

WRIA 47

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Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
0001	491.1						Col. R. WRIA 47
<u>COLUMBIA R. (ENTIAT LK)</u>							
0002	441.5						Oklahoma Gulch - RE
<u>OKLAHOMA GULCH CR.</u>							
		0.0					15-26N-21E
		3.3					Length Oklahoma Gulch
0010	442.3						Unn str - RB
		0.0					10-26N-21E
0012	492.4						Navarre Coulee
0021	494.0						Unn str - RB
0023	494.5						Knapp Coulee - RB
0031	495.3						Unn str - RB
		0.0					6-26N-22E
		2.65					Length of Unn Str
0036	496.2						Unn str - RB
0037	498.0						Homestead Cnyn - RB
<u>HOMESTEAD CANYON CR.</u>							
		0.0					10-26N-22E
		3.6					Length of Homestead Cny
0045	499.1						Unn str - RB
0047	499.4						Unn str - RB
0048	499.8						Unn str - RB
0049	500.6						Unn str - RB
0050	501.5						Unn str - RB
0051	502.7						Unn str - RB
0052	503.3						Chelan R - RB
<u>CHELAN R.</u>							
		0.0					29-27-23E
0053		1.2					Daybreak Cnyn - RB
0054		3.4					Unn str - RB
0055		4.2					Unn str - RB
0056		4.5					Unn str - RB
0057		5.0 (approx)					Cagle Gulch Cr - LB
0068		5.4					Unn str - RB
0069		6.0					Unn str - LB
0070		6.3					Unn str - RB
0073		6.5					Unn str - RB
0074		6.7					Unn str - LB
0075		7.1					Unn str - LB
0077		7.3					Unn str - LB
0078		7.6					Unn str - RB
0081		8.4					Purtteman Gulch - LB
<u>PORTTEMAN GULCH</u>							
			0.0				4-27N-22E
			6.2				Length of Purtteman G
0088		8.45					Knapp Coulee - RB
<u>KNAPP COULEE</u>							
			0.0				Length of Knapp Coulee
			1.45				Unn str - LB
0091		8.5					Unn str - RB
0092		9.0					Unn str - RB
0093		10.0					Unn str - LB

Stream No.	Mile Location					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
0094		11.0				Unn str - RB
0095		12.8				Unn str - RB
0096		13.2				First Cr - RB
<u>FIRST CR.</u>			0.0			4-27N-21E
			7.2			Length of First Cr
0114		14.2				Granite Falls Cr - R
<u>GRANITE FALLS CR.</u>			0.0			33-28N-21E
			3.1			Length of Granite F Cr
0116		15.4				Unn str - RB
0117		16.0				Unn str - RB
0118		16.3				Unn str - RB
0119		17.0				Stink Cr - LB
						(Dry Lk & Roses Lk
0120		17.0				Aqueduct & Joe Cr
						Drainage
<u>JOE CR.</u>			0.0			15-28N-21E
0146		17.1				Unn str - RB
0147		17.9				Unn str - RB
0149		18.0				Unn str - RB
0150		18.7				Unn str - LB
0151		19.0				Unn str - RB
0152		19.1				Antilon Cr - LB
0153		19.3				34-29N-21E
<u>ANTILON CR.</u>			0.0			Mitchell Cr - LB
0156		17.9				34-29N-21E
<u>MITCHELL CR.</u>			0.0			Length of Mitchell
			6.2			Unn str - RB
0173		20.7				Unn str - LB
0174		20.8				Gold Cr - LB
0175		21.2				21-29N-21E
<u>GOLD CR.</u>			0.0			Length of Gold Cr
			5.8			Unn str - RB
0184		22.0				Poison Cr - LB
0185		22.1				21-29N-21E
<u>POISON CR.</u>			0.0			Length of Poison Cr
			6.3			Unn str - LB
0194		23.5				Twentyfive Mile Cr - R
0195		23.5				19-29N-21E
<u>TWENTYFIVE MILE CR.</u>			0.0			Length of Twentyfive
			10.1			Mile Cr
0227		23.7				Grade Cr - LB
<u>GRADE CR.</u>			0.0			18-29N-21E
			8.6			Length of Grade Cr
0242		24.9				Unn str - RB
0243		25.0				Unn str - LB
0244		25.1				Camas Cr - LB

