

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019. Data used: Contours - 5 and 10 metre. Publication date: 26-08-2019.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

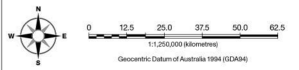
Map compilation date: January 2020.

Note

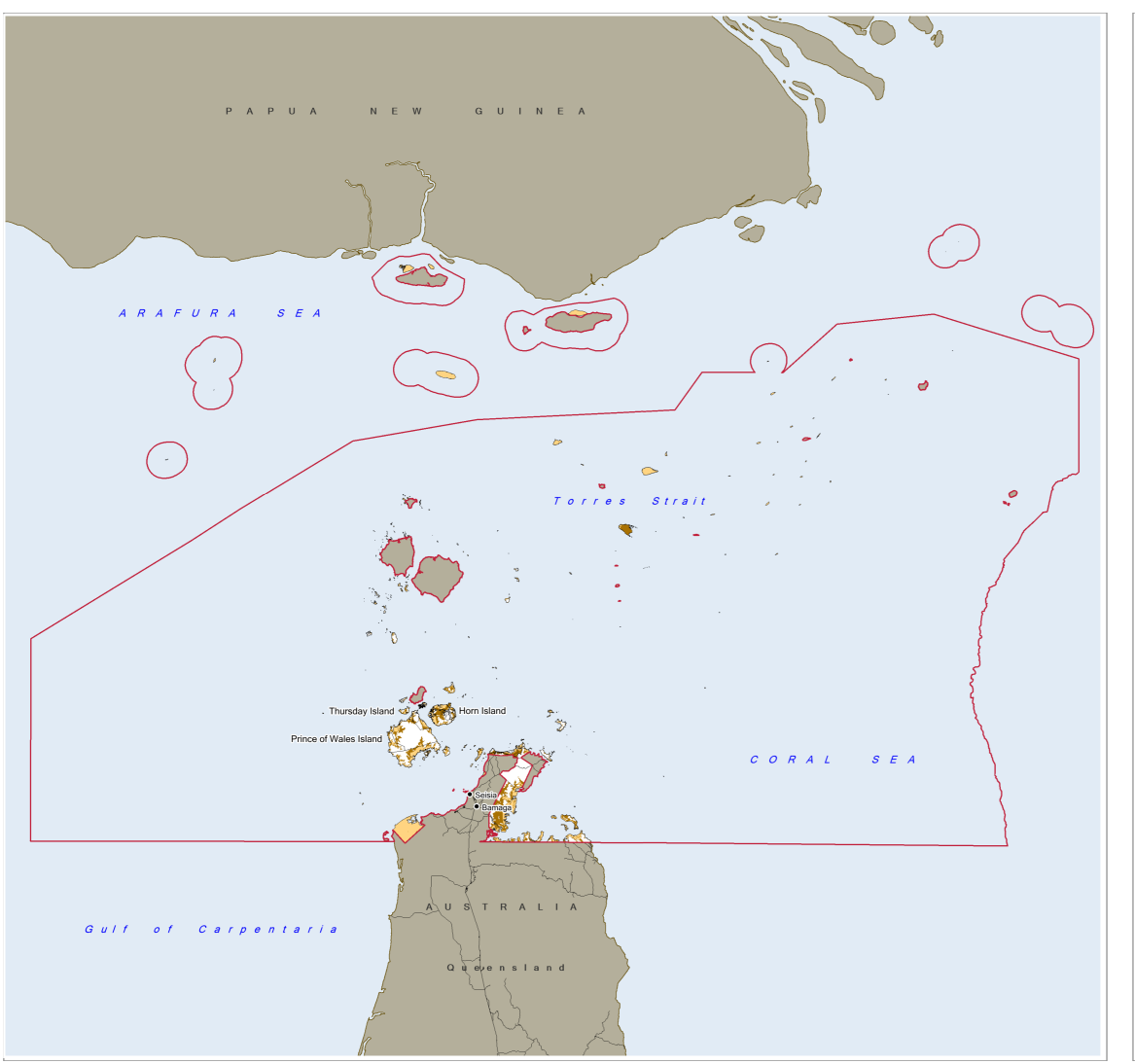
Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay MapPotential and Actual Sulfate Soils Overlay
Index Map





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre

Ocean/Waterbody/Watercourse

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

Map compilation date: January 2020.

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



37.5

Geocentric Datum of Australia 1994 (GDA94)

Overlay Map-Potential and Actual Sulfate Soils Overlay Regionwide

OVERLAY MAP - OM801





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre

Ocean/Waterbody/Watercourse

Road

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

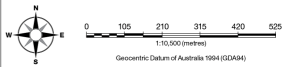
Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

Map compilation date: January 2020.

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

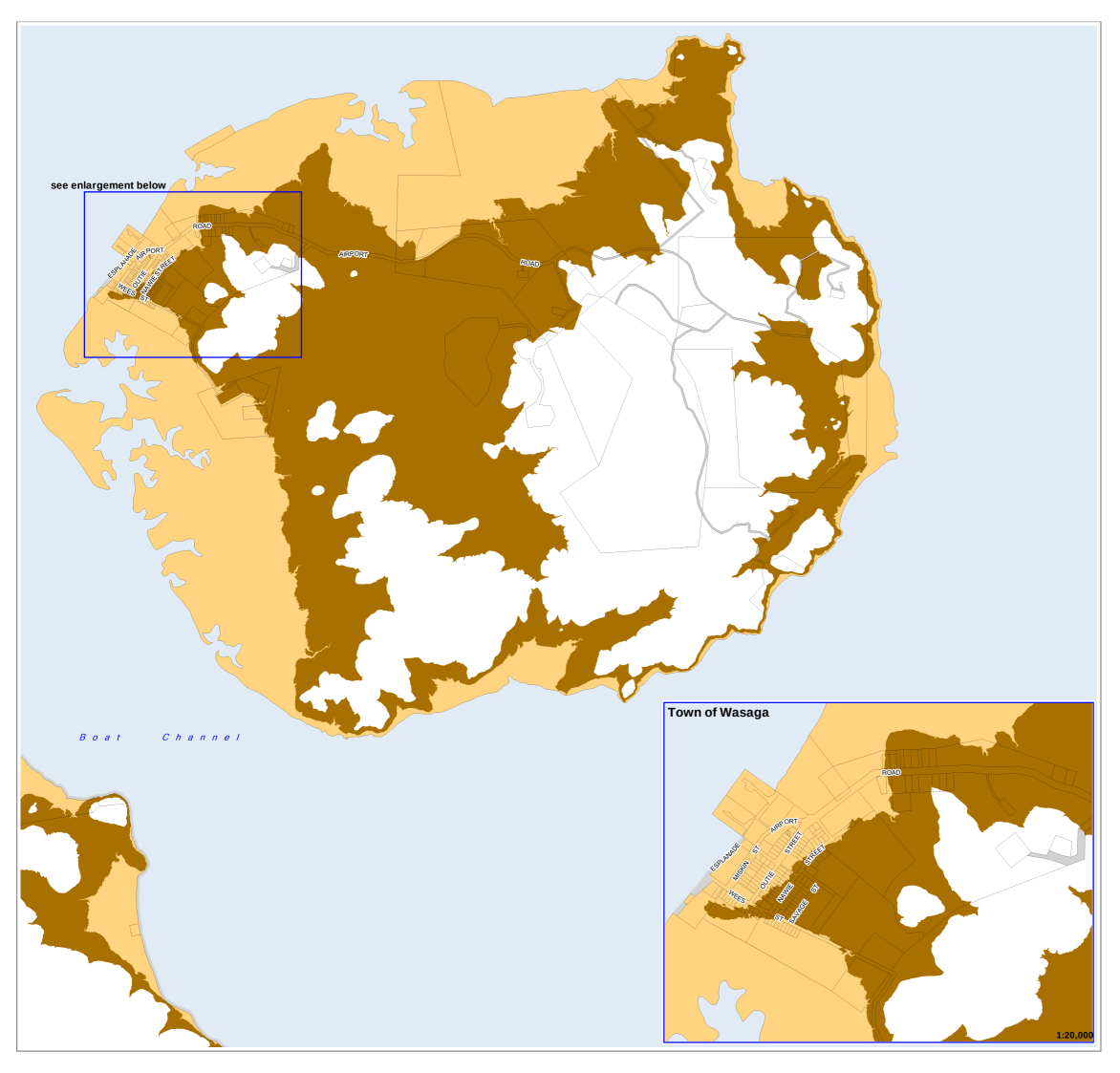
Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay Map-Potential and Actual Sulfate Soils Overlay

Thursday Island





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre

Occan/Matarh

Ocean/Waterbody/Watercourse

Road

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

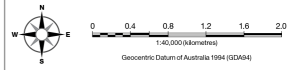
Map compilation date: January 2020.

