

SC2.14 St Pauls (on Moa Island) maps



LEGEND

EXISTING FACILITIES AND INFRASTRUCTURE

- Barge Ramp
- Camps / Outstations
- Road
- Waterways

BOUNDARIES AND FEATURES

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

PATTERN OF LAND USE

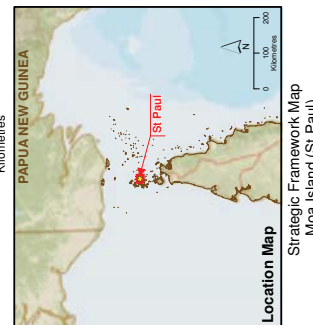
- Township
- Environmental Management and Conservation
- Crayfish
- Fishing Area
- Low Lying Land
- Water Catchment Area
- Possible Future Dam
- Possible Future Housing Investigation Area
- Town Centre Core
- Township Expansion

NATURAL ENVIRONMENT

- Turtle
- Crab

FUTURE FACILITIES, INFRASTRUCTURE AND ACTIVITIES

- Data Sources:
Data used in all products, road, or natural feature data is shown from the Strategic Landuse Plan (SLUP) by the RPS Group 2010. Community Consultation 2013. Local Names, Pictures and detailed facilities Queensland and Diad, Natural Resources and Environment, Imagery, LGA Boundaries, Terrain Data and Hydrology layers AECOM, all strategic framework, zoning and local area plan data is modified from the SLUP and DNRN and source data James Cook University, Coastal Hazard and Coastal Inundation where shown. State of Queensland (Department of Environment and Heritage Protection), 2014 Elevation Profile Areas, © State of Queensland (Business Agency PSBA), QLD Government, 2014 Public Areas and GMA Zone 54 Datum GDA 1994. Local Map Data and GMA Zone 54 Datum GDA 1994. Source: Esri, HERE, DeLorme, USGS, Intermap, GeoEye, PetroGlobe, Esri Japan, METI, Esri China (Hong Kong), Esri (Taiwan), TomTom, MapmyIndia, © OpenStreetMap contributors, and other GIS User Community. Disclaimer: AECOM does not warrant the accuracy or completeness of information displayed in this map and any person using it does so at their own risk. AECOM shall bear no responsibility or liability for any errors, false, defaced, or omission in the information. Where part of the DOB, internal or boundaries have been derived based on visible occupation of land from 2011/2012 and 2013 subcontracted aerial imagery and Cadastral Survey. They should not be considered spatially accurate (derived to Boundary).
- Projections: GDA 1994 MGA Zone 54 Datum GDA 1994
- Approx. Scale @A3 1:65,000
- 0 0.5 1 2 Kilometres





LEGEND

EXISTING FACILITIES AND INFRASTRUCTURE

- Barge Ramp
- Cemetery
- Church
- IBIS Store
- Kindergarten
- Sacred Site
- Water Ramp
- Road
- LGA
- Kuki (NW Winds - January to April)
- Sager (SE Winds - May to December)
- Waterways
- Water Supply Infrastructure
- TSRIC Buildings
- Sports Field
- Telecommunications Infrastructure
- Waste Facility

BOUNDARIES AND FEATURES

- Direction to the nearest Islands

PATTERN OF LAND USE

- Township
- Environmental Management and Conservation
- Major Drainage Channel
- Low Lying Land
- Water Catchment Area
- FUTURE FACILITIES, INFRASTRUCTURE AND ACTIVITIES

NATURAL ENVIRONMENT

- Graves
- Community Hall
- Possible Future Dam
- Possible Future Housing Investigation Area
- Town Centre Core
- Township Expansion

(B)

(H)

(S)

(W)

(C)

(D)

(E)

(F)

(G)

(I)

(J)

(K)

(L)

(M)

