

17.089490  
17.065560  
17.041630

121.827988  
121.856880  
121.885772

0 0.15 0.3 0.6 0.9 1.2 Kilometers

DEPARTMENT OF AGRICULTURE  
1898

30 LATITU, 1000000 METER

**NITROGEN MAP**  
Municipality of GAMU  
Province of Isabela, Philippines

Prepared by:  
Jouie D. Sumigad Joana Rose R. Roque  
Chinkee A. Agustin Isagani S. Cabalsi  
Sally Jane B. Duruin Jhonifel D. Lappay  
Crescen Karl M. Espejo  
Aarone M. Furagganan  
Kenneth Godfrey M. De Leon

Reviewed by:  
**ARTEMIO M. VERGARA**  
Engineer II

Noted by:  
**RESTITUTO E. SAMATRA, MSAGEn**  
Chief, RAED  
**NENITA M. YABIS**  
Regional Corn Coordinator  
**ROSE MARY G. AQUINO**  
OIC - Regional Technical Director  
**NARCISO A. EDILLO, M.A.Ed.**  
Regional Executive Director

Datum: GCS\_WGS\_1984  
Map Source: Google Earthwin V6.0.3.2197  
© 2019 GOOGLE  
© 2019 Cnes / Spot Image  
© 2019 GOOGLE

This Fertility Map was produced under the collaborative undertaking of the Department of Agriculture Regional Field Office No. 02, Regional Agricultural Engineering Division and the Local Government Unit, CY 2019.

Boundaries are not considered authoritative.  
Fertilizer Recommendation Reference: Valid for 3 years

The Department of Agriculture Regional Field Office No. 02 claims the sole responsibility by any omission / errors of this map/diagram are requested to inform the DA-RFO 02, RAED, San Gabriel, Tuguegarao City, Cagayan.

Distributed by: Department of Agriculture, RFO 02  
Regional Agricultural Engineering Division  
Corn Soil Fertility Group

