

PHILLIPINES

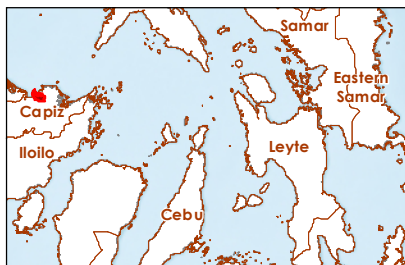
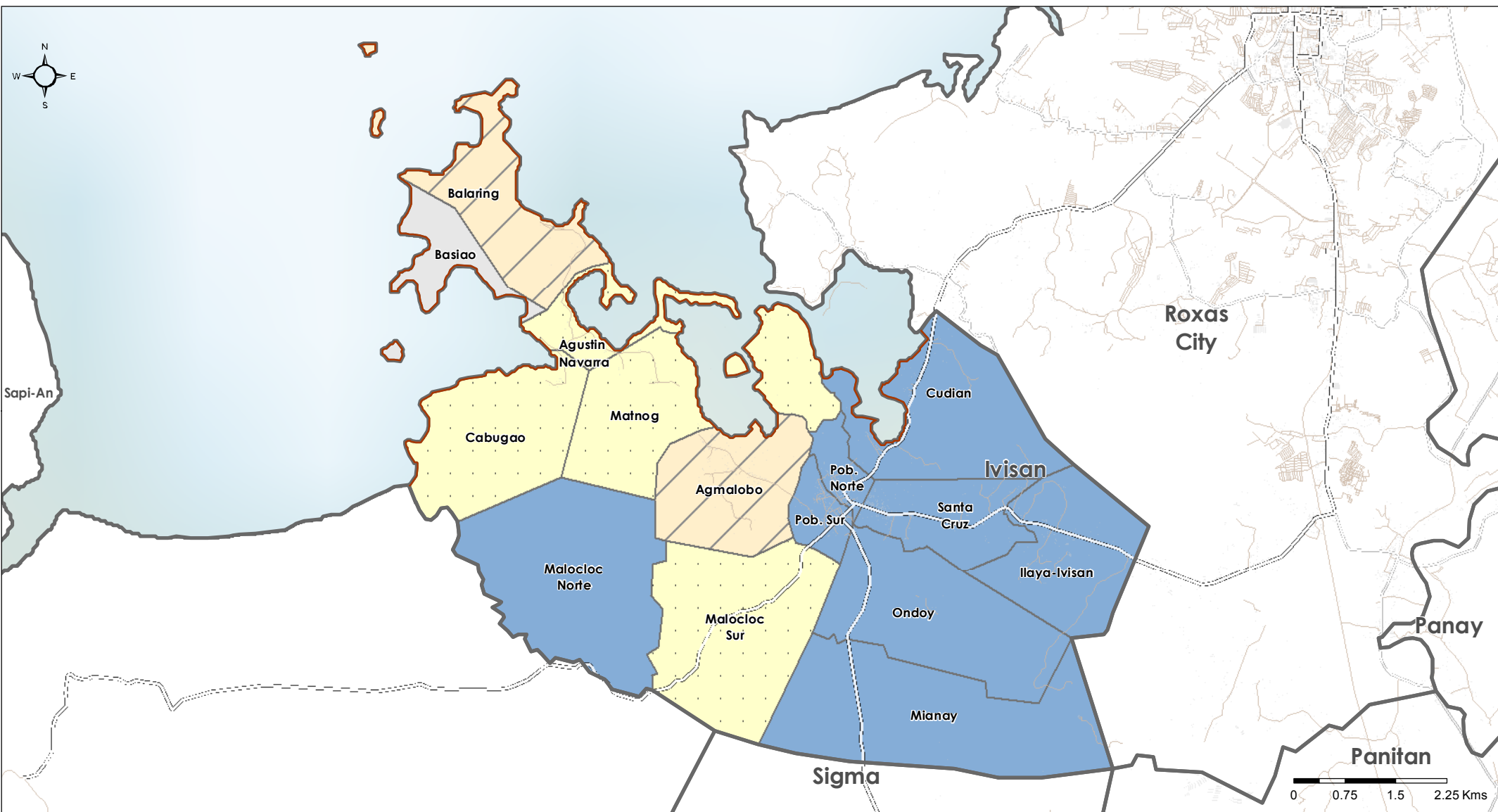
WASH Baseline Barangay Assessment April 2014

Atlas of Actual Predominant Wash Infrastructure



REACH An initiative of
IMPACT Initiatives
ACTED and UNOSAT





Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

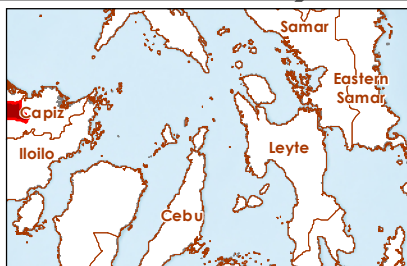
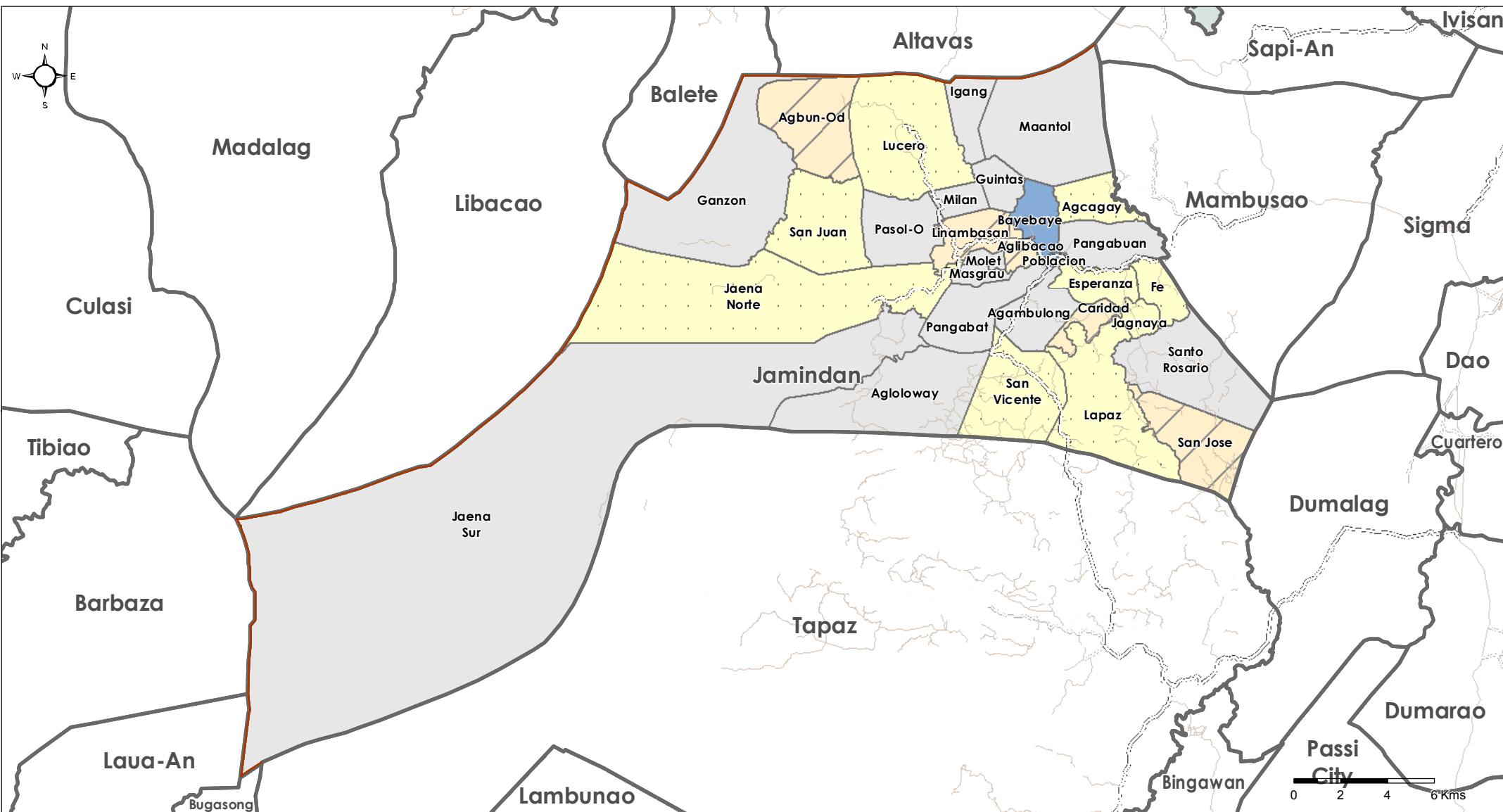
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads
— Primary roads
— Other roads

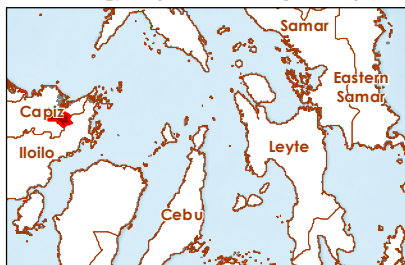
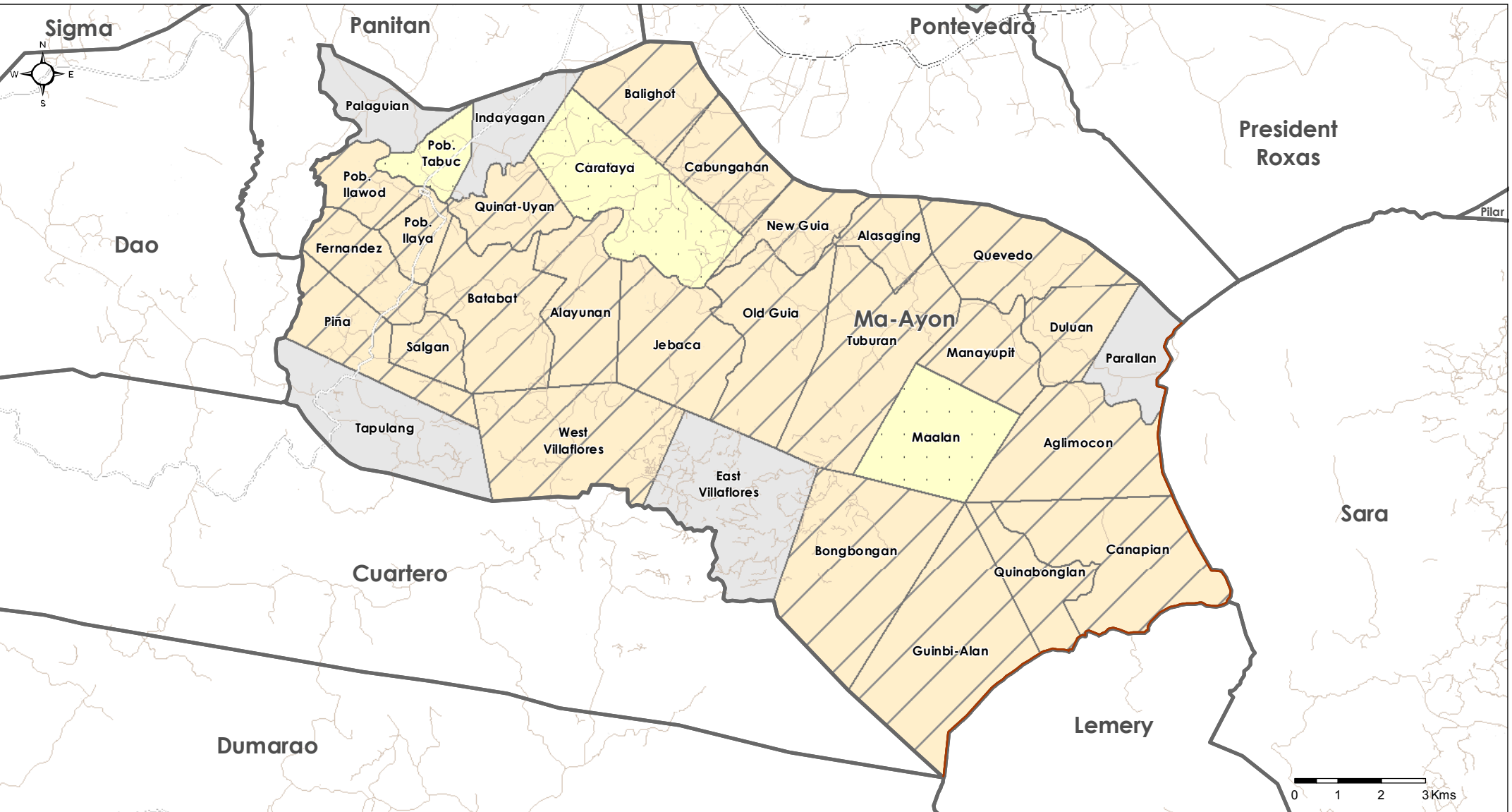


KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

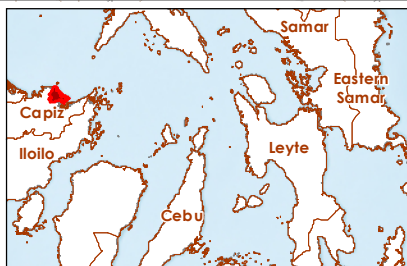
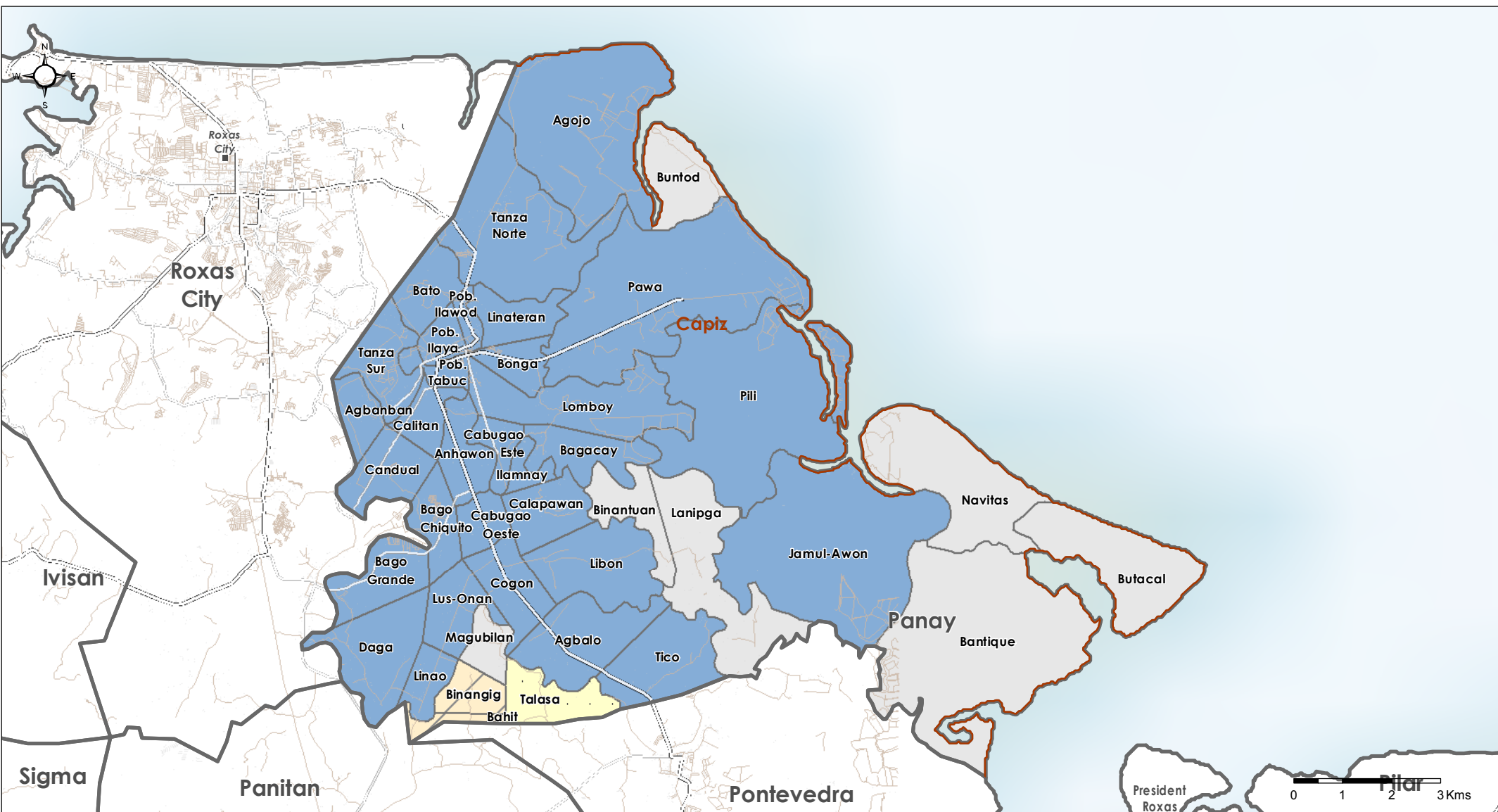
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

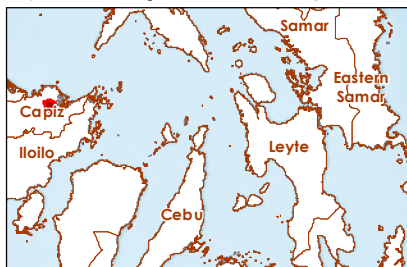
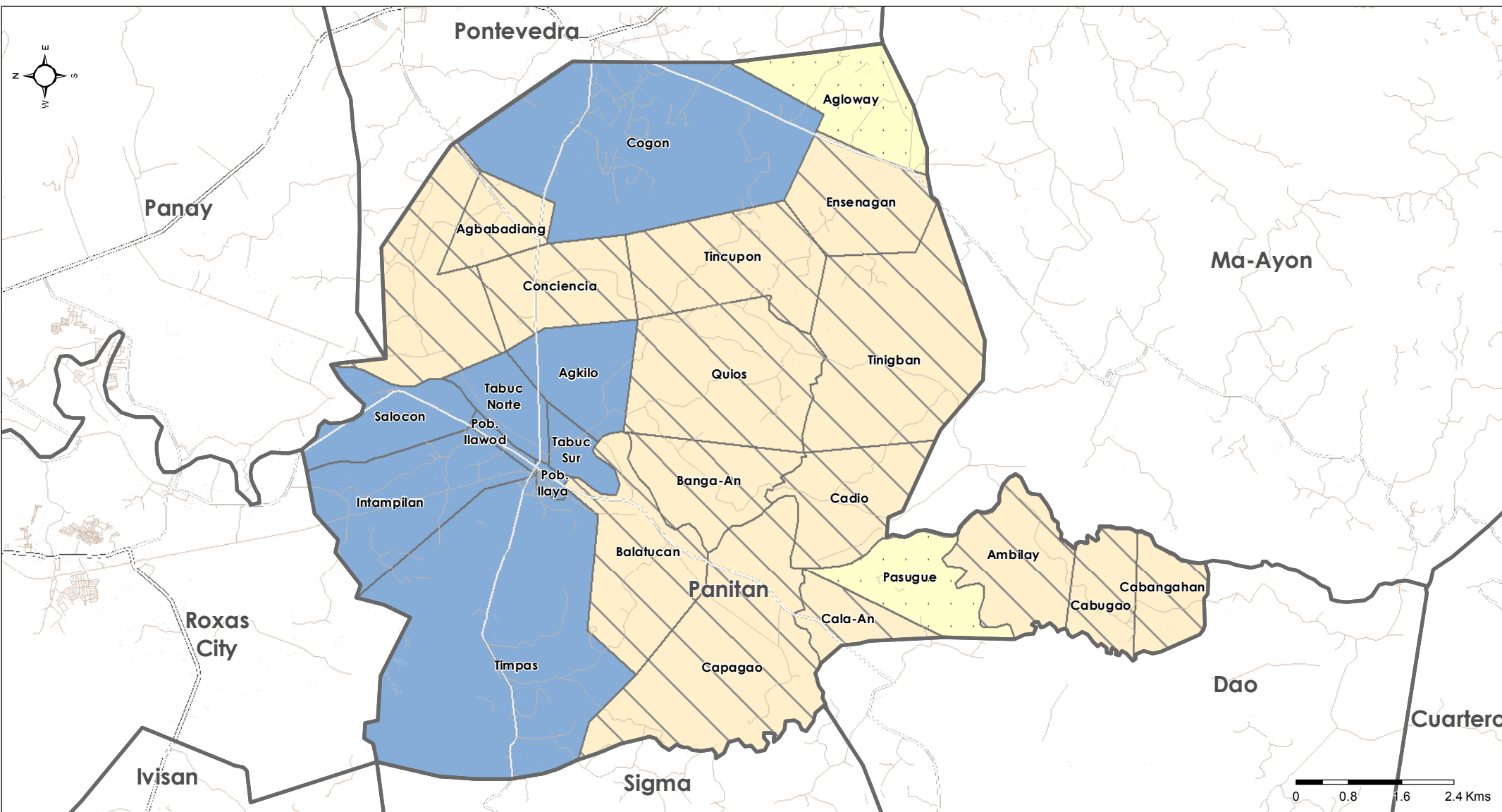
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

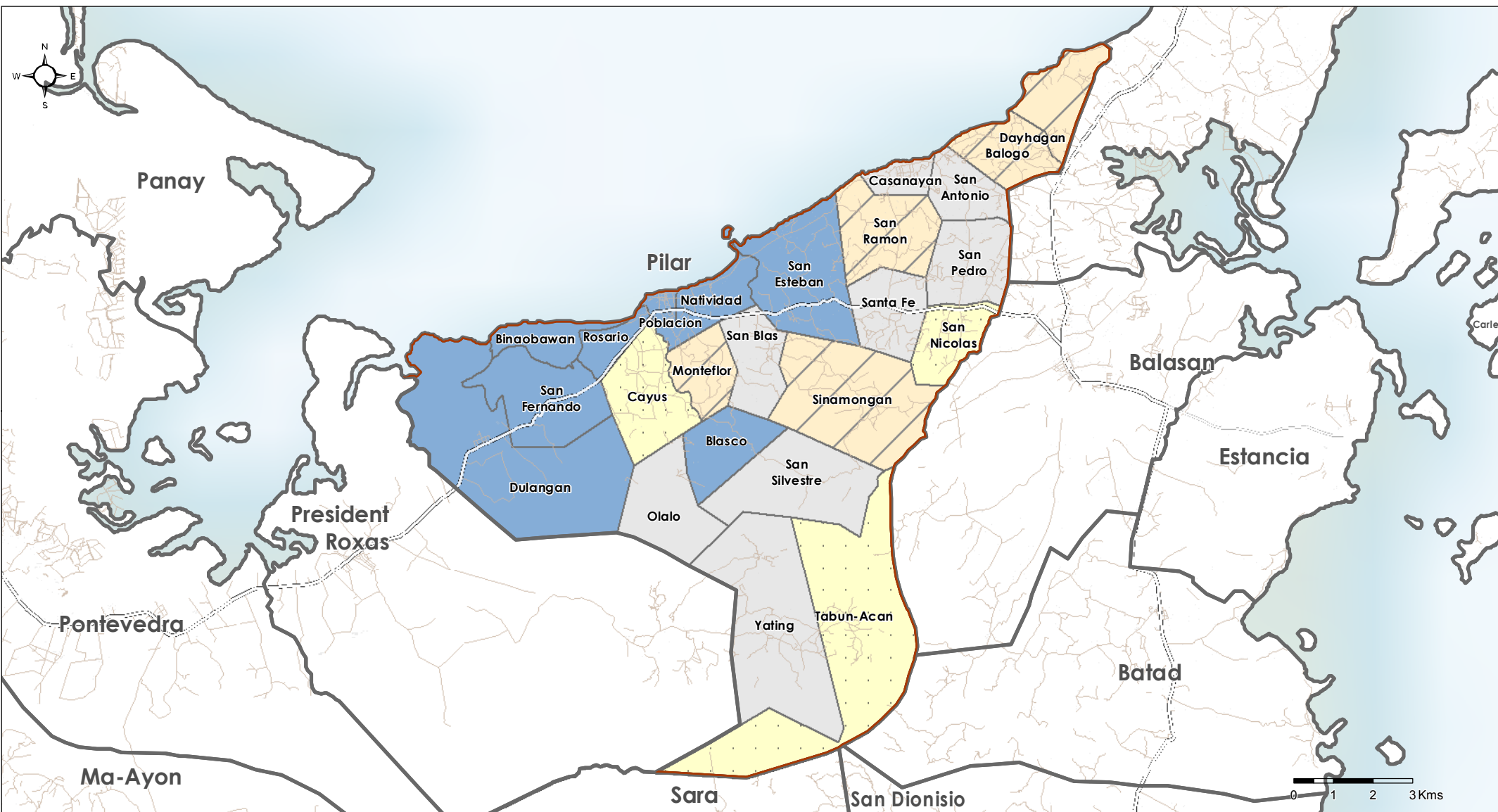
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

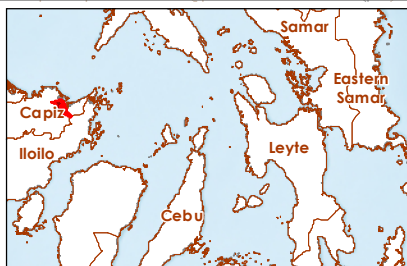
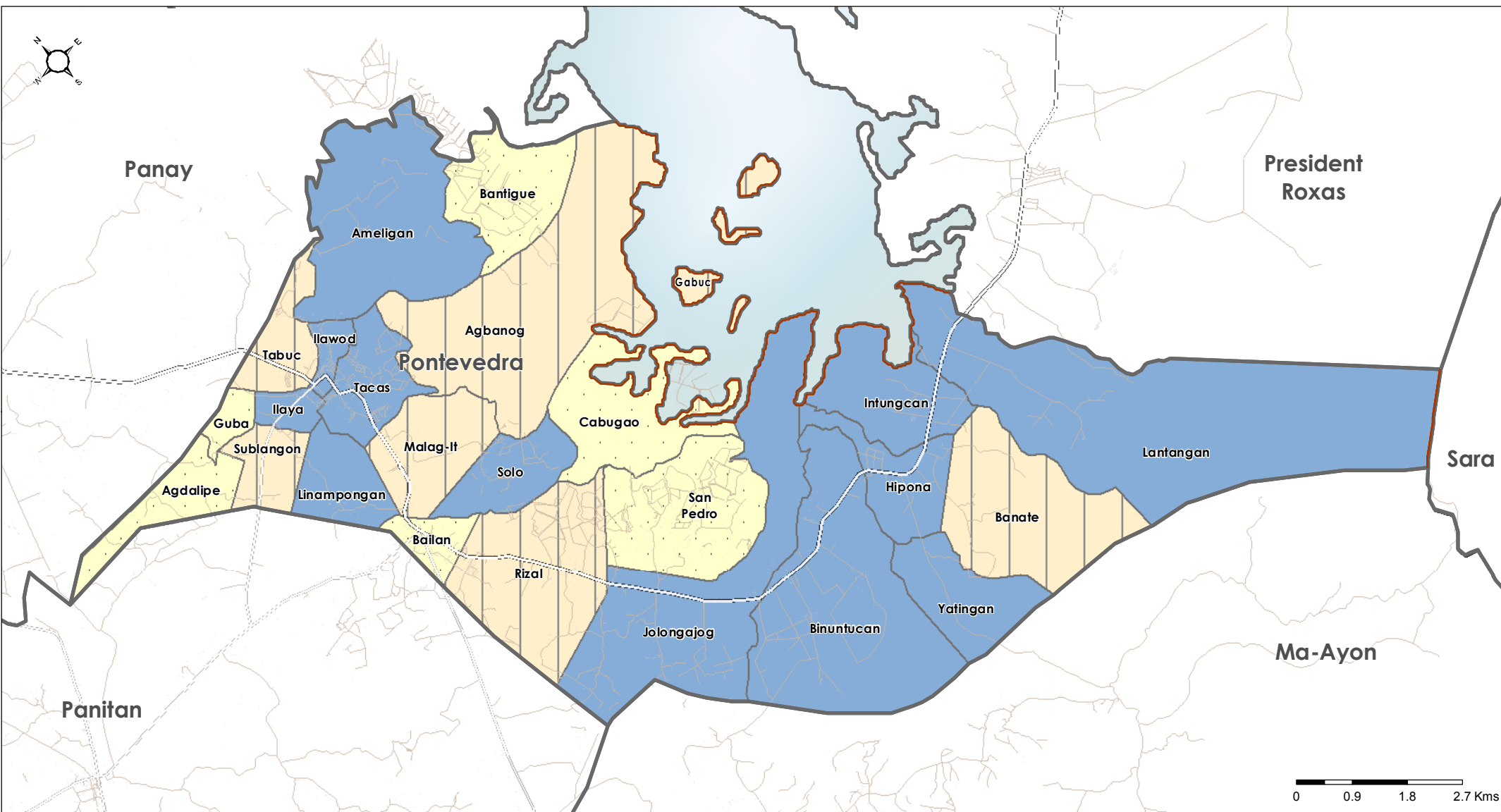
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

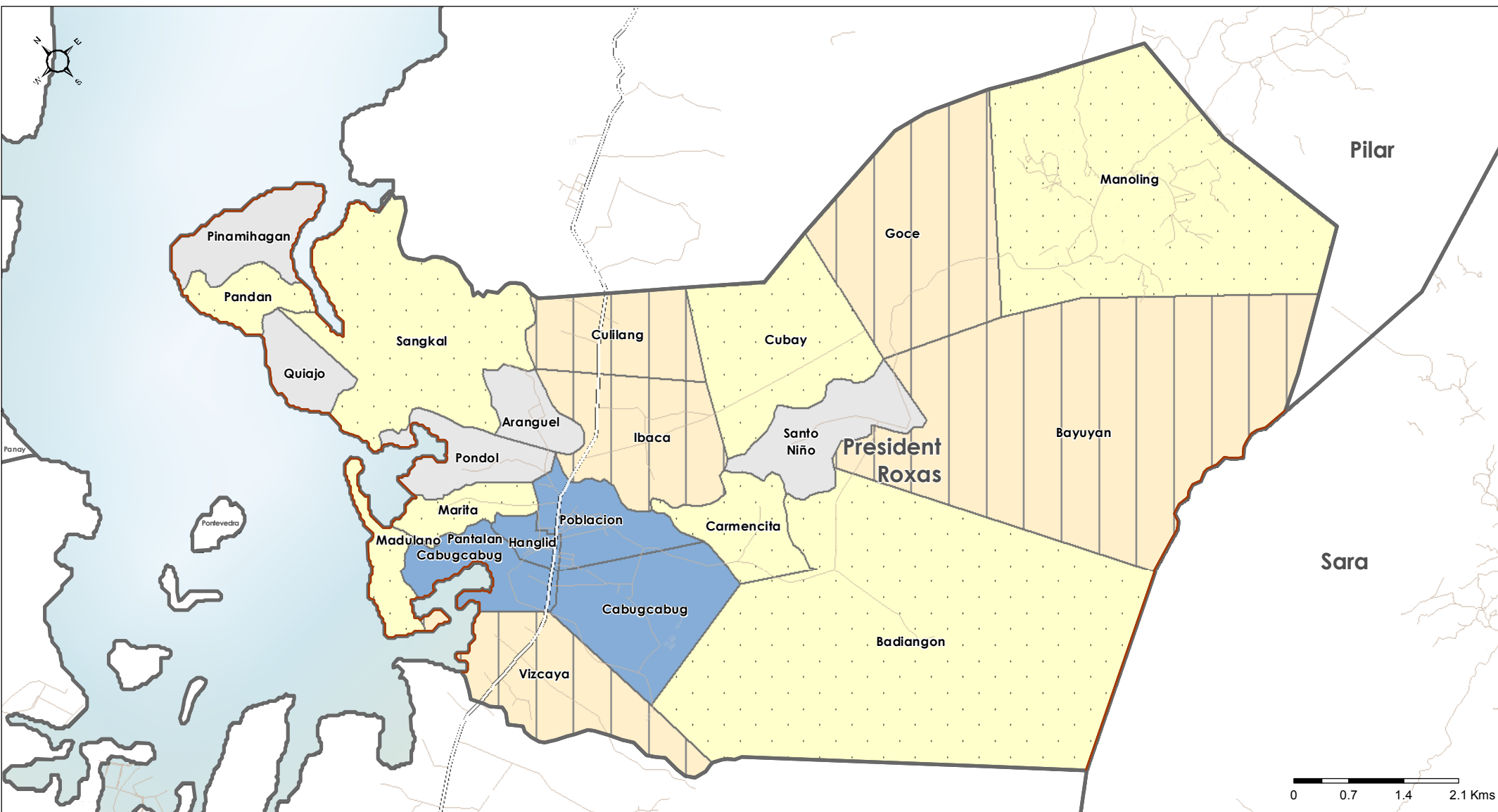
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

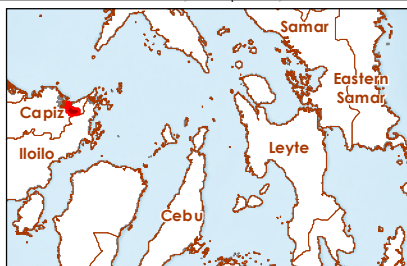
Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 0.7 1.4 2.1 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

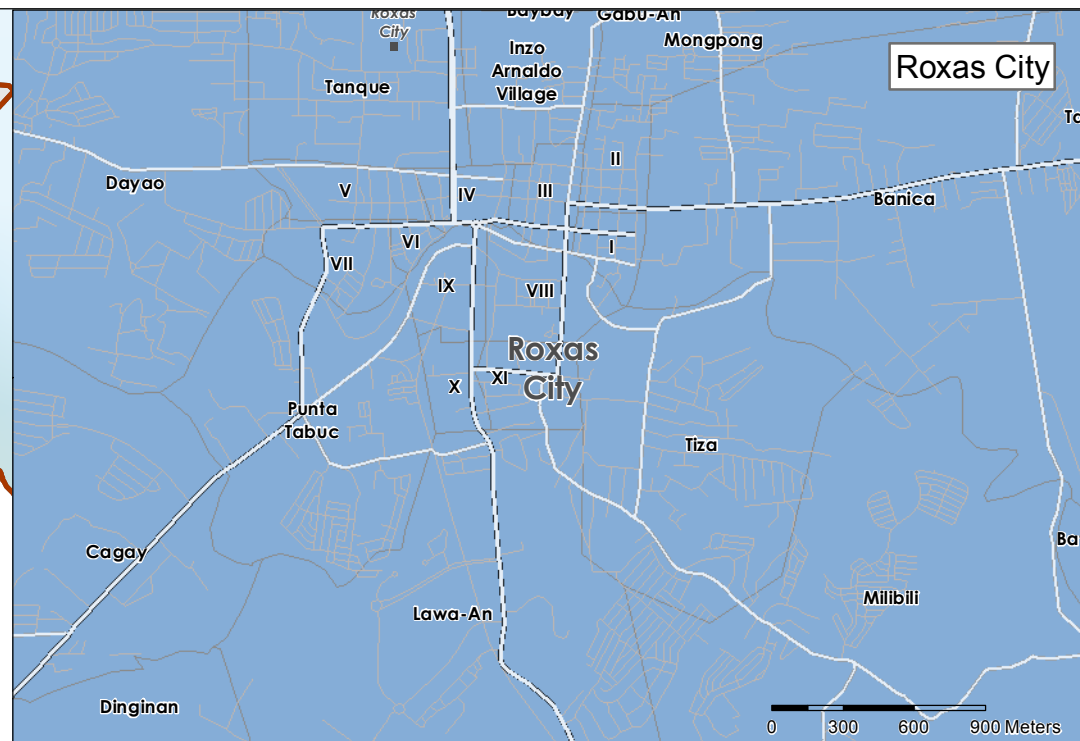
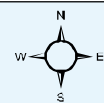
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

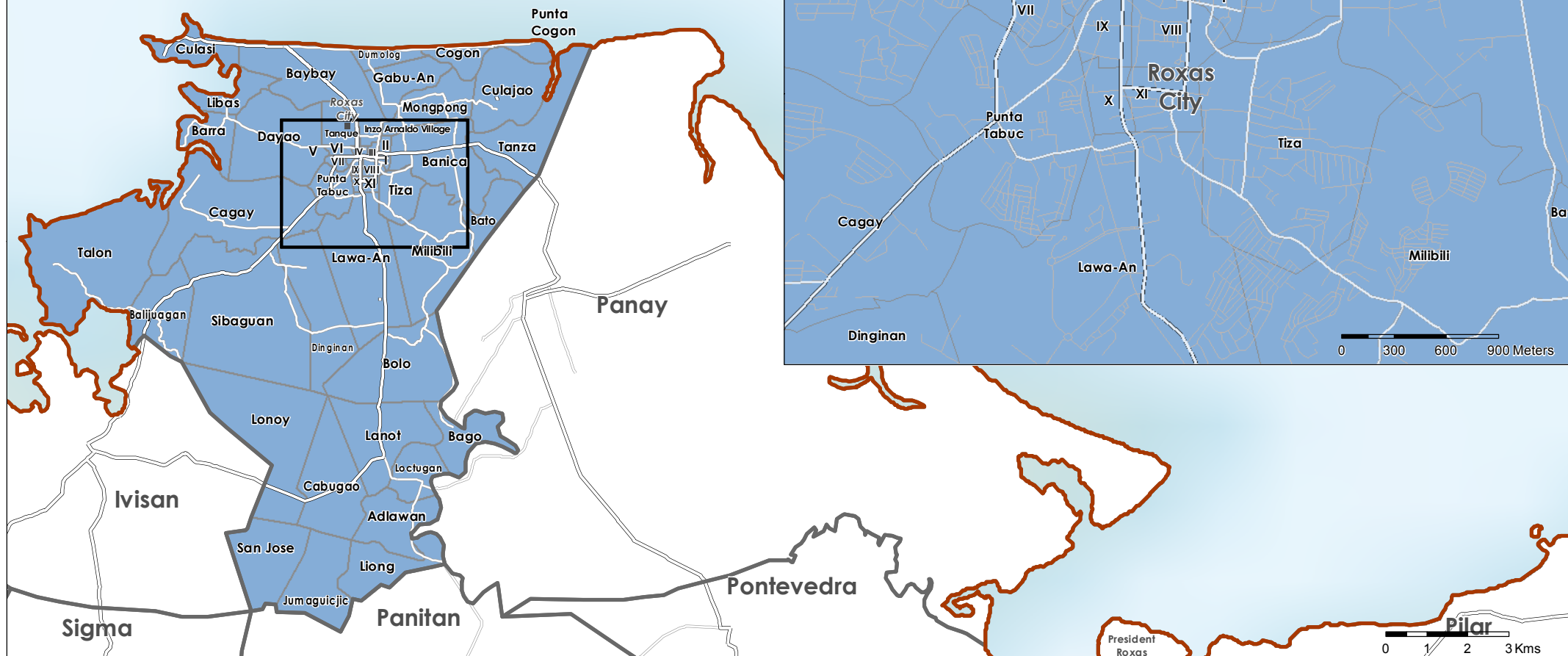
Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 300 600 900 Meters



