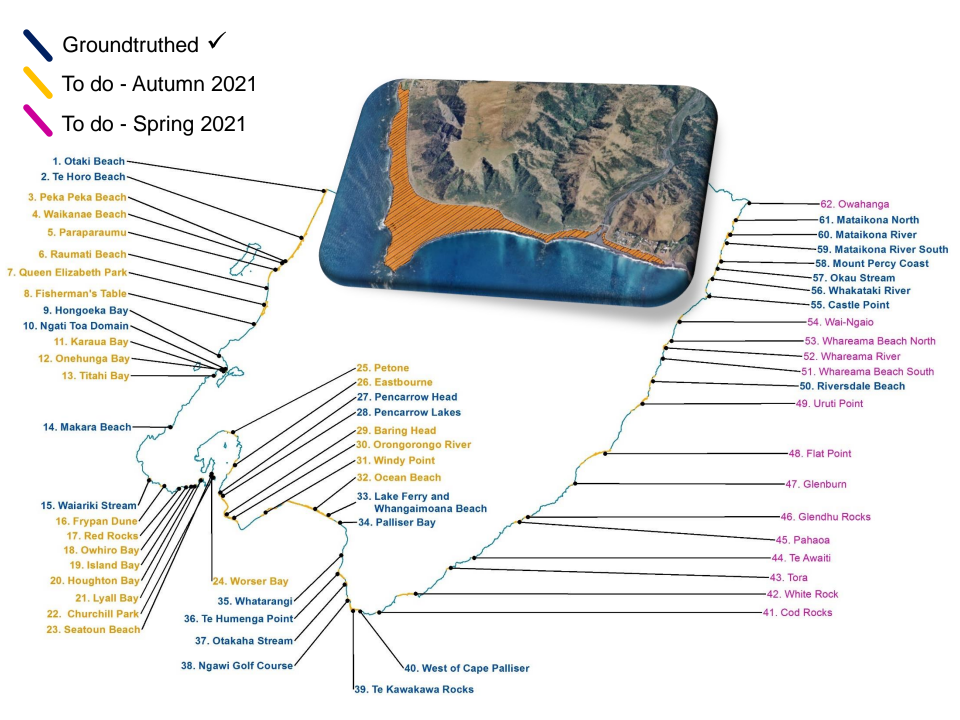
REGIONAL ROUND-UP

WELLINGTON REGION



Greater Wellington Te Pane Matua Taiao



1992

greater WELLINGTON

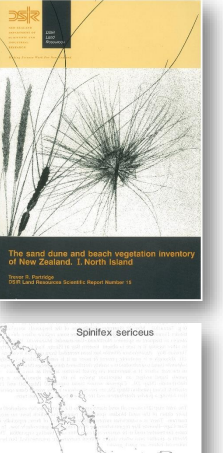
Conservation status of indigenous vascular plant species in the Wellington region

Philippa Crisp Environmental Science Department

Expert panel: Pat Enright, Leon Perrie, Tony Silbery, Jeremy Rolfe, Matt Ward, Robyn Smith, Chris Horne, Owen Spearpoint, Anita Benbrook and Barrett Pistoll

Taran Mandada, angari ta Guar Mandaga Bagai Guardi Mangang Mang Mangang Mangan Mangang Mangan Mangang Mangang Mangang Mangang Mangang Mangang Mangang Mang Mangang Mang Mangang Mangan







