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CARPENTARIA SHIRE DRAFT PLANNING SCHEME 2023

NATURAL HAZARD AND RISK ASSESSMENT REPORTING

DRAFT CARPRENTARIA SHIRE PLANNING SCHEME NATURAL HAZARD AND RISK ASSESSMENT REPORTING JANUARY 2023

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Table of Contents

1.0	Int	troduction	.1
2.0	Со	ontext – Carpentaria Shire	.2
2.1		Shire context	.2
2.2		Available data sources	.3
3.0	Ris	sk assessment	.4
3.1		Nature and extent of natural hazards	.4
3	3.1.1	Coastal hazards	.4
Э	3.1.2	P Flood hazards	.5
Э	3.1.3	Bushfire hazard	.6
3.2		Vulnerability assessment	.7
Э	3.2.1	Exposure	.7
Э	3.2.1	Vulnerability	11
4.0	Pla	anning scheme response	14
4.1		Mapping of hazards	14
4.2		Avoiding risks - changes to zoning and feasible alternative considerations	14
4.3		Regulation of new development	15
Z	1.3.1	Policy settings	15
Z	1.3.2	2 Interface with building regulations	17
Z	1.3.3	Approach to defined flood level for rural parts of Carpentaria	17

Appendices

Appendix A: Proposed Z	one Changes	
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1.0 Introduction

Effective land use planning and development decisions play an important role in ensuring that future development avoids, mitigates or manages the potential impacts of hazards to ensure that communities are more resilient to natural disasters.

In Queensland, the State Planning Policy (SPP) adopts a risk management approach to managing natural hazards risks. The SPP requires local governments to undertake a fit-for-purpose risk assessment to identify and achieve an acceptable or tolerable level of risk for personal safety and property in natural hazard areas.

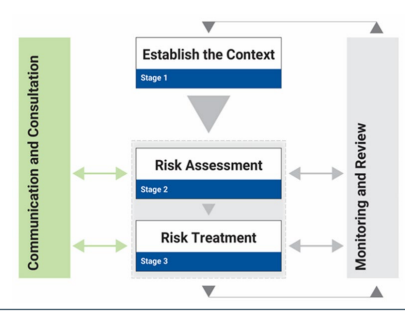
The purpose of risk assessment is to understand the likelihood, severity and potential consequences of an event on the community. From a land use planning perspective, risk assessment needs to consider risk to existing communities as well as future planning intentions. A fit for purpose risk assessment helps local governments to ensure the land use planning framework plays its part in avoiding unacceptable risks and mitigating or managing other risks.

The risk assessment process adopted here adapts ISO 31000:2018 into a contextualized, 'fit for purpose' framework for land use planning purposes. This assessment has been undertaken cognisant of Carpentaria Shire's unique geography, remote location and low levels of growth and change. While limited by the data and resources available to Council, this risk assessment has been used to formulate practical and effective planning scheme responses that are appropriate to Carpentaria's particular context.

By their nature, planning schemes can only influence new development and cannot retrospectively address existing uses and activities that are already at risk. Accordingly, it complements - but cannot not replace - disaster management responses and broader mitigation strategies (including associated risk assessments) which may be carried out by Council and emergency service agencies.

This report sets out the relevant context for Carpentaria Shire in section 2, assesses the nature and extent of hazards and the vulnerability of the shire's communities (relevant to the land use and development context) in section 3 and outlines the proposed planning scheme response which reflects Council's position on acceptable or tolerable levels of risk for future development in section 4.

Engagement to date has drawn on activities undertaken during the coastal hazard adaptation strategy process and will be supplemented during formal notification of the draft planning scheme.



2.0 Context – Carpentaria Shire

2.1 Shire context

Carpentaria is a very large local government area with a unique geography. It Shire contains six seven major rivers systems - Mitchell, Norman, Staaten, Gilbert, Flinders, and Leichardt and Coleman Rivers - and the largest continuous marine intertidal flat system in northern Australia. This area includes extensive mangroves, saltmarsh and coastal wetlands.

The shallow and sheltered Gulf has limited wave action and the coastline is largely tidally dominated, with a maximum spring tidal range of around 2.6 metres. As a result, the region is vulnerable to rising sea levels and the increased frequency of storm tide inundation associated with tropical cyclones.

During the wet season many of the low-lying coastal plains of the Gulf are flooded. Tropical cyclones can cause extensive flooding through the combined impacts of storm tides and riverine flooding resulting from prolonged cyclonic rainfall. Seasonal inundation causes isolation of the shire's communities. As a result, the communities at Normanton and Karumba are relatively resilient and have established effective disaster management responses.

Carpentaria Shire's population has remained relatively stable at around 2000 people, of which over 40% is indigenous. It is the traditional country of the Gkuthaarn, Kukatj and Kurtijar people. The population can rise significantly in the peak season with the influx of tourists and cattle workers.

Based on the Australian Bureau of Statistics' Remoteness Structure under the Australian Statistical Geography Standard, Carpentaria Shire is classed as 'very remote', while 61 % of its population is categorised as 'most disadvantaged' under the Socio-Economic Indexes for Areas (SEIFA). The Council itself is a category 1 local government which is operationally small but large in area size (at 65,000km2). It relies on external grants and assistance for around 70% of its income stream, which enable projects and services to be undertaken.

Other significant characteristics of note include the following:

- Normanton is a major regional hub for the provision of many services for the local population, cattle stations, major works projects and tourists. These services include the hospital, indigenous and local health care, supplies and repairs, hospitality, and accommodation.
- Karumba's direct access to the Gulf and its related tourism, fishing and prawning industries. It also features the Les Wilson Barramundi Centre tourist attraction.
- Carpentaria is also home to around 20 major cattle stations most with an area of some 1 million acres, with an estimated carrying capacity of 800,000 to 1,000,000 head of cattle. Each of these stations accommodates permanent and itinerant workforces and are largely selfsufficient.
- Carpentaria's tourist industry is based largely on adventure and grey nomad tourism. Normanton is located on the Savannah Way and Karumba is significant as the "end of the road" for the Matilda Way. The Shire also contains significant parts of the Bourke and Wills route.

Overall, the level of development activity across the area is low and Council's resources are limited. Accordingly, a relatively simple and straightforward approach is intended to be taken in the new planning scheme. Regulation will be targeted to where it adds value and protects the public interest, while removing unnecessary impediments or complexities.

2.2 Available data sources

As noted above, Council has limited resources available to it. The draft planning scheme has been prepared on the basis of available data. While a coastal hazard adaptation strategy (CHAS) process has recently completed (based on storm tide modelling undertaken by GHD in 2013¹), data on other hazards are limited.

The CHAS project involved mapping of **coastal hazards** for present day, 2050 and 2100 (including climate change factors) affecting Normanton and Karumba. The CHAS also included a risk assessment and adaptation strategy. The draft planning scheme responds to the recommendations contained within the CHAS reporting (refer phase 7 and 8 reports). This report draws on, but does not duplicate, the risk assessment undertaken as part of the CHAS (refer phase 5 report). The CHAS did not cover non-urban parts of the local government area; the default SPP-IMS mapping of erosion prone areas and storm tide was used for this balance area.

