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

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.