

Map Reference ID: DA-0007

Legend

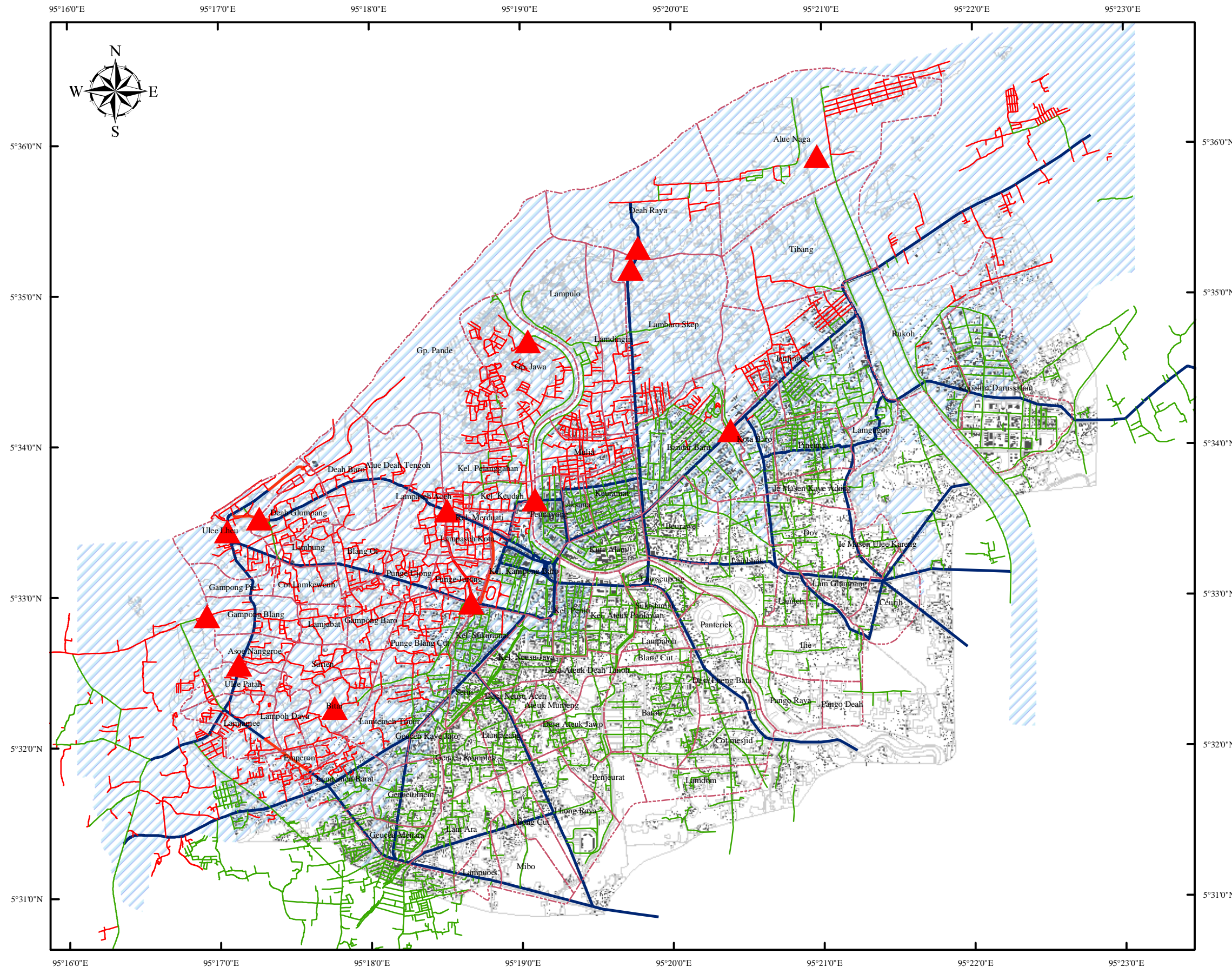
Roads

- Main Road: No damage
- Main Road: Damaged
- Residential Road: No damage
- Residential Road: Damaged

▲ Damaged Bridges

Desa Boundary

Tsunami Inundated Area



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

The data shown on this map are based on a series of quick damage assessments conducted by JICA at the middle of March, 2005.

Tsunami-inundated areas were interpreted by Syiah Kuala University.







