



SEP 2 9 2023

Dir. FELIX L. MIRASOL, CESO IV OIC Regional Executive Director DENR MIMAROPA

ATTENTION:

Ms. DONA PARAYNO CORADO

Chief, Regional Strategic Communication and Initiatives Group

Dear RED Mirasol:

The Protected Area Management Office (PAMO) of the Las Piñas-Parañaque Wetland Park (LPPWP) was instructed by the Office of Senator Cynthia A. Villar to come up with an Audio-Video Presentation (AVP) on all the Ramsar Sites of the Philippines.

In line with this important task, we kindly request your assistance in providing raw video footage of Naujan Lake in Occidental Mindoro, and the Puerto Princesa Subterranean River National Park and Tubbataha Reefs Natural Park in Palawan to be used in the production of the AVP on Philippine wetlands. The requested footage should emphasize the natural beauty and ecosystem services of the region's Ramsar sites and must be shot in landscape, MP4 format and a resolution of 1080p or higher.

The AVP will be shown to visitors of the Wetland Museum at the LPPWP and be a valuable educational resource to all those interested in knowing the importance of wetlands in our lives and the planet.

Your support in this endeavor will be greatly appreciated, and we are confident that your contributions will significantly enrich our presentation. Rest assured, too, that the footages you provide will be appropriately credited to your office. We look forward to your positive response and the opportunity to collaborate in promoting the conservation of Ramsar Sites and the natural wonders they embody.

Ms. Angela Noble, LPPWP Public Information Officer, will coordinate with your office on our request. Should you have any question or clarification, she may be reached at the PAMO office mobile no. 0991-7712566 or <a href="mailto:denrncrlppchea@gmail.com">denrncrlppchea@gmail.com</a>.

Thank you very much.

Very truly yours,

DENR-NATIONAL CAPITAL REGION

LTR20230929 - 14538

Atty. MICHAEL DRAKE P. MATIAS

Regional Director, EMB-NCR and OIC, Office of the Regional Executive Director, DENR-NCR In Concurrent Capacity

Nurturing Cities for a Sustainable Future