

**Isaac Regional  
Planning Scheme 2021  
Coastal Hazard Overlay Map  
Isaac Region**

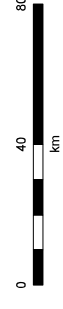
- Erosion Prone Area
- High Storm Tide
- Medium Storm Tide
- Coastal Management District
- Coastal Zone
- Local Storm Tide Inundation Area  
(refer to Coastal Overlay Maps for Carmila Beach OM5, 16, Clariview OM5, 17, St Lawrence OM5, 18 and Green Hill OM5, 19)
- Cadastral Boundary
- Local Government Boundary (full extent)
- Waterway
- Major Roads
- Railway Network

**Notes:** Where overlays do not appear on the map, the overlay does not apply within the area.

**DIGITAL CADASTRAL DATA BASE - BOUNDARY & TERRAIN INFORMATION:** Based on or contains data provided by the State of Queensland (Department of Natural Resources and Water) for use in the planning process. The State gives no warranty in relation to the data (including accuracy, reliability, completeness, timeliness or suitability) for any use, storage or other (including consequential damage) relating to any use of the data. Data must not be used for direct marketing or be used in breach of the privacy laws.

Erosion prone area as at 10/11/2016. Storm loss (M) as at 09/07/2015. Coastal hazard overlay as at 01/04/2021. Detailed coastal hazard study as at Oct 2018 (Carroll).

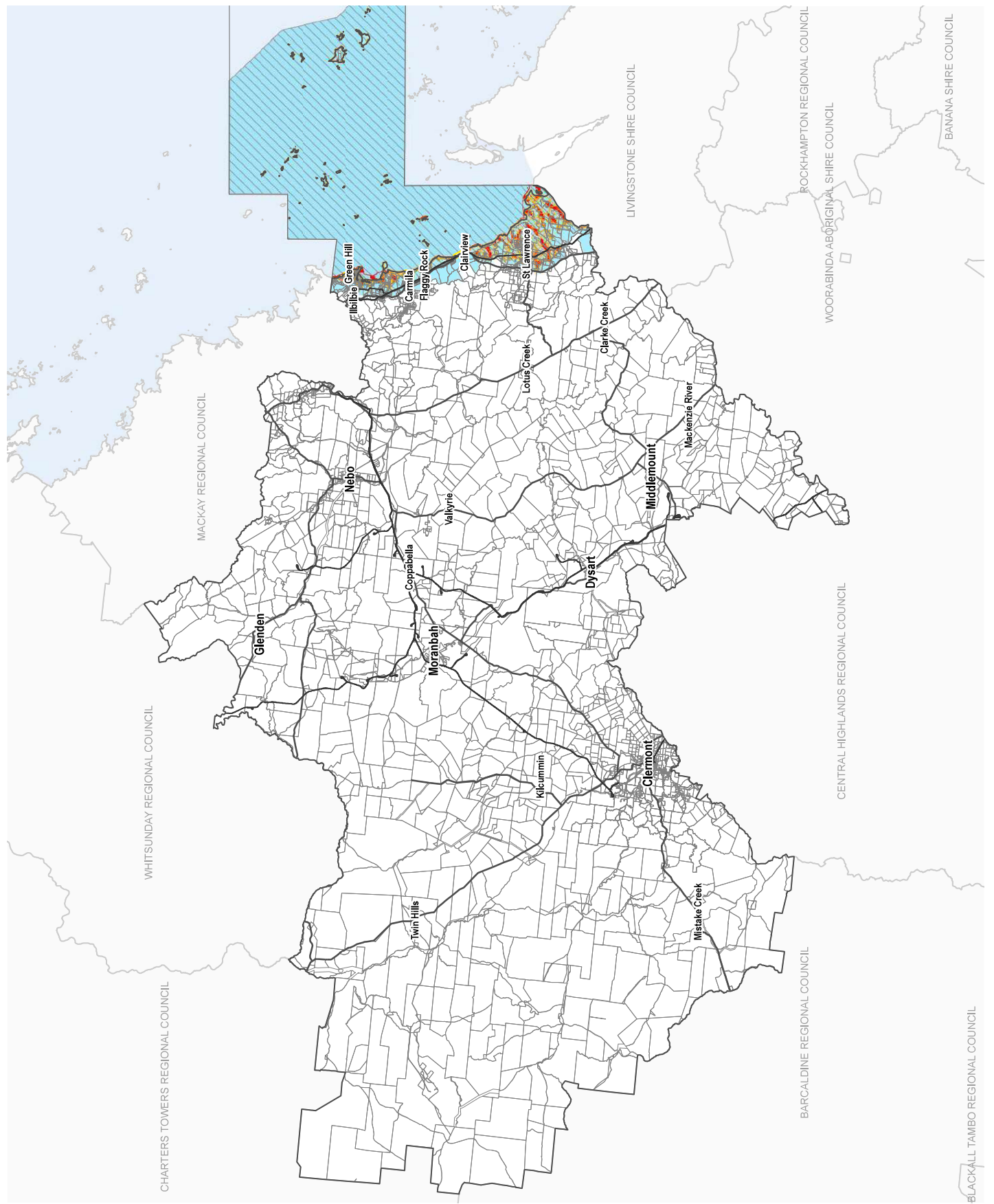
Geometric Datum of Australia (GDA64)  
Version: 1.0  
Gazetel Date: 01/04/2021  
Approx Scale @ A3 1:1,520,000



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**Coastal Hazard - OM 5  
Isaac Region**



CHARTERS TOWERS REGIONAL COUNCIL

WHITSUNDAY REGIONAL COUNCIL

MACKAY REGIONAL COUNCIL

LIVINGSTONE SHIRE COUNCIL

BARCOLDINE REGIONAL COUNCIL

CENTRAL HIGHLANDS REGIONAL COUNCIL

ROCKHAMPTON REGIONAL COUNCIL

WOORABINDA ABORIGINAL SHIRE COUNCIL

BANANA SHIRE COUNCIL

BLACKALL TAMBO REGIONAL COUNCIL







**Isaac Regional  
Planning Scheme 2021  
Coastal Hazard Overlay Map  
Rural Areas (south-east)**

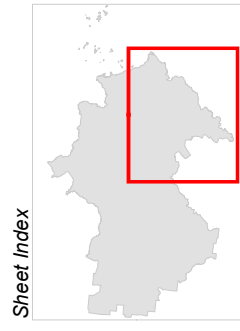
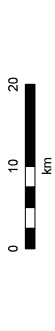
- Erosion Prone Area
- High Storm Tide
- Medium Storm Tide
- Coastal Management District
- Coastal Zone
- Local Storm Tide Inundation Area (refer to Coastal Overlay Maps for Carmila Beach OM5.16, Clairview OM5.17, St. Lawrence OM5.18 and Green Hill OM5.19)
- Cadastral Boundary
- Local Government Boundary (full extent)
- Waterway
- Major Roads
- Railway Network

