

HadCM3M2 Seasonal Benchmarking Plots

Total Precipitation

0K OA	3
0K OAV	6
0K OAV – 0K OA	9
21K OA	12
21K OA – 0K OA	15

2m Air Temperature

0K OA	18
0K OAV	20
0K OAV – 0K OA	22
21K OA	24
21K OA – 0K OA	26

Precipitation Minus Evaporation

0K OA	28
0K OAV	29
0K OAV – 0K OA	30
21K OA	31
21K OA – 0K OA	32

Sea Ice Concentration

0K OA	33
21K OA	37
21K OA – 0K OA	41

Sea Surface Temperature

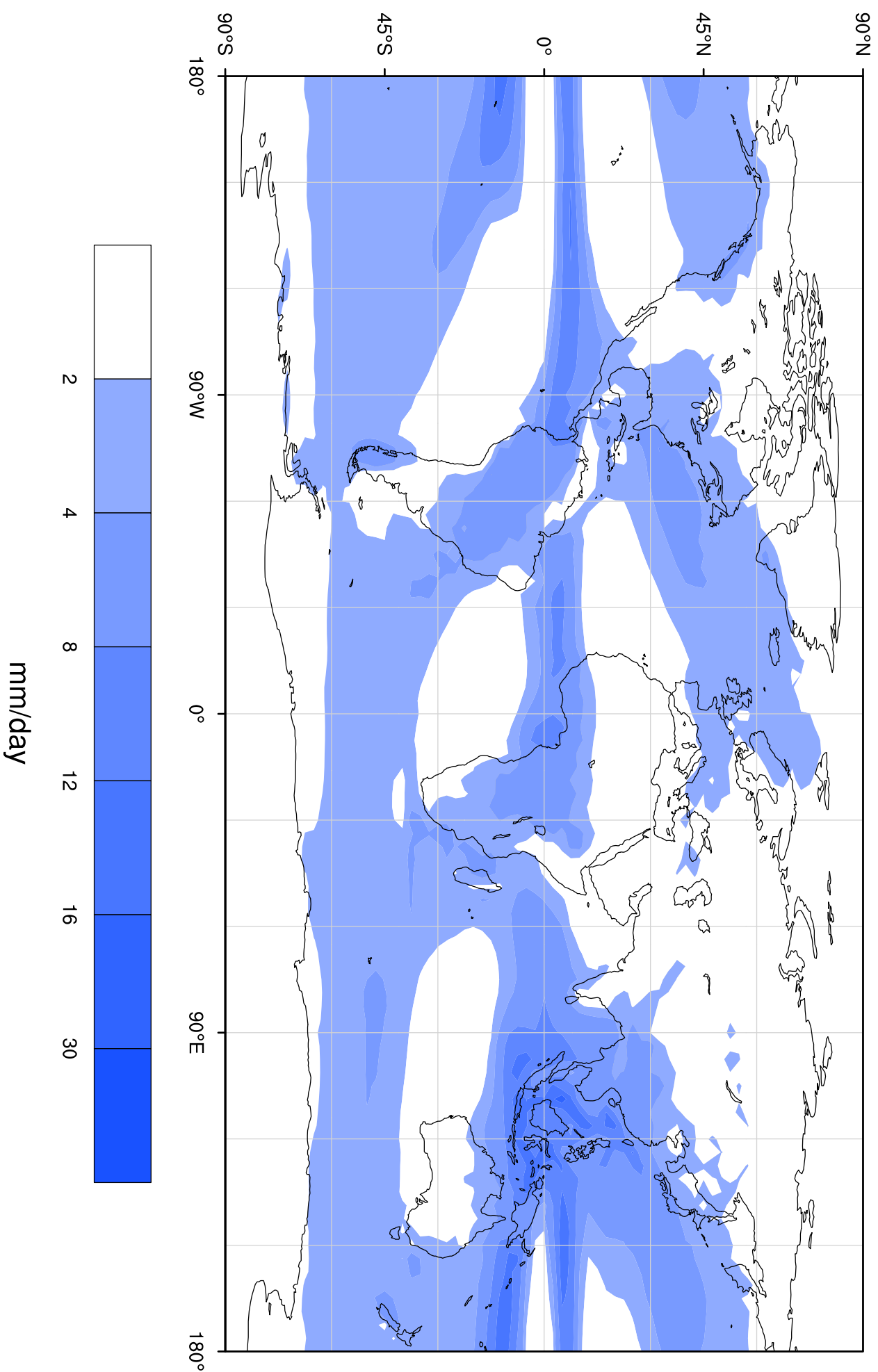
0K OA	45
-----------------	----

21K OA 48

21K OA – 0K OA 51

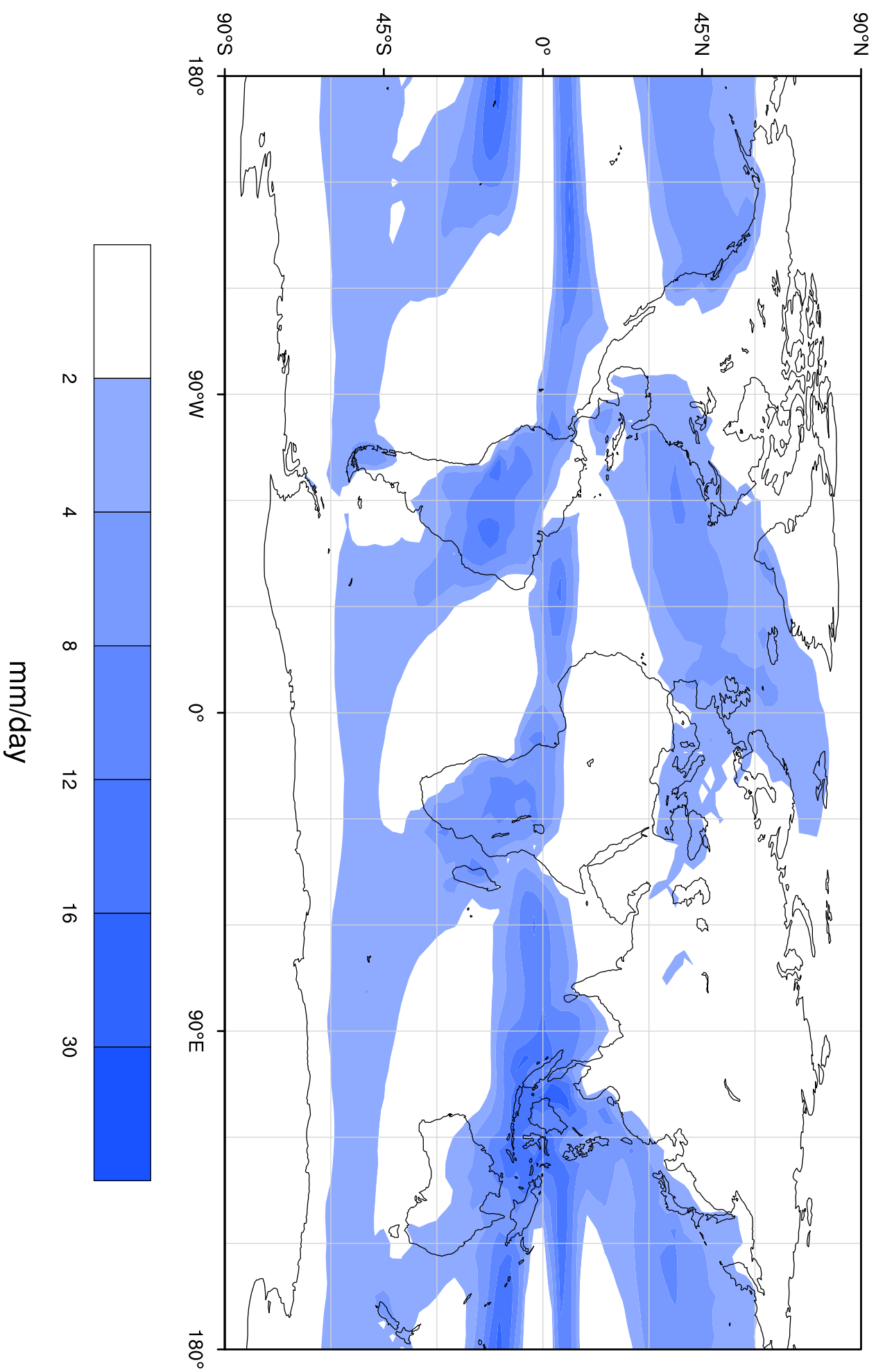
HadCM3M2 Annual Total Precipitation (0K OA)

18 May 2005



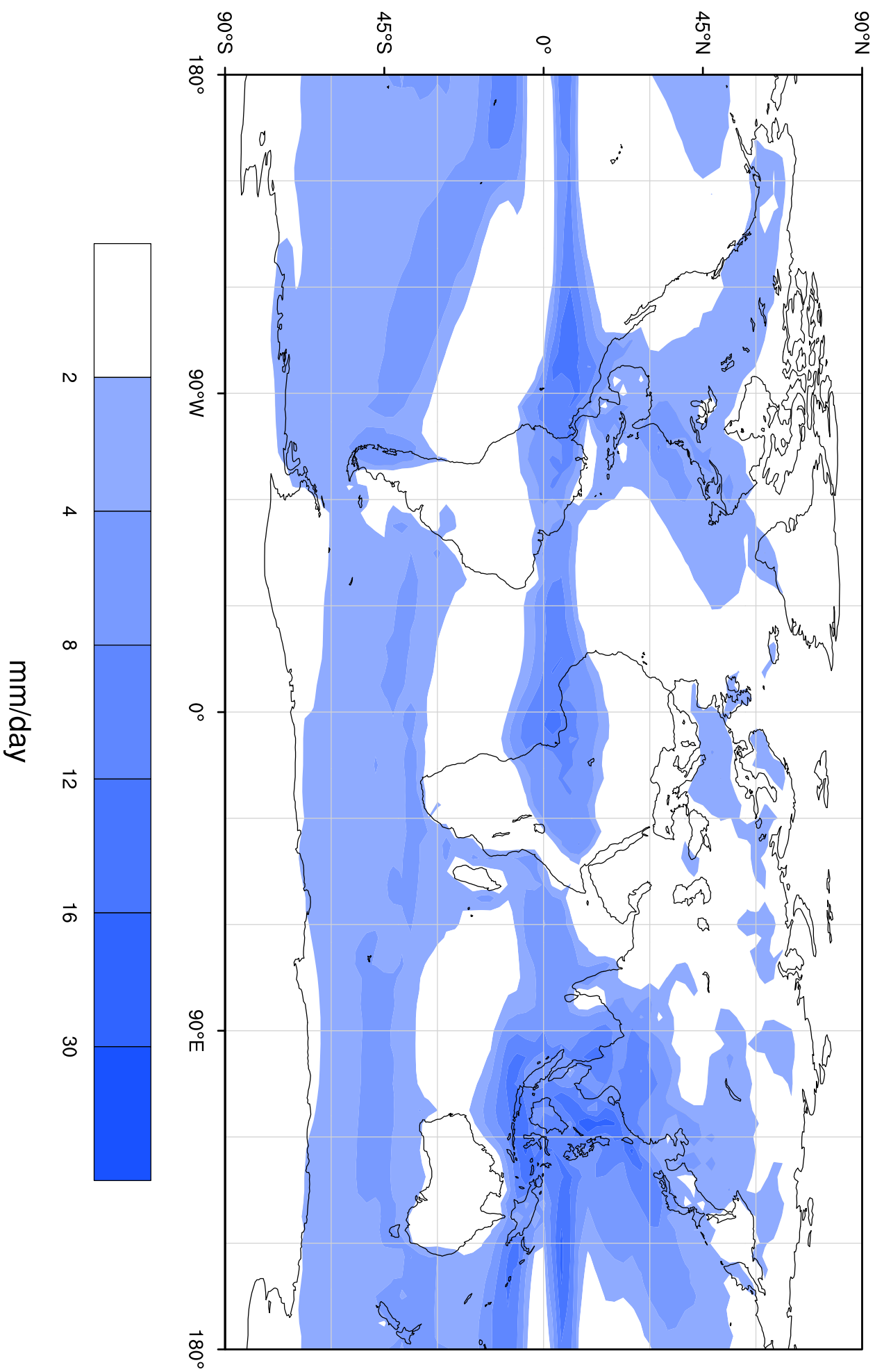
HadCM3M2 DJF Total Precipitation (OK OA)

18 May 2005



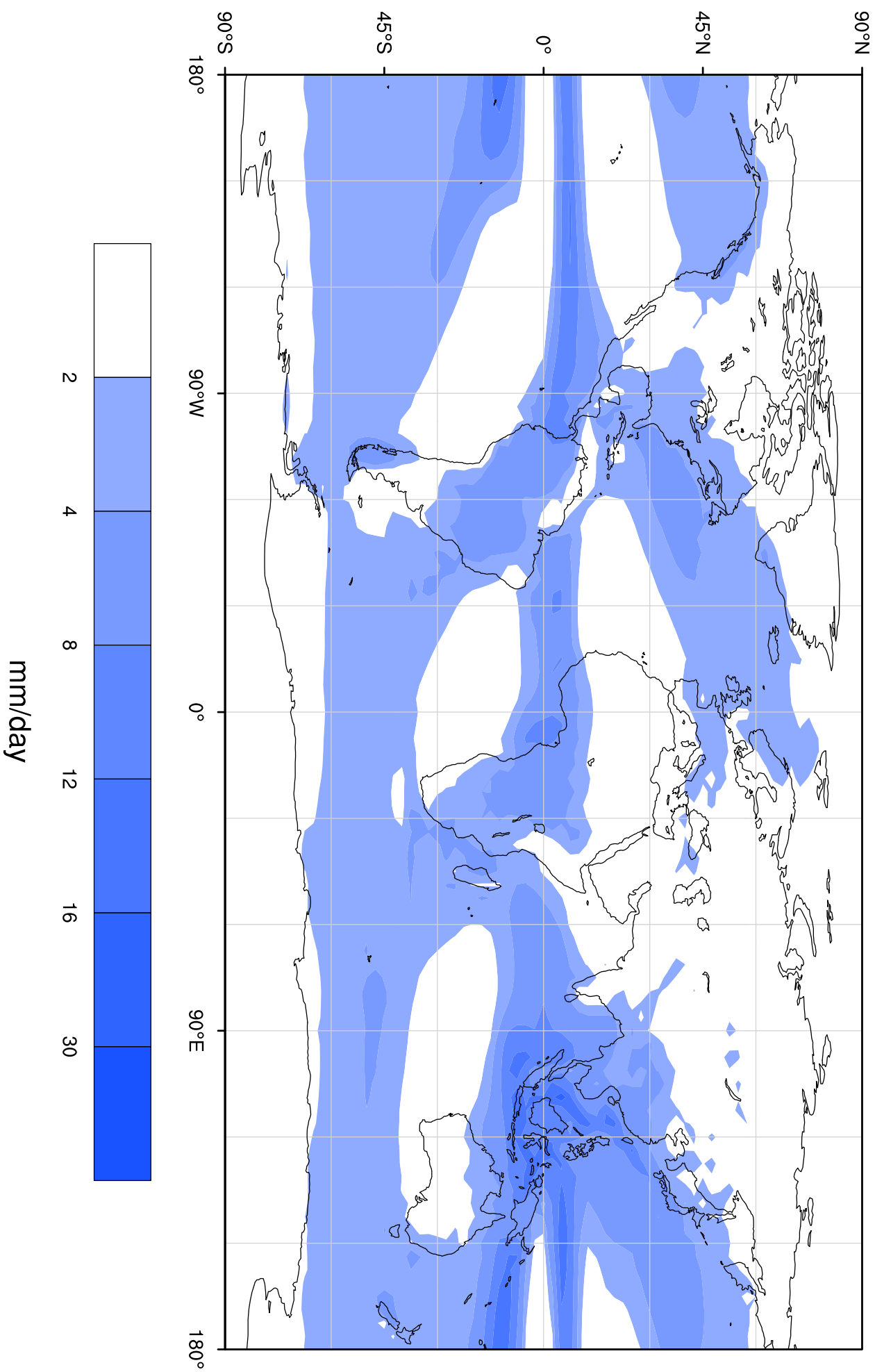
HadCM3M2 JJA Total Precipitation (0K OA)

18 May 2005



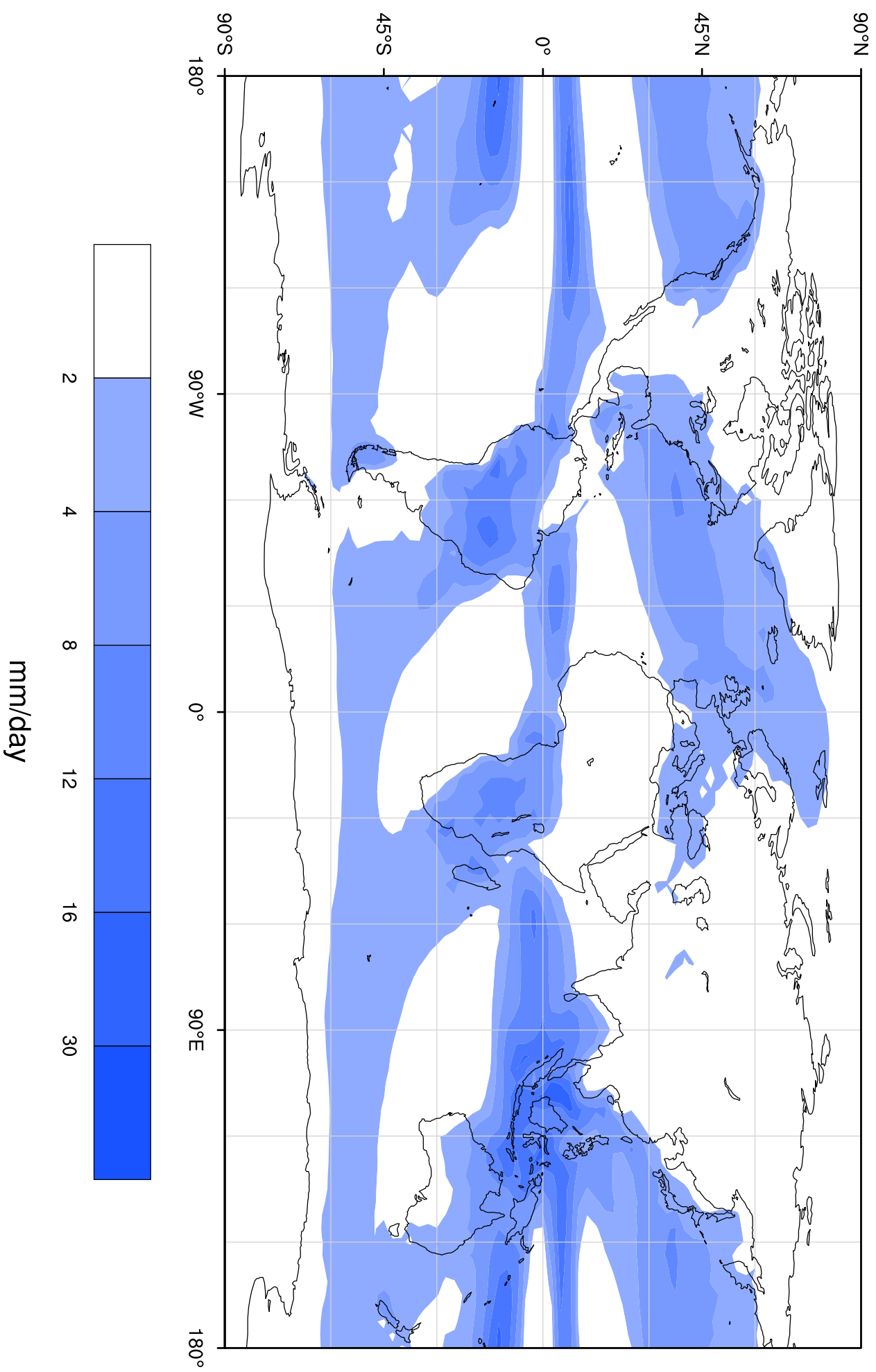
HadCM3M2 Annual Total Precipitation (0K OAV)