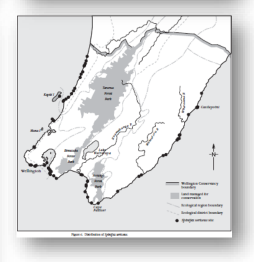
2002



Current status and future management



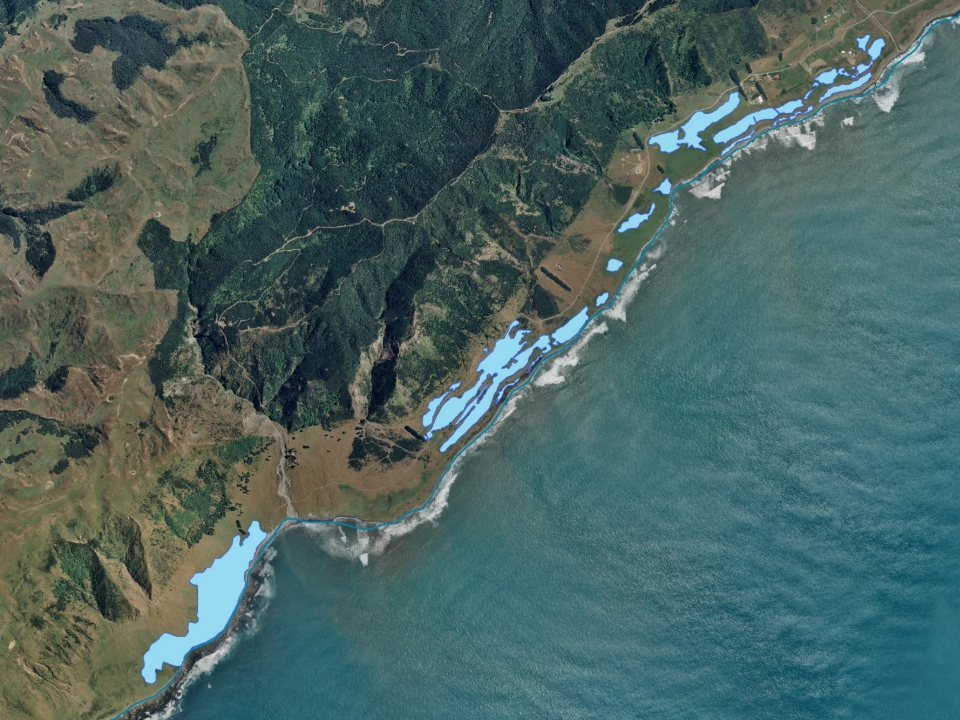
Department of Conservation Te Papa Atawhai

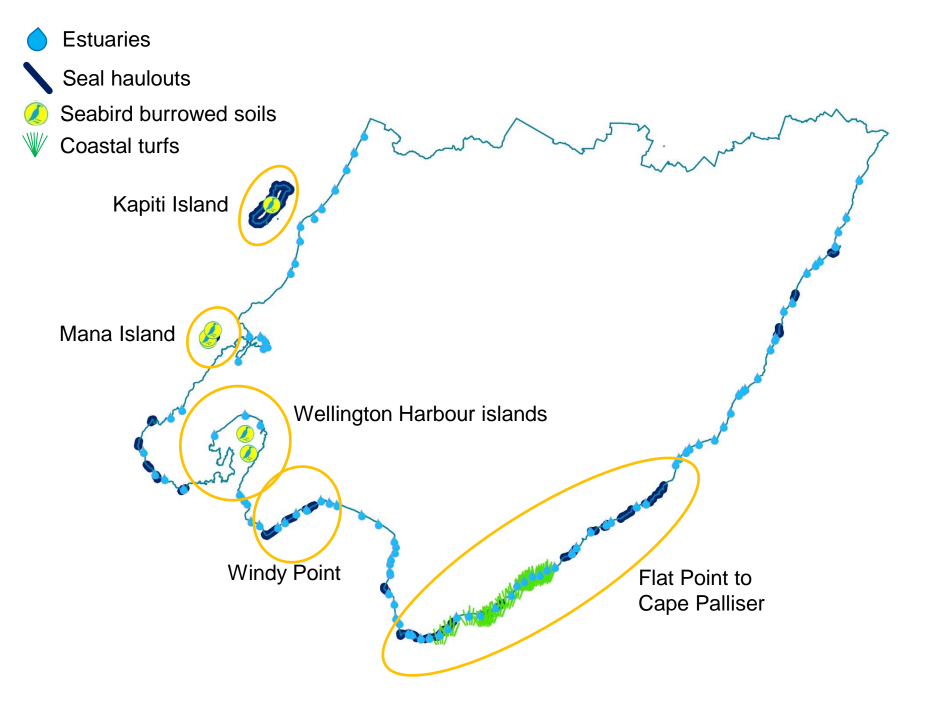


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2022













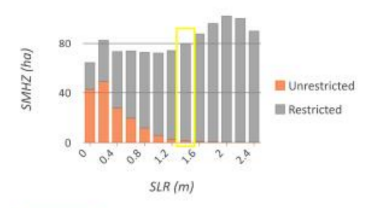
Restricted

Salt Marsh Habitat Zone for 1.4 m SLR Te Awarua-O-Porirua Harbour, Wellington Region Prepared for GWRC, June 2020

