
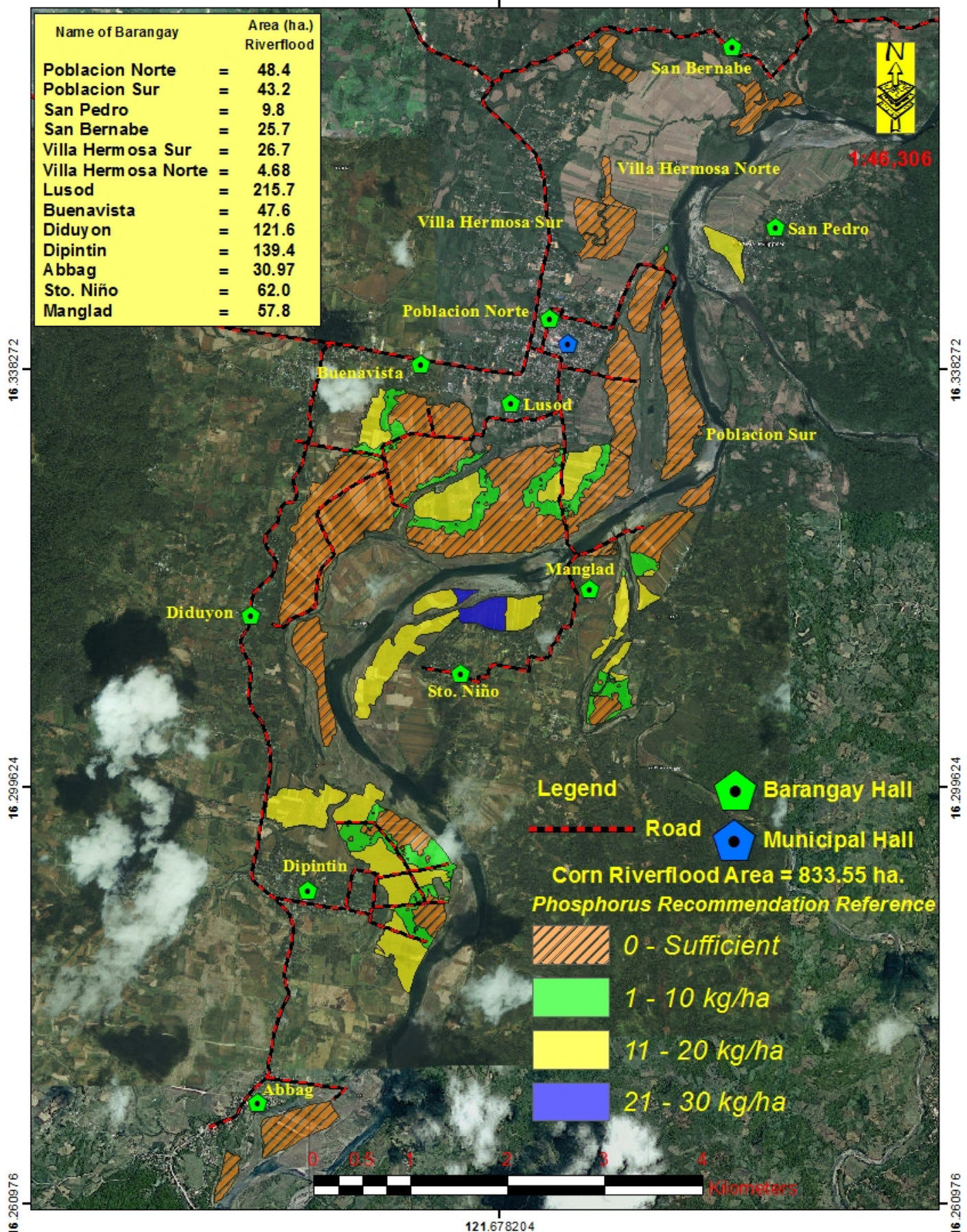
 Nitrogen Map Corn Riverflood Area Municipality of Maddela Province of Quirino		Reviewed By: <u>ANGELITAB. CALUBAQUIB</u> Agriculturist II <u>GENEROSO M. OLI</u> Engineer III <u>RESTITUTO E. SAMATRA</u> Chief, RAEG <u>NENITA M. YABIS</u> AGRI.IV/ARCC	<u>ORLANDO J. LORENZANA</u> Regional Technical Director <u>LUCRECIO R. ALVIAR, JR., CESO III</u> Regional Executive Director  DATE ACCOMPLISHED: DECEMBER, 2014	Datum: CGCS WGS 1984 Map Source: Google Earth/VN 6.3.2107 1:20 10 GDD/GIS 1:20 12 GDD/GIS 1:20 12 GDD/GIS This 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 2014. Boundaries are not considered authoritative. The Department of Agriculture Regional Field Office No. 02 claims the sole responsibility for any omission/ errors of the map. Users are requested to inform the RA/PHD (02/RA/EC, San Gabriel, Ilogueño City, Cagayan). Fertilizer Recommendation Reference (reliable for 3 years) Distributed by: Department of Agriculture, 02-02 Regional Agricultural Engineering Group Corn Soil Fertility Group © Copy Right Reserved.
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Phosphorus Map Corn Riverflood Area Municipality of Maddela Province of Quirino

