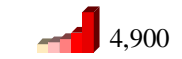


Map Reference ID: CP-1003

Legend

Population (Banda Aceh) 2005-2009



- Year 2005
- Year 2006
- Year 2007
- Year 2008
- Year 2009

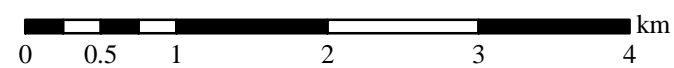
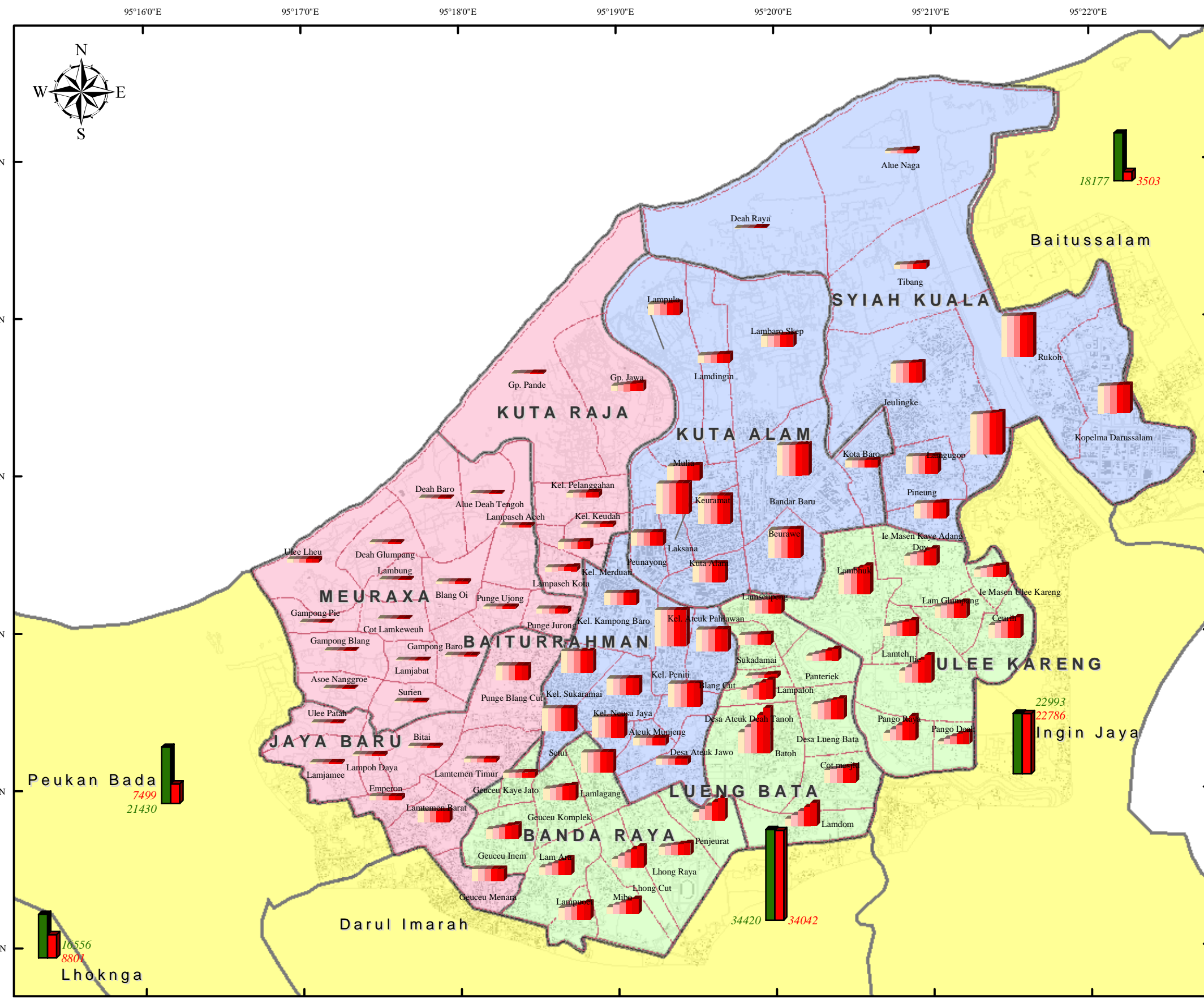
Population (Aceh Besar) Pre-Post Tsunami



- Pop_before
- Pop_After

Condition for Population Increase

- Natural Growth
- Natural Growth + Social Growth
- Natural Growth + Social Growth + Others
- Desa Boundary



**Estimated Population Increase (by Desa)
from 2005 to 2009**

Map Information:
Projection: UTM Zone 46N (WGS 1984)