Available **flood** information is generally aging, incomplete or unreliable, but includes the following sources:

- 2005 Carpentaria Shire Drainage and Flood Study (AECOM) this study is old and mapping is not available in a usable format;
- Gulf Rivers Floods January and February 2009 (Bureau of Meteorology) this study reviews data from the 2009 event but does not provide new modelling and is incomplete (refers only to Normanton area);
- Normanton Flood Mapping Study 2013 Engeny for QRA Council engineers are concerned there this study is inaccurate or incomplete;
- Feasibility Study into Raising Glenore Weir 2013 (Ausnorth Consultants) this study reviewed previous studies but did not involve new modelling and is only relevant to the Normanton area;
- Karumba Levee Pre-Feasibility Assessment Carpentaria Shire Council 2021 (SLR) this study reviewed previous studies but did not involve new modelling and is only relevant to the Karumba area;
- Flood hazard area mapping available from SPP-IMS this data appears to reflect a whole of flood plain/probably maximum flood and create blanket coverage over most of the local government area; it does not provide any information on flood levels.

The SPP mapping data is being used for **bushfire** hazard although Council has some concerns with its accuracy.

Landslide is not an issue in Carpentaria given its generally flat topography. There are no areas at risk of landslide in or near Normanton or Karumba where new development is likely and the structural stability of all buildings will be regulated under the building assessment provisions. Accordingly, landslide is not deal with further in this risk assessment.

The following guidelines have also been used in this risk assessment and in preparing the draft planning scheme:

- National Land Use Planning Guidelines for Disaster Resilient Communities (PIA 2015);
- National Emergency Risk Assessment Guidelines (Attorney-General's Department 2020);
- Land Use Planning Guidelines for Disaster Resilient Communities (Australian Institute for Disaster Resilience 2020); and
- Queensland Emergency Risk Management Framework (QERMF) Risk Assessment Process Handbook (Queensland Fire and Emergency Services 2018).

¹ Carpentaria Gulf Storm Tide Inundation Study GHD for Queensland Government, 2013.

3.0 Risk assessment

3.1 Nature and extent of natural hazards

An assessment of the likelihood and severity, of and exposure to, flood, coastal and bushfire hazards is provided, to the extent available, from the data and mapping available for Carpentaria. This is summarised below for each hazard type.

3.1.1 Coastal hazards

The coastal hazard adaptation strategy (CHAS) process has recently been completed for Carpentaria Shire. An overview of coastal processes and mapped outcomes for erosion prone areas, tidal inundation and storm tide inundation is documented in the phase 3 report. This has provided the basis for the draft planning scheme mapping.

The CHAS work also involved a risk assessment process and established recommendations to which the draft planning scheme has responded (refer phase 5 and 8 reports). This report does not attempt to duplicate that work and has relied on the CHAS recommendations.

The hazard mapping produced by the CHAS is summarised below. The 2100 mapping has been directly incorporated as the basis of the draft planning scheme overlay mapping for Normanton and Karumba. In the absence of any better data, the default SPP-IMS mapping of erosion prone areas and storm tide was used for this balance area.

		Likelihood of occurrence	Hazard AEP	Epochs
Storm tide	Storm tide extents	Very likely	HAT	Present-day, 2050, 2100
		Likely	5%	Present-day, 2050, 2100
		Possible	1%	Present-day*, 2050*, 2100
		Rare	0.2%	Present-day, 2050, 2100
Erosion Prone Area	Erosion Prone Area Default tidal area (HAT + horizontal buffer)	Likely	-	Present-day, 2050, 2100
	Inundation due to sea level rise (HAT + vertical buffer)	Likely	-	Present-day, 2050, 2100

Source: Table 2, section 4.1 CHAS phase 3 report

The erosion prone area mapping contains a vertical 0.8m buffer from highest astronomical tide (HAT) to show the area inundated by a sea level rise by 2100 and a horizontal 40m buffer from HAT to show the area of potential shoreline erosion (refer table 4, section 4.2 CHAS phase 3 report).

Storm tide hazard affects both urban areas, with the 2100 mapping of likely possible and rare events adopted as the basis of the draft planning scheme overlay mapping (and default SPP-IMS mapping adopted for areas not covered by the CHAS data). Peak storm tide (tide plus surge) water levels are shown below.

Location	Average Recurrence Inte	Average Recurrence Interval					
	Likely (50 year ARI)	Possible (100 year ARI)	Rare <mark>(</mark> 200 year ARI)				
Present Day (2010)	m AHD	m AHD	m AHD				
Karumba	3.0	3.4	3.9				
Normanton*	3.0*	3.4*	3.9*				
2050							
Karumba	3.4	3.8	4.3				
Normanton*	3.4*	3.8*	4.3*				
2100							
Karumba	3.9	4.5	5.0				
Normanton*	3.9*	4.5*	5.0*				

*Normanton levels are conservatively adopting the Karumba storm tide levels

Source: Table 5, section 4.3 CHAS phase 3 report

3.1.2 Flood hazards

The 2005 AECOM flood study appears to provide the most comprehensive assessment of flood hazard, although it is aging and not available in a digital format. Other more recent project specific studies have relied on the AECOM study and BOM report on the 2009 event. As noted in section 2, there is also a 2013 Engeny study, although its accuracy and completeness has been questioned.

Overall, the 1974 event is the highest known flood, of which the 2021 SLR Karumba levee study says: "The flood event which occurred in 1974 was estimated to be between a 1 in 50 and 1 in 200 year ARI event depending on the study reviewed" (these estimates do not appear to take into account climate change factors).

3.1.2.1 Normanton

The AECOM study notes the 1974 flood level at Normanton as 8.8m AHD (refer table 9, section 2.5.2) while the 2013 BOM report and Ausnorth Consultants study into the raising of the Glenore Weir indicates the peak 1974 flood level in Normanton was RL 8.83m (at the Council administration building). The AECOM study assessed the following flood levels by likelihood.

ARI (1 in X Years)	ed Design River Levels D	esign Flood Level (m AH	D)
	Adjacent to Hospital CH 19090	Immediately U/S of Bridge CH 20300	Immediately D/S of Bridge CH 20533
3	1.88	1.85	1.84
	4.51	4.30	4.29
10	5.52	5.26	5.25
	6.44	6,15	6.15
0	7.56	7.24	7.23
0	8.33	8.00	8.00
00	8.87	8.53	8.52
200	9.47	9.11	9.10
500 PMF	14.67	14.50	14.46

Source: AECOM 2005 Carpentaria Shire Drainage and Flood Study, table 33, section 4.3.1

3.1.2.2 Karumba

Both Karumba town and Karumba Point are flat. Ground levels are between 2.5mAHD and 3.3mAHD for the Karumba town, with the point being slightly higher at around 4mAHD.

The 1974 level at Karumba does not appear to have been confirmed, although the 2021 SLR levee study suggests it may have been around 4.7m AHD based on available photography (section 3.3).

The 2005 AECOM study assessed the following flood levels by likelihood (again, these estimates do not appear to take into account climate change factors).