Note

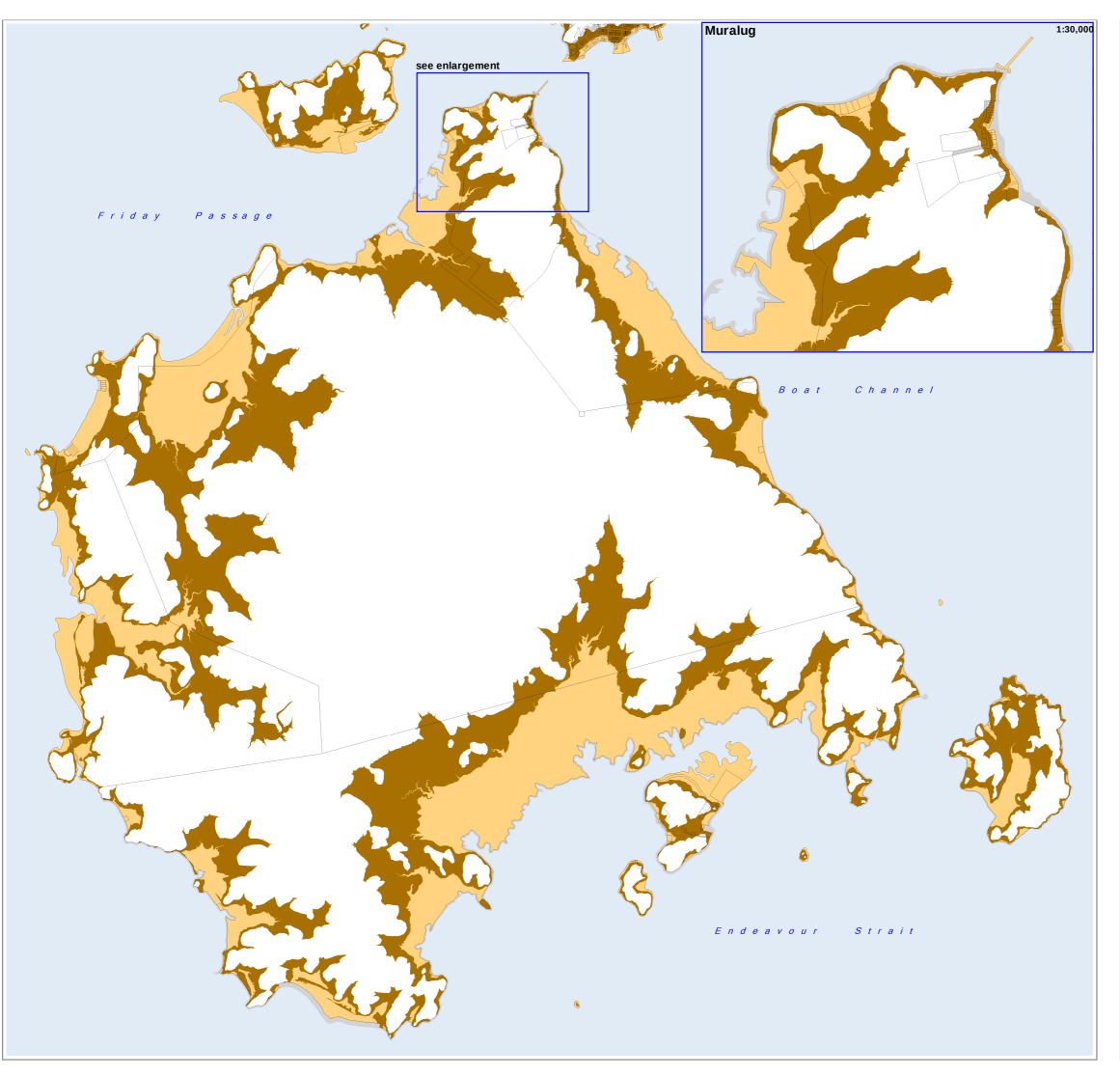
Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay Map-Potential and Actual Sulfate Soils Overlay Horn Island





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD



Other Elements

Cadastre

Ocean/Waterbody/Watercourse

Road

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

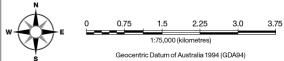
Map compilation date: January 2020.

Note

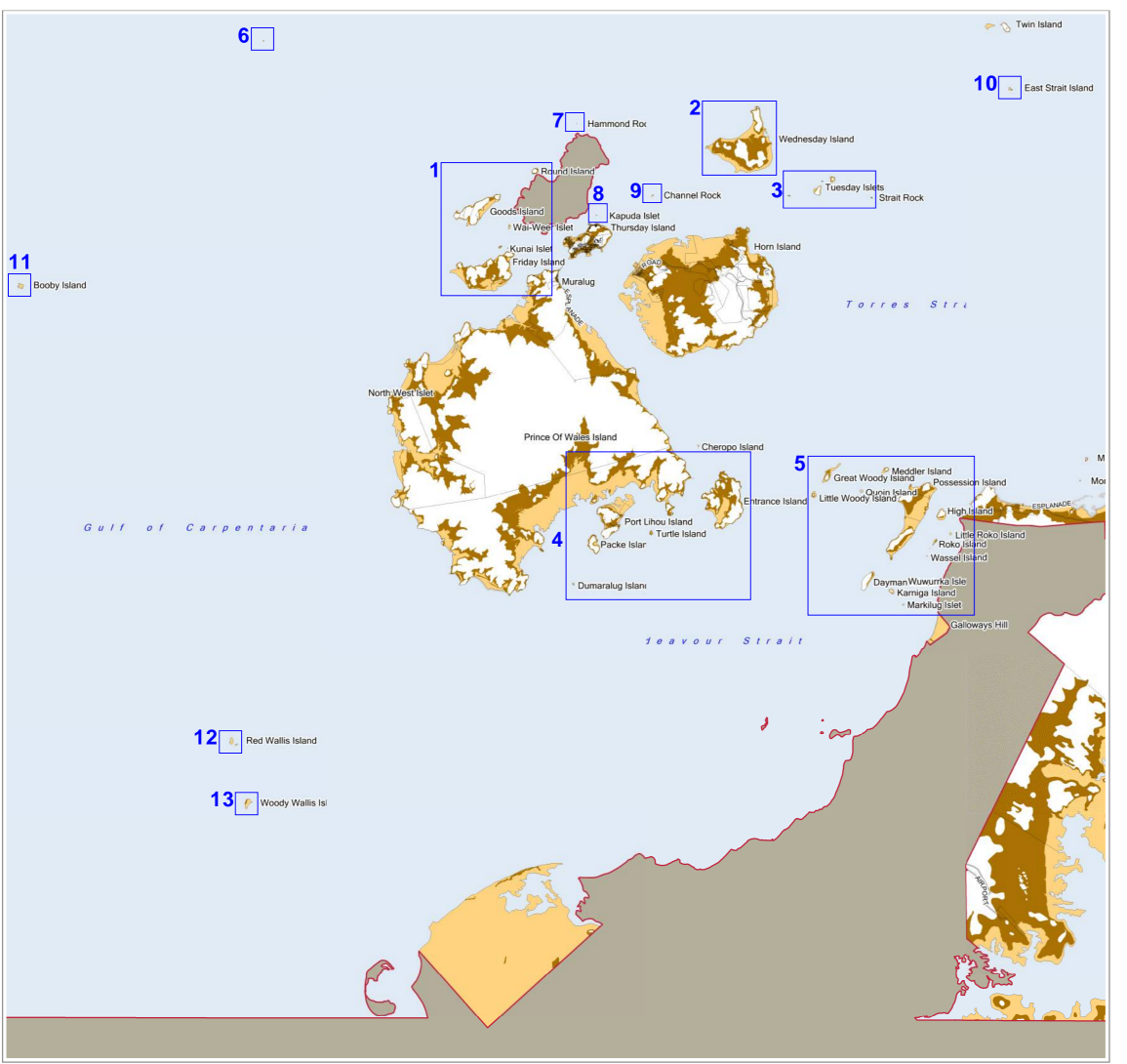
Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay Map-Potential and Actual Sulfate Soils Overlay Prince of Wales Island





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre

Ocean/Waterbody/Watercourse

Road

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

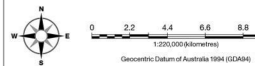
Map compilation date: January 2020.

