Appendix 7: Maps showing changes to Wellington Urban FMU and Te Whanganui-a-Tara Harbours and estuaries Coastal Water Management Unit

This appendix includes amendments to Maps 79 and 83 in regard to the boundary between the freshwater management units and the coastal water management units.

Figures 1 to 3 provide a more detailed map of areas that might be of interest to the submitter



Figure 1: Seaview area and Te Awa Kairangi River mouth

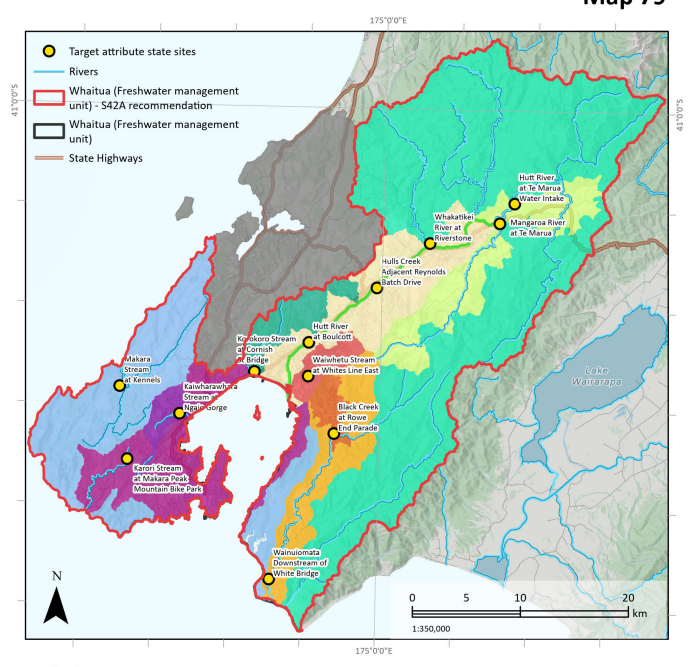


Figure 2: CentrePort and Lambton Harbour

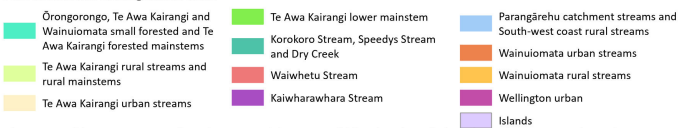
Figure 3: Evans Bay



S42A recommendation: Part freshwater management units and target attribute state sites (rivers) -Whaitua Te Whanganui-a-Tara Map 79



Part freshwater management units



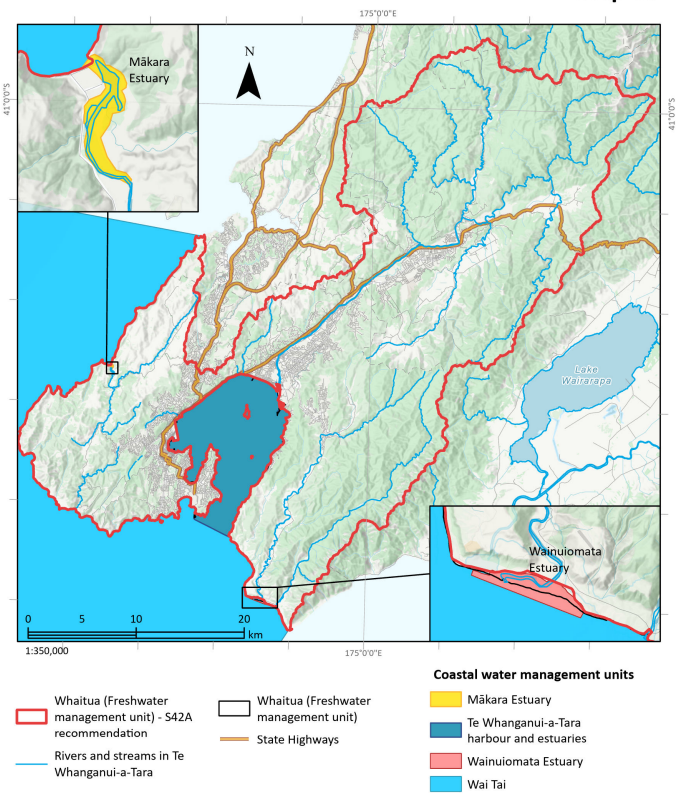
This version of the map is not complete. The version of this map available online through the online web map viewer shows the complete, detailed information on a GIS overlay that is not shown on this hard copy. The online version is available on the Council's website at https://experience.arcgis.com/experience/8ca4cb5241604ee0a981935b9be3fd4c/page/Natural-Resources-Plan/and can be accessed from the Council offices or public library. Please not that the online map does not include section 42A recommendations.

Copyright Basemap: Eagle Technology, GWRC, LINZ Topographic & Cadastral: LINZ, CoreLogic Projection: NZTM 2000



S42A recommendation: Coastal water management units Whaitua Te Whanganui-a-Tara

Map 83



This version of the map is not complete. The version of this map available online through the online web map viewer shows the complete, detailed information on a GIS overlay that is not shown on this hard copy. The online version is available on the Council's website at https://experience.arcgis.com/experience/8ca4cb5241604ee0a981935b9be3fd4c/page/Natural-Resources-Plan/and can be accessed from the Council offices or public library. Please not that the online map does not include section 42A recommendations.

Copyright Basemap: Eagle Technology, GWRC, LINZ Topographic & Cadastral: LINZ, CoreLogic Projection: NZTM 2000

