

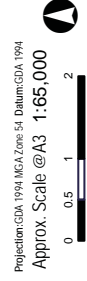
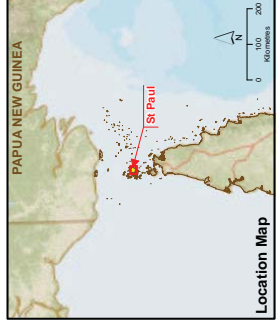
SC2.14 St Pauls (on Moa Island) maps

- LEGEND**
- BOUNDARIES AND FEATURES**
- Direction to the nearest islands
 - Waterways
 - Cadastral Boundaries
 - Road
 - LGA
 - Kuki (NW Winds - January to April)
 - Sager (SE Winds - May to December)
- ZONES**
- Township Zone
 - Environmental Management and Conservation Zone
- PRECINCTS**
- Township Expansion Precinct



Data Sources:
Unless stated below all landuse, road, or natural feature data shown is from the Strategic Landuse Plan (SLUP) by the JPS Group 2010.
Coordinates: Local Names, Places and Identified Facilities Community Data, National Gazette (Map), National Gazette (Map), LGA Boundaries, Terrain data and Flooding layers
AECOM: all strategic framework, zoning and local area plan data is modified from the SLUP and DMR source data.
James Cook University: Coastal Hazard and Coastal Inundation where
Esri: ArcGIS, © State of Queensland (Department of Environment and Heritage Protection), 2014
Basaltia: Precinct Area: © Public Safety Business Agency (PSBA), QLD Government, 2014
Map data: OpenStreetMap contributors, Imagery: © Mapbox, © OpenStreetMap contributors, and the GIS User Community
World Street Map and World Imagery: © Esri Online. Sources: Esri, HERE, DeLorme, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri China (Hong Kong), Swire (Thailand), TomTom, Mapbox, © OpenStreetMap contributors, and the GIS User Community
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Projection: GDA 1994 MGA Zone 54 Datum: GDA 1994
Approx. Scale @A3 1:65,000

Zone Map – Moa Island (St Paul)



LEGEND

BOUNDARIES AND FEATURES

- Direction to the nearest islands
- Cadastral Boundaries
- Road
- LGA
- Kuki (NW Winds - January to April)
- Sager (SE Winds - May to December)

GOGOITHIAY (LAND, SEA and SKY)

- High Value Waterways
- Emeritid Monitor Habitat
- High Environmental Value
- Moderate Environmental Value
- Low Environmental Value

Note:

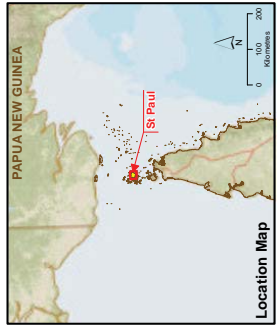
1) Habitat areas were approx 20% digitised using a pdf document as a base; areas are approximate; data accuracy is low; proper survey should be used for more accurate data.
2) High Value Waterways are 100% digitised using a pdf document as a base; location is approximate; data accuracy is low; proper survey should be used for more accurate data.

Data Sources:

