

REGIONAL ROUND-UP

WELLINGTON REGION



**Greater
Wellington**
Te Pane Matua Taiao

Groundtruthed ✓

To do - Autumn 2021

To do - Spring 2021



- 1. Otaki Beach
- 2. Te Horo Beach
- 3. Peka Peka Beach
- 4. Waikanae Beach
- 5. Paraparaumu
- 6. Raumati Beach
- 7. Queen Elizabeth Park
- 8. Fisherman's Table
- 9. Hongoeka Bay
- 10. Ngati Toa Domain
- 11. Karaua Bay
- 12. Onehunga Bay
- 13. Titahi Bay
- 14. Makara Beach
- 15. Waiariki Stream
- 16. Frypan Dune
- 17. Red Rocks
- 18. Owhiro Bay
- 19. Island Bay
- 20. Houghton Bay
- 21. Lyall Bay
- 22. Churchill Park
- 23. Seatoun Beach
- 24. Worser Bay
- 25. Petone
- 26. Eastbourne
- 27. Pencarrow Head
- 28. Pencarrow Lakes
- 29. Baring Head
- 30. Orongorongo River
- 31. Windy Point
- 32. Ocean Beach
- 33. Lake Ferry and Whangaimoana Beach
- 34. Palliser Bay
- 35. Whatarangi
- 36. Te Humenga Point
- 37. Otakaha Stream
- 38. Ngawi Golf Course
- 39. Te Kawakawa Rocks
- 40. West of Cape Palliser
- 41. Cod Rocks
- 42. White Rock
- 43. Tora
- 44. Te Awaiti
- 45. Pahaoa
- 46. Glendhu Rocks
- 47. Glenburn
- 48. Flat Point
- 49. Uruti Point
- 50. Riversdale Beach
- 51. Whareama Beach South
- 52. Whareama River
- 53. Whareama Beach North
- 54. Wai-Ngaio
- 55. Castle Point
- 56. Whakataki River
- 57. Okau Stream
- 58. Mount Percy Coast
- 59. Mataikona River South
- 60. Mataikona River
- 61. Mataikona North
- 62. Owahanga

1992

greater WELLINGTON
WELLINGTON REGIONAL COUNCIL
Te Papa Matarua Teke

Conservation status of indigenous vascular plant species in the Wellington region

Philippa Crisp
 Environmental Science Department

Expert panel: Pat Enright, Leon Perrie, Tony Silbery, Jeremy Rolfe, Matt Ward, Robyn Smith, Chris Home, Owen Spearpoint, Anta Benbrook and Barrett Pistol

For more information, contact the Greater Wellington Regional Council

Wellington Phone 04 488 8888 Fax 04 488 8889 www.gw.govt.nz

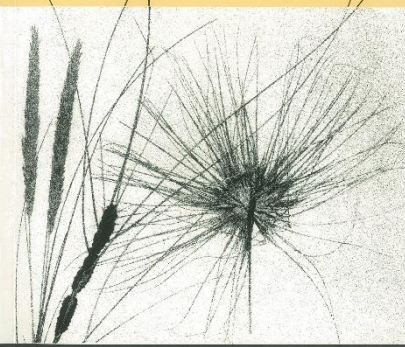
Christchurch Phone 03 378 7200 Fax 03 378 7201 www.gw.govt.nz

DNVCO-12020

DSIR
NEW ZEALAND DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH

DSIR Land Resources


Creating Greater Wealth For All New Zealanders



The sand dune and beach vegetation inventory of New Zealand. I. North Island


Trevor R. Partridge
 DSIR Land Resources Scientific Report Number 15

2002



Coastal foredune vegetation in Wellington Conservancy

Current status and future management



Department of Conservation
Te Papa Atawhai

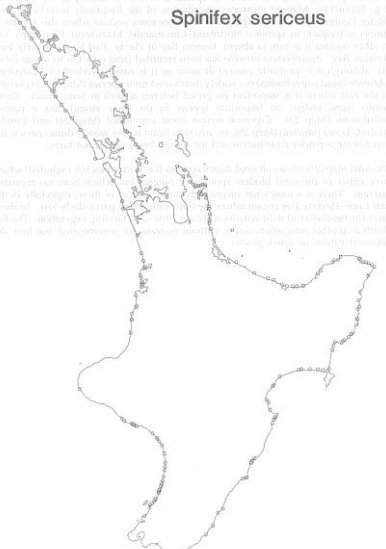
2022



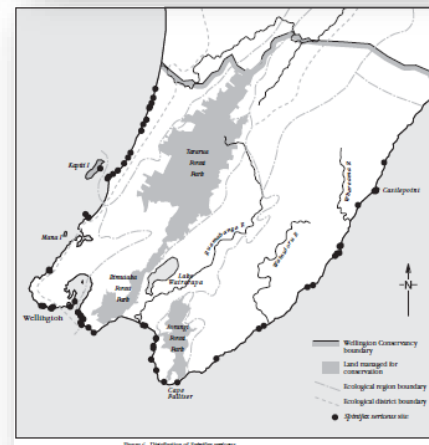

GREATER WELLINGTON REGIONAL PEST MANAGEMENT PLAN 2019–2039

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REGIONAL COUNCIL
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Spinifex sericeus