0 1 2 3 Kms

Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

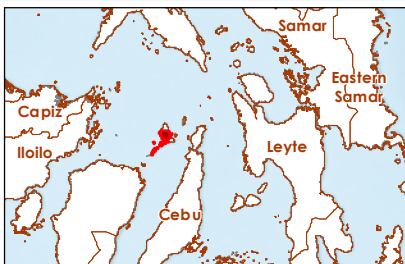
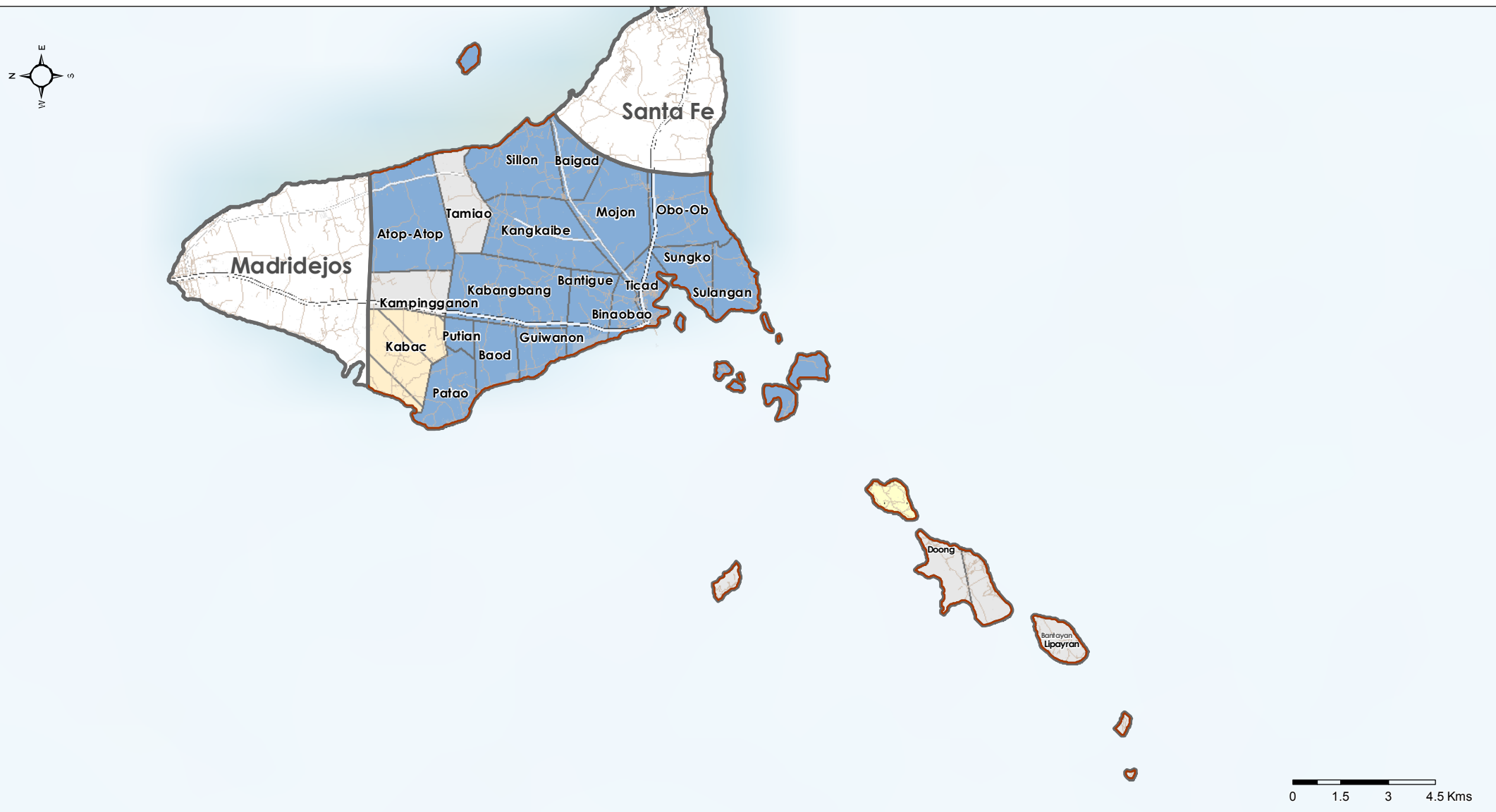
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_Infrastructures_Roxas_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

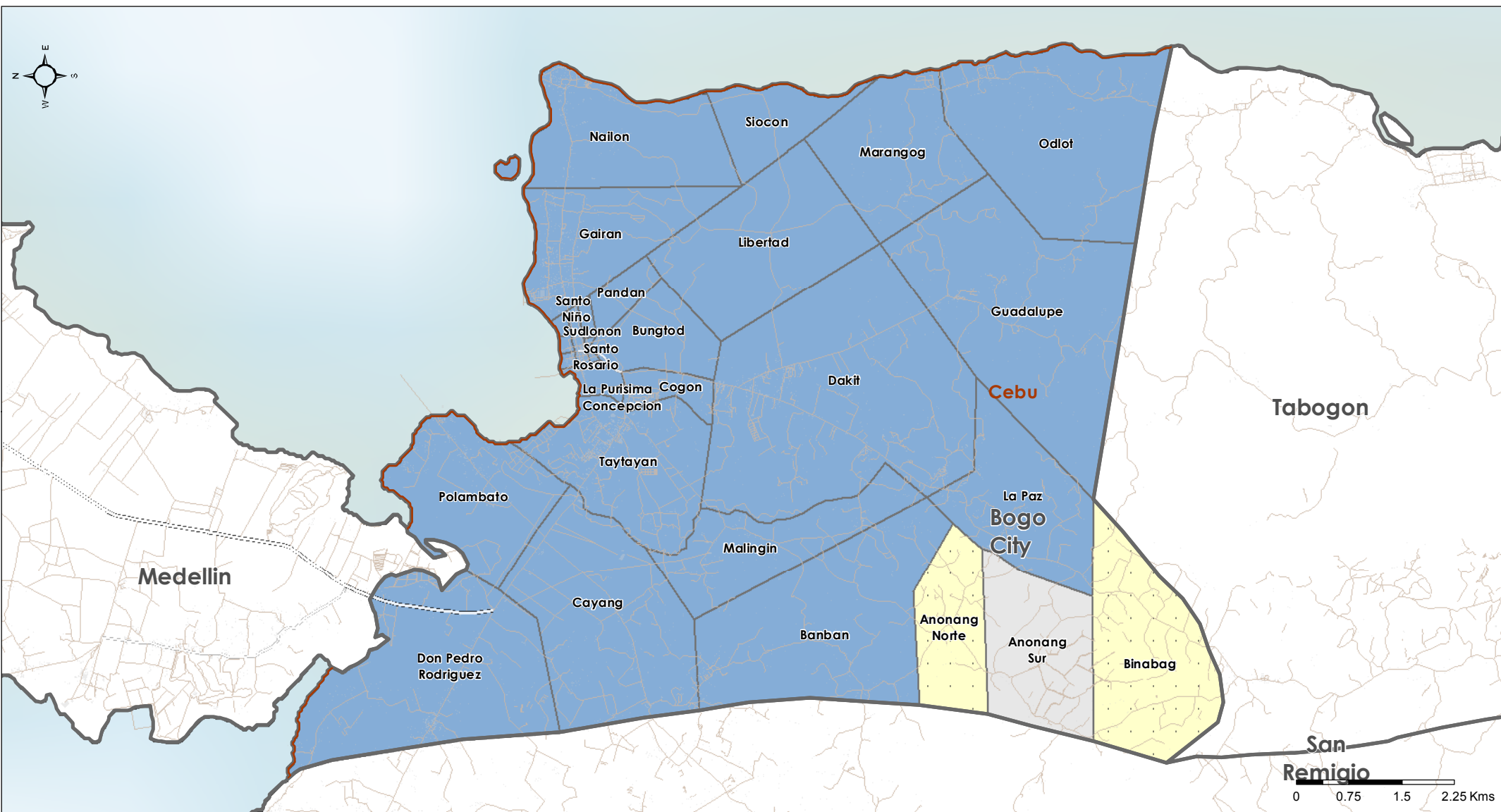
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

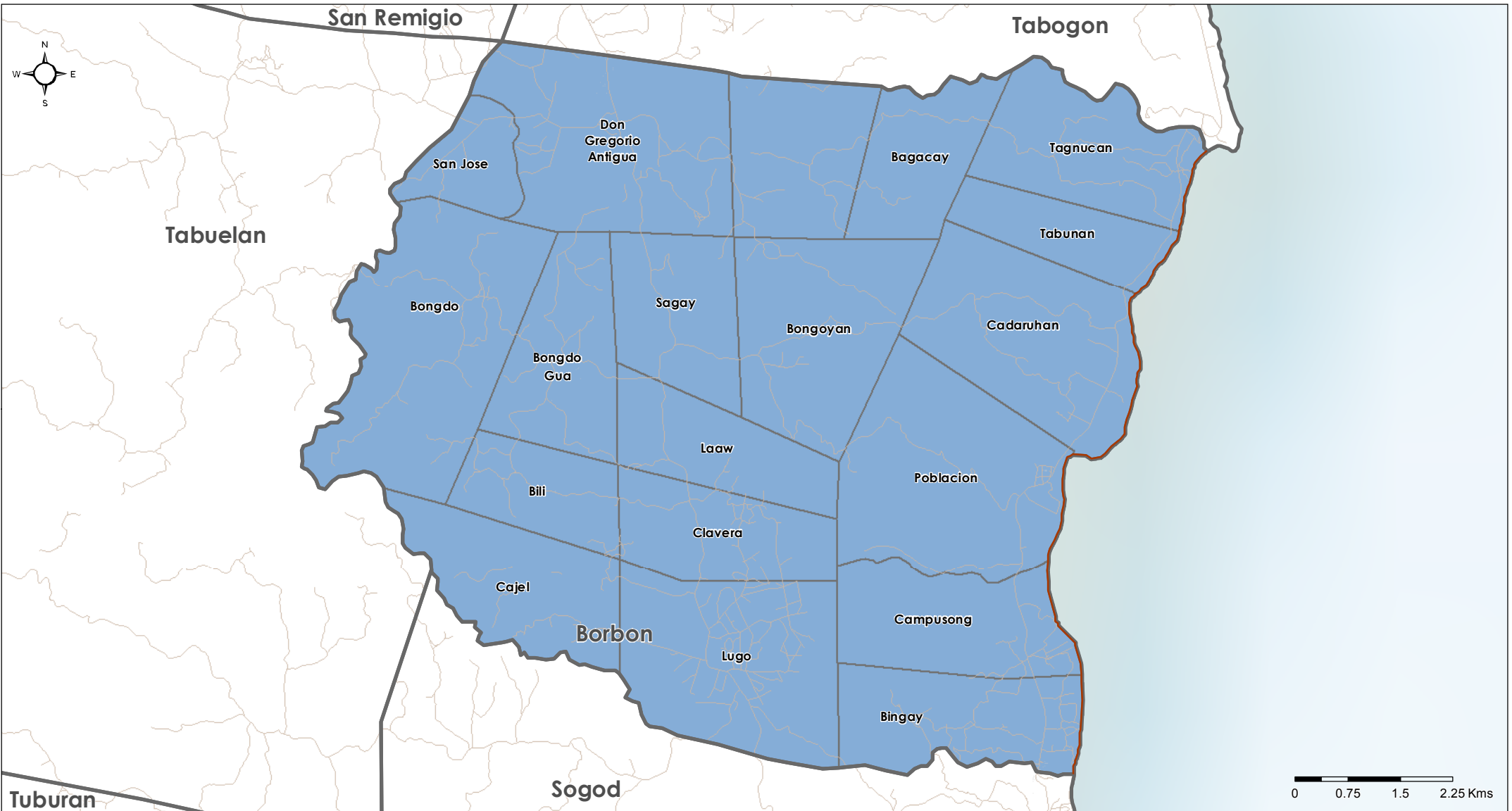
- Roads**
- Primary roads
 - Other roads
- Provinces**
- Provinces
 - Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

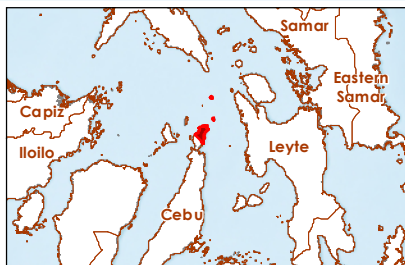
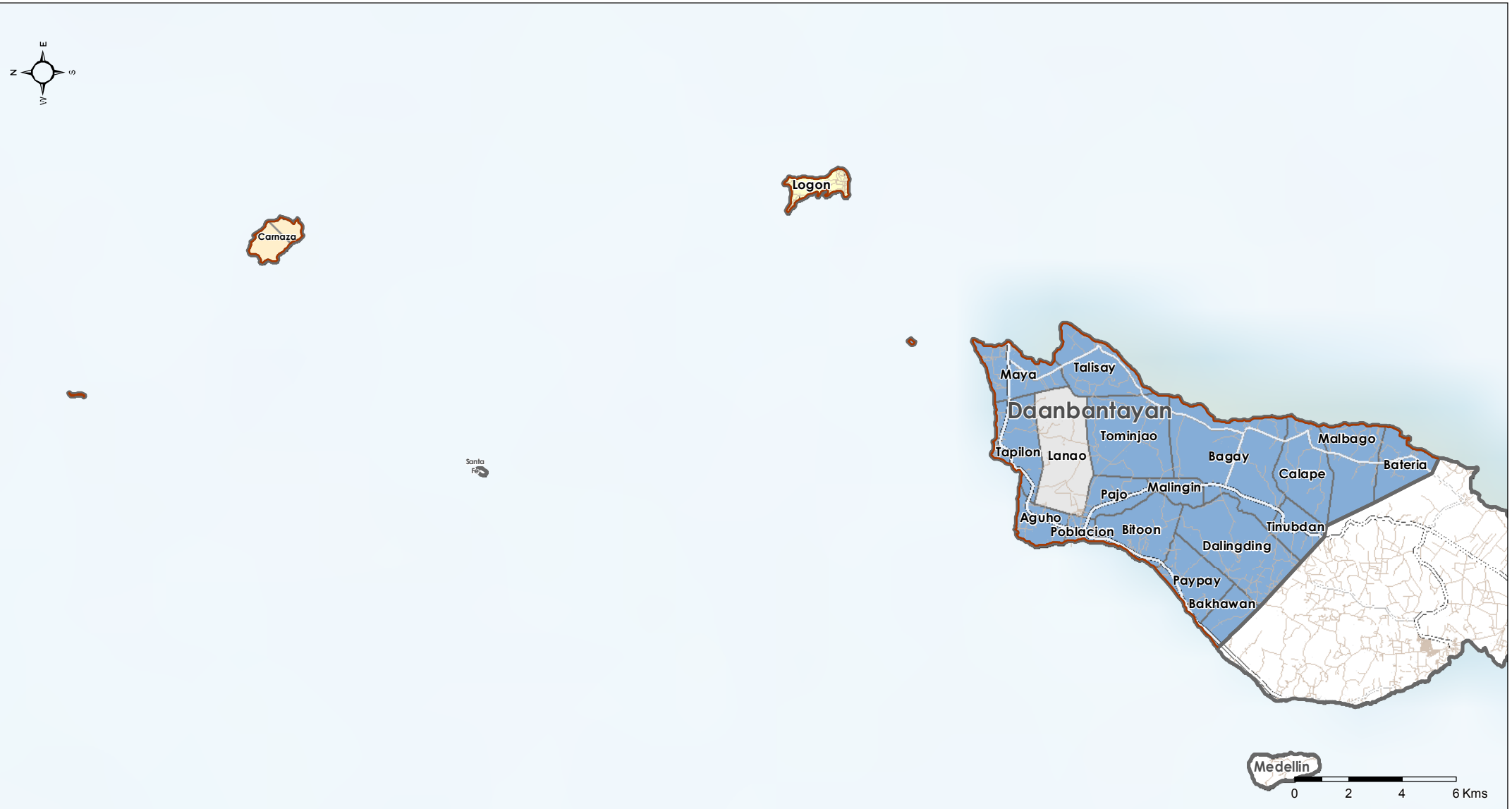
- Roads**
- Primary roads
 - Other roads
- Provinces**
- Provinces
 - Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

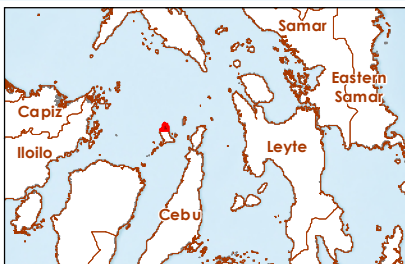
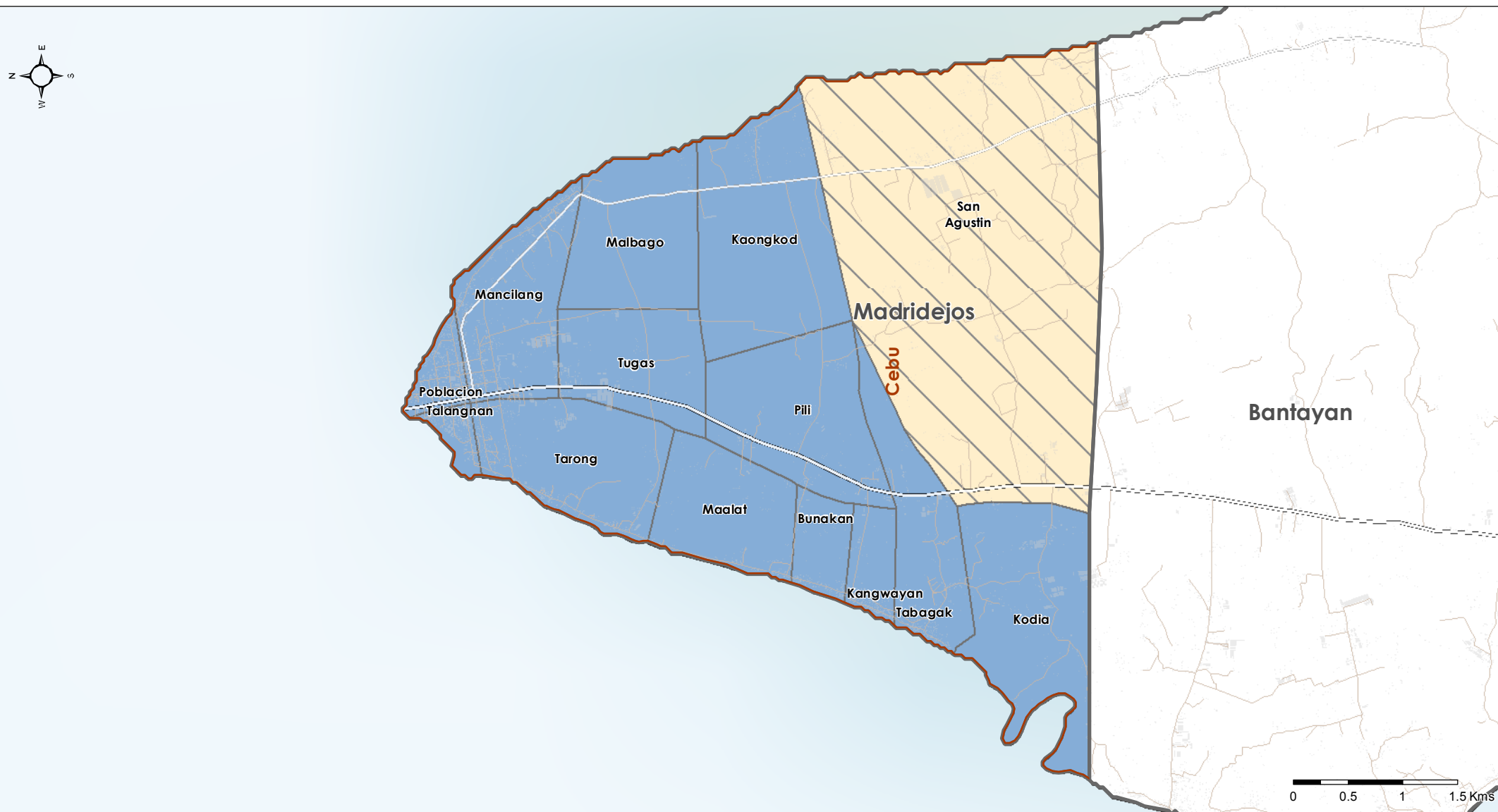
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

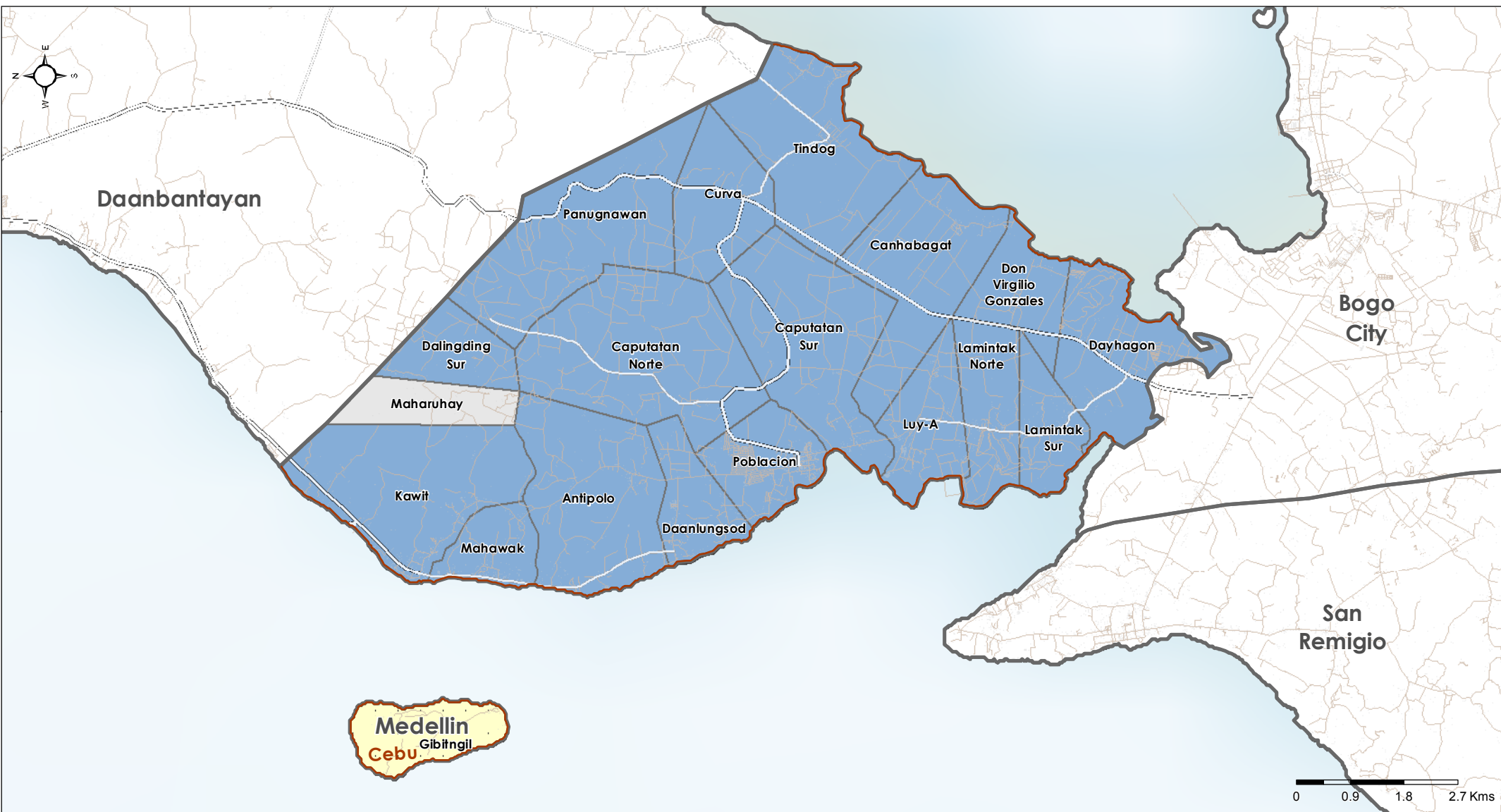
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

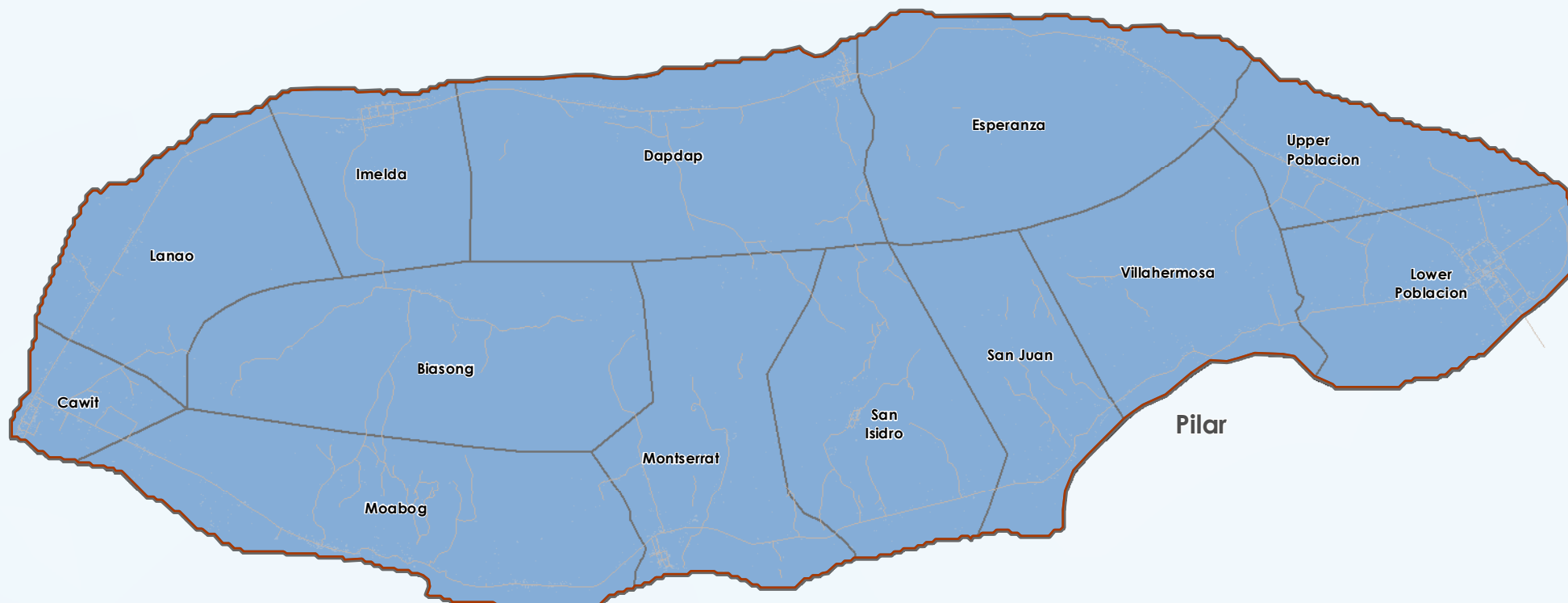
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 0.45 0.9 1.35 Kms

Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

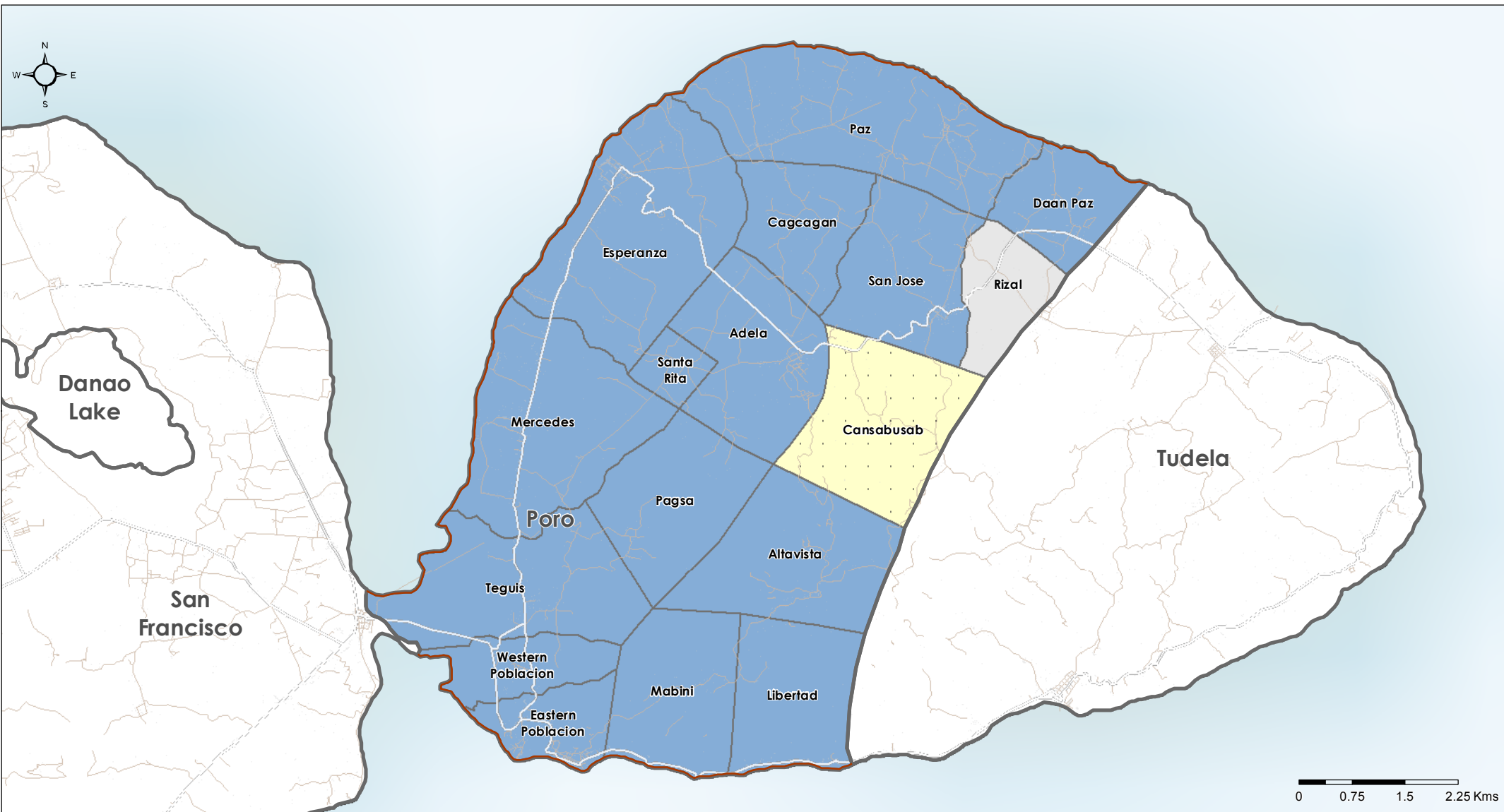
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

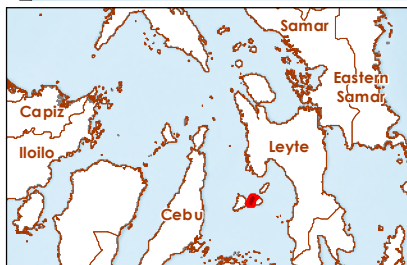
Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 0.75 1.5 2.25 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

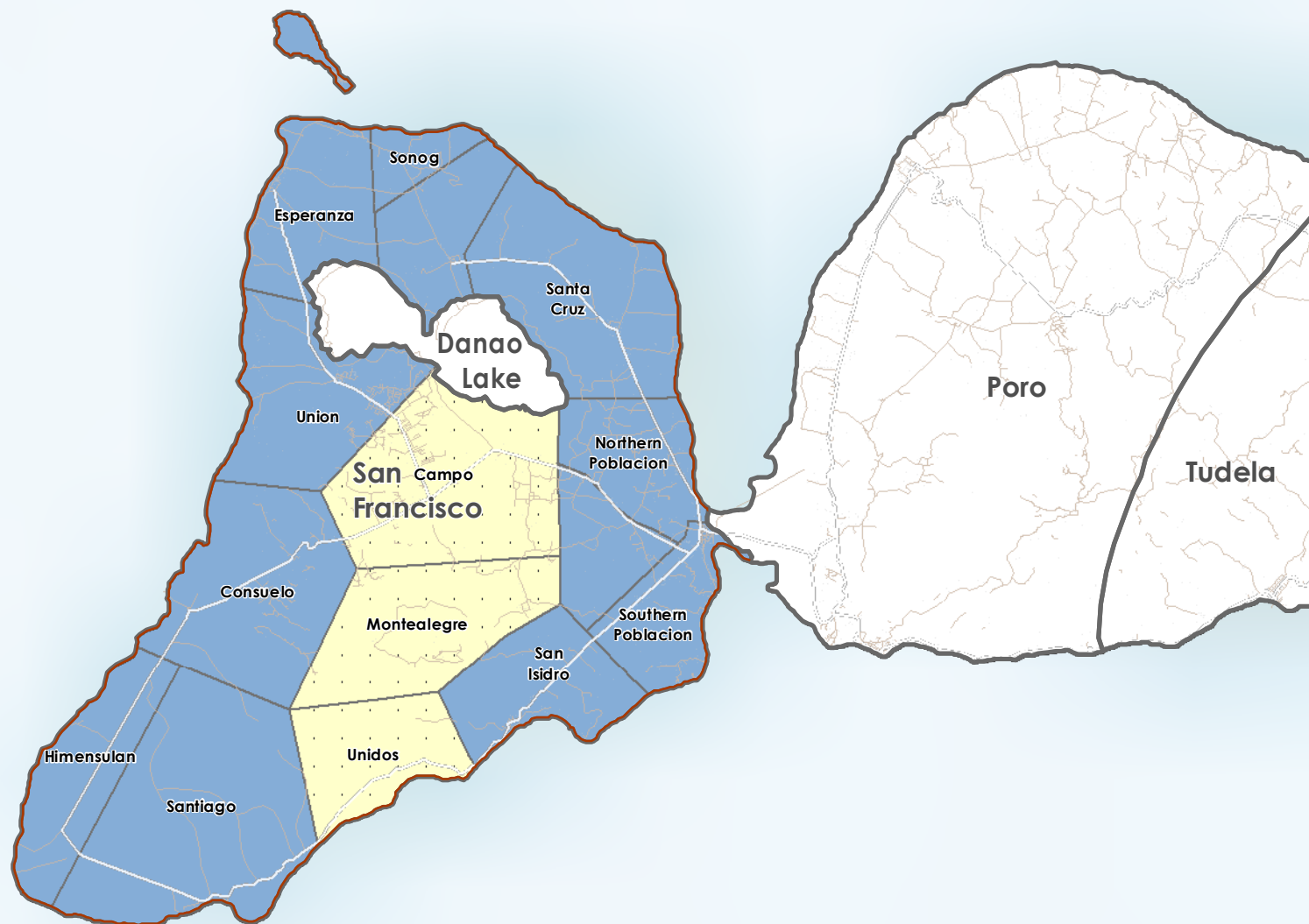
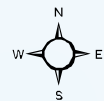
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 1 2 3 Kms

**Predominant WASH Infrastructure
Type in the Barangay**

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



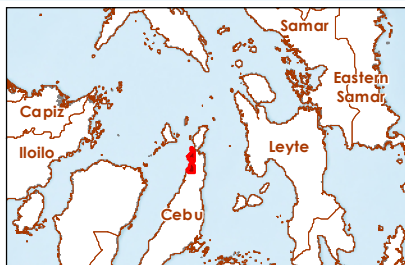
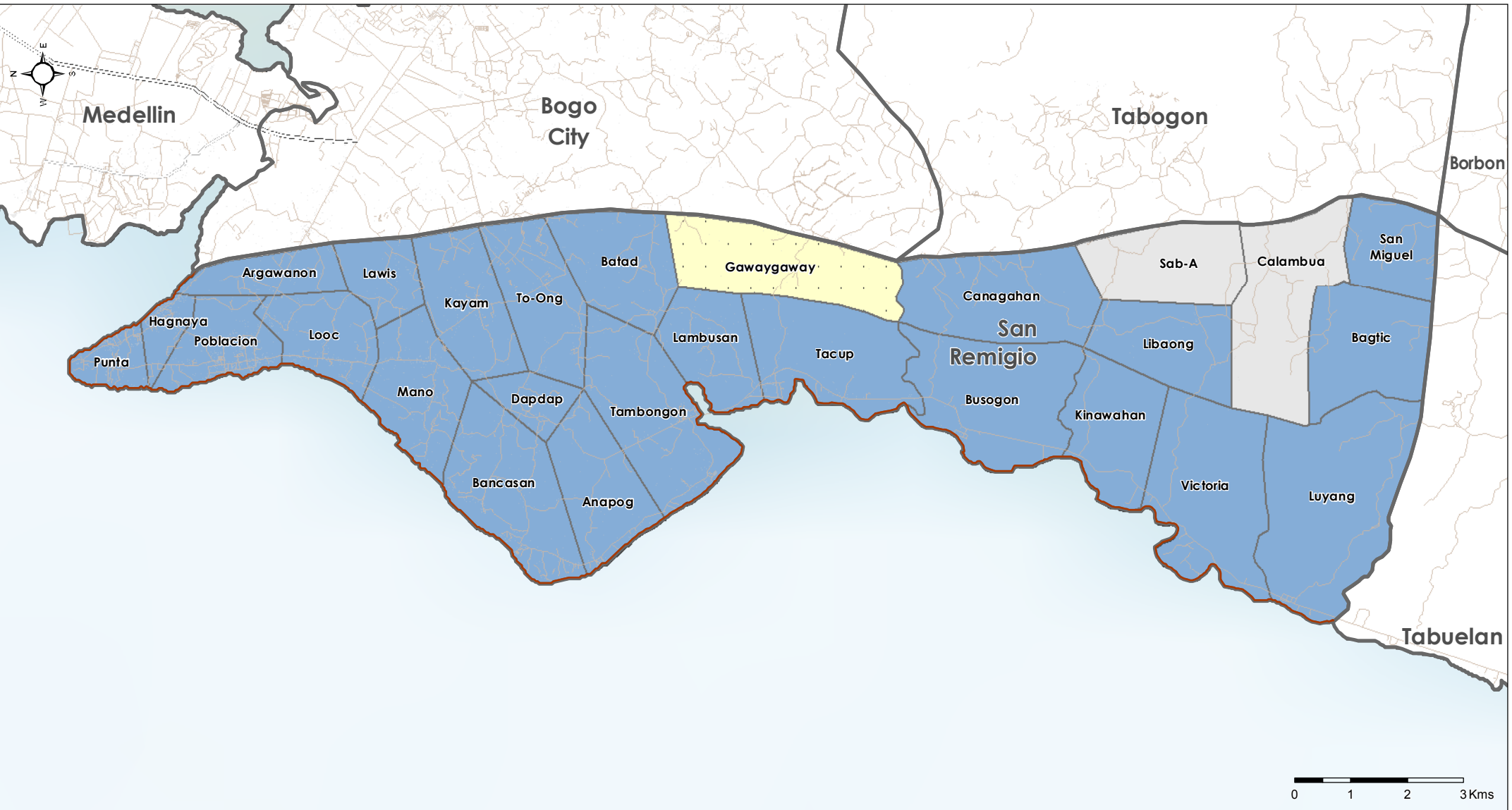
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

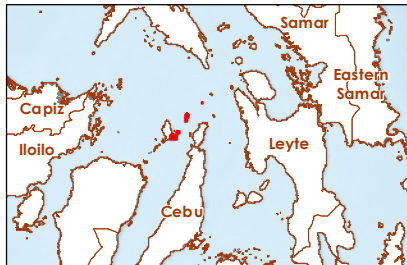
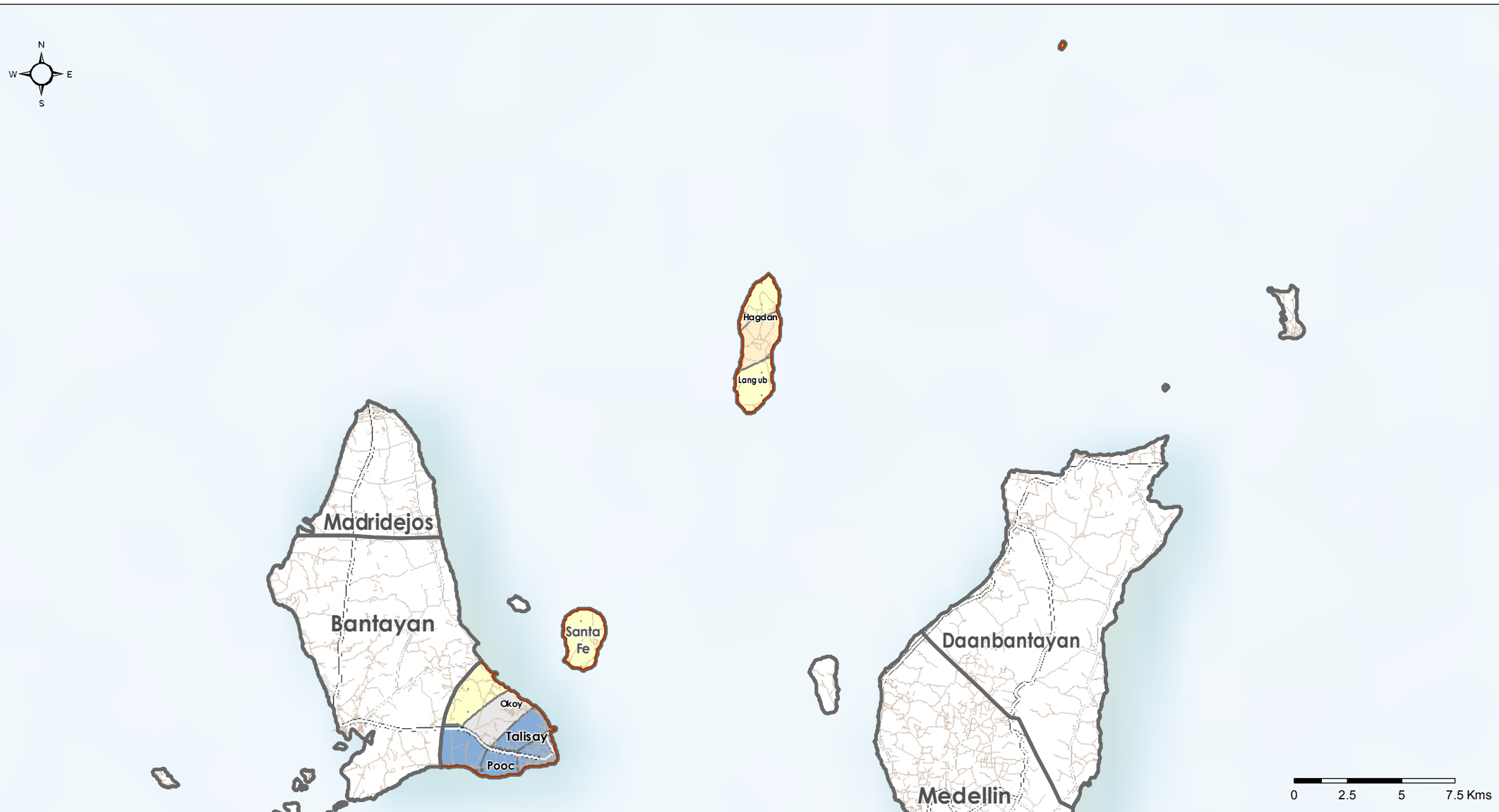
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

