



---

**Bollettino Quotidiano**  
**2 Dicembre 2010**

*Centro Regionale della Qualità dell'Aria*

---

e-mail : [craria@arpalazio.it](mailto:craria@arpalazio.it)



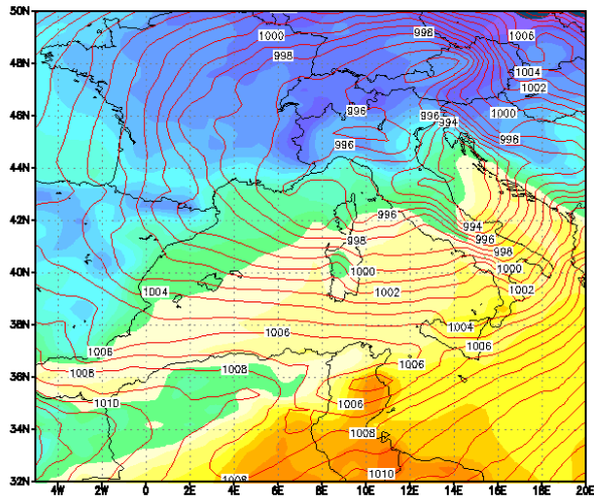
01/12/2010

Modello UKMO — Pressione slm (hPa)e Temperatura a 1.5m (C)

Run del 00201DEC2010

Valida alle 12Z01DEC2010

T=+ 12



MetOffice per 3bmeteo.com

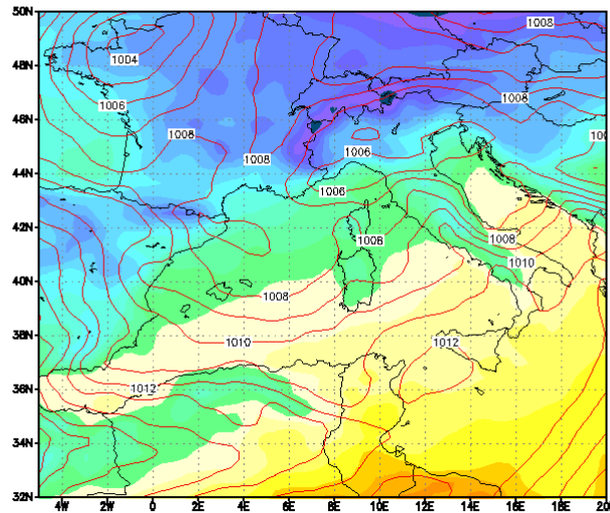
02/12/2010

Modello UKMO — Pressione slm (hPa)e Temperatura a 1.5m (C)

Run del 00202DEC2010

Valida alle 12Z02DEC2010

T=+ 12



MetOffice per 3bmeteo.com

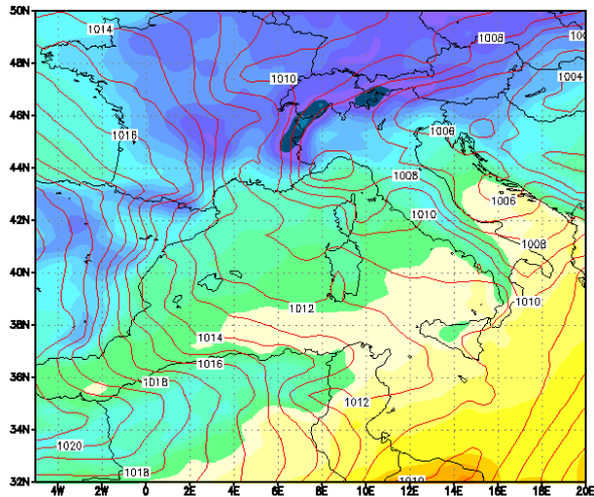
03/12/2010

Modello UKMO — Pressione slm (hPa)e Temperatura a 1.5m (C)

Run del 00202DEC2010

Valida alle 12Z03DEC2010

T=+ 36



MetOffice per 3bmeteo.com

Campi di pressione e temperatura al suolo a grande scala

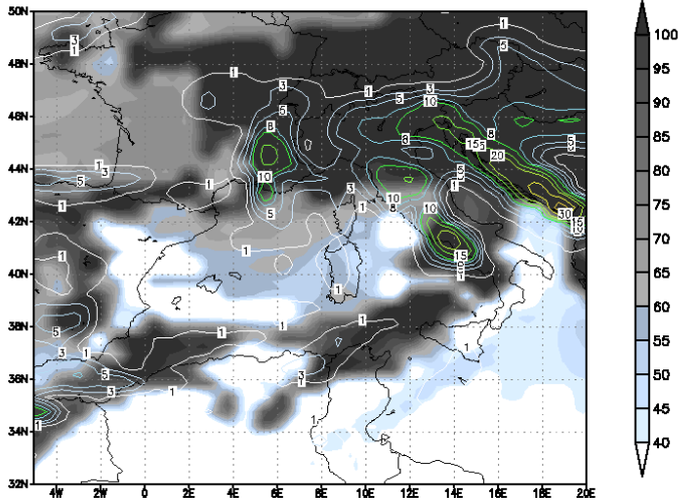
E' prevista una diminuzione delle temperature.

