

Appendix 1

River Mouths

The following river mouths have been set in accordance with section 2 of the Resource Management Act 1991. Maps showing the locations are included at the end of this section.

River	River Mouth (NZMS 260 Grid References)	Coastal Marine Area Boundary
Mataikona River <i>Figure 1.13</i>	U25 854 355	The seaward edge of the Owhanga swingbridge at NZMS 260 U25 854 427.
Okau Stream <i>Figure 1.14</i>	U26 833 352	The seaward edge of the Mataikona Road Bridge at NZMS 260 U26 833 353.
Whakataki River <i>Figure 1.15</i>	U26 816 326	The seaward edge of the Masterton Castlepoint Road Bridge at NZMS 260 U26 816 326.
Ngakauau Stream <i>Figure 1.16</i>	U26 263 784	Where the road crosses the stream at NZMS 260 U26 263 784.
Whareama River <i>Figure 1.12</i>	U26 711 169	Continuation of the fence line which approaches the river at NZMS 260 U26 706 172.
Motuwaireka Stream <i>Figure 1.11</i>	T27 681 091	The seaward edge of the Orui Bridge at NZMS 260 T27 680 092.
Kaiwhata River <i>Figure 1.10</i>	T27 603 972	The peak of the first major bend where an unnamed stream (not marked on the map) enters the river at NZMS 260 T27 603 972.
Pahaoa River <i>Figure 1.9</i>	T28 375 755	A right angle from the point at which the road begins to follow the river upstream at NZMS 260 T28 377 759.
Oterei River <i>Figure 1.17</i>	S28 252 662	The seaward edge of the Te Awaiti Road Bridge at NZMS 260 S28 252 664.

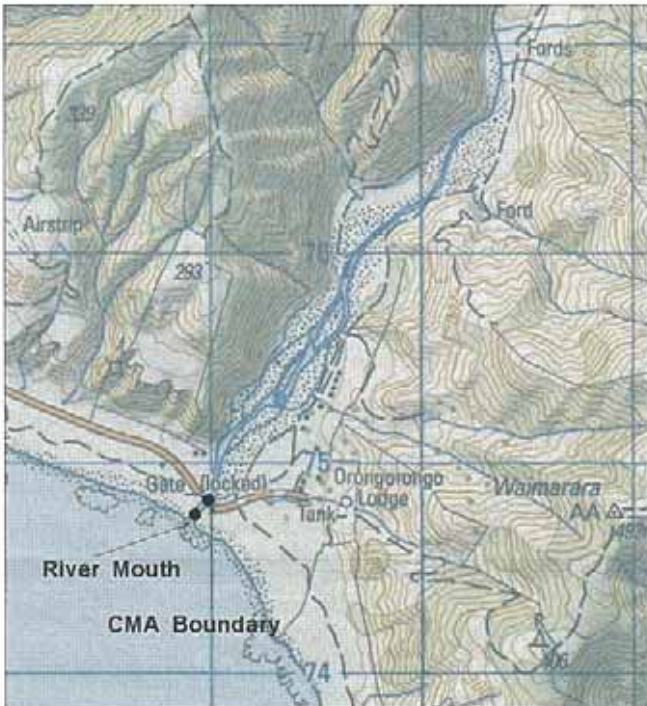


River	River Mouth (NZMS 260 Grid References)	Coastal Marine Area Boundary
Awhea River <i>Figure 1.19</i>	S28 200 639	An extension from Te Awaiti Road where it runs roughly perpendicular to the river at NZMS 260 S28 198 641.
Opouawe River <i>Figure 1.18</i>	S28 122 577	An extension from White Rock Road where it runs roughly parallel with the Coast at NZMS 260 S28 122 577.
Ruamahanga River <i>Figure 1.25</i>	R28 880 786	Point at which the Ruamahanga River enters Lake Onoke NZMS 260 R28 890 796.
Orongorongo River <i>Figure 1.1</i>	R28 689 747	The seaward side of the Coast Road Bridge at NZMS 260 R28 690 748.
Wainuiomata River <i>Figure 1.2</i>	R28 671 756	A line extending off the Coast Road as it runs approximately parallel to the coast at NZMS 260 R28 676 755.
Hutt River <i>Figure 1.3</i>	R27 691 944	The seaward edge of the Waione Street (Estuary) Bridge at NZMS 260 R27 693 953.
Makara Stream <i>Figure 1.4</i>	R27 537 972	A line off the edge of Estuary Street (previously known as Cook St) across the stream at NZMS 260 R27 538 971.
Porirua Stream <i>Figure 1.8</i>	R27 647 068	The seaward edge of the new (not marked on the map) Porirua Ramp Bridge at NZMS 260 R27 647 067.
Pauatahanui Stream <i>Figure 1.5</i>	R27 708 095	The landward edge of the Pauatahanui Inlet Wildlife Management Reserve at NZMS 260 R27 708 095.
Horokiri Stream <i>Figure 1.6</i>	R26 702 107	The seaward side of the Pauatahanui Road Bridge at NZMS 260 R26 702 107.
Kakaho Stream <i>Figure 1.7</i>	R26 691 114	The seaward side of the Pauatahanui Road Bridge at NZMS 260 R26 691 115.

River	River Mouth (NZMS 260 Grid References)	Coastal Marine Area Boundary
Taupo Stream <i>Figure 1.20</i>	R26 668 117	The seaward side of the Steyne Avenue Bridge at NZMS 260 R26 668 117.
Waikanae River <i>Figure 1.24</i>	R26 791 352	A line extending from the eastern side of the road east of the dune lakes at NZMS 262 R26 794 349.
Waimeha Stream <i>Figure 1.23</i>	R26 811 366	The seaward edge of the Field Way Road Bridge at NZMS 260 R26 811 366.
Otaki River <i>Figure 1.11</i>	R25 875 776	A line extending south from the road on the true right bank at NZMS 260 R25 880 475.
Waitohu Stream <i>Figure 1.21</i>	R25 893 505	A line running at 90 degrees from the end of Moana Street across the stream at NZMS 260 R25 893 505.

For the remaining rivers in the Wellington Region, the mouth is deemed to be a straight line representing the continuation of the line of Mean High Water Springs on each side of the river at the river outlet.

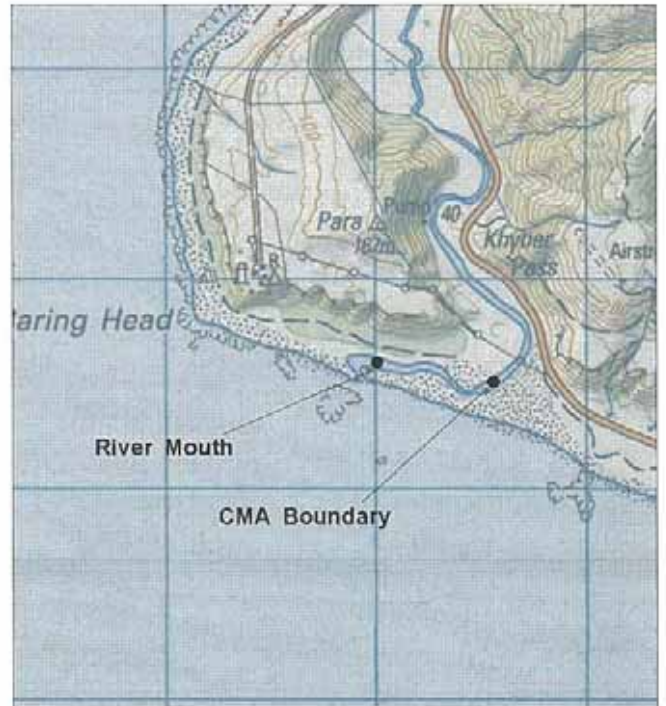




River Mouth and Coastal Marine Area Boundary
 Figure : 1.1
Orongorongo River



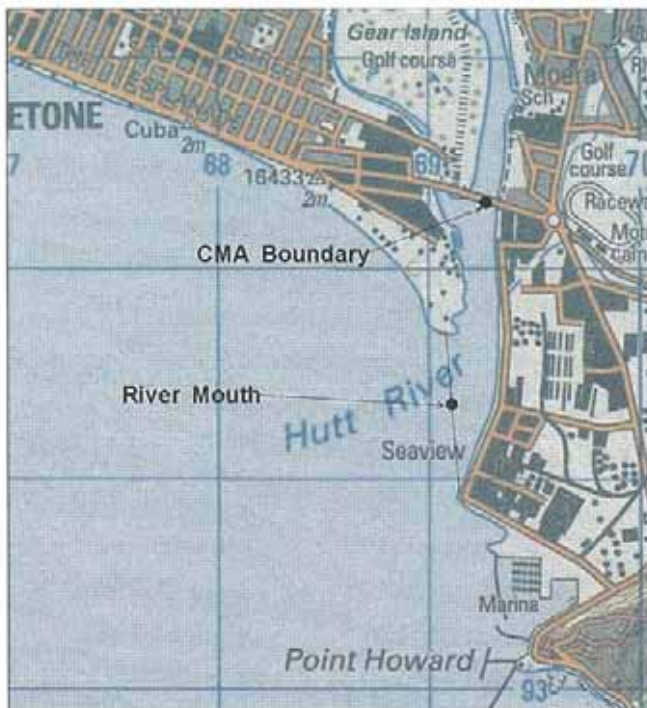
Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.2
Wainuiomata River



Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.3
Hutt River



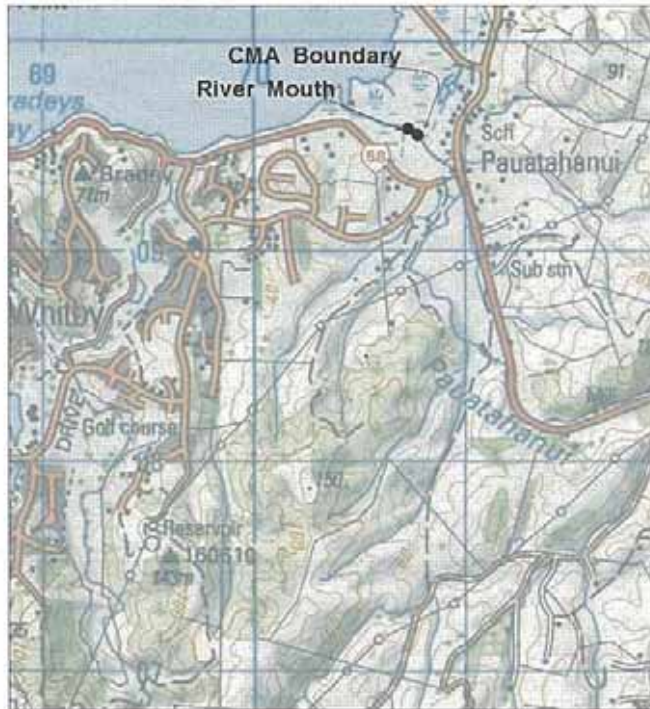
Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.4
Makara Stream



Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.5
Pauatahanui Stream



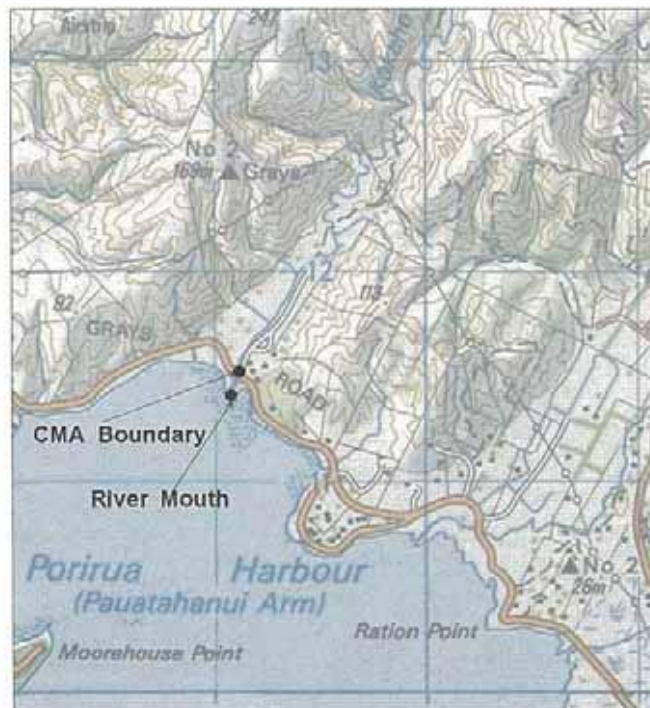
Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.6
Horokiri Stream



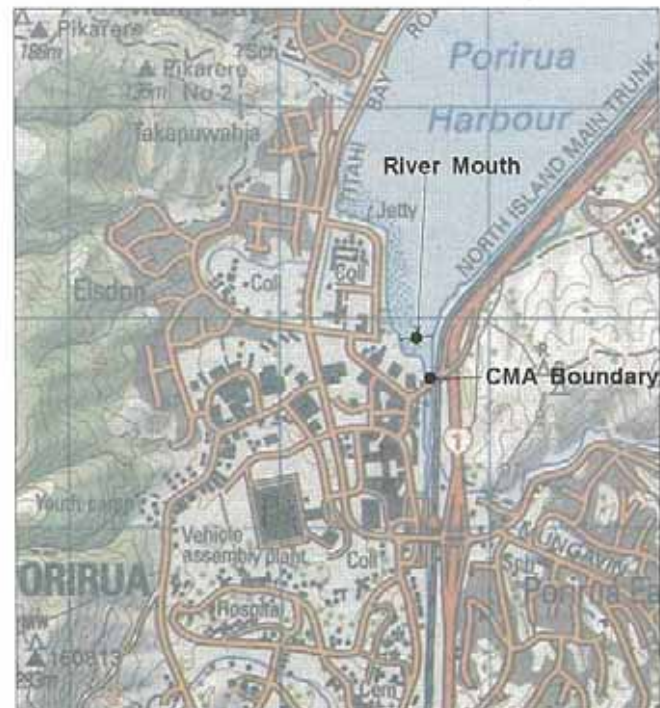
Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.7
Kakaho Stream



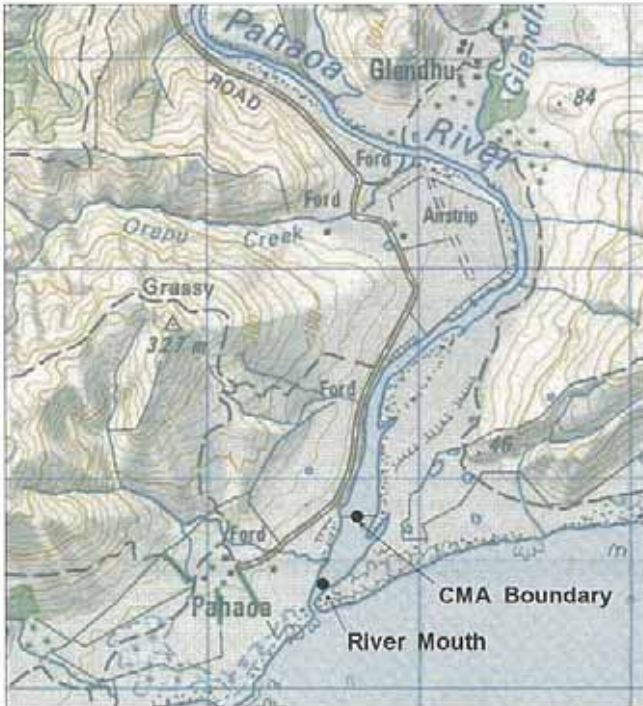
Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.8
Porirua Stream

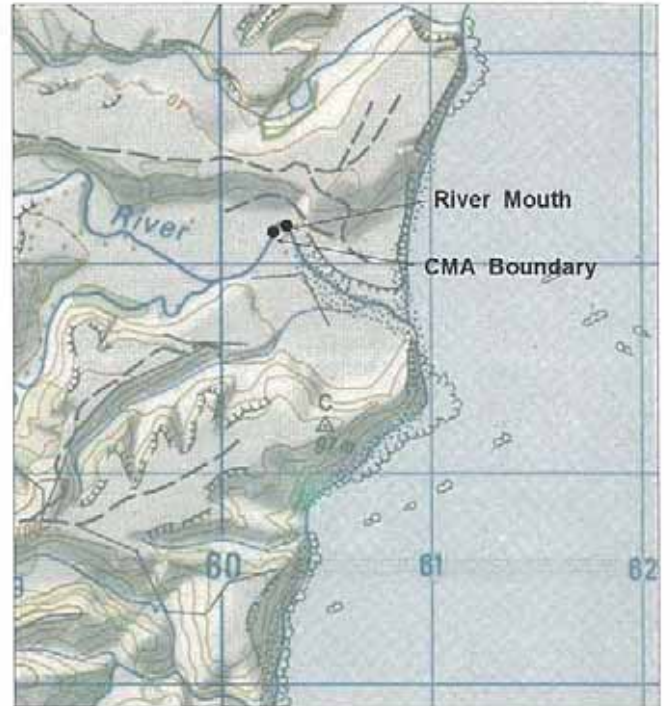


Topographic Information is Copyright LINZ



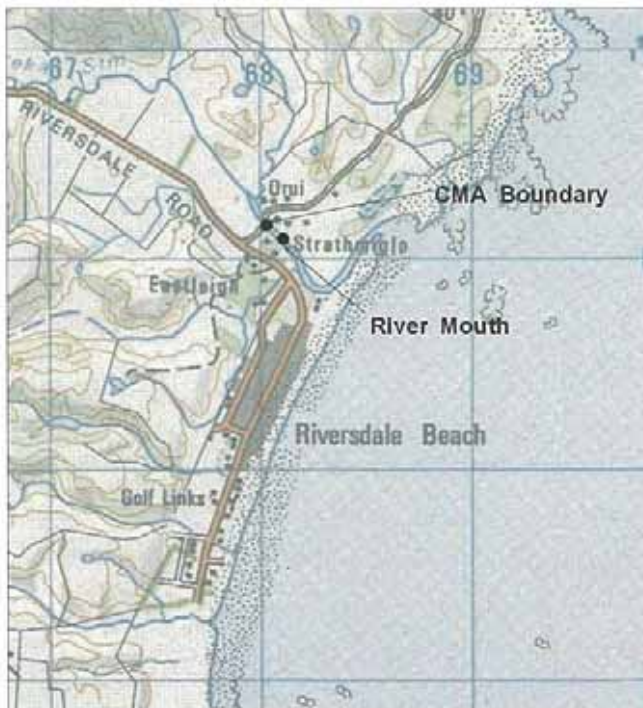
River Mouth and Coastal Marine Area Boundary
Figure : 1.9
Pahaoa River

Topographic Information is Copyright LINZ



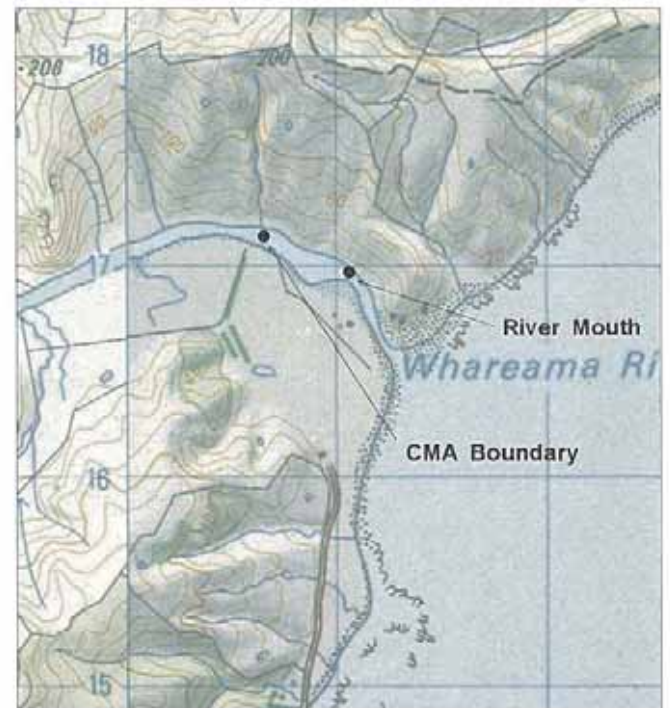
River Mouth and Coastal Marine Area Boundary
Figure : 1.10
Kaiwhata River

Topographic Information is Copyright LINZ



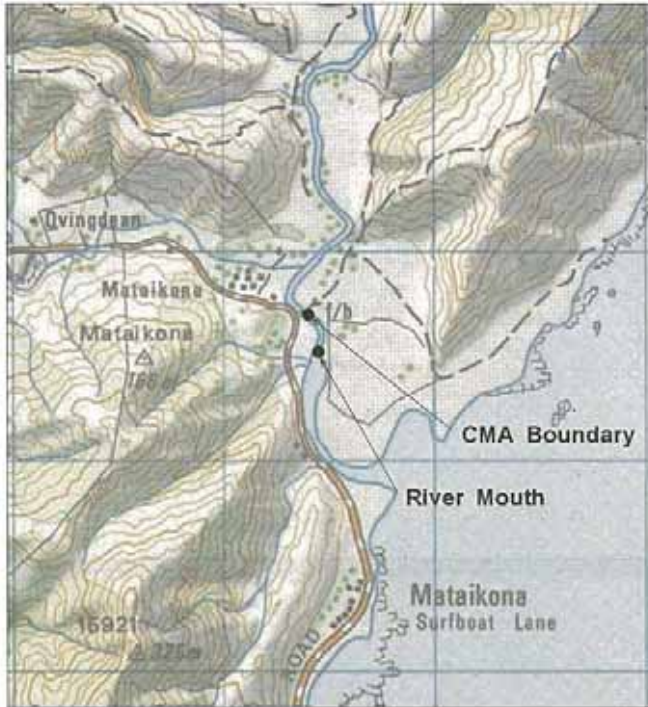
River Mouth and Coastal Marine Area Boundary
Figure : 1.11
Motuwaireka Stream

Topographic Information is Copyright LINZ



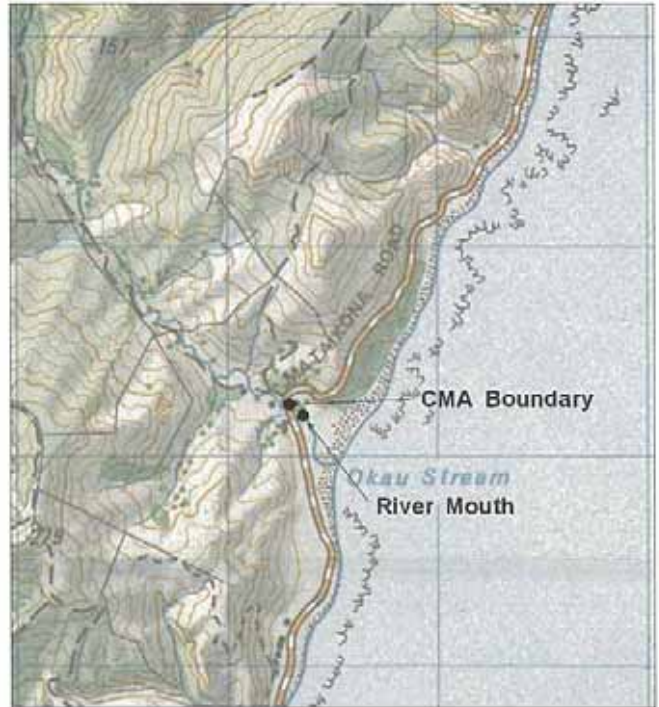
River Mouth and Coastal Marine Area Boundary
Figure : 1.12
Whareama River

Topographic Information is Copyright LINZ



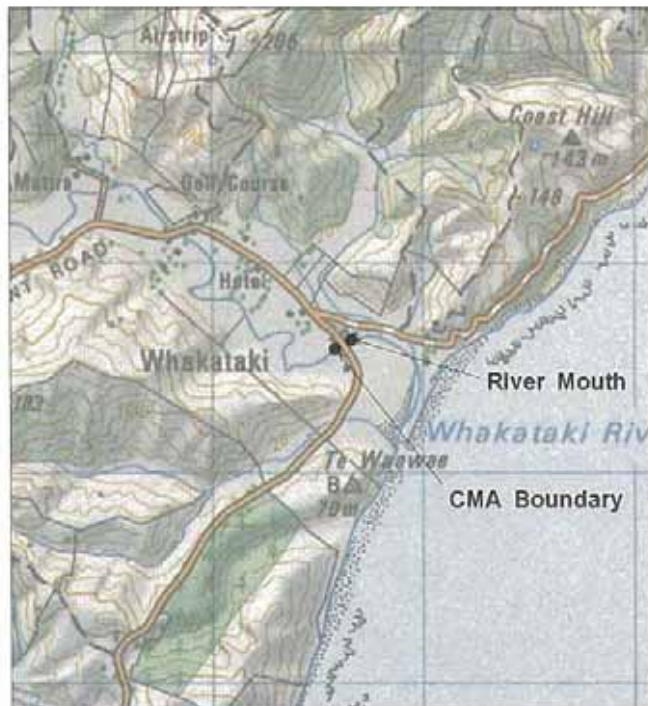
River Mouth and Coastal Marine Area Boundary
 Figure : 1.13
Mataikona River

