

**WRIA 27  
Kalama/Lewis River Basin**

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(Note: All sources in eruption ash area not numbered)

Stream No.	Mile Location					Description
	1st Order (0001) Col. R.	2nd Order (0002) Kalama	3rd Order	4th Order	5th Order	
<u>KALAMA R.</u>						
0002	73.1	0.0				Mouth NE $\frac{1}{2}$ , S 1, T. 6 N, R. 2 W $\frac{1}{2}$
0003		0.6				Unn sl - LB
0004		2.2				SPENCER CR - LB
0011		3.6				Unn str - RB
0012		3.9				CEDAR CR - LB
0015		4.1				Unn str - RB
		4.2				Stream gage 14-2235
0016		4.9				Unn str - LB
		4.9				State Hatchery - RB
0017		4.9				HATCHERY CR - RB
0028		5.4				Unn str - LB
0029		5.5				Unn str - LB
0031		6.1				MARIETTA CR - LB
0032		6.5				Unn str - RB
0033		7.2				Unn str - RB
0034		7.7				INDIAN CR - RB
0036		8.0			(LAW CR*)	Unn str - LB
0037		8.2				Unn str - LB
0038		9.2				WOOLFORD CR - RB
0039		9.9				ITALIAN CR - RB
		10.3				Stream gage 14-2230
		10.4				Lower Kalama R Falls
0040		11.5				Unn str - LB
0044		11.7				Unn str - LB
0046		13.6				LTL KALAMA R - LB
<u>LITTLE KALAMA R. #0046</u>			0.0			Mouth NE $\frac{1}{2}$ 17, T. 6 N, R 1 E.W.M.
0047			0.8			Unn str - LB
0051			2.5			DEE CR - RB
			4.7			Approx length L. Kalama
0057		16.0				Unn str - RB
0058		16.7				SUMMERS CR - RB
0061		17.1				KNOWLTON CR - LB
0065		19.0				WILDHORSE CR - RB
0073		19.5				GOBAR CR
<u>GOBAR CR.</u>			0.0			Mouth NE $\frac{1}{2}$ 36, T. 7 N., R. 1 E
0075			1.7			BEAR CR
			7.2			Approx length Gobar Cr

Kalama/Lewis River Basin

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
<u>KALAMA R.</u>							
0084		20.8					ARNOLD CR - LB
0087		21.0					Unn str - LB
0101		24.6					JACKS CR - LB
0105		25.5					LOST CR - RB
0106		27.1					ELK CR - RB
			0.0				Mouth SW $\frac{1}{2}$
0108			1.3				N. FK ELK CR - RB
0116		29.8					BUSH CR - RB
0117		30.1					WOLF CR - LB
0120		32.3					LANGTON CR - RB
0124		34.3					N FK KALAMA - RB
		36.8					KALAMA FALLS
0127		37.6					FOSSIL CR - RB
0134		38.8					DRY CR - LB
		44					McBride Lake
		44.5					Approx length Kalama R
<u>COLUMBIA R. (Cont'd)</u>							
0137	75.8						Unn str - RB
0139	77.4						SCHOOLHOUSE CR - RB
0142	78.7						BYBEE CR - RB
0144	79.3						MILL CR - RB
0146	79.3						MARTIN SLOUGH outlet
<u>MARTIN SLOUGH</u>							
		0.0					Mouth SWSW, 34, 6 N., R. 1 W
0147		0.5					CANYON CR - RB
0148		1.1					BURKE CR - RB
0149		1.25					BURK SLOUGH outlet - RB
			0.25				Unn slough (from Burke Creek)
<u>BURKE SLOUGH - Cont'd</u>							
		0149					Pumphouse
0150			0.4				Unn str - RB
0151			0.4				BURRIS CR - RB
0152			0.4				Unn drain ditch - RB
0153				0.2			Unn drain ditch - LB
0154				0.4			Unn drain ditch - LB
0155				0.6			Unn drain ditch - RB
0157			1.6				Unn drain ditch - RB
0158				0.4			Unn drain ditch - LB
			1.8				Length of Burke Slough
	80.8						inlet of Martin Slough
	81.4						inlet of Burke Slough
	83.8						Pump - RB
0160	83.8						GOERIG SLOUGH - RB
<u>GOERIG SLOUGH</u>							
		0.0					Mouth NE $\frac{1}{2}$ , 27, 5 N., R 1 W
		0.0					DIKE
0161		0.1					Unn ditch - LB
0162		0.45					Unn ditch - RB

