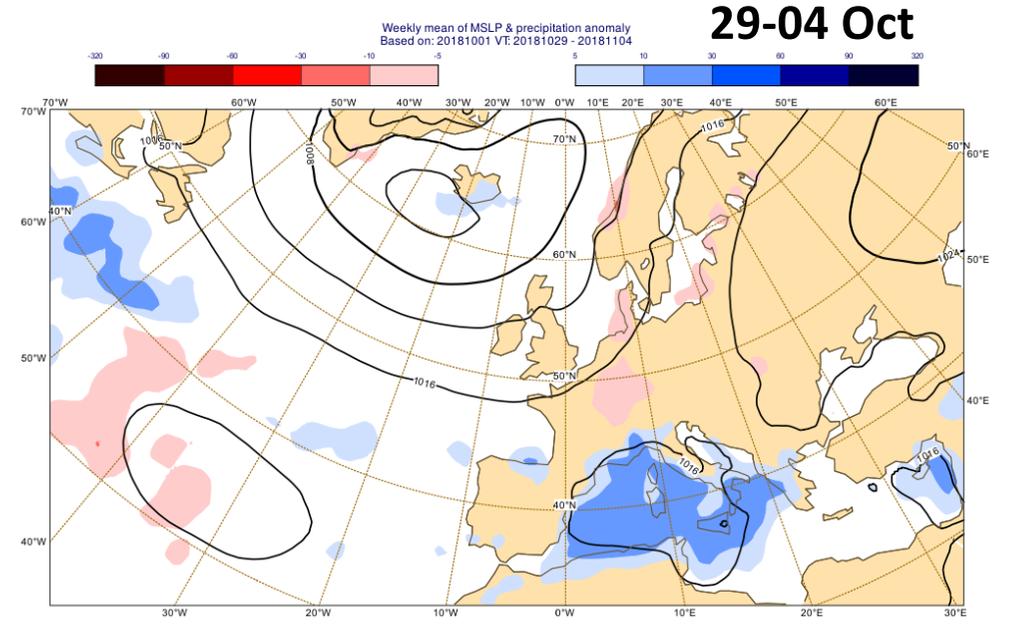
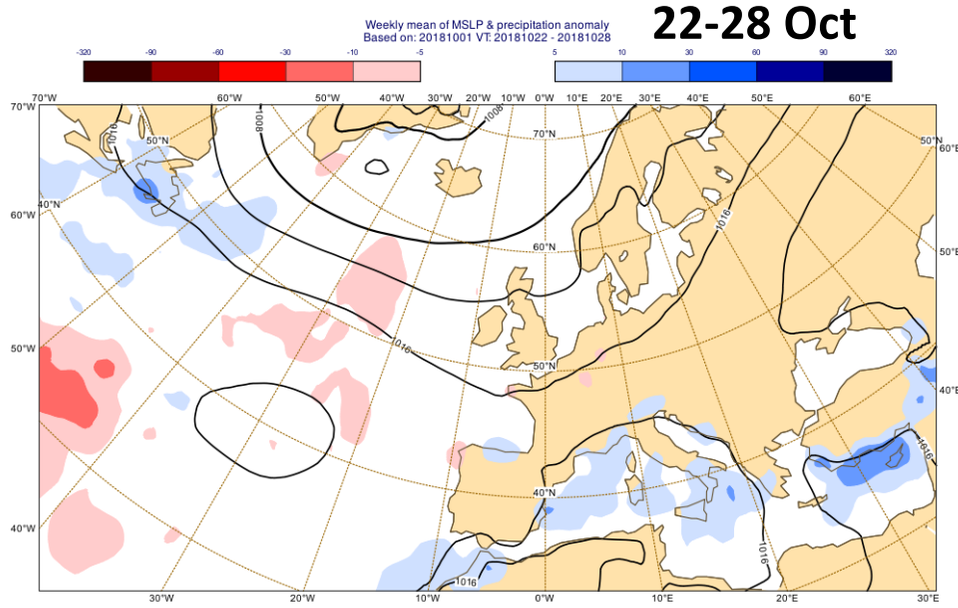


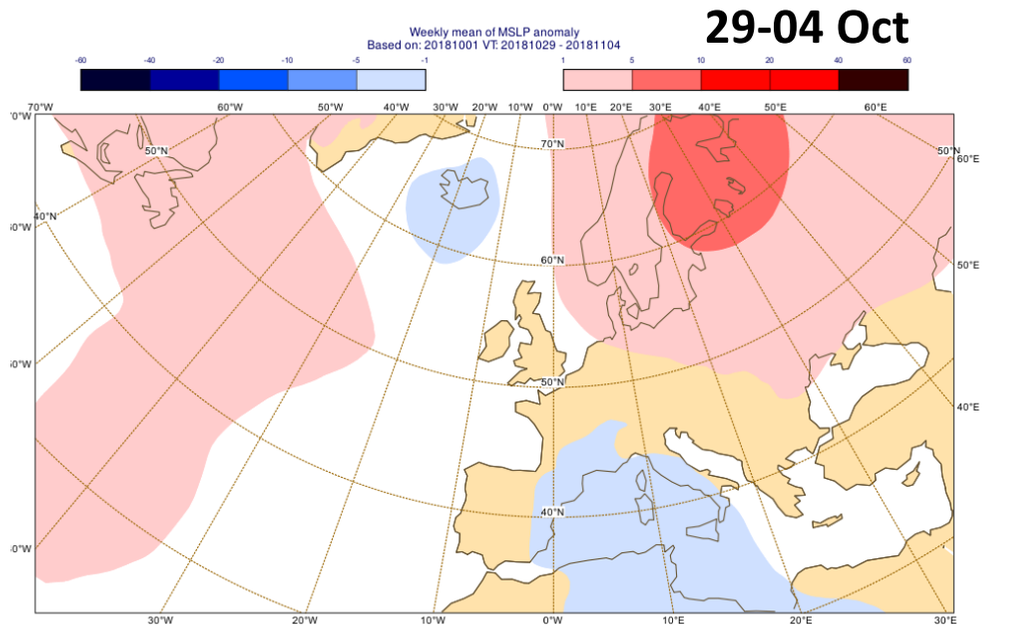
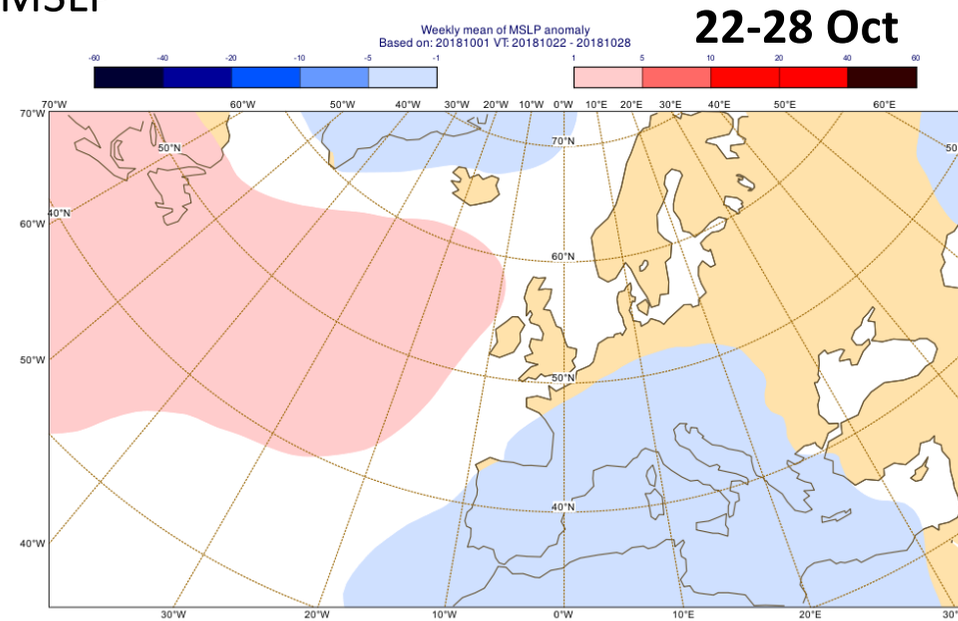
Monthly forecasts

