



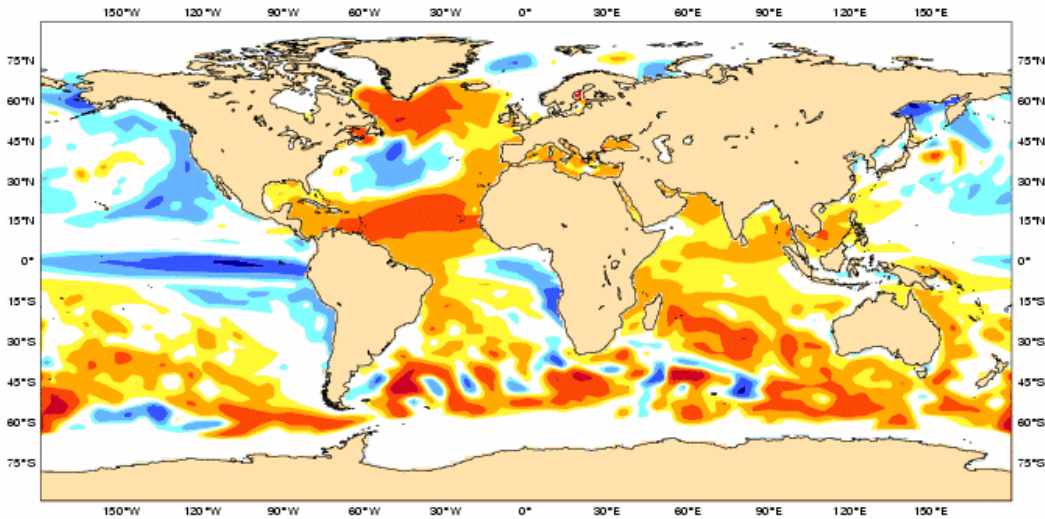
**Seasonal Outlook for Summer Season**  
*(17/05/2010 - JJA)*

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# I. SEASONAL FORECASTS FOR JUNE JULY AUGUST FROM GLOBAL CIRCULATION MODELS

## I.1. OCEANIC FORECAST

### I.1.a Sea Surface Temperature (SST)



Forecast issue date: 15/05/2010

ECMWF

fig.1: SST Forecasted anomaly (in °C) from ECMWF valid for June-July-August, (issued in May).

[http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/seasonal\\_range\\_forecast/group/](http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/seasonal_range_forecast/group/)

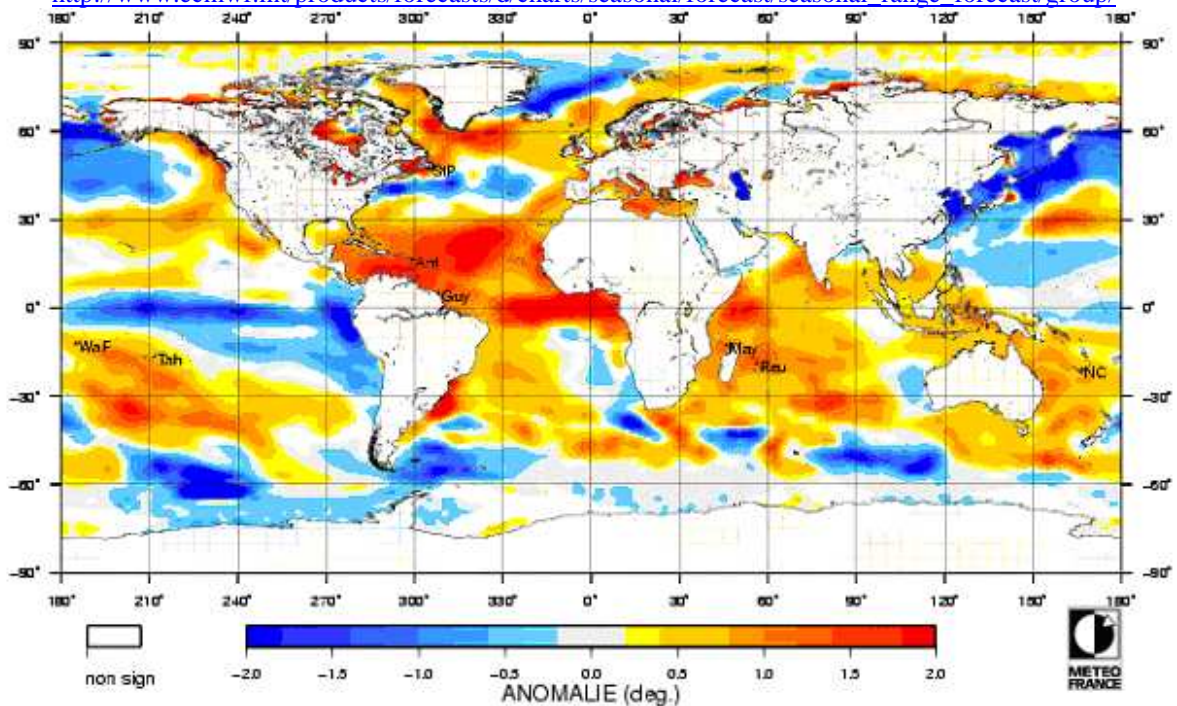


fig.2: SST Forecasted anomaly (in °C) from Météo-France valid for June-July-August, (issued in May). <http://dpnet.meteo.fr/DCLIM/dev/>

In the Pacific the two models show similar patterns excepted in the region South to Alaska. Negative Anomalies in the Eastern South Pacific are increasing with a situation colder than Normal well established in the forecasts (which should confirme the end of El Niño).

Over the Indian Ocean, the 2 models forecast above normal temperature North to 30° South leading to a « warm » Indian Ocean for the summer season.

In North Atlantic the Tropical North Atlantic SSTs should be above normal (very consistent signal). In the Guinean Gulf and along the Western coast of South Africa the Météo-France model indicate a “warm” scenario while the ECMWF show slight negative anomalies and a strenthenned Benguela current. Over these last regions, the ECMWF forecast seems to be more realistic than the Météo-France one.

The main change into the forecasts is over the whole North Atlantic basin where the 2 models develop a “Horse shoes” pattern. This new development is important because of its relationship with Blocking regimes over the North Atlantic this phase is favourable to blocking regime occurrence).

### I.1.b ENSO forecasts :

#### Forecasted Phase: return to a « neutral » situation » for June-July-August

The IRI draws a synthesis of several models (including coupled and statistical) and give a wide view on the ENSO forecast. The figure below give monthly SSTs ensemble means in the Niño3.4 box.

For May-June-July, the spread of the models has increased (with respect of previous forecasts) from  $-1,1^{\circ}\text{C}$  up to  $+0,5^{\circ}\text{C}$  in relationship with the decay of the Niño associated to a return to “Normal” condition during the May-June-July period.

fig.3: SST Forecasts in the Niño-3.4 boxe (120° à 165°W) synthesis provided in May by IRI : [http://iri.columbia.edu/climate/ENSO/currentinfo/SST\\_table.html](http://iri.columbia.edu/climate/ENSO/currentinfo/SST_table.html)

The following table give mean SST values generally accepted for the three ENSO classes : El Niño, La Niña, and neutral. These values depend upon the season, and conditions are considered as neutral when values fall between 2 of the 3 categories. In the last line of the Table moving averages are given from the multi-models forecasts. The mean forecast is thus to return to neutral conditions in the Pacific

