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## 24 - 27 February 2025 Bangkok, Thailand Livestreaming via Zoom

## 1. About CARE Component 1

**The Climate Adaptation and Resilience (CARE) for South Asia Project,** a 5-year initiative from 2020 to 2025, enhances institutional capacities toward integrating climate and sectoral information in decision-making and to contribute to an enabling environment for climate-resilient policies and investments in the region.

## Implemented by the Regional Integrated Multi-Hazard Early Warning System for Africa and Asia (RIMES), with support from the World Bank, CARE Component 1 promotes evidence-based climate-smart decision-making. Component 1's work includes the:

- development of digital systems that host climate and sectoral data, process these data, automate requisite analysis, and produce customized information products for different users from the region, to the countries, to sub-national locations;
- capacity enhancement of stakeholders to make use of these digital systems, the tools imbedded therein/associated therewith, and the data and information products in these systems/tools; and
- capacity enhancement of National Meteorological and Hydrometeorological Services (NMHSs) in South Asia, for improved weather/climate services.

CARE Component 1 adopted a co-development process with stakeholder institutions in the region vis-à-vis the following digital systems:

- **regional Resilience Data and Analytics Services (RDAS)**, a regional system comprised of 3 distinct but inter-connected pillars: data, analytics, and predictive tools. RDAS makes available climate and sectoral data and information, and tools that enable stakeholders to use data from various sources (either imbedded in RDAS or custom data from stakeholders themselves) and instantly analyze such data to infer relationships between climate and socio-economic parameters to generate potential societal impacts of particular weather/climate events;
- South Asia Hydromet Forum (SAHF) Knowledge Hub (KHub), catering to the various knowledge/information requirements of NMHSs;
- decision support systems (DSSs) and DSS-support tools, which have been customized for various recipient government institutions in Bangladesh, Nepal, and Pakistan. These include:
  - Bangladesh
    - Kiosk Monitoring Application, Farmers Database, and Mobile Application in support of the Bangladesh Agro-Meteorological Information Service (BAMIS) for the Department of Agricultural Extension (DAE)

- National Livestock Advisory System (NLAS) for the Department of Livestock Services (DLS)
- DSS for the Flood Forecasting and Warning Center (FFWC)

## Nepal

- Agriculture Advisory System (ADVISE), for the Ministry of Agriculture and Livestock Development
- National Vehicular and Transport Gateway (NAVIGATE), for the Department of Roads (DoR)
- Satark, for the National Disaster Risk Reduction and Management Authority (NDRRMA)

## Pakistan

- ADVISE, for Balochistan Agriculture and Cooperatives Department (BACD)
- ADVISE, for Punjab Agriculture Department (PAD)
- Climate-Informed Planning and Development System (CLIM-PLANNED) for the Ministry of Planning, Development, and Special Initiatives (MoPDSI)

Nearing the project end-term, CARE Component 1 continues to closely engage with partner government institutions to enhance capacities at operationalizing, managing, using, and sustaining the digital systems/tools and their information products post-CARE.

## 2. Objective of, and expected outputs from, the 3rd Regional Workshop of CARE Component 1

The 3rd Regional Workshop for CARE Component 1 is the final regional workshop for the project. This final regional workshop is targeted to share outputs from CARE Component 1 thus far, advocate for sustainability of capacities developed among partner government institutions, explore mechanisms for replication of good practices, and take forward lessons learnt from the project.

