



GFDRR
Global Facility for Disaster Reduction and Recovery



Foreign, Commonwealth
& Development Office

SOUTH ASIA HYDROMET FORUM III

SAHF VOICES & FUTURE DIRECTIONS

FEEDBACK FROM PARTICIPANTS

SURVEY RESULTS

November 15-18, 2021
Annual Event- Virtual

SAHF III

DAY I

SESSION 1

What Users need? Customized weather and climate services that yield value to economies and communities

SESSION 2

Making sense of Forecasts! Evolving protocols and support systems for impact-based forecasting

SESSION 3

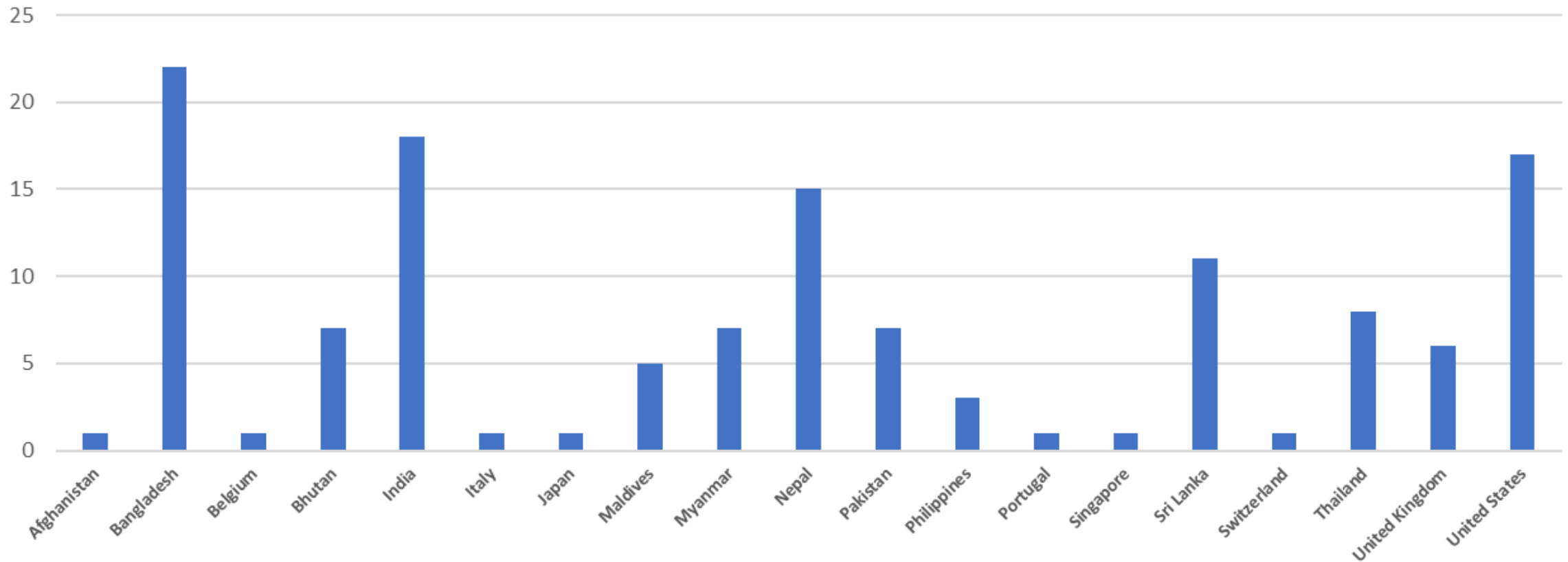
Catching up to the Science - Improving weather and climate forecasts in the region

OPENING DAY

PARTICIPATION

133

Count of User Name (Original Name)

