



Storm Tide Evacuation Zones

Yellow

RESIDENTS IN YELLOW ZONE face a moderate risk of flooding from a cyclone storm tide.

Orange

RESIDENTS IN ORANGE ZONE face a high risk of flooding from a cyclone storm tide.

Red

RESIDENTS IN RED ZONE face the highest risk of flooding from a cyclone storm tide.

Primary Evacuation Route

Alternative Evacuation Route

Parks, Open Space and Sports Grounds

How to use the Storm Tide Evacuation Maps

- Identify where your residence is located on the map.

- If your residence is coloured as red, orange, or yellow evacuation zone, you may be at risk from storm tide flooding.

- If your residence is not coloured you are NOT in an evacuation zone and should read Cairns Regional Council's advice on planning for disasters.

- If your residence is coloured identify the primary or alternative evacuation route to your pre-determined safer location.

- During an event, stay tuned to local ABC and/or commercial radio station and/or Cairns Regional Council's Facebook & Twitter sites for updates and advice on evacuations.

- Colour coding of evacuation zones has been provided to the boundary level for properties up to 1 acre (4047m2), if several zones occur then the property is coloured to the highest risk.

Disclaimer

Storm Tide Evacuation Zones are modelled 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 tides caused by tropical cyclones or severe coastal storms. While every care is taken to ensure the accuracy of this data, Cairns Regional Council makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitations, liability in negligence) for all expenses, losses, damages (including indirect or consequential damages) and costs which you might incur as a result of the data.

AREA 3 - MOSSMAN

EVACUATION ROUTES

MAP 3-305

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