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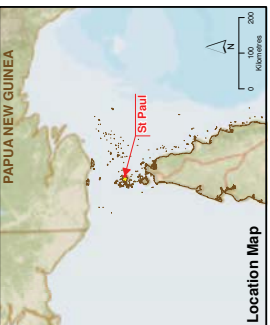
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Updated: 10/12/2015



Projections GDA 1994 MGA Zone 54 Datum GDA 1994
Approx. Scale @ A3 1:10,000

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Metres



Strategic Framework Map – St Paul Township

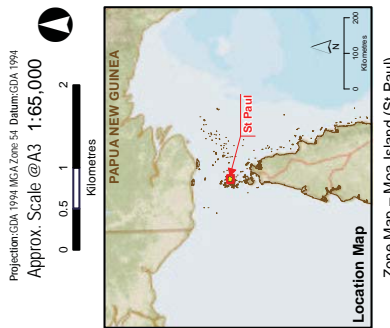


LEGEND
BOUNDARIES AND FEATURES
 Direction to the nearest Islands
 Waterways
 Cadastral Boundaries
 Road
 LGA
 Kuki (NW Winds - January to April)
 Sager (SE Winds - May to December)

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 Strategic Landuse Plan SLUP by the RPS Group 2010.
 Settlements, Roads, Local Areas, Places and Demographic facilities
 from State of Queensland (Qld) DataBase Initiative;
 Settlements, Roads, Local Areas, Places and Demographic facilities
 from State of Queensland (Qld) DataBase Initiative; Imagery,
 LGA Boundaries, Town status and Postcode layers
 All strategic framework, Zoning and local area plan data is
 modelled from the SLUP and DNRM source data.
 James Cook University Coastal Hazard and Coastal inundation where
 shown.
 Elevation Points Areas: © State of Queensland (Department of Environment
 and Heritage Protection), 2014
 Bathrite, Private Areas: © Public Safety Business Agency (PSBA), QLD
 Government, 2014
 Location Map, Places Data and LGA Database Initiative;
 World Street Map and World Imagery © ESRI Online, Source: Sources: Esri, HERE, DeLorme, USGS, Intermap, Esri, NRCAN, SRTM, Japan METI, Esri, China, Hong Kong, Esri, Thailand, TomTom, MapmyIndia, © OpenStreetMap contributors, and the GSI Base Community
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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
- Road
- LGA
- Kuki (NW Winds - January to April)
- Sager (SE Winds - May to December)

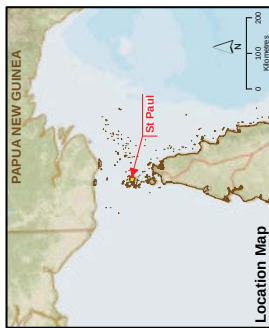
PRECINCTS

- Township Expansion Precinct

Data Sources:
Unless stated below, all landuse, road, or natural feature data shown is from the Strategic Landuse Plan by the RPS Group 2010.
Community Consultation 2013 - Local Names, Places and Identified facilities
Queensland DSD, Natural Resources and Environment: Imagery,
LGA Boundaries, Reman cadastral and zoning layers
AECOM: all strategic, framework, zoning and local area plan data is recorded from the SLUP and DRRA source data.
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Map National © Geoscience Australia, 2006
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Projection: GDA 1994 MSA Zone 54 Datum: GDA 1994
Approx. Scale @ A3 1:10,000

0 50 100 200
Metres





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)
GOGGBTIHY (LAND, SEA and SKY)
■ High Value Waterways
■ High Environmental Value
■ Moderate Environmental Value

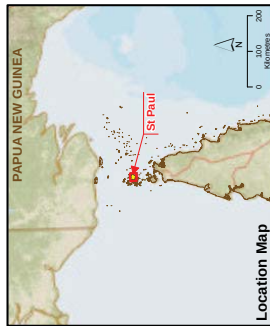
Note:
 1) Habitat areas were approx 20% digitised using a pdf document as a base; areas are approximate; data accuracy is low; proper survey should be performed for more accurate results.
 2) High Value Watercourses are 100% digitised using a pdf document as a base; location is approximate; data accuracy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