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

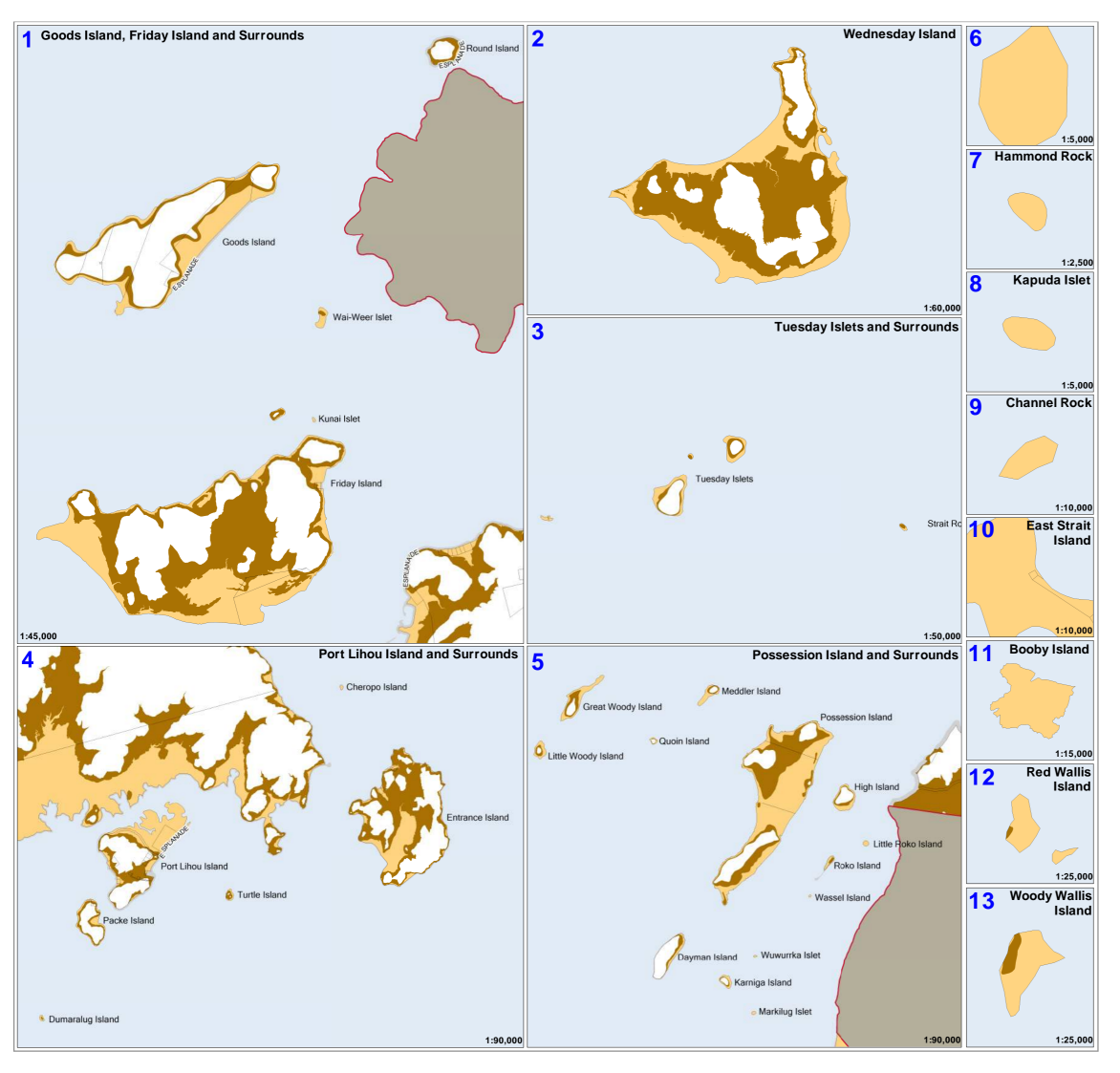
Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay Map-Potential and Actual Sulfate Soils Overlay Southern Region

OVERLAY MAP - OM805a





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre

Ocean/Waterbody/Watercourse

Road

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

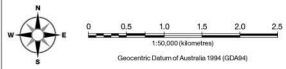
Map compilation date: January 2020.

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

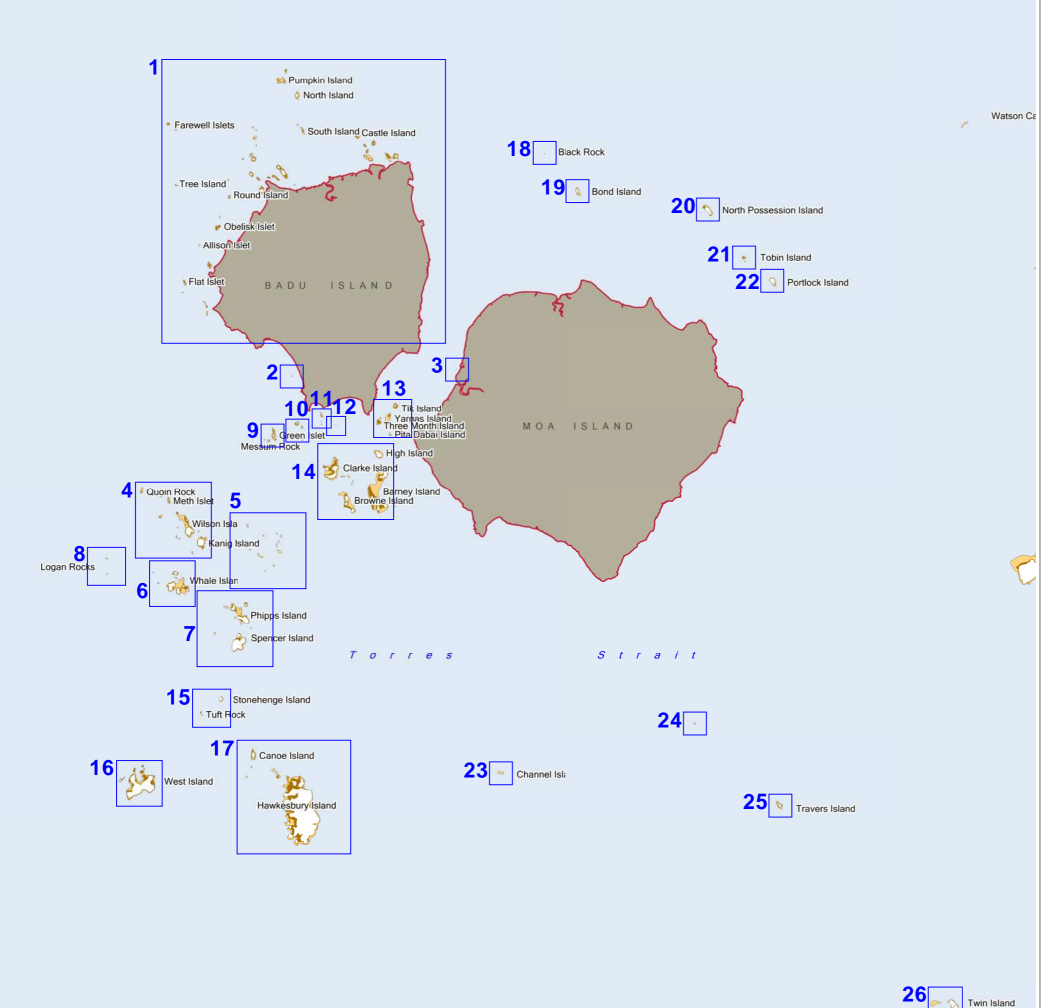
Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay MapPotential and Actual Sulfate Soils Overlay

Southern Region enlargements

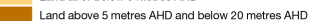
OVERLAY MAP - OM805b





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD



Other Elements

Cadastre

Ocean/Waterbody/Watercourse

Road

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

Map compilation date: January 2020.

