

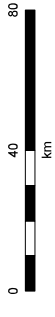
- Acid sulfate soils trigger area
- Cadastral Boundary
- Local Government Boundary
- Waterway
- Major Roads
- Railway Network

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

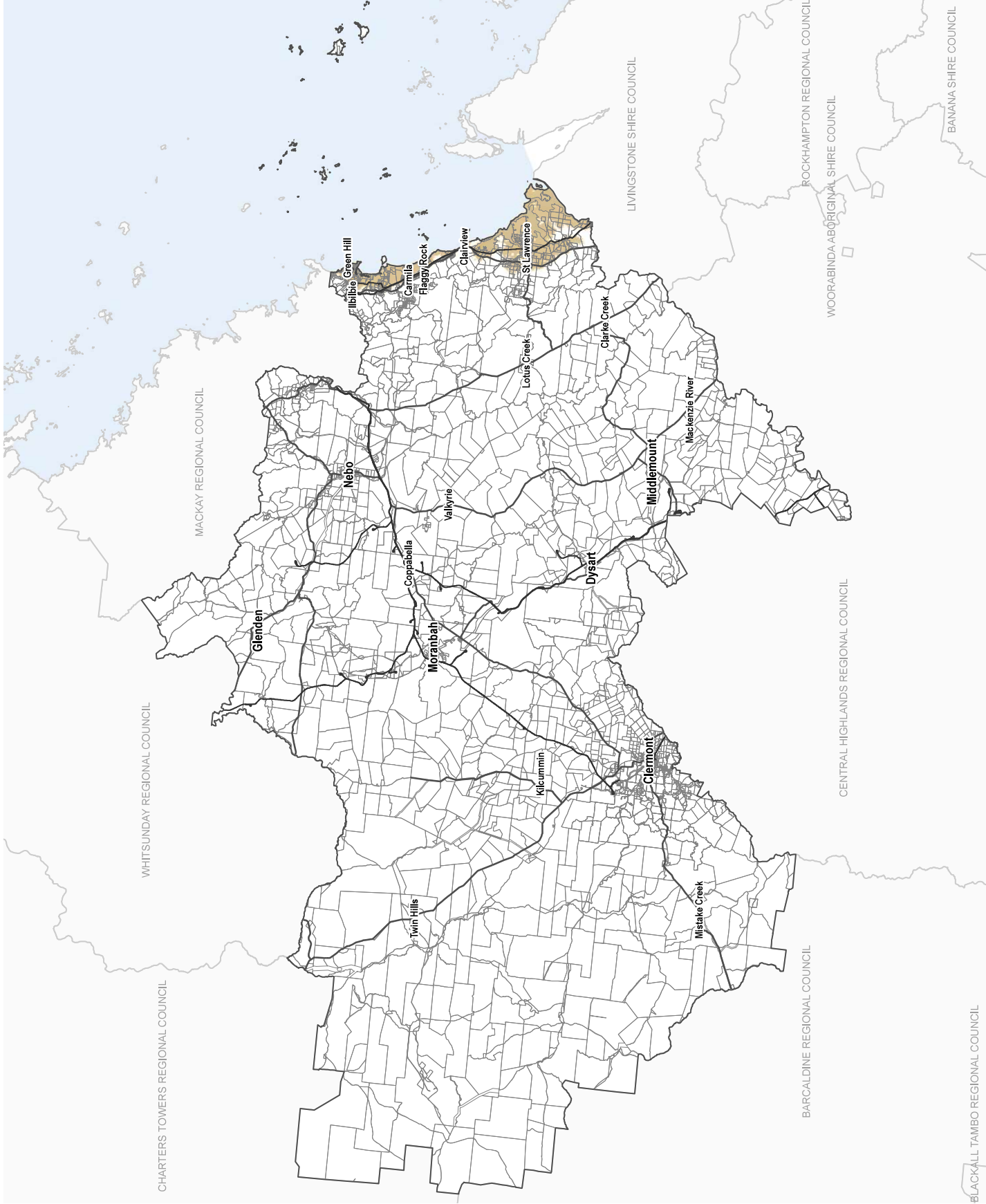
**DIGITAL CADASTRAL DATA BASE - BOUNDARY & TERRAIN INFORMATION.**  
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Topographic data was derived from the 25m contour line (IGR State Government Topographic Information Database) (GDA64).

