

**WRIA 43  
Crab Creek Drainage**

**Index To Streams**

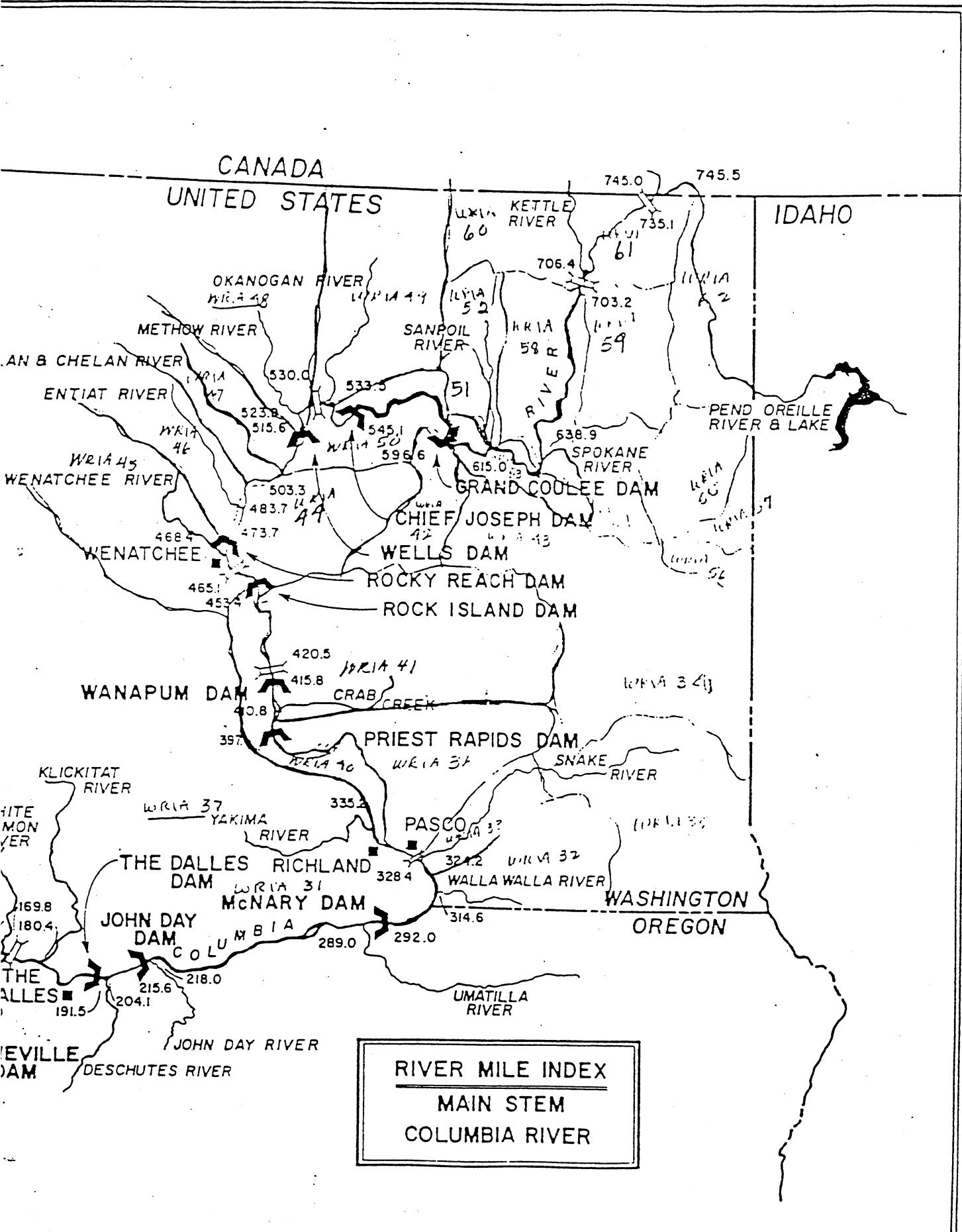
<b>Stream\Drainage</b>	<b>Stream Numbers</b>	<b>Page</b>
<b>Wilson Cr, Corbett Draw, Wilson Cr(cont), Crab Cr(cont), Canniwai Cr, Crab Cr, Lake Cr</b>	<b>43.0002-43.0378</b>	<b>1</b>
<b>Lake Cr(cont), Crab Cr(cont)</b>	<b>43.0451-4.0979</b>	<b>2</b>

