



Republic of the Philippines  
Department of Education  
NEGROS ISLAND REGION

APR 08 2026

REGIONAL MEMORANDUM  
No. 349 s. 2026

**DISSEMINATION OF NDRRMC MEMORANDUM NO. 76 SERIES OF 2026**

To: Schools Division Superintendents  
All Others Concerned

1. This Office, through the Education Support Services Division (ESSD), disseminates the attached **National Disaster Risk Reduction and Management Council Memorandum No. 76 S. 2026**, titled **Vulnerable Rice Areas (VRA) Maps for Drought Preparedness**, which is self-explanatory.
2. Immediate dissemination of this Memorandum is desired.

  
**RAMIR B. UYTICO EdD, CESO III**  
Regional Director

Encl.: As Stated  
Reference: As Stated  
To be indicated in the Perpetual Index  
under the following subjects:

PARTNERSHIPS

PROGRAMS

MBB/ESSD-RM/Dissemination of NDRRMC MEMORANDUM NO.76 SERIES OF 2026  
\_\_\_/April 7, 2026



Address: Batinguel, Dumaguete City, 6200  
Telephone Nos:  
Email Address: nir@deped.gov.ph  
Website: <https://tinyurl.com/nir-gov-ph>

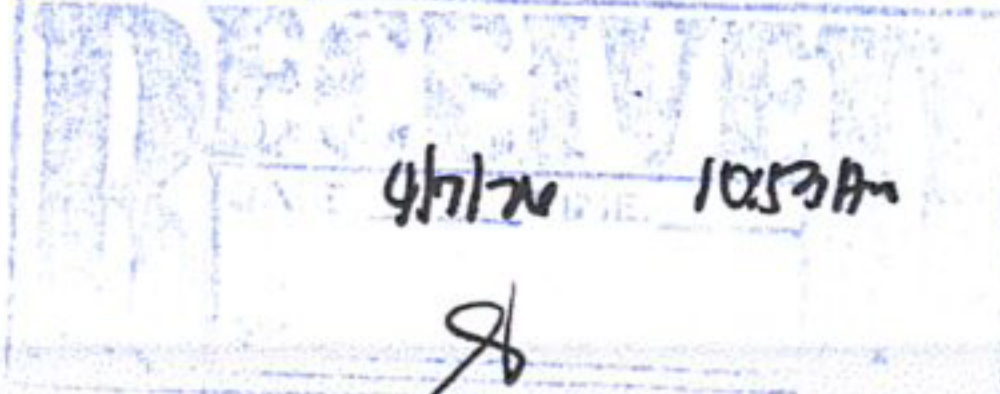
Print  
Print

More apps  
Add-ins

Discover groups  
Find

Undo  
Undo

DEPARTMENT OF EDUCATION  
Records Section, Negros Island Region



Dissemination of NDRRMC Memorandum No. 76 S. 2026

Summarize this email

Datinguei, Dumaguete City



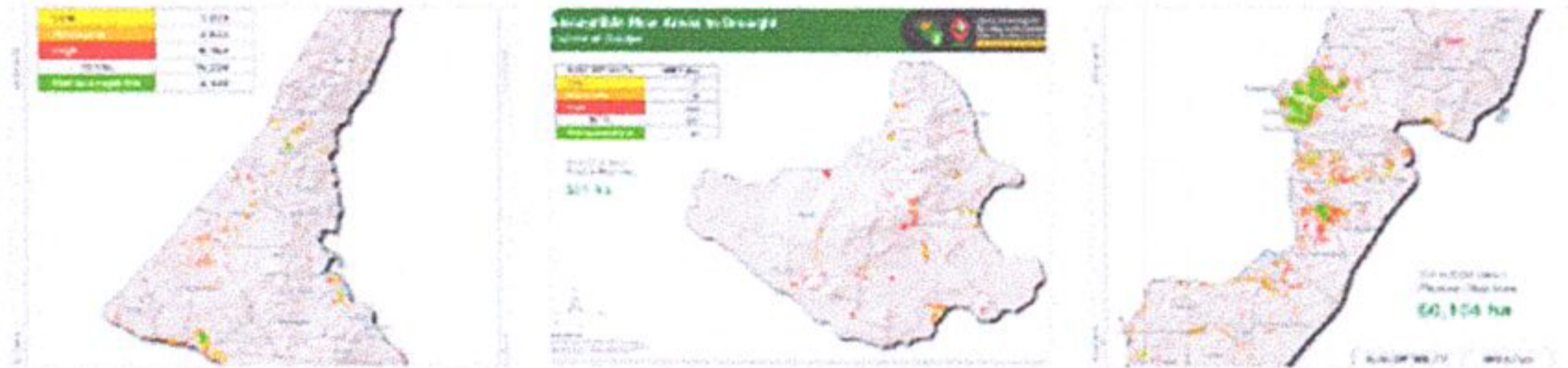
OCD Negros Island Region <nir@ocd.gov.ph>

