period; (2) delivery by ditch or flume, with distribution over the ground by furrows, used in general for fruit and vegetable crops; and (3) irrigation by flooding, common on hay meadows in stock-raising areas.

Most of the irrigation is by gravity supply, but pumping from lakes and rivers is also practised. Pumping is costly and only warrantable in favoured areas for the growth of high-priced specialty crops.

Estimates of irrigable and irrigated land are given in Table 46. About 85,000 acres are under water licence and capable of being irrigated; nearly 100,000 acres are irrigated by individual effort, the majority being hay and grain for stock-ranches and for field crops. In addition about 200,000 acres more could be brought under irrigation, but at a cost greater than that of existing works.

Project	Water Supply	Irri- gable Area	Irri- gated Area	Locality
		acres	acres	
Provincial Irrigation System-		acico	aures	
Southern Okanagan Lands				
Project	Okanagan River	5,000	4,200	Okanagan Valley
10,000111111111111111111111111111111111		-2		ga
Municipal Irrigation Systems-				
Penticton Municipality	Penticton and Ellis Creeks	2,250	2,220	Okanagan Valley
Summerland Municipality	Trout and Eneas Creeks	3,800	3,420	
Y-ta di - Districto				
Irrigation Districts—	Total Constr	240	150	Kootenay Valley
Balfour	Laird Creek Barriere River	240	129	North Thompson
Barriere	Darriere River	440	129	· Valley
B.C. Fruitlands	Jameson and North Thompson			valley
D.C. FILIDIANUS	River	3,200	2.800	North Thompson
		0,200	-,000	Valley.
Black Mountain	Belgo Creek	4,000	3,850	Okanagan Valley
Black Sage	Okanagan River	180	150	
Blueberry Creek	Blueberry Creek	250	40	Columbia Valley
Cawston	Similkameen River	500	257	Okanagan Valley
Covert	Fourth of July Creek	272	272	Near Grand Forks
Darfield	Lindquist Creek	363	200	North Thompson
				Valley
East Creston	Arrow Creek	1,400	1,160	Kootenay Valley
Ellison	Kelowna Creek	687	687	Okanagan Valley
Girouard	Swan Lake Creek	110	110	
Glenmore	Kelowna Creek	2,000	1,946	Kettle Valley
Grand Forks	Kettle River	2,700	2,200	Kettle valley
Heffley	Heffley Creek and North Thompson River	2,700	1,633	North Thompson
	I nompson Kiver	2,700	1,000	Valley
Kaleden	Marron Creek	500	430	Okanagan Valley
Keremeos	Ashnola River and Keremeos		100	o manugun ( 11-1)
	Creek	1,020	960	Similkameen Valley
Malcolm Horie	Joseph Creek	200	150	Near Cranbrook
Merritt Central	Coldwater River	125	125	Nicola Valley
Naramata	Lequime and Robinson Creeks.	950	867	Okanagan Valley
Okanagan Falls	Shuttleworth Creek	400	180	
Okanagan Mission	Bellevue (Sawmill) Creek,		070	
0	Okanagan Lake	750 350	670 350	
Oyama	Long Lake	450	400	
Peachland Renata	Peachland Creek	200	140	Columbia Valley
Robson	Pass Creek	262	262	""""
Scotty Creek	Scotty Creek.	863	863	Okanagan Valley
South East Kelowna	Hydraulic Creek	2,800	2,560	u
Trout Creek	Trout Creek	350	300	<i>u u</i> .
Vermilion	Kindersley Creek	800	400	Columbia Valley
Vernon	Coldstream and Jones Creeks	7,500	7,200	Okanagan Valley
Vinsulla	Knouff (Sullivan) Creek	298	155	Kamloops District
Westbank	Powers Creek	700	648	Okanagan Valley
Winfield and Okanagan Centre	Vernon Creek	$2,000 \\ 500$	1,823 450	Kootenay Valley
Wynndel	Duck Creek	000	400	11000enay vancy
Irrigation Companies—				
Columbia Valley Irrigated	D C h	2,000	367	Columbia Valley
Fruitlands Company	Bruce Creek	2,000	792	Okanagan Valley
Woods Lake Water Company.	Оуаша Стеек	104		Summergen Turnoj

46.-Major Irrigation Projects in British Columbia, 1948