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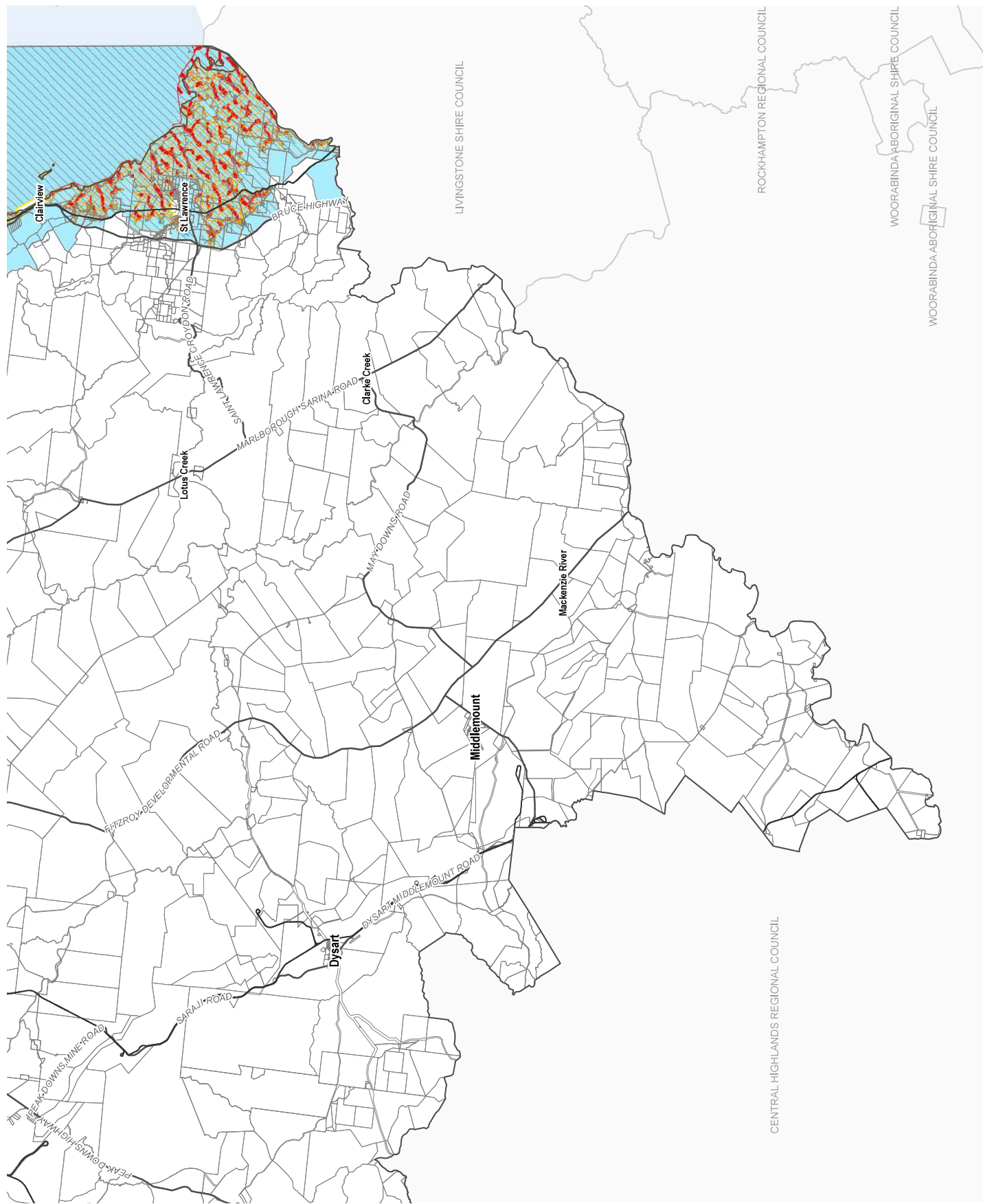
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Erosion prone area as at 10/11/2016. Storm loss (M) as at 08/07/2015. Coastal hazard overlay as at 01/04/2021. Detailed coastal hazard study as at Oct 2018 (Carriro).

Geospatial Data of Australia (GDA64)  
Version: 1.0  
Gazetted Date: 01/04/2021  
Approx Scale @ A3: 1:650,000



**Coastal Hazard - OM 5.3  
Rural Areas (south-east)**



LIVINGSTONE SHIRE COUNCIL

ROCKHAMPTON REGIONAL COUNCIL

CENTRAL HIGHLANDS REGIONAL COUNCIL

WOORABINDA ABORIGINAL SHIRE COUNCIL

WOORABINDA ABORIGINAL SHIRE COUNCIL



**Isaac Regional  
Planning Scheme 2021  
Coastal Hazard Overlay Map  
Rural Areas (south-west)**

- Erosion Prone Area
- High Storm Tide
- Medium Storm Tide
- Coastal Management District
- Coastal Zone
- Local Storm Tide Inundation Area  
(refer to Coastal Overlay Maps for Carmila Beach OM5.16, Clairview OM5.17, St Lawrence OM5.18 and Green Hill OM5.19)
- Cadastral Boundary
- Local Government Boundary
- Local Government Boundary (full extent)
- Waterway
- Major Roads
- Railway Network

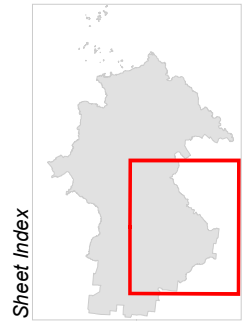


Notes: Where overlays do not appear on the map, the overlay does not apply within the area.

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Erosion prone area as at 10/11/2016. Storm tide (M) as at 09/07/2015. Coastal hazard overlay as at 01/04/2021. Detailed coastal hazard study as at Oct 2018 (Carino), sourced from QSRetail. Detailed cadastral hazard study as at Oct 2018 (Carino).

**Version: 1.0**  
**Gazetted Date: 01/04/2021**  
 Approx Scale @ A3: 1:650,000



**Isaac Regional  
Planning Scheme 2021  
Coastal Hazard Overlay Map  
Moranbah**

- Erosion Prone Area
- High Storm Tide
- Medium Storm Tide
- Coastal Management District
- Coastal Zone
- Local Storm Tide Inundation Area  
(refer to Coastal Overlay Maps for Carmila Beach OM5.16, Clairview OM5.17, St Lawrence OM5.18 and Green Hill OM5.19)
- Cadastral Boundary
- Local Government Boundary
- Local Government Boundary (full extent)
- Waterway
- Railway Network

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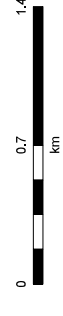
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Geometric Datum of Australia (GDA64)

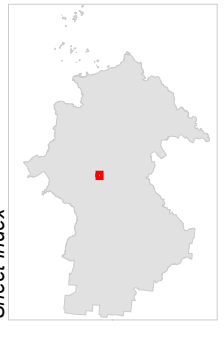
Version: 1.0

Gazetted Date: 01/04/2021

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**Coastal Hazard - OM 5.5  
Moranbah**



