

**WRIA 41
Lower Crab Creek**

Index To Streams

Stream\Drainage	Stream Numbers	Page
Lower Crab Creek	41.0002-41.0134	1
Crab Creek, Lind Cr, Crab Cr(cont)	41.0136-41.1157	2
Rocky Coulee Wasteway, Crab Cr(cont), Col R(cont), Lynch Coulee, Col R(cont)	41.21512261	3

Lower Crab Creek

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
LOWER CRAB CREEK		410.8					(Mouth - Sec. 3, 15N, 23 E SE½)
0002		0.0					Red Rock Coulee - R (near Royal City)
0003		18.0					Unn trib - LB
0004		19.0					Unn trib - LB
0005		19.2					Unn trib - RB
0006		20.4					Unn str - LB
0012		24.6					Unn str - RB
0025		27.4					Royal Lake
0126		27.5	4.5				Unn str - RB
		32.0					#0126 (rejoins Crab Cr in Sec. 29 - T. 16 N., R. 28 E)
0130		34.0					Hays Cr - LB
0130.01			0.8			Note All lakes are in channel of Hays Cr - except Deadman Lk	Hutchinson Lake
0130.02			2.0				Shiner Lake
0130.03			5.0				Halfmoon Lake
0130.04							Deadman Lake (off Halfmoon Lk)
0130.05			5.5				Morgan Lake
0130.06			6.7				McMannaman Lk
0130.07			6.8				Para Lk
0131			7.6				Unn str - LB
0130.08			8.3				Hampton Lakes
			9.0				end of Hays Cr in Sec. 30, T. 17 N., R. 29 EWM
0132		36.8					Trib from Black Lake
0132.01			0.4				Black Lake
0132.02			1.7				Lower Goose Lk
0132.03			2.9				Upper Goose Ok
		40.65					Adams/Grant Co. lir
0134		44.0				Soda Lake 7½'	Outlet from Chuker Lk - RB
0134.01			0.4				Chuker Lk
0134.02			1.1				Blythe Lk
0134.03			2.0				Corral Lk
0134.04		45.2					Goldeneye Ok
		46					O'Sullivan Dam

Note

To divide Crab Creek and Lower Crab Cr mile numbers begin at O'Sullivan Dam for Crab Cr. Lower Crab Cr has been measured from mouth at Columbia River to O'Sullivan Dam.

Lower Crab Creek

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
<u>CRAB CREEK</u>							
<u>LIND COULEE</u>		0.3					Lind Coulee - RB
			0.0				Mouth corner of Sec. 2, 11, 12 T 17 N. R. 28 E
0136			3.2				Unn trib - RB
0237			5.7				Unn str - LB
			7.3				State Hwy 17
0244			10.9				Weber wasteway - RB
0251			11.9				Weber Coulee - RB
			22.5				Grant/Adams Co. line
			24.0				Lind Coulee Siphon / (crossing for East Low Canal)
			29.8				Roxboro
0659			30.3				Unn str - RB
			44.0				Town of Lind
0847			49.2				McElroy Coulee - RB
			55.0				Pizarrd Elevators
			63.4				End of Lind Coulee in Sec. 32, T. 18 N. R. 36 E
<u>CRAB CR.</u>							
0951		0.9					Frenchman Hills wast way - RB
		9.4					Outlet from Moses La Sec. 5, T. 18 N., R. 28 E
		9.6					Pelican Horn (in arm of Moses Lk)
		10.0					Moses Lk (Town)
1151		11.4					Rocky Ford Cr (a branch of Moses Lk a junction of Parker H which is Crab Cr Channel.) length 23. Approx length of Roc Ford Cr
			23.3				
		11.4					Parker Horn - the channel of Crab Cr to Moses Lake
		12.8					Lewis Horn (an arm of Moses Lake)
		14.8					State Hwy bridge at N. end of town
1157		16.1					Rocky Coulee Waste-way - LB

Stream No.	Mile					Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order	
<u>ROCKY COULEE WASTEWAY</u>						
			0.0			Mouth Sec. 2, T. 19 R. 28 E
			5.2			East Low Canal cross
			10.2			Rocky Br Coulee (app
			29.0			7.6 miles long)
			49.5			Batum elevators
						(Approx length Rocky Coulee)
<u>CRAB CR - Cont'd</u>						
		18.3				Stream gage
		30.5				S. Willow Lake
		31.6				Willow Lake
		33.4				End of Crab Creek
						in WRIA 41
						at N line of Sec. 2,
						T. 21 N., R 27 E
						as measured from
						O'Sullivan Dam
<u>BACK TO COLUMBIA RIVER</u> on Beverly 7½ quad						
	415.8					Wanapum Dam
2151	419.5					Sand Hollow
		Note				
		#2152 through 2252 left open to				
		number canals and ditches				
2261	441.4					Lynch Coulee - LB
<u>LYNCH COULEE</u>						
		0.0				Mouth Sec. 18, T. 20 R. 22 E
		2.8				Crater Coulee - LB
			0.7			Falls
			1.6			Crater Lake
			2.5			Babcock Ridge Lk
			4.7			Industrial Ponds
						(end of Coulee)
		16.6				Approx length Lynch Coulee
<u>COLUMBIA R.</u>						
		447.0				Mile divider between WRIA 41 & 42

