

CLIMATE CHANGE IN CAMEROON

CASE STUDY ;NORTH & SOUTHERN REGION OF CAMEROON

This is the long term change in the statistics of a weather over a long period of time, ranges from decades . The climate change in cameroon is unevenly distributed due the different period of seasons in cameroon. Our main reasons for choosing these regions is because they have different climates.

The Northern region of cameroon inviated by the harmattan wind from the sahara desert which causes the region to have less rainy season and more dry season. This redion is known as the tropical climate becaues of the tropical desert that is found there. On the other hand we have the southwest region which is also closed up with the southwest monsoon wind from the atlantic ocean coursing heavy rainfall and in this case, this region has less dry season and more rainy season. In this seasonal year(2009-2010) the southwest region esperience ten months of rainy and two months of dry season(Febuary to november and december to january) respectively. This region is also known as the equitorial region with a village called Desburgcha which is the wettest place in

The climate change in north the is affected by high teperature, lack of water due to the dry up of several stream and river low output of crop, dieing of trees and animals leading to a fall in agriculture, drought, high CO2 in the atmosphere. The only remarkable in the southwest region is that , there is a rise in SEALEVEL .

The Government in their part has put in place some solution such as ANAFOR(planting trees of about 6000hectars land) .some project is carrying out such as RADIO PROGRAMME ,SEMINARS , newspapers to combat climate change and also NGO also have project about climate change

TO CONCLUDE, we can say that climate change is graetly affected in NORTHERN REGION OF CAMEROOM than the SOUTHWEST REGION OF CAMEROOM .BUT what can be your opinion ?

MAJOR TOWNS IN THE REGION

SW LMBE, BUEA , KUMBA .

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