Version: 1.0  
Gazetted Date: 01/04/2021  
Approx. Scale @ A3 1:1,520,000

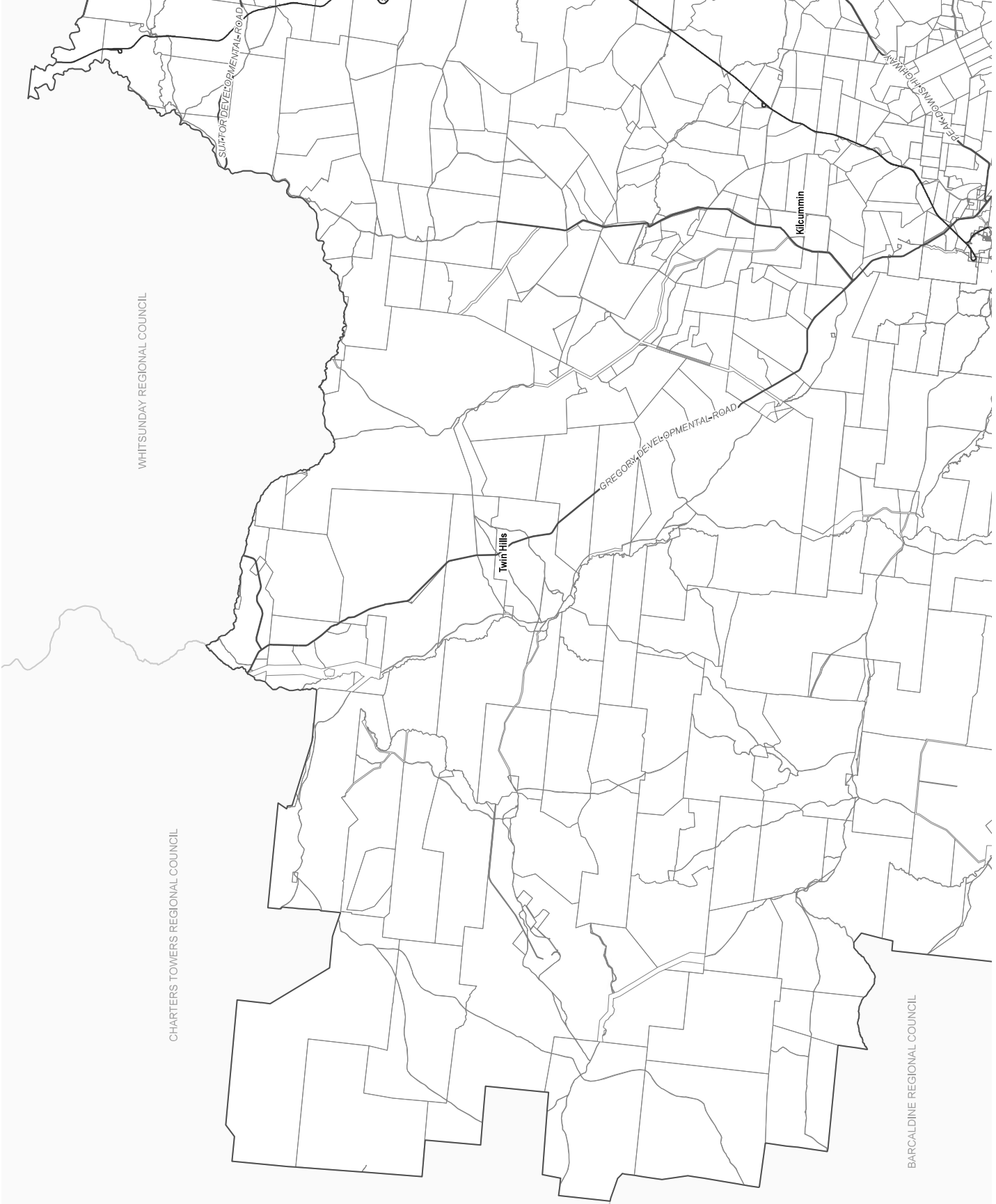


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**Isaac Regional  
Planning Scheme 2021  
Acid Sulphate Soils Overlay Map  
Rural Areas (north-west)**

- Acid sulfate soils trigger area
- Cadastral Boundary
- Local Government Boundary
- Waterway
- Major Roads
- Railway Network

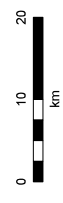


Note: Where overlays do not appear on the map, the overlay does not apply within the area.

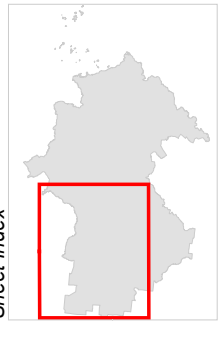
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Soil data is derived from the 20m contour line (IGR State Government Geospatial Data of Australia (GDA64))

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Gazetted Date: 01/04/2021  
Approx. Scale @ A3: 1:650,000



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**Acid Sulphate Soils - OM 1.1  
Rural Areas (north-west)**

**Isaac Regional  
Planning Scheme 2021  
Acid Sulphate Soils Overlay Map  
Rural Areas (north-east)**

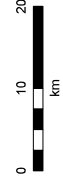
- Acid sulfate soils trigger area
- Cadastral Boundary
- Local Government Boundary
- Waterway
- Major Roads
- Railway Network

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

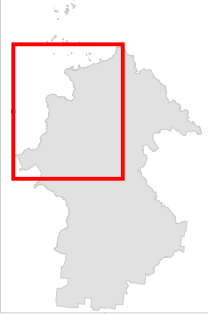
**DIGITAL CADASTRAL DATA BASE - BOUNDARY & TERRAIN INFORMATION.**  
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Soil Sulfate Information from the 20m contour line (IGR State Government Topographic Database) (GDA64)

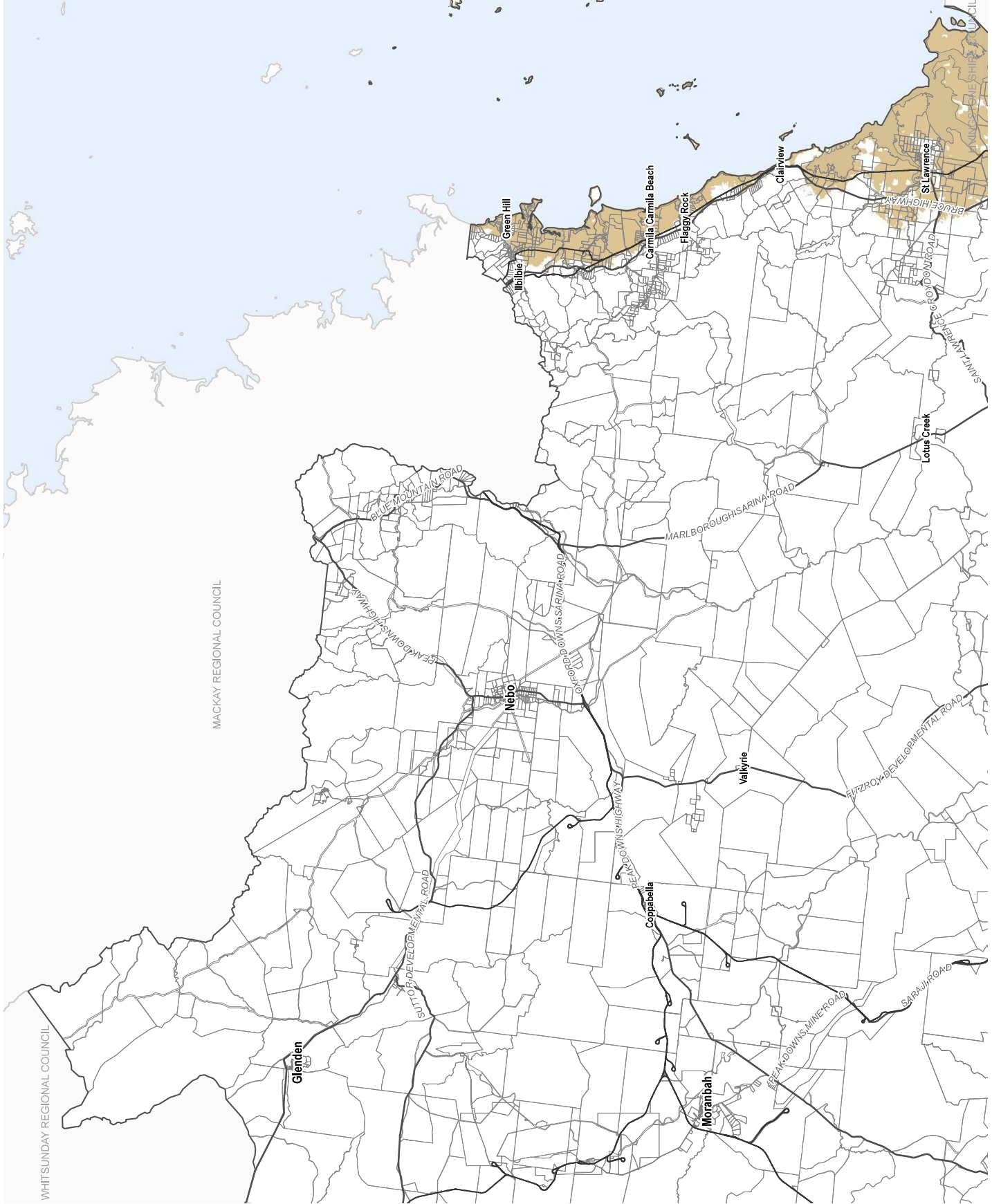
Version: 1.0  
Gazetted Date: 01/04/2021  
Approx. Scale @ A3: 1:650,000