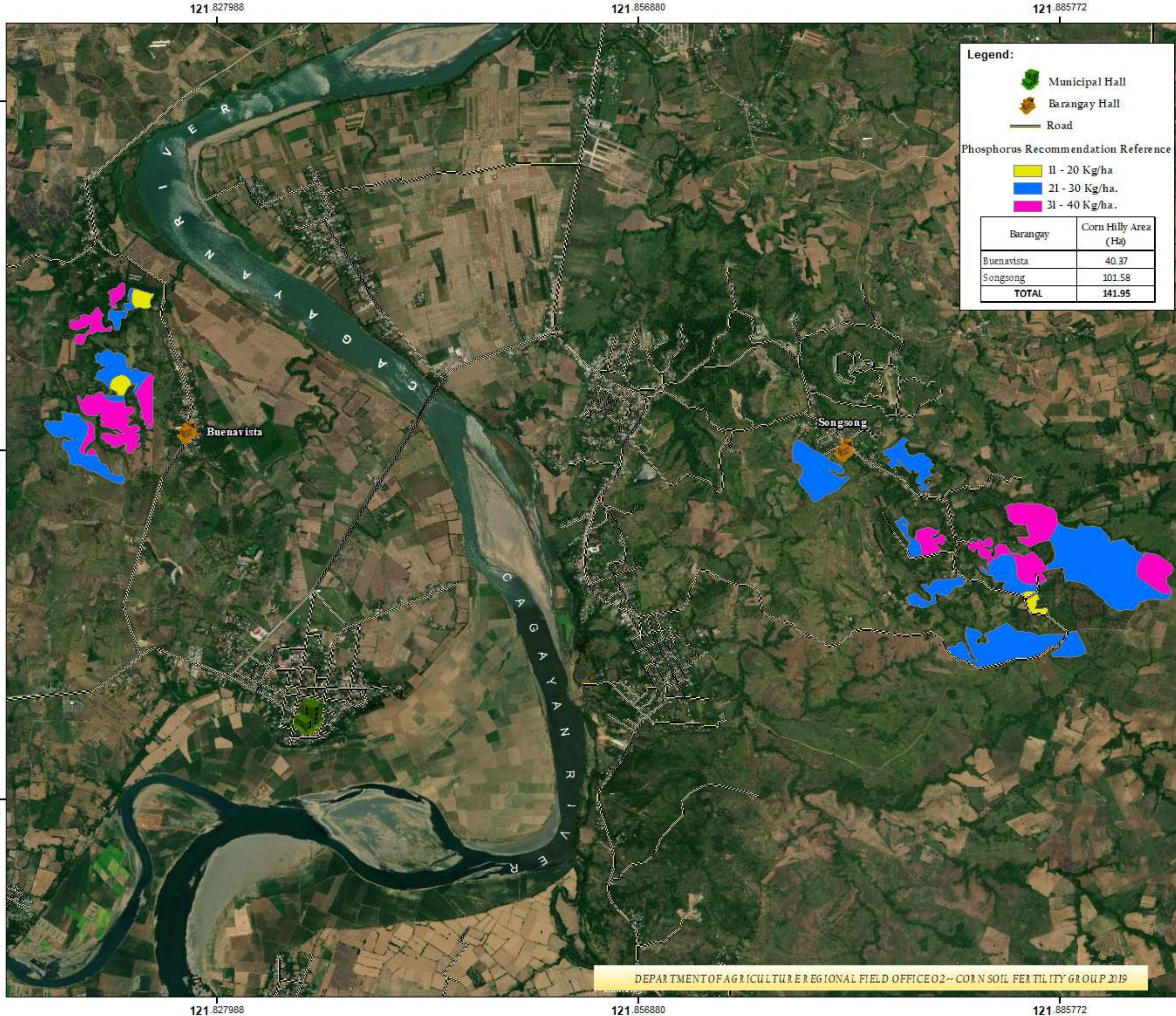
© Copy Right Reserved.

CERTIFICATION  
NENITA YABIS  
RAED, RAED

CERTIFICATE  
WCP/2019/07/10/015

DA-DOS, Matatag at Maayos





126.200

1898

## PHOSPHORUS MAP

Municipality of GAMU  
Province of Isabela, Philippines

Prepared by:

Jouie D. Sumigad    Joana Rose R. Roque  
Chinkee A. Agustin    Isagani S. Cabalsi  
Sally Jane B. Duruin    Jhonifel D. Lappay  
Crescen Karl M. Espejo  
Aarone M. Furagganan  
Kenneth Godfrey M. De Leon

Reviewed by:

**ARTEMIO M. VERGARA**  
Engineer II

Noted by:

**RESTITUTO E. SAMATRA, MSAGEn**  
Chief, RAED

**NENITA M. YABIS**  
Regional Corn Coordinator

**ROSE MARY G. AQUINO**  
OIC - Regional Technical Director

**NARCISO A. EDILLO, M.A.Ed.**  
Regional Executive Director

Datum: GCS\_WGS\_1984

Map Source: Google Earthwin V6.0.3.2197  
© 2019 GOOGLE  
© 2019 Cnes / Spot Image  
© 2019 GOOGLE

This Fertility Map was produced under the collaborative undertaking of the Department of Agriculture Regional Field Office No. 02, Regional Agricultural Engineering Division and the Local Government Unit, CY 2019.

Boundaries are not considered authoritative.  
Fertilizer Recommendation Reference: Valid for 3 years

The Department of Agriculture Regional Field Office No. 02 claims the sole responsibility by any omission / errors of this map. Users are requested to inform the DA-RFO 02, RAED, San Gabriel, Tuguegarao City, Cagayan.

Distributed by: Department of Agriculture, RFO 02  
Regional Agricultural Engineering Division  
Corn Soil Fertility Group

© Copy Right Reserved.