Topographic Information is Copyright LINZ



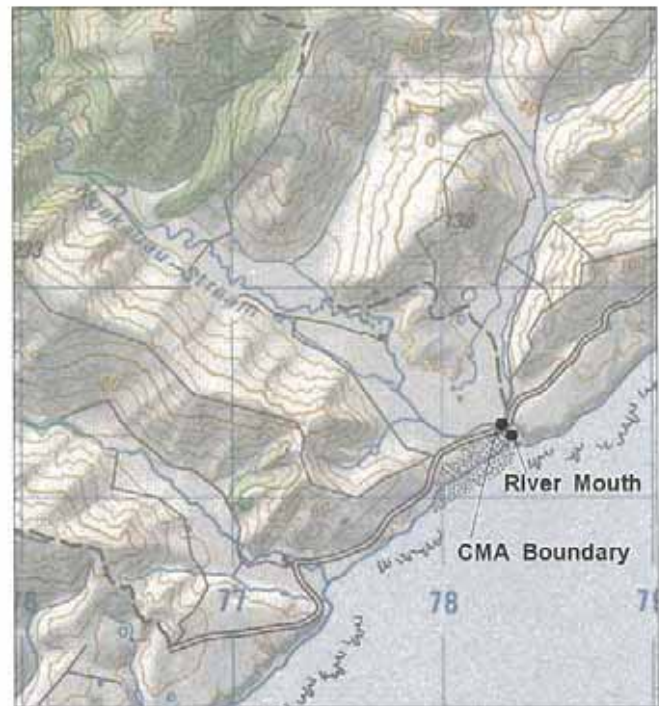
River Mouth and Coastal Marine Area Boundary
 Figure : 1.14
Okau Stream

Topographic Information is Copyright LINZ



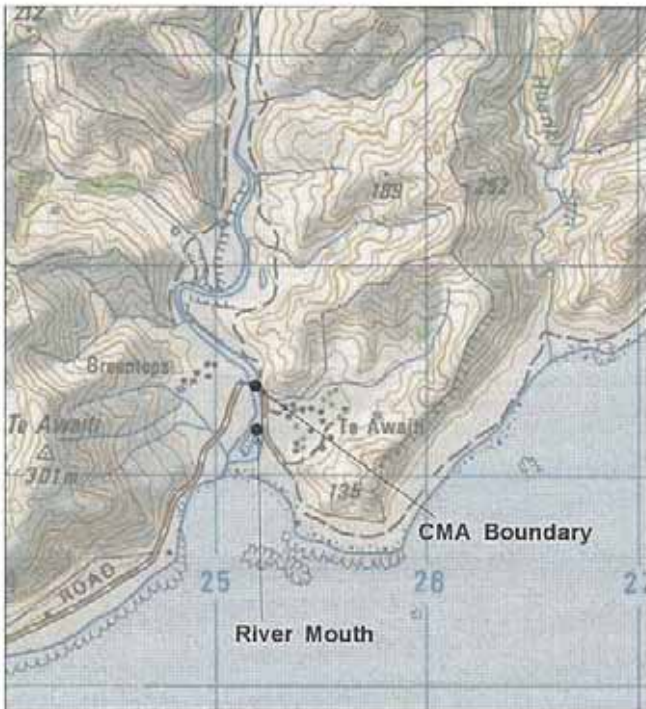
River Mouth and Coastal Marine Area Boundary
 Figure : 1.15
Whakataki River

Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.16
Ngakauau Stream

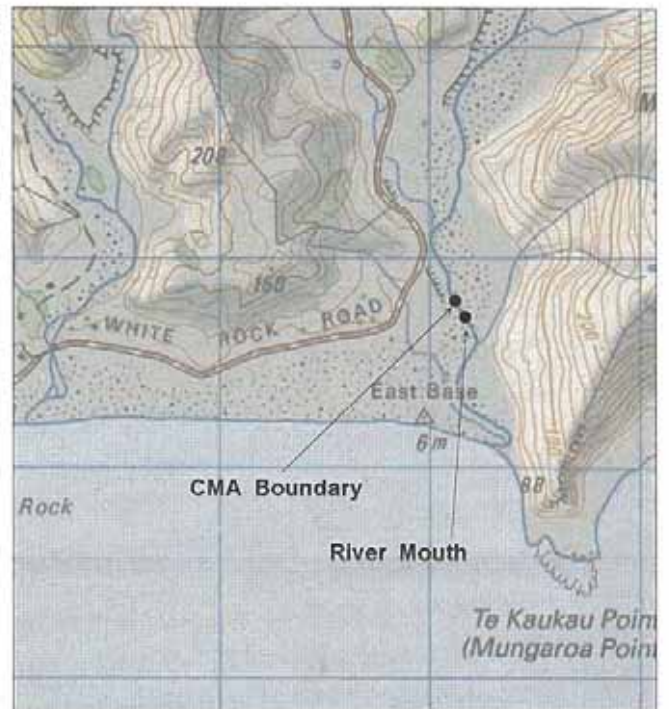
Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.17
Oterei River



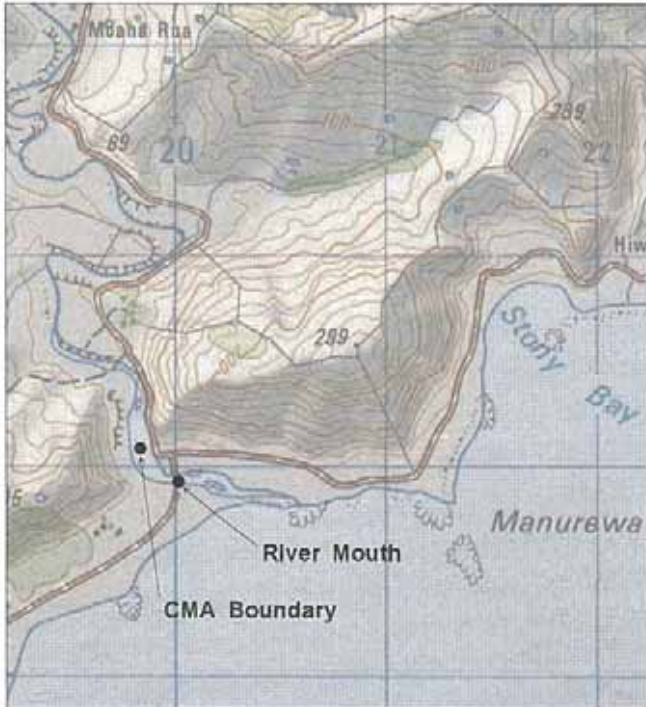
Topographic Information is Copyright LINZ.



River Mouth and Coastal Marine Area Boundary
 Figure : 1.18
Opouawe River



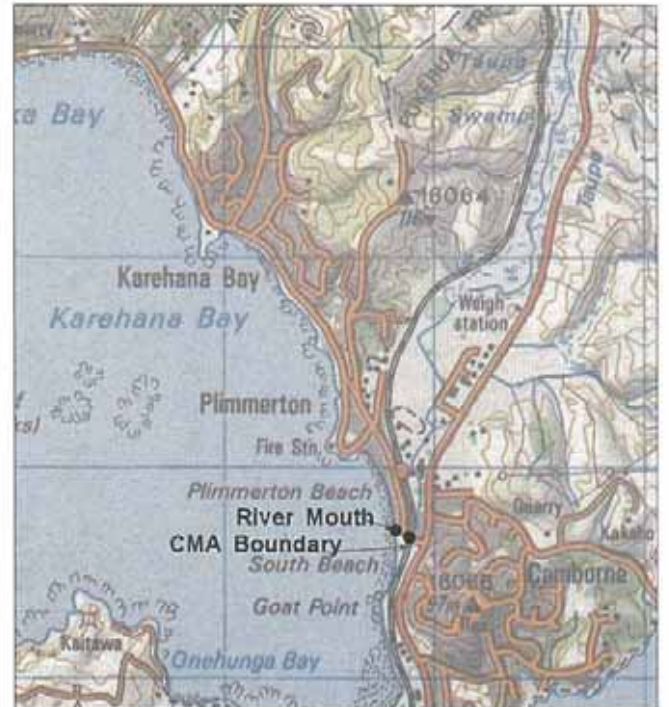
Topographic Information is Copyright LINZ.



River Mouth and Coastal Marine Area Boundary
 Figure : 1.19
Awhwa River



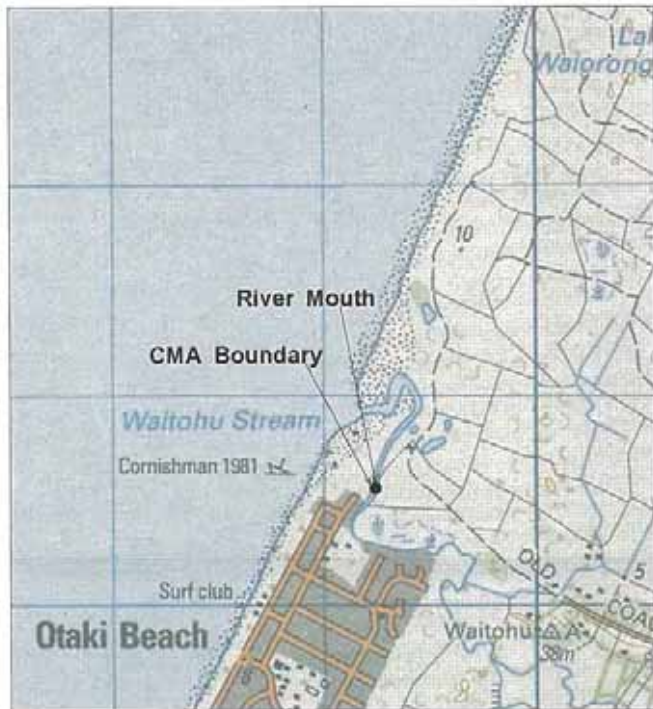
Topographic Information is Copyright LINZ.



River Mouth and Coastal Marine Area Boundary
 Figure : 1.20
Taupo Stream

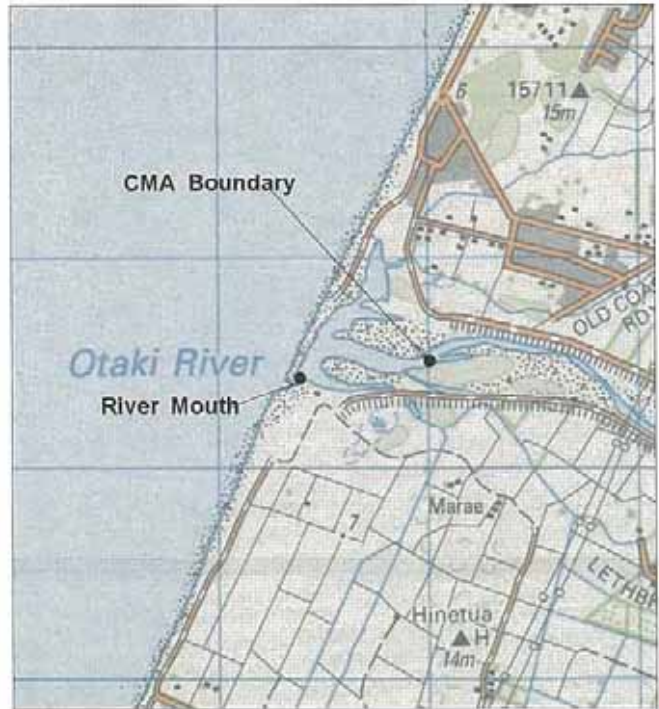


Topographic Information is Copyright LINZ.



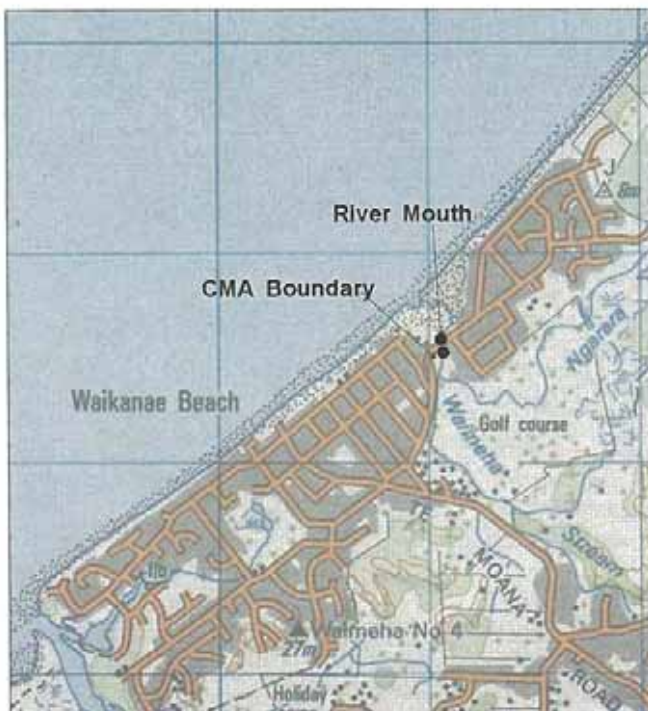
River Mouth and Coastal Marine Area Boundary
 Figure : 1.21
Waitohu Stream

Topographic Information is Copyright LINZ



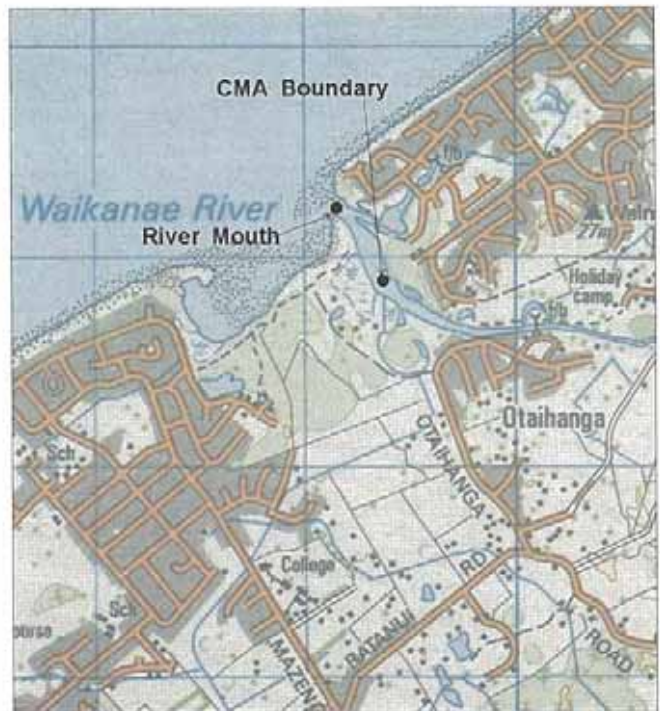
River Mouth and Coastal Marine Area Boundary
 Figure : 1.22
Otaki River

Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.23
Waimeha Stream

Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
 Figure : 1.24
Waikanae River

Topographic Information is Copyright LINZ



River Mouth and Coastal Marine Area Boundary
Figure : 1.25
Lake Onoke/Ruamahanga River



Topographic Information is Copyright LINZ

Appendix 2

Areas of Significant Conservation Value

Name	Area	Value
Kapiti Marine Reserve	All that area shown as areas A and B on SO36790, as indicated on Planning Map 2A in Appendix 7.	Conservation, scenic, natural and scientific values. A unique combination of habitats and environments; native marine mammals and birds; diverse underwater flora and fauna; rare assemblages of sponge and ascidian species; a high degree of water clarity; spectacular scenery; and important geological formations.
Waikanae Estuary Scientific Reserve	All that area of the coastal marine area which lies within SO37103, Lot 1 DP50376, Lot 5 DP71625 and Lot 1 DP52594 (all Scientific Reserve) and Lots 2 & 4 P71625 (Local Purpose (Esplanade) Reserve and Recreation Reserve), as indicated on Planning Map 2A in Appendix 7.	A range of important habitats and indigenous plant and animal species. A nationally significant wetland for waders, seabirds and waterfowl (local and migratory). An important spawning area and nursery for threatened fish species (including Galaxias spp). The reserve contains significant vegetation of estuarine shrub-rushland.
Pauatahanui Inlet	The entire Pauatahanui Inlet from the Inlet side of the Paramata Bridge (SH1) and including those areas of Pauatahanui Domain to the north-east of Grays Road as lie inside the coastal marine area, as indicated on Planning Map 2B in Appendix 7.	Natural, conservation, geological and scientific values. A wildlife reserve with a diverse waterfowl and wading-bird habitat (local and migratory), threatened fish species (including Galaxias spp) and endangered vegetation. The reserve contains significant salt marsh vegetation.
Lake Onoke	The entire area of Lake Onoke from the Ruamahanga River	Wildlife and conservation values. A breeding ground for threatened bird species and marine fish (including

	cross river boundary, as indicated on Planning Map 2J in Appendix 7.	Galaxias spp). Vegetation includes rare and vulnerable native plant species.
Castlepoint	All that area of the coastal marine area contained by a line taken from the eastern-most point of the base of the Castle and drawn at a distance of 100m offshore of Castlepoint Reef, joining Castlepoint Beach at a point in line with the end of the legal road at Castlepoint, as indicated on Planning Map 2M in Appendix 7.	Scientific, wildlife, geological, scenic, natural and conservation values. Naturally vegetated and fragile coastal vegetation containing rare plant species (including <i>Brachyglottis compacta</i>). A habitat for sea mammals and breeding ground for bird species. An internationally significant crayfish (<i>Jasus edwardsi</i>) larvae (<i>puerulus</i>) population. Outstanding scenic values and an important physical and geological landscape.

Appendix 3

Areas of Important Conservation Value

Name	Area	Value
Kapukapuariki Reef	Offshore from Whareroa Beach, as indicated in Planning Map 2E in Appendix 7.	Mahinga maataitai.
Pukerua Bay Sponge Garden	About 300m offshore from Pukerua Bay at about 30m depth, as indicated on Planning Map 2E in Appendix 7.	A localised sponge garden resulting from a small backwater which causes high local nutrient levels. Characteristic of importance to tangata whenua.
Wairaka Rock	Pukerua Bay, as indicated on Planning Map 2E in Appendix 7.	Geological feature and characteristic of value to tangata whenua (Hau's wife in Maori oral history).
Toka-a-papa Reef	Approximately 1km offshore from Karehana Bay, as indicated on Planning Map 2D in Appendix 7.	Characteristic of importance to tangata whenua.
Onehunga Bay, Whitireia	Onehunga Bay as indicated on Planning Map 2D in Appendix 7.	Tauranga waka of importance to tangata whenua.
Titahi Bay Pleistocene Fossil Forest	Intertidal reef in the centre of Titahi Bay, as indicated on Planning Map 2C in Appendix 7.	Remains of forest from last interglacial period.
The Bridge	Seabed between Mana Island and the mainland, as indicated on Planning Map 2C in Appendix 7.	A unique submarine isthmus with marine flora and fauna of national significance. Characteristic of importance to tangata whenua.
Makara Stream Estuary	Mouth of the Makara Stream, as indicated on Planning Map 2F in Appendix 7.	Estuary of regional significance for indigenous flora and fauna. Characteristic of importance to tangata whenua.
Cape Terawhiti to Ohau Point	As indicated on Planning Map 2F in Appendix 7.	Important winter haulout for New Zealand fur seals



Name	Area	Value
Oterongo (Oteranga)	Oterongo Bay, as indicated on Planning Map 2F in Appendix 7.	Characteristic of importance to tangata whenua.
Toka-haere (Thoms Rock)	Toka-haere (Thoms Rock), as indicated on Planning Map 2G NZMS 260 R27 496 823 in Appendix 7.	Characteristics of importance to tangata whenua.
Red Rocks - Sinclair Head	As indicated in Planning Map 2G in Appendix 7.	Includes the margins of Red Rocks and Sinclair Heads Scientific Reserves. Winter haulout for New Zealand fur seal. Important to tangata whenua for its cultural and spiritual values.
Taputeranga Island	Island Bay, as indicated on Planning Map 2H in Appendix 7.	Outstanding natural and landscape feature with regionally significant flora and fauna. Characteristic of importance to tangata whenua.
Te Aroaroa Kupe (Steeple Rock)	Wellington Harbour, approximately 250m offshore from Seatoun, as indicated on Planning Map 2H in Appendix 7.	Characteristic of importance to tangata whenua.
Tarakena Bay	Tarakena Bay, south coast as indicated on Planning Map 2H in Appendix 7.	Important waka landing place.
Turakirae Head	As indicated on Planning Map 2I in Appendix 7.	Of national significance as a geological feature and for wildlife, and a regionally significant seal haulout.
Cape Palliser - Kupe's Sail	As indicated on Planning Map 2K in Appendix 7.	Geological formations of regional significance. Cape Palliser includes a regionally significant seal rookery and a red billed gull breeding colony.
Honeycomb Rock and Kahau Rocks	As indicated on Planning Map 2L in Appendix 7.	Outstanding natural landscape feature. Site of regional significance for indigenous flora and fauna on extensive offshore reef system. Winter haulout for New Zealand fur seals.

Name	Area	Value
Kaiwhata River outlet	As indicated on Planning Map 2L in Appendix 7.	Fossil forest of national significance as an outstanding natural feature.
Whakataki – Mataikona foreshore	As indicated on Planning Map 2N in Appendix 7.	Geological features of regional significance - tongue and groove shore platform at Whakataki, significant habitats for wildlife.

Appendix 4

Features and Buildings of Historic Merit

Name	Location	Structure
Shed 3	Queens Wharf	Building
Shed 5	Queens Wharf	Building
Halswell Lighthouse	Point Halswell	Lighthouse
Point Jerningham Lighthouse	Point Jerningham	Lighthouse
Harbour Board Gates 1899	Queens Wharf	Gates
Seatoun Wharf	Seatoun	Wharf
Island Bay Sea Wall	Island Bay	Sea Wall
Karaka Bay Wharf	Karaka Bay	Wharf
Lyall Bay Sea Wall	Lyall Bay	Sea Wall
Oriental Bay Sea Wall	Oriental Parade	Sea Wall
Evans Bay Sea Wall	Evans Bay	Sea Wall
Boating Jetty	Evans Bay	Jetty
Aberdeen Quay Seawall	Evans Bay	Seawall
Evans Bay Patent Slip and Wharf	Evans Bay Parade	Slip and Wharf
Days Bay Wharf	Days Bay	Wharf
Petone Wharf	Petone foreshore	Wharf
Skerret (George Hamilton Scott Trust) Boatshed	Lowry Bay	Boatshed
Steeple Rock Lighthouse	Harbour entrance	Lighthouse
Former Eastbourne Ferry Terminal	Tug Wharf	Building
Wharves and Wharf Edges shown on Planning Map 4D in Appendix 7	Tug Wharf to Overseas Passenger Terminal	Wharves
Reclamation Edge shown on Planning Map 4D in Appendix 7	Lagoon to Tug Wharf Vicinity	Rock rip-rap
Street Facade of the former Westport Chambers Building, Circa Theatre	Taranaki Wharf	Building



Appendix 5

Mooring Areas

Note: The mooring areas shown on these maps represent the extent of the zone in which vessels must swing. The precise location of swing mooring blocks will need to take this into account.

Planning Map (in Appendix 7)	Location	Mooring Areas
3A	Porirua Harbour – Channel	Onepoto Mooring Area
3B	Porirua Harbour – Inlet	Entrance Channel North Side Mooring Area Entrance Channel South Side Mooring Area Entrance Channel West Side Mooring Area
3C	Porirua Harbour – Pauatahanui Inlet	Browns Bay Mooring Area Shearers Point Mooring Area Ivey Bay Mooring Area Camborne Mooring Area
3D	Lowry Bay	Lowry Bay Mooring Area
3E	Evans Bay	Evans Bay Mooring Area Southern Mooring Area
3F	Island Bay	Island Bay Mooring Area

Appendix 6

Water Quality Guidelines

Introduction

This appendix provides guidelines for granting resource consents and includes the criteria which may be used to assess applications for discharge permits.

The criteria are expressed in terms of receiving water quality rather than the quality of the discharge. Thus, they will generally need to be translated into conditions on a resource consent to take account of factors such as the number and nature of existing discharges. The guidelines shall apply after reasonable mixing of any contaminant or water with the receiving water and disregard the effect of any natural perturbation that may affect the water body. The consent holder will be responsible for meeting the conditions on their consent.

The guidelines have generally been taken directly from the Act. However, where possible, more explicit criteria have been used.

The phrase “either by itself or in combination with other discharges” is intended to ensure that the guidelines are applied so as to address the cumulative effects of all discharges to the water body.

Guidelines

The following criteria reflect the minimum water quality standards set down in sections 70 and 107 of the Act.