Crab Creek Drainage

Stream No.	Mile		Location	4th Order	5th Order	Description
	1st Order	2nd Order				
0002	41.7	at WRIA 42/43 border	- Sec. 2, T. 22 N., R.			28 E Outlet Brooks Lake upper end Brooks La Town of Wilson Cree Wilson Cr - RB
	41.9					
	44.0					
0020	50.2					
WILSON CR.	50.6					
		0.0				Mouth NW, 12, T. 22 R. 29 E
0114		25.0				Stream gage
CORBETT DRAW		25.0	0.0			Corbett Draw - RB Mouth NW $\frac{1}{2}$ , 16, T. 2 R. 31 E.
			4.0			near Almira
0145			7.7			(Childers Draw - RB approx 5.4 length)
0155			14.4			(Broadax Draw appro 4.3 miles)
			25.2			Approx length Corbe Draw
<u>WILSON CR. - Cont'd (0020)</u>						
		26.8				Wilson Cr Falls
0201		38.25				Sinking Cr - LB
0240		38.8				20.5 approx length Goose Cr - RB
		46.6				16.7 approx length Approx length Wilsco
<u>CRAB CR - Cont'd</u>						
0272	53.1					Canniwai Cr - RB
CANNIWAI CR.		0.0				Mouth SW $\frac{1}{2}$ , 8, T. 22 R. 30 E
0273		6.8				(Gibson Draw - RB 13.2 approx length
		25.8				Draper Lake (in chr
		30.7				Bergeau Lake - sour
		31.7				of Canniwai Cr approx length Canni Cr
<u>CRAB CR - Cont'd</u>						
0362	62.6					Peterson Lake - LB
	67.3					Stream gage - RB
0378	73.1					Lake Cr - RB
LAKE CR.	(73.1)	0.0				Mouth SE, 34, T. 22 R. 32 E
		1.6				Bobs Lakes outlet
		3.5				Bobs Lakes upper er
		3.9				Delzer Falls
		5.0				Walter Lake
		5.35				Pacific Lake outlet
			(Note)			
			all lakes are in-channel of Lake Creek and measured through in shortest route			

Crab Creek

Stream No.	Mile					Location	Description
	1st Order	2nd Order	3rd Order	4th Order	5th Order		
		7.2					Pacific Lake upper end
		7.7					Wederspahn Lake
		9.3					Neves Lk
		10.4					Tavares Lk
		11.75					Browns Lk
		13.4					Deer Lake
		14.9					Coffeepot Lake
		18.0					upper end Coffeepot L
		20.0					Twin Lakes
		21.9					Upper and Twin Lakes
		24.5					Wall Lake
		38.4					Hurley Lake
		39					Approx length Lake C
CRAB CR - Cont'd at 73.1							
	77.0						Odessa
0451	77.8						Duck Creek - RB
							16.5 approx length
							Duck Cr (source just
							above Swenson Lake)
	81.15					(in channel)	Sylvan Lake
0582	82.65						Coal Cr - RB
							33.2 approx length
0748	93.9						South Fork - LB
							Note:
							(Omitted #0750 through 0769 for streams
							<u>not</u> shown direct to Crab or South Creek)
	94.0						Rocky Ford Bridge
0852	112.3						Sheep Cr - LB
							6.0 approx length
0866	113.4						Lords Creek - RB
							16.1 approx length
0920	115.0						Buttermilk Cr - LB
							5.9 approx length
0932	118.3						Rock Cr - LB
							20.7 approx length
0979	128.45						Bluestem Cr - RB
							15.0 ± approx length
	147.2	(at #1168)					Approx length Crab C



CANADA

UNITED STATES

IDAHO

AN & CHELAN RIVER

ENTIAT RIVER

WENATCHEE RIVER

WENATCHEE

KLICKITAT RIVER

WHITE MON RIVER

THE DALLES DAM

JOHN DAY DAM

THE DALLES

HEVILLE DAM

DESCHUTES RIVER

OKANOGAN RIVER

METHOW RIVER

SANPOIL RIVER

KETTLE RIVER

SPokane RIVER

GRAND COULEE DAM

CHIEF JOSEPH DAM

WELLS DAM

ROCKY REACH DAM

ROCK ISLAND DAM

WANAPUM DAM

PRIEST RAPIDS DAM

PASCO

THE DALLES RICHLAND

McnARY DAM

UMATILLA RIVER

PEND OREILLE RIVER & LAKE

WALLA WALLA RIVER

WASHINGTON OREGON

RIVER MILE INDEX  
 MAIN STEM  
 COLUMBIA RIVER

745.0

745.5

706.4

703.2

530.0

533.5

523.8

515.6

545.1

596.6

503.3

483.7

473.7

465.1

453.4

420.5

415.8

40.8

397.0

335.2

328.4

314.6

289.0

292.0

215.6

218.0

204.1

169.8

180.4

191.5

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46

WRIA 45

WRIA 44

WRIA 43

WRIA 41

WRIA 39

WRIA 37

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 31

WRIA 47

WRIA 46</