

# CORN NITROGEN MAP

Municipality of REINA MERCEDES  
Province of Isabela, Philippines

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Isagani S. Cabalsi	Sally Jane B. Duruin
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Chief, RAED

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Asst. Regional Com Coordinator

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

**LORENZO M. CARANGUIAN, DPA**  
Regional Executive Director

Barangay	Area (ha)		Barangay	Area (ha)	
	Broadplain	Riverflood		Broadplain	Riverflood
Banquero	66.50	125.0	Malalatang Tungui	20.80	41.20
Cutog Grande	28.80	59.0	Napaccu Grande	00.00	20.80
Dangan	00.00	92.40	Napaccu Pequeno	52.30	00.00
District I	00.00	72.0	Sallucong	254.20	00.00
District II	00.00	63.0	Santiago	29.10	247.50
Labinab Grande	00.00	73.0	Santor	15.06	123.30
Labinab Pequeno	00.00	31.30	Sinippil	00.00	71.60
Malalatang Grande	00.00	45.20	Turod	31.70	8.78

**Total Corn Broadplain Area = 498.46 ha.**  
**Total Corn Riverflood Area = 1,074.58 ha.**

**Legend:**

- Municipal Hall
- Barangay Hall
- Road
- River

**Nitrogen Recommendation Reference**

- 131-140 Kg/ha.
- Unsampled

Scale: 1:39,600  
Map Source: Google Earth (V8.3.0.1017)  
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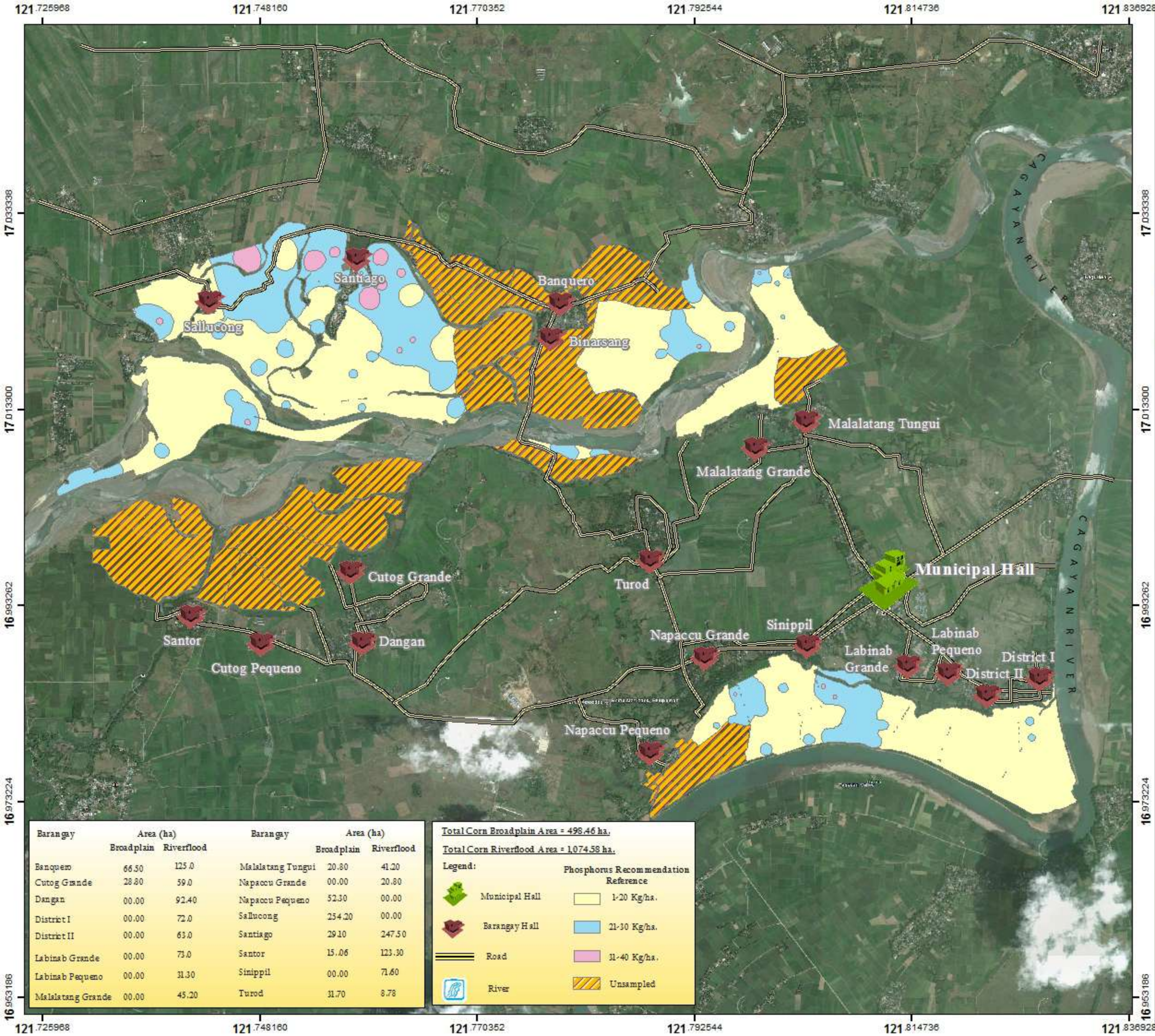
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Regional Agricultural Engineering Group  
Cagayan City, Philippines