ARI (1 in X Years)	I Design River Levels at Kar Design Fl	ood Level (m AHD)
	Adjacent to Major Ridge on Normanton-Karumba Link Road CH 11325	Adjacent to Pasminco Shed CH 20050	Immediately U/S of Karumba Point CH 28720
0	2.6	2.6	2.6
5	2.90	2.74	2.62
	3.48	3.05	2.68
20	4.45	3.62	2.83
	5.48	4.34	3,22
50	6.08	4.87	3.68
100	6.51	5.28	4.10
200	6.96	5.77	4.64
500 PMF	11.25	10.69	9.82

Source: AECOM 2005 Carpentaria Shire Drainage and Flood Study, table 34, section 4.3.2

The Karumba Levee Pre-Feasibility Assessment (SLR 2021) stated in section 3.2.1 that flood risk for Karumba "is considered low due to the lengthy warning times and low velocity of floodwaters" and that "breakout flow from the Norman River initially breaks out upstream of the eastern ridgeline and travels north of Karumba town before flowing back towards Karumba Point" (section 5.2).

It also noted (in section 3.2.2) that *"Currently, any new dwelling in Karumba is built to 4.6m AHD".* This level generally correlates with the storm tide level (4.5m AHD) estimated for a 1% AEP event in 2100 indicated in 3.1.1 above.

3.1.2.3 Whole of local government area

To approximate the best available information, the draft planning scheme flood overlay maps cover up to the 9m contour in Normanton and the 5m contour in Karumba to accommodate the area which covers the approximate 1974 levels (which is taken to approximates a 1% AEP event). This will enable a defined flood level of 8.83 in Normanton and 4.5 in Karumba to be adopted, triggering building assessment provision floor level requirements and relevant planning scheme assessment benchmarks. In Karumba, this level also corresponds with the 1% AEP 2100 storm tide level (refer section 4 of this report). (Refer Appendix A).

Outside the town areas, the draft planning scheme flood overlay maps adopt the SPP-IMS flood hazard area - level 1 - Queensland floodplain assessment layer. This is the only local government area-wide mapping that is available and appears to represent a probable maximum (whole of flood plain) flood. Flood levels for any event outside Normanton and Karumba are currently unknown.

3.1.3 Bushfire hazard

The likelihood of a bushfire event of a certain intensity is a function of site-specific vegetation, topography and weather – these elements are reflected in the State-wide map of bushfire prone areas in Queensland (Leonard and Blanchi 2012; Leonard et al. 2014). The available state mapping represents a given event, with low, medium and high representing different levels of fire intensity (rather than likelihood of bushfire), while the buffer area indicates area at risk of ember attack.

The SPP-IMS layer is the only available bushfire hazard mapping for Carpentaria. Nonetheless, Council has expressed concern that it is likely to be inaccurate based on local knowledge of hazardous vegetation.

3.2 Vulnerability assessment

Risk assessment involves consideration of the vulnerability or resilience of people, buildings or infrastructure that could be subject to a hazard and the consequences of exposure to the hazard.

3.2.1 Exposure

Exposure is a direct result of the hazard mapping discussed in section 3.1. The following snapshots provided an overview of the extent of exposure of Normanton and Karumba to natural hazards. (Refer draft overlay mapping).

Normanton is primarily affected by flood, and partially by co-incident coastal hazards. Bushfire is potentially an issue to the south east of the town and in the rural residential zoned Lilydale areas to the southwest.

The existing extent of development in the town and proposed zoning tends to reflects these longstanding hazards, with historically subdivided land retained in public ownership and remaining undeveloped. However, flood hazard in particular does affect some urban zoned (and developed) land.

In relation to coastal hazards, the CHAS phase 5 report stated: *"In general, it appears that there is a minor increase in the risk from tidal inundation and storm tide inundation in the area around Normanton, however, this increase can be considered minor, in particular if compared with the seasonal river flood risk for the area."*

Karumba is substantially affected by all hazards except bushfire. There is a high degree of coincidence between flood and storm tide hazards, given the very flat topography. The Karumba Levee Pre-Feasibility Assessment (SLR 2021) also notes that the Karumba development road has history of significant closures, isolating both parts of the community (Karumba town and Karumba Point) for 2-4 week periods.

In relation to coastal hazards, the CHAS phase 5 report stated: *"In general, it is evident that an increase in the sea levels into the future will affect all recorded assets [general infrastructure, utilities, roads and foreshore assets], with increased risk of erosion due to tidal inundation and increased frequency of temporary water coverage due to storm tide inundation. As a summary, the risk analysis to 2100 has shown:*

- A significant increase (three or four times higher) in the risk from tidal inundation and storm tide inundation on key buildings and facilities, including Karumba Health Centre, Karumba State School, SES and police station
- A significant increase (three or four times higher) in the storm tide inundation risk to caravan park, water reservoir, electrical facilities and water facilities
- A significant increase (three or four times higher) in the storm tide inundation risk to roads and transport networks
- A significant increase (three or four times higher) risk on waterfront and beachfront facilities and defense structures, including the boat ramp"

The CHAS noted an immediate need for mitigation strategy to address ongoing erosion and storm tide inundation exposure at Karumba Point (which is already occurring) and suggested a likely need for mitigation by 2050 at Karumba town. It did not ultimately recommend retreat or transition options, although the need for this may arise at Karumba Point subject to the effectiveness of mitigation measures.

Overall the CHAS assessed the towns' risk profile as follows:

	Open coast erosion			Tidal inundation			Storm tide inundation		
	Present day	2050	2100	Present day	2050	2100	Present day	2050	2100
Karumba Point	High	High	High	Low	Medium	Medium	Medium	Medium	High
Karumba Township	Low	Low	Low	Low	Medium	Medium	Medium	Medium	High
Normanton	Low	Low	Low	Low	Low	Medium	Low	Medium	Medium
Other areas*	Low	Low	Low	Low	Low	Medium	Low	Low	Medium

*Other areas within the coastal hazard areas, including natural and pastoral areas. Risk to natural areas is considered low, however pastoral areas and the cattle industry can be impacted by storm tide inundation events

Source: table 17 Overview of changing risk profile by locality, CHAS report phase 5

Other relevant CHAS recommendations included:

2.1 Land use planning Use the outcomes of the Strategy to inform statutory				
planning and other strategic plans.	2.1.2 Consider implications (within Council) of the Strategy for future development approvals and conditions including:			
	 approval conditions for lots of un-developed land with existing approvals 			
	- implications for future development approvals and conditions.			
	2.1.3 For the next scheduled Planning Scheme update (2021-2022), use the updated Erosion Prone Area and storm tide inundation extent and outcomes of the Strategy to inform decisions on development areas and strategic land use planning.			
3.2 Resilient homes Build homes following	3.2.1 Integrate resilient homes criteria in the planning approvals procedures			
resilience guidelines and requirements	3.2.2 Promote resilient homes within the community and building sector (link in with knowledge sharing initiatives).			
	3.2.3 Consider developing specific coastal hazard overlay code in future planning updates. Linked to action 2.1			