# The following activities are convened, back-to-back, in this 3rd Regional Workshop:

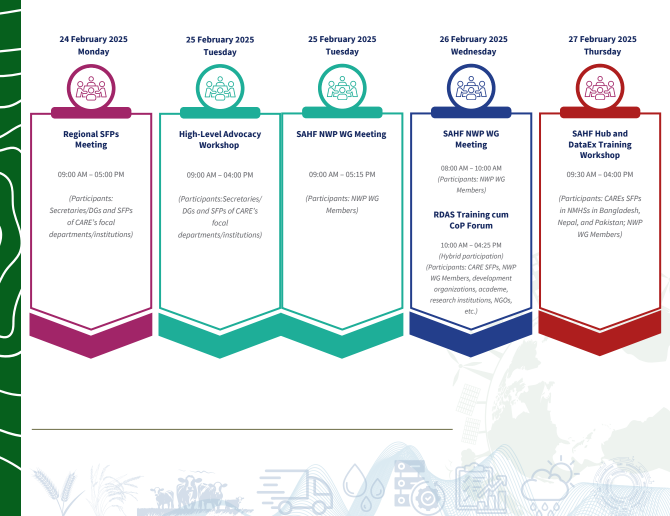
• **Regional Sectoral Focal Points (SFPs) Meeting,** to interface with the designated SFPs from partner government institutions in Bangladesh, Nepal, and Pakistan, and other countries in SAR on CARE Component 1's contributions thus far, and

explore ways forward for sustaining and strengthening the CARE Component 1facilitated capacities of partner government institutions;

- *High-Level Advocacy Workshop*, to strengthen champions of climate-informed planning and decision-making in government systems in Bangladesh, Nepal, and Pakistan, who can influence system enhancements to promote sustained capacity enhancements in climate resilience post-CARE;
- **RDAS** Training cum Community of Practice (CoP) Forum, to capacitate stakeholders in SAR to use the RDAS and draw from expertise, knowledge, and skills in the region to further refine/evolve its modules;
- **SAHF Numerical Weather Prediction Working Group (NWP WG) Meeting,** to provide an opportunity for the NWP WG to turn strategic directives into actionable outcomes through regional collaboration and adaption of innovative solutions.
- **SAHF KHub and Data Exchange (DataEx) Training Workshop,** to enhance NMHSs' capacity to acquire, access, visualize, and analyze forecast data through these platforms, to upgrade forecasting processes.

## 3. Schedule of Activities and Participants

The inclusive activities of the 3rd Regional Workshop of CARE Component 1 are scheduled, as below. The participants are indicated.



## 4. Agenda

## Day 1: 24 February 2025

	Regional Sectoral Focal Points (SFPs) Meeting
Bar	ngkok, Thailand  09:00 AM – 05:00 PM (Bangkok Time, UTC+7)
Opening Session	
09:00 AM – 09:10 AM	Welcome Remarks and Insights from CARE Component 1 Implementation
	Mr. A.R. Subbiah, Director General, RIMES
09:10 AM – 09:20 AM	Message from the World Bank
	Mr. Bilal Khalid, CARE Co-TTL, World Bank
09:20 AM - 09:35 AM	Introductions and Acknowledgement of Participants
	Facilitation: Mr. Raihanul Haque Khan, Country Program Lead – Bangladesh, RIM
09:35 AM - 09:45 AM	Overview of the CARE Component 1 Regional Workshop and Its Activities
	Ms. Kousalya Kumar, Training Coordinator, SAHF-CARE, RIMES
	A succinct PowerPoint presentation will provide the participants an over perspective of the target outcomes from CARE Component 1's 3 <sup>rd</sup> Regio Workshop.
CARE Component 1 P	rogress, Achievements, and Feedback
09:45 AM – 10:05 AM	CARE Component 1's Progress, Achievements, and Challenges Ahead
	Ms. Ruby Rose Policarpio, Project Director, CARE, RIMES
	CARE Component 1's progress and achievements, thus far, will be summed u The anticipated challenges vis-à-vis the institutionalization/sustainability of the digital tools will be highlighted, so that these can be addressed in the course the regional workshop.
10:05 AM – 10:30 AM	Morning Refreshments and Photo Session
10:05 AM - 10:30 AM 10:30 AM - 11:50 AM	Morning Refreshments and Photo Session Implementation Progress: Bangladesh
	<ul><li>Implementation Progress: Bangladesh</li><li>Progress and Achievements</li></ul>

