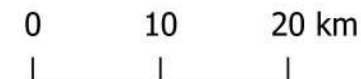


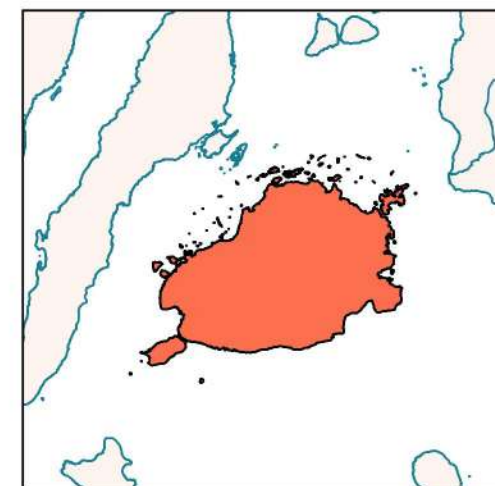


CRS: ESPG: 4326
(WGS 84)



Crop Occurrence

- Upo Points
- Municipal Boundary



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (November 2019)

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

10.206

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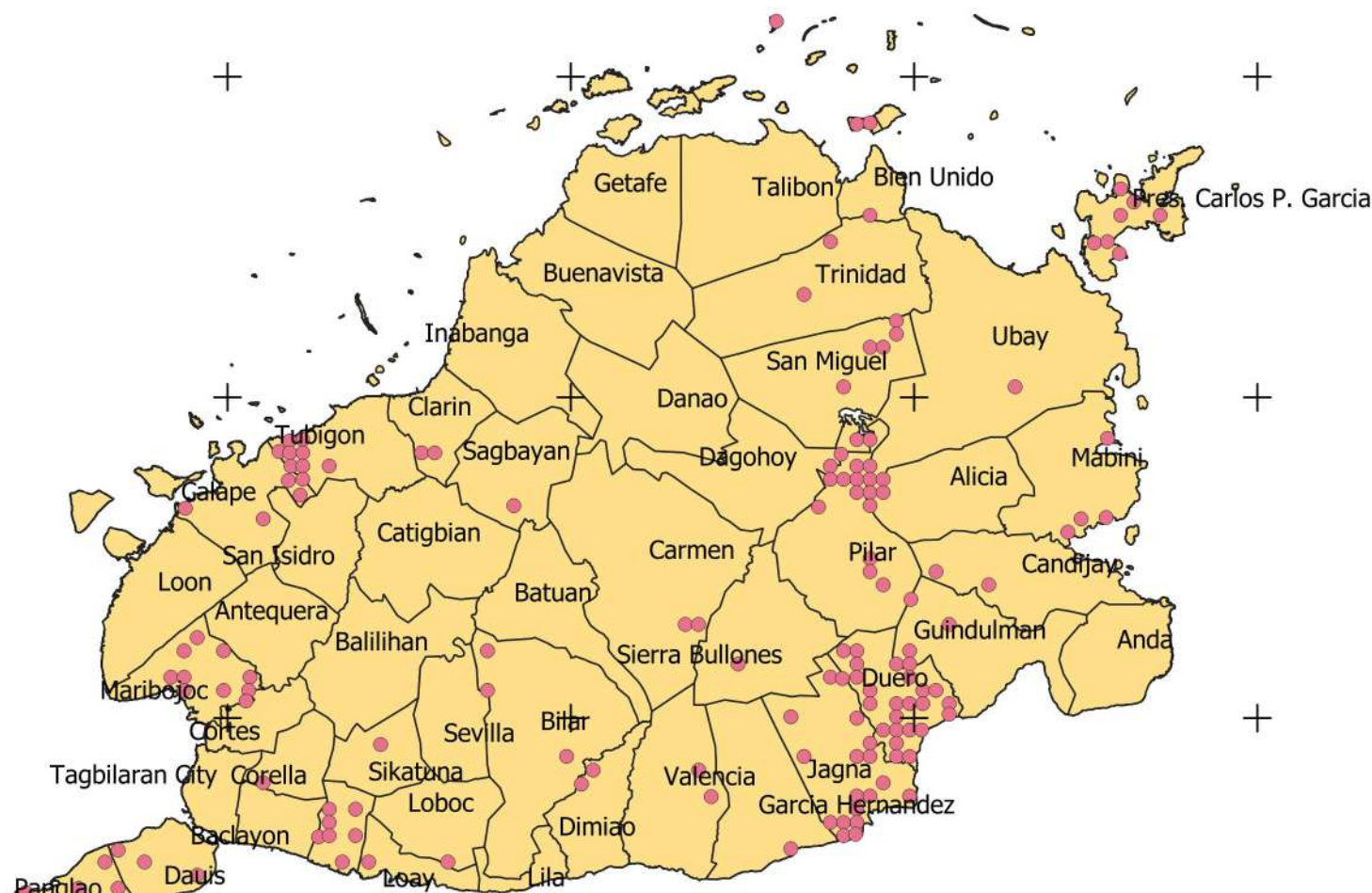
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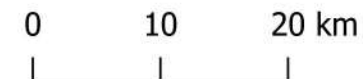
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124.660



