

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Adams		(1) Cow Creek*									Karakul Hills* 7.5; Marengo 7.5; Benge 15; Ritzville South East 7.5	From mouth of Lugenbeal Creek (Sec.15, T19N, R37E) downstream thru Hallin and Cow lakes, thru Fimmel Lake to mouth on Palouse River (Sec.27, T15N, R37E). This stream has a 300 square mile drainage area ending at mouth of Lugenbeal Creek.
Adams		(2) Palouse River*									La Crosse 15; Benge 15; Starbuck 15	From Whitman County line (Sec.24, T16N, R38E) along county line downstream to Franklin County line (Sec.5, T15N, R37E), right shore only. This stream has over 300 sq. miles of drainage area.
Adams		(3) Rock Creek*									Revera 7.5	From Whitman County line (Sec.12, T18N, R38E) downstream back to Whitman County line (Sec.24 & 25, same township). This stream has over 300 square miles of drainage area.
Asotin		(1) Asotin Creek, S Fork									Harlow Ridge 7.5; Potter Hill 7.5	From the confluence of the South Fork Asotin Creek and the Alder Gulch Stream (Sec.34, T9N, R44E) downstream to mouth at Asotin Creek (Sec.10, same township).
Asotin		(2) Asotin Creek*									Potter Hill 7.5; Rock Pile Creek 7.5; Asotin 7.5	From the confluence of North and South Forks of Asotin Creek (Sec.10, T9N, R44E) downstream to mouth on Snake River near Asotin (Sec.16, T10N, R46E). This stream has a 300 square mile drainage area ending at mouth of George Creek (Sec.24, T10N, R45E).
Asotin		(3) Asotin Creek, N Fork									Harlow Ridge 7.5; Potter Hill 7.5;	From the Umatilla National Forest boundary (Sec.19, T9N, R44E) downstream to mouth at Asotin Creek (Sec.10, same township).
Asotin		(4) George Creek									Asotin 7.5	From the confluence of George Creek and Pintler Creek (Sec.36, T10N, R45E) downstream to mouth at Asotin Creek (Sec.24, same township).
Asotin		(5) Grand Ronde River*									Mountain View 7.5; Fields Spring 7.5; Black Butte 7.5; Flora 7.5	From the Washington-Oregon boundary (Sec.14, T6N, R43E) downstream to mouth at Snake River and Washington - Idaho boundary line (Sec.13, T7N, R46E). This stream has over 300 square miles of drainage area.
Asotin		(6) Joseph Creek									Black Butte 7.5;	From the Oregon-Washington state line (Sec.18, T6N, R46E) downstream to its mouth at Grande Ronde River (Sec.26, T7N, R46E).
Asotin		(7) Snake River*									Jim Creek Butte 7.5; Lime Kiln Rapids 7.5; Captain John Rapids 7.5; Lewiston Orchards South 7.5; Asotin 7.5; Clarkston 7.5; Silcott 7.5	From Washington - Oregon boundary (Sec.16, T6N, R47E) downstream to Garfield County line (Sec.6, T11N, R45E), left bank only. This stream has both over 300 square miles of drainage area and over 200 cfs MAF at Washington-Oregon boundary.
Benton		(1) Columbia River* (Cont.)									Priest Rapids 15; Richland 15; Eltopia 15	From the Yakima County line (Sec.7, T13N, R24E) downstream right bank only, to Hanford works boundary (Sec.9, same township), plus the right bank within Richland city limits (T10N, R28E; T9N, R28E; T9N, R29E). This stream has over 200 cfs MAF at Yakima County line.
Benton		(2) Glade Creek*									Blalock Island 7.5	From mouth of East Fork Glade Creek (Sec.6, T5N, R25E) downstream to mouth on Columbia River (Sec.28, same township). This stream has a 300 square mile drainage area ending at East Branch Glade Creek.
Benton		(3) Yakima River* (Cont.)									Prosser 7.5; Whitstran 7.5; Corral Canyon 15; Richland 15; Badger Mtn. 7.5; Eltopia 7.5	From Benton-Yakima County line (Sec.7, T8N, R24E) down-stream to mouth on Columbia River (Sec.19, T9N, R29E). The flow exceeds 200 cfs MAF at Benton-Yakima County line.
Chelan		(1) Chelan River*									Wenatchee* AMS 1:250,000; Manson 7.5; Winesap 7.5; Cooper Ridge 7.5; Chelan 7.5; Chelan Falls 7.5	From the Lake Chelan Dam (Sec.13, T27N, R22E) downstream to Chelan Falls at mouth at Columbia River (Sec.29, T27N, R23E). The 200 cfs MAF point begins at the dam.
Chelan		(2) Chiwawa River*									Holden 15; Wenatchee Lake 15; Plain* 7.5	From Wenatchee National Forest boundary (NW1/4 Sec.27, T30N, R16E) downstream to mouth at Wenatchee River, (Sec.1, T26N, R17E) (excluding federal lands). The 200 cfs MAF point begins at (SW1/4, NE1/4 Sec.20, T28N, R17E).
Chelan		(3) Columbia River* (Cont.)									Wells Dam 7.5; Wenatchee 7.5; Malaga 7.5; Rock Island 7.5; Rock Island Dam 7.5	From the Okanogan County line on the Columbia River (Sec.6, T28N, R24E) downstream along the Douglas/Chelan County line to Kittitas County (Sec.5, T20N, R22E). The flow exceeds 200 cfs MAF at Okanogan-Chelan County line.
Chelan		(4) Entiat River*									Brief* 7.5; Tyee Mtn. 7.5; Baldy Mtn. 7.5; Ardenvoir 7.5; Entiat 7.5	From the Wenatchee National Forest boundary (Sec.29, T28N, R19E) downstream (excluding all federal properties) to mouth at the Columbia River (Sec.17, T25N, R21E). The 200 cfs MAF point begins at Wenatchee National Forest boundary.
Chelan		(5) Icicle Creek*									Chiwaukum Mts. 15; Leavenworth 15	From the Wenatchee National Forest boundary (west section line) (Sec.5, T24N, R16E) downstream to mouth at Wenatchee River (Sec.13, T24N, R17E) (excluding federal land). The flow exceeds 200 cfs MAF at Wenatchee National Forest boundary.
Chelan		(6) Little Wenatchee River*									Wenatchee Lake* 15;	From confluence with Soda Creek (Sec.10, T27N, R15E) downstream to mouth on Wenatchee Lake (Sec.23, T27N, R16E). Exclude federal lands. The 200 cfs point begins at confluence with Soda Creek.
Chelan		(7) Mad River									Tyee Mtn 7.5; Ardenvoir 7.5; Chumstick Mtn. 7.5	From the Wenatchee National Forest boundary (Sec.13, T26N, R19E) downstream to mouth at Entiat River (Sec.19, T26N, R20E). Exclude federal lands.
Chelan		(8) Mission Creek									Monitor 7.5; Cashmere 7.5	From the confluence of Mission Creek and Bear Gulch (Sec.31, T23N, R19E) downstream to mouth at Wenatchee River (Sec.4, T23N, R19E).
Chelan		(9) Napeequa River									Wenatchee Lake 15;	From confluence of Twin Lakes Cr. and Napeequa River (Sec.17, T28N, R16E) downstream to mouth at White River (Sec.18, same township).
Chelan		(10) Nason Creek*									Labyrinth Mtn* 7.5; Wenatchee Lake 15; Plain 7.5	From west section line (Sec.5, T26N, R15E) downstream to mouth at Wenatchee River (Sec.28, T27N, R17E). Exclude federal lands. The 200 cfs MAF point is at confluence with Roaring Creek (Sec.11, T26N, R16E).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Chelan		(11) Peshastin Creek									Liberty 15; Leavenworth 15	From the Wenatchee National Forest boundary (Sec.25, T23N, R17E) downstream (excluding all federal lands) to mouth at Wenatchee River (Sec.22, T24N, R18E).
Chelan		(12) Stehekin River*									McGregor Mtn. 7.5; Stehekin 7.5	From the North Cascades National Park boundary (Sec.11, T33N, R16E) downstream, excluding federal lands, to mouth on Lake Chelan (Sec.36, T33N, R17E). The 200 cfs MAF point begins at National Park boundary.
Chelan		(13) Wenatchee River*									Plain* 7.5; Leavenworth 15; Monitor 7.5; Wenatchee 7.5; Cashmere 7.5	From the outlet on Wenatchee Lake (Sec.28, T27N, R17E) downstream (excluding all federal lands) to the mouth at the Columbia River (Sec.27, T23N, R20E). The 200 cfs MAF point begins at gauging station (Sec.28, T27N, R17E).
Chelan		(14) White River*									Wenatchee Lake * 15;	From Wenatchee National Forest boundary (Sec.18, T28N, R16E) downstream to mouth at Wenatchee Lake (Sec.14, T27N, R16E). Exclude federal land. The 200 cfs MAF point is at gauging station (Sec.5, T27N, R16E).
Chelan		(15) Railroad Creek									Holden 15; Lucerne 15	From Wenatchee National Forest boundary (Sec.7, T31N, R17E) downstream, excluding federal lands, to mouth at Lake Chelan (Sec.10, T31N, R18E).
Chelan		(16) Twentyfive Mile Creek									Stormy Mtn. 7.5	From south section line (Sec.36, T29N, R20E) downstream to mouth at Lake Chelan (Sec.19, T29N, R21E).
Chelan		(17) Phelps Creek									Holden 15	From NE1/4 of SW1/4 (Sec.10, T30N, R16E) downstream to mouth Chiwawa River (Sec.27, same township). Exclude federal lands.
Chelan		(18) White Pine Creel									Wenatchee Lake 15	From south section line (Sec.11, T26N, R15E) downstream to mouth at Nason Creek (Sec.1, same township). Exclude federal lands.
Chelan		(19) Chiwaukum Creek									Chiwaukum Mts. 15; Leavenworth 15	From confluence with South Fork Chiwaukum (Sec.34, T26N, R16E) downstream to mouth at Wenatchee River (Sec.9, T25N, R17E). Exclude federal lands.
Chelan		(20) Chiwaukum Creek, S Fork									Chiwaukum Mts. 15	From confluence with Painter Creek (Sec.3, T25N, R16E) downstream to mouth at Chiwaukum Creek (Sec.34, T26N, R16E). Exclude federal lands.
Chelan		(21) Eight Mile Creek									Chiwaukum Mts. 15	From the west section line (Sec.25, T24N, R16E) downstream to Iclide Cr. (Sec.19, T24N, R17E). Exclude federal lands.
Chelan		(22) Ingalls Creek									Mount Stewart 15; Liberty 15	From west section line (Sec.31, T23N, R17E) downstream to mouth at Peshastin Creek (Sec.25, T23N, R17E). Exclude federal lands.
Clallam		(1) Big River									Lake Pleasant 15	From the confluence of Big River and unnamed creek (Sec.16, T31N, R14W) downstream to mouth on Lake Ozette (Sec.10, T30N, R15W).
Clallam		(2) Bear Creek									Forks 15	From the confluence of Bear Creek and unnamed creek (Sec.24, T28N, R13W) downstream to mouth at Bogachiel River (Sec.35, T28N, R13W).
Clallam		(3) Bear Creek									Pysht 15	From the Olympic National Forest boundary (Sec.25, T30N, R12W) downstream to mouth at Soleduck River (Sec.27, same township).
Clallam		(4) Beaver Creek									Lake Pleasant 15	From the Olympic National Forest boundary (Sec.20, T30N, R12W) downstream to mouth at Soleduck River (Sec.30, T30N, R12W).
Clallam		(5) Bockman Creek									Lake Pleasant 15	From the Olympic National Forest boundary (Sec.1, T29N, R13W) downstream to mouth at Soleduck River (same section).
Clallam		(6) Bogachiel River* (Cont.)									Reade Hill 7.5; Forks 7.5; Quillayute Prairie 7.5	From the Jefferson County line (Sec.35, T28N, R13W) downstream to mouth at Quillayute River (Sec.20, T28N, R14W). The flow exceeds 1,000 cfs MAF at Jefferson County line.
Clallam		(7) Calawah River*									Forks* 15	From confluence of North and South Forks of Calawah River (Sec.35, T29N, R13W) downstream to mouth at Bogachiel River (Sec.13, T28N, R14W). The 1,000 cfs MAF point begins at confluence of North and South Forks.
Clallam		(8) Calawah River, S Fork									Forks 15	From the Olympic National Forest boundary (Sec.1, T28N, R13W) downstream to mouth at Calawah River (Sec.35, T29N, R13W).
Clallam		(9) Calawah River, N Fork									Pysht 15; Lake Pleasant 15; Forks 15	From the North section line (Sec.15, T29N, R11W) to mouth at Calawah River (Sec.35, T29N, R13W). Exclude federal lands.
Clallam		(10) Clallam River									Lake Pleasant 15; Pysht 15; Clallam Bay 15	From the confluence of Clallam River and unnamed creek (Sec.12, T31N, R13W) downstream to mouth at Clallam Bay (Sec.20, T32N, R12W).
Clallam		(11) Colby Creek									La Push 15	From the intersection of private road and Colby Creek (Sec.8, T28N, R14W) downstream to mouth at Dickey River (Sec.6, T28N, R14W).
Clallam		(12) Coal Creek									La Push 15	From the confluence of Coal Creek and unnamed creek (Sec.1, T28N, R15W) downstream to mouth at Dickey River (Sec.12, same township).
Clallam		(13) Crooked Creek									Ozette Lake 15	From the confluence of the North Fork and the South Fork (Sec.19, T30N, R14W) downstream to mouth at Ozette Lake (Sec.15, T30N, R15W).
Clallam		(14) Dickey River									La Push 15	From the confluence of East and West Forks of Dickey River (Sec.30, T29N, R14W) downstream to Olympic National Park boundary (Sec.22, T28N, R15W).
Clallam		(15) Dickey River, W Fork									La Push 15; Ozette Lake 15	From the outlet of Lake Dickey (Sec.16, T30N, R14W) downstream to mouth at Dickey River (Sec.30, T29N, R14W).
Clallam		(16) Dickey River, E Fork									Lake Pleasant 15; Ozette Lake 15	From the confluence of the East Fork Dickey River and unnamed creek (Sec.19, T30N, R13W) downstream to mouth at Dickey River (Sec.30, T29N, R14W).
Clallam		(17) Dickey River, M Fork									Lake Pleasant 15	From the confluence of the Middle Fork Dickey River and unnamed creek (Sec.14, T30N, R14W) downstream to mouth at West Fork Dickey River (Sec.21, same township).
Clallam		(18) Deep Creek									Pysht 15	From the Olympic National Forest boundary (Sec.36, T31N, R11W) downstream to mouth at Strait of Juan de Fuca (Sec.20, T31N, R10W).
Clallam		(19) Dungeness River									Tyler Peak 15; Carlsborg 7.5; Dungeness 7.5	From the Olympic National Forest boundary (Sec.24, T29N, R4W) downstream to mouth at Dungeness Bay (Sec.25, T31N, R4W).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Clallam		(20) East Twin River									Lake Crescent 15	From the confluence of East Twin River and unnamed creek at Olympic National Forest boundary (Sec.36, T31N, R10W) downstream to mouth at Strait of Juan de Fuca (Sec.23, same township).
Clallam		(21) Elk Creek									Forks 15	From a point approximately 1000' west of the Olympic National Forest boundary (Sec.12, T28N, R13W) downstream to mouth at Calawah River (Sec.3, same township).
Clallam		(22) Elwha River*									Joyce* 15	From the center of (Sec.28, T30N,R7W) downstream to mouth at Freshwater Bay (Sec.27, T31N, R7W). The 1,000 cfs MAF point begins at center of (Sec.28, T30N, R7W).
Clallam		(23) Herman Creek									Lake Pleasant 15	From the confluence of North Branch Herman Creek and Herman Creek (Sec.28, T31N, R13W) downstream to mouth at Hoko River (Sec.30, same township).
Clallam		(24) Hoko River									Lake Pleasant 15; Clallam Bay 15	From the confluence of Hoko River and unnamed creek (Sec.16, T30N, R13W) downstream to mouth at Strait of Juan de Fuca (Sec.10, T32N, R13W).
Clallam		(25) Indian Creek									Joyce 15	From the confluence of Indian Creek and unnamed creek (Sec.23, T30N, R8W) downstream to mouth at Lake Aldwell (Sec.28, T30N, R7W).
Clallam		(26) Little Hoko River									Lake Pleasant 15; Clallam Bay 15	From the confluence of Little Hoko River and Lamb Creek (Sec.3, T31N, R13W) downstream to mouth at Hoko River (Sec.22, T32N, R13W).
Clallam		(27) Little River, S Branch									Joyce 15	From the Olympic National Forest boundary (Sec.25, T30N, R7W) downstream to mouth at Elwha River (Sec. 28, same township). Excluding federal lands.
Clallam		(28) Lyre River									Lake Crescent 15	From the Olympic National Forest boundary (Sec.10, T30N, R9W) downstream to mouth at Strait of Juan de Fuca (Sec.22, T31N, R9W).
Clallam		(29) Maxfield Creek									Forks 15	From the confluence of Maxfield Creek and South Fork Maxfield Creek (Sec.27, T28N, R14W) downstream to mouth at Bogachiel River (Sec.28, same township).
Clallam		(30) McDonald Creek									Carlsborg 7.5; Dungeness 7.5	From the confluence of McDonald Creek and unnamed creek (Sec.6, T29N, R4W) downstream to mouth at Strait of Juan de Fuca (Sec.5,T30N,R4W).
Clallam		(31) Murphy Creek									La Push 15	From the confluence of Murphy Creek and unnamed creek (Sec.33, T28N, R14W) downstream to mouth at Bogachiel River (Sec.29, same township).
Clallam		(32) Pilchuck Creek									Ozette Lake 15	From a point (SW1/4 of NE1/4 Sec.33, T32N, R15W) downstream to mouth at Sooes River (Sec.28, same township).
Clallam		(33) Morse Park									Morse Creek 7.5	From Olympic National Park boundary (Sec.8, T29N, R5W) downstream to mouth at Port Angeles Harbor (Sec.5, T30N, R5W).
Clallam		(34) Ponds Creek									Lake Pleasant 15	From the confluence of Ponds Creek and unnamed creek on the south section line (Sec.34, T31N, R14W) downstream to mouth at Dickey Lake (Sec.9, T30N, R14W).
Clallam		(35) Pysht River									Pysht 15	From the Olympic National Forest boundary (Sec.34, T31N, R12W) downstream to mouth at Strait of Juan de Fuca near Pysht (Sec.9, T31N, R11W).
Clallam		(36) Pysht River, S fork									Pysht 15	From the confluence of the South Fork Pysht River and Middle Creek (Sec.28, T31N, R11W) downstream to mouth at Pysht River (Sec.13, T31N, R12W).
Clallam		(37) Quillayute River*									La Push* 15	From confluence of Soleduck and Bogachiel rivers (Sec.20, T28N, R14W) downstream to Olympic National Park boundary (Sec.24, T28N, R15W). The 1,000 cfs MAF point begins at confluence of Soleduck River and Bogachiel River.
Clallam		(38) Salt Creek									Joyce 15	From the confluence of Salt Creek and unnamed creek (SE1/4, SE1/4 of Sec.34, T31N, R8W) downstream to mouth at Crescent Bay on Strait of Juan de Fuca (Sec.21, same township).
Clallam		(39) Sekiu River, S Fork									Lake Pleasant 15	From the confluence of the South Fork Sekiu River and unnamed creek (Sec.26, T32N, R14W) downstream to mouth at Sekiu River (Sec.15, same township).
Clallam		(40) Sekiu River, N Fork									Cape Flattery 15	From the confluence of North Fork Sekiu River and unnamed creek (Sec.7, T32N, R14W) downstream to mouth at Sekiu River (Sec. 15, same township).
Clallam		(41) Sekiu River									Clallam Bay 15	From confluence of North and South Forks of Sekiu River (Sec.15, T32N, R14W) downstream to mouth on Strait of Juan de Fuca (Sec.8, T32N, R13W).
Clallam		(42) Shuwah Creek									Lake Pleasant 15	From the confluence of Shuwah Creek and unnamed creek (NW1/4 SW1/4 of Sec.15, T29N, R13W) downstream to mouth at Soleduck River (Sec.22, same township).
Clallam		(43) Skunk Creek									Lake Pleasant 15	From the confluence of Skunk Creek and unnamed creek (Sec.29, T30N, R13W) downstream to mouth at the Dickey River (Sec.31, T39N, R13W).
Clallam		(44) Snag Creek									Ozette Lake 15	From the confluence of Snag Creek and unnamed creek (Sec.6, T31N, R14W) downstream to mouth at Sooes River (Sec.30, T32N, R14W).
Clallam		(45) Soleduck River*									Pysht 15; Lake Pleasant* 15; Forks 15; La Push 15	From the Olympic National Forest boundary (Sec.35, T30N, R10W) downstream to mouth at Quillayute River (Sec.20, T28N, R14W). The 1,000 cfs MAF point begins at mouth of Bockman Creek (Sec.1, T29N, R13W). Excludes federal lands.
Clallam		(46) Sooes River									Ozette Lake 15; Cape Flattery 15	From the confluence of Snag Creek and Sooes River (Sec.30, T32N, R14W) downstream to Indian Reservation boundary (Sec.16, T32N, R15W).
Clallam		(47) Thunder Creek									Lake Pleasant 15	From the confluence of Thunder Creek and unnamed creek (Sec.11,T29N,R14W) downstream to mouth at East Fork Dickey River (Sec.23, same township).
Clallam		(48) Umbrella Creek									Ozette Lake 15	From the confluence of Umbrella Creek and unnamed creek (Sec.23,T31N,R15W) downstream to mouth at Umbrella Point on Lake Ozette (Sec.4,T30N,R15W).
Clallam		(49) West Twin River									Lake Crescent 15	From the Olympic National Forest boundary (Sec.34, T31N, R10W) downstream to mouth at Strait of Juan de Fuca (Sec.23, T31N, R10W).
Clark		(1) Big Tree Creek									Yacolt 15; Yacolt 7.5	From the confluence of Big Tree Creek and Big Creek (Sec.6, T4N, R4E) downstream to mouth at East Fork Lewis River (Sec.13, T4N, R3E).
Clark		(2) Boulder Creek									Camas 15	From the confluence of Boulder Creek and unnamed creek (Sec.9, T2N, R4E) downstream to confluence of Boulder Creek and East Fork Little Washougal River (Sec.8, same township).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Clark		(3) Burnt Bridge Creek									Orchards 7.5; Vancouver 7.5	From I-205 overcrossing (Sec.16, T2N, R2E) and Burnt Bridge Creek downstream to Vancouver Lake (Sec.9, T2N, R1E).
Clark		(4) Canyon Creek									Lookout Mt. 15; Yacolt 15	From the National Forest boundary line (Sec.12, T5N, R4E) downstream to mouth at Lewis River (Sec.31, T6N, R4E) excluding the portion which flows thru Gifford Pinchot National Forest.
Clark		(5) Cedar Creek									Yacolt 15	From the confluence of Cedar Creek and Cold Creek (Sec.8, T3N, R4E) downstream to mouth at Rock Creek (Sec.31, T4N, R4E).
Clark		(6) Cedar Creek									Amboy 7.5; Yacolt 7.5; Ariel 7.5	From the confluence of Cedar Creek and unnamed creek (Sec.24, T5N, R3E) downstream to mouth at Lewis River (Sec.12, T5N, R1E).
Clark		(7) Chelatchie Creek									Amboy 7.5	From an approximate point along the south section line (SE1/4 of NW1/4 of Sec.14, T5N, R3E) downstream to mouth at Cedar Creek (Sec.16, same township).
Clark		(8) Columbia River* (Cont.)									Bridal Veil 15; Washougal 7.5; Camas 7.5; Mount Tabor 7.5; Portland 7.5; Vancouver 7.5; Sauvie Island 7.5; St. Helens 7.5	From the Skamania County line on Columbia River (Sec. 19, T1N, R5E) downstream along the Washington-Oregon boundary to Cowlitz County line at Lewis River (Sec.10, T4N, R1W). The flow exceeds 1,000 cfs MAF at Skamania-Clark County line.
Clark		(9) Lewis River*									Mt. St. Helens 15; Cougar 15; Yacolt 15; Amboy 7.5; Ariel 7.5; Woodland 7.5; Ridgefield 7.5; St. Helens 7.5	From the Skamania County line (Sec.36, T7N, R4E) left bank only downstream to mouth at Columbia River (Sec.2, T4N, R1W). The flow exceeds 1,000 cfs MAF at Skamania-Clark County line.
Clark		(10) Copper Creek									Lookout Mtn. 15; Yacolt 15	From the Gifford Pinchot National Forest boundary (Sec.25, T4N, R4E) downstream to mouth at Lewis River East Fork (Sec.24, same township).
Clark		(11) Fifth Plain Creek									Lackamas 7.5	From the confluence of Fifth Plain Creek and Shanghai Creek (Sec.6, T2N, R3E) downstream to mouth at Lackamas Creek (Sec.7, same township).
Clark		(12) Fly Creek									Yacolt 15	From the confluence of Fly Creek and unnamed creek (Sec.1, T4N, R4E) downstream to mouth at Canyon Creek (Sec.4, T5N, R4E).
Clark		(13) Gee Creek									Ridgefield 7.5	From the confluence of Gee Creek and unnamed creek (Sec.19, T4N, R1E) downstream to mouth at Lewis River (Sec.11, T4N, R1W).
Clark		(14) Glenwood Creek									Orchards 7.5	From the intersection of Glenwood Creek and NE 119th St. (Sec.29, T3N, R2E) downstream to Salmon Creek (Sec.20, same township).
Clark		(15) Hagan Creek									Camas 15; Bridal Veil 15	From the confluence of Hagan Creek and unnamed creek (Sec.36, T3N, R4E) downstream to Skamania County line (Sec.1, T2N, R4E).
Clark		(16) King Creek									Yacolt 15	From the confluence of King Creek and unnamed creek (Sec.26, T4N, R4E) downstream to mouth at Lewis River East Fork (Sec.21, same township).
Clark		(17) Lackamas Creek									Camas 15; Lackamas 7.5	From the Military Reservation boundary (Sec.9, T2N, R3E) downstream through Lackamas Lake to Washougal River near Camas (Sec.12, T1N, R3E).
Clark		(18) Lewis River, E Fork*									Lookout Mt. 15; Yacolt 15; Battle Ground 7.5; Ridgefield* 7.5; Tacolt 7.5	From the Gifford Pinchot National Forest boundary (Sec.24, T4N, R4E) downstream to mouth at Lewis River (Sec.32, T5N, R1E) The 1,000 cfs MAF begins at the mouth of Mason Creek. (Sec.14, T4N, R1E.)
Clark		(19) Little Washougal River									Camas 15	From the confluence of Boulder Creek and East Fork Little Washougal River (Sec.8, T2N, R4E) downstream to mouth on Washougal River (Sec.32, same township).
Clark		(20) Little Washougal River, E Fork									Camas 15	From the confluence of East Fork Little Washougal River and Jones Creek (Sec.9, T2N, R4E) downstream to mouth at confluence with Boulder Creek (Sec.8, T2N, R4E).
Clark		(21) Lockwood Creek									Ridgefield 7.5	From the confluence of Lockwood Creek and unnamed creek (Sec.1, T4N, R1E) downstream to mouth at East Fork Lewis River (Sec.11, same township).
Clark		(22) Mason Creek									Battle Ground 7.5	From the confluence of Mason Creek and unnamed creek (Sec.8, T4N, R2E) downstream to mouth at East Fork Lewis River (Sec.14, T4N, R1E).
Clark		(23) Matney Creek									Camas 15; Lackamas 7.5	From the confluence of Matney Creek and unnamed creek (Sec.15, T2N, R3E) downstream to mouth at Lackamas Creek (Sec.9, same township).
Clark		(24) Mill Creek									Battle Ground 7.5; Orchards 7.5; Vancouver 7.5	From the confluence of Mill Creek and unnamed creek (SW1/4 Sec.7, T3N, R2E) downstream to mouth at Salmon Creek (Sec.24, T3N, R1E).
Clark		(25) Morgan Creek									Yacolt 7.5; Battle Ground 7.5	From an approximate point (SE1/4 of Sec.12, T3N, R2E) downstream to mouth at Salmon Creek (Sec.12, same township).
Clark		(26) North Siouyon Creek									Lookout Mt. 15; Yacolt 15	From the Skamania County line (Sec.25, T6N, R4E) downstream to mouth at Siouyon Creek (Sec.25, same township).
Clark		(27) Rock Creek									Yacolt 15	From an approximate point on the north section line (SE1/4 of NW1/4 of Sec.33, T4N, R3E) downstream to mouth on Salmon Creek (Sec.4, T3N, R3E).
Clark		(28) Rock Creek									Battle Ground 7.5	From the confluence of Rock Creek and unnamed creek (Sec.2, T4N, R2E) downstream to mouth on East Fork Lewis River (Sec.14, same township).
Clark		(29) Rock Creek									Yacolt 7.5	From the confluence of Rock Creek and unnamed creek (Sec.9, T3N, R4E) downstream to mouth at East Fork Lewis River (Sec.19, T4N, R4E).
Clark		(30) Salmon Creek									Yacolt 7.5; LaCenter 15; Orchards 7.5; Vancouver 7.5	From the confluence of Salmon Creek and unnamed creek (NW1/4 of Sec.10, T3N, R3E) downstream to mouth at Lake River (Sec.19, T3N, R1E).
Clark		(31) Siouyon Creek (Cont.)									Lookout Mtn. 15; Yacolt 15	From the Skamania County line (Sec.36, T6N, R4E) downstream to mouth in Yale Lake (Sec.26, same township).
Clark		(32) Chelatchie Creek, unnamed tributary									Amboy 7.5	From intersection of Eaton Road and unnamed creek (Sec.15, T5N, R3E) downstream to mouth at Chelatchie Creek (Sec.16 same township).
Clark		(33) Washougal River* (Cont.)									Bridal Veil 15; Washougal* 7.5; Camas 7.5	From the Skamania County line (Sec.36, T2N, R4E) downstream to mouth at Columbia River near Camas (Sec.11, T1N, R3E). The 1,000 cfs MAF begins at mouth of Little Washougal River (Sec.32, T2N, R4E).
Clark		(34) Yacolt Creek									Yacolt 7.5	From an approximate point (near SE corner of the NE1/4 of NW1/4 Sec.11, T4N, R3E) downstream to mouth at Big Tree Creek (Sec.13, T4N, R3E).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Columbia		(1) Pataha Creek (Cont.)									Hay 15	From the Garfield County line (Sec.12, T12N, R39E) downstream to mouth at Tucannon River (Sec.24, T12N, R38E).
Columbia		(2) Tucannon River*									Pomeroy 30; Hopkins Ridge 7.5; Zumwalt 7.5; Turner 7.5; Tucannon 7.5; Hay* 15; Starbuck 15	From the Umatilla National Forest boundary line (Sec.35, T10N, R41E) downstream to mouth at Snake River (Sec.3, T12N, R37E). This stream has over 300 square miles of drainage area ending at Pataha Creek (Sec.24, T12N, R38E).
Columbia		(3) Touchet River, S Fork									Pomeroy 30; Robinette Mtn. 7.5; Dayton 7.5	From a point of (SE1/4 of NE1/4 of Sec.5, T8N, R39E) downstream to mouth at Touchet River near Dayton (Sec.32, T10N, R39E).
Columbia		(4) Touchet River, N Fork									Pomeroy 30; Eckler Mtn. 7.5; Cahill Mtn. 7.5; Dayton 7.5	From the confluence of the North Fork Touchet River and unnamed creek (Sec.28, T8N, R40E) downstream to Touchet River near Dayton (Sec.32, T10N, R39E) (Note: called North Fork on Quad.) Excluding all federal lands.
Columbia		(5) Touchet River									Pomeroy 30; Walla Walla 30; Dayton 7.5; Huntsville 7.5	From the confluence of North and South Forks of Touchet River (Sec.32, T10N, R39E) downstream to Walla Walla County line (Sec.7, T9N, R38E).
Columbia		(6) Robinson Creek									Dayton 7.5	From north line (Sec.23, T9N, R39E) downstream to mouth at North Fork Touchet River (Sec.11, same township).
Cowlitz		(1) Abernathy Creek									Ryderwood 15; Clatskanie 15	From the confluence of Abernathy Creek and Ordway Creek (Sec.5, T9N, R4W) downstream to mouth at Columbia River (Sec.10, T8N, R4W).