Precipitation

2018-10-01

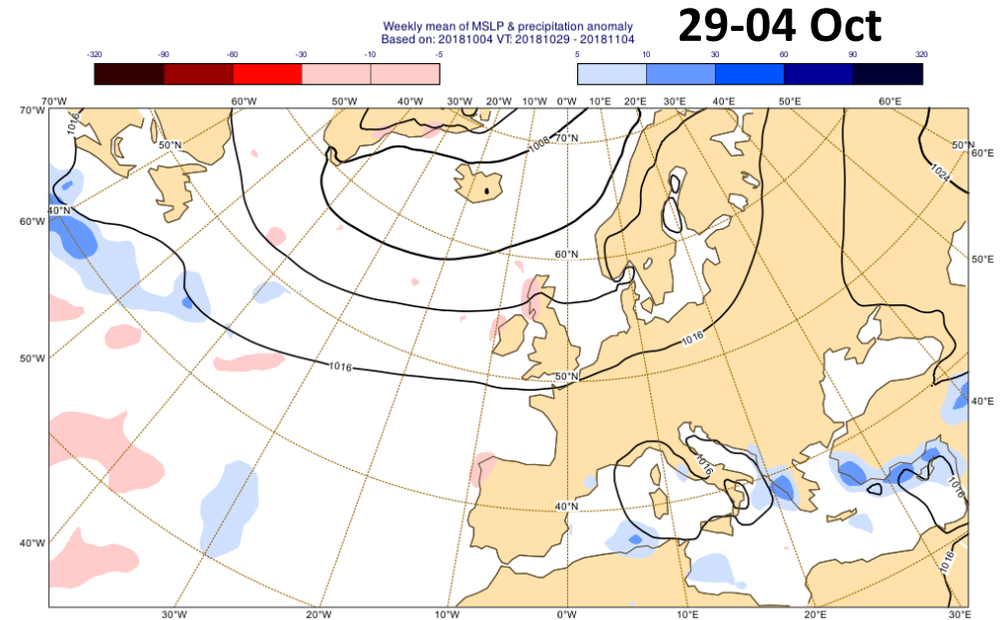
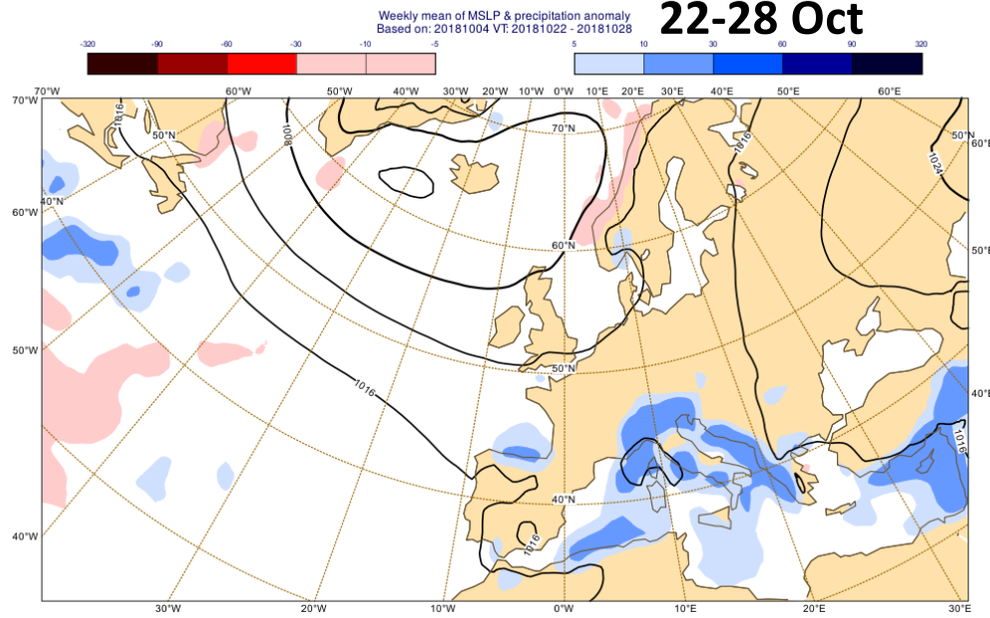


MSLP

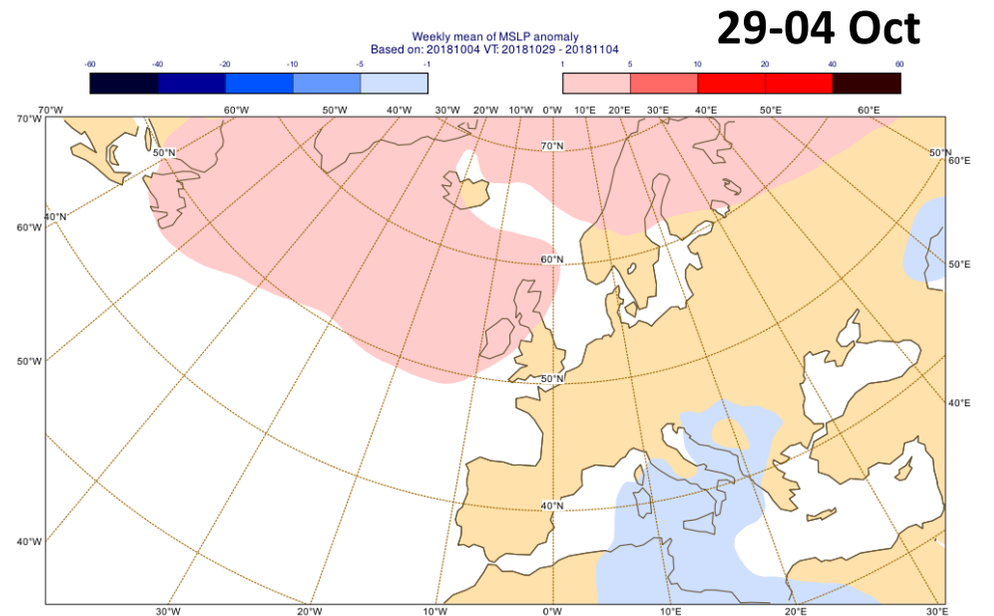
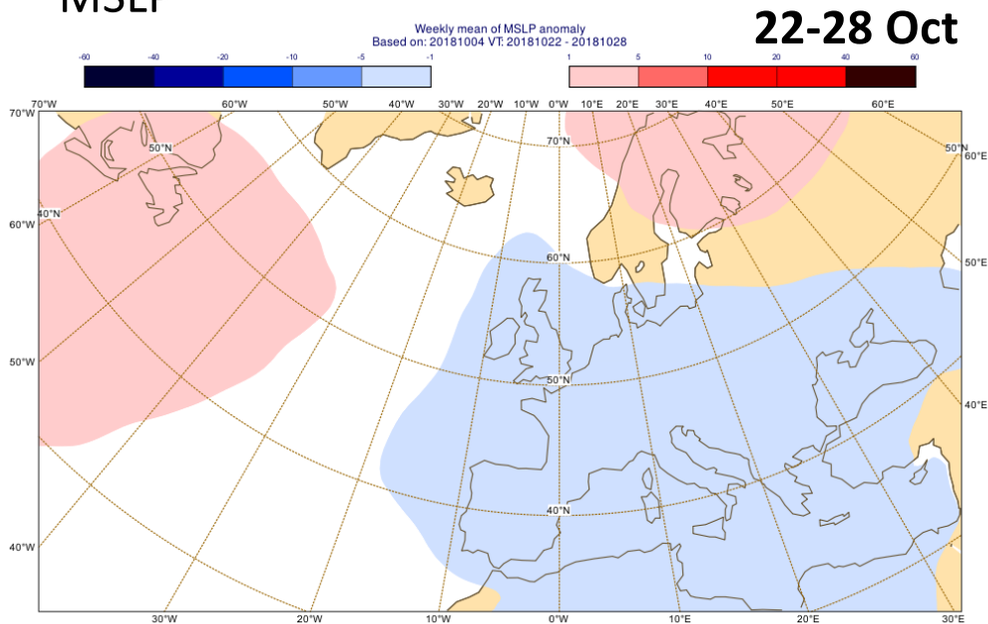


