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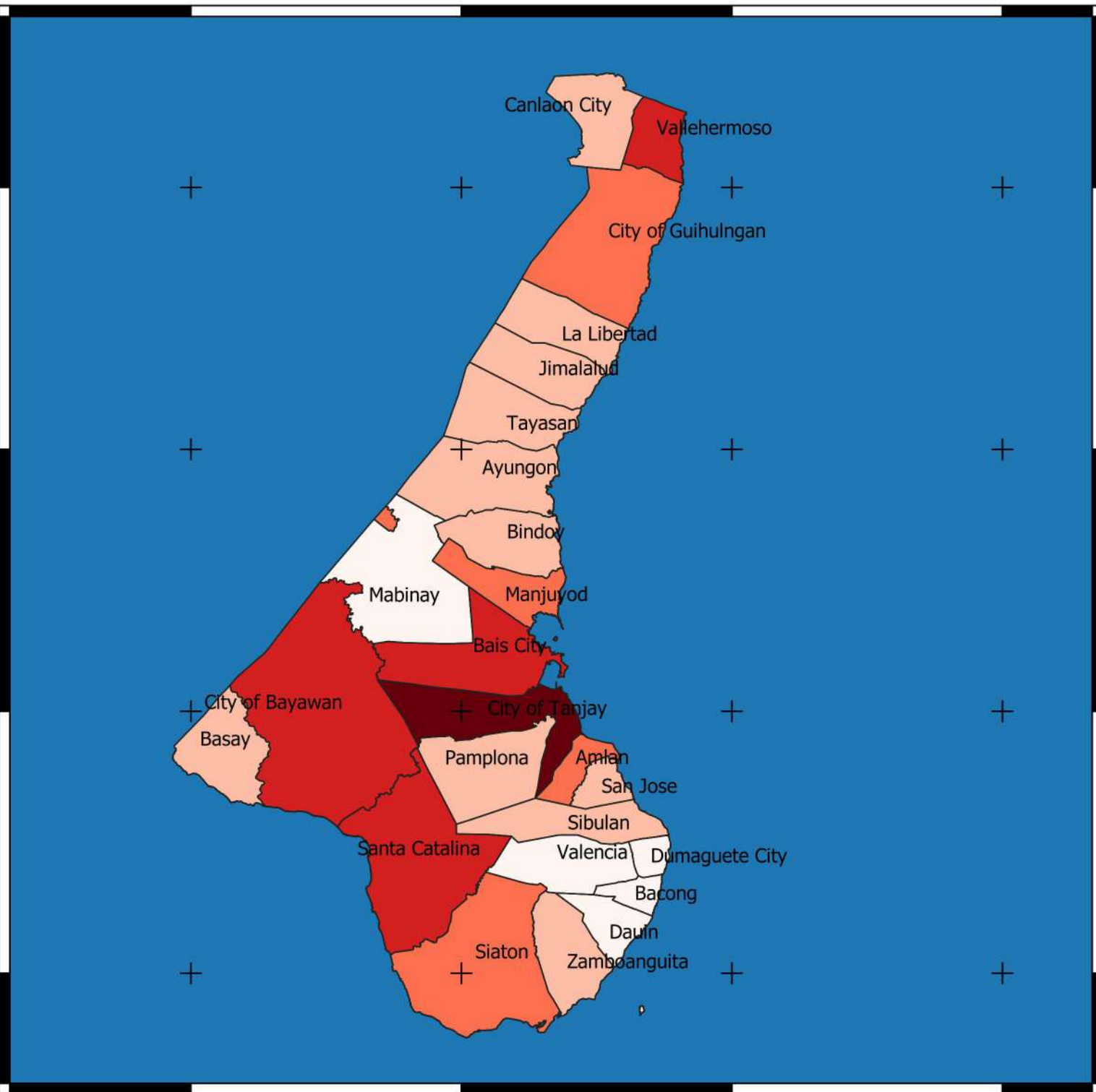
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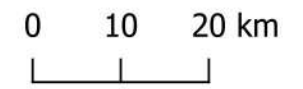
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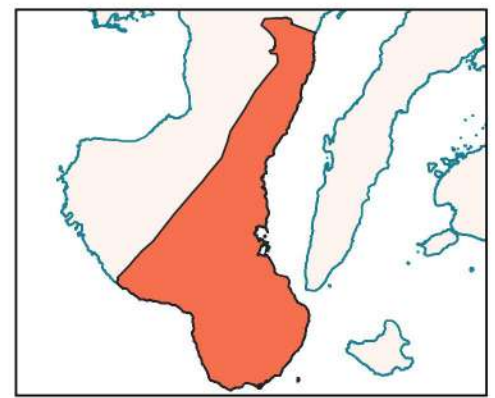
CRS: ESPG: 4326
(WGS 84)