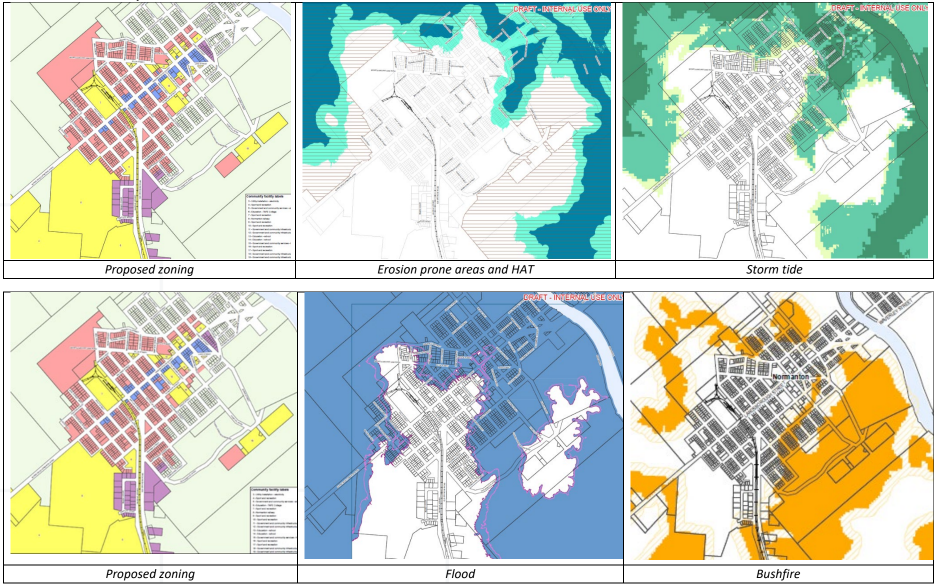
The CHAS recommendations also noted that for existing dwellings within the coastal hazard prone areas, planning regulations can only have an impact when changes are proposed that trigger a development application.

Balance of local government area consists of rural land primarily covered by a small number of large cattle stations which are largely self-sufficient. Based on the SPP-IMS, bushfire hazard is extensive, as is flooding based on the "level 1" flood layer. The latter may not accurately reflect likely risk and no information is available about flood levels. Erosion prone areas follow the coastal slat plain geography closely, while storm tide mapping (available from the state or the CHAS work) extends along the environs of the Norman River.

Little new development is anticipated in these areas. However, opportunities for limited scale tourism and rural industries are possible. New building work associated with existing lawful cattle and other rural enterprises may also occur, including for worker accommodation.



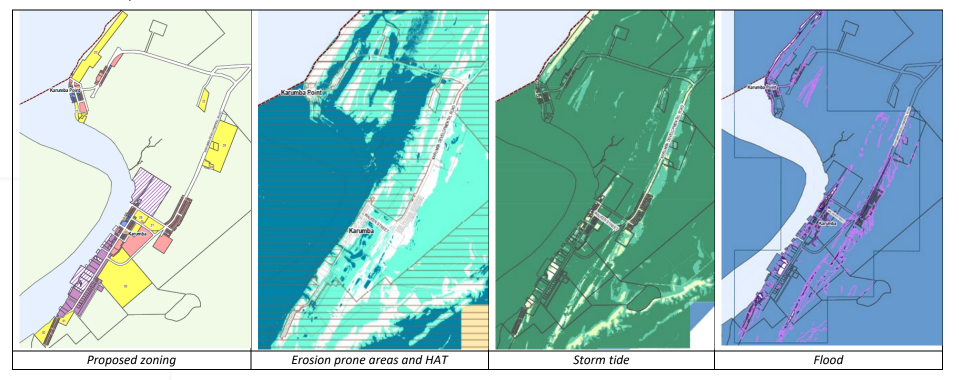
Normanton hazard exposure



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Karumba hazard exposure



3.2.1 Vulnerability

Factors which affect vulnerability to flooding are many. Based on the Australian Bureau of Statistics' Remoteness Structure under the Australian Statistical Geography Standard, Carpentaria Shire is classed as 'very remote', while 61 % of its population is categorised as 'most disadvantaged' under the Socio-Economic Indexes for Areas (SEIFA).

At the same time, the local communities have developed a level of resilience to hazard events. For example, Karumba is accustomed to being isolated for extended periods and many businesses close during the high risk December to March period, especially in the more exposed Karumba Point area which predominantly accommodates tourists. Accordingly, 2021 SLR study suggested the main driver for flood mitigation in Karumba is to *"allow the residents to shelter in place and prevent the community from being displaced for excessive periods of time"*.

In a fit for purpose risk assessment process which is intended to inform planning and development decisions into the future, the relative vulnerability of zones and the land uses that are likely to occur within them is a surrogate measure for broader community vulnerability. Importantly, as the spatial elements that ascribe development rights, they provide the most useful foundation for decision making about response which are within the jurisdiction of the planning scheme.

A qualitative and generalised overview of relative vulnerability to hazards and potential planning scheme responses is outlined in the following table. Overall, risks are assessed as tolerable, but should be mitigated to the greatest extent possible.

Critical and vulnerable uses have been identified as follows:

Vulnerable uses

- Animal keeping (kennels or catteries)
- Child care centre
- Community care centre
- Community residence
- Community use
- Crematorium
- Detention facility
- Educational establishment
- Funeral parlour
- Hospital
- Relocatable home park
- Residential care facility
- Retirement facility
- Rooming accommodation

Critical uses

- Emergency services
- Hospital
- Major electricity infrastructure
- Renewable energy facility
- Substation
- Telecommunications facility
- Utility installation

Zones	Vulnerability Rank	Response considerations, including mitigation & management possibilities		
General residential	Major Possible loss of life, major damage; difficult to recover	 Most of the affected areas cover existing developed town land where houses are at risk. Redevelopment is possible, but unlikely to occur. If it was to occur, greater resilience could be achieved by (for flood and storm tide) establishing higher floor levels or appropriate constructions standards (eg for bushfire affected land) Where greenfield/undeveloped, back zoning could be considered or restricting development to parts of these areas that are not affected. Although growth rates are low, the towns (especially Karumba) have limited options for new housing – where housing needs to be established filling and floor levels could minimise risk Use of resilient housing guidance material could be encouraged (but are not suitable for regulation) New development is likely to be undertaken by council or other public sector entity. 		
Rural residential	Major Possible loss of life, major damage; difficult to recover	 This zone is similar to general residential land but occurs only in one location. Development approvals are in place over most of this land. For parts that are undeveloped, zoning may be adjusted to reflect approvals and avoid hazards in other areas. Any future approvals should ensure filling and floor levels minimise risk and trigger relevant building assessment provisions Use of resilient housing guidance material could be encouraged (but are not suitable for regulation) New development is likely to be undertaken by council or other public sector entity. 		
Centre	Moderate Potential loss of life, significant damage; significant economic impact	 This zone contains important community facilities and is a significant economic driver. Impacts are likely to affect community wide resilience. May also be important for evacuation/ community gatherings. This zone covers predominantly already developed land which is already exposed to hazards – primarily in Karumba. Some re-development may occur but should be subject to appropriate floor levels / filling to mitigate. Critical and vulnerable uses should be avoided in affected areas, but noting that in Karumba there are few or no hazard free sites on which necessary community facilities may be established. 		
Industry	Moderate Potential loss of life, significant damage; significant	 Industry land in Normanton is primarily affected by bushfire hazard, while land in Karumba is at risk of inundation and coastal erosion. However, many are coastal dependent or supporting activities. 		