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**Acid Sulphate Soils - OM 1.2  
Rural Areas (north-east)**



**Isaac Regional  
Planning Scheme 2021  
Acid Sulphate Soils Overlay Map  
Rural Areas (south-east)**

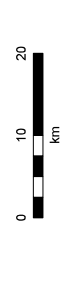
- Acid sulfate soils trigger area
- Cadastral Boundary
- Local Government Boundary
- Waterway
- Major Roads
- Railway Network

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

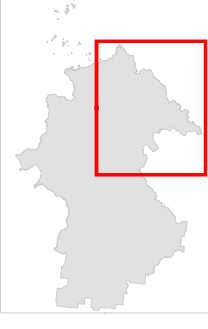
**DIGITAL CADASTRAL DATA BASE - BOUNDARY & TERRAIN INFORMATION.**  
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Acid sulfate soils trigger areas are derived from the 20m contour lines (IGR State Government Geospatial Data of Australia (GDA64))

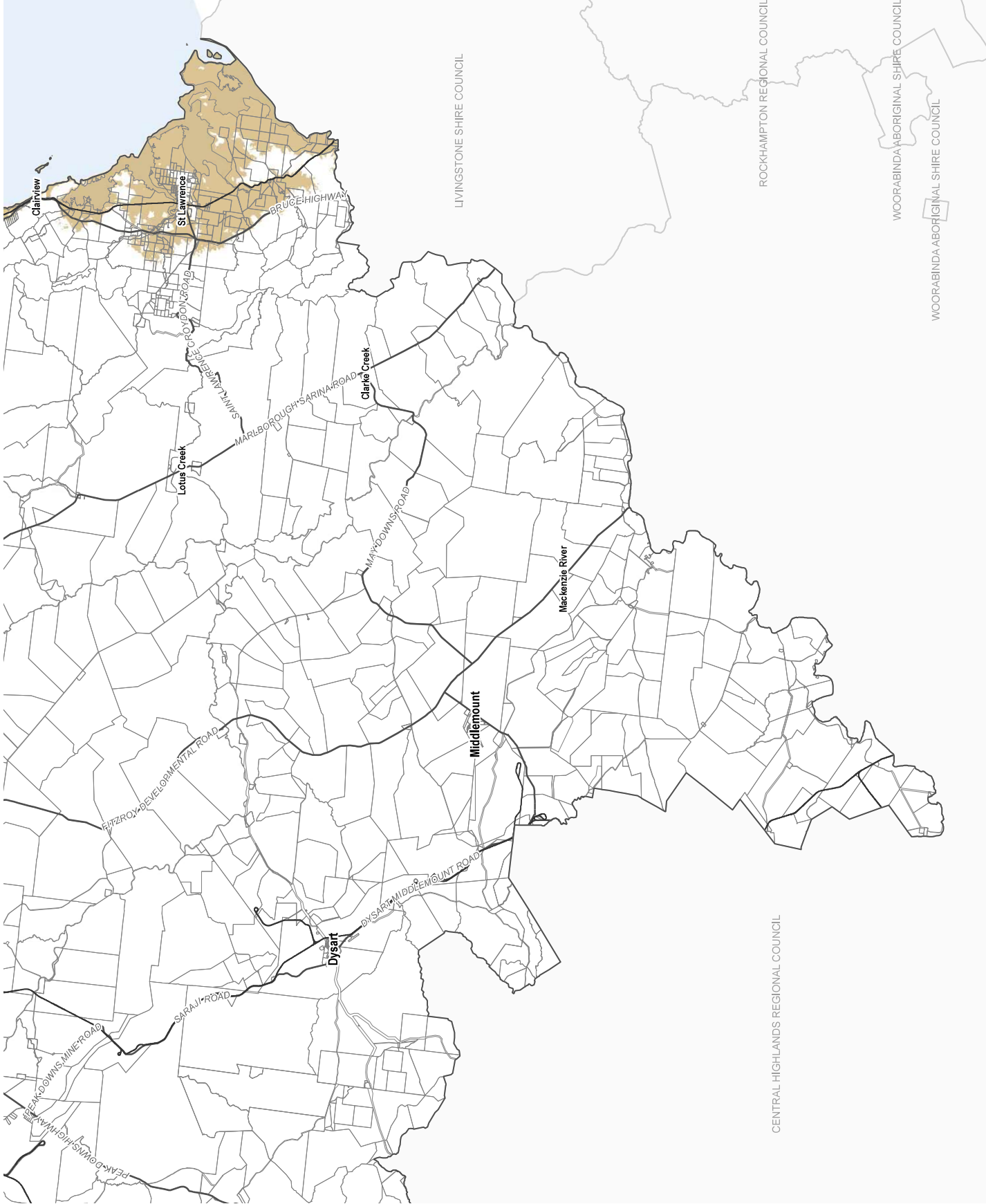
Version: 1.0  
Gazetted Date: 01/04/2021  
Approx Scale @ A3: 1:650,000



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**Acid Sulphate Soils - OM 1.3  
Rural Areas (south-east)**





**Isaac Regional  
Planning Scheme 2021  
Acid Sulphate Soils Overlay Map  
Rural Areas (south-west)**

-  Acid sulfate soils trigger area
-  Cadastral Boundary
-  Local Government Boundary
-  Waterway
-  Major Roads
-  Railway Network




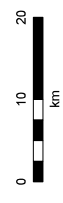
Note: Where overlays do not appear on the map, the overlay does not apply within the area.

**DIGITAL CADASTRAL DATA - BOUNDARY & TERRAIN INFORMATION.**  
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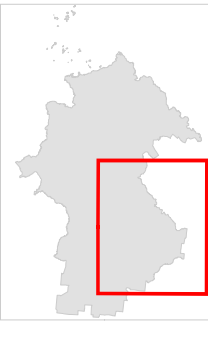
Acid sulfate soils are mapped from the 20m contour line (IGR State Government Topographic Information Database).

Geographic Datum of Australia (GDA64)

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

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**Acid Sulphate Soils - OM 1.4  
Rural Areas (south-west)**

CENTRAL-HIGHLANDS REGIONAL COUNCIL






BARCALDINE REGIONAL COUNCIL







**Isaac Regional  
Planning Scheme 2021  
Acid Sulphate Soils Overlay Map  
Nebo**

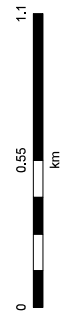
-  Acid sulfate soils trigger area
-  Cadastral Boundary
-  Local Government Boundary
-  Waterway
-  Railway Network



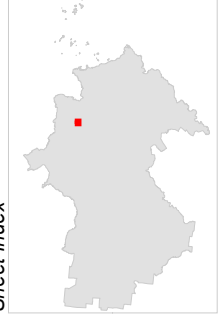
Note: Where overlays do not appear on the map, the overlay does not apply within the area.

