

**Com Soil Fertility Map
Com Riverflood Area
Municipality of Lasam
Province of Cagayan**

Prepared by:

- JOANA ROSE R. ROQUE
- BEVERLY ANNE D. TAMAYAO
- SALLY JANE P. BALBUENA
- JOUIE D. SUMIGAD
- LORDAN P. LENTINO
- ISAGANI S. CABALSI
- JOEY A. CALUCAG
- ELEAZAR GABRIELA CASTILLO

Reviewed by:

- ANGELITA B. CALUBAQUIB
Agriculturist II
- GENERO SO M. OLI
Engineer III
- RESTITUTO E. SAMATRA
Chief, RAEG
- NENITA M. YABIS
Agri II / ARCC
- ORLANDO J. LORENZANA
Regional Technical Director
- LUCRECIO R. ALVIAR, JR., CE SO III
Regional Executive Director

Date: 02/05/2014

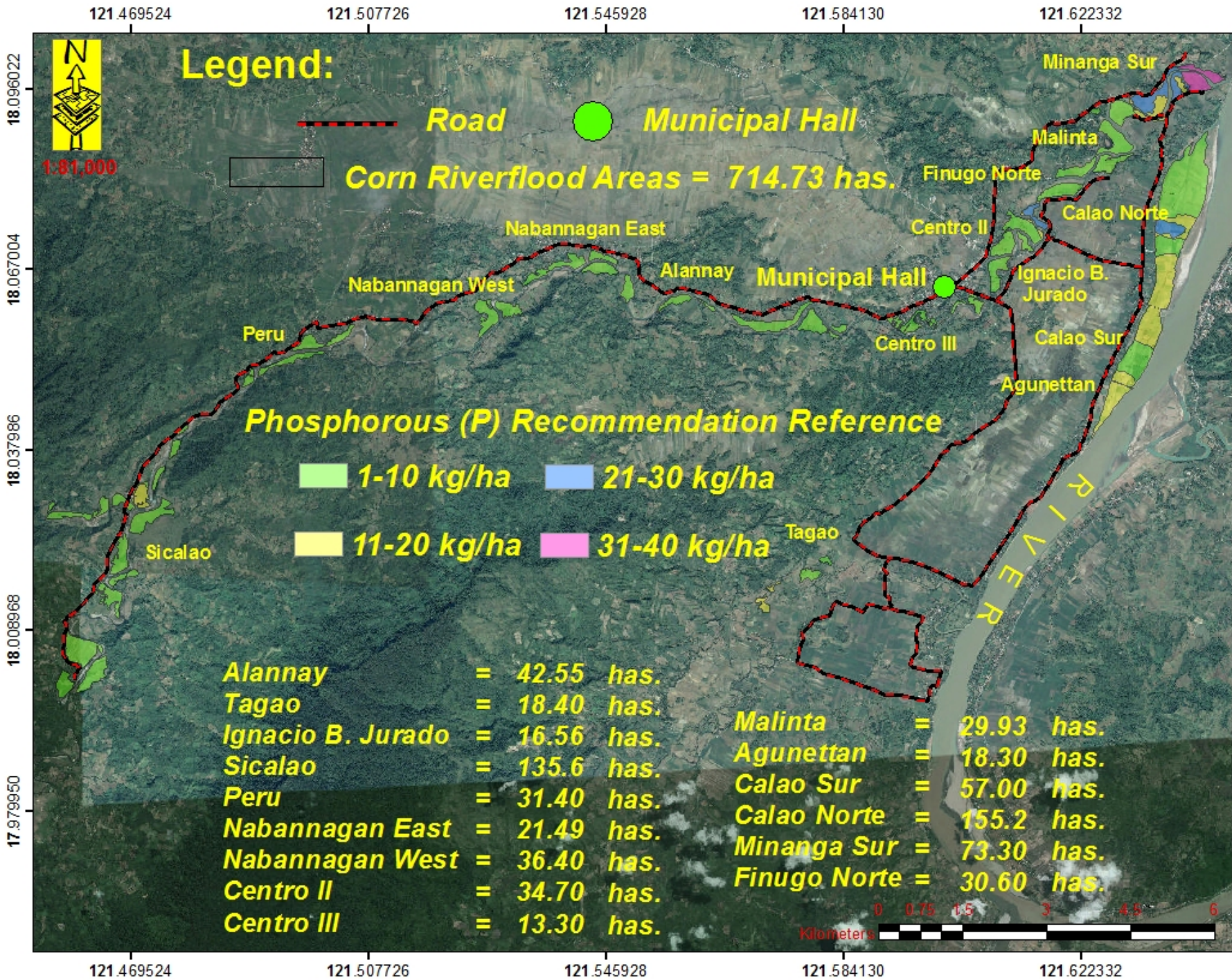
Map Source: Google Earth V8.0.312197
 N/2010 GOOGLE
 N/2013 Open / Spot Image
 N/2013 GOOGLE

This Fertility Map was produced under the collaborative undertaking of the Department of Agriculture Regional Field Office No. 02, Regional Agricultural Engineering Group and the Local Government Unit, CY 2013. Boundaries are not considered authoritative.

