

**WRIA 32
Walla Walla-Touchet River**

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Walla Walla-Touchet R.

page 16-18 in PNRC book

Stream No.	Mile					Location	Description	
	1st Order	2nd Order	3rd Order	4th Order	5th Order			
	309.2						Oregon/Wash State line - LB	
0003	310.9						Spring Gulch - LB	
0008	313.5	(Original channel location)						Walla Walla R - LB
<u>WALLA WALLA R.</u>		0.0					Mouth 28, T. 7 N., R. 31 E	
(Lk Wallula) backwaters up the Walla Walla River								
6 miles		3.9					Stream gage (Head of McNary Pool) (Lk Wallulu?)	
		8.8					Vansycle Cyn - LB	
0018		9.1					Unn str - LB	
0047		10.2				(south)	Ninemile Cr - RB	
0066		12.0					Warm Spring Cyn - LB	
0087		16.0					GARDENA CR - LB	
0094		17.8					(within Gardena Irrig dist No. 13)	
		18.6					Stream gage 185	
0097		21.8					Touchet R. - RB	
<u>TOUCHET R.</u>			0.0				Mouth NE 1/4 4, T. 6 N., R. 33 E	
0098			4.45				Diversion for East Side Irrig Dist. - LB	
0099			5.00				Diversion dam for West Side Irrig Dist - RB	
0100				2.5			Ash Hollow - RB	
0125			12.1			(north)	Ninemile Canyon - RB	
0199			27.0				Winnett Cyn - RB	
<u>WINNETT CANYON</u>				0.0			Mouth NWNW, 2, T. 9 N., R. 34 E	
0229				7.9			Dry Hollow - RB	
<u>DRY HOLLOW</u>						0.0	Mouth NW, 20, T. 10 N., R. 35 E	
0260						11.1	Badger Hollow - RB	
0269						11.1	Smith Sprs Hollow - RB	
				12.4			Ltl Skyrocket Rd.	
				18.0			Approx length Winnett Canyon	
<u>TOUCHET R. - Cont'd</u>								
0373			36.2				Piper Cyn - RB	
0380			37.4				Whetstone Hollow - RB	
<u>WHETSTONE HOLLOW</u>				0.0			Mouth S. line Sec. 32 T. 10 N., R. 36 E	
0387				3.2			Colville Sprs Cyn - RB	
0419				3.9			(Fountain Sprs Cr) - RB	

Walla Walla-Touchet River

Stream No.	Mile		Location	4th Order	5th Order	Description
	1st Order	2nd Order				
0448				8.95		Weller Cnyn - RB
0457				9.3		McKay Cr - RB
0486				16.8		Thorn Hollow - LB
				34.3		Approx length Whetst Hollow
<u>TOUCHET R. - (Cont'd)</u>						
	NW $\frac{1}{2}$ - 4, 9N, 36E					
0545			43.5			Stream gage #170
<u>COPPER CR.</u>			46.0			Copper Cr - LB
				0.0		Mouth SW, 10, T. 9 N R. 37E
0554				7.9		N Fk Copper Cr - RB
					8.0	Approx length N Fk
0565				7.9		S Fk Copper Cr - LB
<u>TOUCHET R. - Cont'd</u>					10.6	Approx length S Fk
						Copper Cr - RB
0584			47.1			Whoopemup Hollow - R
0596			48.9			Hogeye Hollow - LB
<u>HOGYE HOLLOW</u>				0.0		Mouth SE $\frac{1}{2}$
0598				1.4		Wiskey Cr - LB
0620				2.9		Dustin Hollow - LB
0621					1.0	Bundy Hollow - LB
					8.6	Approx length Dustin Hollow
				10.4		Approx length Hogeye Hollow
0627			53.2			Rose Gulch - RB
0630			53.6			Payne Hollow - LB
			57.0			West limit of Dayton
0643			57.2			Patit cr - RB
<u>PATIT CR.</u>				0.0		Mouth SENW, 30, 10 N. 39 E
0644				0.85		Johnson Hollow - RB
0673				7.6		West Patit Cr - LB
					0.0	Mouth E $\frac{1}{2}$ NW, 19, 10 N. 40 E
0674					1.2	Cougar Canyon - LB
0692				9.8		Lewis Hollow - RB
0695				9.8		North Patit Cr (a continuation of Patit Cr
<u>TOUCHET R. - Cont'd</u>						
0706			57.9			Mustard Hollow - RB
			59.05			End of Touchet R.
						SF and NF
0708			59.05			S Fk Touchet R - LB
<u>S. FK. TOUCHET R.</u>				0.0		Mouth WSE, 32, 10 N., R. 39 E
0739				14.4		Griffen Fk - RB