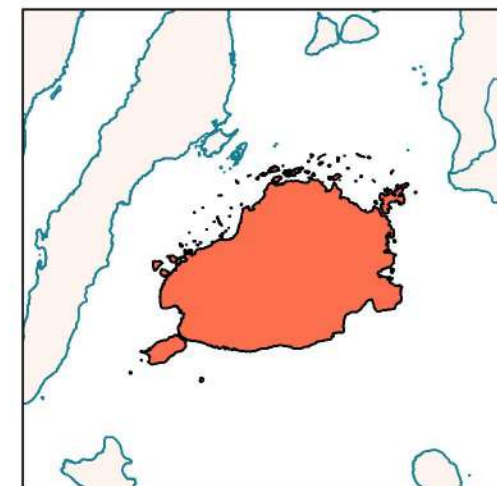


CRS: ESPG: 4326
(WGS 84)



Crop Occurrence

- Banana Points
- Municipal Boundary



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (November 2019)

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

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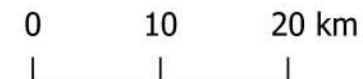
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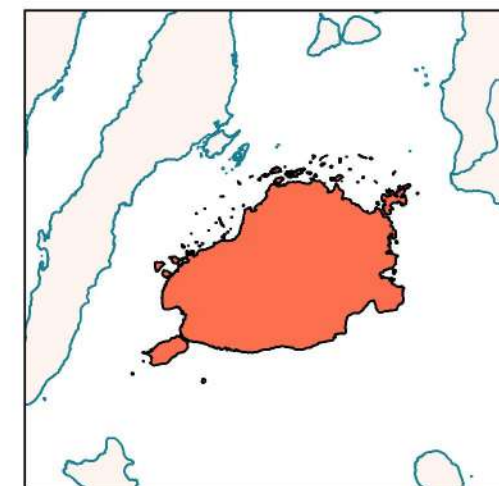


CRS: ESPG: 4326
(WGS 84)



Crop Occurrence

- Cacao Points
- Municipal Boundary



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (November 2019)

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

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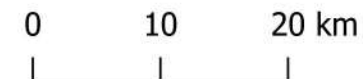
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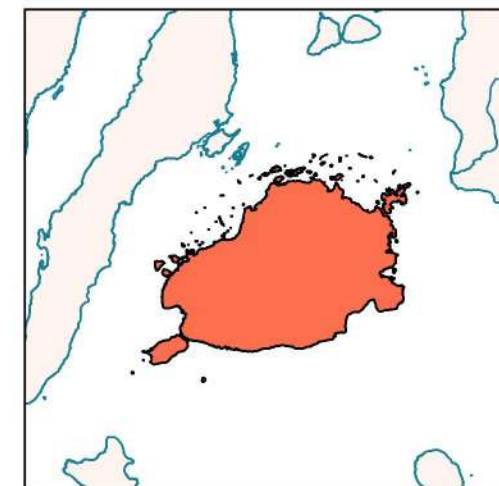


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(WGS 84)