18 May 2005



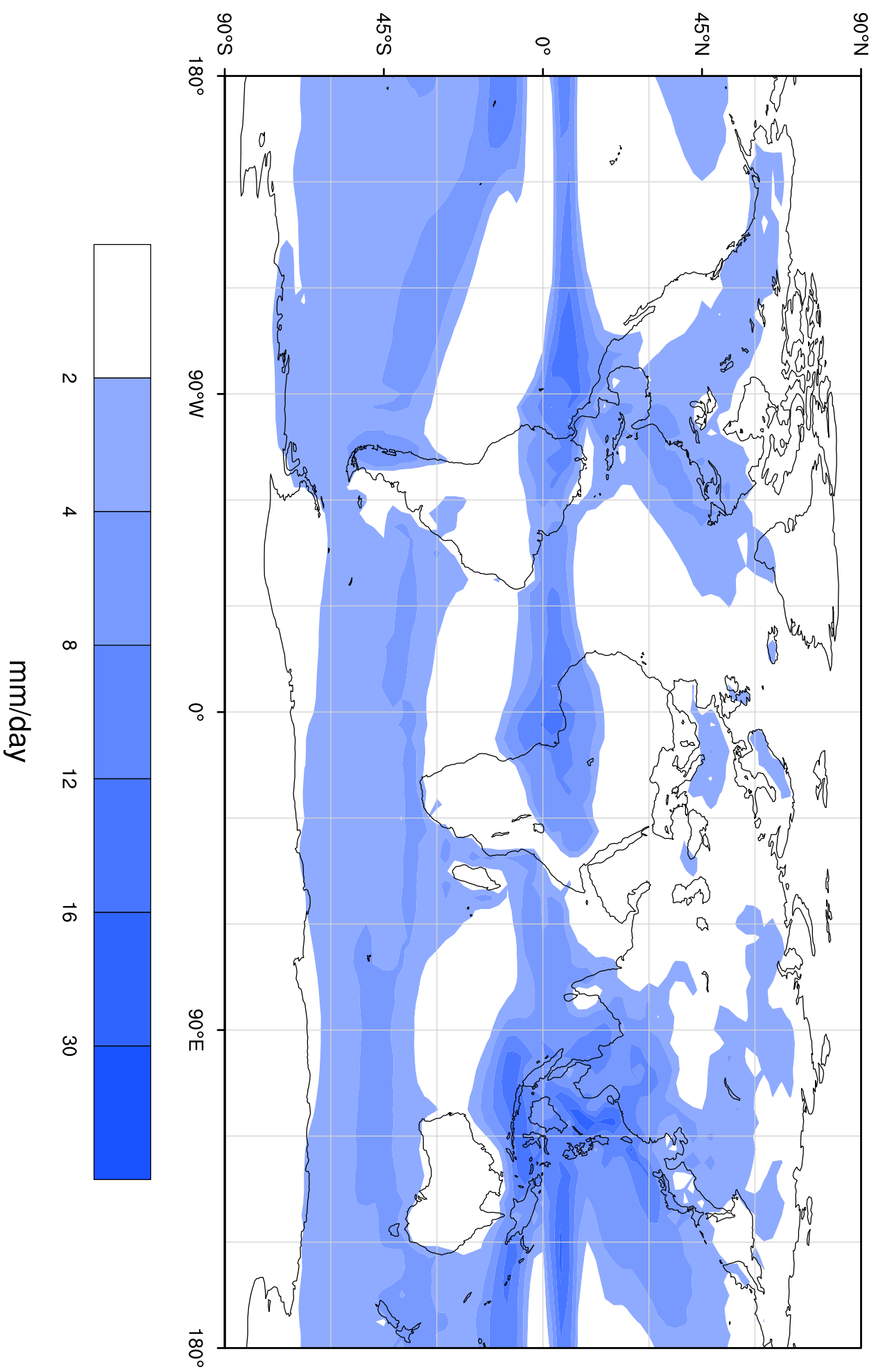
HadCM3M2 DJF Total Precipitation (OK OAV)

18 May 2005



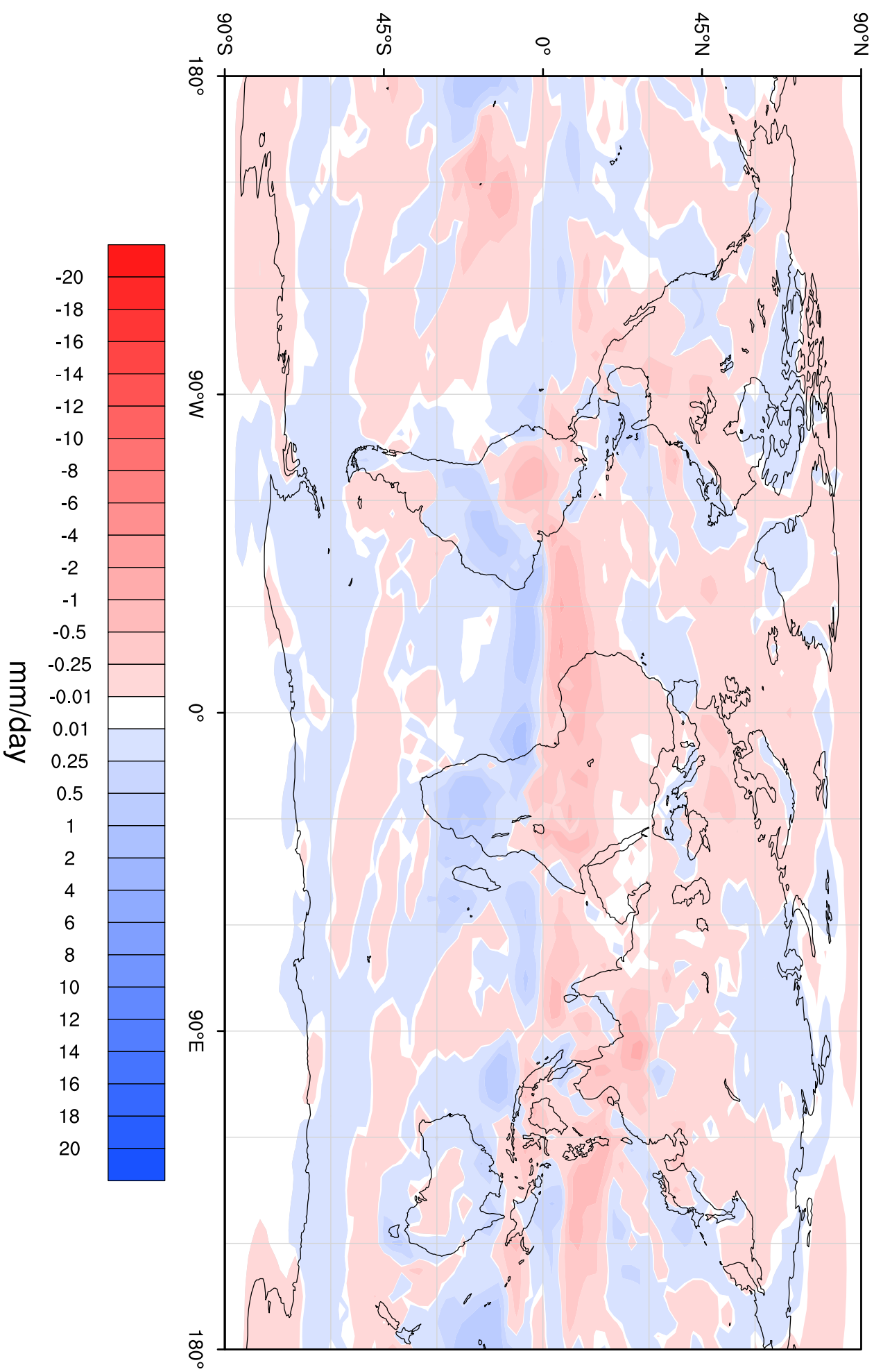
HadCM3M2 JJA Total Precipitation (0K OAV)

18 May 2005



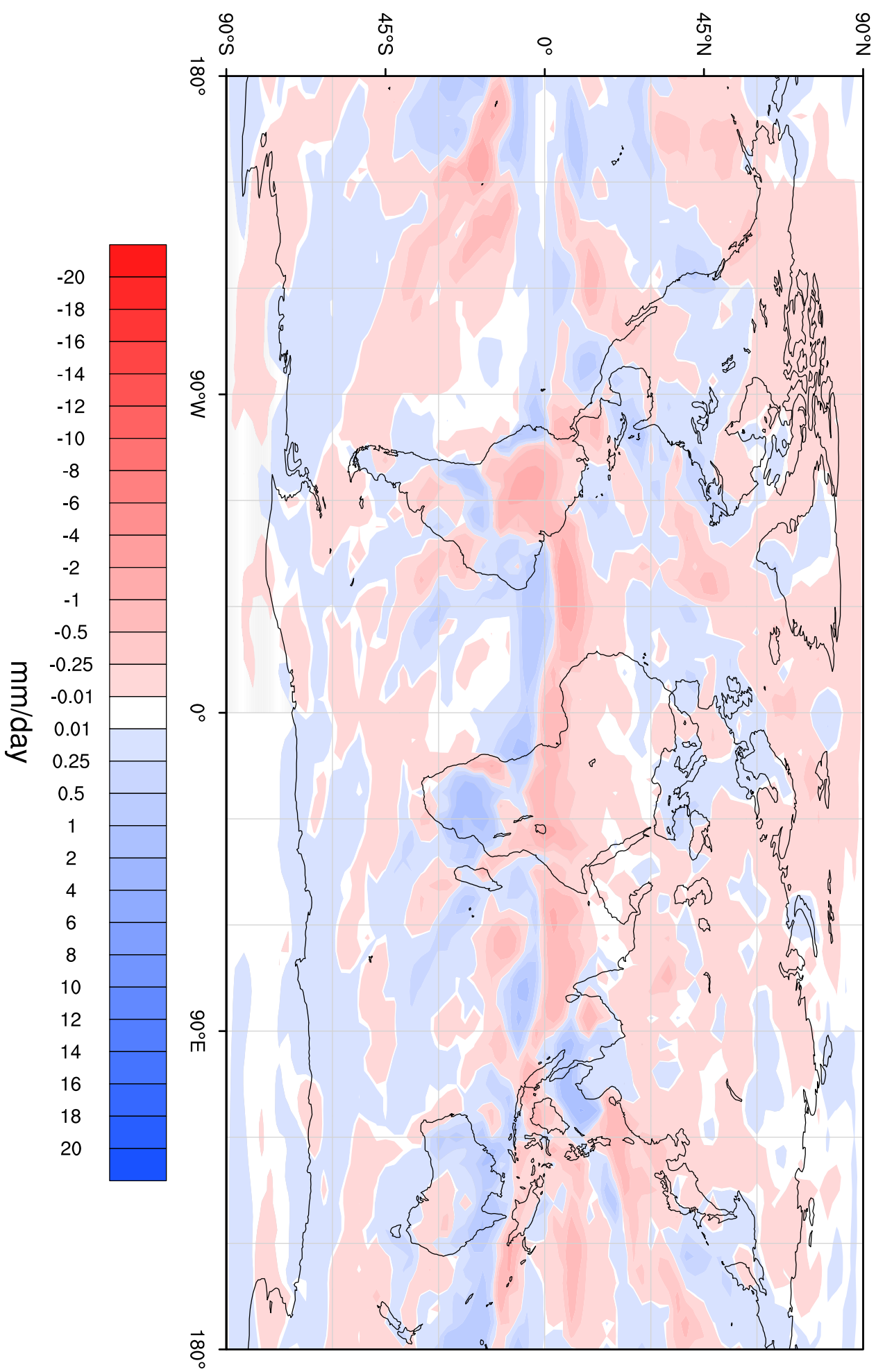
HadCM3M2 Annual Total Precipitation (0K OAV - 0K OA)

18 May 2005



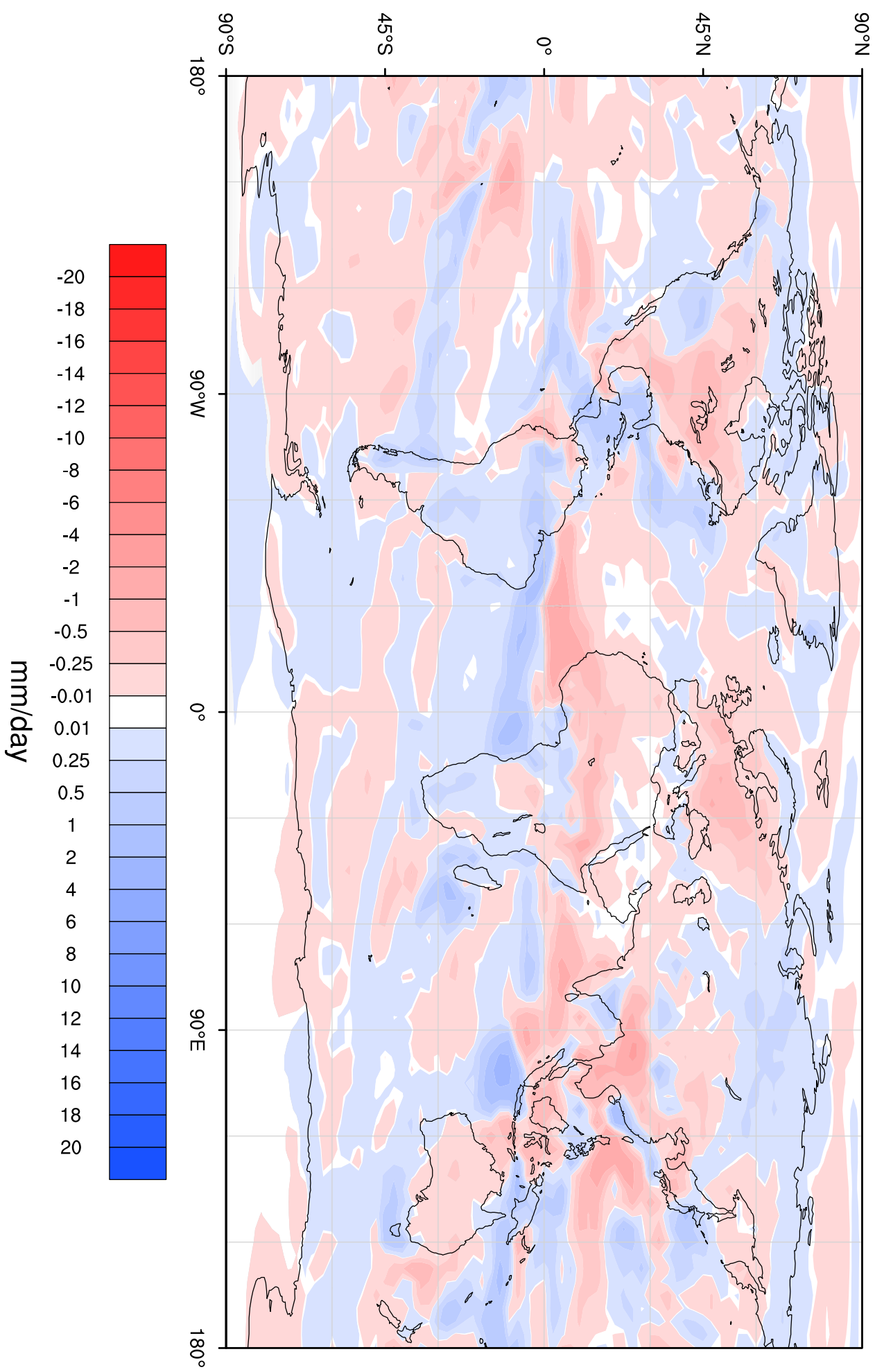
HadCM3M2 DJF Total Precipitation (0K OAV - 0K OA)

18 May 2005



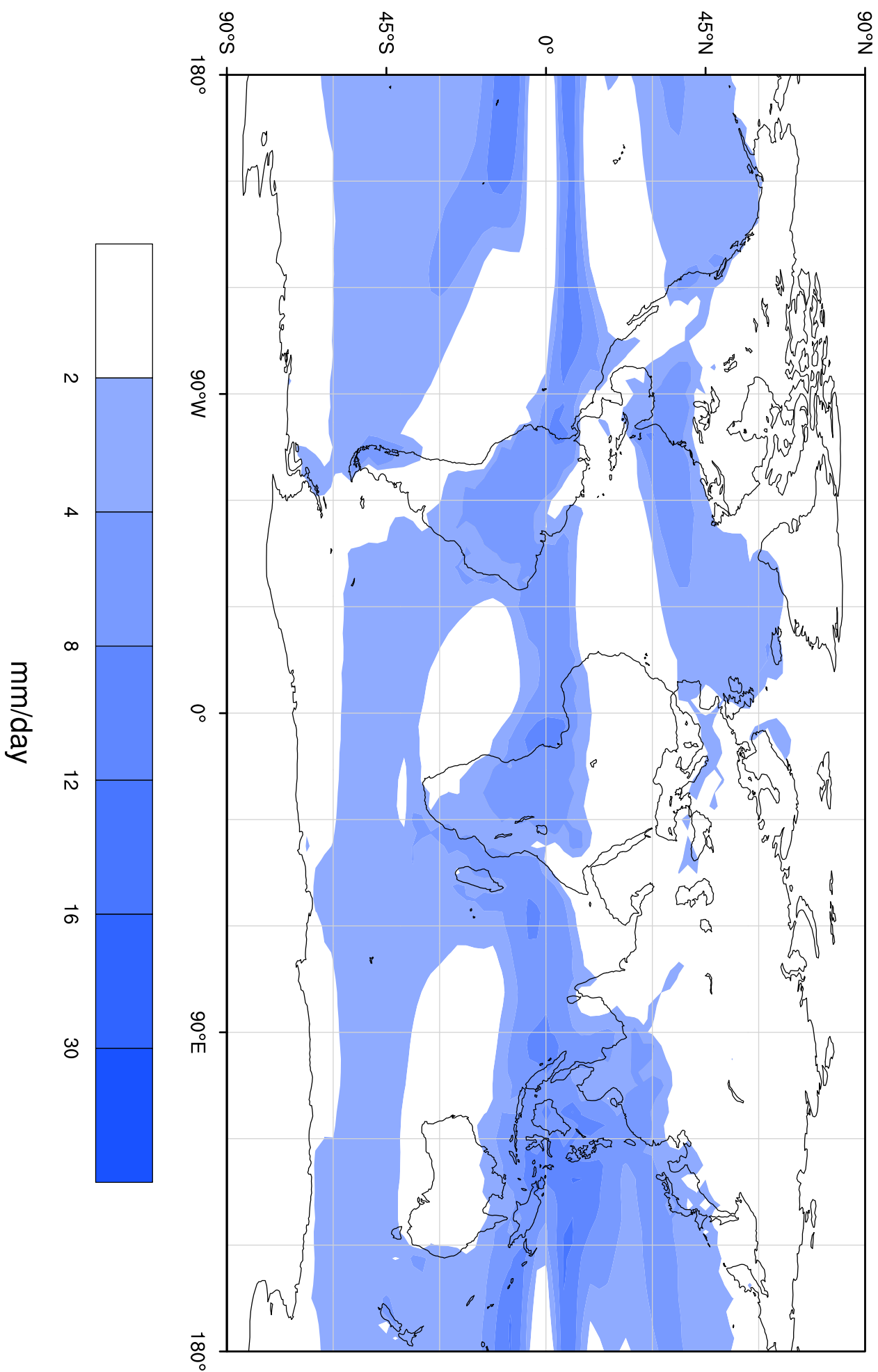
HadCM3M2 JJA Total Precipitation (0K OAV - 0K OA)

18 May 2005



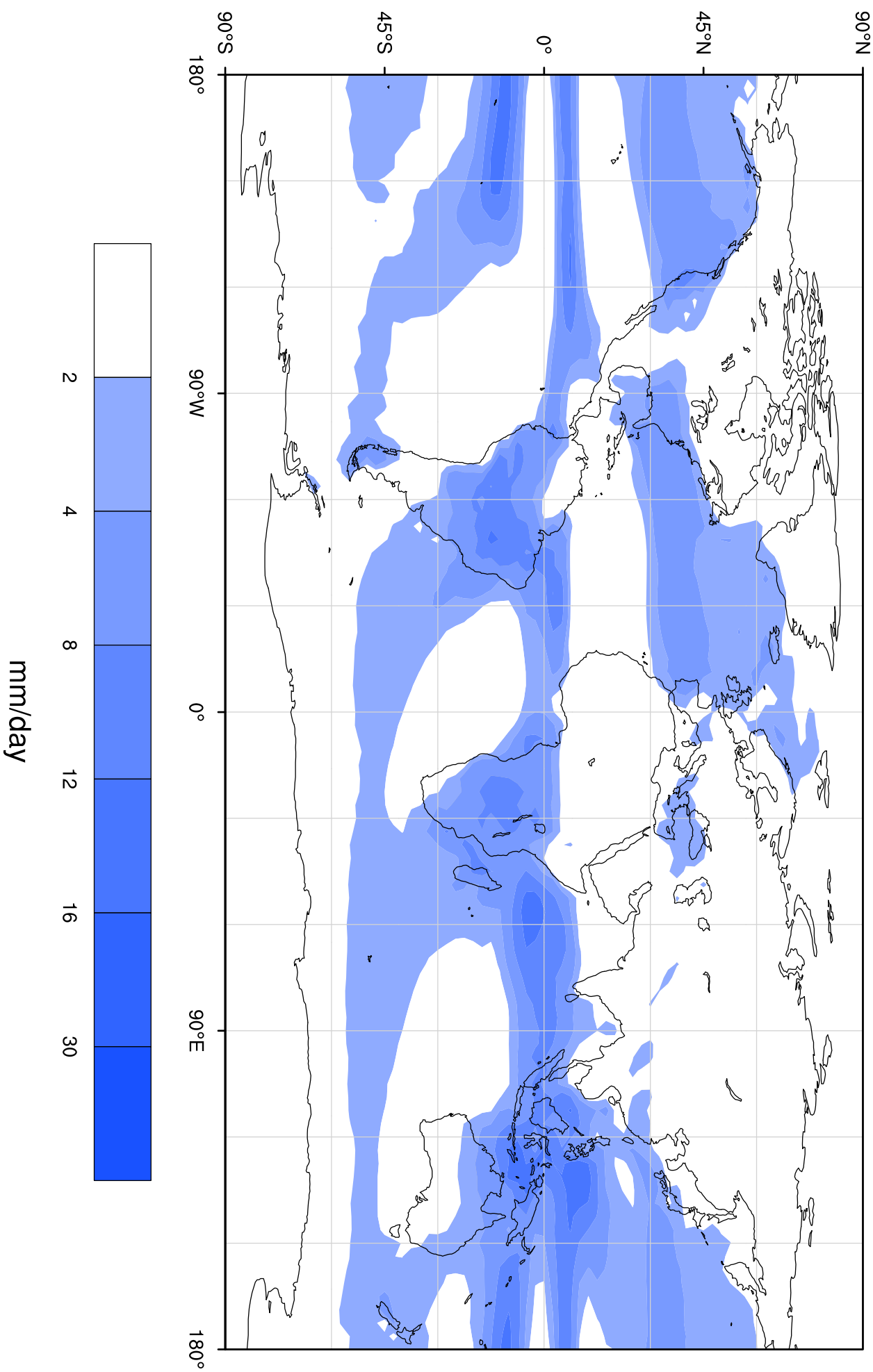
HadCM3M2 Annual Total Precipitation (21K OA)

