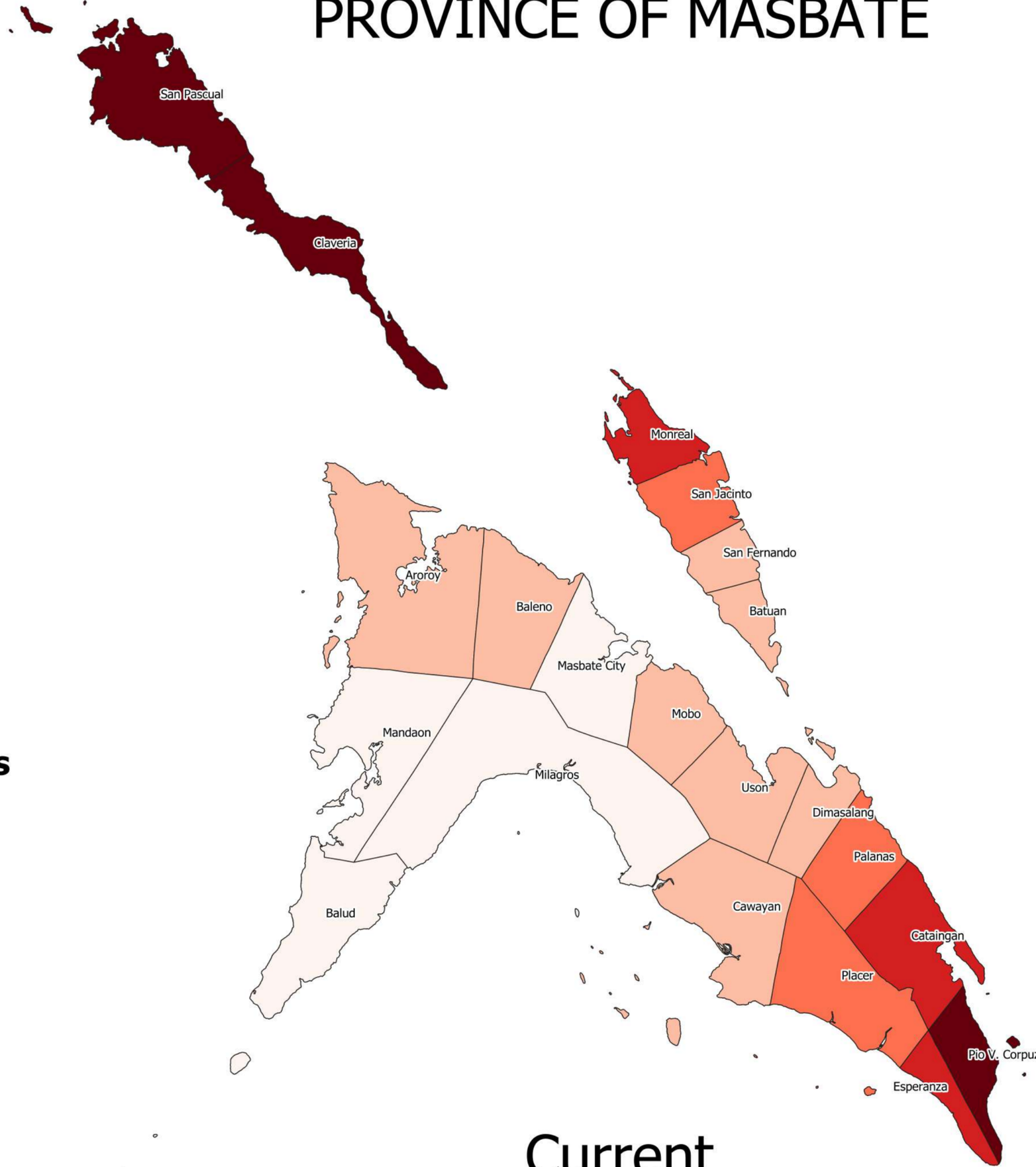


# Ampalaya Suitability Map

## PROVINCE OF MASBATE



Current

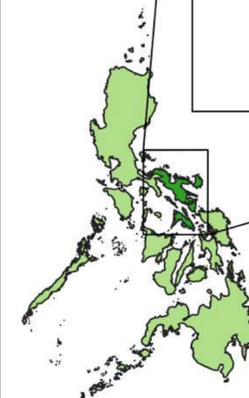
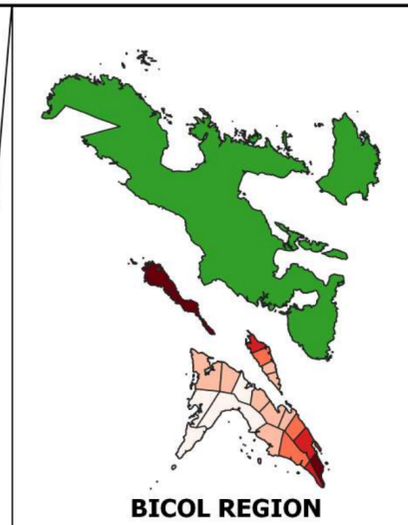


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Climate Risk Vulnerability Assessment  
 (CRVA)



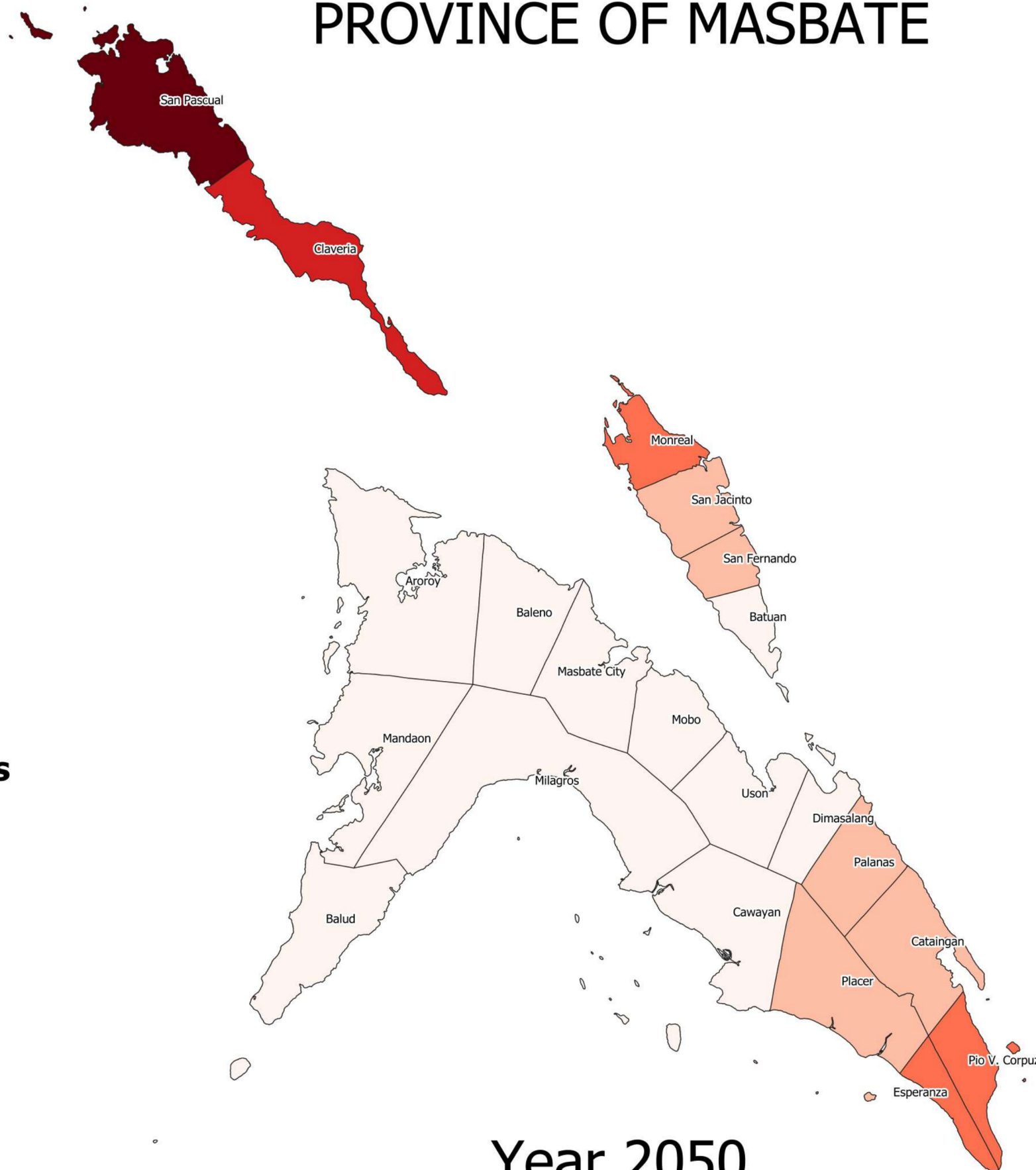
Scale - 1:400000  
 CRS - WGS84



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# Ampalaya Suitability Map

## PROVINCE OF MASBATE



**Legend**

**Suitability Classes**

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

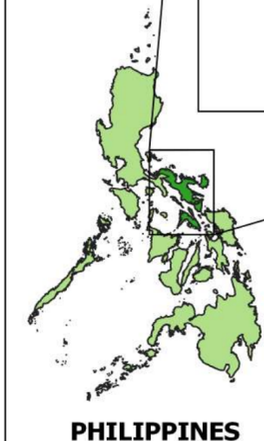
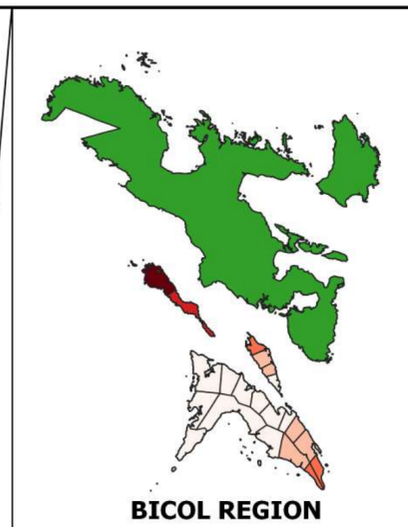


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**Climate Risk Vulnerability Assessment (CRVA)**

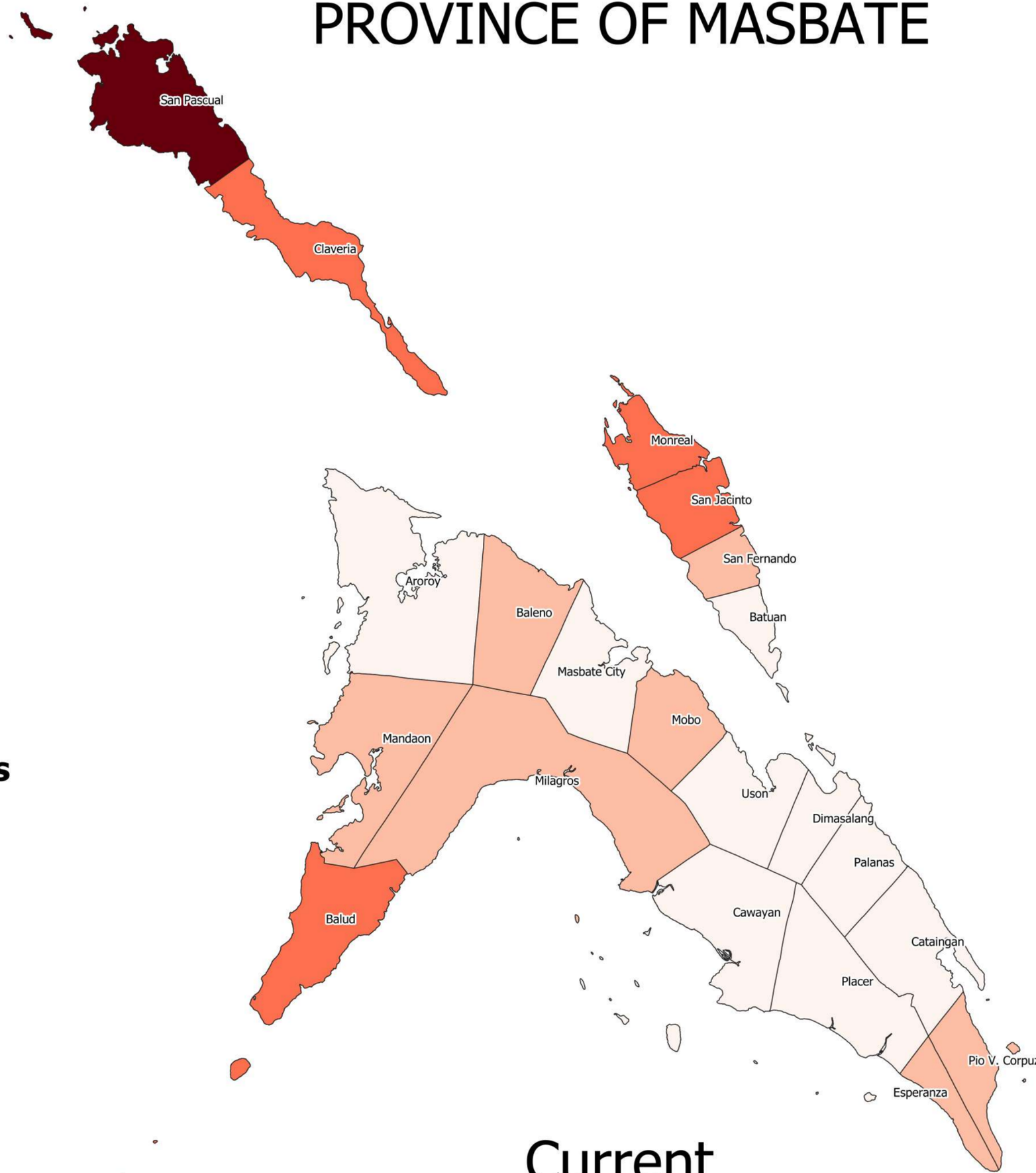


Scale - 1:400000  
 CRS - WGS84



# Banana Suitability Map

## PROVINCE OF MASBATE



Current

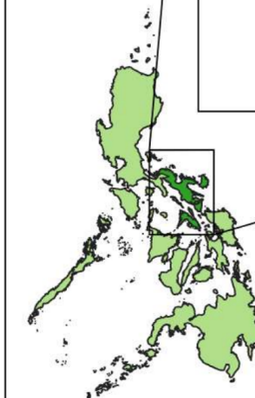
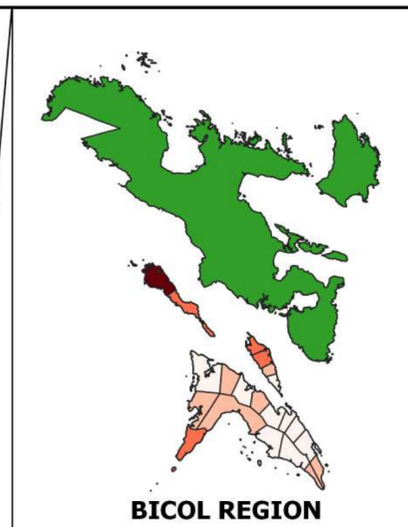


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Climate Risk Vulnerability Assessment  
 (CRVA)

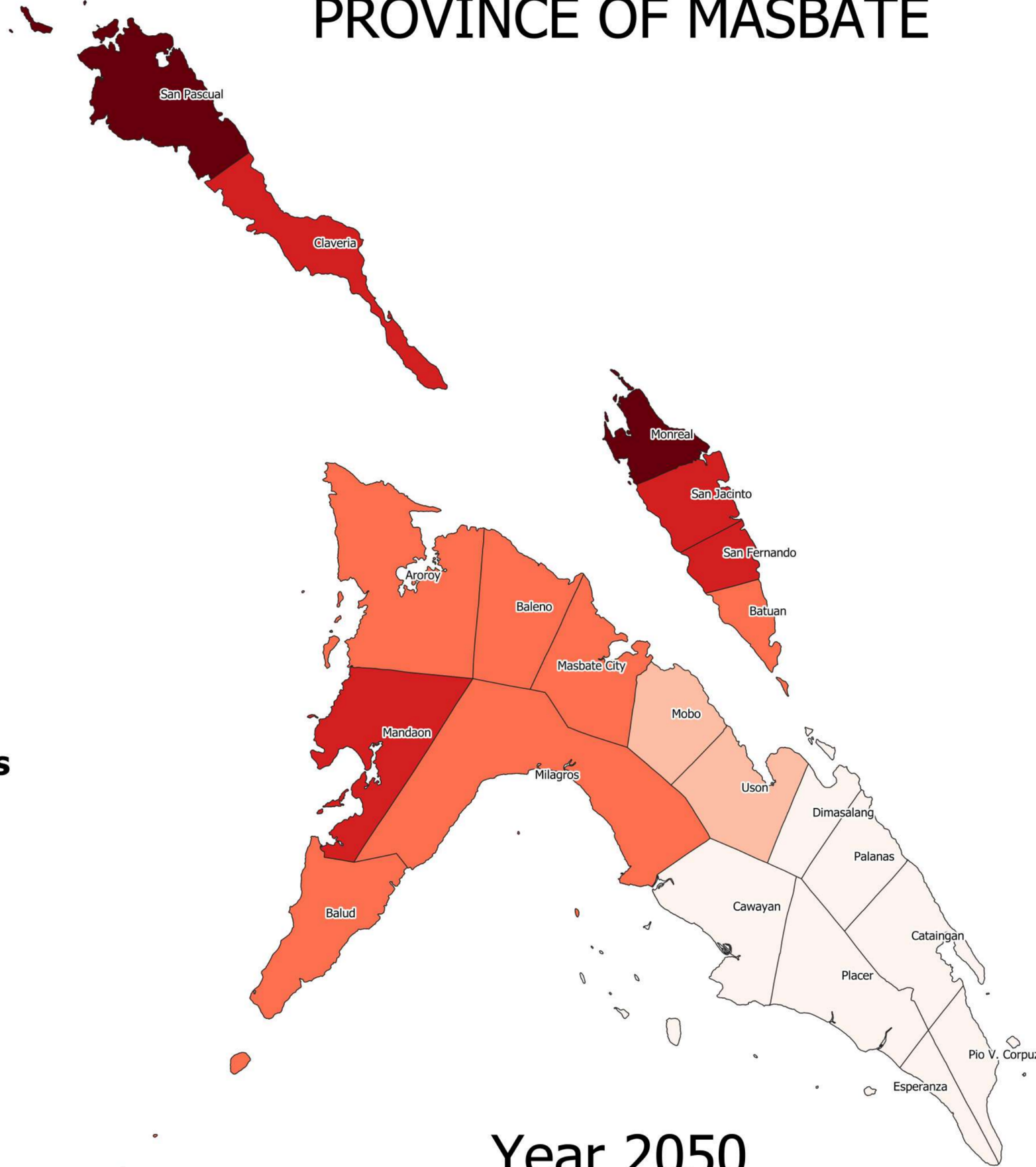


Scale - 1:400000  
 CRS - WGS84



# Banana Suitability Map

## PROVINCE OF MASBATE



**Legend**

**Suitability Classes**

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

Year 2050

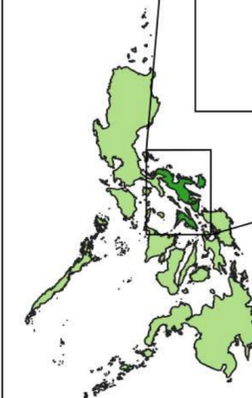
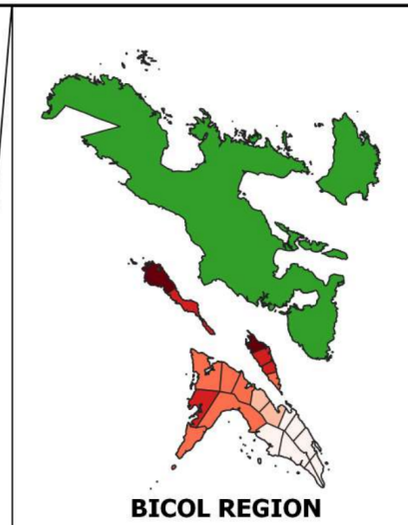


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**Climate Risk Vulnerability Assessment (CRVA)**



