



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

ERDB MEMO DTD 10 MAR 23 | SURVEY REGARDING THE PRE-DETERMINED INDICATORS INFLUENCING THE SURVIVAL OF PLANTED SEEDLINGS IN NGP PLANTATIONS IN THE PHILIPPINES

1 message

ERDB RECORDS <erdbrecords@gmail.com>

Mon, Mar 13, 2023 at 3:44 PM

To: DENR Cordillera Administrative Region <car@denr.gov.ph>, ncr@denr.gov.ph, DENR Region 1 <r1@denr.gov.ph>, denrlorred@yahoo.com, DENR Region 2 <r2@denr.gov.ph>, DENR Region 3 <r3@denr.gov.ph>, DENR Calabarzon Region <r4a@denr.gov.ph>, DENR Mimaropa Region <r4b@denr.gov.ph>, DENR Region 5 <r5@denr.gov.ph>, DENR Region 6 <r6@denr.gov.ph>, DENR Region 7 <r7@denr.gov.ph>, DENR Region 8 <r8@denr.gov.ph>, DENR Region 9 <r9@denr.gov.ph>, DENR Region 10 <r10@denr.gov.ph>, "admin-r11@denr.gov.ph" <r11@denr.gov.ph>, DENR Region 12 <r12@denr.gov.ph>, r13@denr.gov.ph

Cc: Forest Ecosystems Research Division <ferd@erdb.denr.gov.ph>, Faith Manarin <famanarin@up.edu.ph>, Michelle Delmiguez <mcdelmiguez@up.edu.ph>, psalmsarmiento.ngpopcen@gmail.com, PAUL CUADRA <pjcuadra@erdb.denr.gov.ph>, Director Office <od@erdb.denr.gov.ph>

Greetings!

FOR:

The Regional Executive Director*All DENR Regional Offices*

SUBJECT:

SURVEY REGARDING THE PRE-DETERMINED INDICATORS INFLUENCING THE SURVIVAL OF PLANTED SEEDLINGS IN NGP PLANTATIONS IN THE PHILIPPINES

Good day!

This is in reference to the ERDB study titled "Assessment of indicators determining the survival of planted seedlings in NGP plantations in the Philippines". This study aims to assess indicators that determine the survival of planted seedlings dependent on on-site conditions and management practices.

In line with this, we would like to request your participation in answering the survey form regarding the pre-determined indicators. We wanted to incorporate actual field experiences as inputs in deriving realistic indicators that point to the performance of outplanted seedlings. Please be informed that the survey responses will be subjected to assessment and analysis. We encourage all respondents to be directly involved in NGP activities, preferably NGP coordinator from PENRO/CENRO, as much as possible with a technical background.

It would be much appreciated if you could accomplish it on or before **March 17, 2023** through this link:

<https://forms.gle/Bg9kWUUDrPyTtWw6> For further queries, you may address it to the Forest Ecosystem Research Division (FERD) at 536-2269 loc. 218 or ferd@erdb.denr.gov.ph.

Please see attached memo for your reference. Thank you.

DTS#23030021340

**RECORDS UNIT | ADMINISTRATIVE, FINANCIAL AND MANAGEMENT DIVISION**

Republic of the Philippines

Department of Environment and Natural Resources

ECOSYSTEMS RESEARCH AND DEVELOPMENT BUREAU

INNOVATING FOR SUSTAINABLE ECOSYSTEMS

College, Laguna 4031, PHILIPPINES,

Tel. No.: (6349) 536-2269 / 2229 / 3320 / 2509 Loc. 236

DISCLAIMER: This email is intended only for the person(s) named in the message header. Unless otherwise indicated, it contains information that is confidential, privileged and/or exempt from disclosure under applicable law. If you have received this message in error, please notify the sender of the error and delete the message. Furthermore, views and opinions expressed herein are those of the sender and do not necessarily reflect the views of the Ecosystems Research and Development Bureau."



**ERDB MEMO DTD 10 MAR 23 SURVEY REGARDING THE PRE-DETERMINED INDICATORS INFLUENCING
THE SURVIVAL OF PLANTED SEEDLINGS IN NGP PLANTATIONS IN THE PHILIPPINES.pdf**

387K