Isaac Regional  
 Planning Scheme 2021  
 Coastal Hazard Overlay Map  
 Clermont

- Erosion Prone Area
- High Storm Tide
- Medium Storm Tide
- Coastal Management District
- Coastal Zone
- Local Storm Tide Inundation Area  
 (refer to Coastal Overlay Maps for Carmila Beach OM5.16, Clairview OM5.17, St Lawrence OM5.18 and Green Hill OM5.19)
- Cadastral Boundary
- Local Government Boundary (full extent)
- Waterway
- Railway Network

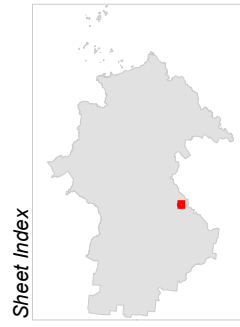
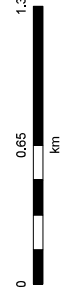


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Erosion prone area as at 10/11/2016; storm tide (M) as at 09/07/2015. Coastal hazard overlay as at 01/04/2021. Coastal hazard overlay as at Oct 2018 (Carima).

Geometric Datum of Australia (GDA64)  
 Version: 1.0  
 Gazetted Date: 01/04/2021  
 Approx Scale @ A3: 1:25,000



Coastal Hazard - OM 5.6  
 Clermont











Isaac Regional  
 Planning Scheme 2021  
 Coastal Hazard Overlay Map  
 Middlemount

- Erosion Prone Area
- High Storm Tide
- Medium Storm Tide
- Coastal Management District
- Coastal Zone
- Local Storm Tide Inundation Area  
 (refer to Coastal Overlay Maps for Carmila Beach OM5.16, Clairview OM5.17, St Lawrence OM5.18 and Green Hill OM5.19)
- Cadastral Boundary
- Local Government Boundary (full extent)
- Waterway
- Railway Network

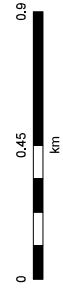


Note: Where overlays do not appear on the map, the overlay does not apply within the area.

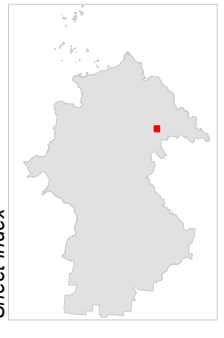
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Erosion prone area as at 10/11/2016. Storm tide (M) as at 09/07/2015. Coastal hazard overlay as at 01/04/2021. Coastal hazard overlay as at Oct 2018 (Carriro).

Geographic Datum of Australia (GDA94)  
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 Gazetted Date: 01/04/2021  
 Approx Scale @ A3: 1:18,000



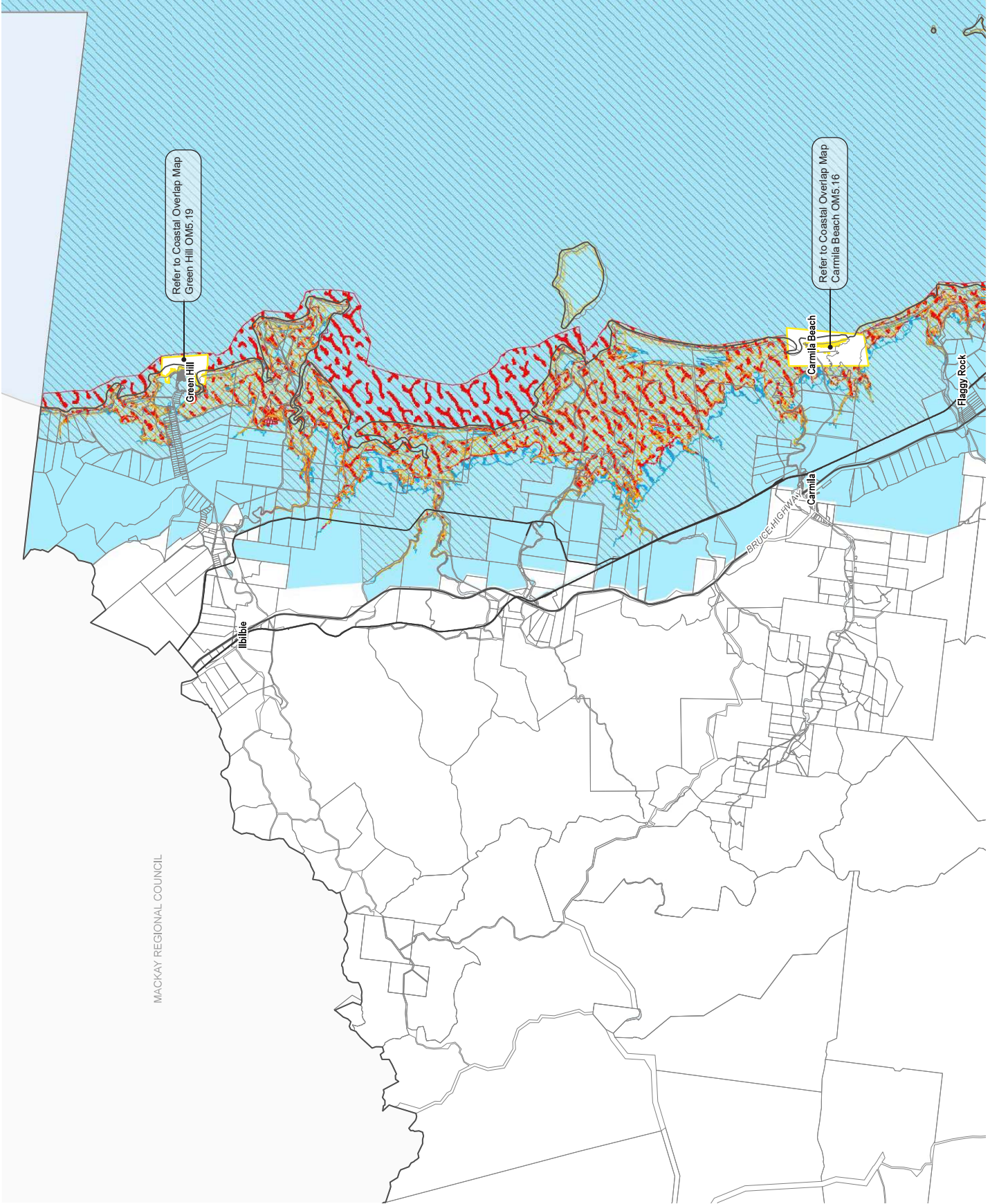
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Coastal Hazard - OM 5.10  
 Middlemount

**Isaac Regional  
Planning Scheme 2021  
Coastal Hazard Overlay Map  
Coastal Area (north)**

- Erosion Prone Area
- High Storm Tide
- Medium Storm Tide
- Coastal Management District
- Coastal Zone
- Local Storm Tide Inundation Area  
(refer to Coastal Overlay Maps for Carmila Beach OM5.16, Clairview OM5.17, St Lawrence OM5.18 and Green Hill OM5.19)
- Cadastral Boundary
- Local Government Boundary
- Local Government Boundary (full extent)
- Waterway
- Major Roads
- Railway Network



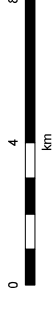
MACKAY REGIONAL COUNCIL

**Notes:** Where overlays do not appear on the map, the overlay does not apply within the area.

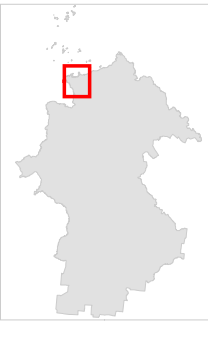
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Erosion prone area as at 10/11/2016. Storm tide (M) as at 08/07/2015. Coastal hazard overlay as at 01/04/2021. Coastal hazard overlay as at Oct 2018 (Carmila).

