

Republic of the Philippines Department of Environment and Natural Resources

Visayas Avenue, Diliman, Quezon City
Tel Nos. (632) 929-6626 loc. 2113; 1070 Fax (632) 926-2567
E-mail: officeofuseccuna@denr.gov.ph; website www.denr.gov.ph

MEMORANDUM

TO : ALL RE

ALL REGIONAL EXECUTIVE DIRECTORS

FROM

THE UNDERSECRETARIES

Field Operations – Luzon, Visayas and Environment

Field Operations – Mindanao

SUBJECT

REQUEST FOR THE DATABASE CONTAINING THE

CONTACT DETAILS OF SALT FARMS IN THE COUNTRY AND THE VECTOR FILE OF EXISTING SALT FARMS IN

PANGASINAN

DATE

MAR 17 2023

This pertains to the letter dated 28 December 2022 of Mr. Aaron Jairo DC. Carrido and Mr. Jerrold Simon R. Melgarejo, BS Geodetic Engineering Students at the University of the Philippines Diliman, addressed to the Honorable Secretary, received by this Office dated 16 February 2023, regarding the above-mentioned subject which they will be used in their thesis entitled: "Site Suitability Analysis of Salt Farms in Pangasisnan using Geospatial Data and Analytic Hierarchy Process".

Relative to this, may we refer the matter for your appropriate action in accordance with the existing laws, rules and regulations. Directly reply to the parties concerned and copy furnish this Office of the action taken citing document tracking number DENRCO-ASRMD-2023-003933 for record and monitoring purposes.

For consideration.

ATTY. JUAN MIGUEL T. CUNA, CESO I

JOSELIN MARCUS E. FRAGADA, CESO III

cc: Mr. Aaron Jairo DC. Carrido
Mr. Jerrold Simon R. Melgarejo
Department of Geodetic Engineering
College of Engineering, University of the Philippines
Diliman, Quezon City
dge.upd@up.edu.ph, adcarrido@up.edu.ph

Office of the Secretary DENR



DEPARTMENT OF GEODETIC ENGINEERING

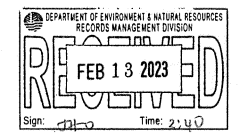
College of Engineering, University of the Philippines, Diliman, Quezon City 1101
T: (632) 8981-8500 ext 3123 to 3125 F: (632) 8920-8924
E: dge.upd@up.edu.ph W: http://dge.upd.edu.ph



28 December 2022

Sec. Maria Antonia Yulo Loyzaga

Department of Environment and Natural Resources DENR Building, Visayas Ave., Diliman, Quezon City, Metro Manila 1100 8926-3011, 8920-4301



✓ Attn: Usec Juan Miguel T. Cuna

Good day!

We are 4th year BS Geodetic Engineering graduating students at the University of the Philippines Diliman. We are conducting an undergraduate thesis entitled: "SITE SUITABILITY ANALYSIS OF SALT FARMS IN PANGASINAN USING GEOSPATIAL DATA AND ANALYTIC HIERARCHY PROCESS" which aims to locate the most suitable areas for salt farm operations in Pangasinan by generating a site suitability map based on significant factors affecting salt production.

In line with this, we would like to respectfully request for the database containing the contact details of salt farms in the country and the vector file of existing salt farms in Pangasinan which will be used for validation and AHP survey, respectively. Please see details below:

File	Area	Period (Year)
Contact Details of Salt Farms	Philippines	2021/2022 or year with latest data available
Existing Salt Farms (.SHP)	Pangasinan Province	2021/2022 or year with latest data available

With the data provided, we would be able to select potential respondents for the AHP survey and to validate the accuracy of the site suitability map that will be produced in the study.

For any questions or concerns, please contact us through our email addresses indicated below.

Rest assured all datasets are for research purposes only and DENR will be properly acknowledged should there be any publication that will result from using the requested data.

Thank you very much.

Respectfully yours,

Aaron Jairo DC. Carrido 2018-073/22 adcarrido@up.edu.ph

Endorsed by:

Jeark A. Principe, PhD Thesis Adviser

Associate Professor

Engr. Jommer M. Medina
Thesis Co-Advisor
Instructor

Jerrold Simon R. Melgarejo 2019-21692 jrmelgarejo@up.edu.ph