Hazard Classes

Hazard Index

- 0.00 - 0.20 (Very Low)
- 0.20 - 0.40 (Low)
- 0.40 - 0.60 (Moderate)
- 0.60 - 0.80 (High)
- 0.80 - 1.00 (Very High)



Research Project in Collaboration with:

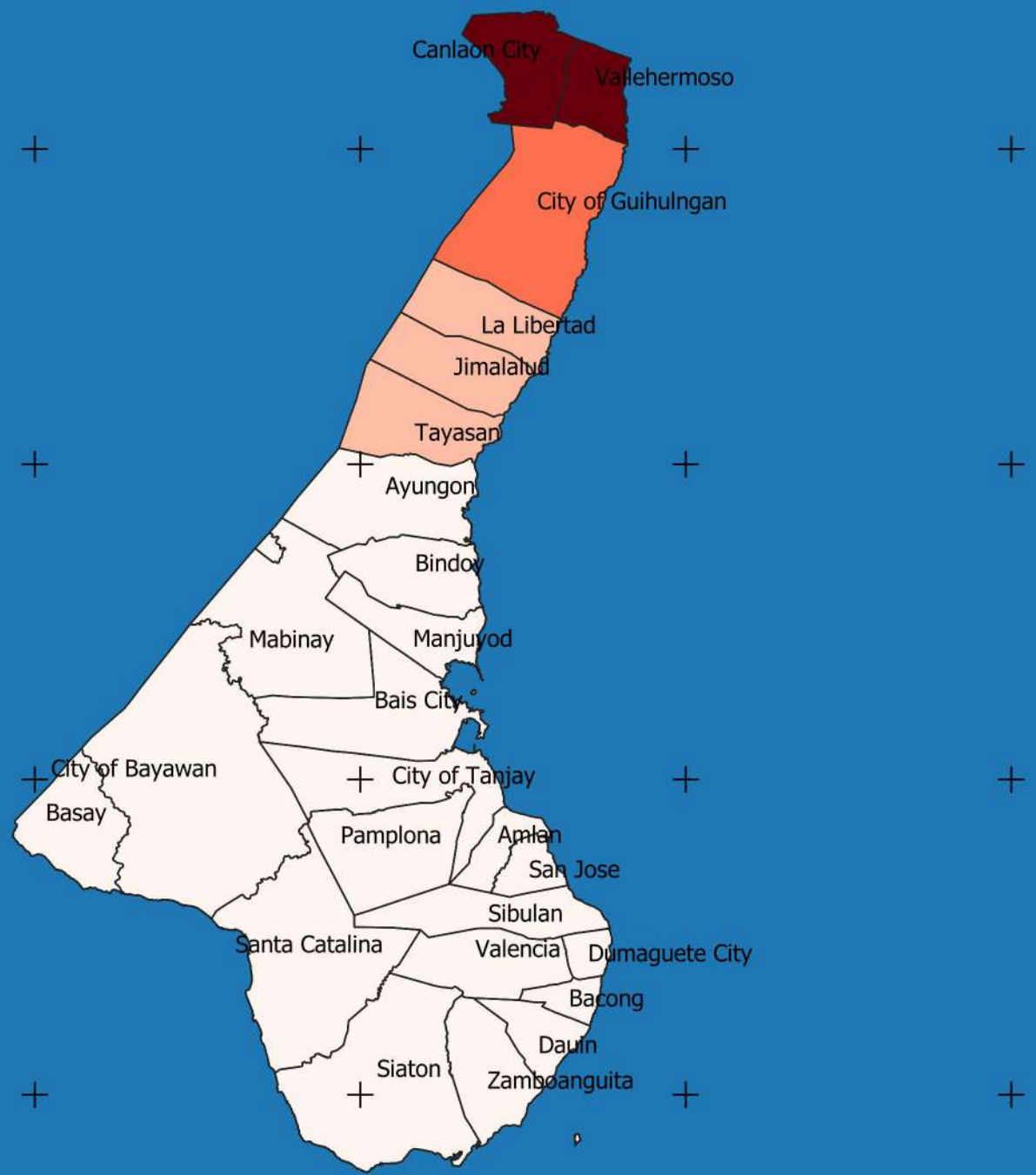


Mapped by: ABLoreto and DPLoreto (February 2020)