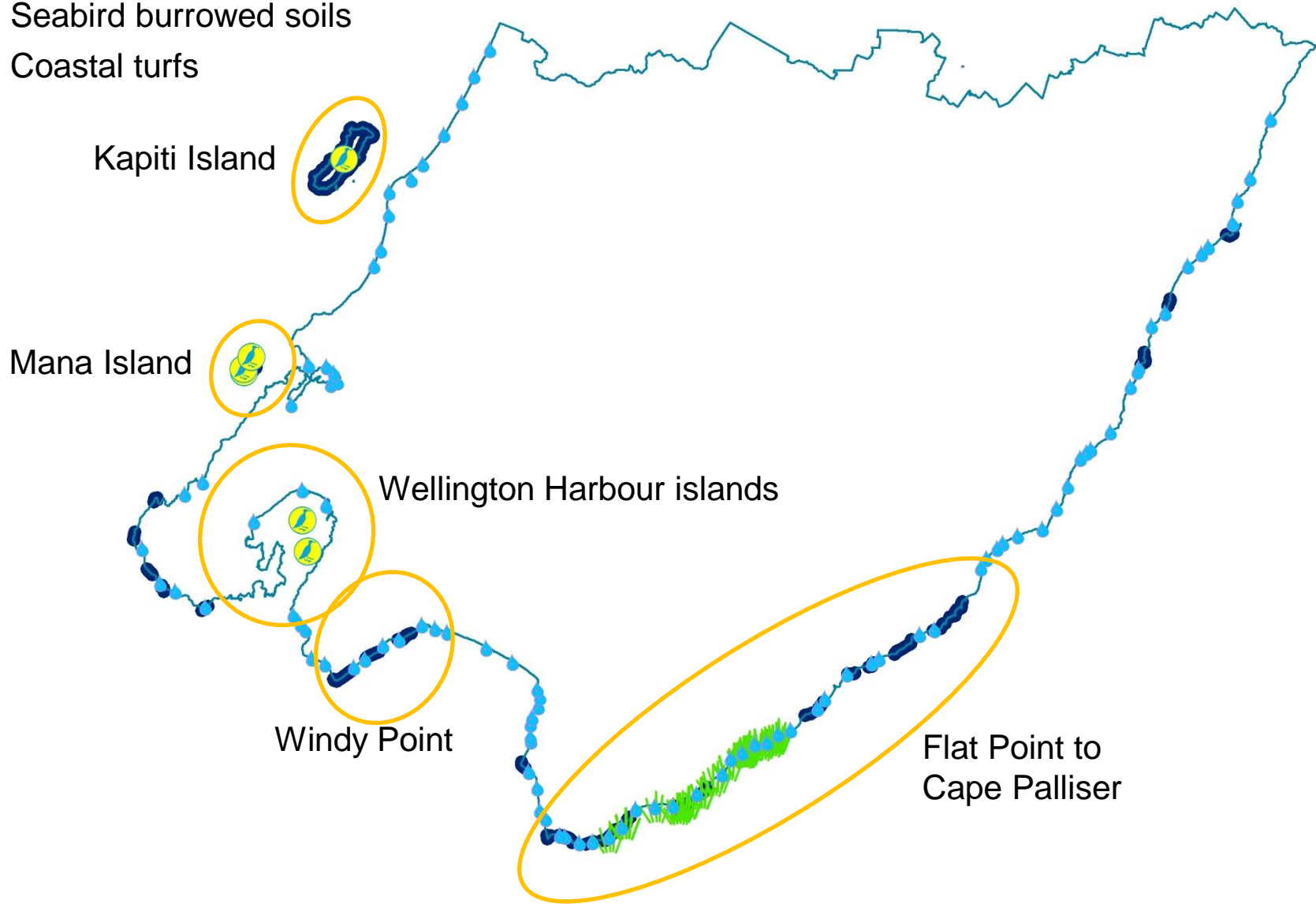
Spinifex sericeus is a native New Zealand plant that grows in coastal areas. It is a grass-like plant with long, thin leaves and a dense, upright growth habit. It is found in coastal dunes and on sandy soil. It is a common plant in the Wellington region and is also found in other parts of the North Island.