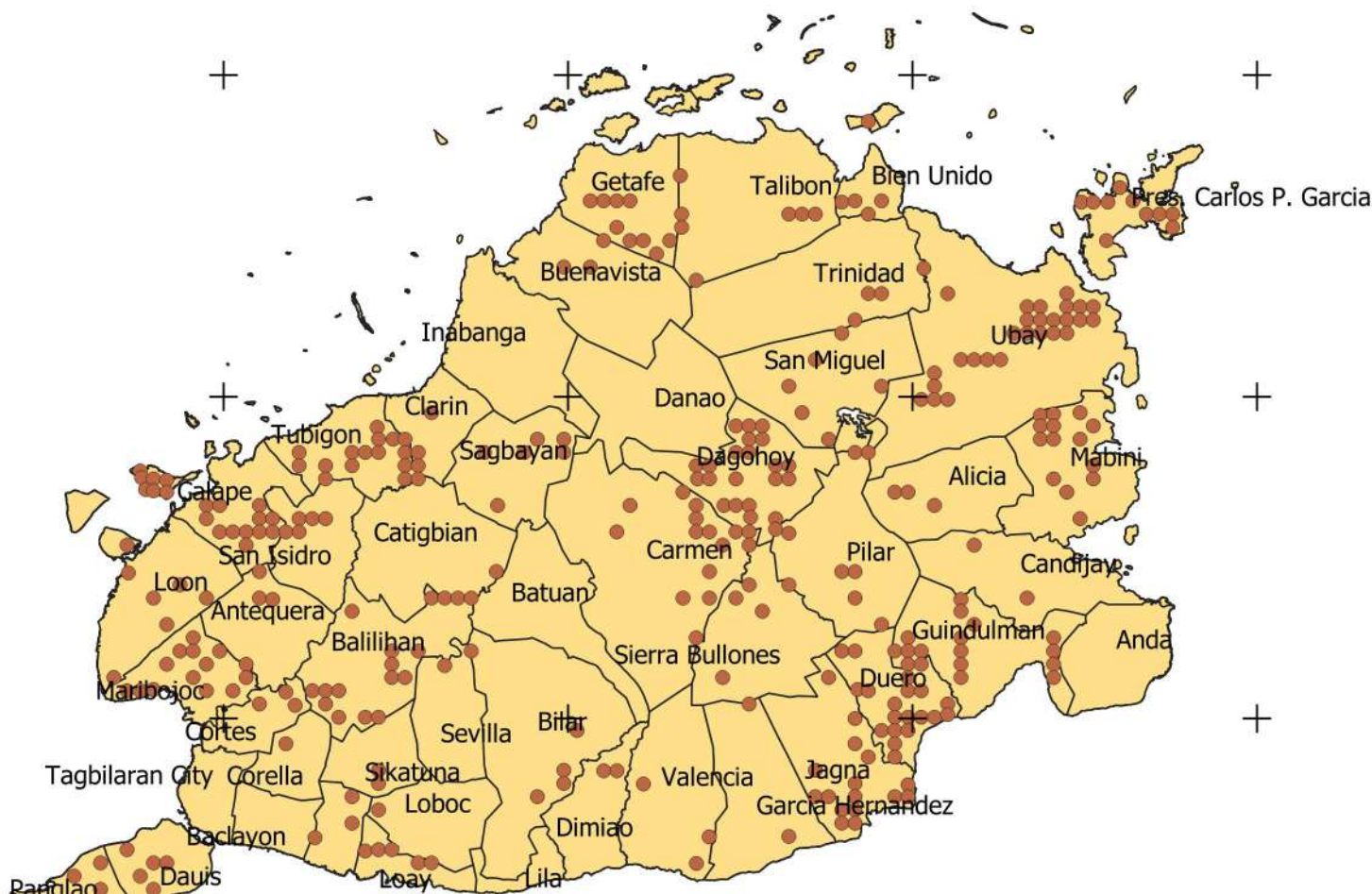


Crop Occurrence

- Cassava Points
- Municipal Boundary



Research Project in Collaboration with:



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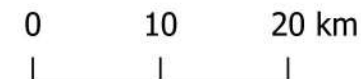
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Mapped by: ABLoreto and DPLoreto (November 2019)

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

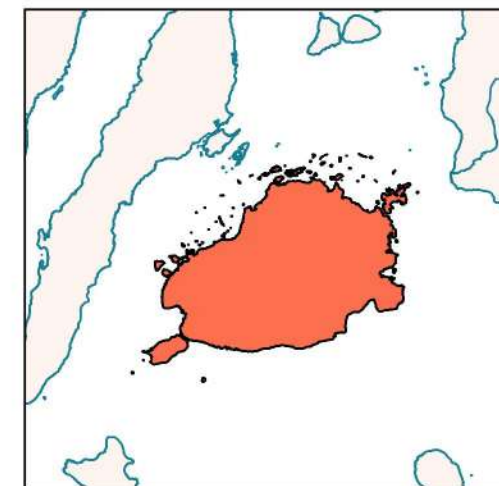


CRS: ESPG: 4326
(WGS 84)



Crop Occurrence

- Corn Points
- Municipal Boundary



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (November 2019)