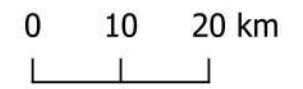
Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, JPGa, JSToledo & JACavero

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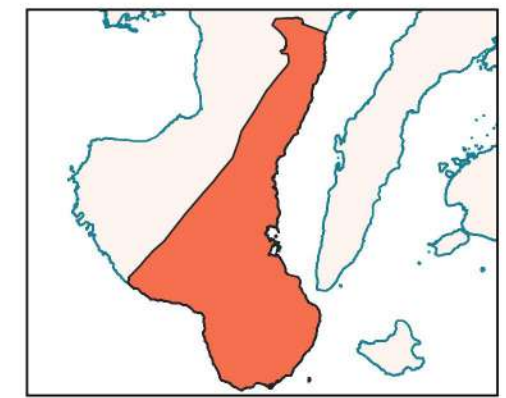


CRS: ESPG: 4326
(WGS 84)



Hazard Classes

- Tropical Cyclone**
- 0.00 - 0.20 (Very Low)
 - 0.20 - 0.40 (Low)
 - 0.40 - 0.60 (Moderate)
 - 0.60 - 0.80 (High)
 - 0.80 - 1.00 (Very High)



Research Project in Collaboration with:

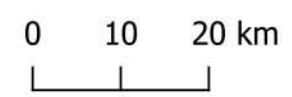


Mapped by: ABLoreto and DPLoreto (February 2020)

Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, JPGa, JSToledo & JACavero






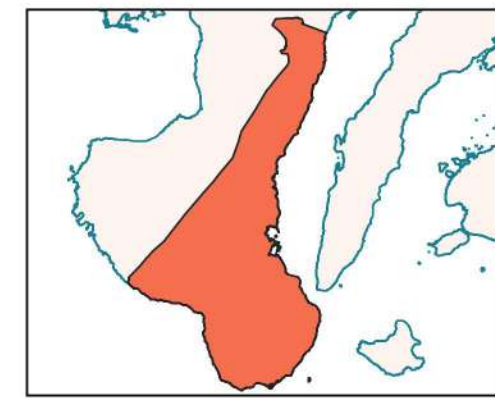
CRS: ESPG: 4326
(WGS 84)



Hazard Classes

Drought

-  0.00 - 0.20 (Very Low)
-  0.20 - 0.40 (Low)
-  0.40 - 0.60 (Moderate)
-  0.60 - 0.80 (High)
-  0.80 - 1.00 (Very High)



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (February 2020)

Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, JPGa, JSToledo & JACavero

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Canlaon City

Vallehermoso

City of Guihulngan

La Libertad

Jimalalud

Tayasan

Ayungon

Bindoy

Mabinay

Manjuyod

Bais City

City of Bayawan

Basay

City of Tanjay

Pamplona

Amlan

San Jose

Sibulan

Santa Catalina

Valencia

Dumaguete City

Bacong

Dauin

Zamboanguita

Siaton

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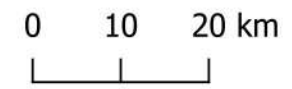
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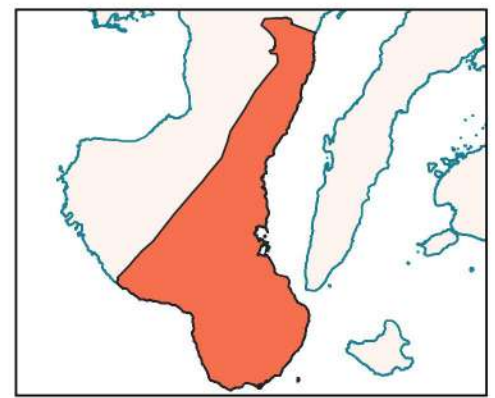
CRS: ESPG: 4326
(WGS 84)



Hazard Classes

Flood

- 0.00 - 0.20 (Very Low)
- 0.20 - 0.40 (Low)
- 0.40 - 0.60 (Moderate)
- 0.60 - 0.80 (High)
- 0.80 - 1.00 (Very High)



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (February 2020)

Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, JPGa, JSToledo & JACavero

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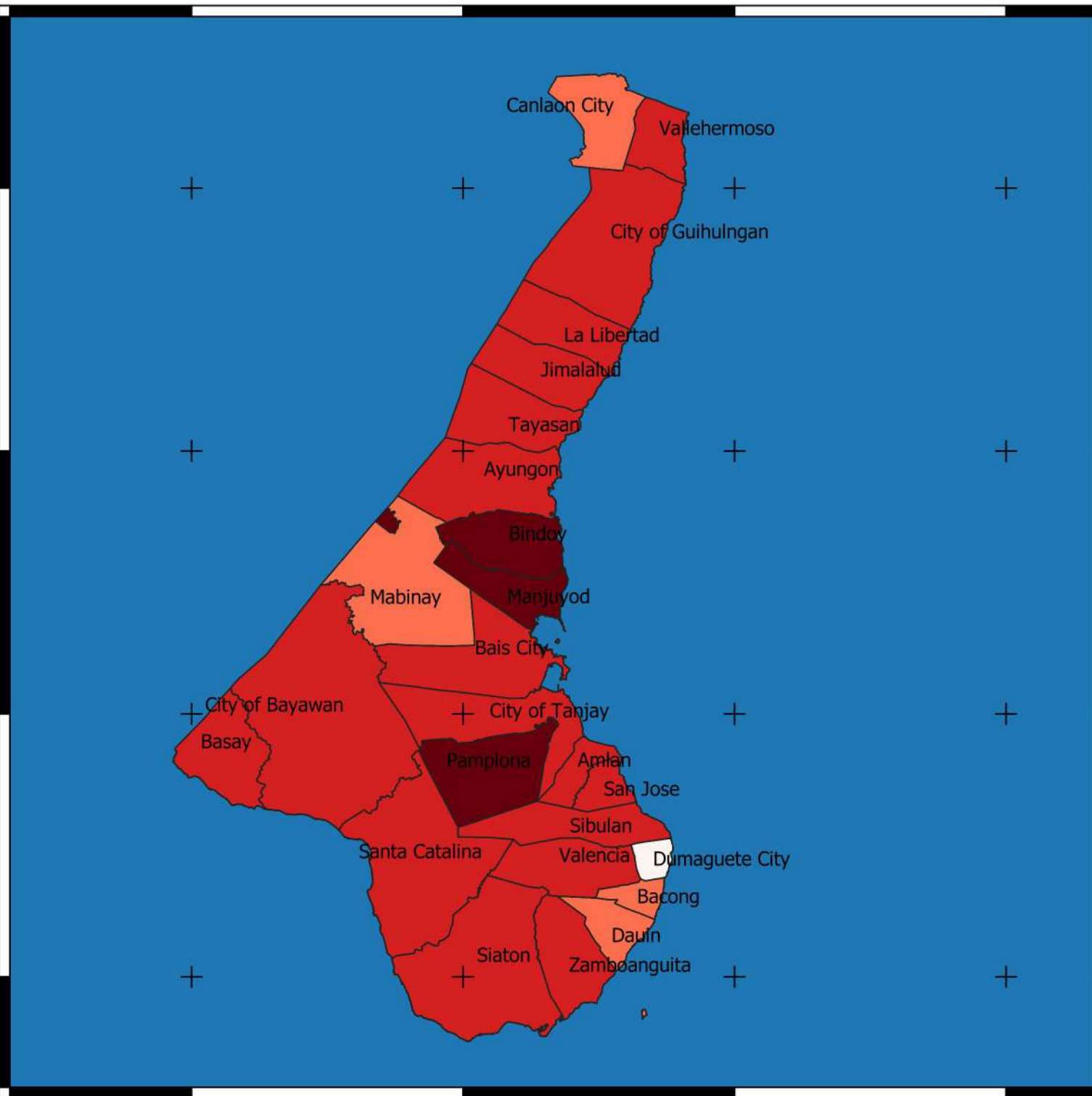
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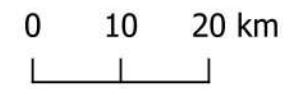
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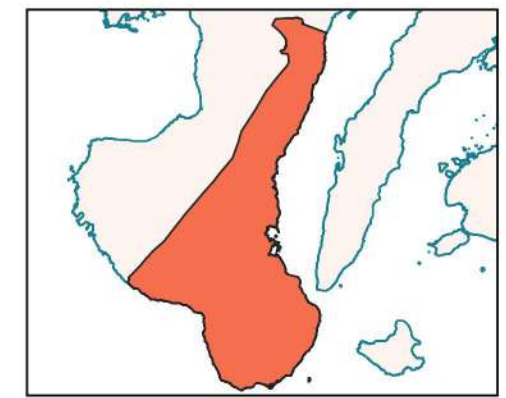
CRS: ESPG: 4326
(WGS 84)