To: 303RD PA <303brigade@gmail.com>; +223 others

Mon 4/6/2026 5:02 PM

This sender nir@ocd.gov.ph is from outside your organization.

Block sender



3 attachments (10 MB) Save all to OneDrive - Department of Education Download all

Good day!

Please see here the VRA Maps for your reference.  
Thank you.

Respectfully,

SL Maravilla  
Tech Support

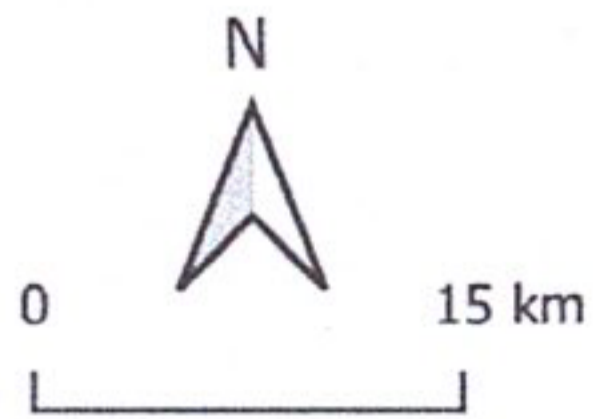
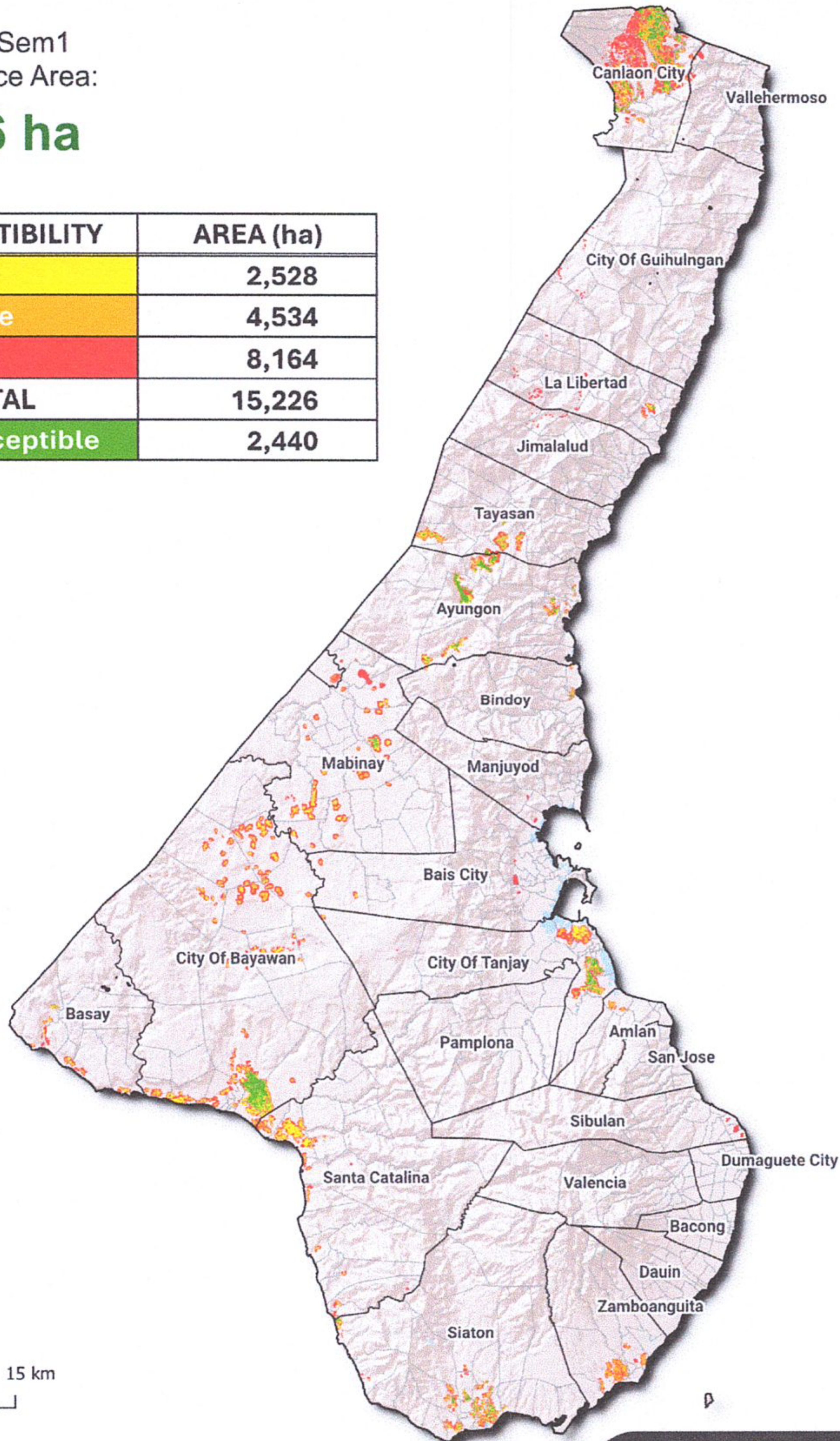
# Susceptible Rice Areas to Drought