Geographic Datum of Australia (GDA94)  
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Gazetted Date: 01/04/2021  
Approx Scale @ A3: 1:150,000



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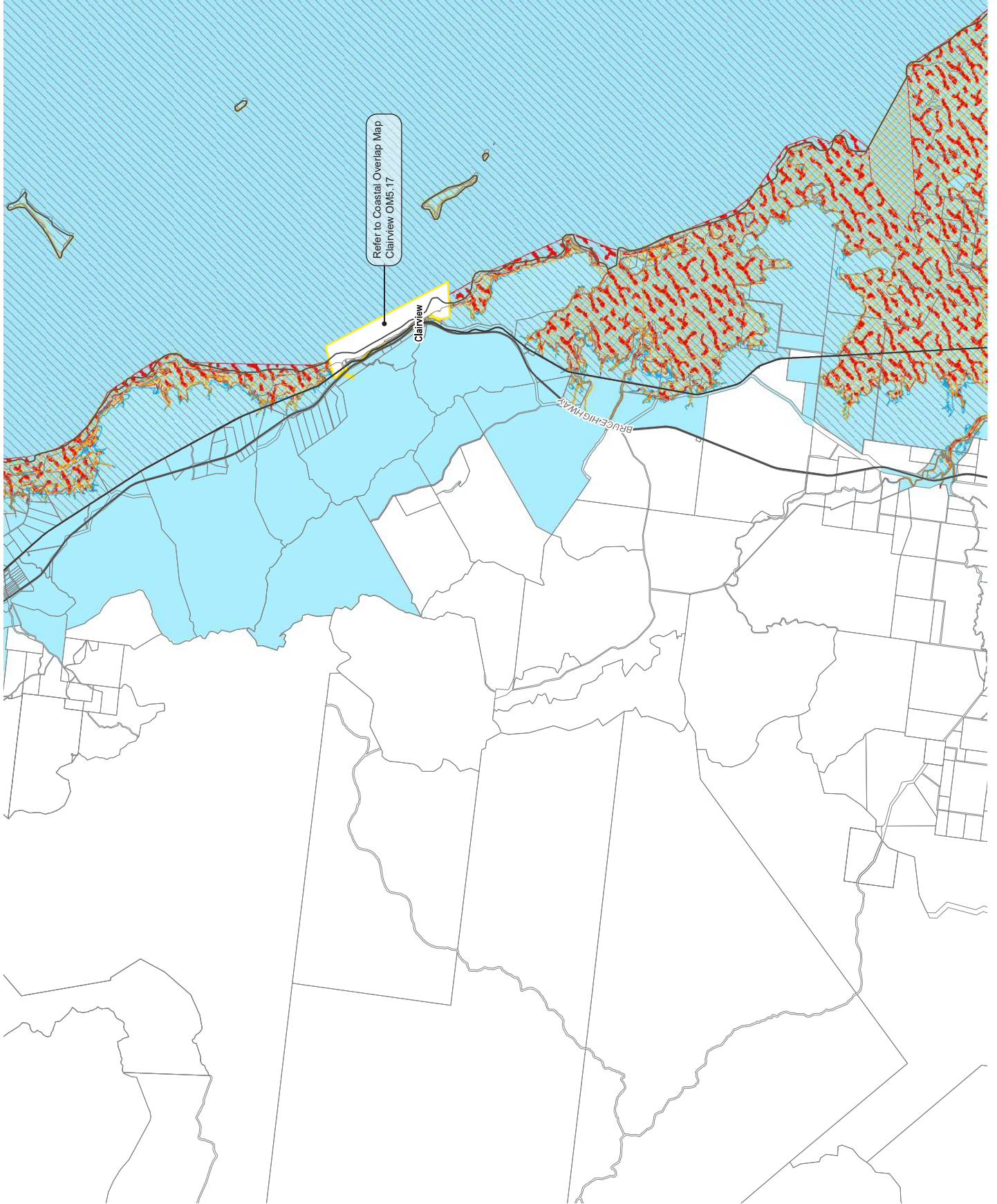


**Coastal Hazard - OM 5.11  
Coastal Area (north)**



**Isaac Regional  
Planning Scheme 2021  
Coastal Hazard Overlay Map  
Coastal Area (central)**

- Erosion Prone Area
- High Storm Tide
- Medium Storm Tide
- Coastal Management District
- Coastal Zone
- Local Storm Tide Inundation Area  
(refer to Coastal Overlay Maps for  
Carmila Beach OM5.16, Clairview  
OM5.17, St Lawrence OM5.18 and  
Green Hill OM5.19)
- Cadastral Boundary
- Local Government Boundary
- Local Government Boundary (full extent)
- Waterway
- Major Roads
- Railway Network



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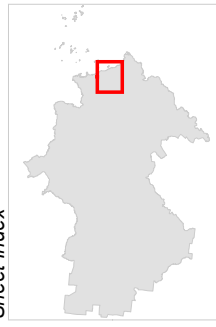
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Erosion prone area as at 10/11/2016. Storm tide (M) as at 09/07/2015. Coastal hazard overlay as at 01/04/2021. Coastal hazard overlay as at Oct 2018 (Carriño).

