

## **PROJECT 1.3: QUANTIFICATION OF THE LIMITS OF SEASONAL PREDICTABILITY OF WA RAINFALL AND SURFACE TEMPERATURE**

### **Principal Investigators**

*Carsten Segerlund Frederiksen*, Bureau of Meteorology, Centre for Australian Weather and Climate Research, PO Box 1289, Melbourne, Victoria, 3001,

Phone: 03 9669 4566; Email: [c.frederiksen@bom.gov.au](mailto:c.frederiksen@bom.gov.au)

### **Key Research Findings and Highlights**

**Milestone 1.3.1** *Formulation of, and report on, new techniques for identifying predictive characteristics of surface temperature and rainfall in all seasons. (Completed 31/12/2009)*

This milestone has been completed and was reported on extensively in the IOCI3 Report 1.

**Milestone 1.3.2** *Report on predictability of WA's surface climate with guidance on where best investments can be made in seasonal forecasting. (Completed 31/12/2009)*

This milestone has been completed and was reported on extensively in the IOCI3 Report 1.

### **Publications**

Publications associated with this project were documented in IOCI3 Report 1.

### **Conference Proceedings**

Conferences attended to present IOCI3 findings up until the end 2009 were reported on in IOCI3 Report 1.