## Session II. $1921. \\ {\rm N~E~W} \quad {\rm Z~E~A~L~A~N~D}.$

## THE GENERAL ELECTION, 1919

(RETURN RELATIVE TO).

Presented to both Houses of the General Assembly by Command of His Excellency.

Return showing the Number of Votes recorded for each Candidate at the General Election, 1919; the Number of Informal Votes; the Number of Electors who did not vote; the Number of Electors on the Roll; the Percentage of Votes recorded for Candidates elected (a) to the Total Number of Electors on the Roll, and (b) to the Total Valid Votes recorded; and the Population of each Electoral District at the Census in 1916.

Electoral Districts and Names		Number of Votes recorded.			Number of	Number of	Percentage of Votes recorded for Candidates elected.		Population
of Candidates.	For each Candidate.	Informal Votes.	Total.	Electors who did not vote.	Electors on Roll.	(a) To Total Number of Electors on Roll.	(b) To Total Valid Votes re- corded.	at Census, 1916.	
Bay of Islands—									
Jounneaux		1,871							1
${ m Reed} \qquad \dots \qquad \dots$		3,066	56	4,993	1,351	6,344	48.33	62.10	13,455
$\operatorname{Marsden}$ —		,		′		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10 00	02.10	10,100
Curtis		604					i		
$\mathbf{Mander}$		2,307	1		ŀ		}		
McLean		850							
Murdoch		2,118	108	5,987	1,619	7,606	30.33	39.24	14,229
Kaipara—								1	
Coates	• •	4,214							1
Gregory		923	198	5,335	1,536	6,871	61.33	82.03	13,624
Waitemata—						1			
Greenslade	٠.	3,492				İ			
Harris	• •	4,911	119	8,522	1,689	10,211	48.10	58.44	17,002
Eden—									}
Hornblow	• •	1,500			İ				
McBrine	••	1,577							
Parr		3,431	93	6,601	1,287	7,888	43.50	52.72	14,637
Auckland East—		0 700							
Mackenzie	••	3,560							
Myers	• •	$\frac{3,718}{750}$	7.10	0.100					
Way	• •	1,756	146	9,180	1,779	10,959	33.93	41.16	17,013
Auckland Central— Glover		9 991							
	• • •	$\frac{3,221}{4,007}$							
Parry Thomas	••	4,007	100	0 055	1 400	0 555	40.00	40.50	
Thomas Auckland West—	••	1,023	106	8,357	1,420	9,777	40.98	48.56	16,888
D		9 475							
Track-inner	• •	$\begin{bmatrix} 3,475 \\ 1,493 \end{bmatrix}$							
a	•••	4,008	83	9,059	1,540	10 800	97 01	44.05	17 000
Savage	••	±,000	09	<i>9</i> ,∪∂∂	1,940	10,599	37.81	44.65	17,366