

SUSTAINABLE URBAN AND RURAL INTEGRATED DEVELOPMENT ORGANIZATION

New Georgia Estate, Opposite Cellcom Tower, Gardnersville, Mon, Lib Tel. #s: 0880720579 / 0770720579, 0886585165

Email: pau_jaiblai@yahoo.com / ejaiblai@yahoo.com

PROJECT: Agriculture and Climate Change Adaptation Project in Bomi, Liberia.

The goal of this project is to minimize the effect of Climate Change on Food Security as the result of slash and burn farming method. The practice of charcoal burning has also created a negative impact on Agriculture activities.

The farmers usually complain that hot weather or intense flooding make crops difficult to grow. The situation is creating food insecurity thus contributing to poverty and diseases in the region of Bomi.

SURIDO is therefore working in partnership with UNDP Liberia and beneficiaries to promote low land farming so as to release the forest to regenerate itself. In so doing, the three communities have engaged in large a Low Land farming for their livelihood. This will minimize the destruction of the forest.

The following photos illustrate human activities that affect the environment and contribute to Climate Change, as well as the measures that were taken to minimize effects of Climate Change on the beneficiary environment.

HUMAN ACTIVITIES CONTRIBUTING TO CLIMATE CHANGE





Slash and burn that destroys the Forest



One of the many trucks that are daily Transporting Char Coal to Monrovia from Bomi County

SURODO CONDUCTING A WORKSHOP TO CREATE AWARENESS ON EFFECTS OF CLIMATE CHANGE AND IMPORTANCE OF FAMER FIELD SCHOOL IN THE COMMUNITY



Surido facilitate talking to participant



Participant in the field doing practical on Low Land farming





ACTION TO MINIMIZE CLIMATE CHANGE EFFECTS ON THE ENVIRONMENT



The Kanga Community Women brushing their Low Land to commence planting of crops.



Leevuman Community Low Land growing Cucumber and Watermelon



Kanga Farmers in the Field