

# **Negros Occidental**



Address: Negros Occidental

Description: The North Negros Forest Reserve (NNFR) is one of the critical resources of Negros Occidental, as its remaining old-growth rainforest is said to be the last intact watershed in the province. Unabated resource exploitation, especially logging and extraction for charcoal production as well as rattan, ferns, and orchids trade, have posed as primary threats to the local biodiversity.

Status: On-going

#### **Site Profile Summary**

| Ecosystem Types            | Forest, Freshwater  |
|----------------------------|---|
| Protection Status          | Forest Reserve by Administrative Act No. 789 on April 1935, and declared a Natural Park by Presidential Proclamation No. 895 on August 15, 2005   |
| Area                       | 80,454.50 hectares (ha)   |
| Bio-geographic<br>Features | <ul> <li>Montane primary forests, lowland dipterocarp forests, and steep-slope portions covered with grasses, tree-ferns, shrubs</li> <li>It is the largest forested area in Negros Occidental, only 75% is old growth forest, the rest is secondary growth</li> <li>Tinagong-dagat Lake is located inside North Negros Natural Park (NNNP). The NNNP supports the Malogo, Imbang, Himuga-an, and Bago Rivers, and is a source of water for 17 municipalities and cities.</li> <li>It's a part of a wider array of watersheds which include the Bacolod watershed, Sipalay-Hinobaan, and Mt. Canlaon.</li> <li>The NNNP's remaining old-growth rainforest is said to be the last intact watershed in the province. Decades ago, an entire forest reserve, encompassing an area of 80,454 hectares was a lush tropical forest. Today, only 20% of it remains.</li> </ul> |
| Flora                      | <ul> <li>- 436 (311 previously recorded, 151 surveyed, 123 newly listed); 70 (16%)</li> <li>endemic, 16 introduced, 65 redlisted (19 critically endangered, 1</li> <li>endangered)</li> </ul>   |

- A total of 81 species are recorded comprised of 20 species of amphibians and 61 species of reptiles. This list includes 59 endemic herpetofauna, of which 11 species are amphibians and 48 species are reptiles. The high number of species (81) is indicative of high biodiversity in the area as this represents 72.3 % of the total herp fauna of Negros Island, which is 112 species. The amphibians of 20 species constitute 100% of the total Negros species while the reptile species of 61, represents 66.3 % of the total Fauna Negros fauna of 92 reptilian species - Classified as an Important Bird Area of the Negros-Panay Faunal Region, particularly Mt. Silay and Mt. Magdalangan. 53% of the total bird species recorded in Negros have been reported in the reserve, including the Philippine cockatoo (*Cacatua haematuropygia*). Other notable species include the White-winged Cuckoo-shrike (Coricina ostenta), Visayan Flowerpecker (Dicaeum haematosticum), and the Visayan Warty Pig (Sus cebifrons)

### **Geopolitical Situation**

- The NNNP stakeholders are resource users (e.g. farmers, forest product gatherers) and resource managers of forest resources who are members of POs that are affiliated with MUAD and the various government offices and agencies involved in forest rehabilitation and protection. These include PEMO, CENRO, PENRO, Task Force Ilahas, Negros Forests and Ecological Foundation, Inc. (NFEFI), Genesis Foundation, and the Mutual-sectoral Alliance for Development-Negros (MUAD).
- The whole forest reserve has the following land classification: Integrated Social Forestry (ISF) and Community-Based Forest Management (CBFM) Project, contract reforestation project, regular reforestation project, resettlement, watershed, remaining Forest Reserve, and waterways. Out of the 80, 454.5 ha of NNNP, a total of 40,643.38 ha are occupied by farmers and 11,265.8 ha of these are ISF areas. There are 30 ISF associations within NNNP which is composed of 3,705 holders of Certificate of Stewardship Contract.
- The PEMO, CENRO, and PENRO hold the legal authority to draw, finalize, and enforce environmental policies and programs. However, the role of MUAD and other NGOs in forest governance also equally significant because they assist in IEC, capacity-building, and resource mobilization. At the community level, local POs, like the Bantay Bukid Brigade (BBB) and the Task Force Ilahas, are crucial partners in implementing forest protection.