-  Estuaries
-  Seal haulouts
-  Seabird burrowed soils
-  Coastal turfs







Salt Marsh Habitat Zone for 1.4 m SLR
Te Awarua-O-Porirua Harbour,
Wellington Region

Prepared for GWRC, June 2020

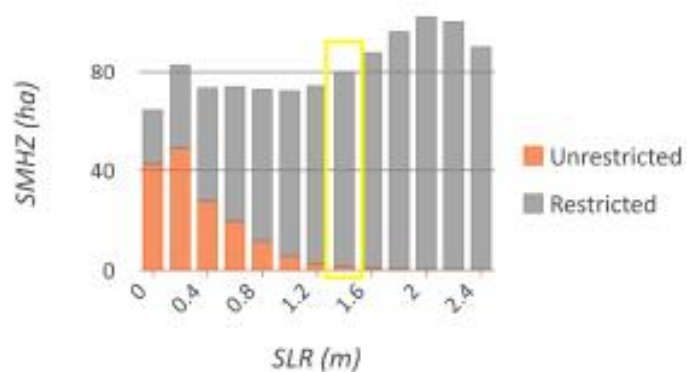
Sea Level Rise



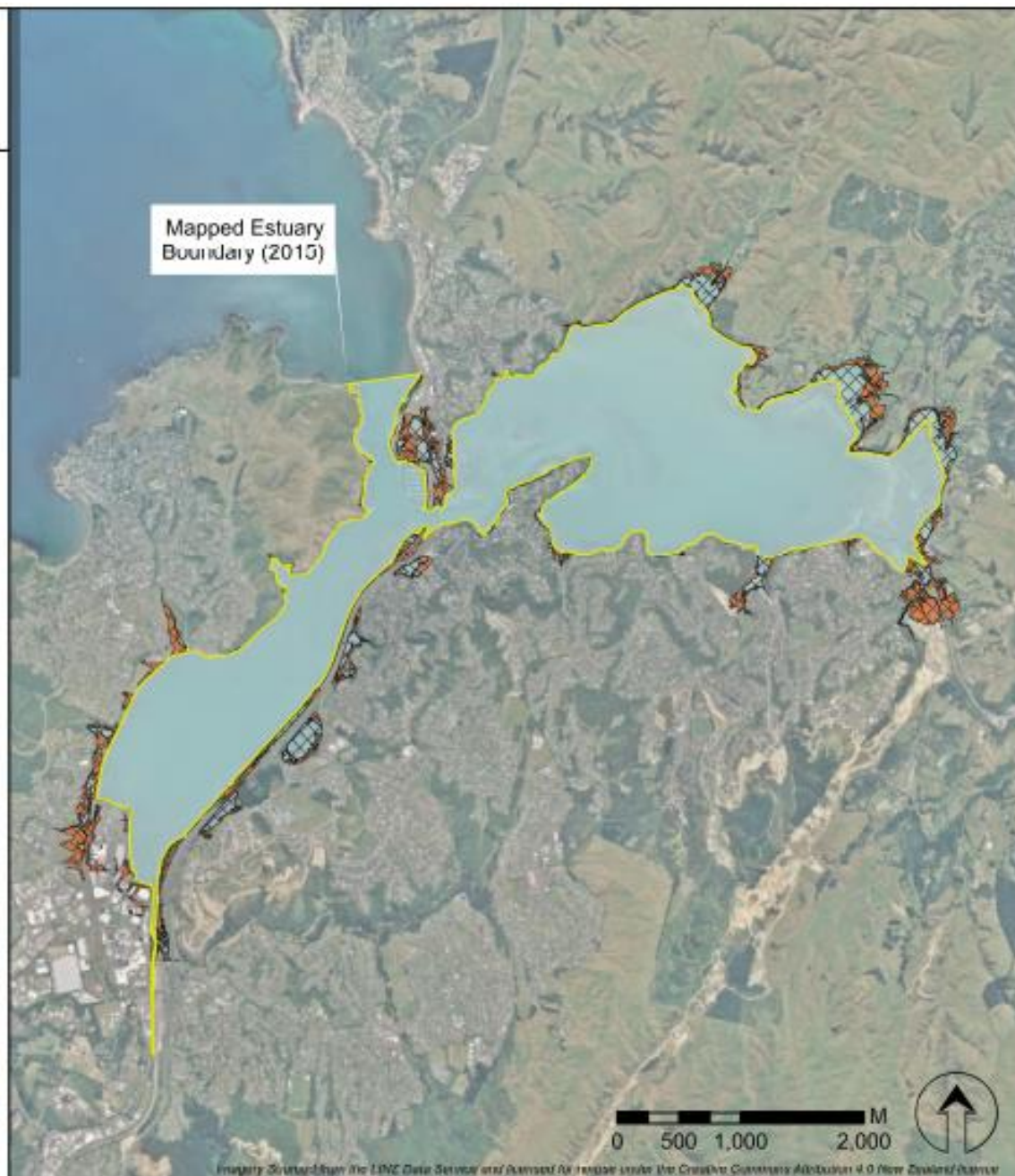
Salt Marsh Habitat Zone (SMHZ)