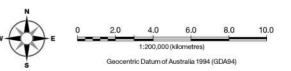
OVERLAY MAP - OM806a

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

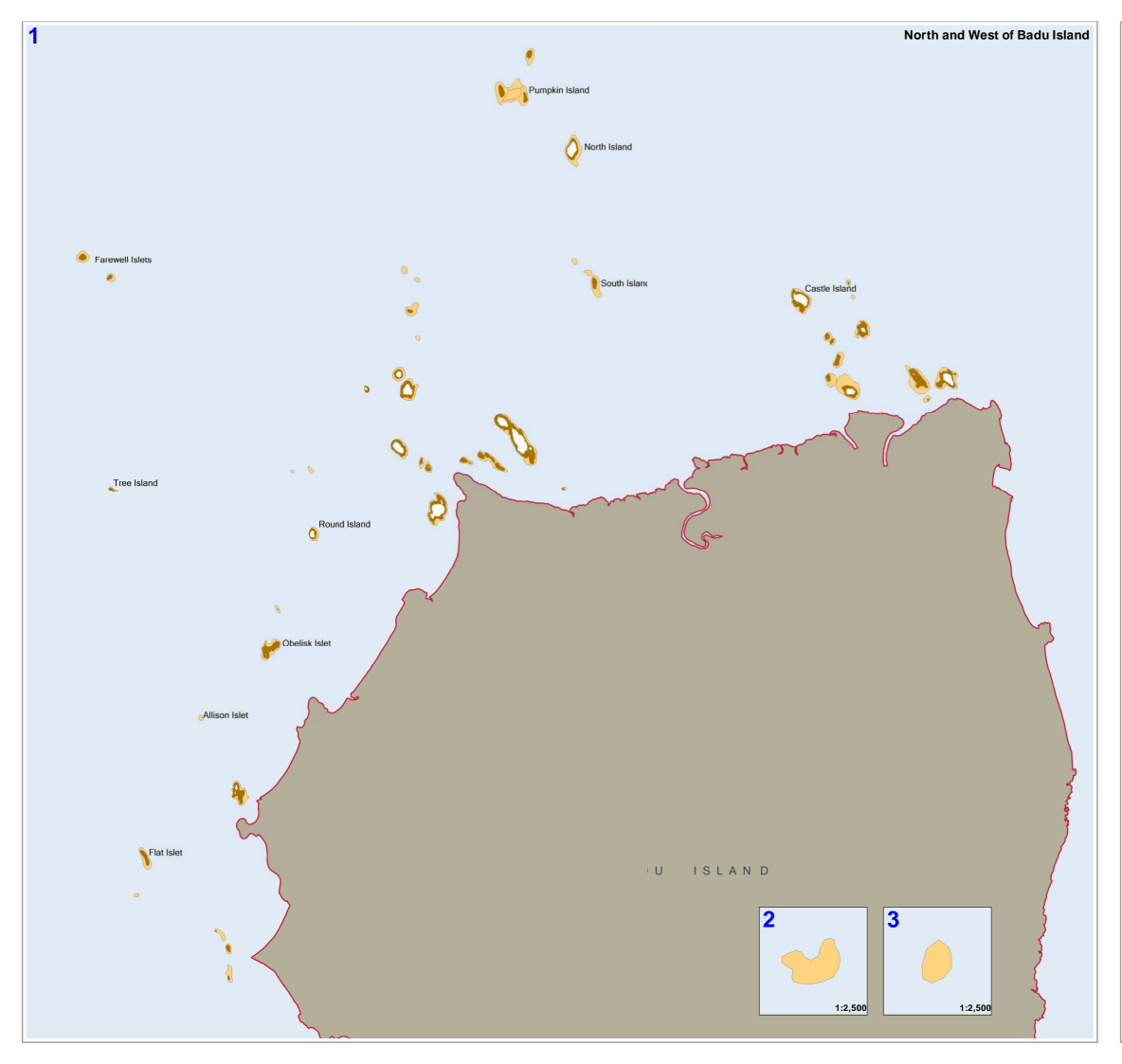
Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay Map-Potential and Actual Sulfate Soils Overlay Central Region

27 ·





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre
Ocean/Waterbody/Watercourse
Road

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

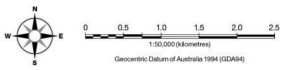
Map compilation date: January 2020.

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

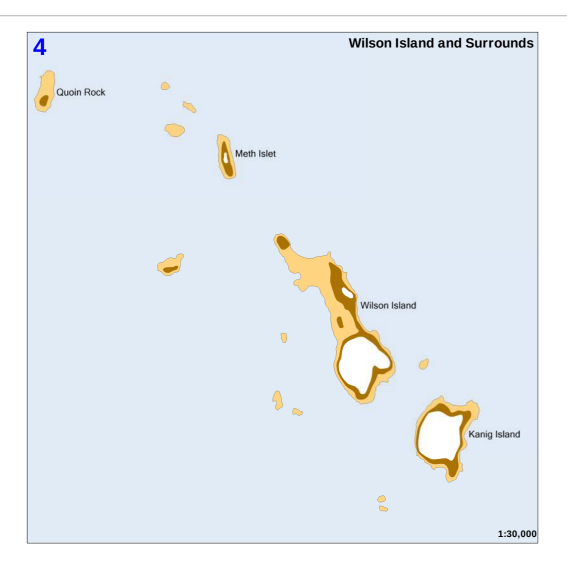
Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.

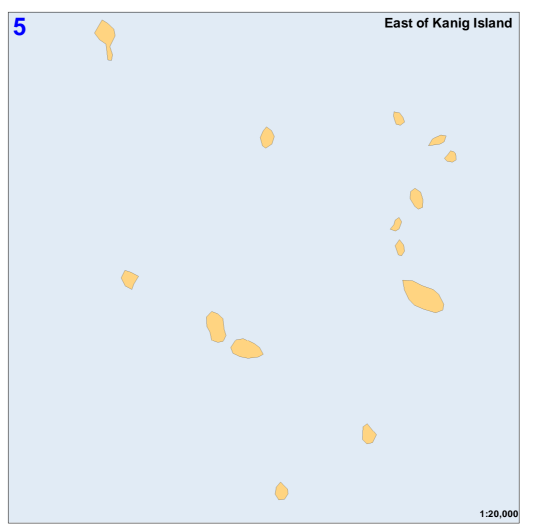


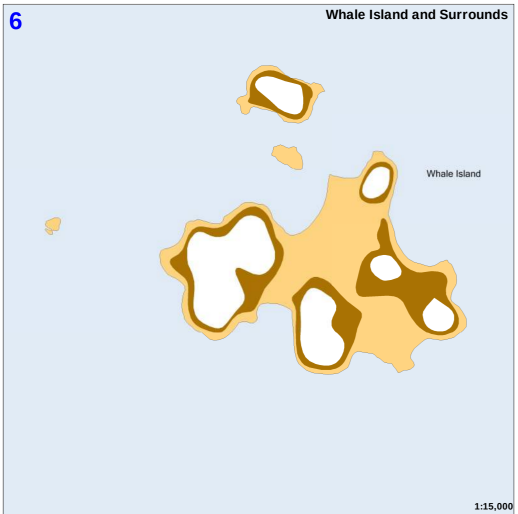
Overlay Map-Potential and Actual Sulfate Soils Overlay

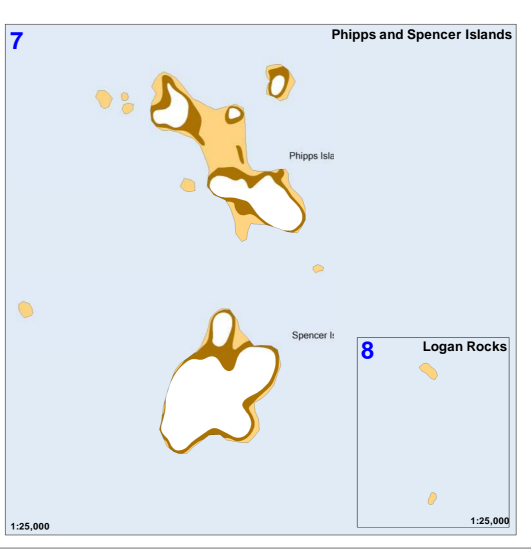
Central Region enlargements 1

OVERLAY MAP - OM806b











Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre
Ocean/Waterbody/Watercourse
Road
Torres Shire Boundary
Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

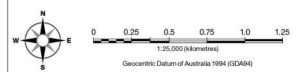
Map compilation date: January 2020.

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.