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Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
0163		1.0					Goerig Slough - RB channel
0164		2.0					Unn slough - LB
0165		2.7					Unn ditch - RB
		3.3					Approx length main channel Goerig Slough
0166	86.0						WALLACE SL - RB
0167		0.6					Unn slough - LB
		4.4					Approx length Wallace Slough
<u>LEWIS RIVER - Boundary of CLARK &amp; COWLITZ Counties</u>							
0168	87.0						Mouth SWP, S. 2, T. 4 N., R. 1 WWM
		0.7					Dike Rd levee - RB
0168.01	87.3						GEE CR - RB
<u>GEE CR.</u>		0.0					Mouth NW <sup>1</sup> / <sub>4</sub> -11-04-01W
		1.5					Outlet - Lancaster Lk
0168.02		2.4					UNN STR - LB
							(from Carty Lake)
0168.03		3.2					UNN STR - RB
							Mouth
							Headwaters
0168.04		4.1					UNN STR - RB
0168.06		5.2					UNN STR - LB
0168.07		6.0					UNN STR - LB
0168.08		6.1					UNN STR - RB
0168.09		6.4					UNN STR - LB
0168.10			0.25				UNN STR - LB
0168.11		7.0					UNN STR - RB
0168.12			1.35				UNN STR - LB
			1.9				Headwaters - Unn Lake
0168.13		7.8					UNN STR - RB
0168.14			.35				UNN STR - RB
0168.15		8.1					UNN STR - RB
0168.16		8.8					UNN STR - LB
		10.6					Approx length Gee Creek
0169		1.9					ALLEN CANYON CR - LB
<u>ALLEN CANYON CR.</u>			0.0				Mouth NE <sup>1</sup> / <sub>4</sub> , S. 1, T. 4 N R. 1 W
			0.4				MUD LK outlet
0170			1.2				Unn str - LB
			1.55				Upper end Mud Lake
0171			3.1				Unn str - LB
0172			3.7				Unn str - RB
<u>LEWIS RIVER (cont'd)</u>							
			4.8				Approx length Allen Canyon Cr
		2.4					WILLAMETTE MERIDIAN
0173		3.5					E FK LEWIS R - LB



Kalama/Lewis River Basin

Stream No.	Mile Location					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
<u>ROCK CR. 0222</u>				0.0		Mouth NW $\frac{1}{2}$ , 14, T. 4 N., R. 2 E
0225				2.2		Unn str - LB
0228				3.9		Unn str - LB
0231				4.4		Unn str - RB
0232				5.1		Unn lake outlet near Fargher Lk
0233				5.5		Unn ditch - LB
0234				5.75		Unn ditch - LB
0235					0.25	Unn ditch - RB
0236				6.0		Unn ditch - RB
0237				6.5		Unn ditch - RB
				6.75		Outlet unn lake
				7.0		Inlet unn lake
				7.9		Approx length Rock Cr
<u>E. FK. LEWIS R. (0173) Cont'd</u>						
0238			17.8			Unn str - LB
0239			18.4			Kelly Rd Cr - RB
0240			19.3			Unn str - RB
			20.2			Stream gage 2225
0241			20.2			BASKET CR - LB
0242			21.15			Unn str - RB
			21.3			LUCIA FALLS
0243			22.1			Unn str - LB
0244			22.5			Unn str - RB
			24.5			MOULTON FALLS
0245			24.6			BIG TREE CR - RB
<u>BIG TREE CR. (0245)</u>				0.0		Mouth, SENW, 13, 4 N-3E
0246				0.2		Unn str - LB
0247					0.3	Unn str - LB
0248				0.4		YACOLT CR - RB
				2.3		Unn Falls
0249				2.3		Unn str (Yacolt Reser)
0251				2.9		BIG CR - LB
				5.1		Unn falls
				6.8		Approx length Big Tree Creek
<u>E. FK. LEWIS Cont'd</u>						
0253			25.1			Unn str - LB
0254			26.3			ROCK CR - LB
<u>ROCK CR. (0254)</u>				0.0		Mouth SW 19, T 4 N., R. 4 E
0255				1.2		Unn str - RB
0258				2.3		Unn str - RB
0260				3.0		CEDAR CR - LB
0263					3.2	COLD CR - RB
0265				5.0		Unn str - RB

