Appendix 1: Pilotage areas and limits

Pilotage area	Area description	Limits
Bay of Islands	All the waters within the harbour of the Bay of Islands, whose outward seaward limit is a line commencing at the Mean High Water Spring shoreline at the eastern extremity of Tapeka Point, and proceeding in a direction 350 degrees true to Mean High Water Spring shoreline at the eastern extremity of Battleship Rock; then in a direction of 337 degrees true to the northernmost point of Black Rocks; then proceeding in a direction 317 degrees true to the Mean High Water Spring shoreline at the western end of Rangihoua Bay.	500 gross tonnage
Whangarei	All the waters comprised within the Harbour of Whangarei having their outward seaward limit a line drawn from the Mean High Water Spring shoreline in position 35° 51.2'S 174° 29.2'E in a direction 139 degrees true to the position 35° 54.4'S 174° 32.6'E; then in a direction 050 degrees true to the position 35° 53.1'S 174° 34.5'E; then in a direction 305 degrees true to Busby Head.	500 gross tonnage
Auckland	The area of tidal waters inside a straight line drawn from the northern extreme of the eastern head of the Tamaki River to the southern extreme of Park Point (Te Roreomaiaea); then by the high water mark of ordinary spring tide to the northern extreme of the western entrance to Owhanake Bay; then by a straight line to the south-western most point of Rakino Island; then by a straight line from the northernmost point of Rakino Island to Shearer Rock, then by a straight line to the southernwest extreme of Tiritiri Matangi Island, then by a straight line to the southeastern extreme of Whangaparaoa Peninsula.	500 gross tonnage
Manukau	All waters bounded to seaward by the arc of a circle radius 4 miles centred on Paratutae Island (37°02.9'S, 174°30.6'E).	500 gross tonnage
Tauranga	The area comprising the Bay of Plenty Harbour bounded by an arc of a circle of radius 3 miles centred on North Rock and including all the commercial area of Tauranga Harbour.	500 gross tonnage
Gisborne	The area bounded seaward by the arc of a circle, radius 3 miles, centred on the southern end of Butlers wall (38°40.6'S, 178°01.2'E).	500 gross tonnage
Napier	The area comprising all port waters between latitudes 39°25'S and 39°29'S, to west of longitude 176°59'E.	500 gross tonnage or 40 metres length overall
Taharoa Terminal	The area bounded by the seaward arc of a circle radius 3 miles centred on the terminal pumping station (38°10.6'S, 174°42.4'E)	500 gross tonnage
Taranaki	The area bounded by the seaward arc of a circle radius 2.5 miles centred on Mount Moturoa (39°03.8'S, 174°01.7'E).	500 gross tonnage
Wellington	The area of enclosed water inside the harbour inside an arc of a circle of 3.85 miles radius and having its centre at a point on the outer rock in the Harbour of Wellington, such point being in position 41°20.96'S, 174°50.1' E.	500 gross tonnage
Nelson	The area bounded by the seaward arc of a circle, radius 3 miles, centred on Boulder Bank Old Lighthouse (41°15.3'S, 173°15.9'E).	40 metres length overall

Pilotage area	Area description	Limits
Pelorus Sound / Te Hoiere, Admiralty Bay, and Te Aumiti / French Pass	All that area contained within Pelorus Sound / Te Hoiere having as its seaward boundary, in the north a straight line drawn in a direction 353 degrees true from high water mark at Alligator Head (40°58.1'S, 174°09.3'E) to high water mark at Sentinel Rock (40°53.9'S, 174°08.6'E) then in a direction 277 degrees true to high water mark at Bonne Point, Rangitoto kit e Tonga / D'Urville Island (40°51.6'S, 173°54.8'E) and in the south a straight line drawn in a direction 005 degrees true from high water mark at Okuri Point (40°58.4'S, 173°46.0'E) to high water mark at Sauvage Point, Rangitoto kit e Tonga / D'Urville Island (40°56.5'S, 173°46.2'E).	500 gross tonnage
Queen Charlotte Sound / Tōtaranui	All that area of water inside a line drawn from Cape Koamaru to Kemp Point at the seaward limit and north of a line from Dieffenbach Point in a direction 090 degrees true to the shore of Arapaoa Island at the western end of Tory Channel.	500 gross tonnage
Tory Channel / Kura Te Au	All that area of water within Tory Channel bound at the seaward limit by the arc of a circle, radius 3.5 miles, centred on West Head Light (41°12.8'S, 174°18.9'E) and south of a line from Dieffenbach Point in a direction 090 degrees true to the shore of Arapaoa Island at the western end of Tory Channel.	350 gross tonnage
Westport	The area within the Buller River and a circle centred on the signal station light on the west breakwater with a radius of 1.5 miles extending from Carters Beach at mean high water springs around to North Beach at mean high water springs.	100 gross tonnage or 3 metres draught
Lyttelton	The area having a seaward limit east of a line joining Awaroa / Godley Head and Beacon Rock (43° 36.1'S 172° 51.7'E).	500 gross tonnage or 40 metres length overall
Timaru	The area within an arc of a circle radius 2.5 miles centred on a light exhibited from Eastern Extension Mole Spur Breakwater Head (44°23.2'S, 171°16.0'E).	500 gross tonnage or 40 metres length overall
Otago	The area where the seaward limit is a line drawn in a direction 020 degrees true for 3 miles from Heyward Point (45°45.5'S, 170°41.5'E), then in a direction 126 degrees true for 1.75 miles, and then in a direction 200 degrees true to Howletts Point on the West side of Taiaroa Head.	500 gross tonnage
Bluff	The area where the seaward limit is the arc of a circle, radius 2 miles, centred on Stirling Point (46°36.7'S, 168°21.6'E).	500 gross tonnage or 40 metres length overall
Stewart Island / Rakiura	The area where the seaward limit is a line from Chew Tobacco Point, then to Kanetoetoe Island, then to Zero Rock, then to Gull Rock.	500 gross tonnage