Zones	Vulnerability Rank	Response considerations, including mitigation & management possibilities
	economic impact	 This zone is less likely to be as significant to community resilience, although economic and social impacts (loss of employment) may result. The zoned land is predominant already developed. There is a low likelihood of substantive redevelopment. Redevelopment may be subject to appropriate mitigation and subject to SPP tests for land in the EPA.
Community facilities	Minor Potential for minor damage and economic impact; easy to recover Major Possible loss of life, major damage; difficult to recover High possible significant loss of life/damage; low ability to	 Land in this zone reflects existing, committed development and much is in public control. Vulnerability associated with this zone may vary significantly according to the nature of the facility. Sport and recreation facilities are likely to be less vulnerable and more resilient, while the hospital and some critical infrastructure may be highly vulnerable (note that the Normanton hospital is subject to bushfire hazard but is flood free, although road access to the hospital is affected.) New critical and vulnerable uses should be avoided in hazard areas. Redevelopment or intensification of existing facilities may need to be contemplated where meeting community needs and in the absence of alternatives.
Rural	Minor Potential for minor damage and economic impact; easy to recover	 The rural zone covers the majority of the local government area and primarily accommodates a number of established cattle stations. While these businesses may be significantly affected, they operate under existing use rights. New building work, including for worker accommodation, could occur as part of these operations. New rural industries or tourism development could occur, and should be located and designed to mitigate risks. Only a limited number of such proposals are anticipated.

4.0 Planning scheme response

The risk assessment process provides a decision-making framework to inform Council's policy choices about how best to manage future development through the planning scheme.

The planning scheme response needs to implement the SPP policy requirement to ensure development avoids hazards, or where it is not possible to do so, to mitigate risks to an acceptable or tolerable level. It needs to do this in a way that takes account of existing use rights and already embedded risk (illustrated by the risk assessment undertaken for this project) and which balances other important policy intentions, including biodiversity protection and rehabilitation as well as development intentions in various parts of the city (such as strategic industrial areas).

The planning scheme response also needs to provide a practical and effective assessment benchmark for use in development assessment, cognisant of the decision making rules established by the Planning Act 2016.

A key finding from this risk assessment is that most urban zoned land that is at risk is already developed or approved for development. There are only limited areas where new housing development is contemplated, commensurate with the low level of population growth.

Low development levels generally mean that substantive redevelopment of affected land is unlikely to occur. Accordingly, the community will need to rely on non-planning scheme risk responses in to a large extent to ensure risks are tolerable.

4.1 Mapping of hazards

The basis for proposed hazard mapping is outlined in section 2 of this assessment. In summary:

- Coastal hazard overlay mapping uses the outputs of the CHAS process, reflecting events up to 2100 (in accordance with CHAS recommendations);
- Flood hazard overlay mapping is based on contours that reflect the assessed 1974 flood / 1%AEP level in Normanton and Karumba and outside these areas reverts to the SPP-IMS flood hazard area level 1 Queensland floodplain assessment layer for which there are no know flood levels; and
- Bushfire hazard overlay mapping uses the SPP-IMS layer.

4.2 Avoiding risks - changes to zoning and feasible alternative considerations

To address SPP expectations that development should, in the fist instance, avoid hazards, a review of current and proposed zoning layers (which assign development rights) has been undertaken. This has, in particular considered the suitability of undeveloped land subject to hazards for future development.

Proposed changes and a rationale for those changes which addresses feasible alternative reporting requirements established by the Minister's guidelines and Rules (MGR) are set out in the tables in Appendix A. This land is predominantly in public ownership, minimising the potential impacts of the change.

No changes to zoning are proposed for land that contains existing development. This includes existing housing, businesses and important community facilities. Risks already exist for this land and new scheme provisions are focused on ensuring any redevelopment reduces, minimizes or mitigate risks.

Potential for new housing that may be needed by the community has been retained in both Normanton and Karumba. In both areas, risks will feasibly be mitigated by filling and other development requirements. This enables community needs to be met while managing risks to a tolerable level.

Note that other zoning changes have been made in Normanton and Karumba which are not related to natural hazards. These other changes either reflect the use of the land or the effect of approvals.

4.3 Regulation of new development

4.3.1 Policy settings

As outlined above and in Appendix B, substantial changes to zoning have been made to avoid new development in areas subject to unnecessary risk. However, the proposed provisions recognise that substantial areas of existing development are affected by hazards in both towns – in particular, coastal hazards affect most of Karumba. Retreat or transition options were not recommended by the CHAS in either town.

A practical response is needed for these areas which ensures risks are not increased, and ideally reduced where redevelopment occurs through mitigation.

A different approach is taken for new subdivision in Normanton, which is able to avoid coastal risks, compared to Karumba where there is no land free of potential inundation. While reduced from the existing planning scheme, some capacity is retained for new housing and other development in Karumba to ensure community needs can be met. Risks for this development will be minimised through filling. In addition, the SPP tests for development within the coastal management district and erosion prone area have been applied.

The draft planning scheme is firm in ensuring development outside zoned land does not occur.

Critical and vulnerable uses are discouraged from all areas subject to hazard. However, the planning scheme again recognizes that some of these uses already exist within hazard areas. Provision is made for changes to these facilities in response to community need, subject to management measure which assist in managing the risks.

The Normanton hospital is potentially subject to bushfire risk and may be isolated on a flood island during a flood event. While this is far from ideal, it is beyond the scope of the planning scheme to relocate the hospital.

New forms of development in rural areas, such as tourism facilities and rural industries are made assessable under the scheme and would be assessed against the flood overlay code.

The strategic framework provisions which establish the planning scheme's policy foundation for natural hazards are set out in the following text box.

2.5 Strategic outcomes: natural hazards

2.5.1 Flood and storm tide hazard areas

(1) New subdivision in the general residential, rural residential, centre or industrial zones in Normanton:

(a) does not occur in an area subject to storm tide hazard; and

- (b) may only occur within flood hazard area where only where floor levels can be established at a height that provides protection from inundation events.
- (3) New subdivision in in the general residential, centre or industrial zones in Karumba may only occur within a storm tide or flood hazard area where floor levels can be established at a height that provides protection from inundation events.
- (4) Other new development on land that is subject to storm tide or flood hazard in either Normanton or Karumba is to occur in a way that is consistent with the intentions for the zone but protects the safety of people and the resilience of property to the greatest extent possible.
- (5) Urban or rural residential development does not occur outside relevantly zoned areas in either Normanton or Karumba.
- (6) Flood flow conveyance paths and flood storage volumes of the floodplain are maintained.

2.5.2 Erosion prone areas

- (1) In the erosion prone area that falls within the coastal management district, development does not occur unless the development cannot feasibly be located elsewhere and is:
 - (a) coastal-dependent development; or
 - (b) temporary, able to be abandoned or readily relocatable; or
 - (c) minor redevelopment of an existing building or structure.
- (2) Development occurs in a way that maintains natural coastal processes, landforms and vegetation within the coastal management district, and minimises the need for coastal protection works.

2.5.3 Bushfire hazard

(1) Development in a bushfire hazard area is to occur in a way that is consistent with the intentions for the zone but is designed to ensure the safety of people and the resilience of property to the greatest extent possible.