After reasonable mixing, the contaminant, either by itself or in combination with other contaminants, is not likely to cause any of the following effects:

1. The production of conspicuous oil or grease films, scums or foams, floatable or suspended materials;
2. Any conspicuous change in colour;
3. The emission of objectionable odour;
4. The rendering of fresh water unsuitable for consumption by farm animals;
5. Any significant impact on aquatic life.

The following criteria reflect the water quality required for water which is managed for contact recreation.

After reasonable mixing, the contaminant, either by itself or in combination with other contaminants, is not likely to cause any of the following effects:

6. All those effects detailed in 1-5 above;
7. The rendering of water unsuitable for bathing by the presence of contaminants;
8. The median bacterial content in samples of water taken over the bathing season to exceed:
 - either 150 faecal coliforms per 100 mL (minimum of five samples taken at regular intervals not exceeding one month, with four out of five samples containing less than 600 faecal coliforms per 100 mL); or
 - 35 enterococci per 100 mL over the bathing season (any individual sample should not exceed 153 enterococci per 100 mL);
9. Undesirable biological growths.

The following criteria reflect the water quality required for water which is managed for shellfish gathering.

After reasonable mixing, the contaminant, either by itself or in combination with other contaminants, is not likely to cause any of the following effects:

10. All those effects detailed in 1-9 above except effect 8 (bacterial content);
11. The natural temperature of the water to be changed by more than 3° Celsius;
12. The concentration of dissolved oxygen to be less than 80 percent of the saturation concentration;
13. The median bacterial content in samples of water taken over the gathering season to exceed 14 MPN faecal coliforms per 100 mL (nine out of ten samples containing less than 42 MPN faecal coliforms per 100 mL);
14. Aquatic organisms to be rendered unsuitable for human consumption by the presence of contaminants.

[Appendix 6A

Port Noise Management Plan

The Port Noise Management Plan, required under general standard 14.1.4B, shall:

- (i) State the objectives of the Management Plan.
- (ii) Identify all significant noise sources from port related activities within the Commercial Port Areas and Lambton Harbour Development Area.
- (iii) Identify the best practical options to ensure the emission of noise does not exceed the noise levels specified in 14.1.4(A)(3).
- (iv) Identify techniques that will be considered to reduce the emission of noise over time and indicate which of these techniques will be adopted to achieve the objectives of the Noise Management Plan.
- (v) Explain how the port company will take noise effects into account in the design and location of new or extended port activities.
- (vi) Identify how the port company will work with independent companies to ensure that transport noise and noise from other activities within the port area will be kept to a minimum practical level.
- (vii) Identify procedures for noise reduction through the port company's staff and contractor training.
- (viii) Provide for the establishment and maintenance of a Port Noise Liaison Committee (the port company may provide for this function within the operation of its Environmental Consultative Committee).
- (ix) List the Port Noise Liaison Committee functions; and the procedures for the recommendations of the Committee to be considered and determined by the port company.
- (x) Detail procedures for receiving and deciding on complaints.
- (xi) Detail procedures for noise monitoring, auditing and reporting.
- (xii) Include procedures for the review and alteration of the Port Noise Management Plan.]

Appendix 6A was inserted by Plan change 1 to the Regional Coastal Plan operative 12 July 2008.

The next page to follow is Page 245: Appendix 7

Appendix 7

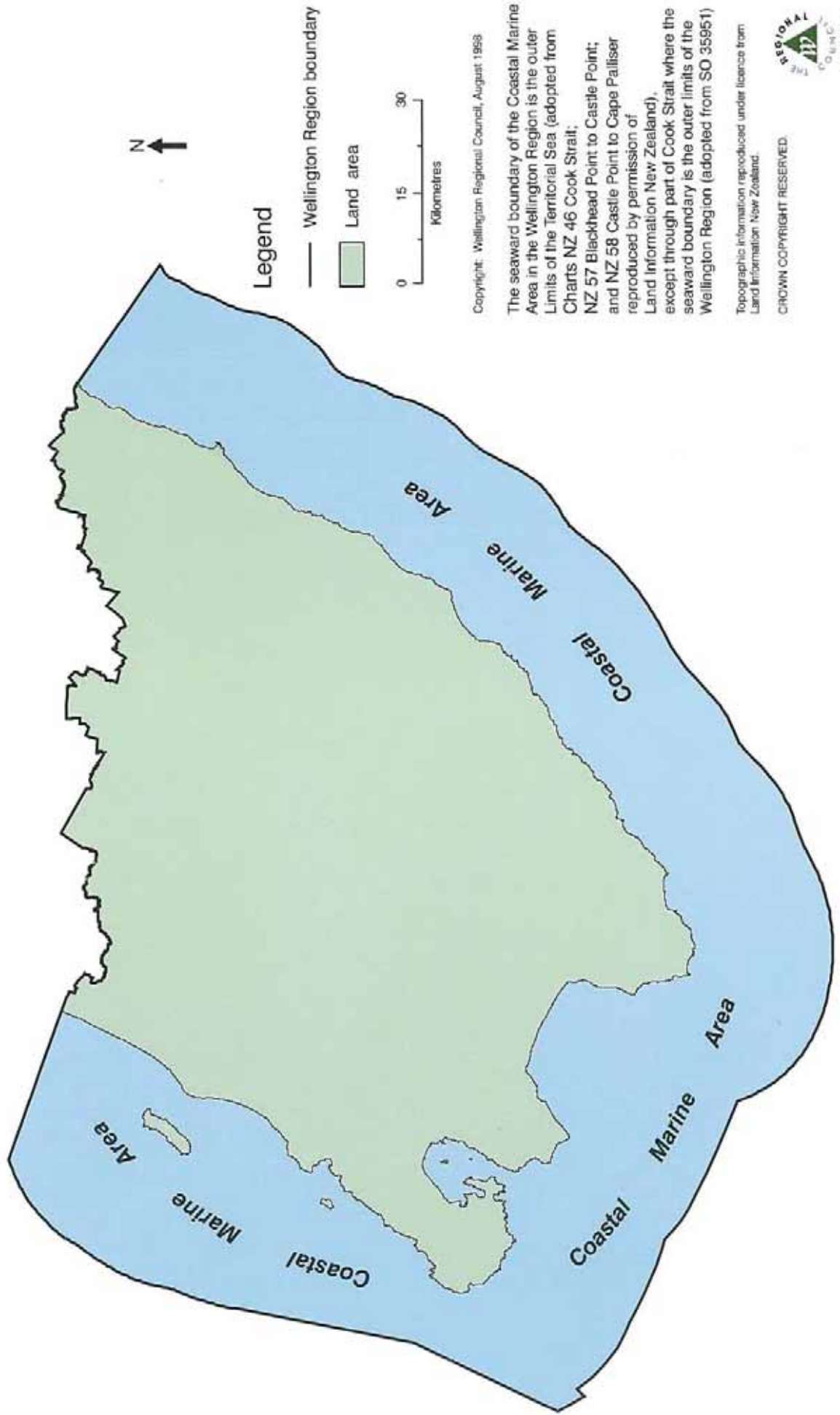
Planning Maps

Planning Maps 4A and 4B were substituted by Plan change 1 to the Regional Coastal Plan operative 12 July 2008.

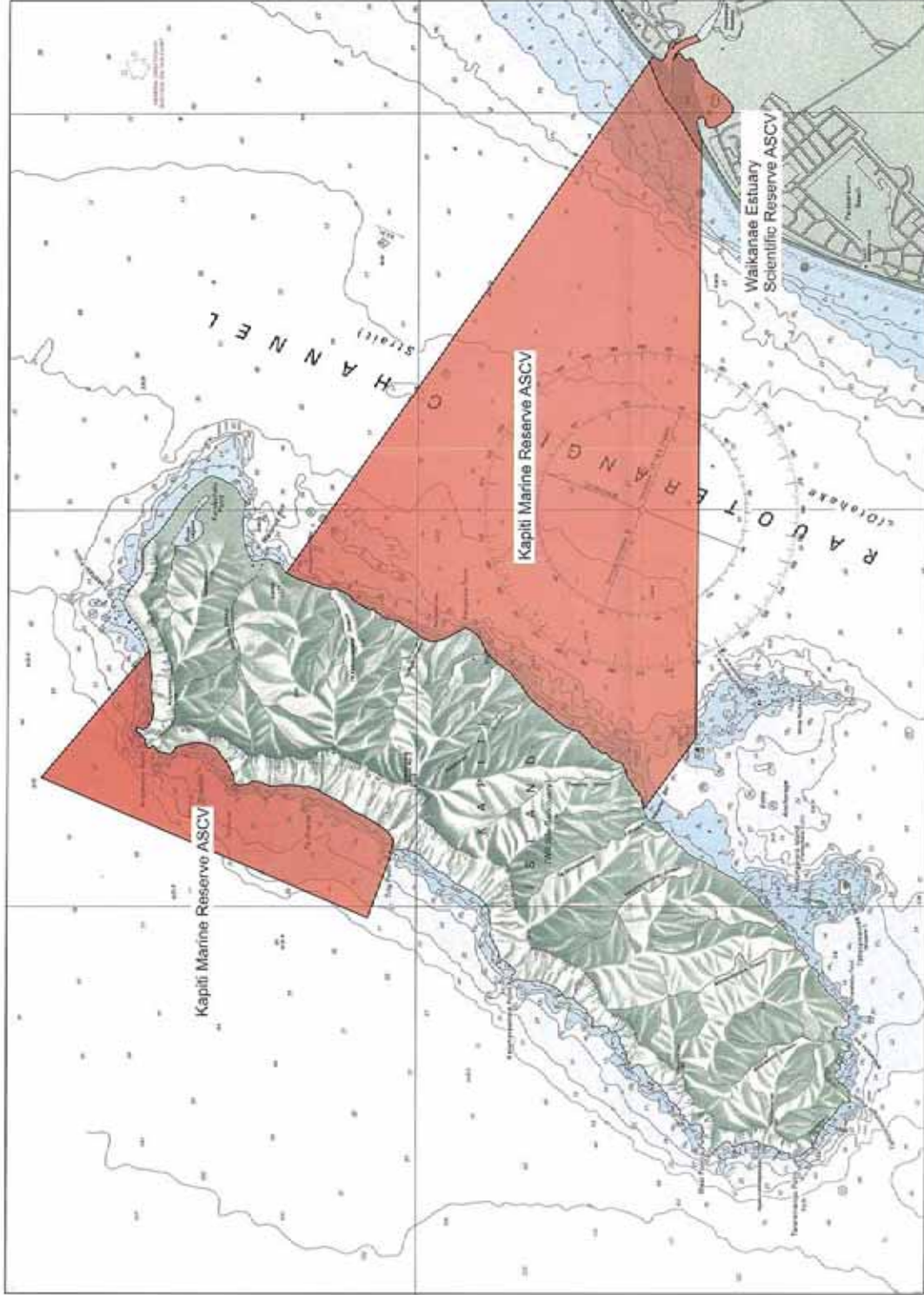
Planning Map 4E was inserted by Plan change 1 to the Regional Coastal Plan operative 12 July 2008.

Regional Coastal Plan

Coastal Marine Area in the Wellington Region



Areas of Conservation Value Kapiti Island Marine Reserve and Waikanae Estuary



Legend

 Area of significant conservation value (ASCV)



CAUTION
NOT TO BE USED FOR NAVIGATION

Part of Charts NZ 46 Cook Strait, and NZ 4631 Rauoterangi Channel and Kapiti Island reproduced by permission of Land Information New Zealand

Locality Map



Areas of Conservation Value Pauatahanui Inlet



Legend

 Area of significant conservation value (ASCV)



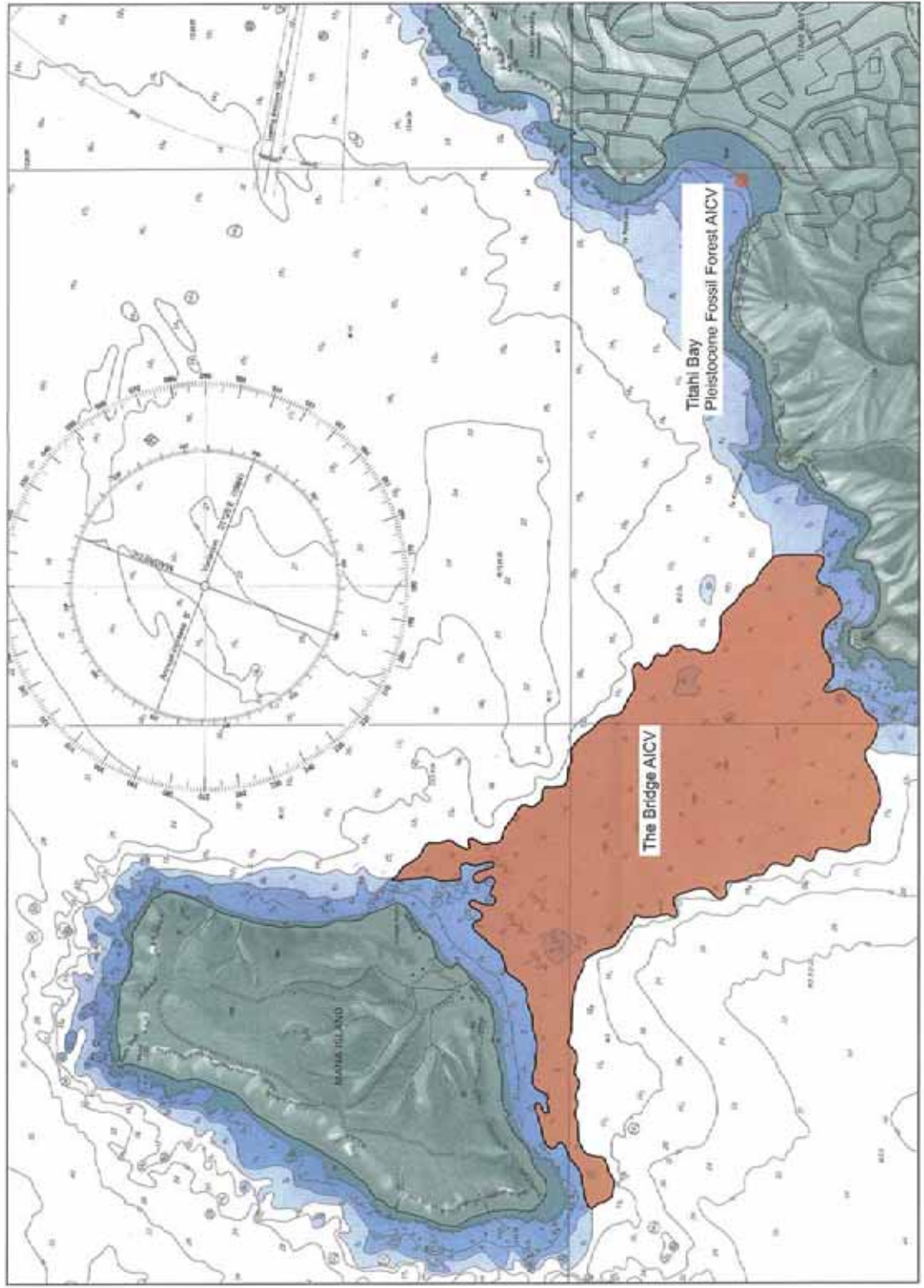
CAUTION
NOT TO BE USED FOR NAVIGATION

Part of Chart NZ 463
Approaches to Wellington
reproduced by permission of
Land Information New Zealand



Locality Map



Areas of Conservation Value The Bridge (Mana Island) and Titahi Bay Pleistocene Fossil Forest



Legend

-  Area of important conservation value (AICV)
-  Area of important conservation value (AICV) - general locality

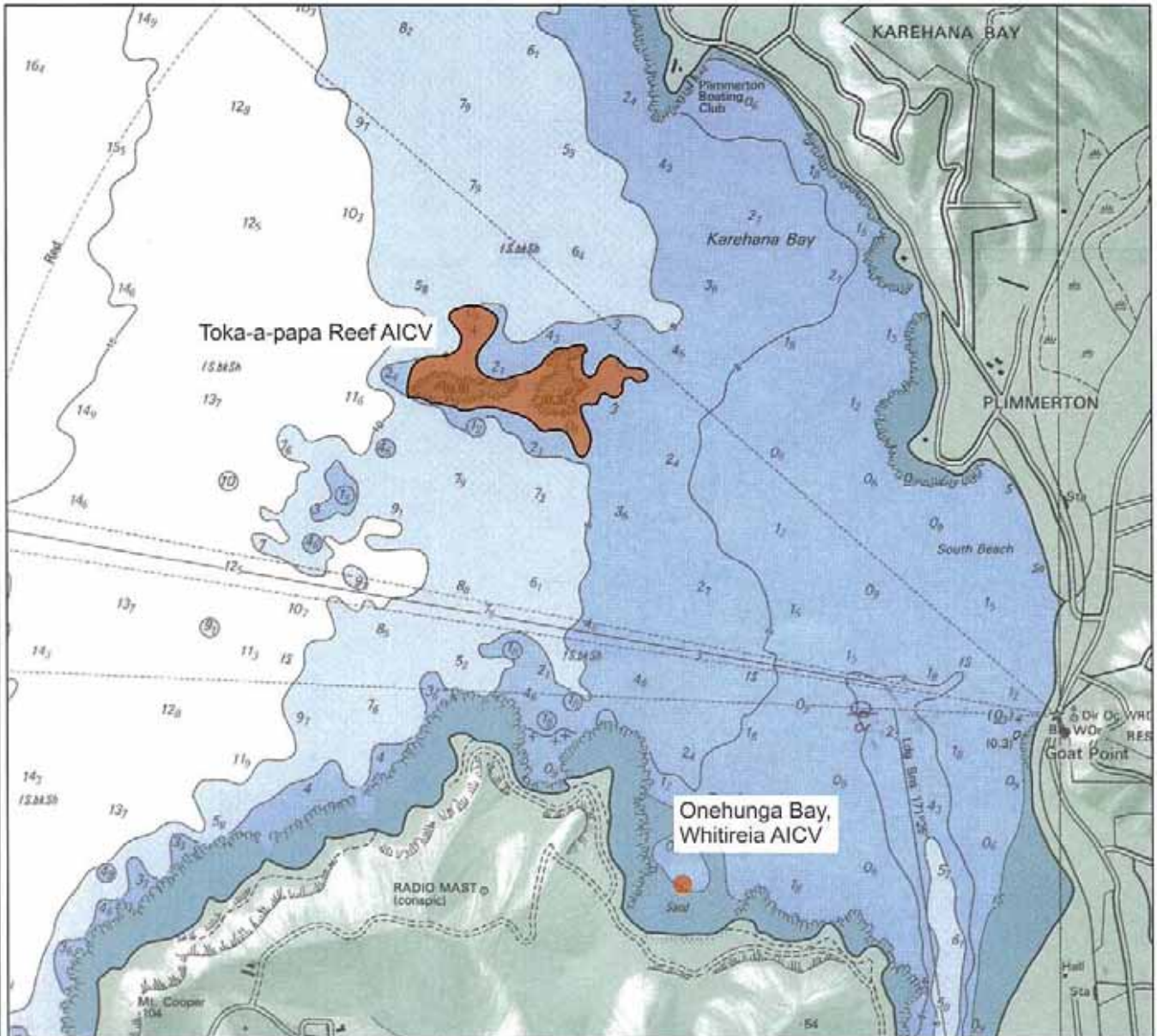


CAUTION
NOT TO BE USED FOR NAVIGATION
Part of Chart NZ 4632
Approaches to Paremata
reproduced by permission of
Land Information New Zealand

Locality Map



Areas of Conservation Value Toka-a-papa Reef and Onehunga Bay



Legend

- Area of important conservation value (AICV)
- Area of important conservation value (AICV) - general locality



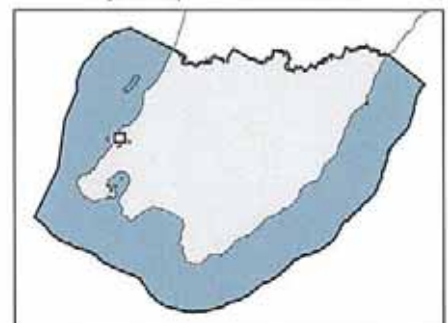
Part of Chart NZ 4632 Approaches to Parimata reproduced by permission of Land Information New Zealand



CAUTION
NOT TO BE
USED FOR
NAVIGATION

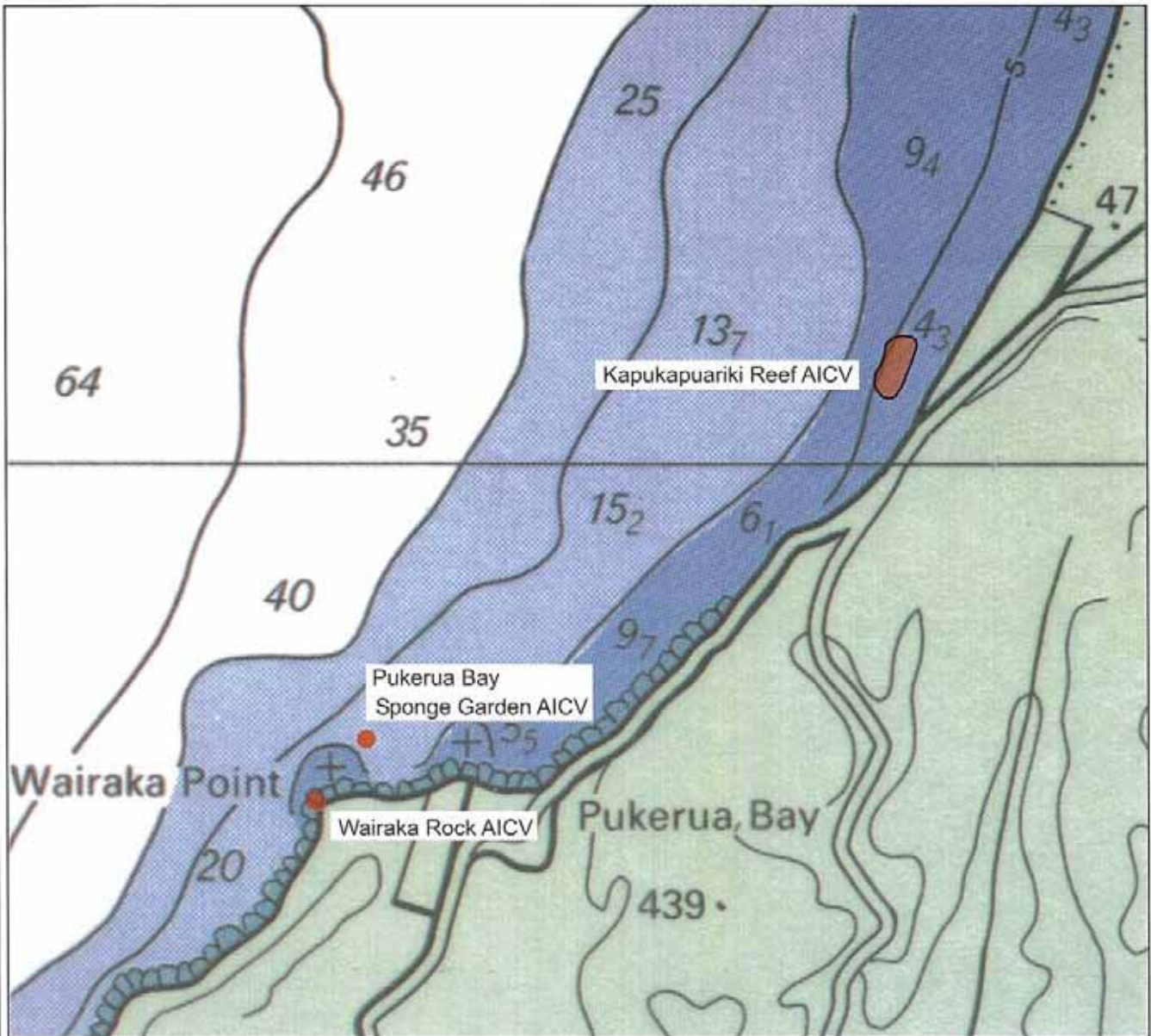


Locality Map





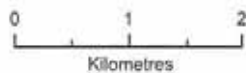
Areas of Conservation Value

Pukerua Bay Sponge Garden, Wairaka Rock and Kapukapuariki Reef



Legend

-  Area of important conservation value (AICV)
-  Area of important conservation value (AICV) - general locality



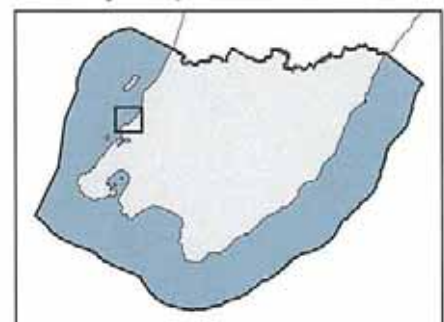
Part of Chart NZ 46 Cook Strait
reproduced by permission of Land Information New Zealand



