

1:48,972

0 0.25 0.5 1 1.5 2 Kilometers

DEPARTMENT OF AGRICULTURE
1898

BOUNTIFUL CAGAYAN VALLEY REGION

Date Accomplished : April 2017

Corn Nitrogen Map

Municipality of PIAT
Province of Cagayan, Philippines

Prepared by:

Jouie D. Sumigad
Alister Earl M. Meman
Isagani Cabalsi
Geze James V. Binuyat
Eleazar Gabriel A. Castillo
Sally Jane B. Duruin
Eric G. Mata
Aarone M. Furugganan
Ric B. Balinoyos
Kenneth Godfrey M. De Leon
Crescen Karl M. Espejo
Chinkee A. Agustin

Reviewed by:

DAISY C. SALDO
Engineer II

Noted by:

RESTITUTO E. SAMATRA
Chief RAED

NENITA M. YABIS
Asst. Regional Corn Coordinator

ORLANDO J. LORENZANA
Regional Technical Director

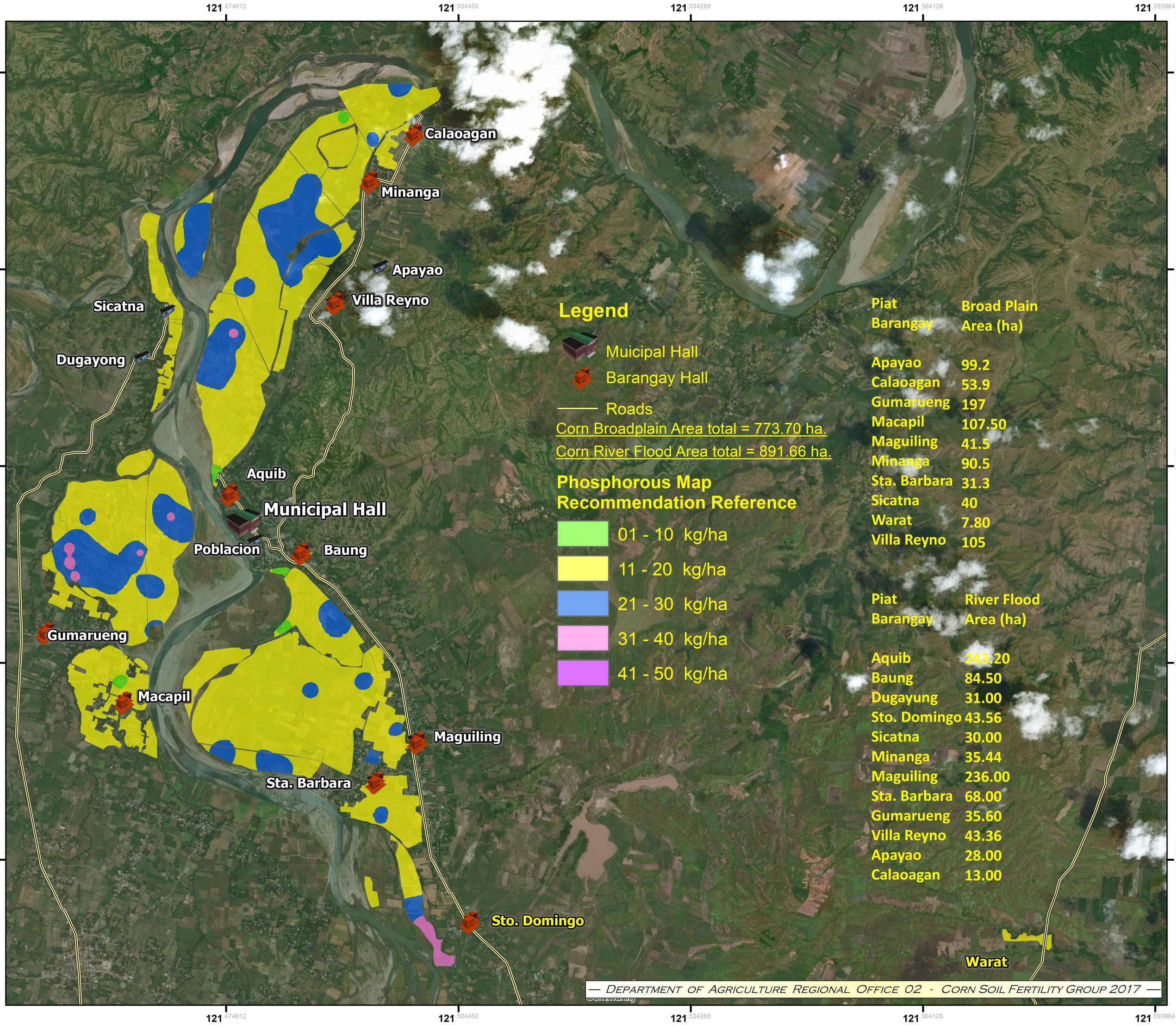
LUCRECIO R. ALVIAR, JR. CESO III
Regional Executive Director

