Big Pine Hollow (44.9968, -120.7342); Brush Canyon (45.0255, -120.6329); Eakin Canyon (45.1608, -120.5863); Hannafin Canyon (45.1522, -120.6158); Long Hollow Creek (44.9922, -120.5565); West Little Pine Hollow (44.9921, -120.7324).			
		(viii) Thirtymile Creek Watershed 1707020408.	Outlet(s) = Thirtymile Creek (Lat 45.1626, Long -120.4681) upstream to endpoint(s) in:			Thirtymile Creek Watershed		1707020408
					Condon Canyon (45.1870, -120.1829); Dry Fork Thirtymile Creek (45.1858, -120.1338); East Fork Thirtymile Creek (45.1575, -120.0556); Lost Valley Creek (45.1062, -119.9916); Patill Canyon (45.1252, -120.1870); Thirtymile Creek (44.9852, -120.0375); Unnamed (44.9753, -120.0469); Wehrli Canyon (45.1539, -120.2137).			
		(ix) Lower John Day River/Ferry Canyon Watershed 1707020409.	Outlet(s) = John Day River (Lat 45.3801, Long -120.5117) upstream to endpoint(s) in:			Lower John Day River/Ferry Canyon Watershed		1707020409
					Ferry Canyon (45.3424, -120.4388); Jackknife Creek (45.2490, -120.6106); John Day River (45.1626, -120.4681); Lamberson Canyon (45.3099, -120.4147); Little Ferry Canyon (45.3827, -120.5913).			
		(x) Lower John Day River/Scott Canyon Watershed 1707020410.	Outlet(s) = John Day River (Lat 45.5769, Long -120.4041) upstream to endpoint(s) in:			Lower John Day River/Scott Canyon Watershed		1707020410
					Cottonwood Canyon (45.4143, -120.4490); Cottonwood Canyon (45.4898, -120.5118); Dry Fork Hay Creek (45.3093, -120.1612); John Day River (45.3801, -120.5117); Scott Canyon (45.4124, -120.1957); Unnamed (45.3407, -120.2299).			
		(xi) Upper Rock Creek Watershed 1707020411.	Outlet(s) = Rock Creek (Lat 45.2190, Long -119.9597) upstream to endpoint(s) in:			Upper Rock Creek Watershed		1707020411
					Allen Canyon (45.1092, -119.5976); Allen Spring Canyon (45.0471, -119.6468); Board Creek (45.1120, -119.5390); Brown Creek (45.0365, -119.8296); Buckhorn Creek (45.0272, -119.9186); Chapin Creek (45.0538, -119.6727); Davidson Canyon (45.0515, -119.5952); Hahn Canyon (45.1491, -119.8320); Harris Canyon (45.0762, -119.5856); Hollywood Creek (45.0964, -119.5174); Indian Creek (45.0481, -119.6476); John Z Canyon (45.0829, -119.6058);			

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Juniper Creek (45.0504, -119.7730); Middle Fork Rock Creek (45.0818, -119.7404); Rock Creek (45.0361, -119.5989); Stahl Canyon (45.0071, -119.8683); Tree Root Canyon (45.0626, -119.6314); Tupper Creek (45.0903, -119.4999); Unnamed (45.0293, -119.5907); Unnamed (45.0698, -119.5329); Unnamed (45.0714, -119.5227); West Fork Juniper Creek (45.0192, -119.7786).				
			(xii) Lower Rock Creek Watershed 1707020412.	Outlet(s) = Rock Creek (Lat 45.5769, Long -120.4041) upstream to endpoint(s) in: Dry Creek (45.3238, -119.9709); Rock Creek (45.2190, -119.9597); Sixmile Canyon (45.2448, -120.0283); South Fork Rock Creek (45.2770, -120.1232).		Lower Rock Creek Watershed		1707020412
			(xiii) Grass Valley Canyon Watershed 1707020413.	Outlet(s) = Grass Valley Canyon (Lat 45.5974, Long -120.4232) upstream to endpoint(s) in: Grass Valley Canyon (45.4071, -120.7226); Hay Canyon (45.5104, -120.6085); Rosebush Creek (45.3395, -120.7159).		Grass Valley Canyon Watershed		1707020413
			(xiv) Lower John Day River/McDonald Ferry Watershed 1707020414.	Outlet(s) = John Day River (Lat 45.7389, Long -120.6520) upstream to endpoint(s) in: John Day River (45.5769, -120.4041).		Lower John Day River/McDonald Ferry Watershed		1707020414
	(13) Lower Deschutes Subbasin 17070306—		(i) Upper Deschutes River Watershed 1707030603.	Outlet(s) = Deschutes River (Lat 44.8579, Long -121.0668) upstream to endpoint(s) in: Deschutes River (44.7243, -121.2465); Shitike Creek (44.7655, -121.5835); Unnamed (44.7934, -121.3715).		Lower Deschutes Subbasin Upper Deschutes River Watershed	17070306	1707030603
			(ii) Mill Creek Watershed 1707030604.	Outlet(s) = Mill Creek (Lat 44.8792, Long -121.3711) upstream to endpoint(s) in: Boulder Creek (44.8261, -121.4924); Mill Creek (44.8343, -121.6737); Unnamed (44.8330, -121.6756).		Mill Creek Watershed		1707030604
			(iii) Beaver Creek Watershed 1707030605.	Outlet(s) = Beaver Creek (Lat 44.8730, Long -121.3405) upstream to endpoint(s) in: Beaver Butte Creek (45.0786, -121.5746); Beaver Creek (45.1306, -121.6468); Indian Creek (45.0835, -121.5113).		Beaver Creek Watershed		1707030605
			(iv) Warm Springs River Watershed 1707030606.	Outlet(s) = Warm Springs River (Lat 44.8579, Long -121.0668) upstream to endpoint(s) in: Badger Creek #2 (44.9352, -121.5569); South Fork Warm Springs River (44.9268, -121.6995); Warm Springs River (44.9812, -121.7976).		Warm Springs River Watershed		1707030606
			(v) Middle Deschutes River Watershed 1707030607.	Outlet(s) = Deschutes River (Lat 45.2642, Long -121.0232) upstream to endpoint(s) in:		Middle Deschutes River Watershed		1707030607

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Cove Creek (44.9673, -121.0430); Deschutes River (44.8579, -121.0668); Eagle Creek (44.9999, -121.1688); Nena Creek (45.1030, -121.1653); Oak Creek (44.9336, -121.0981); Paquet Gulch (45.0676, -121.2911); Skookum Creek (44.9171, -121.1251); Stag Canyon (45.1249, -121.0563); Unnamed (45.0186, -121.0464); Unnamed (45.0930, -121.1511); Wapinitia Creek (45.1177, -121.3025).				
