COMMUNITY LEARNING CENTER AND CLIMATE CHANGE

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Overview

- We understand that the important role of local knowledge and practices can play in reducing risk and improving disaster management.

- The community knowledge needs to be integrated with science before it can be used in policies, education, and actions related to disaster risk reduction and climate change.
Objective

- To integrate Climate Change Adaptation Approach to Community Learning Centers.

To facilitate, enabling environment for Climate Change in order to reduce the poverty of poor community through Community Learning Centers (CLCs).
Keys Principle

1). Identify community knowledge base on climate change impacts in order to assess the associated physical, and socioeconomic vulnerabilities.

2) Build in-community capacity to formulate, and analyze adaptation options, and finalize local resources adaptation strategies for participating community.
3) Improving livelihood and the environment: help community to develop way how to protect ecosystems, build public interest in rewards for environmental services at the community level as well as at national level in country.

4) Climate Literacy: Climate is an ideal interdisciplinary theme for lifelong learning. This rich topic can be approached at community levels, from comparing the daily weather with long-term records to exploring abstract representations of daily human observation to examining how climate change impacts human and ecosystem health.
Integration Climate Change into CLCs
5W2H Method

- Who?
- What?
- When?
- Where?
- Why?
- How many?
- How?
What?

What is CC?: Climate change, also called global warming, refers to the rise in average surface temperatures on Earth.

What is CLCs?: is a lifelong learning place provide multiple services to community.

What is to be done?: Integration of Environment and Climate Change in Lifelong learning concept
WHY?

Because floods, storms, droughts, and extreme temperatures strike communities around the globe each year.
HOW MANY?

These types of disasters have occurred community and damages /economic looses number of billion $.
WHO?

Communities need to address climate risks; it is an urgent task.
HOW?

- Integrate CC into literacy curriculum.
- Integrate CC issues into community meeting agendas
- Mobilize people to do CC community campaign
HOW?

- Mobilize people to do DRR community planning
ADVOCACY TO GET SUPPORT FROM THE GOVERNMENT