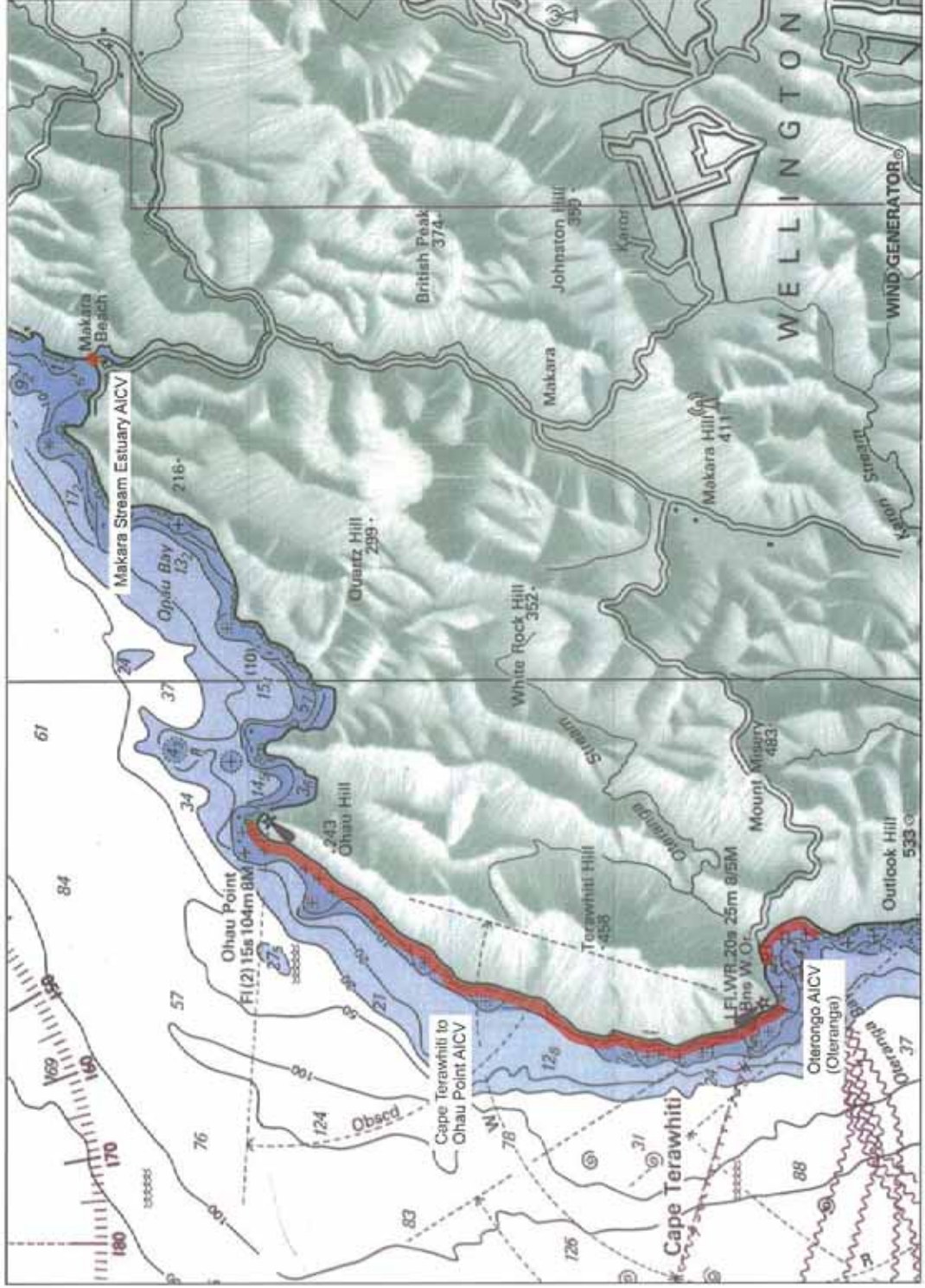
CAUTION
NOT TO BE
USED FOR
NAVIGATION



Locality Map



Areas of Conservation Value Makara Stream Estuary, Cape Terawhiti and Oterongo Bay



Legend

- █ Area of important conservation value (AICV) - foreshore
- █ Area of important conservation value (AICV) - general locality



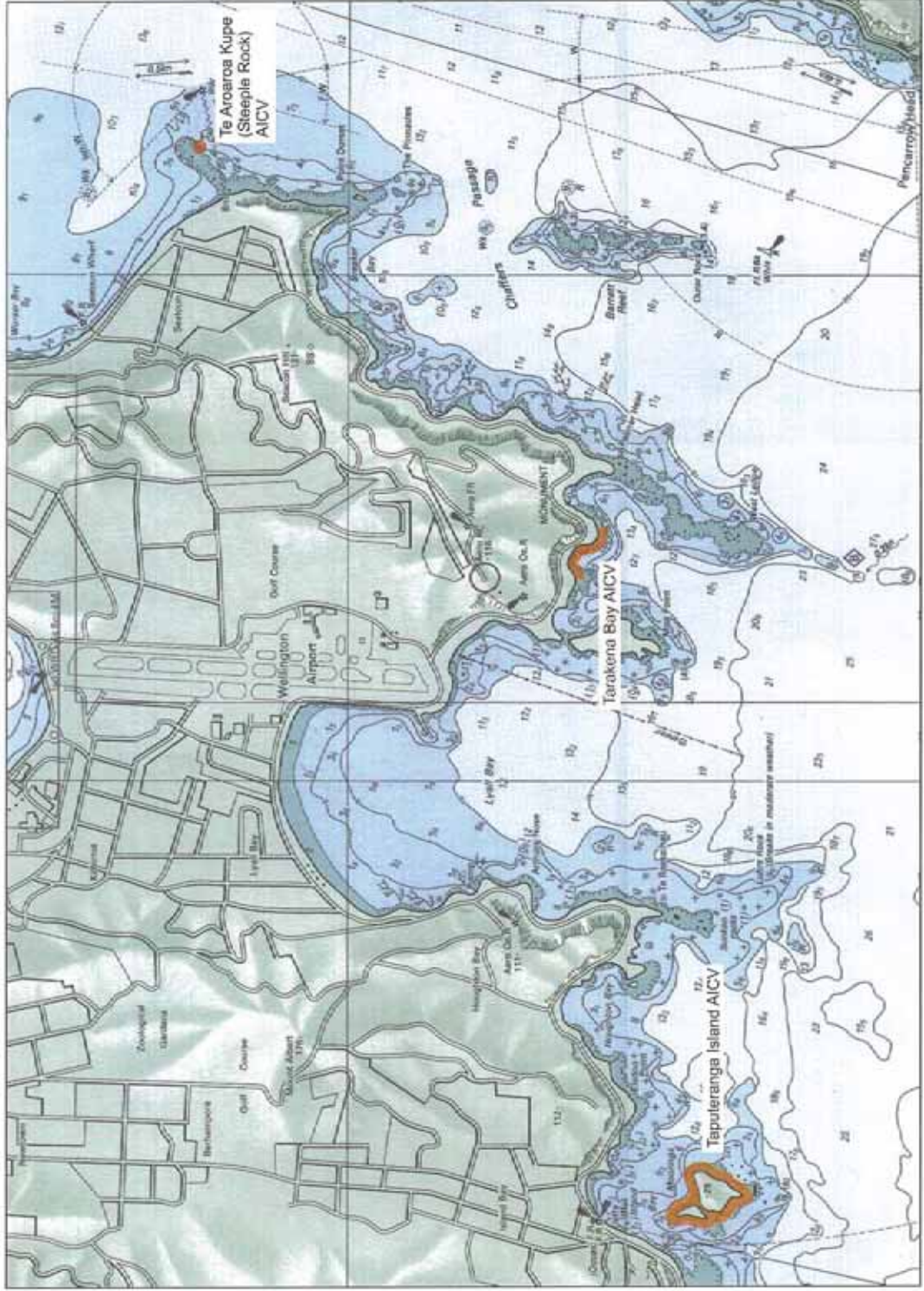
CAUTION
NOT TO BE USED FOR NAVIGATION

Part of Chart NZ 463
Approaches to Wellington
reproduced by permission of
Land Information New Zealand

Locality Map



Areas of Conservation Value Tauputeranga Island, Tarakena Bay and Te Aroaroa Kupe (Steeple Rock)



Legend

- Area of important conservation value (AICV) - foreshore
- Area of important conservation value (AICV) - general locality



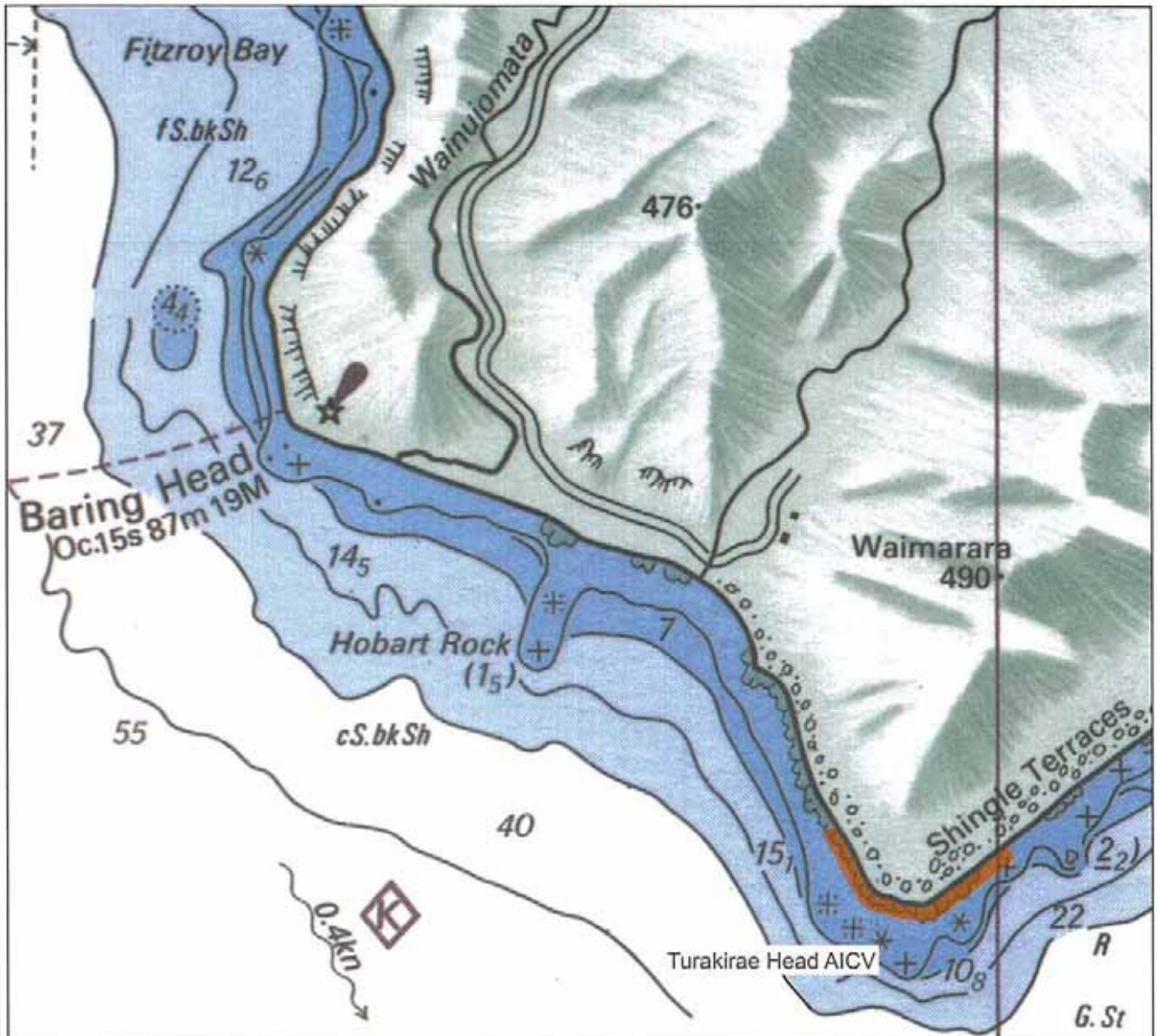
CAUTION
NOT TO BE USED FOR NAVIGATION
Part of Chart NZ 4633
Wellington Harbour
reproduced by permission of
Land Information New Zealand

Locality Map




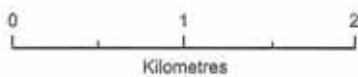
Areas of Conservation Value

Turakirae Head



Legend

-  Area of important conservation value (AICV)-foreshore



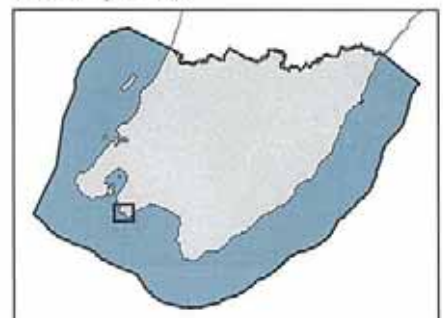
Part of Chart NZ 463 Approaches to Wellington
reproduced by permission of Land Information New Zealand



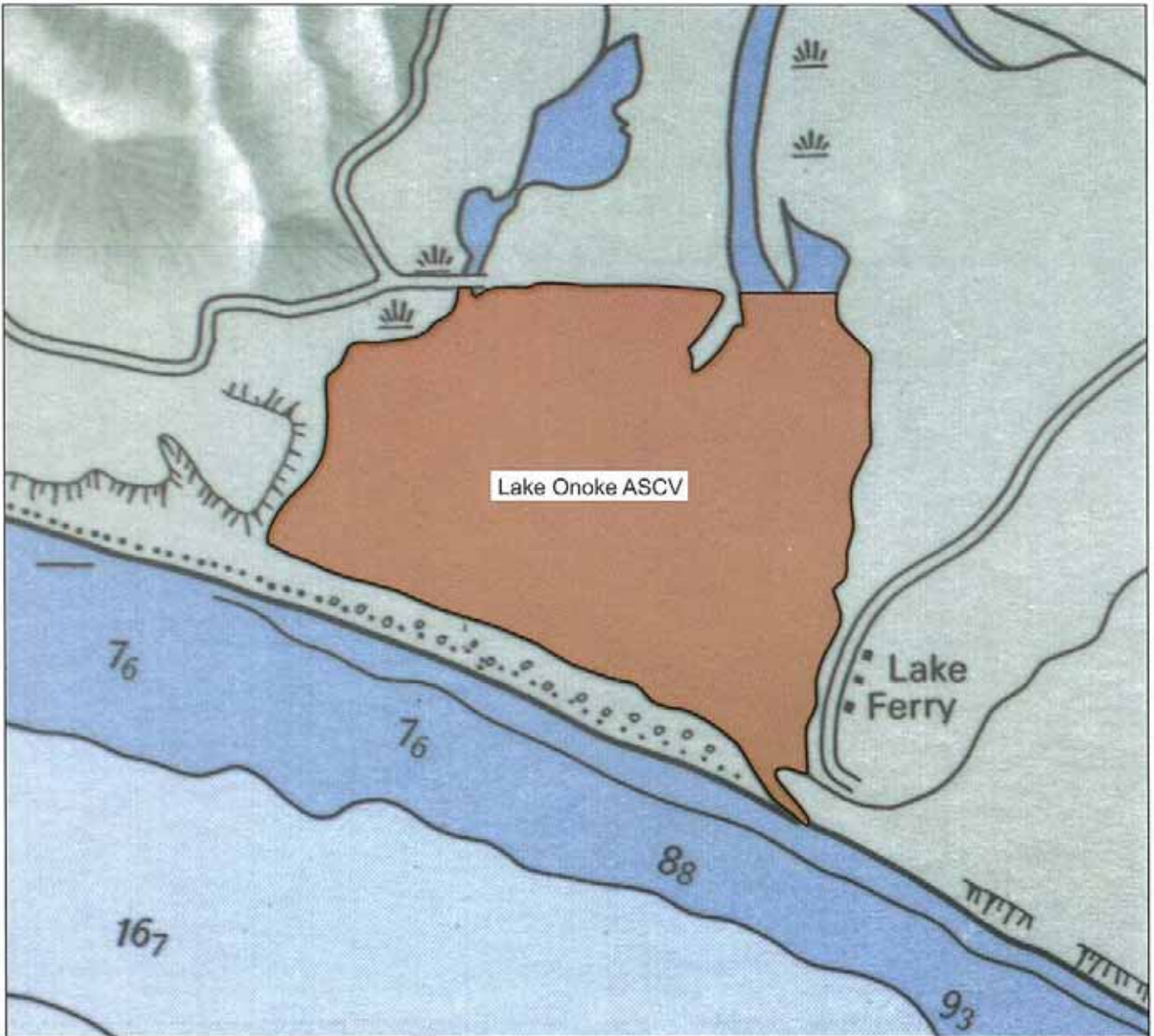
CAUTION
NOT TO BE
USED FOR
NAVIGATION




Locality Map



Areas of Conservation Value Lake Onoke

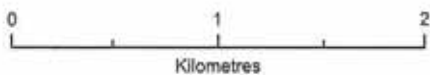


Legend

 Area of significant conservation value (ASCV)



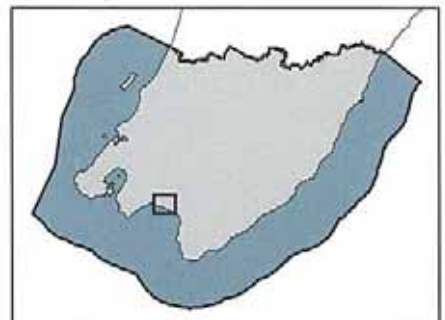
CAUTION
NOT TO BE
USED FOR
NAVIGATION



Part of Chart NZ 463 Approaches to Wellington
reproduced by permission of Land Information New Zealand

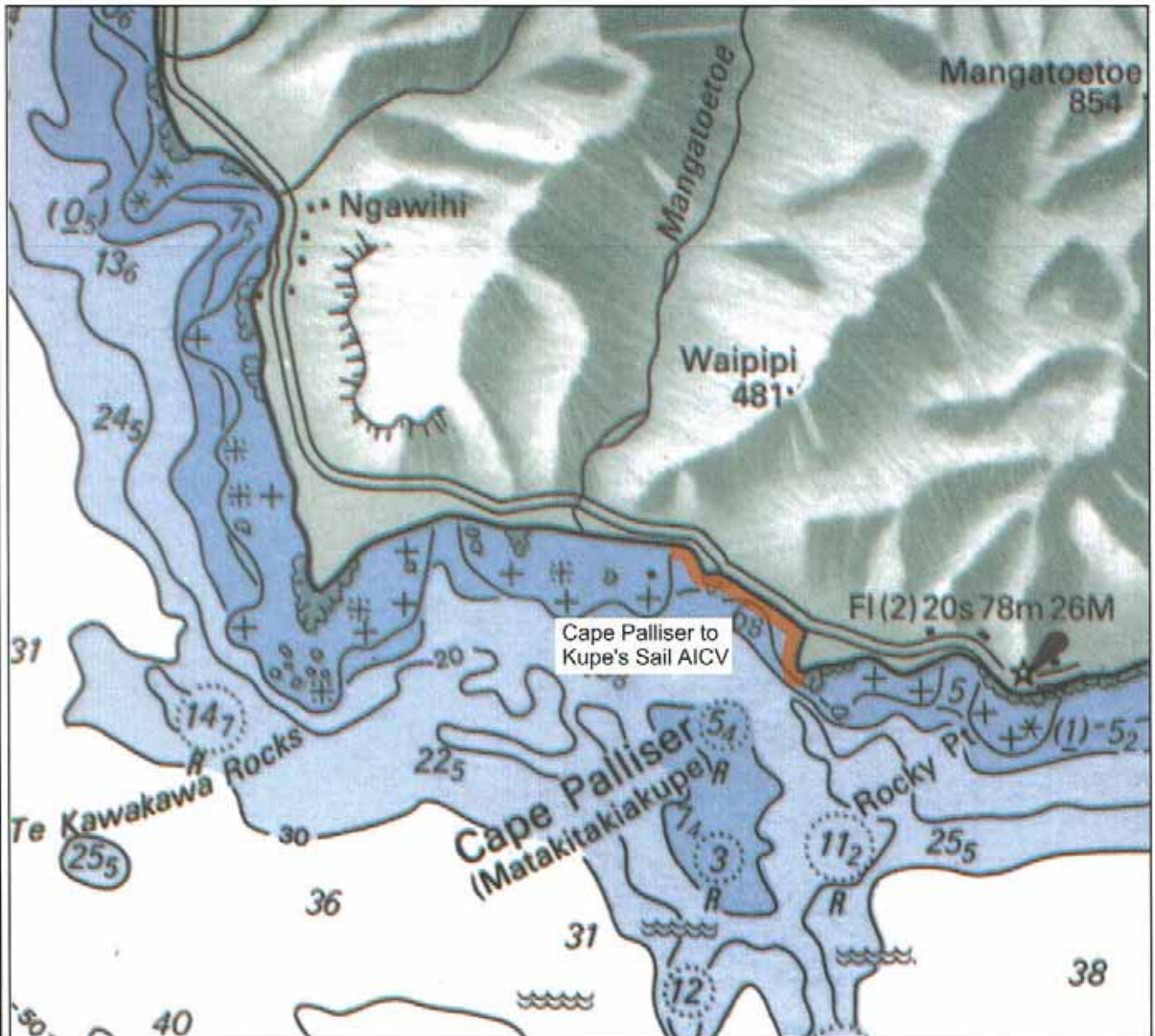


Locality Map




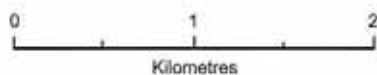
Areas of Conservation Value

Kupe's Sail - Cape Palliser



Legend

-  Area of important conservation value (AICV) - foreshore



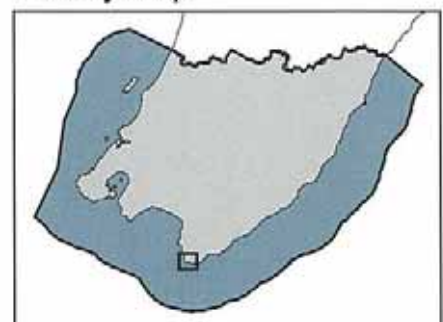
Part of Chart NZ 463 Approaches to Wellington
reproduced by permission of Land Information New Zealand



CAUTION
NOT TO BE
USED FOR
NAVIGATION

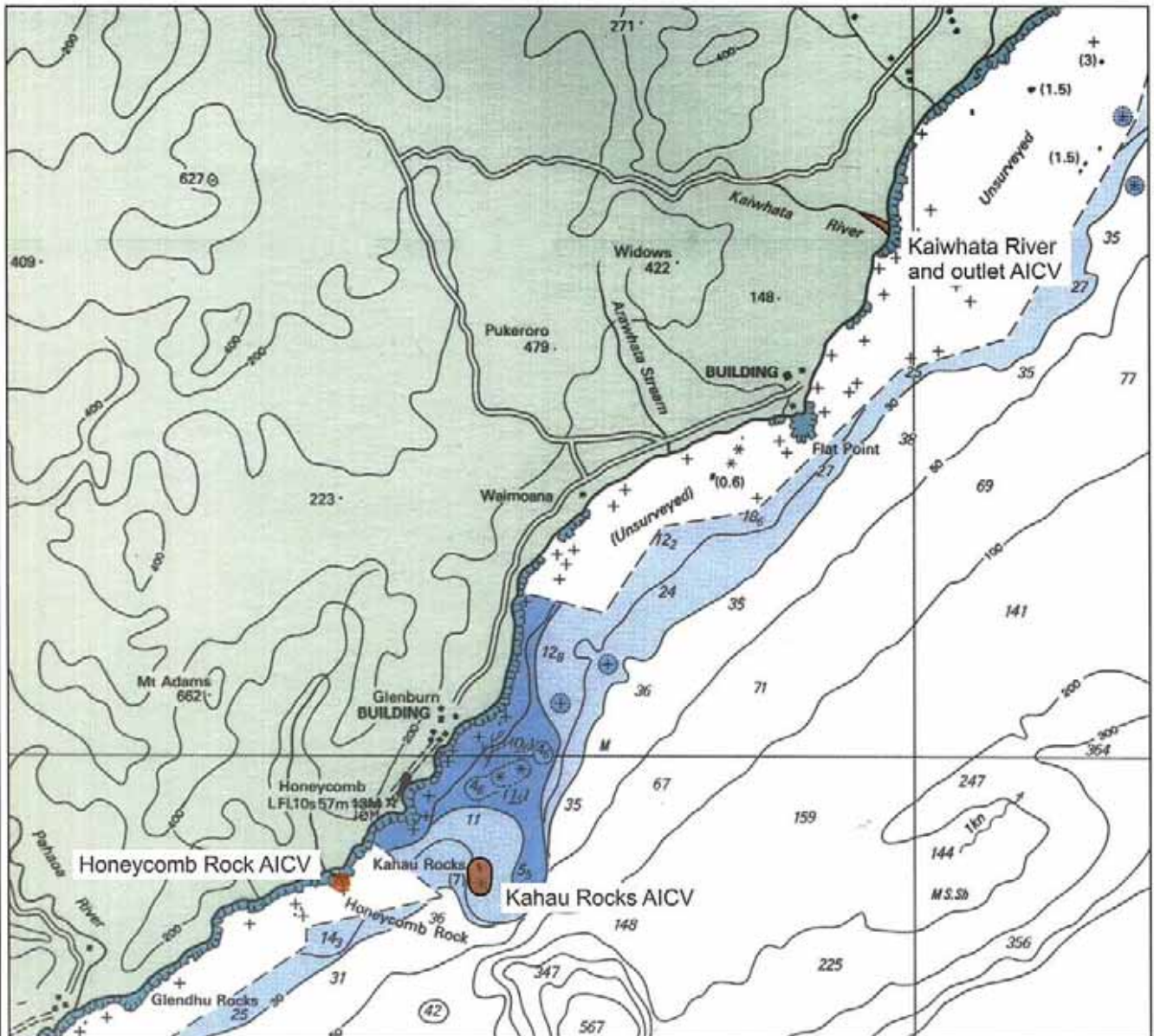


Locality Map



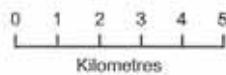
Areas of Conservation Value

Honeycomb Rock, Kahau Rocks and Kaiwhata River Outlet



Legend

- Area of important conservation value (AICV)
- Area of important conservation value (AICV) - general locality