Datum: GCS_WGS_1984
Map Source: Google Earthwin V6.0.3.2197
© 2010 GOOGLE © 2013 Cnes / Spot Image © 2013 GOOGLE

This Corn 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 2017. 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. Fertilizer Recommendation Reference: Reliable for 3 years.

Distributed by: Department of Agriculture, RFO 02
Regional Agricultural Engineering Division
Corn Soil Fertility Group
© Copy Right Reserved 2017-2018



N

W

E

S

1:50,000

0

0.25

0.5

1

1.5

2

Kilometers

DEPARTMENT OF AGRICULTURE

1898

RAED

1898

BOUNTIFUL CAGAYAN VALLEY REGION

Date Accomplished : April 2017

Corn Phosphorous Map

Municipality of PIAT

Province of Cagayan, Philippines

Prerared by:

Jouie D. Sumigad

Alister Earl M. Meman

Isagani Cabalsi

Geze James V. Binuyat

Eleazar Gabriel A. Castillo

Sally Jane P. Balbuena

Eric G. Mata

Aarone M. Furugganan

Ric B. Balinoyos

Kenneth Godfrey M. De Leon

Crescen Karl M. Espejo

Chinkee A. Agustin

Reviewed by:

ANGELITA B. CALUBAQUIB

Science Research Specialist II

Noted by:

RESTITUTO E. SAMATRA

Chief RAED

NENITA M. YABIS

Asst. Regional Corn Coordinator

ORLANDO J. LORENZANA

Regional Technical Director

LUCRECIO R. ALVIAR, JR. CESO III

Regional Executive Director

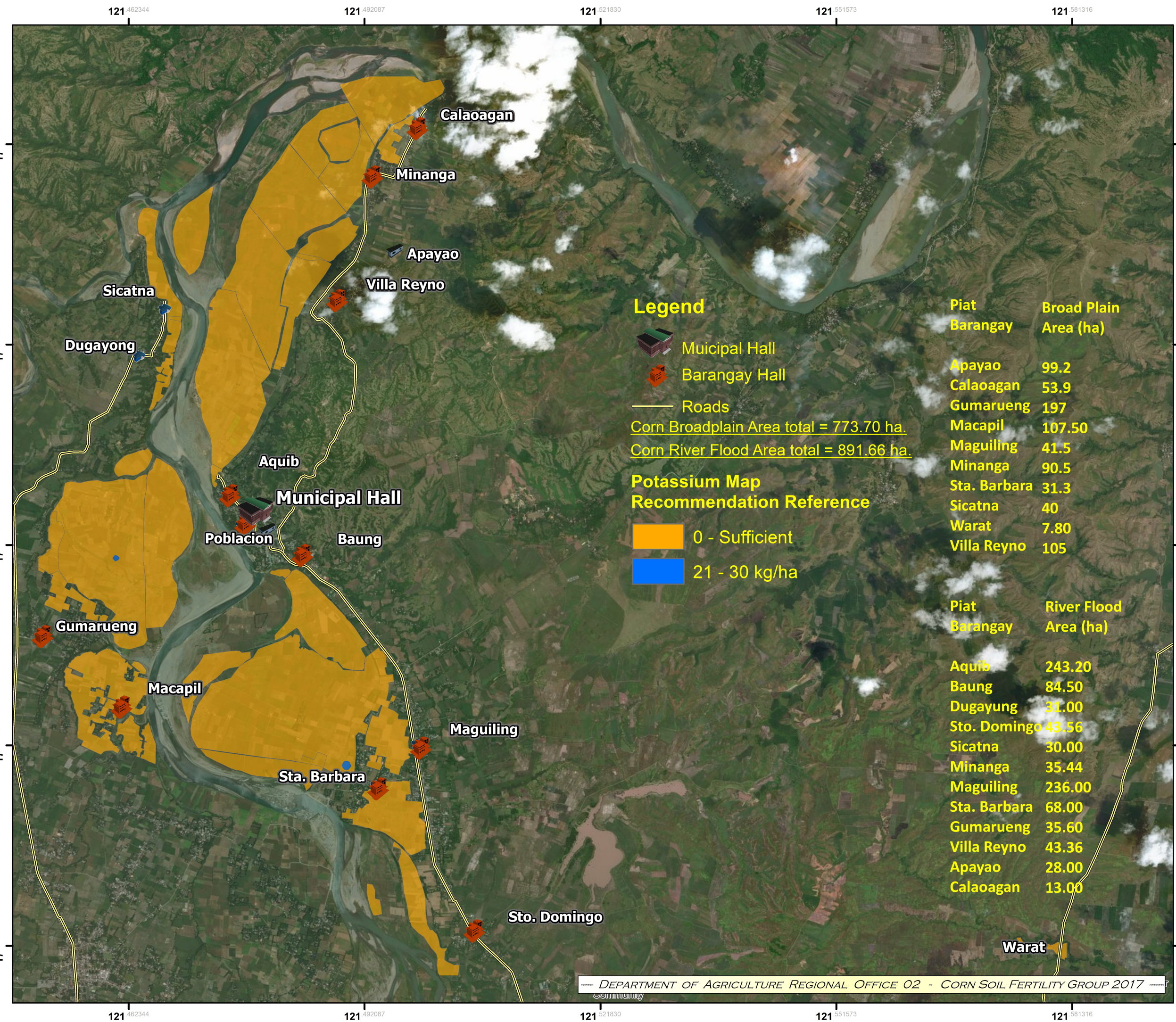
Datum: GCS_WGS_1984
Map Source: Google Earthwin V6.0.3.2197
© 2010 GOOGLE © 2013 Cnes / Spot Image © 2013 GOOGLE