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Soil Source Information from the 25m contour lines (IGR State Government Topographic Information Database)  
Geographic Datum of Australia (GDA64)  
Version: 1.0  
Gazetted Date: 01/04/2021  
Approx Scale @ A3: 1:20,000



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**Acid Sulphate Soils - OM 1.7  
Nebo**



**Isaac Regional  
Planning Scheme 2021  
Acid Sulphate Soils Overlay Map  
Glenden**

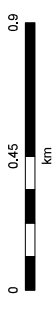
- Acid sulfate soils trigger area
- Cadastral Boundary
- Local Government Boundary
- Waterway
- Railway Network

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

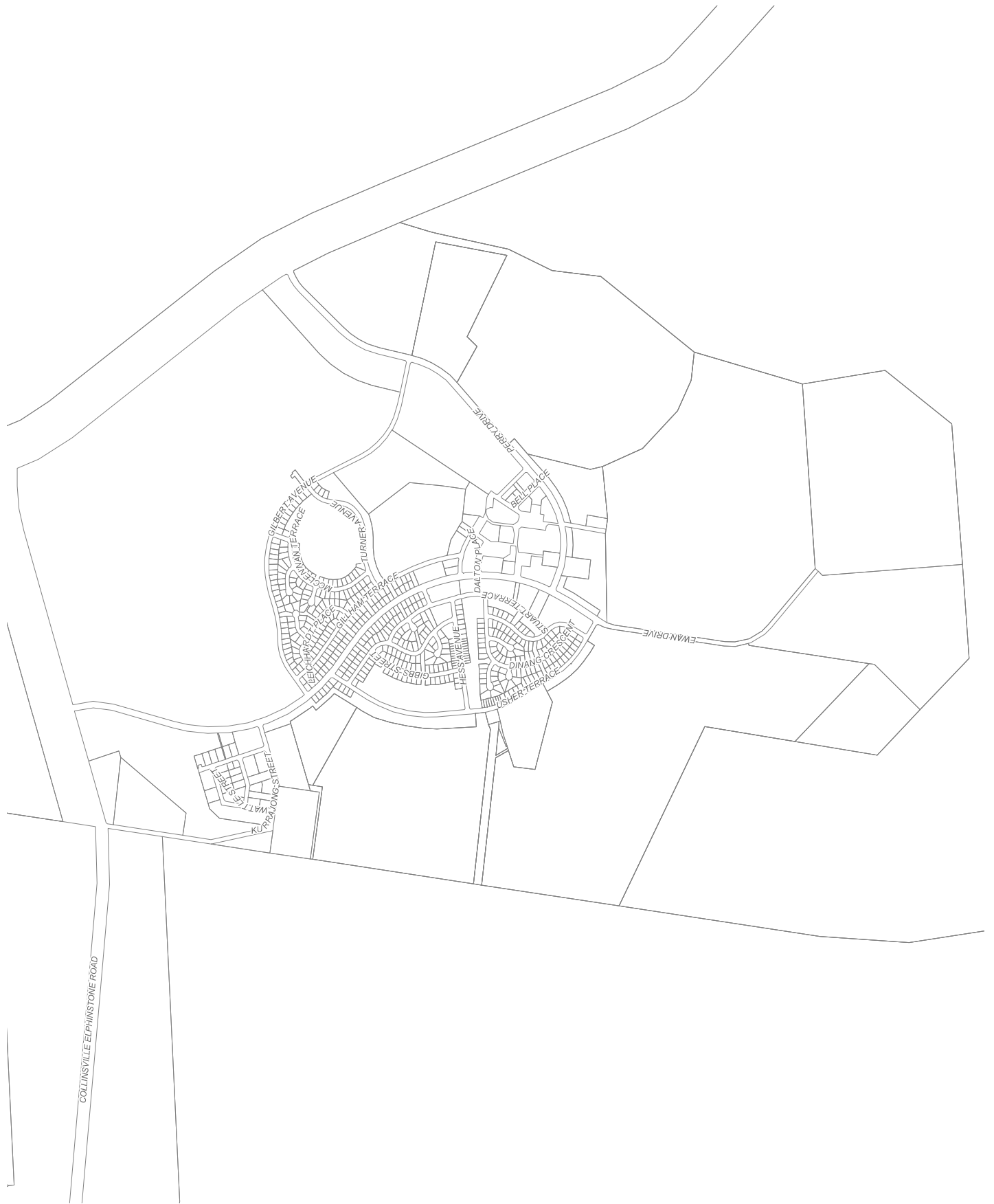
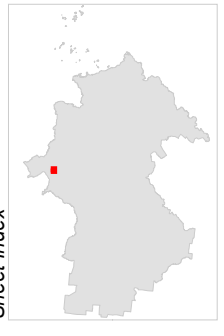
**DIGITAL CADASTRAL DATA BASE - BOUNDARY & TERRAIN INFORMATION.**  
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Topographic data was derived from the 20m contour line (IGR State Government Topographic Information Database) (GDA64).






Geometric Datum of Australia (GDA64)  
Version: 1.0  
Gazetted Date: 01/04/2021  
Approx Scale @ A3: 1:18,000



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## Isaac Regional Planning Scheme 2021 Acid Sulphate Soils Overlay Map Dysart

-  Acid sulfate soils trigger area
-  Cadastral Boundary
-  Local Government Boundary
-  Waterway
-  Railway Network



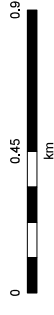
Note: Where overlays do not appear on the map, the overlay does not apply within the area.

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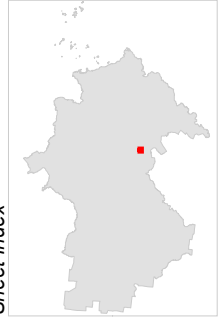
Source: Queensland Government from the 25m contour line (IGM State Government for Soils Overlay Database)  
Geographic Datum of Australia (GDA94)

