

11.399

10.977

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9.711

123.087

123.625

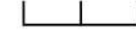
124.162

124.700



CRS: ESPG: 4326  
(WGS 84)

0 10 20 km

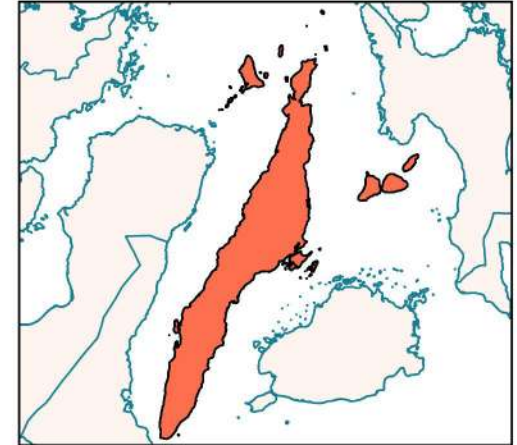


### Vulnerability Classes

15-15-70

### Vulnerability for Banana Yr2050

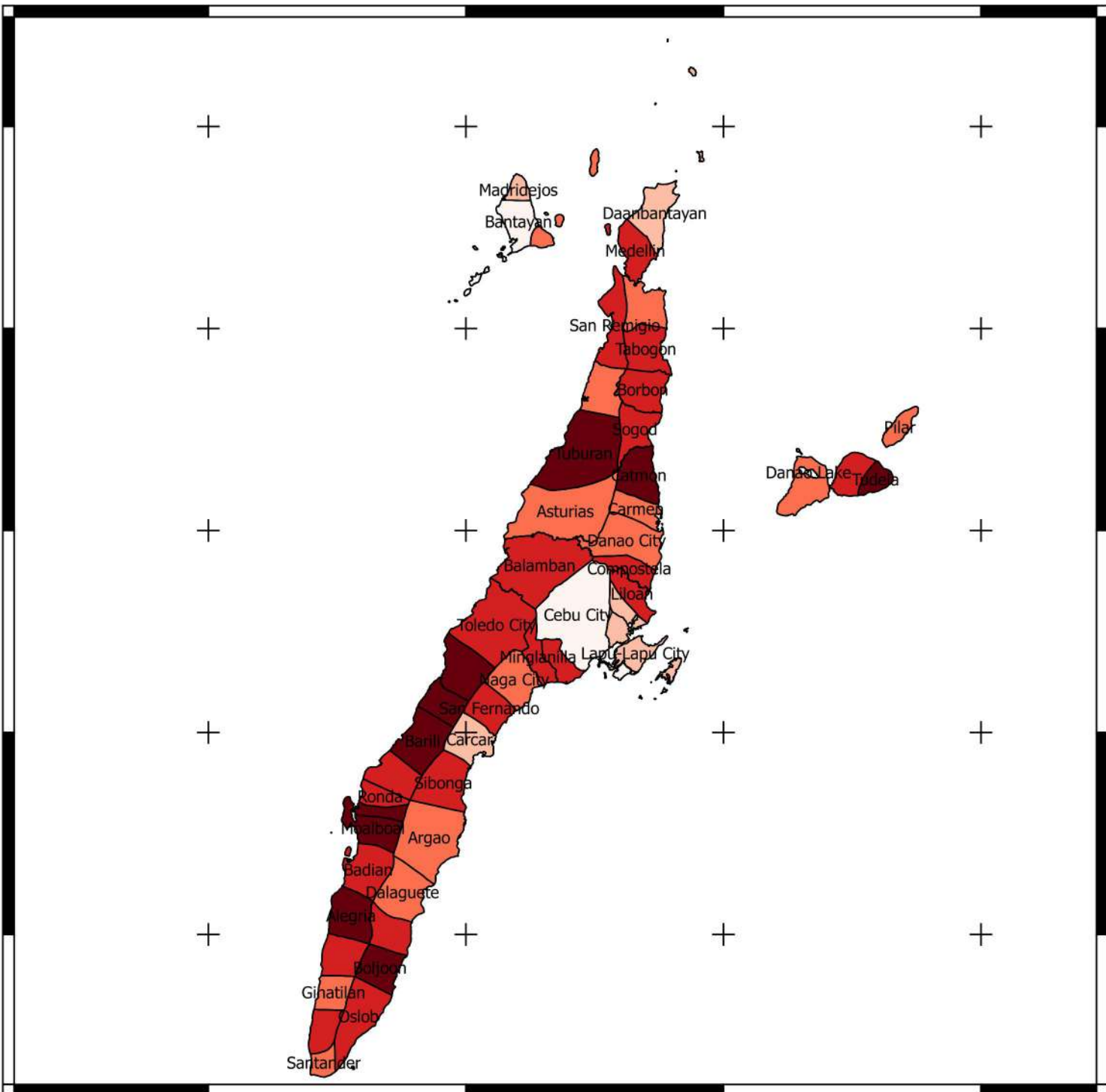
-  Very Low
-  Low
-  Moderate
-  High
-  Very High



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (August 2018)  
Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, & JPGa



11.399

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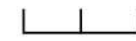
124.162

124.700



CRS: ESPG: 4326  
(WGS 84)