2018-10-04

Precipitation

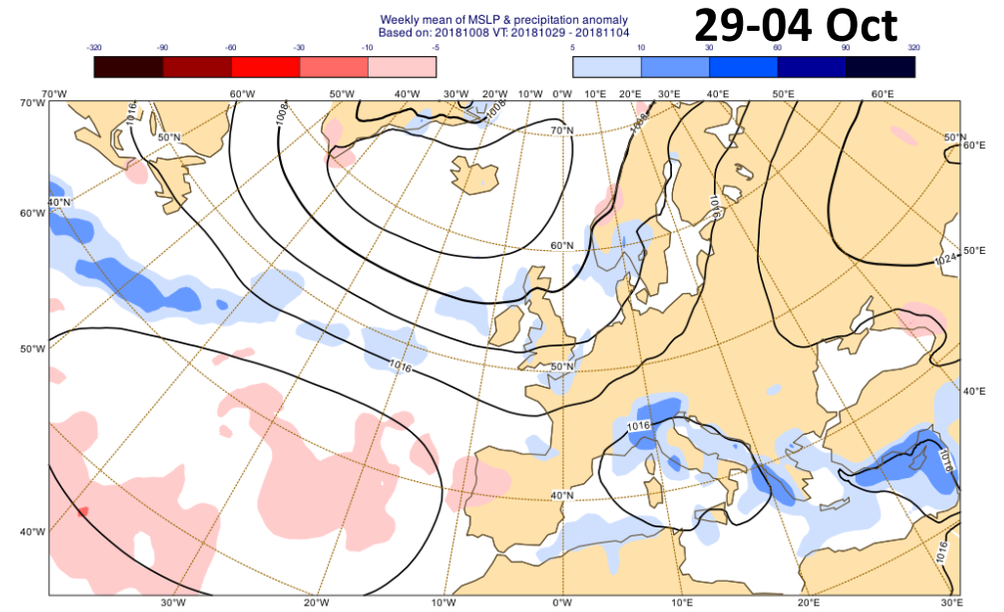
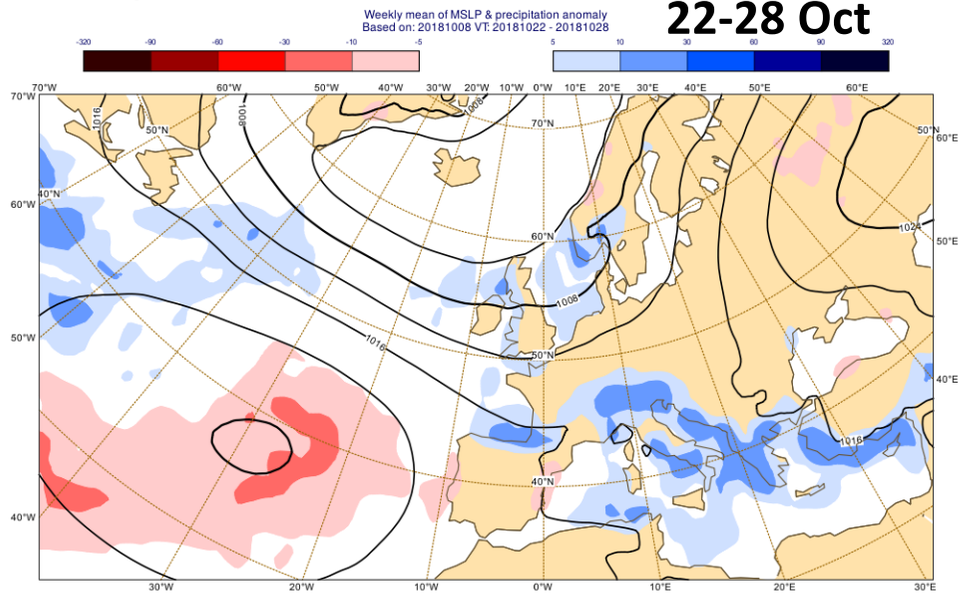


MSLP

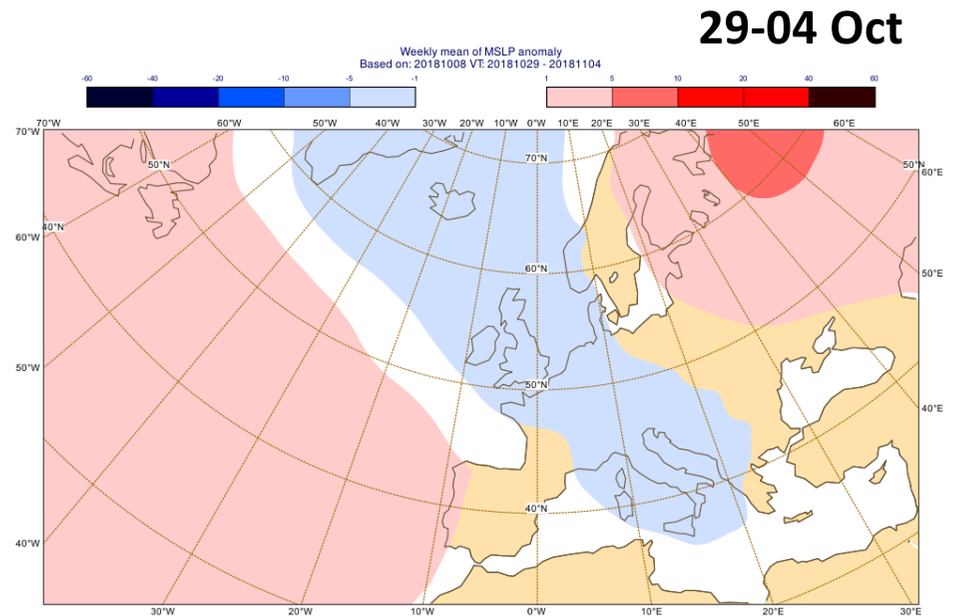
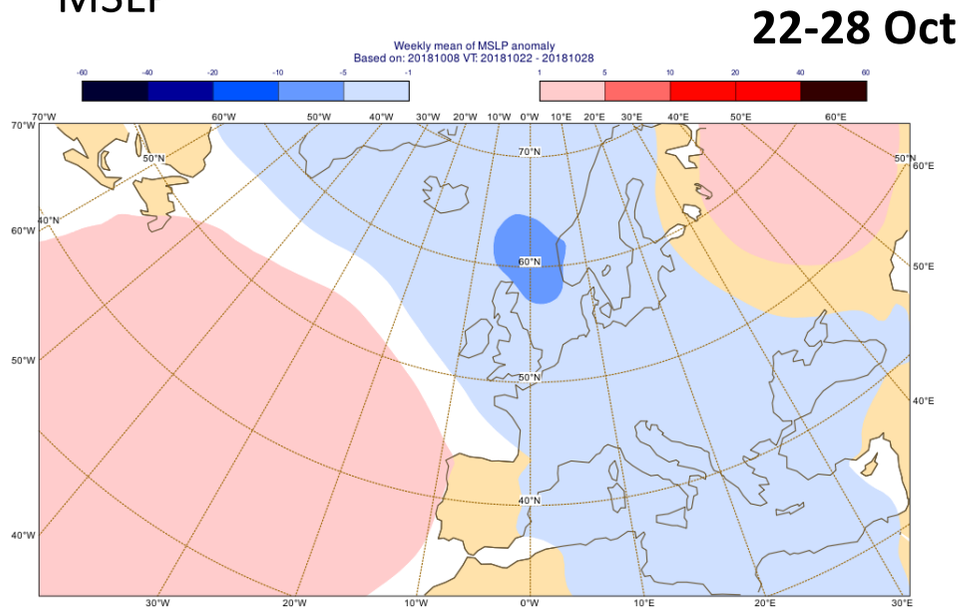


