

MRI-CGCM2.3.4nfa Seasonal Benchmarking Plots

Total Precipitation

0K OA	2
6K OA	5
6K OA – 0K OA	9

2m Air Temperature

0K OA	13
6K OA	15
6K OA – 0K OA	17

Precipitation Minus Evaporation

0K OA	19
6K OA	20
6K OA – 0K OA	21

Soil Moisture

0K OA	22
6K OA	23
6K OA – 0K OA	24

Sea Ice Concentration

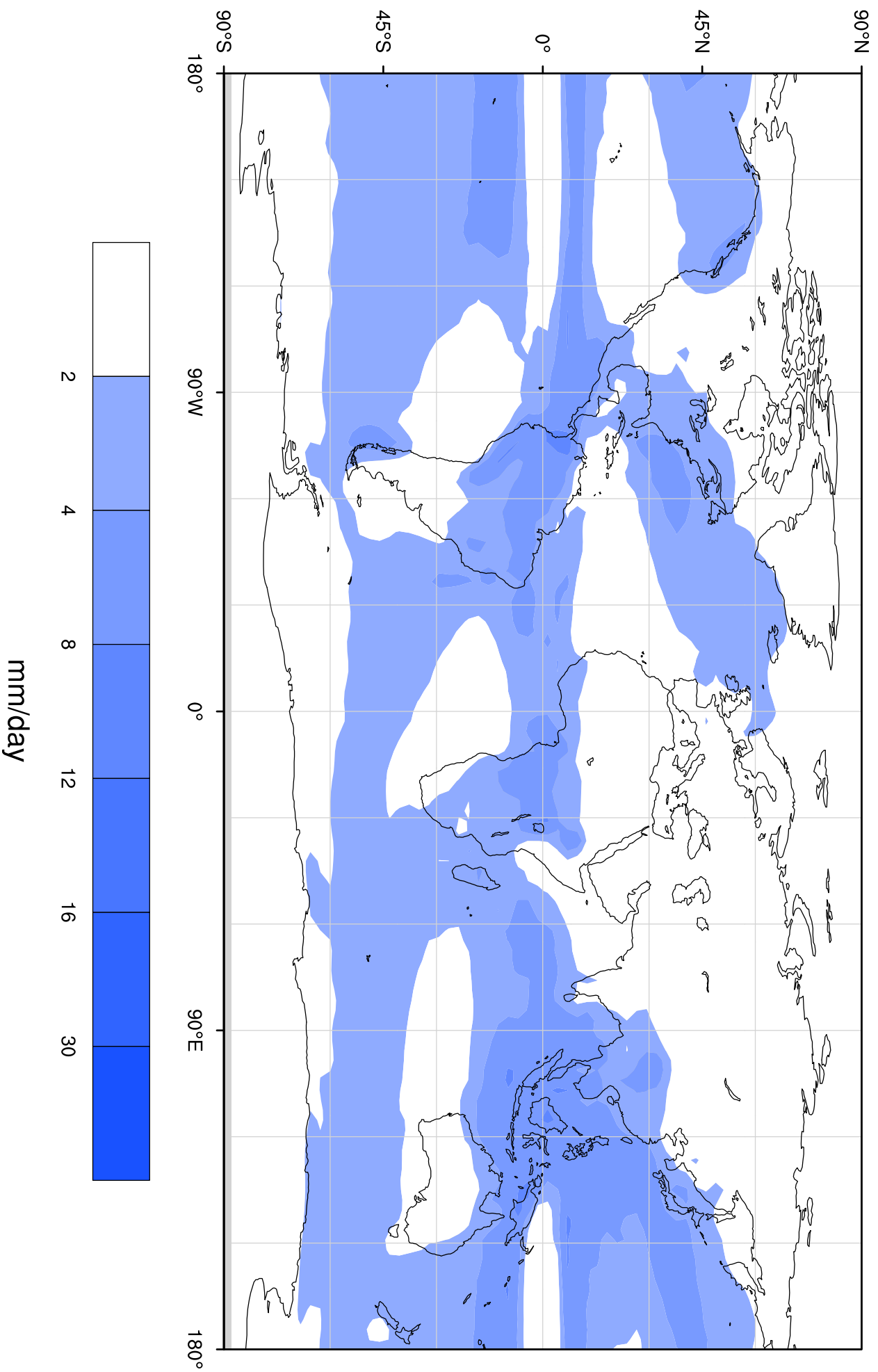
0K OA	25
-----------------	----

Sea Surface Temperature

0K OA	29
-----------------	----

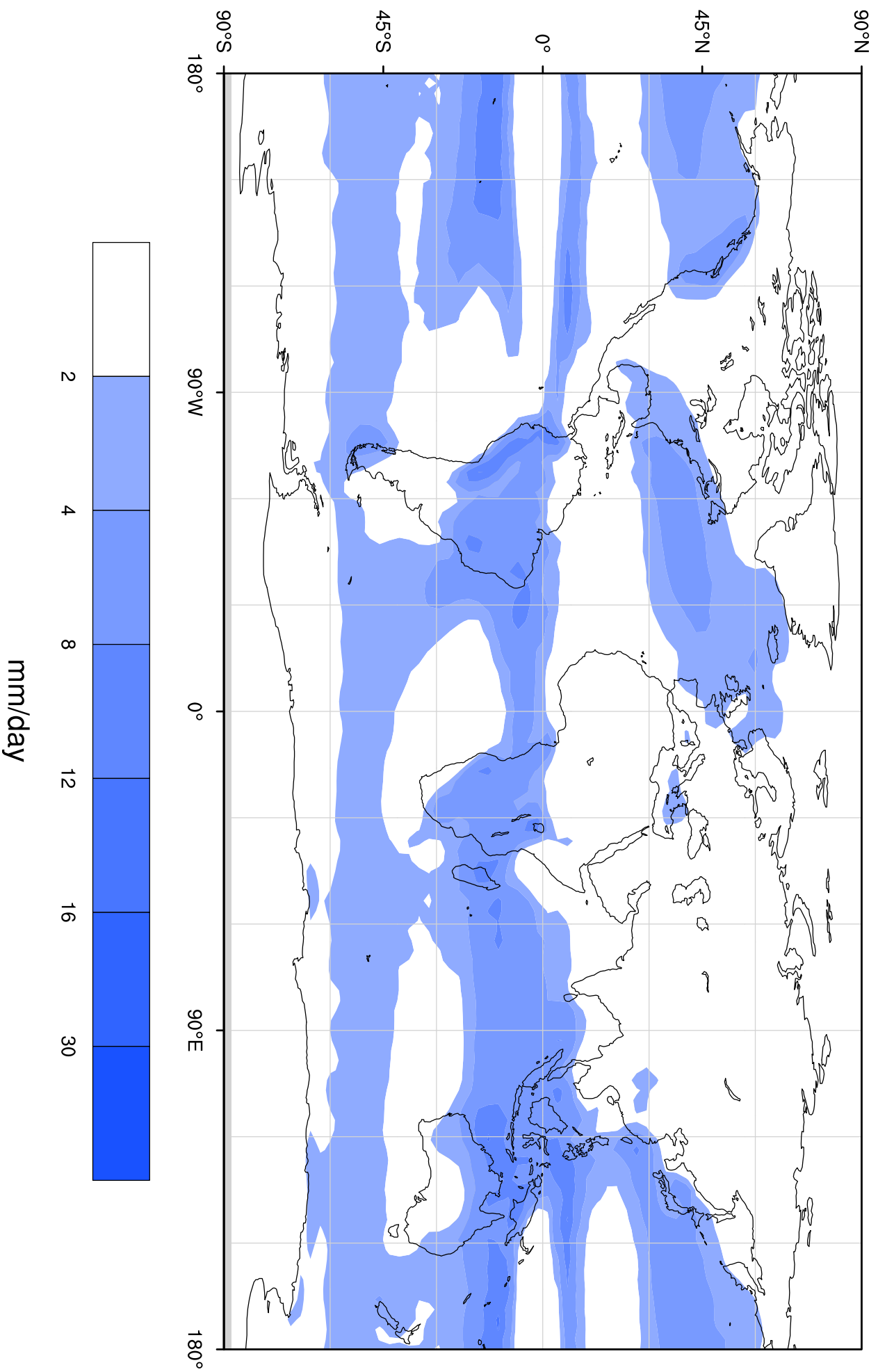
MRI-CGCM2.3.4nfa Annual Total Precipitation (0K OA)

18 May 2005



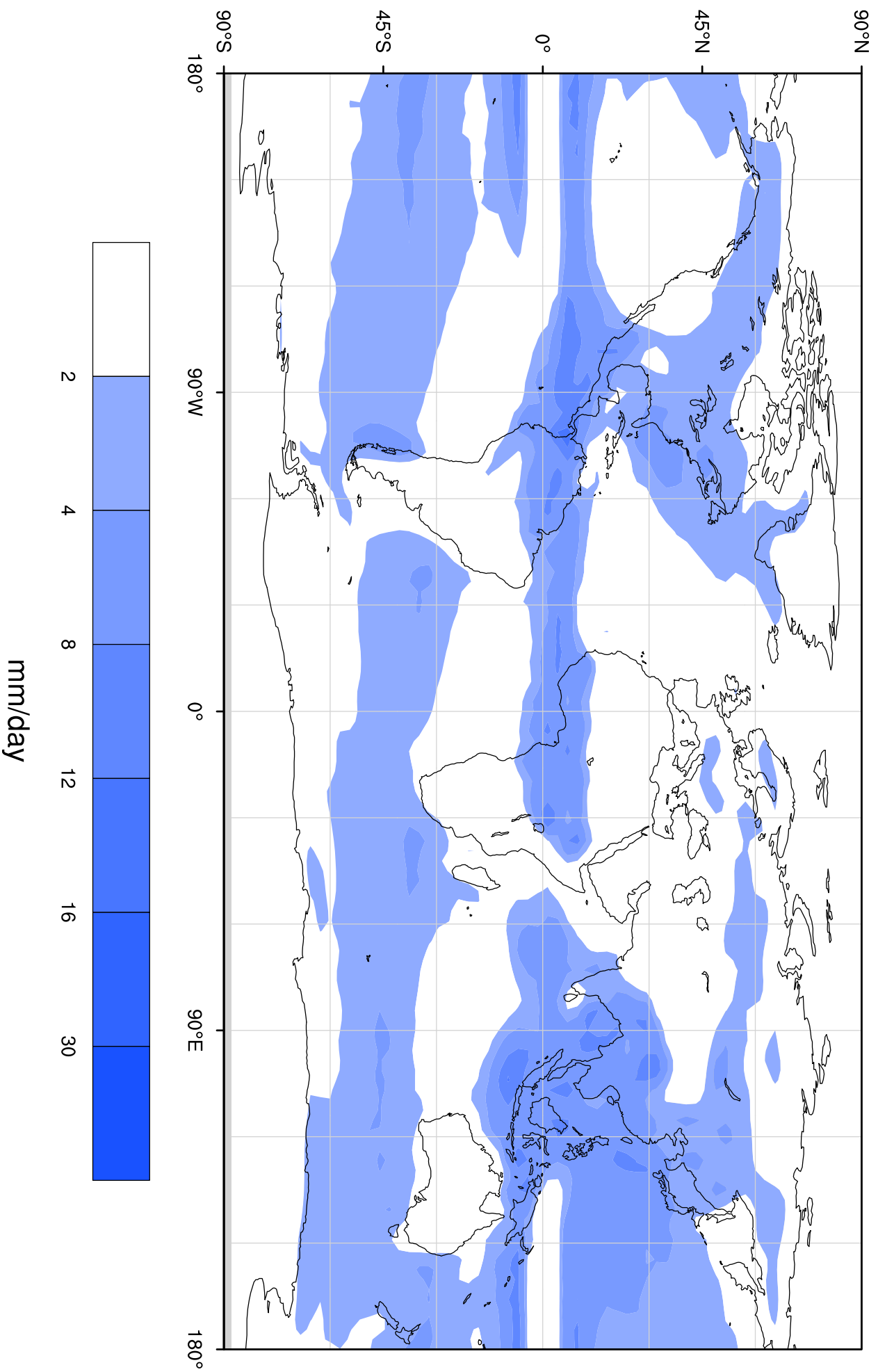
MRI-CGCM2.3.4nfa DJF Total Precipitation (0K OA)

18 May 2005



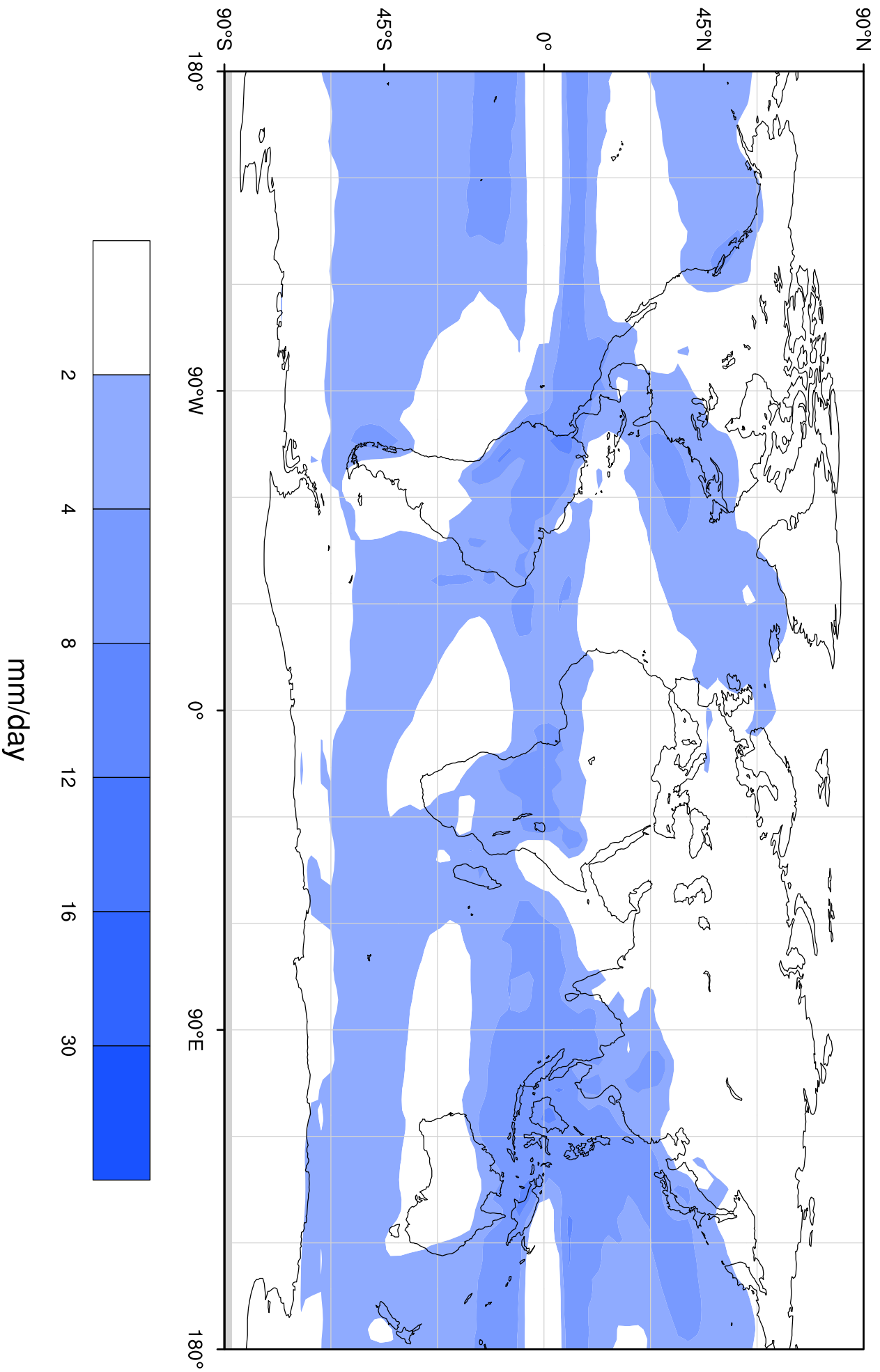
MRI-CGCM2.3.4nfa JJA Total Precipitation (0K OA)