Geographic Datum of Australia (GDA94)  
Version: 1.0  
Gazetted Date: 01/04/2021  
Approx Scale @ A3: 1:150,000



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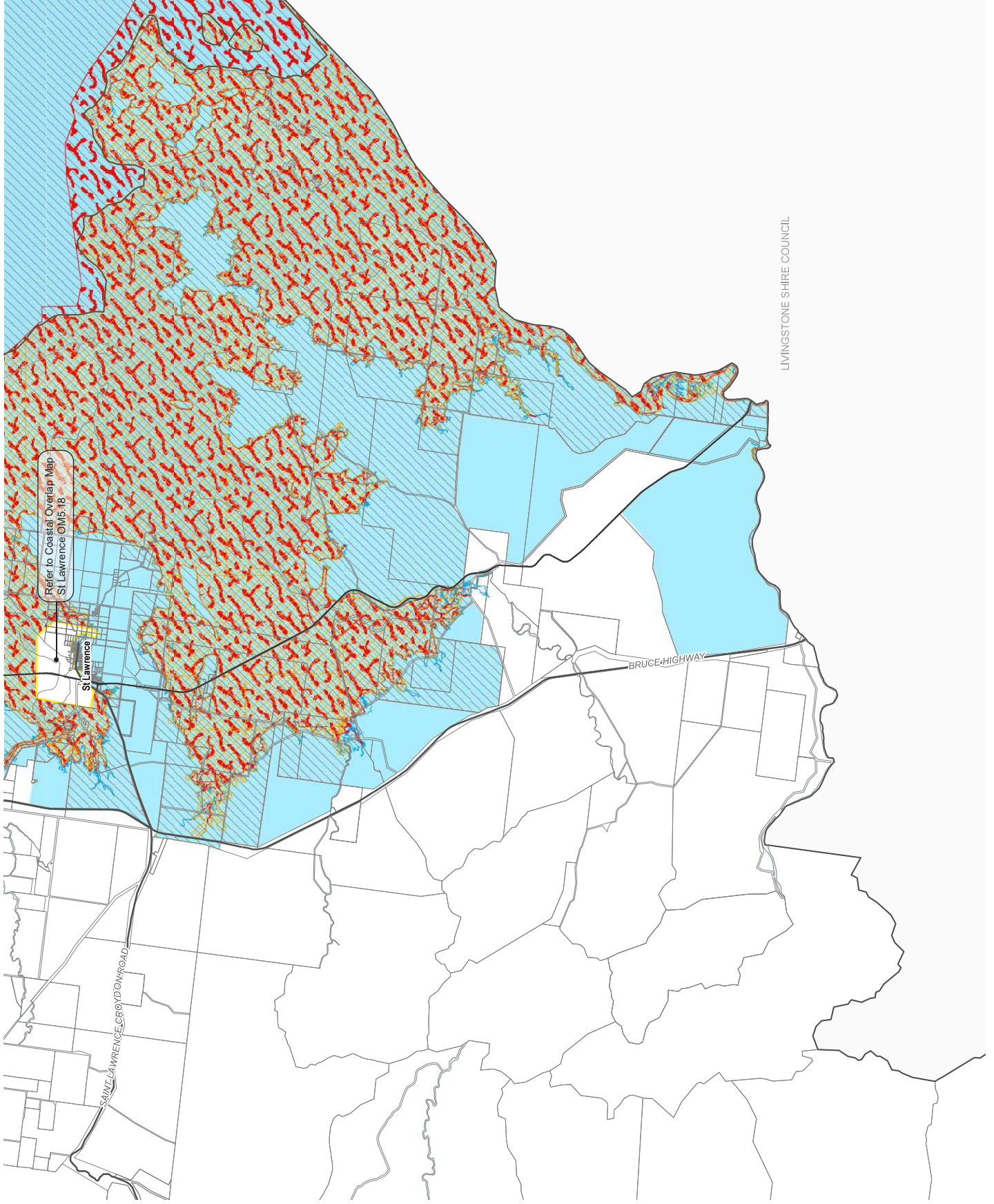


**Coastal Hazard - OM 5.12  
Coastal Area (central)**



**Isaac Regional  
Planning Scheme 2021  
Coastal Hazard Overlay Map  
Coastal Area (south)**

- Erosion Prone Area
- High Storm Tide
- Medium Storm Tide
- Coastal Management District
- Coastal Zone
- Local Storm Tide Inundation Area  
(refer to Coastal Overlay Maps for Carmila Beach OMS, 16, Clairview OMS, 17, St Lawrence OMS, 18 and Green Hill OMS, 19)
- Cadastral Boundary
- Local Government Boundary (full extent)
- Waterway
- Major Roads
- Railway Network



LIVINGSTONE SHIRE COUNCIL

Notes: Where overlays do not appear on the map, the overlay does not apply within the area.

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Erosion prone area as at 10/11/2016. Storm tide (M) as at 09/07/2015. Coastal hazard overlay as at 01/04/2021. Detailed coastal hazard study as at Oct 2018 (Carroll).

Geographic Datum of Australia (GDA94)

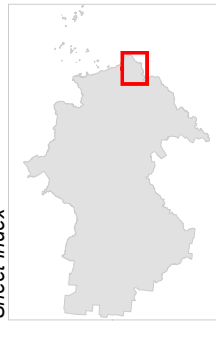
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**Gazetted Date: 01/04/2021**

**Approx Scale @ A3: 1:150,000**



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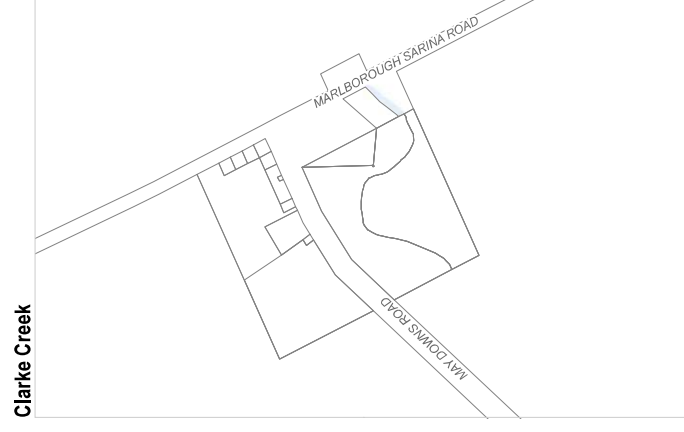
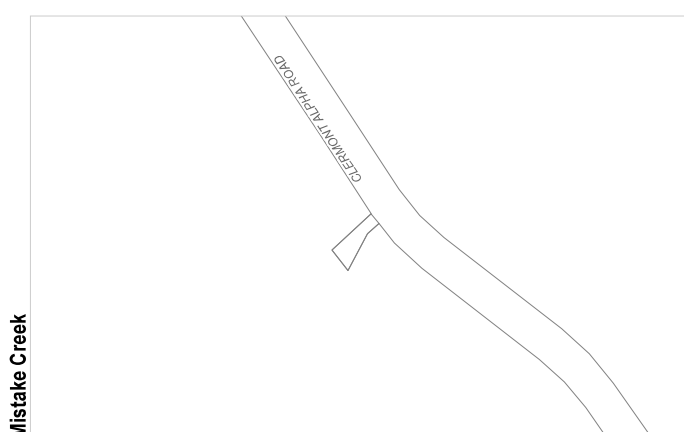
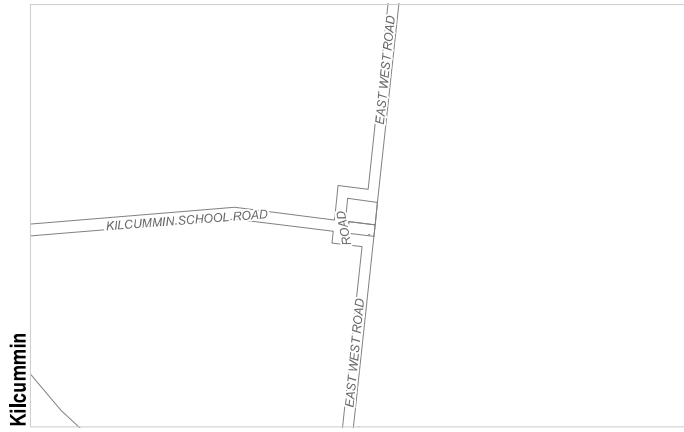