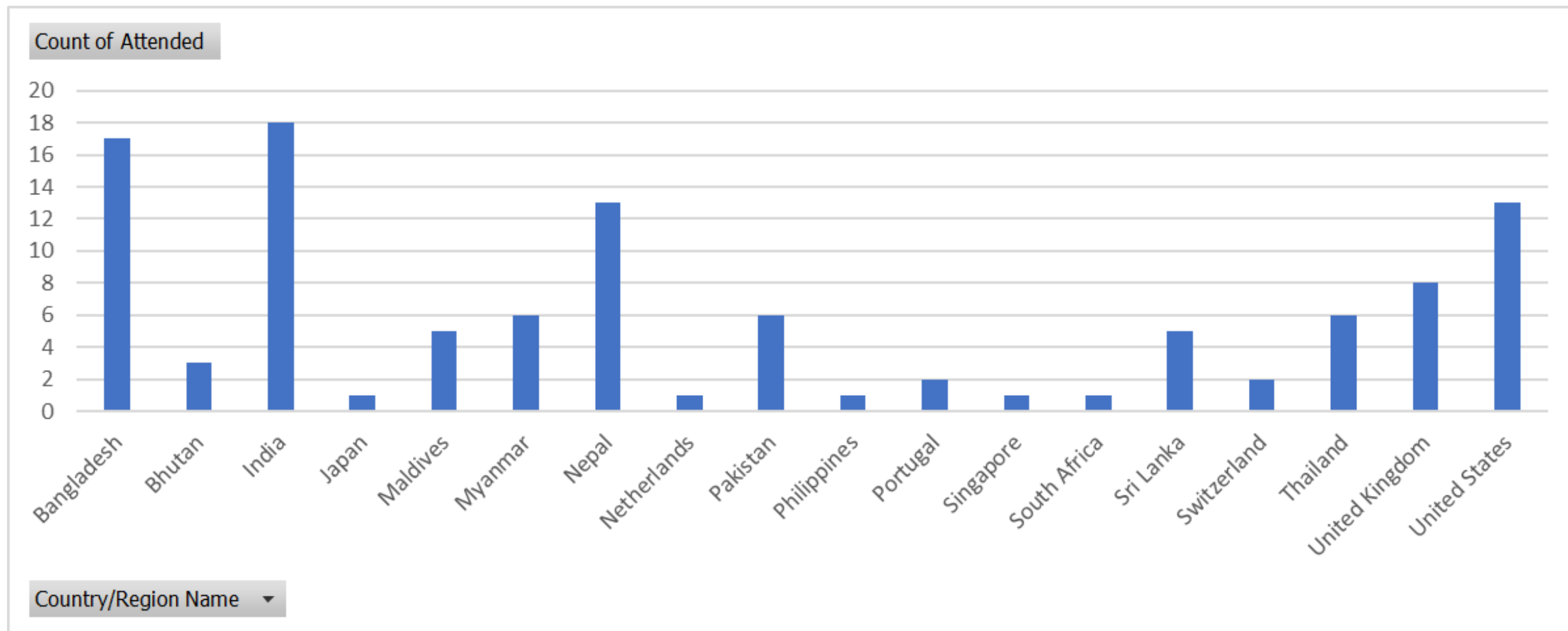


Country/ Region ▼

DAY 1

PARTICIPATION

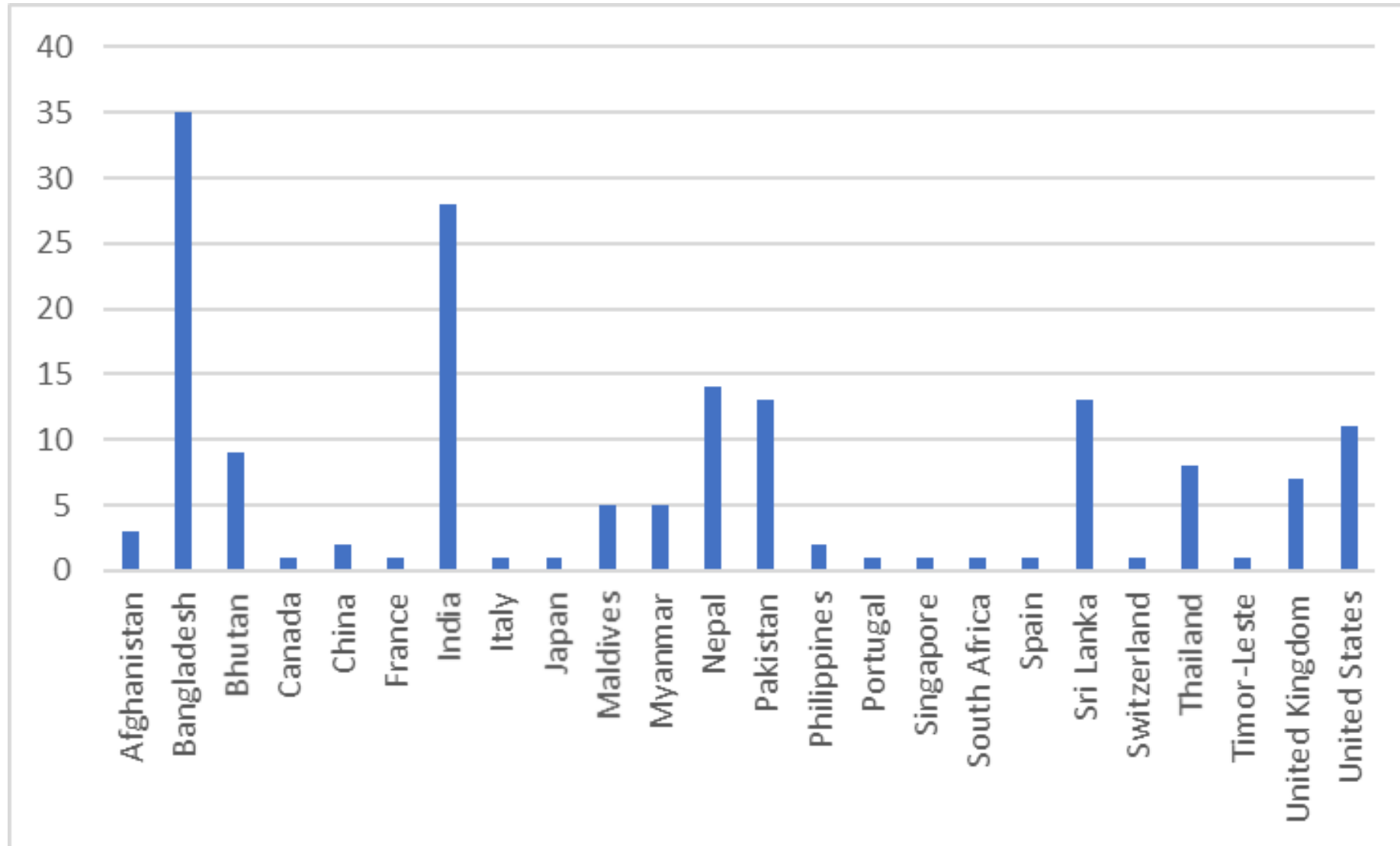
109



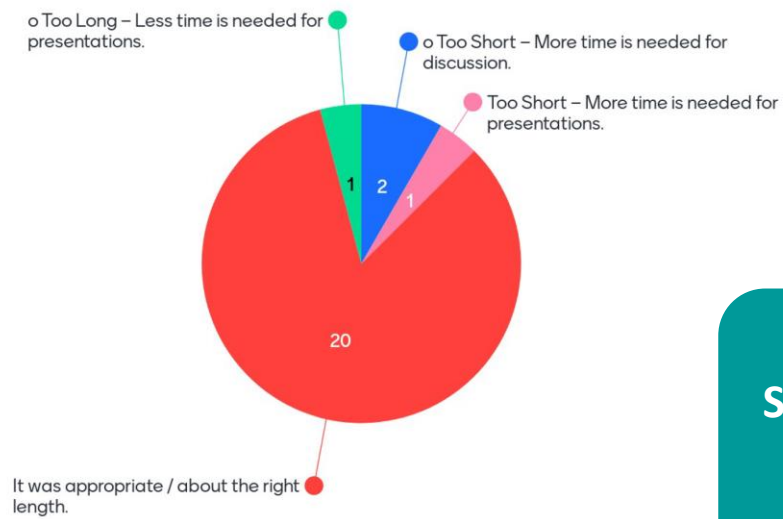
DAY 2

PARTICIPATION

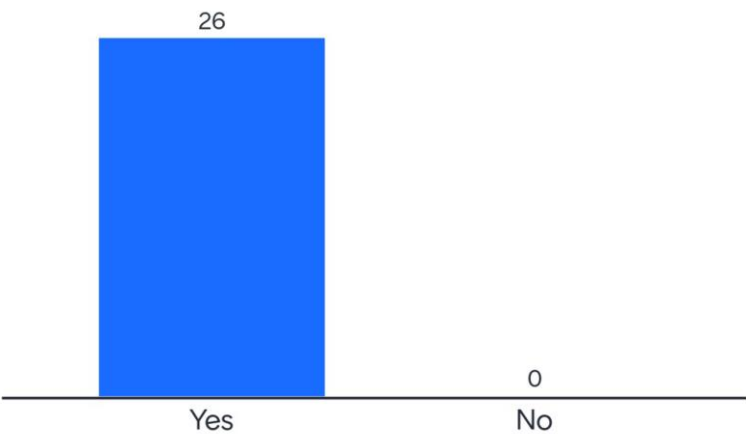
165



1. What you think about the length of the session? (Select the most applicable)



