

WRIA 48
Methow/Etc

Index To Streams

Stream\Drainage	Stream Numbers	Page
Col R(Entiat Lk), Col R(Pateros Lk), Methow R, Black Canyon Cr	48.0001-48.0059	1
Black Canyon Cr(cont), French Cr, McFarland Cr, Gold Cr, Gold Cr S Fk, Gold Cr M Fk, Oxide Canyon Cr, Crater Cr	48.0061-48.0190	2
Cow Cr, Libby Cr, Texas Cr, Pucket Cr, Leecher Canyon Cr, Booth Canyon Cr, Canyon Cr, Bensen Cr	48.0198-48.0296	3
Alder Cr, Beaver Cr, Twisp R, Poorman Cr	48.0305-48.0409	4
Newby Cr, Little Bridge Cr, Canyon Cr, Buttermilk Cr, Eagle cr, War Cr	48.0417-48.0625	5
War Cr(cont), Twisp R N Fk, Twisp R S Fk, Bear cr, Chewack R	48.0626-48.0737	6
Cub Cr, Ramsey Cr, Boulder Cr, Eightmile Cr, Falls Cr, Doe Cr, Twentymile Cr, Lake Cr	48.0761-48.1139	7
Lake Cr(cont), Rader Cr, Wolf Cr, Early Winters Cr, Lost R, Robinson Cr	48.1143-48.1862	8
Robinson Cr(cont)	48.1863-48.1983	9

Stream No.	Mile Location					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
0001						Col. R.
<u>COLUMBIA R. (ENTIAT LK)</u>						
0002	513.5					Unn str - RB
		0.0				13-28N-23E
	516.6					Wells Dam
	Col. R.					
<u>COLUMBIA R. (PATEROS LK)</u>						
0003	517.5					Unn str - RB
0004	517.9					Unn str - RB
0006	518.7					Unn str - RB
0007	523.9					Methow R - RB
<u>METHOW R.</u>						
		0.0				36-30N-23E
0008		4.1				Unn str - RB
0009		5.1				Unn str - LB
0010		5.85				Unn str - LB
0012		6.4				Unn str - RB
0013		7.4				Unn str - RB
0014		7.65				Unn str - RB
0015		8.1				Black Cnyn Cr - RB
<u>BLACK CANYON CR.</u>						
			0.0			19-30N-22E
0016			1.5			Left Fork - RB
0021			1.55			Unn str - LB
0022			2.4			Ltl Joe Cr - RB
0025			2.65			Unn str - LB
0027			3.5			Woody Cr - RB
0032			4.25			Unn str - LB
0033			4.4			Unn str - RB
0035			4.5			Unn str - RB
0036			5.45			Unn str - LB
0037			6.5			Unn str - RB
0038			6.75			Unn str - RB
0039			7.1			Unn str - LB
			7.6			Length of Black Cnyn
0040		8.2				Unn str - RB
0042		8.35				Unn str - RB
0043		9.0				Squaw Cr - RB
			0.0			24-30N-22E
0044			0.9			Unn str - RB
0045			1.6			Unn str - LB
0047			1.7			Unn str - RB
0048			2.05			Unn str - LB
0049			2.9			Unn str - LB
0050			3.15			Unn str - RB
0053			3.3			Unn str - RB
0054			3.5			Unn str - LB
0055			3.85			Unn str - RB
0058			4.15			Unn str - LB
0059			4.25			Unn str - LB

