





Legend

 Barangay Hall

 Municipal Hall

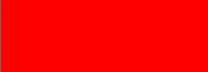
 Roads


 Rivers

Corn River Flood Area total = 95.30 ha.

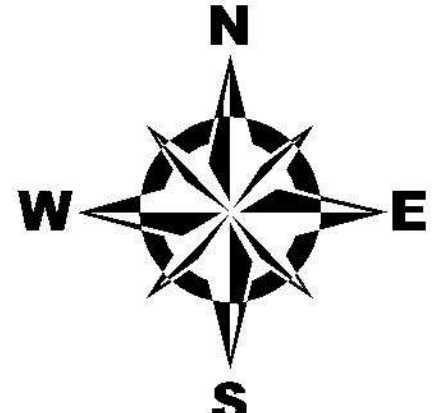
Organic Matter (N)

Recommendation Reference

 111 - 120 kg/ha

 131 - 140 kg/ha




CABARUGUIS Barangay	River Flood Area (ha)
Eden	41.73
Debibi	54.00



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00.20.40.81.21.6

Kilometers



Date Accomplished : November 2017

Corn Nitrogen Map

Municipality of CABARUGUIS

Province of Quirino, Philippines

- Prerared by:
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Eleazar Gabriel A. Castillo

Sally Jane B. Duruin

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Aarone M. Furugganan

Jhoana Rose R. Roque

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Crescen Karl M. Espejo

Chinkee A. Agustin

Reviewed by:

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Noted by:

RESTITUTO E. SAMATRA
Chief RAED

NENITA M. YABIS
Asst. Regional Corn Coordinator

ROSE MARY G. AQUINO
OIC - Regional Technical Director

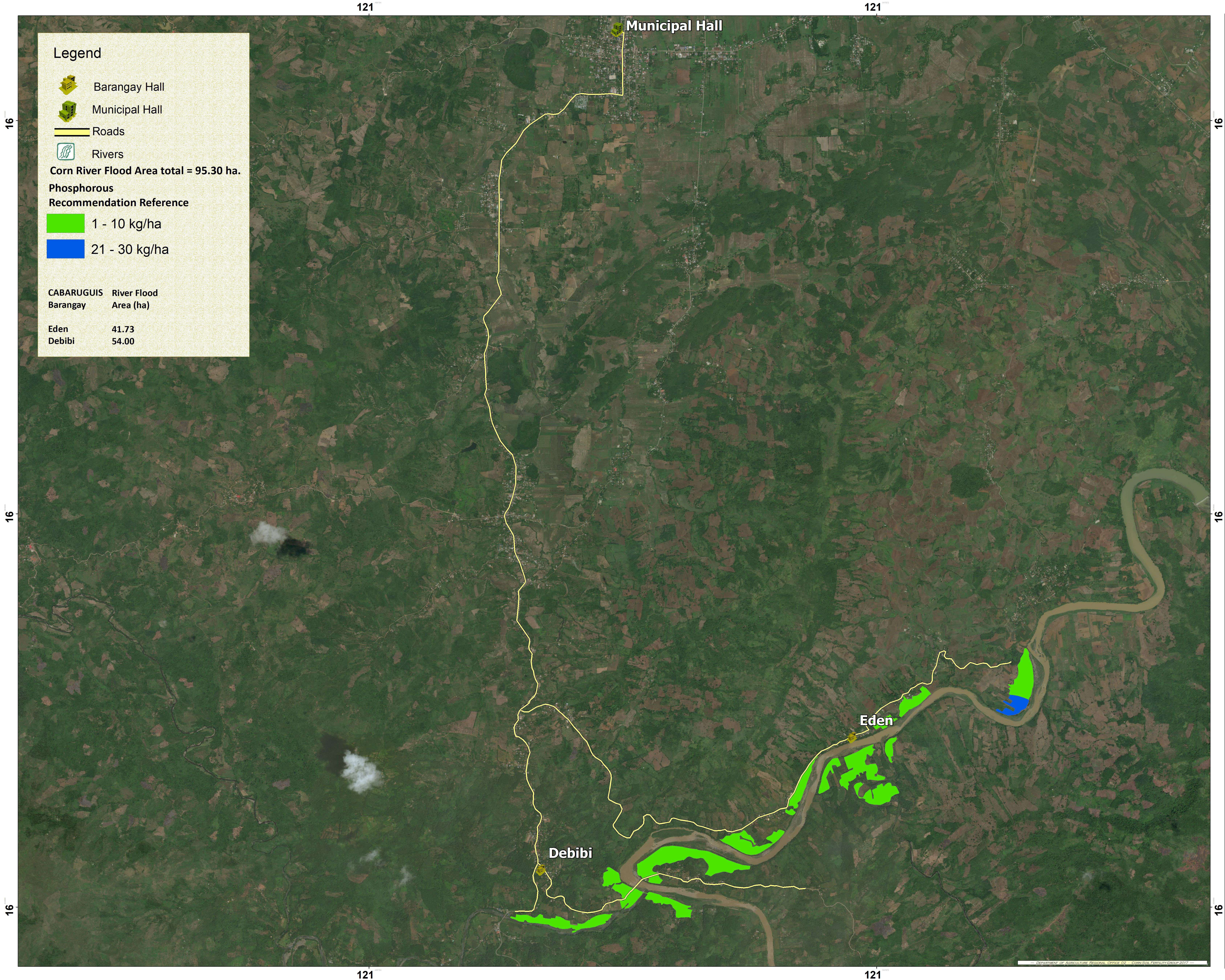
LORENZO M. CARANGUIAN, D.P.A
Regional Executive Director