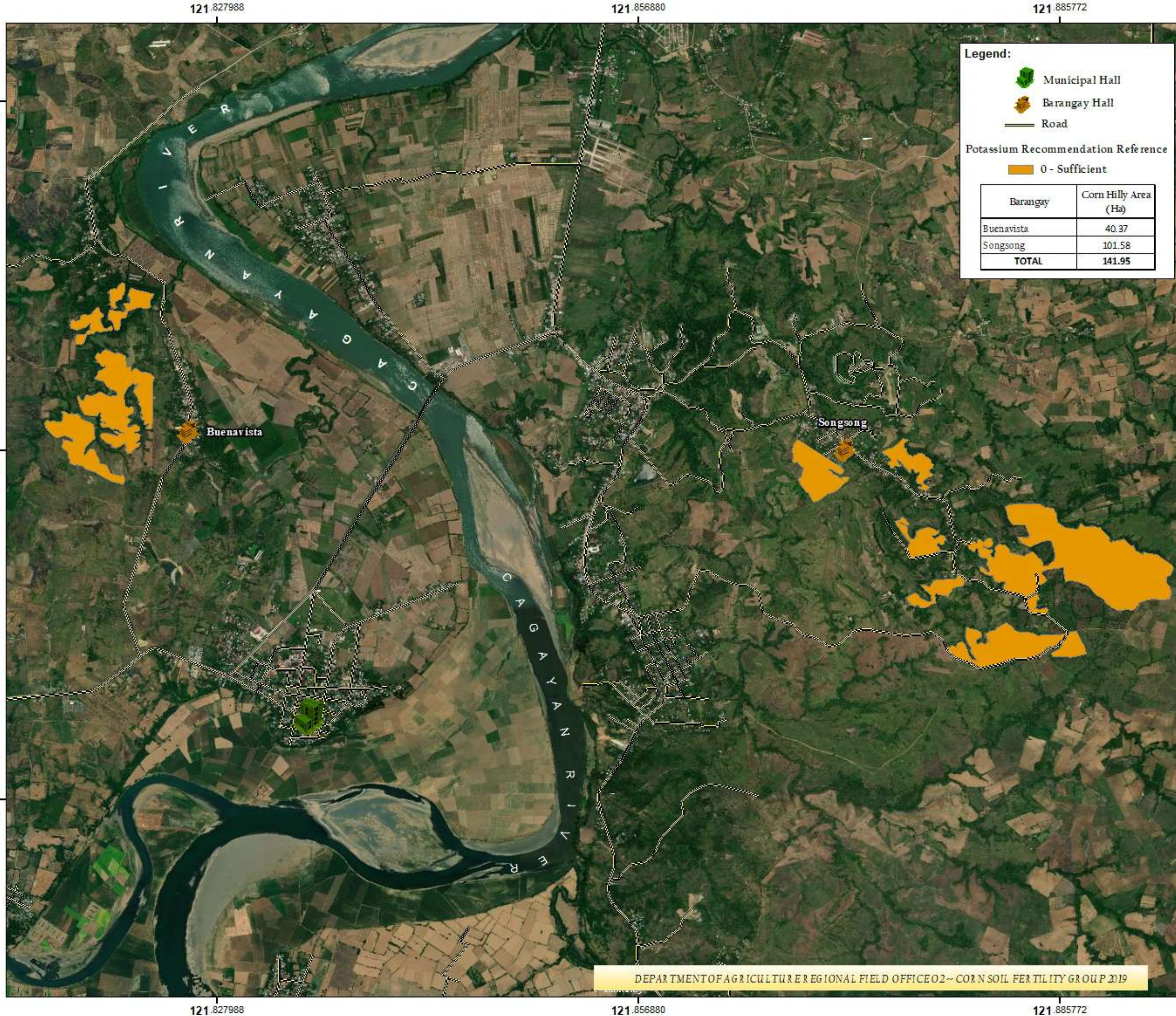
CERTIFICATION  
NILENA UNAL  
NO 20210310