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

Fertilizer Recommendation Reference: Reliable for 3 years
 Distributed by: Department of Agriculture, RFO 02, Regional Agricultural Engineering Group, Corn Soil Fertility Group

© Copy Right Reserved.
 DA I & A O O M P U S H O D
 NO V O M B R H, 2014



Legend:

Road Municipal Hall

Corn Riverflood Areas = 714.73 has.

Phosphorous (P) Recommendation Reference

1-10 kg/ha 21-30 kg/ha
 11-20 kg/ha 31-40 kg/ha

Alannay	= 42.55 has.	Malinta	= 29.93 has.
Tagao	= 18.40 has.	Agunettan	= 18.30 has.
Ignacio B. Jurado	= 16.56 has.	Calao Sur	= 57.00 has.
Sicalao	= 135.6 has.	Calao Norte	= 155.2 has.
Peru	= 31.40 has.	Minanga Sur	= 73.30 has.
Nabannagan East	= 21.49 has.	Finugo Norte	= 30.60 has.
Nabannagan West	= 36.40 has.		
Centro II	= 34.70 has.		
Centro III	= 13.30 has.		

**Com Soil Fertility Map
Com Riverflood Area
Municipality of Lasam
Province of Cagayan**

Prepared by:

JOANA ROSE R. ROQUE
 BEVERLY ANNE D. TAMAYAO
 SALLY JANE P. BALBUENA
 JOUIE D. SUMIGAD
 LORDAN P. LENTINO
 ISAGANI S. CABALSI
 JOEY A. CALUCAG
 ELEAZAR GABRIELA CASTILLO

Reviewed by:

ANGELITA B. CALUBAQUIB
Agriculturist II

GENERO SO M. OLI
Engineer III

RESTITUTO E. SAMATRA
Chief, RAEG

NENITA M. YABIS
Agri II / ARCC

ORLANDO J. LORENZANA
Regional Technical Director

LUCRECIO R. ALVIAR, JR., CE SO III
Regional Executive Director

Date: CCS WGS 1984

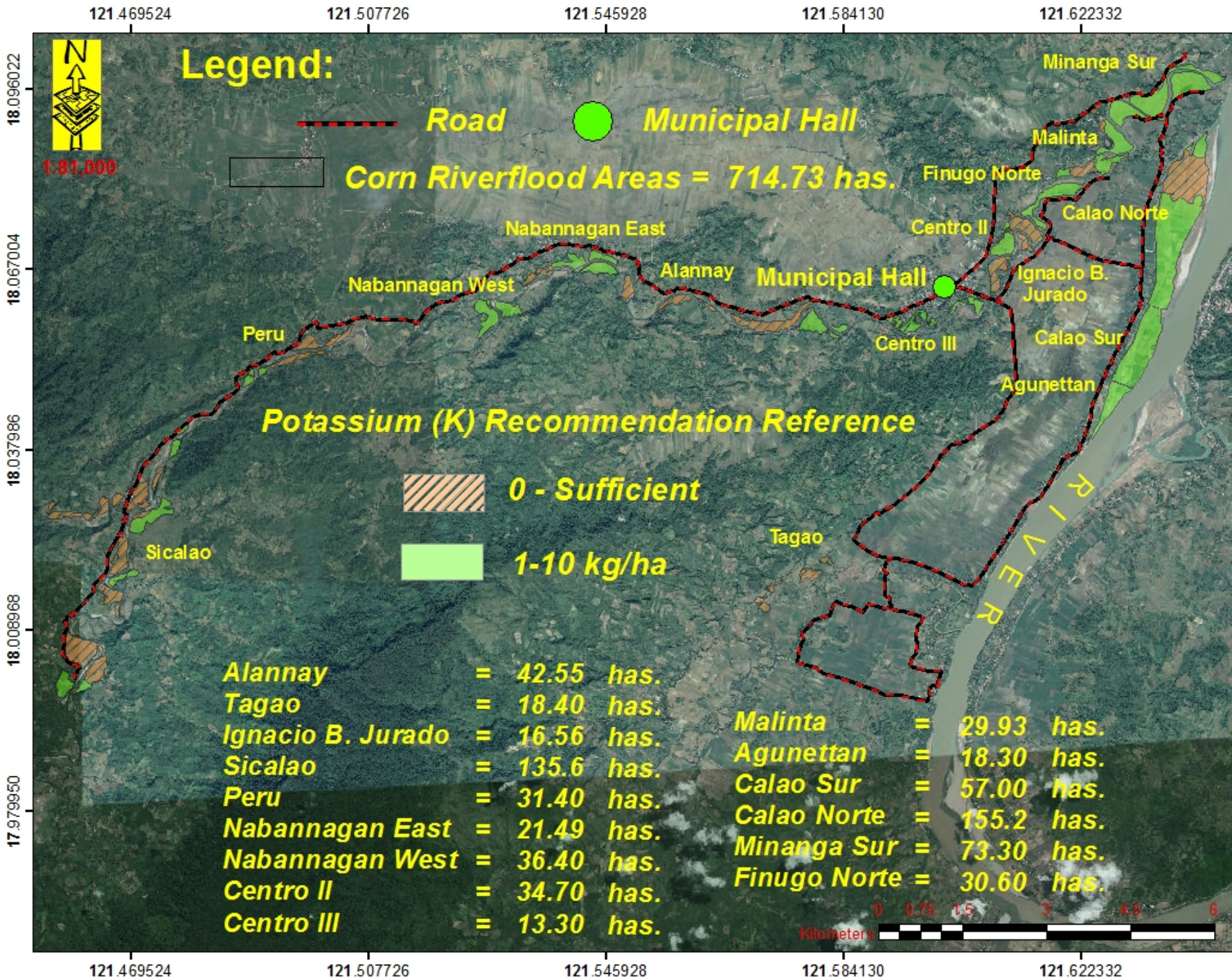
Map Source: Google Earth™ V8.0.312197
 V2010 GOOGLE
 V2013 One / Spot Image
 V2013 GOOGLE

