

**WRIA 35  
Tucannon River & Snake River to Idaho Border**

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Tucannon River & Snake River to Idaho Border

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
0009 TUCANNON R. (0009)	62.2						Tucannon R - LB
		0.0					Mouth NW $\frac{1}{2}$ , 3, T. 12 N., R. 37 E
0018		4.5					Kellogg Cr - LB
		7.9					Stream gage #3445
0084		8.2					Smith Hollow - LB
0123 PATAHA CR. (0123)		12.0					Pataha Cr - LB
			0.0				Mouth NE $\frac{1}{2}$ , 24, T. 12 N. R. 38 E
0124			1.0				Dry Hollow - LB
0135			2.2				Rabbit Hollow - RB
0137			3.6				Miller Gulch - LB
0140			5.3				Chard Gulch - LB
0162 TATMAN GULCH			18.2				Tatman Gulch - LB
				0.0			Mouth SE $\frac{1}{2}$ , 5, T. 11 N., R. 41 E
0165				1.3			Linville Gulch - LE
				9.7			Approx length Tatman G.
				(through No. 0198)			
<u>PATAHA CR. - cont'd</u>							
0206			22.15				Geiger Gulch - LB
0214			23.95				Benjamin Gulch - LE
0224			25.9				Brown Gulch - LB
0226			26.1				Bihmaier Gulch - LE
0233			26.2				Butler Spring - RB
0236			27.5				Rickman Gulch - LB
0250			31.3				Sweeney Gulch - RB
0270			40.5				Dry Pataha Cr - LB
<u>DRY PATAHA CR.</u>							
0277				3.3			Arbothknott Canyon - RE
				7.2			Approx length Dry Pataha Cr
			53.5				Approx length Pataha Cr
<u>TUCANNON R. - Cont'd #0009</u>							
0287		14.5					Willow Cr - LB
0368		32.1					Tumalum Cr - RB
0394		34.2					Cummings Cr - RB
0445		38.8					Waterman Gulch - RB
0449		39.9					Big Four Cnyn - RB
0455		41.2					School Cnyn - LB
0456		41.25					Grub Cnyn - RB
0459		41.5					Hixon Cnyn - RB
0462		42.1					Mill Cnyn - LB
0466		43.9					L Tucannon R - LB
0479		44.1					Cow Cnyn - LB

Tucannon River & Snake River

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
0482		45.8					Panjab Cr - LB
1523		50.0					Cold Cr - LB
1526		50.4					Sheep Cr - RB
0541		54.0					Bear Cr - LB
		58.6					Approx length Tucannon R
<u>SNAKE R. - Cont'd</u>							
0570	67.0						Alkali Flat Cr - RB
<u>ALKALI FLAT CR (0570)</u>			0.0				Mouth SE $\frac{1}{2}$ , 30, T. 13 N. R. 38 E
0576			2.8				Long Hollow - LB
0580			7.0				Rock Sprs Gulch - RB
0604			14.0				Mud Flat Cr - RB
0628			29.0				Ltl Alkali Cr - LB
			45.4				Approx length Alkali Flat Cr
0663	73.2						Flagpole Gulch - RB
Approx location Little Goose Dam Sec. 28 - T. 13 N., R. 39 E							
0666	75.1						Browns Gulch - RB
0670	75.4						Hanger Gulch - LB
0671	75.8						Dry Gulch - LB
0674	77.2						Phalen Gulch - LB
0676	77.8						New York Gulch - LB
0688	82.7						Deadman Cr - LB
<u>DEADMAN CR.</u>		0.0					Mouth SW 9, T. 13 N., R. 40 E
0689		1.0					Meadow Cr
<u>MEADOW CR.</u>			0.0				Mouth NW $\frac{1}{2}$ , 15, T. 13 N. R. 40 E
0704			8.0				Weimer Cr - LB
0709			9.5				Heaton Gulch - LB
0713			10.6				Ben Bay Gulch - LB
0717			13.6				North Meadow Cr - RB
(Meadow Cr continues as South Meadow Cr from mile 13.6)							
			29.4				Approx length Meadow So. Meadow Cr.
<u>DEADMAN CR - Cont'd</u>							
0744		2.5					Willow Gulch - LB
0746		4.5					Breakdown Gulch - LB
0749		4.55					Pine Gulch - RB
0764		9.3					Lynn Gulch - RB
(Deadman Cr continues as South Deadman Cr from mile 12.3) (flowing through Deadman Gulch ) - LB							
0861		22.2					S Fk Deadman Gulch
		30.1					Approx length Deadman Cr
<u>SNAKE R. - Cont'd</u>							
0907	87.1						Cottonwood Cryn - RB
0916	91.6						Penawawa Cr - RB