**01/12/2010**

Modello UKMO – Copertura Nuvolosa Totale (%) e Precipitazione 6h (mm)

Run del 00201DEC2010

Valida alle 12Z01DEC2010 T=+ 12



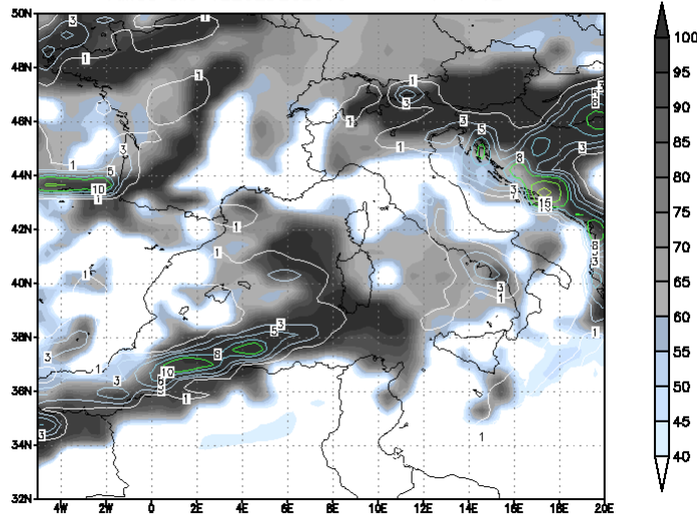
MetOffice per 3bmeteo.com

**02/12/2010**

Modello UKMO – Copertura Nuvolosa Totale (%) e Precipitazione 6h (mm)

Run del 00202DEC2010

Valida alle 12Z02DEC2010 T=+ 12



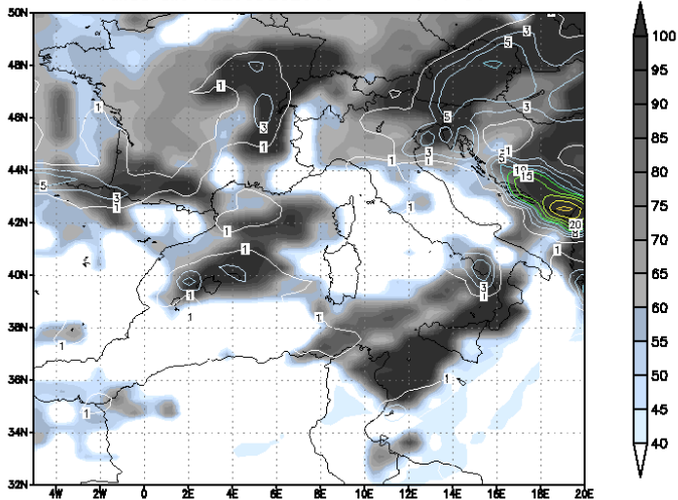
MetOffice per 3bmeteo.com

**03/12/2010**

Modello UKMO – Copertura Nuvolosa Totale (%) e Precipitazione 6h (mm)

Run del 00202DEC2010

Valida alle 12Z03DEC2010 T=+ 36



MetOffice per 3bmeteo.com

Copertura nuvolosa e precipitazione a grande scala

Si prevede una forte variabilità sulle regioni del Centro Italia.

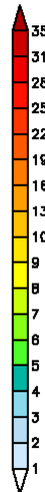
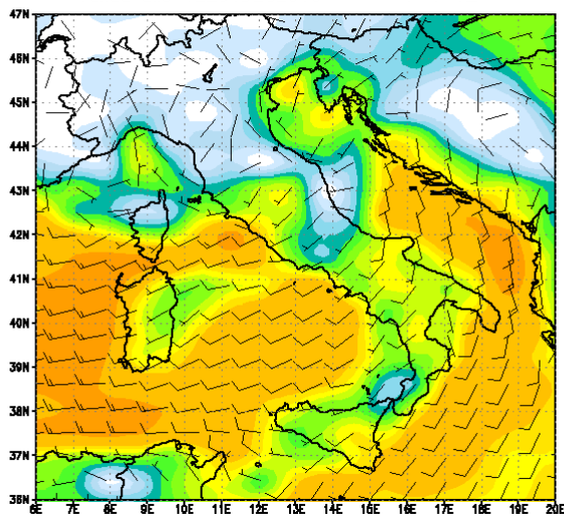
01/12/2010

Modello UKMO – Vento a 10 metri (m/s)

