



Diversification and Soil Conditioning in the Understorey of the Pine Forest

The project will use the integrated approach to diversify the understorey of the pine forest thereby mitigating long term ecological disasters while people and local communities within the pine forest to increase local income.

OBJECTIVES




1. Establish nitrogen-fixing species or nurse plants for coffee underneath the open canopy pine forest
2. Establish coffee plantations underneath pine forest
3. Conduct training activity for livelihood projects
 - a. Apiary (bee farm, honey production)
 - b. Shiitake production using *Alnus* sp. as alternative raw material
 - c. Meat processing using *Alnus* sp. as smoke materials
 - d. Micro-enterprise

COMPONENTS

- I. Soil conditioning to lower acidity through nitrogen-fixing species
- II. Organizing livelihood opportunities

GOP COUNTERPART	Php 2.0 M
FUND SOURCE	Special Project Fund
DURATION	October 2016 - December 2018
EXECUTING AGENCIES	Department of Environment and Natural Resources - Cordillera Administrative Region (DENR-CAR), Department of Environment and Natural Resources - Provincial Environment and Natural Resources Office (DENR-PENRO) of Mountain Province, Department of Environment and Natural Resources - Community Environment and Natural Resources Office (DENR-CENRO) of Sabangan
SECTOR	Forestry
REGION	CAR
PROVINCE	Mountain Province
MUNICIPALITY	Northern Sagada
BENEFICIARIES	Local Communities

CONTACT DETAILS

 For. Christopher Bosaing | CENRO Sabangan Mt. Province
 Sabangan, Mountain Province
 cenrosabangan@yahoo.com.ph