0 10 20 km

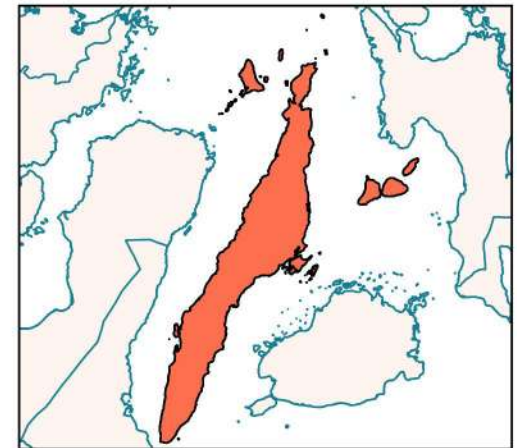


### Vulnerability Classes

15-15-70

Vulnerability for Cacao Yr2050

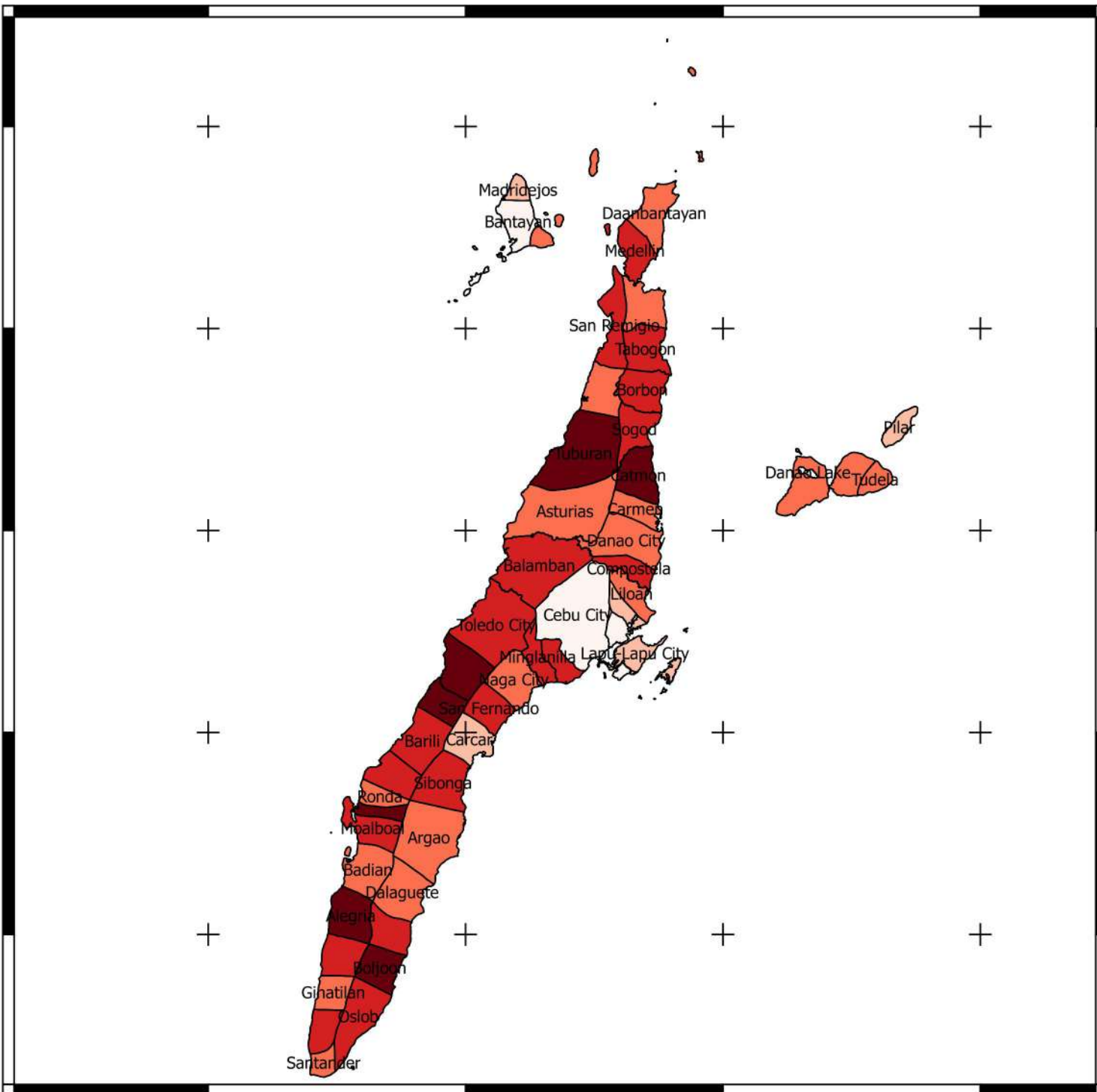
-  Very Low
-  Low
-  Moderate
-  High
-  Very High



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (August 2018)  
Data Collection Facilitated by: MNVSeño, DMBañoc,  
ABLoreto, & JPGa



11.399

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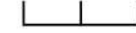
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CRS: ESPG: 4326  
(WGS 84)

0 10 20 km

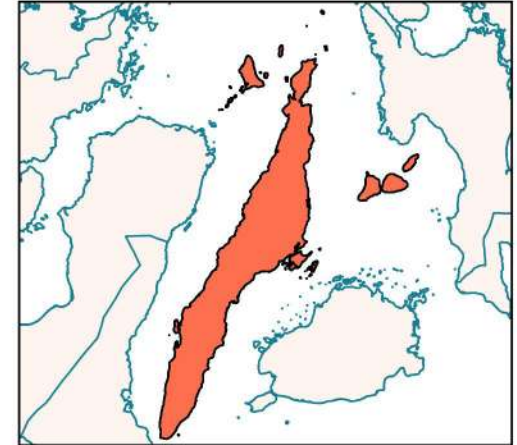


### Vulnerability Classes

15-15-70

Vulnerability for Cassava Yr2050

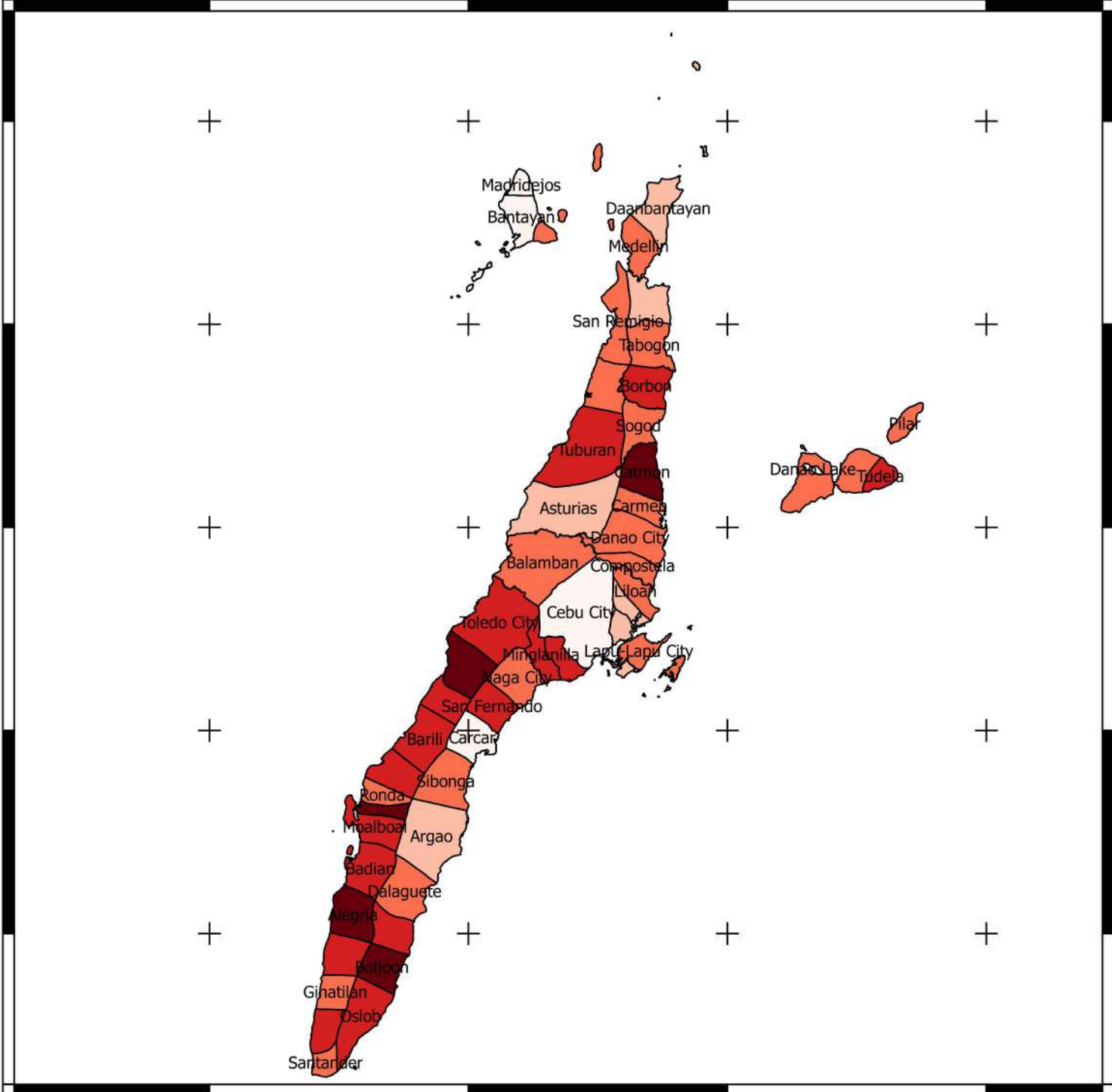
-  Very Low
-  Low
-  Moderate
-  High
-  Very High