2. Did the session articulate well the needs of specific users for tailor-made weather and climate information for risk and resource management?



Session 1: What Users need?

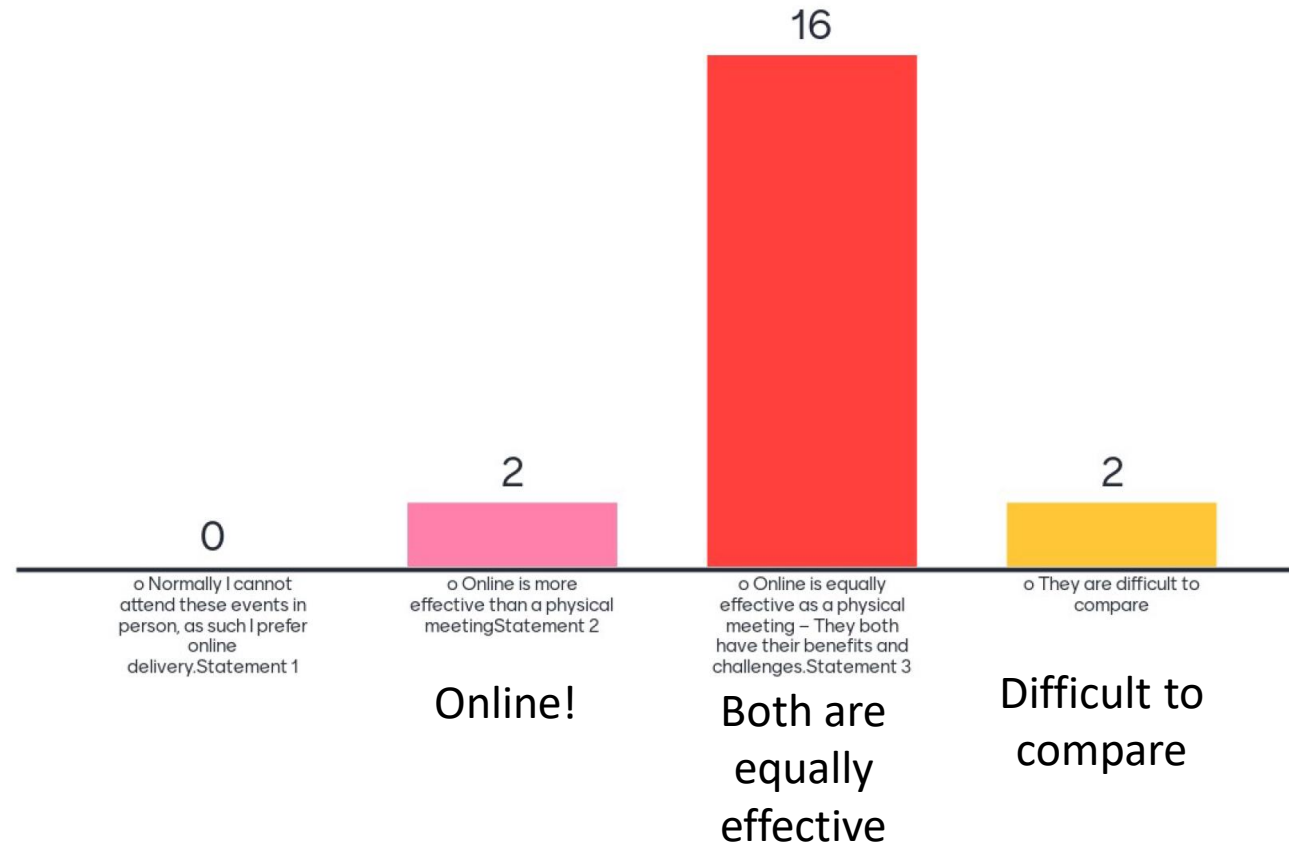
3. In your opinion, what is the most important aspect required to enhance connectivity between users and providers of weather and climate information