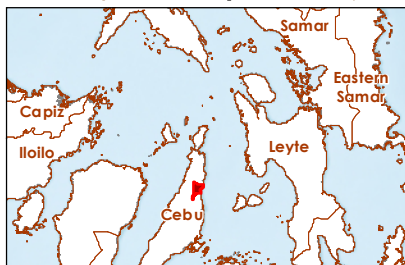
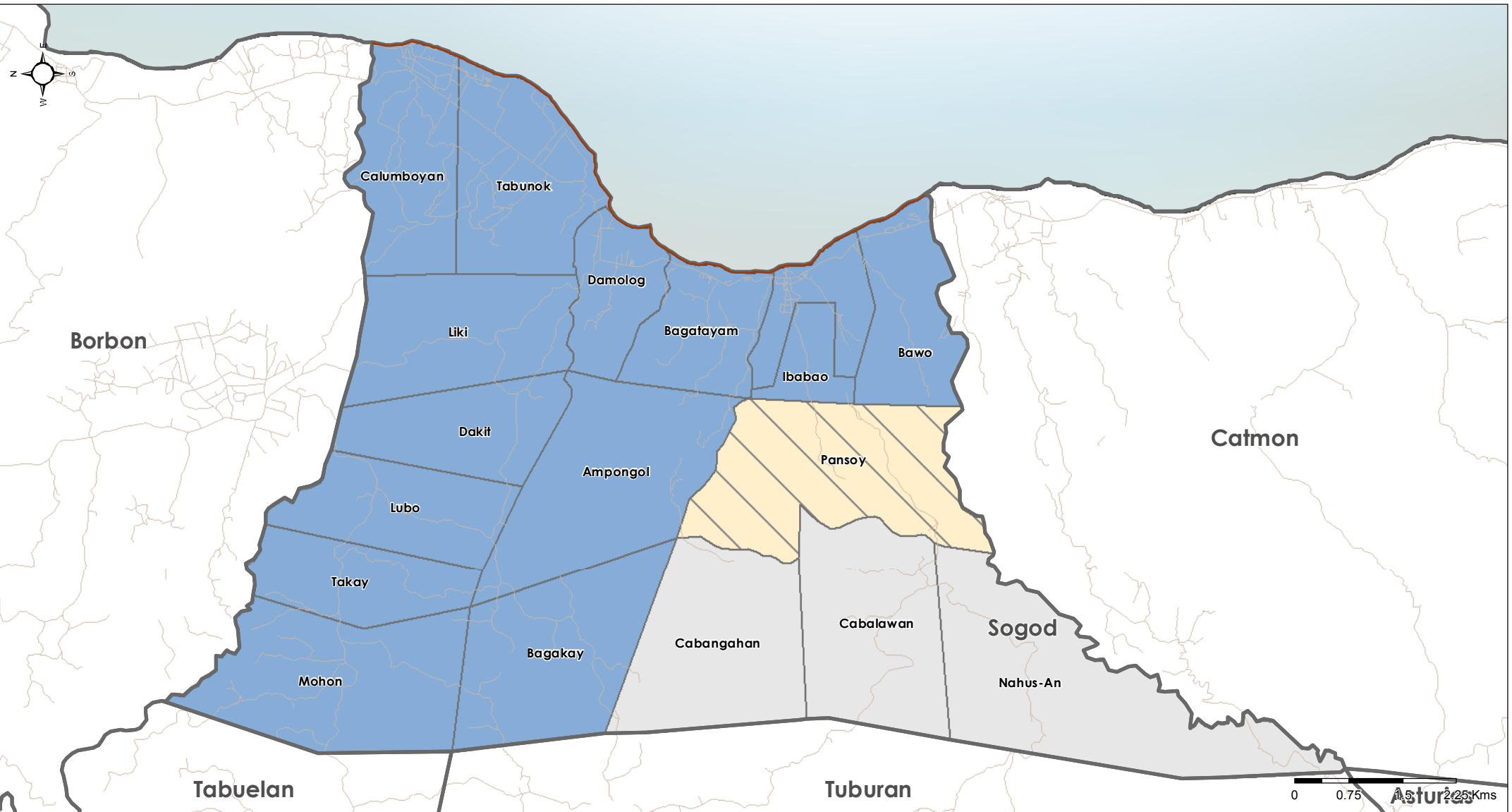
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

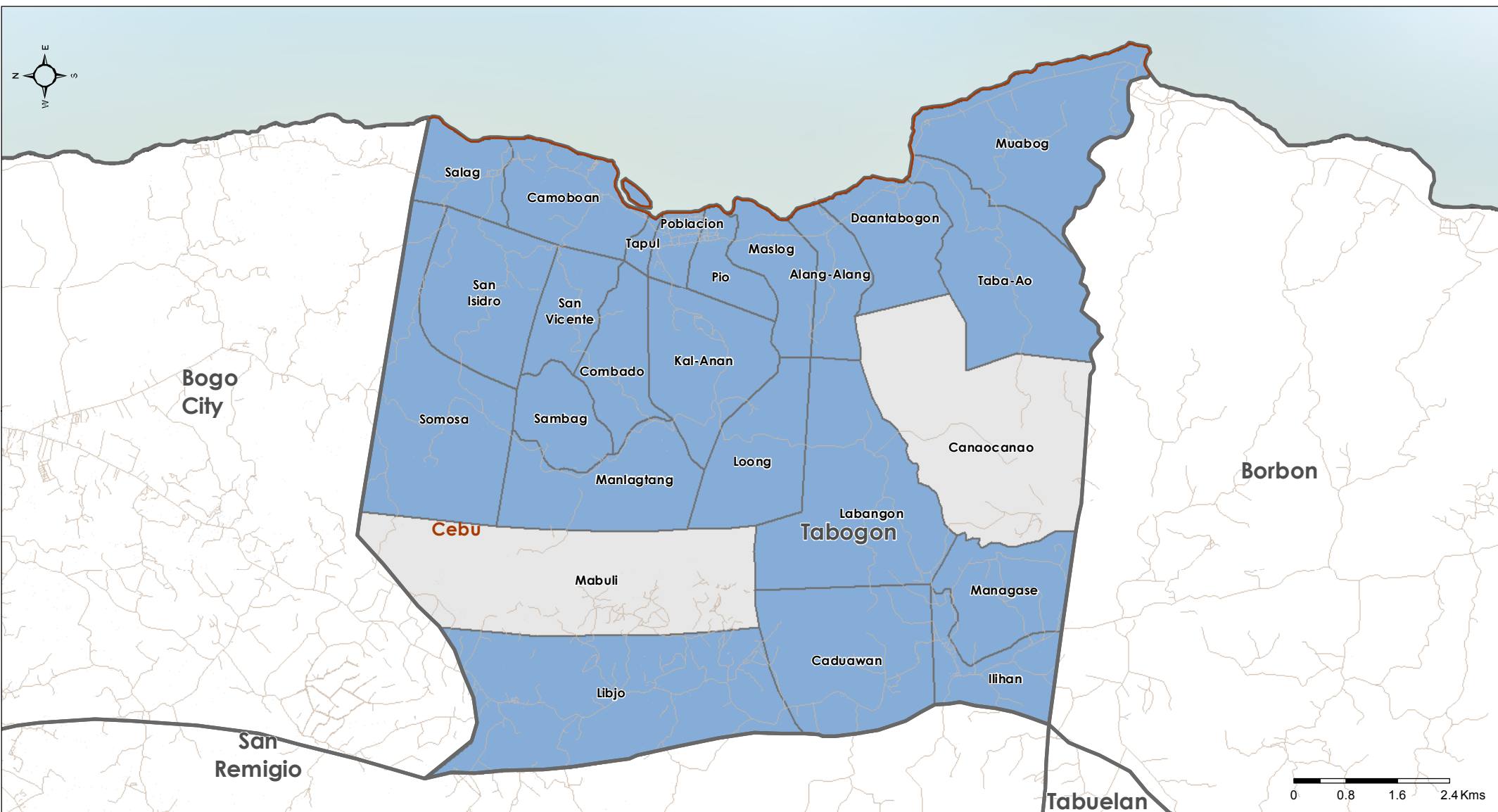
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

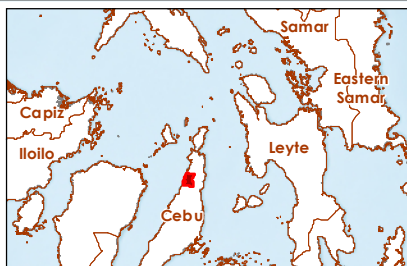
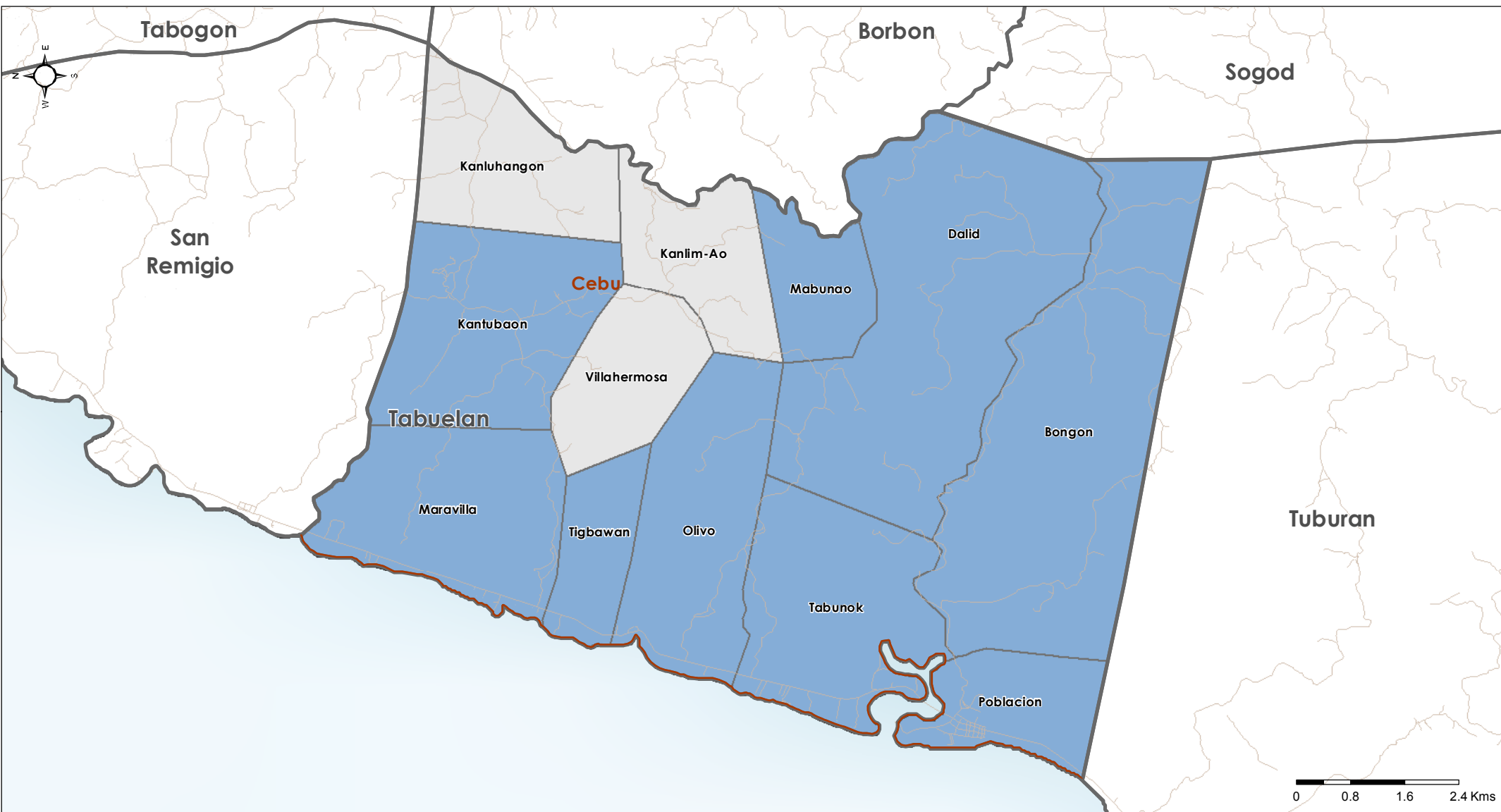
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

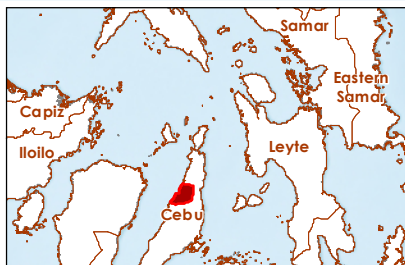
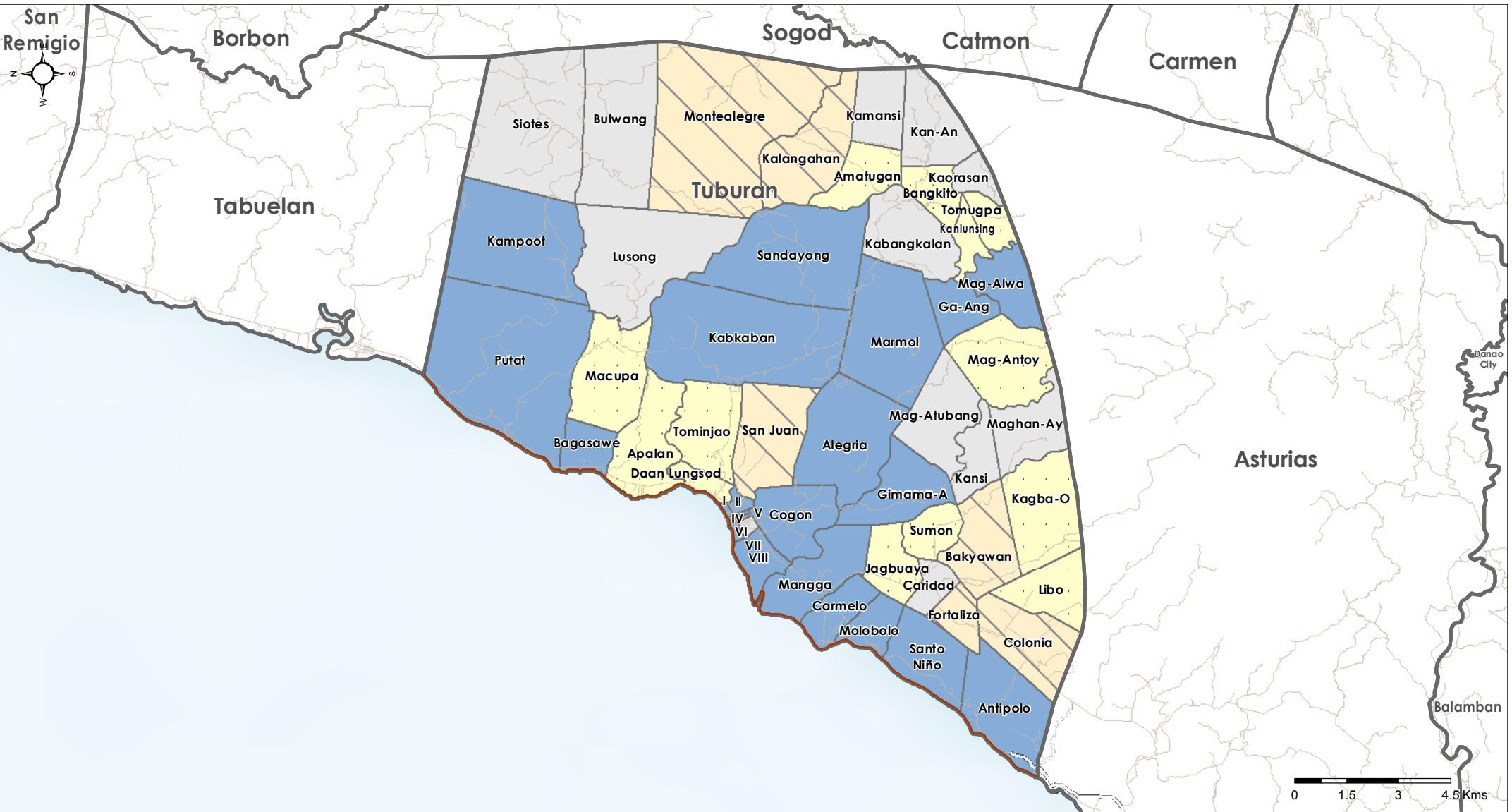
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

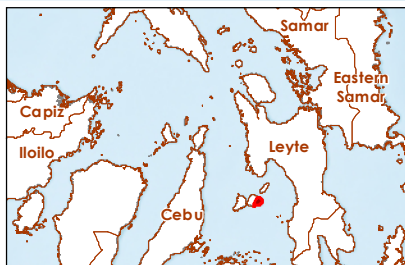
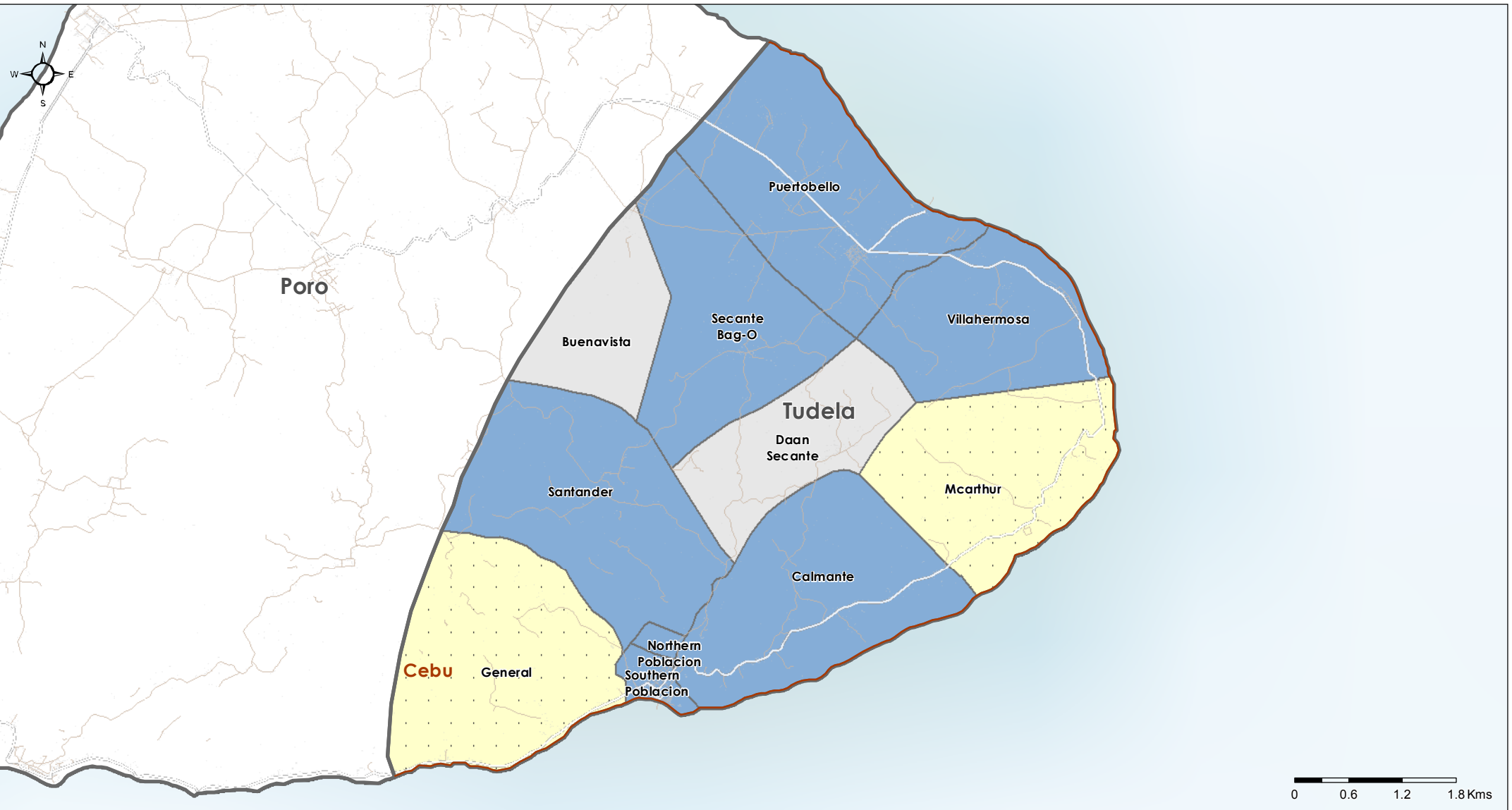
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

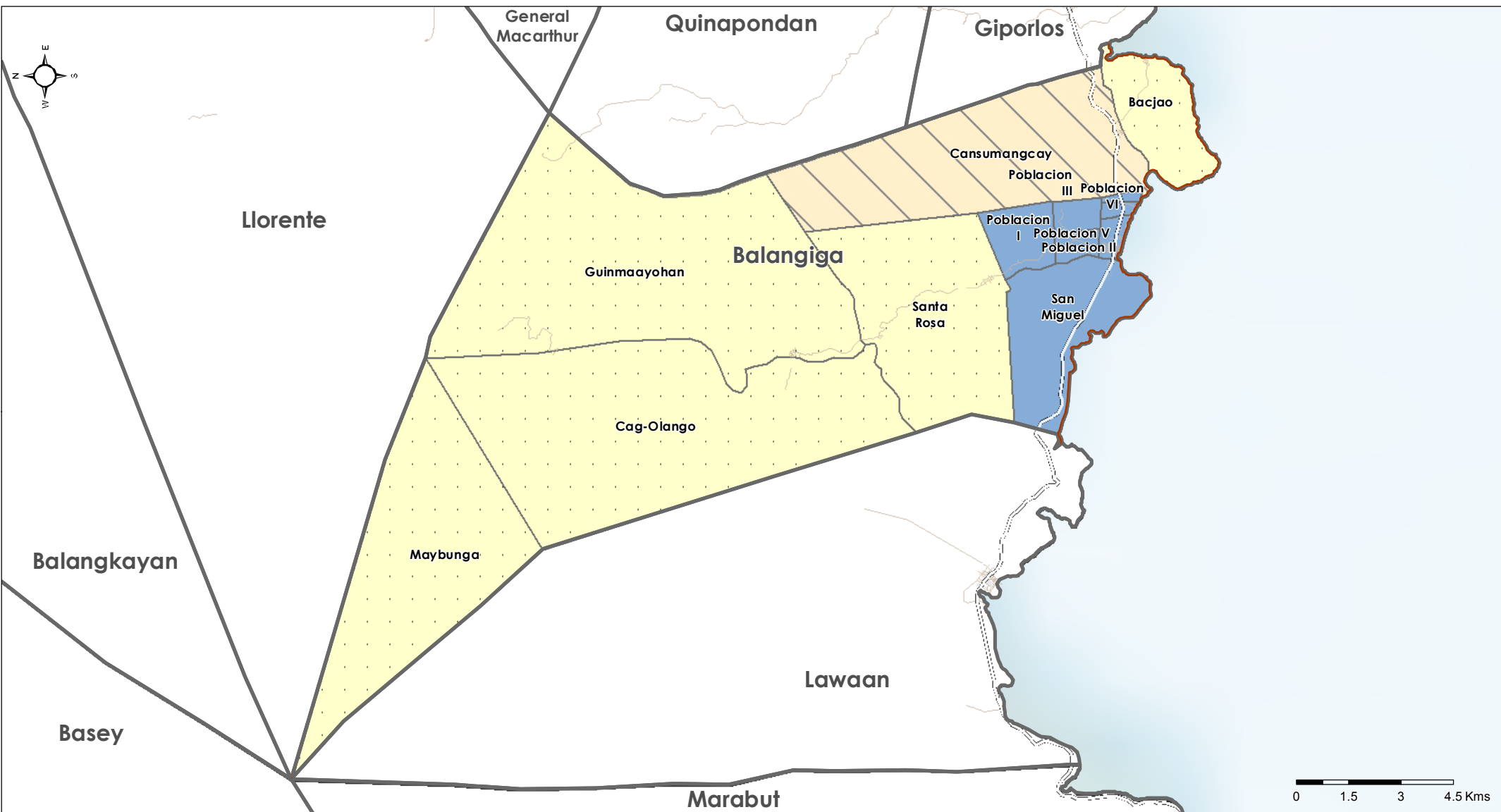
- Provinces**
- Municipalities**

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

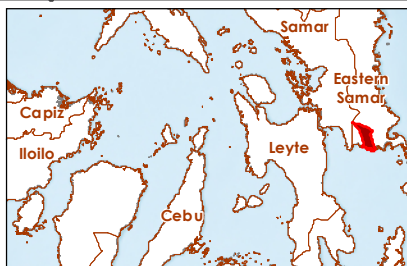
Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 1.5 3 4.5 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

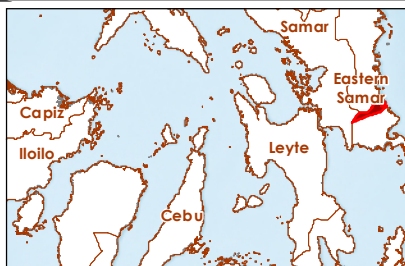
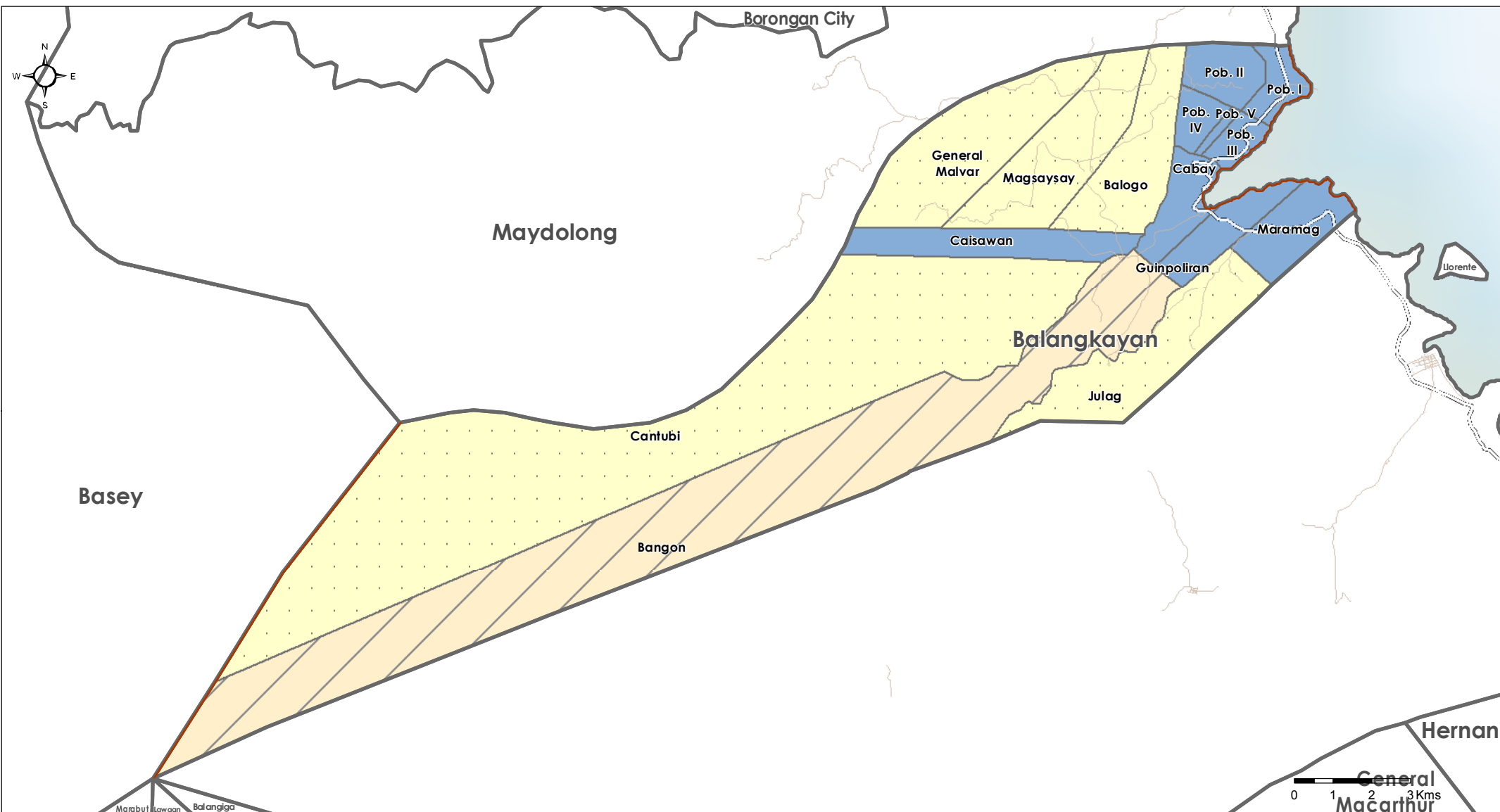
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



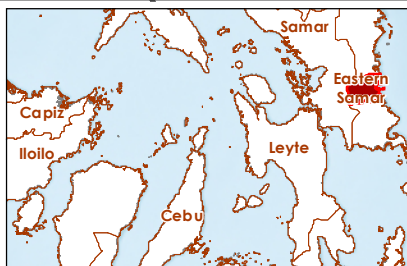
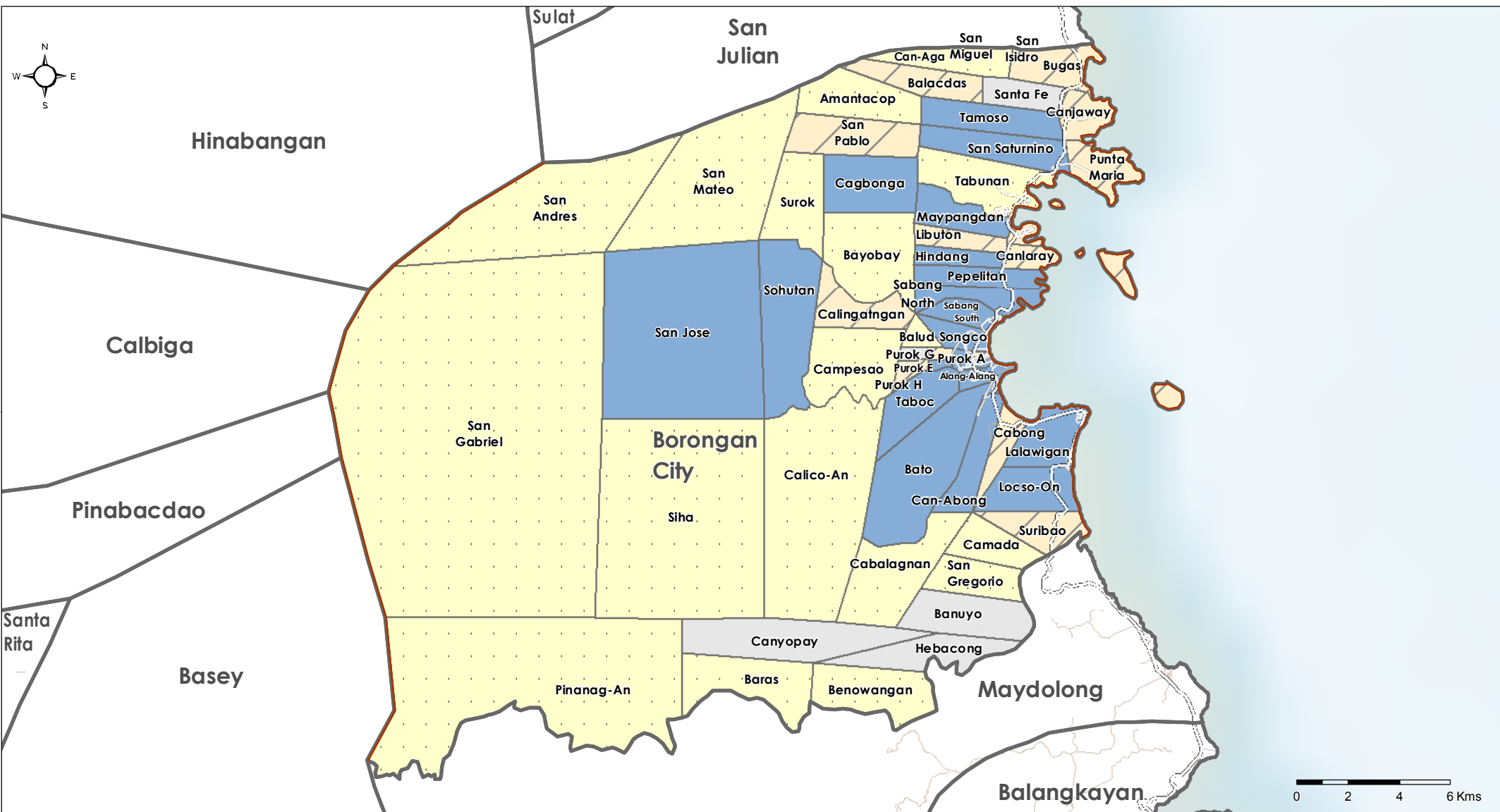
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

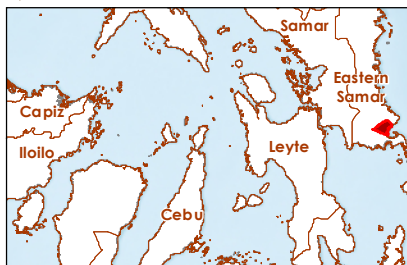
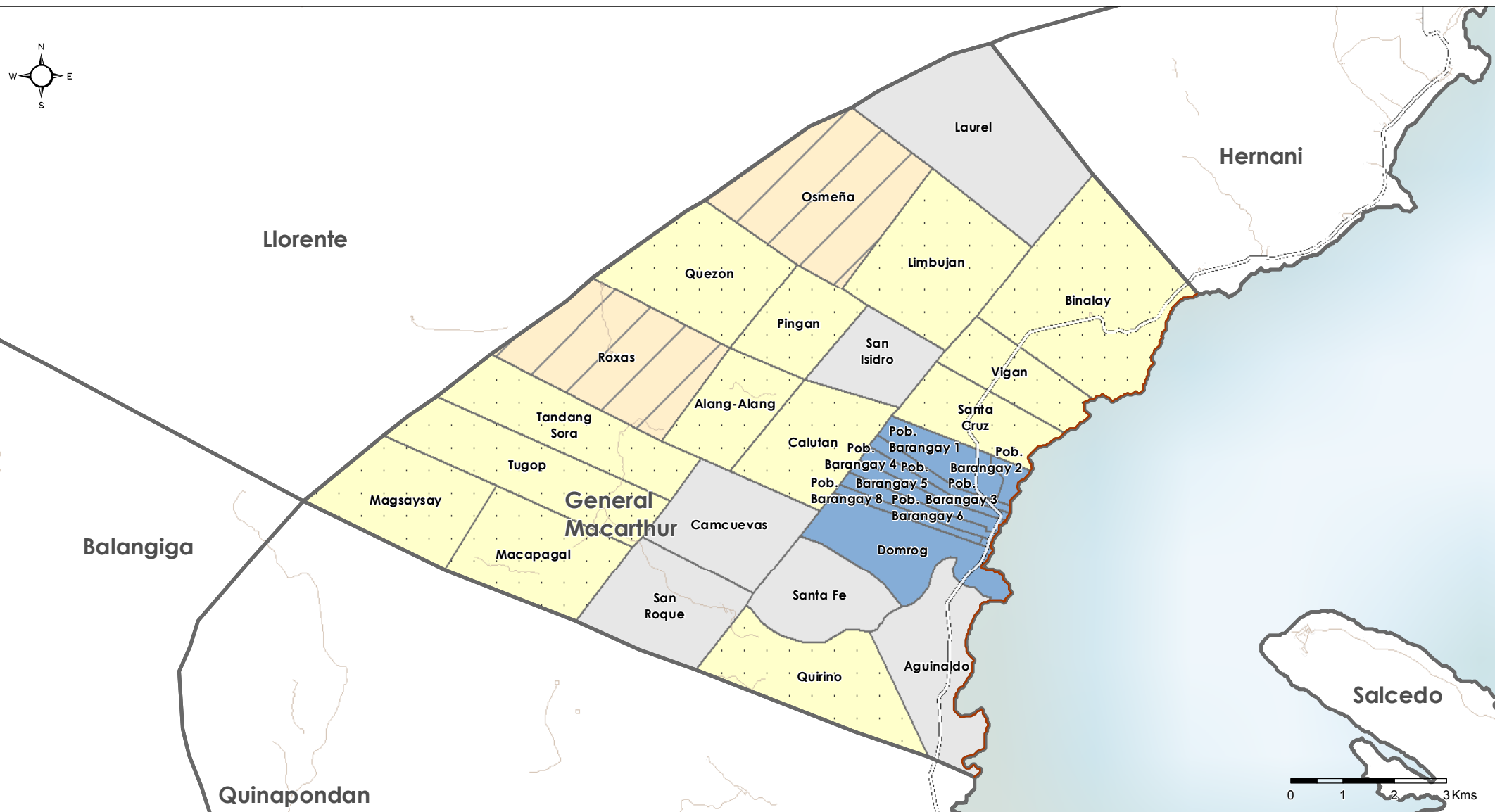
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



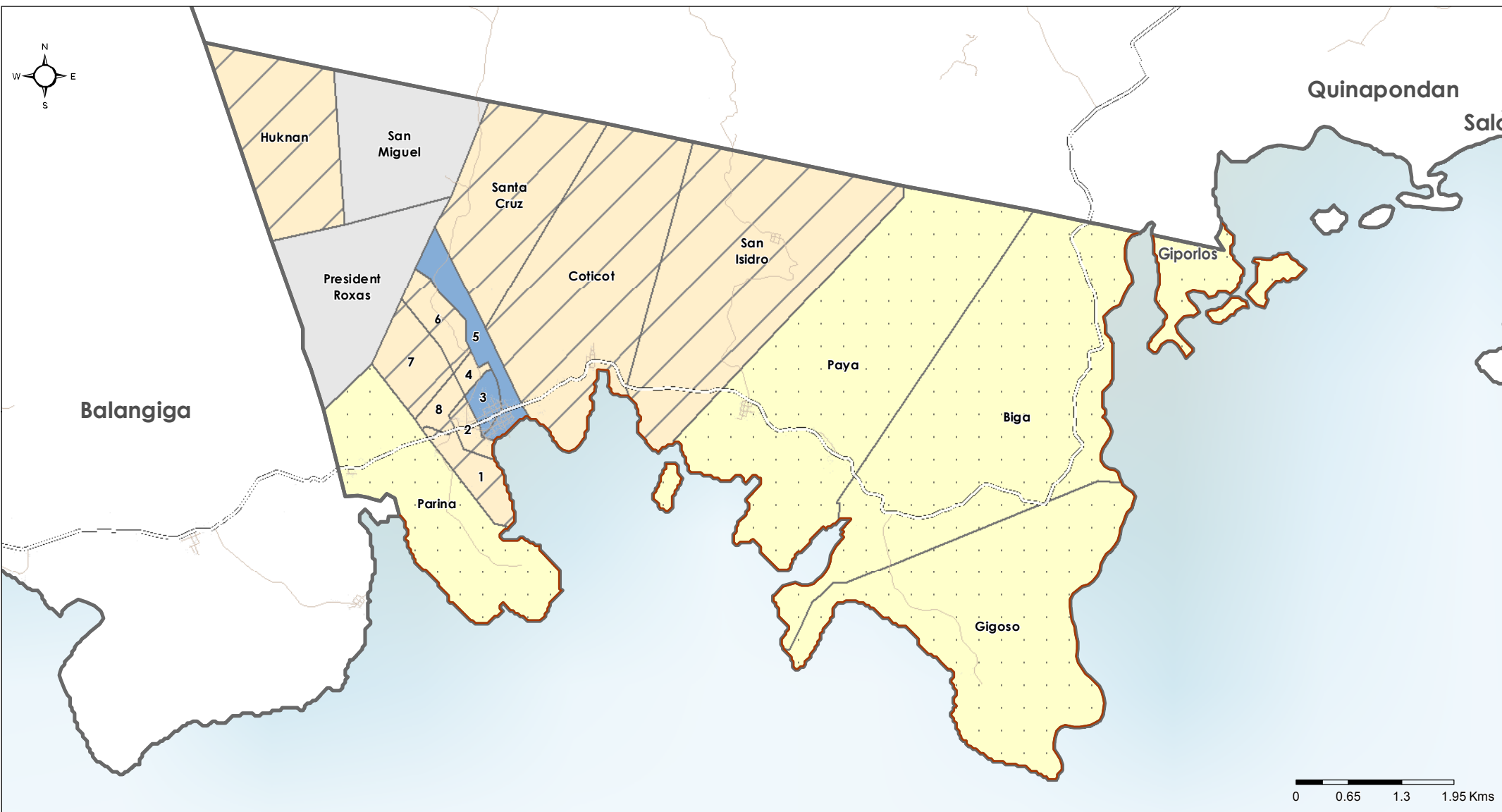
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