2018-10-08

Precipitation

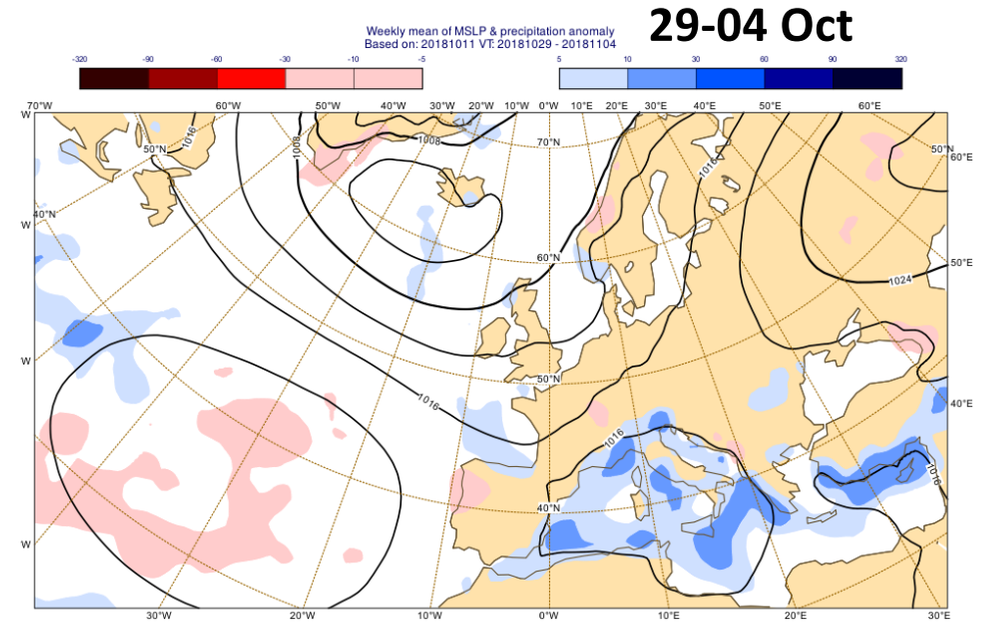
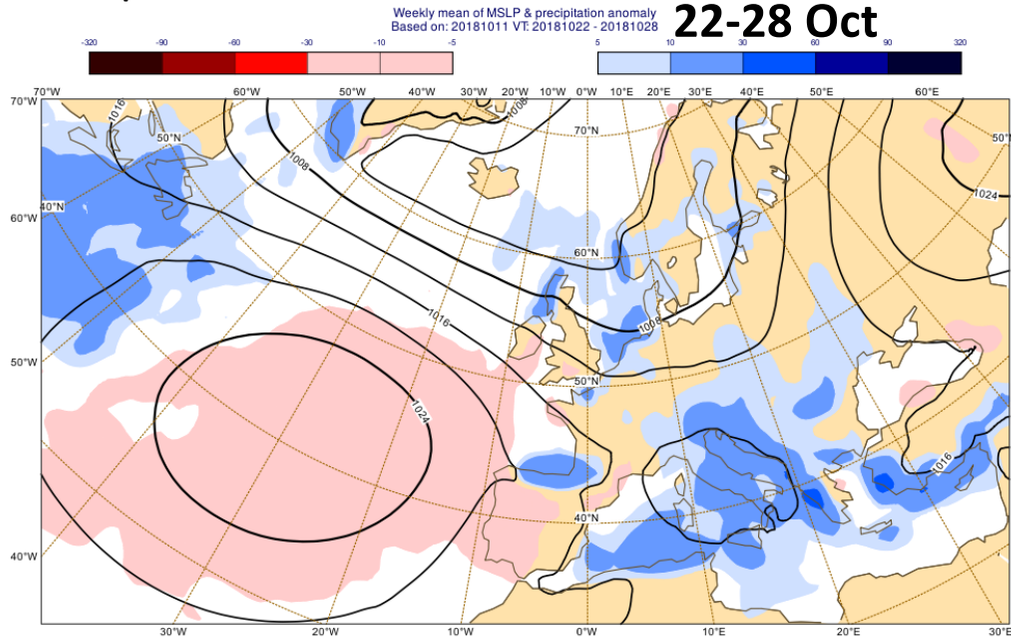