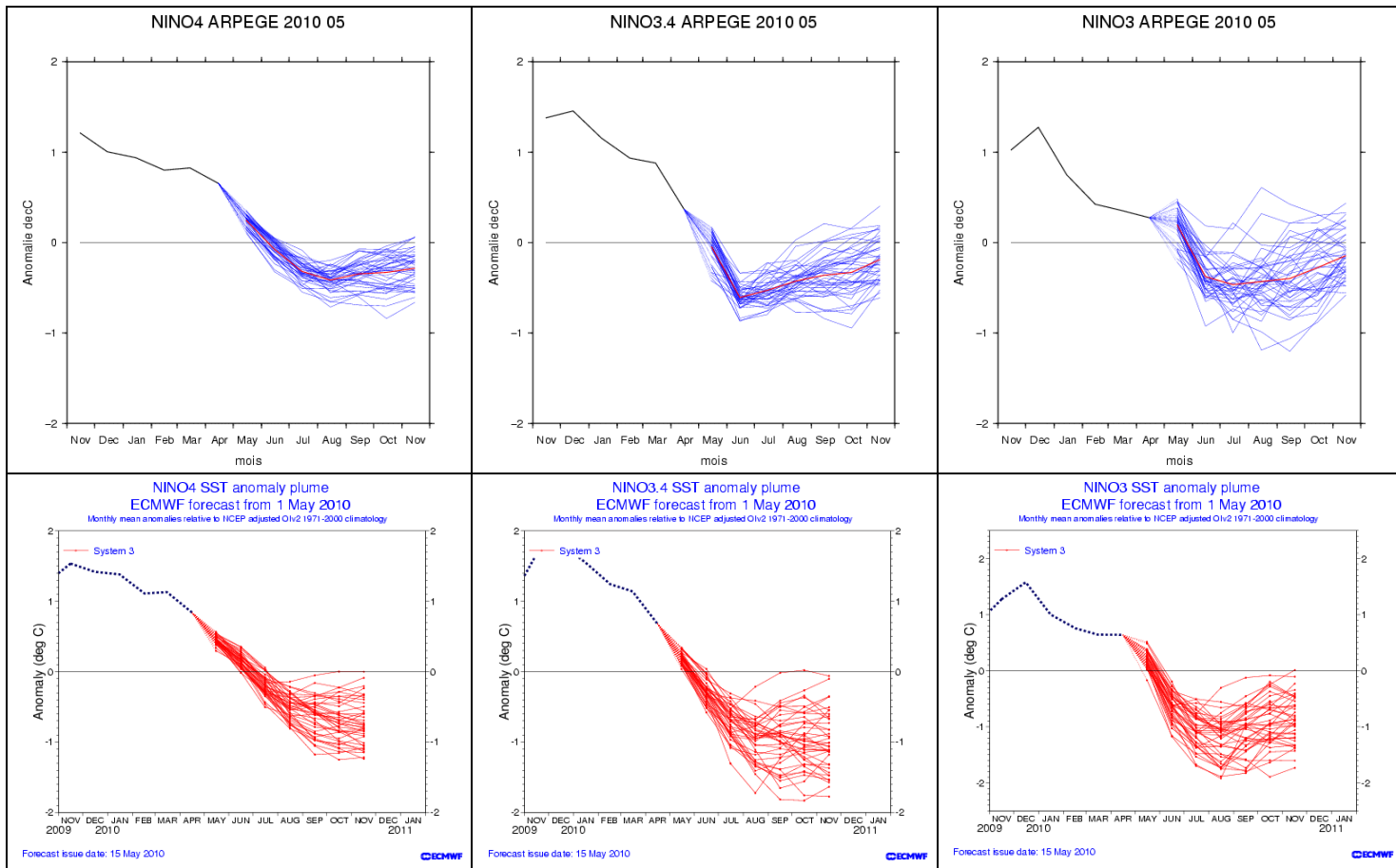
SEASON	AMJ	MJJ	JJA	JAS	ASO	SON	OND	NDJ	DJF
« La Niña » value	-0.45	-0.50	-0.50	-0.50	-0.55	-0.75	-0.75	-0.70	-0.65
« El Niño » Value	0.45	0.45	0.45	0.45	0.50	0.70	0.75	0.70	0.65
Average from models	0,3	0	-0,2	-0,3	-0,4	-0,4	-0,4	-0,4	-0,4

In Figure 14, models output from ECMWF (bottom) and Météo-France (top) are given for the three NINO boxes. Results corroborate what has been presented above ; In details, the ECMWF model forecast a rapid cooling in the Equatorial Pacific (which can lead to Niña condition at fall) while the Météo-France model stay in neutral conditions (slightly negative).

NIÑO 4

NIÑO 3.4

NIÑO 3

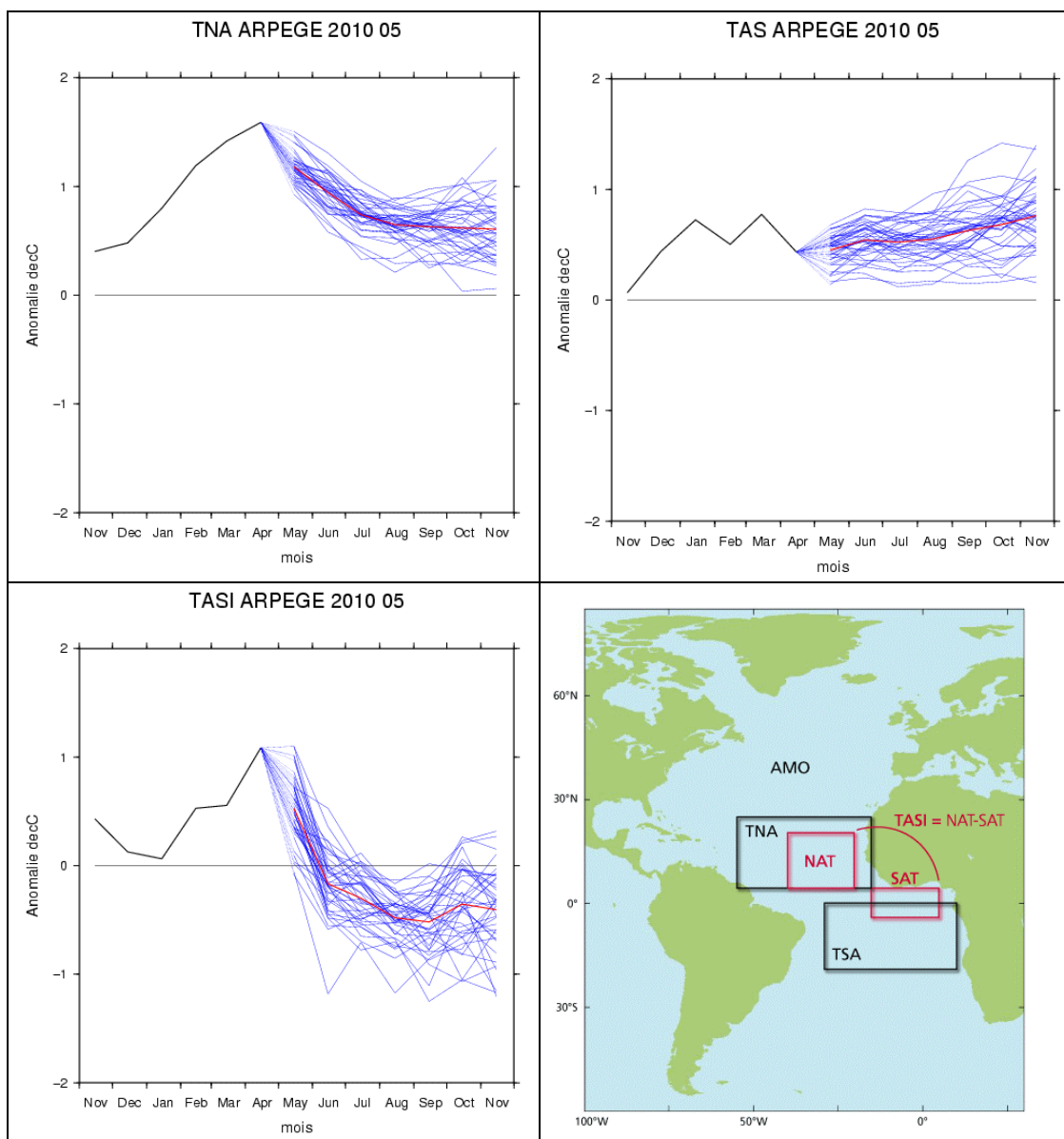


**fig.4: SSTs anomaly forecasts in the Niño boxes from Météo-France (top) and ECMWF (bottom), issued in May 2010, plumes correspond to 41 membres and monthly means. ( <http://www.ecmwf.int/> )**

*As a conclusion, the ensemble of models (dynamical and statistical as well) give a strong probability of SSTs conditions close to « Neutral » for the summer period ; some divergence seaming to appear later.*

