June 26, 2023

MEMORANDUM

:

:

:

FOR

The Regional Executive Director

MIMAROPA Region

THRU

The Assistant Regional Director for Technical Services

ATT'N. :

The NGP Regional Coordinator

FROM

The OIC-PENRO

Oriental Mindoro

SUBJECT

REPORT ON THE CONDUCT OF SURVEY, MAPPING, AND PLANNING (SMP) OF AREAS FOR THE IMPLEMENTATION OF ENHANCED NATIONAL GREENING PROGRAM (ENGP)

Submitted is the report on the Survey, Mapping, and Planning (SMP) activities conducted by the SMP team of CENRO Socorro, Oriental Mindoro.

The activity covers the three (3) municipalities under the jurisdiction of CENRO Socorro namely: Naujan, Puerto Galera, and Pola. However, based on the assessment report, only the municipalities of Puerto Galera and Pola were determined as qualified areas for reforestation while areas assessed within the municipality of Naujan found to have good vegetative cover, thus, reforestation is not recommended to preserve the existing vegetation.

Further, CENRO Socorro was able to accomplished a total of 334 hectares or 111.33% of the 300 hectares target for this year.

For information and record

June 13, 2023

DENR-MIMAROPA REGION

MEMORANDUM

FOR

The Regional Executive Director

THRU

The PENR Officer

ATTN:

The PENRO NGP Coordinator

FROM

The CENR Officer

SUBJECT

REPORT ON THE CONDUCT OF SURVEY, MAPPING AND PLANNING (SMP) OF AREAS FOR THE IMPLEMENTATION OF ENHANCED NATIONAL GREENING PROGRAM (ENGP)

Respectfully submitting the report on the Survey, Mapping, and Planning (SMP) activities conducted by the SMP team of CENRO Socorro, Oriental Mindoro.

The activities were conducted in three municipalities under the jurisdiction of CENRO Socorro, namely; Naujan, Puerto Galera, and Pola, Oriental Mindoro. Based on the assessment, only two municipalities were determined with qualified areas for reforestation which are Puerto Galera and Pola. The area assessed within the municipality of Naujan is not qualified since it still has good vegetative cover. Moreover, a total of 3 sites with a total area of 334 hectares were assessed as potential areas.

For information and record

RODELM. BOYLES