Run del 00Z01DEC2010

Valida alle 12Z01DEC2010

T=+ 12



MetOffice per 3bmeteo.com

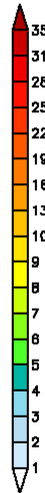
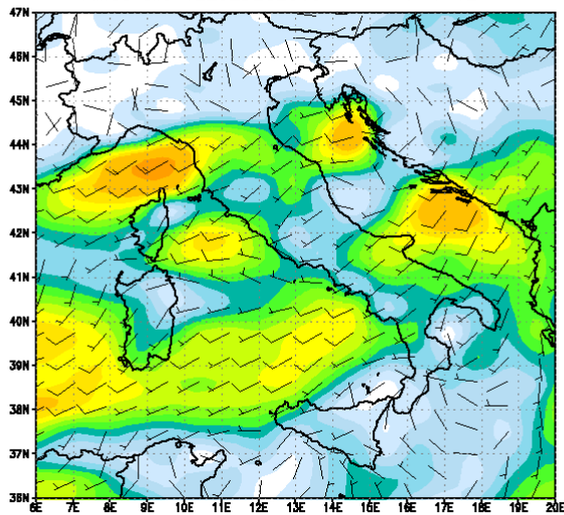
02/12/2010

Modello UKMO – Vento a 10 metri (m/s)

Run del 00Z02DEC2010

Valida alle 12Z02DEC2010

T=+ 12



MetOffice per 3bmeteo.com

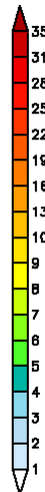
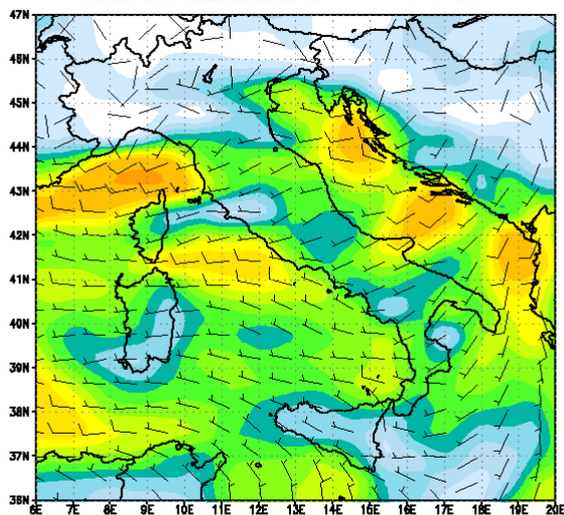
03/12/2010

Modello UKMO – Vento a 10 metri (m/s)