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DATE ACCOMPLISHED:
DECEMBER, 2014

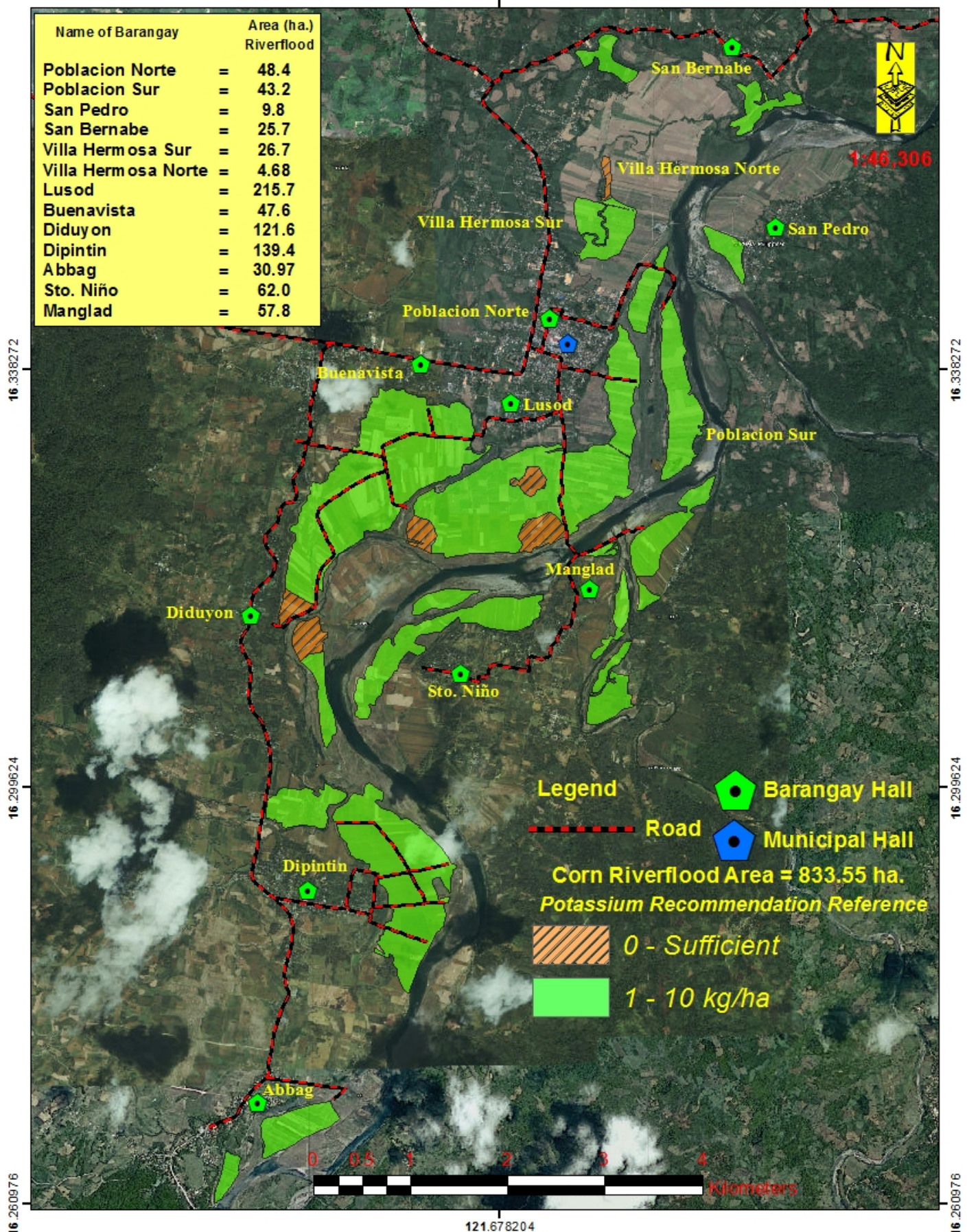
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Map Source:
Google Earth/VIS 8.3.2107
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Potassium Map Corn Riverflood Area Municipality of Maddela Province of Quirino

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DATE ACCOMPLISHED:
DECEMBER, 2014