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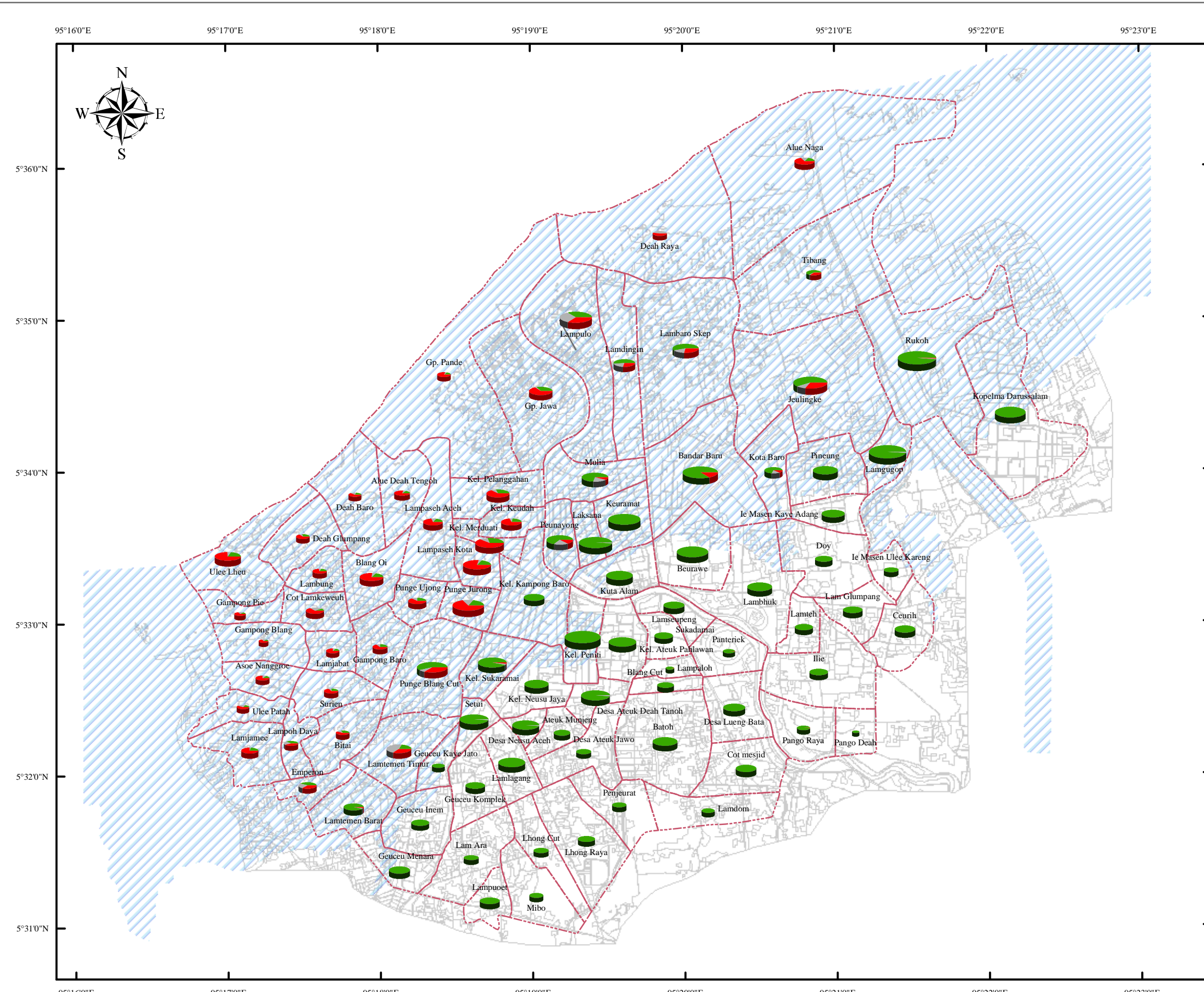
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**Tsunami Damage Assessment Map
(Roads and Bridges)**

Map Reference ID: DA-0008

Legend

-  **Desa Boundary**
- Post-Tsunami Demographics**
-  13,000
-  Save
-  Missing
-  Dead
-  **Tsunami Inundated Area**



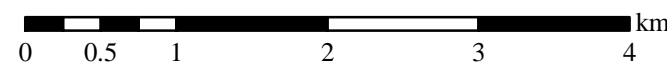
Map Information:
Projection: UTM Zone 46N (WGS 1984)

The data shown on this map are based on a series of quick damage assessments conducted by JICA at the middle of March, 2005.

Tsunami-inundated areas were interpreted by Syiah Kuala University.

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





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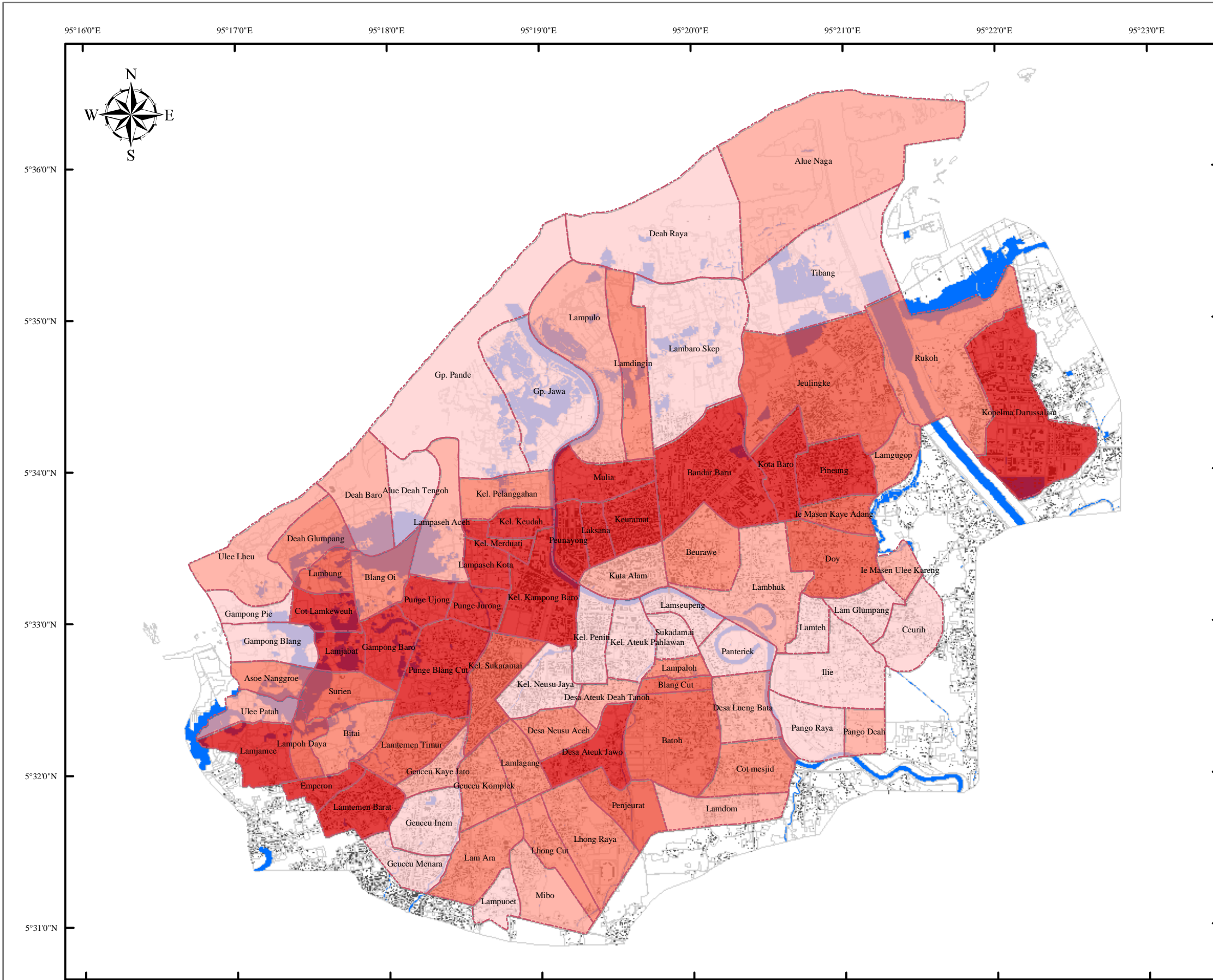


