

७८। कुल'र्सेट्स'कु'र्घर'र्द्रमात्रस'म्विस'र्देग'यदे'ह्रे'न।।

NATIONAL CENTRE FOR HYDROLOGY AND METEOROLOGY THIMPHU: BHUTAN





27 May 2022

Extended Range Prediction for Bhutan

Background

Extended Range Prediction (ERP) for Bhutan is prepared with the support from the Indian Meteorological Department (IMD), Government of India. The model used for the system is CFSv2 coupled model (Atmospheric and Ocean model) which runs once every week (Wednesday), with the 16 Ensemble Members at the horizontal resolution of around 25 km, and the products are made available the next day (Thursday). Therefore, the ERP products for Bhutan will be generated every Friday. ERP for Bhutan is carried out for two climate variables, rainfall and temperature.

Generally, the forecast output is produced on a weekly basis for a period of a month for both the variables. The current products available from NCHM are on pilot basis which needs further studies and validation with the ground observations until the product is fully operationalized.



७८१। मुल'र्सेट्स'सुन्धन्न्द्रम्यवस'म्विस'र्देग'यदे'ह्रे'न।

NATIONAL CENTRE FOR HYDROLOGY AND METEOROLOGY THIMPHU: BHUTAN



"Centre of Excellence in Hydrology, Meteorology and Cryosphere Science and Services"

Observed weather over last week

Most of the stations across the country showed an increase in maximum temperature during the second half of the week and decrease in minimum temperature for the last week. Moderate to heavy rain was observed over the parts of the southern and eastern region and light to moderate rain was observed over the remaining region. The table below shows the observed rain and temperature data from the regional meteorological stations during last week.

Station	Parameter	19 May	20 May	21 May	22 May	23 May	24 May	25 May
Babesa	Tmax (°C)	23.5	24.0	17.0	20.0	21.5		22.0
	Tmin (°C)	9.0	10.0	12.0	11.0	9.5	9.5	
	Rain (mm)	0.0	0.0	2.4	1.2	0.0		4.6
Dagana	Tmax (°C)	26.5	24.5	20.0	23.5	27.0	28.0	26.5
	Tmin (°C)	17.0	16.0	16.0	15.0	15.0	15.0	17.0
	Rain (mm)	3.6	5.2	15.4	0.0	0.0	0.0	2.5
Chamkhar	Tmax (°C)	21.5	23.0	16.5	18.5	18.5	22.0	21.5
	Tmin (°C)	9.5	12.0	11.0	9.5	10.0	9.0	10.5
	Rain (mm)	0.0	1.6	7.5	2.1	1.6	0.0	6.6
Deothang	Tmax (°C)	22.0	21.0	22.5	24.0	24.5	29.0	26.5
	Tmin (°C)	21.0	18.0	18.0	18.0	19.0	19.0	17.0
	Rain (mm)	28.0	2.0	2.0	1.8	0.0	0.0	2.0
Gasa	Tmax (°C)	16.0	16.5	15.0	13.0	18.0	20.5	17.0
	Tmin (°C)	8.0	7.5	7.0	6.5	7.0	5.5	8.0
	Rain (mm)	12.5	13.1	3.8	8.1	2.0	1.0	10.4



७८॥ कुल र्षेट्या सुन्धुन्द्र मात्रसाम् विया देवा प्रति हो ना।

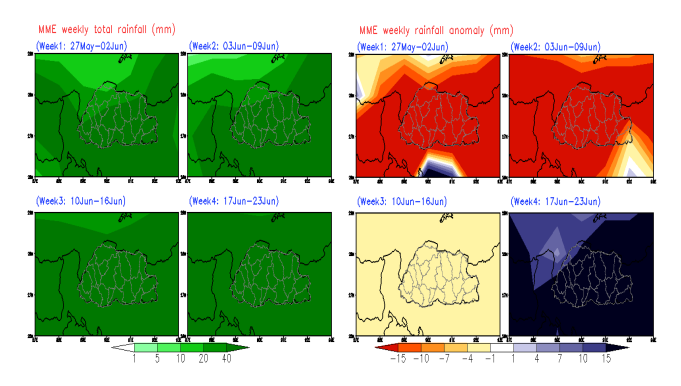
NATIONAL CENTRE FOR HYDROLOGY AND METEOROLOGY THIMPHU: BHUTAN





Weekly forecast for Bhutan

1. Rainfall Prediction



Week 1 (27 May - 02 June), Week 2 (03 June - 09 June) and Week 3 (10 June - 16 June) Below normal rainfall is expected throughout the region.