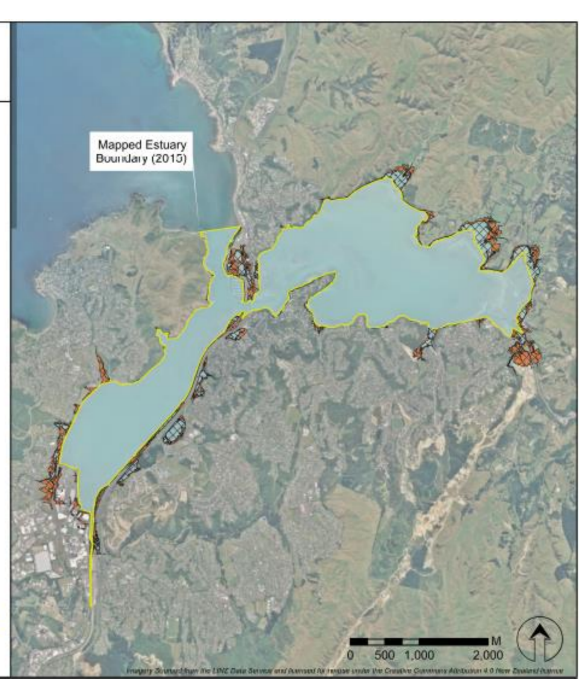
Sea Level Rise Salt Marsh Habitat Zone (SMHZ)
Unrestricted Unrestricted

Restricted

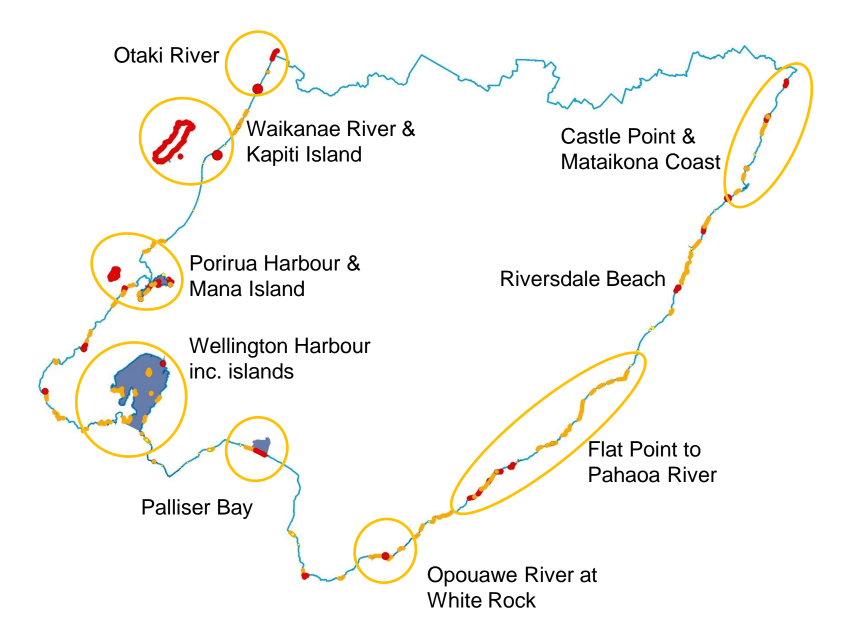
The SMHZ shown on the map represent elevations appropriate for sait marsh vegetation. Where these areas are currently connected to tidal influence they are mapped as 'Unrestricted'. Restricted' areas are those in which tidal flow is likely restricted by barriers such as dikes, roads or fill material.

