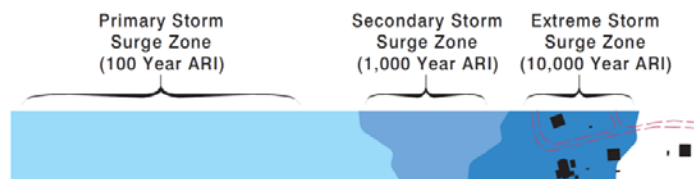


Gulf Communities Storm Surge Inundation Overview



Each community map has the follow mapped zones:



Project Report available via [Queensland Library](#):

Report for Gulf of Carpentaria storm tide and inundation study: stages 1 and 2 final report

Gulf of Carpentaria Storm Tide and Inundation Study 2100 [metadata](#)

Community Details		Storm surge maps based on projected mean sea level by year 2100	File size (KB)
Name	Location		
Alyangula	Groote Eylandt	Alyangula Storm Surge Inundation	1663
Baniyala	Arnhem Land Coast	Baniyala Storm Surge Inundation	709
Bing Bong	Gulf Region Coast	Bing Bong Storm Surge Inundation	810
King Ash Bay	McArthur River	King Ash Bay Storm Surge Inundation - Sheet 1 of 2 King Ash Bay Storm Surge Inundation - Sheet 2 of 2	1193 1873
Milyakburra	Bickerton Island	Milyakburra Storm Surge 2100 Inundation	964
Numbulwar	Arnhem Land Coast	Numbulwar Storm Surge Inundation - Sheet 1 of 2 Numbulwar Storm Surge Inundation - Sheet 2 of 2	818 583
Umbakumba	Groote Eylandt	Umbakumba Storm Surge Inundation	1073
Yirrkala	Arnhem Land Coast	Yirrkala Storm Surge Inundation	2091

For further information, please contact

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Web: <https://denr.nt.gov.au/land-resource-management/water-resources/flooding-reports-maps/storm-surge-inundation-maps>

