



Regione Toscana

Consorzio LaMMa



Convenzione tra Regione Toscana e Consorzio LaMMa per
l'applicazione di modelli meteodiffusionali nell'ambito del Progetto
“PATOS 2”

APPENDICE

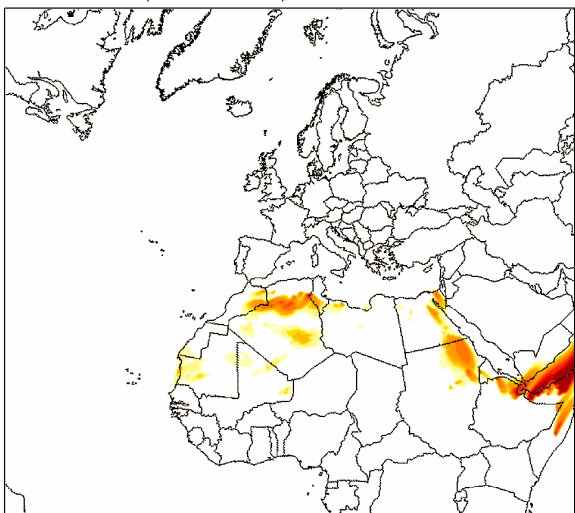
Trasporto di polvere minerale dal Sahara:
applicazione del sistema modellistico
RAMS-DUSTEM-CAMx

Descrizione	pagine
Concentrazione media giornaliera della somma di CCR1 e CCR2, integrata su tutti i 18 livelli verticali (10 – 10500 m); 30 immagini; (mg/m ²)	4 - 9
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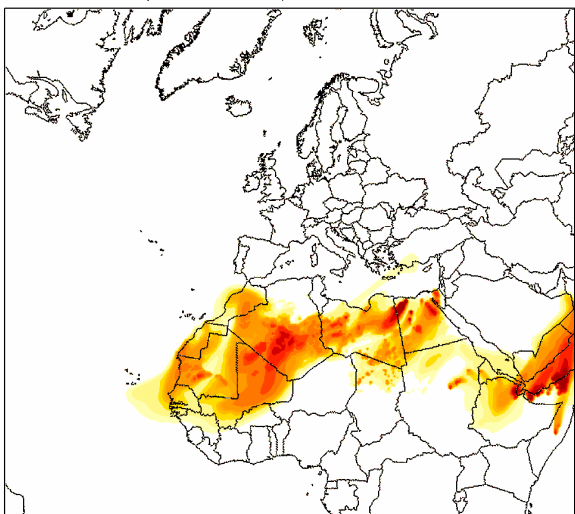
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Concentrazione media giornaliera della somma di CCR1 e CCR2, integrata su 18 livelli verticali

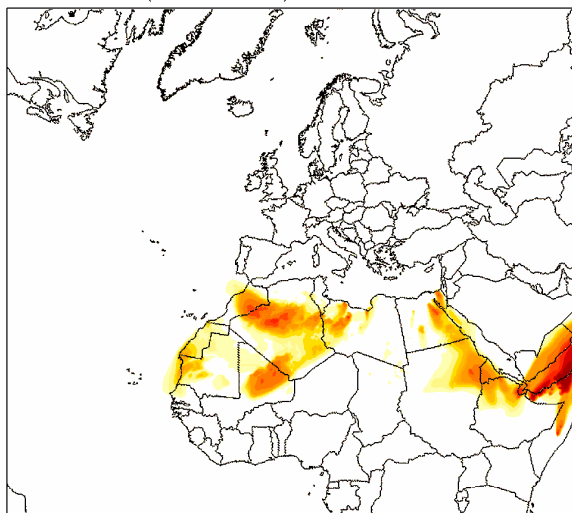
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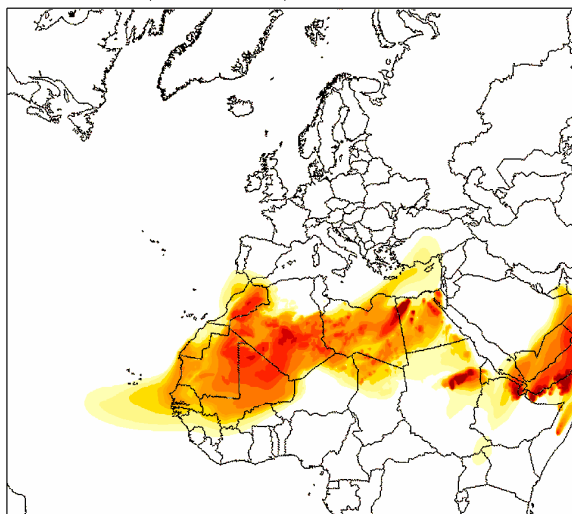
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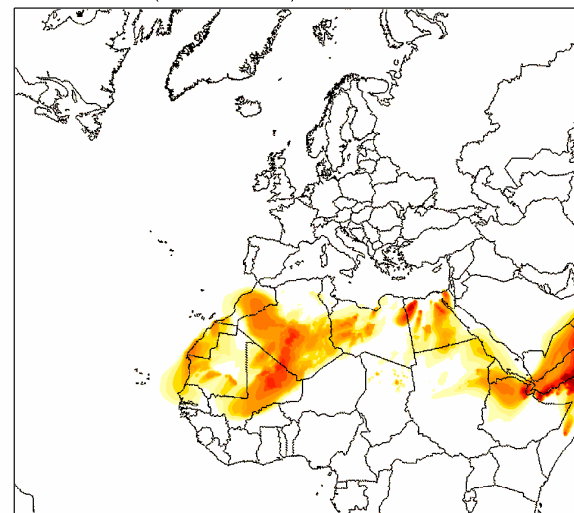
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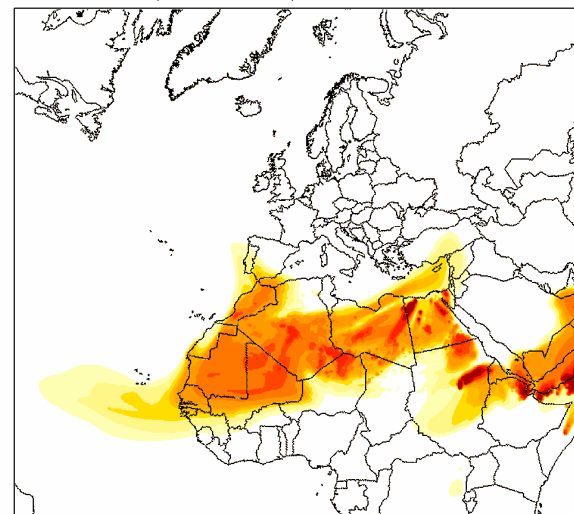
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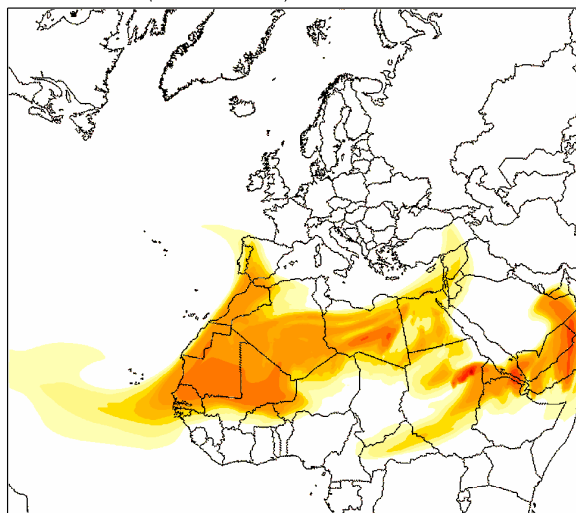
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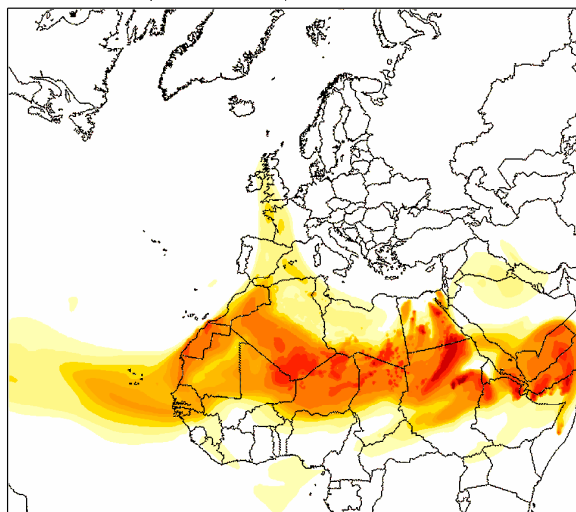
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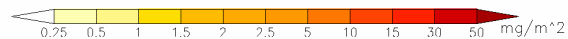
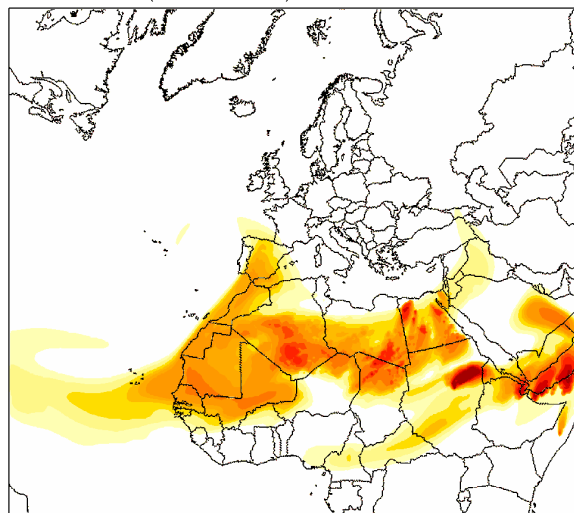
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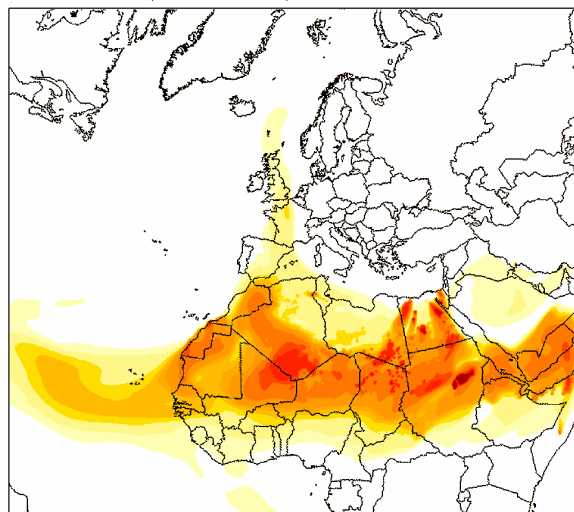
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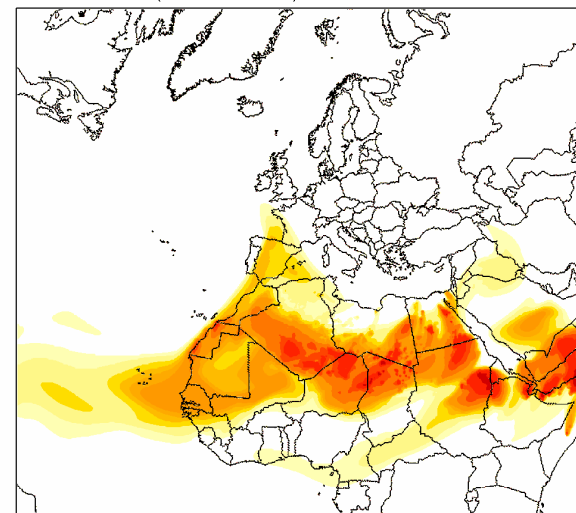
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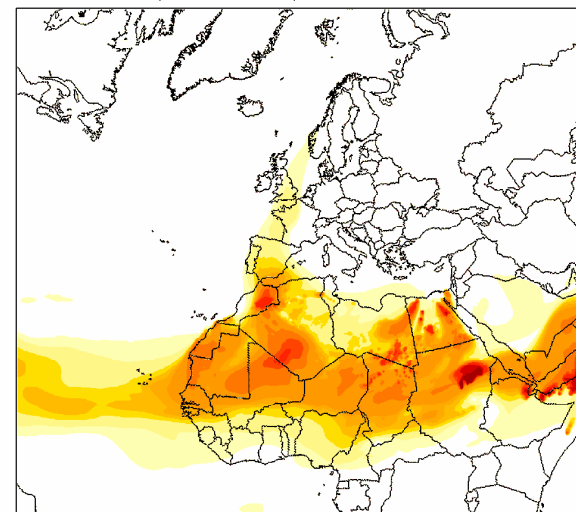
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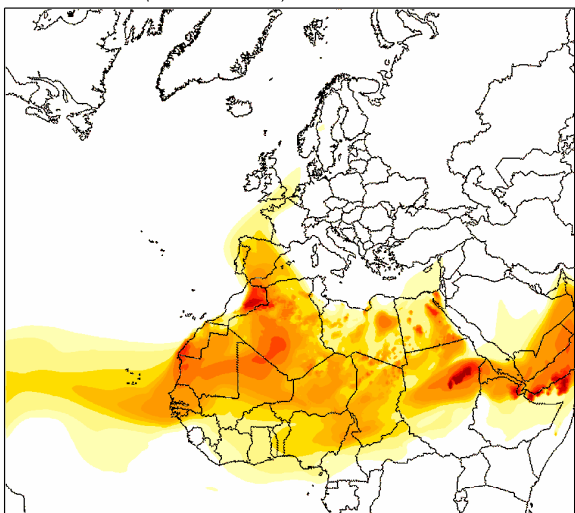
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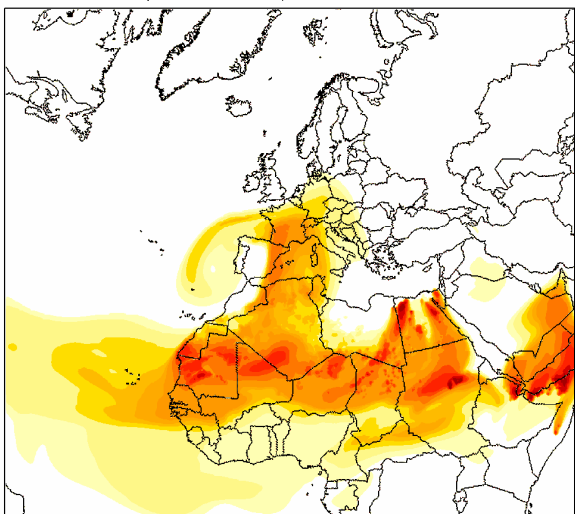
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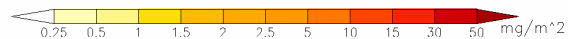
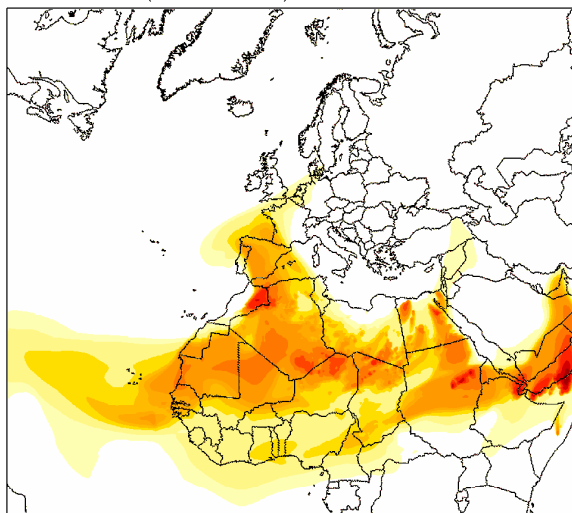
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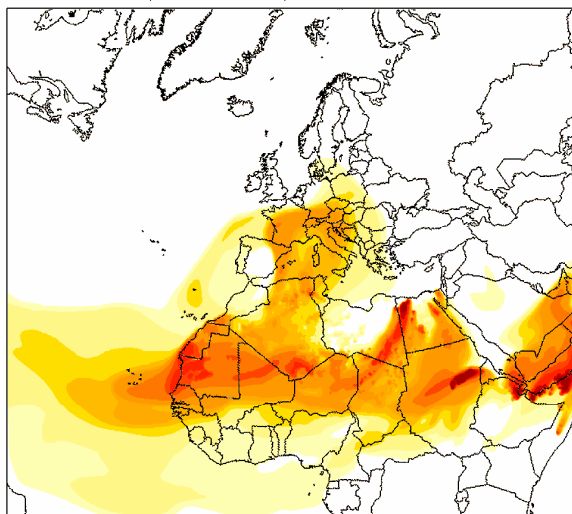
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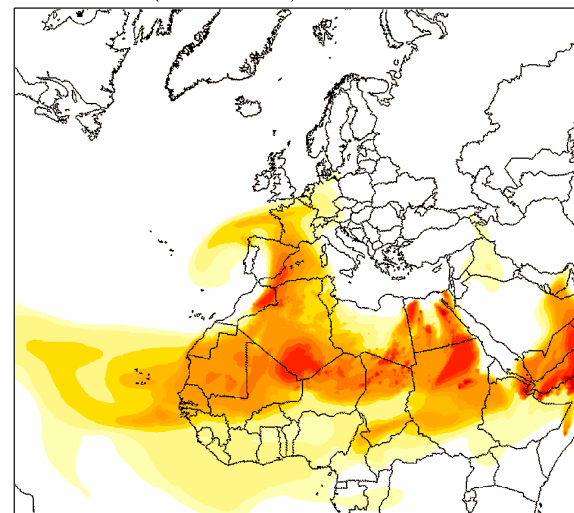
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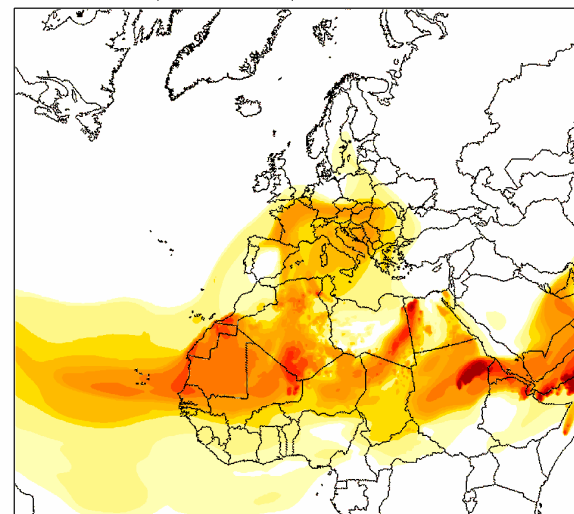
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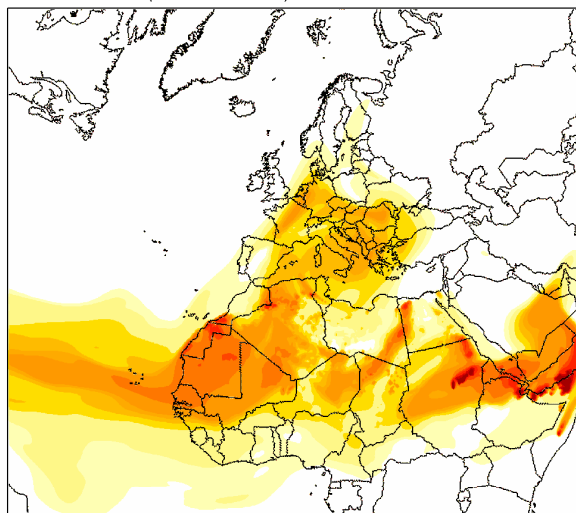
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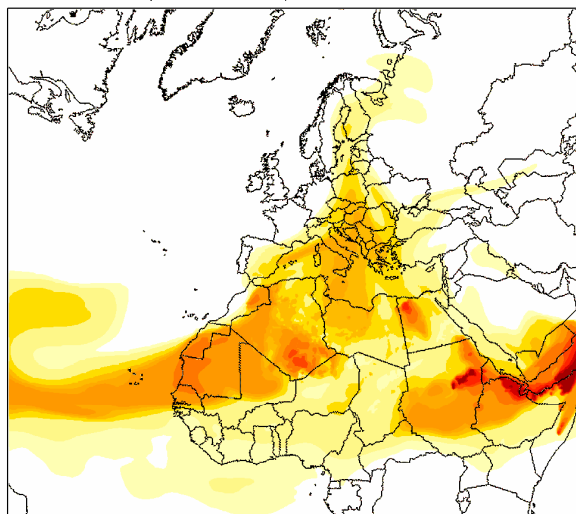
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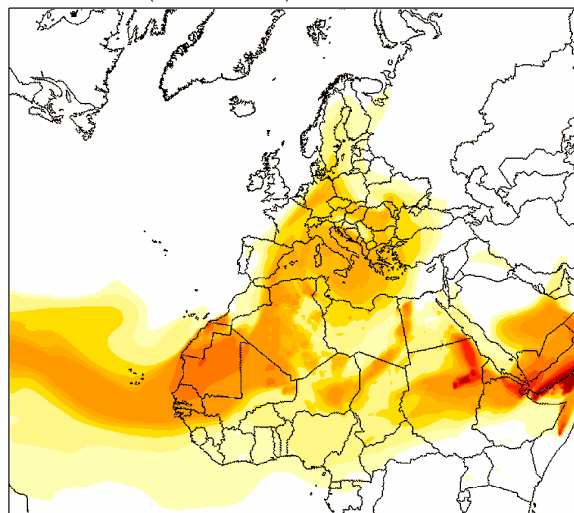
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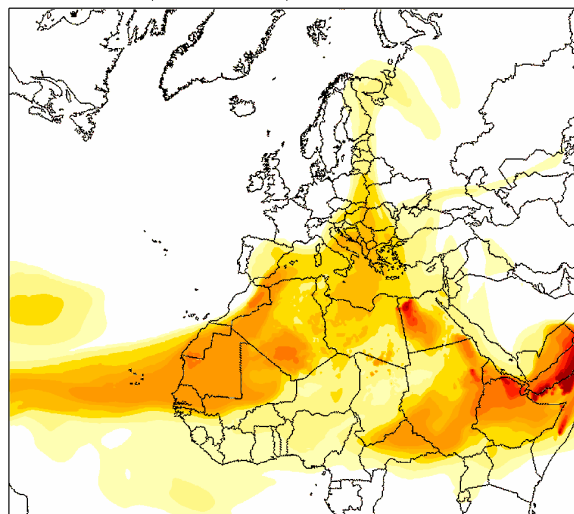
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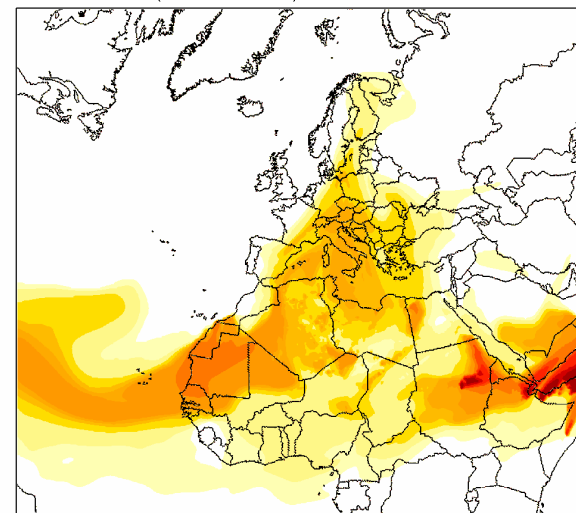
Daily vertically integrated
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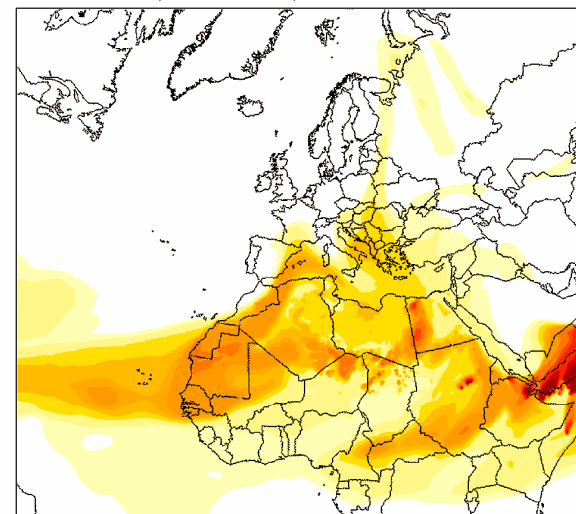
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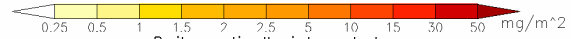
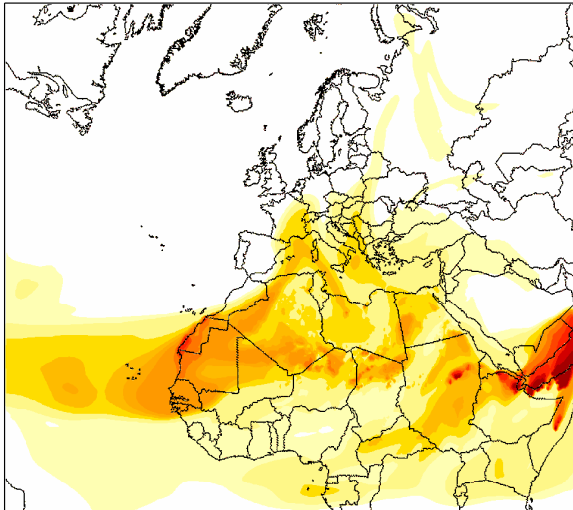
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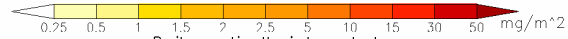
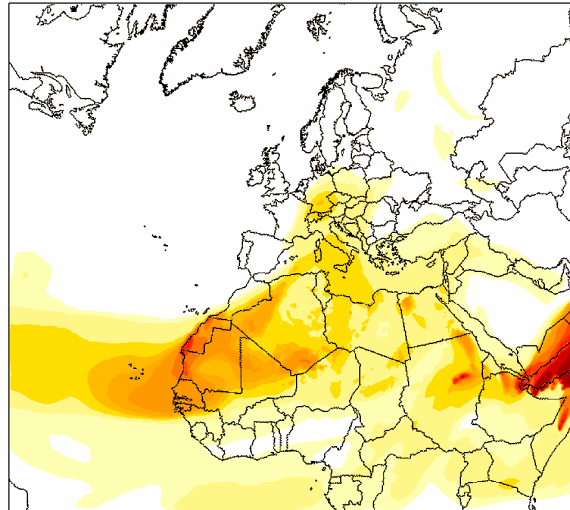
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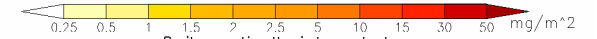
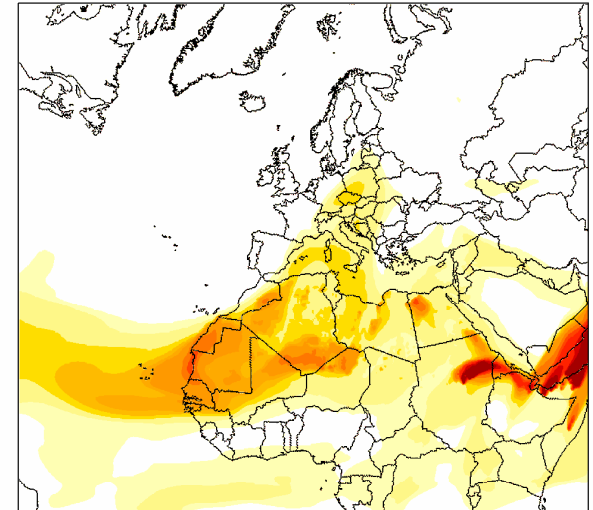
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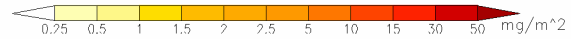
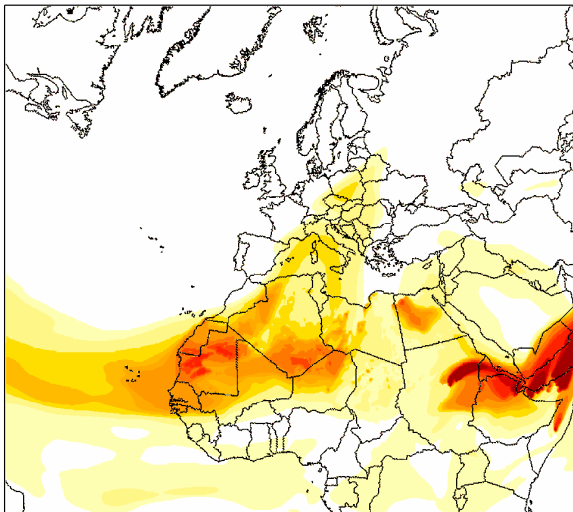
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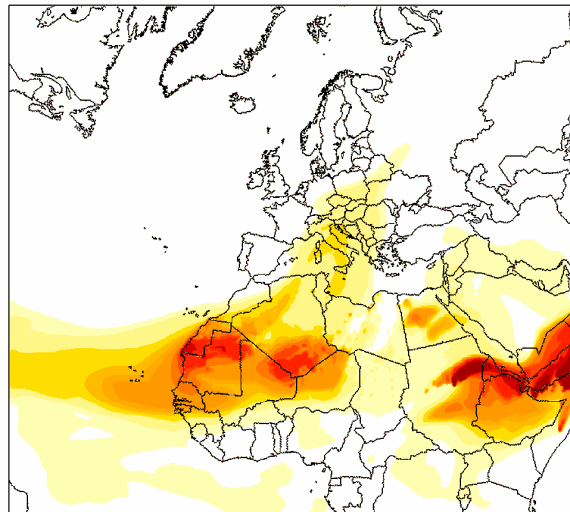
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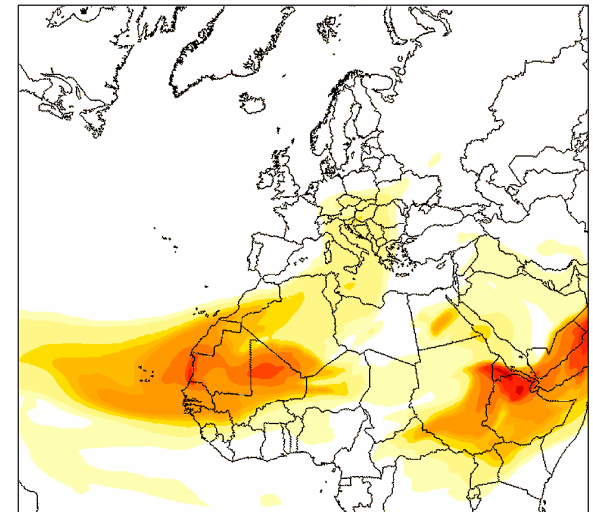
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Daily vertically integrated
dust(>1 μ m-<20 μ m) conc. 29-06-2006

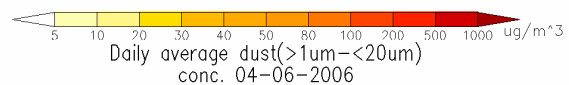
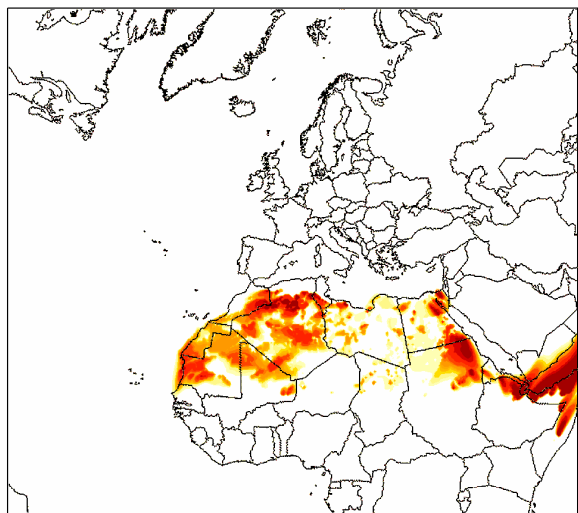


Daily vertically integrated
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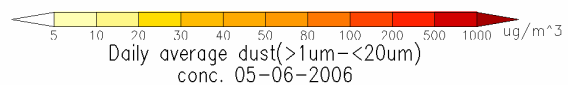
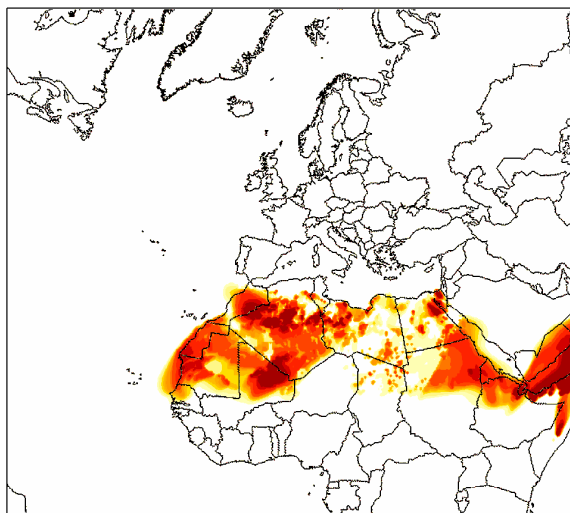


Concentrazione media giornaliera della somma di CCR1 e CCR2; primo livello (10 m)

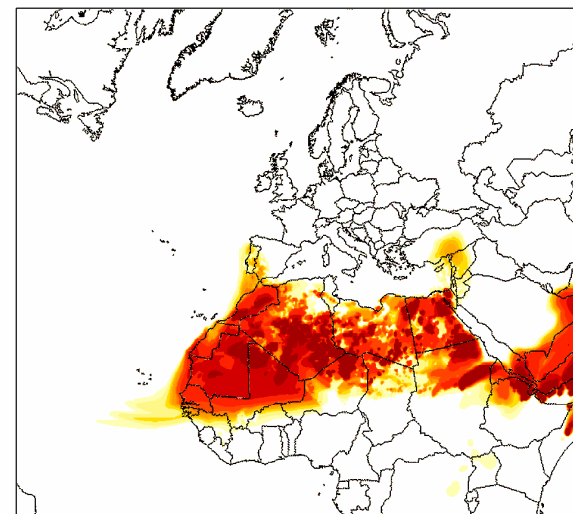
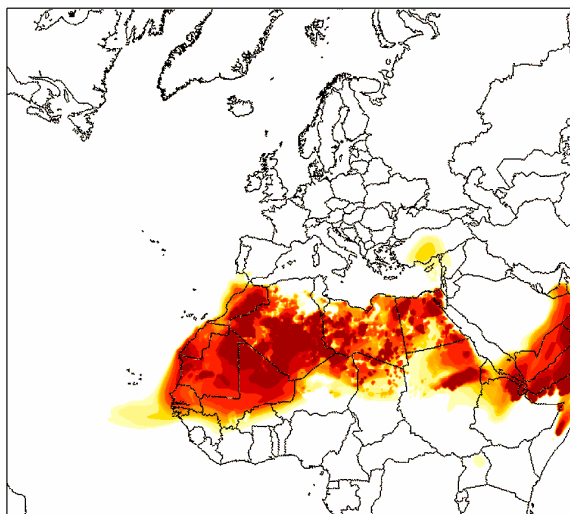
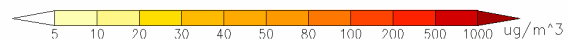
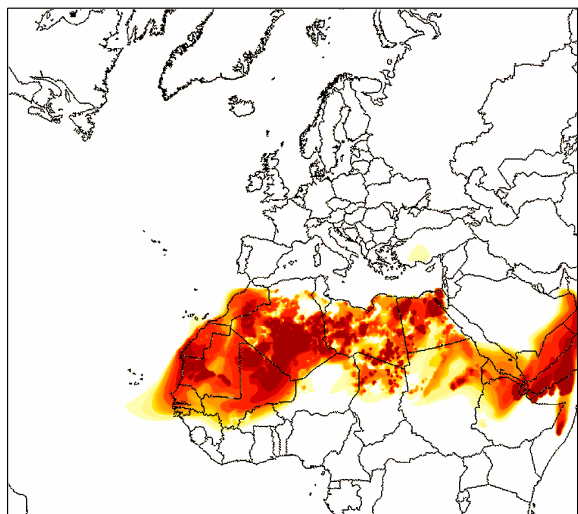
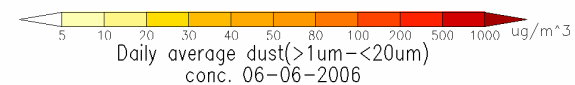
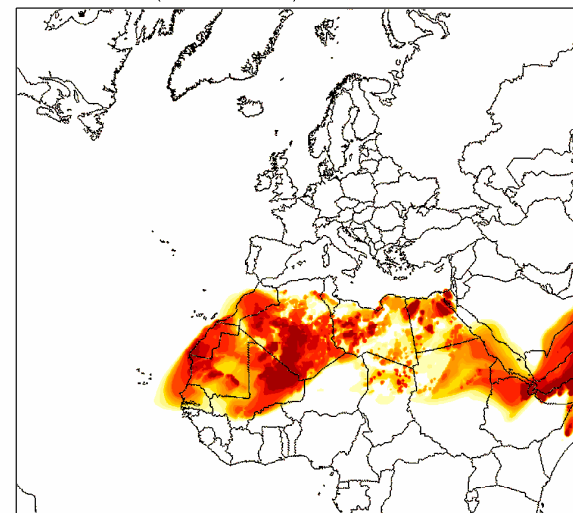
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conc. 01-06-2006



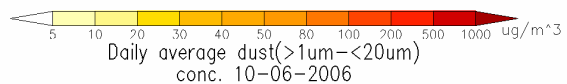
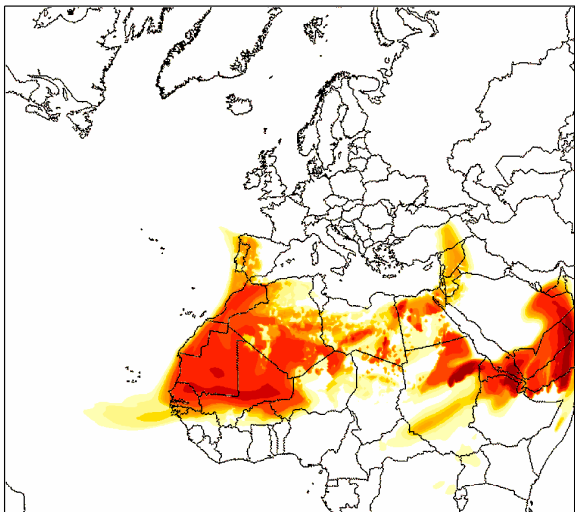
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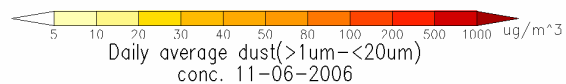
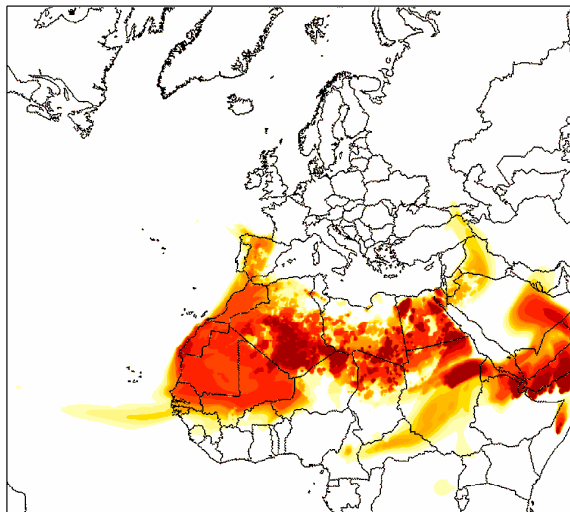
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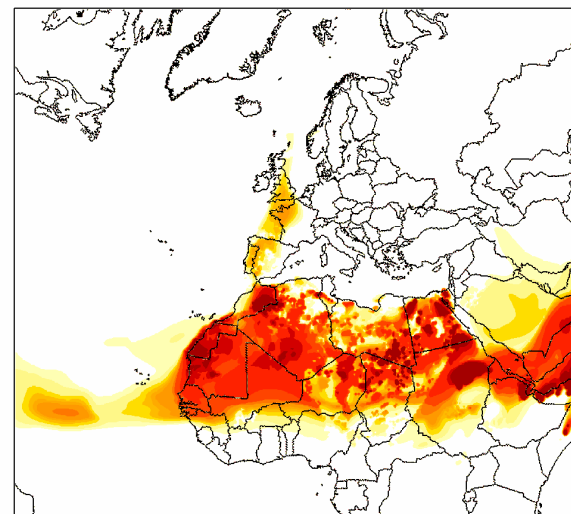
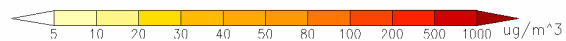
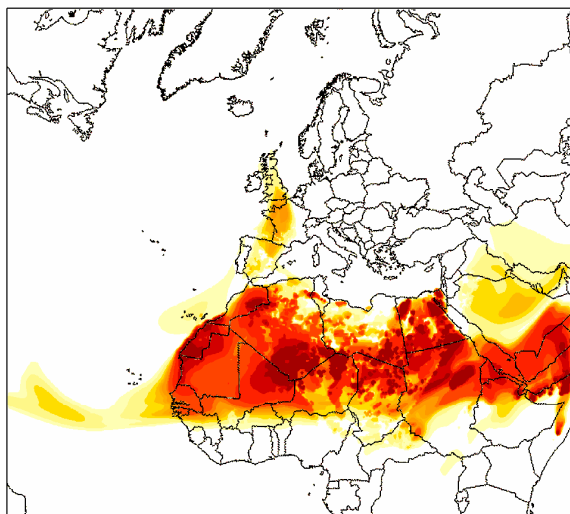
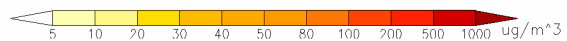
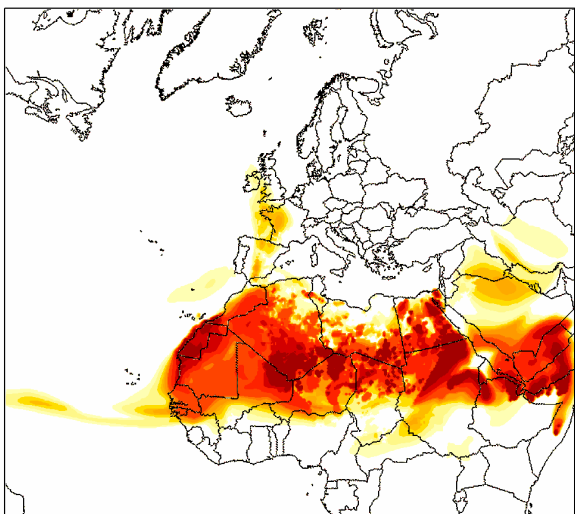
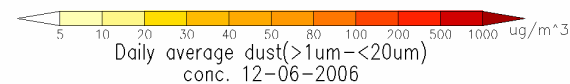
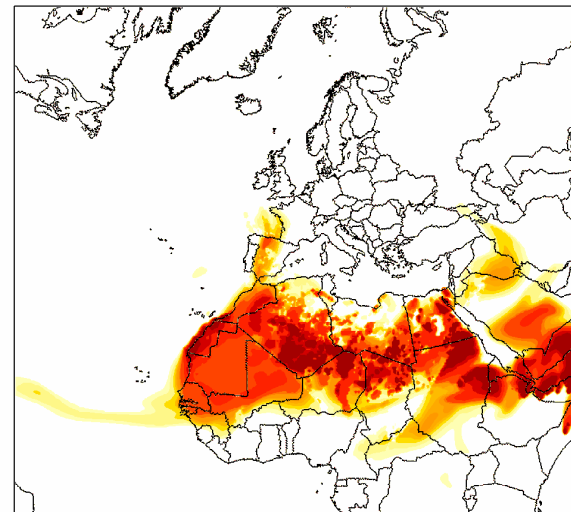
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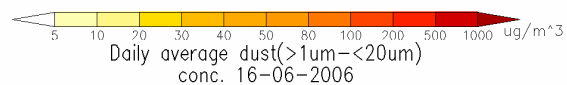
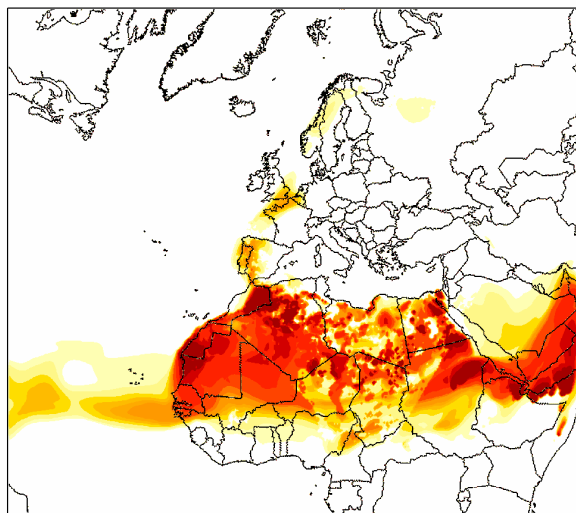
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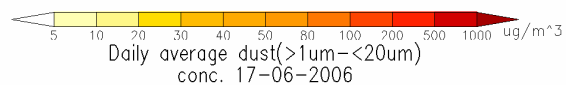
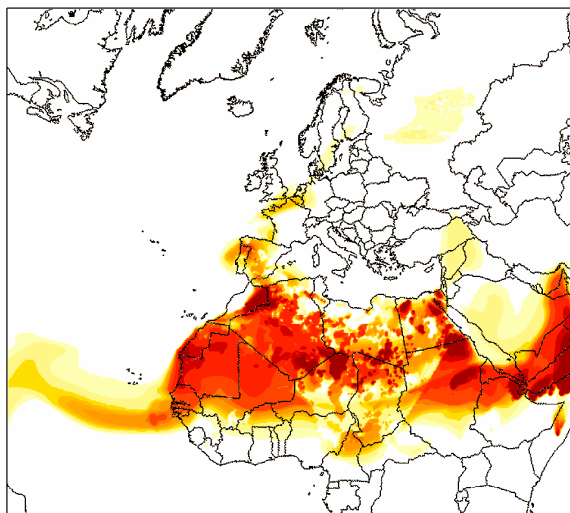
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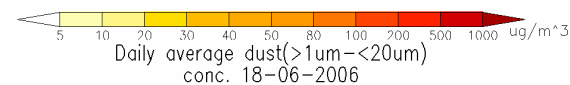
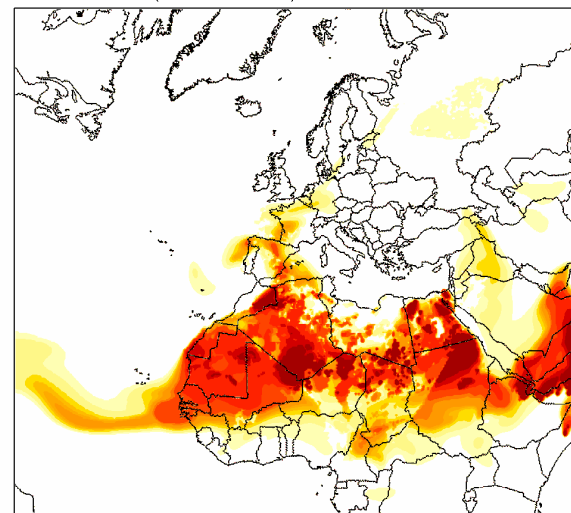
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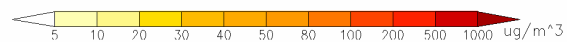
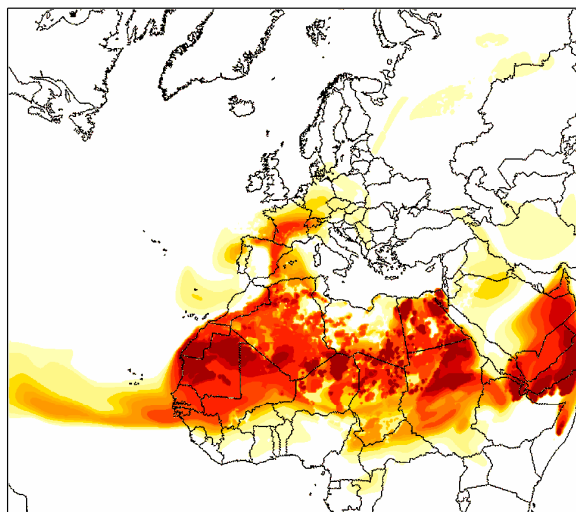
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conc. 14-06-2006



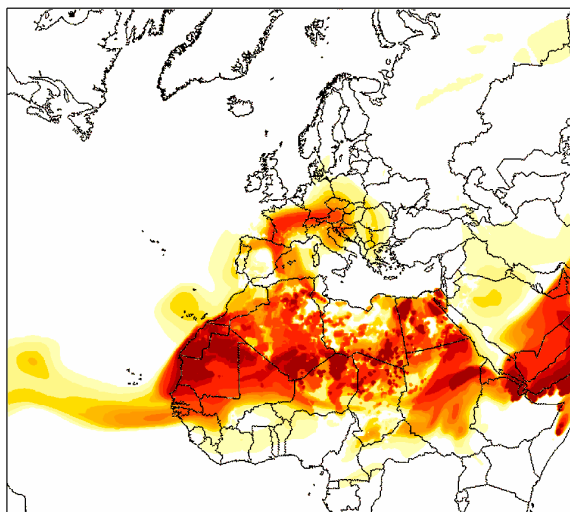
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conc. 15-06-2006



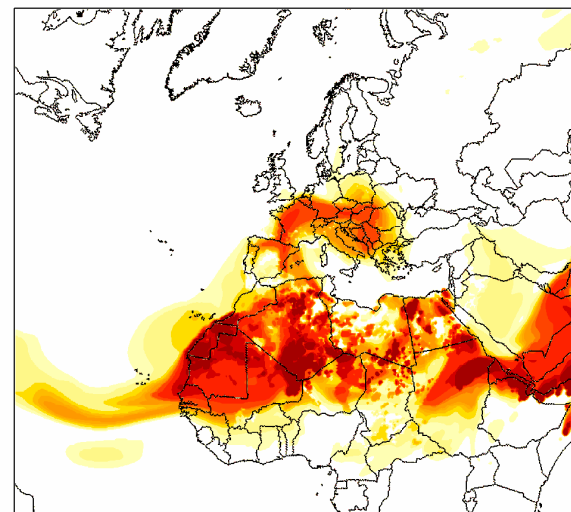
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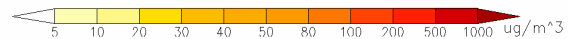
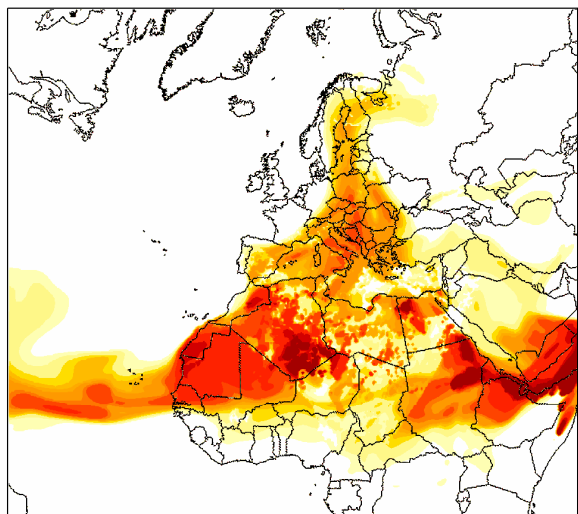
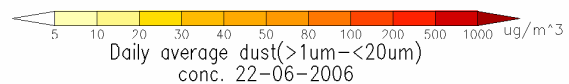
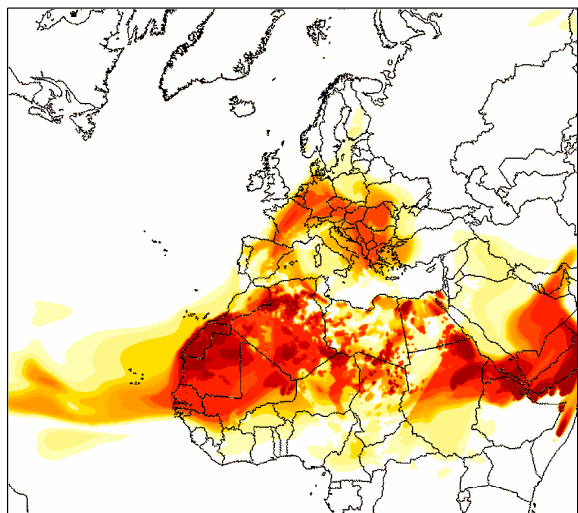
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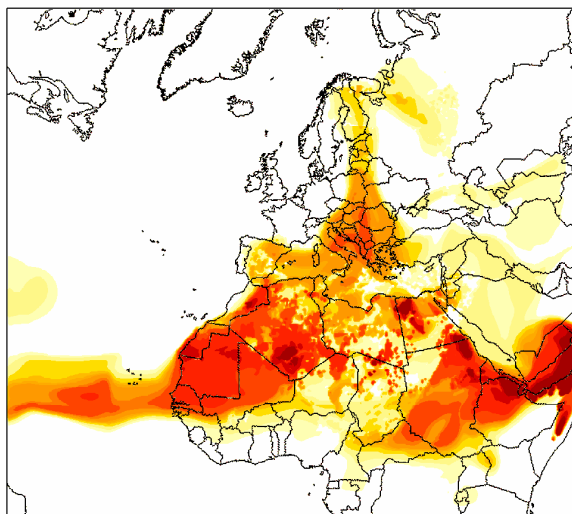
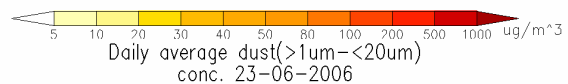
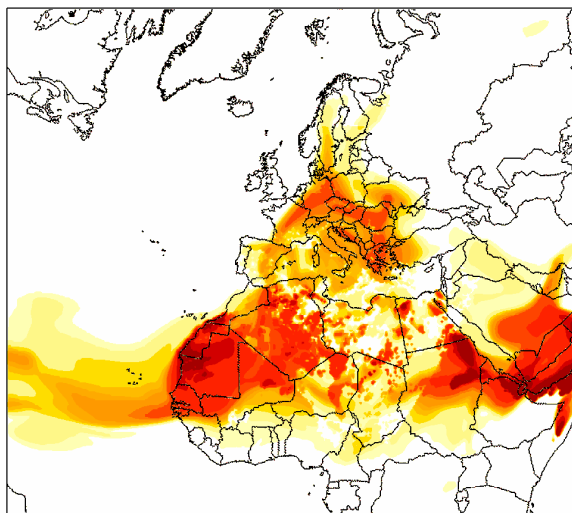
Daily average dust(>1 μ m-<20 μ m)
conc. 18-06-2006



