ESU	Sub-basin	Watershed	Outlets	Streams	Streams'		Watershed Name	Cat Units	10 digit HUC
(i) Puget S	ound Chinook	Salmon (Oncorhy	nchus tshaw	<i>ytscha)</i> . Cri	ical habitat is designated to include the areas defined in the following sul	bbasins:			
	(1) Nooksac	ck Subbasin 17110	0004—				Nooksack Subbasin	17110004	
		(i) Upper North	n Fork Nookso	ack River Wo	tershed 1711000401.		Upper North Fork Nooksack River Watershed		1711000401
			Outlet(s) =	North Fork	Nooksack River (Lat 48.9055, Long –121.9886) upstream to endpoint(s) in	n:			
				Boyd Cre	ek (48.8998, –121.8640);				
				Canyon C	reek (48.9366, –121.9451);				
				Cascade (reek (48.8996, –121.8621);				
				Cornell C	eek (48.8882, –121.9594);				
				Deadhors	e Creek (48.9024, −121.8359);				
				Gallop Cr	eek (48.8849, –121.9447);				
				Glacier C	eek (48.8197, –121.8931);				
				Hedrick C	reek (48.8953, –121.9705);				
				Thompso	n Creek (48.8837, –121.9028);				
					ek (48.8940, –121.7976).				
		(ii) Middle Fork	k Nooksack R	iver Watersl	ed 1711000402 .		Middle Fork Nooksack River Watershed		1711000402
			Outlet(s) =	Middle For	k Nooksack River (Lat 48.8342, Long –122.1540) upstream to endpoint(s)	in:			
				Canyon C	reek (48.8374, –122.1198);				
				Clearwat	er Creek (48.7841, –122.0293);				
				Middle Fo	rk Nooksack River (48.7249, –121.8999);				
				Porter Cr	eek (48.7951, –122.1098);				
					ek (48.7492, –121.9736);				
					(48.7809, –122.1157);				
					(48.7860, –122.1214);				
					ek (48.7559, –121.9741).				
		(iii) South Fork			ed 1711000403 .		South Fork Nooksack River Watershed		1711000403
			Outlet(s) =		Nooksack River (Lat 48.8095, Long –122.2026) upstream to endpoint(s) in	n:			
					gh (48.7715, –122.1931);				
				_	h Creek (48.6446, –122.1094);				
					k (48.6041, –122.0912);				
					ek (48.6607, –122.1206);				
					ek (48.6230, –122.1139);				
					bble Falls Creek (48.7601, –122.2273);				
					reek (48.6118, –121.9639);				
					on Creek (48.7056, –122.1663);				
					ek (48.7186, –122.2130);				
					Creek (48.7275, -122.2188);				
				_	Creek (48.6088, –122.0949);				
					ek (48.6958, –122.1651);				
					Creek (48.6871, –122.1029);				
					k Nooksack River (48.6133, –121.9000);				
					Creek (48.7444, –122.2191);				
					z Creek (48.7722, –122.2269);				
					(48.6048, -121.9143); (48.6213, 122.1020);				
					(48.6213, -122.1039); (48.7174, 122.1815).				
					(48.7174, -122.1815);				
					(48.7231, -122.1968);				
		(iv) Laurar Nart	th Earl Nach		(48.7843, -122.2188).		Lower North Fork Nockes at Diver Water to		1711000404
		(IV) LOWER NORT	II FUIK NOOKS	ouck Kiver W	atershed 1711000404 .		Lower North Fork Nooksack River Watershed		1711000404

ESU	Sub-basin	Watershed	Outlets	Streams	s Streams'	Watershed Name	Cat Units	10 digit HUC
			Outlet(s)	= Nooksack I	River (Lat 48.8711, Long –122.3227) upstream to endpoint(s) in:			
					on Creek (48.8088, –122.3410);			
				Boulder (Creek (48.9314, -122.0258);			
					eek (48.8889, –122.1506);			
					Creek (48.9251, –122.1455);			
				Kenney C	Creek (48.8510, –122.1368);			
				Macaulay	ay Creek (48.8353, –122.2345);			
				Maple Cr	Creek (48.9262, –122.0751);			
				Mitchell	Creek (48.8313, -122.2174);			
				North Fo	ork Nooksack River (48.9055, –121.9886);			
				Racehors	rse Creek (48.8819, –122.1272);			
				Smith Cre	reek (48.8439, –122.2544);			
				Unnamed	ed (48.8103, –122.1855);			
				Unnamed	ed (48.9002, –122.1205);			
				Unnamed	ed (48.9040, –122.0875);			
				Unnamed	ed (48.9131, –122.0127);			
				Unnamed	ed (48.9158, –122.0091);			
				Unnamed	ed (48.9162, –122.0615);			
				Unnamed	ed (48.9200, –122.0463);			
				Wildcat (Creek (48.9058, -121.9995);			
				Deer Cre	eek (48.8439, –122.4839).			
		(v) Nooksack R	iver Watersh	ned 1711000	0405 .	Nooksack River Watershed		1711000405
			Outlet(s)	= Lummi Riv	ver (Lat 48.8010, Long –122.6582);			
				Nooksacl	ck River (48.7737, –122.5986);			
				Silver Cre	reek (48.7786, –122.5635);			
				Slater Slo	ough (48.7759, -122.6029);			
				Unnamed	ed (48.7776, –122.5708);			
				Unnamed	ed (48.7786, –122.5677);			
				Unnamed	ed (48.7973, –122.6717);			
				Unnamed	ed (48.8033, -122.6771) upstream to endpoint(s) in:			
					Fishtrap Creek (49.0025, –122.4053);			
					Fourmile Creek (48.8890, -122.4213);			
					Lummi River (48.8198, –122.6049);			
					Nooksack River (48.8711, -122.3227);			
					Pepin Creek (49.0024, –122.4724);			
					Slater Slough (48.7778, -122.6041);			
					Tenmile Creek (48.8457, –122.3661);			
					Unnamed (48.8191, –122.5705);			
					Unnamed (48.8453, –122.6071);			
					Unnamed (48.8548, –122.4749);			
					Unnamed (48.9609, –122.5312);			
					Unnamed (48.9634, –122.3928);			
					Unnamed (49.0024, –122.4730);			
	(-)				Unnamed (49.0025, –122.5218).			
	(2) Upper Sk	agit Subbasin 17			14744000704	Upper Skagit Subbasin	17110005	
		(i) Skagit River,	_			Skagit River/Gorge Lake Watershed		1711000504
			Outlet(s)		er (Lat 48.6725, Long –121.2633) upstream to endpoint(s) in:			

Goodell Creek (48.6890, -121.2718);

ESU	Sub-basin	Watershed	Outlets		eams	Streams'	121 2404)			Wa	atershed Name	Cat Units	10 digit HUC
		(ii) Skagit River	·/Diohsud Cr		_	r (48.6763, – d 171100050	· ·			Ska	agit River/Diobsud Creek Watershed		1711000505
		(ii) Skugit Niver					05. 3, Long –121.4315) ups	tream to endnoint(s)	l in:	Ska	agit Niver/Diobsud Creek Watershed		1711000303
			Outlet(3)				–121.4244);	tream to enapoint(3)	, 111.				
							51, –121.4309);						
						(48.6334, –1	· ·						
						r (48.6725, –							
		(iii) Cascade Riv	ver Watersh		_		121.2033).			Cas	scade River Watershed		1711000506
		(,					218, Long –121.4315) u	nstream to endpoint	(s) in:	Cus	saude filter tratersmed		1711000300
							, –121.2437);	,	(4)				
						k (48.4613, -	· ·						
					-	-	3, –121.2612);						
						-	ver (48.4660, –121.164	1);					
							ver (48.4592, –121.149	-					
		(iv) Skagit Rive	r/Illabot Cree	ek Wa	tershed	1711000507	7.			Ska	agit River/Illabot Creek Watershed		1711000507
			Outlet(s) =	= Skag	it River ((Lat 48.5333	3, Long –121.7370) ups	tream to endpoint(s)	in:				
				Illa	bot Cree	ek (48.4498,	, –121.4551);						
				Jac	kman Cr	eek (48.529	94, –121.6957);						
				Ska	ıgit Rive	r (48.5218, –	-121.4315);						
				Uni	named ((48.5013, – 12	121.6598).						
	(3) Sauk Sub	basin 17110006-	_							Sau	uk Subbasin	17110006	
		(i) Upper Sauk	River Waters	hed 1	711000 <i>E</i>	501 .				Upp	per Sauk River Watershed		1711000601
			Outlet(s) =	= Sauk	River (L	at 48.1731,	Long -121.4714) upstr	ream to endpoint(s) i	n:				
				Car	np Creel	k (48.1559, -	-121.2909);						
				Nor	rth Fork	Sauk River ((48.0962, –121.3710);						
						(48.1623, –1							
							(48.0670, –121.4088);						
						k (48.1011, –	•						
						(48.1653, –12							
		<i></i>				•	.1528, –121.2645).						
		(ii) Upper Suiat					,			Upp	per Suiattle River Watershed		1711000602
			Outlet(s)				86, Long –121.2237) up	stream to endpoint(s) in:				
					•	•	8, –121.2083);						
						(48.2207, -1	•						
						-	., –121.1609);						
				-	-		0, – 121.1773);						
		(iii) Lower Suia	ttla Divar Ma			(48.2338, –12 200602	121.1792).			Lou	wer Suiattle River Watershed		1711000603
		(III) LOWET Suid					84, Long –121.5482) up	ostroam to andnoint/	'c) in:	LOV	wei Sulattie River Watersheu		1/11000003
			Outlet(s)			48.3435, –12	= : :	ostream to enupoint	5) 111.				
				_	•	: (48.2753,	**						
						k (48.2555, -	-						
						k (48.2335, – k (48.2445, –1	•						
							4 – 121.4009);						
					_		5, –121.2237);						
						k (48.3371, -							
		(iv) Lower Sauk	River Water			-	/-			Lov	wer Sauk River Watershed		1711000604
							Long –121.6060) upstr	ream to endpoint(s) i	in:	_3.			

ESU	Sub-basin	Watershed	Outlets	Streams Streams'	Watershed Name	Cat Units	10 digit HUC
				Dan Creek (48.2702, –121.5473);			
				Sauk River (48.1731, −121.4714);			
				Unnamed (48.2247, -121.5826);			
				Unnamed (48.3187, -121.5480).			
	(4) Lower S	kagit Subbasin 17	110007—		Lower Skagit Subbasin	17110007	
		(i) Middle Skag	it River/ Fini	ney Creek Watershed 1711000701.	Middle Skagit River/ Finney Creek Watershed		1711000701
			Outlet(s)	= Skagit River (Lat 48.4891, Long –122.2178) upstream to endpoint(s) in:			
				Alder Creek (48.5280, –121.9498);			
				Day Creek (48.4689, –122.0216);			
				Finney Creek (48.4655, -121.6858);			
				Grandy Creek (48.5510, –121.8621);			
				Hansen Creek (48.5600, –122.2069);			
				Jims Slough (48.5274, −122.0227);			
				Jones Creek (48.5418, –122.0494);			
				Mannser Creek (48.5260, –122.0430);			
				Muddy Creek (48.5278, –122.0007);			
				Pressentin Creek (48.5099, –121.8449);			
				Skagit River (48.5333, −121.7370);			
				Sorenson Creek (48.4875, –122.1029);			
				Unnamed (48.4887, –122.0747);			
				Unnamed (48.5312, -122.0149);			
				Wiseman Creek (48.5160, –122.1286).			
		(ii) Lower Skag		kachamps Creek Watershed 1711000702.	Lower Skagit River/Nookachamps Creek Watersl	ned	1711000702
			Outlet(s)	= Browns Slough (Lat 48.3305, Long −122.4194);			
				Freshwater Slough (48.3109, –122.3883);			
				Hall Slough (48.3394, –122.4426);			
				Isohis Slough (48.2975, –122.3711);			
				North Fork Skagit River (48.3625, –122.4689);			
				South Fork Skagit River (48.2920, –122.3670);			
				Unnamed (48.3085, –122.3868);			
				Unnamed (48.3831, –122.4842) upstream to endpoint(s) in:			
				Britt Slough (48.3935, –122.3571);			
				Browns Slough (48.3411, –122.4127);			
				East Fork Nookachamps Creek (48.4044, –122.1790);			
				Hall Slough (48.3437, –122.4376);			
				Mundt Creek (48.4249, –122.2007);			
				Skagit River (48.4891, -122.2178); Unnamed (48.3703, -122.3081);			
				Unnamed (48.3827, –122.1893); Unnamed (48.3924, –122.4822);			
				Walker Creek (48.3778, –122.1899).			
	(5) Stillagua	ımish Subbasin 17	7110000	Walker Creek (40.3776, -122.1633).	Stillaguamish Subbasin	17110008	
	(5) Stillagua			River Watershed 1711000801.	North Fork Stillaguamish River Watershed	17110008	1711000801
		(i) North Tork 3	_	= North Fork Stillaguamish River (Lat 48.2037, Long –122.1256) upstream to endpoint(s) in:	North Fork Stillaguamish River Watersheu		1711000001
			Outlet(3)	Ashton Creek (48.2545, –121.6708);			
				Boulder River (48.2624, –121.8090);			
				Deer Creek (48.2835, –121.9255);			
				French Creek (48.2534, –121.7856);			

ESU	Sub-basin	Watershed	Outlets	Streams Streams'	Watershed Name	Cat Units	10 digit HUC
				Furland Creek (48.2624, –121.6749);			
				Grant Creek (48.2873, –122.0118);			
				North Fork Stillaguamish River (48.3041, -121.6360);			
				Rollins Creek (48.2908, –121.8441);			
				Squire Creek (48.2389, -121.6374);			
				Unnamed (48.2393, –121.6285);			
				Unnamed (48.2739, –121.9948).			
		(ii) South Fork	Stillaguamish	River Watershed 1711000802.	South Fork Stillaguamish River Watershed		1711000802
			Outlet(s) =	South Fork Stillaguamish River (Lat 48.2037, Long –122.1256) upstream to endpoint(s) in:	<u> </u>		
				Jim Creek (48.2230, –121.9483);			
				North Fork Canyon Creek (48.1697, –121.8194);			
				Siberia Creek (48.1731, −122.0377);			
				South Fork Canyon Creek (48.1540, −121.7840);			
				South Fork Stillaguamish River (48.0454, –121.4819);			
				Unnamed (48.1463, –122.0162).			
		(iii) Lower Stilla	nguamish Riv	er Waterhed 1711000803.	Lower Stillaguamish River Waterhed		1711000803
		()	•	Stillaguamish River (Lat 48.2385, Long –122.3749);	20.10. 01.11084411101111101		1.1100000
			Outlet(s)	Unnamed (48.1983, –122.3579) upstream to endpoint(s) in:			
				Armstrong Creek (48.2189, –122.1347);			
				Pilchuck Creek (48.2983, –122.1672);			
				Stillaguamish River (48.2037, –122.1256).			
	(6) Skykomi	sh Subbasin 1711	0009—	Stillaguariisii (10.2037) 122.1230).	Skykomish Subbasin	17110009	
	(o) skykomi			itershed 1711000901.	Tye and Beckler River Watershed	17110005	1711000901
		(., .,		South Fork Skykomish River (Lat 47.7147, Long –121.3393) upstream to endpoint(s) in:	Tye and Besider tiver tracershed		1,11000301
			Outlet(5)	East Fork Foss River (47.6522, –121.2792);			
				Rapid River (47.8131, –121.2470)			
				Tye River (47.7172, –121.2254)			
				Unnamed (47.8241, –121.2979);			
				West Fork Foss River (47.6444, –121.2972).			
		(ii) Skykomish I	River Forks W	/atershed 1711000902 .	Skykomish River Forks Watershed		1711000902
		(ii) Skykomisii i		North Fork Skykomish River (Lat 47.8133, Long –121.5782) upstream to endpoint(s) in:	Skykomish kivel Forks watershed		1711000302
			Outlet(5)	Bridal Veil Creek (47.7987, –121.5597);			
				Lewis Creek (47.8223, –121.5160);			
				Miller River (47.7018, –121.3950);			
				Money Creek (47.7208, –121.4062);			
				North Fork Skykomish River (47.9183, –121.3073);			
				South Fork Skykomish River (47.7147, –121.3393);			
				Unnamed (47.7321, –121.4176);			
				Unnamed (47.8002, –121.5548).			
		(iii) Skykomish	River/Wallac	e River Watershed 1711000903 .	Skykomish River/Wallace River Watershed		1711000903
		(III) SKYKOIIIISII		Skykomish River (Lat 47.8602, Long- 121.8190) upstream to endpoint(s) in:	Skykomish kively wallace kivel watershed		1711000505
			Outlet(s) -	Deer Creek (47.8191, –121.5805);			
				Olney Creek (47.8796, –121.7163);			
				Proctor Creek (47.8216, –121.7103);			
				Skykomish River (47.8133, –121.5782);			
				Unnamed (47.8507, –121.8010);			
				Walless Piver (47, 8736, –121, 7972);			
				Wallace River (47.8736, –121.6491).			

ESU	Sub-basin Watersho (iv) Sultan	d Outlets Streams Streams' River Watershed 1711000904 .	Watershed Name Sultan River Watershed	Cat Units	10 digit HUC 1711000904
		Outlet(s) = Sultan River (Lat 47.8602, Long –121.8190) upstream to	endpoint(s) in:		
		Sultan River (47.9598, –121.7951).			
	(v) Skyko	ish River/Woods Creek Watershed 1711000905 .	Skykomish River/Woods Creek Watershed		1711000905
		Outlet(s) = Skykomish River (Lat 47.8303, Long –122.0451) upstream	n to endpoint(s) in:		
		Elwell Creek (47.8038, –121.8524);			
		Skykomish River (47.8602, -121.8190);			
		Unnamed (47.8890, −121.8637);			
		West Fork Woods Creek (47.9627, -121.9707);			
		Woods Creek (47.8953, -121.8742);			
		Youngs Creek (47.8081, −121.8332).			
	(7) Snoqualmie Subbasi		Snoqualmie Subbasin	17110010	
	(i) Middle	Fork Snoqualmie River Watershed 1711001003.	Middle Fork Snoqualmie River Watershed		1711001003
		Outlet(s) = Snoqualmie River (Lat 47.6407, Long –121.9261) upstrea	am to endpoint(s) in:		
		Canyon Creek (47.5837, -121.9623);			
		Deep Creek (47.4764, –121.8905);			
		Griffin Creek (47.6164, –121.9014);			
		Lake Creek (47.5036, -121.9035);			
		Patterson Creek (47.6276, -121.9855);			
		Raging River (47.4795, −121.8691);			
		Snoqualmie River (47.5415, −121.8362);			
		Tokul Creek (47.5563, –121.8285).			
	(ii) Lower	Snoqualmie River Watershed 1711001004 .	Lower Snoqualmie River Watershed		1711001004
		Outlet(s) = Snoqualmie River (Lat 47.8303, Long –122.0451) upstrea	am to endpoint(s) in:		
		Cherry Creek (47.7465, –121.8953);			
		Margaret Creek (47.7547, −121.8933);			
		North Fork Tolt River (47.7060, −121.7957);			
		Snoqualmie River (47.6407, −121.9261);			
		South Fork Tolt River (47.6969, −121.7861);			
		Tuck Creek (47.7442, -122.0032);			
		Unnamed (47.6806, –121.9730);			
		Unnamed (47.6822, –121.9770);			
		Unnamed (47.7420, –122.0084);			
		Unnamed (47.7522, –121.9745);			
	(0) 0 1 1 1 0 1 1 1	Unnamed (47.7581, –121.9586).		.=	
	(8) Snohomish Subbasir		Snohomish Subbasin	17110011	4744004404
	(I) PIICNUC	River Watershed 1711001101 .	Pilchuck River Watershed		1711001101
		Outlet(s) = Pilchuck River (Lat 47.9013, Long –122.0917) upstream t	o endpoint(s) in:		
	/::\ Cn a h a	Pilchuck River (48.0052, –121.7718).			4744004402
	(11) 3/10/10	nish River Watershed 1711001102.	Snohomish River Watershed		1711001102
		Outlet(s) = Quilceda Creek (Lat 48.0556, Long –122.1908);			
		Skykomish River (48.0173, –122.1877);			
		Steamboat Slough (48.0365, –122.1814);			
		Union Slough (48.0299, –122.1794);	(a) in		
		Unnamed (48.0412, –122.1723) upstream to endpoint((S) III:		
		Allen Creek (48.0767, –122.1404);			
		Quilceda Creek (48.1124, –122.1540);			
		Skykomish River (47.8303, -122.0451);			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					Unnamed (47.9545, -122.1969);			
					Unnamed (47.9777, -122.1632);			
					Unnamed (48.0019, -122.1283);			
					Unnamed (48.0055, -122.1303);			
					Unnamed (48.1330, –122.1472).			
	(9) Lake Wa	shington Subbasi				Lake Washington Subbasin	17110012	
		(i) Cedar River				Cedar River Watershed		1711001201
			Outlet(s) =		(Lat 47.5003, Long –122.2146) upstream to endpoint(s) in:			
					er (47.4192, –121.7805);			
					x (47.3673, –122.0132);			
					(47.4092, –122.0358);			
		/··· / / /			reek (47.3857, –121.9845).			
		(ii) Lake Washi	_			Lake Washington Watershed		1711001203
			Outlet(s) =		ngton (Lat 47.6654, Long –122.3960) upstream to endpoint(s) in:			
					er (47.5003, –122.2146);			
	(40) D		40043	Sammamis	sh River (47.7543, –122.2465).		47440042	
	(10) Duwam	ish Subbasin 171			4.204	Duwamish Subbasin	17110013	4744004204
		(i) Upper Greei				Upper Green River Watershed		1711001301
			outlet(s) =		(Lat 47.2234, Long –121.6081) upstream to endpoint(s) in:			
					ek (47.2204, –121.4559); ek (47.2058, –121.4049);			
					eek (47.2093, –121.4043); eek (47.2093, –121.5292);			
					eek (47.2086, –121.4675);			
					k (47.2508, –121.5872);			
				-	k (47.2607, –121.4046);			
					eek (47.2587, –121.3659);			
				-	reek (47.1875, –121.3630);			
					(47.2129, –121.4579).			
		(ii) Middle Gree	en River Wat			Middle Green River Watershed		1711001302
			Outlet(s) =	Green River	(Lat 47.2911, Long –121.9714) upstream to endpoint(s) in:			
				Bear Creek	c (47.2774, –121.7990);			
				Cougar Cre	eek (47.2439, –121.6442);			
				Eagle Cree	k (47.3051, –121.7219);			
				Gale Creek	x (47.2644, −121.7085);			
				Green Rive	er (47.2234, –121.6081);			
				Piling Cree	k (47.2820, –121.7553);			
				Sylvester C	Creek (47.2457, –121.6537);			
				Unnamed	(47.2360, –121.6333).			
		(iii) Lower Gree	en River Wate	ershed 17110	01303 .	Lower Green River Watershed		1711001303
			Outlet(s) =	Duwamish R	River (Lat 47.5113, Long –122.2951) upstream to endpoint(s) in:			
				_	reek (47.4191, –122.1599);			
					ek (47.2779, –122.1087);			
				_	Creek (47.3341, –122.0399);			
				-	k (47.2897, –122.0590);			
					er (47.2911, –121.9714);			
					eek (47.3791, –122.0899);			
					Creek (47.4031, -122.1235);			
				Mill Creek	(47.3263, –122.2455);			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Newauku	m Creek (47.2303, –121.9518);			
				Unnamed	I (47.2765, –121.9730);			
				Unnamed	I (47.2891, - 122.1557);			
				Unnamed	I (47.3007, –122.1774);			
				Unnamed	I (47.3250, –122.1961);			
				Unnamed	I (47.3464, –122.2397);			
				Unnamed	I (47.3751, - 122.2648);			
				Unnamed	I (47.4046, –122.2134);			
				Unnamed	l (47.4525, –122.2354);			
				Unnamed	I (47.4618, –122.2315);			
				Unnamed	l (47.4619, –122.2554);			
				Unnamed	I (47.4876, –122.2781).			
	(11) Puyallu	p Subbasin 1711	0014—			Puyallup Subbasin	17110014	
		(i) Upper White	e River Wate	rshed 17110	01401 .	Upper White River Watershed		1711001401
			Outlet(s) =	- White Rive	r (Lat 47.1588, Long –121.6587) upstream to endpoint(s) in:			
					ter River (47.1204, –121.5055);			
				Hucklebe	rry Creek (47.0612, -121.6033);			
				Pinochle (Creek (47.0478, –121.7043);			
				Unnamed	I (46.9935, –121.5295);			
				West Forl	k White River (47.0483, –121.6916);			
				Wrong Cr	reek (47.0403, –121.6999).			
		(ii) Lower Whit	e River Wate	ershed 17110	001402 .	Lower White River Watershed		1711001402
			Outlet(s) =	= White Rive	r (Lat 47.2001, Long –122.2579) upstream to endpoint(s) in:			
				Boise Cre	ek (47.1958, –121.9467);			
				Camp Cre	rek (47.1430, –121.7012);			
				Clearwate	er River (47.0852, –121.7823);			
				Unnamed	l (47.1509, –121.7236);			
				Unnamed	l (47.2247, –122.1072);			
				Unnamed	I (47.2307, –122.1079);			
				Unnamed	I (47.2383, –122.2234);			
				Unnamed	l (47.2498, –122.2346);			
				White Riv	rer (47.1588, –121.6587).			
		(iii) Carbon Riv	er Watershe	d 171100140	3.	Carbon River Watershed		1711001403
			Outlet(s) =	= Carbon Riv	er (Lat 47.1308, Long –122.2315) upstream to endpoint(s) in:			
				Carbon Ri	iver (46.9965, –121.9198);			
				South For	k South Prairie Creek (47.1203, –121.9963);			
				Voight Cr	eek (47.0751, –122.1285);			
				Wilkeson	Creek (47.0972, –122.0245).			
		(iv) Upper Puy	allup River W	atershed 17	11001404 .	Upper Puyallup River Watershed		1711001404
			Outlet(s) =	= Puyallup Ri	ver (Lat 47.1308, Long –122.2315) upstream to endpoint(s) in:			
				Deer Cree	ek (46.8547, –121.9680);			
				Kapowsin	Creek (46.9854, –122.2008);			
				Kellog Cre	eek (46.9164, –122.0652);			
				Mowich R	River (46.9209, –121.9739);			
				Rushingw	rater Creek (46.8971, −121.9439);			
				Unnamed	I (46.8867, –122.0194);			
				Unnamed	I (46.8899, –121.9657).			
		(v) Lower Puya	llup River Wo	atershed 171	1001405.	Lower Puyallup River Watershed		1711001405

