TABLE A.—RETURN OF FOREST LANDS IN NEW ZEALAND.

Col. 1. Land District.	Col. 2.	Crown Land Fores	Coom Forests (Crown Land, State Forests, and Forest Reserves).	Perms (National F Climatic	Col. 4. Permanent Forests (National Park, Scenery and Climatic Reserves, &c.).	Alien (Private an	Col. 5. Alienated Forests (Private and Native Lands).		Col. 6. Totals.
	Land District.	Area.	Estimated Quantity of Timber.	Area.	Estimated Quantity of Timber.	Area.	Estimated Quantity of Timber.	Area under Forest.	Estimated Quantity of Timber.
	Acres.	Acres.	Sup. ft.	Acres.	Sup. ft.	Acres.	Sup. ft.	Acres.	Sup. ft.
Auckland	. 13,858,000	371,514	1,425,873,144	109,644	Unknown	3,188,842*	4,799,240,713	3,670,000	6,225,113,857
Hawke's Bay	6,063,000	536,680	1,014,465,000	3,500	Unknown	491,360	1,220,748,000	1,031,540	2,235,213,000
Taranaki	2,417,299	358,702†	39,178,000	116,915	192,000,000	1006,626	559,120,000	1,435,517	790,298,000
Wellington	6,810,953	1,215,796	7,055,700,000	70,125	Unknown	1,320,000	5,772,000,000	2,605,921	12,827,700,000
Marlborough .	2,768,000	338,000	97,720,000	102,000	Unknown	146,000	73,882,000	586,000	171,602,000
Nelson	. 4,686,000	1,936,073	3,495,631,600	133,308	242,143,000	353,649	835,112,180	2,423,030	4,572,886,780
Westland	3,894,887	1,477,660	4,475,000,000	700,000	250,000,000	140,000	900,000,006	2,317,660\$	5,625,000,000
Canterbury	9,604,045	301,780	24,955,000	17,261	Unknown	11,920	6,590,000	330,961	31,545,000
Otago	8,882,800	213,860	927,862,000	2,364	4,728,000	52,110	290,645,000	268,334	1,223,235,000
Southland	7,583,892	1,158,540	354,482,000	855,600	610,000,000	390,900	330,098,000	2,405,040	1,294,580,000
Totals	. 66,568,876	7,908,605	19,179,867,944	2,110,717	1,299,871,000	7,054,681	14,621,960,813	17,074,003	35,101,699,757

Percentage of land under forest, 25.6. Percentage under permanent forests, 3.1.

* Milling-timber grows on only 1,200,000 acres of this area.

† Milling-timber grows on only 1,300,000 acres of this area is unsuitable for sawmilling.

| Only 442,400,000 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. is milling-timber; balance is miro, tawhai, rata, kowhai, broadleaf, &c. | Only 38,687,800 sup. ft. | O

(See maps at end of report, illustrating this table.)