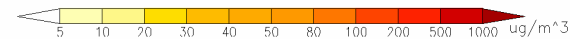
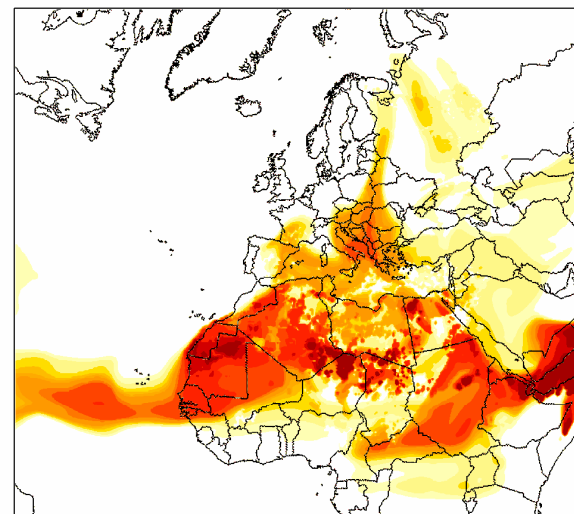
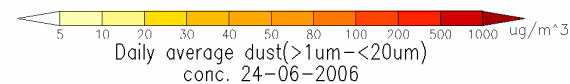
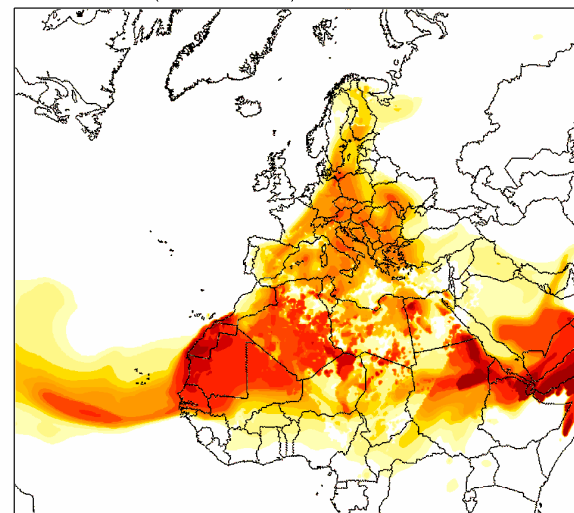
Daily average dust(>1 μ m-<20 μ m)
conc. 19-06-2006



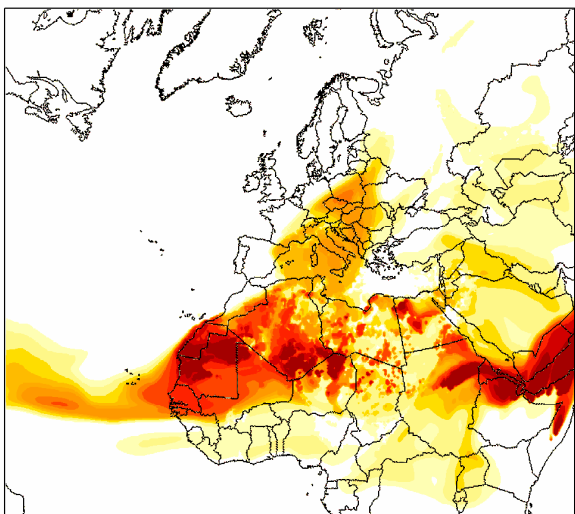
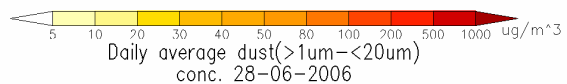
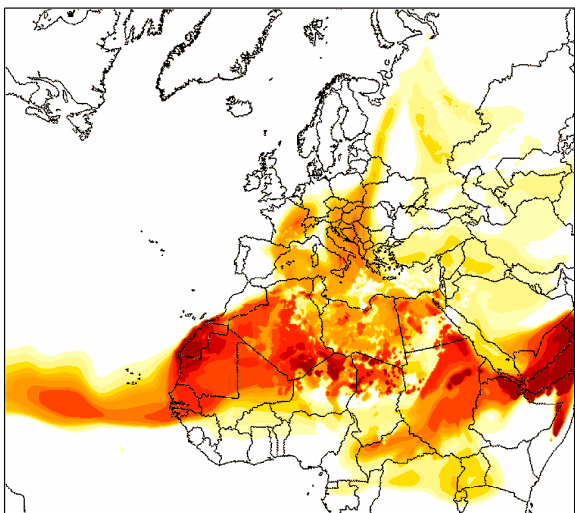
Daily average dust(>1 μ m-<20 μ m)
conc. 20-06-2006



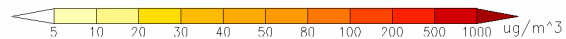
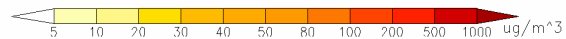
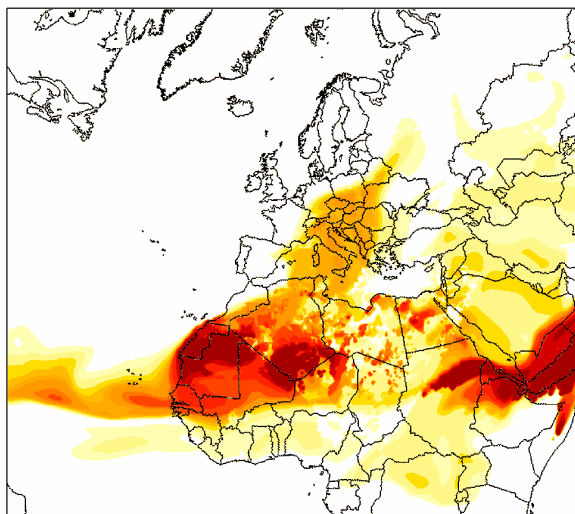
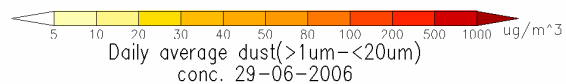
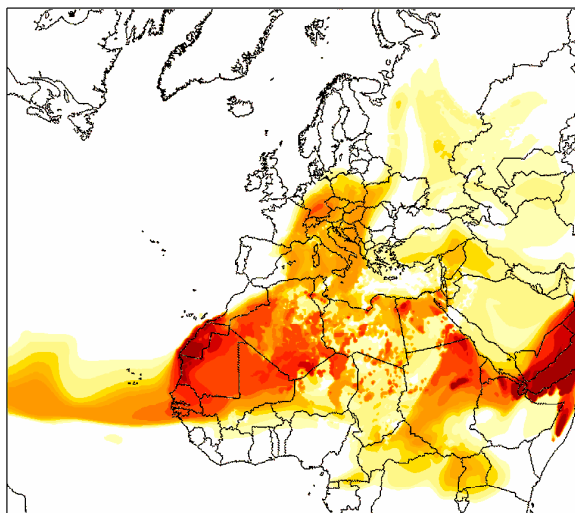
Daily average dust(>1 μ m-<20 μ m)
conc. 21-06-2006



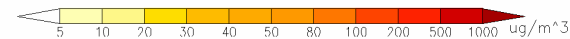
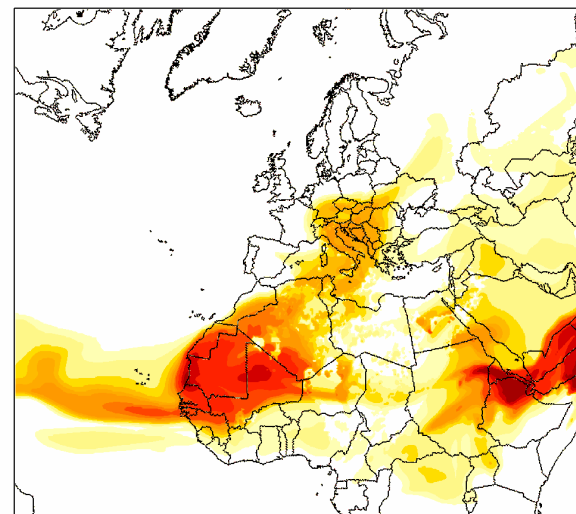
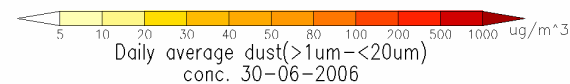
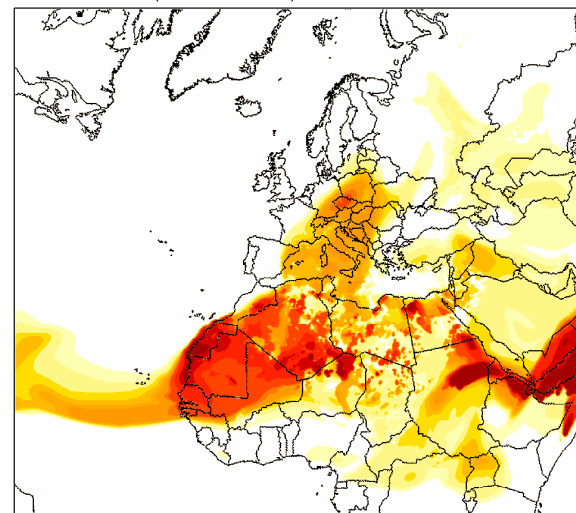
Daily average dust(>1 μ m-<20 μ m)
conc. 25-06-2006



Daily average dust(>1 μ m-<20 μ m)
conc. 26-06-2006

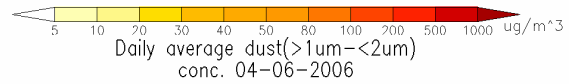
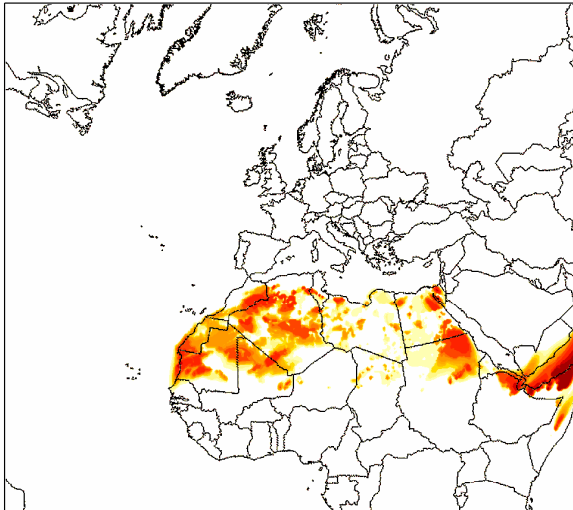


Daily average dust(>1 μ m-<20 μ m)
conc. 27-06-2006

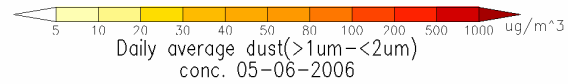
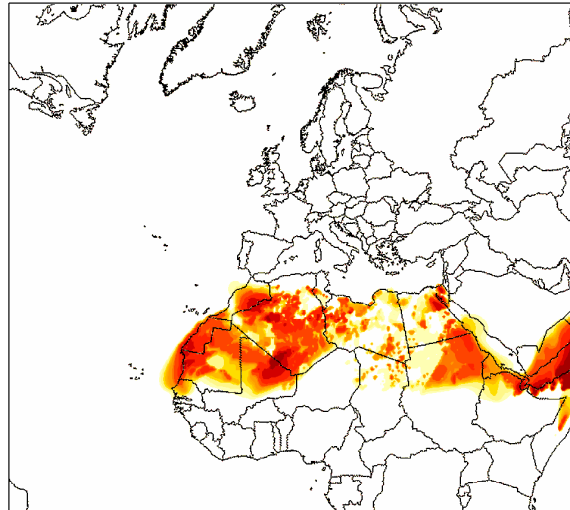


Concentrazione media giornaliera di CCR1; primo livello (10 m)

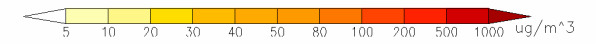
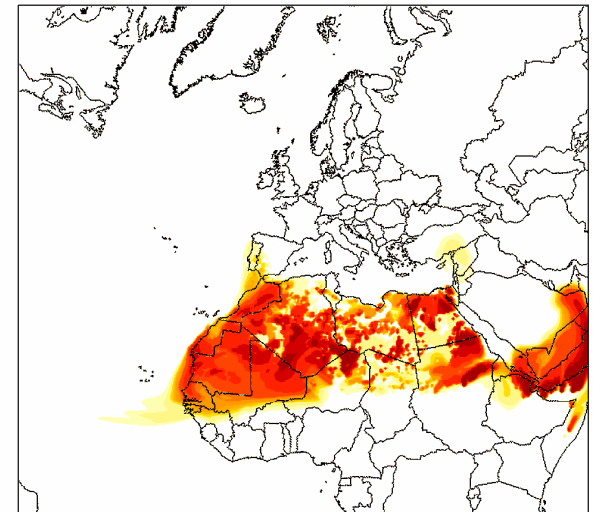
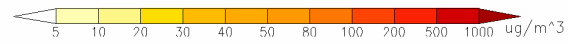
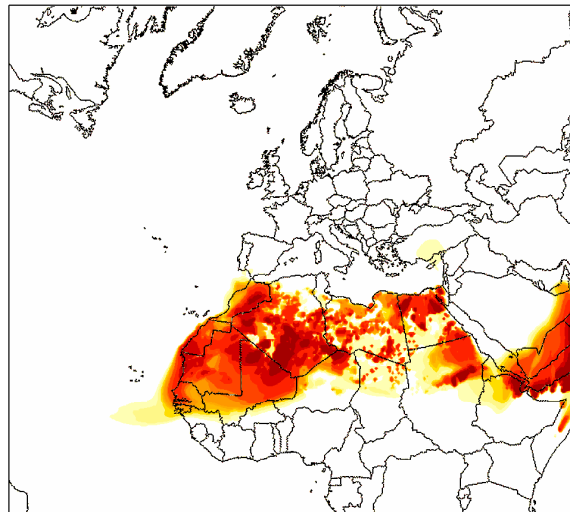
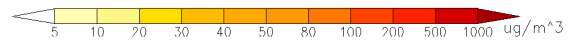
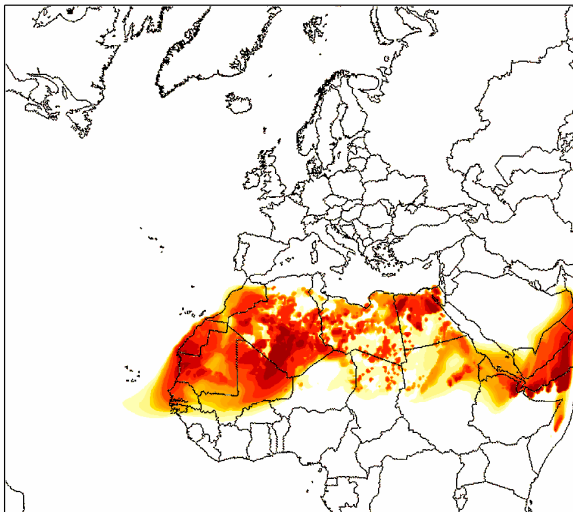
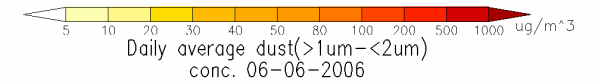
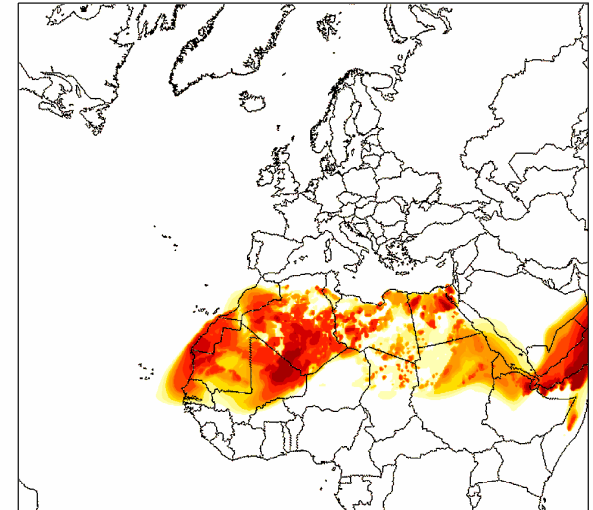
Daily average dust(>1 μ m-<2 μ m)
conc. 01-06-2006



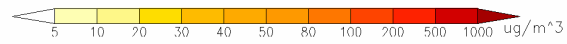
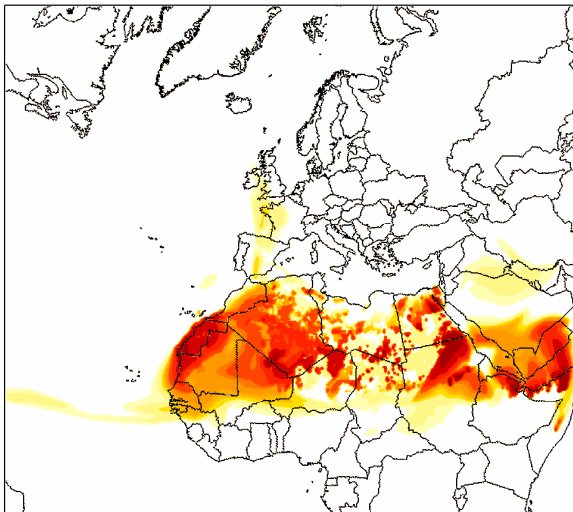
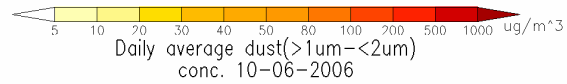
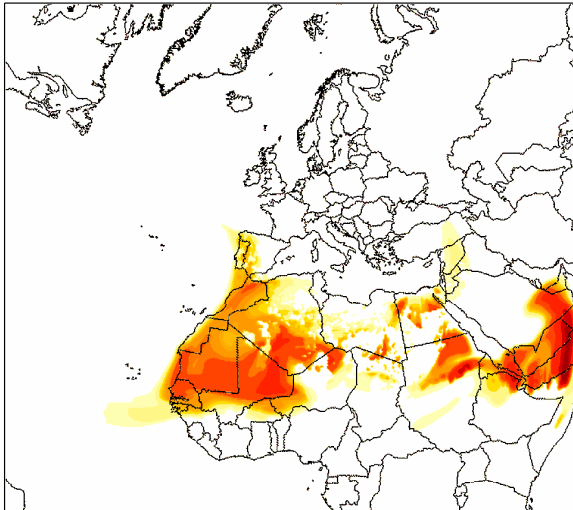
Daily average dust(>1 μ m-<2 μ m)
conc. 02-06-2006



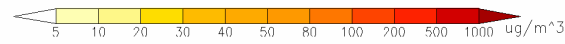
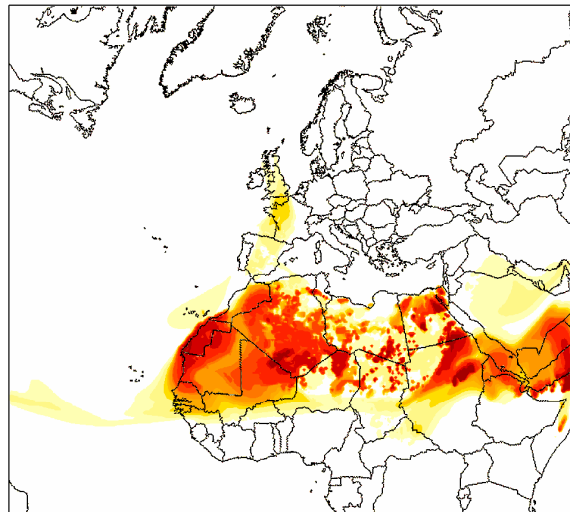
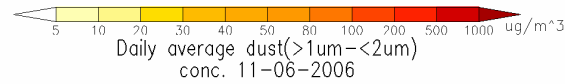
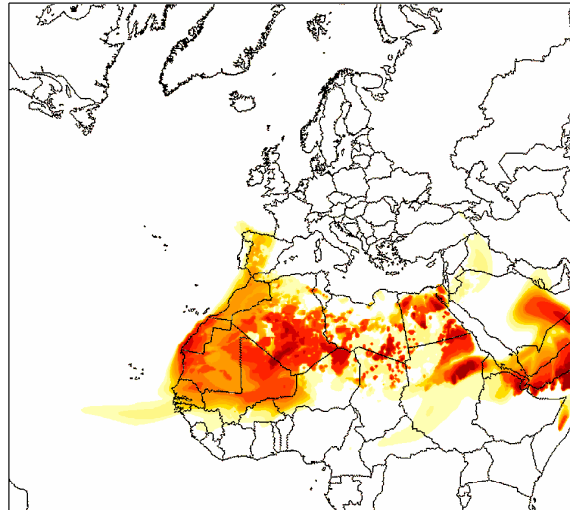
Daily average dust(>1 μ m-<2 μ m)
conc. 03-06-2006



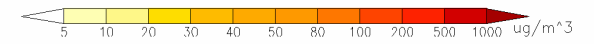
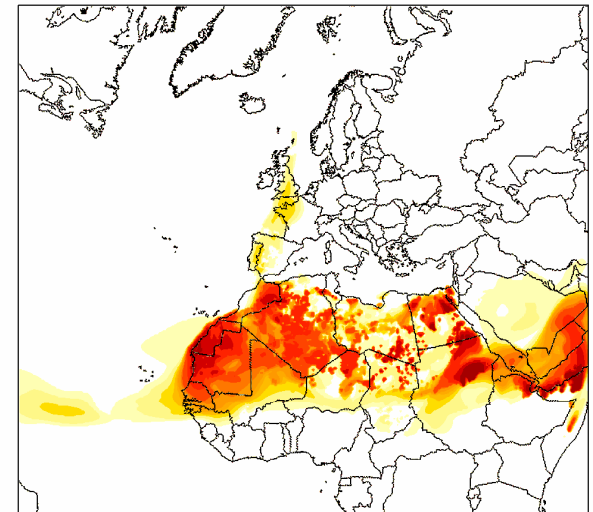
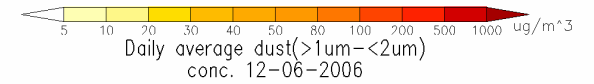
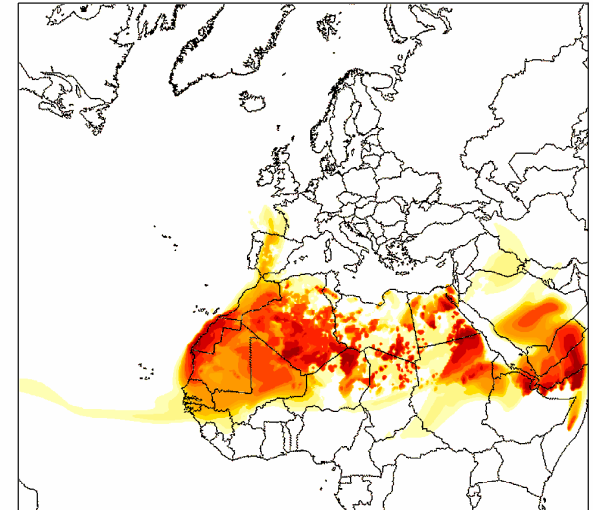
Daily average dust(>1 μ m-<2 μ m)
conc. 07-06-2006



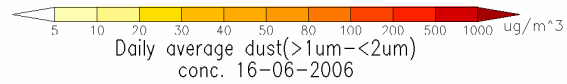
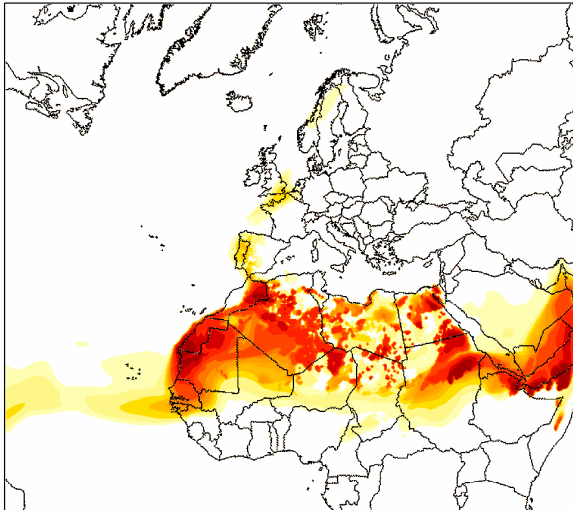
Daily average dust(>1 μ m-<2 μ m)
conc. 08-06-2006



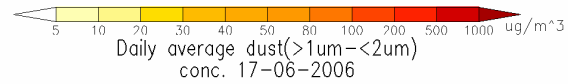
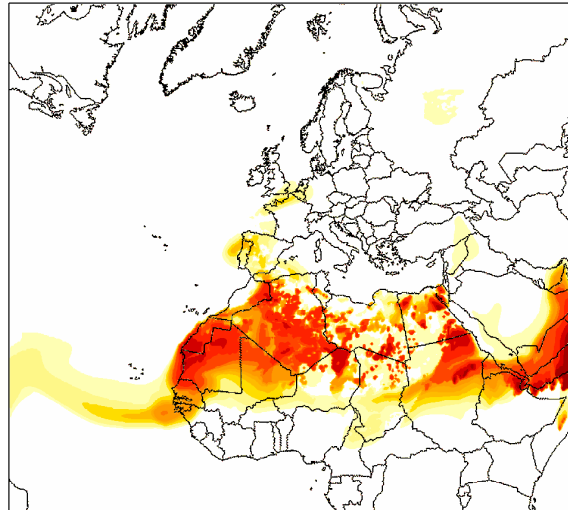
Daily average dust(>1 μ m-<2 μ m)
conc. 09-06-2006



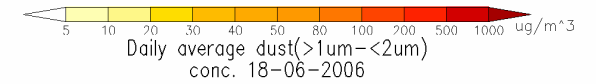
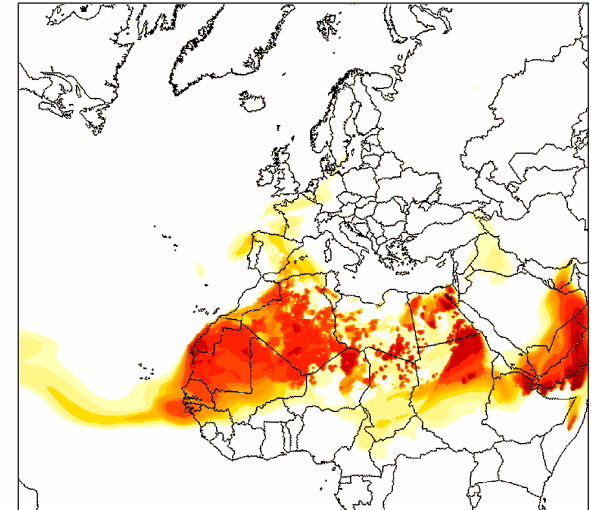
Daily average dust(>1 μ m-<2 μ m)
conc. 13-06-2006



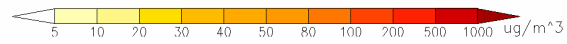
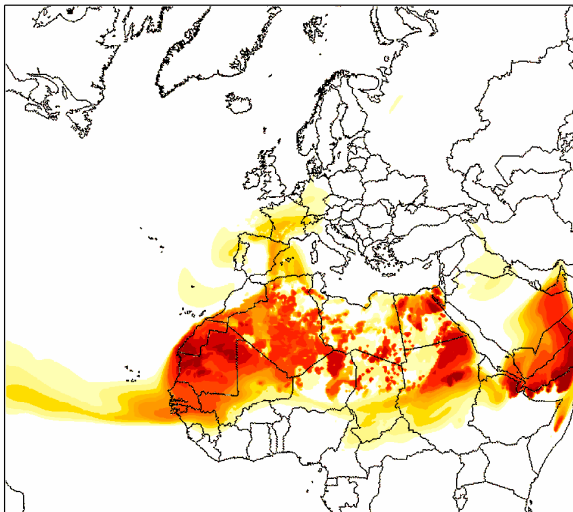
Daily average dust(>1 μ m-<2 μ m)
conc. 14-06-2006



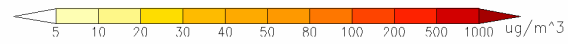
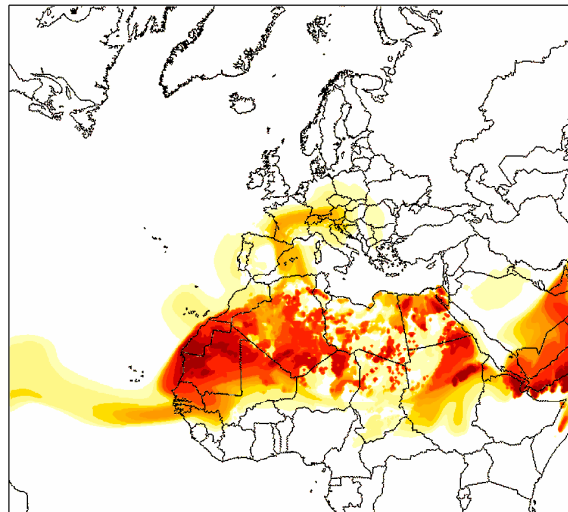
Daily average dust(>1 μ m-<2 μ m)
conc. 15-06-2006



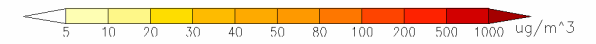
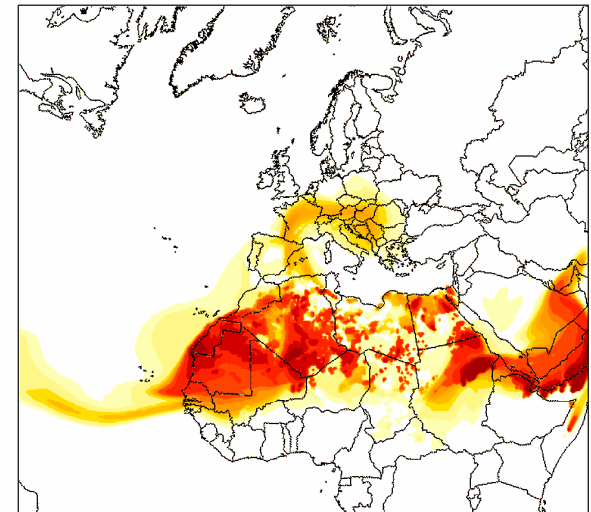
Daily average dust(>1 μ m-<2 μ m)
conc. 16-06-2006



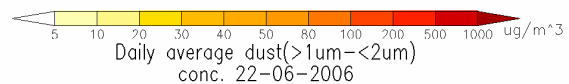
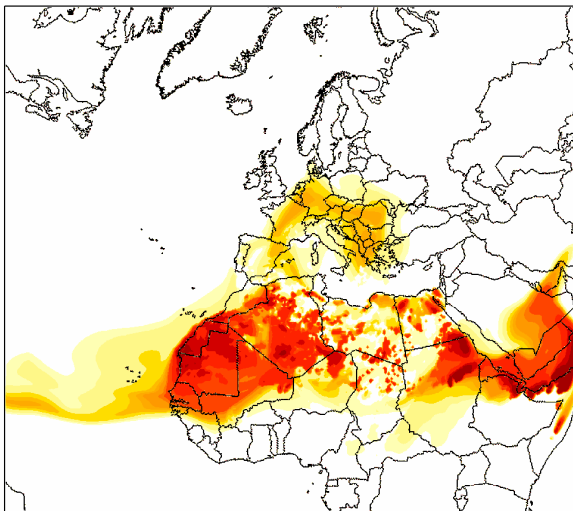
Daily average dust(>1 μ m-<2 μ m)
conc. 17-06-2006



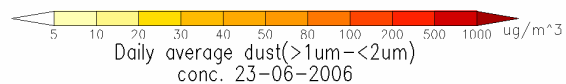
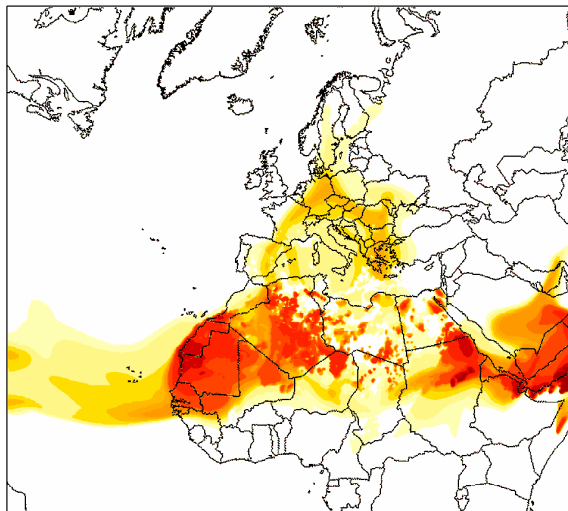
Daily average dust(>1 μ m-<2 μ m)
conc. 18-06-2006



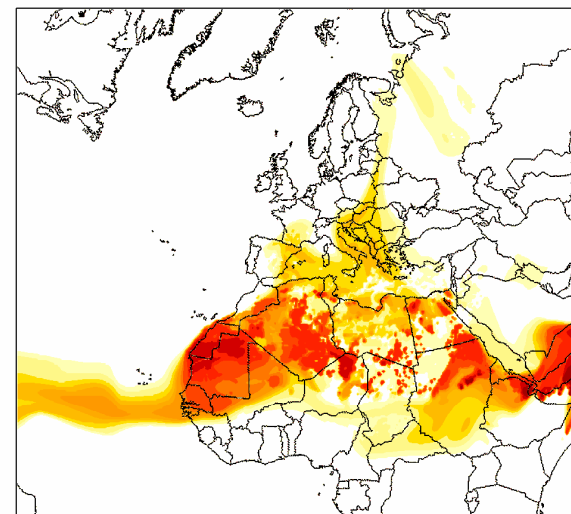
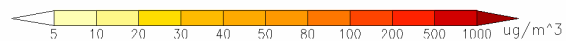
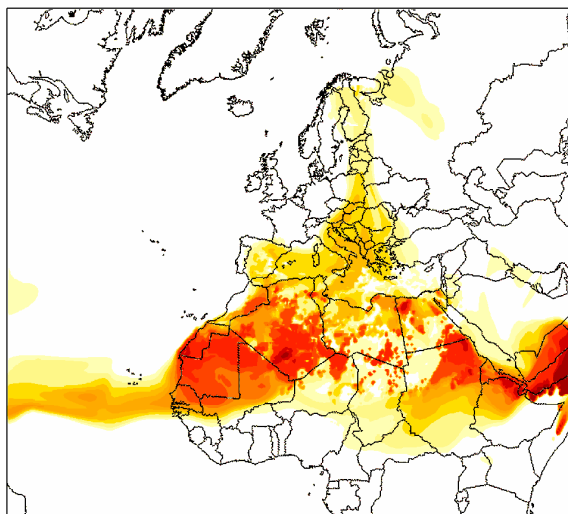
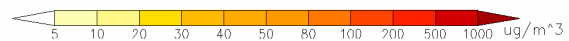
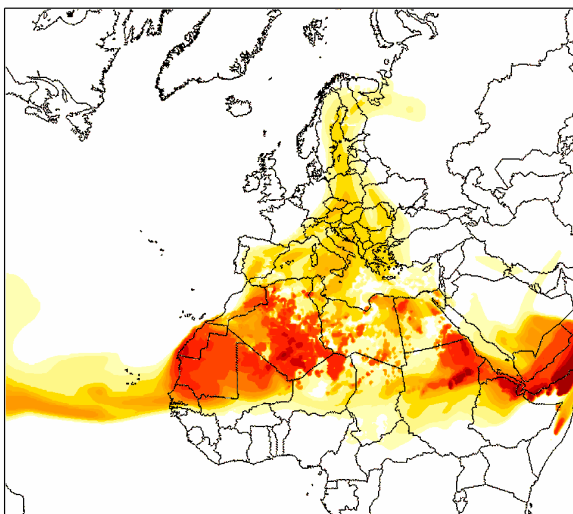
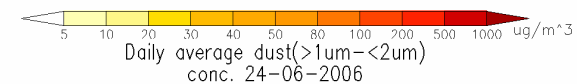
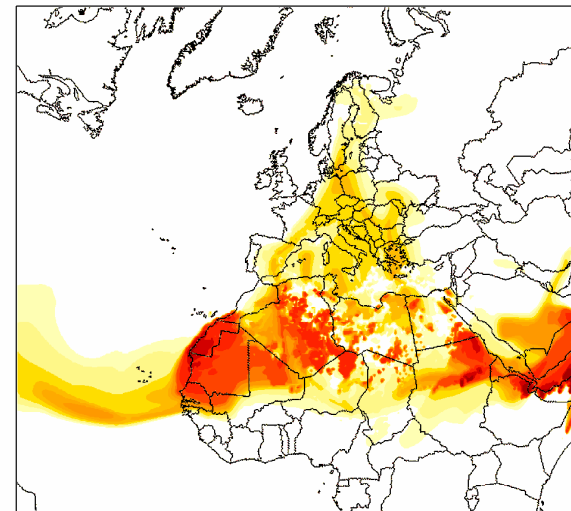
Daily average dust(>1 μ m-<2 μ m)
conc. 19-06-2006

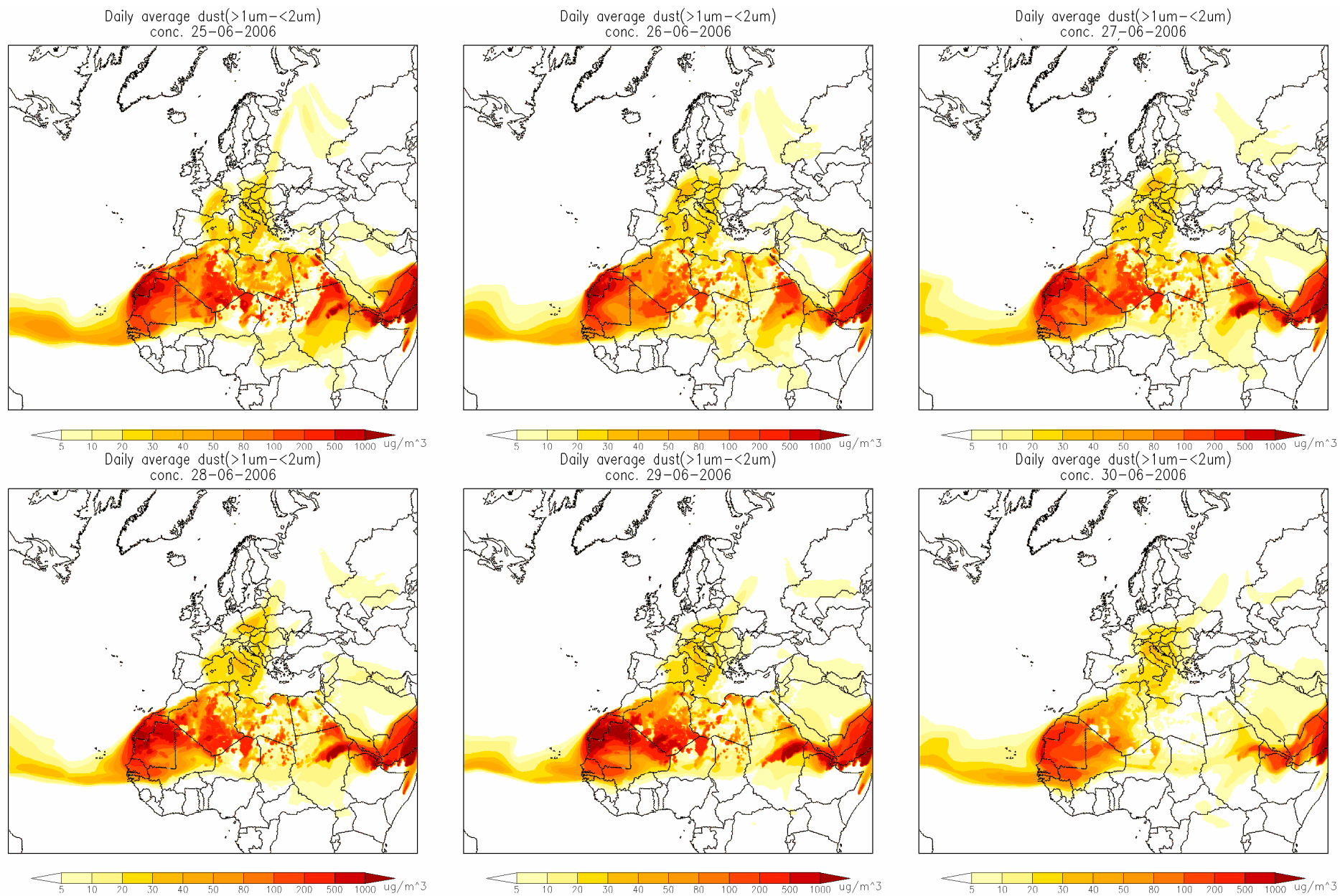


Daily average dust(>1 μ m-<2 μ m)
conc. 20-06-2006



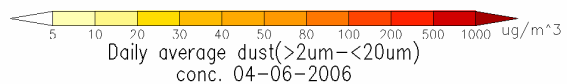
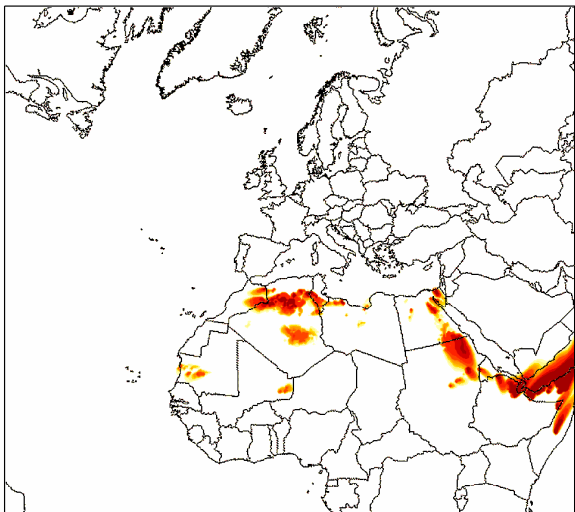
Daily average dust(>1 μ m-<2 μ m)
conc. 21-06-2006



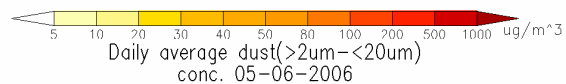
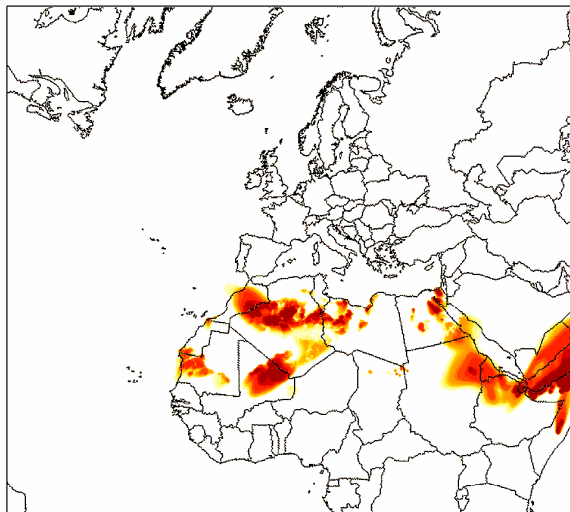


Concentrazione media giornaliera di CCR2; primo livello (10 m)

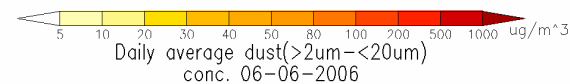
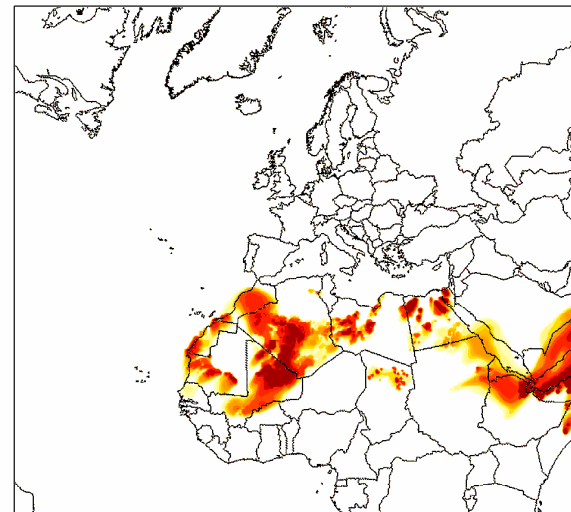
Daily average dust(>2 μ m-<20 μ m)
conc. 01-06-2006



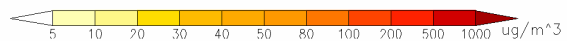
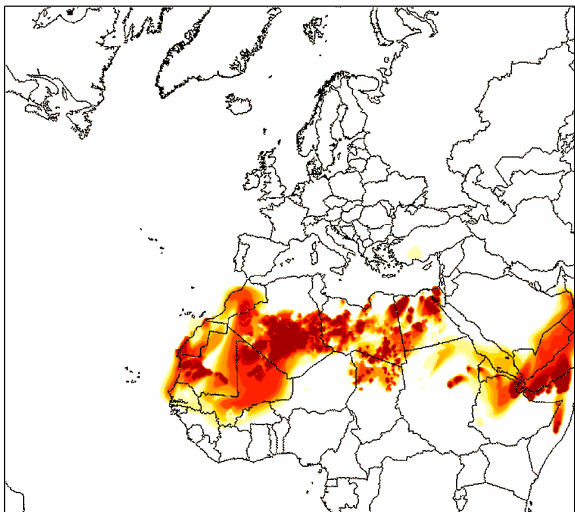
Daily average dust(>2 μ m-<20 μ m)
conc. 02-06-2006



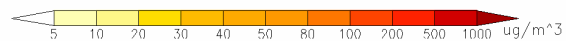
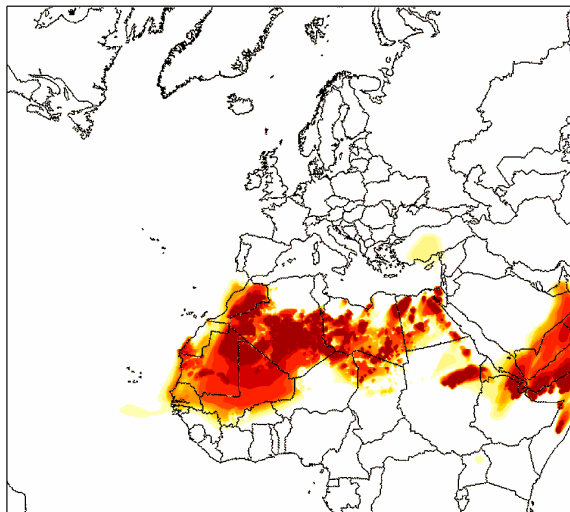
Daily average dust(>2 μ m-<20 μ m)
conc. 03-06-2006



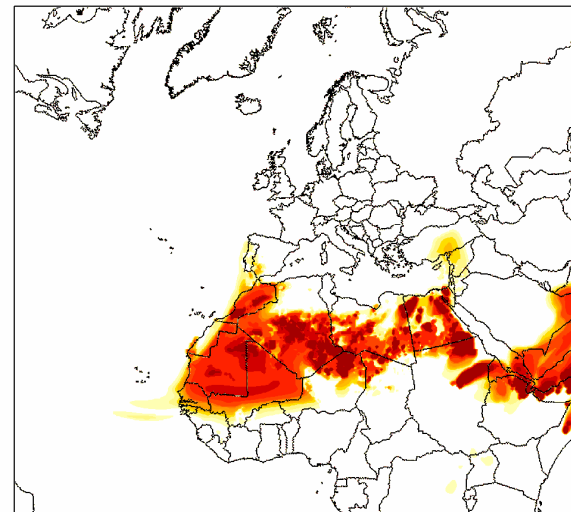
Daily average dust(>2 μ m-<20 μ m)
conc. 04-06-2006



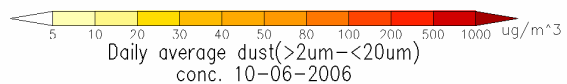
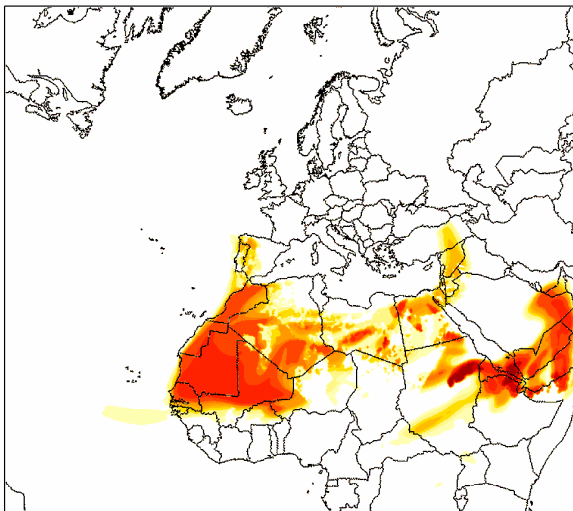
Daily average dust(>2 μ m-<20 μ m)
conc. 05-06-2006



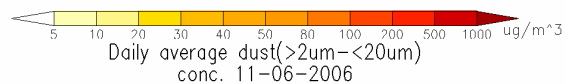
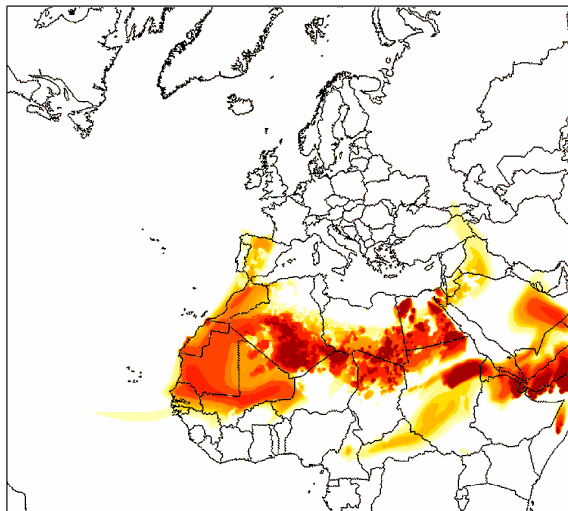
Daily average dust(>2 μ m-<20 μ m)
conc. 06-06-2006



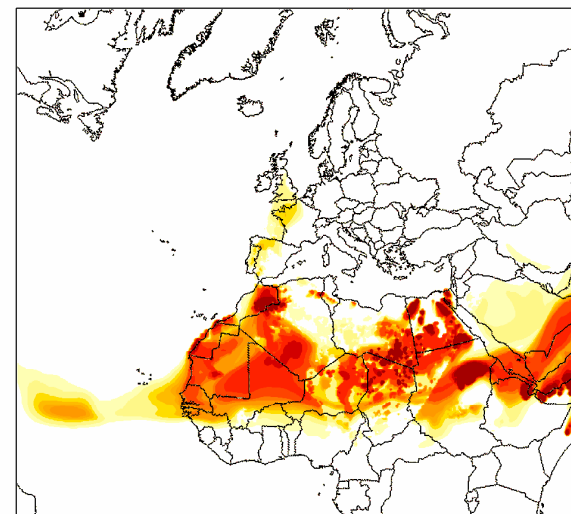
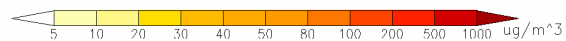
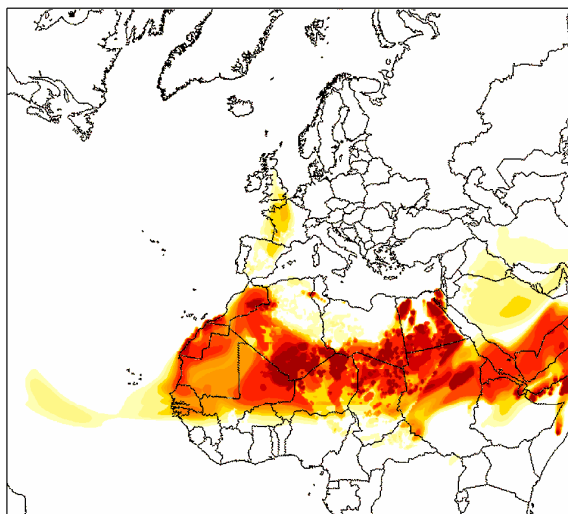
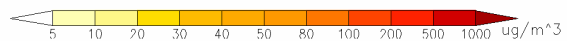
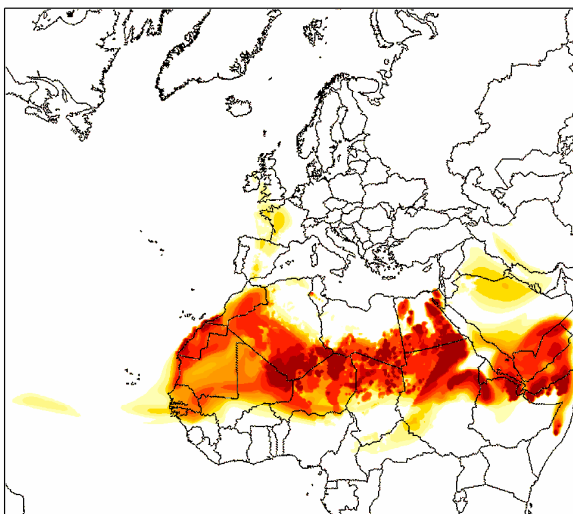
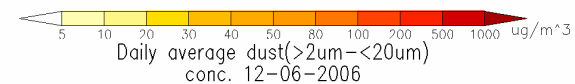
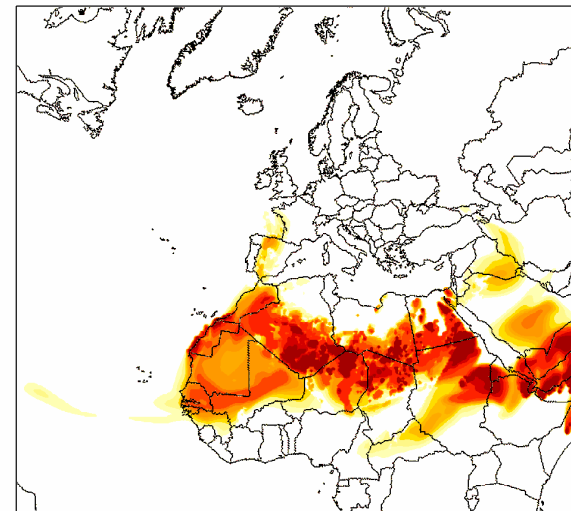
Daily average dust(>2 μ m-<20 μ m)
conc. 07-06-2006