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. Sources: Statewide Local Government Areas, Parcels and Demolition facilities (Queensland Government); Local Names, Pictures and Demolition facilities (Queensland Government); Local Names (Queensland Government); Imagery, LGA Boundaries, Town Name and Postcode Layer (Queensland Government); all strategic framework, Zoning and local area plan data is modelled from the SLUP and DNRM source data. James Cook University, Coastal Hazard and Coastal inundation where shown. Elevation Profile Areas: © State of Queensland (Department of Environment and Heritage Protection), 2014
 Bathsite, Private Areas: © Public Safety Business Agency (PSBA), QLD Government, 2014
 Location Map, Places and LGA Database Initiative: Sources: Sources: Esri, HERE, DeLorme, USGS, Intermap, © NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), GeoBasis-DE, OpenStreetMap contributors, and the GS Benthic Community Data Portal © OpenStreetMap contributors, and the GS Benthic Community Data Portal
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Projection: GDA 1994 MGA Zone 54 Datum: GDA 1994

Approx. Scale @ A3: 1:65,000

0 0.5 1 2 Kilometres



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



Updated: 12/08/2015



LEGEND

BOUNDARIES AND FEATURES

Direction to the nearest Islands

Waterways

Cadastral Boundaries

NATURAL HAZARDS

- Road
- LGA
- Kuki (NW Winds - January to April)
- Sager (SE Winds - May to December)
- 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

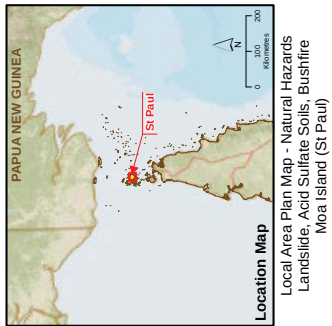
Note:
1. Potential Acid Sulphate Soils and Landslide Hazard data are limited.

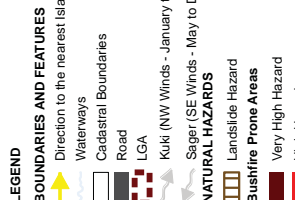
Data Sources:

Unless stated below, all landuse, road, or natural feature data shown is from a Strategic Landuse Plan (SLUP) by the RPS Group 2010. Settlement boundaries and LGA boundaries are from the State Government. Local names, places and identifying facilities shown are from the State Government's Local Name Register. Imagery, LGA Boundaries, Town status and Postcode layers are from the Australian Bureau of Statistics (ABS). All strategic framework, zoning and local area plan data is modelled from the SLUP and DNRMR source data. James Cook University, Coastal Hazard and Coastal inundation where shown. Education Precinct Areas; © State of Queensland (Department of Environment and Heritage Protection), 2014
Bushfire Prone Areas; © Public Safety Business Agency (PSBA), QLD Government, 2014
Location Map, Postcode Data and LGA Database Initiative;
World Street Map and World Imagery © ESRI Online. Source: Sources: Esri, HERE, DeLorme, USGS, Intermap, Esri Japan, Esri Korea, 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