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

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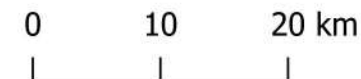
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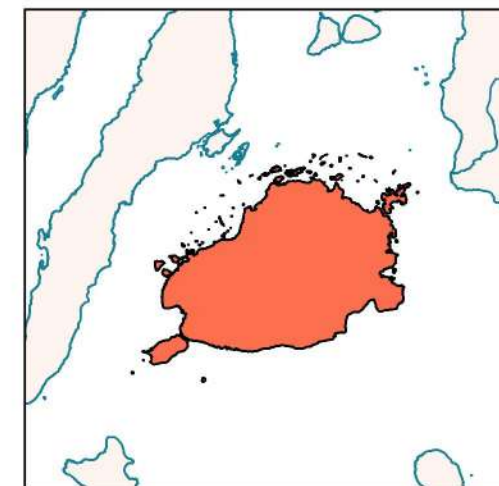


CRS: ESPG: 4326
(WGS 84)



Crop Occurrence

- Mango Points
- Municipal Boundary



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (November 2019)

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

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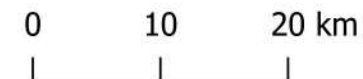
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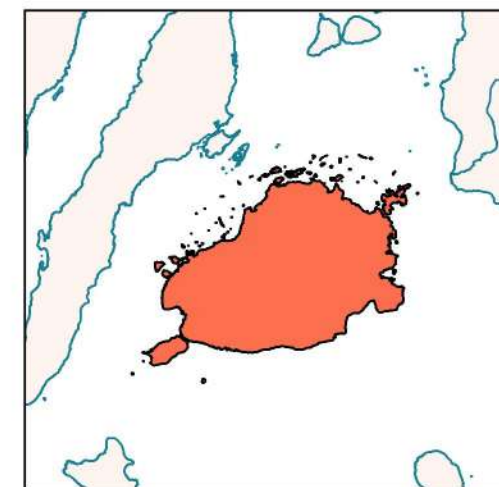


CRS: ESPG: 4326
(WGS 84)