### I.1.c Tropical Atlantic forecasts :

**Forecasted Phase: warmer than normal conditions in the Tropical Atlantic**



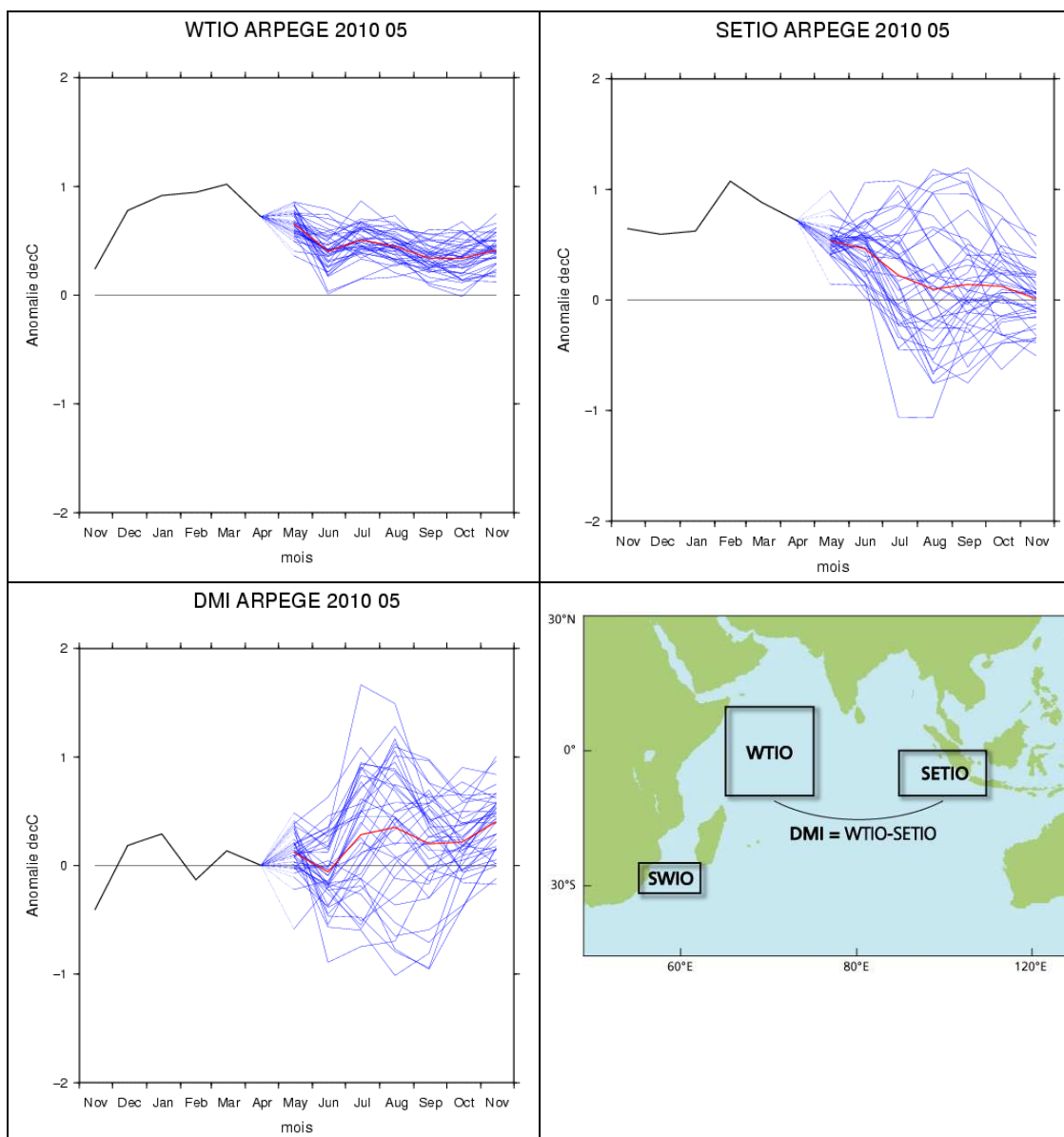
**fig.5: SSTs anomaly forecasts in the Tropical Atlantic boxes from Météo-France, issued in May 2010, plumes correspond to 41 membres and monthly means.**

The Plumes confirm that all members are forecasting warmer than normal conditions in the Tropical Atlantic both in the North and in the South. The negative value of TASI must be interpreted with caution because of the likely positive bias of Météo-France forecast in the Guinean Gulf.



### I.1.d Indian Ocean forecasts :

#### Forecasted Phase: Warmer than normal conditions in the Indian Ocean



**fig.6: SSTs anomaly forecasts in the Indian Ocean boxes from Météo-France, issued in May 2010, plumes correspond to 41 membres and monthly means.**

The Plumes confirm that all members are forecasting warmer than normal conditions in the Indian Ocean with a larger uncertainty in the eastern part of the basin. The western part show a good consistency among all members of the ensemble during all the period. The DMI shows a large uncertainty during the summer season. However the mean value, close to zero at the beginning, moves toward positive values during the period with a decrease into uncertainty at the end.

## I.2. GENERAL CIRCULATION FORECASTS

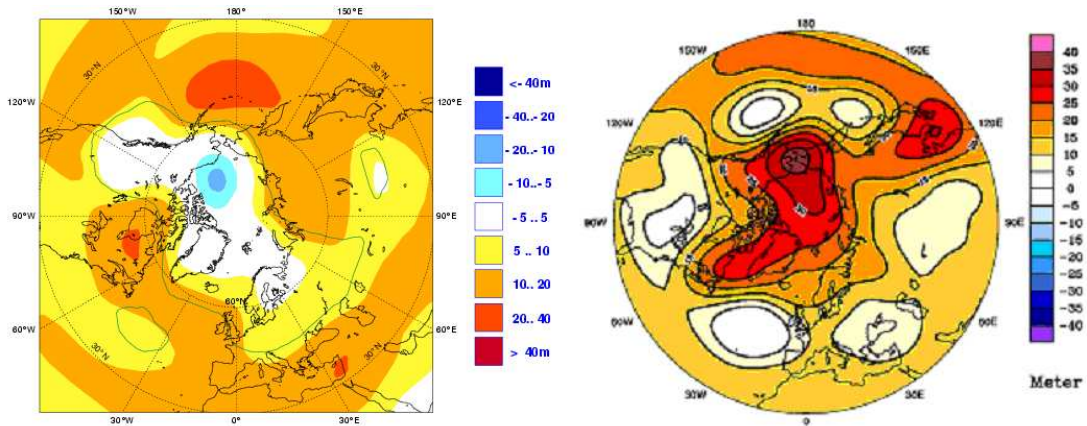
### I.2.a Global Forecasts

*The divergent circulation (in color in the figure below) forecasted by the 2 models shows a strong convergence anomaly (in Pink) over the Central Pacific. Associated to this pattern, there is a divergence anomaly (in green) located West in the Indian Ocean in ECMWF while it is located over the Guiean Gulf in Météo-France. As already discussed, the ECMWF pattern is likely to be more realistic, because of the SSTs forecast.*

*Associated to these anomalies, on can remark some teleconnection patterns on the Forecasted Stream Function Anomaly (in isoline ; blue negative and red positive) ; notably over North Africa and the Mediterranean basin.*

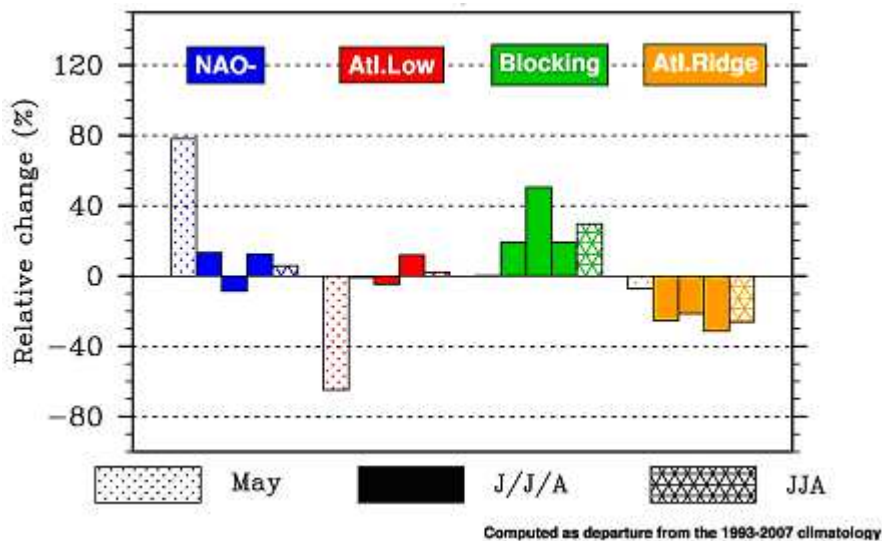
**fig.7: Forecasted anomalies of Velocity Potential (colors) and Stream Function (isolines) at 200 hPa for June-July-August 2010 from Météo-France (top) and ECMWF (bottom), issued in May 2010.**

## I.2.b Over North Hemisphere



**fig.8: Geopotential Anomaly forecasts at 500 hPa for June-July-August 2010 from ECMWF (left) and Météo-France (right) issued in May 2010.**