Tucannon River & Snake River

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
<u>PENAWAWA CR.</u>							Mouth NE $\frac{1}{2}$ 17, T. 14 N., R. 41 E
0919		1.8					Rock Spr Gulch - RB
0924		6.0					Ltl Penawawa Cr - RB
0941		10.0					Goose Cr - LB approx length Penawawa Cr 17.4
<u>SNAKE R. - Cont'd</u>							
0963	93.0						Long Horn - RB
0986	101.2						Casey Cr - LB
1007	102.3						Stine Gulch - RB
1017	102.8						Almota Cr - RB
<u>ALMOTA CR.</u>							Mouth NE $\frac{1}{2}$ 13, T. 14 N., 42 E
1018		0.1					Ltl Almota Cr - RB
		11.9					(approx length 11.9 mi on Almota Cr)
<u>SNAKE R. - Cont'd</u>							
1135	108.1						Offield Cnyn - LB
1141	108.7						Thornthicket Cr - RB
1144	109.1						Buck Cnyn - RB
1159	110.2						MacMurry Cnyn - RB
1165	110.5						Wawawai Cnyn - RB
1218	112.8						Kluge Cnyn - LB
1240	115.3						Knoxway Cnyn - LB
1284	117.3						Kieth Cnyn - RB
1293	117.7						Yakawawa Cnyn - RB
1344	123.3						Nisqually John Cnyn (Foster Cr) - RB
1367	126.4						Sheep Gulch - LB
1376	128.2						Steptoec Cnyn - RB
<u>STEPTOE CNYN</u>							Mouth NW $\frac{1}{2}$ 8, 11 N., R. 45 E
1391		2.5					Stuart Cnyn - LB approx length Steptoec Cr 9.1 miles
		9.1					
<u>SNAKE R. - Cont'd</u>							
1440	130.6						Alpowa Cr - LB
<u>ALPOWA CR.</u>							
1476			8.8				Page Cr - LB
1476			8.8				Wolf Gulch - RB
1497		3.1					Conner Gulch - LB
1554		6.3					Pow Wh Kee Gulch - RB
1564		6.75					Clayton Gulch - RB
1604		11.1					Stemler Cr - LB
1613		11.8					Robinson Cr - RB
		24.7					Approx length Alpowa C

separates to

Tucannon River & Snake River

Stream No.	Mile Location					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
<u>SNAKE R.</u>						
	132.5					Stream gage #3435
1678	135.2					Dry Cr - LB
1716	145.3					Asotin Cr - LB
<u>ASOTIN CR.</u>						
		0.0				Mouth SW $\frac{1}{2}$ 16, T. 10 N., R. 46 E
1730		3.0				Maguire Gulch - LB
1744		3.1				George Cr - RB
<u>GEORGE CR.</u>						
			0.0			Mouth SE $\frac{1}{2}$ 24, T. 10 N., R. 4 E
1746			0.7			Pintler Cr - RB
1788			4.3			Rockpile Cr - LB
			5.3			Long Gulch - LB
			13.7			Wormell Gulch - RB
			15.7			Hefflefinger Gulch - RB
			16.2			Coombs Cnyn - RB
			19.0			Petty Gulch - LB
			23.5			Approx length George Cr
<u>ASOTIN CR - Cont'd</u>						
		5.6				Stream gage 3347
1871		11.05				Palmer Gulch - LB
1883		11.95				Dry Gulch - LB
1908		13.5				Charlie Cr - LB
1944		14.9				N Fk Asotin Cr - LB
NF & SF form Asotin Cr						
<u>N. FK. ASOTIN CR.</u>						
			0.0			Mouth NE $\frac{1}{2}$ , 16 T. 9 N., R. 44 E
1946			0.75			Lick Cr - LB
1987			6.3			Horsehef Cnyn - RB
			9.0			Garfield/Asotin County line
2000			9.5			SF Nk Asotin Cr - RB
2011			9.8			Middle Branch - RB
2035			14.7			Cougar Cr - RB
			17.9			Approx length N Fk
<u>S. FK. ASOTIN CR.</u>						
2042		14.9				S Fk Asotin Cr - RE
			0.0			Mouth NE $\frac{1}{2}$ 16, T. 9 N., R. 44 E
2051			3.7			Warner Gulch - LB
2058			4.3			Alder Gulch - RB
2073			7.0			Dark Cnyn - LB
2083			8.8			Sheriff Gulch - RB
			14.8			Approx length SF Asotin Cr - LB
<u>SNAKE R. - Cont'd</u>						
2100	150.3					Ten Mile Cr - LB