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
			Outlet(s) =		ek (Lat 47.2611, Long –122.3591);			
				Puyallup R	iver (47.2501, –122.4131) upstream to endpoint(s) in:			
					Canyonfalls Creek (47.1421, –122.2186);			
					Clarks Creek (47.1757.–122.3168);			
					Clear Creek (47.2187, –122.3727);			
					Fennel Creek (47.1495, –122.1849);			
					Puyallup River (47.1308, –122.2315);			
					Unnamed (47.1779, –122.1992);			
					Unnamed (47.1799, –122.3066);			
					Unnamed (47.1928, –122.3371);			
					Unnamed (47.2723, –122.3216);			
	(42) Ni II	h. C. I. I i 47440	2045		West Hylebos Creek (47.2736, –122.3289).	Microsofthy Code hander	17110015	
	(12) Nisquaii	y Subbasin 17110		1 1 7 1 1 0 0 1 5 0 2		Nisqually Subbasin	17110015	1711001502
		(i) Mashel/Oho				Mashel/Ohop Watershed		1711001502
			Outlet(s) =		ver (Lat 46.8646, Long –122.4776) upstream to endpoint(s) in:			
					nel River (46.8504, –122.2724);			
				-	k (46.8760, –122.2625);			
					er (46.8431, –122.1205); Liver (46.8303, –122.3225);			
					k (46.9264, –122.2603);			
					ek (46.8528, –122.4505);			
					eek (46.8630, –122.4549);			
					e Mile Creek (46.9274, –122.2558).			
		(ii) Lowland Wa	tershed 171	=	TWINC CICCK (40.3274, 122.2330).	Lowland Watershed		1711001503
		() 2011/4/14			reek (Lat 47.1120, Long –122.7215);	Lowidia Watershed		1711001303
			Outlet(5)		tiver (47.1110, –122.7026);			
					(47.0071, –122.6556);			
					x (46.9712, –122.6263) upstream to endpoint(s) in:			
					Horn Creek (46.9042, –122.4776);			
					McAllister Creek (47.0299, –122.7236);			
					Nisqually River (46.8646, –122.4776);			
					Unnamed (46.9108, –122.5032);			
					Unnamed (47.0001, –122.6510);			
					Unnamed (47.0055, –122.6520);			
					Yelm Creek (46.9629, –122.6194). Excluded is that segment of the Nisqually River from	Lat		
					47.0703, Long –122.7017, to Lat 46.9668, Long –122.5640.	Lat		
	(13) Skokom	ish Subbasin 171:	10017— Sko	komish River	Watershed 1711001701.	Skokomish Subbasin/Skokomish River Watershed	17110017	1711001701
	(==)				tiver (Lat 47.3543, Long –123.1122);	Skokomish Subsusin, Skokomish hiver watershea	1,11001,	1,11001,01
					(47.3420, –123.1092);			
					(47.3471, –123.1275);			
					(47.3509, –123.1101) upstream to endpoint(s) in:			
					Brown Creek (47.4238, –123.3052);			
					Fir Creek (47.3363, –123.3016);			
					McTaggert Creek (47.3749, –123.2318);			
					North Fork Skokomish River (47.5197, –123.3329);			
					Purdy Canyon (47.3021, –123.1803);			
					Unnamed (47.3048, –123.1528);			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					Unnamed (47.3077, -123.2012);			
					Unnamed (47.3146, –123.1353);			
					Unnamed (47.3209, –123.2212);			
					Unnamed (47.3222, -123.3060);			
					Unnamed (47.3237, –123.1467);			
					Unnamed (47.3250, –123.1250);			
					Vance Creek (47.3300, –123.3137);			
					Weaver Creek (47.3097, -123.2384).			
	(14) Hood C	anal Subbasin 17	110018—			Hood Canal Subbasin	17110018	
		(i) Hamma Har	mma River W	atershed 171	1001803.	Hamma Hamma River Watershed		1711001803
			Outlet(s)		nma River (Lat 47.5471, Long –123.0440) upstream to endpoint(s) in:			
				Hamma Ha	amma River (47.5590, –123.0632);			
					John Creek (47.5442, –123.0696)			
		(ii) Duckabush				Duckabush River Watershed		1711001804
			Outlet(s)		River (Lat 47.6502, Long –122.9348) upstream to endpoint(s) in:			
					River (47.6825, –123.0675).			
		(iii) Dosewallip				Dosewallips River Watershed		1711001805
			Outlet(s)	-	River (Lat 47.6881, Long –122.8945);			
				Unnamed	(47.6857, –122.8967) upstream to endpoint(s) in:			
					Dosewallips River (47.7289, –123.1111);			
					Rocky Brook (47.7212, –122.9405);			
	(45) 5	/EL 47446			Unnamed (47.6886, –122.8977).	5 (5)	47440000	
	(15) Dungen	ess/Elwha 1711(had 17110020	202	Dungeness/Elwha	17110020	4744002002
		(i) Dungeness I				Dungeness River Watershed		1711002003
			Outlet(s)	_	River (Lat 48.1506, Long –123.1311);			
					(48.1537, -123.1267) upstream to endpoint(s) in:			
				_	River (47.9386, –123.0885); River (47.9168, –123.2409);			
				-	Treek (48.1368, –123.1428);			
					(48.1514, –123.1216).			
		(ii) Elwha Rivei	r Watershed		(40.1314, 123.1210).	Elwha River Watershed		1711002007
		() 2.77774 7.1767			(Lat 48.1466, Long –123.5671);	Liwiid liver Watershed		1711002007
			Outlet(5)		(48.1483, –123.5599) upstream to endpoint(s) in:			
				Omianica	Elwha River (48.0927, –123.5614).			
	areas adjace	ent to islands) of	the Strait of	Georgia (sout	aragraph (e) of this section, critical habitat includes all nearshore marine areas (including h of the international border), Puget Sound, Hood Canal, and the Strait of Juan de Fuca line of extreme high tide out to a depth of 30 meters.			
(i) Lower (Columbia Pivor	Chinook Salmon	Oncorhunc	hus tshawutsa	ha). Critical habitat is designated to include the areas defined in the following subbasins:			
(J) LOWER (chinook Saimon olumbia/Hood S	-	-	may. Critical Habitat is designated to include the areas defilled in the following subbdsilis:	Middle Columbia/Hood Subbasin	17070105	
	(±) iviluale C	i) East Fork Ho			010506 .	East Fork Hood River Watershed	1,0,0103	1707010506
		(-) = 200 . 01 . 110			Lat 45.6050, Long –121.6323) upstream to endpoint(s) in:	Table of the state		1,0,010300
			Surreit(3)		45.4655, –121.5656);			
					Hood River (45.4665, –121.5669);			
					reek (45.4595, –121.6568);			
					(45.5435, –121.6411).			
				, = , = ,				

ESU	Sub-basin	Watershed Outlets Streams Streams' (ii) West Fork Hood River Watershed 1707010507.	Watershed Name West Fork Hood River Watershed	Cat Units 10 digit HUC 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).		
		(iii) Hood River Watershed 1707010508.	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).		
		(iv) White Salmon River Watershed 1707010509 .	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).		
		(v) Wind River Watershed 1707010511 .	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).		
		(vi) Middle Columbia/Grays Creek Watershed 1707010512 .	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) Middle Columbia/Eagle Creek Watershed 1707010513 .	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).		
		•		

ESU	Sub-basin Watershed Outlets Streams Streams'	Watershed Name	Cat Units 10 digit HUC
	(2) Lower Columbia/Sandy Subbasin 17080001—	Lower Columbia/Sandy Subbasin	17080001
	(i) Salmon River Watershed 1708000101.	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).	7. P. W. I.	470000403
	(ii) Zigzag River Watershed 1708000102.	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).	Hanay Candy Divay Watayahad	170000103
	(iii) Upper Sandy River Watershed 1708000103.	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 Condy Diver Wetershed	1702000104
		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, 132.0168);		
	North Boulder Creek (45.3822, −122.0168); Sandy River (45.3489, −121.9442).		
	(v) Bull Run River Watershed 1708000105 .	Bull Run River Watershed	1708000105
	Outlet(s) = Bull Run River (Lat 45.4464, Long –122.2459) upstream to endpoint(s) in:	Buil Ruff River Watershed	1708000103
	Bull Run River (45.4455, –122.1561);		
	Little Sandy Creek (45.4235, –122.1975).		
	(vi) Washougal River (1708000106) .	Washougal River ()	1708000106
	Outlet(s) = Washougal River (Lat 45.5795, Long -122.4022) upstream(s) to endpoint(s) in:	washougal River ()	1708000100
	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).		
	(vii) Columbia Gorge Tributaries Watershed 1708000107 .	Columbia Gorge Tributaries Watershed	1708000107
	Outlet(s) = Columbia River (Lat 45.5735, Long –122.3945) upstream to endpoint(s) in:	Columbia Gorge Tributaries Watershed	170000107
	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);		
	11didy 51ccm (1510551) 1221.5507 ()		

ESU	Sub-basin	Watershed	Outlets	Streams Streams'	Watershed Name	Cat Units	10 digit HUC
				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).			
		(viii) Lower Sai	ndy River Wa	rshed 1708000108 .	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);			
	4-1.			Unnamed (45.5600, −122.3650).			
	(3) Lewis Su	bbasin 17080002			Lewis Subbasin	17080002	470000000
		(I) East Fork Le		ershed 1708000205 .	East Fork Lewis River Watershed		1708000205
			Outlet(s) =	East Fork Lewis River (Lat 45.8664, Long –122.7189) upstream to endpoint(s) in	1:		
		(ii) Lower Lowi	ic Divar Wata	East Fork Lewis River (45.8395, –122.4463). hed 1708000206.	Lower Lewis River Watershed		1708000206
		(II) LOWET LEWI		Lewis River (Lat 45.8519, Long –122.7806) upstream to endpoint(s) in:	Lower Lewis river Watersheu		1708000200
			Outlet(s) -	Cedar Creek (45.9049, –122.3684);			
				Chelatchie Creek (45.9169, –122.4130);			
				Johnson Creek (45.9385, –122.6261);			
				Lewis River (45.9570, –122.5550);			
				Pup Creek (45.9391, –122.5440);			
				Unnamed (45.8882, –122.7412);			
				Unnamed (45.9153, –122.4362).			
	(4) Lower Co	olumbia/Clatskar	nie Subbasin 1		Lower Columbia/Clatskanie Subbasin	17080003	
	(),	(i) Kalama Rive			Kalama River Watershed		1708000301
		.,		Burris Creek (45.8926, –122.7892);			
			()	Kalama River (46.0340, –122.8695) upstream to endpoint(s) in:			
				Arnold Creek (46.0463, –122.5938);			
				Burris Creek (45.9391, –122.7780);			
				Elk Creek (46.0891, –122.5117);			
				Gobar Creek (46.0963, –122.6042);			
				Hatchery Creek (46.0459, –122.8027);			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC			
					Kalama River (46.1109, –122.3579);						
					Little Kalama River (45.9970, –122.6939);						
					North Fork Kalama River (46.1328, –122.4118);						
		(ii) Clartelessis	Diver 14/estern	h = d 1700000	Wild Horse Creek (46.0626, –122.6367).			470000000			
		(ii) Clatskanie				Clatskanie River Watershed		1708000303			
			Outlet(s)		iver (Lat 46.1398, Long –123.2303) upstream to endpoint(s) in:						
					River (46.0435, –123.0829);						
					ek (46.0916, -123.1727);						
		(iii) Skamokaw	ıa/Elochoma		eek (46.0826, –123.1678).	Skamakawa /Flashaman Watershad		170000000			
		(III) Skulliokuw			River (Lat 46.2269, Long –123.4040);	Skamokawa/Elochoman Watershed		1708000305			
			Outlet(s)		a Creek (46.2677, –123.4562);						
					(46.2243, –123.3975) upstream to endpoint(s) in:						
				Officialitieu	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) Plympton	Creek Waters	shed 1708000		Plympton Creek Watershed		1708000306			
		(,, ,			ough (Lat 46.1434, Long –123.3816) upstream to endpoint(s) in:	Trympton creek watershea		1700000500			
			Outlet(5)	-	Creek (46.1261, –123.3842);						
					Slough (46.1195, –123.2797).						
	(5) Upper C	owlitz Subbasin 1	17080004—	Westport	700g; (1011133) 12312737);	Upper Cowlitz Subbasin	17080004				
	(5) 5 5 5	(i) Headwaters		er 1708000401		Headwaters Cowlitz River		1708000401			
		•			r (Lat 46.6580, Lat -121.6032) upstream to endpoint(s) in:						
			2 2 2 2 3 (2)		Cowlitz River (46.6858, –121.5668);						
					k Cowlitz River (46.6994, −121.6169);						
					osh River (46.6883, –121.5809).						
		(ii) Upper Cow	litz River Wa			Upper Cowlitz River Watershed		1708000402			
			Outlet(s)	= Cowlitz Rive	r (Lat 46.5763, Long –121.7051) upstream to endpoint(s) in:						
			()		ver (46.6580, –121.6032).						
		(iii) Cowlitz Va	lley Frontal V			Cowlitz Valley Frontal Watershed		1708000403			
			Outlet(s)	= Cowlitz Rive	r (Lat 46.4765, Long –122.0952) upstream to endpoint(s) in:	•					
					rer (46.5763, –121.7051);						
				Silver Cree	k (46.5576, –121.9178).						
		(iv) Upper Cisp	us River Wat	ershed 17080	00404.	Upper Cispus River Watershed		1708000404			
			Outlet(s)	= Cispus River	(Lat 46.4449, Long –121.7954) upstream to endpoint(s) in:						
				Cispus Rive	er (46.3410, –121.6709);						
				East Canyo	n Creek (46.3454, –121.7031);						
				North Fork	Cispus River (46.4355, -121.654).						
		(v) Lower Cisp	us River Wate			Lower Cispus River Watershed		1708000405			
			Outlet(s)	= Cispus River	(Lat 46.4765, Long –122.0952) upstream to endpoint(s) in:						
			. ,		er (46.4449, –121.7954);						
				McCoy Cre	ek (46.3892, –121.8190);						

ESU	Sub-basin	Watershed	Outlets	Streams Yellowjack	Streams' et Creek (46.3871, –121.8335).			Watershed Name	Cat Units	10 digit HUC
	(6) Cowlitz S	Subbasin 170800	05—	,	, , ,			Cowlitz Subbasin	17080005	
	()	(i) Riffe Reserv		ed 170800050	2.			Riffe Reservoir Watershed		1708000502
		22			r (Lat 46.5033, Long –122.5870	0) upstream to endpoint(s) in:				
			. ,		ver (46.4765, –122.0952).					
		(ii) Jackson Pro	airie Watersh					Jackson Prairie Watershed		1708000503
			Outlet(s)	= Cowlitz Rive	r (Lat 46.3678, Long –122.9337	7) upstream to endpoint(s) in:				
				Bear Creek	(46.4215, –122.9224);					
				Blue Creek	(46.4885, –122.7253);					
				Cowlitz Riv	ver (46.5033, -122.5870);					
				Lacamas C	reek (46.5118, -122.8113);					
				Mill Creek	(46.4701, -122.8557);					
				Mill Creek	(46.5176, – 122.6209);					
				Otter Cree	k (46.4800, –122.6996);					
				Salmon Cr	eek (46.4237, – 122.8400);					
				Skook Cree	ek (46.5035, –122.7556).					
		(iii) North Fork	Toutle River	Watershed 1	708000504 .			North Fork Toutle River Watershed		1708000504
	Outlet(s) = North Fork Toutle River (Lat 46.3669, Long –122.5859) upstream to endpoint						:			
	North Fork Toutle River (46.3718, –122.					5847).				
	(iv) Green River Watershed 1708000505.							Green River Watershed		1708000505
			Outlet(s)		(Lat 46.3718, Long –122.5847)) upstream to endpoint(s) in:				
					reek (46.3924, –122.3530);					
					ek (46.3875, –122.5113);					
					46.3929, –122.3224);					
					er (46.3857, –122.1815);					
					eek (46.3871, –122.2091);					
					ek (46.3744, –122.2987);					
		(v) South Fork	Toutle River		(46.3796, – 122.3632).			South Fork Toutle River Watershed		1708000506
		(V) 304111101K				g –122.7215) upstream to endpoint(s) in:		South Fork Toutie River Watersheu		1708000300
			Outlet(s)		reek (46.3100, –122.6338);	3 –122.7213) upstream to enupoint(s) in.	•			
					Toutle River (46.2306, –122.4	M39)·				
					r Creek (46.3044, –122.6777).	•				
		(vi) East Willag	oa Watershei					East Willapa Watershed		1708000507
		()			r (Lat 46.2660, Long –122.9154	4) upstream to endpoint(s) in:				27 00000007
			• • • • • • • • • • • • • • • • • • • •		Creek (46.3275, –123.0123);	, apost cam to enapoint(s)				
					ek (46.3034, –122.9709);					
					k (46.4263, –123.0139);					
					Creek (46.3756, –123.0401);					
				-	ver (46.3678, –122.9337);					
	Delameter Creek (46.2495, –122.9916);									
	Hemlock Creek (46.2585, −122.7269);									
	Hill Creek (46.3724, −122.9211);									
	King Creek (46.5076, −122.9885);									
	Monahan Creek (46.2954, -123.0286);									
				North Fork	Toutle River (46.3669, –122.5	859);				
				Olequa Cre	eek (46.5174, –122.9042);					
				Stillwater (Creek (46.3851, -123.0478);					

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watersl	hed Name	Cat Units	10 digit HUC
				Sucker Cre	ek (46.2628, –122.8116);				J
					(46.5074, –122.9585);				
					(46.5405, –122.9090);				
					ek (46.3424, –122.6302).				
		(vii) Coweeman	Watershed .	1708000508.		Coween	man Watershed		1708000508
			Outlet(s) =	Cowlitz River	r (Lat 46.0977, Long –122.9141);				
				Owl Creek	(46.0771, -122.8676) upstream to endpoint(s) in:				
					Baird Creek (46.1704, -122.6119);				
					Coweeman River (46.1505, -122.5792);				
					Cowlitz River (46.2660, -122.9154);				
					Leckler Creek (46.2092, -122.9206);				
					Mulholland Creek (46.1932, -122.6992);				
					North Fork Goble Creek (46.1209, -122.7689);				
					Ostrander Creek (46.2095, -122.8623);				
					Owl Creek (46.0914, –122.8692);				
					Salmon Creek (46.2547, −122.8839);				
					South Fork Ostrander Creek (46.1910, –122.8600);				
					Unnamed (46.0838, -122.7264).				
	(7) Lower Co	olumbia Subbasin					Columbia Subbasin	17080006	
		(i) Big Creek Wo				Big Cree	ek Watershed		1708000602
			Outlet(s) =	Bear Creek (I					
				Long –123.					
					46.1847, –123.5943);				
					th (46.2011, –123.5822);				
				John Day K	tiver (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) Grays Bay W	Vatershed 17	08000603	Joini Day Mvei (40.1703, -123.7474).	Gravs R	ay Watershed		1708000603
		(ii) Crays Day 1			ek (Lat 46.2962, Long –123.6795);	Grays Be	dy watershed		170000000
			Outlet(5)		(46.3035, –123.7092);				
					r (46.3035, –123.6867);				
					ek (46.3011, –123.7237);				
					(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);				

ESU	Sub-basin	Watershed	Outlets	Streams	Streams' Unnamed (46.4701, -123.4515);	Watershed Name	Cat Units	10 digit HUC
					West Fork Grays River (46.4195, -123.5530).			
(k) Up;	oer Columbia R	iver Spring Chind	ook Salmon (Oncorhynchus	tshawytscha). Critical habitat is to include the areas defined in the following subbasins:			
						Chief Joseph Subbasin/Upper Columbia/Swamp	Upper Columbia/Swa	
	(1) Chief Jose	eph Subbasin 170			Swamp Creek Watershed 1702000505.	Creek Watershed	mp Creek	1702000505
			Outlet(s) =		rer (Lat 47.8077, Long –119.9754) upstream to endpoint(s) in:			
				Columbia F	iver (48.0502, –119.8942).			
	(2) Methow	Subbasin 170200				Methow Subbasin	17020008	
		(i) Lost River W			(1	Lost River Watershed		1702000801
			Outlet(s) =		orge (Lat 48.6501, Long –120.5103) upstream to endpoint(s) in:			
					ek (48.7020, -120.4986);			
		(ii) Upper Meth	nau Divar Ma		Gorge (48.7324, -120.4475).	Harasa Mada aya Biyasa Wadanaha d		470200000
		(II) Opper Metr				Upper Methow River Watershed		1702000802
			Outlet(s) =		er (Lat 48.6015, Long –120.4376) upstream to endpoint(s) in: ers Creek (48.5999, –120.5840);			
				•	ver (48.6417, –120.6150);			
					e Creek (48.6523, –120.5733);			
					reek (48.6680, –120.5394);			
					Trout Creek (48.6448, –120.6030).			
		(iii) Upper Chev	wuch River W			Upper Chewuch River Watershed		1702000803
		. , .,			er (Lat 48.7501, Long –120.1356) upstream to endpoint(s) in:	- FF		
			()		reek (48.7855, –120.1087);			
					iver (48.8614, –120.0288);			
					(48.8218, - 120.0151);			
				Lake Creek	(48.8258, -120.1996);			
				Thirtymile	Creek (48.8109, -120.0199).			
		(iv) Lower Chev	wuch River W	atershed 170/	2000804.	Lower Chewuch River Watershed		1702000804
			Outlet(s) =	Chewuch Riv	er (Lat 48.4751, Lat −120.1790) upstream to endpoint(s) in:			
				Boulder Cr	eek (48.5797, –120.1538);			
				Chewuch R	iver (48.7501, –120.1356);			
					48.5513, –120.1899);			
				_	reek (48.6071, –120.1775);			
					(48.4926, –120.1629);			
		/ \ 		•	e Creek (48.7029, –120.1117).			
		(v) Twisp River				Twisp River Watershed		1702000805
			Outlet(s) =		Lat 48.3682, Long –120.1176) upstream to endpoint(s) in:			
					Creek (48.3528, –120.3239);			
				_	((48.3584, -120.3914);			
					k (48.4587, –120.5595); reek (48.3674, –120.1997);			
					k (48.4330, –120.1597);			
					(48.4615, -120.5764);			
				-	(48.3649, –120.4030).			
		(vi) Middle Me	thow River W			Middle Methow River Watershed		1702000806
		. ,			er (Lat 48.2495, Long –120.1156) upstream to endpoint(s) in:			
			- 20.00(0)		(48.4527, -120.1423);			
					(48.5888, -120.3705);			