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (August 2018)  
 Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, & JPGa



11.399

10.977

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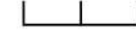
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CRS: ESPG: 4326  
(WGS 84)

0 10 20 km

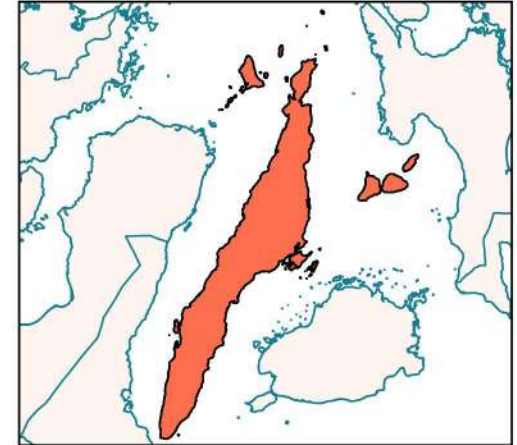


### Vulnerability Classes

15-15-70

### Vulnerability for Chopsuey Yr2050

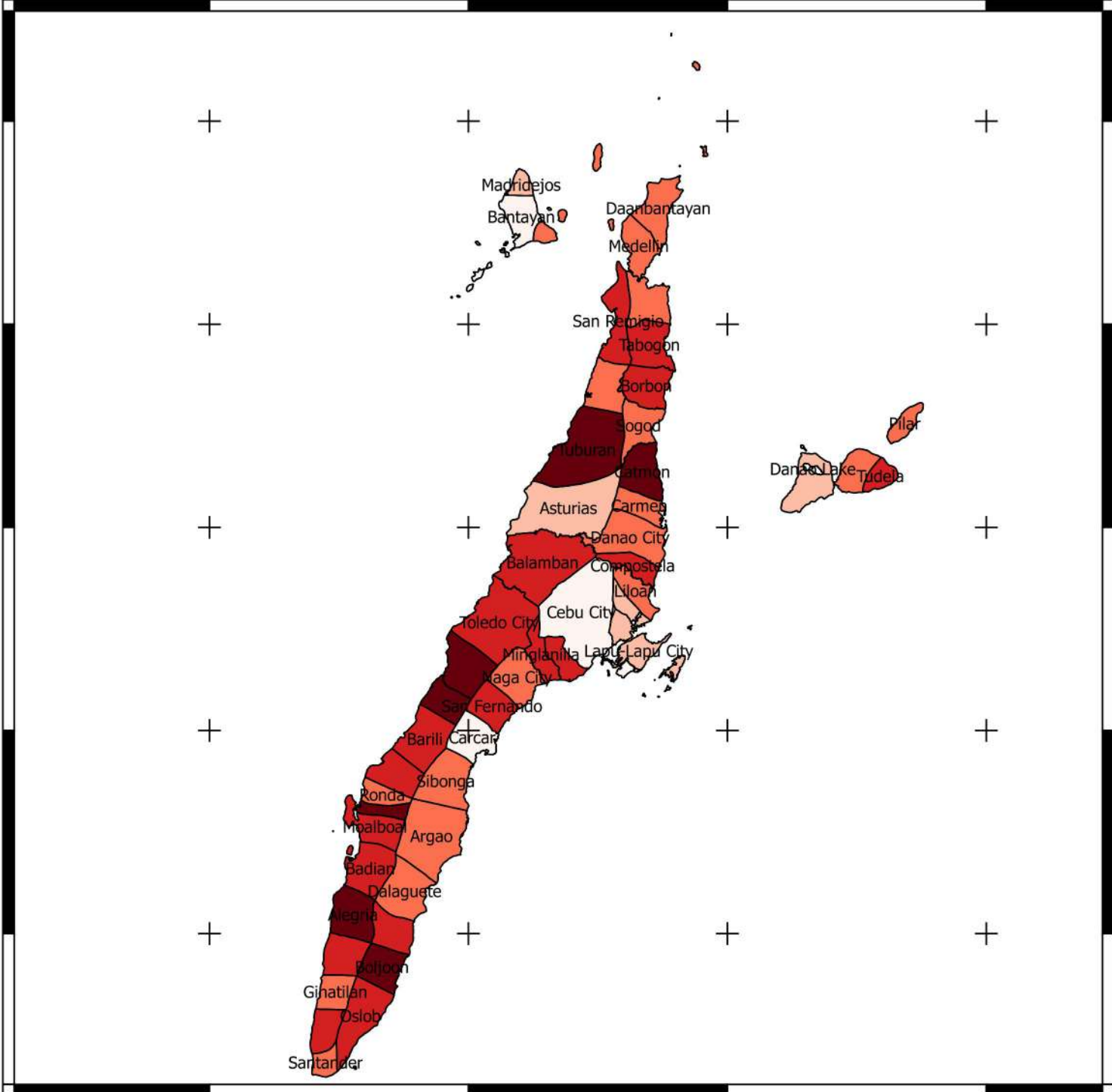
-  Very Low
-  Low
-  Moderate
-  High
-  Very High



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (August 2018)  
 Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, & JPGa



11.399

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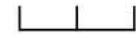
124.162

124.700



CRS: ESPG: 4326  
(WGS 84)