			(vi) <i>Bakeoven Creek Watershed 1707030608.</i>			Bakeoven Creek Watershed		1707030608
			Outlet(s) = Bakeoven Creek (Lat 45.1748, Long -121.0728) upstream to endpoint(s) in: Bakeoven Creek (45.1261, -120.9398); Booten Creek (45.1434, -121.0131); Cottonwood Creek (45.0036, -120.8720); Deep Creek (44.9723, -120.9480); Robin Creek (45.1209, -120.9652); Trail Hollow Creek (45.1481, -121.0423).					
			(vii) <i>Buck Hollow Creek Watershed 1707030611.</i>			Buck Hollow Creek Watershed		1707030611
			Outlet(s) = Buck Hollow Creek (Lat 45.2642, Long -121.0232) upstream to endpoint(s) in: Buck Hollow Creek (45.0663, -120.7095); Finnegan Creek (45.2231, -120.8472); Macken Canyon (45.1093, -120.7011); Thorn Hollow (45.0450, -120.7386).					
			(viii) <i>Lower Deschutes River Watershed 1707030612.</i>			Lower Deschutes River Watershed		1707030612
			Outlet(s) = Deschutes River (Lat 45.6426, Long -120.9142) upstream to endpoint(s) in: Bull Run Canyon (45.4480, -120.8655); Deschutes River (45.2642, -121.0232); Fall Canyon (45.5222, -120.8538); Ferry Canyon (45.3854, -120.9373); Jones Canyon (45.3011, -120.9404); Macks Canyon (45.3659, -120.8524); Oak Canyon (45.3460, -120.9960); Sixteen Canyon (45.4050, -120.8529).					
	(14) Trout Subbasin 17070307—					Trout Subbasin	17070307	
			(i) <i>Upper Trout Creek Watershed 1707030701.</i>			Upper Trout Creek Watershed		1707030701
			Outlet(s) = Trout Creek (Lat 44.8229, Long -120.9193) upstream to endpoint(s) in: Amity Creek (44.6447, -120.5854); Auger Creek (44.5539, -120.5381); Beaver Creek (44.6390, -120.7034); Big Log Creek (44.5436, -120.6997); Big Whetstone Creek (44.6761, -120.7645); Board Hollow (44.6064, -120.7405); Cartwright Creek (44.5404, -120.6535); Clover Creek (44.6523, -120.7358); Dutchman Creek (44.5320, -120.6704); Foley Creek (44.5861, -120.6801);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Little Trout Creek (44.7816, -120.7237); Opal Creek (44.5792, -120.5446); Potlid Creek (44.5366, -120.6207); Trout Creek (44.5286, -120.5805); Tub Springs Canyon (44.8155, -120.7888); Unnamed (44.5428, -120.5848); Unnamed (44.6043, -120.7403); Unnamed (44.6510, -120.7337).				
			(ii) <i>Antelope Creek Watershed 1707030702.</i>	Antelope Creek (Lat 44.8229, Long -120.9193) upstream to endpoint(s) in: Antelope Creek (44.8564, -120.8574); Boot Creek (44.9086, -120.8864); Pole Creek (44.9023, -120.9108); Ward Creek (44.9513, -120.8341).		Antelope Creek Watershed		1707030702
			(iii) <i>Lower Trout Creek Watershed 1707030705.</i>	Outlet(s) = Trout Creek (Lat 44.8214, Long -121.0876) upstream to endpoint(s) in: Brocher Creek (44.8357, -121.0330); Hay Creek (44.7824, -120.9652); Trout Creek (44.8229, -120.9193).		Lower Trout Creek Watershed		1707030705
			(vii) <i>Lower Columbia River Steelhead (Oncorhynchus mykiss)</i> . Critical habitat is designated to include the areas defined in the following subbasins:					
			(1) Middle Columbia/Hood Subbasin 17070105—			Middle Columbia/Hood Subbasin	17070105	
			(i) <i>East Fork Hood River Watershed 1707010506 .</i>	Outlet(s) = Hood River (Lat 45.6050, Long -121.6323) upstream to endpoint(s) in: Baldwin Creek (45.5618, -121.5585); Bear Creek (45.4894, -121.6516); Cat Creek (45.4708, -121.5591); Clark Creek (45.3335, -121.6420); Coe Branch (45.4342, -121.6673); Cold Spring Creek (45.4020, -121.5873); Culvert Creek (45.3770, -121.5660); Dog River (45.4404, -121.5623); East Fork Hood River (45.3172, -121.6390); Eliot Branch, Middle Fork Hood River (45.4534, -121.6362); Emil Creek (45.5223, -121.5886); Evans Creek (45.4872, -121.5894); Graham Creek (45.5463, -121.5639); Meadows Creek (45.3195, -121.6279); Newton Creek (45.3370, -121.6261); Pinnacle Creek (45.4595, -121.6568); Pocket Creek (45.3025, -121.5969); Polallie Creek (45.4132, -121.5826); Tony Creek (45.5254, -121.6584); Unnamed (45.3470, -121.5843); Unnamed (45.4661, -121.5627); Unnamed (45.5208, -121.6198); Unnamed (45.5445, -121.5738).		East Fork Hood River Watershed		1707010506
			(ii) <i>West Fork Hood River Watershed 1707010507 .</i>	Outlet(s) = West Fork Hood River (Lat 45.6050, Long -121.6323) upstream to endpoint(s) in:		West Fork Hood River Watershed		1707010507

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Divers Creek (45.5457, -121.7447); Elk Creek (45.4294, -121.7884); Green Point Creek (45.5915, -121.6981); Indian Creek (45.5375, -121.7857); Jones Creek (45.4673, -121.8020); Lake Branch (45.5083, -121.8485); McGee Creek (45.4120, -121.7598); No Name Creek (45.5347, -121.7929); Red Hill Creek (45.4720, -121.7705); Unnamed (45.5502, -121.7014).				
			(iii) Hood River Watershed 1707010508 .			Hood River Watershed		1707010508
			Outlet(s) = Hood River (Lat 45.7237, Long -121.5049) upstream to endpoint(s) in:					
				Hood River (45.6050, -121.6323); Lenz Creek (45.6291, -121.5220); Neal Creek (45.5787, -121.4875); West Fork Neal Creek (45.5751, -121.5215); Whiskey Creek (45.6827, -121.5064).				