AB

CERTIFICATE  
WOP/2019/07/11/0015

DA-DOS, Matatag at Maayos





17.089490  
17.065560  
17.041630

121.827988  
121.856880  
121.885772

**DEPARTMENT OF AGRICULTURE**  
1898

**POTASSIUM MAP**  
Municipality of GAMU  
Province of Isabela, Philippines

Prepared by:  
Jouie D. Sumigad Joana Rose R. Roque  
Chinkee A. Agustin Isagani S. Cabalsi  
Sally Jane B. Duruin Jhonifel D. Lappay  
Crescen Karl M. Espejo  
Aarone M. Furagganan  
Kenneth Godfrey M. De Leon

Reviewed by:  
**ARTEMIO M. VERGARA**  
Engineer II

Noted by:  
**RESTITUTO E. SAMATRA, MSAGEn**  
Chief, RAED  
**NENITA M. YABIS**  
Regional Corn Coordinator  
**ROSE MARY G. AQUINO**  
OIC - Regional Technical Director  
**NARCISO A. EDILLO, M.A.Ed.**  
Regional Executive Director

Datum: GCS\_WGS\_1984  
Map Source: Google Earthwin V6.0.3.2197  
© 2019 GOOGLE  
© 2019 Cnes / Spot Image  
© 2019 GOOGLE

This Fertility Map was produced under the collaborative undertaking of the Department of Agriculture Regional Field Office No. 02, Regional Agricultural Engineering Division and the Local Government Unit, CY 2019.

Boundaries are not considered authoritative.  
Fertilizer Recommendation Reference: Valid for 3 years

The Department of Agriculture Regional Field Office No. 02 claims the sole responsibility by any omission / errors of this map/layers are requested to inform the DA-RFO 02, RAED, San Gabriel, Tuguegarao City, Cagayan.

Distributed by: Department of Agriculture, RFO 02  
Regional Agricultural Engineering Division  
Corn Soil Fertility Group

