## 201505 - Heatwave - Spain, Portugal

Status: Finalized Material from: Fernando, Linus

Discussed in the following Daily reports:

Picture

### 1. Impact

In mid-May Spain and Portugal experienced a heatwave. On the 13 May several stations in southern Spain broke their May record (including Madrid, Seville, Granada and Cordoba). In Carcaixent the maximum temperature was 42.9°, which is a new May record for Europe. (http://www.washingtonpost.com/blogs/capital-weather-gang/wp/2015/05/14/scorching-spain-heat-breaks-all-time-may-records-for-europe/)

### 2. Description of the event

The plots below shows analyses of z500 and t850 for the period of the heat-wave.

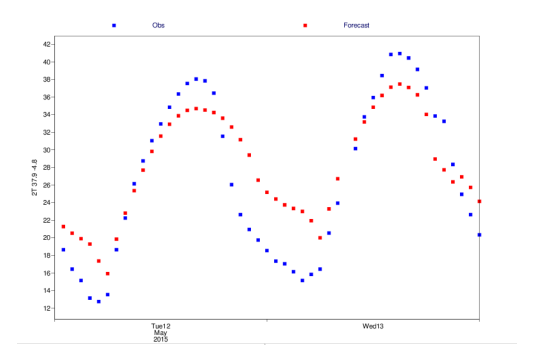
# 2. 10 May 00z 1. 9 May 00z 1. 9 May 00z 1. 10 May 00z

### 3. Predictability

### 3.1 Data assimilation

### **3.2 HRES**

The plot below shows hourly observations (blue) and hour values from the HRES forecast initialised 12 May 00z (red). In the forecast the daily cycle is underestimated.

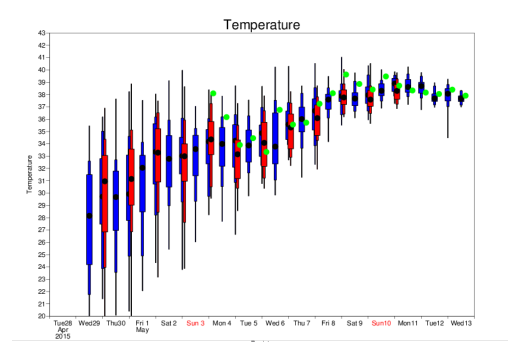


### **3.3 ENS**

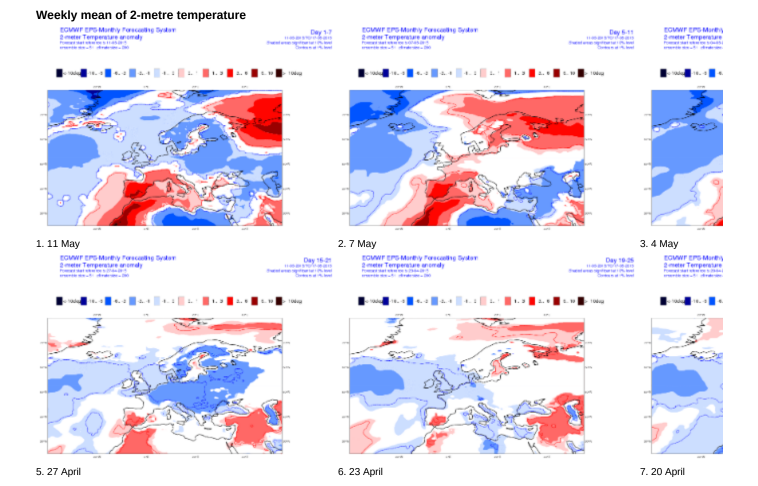
5. 09 May 00z

## 1. 13 May 00z

The plot below shows ensemble forecasts of 6-hour maximum temperature (12-18z) for Seville valid to 13 May. Blue bars represents o-suite and red esuite. The green dot is from the HRES e-suite. The observed maximum temperature was 40.8C. The median maximum temperature is about 25C.



### 3.4 Monthly forecasts



- 3.5 Comparison with other centres
- 4. Experience from general performance/other cases
- 5. Good and bad aspects of the forecasts for the event
- 6. Additional material