18 May 2005



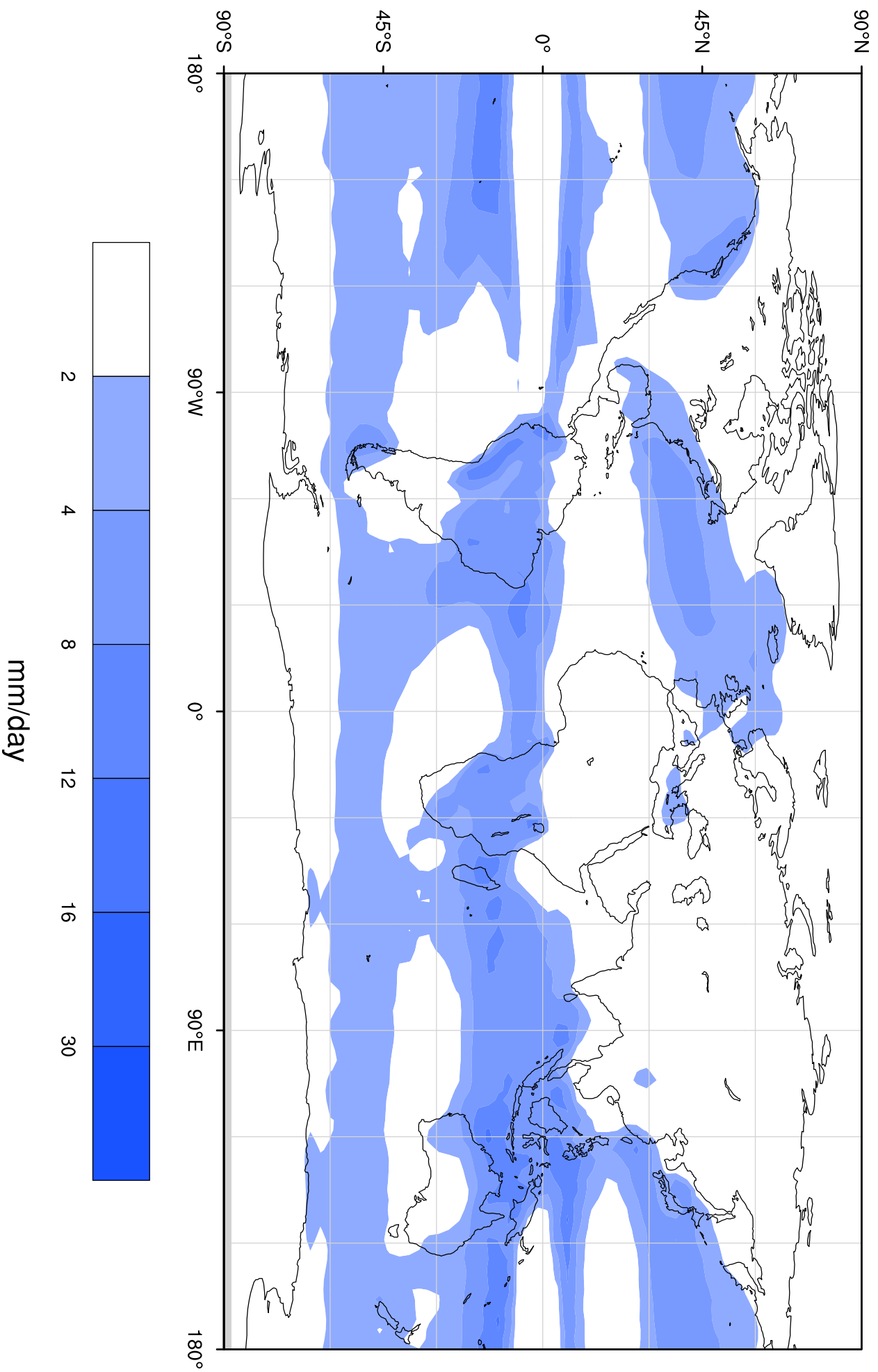
MRI-CGCM2.3.4nfa Annual Total Precipitation (6K OA)

18 May 2005



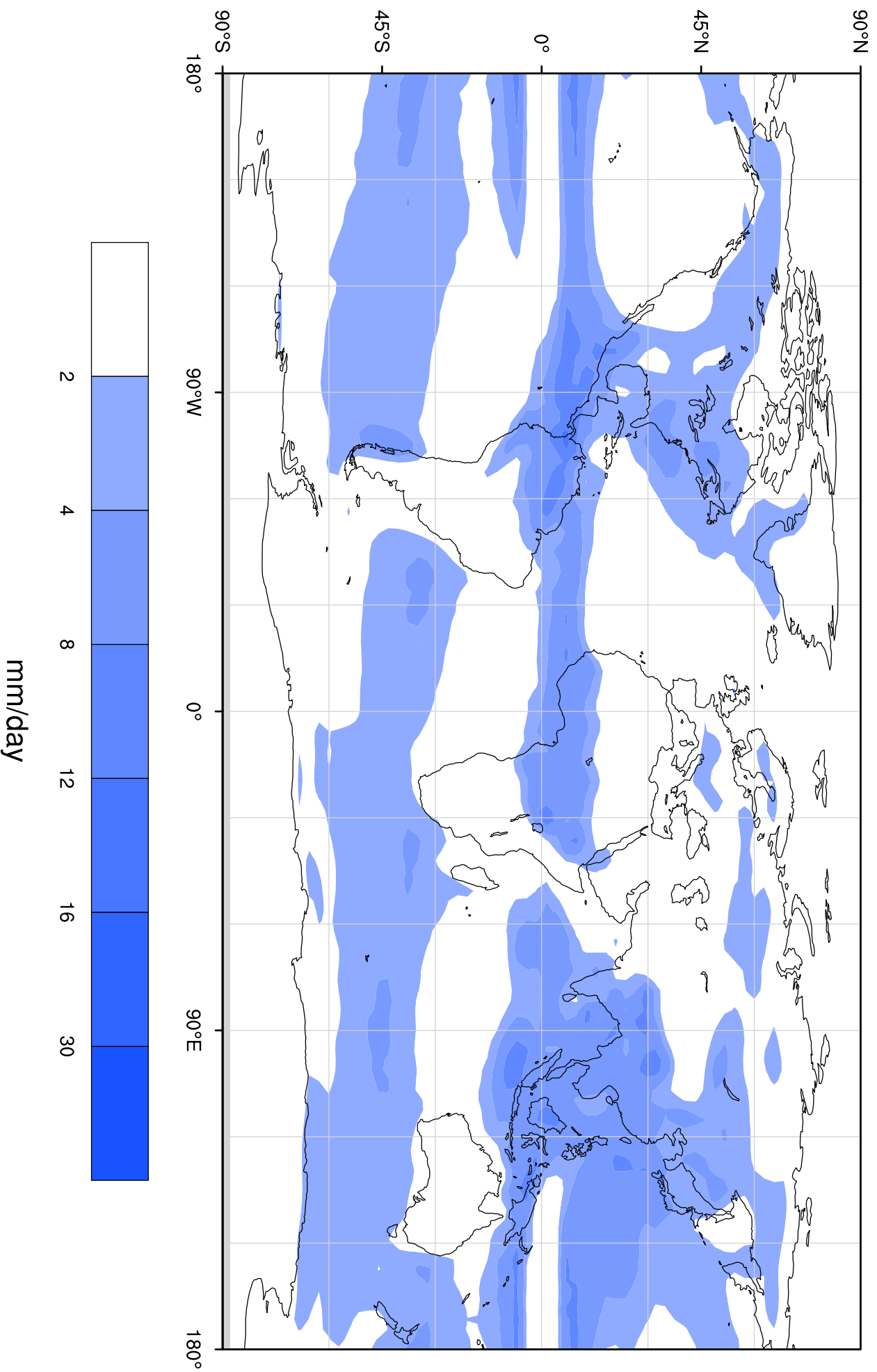
MRI-CGCM2.3.4nfa DJF Total Precipitation (6K OA)

18 May 2005

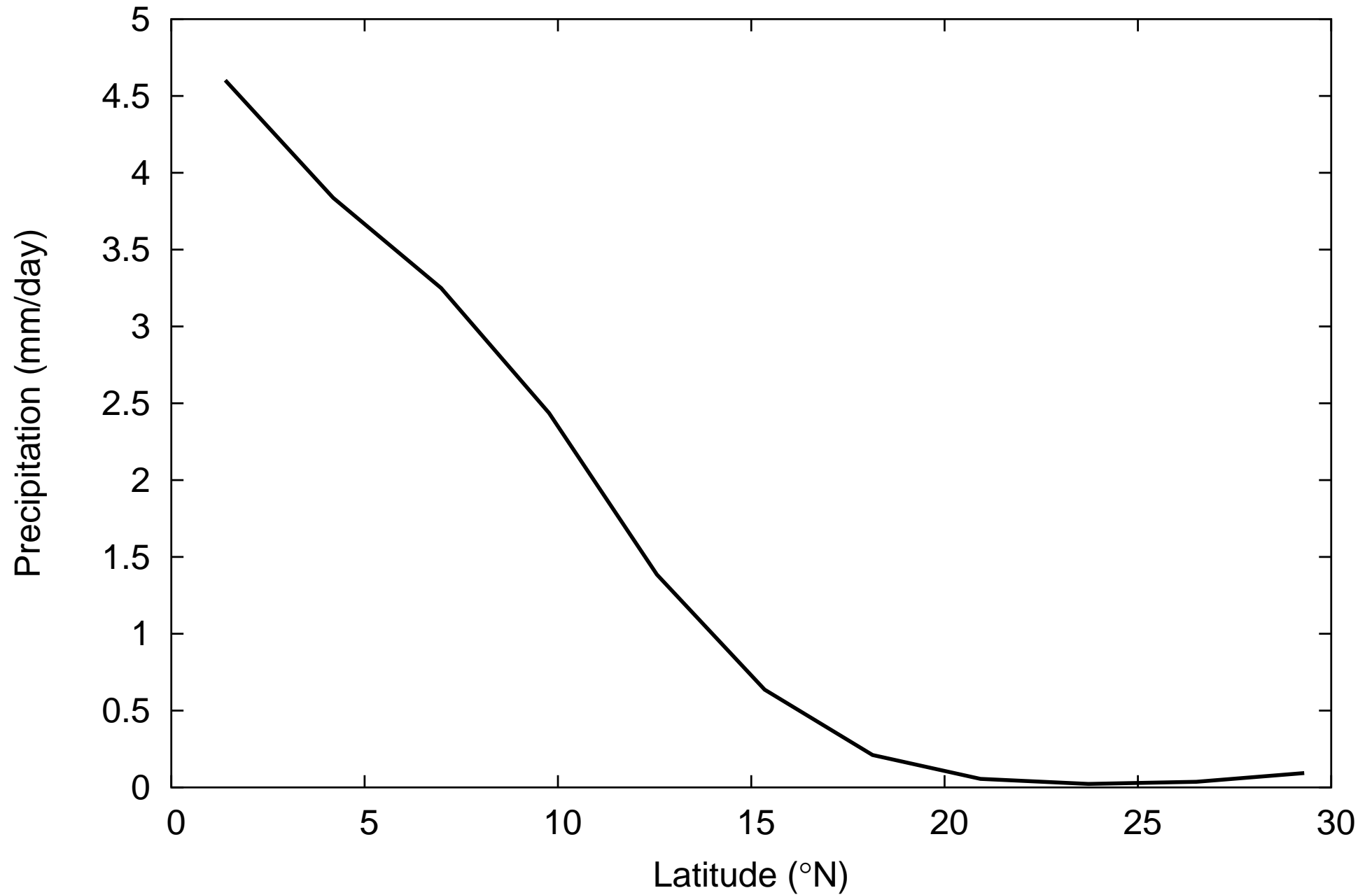


MRI-CGCM2.3.4nfa JJA Total Precipitation (6K OA)