4. Could you suggest ways to improve public weather services towards economic development?

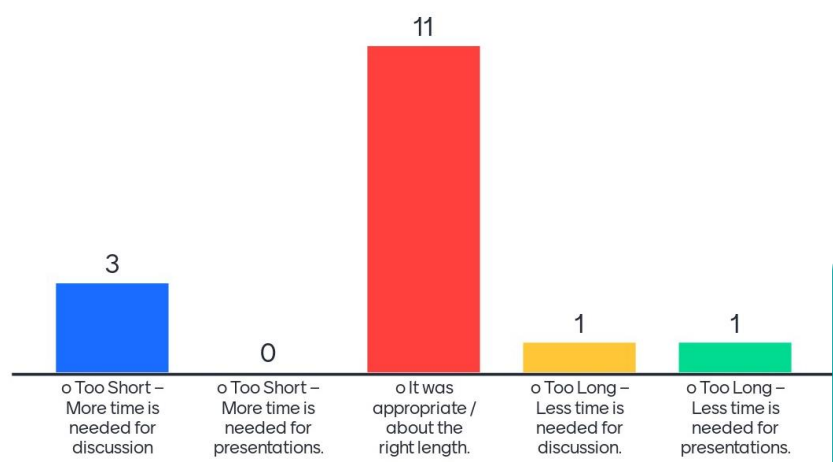


5. Overall, do you prefer online delivery or a physical conference?

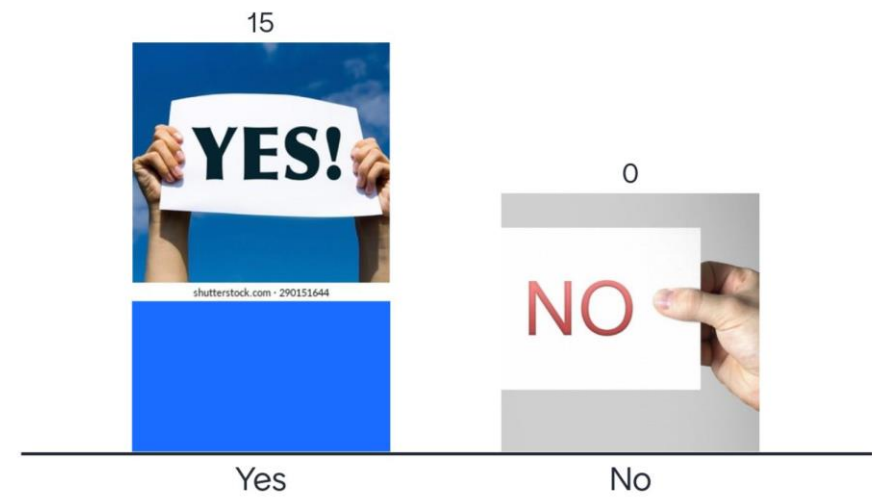


1. What you think about the length of the session?
(Select the most applicable)SAHF Session 2

2. Did the session articulate well the need for enhanced implementation of Impact-Based Forecasting (IBF)?



Session 2:
Making sense of
Forecasts!

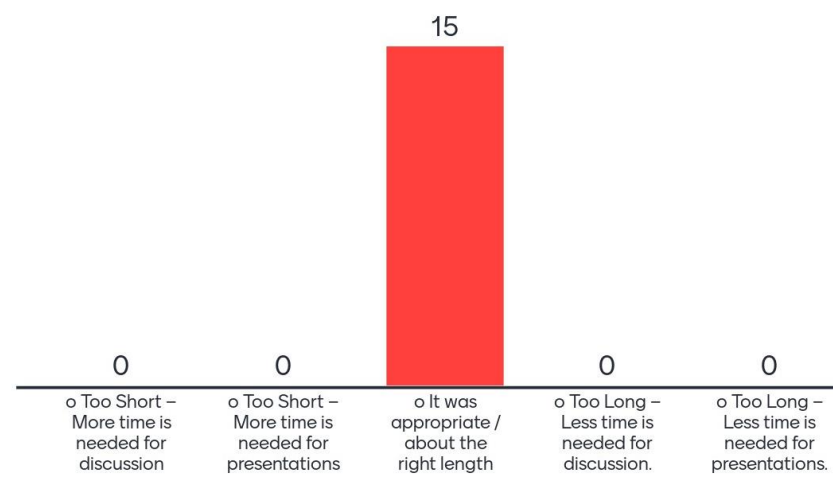


4. What are the 2 key gaps in interface institutional mechanisms for IBF implementation- on technical capacities/ expertise?