**Tsunami Damage Assessment Map
(Demography as of April 12, 2005)**

Map Reference ID: HP-0001

Legend

-  Desa Boundary
- Hazard Potential (Earthquake; Liquefaction)**
-  Very High
-  High
-  Medium
-  Low
-  Very Low



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

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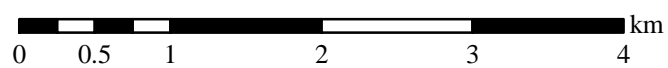
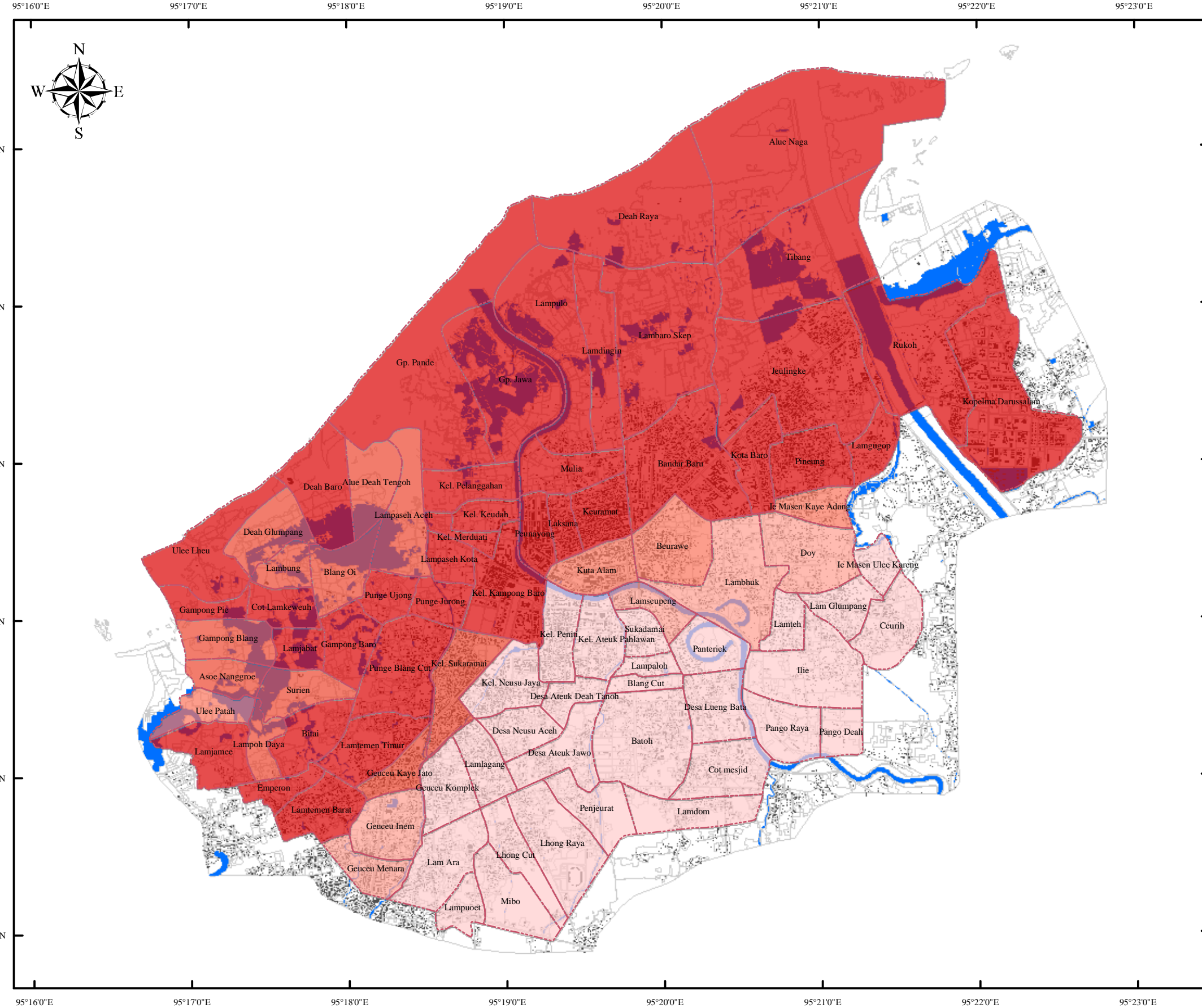
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**Hazard Potential Map
(Earthquake; Liquefaction)**

