

DENR Mimaropa Region <mimaroparegion@denr.gov.ph>

Memorandum Referral regarding Letter from Mr. Leo Mantal, et al. requesting for the general verification, inventory, and survey of their occupied parcel of land in Brgy. San Pedro, Puerto Princesa City, Palawan through a Regional Special Order (RSO), with PCC Code No. PM-GDP-04-27-2021-022

1 message

## DENR Action Center <actioncenter@denr.gov.ph>

Sat, May 14, 2022 at 1:36 PM

To: DENR Mimaropa Region <mimaroparegion@denr.gov.ph>, DENR Region 4B <denr8888mimaropa@yahoo.com> Cc: "Presidential Complaint Center (PCC)" <pc@malacanang.gov.ph>, Office of Head Executive Assistant <ohea@denr.gov.ph>, Office of the Undersecretary for Field Operations and Environment <officeofuseccuna@denr.gov.ph>

Good day!

Please see the enclosed memorandum referral regarding the abovementioned subject, for appropriate action, please.

Thank you and best regards.



## DENR Action Center/Hotline

Department of Environment and Natural Resources Visayas Avenue, Diliman, Quezon City, Metro Manila

Mobile No.: 0917-885-3367 / 0917-868-3367

Hashtag No.: #3367

Landline No.: (02) 8-920-0689 / 8-925-8275

Email: denr@8888.gov.ph

aksyonkalikasan@denr.gov.ph actioncenter@denr.gov.ph

imm

## **IMPORTANT:**

The information contained in the 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 by return email and delete the document. The Action Center/Hotline is neither liable for the proper and complete transmission of the information nor for any delay in its receipt. The Action Center/Hotline accepts no liability for any damage caused by this email or its attachments due to viruses, interference, interception, corruption or unauthorized access.

Referral Memo for DENR Region IV-B re PCC Code No. PM-GDP-04-27-2021-022\_LEO MANTAL et al.pdf