<http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/eurosip>



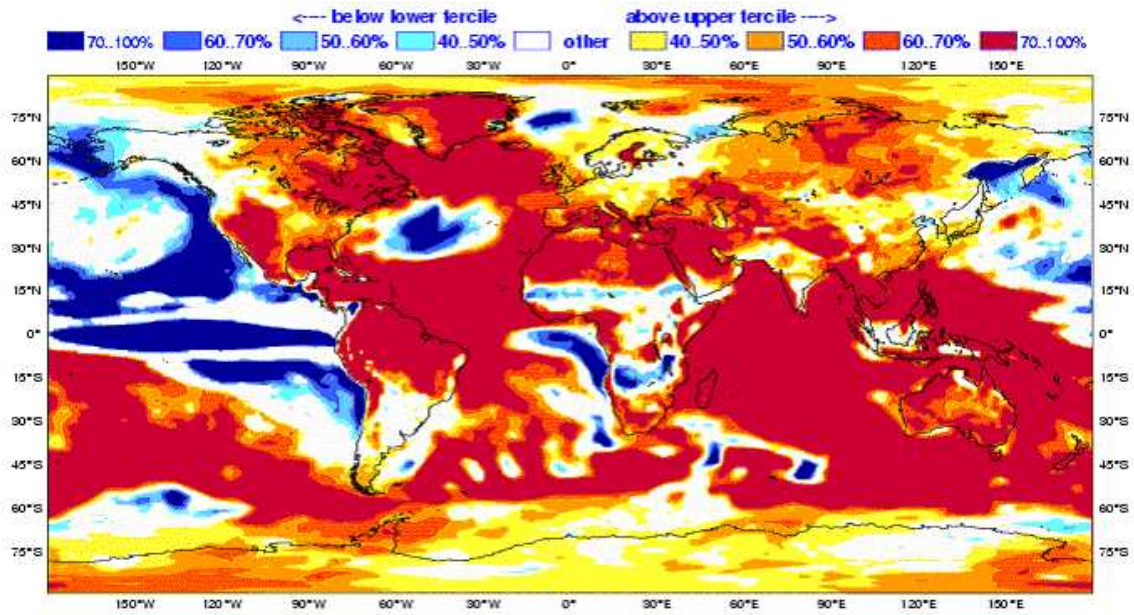
**fig.9: North Atlantic Regime occurrence from Meteo-France for June-July-August 2010: the barre represent for each regime the frequency anomaly (in %) with respect of the climatological frequency.**

Consistently with the development of the “horse shoes” pattern over the North Atlantic, the Meteo-France model shows an increased occurrence of Blocking Regimes which is roughly compensated by a decrease in the occurrence of Atlantic Ridge regimes. If both regimes lead to increased temperature over the European Atlantic regions, they have a different impact over the South East European regions.



# I.3. IMPACT : TEMPERATURE FORECASTS

## I.3.a ECMWF



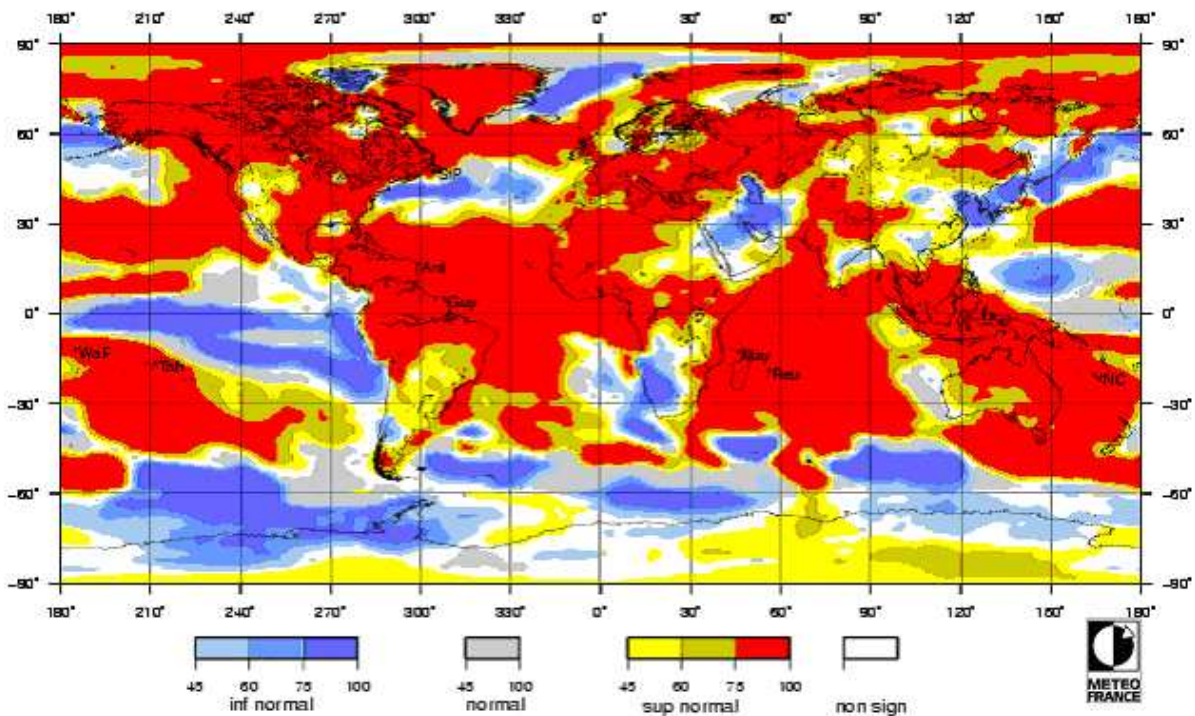
Forecast issue date: 15/05/2010

ECMWF

**fig.10: Probabilistic forecasts for T2m from ECMWF for June-July-August, issued in May 2010. Most likely Category. (2 categories, Below and Above normal – white zones correspond to “Other”)**

[http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/seasonal\\_range\\_forecast/group/](http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/seasonal_range_forecast/group/)

## I.3.b METEO-France



**fig.11: Probabilistic forecasts for T2m from Météo-France for June-July-August, issued in May 2010. Most likely Category. (3 Categories, Normal, Below and Above normal – White zones correspond to No signal).**