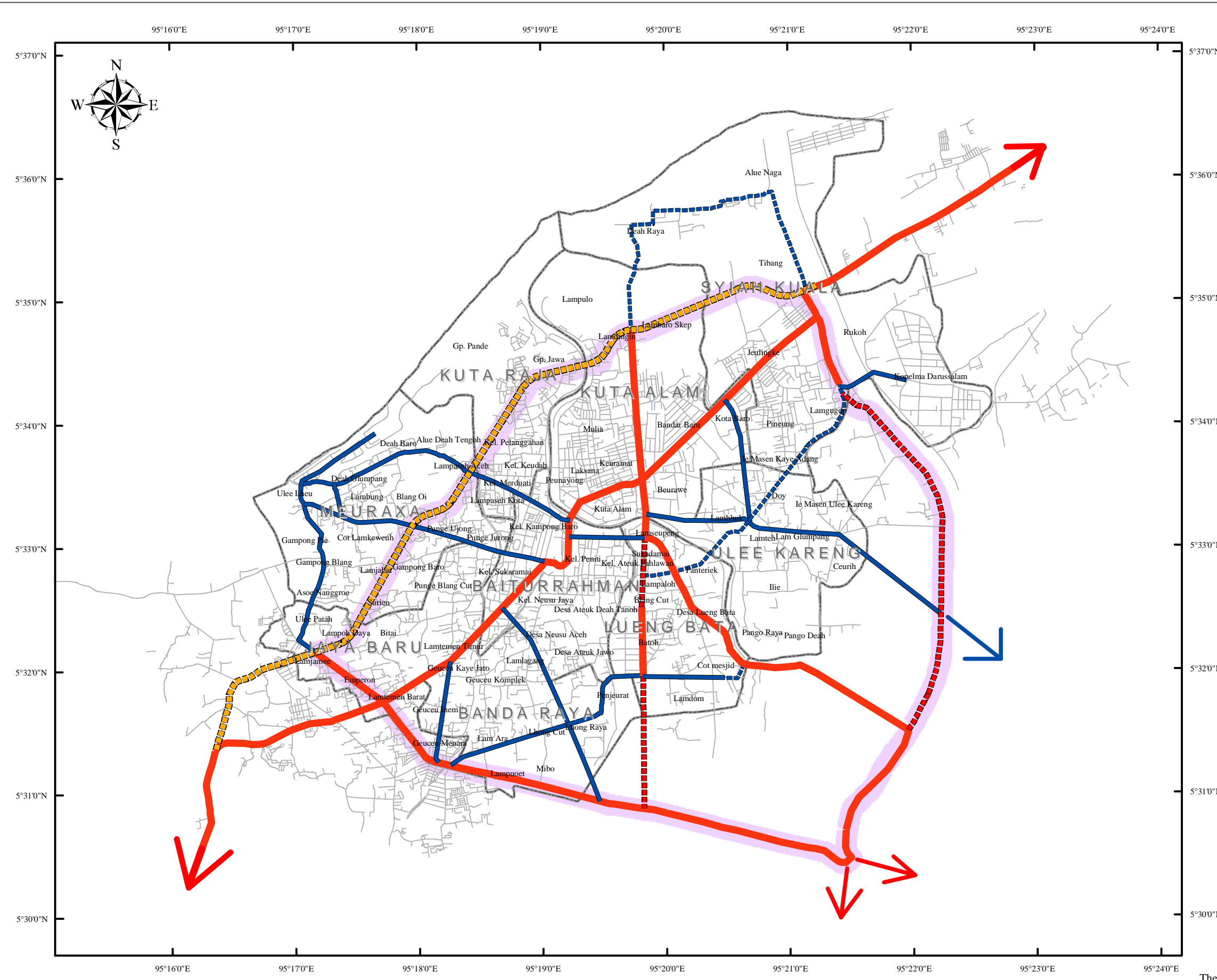
JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia

Map Reference ID: TR-1001

Legend

- Arterial Road
- - - Arterial Road (Plan)
- Sub-Arterial Road
- - - Sub-Arterial Road (Plan)
- Existing Road
- Outer Ring Road (Plan)
- Kecamatan Boundary



Map Information:
Projection: UTM Zone 46N (WGS 1984)

JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia

Banda Aceh Road Network Framework Plan

Map Reference ID: ED-1001



Legend

Elementary School

- ▲ Rehabilitated/Reconstructed Schools
- Relocated Schools
- Newly Established Schools
- Existing Schools
- Coverage: radius 250m
- Coverage: radius 500m

Estimated Number of School-aged Children for Elementary School (2009)

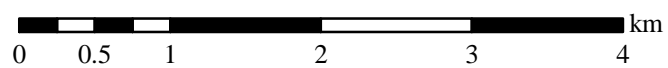
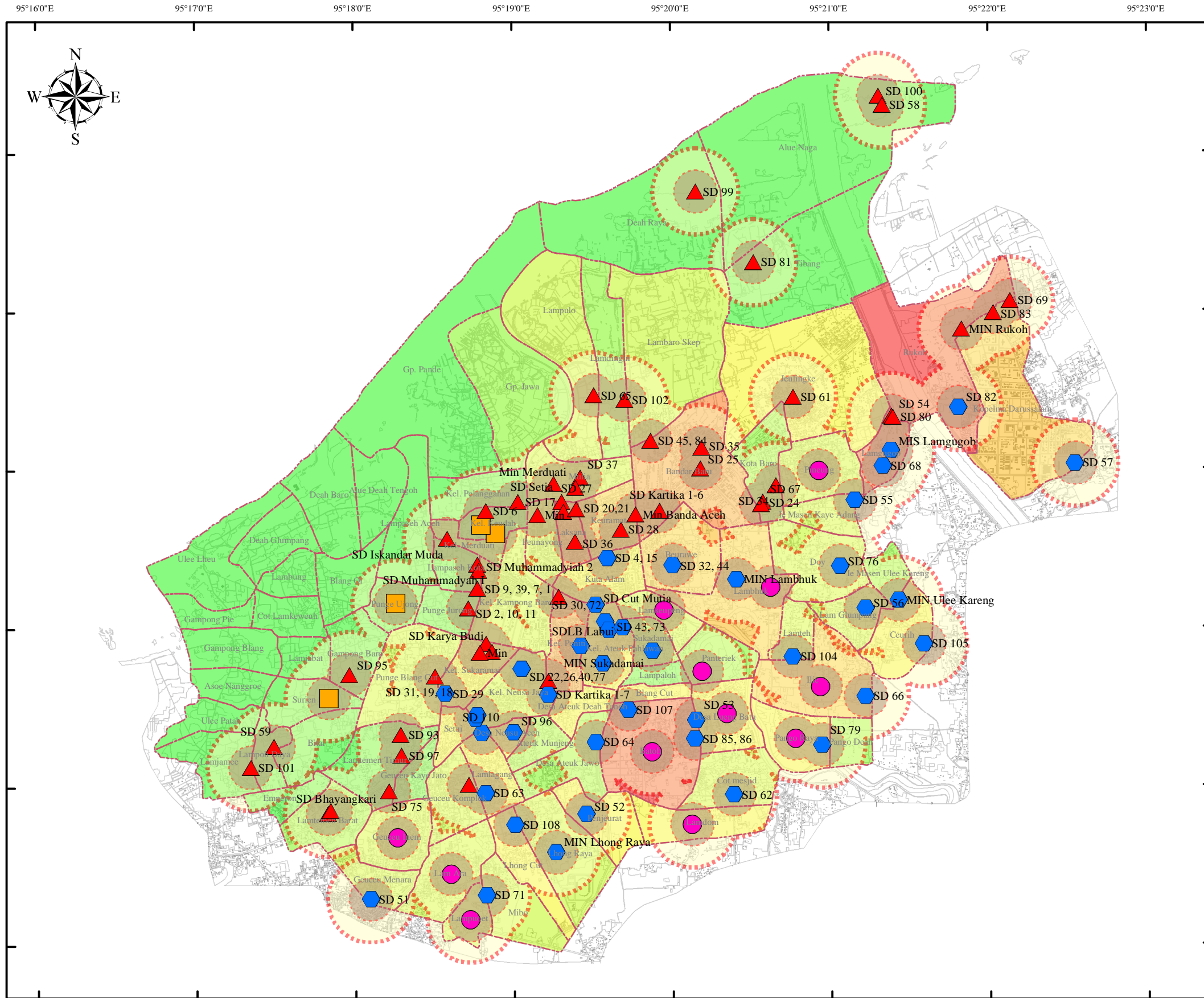
- 11 - 200
- 201 - 400
- 401 - 600
- 601 - 800
- 801 - 1000
- 1001 - 1200
- 1201 - 1474