Version: 1.0  
Gazetted Date: 01/04/2021

Approx Scale @ A3: 1:17,000



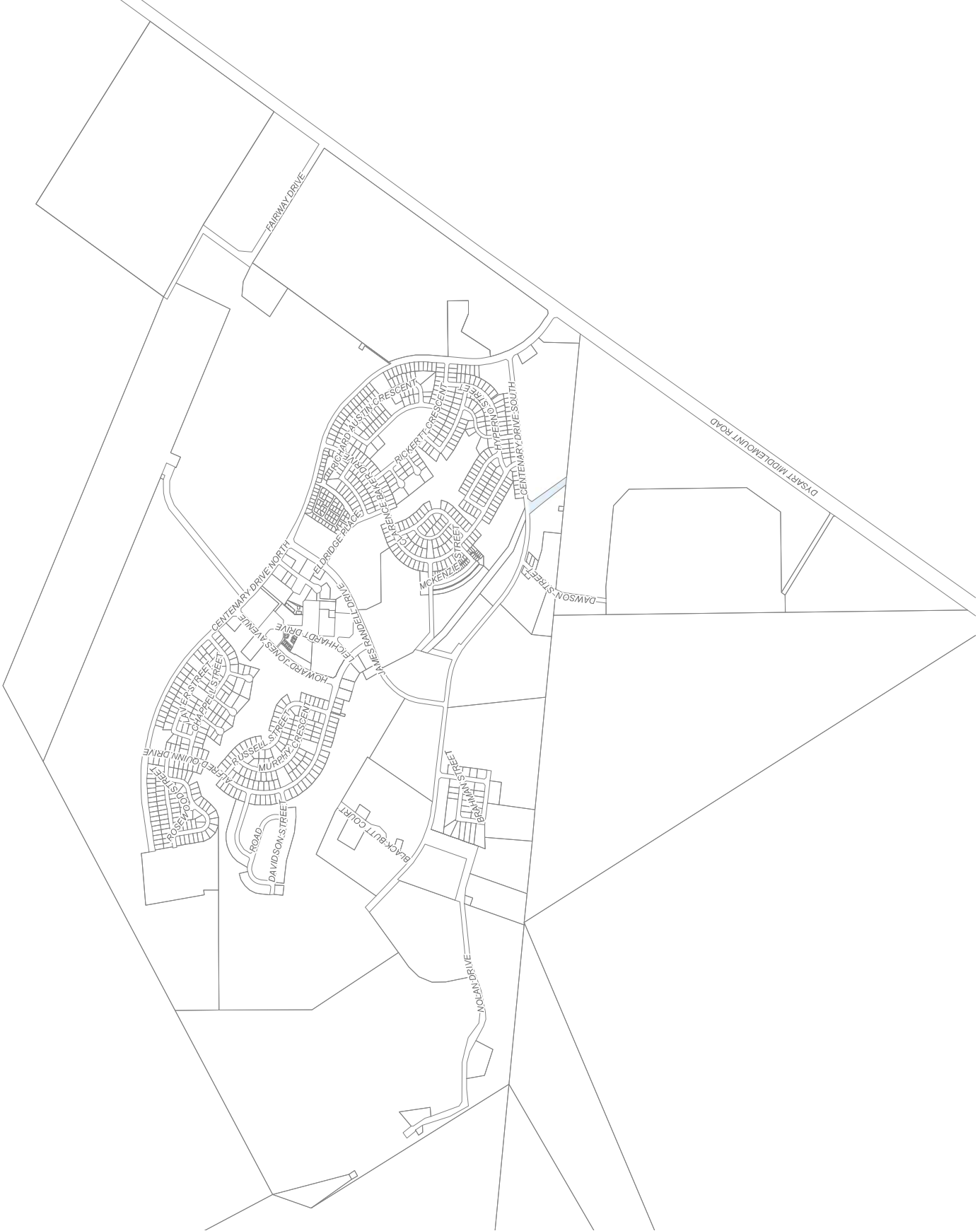
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Acid Sulphate Soils - OM 1.9  
Dysart

**Isaac Regional  
Planning Scheme 2021  
Acid Sulphate Soils Overlay Map  
Middlemount**

- Acid sulfate soils trigger area
- Cadastral Boundary
- Local Government 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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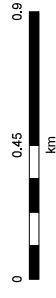
Acid Sulfate Soils are derived from the 20m contour line (IGR State Government Topographic Information Database) for Queensland.

Geographic Datum of Australia (GDA64)

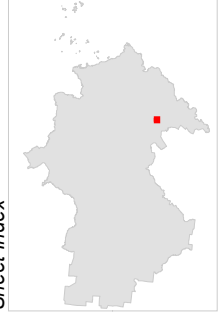
Version: 1.0

Gazetted Date: 01/04/2021

Approx Scale @ A3: 1:18,000



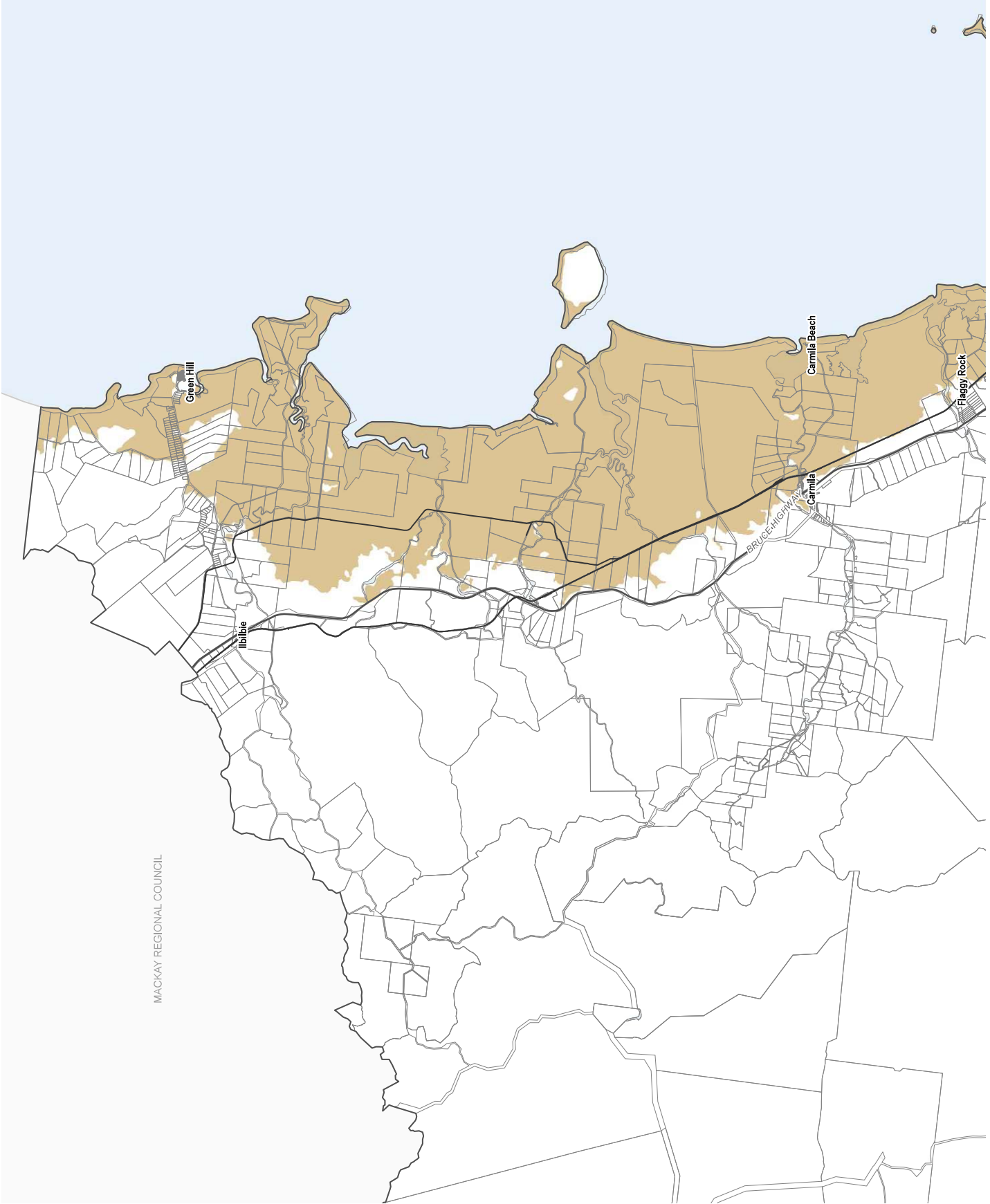
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**Isaac Regional  
Planning Scheme 2021  
Acid Sulphate Soils Overlay Map  
Coastal Area (north)**