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- Comments/Feedback Mr. Mohammad Rafiqul Islam/Mr. Debashish Paul Shuvra, Country Leads for CARE, Bangladesh, World Bank
- Discussion

The Country Program Lead – Bangladesh will encapsulate, via PowerPoint presentation, the progress and achievements of CARE Component 1 in Bangladesh. Focal staff from DAE, DLS and FFWC, together with key RIMES/CARE staff from Bangladesh, will demonstrate live the CARE-developed tools supporting BAMIS, the NLAS, and FFWC DSS. Relevant officials from DAE, DLS, and FFWC and/or their supervising ministries, will provide comments/feedback, and will be followed by comments/feedback from World Bank. The plenary will be invited to participate in the discussions subsequently.

#### 11:50 AM – 01:10 PM Implementation Progress: Nepal

- Progress and Achievements
   Ms. Puja Shakya, Country Program Lead Nepal, RIMES
- Demonstration of DSSs Mr. Arjun Kumar Bam, Joint Secretary, NDRRMA Mr. Rajendra Sharma, Undersecretary, Technical, NDRRMA Mr. Vijay Kumar Mahto, Unit Chief of HMIS ICT, DoR Dr. Matina Joshi Vaidya, Joint Secretary, MoALD Mr. Bishnu Hari Devkota, Senior Agriculture Extension Officer, MoALD Dr. Sanjiv Pandit, Veterinary Officer, AITC, MoALD Mr. Niraj Shakya, Senior Developer, RIMES Mr. Sujal Manandhar, IT Expert, RIMES Mr. Kaylin Khanal, Full Stack Developer, RIMES
- Comments/Feedback Relevant Ministries/Departments
- Comments/Feedback Ms. Carina Fonseca Ferreira/Mr. Basanta Poudel, Country Leads for CARE, Nepal, World Bank
- Discussion

The progress and achievements of CARE Component 1 in Nepal will be summed up by the Country Program Lead – Nepal. The ADVISE, NAVIGATE, and Satark will then be demonstrated live by focal staff from MoALD, DoR, and NDRRMA, together with relevant RIMES/CARE staff in Nepal. Feedback/comments from MoALD, DOR, and NDRRMA and/or their supervising ministries and from World Bank, will follow. Feedback/comments/questions from the plenary will then be accommodated.

1:10 PM - 02:10 PMLunch02:10 PM - 03:30 PMImplementation Progress: Pakistan

- Progress and Achievements
   Ms. Amber Masud, Country Program Lead Pakistan, RIMES
- Demonstration of DSSs
   Mr. Sohail Iqbal, Plant Pathologist, BARI
   Mr. Jawad Rabbani, Deputy Chief, Environment and Climate Change Section, MoPDSI
   Dr. Ishfaq Ahmad, Climate Impacts – Agriculture Expert, RIMES
   Dr. Muhammad Sabir, Clean and Green Transport Expert, RIMES
   Mr. Tayyab Jan, Full Stack Developer, RIMES
- Comments/Feedback
   *Relevant Ministries/Departments*
- Comments/Feedback
   Mr. Bilal Khalid, Country Lead for CARE, Pakistan, and Co-TTL, CARE, World Bank
- Discussion

RIMES Country Program Lead – Pakistan will set the stage by presenting the progress and achievements of CARE Component 1 in Pakistan. The CARE-developed DSSs for Pakistan, namely, ADVISE and CLIM-PLANNED, will be demonstrated live by focal staff from BACD, PAD, and MoPDSI. The live demonstration of the DSSs will be followed by feedback/comments from relevant officials of BACD, PAD, and MoPDSI and/or supervising units/institutions and the World Bank. The session will also accommodate key feedback/comments/questions from the plenary.