<http://dpnet.meteo.fr/DCLIM/dev/>

### I.3.c Met Office (UKMO)

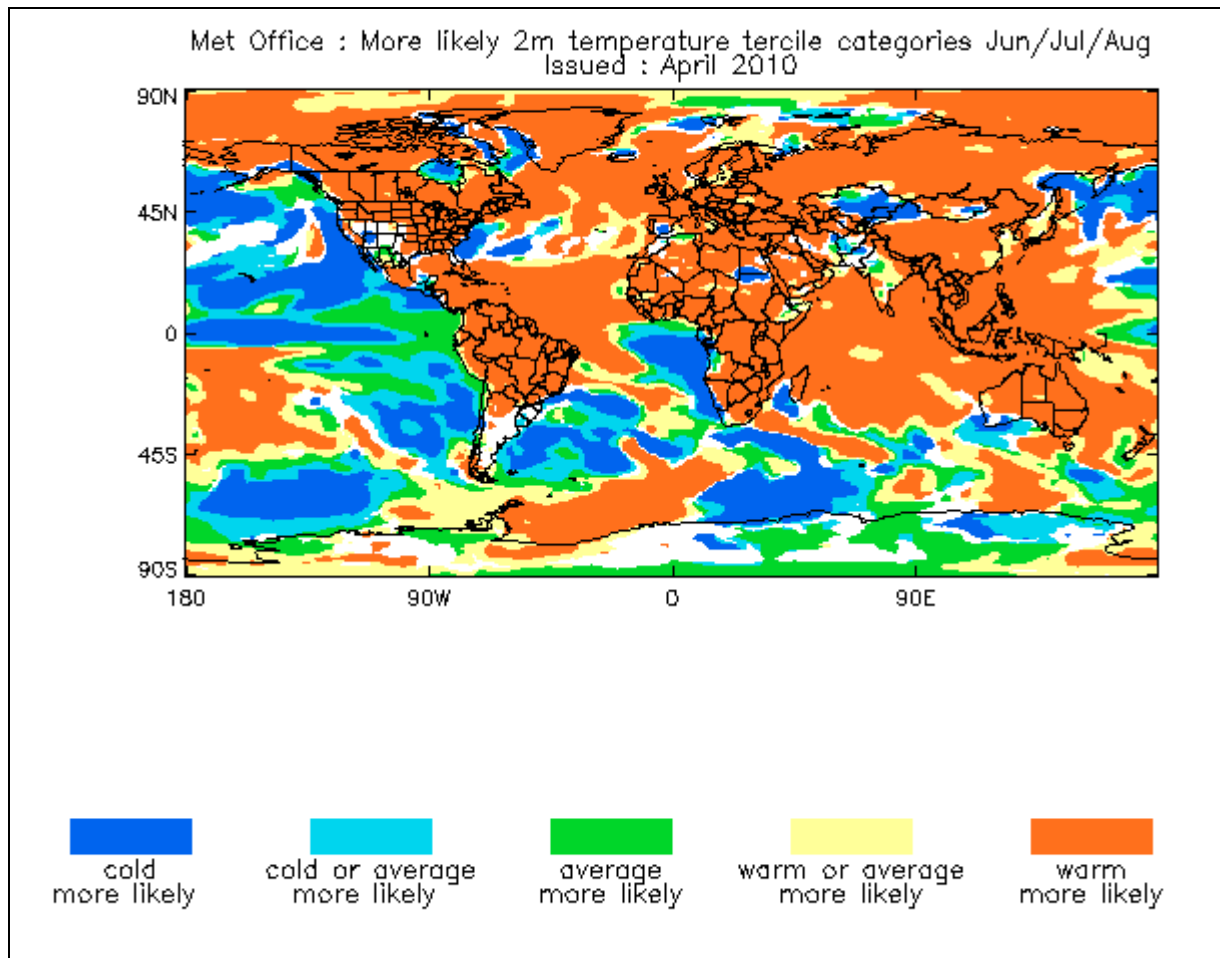
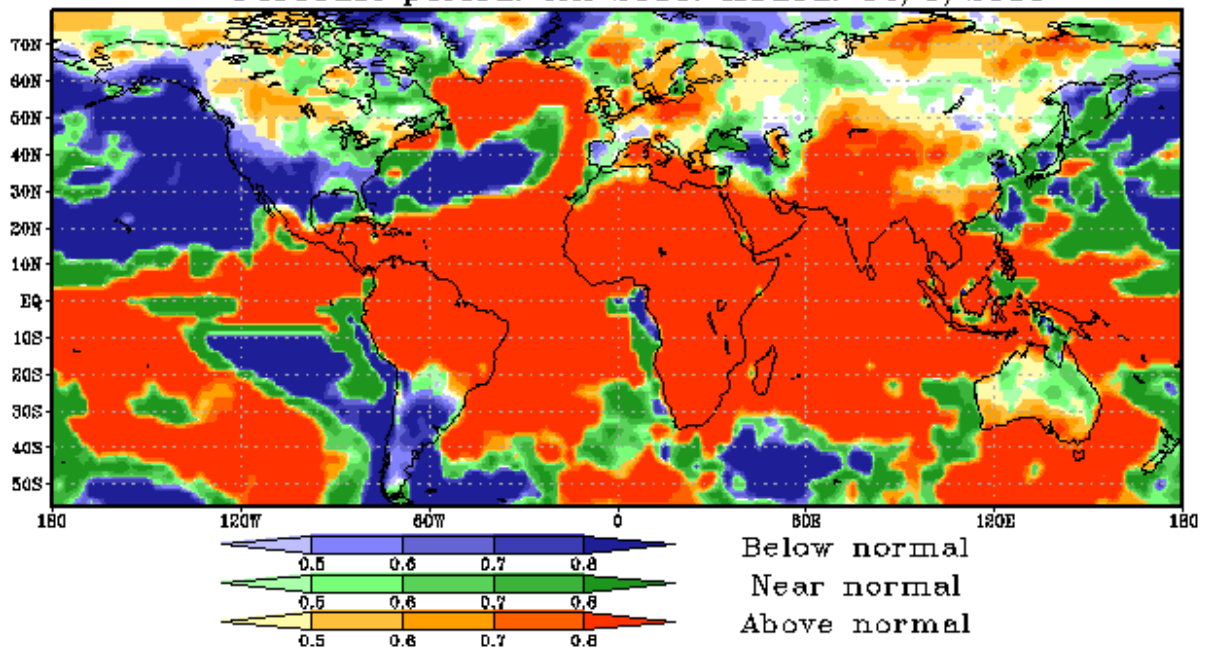


fig.12: Probabilistic forecasts for T2m from UK Met Office for June-July-August, issued in April 2010. Most likely Category. (5 Categories – see caption – white zones correspond to No signal). <http://www.metoffice.gov.uk/science.specialist/eason/category/>

### I.3.d Hydromet Centre of Russia (HMC)

Composite probabilities of categorical forecast outcomes for  
T2m seasonal anomalies. Producer: HMC  
Forecast period: JJA 2010. Issued: 14/5/2010



**fig.13: Probabilistic forecasts for precipitation from HMC for June-July-August, issued in May 2010. Most likely Category. (3 Categories, Normal, Below and Above normal – White zones correspond to No signal).**



### I.3.e Euro-SIP

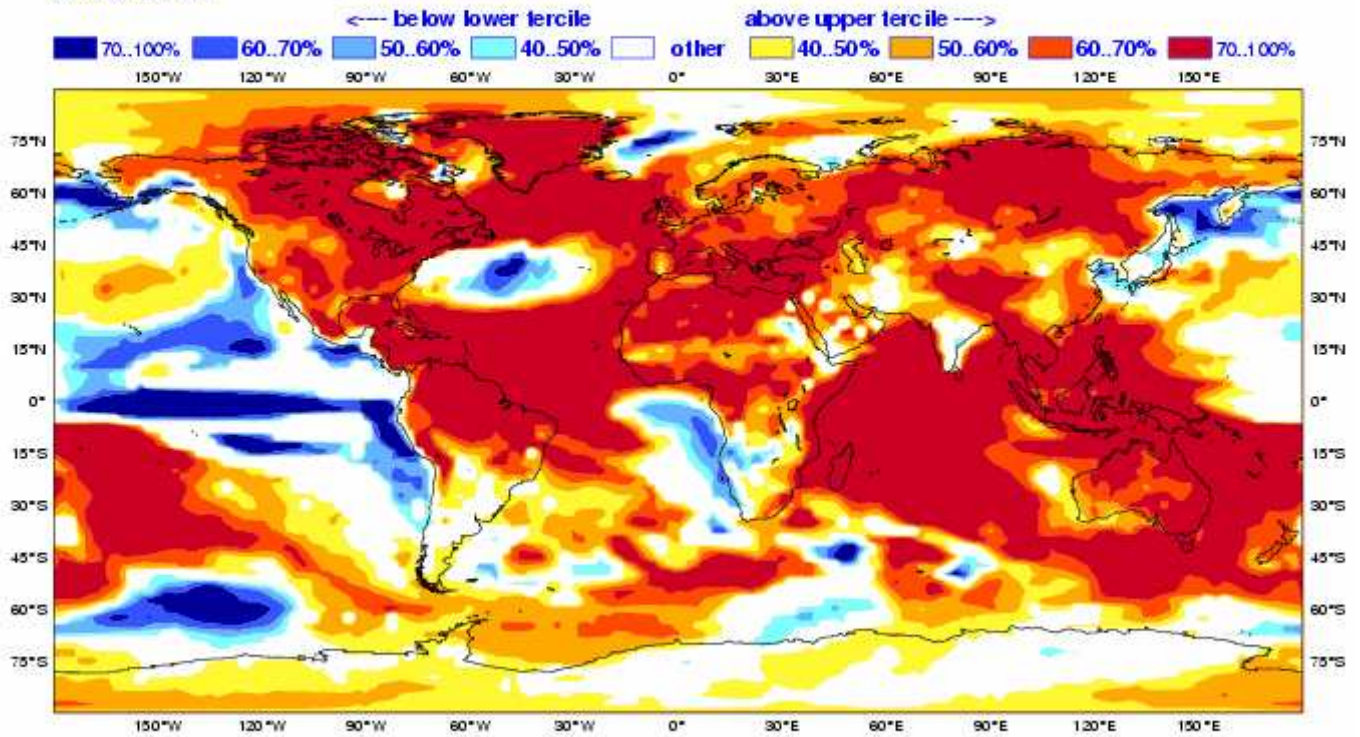
EUROSIP multi-model seasonal forecast  
Prob(most likely category of 2m temperature)

