









# SOUTH ASIA HYDROMET FORUM III

**SESSION 5** 

OBSERVATIONAL SYSTEMS AND REGIONAL DATA EXCHANGE FOR MONITORING AND PREDICTION OF EXTREMES

Contribution of RIMES regional data sharing mechanisms by harnessing state of art data analytics technologies and innovative institutional practices to address SAHF priorities

Itesh Dash Lead, System Research and Development Team RIMES

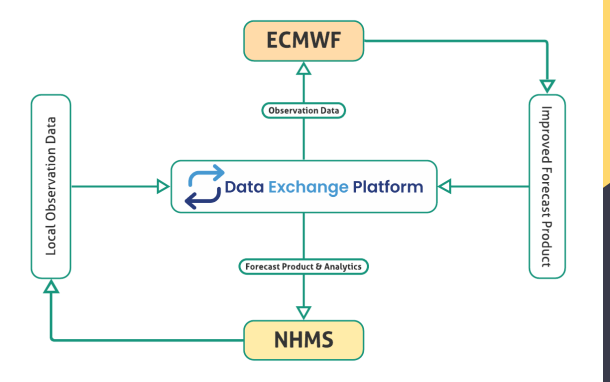
November 15-18, 2021 Annual Event- Virtual

17th November 2021

#### THE NHMS-ECMWF-RIMES INITIATIVE



- ECMWF-RIMES service agreement entails exchanging country-specific meteorological datasets otherwise not available in the WMO network (GTS)
- Data shared by the member country through DEX platform will not be used for any commercial purposes.
- Data will be shared only with ECMWF and not with any third party
- Data will be used only for forecast verification and assimilation into models for improving forecasts
- Data security will be ensured through secured password protected access



#### SYSTEM FEATURES

Upload or provide access to the datasets
Visualize the time series data
Automated Quality Control System
(AQCS)

Subset **forecast datasets** for a preferred **domain** and parameter and export the NetCDF data

Realtime forecast verification using (WMO) standard verification tools

Climate Indices computation

Observation Data

Visualization

Access to digital Data

Basin and location specific

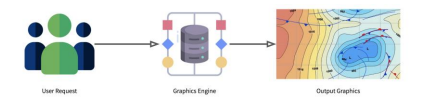
Verification and Analysis

Visualize the most recent forecast products and generate Simulations for all critical parameters and for **deterministic** and **ensemble** products

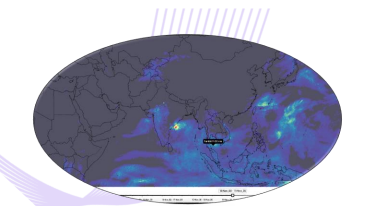
Process and compute **basin** (MAP) and **point**Data

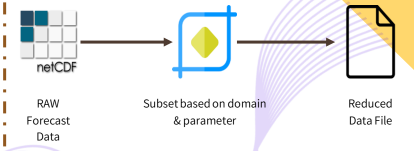
Access raw and computed data like weighted average, trends

#### CUSTOMIZED DIGITAL DATA ACCESS



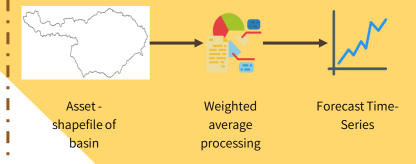
- Instant access to the plots
  - Request graph for a specific/multiple variables
  - within a certain domain
  - to generate static image for a single time-step or animated graph for that region





- Instant access to ECMWF High resolution Forecast
  - For area of interest
  - For required parameters
  - Export to 3<sup>rd</sup> party visualization platform like Diana or tools that accept NetCDF data
  - Use inbuild graphics engine



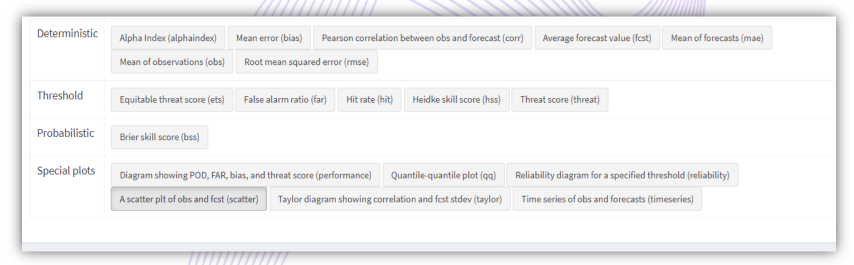


- Instant access to polygon level forecast
  - Upload shape file and get basin (Mean areal Average) rainfall, temp Time series and data export
  - Export to other applications for hydrology and Agricultural application tools
  - Access point, times series, mareograms, dynamically