03:30 PM - 04:00 PM	Implementation Progress: SAHF
	<ul> <li>Dr. Anshul Agarwal Lead for SAHF, RIMES</li> </ul>
	<ul> <li>Comments/Feedback</li> <li>Ms. Melanie Simone Kappes, TTL for SAHF, World Bank</li> </ul>
	<ul> <li>Discussion</li> </ul>
	RIMES Lead for SAHF, through a PowerPoint presentation, will cover the progress, achievements, and outcomes thus far in SAHF. The World Bank's Co- TTL for SAHF will provide comments/feedback on the SAHF progress, achievements, and outcomes. The plenary's feedback/comments/questions will be accommodated following the presentation.
04:00 PM - 04:15 PM	Afternoon Refreshments
Way Forward	
04:15 PM – 04:30 PM	Synthesis of Discussions/Feedback from the Plenary, Handholding Support for DSSs, and other Salient Take Away Points

#### RIMES

Building on the prior sessions, RIMES will underscore salient points/agreements/matters to be addressed onwards, within CARE's timeline and beyond. RIMES, as necessary, will highlight critical roles/responsibilities visà-vis matters that need to addressed.

04:30 PM – 04:40 PM	Remarks from World Bank
	Mr. Bilal Khalid, Co-TTL, CARE, World Bank
04:40 PM – 05:00 PM	Concluding Remarks and Vote of Thanks
	Mr. A.R. Subbiah, Director General, RIMES

#### Day 2: 25 February 2025

	High-Level Advocacy Workshop	
Ba	Bangkok, Thailand  09:00 AM – 04:00 PM (Bangkok Time, UTC+7)	
	(Parallel with SAHF NWP WG Meeting)	
Application of Climate Information and Sustainability of Development Interventions: Snapshots from South Asia and Neighboring Regions		
09:00 AM – 09:15 AM	Highlights/Take-Away Points from the SFPs Meeting	
	Ms. J. Elaine Layug, Data Analysis Expert and M&E Specialist, CARE, RIMES	
	Salient/critical points from Day 1 will be parked in the plenary. These salient/critical points will be taken forward in subsequent sessions, particularly as part of the workshop on institutional actions to strengthen the sustainability and replicability of CARE-supported interventions.	
09:15 AM – 10:00 AM	Case Studies: Benefits from the Application of Climate Information in Plans and Decisions and Sustaining Development Interventions	
	Mr. Raihanul Haque Khan, Country Program Lead – Bangladesh, RIMES; and Ms. Ruby Rose Policarpio, Project Director, CARE, RIMES	
	Case studies/snapshots from RIMES' work in Bangladesh, Myanmar, Sri Lanka, and other countries, highlighting the socio-economic benefits of the application of weather/climate information in sectoral plans and decisions. This will include the benefits from:	
	a) application of heat wave alerts by livestock farmers in Bangladesh (an outcome under CARE Component 1);	
	b) application of severe weather warnings to safeguard harvested crops in Myanmar's Dry Zone;	
	c) application of seasonal outlook in managing crops and reservoirs in Sri Lanka thus circumventing hazards and turning them into opportunities	
	This session will set the stage for the panel discussion that will follow by flagging this question: if the benefits from the application of weather/climate information in sectoral plans and decisions are immense and unequivocal, what hinders	

countries from maximizing efforts/investments for sectoral applications of weather/climate information?

10:00 AM – 10:15 AM	Morning Refreshments
10:15 AM – 11:30 AM	Sustaining Development Initiatives at Climate Resilience: A Panel Discussion
	Facilitation/moderation: RIMES
	Panelists:

Mr. Nagaraja Rao Harshadeep, *Global Lead (Disruptive Technology), Lead Environmental Specialist, World Bank on World Bank's global/regional experiences on implementing and sustaining development interventions on climate resilience. The discussion will highlight specific development interventions undertaken by the World Bank, the factors that has driven sustainability, and the World Bank's mechanisms to provide pragmatic support to sustain relevant climate resilience interventions.* 

Dr. Sanjay Srivastava, Chief, Disaster Risk Reduction, IDD, UNESCAP, on ESCAP's sustained support to climate resilience programs like the Monsoon Forums and other initiatives, and key take-aways/lessons learnt from ESCAP's engagements in Asia-Pacific on implementing/sustaining climate resilience.