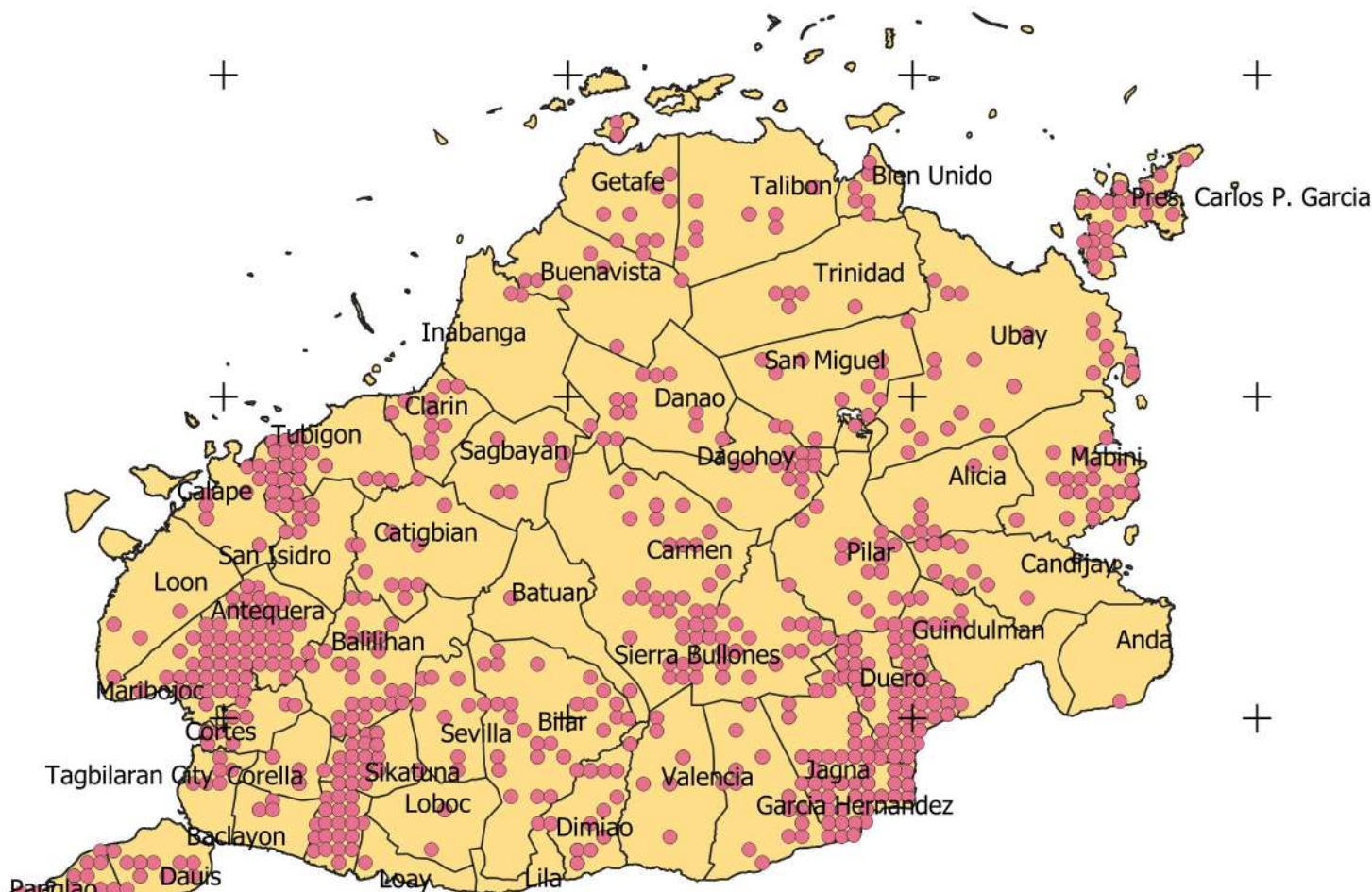


Crop Occurrence

- Pinakbet Points
- Municipal Boundary



Research Project in Collaboration with:



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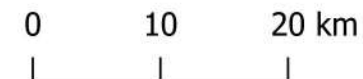
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Mapped by: ABLoreto and DPLoreto (November 2019)

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

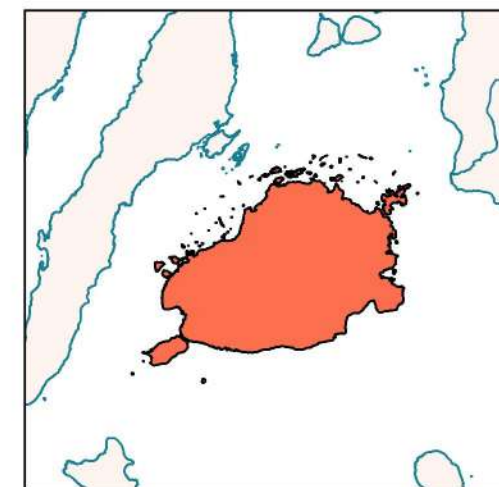


CRS: ESPG: 4326
(WGS 84)