			(iv) Wind River Watershed 1707010511 .			Wind River Watershed		1707010511
			Outlet(s) = Wind River (Lat 45.7067, Long -121.7929) upstream to endpoint(s) in:					
				Bear Creek (45.7619, -121.8295); Big Hollow Creek (45.9408, -122.0075); Bourbon Creek (45.9246, -121.9982); Brush Creek (45.7720, -121.7528); Cedar Creek (45.8388, -121.7956); Compass Creek (45.8372, -122.0633); Crater Creek (45.8637, -122.0639); Dry Creek (45.9551, -121.9924); East Fork Trout Creek (45.8503, -122.0096); Eightmile Creek (45.8616, -121.8966); Falls Creek (45.9107, -121.9151); Hollis Creek (45.8524, -121.9304); Jimmy Creek (45.7886, -121.8409); Layout Creek (45.8096, -122.0475); Little Wind River (45.7763, -121.7222); Martha Creek (45.7846, -121.9482); Mouse Creek (45.8415, -121.8428); Ninemile Creek (45.8942, -121.9023); Oldman Creek (45.9856, -121.9369); Panther Creek (45.8605, -121.8422); Pass Creek (45.8555, -122.0133); Planting Creek (45.8071, -122.0010); Proverbial Creek (45.9816, -121.9654); Tenmile Creek (45.8760, -121.8694); Trapper Creek (45.9113, -122.0470); Trout Creek (45.8679, -122.0477); Unnamed (45.7862, -121.9097); Unnamed (45.8008, -121.9881); Unnamed (45.8025, -121.9678);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Unnamed (45.8142, -122.0204);				
				Unnamed (45.8149, -122.0532);				
				Unnamed (45.8161, -121.8437);				
				Unnamed (45.8206, -121.8111);				
				Unnamed (45.8218, -121.9470);				
				Unnamed (45.8242, -122.0295);				
				Unnamed (45.8427, -121.9180);				
				Unnamed (45.8509, -121.9190);				
				Unnamed (45.8529, -122.0406);				
				Unnamed (45.8551, -122.0638);				
				Unnamed (45.8610, -121.9635);				
				Unnamed (45.8637, -122.0625);				
				Unnamed (45.8640, -121.9764);				
				Unnamed (45.8682, -121.9714);				
				Unnamed (45.8940, -122.0348);				
				Unnamed (45.8965, -122.0035);				
				Unnamed (45.9652, -121.9517);				
				Unnamed (45.9798, -121.8873);				
				Unnamed (45.9844, -121.9171);				
				Wind River (45.9964, -121.9000).				
			(v) Middle Columbia/Grays Creek Watershed 1707010512 .			Middle Columbia/Grays Creek Watershed		1707010512
			Outlet(s) = Columbia River (Lat 45.7070, Long -121.7943) upstream to endpoint(s) in:					
			Columbia River (45.7237, -121.5049).					
			(vi) Middle Columbia/Eagle Creek Watershed 1707010513 .			Middle Columbia/Eagle Creek Watershed		1707010513
			Outlet(s) = Columbia River (Lat 45.6453, Long -121.9395) upstream to endpoint(s) in:					
			Columbia River (45.7070, -121.7943).					
	(2) Lower Columbia/Sandy Subbasin 17080001—					Lower Columbia/Sandy Subbasin	17080001	
	(i) Salmon River Watershed 17080001 .					Salmon River Watershed	17080001	
			Outlet(s) = Salmon River (Lat 45.3768, Long -122.0293) upstream to endpoint(s) in:					
			Bighorn Creek (45.2582, -121.9204);					
			Boulder Creek (45.3027, -122.0209);					
			Cheaney Creek (45.2919, -121.9710);					
			Copper Creek (45.2454, -121.9051);					
			Mack Hall Creek (45.2391, -121.9508);					
			Salmon River (45.2511, -121.9025);					
			South Fork Salmon River (45.2500, -121.9770);					
			Unnamed (45.2576, -121.9068);					
			Unnamed (45.2600, -121.9093);					
			Unnamed (45.2633, -121.9153);					
			Unnamed (45.2646, -121.9175);					
			Unnamed (45.2708, -121.9246);					
			Unnamed (45.2946, -121.9388);					
			Unnamed (45.3161, -121.9565);					
			Unnamed (45.3225, -121.9609);					
			Unnamed (45.3254, -121.9582);					
			Unnamed (45.3277, -121.9635);					
			Unnamed (45.3336, -121.9538);					
			Unnamed (45.3383, -121.9768);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					Unnamed (45.3398, -121.9954).			
		(ii) Zigzag River Watershed 1708000102 .	Outlet(s) = Zigzag River (Lat 45.3489, Long -121.9442) upstream to endpoint(s) in:		Camp Creek (45.3070, -121.7921); Cool Creek (45.2867, -121.8849); Devil Canyon (45.3186, -121.8587); Henry Creek (45.3241, -121.8869); Lady Creek (45.3199, -121.8225); Little Zigzag Canyon (45.3138, -121.8035); Still Creek (45.3167, -121.7228); Unnamed (45.2647, -121.8342); Unnamed (45.2706, -121.8194); Unnamed (45.2793, -121.8529); Unnamed (45.2801, -121.8537); Wind Creek (45.2961, -121.8515); Zigzag River (45.3270, -121.7786).	Zigzag River Watershed		1708000102
		(iii) Upper Sandy River Watershed 1708000103 .	Outlet(s) = Sandy River (Lat 45.3489, Long -121.9442) upstream to endpoint(s) in:		Cast Creek (45.3794, -121.8538); Clear Creek (45.3998, -121.8936); Clear Fork (45.4256, -121.8006); Horseshoe Creek (45.3664, -121.8680); Little Clear Creek (45.3854, -121.9190); Lost Creek (45.3670, -121.8091); Muddy Fork (45.3920, -121.7577); Sandy River (45.3719, -121.7560); Unnamed (45.3813, -121.8954); Unnamed (45.3904, -121.7979); Unnamed (45.4090, -121.8056); Unnamed (45.4164, -121.8342).	Upper Sandy River Watershed		1708000103