Dr. Md. Sazzad Hossain, *Superintending Engineer, Bangladesh Water Development Board (BWDB), on BWDB's experiences in partnering with development/technical institutions in implementing projects and integrating these into BWDB's regular operations.* 

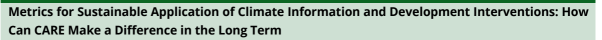
Local Government Unit, *Dumangas, Iloilo, Philippines,* on the institutionalization of various climate resilience interventions that enabled Dumangas to build on, institutionalize, and maximize benefits from various projects from 2003 to date, and the way forward thereof.

Mr. Raihan Haque Khan, *Country Program Lead – Bangladesh, RIMES, on the practical advantages and challenges of sustained/continuous support to government partners.* 

The panel discussion will draw from global/regional/national/sub-national expertise and experiences of the panelists vis-à-vis the drivers, barriers, and way forward to sustainability of development interventions on climate resilience.

Panelists will be given 10 minutes each to expound on the topics/questions provided to them. The panelists are free to aid the discussions with PowerPoint or video presentations. At designated period, comments/questions from the plenary to the panelists, will be entertained.

At the end of the panel discussion, RIMES will provide analysis, from the panelists' insights on the sustainability drivers, barriers, and way forward of development interventions on climate resilience. This analysis, together with critical/salient points from Day 1, will form the foundation for the workshop on institutional actions to strengthen the sustainability and replicability of CARE Component 1 interventions.



11:30 AM - 12:00 NN Workshop: Institutional Actions to Strengthen the Sustainability and Replicability of Development Interventions in CARE Component 1: Nepal, Bangladesh, Pakistan, and other Counties in South Asia

Facilitation/moderation: RIMES

Participants will be grouped country-wise and will be provided a matrix of the drivers, barriers, and way forward vi-s-vis sustainability of development interventions per the earlier sessions. Country-wise working groups will respond to the following workshop guide:

- a) What are the most critical drivers and barriers to sustainability of CARE Component 1 interventions in your ministries/departments? Identify these from the matrix provided to you. Depending on the conditions in your ministries you can add/edit out drivers/barriers to customize the matrix.
- b) From the drivers/barriers you have confirmed, and gleaning from the panelists' expertise/experiences, identify:
  - How will you optimize the existing sustainability drivers to reap maximum results?
  - How do you address the barriers, so that the development interventions have lasting and profound impacts?
  - Per the above, identify actions that you will address immediately (within 1-2 months), in the course of this year, and those which need more time to address/implement.

After completing a) and b), identify key issues/concerns/matters that should be critically approached and where support is needed.

Key ministry/institutional officials are expected to discuss the takeaway points in the round table discussion that will follow.

12:00 NN - 01:00 PM	Lunch
01:00 PM – 02:00 PM	Workshop: Institutional Actions to Strengthen the Sustainability and Replicability
	of Development Interventions in CARE Component 1: Nepal, Bangladesh,
	Pakistan, and other Counties in South Asia (continuation from the morning session)
02:00 PM - 03:00 PM	Round Table Discussion: Sustainability Priorities and Strategies for Climate
	Resilience in Bangladesh, Nepal, and Pakistan
	Discussants: Ministry/Department Officials from Bangladesh, Nepal, and Pakistan
	Facilitation: RIMES
	Country teams will discuss priority actions and strategies required for the
	sustainability of CARE Component 1-supported interventions.
03:00 PM - 03:20 PM	Afternoon Refreshments
03:20 PM - 03:50 PM	Confirmation of Institutional Sustainability Priorities and Strategies for Climate
	Resilience
	Facilitation: RIMES

From country-wise discussions, RIMES will provide analysis of the actions that are most doable (within CARE's remaining implementation period); those that need inter-institutional commitments and actions; actions that may spillover beyond CARE's implementation period; and those which require institutional and policy changes and hence, may require sustained interventions until such changes are put in place.