18 May 2005

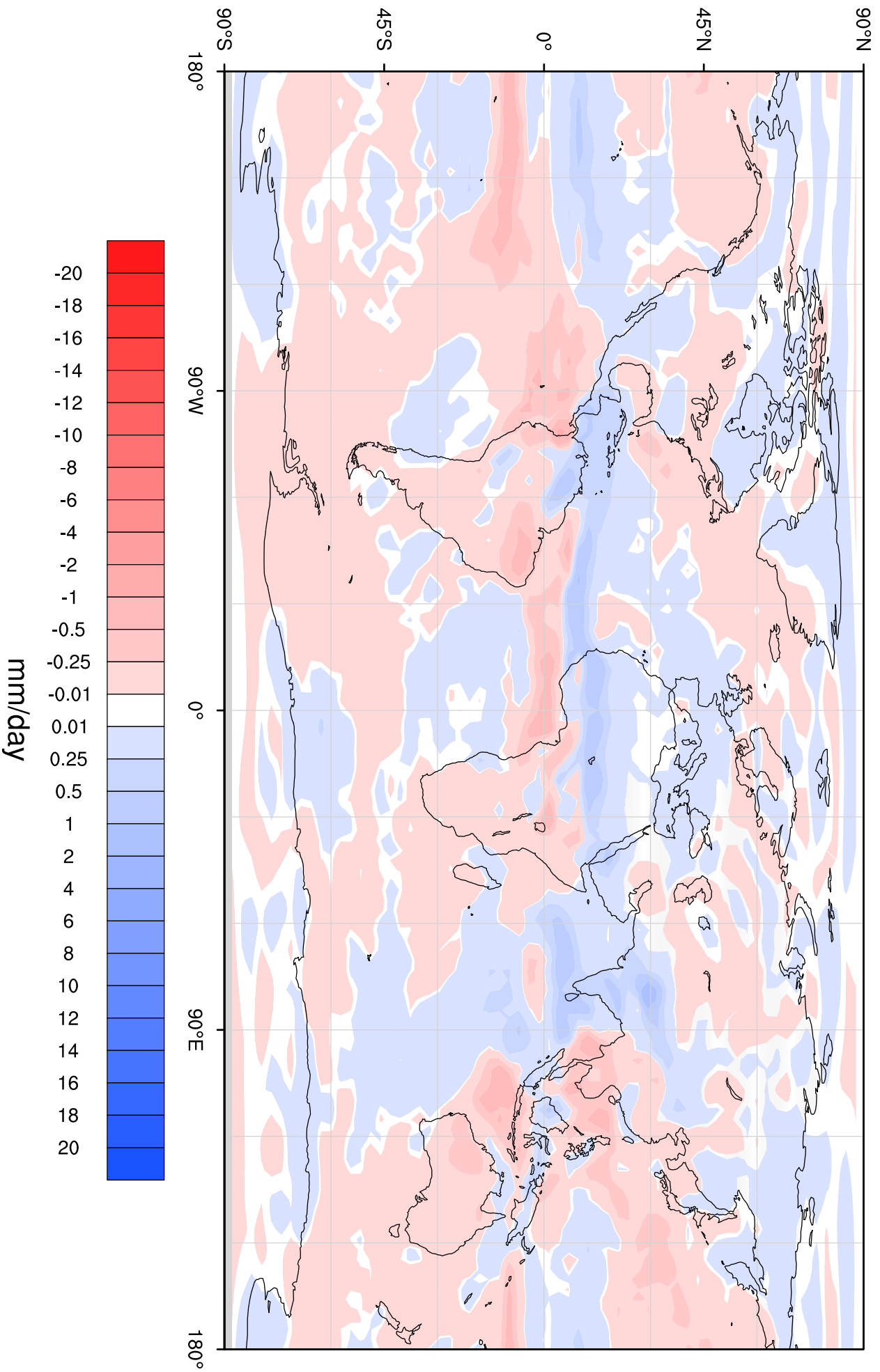


MRI-CGCM2.3.4nfa Zonally Averaged Africa Precipitation (6K OA)



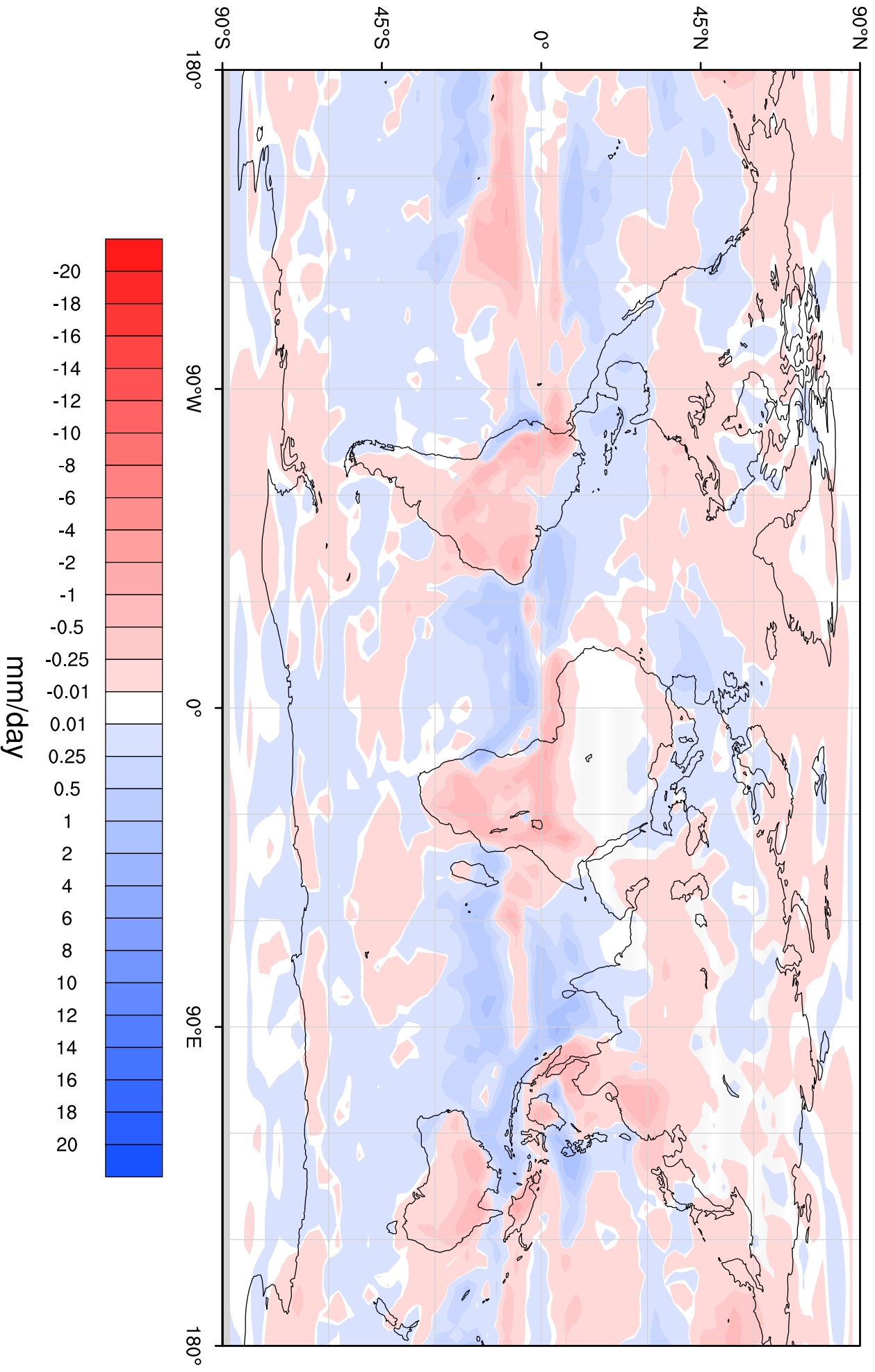
MRI-CGCM2.3.4nfa Annual Total Precipitation (6K OA - 0K OA)

18 May 2005



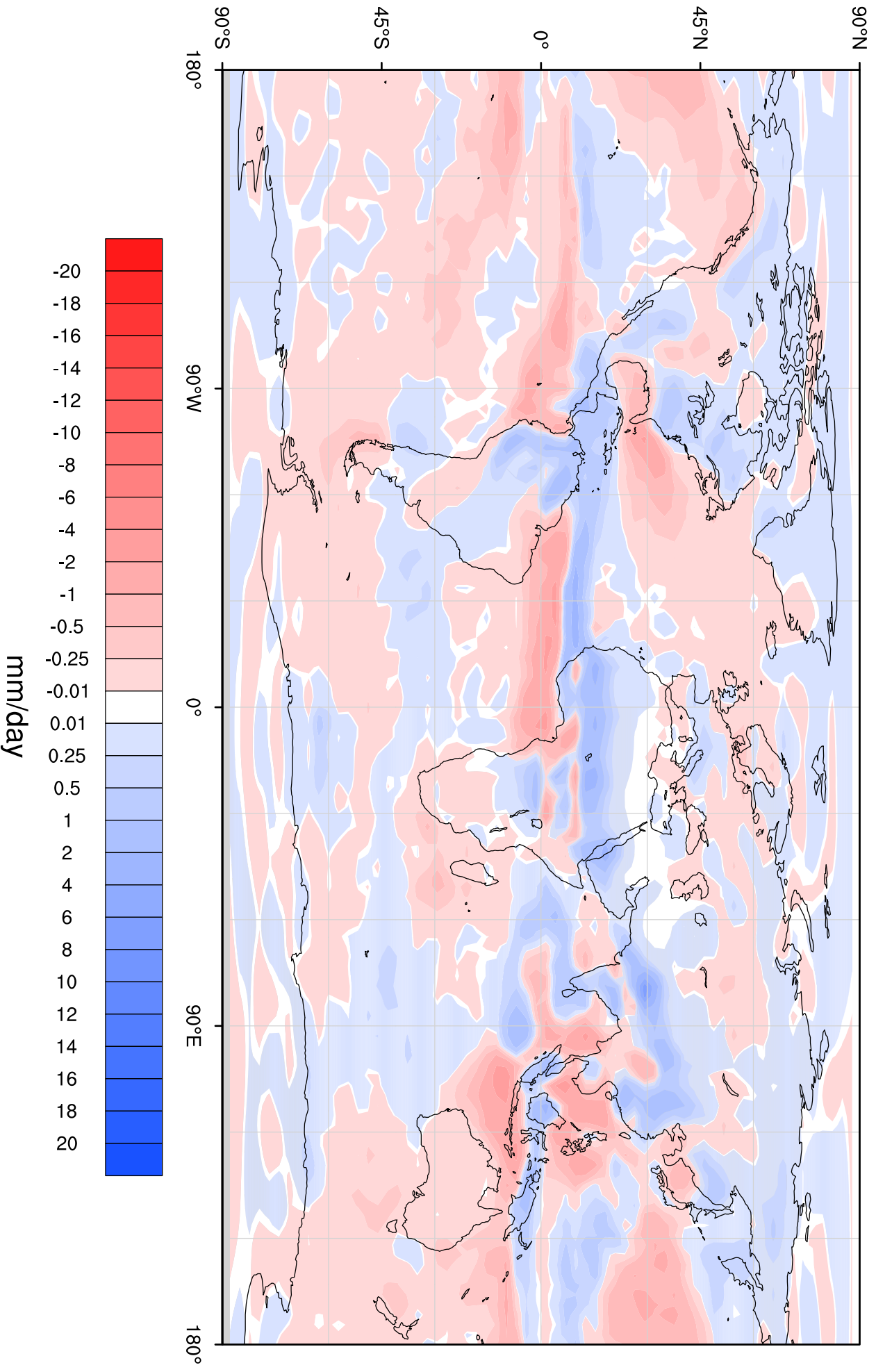
MRI-CGCM2.3.4nfa DJF Total Precipitation (6K OA - 0K OA)

18 May 2005

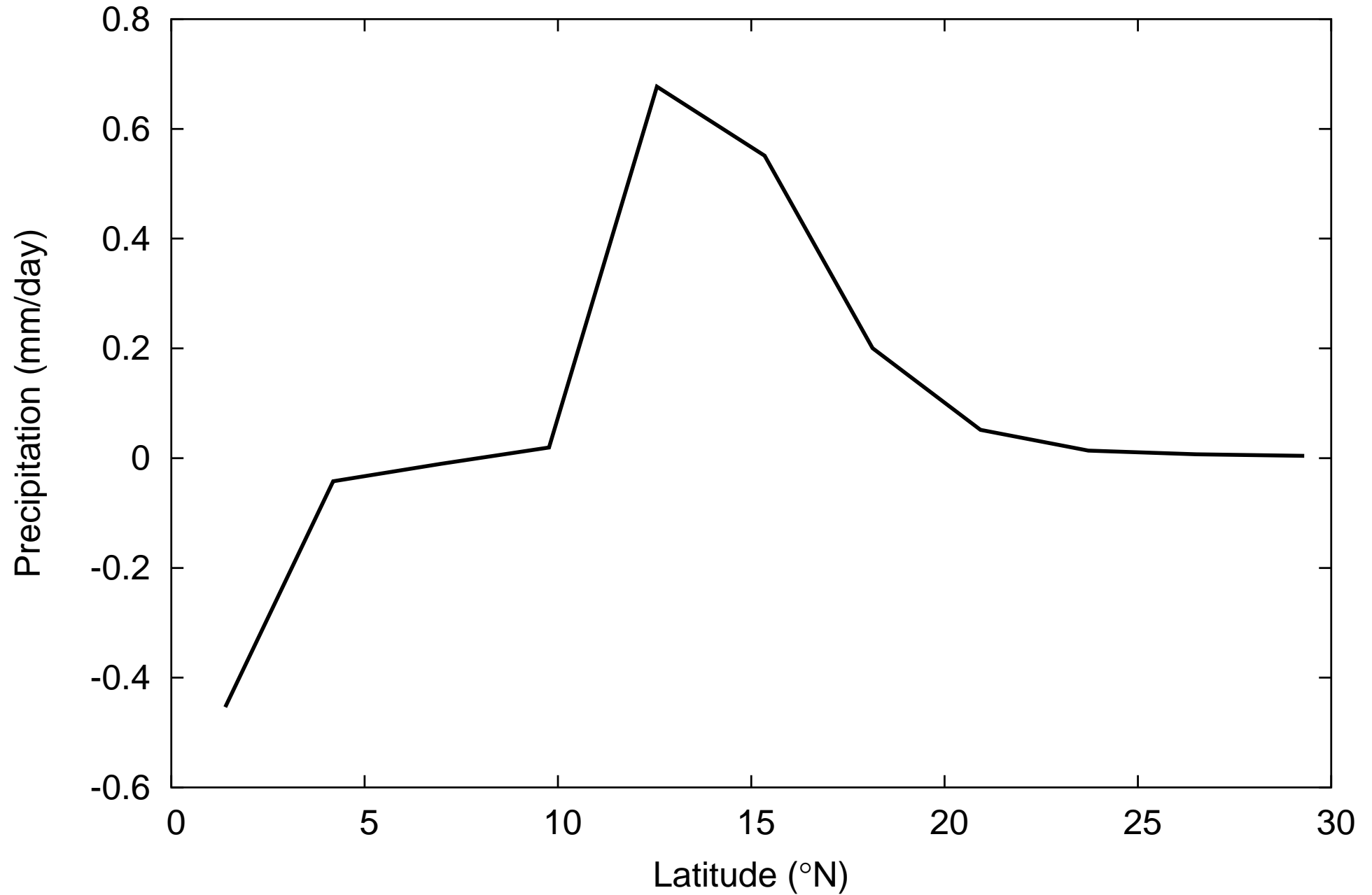


MRI-CGCM2.3.4nfa JJA Total Precipitation (6K OA - 0K OA)