		(iv) Middle Sandy River Watershed 1708000104 .	Outlet(s) = Sandy River (Lat 45.4464, Long -122.2459) upstream to endpoint(s) in:		Alder Creek (45.3459, -122.0875); Bear Creek #2 (45.3368, -121.9265); Cedar Creek (45.4046, -122.2513); Hackett Creek (45.3525, -121.9504); North Boulder Creek (45.3900, -122.0037); Sandy River (45.3489, -121.9442); Unnamed (45.3469, -122.0673); Unnamed (45.3699, -122.0764); Unnamed (45.3808, -122.0325); Unnamed (45.3864, -122.0355); Whisky Creek (45.3744, -122.1202).	Middle Sandy River Watershed		1708000104
		(v) Washougal River Watershed 1708000106 .	Outlet(s) = Unnamed (Lat 45.5812, Long -122.4077);		Washougal River (45.5795, -122.4023) upstream to endpoint(s) in: Bear Creek (45.7732, -122.1468); Bluebird Creek (45.7486, -122.1717);	Washougal River Watershed		1708000106

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Cougar Creek (45.6514, -122.2677);				
				Dougan Creek (45.7080, -122.1817);				
				East Fork Little Washougal River (45.6722, -122.2827);				
				Grouse Creek (45.7574, -122.1352);				
				Hagen Creek (45.7154, -122.2518);				
				Jackson Creek (45.6755, -122.2530);				
				Jones Creek (45.6913, -122.2870);				
				Lacamas Creek (45.5972, -122.3933);				
				Little Washougal River (45.7006, -122.3212);				
				Lookout Creek (45.7806, -122.1006);				
				Meander Creek (45.7708, -122.0848);				
				Prospector Creek (45.7590, -122.0890);				
				Silver Creek (45.7343, -122.1694);				
				Stebbins Creek (45.7285, -122.0683);				
				Texas Creek (45.6946, -122.1873);				
				Timber Creek (45.7236, -122.1001);				
				Unnamed (45.5873, -122.4121);				
				Unnamed (45.6002, -122.3312);				
				Unnamed (45.6132, -122.3238);				
				Unnamed (45.6177, -122.2425);				
				Unnamed (45.6206, -122.3449);				
				Unnamed (45.6213, -122.2807);				
				Unnamed (45.6243, -122.2283);				
				Unnamed (45.6251, -122.3419);				
				Unnamed (45.6279, -122.2549);				
				Unnamed (45.6297, -122.2463);				
				Unnamed (45.6321, -122.2753);				
				Unnamed (45.6328, -122.2574);				
				Unnamed (45.6382, -122.2915);				
				Unnamed (45.6477, -122.3665);				
				Unnamed (45.6487, -122.3336);				
				Unnamed (45.6507, -122.1562);				
				Unnamed (45.6531, -122.2739);				
				Unnamed (45.6594, -122.2062);				
				Unnamed (45.6622, -122.3015);				
				Unnamed (45.6625, -122.3446);				
				Unnamed (45.6675, -122.3415);				
				Unnamed (45.6694, -122.1553);				
				Unnamed (45.6703, -122.3399);				
				Unnamed (45.6721, -122.1725);				
				Unnamed (45.6749, -122.3370);				
				Unnamed (45.6798, -122.2905);				
				Unnamed (45.6835, -122.3336);				
				Unnamed (45.6836, -122.1146);				
				Unnamed (45.6871, -122.2996);				
				Unnamed (45.6934, -122.1063);				
				Unnamed (45.6949, -122.3305);				
				Unnamed (45.6959, -122.3149);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Unnamed (45.6965, -122.0837);				
				Unnamed (45.7074, -122.1566);				
				Unnamed (45.7080, -122.2600);				
				Unnamed (45.7092, -122.2510);				
				Unnamed (45.7179, -122.0744);				
				Unnamed (45.7201, -122.1360);				
				Unnamed (45.7249, -122.1067);				
				Unnamed (45.7285, -122.1965);				
				Unnamed (45.7303, -122.1126);				
				Unnamed (45.7458, -122.1328);				
				Unnamed (45.7476, -122.0518);				
				Unnamed (45.7482, -122.1594);				
				Unnamed (45.7624, -122.1308);				
				Unnamed (45.7841, -122.1211);				
				Washougal River (45.7798, -122.1403);				
				West Fork Washougal River (45.7382, -122.2173);				
				Wildboy Creek (45.6712, -122.2172);				
				Winkler Creek (45.6377, -122.2588).				
			(vi) <i>Columbia Gorge Tributaries Watershed 1708000107</i> .			Columbia Gorge Tributaries Watershed		1708000107
			Outlet(s) = Columbia River (Lat 45.5710, Long -122.4021) upstream to endpoint(s) in:					
			Columbia River (45.6453, -121.9395).					
			(vii) <i>Lower Sandy River Watershed 1708000108</i> .			Lower Sandy River Watershed		1708000108
			Outlet(s) = Sandy River (Lat 45.5679, Long -122.4023) upstream to endpoint(s) in:					
			Beaver Creek (45.4959, -122.3643);					
			Big Creek (45.5068, -122.2966);					
			Buck Creek (45.4985, -122.2671);					
			Gordon Creek (45.5021, -122.1805);					
			Kelly Creek (45.5134, -122.3953);					
			Sandy River (45.4464, -122.2459);					
			Smith Creek (45.5136, -122.3339);					
			Trout Creek (45.4819, -122.2769);					
			Unnamed (45.4889, -122.3513);					
			Unnamed (45.5557, -122.3715);					
			Unnamed (45.5600, -122.3650).					