5. Your thoughts on the relevance of the institutional mechanisms/ tools presented in the session to better connect users with sectoral departments?



1. What you think about the length of the session? (Select the most applicable)

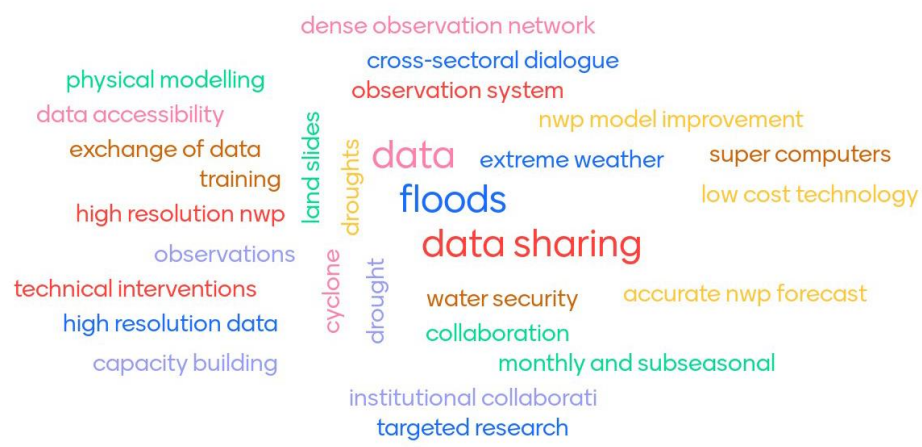


Session 3: Catching up to the Science

2. List mechanisms needed to utilize high-resolution forecast data from Global Centers to generate probabilistic weather and climate products for NMHS.



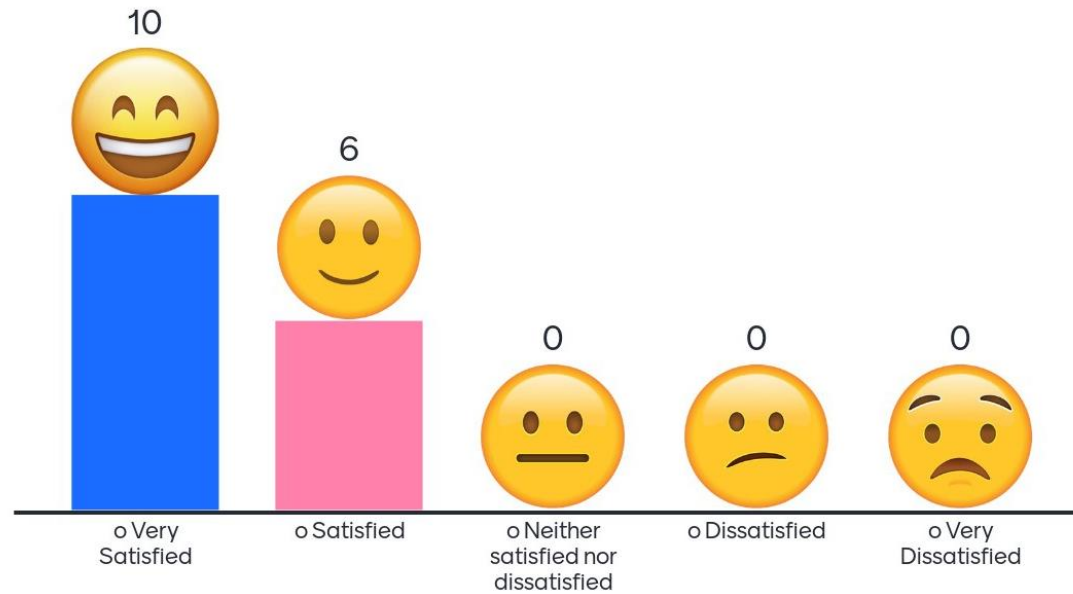
3. Which are, in your opinion, the priority needs for improving weather and climate forecasts for the region



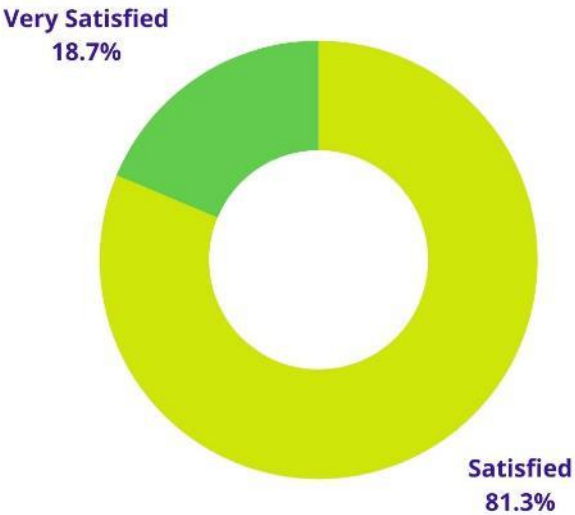
4. Suggest process by which NMHSs could leverage the regional resources and strengths to improve weather and climate forecasting in their countries?



