

World Meteorological Organization Weather • Climate • Water

The WMO Severe Weather Forecasting Demonstration Project (SWFDP): itS framework, implementation and plans for the Caribbean

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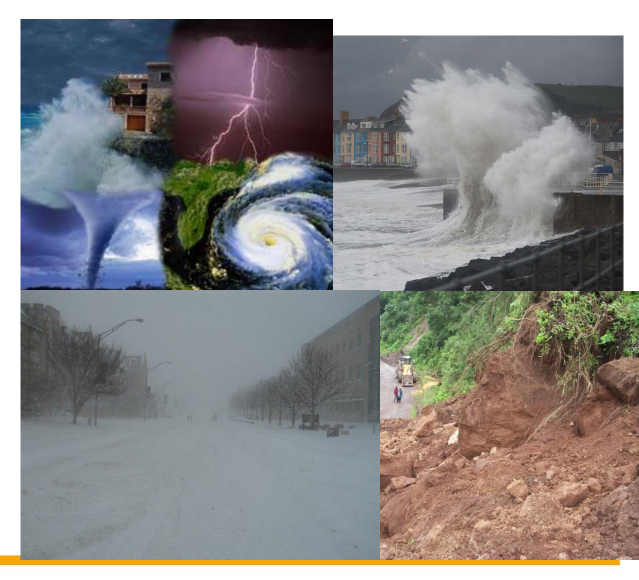
WMO; WDS



Why a project on severe weather forecasting?

The basic Mandate of NMHSs:

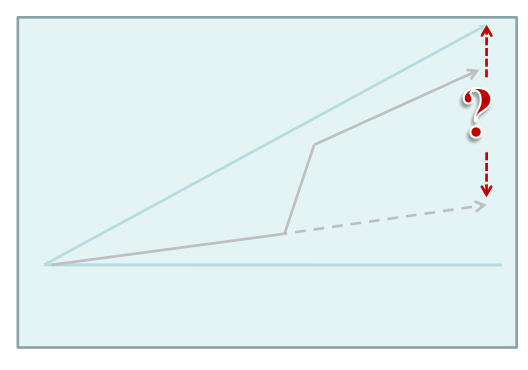
To provide meteorological information for protection of life, livehoods and property, and conservation of the environment





Why a project on severe weather forecasting?

- Dramatic developments in weather and climate prediction science
- Leading to improved alerting of hydro-meteorological hazards, at ever-increased precision, reliability, and lead-times of warnings
- Developing countries, including LDCs and SIDSs, saw little progress
- Increasing gap in application of advanced tools and technology in forecasting and early warnings
- WMO SWFDP attempts to close this gap, by applying the 'Cascading Forecasting Process' (regional frameworks)







WM Congress provided vision for improving severe weather forecasting and warning services in developing countries

"NMHSs in developing countries are able to implement and maintain reliable and effective routine forecasting and severe weather warning programmes through enhanced use of NWP products and delivery of timely and authoritative forecasts and early warnings, thereby contributing to reducing the risk of disasters from natural hazards."

Cg-15 (2007) & Cg-16 (2011)





Realizing the Vision

Through Collaboration between GDPFS Centres and involvement of Public Weather Services (PWS) and other Programs

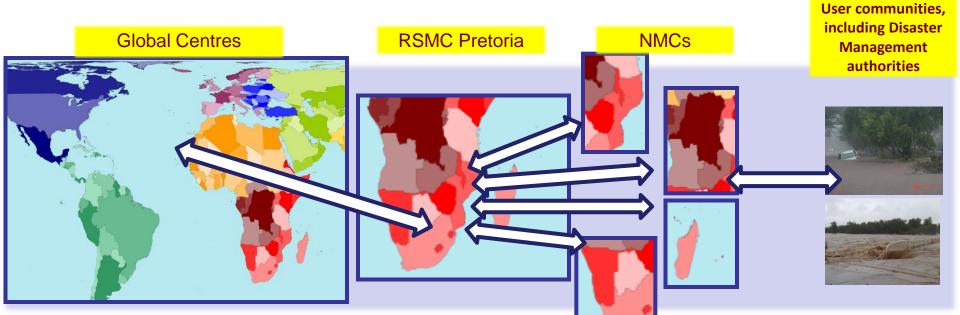
То

Implement '<u>Cascading Forecasting Process</u>' (from Global to Regional to National) through Severe Weather Forecasting Demonstration Project (SWFDP)