0 10 20 km

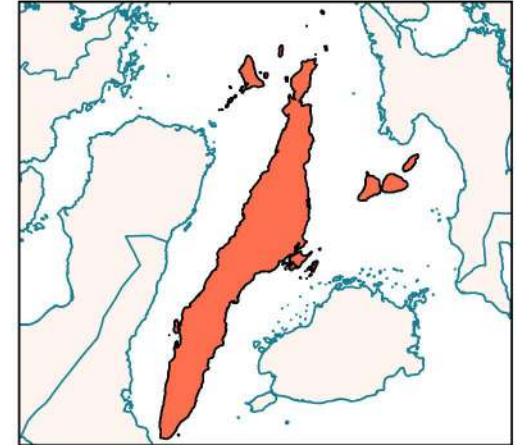


### Vulnerability Classes

15-15-70

### Vulnerability for Coffee Yr2050

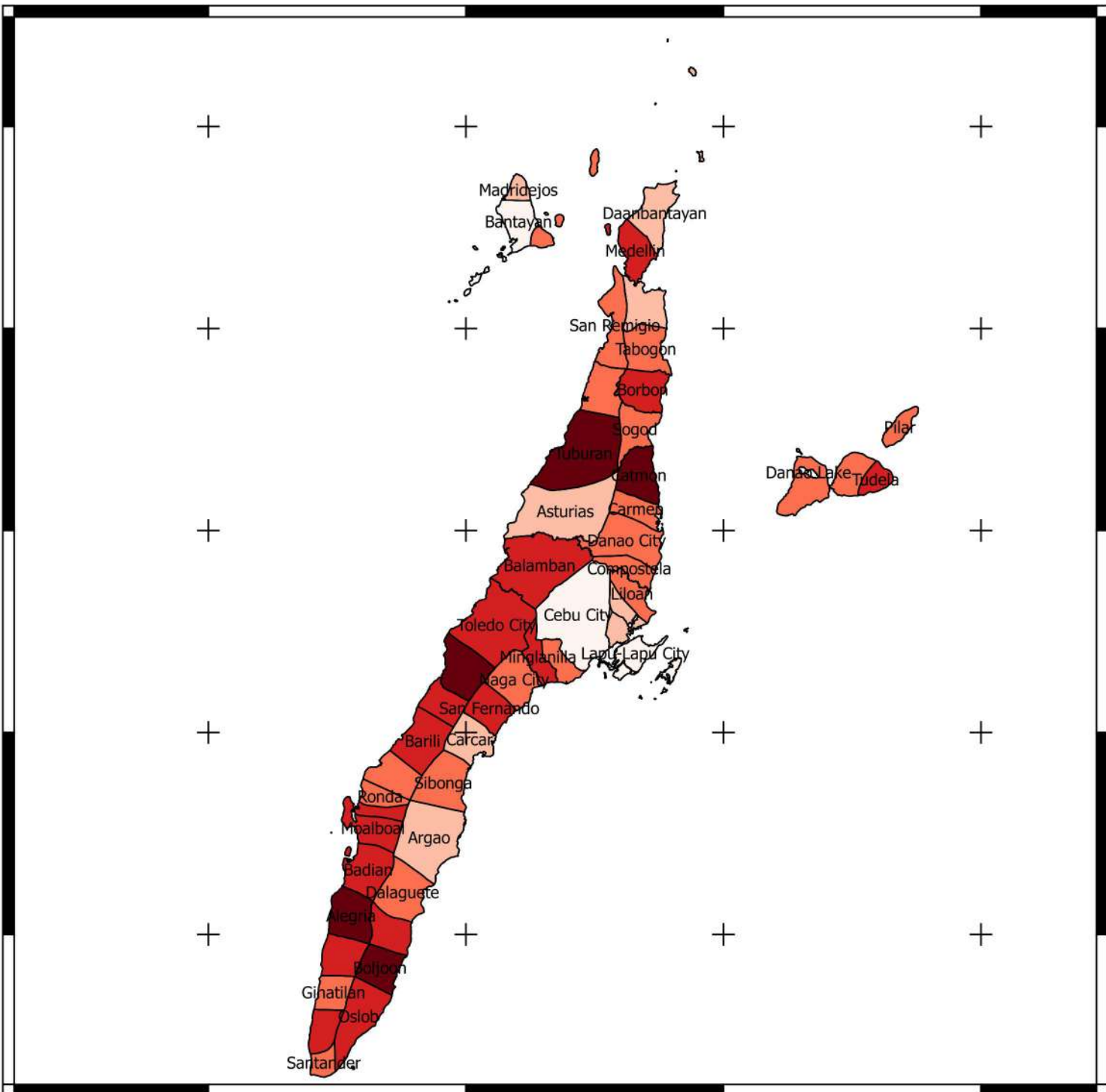
-  Very Low
-  Low
-  Moderate
-  High
-  Very High

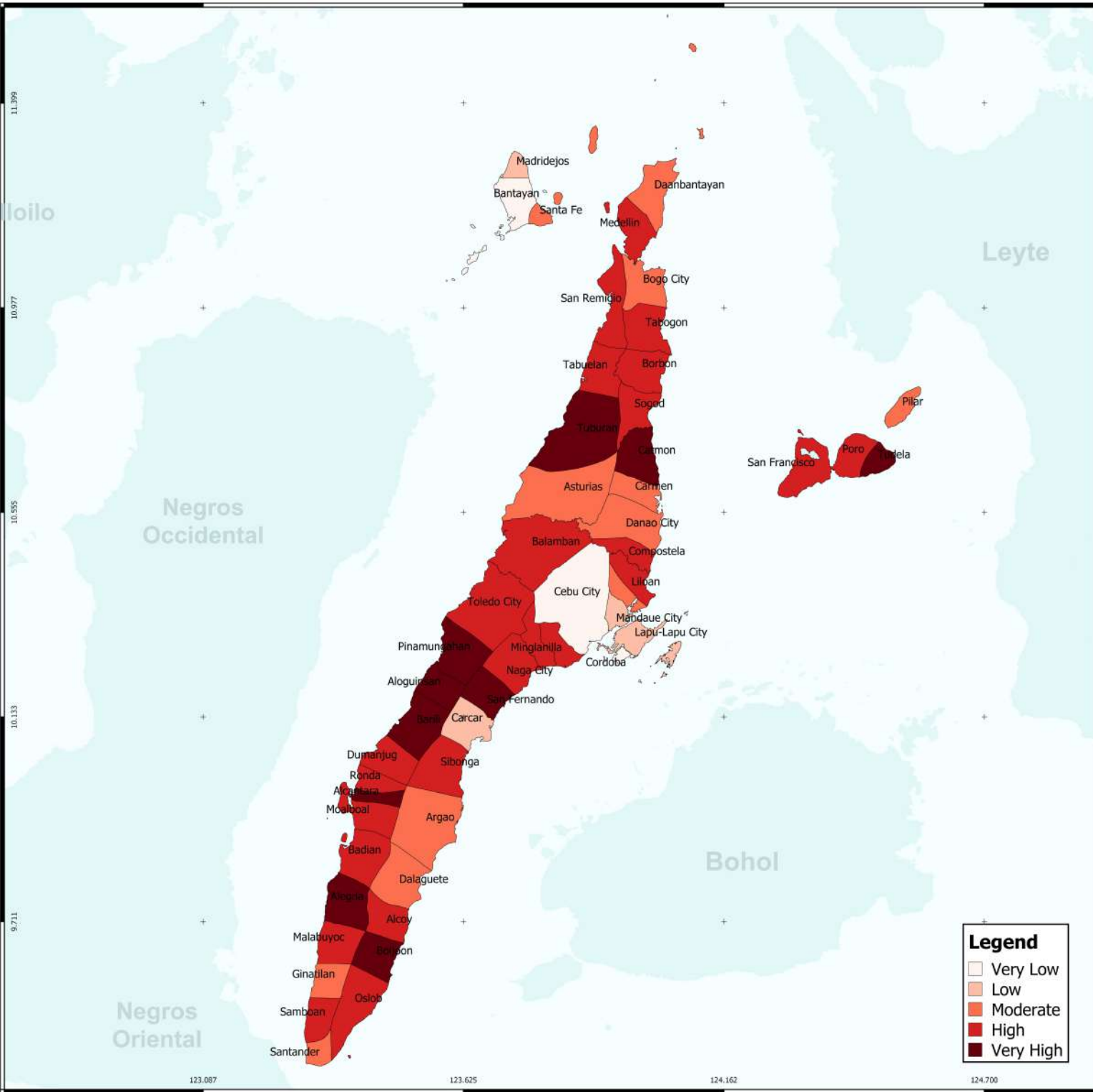


Research Project in Collaboration with:

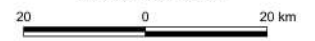


Mapped by: ABLoreto and DPLoreto (August 2018)  
Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, & JPGa