Cowlitz		(2) Alder Creek									Toutle 15	From the confluence of Alder Creek and unnamed creek (Sec.26, T10N, R2E) downstream to mouth at North Fork Toutle River (Sec.15, same township).
Cowlitz		(3) Arkansas Creek									Ryderwood 15	From the confluence of Arkansas Creek and unnamed creek (NE1/4 Sec.26, T10N, R3W) downstream to mouth at Cowlitz River near Castle Rock (Sec.15, T9N, R2W).
Cowlitz		(4) Baird Creek									Pigeon Springs 15	From an approximate point (SW1/4 of SW1/4 of Sec.9, T8N, R2E) downstream to mouth at Coweeman River (Sec.19, same township).
Cowlitz		(5) Bear Creek									Cougar 15	From the confluence of Bear Creek and unnamed creek (Sec.9, T8N, R3E) downstream to South Fork Toutle River (Sec.29, T9N, R3E).
Cowlitz		(6) Bear Creek									Elk Rock 15; Toutle 15	From the intersection of Bear Creek and light duty road (Sec.33, T10N, R3E) downstream to mouth at Hoffstadt Creek (Sec.23, T10N, R2E).
Cowlitz		(7) Cameron Creek									Clatskanie 15	From the confluence of Cameron Creek and unnamed creek (Sec.28, T9N, R4W) downstream to mouth at Abernathy Creek (Sec.10, T8N, R4W).
Cowlitz		(8) Campbell Creek									Ryderwood 15	From an approximate point near the north section line (SW1/4 of NE1/4 of Sec.10, T10N, R3W) downstream to mouth at Stillwater Creek (Sec.3, same township).
Cowlitz		(9) Castle Creek									Elk Rock 15	From the confluence of Castle Creek and the South Fork Castle Creek (Sec.14, T9N, R4E) downstream to mouth at North Fork Toutle River (Sec.10, same township).
Cowlitz		(10) Chehalis River, S Fork									Ryderwood 15	From the confluence of South Fork Chehalis River and unnamed creek (Sec.11, T10N, R4W) downstream to the Lewis County line (Sec.2, same township).
Cowlitz		(11) Coal Creek									Clatskanie 15	From the confluence of Coal Creek and unnamed creek (Sec.28, T9N, R3W) downstream to mouth at Coal Creek Slough (Sec.14, T8N, R3W).
Cowlitz		(12) Coldwater Creek (Cont.)									Spirit Lake 15	From the Gifford Pinchot National Forest boundary (also Skamania County line) (Sec.36, T10N, R4E) downstream to mouth at North Fork Toutle River (Sec.2, T9N, R4E).
Cowlitz		(13) Columbia River Cont)*									St. Helens 7.5; Deer Island 7.5; Kalama 7.5; Rainier 7.5; Clatskanie 15	From the Lewis River at the Clark County line (Sec.10, T4N, R1W) downstream along the Washington-Oregon line to Wahkiakum County line (Sec.20, T8N, R4W). The flow exceeds 1,000 cfs MAF at Cowlitz-Clark County line.
Cowlitz		(14) Cougar Creek									Cougar 15	From the Gifford Pinchot National Forest boundary (Sec.23, T7N, R4E) downstream to mouth at Yale Lake (Sec.27, T7N, R4E).
Cowlitz		(15) Coweeman River									Cougar 15; Pigeon Springs 15; Mt. Brynion 7.5; Kelso 7.5; Rainier 7.5	From the Gifford Pinchot National Forest boundary (Sec.19, T8N, R3E) downstream to mouth at Cowlitz River (Sec.11, T7N, R2W).
Cowlitz		(16) Cowlitz River* (Cont.)									Castle Rock 15; Kelso 7.5; Rainier 7.5	From Cowlitz-Lewis County line (Sec.4, T10N, R2W) downstream to mouth on Columbia River (Sec.10,T7N,R2W). The flow exceeds 1,000 cfs MAF at Cowlitz-Lewis County line (Sec.3, T10N, R2W).
Cowlitz		(17) Deer Creek									Elk Rock 15	From the confluence of Deer Creek and unnamed creek (Sec.31, T10N, R3E) downstream to mouth at North Fork Toutle River (Sec.36, T10N, R2E).
Cowlitz		(18) Delameter Creek									Castle Rock 15; Kelso 7.5; Rainier 7.5	From the confluence of Delameter Creek and unnamed creek (Sec.24, T9N, R3W) downstream to mouth at Arkansas Creek (Sec.16, T9N, R2W).
Cowlitz		(19) Devils Creek									Toutle 15	From the Lewis County line (Sec.2, T10N, R2E) downstream to mouth at the Green River (same section).
Cowlitz		(20) Elk Creek									Cougar 15	From the confluence of Elk Creek and unnamed creek (Sec.12, T7N, R2E) downstream to mouth at Kalama River (Sec.24, same township).
Cowlitz		(21) Elochoman River, E Fork									Ryderwood 15	From the confluence of East Fork Elochoman River and unnamed creek (Sec.8, T10N, R4W) downstream to Wahkiakum County line (same section).
Cowlitz		(22) Germany Creek									Ryderwood 15; Clatskanie 15	From the confluence of Germany Creek and unnamed creek (Sec.25, T10N, R4W) downstream to mouth at Columbia River (Sec.12, T8N, R4W).
Cowlitz		(23) Gobar Creek									Pigeon Springs 15	From the confluence of Gobar Creek and unnamed creek (Sec.8, T7N, R2E) downstream to mouth at Kalama River (Sec.36, T7N, R1E).
Cowlitz		(24) Goble									Pigeon Springs 15; Kalama 7.5; Mt. Brynion 7.5	From the confluence of Goble Creek and unnamed creek (Sec.13, T7N, R1W) downstream to mouth of Coweeman River (Sec.34, T8N, R1W).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong; S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Cowlitz		(25) Goble Creek, N Fork									Pigeon Springs 15; Kalama 7.5	From the confluence of the North Fork Goble Creek and unnamed creek (Sec.31, T8N, R1E) downstream to mouth at Goble Creek (Sec.2, T7N, R1W).
Cowlitz		(26) Green River (Cont.)									Spirit Lake 15; Elk Rock 15; Toutle 15	From the Skamania-Cowlitz County line (Sec.1, T10N, R4E) downstream to mouth at North Fork Toutle River (Sec.8, T10N, R2E) excluding those reaches within Lewis County.
Cowlitz		(27) Hemlock Creek									Toutle 15	From the confluence of Hemlock Creek and unnamed creek (Sec.18, T9N, R1E) downstream to mouth at Silver Lake (Sec.1, T9N, R1W).
Cowlitz		(28) Hoffstadt Creek									Elk Rock 15; Toutle 15	From the confluence of Hoffstadt Creek and unnamed creek (Sec.24, T10N, R3E) downstream to mouth at North Fork Toutle River (Sec.23, T10N, R2E).
Cowlitz		(29) Jackson Creek									Elk Rock 15	From the approximate point near the north section line (SW1/4 of SW1/4 of Sec.8, T9N, R4E) downstream to mouth at North Fork Toutle River (Sec.12, T9N, R3E).
Cowlitz		(30) Johnson Creek									Toutle 15	From the confluence of Johnson Creek and unnamed creek (Sec.36, T10N, R1E) downstream to South Fork Toutle River (Sec.34, same township).
Cowlitz		(31) Kalama River*									Cougar 15; Pigeon Springs* 15; Kalama 7.5	From the Gifford Pinchot National Forest boundary (Sec.5, T7N, R4E) downstream to mouth at Columbia River (Sec.1, T6N, R2W) excluding all federal lands. The 1,000 cfs MAF point begins at mouth of Little Kalama River (Sec.17, T6N, R1E).
Cowlitz		(32) Kalama River, N Fork									Cougar 15	From confluence of Kalama River N. Fork. and unnamed creek (Sec.34, T8N, R3E) downstream to mouth at Kalama River (Sec.14, T7N, R3E).
Cowlitz		(33) Langdon Creek									Cougar 15	From confluence of Langdon Creek and unnamed creek (Sec.9, T7N, R3E) downstream to mouth at Kalama River (Sec.22, T7N, R3E).
Cowlitz		(34) Lewis River* (Cont.)									Mt. St. Helens* 15; Cougar 15; Yacolt 15; St. Helens 15; Amboy 7.5; Ariel 7.5; Woodland 7.5	From the Skamania County line (Sec.25, T7N, R4E) downstream through Yale Lake and Lake Merwin to mouth at the Columbia River (Sec.2, T4N, R1W) on right shore of Lewis River only. The flow exceeds 1,000 cfs MAF at Cowlitz-Skamania County line.
Cowlitz		(35) Little Kalama River									LaCenter 15; Pigeon Springs 15	From the confluence of the Little Kalama River and unnamed creek (Sec.16, T6N, R1E) downstream to mouth at Kalama River (Sec.17, same township).
Cowlitz		(36) Little Mill Creek									Clatskanie 15	From the confluence of Little Mill Creek and unnamed creek (Sec.8,T8N, R4W) downstream to mouth at Mill Creek (Sec.9, same township).
Cowlitz		(37) Mill Creek (Cont.)									Clatskanie 15	From the Wahkiakum County line (Sec.32, T9N, R4W) downstream to mouth on the Columbia River (Sec.9, T8N, R4W).
Cowlitz		(38) Monahan Creek									Ryderwood 15; Castle Rock 15	From the confluence of Monahan Creek and unnamed creek (Sec.2, T9N, R3W) downstream to mouth at Delameter Creek (Sec.18, T9N, R2W).
Cowlitz		(39) Mulholland Creek									Pigeon Springs 15	From the confluence of Mulholland Creek and unnamed creek (Sec.2, T8N, R1E) downstream to mouth at Coweeman River (Sec.17, same township).
Cowlitz		(40) Olequa Creek (Cont.)									Castle Rock 15	From Lewis County line (Sec.32, T11N, R2W) downstream to mouth at Cowlitz River (Sec.9, T10N, R2W).
Cowlitz		(41) Ostrander Creek									Mt. Brynion 7.5; Kelso 7.5	From the confluence of Ostrander Creek and unnamed creek (Sec.27, T9N, R1W) downstream to mouth at Cowlitz River (Sec.11, T8N, R2W).
Cowlitz		(42) Ostrander Creek, S Fork									Mt. Brynion 7.5; Kelso 7.5	From the confluence of South Fork Ostrander Creek and unnamed creek (Sec.18, T8N, R1W) downstream to mouth at Ostrander Creek (Sec.12, T8N, R2W).
Cowlitz		(43) Rock Creek									Cougar 15; Amboy 7.5	From the confluence of Rock Creek and unnamed creek (Sec.8, T6N, R3E) downstream to mouth at Lake Merwin (Sec.20, same township).
Cowlitz		(44) Salmon Creek (Cont.)									Castle Rock 15	From the Lewis County line (Sec.3, T10N, R1W) back to Lewis County line (same section) except those reaches within Lewis County.
Cowlitz		(45) Shultz Creek									Elk Rock 15	From the confluence of Shultz Creek and unnamed creek (N1/2 Sec.14, T10N, R4E) downstream to mouth at Green River (Sec.3, same township).
Cowlitz		(46) South Coldwater Creek									Spirit Lake 15; Elk Rock 15	From the Gifford Pinchot National Forest boundary (Sec.1, T9N, R4E) downstream to mouth at Coldwater Creek (Sec.2, same township).
Cowlitz		(47) Speelyai Creek									Cougar 15; Yacolt 15; Amboy 7.5	From the confluence of the Speelyai Creek and the West Fork of Speelyai Creek (Sec.5, T6N, R4E) downstream to mouth at Lake Merwin (Sec.23, T6N, R3E).
Cowlitz		(48) Stillwater Creek									Ryderwood 15	From the confluence of Stillwater Creek and unnamed creek (Sec.6, T10N, R3W) downstream to the Lewis County line (Sec.3, same township).
Cowlitz		(49) Studebaker Creek									Toutle 15	From the confluence of Studebaker Creek and unnamed creek (Sec.33, T10N, R1E) downstream to mouth at Toutle River (S. Fork) (Sec.29, same township).
Cowlitz		(50) Toutle River*									Toutle* 15; Castle Rock 15	From confluence of North and South Forks of Toutle River (Sec.29, T10N, R1E) downstream to mouth on Cowlitz River (Sec.34, T10N, R2W). The 1,000 cfs MAF point begins at mouth of Green River (Sec.8, T10N, R2E) at North Fork Toutle River.
Cowlitz		(51) Toutle River, N Fork									Spirit Lake 15; Elk Rock 15; Toutle 15;	From the Gifford Pinchot National Forest boundary at the Skamania County line (Sec.13, T9N, R4E) downstream to mouth at Toutle River (Sec.29, T10N, R1E).
Cowlitz		(52) Toutle River, S Fork									Cougar 15; Pigeon Springs 15; Toutle 15	From the Gifford Pinchot National Forest boundary (Sec.2, T8N, R4E) downstream to mouth at the Toutle River (Sec.29, T10N, R1E).
Cowlitz		(53) Kalama River, unnamed tributary									Cougar 15	From an approximate point (SW1/4 of SE1/4 of NW1/4 of Sec.13, T7N, R3E) downstream to mouth at Kalama River (Sec.12, same township).
Cowlitz		(54) Speelyai Creek, unnamed tributary									Cougar 15	From an approximate point near the east section line (Sec.12, T6N, R3E) downstream to mouth at Speelyai Creek (Sec.7, T6N, R4E).
Cowlitz		(55) Toutle River, S Fork, unnamed tributary									Cougar 15	From confluence of unnamed tributary and unnamed creek (Sec.12, T8N, R3E) downstream to mouth at South Fork Toutle River (Sec.36, T9N, R3E).
Cowlitz		(56) Wild Horse Creek									Pigeon Springs 15	From the confluence of Wild Horse Creek and unnamed creek (Sec.23, T7N, R1E) downstream to mouth at Kalama River (Sec.36, T7N, R1E).
Cowlitz		(57) Wolf Creek									Cougar 15	From the confluence of Wolf Creek and unnamed creek (Sec.28, T7N, R3E) downstream to mouth at Kalama River (Sec.21, same township).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Cowlitz		(58) Wyant Creek									Toutle 15	From the confluence of Wyant Creek and unnamed creek (Sec.13, T10N, R1E) downstream to mouth at North Fork Toutle River (Sec.20, same township).
Cowlitz		(59) Toutle River, South Fork, unnamed tributary									Cougar 15	From north end of Goat Marsh (SW1/4, NW1/4 Sec.23, T8N, R4E) downstream to mouth at Toutle River S. Fk. excluding federal lands.
Cowlitz		(60) Fossil Creek									Cougar 15	From Gifford Pinchot National Forest boundary (Sec.31, T8N, R4E) downstream to mouth at Kalama River (Sec.6, T7N, R4E).
Douglas		(1) Columbia River* (Cont.)									Chief Joseph Dam 7.5; Bridgeport 7.5; Brewster 7.5; Wells Dam 7.5; Azwell 7.5; Chelan Falls 7.5; Wenatchee 7.5; Rock Island 7.5; Malaga 7.5; Rock Island Dam 7.5; Chelan 7.5; Winesap 7.5; Entiat 7.5; Orondo 7.5; Rocky Reach Dam 7.5; West Bar 7.5	Beginning (Sec.24, T29N, R25E) below Chief Joseph Dam downstream to (Sec.13, T20N, R22E) excluding any federal lands. The flow exceeds 200 cfs MAF at Chief Joseph Dam.
Douglas		(2) Moses Coulee* (aka Douglas Creek, Rattlesnake Creek)									Palisades* 7.5; Appledale 7.5; Rock Island Dam 7.5	From the confluence of Douglas Creek and Moses Coulee (Sec.36, T23N, R23E) downstream to mouth at Columbia River (Sec.33, T21N, R22E). This stream has over 300 sq. miles of drainage area ending at mouth of Douglas Creek.
Ferry		(1) Boulder Creek									Orient 15; Orient 7.5	From the Colville National Forest boundary (Sec.36, T39N, R36E) downstream to mouth at Kettle River and Stevens County line (same section).
Ferry		(2) Columbia River* (Cont.)									Marcus 7.5	All of Columbia River (Franklin D. Roosevelt Lake) within Ferry County is under federal jurisdiction.
Ferry		(3) Curlew Creek									Curlew 15	From the confluence of Curlew Creek and St. Peter Creek (Sec.11, T38N, R33E) downstream to Kettle River (Sec.14, T39N, R33E).
Ferry		(4) Kettle River*									Bodie Mtn. 15; Curlew 15; Togo Mtn. 15; Laurier 7.5; Orient 7.5	From the United States - Canada border (Sec.3, T40N, R32E) downstream to said border (Sec.3, T40N, R34E) returning to the U.S. (Sec.2, T40N, R36E) right bank only downstream to (Sec.20, T38N, R37E) excluding all Colville National Forest lands. The flow exceeds 200 cfs MAF at United States - Canada boundary.
Ferry		(5) Sanpoil River									Republic 15; Seventeen Mile Mtn. 15; Keller 15; Wilbur 15	From the confluence of Sanpoil River and O'Brien Creek (Sec.5, T36N, R33E) downstream to federal boundary (Sec.12, T35N, R32E).
Ferry		(6) Toroda Creek (Cont.)									Bodie Mtn. 15	From the Intersection of Nickolson Creek and Toroda Creek (Sec.30, T40N, R32E) downstream to mouth at Kettle River near Toroda (Sec.27, same township).
Ferry		(7) Sherman Creek									Kettle Falls 15	From the Colville National Forest boundary (Sec.30, T36N, R37E) downstream to mouth at Columbia River (Sec.27, T36N, R37E).
Franklin		(1) Columbia River* (Cont.)									Hanford 15; Richland 15; Kennewick 7.5; Pasco 7.5	From Hanford Works boundary (Sec.23, T12N, R28E) downstream left bank only to (Sec.13, T9N, R28E) questionable. The flow exceeds 200 cfs MAF at Hanford Works boundary.
Franklin		(2) Esquatzel Coulee*									Mesa* 15; Eltopia 15	From mouth of Old Maid Coulee (Sec.11, T12N, R30E) downstream to a sump (Sec.12, T9N, R29E) (Esquatzel River gradually sinking into ground). This stream has over 300 sq. miles of drainage area ending at mouth of Old Maid Coulee.
Franklin		(3) Palouse River* (Cont.)									Starbuck 15	From Adams County line (Sec.5, T14N, R37E) downstream right bank only to mouth on Snake River (Sec.19, T13N, R37E). This stream has over 300 sq. miles of drainage area and over 200 cfs MAF flow at Adams County line.
Franklin		(4) Snake River* (Cont.)									Starbuck West 7.5	All of Snake River within Franklin County is under federal jurisdiction. The flow exceeds 200 cfs MAF at Whitman County line.
Garfield		(1) Pataha Creek									Pomeroy 30; Hay 15; Zumwalt 7.5	From the confluence of Pataha Creek and Totman Gulch Stream (Sec.5, T11N, R41E) downstream to Columbia County line (Sec.7, T12N, R40E).
Garfield		(2) Snake River* (Cont.)									Clarkston 15; Colton 7.5; Bishop 7.5; Kirby 7.5; Alinota 7.5; Penawawa 15; Hay 15	From the Asotin County line (Sec.6, T11N, R45E) downstream along Whitman County line left bank only to the Columbia County line (Sec.7, T13N, R40E). The flow exceeds 200 cfs MAF at Asotin County line. Under federal jurisdiction
Grant		(1) Columbia River* (Cont.)									Grand Coulee Dam 15; West Bar 7.5; Babcock Ridge 7.5; Cape Horn South East 7.5; Vantage 7.5; Beverly 7.5; Evergreen Ridge 7.5; Priest Rapids 15	From the Douglas County line on the Columbia River (Sec.18, T20N, R23E) downstream left bank only to Hanford Works boundary (Sec.10, T13N, R24E). The flow exceeds 200 cfs MAF at Douglas County line.
Grant		(2) Crab Creek*									Marlin 7.5; Wilson Creek 15; Wilson Creek North West 7.5; Stafford 7.5; Soap Lake 7.5; Grant Orchards 7.5; Gloyd 7.5; Moses Lake North 7.5	From the Lincoln County line (Sec.13, T22N, R30E) downstream through Brook Lake to mouth at Parker Horn of Moses Lake (Sec.14, T19N, R28E). This stream has over 300 sq. miles drainage area.
Grant		(3) Lind Coulee*									Basset Junction* 7.5; Sieler 7.5; Soda Lake 7.5; Corfu 15	From south section line (Sec.18, T18N, R30E) downstream to mouth of Potholes Reservoir (Sec.1 and 12, T17N, R28E). This stream has over 300 sq. miles of drainage area ending at Lind Coulee in (Sec.18, T18N, R30E).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Grant		(4) Lower Crab Creek									Corfu 15; Smyrna 15; Beverly South East 7.5; Beverly 7.5	From CNW Refuge Bdy. (Sec.36, T16N, R26E) downstream excluding all federal lands to mouth at Columbia River (Sec.3, T15N, R23E).
Grant		(5) Rocky Ford Creek									Grant Orchards 7.5; Moses Lake North West 7.5	From the confluence of Rocky Ford Creek and several springs (Sec.16, T21N, R27E) downstream to mouth at Moses Lake (Sec.8, T20N, R27E).
Grant		(6) Wilson Creek* (Cont.)									Almira South West 7.5; Hartline South East 7.5; Wilson Creek 15	From Lincoln County line (Sec.1, T24N, R30E) downstream to mouth at Crab Creek (Sec.12, T22N, R29E). This stream has over 300 sq. miles of drainage area.
Grays Harbor		(1) Andrews Creek									Grayland 7.5	From the confluence of Andrews Creek and unnamed creek (SW1/4 NW1/4 of Sec.2, T15N, R11W) downstream to mouth at Beardslee Slough of South Bay (Sec.27, T16N, R11W).
Grays Harbor		(2) Big Creek									Humptulips 15	From the confluence of the Big Creek and South Branch of the Big Creek (Sec.2, T19N, R10W) downstream to mouth at Humptulips River (Sec.1, T19N, R11W).
Grays Harbor		(3) Bitter Creek									Wynoochee Valley 15	From a point on the north line of (Sec.11, T18N, R8W) intersecting with Bitter Creek downstream to mouth at Black Creek (same section).
Grays Harbor		(4) Black Creek									Wynoochee Valley 15	From the confluence of Black Creek and the unnamed creek (Sec.13, T18N, R8W) downstream to mouth at Wynoochee River (Sec.26, T18N, R8W).
Grays Harbor		(5) Black River (Cont.)									Rochester 15	From the Thurston County line (Sec.27, T16N, R4W) downstream to mouth at Chehalis River (Sec.5, T15N, R4W) excluding all federal lands.
Grays Harbor		(6) Boone Creek									Moclips 7.5	From an approximate point in the (NW1/4 of NW1/4 of SW1/4 Sec.4, T19N, R12W) downstream to mouth at Pacific Ocean, near Iron Springs (Sec.4, T19N, R12W).
Grays Harbor		(7) Canyon River (Cont.)									Mt. Tebo 15; Wynoochee Valley 15; Gridale 15	Beginning at Mason Co. and Grays Harbor Co. line (Sec.13, T21N, R7W) downstream to mouth at Satsop West Fork River (Sec.22, T20N, R7W).
Grays Harbor		(8) Carter Creek									Wynoochee Valley 15	From an approximate point on the west line of (NE1/4 Sec.12, T19N, R8W) downstream to mouth at Wynoochee River (Sec.14, T19N, R8W).
Grays Harbor		(9) Cedar Creek									Copalis Beach 7.5	From the confluence of Cedar Creek and unnamed creek (Sec.23, T19N, R12W), downstream to mouth at Copalis River (Sec.22, T19N, R12W).
Grays Harbor		(10) Cedar Creek									Rochester 15	From the Thurston County line (Sec.2, T16N, R4W) downstream to mouth at Chehalis River (Sec.10, T16N, R5W).
Grays Harbor		(11) Charley Creek									Aberdeen 7.5	From a point between confluence of one unnamed creek and Charley Creek and confluence of another unnamed creek and Charley Creek (Sec.27, T17N, R9W) downstream to mouth at south channel of Grays Harbor (Sec.18, T17N, R9W).
Grays Harbor		(12) Chehalis River (Cont.)									Rochester 15; Malone 15; Montesano 15; Aberdeen 7.5	From the Thurston Co. line (Sec.10, T15N, R4W) downstream on the southerly shore only (north shore on Indian Reservation). Both shores beginning (Sec.25, T16N, R5W) downstream to mouth at Grays Harbor (Sec.9,T17N,R9W). The flow exceeds 1,000 cfs MAF at Thurston-Grays Harbor County line.
Grays Harbor		(13) Cloquallum Creek									Elma 15; Malone 15	From the Mason Co. line (Sec.1, T18N, R6W) downstream to mouth at Chehalis River (Sec.2, T17N, R6W).
Grays Harbor		(14) Connor Creek									Copalis Beach 7.5	From the confluence of Cranberry Creek (Sec.10, T18N, R12W) downstream to mouth at Pacific Ocean (Sec.33, T19N, R12W).
Grays Harbor		(15) Copalis River									Quinault Lake 15; Macafee Hill 15; Carlisle 7.5; Moclips 7.5; Copalis Beach 7.5	From the intersection of Copalis River and unimproved road (Sec.30, T21N, R10W) downstream to mouth at Pacific Ocean (Sec.21, T19N, R12W).
Grays Harbor		(16) Decker Creek (Cont.)									Elma 15	Beginning at a point where Decker Creek crosses Grays Harbor Co. and Mason Co. line (Sec.24, T20N, R7W) downstream to Grays Harbor Co. and Mason Co. line (Sec.25, of same Township).
Grays Harbor		(17) Deep Creek									Humptulips 15; Copalis Crossing 7.5	From the confluence of Deep Creek and unnamed creek (Sec.30, T19N, R10W) downstream to mouth at Humptulips River (Sec.22, T19N, R11W).
Grays Harbor		(18) Delezene Creek									Malone 15	From the confluence of the Delezene Creek and unnamed Creek (SE1/4 of NW1/4 Sec.27, T17N, R6W) downstream to the Chehalis River (Sec.12, T17N, R6W).
Grays Harbor		(19) Donkey Creek									Quinault Lake 15	From the intersection of Olympic National Forest boundary and Donkey Creek (Sec.3, T21N, R9W) downstream to mouth at West Fork Humptulips River (Sec.16, T21N, R9W).
Grays Harbor		(20) Elkhorn Creek									Montesano 15	From the confluence of Elk Horn Creek and unnamed creek (Sec.10, T15N, R8W) downstream to Pacific Co. line (same section).
Grays Harbor		(21) Elk River, E Branch									Western 7.5	From the confluence of Elk River East Branch and unnamed creek (Sec.5, T15N, R10W) downstream to mouth at Elk River (same section).
Grays Harbor		(22) Elk River									Western 7.5; Grayland 7.5	From the confluence of Elk River and East Branch Elk River (Sec.5, T15N, R10W) to mouth on South Bay (Sec.26, T16N, R11W).
Grays Harbor		(23) Garrard Creek									Malone 15	From the confluence of the Garrard Creek and the Kellogg Creek (Sec.8, T15N, R5W) downstream to mouth at the Chehalis River (Sec.1, T15N, R5W).
Grays Harbor		(24) Garrard Creek, S Fork (Cont.)									Malone 15	From the Lewis County line SE corner (Sec.9, T15N, R5W) downstream to mouth at the Garrard Creek (Sec.10, T15N, R5W).
Grays Harbor		(25) Hoquiam River									Humptulips 15; Hoquiam 7.5	From confluence of West and Middle Forks of Hoquiam River (Sec.22, T18N, R10W) downstream to mouth in Grays Harbor in Hoquiam (Sec.12, T17N, R10W).
Grays Harbor		(26) Hoquiam River, E Fork									Humptulips 15; Hoquiam 7.5	From the confluence of the East Fork Hoquiam River and unnamed creek (Sec.32, T20N, R9W) downstream to mouth at Hoquiam River (Sec.35, T18N, R10W).
Grays Harbor		(27) Hoquiam River, M Fork									Humptulips 15	From approximately the south line of the (NE1/4 of the SE1/4 Sec.30, T19N, R9W) downstream to mouth at Hoquiam River (Sec.22, T18N, R10W).
Grays Harbor		(28) Hoquiam River, W Fork									Humptulips 15	From intersection of West Fork Hoquiam River and middle duty road (Sec.34, T19N, R10W) downstream to mouth at Hoquiam River (Sec.22, T18N, R10W).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Grays Harbor		(29) Humptulips River*									Humptulips* 15; Carlisle 7.5; Copalis Crossing 7.5	From the confluence of East and West Forks of Humptulips River (Sec.2, T20N, R10W) downstream to mouth at North Bay (Sec.21, T18N, R11W). The 1,000 cfs MAF point begins at confluence of East and West Forks.
Grays Harbor		(30) Humptulips River, E Fork									Quinault Lake 15; Humptulips 15	From the Olympic National Forest boundary (Sec.12, T21N, R9W) downstream to confluence with West Fork Humptulips River (Sec.2, T20N, R10W).
Grays Harbor		(31) Humptulips River, W Fork									Quinault Lake 15; Humptulips 15	From the Olympic National Forest boundary (Sec.9, T21N, R9W) downstream to confluence with East Fork Humptulips River (Sec.2, T20N, R10W).
Grays Harbor		(32) Independence Creek (Cont.)									Rochester 15	From Lewis Co. line (Sec.10, T15N, R4W) downstream to mouth on Chehalis River (same section).
Grays Harbor		(33) Joe Creek									Carlisle 7.5; Moclips 7.5	From the confluence of Joe Creek and unnamed creek (Sec.18, T20N, R11W) downstream to mouth at Pacific Beach (Sec.20, T20N, R12W).
Grays Harbor		(34) Johns River, S Fork									Western 7.5	From the confluence of South Fork Johns River and Hall Creek (Sec.22, T16N, R10W) downstream to mouth at North Fork Johns River (same section).
Grays Harbor		(35) Johns River, S Fork									Hoquiam 7.5	From the confluence of North Fork Johns River and unnamed creek (Sec.15, T16N, R10W) downstream to mouth at Johns River (Sec.22, T16N, R10W).
Grays Harbor		(36) Little River									Grisdale 15	From an approximate point in (SW1/4 of NE1/4 of SE1/4 Sec.22, T21N, R7W) downstream to mouth at West Fork Satsop River (Sec.27, T21N, R7W).
Grays Harbor		(37) Little Hoquiam River									Hoquiam 7.5	From the confluence of Little Hoquiam River and the North Fork Little Hoquiam River (Sec.3, T17N, R10W) downstream to mouth at Hoquiam River (Sec.2, T17N, R10W).
Grays Harbor		(38) Little North River									Montesano 15	From an approximate point near the center of (NW1/4 of SW1/4 of NW1/4 (Sec.1, T16N, R8W) downstream to mouth at North River (Sec.8, T16N, R8W).
Grays Harbor		(39) Lower Salmon Creek									Montesano 15; Aberdeen South East 7.5	From the confluence of Lower Salmon Creek and unnamed creek (Sec.5, T15N, R8W) downstream to mouth at North River (Sec.7, T15N, R9W) except where it passes thru Pacific County in (Sec.14 and 15, T15N, R9W).
Grays Harbor		(40) Moclips River									Moclips 7.5	From the Quinault Indian Reservation boundary (Sec.9, T20N, R12W) downstream across said boundary and back, downstream to mouth at Pacific Ocean near the Town of Moclips (Sec.8, T20N, R12W).
Grays Harbor		(41) Mox Chehalis Creek									Elma 15; Malone 15	From the intersection of Mox Chehalis Creek and McCleary and Malone Road (Sec.24, T18N, R5W) downstream to mouth at Chehalis River (Sec.18, T17N, R5W).
Grays Harbor		(42) Newman Creek									Elma 15; Malone 15	From the intersection of Newman Creek and Newman Creek Road (Sec.29, T18N, R6W) downstream to mouth at Chehalis River (Sec.6, T17N, R6W).
Grays Harbor		(43) Newkah Creek									Aberdeen 7.5	From a point approximately 200' west of confluence of Newkah Creek and unnamed creek (NW1/4 of SE1/4 Sec.4, T16N, R9W) downstream to mouth at South Channel of Grays Harbor (Sec.18, T16N, R9W).
Grays Harbor		(44) North River* (Cont.)									Montesano 15; Aberdeen South East 7.5	From the Pacific Co. line (Sec.10, T15N, R7W) downstream to Pacific Co. line again (Sec.7, T15N, R9W). The 1,000 cfs MAF point begins at mouth of Lower Salmon Creek (Sec.7, T15N, R9W).
