This is but a brief survey of the actual and potential power developments of the Winnipeg River, and is for convenience tabulated below.

Developed Power

SITE	Licensee	Turbine h.p. installed
*Point du Bois Pinawa Channel	City of Winnipeg. Winnipeg Electric Railway Company.	47,000 35,600
	Total	82,600

^{*}Not fully developed; ultimate installation 100,000 h.p.

Undeveloped Power

	H.P. at 80% efficiency		Distance
SITE	Ordinary minimum flow	Dependable with storage	from Winnipeg
*Point du Bois	16,000	35,000	75
Slave Falls	36,480	47,270	74
Upper Pinawa	13,100	13,100	58
Upper Seven Sisters	19,560	31,635	. 55
Lower Seven Sisters	25,000	40,400	52
McArthur Falls	25,250	32,700	64
Du Bonnet	81,300	105,400	64
Pine Falls	51,900	67,200	64
Total	268,590	372,705	

^{*}Portion not yet developed.

It is exceedingly fortunate that none of the undeveloped power sites have been alienated, and that all are held by the Crown for development in the best public interest. The Dominion Water Power Branch of the Department of the Interior is charged with the administration.

To give an adequate account of the policy of the Department would unduly extend this brief article. It will suffice to say, however, that it demands that the power plants shall be designed and constructed in such a way as to be both stable and of pleasing appearance. It demands that the interests developing power shall be financially reliable, and shall submit evidence that the power developed will find a suitable market, and that where the power is used for public uses the rates