18 May 2005



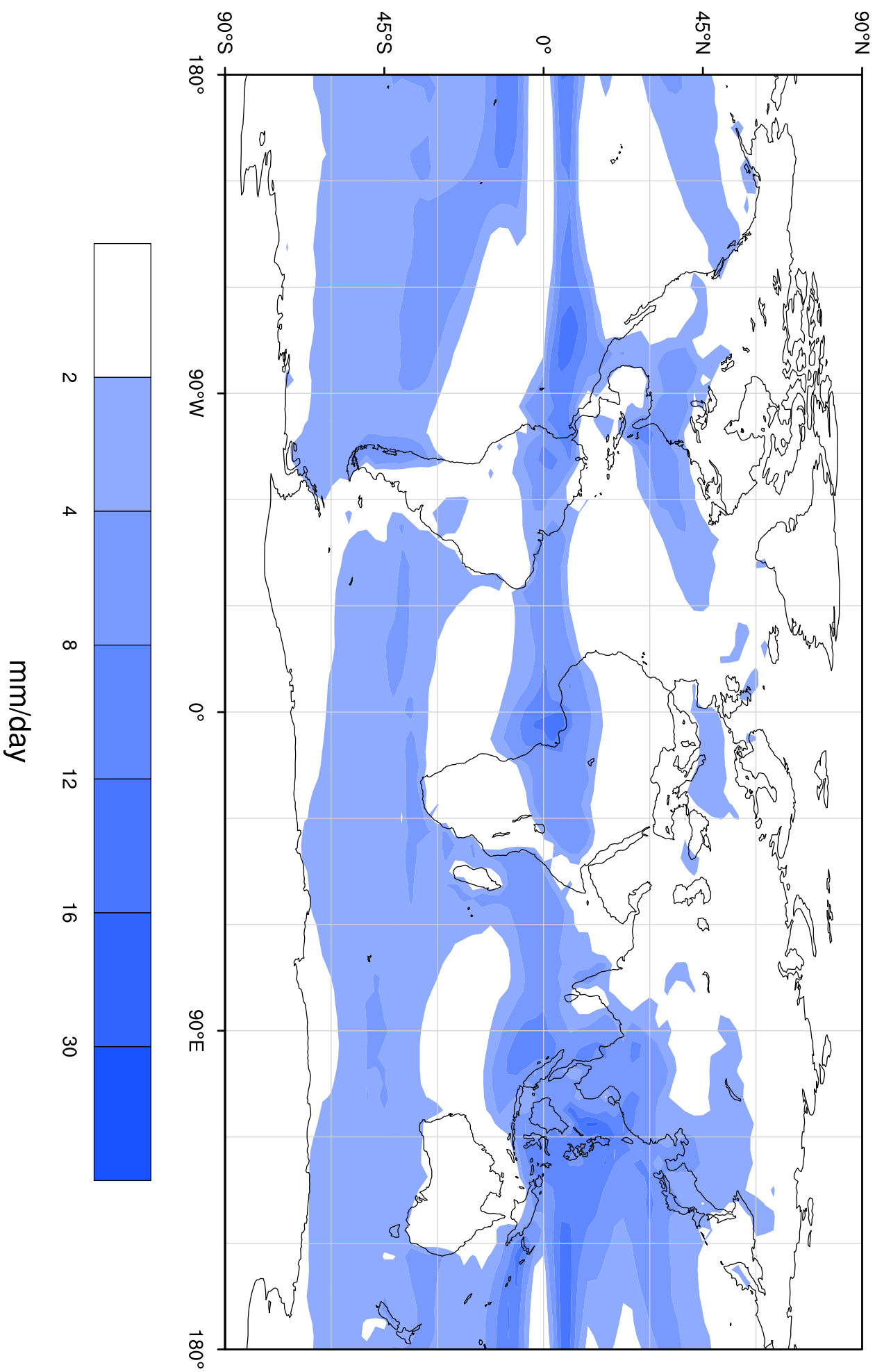
HadCM3M2 DJF Total Precipitation (21K OA)

18 May 2005



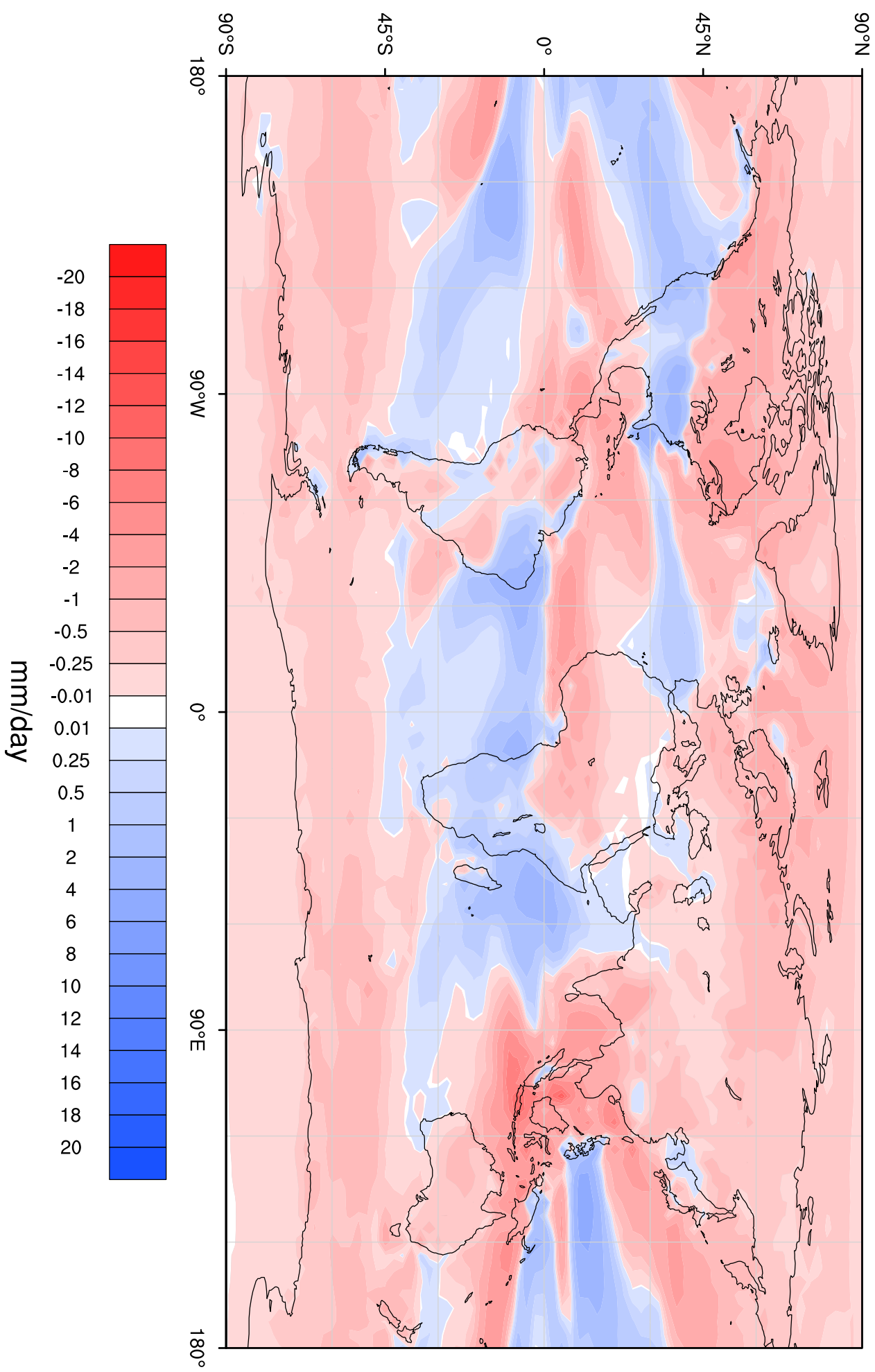
HadCM3M2 JJA Total Precipitation (21K OA)

18 May 2005



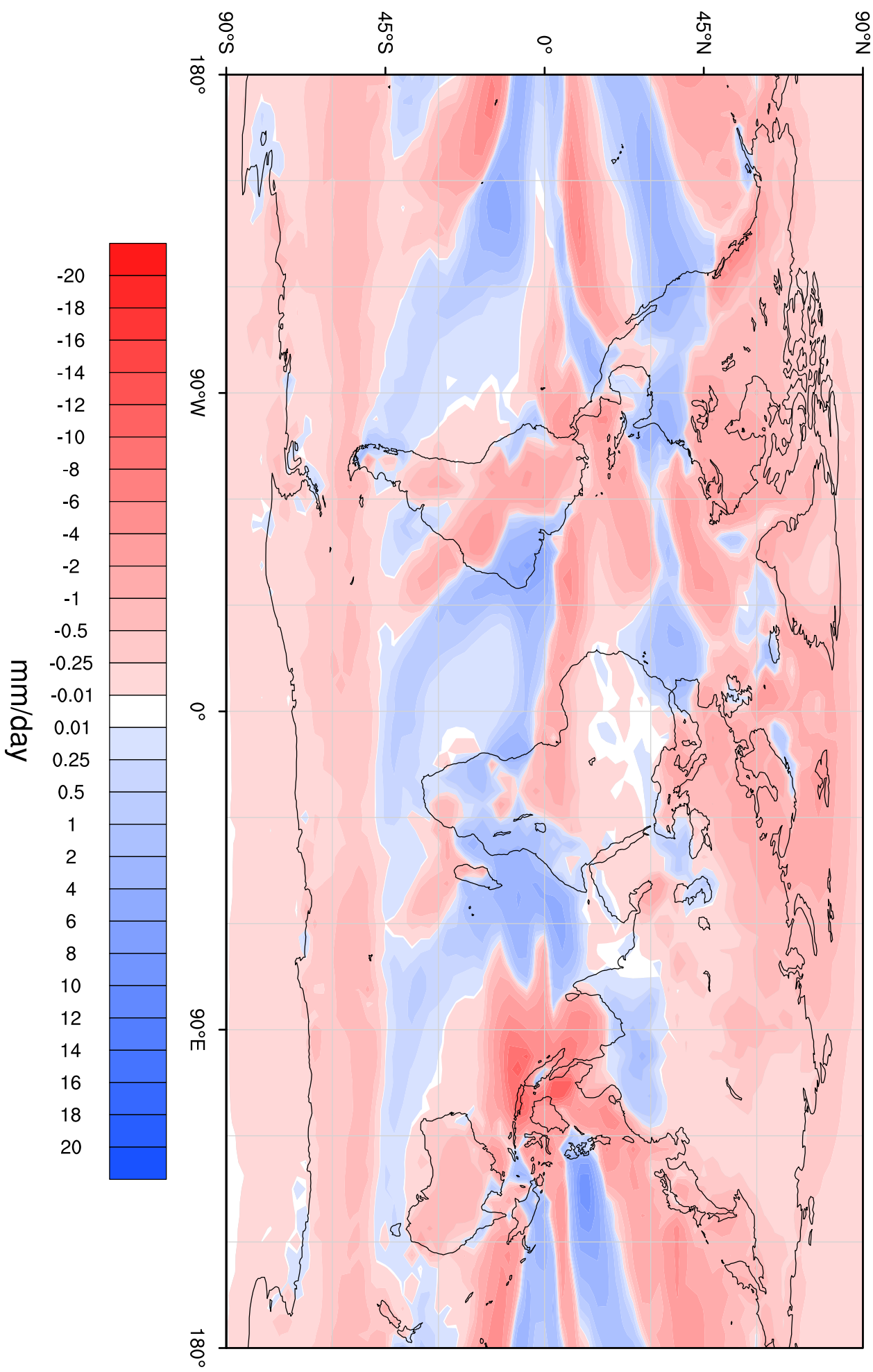
HadCM3M2 Annual Total Precipitation (21K OA - 0K OA)

18 May 2005



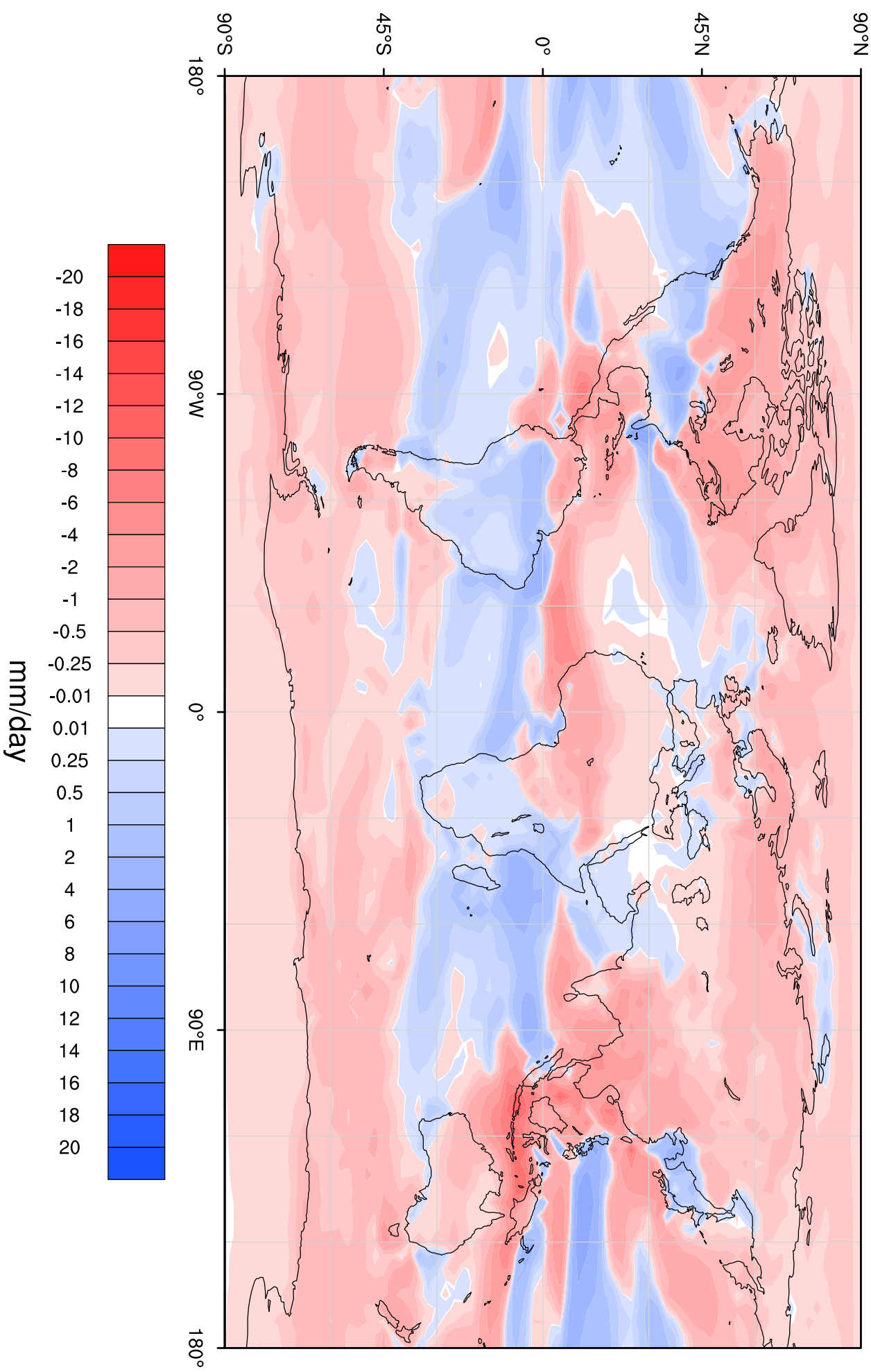
HadCM3M2 DJF Total Precipitation (21K OA - 0K OA)

18 May 2005



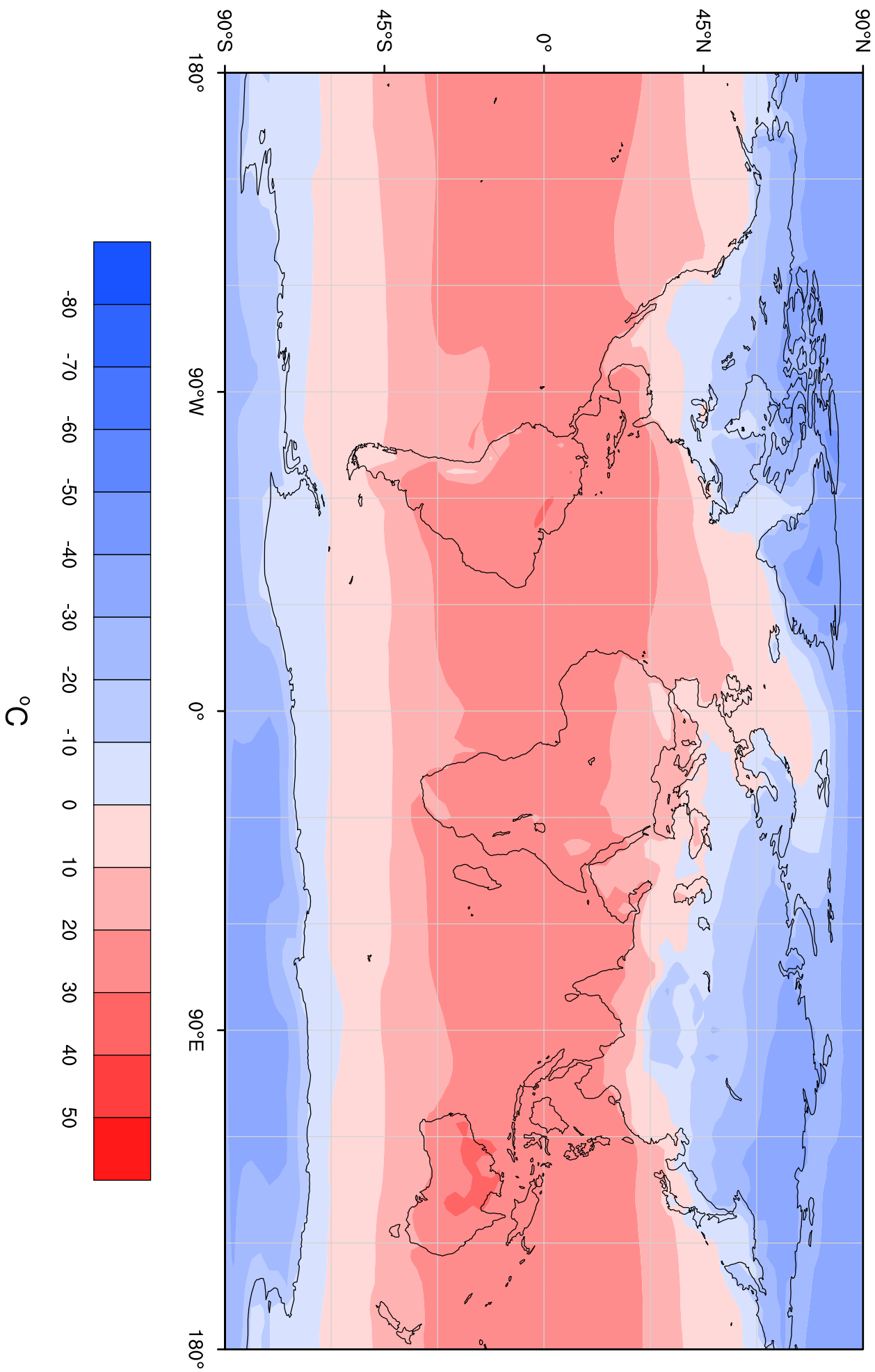
HadCM3M2 JJA Total Precipitation (21K OA - 0K OA)