Week 4 (17 June - 23 June)

Above normal rainfall is expected throughout the region.



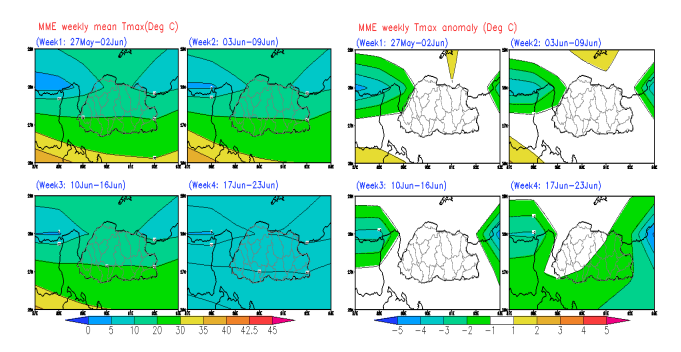
७८। मुल'र्सेट्स'सुन्धन्न्यम्यस्याम्भिस'रेम्'यतेःह्रे'न।

NATIONAL CENTRE FOR HYDROLOGY AND METEOROLOGY THIMPHU: BHUTAN





2. Maximum Temperature Prediction



Week 1 (27 May - 02 June), Week 2 (03 June - 09 June) and Week 3 (10 June - 16 June) Normal maximum temperature is expected across the country.

Week 4 (17 June - 23 June)

The western, parts of the central and northern region can expect normal maximum temperature and the rest of the region can observe below normal maximum temperature.



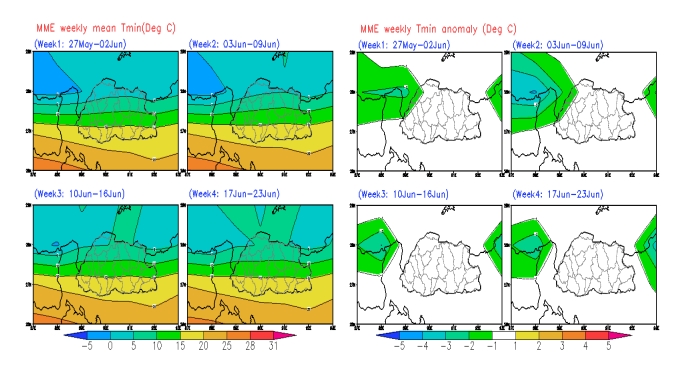
७०।। मुल'र्धरम'कु'र्घर'र्र'यावस'यानेस'र्रेया'पते'ह्रे'या।

NATIONAL CENTRE FOR HYDROLOGY AND METEOROLOGY THIMPHU: BHUTAN





3. Minimum Temperature Prediction



Week 1 (27 May - 02 June), Week 2 (03 June - 09 June), Week 3 (10 June - 16 June) and Week 4 (17 June - 23 June)

Normal minimum temperature is expected across the country.

Summary

- The rainfall is likely to be below normal for the first three weeks and above normal for the last week.
- The maximum temperature is likely to be normal for all the weeks.
- The minimum temperature is likely to be normal for all the weeks.



७८। मुल'र्सेट्स'सुन्धन्न्यम्यस्याम्भिस'रेम्'यतेःह्रे'न।

NATIONAL CENTRE FOR HYDROLOGY AND METEOROLOGY THIMPHU: BHUTAN



"Centre of Excellence in Hydrology, Meteorology and Cryosphere Science and Services"

Classification of rainfall for 24 Hours

No rainfall	0.0 mm		
Very light rainfall	0.1 to 0.9 mm		
Light rainfall	1.0 to 10.0 mm		
Moderate rainfall	11.0 to 30.0 mm		
Heavy rainfall	31.0 to 70.0 mm		
Very heavy rainfall	71.0 to 150.0 mm		
Extremely heavy rainfall	Equal or more than 151.0 mm		