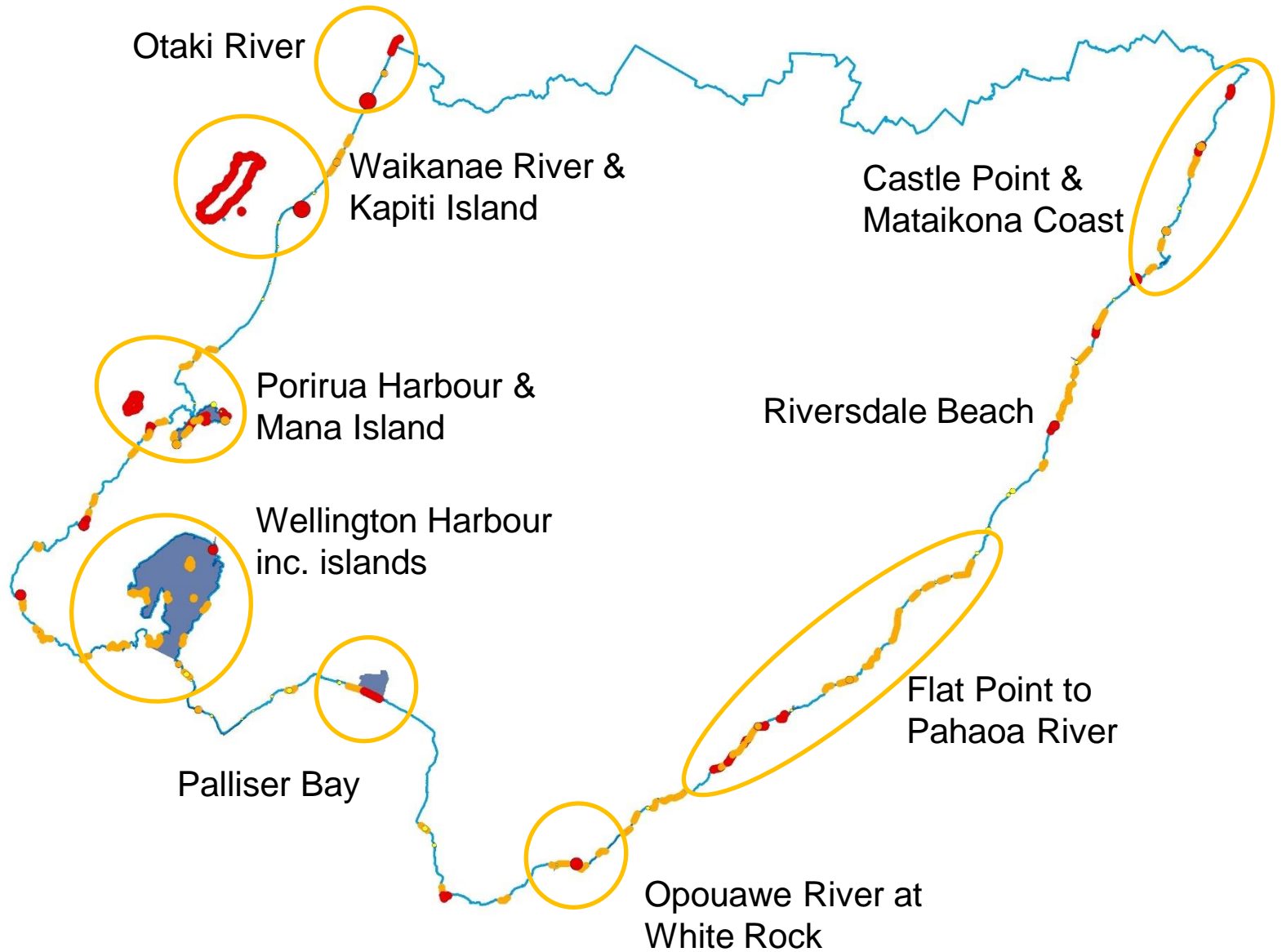
The SMHZ shown on the map represent elevations appropriate for salt marsh vegetation. Where these areas are currently connected to tidal influence they are mapped as 'Unrestricted'. 'Restricted' areas are those in which tidal flow is likely restricted by barriers such as dikes, roads or fill material.