Run del 00Z02DEC2010

Valida alle 12Z03DEC2010

T=+ 36

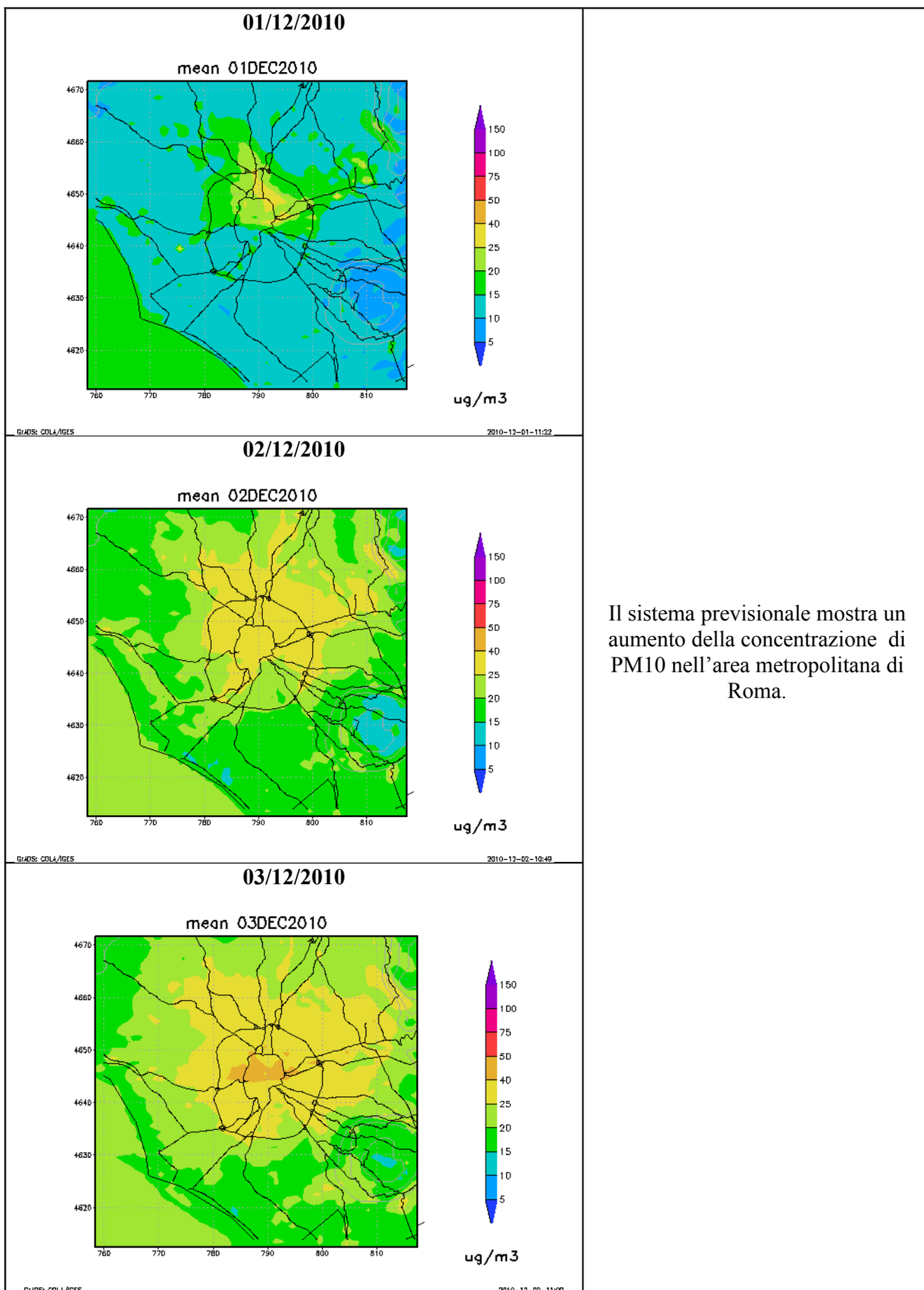


MetOffice per 3bmeteo.com

Campi di vento

Non sono previste importanti variazioni dell'intensità della velocità dei venti.

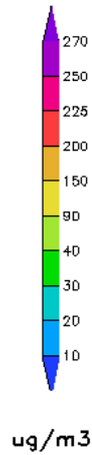
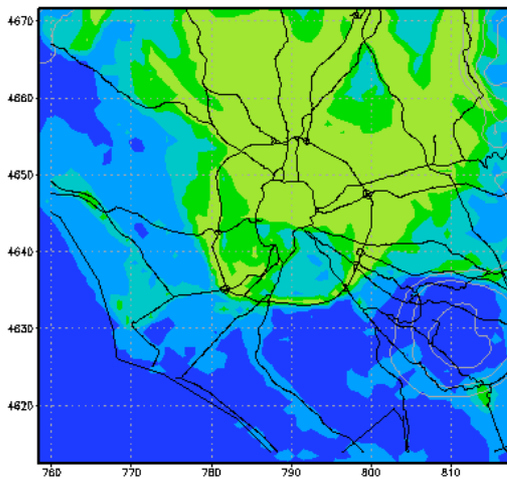
## PM10 media giornaliera prevista – Previsioni Arpalazio



## NO2 – valore massimo previsto (ARPALAZIO)

01/12/2010

max 01DEC2010

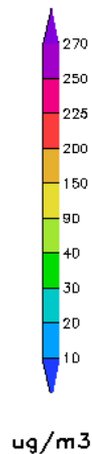
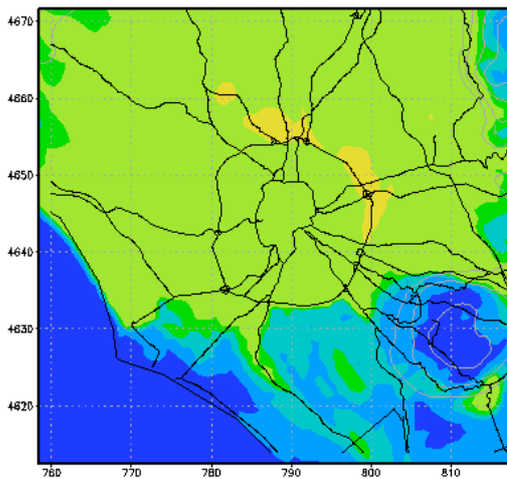


GIS: COLLA/IGES

2010-12-01-11:22

02/12/2010

max 02DEC2010

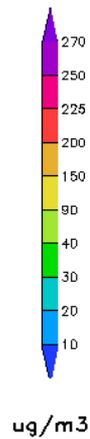
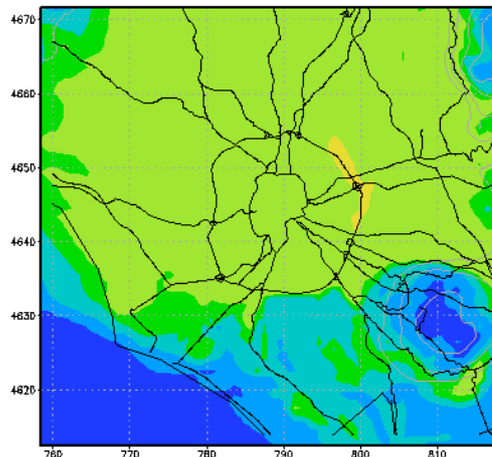