18 May 2005

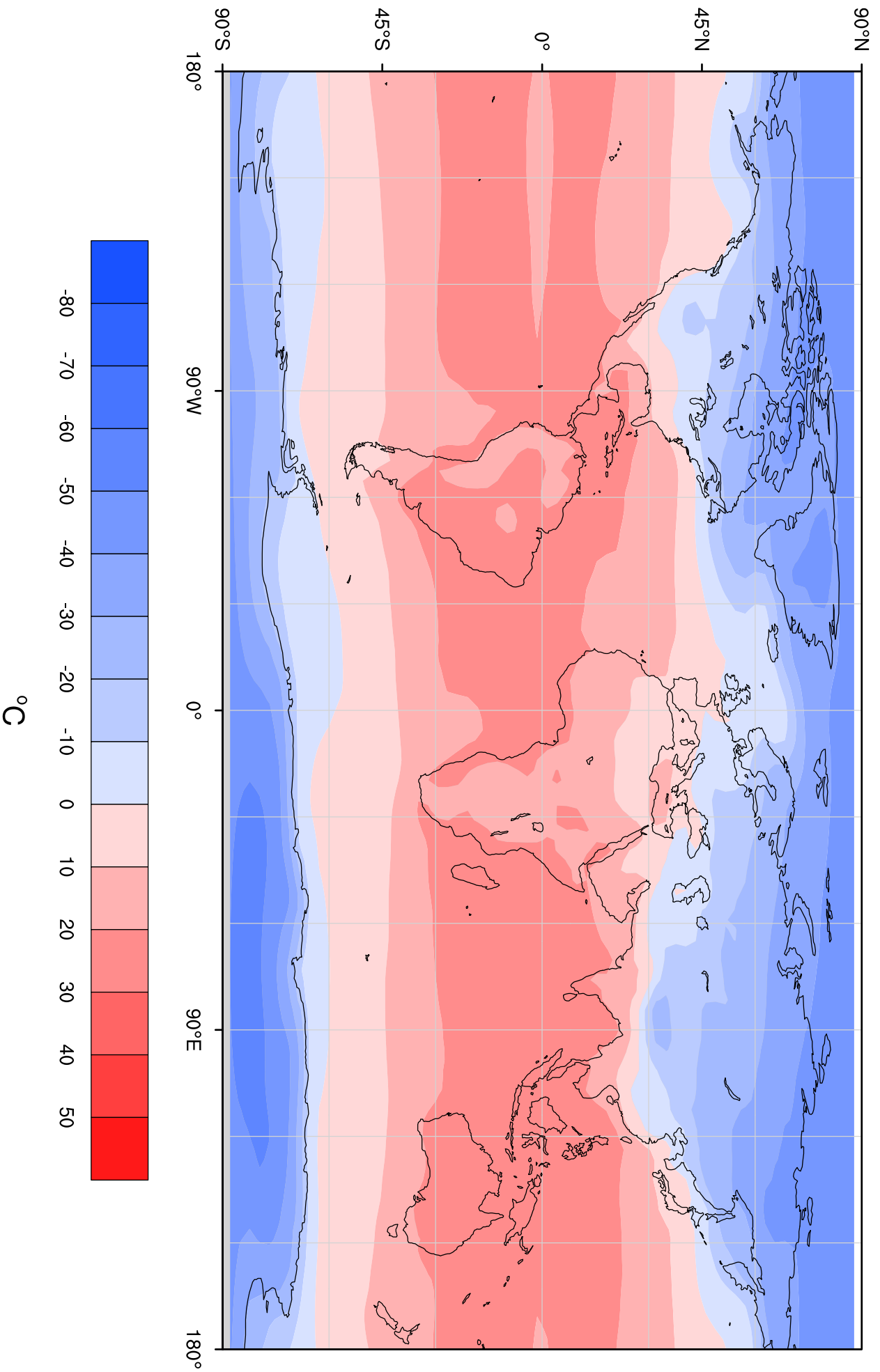


MRI-CGCM2.3.4nfa Zonally Averaged Africa Precipitation (6K OA - 0K OA)



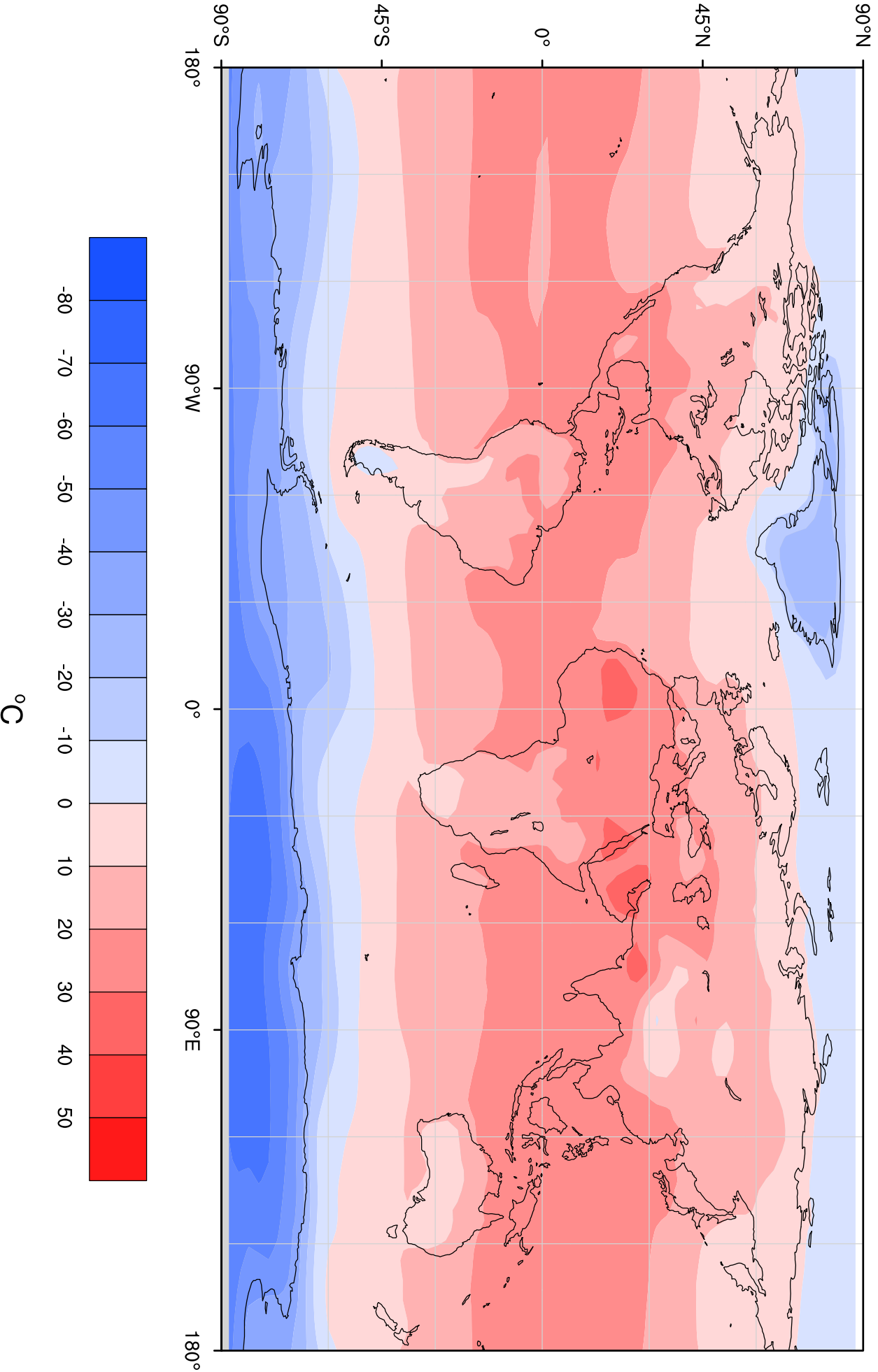
MRI-CGCM2.3.4nfa DJF 2m Air Temperature (0K OA)

18 May 2005



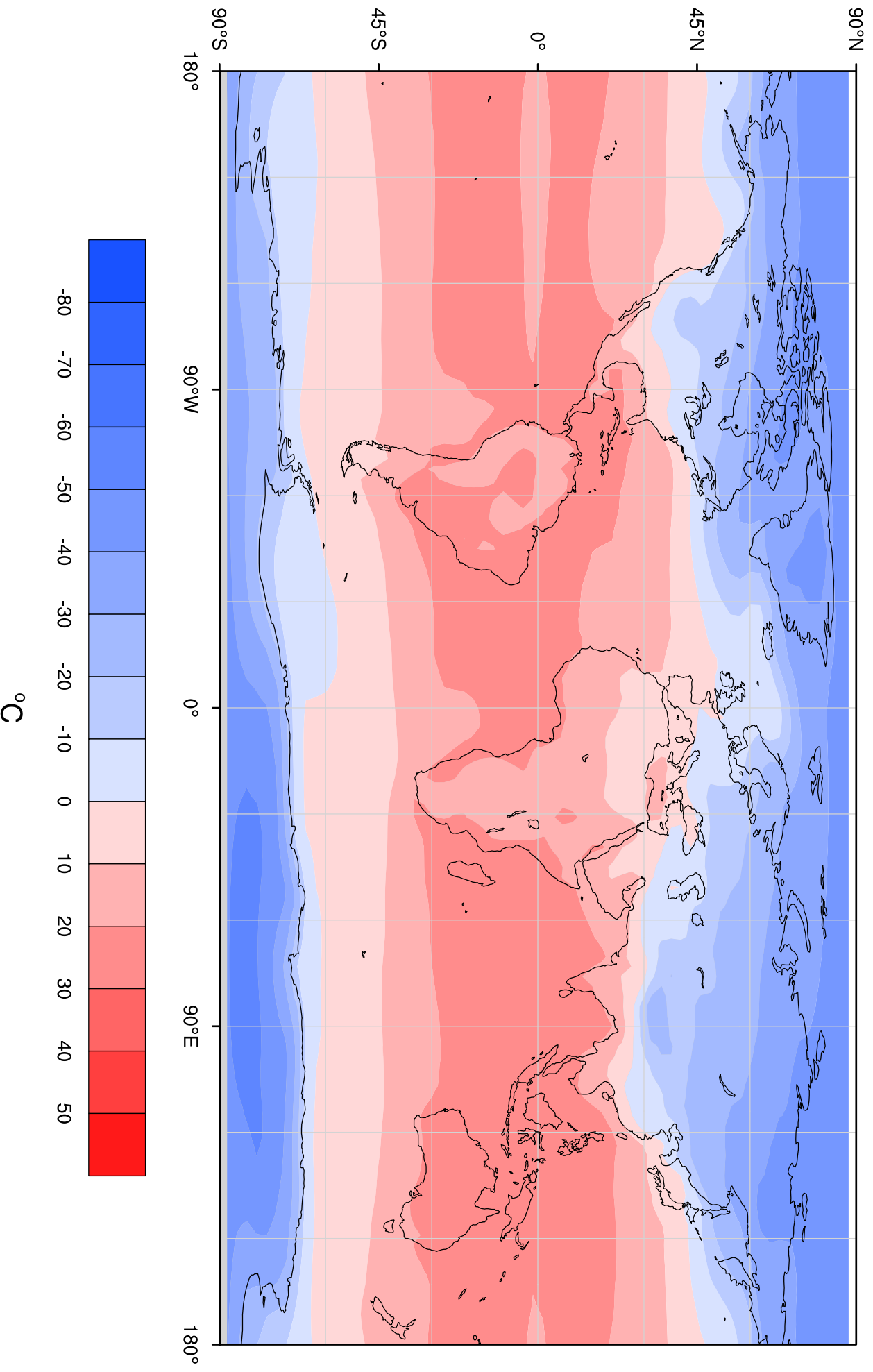
MRI-CGCM2.3.4nfa JJA 2m Air Temperature (0K OA)

18 May 2005



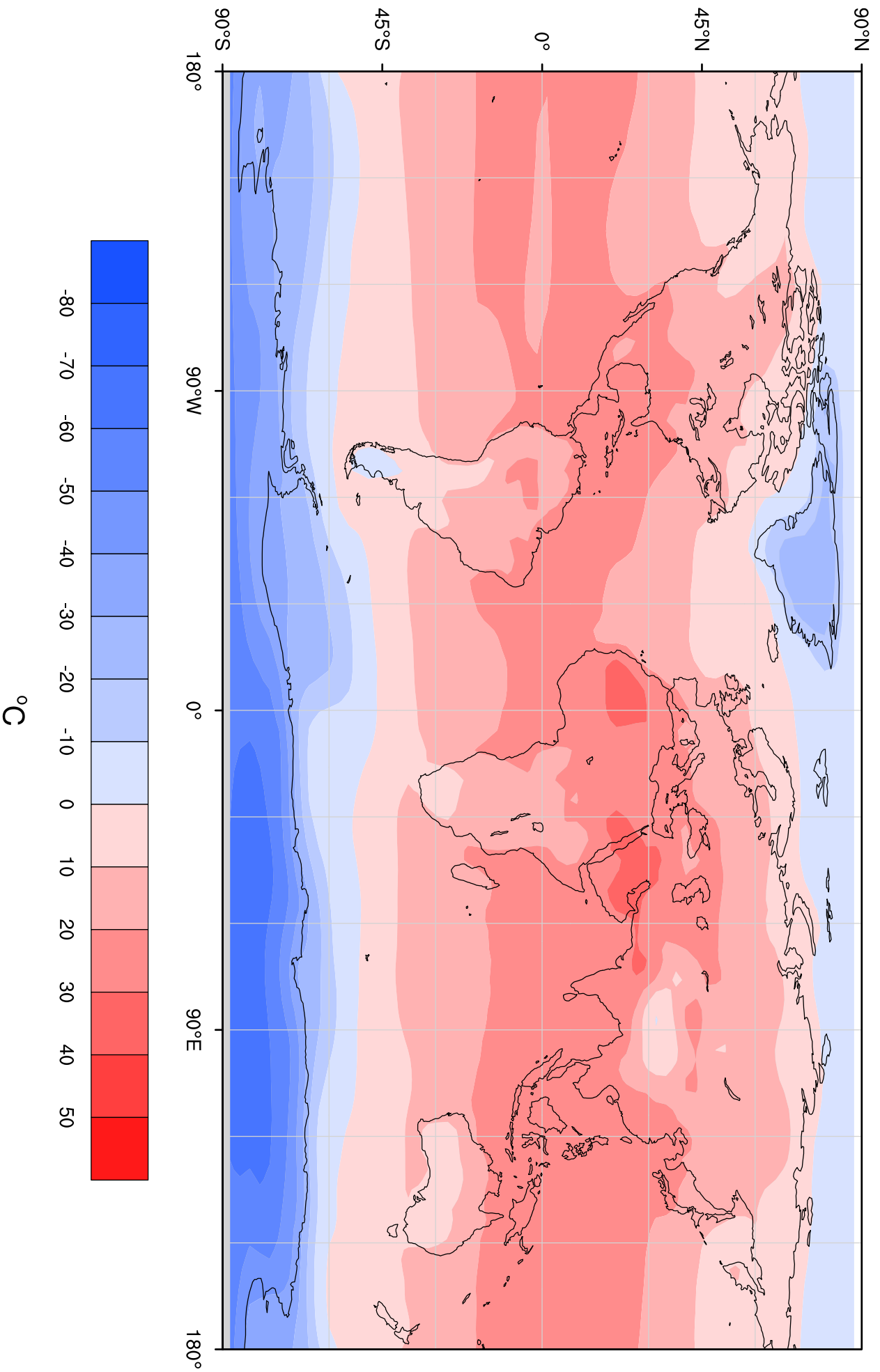
MRI-CGCM2.3.4nfa DJF 2m Air Temperature (6K OA)

