
Request for a Certified True Copy of the Latest Approved Land Classification (LC) Maps in the Municipality of Aborlan, Province of Palawan

1 message

June Crisel Odejar <jcmodejar@namria.gov.ph>

Sun, Oct 10, 2021 at 3:08 PM

To: PCSD - Office of Executive Director <oed@pcsd.gov.ph>, tjsmatta@gmail.com

Cc: mimaroparegion@denr.gov.ph, Marlene Esposo <mvesposo@namria.gov.ph>, Nurigem Navarro <nnavarro@namria.gov.ph>, Irwin Mendoza <ijmendoza@namria.gov.ph>, Monaliza Espiritu <mmespiritu@namria.gov.ph>, Shirley Lysette Silvestre <slsilvestre@namria.gov.ph>, Caryl Ann Humilde <caahumilde@namria.gov.ph>

ATTY. TEODORO JOSE S. MATTA
Executive Director
Palawan Council for Sustainable Development
PCSD Bldg., Sports Complex Road, Sta. Monica Heights
Puerto Princesa City, Palawan

Dear Atty. Matta,

Good day!

Attached is the advance copy of our letter reply on your request regarding the above mentioned subject. The original document shall be sent to you via snail mail. However, due to the current situation and MECQ status of Metro Manila there will be delays in mailing of documents. Please bear with us.

Please acknowledge this email upon receipt. Thank you.

For. Beata Densing Batadlan
Chief, Remote Sensing Technologist
Land Classification Division
Resource Data Analysis Branch
National Mapping & Resource Information Authority
[Lawton Ave, Fort Bonifacio, 1634 Taguig City](#)
Fax/Tel: +632 88842863, Trunkline +632 88104831 loc 721

***** *The information contained in this communication is privileged and confidential and intended solely for the use of the individual or entity to whom it is addressed and others authorized to receive it. If you are not the intended recipient, you must not disclose or use the information contained in it. If you have received this email in error, please notify us immediately. You may contact us at (+632) 8884-2877 or email us at gictd@namria.gov.ph.* *****



EMAIL_Atty. Teodoro Jose S. Matta_Palawan Council for Sustainable Development PCSD Bldg Puerto
Princesa City, Palwan_August 6 2021.pdf
1085K