7. Overall, how satisfied were you with the content of this session?

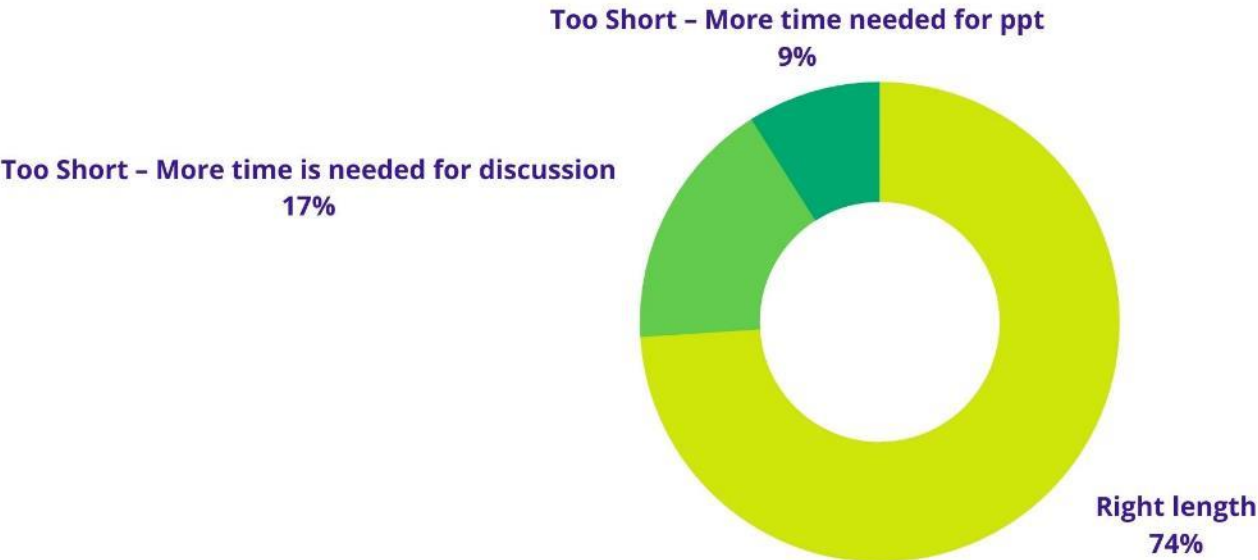


Session 4: Content

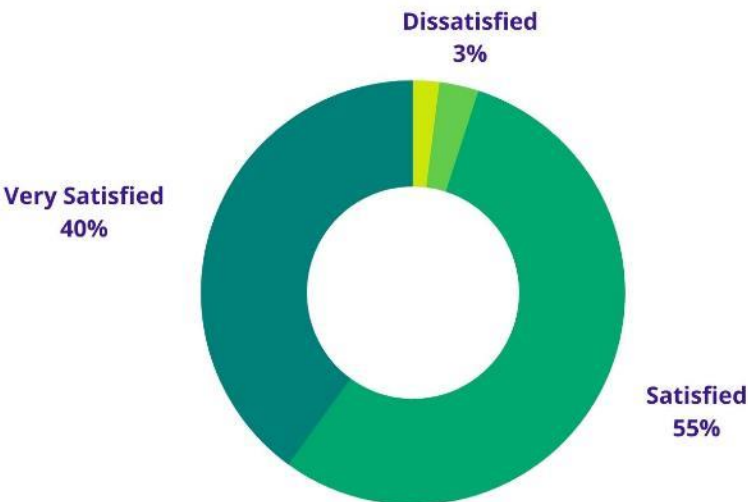


Session 4:
SKILLING UP!