18 May 2005



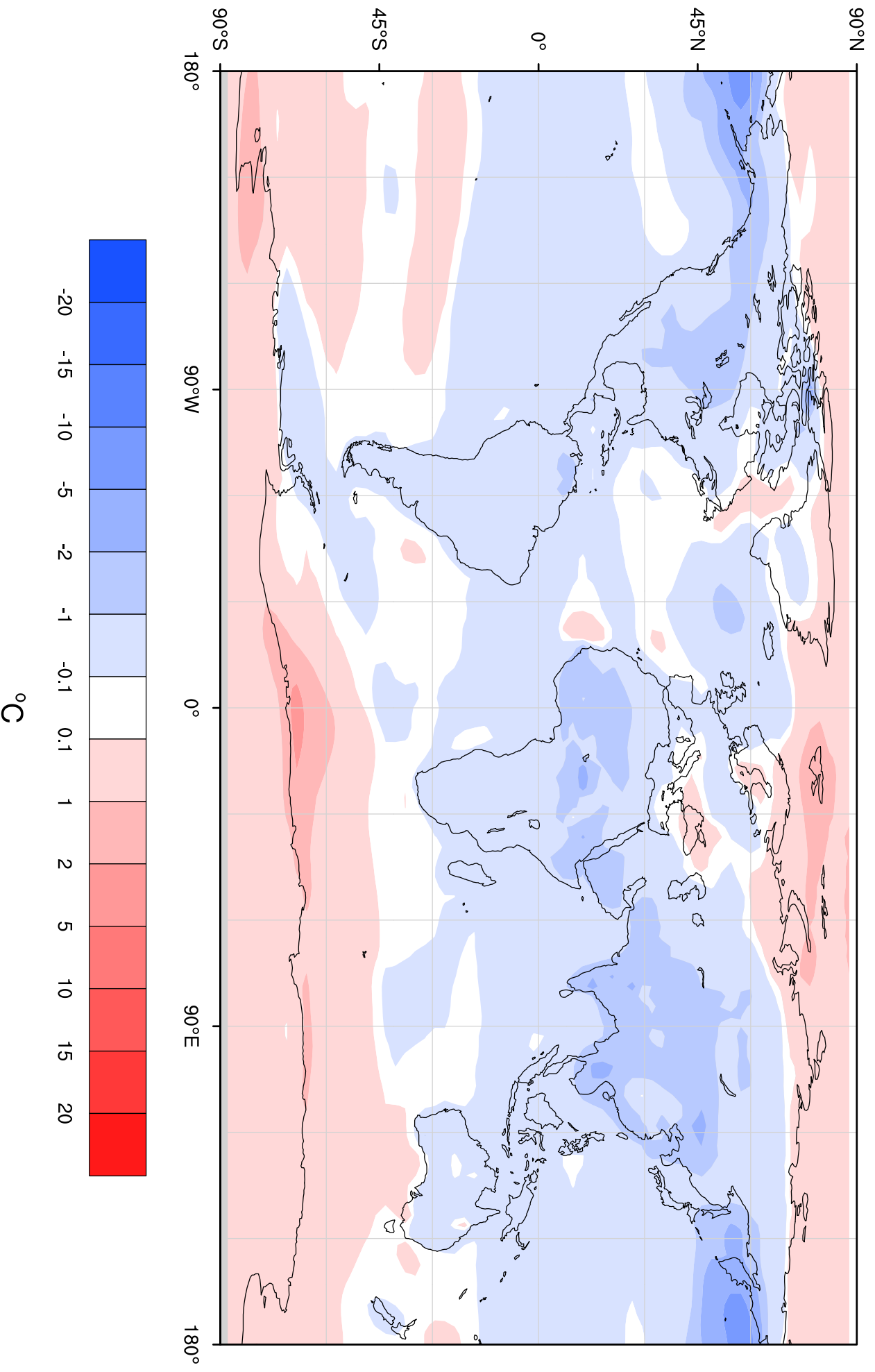
MRI-CGCM2.3.4nfa JJA 2m Air Temperature (6K OA)

18 May 2005



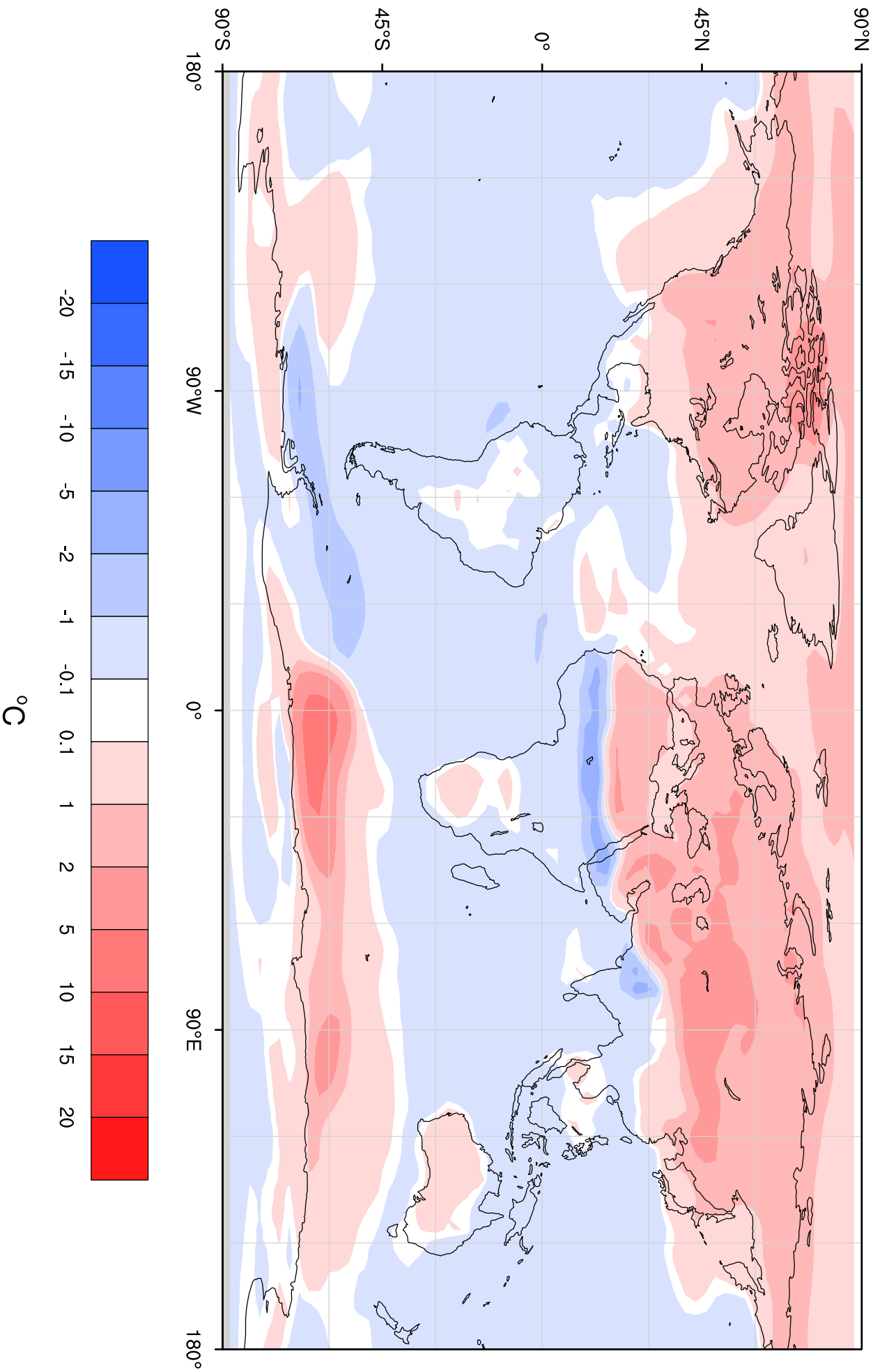
MRI-CGCM2.3.4nfa DJF 2m Air Temperature (6K OA - 0K OA)

18 May 2005



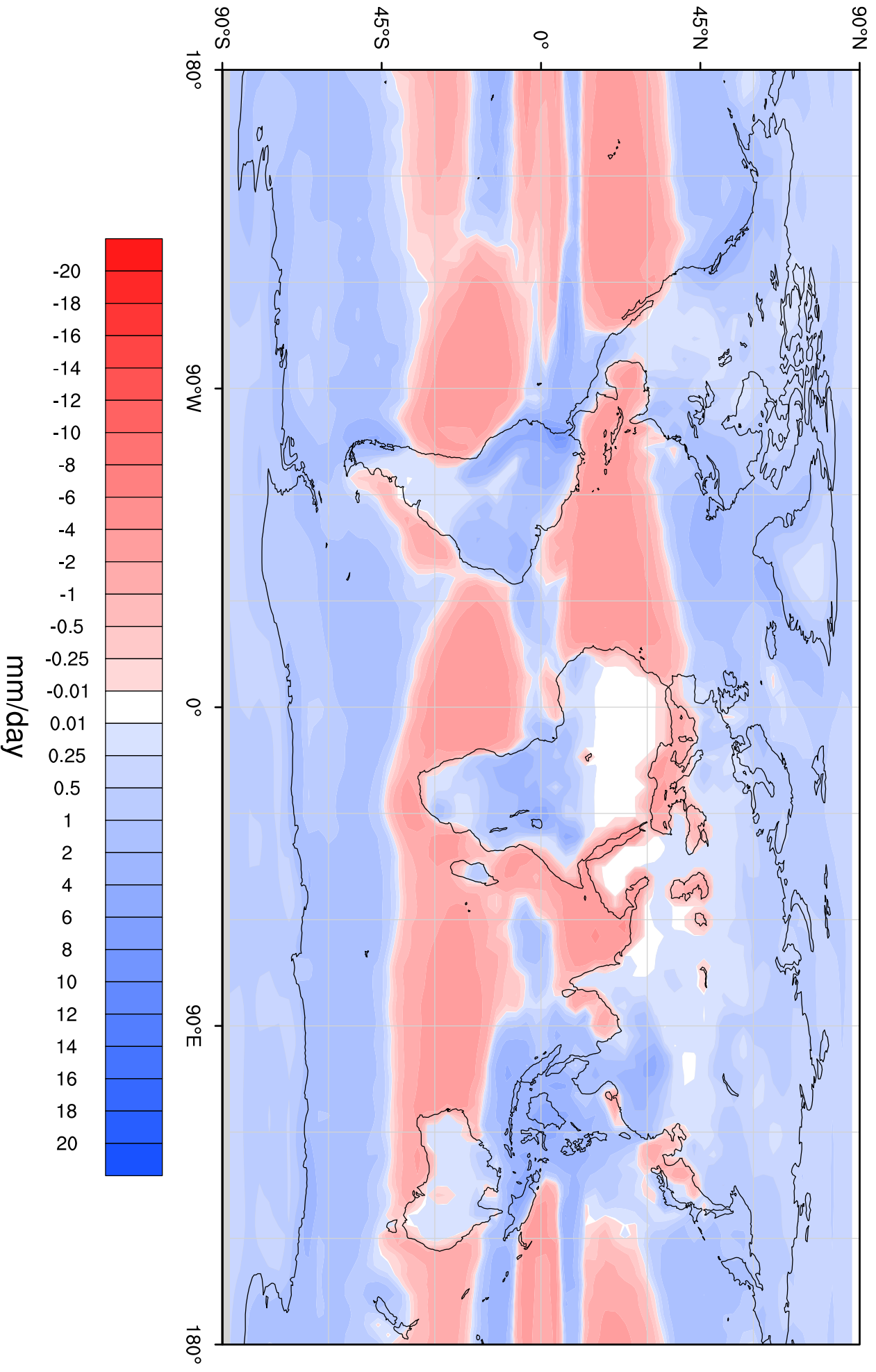
MRI-CGCM2.3.4nfa JJA 2m Air Temperature (6K OA - 0K OA)