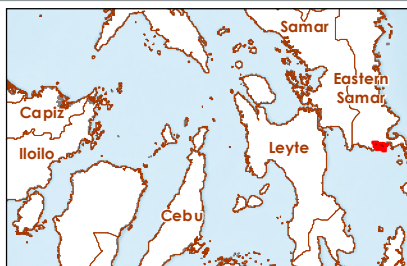
Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 0.65 1.3 1.95 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



Provinces

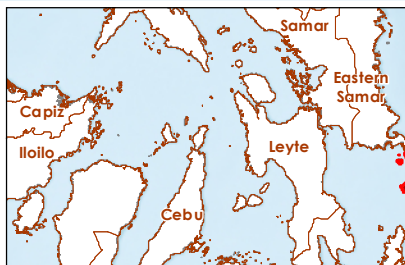
Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

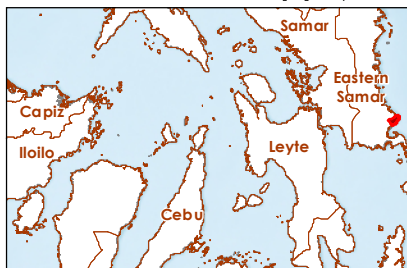
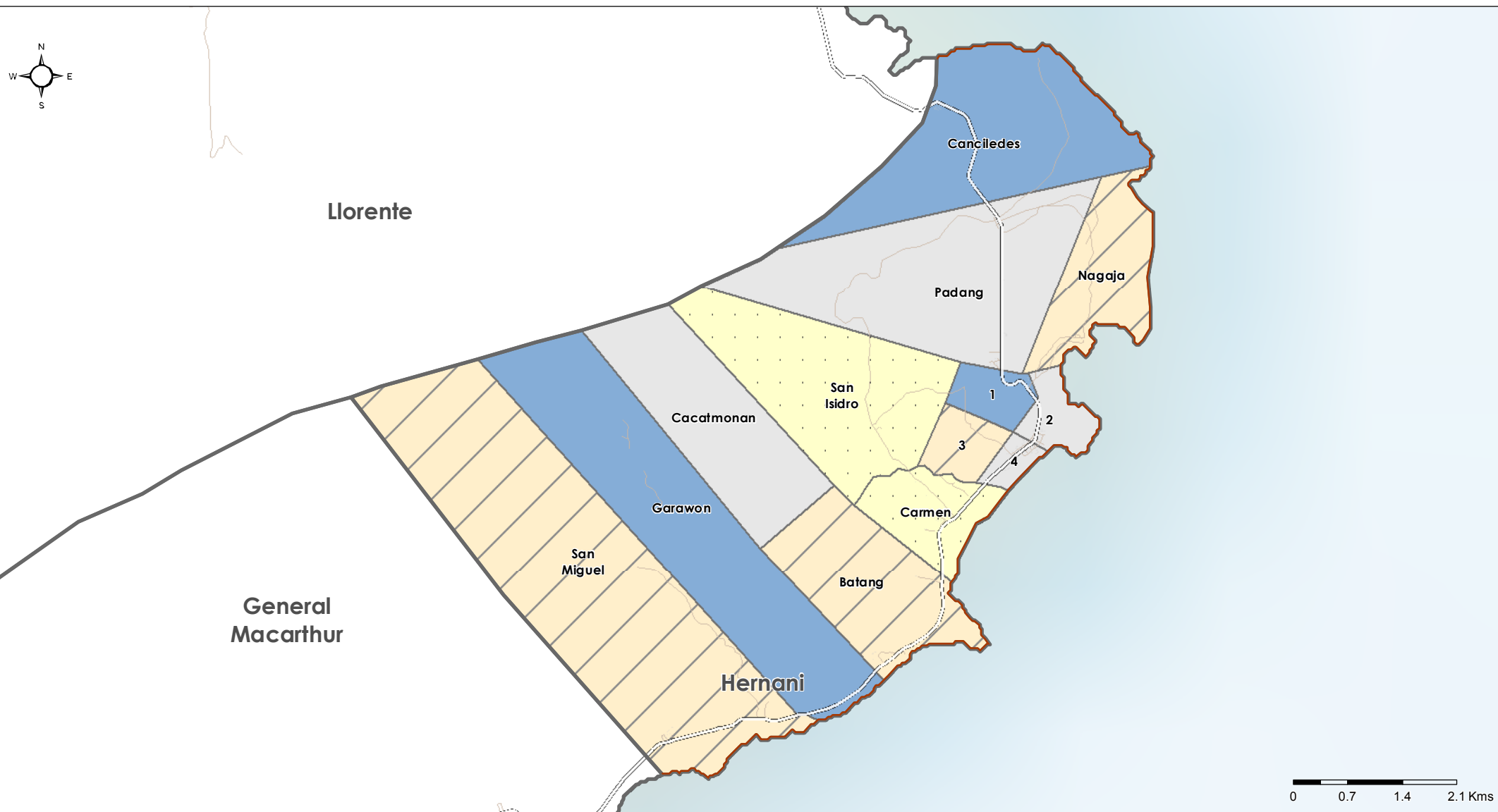
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

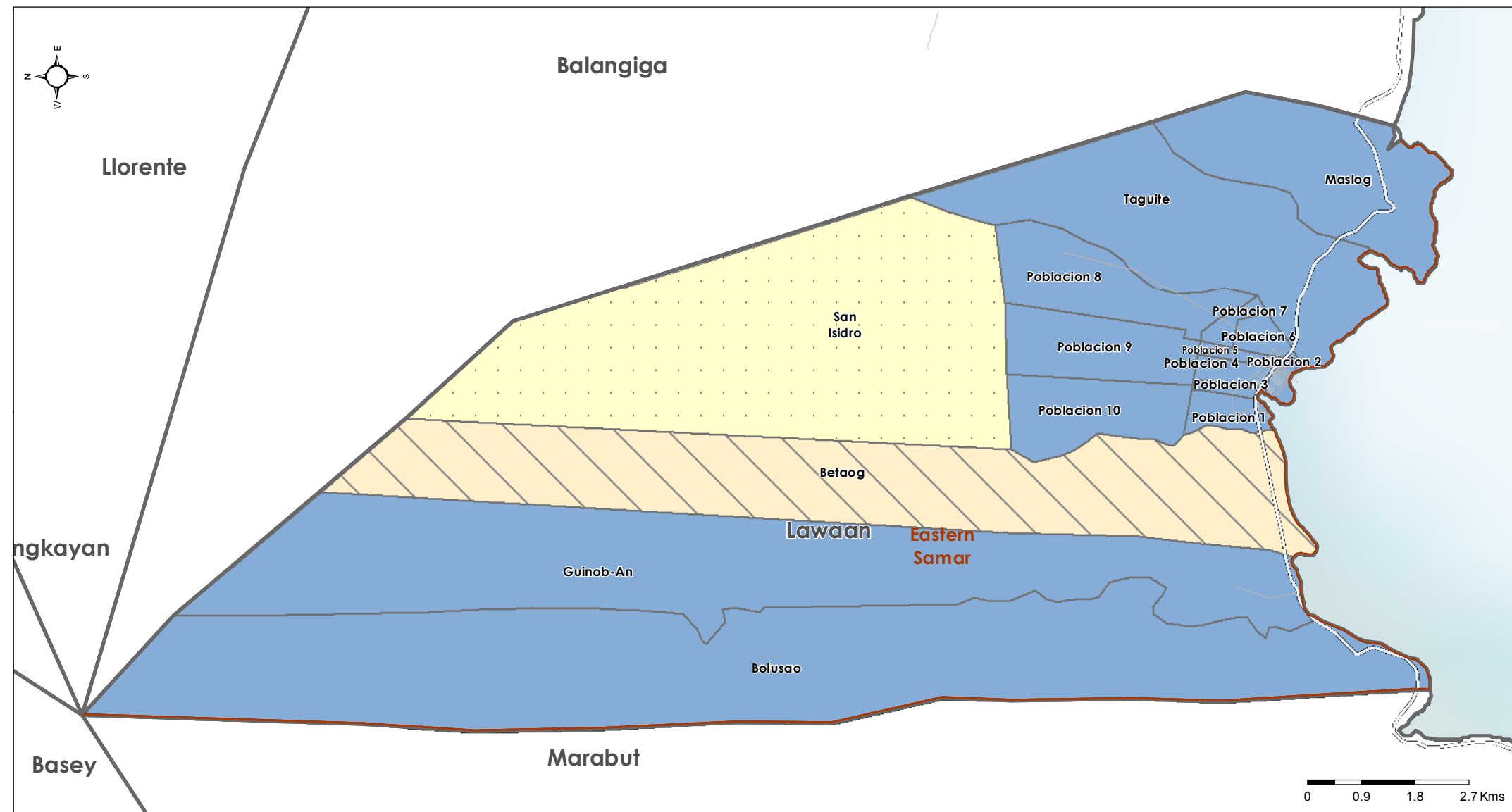
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



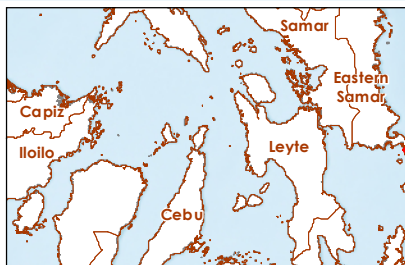
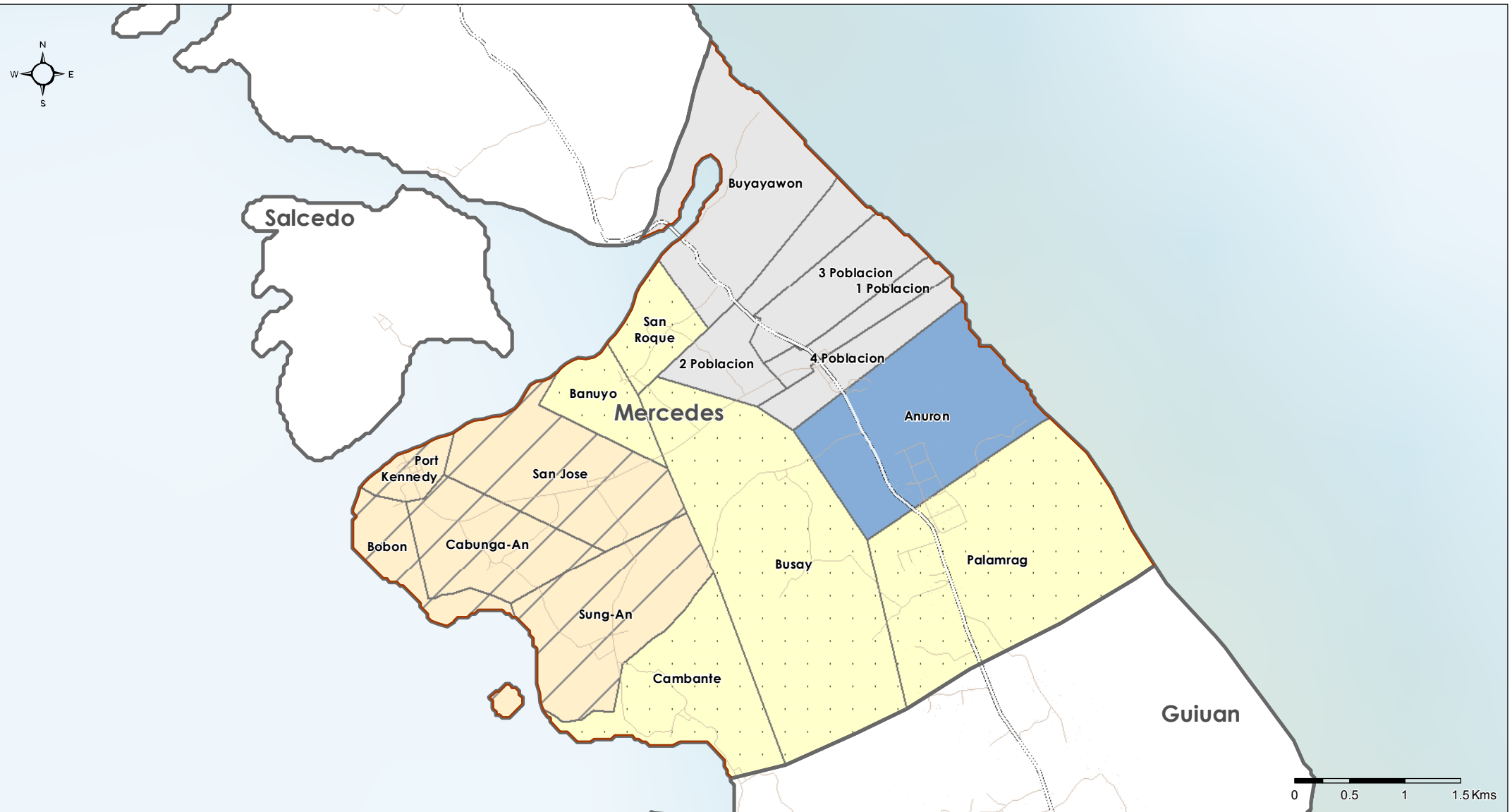
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

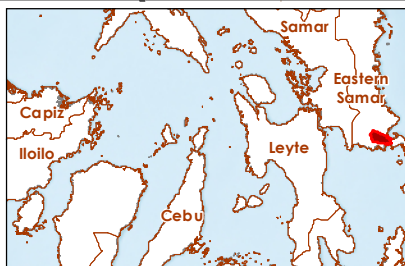
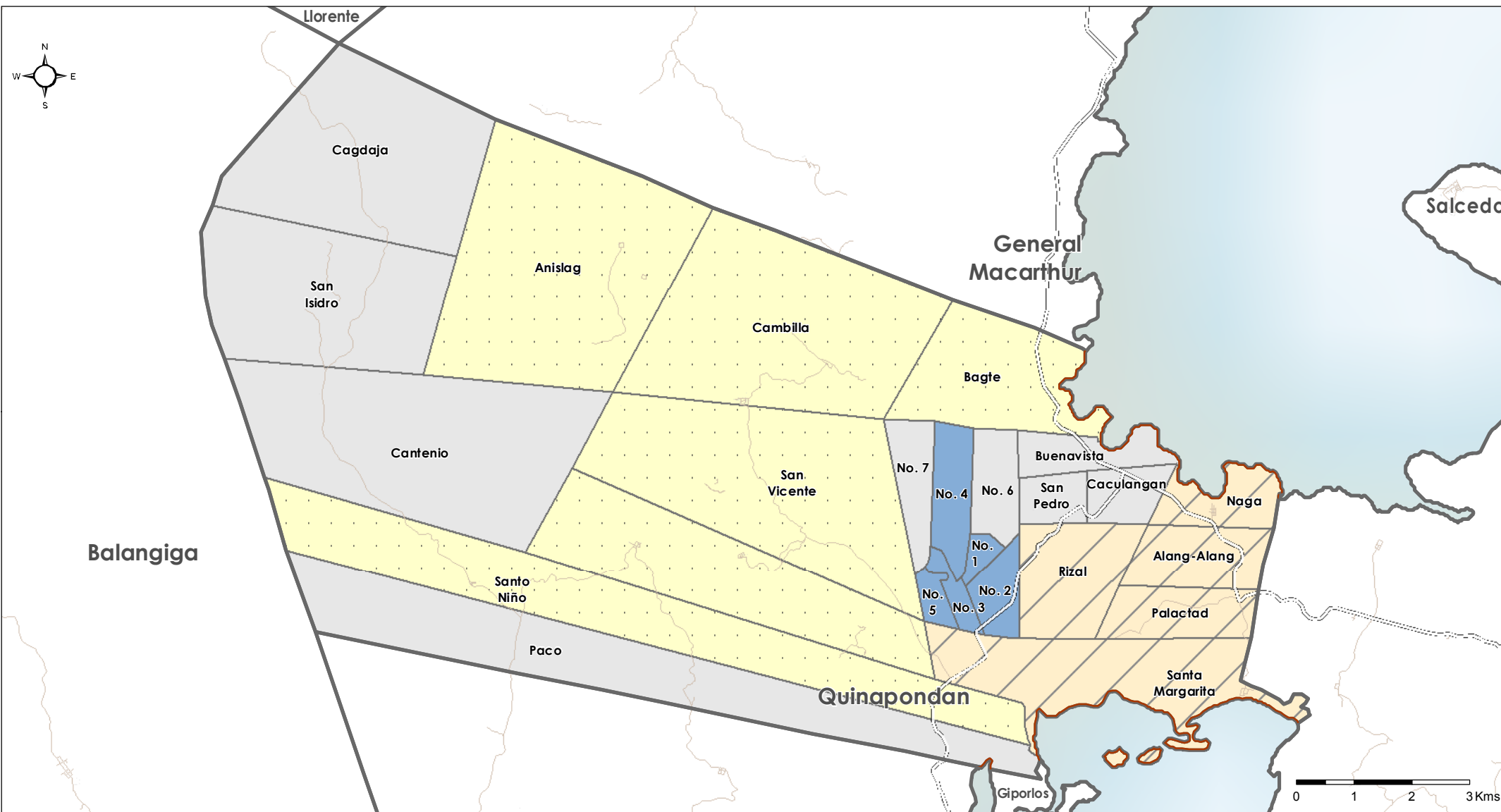
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

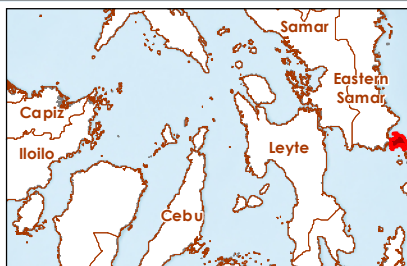
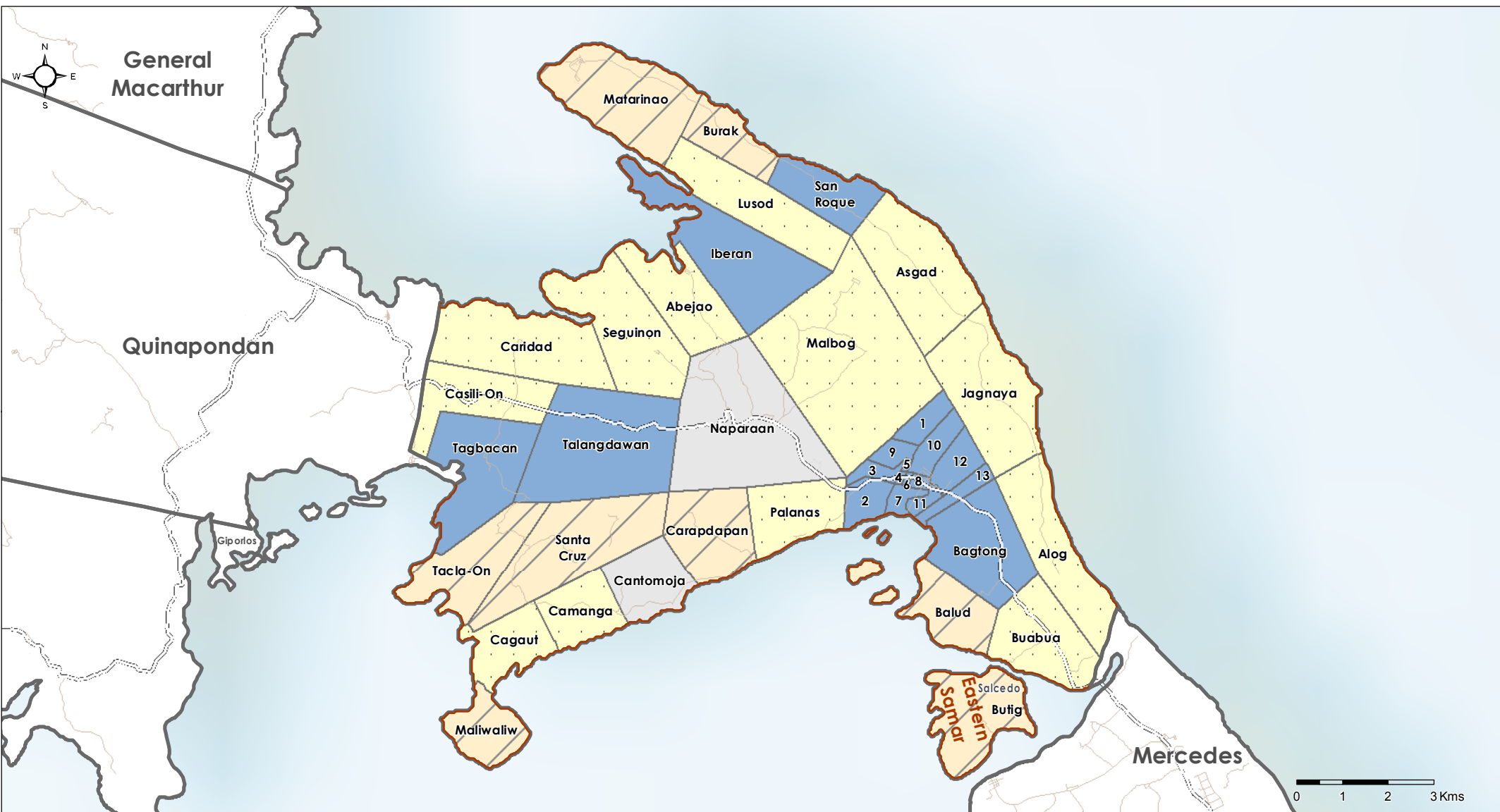
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

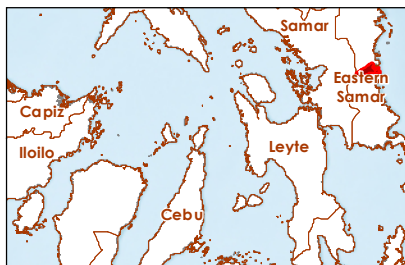
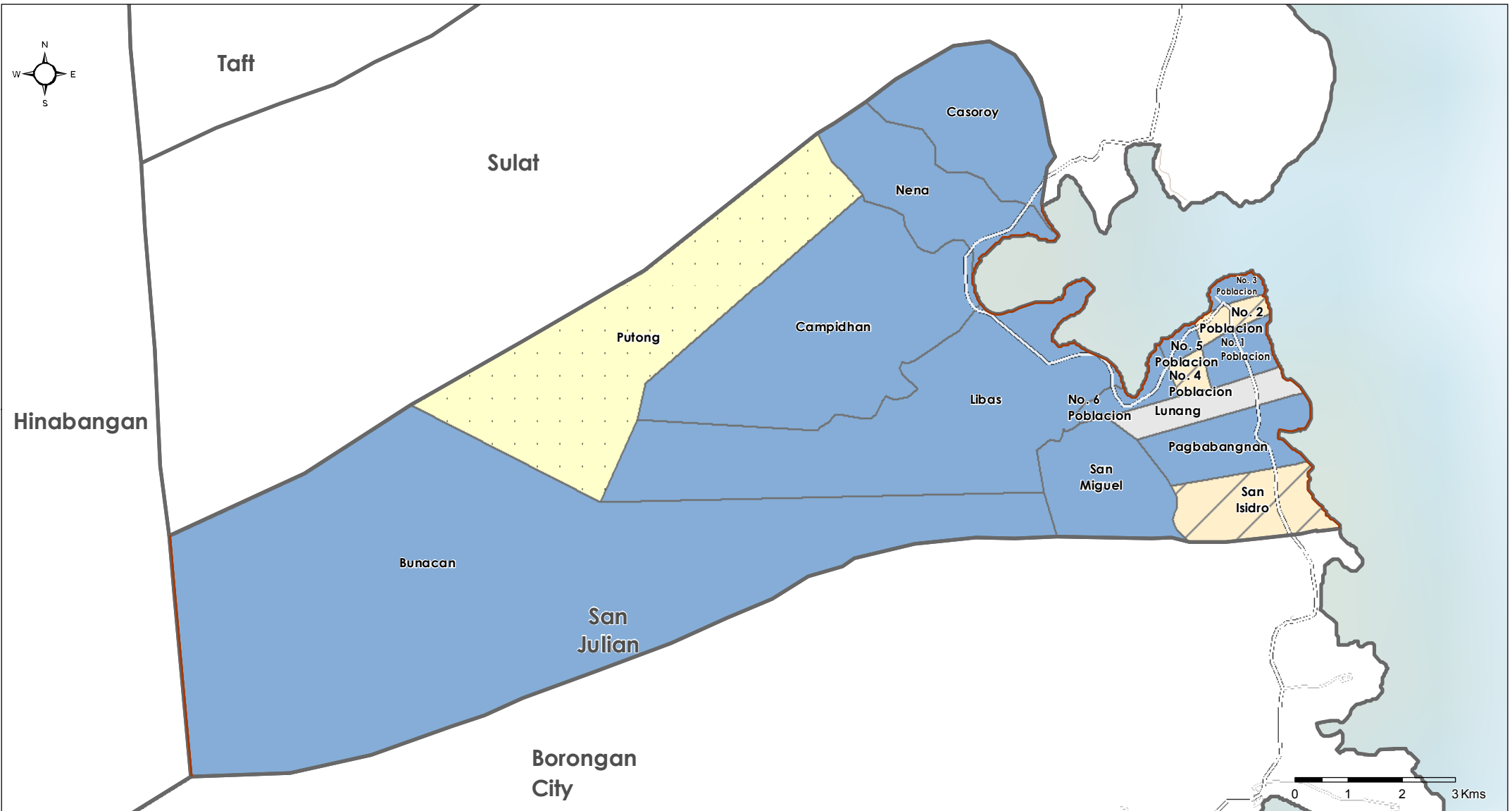
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



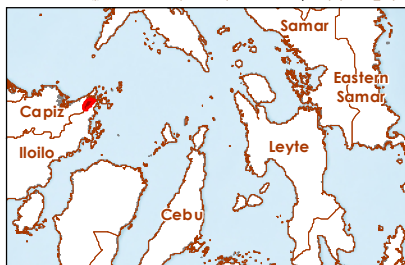
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

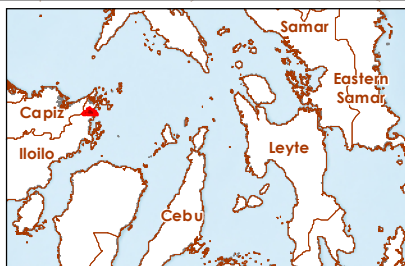
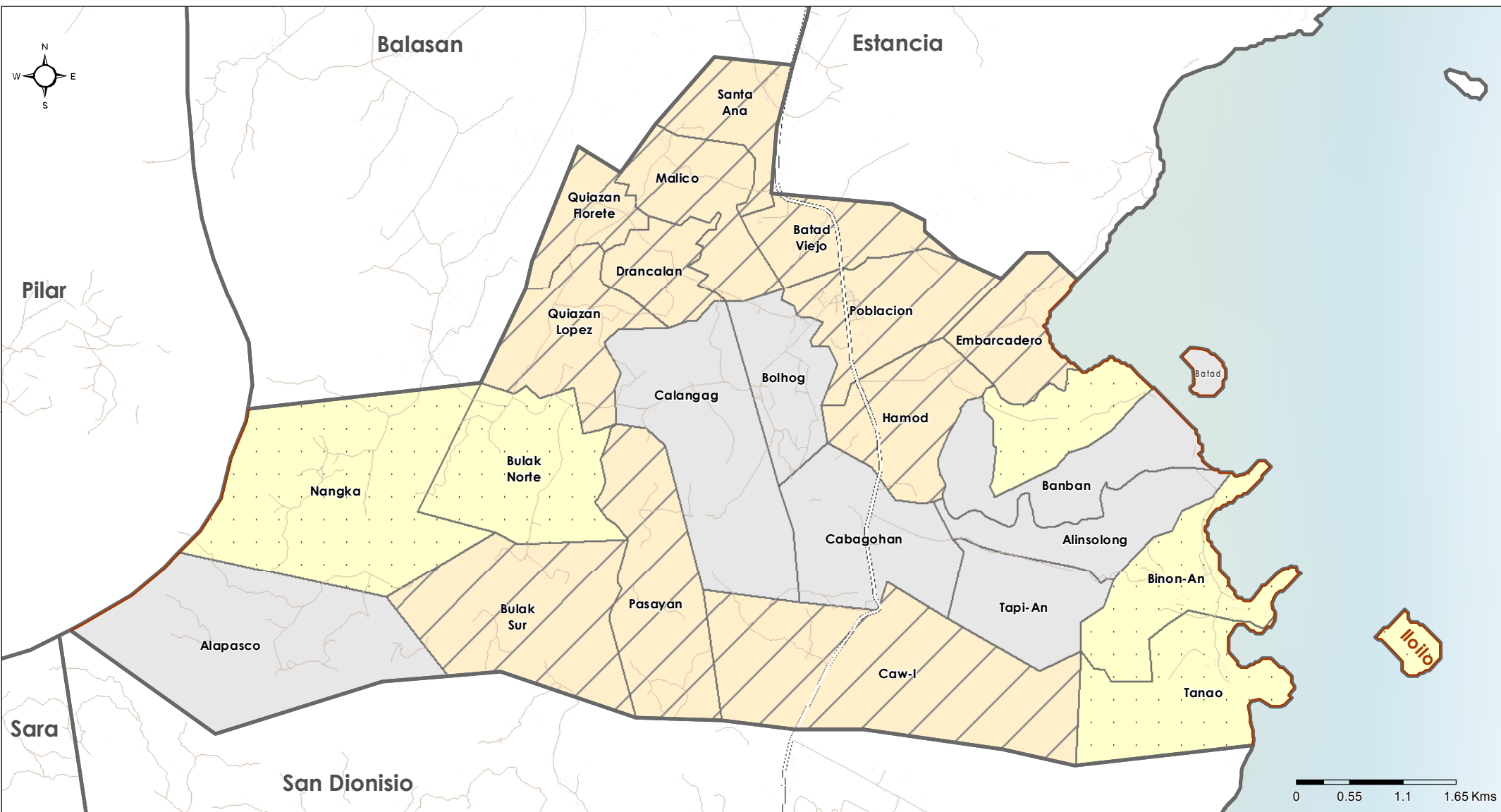
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

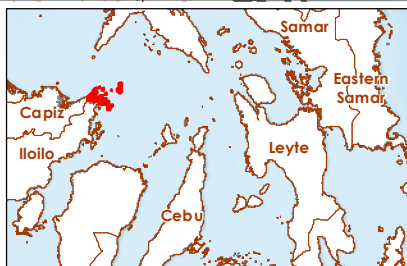
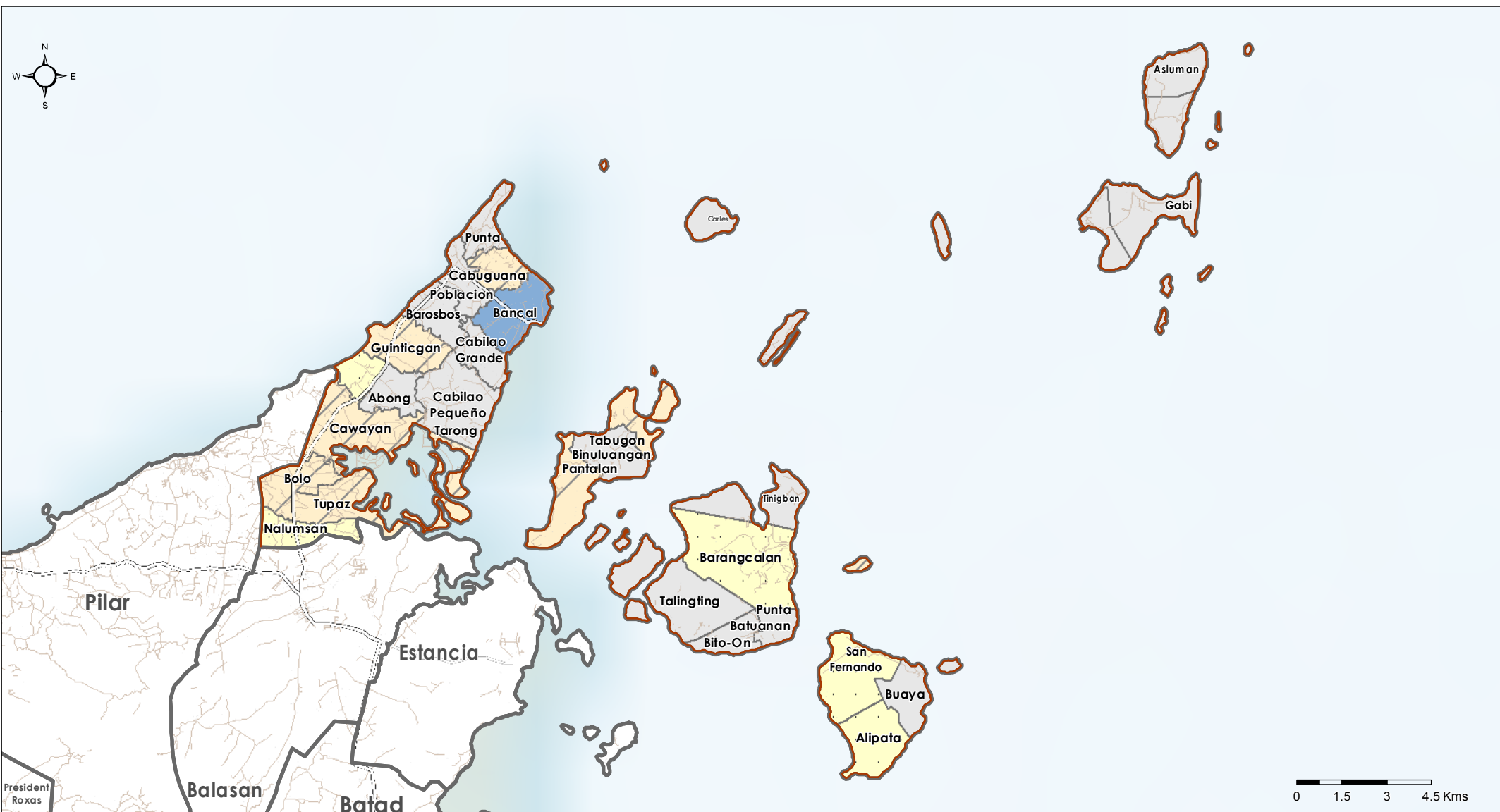
- Roads**
- Primary roads
 - Other roads
- Provinces**
- Provinces
 - Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

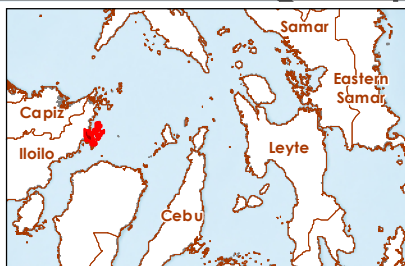
Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 1.5 3 4.5 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

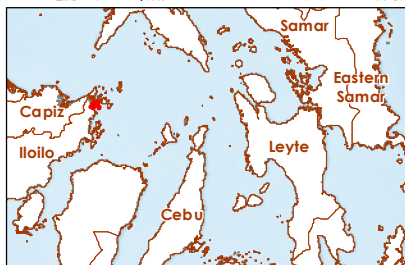
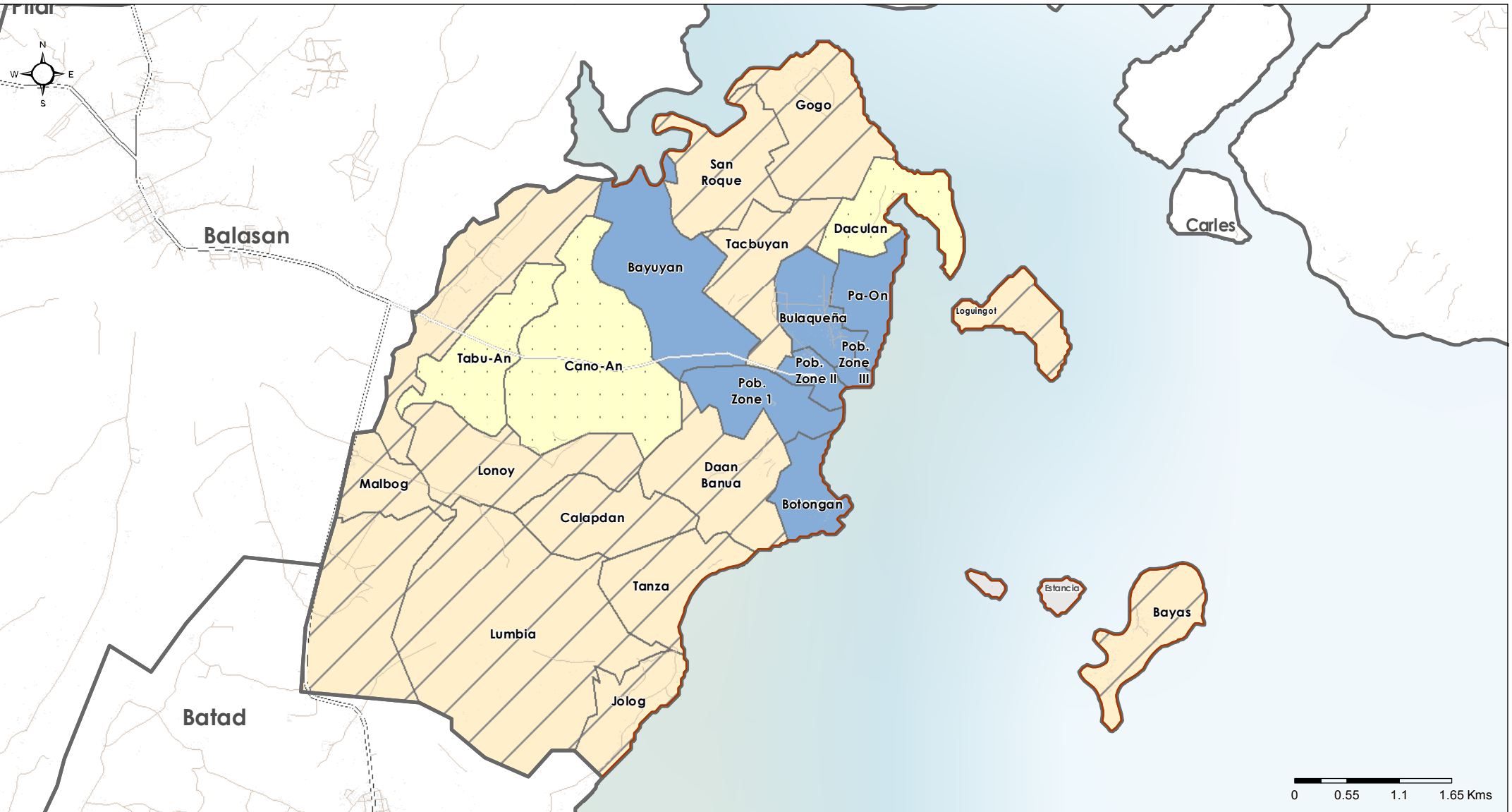
- Roads**
- Primary roads
 - Other roads
 - Provinces
 - Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