Closing Session	
03:50 PM – 04:00 PM	Remarks from World Bank
	Mr. Bilal Khalid, Co-TTL, CARE, World Bank

#### Day 2: 25 February 2025

SAHF Nume	erical Weather Prediction Working Group (NWP WG) Meeting
Bangk	ok, Thailand  09:00 AM – 05:15 PM (Bangkok Time, UTC+7)
	(Parallel with High-Level Advocacy Workshop)
Opening Session	
09:00 PM – 09:10 AM	Welcome Remarks
	Dr. K. J. Ramesh, Regional Program Advisor, RIMES
09:10 AM – 09:30 PM	Message from the World Bank and Insights from SAHF
	Dr. Alice Soares, Senior Hydromet Advisor, World Bank
09:30 AM – 10:00 AM	Introductions and Acknowledgement of Participants
	Facilitation: RIMES
10:00 AM – 10:15 AM	Refreshment and Group Photo
Directions from SAHF-4	and Executive Council, and NWP WG Priorities
10:15 AM - 10:30 AM	Directions from SAHF-4 and Executive Council
	Dr. Alice Soares, Senior Hydromet Advisor, World Bank; and Dr. Anshul Agarwal,
	Lead for SAHF, RIMES
10:30 AM – 11:00 AM	<i>Lead for SAHF, RIMES</i> A briefing on key takeaways from the fourth SAHF Annual Conference and decisions made by the Executive Council regarding NWP priorities will be
10:30 AM – 11:00 AM	<i>Lead for SAHF, RIMES</i> A briefing on key takeaways from the fourth SAHF Annual Conference and decisions made by the Executive Council regarding NWP priorities will be provided. The session will set the direction for subsequent discussions.
10:30 AM – 11:00 AM	Lead for SAHF, RIMES A briefing on key takeaways from the fourth SAHF Annual Conference and decisions made by the Executive Council regarding NWP priorities will be provided. The session will set the direction for subsequent discussions. Review of NWP WG Priorities

11:00 AM – 11:30 AM	Overview of the Regional NWP Strategy 2025-2030
	Dr. Alice Soares, Senior Hydromet Advisor, World Bank
	An overview of the proposed NWP Strategy for 2025-2030, including its goals, objectives, and implementation framework, will be presented.
11:30 AM – 12:00 NN	Review, Discussion, and Finalization of the Regional NWP Strategy 2025 – 2030
	Facilitation: Dr. Alice Soares, Senior Hydromet Advisor, World Bank; and Dr. K. J. Ramesh, Regional Program Advisor, RIMES
	Participants will provide feedback on the draft strategy, ensuring alignment with national and regional priorities. The session will focus on refining the document before finalization.
12:00 NN – 12:30 PM	Overview of the Roadmap for the Implementation of the Regional NWP Strategy 2025-2030 and its proposed activities under CREWS-South Asia
	Dr. Alice Soares, Senior Hydromet Advisor, World Bank
	A presentation on the roadmap development for implementing the NWP strategy, including specific activities under the Climate Risk and Early Warning Systems (CREWS) initiative for South Asia, will be delivered.
12:30 PM – 01:30 PM	Lunch
Development of the SA	AHF NWP Roadmap
01:30 PM – 03:15 PM	Development of the Roadmap
	Facilitation: Dr. Alice Soares, Senior Hydromet Advisor, World Bank; Dr. K. J. Ramesh, Regional Program Advisor, RIMES; and Dr. Anshul Agarwal, Lead for SAHF, RIMES
	A working session will be facilitated to define the steps/processes, as part of the roadmap, for implementing the NWP strategy. Participants will discuss milestones, institutional roles, collaboration mechanisms, and technical requirements.
03:15 PM – 03:30 PM	Afternoon Refreshments
Development of Coste	d Action Plan Associated with the SAHF NWP Roadmap
03:30 PM – 05:00 PM	Development of Costed Action Plan Associated with the Roadmap
	Facilitation: Dr. Alice Soares, Senior Hydromet Advisor, World Bank; and Dr. Anshul Agarwal, Lead for SAHF, RIMES
	This session will focus on estimating/assessing costs for implementing actions to achieve milestones identified/proposed in the roadmap, identifying funding sources, and aligning activities with regional priorities.
05:00 PM – 05:15 PM	Summary of the Day
	NWP Co-Chairs