MSLP

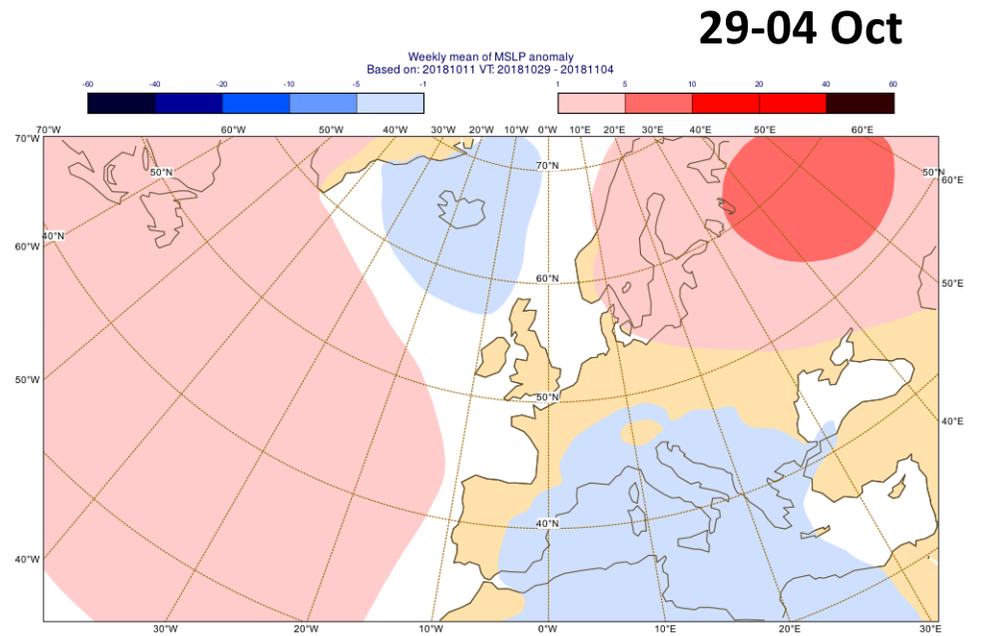
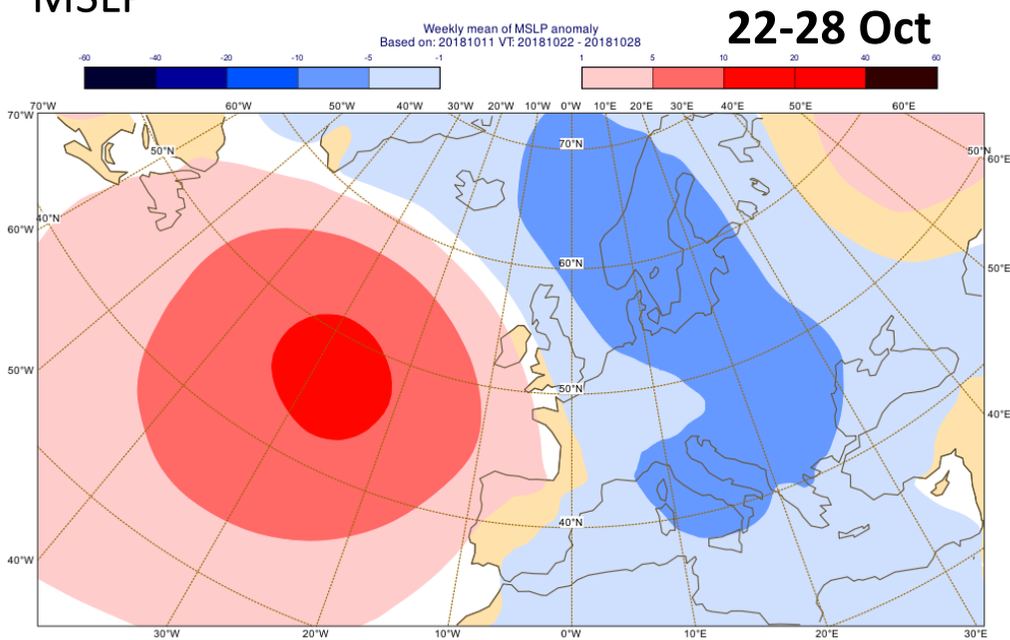