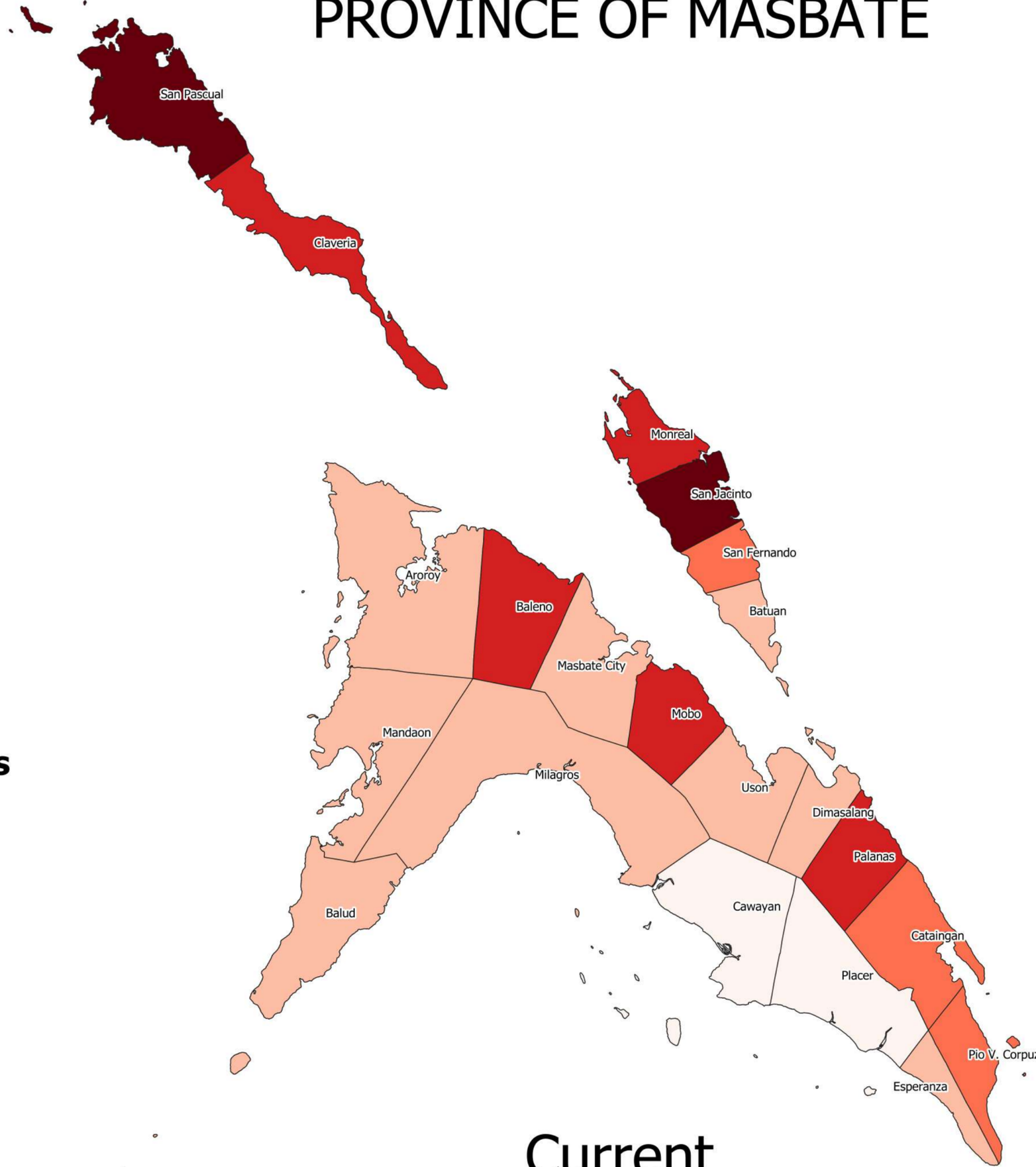
Scale - 1:400000  
 CRS - WGS84



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# Milkfish Suitability Map

## PROVINCE OF MASBATE



Current

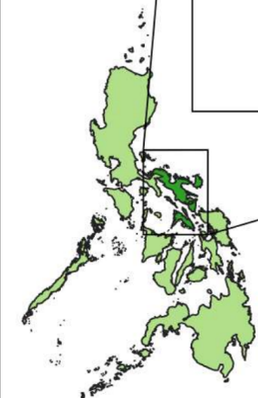
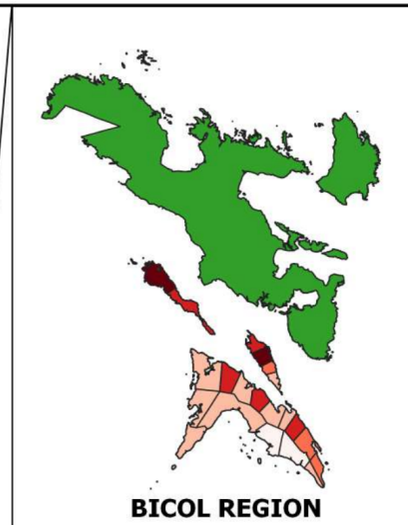


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Climate Risk Vulnerability Assessment  
 (CRVA)



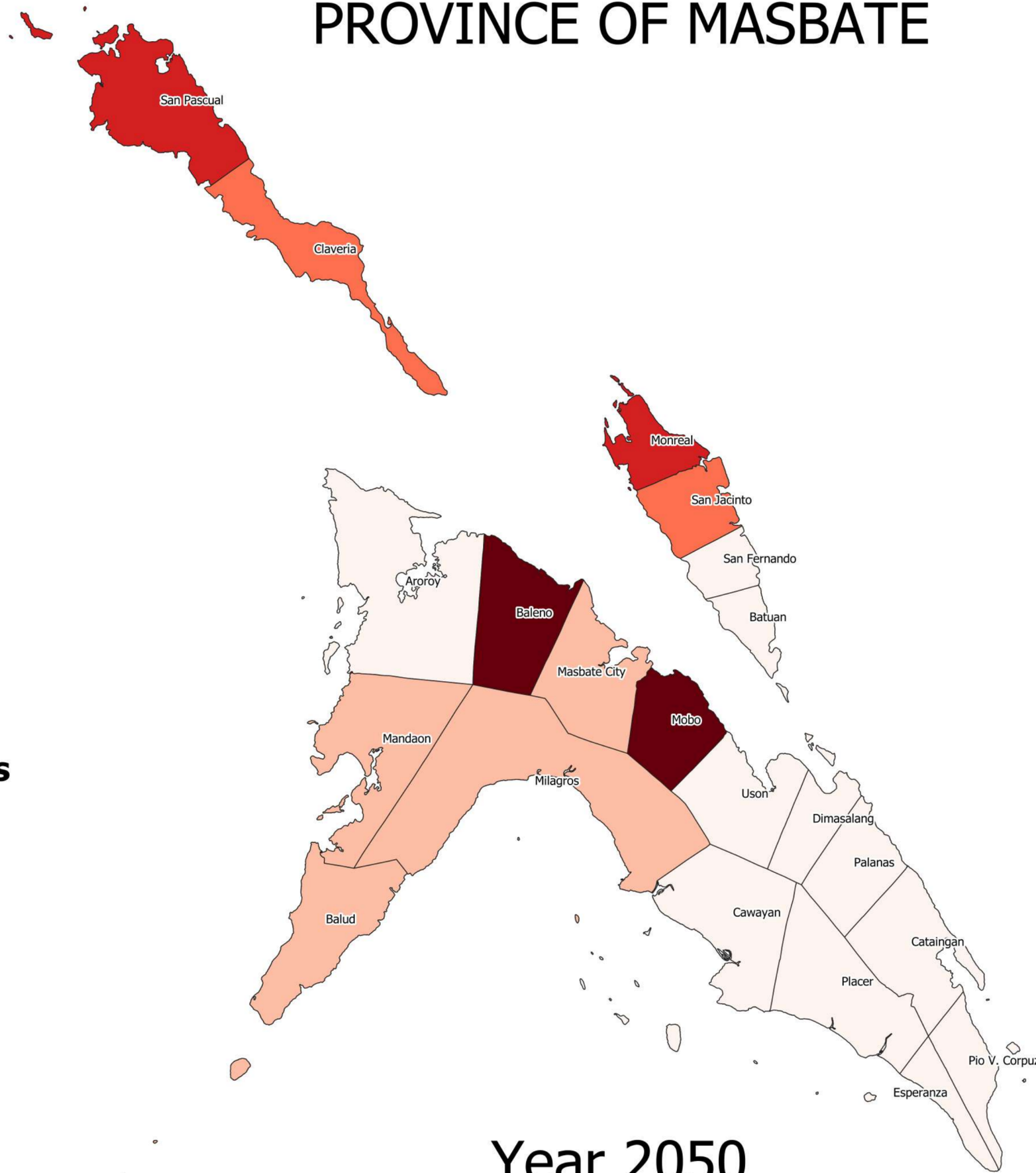
Scale - 1:400000  
 CRS - WGS84



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# Milkfish Suitability Map

## PROVINCE OF MASBATE



Year 2050

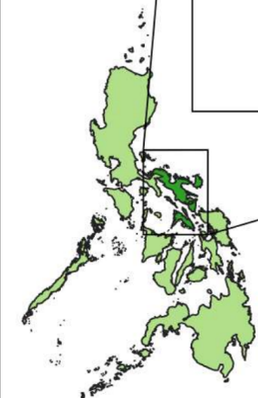


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### Climate Risk Vulnerability Assessment (CRVA)

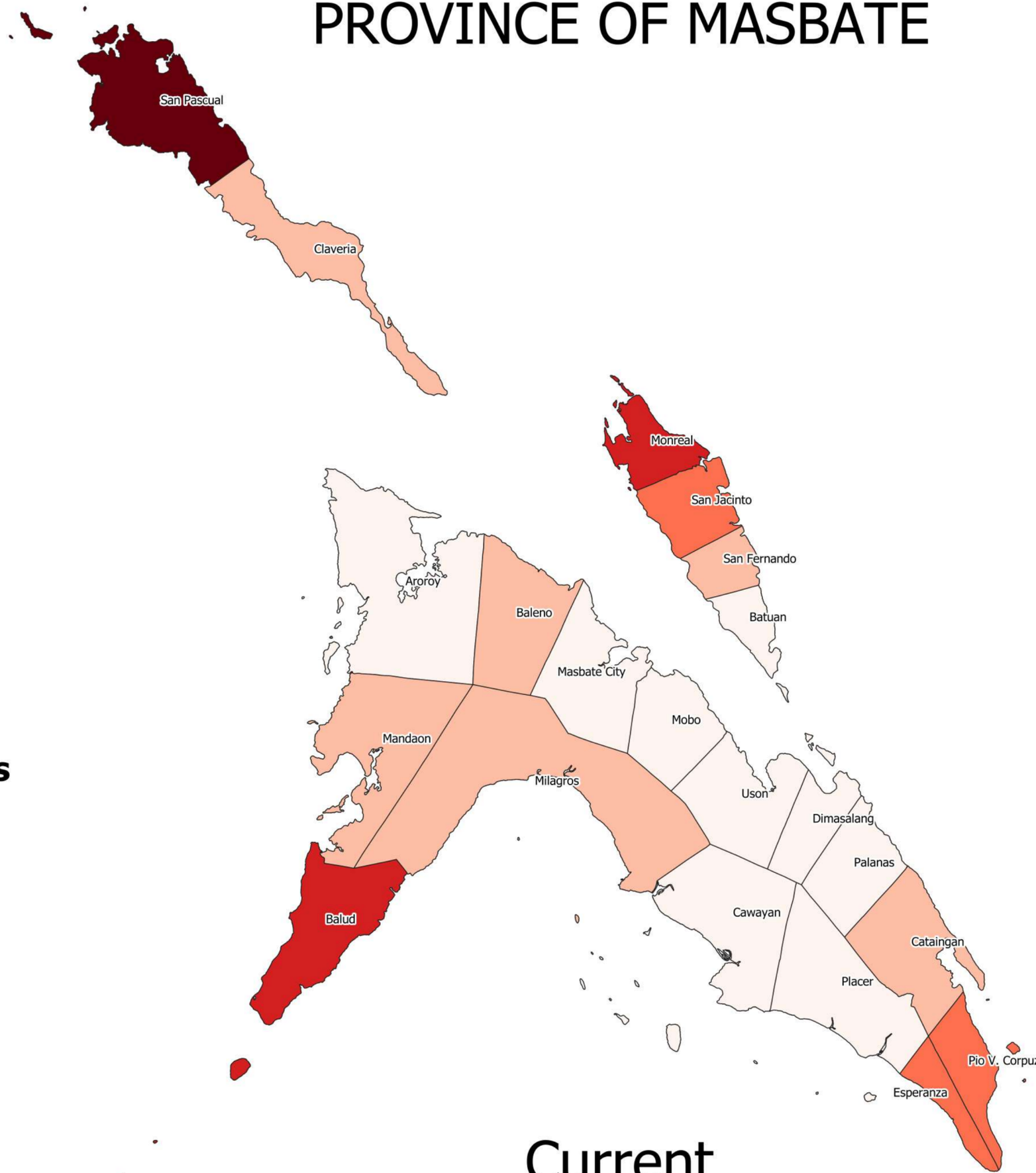


Scale - 1:400000  
 CRS - WGS84



# Blue Crab Suitability Map

## PROVINCE OF MASBATE



Current

### Legend

#### Suitability Classes

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

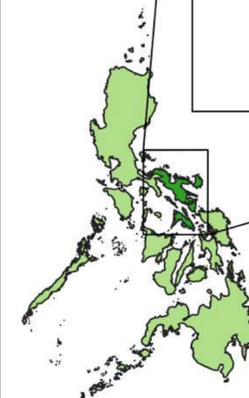


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### Climate Risk Vulnerability Assessment (CRVA)



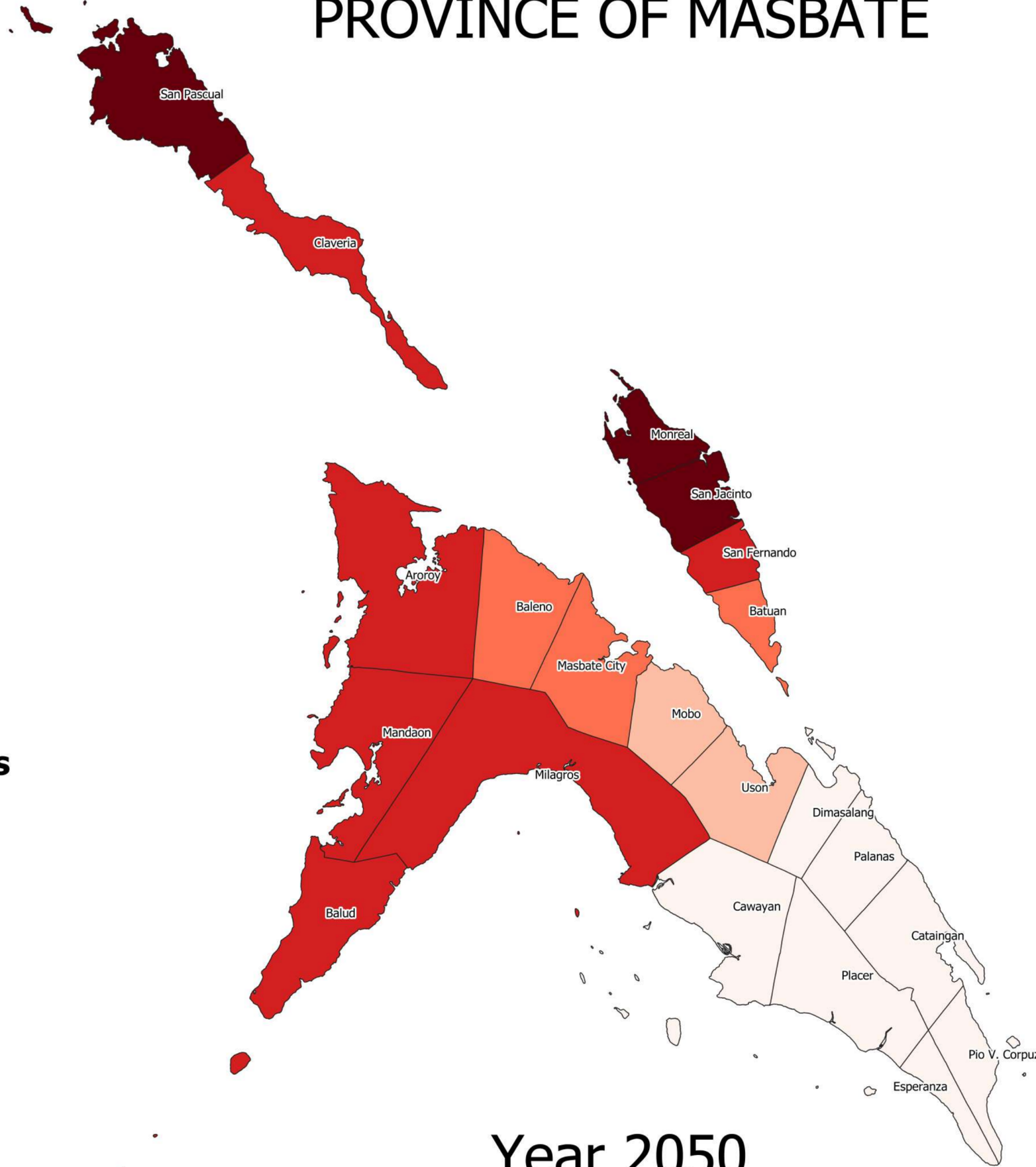
Scale - 1:400000  
CRS - WGS84



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# Blue Crab Suitability Map

## PROVINCE OF MASBATE



**Legend**

**Suitability Classes**

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

Year 2050

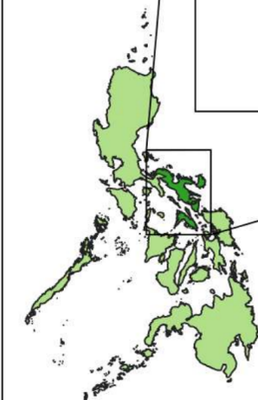
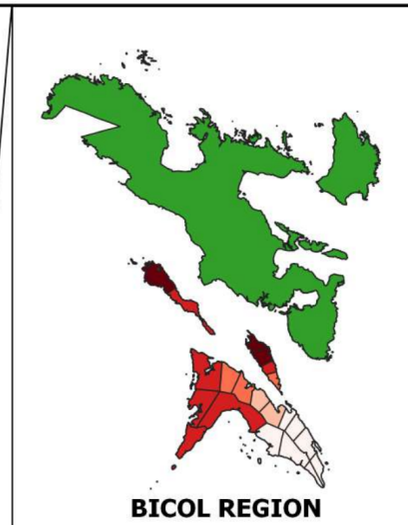


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**Climate Risk Vulnerability Assessment (CRVA)**



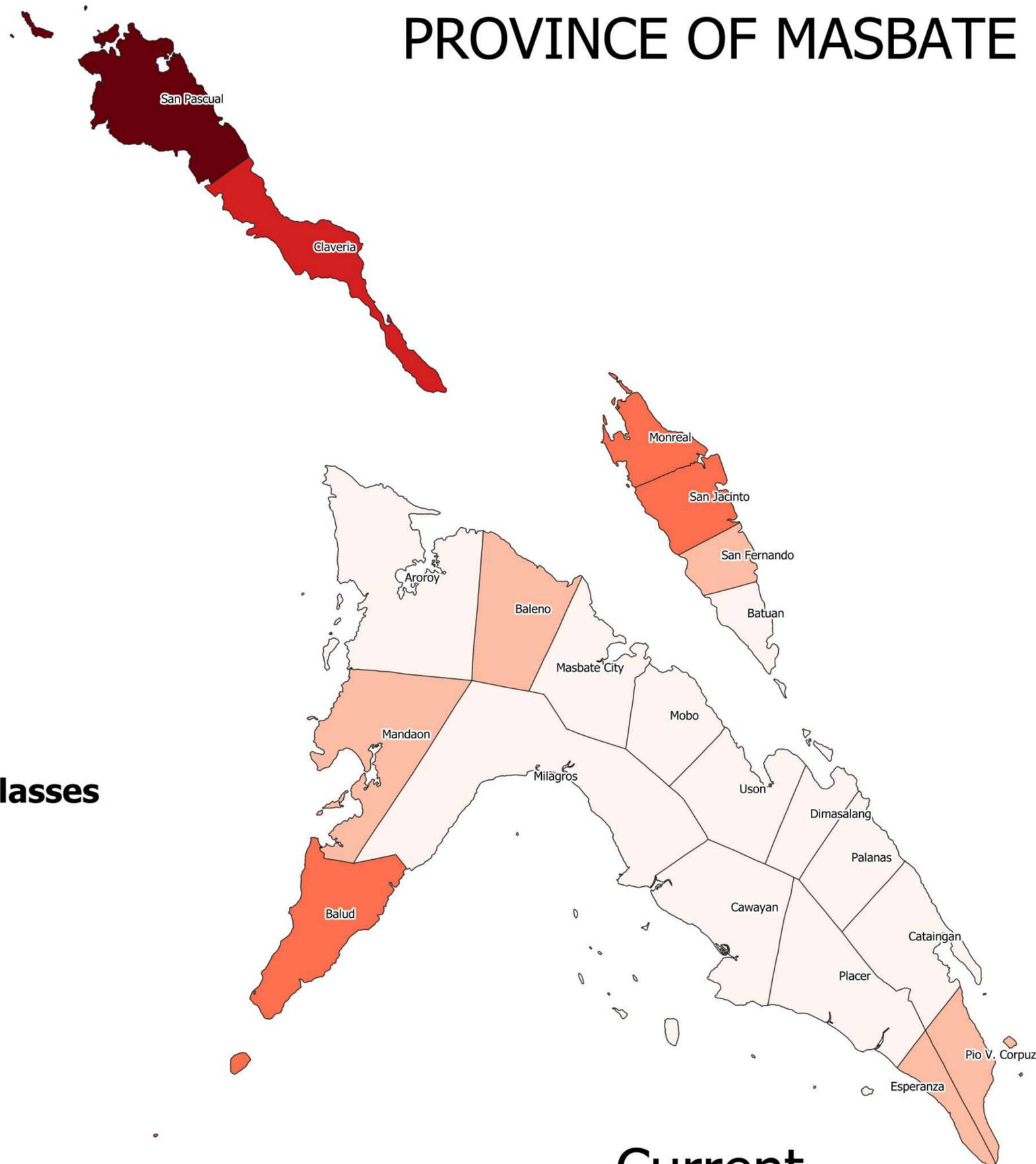
Scale - 1:400000  
 CRS - WGS84



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# Cassava Suitability Map

## PROVINCE OF MASBATE



### Legend

#### Suitability Classes

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

Current

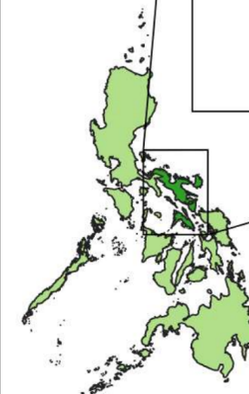
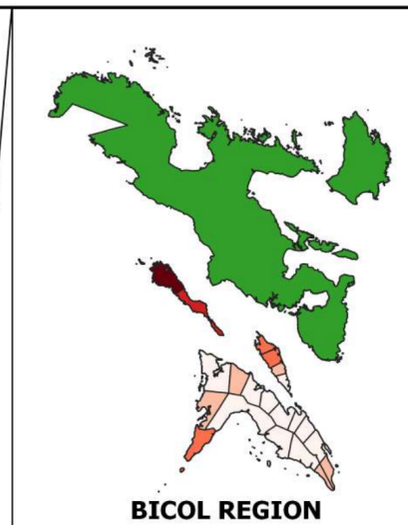