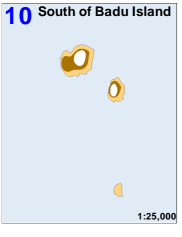


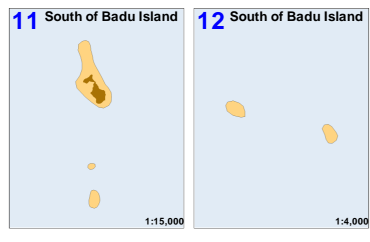
Overlay Map-Potential and Actual Sulfate Soils Overlay

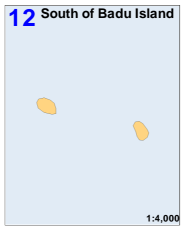
Central Region enlargements 2

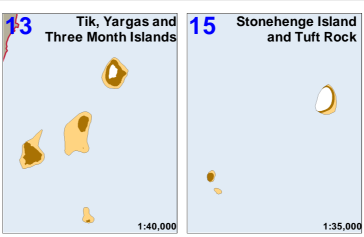
OVERLAY MAP - OM806c

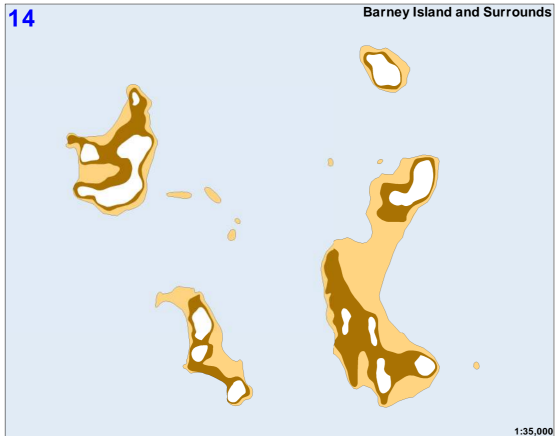




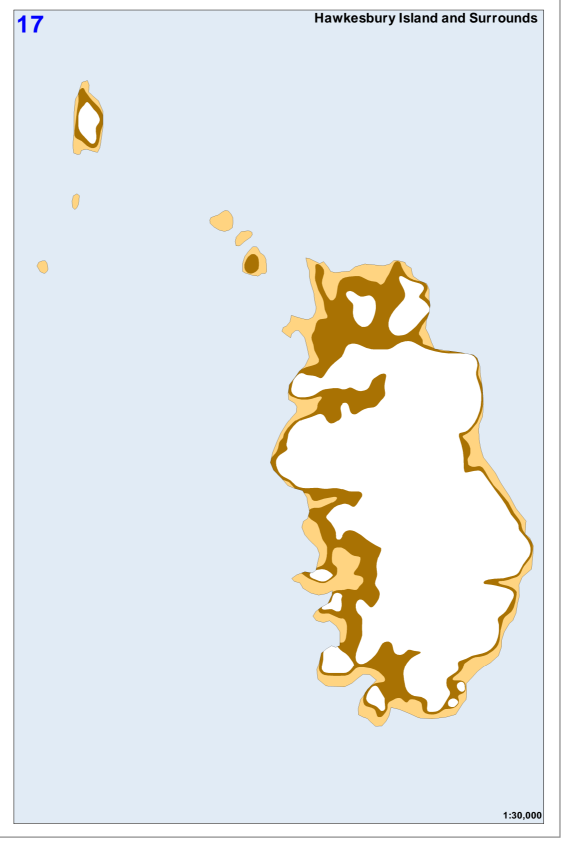














Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre

Ocean/Waterbody/Watercourse

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

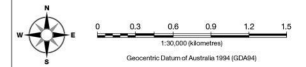
Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

Map compilation date: January 2020.

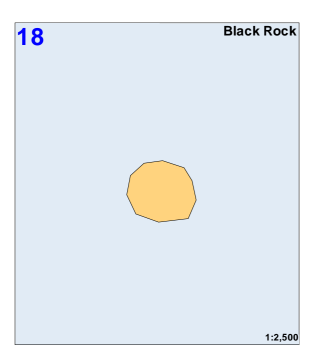
Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Potential and Actual Sulfate Soils Overlay

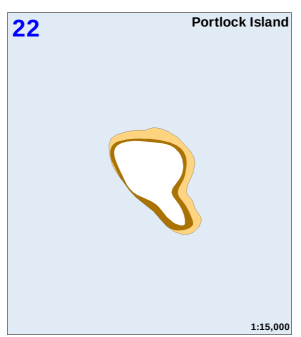
Central Region enlargements 3



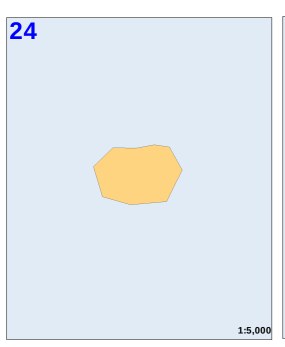


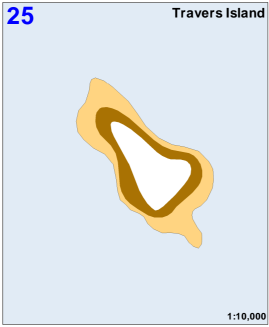


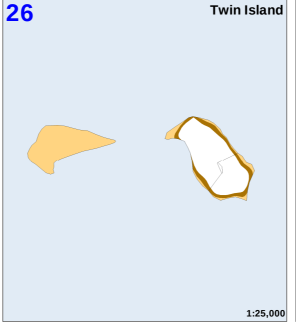


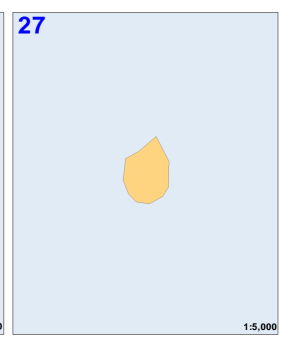














Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD and a

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre
Ocean/Waterbody/Watercourse
Road
Torres Shire Boundary
Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

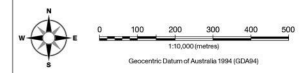
Map compilation date: January 2020

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

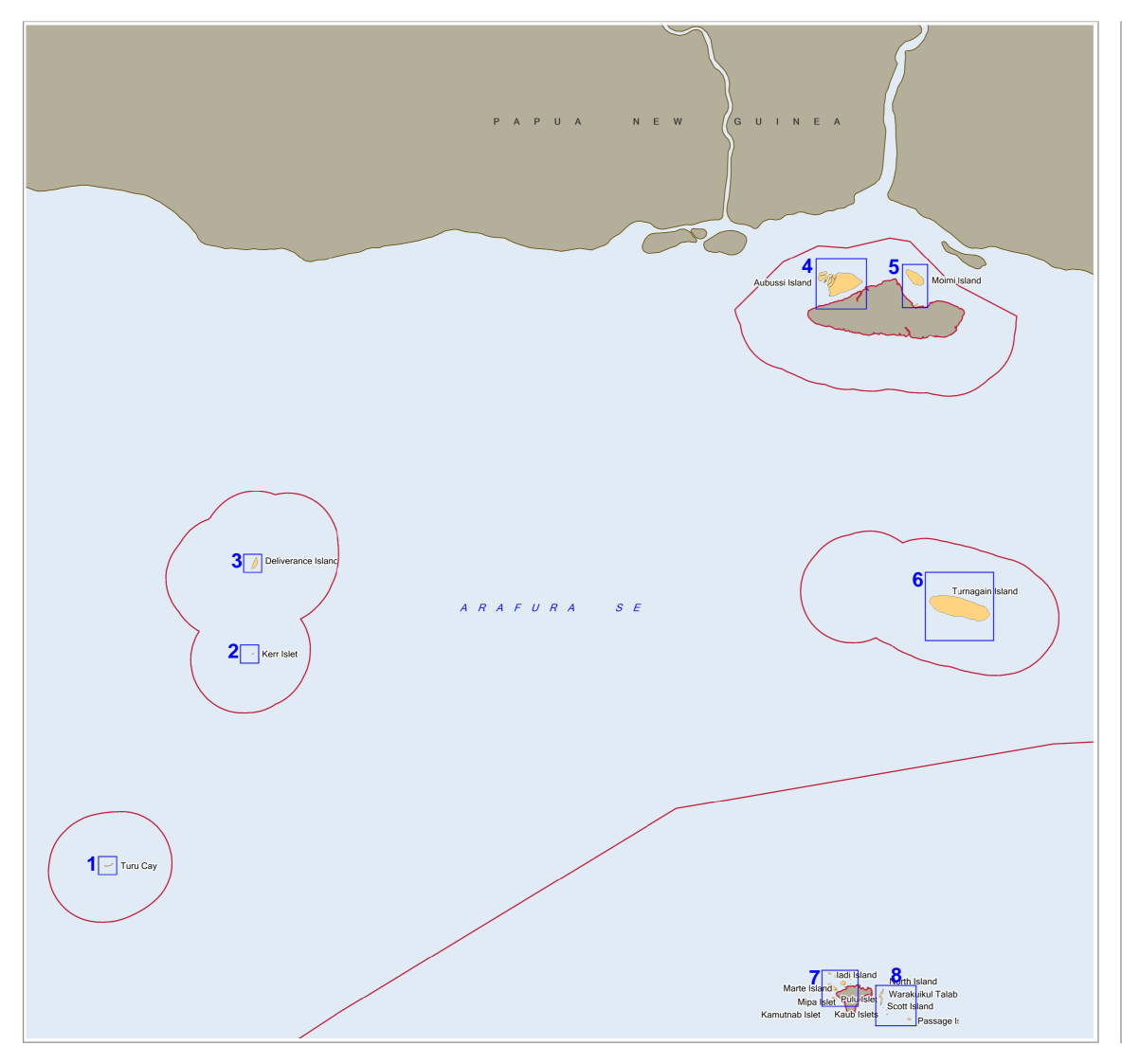
Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay Map-Potential and Actual Sulfate Soils Overlay

Central Region enlargements 4





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

— Cadastre

Ocean/Waterbody/Watercourse

Road

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

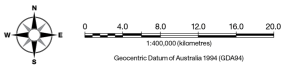
Map compilation date: January 2020.