Map Reference ID: HP-0002

Legend

- Desa Boundary
- Tsunami Potential (Tsunami Inundation)**
- Very High
- High
- Medium
- Low
- Very Low



Hazard Potential Map (Tsunami; Inundation)







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

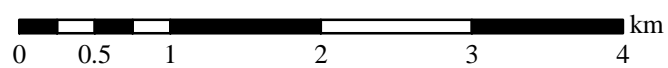
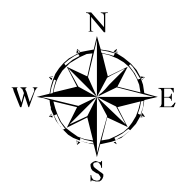
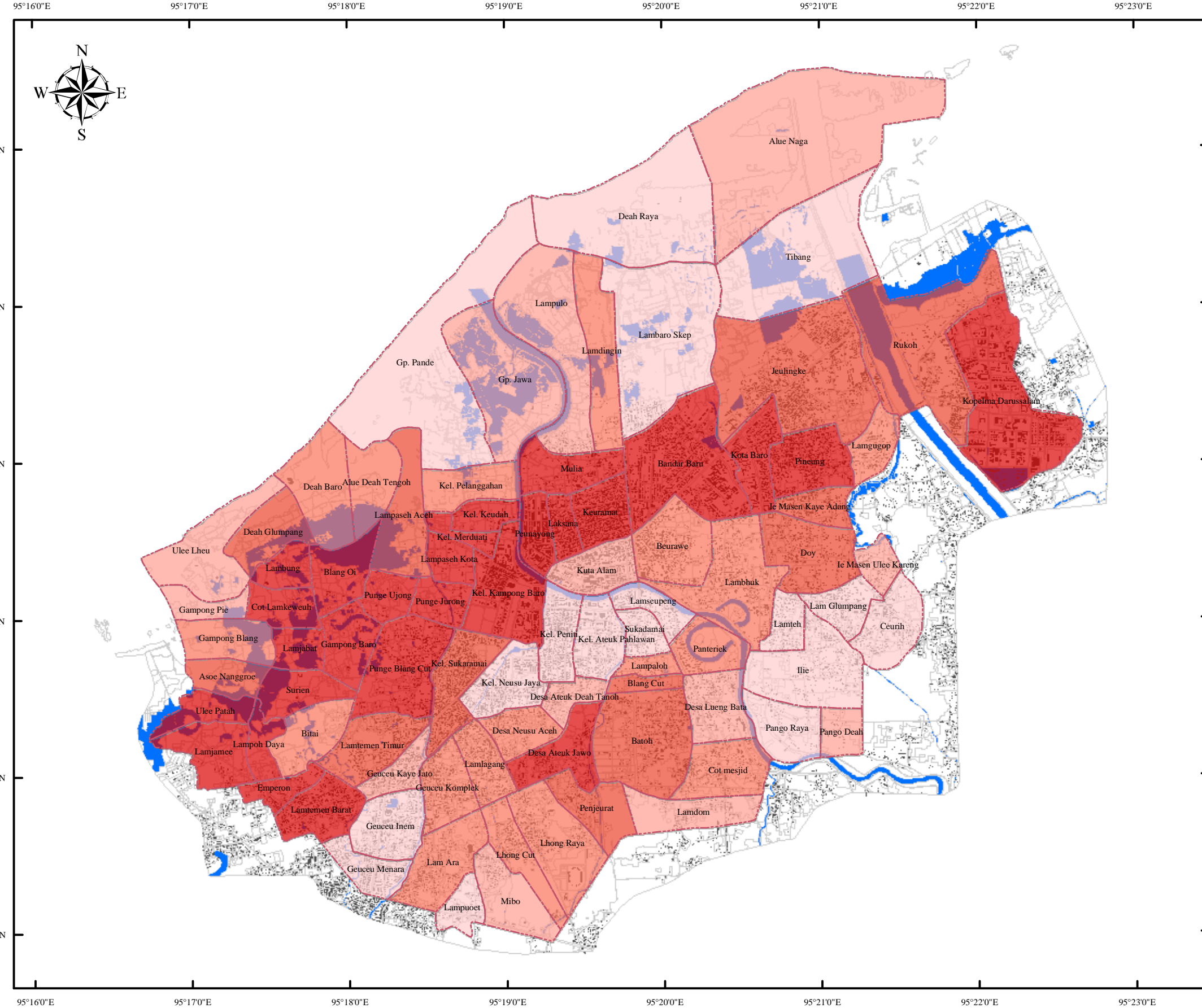
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Map Reference ID: HP-0003

Legend

-  Desa Boundary
- Hazard Potential (Flood; Drainage)**
-  Very High
-  High
-  Medium
-  Low
-  Very Low