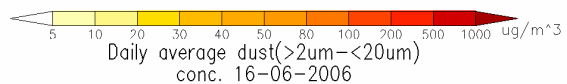
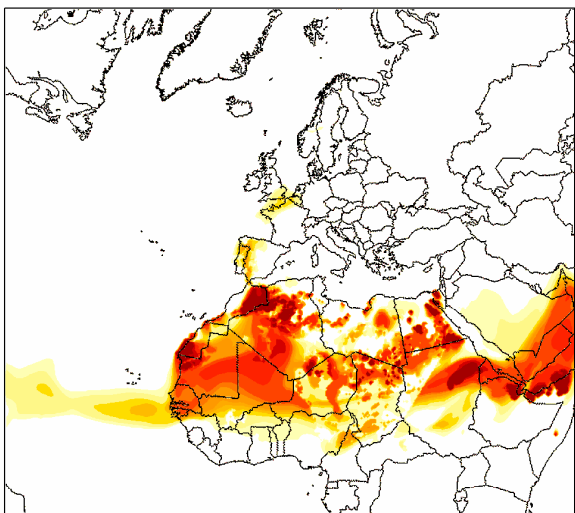
Daily average dust(>2 μ m-<20 μ m)
conc. 08-06-2006



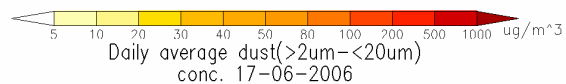
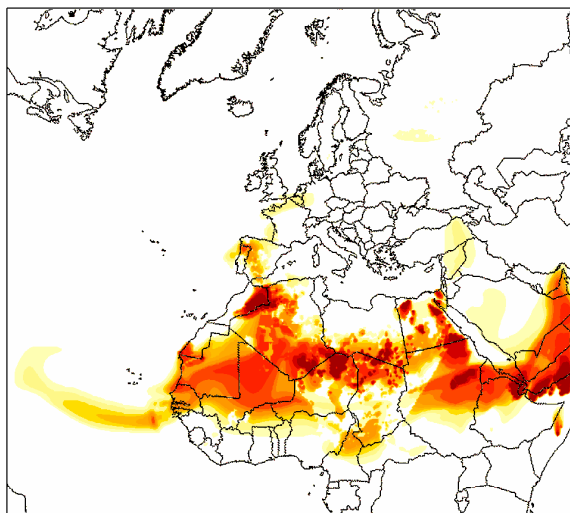
Daily average dust(>2 μ m-<20 μ m)
conc. 09-06-2006



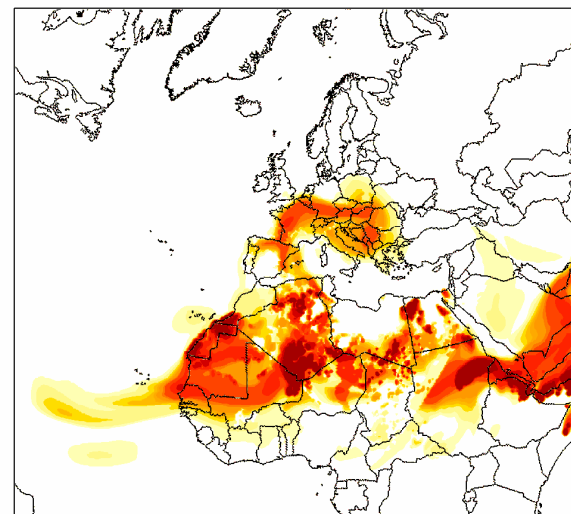
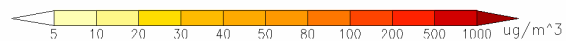
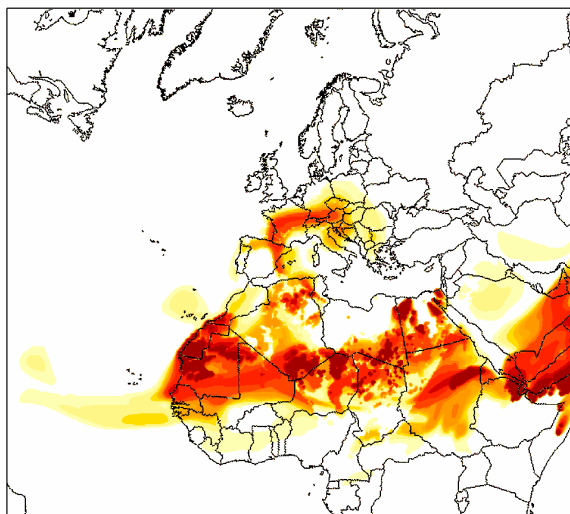
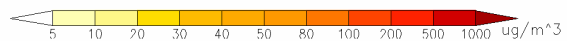
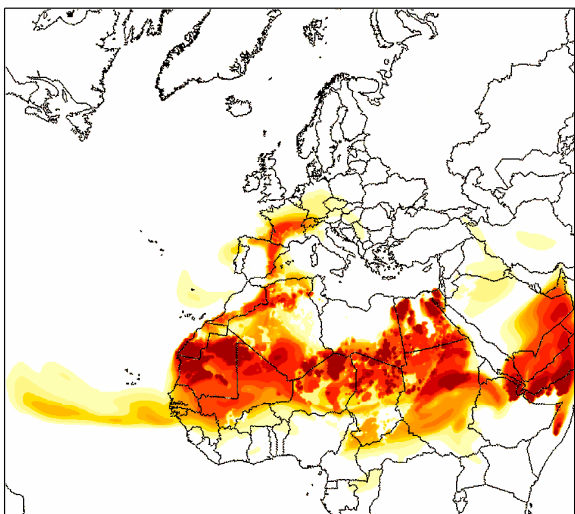
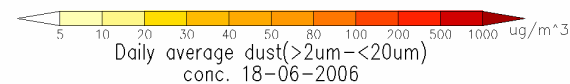
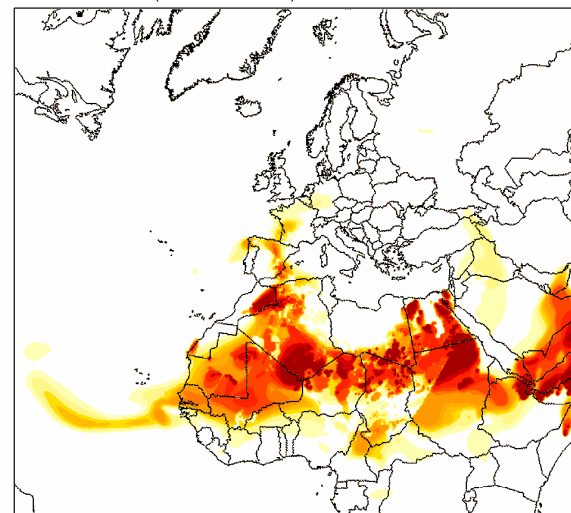
Daily average dust(>2 μ m-<20 μ m)
conc. 13-06-2006



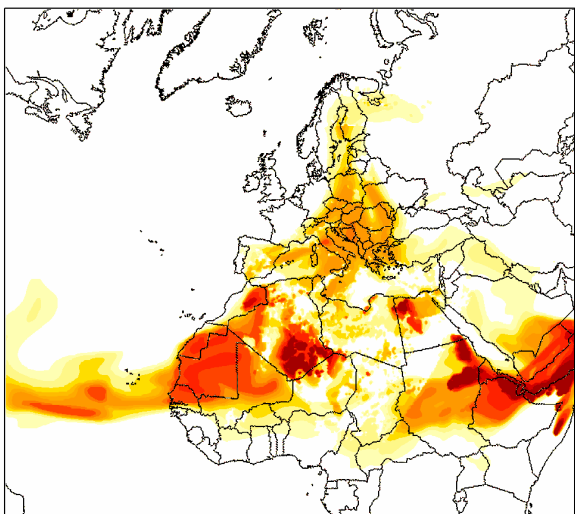
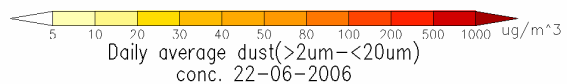
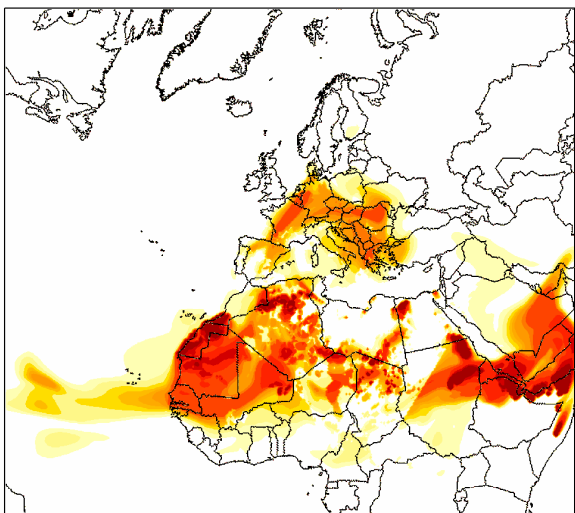
Daily average dust(>2 μ m-<20 μ m)
conc. 14-06-2006



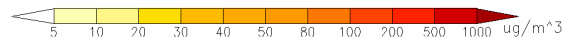
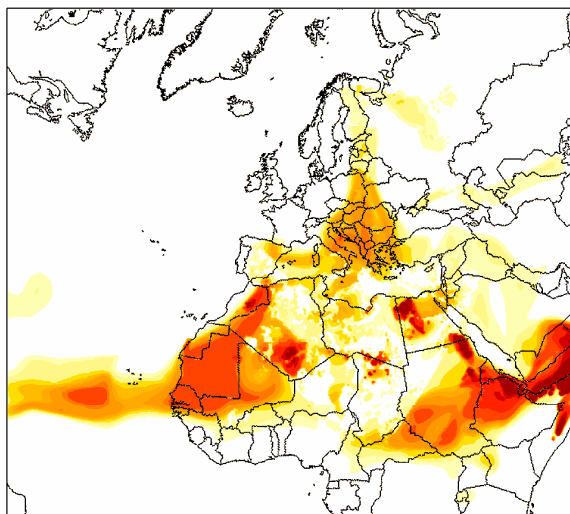
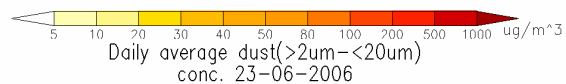
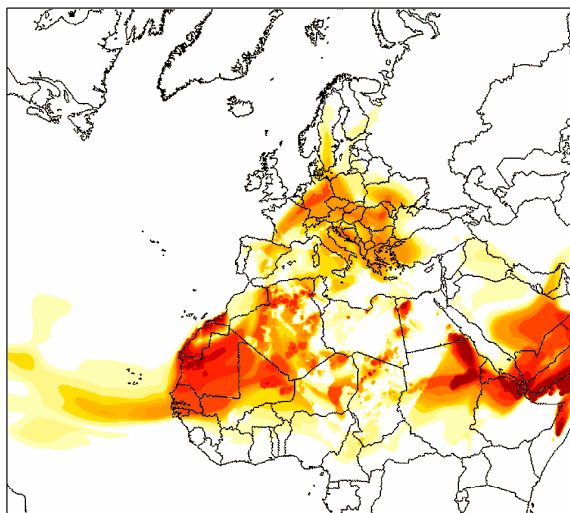
Daily average dust(>2 μ m-<20 μ m)
conc. 15-06-2006



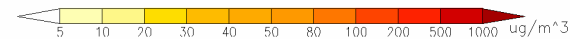
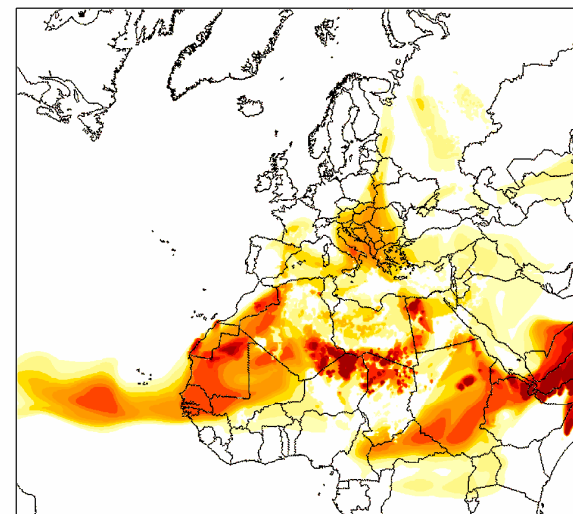
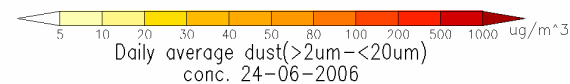
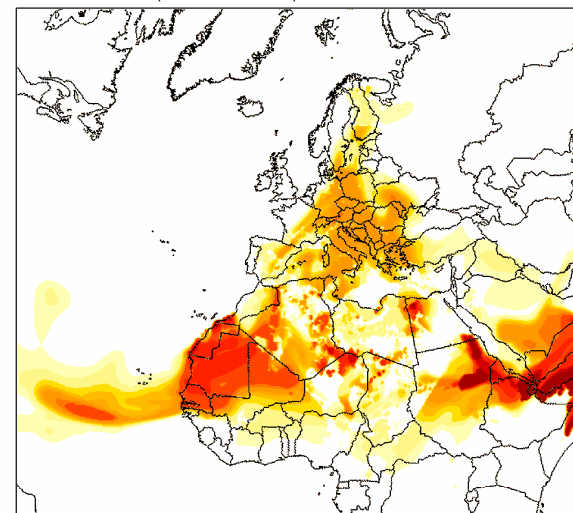
Daily average dust(>2 μ m-<20 μ m)
conc. 19-06-2006



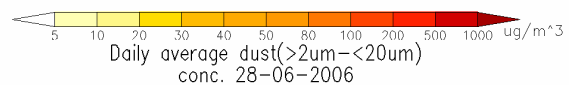
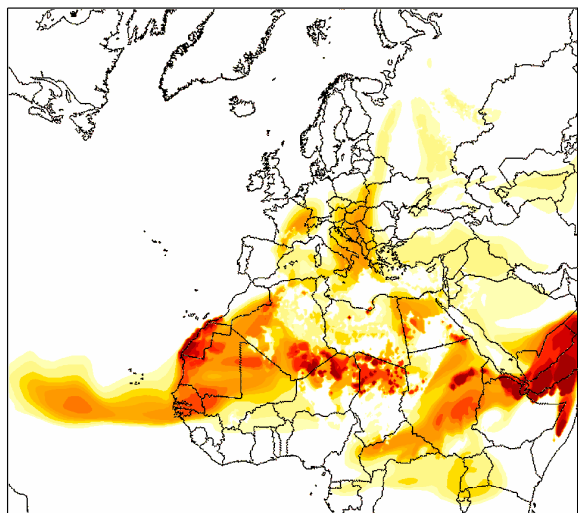
Daily average dust(>2 μ m-<20 μ m)
conc. 20-06-2006



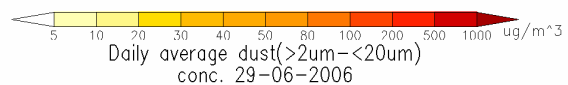
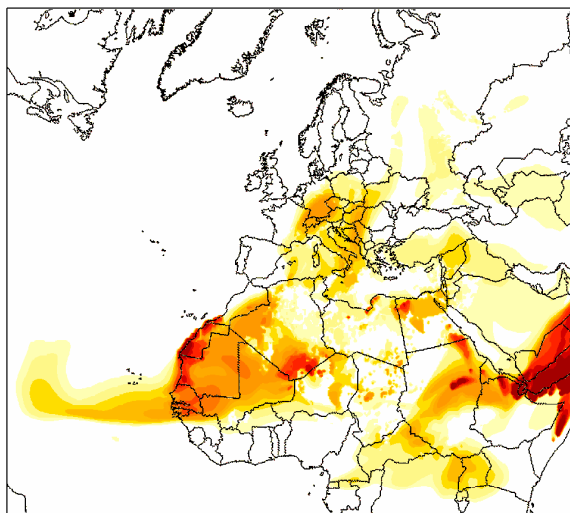
Daily average dust(>2 μ m-<20 μ m)
conc. 21-06-2006



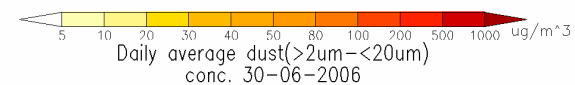
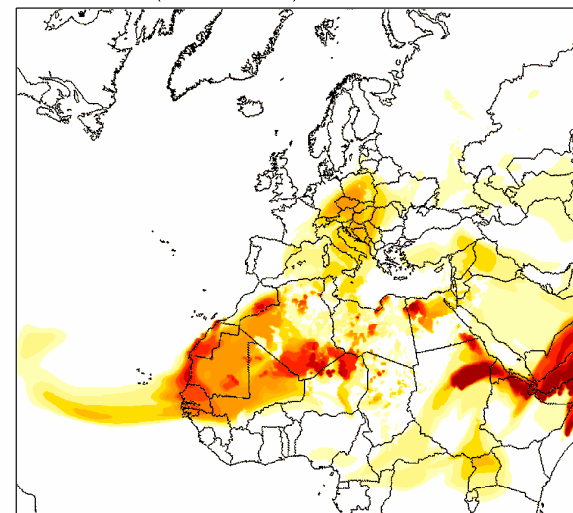
Daily average dust(>2 μ m-<20 μ m)
conc. 25-06-2006



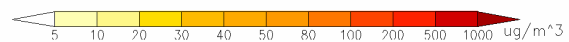
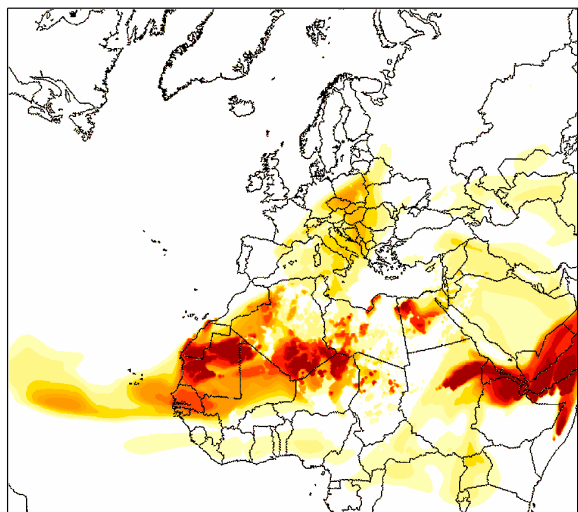
Daily average dust(>2 μ m-<20 μ m)
conc. 26-06-2006



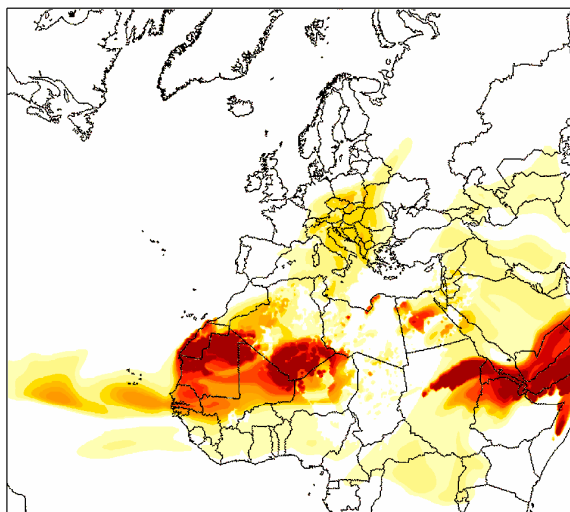
Daily average dust(>2 μ m-<20 μ m)
conc. 27-06-2006



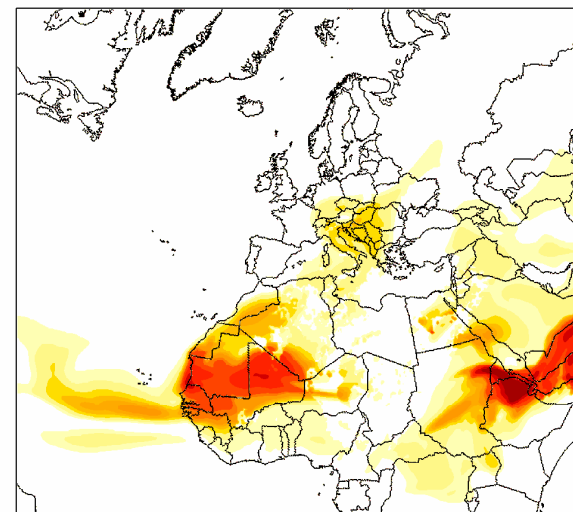
Daily average dust(>2 μ m-<20 μ m)
conc. 28-06-2006



Daily average dust(>2 μ m-<20 μ m)
conc. 29-06-2006

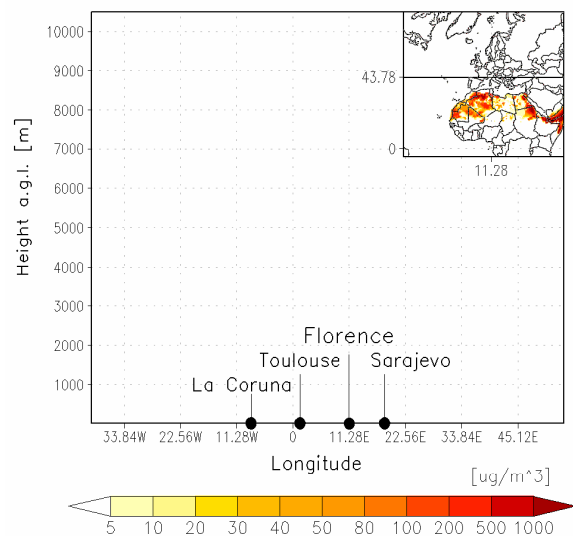


Daily average dust(>2 μ m-<20 μ m)
conc. 30-06-2006

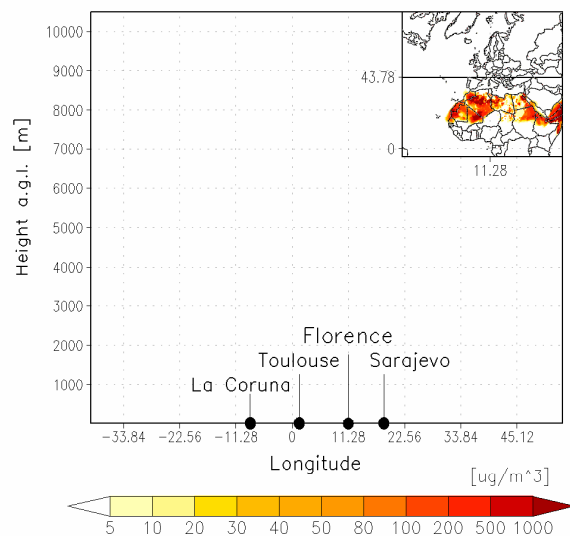


Sezione verticale (10 – 10500 m) della concentrazione media giornaliera della somma di CCR1 e CCR2,
alla latitudine di Firenze

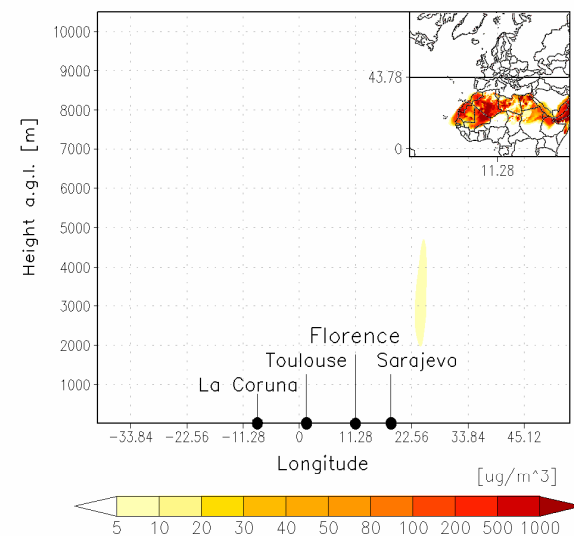
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 01-06-2006



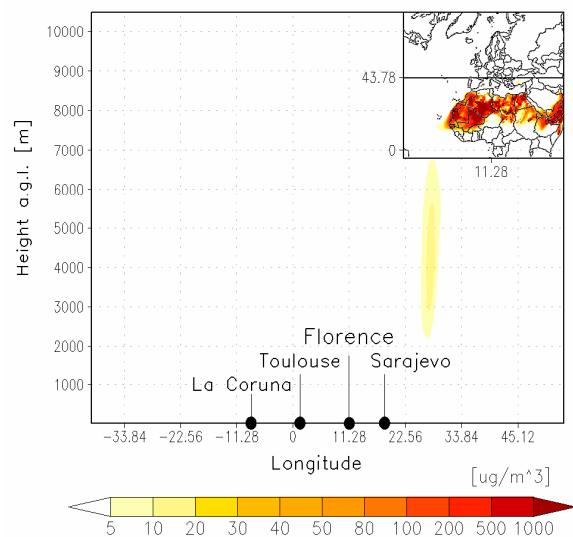
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 02-06-2006



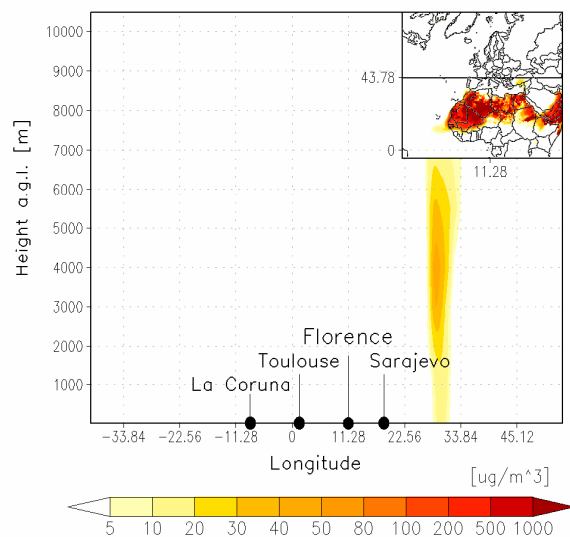
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 03-06-2006



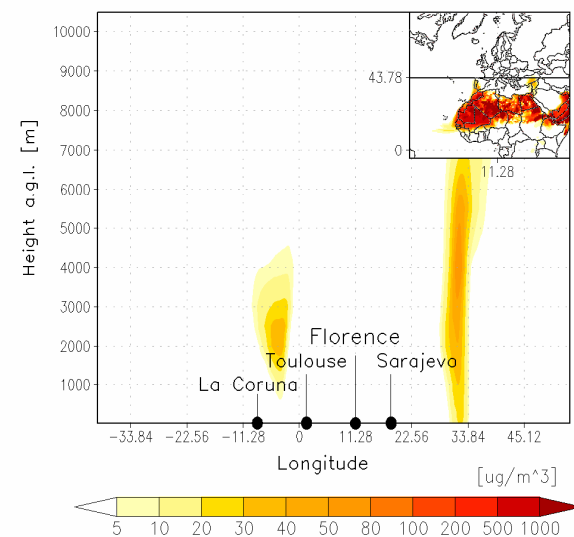
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 04-06-2006



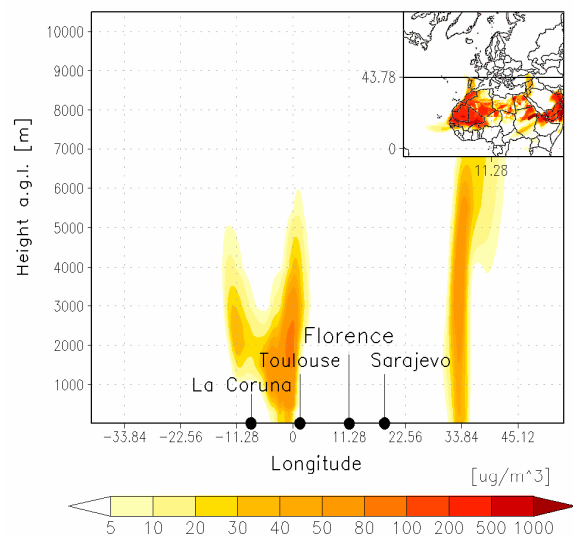
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 05-06-2006



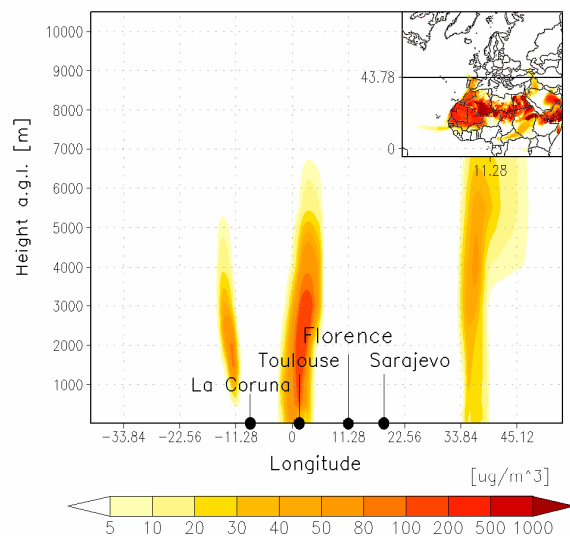
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 06-06-2006



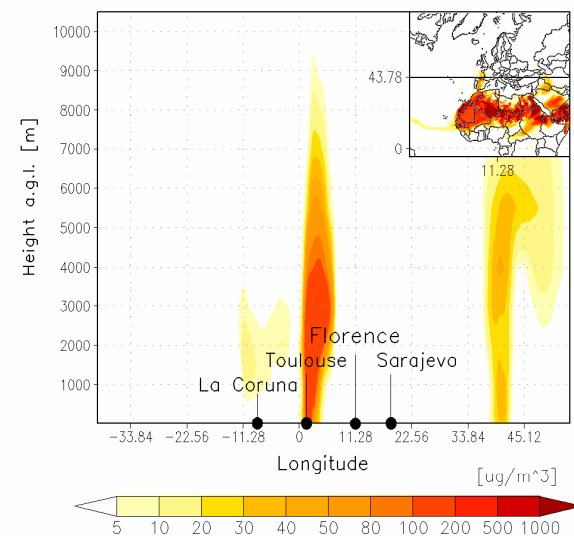
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 07-06-2006



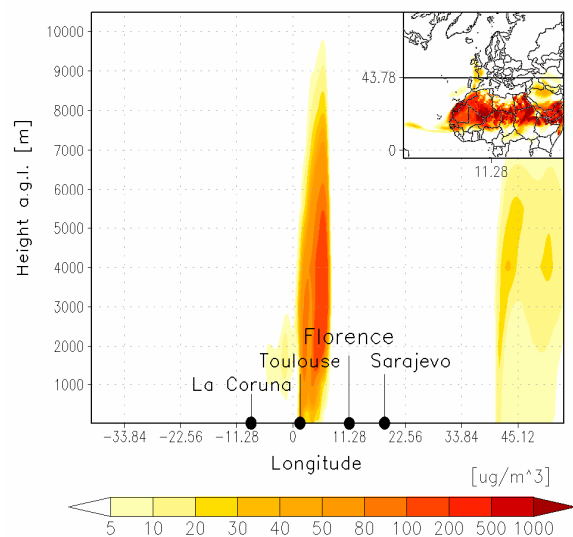
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 08-06-2006



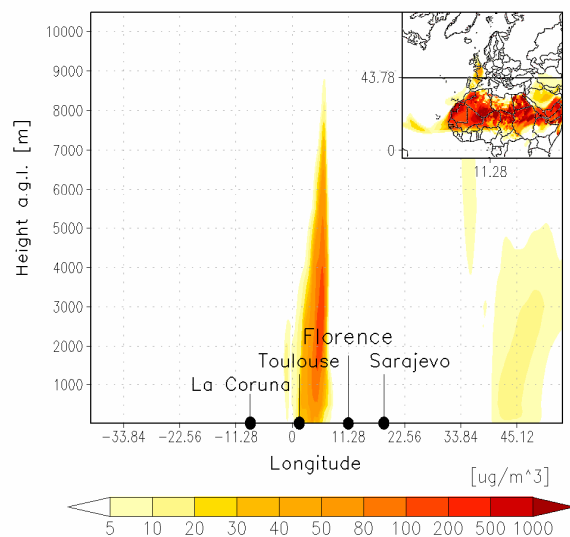
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 09-06-2006



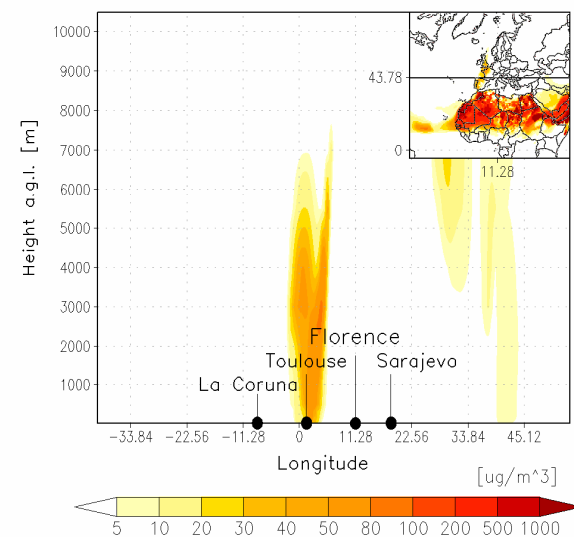
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 10-06-2006



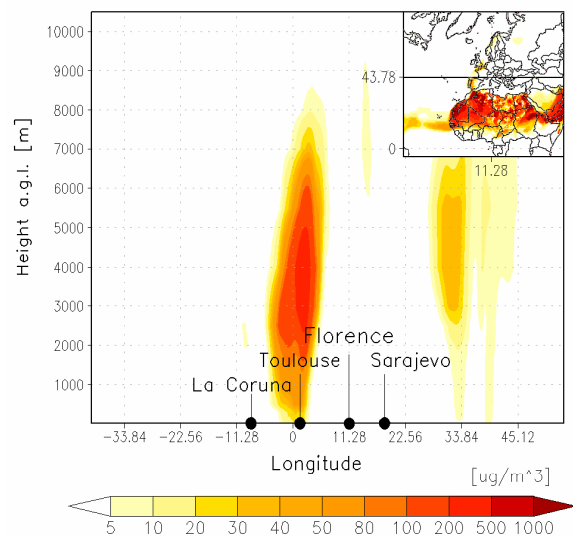
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 11-06-2006



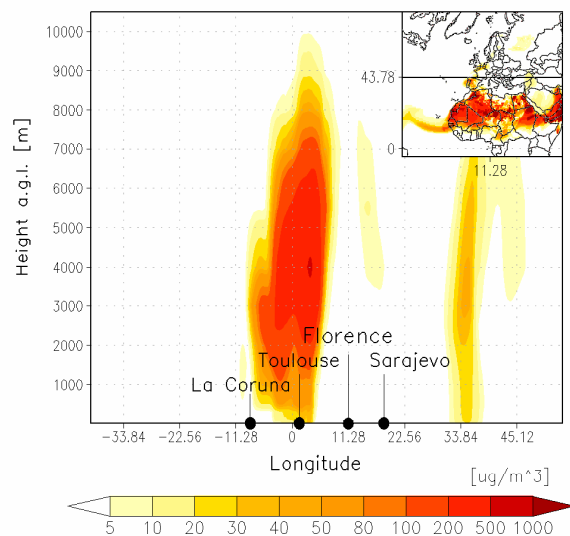
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 12-06-2006



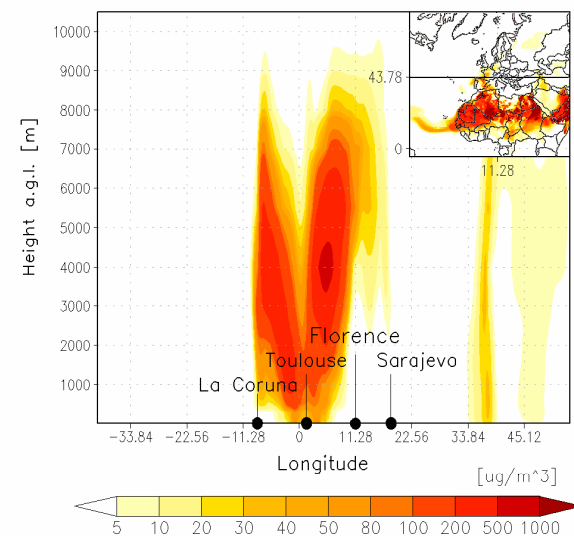
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 13-06-2006



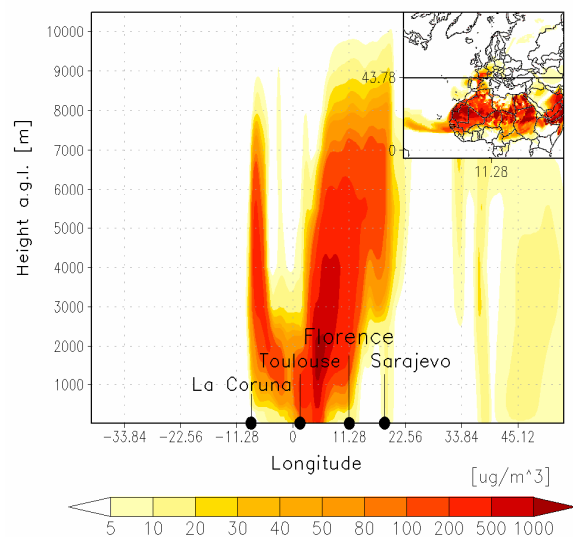
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 14-06-2006



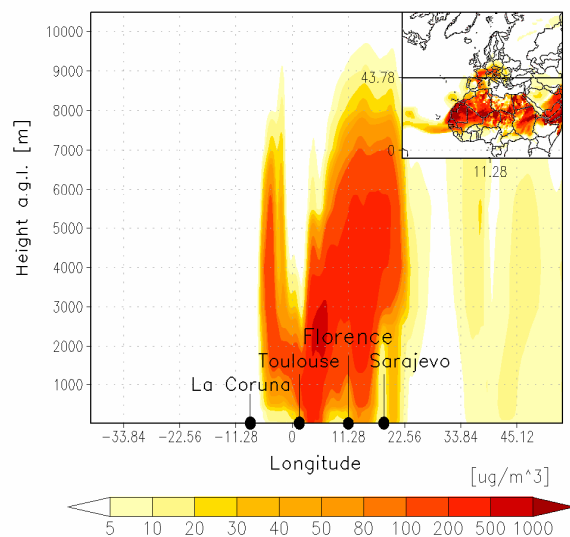
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 15-06-2006



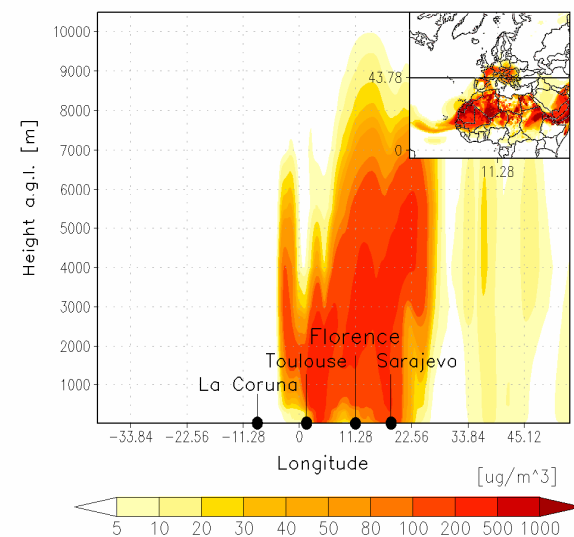
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 16-06-2006



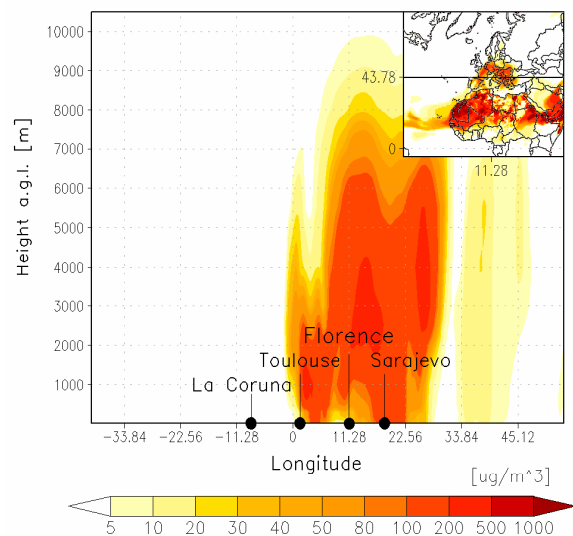
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 17-06-2006



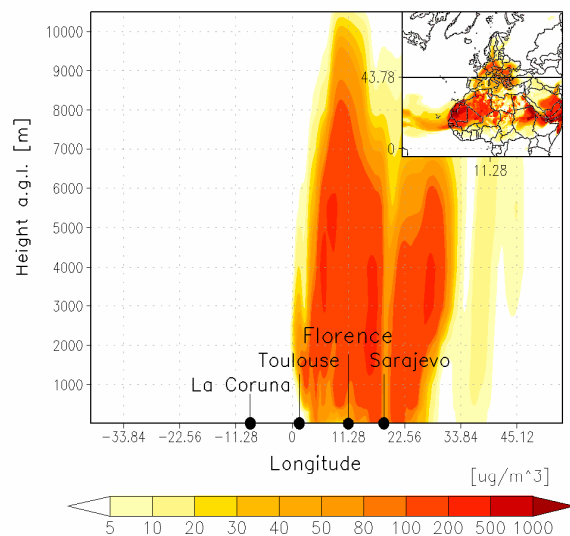
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 18-06-2006



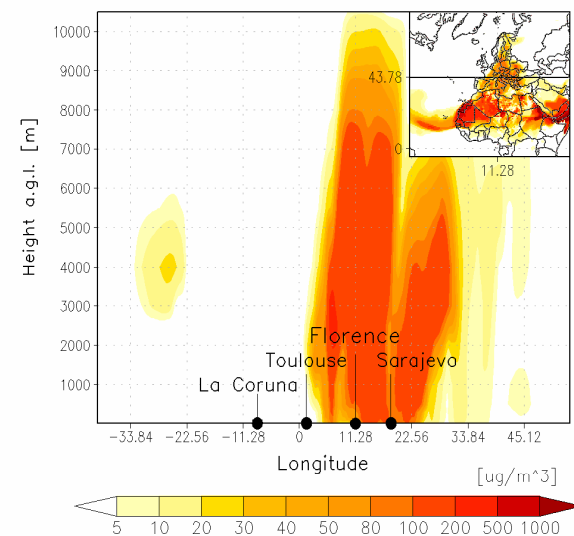
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 19-06-2006



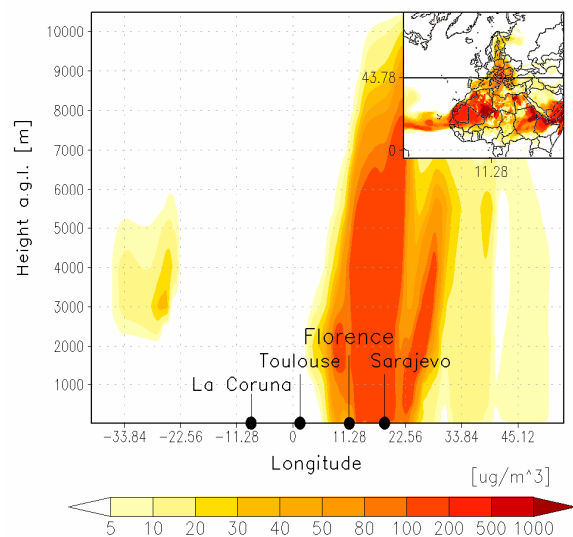
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 20-06-2006



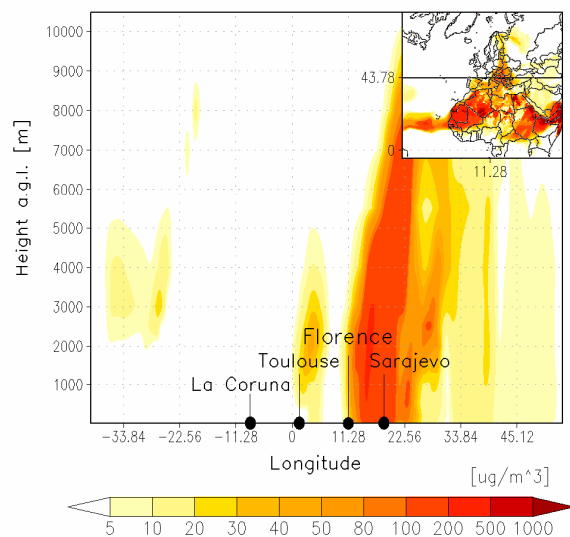
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 21-06-2006



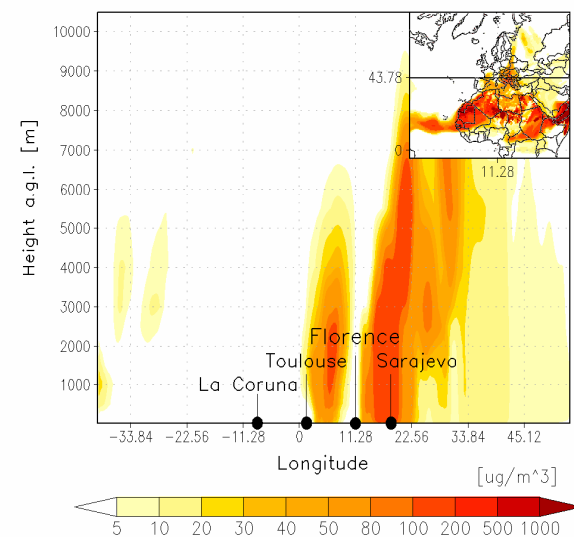
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 22-06-2006



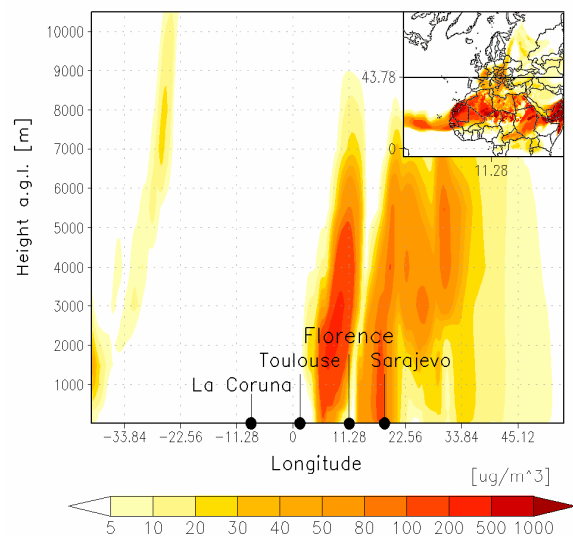
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 23-06-2006



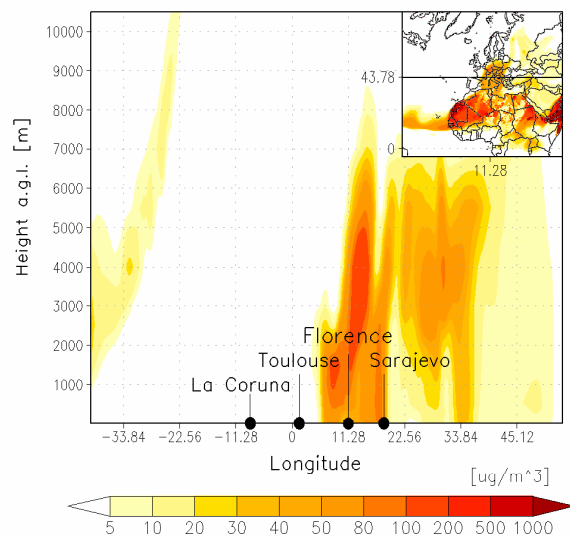
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 24-06-2006



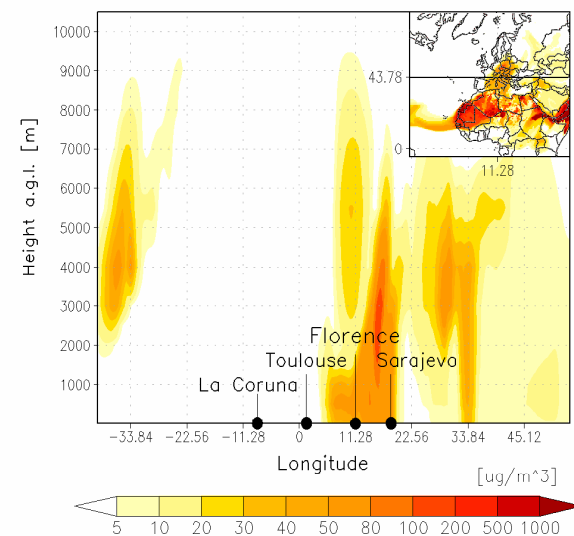
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 25-06-2006



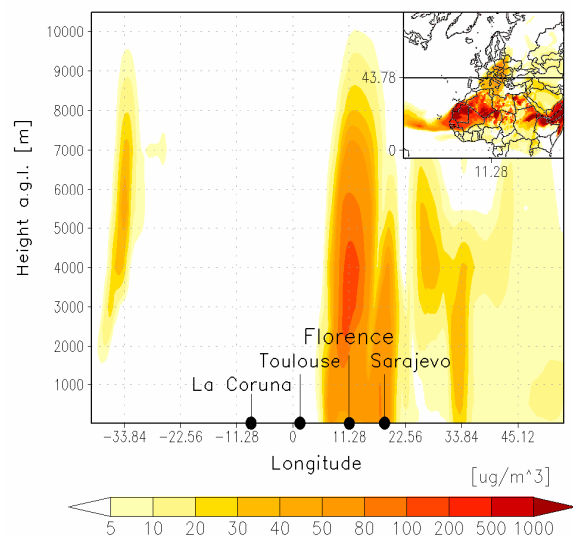
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 26-06-2006



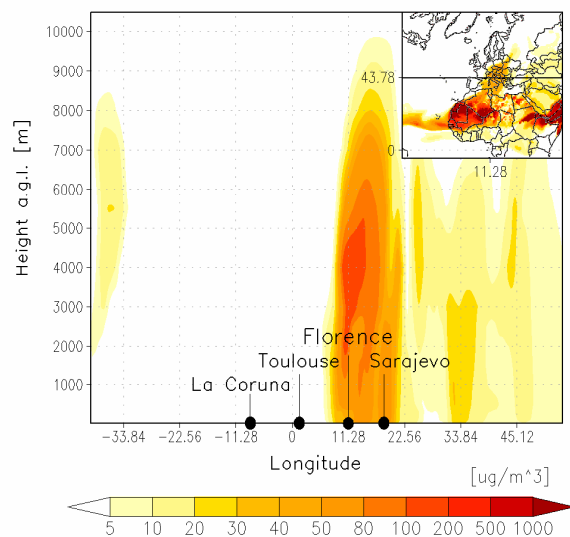
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 27-06-2006



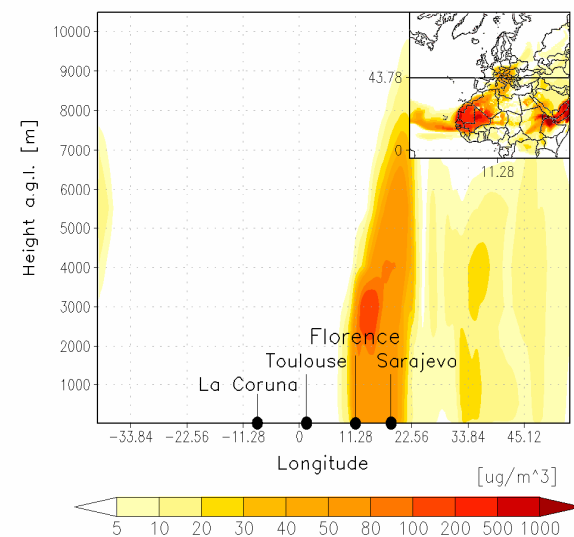
Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 28-06-2006



Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 29-06-2006

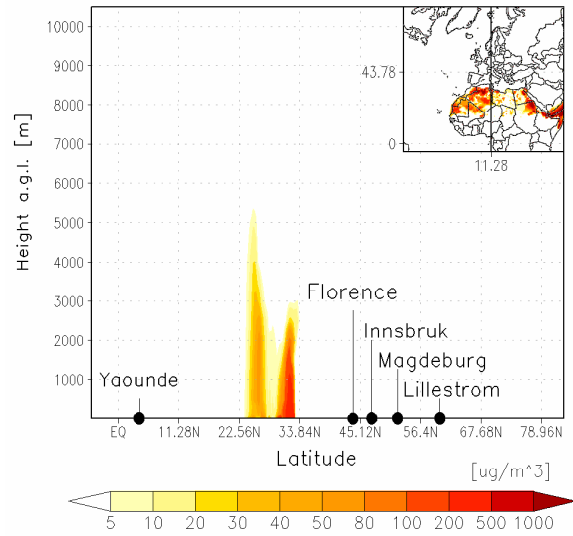


Florence latitude cross section dust(>1 μ m-<20 μ m)
daily average 30-06-2006

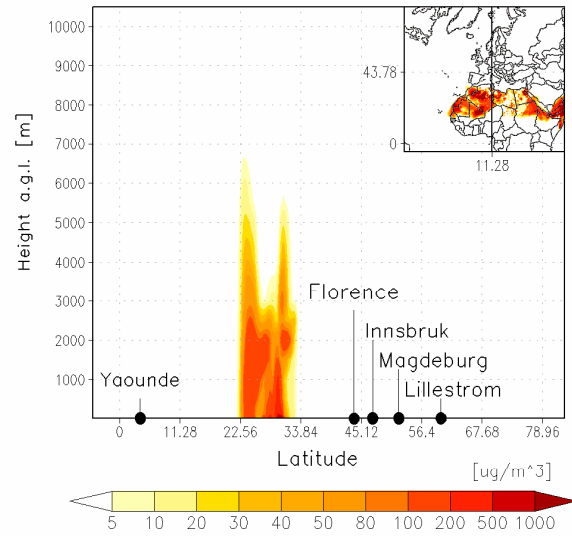


Sezione verticale (10 – 10500 m) della concentrazione media giornaliera della somma di CCR1 e CCR2,
alla longitudine di Firenze