2.5.4 All natural hazard areas

- (1) Critical or vulnerable uses are not to be established in areas subject to hazards unless necessary to meet a significant community need and there is no alternative suitable location. Where they already exist, any change occurs in a way that maintains the safety of people and reduces service disruption to the greatest extent possible.
- (2) The storage of hazardous materials does not increase the risk to public safety or the environment in a natural hazard event.
- (3) Development does not worsen the severity of or exposure to the hazard either on the site or at other properties, including protected areas or areas of environmental significance.
- (4) Development does not impede effective and efficient disaster management response and recovery capabilities.
- (5) The function of vegetation and natural landforms in providing protection from natural hazards is maintained.
- (6) The cost to the public of measures to mitigate risks of natural hazards or respond to natural disasters is minimised.

4.3.2 Interface with building regulations

The role of the planning scheme in triggering building assessment provisions (BAPs) for flood and bushfire hazard areas is recognized. However, care is taken not to duplicate the effect of the BAPs. This relationship is set out in section 1.4 and users are reminded by editor's notes in the overlay assessment benchmarks.

In the absence of applicable BAPs, requirements for floor heights are set for development in the storm tide inundation area.

The building assessment provisions are limited to the regulation of residential buildings. The planning scheme does not attempt to take on the role of the BAPs for non-residential development (which would lead to inconsistent standards across the state). However, the draft scheme does regulate development primarily through MCU and ROL provisions (which create the potential for new development).

4.3.3 Approach to defined flood level for rural parts of Carpentaria

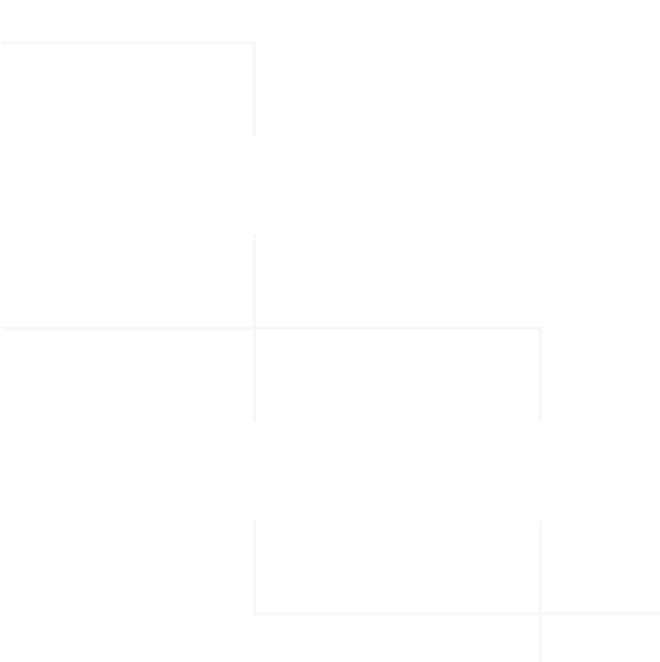
As noted above, flood levels of any type are not known for rural parts of the shire. Nor does Council have the data or expertise available to it to determine levels on a case by case basis. As a consequence, the draft planning scheme states the defined flood level for these areas as "the level of the highest known flood".

This would place the onus to investigate and nominate the level when seeking permits through certifiers on those undertaking new building work associated with existing lawful uses. In the absence of available information about flood levels, we believe this this is the most practical approach for relatively low risk building work (noting that new material changes in use for example, tourism or industry would be assessable against the planning scheme).

The alternative of requiring a code assessable application to Council for all building work represents a significant cost (and time) impact on applicants without adding any value, given Council does not know and does not have the resources to determine an appropriate level.



Appendix A: Proposed Zone Changes





Hazard mapping

Change to zone - current and proposed zones

(green hatch shows state owned land)

NORMANTON - WEST

Rationale and feasible alternative considerations

RPD / Address	D / Address								
RPD	Address	Owner	Current zoning	Proposed zoning					
Lot 10 N14858		Qld Government	Residential	Rural					
Lots 42-48 N14839	Sutherland Street	Qld Government	Residential	Rural					
Lots 59-60 N14839	Balonne Street	Qld Government	Residential	Rural					
Lot 2 N14893	Travers Street	Qld Government	Residential	Rural					
Lot 26 SP136532	Travers Street	CSC	Residential	Rural					
Lots 103 - 119 N14850	10-14 Landsborough Street	CSC	Residential	Rural					



- 2. Retaining and imposing development conditions on development approvals Retaining the lots in the residential zone on this undeveloped land creates new risk of serious harm to persons or property. While the land could be filled, this would be at significant public cost and the lots would likely be isolated in the event of a flood. Public ownership (and development) of this land would make these outcomes unacceptable.
- 3. Other defence/mitigation No other flood mitigation measures are available for this land.

Existing uses

This land is vacant.

Current intended outcomes The land was zoned residential in the existing (2005) planning scheme which was a very simple and generalized scheme. However, the land is in public ownership.

Anticipated risk

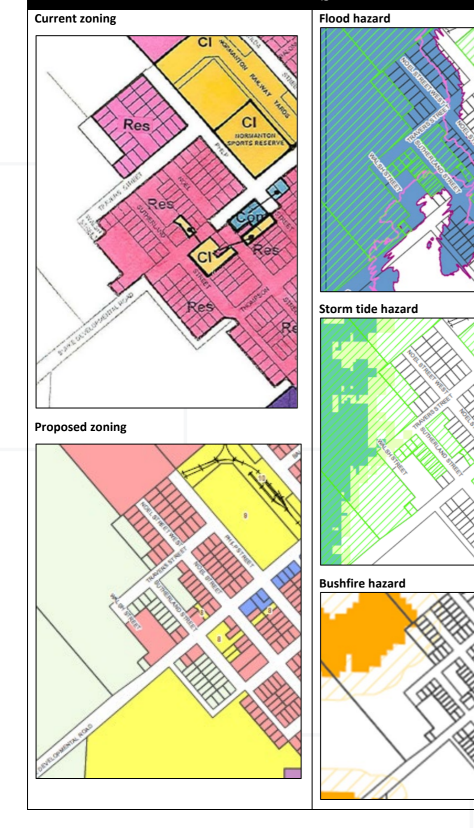
While it is possible filling and raised floor levels could mitigate the risk If the properties were retained as residential zone. However, given public ownership, it would be undesirable for government to develop land that put people and property at risk.

Private land zoned residential corresponds with existing houses and is retained as residential. Planning scheme provisions trigger floor levels above DFL for any new housing on these lots.

Effect of proposed change Zone changed from residential to rural zone. Provisions in the zone code (and strategic framework) strongly discourage dwelling houses.

Consistency of change with the SPP

Feasible alternatives Making the change - The change removes risk of serious harm to 1. persons or property on these lots. The change is the most effective way of reducing the risk of serious harm to an acceptable level.



NORMANTON - NORTH

All properties significantly affected by flood risk with most below 8m AHD and in areas known to flood.

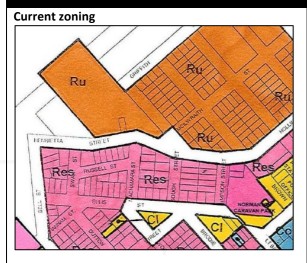
The change is consistent with the SPP requirement to avoid hazards.