Forecast start reference is 01/05/10  
Unweighted mean

ECMWF/Met Office/Météo-France

JJA 2010

No significance test applied

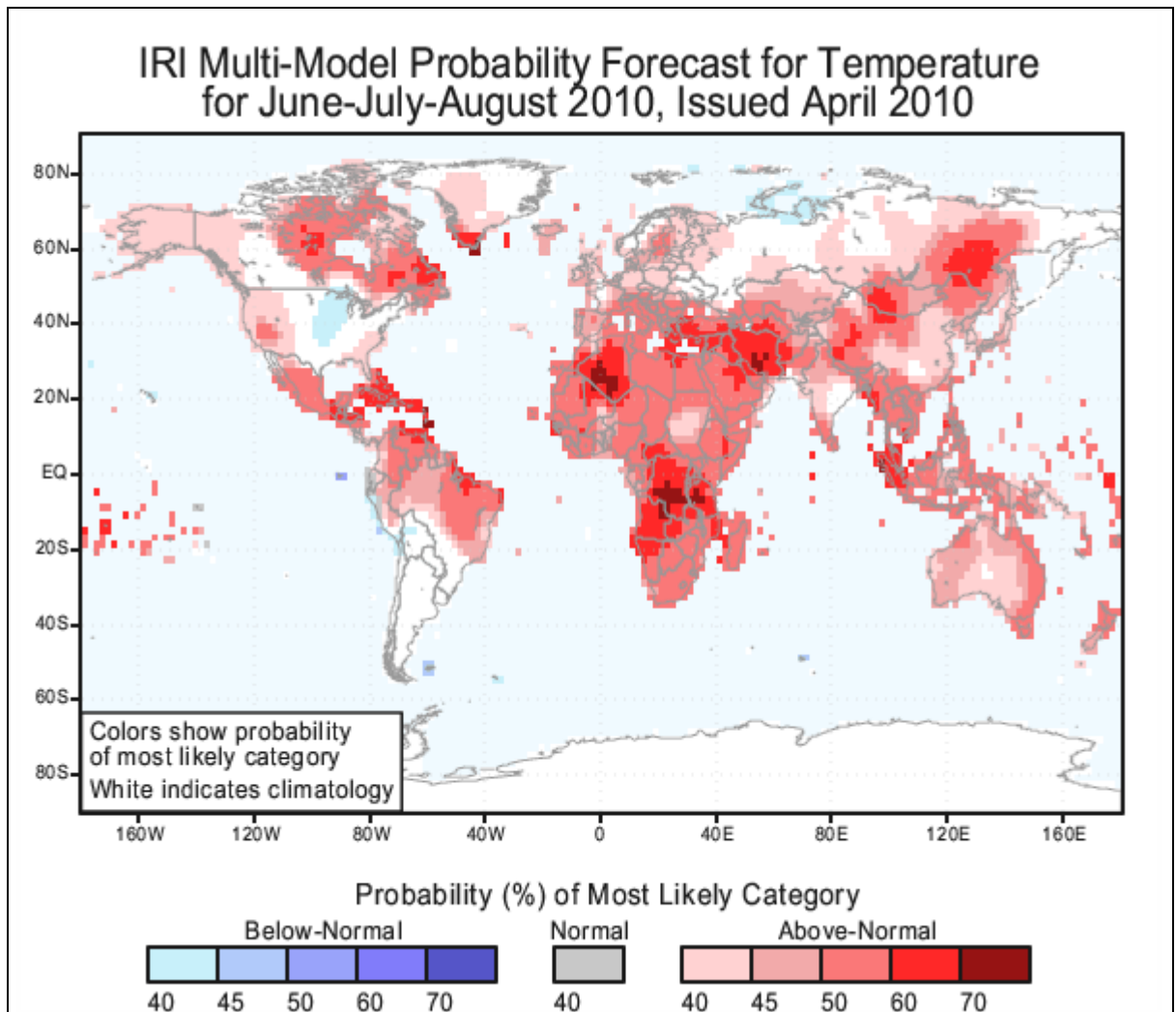


Forecast issue date: 15/05/2010

ECMWF

**fig.14: Multi-Model Probabilistic forecasts for T2m from EuroSip for June-July-August, issued in May 2010. (2 Categories, Below and Above normal - White zones correspond to No signal).**  
[http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/eurosip/mmv2/param\\_euro/seasonal\\_charts\\_2tm/](http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/eurosip/mmv2/param_euro/seasonal_charts_2tm/)

### I.3.f International Research Institut (IRI)

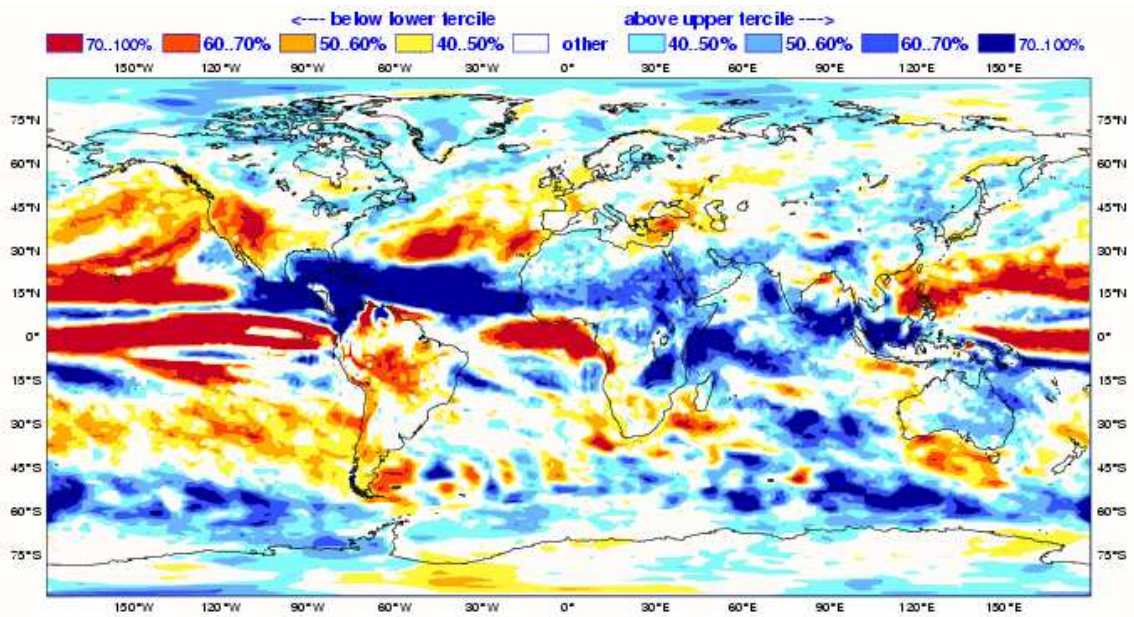


**fig.15: Multi-Model Probabilistic forecasts for T2m from IRI for June-July-August, issued in April 2010. (3 Categories, Normal, Below and Above normal – White zones correspond to No signal). [http://iri.columbia.edu/climate/forecast/net\\_asmt/](http://iri.columbia.edu/climate/forecast/net_asmt/)**



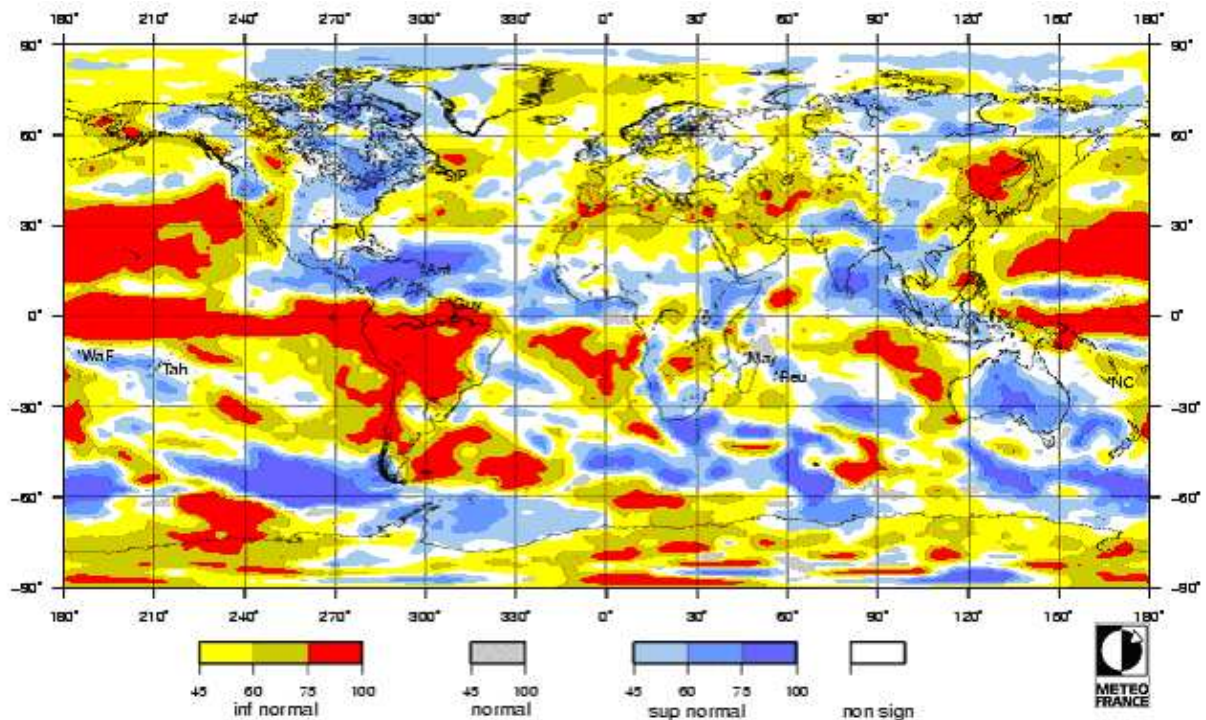
# I.4. IMPACT : PRECIPITATION FORECASTS

## I.4.a ECMWF



**fig.16: Probabilistic forecasts for precipitation from ECMWF for June-July-August, issued in May 2010. Most likely Category. (2 categories, Below and Above normal - white zones correspond to Other”).** [http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/charts/seasonal\\_charts\\_s2/](http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/charts/seasonal_charts_s2/)

