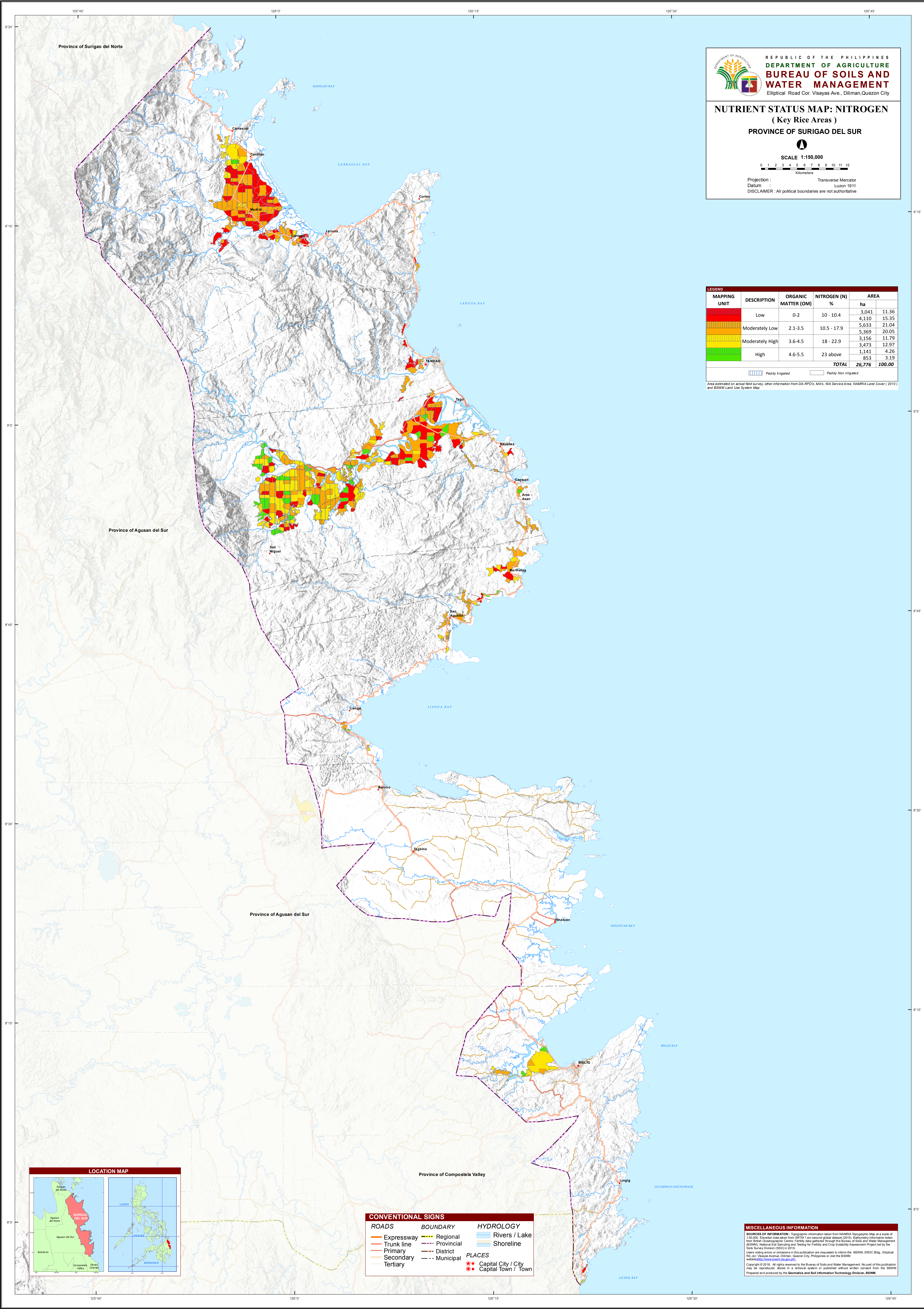




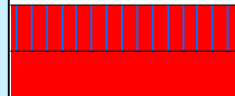
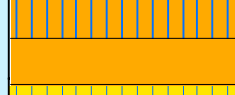
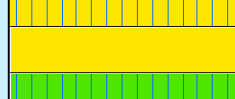


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DEPARTMENT OF AGRICULTURE
BUREAU OF SOILS AND WATER MANAGEMENT
Elliptical Road Cor. Visayas Ave., Diliman, Quezon City

