





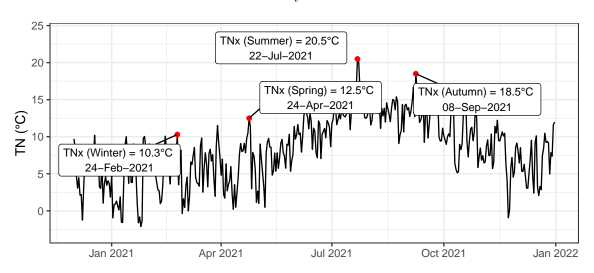
## Warmest Nights (TNx)

# Key Message

• The warmest night of the year is tending to become warmer at the majority of weather stations in Ireland.

## Definition

- Daily minimum temperature (**TN**), based on 09UTC 09UTC observations, are used to calculate the index.
- The  $\mathbf{TNx}$  index represents the maximum value of daily minimum temperature during the period of interest (year, season or month).
- Illustrated example below for seasonal values in 2021 at Valentia Observatory. The annual  ${\bf TNx}$  value for 2021 at Valentia Observatory was 20.5°C.



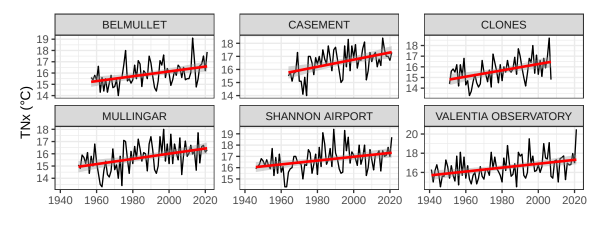






#### **Trends**

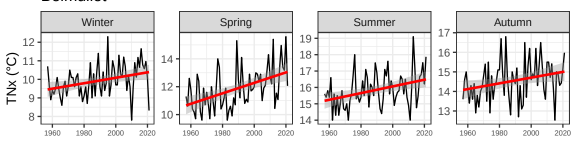
- There is a increasing trend in  $\mathbf{TNx}$  at the majority of Met Éireann's synoptic weather stations, as shown in the graphs below.
- The 30-year average value of **TN**x has increased by 0.6°C, between 1961-1990 and 1991-2020, at the six stations shown in the graphs below.
- These are in agreement with global trends for this index, [Dunn et al., 2020].



## **Seasonality**

- Annual TNx values typically occur most often around summer.
- When separated seasonally, warmer minimum temperature extremes are occurring in all seasons, shown below at Belmullet.

#### Belmullet



#### Data Access

Data for this index can be downloaded through the web-page below (or the QR code in the header):

• https://www.met.ie/climate/climate-change-indices-etccdi/

For further information contact Met Éireann Climate Enquiries: enquiries@met.ie







#### References

Robert JH Dunn et al. Development of an updated global land in situ-based data set of temperature and precipitation extremes: HadEX3. *Journal of Geophysical Research: Atmospheres*, 125(16):e2019JD032263, 2020. doi: https://doi.org/10.1029/2019JD032263.