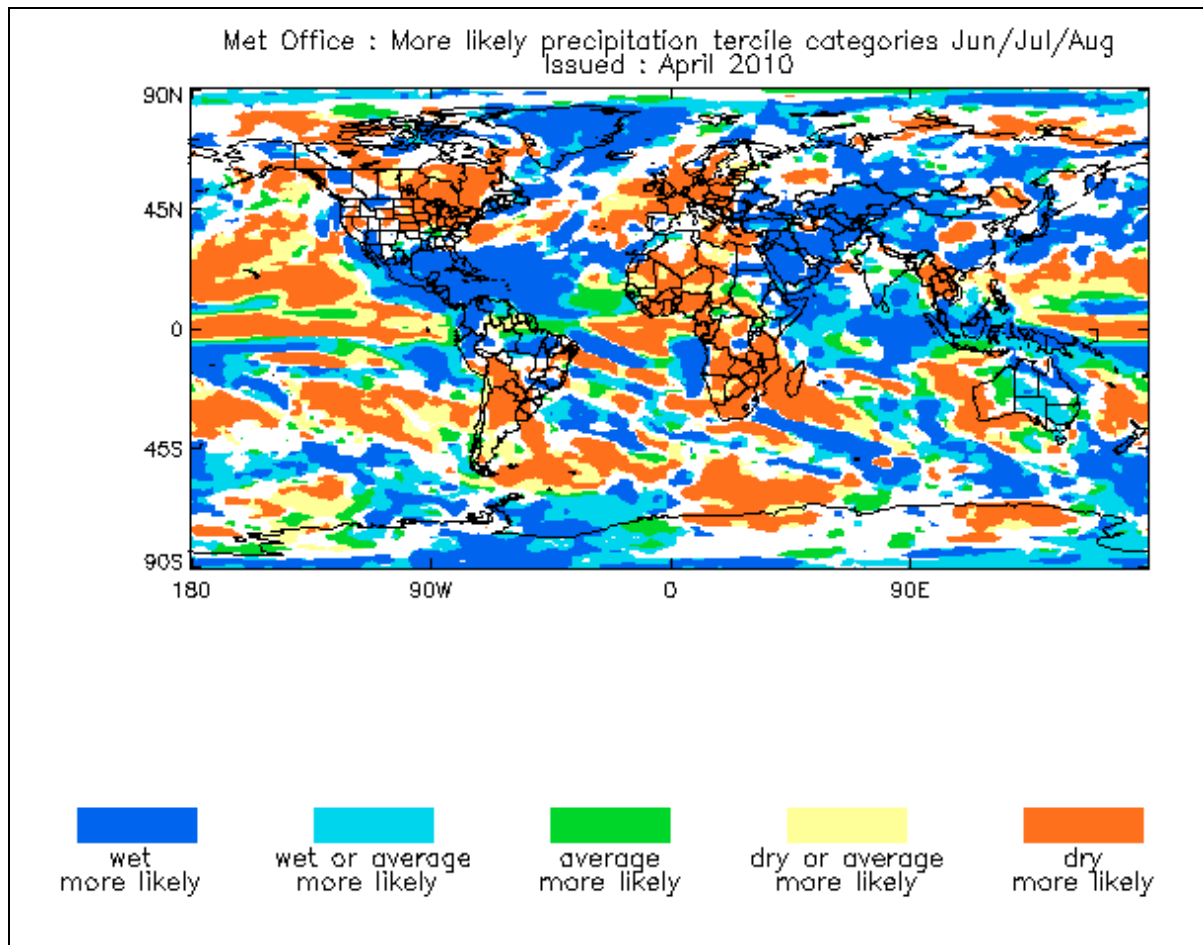
## I.4.b Météo-France



**fig.17: Probabilistic forecasts for precipitation from Météo-France for June-July-August, issued in May 2010. Most likely Category. (3 Categories, Normal, Below and Above normal - White zones correspond to No signal).** <http://dpnet.meteo.fr/DCLIM/dev/>



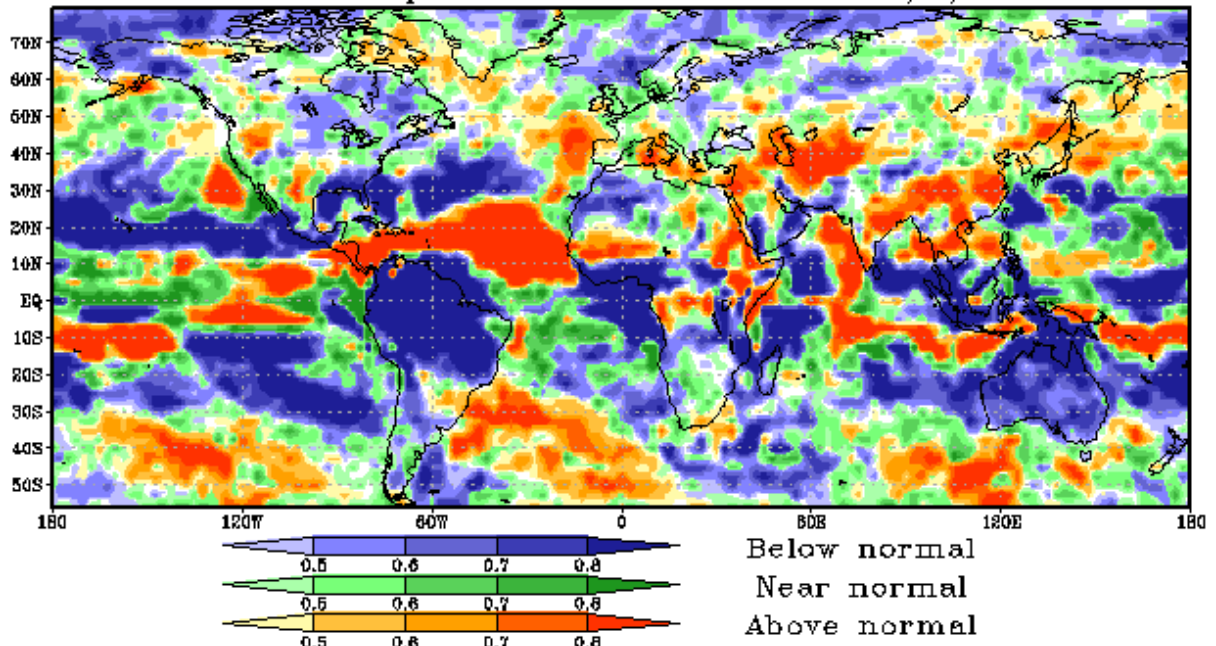
### 1.4.c Met office (UKMO)



**fig.18: Probabilistic forecasts for T2m from UK Met Office for June-July-August, issued in April 2010. Most likely Category. (5 Categories – see caption – white zones correspond to No signal). <http://www.metoffice.gov.uk/science/specialist/sasonal/category/>**

#### I.4.d Hydromet Centre of Russia (HMC)

Composite probabilities of categorical forecast outcomes for  
for Precipitation seasonal anomalies. Producer: HMC  
Forecast period: JJA 2010. Issued: 14/5/2010



**fig.19: Probabilistic forecasts for precipitation from HMC for June-July-August, issued in May 2010. Most likely Category. (3 Categories, Normal, Below and Above normal – White zones correspond to No signal).**