SWFDP Cascading Forecasting Process – efficient delivery of GDPFS

- <u>Global NWP</u> centres to provide available NWP/EPS and sat-based products, including in the form of probabilities, cut to the project window frame;
- <u>Regional centres</u> to interpret information received from global centres, prepare daily guidance products (out to day-5) for NMCs, run limited-area model to refine products, maintain RSMC Web site, liaise with the participating NMCs;
- <u>NMCs</u> to issue alerts, advisories, severe weather warnings; to liaise with user communities, and to contribute feedback and evaluation of the project;
- <u>NMCs</u> have access to all products, and maintained responsibility and authority over national warnings and services.





SWFDP Main Goals

- Implement the WMO's GDPFS three-level system the 'Cascading Forecasting Process'
 - International collaboration among operational centres at global, regional and national levels
 - Improve the skill of products from WMO operational centres through feedback and forecast verification
 - Continuous learning and modernization
 - Address the needs of groups of "like-countries"
- Improve lead-time of Warnings
- Improve interaction of NMHSs with their users
- Identify areas for improvement and requirements for the WMO Basic Systems





SWFDP Strengths

- Cost effectiveness;
- Simplicity;
- NMHSs need good internet only;
- Highly operational;
- Capacity development through specialized training programme
- improved forecasts and lead-time of warnings
- Country Representatitives decide on geographical area and weather elements of focus.
- Dedicated websites (Global & Regional Centres)



SWFDP Implementation process

Four Phases approach

Phase I - Overall Project Planning: This phase includes the preparatory work necessary to prepare the project specifications, and to identify the possible participating centres and to select suitable regional subprojects according to the geographical area, the type of severe weather and the chosen period for the experimentation.

Phase II: Regional Subproject Implementation Planning and Execution.

- Preparation of the detailed specifications (data and products to be exchanged, performance measurements, reviewing and reporting)
- Country Reps (RSMT) develop subproject implementation plan, including a training programme, and to manage its implementation and then to carry out the Demonstration.

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SWFDP Implementation process

Four Phases approach

Phase III: Evaluation of SWFDP Regional Subproject :

- Evaluation of the progress reports
- Tracking and analysis for further improvement
- Continuous evaluation, training and reporting

Phase IV: Regional Subproject Long-term Sustainability and Future Developments:

- Sustain operations and expand partnerships through continuous development, regular trainings and sharing knowledge.
- Future capability and technology developments, and to foster broadening of activities in synergy with other WMO Programmes.
- Responsibility of management to be taken by the concerned Regional Association





Role and Responsibilities of Participating Countries

- Identify the Country Representatives on Regional Sub-project Management Team which will develop the Implementation Plan
 - Agreement on warning criteria for severe weather elements (Temp, Wind, Pcpn, TSTM etc)
 - Agreement on when to begin the demonstration phase (phase II) – Depends on Securing RSMC/RFSC
 - Provide quaterly reports incl some stats on their warnings- Data-based available

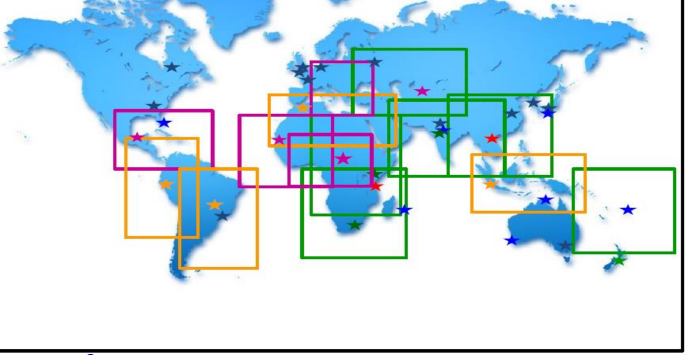
Agreement on RSMC/RFSC for the provision of guidance



SWFDP: Existing projects and Future directions

boxes Green color the represent domains of existing SWFDP regional **Pink** subprojects. and Orange color boxes signify the for future regions SWFDP subprojects which will be developed within next 1-2 years and 3-5 respectively. vears Contributing Global Centres and RSMCs /RFSCs are also shown for each of the SWFDP regional subprojects.