GIS: COLLA/IGES

2010-12-02-10:49

03/12/2010

max 03DEC2010

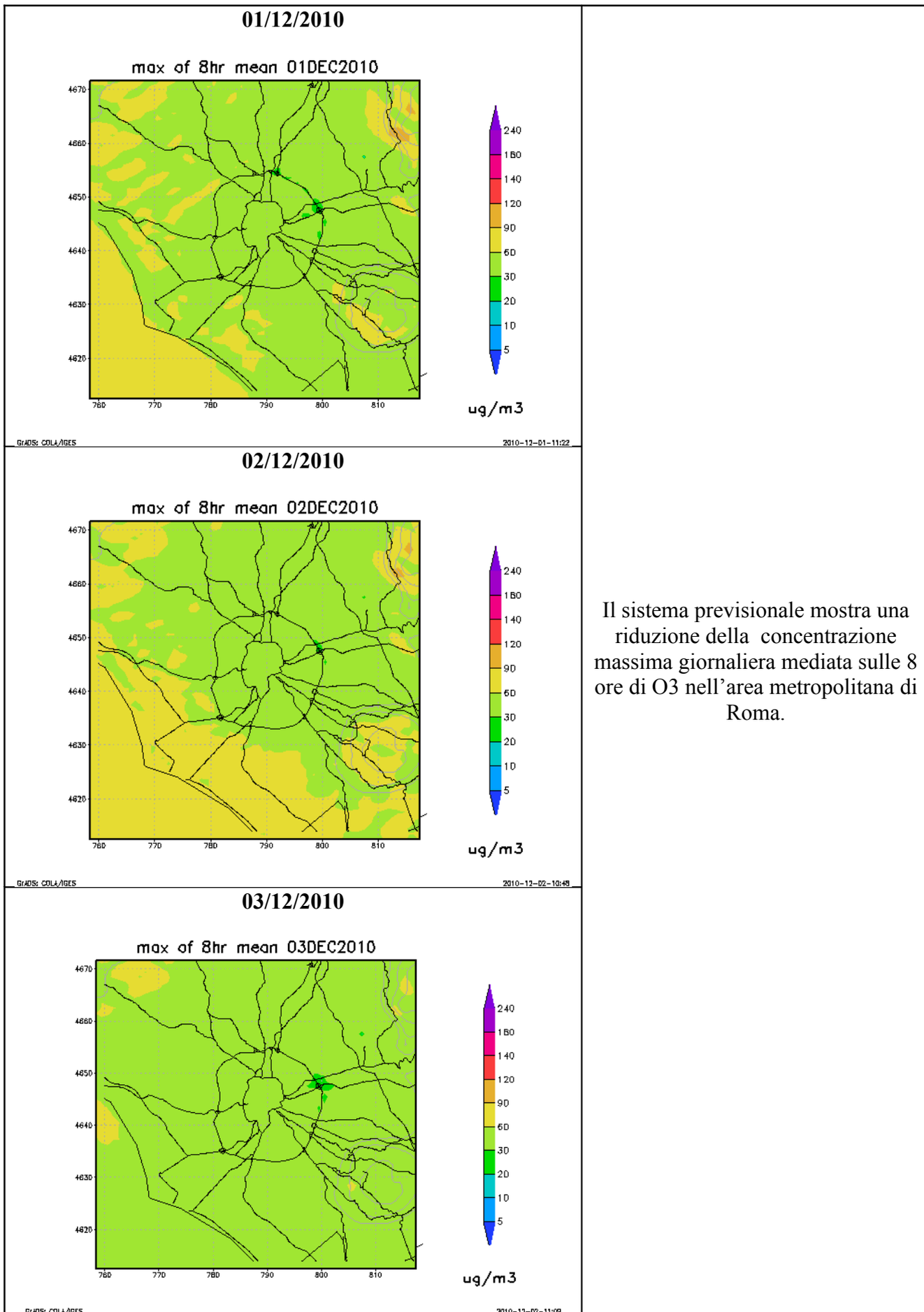


GIS: COLLA/IGES

2010-12-02-11:09

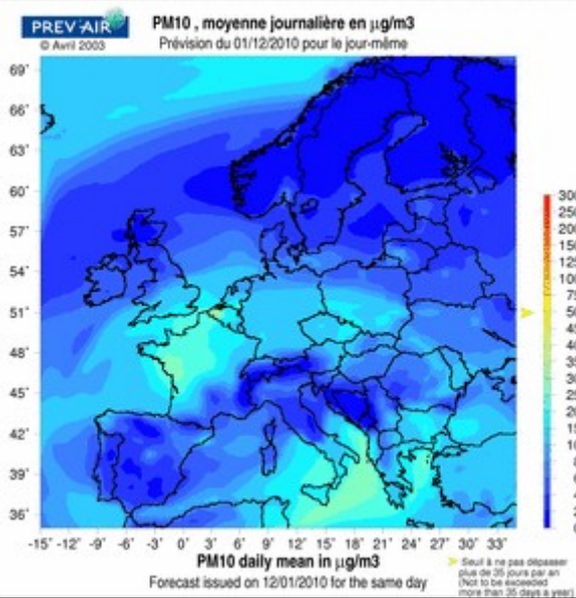
Il sistema previsionale mostra un aumento della concentrazione massima giornaliera di NO2 nell'area metropolitana di Roma.