**Hazard Potential Map
(Flood; Drainage)**







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

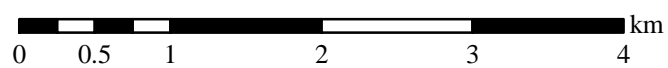
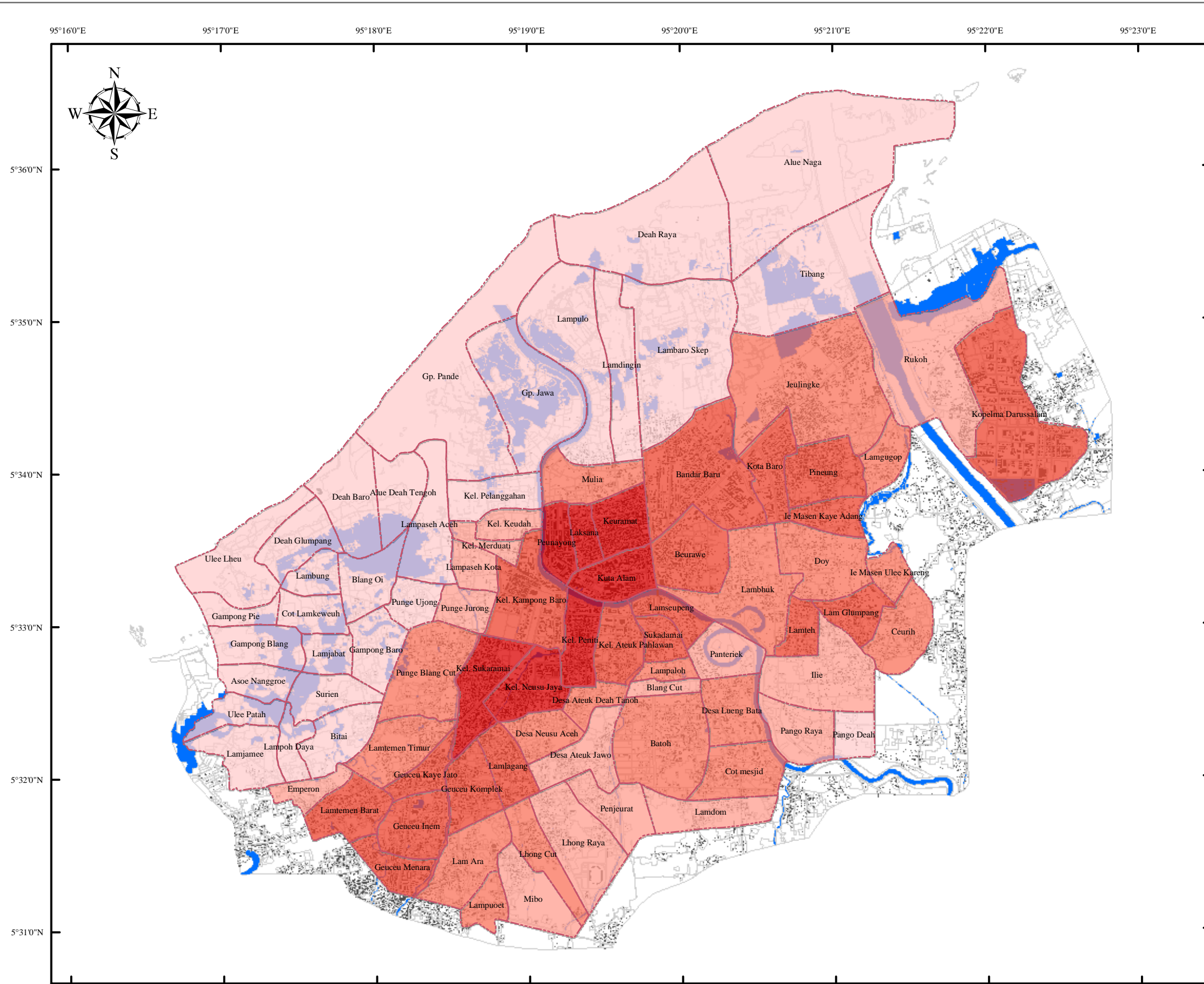
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Map Reference ID: HP-0004

Legend

-  Desa Boundary
- Hazard Potential (Fire Spreading)**
-  Very High
-  High
-  Medium
-  Low
-  Very Low