**Coastal Hazard - OM 5.13  
Coastal Area (south)**





- Erosion Prone
- High Storm Tide
- Medium Storm Tide
- Coastal Management District
- Coastal Zone
- Cadastral Boundary
- Waterway
- Railway Network



Note: Where overlays do not appear on the map, the overlay does not apply within the area.

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Erosion prone areas as at 15/11/2016. Storm tide (v4) as at 08/07/2015. Coastal management zones as at 03/02/2016 and Coastal zone as at 03/02/2012 (all sourced from Bephenell).

Geometric Datum of Australia (GDA64)

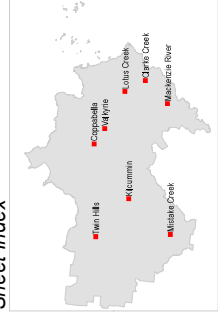
Version: 1.0

Gazetted Date: 01/04/2021


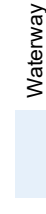

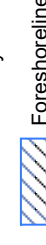
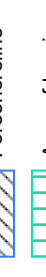



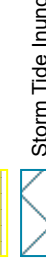
Various scales



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-  Cadastral Boundary
-  Waterway
-  Railway Network
-  Foreshoreline
-  Area of Imminent Erosion Threat
-  Erosion Prone Area (as per Isaac Coastal Hazard Study)
-  Area of Reduced Foundation Capacity
-  Storm Tide Inundation Area
-  Erosion Prone Area (as per State Planning Policy Mapping)

Note: 'Storm Tide Inundation' also indicates areas subject to sea level rise

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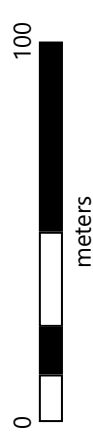
Detailed coastal hazard study as at Oct 2019 (Cardno).

Geocentric Datum of Australia (GDA94)

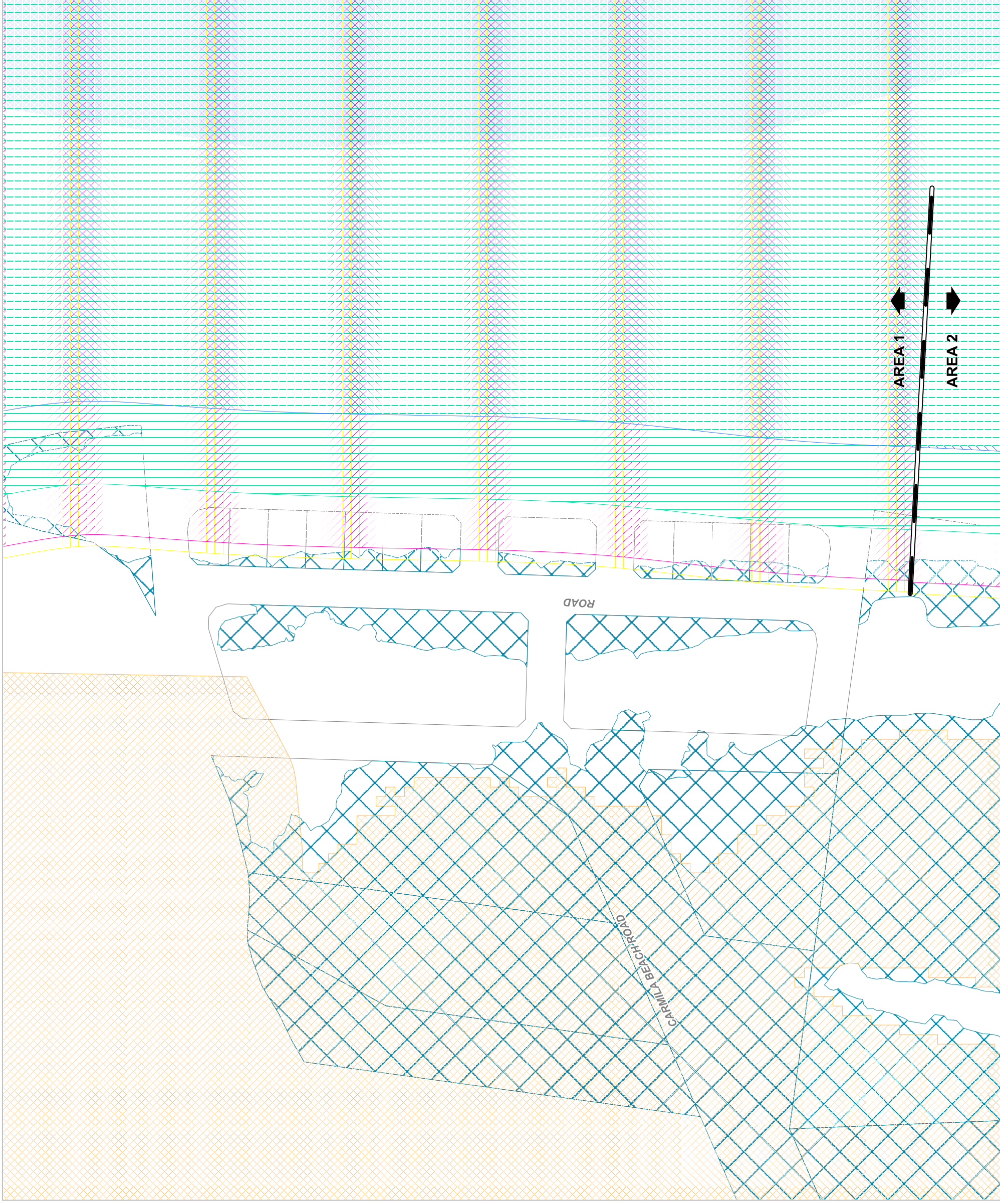
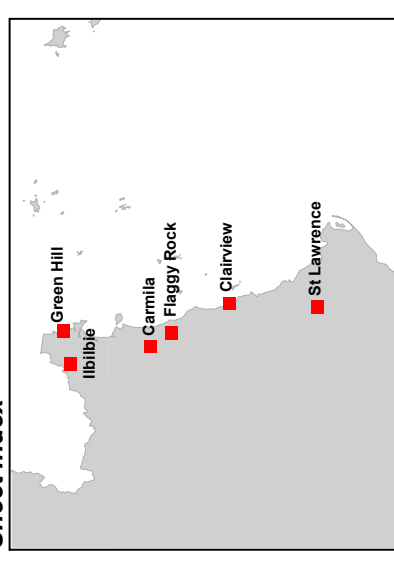
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Gazettal Date: 01/07/2024