Walla Walla-Touchet River

Stream No.	Mile		Location	4th Order	5th Order	Description
	1st Order	2nd Order				
0746				15.7		Green Fk - LB (end of S Fk dividing to Green Fk and Burnt Fk)
0751				15.7		Burnt Fk - RB
<u>TOUCHET R.</u>						
0761			59.05			N. Fk Touchet R - RB
<u>N. FK. TOUCHET R.</u>				0.0		Mouth NWSE, 32-10N-30
0762				0.3		Davis Hollow - RB
0765				1.5		Crall Hollow - RB
				3.0		Stream gage #165
0767				3.2		Hatley Gulch - RB
0773				3.9		Wolf Fk - LB
0775						Mouth SWNE 11, 9 N., R. 39 E
0775					2.8	Approx length Robins
					11.5	Fk - LB
0802					7.5	Coats Cr - RB
0806					7.6	Whitney Cr - RB
0810					10.55	Greenfly Cyn - RB
					15.7	Approx length Wolf Fk
0816				4.6		Rogers Gulch - RB
0830				7.55		Gates Gulch - RB
0831				7.7		Jim Cr - RB
<u>JIM CR. 5th order</u>					0.0	Mouth SWNE, 30, 9 N. 40 E
0832					0.4	Billups Gulch - RB
0835					1.55	Weidman Gulch - RB
0841					3.0	Connors Gulch - RB
0842					3.75	Carvers Gulch - RB
<u>(N. FK. TOUCHET Cont'd)</u>						
0849				11.15		Lewis Cr - RB
0863				14.35		Spangler Cr - RB
				21.3		Approx length N Fk Toutle
<u>WALLA WALLA R. (Cont'd)</u>						
0885		24.1				Pine Cr - LB
<u>PINE CR.</u>			0.0			Mouth S $\frac{1}{2}$ NW, 2, T. 6 N. R. 33 E
0886			2.1			POD for Mausser Hall Ditch
			3.2			S. ditch aquaduct
			5.2			Oregon-Wash state line
0887			5.1			Little Mud Cr - RB
0888		27.85				Mud Creek - LB
<u>MUD CR.</u>				0.0		Mouth NE $\frac{1}{2}$, 36, 7 N., R. 33 E
				1.5		Return outlet of Mud Cr Canal
0893				5.0		POD Mud Cr Canal
				11.6		Oregon/Wash border

Walla Walla-Touchet River

Stream No.	Mile					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
WALLA WALLA R. (Cont'd)						
0901		28.1				Woodward Cnyn - RB
<u>WOODWARD CANYON</u>			0.0			Mouth NENE, 36, T. R. 33 E
0916			5.2			Webber Canyon - RB
			16.1			Approx length Woodw Canyon
WALLA WALLA R. (Cont'd)						
0956		29.4				Dry Cr - RB
<u>DRY CR. (0956)</u>			0.0			Mouth SWSW 29, 7 N. 34 E
0969			7.4			Mud Cr - LB
0977			7.5			Unn str - RB
1017			12.05			Unn str - RB
1044			12.2			Unn str - LB
1057			12.8			(Spring Valley Cr)
				17.4		Approx length Spr Valley Cr
			24.0			Stream gage 160
1353			24.9			Spring Cr - LB
1380			28.75			Mud Creek - RB
			34.95			End of Dry Cr (to N and S Fks)
1405			34.95			N Fk Dry Cr - RB
1411			34.95			S Fk Dry Cr - LB
WALLA WALLA R. (Cont'd)						
1424		33.0				Gardena city ditch
1425		33.3				Intake for Lowden I Dist No. 2
(1438) see Mill Cr		33.4				<u>Return flow of White Ditch</u>
1428		35.75				West Ltl Walla Walla R - LB
			0.0			Mouth SE $\frac{1}{2}$, 31, 7 N. 35 E
1431			2.7			Walsh Cr - RB
1436		35.9				Mill Cr - RB
<u>MILL CR.</u>			0.0			Mouth NWSE 31, 7 N. 35 E
1437			0.4			Doan Cr - LB
1438			0.75			POD Whitman Ditch -
1439			0.95			Cold Cr - LB
1447			10.2			Titus Cr - RB
			10.5			Stream gage 160
1448			10.55			Garrison Cr diversio weir - LB

Walla Walla-Touchet River

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
<u>GARRISON CR.</u>							
				10.0			POD N½, 23, 7 N., R. 36 E
1449				0.1			Yellowhawk Cr - LB
1450						4.5	Caldwell Cr - LB
1451						5.1	Russell Cr - LB
1483						6.35	Cottonwood Cr - LB
						8.55	Return flow of Yellowhawk Cr to Walla Walla R @ mile 40.8
1485				5.15			Bryant Cr - RB
				8.55			Return flow to Walla Walla River at Mile
<u>MILL CR. (Cont'd)</u>							
			11.5				Intake canal to Mill Lake at Spillway - I
1497			17.2				Blue Cr - RB
<u>BLUE CR. (1497)</u>							
				0.0			Mouth NW¼, 26, T. 7 R 37E
1498				0.6			Nightingale Cryn - I
				0.8			Stream gage
1503				2.3			Little Blue Cr - RB
				9.7			Approx length Blue C
<u>MILL CR. (Cont'd)</u>							
			21.9				Stream gage #130 at Kooskooski
<p>Mill Creek passes through Oregon (on Big Meadows 7½ quad) from NW¼, Sec. 18 - and returns to Washington in Sec. 14 - all in T. 6 N., R. 38 E at approximately mile 27 (as the crow flies) (we do not have the Oregon quad)</p>							
1541			27.4				Paradise Cr - LB
1547			29.1				N Fk Miller - RB
			34.1				Re-entry into Oregon in Sec. 15, T. 6 N., R. 39 E
<u>WALLA WALLA R. (cont'd)</u>							
1573		39.1					Stone Cr - RB
1575		39.2					POD Burlingame Ditch - LB
1577		39.95					E Ltl Walla Walla - Oregon border
		42.7					
<u>COL. RIVER</u>							
1586	319.3						Burbank Slough - LB
<u>BURBANK SLOUGH</u>							
		0.0					Mouth Sec. 32-33, T. 8 N., R. 31 E
		8.0					Approx length Burbank Slough