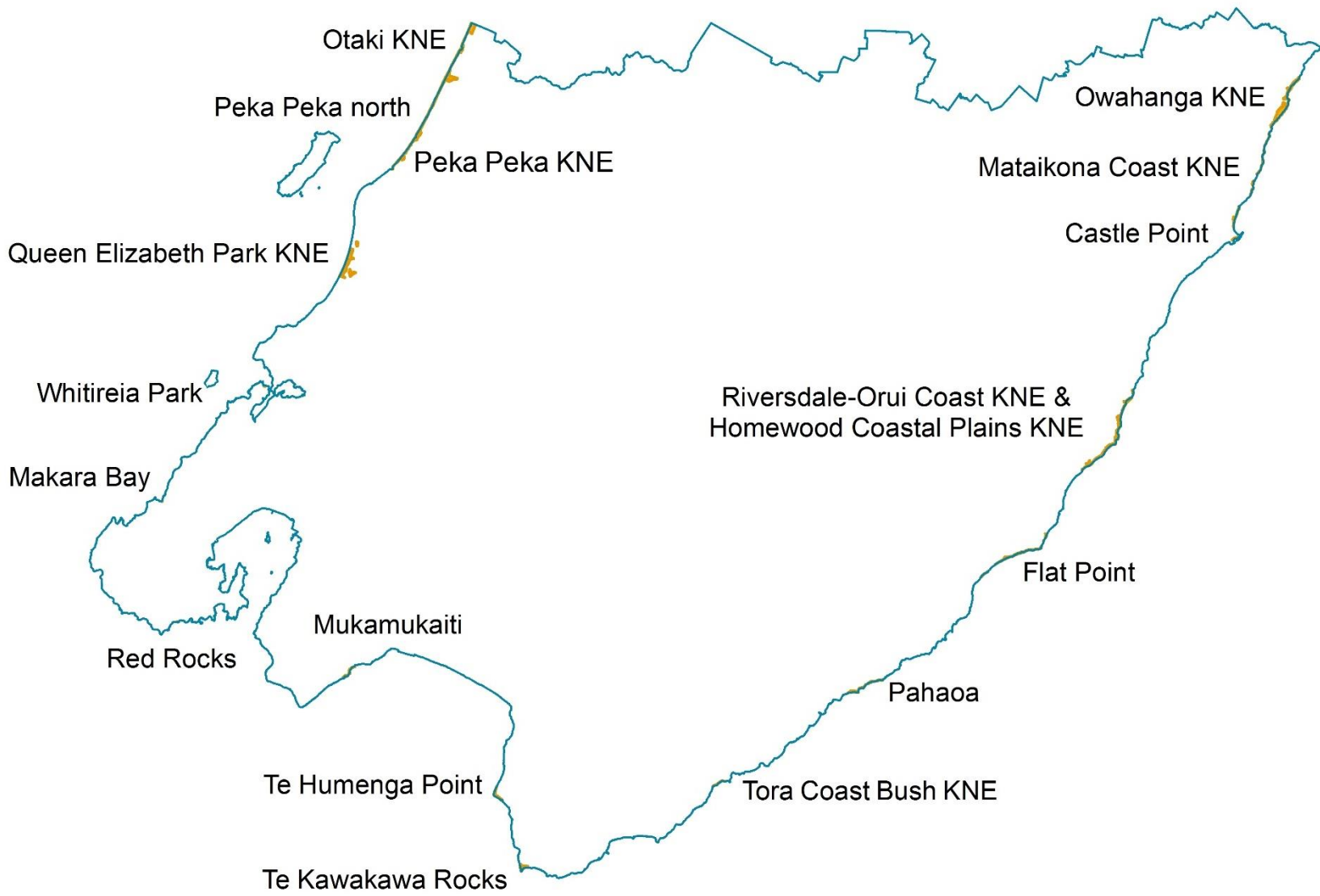


Sea Level Rise (m)	Salt Marsh Habitat Zone (SMHZ)		
	Unrestricted SMHZ (ha)	Unrestricted SMHZ (ha)	TOTAL SMHZ (ha)
Sea level rise in metres above MHW/S10		Percent change from +0 SLR	Total (restricted + unrestricted) SMHZ
+0 SLR	42.6	0%	64.0
+0.4 SLR	27.9	-35%	73.0
+1.4 SLR	1.3	-97%	79.8
+2.4 SLR	0.2	-99%	90.0