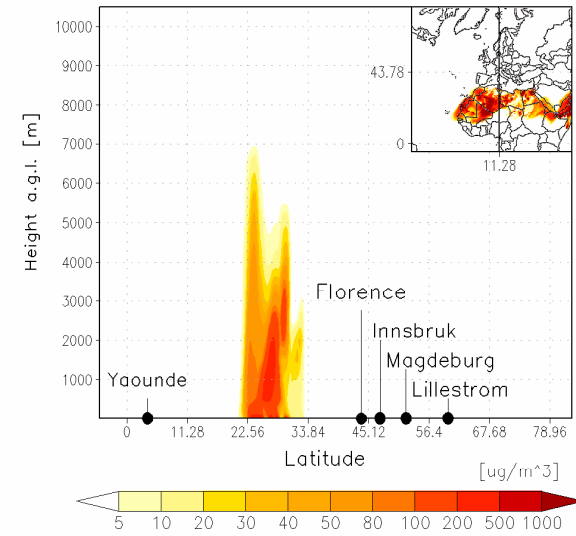
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 01-06-2006



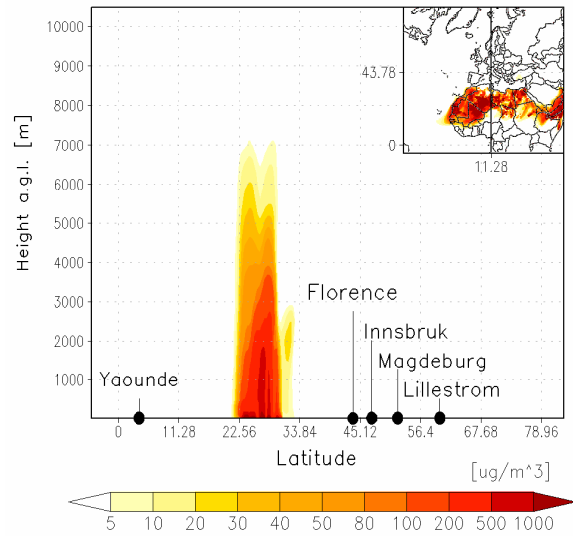
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 02-06-2006



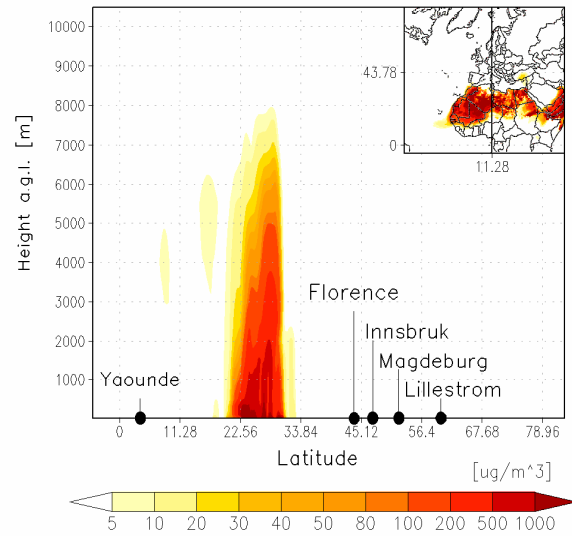
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 03-06-2006



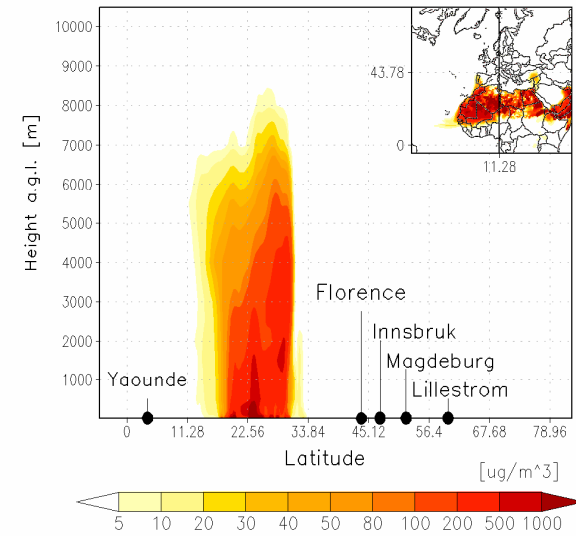
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 04-06-2006



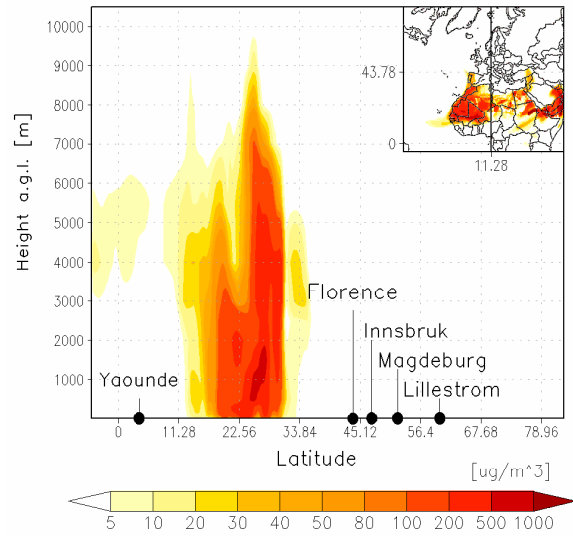
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 05-06-2006



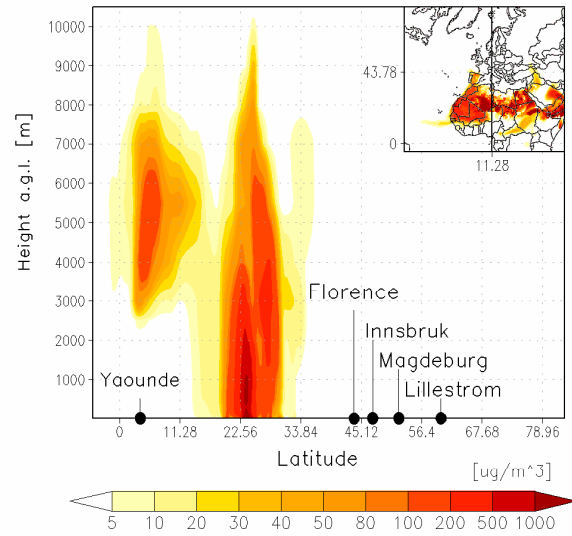
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 06-06-2006



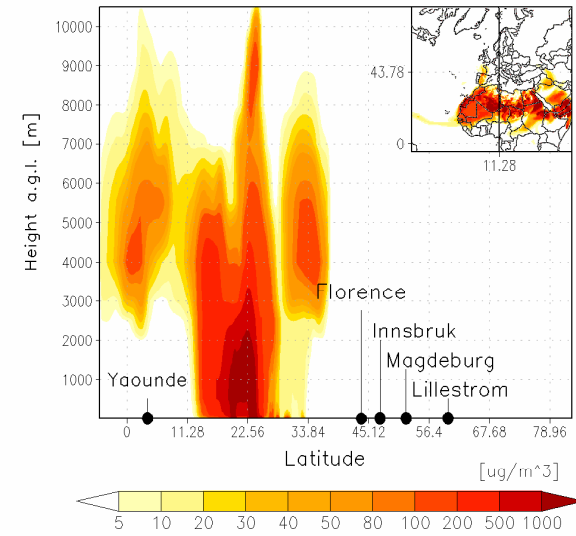
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 07-06-2006



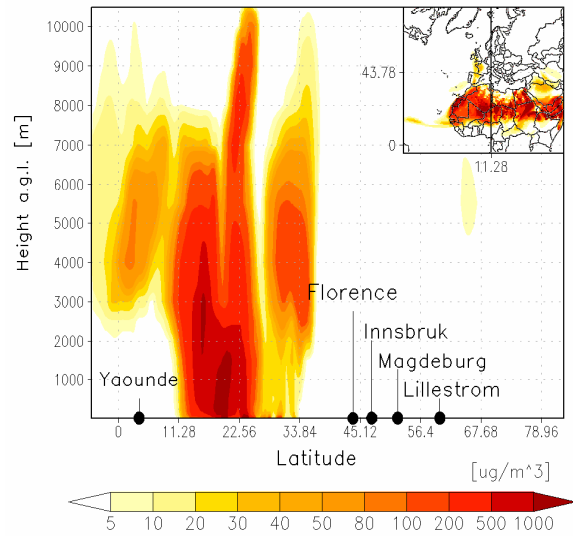
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 08-06-2006



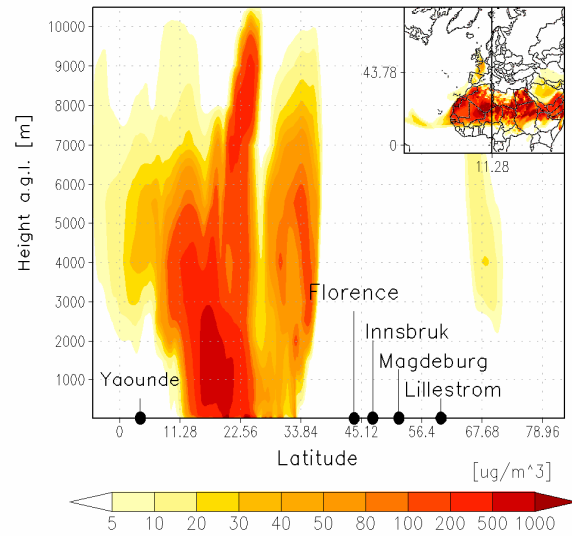
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 09-06-2006



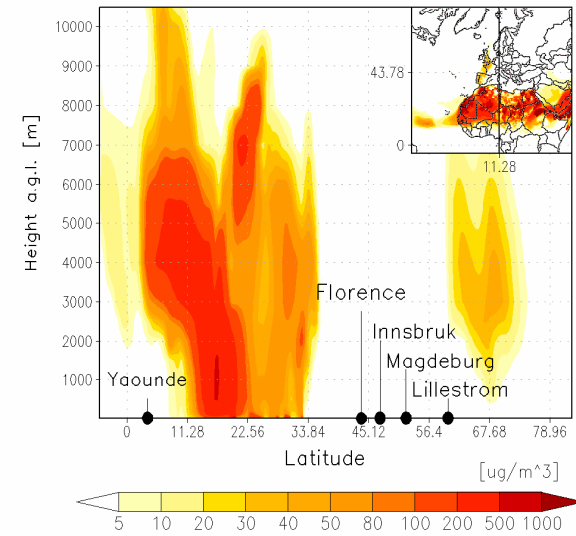
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 10-06-2006



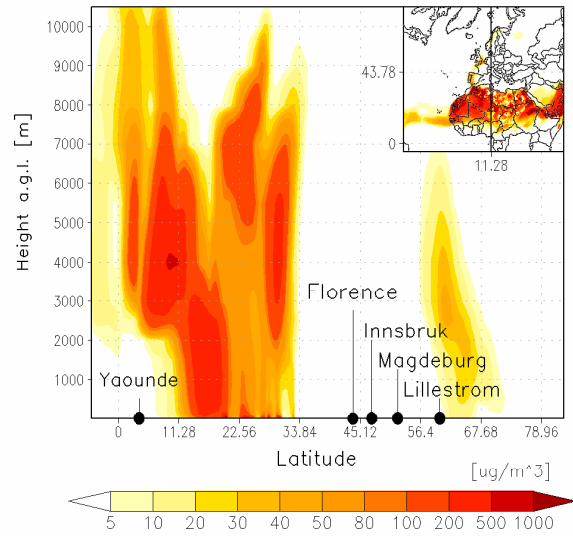
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 11-06-2006



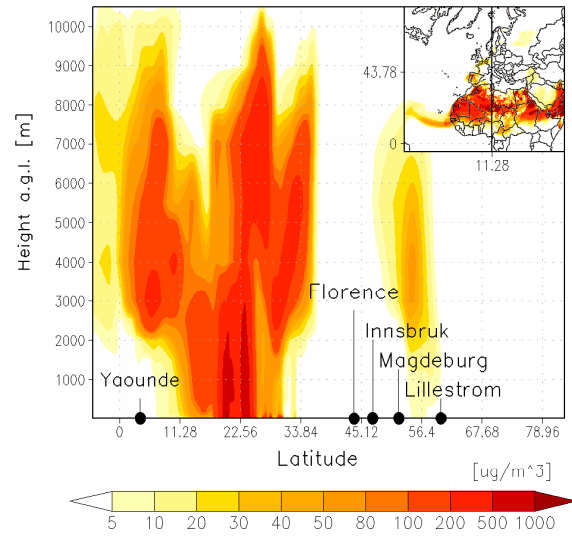
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 12-06-2006



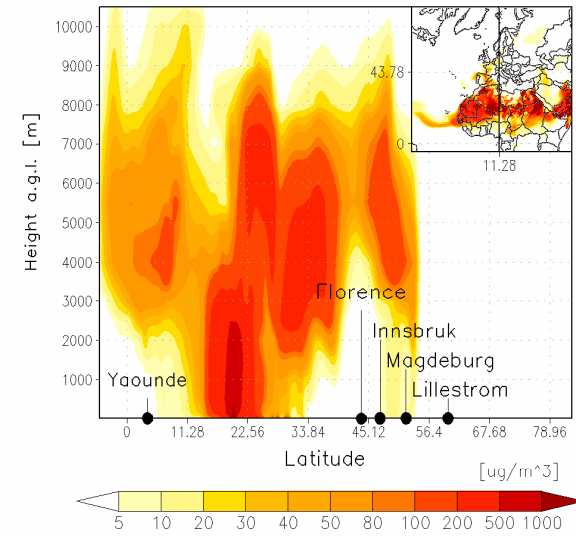
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 13-06-2006



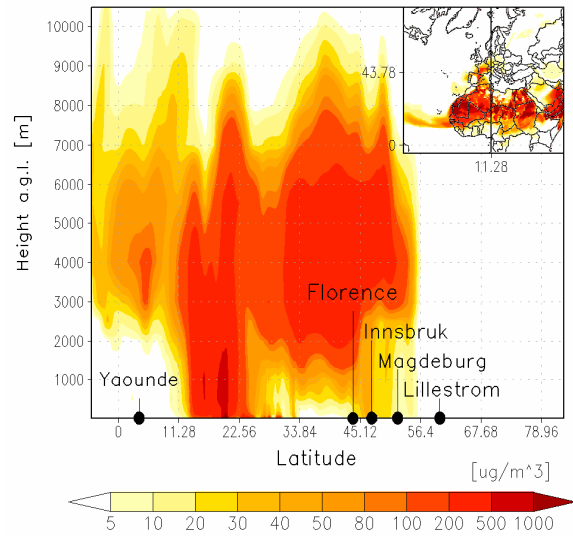
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 14-06-2006



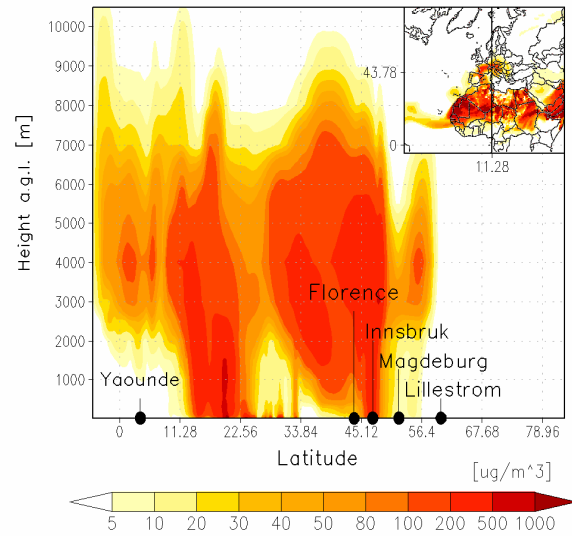
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 15-06-2006



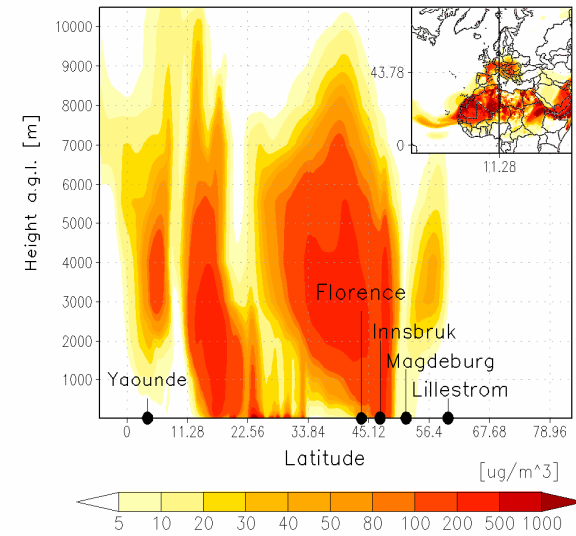
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 16-06-2006



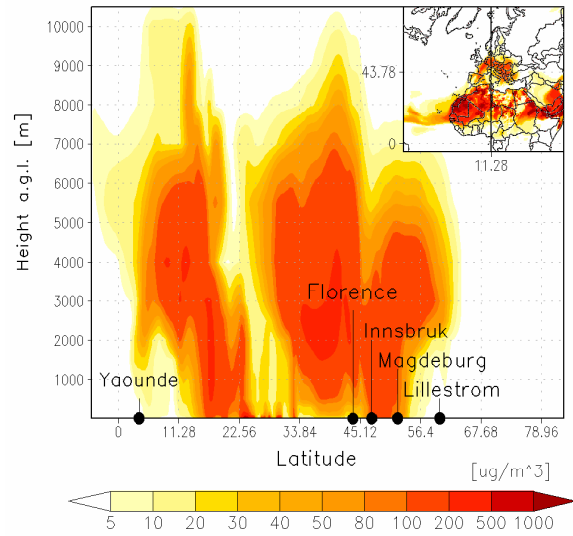
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 17-06-2006



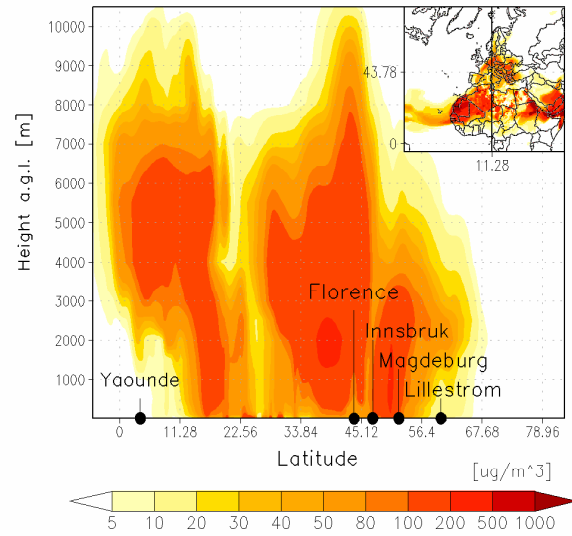
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 18-06-2006



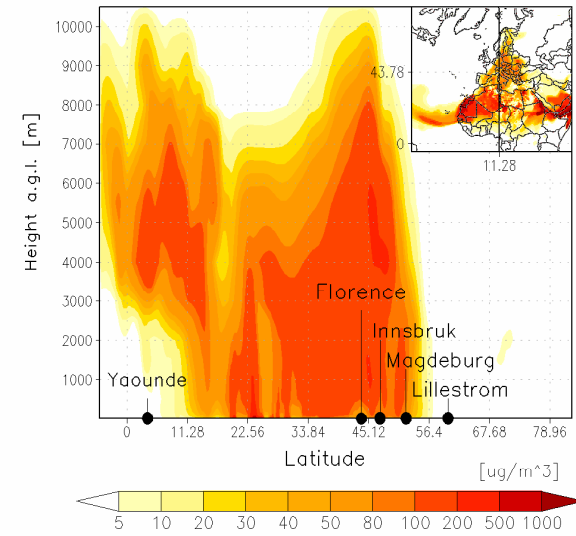
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 19-06-2006



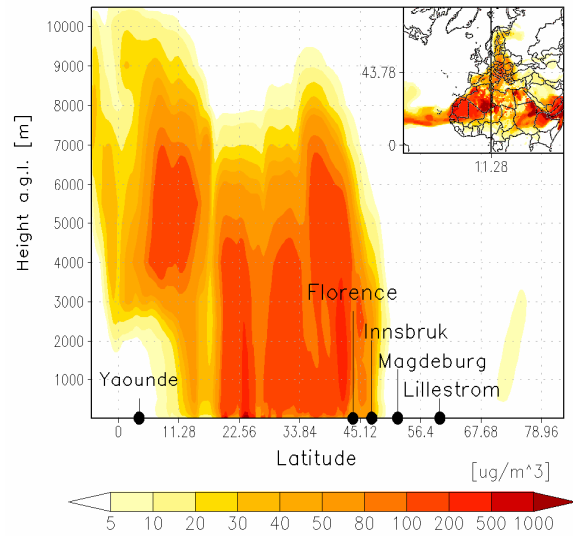
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 20-06-2006



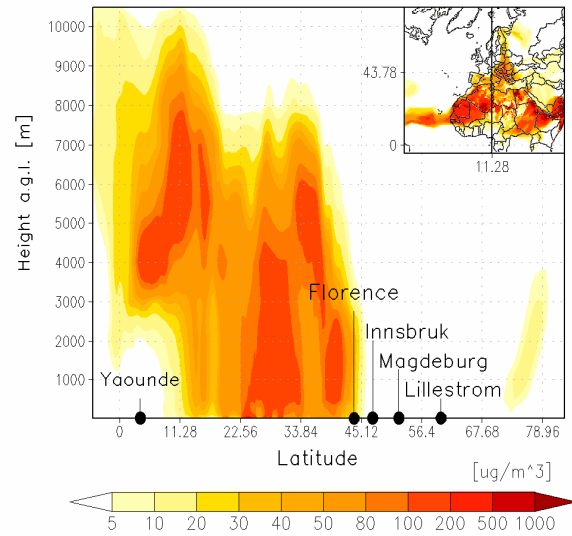
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 21-06-2006



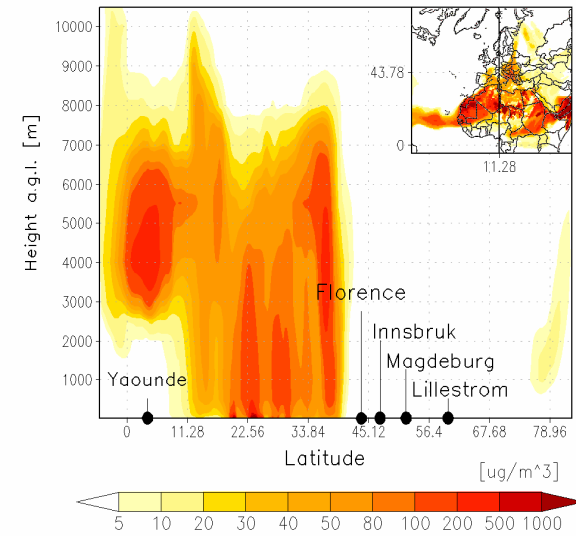
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 22-06-2006



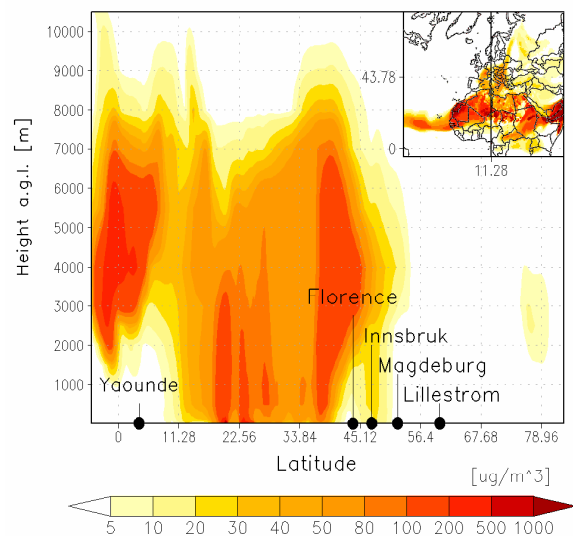
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 23-06-2006



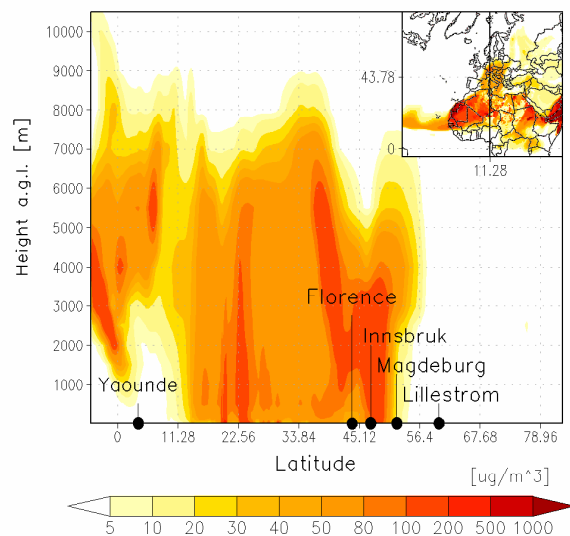
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 24-06-2006



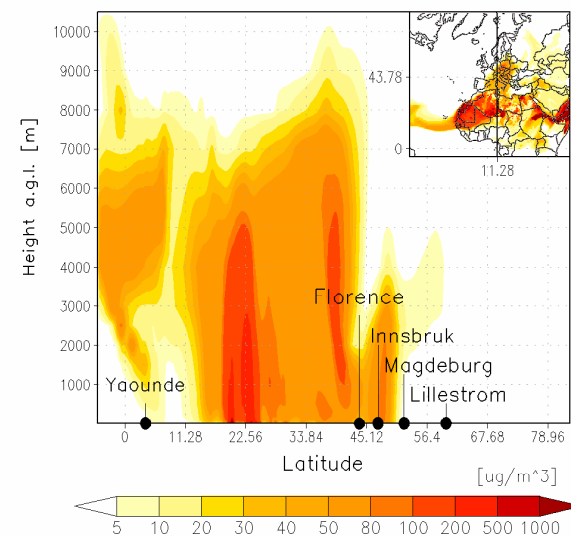
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 25-06-2006



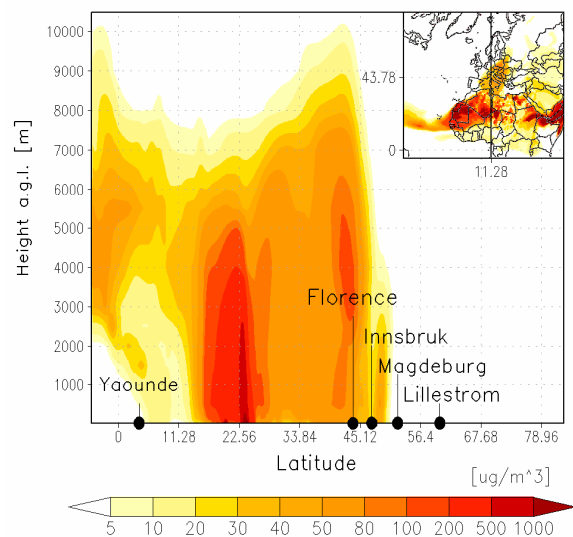
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 26-06-2006



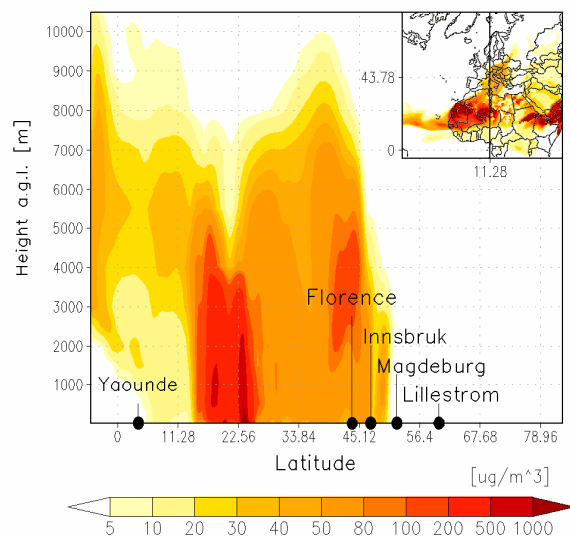
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 27-06-2006



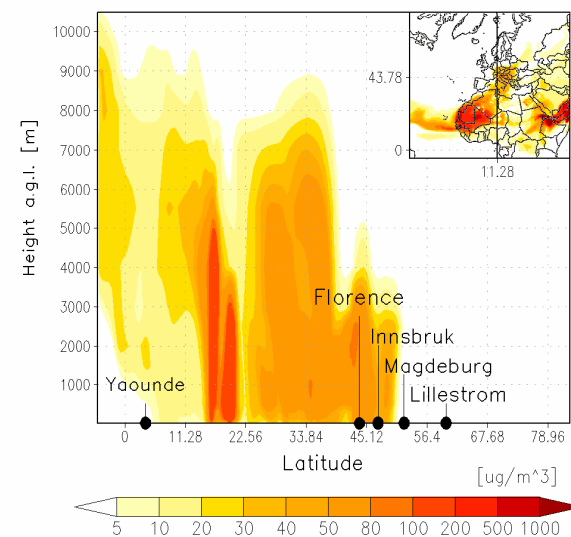
Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 28-06-2006



Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 29-06-2006

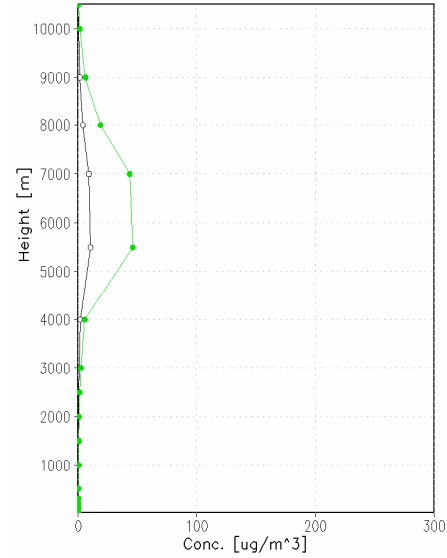


Florence longitude cross section dust(>1 μ m-<20 μ m)
daily average 30-06-2006

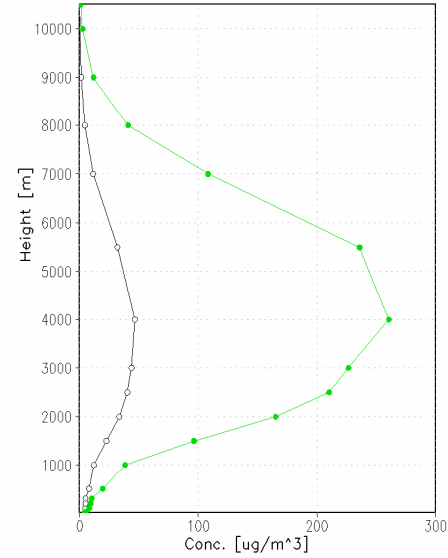


Grafici della sezione verticale (10 – 10500 m) della concentrazione media giornaliera di CCR1 e di CCR2, nel sito recettore di Firenze

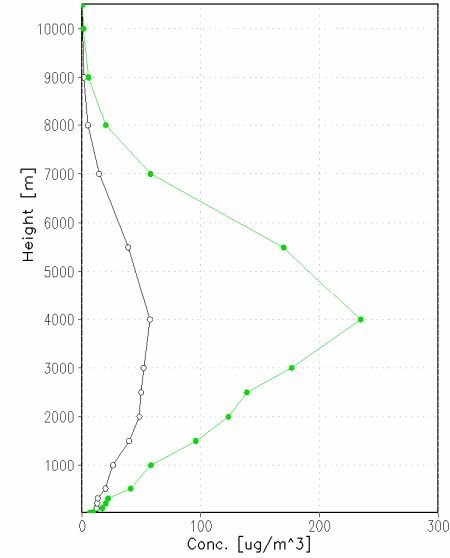
Florence daily cross section dust(>1 μ m-<2 μ m) (black) and dust(>2 μ m-<20 μ m) (green) 15-06-2006



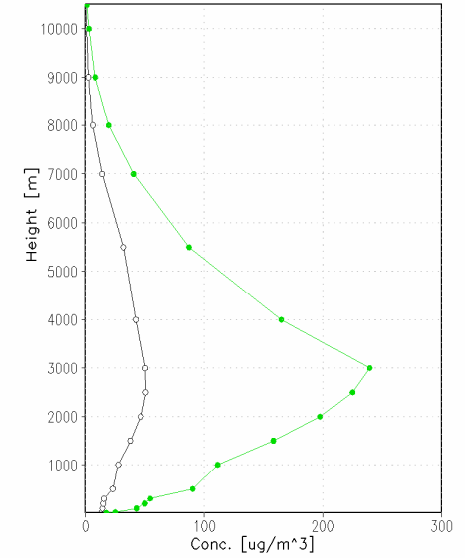
Florence daily cross section dust(>1 μ m-<2 μ m) (black) and dust(>2 μ m-<20 μ m) (green) 16-06-2006



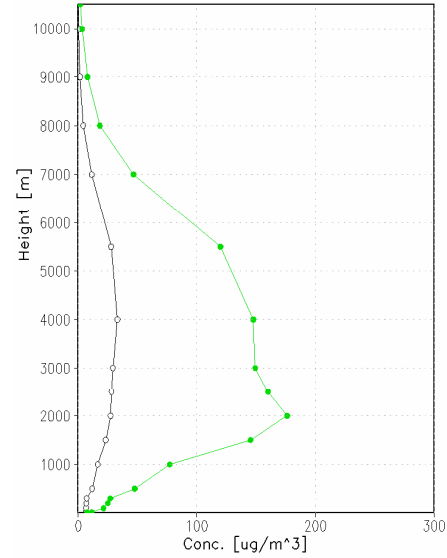
Florence daily cross section dust(>1 μ m-<2 μ m) (black) and dust(>2 μ m-<20 μ m) (green) 17-06-2006



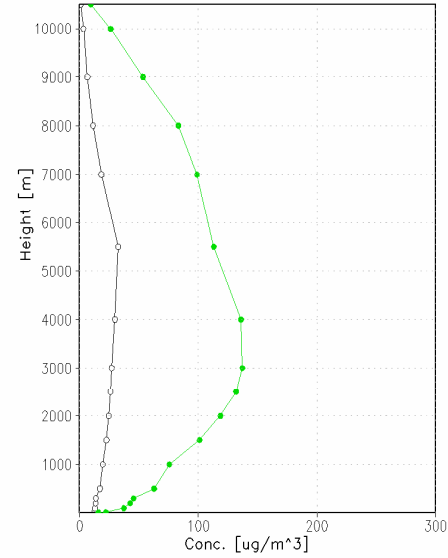
Florence daily cross section dust(>1 μ m-<2 μ m) (black) and dust(>2 μ m-<20 μ m) (green) 18-06-2006



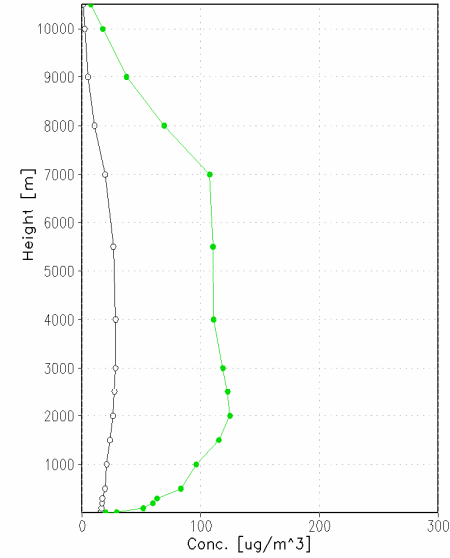
Florence daily cross section dust(>1 μ m-<2 μ m) (black) and dust(>2 μ m-<20 μ m) (green) 19-06-2006



Florence daily cross section dust(>1 μ m-<2 μ m) (black) and dust(>2 μ m-<20 μ m) (green) 20-06-2006



Florence daily cross section dust(>1 μ m-<2 μ m) (black) and dust(>2 μ m-<20 μ m) (green) 21-06-2006



Florence daily cross section dust(>1 μ m-<2 μ m) (black) and dust(>2 μ m-<20 μ m) (green) 22-06-2006

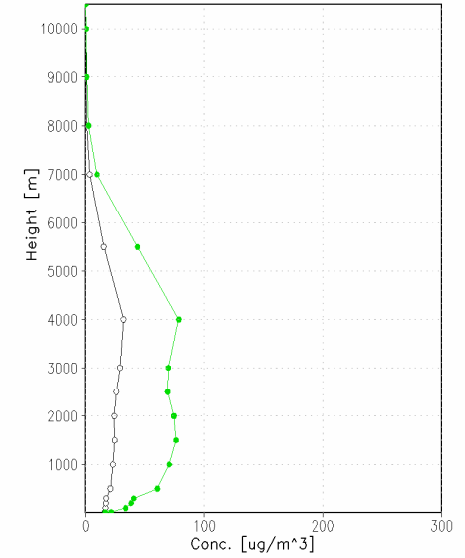


Figure 1 is a line graph showing the vertical profile of the concentration of particulate matter (PM10) in the atmosphere. The Y-axis represents Height in meters [m], ranging from 0 to 10,000. The X-axis represents Concentration in micrograms per cubic meter [$\mu\text{g}/\text{m}^3$], ranging from 0 to 300. Two curves are plotted: a solid green line with solid green circles and a dashed black line with open circles. Both curves show a sharp decrease in concentration with increasing height, with the green curve generally having higher concentrations than the black curve at lower altitudes.

Height [m]	Conc. [$\mu\text{g}/\text{m}^3$] (Green Curve)	Conc. [$\mu\text{g}/\text{m}^3$] (Black Curve)
0	~10000	~10000
1000	~1500	~1000
2000	~2500	~2000
3000	~3000	~2500
4000	~2000	~1500
5000	~1500	~1000
6000	~1000	~500
7000	~500	~200
8000	~200	~100
9000	~100	~50
10000	~50	~20

Scatter plot showing the relationship between Height [m] (Y-axis, 0 to 10000) and Concentration [ug/m³] (X-axis, 0 to 300) for PM10. The data points are clustered near the Y-axis, indicating low concentrations across most heights.

The graph displays the vertical profile of PM₁₀ concentration. The x-axis represents Concentration in $\mu\text{g}/\text{m}^3$, ranging from 0 to 300. The y-axis represents Height in meters, ranging from 0 to 10000. Two data series are shown: a black line with open circles and a green line with solid circles. Both series show a rapid decrease in concentration as height increases, with the green series generally having higher concentrations at lower altitudes.

Height [m]	Conc. [ug/m ³] (Black Series)	Conc. [ug/m ³] (Green Series)
1000	~100	~50
1500	~1500	~1000
2000	~2000	~1500
2500	~2500	~2000
3000	~3000	~2500
4000	~4000	~3000
5500	~5500	~3500
7000	~7000	~4000
8000	~8000	~4000
9000	~9000	~4000
10000	~10000	~4000

Figure 1 is a line graph showing the vertical profile of the concentration of the aerosol phase of the 2006/2007 Saharan dust event. The Y-axis represents Height in meters [m], ranging from 0 to 10,000. The X-axis represents Concentration in micrograms per cubic meter [$\mu\text{g}/\text{m}^3$], ranging from 0 to 300. Two profiles are plotted: one with open circles connected by a black line, and another with filled circles connected by a green line. Both profiles show a sharp decrease in concentration with increasing height. The green profile generally shows higher concentrations at lower altitudes compared to the black profile.

Height [m]	Conc. [$\mu\text{g}/\text{m}^3$] (Black Profile)	Conc. [$\mu\text{g}/\text{m}^3$] (Green Profile)
0	~250	~250
100	~100	~100
200	~50	~50
300	~20	~20
400	~10	~10
500	~5	~5
600	~2	~2
700	~1	~1
800	~0.5	~0.5
900	~0.2	~0.2
1000	~0.1	~0.1
1500	~0.05	~0.05
2000	~0.02	~0.02
2500	~0.01	~0.01
3000	~0.005	~0.005
4000	~0.001	~0.001
5000	~0.0005	~0.0005
6000	~0.0002	~0.0002
7000	~0.0001	~0.0001
8000	~0.00005	~0.00005
9000	~0.00002	~0.00002
10000	~0.00001	~0.00001

Figure 1 is a line graph showing the vertical profile of PM₁₀ concentration (Conc. [ug/m³]) versus Height [m]. The y-axis represents Height [m] from 0 to 10000, and the x-axis represents Conc. [ug/m³] from 0 to 300. Two data series are plotted: one with open circles and one with filled circles. Both series show a sharp increase in concentration near the ground (0 m), peaking around 10000 m, and then decreasing rapidly with height. The filled circles generally show higher concentrations than the open circles at lower altitudes.

Height [m]	Conc. [ug/m ³] (Open Circles)	Conc. [ug/m ³] (Filled Circles)
0	~10	~10
1000	~150	~150
2000	~250	~250
3000	~350	~350
4000	~450	~450
5000	~550	~550
6000	~650	~650
7000	~750	~750
8000	~850	~850
9000	~950	~950
10000	~1000	~1000

Figure 1 is a line graph showing the vertical profile of PM₁₀ concentration (Conc. [ug/m³]) versus Height [m]. The y-axis represents Height [m] from 0 to 10000, and the x-axis represents Conc. [ug/m³] from 0 to 300. Two data series are plotted: one with open circles and one with solid circles. Both series show a sharp decrease in concentration with increasing height, with the solid circle series generally having higher concentrations at lower altitudes.

Height [m]	Conc. [ug/m ³] (Open Circles)	Conc. [ug/m ³] (Solid Circles)
10000	~10	~10
9000	~10	~10
8000	~10	~10
7000	~10	~10
6000	~10	~10
5000	~10	~10
4000	~10	~10
3000	~10	~10
2000	~10	~10
1500	~10	~10
1000	~10	~10
500	~10	~10
0	~10	~10

Figure 1 is a line graph showing the vertical profile of PM₁₀ concentration (Conc. [$\mu\text{g}/\text{m}^3$]) versus Height [m]. The y-axis ranges from 0 to 10000 m, and the x-axis ranges from 0 to 300 $\mu\text{g}/\text{m}^3$. Two data series are plotted: one with solid green circles and one with open circles. Both series show a sharp decrease in concentration with increasing height, with the solid green circles generally representing higher concentrations than the open circles at most heights.

Height [m]	Conc. [$\mu\text{g}/\text{m}^3$] (Solid Green Circles)	Conc. [$\mu\text{g}/\text{m}^3$] (Open Circles)
10000	~10	~10
9000	~10	~10
8000	~10	~10
7000	~10	~10
6000	~10	~10
5500	~10	~10
5000	~10	~10
4000	~10	~10
3000	~10	~10
2500	~10	~10
2000	~10	~10
1500	~10	~10
1000	~10	~10
500	~10	~10
0	~10	~10

Figure 1 is a line graph showing the vertical profile of PM₁₀ concentration (Conc. [ug/m³]) versus Height [m]. The y-axis ranges from 0 to 10000 m, and the x-axis ranges from 0 to 300 ug/m³. Two data series are plotted: one with solid green circles and one with open circles. Both series show a sharp decrease in concentration with increasing height, with the solid green circles generally representing higher concentrations than the open circles at lower altitudes.

Height [m]	Conc. [ug/m ³] (Solid Green Circles)	Conc. [ug/m ³] (Open Circles)
0	~10000	~10000
~500	~550	~400
~1000	~150	~100
~1500	~100	~100
~2000	~200	~150
~2500	~300	~200
~3000	~400	~300
~4000	~1000	~800
~5500	~5500	~5500

Grafici della sezione verticale (10 – 10500 m) della concentrazione media giornaliera di CCR1 e di CCR2, nel sito
recettore di Grosseto

Figure 1 is a line graph showing the vertical profile of PM₁₀ concentration (Conc. [ug/m³]) versus Height [m]. The y-axis represents Height [m] from 0 to 10000, and the x-axis represents Conc. [ug/m³] from 0 to 300. Two data series are plotted: one with solid circles and one with open circles. Both series show a sharp increase in concentration near the ground (0 m) and then decrease as height increases. The solid circle series reaches a peak concentration of approximately 250 ug/m³ at 500 m, while the open circle series reaches a peak of approximately 100 ug/m³ at 500 m.

Height [m]	Conc. [ug/m ³] (Solid Circles)	Conc. [ug/m ³] (Open Circles)
0	~250	~100
500	~250	~100
1000	~150	~50
1500	~100	~30
2000	~80	~20
2500	~60	~15
3000	~50	~10
3500	~40	~8
4000	~30	~5
4500	~20	~3
5000	~10	~1
5500	~5	~0.5
6000	~2	~0.2
6500	~1	~0.1
7000	~0.5	~0.05
7500	~0.2	~0.02
8000	~0.1	~0.01
8500	~0.05	~0.005
9000	~0.02	~0.002
9500	~0.01	~0.001
10000	~0.005	~0.0005

Figure 1 is a line graph showing the vertical profile of concentration (Conc. [$\mu\text{g}/\text{m}^3$]) versus Height [m]. The Y-axis ranges from 0 to 10000 m, and the X-axis ranges from 0 to 300 $\mu\text{g}/\text{m}^3$. Two profiles are plotted: a black line (left case) and a green line (right case). The black line shows a sharp peak near the surface (0-1000 m) and then decreases. The green line shows a more gradual increase in concentration with height, peaking around 4000 m and then decreasing.

Height [m]	Conc. [$\mu\text{g}/\text{m}^3$] (Black Line)	Conc. [$\mu\text{g}/\text{m}^3$] (Green Line)
0	0	0
1000	1000	1000
2000	2000	2000
3000	3000	3000
4000	4000	4000
5000	5000	5000
6000	6000	6000
7000	7000	7000
8000	8000	8000
9000	9000	9000
10000	10000	10000

Figure 1 is a line graph showing the vertical profile of concentration (in $\mu\text{g}/\text{m}^3$) versus height (in meters). The y-axis represents Height [m] from 0 to 10000. The x-axis represents Conc. [$\mu\text{g}/\text{m}^3$] from 0 to 300. Two profiles are plotted: a black line with open circles and a green line with solid circles. Both profiles show a sharp decrease in concentration as height decreases, with the black profile showing a more rapid decrease at lower heights.

Height [m]	Black Profile Conc. [$\mu\text{g}/\text{m}^3$]	Green Profile Conc. [$\mu\text{g}/\text{m}^3$]
10000	~100	~100
9000	~100	~100
8000	~100	~100
7000	~100	~100
6000	~100	~100
5000	~100	~100
4000	~100	~100
3000	~100	~100
2000	~100	~100
1000	~100	~100
0	~100	~100

Height [m]	Conc. [ug/m ³] (Black line)	Conc. [ug/m ³] (Green line)
0	1000	1000
100	800	100
200	700	50
300	600	40
400	500	30
500	400	20
600	300	10
700	200	10
800	150	10
1000	100	50
1500	50	150
2000	30	200
2500	20	250
3000	15	300
4000	10	400
5000	8	550
6000	6	700
8000	4	800
10000	3	900

Figure 1 is a line graph showing the vertical profile of the concentration of the aerosol phase of the 2002-2003 influenza A virus. The Y-axis represents Height in meters [m], ranging from 0 to 10000. The X-axis represents Concentration in $\mu\text{g}/\text{m}^3$, ranging from 0 to 300. Two data series are plotted: one with open circles (black line) and one with solid green circles (green line). The black line shows a sharp decrease in concentration with height, starting at approximately 1000 $\mu\text{g}/\text{m}^3$ at 0m and dropping to near 0 by 5000m. The green line shows a more gradual decrease, starting at approximately 1000 $\mu\text{g}/\text{m}^3$ at 0m and reaching approximately 250 $\mu\text{g}/\text{m}^3$ at 10000m.

Height [m]	Conc. [ug/m ³] (Open Circles)	Conc. [ug/m ³] (Solid Green Circles)
0	1000	1000
1000	800	800
2000	600	600
3000	400	400
4000	200	200
5000	100	100
6000	50	50
7000	20	20
8000	10	10
9000	5	5
10000	2	2

The graph displays the vertical profile of PM₁₀ concentration. The y-axis represents Height in meters [m], ranging from 0 to 10,000. The x-axis represents Concentration in micrograms per cubic meter [ug/m³], ranging from 0 to 300. Two data series are shown: one with open circles (left) and one with solid green circles (right). Both series show a sharp decrease in concentration with increasing height, with the solid green circles generally representing higher concentrations at lower altitudes.

Height [m]	Conc. [ug/m ³] (Open Circles)	Conc. [ug/m ³] (Solid Green Circles)
10000	~10	~10
9000	~10	~10
8000	~10	~10
7000	~10	~10
6000	~10	~10
5000	~10	~10
4000	~10	~10
3000	~10	~10
2000	~10	~10
1000	~10	~10
0	~10	~10

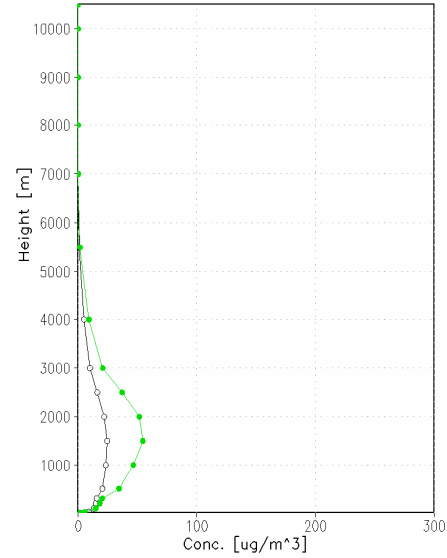
Figure 1 is a line graph showing the vertical profile of PM₁₀ concentration and visibility. The Y-axis represents Height in meters [m], ranging from 0 to 10000. The X-axis represents Concentration in micrograms per cubic meter [ug/m³], ranging from 0 to 300. The green line with dots represents PM₁₀ concentration, and the black line with open circles represents visibility. Both variables show a sharp increase with height, with PM₁₀ concentration reaching approximately 200 ug/m³ at 10000m and visibility reaching approximately 10000m at 10000m.

Height [m]	PM ₁₀ Conc. [ug/m ³] (Green line)	Visibility [m] (Black line)
0	~0	~0
1000	~0	~1000
2000	~0	~2000
3000	~0	~3000
4000	~0	~4000
5000	~0	~5000
6000	~0	~6000
7000	~0	~7000
8000	~0	~8000
9000	~0	~9000
10000	~200	~10000

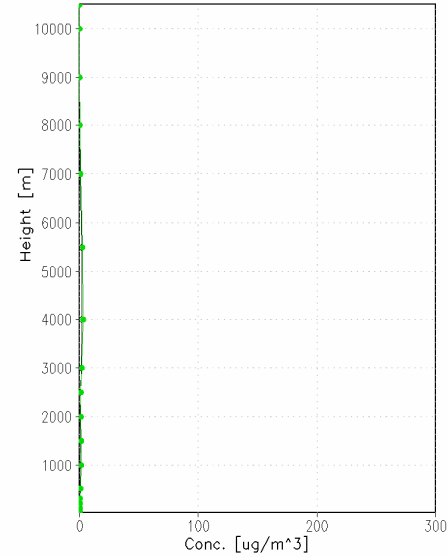
Figure 1 is a line graph showing the vertical profile of PM₁₀ concentration (Conc. [ug/m³]) versus Height [m]. The y-axis represents Height [m] from 0 to 10,000, and the x-axis represents Conc. [ug/m³] from 0 to 300. Two data series are plotted: one with green circles and a green line, and another with grey circles and a grey line. Both series show a sharp decrease in concentration with increasing height, with the green series generally having higher concentrations at lower heights.