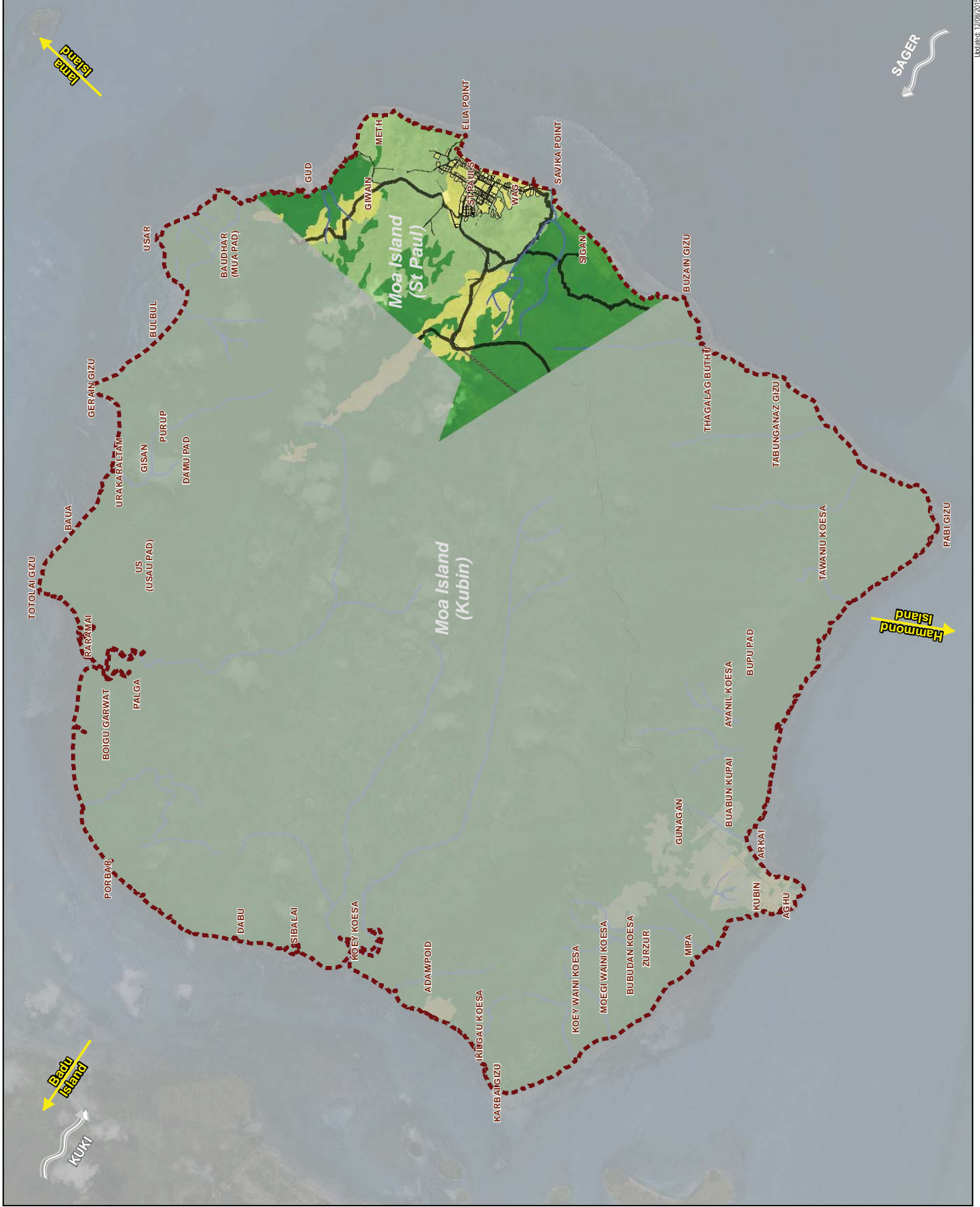
Unless stated below, all landuse, road, or natural feature data shown is from the Strategic Landuse Plan (SLUP) by the RPS Group 2010.
Cadastral Data: Geospatial Information Systems and Identified Facilities Community Data: National Land Information System (NLIS Imagery).
LGA Boundaries: Terrain data and Flooding layers
AECOM: all strategic framework, zoning and local area plan data is modified from the SLUP and DNRM source data.
James Cook University: Coastal Hazard and Coastal Inundation where
Ecoson Data Assets: @ State of Queensland (Department of Environment and Heritage Protection), 2014
Bathurst Area Area: @ Public Safety Business Agency (PSBA), QLD Government, 2014
Other Data used: Google Earth Imagery;
World Street Map and World Imagery: @ ESRI Online. Sources: ESRI, HERE, DeLorme, USGS, Intermap, increment P Corp., NRCAN, Esri, Japan, METI, Esri, China (Hong Kong), Esri (Thailand), TomTom, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community
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Projection: GDA 1994 MGA Zone 54 Datum: GDA 1994

Approx. Scale @ A3 1:65,000



Local Area Plan Map: Gogobithiay (land, sea and sky) - Moa Island (St Paul)





Zenadhith Kes
Planning Scheme for
The Torres Strait Island
Regional Council Area

LEGEND

BOUNDARIES AND FEATURES

- Direction to the nearest Islands
- Waterways
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- Road
- LGA
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- Sager (SE Winds - May to December)

NATURAL HAZARDS

- Landslide Hazard
- Bushfire Prone Areas
- Very High Hazard
- High Hazard
- Medium Hazard
- Potential Bushfire Impact Buffer

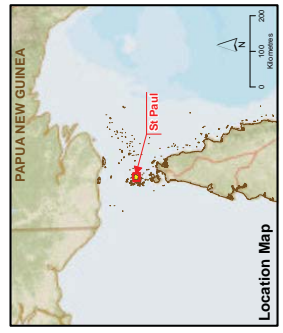
Potential Acid Sulphate Soils

- Land Below 5m AHD
- Land Above 5m and Below 20m AHD

Note:
1. Potential Acid Sulphate Soils and Landslide Hazard data are limited.