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Stream No.	Mile Location					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
0266				5.6		Unn str - RB
				8.2		SILVER STAR MINE
0268				8.3		GROUSE CR - LB
				10.8		Approx length Rock Cr
<u>E. FK. LEWIS (19-4-4E)</u>						
0269			27.6			ROGER CR - RB
0271			29.0			Unn str - RB
0272			29.1			KING CR - LB
0274			29.3			NICHOLS CR - RB
			29.7			Horseshoe Falls
0275			31.6			COPPER CR - LB
<u>COPPER CR.</u>						
0276				0.0		Mouth NW 24, 4 N., 4 E
0277				2.1		BOLIN CR - RB
0278				3.4		STAR CR - LB
0279				4.2		SUMMIT CR - RB
				4.8		MINERS CR - RB
				7.2		Source Copper Cr
<u>E. FK. LEWIS Cont'd</u>						
0281			31.6			ANACONDA CR - RB
0282			32.0			JACK MTN CR - RB
			32.5			Stream gage 14-2220
0283			32.7			SNASS CR - LB
			32.7			Clark/Skamania Co line
0284			34.2			SLIDE CR - RB
0285			35.7			MCKINLEY CR - LB
0286			36.7			LITTLE CR - RB
0287			38.0			GREEN FK - RB
0289			39.5			POISON GULCH - LB
0290			39.6			Unn str - LB
			43.3			Approx length E FK Lewi
		5.1				End of levee - RB
0292		5.9				Horshoe Lk - lower end
		6.4				Horshoe Lk - upper end
0293		6.4				Unn str - LB
		7.1				Pump station - RB
0295		8.2				Unn str - LB
0296		8.3				Unn str - LB
0300		9.1				ROBINSON CR - RB
0304		9.9				Downstream end of side channel - RB
0305			0.2			ROSS CR - RB
0310			1.3			Unn str - RB
		11.7				Upstream end side channel - RB
0311		11.8				Unn str - LB
0315		11.8				Unn str - RB
0319		12.2				HOUGHTON CR - RB
0327		15.2				JOHNSON CR - RB

Kalama/Lewis River Basin

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
0335		15.2					Unn str - LB
0338		15.55					Unn str - RB (near fish hatchery)
0339		15.6					CEDAR CR - LB
<u>CEDAR CREEK</u>			0.0				Mouth W section line of Sec. 7, T 5 N., R. 2 E
0345			4.4				PUP CREEK
			6.2				Stream gage 14-2215
0355			7.8				JOHN CR - RB
0359			9.3				BRUSH CR - RB
0367			10.5				BITTER CR - LB
			11.0				near AMBOY
0373			11.2				CHELATCHIE CR - RB
			23.7	1.0			Stream gage 14-2210 LB
							Approx length Cedar Cr
<u>LEWIS R. cont'd from Sec. 7, T. 5 N., R. 2 E</u>							
0392		16.2					COLVIN CR - RB
0394		17.9					Unn str - LB
0395		18.2					HUSKY CR - RB
		19.0					Stream gage 14-2205 RB
		19.5					MERWIN DAM & POWER
(continue Lewis R through Lk Merwin)							
0396		20.0					HOUSE SUBSTATION
0398		20.6					MARBLE CR - RB
0399		20.9					Unn str - RB
0400		21.6					Unn str - LB
0401		22.1					Unn str - RB
0409		22.4					CAPE HORN CR - RB
0410		23.0					DAY CR - RB
0413		23.6					JIM CR - RB
0418		25.7					BUNCOMBE HOLLOW CR - LB
							Unn str at Woodland Park - RB
0419		26.1					ROCK CR - RB
0430		29.0					SPEELYAI CR - RB
<u>SPEELYAI CR.</u>			0.0				Mouth NE $\frac{1}{2}$ , S. 27, 6 N., 3 E
0431			0.8				BROOKS CR - RB
			1.0				State Hatchery
			5.5				State 503 bridge
0435			7.2				West Fk - RB
<u>LEWIS R. cont'd in Sec. 27, T 6 N., R. 3 E</u>							
		30.9?					Stream gage - LB
0442		33.3					CANYON CR - LB
<u>CANYON CR.</u>			0.0				Mouth SE, 31, T. 6 N., R. 4 E
			2.8				Stream gage 14-2190
0443			3.0				FLY CR - LB



Kalama/Lewis River Basin

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
0449				6.9 10.6			LITTLE FLY CR - LB Approx length Fly Cr Skamania/Clark Co. line
0451			8.1				BIG ROCK CR - LB
0452			12.6				SOREHEAD CR - RB
0453			13.0				JAKES CR - LB
0454			14.4				PELVEY CR - LB
			18.4				Approx length Canyon Cr
<u>LEWIS R. - Cont'd</u>							
0455		33.5					Unn str - RB
		34.0					Foot of Yale Lk Dam spillway
		34.3					YALE DAM
		34.3					Stream gage 2185 - LB
0456		34.6					Unn str - LB
0457		36.2					SIOUXON CR - LB
<u>SIOUXON CR.</u>							
			0.0				Mouth SE, 21, T. 6 N., R. 4 E
0458			0.6				Unn str - RB
0459			3.6				Unn str - LB
0460			3.9				N. SIOUXIN CR - RB
			5.7				Clark/Skamania Co. line
0465			9.6				WEST CR - LB
0466			10.85				HORSESHOE CR - LB
0468			11.6				WILDCAT CR - RB
0470			13.1				CHINOOK CR - RB
0473			14.85				CALAMITY CR - LB
			19.3				Approx length Siouxin
<u>LEWIS R. Cont'd</u>							
0475		40.2					Unn str - LB
0476		40.8					DOG CR - RB
		42.2					Town of Cougar - RB
0478		42.4					PANAMAHER CR - RB
<u>PANAMAHER CR.</u>							
			0.0				Mouth NE, 34, 7 N., R. 4 E.
			0.2				Fish hatchery
0479			0.5				COUGAR CR - LB
<u>LEWIS R. Cont'd</u>							
0481		44.0					DRY CR - RB
		44.1					Head of Yale Lk
		44.5					Cougar Dam site
		44.9					County lines
0482		45.3					OLE CR - LB
		46.7					Stream gage 14-2180 - I
		47.3					SWIFT RES Powerhouse
		47.6					SWIFT RES DAM
0485		47.9					SWIFT CR - RB
0489		48.7					(WORM CR) - LB