Grays Harbor		(45) Pioneer Creek									Malone 15	From the confluence of Pioneer Creek and unnamed creek (Sec.25, T16N, R7W) downstream to mouth at the North River (Sec.4, T15N, R7W).
Grays Harbor		(46) Porter Creek									Rochester 15; Malone 15	From the confluence of the North Fork Porter Creek and the South Fork Porter Creek (Sec.1, T17N, R5W) downstream to mouth at Chehalis River (Sec.28, T17N, R5W).
Grays Harbor		(47) Porter Creek, N Fork									Rochester 15	From an approximate point near the SW corner of (SE1/4 on NW1/4 of NW1/4 of Sec.3, T17N, R4W) downstream to mouth at Porter Creek (Sec.1, T17N, R5W).
Grays Harbor		(48) Porter Creek, S Fork									Rochester 15	From the confluence of Hell Creek and the S. Fork Porter Creek (Sec.7, T17N, R4W) downstream to mouth at Porter Creek (Sec.1, T17N, R5W).
Grays Harbor		(49) Porter Creek, W Fork									Rochester 15	From the confluence of the West Fork Porter Creek and Bozy Creek (Sec.31, T18N, R4W) downstream to mouth at Porter Creek (Sec.11, T17N, R5W).
Grays Harbor		(50) Rainie Creek, Right Fork									Malone 15	From an approximate point near the center of the (SW1/4 of the NE1/4 Sec.3, T15N, R6W) downstream to Pacific County line (Sec.9, T15N, R6W).
Grays Harbor		(51) Raney Creek									Humptulips 15	From confluence of Raney Creek and unnamed creek (SE1/4 NE1/4 Sec.22, T20N, R9W) downstream to mouth at West Fork Wishkah River (Sec.26, T20N, R9W).
Grays Harbor		(52) Rock Creek									Malone 15	From the confluence of Rock Creek and unnamed creek (Sec.11, T16N, R6W) downstream to mouth at Chehalis River (Sec.15, T16N, R5W).
Grays Harbor		(53) Salmon Creek									Montesano 15	From the confluence of Salmon Creek and unnamed creek (Sec.13, T16N, R8W) downstream to mouth at North River (Sec.9, T16N, R8W).
Grays Harbor		(54) Sand Creek									Malone 15	From an approximate point near the center of (SE1/4 of NE1/4 Sec.5, T17N, R5W) downstream to mouth at Mox Chehalis Creek (same section).
Grays Harbor		(55) Satsop River*									Wynoochee Valley* 15; Elma 15; Malone 15	From the confluence of East and West Forks of Satsop River (Sec.23, T18N, R7W) downstream to mouth at Chehalis River (Sec.7, T17N, R6W). The flow is more than 1,000 cfs MAF at mouth of East Fork Satsop River (Sec.23, T18N, R7W).
Grays Harbor		(56) Satsop River, E Fork* (Cont.)									Elma* 15; Wynoochee Valley 15	From Mason Co. and Grays Harbor Co. line (Sec.6, T18N, R6W) downstream to mouth at Satsop River (Sec.23, T18N, R7W). The 1,000 cfs MAF point begins at mouth of Middle Fork Satsop River, (Sec.3, T19W, R6W).
Grays Harbor		(57) Satsop River, M Fork (Cont.)									Mt. Tebo 15; Wynoochee Valley 15; Elma 15	From Mason Co. and Grays Harbor Co. line (Sec.1, T20N, R7W) downstream to Grays Harbor Co. and Mason Co. line (Sec.36, T19N, R7W).
Grays Harbor		(58) Satsop River, W Fork									Grisdale 15; Wynoochee Valley 15	From the Olympic National Forest boundary (Sec.10, T21N, R7W) downstream to mouth at confluence of West Fork Satsop River and East Fork Satsop River (Sec.23, T18N, R7W).
Grays Harbor		(59) Schafer Creek									Wynoochee Valley 15	From an approximate point on the west line of (SE1/4 of SE1/4 Sec.1, T20N, R8W) downstream to mouth at the Wynoochee River (Sec.25, T20N, R8W).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Grays Harbor		(60) Stevens Creek									Quinault Lake 15;	From the confluence of Stevens Creek and unnamed creek (Sec.12, T21N, R10W) downstream to mouth at Humptulips River (Sec.12, T20N, R11W).
Grays Harbor		(61) Sylvia Creek									Montesano 15	From the confluence of Sylvia Creek and unnamed creek (Sec.1, T17N, R8W) downstream to mouth at Wynoochee River (Sec.7, T17N, R7W).
Grays Harbor		(62) Humptulips River, unnamed tributary									Humptulips 15	From the confluence of two unnamed creeks (Sec.14, T20N, R10W) downstream to mouth at Humptulips River (Sec.9, T20N, R10W).
Grays Harbor		(63) Vance Creek									Malone 15	From the intersection of Vance Creek and light duty road (Sec.3,T17N, R6W) downstream to mouth at Chehalis River (Sec.6, T17N, R6W).
Grays Harbor		(64) Vesta Creek, E Fork									Malone 15; Montesano 15	From the confluence of the East Fork Vesta Creek and unnamed creek (Sec.13, T16N, R7W) downstream to mouth at Vesta Creek (Sec.14, T16N, R7W).
Grays Harbor		(65) Vesta Creek									Montesano 15	From confluence of East and West Forks of Vesta Creek (Sec.14, T16N, R7W) downstream to mouth on North River (Sec.32, T16N, R7W).
Grays Harbor		(66) Vesta Creek, W Fork									Montesano 15	From the confluence of Vesta Creek West Fork and unnamed creek from the east (Sec.3, T16N, R7W) downstream to mouth at Vesta Creek (Sec.14, T16N, R7W).
Grays Harbor		(67) Wedekind Creek									Wynoochee Valley 15	From the confluence of Wedekind Creek and unnamed creek (Sec.19, T18N, R8W) downstream to mouth at Wynoochee River (Sec.28, T18N, R8W).
Grays Harbor		(68) Wildcat Creek									Elma 15	From the confluence of East and West Forks of Wildcat Creek (Sec.16, T18N, R5W) downstream to mouth at Cloquallum Creek (Sec.30, T18N, R5W).
Grays Harbor		(69) Wildcat Creek, W Fork									Elma 15	From the confluence of West Fork Wildcat Creek and unnamed creek (Sec.16, T18N, R5W) downstream to confluence with East Fork Wildcat Creek (same section).
Grays Harbor		(70) Wildcat Creek, E Fork									Elma 15	From the confluence of East Fork Wildcat Creek and unnamed creek (Sec.15, T18N, R5W) downstream to confluence of East Fork Wildcat Creek and West Fork Wildcat Creek (Sec.16, T18N, R5W).
Grays Harbor		(71) Williams Creek									Malone 15	From the confluence of Williams Creek and unnamed creek (SE1/4 Sec.20, T16N, R5W) downstream to Rock Creek (Sec.16, T16N, R5W).
Grays Harbor		(72) Wishkah River, W Fork									Humptulips 15	From the confluence of West Fork Wishkah River and unnamed creek (Sec.15, T20N, R9W) downstream to mouth at Wishkah River (Sec.22, T19N, R9W).
Grays Harbor		(73) Wishkah River, E Fork									Wynoochee Valley 15; Humptulips 15	From the confluence of the East Fork Wishkah River and unnamed creek (Sec.28, T20N, R8W) downstream to mouth at Wishkah River (Sec.2, T18N, R9W).
Grays Harbor		(74) Wishkah River									Grisdale 15; Wynoochee Valley 15; Humptulips 15; Aberdeen 7.5	From the confluence of Wishkah River and unnamed creek inside the state game reserve (Sec.20, T21N, R8W) downstream to mouth at the Chehalis River at Aberdeen (Sec.9, T17N, R9W).
Grays Harbor		(75) Workman Creek									Malone 15	From the confluence of Workman Creek and unnamed creek (NW1/4 SE1/4 Sec.20, T17N, R6W) downstream to mouth at Chehalis River (Sec.9, T17N, R6W).
Grays Harbor		(76) Wynoochee River*									Grisdale 15; Wynoochee Valley* 15; Montesano 7.5	From the Olympic National Forest boundary (Sec.1, T21N, R8W) downstream to mouth at Chehalis River (Sec.18, T17N, R7W). The 1,000 cfs MAF point begins at mouth of Carter Creek (Sec.14, T19N, R8W).
Grays Harbor		(77) Johns River									Western 7.5; Hoquiam 7.5	From confluence of North Fork and South Fork Johns River (Sec.22, T16N, R10W) downstream to its mouth at Grays Harbor (Sec.36, T17N, R11W).
Grays Harbor		(78) Quinault River* (Cont.)									Kloochman Rock 15; Quinault Lake 15	From Jefferson/Grays Harbor County line (Sec.1, T23W, R9W) downstream to mouth at Quinault Lake (Sec.16, T23W, R9W). Exclude federal lands. The flow is over 1,000 cfs MAF at Jefferson/Grays Harbor County line.
Island		No streams > 20 cfsmaf.										
Jefferson		(1) Big Quilcene River									Mt. Walker 7.5; Quilcene 7.5	From the Olympic National Forest boundary (Sec.27, T27N, R2W) downstream to mouth at Quilcene Bay (Sec.19, T27N, R1W).
Jefferson		(2) Bogachiel River*									Indian Pass* 7.5; Anderson Creek 7.5; Reade Hill 7.5	From the Olympic National Forest boundary (Sec.4, T27N, R12W) downstream to the Clallam County line (Sec.2, T27N, R13W). The flow exceeds 1,000 cfs MAF at Olympic National Park boundary.
Jefferson		(3) Cedar Creek									Destruction Island 15	From the confluence of Cedar Creek and the South Fork of Cedar Creek (Sec.34, T26N, R13W) downstream to the Olympic National Park boundary (Sec.33, T26N, R13W).
Jefferson		(4) Chimacum Creek									Port Townsend S 7.5	From the confluence of Chimacum Creek and unnamed creek in Chimacum Valley (Sec.11, T29N, R1W) downstream to mouth at Bay of Port Townsend (Sec.35, T30N, R1W) near Irondale.
Jefferson		(5) Christmas Creek									Salmon River 15	From an approximate point near the center of (NE1/4 of Sec.2, T25N, R12W) downstream to mouth at Clearwater River (Sec.22, T25N, R12W).
Jefferson		(6) Clearwater River*									Kloochman Rock 15; Salmon River* 15; Destruction Island 15	From the confluence of Clearwater River and unnamed creek (Sec.25, T26N, R10W) downstream (excluding federal lands) to Quinault Indian Reservation (Sec.29, T24N, R12W). The 1,000 cfs MAF point begins at mouth of Miller Creek (Sec.27, T25N, R12W).
Jefferson		(7) Dosewallips River									Brinnon 7.5	From the Olympic National Forest boundary between (Sec.25, T26N, R3W) and (Sec.30, T26N, R2W) downstream to mouth at Dabob Bay near Brinnon (Sec.2, T25N, R2W).
Jefferson		(8) Duckabush River									Brinnon 7.5	From the Olympic National Forest boundary between (Sec.17 & 18, T25N, R2W) downstream to mouth at Hood Canal (Sec.21, T25N, R2W).
Jefferson		(9) Fulton Creek									Brinnon 7.5; Holly 7.5	From the confluence of Fulton Creek and the South Fork of Fulton Creek (Sec.30, T25N, R2W) downstream to mouth at Hood Canal (Sec.31, T25N, R2W).
Jefferson		(10) Goodman Creek									Forks 15; LaPush 15	From the confluence of Goodman Creek and unnamed creek (Sec.23, T27N, R13W) downstream to Olympic National Park boundary (Sec.23, T27N, R14W).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Jefferson		(11) Hoh River*									Spruce Mt. * 15; Forks 15; Destruction Island 15	From the Olympic National Park boundary (Sec.29, T27N, R10W) downstream to Hoh Indian Reservation boundary (Sec.20, T26N, R13W). The 1,000 cfs MAF point starts at the Olympic National Park boundary.
Jefferson		(12) Hoh River, S Fork									Mt. Tom 15	From the Olympic National Park boundary (Sec.2, T26N, R10W) downstream to the Olympic National Forest boundary (Sec.29, T27N, R10W).
Jefferson		(13) Hurst Creek									Destruction Island 15	From an approximate point near the north line of (SE1/4 of NW1/4 of NE1/4 of Sec.17, T24N, R12W) downstream to mouth at the Clearwater River (Sec.19, T24N, R12W).
Jefferson		(14) Kalaloch Creek									Destruction Island 15	From the confluence of Kalaloch Creek and West Fork Kalaloch Creek (Sec.17, T25N, R13W) downstream to the Olympic National Park boundary (Sec.3, T24N, R13W).
Jefferson		(15) Little Quilcene River									Mt. Walker 7.5; Quilcene 7.5	From the Olympic National Forest boundary (Sec.33, T28N, R2W) downstream to mouth at Quilcene Bay (Sec.18, T27N, R1W).
Jefferson		(16) Maple Creek									Spruce Mt. 15	From the confluence of Maple Creek and Dry Creek (Sec.3, T26N, R11W) downstream to Hoh River (Sec.35, T27N, R11W).
Jefferson		(17) Matheny Creek									Salmon River 15	From the Olympic National Forest boundary (Sec.24, T24N, R11W) downstream to the Olympic National Park boundary (Sec.22, T24N, R11W).
Jefferson		(18) Miller Creek									Destruction Island 15; Salmon River 15	From the confluence of Miller Creek and unnamed creek (Sec.17, T25N, R12W) downstream to mouth at Clearwater River (Sec.27, T25N, R12W).
Jefferson		(19) Miller Creek, E Fork									Salmon River 15	From the confluence of the East Fork Miller Creek and unnamed creek (Sec.15, T25N, R12W) downstream to mouth at Miller Creek (Sec.27, T25N, R12W).
Jefferson		(20) Minter Creek									Forks 15	From the intersection of the north line of (Sec.30, T27N, R13W) and Minter Creek, downstream to Goodman Creek (Sec.24, T27N, R14W).
Jefferson		(21) Mosquito Creek									Forks 15	From the intersection of north line of (Sec.5, T26N, R13W) and Mosquito Creek, downstream to Olympic National Park boundary (Sec.36, T27N, R14W).
Jefferson		(22) Nolan Creek									Destruction Island 15; Forks 15	From an approximate point on the north line of (NE1/4 of SW1/4 of Sec.21, T26N, R12W) downstream to mouth at Hoh River (Sec.23, T26N, R13W).
Jefferson		(23) Owl Creek									Spruce Mt. 15	From an approximate point near the center of the north line of (SW1/4 of NE1/4 of Sec.8, T26N, R10W) downstream to mouth at Hoh River (Sec.35, T27N, R11W).
Jefferson		(24) Salmon River									Salmon River 15	From the Olympic National Forest boundary (Sec.36, T24N, R11W) downstream back to said boundary (Sec.35) coming out of Indian Reservation (Sec.36, T24N, R12W) returning to Indian Reservation and coming out again (Sec.35, T24N, R12W) downstream to Olympic National Forest boundary (same section).
Jefferson		(25) Shale Creek									Salmon River 15; Destruction Island 15	From an approximate point near the NE corner of the (SE1/4 of SW1/4 of Sec.26, T25N, R12W) downstream to mouth at Clearwater River (Sec.28, T25N, R12W).
Jefferson		(26) Snahapish River									Salmon River 15	From the intersection of Snahapish River and unimproved road (Sec.21, T26N, R11W) downstream to mouth at Clearwater River (Sec.19, T25N, R11W).
Jefferson		(27) Snow Creek									Uncas 7.5	From the confluence of Snow Creek and unnamed creek from Crocker Lake (Sec.2, T28N, R2W) downstream to mouth at Port Discovery (Sec.24, T29N, R2W).
Jefferson		(28) Solleks River									Kloochman Rock 15; Salmon River 15	From the confluence of Solleks River and unnamed creek (Sec.2, T25N, R10W) downstream to mouth at Clearwater River (Sec.10, T25N, R11W).
Jefferson		(29) Stequaleho Creek									Salmon River 15	From the confluence of the Stequaleho Creek and unnamed creek (Sec.19, T25N, R10W) downstream to mouth at Clearwater River (Sec.16, T25N, R11W).
Jefferson		(30) Winfield Creek									Spruce Mt. 15	From the confluence of Winfield Creek and unnamed creek (Sec.1, T26N, R12W) downstream to mouth at the Hoh River (Sec.27, T27N, R12W).
Jefferson		(31) Quinalt River*									Mt. Christie* 15; Kloochman Rock 15	From east section line (Sec.33, T24N, R8W) downstream to Jefferson/Grays Harbor County line (Sec.1, T23N, R9W). Exclude federal land. The flow is over 1000 cfs MAF at east section line (Sec.33, T24N, R8W).
Jefferson	Port Townsend	No streams > 20 cfsmaf.										
King		(1) Bear Creek									Eagle Gorge 7.5	From an approximate point (NE corner of SE1/4 of SW1/4 of NW1/4 of Sec.28, T21N, R8E) downstream to mouth at Green River (Sec.20, same township).
King		(2) Bear Creek									Everett 15	From the intersection of Bear Creek and the east section line (Sec.9, T26N, R5E) downstream to mouth at Sammamish River (same section).
King		(3) Bear Creek									Redmond 7.5	From the confluence with Seidel Creek (Sec.20, T26N, R6E) downstream to mouth (Sec.6, T25N, R6E).
King		(4) Beckler River (Cont.)									Skykomish 7.5	From the Snohomish County line (Sec.5, T26N, R12E) downstream to Skykomish River (South Fork) (Sec.25, T26N, R11E).
King		(5) Big Soos Creek									Auburn 7.5	From the confluence of the Big Soos Creek and the Little Soos Creek (Sec.35, T22N, R5E) downstream to mouth at Green River (Sec.16, T21N, R5E).
King		(6) Black River									Renton 7.5; Des Moines 7.5	From confluence of Spring Brook Creek and Black River (Sec.13, T23N, R4E) downstream to mouth of Duwamish River (Sec.14, same township).
King		(7) Boise Creek									Enumclaw 15; Enumclaw 7.5; Buckley 7.5	From an approximate point (NW corner of the SE1/4 of SE1/4 of NE 1/4 of Sec.28, T20N, R7E) downstream to mouth at White River (Sec.34, T20N, R6E).
King		(8) Boxley Creek									Bandera 15	From an approximate point (NW1/4 of SW1/4 of Sec.25, T23N, R8E) downstream to mouth at South Fork Snoqualmie River (Sec.24, same township).
King		(9) Calligan Creek									Mount Si 15	From an approximate point (SE1/4 of NE1/4 of Sec.3, T24N, R9E) downstream through Calligan Lake to mouth at Snoqualmie River (North Fork) (Sec.31, T25N, R9E).
King		(10) Carroll Creek									Scenic 7.5	From the Snoqualmie National Forest boundary (Sec.35, T26N, R12E) downstream to mouth at Tye River (Sec.26, same township).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
King		(11) Cedar River									North Bend 7.5; Hobart 7.5; Maple Valley 7.5; Renton 7.5; Mercer Island 7.5; Cumberland 7.5	From east section line (Sec.9, T21N, R10E) downstream to mouth at Lake Washington in Renton (Sec.7, T23N, R5E), excluding all federal lands.
King		(12) Champion Creek									Greenwater 15	From the confluence of Champion Creek and unnamed creek (Sec.28, T20N, R10E) downstream to mouth at Green River (Sec.20, same township).
King		(13) Charley Creek									Eagle Gorge 7.5	From the Snoqualmie National Forest boundary (Sec.3, T20N, R8E) downstream to mouth at Howard Hanson Reservoir (Sec.34, T21N, R8E).
King		(14) Cherry Creek									Monroe 15; Monroe 7.5; Carnation 7.5	From the confluence of Cherry Creek and Hannen Creek (Sec.2, T26N, R7E) downstream to mouth at Snoqualmie River (Sec.6, same township).
King		(15) Coal Creek									Cumberland 7.5	From the confluence of Coal Creek and unnamed creek (Sec.27, T21N, R7E) downstream to mouth at Fish Lake (Sec.31, same township).
King		(16) Covington Creek									Black Diamond 7.5; Auburn 7.5	From the confluence of waters from Lake Sawyer (Sec.4, T21N, R6E) downstream to mouth at Big Soos Creek (Sec.11, T21N, R5E).
King		(17) Evans Creek									Redmond 7.5	From the confluence of Evans Creek and unnamed creek (Sec.8, T25N, R6E) downstream to mouth at Sammamish River (Sec.11, T25N, R5E).
King		(18) Foss River									Skykomish 7.5	From the Snoqualmie National Forest boundary (Sec.32, T26N, R12E) downstream (excluding portion of federal lands) to mouth at Skykomish River (Sec.31, same township).
King		(19) Friday Creek									Lester 15	From the confluence of Friday Creek and unnamed creek (Sec.18, T20N, R11E) downstream to mouth at the Green River (same section).
King		(20) Gale Creek									Bandera 15	From the confluence of Gale Creek and unnamed creek (Sec.36, T21N, R8E) downstream to mouth at Howard Hanson Reservoir (same section).
King		(21) Granite Creek									Bandera 15	From an approximate point (SE1/4 of SE1/4 of SW1/4 of Sec.11, T23N, R9E) downstream to mouth at the Middle Fork Snoqualmie River (Sec.10, same township).
King		(22) Green River*									Lester 15; Greenwater 15; Bandera 15; Eagle Gorge* 7.5; Cumberland 7.5; Black Diamond 7.5; Auburn 7.5; Renton 7.5; Des Moines 7.5; Seattle South 7.5;	From confluence of Green River and Tacoma Creek (Sec.35, T20N, R11E) downstream thru Duwamish River to mouth on Elliott Bay (Sec.18, T24N, R4E) (thru Howard Hanson Reservoir also). The 1,000 cfs MAF point begins at the toe of Howard A. Hanson Dam (Sec.28, T21N, R8E).
King		(23) Green River, N Fork									Bandera 15; Eagle Gorge 7.5	From the Snoqualmie National Forest boundary (Sec.18, T21N, R9E) downstream to mouth at Howard Hanson Reservoir (Sec.22, T21N, R8E).
King		(24) Greenwater River									Lester 15; Greenwater 15	From the Snoqualmie National Forest boundary (Sec.31, T19N, R11E) downstream to White River (along the northerly shore only) (Sec.4, T19N, R9E). Exclude federal lands.
King		(25) Griffin Creek									Lake Joy 7.5; Snoqualmie 7.5; Fall City 7.5	From the confluence of Griffin Creek and East Fork Griffin Creek (Sec.19, T25N, R8E) downstream to mouth at the Snoqualmie River (Sec.28, T25N, R7E).
King		(26) Hancock Creek									Mount Si 15	From an approximate point (NE1/4 of NW 1/4 of Sec.15, T24N, R9E) downstream to mouth at Lake Hancock thence downstream to North Fork Snoqualmie River (Sec.7, same township).
King		(27) Harris Creek									Carnation 7.5	From the intersection of Harris Creek and Swan Mill Road (Sec.34, T26N, R7E) downstream to mouth at Snoqualmie River (Sec.5, T25N, R7E).
King		(28) Index Creek									Index 15; Baring 7.5;	From the Snoqualmie National Forest boundary (Sec.10, T26N, R10E) downstream to mouth at South Fork Skykomish River (Sec.2, same township).
King		(29) Issaquah Creek									Hobart 7.5; Maple Valley 7.5; Issaquah 7.5	From the confluence of Holder Creek and Carey Creek (Sec.25, T23N, R6E) downstream to mouth at Sammamish Lake (Sec.17, T24N, R6E).
King		(30) Jenkins Creek									Black Diamond 7.5; Auburn 7.5	From the intersection of Jenkins Creek and light-duty county road (Sec.36, T22N, R5E) downstream to mouth at Big Soos Creek (Sec.2, T21N, R5E).
King		(31) Kimball Creek									Snoqualmie 7.5	From the confluence of Coal Creek and Kimball Creek (Sec.31, T24N, R8E) downstream to mouth at Snoqualmie River (Sec.30, same township).
King		(32) Maloney Creek									Skykomish 7.5	From the Snoqualmie National Forest boundary (Sec.35, T26N, R11E) downstream to mouth at South Fork Skykomish River (Sec.26, same township).
King		(33) Martin Creek									Scenic 7.5	From the Snoqualmie National Forest boundary (Sec.13, T26N, R12E) downstream to federal boundary (Sec.25, same township).
King		(34) May Creek									Mercer Island 7.5	From the intersection of May Creek and light-duty road (SE1/4, SE1/4 Sec.32, T24N, R5E) downstream to mouth at Lake Washington (same section).
King		(35) Mercer Slough									Mercer Island 7.5	From the east section line (Sec.5, T24N, R5E) downstream through Mercer Slough to mouth at East Channel (Sec.8, same township).
King		(36) Miller River									Grotto 7.5	From the Snoqualmie National Forest boundary (Sec.33, T26N, R11E) downstream, excluding those reaches within Snoqualmie National Forest, to mouth at Skykomish River (Sec.28, same township).
King		(37) Money Creek									Grotto 7.5	From the Snoqualmie National Forest boundary (Sec.28, T26N, R11E) downstream back to the Snoqualmie National Forest boundary (same section).
King		(38) Newaukum Creek									Enumclaw 15; Enumclaw 7.5; Buckley 7.5; Black Diamond 7.5	From the confluence of Newaukum Creek and unnamed creek (Sec.7, T20N, R7E) downstream to mouth at the Green River (Sec.29, T21N, R6E).
King		(39) North Creek (Cont.)									Everett 15; Bothell 7.5	From King County and Snohomish County line (Sec.5, T26N, R5E) downstream to mouth at Sammamish River (Sec.8, same township).
King		(40) North Fork Creek									Lake Joy 7.5	From the beginning of creek at swamp (Sec.18, T26N, R8E) downstream to mouth at North Fork Tolt River (Sec.29, same township).
King		(41) Patterson Creek									Fall City 7.5	From the confluence of Patterson Creek and Canyon Creek (Sec.8, T24N, R7E) downstream to mouth at the Snoqualmie River (Sec.4, same township).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong; S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
King		(42) Philippa Creek									Mount Si 15	From an approximate point (SE1/4 of Sec.22, T25N, R9E) downstream to mouth at Snoqualmie River (Sec.15, same township).
King		(43) Pratt River									Snoqualmie Pass 15; Bandera 15; Mount Si 15	From east section line (Sec.27, T23N, R10E) downstream to mouth on Middle Fk. Snoqualmie R. (Sec.31, T24N, R10E) excluding federal lands.
King		(44) Raging River									North Bend 7.5; Hobart 7.5; Fall City 7.5	From the confluence of Raging River and unnamed stream (SE1/4 of NW1/4 Sec.25, T23N, R7E) downstream to mouth at Snoqualmie River (Sec.14, T24N, R7E) near Fall City.
King		(45) Rock Creek									Greenwater 15	From the Snoqualmie National Forest boundary (Sec.34, T20N, R10E) downstream to mouth at Green River (Sec.21, same township).
King		(46) Rock Creek									Hobart 7.5	From the confluence of Rock Creek and waters from the diversion ditch (Sec.16, T22N, R7E) downstream to mouth at the Cedar River (Sec.17, same township).
King		(47) Rock Creek									Maple Valley 7.5	From the intersection of county road, railroad and Rock Creek (Sec.22, T22N, R6E) downstream to Cedar River (Sec.23, same township).
King		(48) Sammamish River									Redmond 7.5; Kirkland 7.5; Bothell 7.5; Edmonds East 7.5	From Sammamish Lake (Sec.13, T25N, R5E) downstream to mouth at Lake Washington (Sec.11, T26N, R4E).
King		(49) Sawmill Creek									Lester 15	From the Snoqualmie National Forest boundary (Sec.30, T20N, R11E) downstream, excluding all federal lands to mouth at Green River (Sec.24, T20N, R10E.)
King		(50) Scatter Creek									Enumclaw 15	From the confluence of Scatter Creek and unnamed creek (Sec.2, T19N, R7E) downstream to mouth at the White River (Sec.11, same township).
King		(51) Skykomish River*, S Fork									Skykomish* 7.5; Grotto 7.5; Baring 7.5	From confluence of Tye River and Foss River (Sec.31, T26N, R12E) downstream to Snohomish County line (Sec.3, T26N, R10E) excluding all federal lands. The 1,000 cfs MAF point begins at mouth of Beckler Creek (Sec.25, T26N, R11E).
King		(52) Smay Creek									Greenwater 15	From the Snoqualmie National Forest boundary (Sec.7, T20N, R10E) downstream to mouth at Green River (Sec.13, T20N, R9E).
King		(53) Snoqualmie River*									Snoqualmie* 7.5; Fall City 7.5; Carnation 7.5; Redmond 7.5; Monroe 7.5	From the confluence of Middle Fork and South Fork of Snoqualmie River (Sec.33, T24N, R8E) downstream to Snohomish County line (Sec.6, T26N, R7E). The 1,000 cfs MAF point begins at confluence of Middle Fork and South Fork Snoqualmie River.
King		(54) Snoqualmie River*, M Fork									Mount Si* 15; Bandera 15; North Bend 7.5; Snoqualmie 7.5	From Snoqualmie National Forest boundary (Sec.26, T24N, R10E) downstream to confluence with South Fork of Snoqualmie River (Sec.33, T24N, R8E), excluding all federal lands. The 1,000 cfs MAF point begins at Snoqualmie National Forest boundary.
King		(55) Snoqualmie River, N Fork									Mount Si 15; Snoqualmie 7.5; North Bend 7.5	From the Snoqualmie National Forest boundary (Sec.12, T25N, R9E) downstream to mouth at Snoqualmie River (Main Fork) (Sec.34, T24N, R8E).
King		(56) Snoqualmie River, S Fork									Bandera 15; North Bend 7.5; Snoqualmie 7.5	From the Snoqualmie National Forest boundary (Sec.33, T23N, R11E) downstream to confluence with Snoqualmie River (Main Fork) (Sec.33, T24N, R8E) excluding all federal lands.
King		(57) Spring Brook Creek									Renton 7.5; Des Moines 7.5	From the intersection of Spring Brook Creek and medium-duty road (SW1/4 of NE1/4 of Sec.24, T23N, R4E) downstream to mouth at Black River (Sec.13, same township).
King		(58) Sunday Creek									Lester 15	From the Snoqualmie National Forest boundary (Sec.3, T20N, R11E) downstream to mouth at the Green River (Sec.18, T20N, R11E) Exclude federal lands.
King		(59) Sunday Creek									Mount Si 15	From the Snoqualmie National Forest boundary (Sec.13, T25N, R9E) downstream to mouth at the North Fork Snoqualmie River (Sec.15, same township).
King		(60) Swamp Creek (Cont.)									Bothell 7.5	From Snohomish County line (Sec.2, T26N, R4E) downstream to mouth at Sammamish River (Sec.12, same township).
King		(61) Taylor Creek									Eagle Gorge 7.5; North Bend 7.5	From confluence of Middle Fork and South Fork Taylor Creek (Sec.32, T22N, R8E) downstream to mouth at Cedar River (Sec.13, T22N, R7E).
King		(62) Ten Creek									Snoqualmie 7.5	From the intersection of light-duty road and Ten Creek (Sec.11, T24N, R8E) downstream to mouth at Tokul Creek (Sec.9, same township).
King		(63) Tokul Creek									Lake Joy 7.5; Snoqualmie 7.5	From the confluence of Tokul Creek and Beaver Creek (Sec.21, T25N, R8E) downstream to mouth at Snoqualmie River (Sec.24, T24N, R7E).
King		(64) Tolt River									Lake Joy 7.5	From the confluence of North Fork Tolt River and South Fork Tolt River (Sec.31, T26N, R8E) downstream to mouth at Snoqualmie River (Sec.21, T25N, R7E).
King		(65) Tolt River, N Fork									Mount Si 15; Lake Joy 7.5	From confluence with Titicaed Creek (Sec.12, T26N, R9E) downstream to mouth at Tolt River (Sec.31, T26N, R8E).
King		(66) Tolt River, S fork									Mount Si 15; Lake Joy 7.5	From the Snoqualmie National Forest boundary (Sec.31, T26N, R10E) downstream to mouth at Tolt River (Sec.31, T26N, R8E).
King		(67) Tye River									Scenic 7.5; Skykomish 7.5	From the Snoqualmie National Forest boundary (Sec.26, T26N, R12E) downstream to mouth at Skykomish River (Sec.31, same township) excluding all federal lands.