- Acid sulfate soils trigger area
- Cadastral Boundary
- Local Government Boundary
- Waterway
- Major Roads
- Railway Network

MACKAY REGIONAL COUNCIL



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

**DIGITAL CADASTRAL DATA BASE - BOUNDARY & TERRAIN INFORMATION.**  
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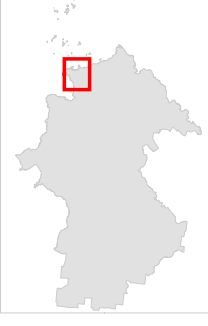
Acid Sulphate Soils are mapped from the 20m contour line (IGR State Government Topographic Information Database) for Queensland.

Geographic Datum of Australia (GDA94)

Version: 1.0  
Gazetted Date: 01/04/2021  
Approx Scale @ A3: 1:150,000



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**Acid Sulphate Soils - OM 1.11  
Coastal Area (north)**

**Isaac Regional  
Planning Scheme 2021  
Acid Sulphate Soils Overlay Map  
Coastal Area (central)**

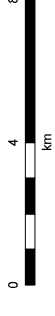
- Acid sulfate soils trigger area
- Cadastral Boundary
- Local Government Boundary
- Waterway
- Major Roads
- Railway Network

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

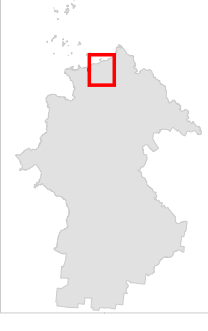
**DIGITAL CADASTRAL DATA BASE - BOUNDARY & TERRAIN INFORMATION.**  
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Topographic data was derived from the 25m contour line (IGL State Government Topographic Information Database) and the Queensland Survey and Mapping Authority Geospatial Data of Australia (GDA64).

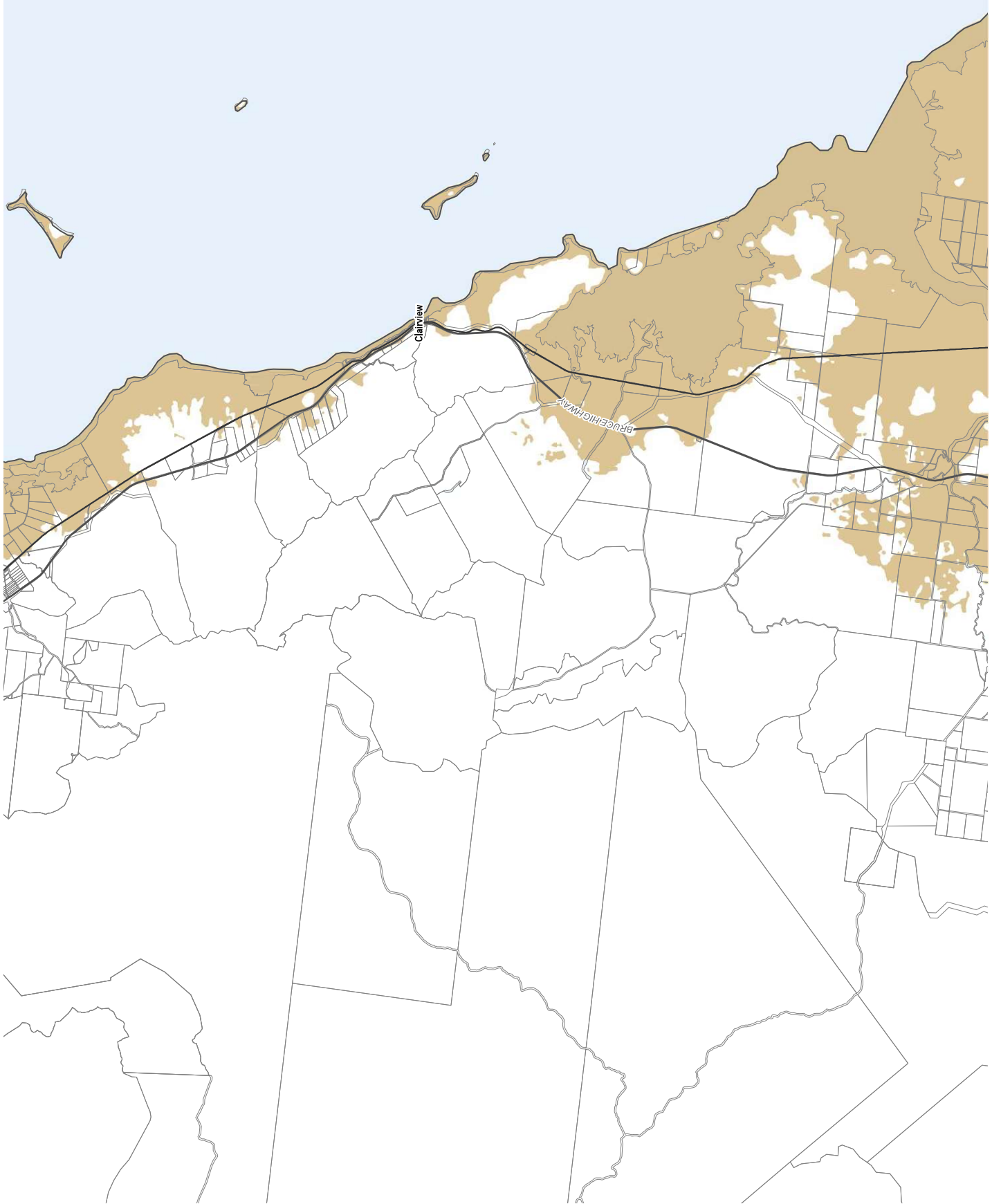
**Version: 1.0**  
**Gazettal Date: 01/04/2021**  
**Approx Scale @ A3: 1:150,000**