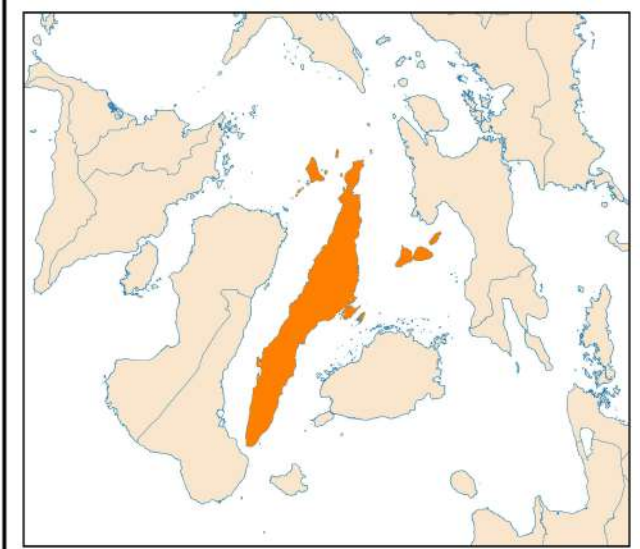




Projection: UTM Zone 51 N  
 Datum: WGS 84  
 Scale: 1:272 341



## Vulnerability Classes for Corn (Year 2050)



Research Project in Collaboration with:



### Sources of Data

Hazard Data: UNEP/UNISDR (2013), AMIA multi-hazard map baseline data from - MGB, NWRB, BSWM, DENR, DREAM  
 Administrative Boundaries: PhilGIS (2011)  
 Crop Occurrence: Municipal Agriculture Offices

*Disclaimer: This map was prepared for planning purposes only and cannot be used for legal engineering survey, for setting or reconciling discrepancies involving political, territorial and geographical boundaries or to be used on any legal purpose. The AMIA Team make no warranty or guarantee and assumes no legal responsibility as to the maps content, accuracy, timeline records or competencies of any data drawn therein or otherwise represent.*

*Note: Vulnerability is weighed 15% Hazard, 15% Sensitivity and 70% Adaptive Capacity*

Mapped by: ABLoreto and DPLoreto (August 2018)  
 Data Collection Facilitated by: MNVSeriño, DMBañoc, ABLoreto, & JPGa

### Legend

- Very Low
- Low
- Moderate
- High
- Very High

11.399  
10.977  
10.555  
10.133  
9.711

123.087      123.625      124.162      124.700

11.399

10.977

10.555

10.133

9.711

123.087

123.625

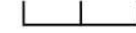
124.162

124.700



CRS: ESPG: 4326  
(WGS 84)

0 10 20 km

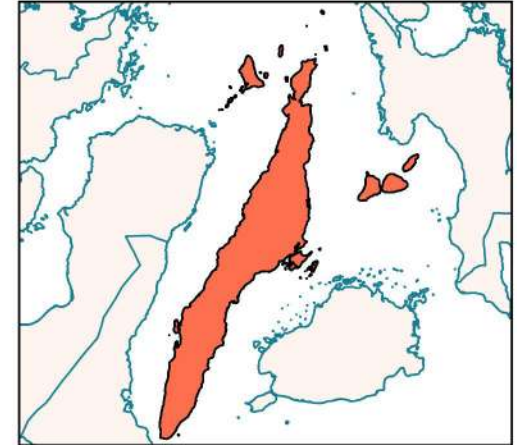


### Vulnerability Classes

15-15-70

### Vulnerability for Corn Yr2050

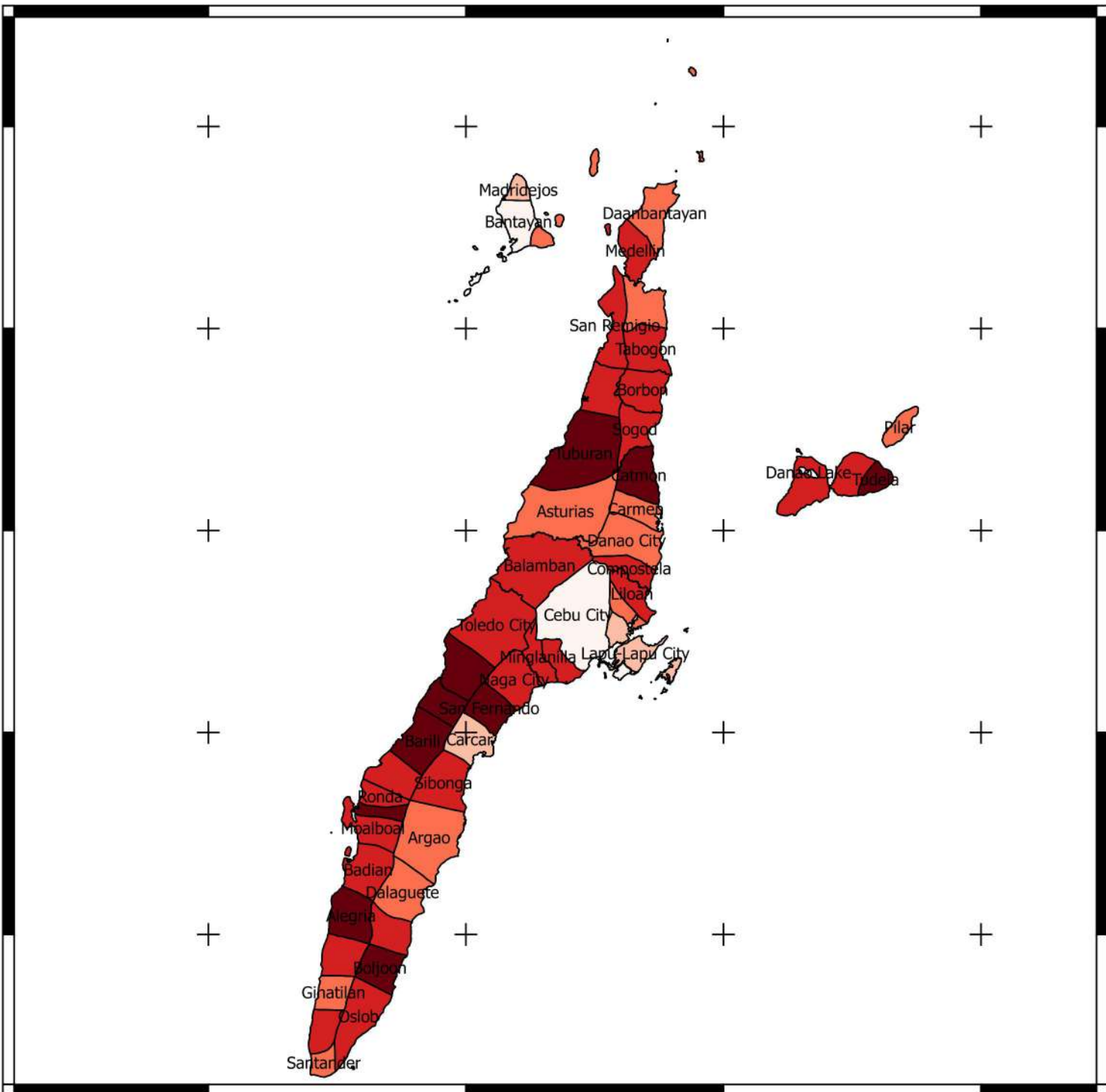
-  Very Low
-  Low
-  Moderate
-  High
-  Very High