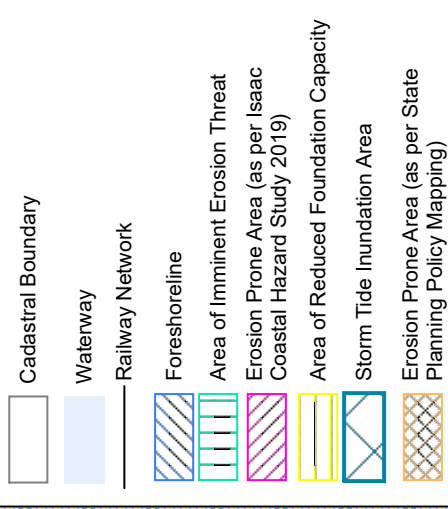
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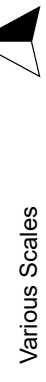




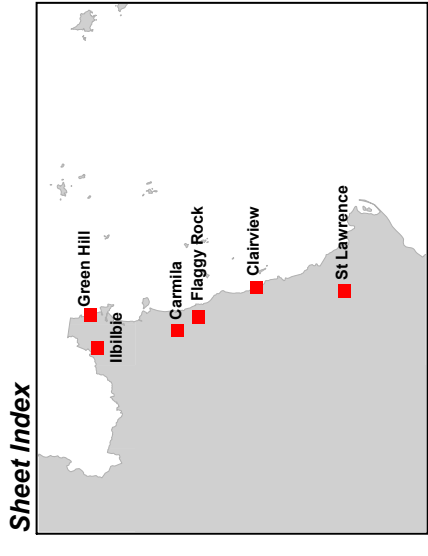
Note: 'Storm Tide Inundation' also indicates areas subject to sea level rise

**DIGITAL CADASTRAL DATA BASE - BOUNDARY & TERRAIN INFORMATION**  
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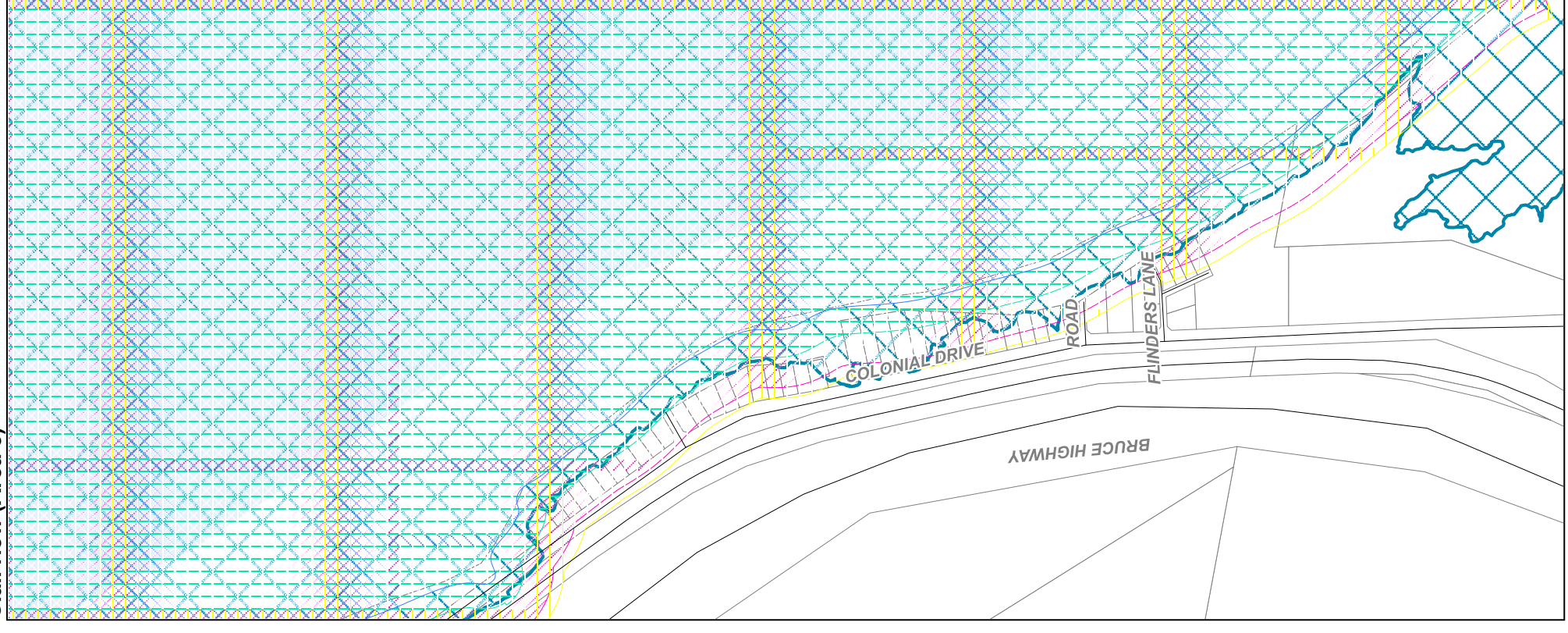
Detailed coastal hazard study as at Oct 2019 (Cardno).  
Geocentric Datum of Australia (GDA94)  
Version: 1.1  
Gazettal Date: 01/07/2024