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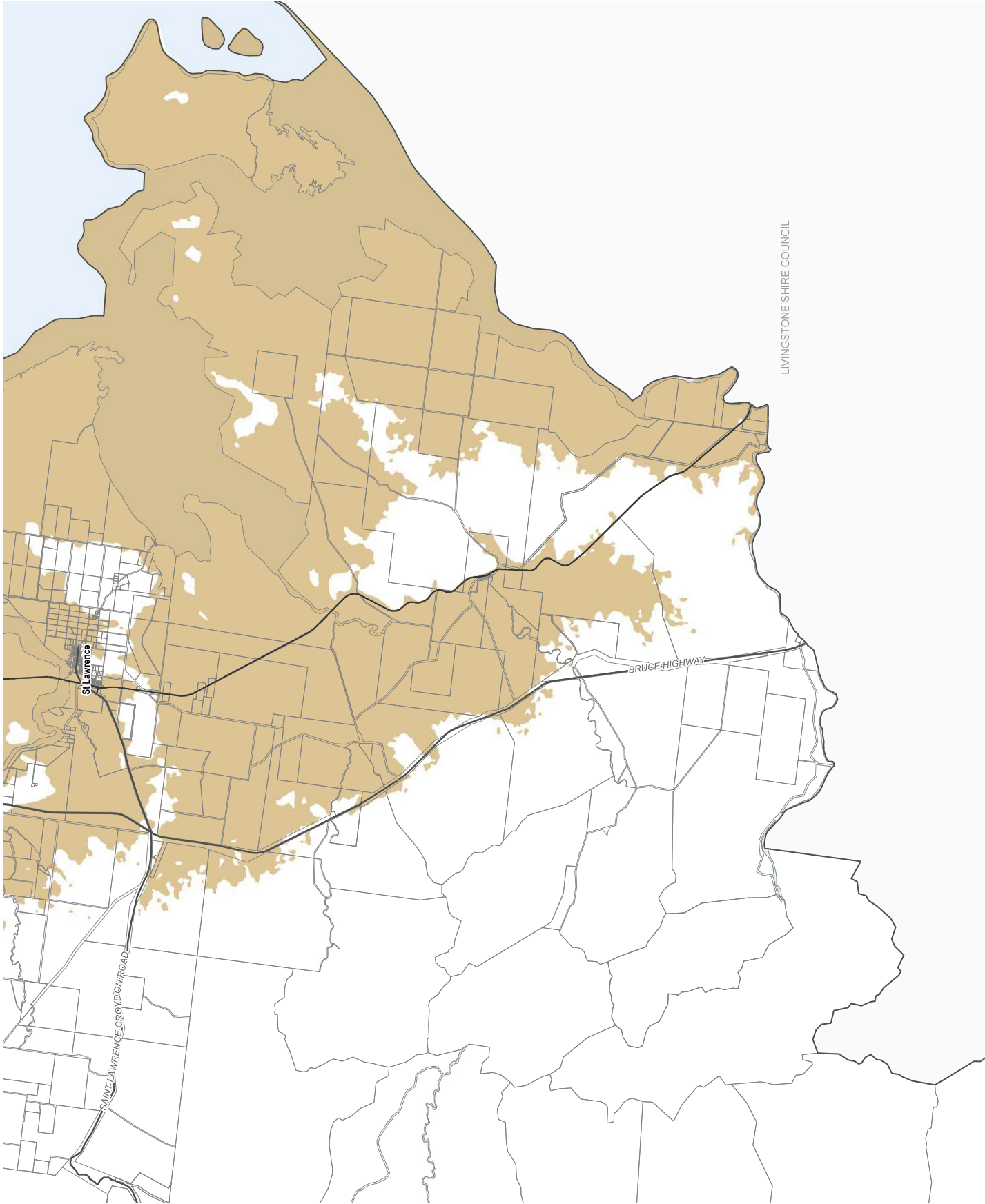
**Acid Sulphate Soils - OM 1.12  
Coastal Area (central)**





**Isaac Regional  
Planning Scheme 2021  
Acid Sulphate Soils Overlay Map  
Coastal Area (south)**

- Acid sulfate soils trigger area
- Cadastral Boundary
- Local Government Boundary
- Waterway
- Major Roads
- Railway Network



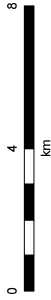
LIVINGSTONE SHIRE COUNCIL

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

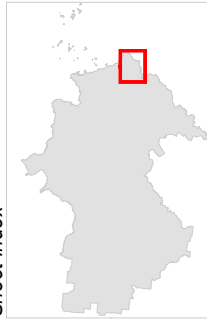
**DIGITAL CADASTRAL DATA BASE - BOUNDARY & TERRAIN INFORMATION.**  
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Topographic data is derived from the 25m contour line (IGR State Government Topographic Information Database) for Queensland (GDA94).

**Version: 1.0  
Gazetted Date: 01/04/2021  
Approx Scale @ A3: 1:150,000**



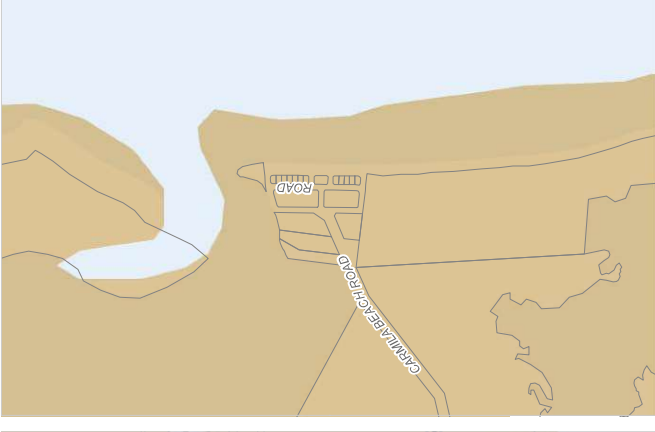
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**Acid Sulfate Soils - OM 1.13  
Coastal Area (south)**

- Acid sulfate soils trigger area
- Cadastral Boundary
- Waterway
- Railway Network