Province of Negros Oriental

2016-2024 Sem1  
Physical Rice Area:

**17,666 ha**

SUSCEPTIBILITY	AREA (ha)
Low	2,528
Moderate	4,534
High	8,164
<b>TOTAL</b>	<b>15,226</b>
Not susceptible	2,440



**Data Sources:**  
 Philippine Rice Information System (PRISM)  
 Bureau of Soils and Water Management (BSWM)  
 National Irrigation Administration (NIA)

Climate-Smart Maps for  
 Strengthening the Adaptation  
 Plans of Farming Communities  
**DA-PhilRice CS Map Project**

122°42'36"E

123°12'36"E

# Susceptible Rice Areas to Drought

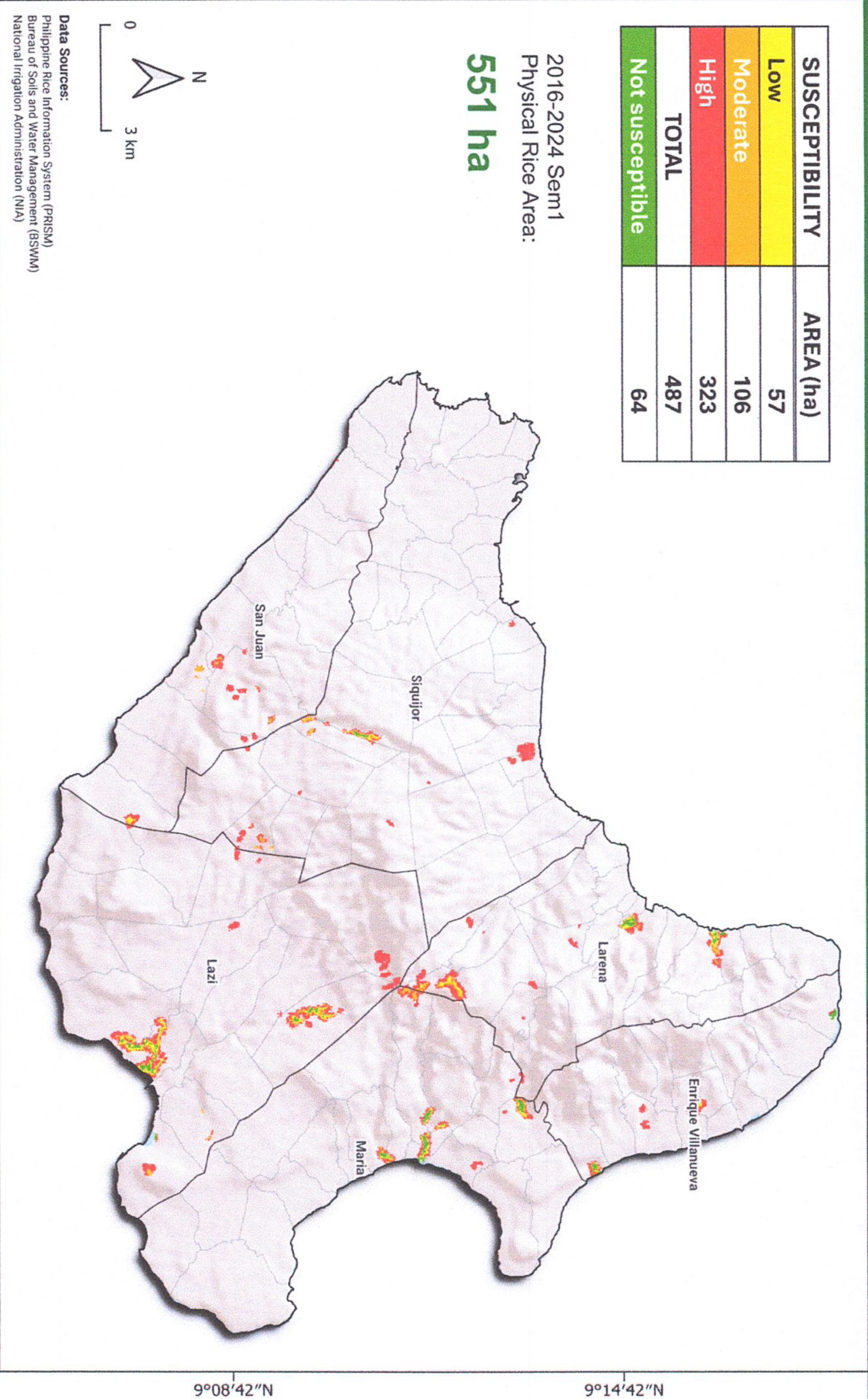
## Province of Siquijor



Climate-Smart Maps for  
Strengthening the Adaptation  
Plans of Farming Communities  
DA-PhilRice CS Map Project

SUSCEPTIBILITY	AREA (ha)
Low	57
Moderate	106
High	323
<b>TOTAL</b>	<b>487</b>
Not susceptible	64

2016-2024 Sem1  
Physical Rice Area:  
**551 ha**



Data Sources:  
Philippine Rice Information System (PRISM)  
Bureau of Soils and Water Management (BSWM)  
National Irrigation Administration (NIA)