18 May 2005



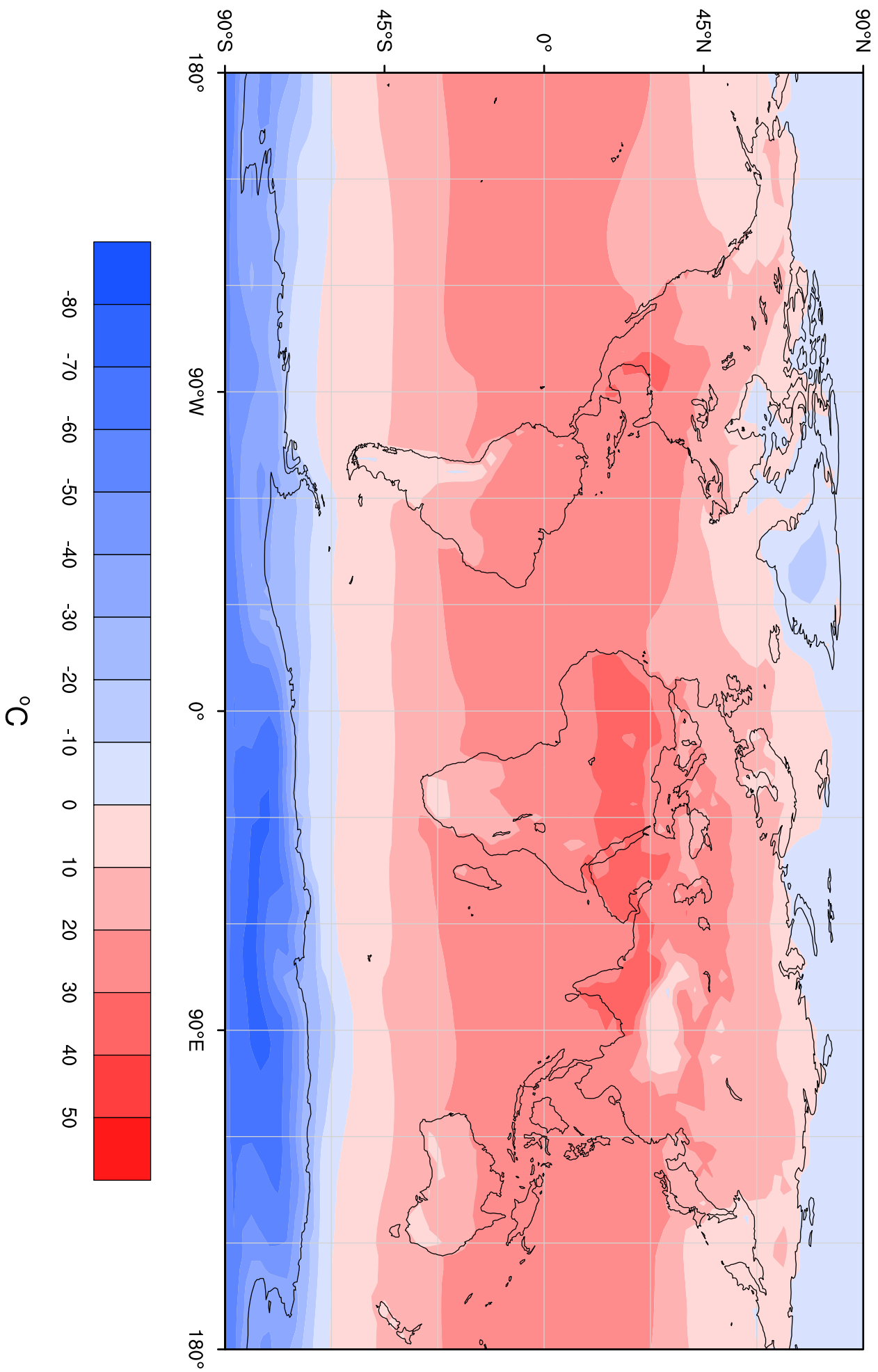
HadCM3M2 DJF 2m Air Temperature (0K OA)

18 May 2005



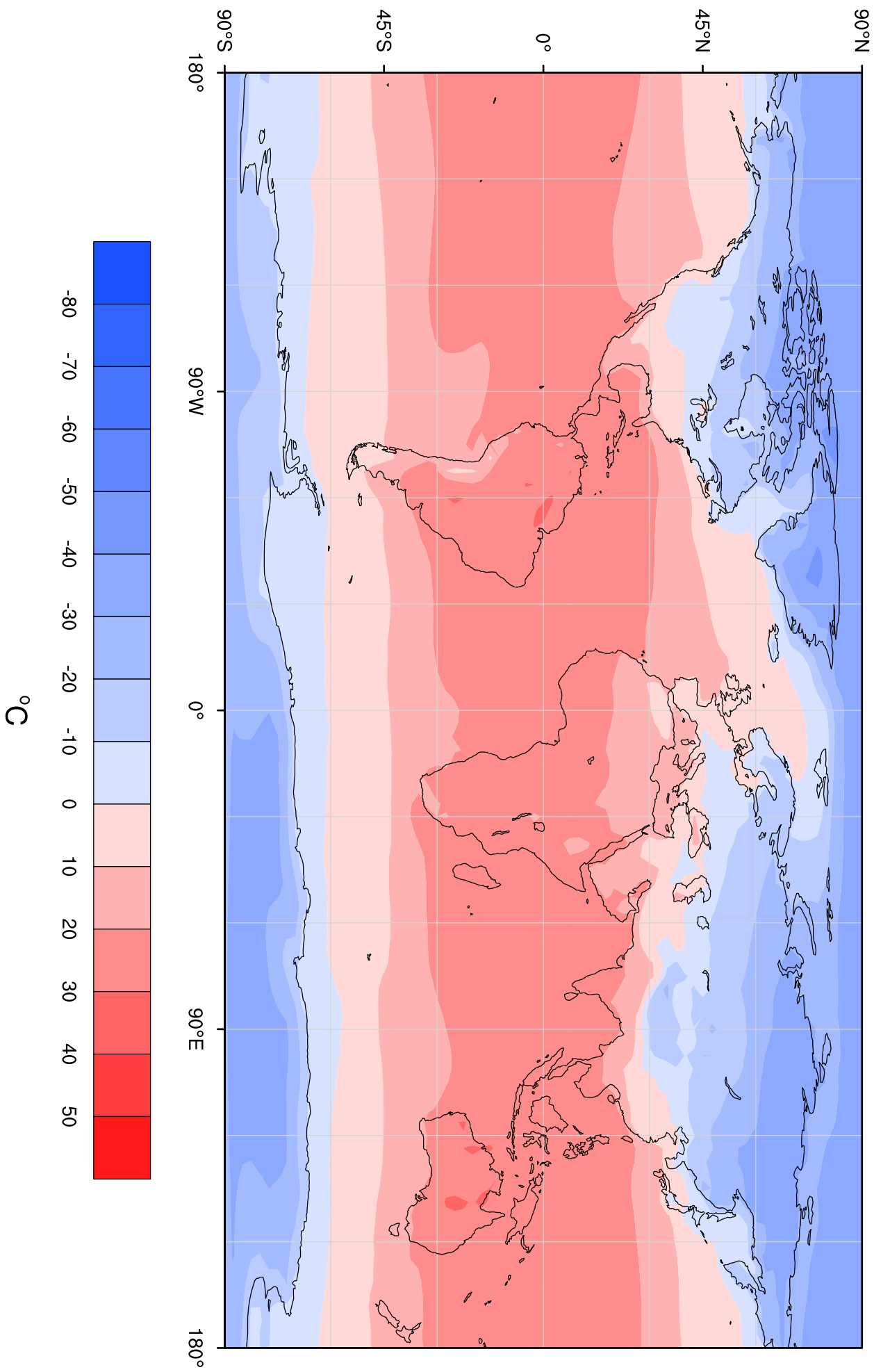
HadCM3M2 JJA 2m Air Temperature (0K OA)

18 May 2005



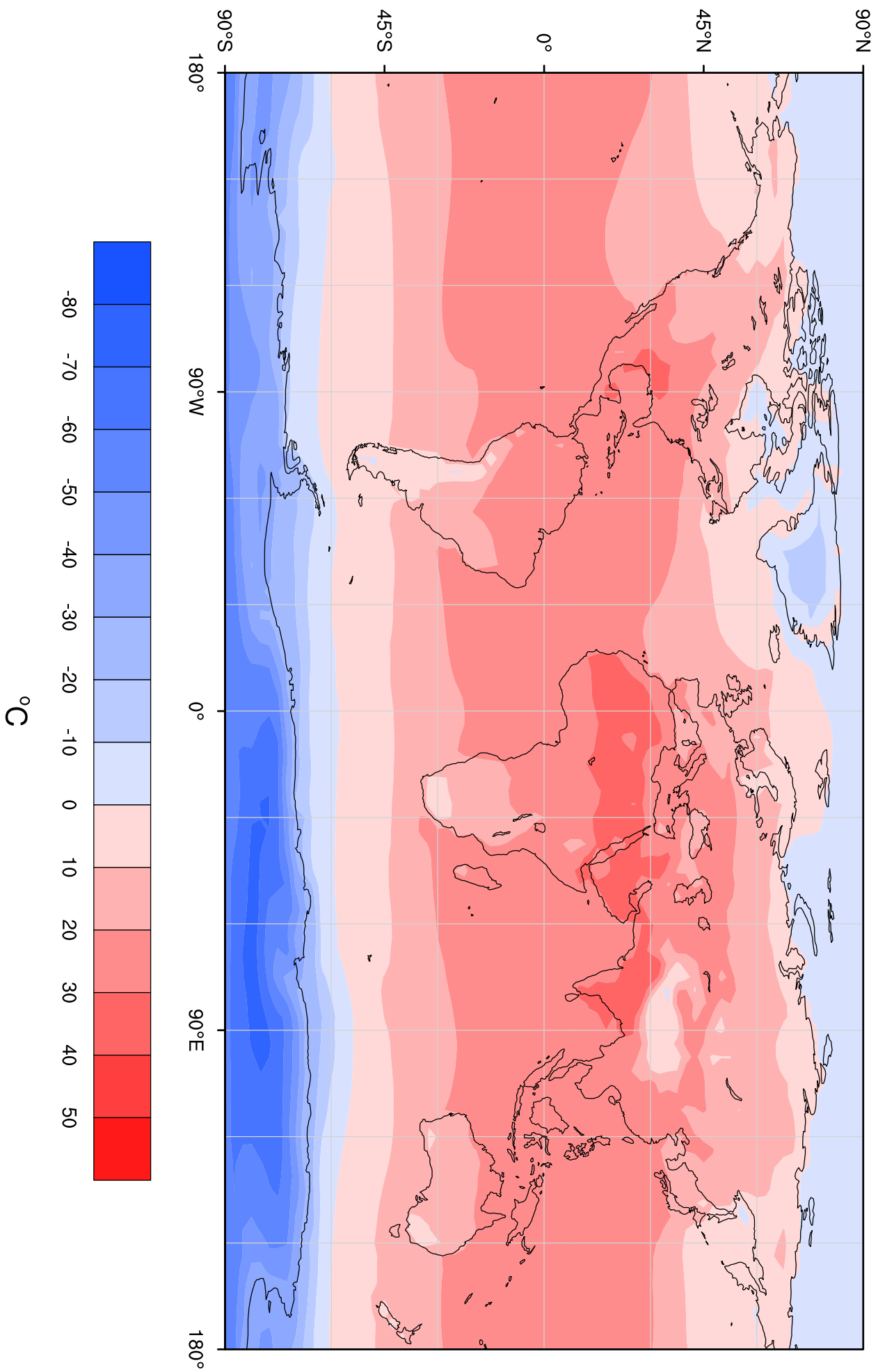
HadCM3M2 DJF 2m Air Temperature (0K OAV)

18 May 2005



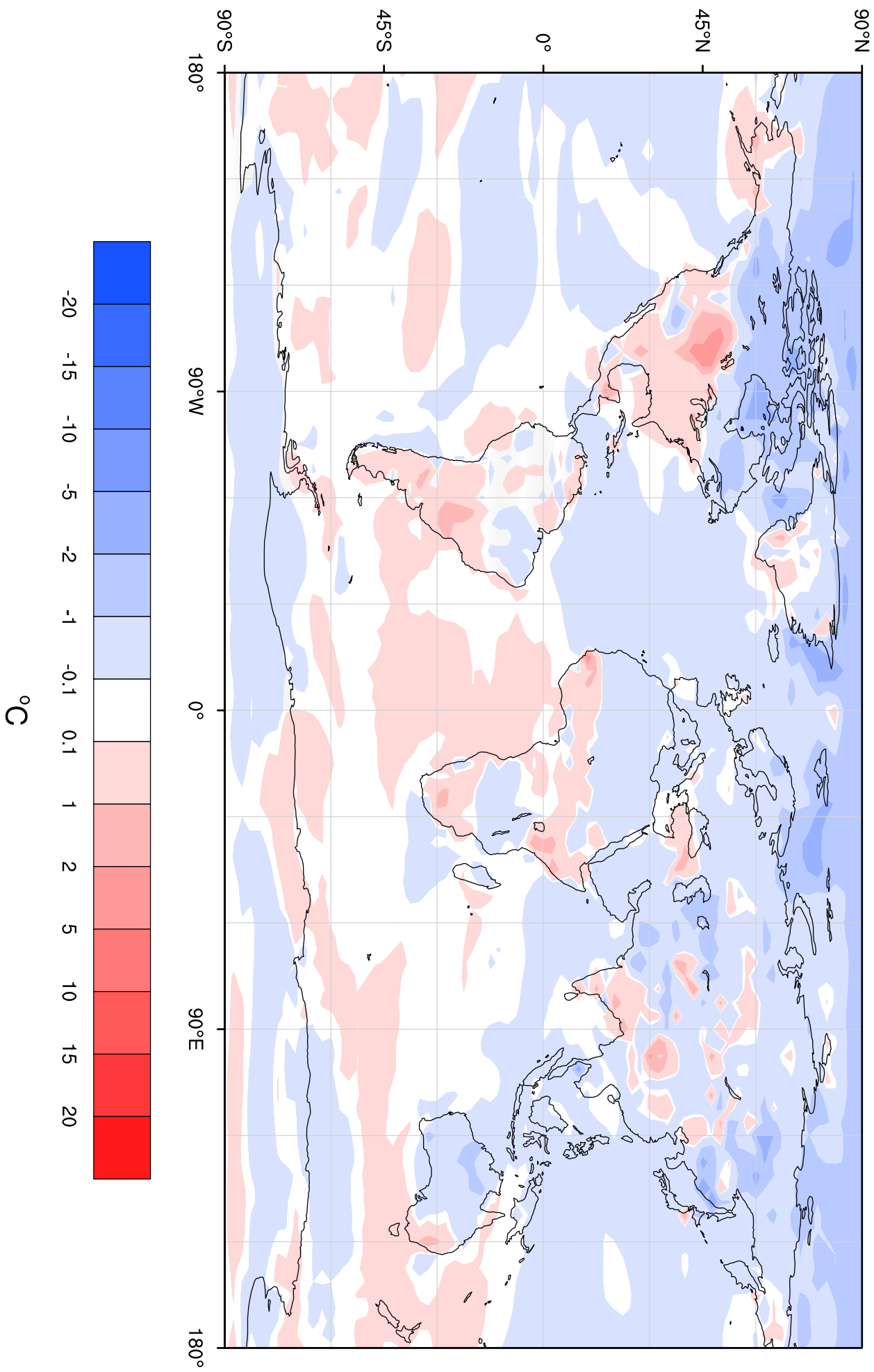
HadCM3M2 JJA 2m Air Temperature (0K OAV)

18 May 2005



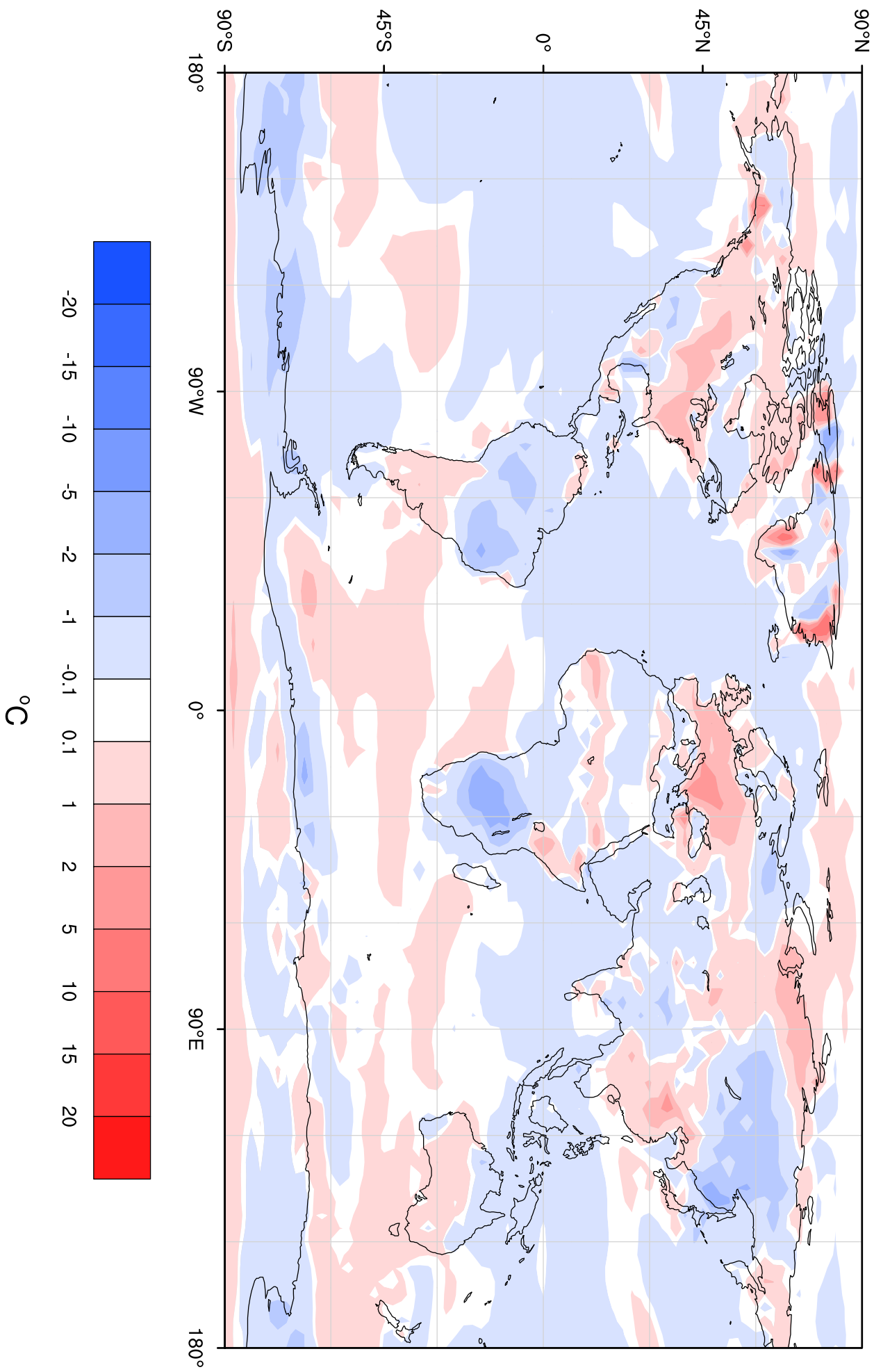
HadCM3M2 DJF 2m Air Temperature (0K OAV - 0K OA)

