SWFDP – Southern Africa 2014 Training Workshop on use of GDPFS products and Public Weather Service in Support of Disaster Risk Reduction

03-14 Nov 2014

Logistics

- Per diem payment
 - During lunch from 12:00 to 14:00
- Shopping centre
 - A small centre with a P&P across the street
- Lunch:
 - At the shopping centre various options
 - NB: You have received per diem for lunch
- Tea
 - Outside this room at the tea trolly

Other...

- Tomorrow night:
 - An icebreaker cocktail is arranged at Schoongezich Guesthouse at 18:00
- Weekend:
 - You are off! There are no specific arrangements for you
- Next week
 - Your colleagues for week 2 will join us over the weekend, workshop then move to Schoongezich where lunch will be free to you

Emergencies etc....

- Fire Alarm
 - Leave building by nearest available exit
- Toilets
 - Across entrance hall on other side of building
- Smoking
 - Is permitted only outside of SAWS building.

Course Schedule

- Working hours
 - **Monday to Friday**
 - 09:00 to 12:30
 - 14:00 to 17:30
- Breaks
 - 15 minutes mid-morning +-10:30
 - 15 minutes mid-afternoon +-15:30
- Lunch
 - **12:30-14:00**

Please...

...switch off mobile phones during all the presentation and practical sessions,

... turn PC monitors **OFF** during presentation sessions, except when the lecturer request you otherwise

... speak quietly when in entrance hall – the SAWS building is open-plan, and exams are in progress in the Training Centre.

Lecturers / Resource People Week 1: GDPFS (11-15 Nov 2013)

- * Dr Winifred Jordaan, Course Director (RTC Pretoria)
- Mr Eugene Poolman, Programme Leader (SAWS)
- Mr Laurie Wilson, International Expert (Canada)
- Mr Ezekiel Sebego, Dr Estelle de Coning, Ms Stephanie Landman, Mr Morne Gijben, (SAWS)

Training Goal

To enable forecasters of Southern Africa to effectively utilise deterministic and probabilistic NWP products to produce better forecasts and severe weather warning services, thereby contribute to the goals of disaster risk reduction, in the context of the SWFDP project.

Training Objectives

GDPFS (Week 1)

 Update and broaden the knowledge of operational forecasters to ensure the optimal use products of NWP, the Ensemble Prediction Systems, Nowcasting, Verification with emphasis on forecasting hazardous weather conditions.

Public Weather Services (Week 2

 To provide knowledge related to improved PWS, including improved relations with stakeholders, coordination with the media and emergency management, practical session on media and communication skills and service assessment.

GDPFS Topics (first week)

- ✓ The SWFDP Southern Africa
- ✓ Global NWP models and their products
- Regional and Limited Area NWP models and their products, and other guidance
- ✓ Ensemble Prediction Systems (EPS) and Probabilistic Forecasting
- ✓ Nowcasting using MSG
- ✓ Forecast Verification
- ✓ Lots of practical sessions
- ✓ Open discussion and operational review

ALL PRESENTATIONS WILL BE AVAILABLE ON THE RSMC WEBSITE.

PWS Topics (second week)

- Describing YOUR Public Weather and Warning Services
- Building partnerships between NMHSs and Disaster Management Authorities
- ✓ Communication of warnings
- ✓ Media skills full day practical session
- ✓ Evaluation of services

ALL PRESENTATIONS WILL BE AVAILABLE ON THE RSMC WEBSITE.

Thanks to the Sponsors & Contributors:

- MASA
- WMO
- SAWS

Over to you..

- Name and country
- Experiences with SWFDP in your country
- Other interesting fact about yourself (hobby / interest) ...