2018-10-11

Precipitation



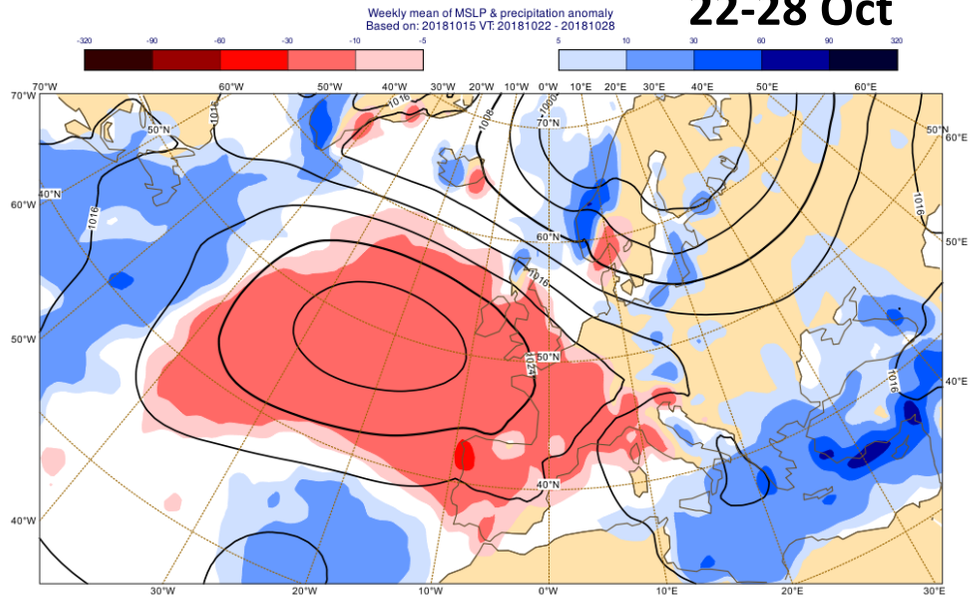
MSLP



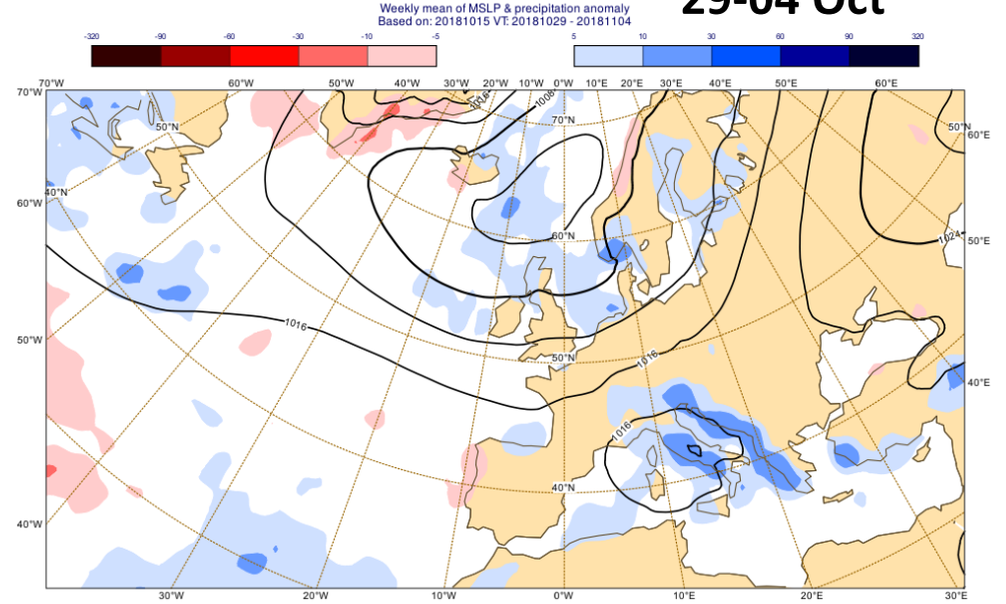
2018-10-15

Precipitation

22-28 Oct

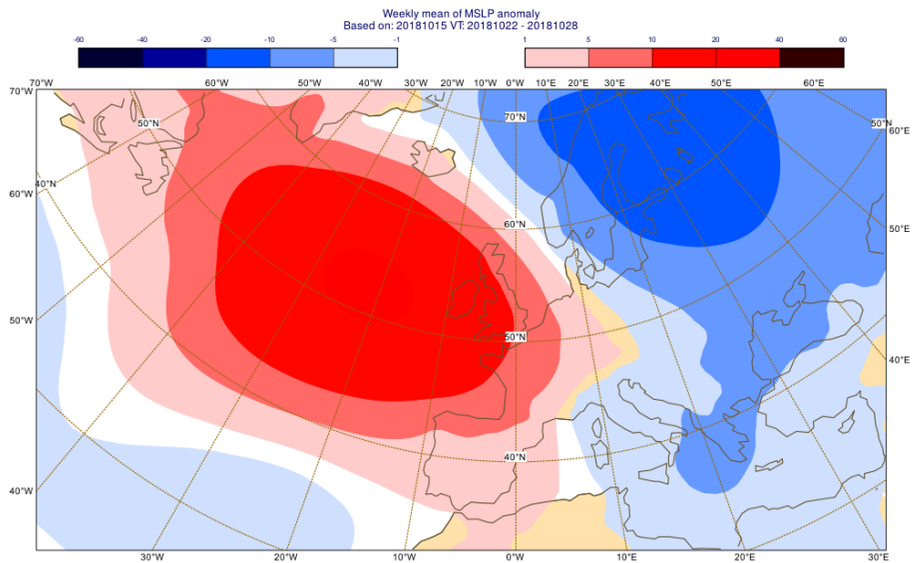


29-04 Oct

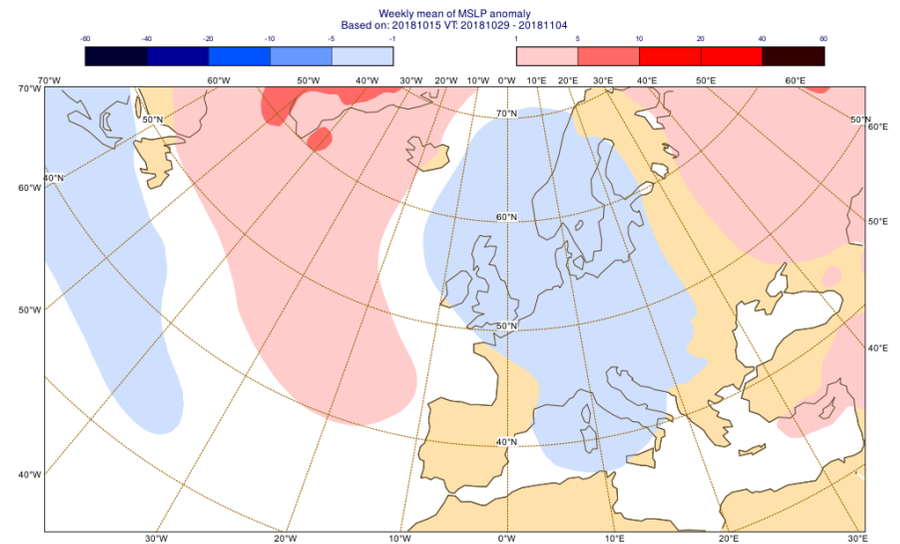


MSLP

22-28 Oct



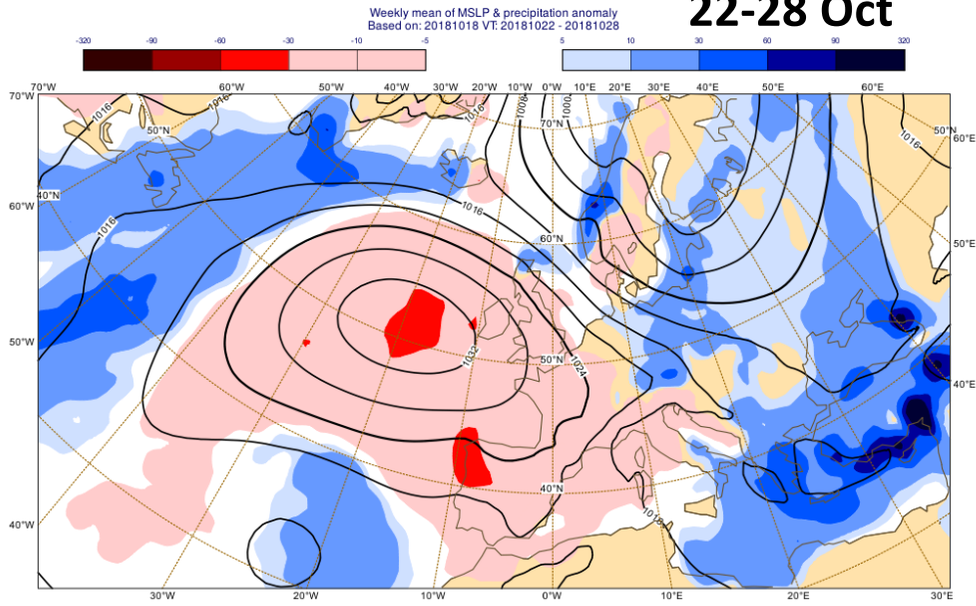
