Overview

1.) Goddard, et. al. The International Research Institute for Climate & Society: why, what and how. Earth Perspectives 2014, 1:10 (17 June 2014)

Examples of IRI’s work and engagement

2.) Coughlan de Perez, Mason. Climate information for humanitarian agencies: some basic principles. Earth Perspectives 2014, 1:11 (17 June 2014)

3.) Robertson, et. al. Climate risk management for water in semi–arid regions. Earth Perspectives 2014, 1:12 (17 June 2014)

4.) Hansen, et. al. Shaping global agendas on climate risk management and climate services: an IRI perspective. Earth Perspectives 2014, 1:13 (17 June 2014)

5.) García-Pando, et. al. Meningitis and climate: from science to practice. Earth Perspectives 2014, 1:14 (17 June 2014)

6.) Dinku, et. al. Bridging critical gaps in climate services and applications in Africa. Earth Perspectives 2014, 1:15 (17 June 2014)

7.) Ceccato, et. al. Climate and environmental monitoring for decision making. Earth Perspectives 2014, 1:16 (17 June 2014)

8.) Thomson, et. al. Climate and health in Africa. Earth Perspectives 2014, 1:17 (17 June 2014)

9.) Lyon, et. al. The role of targeted climate research at the IRI. Earth Perspectives 2014, 1:18 (17 June 2014)

How we do what we do

10.) Blumenthal, et. al. IRI Data Library: enhancing accessibility of climate knowledge. Earth Perspectives 2014, 1:19 (17 June 2014)

11.) Barnston, Tippett. Climate information, outlooks, and understanding–where does the IRI stand? Earth Perspectives 2014, 1:20 (17 June 2014)
12.) Mantilla, et. al. Capacity development through the sharing of climate information with diverse user communities. Earth Perspectives 2014, 1:21 (17 June 2014)

**Articles from research and funding partners**

13.) Vaughan, et. al. US Investments in International Climate Research and Applications: reflections on contributions to interdisciplinary climate science and services, development, and adaptation. Earth Perspectives 2014, 1:23 (17 June 2014)

14.) Landman. How the International Research Institute for Climate and Society has contributed towards seasonal climate forecast modelling and operations in South Africa. Earth Perspectives 2014, 1:22 (17 June 2014)