**Hazard Potential Map
(Fire Spreading)**







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

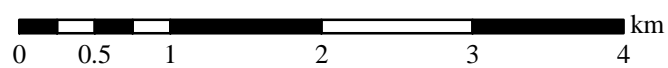
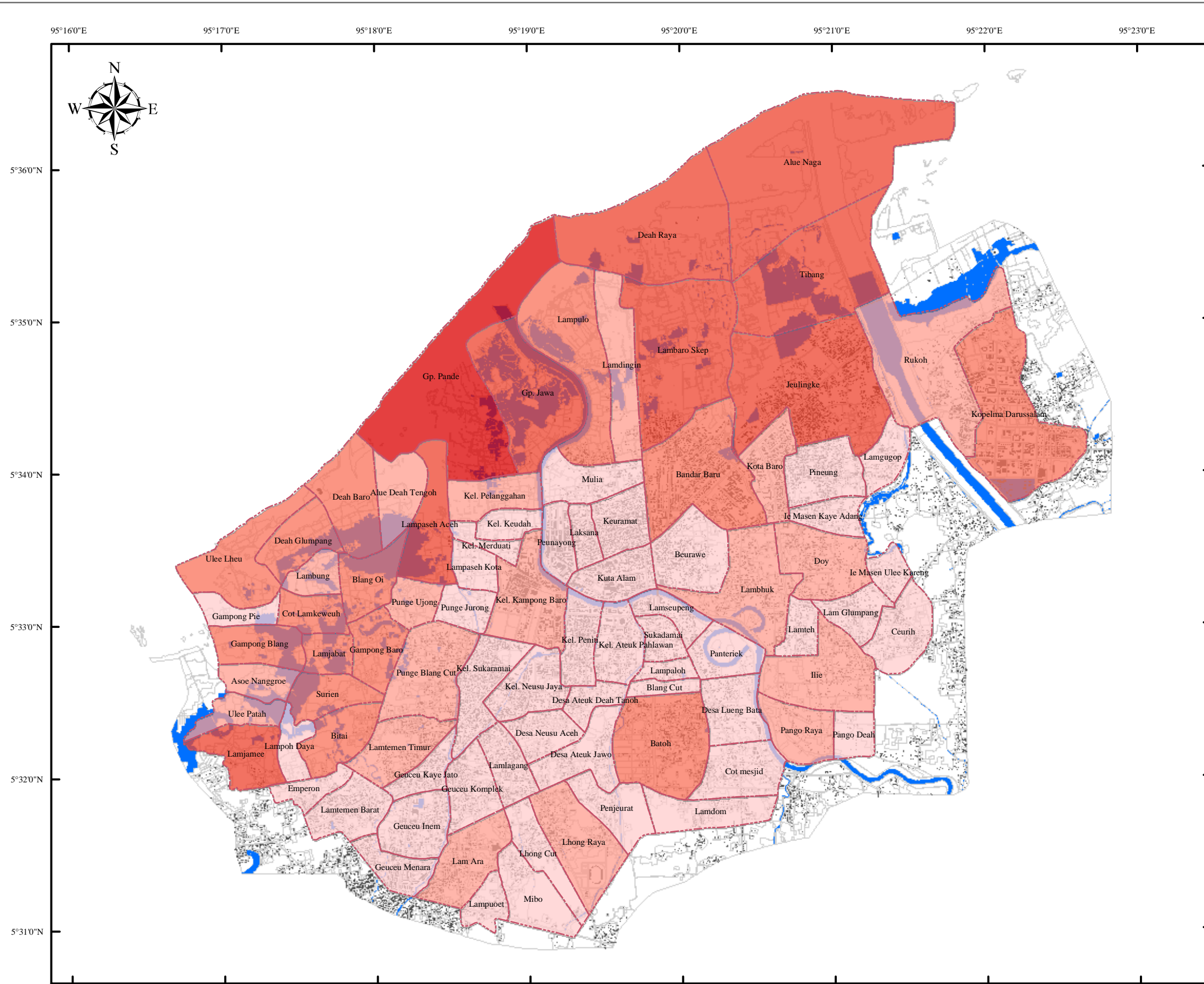
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Map Reference ID: HP-0005

Legend

-  Desa Boundary
- Hazard Potential (Escaping Activity)**
-  Very High
-  High
-  Medium
-  Low
-  Very Low



**Hazard Potential Map
(Escaping Activity)**

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

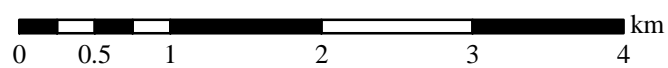
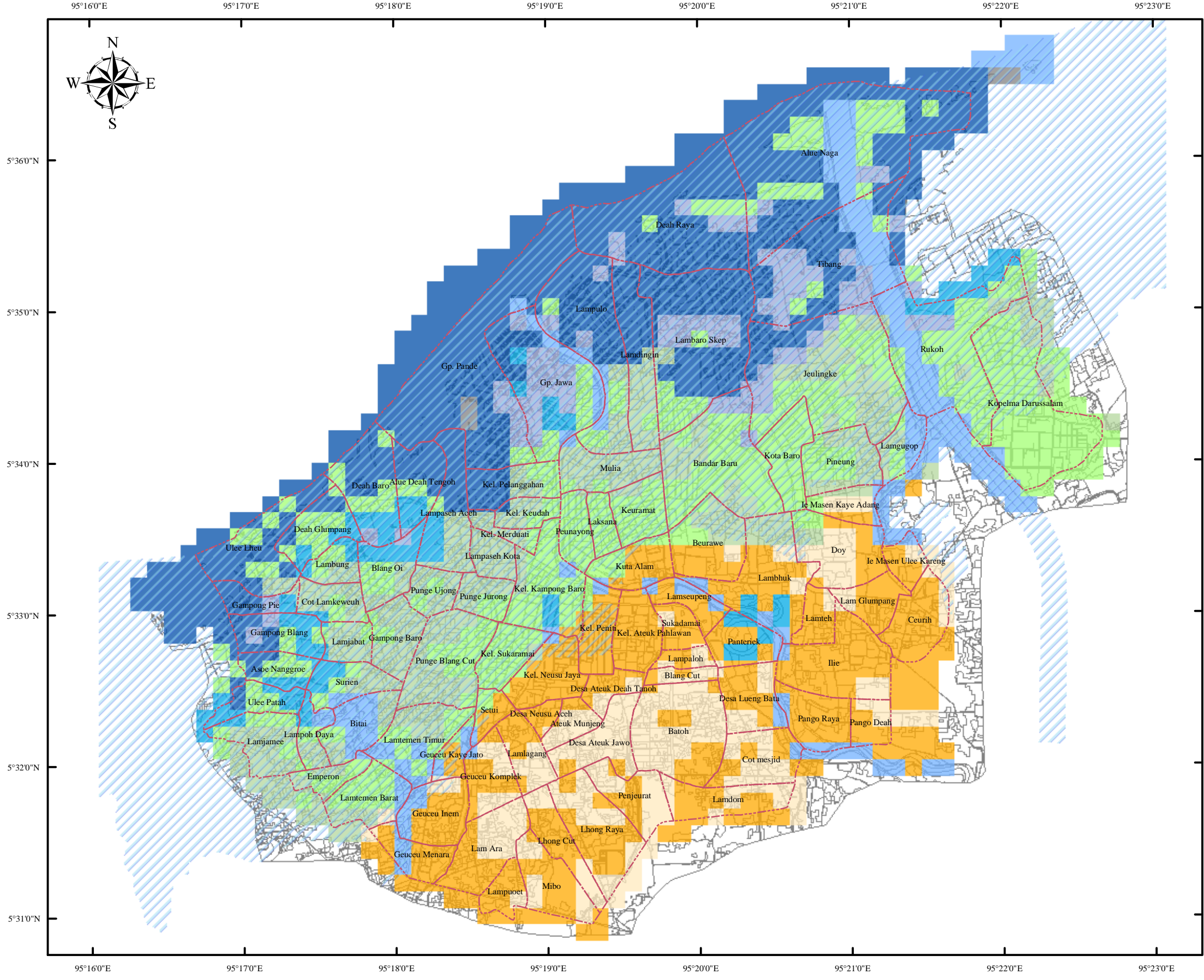
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Map Reference Map: HP-0006