(not on quad)

Kalama/Lewis River Basin

Stream No.	Mile Location					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
0491		49.6				DIAMOND CR - RB
0492		50.3				MARBLE CR - RB
0495		52.5				RANGE CR - LB
0498		54.0				DRIFT CR - LB
0507		55.2				CAMP CR - RB
		59.5				Head of Swift Res
0514		59.5				PINE CR. - RB
<u>PINE CR.</u>			0.0			Mouth SW, 24, T. 7 N., R. 6 E
			2.2			Stream gage 14-2168
			12.2			Length of Pine Cr
						(pre-eruption)
						due to eruption stream tributaries above stream gage not numbered.
<u>LEWIS R. -</u>		59.8				Eagle Cliff Dam site
0517		60.1				MUDDY R - RB
<u>MUDDY RIVER -</u>			0.0			Mouth 24, 7 N., R. 6 E
			0.6			Stream gage 14-2165
			4.2			Stream gage 14-2165
0519			4.7			CLEAR CR - LB
<u>LEWIS R. Cont'd</u>		60.7				West Boundary G-P National Forest
0520		61.0				PEPPER CR - RB
		61.9				Stream gage 14-2160 - RB
0522		62.4				MILLER CR - LB
0525		62.5				CURLY CR - LB
<u>CURLY CR.</u>			0.0			unsurveyed
			3.7			Mouth SW 29, 7 N-7E
			3.8			Proposed dam site
0528			4.4			Stream gage 14-2155
0529				0.1		HARDTIMER CR - LB
0535			4.85			OUTLAW CR - RB
0536			4.85			N FK CURLY CR - RB
<u>LEWIS R. Cont'd</u>						S FK CURLY CR - LB
0538		64.6				RUSH CR - LB
<u>RUSH CR.</u>			0.0			unsurveyed
			2.0			Mouth SE½, 21, 7 N., 7 E
			2.5			Stream gage 14-2150
0541			4.3			Proposed dam site
				1.7		MEADOW CR - RB
				6.9		Stream gage 2145
			5.9			Approx length Meadow Cr
			10.2			Stream gage 14-2140
						Approx length Rush Cr

Kalama/Lewis River Basin

Stream No.	Mile Location					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
<u>LEWIS R. Cont'd</u>						
0548		65.6				LITTLE CR - LB
0551		66.7				BIG CR - LB
			3.0			Stream gage 12-2135
			9.2			Approx length Big Cr
		69.5				Cascade Gorge Dam site
0568		70.3				SPENCER CR - RB
0572		70.6				CUSSED HOLLOW CR - RB
0579		71.0				CRAB CR - LB
0581		72				CHICKOON CR - LB
		72.2				Lower falls
		73.3				Stream gage 14-2132
0582		73.8				COPPER CR - RB
0584		74.7				ALEC CR - RB
		74.75				UPPER FALLS
0585		75.2				QUARTZ CR - RB
			0.0			Mouth - unsurveyed
						T. 9 N-R 8 E
0587			0.8			PLATINUM CR - RB
0588			1.9			STRAIGHT CR - RB
0589			3.1			SNAGTOOTH CR - RB
0590			7.3			FRENCH CR - RB
			8.8			Approx length Quartz Cr
0591		76.1				TILICUM CR - LB
0609		82.65				STEAMBOAT CR -LB
0616		83.6				PIN CR - RB
0621		83.9				PASS CR - LB
0634		86.2				TWIN FALLS CR - LB
0637		87.5				BIG SPRING CR - LB
0638			0.3			No Name Cr - LB
0639			0.45			RILEY CR. - LB
0640		88.7				BOULDER CR - RB
		94.2				Approx length Lewis R at Adams Glacier source

Note: Not all streams/tributaries numbered in the Mt. St. Helens area until a new map is made to show actual stream channels.