Depending upon the resources, the number of developing countries and LDCs to benefit from the SWFDP may grow to over 100 in next 5 years



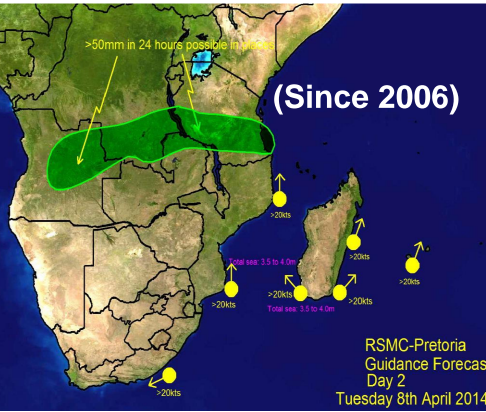
- Cost effective;
- Simplicity;
- NMHSs need internet only;
- Highly operational focus;
- Capacity development with improved forecasts and lead-time of warnings



SWFDP in RA I– Southern Africa

16 Countries: Angola,
Botswana, Democratic Republic
of the Congo, Malawi, Mauritius,
Madagascar, Mozambique,
Namibia, Lesotho, Seychelles,
South Africa, Swaziland,
Tanzania, Zambia, Zimbabwe,
Comoros

Global Centres: ECMWF, UKMO, NOAA/NCEP (NWP guidance material), MSG satellite products (EUMETSat products)



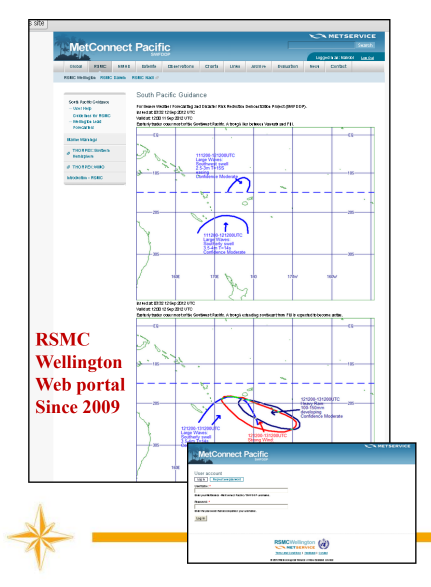
(Supported by Norwegian funds)

Regional Centres: RSMC Pretoria (supported by UKMO and DWD), RSMC La Reunion

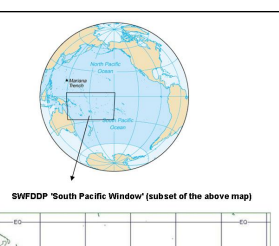


SWFDP in RA V (Southwest Pacific)

- 9 Island States, RSMC Wellington, RSMC-TC Nadi, RSMC Darwin - ECMWF, Met Office UK, NWS/USA, ABoM, JMA



9 Island States: Cook Islands Fiji Kiribati Niue Samoa Solomon Islands Tonga Tuvalu Vanuatu





Samoa

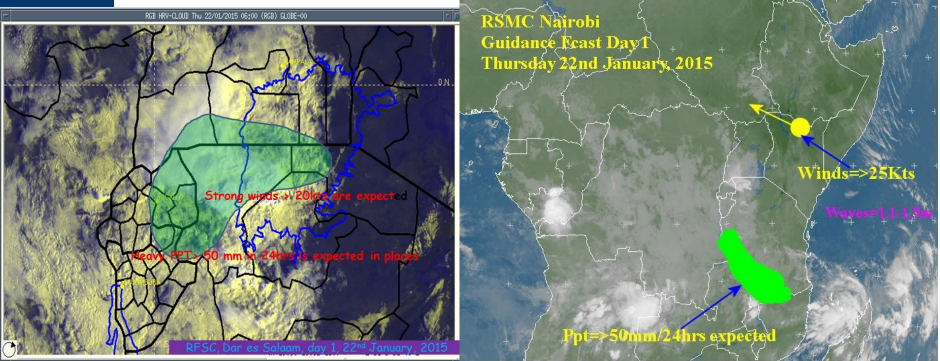
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Cook Islands

(Funding from Canada)



SWFDP RA-I-Eastern Africa (Since 2010)



MET10 IR108 2015-01-22 06:00 UTC

EUMETSAT

Benefitting Countries (7): Burundi, Ethiopia, Kenya, Rwanda, South Sudan, Tanzania and Uganda