ESU	Sub-basin	Watershed	Outlets	Streams Little Bould	Streams' Ider Creek (48.5700, –120.3797));		Watershed Name	Cat Units	10 digit HUC
					River (48.6015, –120.4376);	,,				
				Wolf Creel	k (48.4776, –120.2840)					
				Unnamed	(48.4896, -120.2116).					
		(vii) Lower Met	how River W	atershed 170	02000807.			Lower Methow River Watershed		1702000807
			Outlet(s) =	- Methow Riv	ver (Lat 48.0502, Long –119.894	(2) upstream to endpoint(s) in:				
				Methow R	River (48.2495, –120.1156).					
	(3) Upper Co	olumbia/Entiat Su	ıbbasin 1702	.0010—				Upper Columbia/Entiat Subbasin	17020010	
		(i) Entiat River	Watershed 1	702001001.				Entiat River Watershed		1702001001
	Outlet(s)				(Lat 47.6585, Long -120.2194)	upstream to endpoint(s) in:				
				Entiat Rive	er (47.9855, –120.5749);					
				Hornet Cre	eek (47.7714, –120.4403);					
				Mad River	r (47.7804, - 120.4403);					
				Tillicum Cr	reek (47.7295, –120.4304).					
		(ii) Lake Entiat						Lake Entiat Watershed		1702001002
			Outlet(s) =		iver (Lat 47.3438, Long –120.092	29) upstream to endpoint(s) in:				
				Columbia I	River (47.8077, –119.9754).					
	(4) Wenatch	ee Subbasin 1702	20011—					Wenatchee Subbasin	17020011	
		(i) White River	Watershed 1	.702001101.				White River Watershed		1702001101
			Outlet(s) =		(Lat 47.8088, Long –120.7159)					
					natchee River (47.8526, –120.95	541);				
					a River (47.9285, –120.8829);					
					reek (47.9355, –120.9482);					
					er (47.9535, –120.9380).					
		(ii) Chiwawa Ri						Chiwawa River Watershed		1702001102
			Outlet(s) =		ver (Lat 47.7880, Long –120.658	89) upstream to endpoint(s) in:				
					ek (47.8483, –120.6587);					
					•					
				-						
		/··· /-								
		(III) Nason/Tum						Nason/Tumwater Watershed		1702001103
			Outlet(s) =			6660) upstream to endpoint(s) in	:			
		(iv) Isiala/Chum	stick Water	=				laisla /Channatial Matanaha d		4702004404
		(IV) ICICIE/CHUIT				[720]		icicle/Chumstick watershed		1702001104
			Outlet(s) =			5729) upstream to endpoint(s) in	:			
		(v) Lower Wen	atchee Piver					Lower Wanatahaa Diyar Watarahad		1702001105
		(V) LOWET WETT				010E) unctroom to and acint/-1:-		Lower Wenatchee River Watershed		1702001105
				Wenatche	ee River (47.5575, –120.5729).	3185) upstream to enapoint(s) in				
	(5) Columbia	a River Corridor—						Corridor		
			Outlet(s) =		iver (Lat 46.2485, Long –124.078 River (47.3438, –120.0929).					
(I) Head Co	(5) Columbia	(iii) Nason/Tum (iv) Icicle/Chum (v) Lower Wend River Corridor—	Outlet(s) = ostick Waters Outlet(s) = ottchee River Outlet(s) = - Columbia R	Chiwawa R Goose Cree Minnow Cr Phelps Cre Unnamed Prshed 170200 Wenatchee Chiwaukur Nason Cree Skinney Cr Shed 1702001 Wenatchee Wenatchee Watershed 12 Wenatchee Wenatchee Word Corridor Columbia Ri	River (Lat 47.5801, Long –120.6 m Creek (47.7039, –120.7791); eek (47.7769, –120.9103); reek (47.6894, –120.7351). 1104. River (Lat 47.5575, Long –120.5 ee River (47.5801, –120.6660). 1702001105. River (Lat 47.4553, Long –120.3 ee River (47.5575, –120.5729). iver (Lat 46.2485, Long –124.078). River (47.3438, –120.0929).	5729) upstream to endpoint(s) in 3185) upstream to endpoint(s) in 82) upstream to endpoint(s) in:	: :	Nason/Tumwater Watershed Icicle/Chumstick Watershed Lower Wenatchee River Watershed Corridor		170200

⁽I) Hood Canal Summer-run Chum Salmon (Oncorhynchus keta). Critical habitat is designated to include the areas defined in the following subbasins:

ESU	Sub-basin Watershed Outlets Streams Streams'	Watershed Name	Cat Units	10 digit HUC
	(1) Skokomoish Subbasin 17110017— <i>Skokomish River 1711001701</i> .	Skokomoish Subbasin/Skokomish River	17110017	1711001701
	Outlet(s) = Skokomish River (Lat 47.3543, Long –123.1122)			
	Unnamed (47.3420, –123.1092)			
	Unnamed (47.3471, –123.1275)			
	Unnamed (47.3509. –123.1101) upstream to endpoint(s) in:			
	Mussel Sheel Creek (47.3039, –123.1590);			
	Skokomish (47.3199, –123.2198);			
	Unnamed (47.3209, –123.2211).		17110010	
	(2) Hood Canal Subbasin 17110018—	Hood Canal Subbasin	17110018	4744004000
	(i) Lower West Hood Canal Frontal Watershed 1711001802.	Lower West Hood Canal Frontal Watershed		1711001802
	Outlet(s)= Eagle Creek (Lat 47.4849, Long –123.0766);			
	Finch Creek (47.4067, -123.1377);			
	Fulton Creek (47.6183, –122.9736);			
	Jorsted Creek (47.5263, –123.0489);			
	Lilliwaup Creek (47.4689, –123.1136);			
	Unnamed (47.4576, –123.1117) upstream to endpoint(s) in:			
	Eagle Creek (47.4905, -123.0830);			
	Finch Creek (47.4076, -123.1586);			
	Fulton Creek (47.6275, -122.9805);			
	Jorsted Creek (47.5246, −123.0649); Lilliwaup Creek (47.4704, −123.1166);			
	Unnamed (47.4585, –123.1186).			
	(ii) Hamma Hamma River Watershed 1711001803 .	Hamma Hamma River Watershed		1711001803
	Outlet(s) = Hamma Hamma River (Lat 47.5471, Long –123.0440) upstream to endpoint(s) in:	Hallilla Hallilla Mvet Watersheu		1711001803
	Hamma Hamma River (47.5547, –123.0623);			
	John Creek (47.5369, –123.0619).			
	(iii) Duckabush River Watershed 1711001804 .	Duckabush River Watershed		1711001804
	Outlet(s) = Duckabush River (Lat 47.6502, Long –122.9348) upstream to endpoint(s) in:	Duckabasii Nivel Watershed		1711001004
	Duckabush River (47.6654, –122.9728).			
	(iv) Dosewallips River Watershed 1711001805 .	Dosewallips River Watershed		1711001805
	Outlet(s) = Dosewallips River (Lat 47.6880, Long –122.8949) upstream to endpoint(s) in:	Dosewamps raver watershed		1711001003
	Dosewallips River (47.7157, –122.9396).			
	(v) Big Quilcene River Watershed 1711001806 .	Big Quilcene River Watershed		1711001806
	Outlet(s) = Big Quilcene River (Lat 47.8188, Long –122.8605) upstream to endpoint(s) in:	2.6 4		1, 11001000
	Big Quilcene River (47.8102, –122.9119).			
	(vi) Upper West Hood Canal Frontal Watershed 1711001807.	Upper West Hood Canal Frontal Watershed		1711001807
	Outlet(s) = Little Quilcene River (Lat 47.8266;	••		
	Long –122.8608) upstream to endpoint(s) in:			
	Little Quilcene River (47.8374, –122.8854).			
	(vii) West Kitsap Watershed 1711001808 .	West Kitsap Watershed		1711001808
	Outlet(s) = Anderson Creek (Lat 47.5670, Long -122.9664);	·		
	Big Beef Creek (47.6521, -122.7823);			
	Dewatto River (47.4538, –123.0474);			
	Little Anderson Creek (47.6653, -122.7554);			
	Tahuya River (47.3767, –123.0355);			
	Union River (47.4484, -122.8368);			
	Unnamed (47.3767, –123.0372);			
	Unnamed (47.4537, -123.0474) upstream to endpoint(s) in:			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					Anderson Creek (47.5596, –122.9354);			_
					Bear Creek (47.4980, –122.8074);			
					Big Beef Creek (47.6385, -122.7868);			
					Dewatto River (47.4937, –122.9914);			
					East Fork Union River (47.5056, –122.7897);			
					Hazel Creek (47.5170, –122.7945);			
					Little Anderson Creek (47.6606, –122.7543);			
					North East Fork Union River (47.4954, -122.7819);			
					Tahuya River (47.4510, –122.9597);			
					Union River (47.5273, –122.7846);			
					Unnamed (47.4492, -122.9229);			
					Unnamed (47.4527, -122.8294);			
					Unnamed (47.4553, –122.8301);			
					Unnamed (47.4594, -122.8396);			
					Unnamed (47.4700, -122.8300);			
					Unnamed (47.4852, -122.8313);			
					Unnamed (47.4966, –122.8393);			
					Unnamed (47.4971, -122.8315);			
					Unnamed (47.6600, -122.7559);			
					Unnamed (47.6642, –122.7534).			
						Puget Sound Subbasin/Port Ludlow/Chimacum		
	(3) Puget So	und Subbasin 17	'110019— Po	ort Ludlow/Ch	imacum Creek Watershed 1711001908.	Creek Watershed	17110019	1711001908
			Outlet(s) =	= Chimacum (Creek (Lat 48.0507, Long –122.7832) upstream to endpoint(s) in:			
					Creek (47.9743, –122.7764).			
	(4) Dungene	ess/Elwha Subbas				Dungeness/Elwha Subbasin	17110020	
		(i) Discovery B	-			Discovery Bay Watershed		1711002001
			Outlet(s) =		ek (Lat 47.9895, Long –122.8879);			
					k (47.9900, –122.8834) upstream to endpoint(s) in:			
					eek (47.9775, –122.9191);			
		(ii) Commiss Day	. 14/		k (47.9638, –122.8827).	6 . 6		4744002002
		(ii) Sequim Bay				Sequim Bay Watershed		1711002002
			Outlet(s) =		lately Creek (Lat 48.0235, Long –123.0039) upstream to endpoint(s) in:			
		(iii) Dungeness	Diver Water		relately Creek (48.0125, –123.0026).	Dungeness River Watershed		1711002002
		(III) Durigeriess			River (Lat 48.1506, Long –123.1311);	Dungeness River Watershed		1711002003
			Outlet(s) -	•	(48.1537, –123.1267) upstream to endpoint(s) in:			
					s River (48.0258, –123.1358);			
				_	Creek (48.1369, –123.1488);			
					(48.1167, –123.1403);			
					(48.1514, –123.1216).			
				Omiamea	(40.1514, 125.1210).			
	(5) Nearsho	re Marine Areas-	Except as p	rovided in pa	ragraph (e) of this section, critical habitat includes all nearshore marine areas (including			
	areas adjace	ent to islands) of	Hood Canal a	and the Strait	of Juan de Fuca (to Dungeness Bay) from the line of extreme high tide out to a depth of			
	30 meters.							
(m) Colum			=	-	pitat is designated to include the areas defined in the following subbasins:			
	(1) Middle C	columbia/Hood S				Middle Columbia/Hood Subbasin	17070105	
		(i) White Salm				White Salmon River Watershed		1707010509
			Outlet(s) =	= White Salm	on River (Lat 45.7267, Long –121.5209) upstream to endpoint(s) in:			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'		Watershed Name	Cat Units	10 digit HUC	
		(ii) Middle Col	umbia/Craus		mon River (45.7677, –121.5374).		Middle Columbia/Crove Crook Wetershed		1707010513	
		(II) Wildule Col			shed 1707010512. iver (Lat 45.7074, Long –121.7965) upstream to endpoint(s)	in:	Middle Columbia/Grays Creek Watershed		1707010512	
			Outlet(s)		River (45.7267, –121.5209).					
		(iii) Middle Co	lumbia/Eaale				Middle Columbia/Eagle Creek		1707010513	
		()	_		iver (Lat 45.6453, Long –121.9395) upstream to endpoint(s)	in:			1.0.010010	
			. ,		River (45.7074, –121.7965).					
	(2) Lower Co	olumbia/Sandy S	Subbasin 1708	80001—			Lower Columbia/Sandy Subbasin 17080001			
		(i) Washougal	River Waters	shed 1708000	0106.		Washougal River Watershed		1708000106	
			Outlet(s)	= Unnamed (Lat 45.5812, Long –122.4077);					
				Washouga	al 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);					
		(ii) Columbia (Sorge Tributa	ries Watersh	Washougal River (45.6232, –122.2738). ed 1708000107.		Columbia Gorge Tributaries Watershed		1708000107	
		(II) Columbia (iver (Lat 45.5709, Long –122.4020) upstream to endpoint(s)	in:	Columbia Gorge Tributaries Watersheu		1708000107	
			Outlet(3)		River (45.6453, –121.9395);					
					reek (45.6136, –122.0539);					
					reek (45.5710, –122.3147);					
				Greenleaf	Creek (45.6548, -121.9569);					
				Hamilton	Creek (45.6535, –121.9879);					
				Hardy Cre	ek (45.6354, –121.9987);					
				Indian Ma	ry Creek (45.6066, –122.0716);					
					eek (45.5746, –122.2501);					
					(45.5673, –122.3033);					
					(45.6017, –122.1106);					
					(45.6017, -122.1087);					
					(45.6483, –121.9725); (45.6509, –121.9502);					
					eek (45.5757, –122.2618).					
		(iii) Salmon Cr	eek Watersh				Salmon Creek Watershed		1708000109	
		(,			Lat 45.8437, Long –122.7800);		Samon Greek Watershed		170000103	
					k (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);					
	(2) Lavria C.:	hhasin 1700000	า		Unnamed (45.5955, -122.5360).		Lowis Subbasia	1700000		
	(3) Lewis Su	bbasin 1708000 (i) East Fork Lo		ntershed 1709	2000205		Lewis Subbasin East Fork Lewis River Watershed	17080002	1708000205	
		(I) LUST FUIK LO			ewis River (Lat 45.8664, Long –122.7189);		Last Fork Lewis River Waterslied		1708000205	
			Outlet(S)		: (45.8462, –122.7803) upstream to endpoint(s) in:					
				Jee Green	Prozes Creek (45.9622 122.6667).					

Brezee Creek (45.8622, -122.6667);

East Fork Lewis River (45.8395, -122.4463);

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					Gee Creek (45.8264, -122.7458);			
					Lockwood Creek (45.8578, –122.6259);			
					Mason Creek (45.8410, -122.5919);			
					McCormick Creek (45.8521, –122.6907);			
					Riley Creek (45.8663, –122.6349);			
					Unnamed (45.8076, –122.5878);			
					Unnamed (45.8076, –122.6286);			
					Unnamed (45.8090, –122.6089);			
					Unnamed (45.8111, -122.5860);			
					Unnamed (45.8149, –122.5654);			
					Unnamed (45.8201, –122.5991);			
					Unnamed (45.8241, –122.6380);			
					Unnamed (45.8280, –122.6431);			
					Unnamed (45.8292, –122.6040);			
					Unnamed (45.8389, –122.6456);			
					Unnamed (45.8439, –122.6478);			
					Unnamed (45.8439, –122.6605).			
		(ii) Lower Lewi	s River Wate	rshed 170800		Lower Lewis River Watershed		1708000206
			Outlet(s)	= Lewis River	(Lat 45.8519, Long –122.7806) upstream to endpoint(s) in:			
			. ,		ek (45.9383, –122.5818);			
					ek (45.9400, –122.6081);			
					Creek (45.9395, –122.6478);			
				_	reek (45.9385, –122.6261);			
					r (45.9570, –122.5550);			
					x (45.9340, –122.7076).			
	(4) Lower Co	olumbia/Clatskan	nie Subbasin			Lower Columbia/Clatskanie Subbasin	17080003	
	, ,	(i) Kalama Rive				Kalama River Watershed		1708000301
			Outlet(s)	= Kalama Rive	er (Lat 46.0340, Long –122.8696) upstream to endpoint(s) in:			
			. ,		ver (46.0449, -122.8034).			
		(ii) Germany/A	bernathy Wo			Germany/Abernathy Watershed		1708000304
			Outlet(s)	= Abernethy (Creek (Lat 46.1908, Long –123.1661);	,		
			. ,		Creek (46.1895, –123.1244);			
				•	(46.1888, –123.1745) upstream to endpoint(s) in:			
					Abernethy Creek (46.2263, –123.1467);			
					Germany Creek (46.2221, -123.1353);			
					Mill Creek (46.1932, –123.1834).			
		(iii) Skamokaw	a/Elochoma	n Watershed	1708000305.	Skamokawa/Elochoman Watershed		1708000305
			Outlet(s)	= Elochoman	River (Lat 46.2269, Long –123.4039);			
			. ,	Jim Crow (Creek (46.2662, -123.5511);			
					va 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);			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					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).			
	(5) Lower Co	owlitz Subbasin 1	7080005—			Lower Cowlitz Subbasin	17080005	
		(i) Jackson Prai	rie Watershe	ed 170800050	3.	Jackson Prairie Watershed		1708000503
			Outlet(s) =	Cowlitz Rive	r (Lat 46.3678, Long –122.9337) upstream to endpoint(s) in:			
				Bear Creek	x (46.4544, −122.9187);			
				Blue Creek	(46.4885, –122.7253);			
				Coon Cree	k (46.4272, –122.9109);			
				Cowlitz Riv	ver (46.5033, –122.5871);			
				Lacamas C	reek (46.5564, –122.6878);			
					(46.5025, –122.8017);			
					eek (46.4130, –122.8165);			
					ek (46.4708, –122.7594);			
					(46.4191, –122.8205);			
					(46.4205, –122.8662);			
					(46.4280, -122.8380);			
					(46.4707, –122.7713);			
					(46.4885, -122.8068);			
					(46.5076, -122.6675);			
					(46.5311, -122.8194); (46.5433, -433.7466)			
		(ii) South Fork	Toutla Bivar		(46.5432, –122.7466).	County Foult Toutle Diver Wetershed		1700000500
		(II) South Fork				South Fork Toutle River Watershed		1708000506
			Outlet(s) -		Foutle River (Lat 46.3282, Long –122.7215) upstream to endpoint(s) in:			
					reek (46.3102, –122.6444); 3 Toutle River (46.2817, –122.6420).			
		(iii) East Willap	a Watersher			East Willapa Watershed		1708000507
		(III) Lust vvinup			. r (Lat 46.2660, Long –122.9154) upstream to endpoint(s) in:	Last willapa watersheu		1708000307
			Outlet(3)		Creek (46.3032, –122.9801);			
					ver (46.3678, –122.9337);			
					Creek (46.2598, –122.9679);			
					(46.3704, –122.9267);			
					/ Creek (46.4082, –122.9520);			
					Creek (46.2636, –122.9727);			
					a Toutle River (46.3669, −122.5859);			
					eek (46.4324, –122.9688);			
				-	(46.2606, –122.9551);			
					(46.2642, –122.9291);			
					(46.2689, –122.9589);			
					(46.2880, –122.9051);			
					(46.2892, –122.9626);			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Unname	d (46.3294, -122.9085);			
				Unname	d (46.3371, –122.8922);			
				Unname	d (46.3491, –122.7052);			
				Unname	d (46.3571, –122.7684);			
				Unname	d (46.3587, –122.7478);			
				Unname	d (46.3683, –122.7503);			
				Unname	d (46.3814, -122.6091);			
				Wyant C	reek (46.3314, –122.6768).			
		(iv) Coweemar	n Watershed	1708000508	3.	Coweeman Watershed		1708000508
			Outlet(s) =	Cowlitz Riv	ver (Lat 46.0977, Long –122.9141);			
				Owl Cree	ek (46.0768, –122.8679) upstream to endpoint(s) in:			
					Baird Creek (46.1789, -122.5822);			
					Butler Creek (46.1491, –122.5170);			
					Cowlitz River (46.2660, -122.9154);			
					Goble Creek (46.1074, –122.7068);			
					Leckler Creek (46.2164, -122.9325);			
					Mulholland Creek (46.2004, –122.6484);			
					Nineteen Creek (46.1593, -122.6095);			
					North Fork Goble Creek (46.1208, -122.7691);			
					Owl Creek (46.0914, –122.8692);			
					Salmon Creek (46.2547, –122.8839);			
					Sandy Bend Creek (46.2318, –122.9143);			
					Skipper Creek (46.1625, -122.5915);			
					Turner Creek (46.1167, –122.8150);			
					Unnamed (46.0719, -122.8607);			
					Unnamed (46.0767, –122.8604);			
					Unnamed (46.0897, –122.7355);			
					Unnamed (46.1295, –122.8993);			
					Unnamed (46.1369, –122.8034);			
					Unnamed (46.1441, –122.5816);			
					Unnamed (46.1478, –122.8649);			
					Unnamed (46.1516, –122.8749);			
					Unnamed (46.1558, –122.7803);			
					Unnamed (46.1727, –122.7716);			
					Unnamed (46.1753, –122.7657);			
					Unnamed (46.1940, –122.7068);			
					Unnamed (46.2021, –122.6941);			
	(5)		.======		Unnamed (46.2416, −122.8869).			
	(6) Lower Co	olumbia Subbasir				Lower Columbia Subbasin	17080006	470000000
		(i) Big Creek W			(1) + 45 4040 422 5042 1 1 1 1 1 1	Big Creek Watershed		1708000602
			Outlet(s)	_	(Lat 46.1848, Long –123.5943) upstream to endpoint(s) in:			
				_	k (46.1476, –123.5820);			
		(ii) Craus Pau I	Natorchad 1		eek (46.1510, -123.6007).	Cyaya Bay Watayahad		170000000
		(ii) Grays Bay \			r (Lat 46 2025 Long = 122 7002)	Grays Bay Watershed		1708000603
			outlet(s)		r (Lat 46.3035, Long –123.7092);			
				-	ver (46.3035, –123.6867); d (46.2419, –123.8842);			
					d (46.3026, –123.9702) upstream to endpoint(s) in:			
				Ominame	2 (40.3020, -123.3702) upstream to emupolity) III.			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					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).			
						Lower Columbia River Corridor— Lower Columbia	ı	
	(7) Lower Co	olumbia River Co	rridor— <i>Low</i>	er Columbia F	River Corridor	River Corridor		
			Outlet(s)	= Columbia Ri	iver (Lat 46.2485, Long –124.0782) upstream to endpoint(s) in:			
				Columbia	River (45.5709, –122.4020).			
(n) Ozette	Lake Sockeye	Salmon (Oncorhy	nchus nerka) . Critical hab	itat is designated to include the areas defined in the following subbasin:			
	(1) Hoh/Qui	llayute Subbasin				Hoh/Quillayute Subbasin	17100101	
		(i) Ozette Lake				Ozette Lake Watershed		1710010102
			Outlet(s)	= Ozette Rive	r (Lat 48.1818, Long –124.7076) upstream to endpoints in:			
					48.1844, –124.4987);			
					< (48.1631, −124.6612);			
					ch Umbrella Creek (48.1835, –124.5659);			
					k Crooked Creek (48.1020, –124.5507);			
					rer (48.0370, –124.6218);			
					k Crooked Creek (48.0897, –124.5597);			
					Creek (48.2127, –124.5787);			
					(48.1771, –124.5967);			
					(48.1740, -124.6005);			
	0 1 1: 0:	6. 11 1/0			(48.1649, –124.5208).			
(o) Upper	Columbia Rive	r Steelhead (Onc	orhynchus m	<i>lykiss).</i> Critica	al habitat is designated to include the areas defined in the following subbasins:			
	(4) Cl : C :	and Code 1 1 4	020005 **		/Communication 14702000505	Chief Joseph Subbasin/Upper Columbia/Swamp	4=0000	480000000
	(1) Chief Jos	eph Subbasin 17	-	-	a/Swamp Creek Watershed 1702000505.	Creek Watershed	17020005	1702000505
			Outlet(s)		iver (Lat 47.8077, Long –119.9754) upstream to endpoint(s) in:			
	(2) (2)	C	0000	Columbia	River (48.0828, –119.7062).	Olana ana Sukhasia	4702000	
	(2) Ukanoga	in Subbasin 1702		Natorshad 17	02000501	Okanogan Subbasin	17020006	1702000004
		(i) Upper Okan				Upper Okanogan River Watershed		1702000601
			Outlet(s)	= Okanogan R	River (Lat 48.7350, Long –119.4280) upstream to endpoint(s) in:			

