

Marinduque. It was facilitated by PASu Emeterio M. Recto together with EMS 2 Alvin Pergis, JO Sherwin M. Milaya, JO Nikko Peña, AT Manny Prieto and JO Manuel R. Ordillano representative from LGU Sta.Cruz, Prof. Doreen R. Mascarenas, Ms. Cherry Rose M. Robles and Frederick M. Ciriaco Representatives from Marinduque State College (MSC), Jiney Rojo, Conchita Custodio and Neljoy Ilagan from PG-ENRO.

Based on data collected during Focus Group Discussion (FGD), from the Community Monitoring Group (CMG), disturbance / destruction of forests that continuously improve forest vegetation and wildlife has not yet been reported and recorded.

2. Field Diary

The diary are used by four (4) PAMO-MWS Field Personnel during their regular patrolling. This method comprises standardized recording of their routinary observations in the area specifically on resource use and biodiversity in a simple notebook or data information sheet.

The information's gathered by the patrollers were defend on their own observations and/ or second hand informations from the stakeholders during the patrolling/monitoring activities.

3. Photo Documentation

Like the previous photo documentation, the site of rice fields and forest vegetation documented with photographs has remained intact and shows barely noticeable changes. There are also no extensions to the parcels and no new openings or kaingins in the adjacent area.

4. 2-Km Transect

The observation along the 2-kms. transect lines took place in the early morning of February 18, 2022 with a duration of approximately 2 hours from 6:55 to 9:11 in the morning.

Transect are somewhat similar to routine patrolling using field diaries. However, transect are permanent demarcated routes where there are precise recommendations on where to walk, when to do it, and what to note.

It was undertaken along the transect route situated at Sitio Tawang, Brgys. Masalukot and Tambangan, Sta Cruz going to Brgy.Tumagabok, Boac in the established two (2) kilometers transect routes every semester. It consist of 8 stations with a distance of 250 meters each. During the activity, there are eight (8) participants joined in conducting transect walk and observations.