

Coastal Hazards

- 2060 ERZ
- 2100 ERZ
- CERZ
- 103.3m MIRZ
- 103.6m MIRZ
- 104.0m MIRZ
- 104.1m MIRZ
- 104.55m EIRZ
- 104.7m EIRZ
- Variable EIRZ
- Variable ERZ Levels

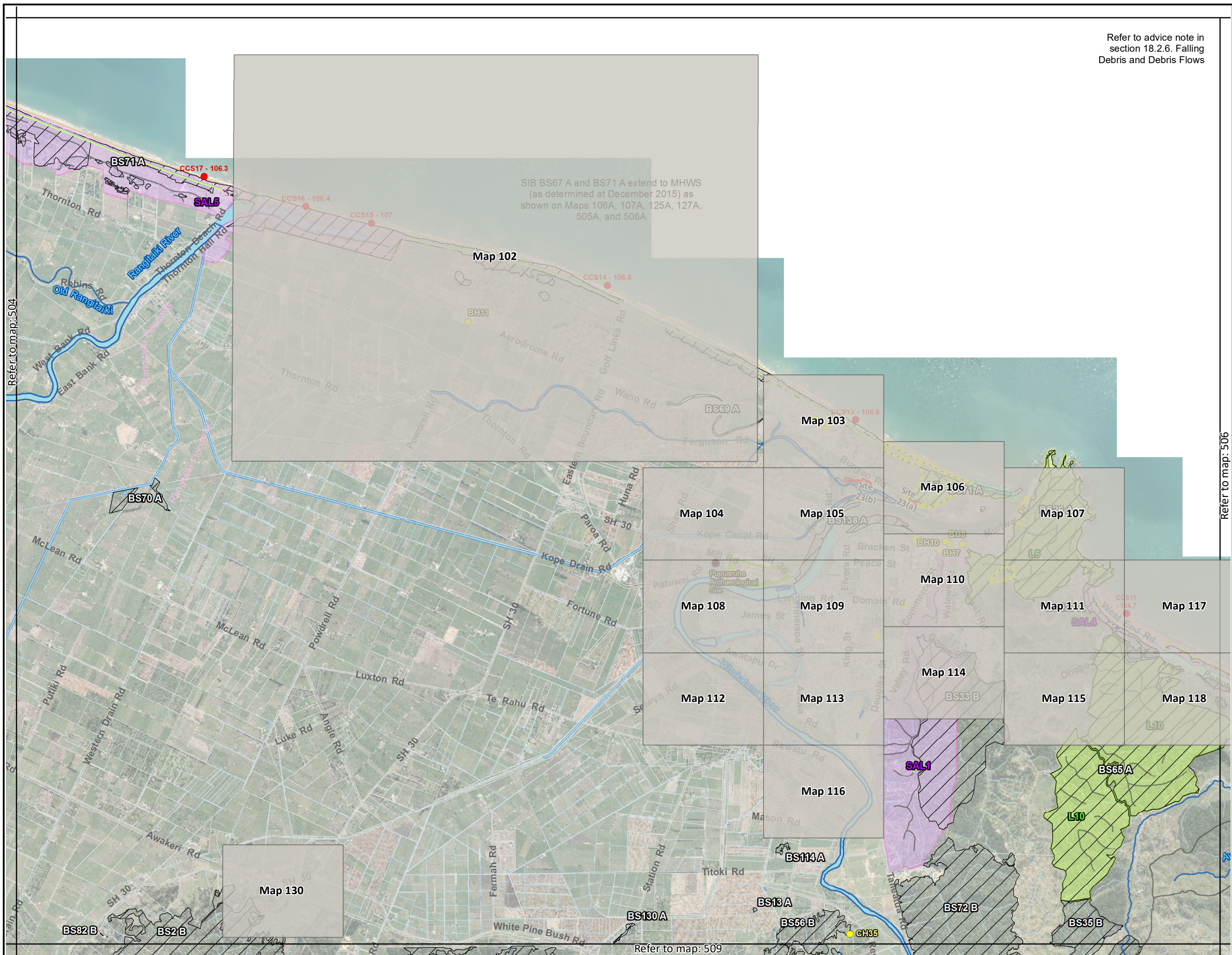
Landscape Natural and Cultural Features

- Significant Specimen Tree
- Ridgeline
- Esplanade
- Water Body
- Cultural & Built Heritage
- Cultural & Built Heritage
- Outstanding Natural Feature and Landscape
- Significant Amenity Landscape
- Significant Indigenous Biodiversity Site

Area Specific Overlays

- Bird Nesting
- Vehicle Restriction Area
- Edgcombe Dairy Manufacturing Site
- Edgcombe Dairy Manufacturing Site Noise Contour Line
- Awakeri Quarry Buffer
- Mill Waste Contaminated Site - Indicative Location
- Whakatāne Board Mill
- Kawerau Geothermal Exploration Area
- Overland Flow Paths