Datum: GCS_WGS_1984
Map Source: Google Earthwin V6.0.3.2197
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Corn Soil Fertility Group
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
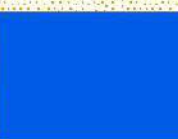


Legend

-  Barangay Hall
-  Municipal Hall
-  Roads
-  Rivers

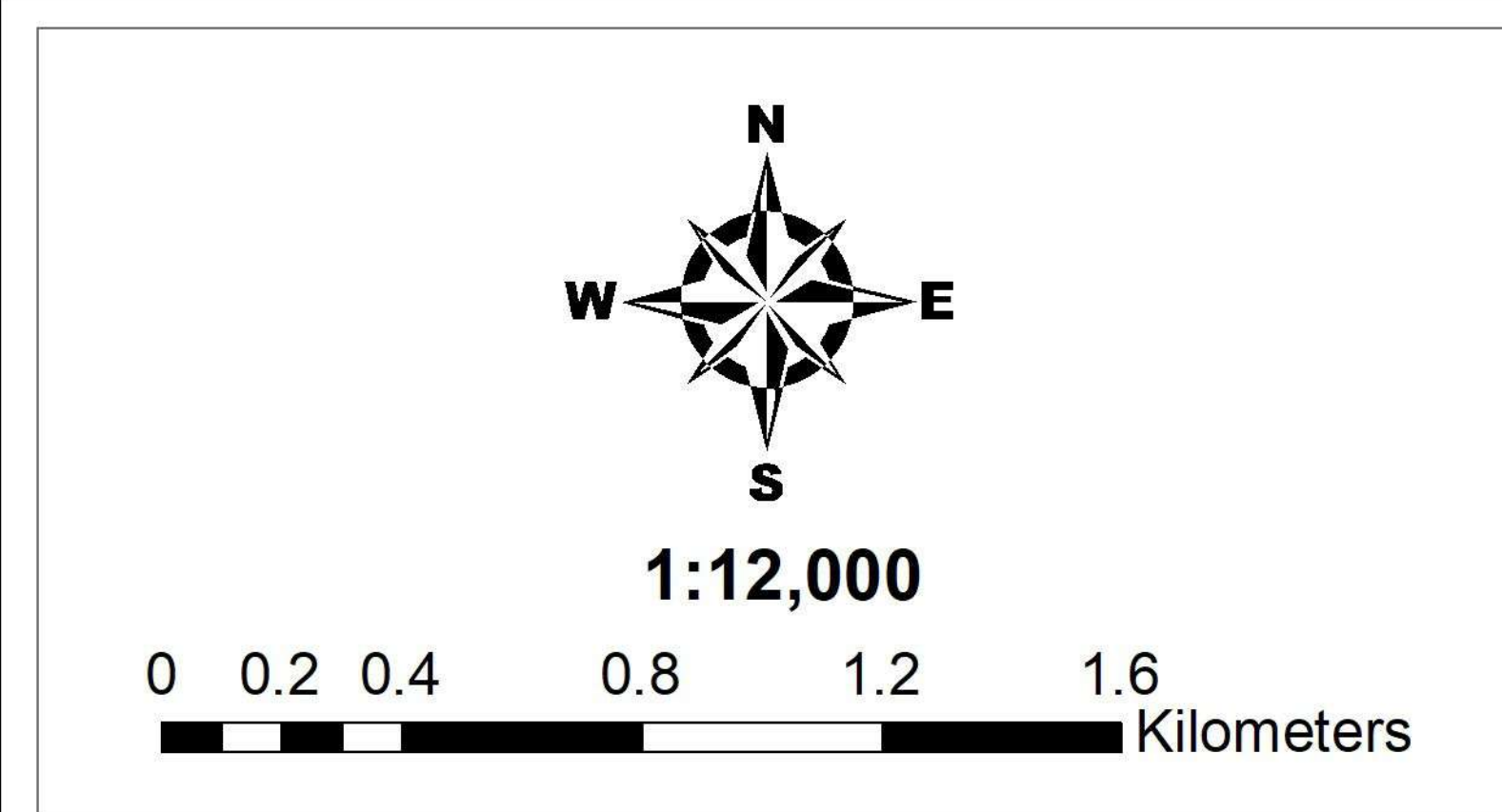
Corn River Flood Area total = 95.30 ha.