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

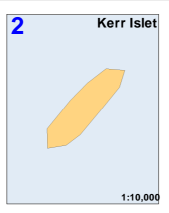
Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.

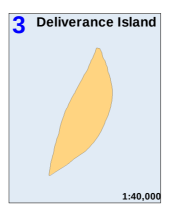


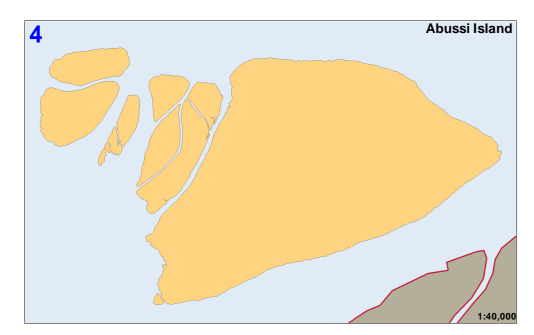
Overlay Map-Potential and Actual Sulfate Soils Overlay Northern Region

OVERLAY MAP - OM807a

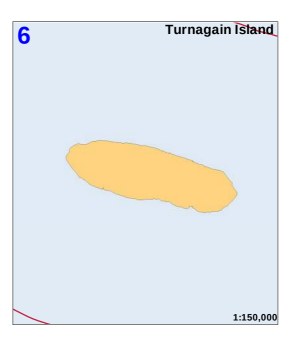


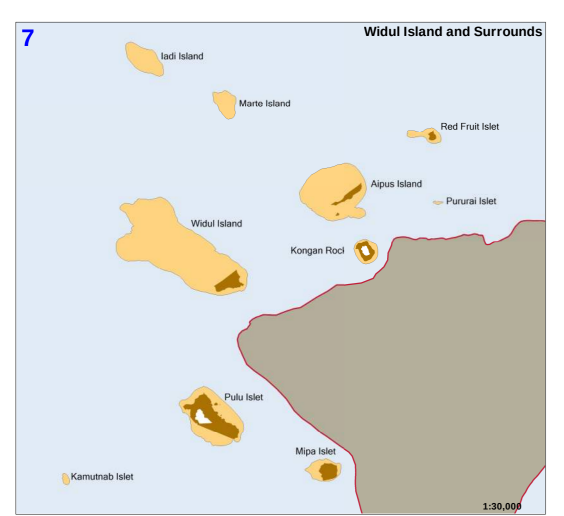


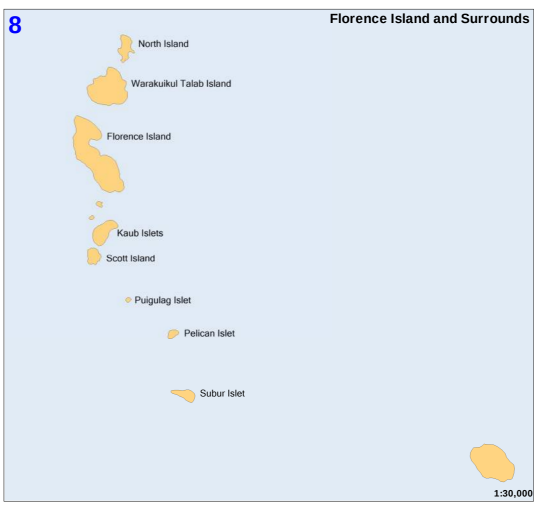














Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre

Ocean/Waterbody/Watercourse

Road

Torres Shire Boundary

Area Outside Torres Shire

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

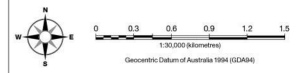
Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

Map compilation date: January 2020.

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

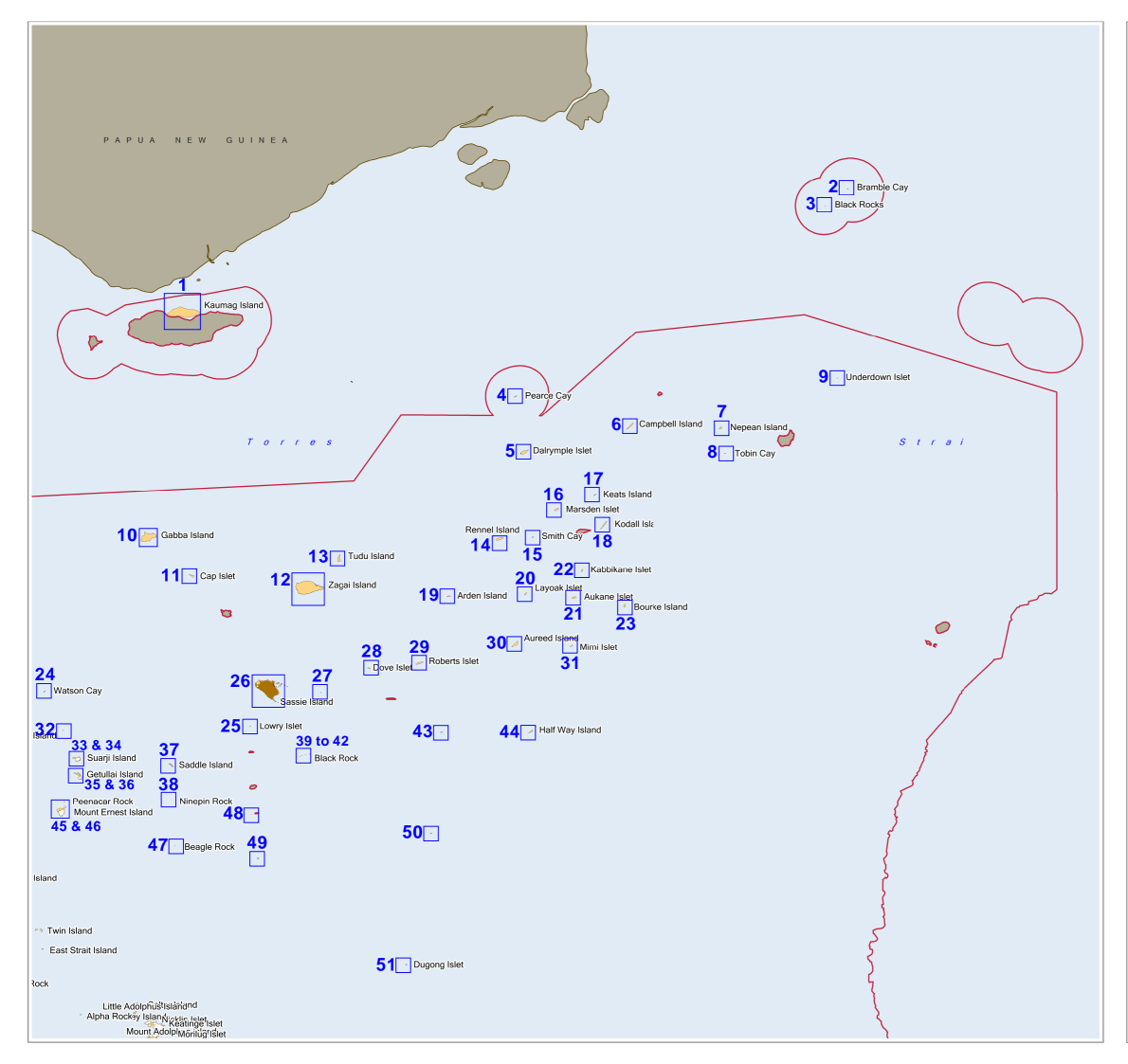
Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay Map-Potential and Actual Sulfate Soils Overlay

Northern Region enlargements

OVERLAY MAP - OM807b





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre
Ocean/Waterbody/Watercourse
Road
Torres Shire Boundary
Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

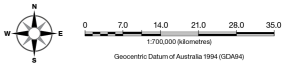
Map compilation date: January 2020.

