SC2.3 Boigu Island maps
This page is intentionally left blank.
LEGEN

EXISTING FACILITIES AND INFRASTRUCTURE

- Airship
- Barge Ramp
- Cemetery
- Church
- Defence Patrol Depot
- Electricity Infrastructure
- Garden
- Box Store
- Possible future location for Immigration Offices
- Sacred Site
- School
- Sewer Infrastructure
- Sports Field & Stadium
- TSRC Buildings
- Water Facility
- Water Supply Infrastructure

BOUNDARIES AND FEATURES

- Direction to the nearest Islands
- Road
- LGA

Projection:

GDA 1994 MGA Zone 54
Datum:

GDA 1994

PAPUA NEW GUINEA

Boigu

Location Map

Strategic Framework Map – Boigu Township

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, faults, defects, or omissions in the information. Where not part of the DCDB, internal lot boundaries have been derived based on visible occupation of land from 2011, 2012 and 2013 orthorectified aerial imagery and CAD Detail Survey. They should not be considered spatially accurate (Derived Lot Boundary).
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)

NATURAL HAZARDS
Coastal Hazard Areas
- Storm Tide Inundation Area
- Erosion Prone Area

Note:
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.

Data Sources:
- Unless stated below all landuse, road, or natural feature data shown in this Plan was derived 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, 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 shown.
- Erosion Prone Area (v5): © State of Queensland (Department of Environment and Heritage Protection), 8/07/2015
- Location Map Base Data: World Street Map @ 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
- Main Map Imagery: Boigu Island 25cm Mosaic @ SISP, 2009 (for area within Boigu LGA) and World Imagery @ ESRI Online (for area outside Boigu LGA)

Disclaimer:
AECOM does not warrant the accuracy or completeness of information displayed in this map and accepts no responsibility or liability for errors, faults, defects, or omissions in the information. Where not part of the DCDB, internal lot boundaries have been derived on visible occupation of land from 2011, 2012 and 2013 orthorectified aerial imagery and CAD Detail Survey. They should not be considered spatially accurate (Derived Lot Boundary).
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.