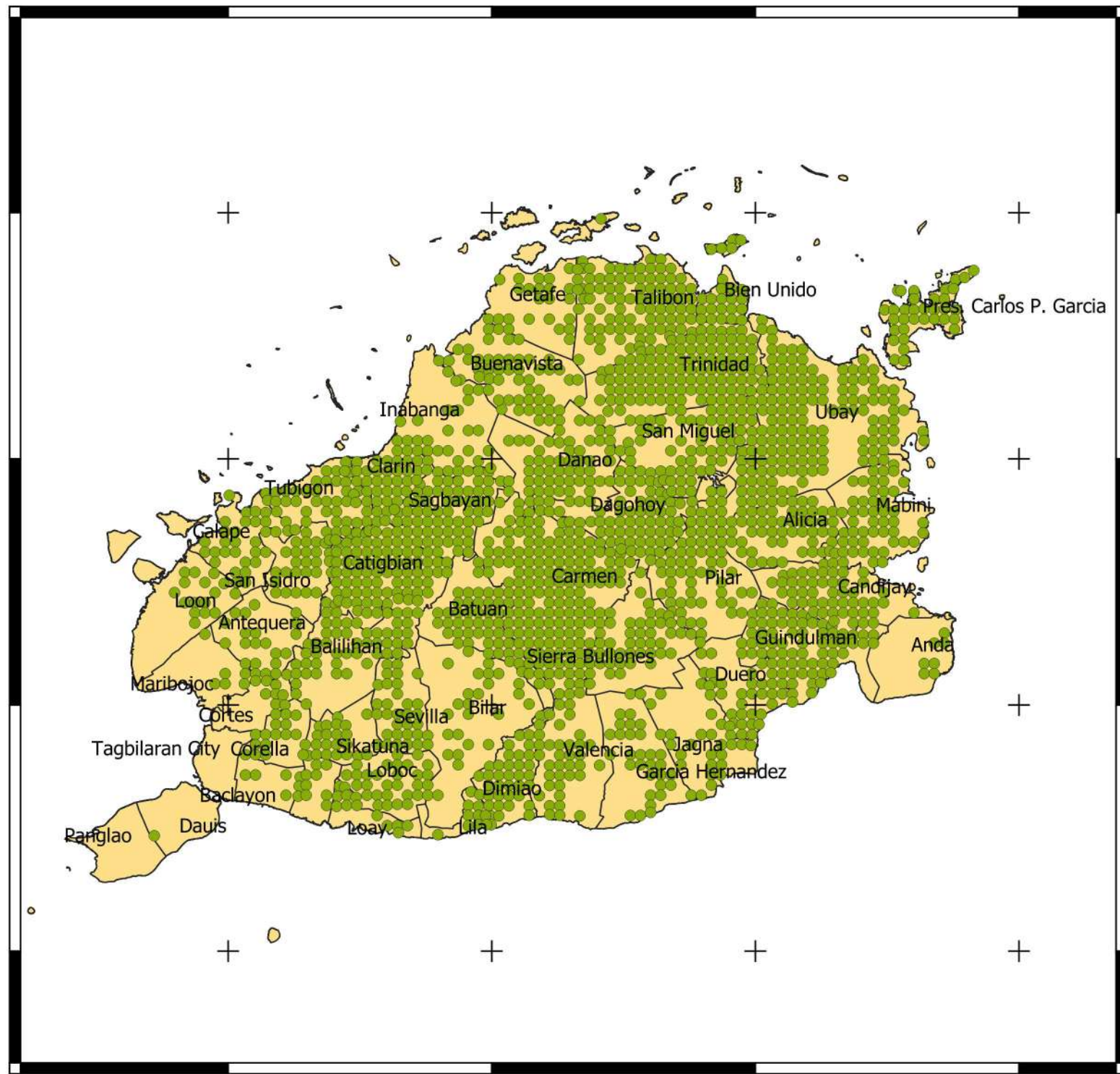


Crop Occurrence

- Rice Points
- Municipal Boundary



Research Project in Collaboration with:



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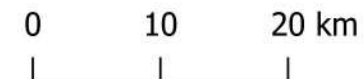
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Mapped by: ABLoreto and DPLoreto (November 2019)

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

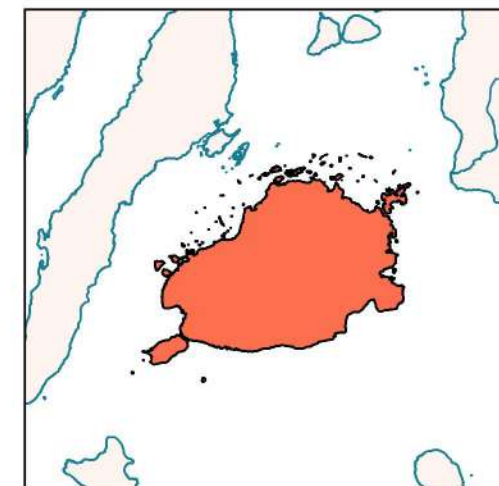


CRS: ESPG: 4326
(WGS 84)



Crop Occurrence

- Sweetpotato Points
- Municipal Boundary



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (November 2019)

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

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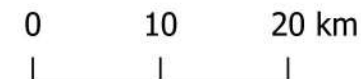
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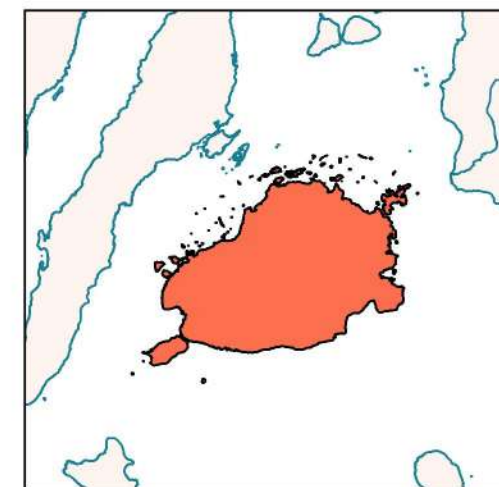


CRS: ESPG: 4326
(WGS 84)



Crop Occurrence

- Ube purple Points
- Municipal Boundary



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (November 2019)

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

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