Hazard Classes

Erosion

- 0.00 - 0.20 (Very Low)
- 0.20 - 0.40 (Low)
- 0.40 - 0.60 (Moderate)
- 0.60 - 0.80 (High)
- 0.80 - 1.00 (Very High)



Research Project in Collaboration with:

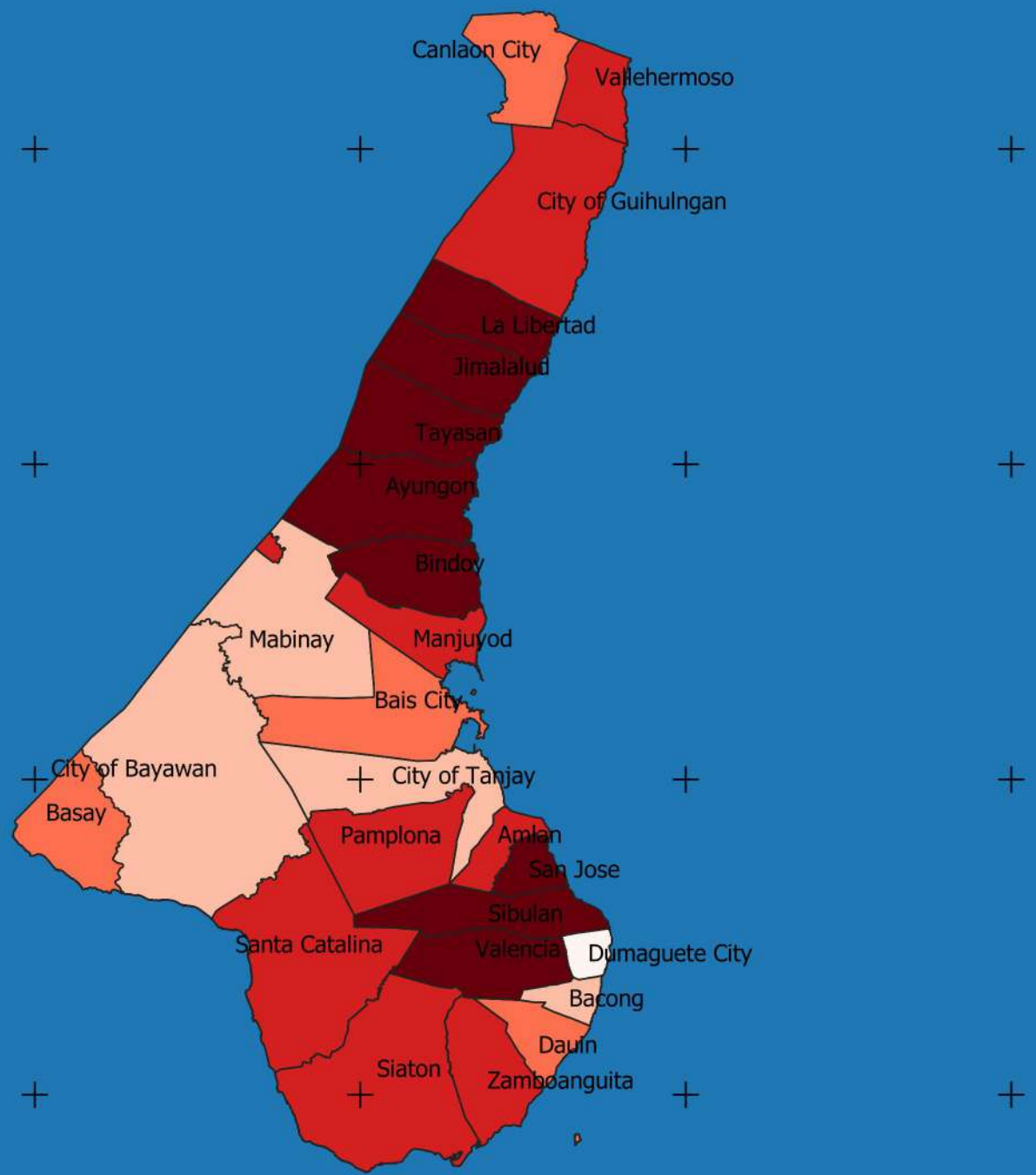


Mapped by: ABLoreto and DPLoreto (February 2020)