ESU	Sub-basin	Watershed	Outlets	Streams Streams'	Watershed Name	Cat Units	10 digit HUC			
				Antoine Creek (48.7474, −119.3655);						
				Ninemile Creek (48.9755, -119.3834);						
				Okanogan River (49.0002, -119.4409);						
				Similkameen River (48.9345, –119.4411);						
				Tomasket Creek (48.9502, -119.3618);						
				Whitestone Creek (48.7773, -119.4170).						
		(ii) Okanogan R	iver/Bonapa	rte Creek Watershed 1702000602.	Okanogan River/Bonaparte Creek Watershed		1702000602			
			Outlet(s) =	Okanogan River (Lat 48.5612, Long –119.4863) upstream to endpoint(s) in:						
				Aeneas Creek (48.6629, -119.4953);						
				Bonaparte Creek (48.6824, -119.3947);						
				Okanogan River (48.7350, -119.4280);						
				Tunk Creek (48.5644, –119.4718).						
		(iii) Salmon Cre	ek Watershe	d 1702000603.	Salmon Creek Watershed		1702000603			
			Outlet(s) =	Salmon Creek (Lat 48.3593, Long –119.5805) upstream to endpoint(s) in:						
				Salmon Creek (48.5374, −119.7465).						
		(iv) Okanogan I	River/Omak C	Freek Watershed 1702000604.	Okanogan River/Omak Creek Watershed		1702000604			
			Outlet(s) =	Okanogan River (Lat 48.3593, Long –119.5805) upstream to endpoint(s) in:						
				Okanogan River (48.5612, -119.4863);						
				Omak Creek (48.3698, -119.4365);						
				Unnamed (48.3802, -119.4915).						
		(v) Lower Okan	ogan River W	atershed 1702000605.	Lower Okanogan River Watershed		1702000605			
			Outlet(s) =	Okanogan River (Lat 48.0976, Long –119.7352) upstream to endpoint(s) in:		on Creek Watershed ogan River/Omak Creek Watershed r Okanogan River Watershed kameen Subbasin/Lower Similkameen River ershed 17020007 ow Subbasin 17020008 River Watershed				
				Chiliwist Creek (48.2643, –119.7304);						
				Loup Loup Creek (48.3080, –119.7128);						
				Okanogan River (48.3593, -119.5805).						
					Similkameen Subbasin/Lower Similkameen River					
	(3) Similkam	een Subbasin 170)20007 <i>—Low</i>	er Similkameen River Watershed 1702000704.	Watershed	17020007	1702000704			
			Outlet(s) =	Similkameen River (Lat 48.9345, Long –119.4411) upstream to endpoint(s) in:						
			. ,	Similkameen River (48.9657, –119.5009).						
	(4) Methow	Subbasin 170200	08—		Methow Subbasin	17020008				
		(i) Lost River W		2000801.	Lost River Watershed		1702000801			
		•		Lost River Gorge (Lat 48.6501, Long –120.5103) upstream to endpoint(s) in:						
			()	Lost River Gorge (48.7324, −120.4475).						
		(ii) Upper Meth	ow River Wa	tershed 1702000802.	Upper Methow River Watershed		1702000802			
		. , , ,		Methow River (Lat 48.6015, Long –120.4376) upstream to endpoint(s) in:	The state of the s					
			()	Early Winters Creek (48.5889, –120.4711);						
				Methow River (48.6597, –120.5368).						
		(iii) Upper Chev	uch River W	atershed 1702000803.	Upper Chewuch River Watershed		1702000803			
		() - - - -		Chewuch River (Lat 48.7501, Long –120.1356) upstream to endpoint(s) in:	opportunities and a second					
			• • • • • • • • • • • • • • • • • • • •	Andrews Creek (48.7855, –120.1087);						
				Chewuch River (48.8614, –120.0288);						
				Lake Creek (48.8258, -120.1996).						
		(iv) Lower Chew	uch River W	atershed 1702000804.	Lower Chewuch River Watershed		1702000804			
		(- / ==		Chewuch River (Lat 48.4751, Long –120.1790) upstream to endpoint(s) in:	25TO. CHORGON INTO WATERSHOO		1,0200004			
			- Gallet(3) -	Boulder Creek (48.5804, –120.1521);						
				Chewuch River (48.7501, –120.1351);						
				Eightmile Creek (48.6167, –120.1975);						
				Twentymile Creek (48.7025, –120.1087).						
				I WEITLY THIE CIECK (40.7023, -120.1007).						

ESU	Sub-basin Watershed (v) Twisp Ri	Outlets Streams Sver Watershed 1702000805.	Streams'		Watershed Name Twisp River Watershed	Cat Units	10 digit HUC 1702000805
		Outlet(s) = Twisp River (La	at 48.3682, Long –120.1176) upstream to endpoint	t(s) in:			
		Buttermilk Cr	reek 48.3414, –120.3034);				
		Eagle Creek (48.3579, –120.3953);				
		Little Bridge (Creek (48.4289, –120.3552);				
		South Creek ((48.4329, –120.5434);				
		Twisp River (4	48.4545, –120.5621);				
		War Creek (4	8.3626, –120.4106).				
	(vi) Middle	Methow River Watershed 17020	000806.		Middle Methow River Watershed		1702000806
		Outlet(s) = Methow River	(Lat 48.2495, Long –120.1156) upstream to endpo	oint(s) in:			
		Goat Creek (4	48.6101, –120.3692);				
		Hancock Cree	ek (48.5338, –120.3310);				
		Little Boulder	r Creek (48.5569, –120.3847);				
		Methow Rive	er (48.6015, –120.4376);				
		North Fork Be	eaver Creek (48.4340, –120.0228);				
		Wolf Creek (4	48.4777, - 120.2844).				
	(vii) Lower I	Methow River Watershed 17020	000807.		Lower Methow River Watershed		1702000807
		Outlet(s) = Methow River	(Lat 48.0502, Long -119.8942) upstream to endpo	oint(s) in:			
		Black Canyon	Creek (48.0721, -120.0168);				
		Foggy Dew Ci	reek (48.1869, –120.2344);				
		Gold Creek (4	¥8.2113, −120.2021);				
		Libby Creek (48.2548, –120.1653);				
		Methow Rive	er (48.2495, –120.1156);				
		South Fork G	old Creek (48.1468, –120.1650).				
	(5) Upper Columbia/Entia	t Subbasin 17020010—			Upper Columbia/Entiat Subbasin	17020010	
	(i) Entiat Ri	ver Watershed 1702001001.			Entiat River Watershed		1702001001
		Outlet(s) = Entiat River (La	at 47.6585, Long –120.2194) upstream to endpoin	t(s) in:			
		Entiat River (4	47.9855, –120.5749);				
		Mad River (4	7.8254, –120.5301);				
		Potato Creek	(47.7944, –120.3889);				
		Roaring Cree	k (47.6795, –120.4163);				
		Stormy Creek	< (47.8246, −120.4125);				
		Tamarack Cre	eek (47.6699, –120.4041);				
			k (47.7295, –120.4303).				
	(ii) Lake Ent	iat Watershed 1702001002.			Lake Entiat Watershed		1702001002
			r (Lat 47.3539, Long –120.1105) upstream to endp	oint(s) in:			
			er (47.8077, –119.9754).				
	(iii) Columb	ia River/Lynch Coulee Watershe	d 1702001003.		Columbia River/Lynch Coulee Watershed		1702001003
		Outlet(s) = Columbia River	r (Lat 47.0494, Long –120.0241) upstream to endp	oint(s) in:			
			(47.1316, –120.1493);				
		Colockum Cre	eek (47.2919, –120.1592);				
			er (47.3539, –120.1105);				
		· ·	e (47.2320, – 119.9943);				
			reek (47.1105, –120.0379);				
			eek (47.2264, –120.0922);				
			k (47.1816, –120.0206).				
	(iv) Columb	ia River/Sand Hollow Watershed			Columbia River/Sand Hollow Watershed		1702001004
		Outlet(s) = Columbia River	r (Lat 46.8159, Long –119.9255) upstream to endp	oint(s) in:			

ESU	Sub-basin	Watershed	Outlets	Streams Columbia	Streams' A River (47.0494, –120.0241);		Watershed Name	Cat Units	10 digit HUC
					low (46.9296, –119.9365);				
				Whiskey	Dick Creek (47.0302, –120.0331).				
	(6) Wenatch	nee Subbasin 170					Wenatchee Subbasin	17020011	.====
		(i) White River					White River Watershed		1702001101
			Outlet(s)		er (Lat 47.8088, Long –120.7159) upstream to end	apoint(s) in:			
					natchee River (47.8526, –120.9541); a River (47.9359, –120.8712);				
					a kiver (47.9359, –120.8712), Creek (47.9375, –120.9408);				
					ver (47.9535, -120.9380).				
		(ii) <i>Chiwawa R</i>	iver Watersh				Chiwawa River Watershed		1702001102
		(,			tiver (Lat 47.7880, Long –120.6589) upstream to	endpoint(s) in:	Simulation tracershed		1702001102
			2 3 3 3 4 7		ek (47.8565, –120.6564);				
					eek (48.0823, –120.8683);				
				Buck Cree	ek (48.1045, –120.8815);				
				Chikamin	Creek (47.9111, -120.7165);				
				Chiwawa	River (48.1140, -120.8775);				
				Clear Cre	ek (47.8016, –120.6210);				
				James Cre	eek (48.0748, –120.8598);				
				Phelps Cr	reek (48.0743, –120.8484);				
					d (47.9727, –120.7878).		Nason/Tumwater Watershed		
		(iii) Nason/Tur					Nason/Tumwater Watershed		1702001103
			Outlet(s)		e River (Lat 47.5801, Long –120.6660) upstream t	to endpoint(s) in:			
					reek (47.7649, –120.6553);				
					um Creek (47.7038, –120.7788);				
					reek (47.7594, –120.7969);				
					((47.7716, –120.8237);				
					reek (47.7691, –120.7558);				
					k (47.7744, –121.0117); eek (47.7825, –121.0464);				
					Creek (47.7572, –121.0404);				
				_	Creek (47.7372, -120.8203), Creek (47.7247, -120.7370).				
		(iv) Icicle/Chur	nstick Water	=			Icicle/Chumstick Watershed		1702001104
		(11, 12, 21, 21, 21, 21, 21, 21, 21, 21,			e River (Lat 47.5575, Long –120.5729) upstream t	to endpoint(s) in:	idicie, chambilek watershea		1702001101
			2 3 3 3 4 7		k Creek (47.6785, –120.6385);				
					nyon (47.6036, –120.5623);				
				Eagle Cre	ek (47.6342, -120.6261);				
				Icicle Cre	ek (47.6460, –120.9833);				
				Wenatch	ee River (47.5801, –120.6660).				
		(v) Lower Wen	atchee River	Watershed :	1702001105.		Lower Wenatchee River Watershed		1702001105
	Outlet(s)			= Wenatche	e River (Lat 47.4553, Long –120.3185) upstream t	to endpoint(s) in:			
				Brender (Creek (47.5214, –120.4844);				
				_	eek (47.4612, –120.6776);				
					yon (47.3522, –120.4423);				
					k (47.5139, –120.6724);				
					Creek (47.3289, -120.4771);				
					Creek (47.4380, –120.6590);				
	Sand Creek (47.4321, −120.5307);								

ESU	Sub-basin	Watershed	Outlets	Stre	ams	Streams'			Watershed Name	Cat Units	10 digit HUC
				Wer	natchee	River (47.5575, -120.5729).					
									Lower Crab Subbasin/Lower Crab Creek	Lower Crab Creek	
	(7) Lower Cr	ab Subbasin 1702				Watershed 1702001509.		/) .	Watershed	Watershed	1702001509
			Outlet(s) =			reek (Lat 46.8159, Long –119	9.9255) upstream to endpo	oint(s) in:			
				-		k (46.8821, –119.2703); Creek (46.9028, –119.2785);					
						46.8157, –119.4326);	,				
						46.8243, –119.4429);					
						46.8353, –119.3750);					
				Unn	amed (4	46.8658, –119.3757);					
				Unn	amed (4	46.8770, –119.5863).					
	(8) Upper Co	lumbia/Priest Ra							Upper Columbia/Priest Rapids Subbasin	17020016	
		(i) Yakima Rive							Yakima River/ Hanson Creek Watershed		1702001604
			Outlet(s) =			er (Lat 46.7159, Long –119.5	294) upstream to endpoin	ıt(s) in:			
		(;;) Middle Colu	umbia/Driast			iver (46.8159, –119.9255).			Middle Colombie /Driest Demide Materials		4702004605
		(II) IVIIdale Cold		-		hed 1702001605. er (Lat 46.5091, Long –119.20	661) unstroam to andnoin	at(s) in:	Middle Columbia/Priest Rapids Watershed		1702001605
			Outlet(s) -			er (Lat 46.5091, Long =119.20 iver (46.7159, =119.5294).	.001) upstream to enupom	11(5) 111.			
		(iii) Columbia R	River/Zintel C			hed 1702001606.			Columbia River/Zintel Canyon Watershed		1702001606
		, ,		-		er (Lat 46.2534, Long –119.2	268) upstream to endpoin	it(s) in:	,,		
				Colu	ımbia Ri	iver (46.5091, -119.2661).					
	(9) Columbia	River Corridor—	- Columbia R	River Co	rridor				Corridor		
			Outlet(s) =			er (Lat 46.2485, Long –124.0	782) upstream to endpoin	t(s) in:			
						iver (46.2534, –119.2268).					
(p) Snake i					cal habi	itat is designated to include t	the areas defined in the fo	llowing subbasins:		47000402	
	(3) Lower Sn	ake/Asotin Subb (i) Snake River/			had 17	06010201			Lower Snake/Asotin Subbasin	17060103	1706010301
		(I) SHUKE HIVEIY				Lat 46.080, Long –116.978) u	instream to endnoint(s) in		Snake River/Rogersburg Watershed		1700010301
			Outlet(s) -			k (45.976, –116.928);	ipstream to enapoint(s) in	•			
						(46.023, –116.840);					
						(45.901, –116.865);					
				Corr	al Creel	k (46.055, –116.875);					
				Cott	onwood	d Creek (45.944, -116.860);					
						ek (45.972, –116.903);					
		/**\	14/ / / /			(45.857, –116.794).					.====
		(ii) Asotin River				/Lat 46 245 Laura 447 052)			Asotin River Watershed		1706010302
			Outlet(s) =			(Lat 46.345, Long –117.053) (46.278, –117.094);	upstream to endpoint(s) ii	n:			
				-		ek (46.271, –117.460);					
					-	nyon (46.128, –117.276);					
						ek (46.144, –117.303);					
					_	Gulch (46.151, –117.231);					
				Hub	er Gulcl	n (46.155, –117.188);					
				Kelly	/ Creek	(46.251, –117.114);					
						46.260, –117.358);					
						nch North Fork Asotin Creek ((46.195, –117.439);				
				Nim	s Gulch	(46.178, –117.121);					

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	r/Captain Joh	nn 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:		t Watershed 17060106 Watershed	
				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).			
	(6) Lower Gr	ande Ronde Subl	basin 170601	106—	Lower Grande Ronde Subbasin	17060106	
		(i) Grande Rond	de River/ Ror	ndowa 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 Ron	de River/Mu	d 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);			

ESU	Sub-basin	Watershed	Outlets	Streams Streams'	Watershed Name	Cat Units	10 digit HUC
				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 Riv	ver Watershe		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);			
				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) Chesnimnus	s Creek Wate	rshed 1706010604.	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);			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Unnamed	(45.825, -117.004);			
				Unnamed	(45.838, -117.009);			
				Unnamed	(45.846, -117.029);			
				West For	Peavine Creek (45.805, –117.100).			
		(v) Upper Josep	h Creek Wat	tershed 1706	010605.	Upper Joseph Creek Watershed		1706010605
			Outlet(s) =	Joseph Cre	ek (Lat 45.823, Long –117.231) upstream to endpoint(s) in	:		
				Alford Gu	lch (45.729, –117.165);			
				Cougar C	eek (45.806, –117.150);			
				Crow Cre	ek (45.536, –117.115);			
				Davis Cre	ek (45.658, –117.257);			
				Elk Creek	(45.598, –117.167);			
				Gould Gu	ch (45.657, -117.181);			
				Little Elk	Creek (45.694, −117.199);			
				Sumac Cr	eek (45.753, –117.148);			
				Swamp C	reek (45.543, –117.218);			
				Unnamed	(45.597, -117.141).			
		(vi) Lower Josep	oh Creek Wa	tershed 170	5010606.	Lower Joseph Creek Watershed		1706010606
			Outlet(s) =	Joseph Cre	ek (Lat 46.053, Long –117.005) upstream to endpoint(s) in	:		
				Basin Cre	ek (45.910, –117.057);			
				Broady C	eek (45.882, –117.076);			
				Cottonwo	od Creek (45.832, –116.950);			
				Horse Cre	ek (45.945, –116.962);			
				Joseph Cr	eek (45.823, –117.231);			
				Peavine C	reek (45.879, –117.162);			
				Rush Cree	k (45.899, –117.150);			
				Tamarack	Creek (45.964, –117.127);			
					(45.826, -116.957);			
				West For	Broady Creek (45.862, –117.102).			
						Lower Grande Ronde River/ Menatchee Creek		
		(vii) Lower Grai		-	hee Creek Watershed 1706010607.	Watershed		1706010607
			Outlet(s) =	Grande Ro	nde River (Lat 46.080, Long –116.978) upstream to endpoi	nt(s) in:		
					k (45.973, –117.455);			
					eek (45.975, –117.276);			
					od Creek (46.071, –117.301);			
				_	eek (46.049, –117.327);			
					k (45.992, –117.191);			
					Creek (45.960, –117.307);			
					onde River (45.946, –117.450);			
					eek (46.031, –117.460);			
					ee Creek (46.018, –117.371);			
					ke Creek (46.079, –117.204);			
					Creek (46.049, -117.117);			
					r Creek (45.951, –117.337);			
	(-)	. –			nch Rattlesnake Creek (46.086, –117.258).			
	(7) Lower Sr	iake/Tucannon Su			_	Lower Snake/Tucannon Subbasin	17060107	
		(i) Alpowa Cree				Alpowa Creek Watershed		1706010701
			Outlet(s) =	= Alpowa Cre	ek (Lat 46.422, Long –117.203) upstream to endpoint(s) ir	n:		

Kidwell Gulch (46.338, -117.480);

ESU	Sub-basin	Watershed	Outlets	Streams	Streams' ek (46.402, –117.210);		Watershed Name	Cat Units	10 digit HUC
				_	n Kee Creek (46.389, –117.28	38).			
		(ii) Snake Rive	r/Steptoe Cai		thed 1706010702.	,	Snake River/Steptoe Canyon Watershed		1706010702
		. ,	-	-		B) upstream to endpoint(s) in:			
			. ,	Offield Ca	anyon (46.648, –117.420);				
					ver (46.428, –117.038);				
				Steptoe C	Canyon (46.455, –117.192);				
				Truax Can	nyon (46.565, –117.348);				
				Wawawai	i Canyon (46.636, –117.375).) .			
		(iii) Deadman	Creek Waters	hed 1706010	0703.		Deadman Creek Watershed		1706010703
			Outlet(s)	= Deadman C	Creek (Lat 46.626, Long –117	7.799) upstream to endpoint(s) in:			
				Deadman	n Gulch (46.574, -117.565);				
				Lynn Gulc	ch (46.628, -117.597);				
					adman Creek (46.578, –117.4	**			
					eadow Creek (46.517, –117.4				
					eadow Creek (46.507, –117.5	508).			
		(iv) Upper Tuc					Upper Tucannon River Watershed		1706010706
			Outlet(s)			'.995) upstream to endpoint(s) in:			
				•	gs Creek (46.235, –117.610);				
					annon River (46.221, –117.75	'58);			
					Creek (46.163, –117.728);				
				-	reek (46.171, –117.709);				
					eek (46.196, –117.623);				
					n River (46.168, –117.559);				
		() (aa. Ta.	nanan Dinan U		Creek (46.315, –117.585).				4706040707
		(v) Lower Tucc					Lower Tucannon River Watershed		1706010707
			Outlet(s)		,	3.174) upstream to endpoint(s) in:			
					reek (46.430, –118.067);				
					llow (46.463, –118.017); n River (46.509, –117.995).				
		(vi) Snake Pive	or/Denawawa		ershed 1706010708.		Snake River/Penawawa Creek Watershed		1706010708
		(VI) SHAKE HIVE				5) upstream to endpoint(s) in:	Shake Miver/Fehawawa Creek Watersheu		1700010708
			Outlet(s)		reek (46.706, –117.363);	of upstream to enupoint(s) in.			
					nota Creek (46.715, –117.465	5):			
					va Creek (46.728, –117.625);	**			
					ver (46.660, –117.433);				
					d (46.698, –117.381).				
	(23) Clearw	ater Subbasin 17	060306—		- (Clearwater Subbasin	17060306	
	. ,	(i) Lower Clear		Natershed 17	706030601.		Lower Clearwater River Watershed		1706030601
		.,				17.0380) upstream to endpoint(s) in:			
			. ,	Clearwate	er River (46.447, –116.837).	, , , , , , , , , , , , , , , , , , , ,			
		(ii) Clearwater	· River/Lower	Potlatch Rive	er Watershed 1706030602.		Clearwater River/Lower Potlatch River Watersh	ed	1706030602
			Outlet(s)	= Clearwater	River (Lat 46.4467, Long –11	16.8366) upstream to endpoint(s) in:			
				Catholic C	Creek (46.489, -116.841);				
				Clearwate	er River (46.474, –116.765);				
				Howard G	Gulch (46.4976, -116.7791);				
				Little Potl	latch Creek (46.6322, -116.8	3320);			
				Potlatch F	River (46.523, -116.728).				

