

Disclaimer

Storm Tide Evacuation Zones are based upon geographical data from the National Storm Tide mapping program. 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 east coast storms.

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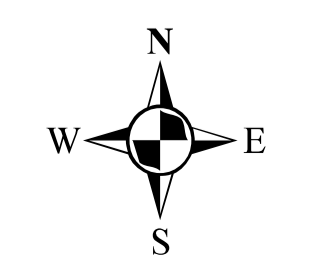
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LEGEND
Evacuation Zones

- Red Zone
Indicates areas at highest risk of flooding from cyclone storm tide.
- Orange Zone
Indicates areas at high risk of flooding from cyclone storm tide.
- Yellow Zone
Indicates areas at moderate risk of flooding from cyclone storm tide.
- Blue Zone
Indicates areas at low risk of flooding from cyclone storm tide.
- Evacuation Route

- 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 tide flooding
 - Identify your evacuation route to your pre-determined safer location. For further information on evacuation visit: www.bundaberg.qld.gov.au
 - During a cyclone event, tune into warnings, authorities will advise which zones need to evacuate



Storm Tide Evacuation Zones
What do they mean?

- Residents in Red Zone face the highest risk of flooding from a cyclone storm tide. The Red Zone includes low-lying coastal areas and areas that may experience storm tide flooding up to 1 metre above HAT.
- Residents in Orange Zone face a high risk of flooding from a cyclone storm tide. The Orange Zone may experience storm tide flooding up to 2 metres above HAT.
- Residents in Yellow Zone face a moderate risk of flooding from a cyclone storm tide. The Yellow Zone may experience storm tide flooding at levels up to 2 - 4 metres above HAT.
- Residents in Blue Zone face a low risk of flooding from a cyclone storm tide. The Blue Zone may experience storm tide flooding higher than 4 metres above HAT.

Evacuation Route

Note: Highest Astronomical Tide (HAT) levels are similar to levels referred to as King Tides

Map Index

	20	21	22
	23		

BUNDABERG
REGIONAL COUNCIL

STORM TIDE EVACUATION

Map 23 - Buxton South

Scale 1:7500 on A0 sheet