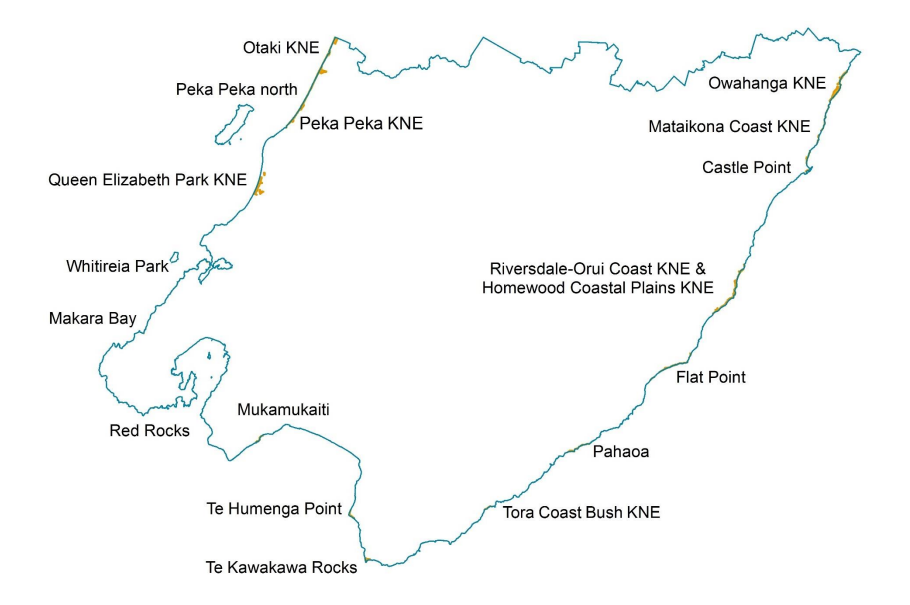


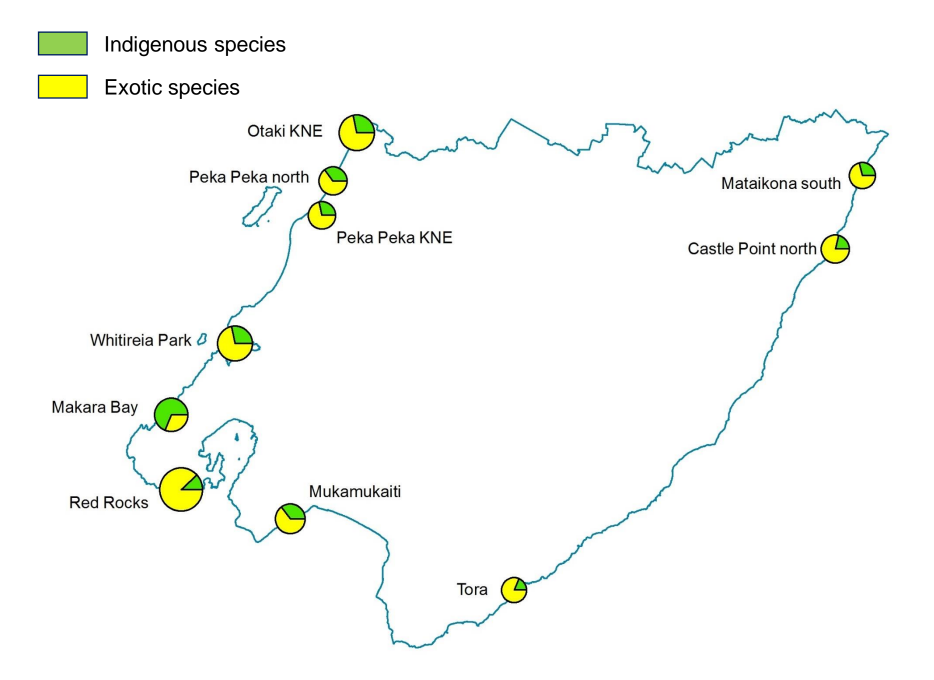
Sea Level Rise (m)	Salt Marsh Habitat Zone (SMHZ)		
	Unrestricted SMHZ (ha)	Unrestricted SMHZ (ha)	TOTAL SMHZ (ha)
Sea level rise in matres above MHM/S10		Percent change from +0 SLR	Total (restricted + unrestricted) SMHZ
+0 SLR	42.6	0%	64.0
+0.4 SLR	27.9	-35%	73.0
+1.4 SLR	1.3	-97%	79.8
+2.4 SLR	0.2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