Height [m]	Conc. [ug/m ³] (Green Series)	Conc. [ug/m ³] (Grey Series)
10,000	~10,000	~10,000
9,000	~9,000	~9,000
8,000	~8,000	~8,000
7,000	~7,000	~7,000
6,000	~6,000	~6,000
5,000	~5,500	~5,500
4,000	~5,000	~5,000
3,000	~4,000	~4,000
2,000	~3,000	~3,000
1,000	~2,000	~2,000
0	~150	~150

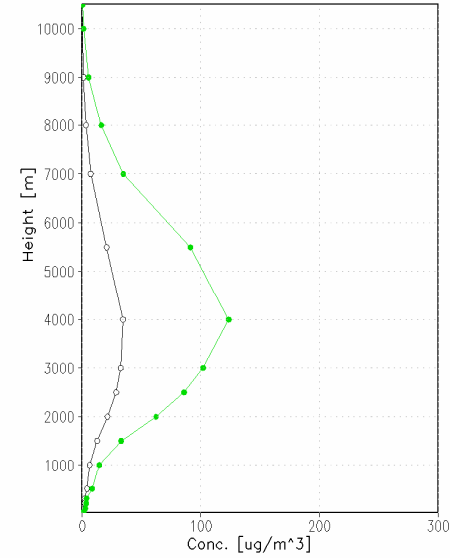
Grosseto daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 23-06-2006



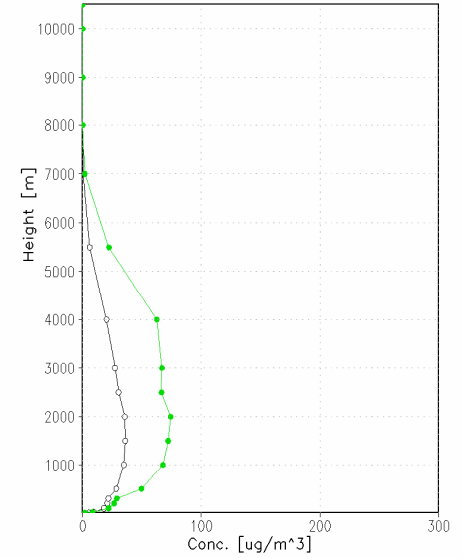
Grosseto daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 24-06-2006



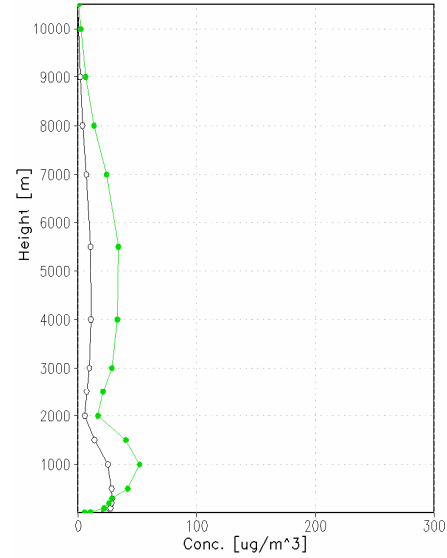
Grosseto daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 25-06-2006



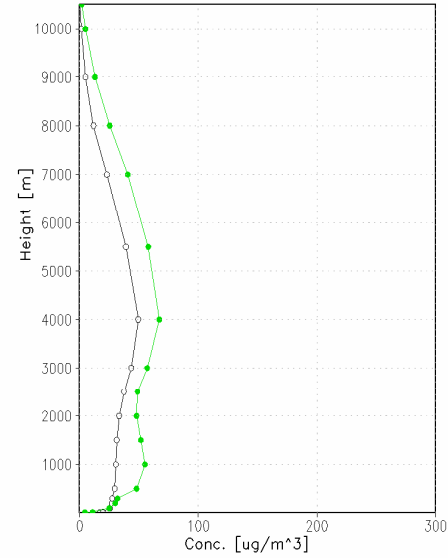
Grosseto daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 26-06-2006



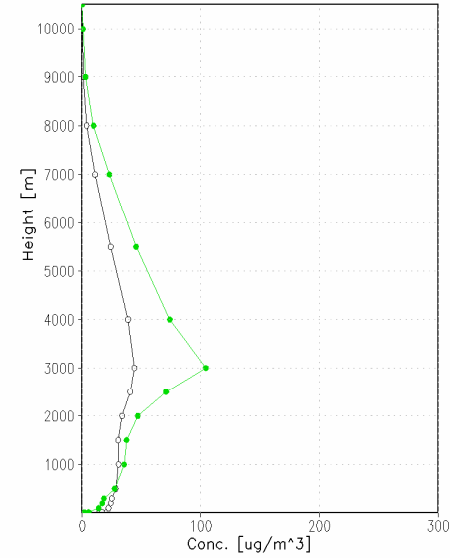
Grosseto daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 27-06-2006



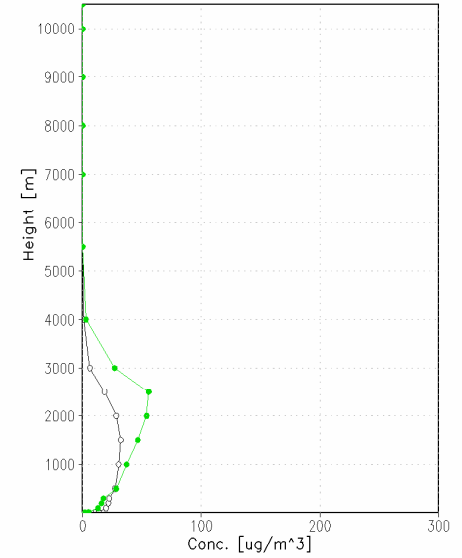
Grosseto daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 28-06-2006



Grosseto daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 29-06-2006

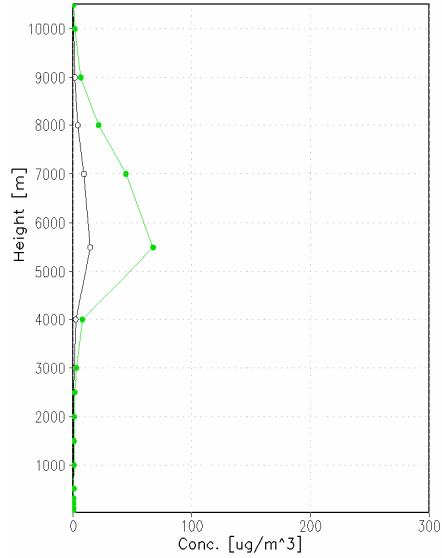


Grosseto daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 30-06-2006

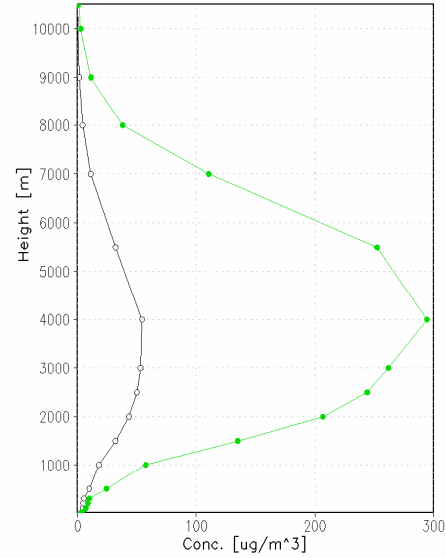


Grafici della sezione verticale (10 – 10500 m) della concentrazione media giornaliera di CCR1 e di CCR2, nel sito
recettore Lucca (Capannori)

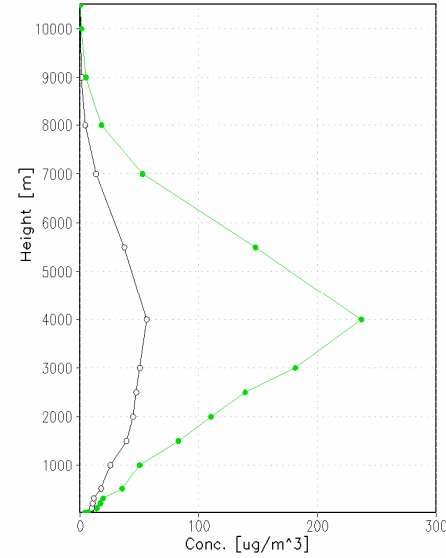
Capannori daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 15-06-2006



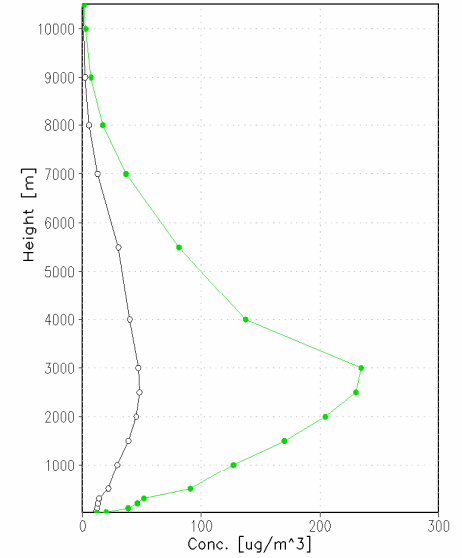
Capannori daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 16-06-2006



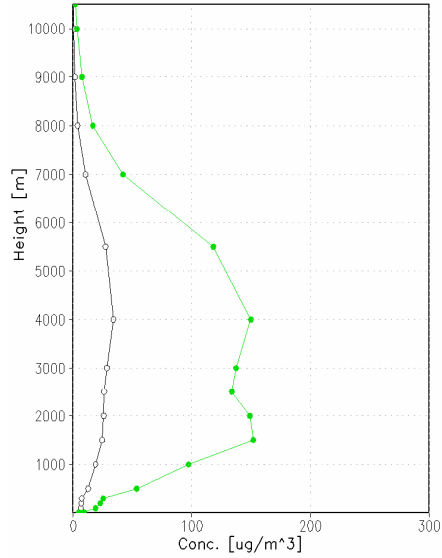
Capannori daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 17-06-2006



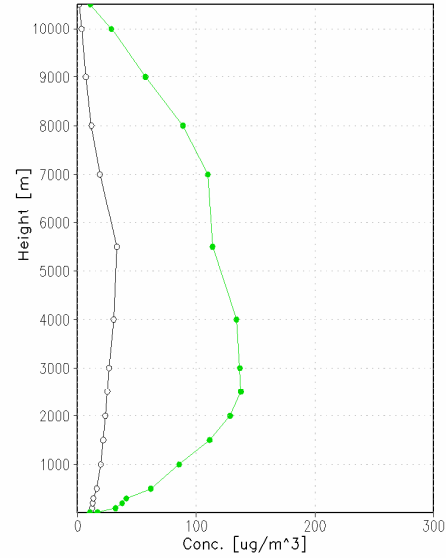
Capannori daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 18-06-2006



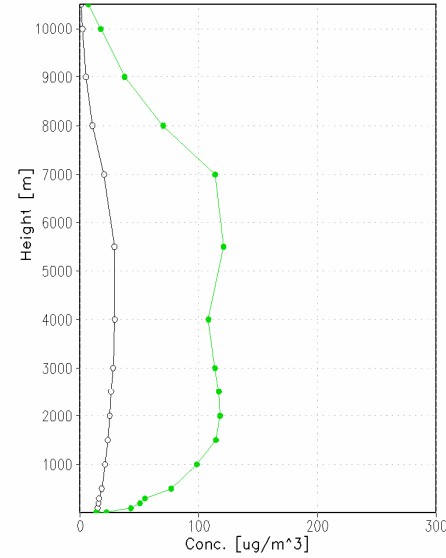
Capannori daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 19-06-2006



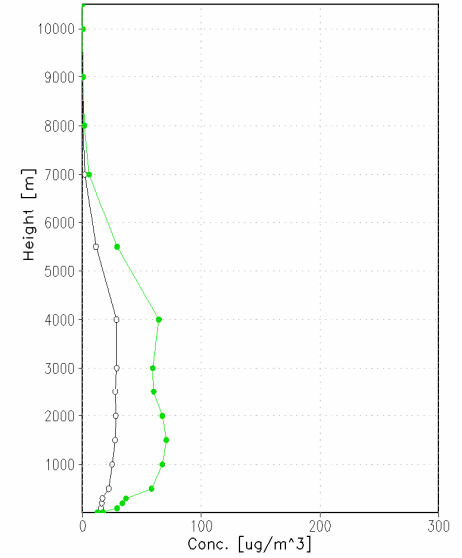
Capannori daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 20-06-2006



Capannori daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 21-06-2006

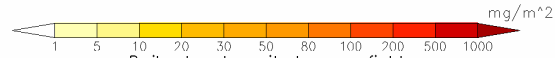
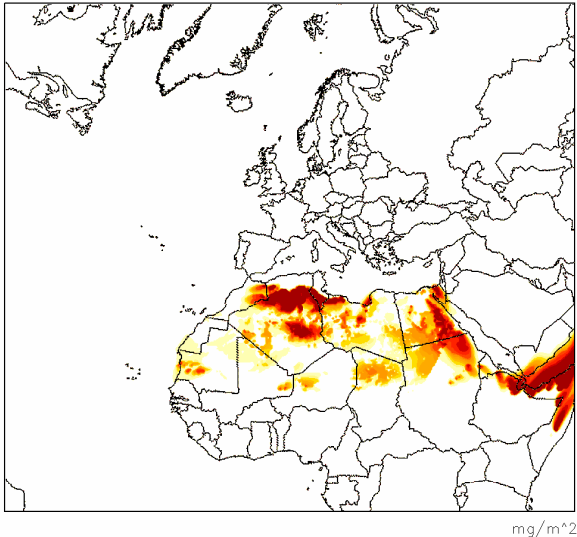


Capannori daily cross section dust(>1um-<2um) (black) and dust(>2um-<20um) (green) 22-06-2006

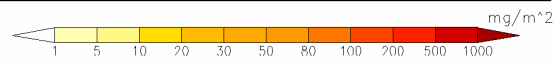
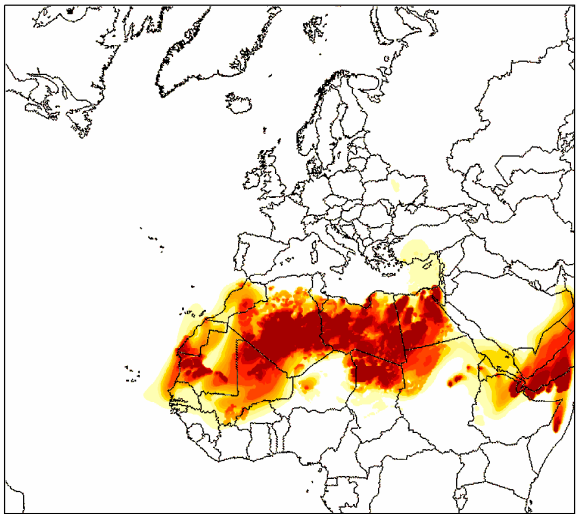


Polvere depositata al suolo (mg / m^2), cumulata giornaliera, relativa alla rimozione secca, della somma di CCR1 e CCR2

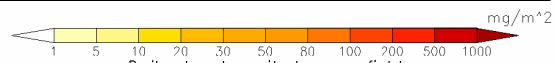
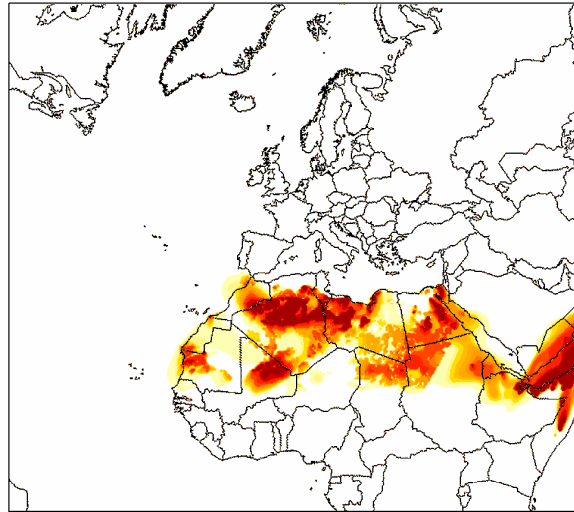
Daily dry deposited mass field
for dust(>1um-<20um) 01-06-2006



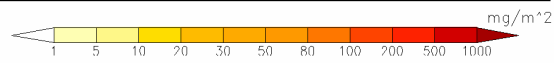
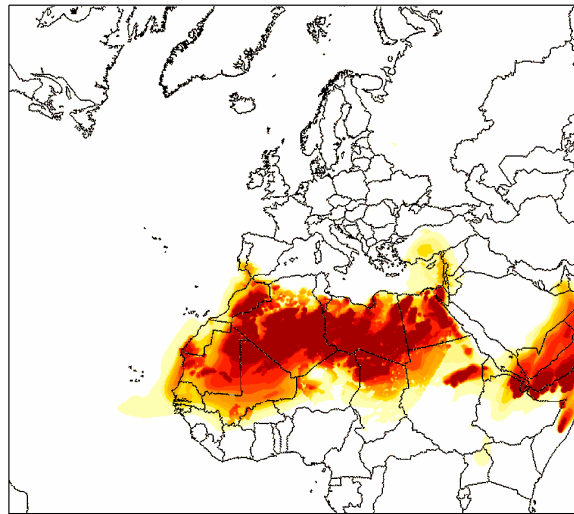
Daily dry deposited mass field
for dust(>1um-<20um) 04-06-2006



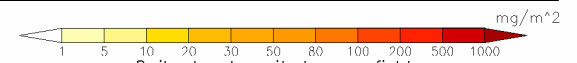
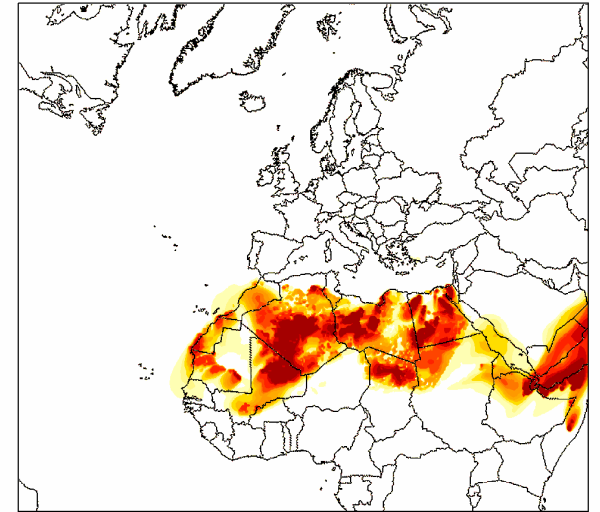
Daily dry deposited mass field
for dust(>1um-<20um) 02-06-2006



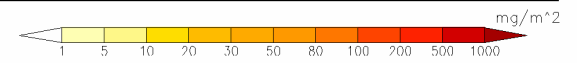
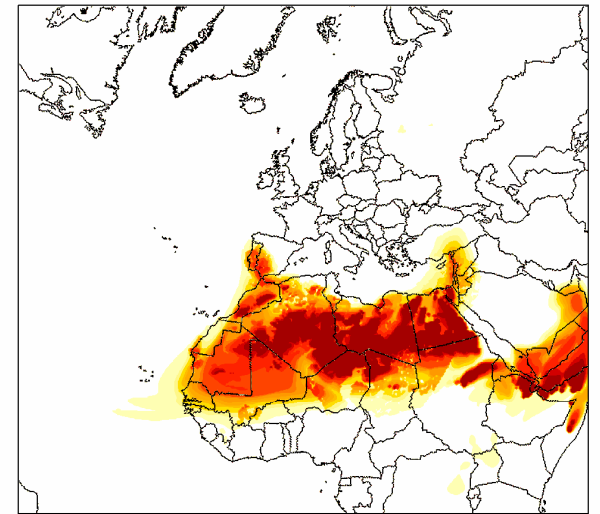
Daily dry deposited mass field
for dust(>1um-<20um) 05-06-2006



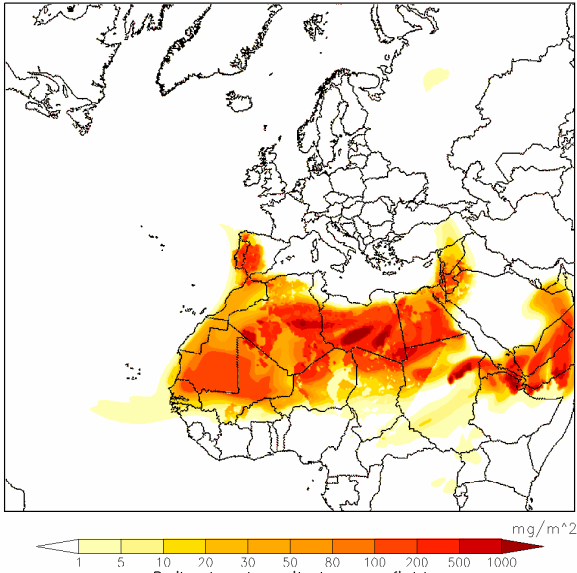
Daily dry deposited mass field
for dust(>1um-<20um) 03-06-2006



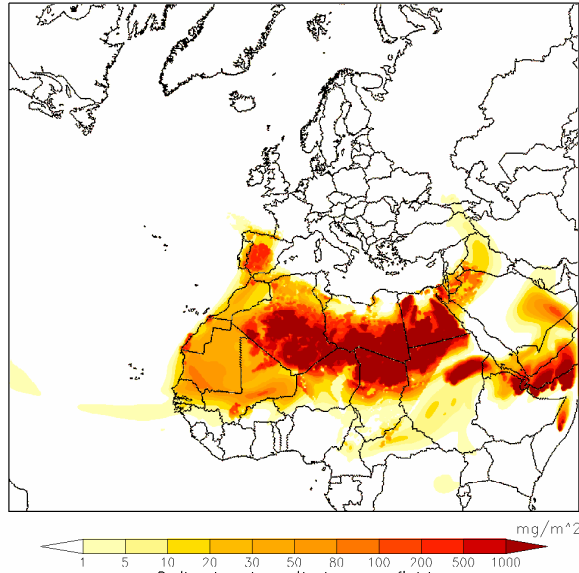
Daily dry deposited mass field
for dust(>1um-<20um) 06-06-2006



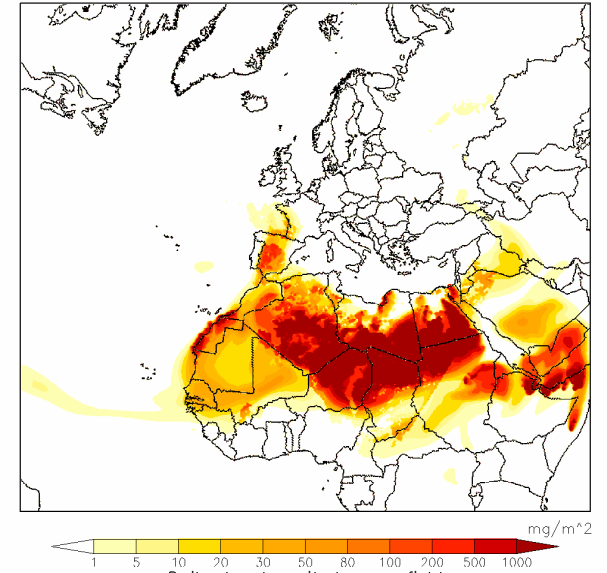
Daily dry deposited mass field
for dust(>1um-<20um) 07-06-2006



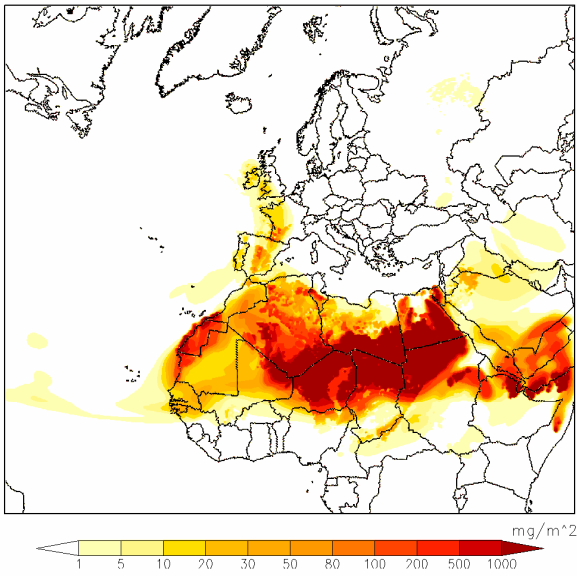
Daily dry deposited mass field
for dust(>1um-<20um) 08-06-2006



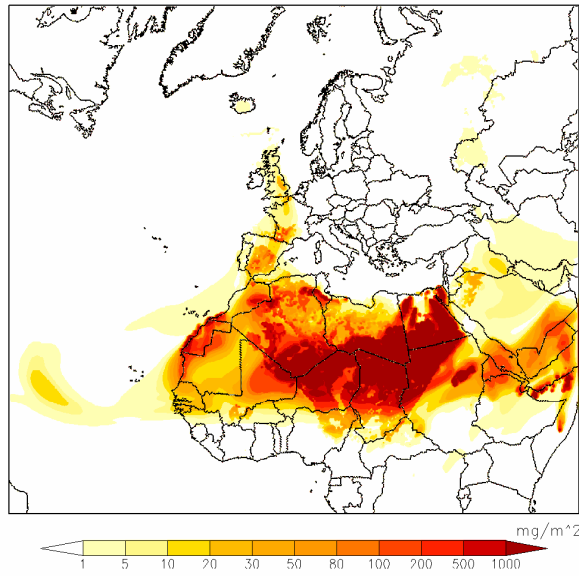
Daily dry deposited mass field
for dust(>1um-<20um) 09-06-2006



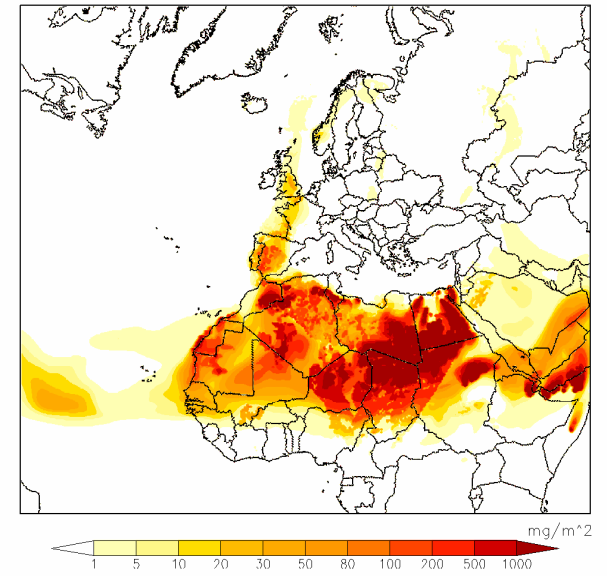
Daily dry deposited mass field
for dust(>1um-<20um) 10-06-2006



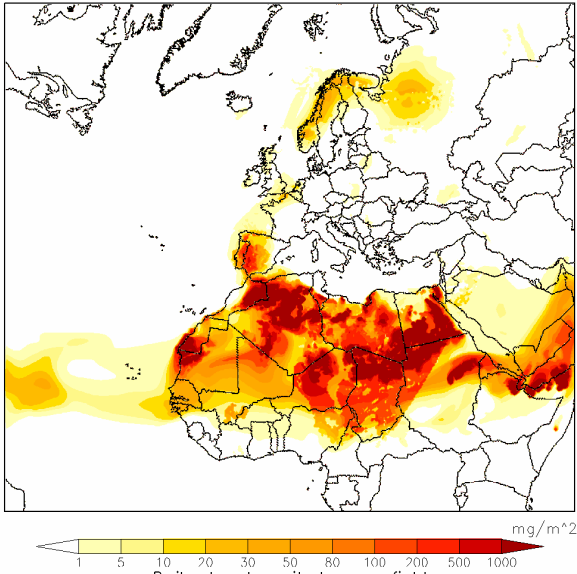
Daily dry deposited mass field
for dust(>1um-<20um) 11-06-2006



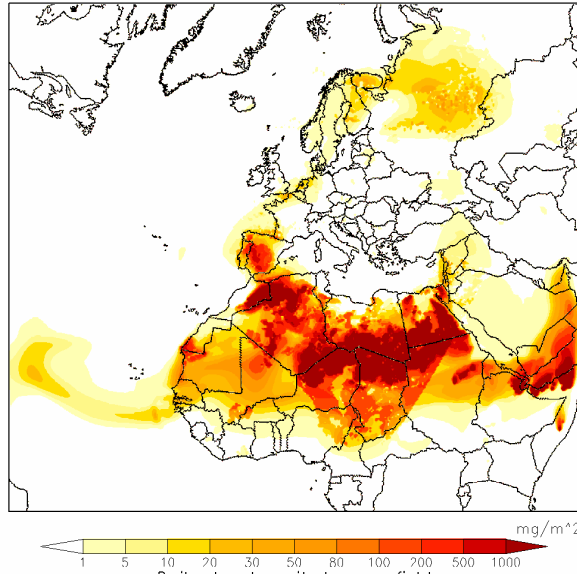
Daily dry deposited mass field
for dust(>1um-<20um) 12-06-2006



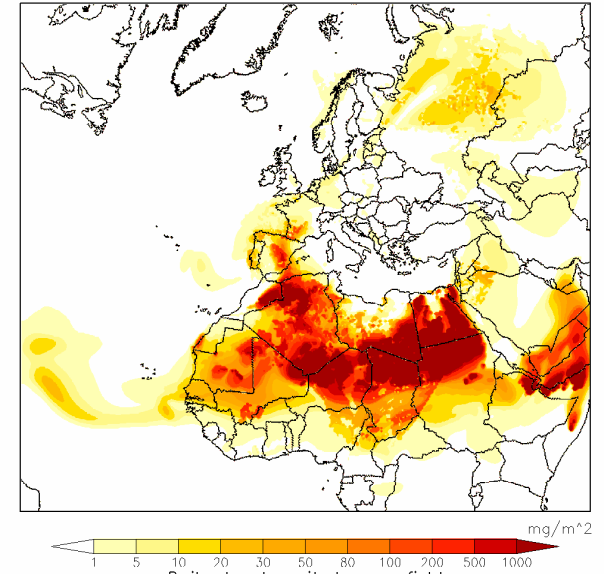
Daily dry deposited mass field
for dust(>1 μ m-<20 μ m) 13-06-2006



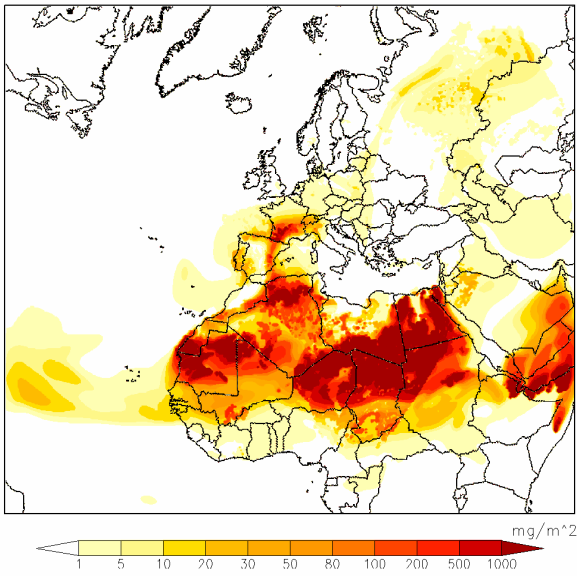
Daily dry deposited mass field
for dust(>1 μ m-<20 μ m) 14-06-2006



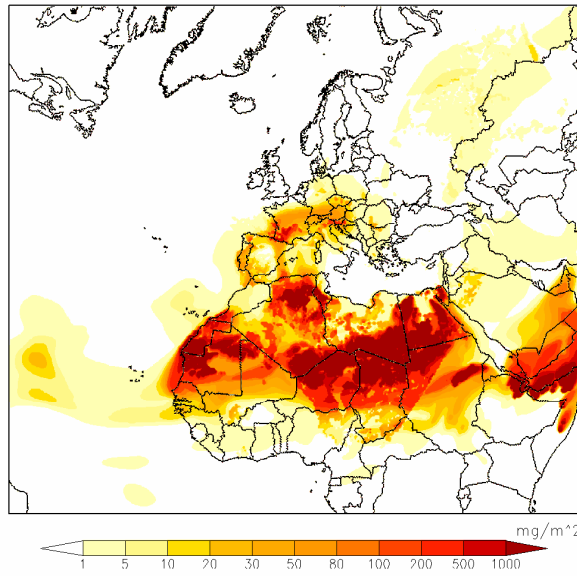
Daily dry deposited mass field
for dust(>1 μ m-<20 μ m) 15-06-2006



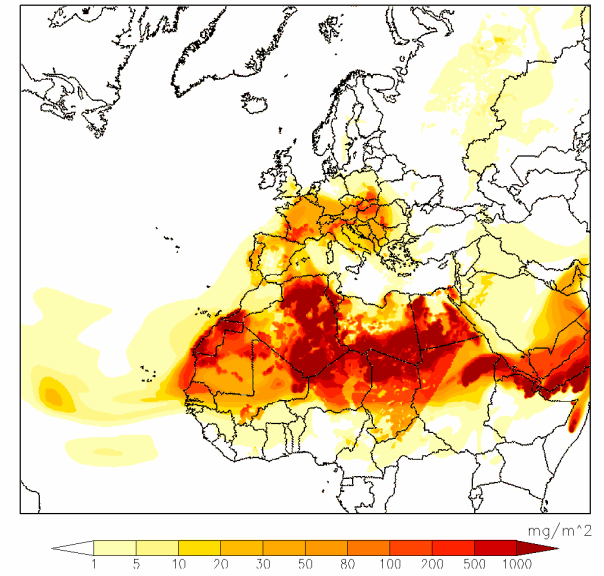
Daily dry deposited mass field
for dust(>1 μ m-<20 μ m) 16-06-2006



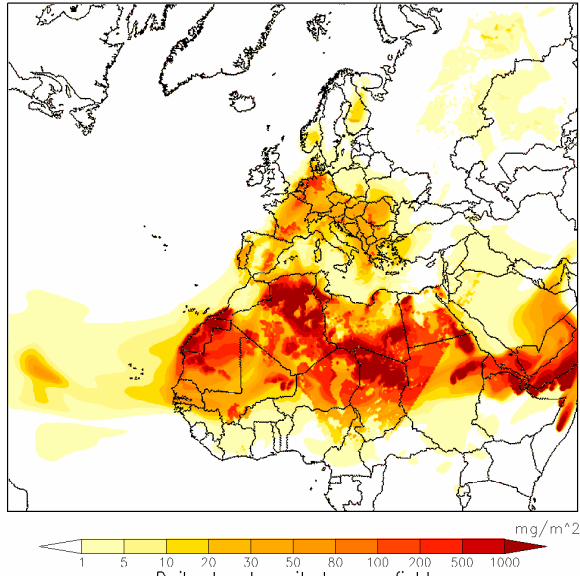
Daily dry deposited mass field
for dust(>1 μ m-<20 μ m) 17-06-2006



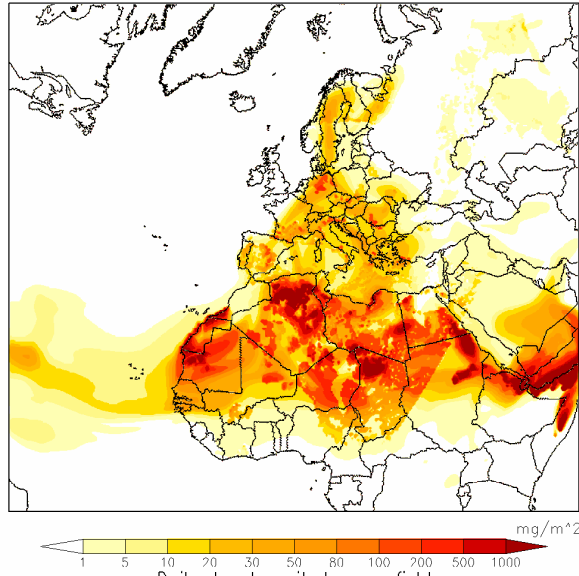
Daily dry deposited mass field
for dust(>1 μ m-<20 μ m) 18-06-2006



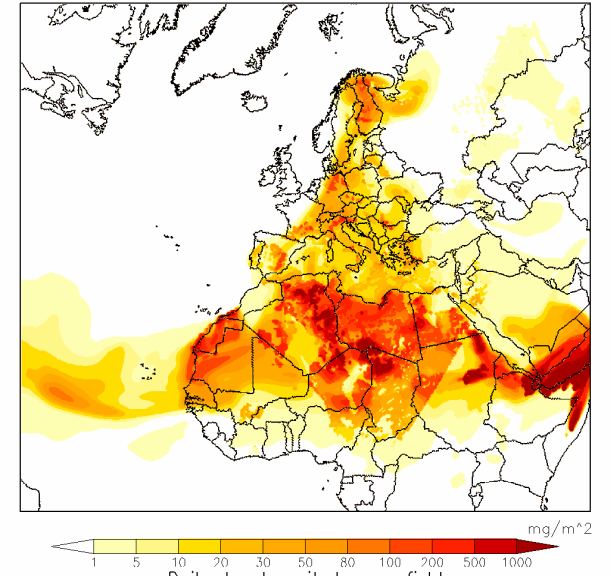
Daily dry deposited mass field
for dust(>1um-<20um) 19-06-2006



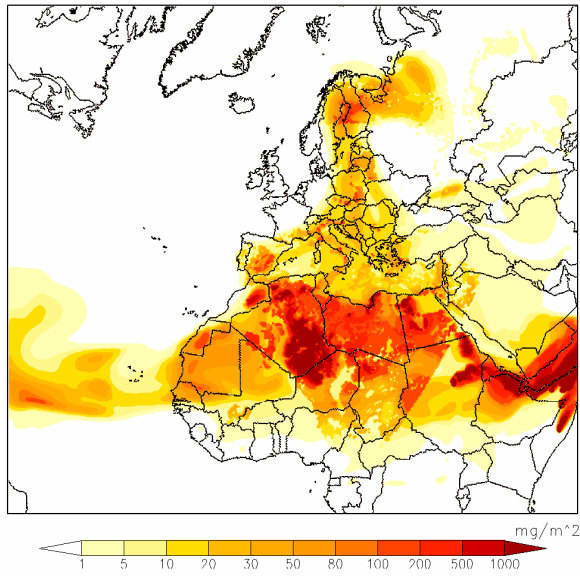
Daily dry deposited mass field
for dust(>1um-<20um) 20-06-2006



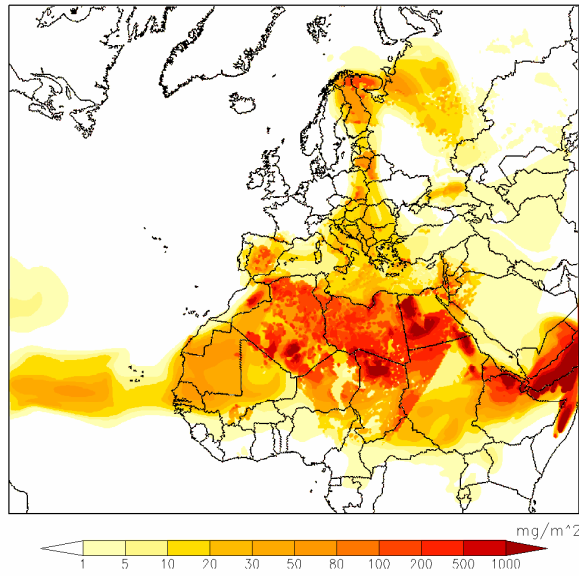
Daily dry deposited mass field
for dust(>1um-<20um) 21-06-2006



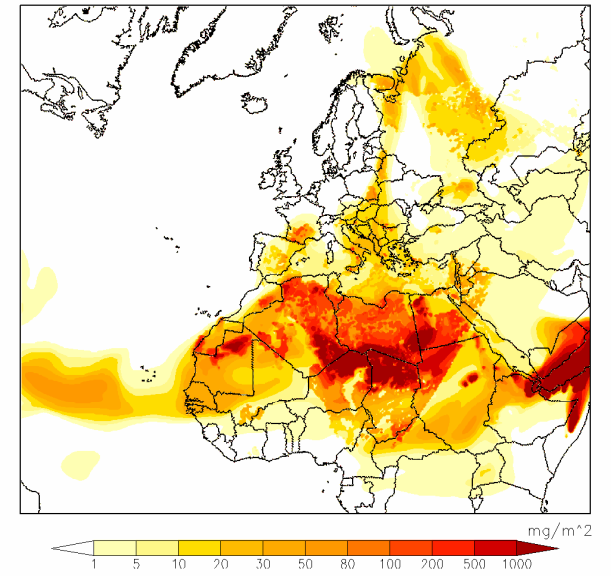
Daily dry deposited mass field
for dust(>1um-<20um) 22-06-2006



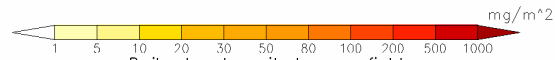
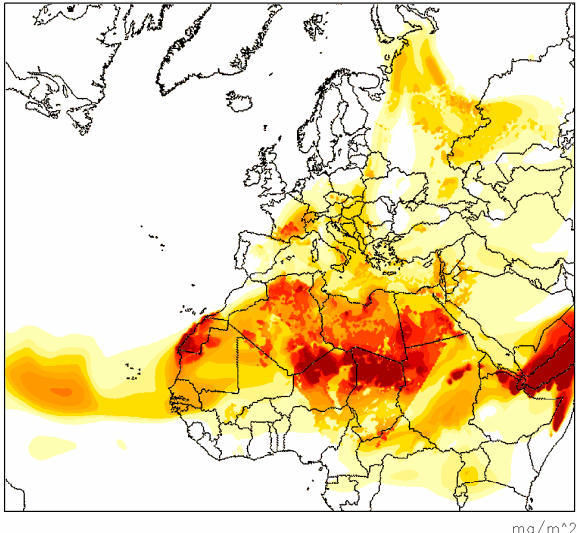
Daily dry deposited mass field
for dust(>1um-<20um) 23-06-2006



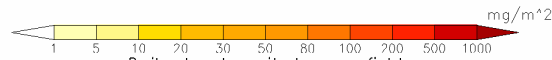
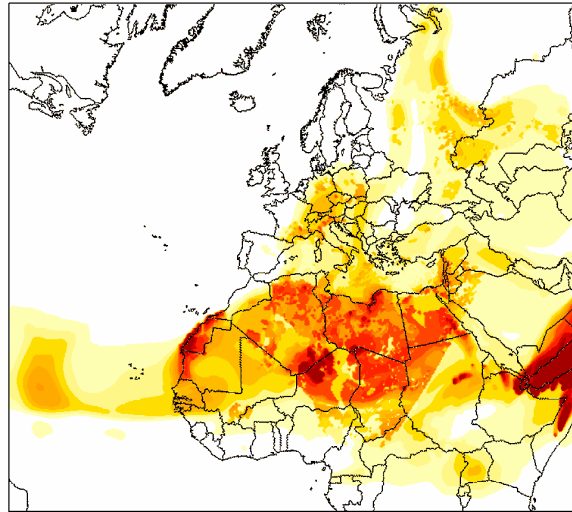
Daily dry deposited mass field
for dust(>1um-<20um) 24-06-2006



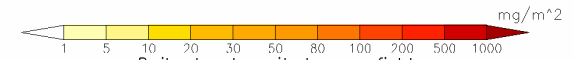
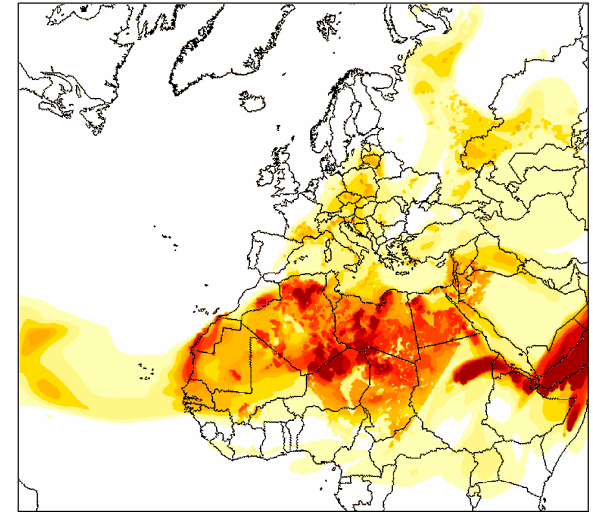
Daily dry deposited mass field
for dust(>1um-<20um) 25-06-2006



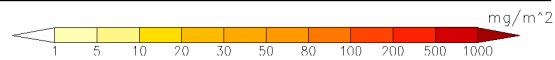
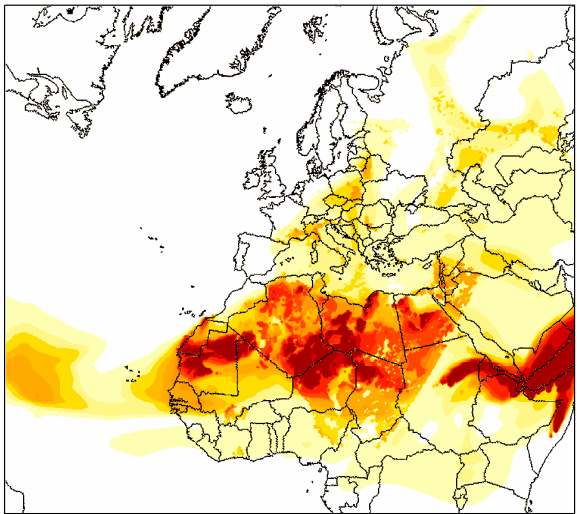
Daily dry deposited mass field
for dust(>1um-<20um) 26-06-2006



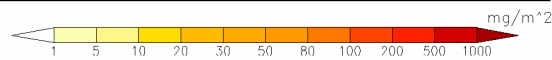
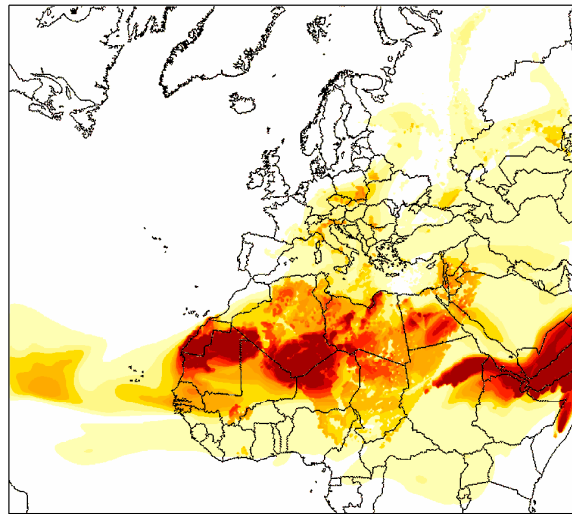
Daily dry deposited mass field
for dust(>1um-<20um) 27-06-2006



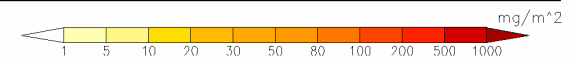
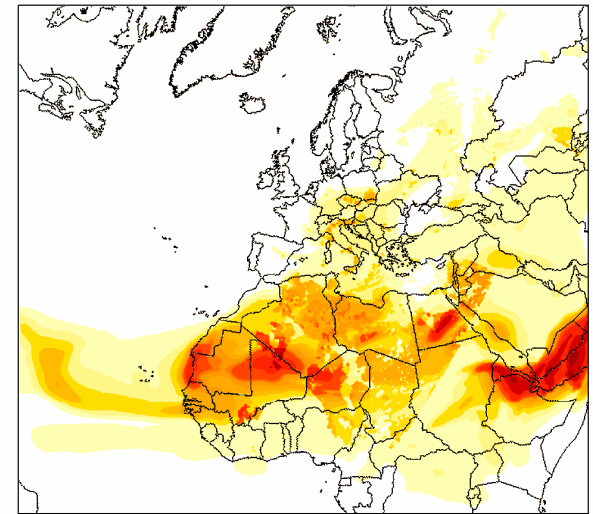
Daily dry deposited mass field
for dust(>1um-<20um) 28-06-2006



Daily dry deposited mass field
for dust(>1um-<20um) 29-06-2006

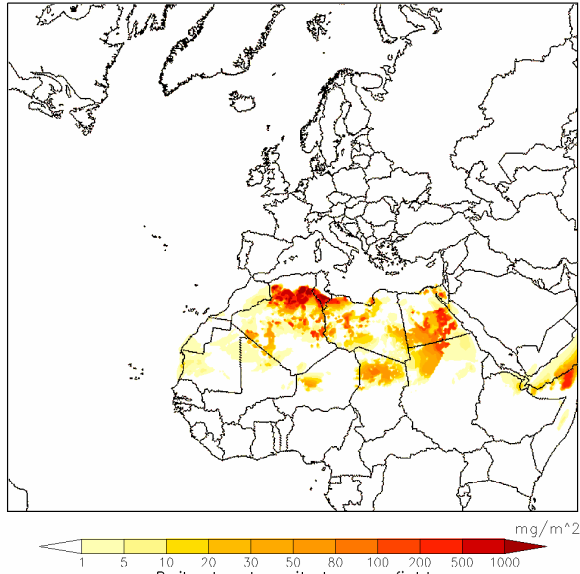


Daily dry deposited mass field
for dust(>1um-<20um) 30-06-2006

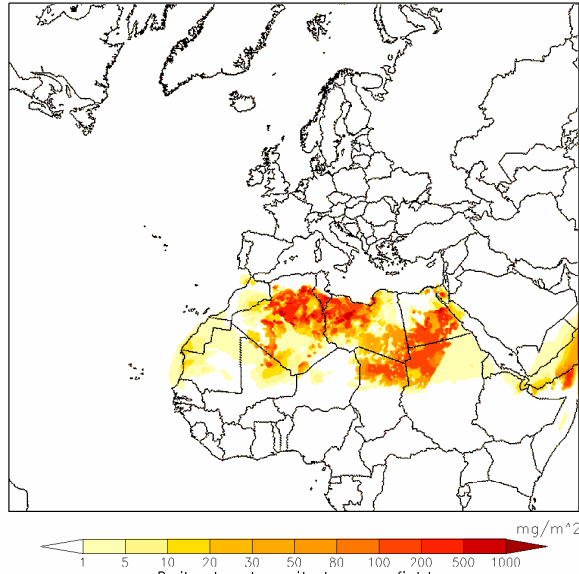


Polvere depositata al suolo (mg/m^2), cumulata giornaliera, relativa alla rimozione secca, di CCR1

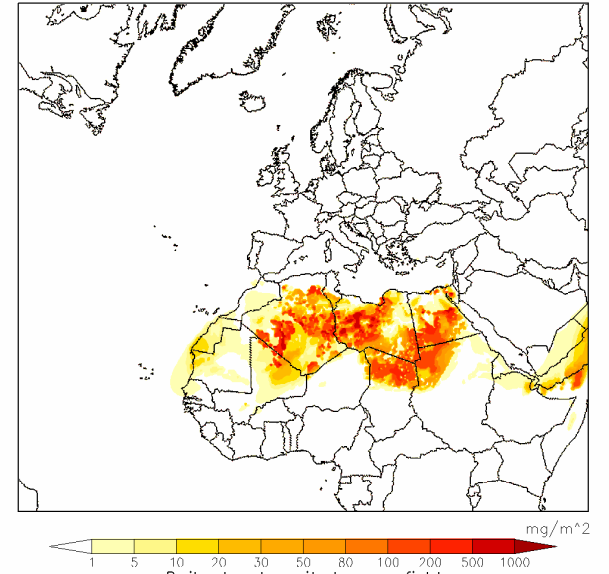
Daily dry deposited mass field
for dust(>1um-<2um) 01-06-2006



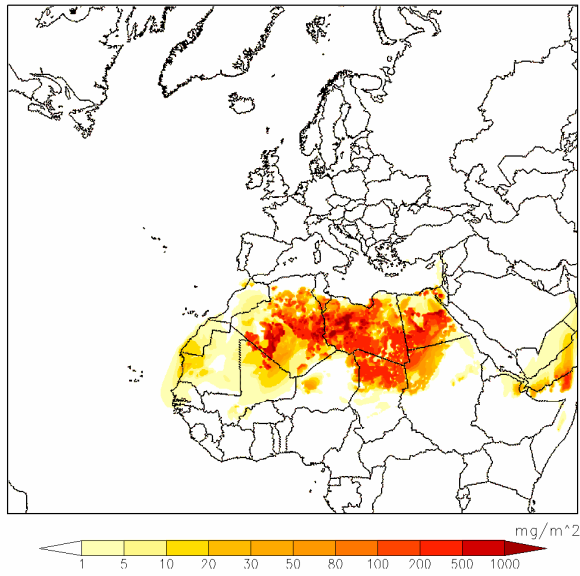
Daily dry deposited mass field
for dust(>1um-<2um) 02-06-2006



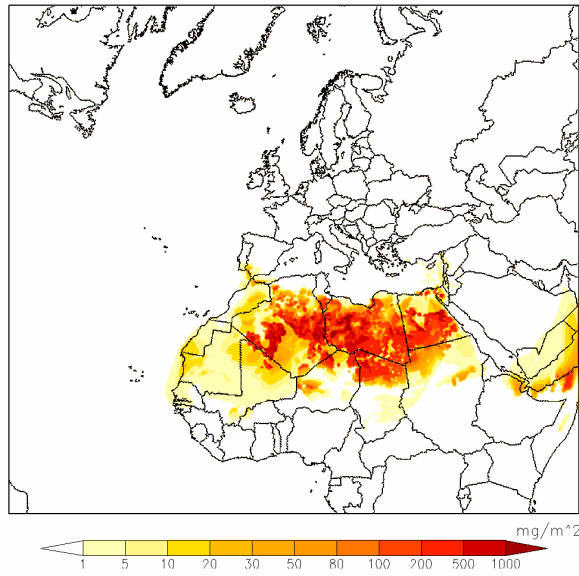
Daily dry deposited mass field
for dust(>1um-<2um) 03-06-2006



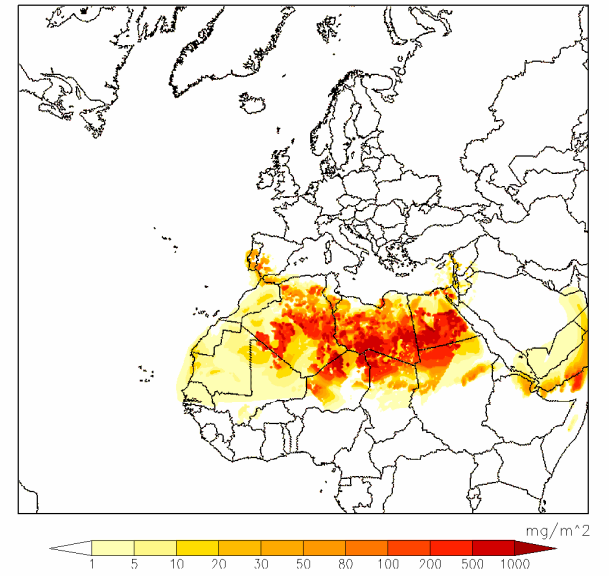
Daily dry deposited mass field
for dust(>1um-<2um) 04-06-2006