King		(68) Index Creek, unnamed tributary									Index 15	From the Snoqualmie National Forest boundary (Sec.10, T26N, R10E) downstream to mouth at Index Creek (same section).
King		Snoqualmie River, N Fork, unnamed tributary									Mount Si 15	From the confluence of unnamed tributary to Snoqualmie River (North Fork) and another unnamed creek (Sec.29, T24N, R9E) downstream to mouth at North Fork Snoqualmie River (Sec.19, same township).
King		(70) Tolt River, S Fork, unnamed tributary									Mount Si 15	From the confluence of unnamed tributary to Tolt River South Fork and another unnamed stream (Sec.35, T26N, R8E) downstream to South Fork Tolt River (same section).
King		(71) White River*									Greenwater* 15; Enumclaw 15; Enumclaw 7.5; Buckley 7.5; Sumner 7.5; Auburn 7.5	From confluence of White River and Greenwater River (Sec.4, T19N, R9E) downstream following King-Pierce County line to Pierce County line (Sec.36, T21N, R4E) excluding Indian Reservation lands. The 1,000 cfs MAF point begins at mouth of Greenwater River.
King		(72) Issaquah River, E Fork									Issaquah 7.5	From railroad bridge (SE1/4 Sec.27, T24N, R6E) downstream to mouth at Issaquah Creek (Sec.28, same township).
King		(73) Cedar River, N Fork									Snoqualmie Pass 15	From confluence of Cedar River North Fk. and unnamed creek (Sec.7, T21N, R11E) downstream to mouth at Cedar River (Sec.10, T21N, R10E) excluding federal lands.

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
King		(74) Cedar River, S Fork									Snoqualmie Pass 15	From Snoqualmie National Forest boundary, east line of (Sec.23, T21N, R10E) downstream to mouth at Cedar River (Sec.10, T21N, R10E) excluding federal lands.
King		(75) Rex River									Bandera 15	From Snoqualmie National Forest south boundary (Sec.11, T21N, R9E). downstream to mouth at Chester Morse Lake (Sec.19, T22N, R9E).
King		(76) Taylor Creek, M Fork									Eagle Gorge 7.5	From confluence of unnamed tributary (NE1/4 of NE1/4 Sec.34, T22N, R8E) downstream to mouth at Taylor Creek (Sec.32, T22N, R8E).
King		(77) Taylor Creek, N Fork									Eagle Gorge 7.5	From the bridge crossing in (NW1/4, NW1/4 Sec.29, T22N, R8E) downstream to mouth at Taylor Creek (Sec.29, T22N, R8E).
Kitsap		(1) Big Beef Creek									Wildcat Lake 7.5; Seabeck 7.5	From the confluence of Big Beef Creek and unnamed creek (Sec.34, T25N, R1W) downstream to mouth at Big Beef Harbor (Sec.15, same township).
Kitsap		(2) Black Jack Creek									Bremerton West 7.5	From the confluence of Black Jack Creek and unnamed creek (Sec.11, T23N, R1E) downstream to mouth at Sinclair Inlet (Sec.25, T24N, R1E).
Kitsap		(3) Burley Creek									Burley 7.5	From the confluence of Burley Creek and unnamed creek (Sec.12, T22N, R1E) downstream to mouth at Burley Lagoon (same section).
Kitsap		(4) Chico Creek									Bremerton West 7.5	From the confluence of Chico Creek and Dickerson Creek (Sec.8, T24N, R1E) downstream to mouth in Chico Bay on Dyes Inlet (Sec.5, same township).
Kitsap		(5) Curley Creek									Bremerton East 7.5	From an approximate point (NE1/4 of NE1/4 of Sec.8, T23N, R2E) downstream to mouth at Yukon Harbor (Sec.33, T24N, R2E).
Kitsap		(6) Tahuya River									Wildcat Lake 7.5; Seabeck 7.5	From the confluence of the Tahuya River and unnamed creek (Sec.25, T24N, R2W) downstream to Mason County line (Sec.1, T23N, R2W).
Kitsap		(7) Union River									Wildcat Lake 7.5; Belfair 7.5	From the confluence of Union River and East Fork Union River (Sec.10, T23N, R1W) downstream to Mason Co. line (Sec.9, T23N, R1W).
Kittitas		(1) Big Creek									Easton 15	From the Wenatchee National Forest boundary (Sec.35, T20N, R13E) downstream (excluding federal lands) to mouth at Yakima River (Sec.21, T20N, R14E).
Kittitas		(2) Cabin Creek									Lester 15; Lester 15	From Wenatchee National Forest boundary (Sec.19, T20N, R13E) downstream to mouth on Yakima River (Sec.9, T20N, R13E).
Kittitas		(3) Cle Elum River*									Kachess Lake* 15; Easton 15; Cle Elum 15	From the Wenatchee National Forest boundary crossing Cle Elum Lake (Sec.33, 34 & 35, T21N, R14E) downstream to mouth at Yakima River (Sec.32, T20N, R15E). The stream flow exceeds 200 cfs MAF at Wenatchee National Forest boundary.
Kittitas		(5) Columbia River* (Cont.)									Rock Island Dam* 7.5; West Bar 7.5; Babcock Ridge 7.5; Cape Horn South East 7.5; Evergreen 7.5; Vantage 7.5; Beverly 7.5; Priest Rapids 7.5	From the Chelan Co. line on the Columbia River (Sec.5, T20N, R22E) downstream along the Douglas and Kittitas Co. line to Yakima Co. (Sec.32, T15N, R23E). The stream flow exceeds 200 cfs MAF at Chelan Co. line.
Kittitas		(6) Kachess River*									Kachess Lake* 15	From the Wenatchee National Forest (Sec.3, T20N, R13E) downstream through Lake Easton State Park and to mouth at Yakima River (same section). The flow exceeds 200 cfs MAF at Wenatchee National Forest boundary.
Kittitas		(7) Little Creek									Easton 15	From the Wenatchee National Forest boundary (Sec.33, T20N, R14E) (excluding all federal lands) downstream to mouth at Yakima River (Sec.22, T20N, R14E).
Kittitas		(8) Log Creek									Lester 15	From confluence of Log Creek and unnamed creek (NW1/4, SW1/4 Sec.31, T20N, R13E) downstream to mouth on Cabin Creek (Sec.19, T20N, R13E).
Kittitas		(9) Manastash Creek									Yakima AMS; Ellensburg 15; Ellensburg South 7.5	From confluence of North and South Forks Manastash Creek (Sec.17, T17N, R17E) downstream to mouth on Yakima River (Sec.4, T17N, R18E).
Kittitas		(10) Manastash Creek, S Fork									Cle Elum 15; Ellensburg 15; Manastash Lake 7.5	From the Wenatchee National Forest boundary (Sec.31, T18N, R16E) downstream to mouth at Manastash Creek (Sec.17, T17N, R17E).
Kittitas		(110) Swauk Creek									Thorp 15	From the Wenatchee National Forest boundary (Sec.10, T20N, R17E) downstream (excluding all federal lands) to mouth at Yakima River (Sec.20, T19N, R17E).
Kittitas		(12) Taneum Creek									Cle Elum 15; Thorp 7.5	From Wenatchee National Forest boundary (Sec.30, T19N, R16E) downstream (excluding all federal lands) to mouth on Yakima River (Sec.33, T19N, R17E).
Kittitas		(13) Teanaway River*									Mt. Stuart* 15; Cle Elum 15	From the confluence of the Middle Fork and the West Fork Teanaway River (Sec.6, T20N, R16E) downstream to Yakima River (Sec.3, T19N, R16E). The 200 cfs MAF point begins at confluence of West Fork & North Fork Teanaway River (Sec.6, T20N, R16E).
Kittitas		(14) Teanaway River, M Fork									Mt. Stuart 15	From the Wenatchee National Forest boundary (Sec.15, T21N, R15E) downstream to mouth at Teanaway River (Sec.6, T20N, R16E).
Kittitas		(15) Teanaway River, N Fork									Mt. Stuart 15	From the Wenatchee National Forest boundary (Sec.4, T21N, R16E) downstream (excluding all federal lands) to the Teanaway River (Sec.6, T20N, R16E).
Kittitas		(16) Teanaway River, W Fork									Kachess Lake 15; Mt. Stuart 15	From the Wenatchee National Forest boundary (Sec.30, T21N, R15E) downstream (excluding all federal lands) to the Teanaway River (Sec.6, T20N, R16E).
Kittitas		(17) Wilson Creek*									Ellensburg South* 7.5; Kittitas 7.5	From mouth at Naneum Creek (Sec.30, T17N, R19E) downstream to mouth on Yakima River (Sec.31, T17N, R19E). This stream has over 300 sq. miles of drainage area ending at mouth of Cherry Creek (Sec.31, T17N, R19E).
Kittitas		(18) Yakima River*									Snoqualmie Pass* 15; Kachess 15; Easton 15; Cle Elum 15; Thorp 7.5; Ellensburg North 7.5; Ellensburg South 7.5; Wymer 7.5; Pamona 7.5; Kittitas 7.5	From the Wenatchee National Forest boundary (Sec.15, T21N, R12E) downstream (excluding all federal lands) to the Yakima Co. line (Sec.33, T15N, R19E). The stream flow exceeds 200 cfs MAF at Wenatchee National Forest boundary.

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Kittitas		(19) Little Naches River*									Lester 15; Easton* 15; Cliffdell 7.5	From confluence of North Fork & Middle Fork of Little Naches River (Sec.31, T19N, R12E) downstream left bank to mouth of Naches River (Sec.4, T17N, R14E). Exclude federal lands. The 200 cfs MAF point begins at confluence with Crow Creek (Sec.30, T18N, R14E).
Klickitat		(1) Bowman Creek									Klickitat 15	From the confluence of Bowman Creek and unnamed creek (Sec.35, T5N, R14E) downstream to mouth at Little Klickitat River (Sec.10, T4N, R14E).
Klickitat		(2) Buck Creek									Willard 15	From the confluence of Buck Creek and unnamed creek (Sec.16, T4N, R10E) downstream to Skamania County line (Sec.35, same township).
Klickitat		(3) Columbia River* (Cont.)									Crowbutte 7.5	All Columbia River within Klickitat County is under federal jurisdiction. Stream flow exceeds 200 cfs MAF.
Klickitat		(4) Dead Canyon Creek									Klickitat 15	From the confluence of Dead Canyon Creek and unnamed creek (Sec.2, T5N, R13E) downstream to mouth at Klickitat River (Sec.12, same township).
Klickitat		(5) Gilmer Creek									Husum 15; Willard 15	From the confluence of Gilmer Creek and Hangman Creek (Sec.1, T4N, R10E) downstream to mouth at White Salmon River (Sec.2, T4N, R10E).
Klickitat		(6) Klickitat River*									Mt. Adams 30; Klickitat* 15; The Dalles 15; White Salmon 15;	From Yakima Indian Reservation (Sec.24, T6N, R13E) downstream to mouth on Columbia River (Sec.34, T3N, R12E). The stream flow exceeds 200 cfs MAF at Yakima Co. line.
Klickitat		(7) Little Klickitat River, E Prong									Satus Pass 15; Goldendale 15; Klickitat 15	From the confluence of Little Klickitat River, E. Prong and Dry Creek (Sec.10, T5N, R17E) downstream to mouth at Klickitat River (Sec.9, T4N, R14E).
Klickitat		(8) Major Creek									Husum 15; White Salmon 15	From the confluence of Major Creek, East Fork and West Fork (Sec.12, T3N, R11E) downstream to mouth at Columbia River (Sec.31, T3N, R12E).
Klickitat		(9) Mill Creek									Goldendale 15; Klickitat 15	From the confluence of Mill Creek and unnamed creek (Sec.13, T4N, R14E) downstream to mouth at Little Klickitat River (Sec.14, same township).
Klickitat		(10) Rattlesnake Creek									Husum 15	From the confluence of Rattlesnake Creek and unnamed creek (Sec.29, T5N, R12E) downstream to mouth at White Salmon River (Sec.30, T4N, R11E).
Klickitat		(11) Rock Creek									Satus Pass 15; Goodnoe Hills 7.5; The Dalles AMS 1:250,000	From the confluence of Rock Creek and Luna Gulch (Sec.23, T4N, R18E) downstream to mouth at Columbia River (Sec.32, T3N, R19E).
Klickitat		(12) Snyder Canyon Creek									Klickitat 15	From an approximate point (NW1/4 of NE1/4 Sec.16, T4N, R13E) downstream to mouth at Klickitat River (Sec.23, T4N, R13E).
Klickitat		(13) Swale Creek									Wishram 15; The Dalles 15; Klickitat 15	From the north section line (Sec.30, T3N, R15E) downstream to the mouth at Klickitat River (Sec.18, T4N, R14E).
Klickitat		(14) Trout Lake Creek*									Steamboat Mt. 30; Willard* 15	From the Skamania County line (Sec.6, T6N, R10E) downstream through Trout Lake to mouth at White Salmon River (Sec.24, same township). The flow at the Skamania County-Gifford Pinchot National Forest boundary exceeds 200 cfs MAF.
Klickitat		(15) White Salmon River*									Steamboat Mt. 30; Willard* 15; Husum 15	Beginning at National Forest boundary (Sec.3, T6N, R10E) downstream to mouth at Columbia River (Sec.23, T3N, R10E) excluding that part of west bank within Skamania County. The flow at Gifford Pinchot National Forest boundary exceeds 200 cfs MAF.
Lewis		(1) Big Creek									Randle 15; Mineral 15	From confluence of Big Creek and Tealey Creek (Sec.4, T14N, R7E) downstream to mouth at Nisqually River (Sec.34, T15N, R6E).
Lewis		(2) Brim Creek									Ryderwood 15; Castle Rock 15	From confluence of Brim Creek and North Fork at (Sec.24, T11N, R3W) downstream to mouth at Stillwater Creek (Sec.25, T11N, R3W).
Lewis		(3) Bunker Creek									Adna 15	Beginning in the (SE1/4 of NE1/4 Sec.17, T14N, R4W) downstream to mouth at Chehalis River (Sec.6, T13N, R3W).
Lewis		(4) Butter Creek									Mt. Rainier 30; Packwood 15	Beginning at Gifford Pinchot National Forest boundary at (Sec.3, T13N, R9E) downstream to mouth at Cowlitz River (Sec.10 of same township).
Lewis		(5) Catt Creek									Mt. Rainier 30; Mineral 15; Randle 15	Beginning at Snoqualmie National Forest boundary (Sec.13, T14N, R6E) downstream to mouth at Big Creek (Sec.2, T14N, R6E).
Lewis		(6) Cedar Creek									Toutle 15	From confluence of Cedar Creek and unnamed Creek (Sec.11, T11N, R1E) downstream to Salmon Creek (Sec.36, T11N, R1W).
Lewis		(7) Chehalis River*									Skamokawa 15; Pe Ell 15; Adna* 15; Centralia 15; Rochester 15	From confluence of East Fork, West Fork and Chehalis River at (Sec.10, T11N, R5W) downstream to Lewis Co. and Thurston Co. line (Sec.26, T15N, R3W). The 1,000 cfs MAF point begins at mouth of South Fork Chehalis River (Sec.13, T13N, R4W).
Lewis		(8) Chehalis River, E Fork									Skamokawa 15	From confluence of Chehalis River East Fork and unnamed creek (Sec.27, T11N, R5W) downstream to mouth at confluence of West Fork Chehalis River and Chehalis River (Sec.10, T11N, R5W).
Lewis		(9) Chehalis River, W Fork									Skamokawa 15	From confluence of Chehalis River West Fork and unnamed creek (Sec.20, T11N, R5W) downstream to mouth at confluence of East Fork and Chehalis River (Sec.10, T11N, R5W).
Lewis		(10) Chehalis River, S Fork (Cont.)									Ryderwood 15; Adna 15	Beginning where the Chehalis River South Fork crosses the Lewis Co. and Cowlitz Co. line (Sec.2, T10N, R4W) downstream to mouth at Chehalis River (Sec.13, T13N, R4W).
Lewis		(11) Cinnabar Creek									Onalaska 15	Beginning at (NW1/4 of SW1/4 Sec.13, T13N, R2E) downstream to mouth at Tilton River (Sec.26, T13N, R2E).
Lewis		(12) Cispus River*									Steamboat Mt. 30; Spirit Lake 15; Greenhorn Buttes 7.5; Tower Rock* 7.5	Beginning in the Gifford Pinchot National Forest (Sec.18, T11N, R8E) downstream to the mouth at Cowlitz River (Sec.31, T12N, R6E). The 1,000 cfs MAF point is at Gifford Pinchot National Forest boundary. Exclude federal lands.
Lewis		(13) Coal Creek									Mt. Rainier 30; Packwood 15	Beginning at Gifford Pinchot National Forest boundary at east section line (Sec.1, T13N, R9E) downstream to mouth at Cowlitz River (same section).
Lewis		(14) Connelly Creek									Morton 15	Beginning at confluence with Heller Creek (Sec.23, T13N, R4E) downstream to mouth at Tilton River (Sec.35, of same township).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Lewis		(15) Cowlitz River									Mt. Rainier 30; Randle 15; Mineral 15; Spirit Lake 15; Packwood* 15; Greenhorn Butte 7.5; Elk Rock 15; Morton 15; Onalaska 15; Toutle 15; Castle Rock 15	Starting at the Gifford Pinchot National Forest boundary (Sec.1, T13N, R9E) downstream to Cowlitz Co. line (Sec.33, T11N, R2W). The 1,000 cfs MAF point is at Gifford Pinchot N. F. boundary.
Lewis		(16) Crim Creek									Pe Ell 15	From confluence of Crim Creek and unnamed creek (Sec.19, T12N, R5W) downstream to mouth at Chehalis River (Sec.10, same township).
Lewis		(17) Davis Creek									Mt. Rainier 30	Beginning at Gifford Pinchot National Forest boundary north section line (Sec.16, T12N, R8E) downstream to mouth at Cowlitz River (Sec.17, of same township).
Lewis		(18) Deep Creek									Adna 15	From confluence of Deep Creek and Tapp Creek (Sec.24, T14N, R4W) downstream to mouth at Bunker Creek (Sec.6, T13N, R3W).
Lewis		(19) Deschutes River									Morton 15; Ohop Valley 15	From confluence of West Fork and Deschutes River (Sec.1, T14N,R3E) downstream to Lewis Co. and Thurston Co. line (Sec.24, T15N, R3E).
Lewis		(20) Devils Creek									Elk Rock 15; Toutle 15	Starting at (NW1/4 of NW1/4 Sec.31, T11N, R3E) downstream to Lewis Co. and Cowlitz Co. line at SW corner (Sec.36, T11N, R2E).
Lewis		(21) Dillenbaugh Creek									Centralia 15	From confluence of Dillenbaugh Creek and Berwick Creek (Sec.9, T13N, R2W) downstream to mouth at Chehalis River (Sec.31, T14N, R2W).
Lewis		(22) East Creek									Mineral 15; Kapowsin 15	Beginning at approximately the 1/4 corner on west section line (Sec.6, T14N, R5E) the Snoqualmie National Forest boundary, downstream to mouth at Alder Reservoir (Sec.29, T15N, R5E).
Lewis		(23) Eight Creek (Cont.)									Pe Ell 15	Beginning at a point on Pacific Co. and Lewis Co. line (Sec.7, T13N, R5W) downstream to mouth at Elk Creek (Sec.8, T13N, R5W).
Lewis		(24) Elk Creek (Cont.)									Pe Ell 15	Beginning at a point on Lewis Co. and Pacific Co. line SW corner (Sec.6, T13N, R5W) downstream to mouth at Chehalis River (Sec.3 of same township).
Lewis		(25) Elk Creek									Elk Rock 15	From confluence of Elk Creek and unnamed creek (Sec.27, T11N, R4E) downstream to mouth at Green River (Sec.32, T11N, R4E).
Lewis		(26) Gallup Creek									Mineral 15	From confluence of Gallup Creek and unnamed creek (Sec.1, T13N, R5E) downstream to mouth at Mineral Creek (Sec.25, T14N, R5E).
Lewis		(27) Garrard Creek, S Fork									Malone 15	From confluence of Garrard Creek South Fork and unnamed creek (Sec.16, T15N, R5W) downstream to Grays Harbor Co. line (Sec.9, same township).
Lewis		(28) Green River (Cont.)									Spirit Lake 15; Elk Rock 15	From south line (Sec.33, T11N, R4E) Lewis-Skamania County line downstream to Lewis-Skamania County line (Sec.31, same township) downstream to Lewis-Cowlitz County line (Sec.31, T11N, R4E).
Lewis		(29) Halfway Creek									Adna 15	From confluence of Halfway Creek and unnamed creek (Sec.9, T12N, R4W) downstream to mouth at Stillman Creek (Sec.14, same township).
Lewis		(30) Hall Creek									Mt. Rainier 30; Packwood 15	From the North Sec. line (Sec.27, T13N, R9E) downstream to mouth at Cowlitz River (Sec.33, same township) (exclude all federal land).
Lewis		(31) Hanaford Creek									Onalaska 15; Tenino South West 7.5; Centralia 15; Bucoda 7.5	Beginning at (NE1/4 of NW1/4 Sec.5, T14N, R1E) downstream to mouth at Skookumchuck River (Sec.33, T15N, R2W).
Lewis		(32) Hanlan Creek									Ryderwood 15	From confluence of Hanlan Creek and unnamed creek (Sec.34, T11N, R4W) downstream to mouth at Chehalis River (Sec.35, of same township).
Lewis		(33) Independence Creek									Rochester 15	From confluence of Independence Creek and unnamed creek (Sec.29, T15N, R4W) downstream to Grays Harbor Co. line (Sec.15, T15N, R4W).
Lewis		(34) Johnson Creek									Mt. Rainier 30; Packwood 15	Beginning where Johnson Creek crosses Gifford Pinchot National Forest boundary (Sec.32, T13N, R9E) downstream to mouth at Cowlitz River (same section).
Lewis		(35) Jones Creek									Pe Ell 15	From confluence of Jones Creek and Katula Creek (Sec.23, T13N, R5W) downstream to mouth at Chehalis River (same section).
Lewis		(36) Kearney Creek									Onalaska 15	From confluence of Kearney Creek and Door Creek (Sec.18, T13N, R2E) downstream to mouth at Newaukum River South Fork (Sec.13, T13N, R1E).
Lewis		(37) King Creek									Centralia 15; Castle Rock 15	From confluence of King Creek and unnamed creek (Sec.29, T12N, R2W) downstream to mouth at Olequa Creek (Sec.28, same township).
Lewis		(38) Kiona Creek									Mineral 15; Randle 15	Beginning at Gifford Pinchot National Forest boundary (Sec.4, T12N, R6E) downstream to mouth at Cowlitz River (Sec.20, T12N, R7E).
Lewis		(30) Klickitat Creek									Onalaska 15	From confluence of Klickitat Creek and unnamed creek (Sec.14, T12N, R2E) downstream to mouth at Mayfield Lake (Sec.10, same township).
Lewis		(40) Lacamás Creek									Centralia 15; Castle Rock 15	From confluence of Lacamás Creek and Baker Creek (Sec.15, T12N, R1W) downstream to mouth at Cowlitz River (Sec.27, T11N, R2W).
Lewis		(41) Lake Creek									Adna 15	Beginning at (SE1/4 of NW1/4 Sec.21, T12N, R3W) downstream to mouth at Chehalis River South Fork (Sec.30, T13N, R3W).
Lewis		(42) Lake Creek									Mineral 15	Beginning at outlet on Anderson Lake (Sec.15, T14N, R6E) downstream to mouth at Catt Creek (Sec.2, T14N, R6E).
Lewis		(43) Lake Creek									Mt. Rainier 30; Packwood 15	Beginning at Gifford Pinchot National Forest boundary at west section line (Sec.12, T13N, R9E) downstream to mouth at Cowlitz River (Sec.11, same township).
Lewis		(44) Landers Creek									Spirit Lake 15	From an approximate point in center of (SE1/4 Sec.7, T11N, R5E) downstream to mouth on Davisson Lake (Sec.7, T11N, R5E).
Lewis		(45) Lincoln Creek									Adna 15; Rochester 15	From confluence of North Fork, South Fork of Lincoln Creek and Lincoln Creek (Sec.5, T14N, R4W) downstream to mouth at Chehalis River (Sec.35, T15N, R3W).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Lewis		(46) Lincoln Creek, N Fork									Adna 15	Beginning at the (NW1/4 of NE1/4 Sec.6, T14N, R4W) downstream to mouth Lincoln Creek (Sec.5, same township).
Lewis		(47) Lincoln Creek, S Fork									Adna 15	From confluence of Lincoln Creek South Fork and Wildcat Creek (Sec.7, T14N, R4W) downstream to mouth at Lincoln Creek (Sec.5, same township).
Lewis		(48) Lost Creek									Adna 15	From confluence of Lost Creek and unnamed creek north section line (Sec.10, T12N, R4W) downstream to mouth at Stillman Creek (Sec.2 of same township).
Lewis		(49) Lucas Creek									Onalaska 15; Centralia 15	From confluence of Lucas Creek and unnamed creek (Sec.5, T13N, R1E) downstream to mouth at Newaukum River North Fork (Sec.2, T13N, R1W).
Lewis		(50) Mill Creek									Onalaska 15	Beginning at the (NW1/4 of SW1/4 Sec.28, T13N, R2E) downstream to mouth at Cowlitz River (Sec.23, T12N, R1E).
Lewis		(51) Mineral Creek									Mineral 15	From confluence of Mineral Creek and unnamed creek (Sec.9, T13N, R6E) downstream to mouth at Nisqually River (Sec.26, T15N, R5E).
Lewis		(52) Mineral Creek, N Fork									Mineral 15	Beginning at the (NW1/4 of SW1/4 Sec.35, T14N, R6E) downstream to mouth at Mineral Creek (Sec.10, T14N, R5E).
Lewis		(53) Newaukum River, M Fork									Centralia 15	From confluence of Newaukum River Middle Fork and unnamed creek (NE of other unnamed creek) (Sec.22, T13N, R1W) downstream to mouth at North Fork Newaukum River (Sec.20 of same township).
Lewis		(54) Newaukum River, N Fork									Onalaska 15	From confluence of Newaukum River North Fork and unnamed creek (Sec.13, T14N, R1E) downstream to mouth at Newaukum River (Sec.18, T13N, R1W).
Lewis		(55) Newaukum River, S Fork									Onalaska 15	Beginning at the (NE1/4 of SE1/4 Sec.27, T14N, R2E) downstream to mouth at Newaukum River (Sec.19, T13N, R1W) downstream through Newaukum River to mouth at Chehalis River (Sec.31, T14N, R2W).
Lewis		(65) Nisqually River*									Randle 15; Kapowsin* 15; Mount Wow 7.5; Mineral 15	Beginning at the Snoqualmie National Forest boundary left (south) bank only (Sec.33, T15N, R7E) downstream through Alder Reservoir to Lewis Co., Pierce Co., and Thurston Co. lines in the Reservoir (Sec.29, T15N, R5E). The 1,000 cfs MAF point begins at mouth of Mineral Creek (Sec.26, T15N, R5E).
Lewis		(57) Olequa Creek									Centralia 15; Castle Rock 15	From confluence of Olequa Creek and unnamed creek closest to GN, NP, UP Railroad track (Sec.21, T12N, R2W) downstream to Lewis Co. and Cowlitz Co. line (Sec.32, T11N, R2W).
Lewis		(58) Quartz Creek									Spirit Lake 15	From the National Forest boundary (Sec.10, T11N, R6E) downstream to mouth on Cispus River (same section).
Lewis		(59) Rainy Creek									Mineral 15; Spirit Lake 15	From confluence of Rainy Creek and unnamed creek (Sec.8, T12N, R6E) downstream to mouth at Davisson Lake (Sec.27, T12N, R5E).
Lewis		(60) Rock Creek									Pe Ell 15	Beginning at a point approximately at the 1/4 corner (Sec.1, T12N, R6W) on Pacific Co. and Lewis Co. line downstream to mouth at Chehalis River (Sec.33, T13N, R5W).
Lewis		(61) Roger Creek									Skamokawa 15; Pe Ell 15	From confluence of Little Roger Creek, Big Roger Creek and Roger Creek (Sec.27, T12N, R5W) downstream to mouth at Chehalis River (Sec.22, T12N, R5W).
Lewis		(62) Roundtop Creek									Mineral 15	From confluence of Roundtop Creek and unnamed creek (Sec.20, T14N, R5E) downstream to mouth at Mineral Creek (Sec.3, same township).
Lewis		(63) Salmon Creek									Toutle 15; Castle Rock 15	From confluence of Salmon Creek and Rapid Creek (Sec.17, T11N, R2E) downstream to Lewis Co. and Cowlitz Co. line, excluding Salmon Creek on Cowlitz Co. side (Sec.34, T11N, R1W) downstream to mouth at Cowlitz River (Sec.19, T11N, R1W).
Lewis		(64) Salzer Creek									Centralia 15	From the confluence of Salzer Creek and unnamed creek (Sec.23, T14N, R2W) downstream to Chehalis River (Sec.18, T14N, R2W).
Lewis		(65) Shelton Creek									Morton 15; Elk Rock 15	From confluence of Shelton Creek and unnamed creek (Sec.27, T12N, R4E) downstream to mouth at Davisson Lake (Sec.27, same township).
Lewis		(66) Siler Creek									Mt. Rainier 30; Randle 15	From confluence of Siler Creek and unnamed creek (Sec.27, T12N, R7E) downstream to mouth at Cowlitz River (Sec.20, same township) exclude federal land.
Lewis		(67) Silver Creek									Randle 15	From confluence of Silver Creek and Lynx Creek (Sec.22, T13N, R7E) downstream to Cowlitz River (Sec.15, T12N, R7E). Exclude federal lands.
Lewis		(68) Skate Creek									Mt. Rainier 30; Packwood 15	From the Gifford Pinchot National Forest boundary at SE corner (Sec.8, T13N, R9E) downstream to mouth at Cowlitz River (Sec.21, same township).
Lewis		(69) Skookumchuck River									Morton 15; Onalaska 15; Lake Lawrence 7.5; Tenino South West 7.5; Centralia 15	From confluence of Bigwater Creek and Skookumchuck River (Sec.7, T14N, R3E) downstream excluding federal lands to Lewis Co. and Thurston Co. thence downstream (Sec.28, T15N, R2W) to mouth (Sec.7, T14N, R2W).
Lewis		(70) Smith Creek									Mt. Rainier 30; Packwood 15	From the Gifford Pinchot National Forest boundary (Sec.5, T12N, R9E) downstream to Cowlitz River (Sec.32, T13N, R9E).
Lewis		(71) South Hanaford Creek									Centralia 15; Tenino South West 7.5	Beginning at the (NE1/4 of NE1/4 Sec.12, T14N, R2W) downstream to mouth at Hanaford Creek (Sec.26, T15N, R2W).
Lewis		(72) Stearns Creek									Centralia 15; Adna 15	From confluence of Stearns Creek and unnamed creek (Sec.32, T13N, R2W) downstream to mouth at Chehalis River (Sec.2, T13N, R3W).
Lewis		(73) Stillman Creek									Ryderwood 15; Adna 15	From confluence of Stillman Creek and unnamed creek (Sec.14, T11N, R4W) downstream to mouth at Chehalis River South Fork (Sec.2, T12N, R4W).
Lewis		(74) Stillwater Creek (Cont.)									Ryderwood 15; Castle Rock 15	From Lewis Co. and Cowlitz Co. line south section line (Sec.34, T11N, R3W) downstream to mouth at Olequa Creek (Sec.32, T11N, R2W).
Lewis		(75) Stowe Creek									Pe Ell 15	From confluence of Stowe Creek and Sand Creek (Sec.35, T13N, R5W) downstream to mouth at Chehalis River (Sec.34, same township).
Lewis		(76) Thrash Creek									Skamokawa 15	Beginning at (SE1/4 of NE1/4 Sec.31, T12N, R5W) downstream to mouth at Chehalis River (Sec.33, same township).
Lewis		(77) Tilton River									Mineral 15; Onalaska 15; Morton 15	Beginning at the closest point on Tilton River to center of (Sec.5, T13N, R5E) downstream to mouth at Mayfield Lake (Sec.26, T13N, R2E).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong; S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Lewis		(78) Tilton River, E Fork									Mineral 15	From confluence of Tilton River East Fork and unnamed creek (NW1/4 Sec.19, T13N, R6E) downstream to mouth at Tilton River South Fork, on downstream to Tilton River (Sec.25, T13N, R4E).
Lewis		(79) Tilton River, N Fork									Morton 15	From north section line Forest boundary (Sec.3, T13N, R3E) downstream to mouth at Tilton River (Sec.30, T13N, R4E). Exclude federal lands.