This Fertility Map was produced under the collaborative undertaking of the Department of Agriculture Regional Field Office No. 02, Regional Agricultural Engineering Group and the Local Government Unit, CY 2013. Boundaries are not considered authoritative.

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

Fertilizer Recommendation Reference: Reliable for 3 years
 Distributed by: Department of Agriculture, RFO 02
 Regional Agricultural Engineering Group
 Com Soil Fertility Group

© Copy Right Reserved.
 DA I & A O O M P U S H O O
 NO V O M B O R N , 2 0 1 4



DEPARTMENT OF AGRICULTURE
COM RIVERFLOOD AREA

**Com Soil Fertility Map
 Com Riverflood Area
 Municipality of Lasam
 Province of Cagayan**

Prepared by:

- JOANA ROSE R. ROQUE
- BEVERLY ANNE D. TAMAYAO
- SALLY JANE P. BALBUENA
- JOUIE D. SUMIGAD
- LORDAN P. LENTINO
- ISAGANI S. CABALSI
- JOEY A. CALUCAG
- ELEAZAR GABRIELA CASTILLO

Reviewed by:

- ANGELITA B. CALUBAQUIB
Agriculturist II
- GENERO SO M. OLI
Engineer III
- RESTITUTO E. SAMATRA
Chief, RAEG
- NENITA M. YABIS
Agri II / ARCC
- ORLANDO J. LORENZANA
Regional Technical Director
- LUCRECIO R. ALVIAR, JR., CE SO III
Regional Executive Director