This Corn 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 2017. 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.
Fertilizer Recommendation Reference: Reliable for 3 years

Distributed by: Department of Agriculture, RFO 02
Regional Agricultural Engineering Division
Corn Soil Fertility Group
© Copy Right Reserved 2017-2018

DEPARTMENT OF AGRICULTURE REGIONAL OFFICE 02 - CORN SOIL FERTILITY GROUP 2017



1:50,000
0 0.25 0.5 1 1.5 2 Kilometers

DEPARTMENT OF AGRICULTURE
1898
BOUNTIFUL CAGAYAN VALLEY REGION

Date Accomplished : April 2017

Corn PotassiumMap

Municipality of PIAT
Province of Cagayan, Philippines

Prerared by:

Jouie D. Sumigad

Alister Earl M. Meman

Isagani Cabalsi

Geze James V. Binuyat

Eleazar Gabriel A. Castillo

Sally Jane P. Balbuena

Eric G. Mata

Aarone M. Furugganan

Ric B. Balinoyos

Kenneth Godfrey M. De Leon

Crescen Karl M. Espejo

Chinke A. Agustin

Reviewed by:

DAISY C. SALDO
Engineer II

Noted by:

RESTITUTO E. SAMATRA
Chief RAED

NENITA M. YABIS
Asst. Regional Corn Coordinator

ORLANDO J. LORENZANA
Regional Technical Director

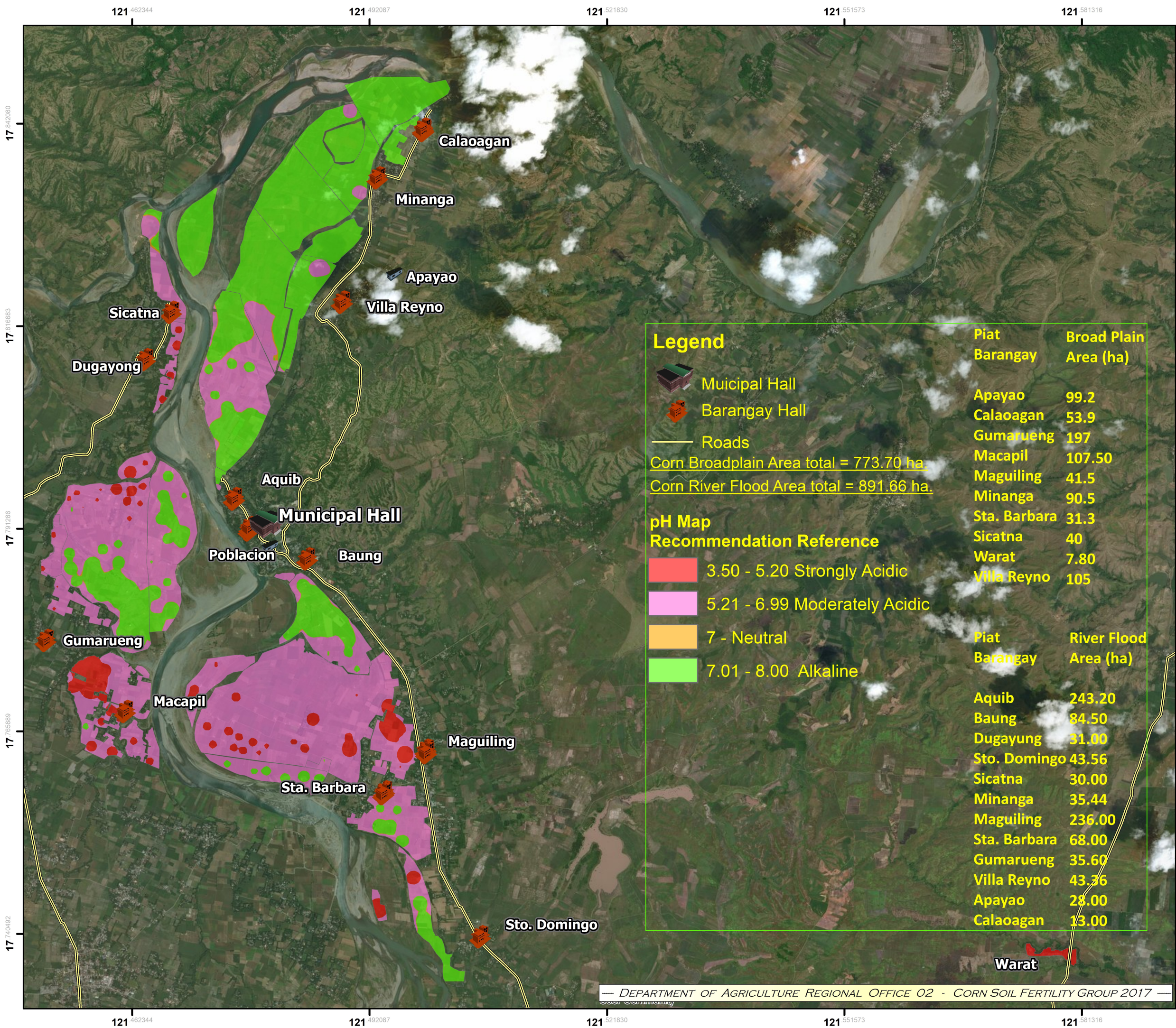
LUCRECIO R. ALVIAR, JR. CESO III
Regional Executive Director

Datum: GCS_WGS_1984
Map Source: Google Earthwin V6.0.3.2197
© 2010 GOOGLE © 2013 Cnes / Spot Image © 2013 GOOGLE

This Corn 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 2017. 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. Fertilizer Recommendation Reference: Reliable for 3 years.

