PEDRR

Ecosystems for Adaptation and Disaster Risk Reduction

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

PEDRR Shoutouts

Upcoming Event

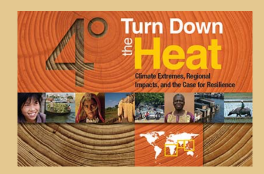
P

International Congress and Trade Fair on Forest Fire and Climate Change: Challenges for Fire Management in Natural and Cultural Landscapes of Eurasia

Date: 11-13 November, 2013 **Organisers**: GFMC and the Russian Federation Location: Novosibirsk More information on the congress <u>here</u>.



Featured Publications



• Turn down the heat: climate extremes, regional impacts, and the case for resilience Contributors: Potsdam Institute for Climate Impact Research (PIK) and the World Bank This scientific report focuses on the negative consequences of climate change in the global south, and aims to demonstrate how sectors such as agriculture, water resources and fisheries will be increasingly harmed by the effects of global warming.

To read the full report, click here.

• The role of conservation programs in drought risk adaptation

Contributors: Steven Wallander, Marcel Aillery, Daniel Hellerstein and Michael Hand

This report analyses the role of drought risk in farmers' decisions to participate in conservation programmes, and evaluates how these programmes can be adapted to reduce policy uncertainty.

To read the full report, click here.

Image of the Week

Marrakesh, Morocco.

UNEP's master's course on 'Disasters, Environment and Risk Reduction' was launched at the 7th World Environmental Education Congress (WEEC) on June 12, 2013.

The course is currently being taught at 14 universities across the globe.



• Synthesis report: A comparative analysis of ecosystem-based adaptation and engineering options for Lami Town Contributors: UNEP, etc.

This report presents cost-benefit analyses for four potential climate change adaptation scenarios in Lami Town. In addition to presenting engineering options for adaptation, the report explores the use of protective natural resources for DRR. The ecosystems highlighted for DRR include mangrove forest, upslope forest, coral reef, seagrass and mudflats.

Click here to access the report.

News Alert

A new report published in the Proceedings of the National Academies of Sciences (PNAS) calls for more 'no regret' climate change strategies, arguing that incomplete knowledge on future climate change should not dissuade countries from implementing adaptation strategies which "cause no harm and help to make communities more resilient to climatic shocks."

Click <u>here</u> to read the full article published by IRIN.



ecosystem-based adaptation and engineering options for climate change adaptation in Lami Town, Republic of the Fiji Islands Technical report

Contact us

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

Connect with us

