

RETURN of Steamers to which Certificates of Survey were issued in New Zealand during the Year ended the 31st March, 1886.

Name of Vessel.	Tons Register.	Horse-power of Engines.	Nature of Engines.	Nature of Propeller.	Class of Certificate.	Remarks.
Akaroa	43	28	Compound ..	Screw ..	Extended river	
Alexandra	73	30	Non-condensing	Paddle ..	River	
Antrim	35	30	" ..	" ..	" ..	
Arawata	623	300	Compound ..	Screw ..	Sea-going	
Argyle	129	40	" ..	" ..	" ..	
Awarua	100	80	" ..	Paddle ..	" ..	Tug.
Awhina	5	50	" ..	Screw ..	" ..	New tug.
Balclutha	84	50	Non-condensing	Stern-wheel ..	River	
Beautiful Star ..	146	30	Condensing ..	Screw ..	Sea-going	
Bee	12	2	Non-condensing	" ..	River ..	Launch.
Bella	12	12	" ..	" ..	Extended river	
Birkenhead	55	16	" ..	Paddle ..	River	
Blanche	8	9	" ..	Screw ..	Extended river	
Black Diamond ..	9	20	" ..	Paddle ..	River	
Boojum	14	12	Compound ..	Screw ..	Extended river	
Britannia	108	40	Non-condensing	Paddle ..	River ..	New vessel.
Calliope	11	7	" ..	Twin-screw ..	" ..	Launch.
Canterbury	24	" ..	" ..	Extended river	
Charles Edward ..	140	60	Compound ..	" ..	Sea-going	
City of Cork	42	46	Non-condensing	Paddle ..	Extended river	
Clansman	336	98	Compound ..	Screw ..	Sea-going ..	New vessel.
Coromandel	67	25	" ..	" ..	Extended river	
Delta	60	30	Non-condensing	Paddle ..	River	
Devonport	24	12	" ..	" ..	" ..	
Dispatch	38	40	Condensing ..	" ..	Sea-going ..	Tug.
Douglas	55	30	" ..	Screw ..	" ..	
Durham	53	30	Compound ..	" ..	River	
Effort	13	12	" ..	Paddle ..	" ..	Launch.
Elsie	8	" ..	Screw ..	Extended river	
Enterprise	61	32	" ..	Paddle ..	" ..	
Erin	4	" ..	Screw ..	River ..	
Fairy	32	15	Non-condensing	" ..	Extended river	
Fairy	4	" ..	" ..	River ..	
Fingal	22	13	Condensing ..	" ..	Extended river	
Fly	3	Non-condensing	" ..	River ..	
Gairloch	187	85	Compound ..	Twin-screw ..	Sea-going ..	New vessel.
Glensg	156	75	" ..	Screw ..	" ..	
Go-Ahead	129	45	" ..	" ..	" ..	
Gordon	10	" ..	" ..	River ..	New launch.
Grafton	242	123	" ..	Twin-screw ..	Sea-going	
Hannah Mokau ..	35	15	" ..	Screw ..	Extended river	
Hauraki	59	18	" ..	" ..	Sea-going	
Hauroto	1,276	253	" ..	" ..	" ..	
Hawea	462	160	" ..	" ..	" ..	
Heathcote	94	35	" ..	" ..	River ..	Hopper barge.
Herald	356	85	" ..	" ..	Sea-going	
Hokianga	7	Non-condensing	" ..	River ..	Launch.
Huia	90	25	Compound ..	" ..	Sea-going	
Ida	12	10	Non-condensing	" ..	River	
Ino	32	20	" ..	" ..	Extended river	Wrecked.
Invercargill	123	50	Compound ..	" ..	Sea-going ..	New vessel.
Iona	61	45	Non-condensing	Stern-wheel ..	River	
Iona	159	65	Compound ..	Screw ..	Sea-going	
Iron Age	36	30	Condensing ..	Paddle ..	River	
Isabel	8	" ..	Screw ..	" ..	New launch.
Jane	25	8	Non-condensing	" ..	" ..	
Janet Nicoll	496	90	Compound ..	" ..	Sea-going ..	New vessel.
Jane Douglas	75	20	" ..	" ..	" ..	
Jane Williams	33	15	Non-condensing	" ..	River	
Kakanui	57	22	Compound ..	" ..	Sea-going	
Katikatiki	27	8	Condensing ..	" ..	Extended river	
Kawatiri	286	70	Compound ..	" ..	Sea-going	
Kennedy	138	50	" ..	Twin-screw ..	" ..	
Kina	39	15	" ..	Screw ..	River	
Kiwi	132	30	" ..	" ..	Sea-going	
Kopuru	28	20	Non-condensing	" ..	River	
Koputai	5	120	Compound ..	Paddle ..	Sea-going ..	Tug.
Koranui	301	80	" ..	Screw ..	" ..	
Kotuku	41	40	Non-condensing	Three screws ..	Extended river	
La Buona Ventura ..	4	4	" ..	Screw ..	River ..	Launch.
Lady Barkly	39	18	Compound ..	" ..	Sea-going	
Lalla Rookh	44	15	" ..	" ..	River	
Lara	7	Non-condensing	" ..	River	
Lilie	10	10	" ..	Paddle ..	River	
Lily	20	10	" ..	Twin-screw ..	" ..	
Little George	4	" ..	Screw ..	" ..	Launch.
Lyttelton	6	14	" ..	Twin-screw ..	Extended river	Launch.
Lyttelton	86	25	Condensing ..	Paddle ..	Sea-going	
Lyttelton	39	80	Compound ..	" ..	" ..	Tug.
Macgregor	163	60	" ..	Screw ..	" ..	
Mahinapua	205	80	" ..	Twin-screw ..	" ..	
Mahinapua	10	Non-condensing	Stern-wheel ..	River ..	Launch.
Manapouri	1,020	300	Compound ..	Screw ..	Sea-going	
Manawatu	112	40	" ..	" ..	" ..	
Manukau	45	15	Non-condensing	" ..	River	
Maitai	163	55	Compound ..	" ..	Sea-going ..	New vessel.
Matau	50	40	Non-condensing	Stern-wheel ..	River	
Maori	17	8	" ..	Screw ..	Extended river	