■ Desa Boundary

Map Information:
Projection: UTM Zone 46N (WGS 1984)

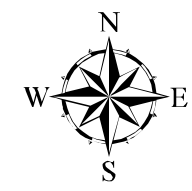
JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia



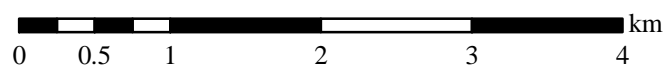
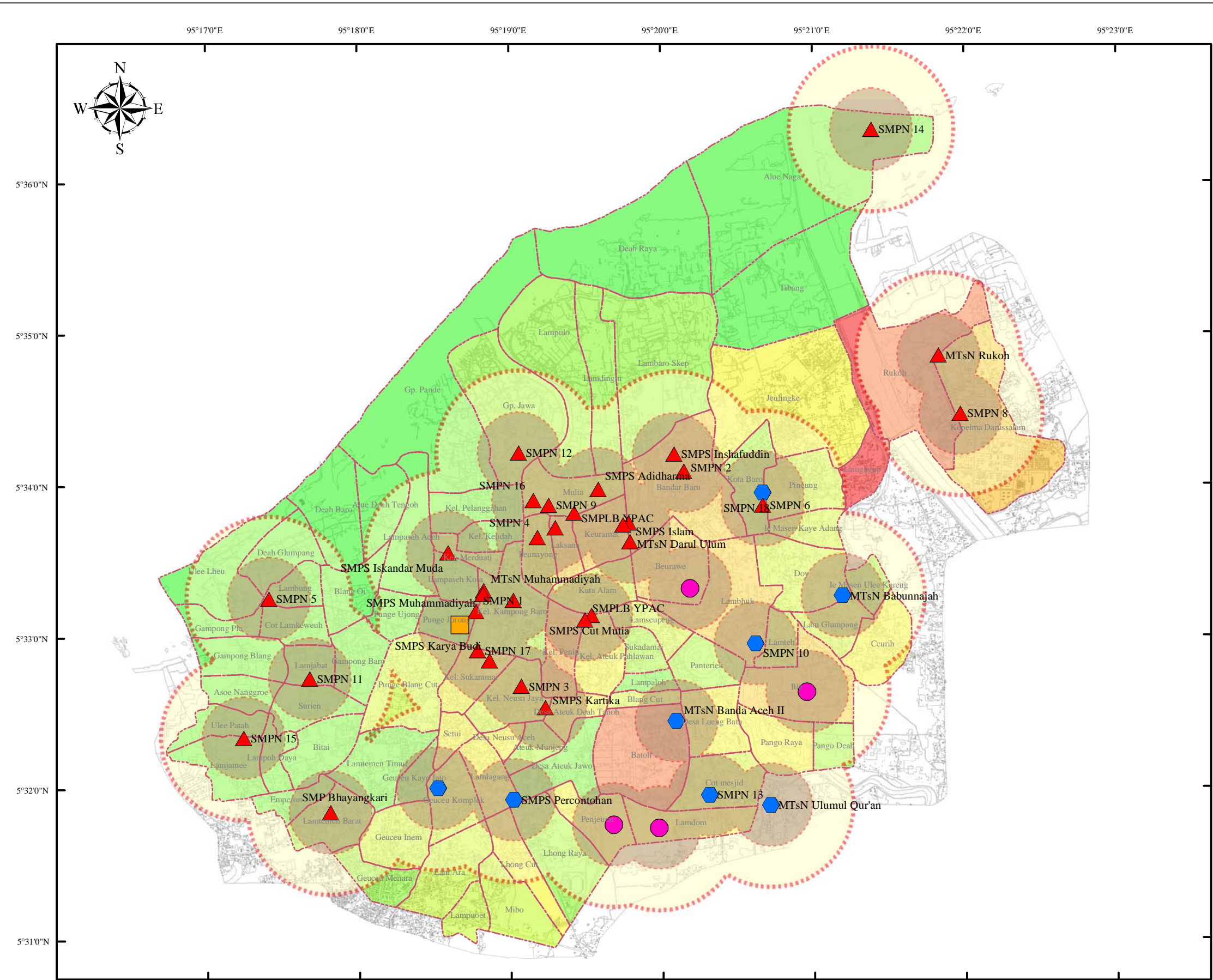
Map for Elementary School Plan