Note

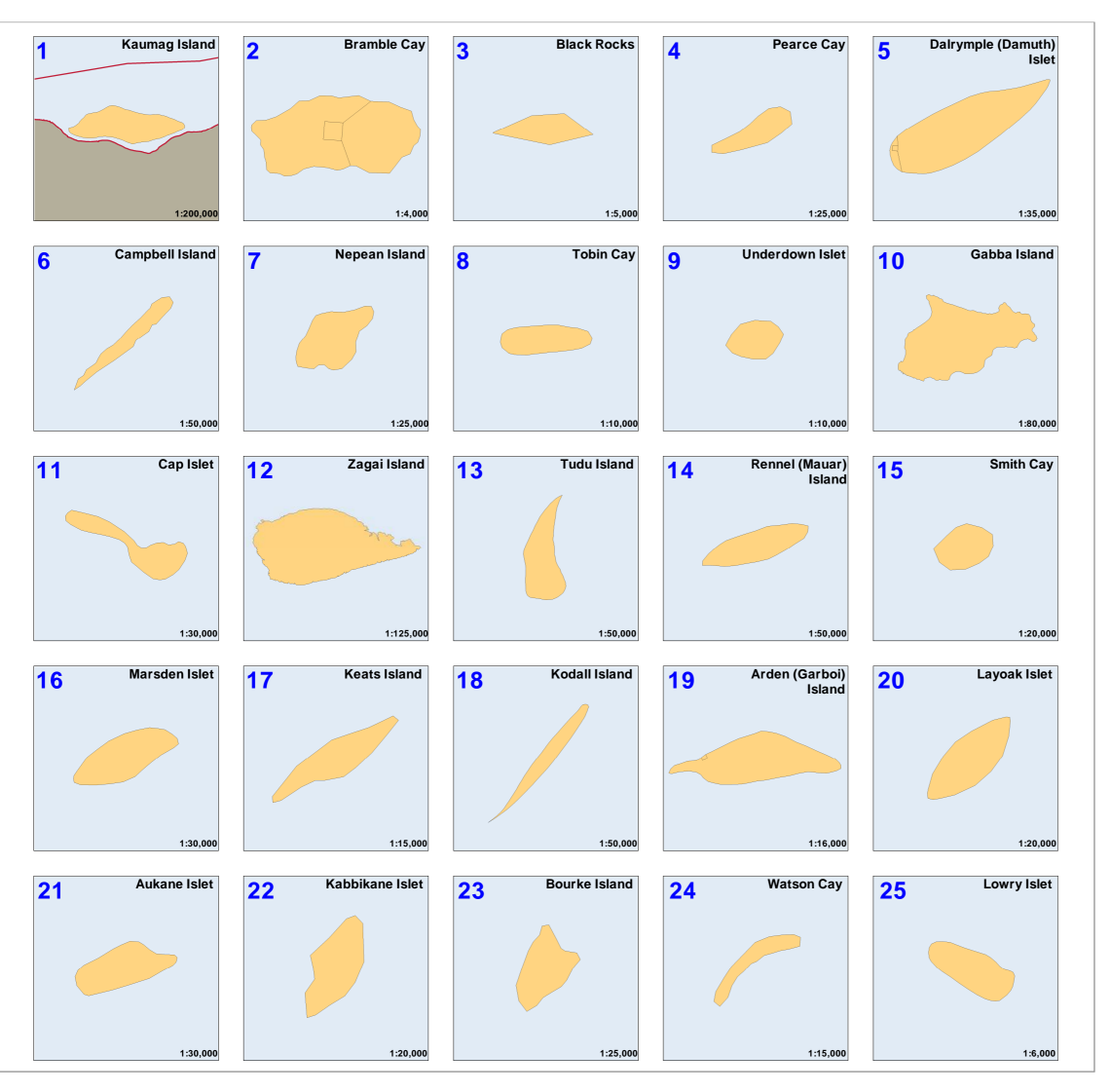
Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay MapPotential and Actual Sulfate Soils Overlay
Northeastern Region
OVERLAY MAP - OM808a





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements



Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

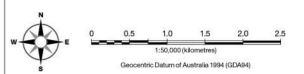
Map compilation date: January 2020

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

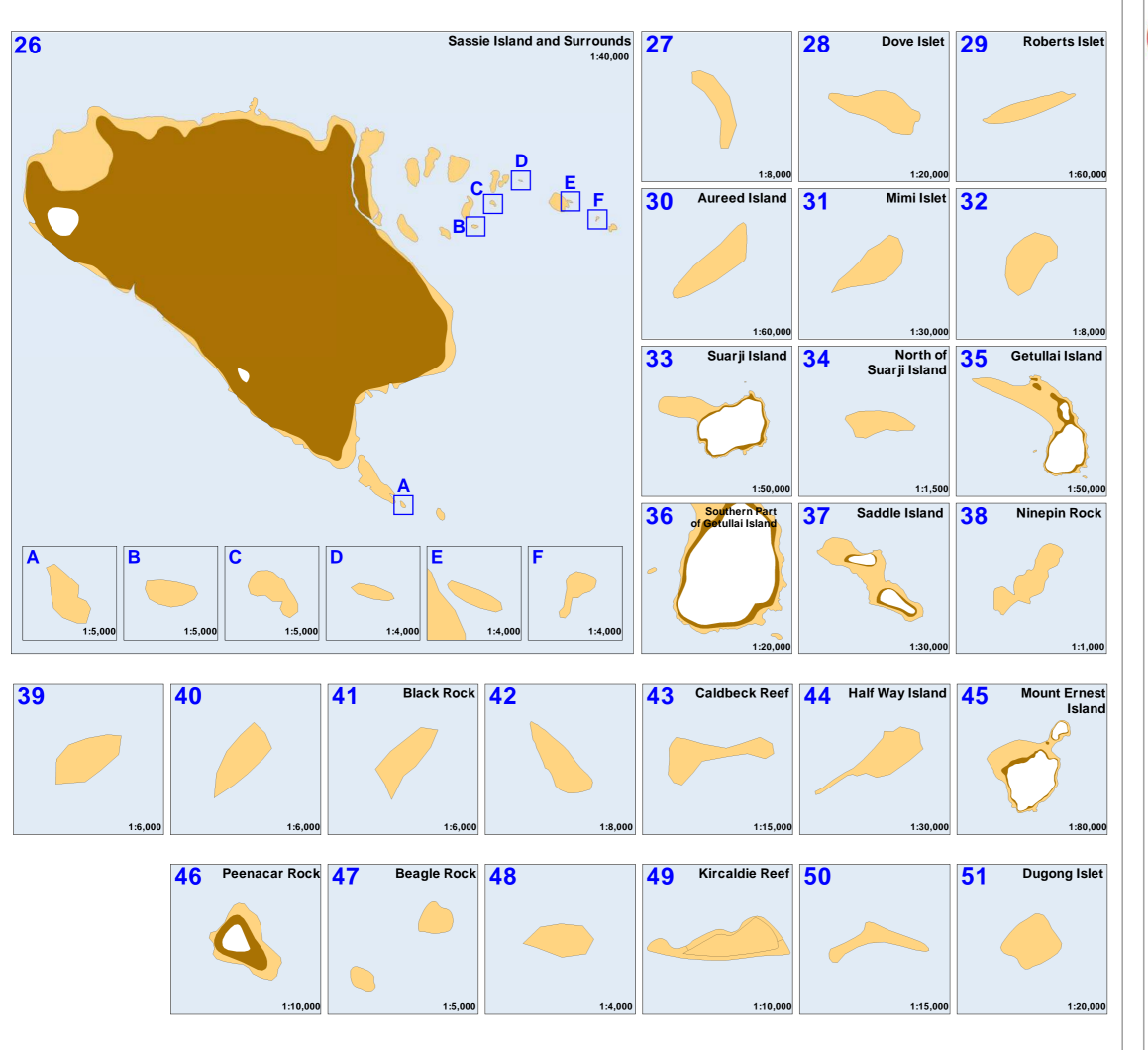
Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay MapPotential and Actual Sulfate Soils Overlay

Northeastern Region enlargements 1

OVERLAY MAP - OM808b





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre

Ocean/Waterbody/Watercourse

Road

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

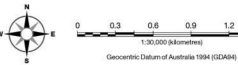
Map compilation date: January 2020.