Lewis		(80) Tilton River, S Fork									Mineral 15	Beginning in (NE1/4 of NE1/4 Sec.32, T13N, R5E) downstream to confluence point with East Fork Tilton River, on downstream to mouth at Tilton River (Sec.25, T13N, R4E).
Lewis		(81) Tilton River, W Fork									Mineral 15	From confluence of Trout Creek and Tilton River (W. Fk.) (Sec.2, T13N, R4E) downstream to mouth at Tilton River (Sec.19, T13N, R5E).
Lewis		(82) Newaukum River, S Fork, unnamed tributary									Onalaska 15	From confluence of unnamed creek and unnamed creek (Sec.27, T14N, R2E) downstream to mouth at Newaukum River South Fork (same section).
Lewis		(83) Stillman Creek, unnamed tributary									Ryderwood 15	From confluence of unnamed creek and unnamed creek (Sec.9, T11N, R4W) downstream to mouth at Stillman Creek (Sec.34, T12N, R4W).
Lewis		(84) Willame Creek									Mt. Rainier 30; Packwood 15	From Gifford Pinchot National Forest boundary (Sec.31, T13N, R9E) downstream to Cowlitz River (Sec.6, T12N, R9E).
Lewis		(85) Winston Creek									Elk Rock 15; Onalaska 15; Toutle 15	From confluence of Winston Creek and Thurston Creek (Sec.11, T11N, R3E) downstream to mouth at Mayfield Lake (Sec.20, T12N, R2E).
Lewis		(86) Winston Creek, S Fork									Elk Rock 15	From confluence of Winston Creek South Fork and unnamed creek (Sec.9, T11N, R3E) downstream to mouth at Winston Creek (Sec.36, T12N, R2E).
Lewis		(87) Little Nisqually River									Morton 15	From confluence of Hiawatha Creek and Little Nisqually River (Sec.9, T14N, R4E) downstream to Lewis-Thurston County line (Sec.28, T15N, R4E). Exclude federal lands.
Lincoln		(1) Columbia River* (Cont.)									Fort Spokane 7.5	All of Columbia River within Lincoln County (Franklin D. Roosevelt Lake) is under federal jurisdiction. The stream flow is over 200 cfs MAF.
Lincoln		(2) Crab Creek*									Sprague Lake North East 7.5; Sprague Lake 7.5; Sprague Lake South West 7.5; Harrington South East 7.5; Lamona South East 7.5; Sylvan Lake 7.5; Odessa 7.5; Irby 7.5; Marlin South West 7.5;	From the confluence of Rock Creek and Crab Creek (Sec.18, T22N, R38E) downstream through Sylvan Lake to Grant County line (Sec.18, T22N, R31E). This stream has over 300 sq. miles of drainage area down to mouth (right bank only) at unnamed tributary (Sec.34, T22N, R37E).
Lincoln		(3) Negro Creek									Sprague 15	From the confluence of Negro Creek and unnamed creek in the town of Sprague (Sec.23, T21N, R38E) downstream to mouth at Sprague Lake (Sec.21, same township).
Lincoln		(4) Spokane River*									Wellpinit* 15; Turtle Lake 15; Lincoln 15	From the Spokane County line (Sec.24, T27N, R39E) starting on left bank of Long Lake (SE corner of same section) thence downstream along left bank of Long Lake to Spokane River, thence downstream on left bank to (Sec.27, T27N, R38E). This stream has both over 200 cfs MAF flow and over 300 sq. miles of drainage area at Spokane County line.
Lincoln		(5) Wilson Creek*									Almira* 7.5; Almira South West 7.5	From mouth of Corbett Draw (Sec.16, T25N, R31E) downstream to Grant County line (Sec.6, T24N, R31E). This stream has over 300 sq. miles of drainage area ending at mouth of Corbett Draw.
Mason		(1) Baker Creek									Mt. Tebo 15	Beginning at Olympic National Forest boundary, at center of (Sec.10, T21N, R6W) downstream to mouth at Satsop River Middle Fork (Sec.16, same township). Exclude federal land.
Mason		(2) Bingham Creek									Mt. Tebo 15; Elma 15	Beginning at (SW1/4 of NE1/4 Sec.31, T21N, R5W) downstream to mouth at East Fork Satsop River (Sec.11, T19N, R6W).
Mason		(3) Canyon River									Mt. Tebo 15; Grisdale 15	Beginning at Olympic National Forest boundary at north section line (Sec.18, T21N, R6W) downstream to Mason County, Grays Harbor County line (same section).
Mason		(4) Cloquallum Creek									Elma 15	From a point near intersection of a road and Cloquallum Creek (Sec.14, T19N, R5W) downstream to Grays Harbor County line (Sec.36, T19N, R6W).
Mason		(5) Coulter Creek									Belfair 7.5	From the confluence of Coulter Creek and unnamed creek (Sec.9, T22N, R1W) downstream to mouth of North Bay (same section).
Mason		(6) Cranberry Creek									Potlatch 15	Beginning at NE point of Cranberry Lake (Sec.28, T21N, R3W) downstream to mouth at Oakland Bay (Sec.35 of same township).
Mason		(7) Decker Creek									Elma 15	Beginning at (NW1/4 of SE1/4 Sec.18, T20N, R6W) downstream to (Sec.19, T20N, R6W) and Grays Harbor County, Mason County line returning to Mason County line at (Sec.30, T20N, R6W) on downstream to mouth at Satsop River East Fork (Sec.31, T19N, R6W).
Mason		(8) Deer Creek									Mason Lake 7.5; Potlatch 15	From confluence of Deer Creek and unnamed creek (SW1/4 of SE1/4 Sec.19, T21N, R2W) downstream to mouth on Oakland Bay (Sec.36, T21N, R3W).
Mason		(9) Dewatto River									Holly 7.5; Lake Wooten 7.5	From a point approximately 1000' north of section line in (SE1/4 of Sec.6, T23N, R2W) downstream to mouth at Dewatto Bay on Hood Canal (Sec.28, T23N, R3W).
Mason		(10) Dry Bed Creek									Mt. Tebo 15; Elma 15	Beginning where Dry Bed Creek crosses the Beeville Loop Road at (Sec.27, T21N, R6W) downstream to mouth at Decker Creek (Sec.5, T19N, R6W).
Mason		(11) Dry Creek									Mt. Tebo 15	Beginning where Dry Creek crosses unimproved road at center of (Sec.35, T21N, R6W) downstream to mouth at Dry Bed Creek (Sec.3, T20N, R6W).
Mason		(12) Dry Run Creek									Elma 15	Beginning at (NE1/4 of NW1/4) at South Bend Creek (Sec.27, T19N, R6W) downstream to mouth at Satsop River East Fork (Sec.28 of same township).
Mason		(13) Goldsborough Creek, S Fork									Elma 15; Shelton 15	From confluence of Goldsborough Creek South Fork and unnamed creek (Sec.25, T20N, R5W) downstream to mouth at Oakland Bay (Sec.20, T20N, R3W).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Mason		(14) Gosnell Creek									Shelton 15; Olympia 15; Squaxin Island 7.5	From confluence of Gosnell Creek and unnamed creek (Sec.10, T19N, R4W) downstream through Isabella Lake to mouth at Hammersley Inlet of Puget Sound (Sec.25, T20N, R3W).
Mason		(15) Hamma Hamma River									The Brothers 15	Beginning where the Hamma Hamma River crosses the Olympic National Forest boundary (Sec.7, T24N, R3W) downstream to mouth at Hood Canal of Puget Sound (Sec.27 of same township).
Mason		(16) Jefferson Creek									The Brothers 15	Beginning where Jefferson Creek crosses the Olympic National Forest boundary at NW corner (Sec.18, T24N, R3W) downstream to mouth at Hamma Hamma River (Sec.8 of same township) (excluding federal Lands).
Mason		(17) Johns Creek									Potlatch 15; Shelton 15	Beginning where Johns Creek crosses light-duty road (Sec.30, T21N, R3W) downstream to mouth at Oakland Bay (Sec.3, T20N, R3W).
Mason		(18) Kennedy Creek (Cont.)									Shelton 15	From the Thurston County line (Sec.31, T19N, R3W) downstream to mouth at Oyster Bay (Sec.32, T19N, R3W).
Mason		(19) Lilliwaup Creek									Potlatch 15	Beginning in the Lilliwaup Swamp (Sec.11, T23N, R4W) downstream to mouth at Lilliwaup Bay in Hood Canal at (Sec.30, T23N, R3W).
Mason		(20) McTaggart Creek									Potlatch 15	From confluence of McTaggart Creek and Frigid Creek at (Sec.30, T22N, R4W) downstream to Skokomish River North Fork (same section).
Mason		(21) Mission Creek									Lake Wooten 7.5; Belfair 7.5	From confluence of Mission Creek and unnamed creek (Sec.24, T23N, R2W) downstream to mouth at Hood Canal (Sec.1, T22N, R2W).
Mason		(22) Rendland Creek									Potlatch 15	Beginning where Rendland Creek crosses the north section line of (NW1/4 of SE1/4 Sec.17, T22N, R3W) downstream to mouth at Hood Canal (Sec.19 same township).
Mason		(23) Satsop River, E Fork									Elma 15	From the confluence of Satsop River East Fork, Phillips Creek and Stillwater Creek (Sec.22, T20N, R5W) downstream to Mason Co., Grays Harbor Co. line (Sec.31, T19N, R6W).
Mason		(24) Satsop River, M Fork									Mt. Tebo 15; Elma 15	From the Olympic National Forest boundary (Sec.16, T21N, R6W) downstream to Mason Co., Grays Harbor Co. line (Sec.6, T20N, R6W) reentering Mason Co. at (Sec.31, T19N, R6W) to mouth at Satsop River East Fork.
Mason		(25) Shumocher Creek									Potlatch 15; Mason Lake 7.5	From confluence of Shumocher Creek and unnamed creek (Sec.13, T21N, R3W) downstream to mouth at Mason Lake (Sec.7, T21N, R2W).
Mason		(26) Skokomish River*									Potlatch* 15	From confluence of North Fork of Skokomish River and South Fork Skokomish River (Sec.18, T21N, R4W) downstream to mouth in Great Bend on Hood Canal (Sec.6, T21N, R3W) excluding portion on left bank within Skokomish Indian Reservation. The 1,000 cfs MAF flow begins at confluence of N. Fork and S. Fork.
Mason		(27) Skokomish River, N Fork									Potlatch 15	From confluence of Skokomish R. N. Fork and Frigid Cr. (Sec.30, T22N, R4W) downstream to confluence with South Fork Skokomish R. (Sec.18, T21N, R4W).
Mason		(28) Skokomish River, S Fork									Mt. Tebo 15; Potlatch 15	From the Olympic National Forest boundary (Sec.15, T22N, R5W) downstream to confluence with North Fork Skokomish River (Sec.18, T21N, R4W). Exclude federal lands.
Mason		(29) Skookum Creek									Shelton 15	From confluence of Skookum Creek and unnamed creek (Sec.27, T19N, R4W) downstream to mouth at Skookum Inlet in Puget Sound (Sec.17, T19N, R3W).
Mason		(30) Tahuya River (Cont.)									Wildcat Lake 7.5; Holly 7.5; Lake Wooten 7.5; Potlatch 15	From the Kitsap Co. line (Sec.36, T24N, R2W) downstream to mouth at Hood Canal near Tahuya (Sec.27, T22N, R3W).
Mason		(31) Union River (Cont.)									Belfair 7.5	From the Kitsap Co. line (Sec.10, T23N, R1W) downstream to mouth of Lynch Cove near Belfair (Sec.31, T23N, R1W).
Mason		(32) Unnamed Creek									Mt. Tebo 15; Elma 15	Beginning where logging railroad crosses unnamed creek (Sec.4, T20N, R5W) downstream to mouth at Nahwatzel Lake (Sec.5, same township).
Mason		(33) Vance Creek									Mt. Tebo 15	From the Olympic National Forest boundary NW corner of (Sec.4, T21N, R5W) downstream to mouth on Skokomish River (Sec.18, T21N, R4W).
Mason		(34) Goldsborough Creek, N Fork									Shelton 15	From confluence of Winter Creek and Goldsborough Cr. N. Fk. (Sec.9, T20N, R4W) downstream to mouth at Goldsborough Cr. S. Fk. (Sec.19 same township).
Mason		(35) Sherwood Creek									Mason Lake 7.5; Vaughn 7.5; Belfair 7.5	From its start in Mason Lake (Sec.34, T22N, R2W) downstream to mouth at North Bay on Case Inlet (Sec.20, T22N, R1W).
Okanogan		(1) Beaver Creek									Blue Buck Mt. 7.5; Twisp East 7.5	From the confluence of Beaver Creek and unnamed creek (NE1/4 of NE1/4 Sec.26, T34N, R22E) downstream to mouth at Methow River (Sec.27, T33N, R22E).
Okanogan		(2) Bonaparte Creek									Tonasket 15	From the confluence of Bonaparte Creek and Bannan Creek (Sec.32, T37N, R28E) downstream to mouth on Okanogan River near Tonasket (Sec.16, T37N, R27E).
Okanogan		(3) Chewack River*									Doe Mt.* 15; Winthrop 7.5	From the Okanogan National Forest boundary (Sec.2, T35N, R21E) downstream to mouth at Methow River (Sec.2, T34N, R21E). The flow exceeds 200 cfs MAF at Okanogan N. F. boundary.
Okanogan		(4) Columbia River* (Cont.)									Grand Coulee Dam 15; Bridgeport 15; Brewster 15; Wells Dam 7.5; Azwell 7.5	From the intersection of the Okanogan County line and the Colville Indian Reservation boundary (Sec.18, T30N, R25E) downstream right bank only to Chelan County line (Sec.31, T29N, R24E). The flow exceeds 200 cfs MAF at the Colville Indian Reservation boundary.
Okanogan		(5) Early Winters Creek									Mazama 15	From the Okanogan National Forest boundary line (Sec.23, T29N, R19E) downstream to mouth at Methow River (Sec.27, same township).
Okanogan		(6) Gold Creek									Concrete AMS; Methow 7.5	From the confluence of Gold Creek and South Fork Gold Creek (Sec.17, T31N, R22E) downstream to mouth at Methow River (Sec.16, same township).
Okanogan		(7) Methow River*									Mazama 15*; Brewster 15; Doe Mtn. 15; Thompson Ridge 15; Winthrop 7.5; Blue Buck Mtn. 7.5; Twisp East 7.5; Methow 7.5; Cooper Mtn. 7.5	From the Okanogan National Forest boundary (Sec.6, T36N, R19E) downstream to mouth at the Columbia River (Sec.36, T30N, R23E) excluding all federal lands. The stream flow is 200 cfs MAF at confluence of Methow River and Lost River (Sec.5, T37N, R19E).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Okanogan		(8) Myers Creek									Mt. Bonaparte 15	From the confluence of Myers Creek and Mary Ann Creek (Sec.28, T40N, R30E) downstream to the Canadian Border (Sec.3, same township).
Okanogan		(9) Okanogan River*									Oroville* 15; Tonasket 15; Omak Lake 15; Okanogan 15; Bridgeport 15; Conconully 15	From the United States-Canadian Border crossing Osoyoos Lake (Sec.4&5, T40N, R27E) downstream on both shores to Colville Indian Reservation (Sec.6, T34N, R27E) the west shore only to mouth at Columbia River (Sec.18, T30N, R25E), excluding all federal lands. This stream has over 200 cfs MAF and over 300 sq. miles of drainage area at United States-Canadian Border.
Okanogan		(10) Sanpoil River, W Fork									Aeneas Valley 15; Aeneas 15	From the confluence of West Fork Sanpoil River and Frosty Creek (Sec.12, T35N, R30E) to the Okanogan National Forest boundary (Sec.22, T35N, R31E).
Okanogan		(11) Similkameen River*									Loomis* 15; Oroville 15	From the Canadian Border (Sec.4, T40N, R25E) downstream to mouth at Okanogan River (Sec.9, T39N, R27E) excluding all federal lands. This stream has over 200 cfs MAF and over 300 sq. miles of drainage at Canadian Border.
Okanogan		(12) Sinlahekin River (Creek)									Conconully 15; Loomis 15	From the confluence on the Sarsapkin Creek and Sinlahekin Creek (Sec.10, T37N, R25E) downstream to mouth at Palmer Lake (Sec.13, T39N, R25E).
Okanogan		(13) Toats Coulee Creek									Horseshoe Basin 15; Loomis 15	From the confluence of South and Middle Fork Toats Coulee Creek (Sec.35, T39N, R24E) downstream to mouth at Sinlahekin Creek (Sec.35, T39N, R25E).
Okanogan		(14) Toroda Creek									Bodie Mt. 15	From the confluence of Beaver Creek and Toroda Creek (Sec.22, T39N, R31E) downstream to the Ferry County line (Sec.25, T40N, R31E) excluding federal lands.
Okanogan		(15) Twisp River*									Concrete AMS; Winthrop* 7.5; Twisp West 7.5; Twisp East 7.5	From the Okanogan National Forest boundary (Sec.10, T33N, R21E) downstream to mouth at Methow River (Sec.8, T33N, R22E). The flow exceeds 200 cfs MAF at Okanogan N. F. boundary.
Okanogan		(16) Wolf Creek									Concrete AMS; Thompson Ridge 7.5; Winthrop 7.5	From the Okanogan National Forest boundary (Sec.6, T34N, R21E) downstream to mouth at Methow River (Sec.32, T35N, R21E).
Pacific		(1) Alder Creek									Grays River 15; Upper Naselle River 7.5	From the confluence of Alder Creek and unnamed creek (NW1/4 Sec.35, T12N, R8W) downstream to the mouth at Naselle River (Sec.16, T11N, R8W).
Pacific		(2) Bear River									Knappton 7.5; Chinook 7.5	From confluence of Bear Branch and unnamed creek (S1/2 of Sec.36, T10N, R10W) downstream to mouth in Shoalwater Bay (Sec.7, same township).
Pacific		(3) Blaney Creek									Skamokawa 15	From the confluence of Blaney Creek and unnamed creek (Sec.32, T11N, R6W) downstream to mouth at Grays River (Sec.31, same township).
Pacific		(4) Bone River									South Bend 7.5; Bay Center 7.5	Beginning at a point (SW 1/4 of NW 1/4 Sec. 36 T14N, R10W) downstream to mouth at Willapa Bay (Sec. 4, T13N, R10W).
Pacific		(5) Butte Creek									Raymond 15	From the confluence of Butte Creek and unnamed creek (Sec.32, T15N, R8W) downstream to mouth at Smith Creek (Sec.31, same township).
Pacific		(6) Canon River									South Bend 15; North Nemah 7.5; Nemah 7.5	From confluence of Canon River and unnamed creek (Sec.5, T12N, R9W) downstream to mouth at Middle Fork of Palix River (Sec.24, T13N, R10W).
Pacific		(7) Canyon Creek									South Bend 15; North Nemah 7.5	From the confluence of Canyon Creek and unnamed creek (Sec.29, T13N, R9W) downstream to mouth at Canon River (Sec.32, same township).
Pacific		(8) Cedar River									Western 7.5; Bay Center 7.5	From confluence of North Fork Cedar River and Cedar River (Sec.25, T15N, R11W) downstream to mouth at Willapa Bay (Sec.6, T14N, R10W).
Pacific		(9) Cedar River, N Fork									Grayland 7.5; Western 7.5	From confluence of North Fork Cedar River and unnamed creek (NW1/4, NE1/4 Sec.26, T15N, R11W) downstream to mouth at Cedar River (Sec.25, same township).
Pacific		(10) Chinook River									Chinook 7.5	From a point approximately 1000' south of northern section line (Sec.8, T9N, R10W) downstream to mouth in Baker Bay of Columbia River (Sec.31, T10N, R10W).
Pacific		(11) Clearwater Creek									South Bend 15; South Bend 7.5; Aberdeen South East 7.5	Beginning at a point where Clearwater Creek crosses the unimproved dirt road near north section line (Sec.35, T15N, R9W) downstream to mouth at Smith Creek (Sec.26, same township).
Pacific		(12) Columbia River* (Cont.)									Grays River 15; Roseberg 7.5; Knappton 7.5; Astoria 7.5; Warrenton 7.5; Chinook 7.5; Cape Disappointment 7.5	From the Wahkiakum County line on the Columbia River (Sec.1, T9N, R9W) downstream along the Washington-Oregon boundary to mouth on Pacific Ocean (Sec.18, T9N, R11W). This stream exceeds 1,000 cfs MAF at Wahkiakum Co. line.
Pacific		(13) Dell Creek									Knappton 7.5; Chinook 7.5	From the confluence of Dell Creek and unnamed creek (Sec.7, T10N, R9W) downstream to mouth on Naselle River (Sec.8, same township).
Pacific		(14) Eight Creek									Pe Ell 15	From confluence of Eight Creek and unnamed creek (Sec.11, T13N, R6W) downstream to Lewis County line (Sec.12, same township).
Pacific		(15) Elk Creek									Pe Ell 15	From confluence of Elk Creek and unnamed creek (Sec.29, T14N, R6W) downstream to Lewis County line (Sec.1, T13N, R6W).
Pacific		(16) Elk Creek									Raymond 15	From confluence of Elk Creek and unnamed creek (Sec.17, T14N, R8W) downstream to mouth at Willapa River (Sec.19, same township).
Pacific		(17) Elkhorn Creek (Cont.)									Montesano 15; Aberdeen South East 7.5	From Grays Harbor County line (Sec.15, T15N, R8W) downstream to mouth at Smith Creek (Sec.26, T15N, R9W).
Pacific		(18) Ellis Creek									Grays River 15; Raymond 15	Beginning at a point (SW1/4 of NE1/4 Sec.28, T12N, R7W) downstream to mouth at Fork Creek (Sec.16, same township).
Pacific		(19) Fairchild Creek									Raymond 15	From mouth of North Fork Fairchild Creek (Sec.24, T14N, R8W) downstream to mouth at Ward Creek (Sec.14, same township).
Pacific		(20) Fairchild Creek, N Fork									Raymond 15	From confluence of Fairchild Creek N. Fk. and unnamed creek (Sec.8, T14N, R7W) downstream to mouth at Fairchild Creek (Sec.24, T14N, R8W).
Pacific		(21) Ellsworth Creek									Long Island 7.5	From confluence of Ellsworth Cr. and unnamed creek (SE1/4 of SW1/4 Sec.35, T11N, R10W) downstream to mouth on Naselle River (Sec.22 same township).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Pacific		(22) Fall River									Pe Ell 15; Raymond 15; Montesano 15	From confluence of Fall River and unnamed creek (Sec.2, T14N, R6W) downstream to mouth at (Sec.24, T15N, R7W).
Pacific		(23) Falls Creek									Pe Ell 15; Raymond 15	From confluence of Falls Creek and unnamed creek (Sec.24, T12N, R7W) downstream to mouth at Willapa River (Sec.11, same township).
Pacific		(24) Fern Creek									Pe Ell 15; Raymond 15	Beginning at a point (NW1/4 of SW1/4 Sec.6, T12N, R6W) downstream to mouth at Willapa River (Sec.3, T12N, R7W).
Pacific		(25) Finn Creek									Oman Ranch 7.5	From confluence of Finn Creek and unnamed creek (NE1/4 Sec.29, T12N, R9W) downstream to mouth on North Nemah River (Sec.30, same township).
Pacific		(26) Fork Creek									Raymond 15	Beginning at a point (SW1/4 of SE1/4 Sec.15, T12N, R7W) downstream to mouth at Willapa River (Sec.6, T12N, R7W).
Pacific		(27) Grays River, E Fork									Skamokawa 15	From confluence of Grays River East Fork and unnamed creek (Sec.14, T11N, R6W) downstream to mouth at Grays River (Sec.17, same township).
Pacific		(28) Grays River, S Fork (Cont.)									Skamokawa 15	From Wahkiakum Co. line (Sec.32, T11N, R6W) downstream to mouth on Grays River East Fork (Sec.31, same township).
Pacific		(29) Hull Creek									Grays River 15	From confluence of Hull Creek and unnamed tributary (Sec.30, T11N, R7W) downstream to Wahkiakum County line (Sec.32, same township).
Pacific		(30) Half Moon Creek									Raymond 15	Beginning at a point (SW1/4 of SE1/4 Sec.26, T13N, R7W) downstream to mouth at Willapa River (Sec.4, T12N, R7W).
Pacific		(31) Johnson Creek									Skamokawa 15	From the confluence of Johnson Creek and unnamed creek (Sec.6, T11N, R6W) downstream to mouth at Grays River (Sec.7, same township).
Pacific		(32) Little Elk Creek									Pe Ell 15	Beginning at a point (SE1/4 of Sec.5, T13N, R6W) downstream to mouth at Elk Creek (Sec.33, T14N, R6W).
Pacific		(33) Lower Salmon Creek (Cont.)									Aberdeen South East 7.5	From Grays Harbor County line (Sec.14, T15N, R9W) downstream back to said county line (Sec.15 same township).
Pacific		(34) Middle Nemah River									Oman Ranch 7.5; Long Island 7.5; Nemah 7.5	From confluence of Middle Nemah River and unnamed creek (SW1/4, NE1/4 Sec.9, T11N, R9W) downstream to mouth at South Nemah River (Sec.27, T12N, R10W).
Pacific		(35) Mill Creek									Raymond 15	From confluence of Mill Creek and unnamed creek (Sec.11, T13N, R7W) downstream to mouth at Willapa River (Sec.2, T13N, R8W).
Pacific		(36) Mitchell Creek									Skamokawa 15	From the confluence of Mitchell Creek and unnamed creek (Sec.8, T11N, R6W) downstream to mouth at Grays River East Fork (Sec.17, same township).
Pacific		(37) Naselle River									Grays River 15; Upper Naselle River 7.5; Roseberg 7.5; Knappton 7.5; Oman Ranch 7.5; Long Island 7.5	From a point on east section line (Sec.36, T12N, R8W) downstream thru Chetlo Harbor and Stanley Channel to Willapa Bay (Sec.31, T12N, R10W) excluding those reaches within Wahkiakum County.
Pacific		(38) Naselle River, S Fork									Knappton 7.5	From confluence of Naselle River S. Fork and Bean Creek (Sec.33, T10N, R9W) downstream to mouth at Naselle River (Sec.9, same township).
Pacific		(39) Niawiakum River									South Bend 15; Bay Center 7.5; Nemah 7.5	Beginning at a point near the section center (Sec.14, T13N, R10W) downstream to mouth at Palix River (Sec.9, same township).
Pacific		(40) North River*									Malone 15; Montesano 15; Aberdeen South East* 7.5; Western 7.5; Bay Center 7.5	From confluence of Redfield Creek and Wheeler Creek (Sec.22, T15N, R6W) downstream to mouth on Willapa Bay (Sec.35, T15N, R10W) excluding those reaches within Grays Harbor County. The 1,000 cfs MAF point begins at mouth of Lower Salmon Creek (Sec.7, T15N, R9W).
Pacific		(41) Naselle River, N Fork									Raymond 15; Upper Naselle River 7.5	From confluence of North Naselle River and unnamed creek (Sec.19, T12N, R8W) downstream to mouth at Naselle River (Sec.17, T11N, R8W).
Pacific		(42) North Nemah River									Grays River 15; North Nemah 7.5; Upper Naselle River 7.5; Nemah 7.5; Oman Ranch 7.5	From the confluence of North Nemah River and unnamed creek (Sec.11, T11N, R9W) downstream to mouth at Willapa Bay (Sec.22, T12N, R10W).
Pacific		(43) Palix River									Nemah 7.5; Bay Center 7.5	From confluence of South and North Forks of Palix River (Sec.22, T13N, R10W) downstream to mouth on Willapa Bay (Sec.5, same township).
Pacific		(44) Palix River, N Fork									South Bend 15; South Bend 7.5; North Nemah 7.5; Nemah 7.5	Beginning at a point (SE1/4 of NW1/4 Sec.7, T13N, R9W) downstream to mouth on Palix River (Sec.22, T13N, R10W).
Pacific		(45) Palix River, S Fork									South Bend 15; Nemah 7.5	Beginning at a point (NE1/4 of NW1/4 Sec.35, T13N, R10W) downstream to mouth on Palix River (Sec.22, same township).
Pacific		(46) Rainie Creek (Cont.)									Malone 15	From Grays Harbor County line (Sec.16, T15N, R6W) downstream to mouth on North River (Sec.20, same township).
Pacific		(47) Redfield Creek									Malone 15	From confluence of Redfield Creek and Wheeler Creek (Sec.22, T15N, R6W) downstream to mouth at confluence of Redfield Creek and North River (Sec.21, same township).
Pacific		(48) Rock Creek									Pe Ell 15	From confluence of Rock Creek and unnamed right bank tributary (Sec.2, T12N, R6W) downstream to Lewis County line (Sec.1, same township).
Pacific		(49) Rue Creek									Raymond 15	From confluence of Rue Creek with the Middle and West Forks of Rue Creek (Sec.15, T13N, R8W) downstream to mouth at So. Fork Willapa River (Sec.8, same township).
Pacific		(50) Salmon Creek									Grays River 15; Upper Naselle River 7.5; Roseberg 7.5; Knappton 7.5	From the confluence of Salmon Creek and unnamed creek (Sec.26, T11N, R8W) downstream to mouth at Naselle River (Sec.10, T10N, R9W) excluding those reaches within Wahkiakum County.
Pacific		(51) Smith Creek									Montesano 15; Raymond 15; Aberdeen South East 7.5; Bay Center 7.5	From the east section (Sec.18, T15N, R7W) downstream to mouth at North River (Sec.35, T15N, R10W).
Pacific		(52) Smith Creek									Oman Ranch 7.5	From confluence of Smith Creek and unnamed creek (SE1/4, SE1/4 Sec.26, T11N, R10W) downstream to mouth on Naselle River (Sec.24, same township).
Pacific		(53) South Nemah River									Long Island 7.5; Nemah 7.5	From confluence of South Nemah River and unnamed creek (NW1/4 Sec.2, T11N, R10W) downstream to mouth in Willapa Bay (Sec.22, T12N, R10W).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Pacific		(54) Swem Creek									Pe Ell 15	Beginning at a point (SW1/4 of NE1/4 Sec.26, T14N, R6W) downstream to mouth at Elk Creek (Sec.34, same township).
Pacific		(55) Trap Creek									Raymond 15	From confluence of Trap Creek and unnamed creek (Sec.9, T12N, R8W) downstream to Willapa River (Sec.1, same township).
Pacific		(56) Canon River, unnamed tributary									South Bend 15; North Nemah 7.5	From a point (NW1/4 of NW1/4 Sec.33, T13N, R9W) downstream to mouth at Canon River (Sec.32, same township).
Pacific		(57) Grays River, unnamed tributary									Skamokawa 15	From confluence of the unnamed tributary and unnamed creek (Sec.32, T12N, R6W) downstream to mouth at Grays River (Sec.5, T11N, R6W).
Pacific		(58) Hull Creek, unnamed tributary									Grays River 15	From a point (SE1/4 of SW1/4 Sec.30, T11N, R7W) downstream to mouth on Hull Creek (Sec.32, same township).
Pacific		(59) Palix River, N Fork, unnamed tributary									South Bend 15; North Nemah 7.5	From confluence of the unnamed tributary and other unnamed tributary (Sec.8, T13N, R9W) downstream to mouth at Palix River North Fork (Sec.18, same township).
Pacific		(60) Smith Creek, unnamed tributary									Montesano 15	From confluence of unnamed tributary and another unnamed tributary (Sec.25, T15N, R8W) downstream to mouth at Smith Creek (Sec.26, same township).
Pacific		(61) Wallacut River									Cape Disappointment 7.5	From the confluence of Wallacut River and unnamed creek (SW1/4 Sec.26, T10N, R11W) downstream to mouth at Baker Bay (Sec.34, same township).
Pacific		(62) Ward Creek									Raymond 15	From a point (NW1/4 of SE1/4 Sec.2, T14N, R8W) downstream to mouth at Willapa River (Sec.27, same township).
Pacific		(63) Grays River, W Fork									Grays River 15	From confluence of West Fork Grays River and unnamed creek (Sec.16, T11N, R7W) downstream to Wahkiakum County line (Sec.33, same township).
Pacific		(64) Whitcomb Creek									Raymond 15	From a point (SW1/4 of NE1/4 Sec.35, T14N, R8W) downstream to mouth at Ward Creek (Sec.27, same township).