Phosphorous Recommendation Reference

-  1 - 10 kg/ha
-  21 - 30 kg/ha

CABARUGUIS Barangay River Flood Area (ha)

Eden	41.73
Debibi	54.00



Corn Phosphorous Map

Municipality of CABARUGUIS
Province of Quirino, Philippines

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Asst. Regional Corn Coordinator
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- LORENZO M. CARANGUIAN, D.P.A
Regional Executive Director


Datum: GCS_WGS_1984
Map Source: Google Earthwin V6.0.3.2197
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
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
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
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Legend

 Barangay Hall


 Municipal Hall

 Roads

 Rivers

Corn River Flood Area total = 95.30 ha.

Potassium Recommendation Reference

 0 - Sufficient

CABARUGUIS River Flood

Barangay Area (ha)

Eden41.73

Debibi54.00

N

E

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
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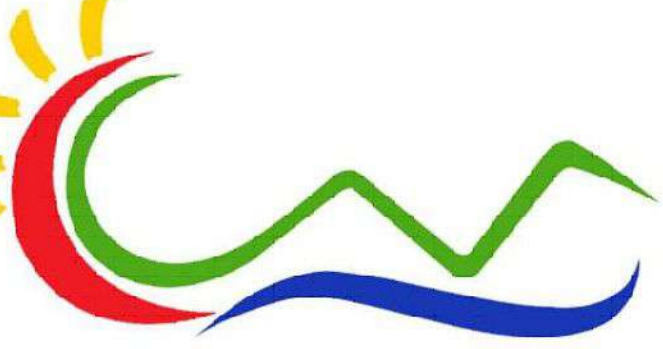
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Kilometers

