

TABLE M.—AVAILABLE WATER-POWER IN NEW ZEALAND—continued.

Source of Power.	Position of Power-house.	Available Flow: Cubic Feet per Second.	Available Head.	Average Power on 50-per-cent. Load-factor.		Nearest City, Port, or Deep Water.	Distance.
SOUTH ISLAND—continued.							
Otago and Southland District—							
Ahuriri River	Waitaki River	600	200	10,000	7,500	Oamaru ..	62
Waitaki River	Waitaki River	15,000	30	37,000	28,000	Oamaru ..	60
Waipori Falls	Waipori River	230†	700	26,800	20,000	Dunedin ..	30
Lee Stream	Outram	15*	750	1,800	1,300	Dunedin ..	18
Deep Stream	Taieri River	110	900	8,400	6,300	Dunedin ..	20
Taieri River	Deep Stream	700	220	12,000	9,000	Dunedin ..	44
Talla Burn	Clutha River	30	890	2,200	1,600	Dunedin ..	60
Teviot River	Roxburgh	100†	1,900	30,000	21,000	Dunedin ..	90
Manuherika River ..	Chatto Creek	200	350	5,800	4,400	Dunedin ..	127
Hawea Lake	Wanaka Lake	2,500†	205	80,000	60,000	Dunedin ..	170
Shotover	Wakatipu Lake	500	250	10,000	7,500	Invercargill ..	112
Lake Hall	Doubtful Sound	220	2,625	48,000	36,000	On seaboard..	..
Lake Cecil	Lake Te Anau	200	900	15,000	11,200	On seaboard..	..
Lake Hilda	Lake Te Anau	1,550	1,190	55,000	41,080	On seaboard..	..
Lake Te Anau	George Sound	12,630	694	750,000	560,000	On seaboard..	..
Lake Manapouri	Smith Sound	8,400†	600	840,000	630,000	On seaboard..	..
Bowen Falls	Milford Sound	700	600	35,000	25,000	On seaboard..	..
Lake Monowai	Waiau River	500†	160	16,000	12,000	Invercargill ..	60
Lake Hauroto	Tewaewae Bay	2,300	514	100,000	75,000	Invercargill ..	51
Totals—South Island	..	..	..	3,229800 2,411,180			

* Signifies daily storage available to utilize 50-per-cent. load-factor.

† Signifies seasonal storage made available.