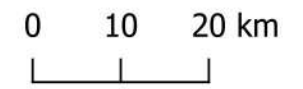
Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, JPGa, JSToledo & JACavero

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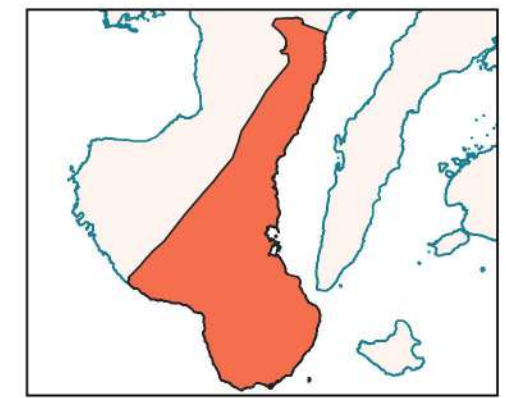
CRS: ESPG: 4326
(WGS 84)



Hazard Classes

Landslide

- 0.00 - 0.20 (Very Low)
- 0.20 - 0.40 (Low)
- 0.40 - 0.60 (Moderate)
- 0.60 - 0.80 (High)
- 0.80 - 1.00 (Very High)



Research Project in Collaboration with:

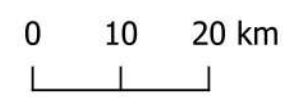


Mapped by: ABLoreto and DPLoreto (February 2020)

Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, JPGa, JSToledo & JACavero



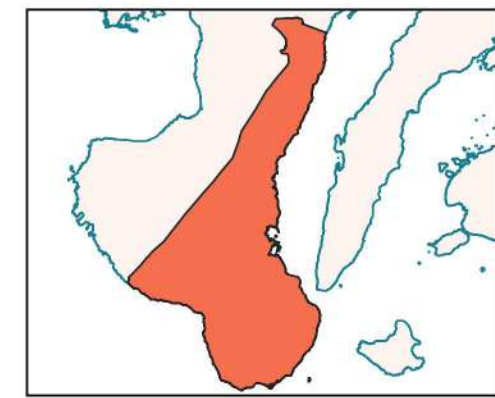
CRS: ESPG: 4326
(WGS 84)



Hazard Classes

Sealevel Rise

- 0.00 - 0.20 (Very Low)
- 0.20 - 0.40 (Low)
- 0.40 - 0.60 (Moderate)
- 0.60 - 0.80 (High)
- 0.80 - 1.00 (Very High)



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (February 2020)

Data Collection Facilitated by: MNVSerino, DMBañoc, ABLoreto, JPGa, JSToledo & JACavero