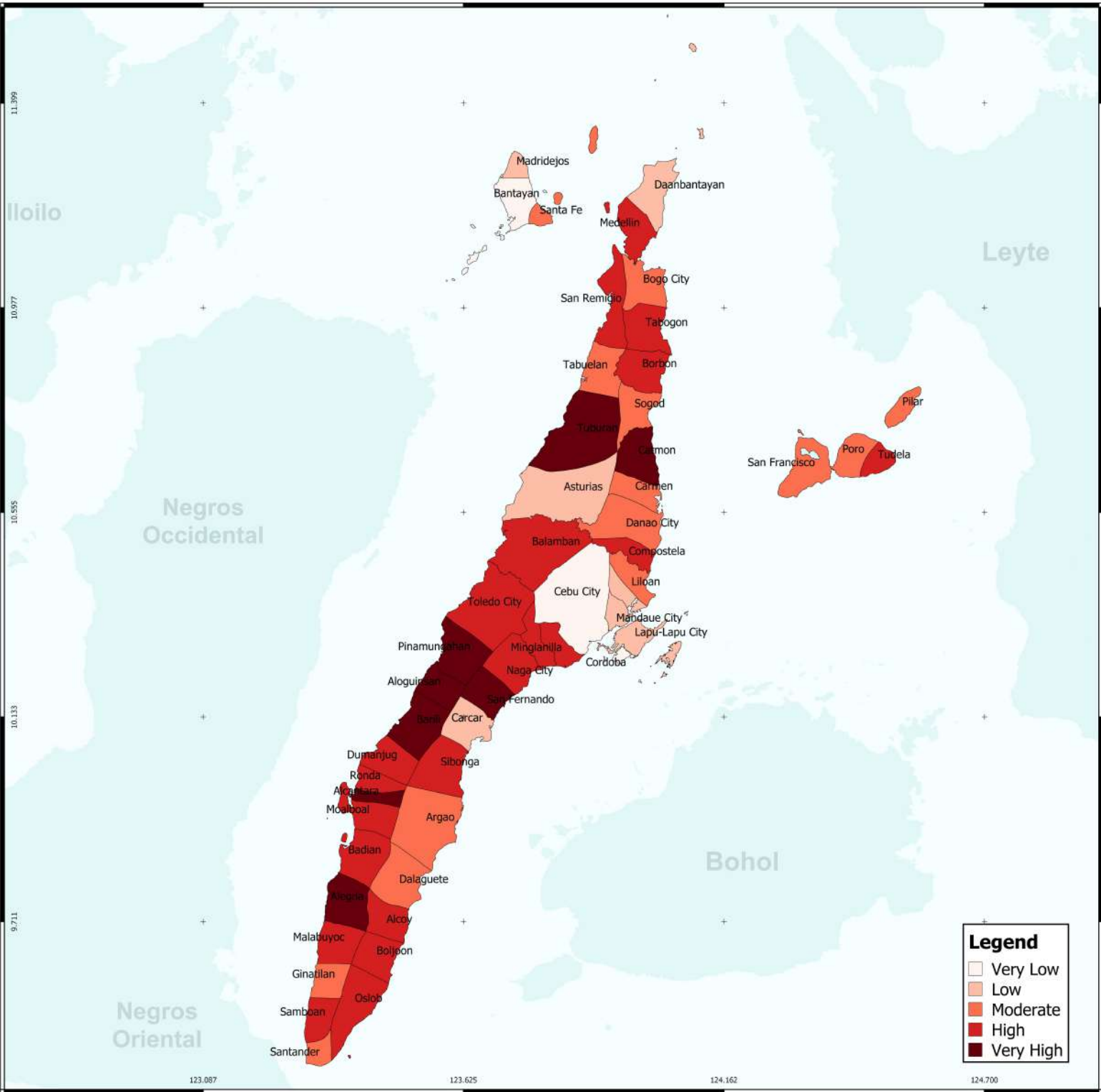


Research Project in Collaboration with:

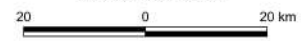


Mapped by: ABLoreto and DPLoreto (August 2018)  
Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, & JPGa

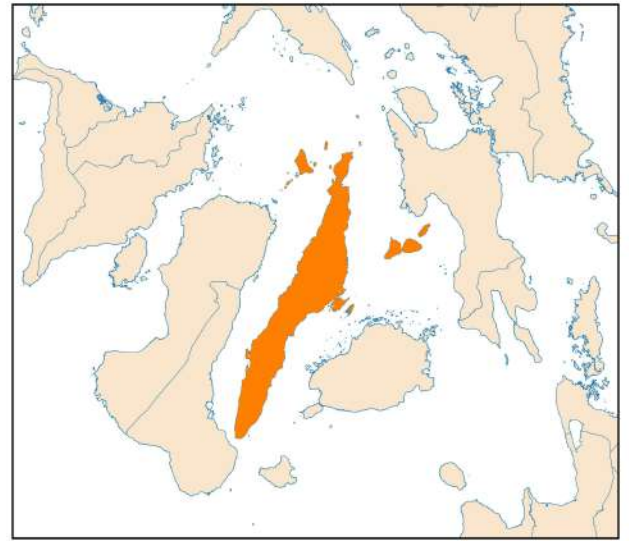




Projection: UTM Zone 51 N  
 Datum: WGS 84  
 Scale: 1:272 341



## Vulnerability Classes for Mango (Year 2050)



Research Project in Collaboration with:



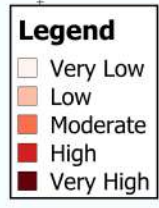
### Sources of Data

Hazard Data: UNEP/UNISDR (2013), AMIA multi-hazard map baseline data from - MGB, NWRB, BSWM, DENR, DREAM  
 Administrative Boundaries: PhilGIS (2011)  
 Crop Occurrence: Municipal Agriculture Offices

*Disclaimer: This map was prepared for planning purposes only and cannot be used for legal engineering survey, for setting or reconciling discrepancies involving political, territorial and geographical boundaries or to be used on any legal purpose. The AMIA Team make no warranty or guarantee and assumes no legal responsibility as to the maps content, accuracy, timeline records or competencies of any data drawn therein or otherwise represent.*

*Note: Vulnerability is weighed 15% Hazard, 15% Sensitivity and 70% Adaptive Capacity*

Mapped by: ABLoreto and DPLoreto (August 2018)  
 Data Collection Facilitated by: MNVSeriño, DMBañoc, ABLoreto, & JPGa





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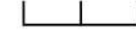
124.162

124.700



CRS: ESPG: 4326  
(WGS 84)