18 May 2005



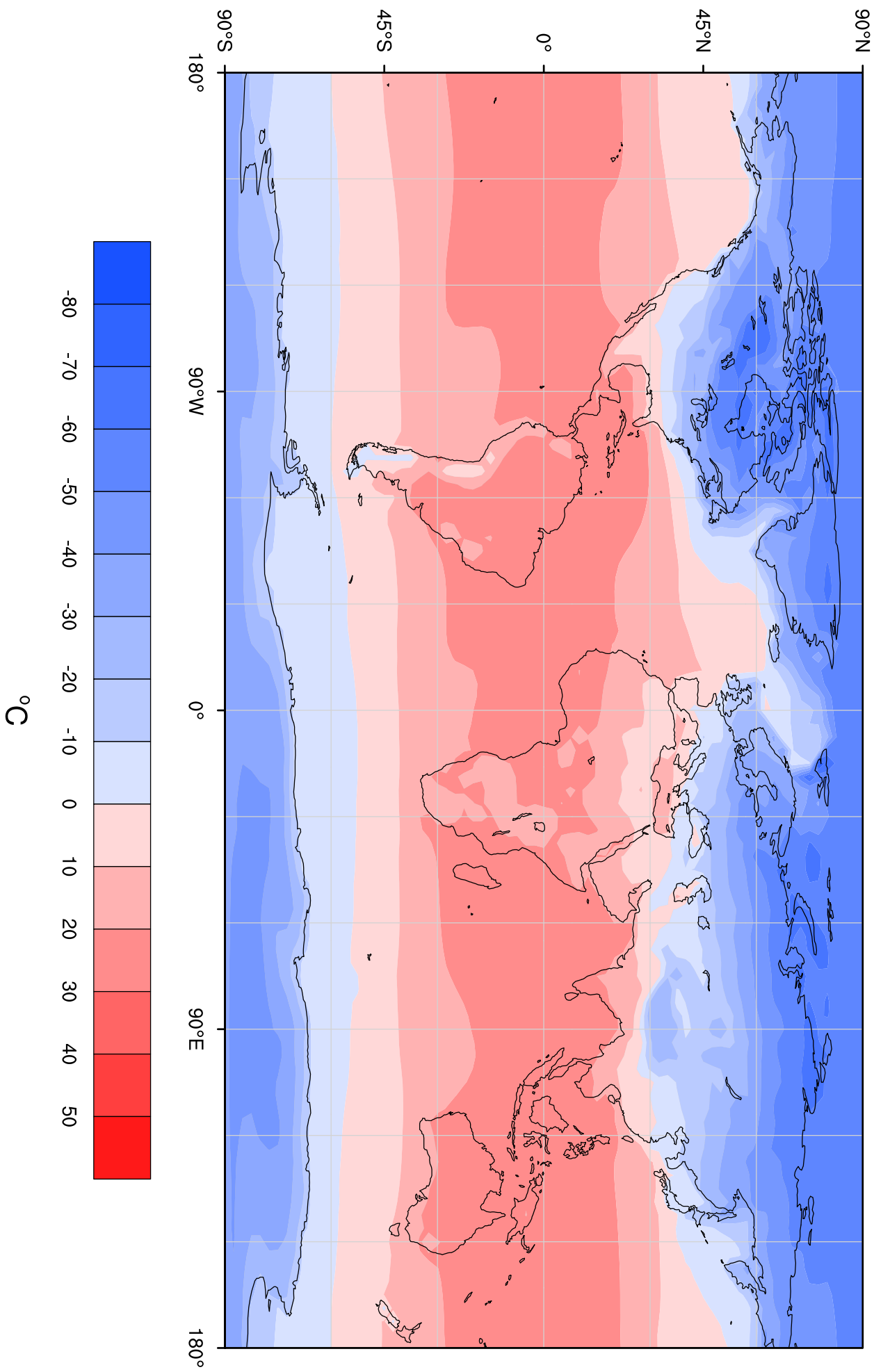
HadCM3M2 JJA 2m Air Temperature (0K OAV - 0K OA)

18 May 2005



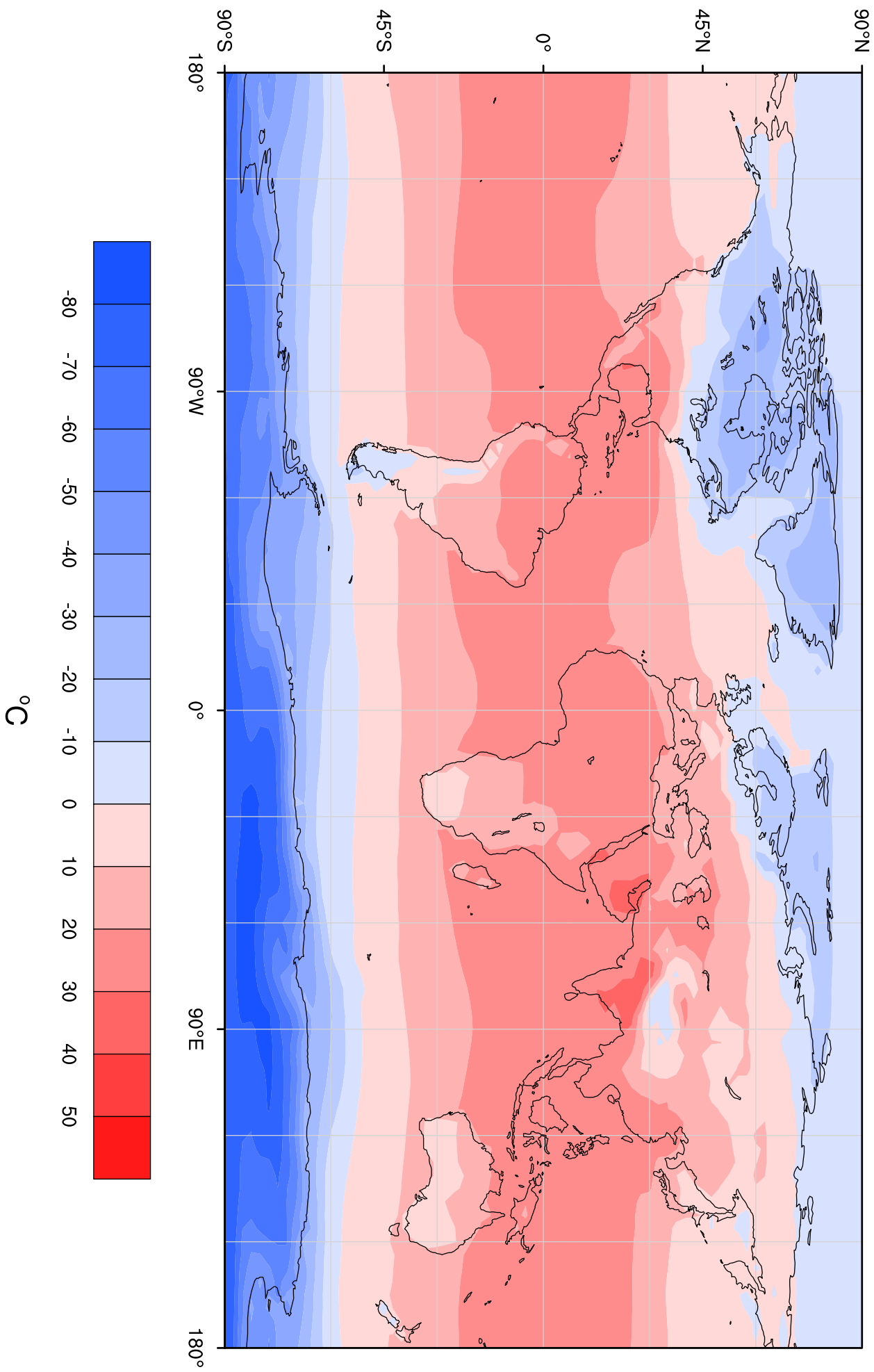
HadCM3M2 DJF 2m Air Temperature (21K OA)

18 May 2005



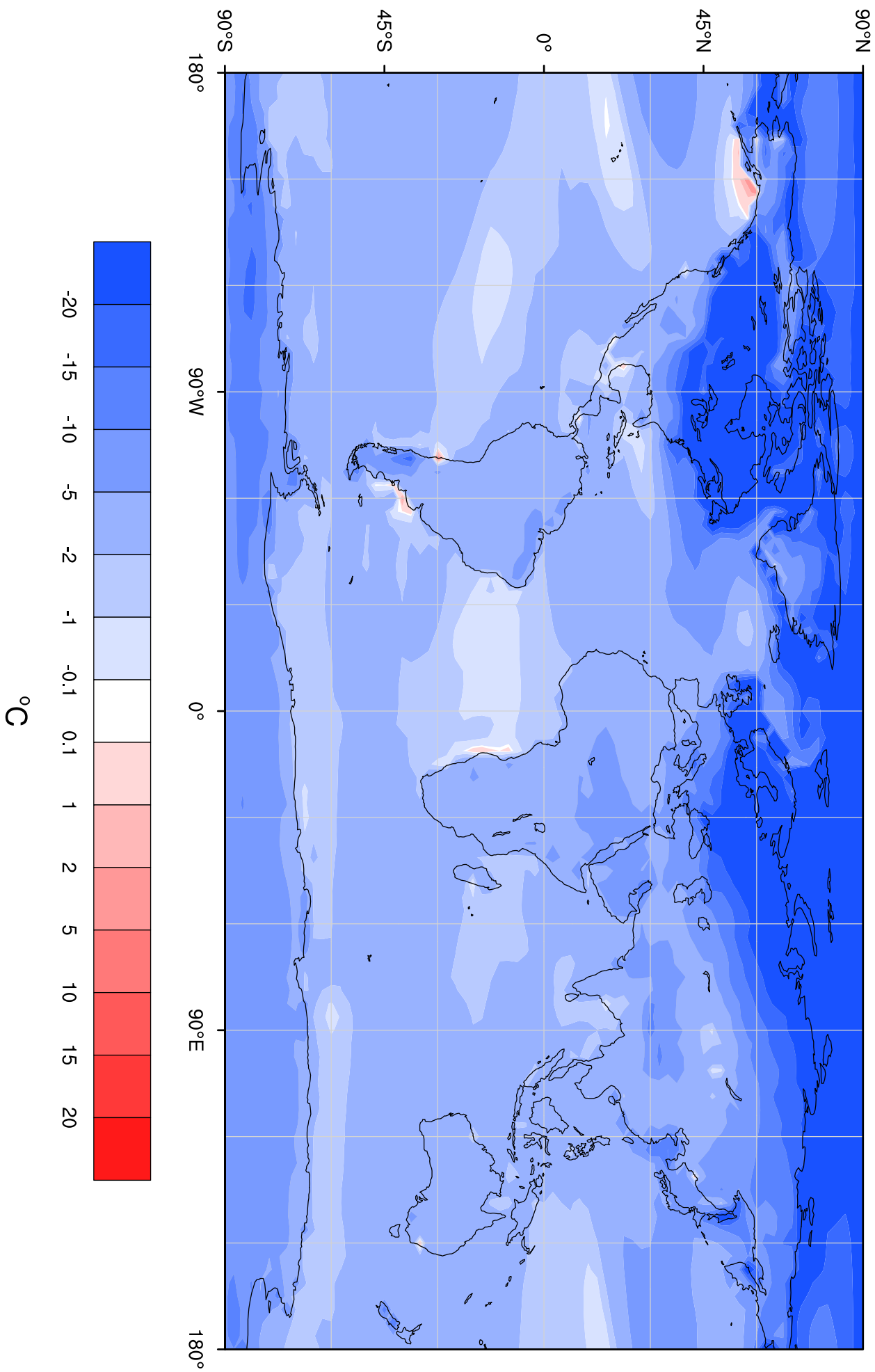
HadCM3M2 JJA 2m Air Temperature (21K OA)

18 May 2005



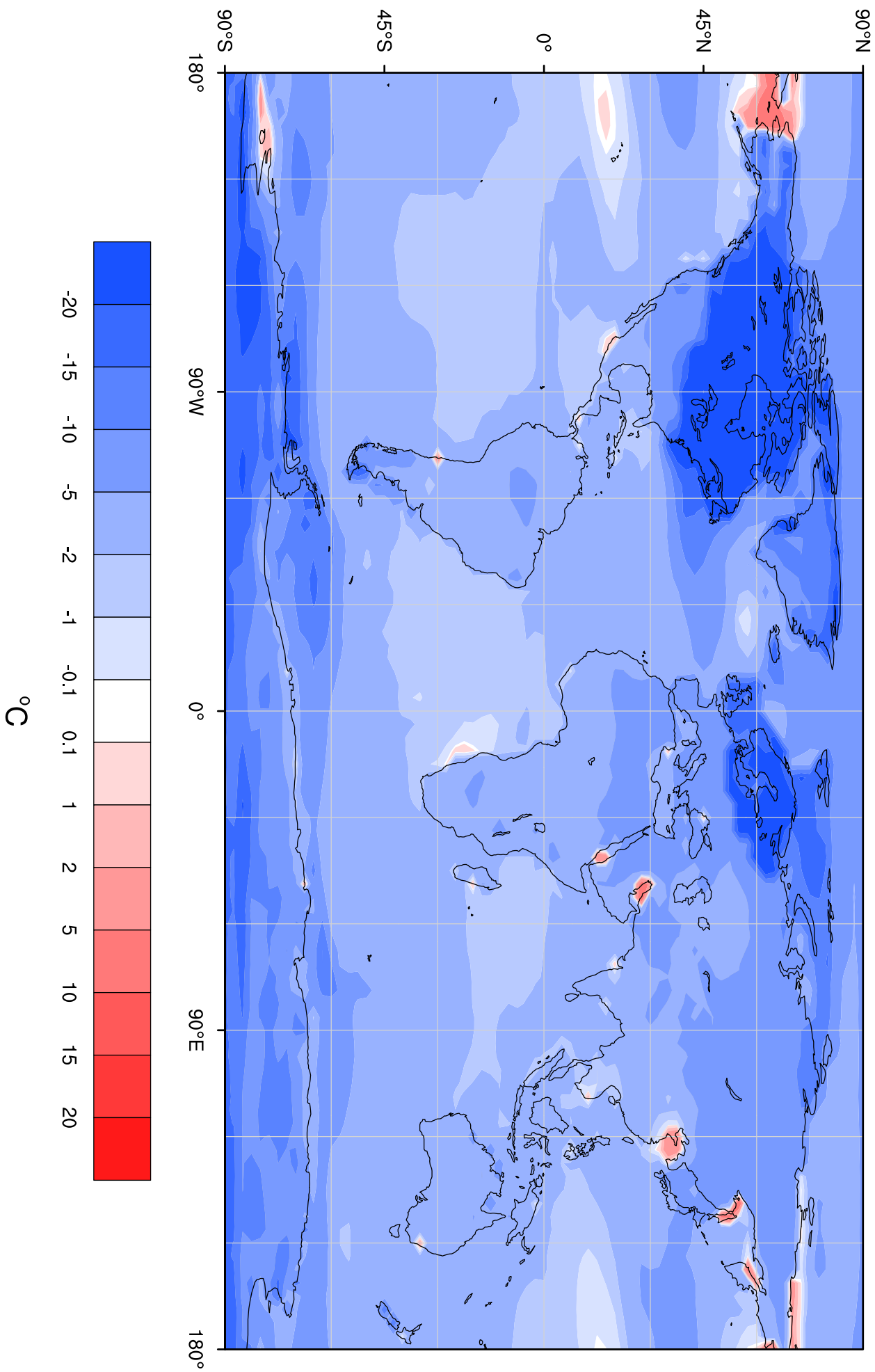
HadCM3M2 DJF 2m Air Temperature (21K OA - 0K OA)

18 May 2005



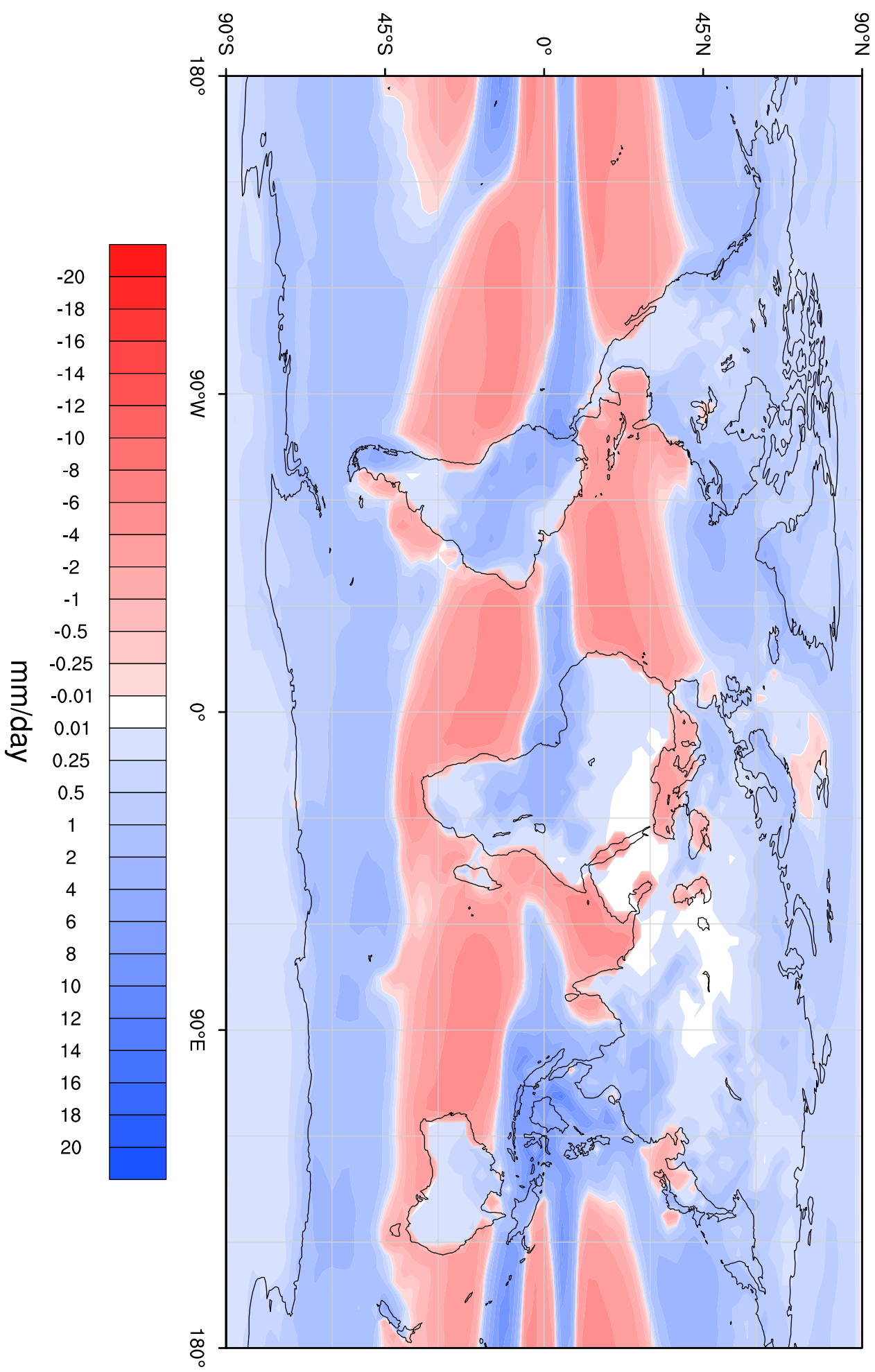
HadCM3M2 JJA 2m Air Temperature (21K OA - 0K OA)

18 May 2005



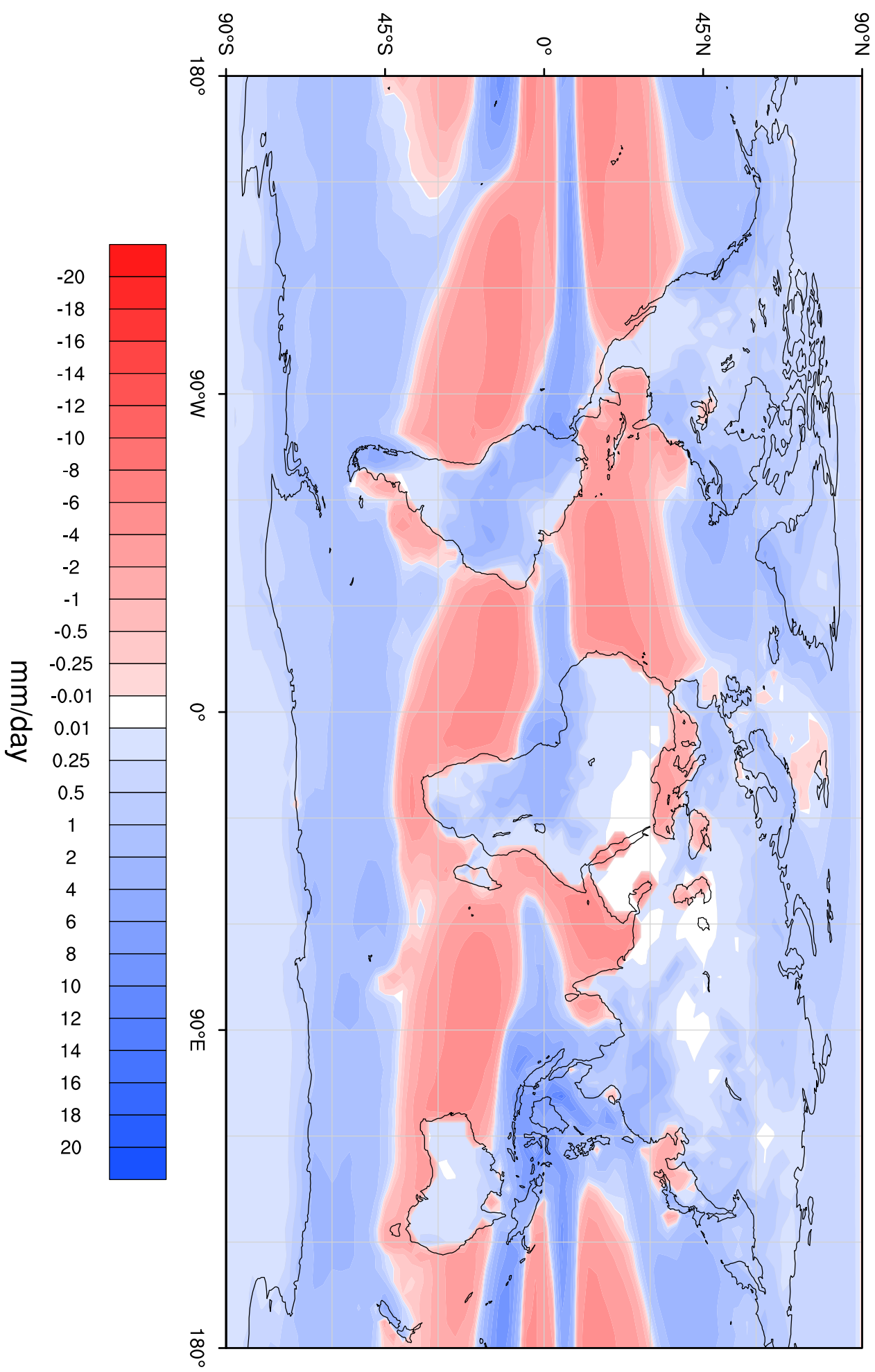
HadCM3M2 Annual Precipitation Minus Evaporation (0K OA)