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### Climate Risk Vulnerability Assessment (CRVA)



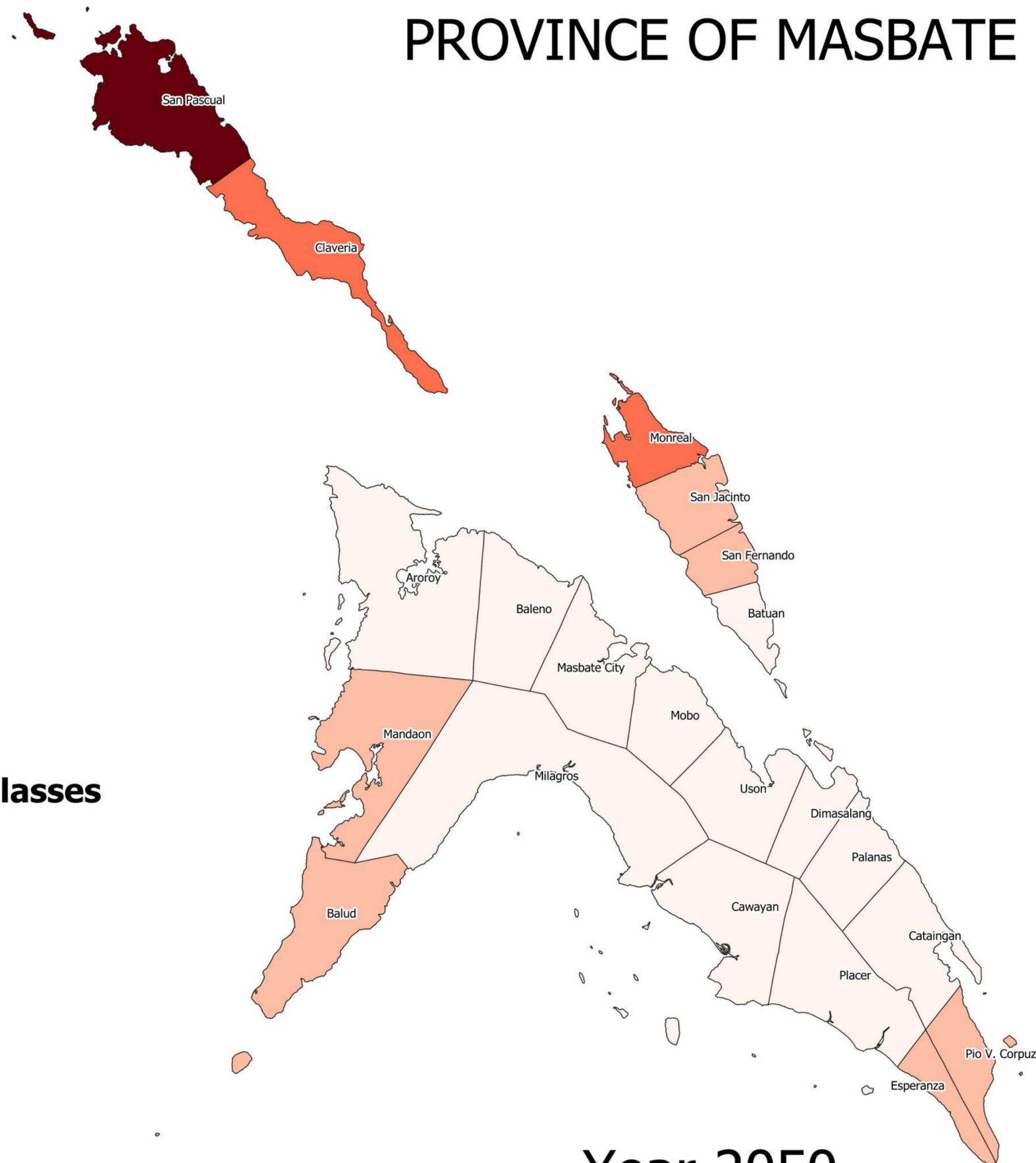
Scale - 1:400000  
CRS - WGS84



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# Squash Suitability Map

## PROVINCE OF MASBATE



### Legend

#### Suitability Classes

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

Year 2050



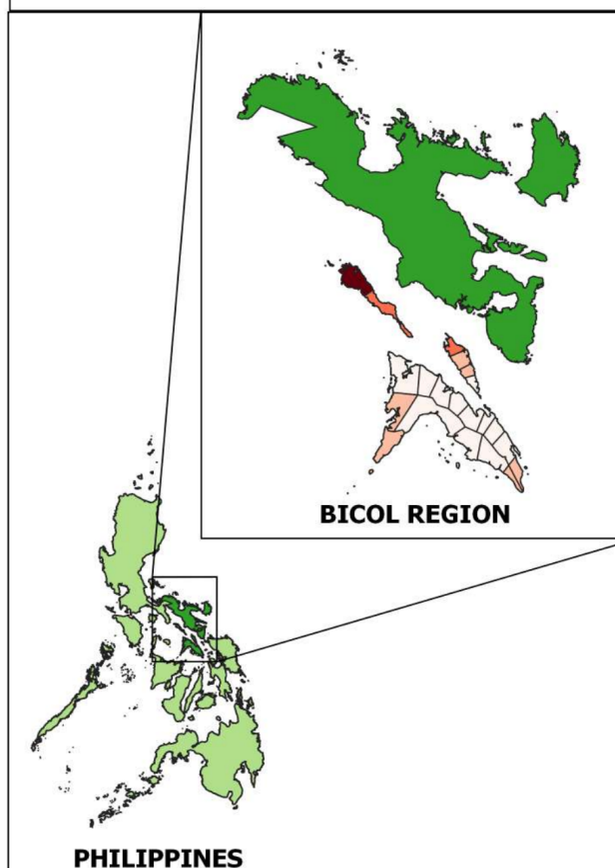
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Climate Risk Vulnerability Assessment  
(CRVA)



Scale - 1:400000  
CRS - WGS84

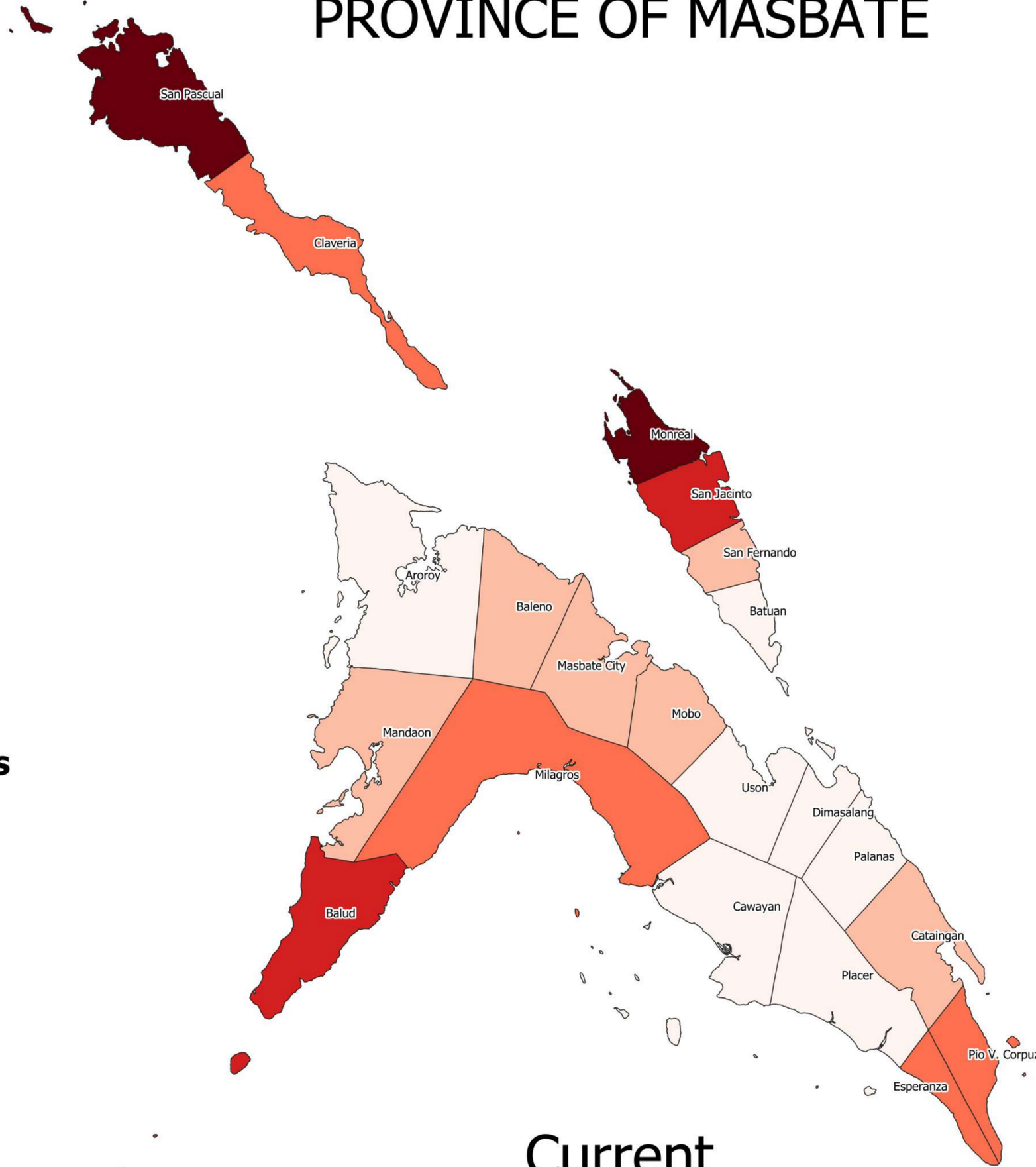


BICOL REGION

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# Coconut Suitability Map

## PROVINCE OF MASBATE



Current

### Legend

#### Suitability Classes

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

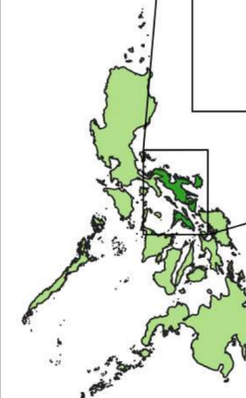
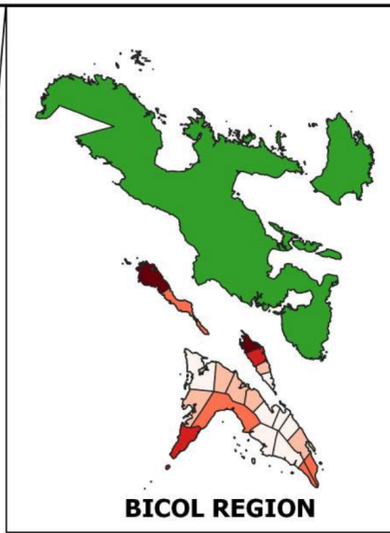


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### Climate Risk Vulnerability Assessment (CRVA)



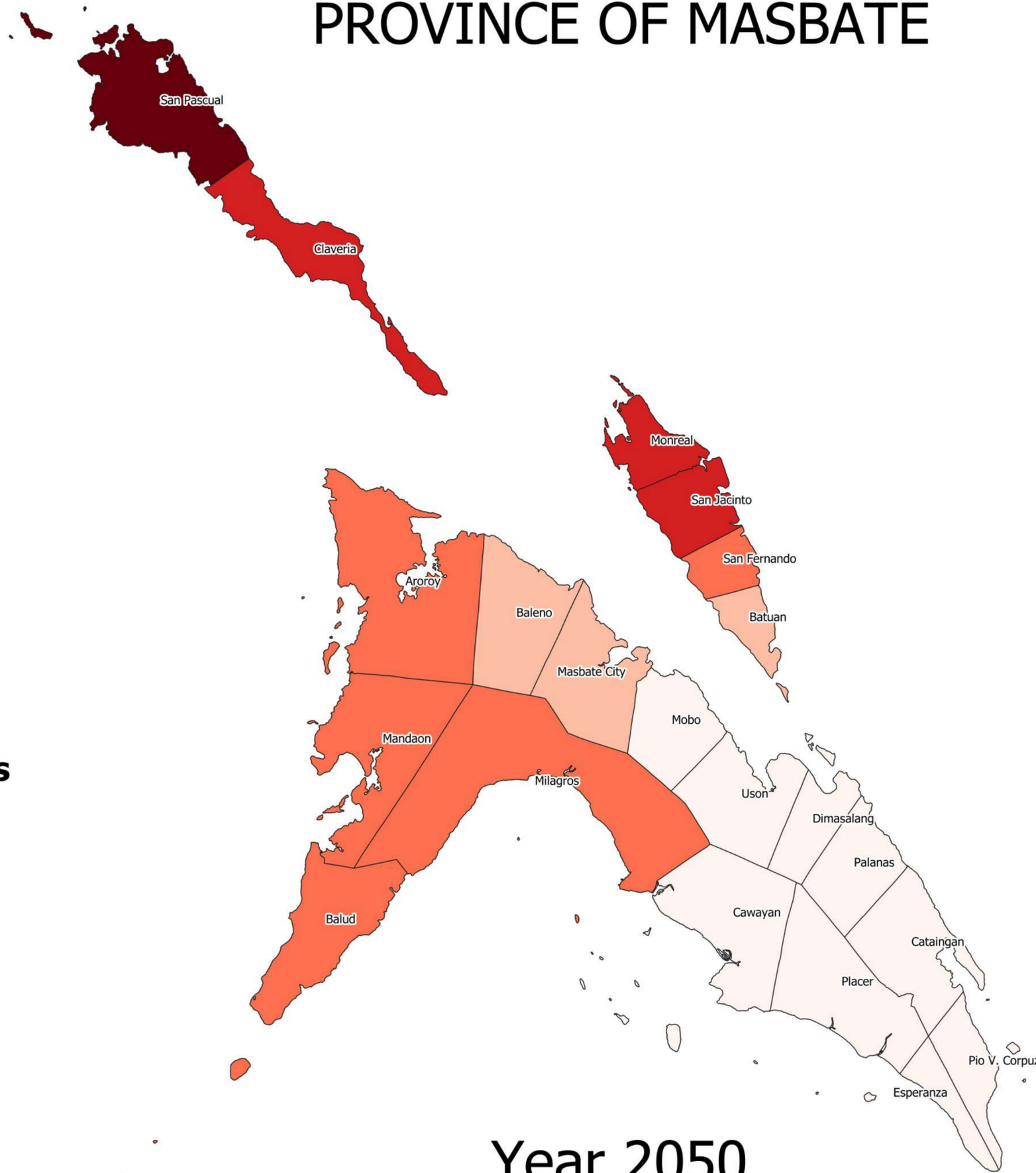
Scale - 1:400000  
CRS - WGS84



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# Coconut Suitability Map

## PROVINCE OF MASBATE



Year 2050

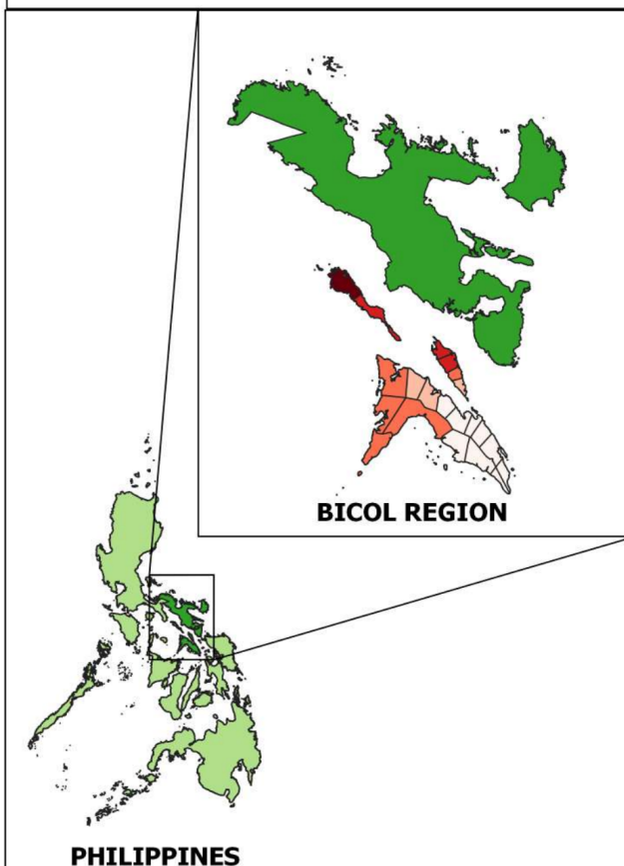


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Climate Risk Vulnerability Assessment  
 (CRVA)

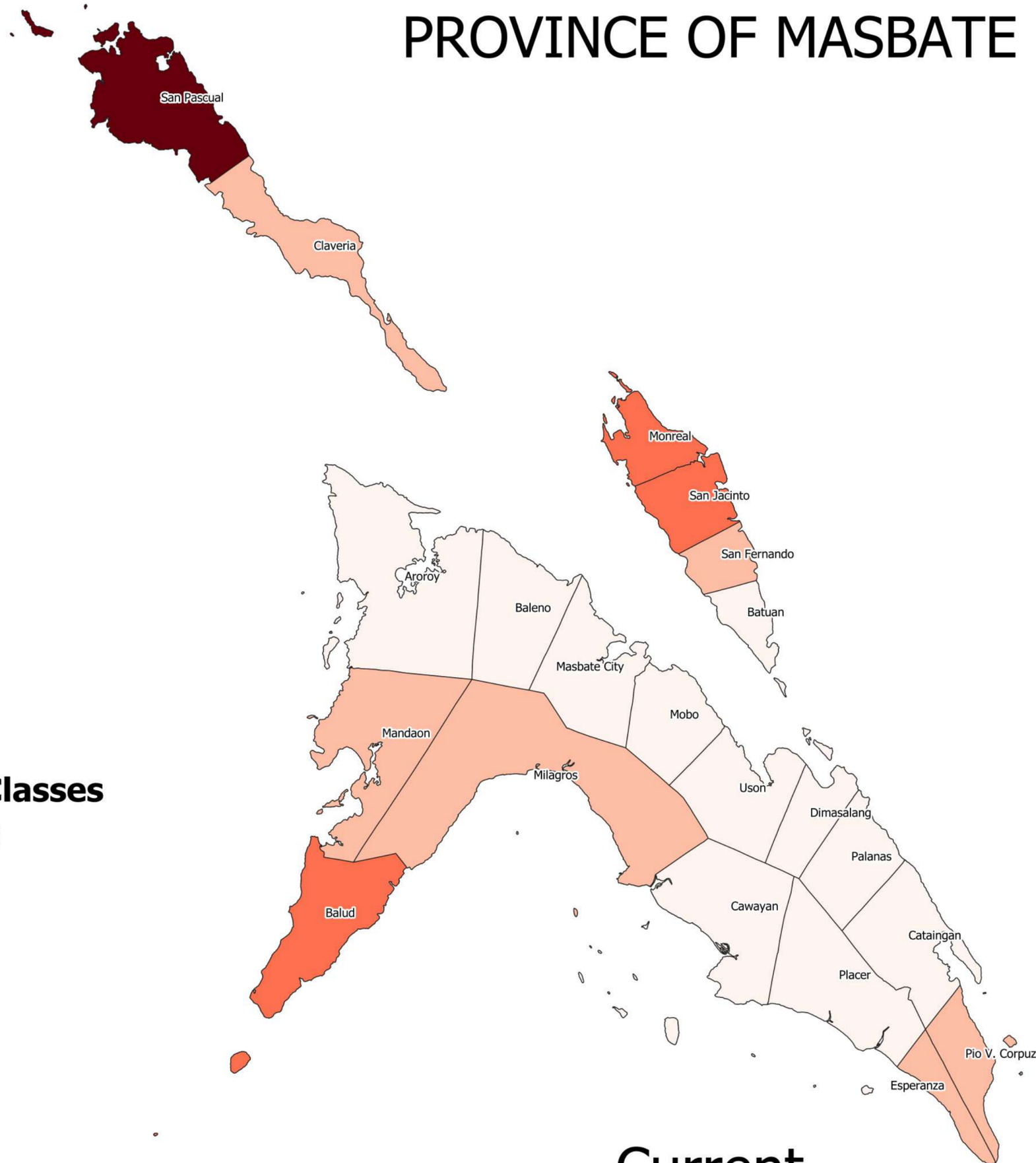


Scale - 1:400000  
 CRS - WGS84



# Corn Suitability Map

## PROVINCE OF MASBATE



Current

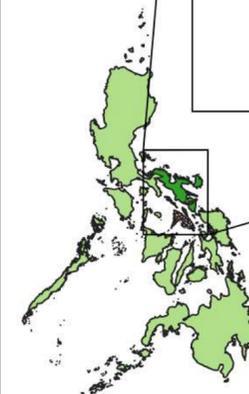
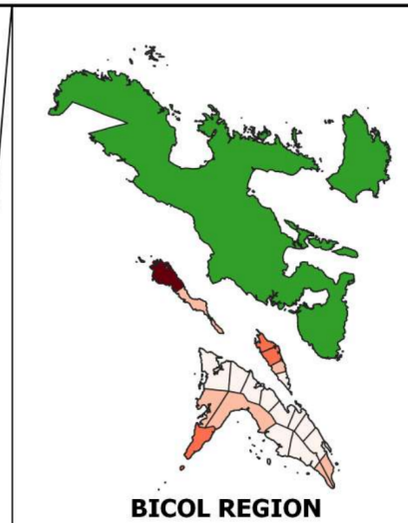