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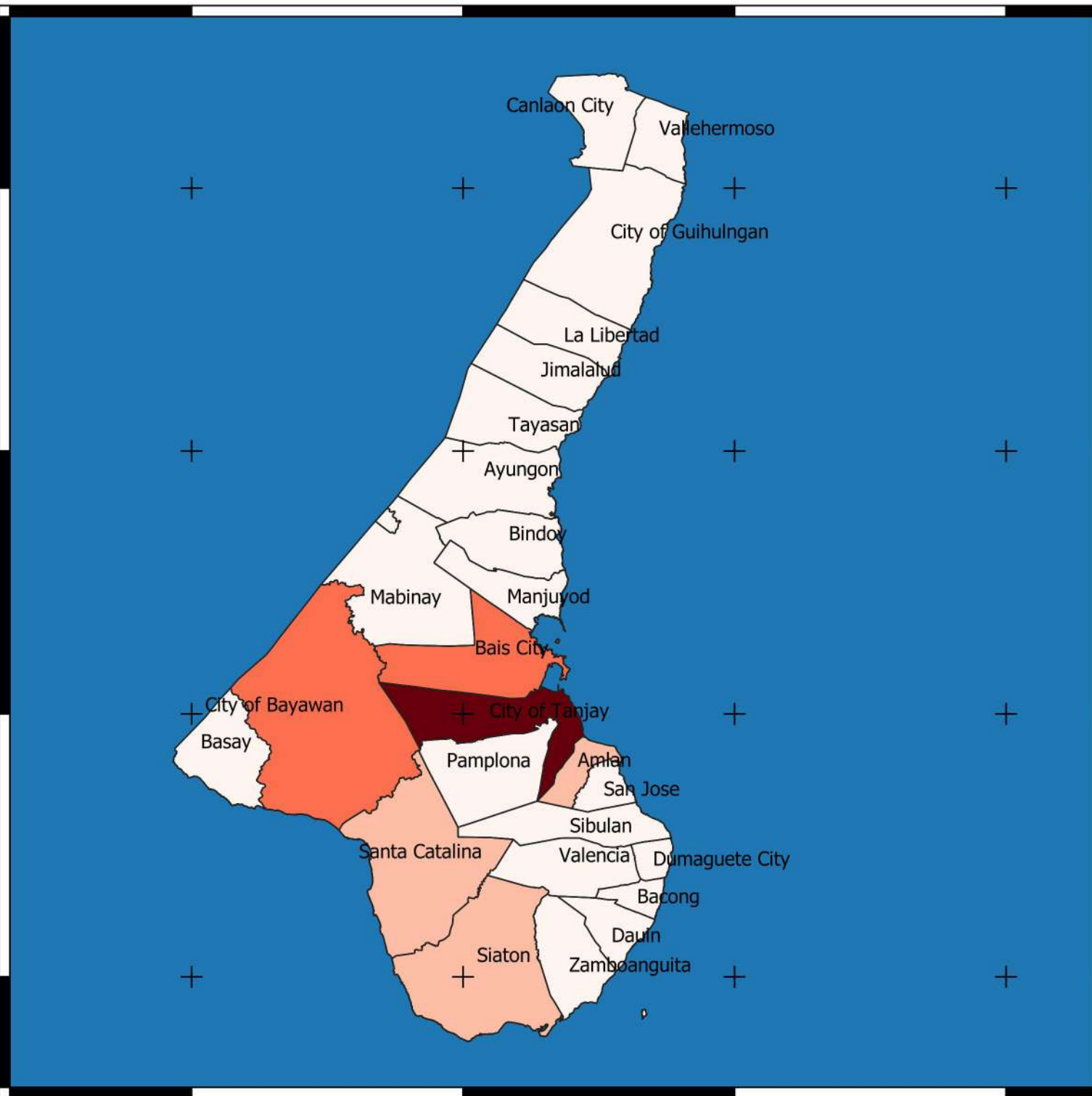
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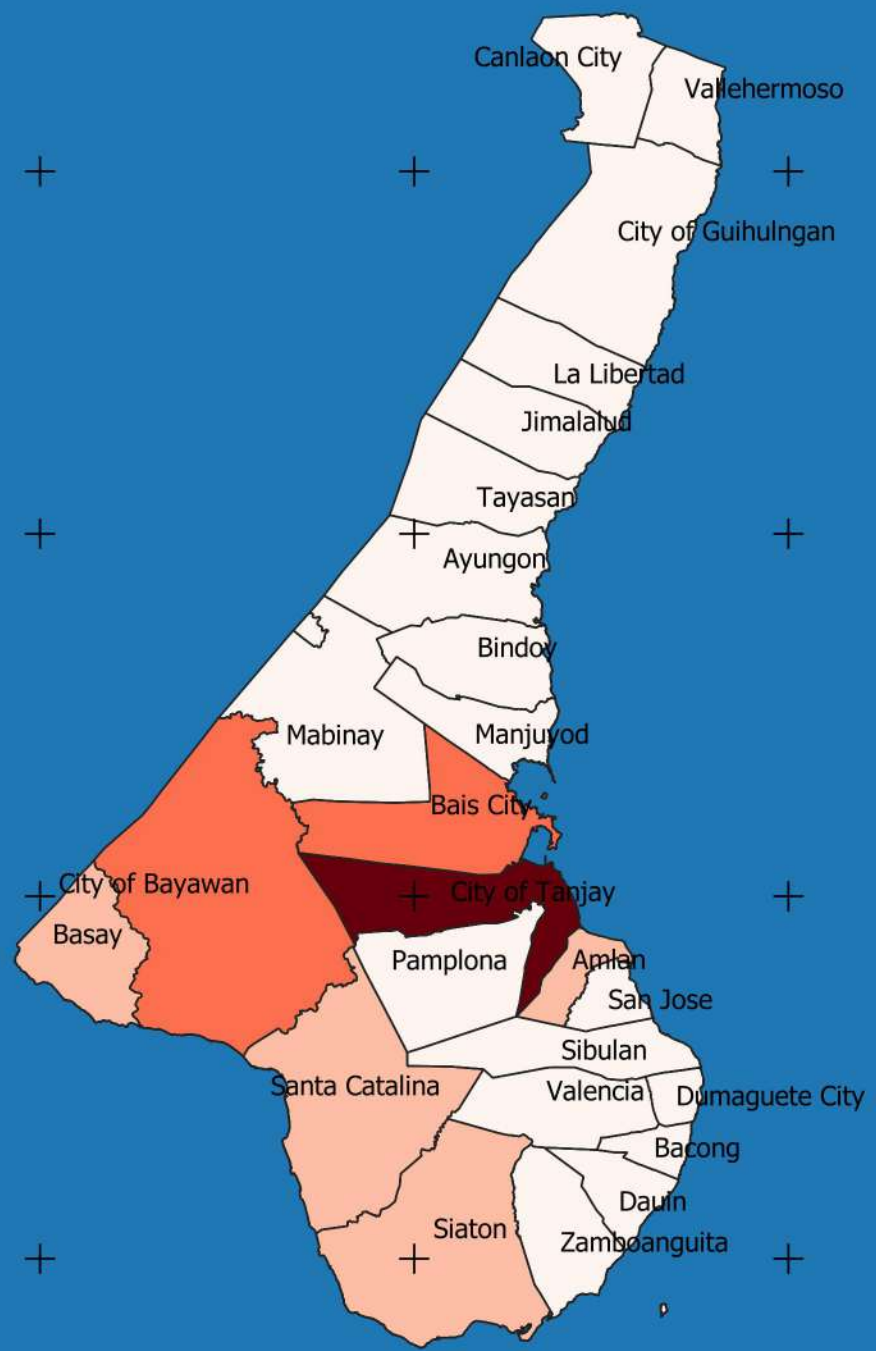
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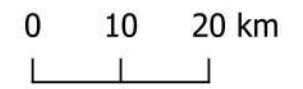


