# PEDRR

Ecosystems for Adaptation and Disaster Risk Reduction

**PEDRR News Alert** 

Issue 55: April 1-4, 2014

- Weekly news on ecosystems-based risk reduction and climate change adaptation -

#### Featured Publications What does it take to mainstream disaster risk management in key sectors?

This guide draws on climate-related disaster risk management (DRM) within the context of climate compatible development. It explores why mainstreaming DRM into development policy has had widely varying results between countries. This guide attempts to identify the ways forward for integrating short- and longterm considerations for disaster risk reduction in important development sectors, also including the environment.

To read more, click <u>here</u> *Source:* Climate and Development Knowledge Network



#### Adaptation to climate change in water, sanitation and hygiene: assessing risks, appraising options in Africa

The report identifies key risks by looking at climate change alongside other pressures, and then how to identify and appraise adaptation options using cost-benefit analysis (CBA). It also illustrates how CBA can be used to compare costs and benefits under different assumptions around likely benefit streams from health and time saving gains, using a mix of primary and secondary data.

To read more, click <u>here</u> Source: Overseas Development Institute

### News

IPCC fifth assessment report: climate change 2014 - impacts, adaptation, and vulnerability (IPCC WGII AR5)

This document presents the Working Group II (WGII) contribution to the IPCC Fifth Assessment Report (AR5). It details the impacts of climate change, the future risks from a changing climate, and the opportunities for effective action to reduce risks. A total of 309 coordinating lead authors, lead authors, and review editors, drawn from 70 countries, were selected to produce the report.



For more details, click here



#### Is white - or green - the new black in cities?

How effective are white roofs, green roofs, and other urban heat-reducing technologies? This is an interesting article which looks at effective urban development keeping climate change in mind.



To read more, click <u>here</u> *Source:* National Science Foundation

## Quick Knowledge!

Do you know the world's 10 riskiest cites? Click <u>here</u> to find out!



#### **Upcoming Events**

## Second World Mountain Forum 2014

The World Mountain Forum 2014 will showcase and discuss available local, regional and global experience in sustainable mountain development. Key topics in focus are Family Farming, Water and Food Security; Climate Change; Mountain cities; and Mountain Communities.

Organizer: Ministerio del Ambiente, Perú government Date: 23-24 May 2014 Location: Cusco, Peru

For more details, click here

#### Training

#### Climate change and resilient cities: Training course

This two-week course discusses how local authorities can respond and adapt to climate change, plan and implement solutions for environmental and natural resource challenges and promote more sustainable ways of development.

Date: 29 Sep - 10 Oct 2014 Organizer: Hague Academy for Local Governance Location: Netherlands

For more details, click here

# To subscribe or send a news alert for us to feature

E-mail us: <u>PEDRR.secretariat@gmail.com</u> Visit our website: <u>www.pedrr.org</u> Join our Google Group: Friends of PEDRR