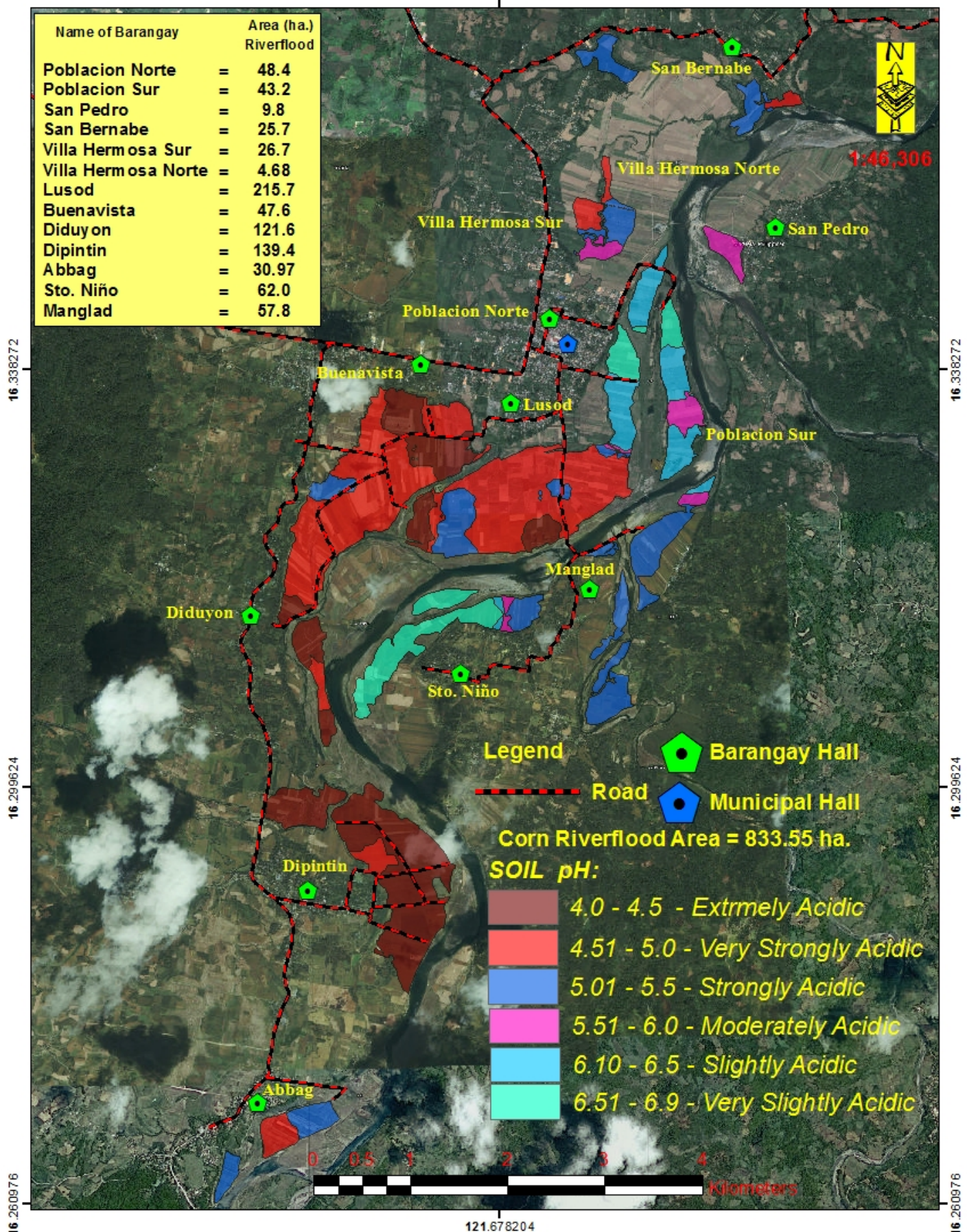
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Map Source:
Google Earth/VN 8.3.2127
1/20/10 GDDGUB
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1/20/12 GDDGUB

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 <p>pH MAP Corn Riverflood Area Municipality of Maddela Province of Quirino</p>		<p>Reviewed By:</p> <p><u>ANGELITAB. CALUBAQUIB</u> Agriculturist II</p> <p><u>GENEROSO M. OLI</u> Engineer III</p> <p><u>RESTITUTO E. SAMATRA</u> Chief, RAEG</p> <p><u>NENITA M. YABIS</u> AGRI.IV/ARCC</p>	<p><u>ORLANDO J. LORENZANA</u> Regional Technical Director</p> <p><u>LUCRECIO R. ALVIAR, JR., CESO III</u> Regional Executive Director</p> <p></p> <p>DATE ACCOMPLISHED: DECEMBER, 2014</p>	<p>Date: 025 WGS 1984</p> <p>Map Source: Google Earth/VISS 3.21/27 1:20 10 000 GCS 1:20 12 000 GCS / Spot Image 1:20 12 000 GCS</p> <p>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 2014. Boundaries are not considered authoritative.</p> <p>The Department of Agriculture Regional Field Office No. 02 claims the sole responsibility for any omission or error of the map. Users are requested to inform the RAEG (RAEG, San Gabriel, Ilog-Ilog City, Cebu) in the event of any error.</p> <p>Reproduction of this map is prohibited for 2 years.</p> <p>Distributed by: Department of Agriculture, Regional Agricultural Engineering Group</p> <p>Com Soil Fertility Group</p> <p>© Copy Right Reserved.</p>
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