Distributed by: Department of Agriculture, RFO 02
Regional Agricultural Engineering Division
Corn Soil Fertility Group
© Copy Right Reserved 2017-2018



1:50,000

0 0.25 0.5 1 1.5 2 Kilometers

1898

BOUNTIFUL CAGAYAN VALLEY REGION

Date Accomplished : April 2017

Corn pH Map

Municipality of PIAT

Province of Cagayan, Philippines

Prerared by:

Jouie D. Sumigad

Alister Earl M. Meman

Isagani Cabalsi

Geze James V. Binuyat

Eleazar Gabriel A. Castillo

Sally Jane B. Duruin

Eric G. Mata

Aarone M. Furugganan

Ric B. Balinoyos

Kenneth Godfrey M. De Leon

Crescen Karl M. Espejo

Chinkee A. Agustin

Reviewed by:

DAISY C. SALDO
Engineer II

Noted by:

RESTITUTO E. SAMATRA
Chief RAED

NENITA M. YABIS
Asst. Regional Corn Coordinator

ORLANDO J. LORENZANA
Regional Technical Director

LUCRECIO R. ALVIAR, JR. CESO III
Regional Executive Director

Datum: GCS_WGS_1984
Map Source: Google Earthwin V6.0.3.2197
© 2010 GOOGLE © 2013 Cnes / Spot Image © 2013 GOOGLE

This Corn pH 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 2017. 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. Fertilizer Recommendation Reference: Reliable for 3 years

Distributed by: Department of Agriculture, RFO 02
Regional Agricultural Engineering Division
Corn Soil Fertility Group
© Copy Right Reserved 2017-2018