ESU	Sub-basin	Watershed Outlets Streams Streams' (iii) Potlatch River/Middle Potlatch Creek Watershed 1706030603.	Watershed Name Cat Units Potlatch River/Middle Potlatch Creek Watershed	10 digit HUC 1706030603
		Outlet(s) = Potlatch River (Lat 46.5231, Long –116.7284) upstream to endpoint(s) in:		
		Middle Potlatch Creek (46.669, -116.796);		
		Potlatch River (46.583, –116.700).		
		(iv) Lower Big Bear Creek Watershed 1706030604.	Lower Big Bear Creek Watershed	1706030604
		Outlet(s) = Big Bear Creek (Lat 46.6180, Long –116.6439) upstream to endpoint(s) in:		
		Big Bear Creek (46.7145, −116.6632);		
		Little Bear Creek (46.7360, −116.7010),		
		West Fork Little Bear Creek (46.7413, -116.7789).		
		(v) Upper Big Bear Creek 1706030605.	Upper Big Bear Creek	1706030605
		Outlet(s) = Big Bear Creek (Lat 46.7145, Long –116.6632) upstream to endpoint(s) in:		
		East Fork Big Bear Creek (46.8141, -116.5984).		
		(vi) Potlatch River/Pine Creek Watershed 1706030606.	Potlatch River/Pine Creek Watershed	1706030606
		Outlet(s) = Potlatch River (Lat 46.5830, Long –116.6998) upstream to endpoint(s) in:		
		Boulder Creek (46.711, -116.450);		
		Leopold Creek (46.6547, -116.4407);		
		Pine Creek (46.706, −116.554);		
		Potlatch River (46.699, -116.504).		
		(vii) Upper Potlatch River Watershed 1706030607.	Upper Potlatch River Watershed	1706030607
		Outlet(s) = Potlatch River (Lat 46.6987, Long –116.5036) upstream to endpoint(s) in:		
		Corral Creek (46.8012, -116.4746);		
		East Fork Potlatch River (46.876, -116.247);		
		Feather Creek (46.938, -116.411);		
		Head Creek (46.942, -116.366);		
		Little Boulder Creek (46.768, −116.414);		
		Nat Brown Creek (46.911, -116.375);		
		Pasture Creek (46.940, -116.371);		
		Porcupine Creek (46.937, -116.379);		
		Potlatch River (46.941, -116.359);		
		Ruby Creek (46.7992, -116.3037);		
		Unnamed (46.8938, -116.3617);		
		Unnamed (46.922, -116.449);		
		West Fork Potlatch River (46.931, -116.458).		
		(viii) Clearwater River/Bedrock Creek Watershed 1706030608.	Clearwater River/Bedrock Creek Watershed	1706030608
		Outlet(s) = Clearwater River (Lat 46.4741, Long –116.7652) upstream to endpoint(s) in:		
		Bedrock Creek (46.5738, -116.5000);		
		Clearwater River (46.516, -116.590);		
		Louse Creek (46.5380, -116.4411);		
		Pine Creek (46.579, -116.615).		
		(ix) Clearwater River/Jack's Creek Watershed 1706030609.	Clearwater River/Jack's Creek Watershed	1706030609
		Outlet(s) = Clearwater River (Lat 46.5159, Long –116.5903) upstream to endpoint(s) in:		
		Clearwater River (46.498, -116.433);		
		Jacks Creek (46.435, -116.462).		
		(x) Big Canyon Creek Watershed 1706030610.	Big Canyon Creek Watershed	1706030610
		Outlet(s) = Big Canyon Creek (Lat 46.4984, Long -116.4326) upstream to endpoint(s) in:		
		Big Canyon Creek (46.2680, -116.5396);		
		Cold Springs Creek (46.2500, -116.5210);		
		Posthole Canyon (46.318, -116.450);		

ESU	Sub-basin	Watershed	Outlets	Streams Sixmile Car	Streams' nyon (46.372, –116.441);			Watershed Name	Cat Units	10 digit HUC
		(xi) Little Canyo		ershed 17060		l.6.4172) upstream to endpoint(s) i	n·	Little Canyon Creek Watershed		1706030611
		(xii) <i>Clearwatei</i>	r River/Lowe	Little Cany Orofino Cree	ron Creek (46.295, –116.279). ek Watershed 1706030612.			Clearwater River/Lower Orofino Creek Watershed	i	1706030612
			Outlet(s) =	Clearwater Orofino Cr	r River (46.476, –116.254); reek (46.485, –116.196);	4326) upstream to endpoint(s) in:				
				=	creek (46.5214, –116.1753).					
		(xiii) Jim Ford C				,		Jim Ford Creek Watershed		1706030614
			Outlet(s) =		eek (Lat 46.4394, Long –116.21 reek (46.3957, –115.9570).	15) upstream to endpoint(s) in:				
		(xiv) Lower Lold	Creek Wate	ershed 170603	30615.			Lower Lolo Creek Watershed		1706030615
			Outlet(s) =	Lolo Creek (Lat 46.3718, Long –116.1697)	upstream to endpoint(s) in:				
				Big Creek ((46.392, –116.118);					
				Lolo Creek	x (46.284, – 115.882)					
					reek (46.3617, –116.0426).					
		(xv) Middle Lol						Middle Lolo Creek Watershed		1706030616
			Outlet(s) =		Lat 46.2844, Long –115.8818)	upstream to endpoint(s) in:				
					reek (46.254, –115.859);					
		N N		(46.381, –115.708);						
				k (46.274, –115.759);						
				reek (46.322, –115.735);						
					lie Creek (46.289, –115.823); ek (46.238, –115.763).			Musselshell Creek Watershed		
		(xvi) Musselshe	oll Creek Wat							1706030617
		(XVI) IVIUSSCISIIC				7531) upstream to endpoint(s) in:		Wasseishen Creek Watersheu		1700030017
			Outlet(3)		k (46.376, –115.735);	7331) apstream to enapoint(3) in.				
					Creek (46.357, –115.790);					
					ell Creek (46.394, –115.744).					
		(xvii) Upper Lol	o Creek Wat					Upper Lolo Creek Watershed		1706030618
		. ,			Lat 46.3815, Long –115.7078)	upstream to endpoint(s) in:				
			, ,	•	ek (46.416, –115.624);					
					(46.425, –115.648);					
				Max Creek	(46.384, – 115.679);					
				Relaskon C	Creek (46.394, –115.647);					
				Siberia Cre	eek (46.384, –115.707);					
				Yoosa Cree	ek (46.408, –115.589).					
		(xviii) <i>Eldorado</i>	Creek Wate	rshed 170603	80619.			Eldorado Creek Watershed		1706030619
		Outlet(s) = E		Eldorado Cre	eek (Lat 46.2947, Long –115.7	500) upstream to endpoint(s) in:				
					ek (46.298, –115.711);					
					ek (46.301, –115.640);					
				Creek (46.300, –115.645);						
		(:) 0'	D: /=:		reek (46.294, –115.644).					
		(xix) Clearwate			ntershed 1706030620.	2542		Clearwater River/Fivemile Creek Watershed		1706030620
			Outlet(s) =		River (Lat 46.4759, Long –116. r River (46.350, –116.154);	2543) upstream to endpoint(s) in:				

ESU	Sub-basin	Watershed	Outlets	Streams Streams'	Watershed Name	Cat Units	10 digit HUC	
		(vv) Clearwater	r River/Sivmi	Fivemile Creek (46.3473, –116.1859). e Creek Watershed 1706030621.	Clearwater River/Sixmile Creek Watershed		1706030621	
		(XX) Clear water		: Clearwater River (Lat 46.3500, Long –116.1541) upstream to endpoint(s) in:	Clearwater Mver/Siximie Creek Watersheu		1700030021	
			Outlet(5)	Clearwater River (46.257, –116.067);				
				Sixmile Creek (46.269, –116.213).				
		(xxi) Clearwate	r River/Tom	Taha Creek Watershed 1706030622.	Clearwater River/Tom Taha Creek Watershed		1706030622	
			Outlet(s) =	Clearwater River (Lat 46.2565, Long –116.067) upstream to endpoint(s) in:				
				Clearwater River (46.146, −115.980);				
				Tom Taha Creek (46.244, -115.993).				
		(xxii) Lower La	-	atershed 1706030623.	Lower Lawyer Creek Watershed		1706030623	
			Outlet(s) =	Lawyer Creek (Lat 46.2257, Long –116.0116) upstream to endpoint(s) in:				
				Lawyer Creek (46.155, –116.190)				
		/		Sevenmile Creek (46.1498, –116.0838).				
		(XXIII) Middle Li	=	Watershed 1706030624.	Middle Lawyer Creek Watershed		1706030624	
	Out			Lawyer Creek (Lat 46.1546, Long –116.1899) upstream to endpoint(s) in:				
		(vois) Cattanu	and Crank W	Lawyer Creek (46.188, –116.380). atershed 1706030627.	Cathanina d Coash Watanhad			
		(XXIV) COLLOTIVO			Cottonwood Creek Watershed		1706030627	
			outlet(s) =	Cottonwood Creek (Lat 46.5023, Long –116.7127) upstream to endpoint(s) in: Cottonwood Creek (46.387, –116.622)				
				Coyote Creek (46.4622, –116.6377)				
				Magpie Creek (46.4814, –116.6643).				
		(xxv) Upper Lai	owai Creek V	/atershed 1706030628.	Upper Lapwai Creek Watershed		1706030628	
		() - - -		Lapwai Creek (Lat 46.3674, Long –116.7352) upstream to endpoint(s) in:	oppor Lapria. C. Con Traccionea		17.00000020	
			()	Lapwai Creek (46.2961, –116.5955);				
				Unnamed (46.3346, –116.5794).				
		(xxvi) Mission (Creek Waters	hed 1706030629.	Mission Creek Watershed		1706030629	
			Outlet(s) =	Mission Creek (Lat 46.3674, Long –116.73525) upstream to endpoint(s) in:				
				Mission Creek (46.2724, -116.6949);				
				Rock Creek (46.3048, −116.6250).				
		(xxvii) Upper Si	weetwater C	reek Watershed 1706030630.	Upper Sweetwater Creek Watershed		1706030630	
			Outlet(s) =	Webb Creek (Lat 46.3310, Long –116.8369) upstream to endpoint(s) in:				
				Sweetwater Creek (46.2751, -116.8513);				
			_	Webb Creek (46.2338, -116.7500).				
		(xxviii) Lower S		reek Watershed 1706030631.	Lower Sweetwater Creek Watershed		1706030631	
			Outlet(s) =	Lapwai Creek (Lat 46.4512, Long –116.8182) upstream to endpoint(s) in:				
				Lapwai Creek (46.364, –116.750);				
				Sweetwater Creek (46.331, –116.837);				
				Tom Beall Creek (46.4240, –116.7822).				
	(24) Lower Snake/Columbia River Corri				Lower Snake/Columbia River Corridor—Lower			
				r—Lower Snake/Columbia River Corridor.	Snake/Columbia River Corridor			
			Outlet(s) =	Columbia River mouth (Lat 46.2485, Long –124.0782) upstream to endpoint at the confluence of the				
				ver (46.589, –117.215).				
(q) Middle	(q) Middle Columbia River Steelhead (Onco		-	ykiss). Critical habitat is designated to include the areas defined in the following subbasins:				
	(1) Upper Yakima Subbasin 1703				Upper Yakima Subbasin	17030001		
	(i) Upper Yakima Rive				Upper Yakima River Watershed		1703000101	
				Yakima River (Lat 47.1770, Long –120.9964) upstream to endpoint(s) in:				
				Big Creek (47.1951, –121.1181);				

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
				Cabin Cree	ek (47.2140, –121.2400);			
				Cle Elum R	River (47.2457, –121.0729);			
				Kachess Ri	iver (47.2645, –121.2062);			
				Little Cree	k (47.2002, –121.0842);			
				Peterson (Creek (47.1765, –121.0592);			
				Tucker Cre	eek (47.2202, –121.1639);			
					ver (47.3219, –121.3371).			
		(ii) Teanaway R	River Watersh	ned 1703000:	102.	Teanaway River Watershed		1703000102
			Outlet(s) =	- Yakima Rive	er (Lat 47.1673, Long –120.8338) upstream to endpoint(s) in:			
					k (47.3684, –120.7902);			
					reek (47.4202, –120.9477);			
					eek (47.2880, –120.8322);			
					ek (47.3216, –120.8145);			
					(47.3414, −120.8130);			
					ek (47.3453, –120.8951);			
					eek (47.2528, –120.7889);			
					eek (47.2973, –120.8204);			
					rk Teanaway River (47.3750, –120.9800);			
					reek (47.3764, –120.8362);			
					eek (47.1698, –120.9798);			
					(47.2809, –120.8995);			
					Teanaway River (47.3040, –121.0179);			
					ver (47.1770, –120.9964).			
		(iii) Middle Upp	er Yakima Ri			Middle Upper Yakima River Watershed		1703000103
					er (Lat 46.8987, Long –120.5035) upstream to endpoint(s) in:			
			()		eek (46.9305, –120.4805);			
					Creek (46.9636, –120.4764);			
					ek (46.9738, -120.4381);			
					(47.0366, –120.6122);			
				-	(47.2082, –120.6732);			
					(47.3495, –120.7032);			
					n Creek (46.9657, –120.7347);			
					Creek (46.9561, −120.4987);			
					k Taneum Creek (47.1224, –121.0396);			
					eek (47.0066, –120.5817);			
					k Taneum Creek (47.0962, –120.9713);			
					rek (47.3274, –120.6586);			
					(46.9799, –120.5407);			
					(47.0000, –120.5524);			
					(47.0193, –120.5676);			
					Creek (47.2638, -120.6513);			
					eek (46.9931, –120.5497);			
					ver (47.1673, –120.8338).			
		(iv) Umtanum/	Wenas Wate			Umtanum/Wenas Watershed		1703000104
		, ,			er (Lat 46.6309, Long –120.5130) upstream to endpoint(s) in:	The state of the s		_, 555551
			_ 3(5)		reek (46.7663, –120.4238);			
					eek (46.8224, –120.4510);			
					Creek (46.8928, –120.6130);			

ESU Watershed **Watershed Name Cat Units** 10 digit HUC Sub-basin Outlets Streams Streams' Wenas Creek (46.7087, -120.5179); Yakima River (46.8987, -120.5035). (2) Naches Subbasin 17030002— Naches Subbasin 17030002 (i) Little Naches River Watershed 1703000201. Little Naches River Watershed 1703000201 Outlet(s) = Little Naches River (Lat 46.9854, Long -121.0915) upstream to endpoint(s) in: American River (46.9008, -121.4194); Barton Creek (46.8645, -121.2869); Bear Creek (47.0793, -121.2415); Blowout Creek (47.0946, -121.3046); Crow Creek (47.0147, -121.3241); Goat Creek (46.9193, -121.2269); Kettle Creek (46.9360, -121.3262); Mathew Creek (47.0829, -121.1944); Miner Creek (46.9542, -121.3074); Morse Creek (46.9053, -121.4131); North Fork Little Naches River (47.0958, -121.3141); Parker Creek (46.9589, -121.2900); Pinus Creek (46.9682, -121.2766); Quartz Creek (47.0382, -121.1128); Scab Creek (46.8969, -121.2459); South Fork Little Naches River (47.0574, -121.2760); Sunrise Creek (46.9041, -121.2448); Survey Creek (46.9435, -121.3296); Timber Creek (46.9113, -121.3822); Union Creek (46.9366, -121.3596); Unnamed (46.8705, -121.2809); Unnamed (46.8741, -121.2956); Unnamed (46.8872, -121.2811); Unnamed (46.8911, -121.2816); Unnamed (46.9033, -121.4162); Unnamed (46.9128, -121.2286); Unnamed (46.9132, -121.4058); Unnamed (46.9158, -121.3710); Unnamed (46.9224, -121.2200); Unnamed (46.9283, -121.3484); Unnamed (46.9302, -121.2103); Unnamed (46.9339, -121.1970); Unnamed (46.9360, -121.3482); Unnamed (46.9384, -121.3200); Unnamed (46.9390, -121.1898); Unnamed (46.9396, -121.3404); Unnamed (46.9431, -121.3088); Unnamed (46.9507, -121.2894); Unnamed (47.0774, -121.3092); Wash Creek (46.9639, -121.2810). (ii) Naches River/Rattlesnake Creek Watershed 1703000202. Naches River/Rattlesnake Creek Watershed 1703000202

Outlet(s) = Naches River (Lat 46.7467, Long -120.7858) upstream to endpoint(s) in:

Glass Creek (46.8697, -121.0974);

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'		Watershed Name	Cat Units	10 digit HUC
					ek (46.9219, –121.0464);				
					reek (46.7862, –121.1689);	0542)			
					:lesnake Creek (46.7550, –121.	.0543);			
					k (46.9200, –121.0568);				
					iver (46.9854, –121.0915); ·k Rattlesnake Creek (46.8340,	121 1420).			
					ke Creek (46.7316, –121.2339)				
					ek (46.8847, –120.9718).	,			
		(iii) Naches Riv	er/Tieton Riv		• • •		Naches River/Tieton River Watershed		1703000203
		(iii) reactics three				30) upstream to endpoint(s) in:	Nucles tively fiction tivel videlished		1703000203
			Outlet(s)		iver (46.7467, –120.7858);	so, apotreum to emaporatio, im			
					k (46.7295, –120.9348);				
					k Cowiche Creek (46.6595, –12	20.7601);			
					ver (46.6567, –121.1287);	,			
					l (46.6446, –120.5923);				
					reek (46.6715, –121.1520).				
	(4) Middle C	olumbia/Lake W	allula Subbas	in 17070101	i—		Middle Columbia/Lake Wallula Subbasin	17070101	
		(i) Upper Lake	Wallula Wate	ershed 17070	010101.		Upper Lake Wallula Watershed		1707010101
			Outlet(s) =	Columbia Ri	River (Lat 46.0594, Long –118.9	9445) upstream to endpoint(s) in:			
				Columbia	River (46.1776, -119.0183).				
		(ii) Lower Lake	Wallula Wat	ershed 17070	<i>'</i> 010102.		Lower Lake Wallula Watershed		1707010102
			Outlet(s) =	Columbia Ri	River (Lat 45.9376, Long –119.2	2969) upstream to endpoint(s) in:			
				Columbia	River (46.0594, -118.9445).				
		(iii) Glade Cree	k Watershed	1707010105	5.		Glade Creek Watershed		1707010105
			Outlet(s) =	Glade Creek	k (Lat 45.8895, Long –119.680	9) upstream to endpoint(s) in:			
					ek (45.8978, –119.6962).				
		(iv) Upper Lake					Upper Lake Umatilla Watershed		1707010106
			Outlet(s) =			5809) upstream to endpoint(s) in:			
					River (45.9376, –119.2969).				
		(v) Middle Lake					Middle Lake Umatilla Watershed		1707010109
			Outlet(s) =			9069) upstream to endpoint(s) in:			
		(vi) Alden Corel	. 14/		River (45.8895, –119.6809).				4707040440
		(vi) Alder Creek				7)	Alder Creek Watershed		1707010110
			Outlet(s) =		k (Lat 45.8298, Long –119.9277	7) upstream to endpoint(s) in:			
		(vii) Pine Creek	Matarchad		ek (45.8668, –119.9224).		Dina Crack Matarahad		1707010111
		(VII) PINE CIEEK			(Lat 45.7843, Long –120.0823)) unstroom to and naint(s) in:	Pine Creek Watershed		1707010111
			Outlet(s) -		k (45.8234, –120.1396).	destream to enupoint(s) in.			
		(viii) Wood Gul	ch Watershe		,		Wood Gulch Watershed		1707010112
		(VIII) VVCCA Gai				(30) upstream to endpoint(s) in:	wood dalch watershed		1707010112
			Outlet(3)		Canyon (45.8322, –120.2467);				
				_	lch (45.8386, –120.3006).				
		(ix) Rock Creek	Watershed 1				Rock Creek Watershed		1707010113
		,			(Lat 45.6995, Long –120.4597	') upstream to endpoint(s) in:			2,0,010113
	Rock Creek (45.8835, −120.5557);								
					eek (45.8399, –120.4935).				
		(x) Lower Lake	Umatilla Wa				Lower Lake Umatilla Watershed		1707010114
						5927) upstream to endpoint(s) in:			

ESU	Sub-basin	Watershed	Outlets	Streams Streams'	Watershed Name	Cat Units	10 digit HUC
				Chapman Creek (45.7293, –120.3148);			
				Columbia River (45.8318, -119.9069).			
	(5) Walla W	alla Subbasin 170	070102—		Walla Walla Subbasin	17070102	
		(i) Upper Walla	a Walla River	Watershed 1707010201.	Upper Walla Walla River Watershed		1707010201
			Outlet(s) =	Walla Walla River (Lat 45.9104, Long –118.3696) upstream to endpoint(s) in:			
				Bear Creek (45.8528, -118.0991);			
				Big Meadow Canyon (45.900, −118.1116);			
				Burnt Cabin Gulch (45.8056, −118.0593);			
				Couse Creek (45.8035, -118.2032);			
				Elbow Creek (45.7999, –118.1462);			
				Kees Canyon (45.8262, -118.0927);			
				Little Meadow Canyon (45.9094, –118.1333);			
				North Fork Walla Walla River (45.9342, -118.0169);			
				Reser Creek (45.8840, –117.9950);			
				Rodgers Gulch (45.8513, -118.0839);			
				Skiphorton Creek (45.8892, –118.0255);			
				South Fork Walla Walla River (45.9512, -117.9647);			
				Swede Canyon (45.8506, –118.0640);			
				Table Creek (45.8540, –118.0546);			
				Unnamed (45.8026, –118.1412);			
	Unname Unname			Unnamed (45.8547, –117.9915);			
				Unnamed (45.8787–118.0387);			
				Unnamed (45.8868, −117.9629);			
				Unnamed (45.9095, –117.9621).			
		(ii) Mill Creek V			Mill Creek Watershed		1707010202
			Outlet(s) =	Mill Creek (Lat 46.0391, Long –118.4779) upstream to endpoint(s) in:			
				Blue Creek (46.0188, –118.0519);			
				Broken Creek (45.9745, −117.9899);			
				Cold Creek (46.0540, –118.4097);			
				Deadman Creek (46.0421, -117.9503);			
				Doan Creek (46.0437, –118.4353);			
				Green Fork (46.0298, –117.9389);			
				Henry Canyon (45.9554, –118.1104);			
				Low Creek (45.9649, -117.9980);			
				Mill Creek (46.0112, -117.9406);			
				North Fork Mill Creek (46.0322, –117.9937);			
				Paradise Creek (46.0005, –117.9900);			
				Tiger Creek (45.9588, –118.0253);			
				Unnamed (46.0253, –117.9320);			
				Unnamed (46.0383, –117.9463);			
		(iii) Unnar Tou	chat Divar Mi	Webb Creek (45.9800, -118.0875).	Unner Touchat Diver Watershad		1707010202
	(iii) Upper Touchet River Watershed 1707010203. Outlet(s) = Touchet River (Lat 46.3196, Long -117.9841) upstream to endpoint(s) in:			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);			
				Griffin Fork (46.1100, –117.9336);			

Ireland Gulch (46.1894, -117.8070);

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'		Watershed Name	Cat Units	10 digit HUC
				Jim Creek (46.2156, –117.7959);				
				Lewis Cree	k (46.1855, –117.7791);				
				North Fork	Touchet River (46.0938, -117.8460);				
				North Patit	t Creek (46.3418, –117.7538);				
				Robinson F	Fork (46.1200, -117.9006);				
				Rodgers Gu	ulch (46.2813, –117.8411);				
				Spangler C	reek (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);				
					(46.2900, –117.7339);				
					Gulch (46.2359, -117.8067);				
					Creek (46.2940, -117.7164);				
					reek (46.1348, –117.8491);				
		/: \ .			(46.1035, –117.8797).				
		(iv) Middle Tou					Middle Touchet River Watershed		1707010204
			Outlet(s) =		er (Lat 46.2952, Long –118.3320) upstr	eam to endpoint(s) in:			
					Coppei Creek (46.1384, –118.0181);				
					Coppei Creek (46.1302, –118.0608);				
					ver (46.3196, –117.9841); eek (46.2438, –118.0785).				
		(v) Lower Touc	het River Wa	-			Lower Touchet River Watershed		1707010207
		(V) LOWET TOUC			er (Lat 46.0340, Long –118.6828) upstr	eam to endpoint(s) in:	Lower Touchet River Watershed		1707010207
			Outlet(3)		ver (46.2952, –118.3320).	cum to enapoint(s) iii.			
		(vi) Cottonwoo	od Creek Wat				Cottonwood Creek Watershed		1707010208
		,			River (Lat 46.0391, Long –118.4779) u	pstream to endpoint(s) in:			
			()		k (45.9489, –118.2541);				
					reek (46.0493, –118.3022);				
				East Little \	Walla Walla River (46.0009, -118.4069);			
				Garrison Cı	reek (46.0753, -118.2726);				
				Middle For	k Cottonwood Creek (45.9566, –118.1	776);			
				North Fork	Cottonwood Creek (45.9738, –118.15	33);			
				Reser Cree	k (46.0370, –118.3085);				
				Russell Cre	ek (46.0424, –118.2488);				
				South Fork	Cottonwood Creek (45.9252, –118.17	98);			
				Stone Cree	ek (46.0618, –118.3081);				
					(45.9525, –118.2513);				
					(46.0022, –118.4070);				
					a River (45.9104, –118.3696);				
		/ ::\			k Creek (46.0753, –118.2726).				
		(vii) Dry Creek					Dry Creek Watershed		1707010210
			Outlet(s) =		at 46.0507, Long –118.5932) upstream	to endpoint(s) in:			
				-	(46.0725, –118.0268);				
					(46.1414, -118.1313);				
					Dry Creek (46.0751, –118.0514);				
				Official ((46.1122, –118.1141).				