Refer to advice note in section 18.2.6. Falling Debris and Debris Flows



Refer to map 506

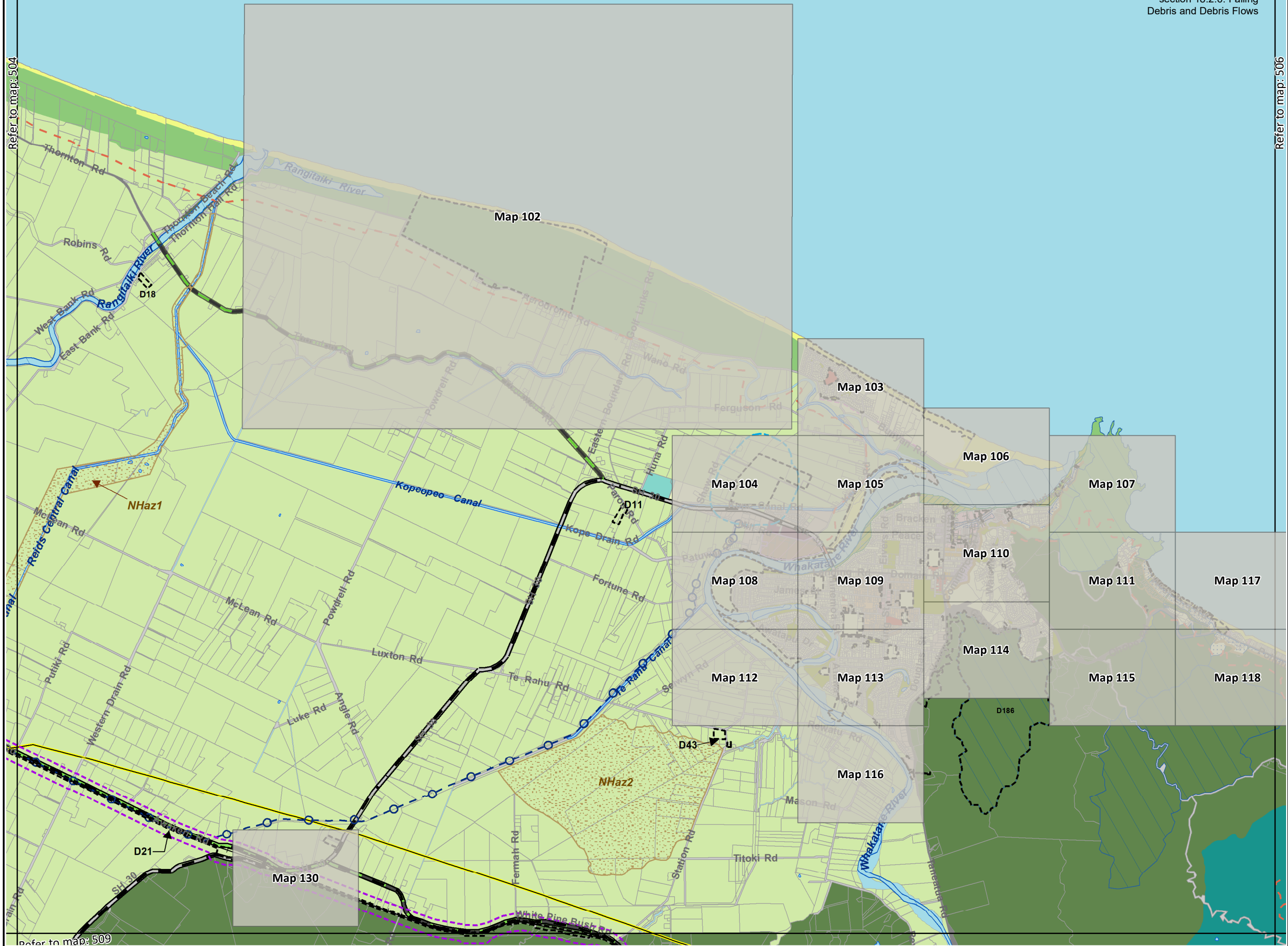
Refer to map 504

Refer to map: 509

Refer to advice note in section 18.2.6. Falling Debris and Debris Flows

Refer to map: 504

Refer to map: 506



- ### Features
- Amenity Building Line
 - Pedestrian Street
 - - - Restricted Vehicle
 - - - Road Widening
 - National Grid Centre Line
 - Gas Transmission Pipeline Corridor
 - - - Coastal Environmental Line
 - Railway Corridor Buffer
 - Designation
 - Statutory Acknowledgements
 - Key Urban Space
 - 12m Height Restriction
 - 300 m oxidation pond buffer
 - Strand Character
 - WHK River Greenway concept
 - Omeheu Spray Irrigation Scheme
 - Mingiui Access
 - State Highway
 - Limited Access
 - District Arterial

- ### Natural Hazard
- Natural Hazard
 - Natural Hazard (NHaz4)

- ### Planning Zones
- Business Centre
 - CPZ
 - Commercial
 - Community and Cultural
 - Education
 - Industrial
 - Large Format Retail
 - Light Industrial
 - Residential
 - Urban Living
 - Mixed Use
 - Active Reserve
 - Deferred Residential
 - Rural Coastal
 - Rural Foothills
 - Rural Ohiwa
 - Rural Plains

N Date: 14/07/2022 1:50,000
 0 950 1,900
 Metres

WHAKATĀNE DISTRICT PLAN MAPS

Thornton 505B