18 May 2005



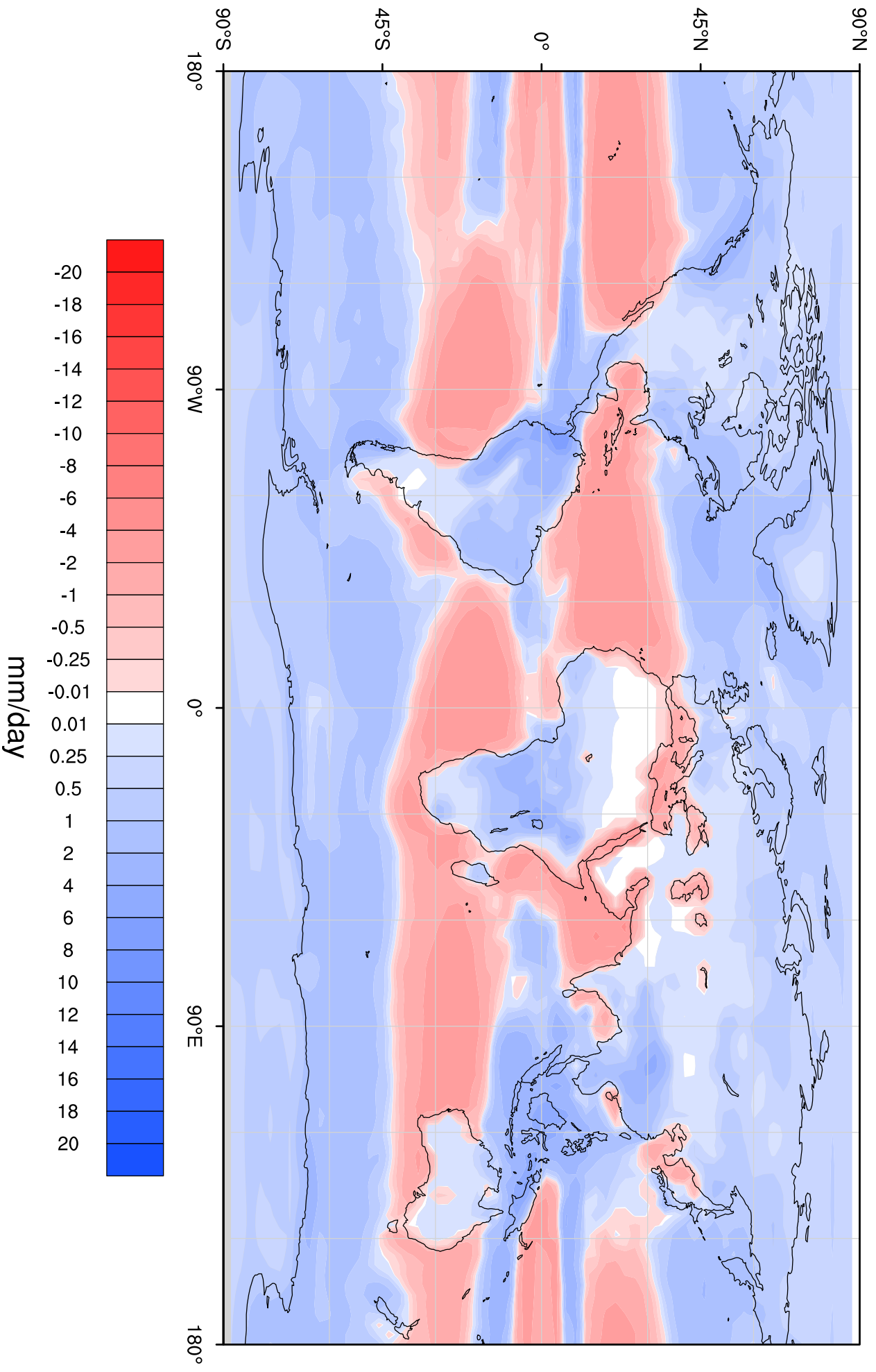
MRI-CGCM2.3.4nfa Annual Precipitation Minus Evaporation (0K OA)

18 May 2005



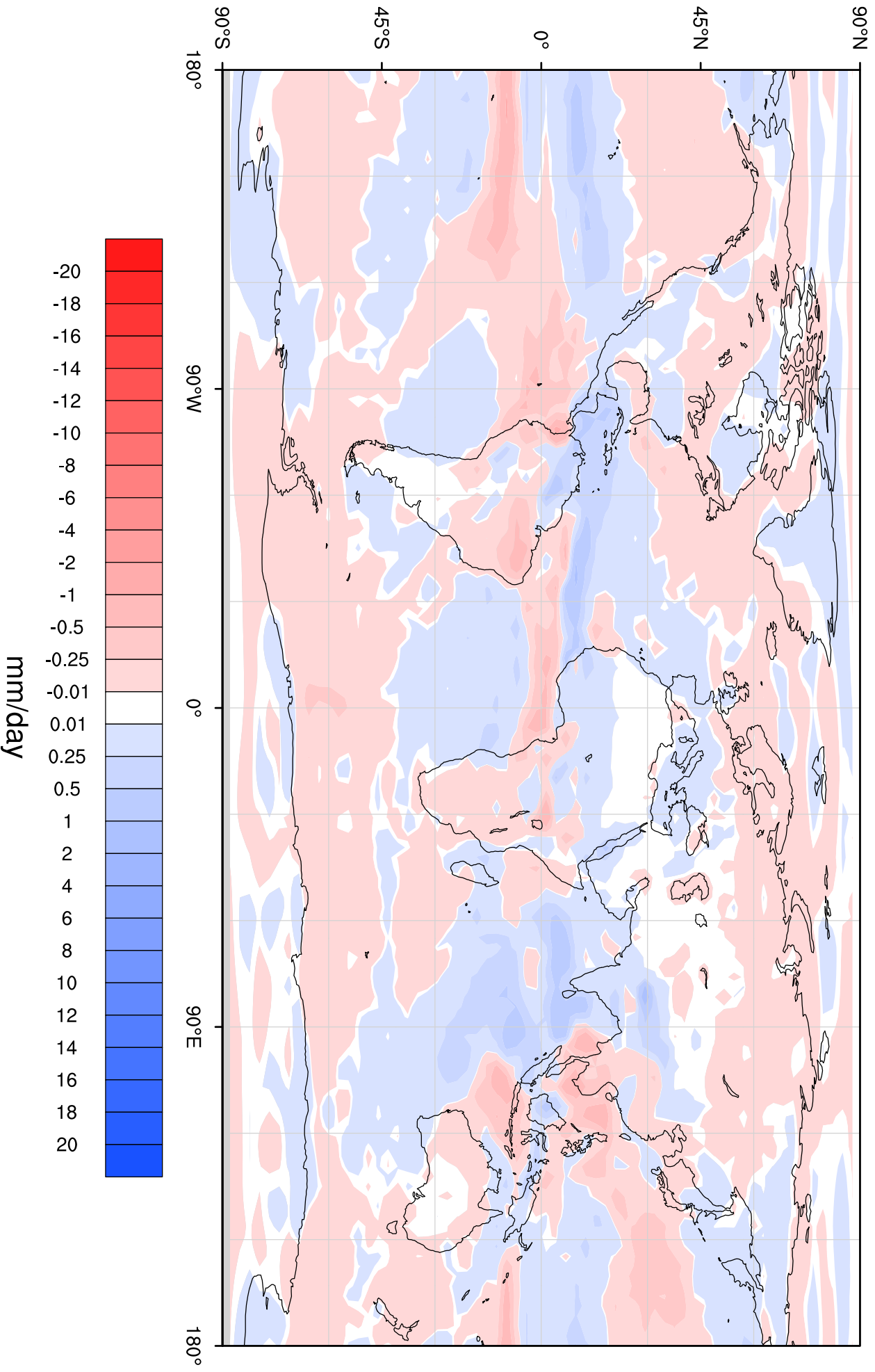
MRI-CGCM2.3.4nfa Annual Precipitation Minus Evaporation (6K OA)

18 May 2005



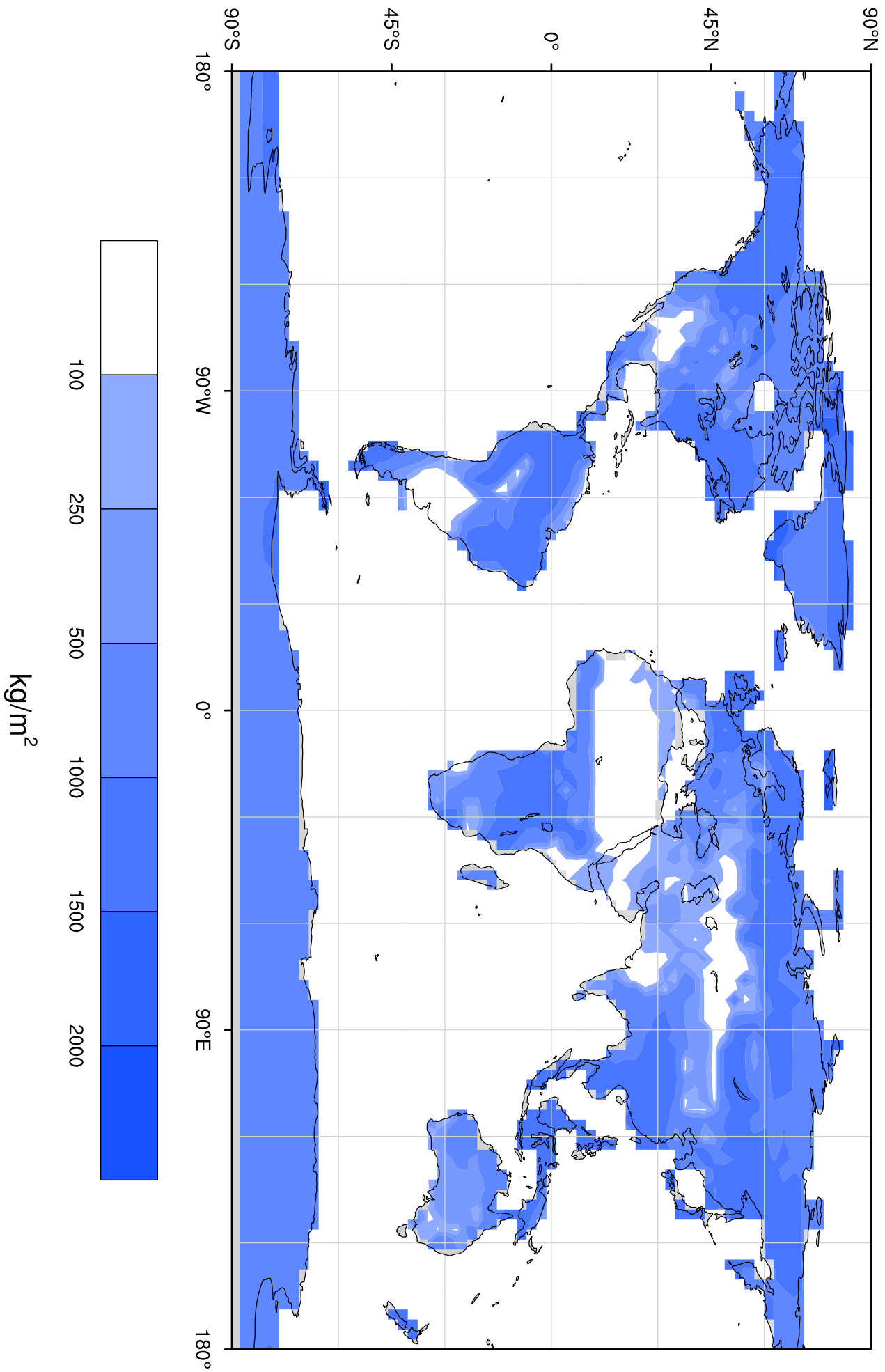
MRI-CGCM2.3.4nfa Annual Precipitation Minus Evaporation (6K OA - 0K OA)