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Climate Risk Vulnerability Assessment  
 (CRVA)



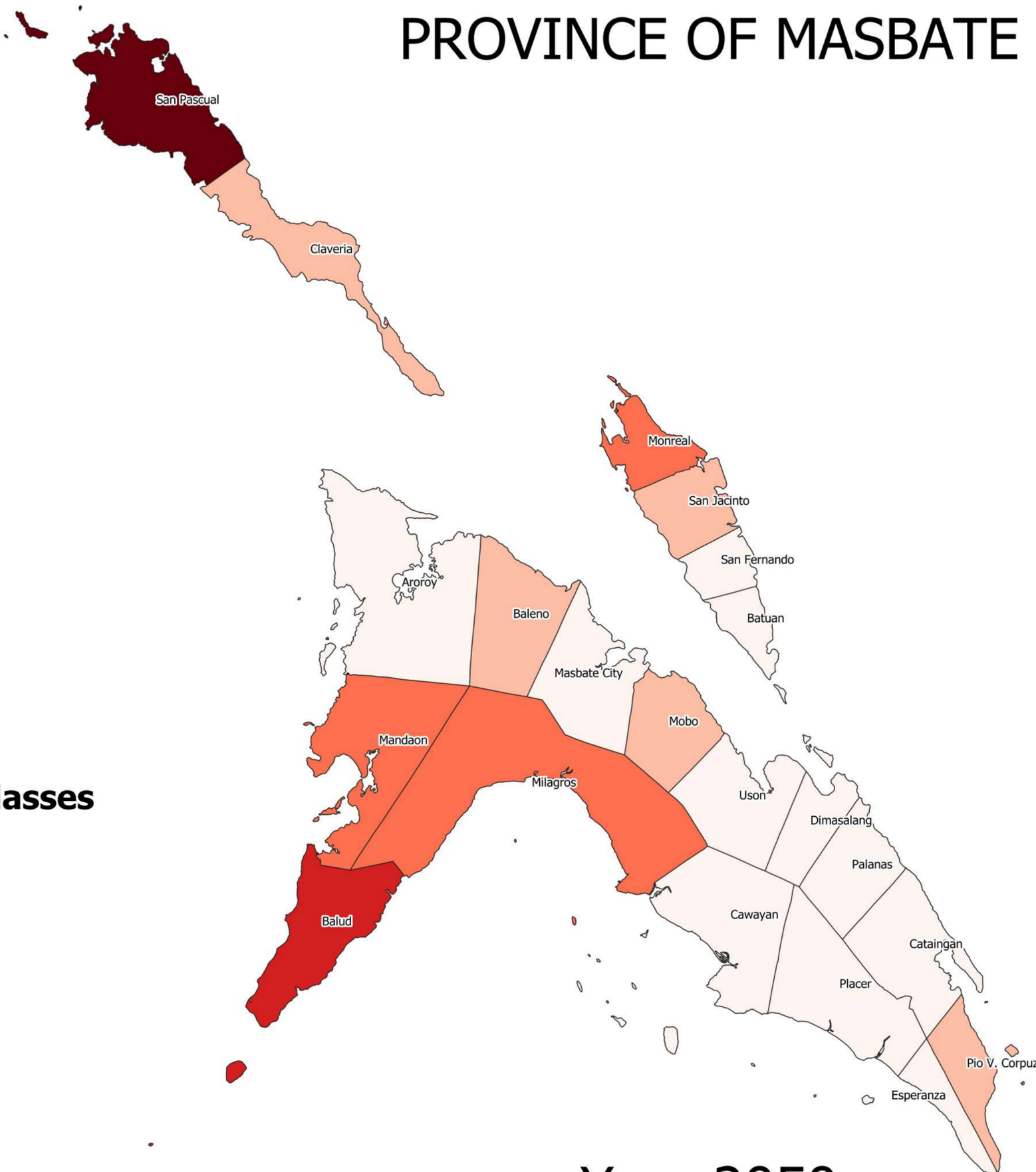
Scale - 1:400000  
 CRS - WGS84



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# Corn Suitability Map

## PROVINCE OF MASBATE



**Legend**

**Suitability Classes**

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

Year 2050

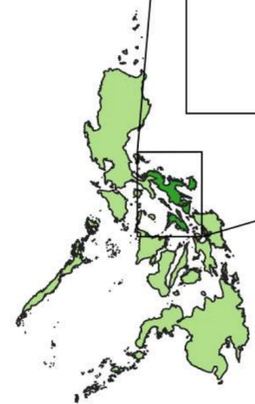
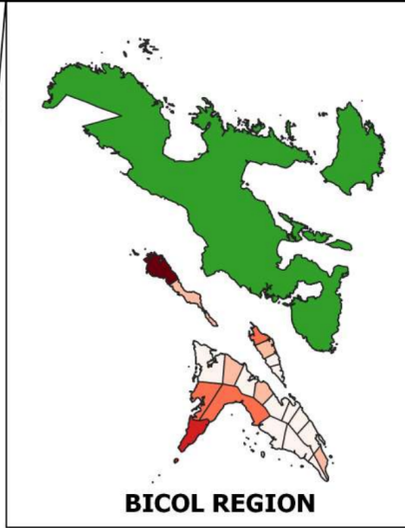


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**Climate Risk Vulnerability Assessment (CRVA)**



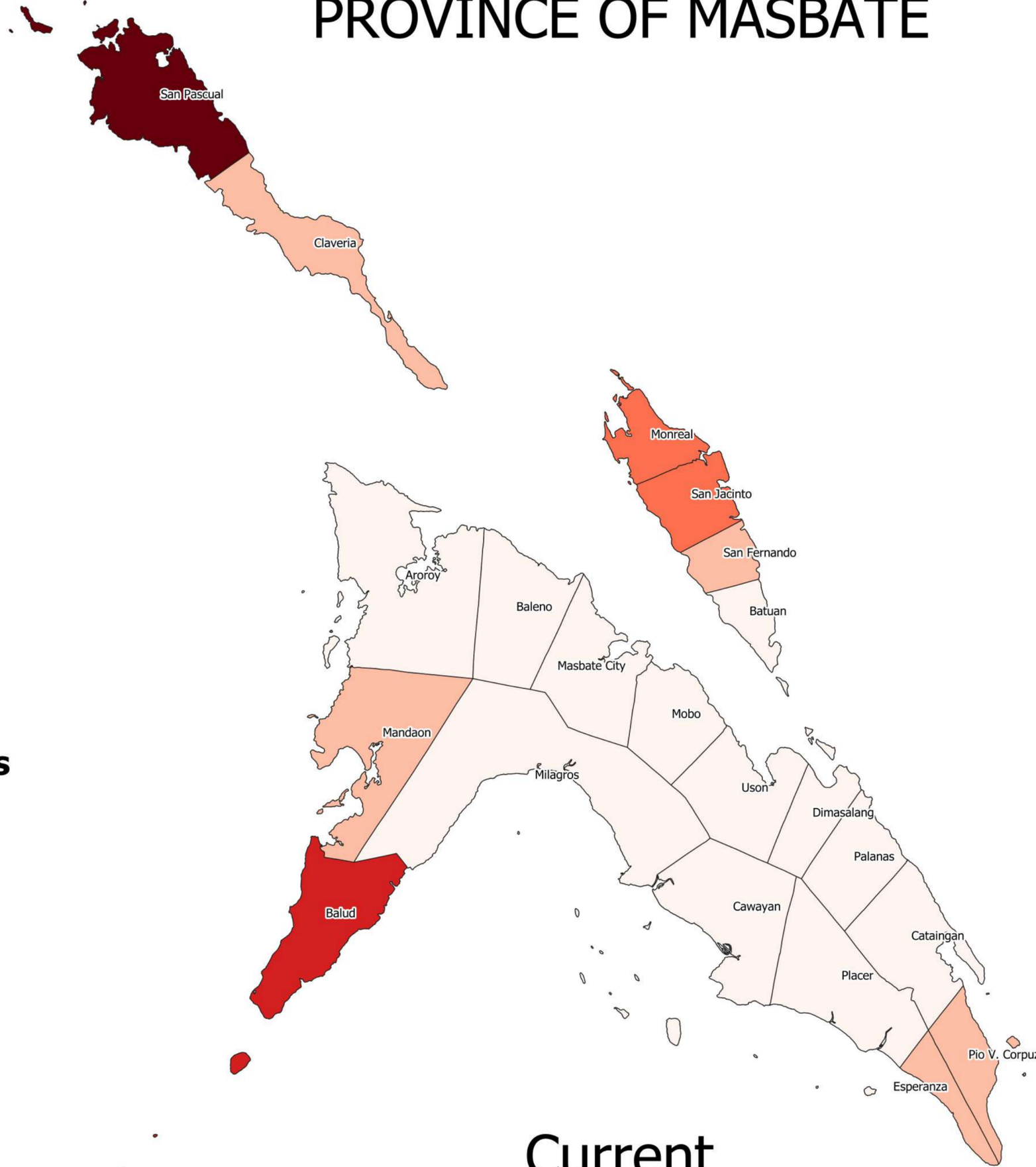
Scale - 1:400000  
 CRS - WGS84



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# Eggplant Suitability Map

## PROVINCE OF MASBATE



Current

### Legend

#### Suitability Classes

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

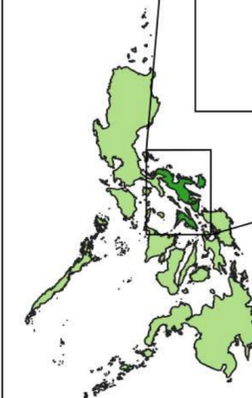
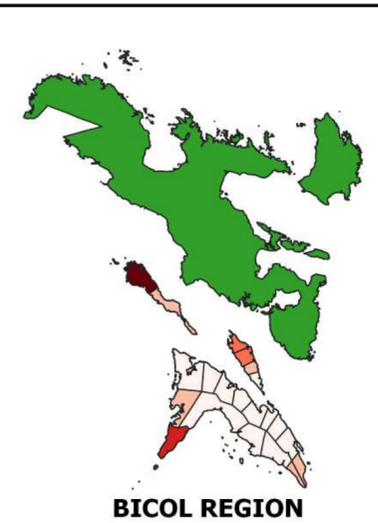


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### Climate Risk Vulnerability Assessment (CRVA)



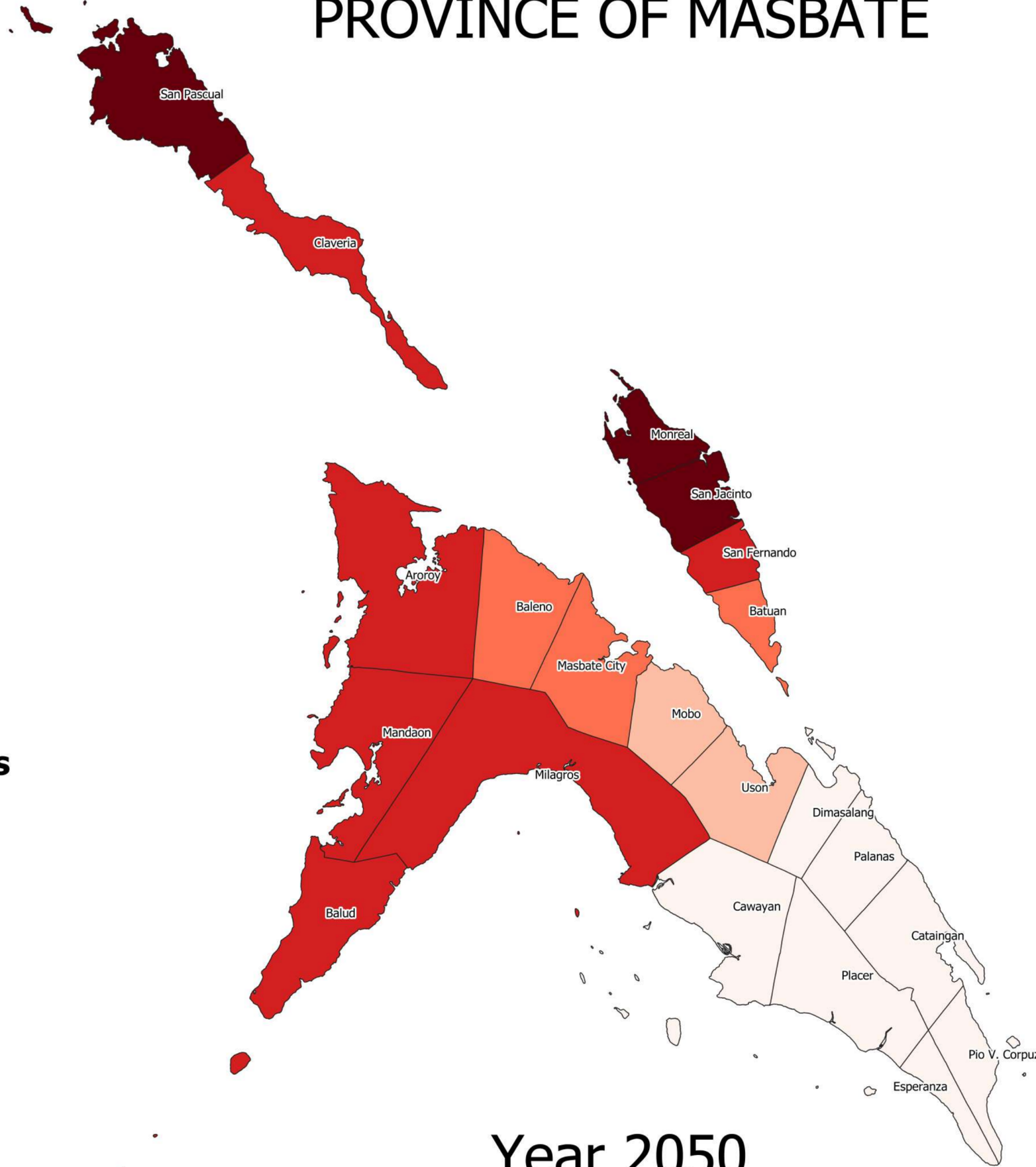
Scale - 1:400000  
 CRS - WGS84



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# Eggplant Suitability Map

## PROVINCE OF MASBATE



**Legend**

**Suitability Classes**

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

Year 2050

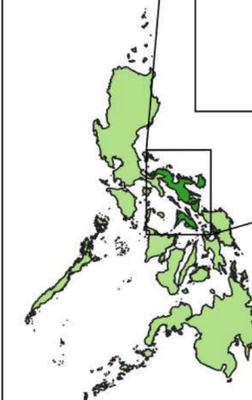
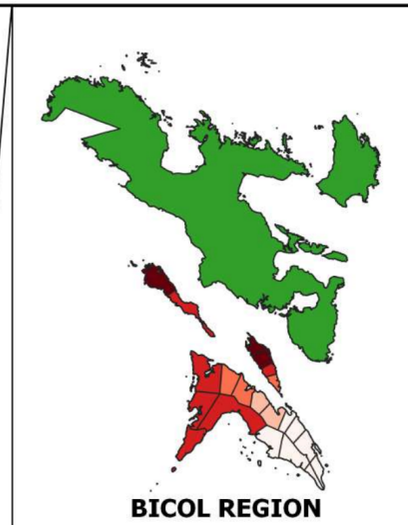


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**Climate Risk Vulnerability Assessment (CRVA)**



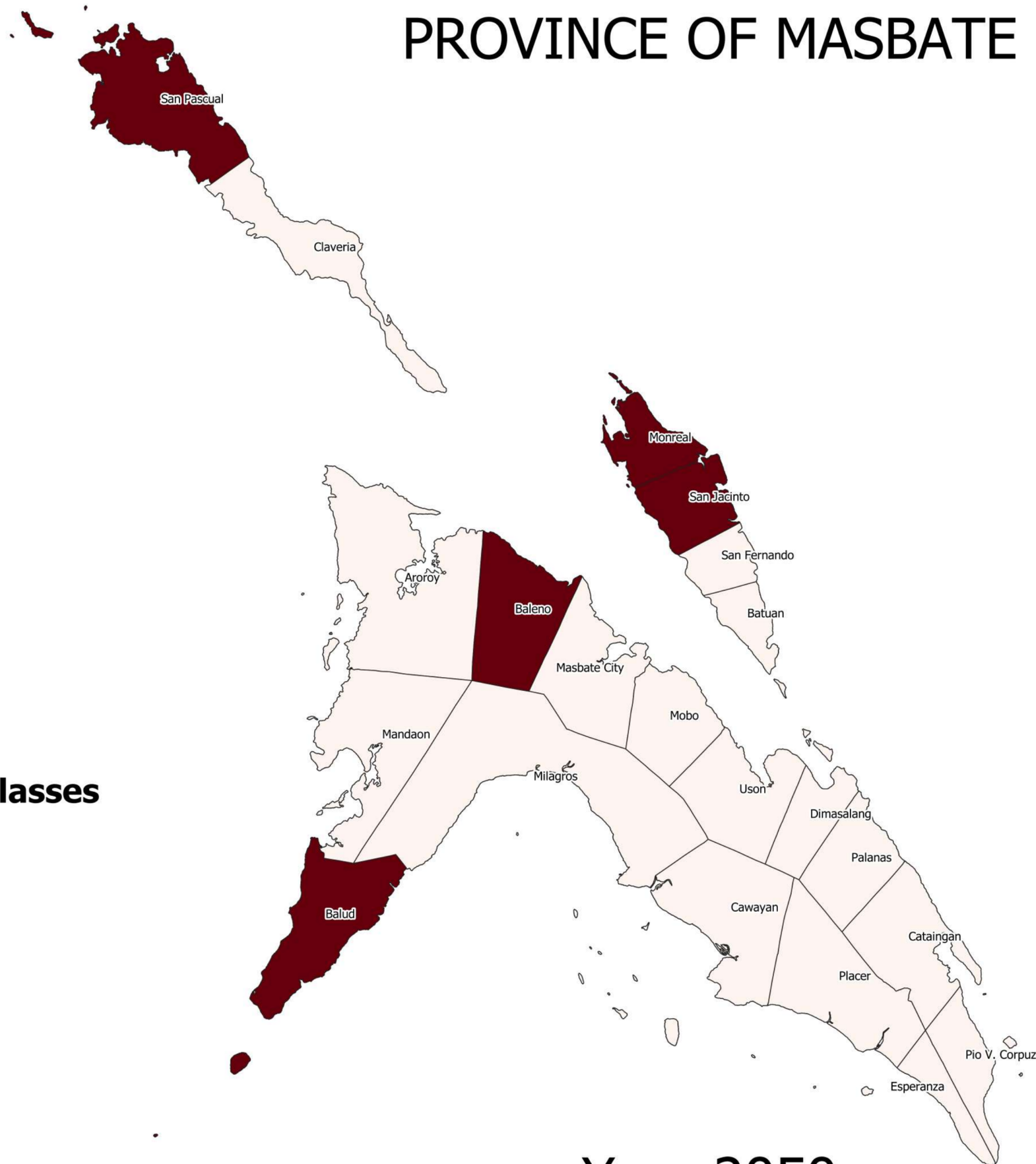
Scale - 1:400000  
 CRS - WGS84



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# Mango Suitability Map

## PROVINCE OF MASBATE



### Legend

#### Suitability Classes

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

Year 2050

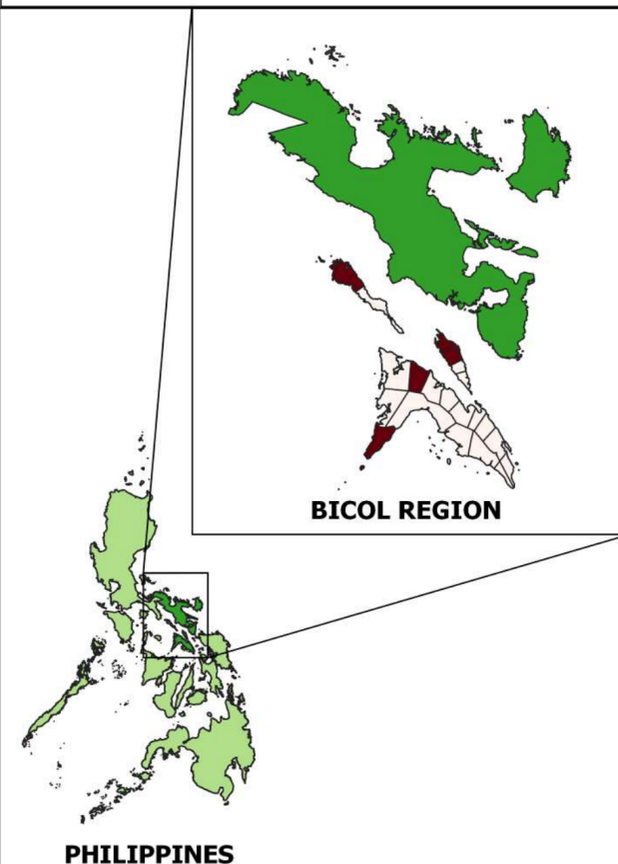


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### Climate Risk Vulnerability Assessment (CRVA)