Legend

- Topographic Zoning**
- Sea Water
 - Recent River/Riverbed Zone
 - Recent Lake/Pond
 - Coastal Lowland Zone
 - Coastal Depression Zone
 - Coastal Flat Zone
 - Inland Depression Zone
 - Inland Flat Zone
 - No Data
 - Desa Boundary
 - Tsunami Inundated Area



Topographic Zoning Map

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

Topographic zoning was made by interpreting post-tsunami IKONOS Satellite images.

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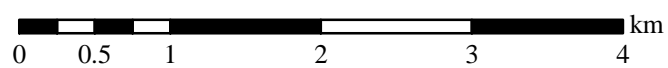
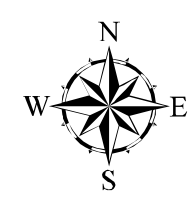
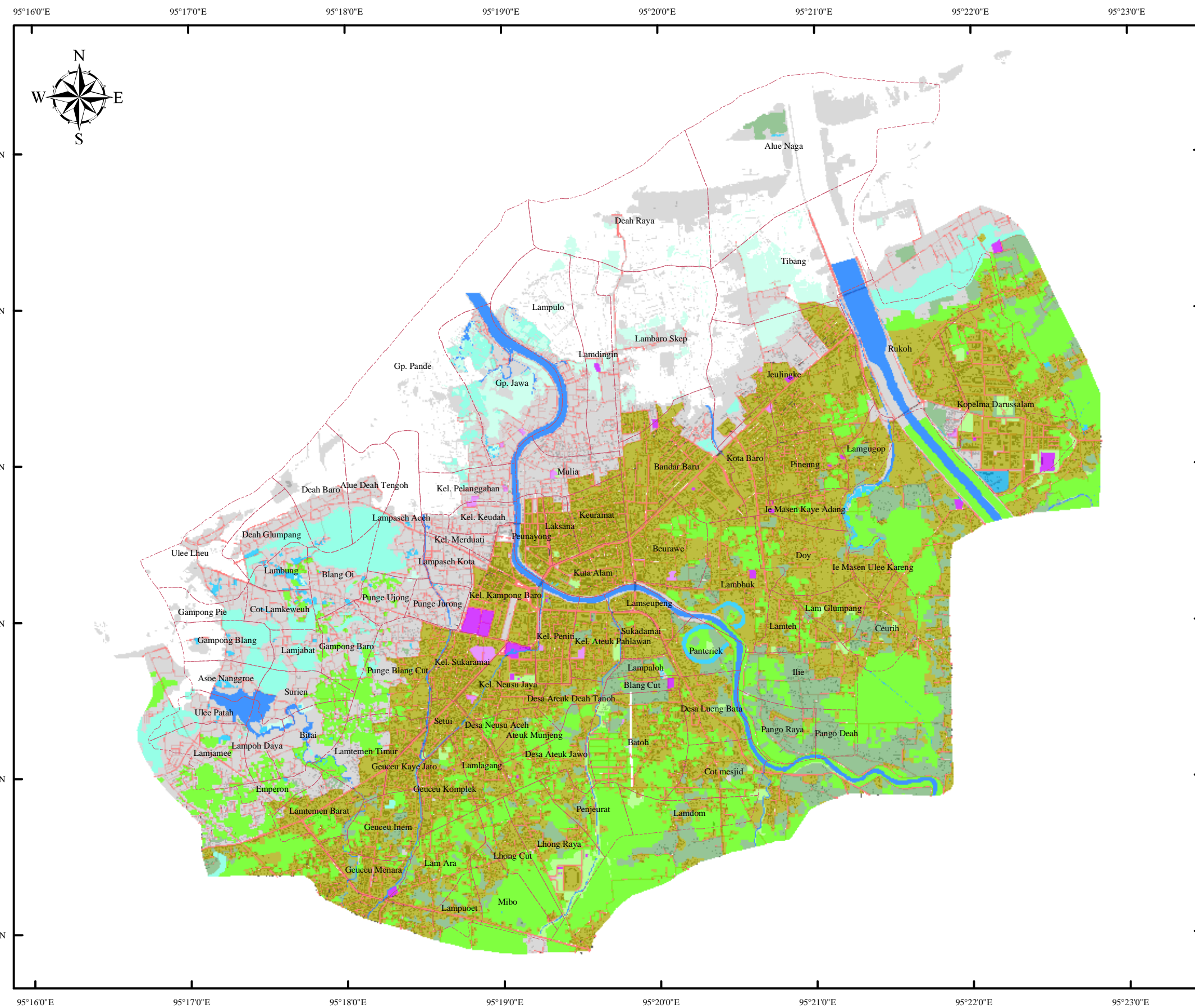
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Map Reference ID: CP-0001