18 May 2005



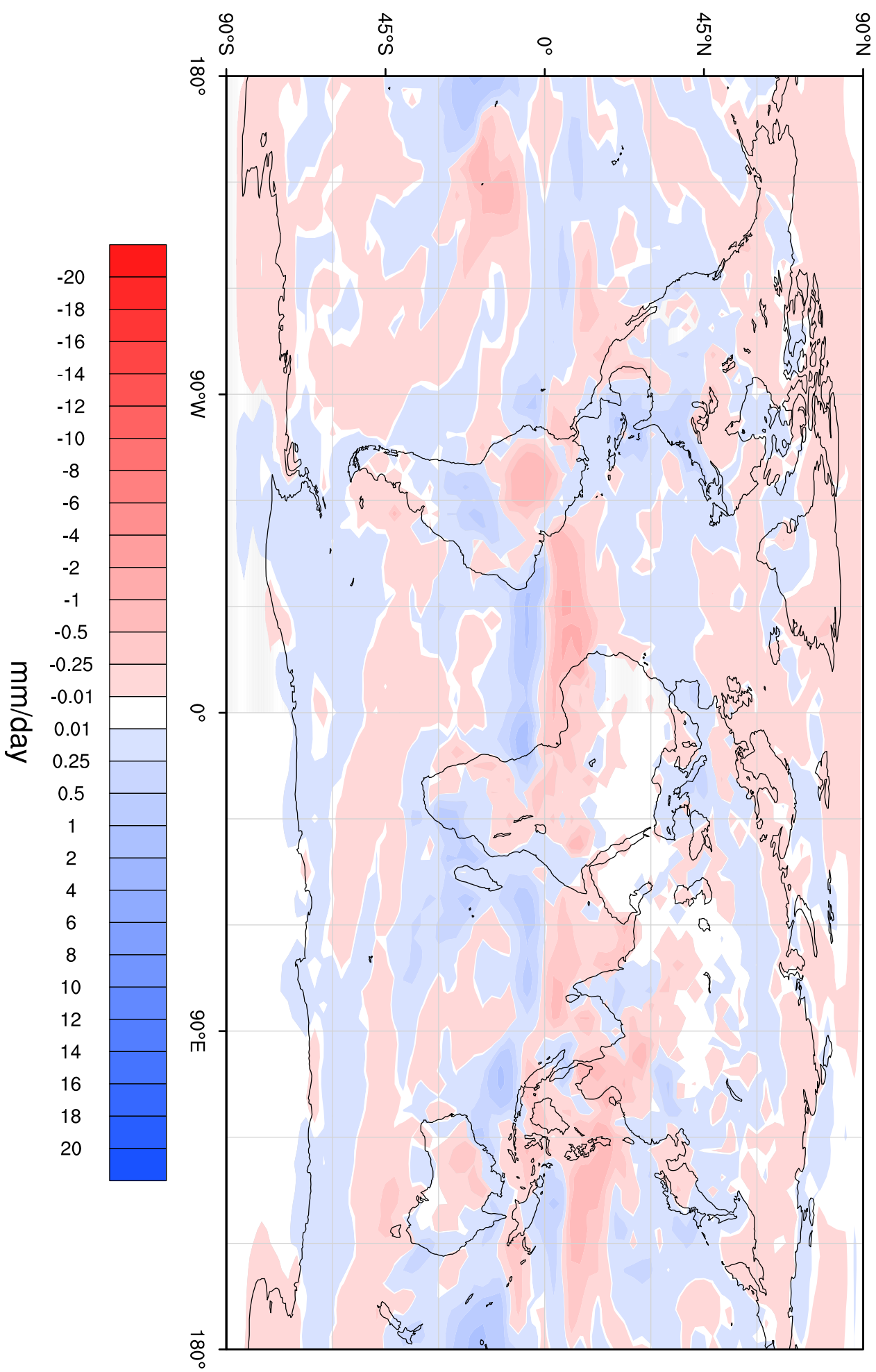
HadCM3M2 Annual Precipitation Minus Evaporation (0K OAV)

18 May 2005



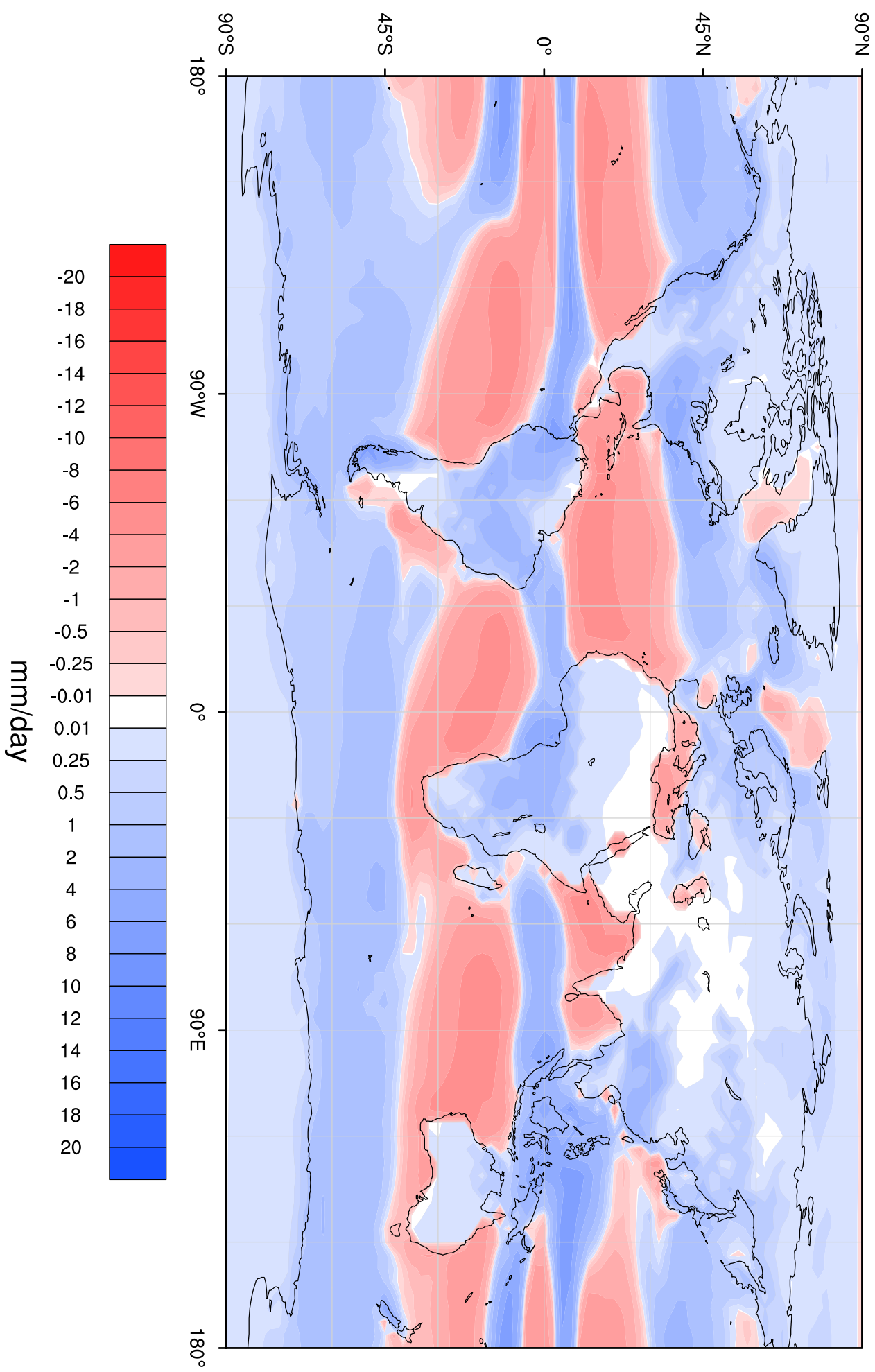
HadCM3M2 Annual Precipitation Minus Evaporation (0K OAV - 0K OA)

18 May 2005



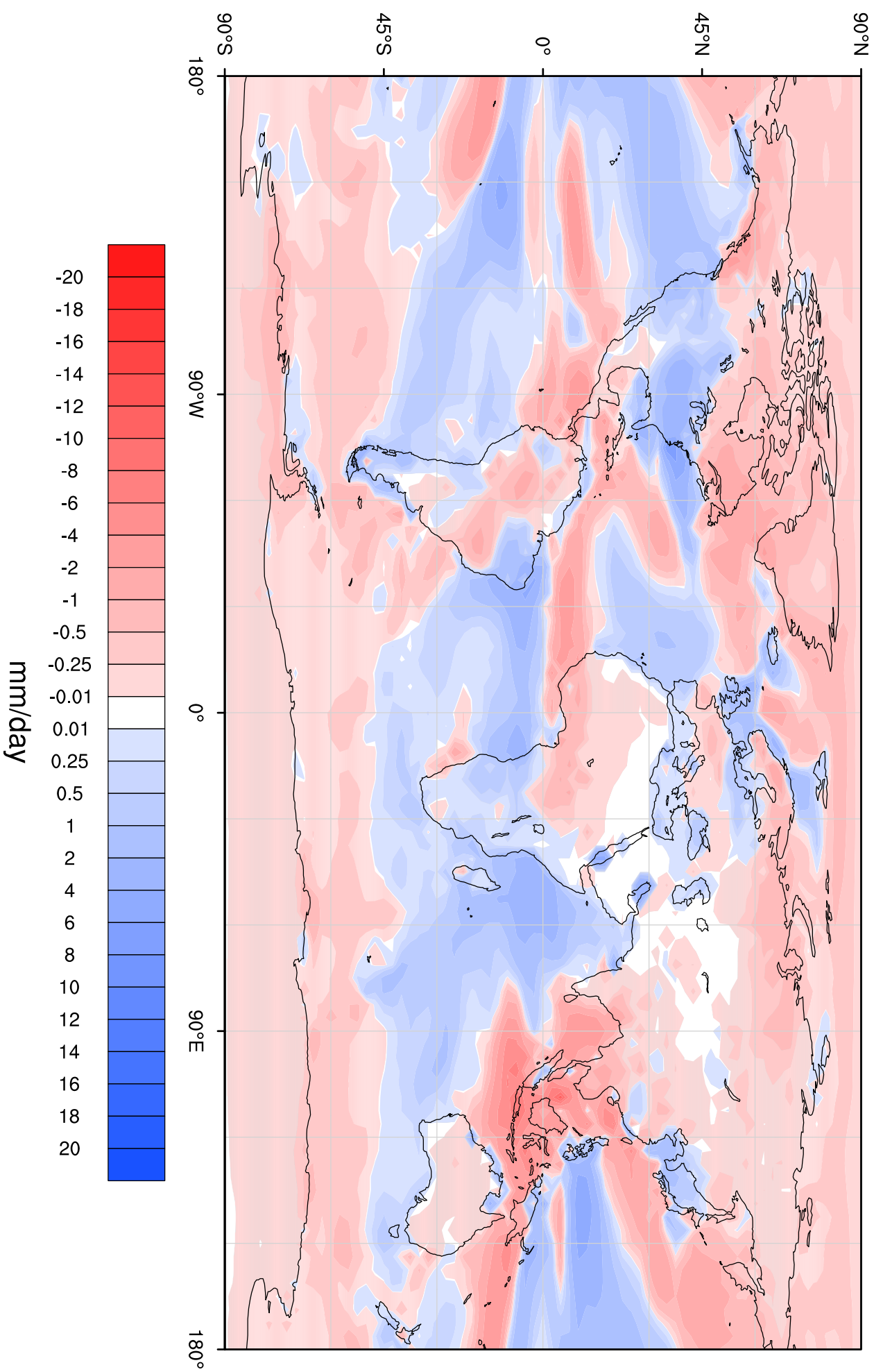
HadCM3M2 Annual Precipitation Minus Evaporation (21K OA)