0 10 20 km

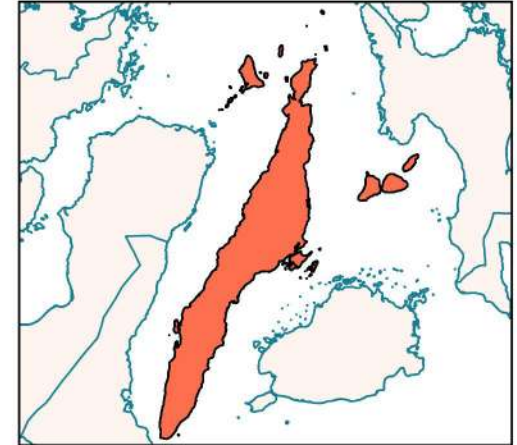


### Vulnerability Classes

15-15-70

### Vulnerability for Mango Yr2050

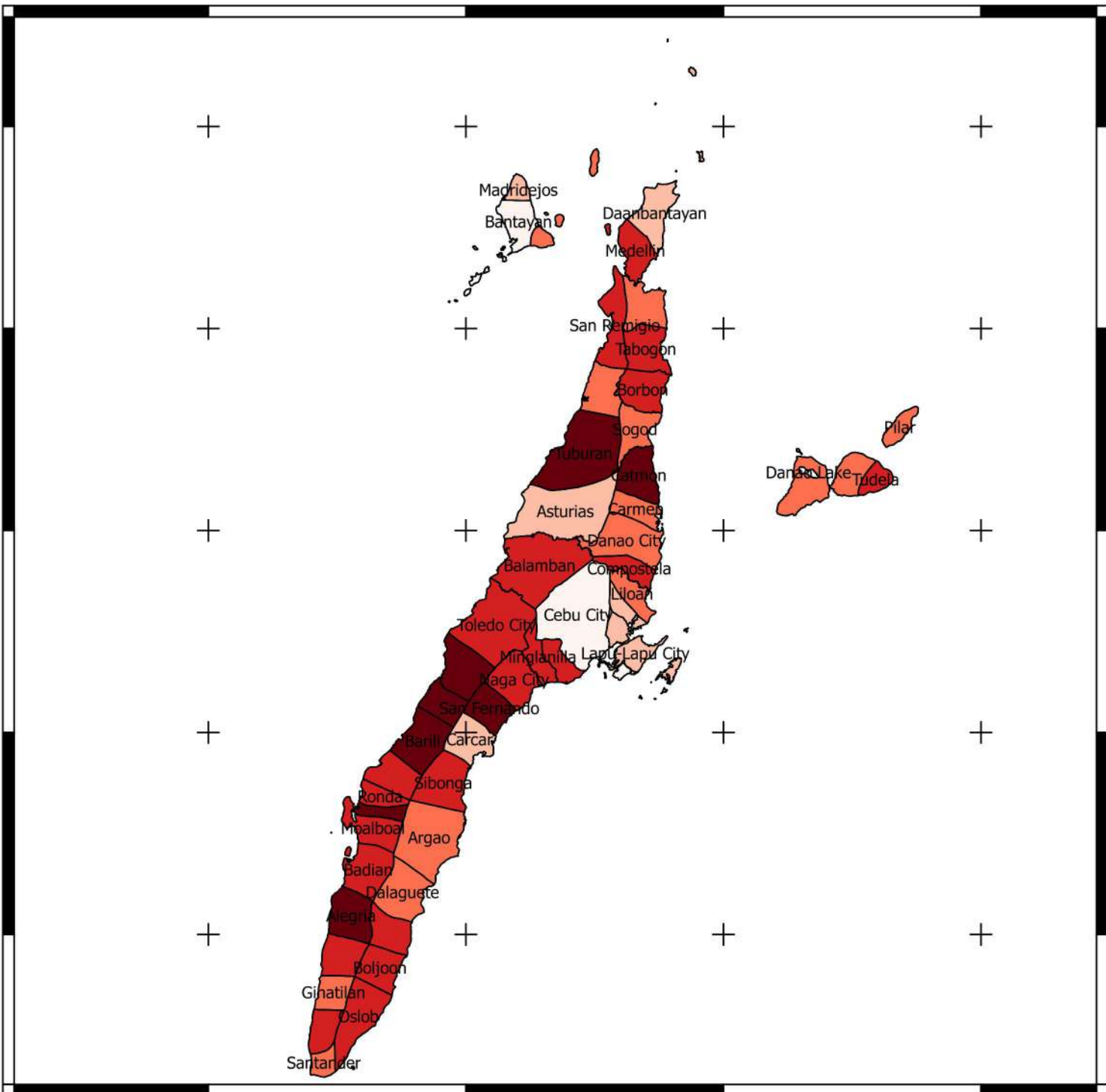
- Very Low
- Low
- Moderate
- High
- Very High



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (August 2018)  
Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, & JPGa



11.399

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9.711

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123.625

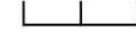
124.162

124.700



CRS: ESPG: 4326  
(WGS 84)

0 10 20 km

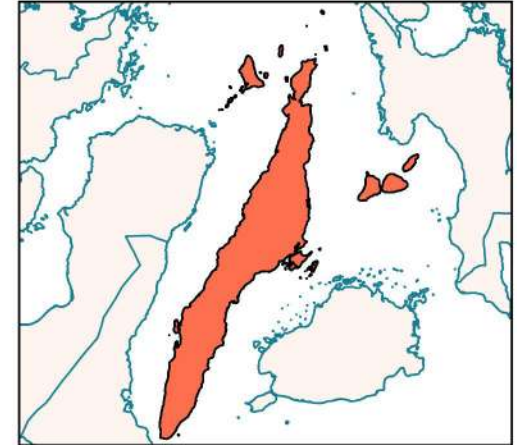


### Vulnerability Classes

15-15-70

Vulnerability for Pinakbet Yr2050

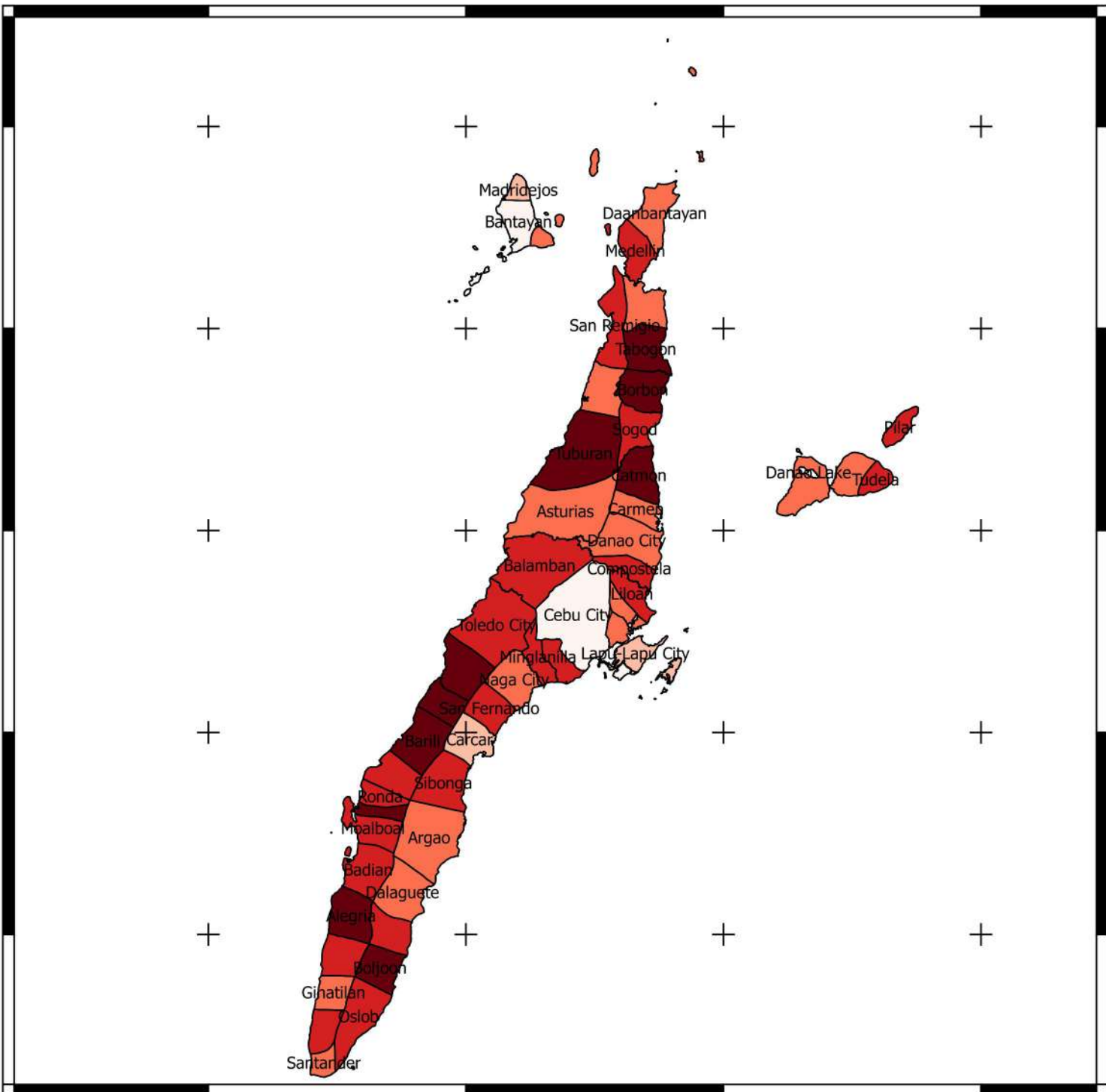
-  Very Low
-  Low
-  Moderate
-  High
-  Very High