			(4) <i>Lower Columbia/Clatskanie Subbasin 17080003—Kalama River Watershed 1708000301</i> .			Lower Columbia/Clatskanie Subbasin/Kalama River Watershed	17080003	1708000301
			Outlet(s) = Burris Creek (Lat 45.8926, Long -122.7892);					
			Bybee Creek (45.9667, -122.8150);					
			Kalama River (46.0340, -122.8695);					
			Mill Creek (45.9579, -122.8030);					
			Schoolhouse Creek (45.9785, -122.8282);					
			Unnamed (46.0001, -122.8438);					
			Unnamed (46.0075, -122.8455) upstream to endpoint(s) in:					
			Arnold Creek (46.0206, -122.5638);					
			Bear Creek (46.0951, -122.5772);					
			Burris Creek (45.9506, -122.7428);					
			Bush Creek (46.0828, -122.4611);					
			Bybee Creek (45.9695, -122.8135);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					Canyon Creek (45.9540, -122.7925); Cedar Creek (46.0333, -122.8110); Dee Creek (45.9953, -122.6525); Elk Creek (46.1154, -122.4796); Hatchery Creek (46.0673, -122.7548); Indian Creek (46.0516, -122.7502); Jacks Creek (46.0400, -122.5014); Kalama River (46.1109, -122.3579); Knowlton Creek (46.0245, -122.6454); Langdon Creek (46.1137, -122.4364); Little Kalama River (45.9745, -122.6604); Lost Creek (46.0692, -122.5292); Mill Creek (45.9741, -122.7756); North Fork Elk Creek (46.1086, -122.5284); North Fork Kalama River (46.1550, -122.4007); Schoolhouse Creek (45.9810, -122.8217); Spencer Creek (46.0253, -122.8285); Summers Creek (46.0357, -122.6529); Unnamed (45.9034, -122.7792); Unnamed (45.9423, -122.7761); Unnamed (45.9683, -122.7751); Unnamed (45.9772, -122.6534); Unnamed (45.9820, -122.7123); Unnamed (45.9830, -122.8249); Unnamed (45.9957, -122.6742); Unnamed (46.0023, -122.8001); Unnamed (46.0034, -122.8330); Unnamed (46.0059, -122.7350); Unnamed (46.0064, -122.7377); Unnamed (46.0238, -122.5834); Unnamed (46.0257, -122.5913); Unnamed (46.0389, -122.6305); Unnamed (46.0437, -122.5713); Unnamed (46.0440, -122.8548); Unnamed (46.0462, -122.5097); Unnamed (46.0473, -122.7668); Unnamed (46.0611, -122.5514); Unnamed (46.0618, -122.4290); Unnamed (46.0634, -122.5630); Unnamed (46.0645, -122.3953); Unnamed (46.0861, -122.6708); Unnamed (46.0882, -122.5729); Unnamed (46.0982, -122.4887); Unnamed (46.0986, -122.6384); Unnamed (46.0998, -122.6089); Unnamed (46.1031, -122.3851); Unnamed (46.1076, -122.5965); Unnamed (46.1086, -122.4399);			

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					Unnamed (46.1088, -122.3440); Unnamed (46.1124, -122.6411); Unnamed (46.1153, -122.5646); Unnamed (46.1159, -122.5728); Unnamed (46.1169, -122.3397); Unnamed (46.1242, -122.5932); Unnamed (46.1244, -122.4255); Unnamed (46.1355, -122.4413); Unnamed (46.1451, -122.4279); Unnamed (46.1543, -122.4131); Unnamed (46.1559, -122.4254); Wild Horse Creek (46.1018, -122.6755); Wolf Creek (46.0523, -122.4334).			
	(7) Clackamas Subbasin 17090011—					Clackamas Subbasin	17090011	
			(i) <i>Collawash River Watershed 1709001101.</i>			Collawash River Watershed		1709001101
			Outlet(s) = Collawash River (Lat 45.0321, Long -122.0600) upstream to endpoint(s) in:					
					Blister Creek (44.9594, -122.1590); Dickey Creek (44.9335, -122.0469); East Fork Collawash River (44.8789, -121.9850); Elk Lake Creek (44.8886, -122.0128); Fan Creek (44.9926, -122.0735); Farm Creek (44.9620, -122.0604); Hot Springs Fork Collawash River (44.9005, -122.1616); Hugh Creek (44.9226, -122.1978); Pansy Creek (44.9463, -122.1420); Skin Creek (44.9477, -122.2015); Thunder Creek (44.9740, -122.1230).			
			(ii) <i>Upper Clackamas River Watershed 1709001102.</i>			Upper Clackamas River Watershed		1709001102
			Outlet(s) = Clackamas River (Lat 45.0321, Long -122.0600) upstream to endpoint(s) in:					
					Berry Creek (44.8291, -121.9176); Cabin Creek (45.0087, -121.8958); Clackamas River (44.8723, -121.8470); Cub Creek (44.8288, -121.8863); Fawn Creek (44.9089, -121.9226); Hunter Creek (44.8926, -121.9285); Kansas Creek (44.9820, -121.8999); Last Creek (44.9759, -121.8424); Lost Creek (45.0180, -121.9070); Lowe Creek (44.9636, -121.9457); Pinhead Creek (44.9421, -121.8359); Pot Creek (45.0201, -121.9014); Rhododendron Creek (44.9358, -121.9154); Sisi Creek (44.9110, -121.8875); Unnamed (44.8286, -121.9225); Unnamed (44.8343, -121.8778); Unnamed (44.8944, -121.9028); Unnamed (44.9355, -121.8735); Unnamed (44.9661, -121.8894);			

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Unnamed (44.9687, -121.8920);				
				Unnamed (45.0000, -121.8910).				
			(iii) <i>Oak Grove Fork Clackamas River Watershed 1709001103.</i>			Oak Grove Fork Clackamas River Watershed		1709001103
			Outlet(s) = Oak Grove Fork Clackamas River (Lat 45.0746, Long -122.0520) upstream to endpoint(s) in:					
				Oak Grove Fork Clackamas River (45.0823, -121.9861);				
				Pint Creek (45.0834, -122.0355).				
			(iv) <i>Middle Clackamas River Watershed 1709001104.</i>			Middle Clackamas River Watershed		1709001104
			Outlet(s) = Clackamas River (Lat 45.2440, Long -122.2798) upstream to endpoint(s) in:					
				Big Creek (45.0694, -122.0848);				
				Calico Creek (45.0682, -122.1627);				
				Clackamas River (45.0321, -122.0600);				
				Cripple Creek (45.1149, -122.0618);				
				Fish Creek (45.0634, -122.1597);				
				Mag Creek (45.0587, -122.0488);				
				North Fork Clackamas River (45.2371, -122.2181);				
				Pick Creek (45.0738, -122.1994);				
				Pup Creek (45.1451, -122.1055);				
				Roaring River (45.1773, -122.0650);				
				Sandstone Creek (45.0862, -122.0845);				
				Second Creek (45.1081, -122.1601);				
				South Fork Clackamas River (45.1912, -122.2261);				
				Tag Creek (45.0605, -122.0475);				
				Tar Creek (45.0494, -122.0569);				
				Third Creek (45.0977, -122.1649);				
				Trout Creek (45.0379, -122.0720);				
				Wash Creek (45.0473, -122.1893);				
				Whale Creek (45.1102, -122.0849).				
			(v) <i>Eagle Creek Watershed 1709001105.</i>			Eagle Creek Watershed		1709001105
			Outlet(s) = Eagle Creek (Lat 45.3535, Long -122.3823) upstream to endpoint(s) in:					
				Bear Creek (45.3369, -122.2331);				
				Currin Creek (45.3369, -122.3555);				
				Delph Creek (45.2587, -122.2098);				
				Eagle Creek (45.2766, -122.1998);				
				Little Eagle Creek (45.3003, -122.1682);				
				North Fork Eagle Creek (45.3142, -122.1135);				
				Trout Creek (45.3305, -122.1187).				