Pacific		(65) Willapa River*									Pe Ell 15; Raymond* 15; South Bend 7.5	From confluence of Willapa River and unnamed creek (Sec.8, T12N, R6W) downstream to mouth at Willapa Bay (Sec.18, T14N, R9W). The stream flow is 1,000 cfs MAF at mouth of South Fork. Willapa River (Sec.24, T14N, R9W).
Pacific		(66) Willapa River, S Fork									South Bend 15; North Nemah 7.5	From an approximate point (NW1/4 Sec.2, T12N, R9W) downstream to mouth at Willapa River (Sec.24, T14N, R9W).
Pacific		(67) Williams Creek									South Bend 15; Nemah 7.5; North Nemah 7.5	From an approximate point (SW1/4 of Sec.15, T12N, R9W) downstream to mouth at North Nemah River (Sec.14, T12N, R10W).
Pacific		(68) Wilson Creek									Raymond 15	From the east section line (Sec.27, T14N, R7W) downstream to mouth at Ward Creek (Sec.22, T14N, R8W).
Pacific		(69) Wilson Creek, N Fork									Raymond 15	From confluence of Wilson Creek North Fork and unnamed creek (Sec.20, T14N, R7W) downstream to mouth at Wilson Creek (Sec.30, same township).
Pend Oreille		(1) Calispell Creek									Newport 30; Cusick 7.5	From the confluence of North and South Forks of Calispell Creek (Sec.34, T32N, R43E) downstream thru Calispell Lake to mouth on Pend Oreille River (Sec.19, T33N, R44E).
Pend Oreille		(2) Calispell Creek, N Fork									Newport 30; Sacheen Lake 7.5; Cusick 7.5	From the north section line (Sec.28, T32N, R43E) downstream thru Power Lake to mouth on Calispell Creek (Sec.34, same township).
Pend Oreille		(3) Le Clerc Creek									Metaline 30; Ruby 7.5	From the confluence of West Branch of Le Clerc Creek and the East Branch of Le Clerc Creek (Sec.17, T35N, R44E) downstream to mouth at Pend Oreille River (Sec.20, same township).
Pend Oreille		(4) Le Clerc Creek, W Branch									Metaline 30; Ruby 7.5	From the Kaniksu National Forest boundary (Sec.6, T35N, R44E) downstream to mouth at Le Clerc Creek (Sec.17, same township).
Pend Oreille		(5) Le Clerc Creek, E Branch									Ruby 7.5	From the Kaniksu National Forest boundary (Sec.5, T35N, R44E) downstream to mouth at Le Clerc Creek (Sec.17, same township).
Pend Oreille		(6) Pend Oreille River*									Newport 30; Newport* 7.5; Diamond Lake 7.5; Skookum Creek 7.5; Cusick 7.5; Metaline 7.5; Metaline Falls 7.5; Jared 7.5; Ruby 7.5; Scotchman Lake 7.5; Lone 7.5	From the Washington-Idaho border (Sec.7, T31N, R46E) downstream (excluding all federal lands) to United States-Canadian border (Sec.3, T40N, R43E). The flow exceeds 200 cfs MAF at Washington-Idaho border and has 300 square miles of drainage area.
Pend Oreille		(7) Little Spokane River									Newport 7.5; Diamond Lake 7.5; Camden 7.5	From an approximate point (NE1/4 of SW1/4 of NW1/4 of NW1/4 of Sec.34, T31N, R45E) downstream thru Chain Lake and to the Spokane County line (Sec.34, T30N, R44E).
Pend Oreille		(8) Little Spokane River, W Branch									Newport 30	Flowing from Sacheen Lake (Sec.35, T31N, R43E) downstream thru Trout Lake, downstream thru Horseshoe Lake, downstream to Spokane County line.
Pend Oreille		(9) Skookum Creek									Newport 30; Skookum Creek 7.5	From the confluence of Skookum Creek and N. Fork Skookum Creek (Sec.34, T33N, R44E) downstream to mouth at Pend Oreille River (Sec.4, T32N, R44E).
Pend Oreille		(10) Sullivan Creek*									Metaline* 30	From the Colville National Forest boundary (Sec.22, T39N, R43E) downstream to mouth at Pend Oreille River (Sec.23, same township). The flow exceeds 200 cfs MAF at Colville National Forest boundary.
Pend Oreille		(11) Tacoma Creek									Newport 30; Jared 7.5	From an approximate point (NW1/4 of NW1/4 of Sec.27, T34N, R43E) downstream (excluding all federal lands) to mouth at Pend Oreille River (Sec.30, T34N, R44E).
Pierce		(1) Beaver Creek									Kapowsin 15	From an approximate point near the center of (Sec.35, T16N, R5E) downstream to the mouth at Mashel River (Sec.21, T16N, R5E).
Pierce		(2) Busy Wild Creek									Kapowsin 15	From the confluence of Busy Wild Creek and unnamed creek (Sec.10, T15N, R6E) downstream to mouth at Mashel River (Sec.25, T16N, R5E).
Pierce		(3) Carbon River									Mowich Lake 7.5; Enumclaw 15; Golden Lakes 7.5; Wilkeson 7.5; Orting 7.5; Sumner 7.5	From the Mount Rainier National Park boundary (Sec.35, T18N, R7E) downstream to mouth at the Puyallup River. (Sec.13, T19N, R4E).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Pierce		(4) Chambers Creek									Steilacoom 7.5	From outflow of Steilacoom Lake (Sec.34, T20N, R2E) downstream to mouth at Chambers Bay and Puget Sound (Sec.29, T20N, R2E).
Pierce		(5) Clarks Creek									Puyallup 7.5	Beginning in the (NE1/4 of the SE1/4 Sec.32, T20N, R4E), downstream to mouth at Puyallup River (Sec.15, same township).
Pierce		(6) Clearwater River									Enumclaw 15	From the Snoqualmie National Forest boundary (Sec.34, T19N, R8E) downstream to mouth at the White River (Sec.7, T19N, R8E).
Pierce		(7) Clover Creek									Tacoma South 15; Spanaway 7.5; Tacoma South 7.5; Steilacoom 7.5; Frederickson 7.5	From the intersection of Clover Creek and railroad (Sec.25, T19N, R3E) downstream to Steilacoom Lake (Sec.3, T19N, R2E). Delete federal lands.
Pierce		(8) Evans Creek									Kapowsin 15	From the east line of (Sec.11, T17N, R6E) downstream to mouth at Carbon River (Sec.35, T18N, R6E).
Pierce		(9) Gale Creek									Enumclaw 15; Wilkeson 7.5	From an approximate point near the center of the (NE1/4 of SW1/4 of NE1/4 of NW1/4 of Sec.13, T18N, R6E) downstream to mouth at Wilkeson Creek (Sec.34, T19N, R6E).
Pierce		(10) Greenwater River									Lester 15; Greenwater 15	From the Snoqualmie National Forest boundary (Sec.31, T19N, R11E) downstream on the left shore only to the mouth at White River (Sec.4, T19N, R9E). Exclude federal lands.
Pierce		(11) Little Mashel River									Kapowsin 15; Eatonville 7.5	From the confluence of the Little Mashel River and unnamed creek (Sec.30, T16N, R5E) downstream to Mashel River (Sec.22, T16N, R4E).
Pierce		(12) Lynch Creek									Kapowsin 15; Tanwax Lake 7.5	From an approximate point on the west line of (SE1/4 of NE1/4 of NW1/4 of Sec.17, T16N, R5E) downstream to mouth at Ohop Creek (Sec.10, T16N, R4E).
Pierce		(13) Mashel River									Kapowsin 15; Eatonville 7.5	From the confluence of Mashel River and unnamed creek (Sec.18, T16N, R6E) downstream to mouth at Nisqually River (Sec.29, T16N, R4E).
Pierce		(14) Milky Creek									Enumclaw 15	From an approximate point near the NW corner of the (NE1/4 of SE1/4 of NW1/4 of Sec.34, T19N, R8E) downstream to the mouth at the Clearwater River (same section).
Pierce		(15) Minter Creek									Burley 7.5; Fox Island 7.5	From the confluence of Minter Creek and Huge Creek (Sec.20, T22N, R1E) downstream to mouth at Carr Inlet (Sec.29, same township).
Pierce		(16) Mowick River									Golden Lakes 7.5; Kapowsin 15	From the Mount Rainier National Park boundary (Sec.33, T17N, R7E) downstream to mouth at Puyallup River (Sec.3, T16N, R6E).
Pierce		(17) Muck Creek									Fort Lewis 7.5	From Fort Lewis Military Reservation boundary (Sec.27, T18N, R2E) downstream through Muck Lake to same boundary (Sec.34, same township).
Pierce		(18) Niesson Creek									Kapowsin 15	From an approximate point near the NW corner of the (NE1/4 of NE1/4 of Sec.4, T16N, R6E) downstream to the Puyallup River (Sec.33, T17N, R6E).
Pierce		(19) Nisqually River*									Randle 15; Mt. Wow 7.5; Mineral 15; Kapowsin* 15; Eatonville 7.5; Bald Hill 7.5; Harts Lake 7.5; McKenna 7.5; Nisqually 7.5	From Snoqualmie National Forest boundary (Sec.33, T15N, R7E) downstream along the north and east shores only, excluding all federal lands to the Fort Lewis Military Reservation (Sec.16, T17N, R2E), from Military Reservation (Sec.5, T18N, R1E) to mouth on Nisqually Reach (Sec.28, T19N, R1E). The 1,000 cfs MAF point starts at mouth of Mineral Creek (Sec.26, T15N, R5E). Exclude area from La Grande Dam down stream to power house due to use of aqueduct.
Pierce		(20) Ohop Creek									Kapowsin 15; Orting 7.5	From the confluence of Ohop Creek and unnamed creek (Sec.21, T17N, R5E) downstream through Lake Kapowsin to mouth at Puyallup River (Sec.20, T18N, R5E).
Pierce		(21) Ohop Creek									Tanwax Lake 7.5; Eatonville 7.5	From the confluence of Twenty Five Mile Creek and Ohop Creek (Sec.26, T17N, R4E) downstream through Ohop Lake to Kapowsin Creek, thence downstream to mouth at Nisqually River (Sec.25, T16N, R3E).
Pierce		(22) Puyallup River*									Mt. Rainier 30; Kapowsin 15; Orting 7.5; Sumner* 7.5; Puyallup 7.5; Tacoma South 7.5; Tacoma North 7.5	From the confluence of North and South Forks Puyallup River (Sec.20, T16N, R7E) downstream (excluding all federal lands) to Commencement Bay at Tacoma (Sec.33, T21N, R3E) The 1,000 cfs MAF point begins at mouth of Carbon River (Sec.13, T19N, R4E).
Pierce		(23) Rocky Creek									Vaughn 7.5	From the confluence of Rocky Creek and the unnamed creek (Sec.27, T22N, R1W) downstream to mouth at Rocky Bay (same section).
Pierce		(24) Rushingwater Creek									Golden Lakes 7.5	From the Snoqualmie National Forest boundary (Sec.1, T16N, R6E) downstream to mouth at Mowich River (Sec.2, same township).
Pierce		(25) Sequelitchew Creek									Anderson Island 15; Fort Lewis 7.5; Nisqually 7.5	From the Fort Lewis Military Reservation (Sec.25, T19N, R1E) downstream to mouth at Nisqually Reach (Sec.22, same township).
Pierce		(26) South Creek									Ohop Valley 15; Harts Lake 7.5; Spanaway 7.5; Tanwax Lake 7.5	From the confluence of South Creek and unnamed creek (Sec.8, T17N, R4E) downstream to Fort Lewis Military Reservation boundary (Sec.34, T18N, R3E).
Pierce		(27) South Prairie Creek									Enumclaw 15; Wilkeson 7.5; Buckley 7.5; Sumner 7.5; Orting 7.5	From the Snoqualmie National Forest boundary (Sec.32, T19N, R7E) downstream to mouth at Carbon River (Sec.27, T19N, R5E).
Pierce		(28) Spanaway Creek									Tacoma South 15; Tacoma South 7.5; Spanaway 7.5	From the confluence of waters from Spanaway Lake (Sec.20, T19N, R3E) downstream to mouth at Clover Creek (Sec.8, same township).
Pierce		(29) Tanwax Creek									Tanwax Lake 7.5; Harts Lake 7.5; Bald Hill 7.5	From the confluence of Tanwax Creek and unnamed creek (Sec.31, T17N, R4E) downstream to mouth at the Nisqually River (Sec.20, T16N, R3E).
Pierce		(30) Twenty Five Mile Creek									Kapowsin 15; Tanwax Lake 7.5	From an approximate point near the west line of the (NE1/4 of NW1/4 of SE1/4 of Sec.25, T17N, R4E) downstream to mouth at Ohop Creek (Sec.26, same township).
Pierce		(31) Mashel River, unnamed tributary									Kapowsin 15	From an approximate point near the SW corner of (NE1/4 of Sec.29, T16N, R6E) downstream to mouth at Mashel River (Sec.19, same township).
Pierce		(32) Voight Creek									Kapowsin 15; Wilkeson 7.5; Orting 7.5	From the intersection of the west line of (Sec.3, T17N, R6E) and Voight Creek, downstream to mouth at Carbon River (Sec.33, T19N, R5E).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Pierce		(33) White River*									Greenwater* 15; Enumclaw 15; Enumclaw 7.5; Auburn 7.5; Sumner 7.5; Puyallup 7.5; Buckley 7.5	From the Snoqualmie National Forest boundary (Sec.36, T19N, R9E) downstream to the King-Pierce County line along County line on southerly shore only to the Muckleshoot Indian Reservation (Sec.2, T20N, R5E) returning from the reservation (Sec.1, T20N, R4E) downstream to mouth at Puyallup River (Sec.26, same township). The 1,000 cfs MAF point begins at mouth of Greenwater River (Sec.4, T19N, R9E).
Pierce		(34) White River, W Fork									Greenwater 15	From the Snoqualmie National Forest boundary (Sec.33, T19N, R9E) downstream to mouth at the White River (Sec.23, same township).
Pierce		(35) Wilkeson Creek									Wilkeson 7.5; Buckley 7.5	From confluence of Wilkeson Creek and Gale Creek (Sec.34, T19N, R6E) downstream to mouth at South Prairie Creek (Sec.17, same township).
Pierce		(36) North Puyallup River									Mount Wow 7.5	From Mount Rainer National Park boundary (Sec.21, T16N, R7E) downstream to mouth at Puyallup River (Sec.20, T16N, R7E).
Pierce		(37) South Puyallup River									Mount Wow 7.5	From Mount Rainer National Park boundary (Sec.33, T16N, R7E) downstream to mouth at Puyallup River (Sec.20, T16N, R7E).
Pierce	Orting	Carbon River. Entire length in Orting is a Shoreline.	Mowich Lake	1320756	574564	121.7777	46.9020	10	593101	5194778		
	Orting	Puyallup River. Entire length in Orting is a Shoreline.	Mount Wow	1277555	561480	121.9507	46.8639	10	579975	5190573		
San Juan		No streams > 20 cfsmaf.										
Skagit		(1) Alder Creek									Hamilton 15	From confluence of Alder Creek and unnamed creek (Sec.6, T35N, R7E) downstream to mouth at Skagit River (Sec.18, same township).
Skagit		(2) Baker River*									Lake Shannon* 15	Beginning at Mt. Baker National Forest boundary in Lake Shannon (Sec.1, T36N, R8E) down through Lake Shannon and Baker Dam to mouth at Skagit River (Sec.11, T35N, R8E). The 1,000 cfs MAF begins at Mt. Baker National Forest boundary.
Skagit		(3) Bear Creek									Clear Lake 15	From confluence of Bear Creek and unnamed creek (Sec.18, T33N, R6E) downstream to mouth at Pilchuck Creek (Sec.17, same township).
Skagit		(4) Bear Creek									Hamilton 15	From confluence of Bear Creek and unnamed creek (Sec.10, T36N, R8E) downstream to mouth at Lake Shannon (Sec.14, same township).
Skagit		(5) Big Creek									Prairie Mt. 7.5	Beginning at Mt. Baker National Forest boundary (Sec.18, T33N, R11E) downstream to mouth at Suiattle River (Sec.13, same township).
Skagit		(6) Boulder Creek									Snowking Mt. 7.5; Marblemount 15	From an approximate point (NW1/4 of NW1/4 of SW1/4 Sec.26, T35N, R11E) downstream to mouth at Cascade River (Sec.15, same township).
Skagit		(7) Carpenter Creek									Mt. Vernon 15; Conway 7.5	From confluence of Carpenter Creek and unnamed creek (Sec.17, T33N, R4E) downstream to mouth at Tom Moore Slough (Sec.30, same township).
Skagit		(8) Cascade River*									Marblemount* 15	From Mt. Baker National Forest boundary (Sec.12, T35N, R11E) downstream to mouth at Skagit River (Sec.18, same township). The 1,000 cfs MAF point begins at mouth of Boulder Creek (Sec.15, T35N, R11E).
Skagit		(9) Cavanaugh Creek									Wickersham 15	From an approximate point (NW1/4 of NE1/4 of SE1/4 Sec.5, T36N, R6E) downstream to mouth at Nooksack River (Sec.2, T36N, R5E).
Skagit		(10) Corkindale Creek									Marblemount 15	From confluence of Corkindale Creek and unnamed creek near west section line (Sec.14, T35N, R10E) downstream to mouth at Skagit River (Sec.22, same township).
Skagit		(11) Cumberland Creek									Oso 15; Hamilton 15	From confluence of Cumberland Creek and unnamed creek (Sec.25, T35N, R6E) downstream to mouth at Skagit River (Sec.14, same township).
Skagit		(12) Day Creek									Oso 15; Clear Lake 7.5	Beginning at outlet of Day Lake (Sec.25, T34N, R6E) downstream to mouth at Skagit River (Sec.20, T35N, R6E).
Skagit		(13) Deer Creek									Oso 15	From the Mt. Baker National Forest boundary (Sec.1, T33N, R7E) downstream to Snohomish County line (Sec.32, same township).
Skagit		(14) Finney Creek									Finney Peak 7.5; Lake Shannon 15; Hamilton 15	From the Mt. Baker National Forest boundary (Sec.1, T34N, R8E) downstream to mouth at Skagit River (Sec.13, T35N, R7E).
Skagit		(15) Friday Creek (Cont.)									Samish Lake 15; Alger 7.5; Lake Whatcom 7.5	From Whatcom County line (Sec.1, T36N, R3E) downstream to mouth at Samish River (Sec.5, T35N, R4E).
Skagit		(16) Gilligan Creek									Clear Lake 15	From confluence of Gilligan Creek and unnamed creek (Sec.11, T34N, R5E) downstream to mouth at Skagit River (Sec.35, T35N, R5E).
Skagit		(17) Grandy Creek									Hamilton 15	From outlet of Grandy Lake (Sec.31, T36N, R8E) downstream to mouth at Skagit River (Sec.15, T35N, R7E).
Skagit		(18) Hansen Creek									Wickersham 15	From an approximate point (SW1/4 of SW1/4 Sec.17, T35N, R5E) downstream to mouth at Skagit River (Sec.20, same township).
Skagit		(19) Howard Creek (Cont.)									Hamilton 15	From Whatcom County line (Sec.2, T36N, R6E) downstream to mouth at Nooksack River South Fork (Sec.13, same township).
Skagit		(20) Illabot Creek									Illabot Peaks 7.5; Rockport 7.5	From Mt. Baker National Forest boundary (Sec.1, T34N, R10E) downstream to mouth at Skagit River (Sec.29, T35N, R10E).
Skagit		(21) Irene Creek									Marblemount 15	From Mt. Baker National Forest boundary (Sec.13, T35N, R11E) downstream to mouth at Cascade River (Sec.12, same township).
Skagit		(22) Jackman Creek									Lake Shannon 15	From Mt. Baker National Forest boundary (Sec.3, T35N, R9E) downstream to mouth at Skagit River (Sec.13, T35N, R8E).
Skagit		(23) Joe Leary Creek									Samish Lake 15; Bow 7.5	From confluence of Joe Leary Creek and unnamed Creek (Sec.20, T35N, R3E) downstream to mouth at Padilla Bay (Sec.18, same township).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Skagit		(24) Jones Creek									Wickersham 15	From an approximate point (SE1/4 of SE1/4 of NE1/4 Sec.32, T36N, R6E) downstream to mouth at Skagit River (Sec.17, T35N, R6E).
Skagit		(25) Jordan Creek									Illabot Peaks 7.5	Beginning at Mt. Baker National Forest boundary (Sec.33, T35N, R11E) downstream to mouth at Cascade River (Sec.18, same township).
Skagit		(26) Lake Creek									Clear Lake 15; Mount Vernon 7.5	From confluence of Lake Creek and unnamed creek (Sec.17, T33N, R5E) downstream through Big Lake and Nookachamps Creek to the mouth at Nookachamps Creek in Skagit River (Sec.4, T34N, R4E).
Skagit		(27) Lake Creek									Clear Lake 15	From outlet of Lake Cavanaugh (Sec.22, T33N, R6E) downstream to mouth at Pilchuck Creek (Sec.17, same township).
Skagit		(28) Little Deer Creek									Oso 15	From Mt. Baker National Forest boundary (Sec.35, T34N, R7E) downstream to mouth at Deer Creek (same section).
Skagit		(29) Mill Creek									Hamilton 15	From an approximate point (SW1/4 of SW1/4 of SW1/4 Sec.23, T35N, R7E) downstream to mouth at Skagit River (Sec.22, same township).
Skagit		(30) Nookachamps Creek, E Fork									Clear Lake 15; Mt. Vernon 7.5	From confluence of Nookachamps Creek East Fork and unnamed creek (Sec.28, T34N, R5E) downstream to mouth at Nookachamps Creek (Sec.10, T34N, R4E).
Skagit		(31) Nooksack River, S Fork									Hamilton 15; Wickersham 15	Beginning at Mt. Baker National Forest boundary (Sec.10, T36N, R7E) downstream to Skagit County line (Sec.2, T36N, R5E).
Skagit		(32) O'Toole Creek									Oso 15	Beginning at Mt. Baker National Forest boundary (Sec.28, T35N, R7E) downstream to mouth at Skagit River (Sec.21, same township).
Skagit		(33) Pilchuck Creek									Clear Lake 15	From confluence of Pilchuck Creek and unnamed creek (Sec.10, T33N, R6E) downstream to Skagit County and Snohomish County line (Sec.33, T33N, R5E).
Skagit		(34) Pressentin Creek									Oso 15; Hamilton 15	Beginning at Mt. Baker National Forest boundary (Sec.36, T35N, R7E) downstream to mouth at Skagit River (Sec.13, same township).
Skagit		(35) Rocky Creek									Clear Lake 15	From confluence of Rocky Creek and unnamed creek (Sec.17, T34N, R6E) downstream to mouth at Day Creek (Sec.10, same township).
Skagit		(36) Rocky Creek									Lake Shannon 15	From Whatcom County line (Sec.1, T36N, R8E) downstream to Skagit County line (same section).
Skagit		(37) Rocky Creek									Marblemount 15	Beginning at Mt. Baker National Forest boundary (Sec.22, T35N, R10E) downstream to mouth at Skagit River (same section).
Skagit		(38) Samish River (Cont.)									Wickersham 15	From Whatcom County line (Sec.6, T36N, R5E) downstream to mouth at Samish Bay (Sec.5, T35N, R3E).
Skagit		(39) Sauk River* (Cont.)									Darrington* 7.5; Rockport 7.5	From Snohomish County line (Sec.32, T33N, R10E) downstream to mouth at Skagit River (Sec.35, T35N, R9E). The flow exceeds 1,000 cfs MAF at Snohomish County line.
Skagit		(40) Silver Creek									Samish Lake 15; Alger 7.5	Beginning where heavy duty highway crosses Silver Creek (Sec.7, T36N, R4E) downstream to mouth at Friday Creek (Sec.18, same township).
Skagit		(41) Skagit River*									Marblemount* 15; Lake Shannon 15; Hamilton 15; Wickersham 15; Clear Lake 15; Ilabot Peaks 7.5; Rockport 7.5; Finney Peak 7.5; Mount Vernon 7.5; Utsalady 7.5; Conway 7.5	Beginning at Mt. Baker National Forest boundary (Sec.1, T36N, R11E) downstream splitting into the North Fork and the South Fork, on down to mouth at Skagit Bay (Sec.7, T33N, R2E) and (Sec.36, T33N, R3E). The 1,000 cfs MAF point begins at Mt. Baker N.F. boundary.
Skagit		(42) Stillaguamish River, N Fork									Fortson 7.5	From Mt. Baker National Forest boundary (Sec.27, T33N, R9E) downstream to Skagit County and Snohomish County line (Sec.34, same township).
Skagit		(43) Suiattle River* (Cont.)									Prairie Mt.* 7.5; Darrington 7.5	From Skagit-Snohomish County line (Sec.32, T33N, R11E) downstream to mouth at Sauk River (Sec.20, T33N, R10E). This river has over 1,000 cfs MAF at Skagit-Snohomish County line.
Skagit		(44) Tenas Creek									Prairie Mt. 7.5	From Mt. Baker National Forest boundary (Sec.19, T33N, R11E) downstream to mouth at Suiattle River (Sec.30, same township).
Skagit		(45) Thunder Creek									Lake Shannon 15	Beginning at Mt. Baker National Forest boundary (Sec.17, T36N, R9E) downstream to mouth at Lake Shannon (Sec.24, T36N, R8E).
Skagit		(46) Thunder Creek, S Fork									Lake Shannon 15	From an approximate point (NW1/4 of SE1/4 of NE1/4 Sec.20, T36N, R9E) downstream to mouth at Thunder Creek (Sec.18, same township).
Skagit		(47) Bear Creek, unnamed tributary									Lake Shannon 15	From confluence of unnamed tributary to Bear Creek and unnamed creek (Sec.10, T36N, R8E) downstream to mouth at Bear Creek (same section).
Skagit		(48) Walker Creek									Clear Lake 15	From an approximate point (SW1/4 of SW1/4 of NE1/4 Sec.5, T33N, R5E) downstream to mouth at Nookachamps Creek East Fork (Sec.30, T34N, R5E).
Skagit		(49) White Creek									Rockport 7.5	From confluence of White Creek and unnamed creek (Sec.20, T34N, R10E) downstream to mouth at Sauk River (Sec.31, same township).
Skagit		(50) Youngs Slough									Wickersham 15	From confluence of Youngs Slough and unnamed tributary (Sec.14, T35N, R5E) downstream to mouth at Skagit River (Sec.27, same township).
Skagit		(51) Bacon Creek									Marblemount 15	From west section line (Sec.8, T36N, R11E) downstream to mouth at Skagit River (Sec.20, T36N, R11E). Exclude federal lands.
Skagit		(52) Diobsud Creek									Marblemount 15	From west section line (Sec.30, T36N, R11E) downstream to mouth at Skagit River (Sec.32, T36N, R11E). Exclude federal lands.
Skamania		(1) Bear Creek									Wind River 15	From the Gifford Pinchot National Forest boundary (Sec.5, T3N, R8E) downstream to mouth at Wind River (Sec.8, same township).
Skamania		(2) Buck Creek (Cont.)									Willard 7.5	From Klickitat County line (Sec.2, T3N, R10E) downstream to mouth at White Salmon River (same section).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Skamania		(3) Canyon Creek									Bridal Veil 15	Beginning in (NW1/4 of SE1/4 Sec.4, T1N, R5E) downstream to Washougal River (Sec.6, same township).
Skamania		(4) Columbia River* (Cont.)									Hood River 15; Bonneville Dam 15; Bridal Veil 15	From Klickitat County line (Sec.23, T3N, R10E) downstream along Washington shoreline to Clark County line (Sec.19, T1N, R5E) excluding any federal lands. The flow exceeds 200 cfs MAF at Klickitat County line.
Skamania		(5) Deer Creek									Bridal Veil 15	From an approximate point (NE1/4 of Sec.17, T3N, R6E) downstream to mouth at Prospector Creek (Sec.18, same township).
Skamania		(6) Dougan Creek									Bridal Veil 15	From the confluence of Dougan Creek and unnamed creek (Sec.2, T2N, R5E) downstream to Washougal River (Sec.11, same township).
Skamania		(7) Duncan Creek									Bridal Veil 15	Beginning in (NW1/4 of SE1/4 of NE1/4 of Sec.17, T2N, R6E) downstream to Columbia River (Sec.34, same township).
Skamania		(8) Forest Creek									Wind River 15; Bonneville Dam 15	From the Gifford Pinchot National Forest boundary (Sec.17, T3N, R7E) downstream to mouth at Rock Creek (same section).
Skamania		(9) Greenleaf Creek									Bonneville Dam 15	From an approximate point (NW1/4 of Sec.16, T2N, R7E) downstream through Greenleaf Slough to mouth at Hamilton Creek (Sec.20, same township).
Skamania		(10) Hagen Creek (Cont.)									Bridal Veil 15	From the Clark County line (Sec.6, T2N, R5E) downstream to mouth at the West Fork Washougal River (same section).
Skamania		(11) Hamilton Creek									Bridal Veil 15	From the confluence of Hamilton Creek and unnamed creek (Sec.36, T3N, R6E) downstream to Columbia River (Sec.30, T2N, R7E).
Skamania		(12) Lava Creek									Willard 15	From Gifford Pinchot National Forest boundary (Sec.33, T4N, R9E) downstream to mouth on Little White Salmon River (Sec.1, T3N, R9E).
Skamania		(13) Lewis River*									Burnt Peak* 7.5; Mt. St. Helens 15;	From Gifford Pinchot National Forest boundary (Sec.24, T7N, R6E) downstream through Swift Reservoir to Cowlitz County line (Sec.31, T7N, R5E) except those reaches within the National Forest. The 1,000 cfs MAF point is at Gifford Pinchot N.F. boundary.
Skamania		(14) Little White Salmon River*									Willard* 15; Hood River 15	Beginning in (NE1/4 of NE1/4 of NE1/4 Sec.2, T4N, R9E) downstream to Drano Lake (Sec.26, T3N, R9E), excluding all federal lands. The 200 cfs MAF begins at confluence with Lava Creek (Sec.1, T3N, R9E).
Skamania		(15) Little Wind River									Wind River 15; Bonneville Dam 15	From the Gifford Pinchot National Forest boundary (Sec.14, T3N, R8E) downstream to mouth at Wind River (Sec.22, same township).
Skamania		(16) Lookout Creek									Lookout Mt. 15	From an approximate point (NW1/4 of Sec.6, T3N, R6E) downstream to mouth at Washougal River (Sec.1, T3N, R5E).
Skamania		(17) Muddy River									Mt. St. Helens 15	From the west section line (Sec.16, T8N, R6E) downstream to mouth at Lewis River (Sec.24, T7N, R6E). Exclude federal lands.
Skamania		(19) North Siouxon Creek									Mt. St. Helens 15; Lookout Mtn. 15	From the Gifford Pinchot National Forest boundary (Sec.16, T6N, R5E) downstream to the Clark County line (Sec.30, same township).
Skamania		(20) Ole Creek									Mt. St. Helens 15	From the confluence of Ole Creek and an unnamed creek (Sec.31, T7N, R5E) downstream to Lewis River (same section).
Skamania		(21) Panther Creek									Wind River 15	Beginning in (NW1/4 of SE1/4 of SE1/4 of Sec.25, T4N, R71/2E) downstream to mouth at Wind River (Sec.8, T3N, R8E).
Skamania		(22) Prospector									Bridal Veil 15	From the confluence of Prospector Creek and Deer Creek (Sec.18, T3N, R6E) downstream to mouth at Washougal River (Sec.13, T3N, R5E).
Skamania		(23) Range Creek									Mt. St. Helens 15	From south section line of (Sec.12, T6N, R5E) downstream to Swift Reservoir (Sec.6, T6N, R6E).
Skamania		(24) Rock Creek									Lookout Mt. 15; Wind River 15; Bonneville Dam 15	From west section line (Sec.2, T3N, R6E) downstream to Columbia River (Sec.1, T2N, R7E).
Skamania		(25) Siouxon Creek									Lookout Mt. 15	From the Gifford Pinchot National Forest boundary (Sec.31, T6N, R5E) downstream to Clark County line (same section) excluding federal lands.
Skamania		(26) Spring Creek									Bonneville Dam 15	From the Gifford Pinchot National Forest boundary (Sec.22, T3N, R7E) downstream to mouth at Rock Creek (Sec.27, same township).
Skamania		(27) Stebbins Creek									Bridal Veil 15	From the confluence of Stebbins Creek and unnamed creek (Sec.28, T3N, R6E) downstream to mouth at Washougal River (Sec.6, T2N, R6E).