Map Reference ID: ED-1002



Legend

- Junior High School**
- ▲ Rehabilitated/Reconstructed Schools
 - Relocated Schools
 - Newly Established Schools
 - ◆ Existing Schools
- Coverage:**
- Coverage: radius 500m
 - ⋯ Coverage: radius 1,000m
- Estimated Number of School-aged Children for Junior High School (2009)**
- 6 - 100
 - 101 - 200
 - 201 - 300
 - 301 - 400
 - 401 - 500
 - 501 - 600
 - 601 - 688
- ⋯ **Desa Boundary**



Map for Junior High School Plan

Map Information:
Projection: UTM Zone 46N (WGS 1984)




JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia




Map Reference ID: HM-1001

Legend



Existing, as of the end of March, 2005

-  Health Center (Capa. Max. 30,000)
-  Sub-Health Center (Capa. Max. 6,000)
-  Hospital








Rehabilitation/Reconstruction (Plan)

-  Health Center
-  Sub-Health Center
-  Hospital

Newly Construction (Plan)

-  Sub-Health Center
-  Hospital

Estimated Population for 2009

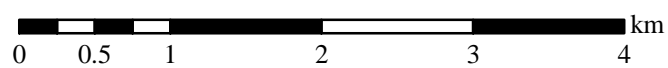
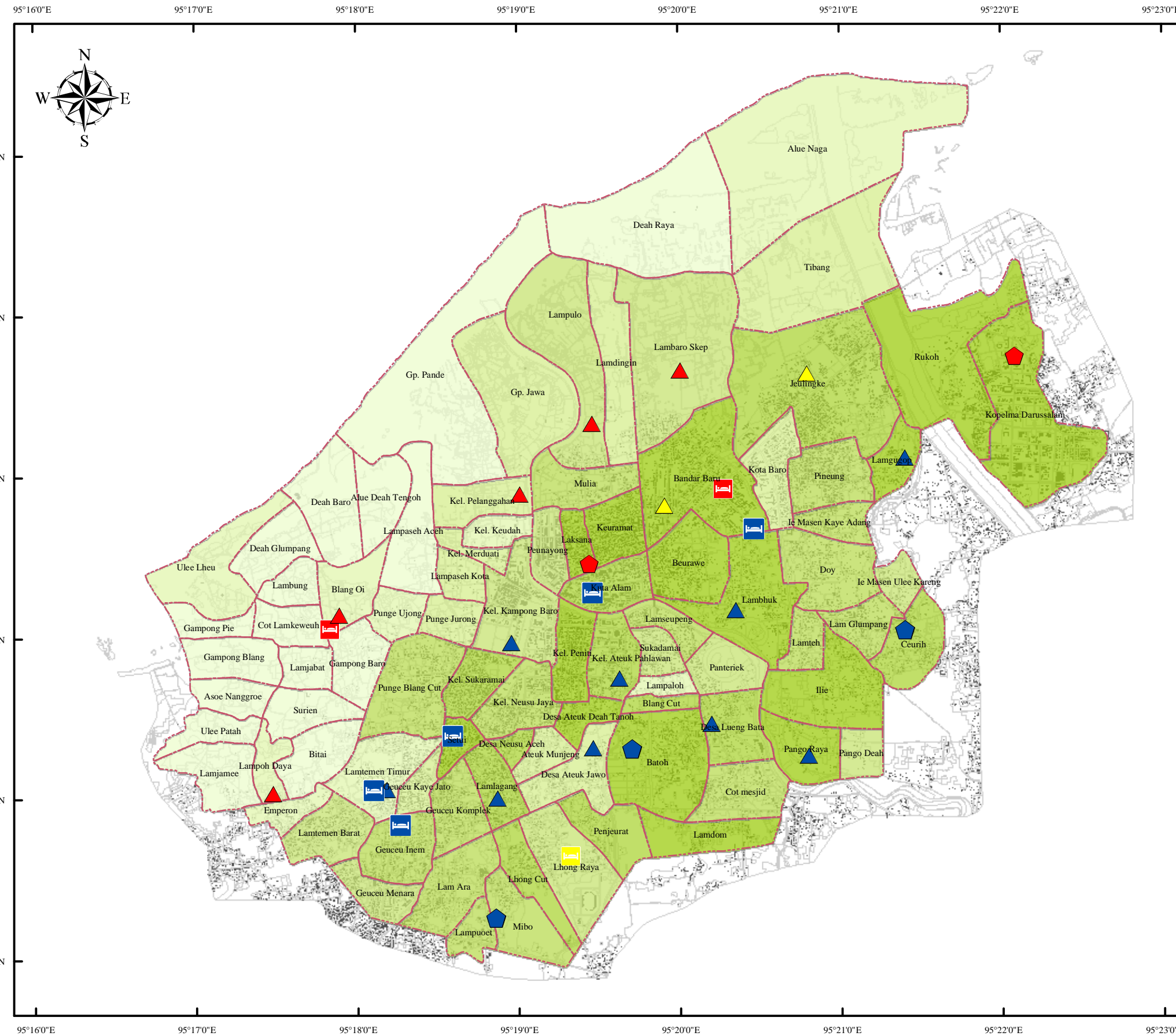
-  88 - 500
-  501 - 1000
-  1001 - 2000
-  2001 - 3000
-  3001 - 4000
-  4001 - 5000
-  5001 - 10000

 Desa Boundary

Map Information:
Projection: UTM Zone 46N (WGS 1984)