Stream No.	Mile					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
0061			4.75 6.45			Unn str - LB Length of Squaw Cr
0063		9.3				Unn str - LB
0064		9.75				Unn str - RB
0065		10.9				Unn str - LB
0066		11.3				Unn str - RB
0067		13.9				French Cr - LB
<u>FRENCH CR.</u>			0.0 11.65			31-31N-23E Length of French Cr
0083		14.4				Unn str - LB
0084		15.4				Unn str - RB
0086		15.6				Petes Cr - LB
0087		15.9				Unn str - LB
0088		16.6				Unn str - RB
0089		17.6				Unn str - LB
0090		18.2				McFarland Cr - RE
<u>MCFARLAND CR.</u>			0.0 8.25			27-31N-22E Length of McFarland C
0100		18.35				Morse Cnyn Cr - LB
0101		19.45				Unn str - LB
0102		20.0				Unn str - LB
0103		20.4				Unn str - RB
0104		21.6				Gold Cr - RB
<u>GOLD CR.</u>			0.0			16-31N-22E
0105			1.1			S Fk - RB
<u>GOLD CR S FK</u>				0.0 10.65		17-31N-22E Length of S Fk
0137			2.2			Grouse Hollow Cr - LB
0138			3.0			Unn str - RB
0139			3.35			M Fk Gold Cr - RE
<u>GOLD CR. M FK</u>				0.0 5.5		00-31N-21E Length of M Fk
0150			4.0			Petes Cnyn - LB
0151			4.25			Unn str - RB
0152			4.55			Oxide Cnyn - LB
0153			5.1			Foggy Dew Cr - RE
<u>OXIDE CANYON CR.</u>				0.0 9.65		00-31N-21E Length of Foggy Dew C
0175			5.25			Unn str - LB
0176			5.95			Unn str - LB
0177			6.3			Crater Cr - RB
<u>CRATER CR.</u>				0.0 6.4		00-31N-21E Length of Crater Cr
0186			7.3			Unn str - LB
0187			8.2			Unn str - RB
0188			9.0			Unn str - RB
0189			10.25 11.3			Unn str - RB Length of Gold Cr
0190		21.7				Cow Cr - LB

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
<u>COW CR.</u>			0.0				16-31N-22E
			4.3				Length of Cow Cr
0198		22.5					Unn str - LB
0200		23.9					Unn str - LB
0201		24.5					Unn str - RB
0202		25.3					Unn str - RB
0203		25.75					Libby Cr - RB
<u>LIBBY CR.</u>			0.0				32-32N-22E
0204			2.5				Unn str - RB
0205			2.65				Unn str - LB
0206			3.3				Smith Cnyn Cr - LB
0216			4.45				Hornet Draw Cr - RB
0219			4.65				Unn str - RB
0221			5.45				Chicamun Cnyn - LB
0227			6.1				Unn str - RB
0229			6.3				Ben Canyon - LB
			6.9				Confluence of N & S Forks - continues as N Fk Libby
0231			6.9				S Fk Libby Cr - RB
0241			7.6				Mission Cr - LB
0246			7.75				Unn str - LB
0247			8.75				Unn str - LB
0248			9.1				Unn str - LB
0249			11.4				Unn str - LB
0252			11.95				Unn str - LB
0253		26.05					Unn str - LB
		26.6					Outfall from canal
0254		26.8					Texas Cr - LB
<u>TEXAS CR.</u>			0.0				29-32N-22E
			6.3				Length of Texas Cr
0261		27.4					Pucket Cr - RB
<u>PUCKET CR.</u>			0.0				29-32N-22E
			3.25				Length of 0261
0265		29.65					Leecher Cnyn Cr - LB
<u>LEECHER CANYON CR.</u>			0.0				16-32N-22E
			4.15				Length of Leecher Cnyn
0269		30.9					Booth Canyon - RB
<u>BOOTH CANYON CR.</u>			0.0				16-32N-22E
			3.9				Length of Booth Cnyn
0274		31.9					Canyon Cr - LB
<u>CANYON CR.</u>			0.0				10-32N-22E
			3.3				Length of Cnyn Cr
0277		32.2					Bensen Cr - LB
<u>BENSEN CR.</u>			0.0				10-32N-22E
			8.9				Length of Bensen Cr
0296		33.2					Alder Cr - RB

