





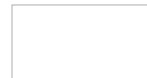


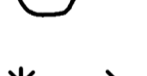


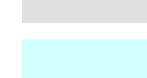


**Storm Tide Evacuation**





**Map 11 - Rungoo**

**Interim**

**Legend**

-  Blue Zone
-  Yellow Zone
-  Orange Zone
-  Red Zone
-  Property Boundary
-  Road Centreline
-  Main Roads
-  Evacuation Route
-  Rail
-  Road Reserve
-  Water

**Storm Tide Evacuation Zones  
What do they mean?**

-  Blue Zone - Indicates areas at low risk of inundation from cyclone storm tide
-  Yellow Zone - Indicates areas at moderate risk of inundation from cyclone storm tide
-  Orange Zone - Indicates areas at high risk of inundation from cyclone storm tide
-  Red Zone - Indicates areas at highest risk of inundation from cyclone storm tide

**How to use Storm Tide Evacuation Maps**

- \* Identify where your residence is located on the map.
- \* If you are in one of the coloured zones, you may be at risk from storm surge inundation.
- \* If your residence is not coloured you are NOT in an evacuation zone
- \* If your residence is coloured identify the primary or alternative evacuation route to your predetermined safer location.

Datum: GDA 94 MGA z55

Created by: CCRC GIS Section

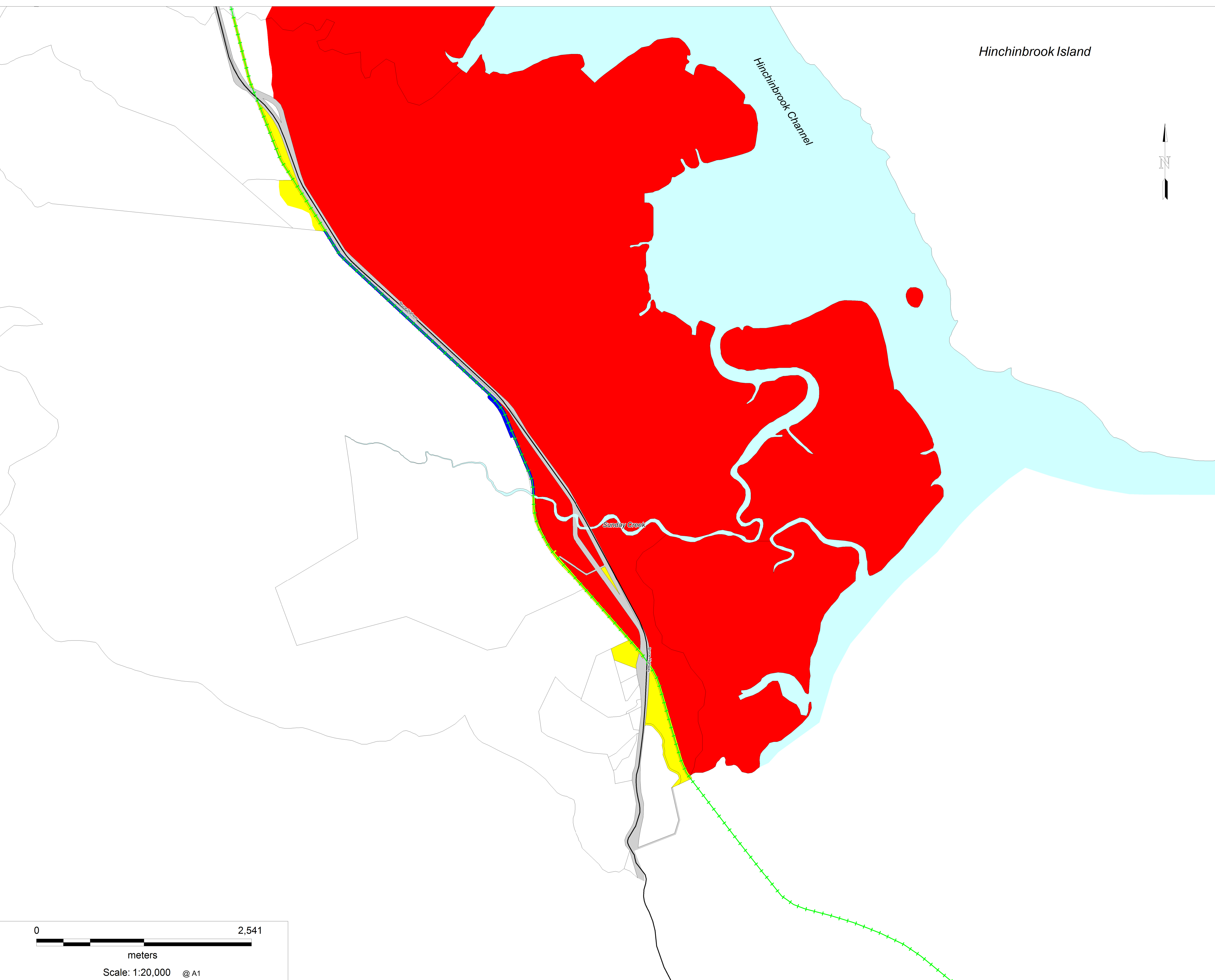
Date: 9 November 2011

**Disclaimer**  
Storm Tide evacuation zones are developed using geographical data and may not be an exact representation of what an event may result in.

Evacuation Zones are designed to provide an easy to understand method for the public to identify coastal areas that may be affected by storm surges caused by tropical cyclones or severe coastal storms.

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Scale: 1:20,000 @ A1