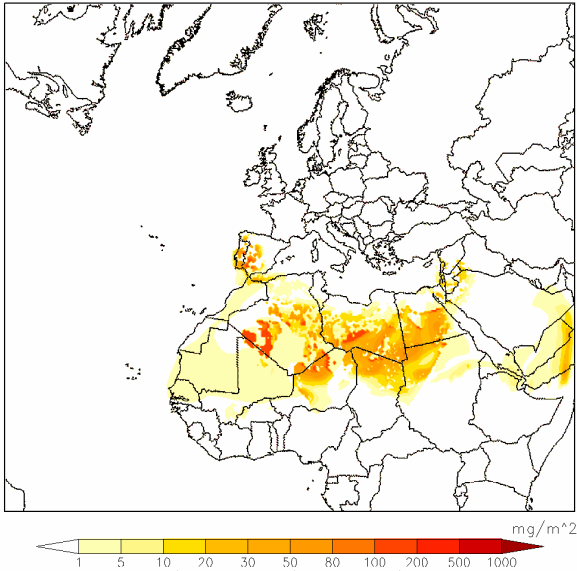
Daily dry deposited mass field
for dust(>1um-<2um) 05-06-2006



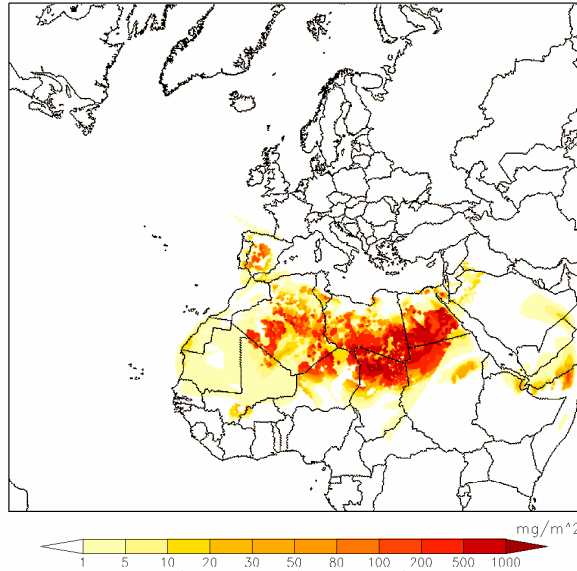
Daily dry deposited mass field
for dust(>1um-<2um) 06-06-2006



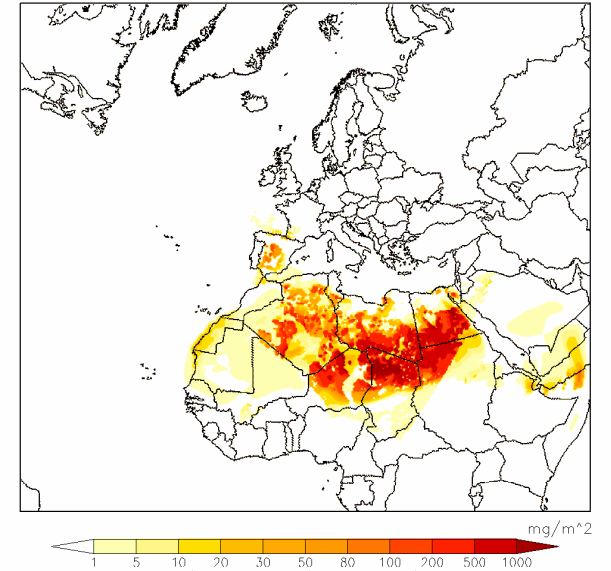
Daily dry deposited mass field
for dust(>1um-<2um) 07-06-2006



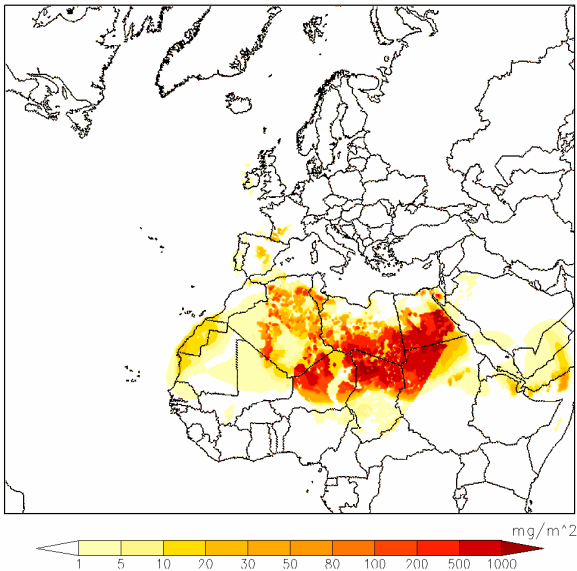
Daily dry deposited mass field
for dust(>1um-<2um) 08-06-2006



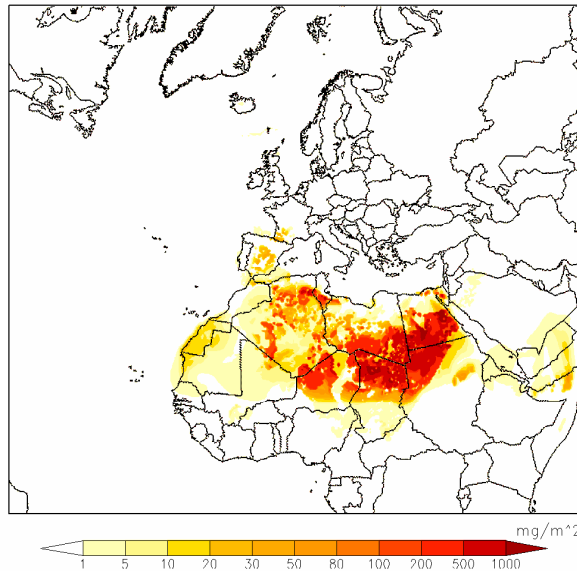
Daily dry deposited mass field
for dust(>1um-<2um) 09-06-2006



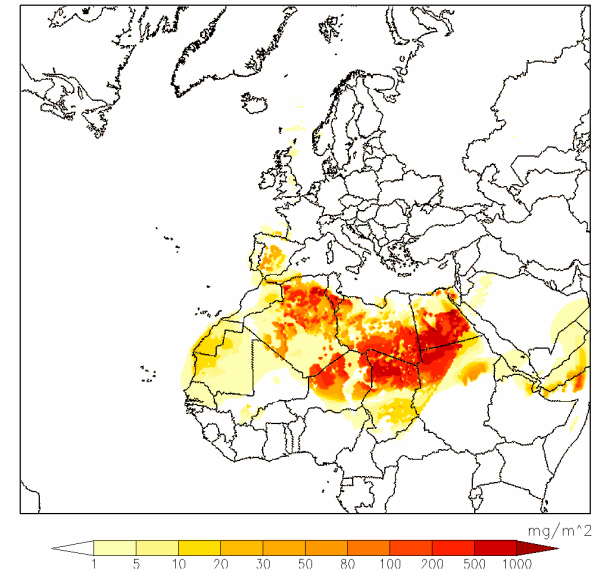
Daily dry deposited mass field
for dust(>1um-<2um) 10-06-2006



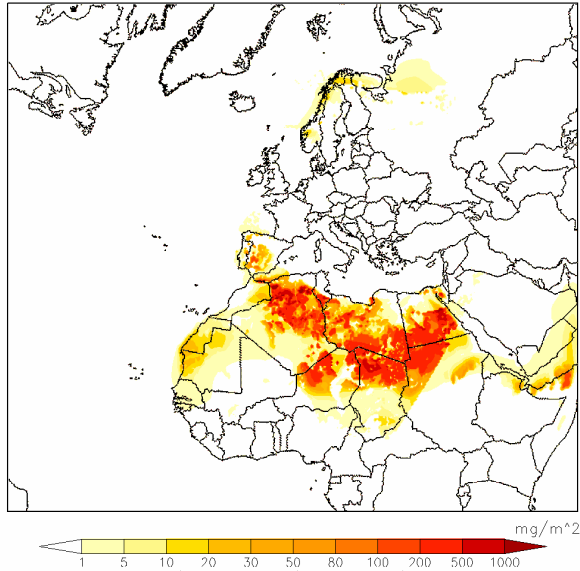
Daily dry deposited mass field
for dust(>1um-<2um) 11-06-2006



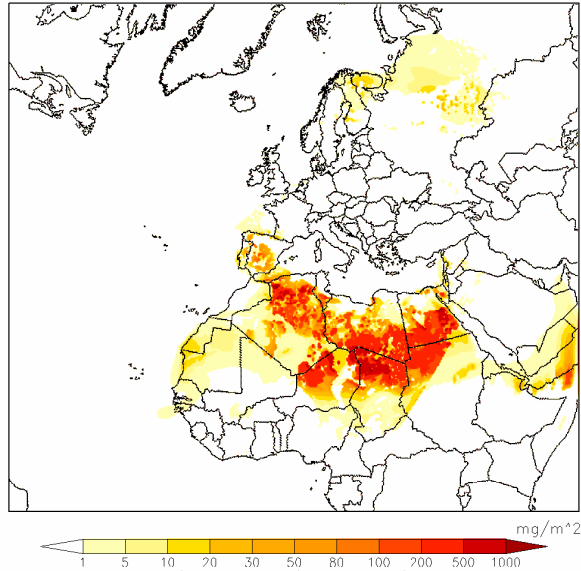
Daily dry deposited mass field
for dust(>1um-<2um) 12-06-2006



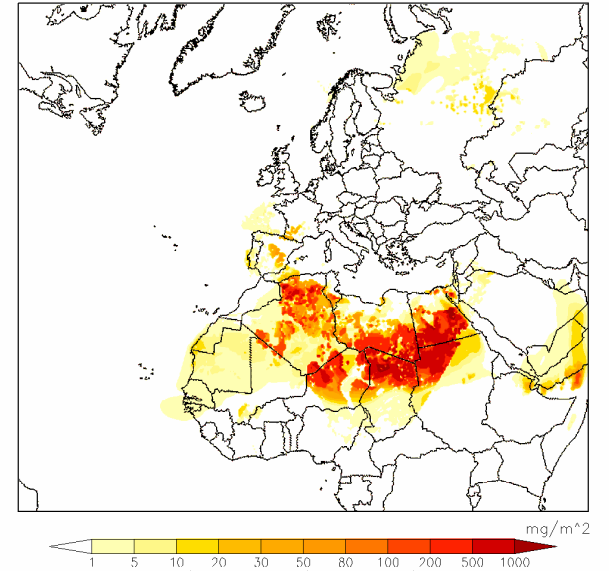
Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 13-06-2006



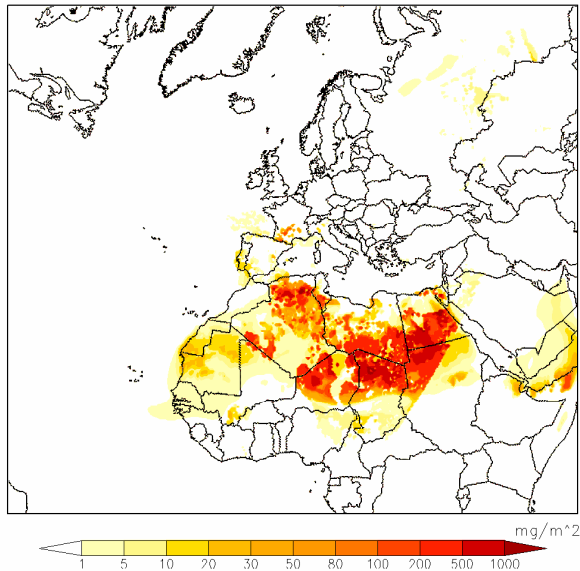
Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 14-06-2006



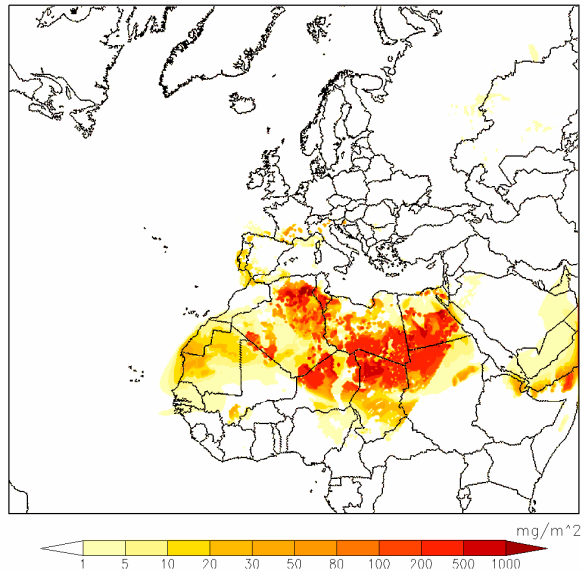
Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 15-06-2006



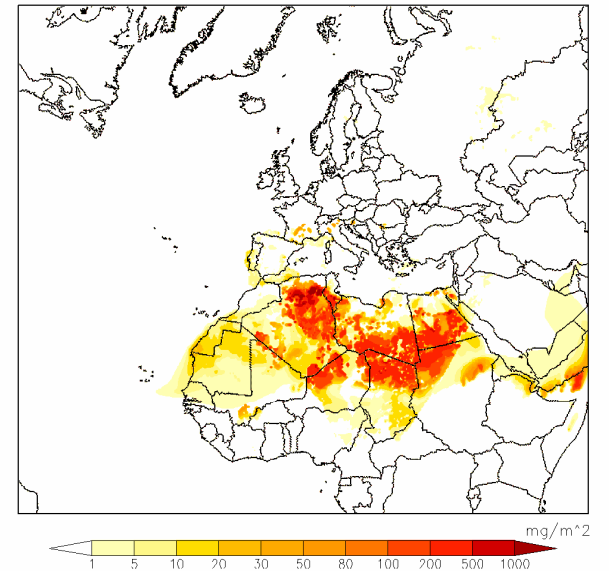
Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 16-06-2006



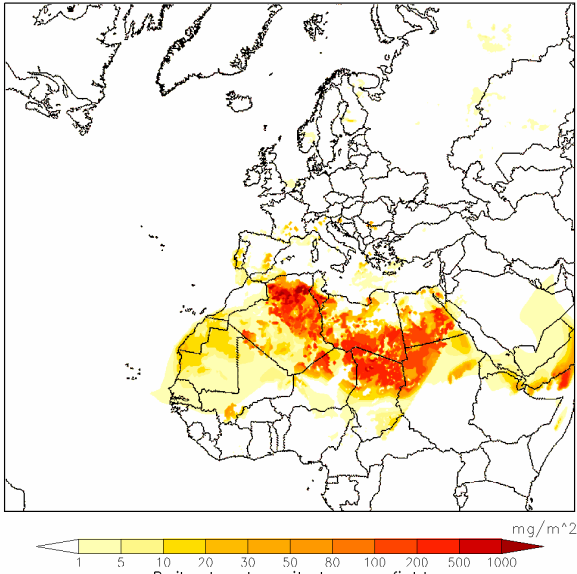
Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 17-06-2006



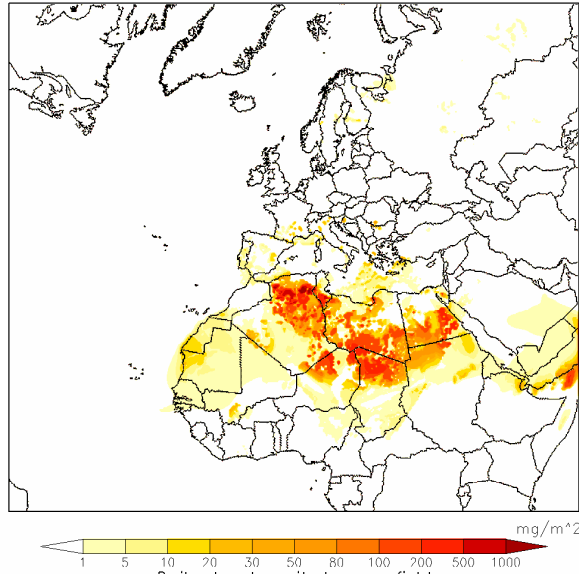
Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 18-06-2006



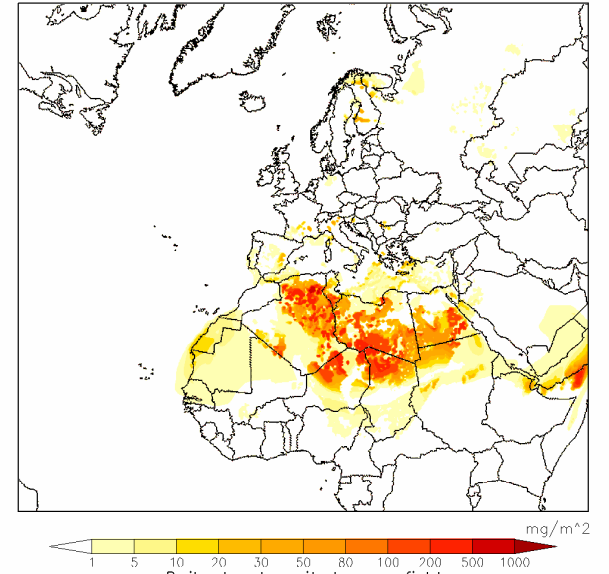
Daily dry deposited mass field
for dust(>1um-<2um) 19-06-2006



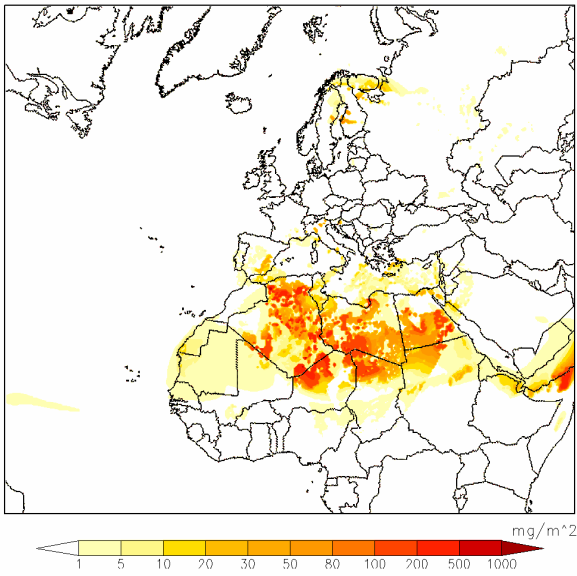
Daily dry deposited mass field
for dust(>1um-<2um) 20-06-2006



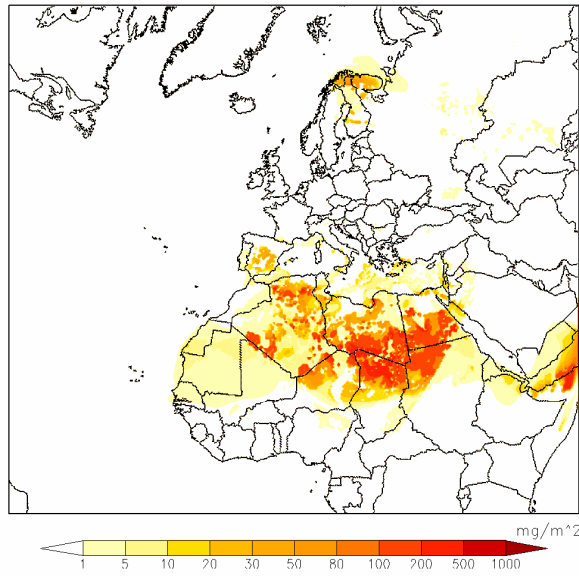
Daily dry deposited mass field
for dust(>1um-<2um) 21-06-2006



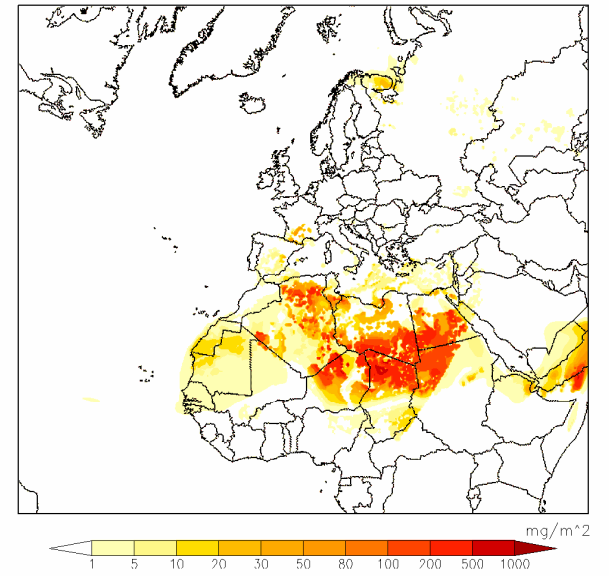
Daily dry deposited mass field
for dust(>1um-<2um) 22-06-2006



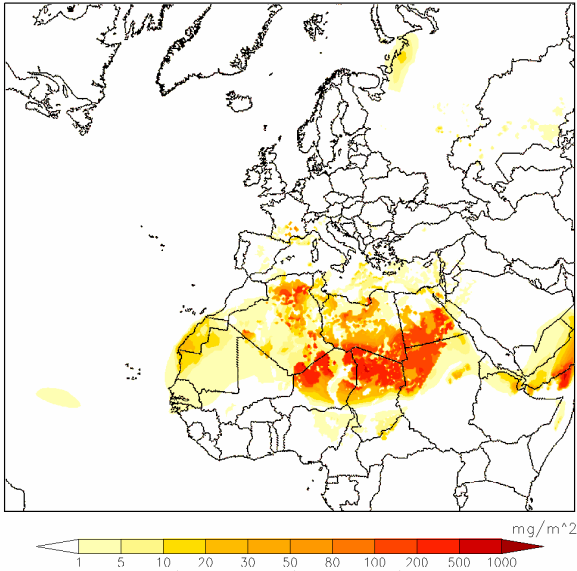
Daily dry deposited mass field
for dust(>1um-<2um) 23-06-2006



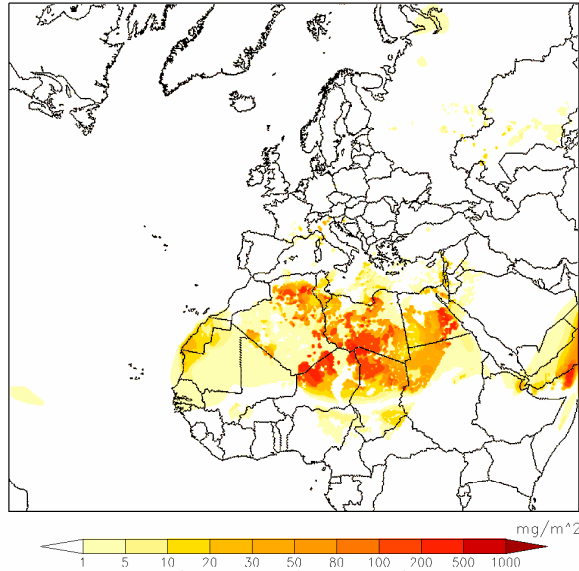
Daily dry deposited mass field
for dust(>1um-<2um) 24-06-2006



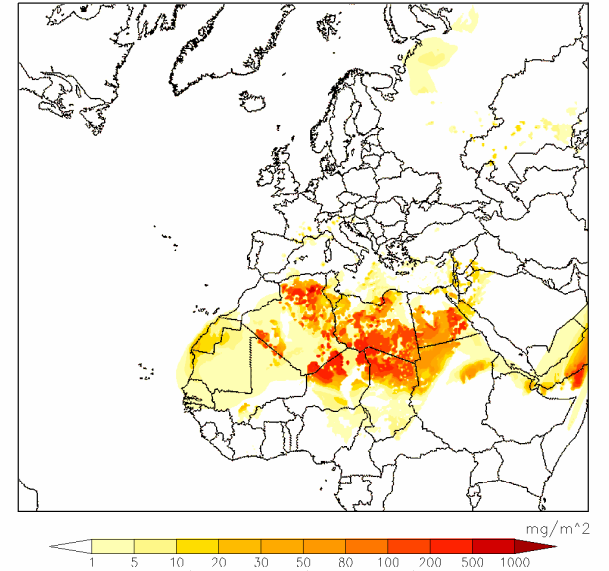
Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 25-06-2006



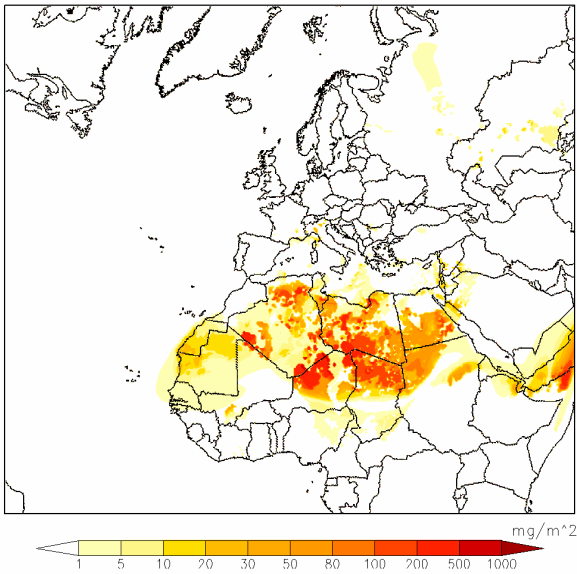
Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 26-06-2006



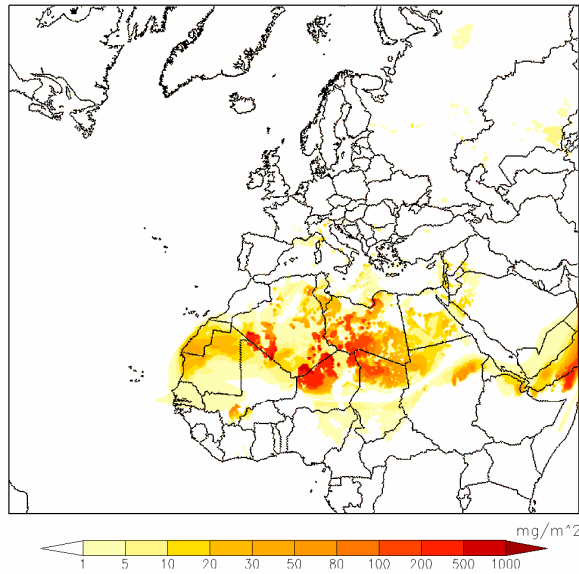
Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 27-06-2006



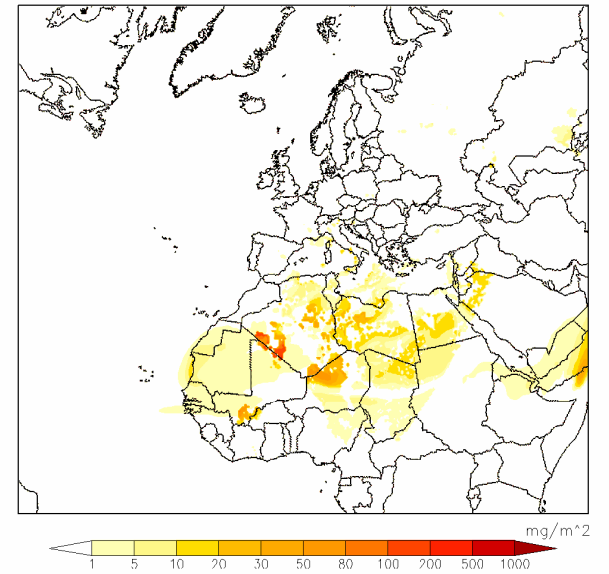
Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 28-06-2006



Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 29-06-2006

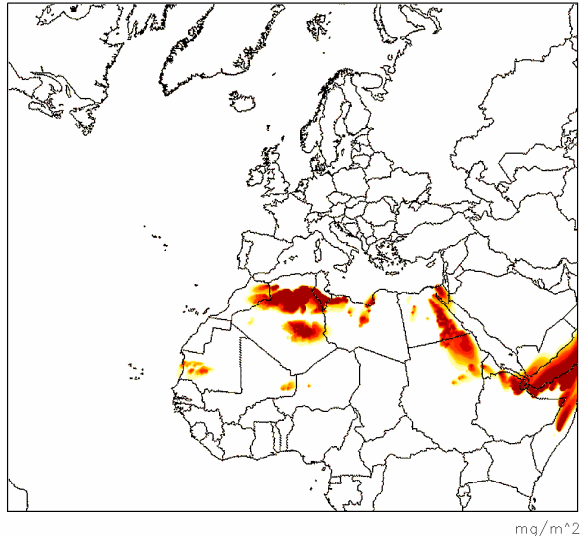


Daily dry deposited mass field
for dust(>1 μ m-<2 μ m) 30-06-2006

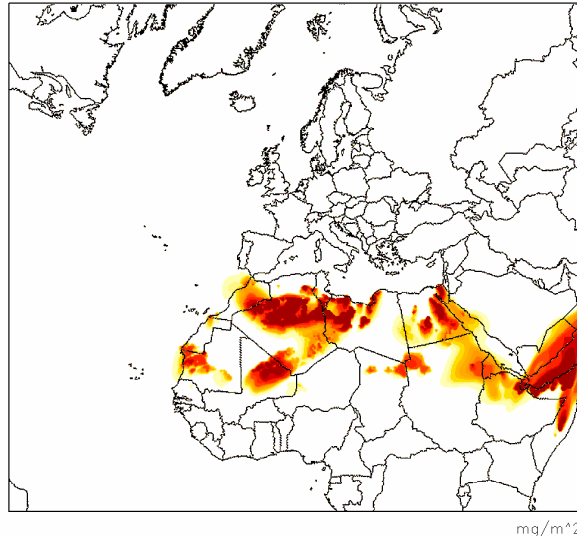


Polvere depositata al suolo (mg/m^2), cumulata giornaliera, relativa alla rimozione secca, di CCR2

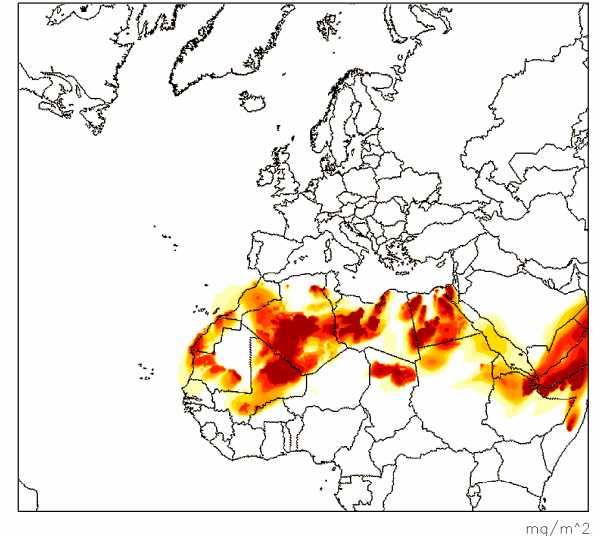
Daily dry deposited mass field
for dust(>2um-<20um) 01-06-2006



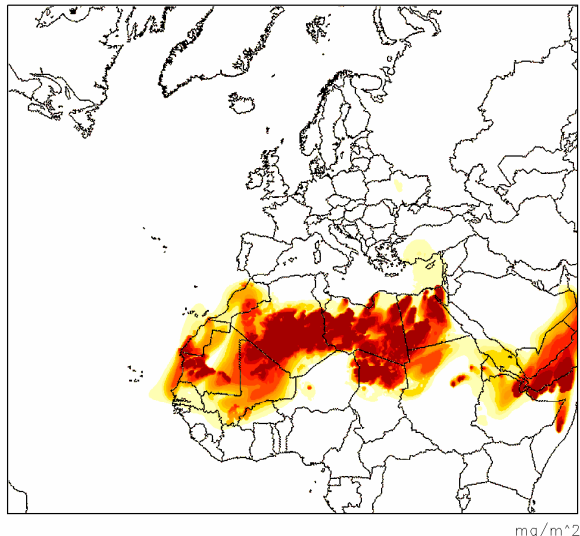
Daily dry deposited mass field
for dust(>2um-<20um) 02-06-2006



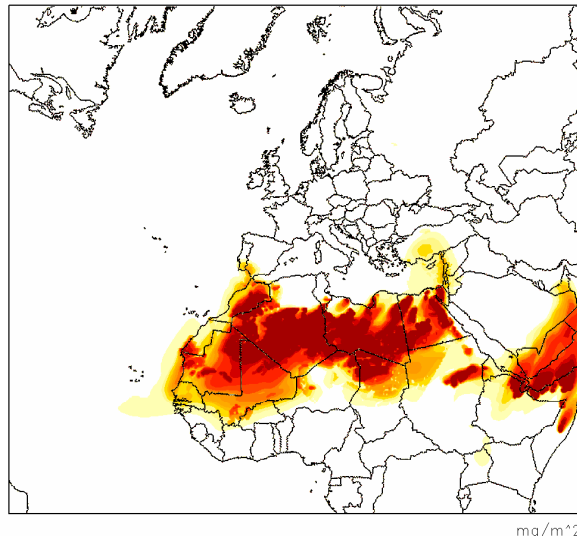
Daily dry deposited mass field
for dust(>2um-<20um) 03-06-2006



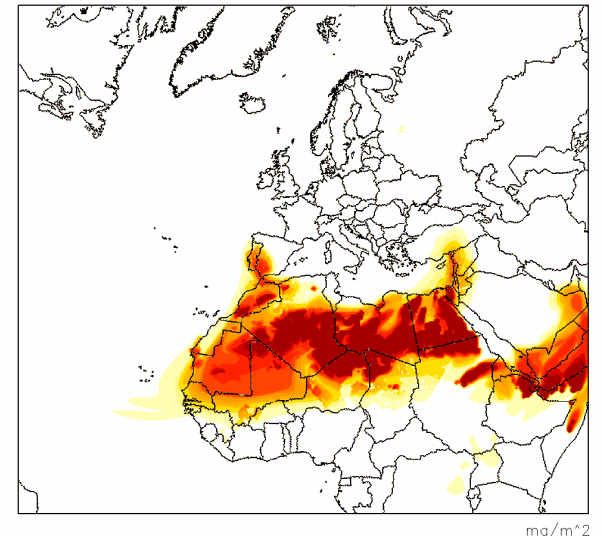
Daily dry deposited mass field
for dust(>2um-<20um) 04-06-2006



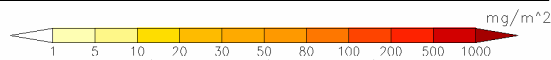
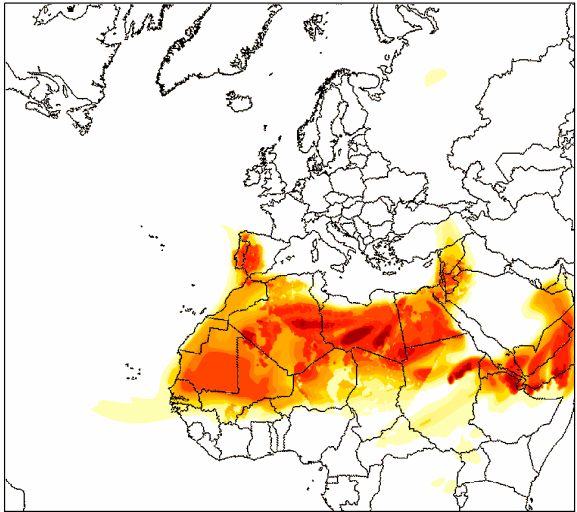
Daily dry deposited mass field
for dust(>2um-<20um) 05-06-2006



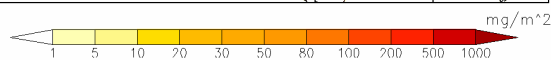
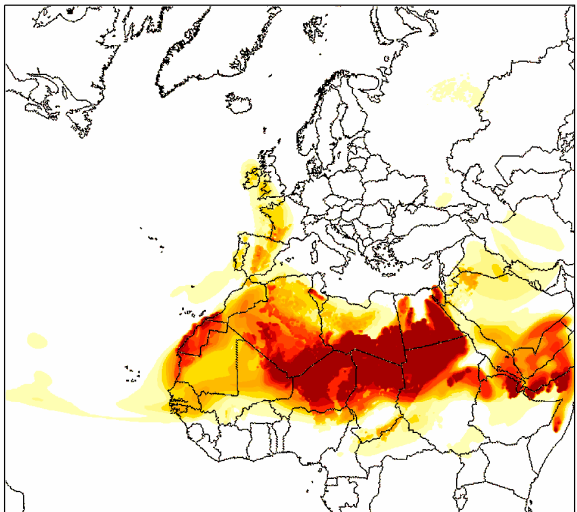
Daily dry deposited mass field
for dust(>2um-<20um) 06-06-2006



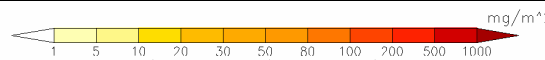
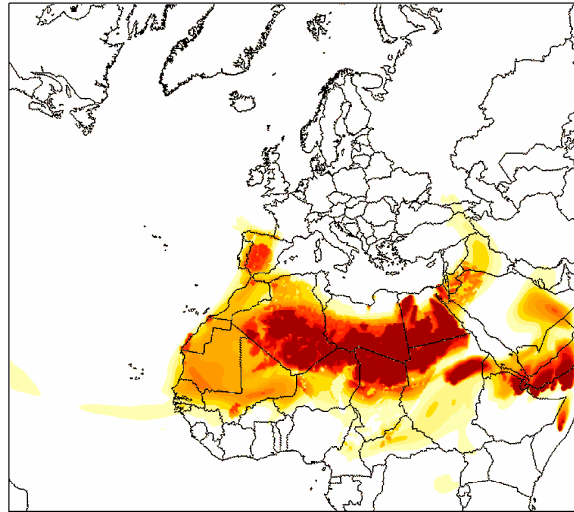
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 07-06-2006



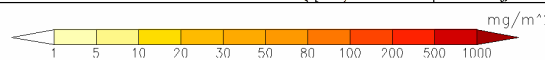
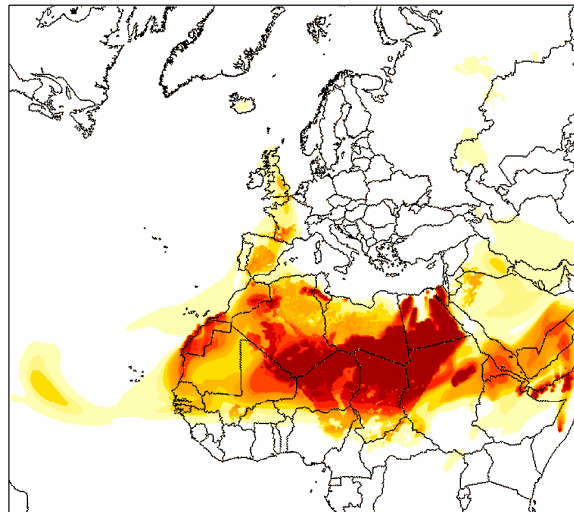
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 10-06-2006



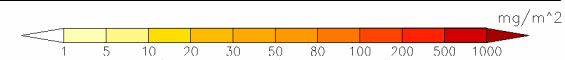
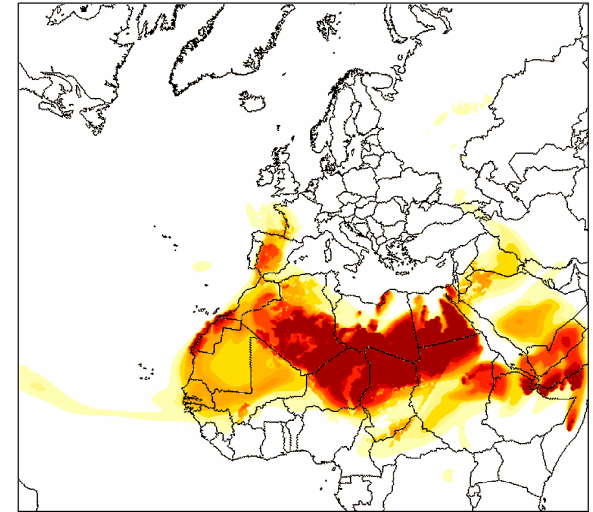
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 08-06-2006



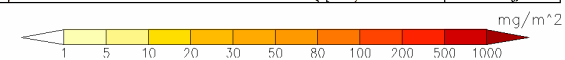
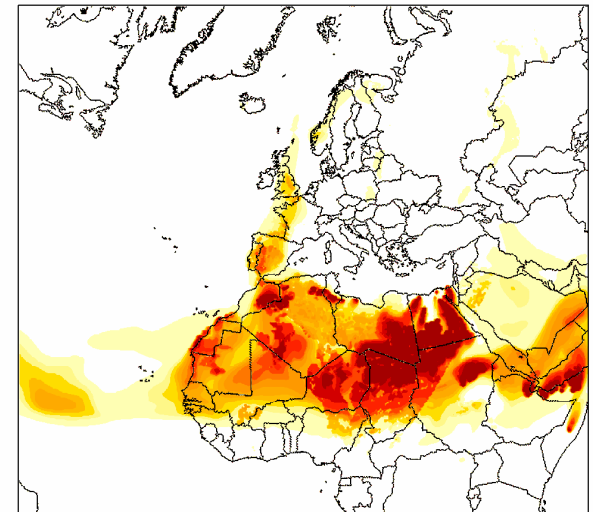
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 11-06-2006



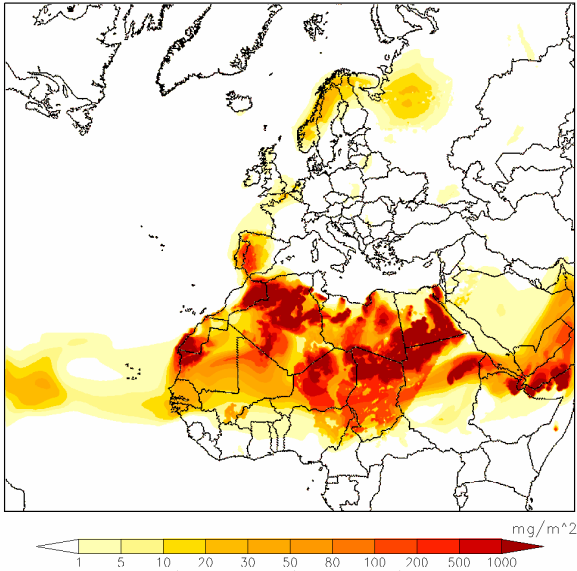
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 09-06-2006



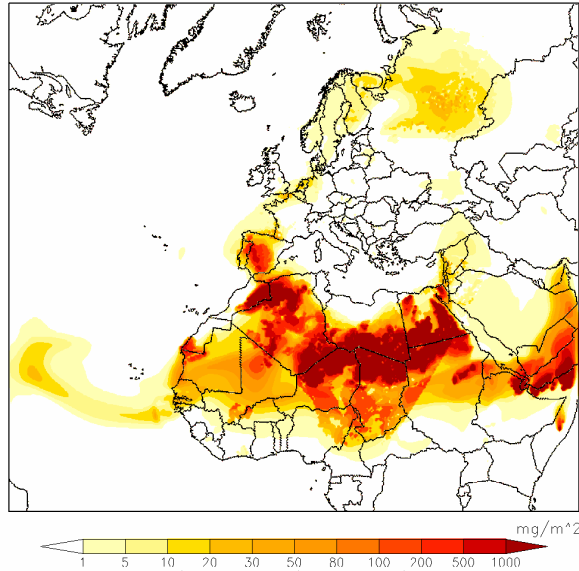
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 12-06-2006



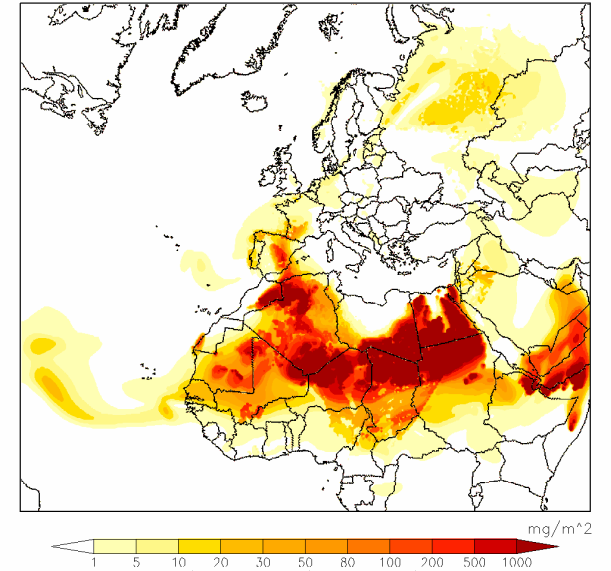
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 13-06-2006



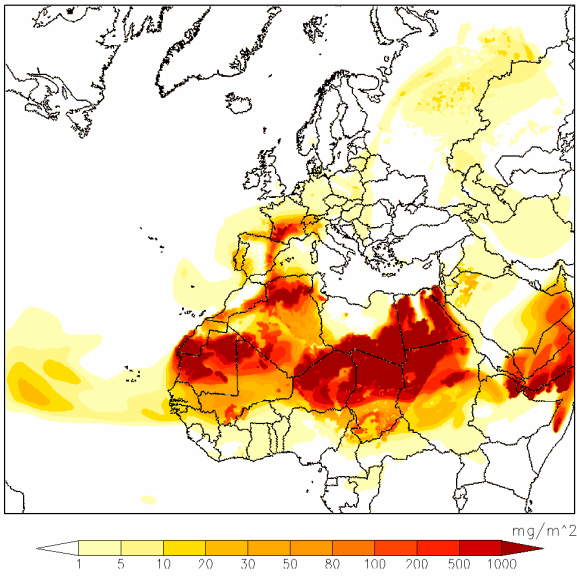
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 14-06-2006



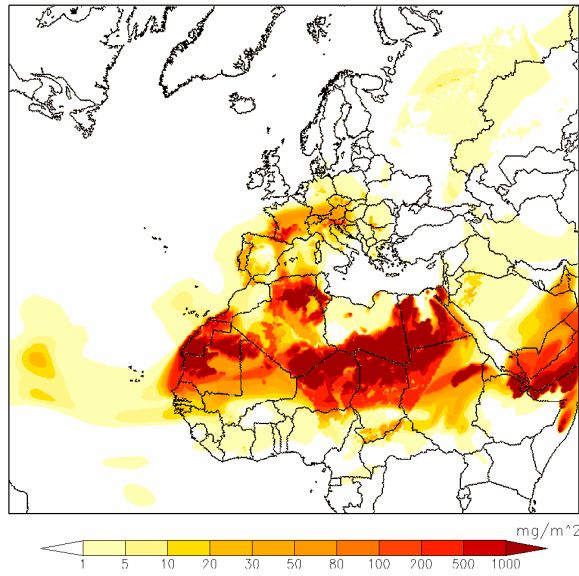
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 15-06-2006



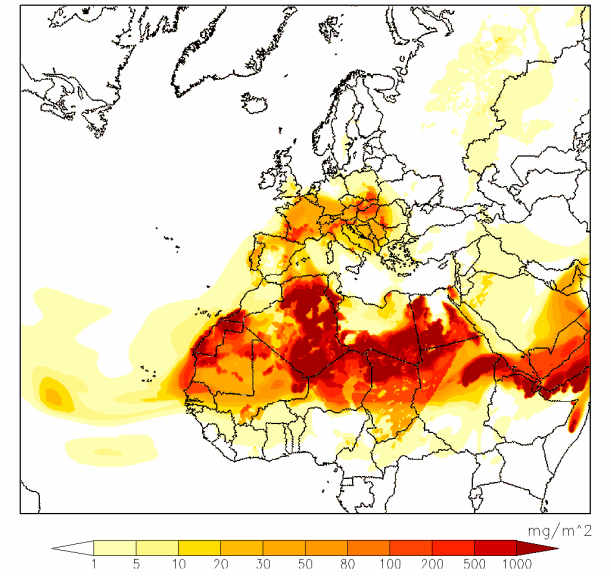
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 16-06-2006



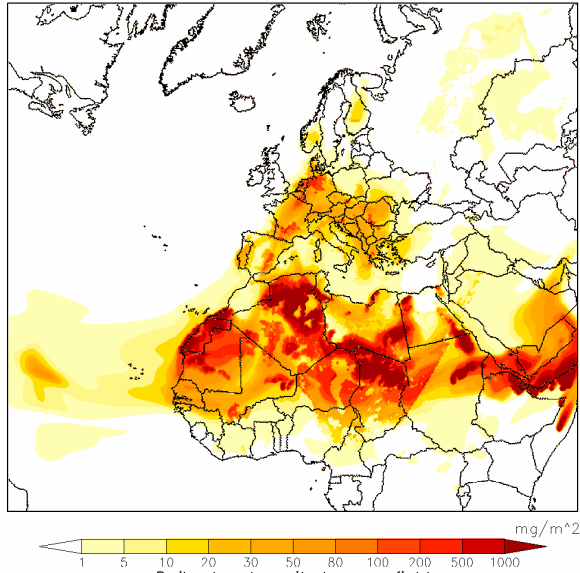
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 17-06-2006



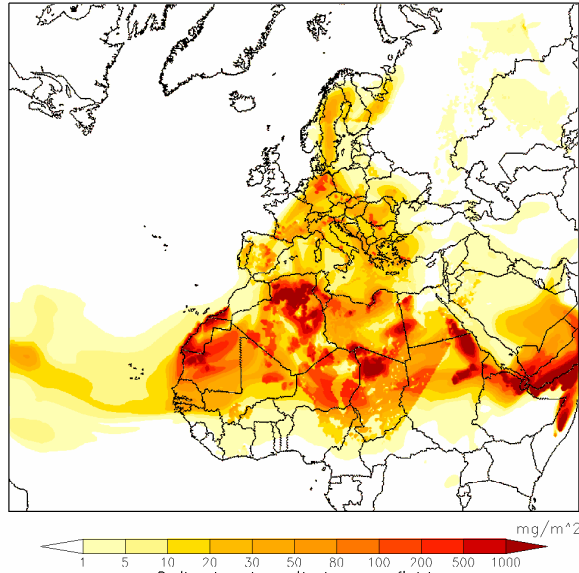
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 18-06-2006



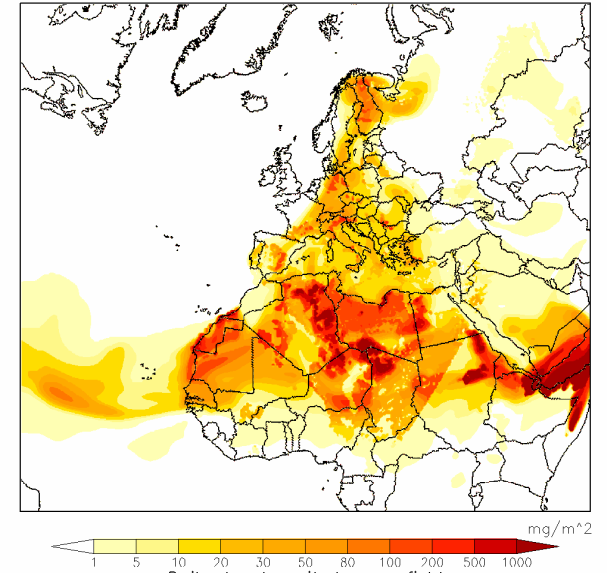
Daily dry deposited mass field
for dust(>2um-<20um) 19-06-2006



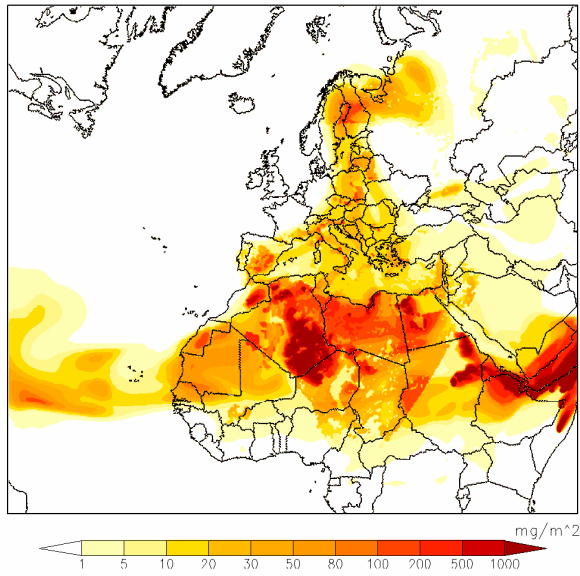
Daily dry deposited mass field
for dust(>2um-<20um) 20-06-2006



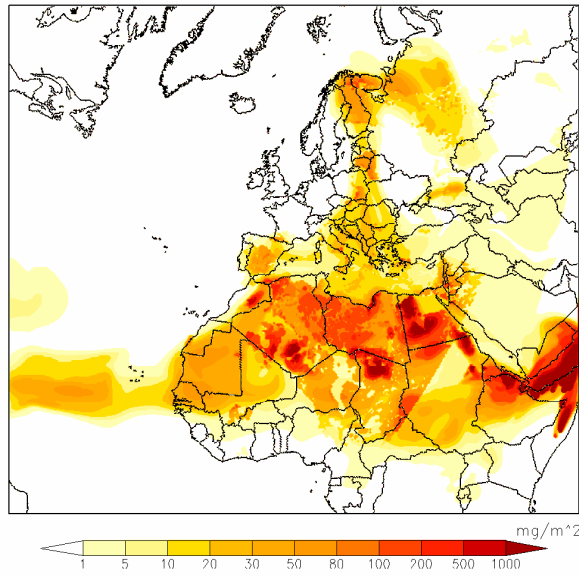
Daily dry deposited mass field
for dust(>2um-<20um) 21-06-2006



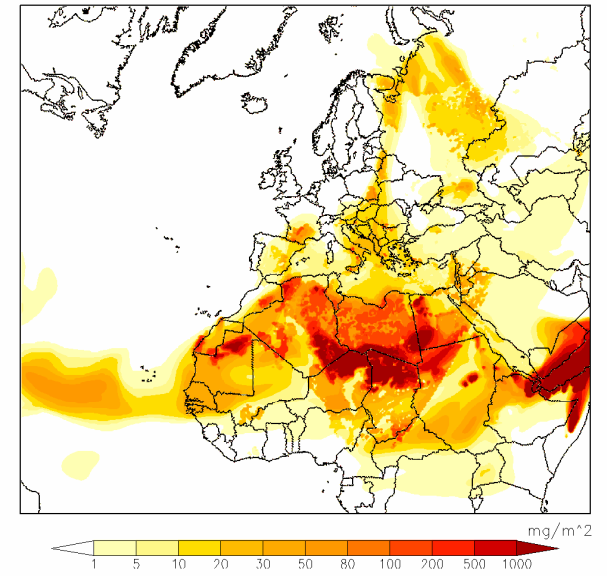
Daily dry deposited mass field
for dust(>2um-<20um) 22-06-2006