Stream No.	Mile					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
<u>ALDER CR.</u>			0.0			3-32N-22E
			8.55			Length of Alder Cr
0305		34.95				Unn channel - RB
0307		35.0				Beaver Cr - LB
<u>BEAVER CR.</u>			0.0			27-23N-22E
0308			1.9			Unn str - RB
0309			2.8			Frazer Cr - LB
0321			3.1			Unn str - LB
0322			3.5			Unn str - LB
0323			4.35			Unn str - RB
0324			4.92			Unn str - RB
0326			5.5			Pipestone Cnyn - RB
0335			5.6			Wolf Cnyn Cr - LE
0337			7.15			Unn str - LB
0338			7.6			Unn str - RB
0339			7.75			Unn str - RB
0340			7.8			Piper Cr - LB
0341			8.75			Unn str - RB
0342			9.0			S Fk Beaver Cr - LB
0356			9.5			Volstead Cr - RB
0360			9.8			Unn str - RB
0361			10.7			Lightning Cr - LB
0365			12.0			Unn str - RB
0366			12.15			Blue Buck Cr - RB
0372			14.6			Unn str - RB
0373			14.8			Unn str - LB
			16.95			Length of Beaver Cr
		40.0				Stream gage near Twisp
0374		40.2				Twisp River - RB
<u>TWISP R.</u>			0.0			8-33N-22E
0375			0.1			Unn str - LB
			0.95			Side Channel - RE
0376			1.7			Unn str - LB
0380			2.15			Unn str - RB
			2.65			Side Channel - RE
0381			3.1			Elbow Canyon - RB
0383			3.4			Unn str - LB
0385			3.85			Unn str - LB
0386			4.35			Poorman Cr - RB
<u>POORMAN CR.</u>				0.0		Length of Poorman Cr
				5.4		Unn str - LB
0403			4.6			Unn str - RB
0404			5.1			Unn str - LB
0405			5.3			Unn str - LB
0406			6.1			Unn str - LB
0408			6.7			Unn str - LB
0409			7.3			Newby Cr - RB

Stream No.	Mile			4th Order	5th Order	Description
	1st Order	2nd Order	3rd Order			
<u>NEWBY CR.</u>				0.0		8-33N-21E
				3.55		Length of Newby Cr
0417			7.31			Myer Cr - LB
0419			7.85			Coal Cr - LB
0421			8.4			Unn str - RB
0422			8.9			Unn str - RB
0423			9.15			Little Bridge Cr - LB
<u>LITTLE BRIDGE CR.</u>				0.0		00-33N-20E
				9.9		Length of Ltl Bridge Cr
0454			10.05			Unn str - RB
0455			10.8			Unn str - RB
0456			11.05			Unn str - RB
0457			11.15			Unn str - LB
0458			12.75			Canyon Cr - LB
<u>CANYON CR.</u>				0.0		00-33N-20E
				6.9		Length of Canyon Cr
0466			12.85			Buttermilk Cr - RE
<u>BUTTERMILK CR.</u>				0.0		00-33N-20E
0470				2.5		E Fk - RE
				2.5		Buttermilk Cr continu-
						as W. Fk.
				11.6		Length of Buttermilk Cr
0527			12.9			Unn str - LB
0528			13.45			Unn str - RB
0529			13.6			Unn str - RB
0530			13.9			Unn str - LB
0531			14.15			Unn str - RB
0532			14.3			Lime Cr - LB
0533			14.75			Scaffold Camp Cr - RB
0539			15.5			Unn str - RB
0541			15.9			Eagle Cr - RB
<u>EAGLE CR.</u>				0.0		00-33N-20E
				7.0		Length of Eagle Cr
0559			16.2			War Cr - RB
<u>WAR CR.</u>				0.0		00-33N-20E
				10.25		Length of War Cr
0597			16.7			Unn str - LB
0598			17.35			Unn str - RB
0599			17.4			Unn str - LB
0600			18.4			Unn str - LB
0601			18.85			Unn str - RB
0602			19.3			Cook Cr - LB
0603			19.6			Unn str - LB
0604			19.8			Unn str - RB
0605			20.0			Little Slate Cr - LB
0609			20.65			Williams Cr - RB
0612			21.0			Unn str - RB
0613			21.7			Reynolds Cr
0625			21.85			Unn str - LB