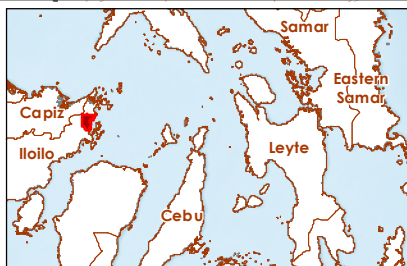
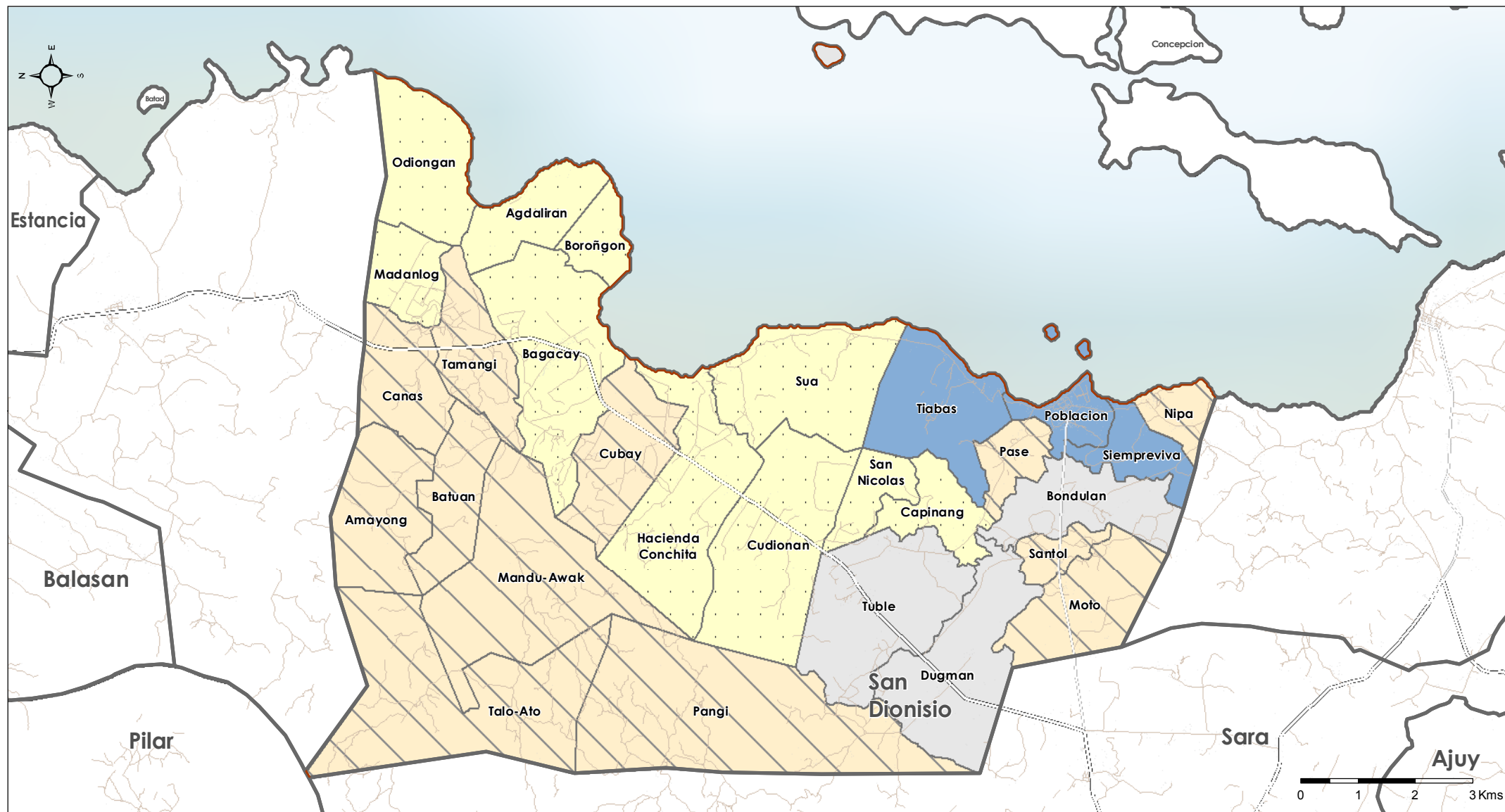
- Roads**
- Primary roads
 - Other roads
 - Provinces
 - Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

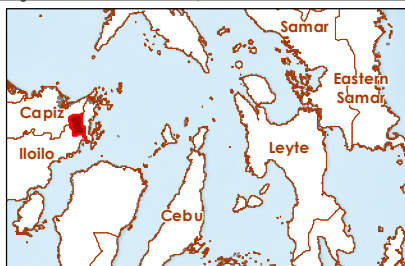
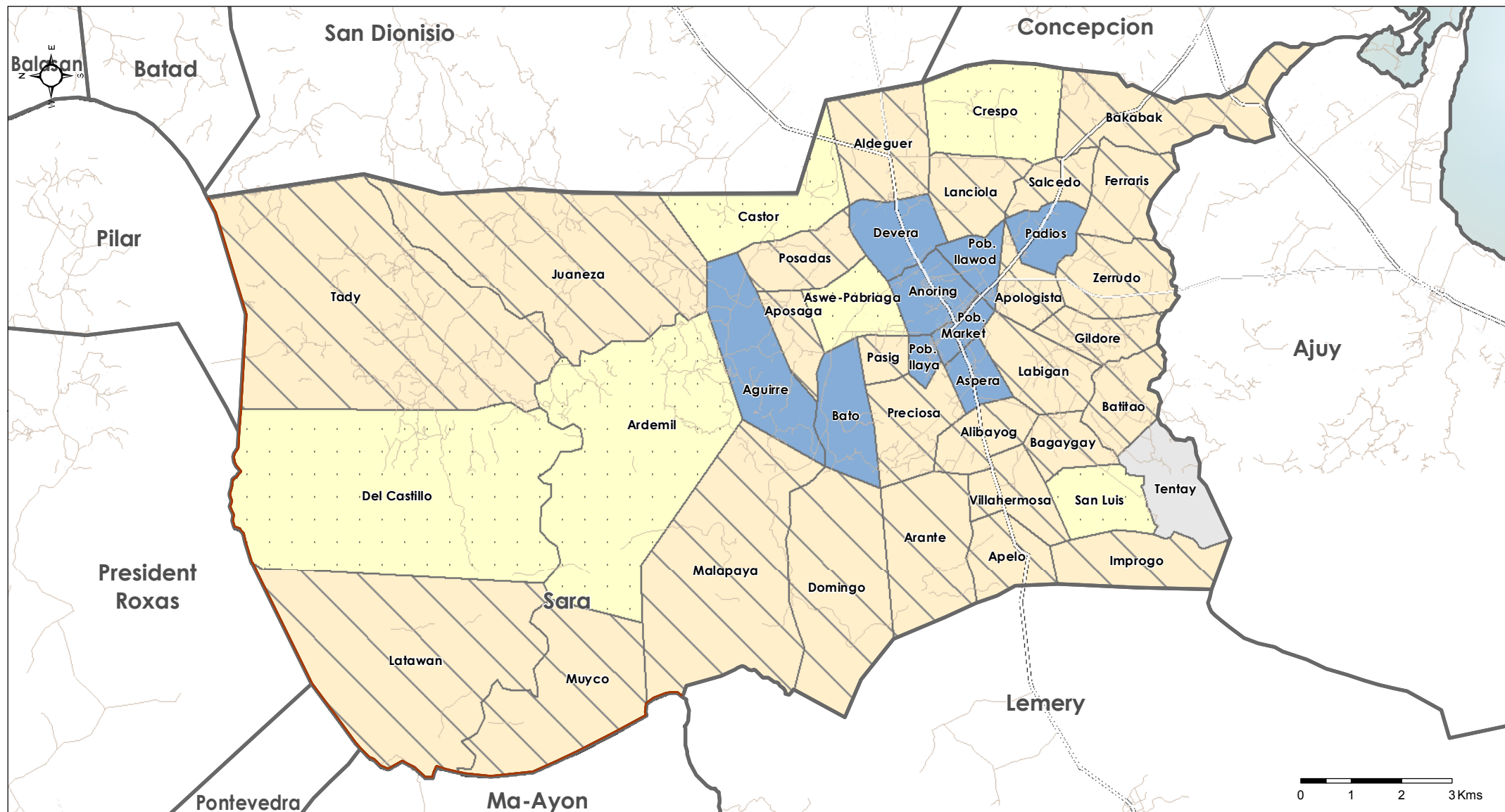
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads
 Primary roads
 Other roads

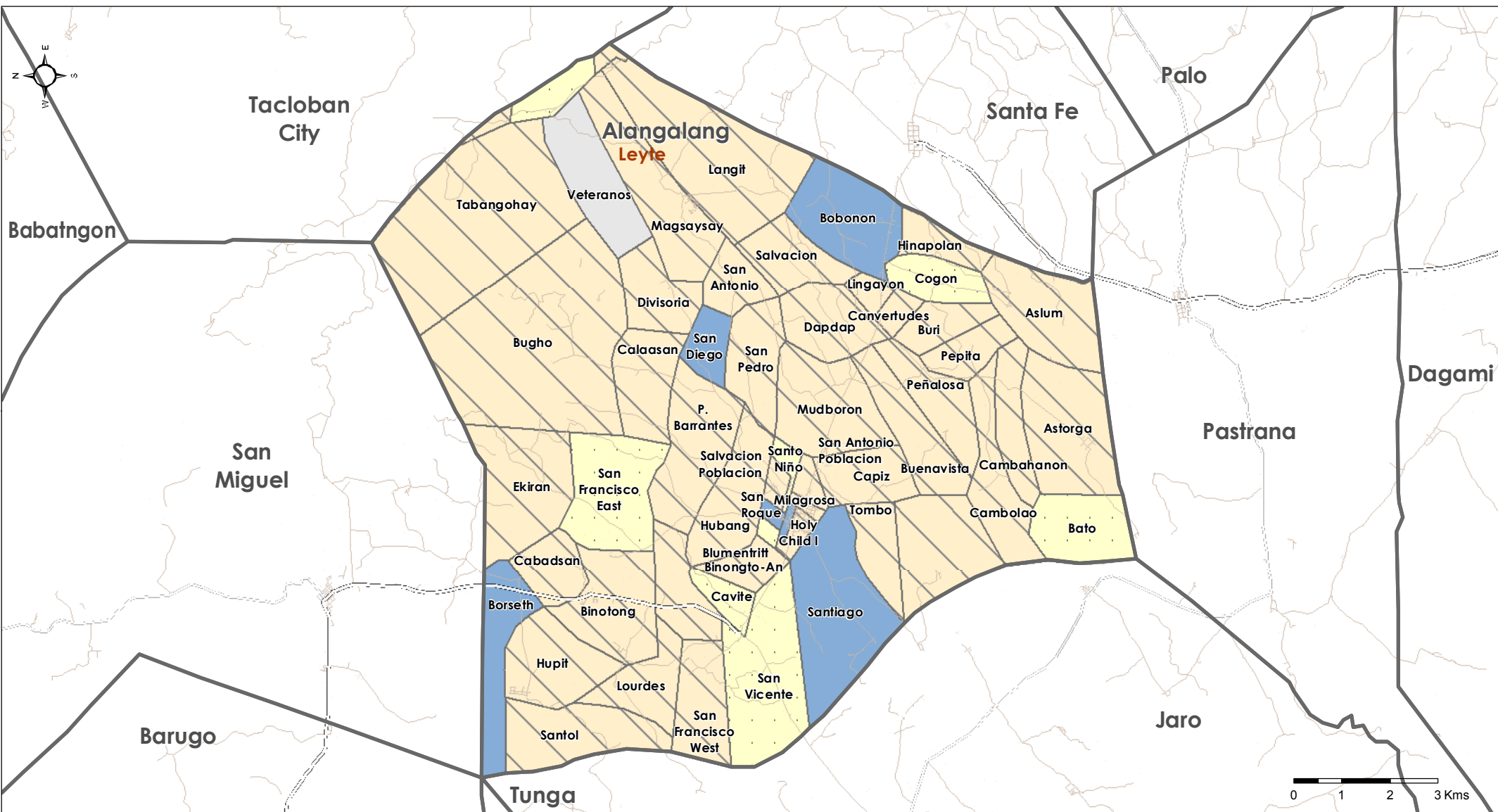


KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
 WASH Assessment: REACH / WASH Cluster
 Administrative Boundaries: OCHA COD
 Cities and Roads: OSM
 File: PHL_InfrastructureAllPhases_20MAY2014_A4
 Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

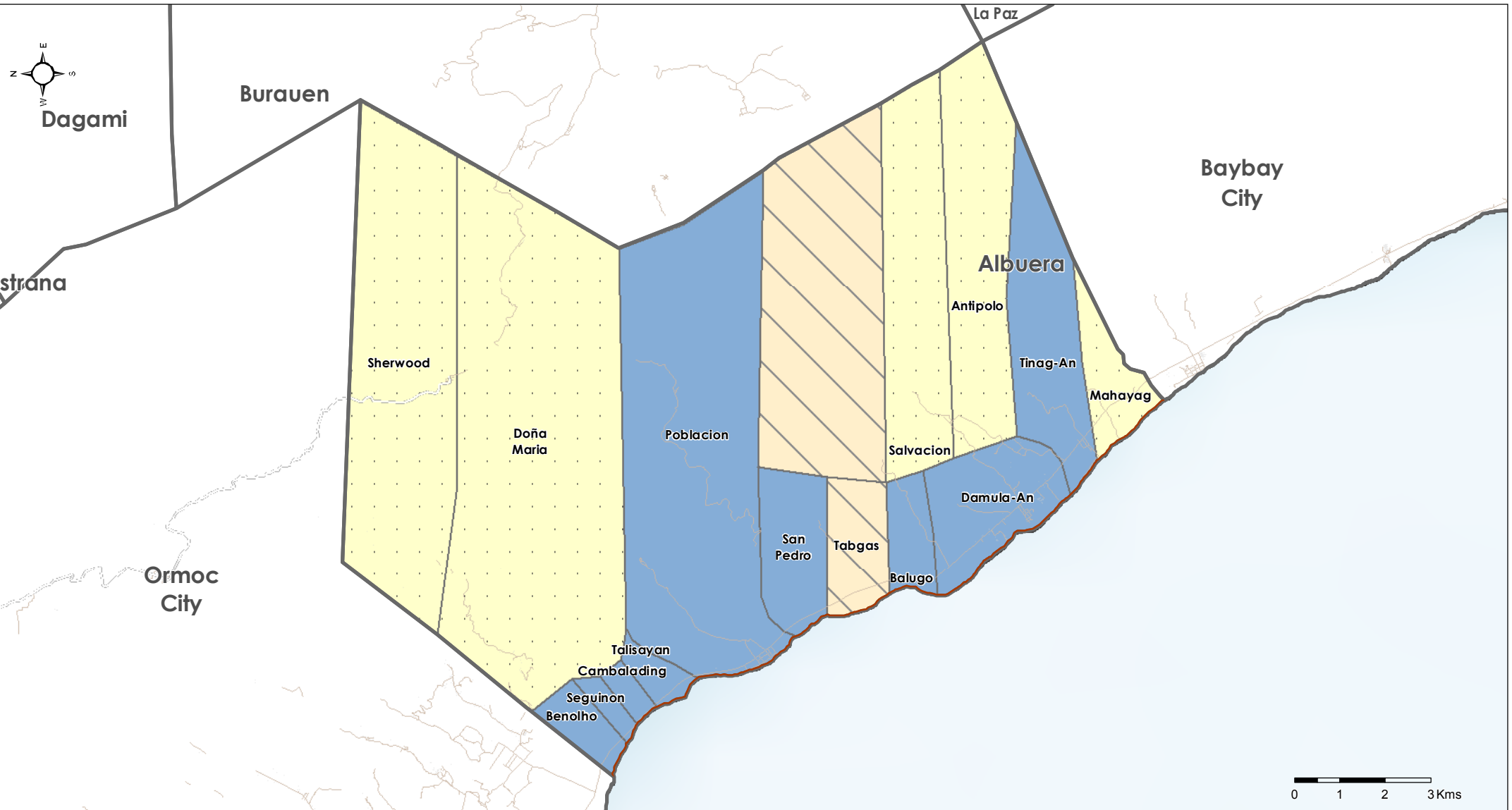
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



**Predominant WASH Infrastructure
Type in the Barangay**

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

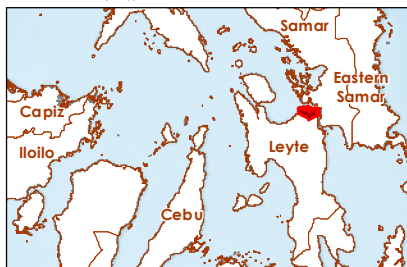
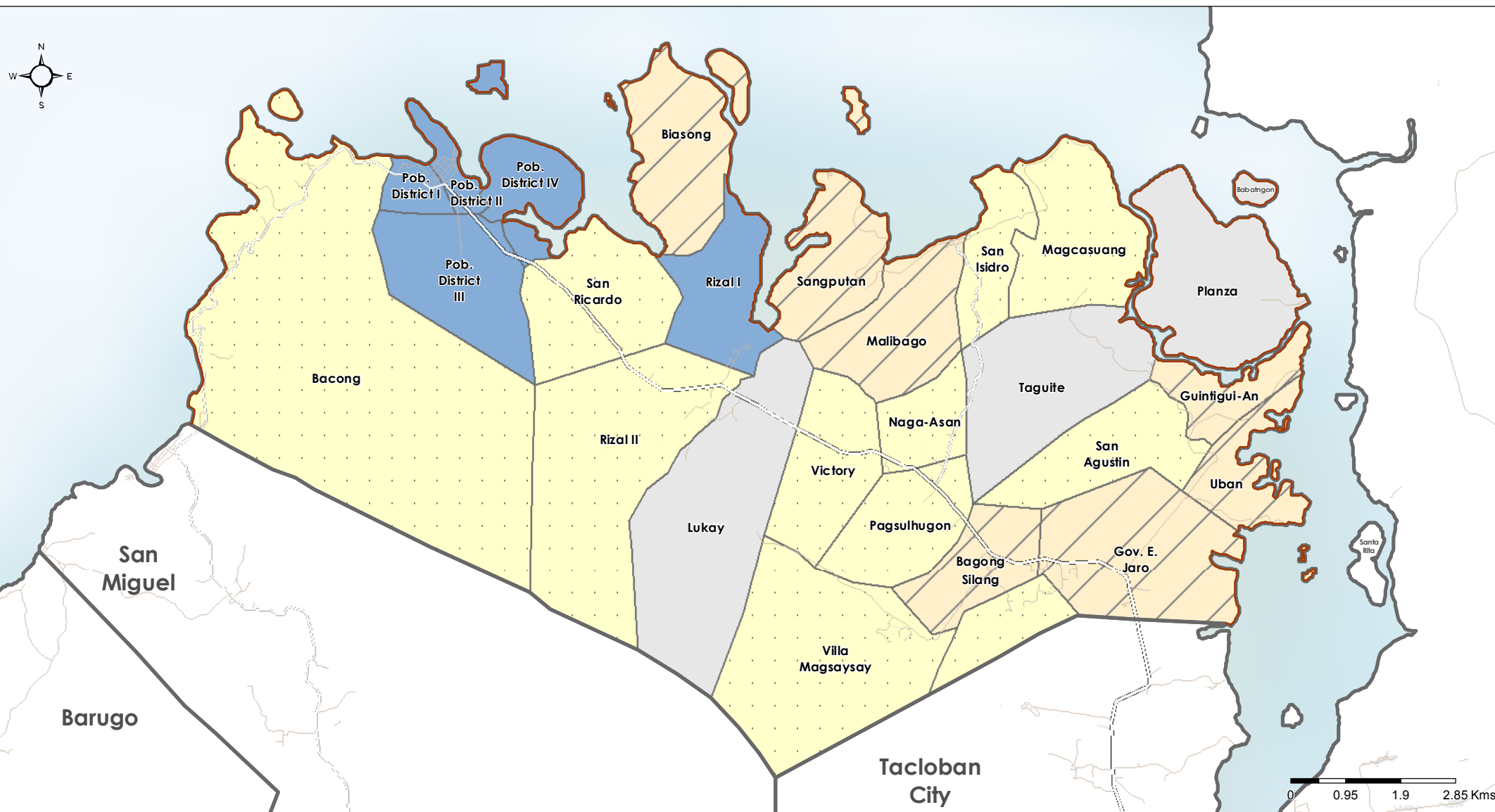
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

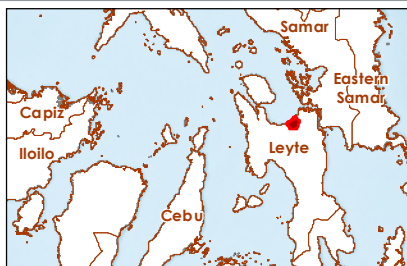
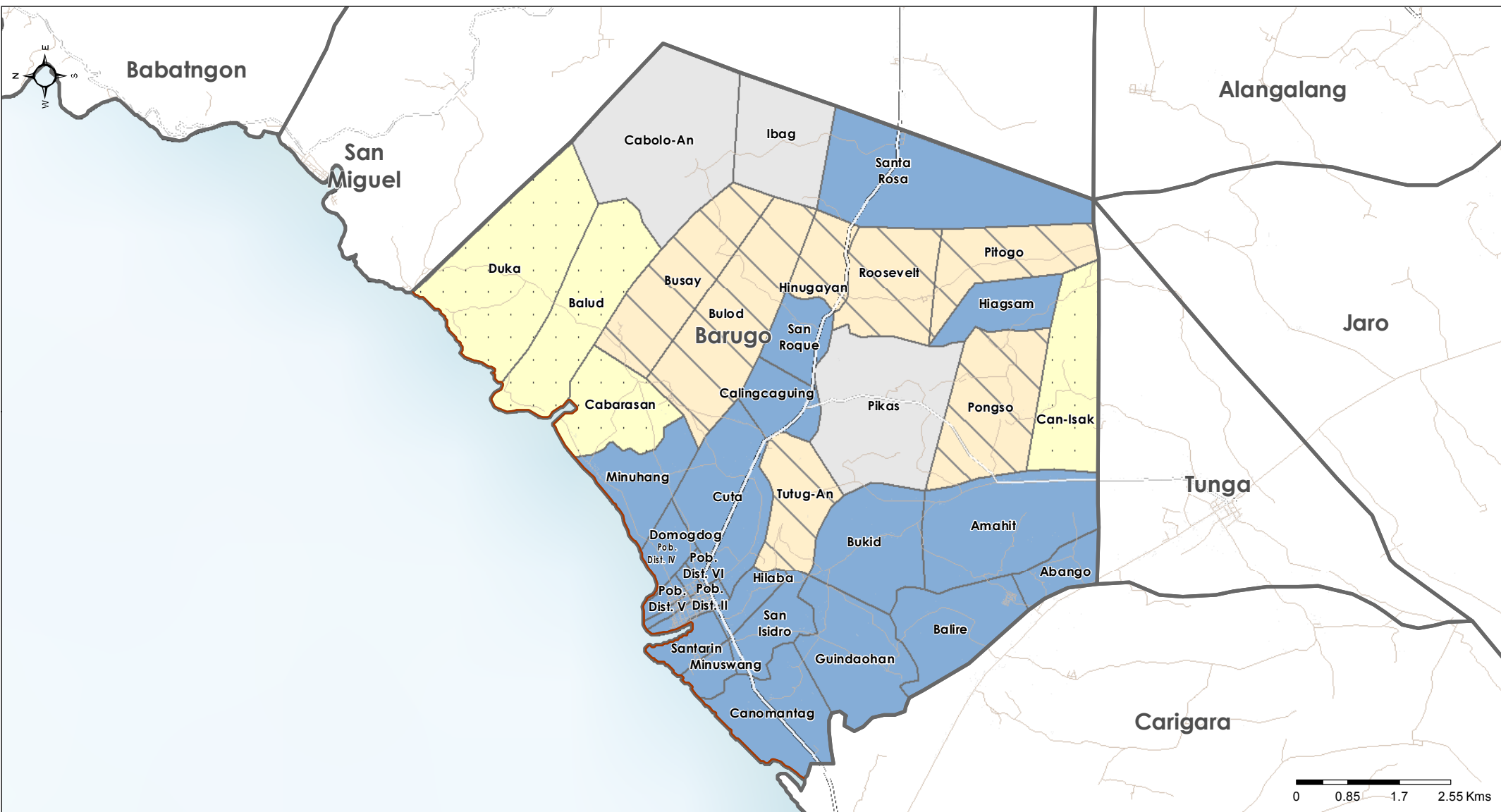
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

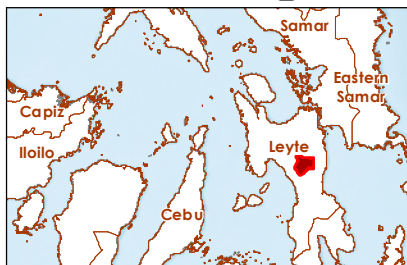
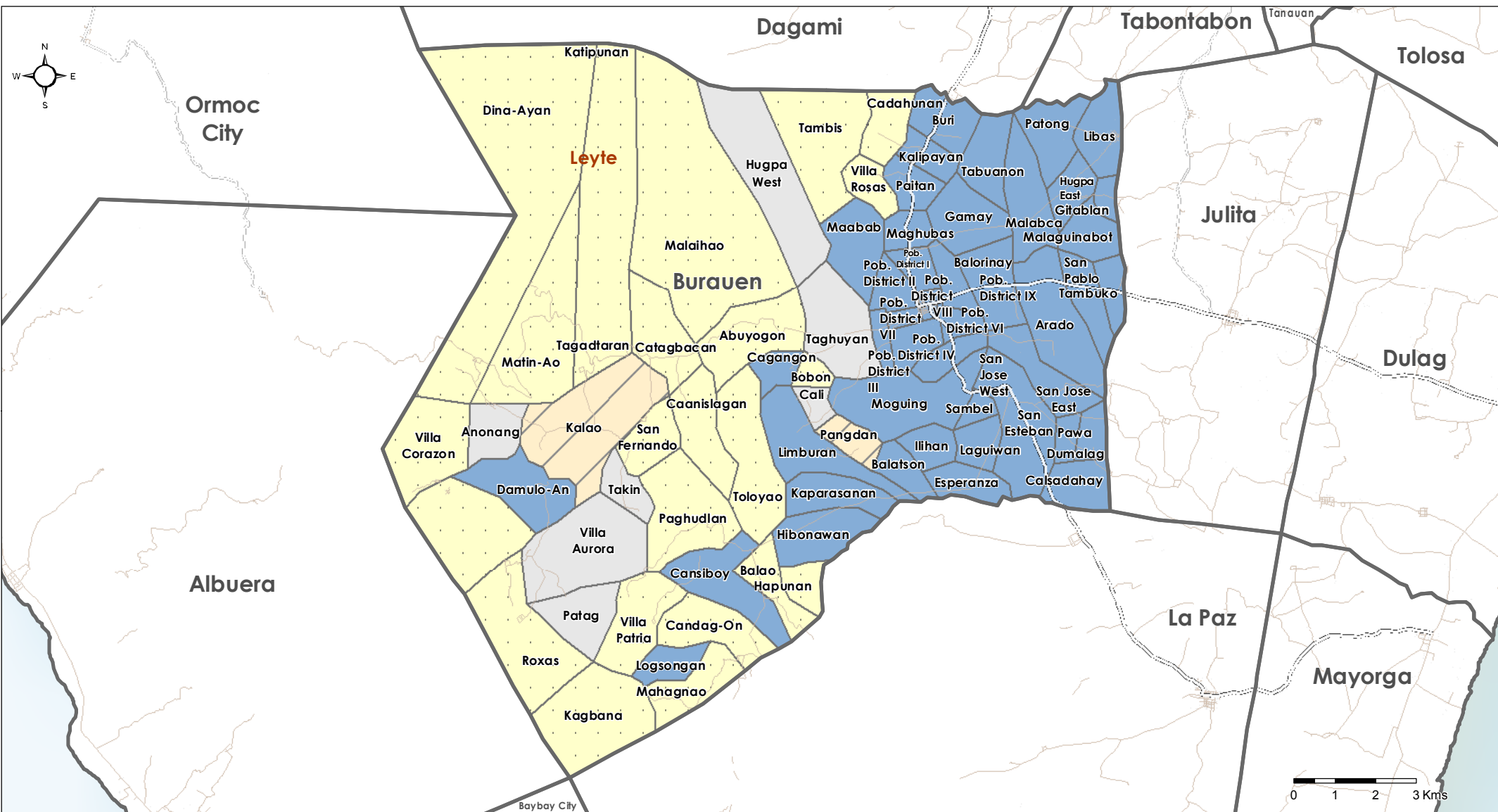
- Roads**
- Primary roads
 - Other roads
- Provinces**
Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

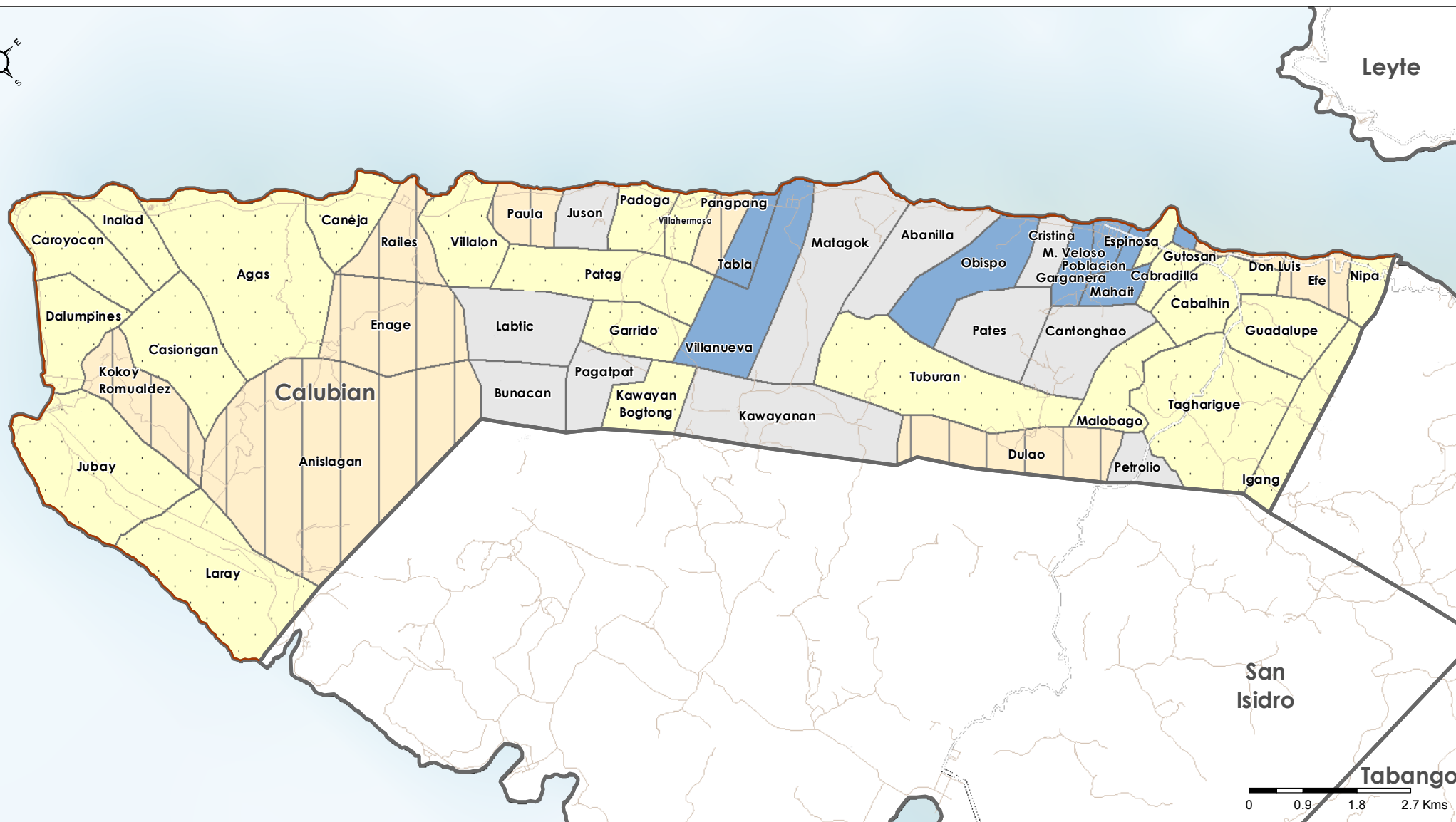
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 0.9 1.8 2.7 Kms

Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads

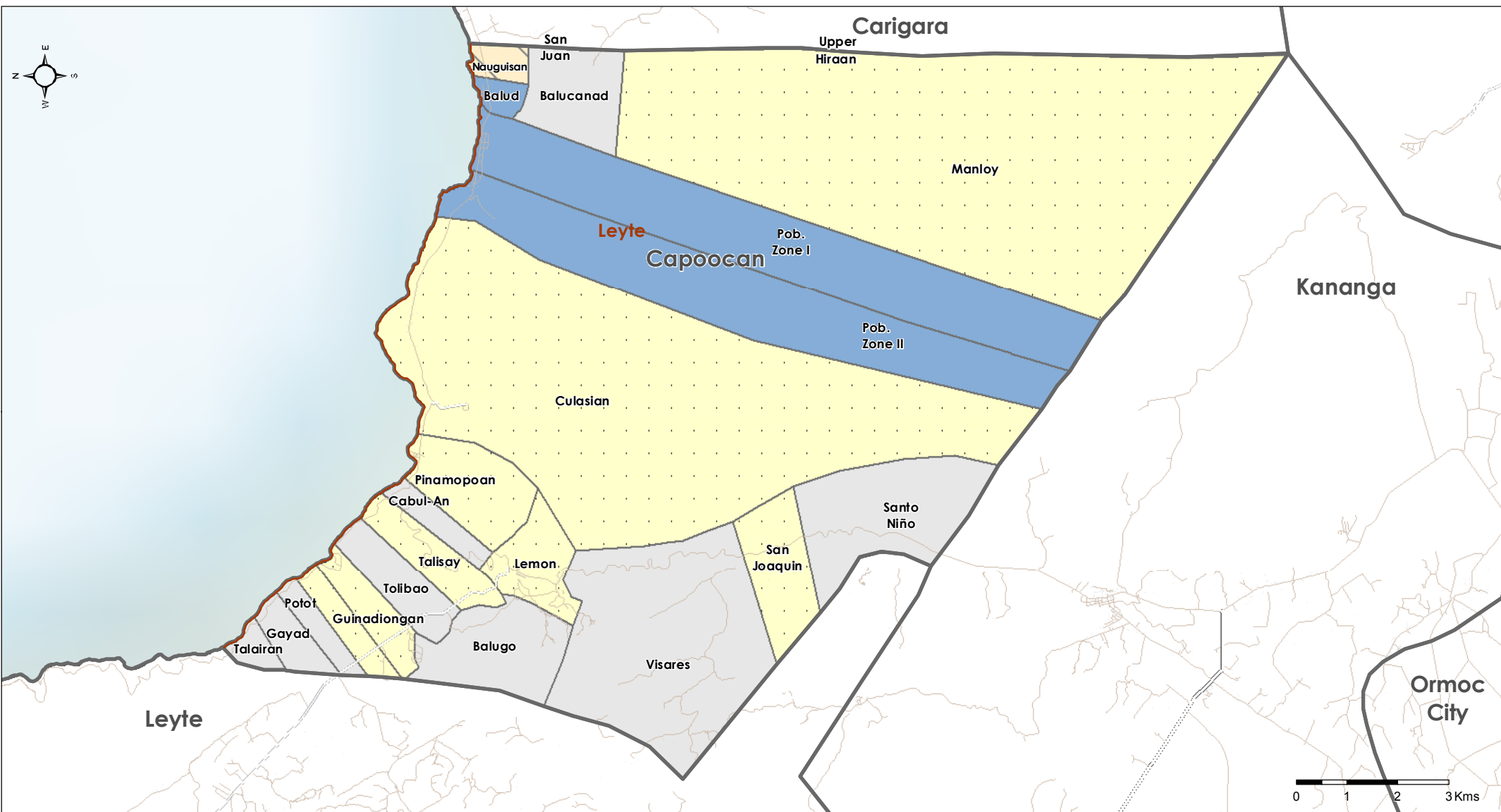


KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



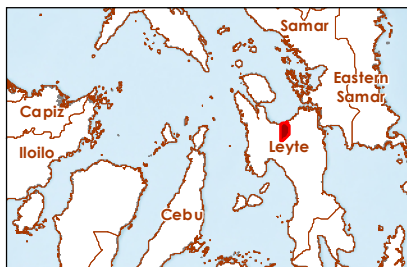
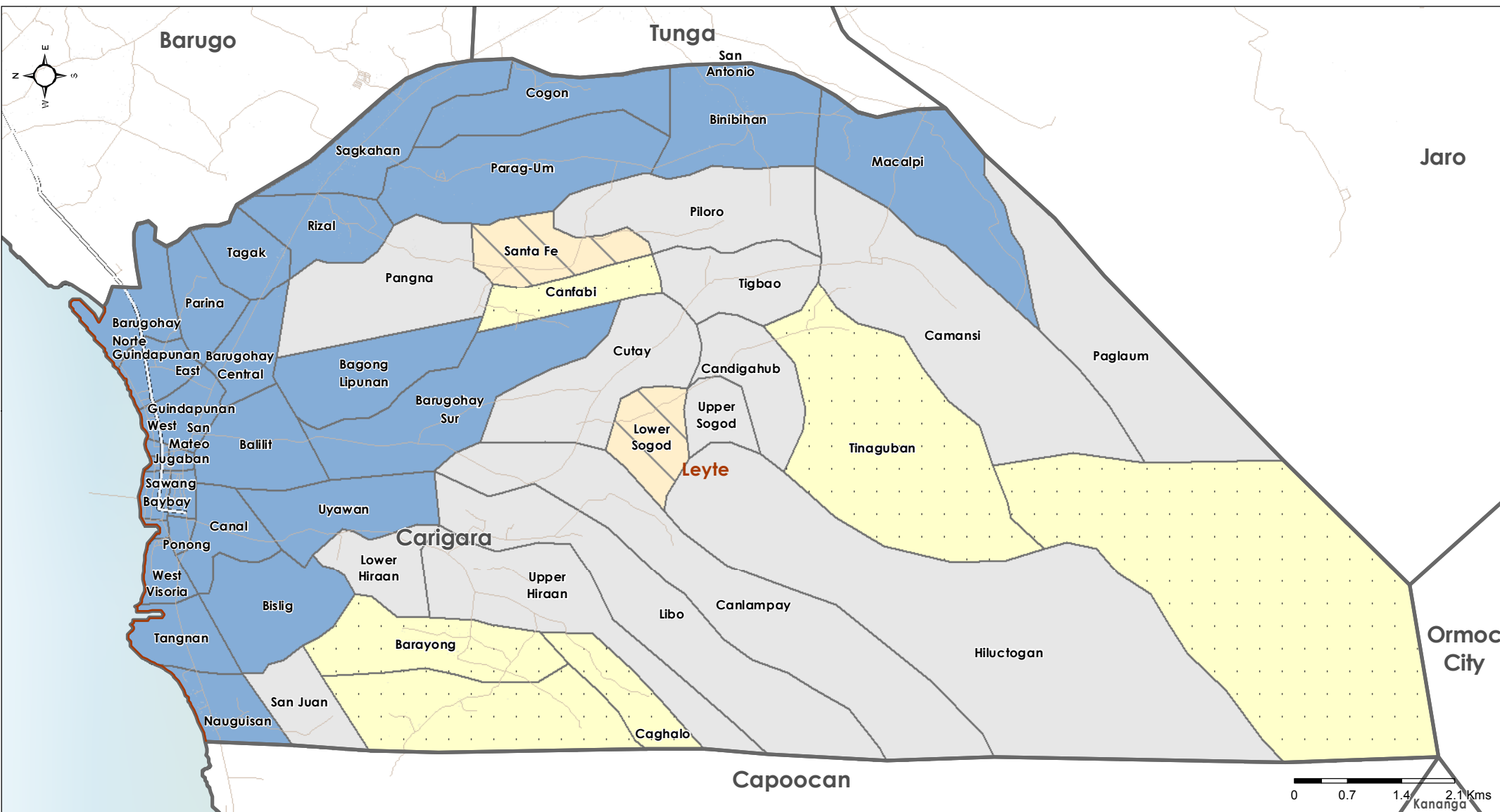
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