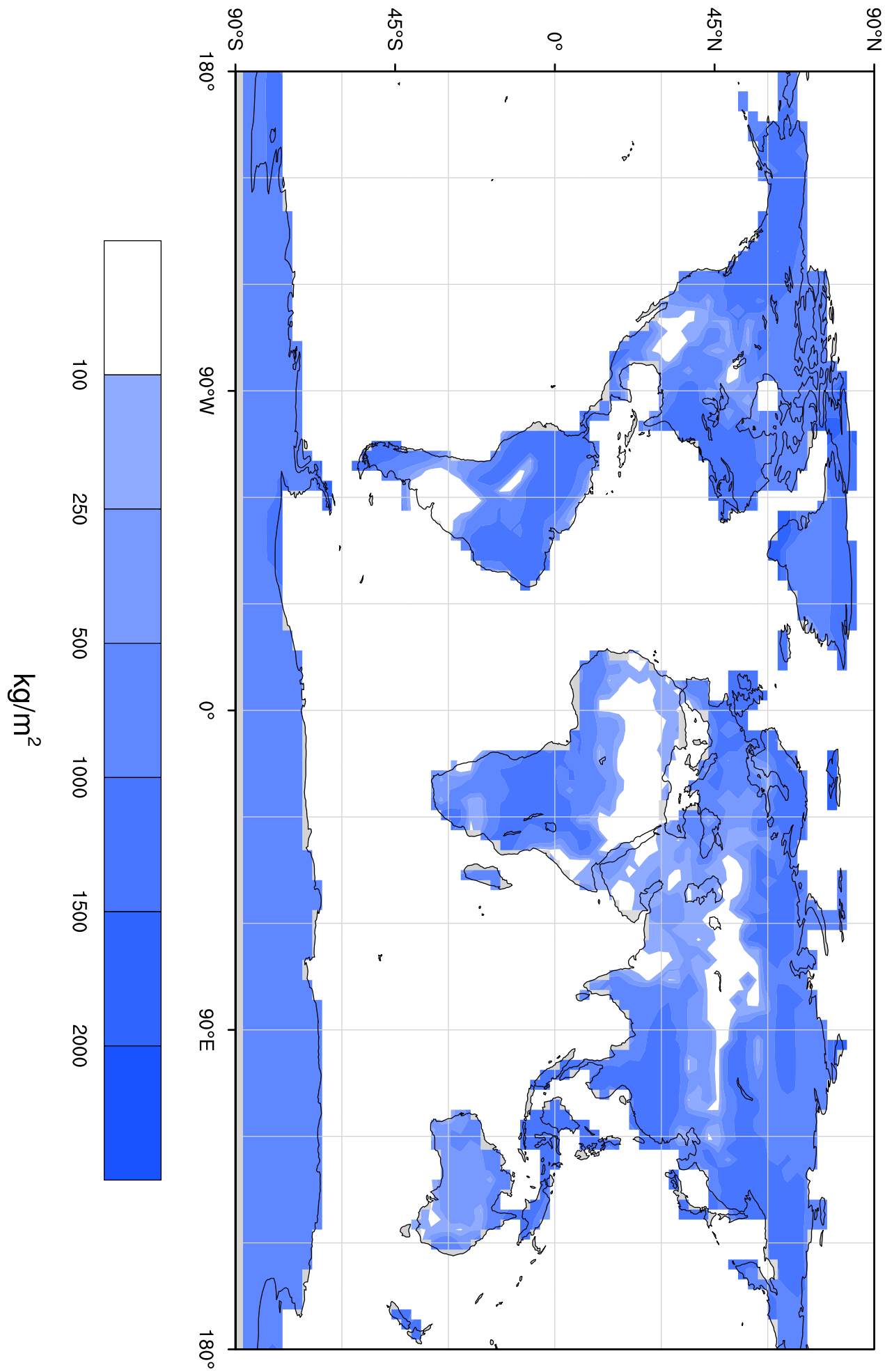
18 May 2005

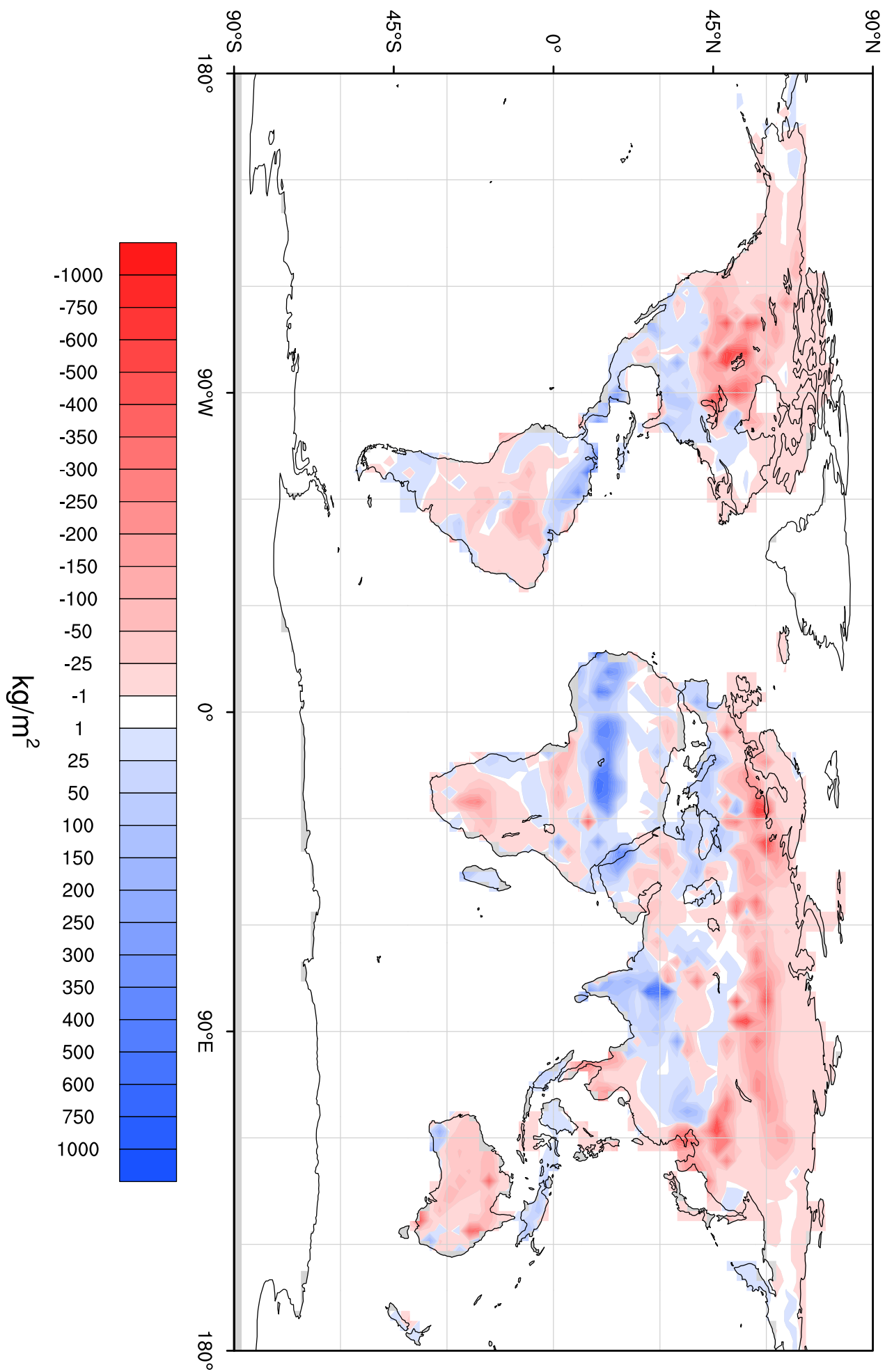


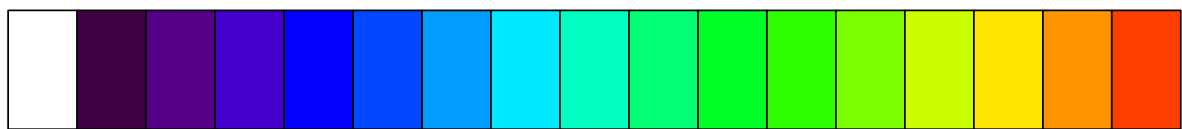
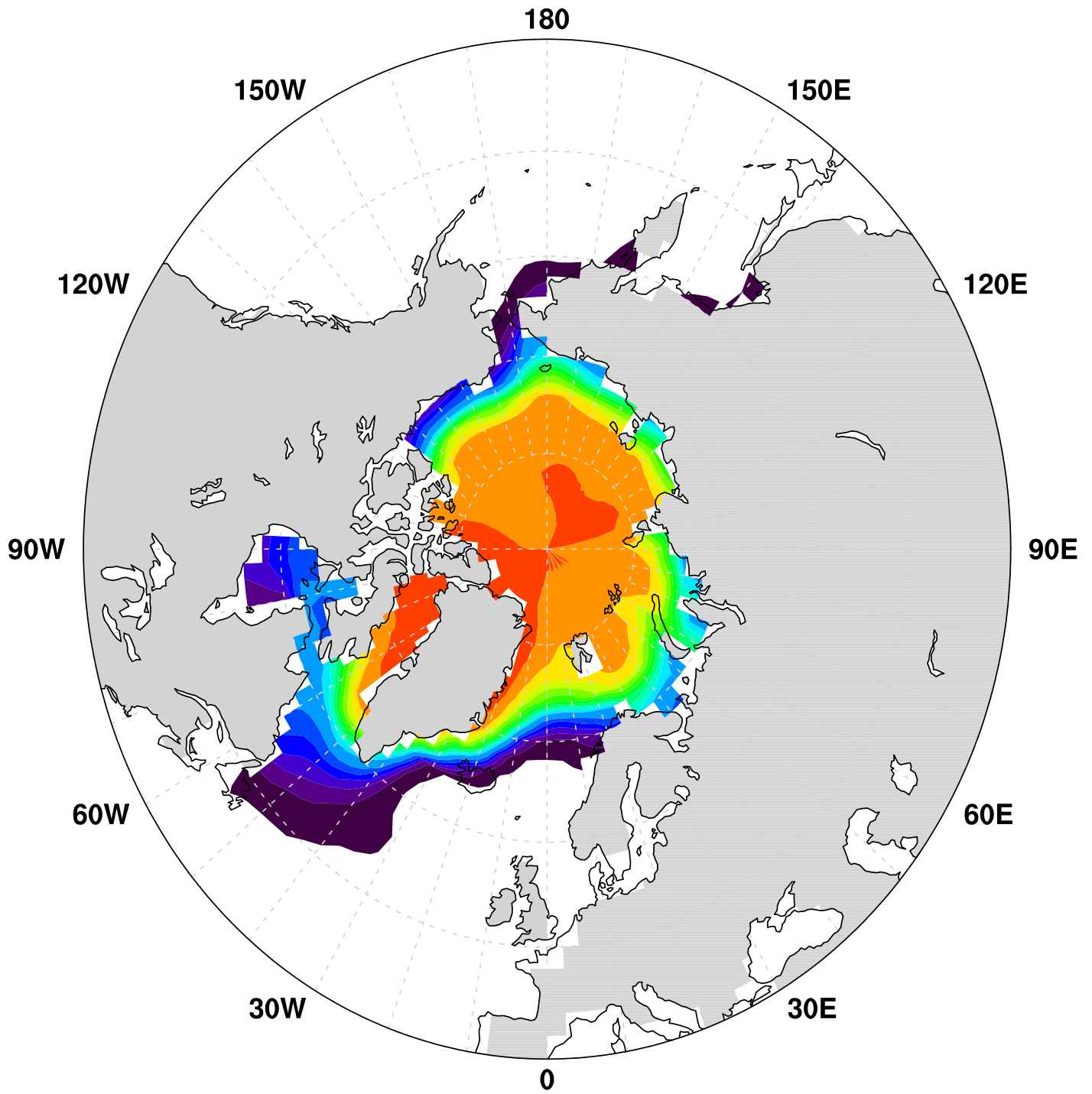
MRI-CGCM2.3.4nfa JJA Soil Moisture (0K OA)

18 May 2005



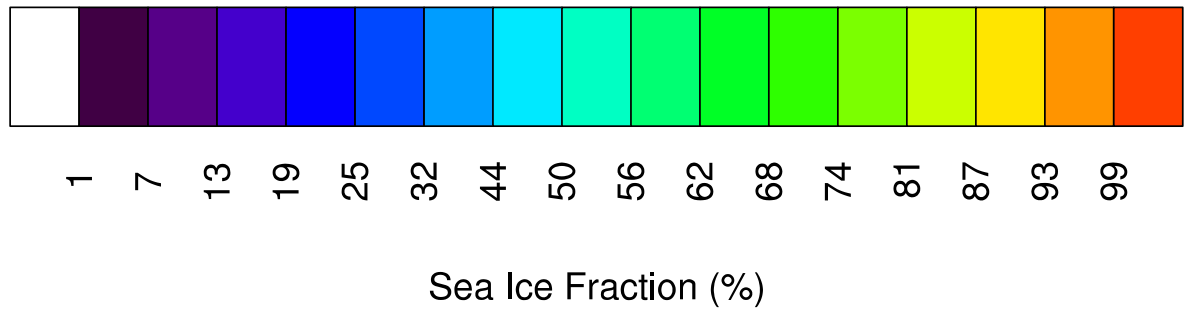
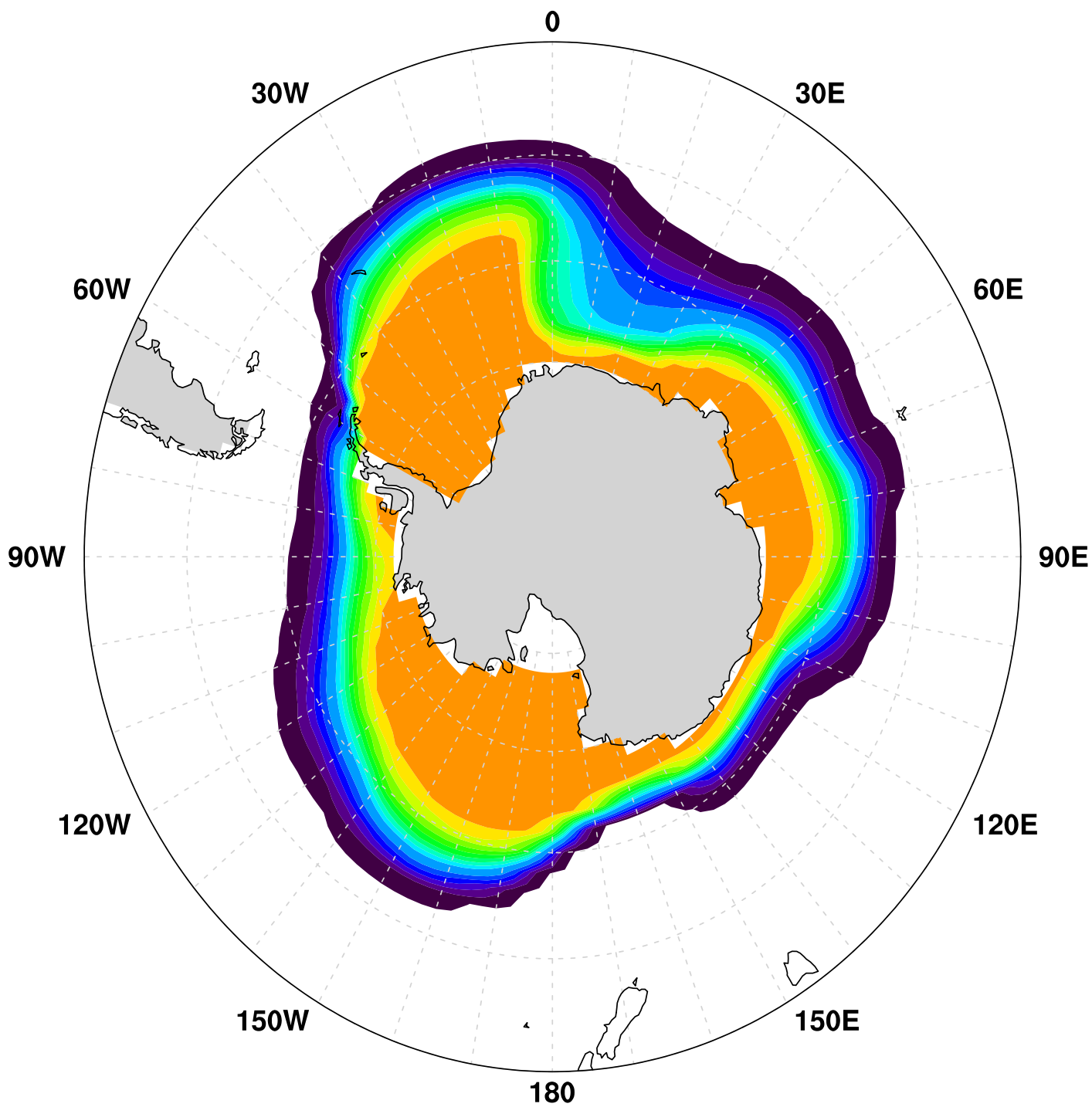