Skamania		(28) Swift Creek									Mt. St. Helens 15	From the Gifford Pinchot National Forest boundary (Sec.4, T7N, R5E) downstream to mouth at Swift Reservoir (Sec.16, same township) except those reaches within the National Forest.
Skamania		(29) Trout Creek									Wind River 15	Beginning in (SE1/4 of SE1/4 of NE1/4 of Sec.27, T4N, R7E) downstream to mouth at Wind River (Sec.26, same township).
Skamania		(30) Swift Creek, unnamed tributary									Mt. St. Helens 15	From the Gifford Pinchot National Forest boundary (Sec.10, T7N, R5E) downstream to mouth at Swift Creek (Sec.9, same township).
Skamania		(31) Washougal River									Lookout Mt. 15	From Gifford Pinchot National Forest boundary (Sec.1, T3N, R5E) downstream to mouth at Clark County line (Sec.31, T2N, R5E).
Skamania		(32) Washougal River, W Fork									Bridal Veil 15	From an approximate point (NW1/4 of SW1/4 of Sec.29, T3N, R5E) downstream to mouth at Washougal River (Sec.32, T2N, R5E).
Skamania		(33) Swift Creek, W Fork									Mt. St. Helens 15	Beginning in (SE1/4 of NW1/4 of SW1/4 of Sec.4, T7N, R5E) downstream to Swift Creek (Sec.16, same township).
Skamania		(34) White Salmon River* (Cont.)									Willard 15; Hood River 15	From Klickitat County line (Sec.2, T3N, R10E) downstream right bank only to mouth on Columbia River (Sec.23, same township). The flow exceeds 200 cfs MAF at Skamania-Klickitat County line.
Skamania		(35) Wildboy Creek									Bridal Veil 15	From the confluence of Wildboy Creek and Texas Creek (Sec.17, T2N, R5E) downstream to West Fork Washougal River (Sec.20, same township).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Skamania		(36) Wind River*									Wind River* 15; Bonneville Dam 15	Beginning at the north section line of (Sec.9, T4N, R7E) downstream to mouth at Columbia River (Sec.27, T3N, R8E). The 200 cfs MAF point begins at Gifford Pinchot N.F. boundary (Sec.1, T3N, R71/2E).
Skamania		(37) Woodward Creek									Bridal Veil 15	From the confluence of Woodward Creek and unnamed creek (Sec.27, T2N, R6E) downstream to mouth at Columbia River (Sec.36, same township).
Skamania		(38) Swift Reservoir, unnamed tributary									Mt. St. Helens 15	From the east section line (Sec.2, T6N, R6E) downstream to mouth at Swift Reservoir (Sec.35, T7N, R6E).
Skamania		(39) Green River									Spirit Lake 15	From the Gifford Pinchot National Forest boundary (Sec.18, T10N, R6E) downstream to the Cowlitz-Skamania County line (Sec.6, same township). Exclude federal lands.
Skamania		(40) Drift Creek									Mt. St. Helens 15	From south section line (Sec.8, T6N, R6E) downstream to Swift Reservoir (Sec.5, same township). Exclude federal lands.
Skamania		(41) Coldwater Creek									Spirit Lake 15	From east section line (Sec.29, T10N, R5E) downstream to Cowlitz-Skamania County line (Sec.31, same township). Exclude federal lands.
Skamania		(42) Miners Creek									Spirit Lake 15	From confluence of Miners Creek and unnamed creek (SE1/4 Sec.8, T10N, R5E) downstream to Lewis-Skamania County line same section.
Skamania		(43) Smith Creek									Mt. St. Helens 15	From east section line of (Sec.30, T9N, R6E) downstream to mouth at Muddy River. (Sec.15, T8N, R6E) Exclude federal lands.
Skamania		(44) Cold Creek									Wind River 15	From NW1/4 of NE 1/4 (Sec.16, T4N, R7E) downstream to mouth at Wind River (Sec.9, same township).
Skamania		(45) Moss Creek									Willard 15	From the west section line of (Sec.27, T4N, R9E) downstream to confluence with Little White Salmon River (Sec.26, same township). Exclude federal lands.
Snohomish		(1) Anderson Creek									Index 15	From the Snoqualmie National Forest boundary (Sec.24, T27N, R9E) downstream to mouth at Skykomish River (same section).
Snohomish		(2) Ashton Creek									Fortson 7.5	From confluence of Ashton Creek and unnamed creek (Sec.20, T32N, R9E) downstream to mouth at Squire Creek (Sec.8, same township).
Snohomish		(3) Barclay Creek									Baring 7.5	From the Snoqualmie National Forest boundary (Sec.25, T27N, R10E) downstream to mouth at Skykomish River South Fork (Sec.34, same township), excluding the part within Snoqualmie National Forest.
Snohomish		(4) Boulder River									Granite Falls 15; Oso 15	From the Mt. Baker National Forest boundary (Sec.19, T32N, R8E) downstream to mouth at Stillaguamish River (Sec.9, T32N, R8E), excluding the part within Mt. Baker National Forest.
Snohomish		(5) Brooks Creek									Oso 15	Beginning where Brooks Creek is crossed by unimproved dirt road (Sec.9, 32N, R7E) downstream to mouth at Stillaguamish River North Fork (same section).
Snohomish		(6) Canyon Creek									Granite Falls 15	From the Mt. Baker National Forest boundary (Sec.25, T31N, R7E) downstream to mouth at Stillaguamish River South Fork (Sec.12, T30N, R6E).
Snohomish		(7) Dan Creek									Darrington 7.5	From Mt. Baker National Forest boundary (Sec.8, T32N, R10E) downstream to mouth at Sauk River (same section).
Snohomish		(8) Deer Creek (Cont.)									Oso 15	From the Skagit County line (Sec.5, T32N, R7E) downstream to mouth at Stillaguamish River North Fork (Sec.17, T32N, R7E).
Snohomish		(9) Dubuque Creek									Everett 15; Snohomish 7.5	From confluence of Dubuque Creek and Panther Creek (Sec.22, T29N, R6E) downstream to mouth at Pilchuck River (Sec.21, same township).
Snohomish		(10) Elk Creek									Index 15	Beginning at Snoqualmie National Forest boundary (Sec.3, T28N, R10E) downstream, to mouth at Sultan River (Sec.30, T29N, R10E), excluding Snoqualmie National Forest land.
Snohomish		(11) Elwell Creek									Sultan 7.5	From confluence of Elwell Creek and Youngs Creek (Sec.24, T27N, R7E) downstream to mouth at Skykomish River (Sec.12, same township).
Snohomish		(12) French Creek									Everett 15; Snohomish 7.5	From confluence of French Creek and unnamed creek (Sec.27, T28N, R6E) downstream to mouth at Snohomish River (Sec.30, same township).
Snohomish		(13) French Creek									Oso 15	From Mt. Baker National Forest boundary (Sec.16, T32N, R8E) downstream to mouth at Stillaguamish River (Sec.10, same township) excluding Mt. Baker National Forest land.
Snohomish		(14) Jim Creek									Granite Falls 15; Arlington East 7.5	From U.S. Naval Reservation boundary (Sec.31, T32N, R7E) downstream to mouth at Stillaguamish River South Fork (Sec.7, T31N, R6E).
Snohomish		(15) Little Pilchuck Creek									Lake Stevens 7.5; Snohomish 7.5	From confluence of Little Pilchuck Creek and unnamed creek (Sec.22, T30N, R6E) downstream to mouth (Sec.21, T29N, R6E) at Pilchuck River.
Snohomish		(16) May Creek									Index 15	From the Snoqualmie National Forest boundary (Sec.3, T27N, R9E) downstream to mouth at Wallace River (Sec.36, T28N, R8E).
Snohomish		(17) McCoy Creek									Monroe 15; Sultan 7.5	From confluence of McCoy Creek and unnamed creek (Sec.17, T27N, R8E) downstream to mouth at Skykomish River (Sec.7, same township).
Snohomish		(18) Montague Creek									Oso 15	From confluence of Montague Creek and unnamed creek (Sec.14, T32N, R7E) downstream to mouth at Stillaguamish River North Fork (Sec.10, same township).
Snohomish		(19) Mud Lake Outlet									Granite Falls 15	From an approximate point (SE1/4 of SE1/4, Sec.33, T31N, R7E) downstream to mouth at Canyon Creek (Sec.3, T30N, R7E).
Snohomish		(20) North Creek									Everett 15; Bothell 7.5	From confluence of North Creek and unnamed creek (Sec.19, T27N, R5E) downstream to King County line (Sec.32, same township).
Snohomish		(21) Olney Creek									Index 15	From Snoqualmie National Forest boundary (Sec.6, T28N, R9E) downstream to mouth at Wallace River (Sec.36, T28N, R8E).
Snohomish		(22) Pilchuck Creek (Cont.)									Clear Lake 15; Arlington West 7.5	From Skagit County line (Sec.4, T32N, R5E) downstream to mouth at Stillaguamish River (Sec.6, T31N, R5E).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Snohomish		(23) Pilchuck River									Index 15; Lake Stevens 7.5; Snohomish 7.5; Monroe 15; Granite Falls 15	From the Snoqualmie National Forest boundary (Sec.23, T29N, R8E) downstream to mouth at Snohomish River (Sec.19, T28N, R6E).
Snohomish		(24) Portage Creek									Arlington West 7.5	From confluence of Portage Creek and unnamed creek (Sec.7, T31N, R5E) downstream to mouth at South Slough of the Stillaguamish River (Sec.12, T31N, R4E).
Snohomish		(25) Proctor Creek									Index 15	From the Snoqualmie National Forest boundary (Sec.15, T27N, R9E) downstream to mouth at Skykomish River (Sec.10, same township).
Snohomish		(26) Quilceda Creek									Marysville 7.5	From confluence of Quilceda Cr. and Middle Fork (Sec.9, T30N, R5E) downstream to mouth at Ebbey Slough of Possession Sound (Sec.31, T30N, R5E) excluding federal lands.
Snohomish		(27) Rollins Creek									Oso 15	From confluence of Rollins Creek and unnamed creek (Sec.1, T32N, R7E) downstream to mouth at Stillaguamish River North Fork (Sec.12, same township).
Snohomish		(28) Sauk River*									Silverton* 15; Darrington 7.5	From Mt. Baker National Forest boundary (Sec.36, T32N, R9E) downstream to Snohomish County and Skagit County line (Sec.5, T32N, R10E). The 1,000 cfs MAF point is at Mt. Baker N. F. boundary.
Snohomish		(29) Skykomish River*									Index* 15; Sultan 7.5; Monroe 7.5	From confluence of North Fork and South Fork of Skykomish River (Sec.19, T27N, R10E) downstream to mouth at Snohomish River (Sec.16, T27N, R6E) excluding all federal land. The 1,000 cfs MAF point begins at confluence of North and South Fork Skykomish River.
Snohomish		(30) Skykomish River, N Fork*									Index* 15	Beginning at SW1/4 (Sec.20, T28N, R11E) downstream to mouth at Skykomish River (Sec.19, T27N, R10E) excluding those shores within federal lands. The 1,000 cfs MAF point begins at east section line (Sec.16, T27N, R10E).
Snohomish		(31) Skykomish River, S Fork* (Cont.)									Baring 7.5; Index 15	From King County line (Sec.34, T27N, R10E) downstream to mouth at Skykomish River (Sec.19, same township) excluding all federal land. The flow exceeds 1,000 cfs MAF at King County line.
Snohomish		(32) Snohomish River*									Everett 15; Maltby* 7.5; Snohomish 7.5; Everett 7.5; Marysville 7.5	From confluence of Skykomish River and Snoqualmie River (Sec.16, T27N, R6E) downstream to mouth at Possession Sound (Sec.7, T29N, R5E). The flow exceeds 1,000 cfs MAF at confluence of Skykomish River and Snoqualmie River.
Snohomish		(33) Snoqualmie River* (Cont.)									Monroe 15; Maltby 7.5; Monroe 7.5	From the King County line (Sec.31, T27N, R7E) downstream to mouth at Snohomish River (Sec.16, T27N, R6E). The flow exceeds 1,000 cfs MAF at King County line.
Snohomish		(34) Squire Creek									Silverton 15; Fortson 7.5	From the Mt. Baker National Forest boundary (Sec.27, T32N, R9E) downstream to mouth at Stillaguamish River N. Fork (Sec.8, same township).
Snohomish		(35) Stevens Creek									Lake Stevens 7.5; Snohomish 7.5	From confluence of Stevens Creek and Catherine Creek (Sec.8, T29N, R6E) downstream to mouth at Little Pilchuck Creek (Sec.16, same township).
Snohomish		(36) Stillaguamish River*									Arlington East* 7.5; Arlington West 7.5; Stanwood 7.5	From confluence of South Fork and North Fork of Stillaguamish River (Sec. 2, T31N, R5E) downstream to mouth at Port Susan in Puget Sound (Sec.12, T31N, R3E). The flow exceeds 1,000 cfs MAF at confluence of N. Fork and South Fork Stillaguamish River.
Snohomish		(37) Stillaguamish River, N Fork (Cont.)									Fortson 7.5; Oso* 15; Clear Lake 15; Arlington East 7.5; Arlington West 7.5	From Snohomish County line (Sec.3, T32N, R9E) downstream to mouth at Stillaguamish River South Fork (Sec.2, T31N, R5E). The 1,000 cfs MAF point begins at mouth of Boulder Creek (Sec.9, T32N, R8E).
Snohomish		(38) Stillaguamish River, S Fork*									Silverton 15; Granite Falls* 15; Lake Stevens 7.5; Arlington 7.5	From Mt. Baker National Forest boundary (Sec.19, T30N, R10E) downstream to mouth at Stillaguamish River North Fork (Sec.2, T31N, R5E). The 1,000 cfs MAF point begins at mouth of Cranberry Creek (Sec.12, T30N, R7E). Exclude federal lands.
Snohomish		(39) Stony Creek									Silverton 15	From an approximate point (NE1/4 of NW1/4 Sec.18, T29N, R10E) downstream to mouth at Williamson Creek (Sec.12, T29N, R9E) excluding all federal land.
Snohomish		(40) Sultan River									Monte Cristo 7.5; Sultan 7.5; Monroe 15; Index 15	Beginning at Snoqualmie National Forest boundary (Sec.22, T29N, R10E) downstream to mouth at Skykomish River (Sec.6, T27N, R8E) excluding all federal lands.
Snohomish		(41) Sultan River, South Fork, North Fork									Index 15	From confluence of Sultan River North Fork of South Fork and unnamed creek (Sec.7, T28N, R10E) downstream to mouth at Sultan River (Sec.28, T29N, R9E) excluding all federal land.
Snohomish		(42) Swamp Creek									Edmonds 15; Edmonds East 7.5; Bothell 7.5	From confluence of Swamp Creek and unnamed creek (Sec.26, T27N, R4E) downstream to King County line (Sec.35, same township).
Snohomish		(43) French Creek, unnamed tributary									Everett 15; Snohomish 7.5	From confluence of unnamed tributary to French Creek and unnamed creek (NW1/4 of Sec.34, T28N, R6E) downstream to mouth at French Creek (Sec.20, same township).
Snohomish		(44) Wallace River									Index 15; Sultan 7.5	From the Snoqualmie National Forest boundary (Sec.25, T28N, R9E) downstream to mouth at Skykomish River (Sec.4, T27N, R8E).
Snohomish		(45) Wallace River, N Fork									Index 15	From confluence of North Fork Wallace River and unnamed creek (Sec.28, T28N, R9E) downstream to mouth at Wallace River (Sec.33, same township).
Snohomish		(46) Williamson Creek									Silverton 15; Index 15	Beginning at Snoqualmie National Forest boundary (Sec.6, T29N, R10E) downstream to mouth at Sultan River (Sec.24, T29N, R9E) excluding all federal lands.
Snohomish		(47) Woods Creek									Monroe 15; Monroe 7.5	From confluence of Woods Creek and unnamed creek (Sec.26, T29N, R7E) downstream to mouth at Skykomish River (Sec.12, T27N, R6E).
Snohomish		(48) Woods Creek, W Fork									Monroe 15; Monroe 7.5	From confluence of Carpenter Creek and Woods Creek West Fork (Sec.5, T28N, R7E) downstream to mouth at Woods Creek (Sec.33, same township).
Snohomish		(49) Worthy Creek									Granite Falls 15	From confluence of Worthy Creek and unnamed creek (Sec.26, T30N, R7E) downstream to mouth at Pilchuck River (Sec.2, T29N, R7E).
Snohomish		(50) Youngs Creek									Monroe 15; Sultan 7.5	From an approximate point (NE1/4 of SE1/4 Sec.34, T27N, R8E) downstream to mouth at Elwell Creek (Sec.24, T27N, R7E).
Snohomish		(51) Suiattle River*									Huckleberry Mtn.* 7.5; Prairie Mtn. 7.5	From the east section (Sec.20, T32N, R12E) downstream to Skagit-Snohomish County line (Sec.5, T32N, R11E). Exclude federal lands. The flow is 1000 cfs MAF at east section line (Sec.20, T32N, R12E).
Snohomish		(52) Beckler River									Evergreen Mtn. 7.5	From the west section line (Sec.8, T27N, R12E) downstream to Snohomish-King County line (Sec.32, T27N, R12E). Exclude federal lands.

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Snohomish		(53) Rapid River									Captain Point 7.5; Evergreen Mtn. 7.5	From east section line (Sec.13, T27N, R12E) downstream to Beckler River (Sec.29, T27N, R12E). Exclude federal lands.
Snohomish	Darrington	Sauk River *. Entire length in Darrington is a Shoreline of Statewide Significance.	Bedal	1418480	1015650	121.4070	48.1146	10	618565	5330040		
Snohomish	Marysville	Quilceda Creek - from confluence with Middle Fork.	Marysville	1234050	1015092	122.1628	48.1048	10	562323	5328287		
Snohomish	Marysville	Snohomish River *. Entire length in Marysville is a Shoreline of Statewide Significance.	Maltby	1260492	91434	122.0465	478302.0000	10	571450	5297667		
Snohomish	Monroe	Woods Creek. Entire length in Monroe is a Shoreline.	Lake Roesiger	1302217	973340	121.8797	47.9942	10	583580	5316041		
Snohomish	Monroe	Skykomish River*. Entire length in Monroe is a Shoreline of Statewide Significance	Baring	1375179	906205	121.5781	47.8139	10	606451	5296309		
Snohomish	Sultan	Skykomish River *. Entire length in Sultan is a Shoreline of Statewide Significance.	Baring	1375179	906205	121.5781	47.8139	10	606451	5296309		
Snohomish	Sultan	Sultan River. Entire length in Sultan is a Shoreline.	Monte Cristo	1398362	960453	121.4865	47.9628	10	612981	5313056		
Snohomish	Sultan	Wallace River. Entire length in Sultan is a Shoreline.	Mount Stickney	1380755	936792	121.5571	47.8973	10	607851	5305679		
Spokane		(1) Deadman Creek									Deer Park 15	From the confluence of Deadman Creek and two unnamed creeks (Sec.1, T26N, R43E) downstream to mouth at Spokane River (Sec.33, T27N, R43E).
Spokane		(2) Dragoon Creek									Deer Park 15	From the confluence of Dragoon Creek and West Branch of the Dragoon Creek (Sec.22, T28N, R42E) downstream to mouth at the Little Spokane River (Sec.4, T27N, R43E).
Spokane		(3) Hangman (Latah) Creek* (Cont.)									Fairfield 15; Spangle* 15; Spokane South East 7.5; Spokane South West 7.5; Spokane North West 7.5	From the Whitman-Spokane County line (Sec.32, T21N, R45E) downstream to mouth on Spokane River (Sec.14, T25N, R42E). This stream has 300 square miles of drainage area ending at unnamed tributary (Sec.13, T23N, R43E) upstream from Rock Creek.
Spokane		(4) Little Spokane River* (Cont.)									Camden 7.5; Elk 7.5; Deer Park* 15; Clayton 15	From the Pend Oreille County line (Sec.3, T29N, R44E) downstream (excluding all federal lands) to mouth at the Spokane River and Stevens County line (Sec.32, T27N, R42E). This stream has a 300 square mile drainage area ending at mouth of Deer Creek (Sec.34, T28N, R43E).
Spokane		(5) Little Spokane River, W Branch									Newport 30; Fan Lake 7.5; Elk 7.5; Deer Park 15	From the Pend Oreille County line (Sec.5, T29N, R43E) downstream through Eloika Lake to mouth at Little Spokane River (Sec.26, same township).
Spokane		(6) Pine Creek (Cont.)									Spangle 15	From Whitman County line (Sec.34, T21N, R43E) downstream back to Whitman County line (Sec.31, same township).
Spokane		(7) Rock Creek									Fairfield 15; Spangle 15; Spokane South East 7.5	From the confluence of Rock Creek and Rose Creek (Sec.34, T23N, R45E) downstream to mouth at Latah Creek (Sec.11, T23N, R43E).
Spokane		(8) Spokane River*									Green Acres* 15; Spokane North East 7.5; Spokane North West 7.5; Airway Heights 7.5; Clayton 15; Wellpinit 15	From the Washington-Idaho border (Sec.6, T25N, R46E) downstream to the Spokane-Stevens County line, along said county line to the Lincoln County line (Sec.19, T27N, R40E) excluding all federal lands. The flow is 200 cfs MAF and has 300 square miles of drainage area at Washington-Idaho border.
Stevens		(1) Big Sheep Creek*									Colville 30; Belshazzor Mt. 7.5; Northport* 7.5	From the Colville National Forest boundary (Sec.13, T40N, R38E) downstream to mouth at the Columbia River near Sand Point (Sec.30, T40N, R40E). The 200 cfs MAF point begins at mouth of Little Sheep Creek (Sec.14, T40N, R39E).
Stevens		(2) Chamokane Creek									Clayton 15; Wellpinit 15	From the confluence of Chamokane Creek and unnamed stream (Sec.23, T29N, R40E) downstream left shore only (right shore in Spokane Indian Reservation) to mouth on Spokane River (Sec.15, T27N, R39E).
Stevens		(3) Chewelah Creek									Chewelah Mt. 15; Chewelah 7.5	From the confluence of the North Fork and the South Fork Chewelah Cr. (Sec.11, T32N, R40E) downstream to mouth on Colville River (Sec.23, same township).
Stevens		(4) Colville River*									Forest Center 7.5; Waitts Lake 7.5; Valley 7.5; Chewelah* 7.5; Addy 7.5; Addy Mtn. 7.5; Arden 7.5; Colville 7.5; Marcus 30	From the confluence of Deer Cr. and Sheep Creek (Sec.9, T30N, R40E) downstream (excluding all federal lands) to mouth at Columbia River (Sec.36, T36N, R37E). This river has over 300 sq. miles of drainage area ending at mouth of Chewelah Creek (Sec.23, T32N, R40E).
Stevens		(5) Columbia River*									Boundary* 7.5; Northport 7.5; Onion Creek 7.5; China Bend 7.5; Bossburg 7.5; Marcus 7.5;Kettle Falls 7.5; Bangs Mtn. 7.5; Incheilium 15; Hunters 15; Wilmont Creek 15	From the United States-Canadian boundary (Sec.2, T40N, R41E) downstream to Spokane Indian Reservation boundary (Sec.23, T29N, R35E). This river has over 200 cfs MAF at U.S.-Canadian border.
Stevens		(6) Kettle River*									Marcus 30; Orient 7.5; Laurier* 7.5	From the United States-Canadian border (Sec.2, T40N, R36E) downstream along Ferry-Stevens Co. line. Left bank only to (Sec.20, T38N, R37E), excluding federal lands. This stream has both 200 cfs MAF and 300 sq. miles of drainage area at U.S.-Canadian border.
Stevens		(7) Little Pend Oreilles River									Lake Gillette 7.5; Park Rapids 7.5; Cliff Ridge 7.5; Addy Mt. 7.5; Arden 7.5	That part of the Little Pend Oreille River outside the Little Pend Oreille National Wildlife Refuge (Sec.11, T35N, R41E) and that part outside Refuge (Sec.15 & 16, T35N, R41E), and that part outside refuge from (Sec.10, T34N, R40E) to Colville River (Sec.10, T34N, R39E).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Stevens		(8) Little Sheep Creek									Colville 30; Northport 7.5	From the confluence of Boundary Creek and Little Sheep Creek (Sec.10, T40N, R39E) downstream to mouth at Big Sheep Creek (Sec.14, same township).
Stevens		(10) Onion Creek									Colville 30; Onion Creek 7.5	From the confluence of Onion Creek and unnamed creek (Sec.12, T38N, R39E) downstream to mouth at Columbia River (Sec.23, T39N, R39E). Excluding Coulee Dam National Recreation area.
Stevens		(11) Spokane River* (Cont.)									Clayton 15; Wellpinit 15; Turtle Lake 15; Lincoln 15	From the Spokane County line on the Spokane River (Sec.32, T27N, R42E) downstream through Long Lake to Spokane Indian Reservation boundary (Sec.15, T27N, R39E), right shore only. This river has 300 sq. miles of drainage area and over 200 cfs MAF at Spokane Co. line.
Stevens		(12) Deep Creek, S Fork									Spirit 7.5; Aladdin 7.5	From the confluence of Rocky Creek and South Fork of Deep Creek in (Sec.8, T37N, R41E) downstream to confluence North Fork Deep Creek and Deep Creek in (Sec.5, T38N, R41E).
Stevens		(13) Deep Creek, N Fork									Deep Lake 7.5; Aladdin 7.5	From the confluence of McKinnon Creek and North Fork Deep Creek in (Sec.11, T39N, R41E) downstream through Deep Lake to confluence with South Fork Deep Creek and Deep Creek in (Sec.5, T38N, R41E).
Stevens		(14) Deep Creek									Aladdin 7.5; Spirit 7.5	From the confluence of the South Fork and North Fork of Deep Creek in (Sec.5, T38N, R41E) downstream to mouth at Columbia River (Sec.34, T40N, R40E).
Stevens	Chewelah	Chewelah Creek	Chewelah	2318219	1089421	117.7165	48.2874	11	446850	5348497		
Thurston		(1) Beaver Creek									Tenino 15; Maytown 7.5; Rochester 15	From the confluence of Beaver Creek and unnamed creek (Sec.11, T16N, R2W) downstream to mouth at Black River (Sec.2, T16N, R3W).
Thurston		(2) Black River									Tenino 15; Maytown 7.5; Rochester 15	From the confluence of Dempsey Creek and the Black River (Sec.13, T17N, R3W) downstream to Grays Harbor County line (Sec.26, T16N, R4W).
Thurston		(3) Black Lake Drainage Ditch									Tumwater 7.5	From outlet of Black Lake (Sec.32, T18N, R2W) downstream to confluence with Percival Creek (Sec.21, T18N, R2W).
Thurston		(4) Cedar									Creek	From the confluence of Cedar Cr. and Sherman Creek (Sec.2, T16N, R4W) downstream to Grays Harbor County line (same section).
Thurston		(5) Chehalis River* (Cont.)									Rochester 15	From Lewis County line (Sec.23, T15N, R3W) downstream to Grays Harbor County line (Sec.11, T15N, R4W), excluding all federal lands. The flow exceeds 1,000 cfs MAF at Lewis County line.
Thurston		(6) Deschutes River (Cont.)									Ohop Valley 15; Bald Hill 7.5; Lake Lawrence 7.5; Vail 7.5; Weir Prairie 7.5; East Olympia 7.5; Tumwater 7.5; Maytown 7.5	From Lewis County line (Sec.24, T15N, R3E) downstream to mouth at Capitol Lake (Sec.26, T18N, R2W), excluding all federal lands.
Thurston		(7) Kennedy Creek									Shelton 15	From the confluence of Kennedy Creek and unnamed creek (Sec.14, T18N, R4W) downstream to the Mason County line (Sec.6, T18N, R3W).
Thurston		(8) Little Nisqually River (Cont.)									Ohop Valley 15; Eatonville 7.5	From the Lewis-Thurston County line (Sec.21, T15N, R4E) downstream to Alder Lake (Sec.16, same township).
Thurston		(9) McAllister Creek									Anderson Island 15; Nisqually 7.5	From the McAllister Springs (Sec.19, T18N, R1E) downstream to mouth at Nisqually Head (Sec.31, T19N, R1E).
Thurston		(10) McLane Creek									Tumwater 7.5	From an approximate point (SW1/4 of NE1/4 of Sec.25, T18N, R3W) downstream to mouth at Eld Inlet (Sec.19, T18N, R2W).
Thurston		(11) Mima Creek									Rochester 15	From an approximate point (NE1/4 of NW1/4 of Sec.16, T16N, R3W) downstream to mouth at Black River (Sec.20, same township).
Thurston		(12) Mitchell Creek									Ohop Valley 15; Bald Hill 7.5	From the confluence of Mitchell Creek and unnamed creek (Sec.18, T15N, R3E) downstream to mouth at Deschutes River (Sec.7, same township).
Thurston		(13) Nisqually River* (Cont.)									Kapowsin 15; Ohop Valley 15; Yelm 7.5; Anderson Island 15	From the Pierce County line in Alder Reservoir (Sec.20, T15N, R5E) downstream along left shore only, (exclude area from LaGrande Dam downstream to powerhouse due to use of aqueduct; also exclude all federal lands) to the Nisqually Indian Reservation boundary (Sec.11, T17N, R1E). The flow exceeds 1,000 cfs MAF at Pierce County line in Alder Reservoir.
Thurston		(14) Percival Creek									Tumwater 7.5	From the confluence of Percival Creek and stream from Black Lake (Sec.21, T18N, R2W) downstream to mouth at Capitol Lake (Sec.22, same township).
Thurston		(15) Scatter Creek									Tenino 15; Bucoda 7.5; Tenino South West 7.5; Rochester 15	From confluence of Scatter Creek and unnamed creek (Sec.20, T16N, R1W) downstream to mouth at Chehalis River (Sec.7, T15N, R3W).
Thurston		(16) Sherman Creek									Rochester 15	From the confluence of Sherman Creek and Monroe Creek (Sec.25, T17N, R4W) downstream to mouth on Cedar Cr. (Sec.2, T16N, R4W).
Thurston		(17) Skookumchuck River (Cont.)									Yelm 15; Tenino 15	From the Lewis County line (Sec.20, T15N, R2E) downstream back to the Lewis County line (Sec.21, T15N, R2W).
Thurston		(18) Thompson Creek									Yelm 15; Weir Prairie 7.5	From the intersection of Highway SR 510 and Thompson Creek (Sec.11, T17N, R1E) downstream to mouth at Nisqually River (same section).
Thurston		(19) Waddell Creek									Rochester 15	From an approximate point (SE1/4 of NW1/4 of Sec.8, T17N, R3W) downstream to mouth at Black River (Sec.2, T16N, R3W).
Thurston		(20) Woodland Creek									Lacey 7.5	From an approximate point (NE1/4 of NE1/4 of SE1/4 of Sec.9, T18N, R1W) downstream to mouth at Henderson Inlet near South Bay (Sec.32, T19N, R1W).
Thurston		(21) Yelm Creek									Yelm 15; McKenna 7.5; Weir Prairie 7.5	From the confluence of Yelm Creek and Yelm ditch (Sec.29, T17N, R2E) downstream to mouth at Nisqually River (Sec.12, T17N, R1E).
Wahkiakum		(1) Alger Creek									Skamokawa 15	From the intersection of State Sign Route 4 and Alger Creek (Sec.15, T9N, R6W) downstream to mouth at Brooks Slough (same section).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Wahkiakum		(2) Beaver Creek									Cathlamet 15	From the confluence of Beaver Cr. and unnamed creek (Sec.33, T9N, R5W) downstream to mouth at Elochoman River (Sec.32, same township).
Wahkiakum		(3) Columbia River* (Cont.)									Clatskanie 15; Cathlamet 15; Skamokawa 15; Grays River 15	From the Cowlitz Co. line on Columbia River (Sec.20, T8N, R4W) downstream along the Wash.-Oregon boundary to the Pacific Co. line to Grays Bay (Sec.7, T9N, R9W). The flow exceeds 1,000 cfs MAF at Cowlitz County line.
Wahkiakum		(4) Crooked Creek									Grays River 15	From the confluence of Crooked Creek and the So. Fork Crooked Cr. (Sec.36, T10N, R8W) downstream to Grays Bay (Sec.4, T9N, R8W).
Wahkiakum		(5) Deep River									Grays River 15	From the confluence of Deep River and Hendrickson Canyon Stream (Sec.9, T10N, R8W) downstream to mouth at Grays Bay (Sec.31, T9N, R8W).