Part of Chart NZ 58 Castlepoint to Cape Palliser
reproduced by permission of Land Information New Zealand



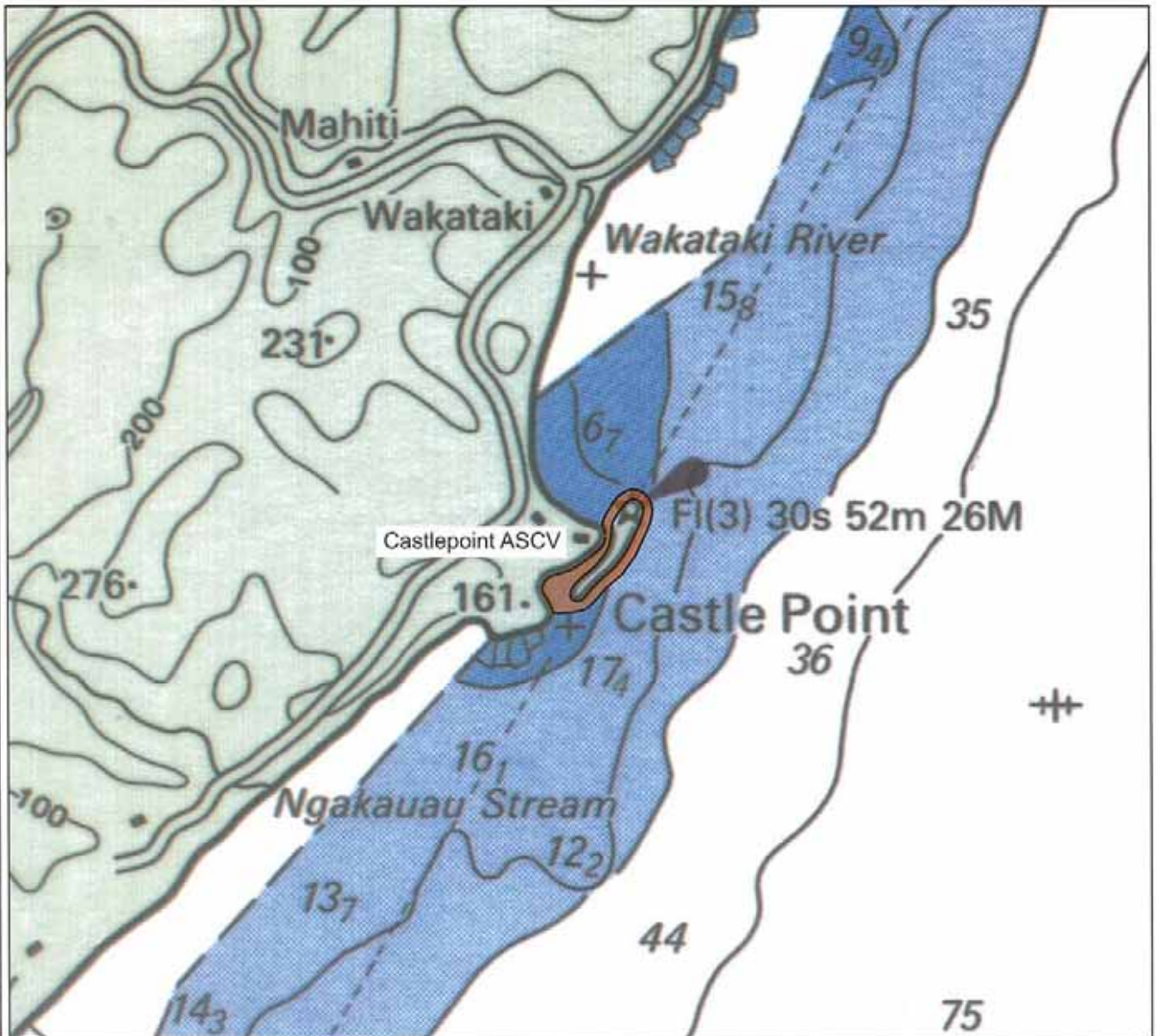
CAUTION
NOT TO BE
USED FOR
NAVIGATION



Locality Map



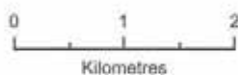
Areas of Conservation Value Castlepoint



Legend

 Area of significant conservation value (ASCV)

Note: Shoreline details may not be accurate at this scale



Part of Chart NZ 57 Blackhead Point to Castle Point
reproduced by permission of Land Information New Zealand



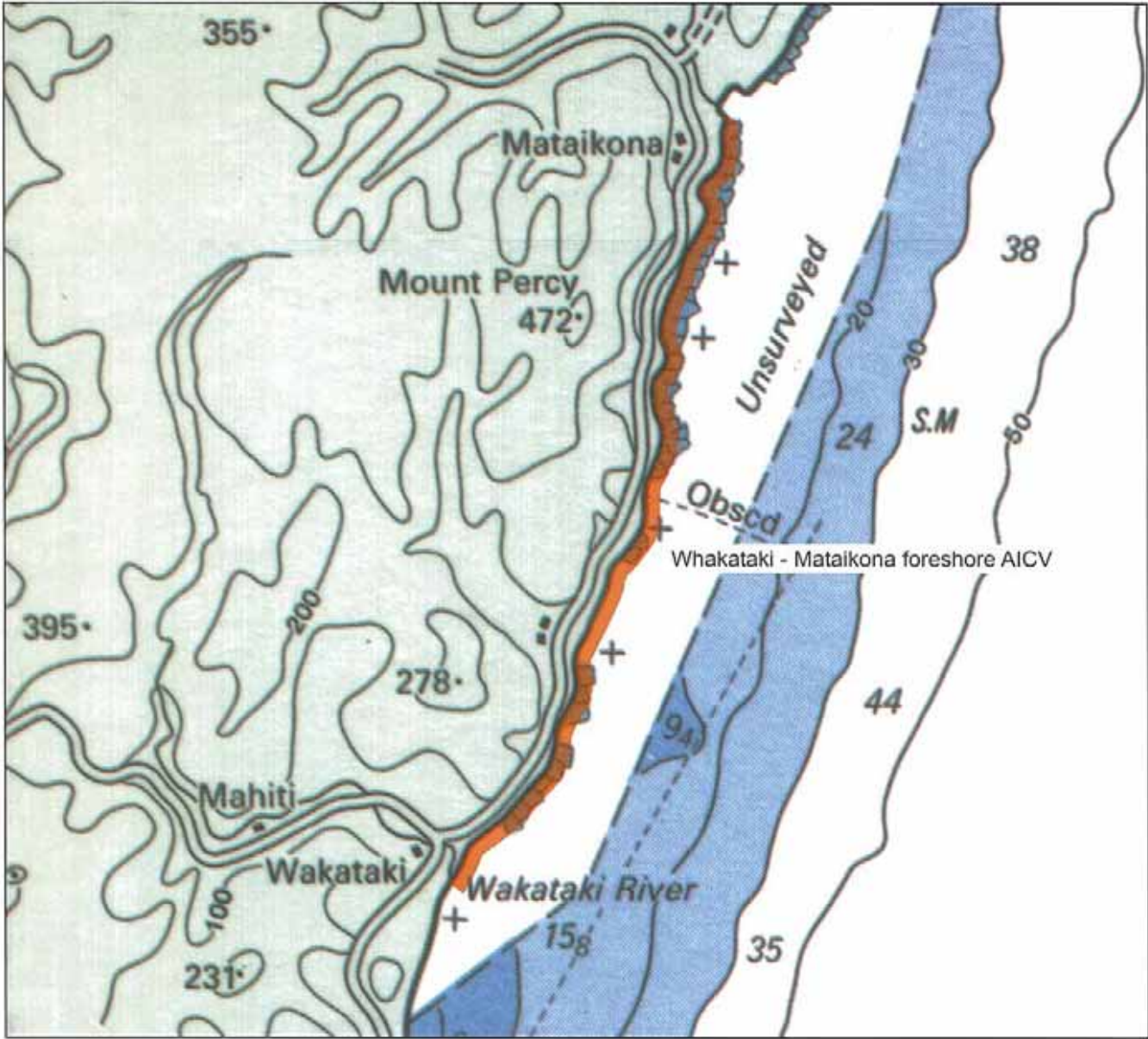
CAUTION
NOT TO BE
USED FOR
NAVIGATION




Locality Map

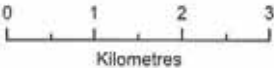


Areas of Conservation Value Whakataki - Mataikona Foreshore



Legend

 Area of important conservation value (AICV) - foreshore



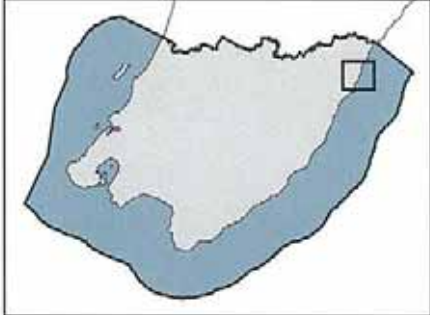
Part of Chart NZ 57 Blackhead Point to Castle Point
reproduced by permission of Land Information New Zealand



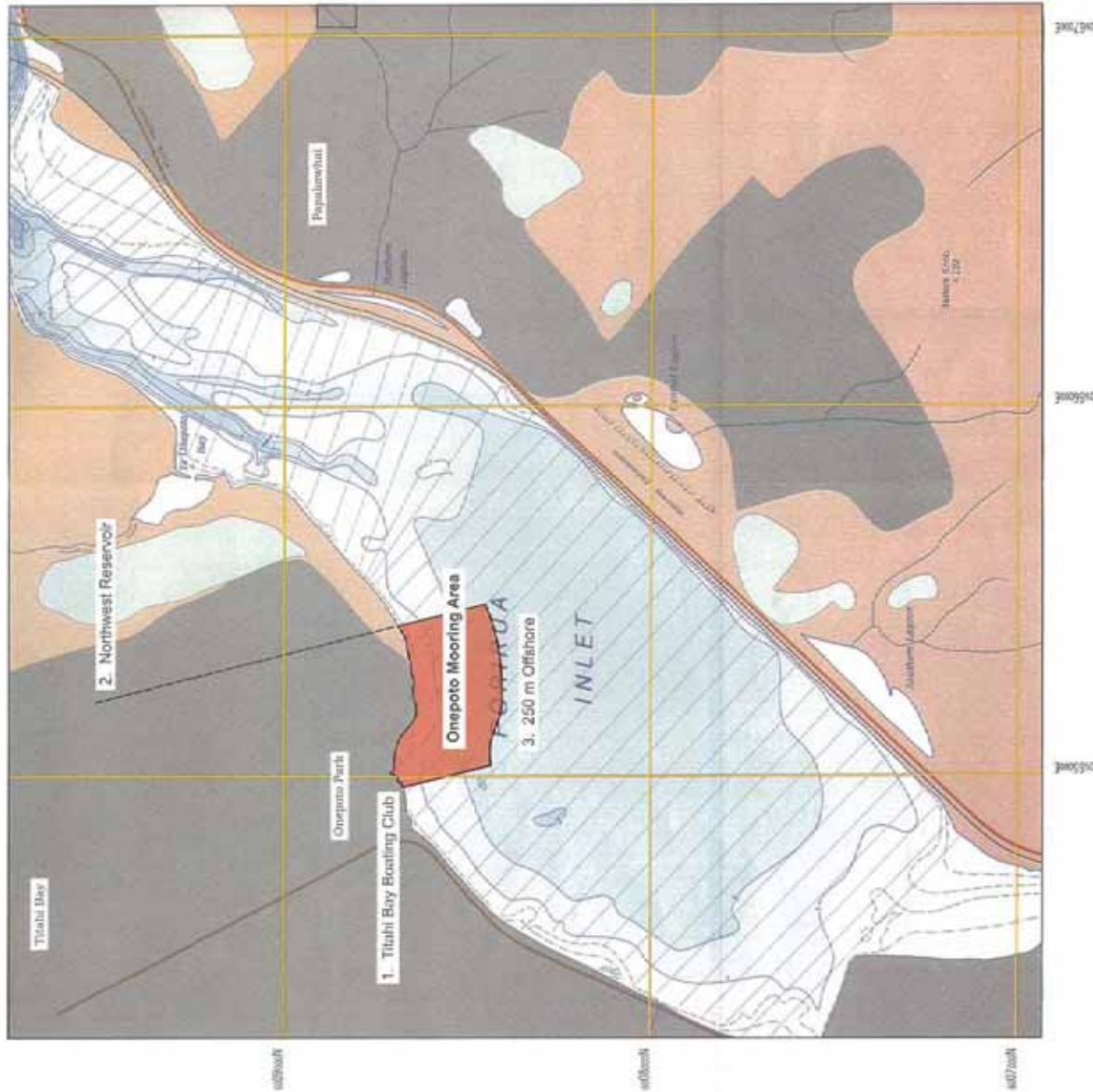
CAUTION
NOT TO BE
USED FOR
NAVIGATION



Locality Map



Mooring Areas Porirua Harbour - Channel



Mooring Area Boundaries

The extent of the mooring area is defined by shading and bounded by the following eight lines:

Onepoto Mooring Area

Western Boundary

1. A bearing of 164 degrees from Titahi Bay Boating Club (Grid reference: 650 087) extending to 250 metres offshore

Eastern Boundary

2. A bearing of 164 degrees from the Northwest Reservoir (Grid reference: 654 095) extending to 250 metres offshore

Seaward Boundary

3. A line 250 metres offshore parallel to the shoreline

Legend

- Mooring area
- Map grids (NZMG)



Grid references from
NZMS 260 R26 & P1 R25 Paraparaumu
NZMS 260 R27 Wellington

Base Map: Porirua Harbour
New Zealand Oceanographic Institute
Chart - Miscellaneous Series NO.49

Locality Map



Mooring Areas Porirua Harbour - Inlet

Mooring Area Boundaries

The extent of the mooring area is defined by shading and bounded by the following sight lines:

Entrance Channel North Side Mooring Area

- Southern Boundary**
1. A point 35 metres from the North Abutment of the Rail Bridge (Grid reference: 668 098)
 2. Middle Beacon on the western shore (Grid reference: 664 099)

Channel Boundary

3. Along a 168 degree bearing from the Outer Starboard Channel Marker (Grid reference: 665 107)
4. Southern Leading Light (Grid reference: 666 094)

Seaward Boundary

5. Starboard Beacon on Mana Marina (Grid reference: 668 102)
2. Middle Beacon on the western shore (Grid reference: 664 099)

Entrance Channel West Mooring Area

- Seaward Boundary**
6. A point 35 metres from the South Abutment of the Rail Bridge (Grid reference: 668 097)
 2. Middle Beacon on the western shore (Grid reference: 664 099)

Southern Boundary

4. Along a bearing of 305 degrees from the Southern Leading Light (Grid reference: 666 094)
7. Western Shore (Grid reference: 663 097)

Channel Boundary

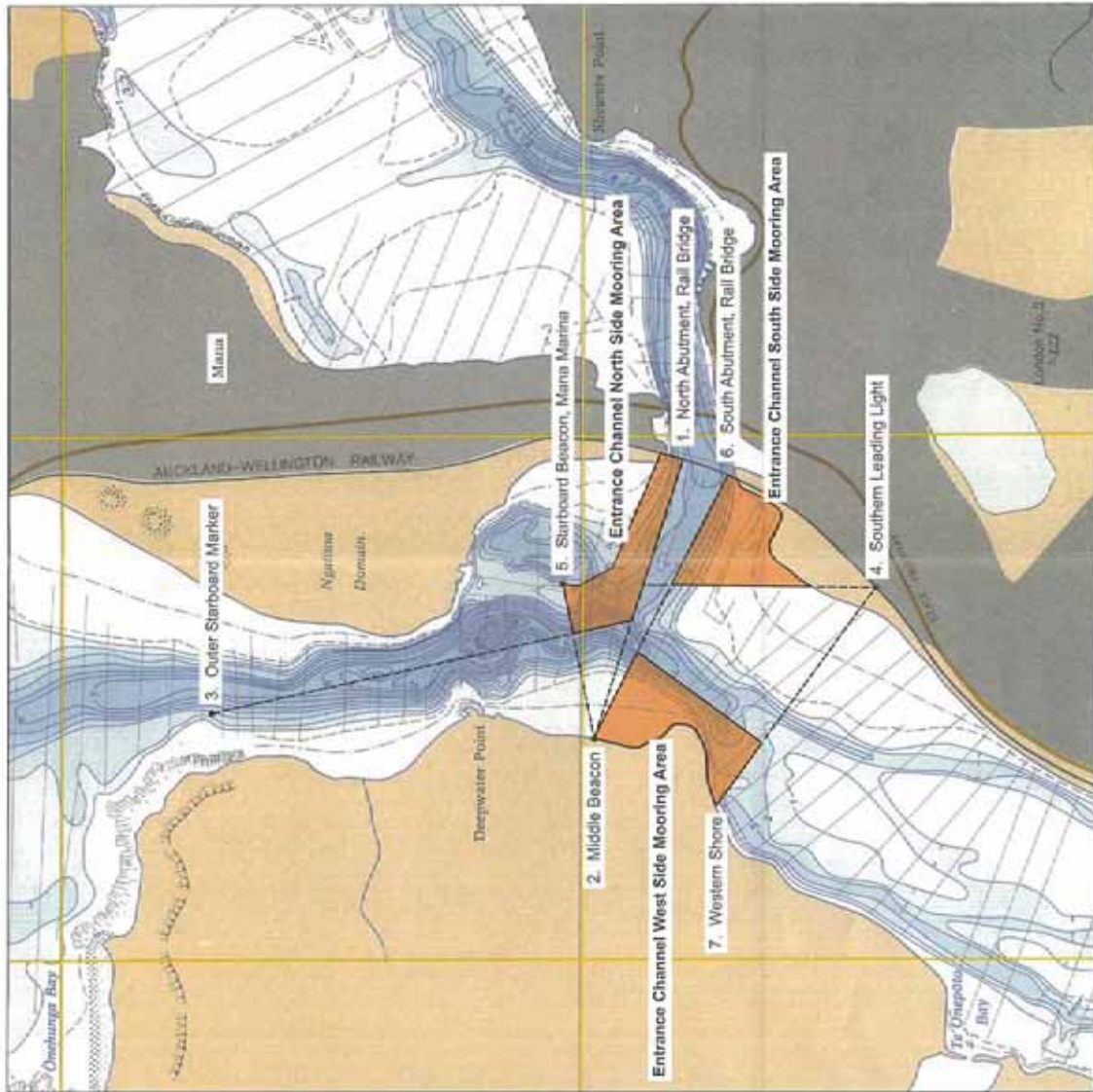
5. A bearing of 218 degrees from the Starboard Beacon on Mana Marina (Grid reference: 668 102)

Entrance Channel South Side Mooring Area

- Seaward Boundary**
6. A point 35 metres from the South Abutment of the Rail Bridge (Grid reference: 668 097)
 2. Middle Beacon on the western shore (Grid reference: 664 099)

Western Boundary

4. Southern Leading Light (Grid reference: 666 094)
5. Starboard Beacon Mana Marina (Grid reference: 668 102)



Legend

- Mooring area
- Map grids (NZMG)



Grid references from
NZMS 260 R26 & P1 R25 Panapaarumu
NZMS 260 R27 Wellington

Base Map: Porirua Harbour
New Zealand Oceanographic Institute
Chart - Miscellaneous Series No.49

Locality Map



Mooring Areas Porirua Harbour - Pauatahanui Inlet

Mooring Area Boundaries

The extent of the mooring area is defined by shading and bounded by the following sight lines:

Ivey Bay Mooring Area

- Northern Boundary**
 1. A bearing of 086.45 degrees (towards Shearers Point) from the Third Road Bridge Support - SH1 Bridge (Grid reference: 671 102)
 2. Shore (Grid reference: 676 100)

Western Boundary

3. Eastern edge of the Paramata Boat Club Jetty (Grid reference: 673 097)
 4. Reservoir on Walkers Hill (Grid reference: 673 114)

Camborne Mooring Area

- 60 metres offshore parallel to the shore from:
 5. Western Boatshed (Grid reference: 671 106) to
 6. The Eastern Boatshed (Grid reference: 674 107)

Shearers Point Mooring Area

- Southern Boundary**
 1. A bearing of 086.45 degrees (towards Shearers Point) from the Third Road Bridge Support - SH1 Bridge (Grid reference: 671 102)
 7. Shore (Grid reference: 676 101)

Northern Boundary

8. 75 metres offshore, parallel to the shore

Eastern Boundary

9. A bearing of 330 degrees (towards Grays Road) from Moorehouse Point (Grid reference: 682 103)

Western Boundary

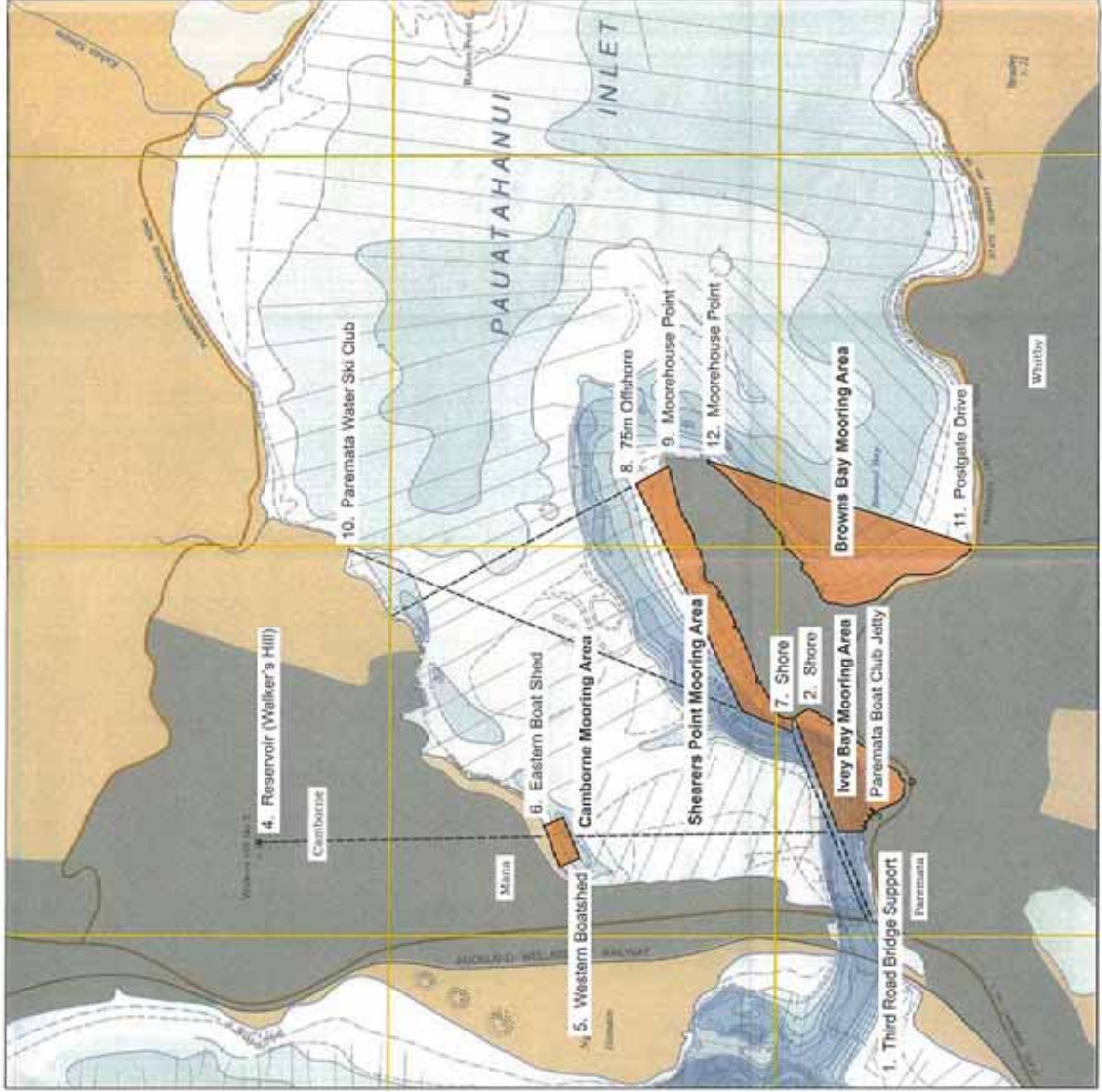
10. A bearing of 201.45 degrees (towards Paramata) from Paramata Water Ski Club (Grid reference: 681 113) to the shore