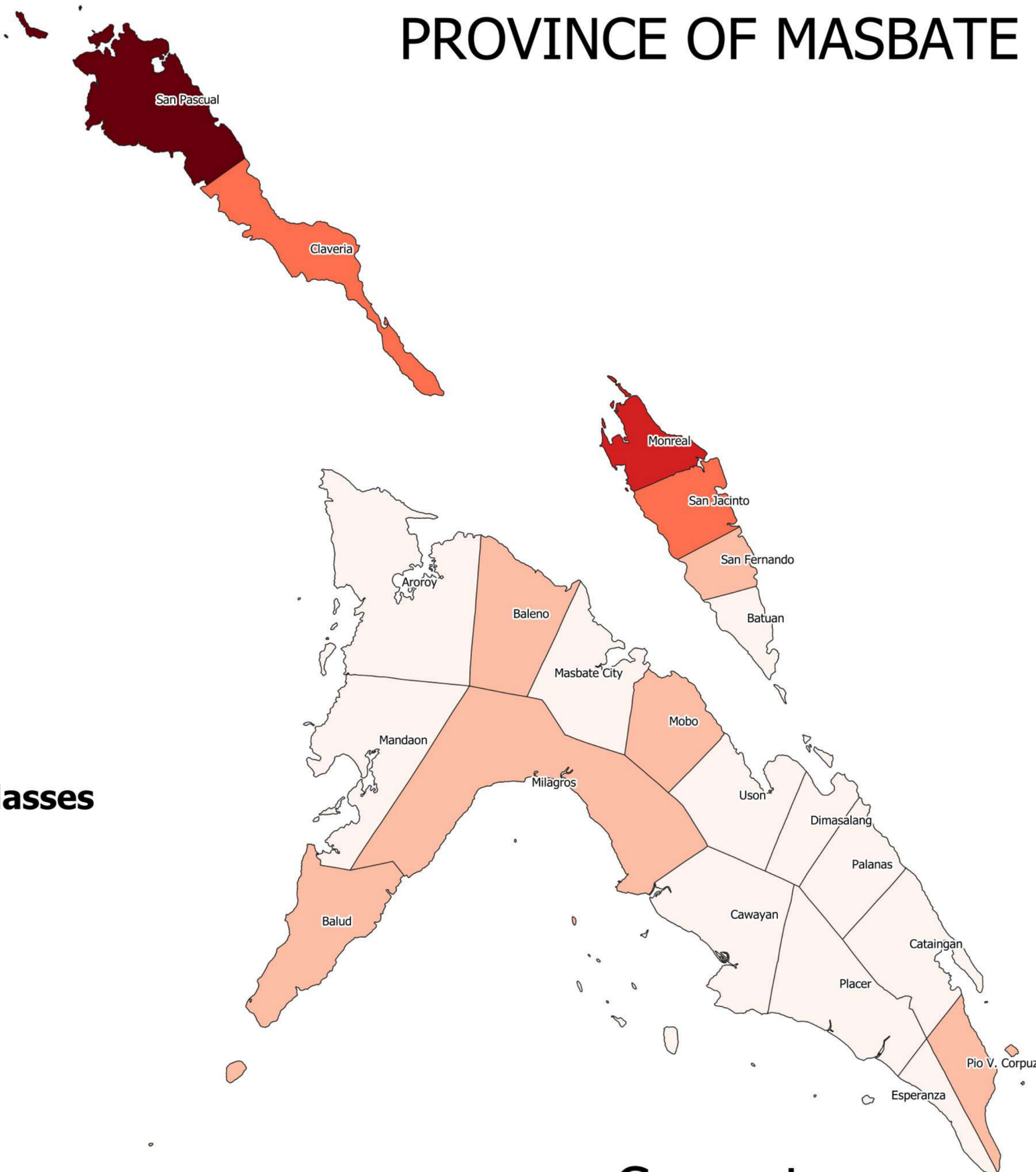


Scale - 1:400000  
CRS - WGS84



# Mango Suitability Map

## PROVINCE OF MASBATE



### Legend

#### Suitability Classes

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

Current

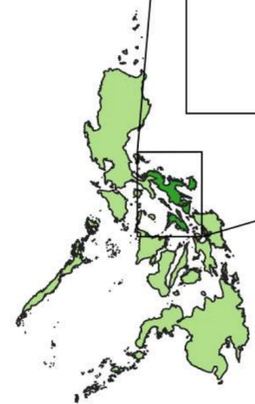
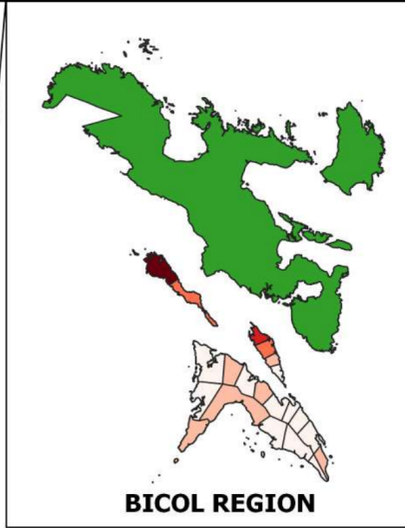


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### Climate Risk Vulnerability Assessment (CRVA)



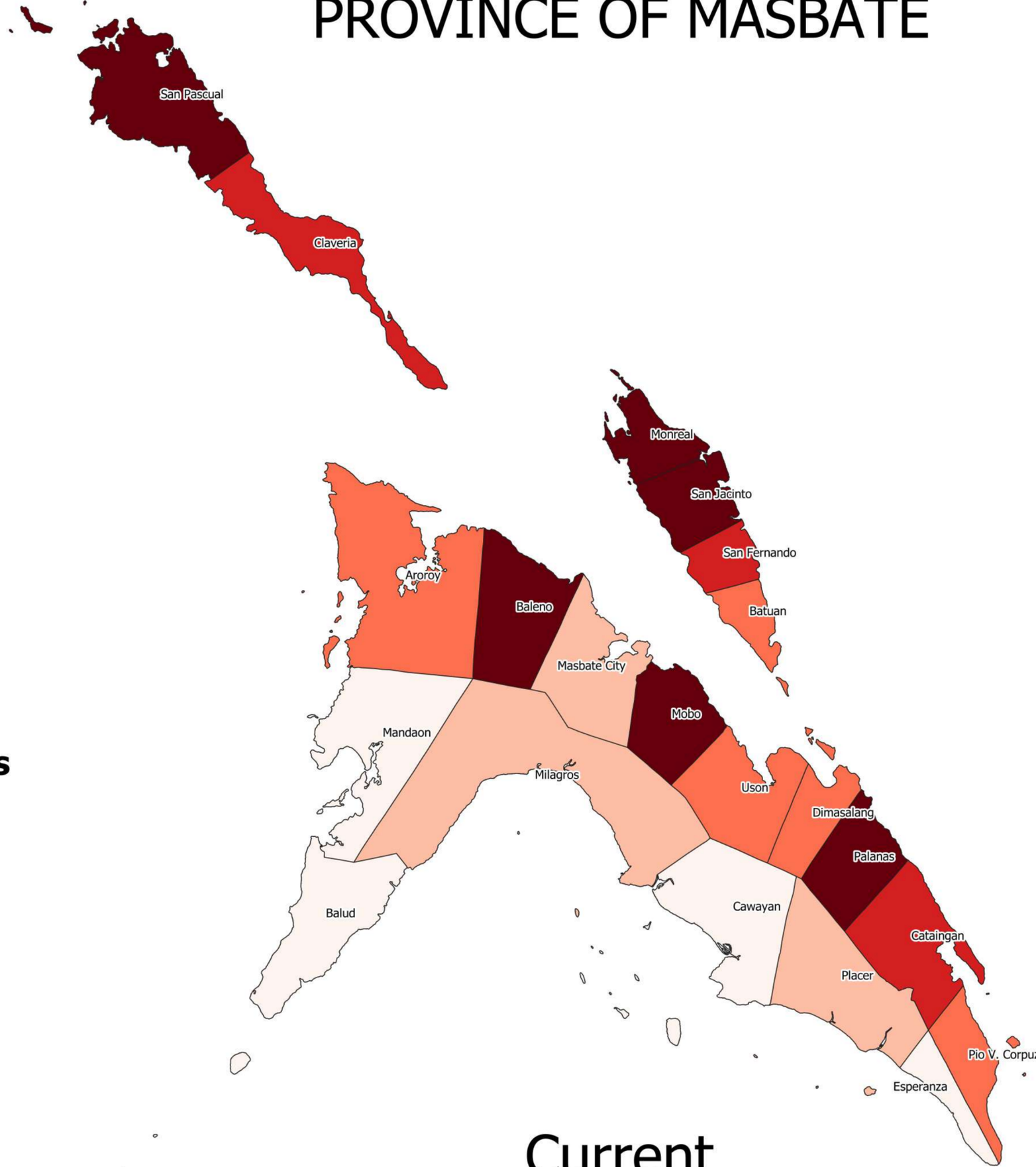
Scale - 1:400000  
CRS - WGS84



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# Mud Crab Suitability Map

## PROVINCE OF MASBATE



Current

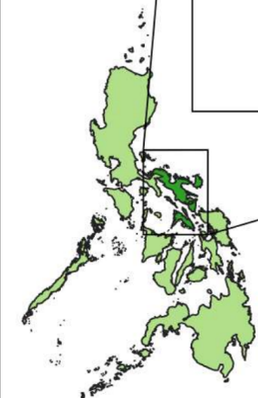
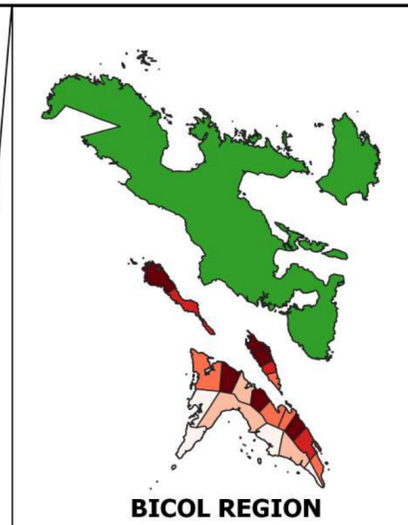


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Climate Risk Vulnerability Assessment  
 (CRVA)



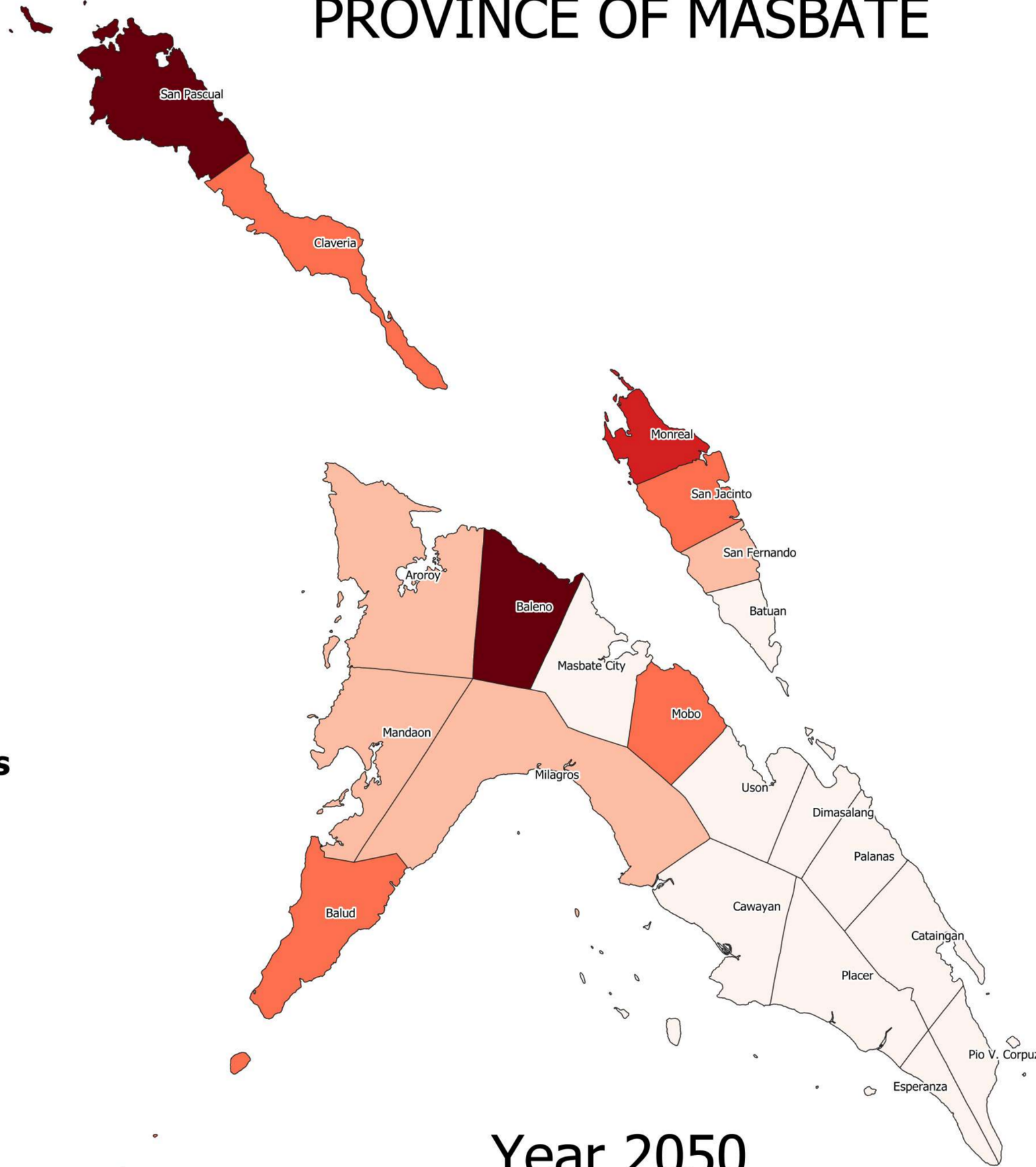
Scale - 1:400000  
 CRS - WGS84



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# Mud Crab Suitability Map

## PROVINCE OF MASBATE



**Legend**

**Suitability Classes**

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

Year 2050

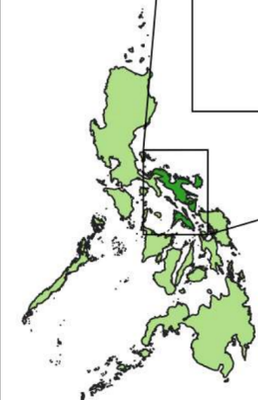
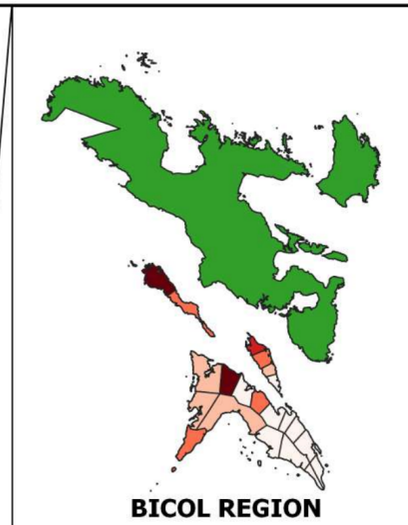


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**Climate Risk Vulnerability Assessment (CRVA)**



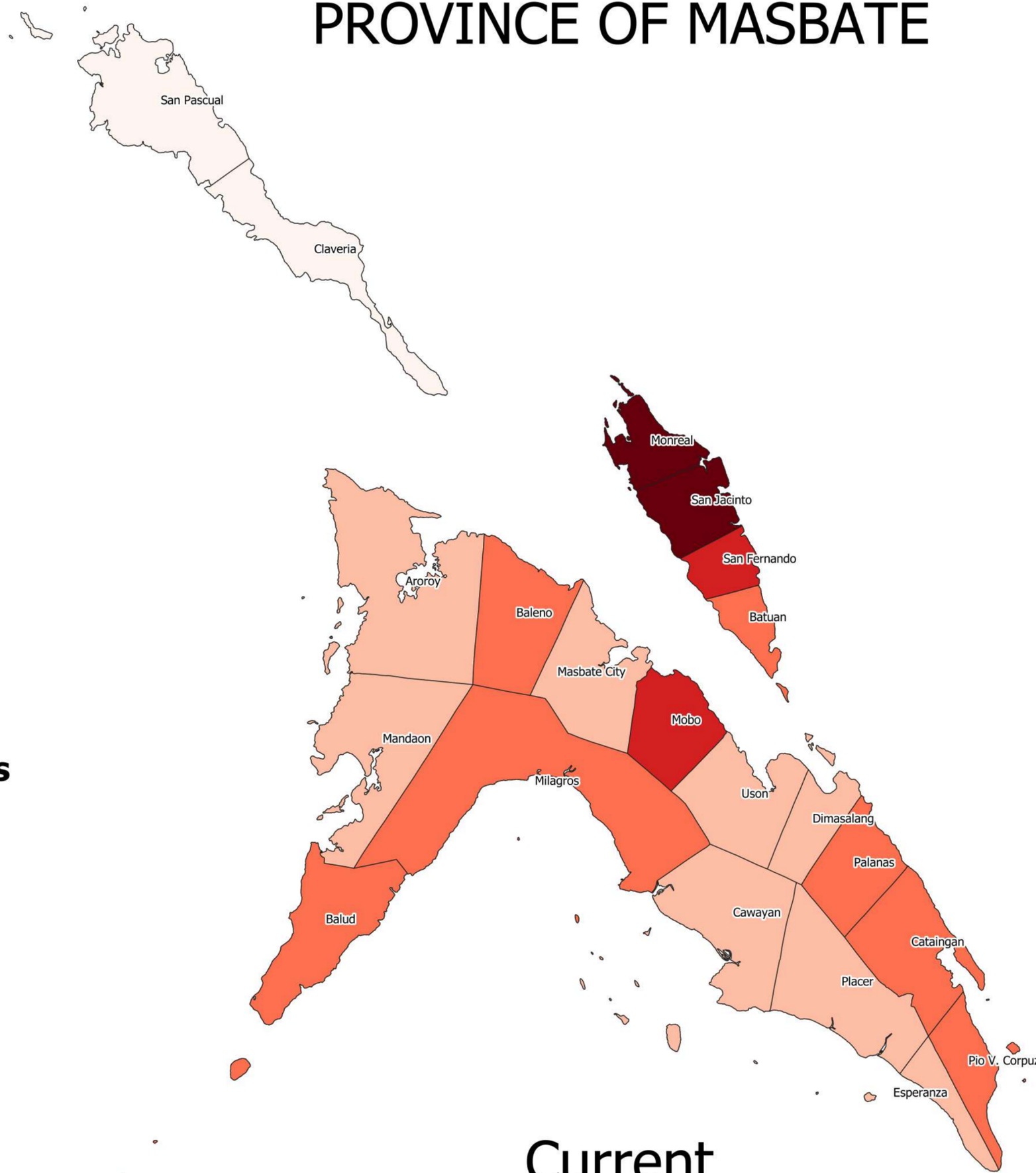
Scale - 1:400000  
 CRS - WGS84



PHILIPPINES

# Napier Suitability Map

## PROVINCE OF MASBATE



Current

### Legend

#### Suitability Classes

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

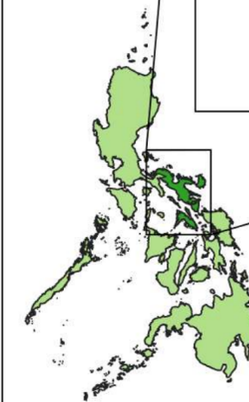
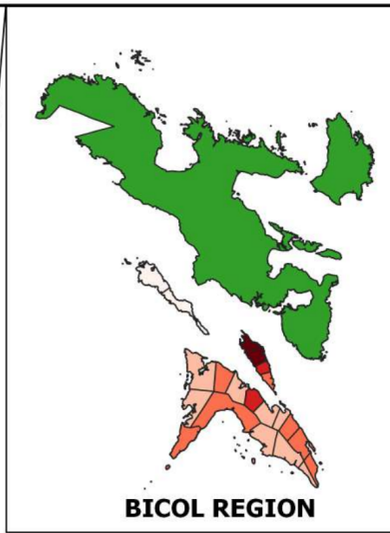


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### Climate Risk Vulnerability Assessment (CRVA)