Change to zone - current and proposed zones

Hazard mapping (green hatch shows state owned land)

NORMANTON NORTH

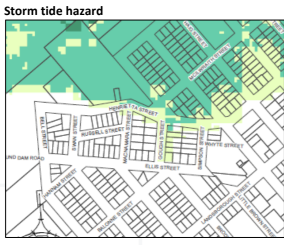
Rationale and feasible alternative considerations



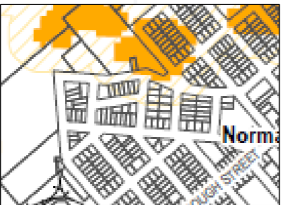
Proposed zoning











Flood hazard (green hatch shows state owned land) RPD / Address RPD Address Owner **Current zoning** Lots 903-904 N1481 33-35 Ellis Street CSC Residential Lots 905-906 N1481 CSC Gough Street Residential Lots 907-909 N1481 Gough Street Qld Government Residential



Effect of proposed change

Zone changed from residential to rural zone. Provisions in the zone code (and strategic framework) strongly discourage dwelling houses.

Consistency of change with the SPP

The change is consistent with the SPP requirement to avoid hazards. The change was requested by DoR.

Feasible alternatives

- 1. Making the change The change removes risk of serious harm to persons or property on these lots. The change is the most effective way of reducing the risk of serious harm to an acceptable level.
- 2. Retaining and imposing development conditions on development approvals Retaining the lots in the residential zone is impractical given its drainage function. Public ownership (and development) of this land for residential purposes unacceptable.
- 3. Other defence/mitigation No other flood mitigation measures are available for this land.

Proposed zoning
Rural
Rural
Rural

Existing uses

This land is used as a drainage channel. No other development occurs on the land.

Current intended outcomes

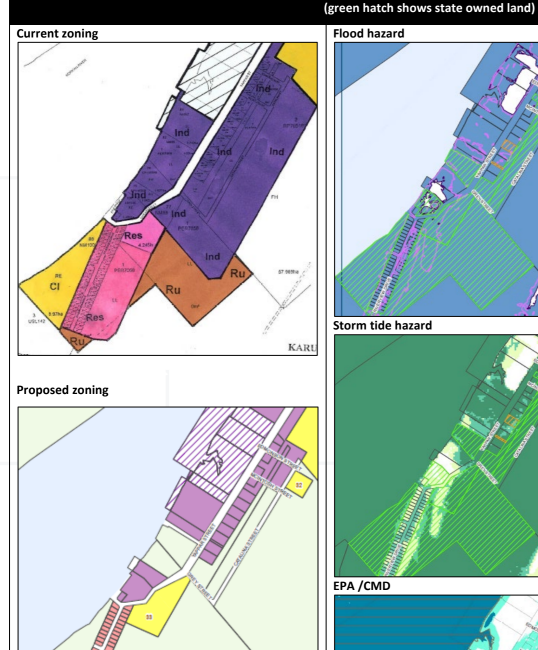
The land was zoned residential in the existing (2005) planning scheme which was a very simple and generalized scheme. However, the land is in public ownership.

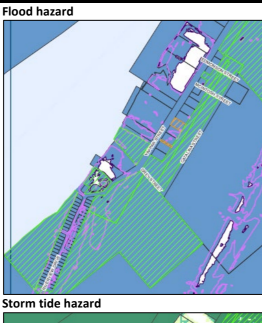
Anticipated risk

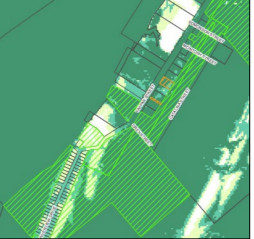
All properties significantly affected by flood risk with most below 8m AHD and in areas known to flood. The land is used and needed for drainage purposes.

Private land zoned residential corresponds with existing houses and is retained as residential. Planning scheme provisions trigger floor levels above DFL for any new housing on these lots.

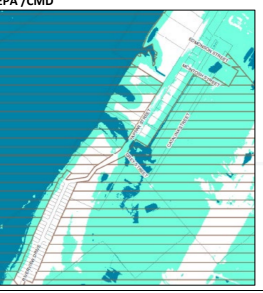
Change to zone - current and proposed zones







EPA /CMD



KARUMBA – TOWN SOUTH

Rationale and feasible alternative considerations

RPD / Address					
RPD	Address	Owner	Current		
Lot 88 NM100	Yappar Road	Carpentaria Shire Council	Commur		
Lot 2 SP252497	Yappar Road	DNRM	Resident		
Lot 3 SP252497	Yappar Road	DNRM	Industry		
Lot 76 SP116588	Yappar Road		Industry		
Lot 3 SP127907	Yappar Road		Industry		
Lots 4 & 5 - 7	Yappar Road	DNRM	Industry		
SP252497					



Industry zone – This zone allows for a range of industrial activities, although potential of this land is constrained by the SPP requirements applying to land in the erosion prone area within the CMD. Department of Agriculture and Fisheries (DAF) requested change of zoning for lot 3 SP311929.

Anticipated risk

All properties significantly affected by flood and storm tide risk and are within the CMD. Some is tidal. Karumba generally is at risk from significant isolation.

Effect of proposed change

Zoning changed to rural zone. This limits subdivision potential and allows a narrower range of uses. Some development (including industrial) is still possible subject to tests in rural zone. Under any zoning all land with be subject to CMD restrictions that

- (8) Development does not occur unless the development cannot feasibly be located elsewhere and is: (a) coastal-dependent development; or
 - (b) temporary, readily relocatable or able to be abandoned development; or
 - (c) essential community infrastructure; or
 - (d) minor redevelopment of an existing permanent building or structure that cannot be relocated or abandoned.

Where in public ownership, it would be undesirable for government to develop land that put people and property at risk.

Private land zoned residential corresponds with existing houses and is retained as residential. Planning scheme provisions trigger floor levels above DFL for any new housing on these lots.

Consistency of change with the SPP

The change is consistent with the SPP requirement to avoid hazards and restrictions on development within the CMD.

Feasible alternatives

Proposed zoning zoning nity infrastructure Rural itial Rural Rural Rural Rural Rural

Existing uses

All lots are unused, apart from various access tracks. Lots 3 and 76 contain waterway and vegetation.

Current intended outcomes

Residential zone - The land was zoned residential in the existing (2005) planning scheme. However, the land is in public ownership (DNRM).

<u>Community infrastructure zone</u> – This zone covered the waterfront land . It is a very generic zone which allows a narrow range of infrastructure and community uses. This land is also in public ownership (CSC). It allows beach access for residents. Department of Agriculture and Fisheries (DAF) requested change of zoning due to presence of marine plants.