Browns Bay Mooring Area

- Southern Boundary**
 11. Stream Mouth adjacent to Postgate Drive (Grid reference: 679 096)

Northern Boundary

12. Moorehouse Point (Grid reference: 683 103)



Legend

- Mooring area
- Map grids (NZMG)



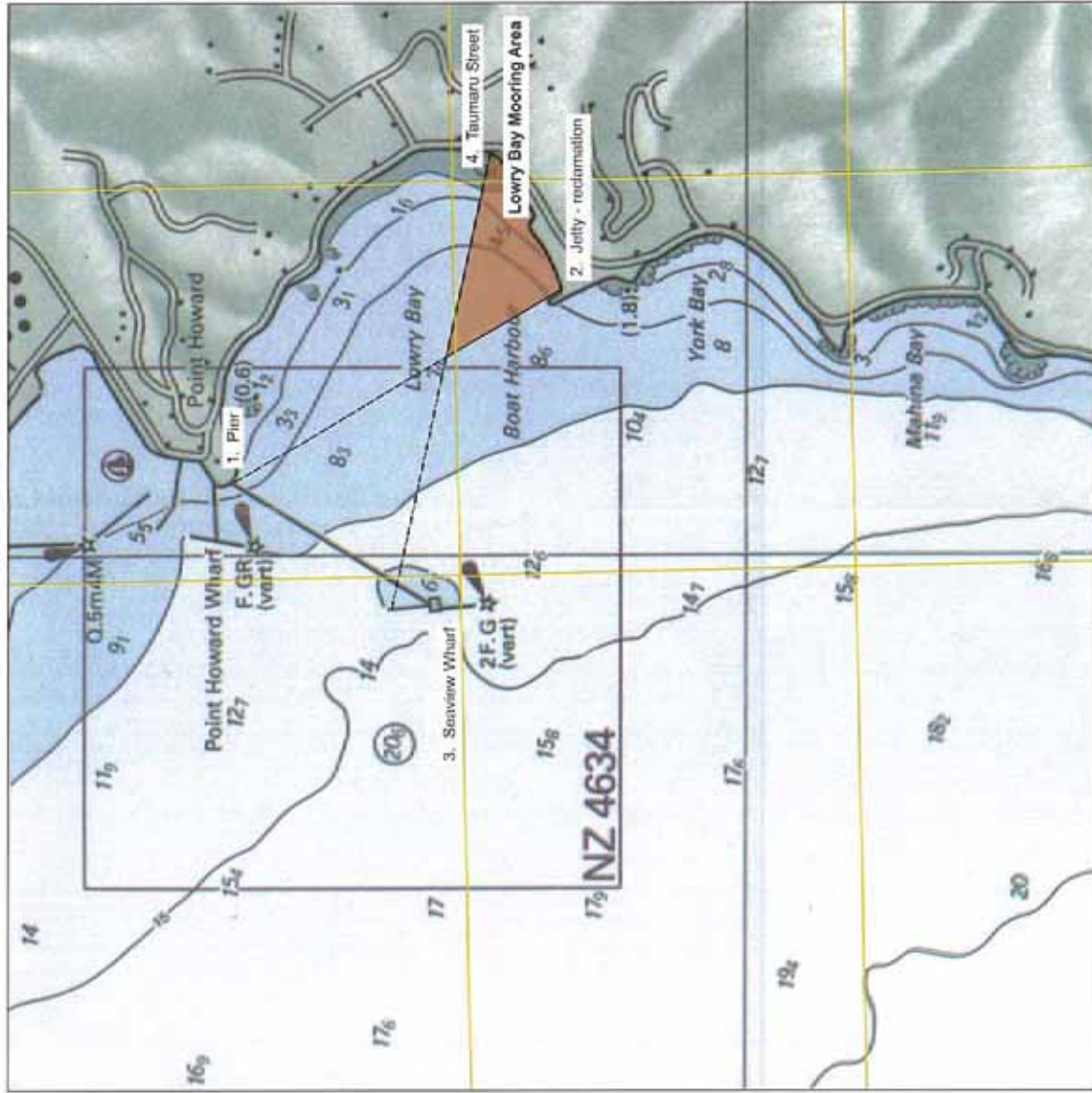
Grid references from
 NZMS 260 R26 & P1 R25 Paraparaumu
 NZMS 260 R27 Wellington

Base Map: Porirua Harbour
 New Zealand Oceanographic Institute
 Chart - Miscellaneous Series No.49

Locality Map



Mooring Areas Lowry Bay



Mooring Area Boundaries

The extent of the mooring area is defined by shading and bounded by the following sight lines:

- Seaward Boundary**
1. Landward base of the pier to Seaview Wharf (Grid reference: 694 931)
 2. Eastern end jetty on the reclamation (Grid reference: 701 923)

- Shoreline Facing Boundary**
3. Northern T of Seaview Wharf (Grid reference: 692 929)
 4. Taumarua Street (Grid reference: 704 925)

Grid references from NZMS 260 R27, Pt Q27 Wellington

CAUTION
NOT TO BE USED FOR NAVIGATION
Part of NZ Chart 4633
Wellington Harbour
reproduced by permission of
Land Information New Zealand.



Legend

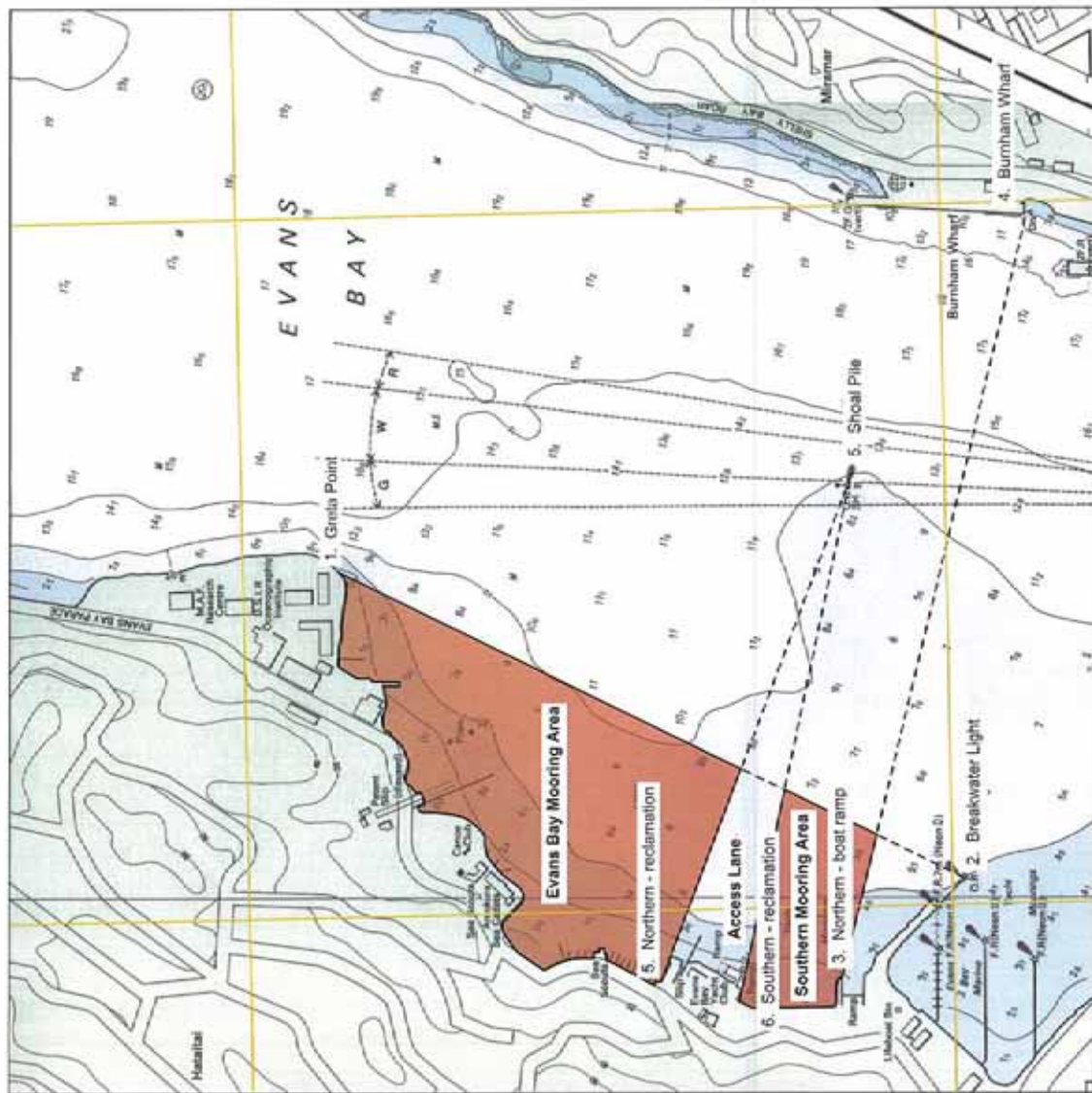
- Mooring area (shaded orange box)
- Map grids (NZMG) (yellow line)



Locality Map



Mooring Areas Evans Bay



Mooring Area Boundaries

The extent of the mooring area is defined by shading and bounded by the following sight lines:

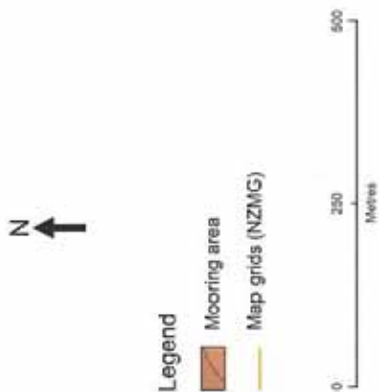
- Seaward Boundary**
1. Greta Point (Grid reference: 612 877)
 2. Breakwater Light on the end of Evans Bay Marina breakwater (Grid reference: 607 868)

Southern Mooring Area

3. Northern end of the boat ramp (Grid reference: 606 869)
4. Southern end of Burnham Wharf (Grid reference: 617 867)

Access Lane

5. Shoal Pile (Grid reference: 614 868)
6. Northern edge of the Evans Bay Yacht and Motor Boat Club reclamation (Grid reference: 606 871)
7. Southern edge of the Evans Bay Yacht and Motor Boat Club reclamation (Grid reference: 606 869)



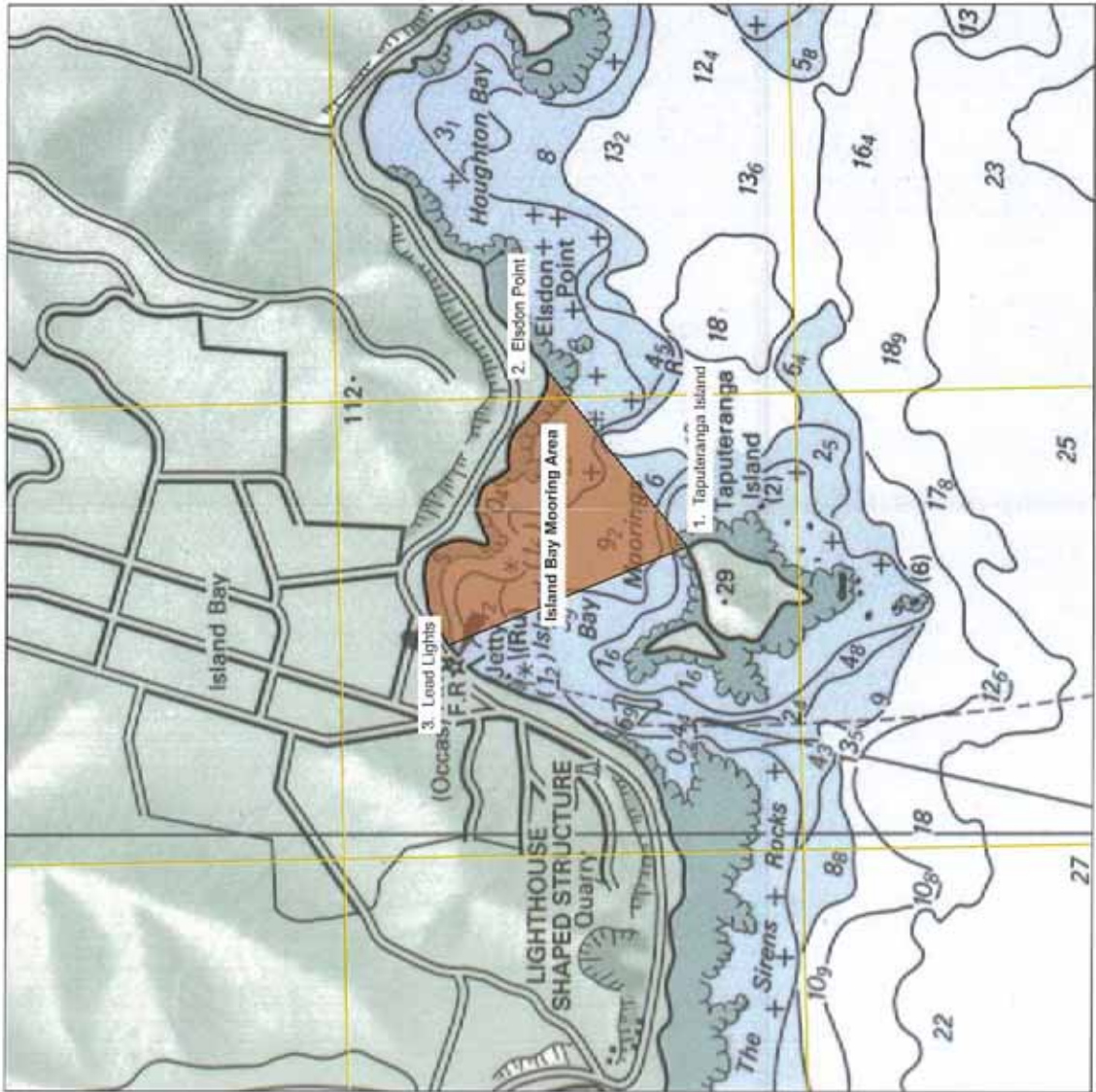
Grid references from NZMS 260 R27, Pt O27 Wellington

CAUTION
NOT TO BE USED FOR NAVIGATION
Part of Chart NZ 4834
Wellington Harbour Entrance and Plans of Wharves - Evans Bay
reproduced by permission of
Land Information New Zealand

Locality Map



Mooring Areas Island Bay



Mooring Area Boundaries

The extent of the mooring area is defined by shading and bounded by the following sight lines:

South-east Boundary

1. Tip of Taputeranga Island (Grid reference: 584 827)
2. Elsdon Point (Grid reference: 588 830)

South-west Boundary

1. Tip of Taputeranga Island (Grid reference: 584 827)
3. Point 20 metres east of the Island Bay Lead Lights (Grid reference: 583 833)



Legend

- Mooring area
- Map grids (NZMG)



Grid references from NZMS 260 R27, Pt Q27 Wellington

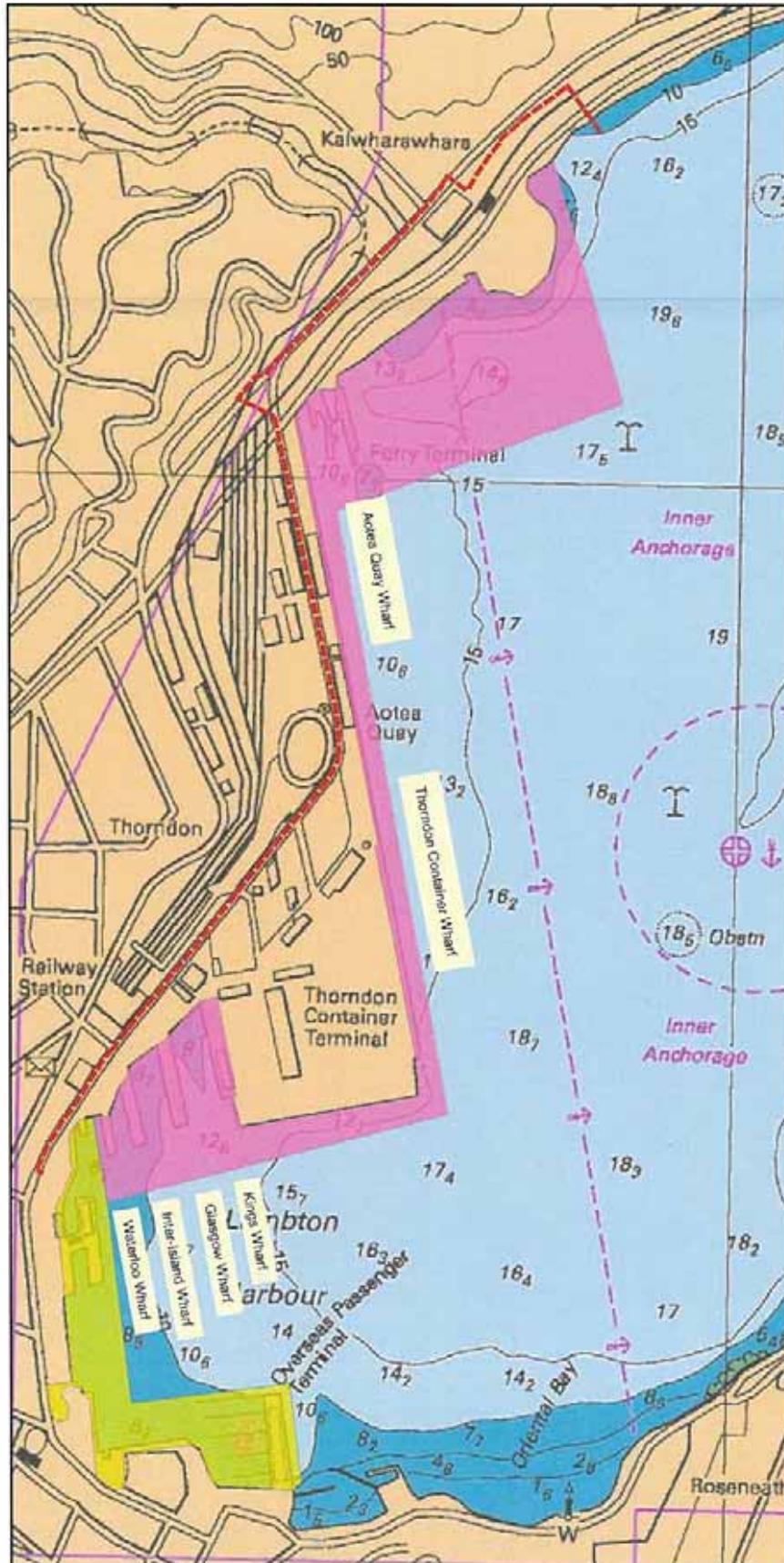
CAUTION
NOT TO BE USED FOR NAVIGATION
Part of Chart NZ 4633
Wellington Harbour
reproduced by permission of
Land Information New Zealand

Locality Map



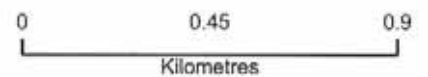
Lambton Harbour Development and Commercial Port Areas

Lambton Harbour



Legend

- Port noise control line
- Commercial port area (within the CMA)
- Lambton Harbour development area (within the CMA)



Note :

Shoreline details may not be accurate at this scale. All distances in metres.

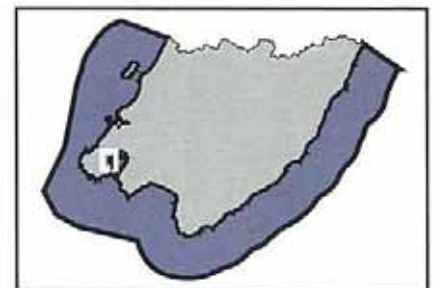
The landward boundary of the coastal marine area is the line of mean high water springs.

CAUTION

NOT TO BE USED FOR NAVIGATION

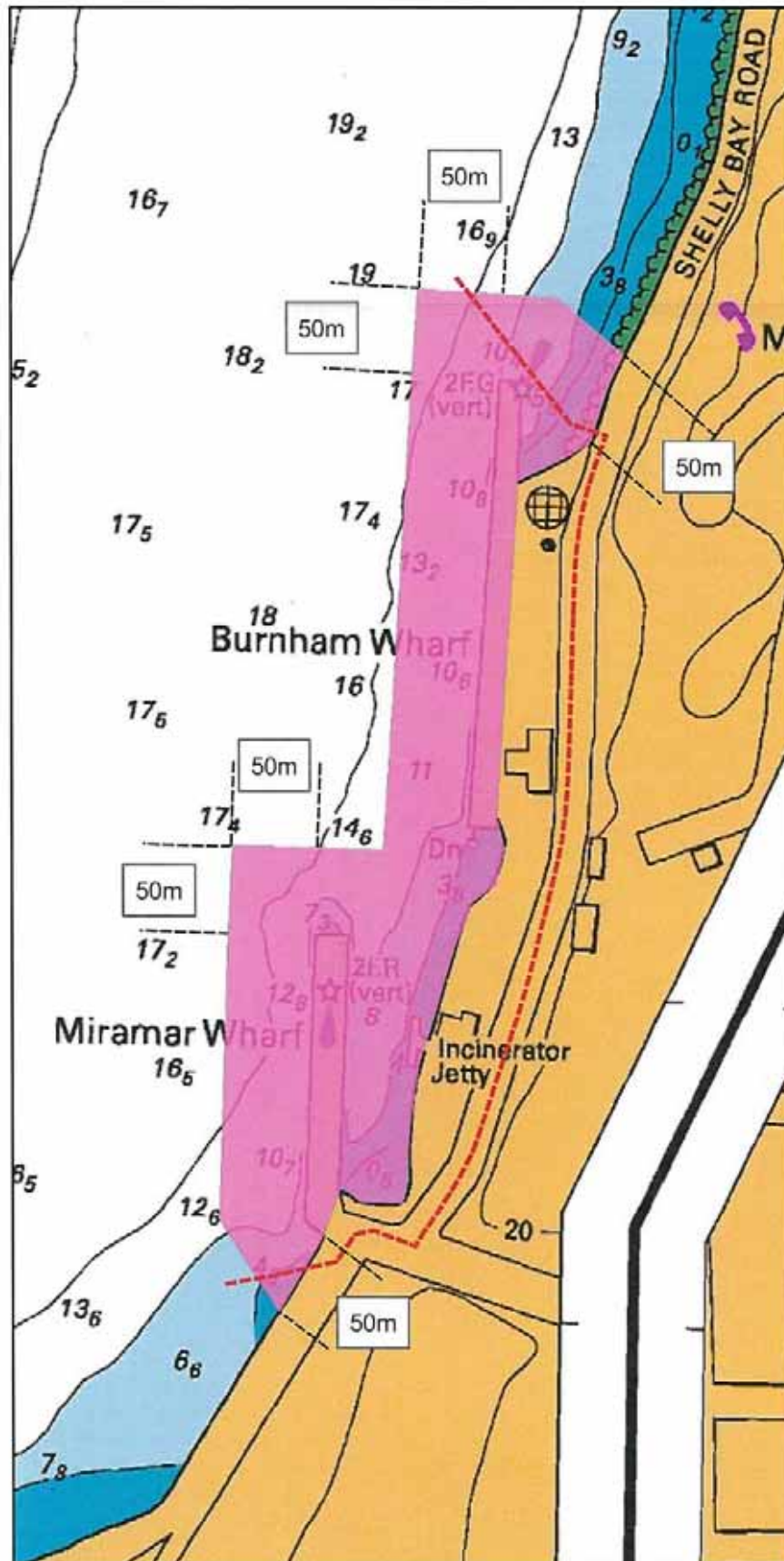
Part of Chart NZ 4633 Wellington Harbour reproduced by permission of Land Information New Zealand.