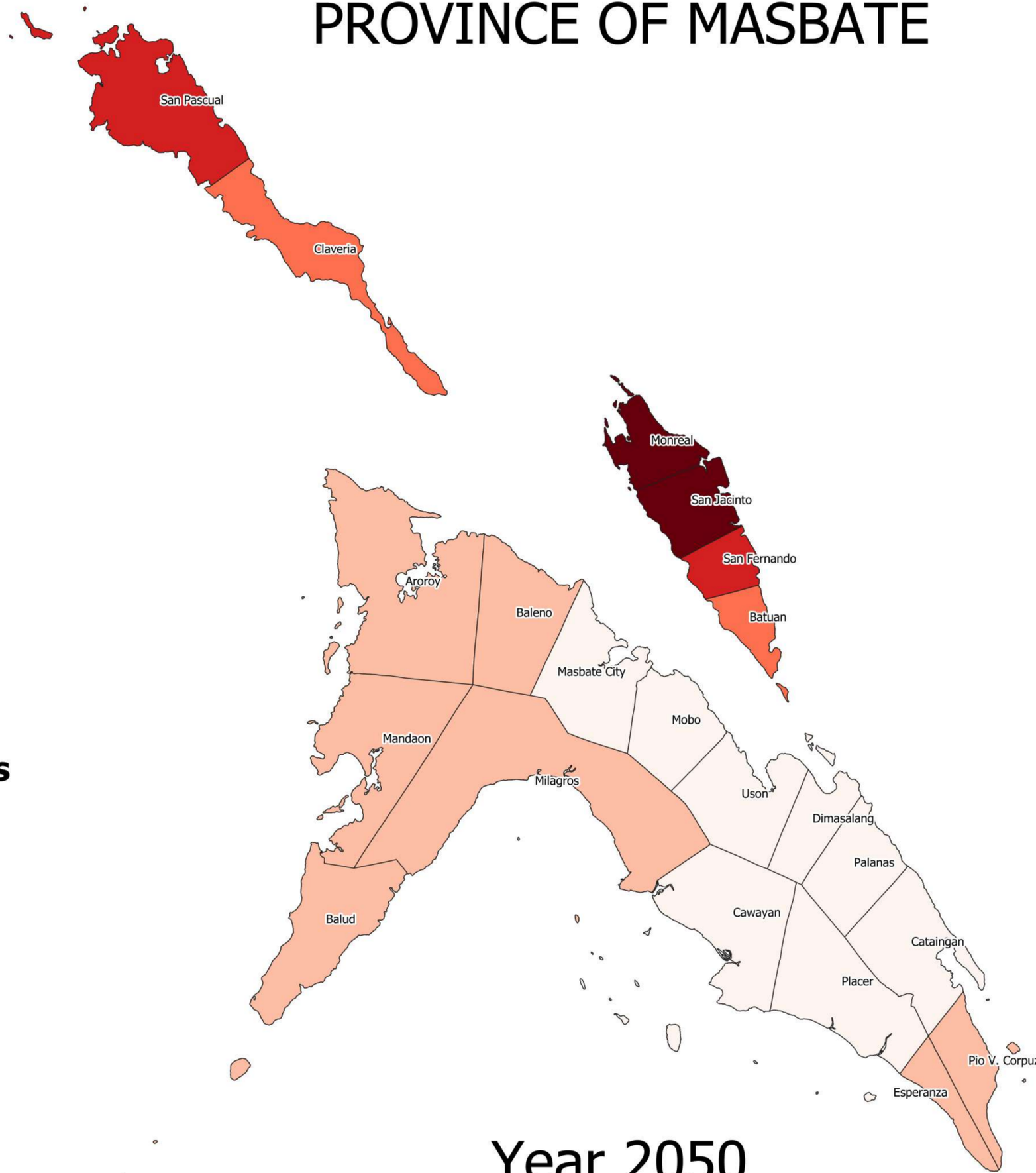


Scale - 1:400000  
 CRS - WGS84



# Napier Suitability Map

## PROVINCE OF MASBATE

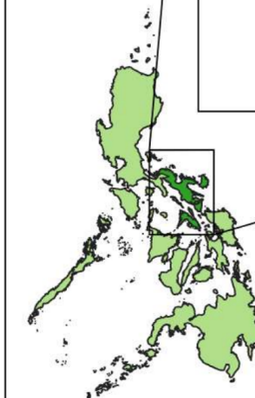
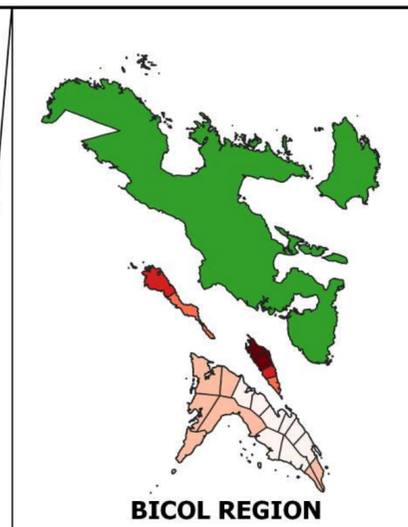


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### Climate Risk Vulnerability Assessment (CRVA)



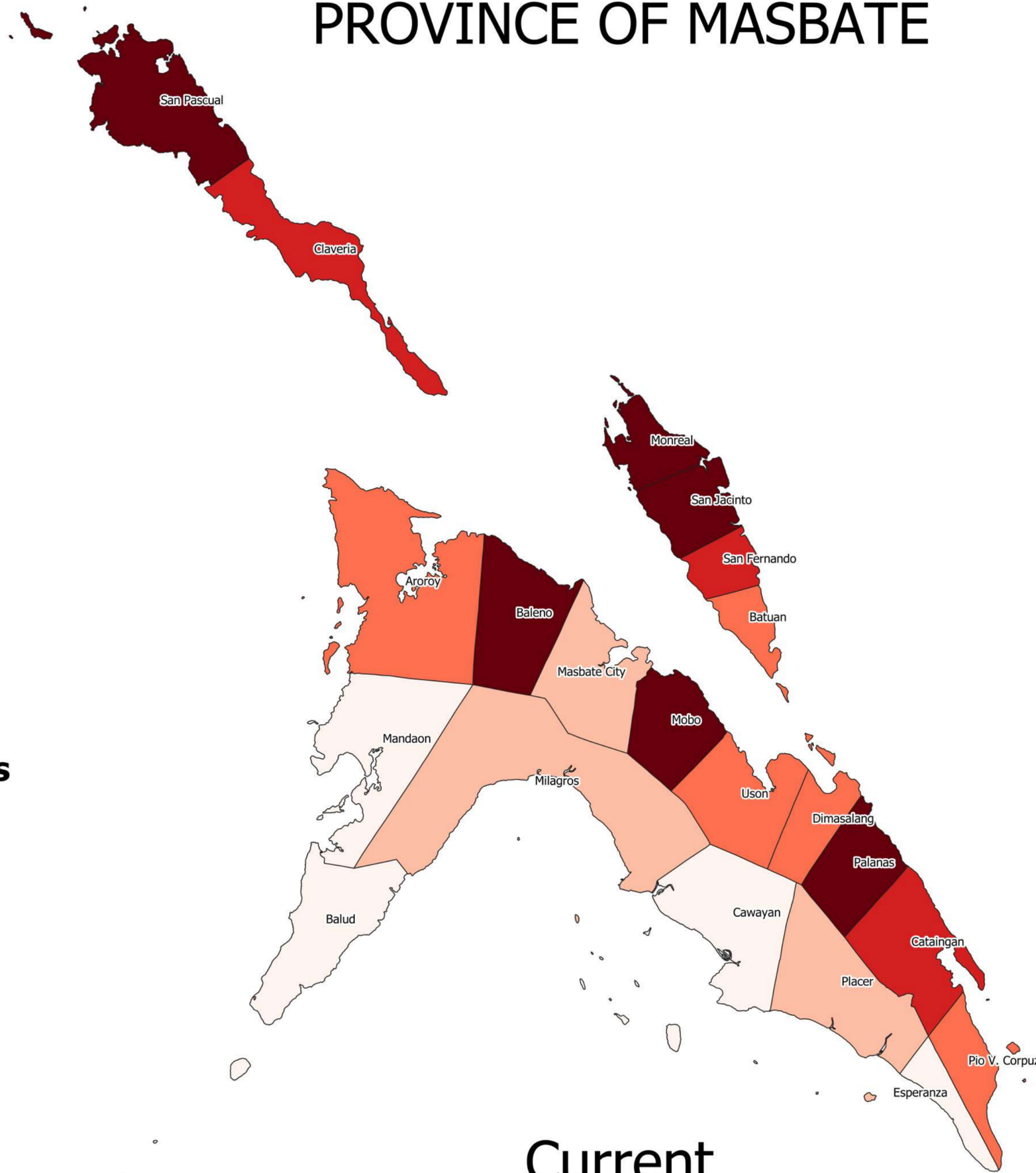
Scale - 1:400000  
 CRS - WGS84



**PHILIPPINES**

# Peanut Suitability Map

## PROVINCE OF MASBATE



Current

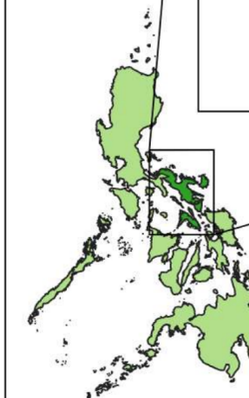
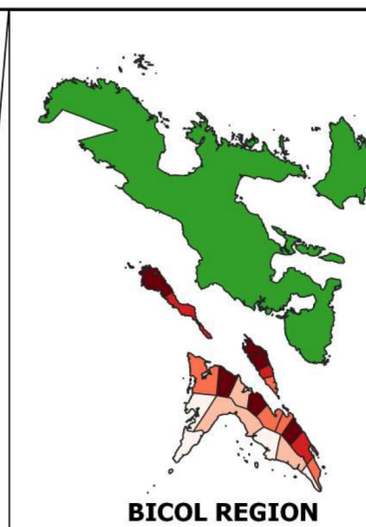


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### Climate Risk Vulnerability Assessment (CRVA)



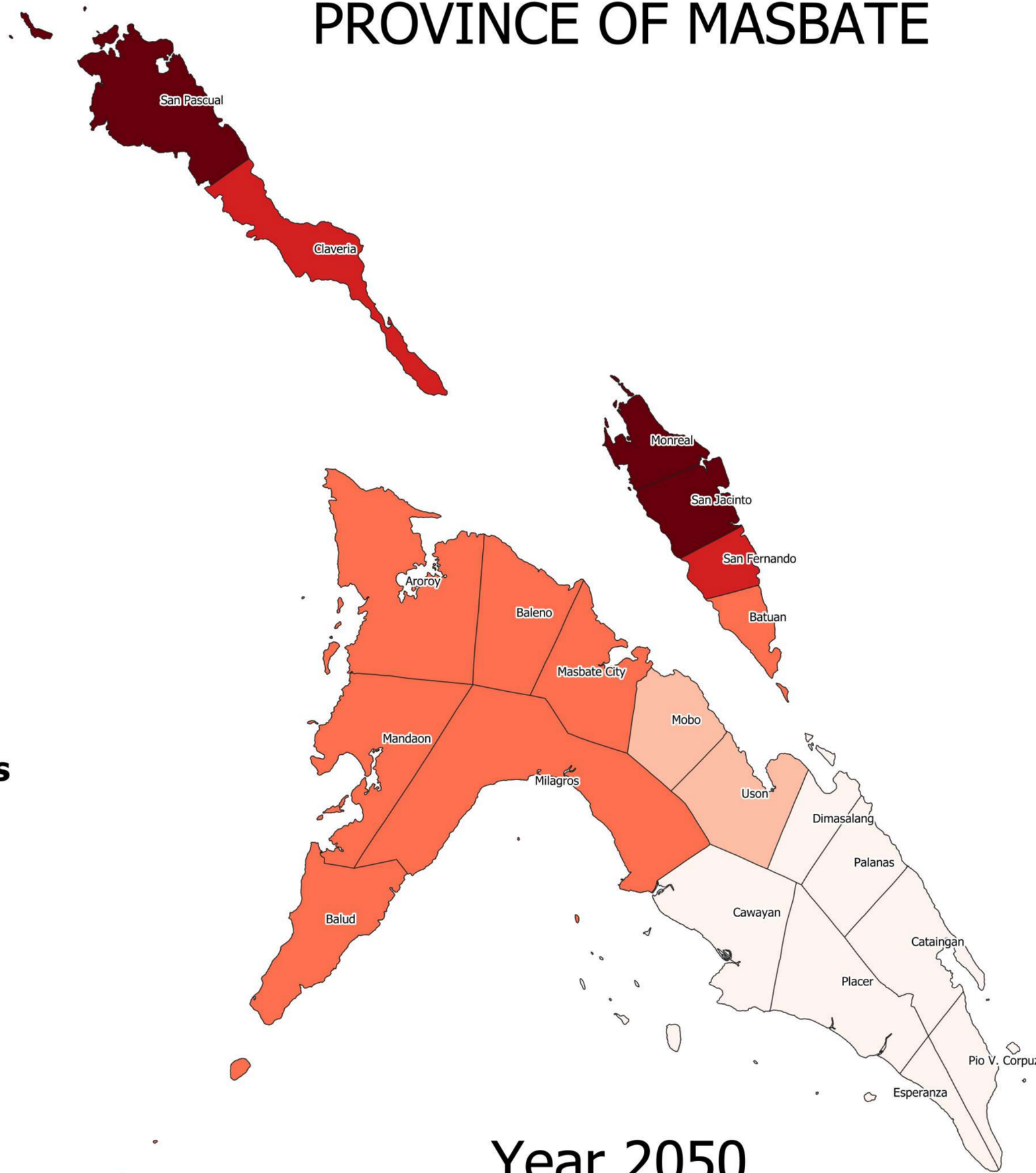
Scale - 1:400000  
 CRS - WGS84



PHILIPPINES

# Peanut Suitability Map

## PROVINCE OF MASBATE

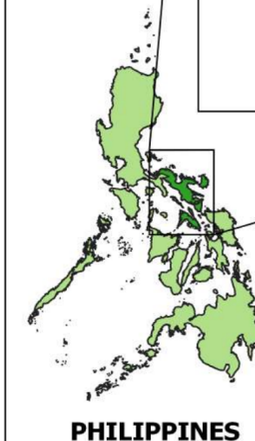
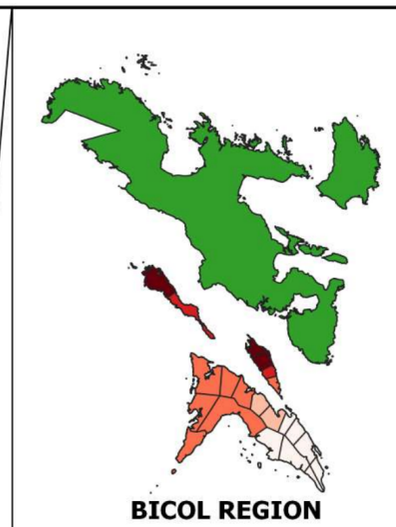


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### Climate Risk Vulnerability Assessment (CRVA)

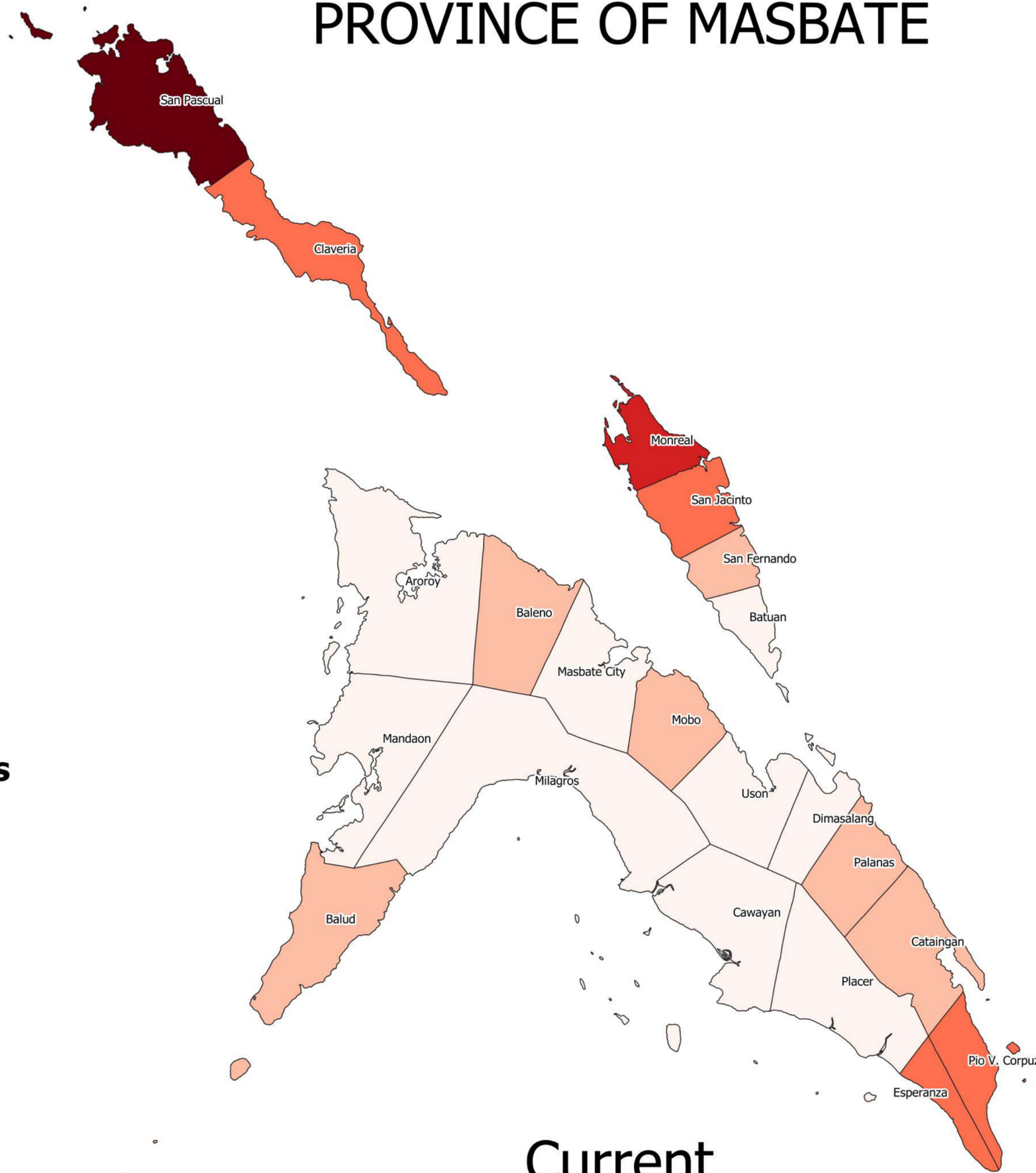


Scale - 1:400000  
 CRS - WGS84



# Rice Suitability Map

## PROVINCE OF MASBATE



Current

**Legend**

**Suitability Classes**

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

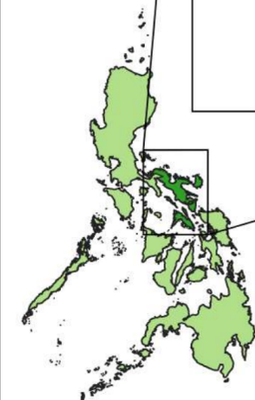
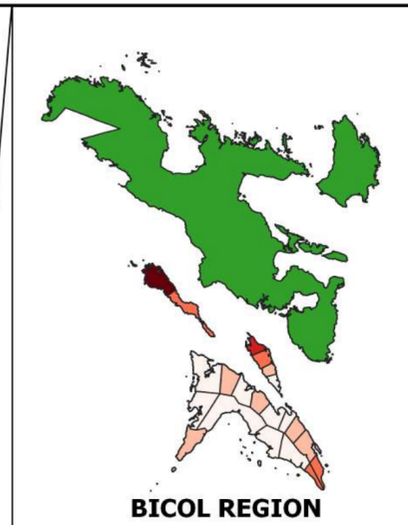


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**Climate Risk Vulnerability Assessment (CRVA)**



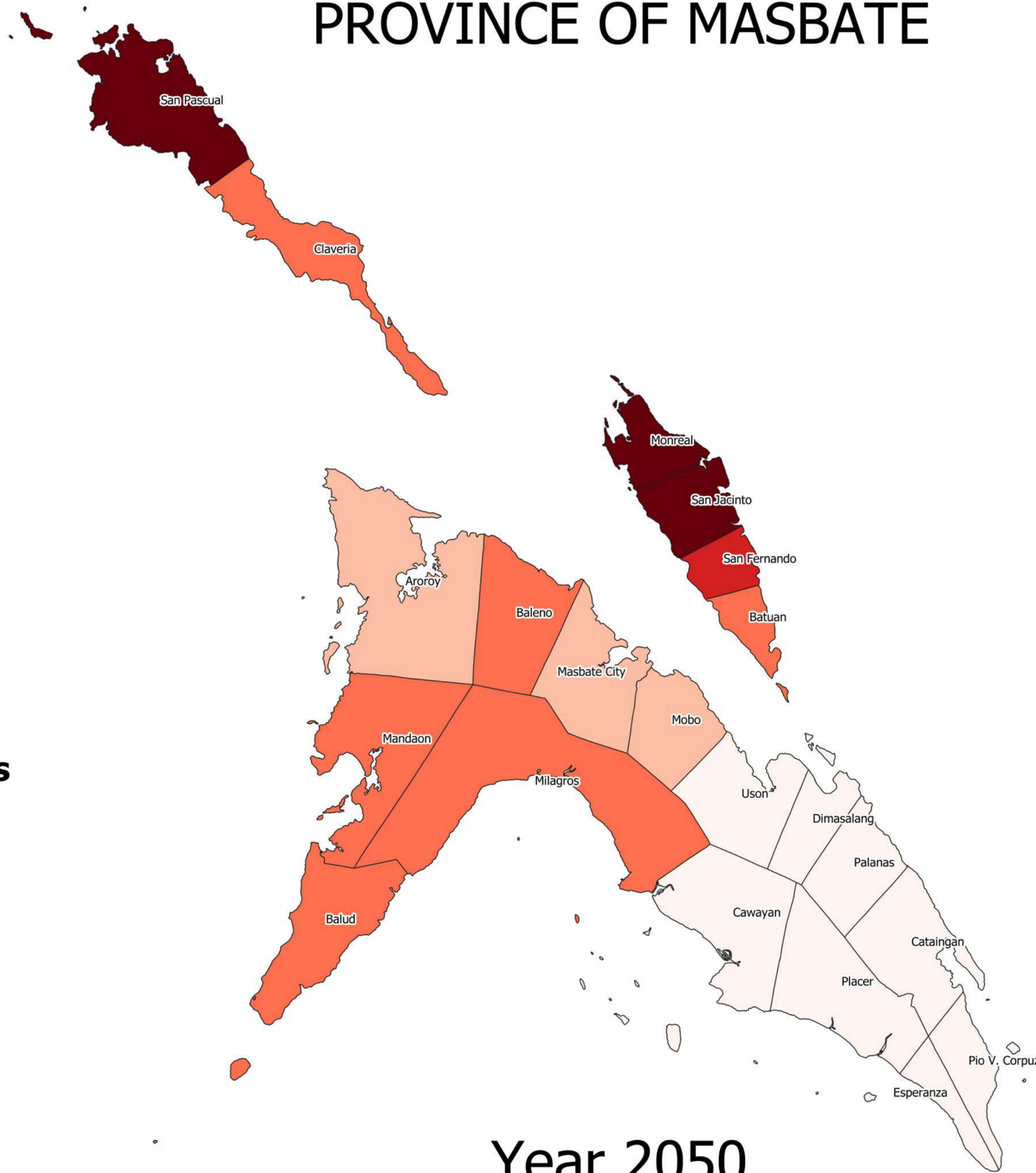
Scale - 1:400000  
 CRS - WGS84



PHILIPPINES

# Rice Suitability Map

## PROVINCE OF MASBATE



**Legend**

**Suitability Classes**

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

Year 2050

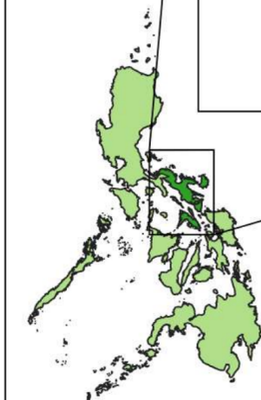
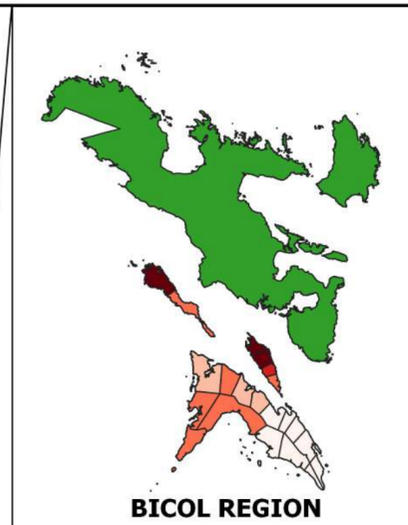


