

RETURN of STEAMERS and OIL-ENGINE VESSELS to which CERTIFICATES of SURVEY were issued, &c.—continued.

Name of Vessel.	Tons Register.	Nominal Horse-power of Steam-engines and Brake Horse-power of Oil-engines.	Indicated Horse-power of Steam-engines.	Nature of Engines.	Nature of Propeller.	Class of Certificate.	Minimum Number of following Classes of Crew Law requires to be carried.				Remarks.
							Able Seamen.	Firemen.	Trimmers.	Greasers.	
Gael ..	55	20	..	Compound	Screw	Extended river	
Gannet (Picton) ..	10	6	..	Condensing	
Gannet (Bluff) ..	18	5	..	Oil-engines	..	Home trade	1	Fishing-vessel.
Gertie ..	119	59	295	Condensing	4	3	
Gisborne ..	38	12	..	Oil-engines	1	Fishing-vessel.
Gleneig ..	156	75	262	Compound	4	3	
Gosford ..	54	30	130	Extended river	2	2	Fishing-vessel.
Goshawk ..	122	28	River	
Greyhound ..	83	50	..	Oil-engines	..	Home trade	2	
* Hananui II ..	44	45	239	Triple-expansion	..	Foreign trade	2	2	First survey.
Hapai ..	363	..	155	Extended river	Dredge: first survey.
Hauptiri ..	452	88	480	Compound	..	Home trade	6	3	
Hauroto ..	1,276	353	1,352	Foreign trade	8	6	3	3	
Himitangi ..	149	45	248	Triple-expansion	..	Home trade	4	2	
Hipi ..	13	11	Extended river	
Hirere ..	18	16	..	Compound	Twin-screw	
Hob-onville ..	23	15	..	Oil-engines	Screw	
Holmdale ..	197	18½	112	Compound	..	Home trade	4	2	
Huanui ..	59	45	..	Oil-engines	..	Foreign trade	2	First survey.
Huia (Auckland) ..	200	22	Home trade	4	
Huia (Wellington) ..	69	23	121	Compound	2	2	
Huia (Wellington)	2	..	Condensing	..	River	
Invercargill ..	123	50	178	Compound	..	Home trade	4	2	
Ithaca ..	7	9	Extended river	
Ivy ..	8	10	River	
Jane ..	20	10	..	Oil-engines	..	Extended river	
Jane Douglas ..	75	22	80	Compound	..	Home trade	2	1	
J.D.O. ..	88	28	Extended river	
John Anderson ..	36	20	Extreme limits	2	
John Townley ..	85	40	Twin-screw	Extended river	
Kao ..	147	60	..	Oil-engines	Screw	Home trade	4	
Kahu (Napier) ..	99	40	239	Compound	2	2	
Kaiaia ..	24	24	..	Oil-engines	1	
Kaipara	5	..	Quadruple-expansion	..	River	
Kaipatiki ..	20	9½	..	Triple-expansion	..	Extended river	
Kairaki ..	182	92	559	Home trade	4	3	
Kaitangata ..	1,219	200	978	Foreign trade	7	3	2	3	
Kaitoa ..	118	65	296	Compound	..	Home trade	4	3	First N.Z. survey
Kaituna (Auckland) ..	6	10	..	Oil-engines	..	River	
Kaituna (Dunedin) ..	1,246	200	1,034	Triple-expansion	..	Foreign trade	7	3	2	3	
Kamona ..	903	117	749	6	3	
Kanieri ..	115	20	138	Compound	..	Home trade	4	2	
Kapanui ..	63	32	Extended river	
Kapiti ..	114	35	208	Home trade	4	2	
Kapui ..	30	30	..	Non-condensing	..	Extended river	
Kapuni ..	97	30	179	Compound	..	Home trade	2	2	
Karoro ..	52	17	Extended river	
Kate	5	..	Non-condensing	..	River	
Kawau (Auckland) ..	53	20	..	Compound	..	Extended river	
Kawau (Kaipara) ..	37	15	
Kekeno ..	19	14	..	Oil-engines	..	Home trade	1	
Kennedy ..	131	39	154	Compound	Twin-screw	..	4	2	
Kestrel ..	203	43	Screw	Extended river	
Kini ..	702	130	697	Triple-expansion	..	Home trade	6	3	
Kiripaka ..	75	24	108	Compound	2	2	
Kiritona ..	75	150	..	Oil-engines	2	
Kittawa ..	708	120	732	Compound	6	3	
Kiwi ..	16	20	..	Oil-engines	..	Extended river	First survey.
Koi ..	53	32	..	Compound	Twin-screw	Extreme limits	2	
Komata ..	1,194	260	1,163	Triple-expansion	Screw	Foreign trade	7	3	2	3	
Koonya ..	663	115	740	Home trade	6	3	
Kopu ..	18	13	..	Non-condensing	Paddle	Extended river	
Koputai ..	5	120	489	Compound	..	Home trade	1	3	Tug.
Koroi	9½	..	Triple-expansion	Screw	Extended river	
Koromiko ..	1,541	313	1,460	Foreign trade	8	6	3	3	
Kotare ..	79	20	128	Compound	..	Home trade	2	2	
* Kotuku ..	662	112	732	Triple-expansion	6	3	
Kotiti ..	42	14	..	Compound	..	Extended river	
Koutunui ..	98	26	178	..	Twin-screw	Home trade	2	2	First survey.
Kowhai ..	404	128	715	Triple-expansion	Screw	..	5	3	First N.Z. survey.
Kuaka ..	33	90	..	Oil-engines	Twin-screw	Extended river	
Kurow ..	1,564	333	1,218	Triple-expansion	Screw	Foreign trade	8	3	2	3	
Lady Barkly ..	39	20	87	Compound	..	Home trade	2	1	
Lauderdale ..	1,071	155	722	Triple-expansion	..	Foreign trade	7	3	Wrecked.
Lena	5	Non-condensing	..	Extended river	
Little Jack	1½	River	