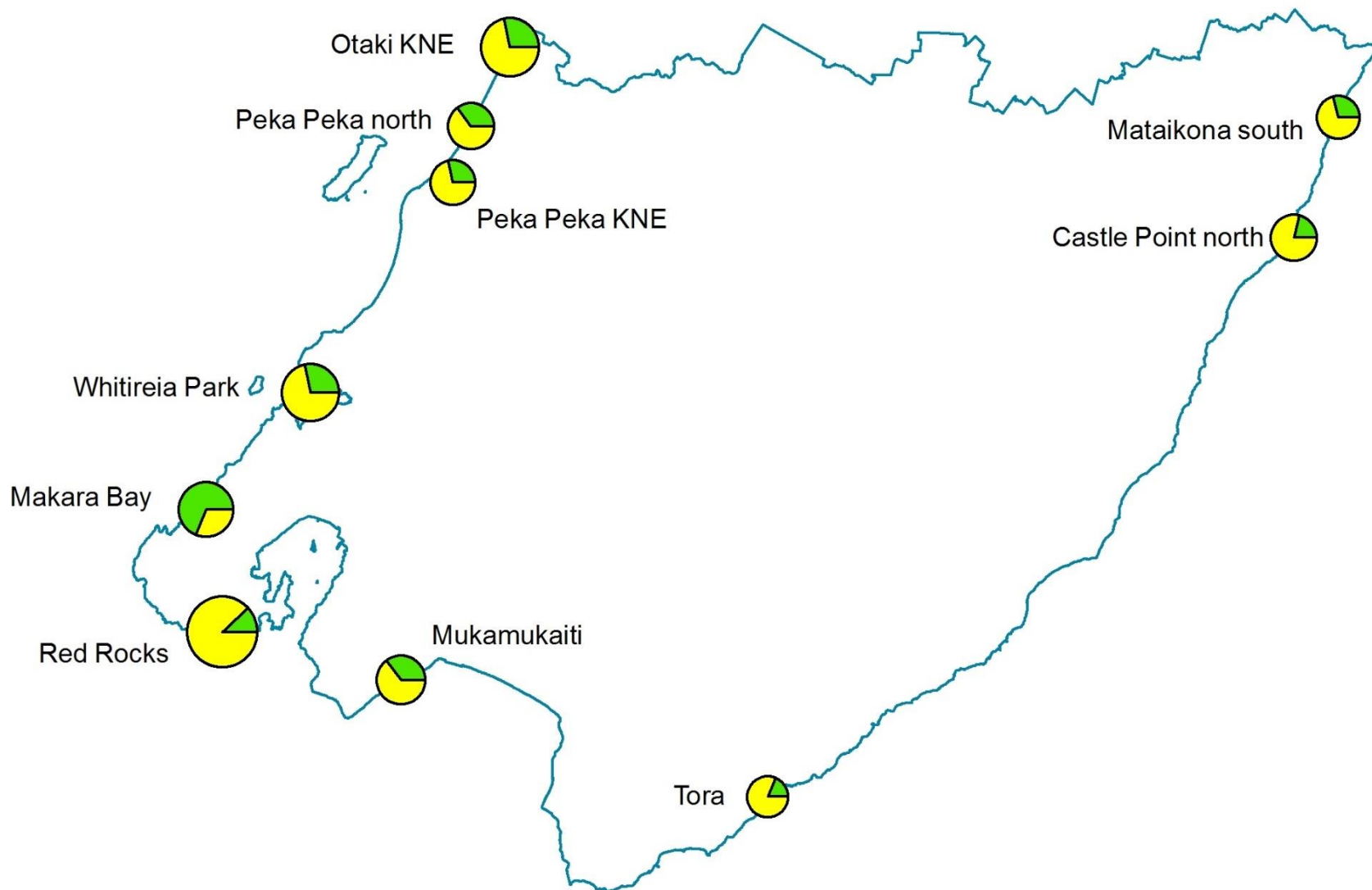






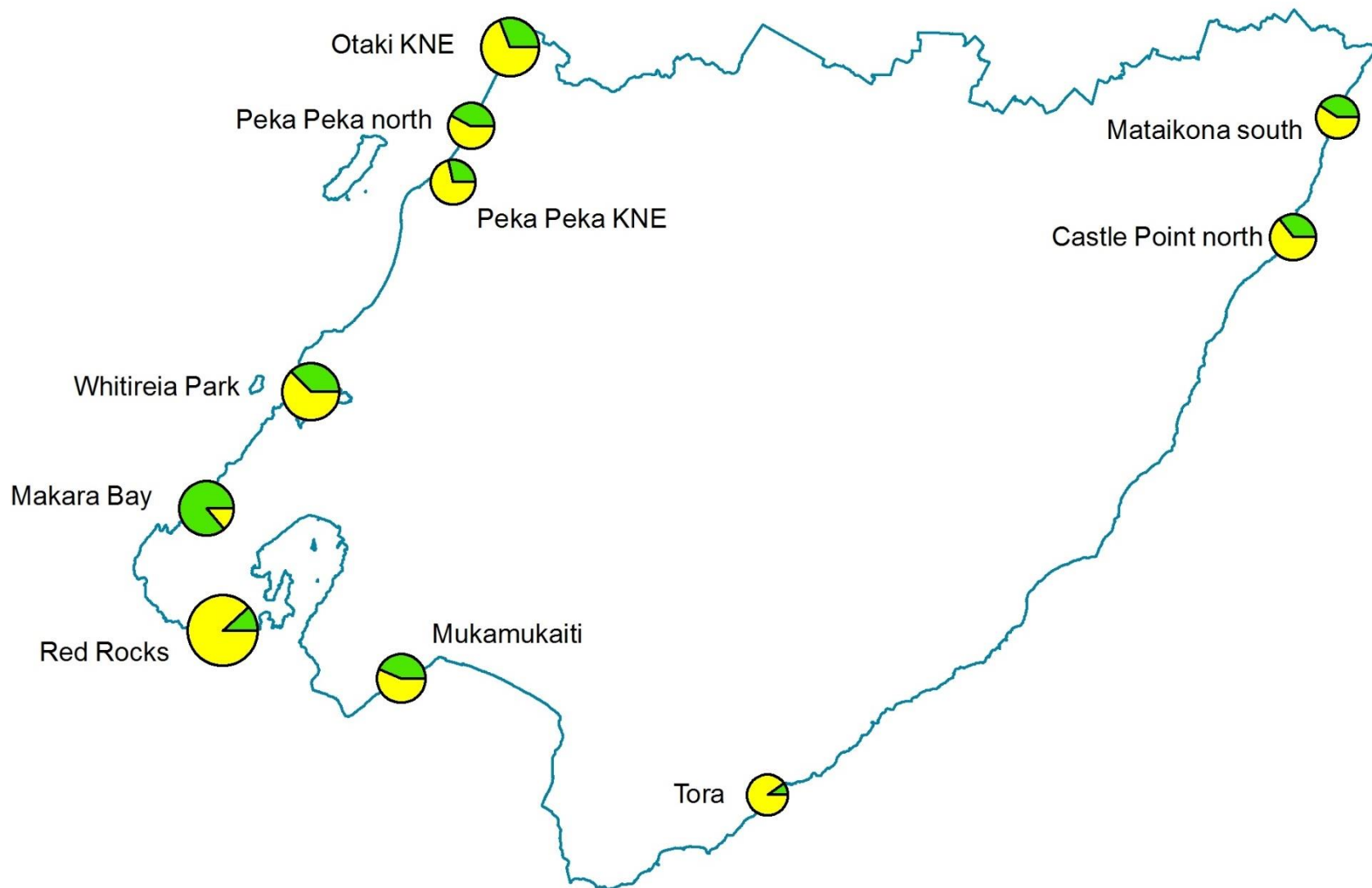
 Indigenous species


 Exotic species

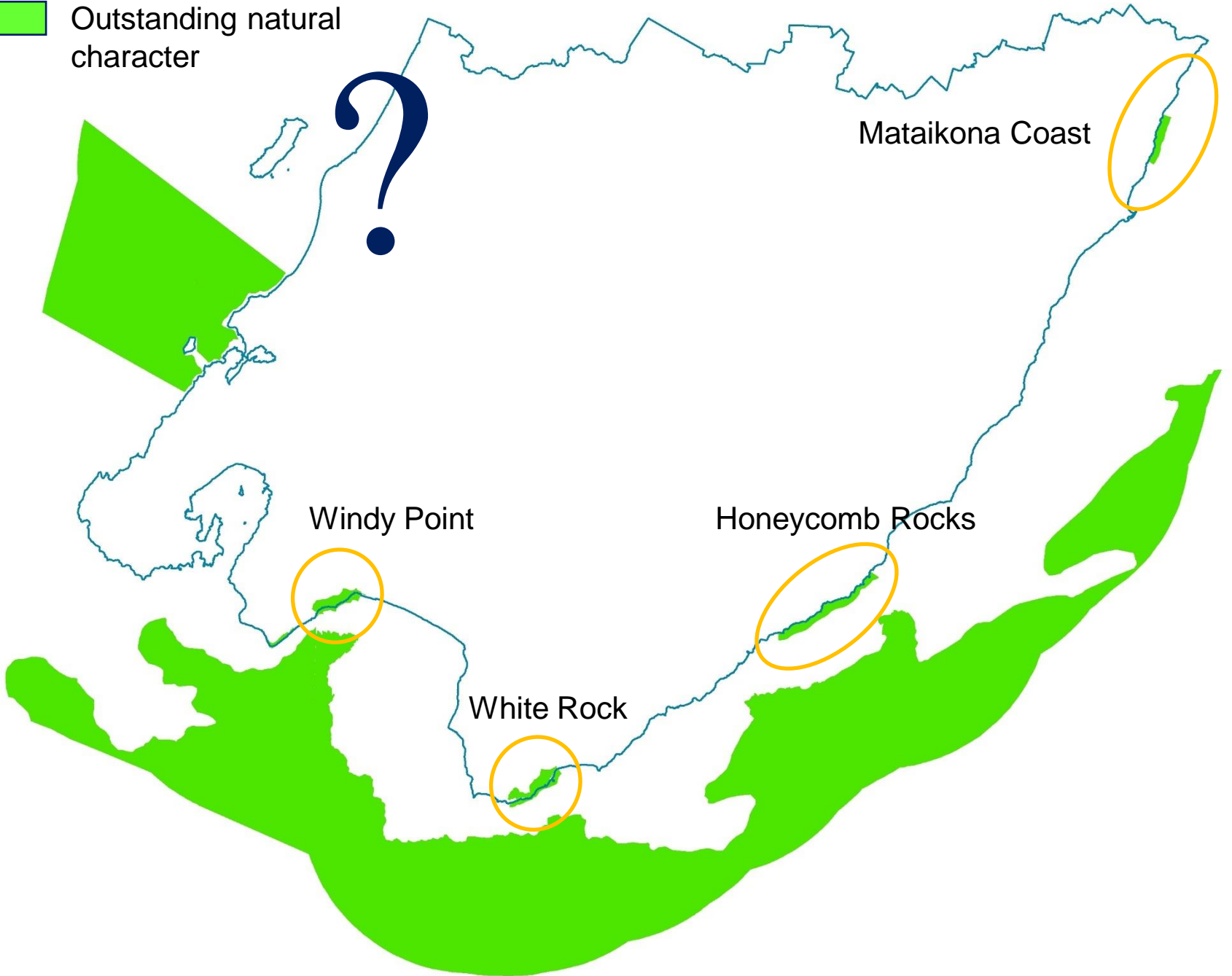