0 0.5 1 2 Kilometres





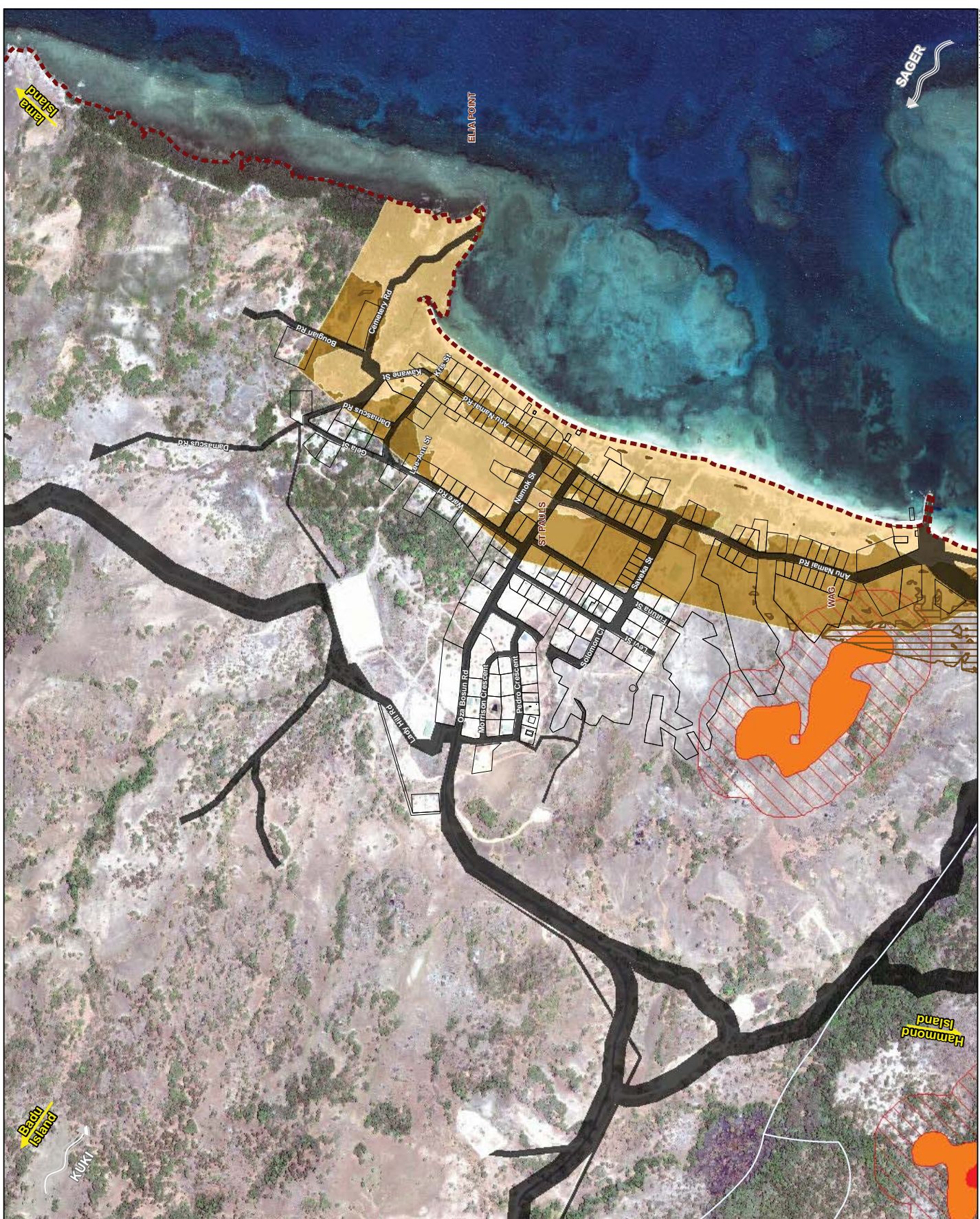
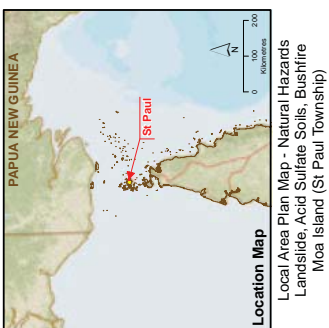
Note:
1. Potential Acid Sulphate Soils and Landslide Hazard data are limited.