**Carmila Beach**



**Carmila**



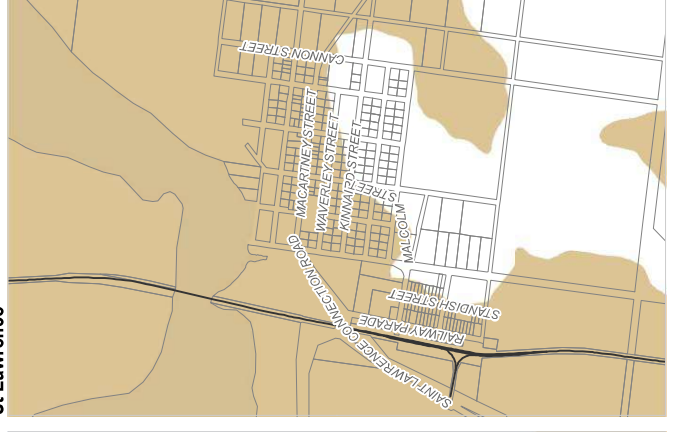
**Ibilbie**



**Green Hill**



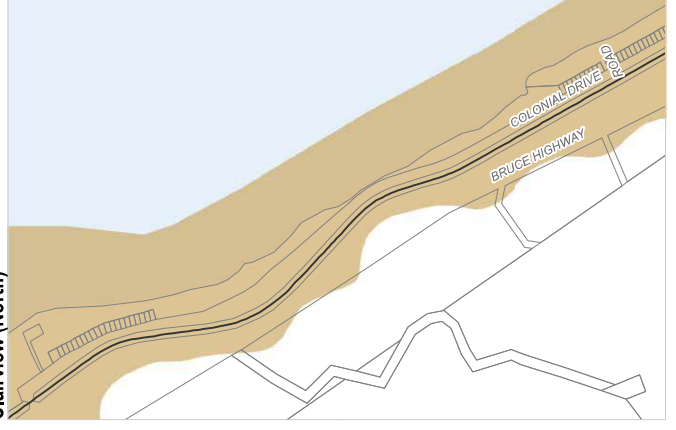
**St Lawrence**



**Clairview (South)**



**Clairview (North)**



**Flaggy Rock**

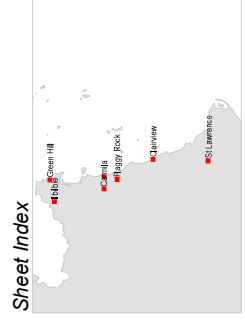


Notes: Where overlays do not appear on the map, the overlay does not apply within the areas.  
**DIGITAL CADASTRAL DATABASE - SCOURING & TERRAIN RECONSTRUCTION:** Based on or contains data provided by the State of Queensland (Department of Natural Resources and Mines) (2017 to 2019). In consideration of the State of Queensland (Department of Natural Resources and Mines) (2017 to 2019), the State of Queensland (Department of Natural Resources and Mines) (2017 to 2019) does not warrant, in relation to the data (including accuracy, reliability, completeness, currency or suitability) and accepts no liability (including without limitation, damages) relating to any use of the data. Data must not be used for direct marketing or be used in breach of the privacy laws.  
Acid Sulphate Soils derived from the 20th contour lines (QIM State Government from contour interval dataset).  
Geospatial Datum of Australia (GDA64).



**Version: 1.0  
Gazetted Date: 01/04/2021**

Various scales

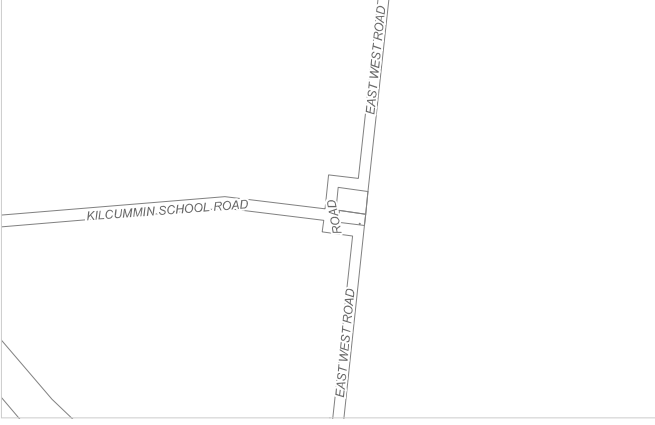


- Acid sulfate soils trigger area
- Cadastral Boundary
- Waterway
- Railway Network

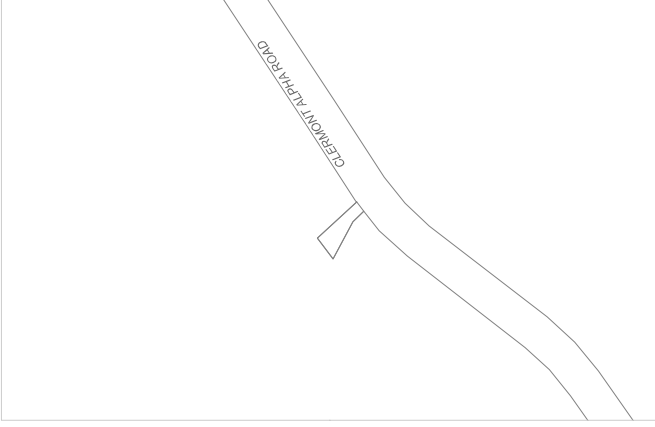
**Coppabella**



**Kilcummin**



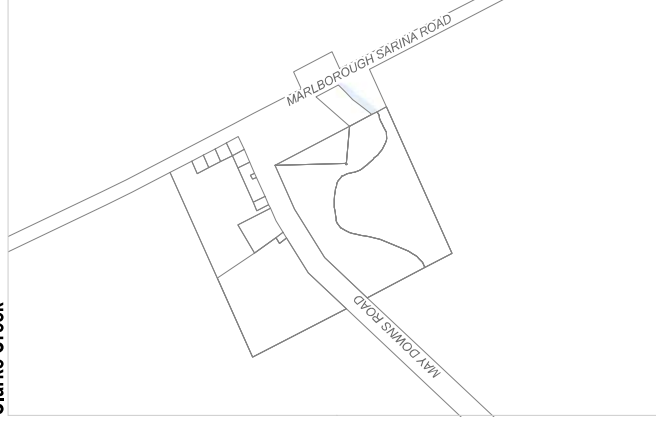
**Mistake Creek**



**Twin Hills**



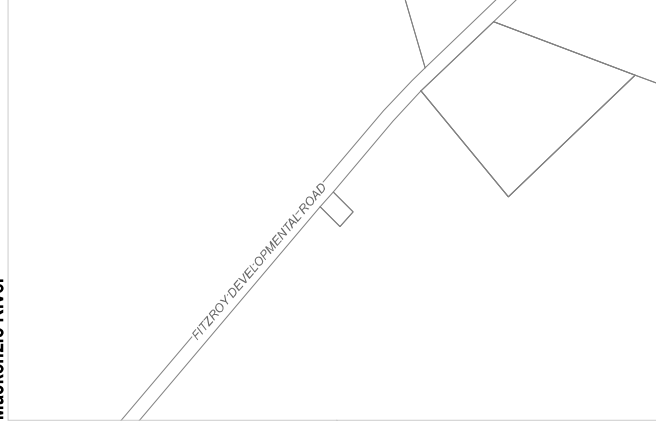
**Clarke Creek**



**Lotus Creek**



**Mackenzie River**



**Valkyrie**



Note: Where overlays do not appear on the map, the overlay does not apply within the area.  
**DIGITAL CADASTRAL DATABASE - BOUNDARY & TERRAIN INFORMATION.**  
 Based on or contains data provided by the State of Queensland (Department of Natural Resources and Mines) (2017 to 2019). In consideration of the State of Queensland's liability for the accuracy of the data, the State of Queensland does not warrant in relation to the data (including accuracy, reliability, completeness, currency, or suitability) and accepts no liability (including without limitation, damages) relating to any use of the data. Data must not be used for direct marketing or be used in breach of the privacy laws.  
 Acid Sulfate Soils derived from the 20m contour lines (QIM State Government from contour interval database).  
 Geospatial Datum of Australia (GDA64).



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 Gazetted Date: 01/04/2021

Various scales

**Sheet Index**