 Indigenous cover

 Exotic cover



 Outstanding natural character



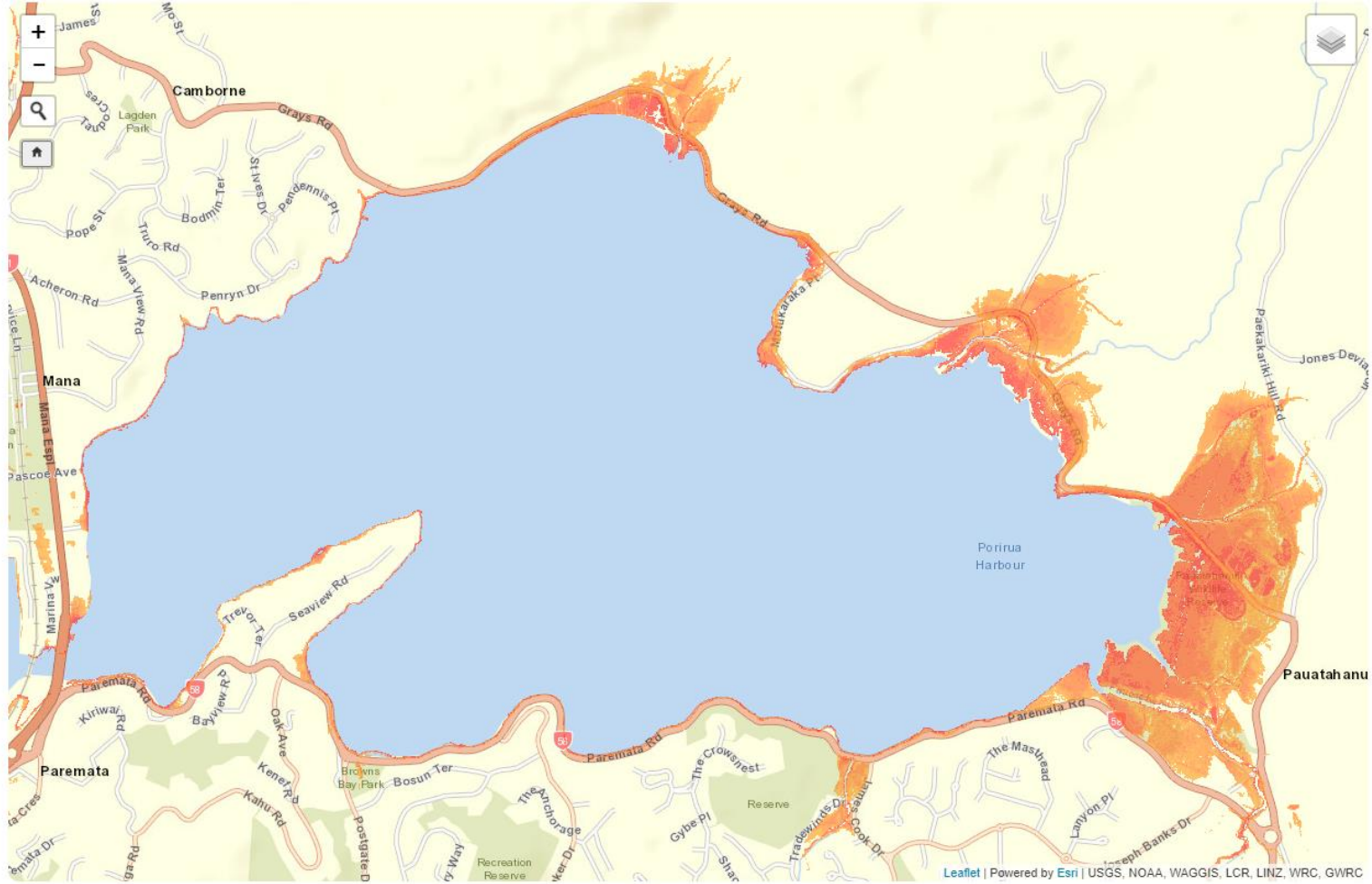
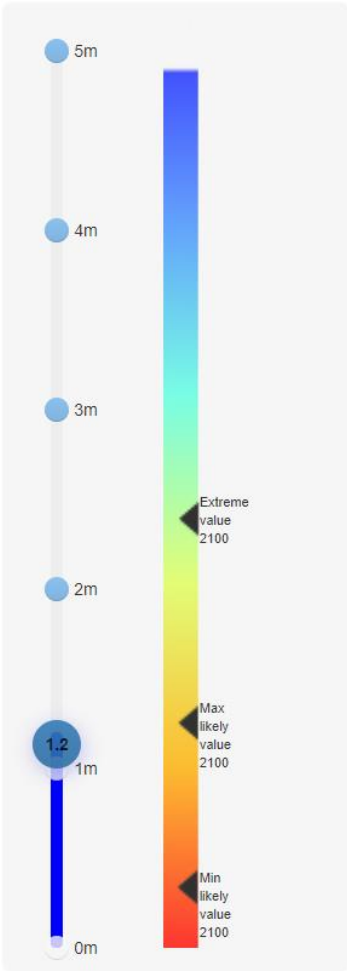
Mataikona Coast

Windy Point

Honeycomb Rocks

White Rock

<https://mapping1.gw.govt.nz/GW/SLR/>



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