ESU	Sub-basin	Watershed (viii) Lower Wa			Streams' 1 1707010211. River (Lat 46.0594, Long –118.94	145) upstream to endpoint(s) in:		Vatershed Name ower Walla Walla River Watershed	Cat Units	10 digit HUC 1707010211
	(7) Middle (olumbia/Hood Si (i) <i>Upper Middi</i>	ubbasin 1707 le Columbia/	Walla Wal 70105— <i>Hood Water</i> - Columbia Ri	la River (46.0391, –118.4779). shed 1707010501. ver (Lat 45.6426, Long –120.9142 River (45.7168, –120.6927);			Aiddle Columbia/Hood Subbasin Ipper Middle Columbia/ Hood Watershed	17070105	1707010501
		(ii) Fifteenmile		Spanish Ho Unnamed Shed 170701 Fifteenmile Cedar Cree	on Canyon (45.6244, -120.8258); ollow Creek (45.6469, -120.8069) (45.6404, -120.8654). 0502. Creek (Lat 45.6197, Long -121.12 ek (45.3713, -121.4153); (45.4918, -121.0479);	;	Fi	ifteenmile Creek Watershed		1707010502
		(iii) Fivemile Cr		Ramsey Cr Unnamed ed 17070105 Eightmile Cr	e Creek (45.3658, -121.4390); reek (45.3979, -121.4454); (45.3768, -121.4410). 03. reek (Lat 45.6064, Long -121.0854 Creek (45.3944, -121.4983);	4) upstream to endpoint(s) in:	Fi	ivemile Creek Watershed		1707010503
		(iv) Middle Colu		Middle Fo South Forl reek Watersh Columbia Ri	rk Fivemile Creek (45.4502, –121.4 k Fivemile Creek (45.4622, –121.3) hed 1707010504. ver (Lat 45.6920, Long –121.2937 ek (45.5911, –121.2729);	641).	N	Aiddle Columbia/Mill Creek Watershed		1707010504
				Columbia North Forl South Forl	h Creek (45.6119, –121.2658); River (45.6426, –120.9142); « Mill Creek (45.4999, –121.4537); « Mill Creek (45.5187, –121.3367); Creek (45.5598, –121.1747).					
		(v) Mosier Cree		Mosier Cree Mosier Cre	5. ek (Lat 45.6950, Long –121.3996) u eek (45.6826, –121.3896); k (45.6649, –121.4352).	upstream to endpoint(s) in:	N	Nosier Creek Watershed		1707010505
		(vi) White Salm		tershed 1707 White Salme Unnamed	010509.	5209) upstream to endpoint(s) in:	W	Vhite Salmon River Watershed		1707010509
		(vii) Middle Col		columbia Ri Catherine Columbia Dog Creek East Fork I Hanson Cr Jewett Cre Rowena C	rshed 1707010512. ver (Lat 45.7070, Long –121.7943 Creek (45.7448, –121.4206); River (45.6920, –121.2937); (45.7200, –121.6804); Major Creek (45.8005, –121.3449) eek (45.7472, –121.3143); reek (45.7524, –121.4704); reek (45.6940, –121.3122); (45.7238, –121.7227);		M	Aiddle Columbia/Grays Creek Watershed		1707010512

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'		Watershed Name	Cat Units	10 digit HUC
					(45.7248, –121.7322);				
					(45.7303, –121.3095);				
					(45.7316, –121.3094);				
					(45.7445, –121.3309);				
					(45.7486, –121.3203);				
					(45.7530, –121.4697);				
					(45.7632, –121.4795);				
					(45.7954, –121.3863);				
					(45.8003, –121.4062);				
	(5) (4)			West Fork	Major Creek (45.8117, –121.3929).				
	(8) Klickitat	Subbasin 170701			04.0504		Klickitat Subbasin	17070106	4707040604
		(i) Upper Klicki					Upper Klickitat River Watershed		1707010601
			Outlet(s) =		er (Lat 46.1263, Long –121.2881) upstre	am to endpoint(s) in:			
					ek (46.2122, -121.2042);				
				-	eek (46.4640, –121.1839);				
					ek (46.4602, –121.1662);				
					Fork (46.4794, -121.2284);				
					ry Creek (46.4273, –121.3720);				
					ver (46.4439, –121.3756);				
				-	Creek (46.3319, -121.2529);				
					ek (46.3708, –121.1436);				
				-	Creek (46.2181, –121.1838);				
					(46.4476, –121.2575); (46.4585, –121.2565);				
					Klickitat River (46.2757, –121.3267).				
		(ii) Middle Klici	kitat River W				Middle Klickitat River Watershed		1707010602
		(II) Wildale Kilei			er (Lat 45.9858, Long –121.1233) upstre	am to endpoint(s) in:	wildle kilckitat kivel watershed		1707010002
			Outlet(s) -		c (46.0770, –121.2262);	an to enupoint(s) in.			
					ver (46.1263, –121.2881);				
					ek (46.0178, –121.1740);				
					eek (46.0035, –121.0918);				
					k (46.1166, –121.1968);				
					ek (46.1084, –121.0730).				
		(iii) Little Klicki	itat River Wai				Little Klickitat River Watershed		1707010603
		()			at River (Lat 45.8452, Long –121.0625) ι	upstream to endpoint(s) in:			270702000
			0 0.0.00(0)		e Creek (45.8188, –120.9813);	per com co componente, m			
					ek (45.9287, –120.7005);				
					eek (45.8833, –121.0504);				
				-	Little Klickitat River (45.9279, –120.683	32);			
				_	(45.8374, –121.0001);				
				Unnamed ((45.8162, –120.9288);				
				West Prong	g Little Klickitat River (45.9251, –120.72	02).			
		(iv) Lower Klick	kitat River Wo	atershed 1707	7010604.		Lower Klickitat River Watershed		1707010604
			Outlet(s) =	= Klickitat Rive	er (Lat 45.6920, Long –121.2937) upstre	am to endpoint(s) in:			
				Dead Cany	ron (45.9473, –121.1734);				
				Dillacort Ca	anyon (45.7349, –121.1904);				
				Klickitat Riv	ver (45.9858, –121.1233);				
				Logging Ca	mp Canyon (45.7872, –121.2260);				

Symbol Carging (6,546,7-13, 1-71) (7975) Symbol Carging (6,6776, 6-776, 1-71) (7975) Symbol Carging (6,6776, 1-71) (7975) Symbol Carging (6,6776, 1-71) (7975) Symbol Carging (7,6776, 1-71) (7975) Symbol Carging (ESU	Sub-basin	Watershed	Outlets	Streams	Streams'			Watershed Name	Cat Units	10 digit HUC
Weeler Clamon's Nive Stricked (Charoniny Fusion 1970 1976) 1870 18											
(1) Middle Columbia/Hood Subbasin 170701059— (ii) Cast frow hood Niew Widerhald 1707010508. (iii) Cast frow hood Niew Widerhald 1707010508. Baltwinter (14. 65.6568, 1-21.5.6556); Bear Creek (45.6588, 1-21.5.6516); Cast Creek (45.6588, 1-21.5.6516); Cast Creek (45.6588, 1-21.5.6516); Cast Creek (45.6588, 1-21.5.6516); Cast Creek (45.6588, 1-21.5.6516); Cast Creek (45.6588, 1-21.5.6516); Cast Creek (45.6588, 1-21.5.6516); Cast Creek (45.6588, 1-21.5.6516); Cast Creek (45.6588, 1-21.5.673); Cast Creek (45.5588, 1-21.5.673); Cast Creek (45.6588, 1-21.5.673); Cast Creek (45.6588, 1-21.5.658); Cast Creek (45.6588, 1-21.658); Cast Creek (45.6588, 1-21.6588); Cast C			s: " 1/5								
	(r) Lower C					habitat is designated to include	e the areas defined in the following subb	asıns:		47070405	
Outlet(s) = Nood New C (last \$6.000, Long 212, 6323) appracem to endpoint(s) in: 888 (creek (145.4906, - 1212, 6351); Cal Creek (46.4708, - 1215, 6511); Cal Creek (46.4708, - 1215, 6512); Cane Ramin (16.4842, - 1215, 6673); Cale Stamf (16.4842, - 1215, 6673); Cale Stamf (16.4842, - 1215, 6673); Cale Trans (16.4842, - 1215, 6673); Day (New C (46.4708, - 1215, 6673); Day (16.4842, - 1215, 6673); Paras Creek (45.4702, - 1215, 6673); Paras Creek (45.4702, - 1215, 6673); Paras Creek (45.4702, - 1215, 6673); Newton Creek (45.5702, - 1215, 6673); Newton Creek (45.5702, - 1215, 6673); Paras Creek (45.4702, - 1215, 6673); Day (16.4842, - 1215, 6674); Day ((1) Middle C				010506				17070105	4707040506
Badr Creek (\$45,548), -121,5591; Cart Creek (\$4,548), -121,5591; Cart Creek (\$4,548), -121,5591; Cart Creek (\$4,5337, -121,5591); Cart Streek (\$4,5337, -121,5691); Cart Streek (\$4,5337, -121,5691); Cart Streek (\$4,5337, -121,5691); Colleging Creek (\$4,5400, -121,5691); Dog River (\$4,5400, -121,5691); Bast Fork Hond River (\$4,537, -121,5890); Bibt Tarnath, Middle Fork Hood River (\$4,537, -121,5891); Farsi Creek (\$5,532, -121,5891); Grainman Creek (\$5,532, -121,5891); Meadows Creek (\$4,5317, -121,6591); Meadows Creek (\$4,5317, -121,6591); Plimater Creek (\$5,532, -121,5691); Plimater Creek (\$5,532, -121,5691); Plimater Creek (\$4,5317, -121,6591); Plimater Creek (\$4,5317, -121,6591); Unamend (\$4,5401, -121,5677); Unamend (\$4,5401, -121,5677); Unamend (\$4,5508, -121,57381); Indian Creek (\$4,5317, -121,7471); Filk Creek (\$4,5437, -121,7471); Filk Creek (\$4,5437, -121,7471); Filk Creek (\$4,5437, -121,7471); River (\$4,65387, -121,7388); McGee Creek (\$4,5317, -121,7391); Red Hill Creek (\$4,5347, -121,7391); Red Hill Creek (\$4,5347, -121,7391); Red Hill Creek (\$4,5347, -121,7391); Unamend (\$4,5508, -121,7391); Red Hill Creek (\$4,5347, -121,7391); Red Hill Creek (\$4,5347, -121,7391); Unamend (\$4,5508, -121,5001); Unamend			(I) EUST FOIR HO				unstroom to and point(s) in		East Fork Hood River Watersned		1/0/010506
Bear Creek (46, 4809, -12, 16, 510); Carl Creek (46, 4708, -12, 16, 520); Carl Creek (46, 4708, -12, 16, 670); Cob River (46, 4708, -12, 16, 670); Cob Syring Creek (15, 1020, -12, 15, 570); Culvert Creek (15, 4709, -12, 15, 560); Dog Niver (46, 400, -12, 15, 560); East Fork Hood River (46, 4709, -12, 15, 560); East Fork Hood River (46, 5739, -12, 15, 560); East Fork Hood River (46, 5739, -12, 15, 560); Evans Creek (15, 4109, -12, 15, 560); Posted Creek (15, 2109, -12, 15, 560); Posted				Outlet(s)			upstream to endpoint(s) in:				
Cat Creek (145.3176, 1-121.6407); Clust Creek (145.3187, 1-121.6407); Cold Sming Creek (145.3176, 1-121.6407); Cold Sming Creek (145.3176, 1-121.6407); Cold Sming Creek (145.3176, 1-121.6407); Cold Sming Creek (145.3177, 1-121.6407); Dog River (145.4076, 1-121.6407); Elixt Branch, Middler Even Hood River (145.3172, 1-121.6309); Elixt Branch, Middler Even Hood River (145.3172, 1-121.6309); Elixt Branch, Middler Even Hood River (145.3172, 1-121.6309); Evans Creek (145.3172, 1-121.6309); Evans Creek (145.3172, 1-121.6309); Farial Creek (145.3172, 1-121.6309); Redown Creek (145.3172, 1-121.6309); Pocket Creek (145.3172, 1-121.6309); Pocket Creek (145.3172, 1-121.6309); Polable Creek (145.3172, 1-121.6309); Unnamed (145.5016, 1-121.6309); Unnamed (145.5016, 1-121.6309); Unnamed (145.5016, 1-121.6309); Unnamed (145.601, 1-121.6309); Unnamed (145.601, 1-121.6309); Unnamed (145.601, 1-121.6309); Unnamed (145.601, 1-121.6309); Unnamed (145.6301, 1-121.6309); Unnamed (145.5307, 1-121.6309); Unnamed (145.6307, 1-121.6											
Can's Creek (45,3335, -121,620); Can estand (16,3432, -121,637); Cold Spring (resk (45,020), -121,547); Cold Spring (resk (45,020), -121,547); Culvert Creek (63,702), -121,5400); Dog Stev (14,5404, -121,5520); Fint Creek (53,512, -121,5880); Fint Creek (53,512, -121,5880); Fint Creek (53,512, -121,5880); Sraham Creek (53,618, -121,588); Meadown Creek (45,319, -121,588); Needown Creek (45,319, -121,588); Planaic Creek (45,519, -121,589); Planaic											
Coe Branch (45.4342, -121.6573); Cold Spring Creek (45.2370, -121.5800); Dog (twee (45.2470, -121.5630); Fast Fork Hood Rev (45.3172, -121.5630); Final Creek (45.5572, -121.5630); Meadows Creek (45.3156, -121.5730); Meadows Creek (45.3156, -121.5730); Newton Creek (45.3156, -121.5630); Pocket Creek (45.5306, -121.7630); Pocket Creek (
Cold Spring Creek (45.4000, -212.5973); Culvert Creek (45.3770, -212.5690); Dog Niver (63.4004, -212.522); East Fork Hood River (45.4024, -212.6320); Elice Branch, Middle Fork Hood River (45.4534, -121.6382); Elice Branch, Middle Fork Hood River (45.4534, -121.6382); Emil Creek (45.2522, -212.6386); Evans Creek (45.4372, -212.6391); Meydows, Creek (45.3195, -212.6791); Meydows, Creek (45.3195, -212.6791); Meydows, Creek (45.3195, -212.6528); Meydows, Creek (45.3195, -212.6528); Meydows, Creek (45.3195, -212.6528); Meydows, Creek (45.3195, -212.6528); Meydows, Creek (45.403, -212.5628); Murnamed (45.2086, -212.5628); Murnamed (45.2086, -212.5628); Murnamed (45.2086, -212.5628); Murnamed (45.2086, -212.5628); Murnamed (45.5085, -212.5628); Mu											
Cubert Creek (45.3770, -121.5628); Dog River (15.4040, -121.5629); East Fork Hood River (45.3172, -121.6390); Eliot Branch, Middle Fork Broot River (45.4534, -121.6382); Fmill Creek (45.5273, -121.6898); Evans Creek (45.5273, -121.6898); Metadows Creek (45.3155, -121.6279); Metadows Creek (45.3155, -121.6279); Metadows Creek (45.3155, -121.6589); Potaller Creek (45.405, -121.6588); Potaller Creek (45.405, -121.6588); Potaller Creek (45.413, -121.5876); Potaller Creek (45.413, -121.5876); Potaller Creek (45.413, -121.5876); Innamed (45.5406, -121.6587); Unnamed (45.5406, -121.6588); Unnamed (45.5406, -121.6588); Unnamed (45.5406, -121.6588); Unnamed (45.5406, -121.6588); Unnamed (45.6506,											
Dog Nure (16.4-404, -121.56.23); East fork Hond River (16.3172, -121.630); Eliot Branch, Middle Fork Hond River (16.56.24, -121.6362); Emil Creek (45.527, -121.5894); Graham Creek (16.5487, -121.5894); Graham Creek (16.5487, -121.5894); Mexdows Creek (26.3195, -121.6591); Newton Creek (45.3370, -121.6591); Newton Creek (45.3370, -121.6591); Pocket Creek (45.3275, -121.6591); Pollalle Creek (45.4895, -121.6591); Pollalle Creek (45.4895, -121.6591); Pollalle Creek (45.4895, -121.6591); Unnamed (16.54661, -121.5591); Unnamed (16.54661, -121.5591); Unnamed (16.54661, -121.5591); Unnamed (16.5467, -121.7578). (ii) West Fork Hood River Wotershed 1707010507. Outletty) West Fork Hood River (16.5915, -121.691); Effice (16.45915, -121.6911); Effice (16.45915, -121.6911); Effice (16.45915, -121.6911); Indian Creek (45.5375, -121.7471); Effice (16.45915, -121.6911); Indian Creek (45.5375, -121.7471); Indian Creek (45.5375, -121.7891); Jones Creek (45.4673, -121.8001); Lake Branch (16.5588, -121.7991); Red Hill Creek (16.5512, -121.7051). Unnamed (16.5500, -121.7051). Unnamed (16.5500, -121.7051). Unnamed (16.5500, -121.27391); Red Hill Creek (16.5501, -121.5091); Unnamed (16.5500, -121.57391); Leva Creek (16.5501, -121.57391); Leva Creek (16.5501, -121.57391); Leva Creek (16.5501, -121.57391); Leva Creek (16.5501, -121.7051). Leva Creek (16.5501, -121.5031); Leva Creek (16.											
East fork Hood River (45.3172, -212.6390); Eind Creek (45.523, -121.5866); Evalto Creek (45.523, -121.5867); Evalto Creek (45.523, -121.6363); Meadows Creek (45.3195, -121.6278); Meadows Creek (45.3195, -121.6278); Newton Creek (45.3195, -121.6278); Newton Creek (45.3195, -121.6278); Princale Creek (45.4595, -121.6568); Pocket Creek (45.4595, -121.5266); Polalia Creek (45.132, -121.5266); Polalia Creek (45.312, -121.5266); Unnamed (45.3470, -121.5264); Unnamed (45.3470, -121.5264); Unnamed (45.3470, -121.5264); Unnamed (45.345, -121.5278); Unnamed (45.545, -121.6577); Unnamed (45.545, -121.6578); Unnamed (45.545, -121.6588); Unnamed (45.545, -121.7467); Elik Creek (45.6373, -121.8681); Indian Creek (45.5373, -121.7857); Jones Creek (45.5373, -121.7857); Jones Creek (45.5373, -121.7857); Jones Creek (45.5373, -121.7857); Jones Creek (45.5373, -121.7857); No Name Creek (45.5373, -121.7857); No Named Creek (45.5373, -121.7857);											
Eliot Branch, Middle Fork Hood River (45.4534, -121.6362); Emil Creek (45.2522, -121.5804); Furan Creek (45.3463, -121.5639); Meadows Creek (45.3156, -121.5639); Meadows Creek (45.3156, -121.5639); Meadows Creek (45.3156, -121.6279); Nevfor Creek (45.3156, -121.6279); Nevfor Creek (45.3256, -121.6279); Nevfor Creek (45.3025, -121.6568); Pocket Creek (45.3025, -121.5680); Polatiliac Creek (45.3025, -121.5626); Tony Creek (45.3242, -121.5626); Tony Creek (45.5264, -121.5682); Unnamed (45.461, -121.5627); Unnamed (45.461, -121.5627); Unnamed (45.4645, -121.75827); Unnamed (45.4651, -121.5627); Unnamed (45.5465, -121.7588); Unnamed (45.5465, -121.7588); Unnamed (45.5465, -121.7588); Unnamed (45.5465, -121.7588); Indian Creek (45.5476, -121.7881); Indian Creek (45.5476, -121.7881); Indian Creek (45.5476, -121.7887); Jones Creek (45.5476, -121.75857); Jones Creek (45.5476, -121.7589); Red Hill Creek (45.5472, -121.7792); Red Hill Creek (45.5472, -121.7792); Red Hill Creek (45.5472, -121.7793); Lunamaned (45.5472, -121.7793); Lunamaned (45.5472, -121.7793); Lunamaned (45.5472, -121.7795); Lunamaned (45.5695, -121.5795); Len Creek (45.5787, -121.4795);							0);				
Evans Creek (45.4872, -121.5894); Graham Creek (45.5463, -121.6279); Meadows Creek (45.3195, -121.6279); Newton Creek (45.3195, -121.6261); Pinnacia Creek (45.4595, -121.6568); Pochet Creek (45.3025, -121.5969); Polallic Creek (45.3025, -121.5969); Polallic Creek (45.1202, -121.5964); Unnamed (45.5254, -121.5964); Unnamed (45.5254, -121.5964); Unnamed (45.5254, -121.5962); Unnamed (45.5254, -121.5962); Unnamed (45.5254, -121.5963); Unnamed (45.5254, -121.5963); Unnamed (45.5254, -121.5963); Unnamed (45.5254, -121.5963); Unnamed (45.5254, -121.5738). (ii) West Fork Hood River Watershed 1707010507 Outlet(s) = West Fork Hood River (41.45.6050, Long -121.6323) upstream to endpoint(s) in: Divers Creek (45.5475, -121.7447); Eik Creek (45.4294, -121.7384); Indian Creek (45.5475, -121.7884); Indian Creek (45.5375, -121.7887); Jones Creek (45.6473, -121.8020); Lake Branch (45.5883, -121.8885); McGee Creek (45.4120, -121.7798); No Name Creek (45.5347, -121.7979); Red Hill Creek (16.5702, -121.7705); Unnamed (45.5050, -121.6323); Lens Creek (45.502, -121.7051); Lonanded (45.5050, -121.6323); Lens Creek (45.6050, -121.6323); Lens Creek (45.6050, -121.6323); Lens Creek (45.6050, -121.6323); Lens Creek (45.6050, -121.6323); Lens Creek (45.5050, -121.6323); Lens Creek (45.5050, -121.6323); Lens Creek (45.5050, -121.5020); Red Hill Creek (45.5050, -121.6323); Lens Creek (45.5050, -121.5075);											
Graham Creek (45.5483, -121.5629); Meadows Creek (45.3195, -121.6261); Meadows Creek (45.3370, -121.6568); Newton Creek (45.3370, -121.6568); Poket Creek (45.3495, -121.6568); Poket Creek (45.4392, -121.5969); Pollic Creek (45.5254, -121.6584); Unnamed (45.3470, -121.5644); Unnamed (45.3470, -121.5644); Unnamed (45.5405, -121.6198); Unnamed (45.5405, -121.6198); Unnamed (45.5405, -121.5738). (ii) West Fork Hood River Watershed 1707010507. Quiett[s] = West Fork Hood River (Lat 45.6050, Long -121.6323) upstream to endpoint(s) in: Divers Creek (45.5457, -121.7447); Elk Creek (45.5473, -121.7447); Indian Creek (45.5375, -121.6881); Indian Creek (45.5375, -121.7857); Jones Creek (45.5375, -121.7857); Jones Creek (45.5375, -121.7859); Red Hill Creek (45.5377, -121.7909); Red Hill Creek (45.5377, -121.7909); Red Hill Creek (45.5372, -121.7904); Hood River Watershed 1707010508					Emil Creek	(45.5223, -121.5886);	•				
Meadows Creek (45.3195, 1-11.6279); Newton Creek (45.3075, 1-21.6568); Pinnacic Creek (45.3025, 1-21.6568); Pocket Creek (45.3025, 1-21.6568); Pocket Creek (45.3025, 1-21.6584); Unnamed (45.2045, 1-21.6584); Unnamed (45.4061, 1-21.5627); Unnamed (45.4061, 1-21.6981); Indian Creek (45.5294, 1-21.7887); Jones Creek (45.5375, 1-21.7887); Jones Creek (45.5375, 1-21.7891); No Name Creek (45.5376, 1-21.7992); Red Hill Creek (45.470, 1-21.7705); Unnamed (45.5002, 1-21.7014). (iii) 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); Lenr Creek (45.5378, 1-21.1520); Neal Creek (45.537					Evans Cree	ek (45.4872, –121.5894);					
Newton Creek (45.3370, -121.6261); Pinnacle Creek (45.4955, -121.6568); Pocket Creek (45.3005, -121.5696); Polallie Creek (45.4132, -121.5826); Tony Creek (45.5243, -121.5824); Unnamed (45.5240, -121.5821); Unnamed (45.5240, -121.5827); Unnamed (45.5240, -121.5827); Unnamed (45.5240, -121.5827); Unnamed (45.5240, -121.5781); Elik Creek (45.4294, -121.7447); Elik Creek (45.4294, -121.7447); Elik Creek (45.5295, -121.6881); Indian Creek (45.5375, -121.7881); Green Point Creek (45.5375, -121.8881); Unones Creek (45.5375, -121.7857); Jones Creek (45.5375, -121.7587); McGee Creek (45.5375, -121.7589); No Name Creek (45.5376, -121.7705); Unnamed (45.5302, -121.5981); No Name Creek (45.5370, -121.7705); Unnamed (45.5302, -121.7705); Unnamed (45.5502, -121.7014). (iii) Hood River Watershed 1707010508 Outlet(s) Hood River (1st 45.7237, Long -121.5049) upstream to endpoint(s) in: Hood River (45.66291, -121.5220); Neal Creek (45.66291, -121.5220); Neal Creek (45.6377, -121.4875);					Graham Cr	reek (45.5463, –121.5639);					
Pinnacle Creek (45,4395, -121,6586); Pocket Creek (45,4320, -121,5969); Polaliac Creek (45,132, -121,5826); Tony Creek (45,5324, -121,5826); Tony Creek (45,5324, -121,5826); Unnamed (45,3470, -121,5843); Unnamed (45,3470, -121,5843); Unnamed (45,5461, -121,5627); Unnamed (45,508, -121,6198); Unnamed (45,508, -121,6198); Unnamed (45,508, -121,6198); Unnamed (45,508, -121,738). (ii) West Fork Hood River Watershed 1707010507. West Fork Hood River Watershed 1707010507. Outlet(5) = West Fork Hood River (144,55050, 1ong -121,6323) upstream to endpoint(5) in: Divers Creek (45,5475, -121,7447); Elk Creek (45,429, -121,7884); Green Point Creek (45,5375, -121,7857); Jones Creek (45,5375, -121,7857); Jones Creek (45,5473, -121,8020); Lake Branch (45,5387, -121,8020); Lake Branch (45,5387, -121,7958); No Name Creek (45,5347, -121,7929); Red Hill Creek (45,5347, -121,7929); Red Hill Creek (45,520, -121,7105); Unnamed (45,5502, -121,7014). (iii) Hood River Watershed 1707010508 Outlet(5) = Hood River (144,57237, Long -121,5049) upstream to endpoint(5) in: Hood River (45,6503, -121,6323); Lenz Creek (45,6291, -121,5220); Neal Creek (45,5373, -121,4875);					Meadows (Creek (45.3195, –121.6279);					
Pocket Creek (45,3025, -121.5959); Polallic Creek (45,4132, -121.5826); Tony Creek (45,1224, -121.5824); Unnamed (45,4614, -121.5824); Unnamed (45,4614, -121.5824); Unnamed (45,5028, -121.6198); Unnamed (45,5028, -121.6198); Unnamed (45,5028, -121.6198); Unnamed (45,5028, -121.6198); Unnamed (45,5045, -121.75738). West Fork Hood River Watershed 1707010507 Outlet(s) = West Fork Hood River (1st 45,6050, Long -121.6323) upstream to endpoint(s) in: Divers Creek (45,5247, -121.7447); Elk Creek (45,5247, -121.7447); Elk Creek (45,5247, -121.7447); Indian Creek (45,5347, -121.8981); Indian Creek (45,5347, -121.8981); Jones Creek (45,5347, -121.8920); Lake Branch (45,5083, -121.8485); McGec Creek (45,5347, -121.7929); Rod Hill Creek (45,64720, -121.7705); Unnamed (45,5502, -121.77015); Unnamed (45,5502, -121.77015); Unnamed (45,5502, -121.77015); Unnamed (45,5502, -121.7014). Hood River Watershed 1707010508 Hood River Watershed 1707010508 Outlet(s) = Hood River (45,6291, -121.5220); Hood River (45,6291, -121.5220); Hood Creek (45,5297, -121.6325); Hood Creek (45,52					Newton Cr	reek (45.3370, –121.6261);					
Polallic Creek (45.132, -121.5826); Tony Creek (45.524, -121.6584); Unnamed (45.3470, -121.5843); Unnamed (45.3470, -121.5843); Unnamed (45.528, -121.6198); Unnamed (45.528, -121.5738). (ii) West Fork Hood River Watershed 1707010507. Outlet(s) = West Fork Hood River (lat 45.6050, Long -121.6323) upstream to endpoint(s) in:					Pinnacle Cr	reek (45.4595, – 121.6568);					
Tony Creek (45.5254, -121.6584); Unnamed (45.347), -121.5843); Unnamed (45.546), -121.5627); Unnamed (45.5208, -121.6198); Unnamed (45.545, -121.5738). (ii) West Fork Hood River Watershed 1707010507 Outlet(s) = West Fork Hood River Watershed 1707010508 Green Point Creek (45.5915, -121.6981); Indian Creek (45.5915, -121.6981); Indian Creek (45.5917, -121.7985); Indian Creek (45.5917, -121.7929); Red Hill Creek (45.4120, -121.7705); Unnamed (45.5902, -121.7014). (iii) Hood River Watershed 1707010508 Outlet(s) = Hood River (Lat 45.7237, Long -121.5049) upstream to endpoint(s) in: Hood River (Watershed 1707010508 1707010508 Outlet(s) = Hood River (Lat 45.7237, Long -121.5049) upstream to endpoint(s) in: Hood River (Watershed 1707110508) Lenc Creek (45.6291, -121.5220); Neal Creek (45.5291, -121.5220);					Pocket Cre	ek (45.3025, – 121.5969);					
Unnamed (45.3470, -121.5843); Unnamed (45.5461, -121.5627); Unnamed (45.5263, -121.6927); Unnamed (45.5263, -121.693); Unnamed (45.5263, -121.5738). (iii) 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 (45.547, -121.7447); Elk Creek (45.547, -121.7447); Elk Creek (45.547, -121.7488); Green Point Creek (45.5915, -121.6981); Indian Creek (45.5915, -121.6981); Indian Creek (45.5033, -121.8485); McGee Creek (45.5033, -121.8485); McGee Creek (45.5033, -121.7958); No Name Creek (45.5470, -121.7790); Red Hill Creek (45.5470, -121.7700); Unnamed (45.5000, -121.6323); Hood River Watershed 1707010508. Outlet(s) = Hood River (Lat 45.7237, Long -121.5049) upstream to endpoint(s) in: Hood River (45.6090, -121.6323); Lenz Creek (45.6291, -121.5220); Neal Creek (45.6291, -121.5475);											
Unnamed (45.4661, -121.5627); Unnamed (45.5208, -121.6198); Unnamed (45.5208, -121.6198); Unnamed (45.5454, -121.5738). (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 (45.4657, -121.7447); Elk Creek (45.4294, -121.7884); Green Point Creek (45.5915, -121.6981); Indian Creek (45.5033, -121.8020); Lake Branch (45.5033, -121.8020); Lake Branch (45.5033, -121.8485); McGee Creek (45.5477, -121.7998); No Name Creek (45.5347, -121.7999); Red Hill Creek (45.5470, -121.7705); Unnamed (45.5502, -121.7014). (iii) 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 (45.5787, -121.6375); Lenz Creek (45.5787, -121.6375); Lenz Creek (45.5787, -121.6375);					=						
Unnamed (45.5208, -121.6198); Unnamed (45.5445, -121.5738). (ii) West Fork Hood River Watershed 1707010507. 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); Elik Creek (45.5457, -121.7447); Elik Creek (45.5457, -121.7884); Green Point Creek (45.5157, -121.7857); Jones Creek (45.5375, -121.8020); Lake Branch (45.5083, -121.8020); Lake Branch (45.5083, -121.8020); McGee Creek (45.5120, -121.7598); No Name Creek (45.5347, -121.7929); Red Hill Creek (45.5702, -121.7705); Unnamed (45.5502, -121.7014). (iii) Hood River Watershed 1707010508 Outlet(s) = Hood River (Lat 45.7237, Long -121.5049) upstream to endpoint(s) in: Hood River (45.6291, -121.5220); Neal Creek (45.5787, -121.4875);											
Unnamed (45.5445, -121.5738). (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 (45.4294, -121.7884); Green Point Creek (45.5915, -121.6981); Indian Creek (45.5375, -121.8957); Jones Creek (45.673, -121.8020); Lake Branch (45.5033, -121.8485); McGee Creek (45.4120, -121.7598); No Name Creek (45.5347, -121.7929); Red Hill Creek (45.5347, -121.7795); Unnamed (45.5002, -121.6323); Lenz Creek (45.60291, -121.5220); 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 (45.5291, -121.27520); Neal Creek (45.5787, -121.4875);											
(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 (45.5494, ~121.7884); Green Point Creek (45.5915, ~121.6981); Indian Creek (45.5915, ~121.6981); Jones Creek (45.4673, ~121.8875); Jones Creek (45.4673, ~121.8826); Alk Green Roint (Lat 85.5083, ~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. Outlet(s) = Hood River (Lat 45.7237, Long ~121.5049) upstream to endpoint(s) in: Hood River (45.6591, ~121.5220); Neal Creek (45.5787, ~121.4875);						•					
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 (45.5457, –121.7447); Elk Creek (45.5915, –121.6981); Indian Creek (45.5915, –121.6981); Indian Creek (45.597, –121.7857); Jones Creek (45.607, –121.8020); Lake Branch (45.5083, –121.8485); McGee Creek (45.4120, –121.7598); No Name Creek (45.5347, –121.7929); Red Hill Creek (45.5347, –121.7929); Lonamed (45.5502, –121.7014). (iii) 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);			/::\								
Divers Creek (45.5457, -121.7447); Elk Creek (45.4294, -121.7884); Green Point Creek (45.5915, -121.6981); Indian Creek (45.5375, -121.857); Jones Creek (45.5375, -121.857); Jones Creek (45.5375, -121.8020); Lake Branch (45.5083, -121.8485); McGee Creek (45.4120, -121.7598); No Name Creek (45.5420, -121.7795); 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 45.2737, Long -121.5049) upstream to endpoint(s) in: Hood River (45.6050, -121.6323); Lenz Creek (45.6591, -121.4875);			(II) West Fork F				424 (222)		West Fork Hood River Watershed		1/0/01050/
Elk Creek (45.4294, -121.7884); Green Point Creek (45.5915, -121.6981); Indian Creek (45.5375, -121.7857); Jones Creek (45.577, -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 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);				Outlet(s)			121.6323) upstream to endpoint(s) in:				
Green Point Creek (45.5915, -121.6981); Indian Creek (45.5975, -121.7857); Jones Creek (45.4673, -121.8020); Lake Branch (45.5083, -121.8485); McGee Creek (45.4120, -121.7598); No Name Creek (45.547, -121.7929); Red Hill Creek (45.4720, -121.7705); Unnamed (45.5502, -121.7014). (iii) 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);											
Indian Creek (45.5375, -121.8957); 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);					•	**					
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);											
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);											
McGee Creek (45.4120, -121.7598); No Name Creek (45.5347, -121.7929); Red Hill Creek (45.54720, -121.7705); Unnamed (45.5502, -121.7014). (iii) Hood River Watershed 1707010508 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);											
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);											
Red Hill Creek (45.4720, -121.7705); Unnamed (45.5502, -121.7014). (iii) 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);											
Unnamed (45.5502, -121.7014). (iii) Hood River Watershed 1707010508 . Hood River Watershed 1707010508 . 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);											
(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);											
Hood River (45.6050, -121.6323); Lenz Creek (45.6291, -121.5220); Neal Creek (45.5787, -121.4875);			(iii) Hood River	Watershed .		,			Hood River Watershed		1707010508
Lenz Creek (45.6291, –121.5220); Neal Creek (45.5787, –121.4875);				Outlet(s)	= Hood River (Lat 45.7237, Long –121.5049) (upstream to endpoint(s) in:				
Lenz Creek (45.6291, –121.5220); Neal Creek (45.5787, –121.4875);				. ,		·					
West Fork Neal Creek (45.5751, –121.5215);					Neal Creek	(45.5787, –121.4875);					
					West Fork	Neal Creek (45.5751, -121.521	5);				