Locality Map



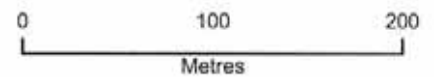
Commercial Port Areas

Miramar and Burnham Wharves



Legend

- - - Port noise control line
- Commercial port area (within the CMA)



Note :

Shoreline details may not be accurate at this scale. All distances in metres.

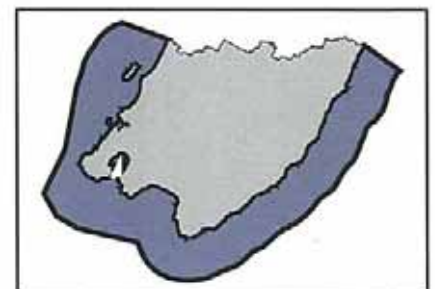
The landward boundary of the coastal marine area is the line of mean high water springs.

CAUTION

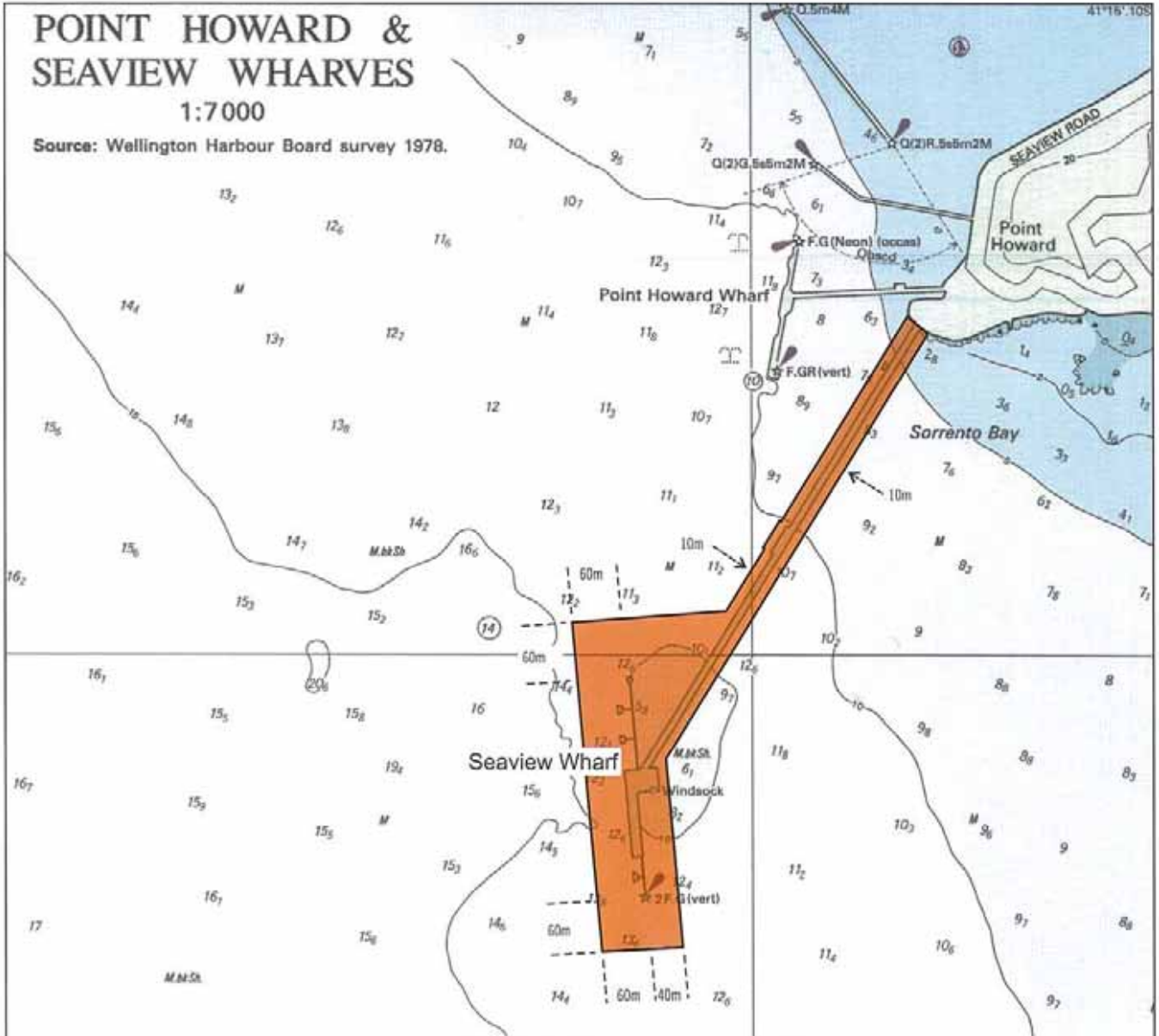
NOT TO BE USED FOR NAVIGATION

Part of Chart NZ 4634 Wellington Harbour reproduced by permission of Land Information New Zealand.

Locality Map



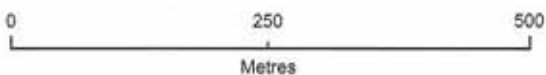
Commercial Port Area Seaview Wharf



Legend

 Commercial port area

Note: Shoreline details may not be accurate at this scale
All distances in metres



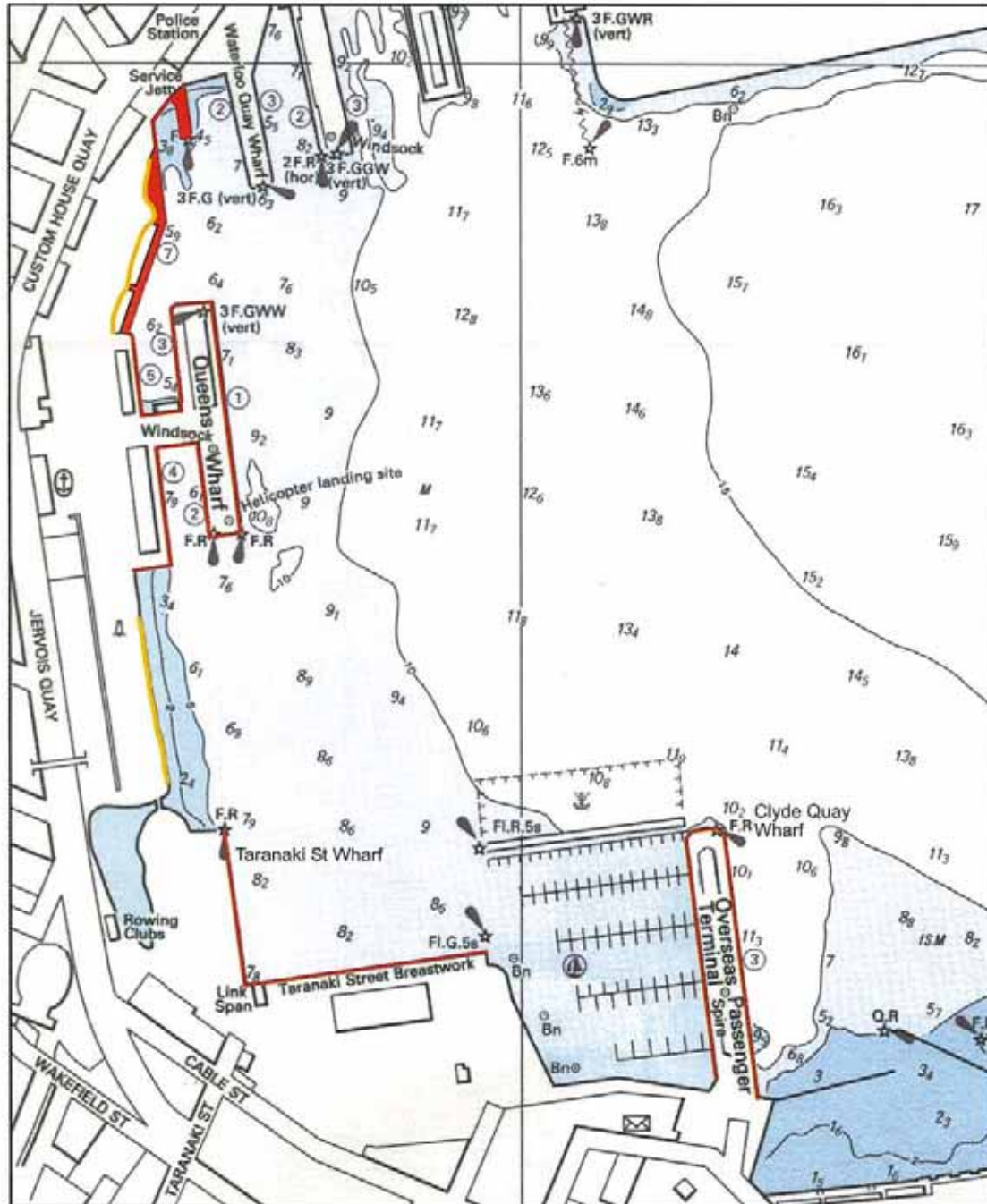
**CAUTION
NOT TO BE
USED FOR
NAVIGATION**



Locality Map



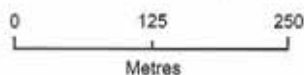
Protected Wharf and Reclamation Lambton Harbour Development Area



Legend

- Protected wharf and wharf edge
- Protected reclamation edge

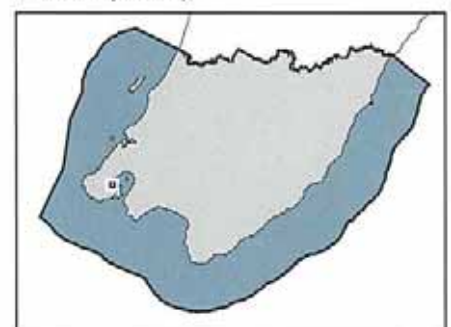
The landward boundary of the coastal marine area is the line of mean high water springs.



CAUTION
NOT TO BE
USED FOR
NAVIGATION



Locality Map






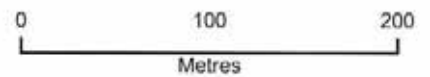
Lambton Harbour Development and Commercial Port Areas

Main Port - Southern Area



Legend

-  Port noise control line
-  Commercial port area (within the CMA)
-  Lambton Harbour Development Area north of Johnston St (within the CMA)



Note :

Shoreline details may not be accurate at this scale. All distances in metres.

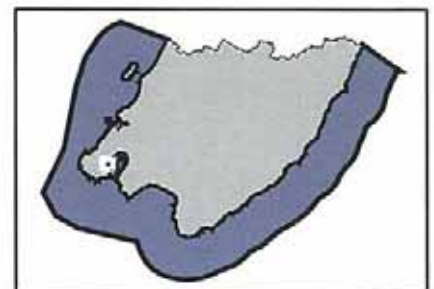
The landward boundary of the coastal marine area is the line of mean high water springs.

CAUTION

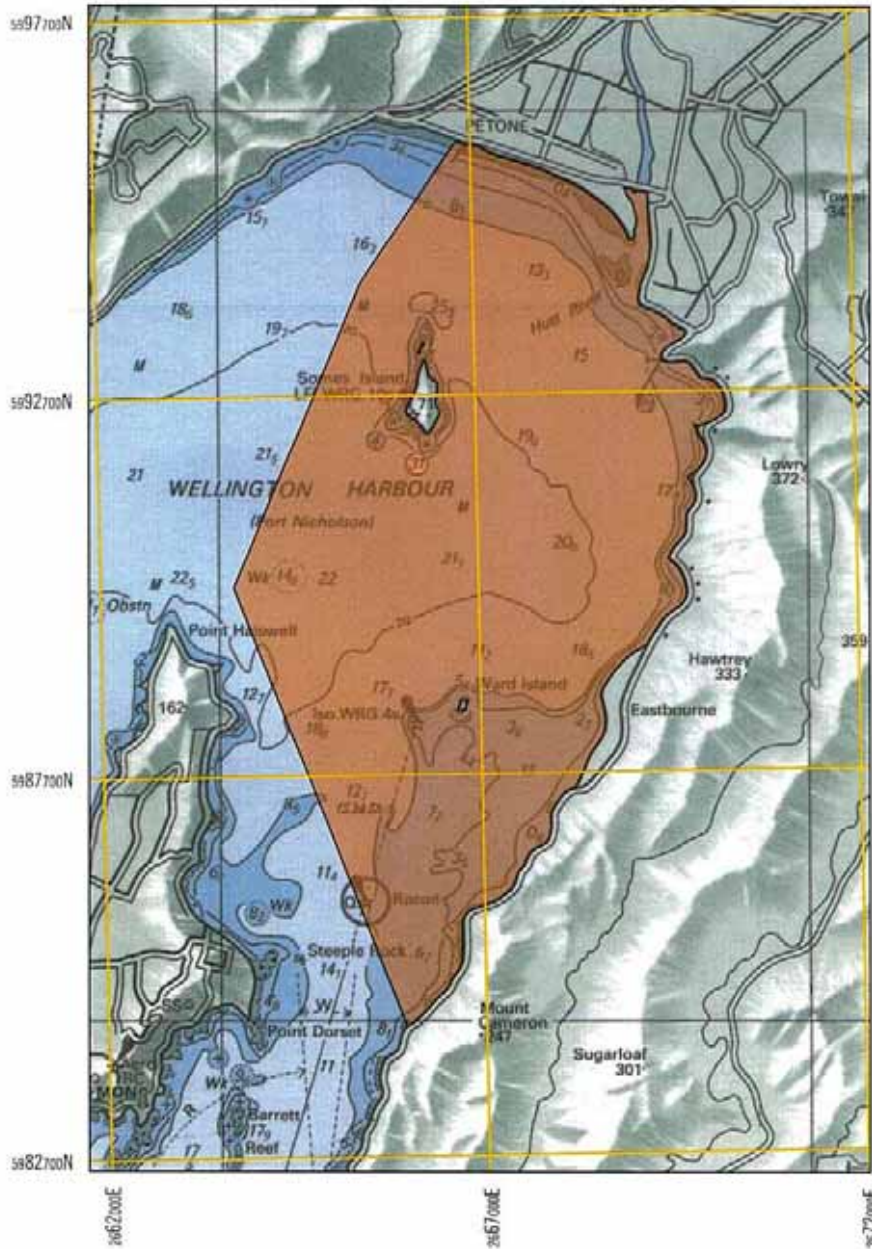
NOT TO BE USED FOR NAVIGATION

Aerial photography reproduced by permission of WCC.



Locality Map

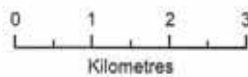


Hutt Valley Aquifer Zone Wellington Harbour



Legend

-  Hutt Valley aquifer zone
-  Map grids (NZMG)



Part of Chart NZ 463 Approaches to Wellington
reproduced by permission of Land Information New Zealand



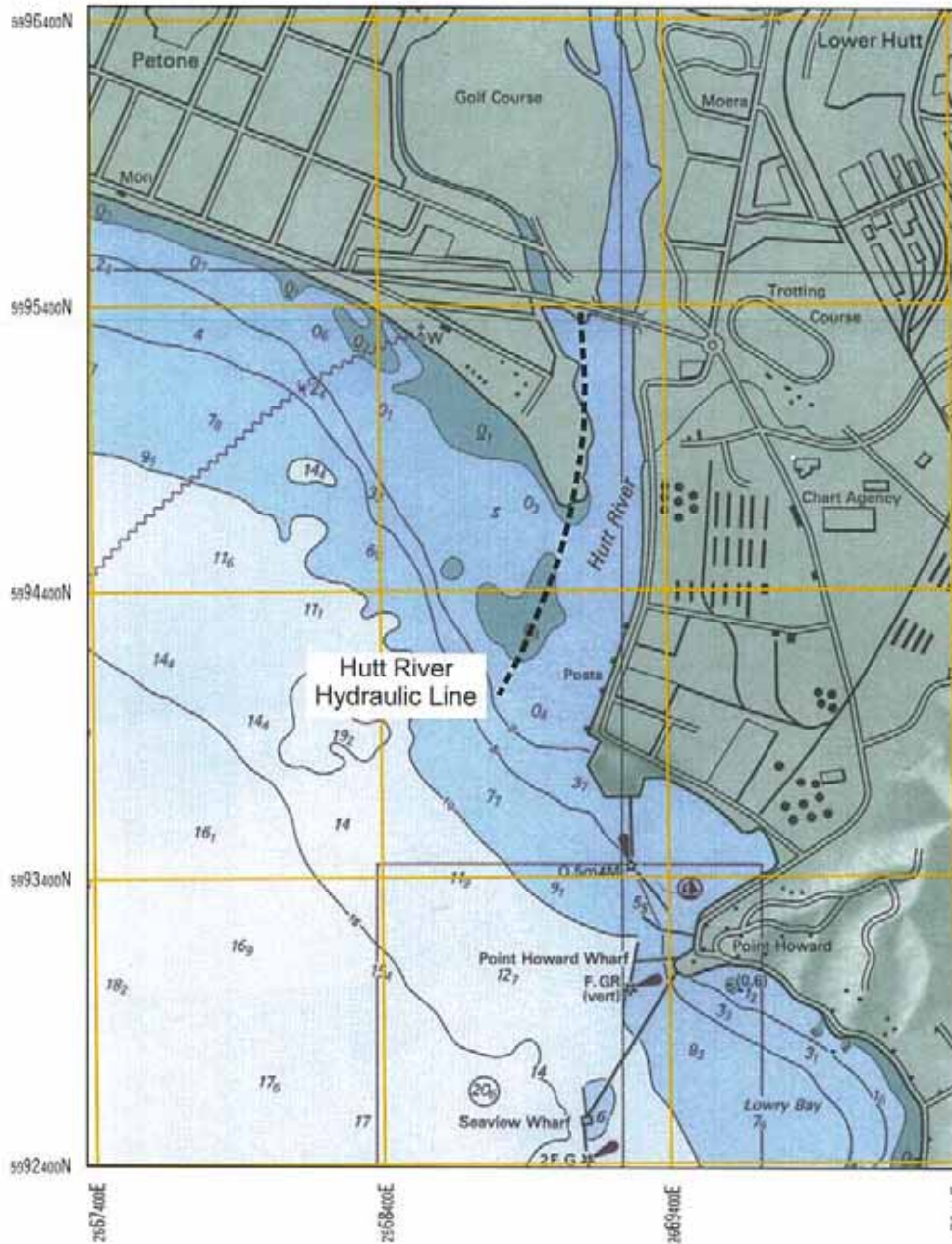
CAUTION
NOT TO BE
USED FOR
NAVIGATION





Locality Map



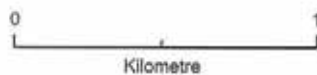
Hutt River Hydraulic Line Wellington Harbour (Hutt River Mouth)



Legend

-  Hutt River hydraulic line
-  Map grids (NZMG)

Note: Shoreline details may not be accurate at this scale



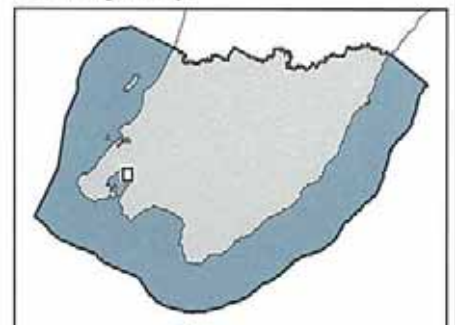
Part of Chart NZ 4633 Wellington Harbour
reproduced by permission of Land Information New Zealand



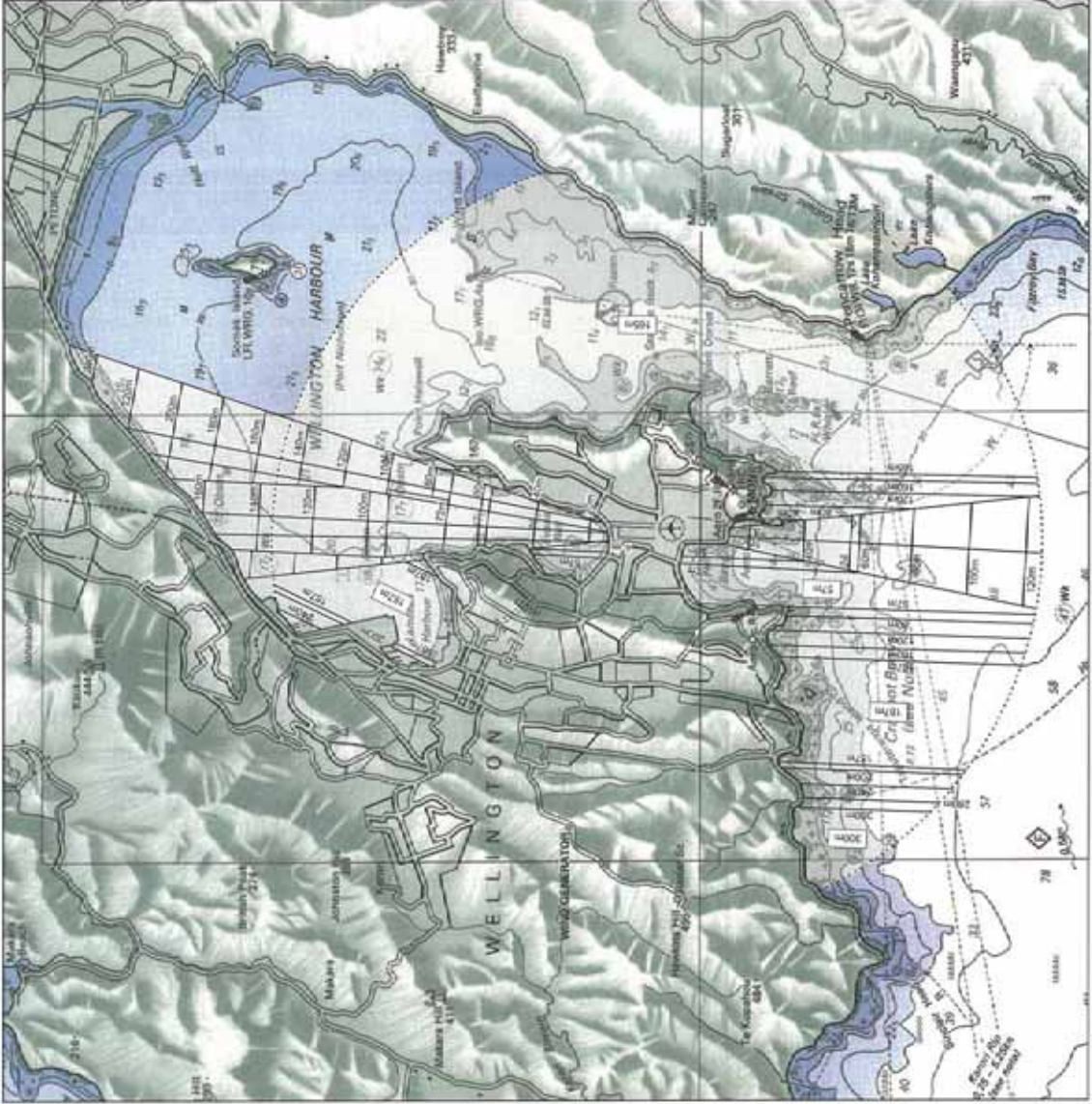
**CAUTION
NOT TO BE
USED FOR
NAVIGATION**