### I.4.e Euro-SIP

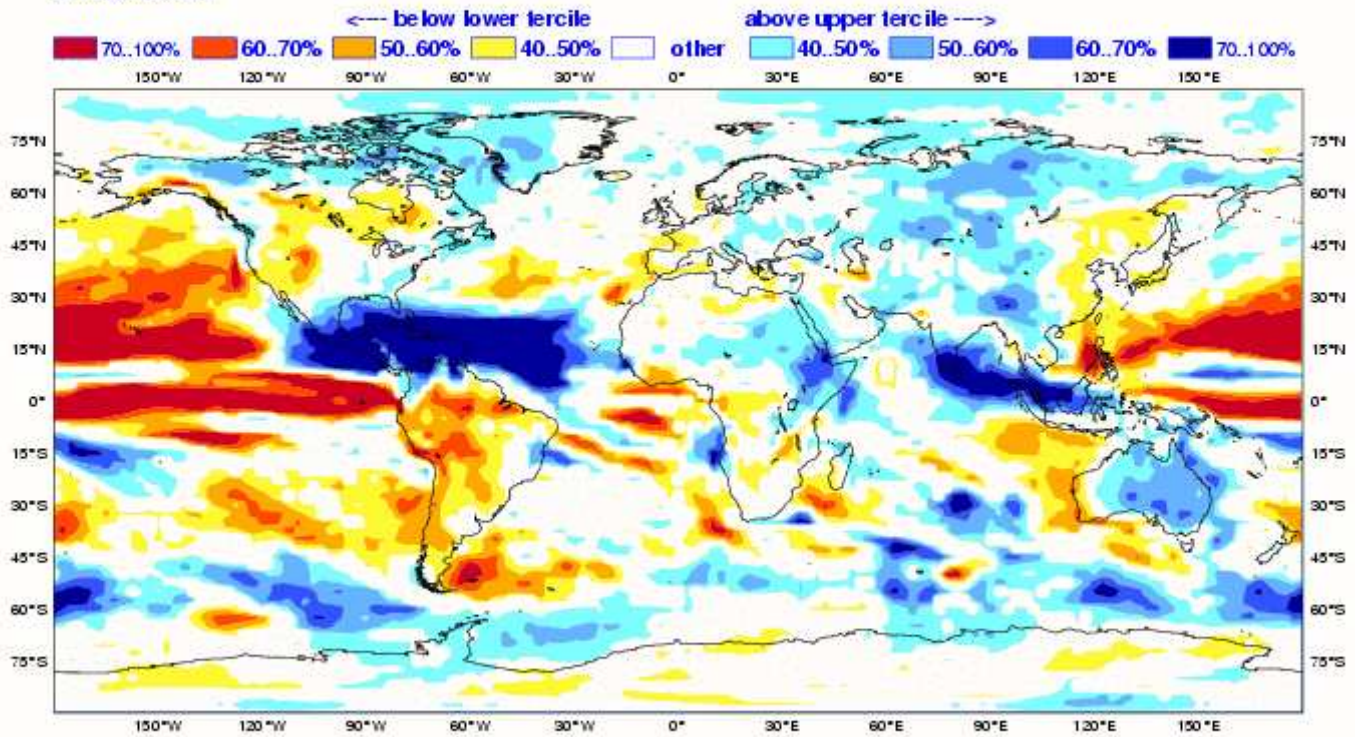
EUROSIP multi-model seasonal forecast  
Prob(most likely category of precipitation)

Forecast start reference is 01/05/10  
Unweighted mean

ECMWF/Met Office/Météo-France

JJA 2010

No significance test applied



Forecast issue date: 15/05/2010

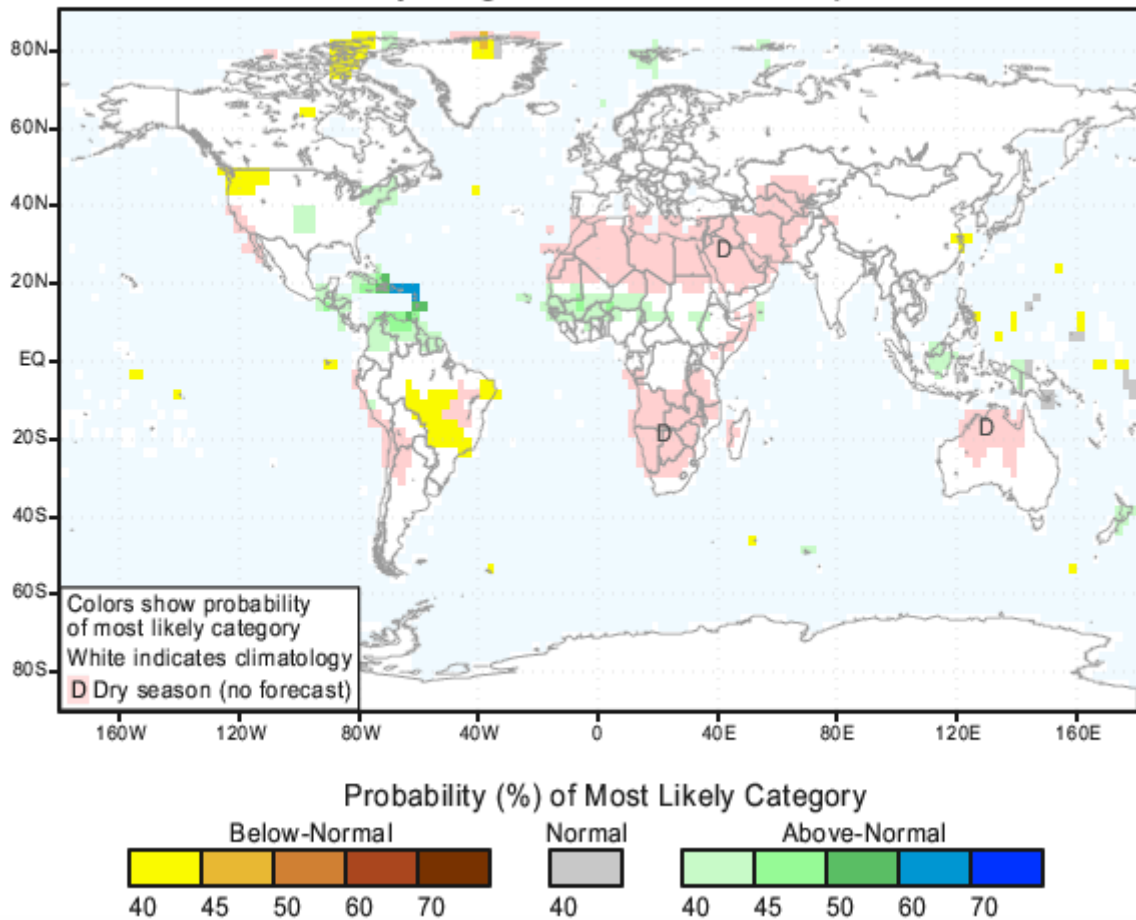
ECM

**fig.20: Multi-Model Probabilistic forecasts for precipitation from EuroSip for June-July-August, issued in May 2010. (2 Categories, Below and Above normal - White zones correspond to No signal).**

[http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/eurosip/mmv2/param\\_euro/seasonal\\_charts\\_2tm/](http://www.ecmwf.int/products/forecasts/d/charts/seasonal/forecast/eurosip/mmv2/param_euro/seasonal_charts_2tm/)

#### I.4.f International Research Institute (IRI)

### IRI Multi-Model Probability Forecast for Precipitation for June-July-August 2010, Issued April 2010



**fig.21: Multi-Model Probabilistic forecasts for precipitation from IRI for June-July-August, issued in April 2010. (3 Categories, Normal, Below and Above normal - White zones correspond to No signal). [http://iri.columbia.edu/climate/forecast/net\\_asmt/](http://iri.columbia.edu/climate/forecast/net_asmt/)**

## **I.5. MODELS' CONSISTENCY**

### **I.5.a GPCs consistency maps**

**fig.22:** GPCs Consistency maps from LC-MME <http://www.wmolc.org/>

## **I.6.DISCUSSION AND SYNTHESIS**

### **SSTs Forecasts**

Discussion on the decay of ENSO

Discussion on the North Atlantic both Tropics and Extra-Tropics (notably see “horse shoes” pattern)

### **General Circulation Forecasts**

Are teleconnection patterns will persists (PNA, ...) or new will appear ?

What's about North Circulation Regime over the North Atlantic ?

Mediterranean connection ?

### **Temperature and Precipitation forecast**

Are impacts in term of temperature and precipitation significant ?

What's about the climate trend signature ?

Insight into more extreme scenarios ?

What could be potential impacts of the expected tendencies taking into account existing vulnerabilities ?