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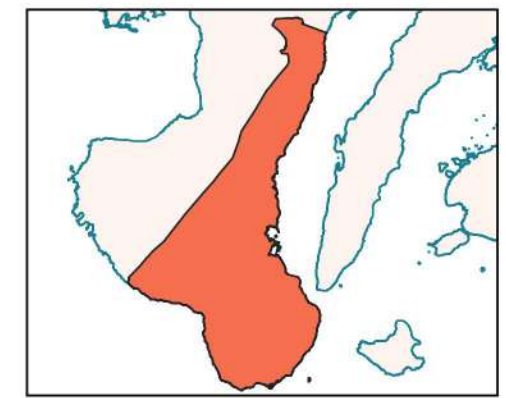
CRS: ESPG: 4326
(WGS 84)



Hazard Classes

Storm Surge

- 0.00 - 0.20 (Very Low)
- 0.20 - 0.40 (Low)
- 0.40 - 0.60 (Moderate)
- 0.60 - 0.80 (High)
- 0.80 - 1.00 (Very High)



Research Project in Collaboration with:

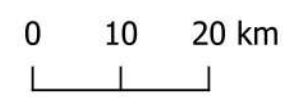


Mapped by: ABLoreto and DPLoreto (February 2020)

Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, JPGa, JSToledo & JACavero



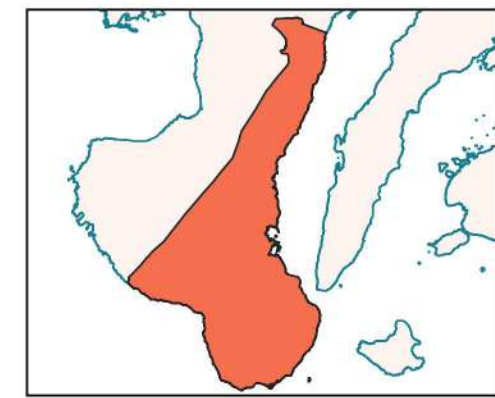
CRS: ESPG: 4326
(WGS 84)



Hazard Classes

Saltwater Intrusion

- 0.00 - 0.20 (Very Low)
- 0.20 - 0.40 (Low)
- 0.40 - 0.60 (Moderate)
- 0.60 - 0.80 (High)
- 0.80 - 1.00 (Very High)



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (February 2020)

Data Collection Facilitated by: MNVSeño, DMBañoc, ABLoreto, JPGa, JSToledo & JACavero

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Santa Catalina

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Dumaguete City

Bacong

Dauin

Siaton

Zamboanguita