DEPARTMENT OF AGRICULTURE



1898



BOUNTIFUL CAGAYAN VALLEY REGION

Date Accomplished : November 2017

Corn Potassium Map

Municipality of CABARUGUIS

Province of Quirino, Philippines

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Datum: GCS_WGS_1984

Map Source: Google Earthwin V6.0.3.2197

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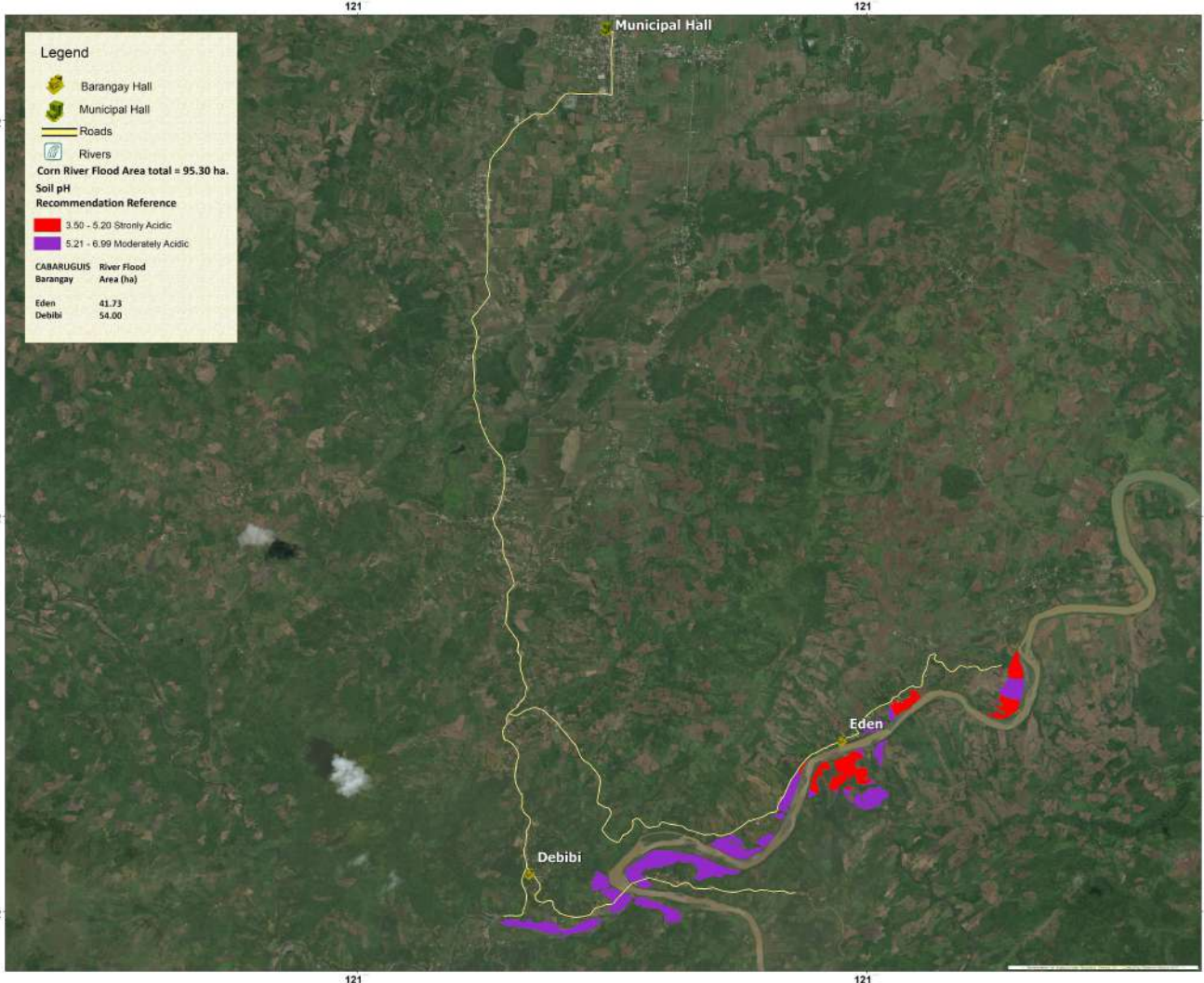
Fertilizer Recommendation Reference: Reliable for 3 years

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Regional Agricultural Engineering Division

Corn Soil Fertility Group

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Legend

- Barangay Hall
- Municipal Hall
- Roads
- Rivers

Corn River Flood Area total = 95.30 ha.

Soil pH

Recommendation Reference

- 3.50 - 5.20 Strongly Acidic
- 5.21 - 6.99 Moderately Acidic

CABARUGUIS River Flood

Barangay	River Flood Area (ha)
Eden	41.73
Debibi	54.00



Soil pH Map
Municipality of CABARUGUIS
Province of Quirino, Philippines

Prepared by:
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Regional Executive Director

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Map Source: Google Earth Pro 10.0.1.2017
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