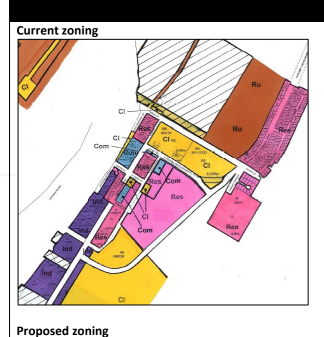
	 Making the change - The change removes risk of serious harm to persons or prope way of reducing the risk of serious harm to an acceptable level and is consistent w
	2. Retaining and imposing development conditions on development approvals - Publi purposes would represent unacceptable risk. The change to private land (lot 2 on 5 for land in the CMD. Filling the land to mitigate risks is unlikely to be acceptable to forms of development to meet those tests even under the rural zone.
	3. Other defence/mitigation - No other inundation mitigation measures are available

operty on these lots. The change is the most effective t with the requirements for land in the CMD.

ublic ownership (and development) of land for urban on SP171573) reflects the effect of the requirements to the state. However, it is still possible for some

ble for this land.

Change to zone - current and proposed zones

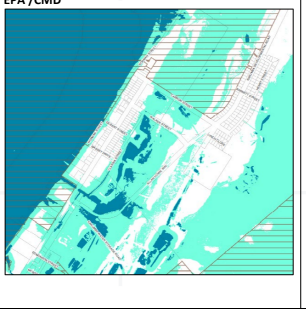


Hazard mapping (green hatch shows state owned land)

Flood hazard



EPA /CMD



KARUMBA - TOWN NORTH

Rationale and feasible alternative considerations

RPD / Address					
	RPD	Address	Owner	Current zoning	Prop
	Lot 2 SP172670	Yappar Road	Carpentaria Shire	Residential	Rura
l			Council		



subdivision potential and allows a narrower range of uses.

Where in public ownership, it would be undesirable for government to develop land that put people and property at risk.

Private land zoned residential corresponds with existing houses and is retained as residential.

Residential land south of Lynch Close retained to accommodate future housing if needed. This area is contiguous with existing and less affected by storm tide and erosion and is council owned. Planning scheme provisions require filling and floor levels above DFL for any lots.

Other land zoned residential corresponds with existing houses and is retained as residential. Planning scheme provisions trigger floor levels above DFL for any new housing on these lots.

Consistency of change with the SPP

The change is consistent with the SPP requirement to avoid hazards.

Feasible alternatives

- 1. Making the change The change removes risk of serious harm to persons or property on these lots. The change is the most effective way of reducing the risk of serious harm to an acceptable level.
- 2. Retaining and imposing development conditions on development approvals Public ownership (and development) of land for urban purposes would represent unacceptable risk.
- 3. Other defence/mitigation No other inundation mitigation measures are available for this land.

posed zoning ral

Existing uses

The land is unused, apart from a constructed car park/trailer parking that has been retained in the community facilities zone.

Current intended outcomes Residential zone - The land was zoned residential in the existing (2005) planning scheme. However, the land is in public ownership (CSC).

Anticipated risk

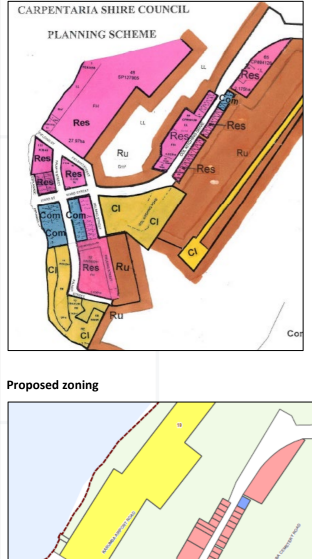
The land is tidal and significantly affected by flood and storm tide hazards.

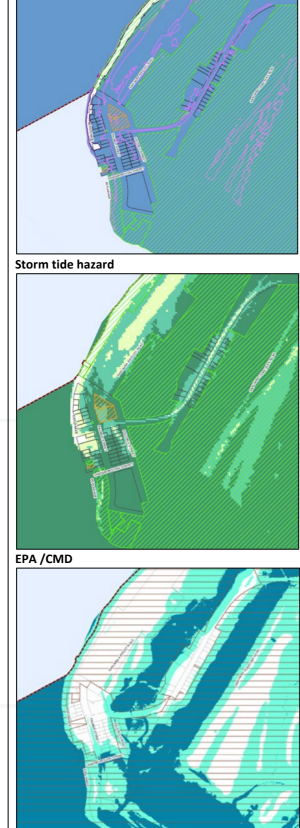
Effect of proposed change Zoning changed to rural zone. This limits

Change to zone - current and proposed zones

Current zoning

H





Hazard mapping

Flood hazard

(green hatch shows state owned land)

KARUMBA POINT

Rationale and feasible alternative considerations

RPD / Address				
RPD	Address	Owner	Current zoning	Proposed zoning
Lot 119 K3646	119 Palmer Street	Reserve	Residential	Rural
Lot 114 SP136519	8b Palmer Street	Qld Government	Residential	Rural
Lot 113 SP287778	8 Palmer Street	DAF	Residential	Rural
Lot 52 AP15679	38 Palmer Street	CSC	Centre	Rural
Lots 51, 69-70 K3645	38 Palmer Street	CSC	Centre	Rural
Lot 68 NM98	Palmer Street	CSC	Community infrastructure	Rural
Lot 11 SP258858	Palmer Street	DNR	Community infrastructure	Rural



Existing uses

All lots are unused, apart from lots 113 and 114 which contain government housing/DAF facilities. However, these lots are inside the CMD.

Current intended outcomes scheme allowing housing.

Centre zone – This zone allows for a range of activities, although potential of this land is constrained by the SPP requirements applying to land in the erosion prone area within the CMD.

Community infrastructure zone – This zone covered vacant tidal waterfront land. It is a very generic zone which allows a narrow range of infrastructure and community uses. This land is also in public ownership (CSC). Department of Agriculture and Fisheries (DAF) requested change of zoning.

Anticipated risk

All properties significantly affected by flood and storm tide risk and most are within the CMD. Lots 68 and 11 are tidal. Karumba generally is at risk from significant isolation. This means they put potential housing and infrastructure at significant risk.

Effect of proposed change

Residential, centre and community infrastructure zones removed from land within the CMD and other vacant government owned land. Zoning changed to rural. This limits subdivision potential and allows a narrower range of uses. Some development is still possible subject to tests in rural zone. Under any zoning all land with be subject to CMD restrictions that:

(8) Development does not occur unless the development cannot feasibly be located elsewhere and is:

(a) coastal-dependent development; or (b) temporary, readily relocatable or able to be abandoned development; or (c) essential community infrastructure; or (d) minor redevelopment of an existing permanent building or structure that cannot be relocated or abandoned.

Where in public ownership, it would be undesirable for government to develop land that put people and property at risk.

Land retained as residential zone corresponds with existing houses that are outside the CMD. These lots are retained as residential. Planning scheme provisions trigger floor levels above DFL for any new housing on these lots.

Consistency of change with the SPP

The change is consistent with the SPP requirement to avoid hazards and restrictions on development within the CMD. Feasible alternatives

Residential zone - The land was zoned residential in the existing (2005) planning

	1.	Making the change - The change removes risk of serious harm to persons or prop effective way of reducing the risk of serious harm to an acceptable level and is co CMD.
	2.	Retaining and imposing development conditions on development approvals - Pub urban purposes would represent unacceptable risk.
	3.	Other defence/mitigation - No other inundation mitigation measures are available

roperty on these lots. The change is the most s consistent with the requirements for land in the

Public ownership (and development) of land for

able for this land.