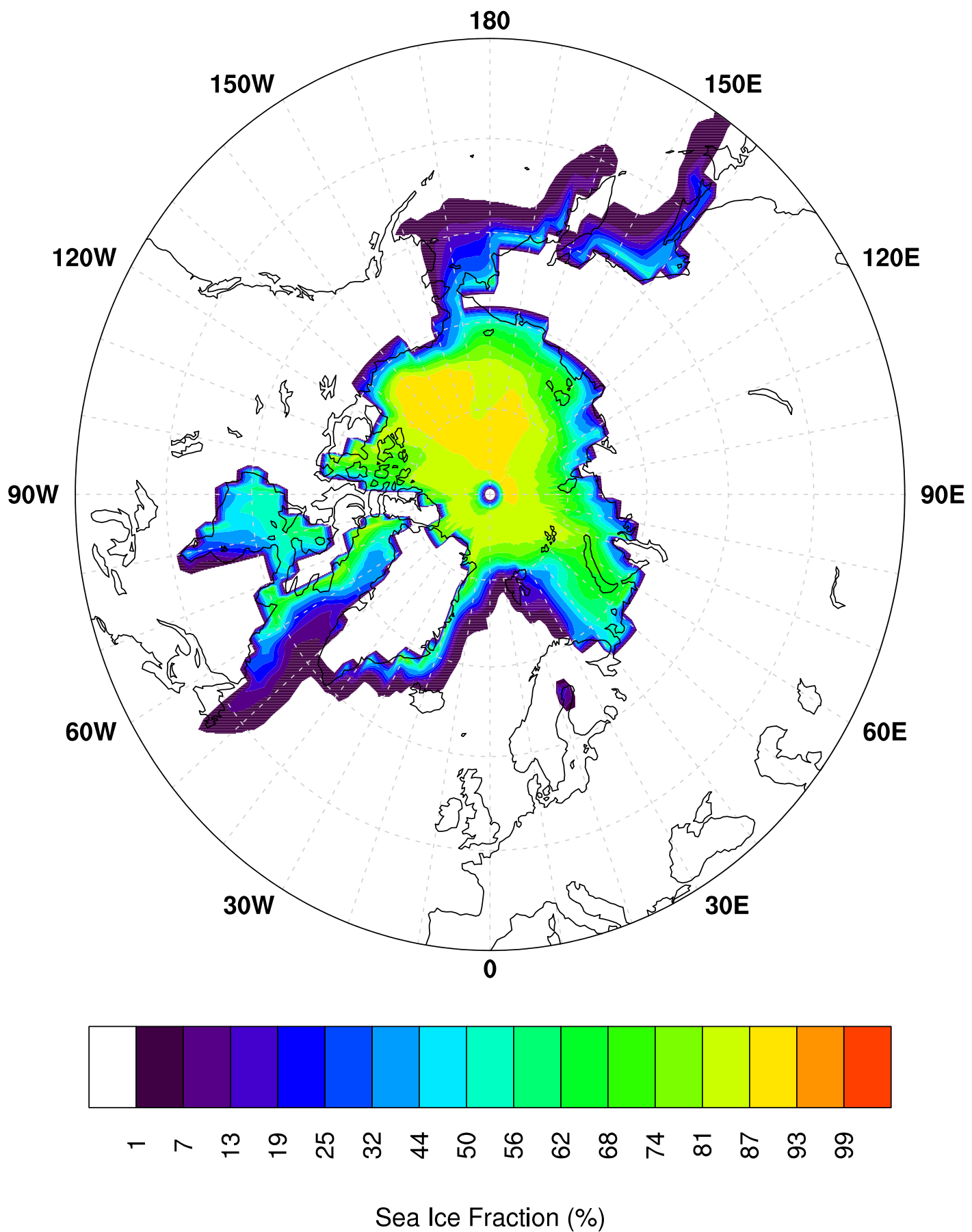
18 May 2005

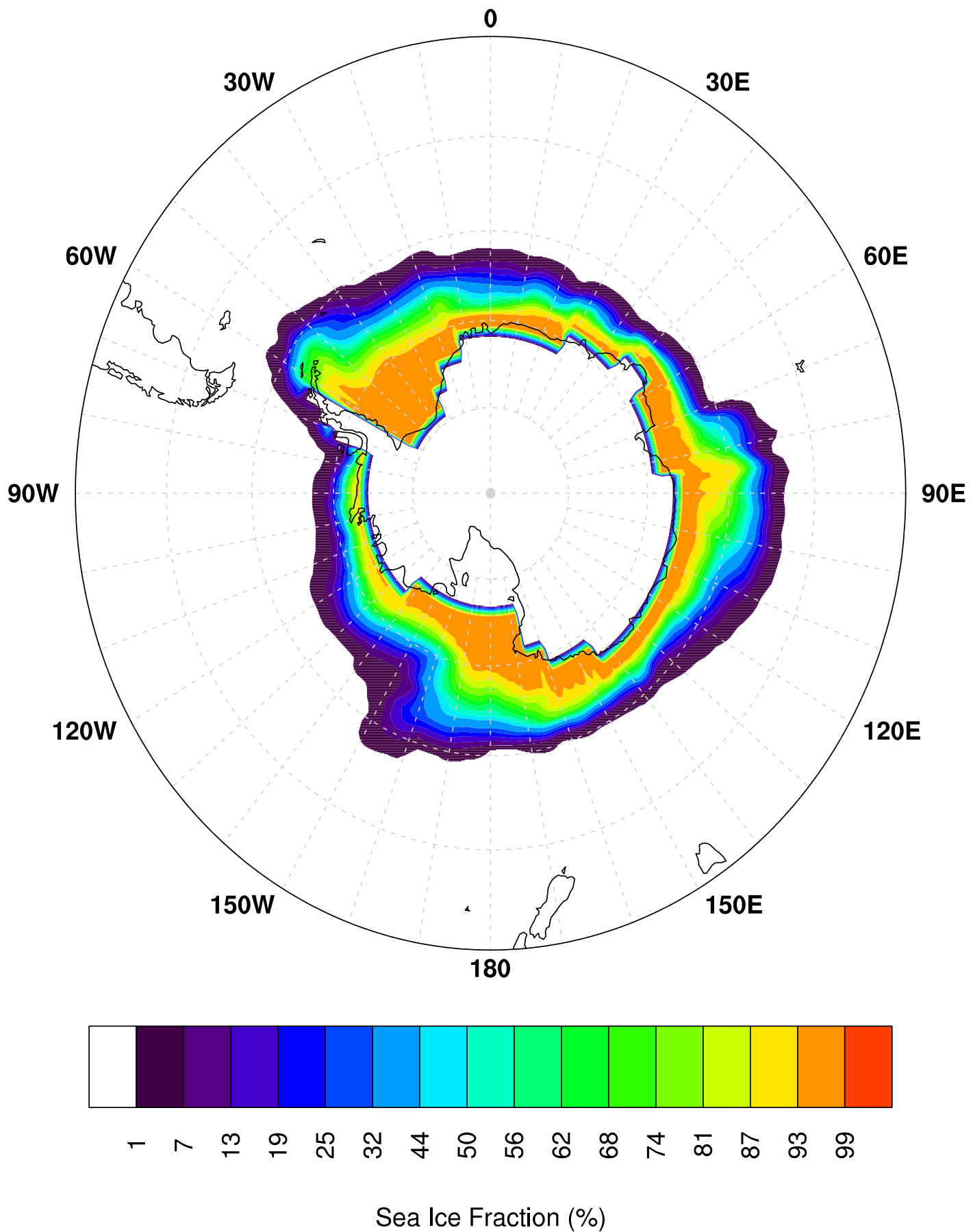


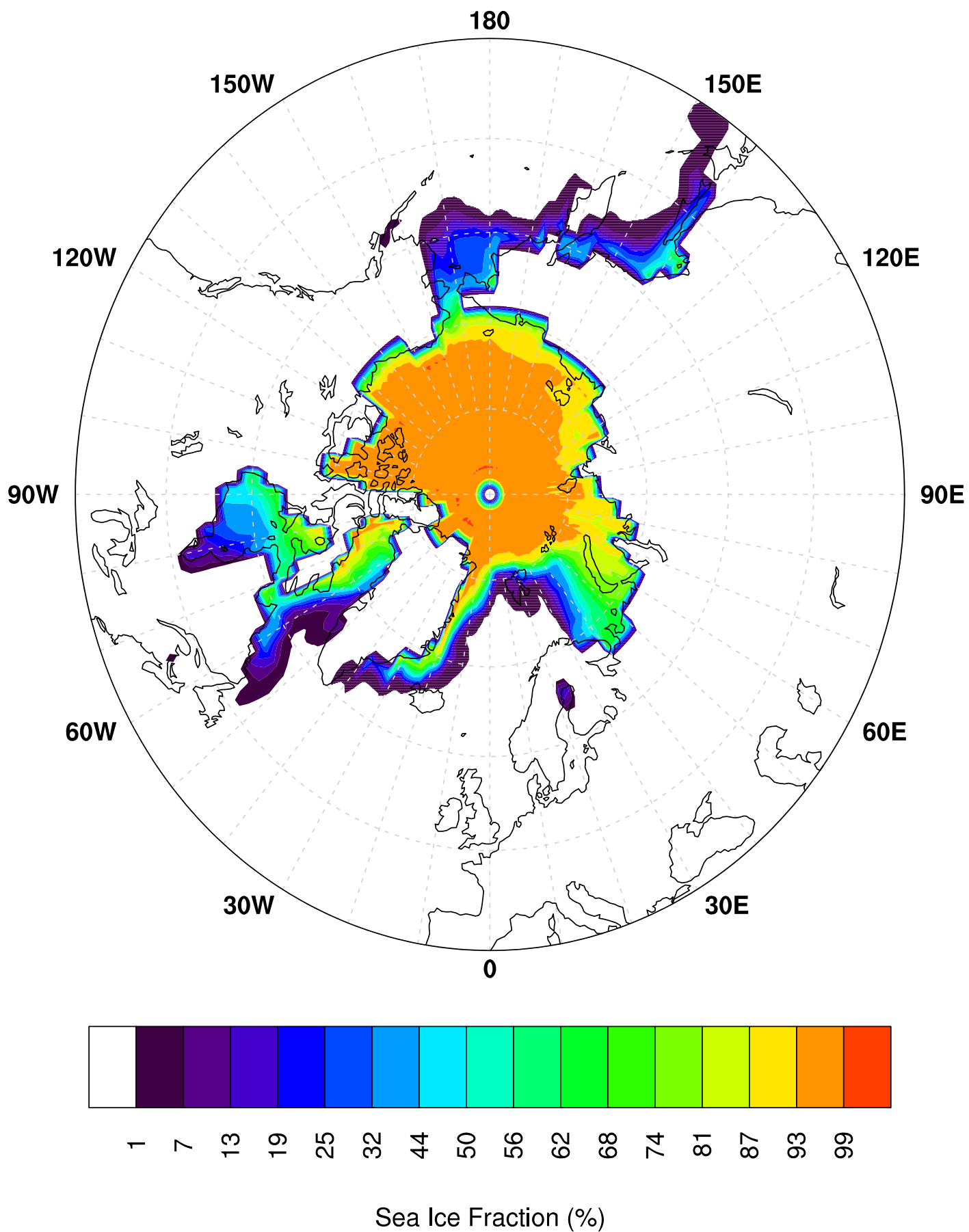
HadCM3M2 Annual Precipitation Minus Evaporation (21K OA - 0K OA)