Stream No.	Mile					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
<u>CAMAS CR.</u>			0.0			12-29N-20E
			2.4			Length of Camas Cr
0247		26.0				Unn str - RB
0248		26.1				Unn str - LB
0249		26.3				Unn str - RB
0250		26.8				Box Cnyn Cr - RB
<u>BOX CANYON CR.</u>			0.0			00-29N-20E
			1.5			Length of Box Cnyn
0253		27.5				Unn str - RB
0254		27.5				Unn str - LB
0255		28.0				Coyote Cr - LB
<u>COYOTE CR.</u>			0.0			4-29N-20E
			4.2			Length of Coyote Cr
0259		28.7				Still Cr - RB
0260		28.9				Falls Cr - LB
<u>FALLS CR.</u>			0.0			5-29N-20E
			6.9			Length of Falls Cr
0266		29.5				Unn str - RB
0267		29.75				Safety Harbor Cr - LB
<u>SAFETY HARBOR CR.</u>			0.0			00-30N-20E
			7.9			Length of Safety Harbor
0282		30.3				Ltl Big Cr - RB
0285		30.6				Unn str - RB
0286		30.8				Unn str - LB
0287		31.0				Unn str - LB
0288		31.1				Unn str - LB
0289		31.7				Big Cr - RB
<u>BIG CR.</u>			0.0			00-29-19E
			5.5			Length of Big Cr
0300		32.0				Point No Point Cr - LB
<u>POINT NO POINT CR.</u>			0.0			
			1.55			Length of Point No
0302		32.1				Point Cr
0303		32.4				Unn str - RB
<u>CORRAL CR.</u>			0.0			Corral Cr - RB
			3.7			
0306		33.0				Length Corral Cr
0307		33.4				Unn str - LB
<u>BIG GOAT CR.</u>			0.0			Big Goat Cr - LB
			2.6			00-30N-19E
0309		33.7				Length of Big Goat Cr
0310		34.0				Unn str - RB
0312		34.4				Nobby Cr - RB
0313		34.4				Ltl Goat Cr - LB
0314		34.9				Deep Harbor Cr - RE
0315		35.0				Ridge Cr - RB
0316		35.4				Unn str - LB
0317		35.8				Unn str - LB
0319		35.9				Graham Harbor Cr - RB
						Lone Fir Cr - LB

Stream No.	Mile Location					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
<u>LONE FIR CR.</u>			0.0			00-30N-1E
			4.8			Length of Lone Fir Cr
0325		36.2				Unn str - LB
0326		36.4				Unn str - LB
0327		37.5				Pyramid Cr - RB
0329		37.8				Ltl Cr - RB
0330		38.5				Twin Harbor Cr - RB
0331		38.7				Canoe Cr
<u>CANOE CR.</u>			0.0			00-31N-19E
			2.5			Length of Canoe Cr
0336		39.2 (approx)				Unn str - LB
033		39.4				Prince Cr - LB
<u>PRINCE CR.</u>			0.0			00-31N-19E
			8.7			Length of Prince Cr
0391		40.0 (approx)				Unn str - LB
0392		40.1				Rattlesnake Cr - LB
0393		40.6				Bear Cr - RB
0397		41.4				Domke Cr - RB
0401		42.1				Rex Cr - LB
0403		42.5				Pioneer Cr - LB
0404		43.8				Cascade Cr - LB
0408		44.5				Meadow Cr - LB
0410		45.8				Railroad Cr - RB
<u>RAILROAD CR.</u>			0.0			00-31N-18E
			18.9			Length of Railroad Cr
0426		47.0				Lightning Cr - RB
0428		48.0				Wolverine Cr - RB
0429		48.2				Fish Cr - LB
<u>FISH CR.</u>			0.0			00-31N-18E
			8.45			Length of Fish Cr
0466		49.6				Hunts Cr - LB
0468		49.9				Unn str - LB
0469		50.0				Riddle Cr - RB
0470		50.2				Unn str - LB
0471		50.8				Bridal Veil Cr - RB
0472		51.0				Flick Cr - LB
0473		51.2				Canyon Cr - RB
0475		51.4				Fourmile Cr - LB
<u>FOURMILE CR.</u>			0.0			00-32N-18E
			4.7			Length of Fourmile Cr
0484		52.2				Unn str - LB
0485		52.3				Castle Cr - RB
0488		52.4				Onemile Cr - RB
0489		53.0				Hazard Cr - LB
<u>HAZARD CR.</u>			0.0			6-32N-18E
			2.25			Length of Hazard Cr
0490		53.8				Purple Cr - LB



Stream No.	Mile					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
0857			16.45			Unn str - RB
0858			16.7			Park Cr - LB
0881			16.8			Tolo Cr - RB
0884			17.0			Flat Cr - RB
0933			18.05			Unn str - LB
			24.2			Length of Stehekin
0964	504.6	0.0				Unn str - RB
						20-27N-23E
0965	506.5					Unn str - RB
0967	507.8					Unn str - RB
0968	511.15					Unn str - RB
0969	513.0	0.0				Antoine Cr - RB
		0.0				13-28N-23E
		2.1				Washington Cr - RB
0970			0.0			15-28N-23E
WASHINGTON CR.			8.6			Length of Washington Cr
0979		2.75				Unn str - LB
0980		3.3				Unn str - LB
0981		4.05				Unn str - LB
0982		4.2				Unn str - RB
0983		5.1				Spray Cnyn Cr - LB
0984		6.75				Unn str - LB
0985		6.9				Wadams Cnyn - LB
0987		7.45				Unn str - RB
0988		7.9				Unn str - LB
0989		8.7				Unn str - RB
0990		9.05				Unn str - LB
0991		9.3				Unn str - LB
0995		9.7				Unn str - RB
0996		10.45				Unn str - RB
0997		10.5				Unn str - LB
		12.0				Length of Antoine Cr
0998	513.6					Unn Str - RB