			(vi) <i>Lower Clackamas River 1709001106.</i>			Lower Clackamas River		1709001106
			Outlet(s) = Clackamas River (Lat 45.3719, Long -122.6071) upstream to endpoint(s) in:					
				Bargfeld Creek (45.3195, -122.4398);				
				Clackamas River (45.2440, -122.2798);				
				Clear Creek (45.2022, -122.3121);				
				Deep Creek (45.3421, -122.2799);				
				Foster Creek (45.3512, -122.4082);				
				Goose Creek (45.3621, -122.3549);				
				Little Clear Creek (45.2803, -122.4055);				
				Mosier Creek (45.2683, -122.4516);				
				North Fork Deep Creek (45.4271, -122.3094);				
				Richardson Creek (45.4097, -122.4484);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Rock Creek (45.4157, -122.5013); Tickle Creek (45.3932, -122.2775); Unnamed (45.3502, -122.4861); Unnamed (45.3626, -122.2858); Unnamed (45.3816, -122.3721); Unnamed (45.4057, -122.3223); Unnamed (45.4102, -122.2987); Wade Creek (45.2922, -122.3237).				
	(8)	Lower Willamette Subbasin	17090012—			Lower Willamette Subbasin	17090012	
		(i)	<i>Johnson Creek Watershed 1709001201.</i>	Outlet(s) = Willamette River (Lat 45.4423, Long -122.6453) upstream to endpoint(s) in: Crystal Springs Creek (45.4811, -122.6381); Crystal Springs Lake (45.4799, -122.6361); Johnson Creek (45.4610, -122.3432); Kellogg Creek (45.4083, -122.5925); Kelly Creek (45.4661, -122.4655); Mount Scott Creek (45.4306, -122.5556); Oswego Creek (45.4105, -122.6666); Phillips Creek (45.4328, -122.5763); Tryon Creek (45.4472, -122.6863); Unnamed (45.4793, -122.4165); Willamette River (45.3719, -122.6071).		Johnson Creek Watershed		1709001201
		(ii)	<i>Scappoose Creek Watershed 1709001202 .</i>	Outlet(s) = Multnomah Channel (Lat 45.8577, Long -122.7919) upstream to endpoint(s) in: Multnomah Channel (45.6188, -122.7921).		Scappoose Creek Watershed		1709001202
		(iii)	<i>Columbia Slough/Willamette River Watershed 1709001203.</i>	Outlet(s) = Willamette River (Lat 45.6530, Long -122.7646) upstream to endpoint(s) in: Bybee Lake (45.6266, -122.7523); Bybee/Smith Lakes (45.6105, -122.7285); Columbia Slough #1 (45.6078, -122.7447); Swan Island Basin (45.5652, -122.7120); Unnamed (45.6253, -122.7568); Willamette River (45.4423, -122.6453).		Columbia Slough/Willamette River Watershed		1709001203
	(9)	Lower Columbia River Corridor—	<i>Lower Columbia River Corridor</i>	Outlet(s) = Columbia River (Lat 46.2485, Long -124.0782) upstream to endpoint(s) in: Columbia River (45.5710, -122.4021).		Lower Columbia River Corridor— Lower Columbia River Corridor		
	(viii)	Upper Willamette River Steelhead (<i>Oncorhynchus mykiss</i>).	Critical habitat is designated to include the areas defined in the following subbasins:					
	(1)	Upper Willamette Subbasin	17090003—			Upper Willamette Subbasin	17090003	
		(i)	<i>Calapooia River Watershed 1709000303.</i>	Outlet(s) = Calapooia River (Lat 44.5088, Long -123.1101) upstream to endpoint(s) in: Bigs Creek (44.2883, -122.6133); Butte Creek (44.4684, -123.0488); Calapooia River (44.2361, -122.3664); Hands Creek (44.2559, -122.5127); King Creek (44.2458, -122.4452); McKinley Creek (44.2569, -122.5621); North Fork Calapooia River (44.2497, -122.4094);		Calapooia River Watershed		1709000303

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Potts Creek (44.2581, -122.4756); Spoon Creek (44.4379, -123.0877); United States Creek (44.2244, -122.3825).				
		(ii) Oak Creek Watershed 1709000304.	Outlet(s) = Willamette River (Lat 44.7504, Long -123.1421) upstream to endpoint(s) in: Calapooia River (44.5088, -123.1101); Cox Creek (44.6417, -123.0680); Periwinkle Creek (44.6250, -123.0814); Truax Creek (44.6560, -123.0598).			Oak Creek Watershed		1709000304
		(iii) Luckiamute River Watershed 1709000306.	Outlet(s) = Luckiamute River (Lat 44.7561, Long -123.1468) upstream to endpoint(s) in: Bonner Creek (44.6735, -123.4849); Burgett Creek (44.6367, -123.4574); Clayton Creek (44.7749, -123.4870); Cooper Creek (44.8417, -123.3246); Grant Creek (44.8389, -123.4098); Little Luckiamute River (44.8673, -123.4375); Luckiamute River (44.7970, -123.5270); Maxfield Creek (44.6849, -123.3427); McTimmonds Creek (44.7622, -123.4125); North Fork Pedee Creek (44.7866, -123.4511); Plunkett Creek (44.6522, -123.4241); Price Creek (44.6677, -123.3732); Sheythe Creek (44.7683, -123.5027); Soap Creek (44.6943, -123.2488); South Fork Pedee Creek (44.7798, -123.4667); Teal Creek (44.8329, -123.4582); Unnamed (44.7562, -123.5293); Unnamed (44.7734, -123.2027); Unnamed (44.7902, -123.6211); Vincent Creek (44.6380, -123.4327); Waymire Creek (44.8725, -123.4128); Woods Creek (44.6564, -123.3905).			Luckiamute River Watershed		1709000306
	(2) North Santiam Subbasin 17090005—							
		(i) Middle North Santiam River Watershed 1709000504.	Outlet(s) = North Santiam River (Lat 44.7852, Long -122.6079) upstream to endpoint(s) in: Little Rock Creek (44.7330, -122.3927); Mad Creek (44.7373, -122.3735); North Santiam River (44.7512, -122.2825); Rock Creek (44.7011, -122.4080); Snake Creek (44.7365, -122.4870).			North Santiam Subbasin Middle North Santiam River Watershed	17090005	1709000504
		(ii) Little North Santiam River Watershed 1709000505.	Outlet(s) = Little North Santiam River (Lat 44.7852, Long -122.6079) upstream to endpoint(s) in: Cedar Creek (44.8439, -122.2682); Elkhorn Creek (44.8139, -122.3451); Evans Creek (44.8412, -122.3601); Fish Creek (44.8282, -122.3915); Little North Santiam River (44.8534, -122.2887);			Little North Santiam River Watershed		1709000505

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Little Sinker Creek (44.8235, -122.4163); Sinker Creek (44.8211, -122.4210).				