Global Centres: ECMWF, UKMO, NOAA/NCEP, DWD Regional Centre: RSMC Nairobi, RFSC Dar Es Salaam (Lake Victoria basin)

(Supported by Norwegian funds)

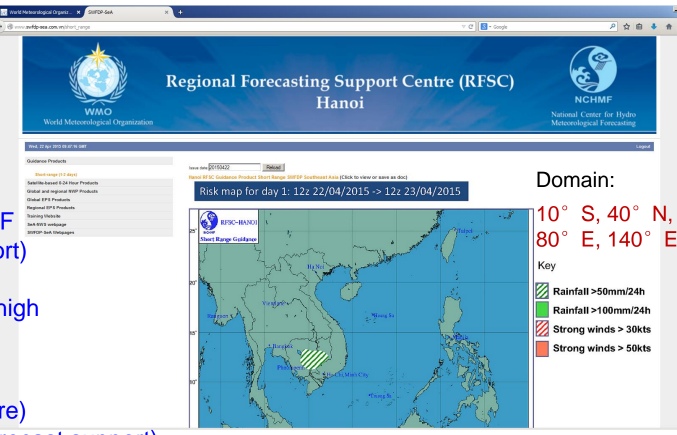


SWFDP- RA II Southeast Asia (since 2010)

7 countries: Cambodia, Lao PDR Viet Nam Philippines Thailand

Global Centres: CMA, JMA, KMA, ECMVF and DWD (for LAM support) Hazards: Heavy rain, strong wind, high seas and swell

Regional Centres: RFSC Ha Noi (Lead centre) RSMC Tokyo (typhoon forecast support) RSMC New Delhi (TC forecast support)



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Demonstration phase likely to start in 2016



SWFDP- RA II Bay of Bengal

(since 2012) (in development)



Focus on: strong winds, thunderstorm, monsoon, heavy precipitation (mainly TC-related) and associated hazards (e.g. flooding, landslides, storm surges, swell) Domain: 10° S, 35° N, 45° E

Global Centres:

and 110° E

IMD, ECMWF, UKMO, NOAA/NCEP (NWP guidance material, satellite products) Regional Centres: RSMC New Delhi

6 Countries: Bangladesh, India, Maldives, Myanmar, Sri Lanka & Thailand Demonstration phase likely to start in 2016

(Funding from UN ESCAP through RIMES)



SWFDP- RA II Central Asia

(Technical Planning Workshop held in Almaty on 25-27 April 2015)

Focus?

Heavy Rain and associated hazards (e.g. flooding) Heavy Snow Strong winds Snow storms/blizzards Extreme temperatures Dry spells

Domain?

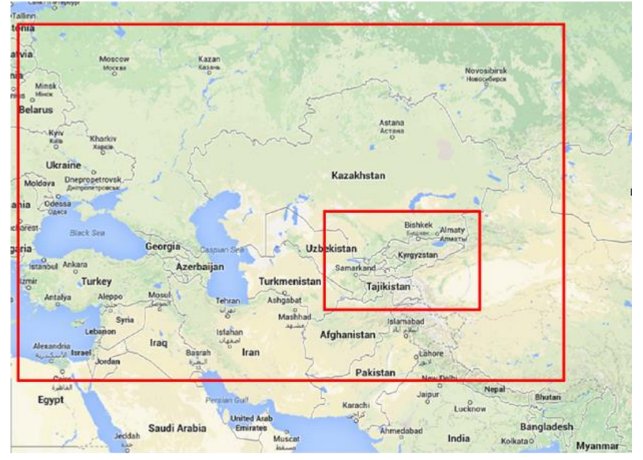
29° N - 60° N 25° E - 90° E For Mountainous Region 36° N - 45° N 63° E - 82° E

Regional Centre ? RSMC Tashkent

Global Centres? RosHydromet, ECMWF CMA, JMA Participating Countries?