Data Sources:
Unless stated below all landslide, road, or natural feature data shown is from the Strategic Landuse Plan (SLUP) by the RPS Group 2010. Community Consultation 2013 - Local Names, Places and Renamed facilities LGA Boundaries, Terrain data and Flooding systems AECCM 2011 - strategic framework, zoning and local area plan data is modified from the SLUP and DRNR source data James Cook University - Coastal hazard and Coastal inundation where shown. Elevation Zones - Atlas @ State of Queensland's Department of Environment and Water Resource Protection, 2010. Public Safety Business Agency (PSBA), QLD Government, 2014. Main Map Imagery: Max Hand 80 cm Aerial Imagery @ Quickbird, 2006. Location Map Base Imagery: World Street Map Online © ESRI Online. Source Sources: USGS, Internet, Increment P Corp., NRCAN, Esri Japan, MTRI, Esri China (Hong Kong), Esri (Thailand), TomTom, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community Disclaimer: AECCM does not warrant the accuracy or completeness of information displayed in this image and in no sense is it to do so at the user's risk. AECCM shall bear no responsibility for any errors, faults, defects, omissions, the transmission, where part of the DCLB information has been obtained based on data occupied from and from 2012 to 2014 and is intended to be used for planning and CDO Dual Survey. They should not be considered quality assured, planned or boundary.

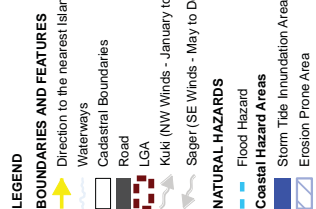
Projection GDA 1994 MGA Zone 54 Batam/GDA 1994

Approx Scale @ A3 1:10,000

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Metres

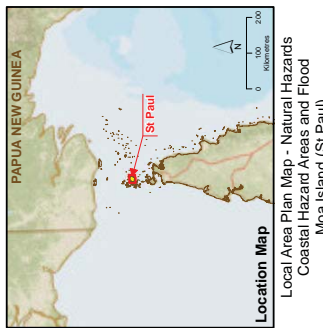


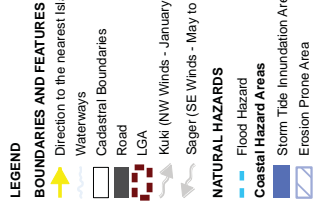
Updated: 11/12/2015



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 Consultation 2013 - Local Names, Places and Identified facilities. Queensland Dept. Natural Resources and Environment - Imagery, LGA Boundaries, Parish Data and Trodding layers. ABS - Australian Bureau of Statistics - Census 2011. Local area plan data is provided from the LP and DNRNS. Source data: 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 Internal Location/Assessment IPFO © Torres Strait Island Regional Council, January 2014. This data has not been ground verified. Local Government Boundary and LGA Map Base Authority. World Street Map and World Imagery © ESRI Online. Source-Sources: Esri, HERE, Delorme, USGS, Intermap, Esri, NRCAN, Esri (Thailand), TomTom, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community. Disclaimer: This map is a general representation of information designed in this map for general use. It is not a survey or technical map. ACCORD is not responsible for any errors, omissions, or inaccuracies in the information. Where reference is made to boundaries, they are based on the information available at the time of the 2012 and 2013 orthocorrected aerial imagery and CAD Digital Survey. They should not be considered legally accurate. Refer to the Boundary Projection: GDA 1994 MGA Zone 54 Datum: GDA 1994 Approx. Scale @ A3 1:65,000





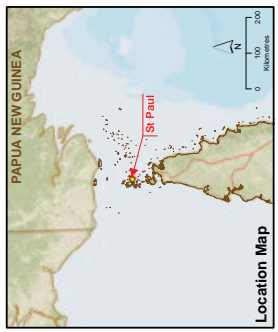
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Projection: GDA 1994 MGA Zone 54 Batam GDA 1994

Approx. Scale @A3 1:10,000

Metres



Local Area Plan Map - Natural Hazards
Moa Island (St Paul Township)

Updated: 15/03/2016