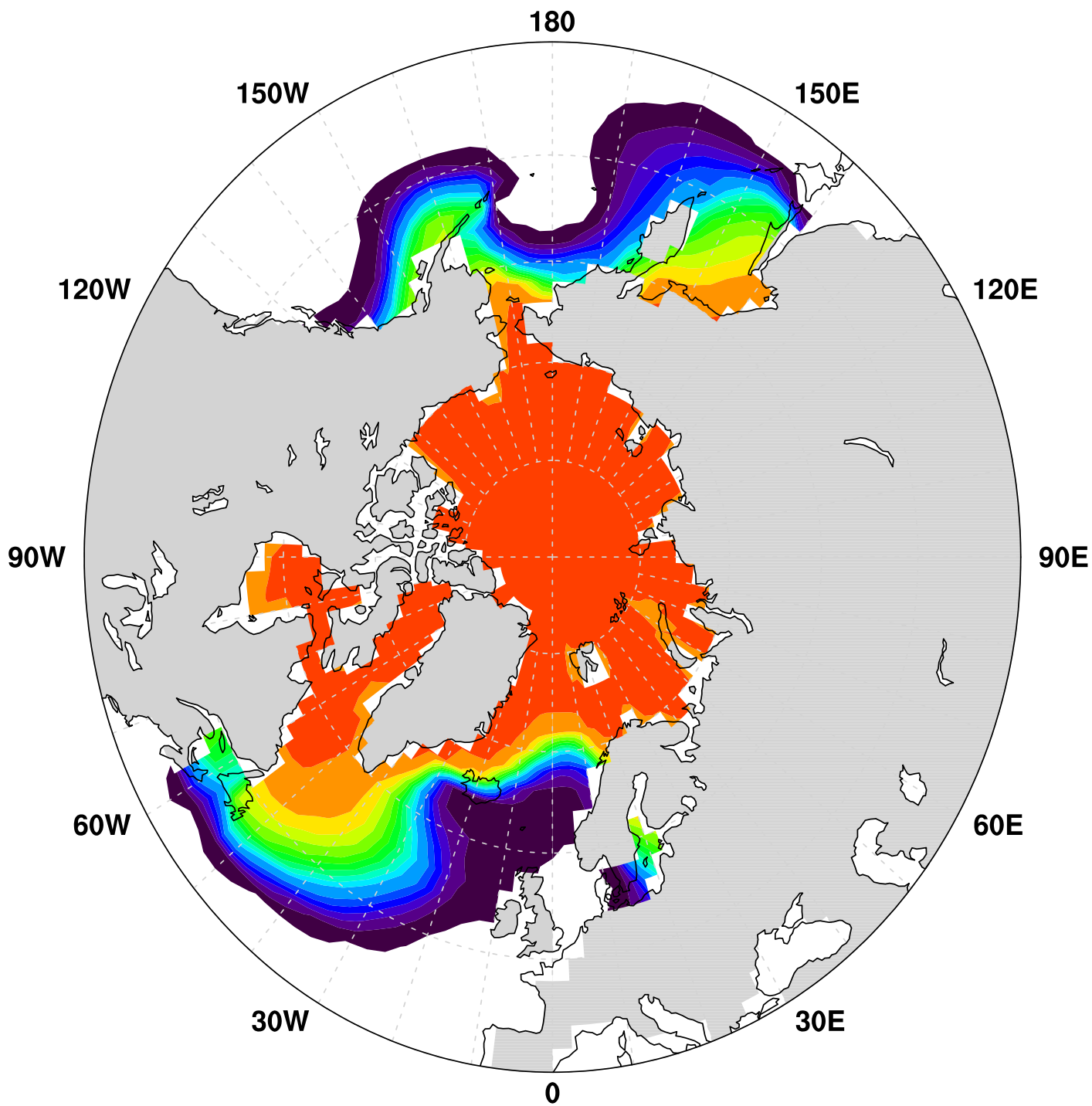




1 7 13 19 25 32 44 50 56 62 68 74 81 87 93 99

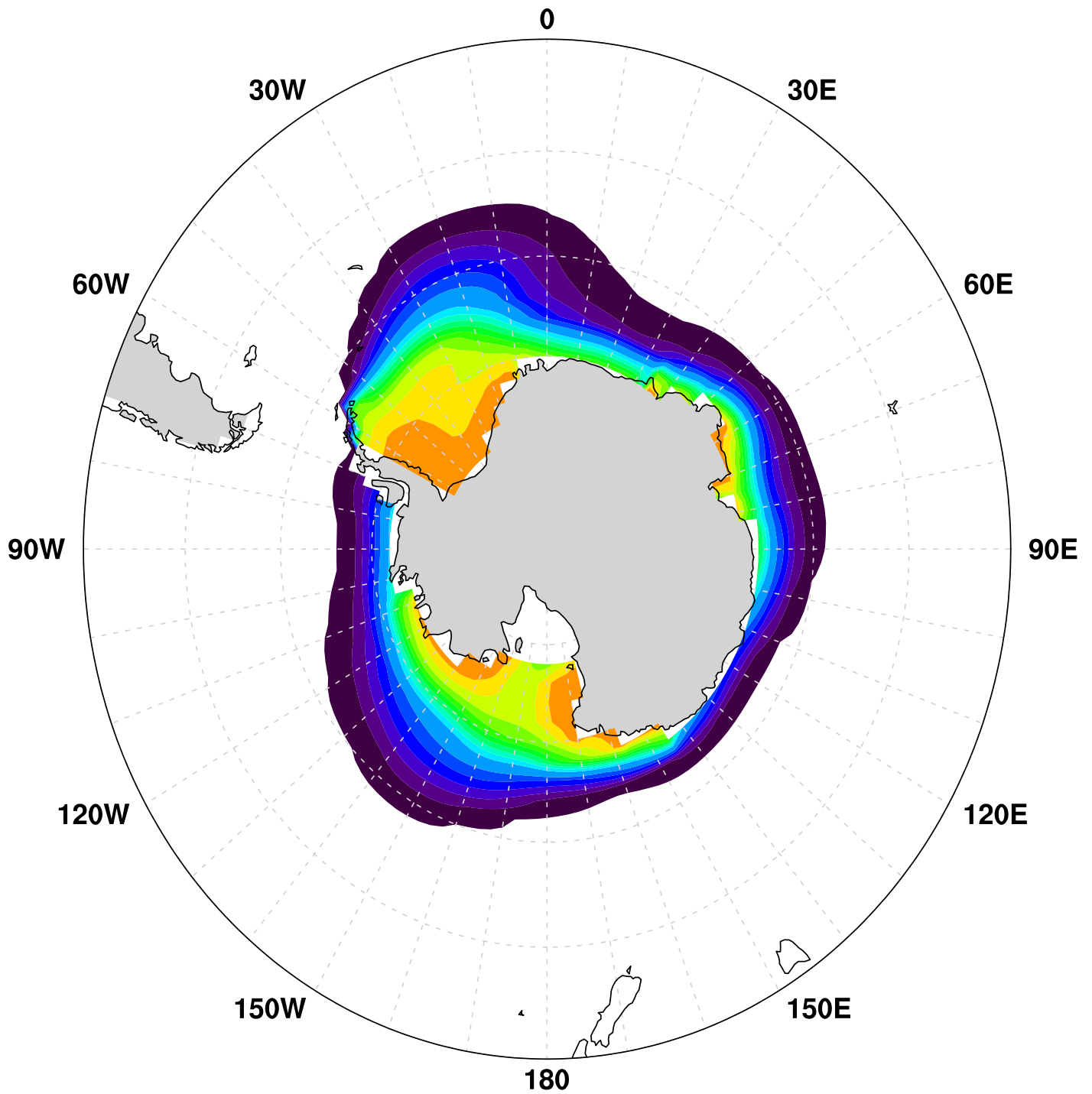
Sea Ice Fraction (%)





1 7 13 19 25 32 44 50 56 62 68 74 81 87 93 99

Sea Ice Fraction (%)

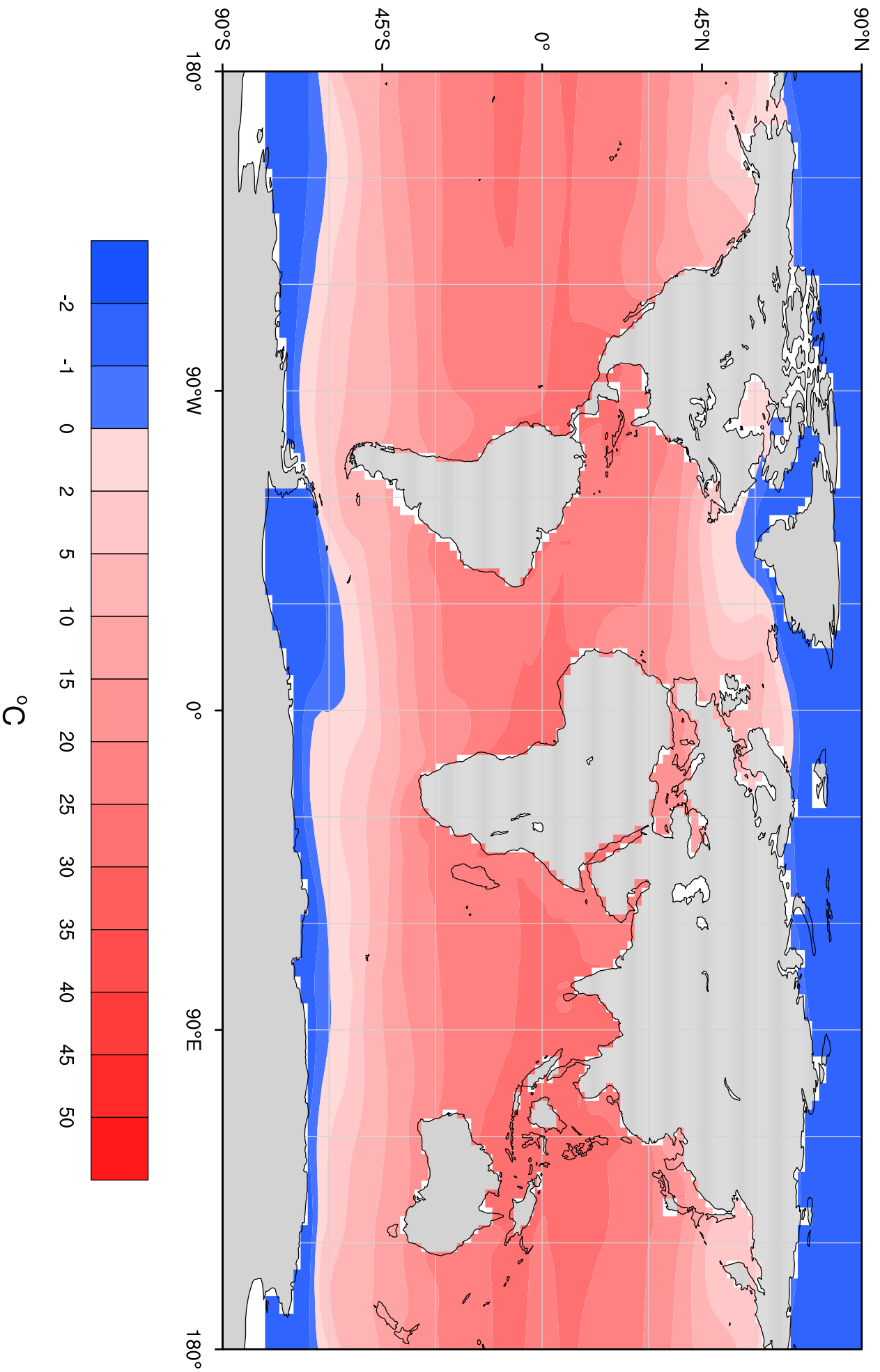


1 7 13 19 25 32 44 50 56 62 68 74 81 87 93 99

Sea Ice Fraction (%)

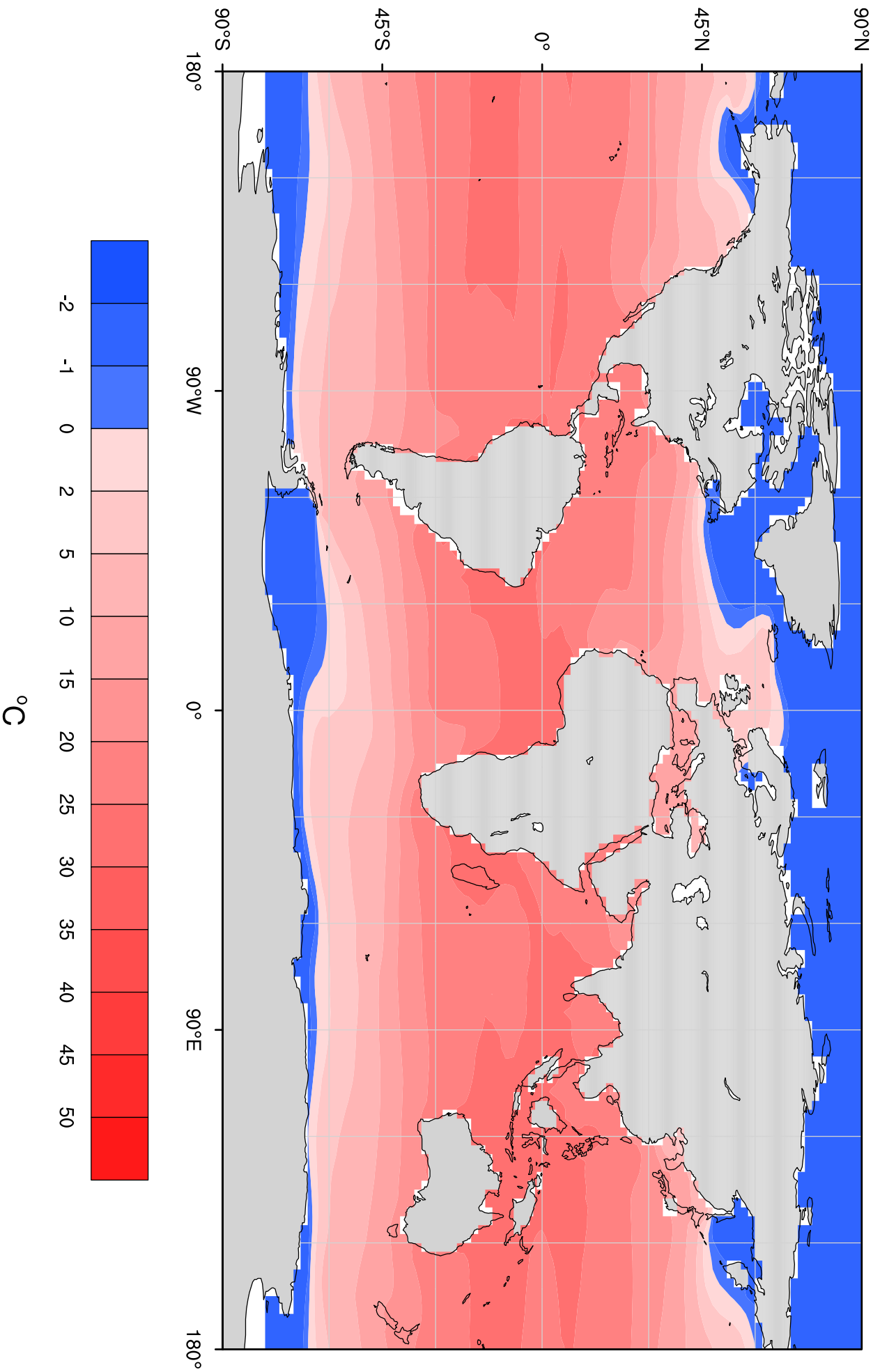
MRI-CGCM2.3.4nfa Annual Sea Surface Temperature (0K OA)

18 May 2005



MRI-CGCM2.3.4nfa DJF Sea Surface Temperature (0K OA)

18 May 2005



MRI-CGCM2.3.4nfa JJA Sea Surface Temperature (0K OA)

18 May 2005

