



## REGIONAL WORKSHOP ON IMPACT-BASED FORECASTING

Training-of-Trainers and National Demonstration Planning for Temperature-Related Hazards

# Impact-Based Forecasting for Temperature Extremes in Bhutan/ National Centre for Hydrology and Meteorology

## Pema Syldon

Senior Hydromet Officer, Meteorological Services Division,  
National Centre for Hydrology and Meteorology



# Activity and Timeline

Date	Activity	Lead
16 February 2026	IBF on Temperature Hazard- National Demonstration presentation to DoPH Management, for approval and endorsement	DoPH
26 February 2026	IBF on Temperature Hazard- National Demonstration presentation to NCHM Management, for approval and endorsement	NCHM
6 March 2026	Finalization of National Demonstration Project Plan	NCHM, DoPH
From 6 March	Redefine/ Update the thresholds based on climatology	NCHM
From 6 March	Collect temperature related health reports	DoPH
6-13 March 2026	Explore funding opportunities Stakeholder workshop	NCHM, DoPH
30 March- 3 April 2026	<i>1<sup>st</sup> Stakeholder Workshop for IBF on Temperature Hazard- National Demonstration presentation: Introduction to IBF, and data requirement, Technical WG/ Focal</i>	
4 April- 18 April 2026	Data collection for temperature related reports	All stakeholders
19 April 2026	Redefine thresholds with sector data, ESCAP plugin	NCHM
1 May 2026	Commence heatwave monitoring/ forecast/ warning in the southern part of Bhutan; based on climatology thresholds	NCHM
4- 6 May 2026	<i>2<sup>nd</sup> Stakeholder Workshop: Review thresholds</i>	
30 May 2026	National Climate Outlook Forum/ Stakeholder Workshop- Commence of National Demonstration	
1 June- 31 August 2026	Demonstration period	
September- October 2026	Review the National Demonstration	NCHM, DoPH
29- 30 September 2026	<i>3<sup>rd</sup> Stakeholder Workshop: Review demonstration, Prepare for cold temp demonstration</i>	
September 2026	<i>Enhancing Media Skills in Climate and Weather Communication: Include IBF</i>	NCHM



**REGIONAL WORKSHOP ON IMPACT-BASED FORECASTING**  
Training-of-Trainers and National Demonstration Planning for Temperature-Related Hazards

**THANK YOU!**