Kazakhstan, Kyrgyzstan, Tajikistan & Uzbekistan

RSMC web portal & Demonstration phase likely to start in 2015/2016 ? Weather - Climate - Water



(Funding from the World Bank)



SWFDP RA-I-West Africa

(Technical Planning Workshop likely early 2016)

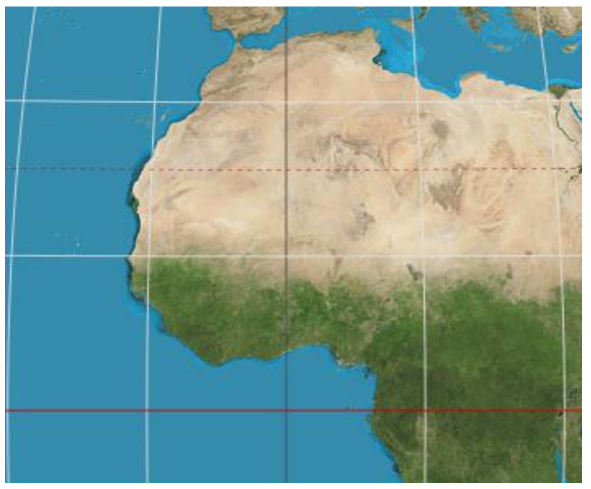
Potential areas of Focus :

- Strong winds
- Heavy rains (African monsoon)
- Hazardous waves
- (Atlantic Ocean)
 •Countries in West Africa ?
 - •Regional Centres ?

(RSMC Dakar ? ACMAD?)

•Global Centres ?

(ECMWF, MeteoFrance, NOAA/NCEP?)



(Initial funding from KMA)

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SWFDP Training Programmes

Based on the regional and national needs, the following approach is followed for designing the SWFDP training programmes

- Two-week SWFDP training workshops for each region (such training workshops are preferably held every year and rotated among the participating countries in a region)
- RSMC Training Desk (e.g. at RSMC Pretoria Training Desk for countries in Southern Africa)
- In-country training (e.g. for countries in Southwest Pacific)



SWFDP Training Programmes

In addition:

- ECMWF annual training for WMO Members
- DWD annual training on COSMO (aligned with SWFDP)
- Regional Training Centres (training programmes on forecasting aligned with the SWFDP)



SWFDP Implementation – How to initiate it

- Constituent Body to express interest (RAs, TCs, EC and Congress)
- Funding availability from donors
- Commitments of participating Countries
- Identification and commitment of a Regional entity to take on responsibilities for the operational phase of the project





Plans for the Carribean

- SWFDP discussed by the RA IV MG.
- Expert group created to provide orientation about SWFDP in that Region
- Formal request from the Pres of RA IV received by the WMO SG
- Meteo-France agreed to play the role of Subregional operational facility
- Meteo France may run their higher resolution modele Arome to cover the SWFDP sub-region which includes all the islands from Trinidad in the south to Puerto Rico in the North. Haiti already being supported by Meteo-France will also be included



Meeting of Experts to kick start the process is expected for the end of this year Weather



SWFDP- RA IV Caribbean (2015 planning phase)

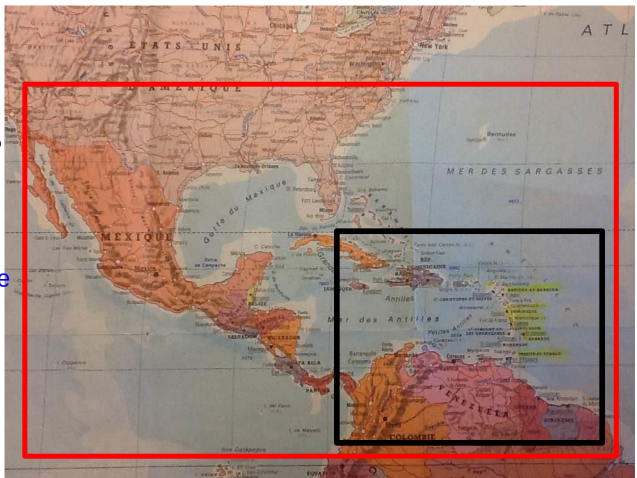
Countries in the region ? Islands from Trinidad to Puerto Rico including Haiti

Contributing Global NWP Centres ? TBD

Contributing Regional Centres ?

- Meteo France Martinique
- RSMC-Miami for hurricane fcst support

Project domain and Potential Focus ? • TBD



(Seed funding from Canada with potential additional resources from USAID) mate . Water



SWFDP Trainings in 2015

- Training Desk at RSMC Pretoria in October/ November 2015
- Two-week SWFDP and SARFFG training workshop on Severe Weather Forecasting, Warning Services and Flash Flood Guidance in November 2015

(SWFDP and SAFFGS integration in RA I- Southern Africa)





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Thank You

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