123°26'24"E

123°37'12"E

9°08'42"N

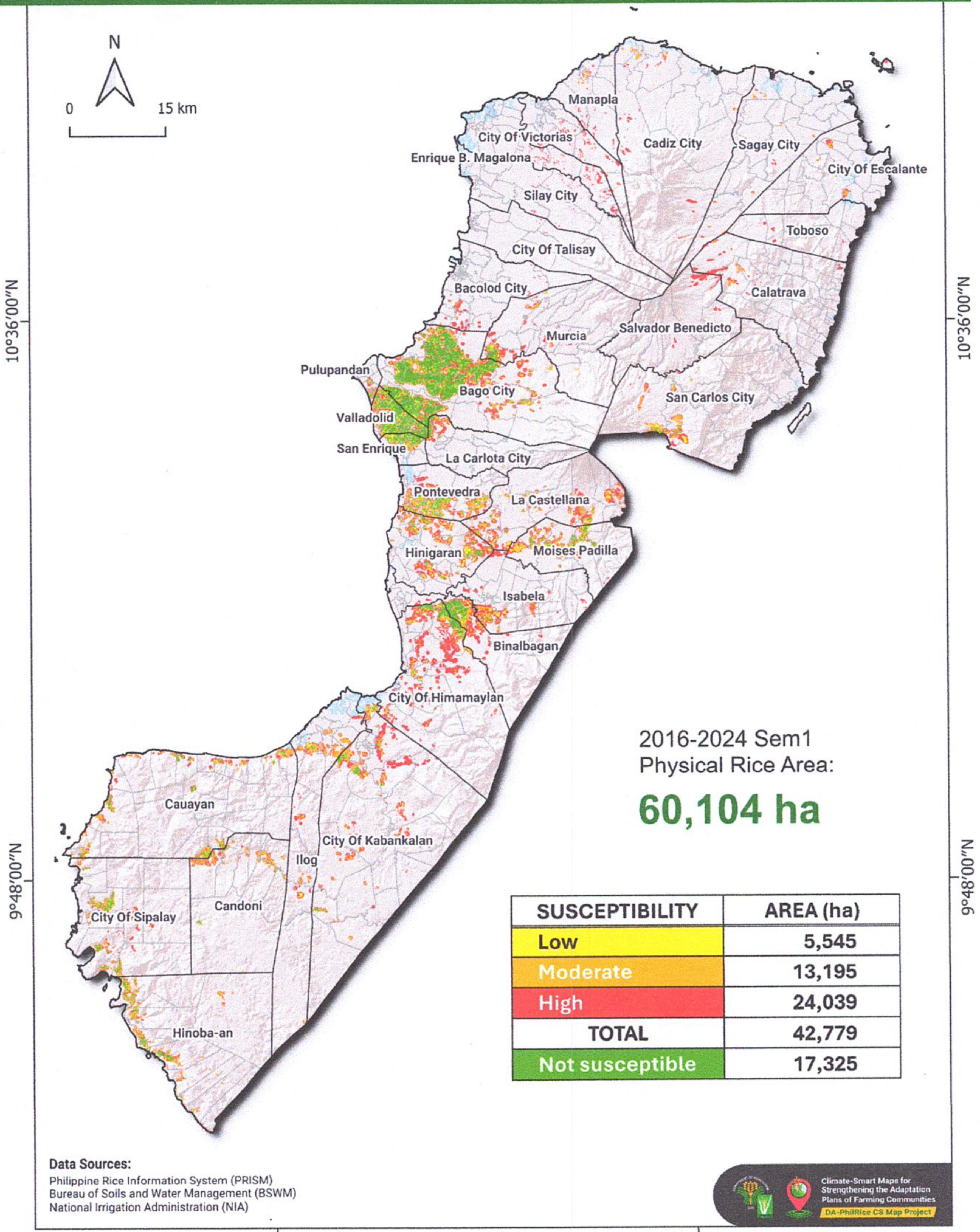
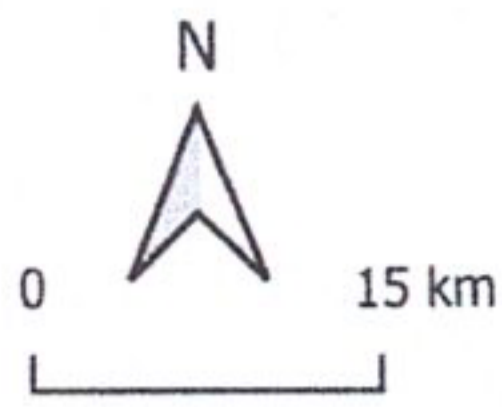
9°14'42"N

9°08'42"N

9°14'42"N

# Susceptible Rice Areas to Drought

Province of Negros Occidental



2016-2024 Sem1  
Physical Rice Area:

**60,104 ha**

SUSCEPTIBILITY	AREA (ha)
Low	5,545
Moderate	13,195
High	24,039
<b>TOTAL</b>	<b>42,779</b>
Not susceptible	17,325

**Data Sources:**

Philippine Rice Information System (PRISM)  
Bureau of Soils and Water Management (BSWM)  
National Irrigation Administration (NIA)



122°40'48"E

123°16'48"E

10°36'00"N

10°36'00"N

9°48'00"N

9°48'00"N