Legend

Landuse after Tsunami

- Sea
- River
- Water Way
- Lake, Pond
- Fish Pond
- Swamp, Marsh
- Grave Yard
- Park
- Trees, Forest
- Grassland
- Agriculture Land
- Open Space, Wasteland
- Other
- Road
- Building
- Desa Boundary



**Post-Tsunami Landuse Map
(Actual Condition)**

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

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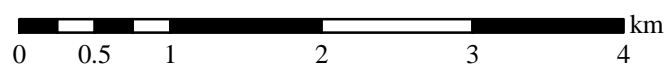
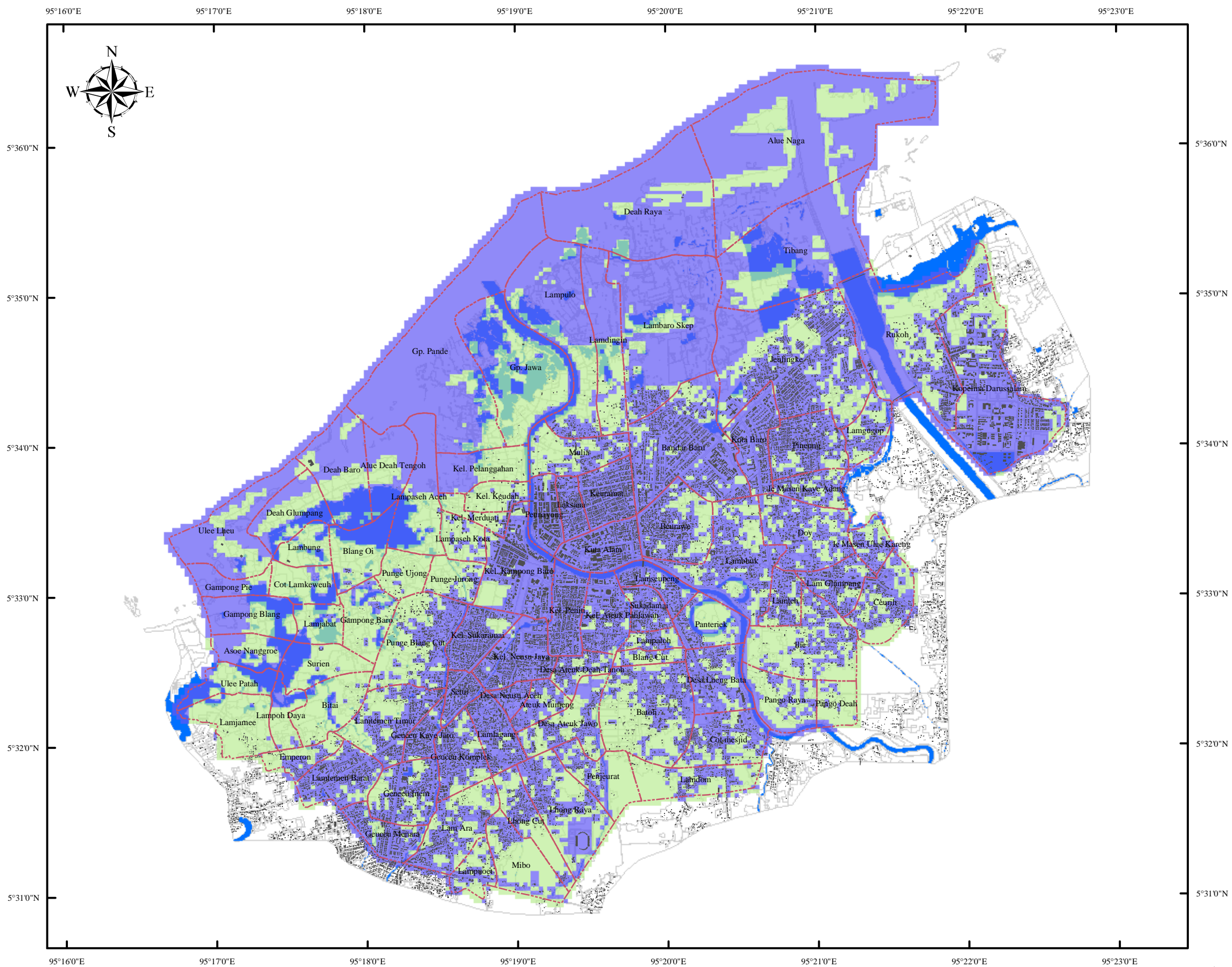
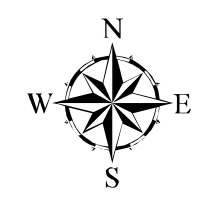
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Map Reference ID: CP-0002

Legend

Post-Tsunami Vacancies

- Vacant
- Occupied
- Desa Boundary
- Building
- Inland Water after Tsunami



Post-Tsunami Vacancies in Banda Aceh

Map Information:
 Projection: UTM Zone 46N (WGS 1984)
 The vacancies shown on this map was made by interpreting IKONOS satellite imagery acquired after December 26, 2004.

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