### O3 – valore massimo (media mobile su 8 ore) previsto (ARPALAZIO)

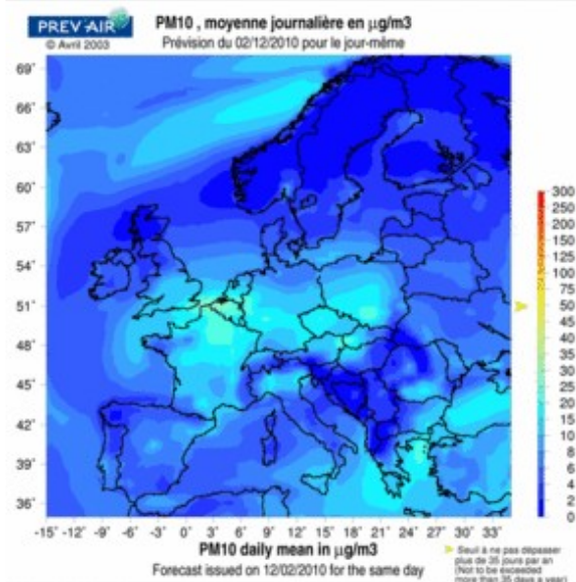


## PM10 – Valore medio previsto (CHIMERE)

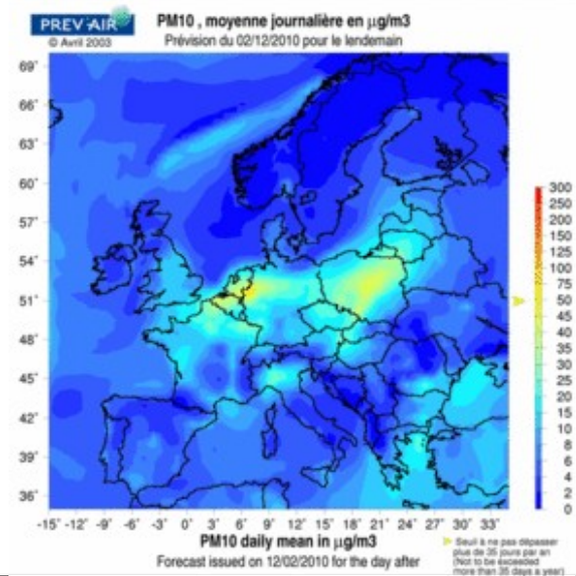
01/12/2010



02/12/2010



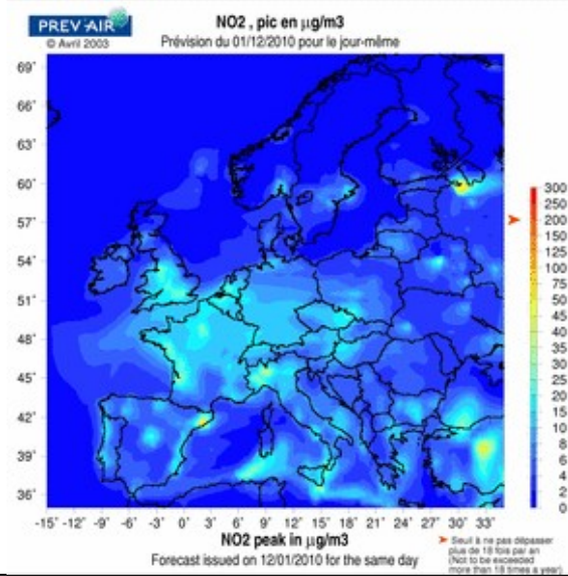
03/12/2010



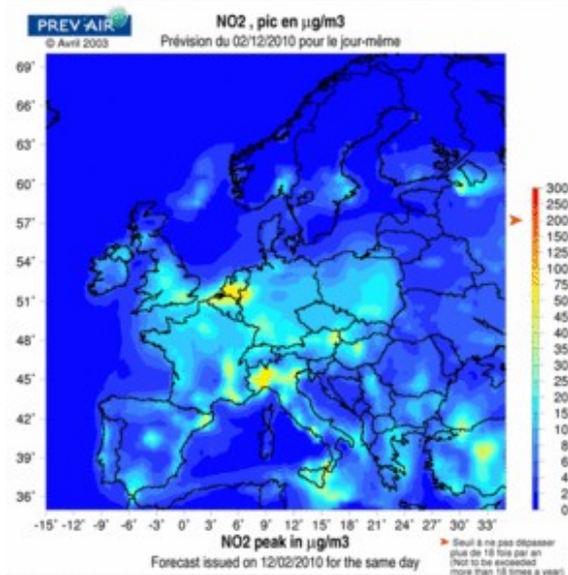
La ricostruzione modellistica effettuata con CHIMERE (ad opera di prev'air, Ministero della Repubblica Francese) mostra una lieve diminuzione della concentrazione media di PM10.