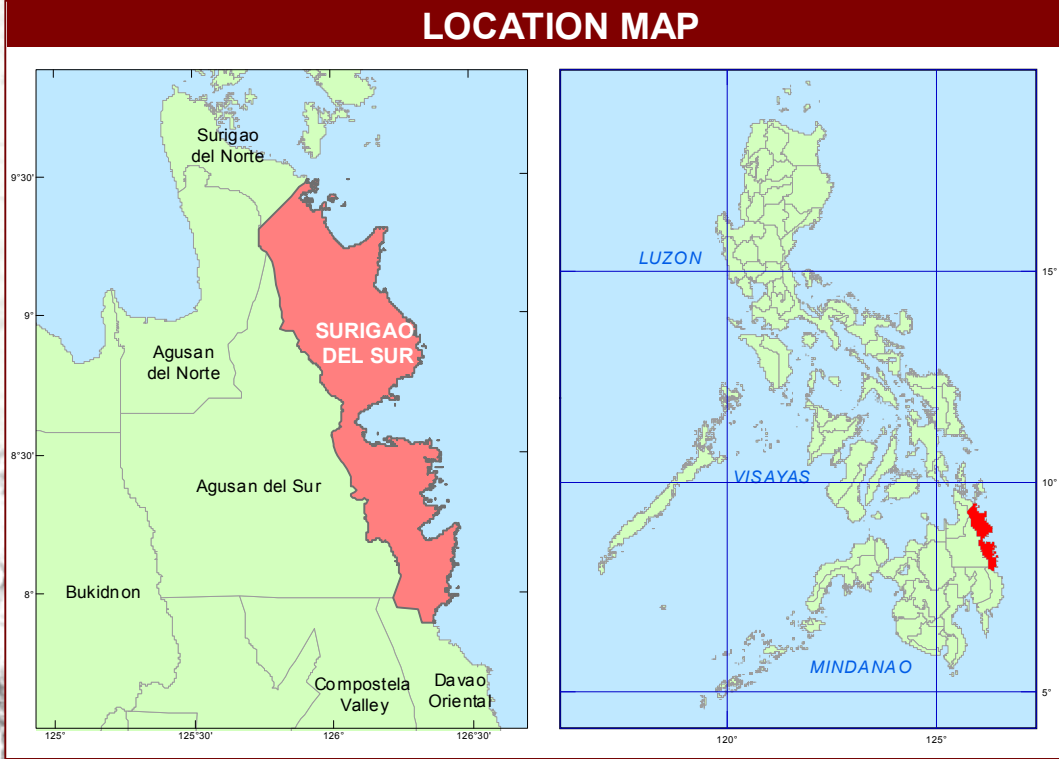
NUTRIENT STATUS MAP: NITROGEN
(Key Rice Areas)
PROVINCE OF SURIGAO DEL SUR


SCALE 1:150,000
0 1 2 3 4 5 6 7 8 9 10 11 12
Kilometers

Projection : Transverse Mercator
Datum : Luzon 1911
DISCLAIMER : All political boundaries are not authoritative

LEGEND					
MAPPING UNIT	DESCRIPTION	ORGANIC MATTER (OM)	NITROGEN (N) %	AREA	
				ha	
	Low	0-2	10 - 10.4	3,041	11.36
				4,110	15.35
	Moderately Low	2.1-3.5	10.5 - 17.9	5,633	21.04
				5,369	20.05
	Moderately High	3.6-4.5	18 - 22.9	3,156	11.79
				3,473	12.97
	High	4.6-5.5	23 above	1,141	4.26
				853	3.19
TOTAL				26,776	100.00
 Paddy Irrigated		 Paddy Non Irrigated			

Area estimated on actual field survey; other information from DA-RFO's, MA's, NA Service Area, NAMRIA Land Cover (2010) and BSWM Land Use System Map



CONVENTIONAL SIGNS

ROADS

- Expressway
- Trunk line
- Primary
- Secondary
- Tertiary

BOUNDARY

- Regional
- Provincial
- District
- Municipal

HYDROLOGY

- Rivers / Lake
- Shoreline

PLACES

- Capital City / City
- Capital Town / Town

MISCELLANEOUS INFORMATION

SOURCES OF INFORMATION : Topographic information taken from NAMRIA Topographic Map at a scale of 1:50,000. Elevation data taken from SRTM 1 arc-second global dataset (2015). Bathymetry information taken from Hydrographic Survey Office (HSO) data gathered through the Bureau of Soils and Water Management (BSWM). National Soil Sampling and Testing for Fertility and Crop Suitability Assessment Project led by the BSWM. National Soil Sampling and Testing for Fertility and Crop Suitability Assessment Project led by the BSWM. Users noting errors or omissions in this publication are requested to inform the BSWM, SRDC Bldg., Elliptical Road Cor. Visayas Avenue, Diliman, Quezon City, Philippines or visit the BSWM website <http://www.bswm.gov.ph>. Copyright © 2016. All rights reserved to the Bureau of Soils and Water Management. No part of this publication may be reproduced, stored in a retrieval system or published without written consent from the BSWM. Prepared and produced by the Geomatics and Soil Information Technology Division, BSWM.