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**Climate Risk Vulnerability Assessment (CRVA)**



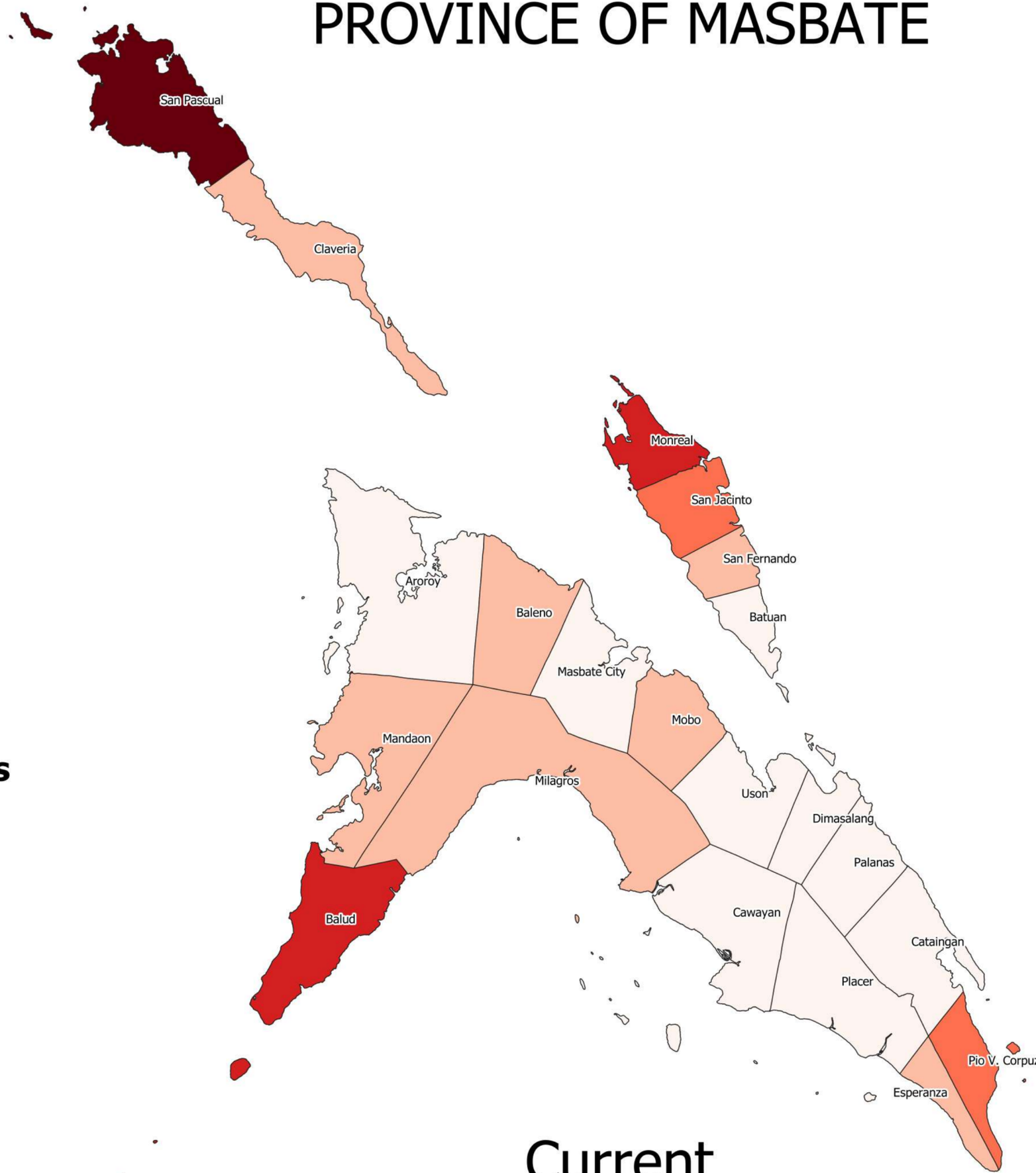
Scale - 1:400000  
 CRS - WGS84



PHILIPPINES

# Seaweed Suitability Map

## PROVINCE OF MASBATE



Current

### Legend

#### Suitability Classes

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

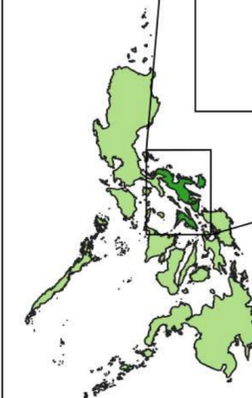
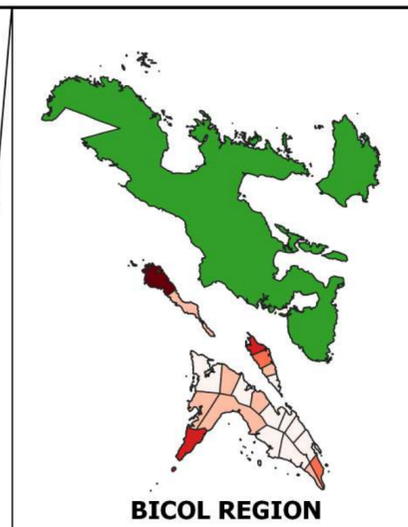


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### Climate Risk Vulnerability Assessment (CRVA)



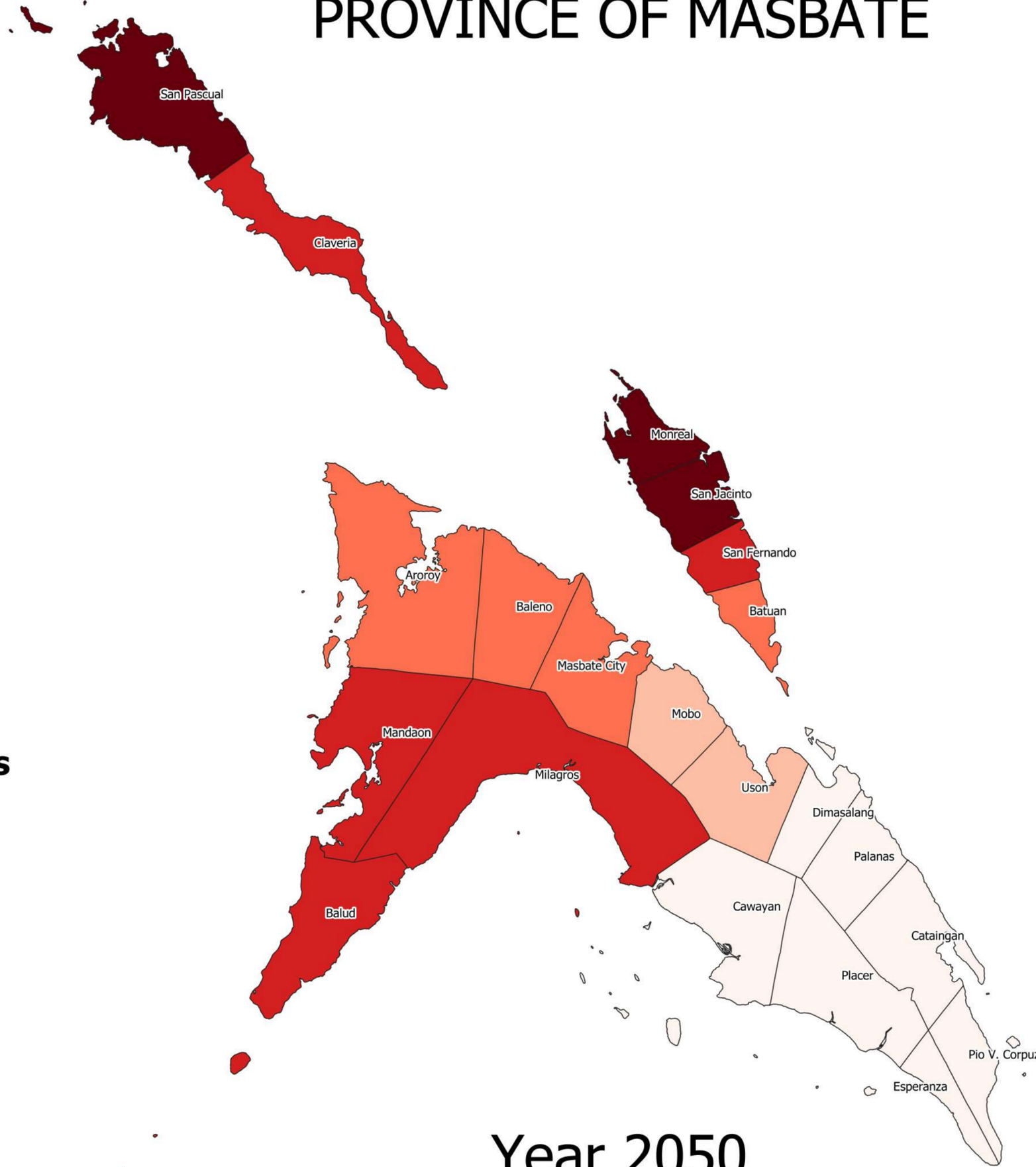
Scale - 1:400000  
 CRS - WGS84



PHILIPPINES

# Seaweed Suitability Map

## PROVINCE OF MASBATE

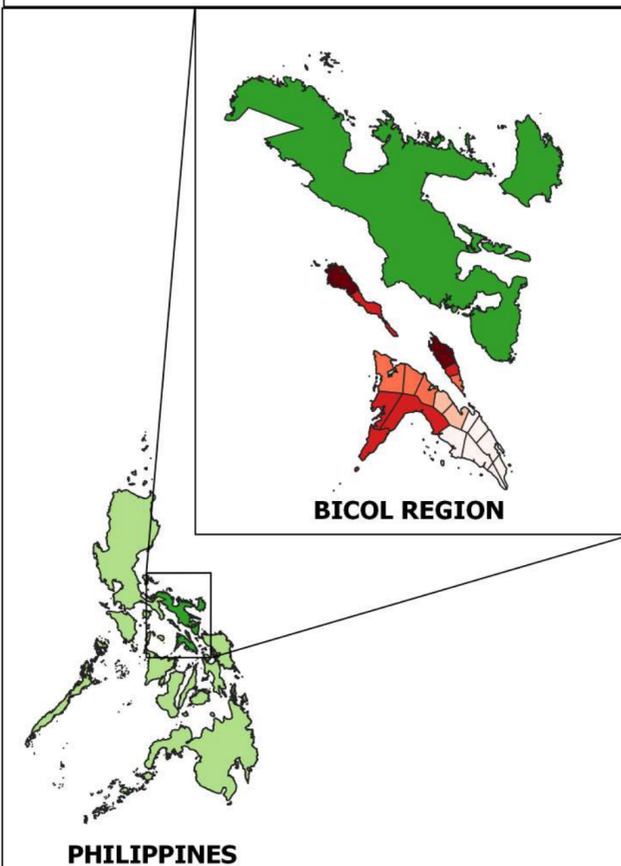


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### Climate Risk Vulnerability Assessment (CRVA)

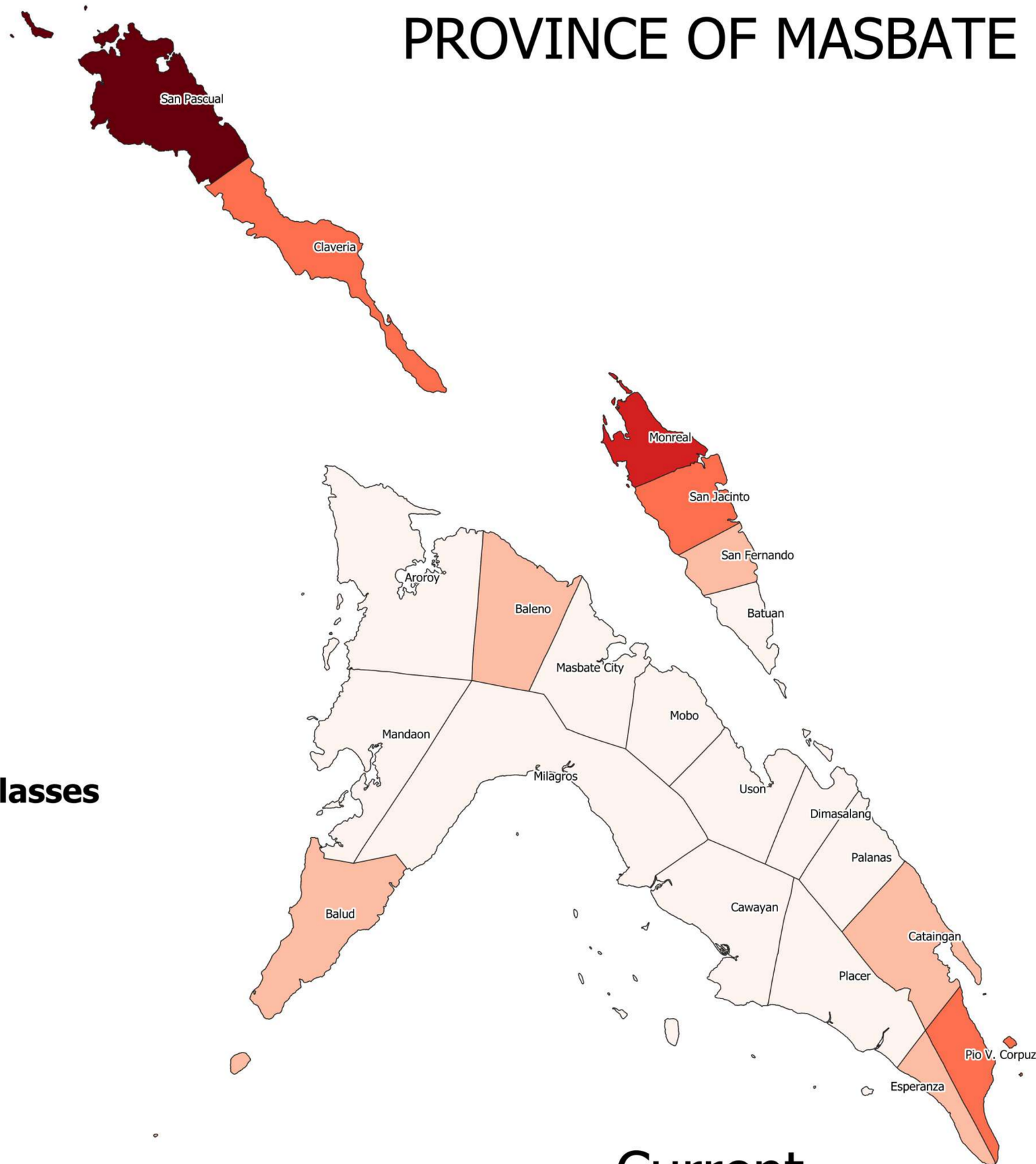


Scale - 1:400000  
 CRS - WGS84



# Squash Suitability Map

## PROVINCE OF MASBATE



### Legend Suitability Classes

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

Current

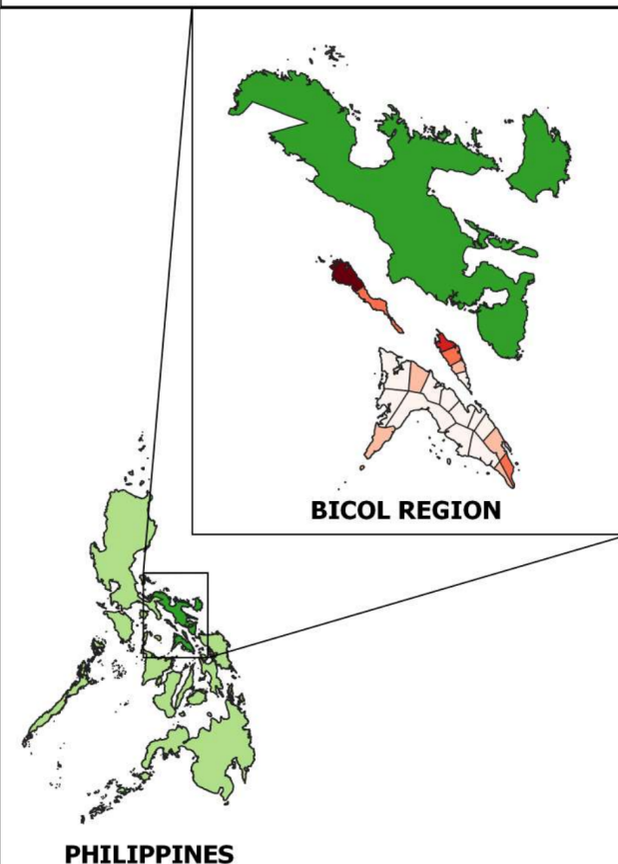


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### Climate Risk Vulnerability Assessment (CRVA)

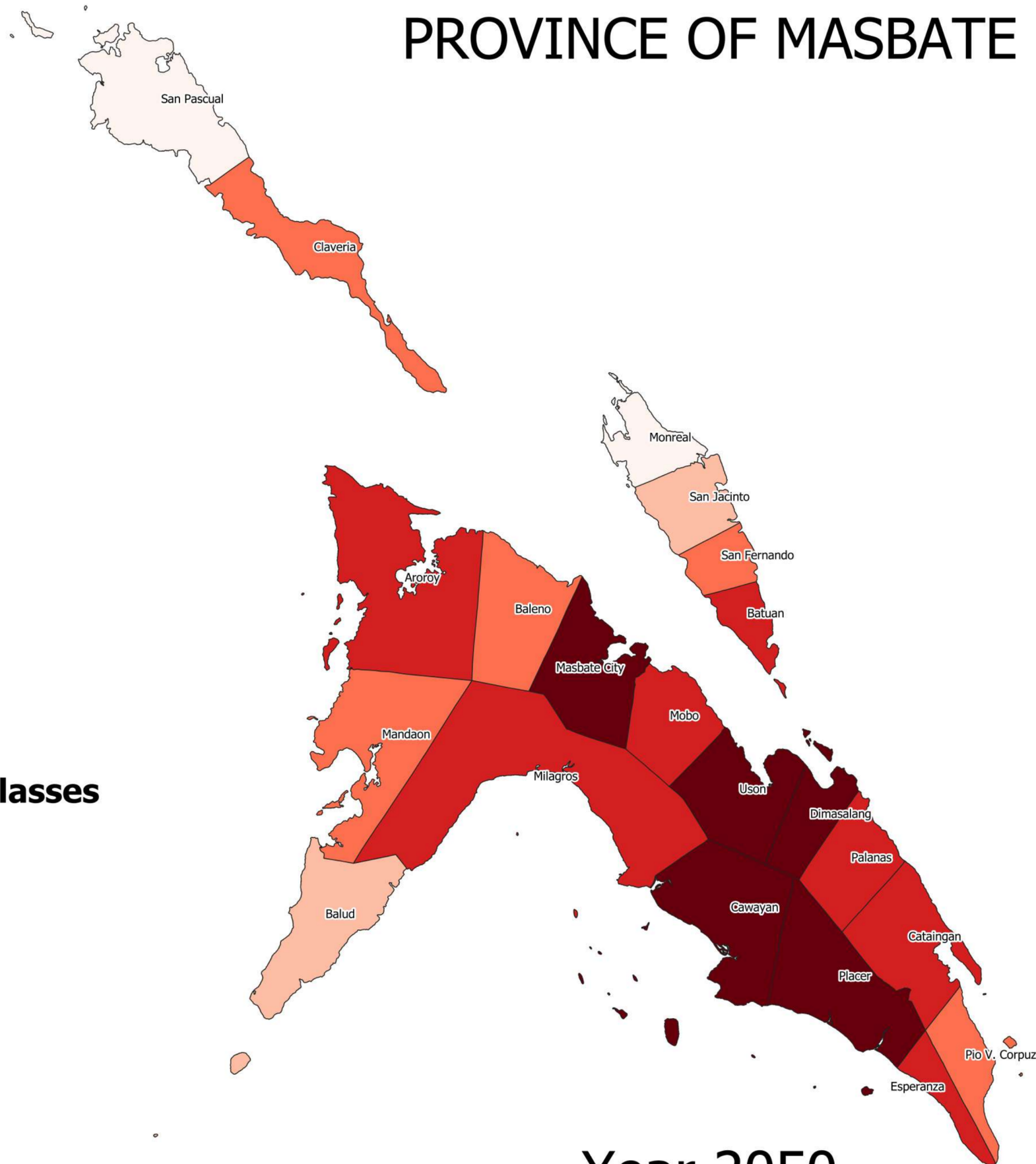


Scale - 1:400000  
CRS - WGS84



# Squash Suitability Map

## PROVINCE OF MASBATE



Year 2050

### Legend Suitability Classes

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

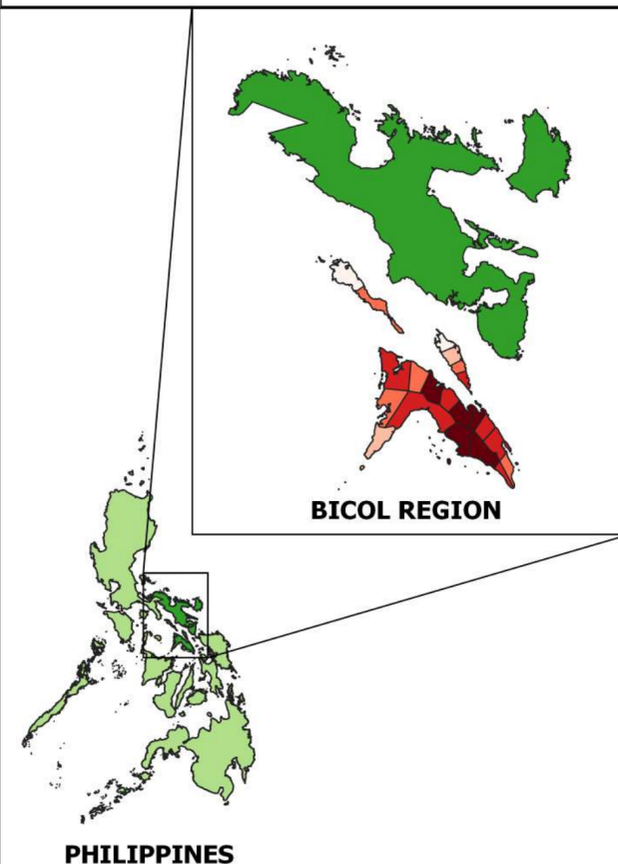


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### Climate Risk Vulnerability Assessment (CRVA)