## NO2 – Valore massimo previsto (CHIMERE)

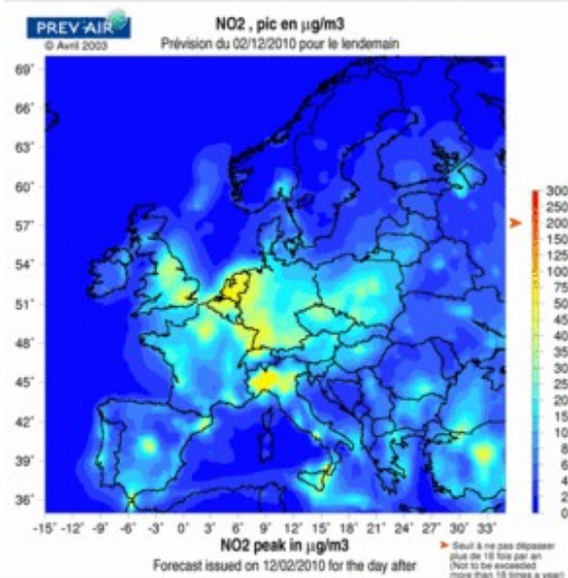
01/12/2010



02/12/2010



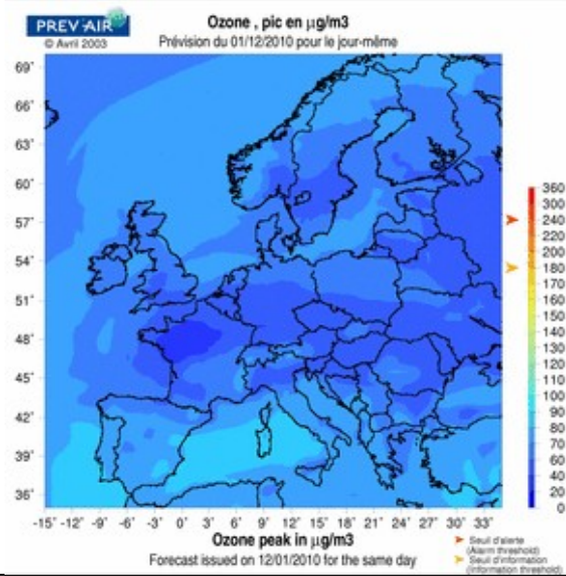
03/12/2010



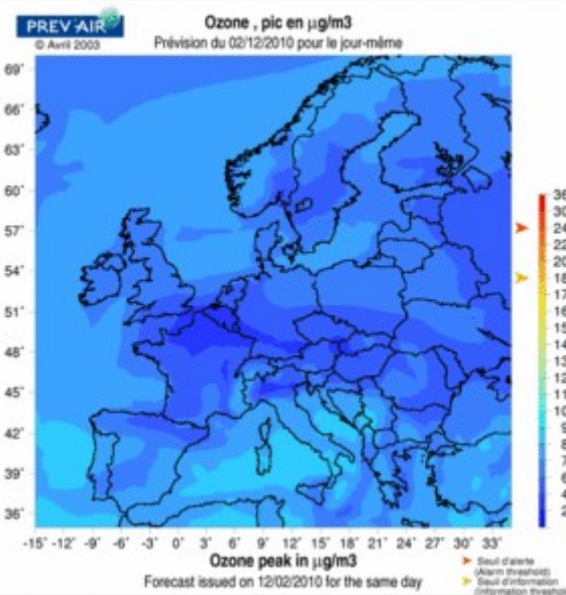
La ricostruzione modellistica effettuata con CHIMERE (ad opera di prev'air, Ministero della Repubblica Francese) ) mostra un lieve aumento della concentrazione massima di NO2