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Date Accomplished: August 30

## CORN PHOSPHORUS

## MAP

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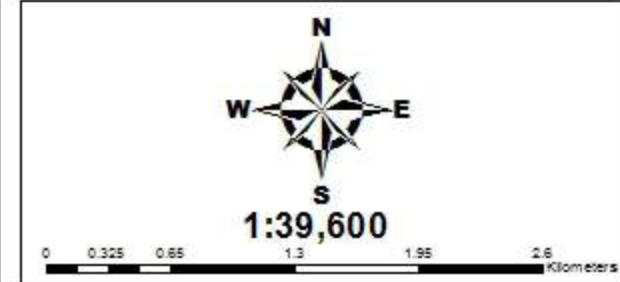
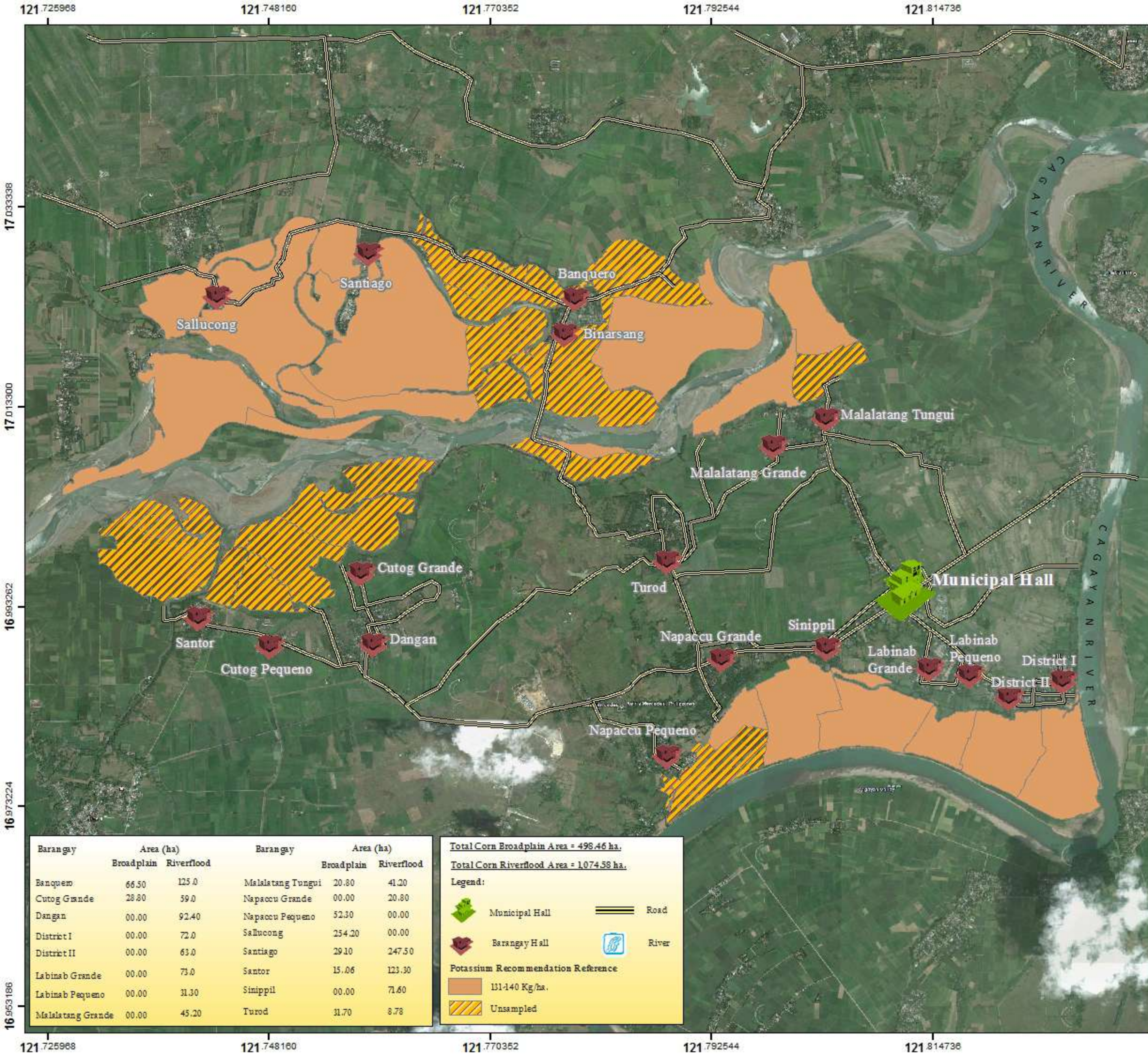
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# **CORN POTASSIUM MAP**