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

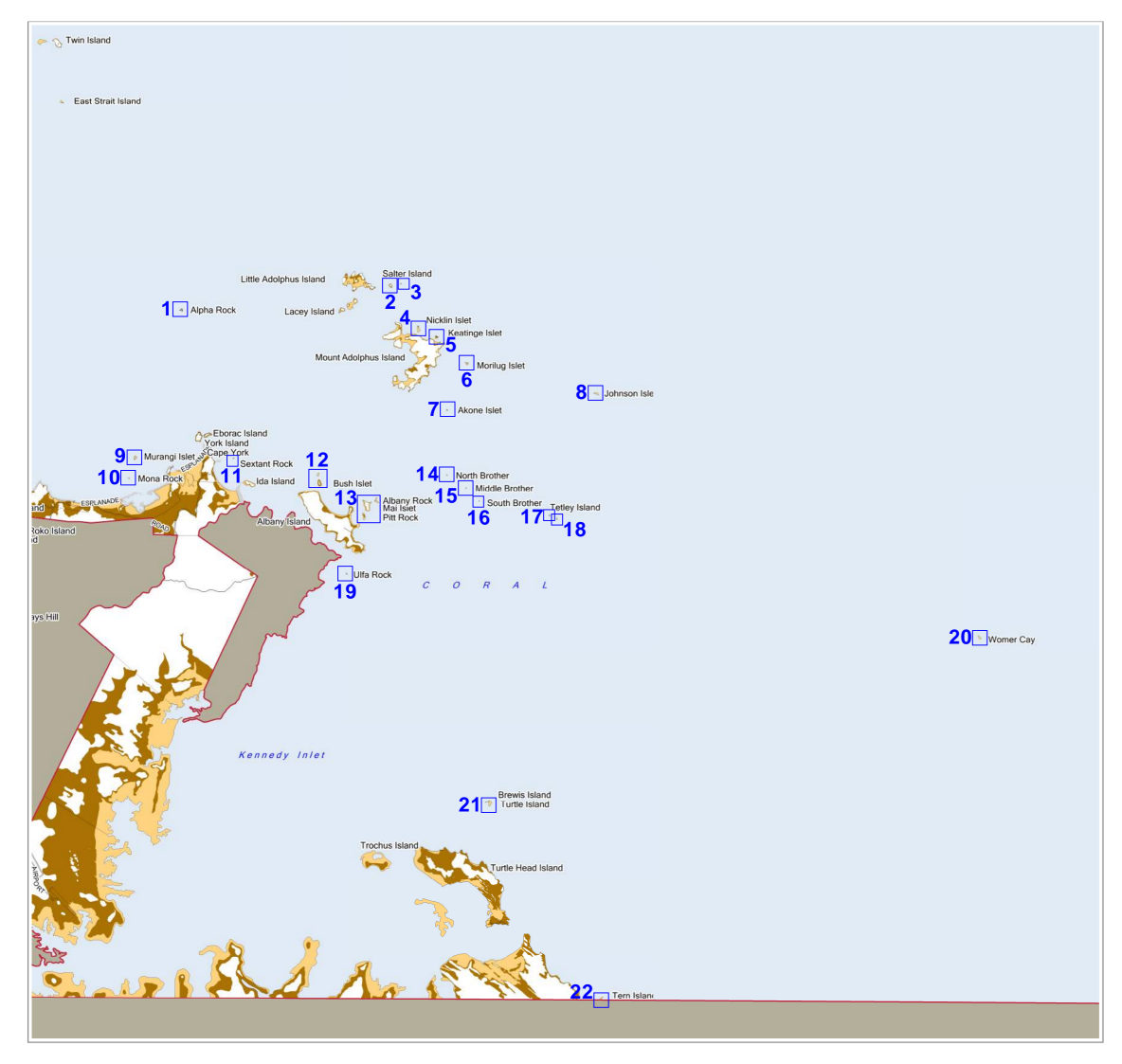
Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay MapPotential and Actual Sulfate Soils Overlay
Northeastern Region

Northeastern Region enlargements 2

OVERLAY MAP - OM808c





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre
Ocean/Waterbody/Watercourse
Road
Torres Shire Boundary
Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

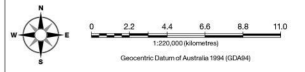
Map compilation date: January 2020.

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

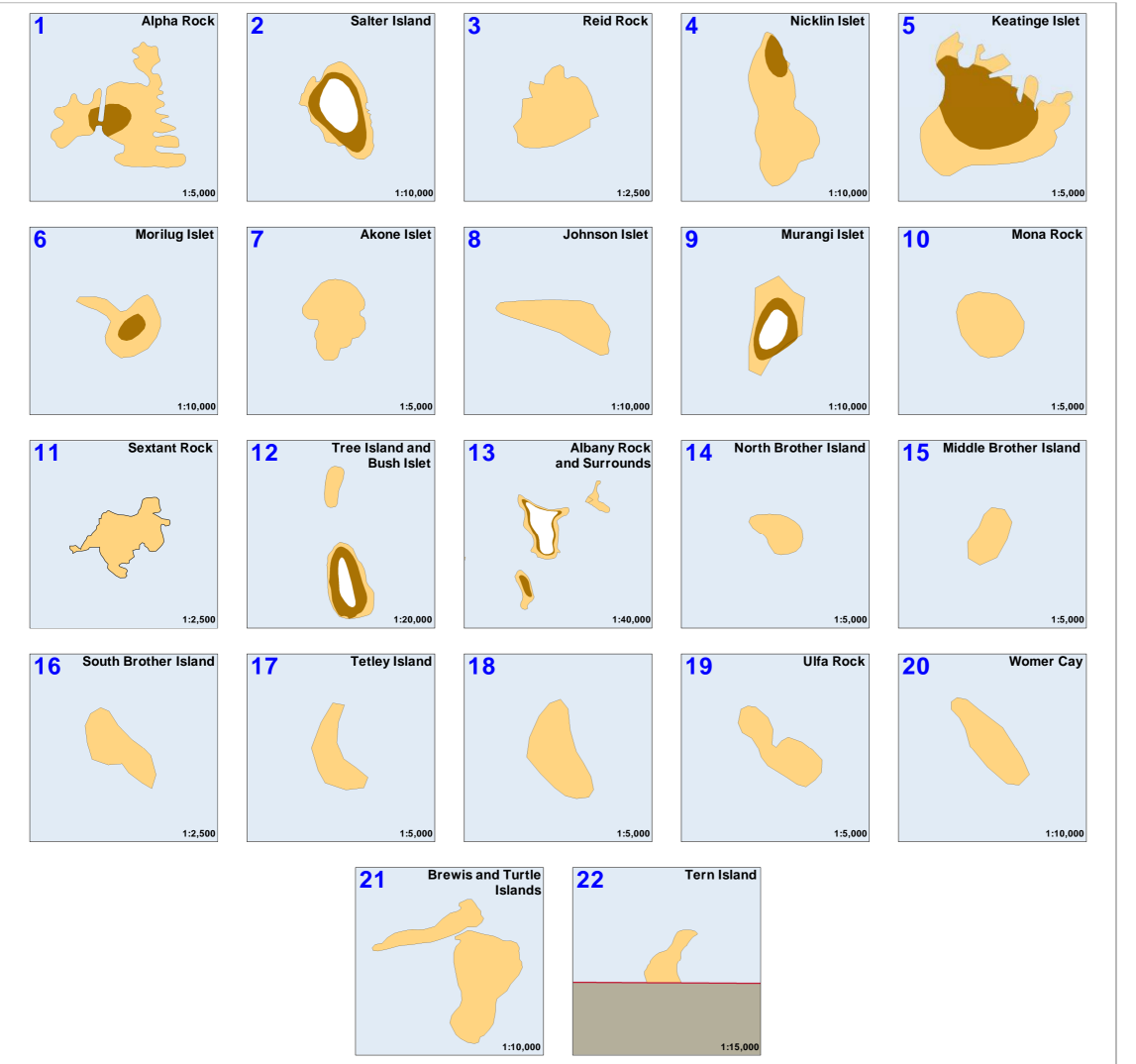
Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay MapPotential and Actual Sulfate Soils Overlay

Southeastern Region

OVERLAY MAP - OM809a





Potential and Actual Acid Sulfate Soils

Land at or below 5 metres AHD

Land above 5 metres AHD and below 20 metres AHD

Other Elements

Cadastre
Ocean/Waterbody/Watercourse

Torres Shire Boundary

Area Outside Torres Shire

Data Source

The Potential and Actual Acid Sulfate Soils data depicted on this map has been sourced from: State of Queensland (Department of Natural Resources, Mines and Energy) 2019.

Data used: Contours - 5 metre. Publication date: 16/08/2016.

Information

Whilst every care is taken to ensure the accuracy of this product, neither the Torres Shire Council or the State of Queensland make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason. All data depicted on this map has been sourced from either the Torres Shire Council or the State of Queensland from the latest datasets available at the time of map compilation. Crown & Council Copyright Reserved.

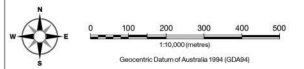
Map compilation date: January 2020.

Note

Where information on the map is obscured by text or other map elements contact Torres Shire Council for a determination.

Map Index

Refer to Overlay Map OM-800 for the Potential and Actual Acid Sulfate Soils Overlay Map Index.



Overlay Map-Potential and Actual Sulfate Soils Overlay Southeastern Region enlargements

OVERLAY MAP - OM809b