

Heatwave Monitoring and Forecast Using Excess Heat FactorIndex (Experimental)

Dated: 20-06-2023 Time of Issue: 12:00 Hrs IST

Tmax& Excess Heat Factor

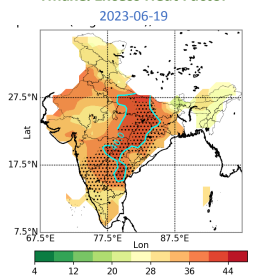


Figure 1: Shades representTmax. Excess heat factor (EHF) index with values greater than zero as dotted regions.

Over the Indian Regions marked by dots, (if exist) areunder heat stresswatch condition.

Excess Heat Factor Tendency

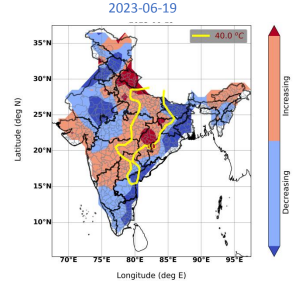
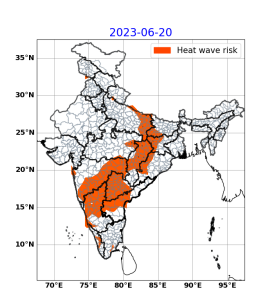


Figure 2: Shades represent tendency of EHF over last three days. The yellow contour shows the highest observed range of Tmax.

Regions with increasing EHF tendency and with $Tmaxcontour \geq 40.0~^{0}C$, if exist (refer fig 2 legend), are likely to progresstowards heatwave type of condition.

EHF Forecast



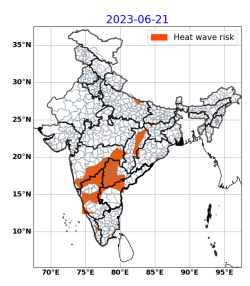


Figure 3: Prediction of EHF index for next 48 hours (from 8 am 20 Jun. 23) based on LSTM model.

The regions coloured in orange red are those regions with EHF > 0.0 and should be watchful for heatwave type of conditions.

For queries/feedbacks/suggestions related to this experimental product, please contact cauipune@gmail.com / rajib.chattopadhyay@imd.gov.in

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