### Day 3: 26 February 2025

SAHF Num	nerical Weather Prediction Working Group (NWP WG) Meeting
Bang	kok, Thailand  08:00 AM – 10:00 AM (Bangkok Time, UTC+7)
Development of Costee	d Action Plan Associated with the SAHF NWP Roadmap
08:00 AM - 09:00 AM	Development of Costed Action Plan Associated with the Roadmap (continued from Day 1)
	Dr. Alice Soares, Senior Hydromet Advisor, World Bank; and Dr. Anshul Agarwal, Lead for SAHF, RIMES
	Building on the completed work from the NWP WG meeting during the previous day, this session will finalize the financial and operational details of the action plan for NWP roadmap implementation.
09:00 AM – 09:45 AM	Final Review and Adoption of the Regional NWP Strategy, Roadmap, and Costed Action Plan
	Facilitation: Dr. Alice Soares, Senior Hydromet Advisor, World Bank; and Dr. K. J. Ramesh, Regional Program Advisor, RIMES
	The roadmap and associated strategies for implementation, as an output from the meeting, will be reviewed by the plenary, to ensure consensus among stakeholders. The session will conclude with the formal adoption of the roadmap and its associated strategy and action plan.
Closing Session	
09:45 AM – 10:00 AM	Remarks from World Bank
	Dr. Alice Soares, Senior Hydromet Advisor, World Bank
	Remarks from SAHF
	Co-Chairs, NWP WG

## Day 3: 26 February 2025

RI	DAS Training cum Community of Practice (CoP) Forum
Bangkok, Thailand  10:00 AM – 04:25 PM (Bangkok Time, UTC+7)	
Opening Session	
10:00 AM – 10:10 AM	Introductions and Acknowledgement of Participants
10:10 AM – 10:30 AM	RDAS: Uniqueness, Capabilities, Highlights, and Way Forward; Overview of the Training; and Recap of System Development Progress and User Engagement
	By Ms. Ruby Rose Policarpio, Project Director, CARE, RIMES
	The features of RDAS will be presented via a PowerPoint presentation. This presentation will focus on the goal of RDAS, the novelty it brings, its





	pioneering operational modules, and its future potential.
	Subsequently, target outcomes from the training and the engagements undertaken with stakeholders on the co-development of RDAS modules wil be discussed.
10:30 AM – 10:45 AM	Morning Refreshments
RDAS Modules Utilizati	on and Refinement
10:45 AM – 12:00 NN	<ul> <li>Walkthrough of the complete RDAS modules and Hands-on Exercise of the Tools <ul> <li>Data Modules</li> <li>Analytics Modules</li> <li>Predictive Tools Modules</li> </ul> </li> <li><i>RIMES RDAS Team</i></li> <li>RDAS developers will demonstrate live the completed modules in RDAS. Participants, at a particular point in the session, will be asked to explore the modules via their own computers or the interactive screens provided in the plenary. As stakeholders do hands-on exercises, they will be requested to write down, on post-it notes, their feedback/recommendations for system enhancement/onward work and how best these enhancements/onward work can be done.</li> </ul>
12:00 NN - 12:20 PM	Feedback and Salient Points on Digital Systems Development
12.00 MM 12.20 MM	Mr. Nagaraja Rao Harshadeep, Global Lead (Disruptive Technology), Lead Environmental Specialist, World Bank
	The World Bank's Global Lead for Disruptive Technology will provide his feedback on the completed RDAS modules and recommendations for enhancing RDAS' utility.
12:20 PM - 01:20 PM	Lunch
	Prior to breaking for lunch, participants will be requested to pin their written feedback/comments flip charts/boards provided in the plenary.
01:20 AM – 01:40 PM	Feedback and Recommendation Sharing
	Participants
	A representative from the participants will be tasked to provide a summary of the feedback/comments posted and lead the plenary on the prioritization of the said feedback/comments.
01:40 PM – 03:30 PM	Expert Working Group Session: RDAS Modules Refinement and Utilization
	Facilitation: RIMES
	Participants will be grouped per the RDAS tool of relevance/interest to them. Participants will work with developers to implement module enhancements that can be done immediately (within the working session) and plan for those which need more time to implement.
03:30 PM - 04:00 PM	Presentation of Refinements, Targets, and Strategies to Maximize System