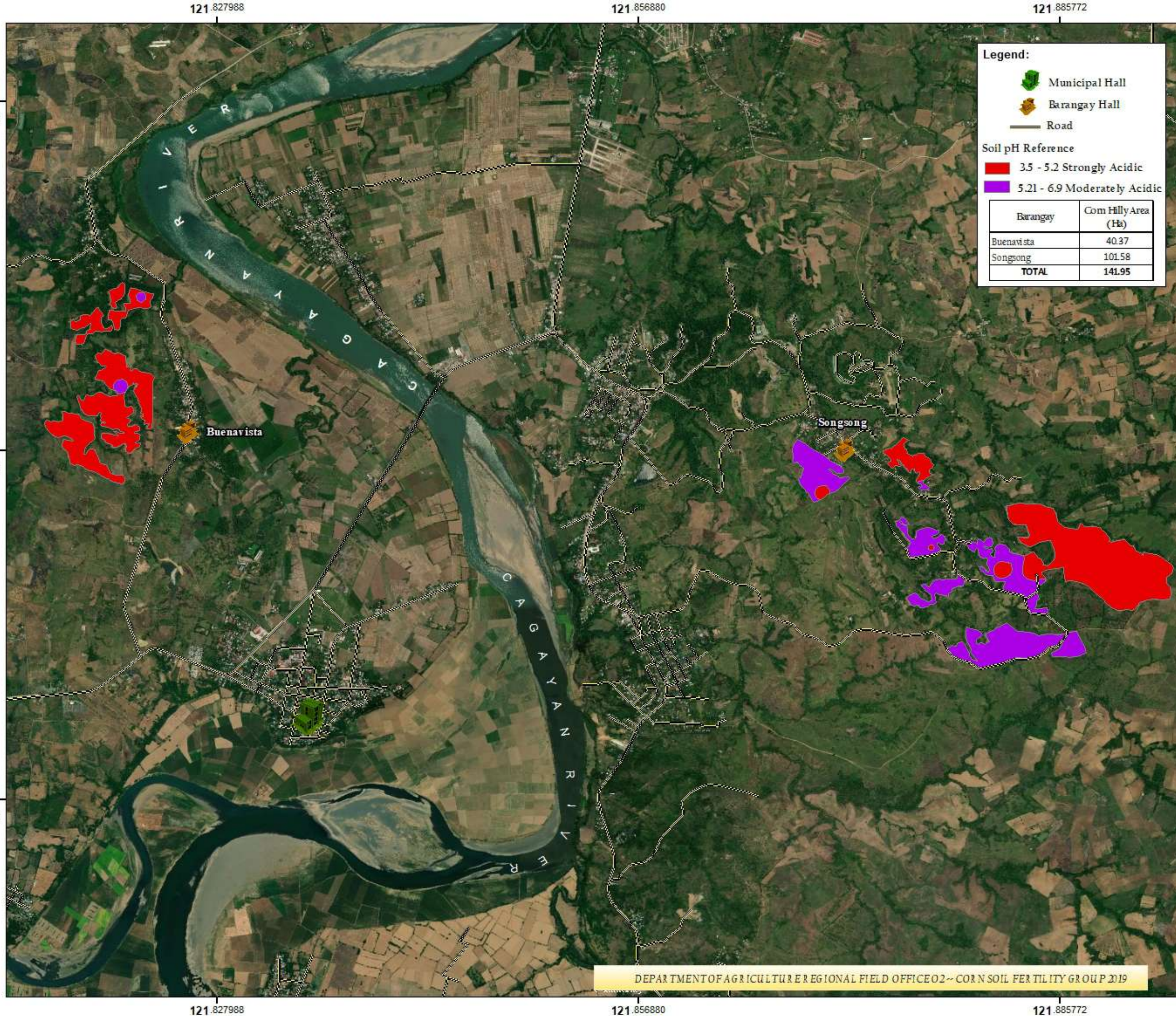
© Copy Right Reserved.

**CERTIFICATION**  
NILENA UNAL  
NO 202101210

**CERTIFICATE**  
WOP/2019/07/11/0015

**DA-DOS, Matatag at Maayos**





## pH MAP

Municipality of GAMU  
Province of Isabela, Philippines

Prepared by:

Jouie D. Sumigad Joana Rose R. Roque  
Chinkee A. Agustin Isagani S. Cabalsi  
Sally Jane B. Duruin Jhonifel D. Lappay  
Crescen Karl M. Espejo  
Aarone M. Furagganan  
Kenneth Godfrey M. De Leon

Reviewed by:

**ARTEMIO M. VERGARA**  
Engineer II

Noted by:

**RESTITUTO E. SAMATRA, MSaGEn**  
Chief, RAED

**NENITA M. YABIS**  
Regional Corn Coordinator

**ROSE MARY G. AQUINO**  
OIC - Regional Technical Director

**NARCISO A. EDILLO, M.A.Ed.**  
Regional Executive Director

Datum: GCS, WGS\_1984

Map Source: Google Earth v10.0.3.2.197  
© 2019 GOOGLE  
© 2019 Cnes / Spot Image  
© 2019 GOOGLE

This pH Map was produced under the collaborative undertaking of the Department of Agriculture Regional Field Office No. 02, Regional Agricultural Engineering Division and the Local Government Unit, CY 2019.

Boundaries are not considered authoritative.

The Department of Agriculture Regional Field Office No. 02 claims the sole responsibility by any omission / errors of this map. Users are requested to inform the DA-RFO 02, RAED, San Gabriel, Tuguegarao City, Cagayan.

Distributed by: Department of Agriculture, RFO 02  
Regional Agricultural Engineering Division  
Corn Soil Fertility Group

© Copy Right Reserved.