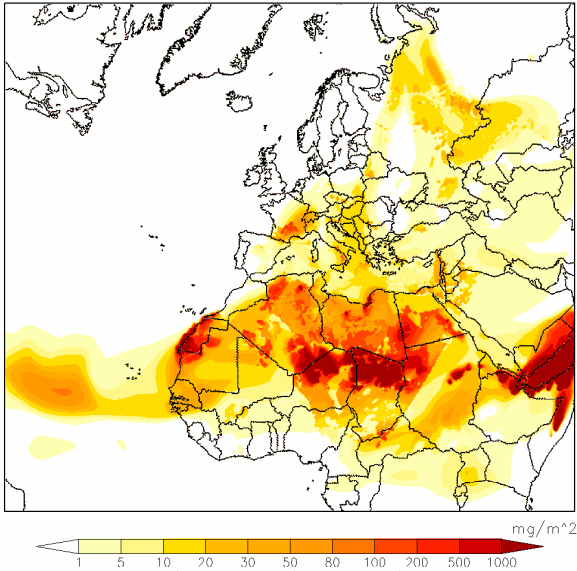
Daily dry deposited mass field
for dust(>2um-<20um) 23-06-2006



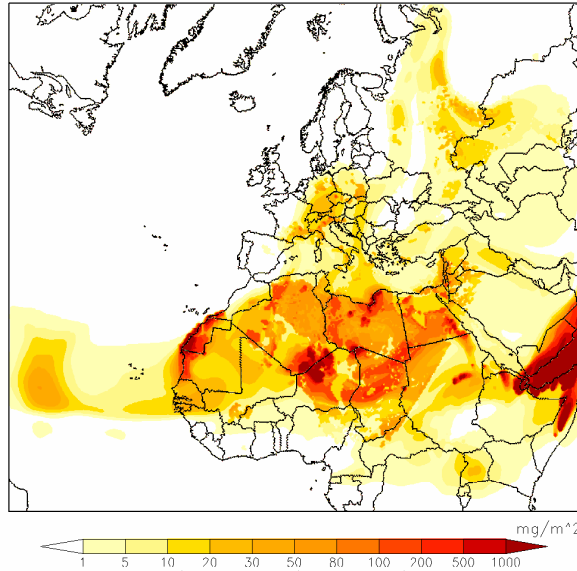
Daily dry deposited mass field
for dust(>2um-<20um) 24-06-2006



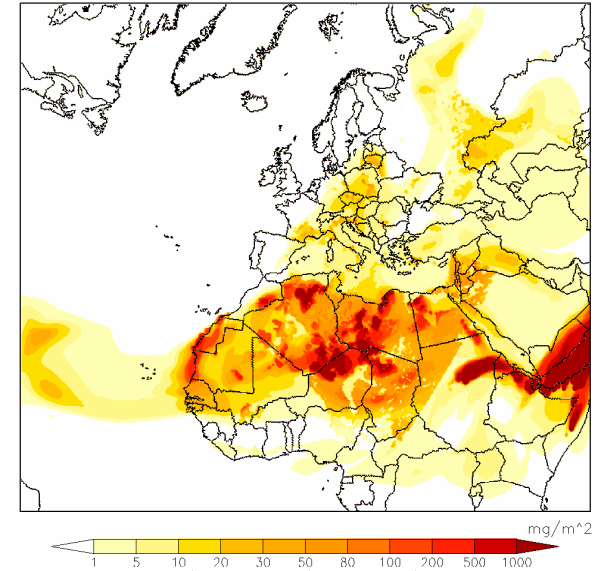
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 25-06-2006



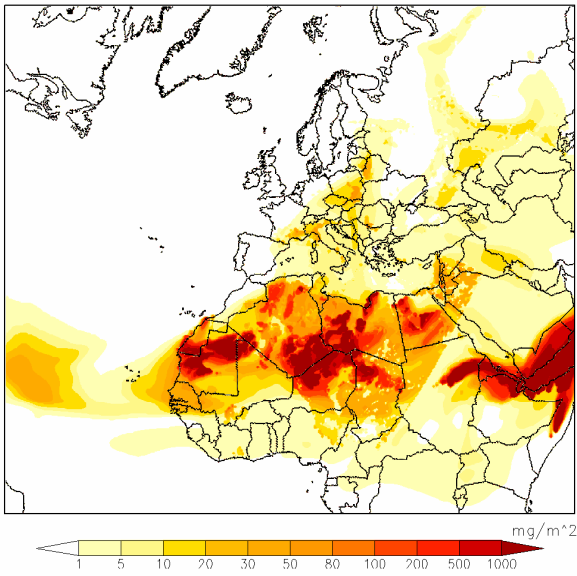
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 26-06-2006



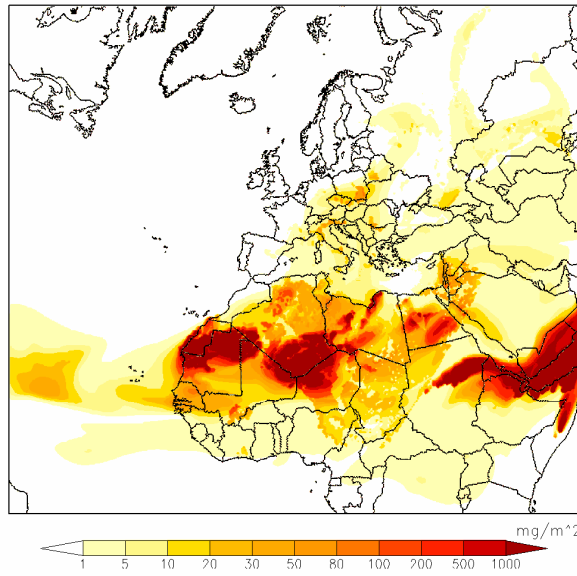
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 27-06-2006



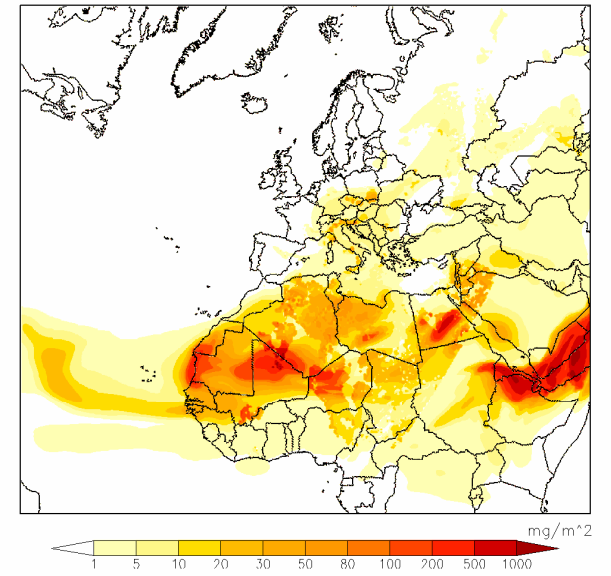
Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 28-06-2006



Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 29-06-2006

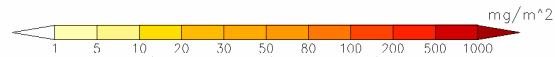


Daily dry deposited mass field
for dust(>2 μ m-<20 μ m) 30-06-2006

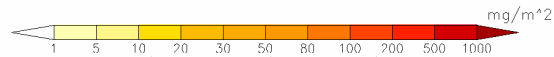
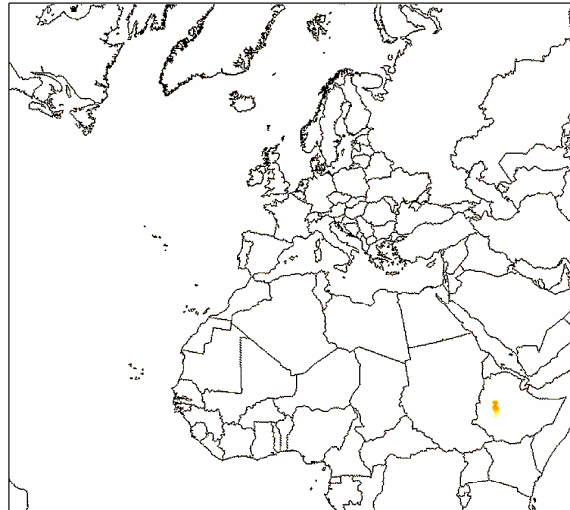


Polvere depositata al suolo (mg / m^2), cumulata giornaliera, relativa alla rimozione umida, della somma di CCR1 e CCR2;

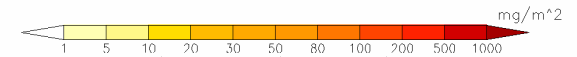
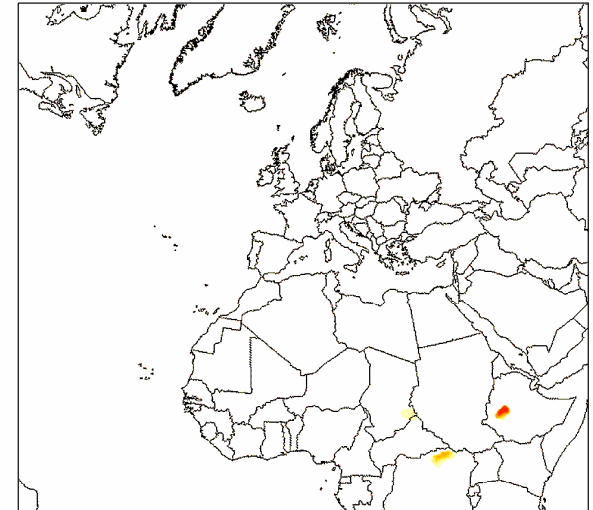
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 01-06-2006



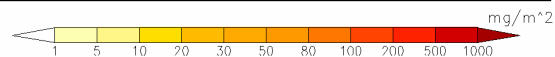
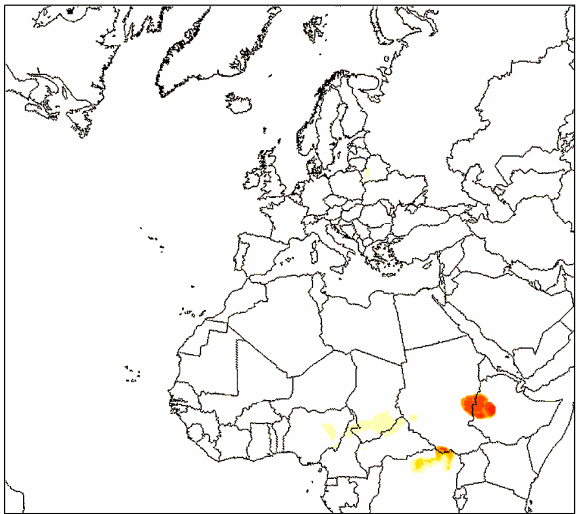
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 02-06-2006



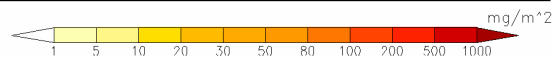
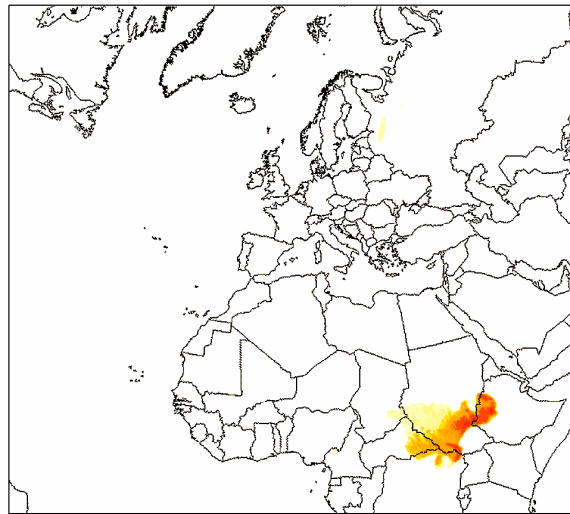
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 03-06-2006



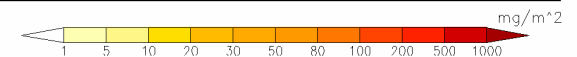
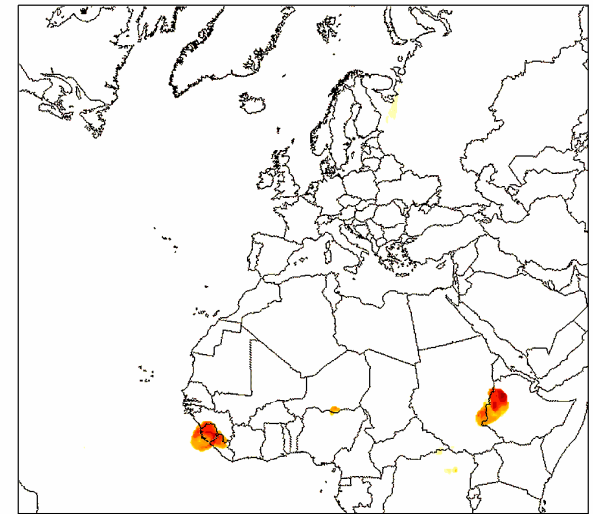
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 04-06-2006



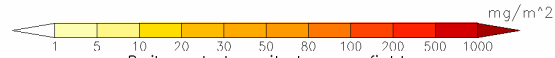
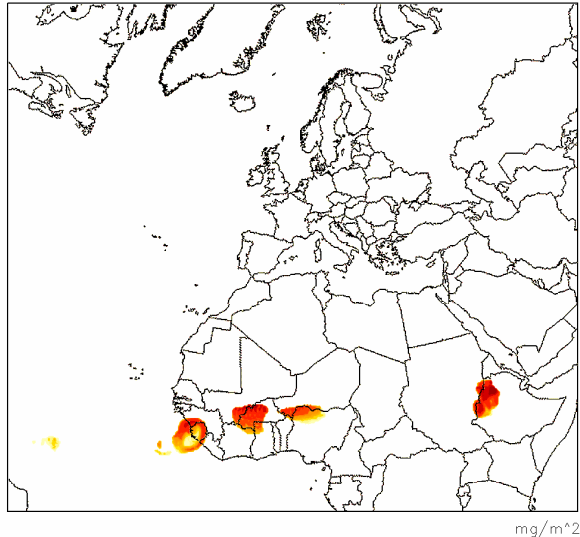
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 05-06-2006



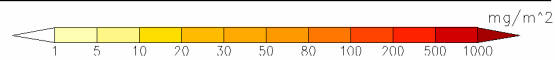
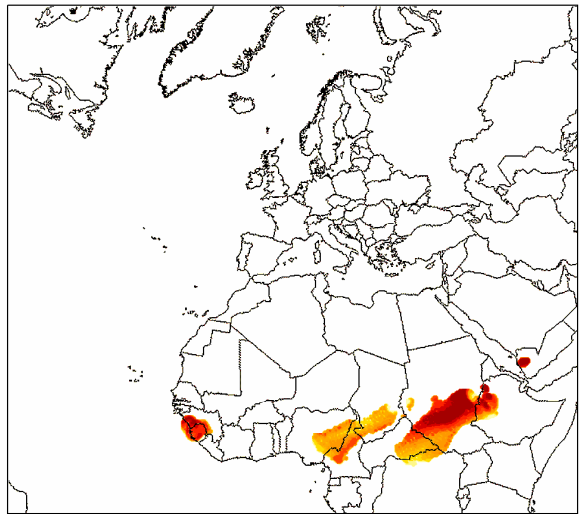
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 06-06-2006



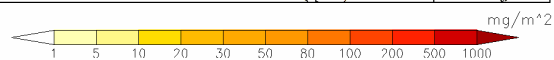
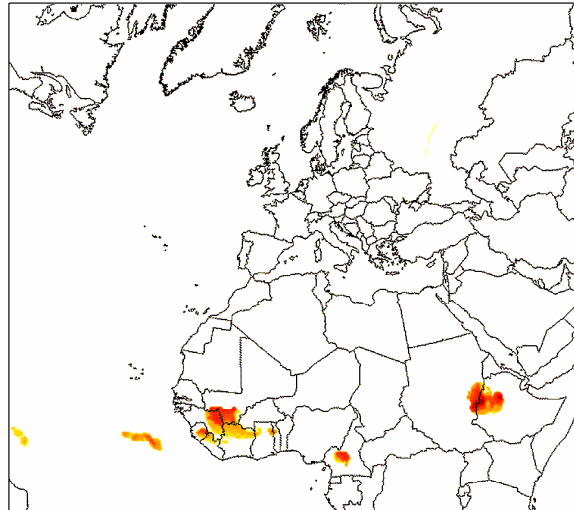
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 07-06-2006



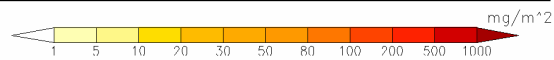
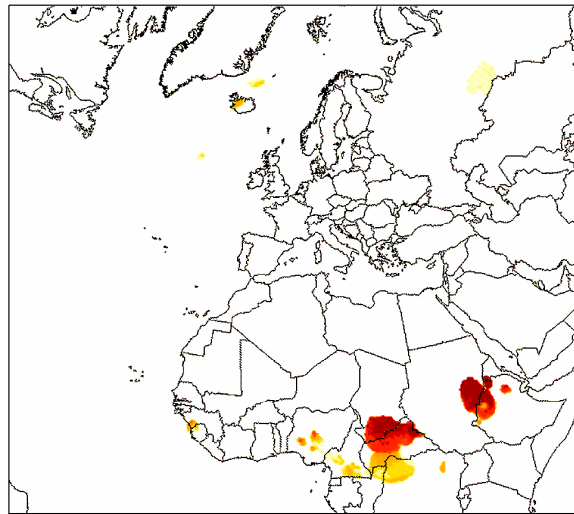
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 10-06-2006



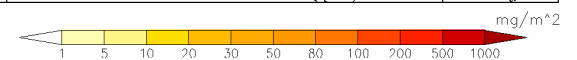
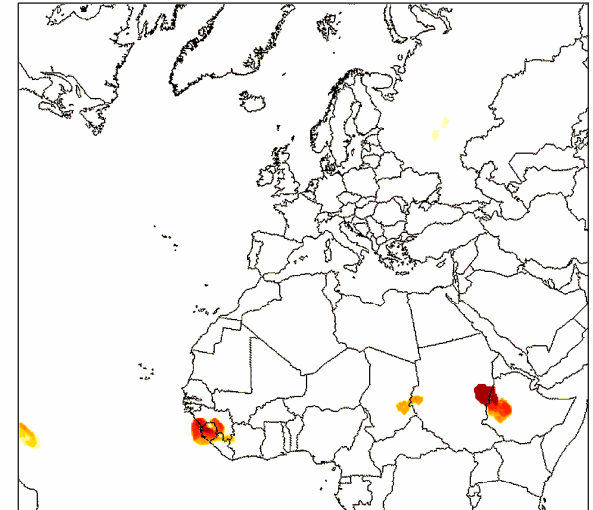
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 08-06-2006



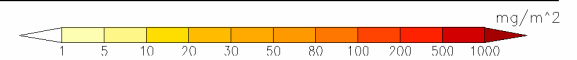
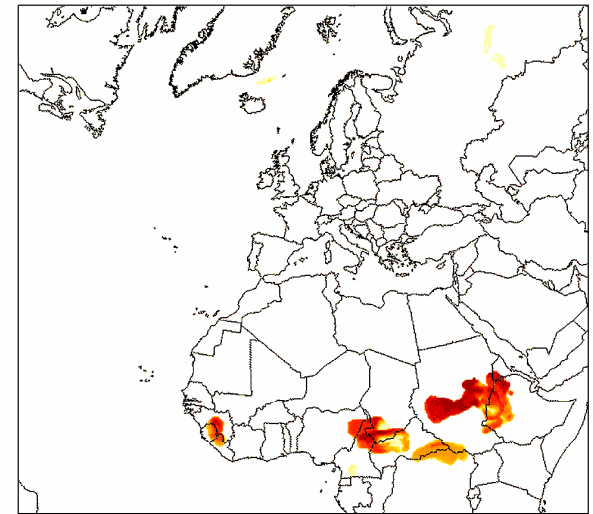
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 11-06-2006



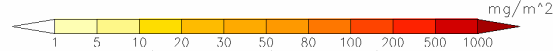
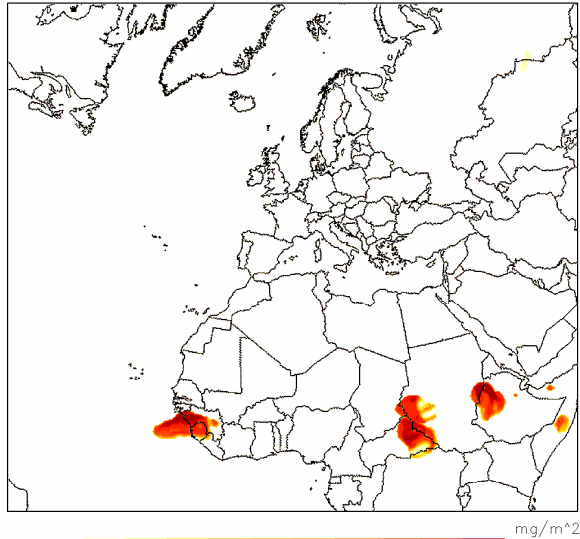
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 09-06-2006



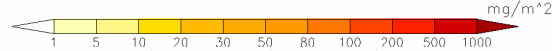
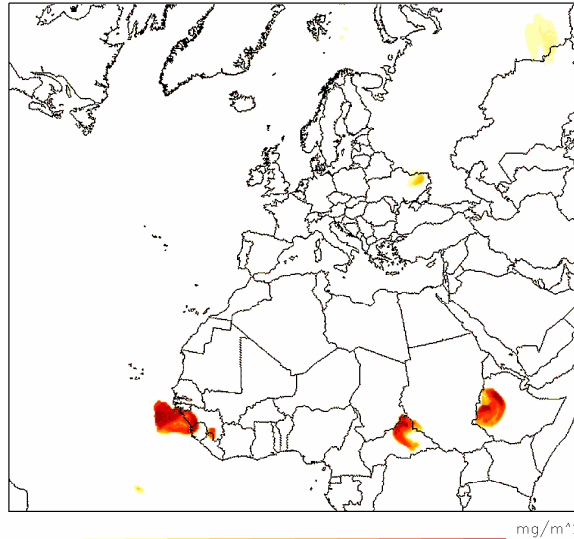
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 12-06-2006



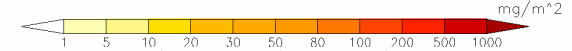
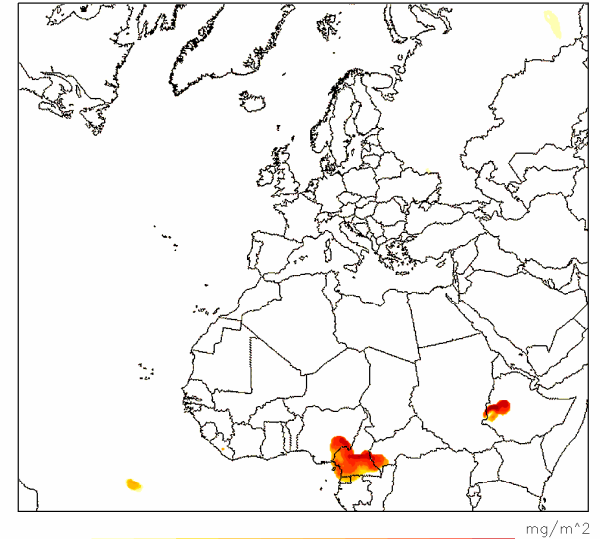
Daily wet deposited mass field
for dust(>1um-<20um) 13-06-2006



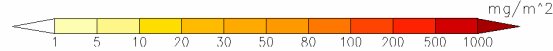
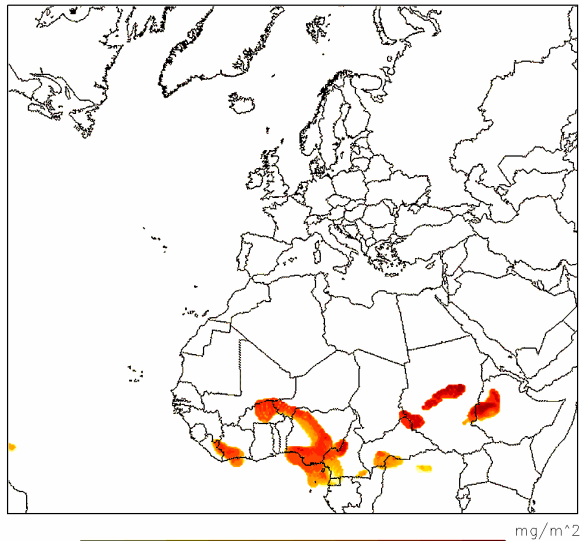
Daily wet deposited mass field
for dust(>1um-<20um) 14-06-2006



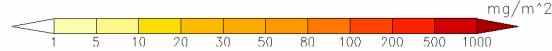
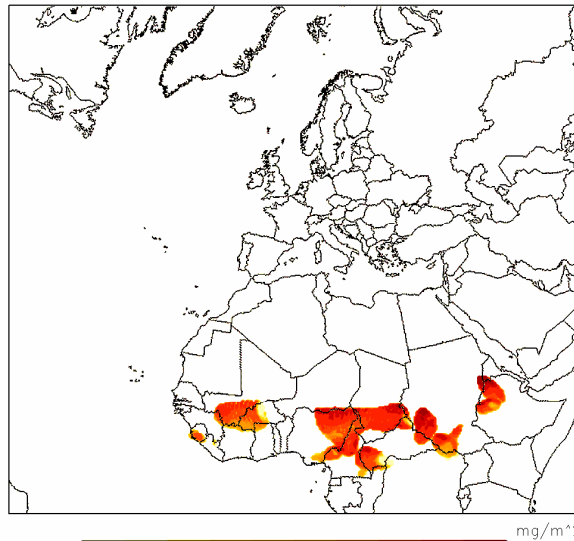
Daily wet deposited mass field
for dust(>1um-<20um) 15-06-2006



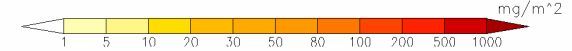
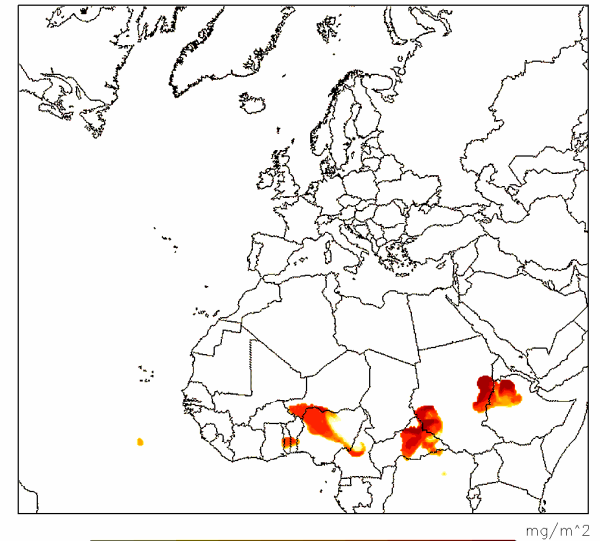
Daily wet deposited mass field
for dust(>1um-<20um) 16-06-2006



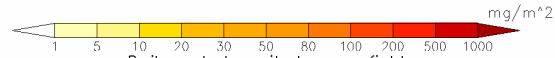
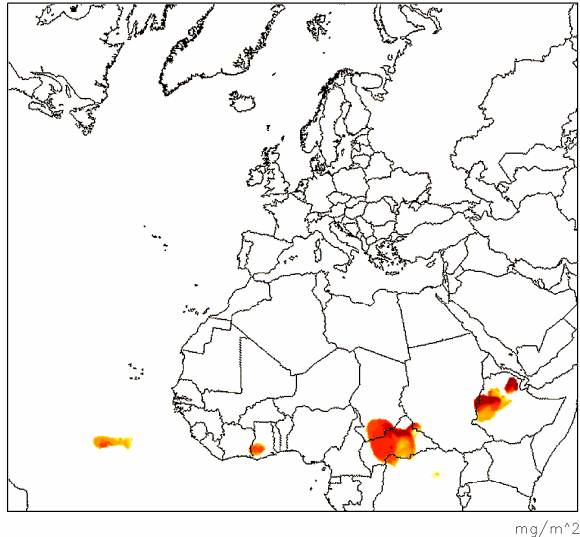
Daily wet deposited mass field
for dust(>1um-<20um) 17-06-2006



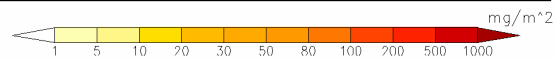
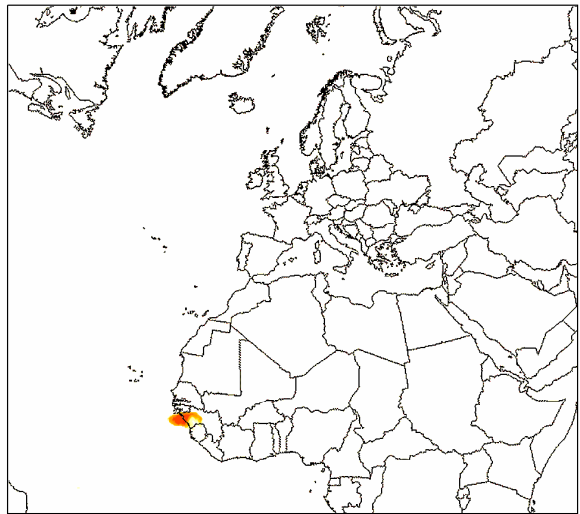
Daily wet deposited mass field
for dust(>1um-<20um) 18-06-2006



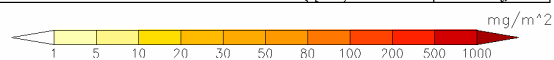
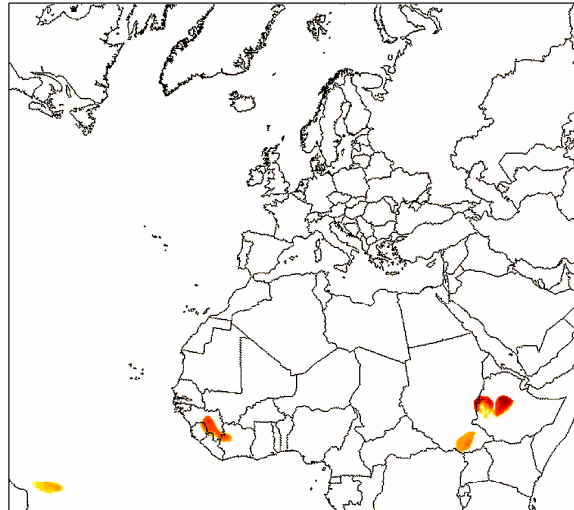
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 19-06-2006



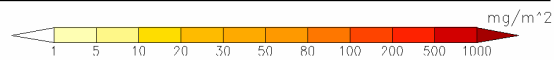
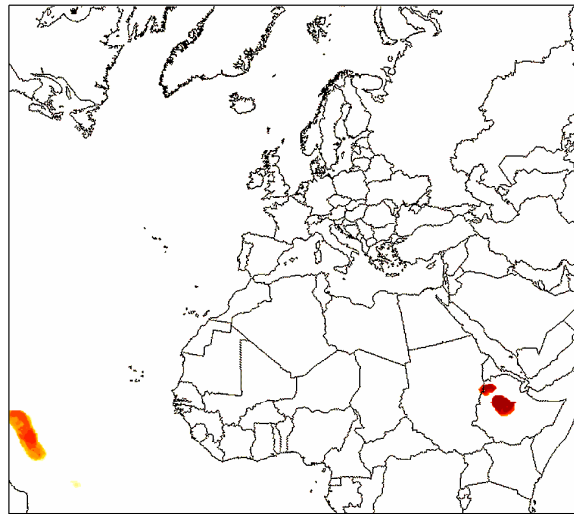
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 22-06-2006



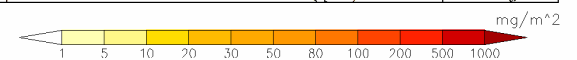
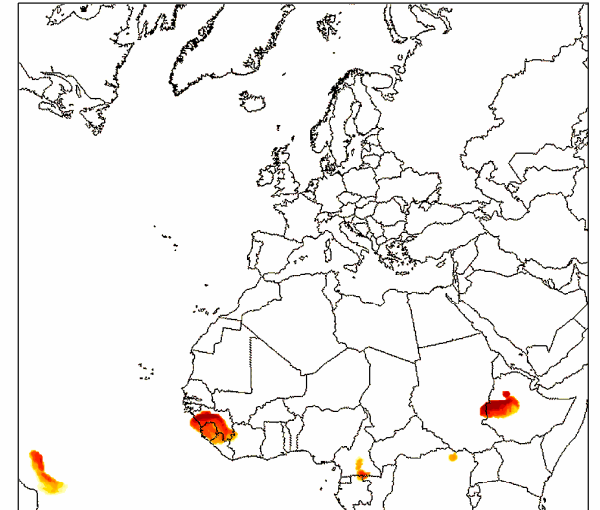
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 20-06-2006



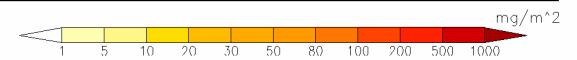
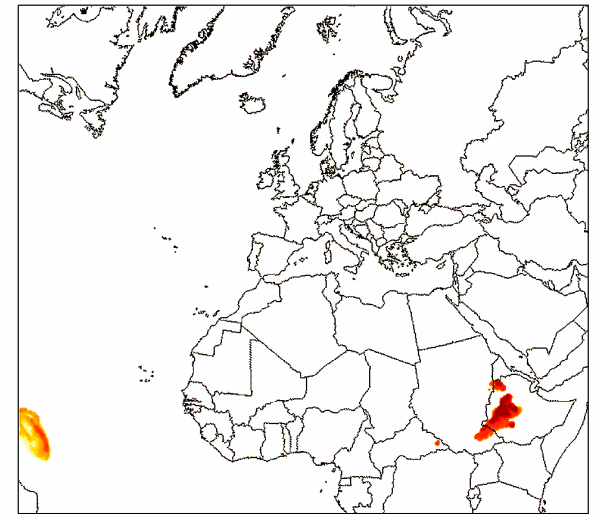
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 23-06-2006



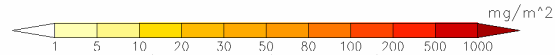
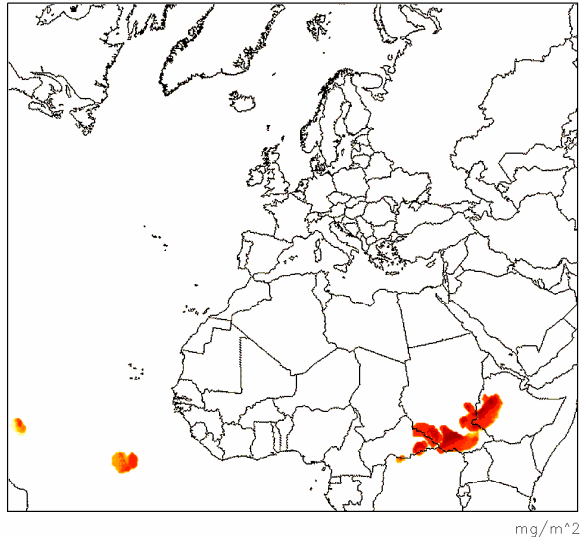
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 21-06-2006



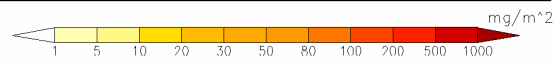
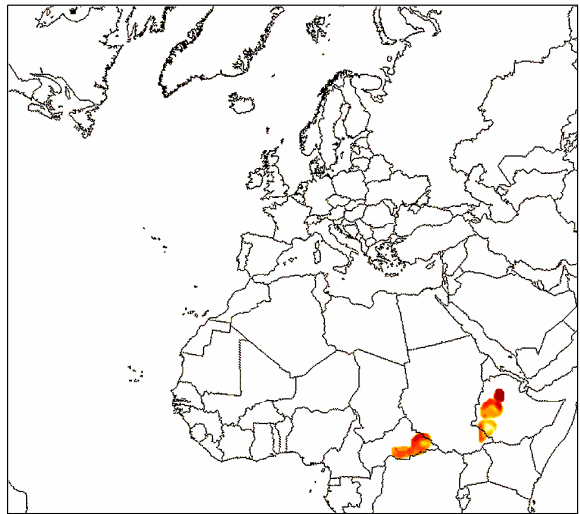
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 24-06-2006



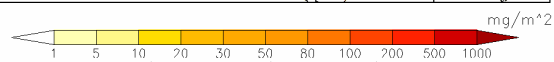
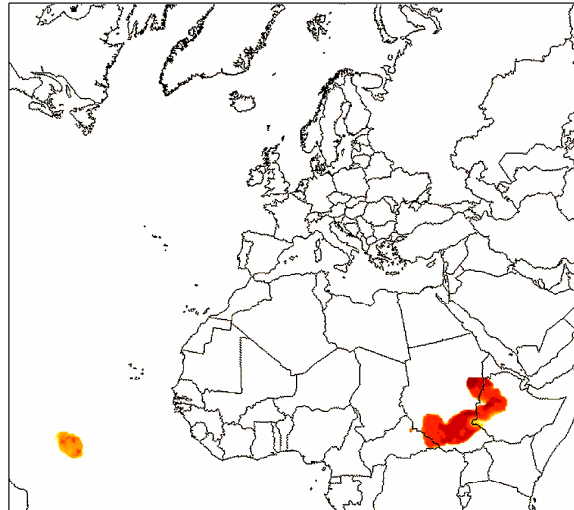
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 25-06-2006



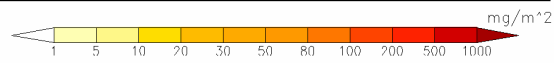
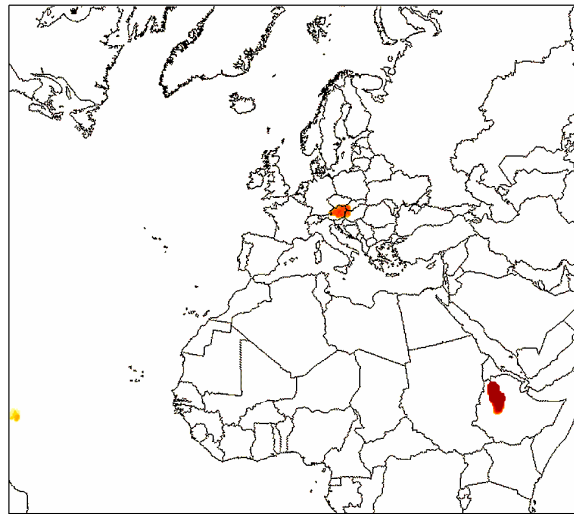
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 28-06-2006



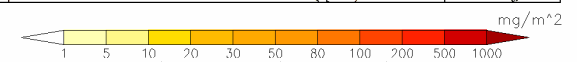
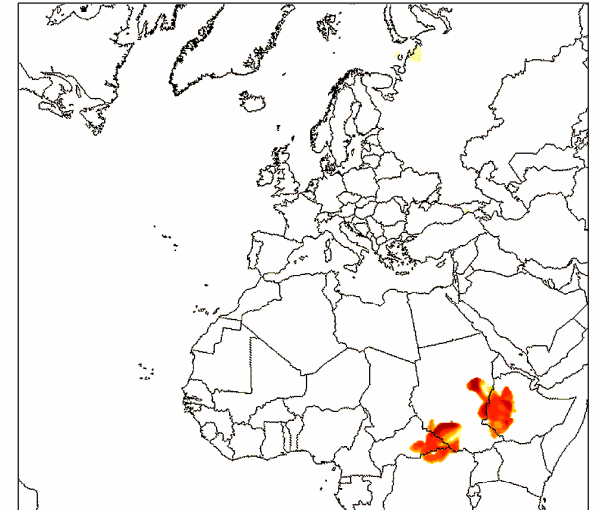
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 26-06-2006



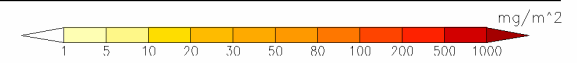
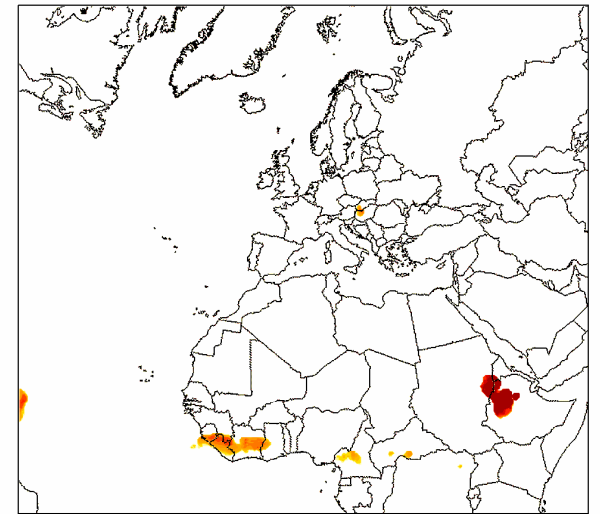
Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 29-06-2006



Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 27-06-2006

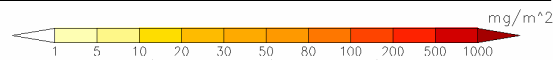


Daily wet deposited mass field
for dust(>1 μ m-<20 μ m) 30-06-2006

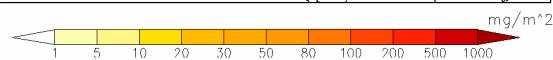
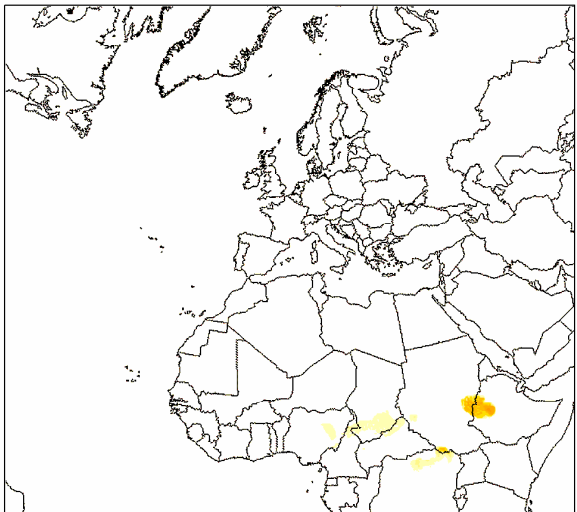


Polvere depositata al suolo (mg / m^2), cumulata giornaliera, relativa alla rimozione umida, di CCR1;

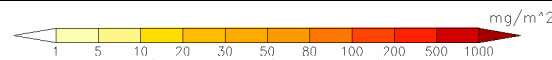
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 01-06-2006



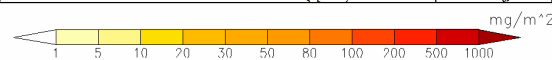
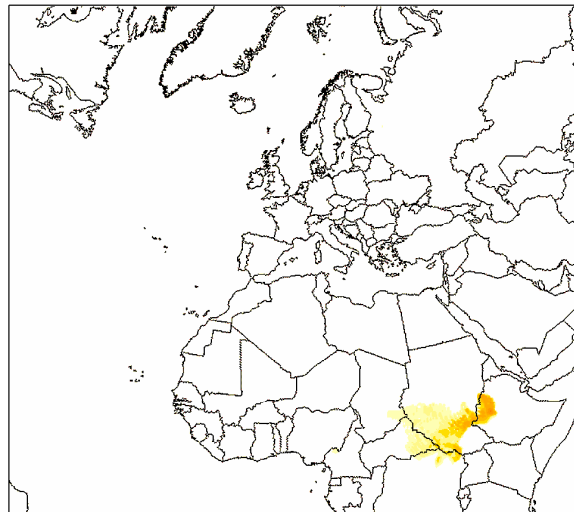
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 04-06-2006



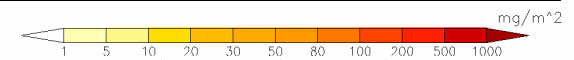
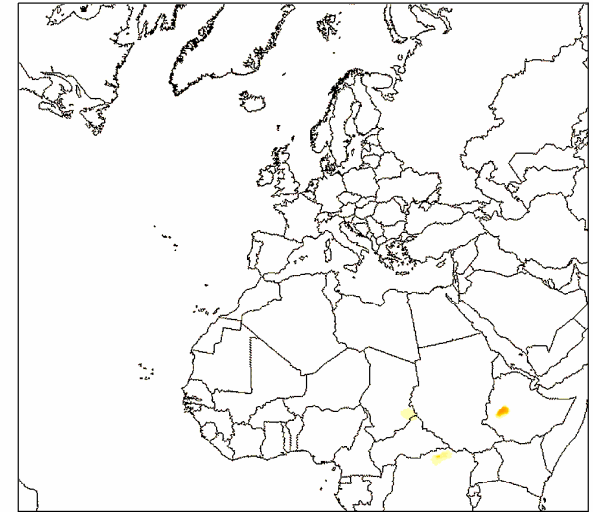
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 02-06-2006



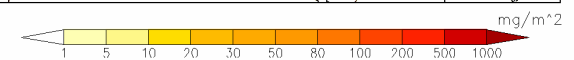
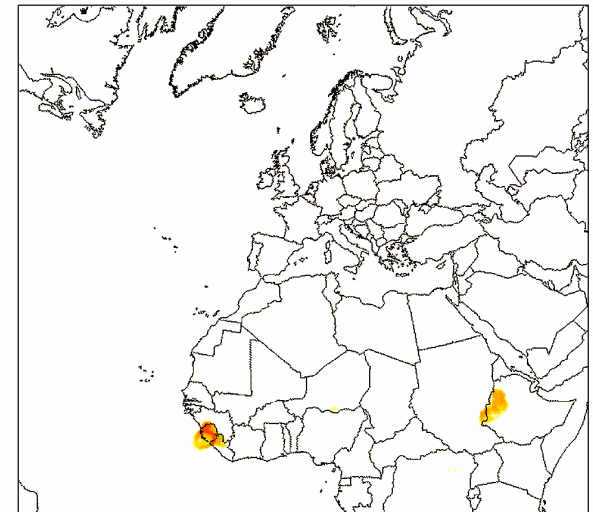
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 05-06-2006



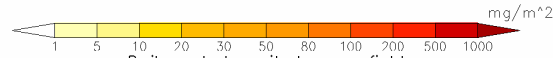
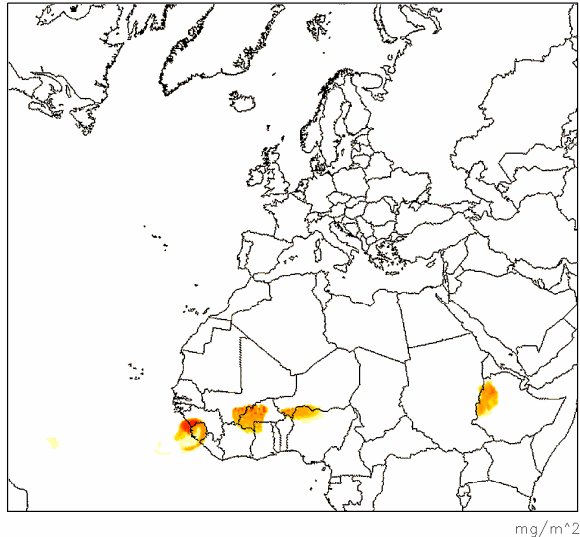
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 03-06-2006



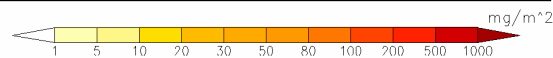
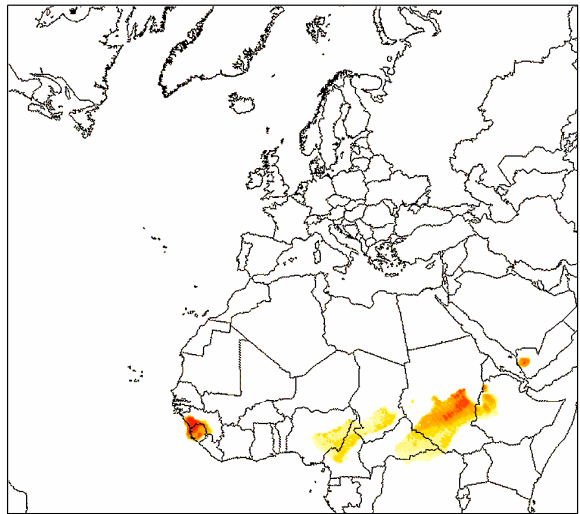
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 06-06-2006



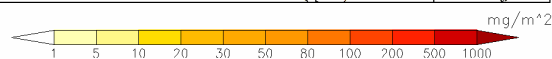
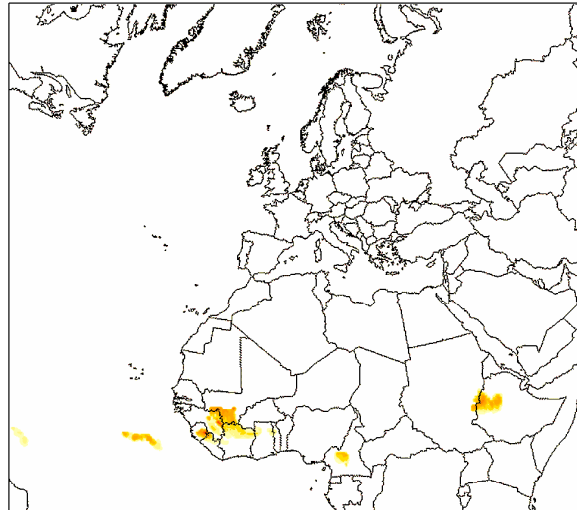
Daily wet deposited mass field
for dust(>1um-<2um) 07-06-2006



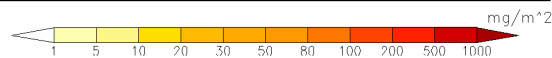
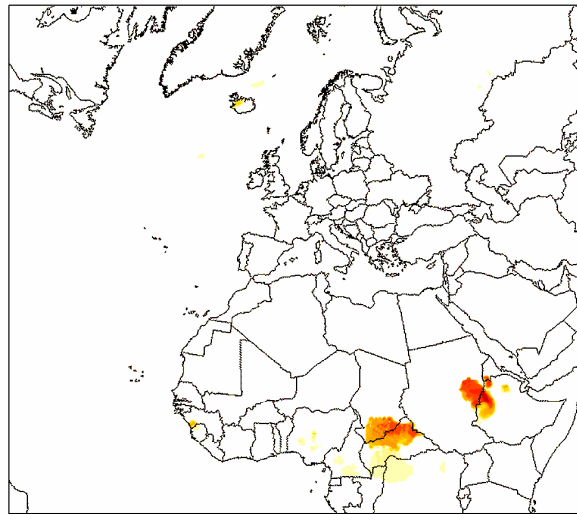
Daily wet deposited mass field
for dust(>1um-<2um) 10-06-2006



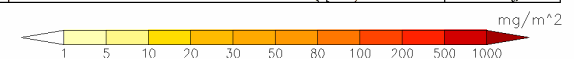
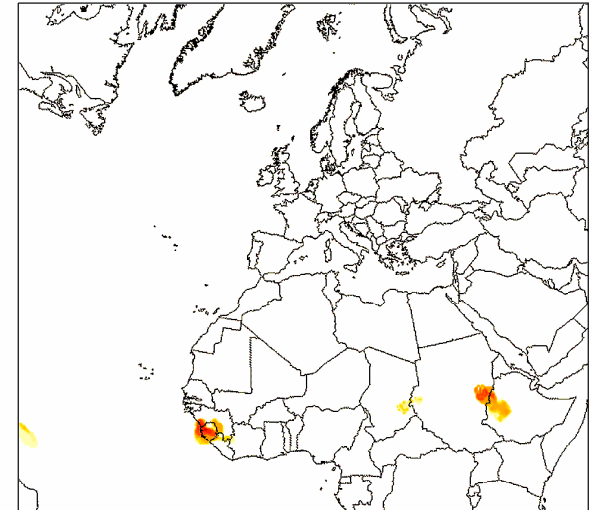
Daily wet deposited mass field
for dust(>1um-<2um) 08-06-2006



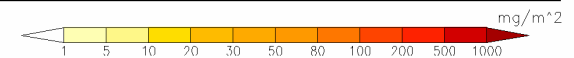
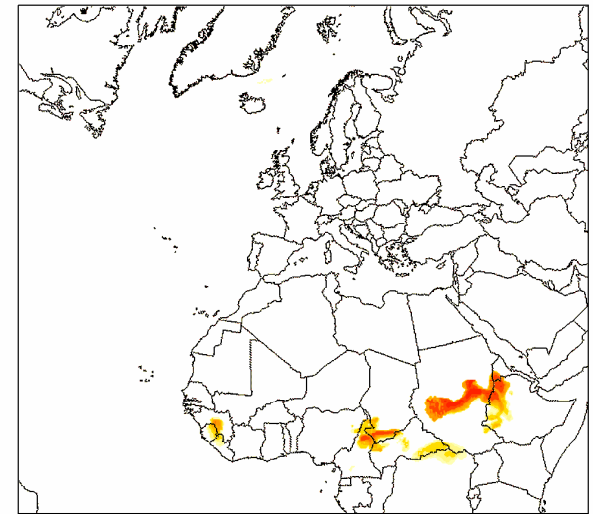
Daily wet deposited mass field
for dust(>1um-<2um) 11-06-2006