Wahkiakum		(6) Elochoman River									Skamokawa 15; Cathlamet 15	From the confluence of the West Fork Elochoman and the North Fork Elochoman River (Sec.26, T10N, R5W) downstream to mouth at Elochoman Slough (Sec.36, T9N, R6W).
Wahkiakum		(7) Elochoman River, E Fork, (Cont.)									Ryderwood 15	From the Cowlitz Co. line (Sec.7, T10N, R4W) downstream to Elochoman River (Sec.13, T10N, R5W).
Wahkiakum		(8) Elochoman River, N Fork									Skamokawa 15; Ryderwood 15	From the confluence of North Fk. Elochoman R. and unnamed creek (Sec.12, T10N, R5W) downstream to mouth at Elochoman River (Sec.26, T10N, R5W).
Wahkiakum		(9) Elochoman River, W Fork									Skamokawa 15	From the confluence of West Fork Elochoman R. and unnamed creek (Sec.21, T10N, R5W) downstream to mouth at Elochoman River (Sec.26, same township).
Wahkiakum		(10) Falk Creek									Skamokawa 15	From an approximate point (NW1/4 of NE1/4 of Sec.33, T10N, R6W) downstream to mouth at Skamokawa Creek (Sec.5, T9N, R6W).
Wahkiakum		(11) Fossil Creek									Grays River 15	From the confluence of Fossil Cr. and an unnamed cr. (Sec.10, T10N, R7W) downstream to mouth at Grays River (Sec.9, same township).
Wahkiakum		(12) Grays River (Cont.)									Grays River 15	From the Pacific Co. line (Sec.2, T10N, R7W) downstream to mouth at Grays Bay (Sec.32, T10N, R8W).
Wahkiakum		(13) Grays River, S Fork (Cont.)									Skamokawa 15	From an approximate point (SW1/4 of NE1/4 of Sec.1, T10N, R6W) downstream to Pacific County line (Sec.5, same township).
Wahkiakum		(14) Grays River, W Fork (Cont.)									Grays River 15	From the Pacific County line (NW1/4 of NW1/4 Sec.4, T10N, R7W) downstream to mouth at Grays River (Sec.9, same township).
Wahkiakum		(15) Hull Creek (Cont.)									Grays River 15	From Pacific County line (Sec.5, T10N, R7W) downstream to mouth at Grays R. (Sec.13, T10N, R8W).
Wahkiakum		(16) Jim Crow Creek									Grays River 15	From the confluence of Jim Crow Creek and unnamed creek (Sec.4, T9N, R7W) downstream to mouth at Columbia River (Sec.16, same township).
Wahkiakum		(17) McDonald Creek									Skamokawa 15	From the confluence of McDonald Creek and unnamed creek (Sec.22, T10N, R6W) downstream to mouth at Skamokawa Creek (Sec.29, same township).
Wahkiakum		(18) Mill Creek									Cathlamet 15; Clatskanie 15	From the NW Section corner (Sec.25, T9N, R5W) downstream to the Cowlitz County line (Sec.31, T9N, R4W).
Wahkiakum		(19) Naselle River									Grays River 15	From the Pacific County line (Sec.6, T10N, R8W) downstream back to Pacific Co. line (same section).
Wahkiakum		(20) Nelson Creek									Cathlamet 15	From the intersection of Nelson Cr. and Risk Rd. (Sec.25, T9N, R6W) downstream to mouth at Elochoman River (Sec.26, same township).
Wahkiakum		(21) Otter Creek									Ryderwood 15	From the confluence of Otter Cr. and unnamed creek near the north section line (Sec.7, T10N, R4W) downstream to the East Fk. Elochoman R. (same section).
Wahkiakum		(22) Salmon Creek (Cont.)									Grays River 15	From the Pacific County line (Sec.5, T10N, R8W) downstream to Pacific County line (Sec.7, same township).
Wahkiakum		(23) Skamokawa Creek									Skamokawa 15	From the confluence of McDonald Creek and Standard Creek (Sec.28, T10N, R6W) downstream to mouth at Columbia River (Sec.17, T9N, R6W).
Wahkiakum		(24) Skamokawa Creek, Left Fork									Skamokawa 15	From the confluence of the Left Fork Skamokawa Cr. and unnamed creek (Sec.19, T10N, R6W) downstream to mouth at Skamokawa Creek (Sec.29, same township).
Wahkiakum		(25) Skamokawa Creek, W Fork									Skamokawa 15	From the confluence of West Fork Skamokawa Creek and Kelly Creek (Sec.31, T10N, R6W) downstream to Skamokawa Creek (Sec.8, T9N, R6W).
Wahkiakum		(26) West Valley Creek									Skamokawa 15	From an approximate point (NE1/4 of Sec.1, T9N, R7W) downstream to mouth at the West Fork Skamokawa Cr. (Sec.6, T9N, R6W).
Wahkiakum		(27) Wilson Creek									Skamokawa 15	From the confluence of Wilson Cr. and unnamed creek (SW1/4 of NE1/4 of Sec.5, T9N, R5W) downstream to mouth at Skamokawa Creek (Sec.5, T9N, R6W).
Walla Walla		(1) Columbia River* (Cont.)									Pasco 7.5	Columbia River within Walla Walla County is under federal jurisdiction. This river has over 200 cfs MAF at the Franklin County line.
Walla Walla		(2) Dry Cr.									Walla Walla 30; Lowden 7.5; College Place 7.5; Hadley 7.5; Valley Grove 7.5; Dixie 7.5	From an approximate point near the center of quarter section (SE1/4 of Sec.36, T8N, R36E) downstream to mouth at Walla Walla River (Sec.29, T7N, R34E).
Walla Walla		(3) Mill Creek									Walla Walla 30; Kooskooskie 7.5; Buroker 7.5; Walla Walla 7.5; College Place 7.5	From the Wash.-Ore. state boundary (Sec.18, T6N, R38E) downstream to mouth at Walla Walla River (Sec.31, T7N, R35E) exclude left bank (Sec. 32, same township).
Walla Walla		(4) Snake River* (Cont.)										Snake River within Walla Walla County is under federal jurisdiction. This stream has over 300 sq. miles drainage area and over 200 cfs MAF at Columbia County line.
Walla Walla		(5) Touchet River* (Cont.)									Walla Walla 30; Eureka 7.5; Rulo 7.5; Welland 7.5; Touchet 7.5; Huntsville 7.5; Waitsburg 7.5; Prescott 7.5; Harsha 7.5	From the Columbia County line (Sec.12, T9N, R37E) downstream to mouth on Walla Walla River (Sec.4, T6N, R33E). This river has over 300 sq. miles of drainage area ending at mouth of left bank unnamed tributary (Sec. 11, T9N, R37E).

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Walla Walla		(6) Walla Walla River*									Walla Walla 30; College Place 7.5; Lowden 7.5; Touchet 7.5; Zangar Junction 7.5; Wallula 7.5	From the Washington-Oregon boundary (Sec.13, T6N, R35E) downstream to mouth at Lake Wallula (Sec.26, T7N, R31E). This river has 300 sq. miles of drainage area at Washington-Oregon boundary.
Whatcom		Anderson Creek	Lawrence	1197738	1278100	122.3351	48.8232	10	548804	5407791		
Whatcom		Anderson Creek	Mount Larrabee	1346287	1303111	121.7206	48.8995	10	593765	5416857		
Whatcom		Anderson Creek	Welker Peak	1366941	1219375	121.6299	48.6710	10	600875	5391575		
Whatcom		Arctic Creek	Mount Spickard	1485202	1293590	121.1433	48.8779	10	636138	5415331		
Whatcom		Austin Creek	Lake Whatcom	1198893	1238041	122.3265	48.7135	10	549545	5395612		
Whatcom		Bacon Creek	Damnation Peak	1403025	1226262	121.4810	48.6912	10	611791	5394026		
Whatcom		Bacon Creek, U T	Damnation Peak	1405413	1232113	121.4714	48.7073	10	612460	5395830		
Whatcom		Bagley Creek	Mount Larrabee	1360226	1296711	121.6624	48.8826	10	598071	5415046		
Whatcom		Baker River	Mount Blum	1421714	1279670	121.4062	48.8381	10	616952	5410466		
Whatcom		Baker River *	Bacon Peak	1383110	1244430	121.5640	48.7401	10	605550	5399340		
Whatcom		Bald Eagle Creek	Mount Blum	1422951	1252889	121.3998	48.7648	10	617593	5402327		
Whatcom		Bar Creek	Mount Baker	1329053	1275363	121.7903	48.8228	10	588794	5408243		
Whatcom		Bear Creek	Mount Redoubt	1438742	1320152	121.3374	48.9495	10	621735	5422955		
Whatcom		Bell Creek	Twin Sisters Mountain	1306895	1229983	121.8789	48.6975	10	582495	5394214		
Whatcom		Bertrand Creek	Bertrand Creek	1154142	1343761	122.5229	49.0000	10	534899	5427347		
Whatcom		Big Beaver Creek - From confluence with Luna Creek	Mount Prophet	1461911	1287083	121.2410	48.8594	10	629019	5413319		
Whatcom		Black Slough	Deming	1232187	1260698	122.1907	48.7776	10	559457	5402831		
Whatcom		Blum Creek	Bacon Peak	1394855	1244470	121.5158	48.7408	10	609125	5399487		
Whatcom		Boulder Creek	Maple Falls	1277991	1322426	122.0058	48.9492	10	572792	5422063		
Whatcom		Boulder Creek	Welker Peak	1339468	1247984	121.7453	48.7483	10	592232	5400012		
Whatcom		Boulder Creek, U T	Welker Peak	1340308	1243094	121.7415	48.7349	10	592536	5398532		
Whatcom		Breckenridge Creek	Sumas	1207103	1315277	122.2998	48.9255	10	551291	5419195		
Whatcom		Brush Creek	Mount Blum	1423533	1292224	121.3993	48.8726	10	617382	5414305		
Whatcom		California Creek	Blaine	1116151	1318783	122.6781	48.9289	10	523581	5419378		
Whatcom		Canyon Creek	Bearpaw Mountain	1322454	1324014	121.8211	48.9557	10	586307	5422983		
Whatcom		Canyon Creek	Canyon Lake	1261053	1280902	122.0728	48.8346	10	568044	5409262		
Whatcom		Canyon Creek	Shull Mountain	1578354	1271540	120.7562	48.8190	10	664711	5409545		
Whatcom		Canyon Creek, N F	Shull Mountain	1567647	1265976	120.8005	48.8037	10	661508	5407744		
Whatcom		Castle Fork	Castle Peak	1566474	1314122	120.8166	48.9783	10	659769	5427120		
Whatcom		Cavanaugh Creek - Entire length in Whatcom County is a	Cavanaugh Creek	1251468	1212010	122.1080	48.6452	10	565706	5388401		
Whatcom		Chilliwack River	Copper Mountain	1401397	1294503	121.4913	48.8781	10	610622	5414780		
Whatcom		Cinnamon Creek	Jack Mountain	1547185	1288989	120.8858	48.8664	10	655050	5414546		
Whatcom		Clearwater Creek	Groat Mountain	1288120	1267625	121.9595	48.7996	10	576412	5405486		
Whatcom		Columbia Valley	Kendall	1246661	1318288	122.1357	48.9361	10	563299	5420498		
Whatcom		Cornell Creek	Glacier	1288831	1299897	121.9590	48.8880	10	576312	5415314		
Whatcom		Crater Creek	Crater Mountain	1531859	1238607	120.9482	48.7282	10	650885	5399057		
Whatcom		Crystal Creek	Mount Shuksan	1395127	1267673	121.5159	48.8044	10	608979	5406552		
Whatcom		Dakota Creek	Blaine	1125896	1326987	122.6385	48.9520	10	526467	5421969		
Whatcom		Damfino Creek	Mount Larrabee	1347265	1323417	121.7179	48.9552	10	593863	5423046		
Whatcom		Damnation Creek	Mount Triumph	1430449	1210233	121.3668	48.6482	10	620297	5389417		
Whatcom		Deadhorse Creek	Mount Baker	1322641	1290636	121.8180	48.8643	10	586692	5412828		
Whatcom		Depot Creek	Mount Redoubt	1451853	1329946	121.2832	48.9767	10	625628	5426065		
Whatcom		Devils Creek	Jack Mountain	1542774	1257615	120.9035	48.7805	10	654019	5404952		
Whatcom		Dobbs Creek	Mount Baker	1327353	1283973	121.7980	48.8463	10	588192	5410846		
Whatcom		East Creek	Azurite Peak	1564298	1216410	120.8136	48.6679	10	660981	5392622		
Whatcom		Ensawkwatch Creek	Mount Sefrit	1395163	1335779	121.5194	48.9909	10	608318	5427280		
Whatcom		Fishtrap Creek	Lynden	1181737	1343085	122.4080	49.0000	10	543302	5427410		
Whatcom		Freezeout Creek	Skagit Peak	1537583	1321591	120.9264	48.9556	10	651803	5424373		
Whatcom		Friday Creek	Lake Whatcom	1187727	1214584	122.3704	48.6486	10	546376	5388364		

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Whatcom		Frost Creek	Glacier	1280862	1339945	121.9953	48.9973	10	573494	5427422		
Whatcom		Glacier Creek	Mount Baker	1313370	1268098	121.8549	48.8022	10	584092	5405878		
Whatcom		Goodell Creek	Mount Challenger	1438436	1260017	121.3360	48.7848	10	622236	5404649		
Whatcom		Goodell Creek, U T	Mount Triumph	1437601	1238531	121.3385	48.7259	10	622194	5398101		
Whatcom		Granite Creek - Entire length in Whatcom County is a Shoreline	Azurite Peak	1553579	1212718	120.8591	48.6575	10	657660	5391592		
Whatcom		Green Creek	Twin Sisters Mountain	1292770	1238936	121.9380	48.7213	10	578108	5396801		
Whatcom		Grouse Creek	Groat Mountain	1304698	1270587	121.8910	48.8086	10	581428	5406550		
Whatcom		Hidden Creek	Bacon Peak	1392267	1235607	121.5260	48.7164	10	608424	5396764		
Whatcom		Hutchinson Creek	Cavanaugh Creek	1254330	1241125	122.0973	48.7253	10	566387	5397091		
Whatcom		Indian Creek	Mount Redoubt	1436605	1306957	121.3456	48.9133	10	621215	5418918		
Whatcom		Jay Creek	Diablo Dam	1467051	1246687	121.2169	48.7491	10	631078	5400875		
Whatcom		Johnson Creek	Sumas	1201721	1333777	122.3240	48.9758	10	549473	5424772		
Whatcom		Ladder Creek	Diablo Dam	1472209	1215545	121.2169	48.7491	10	631078	5400875		
Whatcom		Lightening Creek - From confluence with Freezeout Creek	Skagit Peak	1527389	1321885	120.9700	48.9561	10	648602	5424562		
Whatcom		Little Beaver Creek	Mount Challenger	1439749	1292450	121.3320	48.8737	10	622315	5414534		
Whatcom		Little Chilliwack River	Copper Mountain	1408052	1328071	121.4654	48.9702	10	612316	5425061		
Whatcom		Little Chilliwack River, Little F	Copper Mountain	1413979	1322406	121.4404	48.9549	10	614176	5423396		
Whatcom		Lonesome Creek	Mount Blum	1411267	1249108	121.4480	48.7541	10	614074	5401061		
Whatcom		Luna Creek - From confluence with U T	Mount Challenger	1447751	1279965	121.2994	48.8395	10	624779	5411013		
Whatcom		Luna Creek, U T	Mount Challenger	1446736	1278741	121.3024	48.8363	10	624577	5410430		
Whatcom		Maple Creek	Maple Falls	1262650	1328286	122.0701	48.9644	10	568066	5423696		
Whatcom		Mcmillan Creek	Mount Challenger	1453662	1262897	121.2730	48.7931	10	626842	5405676		
Whatcom		Mill Creek	Azurite Peak	1570855	1227933	120.7866	48.6995	10	662863	5396195		
Whatcom		Mineral Creek	Mount Blum	1417154	1281040	121.4252	48.8417	10	615551	5410838		
Whatcom		Neve Creek	Ross Dam	1495361	1210364	121.0985	48.6502	10	640055	5390098		
Whatcom		Newhalem Creek - Entire length in Whatcom County is a Shoreline	Diablo Dam	1465073	1207235	121.2248	48.6408	10	630771	5389046		
Whatcom		Noisy Creek	Bacon Peak	1385139	1219882	121.5546	48.6731	10	606410	5391908		
Whatcom		Noname Creek	Hozomeen Mountain	1502738	1296512	121.0706	48.8863	10	641446	5416394		
Whatcom		Nooksack River * - From Middle & North Fork confluence	Deming	1241561	1281182	122.1549	48.8341	10	562015	5409357		
Whatcom		Nooksack River, M F	Baker Pass	1309873	1246324	121.8678	48.7424	10	583241	5399217		
Whatcom		Nooksack River, N F	Mount Shuksan	1385538	1281059	121.5564	48.8407	10	605928	5410532		
Whatcom		Nooksack River, N F *	Glacier	1293750	1301620	121.9390	48.8929	10	577794	5415870		
Whatcom		Nooksack River, S F	Twin Sisters Mountain	1296919	1225236	121.9199	48.6840	10	579505	5392672		
Whatcom		Nooksack River, S F *	Acme	1234680	1234910	122.1780	48.7070	10	560469	5394990		
Whatcom		Panther Creek - Entire length in Whatcom County is a Shoreline	Crater Mountain	1521019	1206832	120.9935	48.6409	10	647806	5389477		
Whatcom		Park Creek	Mount Baker	1336123	1256961	121.7598	48.7727	10	591126	5402712		
Whatcom		Pass Creek	Mount Blum	1400376	1282768	121.4949	48.8459	10	610428	5411198		
Whatcom		Perry Creek	Mount Spickard	1467383	1318049	121.2182	48.9445	10	630472	5422598		
Whatcom		Picket Creek	Mount Blum	1428270	1270826	121.3786	48.8141	10	619035	5407839		
Whatcom		Porter Creek	Canyon Lake	1250620	1266391	122.1148	48.7943	10	565011	5404744		
Whatcom		Quartz Creek	Bearhead Mountain	1336528	1325963	121.7627	48.9617	10	590571	5423715		
Whatcom		Racehorse Creek	Canyon Lake	1269293	1291688	122.0395	48.8646	10	570447	5412625		
Whatcom		Rainbow Creek	Shuksan Arm	1340103	1265154	121.7438	48.7953	10	592257	5405244		
Whatcom		Redoubt Creek	Mount Redoubt	1453824	1312107	121.2743	48.9279	10	626404	5420656		
Whatcom		Ridley Creek	Twin Sisters Mountain	1305942	1238082	121.8835	48.7196	10	582126	5396670		
Whatcom		Rocky Creek	Groat Mountain	1284443	1278633	121.9756	48.8296	10	575185	5408800		
Whatcom		Rocky Creek - From confluence with U T	Baker Pass	1320097	1226827	121.8253	48.6893	10	586449	5393583		
Whatcom		Rocky Creek, U T	Baker Pass	1319751	1232260	121.8259	48.7043	10	586386	5395033		
Whatcom		Ruby Creek - From confluence with Granite Creek	Crater Mountain	1539490	1230865	120.9177	48.7070	10	653191	5396976		
Whatcom		Ruth Creek	Mount Sefrit	1385706	1300104	121.5567	48.8928	10	605792	5416330		
Whatcom		Saar Creek	Kendall	1226575	1327742	122.2200	48.9609	10	557094	5423178		
Whatcom		Samish River	Acme	1227952	1215276	122.2042	48.6530	10	558611	5388966		

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Whatcom		Sandy Creek	Baker Pass	1332028	1238327	121.7755	48.7215	10	590063	5397000		
Whatcom		Scramble Creek	Mount Blum	1405442	1260891	121.4728	48.7862	10	612185	5404590		
Whatcom		Shannon Creek	Bacon Peak	1375825	1246368	121.5947	48.7453	10	603314	5399878		
Whatcom		Sholes Creek	Mount Baker	1333968	1285476	121.7706	48.8507	10	590190	5411369		
Whatcom		Shuksan Creek	Shuksan Arm	1366102	1269772	121.6363	48.8090	10	600124	5406905		
Whatcom		Shull Creek	Shull Mountain	1564889	1284583	120.8123	48.8546	10	660483	5413381		
Whatcom		Silesia Creek	Copper Mountain	1404119	1309786	121.4808	48.9200	10	611300	5419458		
Whatcom		Silesia Creek, M F	Mount Sefrit	1390500	1310073	121.5374	48.9203	10	607152	5419411		
Whatcom		Silesia Creek, W F	Mount Sefrit	1375788	1317654	121.5989	48.9405	10	602600	5421573		
Whatcom		Silver Creek - From confluence with U T	Mount Spickard	1474788	1331249	121.1891	48.9807	10	632500	5426889		
Whatcom		Silver Creek, U T	Mount Spickard	1474025	1331716	121.1911	48.9821	10	632358	5426824		
Whatcom		Sister Creek	Twin Sisters Mountain	1284532	1248786	121.9729	48.7479	10	575504	5399718		
Whatcom		Skagit River * - Entire length in Whatcom County is a Shoreline of Statewide Significance	Hozomeen Mountain	1501730	1338250	121.0780	49.0005	10	640605	5429070		
Whatcom		Skookum Creek	Cavanaugh Creek	1276759	1221627	122.0030	48.6731	10	573405	5391376		
Whatcom		Slate Creek	Slate Peak	1587938	1243311	120.7161	48.7418	10	667910	5401047		
Whatcom		Smith Creek	Groat Mountain	1306118	1272679	121.8853	48.8144	10	581840	5407201		
Whatcom		Smith Creek	Lawrence	1215755	1284225	122.2610	48.8410	10	554227	5409831		
Whatcom		South Slate Creek	Slate Peak	1582948	1230198	120.6500	48.6789	10	672983	5394210		
Whatcom		Stetattle Creek	Mount Prophet	1465317	1253105	121.2243	48.7666	10	630486	5402811		
Whatcom		Stillwell Creek	Crater Mountain	1525072	1218085	120.9758	48.6719	10	649023	5392743		
Whatcom		Sulphide Creek	Mount Shuksan	1379373	1267554	121.5812	48.8035	10	604185	5406361		
Whatcom		Sulphide Creek, U T	Mount Shuksan	1386197	1263101	121.5526	48.7915	10	606306	5405073		
Whatcom		Sulphur Creek	Baker Pass	1324098	1232528	121.8079	48.7052	10	587706	5395157		
Whatcom		Sumas River	Sumas	1203999	1310580	122.3123	48.9125	10	550392	5417736		
Whatcom		Swamp Creek	Mount Larrabee	1358551	1315985	121.6705	48.9353	10	597371	5420895		
Whatcom		Swift Creek - From confluence with U T	Shuksan Arm	1352963	1276168	121.6925	48.8259	10	595968	5408922		
Whatcom		Swift Creek, U T	Shuksan Arm	1355527	1277191	121.6806	48.8289	10	596833	5409059		
Whatcom		Tenmile Creek	Bellingham North	1163666	1294558	122.4781	48.8660	10	538275	5412468		
Whatcom		Terrell Creek	Blaine	1100125	1315252	122.7442	48.9180	10	518739	5418149		
Whatcom		Terror Creek	Mount Triumph	1449849	1243430	121.2880	48.7397	10	625874	5399713		
Whatcom		Thompson Creek	Glacier	1302373	1298036	121.9027	48.8836	10	580451	5414881		
Whatcom		Thorton Creek	Mount Triumph	1439250	1214589	121.3306	48.6604	10	622932	5390830		
Whatcom		Three Fools Creek - From confluence with Trouble Creek	Castle Peak	1564642	1299646	120.8135	48.8958	10	660257	5417963		
Whatcom		Thunder Creek - Entire length in Whatcom County is a Shoreline of Statewide Significance	Ross Dam	1506552	1206925	121.0533	48.6408	10	643401	5389362		
Whatcom		Tomyhoi Creek - Entire length in Whatcom County is a Shoreline of Statewide Significance	Mount Larrabee	1357684	1328264	121.6749	48.9689	10	596986	5424623		
Whatcom		Tomyhoi Lake, U T	Mount Larrabee	1357684	1328264	121.6749	48.9689	10	596986	5424623		
Whatcom		Triumph Creek, E F	Damnation Peak	1426717	1224489	121.3829	48.6871	10	619020	5393720		
Whatcom		Triumph Creek, E F, U T	Damnation Peak	1420663	1239336	121.4086	48.7276	10	617031	5398179		
Whatcom		Trouble Creek	Castle Peak	1564642	1299646	120.8135	48.8958	10	660257	5417963		
Whatcom		Wallace Creek	Groat Mountain	1302265	1252544	121.8997	48.7590	10	580865	5401035		
Whatcom		Wanlick Creek	Baker Pass	1322637	1216449	121.8129	48.6611	10	587419	5390249		
Whatcom		Warm Creek	Groat Mountain	1291204	1257924	121.9460	48.7732	10	577446	5402564		
Whatcom		Wells Creek	Shuksan Arm	1341754	1284791	121.7383	48.8492	10	592566	5411237		
Whatcom		White Salmon Creek	Shuksan Arm	1365869	1285692	121.6383	48.8526	10	599897	5411748		
Whitman		(1) Hangman (Latah) Creek									Tekoa 7.5; Oaksdale 7.5; Fairfield 15	From the Washington-Idaho boundary (Sec.29, T20N, R46E) downstream to Whitman-Spokane County line (Sec.4, T29N, R45E).
Whitman		(2) Palouse River, S Fork									Pullman 7.5; Albion 7.5; Colfax South 7.5; Colfax North 7.5	From the confluence of the South Fork of the Palouse River and unnamed creek (Sec.16, T14N, R45E) downstream to mouth at Palouse River (Sec.11, T16N, R43E) in Colfax.
Whitman		(3) Palouse River*									Palouse 7.5; Elberton 7.5; Colfax 7.5; Diamond 7.5; Endicott 15; La Crosse 15; Benge 15; Starbuck 15	From the Washington-Idaho boundary (Sec.5, T16N, R46E) downstream to Adams County line (Sec.24, T16N, R38E) along Adams and Franklin County lines to mouth at Snake River (Sec.19, T13N, R37E). The flow is 200 cfs MAF at Washington-Idaho boundary.

DATA FROM THE LATEST COMPREHENSIVE SMP UPDATE											DATA FROM WAC 173-18	
County	City or Town	Stream or River. * indicates shoreline of statewide significance. B = Branch; (Cont.) = Continued from upstream county; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West	USGS 7.5 minute series map where "shoreline" or "shoreline of statewide significance" begins	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UTM ZONE	UTM Meters East	UTM Meters North	Quadrangle (map) Name & Series	Legal Description
Whitman		(4) Pine Creek*									Rosalia 7.5; Spangle 15; Malden* 7.5; Pine City 7.5	From the confluence of Pine Creek and unnamed creek (NW1/4 of Sec.16, T20N, R44E) downstream to mouth at Rock Creek (Sec.15, T20N, R41E), excluding that stretch within Spokane County. This stream has over 300 sq. miles of drainage area ending at mouth of Cache Creek (Sec.23, T20N, R42E).
Whitman		(5) Rock Creek*									Pine City 7.5; Rock Lake 7.5; Ewan 7.5; Texas Lake 7.5; Revere 7.5; La Crosse 15	From the confluence of Rock Creek and Pine Creek (Sec.15, T20N, R41E) downstream through Rock Lake to mouth at Palouse River (Sec.5, T16N, R39E) excluding those reaches in Adams County. Over 300 sq. miles drainage area at confluence of Rock Creek and Pine Creek.
Whitman		(6) Snake River*									Clarkston* 15; Colton 7.5; Bishop 7.5; Kirby 7.5; Almota 7.5; Penawawa 15; Hay 15; Starbuck 15	From the Washington-Idaho boundary (Sec.16, T36N, R46E) downstream along the Whitman-Asotin County line and Garfield-Whitman County line and Columbia-Whitman County line to the Franklin County line (Sec.30, T13N, R37E). All of river under federal jurisdiction. This stream has over 200 cfs MAF flow at Washington-Idaho border.
Whitman		(7) Union Flat Creek*									Ewartsville 7.5; Colfax South 7.5; Wilcox 7.5; Endicott 15; La Crosse* 15	From the confluence of Wilbur Creek and Union Flat Creek (Sec.6, T14N, R44E) downstream to mouth at Palouse River (Sec.35, T16N, R38E). This stream has over 300 sq. miles of drainage area ending at mouth of left bank unnamed tributary (Sec.31, T16N, R39E).
Yakima		(1) Ahtanum Creek									Tampico 7.5; Wiley City 7.5; Yakima West 7.5; Yakima East 7.5;	From confluence of North and South Forks of Ahtanum Creek (Sec.17, T12N, R16E) downstream to mouth at Yakima River (Sec.17, T12N, R19E) excluding those reaches within Yakima Indian Reservation.
Yakima		(2) Ahtanum Creek, N Fork									Foundation Ridge 7.5; Pine Mountain 7.5; Tampico 7.5	From confluence of Ahtanum Creek North Fork and Ahtanum Creek Middle Fork (Sec.24, T12N, R14E) downstream to mouth at Ahtanum Creek South Fork (Sec.17, T12N, R16E).
Yakima		(3) Ahtanum Creek, S Fork									Pine Mountain 7.5; Tampico 7.5	From confluence of unnamed creek and Ahtanum Creek South Fork (Sec.24, T12N, R15E) downstream to mouth at Ahtanum Creek (left bank only).
Yakima		(4) Columbia River*									Priest Rapids 15	From the Yakima Firing Center boundary (Sec.3, T13N, R23E) downstream along the Grant-Yakima County line to Benton County line (Sec.12, T13N, R23E). The flow exceeds 200 cfs MAF at Yakima Firing Center boundary.
Yakima		(5) Cowiche Creek, S Fork									Tieton 7.5; Naches 7.5; Wiley City 7.5; Yakima 7.5; Selah West 7.5	From an approximate point (NW1/4 of NE1/4 Sec.33, T14N, R16E) downstream through Cowiche Creek to mouth at Naches River (Sec.9, T13N, R18E).
Yakima		(6) Bumping River*									Bumping Lake* 15; Old Scab Mountain 7.5; Cliffdell 7.5	From U.S.G.S. gaging station (Sec.23, T16N, R12E) downstream to mouth at Naches and Little Naches rivers (Sec.4, T17N, R14E). Exclude federal lands. The flow is over 200 cfs MAF at U.S.G.S. gaging station.
Yakima		(7) Little Naches River*									Lester 15; Easton* 15; Cliffdell 7.5	From confluence of North Fork and Middle Fork Little Naches River (Sec.36, T19N, R12E) downstream to mouth at Naches River (Sec.4, T17N, R14E). Exclude federal lands. The 200 cfs MAF point begins at confluence with Crow Creek (Sec.30, T18N, R14E).
Yakima		(8) Naches River*									Cliffdell 7.5; Manastash Lake 7.5; Nile 7.5; Milk Canyon 7.5; Tieton 7.5; Naches 7.5; Selah 7.5	From confluence of Little Naches River and Bumping River (Sec.4, T17N, R14E) downstream to mouth at Yakima River (Sec.12, T13N, R18E). Exclude federal lands. The flow is 200 cfs MAF at confluence of Little Naches River and Bumping River.
Yakima		(9) Rattlesnake Creek*									Meeks Table 7.5; Nile 7.5	From Snoqualmie National Forest boundary (Sec.6, T15N, R15E) downstream to mouth at Naches River (Sec.3, same township). The flow at Snoqualmie N.F. boundary is 200 cfs MAF.
Yakima		(10) Tieton River*									Weddle Canyon 7.5; Tieton* 7.5	From west section line (Sec.29, T14N, R15E) downstream to mouth at Naches River (Sec.35, T15N, R16E). Exclude federal lands. The flow is 200 cfs MAF at west section line (Sec.29, T14N, R15E).
Yakima		(11) Tieton River, S Fork									White Pass 15; Rimrock Lake 7.5	From the south section line (Sec.23, T12N, R12E) downstream to mouth at Rimrock Lake (Sec.7, T13N, R14E). Exclude federal lands.
Yakima		(12) Yakima River* (Cont.)									Pomona* 7.5; Selah 7.5; Yakima East 7.5; Wapato 7.5; Toppenish 7.5; Granger North West 7.5; Granger 7.5; Sunnyside 7.5; Mabton West 7.5; Mabton East 7.5; Prosser 7.5	From the Kittitas County line (Sec.33, T15N, R19E) downstream, excluding all federal lands and Yakima Indian Reservation, to Benton County line (Sec.7, T8N, R24E). The flow exceeds 200 cfs MAF at Kittitas County line.