Tucannon River & Snake River

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
<u>TEN MILE CR.</u>							Mouth SW 36, T., 10 N., R. 46 E
2101		0.0					Beckman Gulch - RB
2127		1.0					Mill Cr - LB
		10.5					approx length Ten Mile Cr
		16.9					
<u>SNAKE R. - Cont'd</u>							Schoolhouse Draw - LB
2146	157.35						Couse Cr - LB
2147	157.6						Gilmore Gulch - LB
2168	158.9						Sandal Gulch - LB
2173	162.0						Grande Ronde R - LB
2192	168.7						
<u>GRAND RONDE R.</u>							Mouth SW $\frac{1}{2}$ , 13, T. 7 N., R 46 E
		0.0					Joseph Cr - RB
2202		4.3					Slippery Cr - LB
2252		10.0					Hackberry Gulch - LB
2259		12.4					Myers Cr - LB
2265		13.7					Shumaker Cr - LB
2271		15.7					Deep Cnyn - RB
2281		17.5					Deer Cr - RB
2288		19.3					Alder Gulch - LB
2296		21.5					Box Cnyn - LB
2298		21.7					Buford Cr - RB
2309		25.7					Rattlesnake Cr - LB
2314		26.2					Cottonwood Cr - LB
2331		28.7					Coyote Cnyn - RB
2351		29.9					Bear Cr - RB
2353		30.2					Cougar Cr - LB
2360		30.7					(Medicine Cr)
2378		35.9					Menatchee Cr - LB
		38.7					Last milepost of Grande Ronde R in Washington State side
<u>SNAKE R. - Cont'd</u>							Anaconda Cr - LB
2427	172.25						Birch Cr - LB
2428	173.2						Shovel Cr - LB
2431	174.3						
<p>(mile 176.1 end of Snake R at Oregon/Idaho)</p> <p>The following named streams are measured from the intersection with Washington/Oregon State Line and numbered in sequence from East to West as they are tributary to, in Oregon, waters that reach the Snake River via Wenaha/Grande Ronde rivers.</p>							
<u>GROUSE CR.</u>							Mouth NW $\frac{1}{2}$ , 15, T. 6 N. R. 43 E
2436		0.0					James Cnyn - LB
2443		2.7					Go Devil Cnyn - LB
2445		3.0					East Fork - LB
2446		4.0					West Fork - RB
2449		4.0					