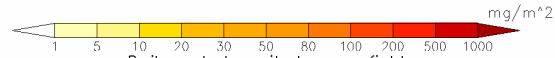
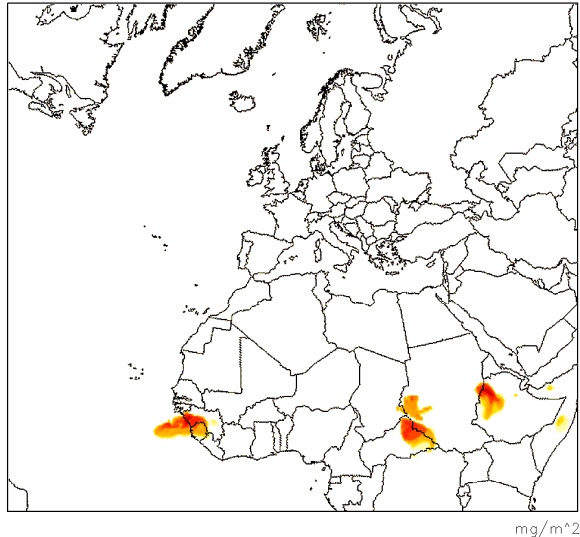
Daily wet deposited mass field
for dust(>1um-<2um) 09-06-2006



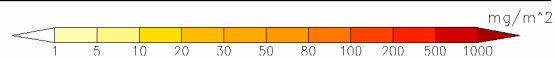
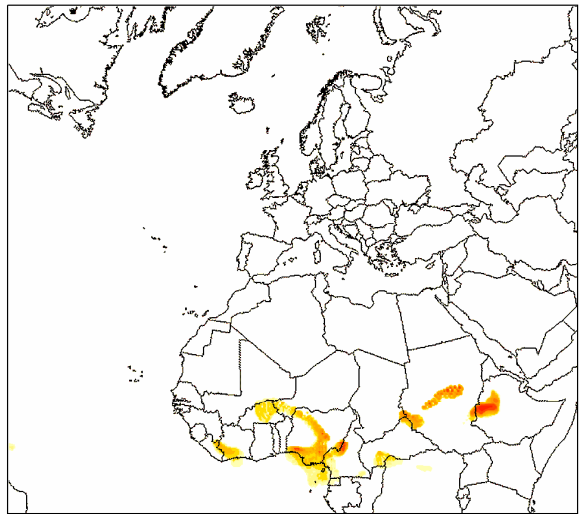
Daily wet deposited mass field
for dust(>1um-<2um) 12-06-2006



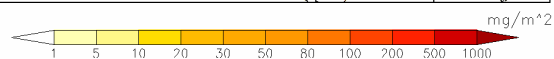
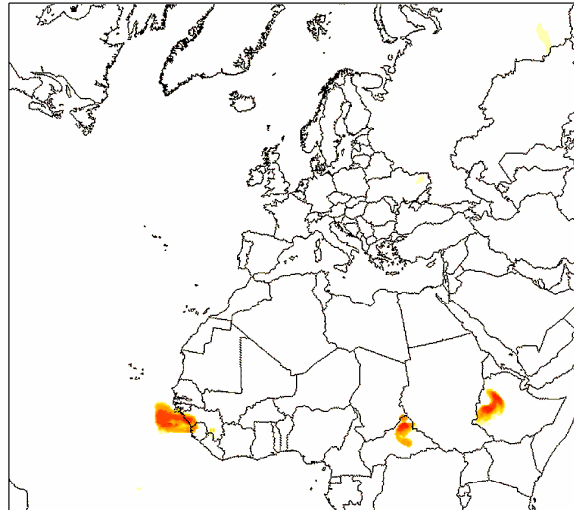
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 13-06-2006



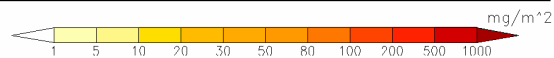
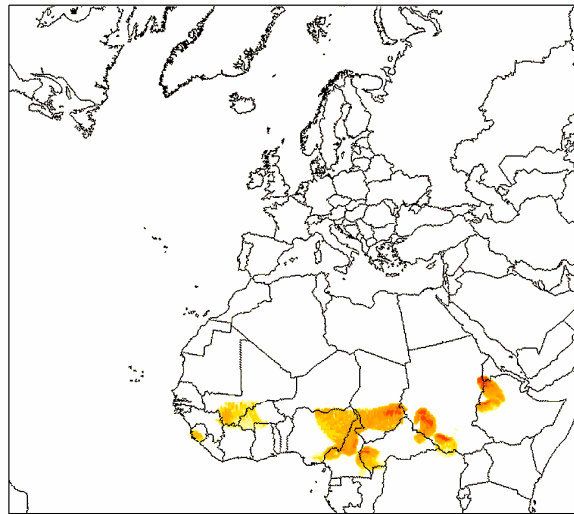
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 16-06-2006



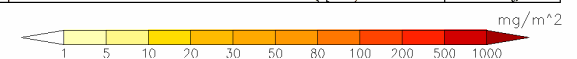
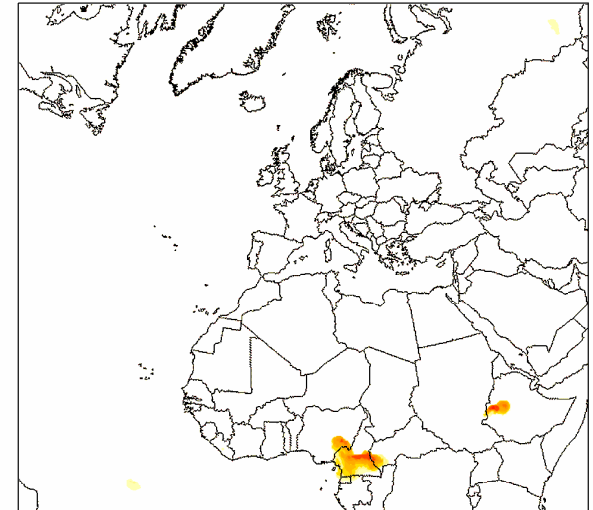
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 14-06-2006



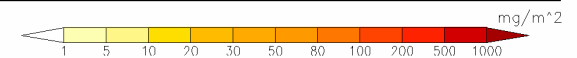
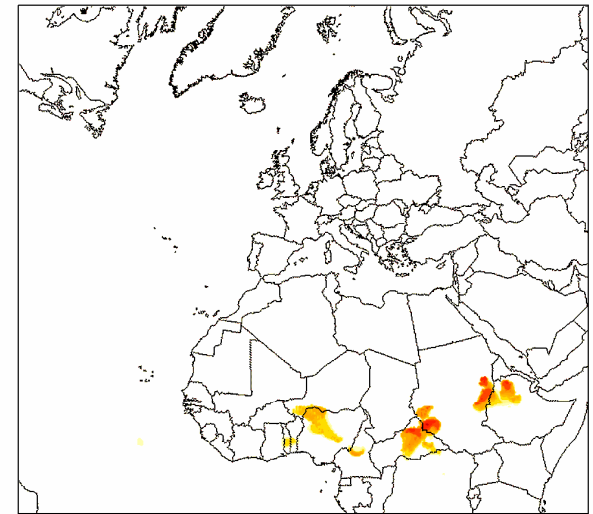
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 17-06-2006



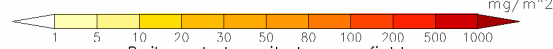
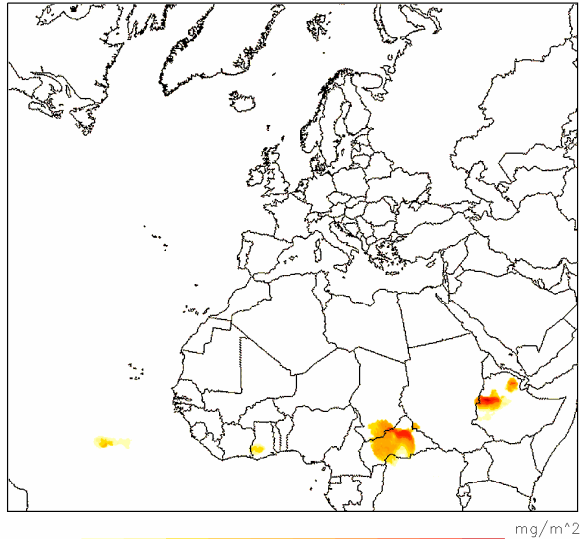
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 15-06-2006



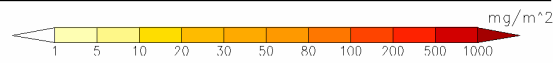
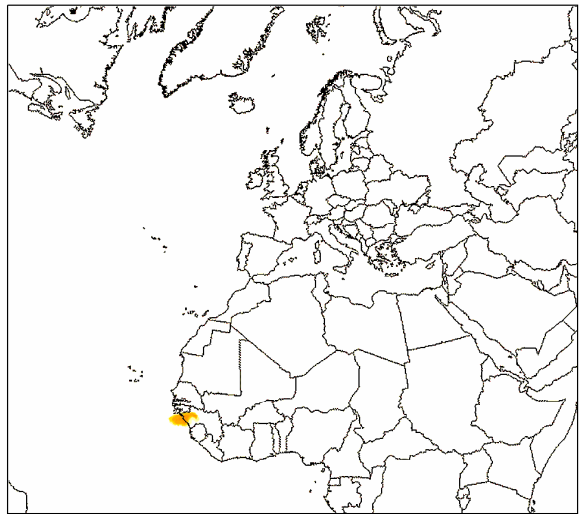
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 18-06-2006



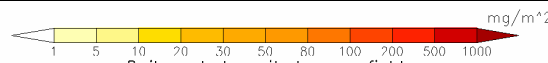
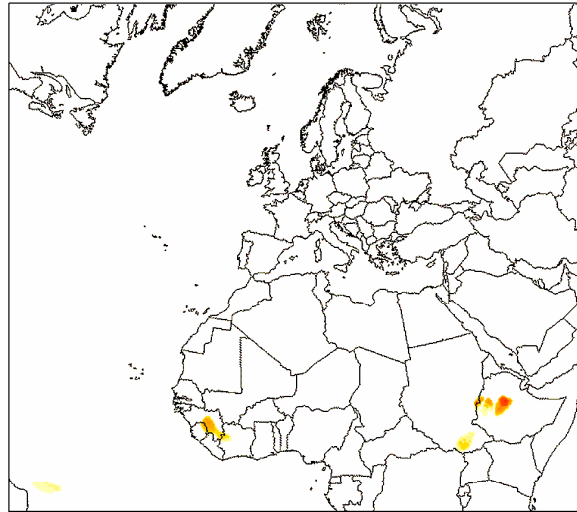
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 19-06-2006



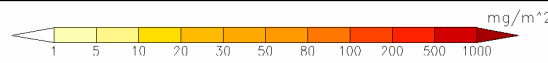
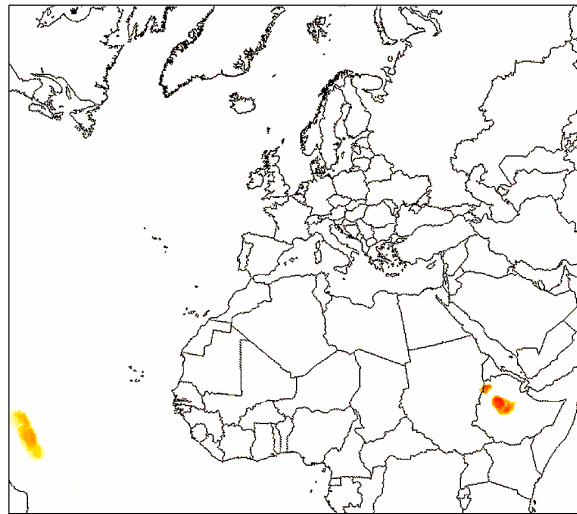
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 22-06-2006



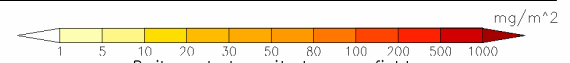
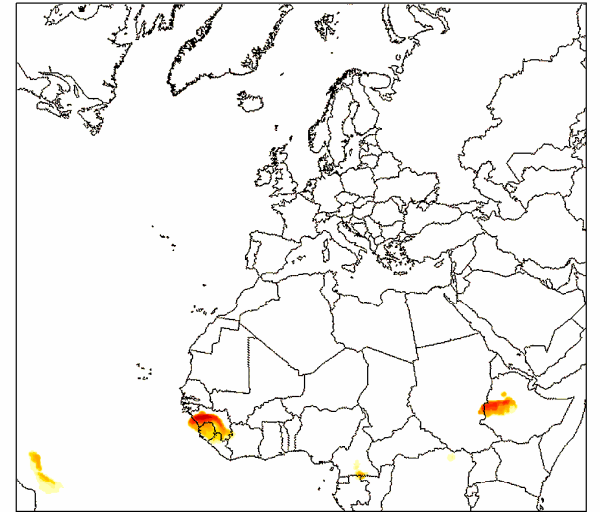
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 20-06-2006



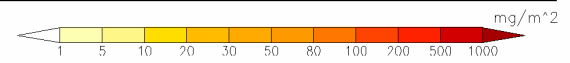
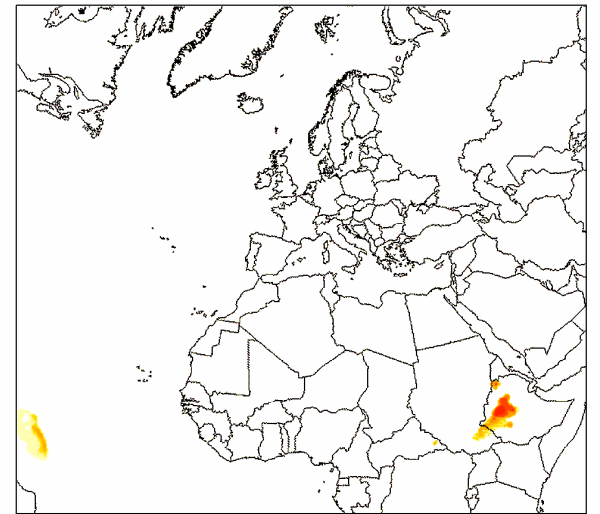
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 23-06-2006



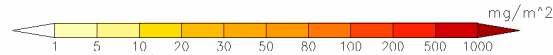
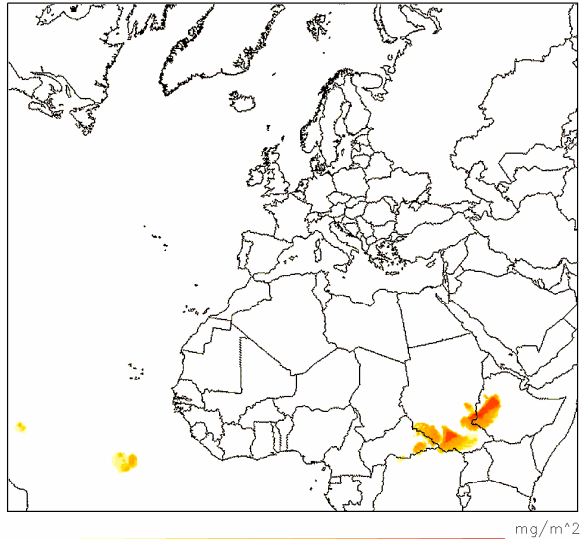
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 21-06-2006



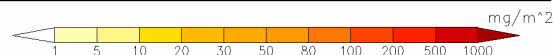
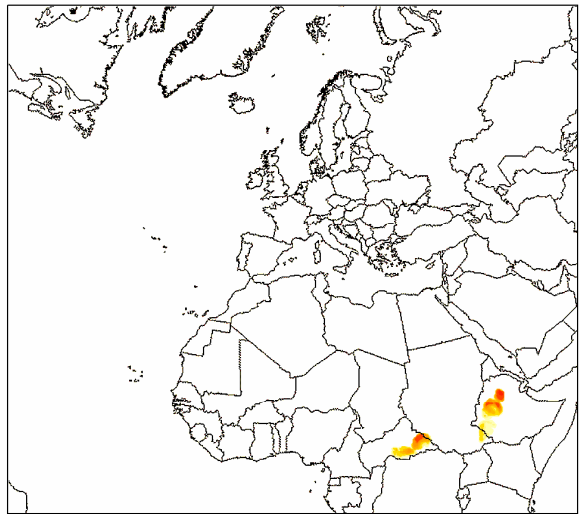
Daily wet deposited mass field
for dust(>1 μ m-<2 μ m) 24-06-2006



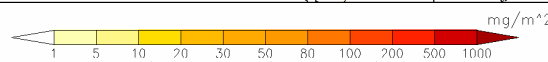
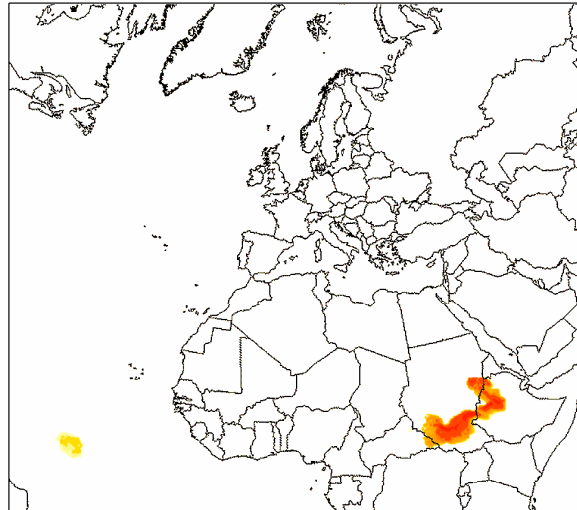
Daily wet deposited mass field
for dust(>1um-<2um) 25-06-2006



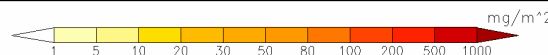
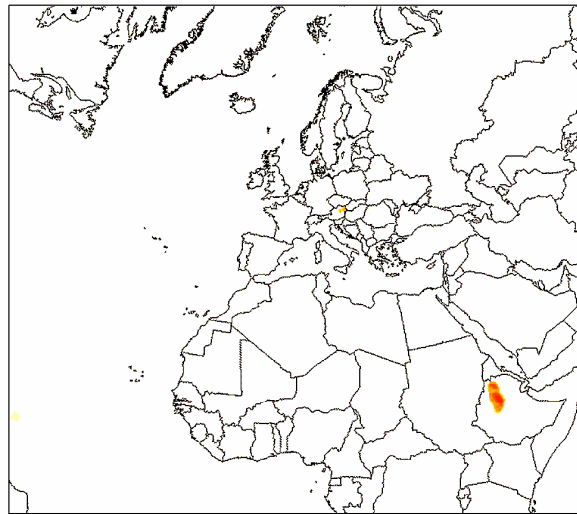
Daily wet deposited mass field
for dust(>1um-<2um) 28-06-2006



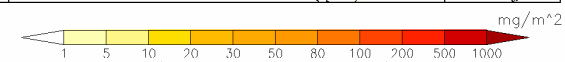
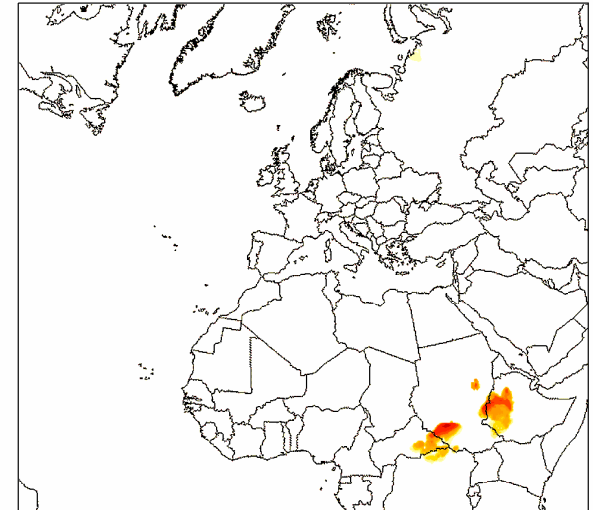
Daily wet deposited mass field
for dust(>1um-<2um) 26-06-2006



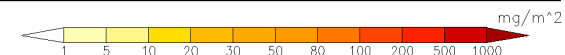
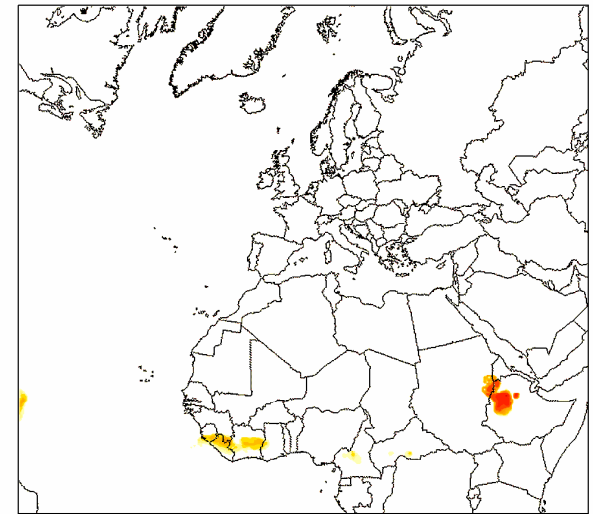
Daily wet deposited mass field
for dust(>1um-<2um) 29-06-2006



Daily wet deposited mass field
for dust(>1um-<2um) 27-06-2006

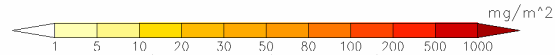


Daily wet deposited mass field
for dust(>1um-<2um) 30-06-2006

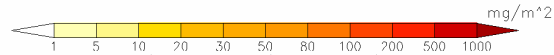
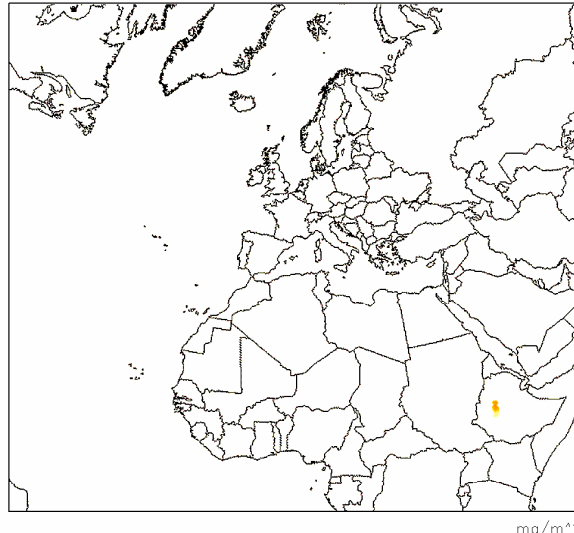


Polvere depositata al suolo (mg / m^2), cumulata giornaliera, relativa alla rimozione umida, di CCR2

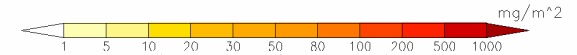
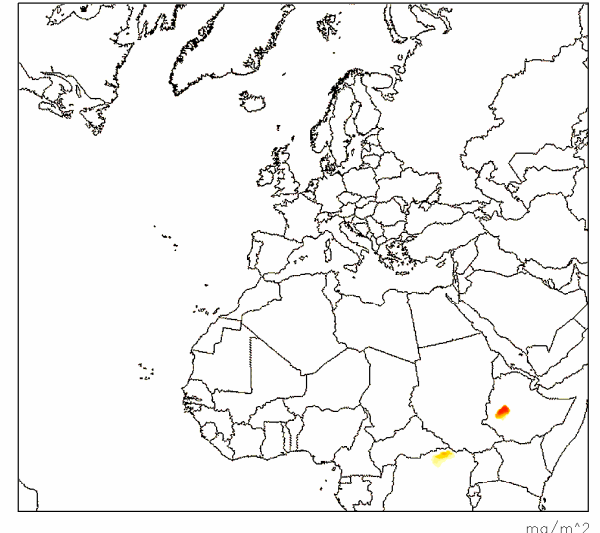
Daily wet deposited mass field
for dust(>2um-<20um) 01-06-2006



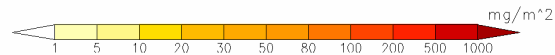
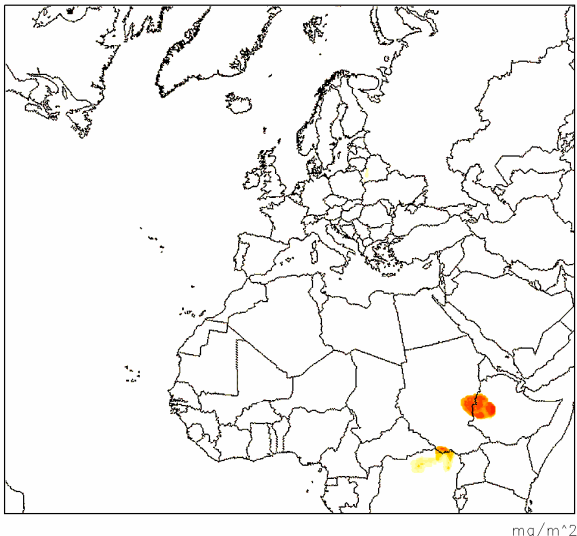
Daily wet deposited mass field
for dust(>2um-<20um) 02-06-2006



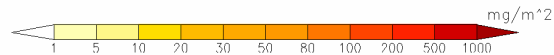
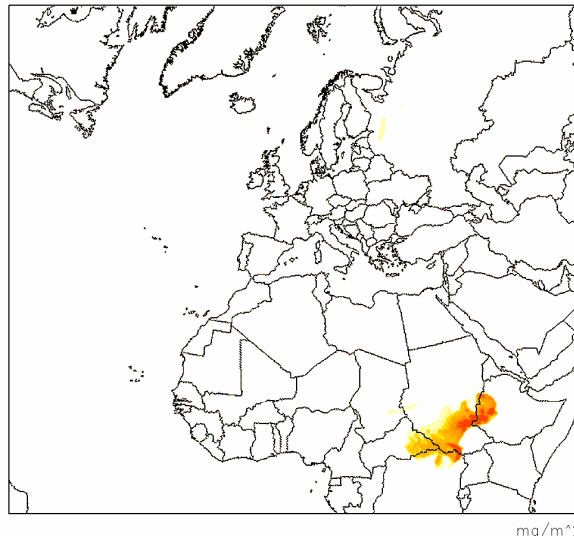
Daily wet deposited mass field
for dust(>2um-<20um) 03-06-2006



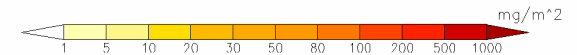
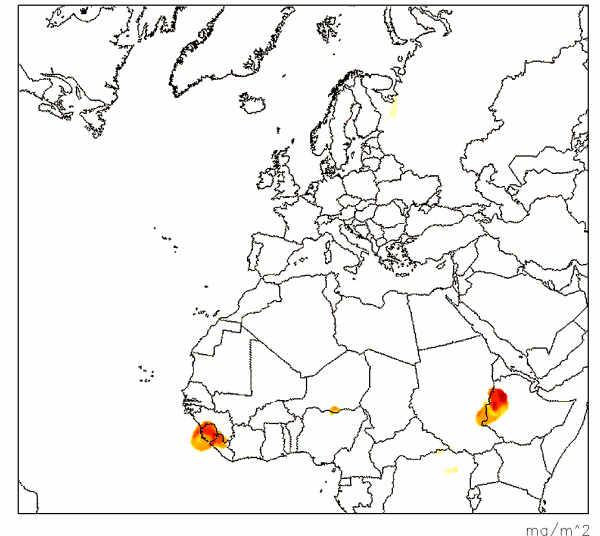
Daily wet deposited mass field
for dust(>2um-<20um) 04-06-2006



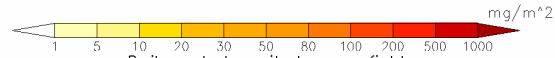
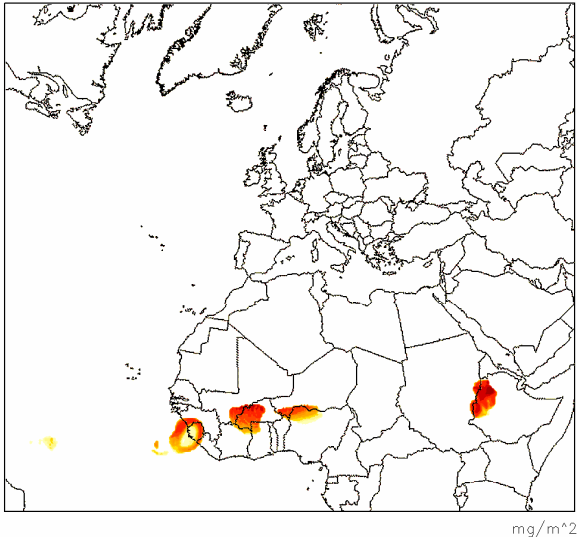
Daily wet deposited mass field
for dust(>2um-<20um) 05-06-2006



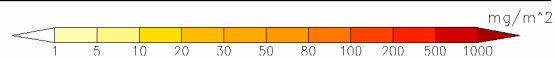
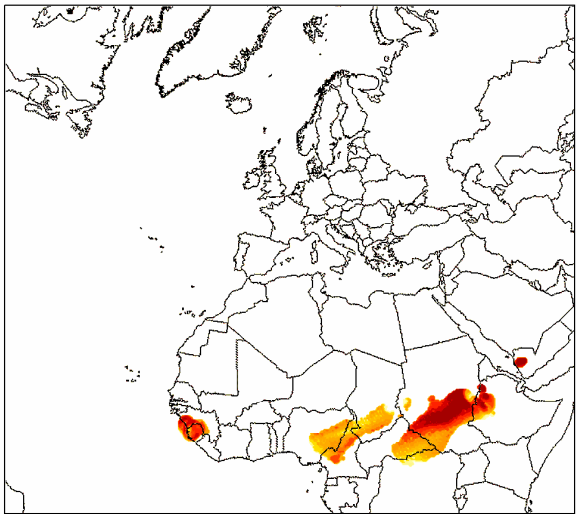
Daily wet deposited mass field
for dust(>2um-<20um) 06-06-2006



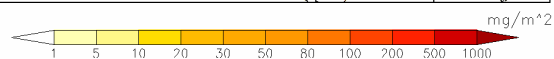
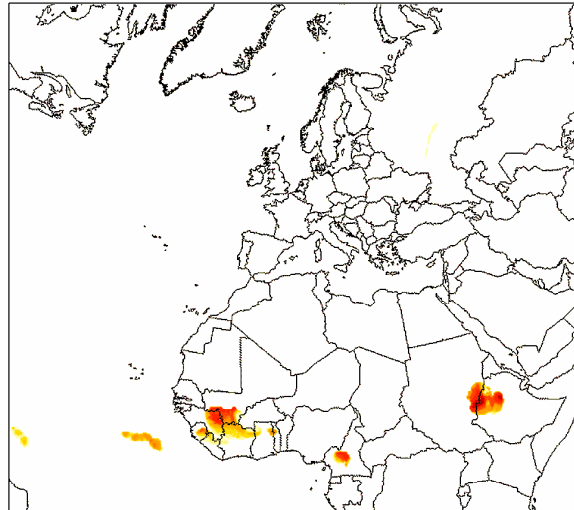
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 07-06-2006



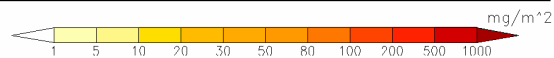
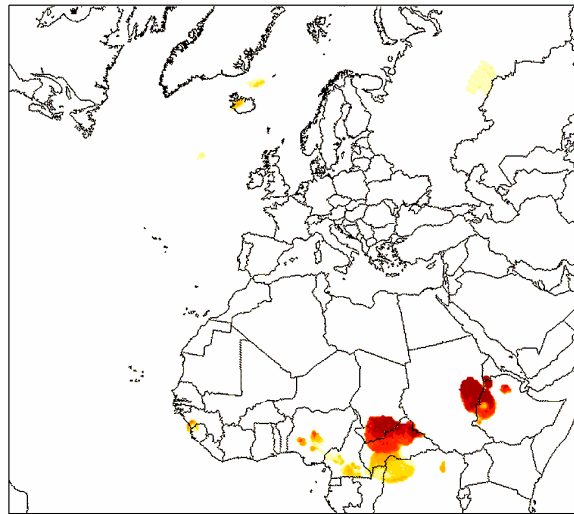
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 10-06-2006



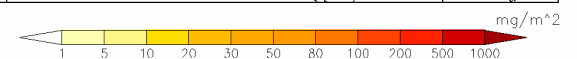
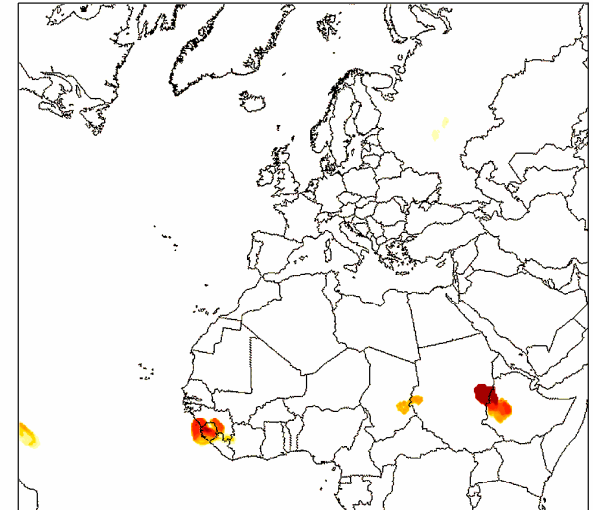
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 08-06-2006



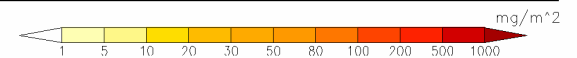
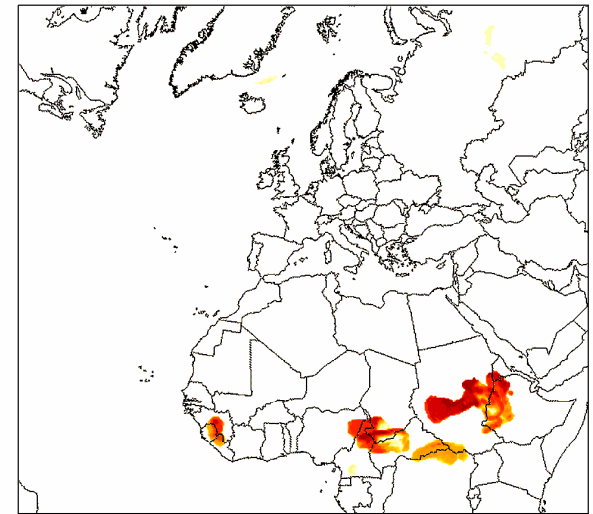
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 11-06-2006



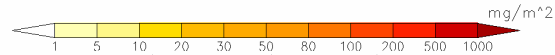
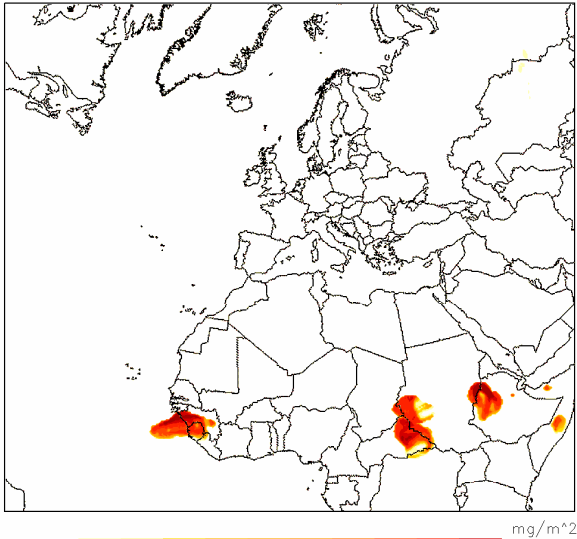
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 09-06-2006



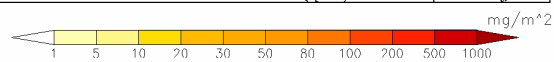
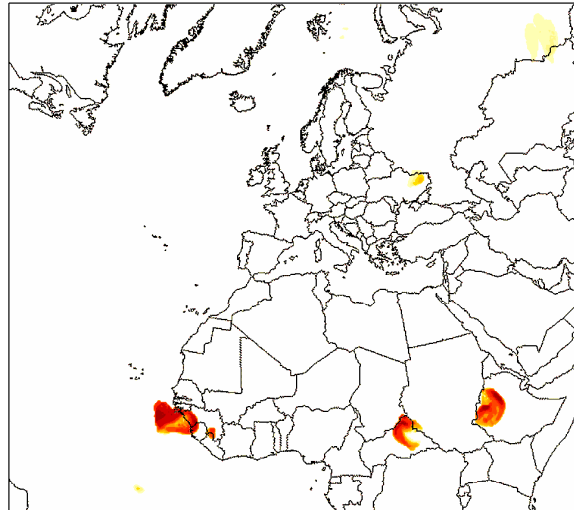
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 12-06-2006



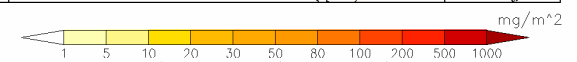
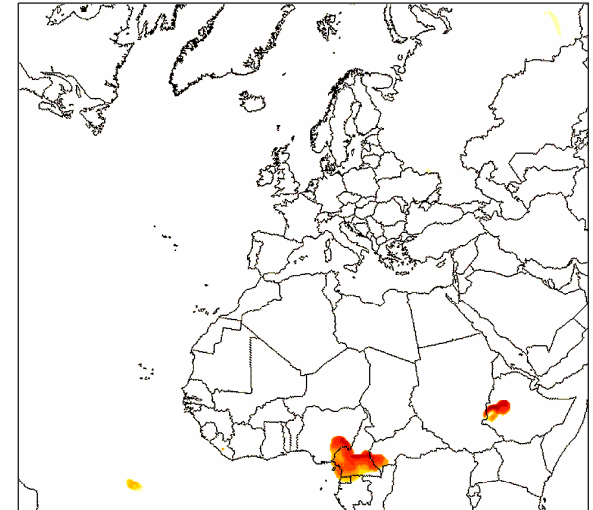
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 13-06-2006



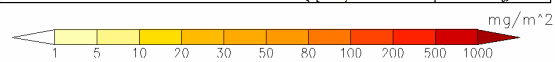
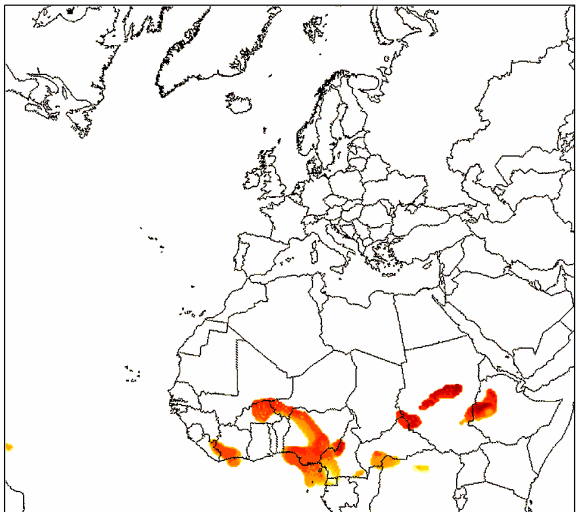
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 14-06-2006



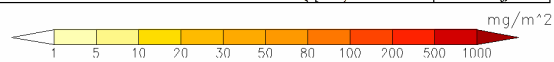
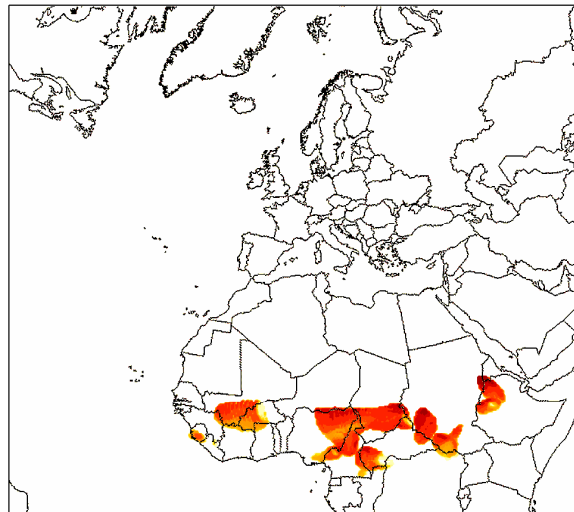
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 15-06-2006



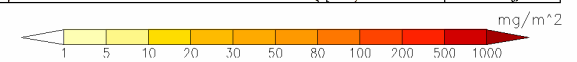
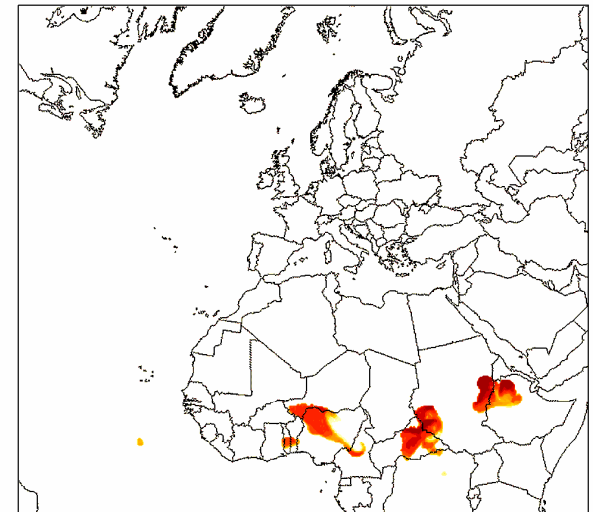
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 16-06-2006



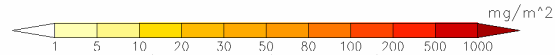
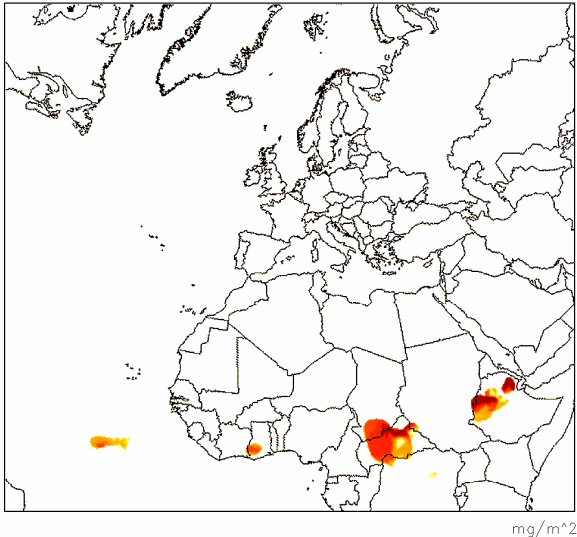
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 17-06-2006



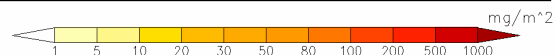
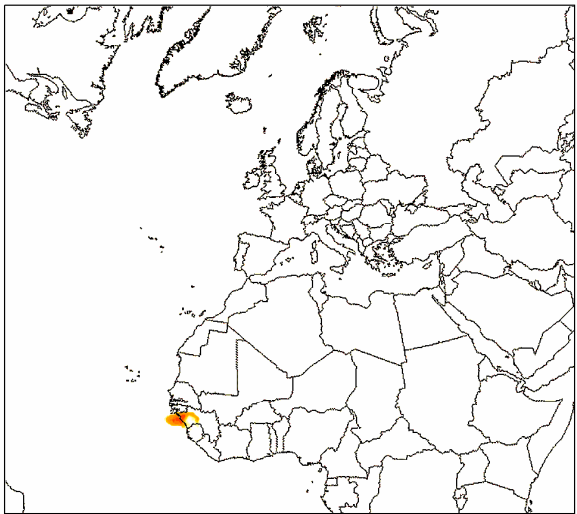
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 18-06-2006



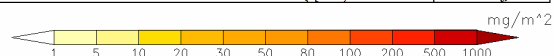
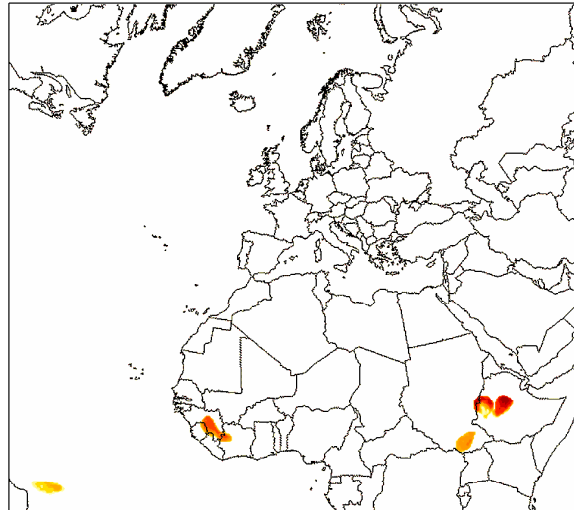
Daily wet deposited mass field
for dust(>2um-<20um) 19-06-2006



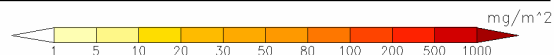
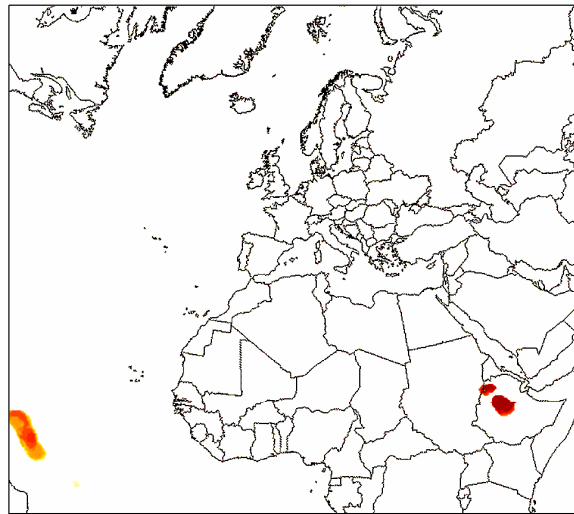
Daily wet deposited mass field
for dust(>2um-<20um) 22-06-2006



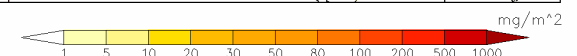
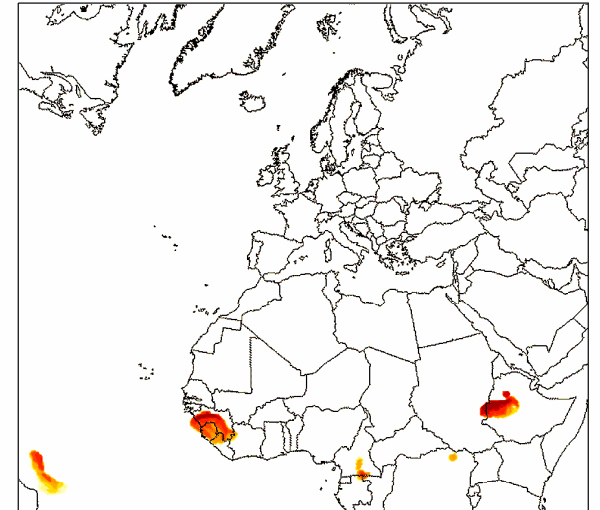
Daily wet deposited mass field
for dust(>2um-<20um) 20-06-2006



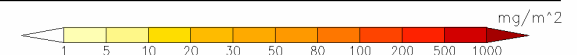
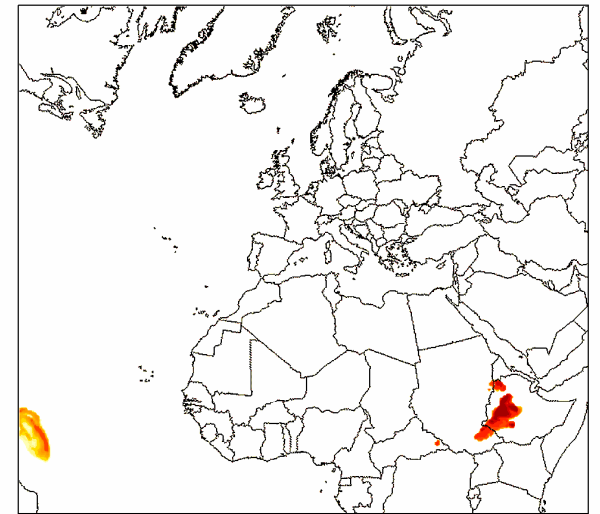
Daily wet deposited mass field
for dust(>2um-<20um) 23-06-2006



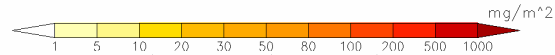
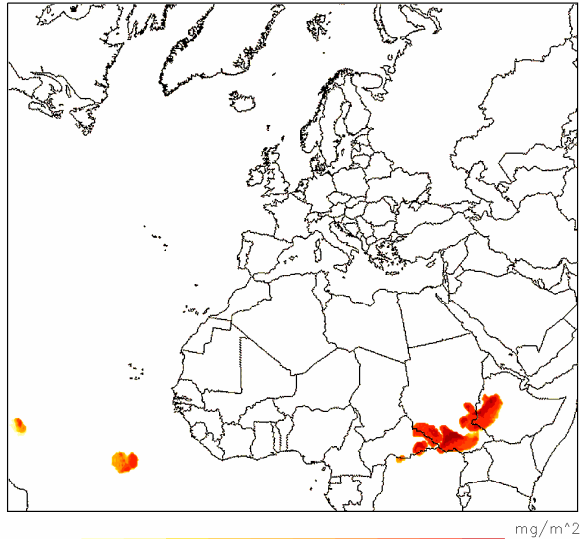
Daily wet deposited mass field
for dust(>2um-<20um) 21-06-2006



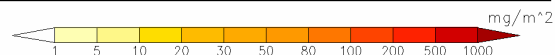
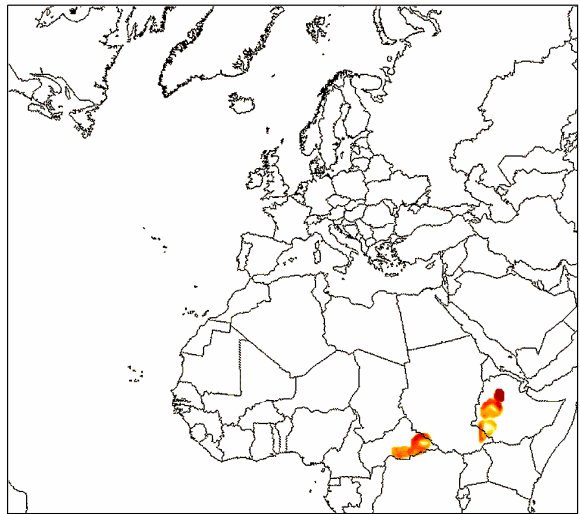
Daily wet deposited mass field
for dust(>2um-<20um) 24-06-2006



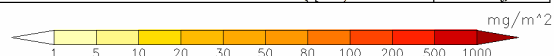
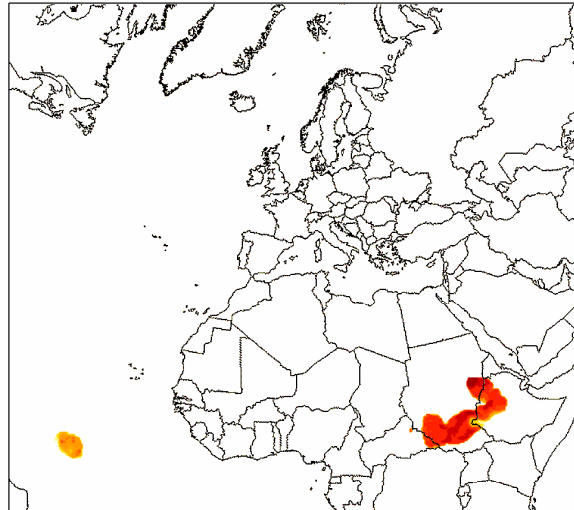
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 25-06-2006



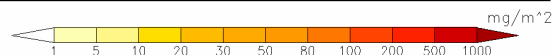
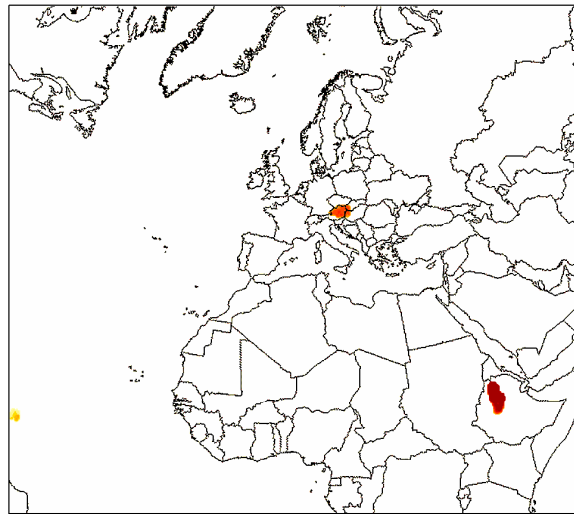
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 28-06-2006



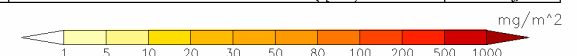
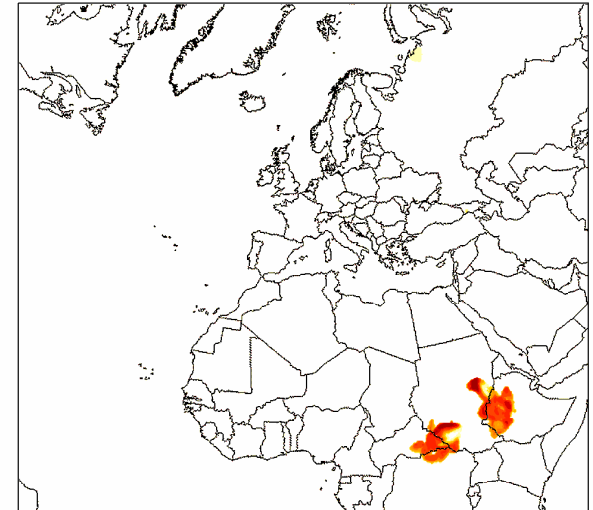
Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 26-06-2006



Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 29-06-2006



Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 27-06-2006



Daily wet deposited mass field
for dust(>2 μ m-<20 μ m) 30-06-2006