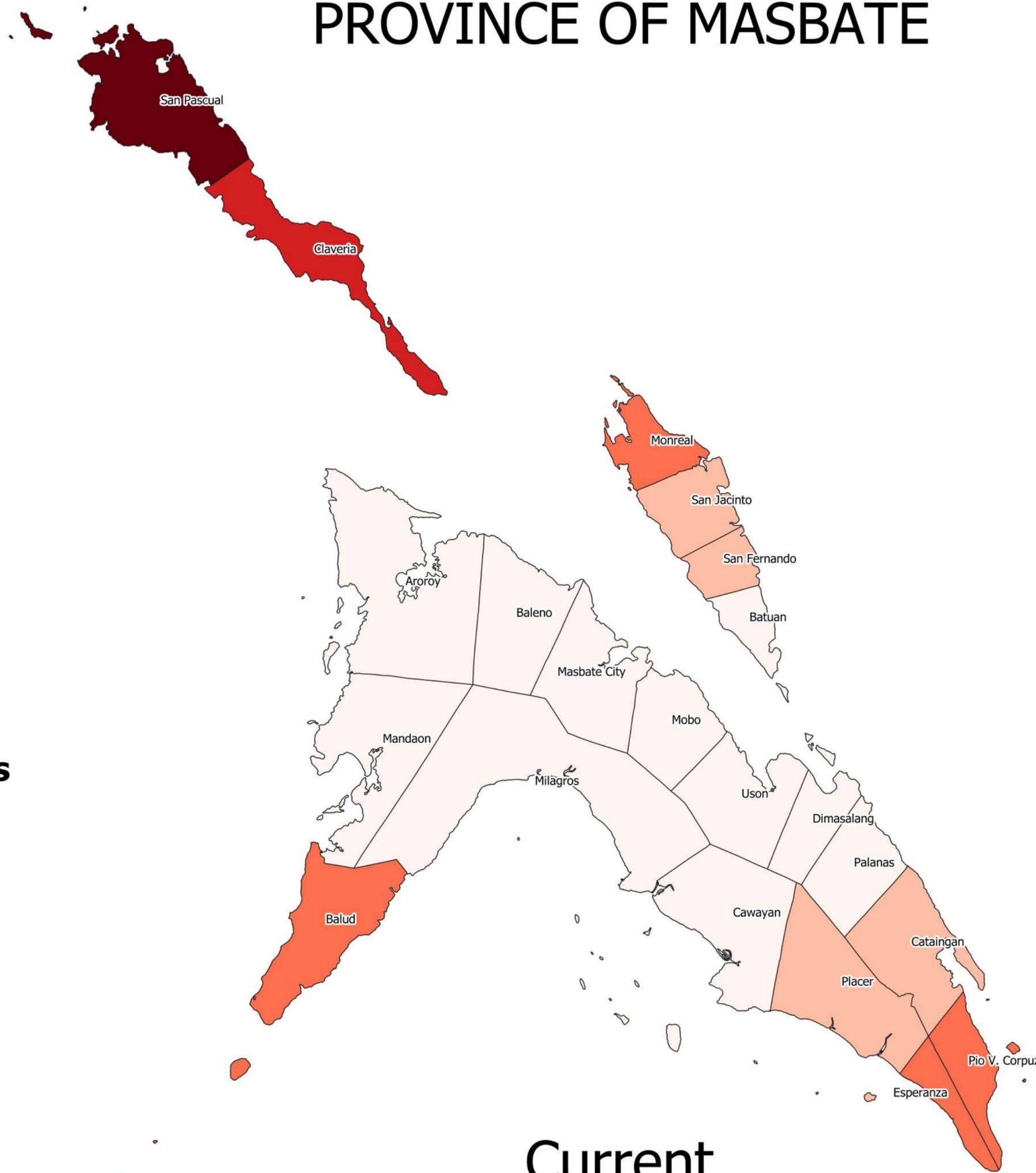


Scale - 1:400000  
CRS - WGS84



# Sweet Potato Suitability Map

## PROVINCE OF MASBATE



Current

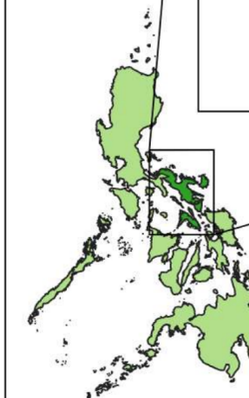
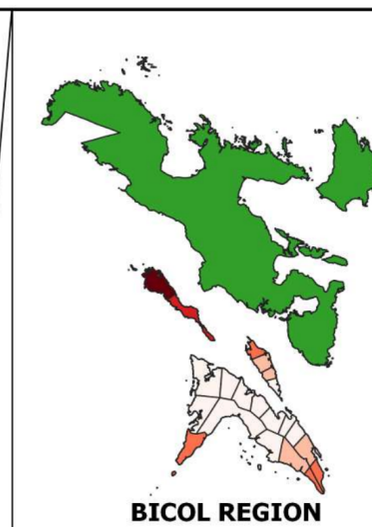


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### Climate Risk Vulnerability Assessment (CRVA)

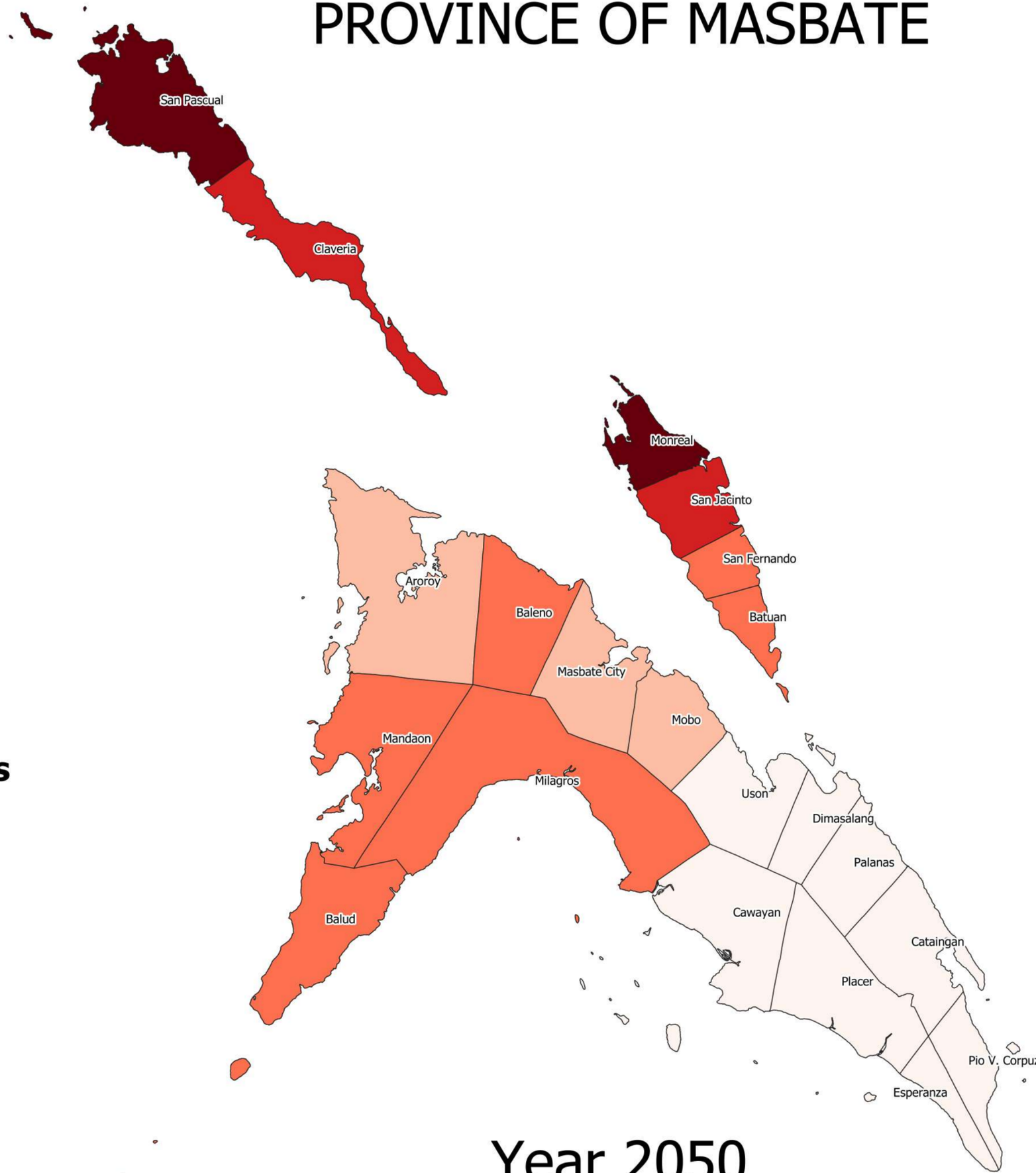


Scale - 1:400000  
 CRS - WGS84



# Sweet Potato Suitability Map

## PROVINCE OF MASBATE



Year 2050

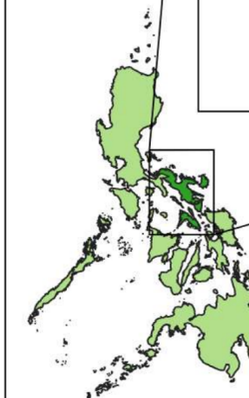
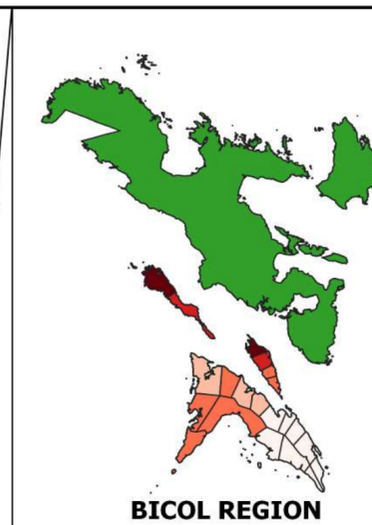


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Climate Risk Vulnerability Assessment  
 (CRVA)



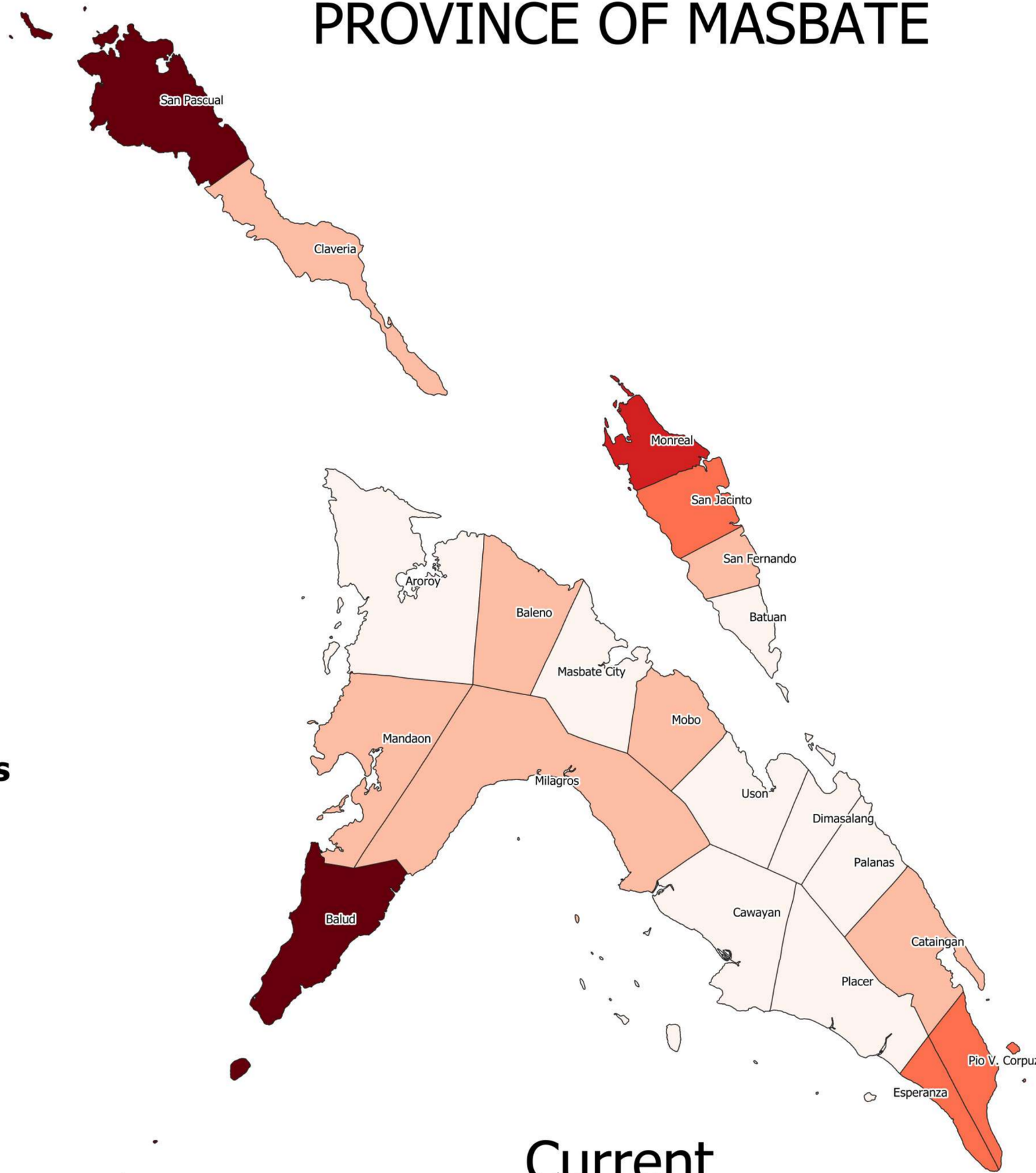
Scale - 1:400000  
 CRS - WGS84



PHILIPPINES

# Tilapia Suitability Map

## PROVINCE OF MASBATE



Current

### Legend

#### Suitability Classes

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

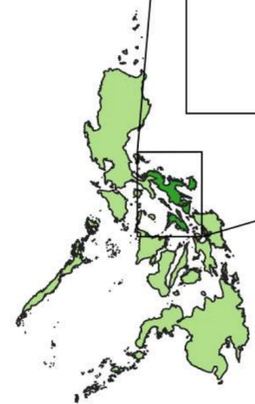
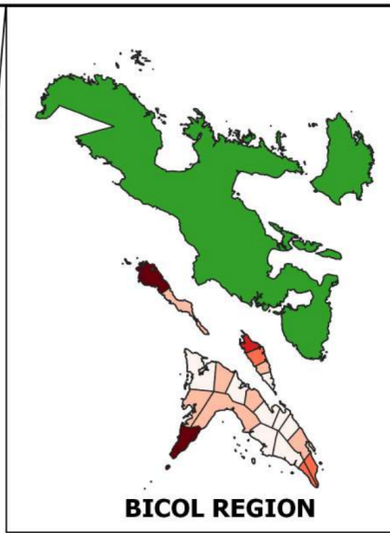


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### Climate Risk Vulnerability Assessment (CRVA)



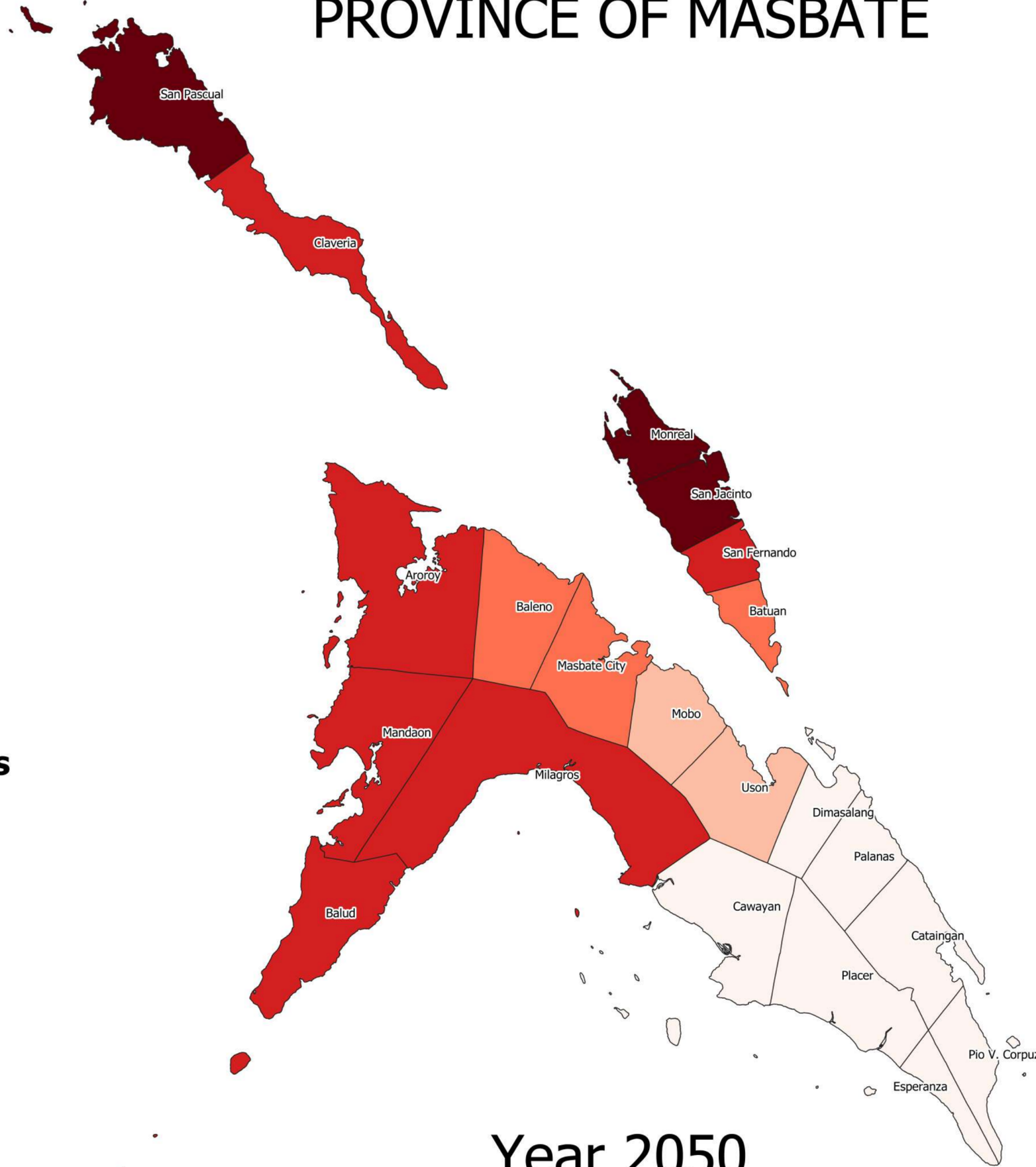
Scale - 1:400000  
 CRS - WGS84



PHILIPPINES

# Tilapia Suitability Map

## PROVINCE OF MASBATE



**Legend**

**Suitability Classes**

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



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### Climate Risk Vulnerability Assessment (CRVA)



Scale - 1:400000  
 CRS - WGS84