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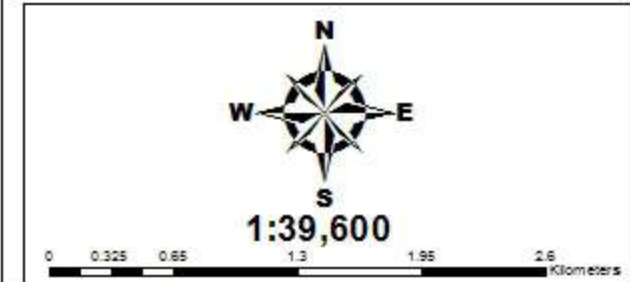
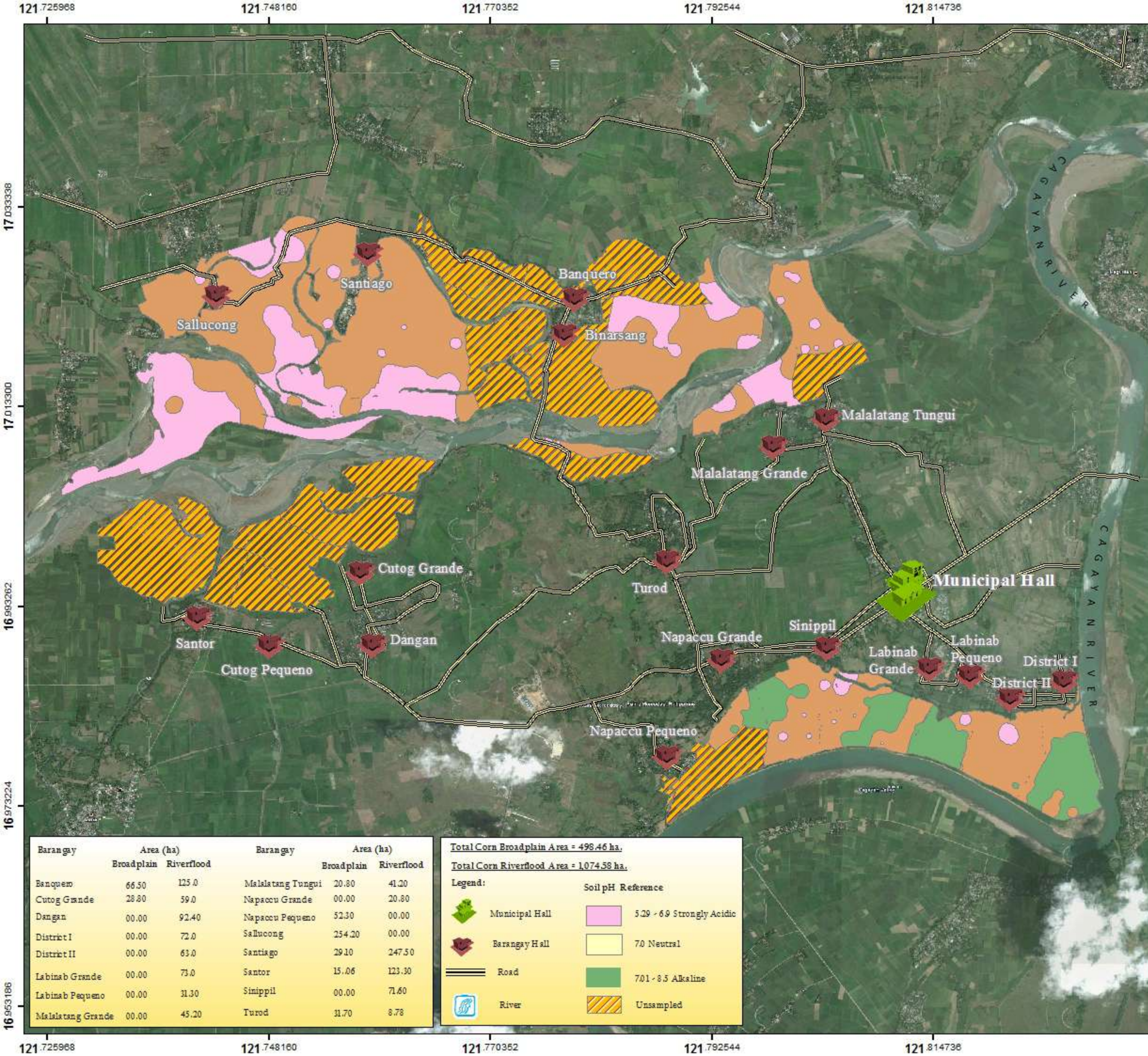
**Potassium Recommendation Reference**

- 131-140 Kg/ha.
- Unsampld

Scale: 1:39,600  
Map Source: Google Earth (V.8.3.0.107)  
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RAFO, Regional Agricultural Engineering Group, Cagayan  
Potassium Recommendation Reference: Available last year  
Developed by: Department of Agriculture, RAFO  
Regional Agricultural Engineering Group  
Gen. Ed. Potassium Map  
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# SOIL pH MAP

## Municipality of REINA MERCEDES

### Province of Isabela, Philippines

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Scale: 1:39,600  
 Map Source: Google Earth (10/10/2017)  
 \* 2010 Census Data  
 \* 2010 Census Data  
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For more information, please contact the RAEG at the following address:  
 RAEG, Regional Office, Cagayan City, Cagayan

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