Data Sources:
Unless stated below, all landuse, road, or natural feature data shown is from the Strategic Landuse Plan (SLUP) by the JPS Group 2010.
Cadastral Boundaries: Geospatial Information Systems and Identified Facilities Committee (GIS) Local Name, Places and Identified Facilities
LGA Boundaries: Terrain data and Flooding layers
AECOM: all strategic framework, zoning and local area plan data is modified from the SLUP and DMR source data.
James Cook University: Coastal Hazard and Coastal Inundation where
Ecoson Data Assets: © State of Queensland (Department of Environment and Heritage Protection), 2014
Bathurst Area Area: © Public Safety Business Agency (PSBA), QLD Government, 2014
Natural Data (all data) is from the following:
World Street Map and World Imagery: © ESRI Online
ESRI, HERE, DeLorme, USGS, Intermap, increment P Corp., NRCAN, Esri, Japan, METI, Esri, China (Hong Kong), Esri (Thailand), TomTom, Mapbox, © OpenStreetMap contributors, and the GIS User Community
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Projection: GDA 1994 MGA Zone 54 Datum: GDA 1994
Approx. Scale @ A3 1:65,000



Local Area Plan Map - Natural Hazards
Landslide, Acid Sulphate Soils, Bushfire
Moa Island (St Paul)





LEGEND

BOUNDARIES AND FEATURES

- Direction to the nearest Islands
- Waterways
- Cadastral Boundaries
- Road
- LGA
- Kuki (NW Winds - January to April)
- Sager (SE Winds - May to December)

NATURAL HAZARDS

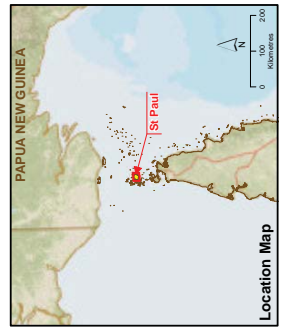
- Flood Hazard
- Coastal Hazard Areas
- Storm Tide Inundation Area
- Erosion Prone Area

Note:

1. The storm tide inundation areas include the land area likely to be covered by a 0.8 m sea level rise and a 100 year storm tide return period.
2. Extent of Storm Tide Inundation data is limited.

Data Sources:
Unless stated below all landuse, road, or natural feature data shown is from the Strategic Landuse Plan (SLUP) by the RPS Group 2010.
Community Cadastral 2013: Local Names, Places and Identified Facilities
LGA Boundaries: Terms data and floodplains
AECOM: all strategic framework, zoning and local area plan data is modified from the SLUP and DNRM source data.
James Cook University: Coastal Hazard and Coastal Inundation where shown.
Brisbane Area LGA: State of Queensland (Department of Environment and Heritage Protection) 08/07/2015
Jatium: Floodplain Assessment
IPAO: Torres Strait Island Regional Council, January 2014. This data has not been ground verified
Cadastral: QLD maps base imagery
World Street Map and World Imagery: © ESRI Online, Sources: Source: Esri, HERE, DeLorme, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri (China), Swire, (China), Esri (Thailand), TomTom, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community
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Projection: GDA 1994 MGA Zone 54 Datum: GDA 1994
Approx. Scale @ A3 1:65,000



Local Area Plan Map - Natural Hazards
Coastal Hazard Areas and Flood
Moa Island (St Paul)





LEGEND

BOUNDARIES AND FEATURES

- Direction to the nearest islands
- Waterways
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- Road
- LGA
- Kuki (NW Winds - January to April)
- Sager (SE Winds - May to December)

NATURAL HAZARDS

- Flood Hazard
- Coastal Hazard Areas
- Storm Tide Inundation Area
- Erosion Prone Area

Note:

1. The storm tide inundation areas include the land area likely to be covered by a 0.8 m sea level rise and a 100 year storm tide return period.
2. Extent of Storm Tide Inundation data is limited.

Data Sources: All features, road, or structural feature data shown is from the Strategic Landuse Plan (SLUP) by the FPS Group 2010, Community Consultation 2013, Local Names, Places and Identified Facilities Queensland Dept. Natural Resources and Environment; Imagery, LGA Boundaries, Terrain data and Floodplains from the SLUP and local area plan data is provided from the SLUP and DMR data shown.

James Cook University: Coastal Hazard and Coastal Inundation where shown.

Erosion Prone Area (EPA): © State of Queensland (Department of Environment and Heritage Protection), 08/07/2015

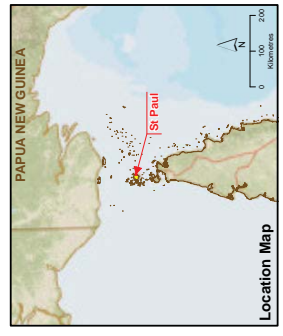
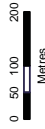
IPAC: © Torres Strait Island Regional Council, January 2014. This data has not been ground verified.

Location: Main Base Layer: World Street Map and Vector Imagery © ESRI Online. Source: Source: Esri, DeLorme, NAVTEQ, Swisstopo, USGS, AeroGRID, IGN, Esri, Intel, Mapbox, Microsoft, OpenStreetMap (Open), Esri, (DeLorme), TomTom, Mapbox, Esri, OpenStreetMap contributors, and the GIS User Community

Main Map Imagery: Main Island (© cm Aerial Imagery © Cuckland, 2006)

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Projection: GDA 1994 MGA Zone 54 Datum: GDA 1994
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Location Map
 Local Area Plan Map - Natural Hazards
 Coastal Hazard Areas and Flood
 Moa Island (St Pauli Township)