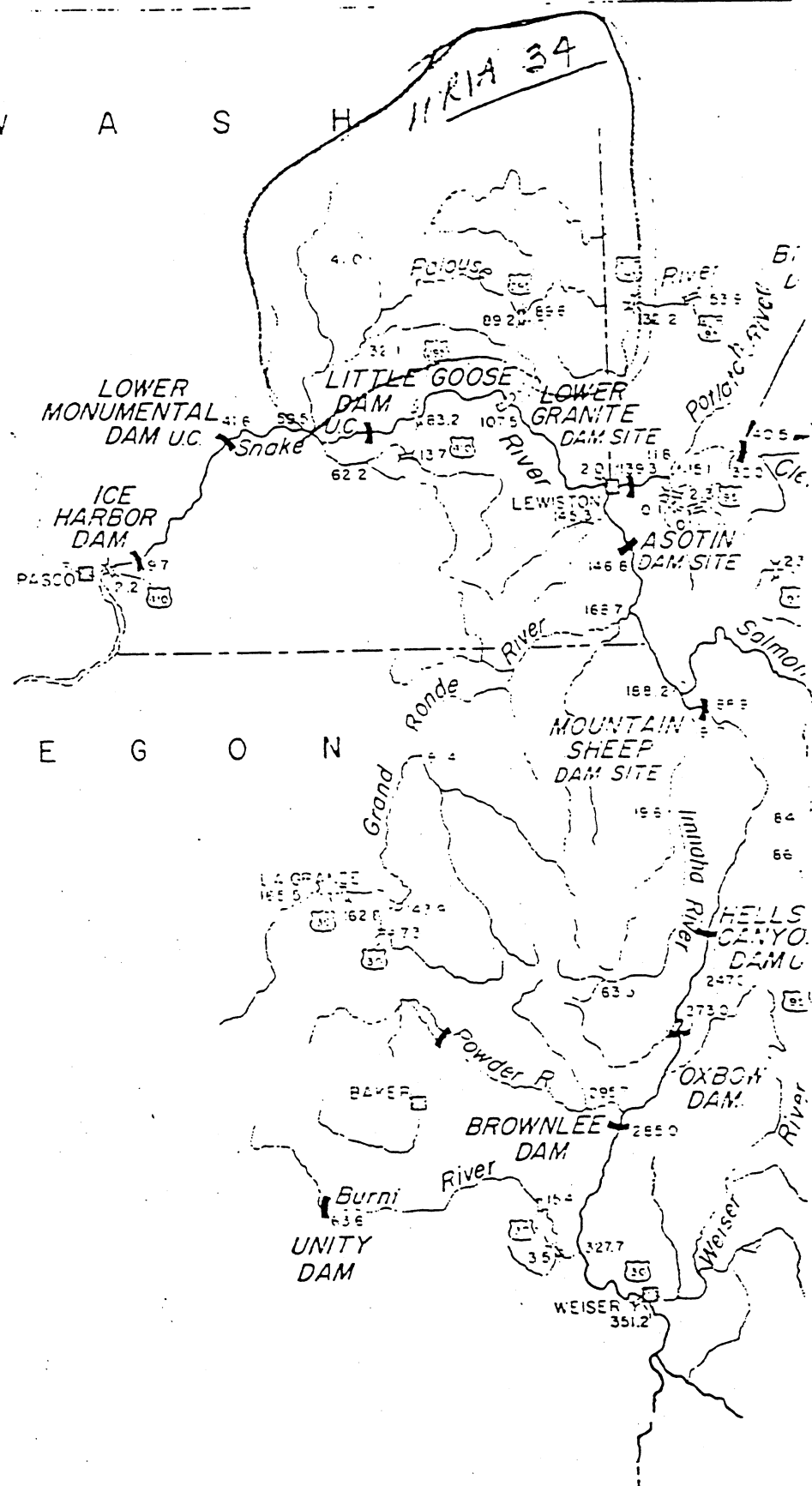
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Stream No.	Mile Location					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
<u>SHEEP CR.</u> 2452	0.0					Mouth NE $\frac{1}{2}$ , 17, T. 6 N., R. 43 E
	3.5					approx length Sheep Cr
<u>BEAR CR.</u> 2456	0.0					Mouth NE $\frac{1}{2}$ 14, T. 6 N., R. 42 E
<u>CROOKED CR.</u> 2470	0.0					Mouth NW $\frac{1}{2}$ 16, T. 6 N., R. 42 E
2480	2.4					Slide Cryn - LB
2482	2.65					Coyote Cr - RB
2483	2.8					First Cr - LB
<u>FIRST CR.</u>		0.0				Mouth SE $\frac{1}{2}$ , 32, T. 7 N., R. 42 E
2494		4.5				East Fk First Cr - LB
<u>EAST FK. FIRST CR.</u>			0.0			Mouth NW 23, T. 7 N., R. E2 E
2495			0.6			Saddle Cr - RB
			3.5			approx length E Fk First Cr
		4.5 <u>continue First Cr as W Fk First Cr</u>				
		8.8				Approx length First Cr/W Fk
<u>CROOKED CR - Continues</u>						
2522	3.5					Melton Cr - LB
2536	4.15					Cherry Cr - LB
2538	5.0					Second Cr - LB
2551	6.2					Third Cr - LB
	11.5					Approx length Crooked Cr
2595						Fairview Cr
2600	0.0					Weller Cr
<u>BUTTE CR. and (W Fk Butte Cr)</u>						
2605	0.0					Mouth NW $\frac{1}{2}$ , 17, T. 6 N., R. 41 E
2623	5.1					E Fk Butte Cr - LE
(Butte Cr continues as W Fk Butte Cr from mile 5.1)						
2638	7.15					Rainbow Cr - LB
2644	7.3					Preacher Cr - RB
	11.7					Approx length Butte Cr/ W Fk Butte Cr
2658	0.0					Rock Cr
2665	0.0					Slick Ear Cr
2668	0.0					Beaver Cr
2684	0.0					N Fk Wenaha R
	Last number <u>2706</u>					

W A S H

11/11/34

O R E G O N



LOWER MONUMENTAL DAM U.C.

LITTLE GOOSE DAM U.C.

LOWER GRANITE DAM SITE

ICE HARBOR DAM

ASOTIN DAM SITE

MOUNTAIN SHEEP DAM SITE

HELLS CANYON DAM U.C.

BROWNLEE DAM

UNITY DAM

OXBOW DAM

WEISER DAM

PASCO

LEWISTON

BAVER

Burni

WEISER

L.A. GRANDE

Grand

Powder R.

River

River

Inhaha River

River

Weiser

Salmou

Cle

Pomona

River

Foious

River

River

Ronde

Grand

River

River

River

River

River

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