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (August 2018)  
Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, & JPGa



11.399

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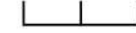
124.162

124.700



CRS: ESPG: 4326  
(WGS 84)

0 10 20 km

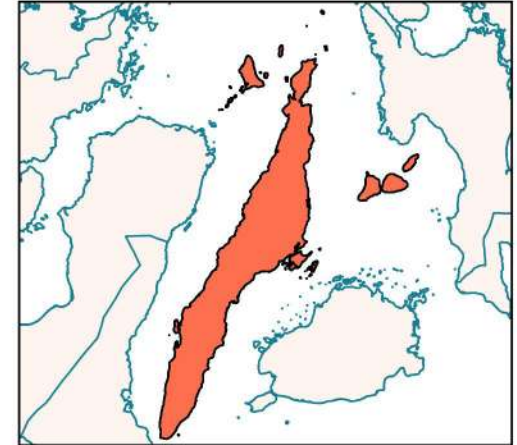


### Vulnerability Classes

15-15-70

### Vulnerability for Rice Yr2050

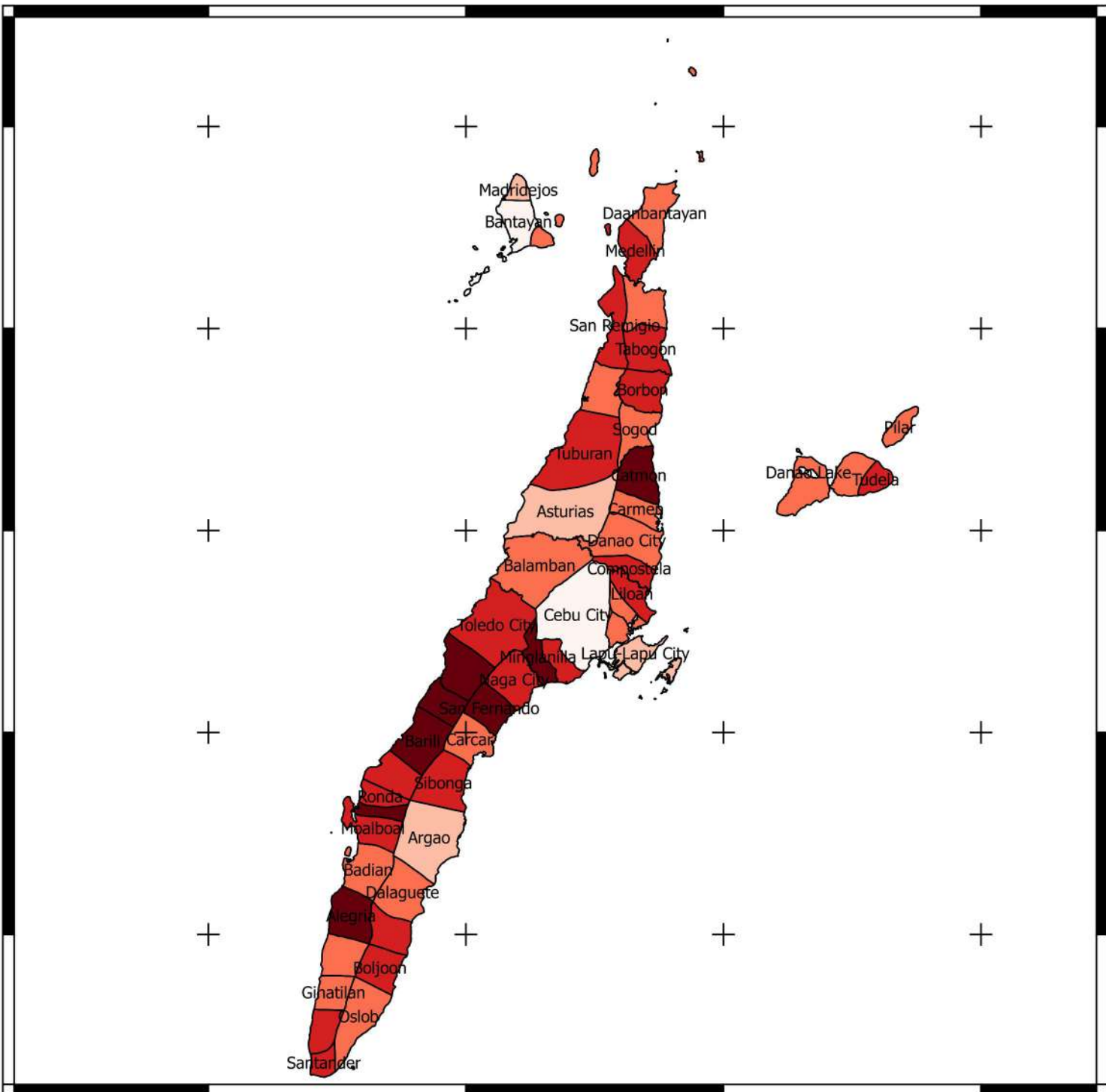
-  Very Low
-  Low
-  Moderate
-  High
-  Very High



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (August 2018)  
Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, & JPGa



11.399

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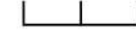
124.162

124.700



CRS: ESPG: 4326  
(WGS 84)

0 10 20 km

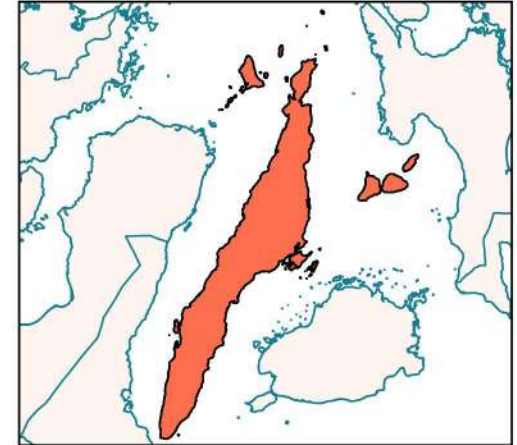


### Vulnerability Classes

15-15-70

### Vulnerability for Sweetpotato Yr2050

-  Very Low
-  Low
-  Moderate
-  High
-  Very High



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (August 2018)  
Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, & JPGa