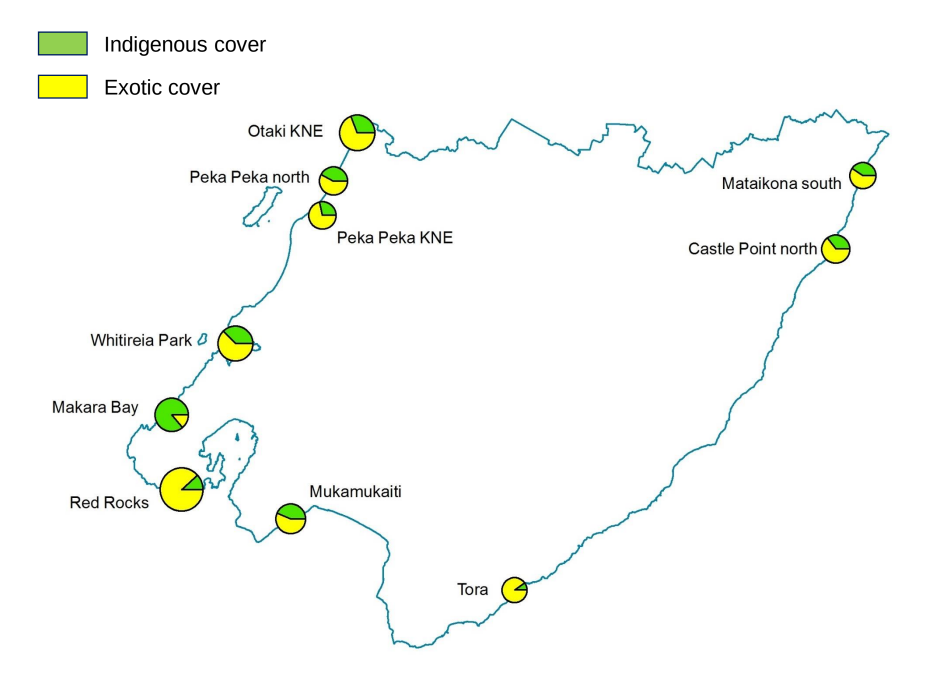


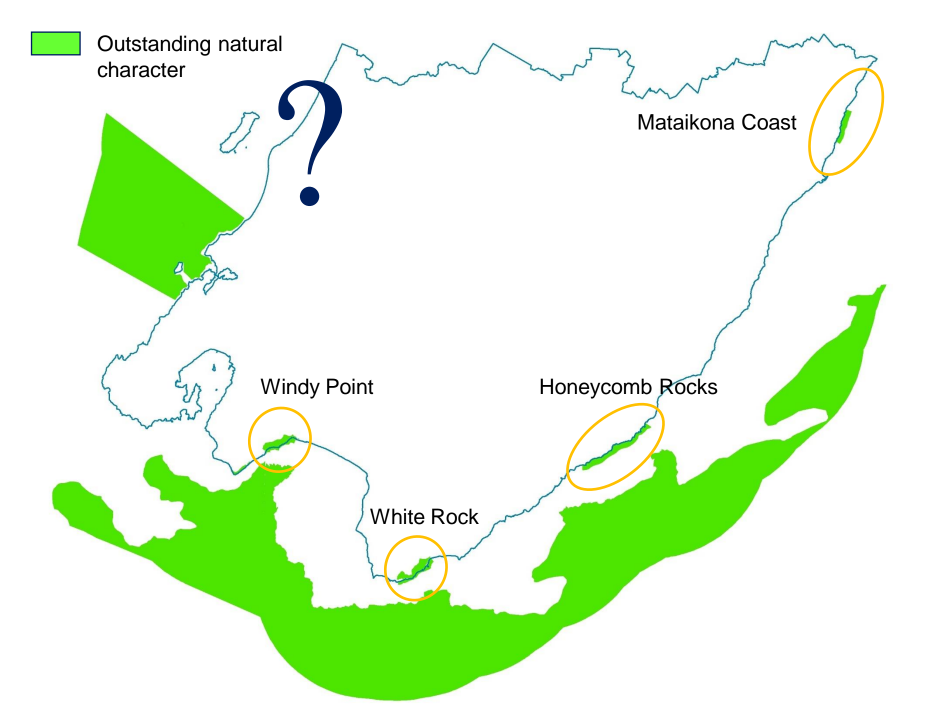








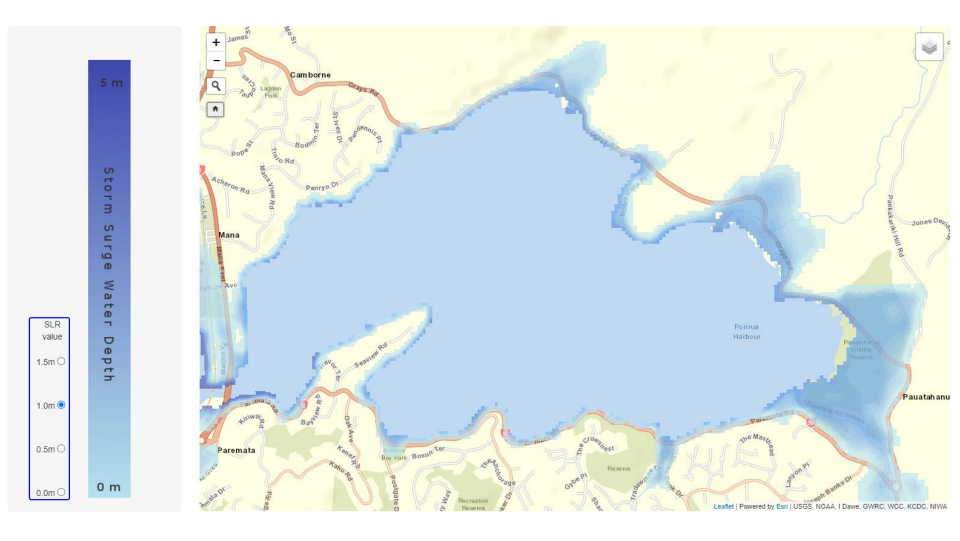




https://mapping1.gw.govt.nz/GW/SLR/



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



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