### Threats

- Increased logging since 1960, when infrastructure developments improved access to the forest resources; Food industry is also a key driver of heavy logging practices.
- Forest conversion to sugarcane plantation
- Rampant extraction of other forest resources such as rattan, ferns, and orchids
- Small-scale swidden farming (kaingin)
- Hunting of bird species for game. An estimated 840 birds per week were killed within a 600-hectare hunting ground in the late 1990s/early 2000s.

### **FPE-funded Projects and Initiatives**

| Date | Project   | Grant<br>Type /<br>Support                      | Proponent   |
|------|---|---|---|
| 2012 | Integrated Area<br>Conservation and<br>Resource<br>Enhancement: I-<br>CARE (Year 4)   | Sites /<br>Large<br>Grant /<br>PhP<br>1,562,400 | Third District<br>Development<br>Alliance Of Resource<br>Managers, Inc.<br>(TDDARMI)                                |
| 2009 | Integrated Area<br>Conservation and<br>Resource<br>Enhancement<br>(ICARE) for North<br>Negros Natural<br>Park                                       | Sites /<br>Large<br>Grant /<br>PhP<br>1,221,600 | Third District Alliance<br>Of Resource<br>Managers, Inc.<br>(TDDARMI)   |
| 2007 | North Negros<br>Natural Park 3-<br>Dimensional<br>Topographic Map   | Sites /<br>Small<br>Grant /<br>PhP<br>150,000   | Negros Forest<br>Ecological<br>Foundation   |
| 2007 | Integrated Area<br>Conservation and<br>Resource<br>Enhancement<br>(ICARE) for North<br>Negros Natural<br>Park                                       | Sites /<br>Large<br>Grant /<br>PhP<br>1,376,900 | Multi-Sectoral<br>Alliance for<br>Development, Inc.<br>and Third District<br>Alliance Of Resource<br>Managers, Inc. |
| 2007 | A Shift Towards<br>Area Specific<br>Intervention<br>Through Strategic<br>Planning for The<br>FPE Priority Site<br>In North Negros<br>Forest Reserve | Sites /<br>Medium<br>Grant /<br>PhP<br>250,000  | FPE   |
| 2006 | North Negros<br>Community-Based<br>Biodiversity<br>Conservation<br>Project  | Sites /<br>Medium<br>Grant /<br>PhP<br>255,500  | Multi-Sectoral<br>Alliance for<br>Development-Negros  |

| 2006 | North Negros<br>Natural Park<br>Community-Based<br>Biodiversity<br>Conservation         | Sites /<br>Large<br>Grant /<br>PhP<br>1,244,735   | Multi-Sectoral<br>Alliance for<br>Development-Negros      |  |
|------|---|---|---|--|
| 2005 | North Negros<br>Forest Reserve<br>Community-Based<br>Conservation<br>Project (Year III) | Sites /<br>Large<br>Grant /<br>PhP<br>1,112,335   | Multi-Sectoral<br>Alliance for<br>Development-Negros      |  |
| 2004 | North Negros<br>Forest Reserve<br>Community-Based<br>Conservation<br>Project (Year II)  | Sites /<br>Large<br>Grant /<br>PhP<br>1,112,635   | Multi-Sectoral<br>Alliance for<br>Development-Negros      |  |
| 2003 | North Negros<br>Forest Reserve<br>Community-Based<br>Conservation<br>Project            | Sites /<br>Large<br>Grant /<br>PhP<br>1,104,405   | Multi-Sectoral<br>Alliance for<br>Development-Negros      |  |
| 2001 | North Negros<br>Forest Reserve<br>Community-Based<br>Conservation<br>Project            | Sites /<br>Large<br>Grant /<br>PhP<br>1,445,802   | Multi-Sectoral<br>Alliance for<br>Development -<br>Negros |  |
| 2000 | North Negros<br>Mountain Range<br>Rapid Site<br>Assessment                              | Research<br>/ Medium<br>Grant /<br>PhP<br>249,500 |   | vertical-align:=""<br>top;"=""><br>University of St.<br>La Salle,<br>Bacolod |

## **Key Outcomes**

Biogeographic assessment and socio-economic profiling in the site conducted to provide baseline data for subsequent conservation initiatives.

- •, with the support of provincial and municipal LGUs and the DENR.
- Training and deputization of local community members to serve the important *Bantay Gubat* Information, education, and advocacy for natural resource conservation.
- Development of livestock-based enterprises to provide alternative livelihood resources that will lessen the pressure on forest products.

#### Reference

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