		(iii) Lower North Santiam River Watershed 1709000506.	Outlet(s) = Santiam River (Lat 44.7504, Long -123.1421) upstream to endpoint(s) in:			Lower North Santiam River Watershed		1709000506
				Bear Branch (44.7602, -122.7942); Chehulpum Creek (44.7554, -122.9898); Cold Creek (44.7537, -122.8812); Morgan Creek (44.7495, -123.0443); North Santiam River (44.7852, -122.6079); Salem Ditch (44.8000, -122.8120); Santiam River (44.6869, -123.0052); Smallman Creek (44.7293, -122.9139); Stout Creek (44.8089, -122.5994); Trask Creek (44.7725, -122.6152); Unnamed (44.7972, -122.7328); Valentine Creek (44.7999, -122.7311).				
	(3) South Santiam Subbasin 17090006—					South Santiam Subbasin	17090006	
		(i) Hamilton Creek/South Santiam River Watershed 1709000601.	Outlet(s) = South Santiam River (Lat 44.6869, Long -123.0052) upstream to endpoint(s) in:			Hamilton Creek/South Santiam River Watershed		1709000601
				Albany—Santiam Canal (44.5512, -122.9032); Hamilton Creek (44.5392, -122.7018); Johnson Creek (44.4548, -122.7080); McDowell Creek (44.4640, -122.6803); Mill Creek (44.6628, -122.9575); Morgan Creek (44.4557, -122.7058); Noble Creek (44.4513, -122.7974); South Santiam River (44.4163, -122.6693).				
		(ii) Crabtree Creek Watershed 1709000602.	Outlet(s) = Crabtree Creek (Lat 44.6756, Long -122.9557) upstream to endpoint(s) in:			Crabtree Creek Watershed		1709000602
				Bald Barney Creek (44.5469, -122.5959); Bald Peter Creek (44.5325, -122.6024); Beaver Creek (44.6337, -122.8537); Camp Creek (44.5628, -122.5768); Crabtree Creek (44.6208, -122.5055); Cruiser Creek (44.5543, -122.5831); Green Mountain Creek (44.5777, -122.6258); Roaring River (44.6281, -122.7148); Rock Creek (44.5883, -122.6000); South Fork Crabtree Creek (44.5648, -122.5441); White Rock Creek (44.6050, -122.5209).				
		(iii) Thomas Creek Watershed 1709000603.	Outlet(s) = Thomas Creek (Lat 44.6778, Long -122.9654) upstream to endpoint(s) in:			Thomas Creek Watershed		1709000603
				Criminal Creek (44.7122, -122.5709); Ella Creek (44.6815, -122.5228); Hortense Creek (44.6756, -122.5017); Jordan Creek (44.7527, -122.6519); Mill Creek (44.7060, -122.7849);				

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Neal Creek (44.6923, -122.6484); South Fork Neal Creek (44.7016, -122.7049); Thomas Creek (44.6776, -122.4650); West Fork Ella Creek (44.6805, -122.5288).				
		(iv) South Santiam River Watershed 1709000606.	Outlet(s) = South Santiam River (Lat 44.3977, Long -122.4473) upstream to endpoint(s) in: Canyon Creek (44.3074, -122.3300); Falls Creek (44.4007, -122.3828); Harter Creek (44.4166, -122.2605); Keith Creek (44.4093, -122.2847); Moose Creek (44.4388, -122.3671) Owl Creek (44.2999, -122.3686); Shuttle Camp Creek (44.4336, -122.2597); Soda Fork South Santiam River (44.4410, -122.2466); South Santiam River (44.3980, -122.2610); Trout Creek (44.3993, -122.3464); Two Girls Creek (44.3248, -122.3346).			South Santiam River Watershed		1709000606
		(v) South Santiam River/Foster Reservoir Watershed 1709000607.	Outlet(s) = South Santiam River (Lat 44.4163, Long -122.6693) upstream to endpoint(s) in: Lewis Creek (44.4387, -122.6223); Middle Santiam River (44.4498, -122.5479); South Santiam River (44.3977, -122.4473).			South Santiam River/Foster Reservoir Watershed		1709000607
		(vi) Wiley Creek Watershed 1709000608.	Outlet(s) = Wiley Creek (Lat 44.4140, Long -122.6752) upstream to endpoint(s) in: Farmers Creek (44.3383, -122.5812); Jackson Creek (44.3669, -122.6344); Little Wiley Creek (44.3633, -122.5228); Unnamed (44.3001, -122.4579); Unnamed (44.3121, -122.5197); Unnamed (44.3455, -122.5934); Unnamed (44.3565, -122.6051); Wiley Creek (44.2981, -122.4318).			Wiley Creek Watershed		1709000608
	(4) Middle Willamette Subbasin 17090007—					Middle Willamette Subbasin	17090007	
		(i) Mill Creek/Willamette River Watershed 1709000701.	Outlet(s) = Mill Creek (Lat 44.9520, Long -123.0381) upstream to endpoint(s) in: Mill Creek (44.8268, -122.8249).			Mill Creek/Willamette River Watershed		1709000701
		(ii) Rickreall Creek Watershed 1709000702.	Outlet(s) = Willamette River (Lat 44.9288, Long -123.1124) upstream to endpoint(s) in: Willamette River (44.7504, -123.1421).			Rickreall Creek Watershed		1709000702
		(iii) Willamette River/Chehalem Creek Watershed 1709000703.	Outlet(s) = Willamette River (Lat 45.2552, Long -122.8806) upstream to endpoint(s) in: Willamette River (44.9288, -123.1124).			Willamette River/Chehalem Creek Watershed		1709000703
		(iv) Abernethy Creek Watershed 1709000704.	Outlet(s) = Willamette River (Lat 45.3540, Long -122.6186) upstream to endpoint(s) in: Willamette River (45.2552, -122.8806).			Abernethy Creek Watershed		1709000704
	(5) Yamhill Subbasin 17090008—					Yamhill Subbasin	17090008	
		(i) Upper South Yamhill River Watershed 1709000801.				Upper South Yamhill River Watershed		1709000801

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
			Outlet(s) = South Yamhill River (Lat 45.0784, Long -123.4753) upstream to endpoint(s) in: Agency Creek (45.1799, -123.6976); Cedar Creek (45.0892, -123.6969); Cockerham Creek (45.0584, -123.5077); Cospers Creek (45.1497, -123.6178); Cow Creek (45.0410, -123.6165); Crooked Creek (45.0964, -123.6611); Doane Creek (45.0449, -123.4929); Ead Creek (45.1214, -123.6969); Elmer Creek (45.0794, -123.6714); Gold Creek (45.0108, -123.5496); Jackass Creek (45.0589, -123.6495); Joe Creek (45.1216, -123.6216); Joe Day Creek (45.0285, -123.6660); Kitten Creek (45.1110, -123.7266); Klees Creek (45.0784, -123.5496); Lady Creek (45.0404, -123.5269); Little Rowell Creek (45.0235, -123.5792); Mule Tail Creek (45.0190, -123.5547); Pierce Creek (45.1152, -123.7203); Rock Creek (45.0130, -123.6344); Rogue River (45.0613, -123.6550); Rowell Creek (45.0187, -123.5699); Unnamed (45.0318, -123.5421); Unnamed (45.0390, -123.4620); Unnamed (45.0431, -123.5541); Unnamed (45.0438, -123.4721); Unnamed (45.0493, -123.6044); Unnamed (45.0599, -123.4661); Unnamed (45.0945, -123.6110); Unnamed (45.0994, -123.6276); Unnamed (45.1151, -123.6566); Unnamed (45.1164, -123.6717); Unnamed (45.1412, -123.6705); West Fork Agency Creek (45.1575, -123.7032); Wind River (45.1367, -123.6392); Yoncalla Creek (45.1345, -123.6614).					