Length

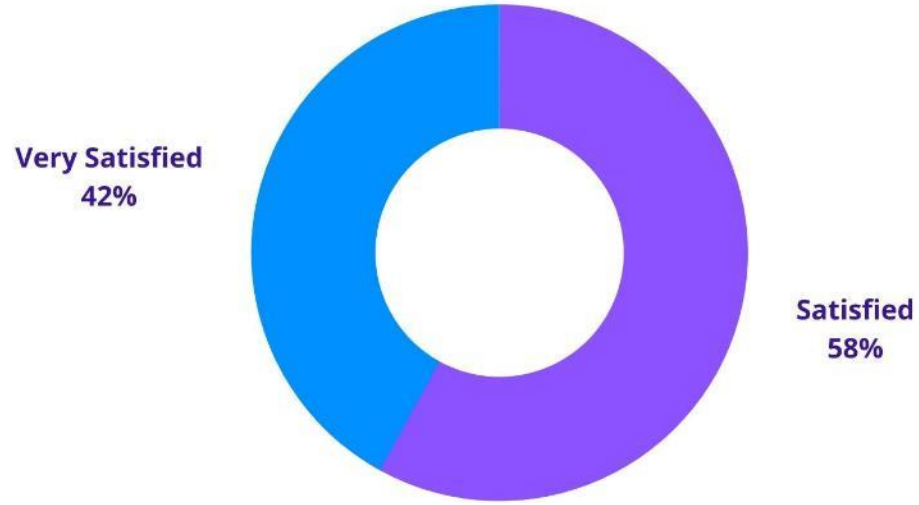


Zoom Quality



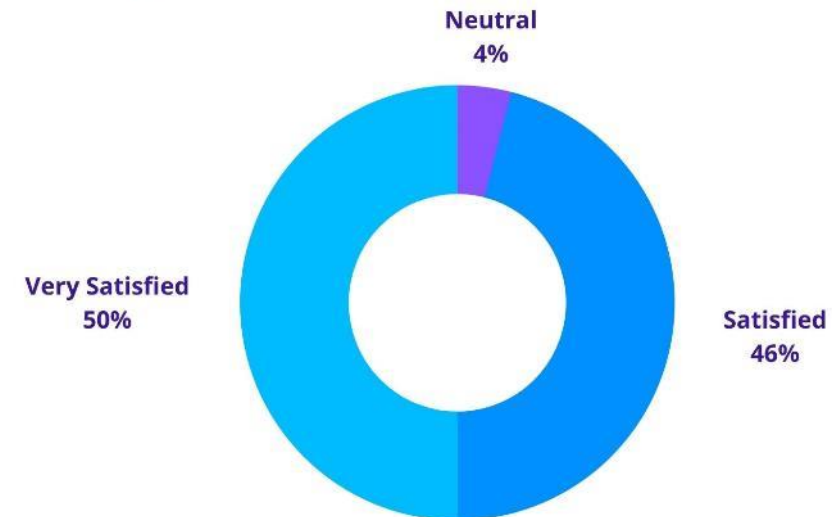
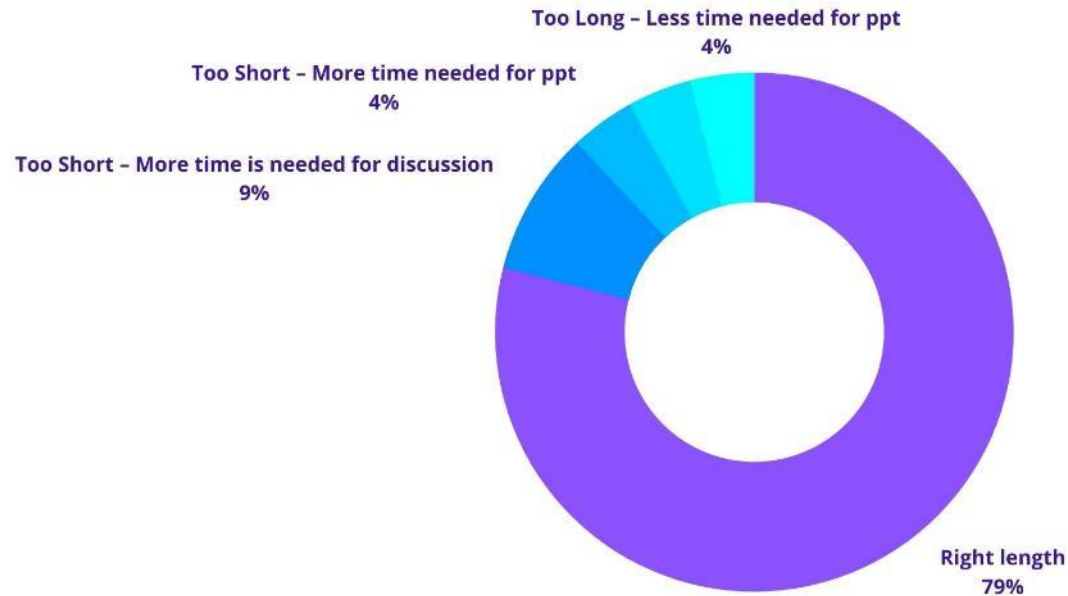
Session 5: Content

Length



Session 5:
'Data, data !