Stream No.	Mile					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
1143			31.28			Kay Cr - RB
1145			31.3			Windy Cr - LB
1173			36.2			Fire Cr - RB
1177			37.02			Unn str - RB
1178			37.2			Basin Cr - LB
1200			39.1			Horseshoe Cr - LE
			44.8			Length of Chewack continues as Renmal C;
1247		50.4				Rader Cr - RB
<u>RADER CR.</u>			0.0			3-34N-21E
		51.5				Diversion dam & canal - RB
1300		52.8				Wolf Cr - RB
<u>WOLF CR.</u>			0.0			32-35N-21E
1345		55.7				Unn str - RB
1346		55.9				Unn str - RB
1348		58.4				
1349		58.7				Little Falls Cr - RB
1355		58.8				Hancock Cr - RB
1357		60.8				Cassal Cr - LB
1358		62.2				Faun Cr - LB
1363		62.6				Unn str - LB
1364		64.0				Goat Cr - LB
1400		64.2				Little Boulder Cr - R
1408		68.25				Early Winters Cr - RB
<u>EARLY WINTERS CR.</u>			0.0			00-36N-19E
1411			2.0			Cedar Cr - RB
1479			5.4			Varden Cr - RB
1528			10.05			Pine Cr - LB
1573		68.85				Unn str - RB
1574		70.45				Goat Wall Cr - LE
1577		71.1				Gate Cr - LB
1584		72.2				McGee Cr - RB
1587		73.5				Unn str - RB
1588		73.9				Unn str - RB
1589		74.1				Unn str - RB
0592		74.2				Lost River - LB
<u>LOST R.</u>			0.0			00-36N-18E
			21.0			Length of Lost R
1793		74.95				Unn str - LB
1794		75.6				Robinson Cr - LB
<u>ROBINSON CR.</u>			0.0			00-36-18E
1839		76.0				Unn str - LB
1841		76.6				Unn str - RB
1842		77.2				Rattlesnake Cr - LB
		77.2				Methow continues as W. ork
1858		77.35				Driveway Cr - RB
1862		77.9				Unn str - RB