29-04 Oct



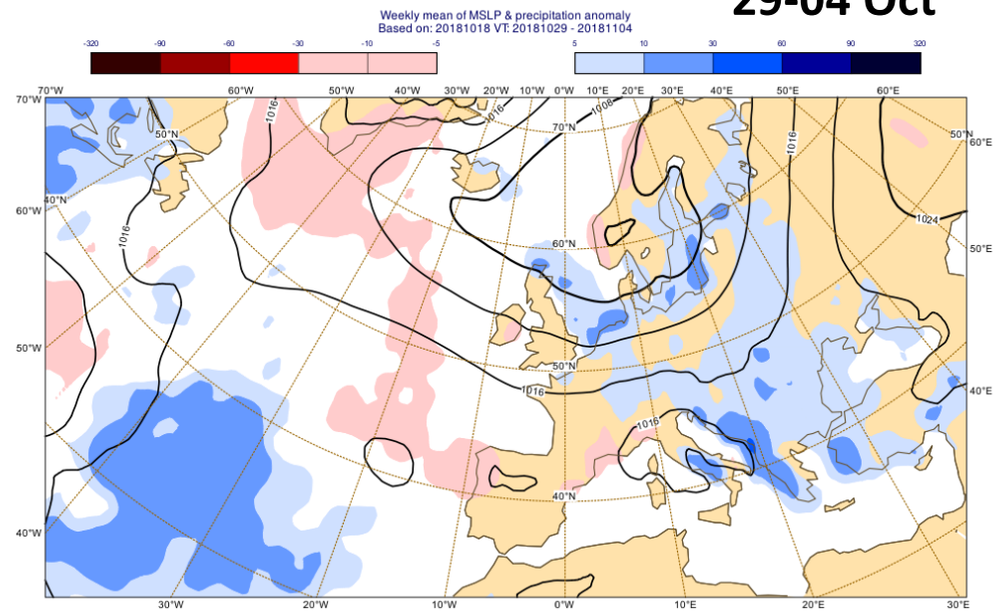
2018-10-18

Precipitation

22-28 Oct

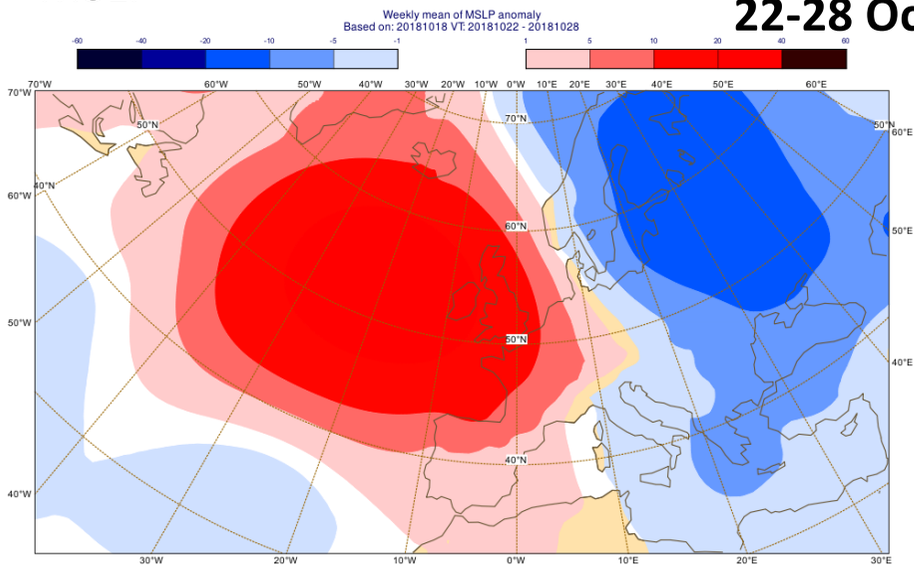


29-04 Oct

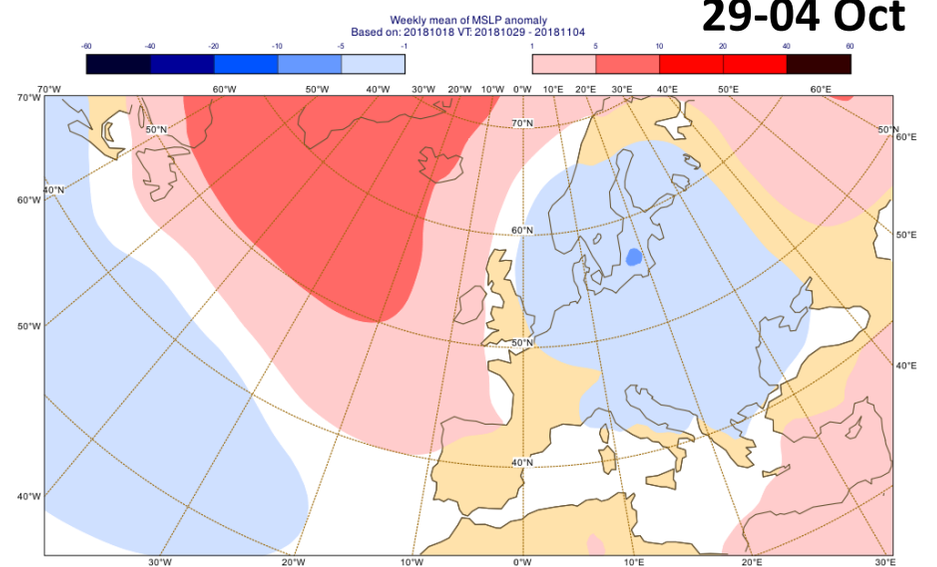


MSLP

22-28 Oct

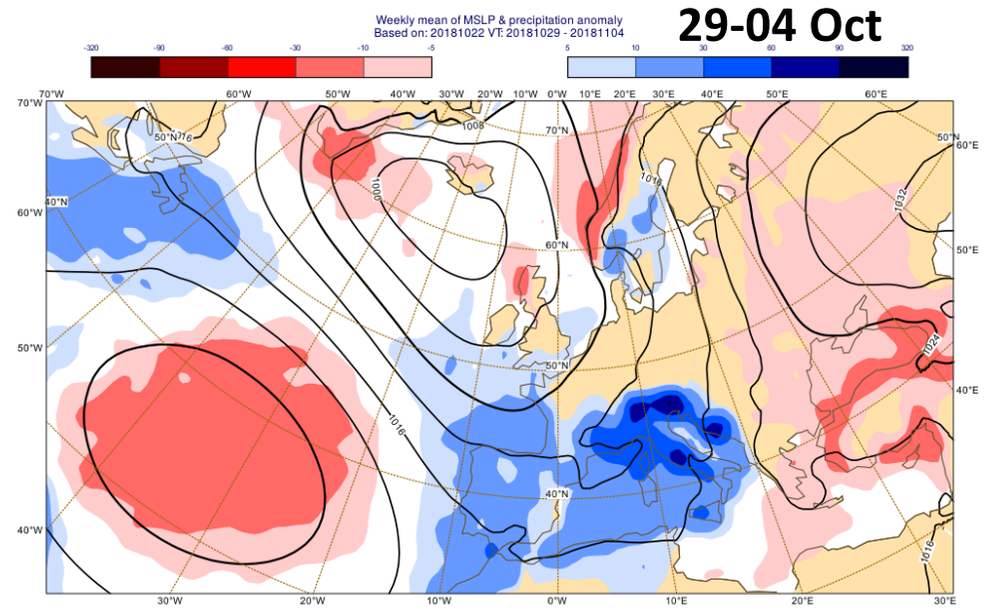
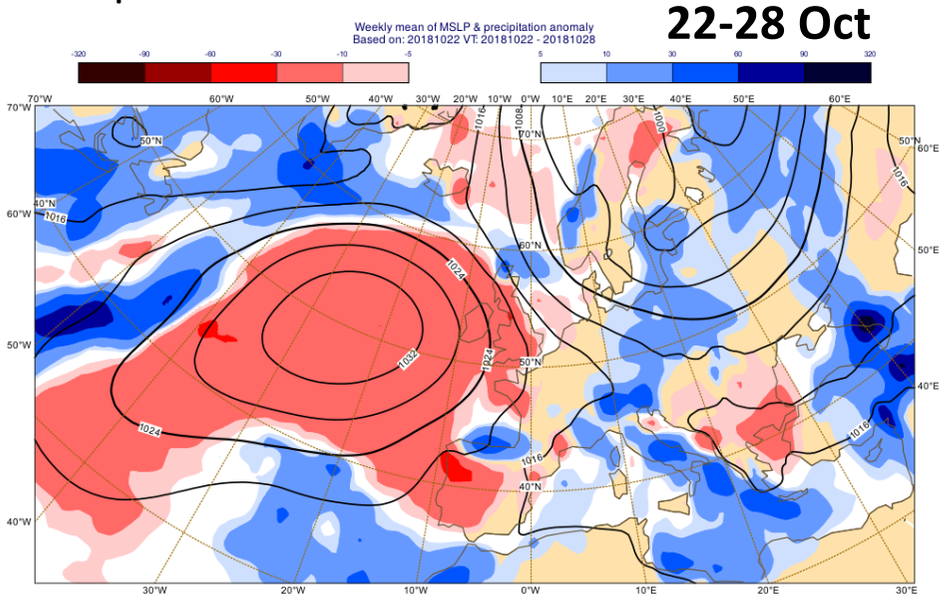