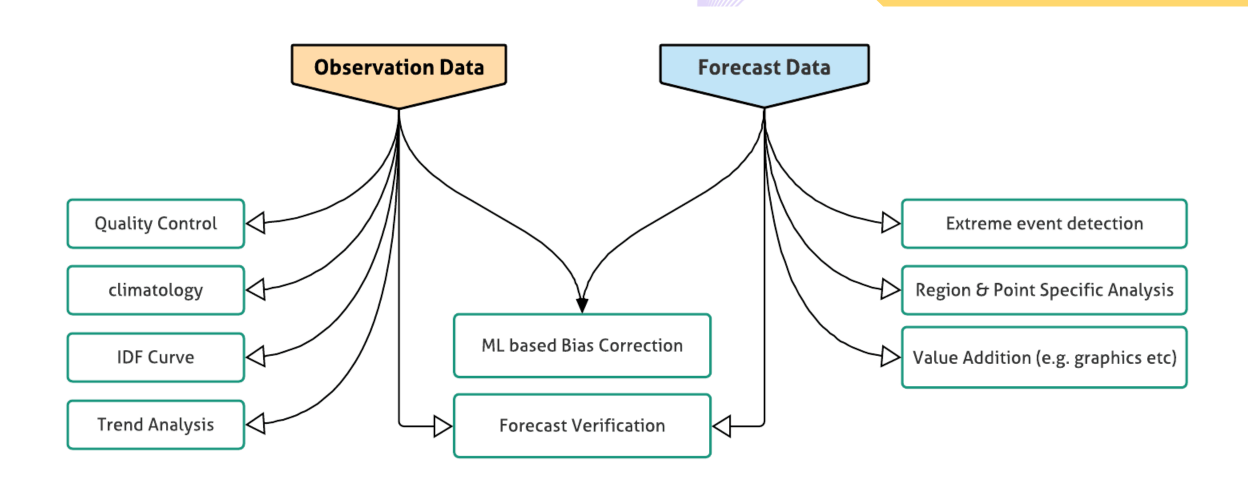
#### WMOS STANDARD VERIFICATION

- Real time Forecast performance evaluation at point, polygon or
  - Deterministic
  - Threshold based
  - Probabilistic Forecast (Skill, ROC, Reliability)
  - Spatial





#### **BUILD-IN ANALYTICS**



#### NOT JUST A VISUALIZATION PLATFORM

- Dynamic and Instant access to all present past forecast and observation data using a single API keys and access the Graphix engine online or download the plots
- Access data/graphics without visiting the platform and export to other visual platforms and Generate comparative plots for forecast and observation for chosen period
- Embedded into SAHF Knowledge Hub
  - Integrated with the Forecasters Forum
  - Resource repository
  - Capacity Development

#### Resource Hub

Online Resource Repository Expert Pool Training Modules **Hydromet Data Visualization** 

Forecast data analytics module

Online Discusstion Platform (Online Group, Chatbot)

Forecast Verification, Performance
Matrices

Resource Request Center (Request for online reseurce, Training)

**Observation Dataset** 

## PRIORITIZING REGIONAL COLLABORATIONS

A REGIONAL INITIATIVE AND COLLABORATION SUPPORT TO BRING SYNERGY TO NATIONAL-LEVEL MODERNIZATION EFFORTS

MANAGING A REGIONAL
INFORMATION AND COMMUNICATION
PLATFORM

Forecaster's Workbench

AN INTERACTIVE PLATFORM FOR ACCESSING METEOROLOGICAL PRODUCTS

Visualization Platform

**READ MORE** 



### Thank You!

PROGRAM TO SUPPORT SOUTH ASIA REGIONAL DEVELOPMENT IN OPERATIONAL FORECASTING AND SERVICE DELIVERY

**SAHF Website**: https://sahf3event.rimes.int/

**YouTube Broadcast:** https://youtu.be/QAAf326wP00