Zoom Quality





Dinanath Bhandari

7,347 Tweets

Following



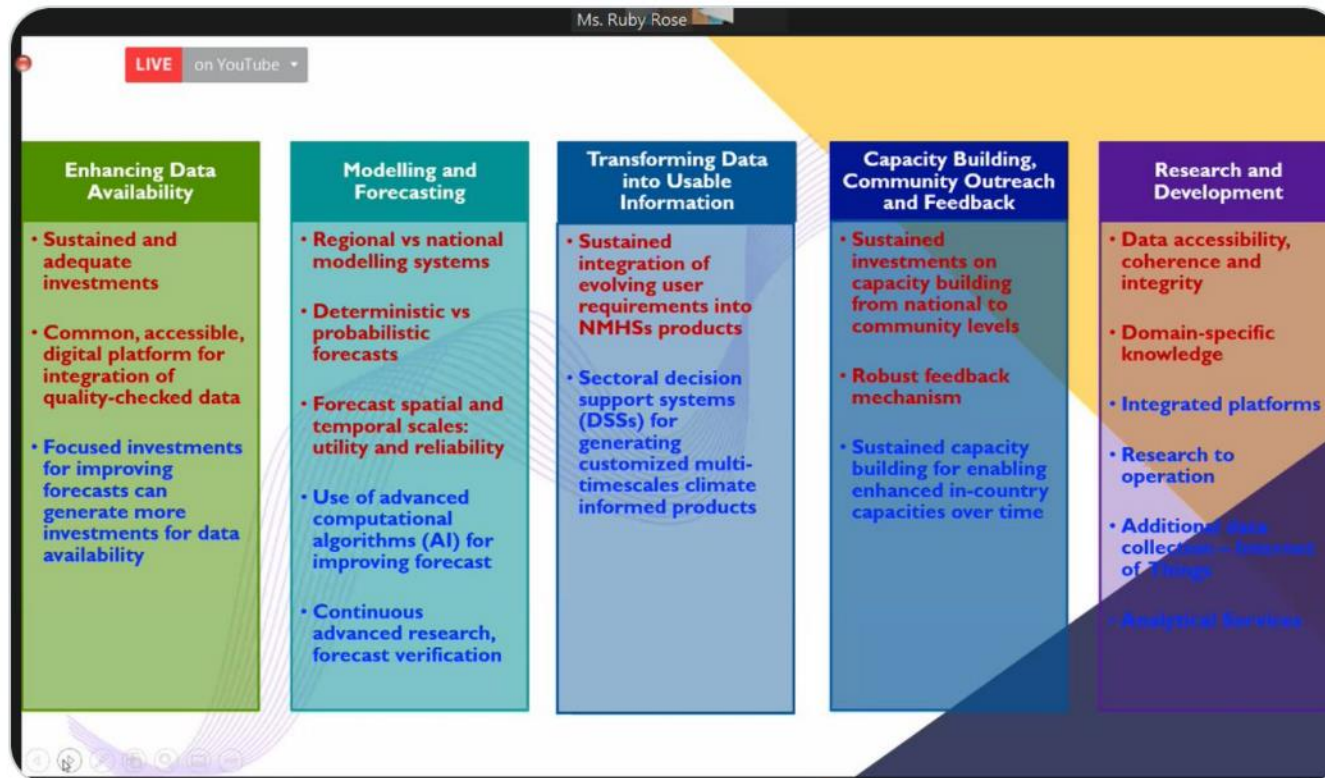
Dinanath Bhandari @DinanathB · Nov 16

Outreach and Meeting point:

Forecasters - community outreach & [ask] feedback.

Community - access to actionable forecast information & [give] feedback!

Capacity Building - to understand each others' language & information needs to prevent disasters. [#SAHydrometForum](#) [#EWS](#)



RIMES



1



4

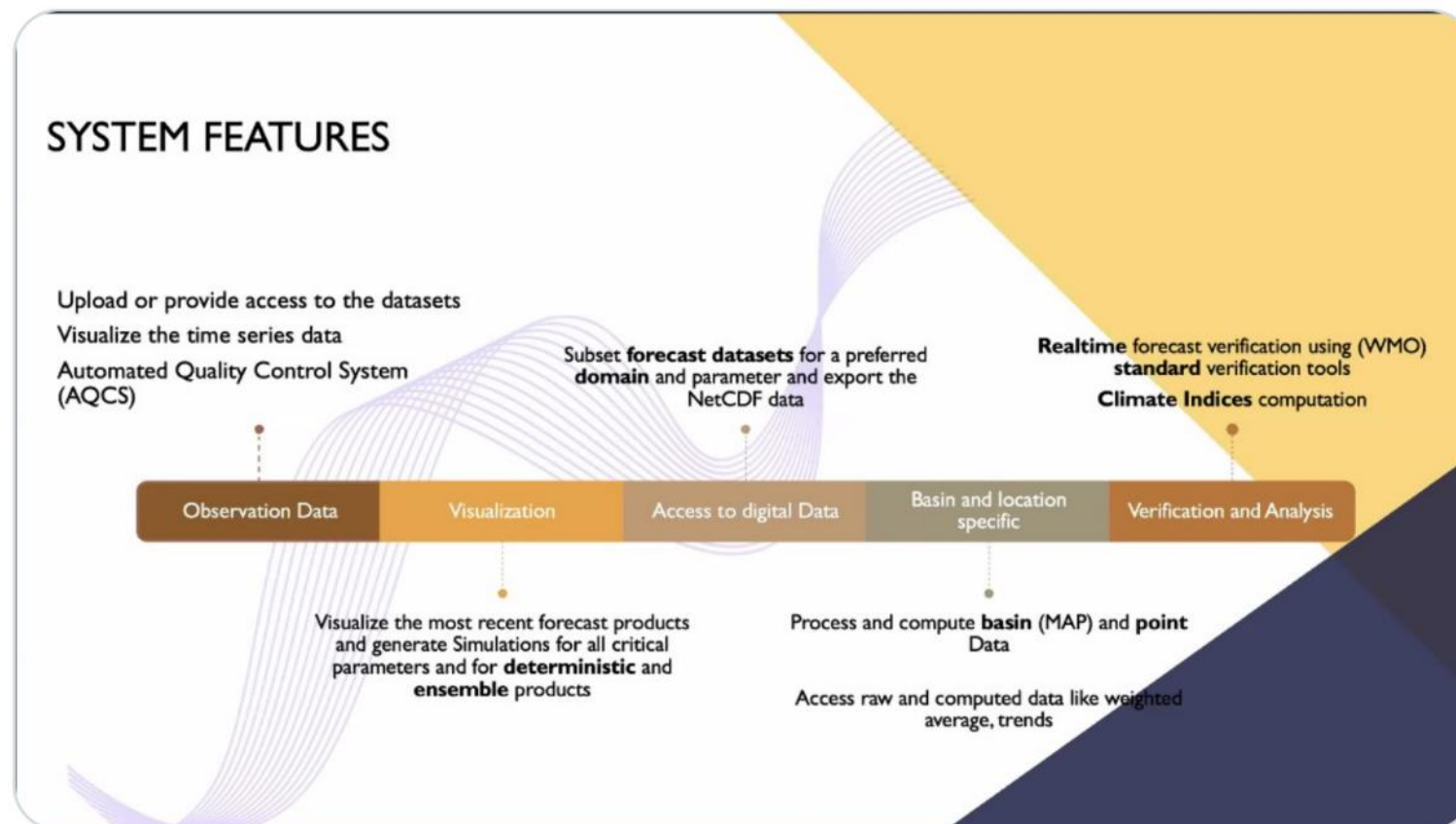




Dinanath Bhandari @DinanathB · 23h



Looks simple but it is not. Understanding climate system and forecasting weather. Everyone has role to play. [#SAHydrometForum](#) [#IBF](#) [#EWS](#)



RIMES



6



15





**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>