29-04 Oct

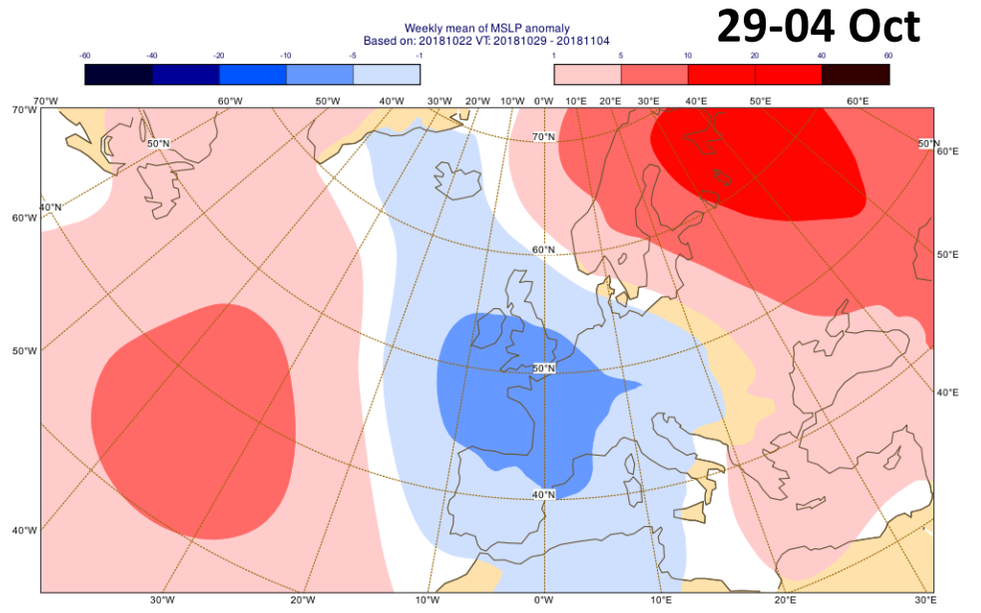
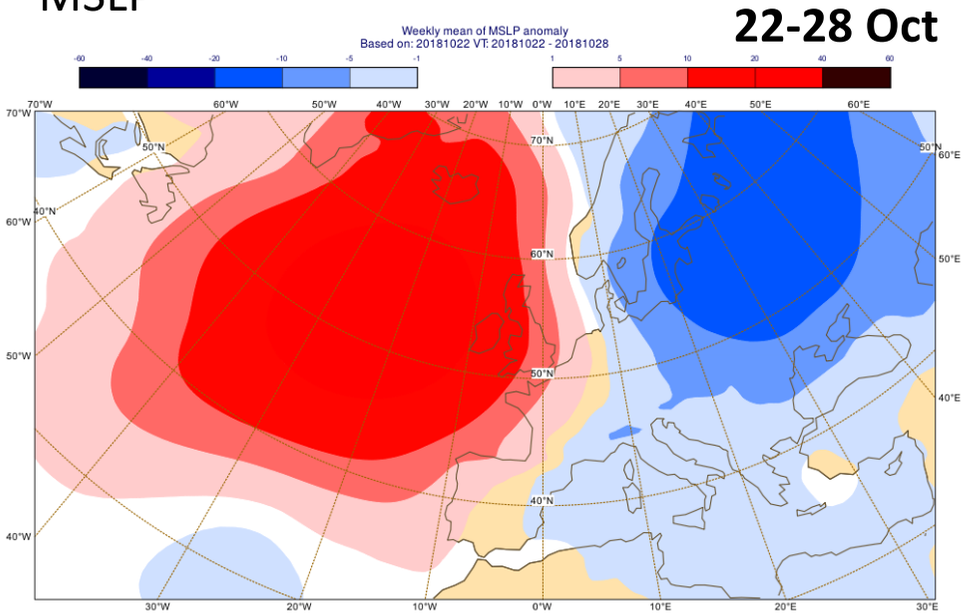


2018-10-22

Precipitation



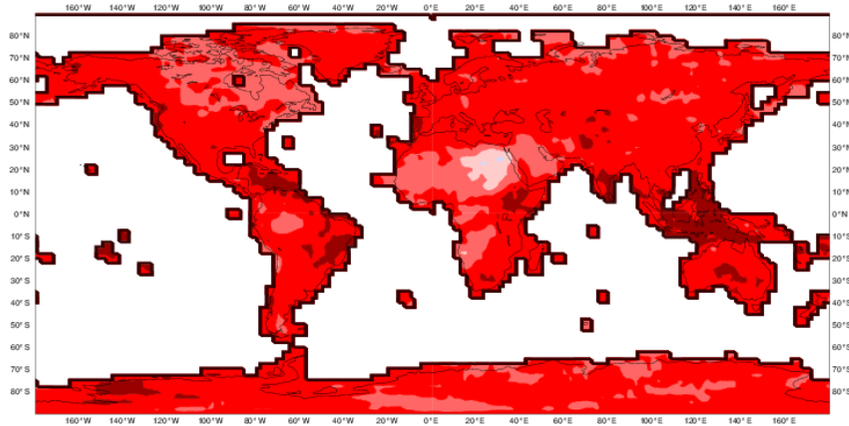
MSLP



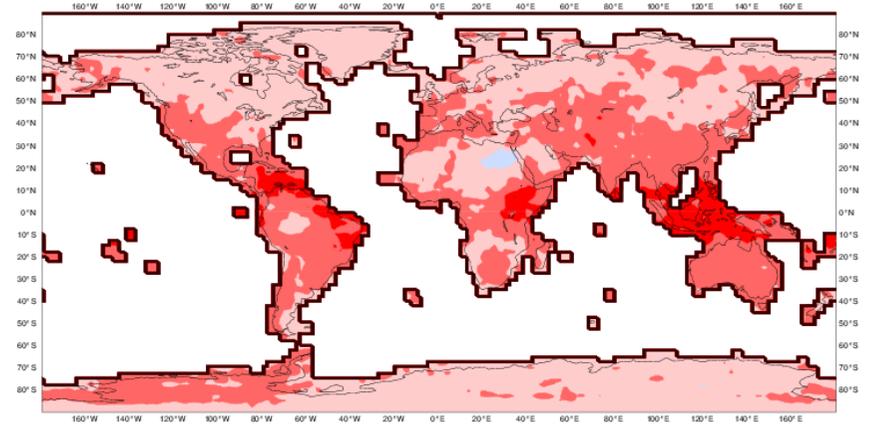
Sources of predictability

- ENSO (seasonal)
- MJO (sub-seasonal)
- Stratospheric conditions (sub-seasonal)

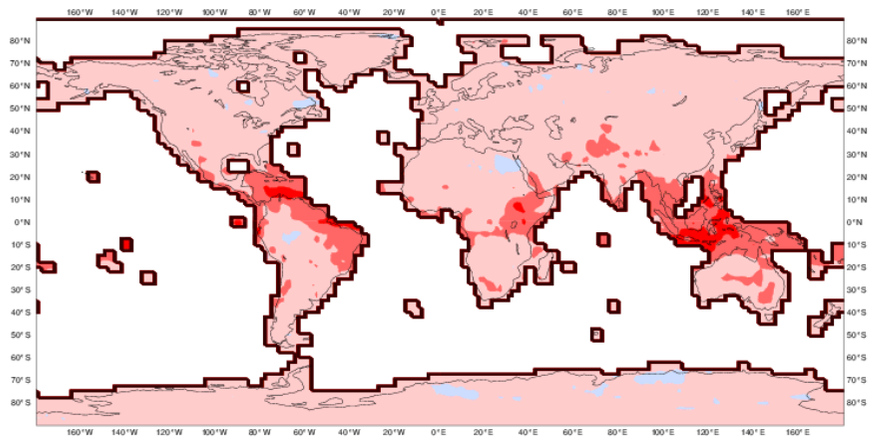
ECMWF Monthly Forecasting System
ROC SCORE : Precipitation in upper tercile
DAY 5-11
20090829 TO 20190829



ECMWF Monthly Forecasting System
ROC SCORE : Precipitation in upper tercile
DAY 12-18
20090829 TO 20190829



ECMWF Monthly Forecasting System
ROC SCORE : Precipitation in upper tercile
DAY 19-25
20090829 TO 20190829



ECMWF Monthly Forecasting System
ROC SCORE : Precipitation in upper tercile
DAY 26-32
20090829 TO 20190829