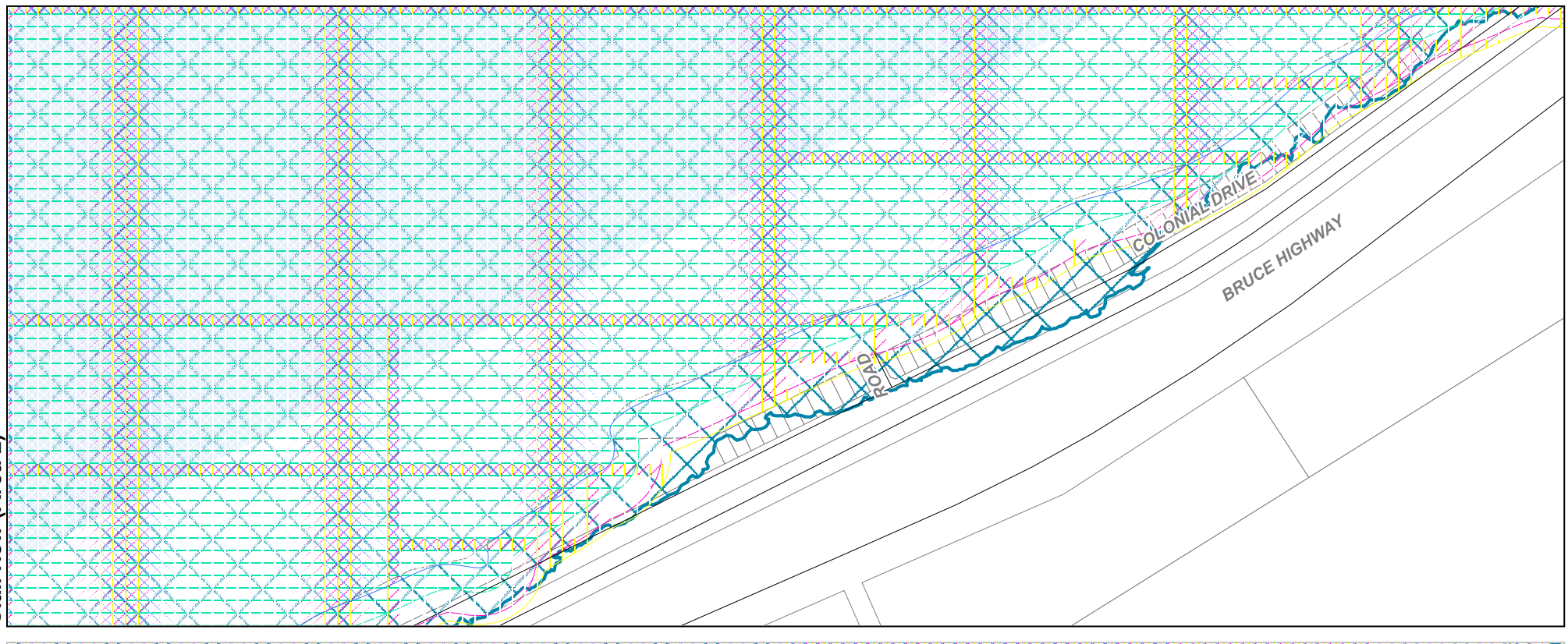
Various Scales



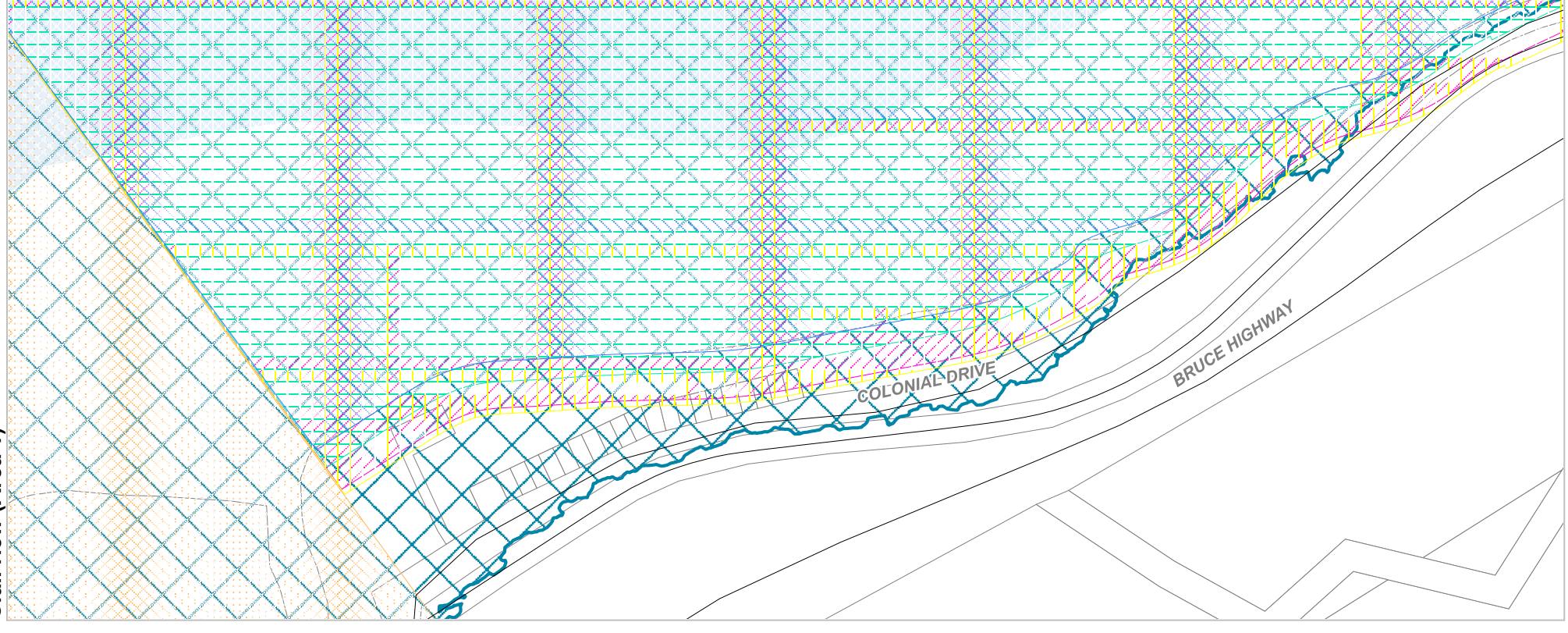
Clairview (Area 3)



Clairview (Area 2)



Clairview (Area 1)





- Cadastral Boundary
- Waterway
- Railway Network
- Foreshore Line
- Area of Imminent Erosion Threat
- Erosion Prone Area (as per Isaac Coastal Hazard Study 2019)
- Area of Reduced Foundation Capacity
- Storm Tide Inundation

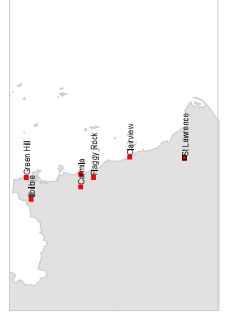
NOTE: 'Storm Tide Inundation' also indicates areas subject to sea level rise.

**DETAILED COASTAL HAZARD SURVEY - BOUNDARY & TERRAIN INFORMATION**  
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 Detailed coastal hazard survey as at Oct 2019 (Garono).










Geographic Datum of Australia (GDA84)  
 Version: 1.0  
 Gazetted Date: 01/04/2021

Approx Scale @ A3 1:5,700  
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-  Cadastral Boundary
-  Waterway
-  Railway Network
-  Foreshore Line
-  Area of Imminent Erosion Threat
-  Erosion Prone Area (as per Isaac Coastal Hazard Study 2019)
-  Area of Reduced Foundation Capacity
-  Storm Tide Inundation Area
-  Erosion Prone Area (as per State Planning Policy Mapping)

Note: 'Storm Tide Inundation' also indicates areas subject to sea level rise

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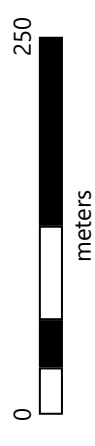
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Geocentric Datum of Australia (GDA94)

Version: 1.1

Gazettal Date: 10/04/2024

Approx Scale @ A3 1:5,000



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