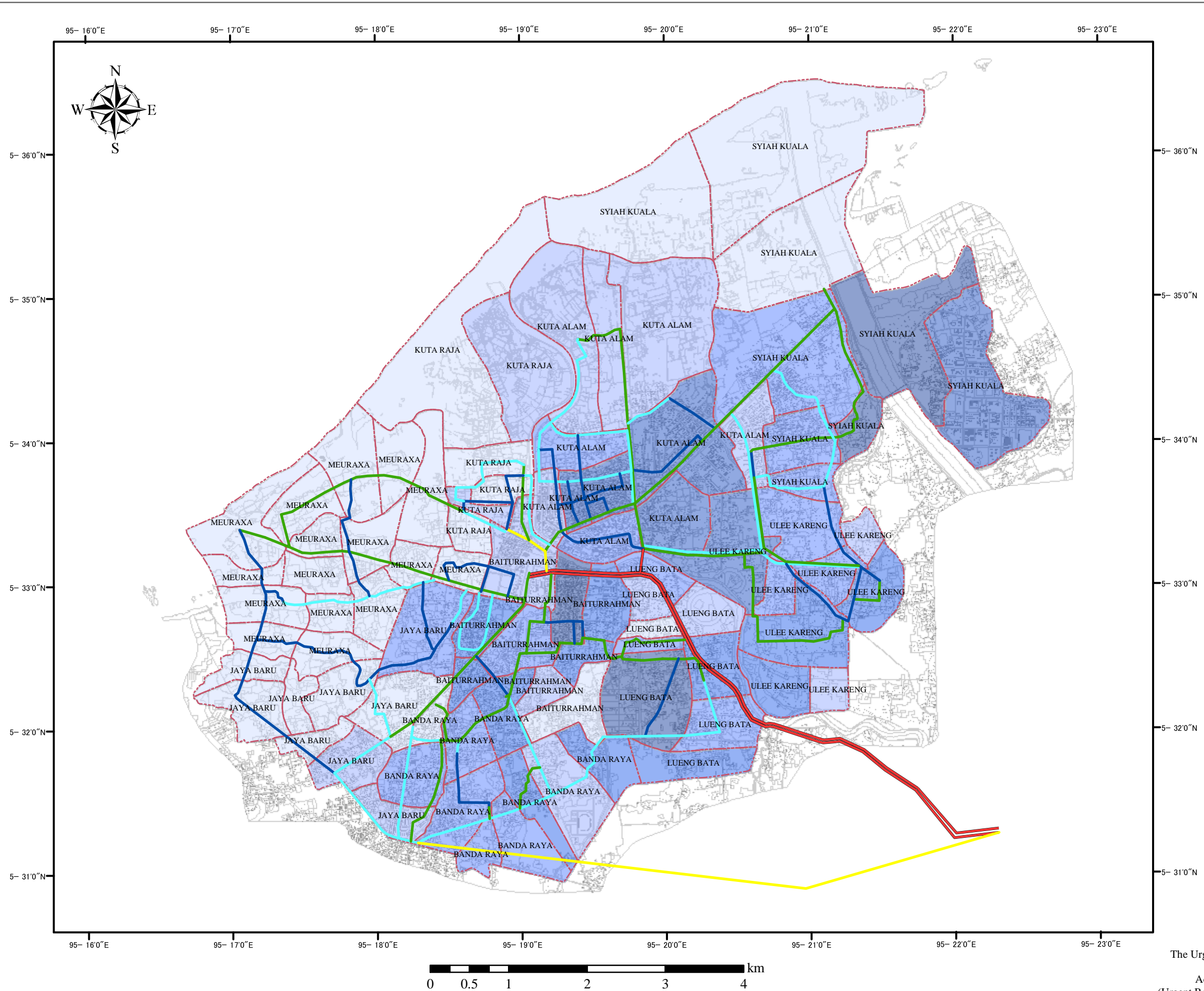
JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia



Map for Health Center and Sub-Health Center Plan

Map Reference ID: WS-1001



Legend

Distribution Pipe (mm)

- -150
- 150-200
- 200-300
- 300-400
- 400-

Water Supply Demand (m³/day)

- 11.74 - 200.00
- 200.01 - 400.00
- 400.01 - 600.00
- 600.01 - 800.00
- 800.01 - 1000.00
- 1000.01 - 1311.72

Desa Boundary



Map Information:
Projection: UTM Zone 46N (WGS 1984)

JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia

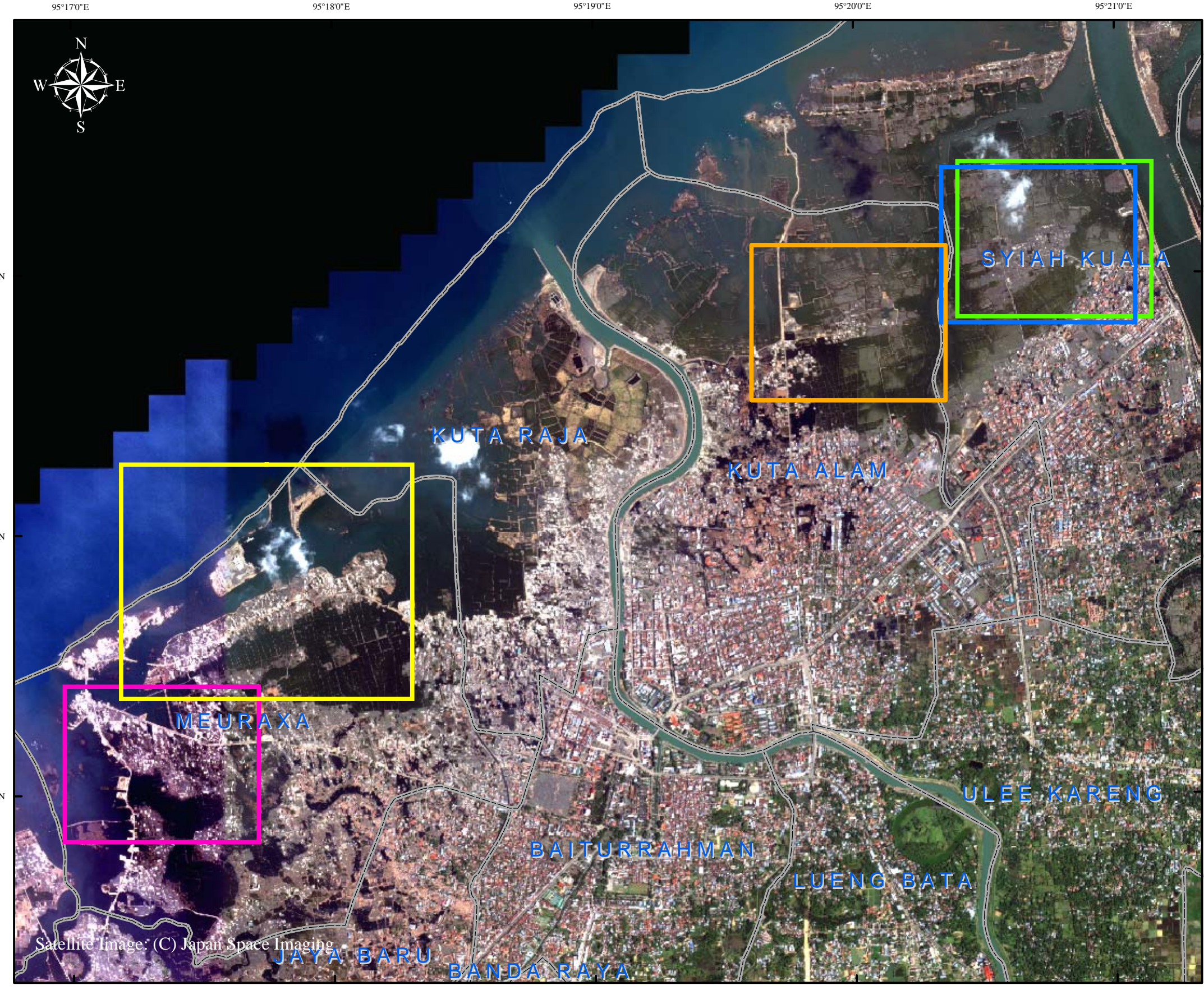
Improved Water Distribution Network based on Water Demand in 2009

Map Reference ID: ML-1001

Legend

Location

- Kuta Alam
- Meraxa
- Syiah Kual (Option 1)
- Syiah Kual (Option 2)
- Ulele
- Kecamatan Boundary

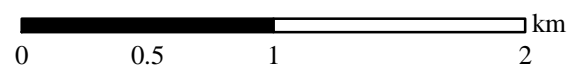


Satellite Image: (C) Japan Space Imaging

Map Information:
Projection: UTM Zone 46N (WGS 1984)

JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia



Location on Case Study for Micro Landuse Plans

95°21'0"E

Map Reference ID: ML-1002



Legend

Landuse Plan

- Town
- Commercial Area
- Government
- Arterial Road
- Sub Arterial Road
- Foot Path
- Ring Road
- Ring Road Shoulder
- Road Adscription



5°35'0"N

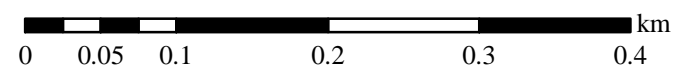
5°35'0"N

Satellite Image: (C) Japan Space Imaging

Map Information:
Projection: UTM Zone 46N (WGS 1984)

JICA Study Team

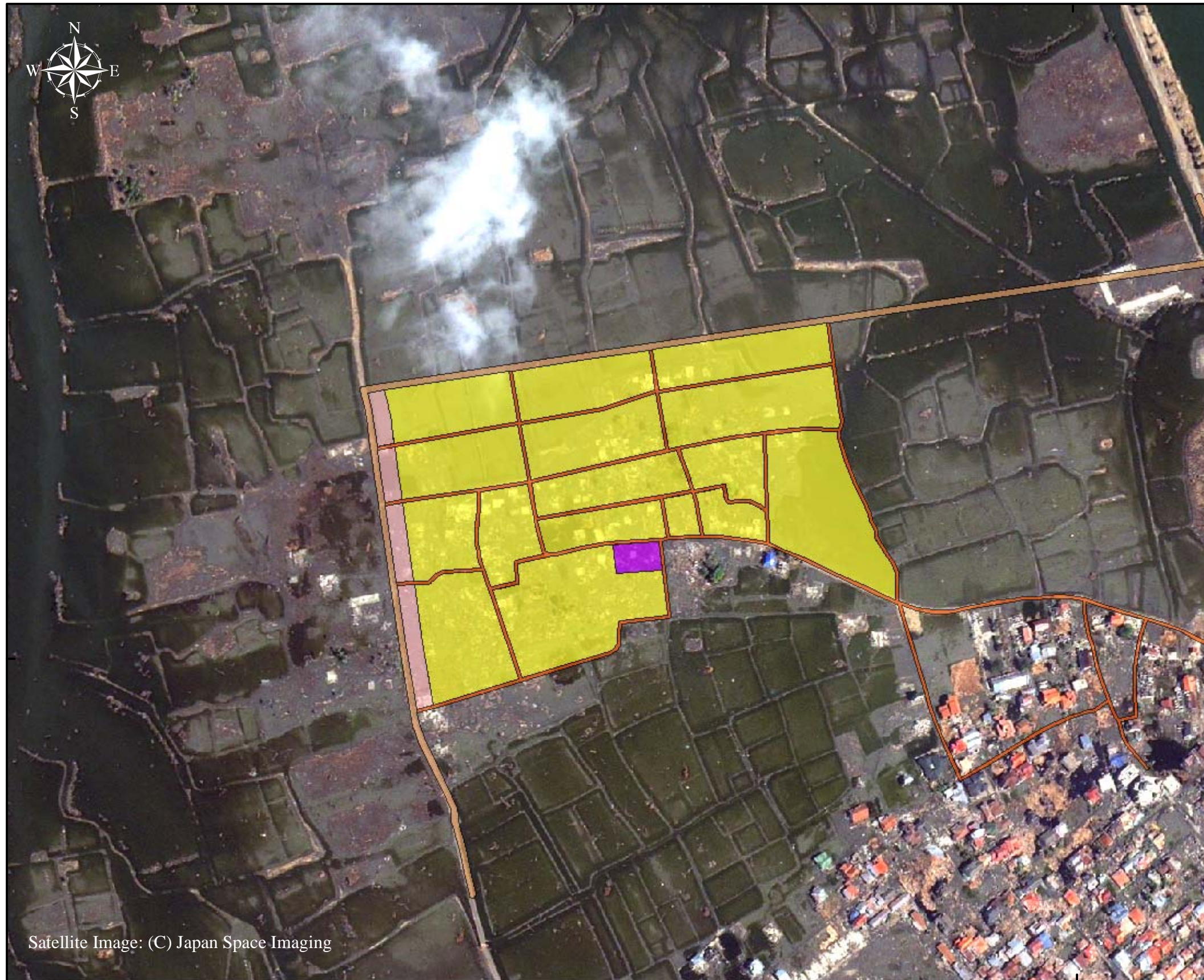
The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia



Case Study for Landuse Plan in Syiah Kuala (Opion 1)

95°21'0"E

Map Reference ID: ML-1003



Legend

Landuse Plan

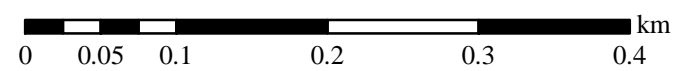
- Town
- Commercial Area
- Government
- Sub Arterial Road
- Foot Path

5°35'0"N

5°35'0"N

Satellite Image: (C) Japan Space Imaging

95°21'0"E



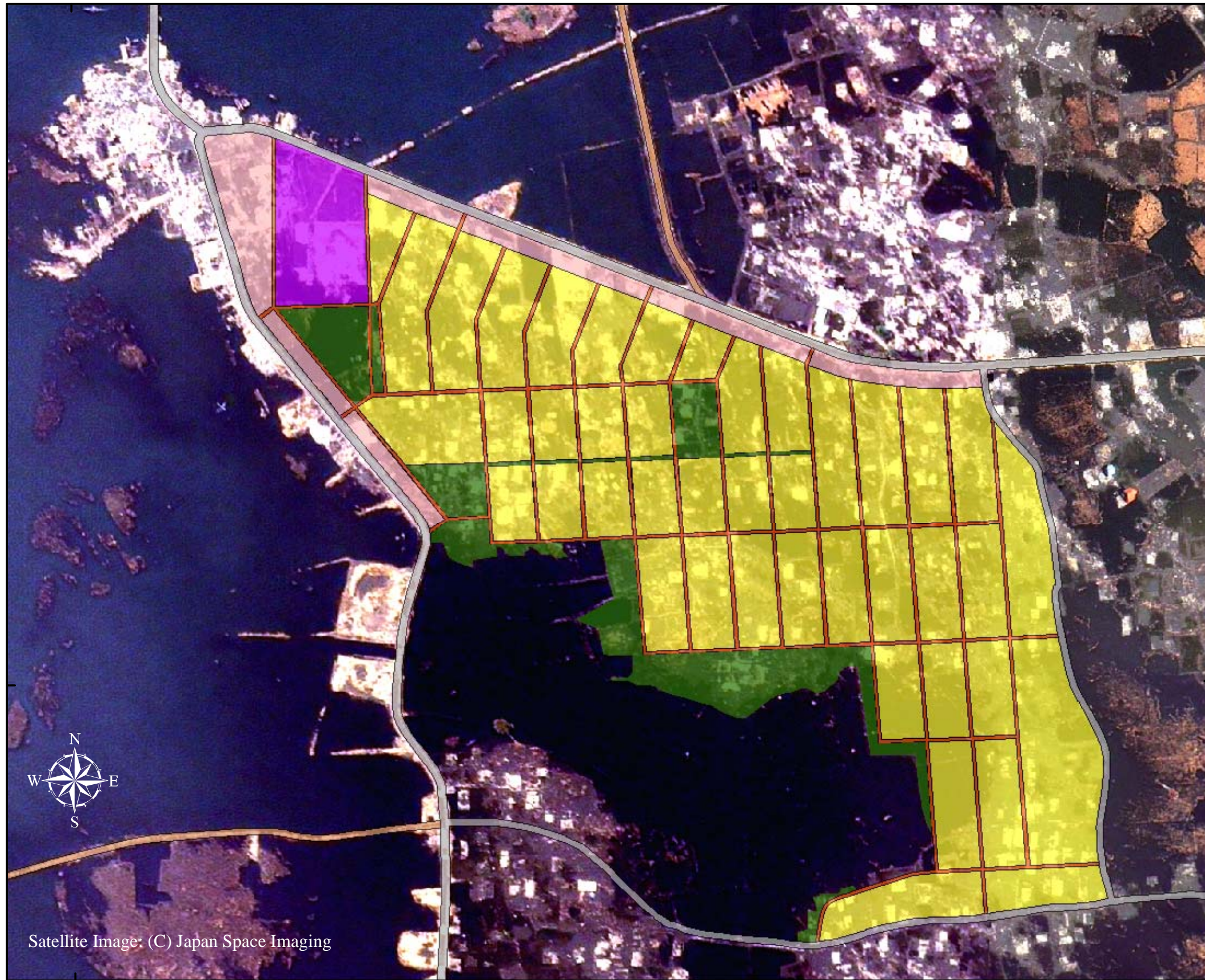
Case Study for Landuse Plan in Syiah Kuala (Option 2)

Map Information:
Projection: UTM Zone 46N (WGS 1984)

JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia

95°17'0"E



Map Reference ID: ML-1004

Legend

Landuse Plan

- Town
- Commercial Area
- Government
- Green
- Arterial Road
- Sub Arterial Road
- Foot Path
- Ring Road
- Ring Road Shoulder

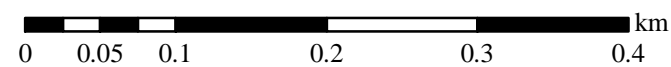
5°33'0"N



Satellite Image: (C) Japan Space Imaging

5°33'0"N

95°17'0"E



Case Study for Landuse Plan in Ulele

Map Information:
Projection: UTM Zone 46N (WGS 1984)

JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia

Map Reference ID: ML-1005

Legend

Landuse Plan

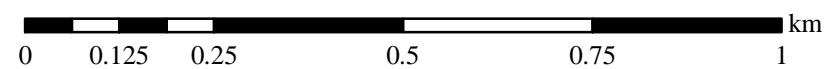
- Town
- Commercial Area
- Government
- Green
- Port
- Arterial Road
- Sub Arterial Road
- Foot Path
- Ring Road
- Ring Road Shoulder



Map Information:
Projection: UTM Zone 46N (WGS 1984)

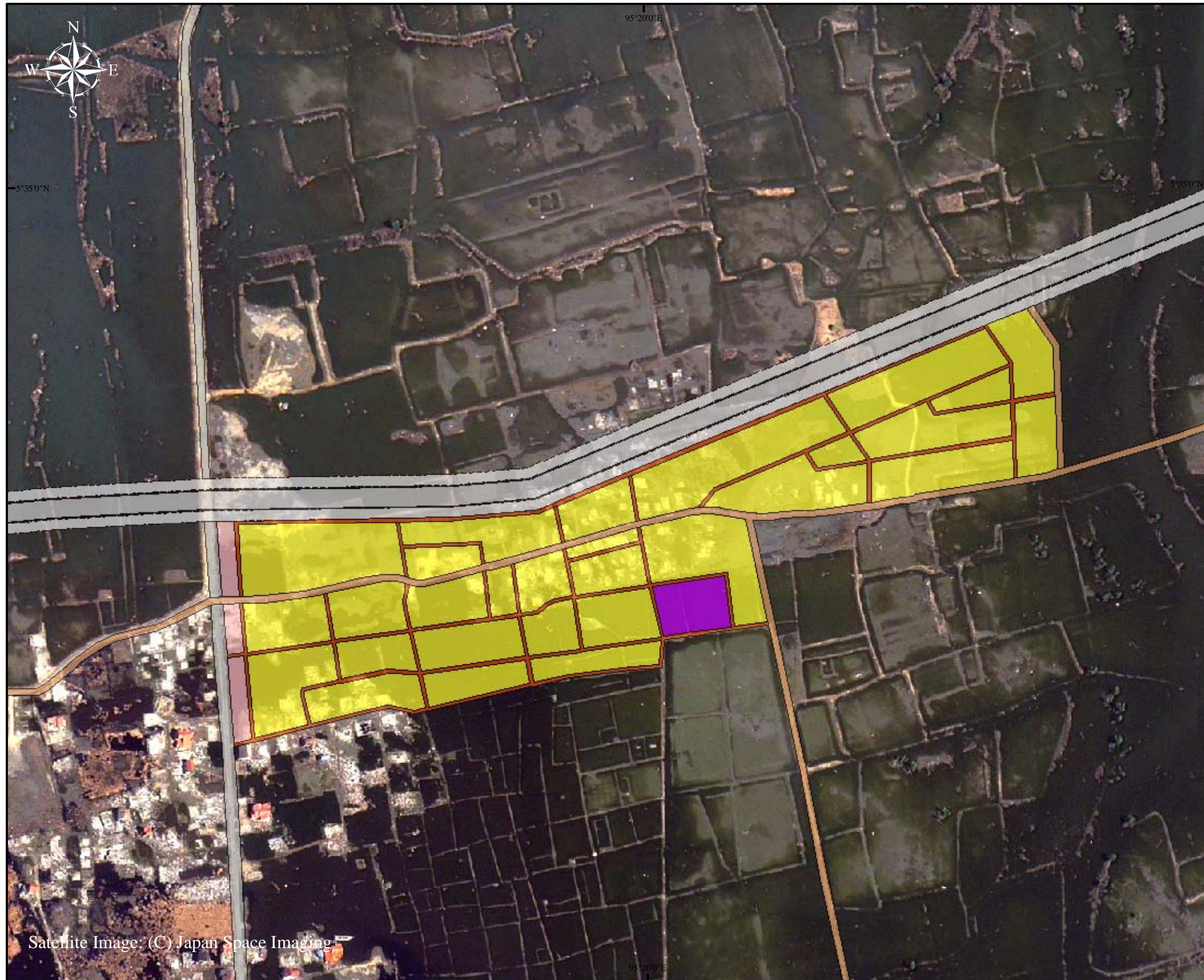
JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia



Case Study for Landuse Plan in Meraxa

Map Reference ID: ML-1006



Satellite Image: (C) Japan Space Imaging

Legend

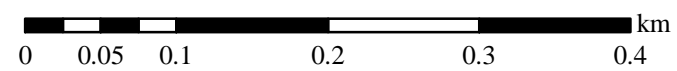
Landuse Plan

- Town
- Commercial Area
- Government
- Arterial Road
- Sub Arterial Road
- Foot Path
- Ring Road
- Ring Road Shoulder

Map Information:
Projection: UTM Zone 46N (WGS 1984)

JICA Study Team

The Study
on
The Urgent Rehabilitation and Reconstruction Support Program
for
Aceh Province and Affected Areas in North Sumatra
(Urgent Rehabilitation and Reconstruction Plan for Banda Aceh City)
in
The Republic of Indonesia



Case Study for Landuse Plan in Kuta Alam