Date: CCS WGS 1984

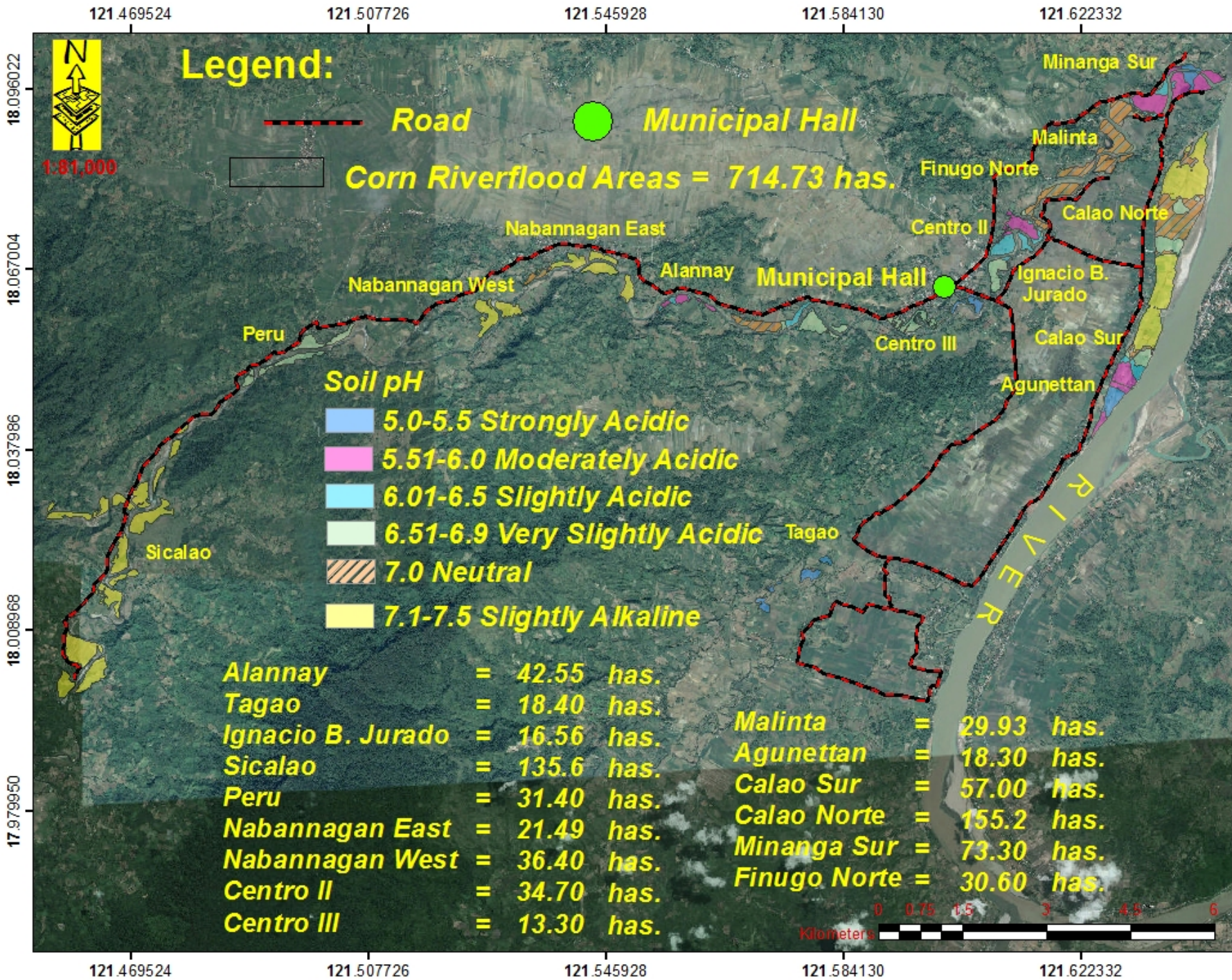
Map Source: Google Earth™ V8.0.312197
 N/2010 GOOGLE
 N/2013 Open / Spot Image
 N/2013 GOOGLE

This Fertility Map was produced under the collaborative undertaking of the Department of Agriculture Regional Field Office No. 02, Regional Agricultural Engineering Group and the Local Government Unit, CY 2013. Boundaries are not considered authoritative.

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

Fertilizer Recommendation Reference: Reliable for 3 years
 Distributed by: Department of Agriculture, RFO 02, Regional Agricultural Engineering Group, Com Soil Fertility Group

© Copy Right Reserved.
 DA & AOCOM/PLS/RO: NO V01/03/14



pH Map

Corn Riverflood Area Municipality of Lasam Province of Cagayan

Prepared by:

- JOANA ROSE R. ROQUE
- BEVERLY ANNE D. TAMAYAO
- SALLY JANE P. BALBUENA
- JOUIE D. SUMIGAD
- LORDAN P. LENTINO
- ISAGANI S. CABALSI
- JOEY A. CALUCAG
- ELEAZAR GABRIELA CASTILLO

Reviewed by:

- ANGELITA B. CALUBAQUIB
Agriculturist II
- GENERO SO M. OLI
Engineer III
- RESTITUTO E. SAMATRA
Chief, RAEG
- NENITA M. YABIS
Agri II / ARCC
- ORLANDO J. LORENZANA
Regional Technical Director
- LUCRECIO R. ALVIAR, JR., CE SO III
Regional Executive Director

Date: 025 WGS 1984

Map Source: Google Earth™ V8.0.32197
 N 2010 GOOGLE
 N 2013 Open / Spot Image
 N 2013 GOOGLE

This pH Map was produced under the collaborative undertaking of the Department of Agriculture Regional Field Office No. 02 (Regional Agricultural Engineering Group) and the Local Government Unit, CY 2013. Boundaries are not considered authoritative. The Department of Agriculture Regional Field Office No. 02 claims the sole responsibility for any omission / errors of this map. Users are requested to inform the DA-RO-02, RAEG, San Gabriel, Tuguegao City, Cagayan.

Fertilizer Recommendation Reference: Reliable for 3 years
 Distributed by: Department of Agriculture, RFO 02
 Regional Agricultural Engineering Group
 Corn Soil Fertility Group

© Copy Right Reserved.
 DA / RAO / COM / FLD / RFO / 02
 NO VENDOR, 2014