Locality Map



Height Restrictions in the Coastal Marine Area Wellington International Airport



Legend

- Airport height restriction
- 300m
- 300m
- Contour

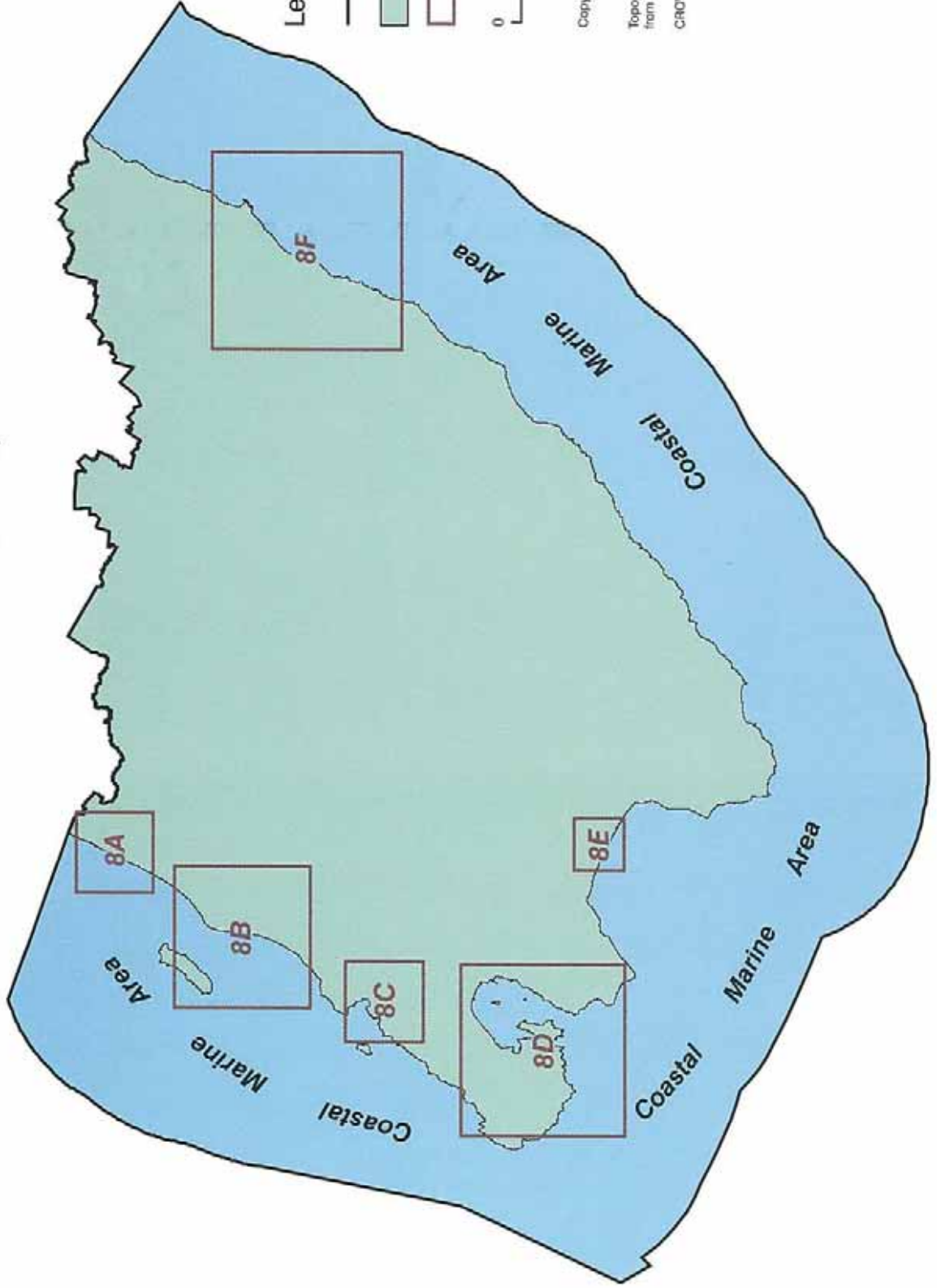


CAUTION
NOT TO BE USED FOR NAVIGATION
Part of Chart NZ 463
Wellington Harbour
reproduced by permission of
Land Information New Zealand

Locality Map



Regional Coastal Plan Coastal Water Quality Classes Index Map



Legend

- Wellington Region boundary
- Land area
- Planning map sheets

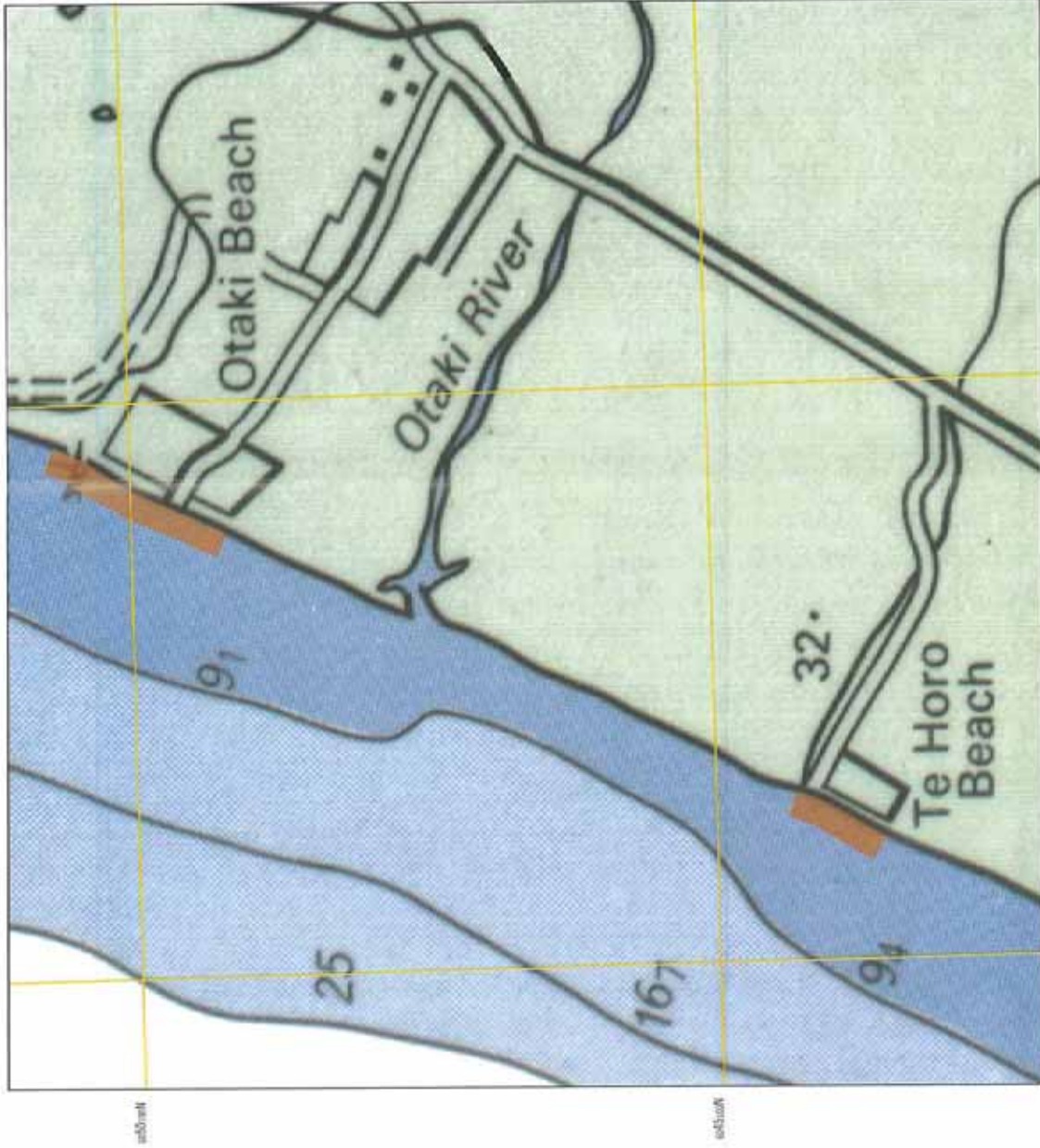


Copyright: Wellington Regional Council, August 1998

Topographic information reproduced under licence from Land Information New Zealand.

CROWN COPYRIGHT RESERVED.

Coastal Water Quality Classes Water Managed for Contact Recreation Purposes Otaki and Te Horo





This map illustrates water areas managed for contact recreation purposes.

The extent of the areas managed for contact recreation purposes is defined by the appropriate shading.

The maps are INDICATIVE only. Boundary details are provided in the tables at the beginning of this section.

Legend

-  Water managed for contact recreation
-  Map grids (NZMG)

0 1 2
Kilometres

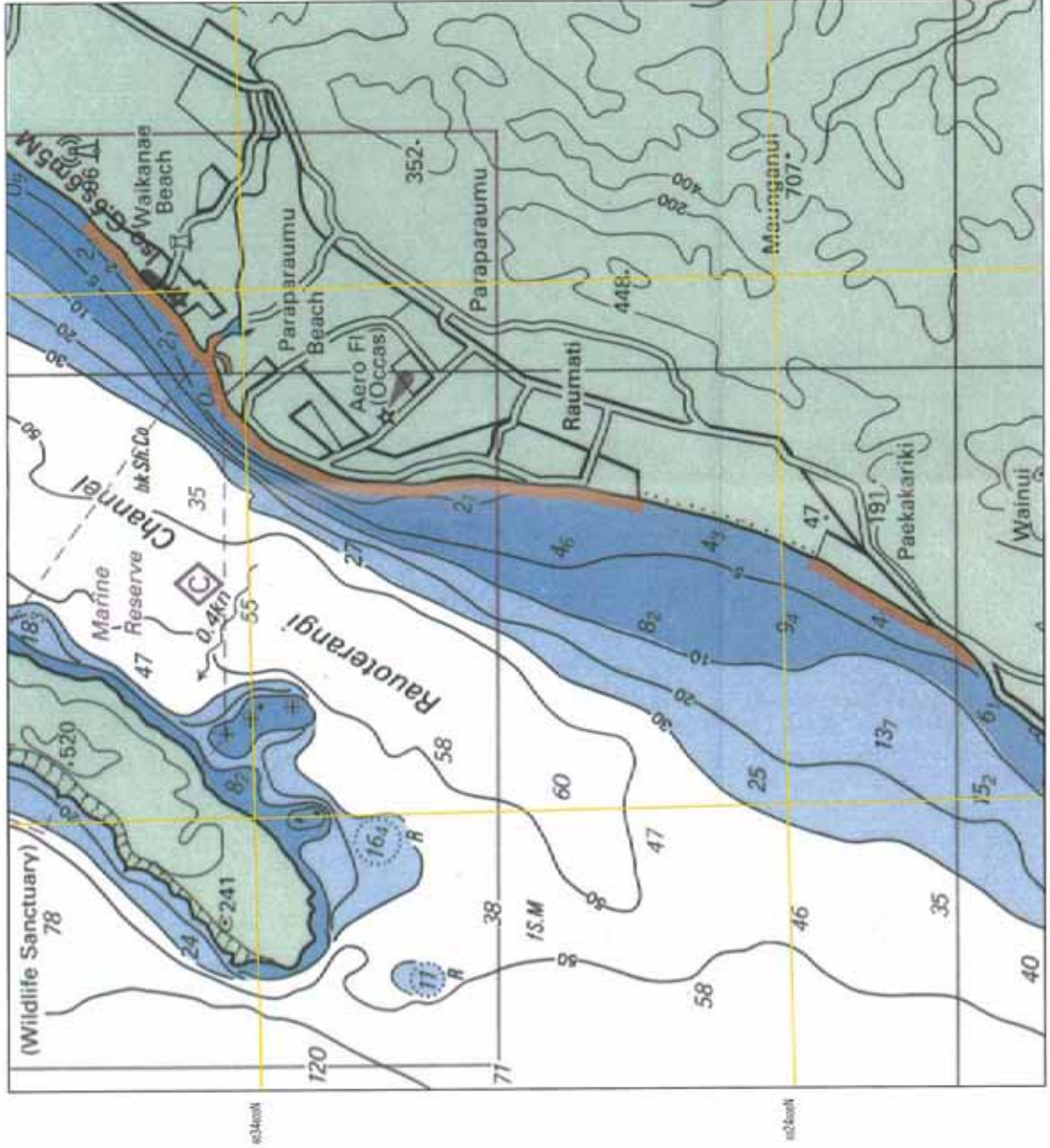
Grid references derived from:
NZMS 260 R25 Te Horo

CAUTION
NOT TO BE USED FOR NAVIGATION
Part of Chart NZ 46
Cook Strait
reproduced by permission of
Land Information New Zealand

Locality Map



Coastal Water Quality Classes Water Managed for Contact Recreation Purposes Kapiti Coast



This map illustrates water areas managed for contact recreation purposes.

The extent of the areas managed for contact recreation purposes is defined by the appropriate shading.

The maps are INDICATIVE only.

Boundary details are provided in the tables at the beginning of this section.



Legend

-  Water managed for contact recreation
-  Map grids (NZMG)



CAUTION
NOT TO BE USED FOR NAVIGATION
Part of Chart NZ 46
Cook Strait
reproduced by permission of
Land Information New Zealand

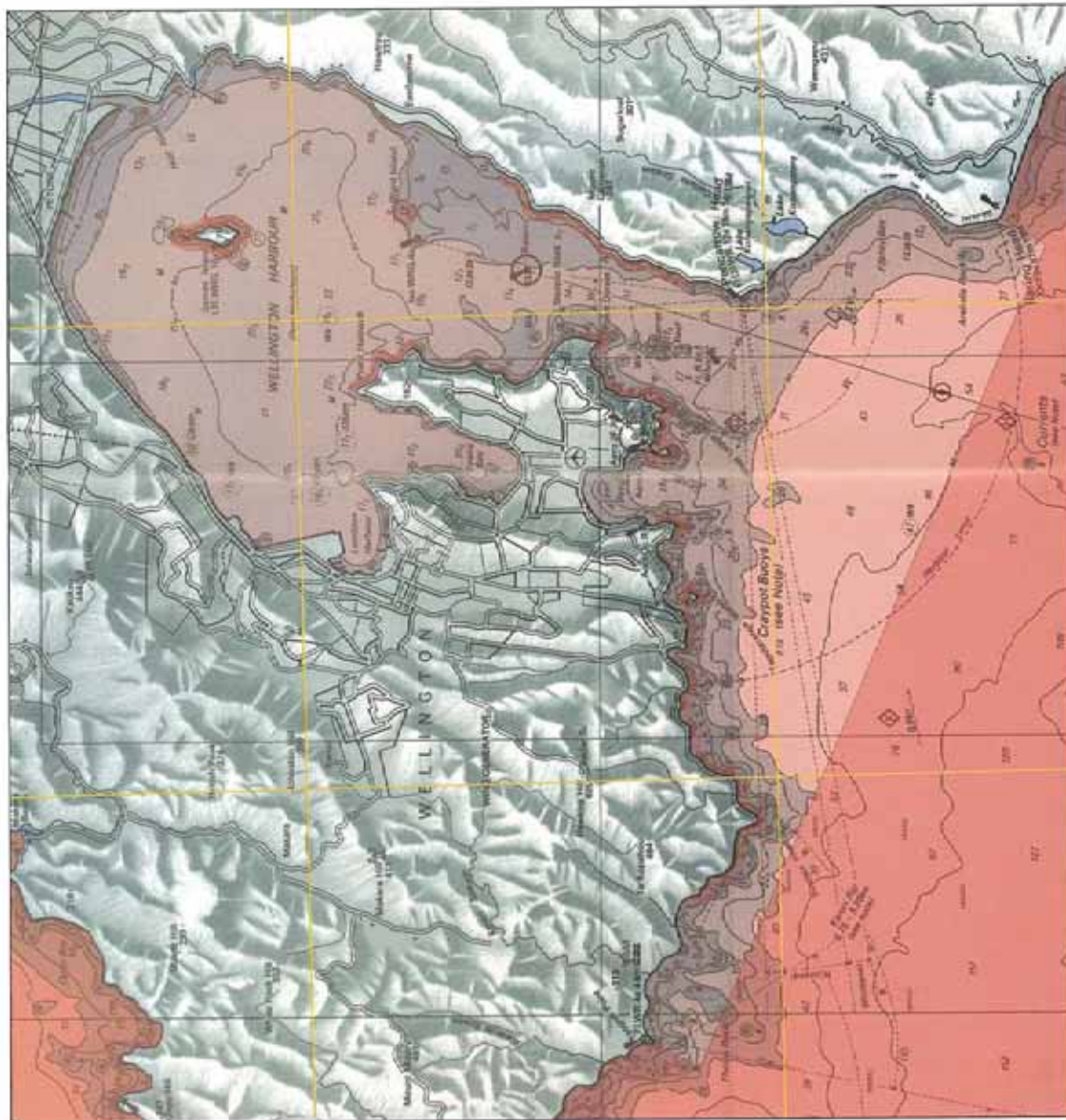
Locality Map



Coastal Water Quality Classes

Water Managed for Contact Recreation and Shellfish Gathering Purposes

Wellington



This map illustrates water areas managed for contact recreation purposes.

The extent of the areas managed for contact recreation purposes is defined by the appropriate shading.

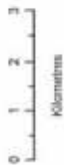
The maps are **INDICATIVE** only.

Boundary details are provided in the tables at the beginning of this section.



Legend

-  Water managed for contact recreation
-  Water managed for shellfish gathering
-  Map grids (NZMG)



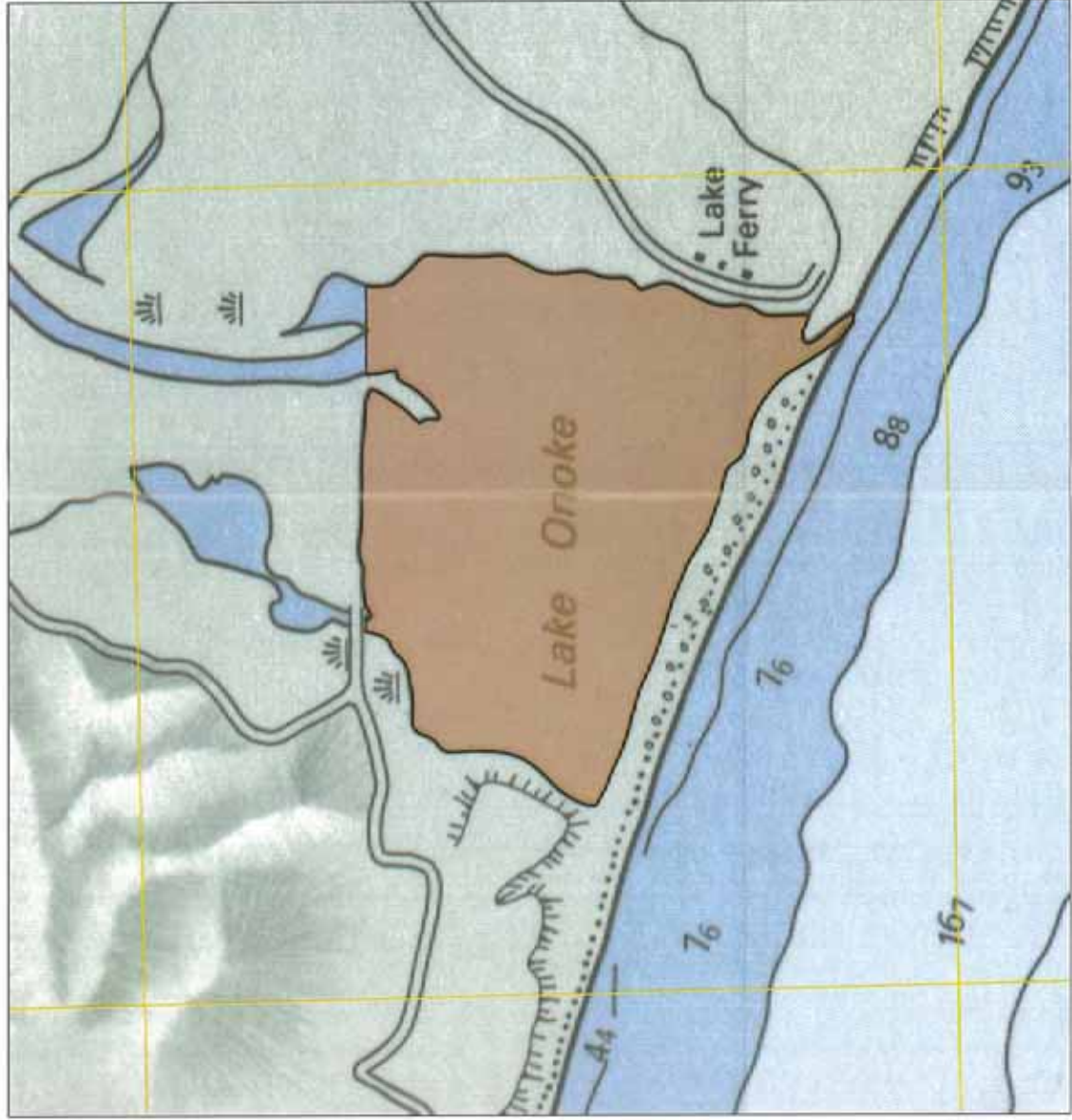
Grid references derived from:
 NZMS 260 R27 & P1 Q27 Wellington
 NZMS 260 R28 Turakina

CAUTION
NOT TO BE USED FOR NAVIGATION
 Part of Chart NZ 463
 Approaches to Wellington
 reproduced by permission of
 Land Information New Zealand

Locality Map



Coastal Water Quality Classes Water Managed for Contact Recreation Purposes Lake Onoke





This map illustrates water areas managed for contact recreation purposes.

The extent of the areas managed for contact recreation purposes is defined by the appropriate shading.

The maps are INDICATIVE only. Boundary details are provided in the tables at the beginning of this section.

Legend

-  Water managed for contact recreation
-  Map grids (NZMG)



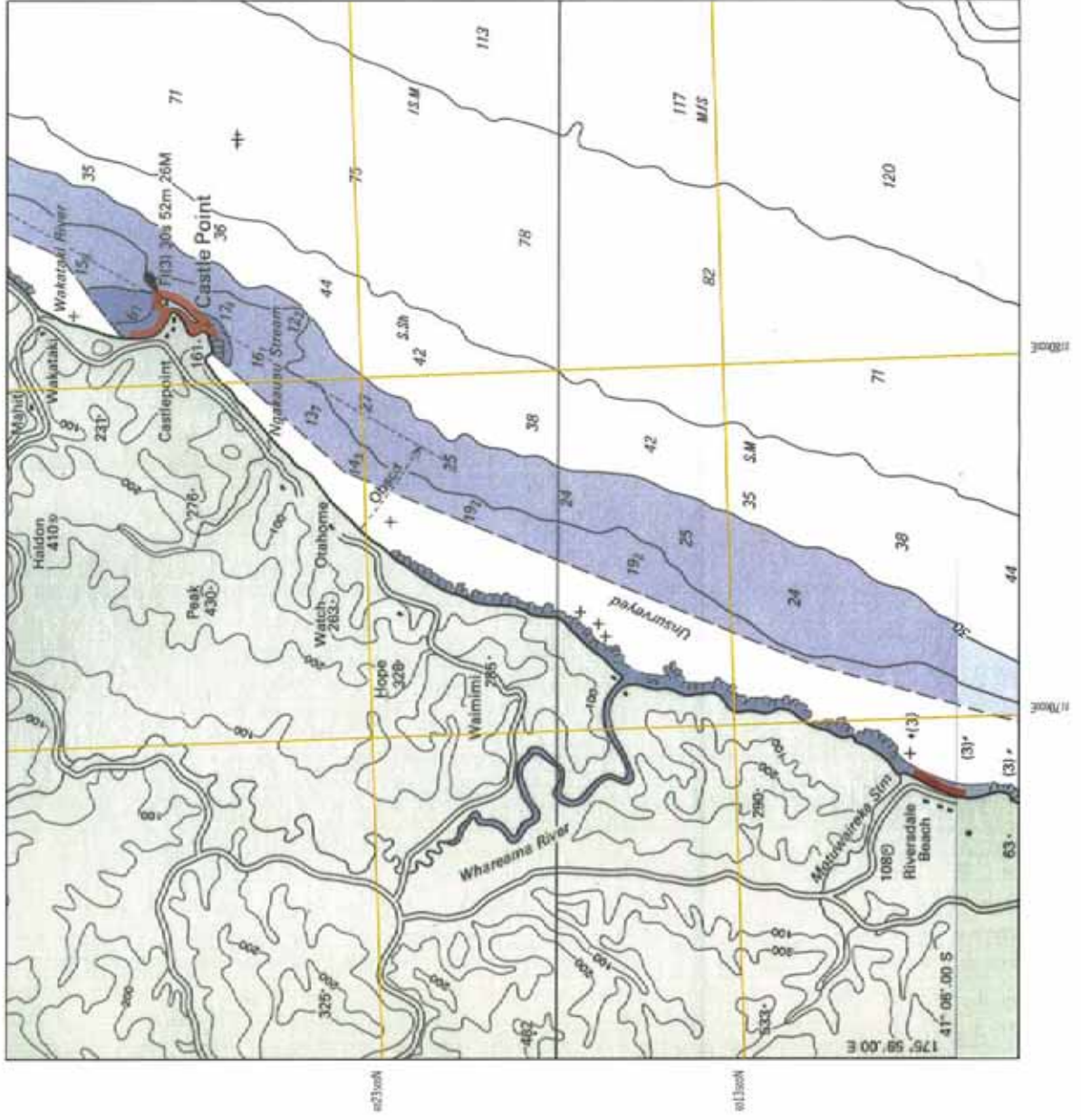
Grid references derived from:
NZMS 260 R28 Turakirae

CAUTION
NOT TO BE USED FOR NAVIGATION
Part of Chart NZ 463
Approaches to Wellington
reproduced by permission of
Land Information New Zealand

Locality Map



Coastal Water Quality Classes Water Managed for Contact Recreation Purposes Castlepoint and Riversdale



Legend

- Water managed for contact recreation
- Map grids (NZMG)

N ↑

0 1 2 3 4 5
Kilometres

Grid references derived from:
NZMS 260 T27 Te Wharau
NZMS 260 U26 Castlepoint

CAUTION
NOT TO BE USED FOR NAVIGATION
Part of Chart NZ 57
Blackhead Point to Canby Point
NZ 58 Castle Point to Cape Palliser
reproduced by permission of
Land Information New Zealand



This map illustrates water areas managed for contact recreation purposes.

The extent of the areas managed for contact recreation purposes is defined by the appropriate shading.

The maps are INDICATIVE only.

Boundary details are provided in the tables at the beginning of this section.