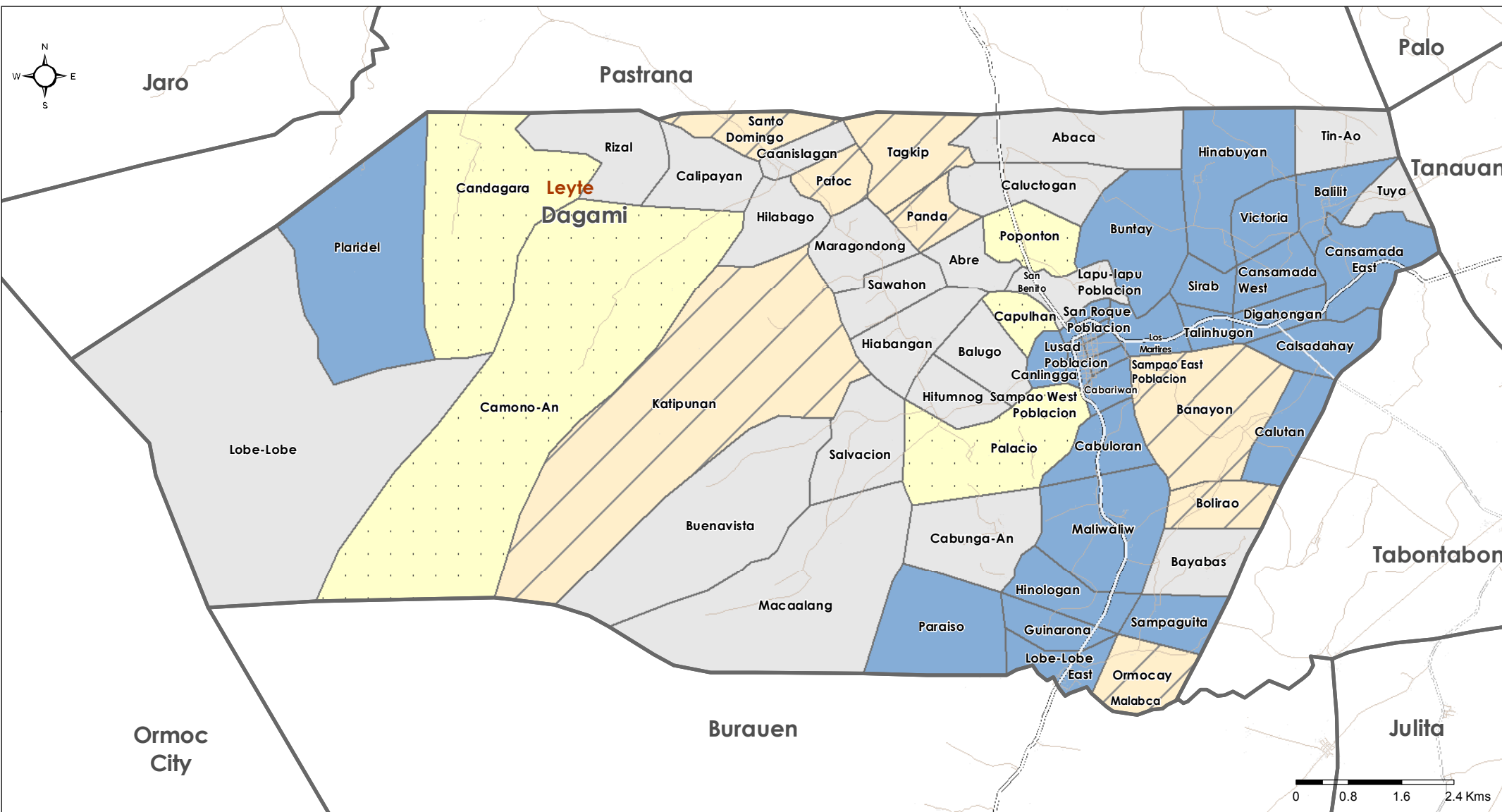
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



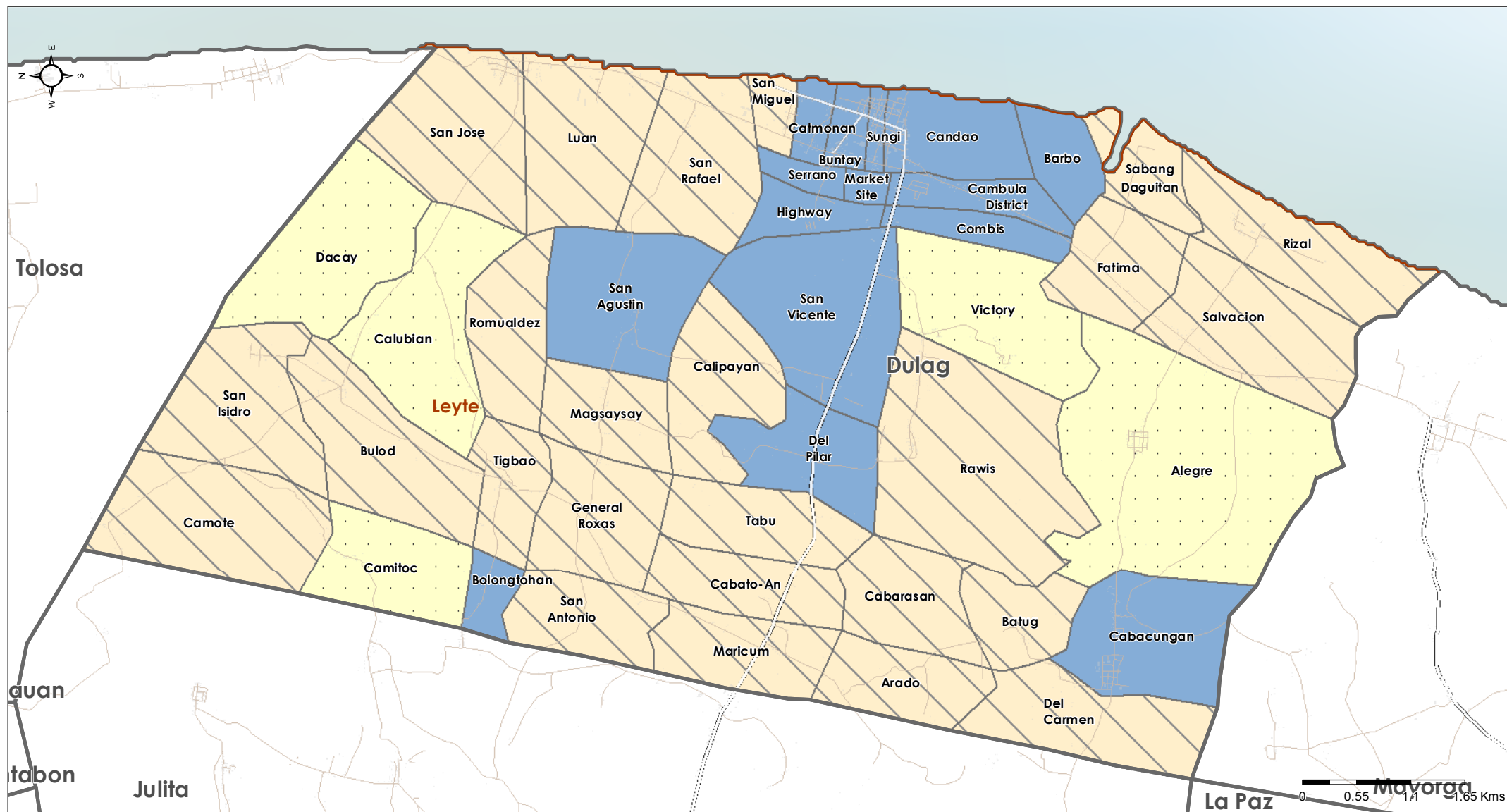
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads

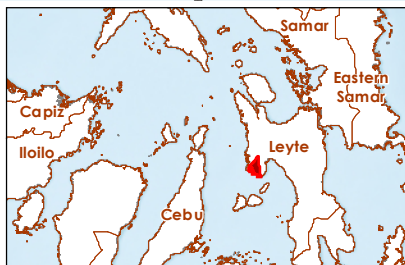
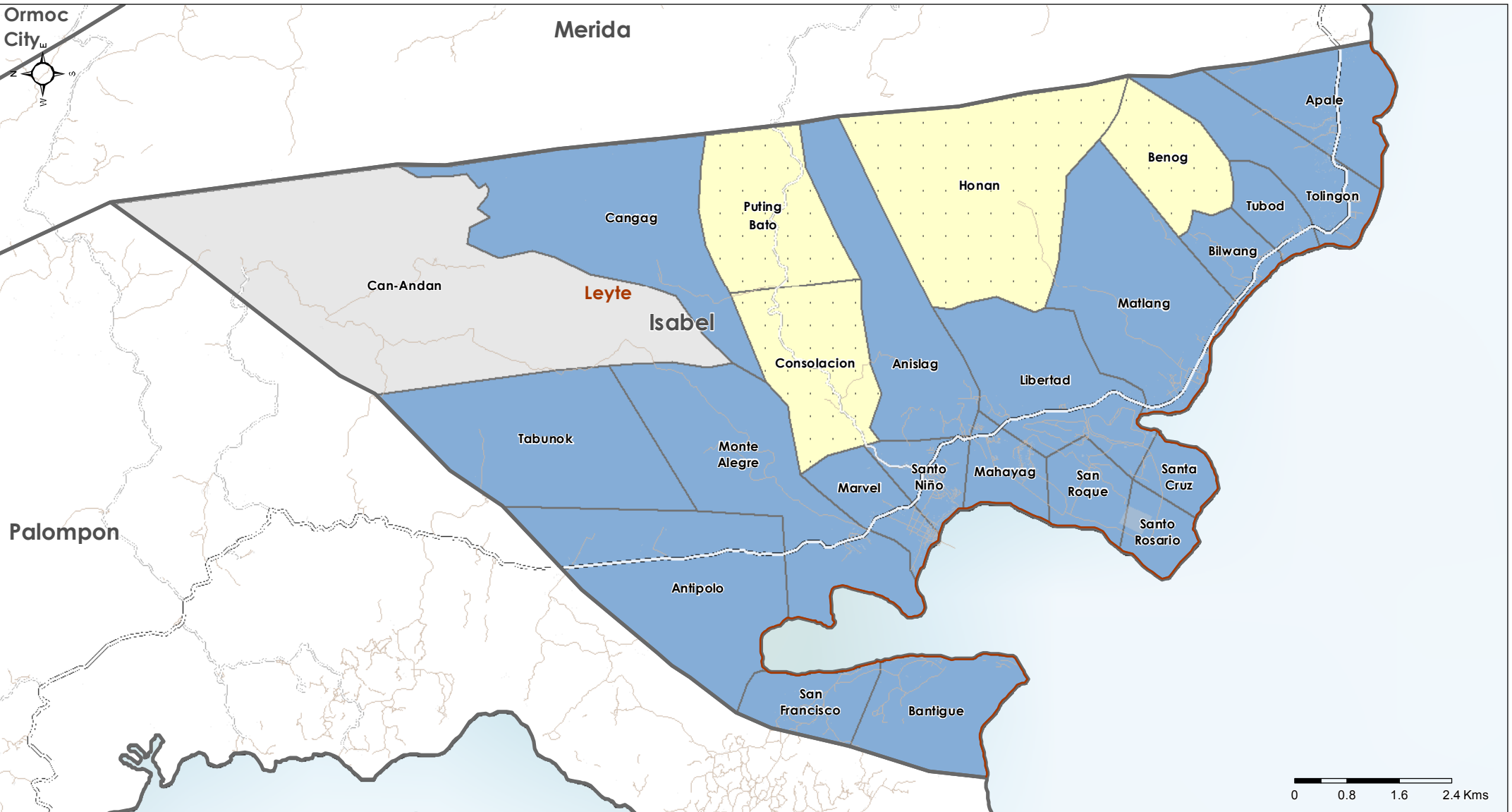


KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

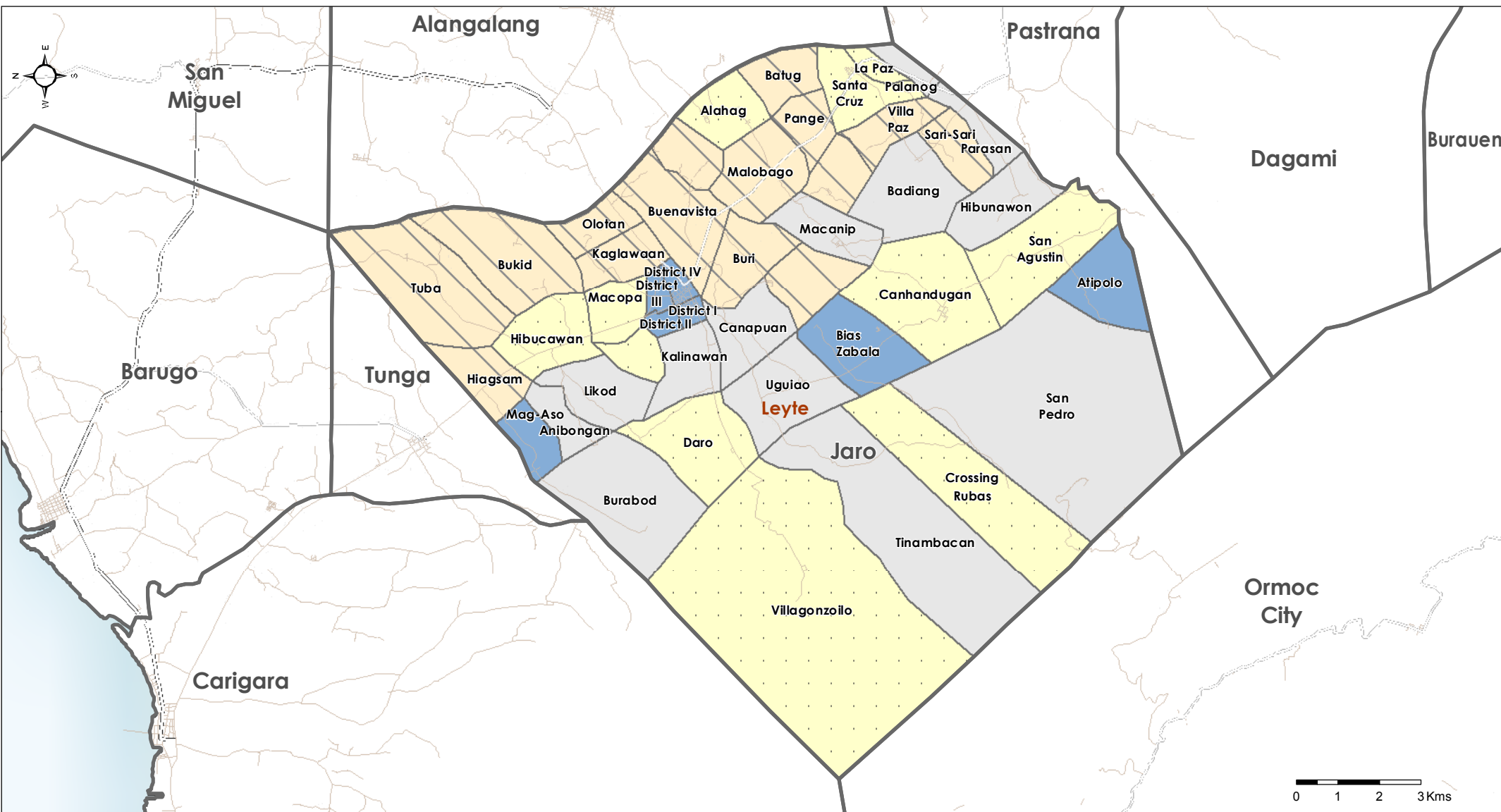
- Roads**
- Primary roads
 - Other roads
- Provinces**
- Provinces
 - Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

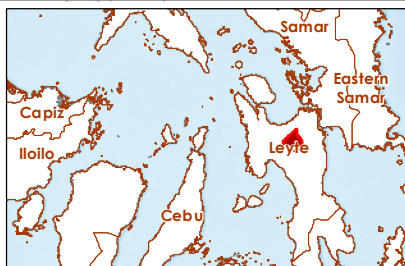
Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 1 2 3 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads

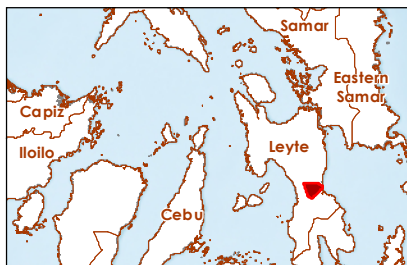
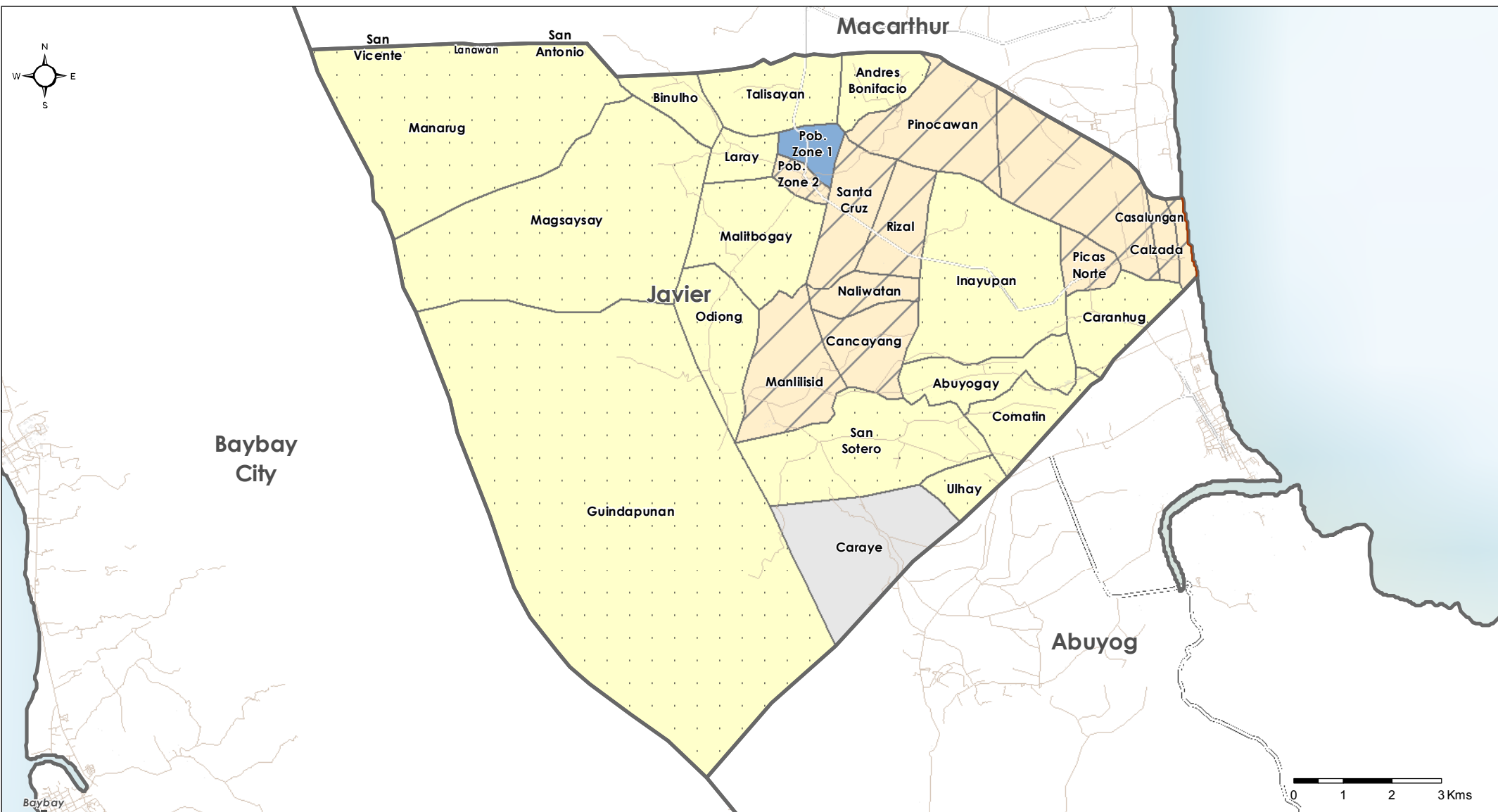
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

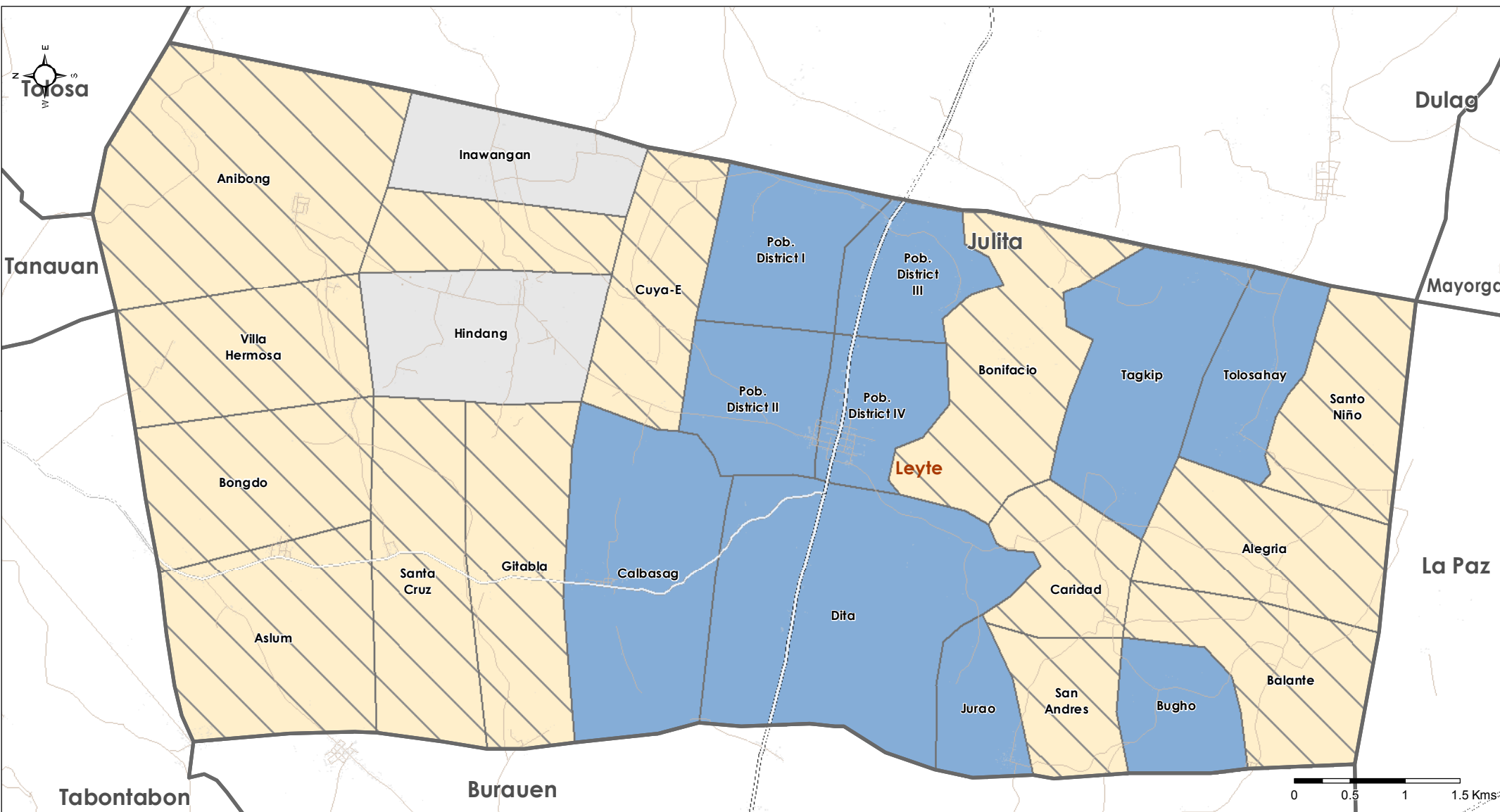
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



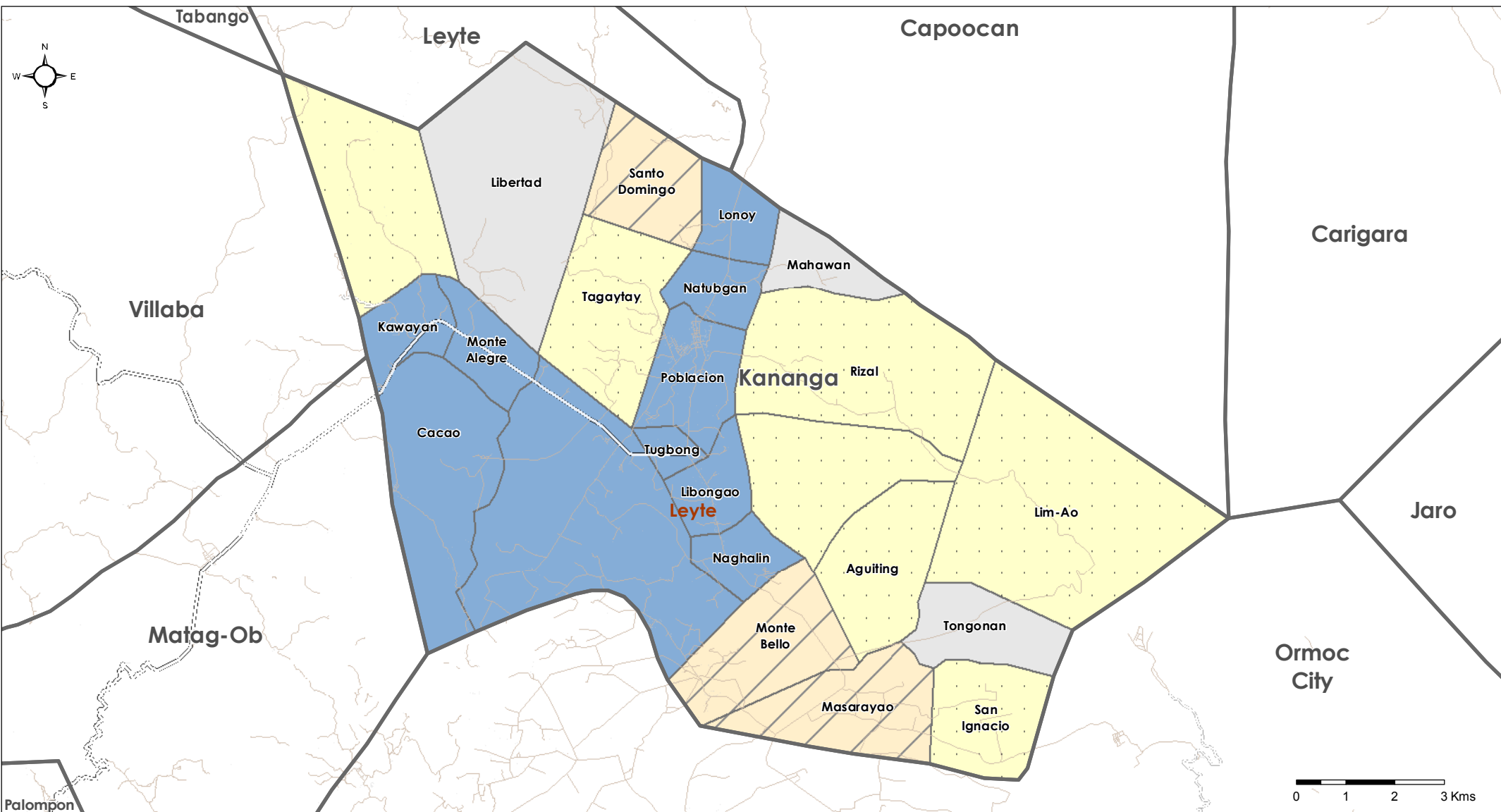
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

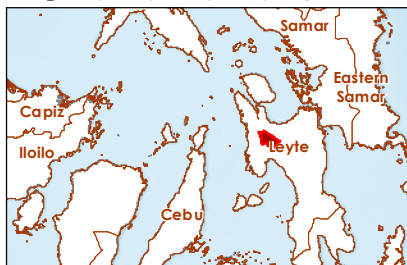
Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 1 2 3 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



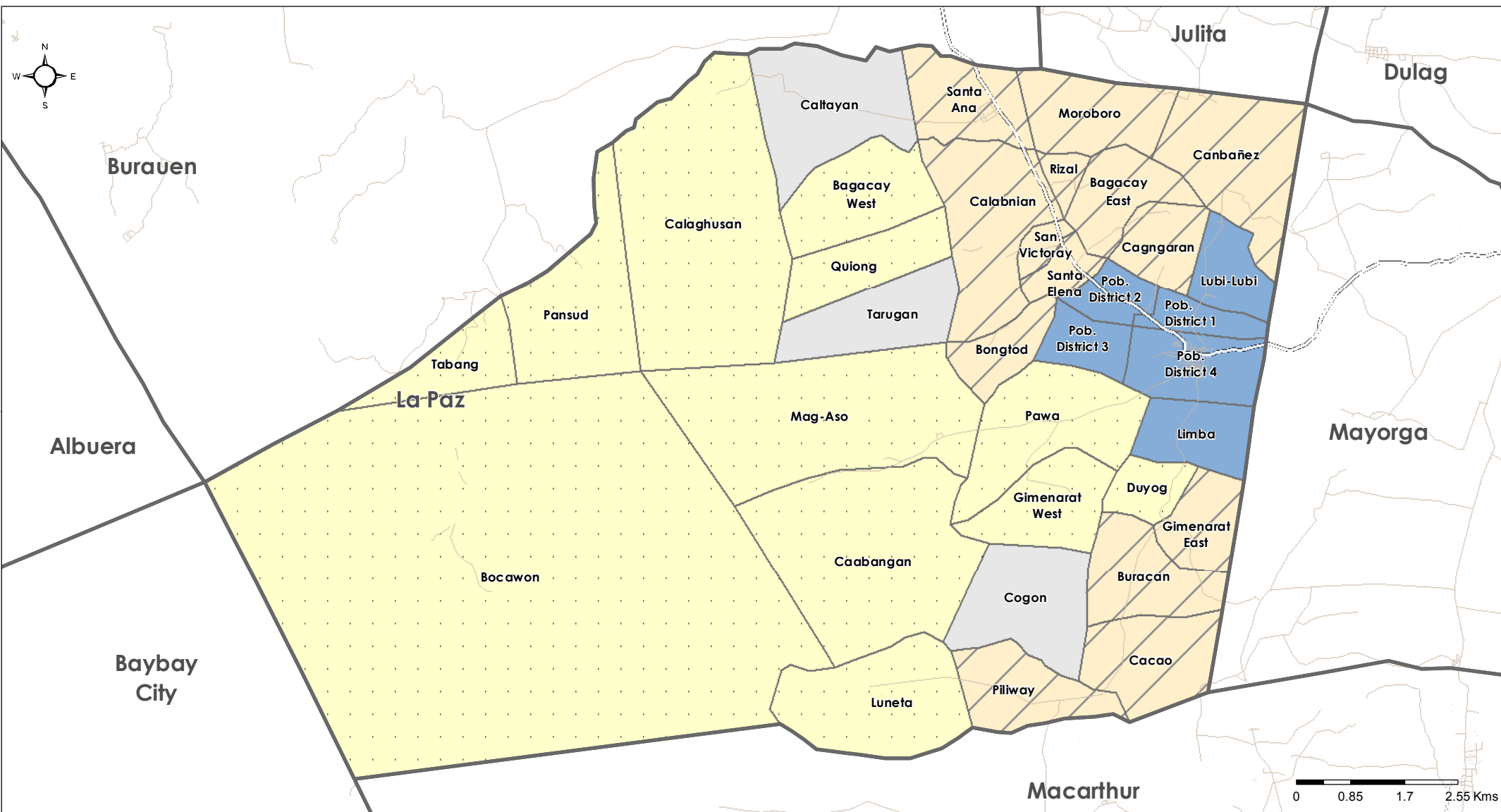
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 0.85 1.7 2.55 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

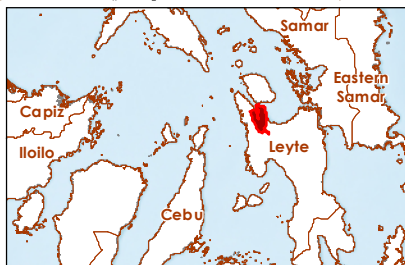
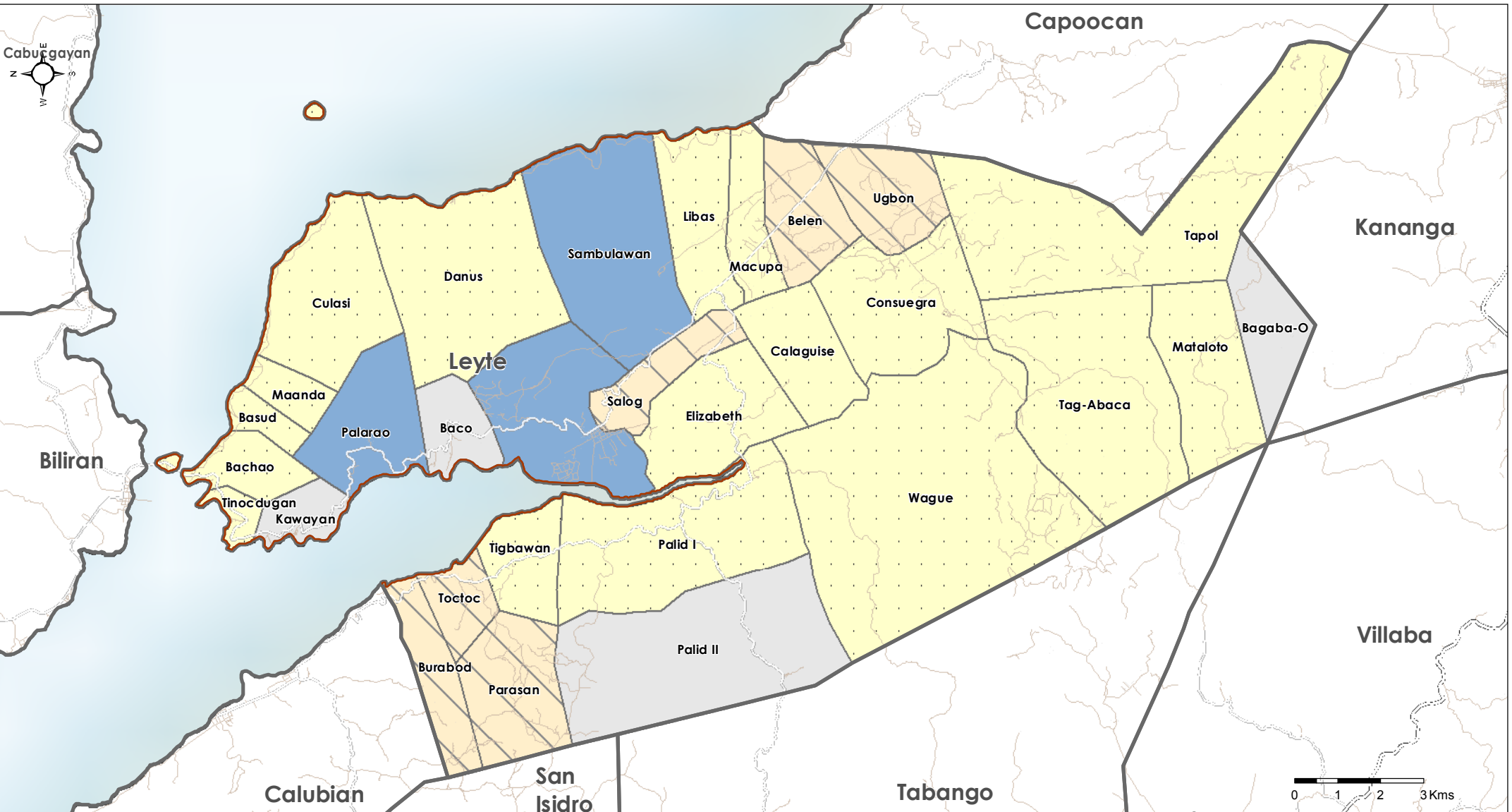
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

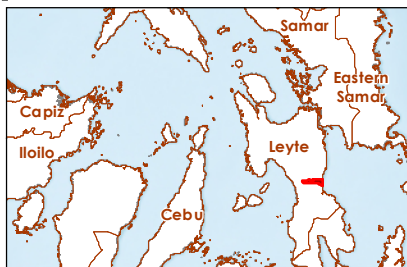
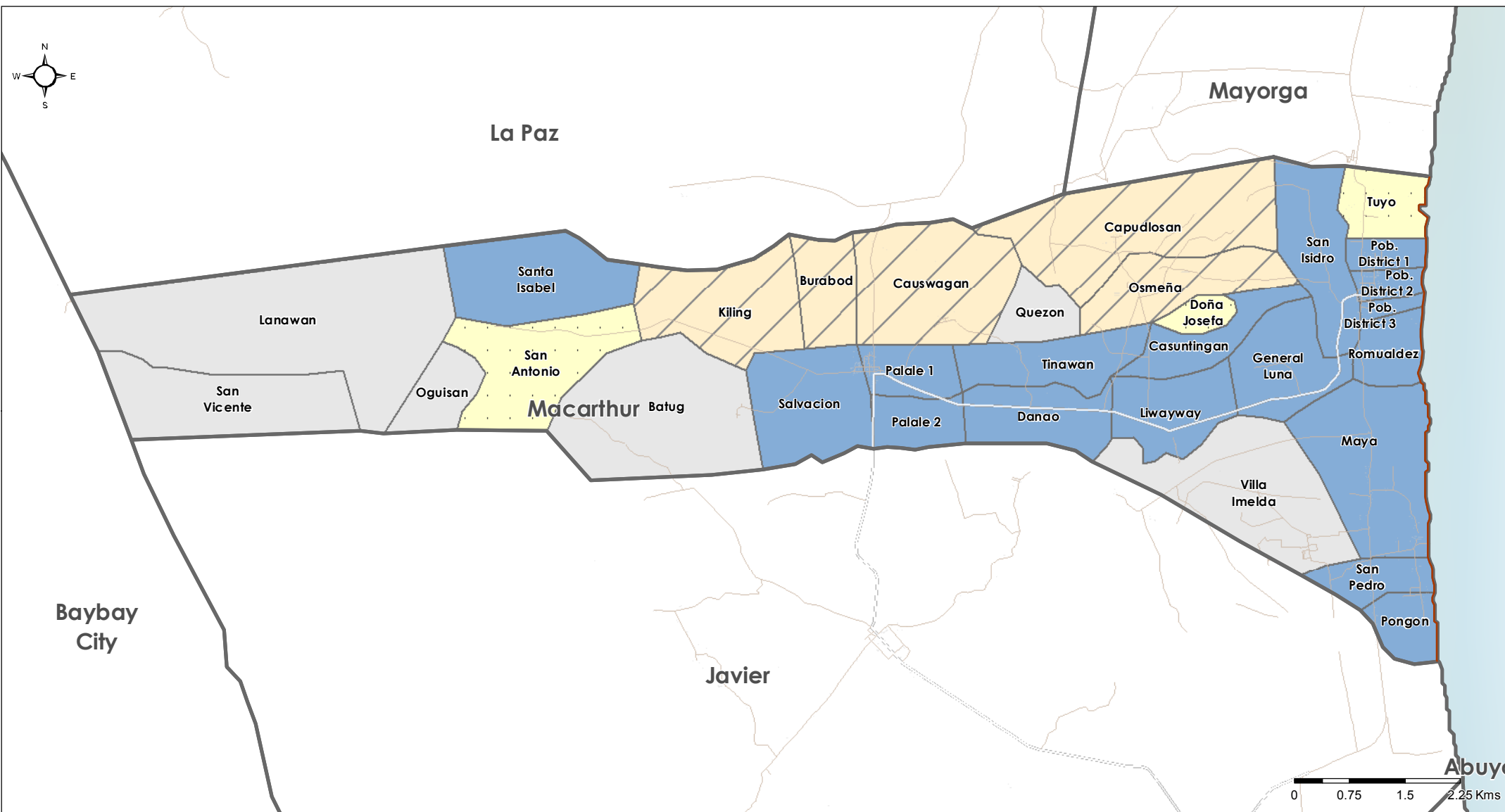
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



