## LOCALITY: Mango Hill, North Lakes, Narangba, Burpengary East, Morayfield, Caboolture, Elimbah

The estuarine areas are located inland of the coast.

Limited assets and infrastructure may still be affected by coastal hazards during extreme events. The risk is greatest from tidal inundation, which is expected to affect small sections of the highway and local streets and may impact evacuation routes. Storm tide inundation may also affect

private assets and community facilities in the present day, with the number of assets at risk from all coastal hazards increasing over time.

The present day adaptation response for Mango Hill, North Lakes, Narangba, Burpengary East, Morayfield, Caboolture and Elimbah is to avoid placing new development or assets in coastal areas and continue to monitor coastal hazard risk in the future.

The adaptation pathway is to continue the present day response and review the adaptation pathway over time (Table 1). Region-wide actions also apply here where relevant.

Table 1. Mango Hill, North Lakes, Narangba, Burpengary East, Morayfield, Caboolture, Elimbah adaptation pathway			
,	Sea level rise projections		
		0.3m	0.8m
	Present day	2050	2100
Adaptation response	Avoid (and maintain)	Avoid (and maintain)	Monitor (Look and learn)
Adaptation Actions			
Region-wide initiatives to enhance custodianship	As per region-wide actions identified in Table 35.		
Planning	As per region-wide actions identified in Table 35.		
Maintaining and improving infrastructure	As per region-wide actions, including:		
Increasing infrastructure resilience	Avoid placement of non-relocatable public assets (e.g., coastal pathway) along the coastal areas.		
Environmental protection, maintenance and enhancement	As per region-wide actions identified in Table 35.		
Environmental enhancement	Coastal management plans for the protection of highly valued environmental areas and significant habitat.		
	Investigate risks to key coastal environmental values, including options to respond to those risks, changing ecological needs and climate change considerations, so that our natural areas and habitats are connected, protected and enhanced.		
Coastal engineering and nature-based	As per region-wide actions identified in Table 35.		
Coastal engineering	As per region-wide actions identified in Table 35.		