### O3 – Valore massimo previsto (CHIMERE)

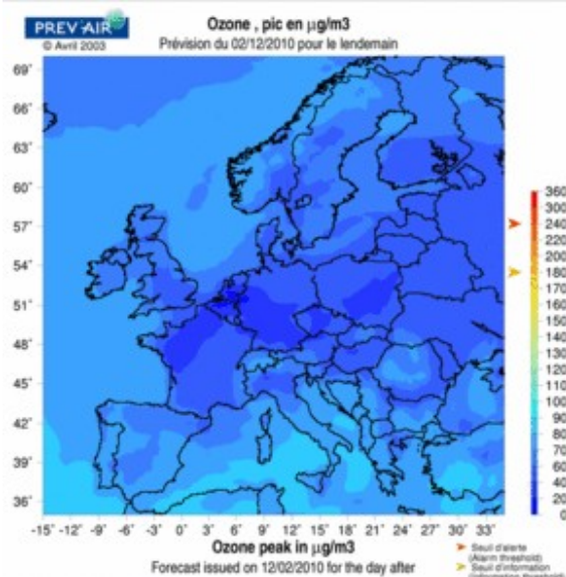
01/12/2010



02/12/2010

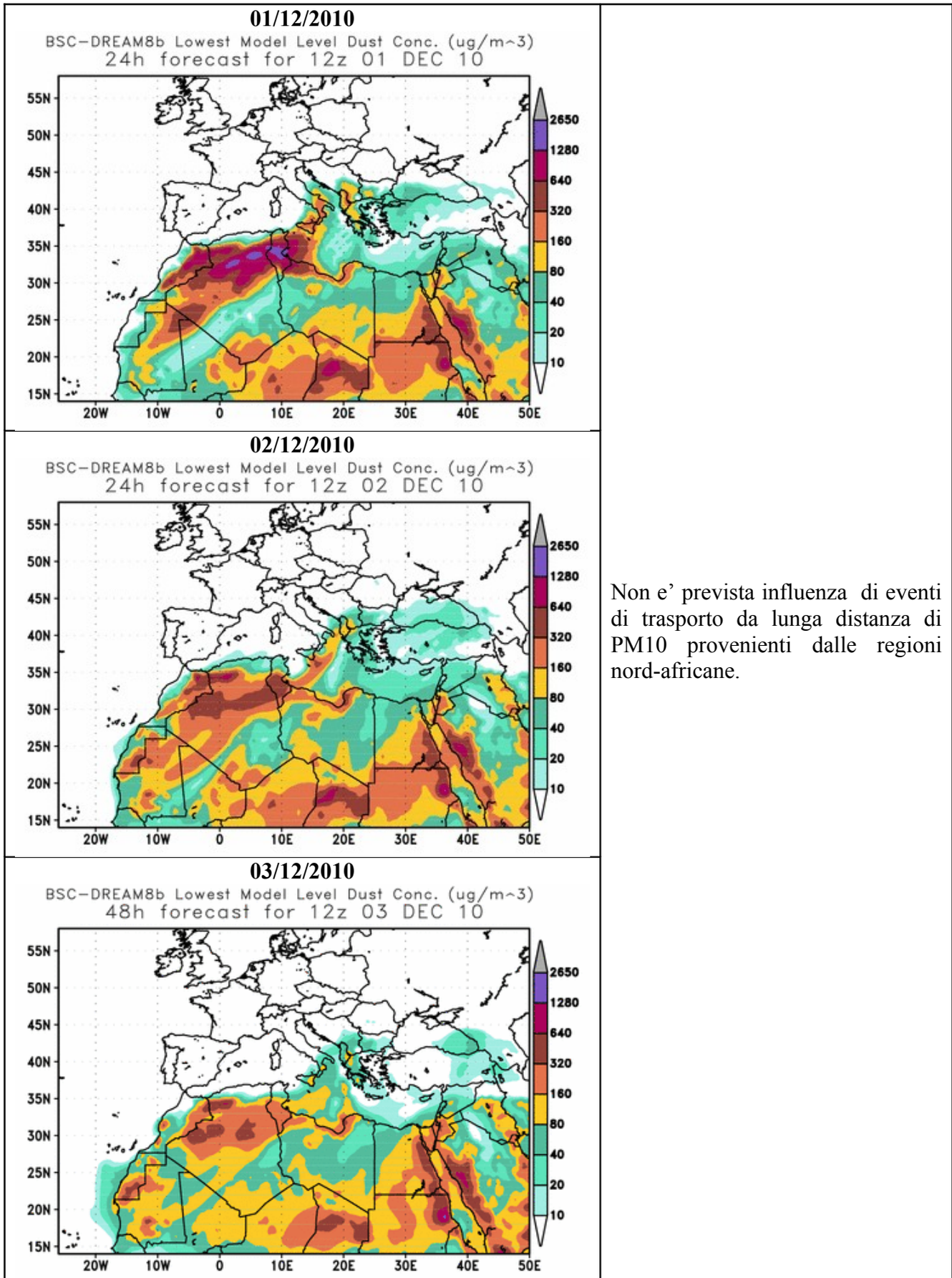


03/12/2010



La ricostruzione modellistica effettuata con CHIMERE (ad opera di prev'air, Ministero della Repubblica Francese) non mostra importanti variazioni della concentrazione massima di O3.

## PM10 Previsioni di trasporto a lunga distanza – Modello DREAM



# Variazione percentuale delle distribuzioni di concentrazione tra 2 giorni successivi Modello FARM (ARPALAZIO)