ESU Watershed Sub-basin Outlets Streams Streams' Whiskey Creek (45.6827, -121.5064). (iv) 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); 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);

Watershed Name Cat Units 10 digit HUC

Wind River Watershed 1707010511

ESU	Sub-basin	Watershed	Outlets	Streams		Watershed N	lame	Cat Units	10 digit HUC
					d (45.9652, –121.9517);				
					d (45.9798, –121.8873);				
					d (45.9844, –121.9171);				
					er (45.9964, –121.9000).				
		(v) Middle Colu			rshed 1707010512 .	Middle Colum	nbia/Grays Creek Watershed		1707010512
			Outlet(s)		River (Lat 45.7070, Long –121.7943) upstream to endpoint(s) in:				
		() Maidalla Cal	a.b.:a./Fa.a.la		River (45.7237, –121.5049).	A4:111 G 1	1: /5 6 1 1		4707040543
		(VI) IVIIdale Coll	_		ershed 1707010513 .	Middle Colum	nbia/Eagle Creek Watershed		1707010513
			Outlet(s)		River (Lat 45.6453, Long –121.9395) upstream to endpoint(s) in:				
	(2) Lower C	olumbia/Sandy Si	ıbbacin 1700		a River (45.7070, –121.7943).	Lower Columb	hia/Sandy Subbasin	17080001	
	(2) Lower Co	olumbia/Sandy Sı (i) <i>Salmon Rive</i>				Salmon River	bia/Sandy Subbasin	17080001	
		(i) Saimon Rive			ver (Lat 45.3768, Long –122.0293) upstream to endpoint(s) in:	Saimon River	watersneu	17080001	
			Outlet(s)		Creek (45.2582, –121.9204);				
				_	Creek (45.3027, -122.0209);				
					Creek (45.2919, –121.9710);				
				•	reek (45.2454, –121.9051);				
					Creek (45.2391, –121.9508);				
					tiver (45.2511, –121.9025);				
					rk Salmon River (45.2500, –121.9770);				
					d (45.2576, –121.9068);				
					d (45.2600, –121.9093);				
				Unname	d (45.2633, –121.9153);				
				Unname	d (45.2646, –121.9175);				
				Unname	d (45.2708, –121.9246);				
				Unname	d (45.2946, –121.9388);				
				Unname	d (45.3161, –121.9565);				
				Unname	d (45.3225, –121.9609);				
				Unname	d (45.3254, –121.9582);				
				Unname	d (45.3277, –121.9635);				
					d (45.3336, –121.9538);				
					d (45.3383, –121.9768);				
					d (45.3398, –121.9954).				
		(ii) Zigzag Rive				Zigzag River W	Watershed		1708000102
			Outlet(s)		er (Lat 45.3489, Long –121.9442) upstream to endpoint(s) in:				
					eek (45.3070, –121.7921);				
					ek (45.2867, –121.8849);				
					yon (45.3186, –121.8587);				
				-	eek (45.3241, –121.8869); ek (45.3199, –121.8225);				
				-	zag Canyon (45.3138, –121.8035);				
					k (45.3167, –121.7228);				
					d (45.2647, –121.7228);				
					d (45.2706, –121.8342);				
					d (45.2793, –121.8529);				
					d (45.2801, –121.8537);				
					rek (45.2961, -121.8515);				
					ver (45.3270, –121.7786).				
				5 5	•				

ESU	Sub-basin	Watershed Outlet	ets Streams Streams' Watershed 1708000103.	Watershed Name Upper Sandy River Watershed	Cat Units 10 digit HUC 1708000103
		Outlet	et(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).		
			r Watershed 1708000104 .	Middle Sandy River Watershed	1708000104
		Outlet	et(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).		
		(v) Washougal River Wo		Washougal River Watershed	1708000106
			et(s) = Unnamed (Lat 45.5812, Long –122.4077);	washougal river watersheu	1708000100
		Outlet	Washougal River (45.5795, –122.4077),		
			Bear Creek (45.7732, –122.1468);		
			Bluebird Creek (45.7486, –122.1717);		
			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);		

ESU	Sub-basin	Watershed	Outlets	Streams Streams'	Watershed Name	Cat Units	10 digit HUC
				Unnamed (45.5873, -122.4121);			J
				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);			
				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);			

10 digit HUC

1708000107

1708000108

1708000205

ESU	Sub-basin	Watershed	Outlets	Streams Streams'	Watershed Name	Cat Units
				Wildboy Creek (45.6712, -122.2172);		
				Winkler Creek (45.6377, –122.2588).		
		(vi) <i>Columbia</i>		aries Watershed 1708000107 .	Columbia Gorge Tributaries Watershed	
			Outlet(s)	= Columbia River (Lat 45.5710, Long –122.4021) upstream to endpoint(s) in:		
				Columbia River (45.6453, –121.9395).		
		(vii) Lower Sar	-	tershed 1708000108 .	Lower Sandy River Watershed	
			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).		
	(3) Lewis Su	ıbbasin 1708000			Lewis Subbasin	17080002
		(i) East Fork Le		ntershed 1708000205 .	East Fork Lewis River Watershed	
			Outlet(s)	= Allen Creek (Lat 45.8641, Long –122.7499);		
				East Fork Lewis River (45.8664, –122.7189);		
				Gee Creek (45.8462, –122.7803) upstream to endpoint(s) in:		
				Allen Creek (45.8279, –122.6968);		
				Anaconda Creek (45.8208, –122.2652);		
				Basket Creek (45.8327, –122.4579);		
				Big Tree Creek (45.8572, -122.3728);		
				Brezee Creek (45.8625, –122.6637);		
				Cedar Creek (45.7226, –122.3290);		
				Cold Creek (45.7493, -122.3252);		
				Copper Creek (45.8177, –122.2637);		
				Coyote Creek (45.7554, –122.2641);		
				East Fork Lewis River (45.8380, –122.0948);		
				Gee Creek (45.7920, –122.6679);		
				Green Fork (45.8462, –122.1274);		
				Grouse Creek (45.7214, –122.2709);		
				King Creek (45.7802, –122.2552);		
				Little Creek (45.8417, –122.1779);		
				Lockwood Creek (45.8986, –122.5953);		
				Mason Creek (45.8661, –122.5430);		
				McCormick Creek (45.8521, –122.6907);		
				McKinley Creek (45.8026, –122.1797);		
				Niccolls Creek (45.8148, –122.3093);		

Poison Gulch (45.7898, -122.1617); Riley Creek (45.8936, -122.6175); Rock Creek (45.7375, -122.2571); Roger Creek (45.8183, -122.3426); Slide Creek (45.8477, -122.2090);

Cat Units

10 digit HUC

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name
					Unnamed (45.7212, -122.3389);	
					Unnamed (45.7623, -122.2727);	
					Unnamed (45.7697, –122.3157);	
					Unnamed (45.7726, -122.6651);	
					Unnamed (45.7770, –122.3539);	
					Unnamed (45.7802, -122.6068);	
					Unnamed (45.7858, –122.3283);	
					Unnamed (45.7916, –122.3780);	
					Unnamed (45.7919, –122.2780);	
					Unnamed (45.7961, –122.1312);	
					Unnamed (45.7980, –122.5650);	
					Unnamed (45.8033, –122.6667);	
					Unnamed (45.8038, –122.3545);	
					Unnamed (45.8075, –122.1120);	
					Unnamed (45.8076, –122.6285);	
					Unnamed (45.8079, –122.2942);	
					Unnamed (45.8146, –122.4818);	
					Unnamed (45.8147, –122.3144);	
					Unnamed (45.8149, –122.5653);	
					Unnamed (45.8172, –122.5742);	
					Unnamed (45.8207, –122.4916);	
					Unnamed (45.8230, –122.7069);	
					Unnamed (45.8242, –122.6390);	
					Unnamed (45.8292, –122.6040);	
					Unnamed (45.8306, –122.3769); Unnamed (45.8353, –122.4842);	
					Unnamed (45.8363, –122.1252);	
					Unnamed (45.8368, –122.6498);	
					Unnamed (45.8381, –122.4685);	
					Unnamed (45.8427, –122.3708);	
					Unnamed (45.8432, –122.1480);	
					Unnamed (45.8434, –122.2292);	
					Unnamed (45.8439, –122.6478);	
					Unnamed (45.8471, –122.7486);	
					Unnamed (45.8475, –122.6486);	
					Unnamed (45.8484, –122.4401);	
					Unnamed (45.8498, –122.7300);	
					Unnamed (45.8502, -122.5228);	
					Unnamed (45.8513, –122.1323);	
					Unnamed (45.8537, -122.5973);	
					Unnamed (45.8600, -122.6112);	
					Unnamed (45.8604, -122.3831);	
					Unnamed (45.8606, -122.3981);	
					Unnamed (45.8662, –122.5772);	
					Unnamed (45.8667, –122.5744);	
					Unnamed (45.8689, –122.4227);	
					Unnamed (45.8698, –122.6777);	
					Unnamed (45.8756, –122.4795);	

