



Republic of the Philippines
Department of Environment and Natural Resources
PENRO Marinduque

June 22, 2022

MEMORANDUM

FOR : The Regional Executive Director
DENR, MIMAROPA Region

THRU : The Regional NGP Coordinator

FROM : The OIC-PENR Officer

SUBJECT : **SUBMISSION OF SECOND QUARTER ACCOMPLISHMENT
REPORT CY 2022 ON THE SEED PRODUCTION
AREA/INDIVIDUAL PLUS TREES (SPA/IPTs)**

Submitted is the Second Quarter Accomplishment Report CY 2022 of the Seed Production Area Individual Plus Trees (SPA/IPTs) Project located in Barangay Dampulan, Torrijos, Marinduque.

For information and record.


IMELDA M. DIAZ



June 22, 2022

MEMORANDUM

FOR : The OIC- PENR Officer

THRU : The Chief, Technical Services Division
The Conservation and Development Section

FROM : The SPA/IPTs Focal Person

SUBJECT : **SUBMISSION OF SECOND QUARTER ACCOMPLISHMENT
REPORT CY 2022 ON THE SEED PRODUCTION
AREA/INDIVIDUAL PLUS TREES (SPA/IPT)**

Respectfully submitting is the second quarterly report of SPA/IPTs located in Barangay Dampulan, Torrijos, Marinduque.

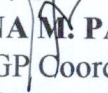
Please be informed that the SPA Focal Person together with the hired Science Aide and SPA Caretaker ^{was} were able to sustain the conduct of activities such as pruning and ring weeding necessary to maintain the Seedling Production Area/Individual Plus Trees (SPA/IPTs). They commenced the replacement and re-assessment of the Individual Plus Trees (IPTs) to determine the continuous production for high quality seeds and seedlings in the area likewise to create an updated map of the project site.

On the phenological aspect, Individual Plus Trees (IPTs) are being observed on a regular basis. In April 2022, 786 trees had matured leaves, 11 trees had flowered, and 3 trees had been damaged. In May 2022, 515 trees had flowered, 11 trees had fruited, and 274 trees still had matured leaves. In June 2022, 253 trees had flowered, 525 trees had fruited, and 22 trees still had matured leaves.

With this, the SPA/IPTs project maintenance and protection will be ensured in order to attain its purpose of establishment.

For information and record.

"For and in the absence of SPA Focal Person"


MARIA ELENA M. PARAÑAQUE
For. I/NGP Coordinator
In-Charge, SPA Focal Person



June 22, 2022

MEMORANDUM

FOR : The Chief, Technical Services Division

THRU : The Chief, Conservation and Development Section
The NGP Coordinator

ATTENTION : The SPA/IPTs Focal Person

FROM : The SPA/IPTs Science Aide

SUBJECT : **SUBMISSION OF SECOND QUARTER ACCOMPLISHMENT
REPORT CY 2022 ON THE SEED PRODUCTION
AREA/INDIVIDUAL PLUS TREES (SPA/IPT)**

Submitted are the hereunder enumerated activities that were undertaken from April to June 2022 to wit;

1. The project's monitoring, maintenance, and supervision were sustained.
2. Individual Plus Trees (IPTs) are being observed on a regular basis. As a result, in April 2022, 786 trees had matured leaves, 11 trees had flowered, and 3 trees had been damaged. In May 2022, 515 trees had flowered, 11 trees had fruited, and 274 trees still had matured leaves. In June 2022, 253 trees had flowered, 525 trees had fruited, and 22 trees still had matured leaves.
3. The hired Science Aide and Caretaker undertook the replacement and re-assessment of Individual Plus Trees (IPTs). Three (3) trees were damaged by the typhoon and were completely replaced as of May 2022.
4. In conjunction with the re-assessment, the hired Science Aide and Caretaker determine the coordinates each Individual Plus Tree (IPT) in order to create an updated map of the project site. Also, the hired caretaker regularly does pruning and ring weeding in the area.

In view thereof, the SPA/IPTs Project monitoring, supervision, and Phenological observation are continuing process, thus, in due time the SPA will serve its purpose of establishment and in catering the seeds/seedlings requirements of the National Greening Program.

Attached are the geo-tagged photographs as ready references.

For information and record.


KAIZA MAE M. MACALINTAL



Seed Production Area/ Individual Plus Trees (SPA/IPTs)
Sitio Maulawin, Dampulan, Torrijos, Marinduque



Measuring the diameter and height of the Individual Plus Trees (IPTs)



Getting the coordinates of plus trees no. 543 of cluster 5 and plus trees no. 699 of cluster 6 using GPS tracker.



Plus trees no. 217 and 144 in cluster 2 had produced fruits



Pruning and ring weeding performed by the hired caretaker