		(ii) Mill Creek/South Yamhill River Watershed 1709000803.	Outlet(s) = Mill Creek (Lat 45.0908, Long -123.4434) upstream to endpoint(s) in: Mill Creek (45.0048, -123.4184).			Mill Creek/South Yamhill River Watershed		1709000803
		(iii) Lower South Yamhill River Watershed 1709000804.	Outlet(s) = South Yamhill River (Lat 45.1616, Long -123.2190) upstream to endpoint(s) in: South Yamhill River (45.0784, -123.4753).			Lower South Yamhill River Watershed		1709000804
		(iv) Yamhill River Watershed 1709000807.	Outlet(s) = Yamhill River (Lat 45.2301, Long -122.9950) upstream to endpoint(s) in: South Yamhill River (45.1616, -123.2190).			Yamhill River Watershed		1709000807
	(6) Molalla/Pudding Subbasin 17090009-					Molalla/Pudding Subbasin	17090009	
		(i) Abiqua Creek/Pudding River Watershed 1709000901.				Abiqua Creek/Pudding River Watershed		1709000901

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
			Outlet(s) = Pudding River (Lat 45.0740, Long -122.8525) upstream to endpoint(s) in :					
			Abiqua Creek (44.9264, -122.5666);					
			Little Abiqua Creek (44.9252, -122.6204);					
			Little Pudding River (45.0435, -122.8965);					
			Powers Creek (44.9552, -122.6796);					
			Pudding (44.9998, -122.8412);					
			Silver Creek (44.8981, -122.6799).					
		(ii) Butte Creek/Pudding River Watershed 1709000902.				Butte Creek/Pudding River Watershed		1709000902
			Outlet(s) = Pudding River (Lat 45.1907, Long -122.7527) upstream to endpoint(s) in:					
			Pudding River (45.0740, -122.8525).					
		(iii) Rock Creek/Pudding River Watershed 1709000903.				Rock Creek/Pudding River Watershed		1709000903
			Outlet(s) = Rock Creek (Lat 45.1907, Long -122.7527) upstream to endpoint(s) in:					
			Rock Creek (45.0876, -122.5916).					
		(iv) Senecal Creek/Mill Creek Watershed 1709000904.				Senecal Creek/Mill Creek Watershed		1709000904
			Outlet(s) = Pudding River (Lat 45.2843, Long -122.7149) upstream to endpoint(s) in:					
			Pudding River (45.1907, -122.7527).					
		(v) Upper Molalla River Watershed 1709000905.				Upper Molalla River Watershed		1709000905
			Outlet(s) = Molalla River (Lat 45.1196, Long -122.5342) upstream to endpoint(s) in:					
			Camp Creek (44.9630, -122.2928);					
			Cedar Creek (45.0957, -122.5257);					
			Copper Creek (44.8877, -122.3704);					
			Cougar Creek (45.0421, -122.3145);					
			Dead Horse Canyon Creek (45.0852, -122.3146);					
			Gawley Creek (44.9320, -122.4304);					
			Lost Creek (44.9913, -122.2444);					
			Lukens Creek (45.0498, -122.2421);					
			Molalla River (44.9124, -122.3228);					
			North Fork Molalla River (45.0131, -122.2986);					
			Pine Creek (45.0153, -122.4560);					
			Table Rock Fork Molalla River (44.9731, -122.2629);					
			Trout Creek (45.0577, -122.4657).					
		(vi) Lower Molalla River Watershed 1709000906.				Lower Molalla River Watershed		1709000906
			Outlet(s) = Molalla River (Lat 45.2979, Long -122.7141) upstream to endpoint(s) in:					
			Buckner Creek (45.2382, -122.5399);					
			Canyon Creek (45.1317, -122.3858);					
			Cedar Creek (45.2037, -122.5327);					
			Gribble Creek (45.2004, -122.6867);					
			Jackson Creek (45.1822, -122.3898);					
			Milk Creek (45.2036, -122.3761);					
			Molalla River (45.1196, -122.5342);					
			Woodcock Creek (45.1508, -122.5075).					
	(7) Tualatin Subbasin 17090010—	Gales Creek Watershed 1709001002.				Tualatin Subbasin/Gales Creek Watershed	17090010	1709001002
			Outlet(s) = Tualatin River (Lat 45.5019, Long -122.9946) upstream to endpoint(s) in:					
			Bateman Creek (45.6350, -123.2966);					
			Beaver Creek (45.6902, -123.2889);					
			Clear Creek (45.5705, -123.2567);					
			Gales Creek (45.6428, -123.3576);					
			Iler Creek (45.5900, -123.2582);					

Waters of the United States in Oregon with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				North Fork Gales Creek (45.6680, -123.3394); Roaring Creek (45.5620, -123.2574); Roderick Creek (45.5382, -123.2013); South Fork Gales Creek (45.6059, -123.2978); Tualatin River (45.4917, -123.1012).				
	(8)	Lower Willamette/Columbia River Corridor	Lower Willamette/Columbia River Corridor.					
			Outlet(s) = Columbia River (Lat 46.2485, Long -124.0782) upstream to endpoint(s) in: Willamette River (45.3540, -122.6186).					