#### Utilization

A representative from each group will identify module enhancements they have completed and plans for onward work.

Closing Session	
04:00 PM – 04:15 PM	Synthesis and Way Forward
	RIMES
	RIMES will sum up kay take away and way forward points, for broader adoption/agreement with the plenary.
04:15 PM – 04:25 PM	Vote of Thanks
	RIMES
04:25 PM – onwards	Afternoon Refreshment

## Day 4: 27 February 2025

	SKHub and DataEx Training Workshop	
Bangkok, Thailand  09:30 AM – 4:00 PM (Bangkok Time, UTC+7)		
Opening Session		
09:30 AM – 09:40 AM	Acknowledgement of Participants	
09:40 AM – 10:30 AM	Introduction to SKHub: Features and Salience	
	Mr. Surajan Shrestha, Web Developer-SKHub, RIMES	
	The presentation will introduce the SKHub, highlighting its core feature and role in enhancing meteorological and hydrological services acros South Asia. The session will also include an introduction an demonstration of the newly developed Learning Management Syster (LMS) as a key addition to SKHub.	
10:30 AM – 10:50 AM	Morning Refreshment	
10:50 AM – 12:00 NN	Introduction to DataEx Platform	
	Mr. Nazmul Ahasan, Country IT Lead, RIMES	
	The presentation will cover the DataEx platform's role in data exchang and regional collaboration, focusing on its tools for accessing high resolution forecast data and supporting operational hydromet systems	
Interactive Tools Demo	nstration	
12:00 NN – 01:00 PM	Interactive Demonstration: Tools for Forecasting and Visualization	
	Mr. Nazmul Ahasan, RIMES	
	The session will provide participants with a hands-on experience explorin forecasting tools and data visualization within DataEx, allowing them t practice interpreting forecast models.	



01:00 PM – 02:00 PM	Lunch
02:00 PM - 02:30 PM	Monsoon 2023 Verification
	RIMES Team/NWP WG Members
	During the session the facilitators will present the key outcomes of the Monsoon 2023 Verification. The discussion will outline proposals for sharing the verification results and identify the support required for Monsoon 2024.
02:30 PM – 03:30 PM	Interactive Demonstration: Accessing and Analyzing Data for Regional Applications
	Mr. Nazmul Ahasan, RIMES
	Participants will be guided through accessing real-time data, analyzing it using platform tools, and applying insights for decision-making.
03:30 PM - 03:45 PM	Afternoon Refreshments
03:45 PM – 04:30 PM	Hands-on Session on DataEx and SKHub and Feedback/Recommendations for Enhancing Systems Utility
	Facilitation: RIMES SAHF Team
	Participants will independently explore SKHub and DataEx, followed by a structured feedback session on user experience and potential system improvements. The session will be facilitated by the SAHF team.
04:30 PM – 04:45 PM	Addressing Challenges in Data Sharing and Regional Collaboration, Data Utilization, and Capacity Building
	Facilitation: RIMES SAHF Team
	The SAHF team will facilitate a discussion on challenges in regional data sharing, data quality, and capacity building, with participants sharing insights on overcoming barriers and improving collaboration.
Closing Session	
04:45 PM – 05:00 PM	Closing Remarks
	RIMES

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## 5. Organizer and Key Contact

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