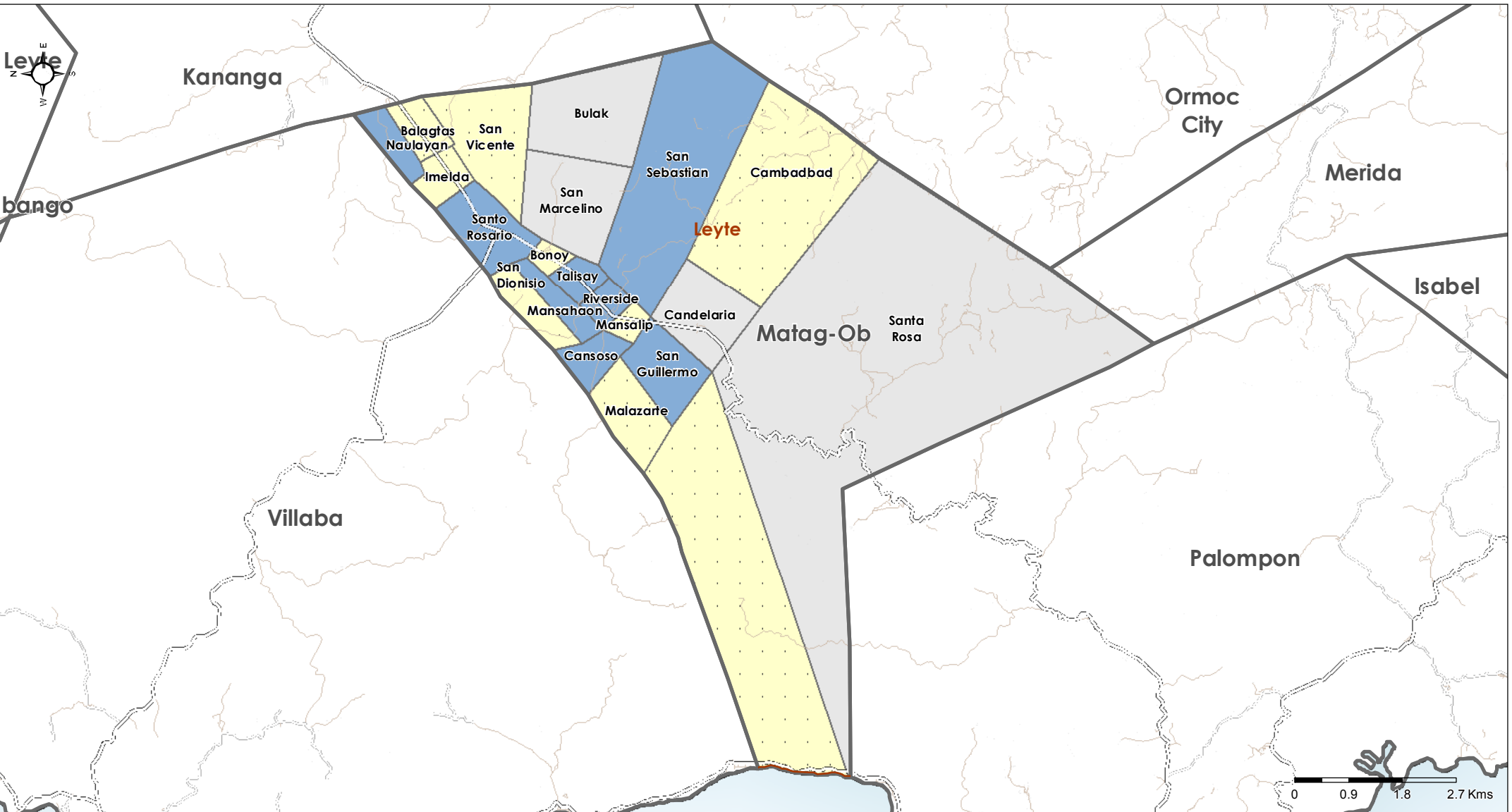
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

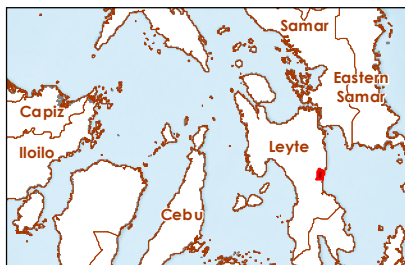
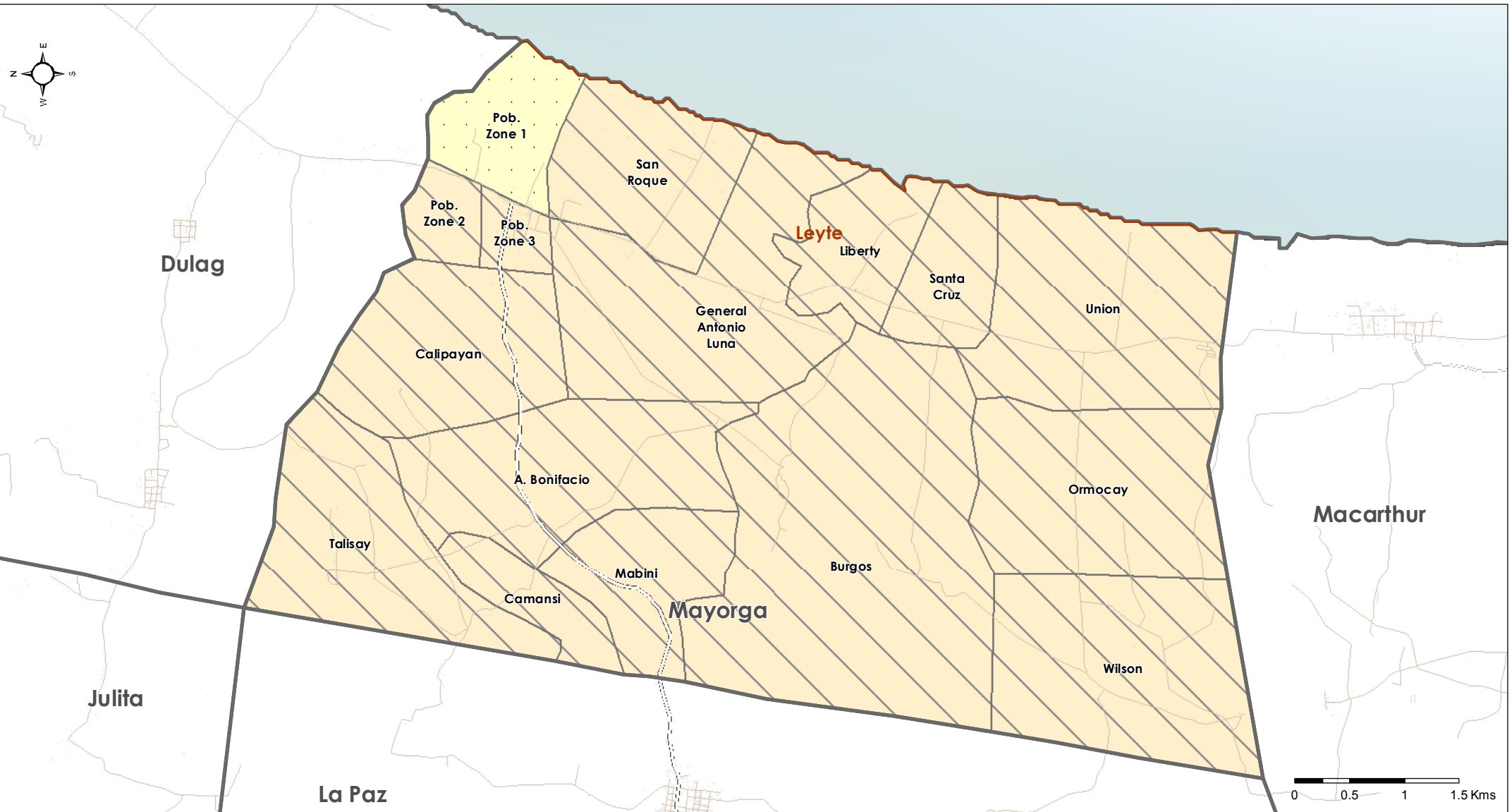
- Roads**
- Primary roads
 - Other roads
 - Provinces
 - Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

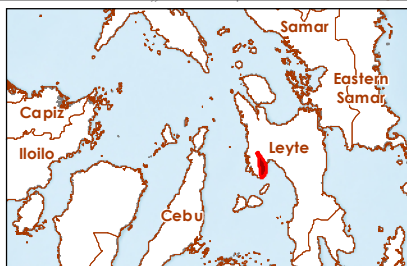
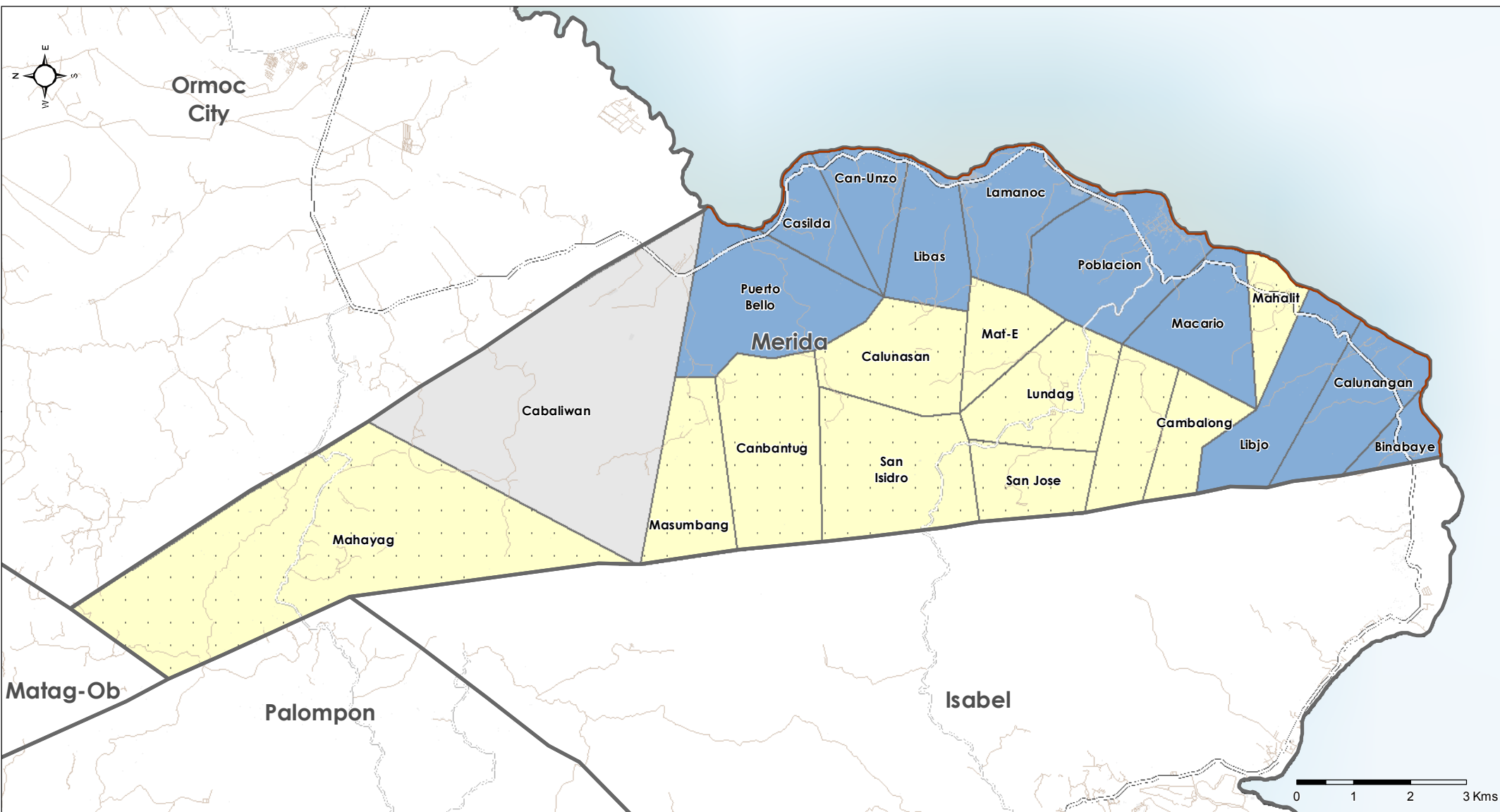
- Roads**
- Primary roads
 - Other roads
- Provinces**
 Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



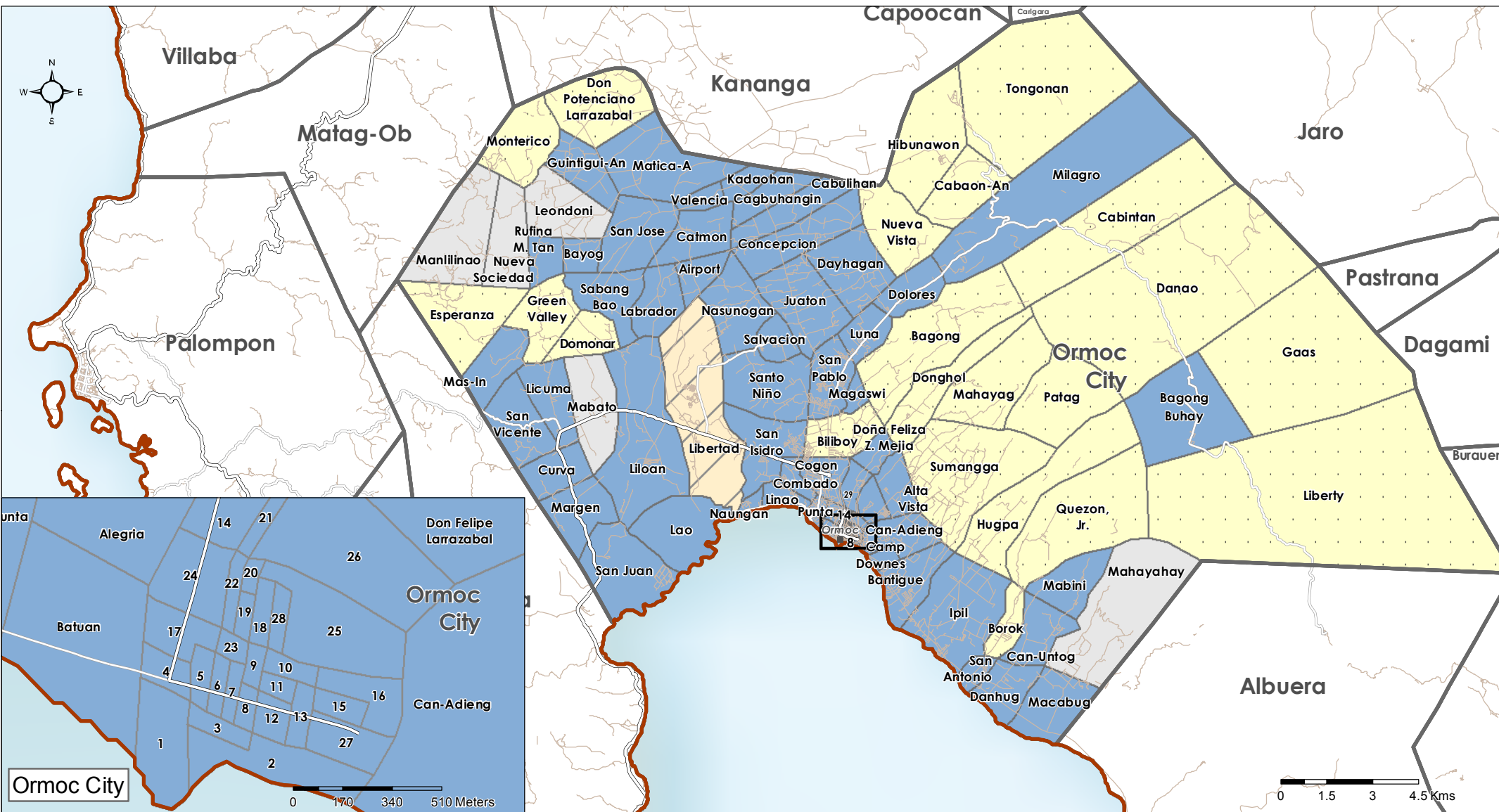
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

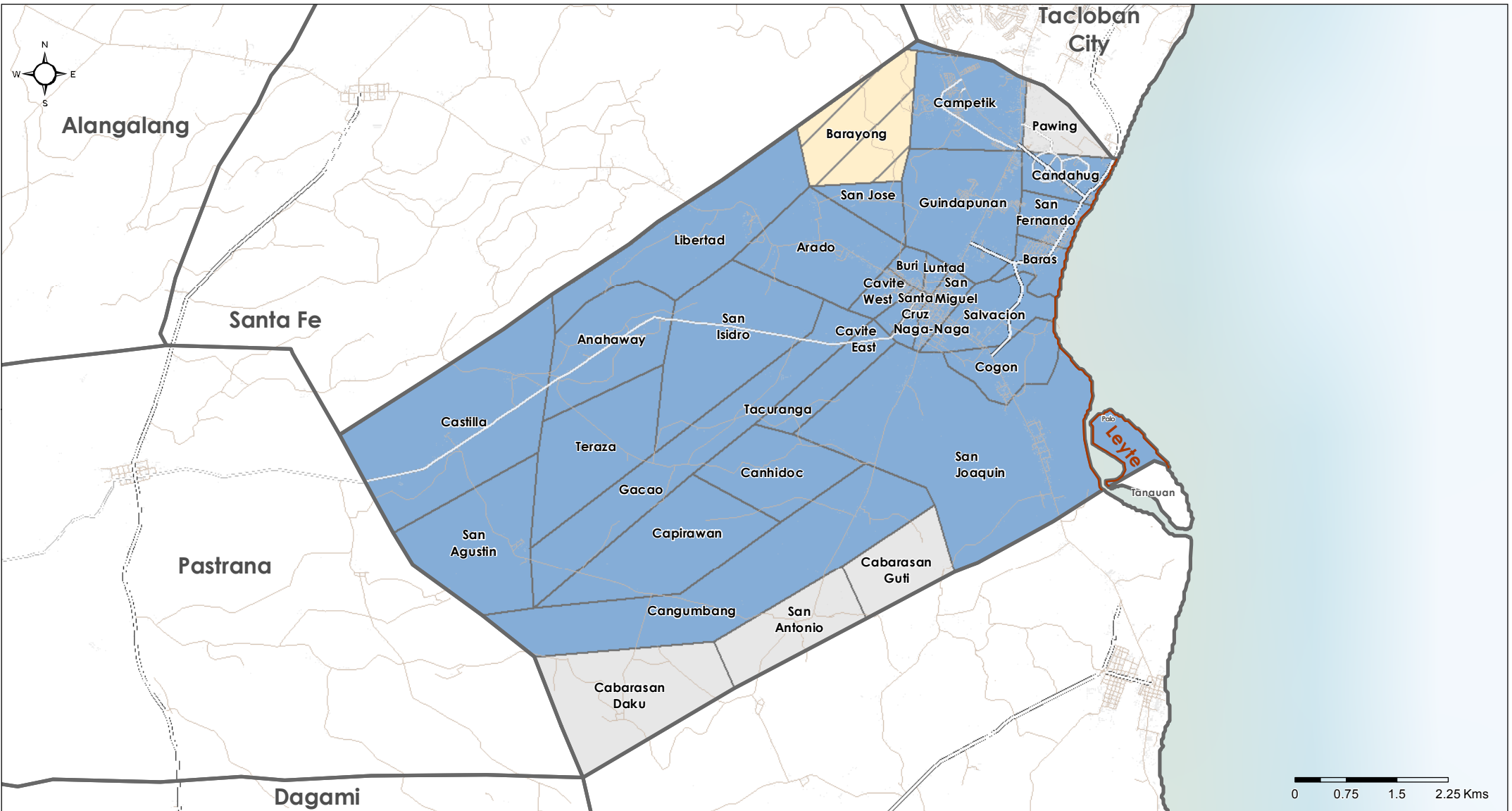
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_Infrastructure_Ormoc_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 0.75 1.5 2.25 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

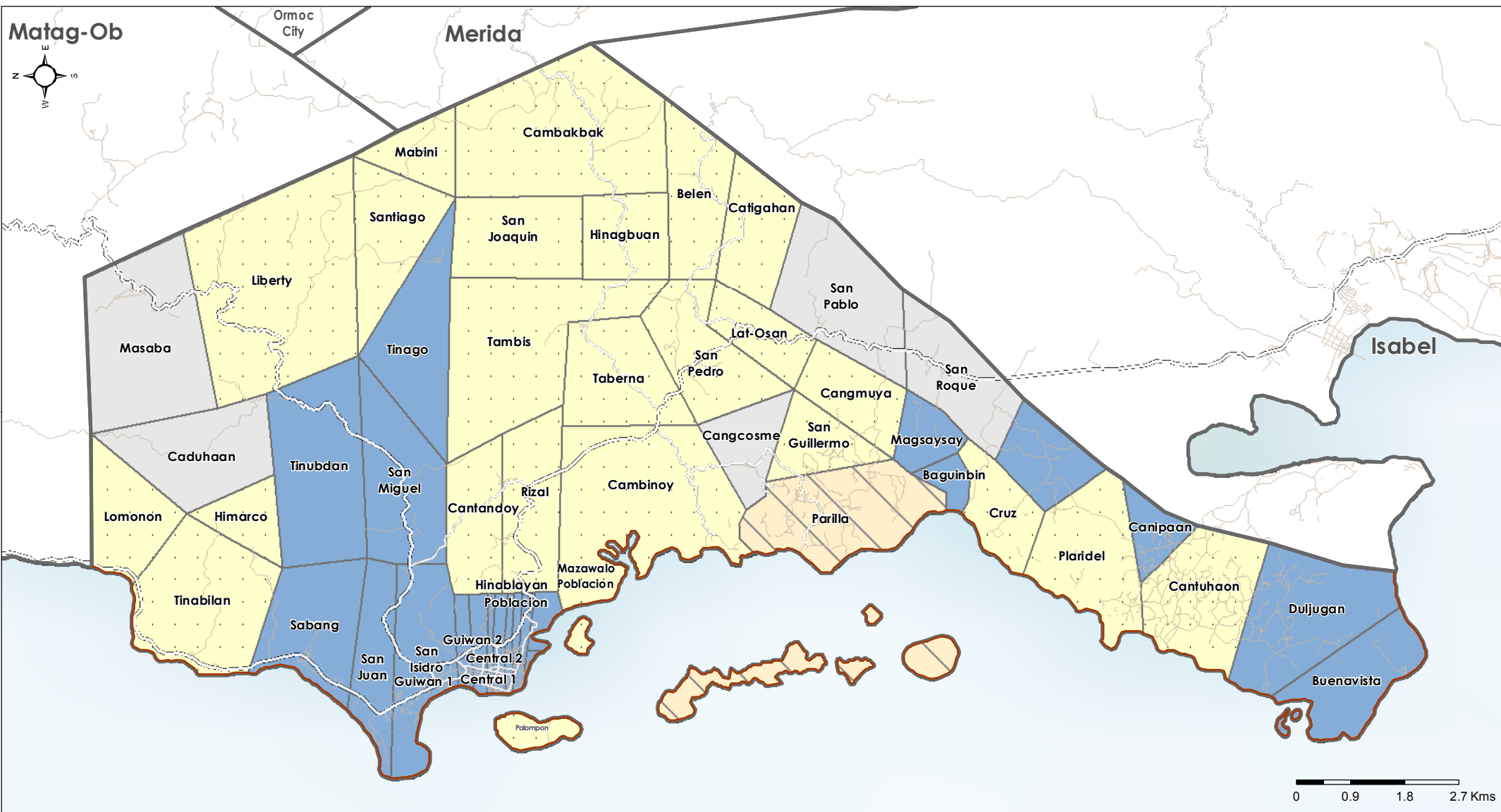
- Roads**
- Primary roads
 - Other roads
 - Provinces
 - Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

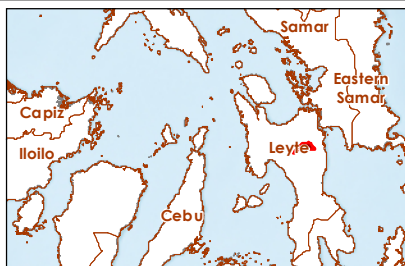
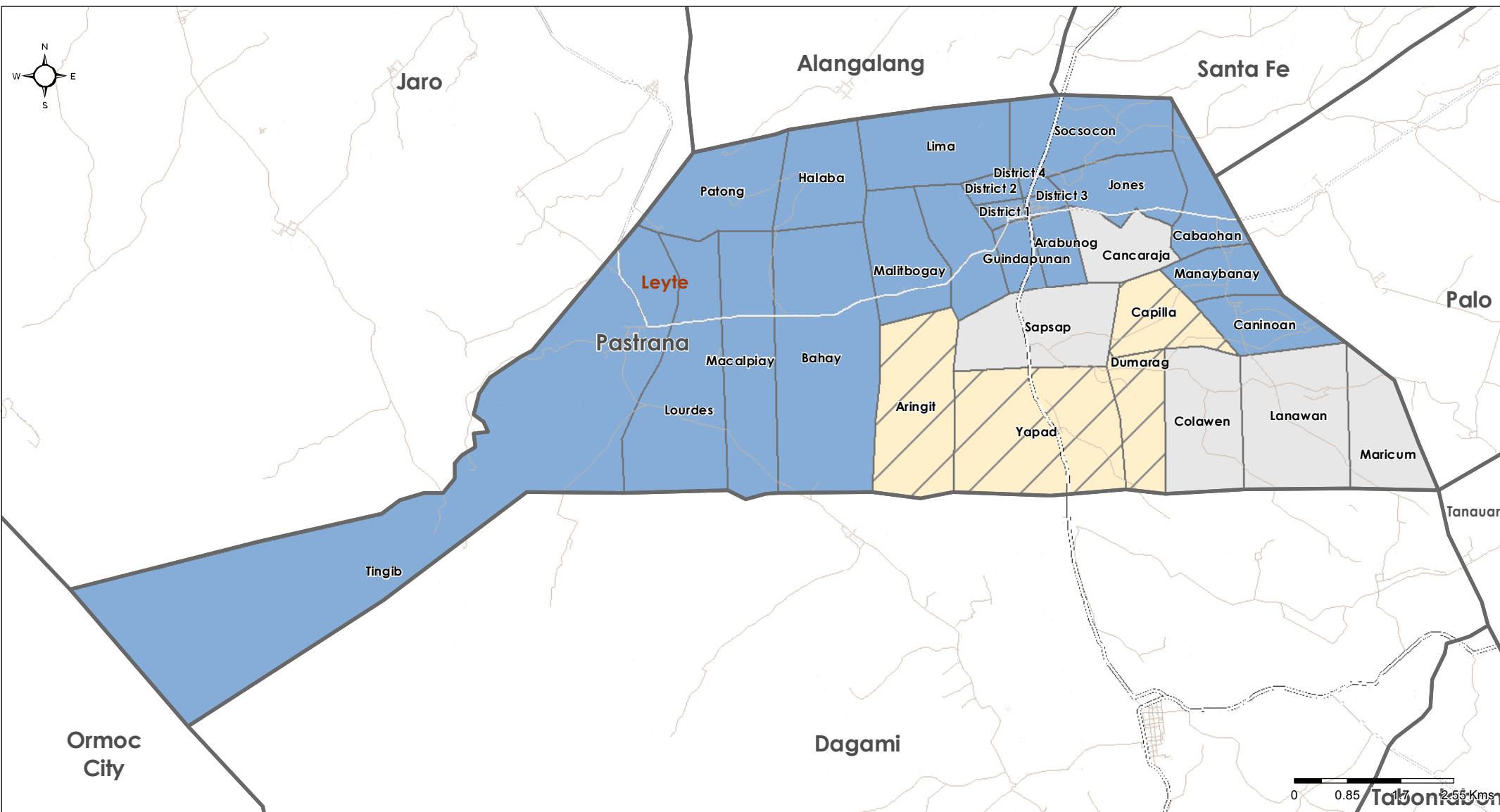
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

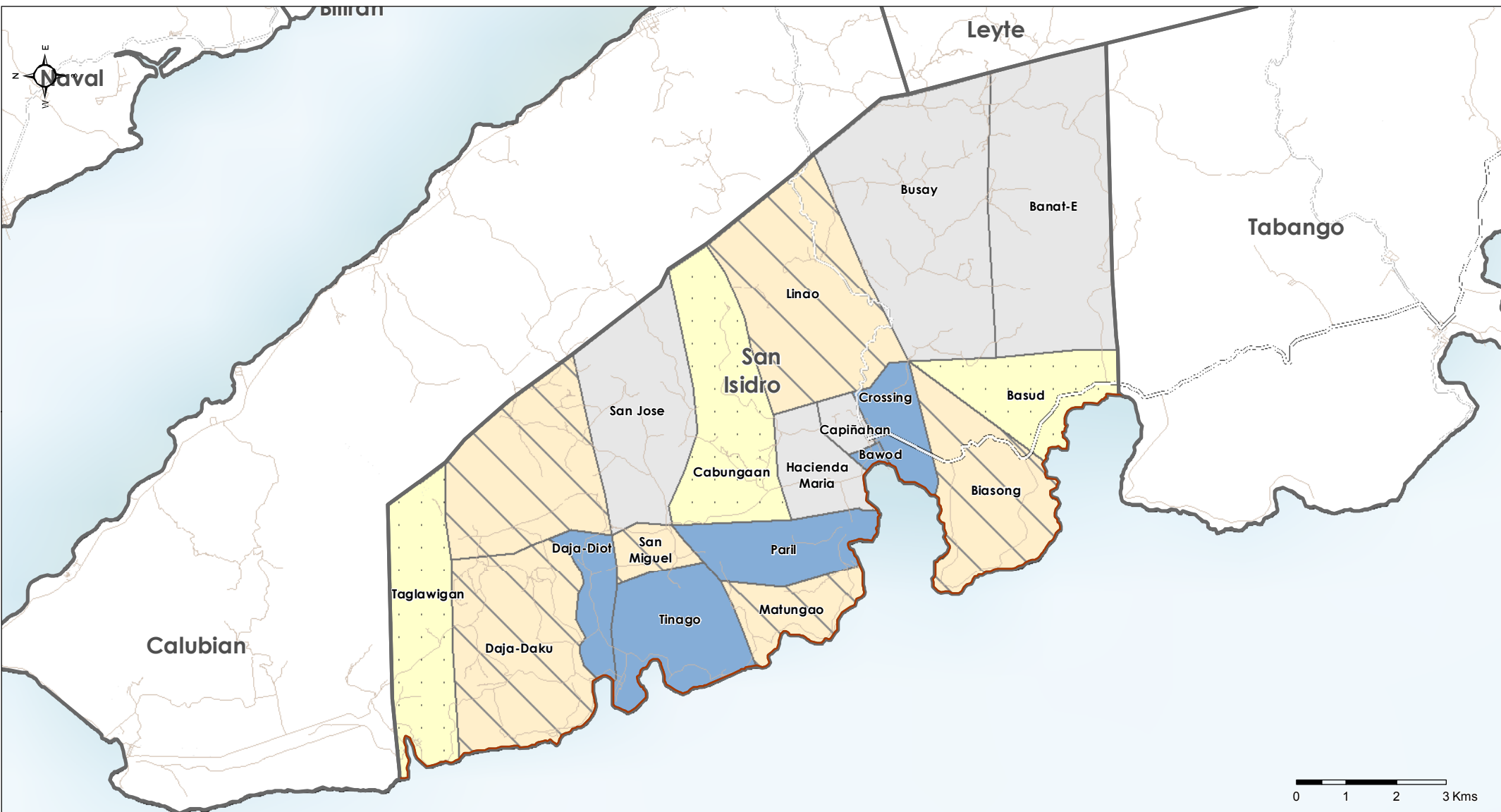
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

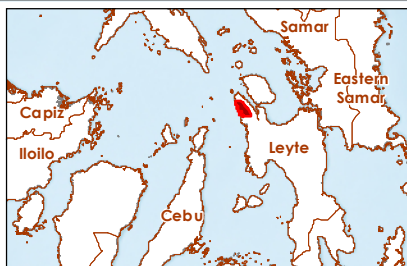
Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 1 2 3 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

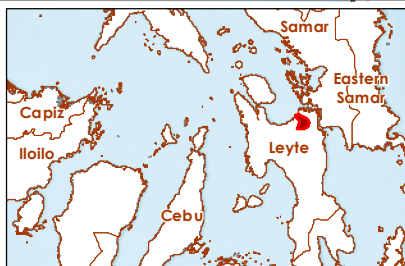
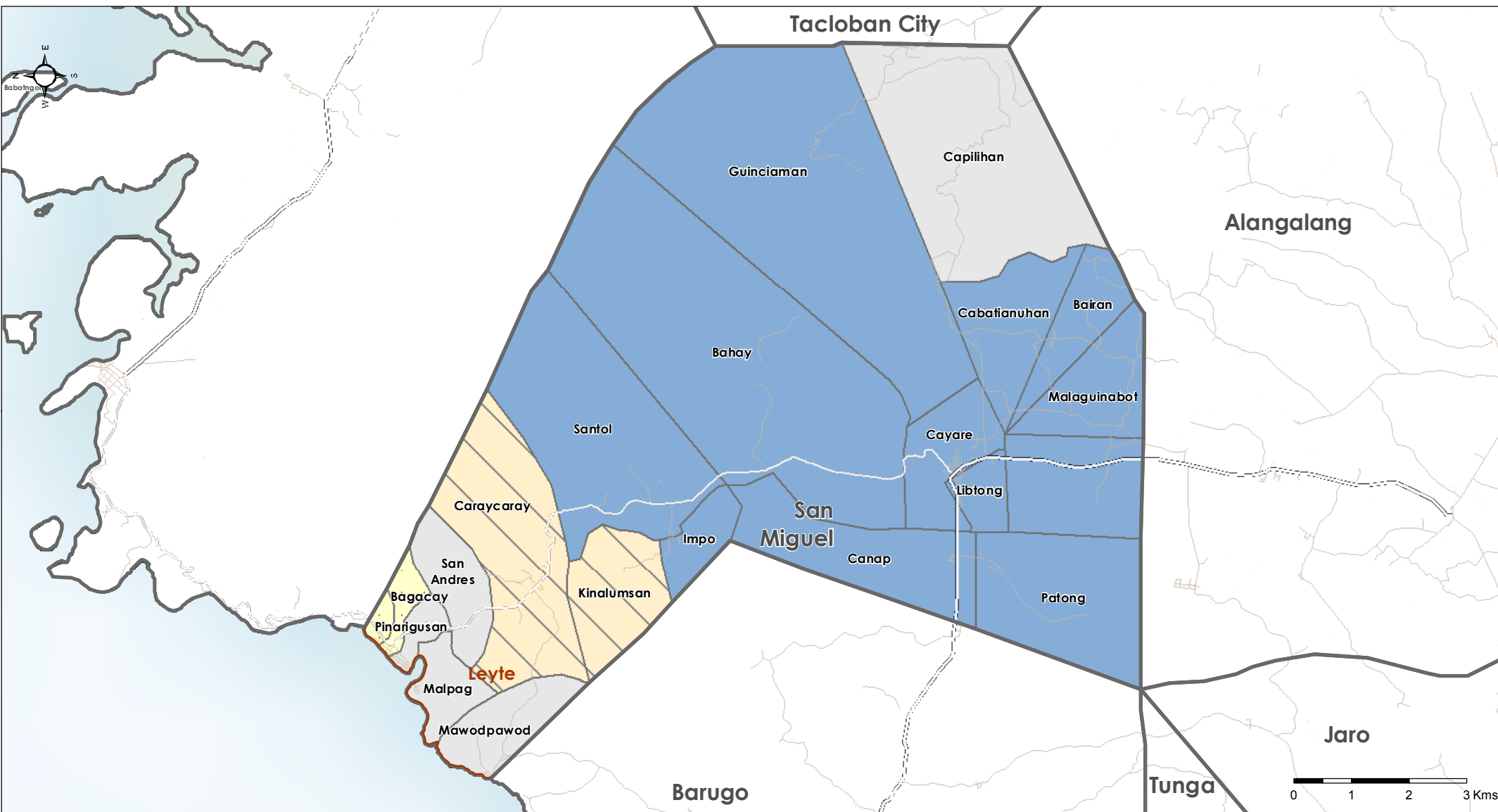
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

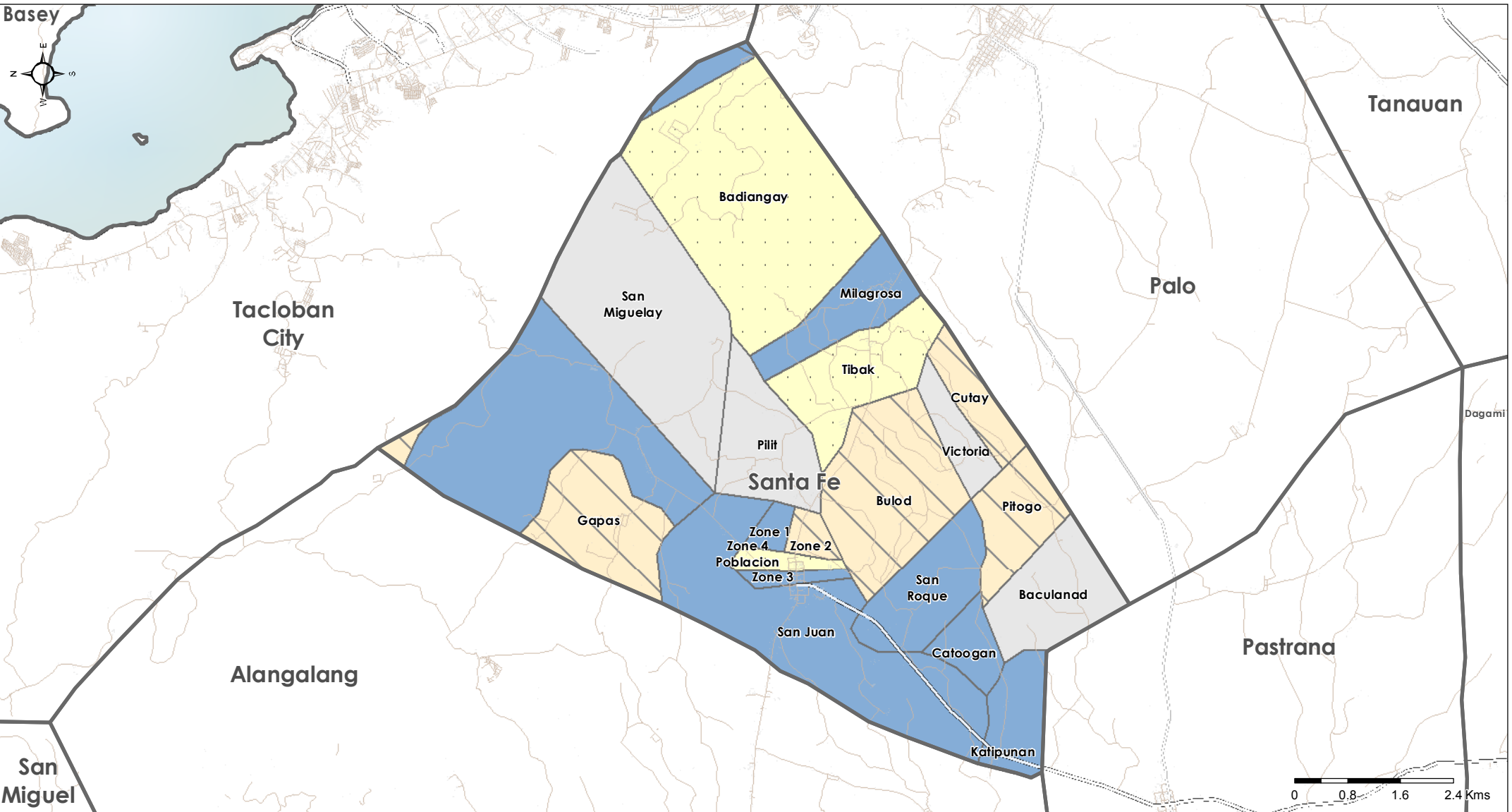
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

