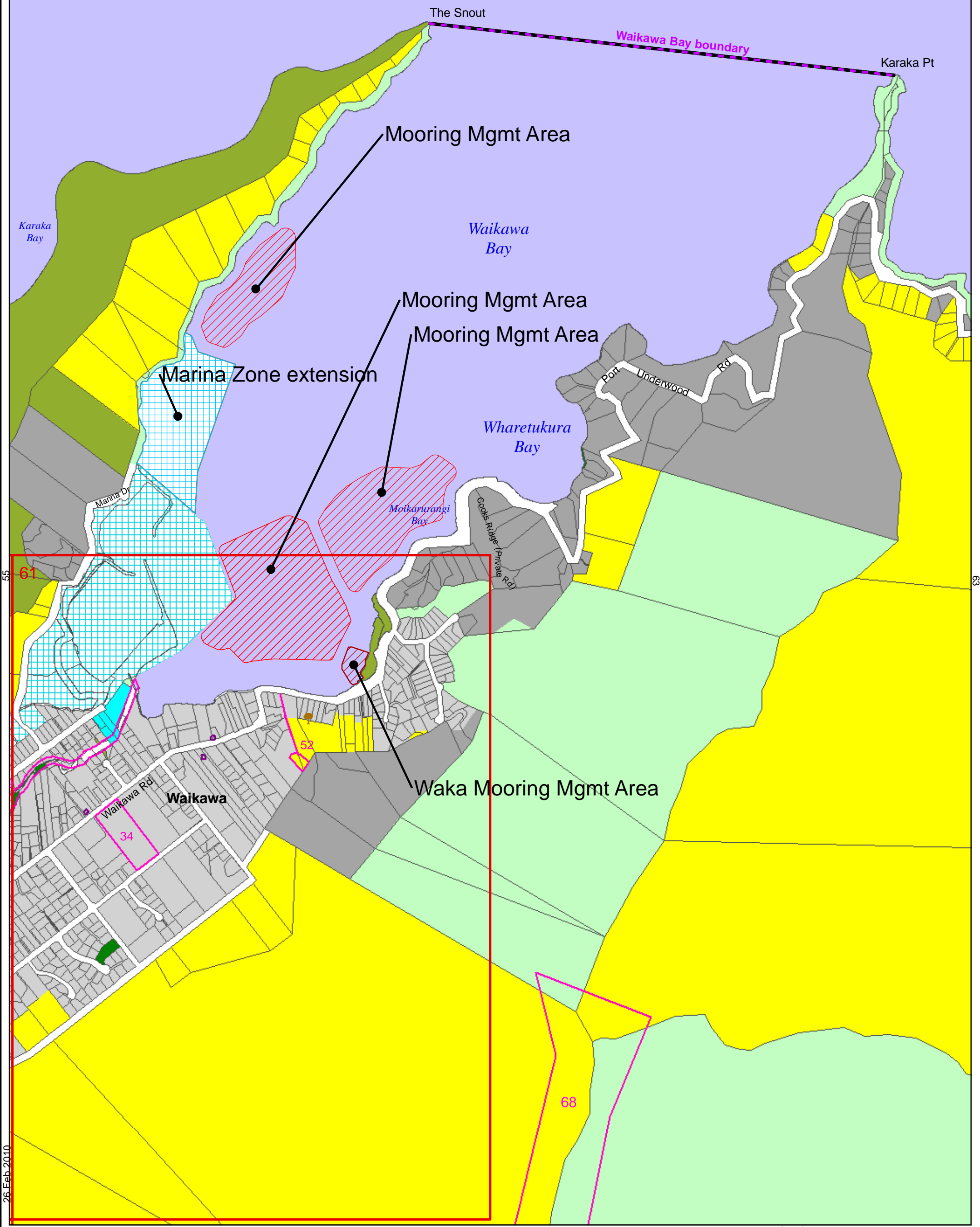


Waikawa Bay Proposed Plan Change
Date: 9-6-2010 "DRAFT PLAN MAP"



26 Feb 2010



Scale: 1:10000
 Original drawn scale for printing at A3





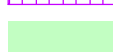
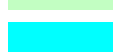










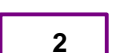


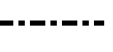


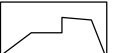




Waikawa Bay

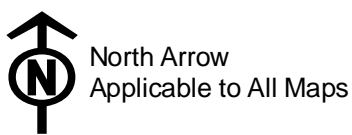
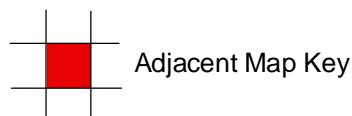
40	63
55	63
51	63

Map62


Legend

Zoning Map Series



-  Coastal Marine Zone 1
-  Coastal Marine Zone 2
-  Marina Zone
-  Port Zone
-  Conservation Zone
-  Town Commercial Zone
-  District Recreation Zone
-  Local Recreation Zone
-  Marae
-  Urban Industrial Zone
-  Rural One Zone
-  Rural Two Zone
-  Rural Township Zone
-  Sounds Residential Zone
-  Urban Residential Zone
-  ² Heritage Trees (Appendix A)
-  Heritage Sites (Appendix A)
-  Plan Boundary
-  River Mouth
-  Transmission Lines
-  Designated Area (Appendix F)
-  Specific Activity Sites (Appendix J)
-  Parcel
-  Islands not in Cadastre
-  Inset Map
-  Mooring Management Area
-  Waka Mooring Management Area








Ecology Series Legend

-  Riparian - Category 1
-  Riparian - Category 2
-  Ecology (Appendix B)
-  Ecology Label

Landscape Series Legend

-  Prominent Ridge
-  Areas of Outstanding Landscape Value

Hazard Series Legend

-  Fault Line
-  Flooding
-  Unstable
-  Road & Hydro Parcels
-  Land Parcel

Road, Hydro & Land Parcel legend as above directly relates to the Ecology, Landscape & Hazard Series maps:

Maps 106 & 107 Contain Their Own Legends

Original drawn scale for printing at A3
 Cadastre / Parcel Date: 8/12/2009
 Cadastral Information from LINZ Crown Copywrite Data