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					Unnamed (45.8813, –122.4772);			
					Unnamed (45.8899, –122.6256);			
					Unnamed (45.8986, –122.5742);			
					Unnamed (45.8988, –122.6123);			
					Unnamed (45.9055, –122.5187);			
					Yacolt Creek (45.8761, -122.4220).			
		(ii) Lower Lewi	s River Water	rshed 170800	0206 .	Lower Lewis River Watershed		1708000206
			Outlet(s) =	= Lewis River (Lat 45.8519, Long –122.7806) upstream to endpoint(s) in:			
				Bitter Cree	k (45.9133, –122.4593);			
				Brush Cree	k (45.9280, –122.4674);			
				Cedar Cree	k (45.9019, –122.3655);			
				Chelatchie	Creek (45.9357, -122.3784);			
				Colvin Cree	ek (45.9400, –122.6081);			
				Houghton	Creek (45.9559, –122.6348);			
				John Creek	(45.9291, –122.4964);			
				Johnson Cr	reek (45.9536, –122.6183);			
				Lewis Rive	· (45.9570, - 122.5550);			
				Pup Creek	(45.9486, –122.5245);			
				Robinson (Creek (45.9362, –122.7243);			
				Ross Creek	(45.9536, –122.7043);			
					eek (45.9423, –122.6665);			
				Unnamed	(45.8696, –122.7658);			
					(45.8878, –122.3688);			
					(45.8928, –122.4209);			
					(45.8940, –122.4371);			
					(45.9001, –122.7226);			
					(45.9136, –122.6836);			
					(45.9141, –122.5565);			
					(45.9172, –122.3591);			
					(45.9202, –122.5339);			
					(45.9203, –122.4557);			
					(45.9245, –122.3731);			
					(45.9258, –122.5964);			
					(45.9294, –122.6225);			
					(45.9396, –122.4097);			
					(45.9417, –122.7035);			
					(45.9436, –122.6417);			
					(45.9438, –122.6190);			
					(45.9446, –122.6437);			
					(45.9457, –122.3926);			
					(45.9474, –122.6695);			
				Unnamed	(45.9549, –122.6967).	Lavora Calcordia / Clatal	D:	
	(4)	olumbio/Clatalia	مندوطون کون	17000002 1/2	Nama Bivar Watarshad 1709000201	Lower Columbia/Clatskanie Subbasin/Kalama River Watershed	ma River	4700000004
	(4) Lower Co	numbia/Ciatskar			alama River Watershed 1708000301 .	nivel watersiled	Watershed	1708000301
			Outlet(s) =		(Lat 45.8926, Long –122.7892);			
				-	ek (45.9667, –122.8150);			
					rer (46.0340, -122.8695);			

Mill Creek (45.9579, -122.8030);

ESU Watershed Sub-basin Outlets Streams Streams' 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); 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);

Watershed Name Cat Units

10 digit HUC

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
LJO	Jub-basiii	watershed	Outlets	Jucanis	Unnamed (46.0861, –122.6708);	watershed Name	cat offics	10 digit 110C
					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);			
					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).			
	(5) Unner Co	owlitz Subbasin 1	17080004—		Woll Creek (40.0323, 122.4334).	Upper Cowlitz Subbasin	17080004	
	(5) Opper C	(i) Headwaters		r Watershed	1708000401	Headwaters Cowlitz River Watershed	17000004	1708000401
		(i) ricuativaters			er (Lat 46.6580, Long –121.6032) upstream to endpoint(s) in:	ricadwaters cowing hiver watershed		1700000401
			Outlet(3)		Cowlitz River (46.6846, –121.5668);			
					rk Cowlitz River (46.6973, –121.6177);			
					cosh River (46.6909, –121.5809);			
					eek (46.6722, –121.5877).			
		(ii) Upper Cowi	litz River Wa			Upper Cowlitz River Watershed		1708000402
		(, opper com			er (Lat 46.5742, Long –121.7059) upstream to endpoint(s) in:	opper countz niver watersneu		1700000402
			Outlet(5)		rek (46.6451, -121.6749);			
					(46.6438, –121.6108);			
					ver (46.6580, –121.6032);			
					(46.6044, -121.6609);			
					reek (46.5546, –121.6373);			
					k (46.6227, –121.6093);			
					ek (46.6850, –121.8052);			
					(46.6930, –121.8024).			
		(iii) Cowlitz Vai	llev Frontal V			Cowlitz Valley Frontal Watershed		1708000403
		. ,	-		er (Lat 46.4765, Long –122.0952) upstream to endpoint(s) in:			
			()		eek (46.5423, –121.7505);			
					ver (46.5742, –121.7059);			
					ek (46.5410, –121.8084);			
					eek (46.5081, –121.8007);			
					ek (46.5450, -121.9928);			
					eek (46.5386, −121.9830);			
					< (46.4931, –121.9085);			
					ek (46.5909, –121.9253);			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'		Watershed Name	Cat Units	10 digit HUC
				Smith Cr	eek (46.5620, –121.6923);				
				Unname	d (46.4913, -122.0820);				
				Unname	d (46.5657, –122.0489);				
				Willame	Creek (46.5805, –121.7319).				
		(iv) Upper Cisp	us River Wat	ershed 1708	3000404 .		Upper Cispus River Watershed		1708000404
			Outlet(s) =	= Cispus Rive	er (Lat 46.4449, Long –121.7954) upstro	eam to endpoint(s) in:			
				Cispus Ri	ver (46.3450, –121.6833);				
				East Can	yon Creek (46.3472, −121.7028);				
				North Fo	rk Cispus River (46.4362, –121.6479);				
				Timoniur	n Creek (46.4318, –121.6548);				
					ek (46.3748, –121.7297);				
					eek (46.4363, –121.6637).				
		(v) Lower Cispu					Lower Cispus River Watershed		1708000405
			Outlet(s) =		er (Lat 46.4765, Long –122.0952) upstro	eam to endpoint(s) in:			
					eek (46.4654, –121.9233);				
				-	eek (46.4513, –121.8301);				
				•	ver (46.4449, –121.7954);				
					eek (46.4331, –121.8516);				
				-	reek (46.4454, –122.0234);				
					rn Creek (46.4217, –121.9042);				
					ek (46.3887, –121.9702);				
				-	reek (46.3891, –121.8190);				
					reek (46.4250, –122.0519);				
					d (46.4633, –121.9548);				
					reek (46.4741, –121.9473);				
	(C) Caudita Cul	- h i - 170000	\ r	rellowjac	cket Creek (46.3869, –121.8342).		Cowlitz Subbasin	17000005	
	(6) Cowlitz Sub	i) Riffe Reservo		.d 1700000E	:02			17080005	170000000
		(i) Nijje Neservo			ver (Lat 46.5033, Long –122.5870) upsti	roam to andpoint(c) in:	Riffe Reservoir Watershed		1708000502
			Outlet(s) -		River (46.4765, –122.0952).	realli to enupoliit(s) iii.			
		(ii) Jackson Pra	irie Watersh				Jackson Prairie Watershed		1708000503
		(II) JUCKSOIT TU			ver (Lat 46.3678, Long –122.9337) upstr	ream to endnoint(s) in:	Jacksoff Fairle Watershed		1700000303
			Outlet(3)		ek (46.4538, –122.9192);	ream to enupolit(s) in.			
					ek (46.4885, –122.7253);				
					reek (46.5015, –122.6247);				
					eek (46.4110, –122.7316);				
					eek (46.4371, –122.9065);				
					reek (46.3937, –122.7945);				
					River (46.5033, –122.5870);				
					reek (46.4073, –122.8897);				
					Creek (46.4587, –122.5533);				
					eek (46.5125, –122.6825);				
					Creek (46.5246, –122.7923);				
					mon Creek (46.4402, –122.7458);				
					k (46.5024, –122.8013);				
					k (46.5175, –122.6209);				
				Otter Cre	eek (46.4801, –122.7000);				
				Pin Creel	k (46.4133, –122.8321);				

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
	00.0 000				ek (46.4320, –122.5465);		55	
					ek (46.5031, –122.7561);			
					(46.3838, -122.7243);			
					(46.3841, -122.6789);			
					(46.3849, –122.7043);			
					(46.3857, –122.9224);			
					(46.3881, -122.6949);			
					(46.3900, –122.7368);			
					(46.3998, –122.8974);			
					(46.4001, –122.7437);			
					(46.4015, –122.7327);			
					(46.4097, –122.5887);			
					(46.4102, –122.6787);			
				Unnamed	(46.4106, –122.7075);			
				Unnamed	(46.4115, -122.9091);			
				Unnamed	(46.4117, –122.7554);			
				Unnamed	(46.4143, –122.7823);			
				Unnamed	(46.4174, –122.6365);			
				Unnamed	(46.4241, -122.8170);			
				Unnamed	(46.4269, –122.6124);			
				Unnamed	(46.4291, -122.6418);			
				Unnamed	(46.4293, -122.8354);			
				Unnamed	(46.4412, -122.5192);			
				Unnamed	(46.4454, –122.8662);			
				Unnamed	(46.4496, –122.5281);			
				Unnamed	(46.4514, –122.8699);			
				Unnamed	(46.4703, –122.7959);			
				Unnamed	(46.4708, –122.7713);			
				Unnamed	(46.4729, –122.6850);			
					(46.4886, –122.8067);			
					(46.5172, –122.6534);			
					(46.5312, –122.8196).			
		(iii) North Fork				North Fork Toutle River Watershed		1708000504
			Outlet(s) =		Toutle River (Lat 46.3669, Long –122.5859) upstream to endpoint(s) in:			
					ek (46.2813, –122.4964);			
					k (46.3085, –122.3504);			
					r Creek (46.2884, –122.2675);			
					k (46.3287, –122.4616);			
					Creek (46.3211, -122.3324);			
					Creek (46.2925, -122.2845);			
					(46.3050, -122.5416);			
					(46.3346, -122.5460);			
		(iv) Green Rive	or Matarahad		(46.3394, –122.3314).	Croon Biyar Watarahad		1700000505
		(IV) Green KIVE				Green River Watershed		1708000505
			outlet(s) =		r (Lat 46.3718, Long –122.5847) upstream to endpoint(s) in:			
					eek (46.4056, –122.5671);			
					Creek (46.3924, -122.3529);			
				Deviis Cre	ek (46.4017, –122.4089);			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					46.4178, –122.2477);			J
					er (46.3857, –122.1815);			
					(46.3885, –122.5256);			
					eek (46.3483, –122.1932);			
					ek (46.3684, –122.2848);			
					r Creek (46.3769, –122.2411);			
					(46.3271, –122.2978);			
					(46.3467, –122.2092);			
					(46.3602, –122.3257);			
					(46.3655, –122.4774);			
					(46.3683, –122.3454);			
				Unnamed	(46.3695, -122.4132);			
				Unnamed	(46.3697, –122.4705);			
				Unnamed	(46.3707, –122.5175);			
				Unnamed	(46.3734, –122.3883);			
				Unnamed	(46.3817, -122.2348);			
				Unnamed	(46.3844, –122.4335);			
				Unnamed	(46.3876, –122.4870);			
				Unnamed	(46.3931, –122.3726);			
				Unnamed	(46.4023, –122.5543);			
				Unnamed	(46.4060, –122.5415);			
				Unnamed	(46.4087, -122.5061);			
				Unnamed	(46.4106, –122.4300);			
				Unnamed	(46.4143, –122.4463);			
					(46.4173, –122.2910);			
					(46.4196, –122.2850);			
					(46.4226, –122.3029);			
					(46.4285, –122.2662).			
		(v) South Fork				South Fork Toutle River Watershed		1708000506
			Outlet(s) =		Toutle River (Lat 46.3282, Long –122.7215) upstream to endpoint(s) in:			
					x (46.2219, –122.4620);			
				_	reek (46.2259, –122.5662);			
					tment Creek (46.2138, –122.3080);			
					Creek (46.2453, -122.5989);			
				_	Creek (46.2508, -122.4126);			
					reek (46.3047, –122.5923);			
					yon (46.2066, –122.2672);			
					Toutle River (46.2137, –122.2347);			
					er Creek (46.2825, –122.6805);			
					reek (46.2374, –122.6230);			
					reek (46.1999, –122.3774);			
					eek (46.2508, –122.5738);			
					(46.1858, -122.2983); (46.1853, -122.2983);			
					(46.1953, –122.2881); (46.2068, –122.3301);			
					(46.2075, –122.3367); (46.2075, –122.3267);			
					(46.2082, –122.2591);			
					(46.2107, –122.4301);			
				Ulliallied	(+0.2107, ⁻ 122.4301),			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					(46.2115, -122.2786);			· ·
					(46.2117, –122.2378);			
					(46.2121, -122.5188);			
					(46.2157, –122.3467);			
					(46.2215, –122.5318);			
					(46.2234, –122.3265);			
					(46.2265, –122.3906);			
				Unnamed	(46.2271, –122.3367);			
				Unnamed	(46.2277, -122.3719);			
				Unnamed	(46.2309, -122.3828);			
				Unnamed	(46.2357, –122.4802);			
				Unnamed	(46.2365, –122.4402);			
				Unnamed	(46.2424, –122.4860);			
				Unnamed	(46.2444, –122.5427);			
				Unnamed	(46.2457, –122.6283);			
				Unnamed	(46.2523, –122.5147);			
				Unnamed	(46.2587, –122.5333);			
				Unnamed	(46.2591, –122.5240);			
				Unnamed	(46.2608, –122.5493);			
				Unnamed	(46.2618, –122.5705);			
				Unnamed	(46.2693, –122.5763);			
				Unnamed	(46.2707, –122.6094);			
				Unnamed	(46.2932, –122.5890);			
				Unnamed	(46.2969, –122.6718);			
				Unnamed	(46.2976, –122.6129);			
					(46.3035, –122.5952);			
					(46.3128, –122.7032);			
					(46.3217, –122.6473);			
					reek (46.2328, –122.4944).			
		(vi) East Willa _l				East Willapa Watershed		1708000507
			Outlet(s) =	Cowlitz Rive	r (Lat 46.2660, Long –122.9154) upstream to endpoint(s) in:			
					Creek (46.3345, −123.0567);			
					ek (46.3367, –122.9841);			
					x (46.4446, −123.0395);			
					Creek (46.3436, –123.0700);			
					k (46.3397, –122.8550);			
					ver (46.3678, –122.9337);			
					Creek (46.2705, –123.0143);			
					ek (46.4646, -122.9374);			
					Creek (46.2586.–122.7270);			
					(46.3861, –122.8864);			
					(46.5304, -123.0203);			
					y Creek (46.4113, –122.9469);			
					Creek (46.3041, –123.0614);			
					S Brim Creek (46.4627, –123.0222);			
					Toutle River (46.3669, –122.5859);			
					eek (46.3994, –123.0457);			
				KOCK Cree	k (46.3479, –122.8144);			

Cat Units

10 digit HUC

ESU	Sub-basin	Watershed	Outlets	Streams Streams'	Watershed Name
				Rock Creek (46.3531, –122.9368);	
				Snow Creek (46.4486, –122.9805);	
				Stankey Creek (46.3259, -122.8266);	
				Stillwater Creek (46.3583, –123.1144);	
				Sucker Creek (46.2600, –122.7684);	
				Tucker Creek (46.2565, –123.0162);	
				Unnamed (46.2413, –122.9887);	
				Unnamed (46.2480, –123.0169);	
				Unnamed (46.2480, –122.7759);	
				Unnamed (46.2517, –123.0173);	
				Unnamed (46.2606, –122.9549);	
				Unnamed (46.2629, –123.0188);	
				Unnamed (46.2663, –122.9804);	
				Unnamed (46.2709, –122.7687);	
				Unnamed (46.2711, -122.8159);	
				Unnamed (46.2840, –122.8128);	
				Unnamed (46.2878, –123.0286);	
				Unnamed (46.2883, –122.9051);	
				Unnamed (46.2892, –122.9625);	
				Unnamed (46.2900, -122.8124);	
				Unnamed (46.3030, -123.0645);	
				Unnamed (46.3092, -122.9826);	
				Unnamed (46.3160, -122.7783);	
				Unnamed (46.3161, –123.0123);	
				Unnamed (46.3173, -122.8950);	
				Unnamed (46.3229, -122.8152);	
				Unnamed (46.3245, -122.8609);	
				Unnamed (46.3248, –123.0292);	
				Unnamed (46.3252, -122.9238);	
				Unnamed (46.3294, –122.9084);	
				Unnamed (46.3309, –123.0046);	
				Unnamed (46.3316, –122.8257);	
				Unnamed (46.3346, –123.0167);	
				Unnamed (46.3378, –122.9398);	
				Unnamed (46.3393, –122.9402);	
				Unnamed (46.3415, –122.9208);	
				Unnamed (46.3456, –122.6405);	
				Unnamed (46.3472, –122.9457);	
				Unnamed (46.3488, –123.0519);	
				Unnamed (46.3510, –123.0079);	
				Unnamed (46.3511, –122.7678);	
				Unnamed (46.3584, –122.7902);	
				Unnamed (46.3585, –123.0369);	
				Unnamed (46.3586, –122.7477);	
				Unnamed (46.3599, –123.0992);	
				Unnamed (46.3623, –122.6910);	
				Unnamed (46.3665, –122.6334);	
				Unnamed (46.3667, –122.8953);	

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'		Watershed Name	Cat Units	10 digit HUC
				Unnamed	(46.3683, -122.8930);				
				Unnamed	(46.3683, -122.7502);				
				Unnamed	(46.3718, -122.6202);				
				Unnamed	(46.3720, -123.0933);				
				Unnamed	(46.3748, –122.6167);				
				Unnamed	(46.3818, -122.8822);				
				Unnamed	(46.3824, -122.6090);				
				Unnamed	(46.3942, –122.9794);				
				Unnamed	(46.4015, –123.0272);				
				Unnamed	(46.4045, –123.0194);				
				Unnamed	(46.4177, –122.9611);				
				Unnamed	(46.4200, –123.0403);				
				Unnamed	(46.4286, –123.0467);				
				Unnamed	(46.4362, –123.0451);				
				Unnamed	(46.4379, –122.9985);				
				Unnamed	(46.4571, –122.9604);				
				Unnamed	(46.4606, –123.0166);				
				Unnamed	(46.4724, –122.9989);				
				Unnamed	(46.4907, –122.9352);				
				Unnamed	(46.5074, –122.8877);				
				Unnamed	(46.5089, –122.9291);				
				Unnamed	(46.5228, –122.8539);				
				Unnamed	(46.5336, –122.9793);				
				Unnamed	(46.5371, –122.8214);				
					(46.5439, –122.8538);				
					reek (46.3122, –122.9501);				
					eek (46.3381, –122.6117).				
		(vii) Coweema					Coweeman River Watershed		1708000508
			Outlet(s) =		er (Lat 46.0977, Long –122.9141);				
				Owl Creek	(46.0771, –122.8676) upstream to end	dpoint(s) in:			
					Baird Creek (46.1942, –122.5483);				
					Coweeman River (46.1505, –122.517	72);			
					Cowlitz River (46.2660, –122.9154);				
					Goble Creek (46.1103, –122.6789);				
					Hill Creek (46.1784, –122.5990);				
					Leckler Creek (46.2317, -122.9470);				
					Little Baird Creek (46.1905, –122.570				
					Martin Creek (46.1394, –122.5519);				
					Mulholland Creek (46.2013, –122.64				
					Nineteen Creek (46.1437, –122.6146				
					North Fork Goble Creek (46.1363, –1	122.0703];			
					Nye Creek (46.1219, –122.8040);				
					O'Neil Creek (46.1760, –122.5422); Ostrander Creek (46.2103, –122.762	2).			
					Owl Creek (46.0913, –122.8644);				
					Salmon Creek (46.2547, –122.8839);				
					Sandy Bend Creek (46.2319, –122.91				
					Skipper Creek (46.1639, –122.5887);	•			

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'	Watershed Name	Cat Units	10 digit HUC
					South Fork Ostrander Creek (46.1875, –122.8240);			
					Turner Creek (46.1167, –122.8149);			
					Unnamed (46.0719, -122.8607);			
					Unnamed (46.0767, -122.8605);			
					Unnamed (46.0824, -122.7200);			
					Unnamed (46.0843, -122.7195);			
					Unnamed (46.1185, –122.7253);			
					Unnamed (46.1289, –122.8968);			
					Unnamed (46.1390, –122.5709);			
					Unnamed (46.1430, −122.8125);			
					Unnamed (46.1433, –122.8084);			
					Unnamed (46.1478, –122.8649);			
					Unnamed (46.1546, –122.6376);			
					Unnamed (46.1562, –122.7808);			
					Unnamed (46.1579, –122.6476);			
					Unnamed (46.1582, –122.5332);			
					Unnamed (46.1605, –122.6681);			
					Unnamed (46.1620, –122.5885);			
					Unnamed (46.1671, –122.6284);			
					Unnamed (46.1688, –122.9215);			
					Unnamed (46.1724, –122.6118);			
					Unnamed (46.1735, –122.8282);			
					Unnamed (46.1750, –122.8428);			
					Unnamed (46.1750, –122.7557);			
					Unnamed (46.1797, –122.7746);			
					Unnamed (46.1803, –122.7801);			
					Unnamed (46.1811, –122.7631);			
					Unnamed (46.1814, –122.7656);			
					Unnamed (46.1840, –122.8191);			
					Unnamed (46.1955, –122.9082);			
					Unnamed (46.1966, –122.5542);			
					Unnamed (46.1971, –122.7118);			
					Unnamed (46.2014, –122.8241); Unnamed (46.2021, –122.6941);			
					Unnamed (46.2027, –122.5593); Unnamed (46.2172, –122.9516);			
					Unnamed (46.2192, –122.6663);			
					Unnamed (46.2199, –122.8375);			
					Unnamed (46.2208, –122.8887);			
					Unnamed (46.2231, –122.9509);			
					Unnamed (46.2257, –122.7667);			
					Unnamed (46.2261, –122.8023);			
					Unnamed (46.2379, –122.8859);			
					Unnamed (46.2430, –122.8842).			
	(8) Lower W	illamette Subbas	in 17090012	_		Lower Willamette Subbasin	17090012	
	(-, ==	(i) Johnson Cre			1.	Johnson Creek Watershed		1709001201
		(, , , , , , , , , , , , , , , , , , ,	0 11 11	14711); (L. AE AADD L. ADD CAED)			00001201

ESU	Sub-basin	Watershed	Outlets	Streams	Streams'		Watershed Name	Cat Units	10 digit HUC
				Crystal Spr	rings Lake (45.4799, –122.6361);				
				Johnson Cr	reek (45.4610, –122.3432);				
				Kellogg Cre	eek (45.4083, –122.5925);				
				Kelly Creek	k (45.4661, –122.4655);				
				Mount Sco	ott Creek (45.4306, –122.5556);				
				Oswego Cr	reek (45.4105, –122.6666);				
				Phillips Cre	eek (45.4328, –122.5763);				
				Tryon Cree	ek (45.4472, –122.6863);				
				Unnamed	(45.4793, –122.4165);				
				Willamette	e River (45.3719, –122.6071).				
	(ii) Scappoose Creek Waters				l 202 .		Scappoose Creek Watershed		1709001202
			Outlet(s) =	Multnomah	Channel (Lat 45.8577, Long –122.7919) u	upstream to endpoint(s) in:			
				Multnoma	ah Channel (45.6188, –122.7921).				
		(iii) Columbia Si	lough/Willan	nette River W	Vatershed 1709001203.		Columbia Slough/Willamette River Watershed		1709001203
			Outlet(s) =	Willamette I	River (Lat 45.6530, Long –122.7646) upstr	ream to endpoint(s) in:			
				Bybee Lake	e (45.6266, –122.7523);				
				Bybee/Smi	ith Lakes (45.6105, -122.7285);				
				Columbia S	Slough #1 (45.6078, –122.7447);				
				Swan Islan	nd Basin (45.5652, –122.7120);				
				Unnamed	(45.6253, -122.7568);				
				Willamette	e River (45.4423, –122.6453).				
							Lower Columbia River Corridor — Lower Columbia	ì	
	(9) Lower Co	olumbia River Cor	ridor— <i>Lowe</i>	r Columbia R	liver Corridor		River Corridor		
			Outlet(s) =	Columbia Ri	iver (Lat 46.2485, Long –124.0782) upstre	eam to endpoint(s) in:			

Columbia River (45.5710, -122.4021).