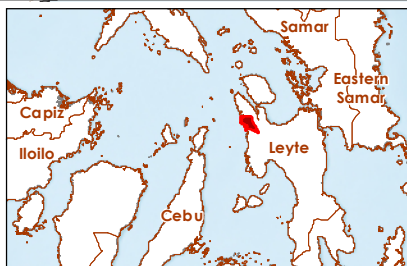
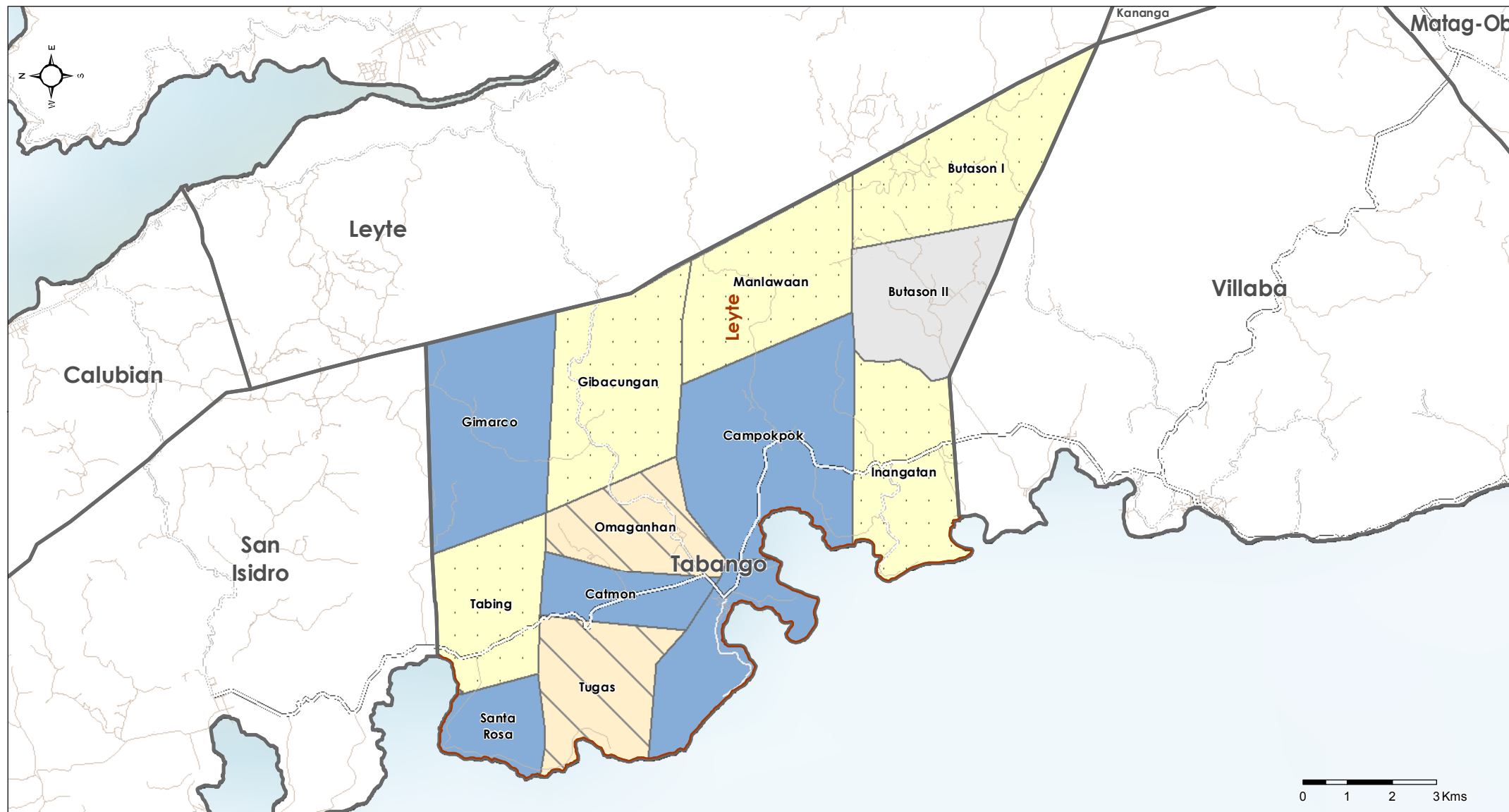
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

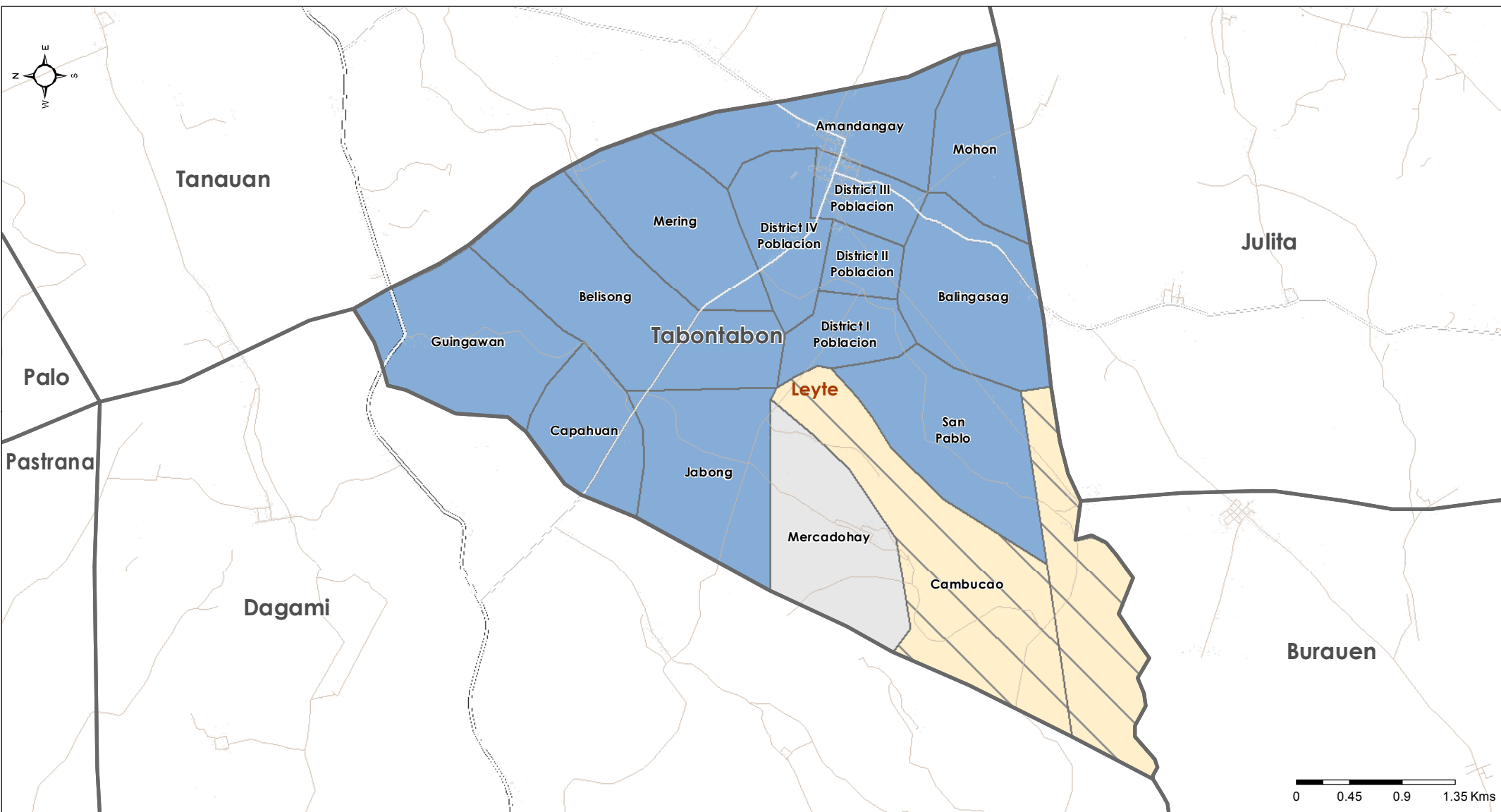
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

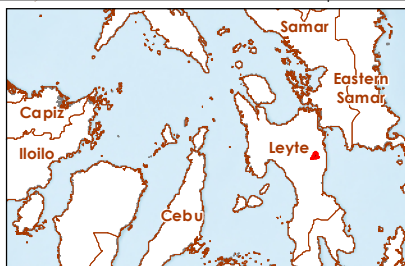
Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



0 0.45 0.9 1.35 Kms



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads
— Primary roads
— Other roads

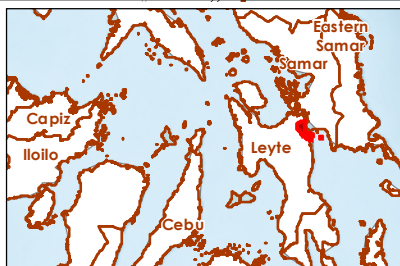
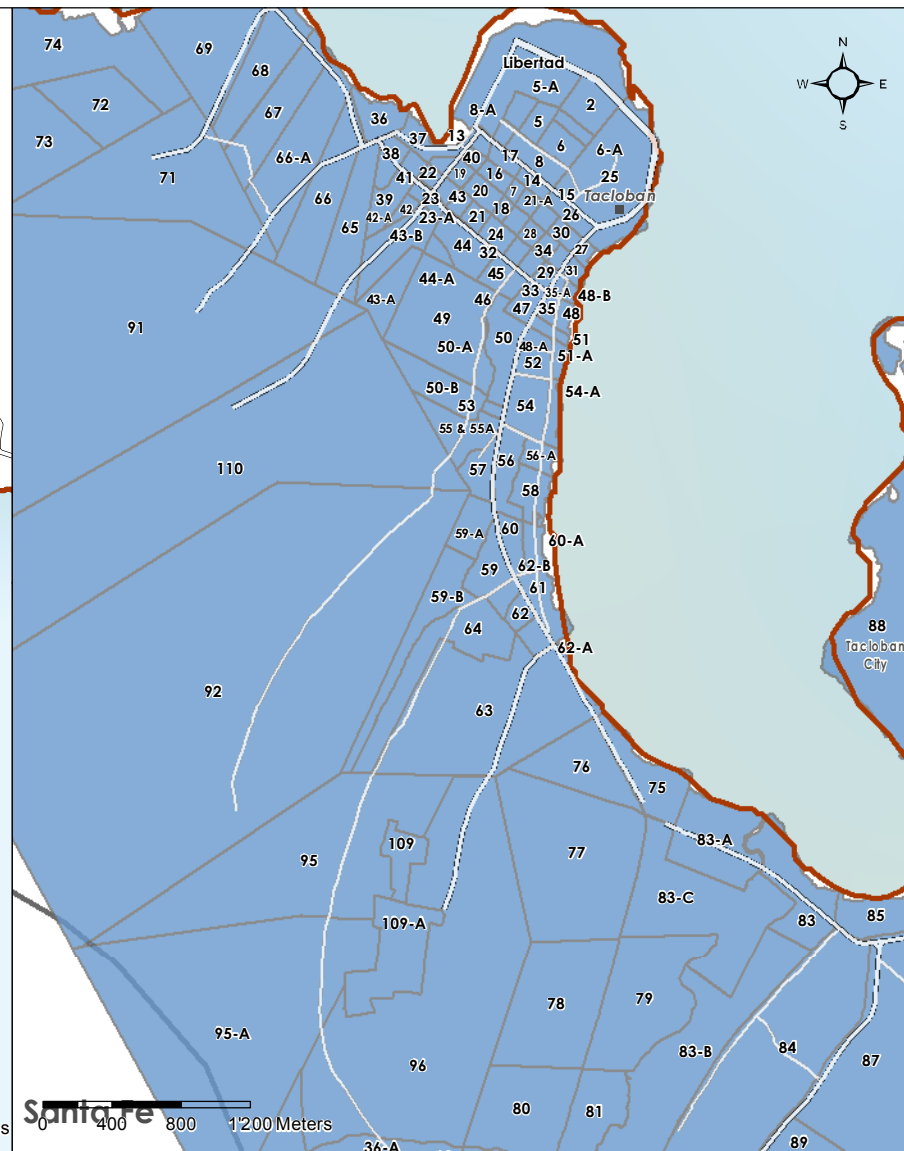
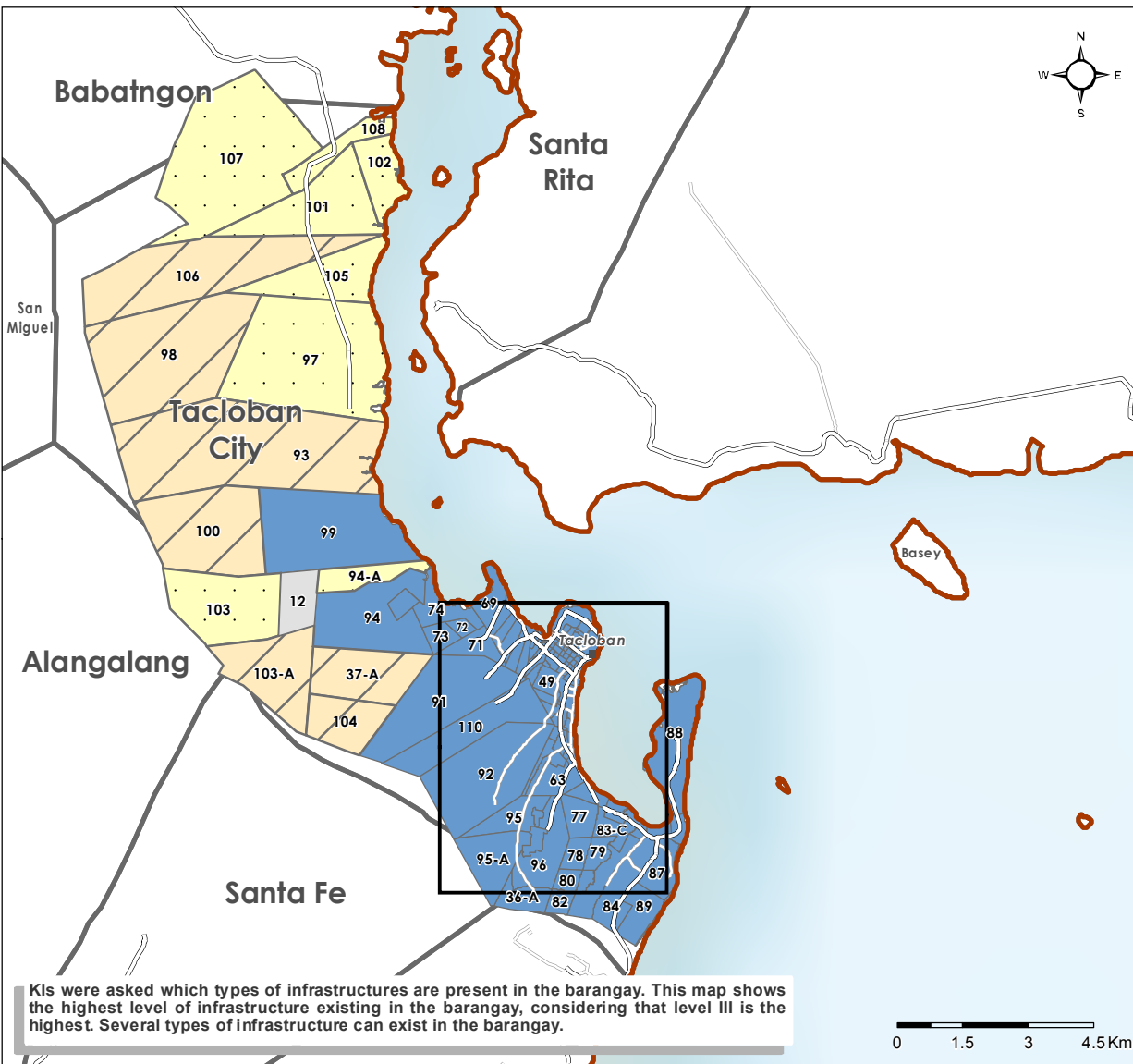
Provinces
 Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

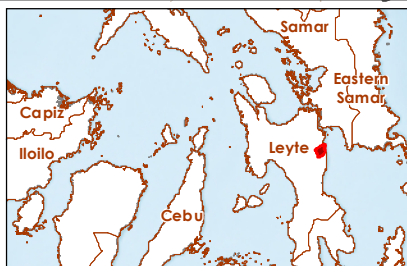
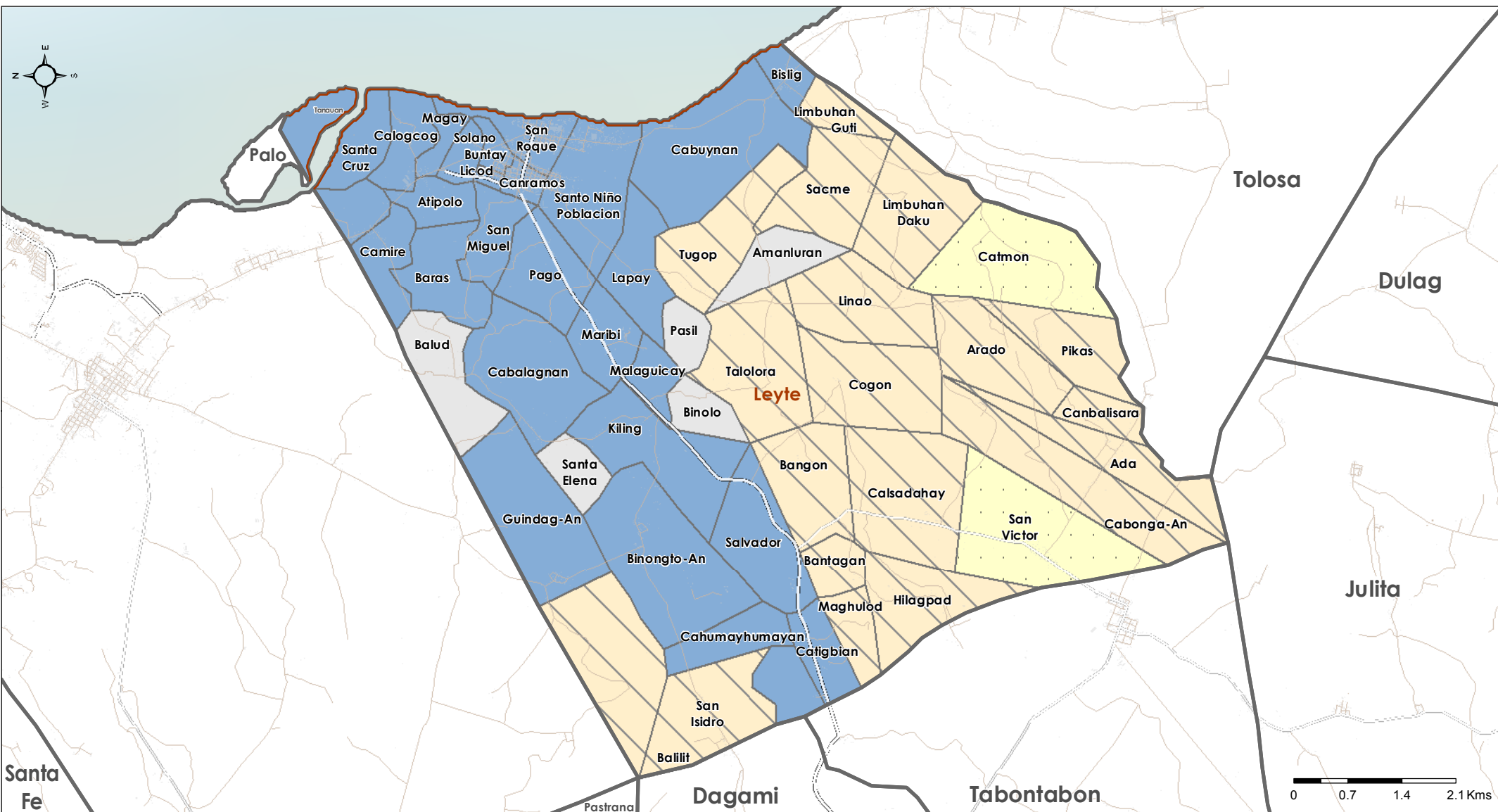
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_Infrastructure_Tacloban_20MAY2014_A4_v1
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

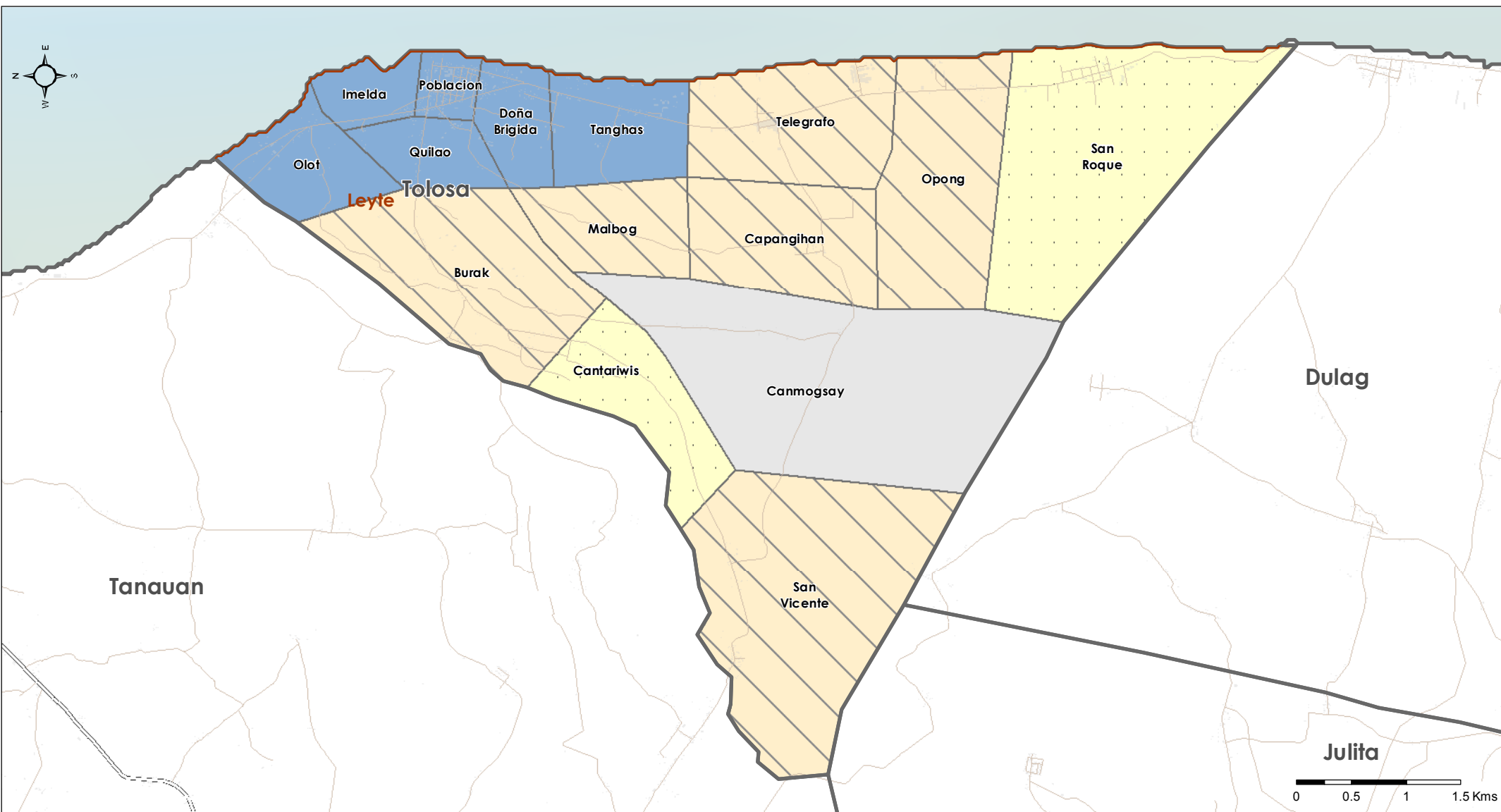
- Roads**
- Primary roads
 - Other roads
- Provinces**
- Provinces
 - Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

- Roads**
- Primary roads
 - Other roads

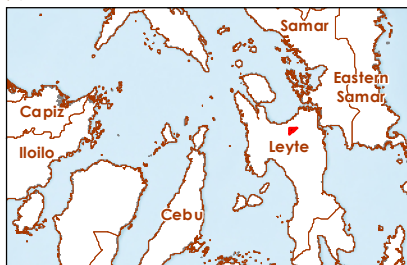
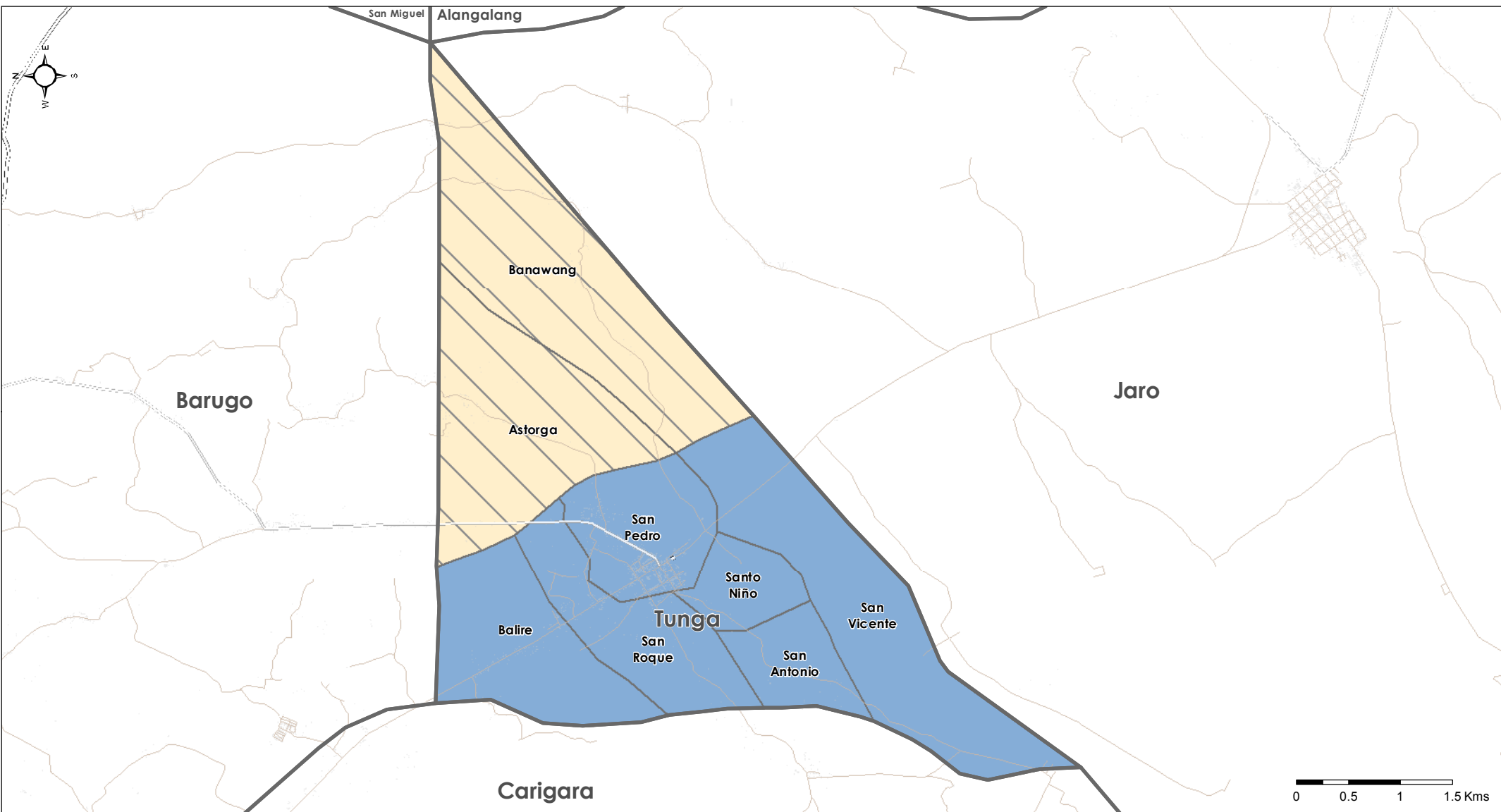
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads



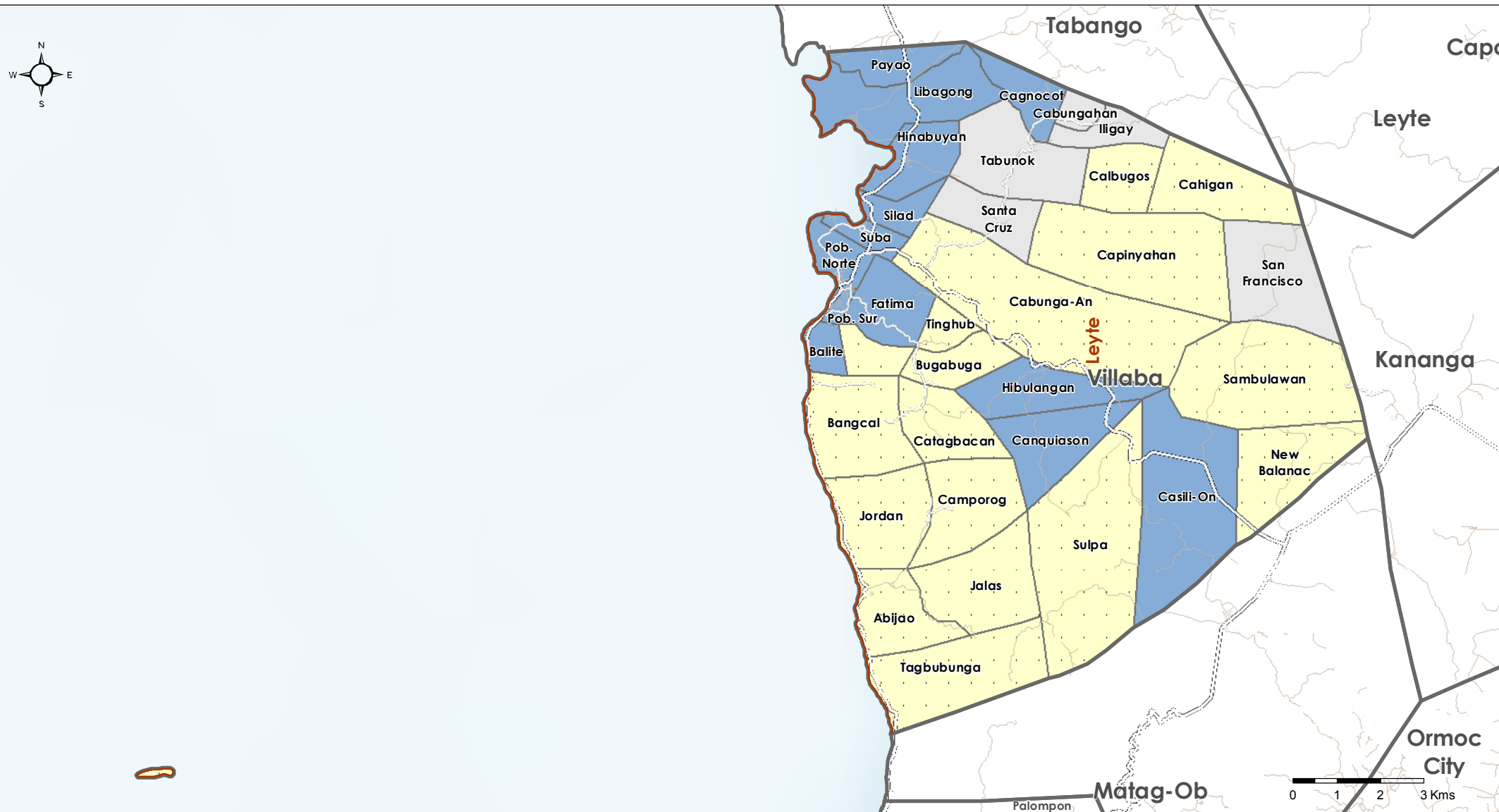
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads
 Primary roads
 Other roads

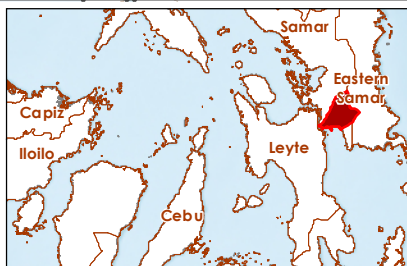
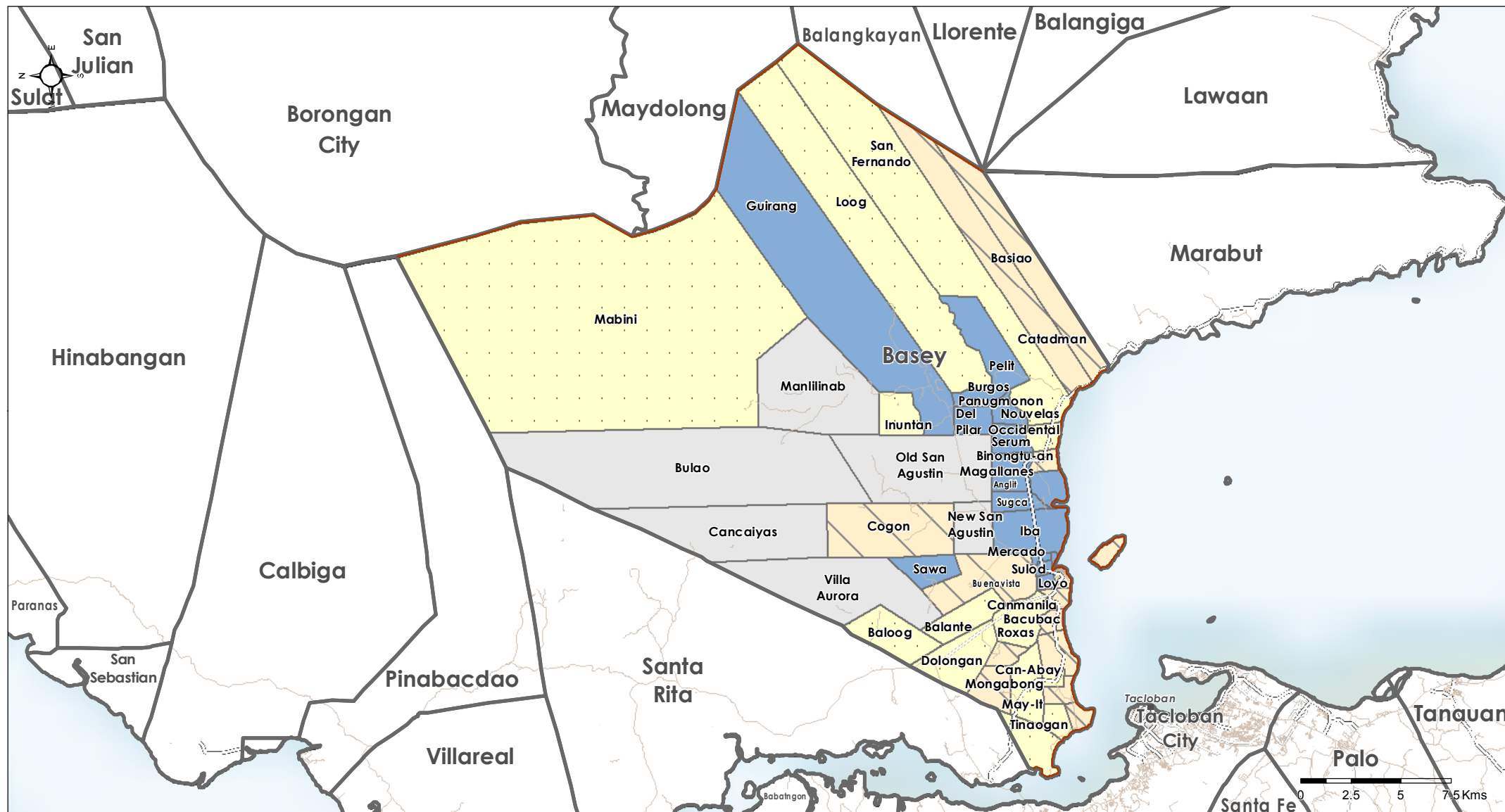


KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

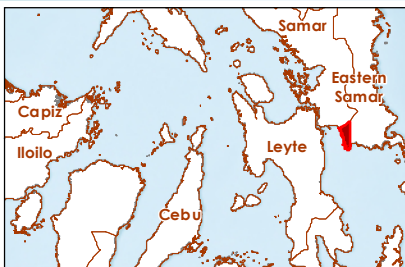
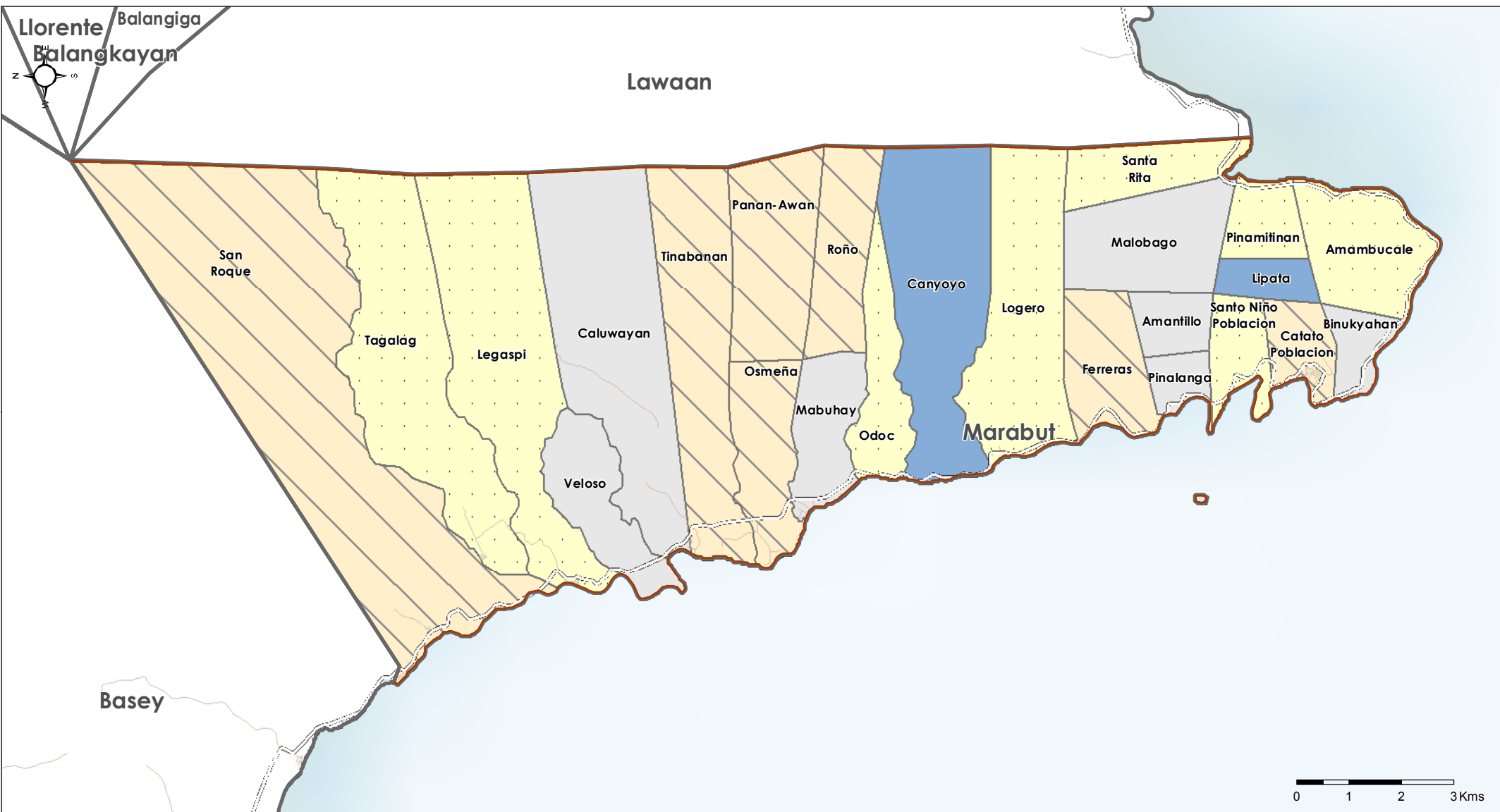
- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>



Predominant WASH Infrastructure Type in the Barangay

- L1 (point source)
- L2 (communal faucet system or stand posts)
- L3 (waterworks systems or individual household connections)
- No infrastructure reported

Roads

- Primary roads
- Other roads
- Provinces
- Municipalities

KIs were asked which types of infrastructures are present in the barangay. This map shows the highest level of infrastructure existing in the barangay, considering that level III is the highest. Several types of infrastructure can exist in the barangay.

Data sources:
WASH Assessment: REACH / WASH Cluster
Administrative Boundaries: OCHA COD
Cities and Roads: OSM
File: PHL_InfrastructureAllPhases_20MAY2014_A4
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated donors mentioned on this map.

All maps available at
<http://philippines.humanitarianresponse.info/>