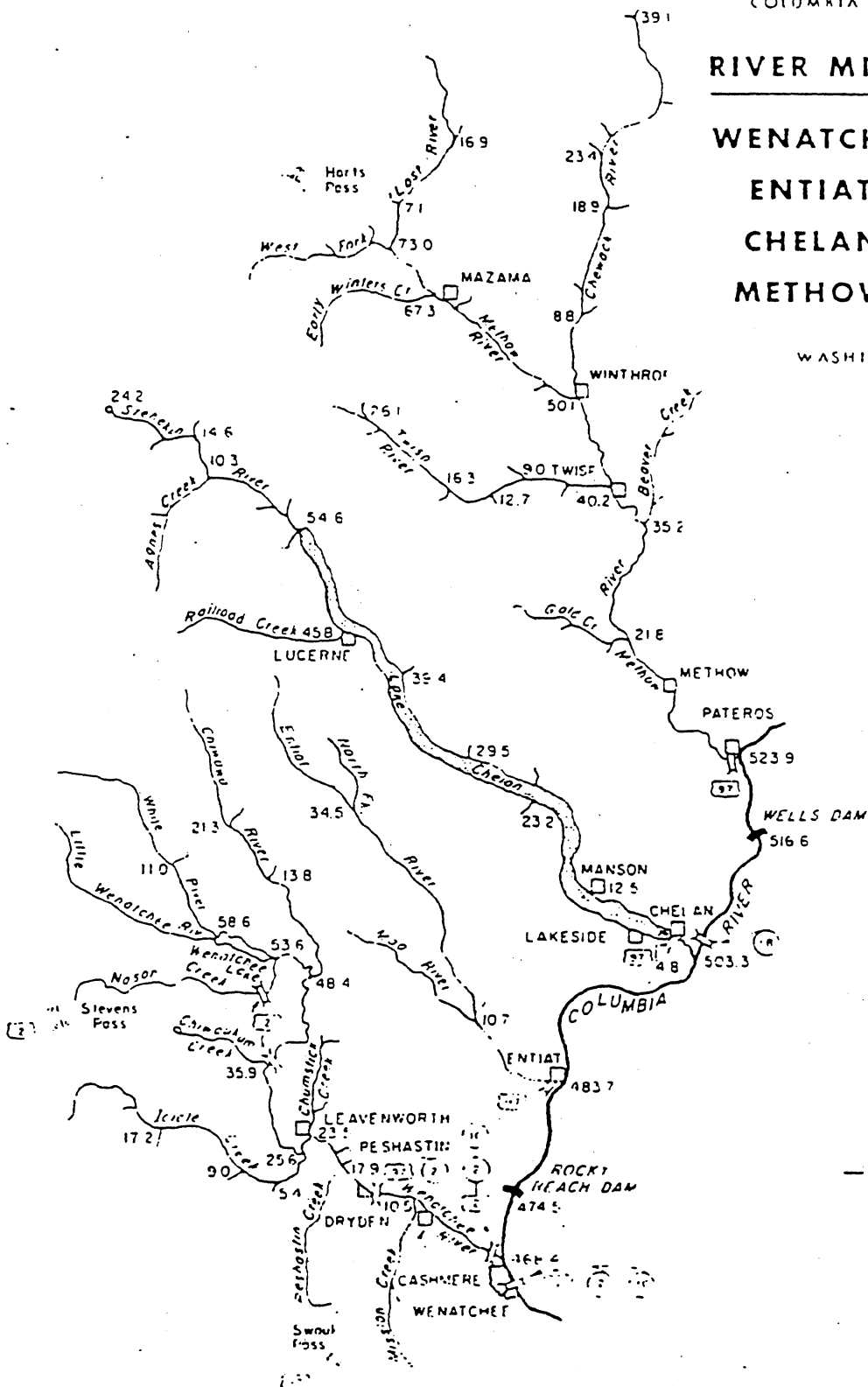
Stream No.	Mile Location					Description	
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
1863		78.2				Hungry Cr - RB	
1867		78.47				Unn str - LB	
1868		78.5				Unn str - RB	
1869		78.65				Unn str - RB	
1871		78.85				Unn str - LB	
1872		79.05				Trout Cr - LB	
1898		79.15				Unn str - RB	
1899		79.25				Unn str - RB	
1900		79.5				Hardecrabble Cr - RB	
1908		79.4				Unn str - RB	
1909		80.1				Unn str - RB	
1910		80.65				Unn str - RB	
1912		80.9				Unn str - LB	
1913		81.45				Unn str - LB	
1915		81.8				Leap Cr - RB	
1923		81.85				Unn str - LB	
1924		82.35				Needle Cr - RB	
1925		82.45				Unn str - LB	
1926		82.9				Unn str - LB	
1927		83.0				Unn str - LB	
1928		83.1				Cataract Cr - RB	
1946		83.2				Unn str - RB	
1947		83.4				Unn str - LB	
1948		83.5				Unn str - RB	
1949		83.7				Tower Cr - RB	
1964		83.9				Unn str - LB	
1965		84.0				Brush Cr - LB	
1968		85.3				Unn str - RB	
1970		85.75				Unn str - RB	
1971		85.8				Unn str - LB	
1972		85.9				Jet Cr - LB	
1973		86.8				Unn str - LB	
1974		87.1				Unn str - LB	
1975		87.3				Unn str - LB	
1975		87.9				Unn str - LB	
1976		88.3				Unn str - LB	
1977		87.45				Unn str - RB	
1978		88.5				Unn str - RB	
1979		88.8				Unn str - RB	
1980		88.85				Unn str - LB	
1981		89.4				Unn str - RB	
		90.0				Length of Methow	
1982	524.9					Watson Draw - RB	
1983	525.0					Indian Dan Canyon - Rl	
		End of WRIA 48					

COLUMBIA RIVER BASIN

RIVER MILE INDEX

WENATCHEE RIVER
ENTIAT RIVER
CHELAN RIVER
METHOW RIVER

WASHINGTON



U.S. GEOLOGICAL SURVEY
WASHINGTON