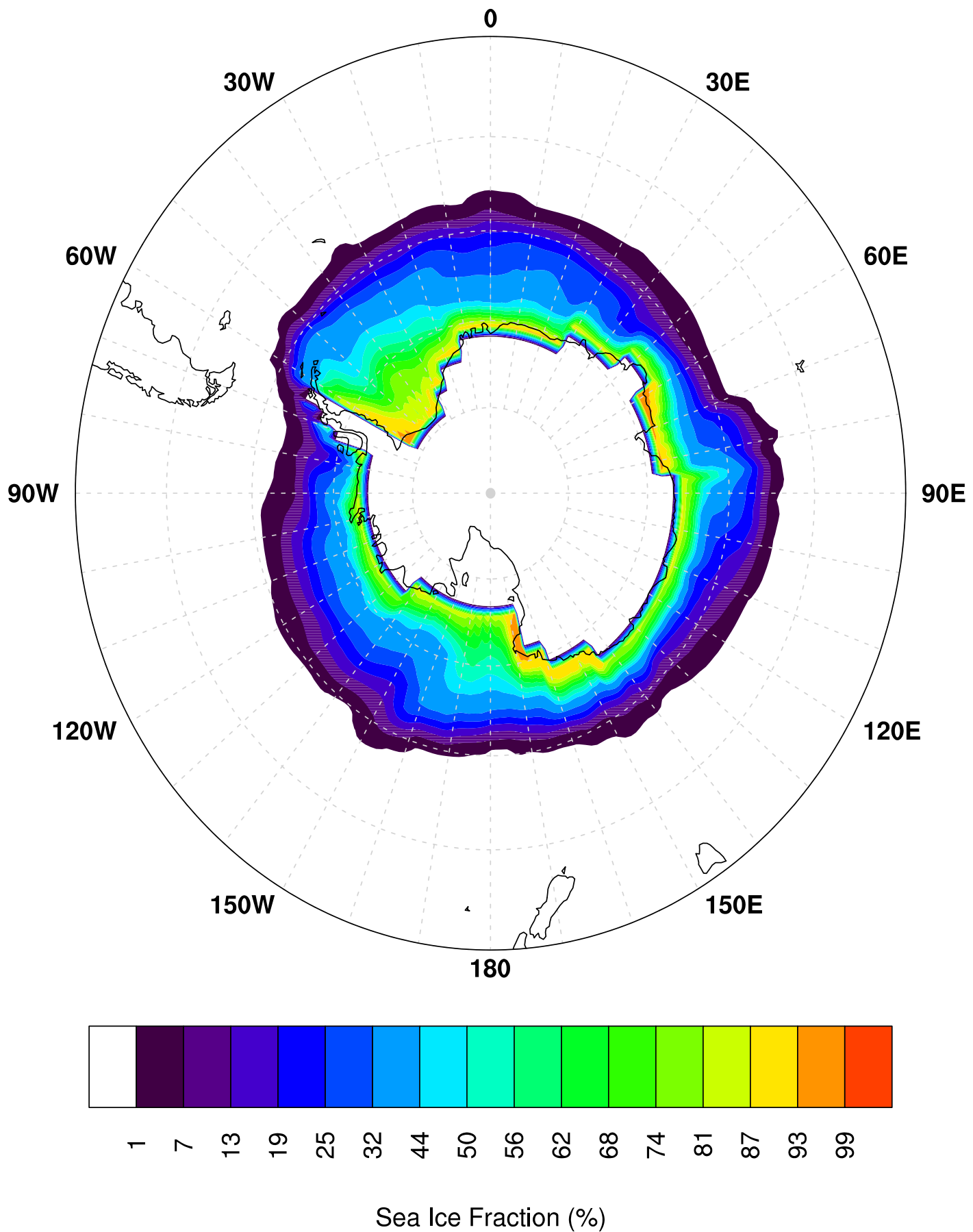
18 May 2005

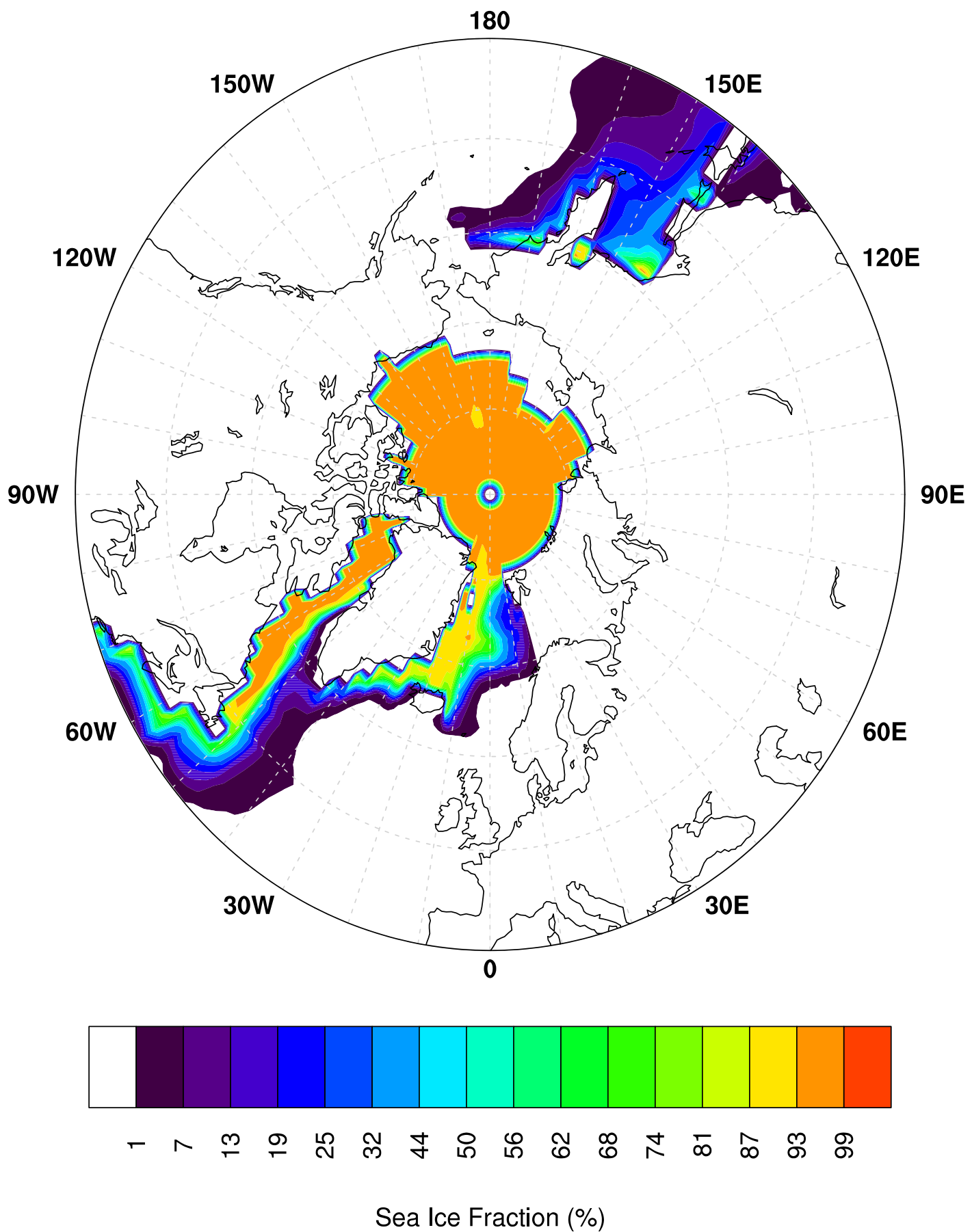


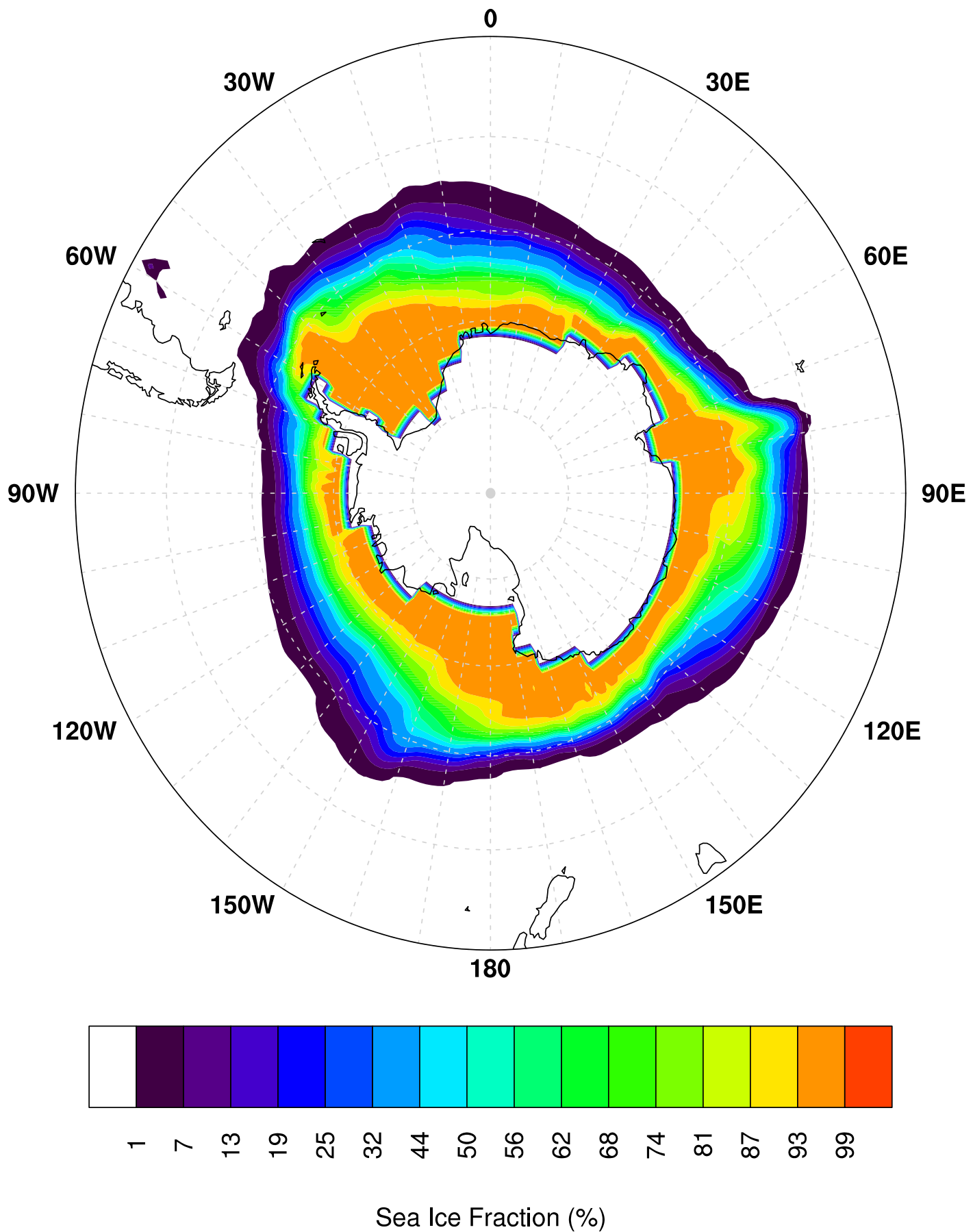


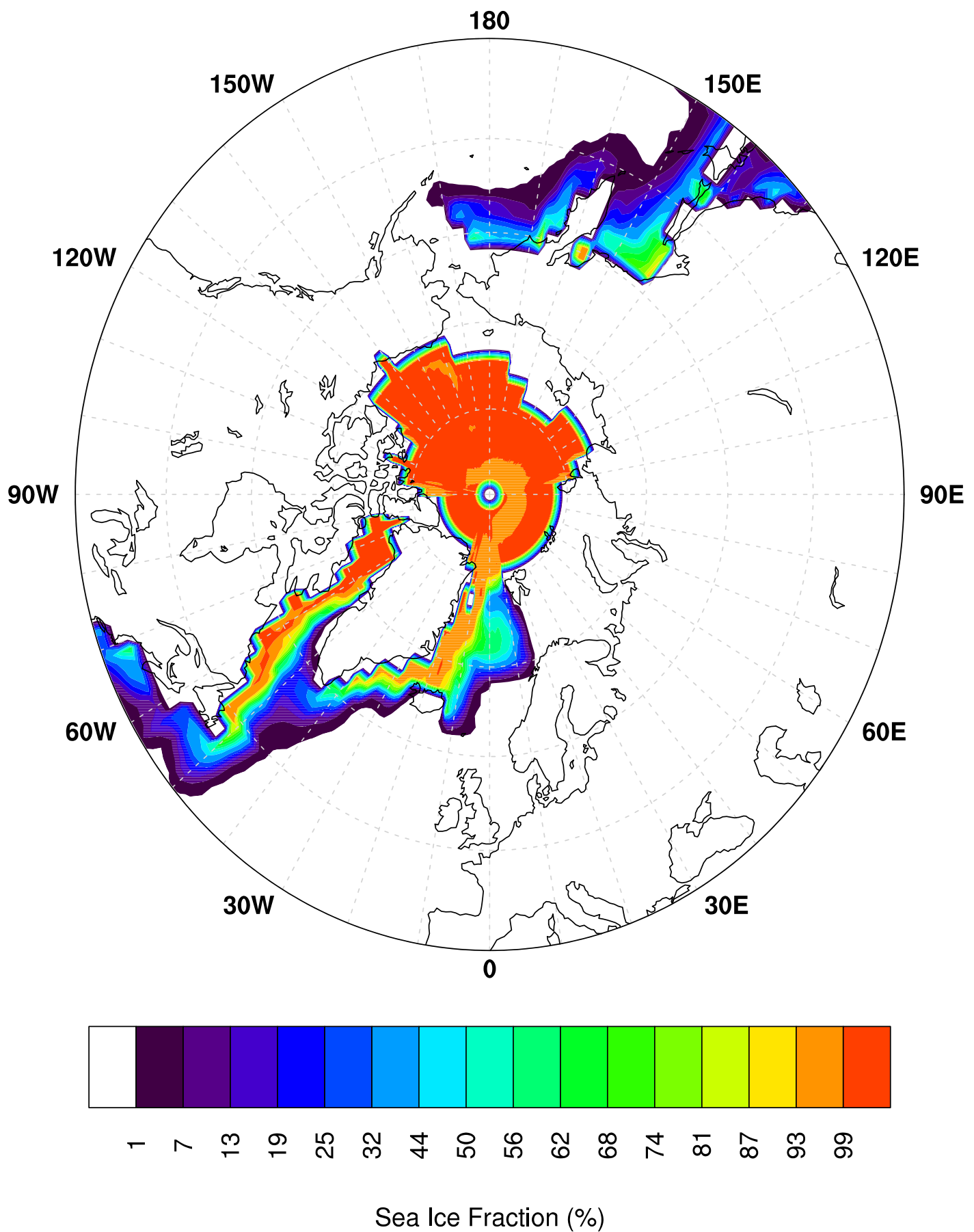


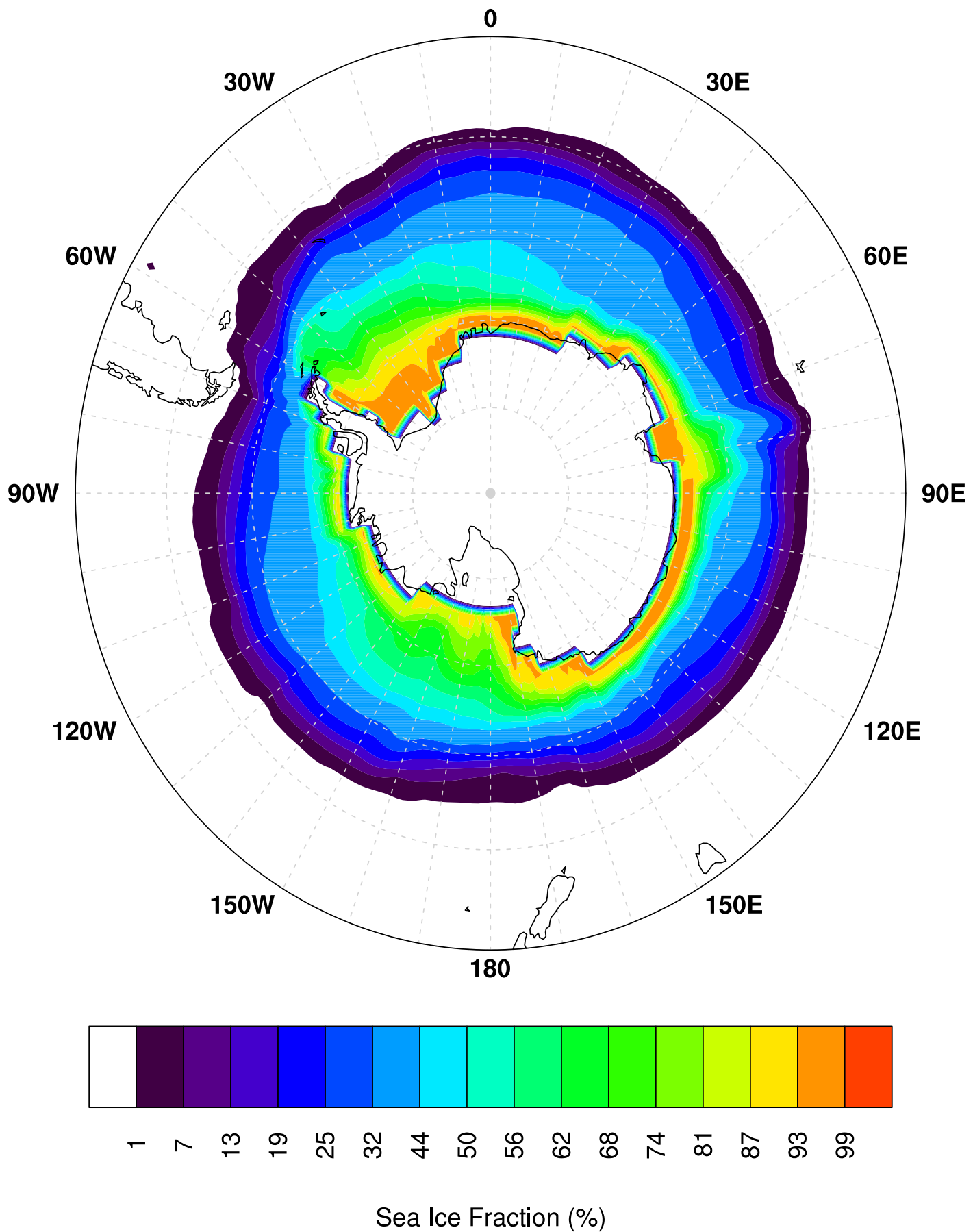




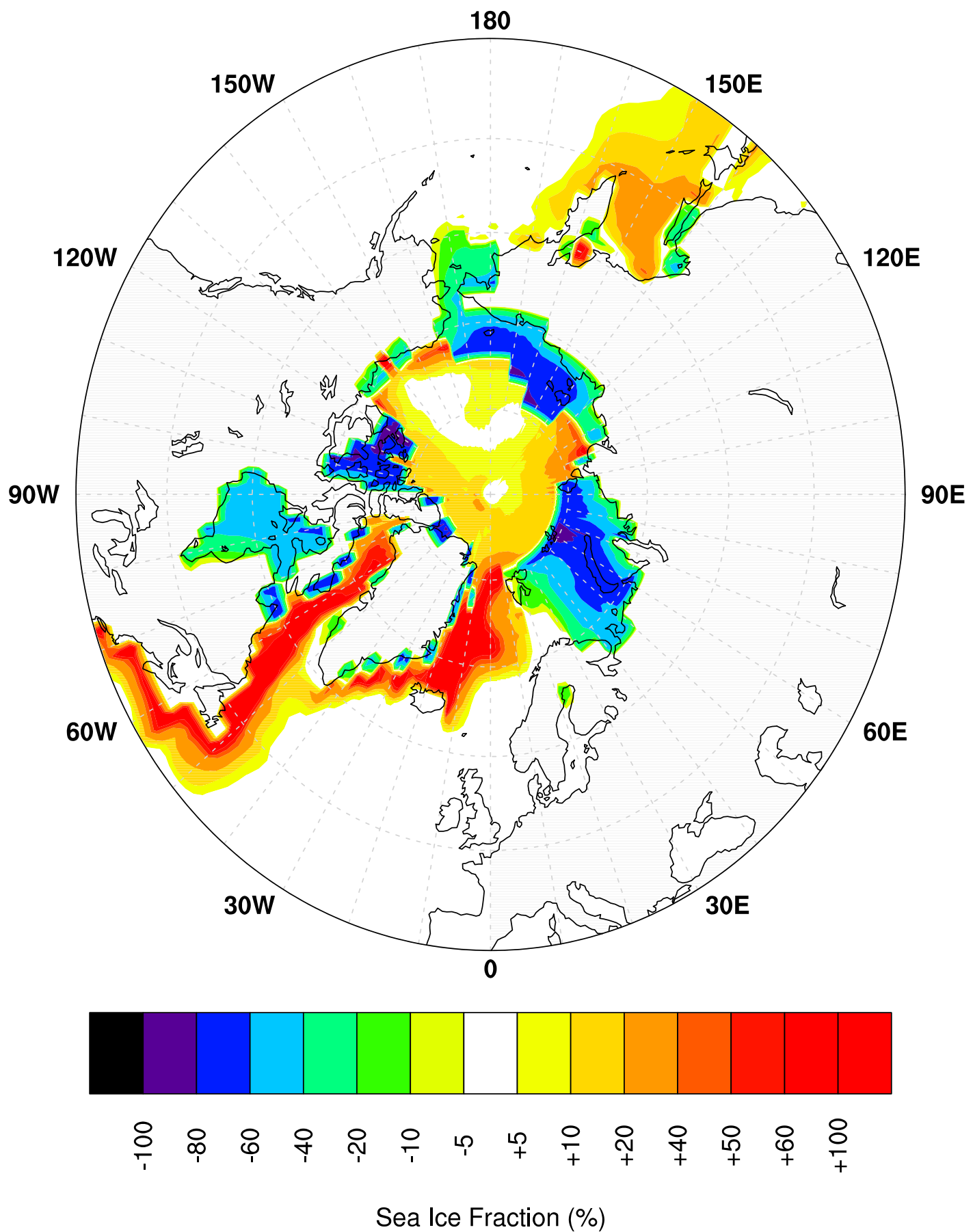




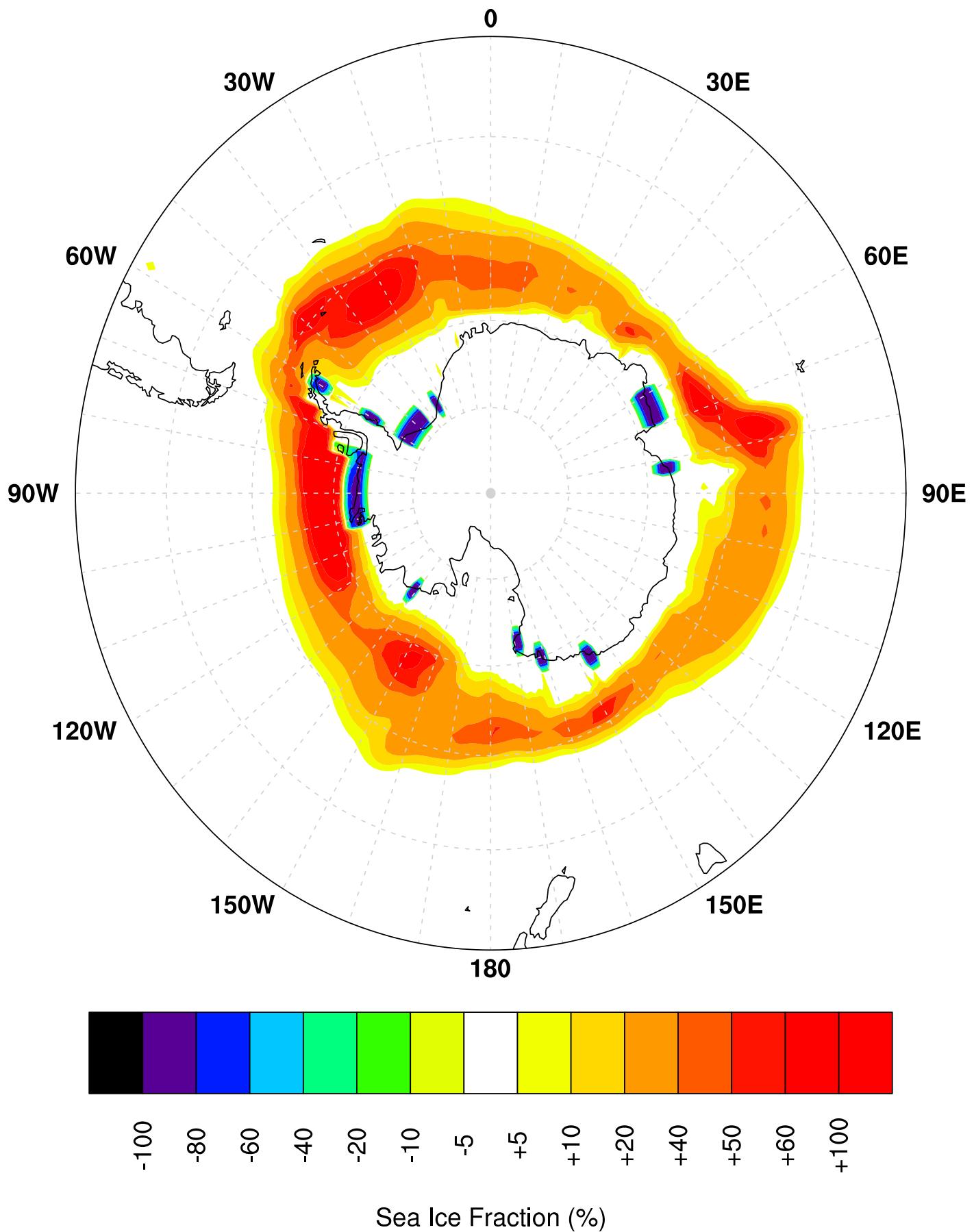




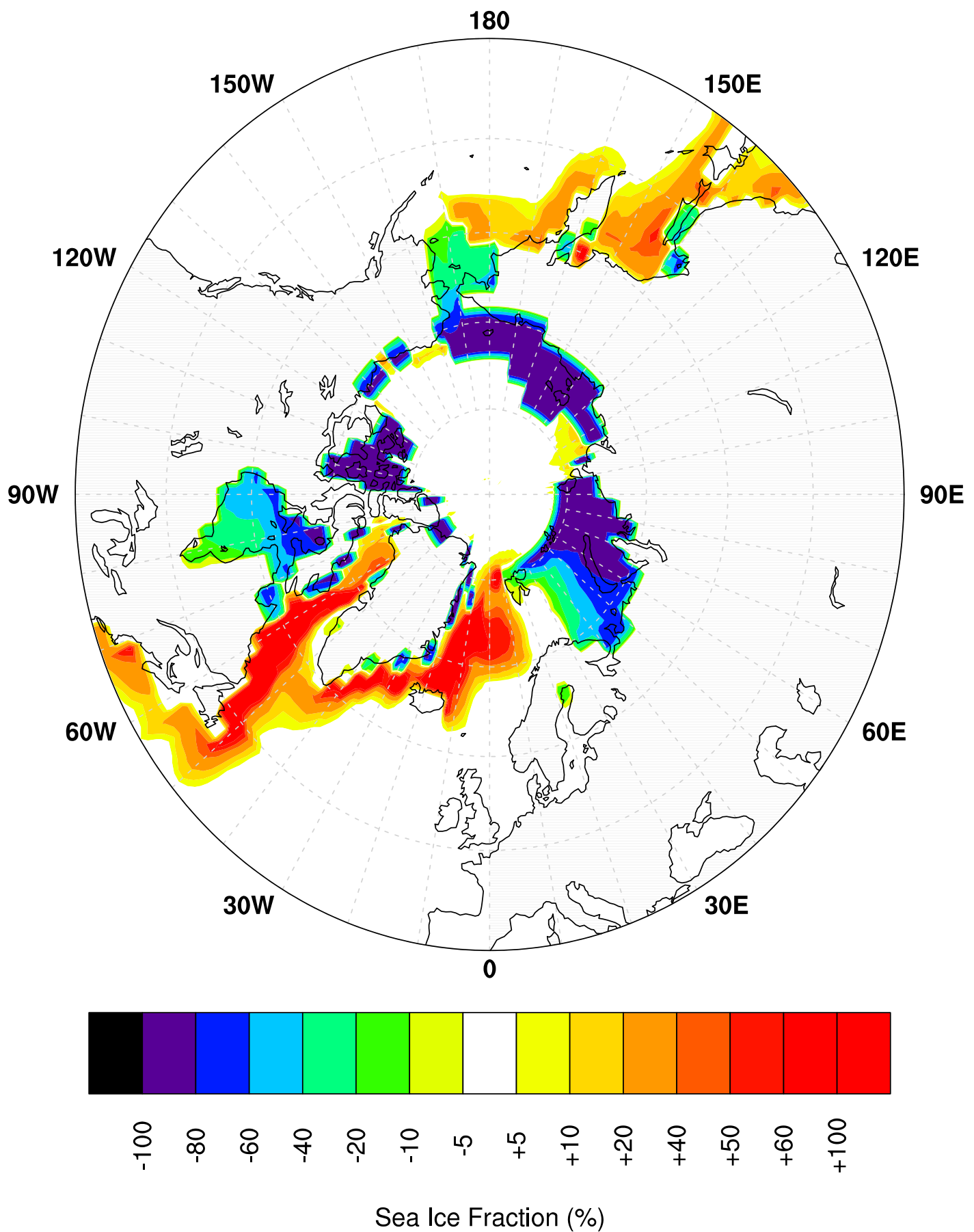
HadCM3M2 JJA NH Sea Ice (21K OA - 0K OA) 18 May 2005



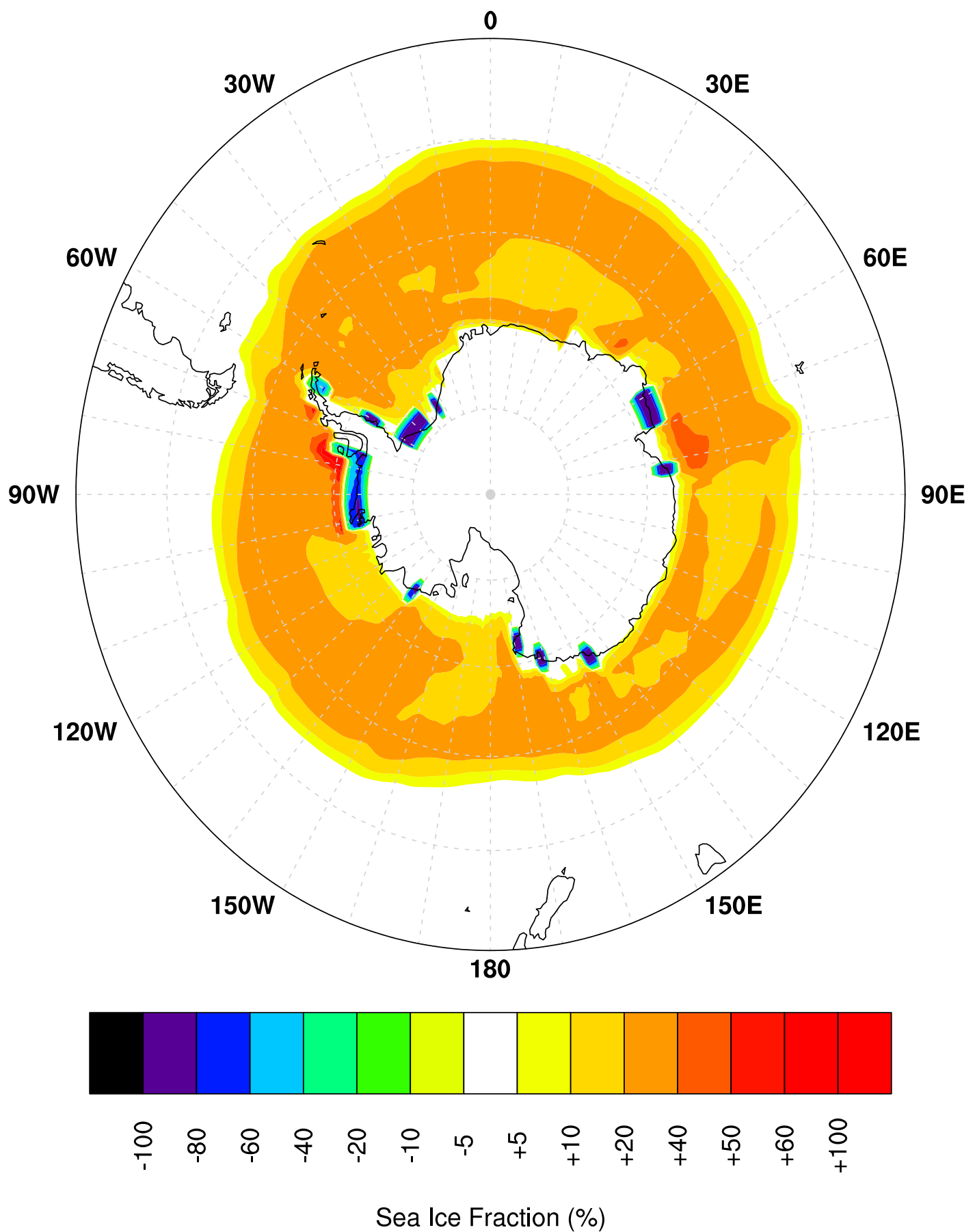
HadCM3M2 JJA SH Sea Ice (21K OA - 0K OA) 18 May 2005



HadCM3M2 DJF NH Sea Ice (21K OA - 0K OA) 18 May 2005

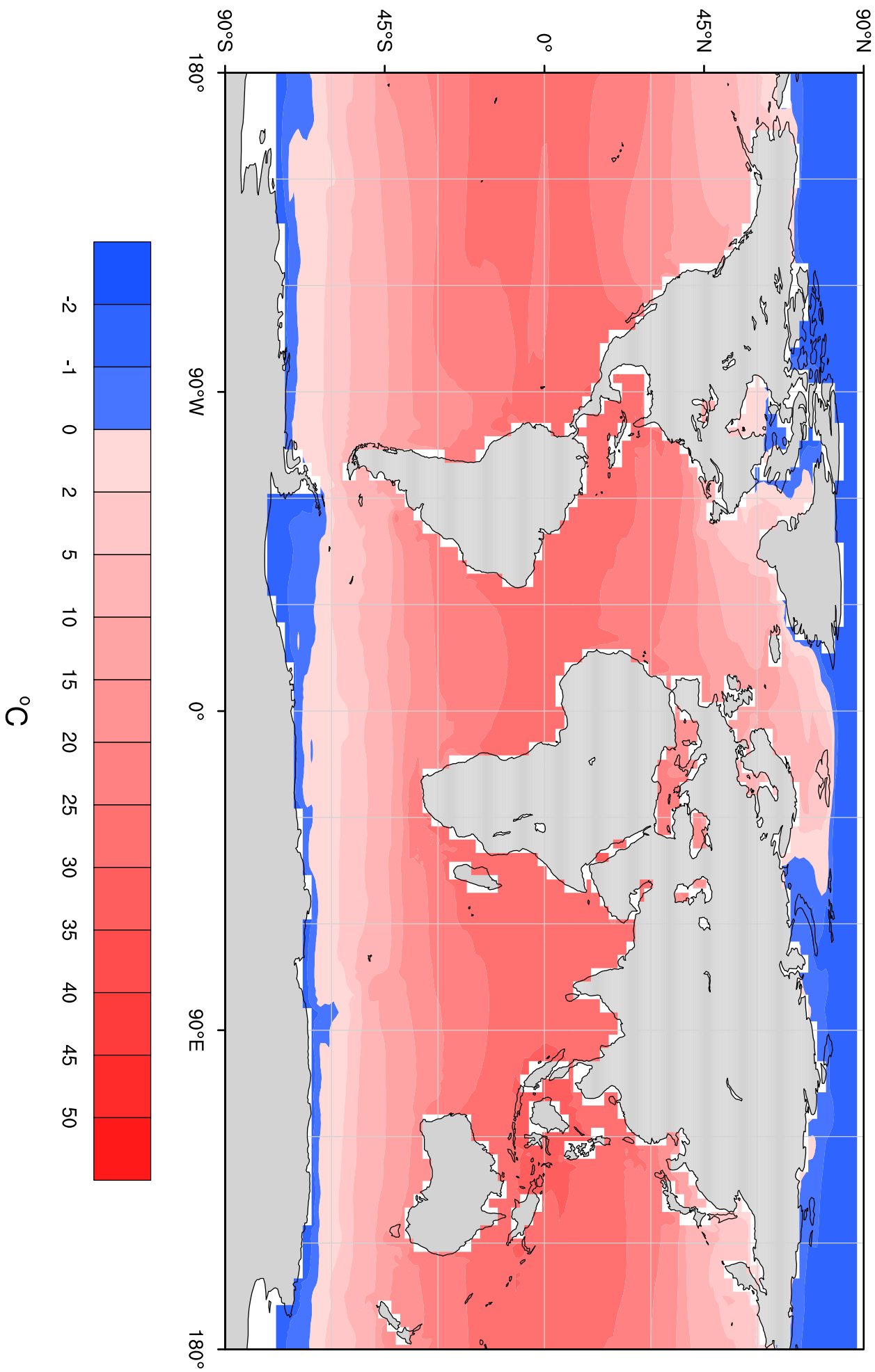


HadCM3M2 DJF SH Sea Ice (21K OA - 0K OA) 18 May 2005



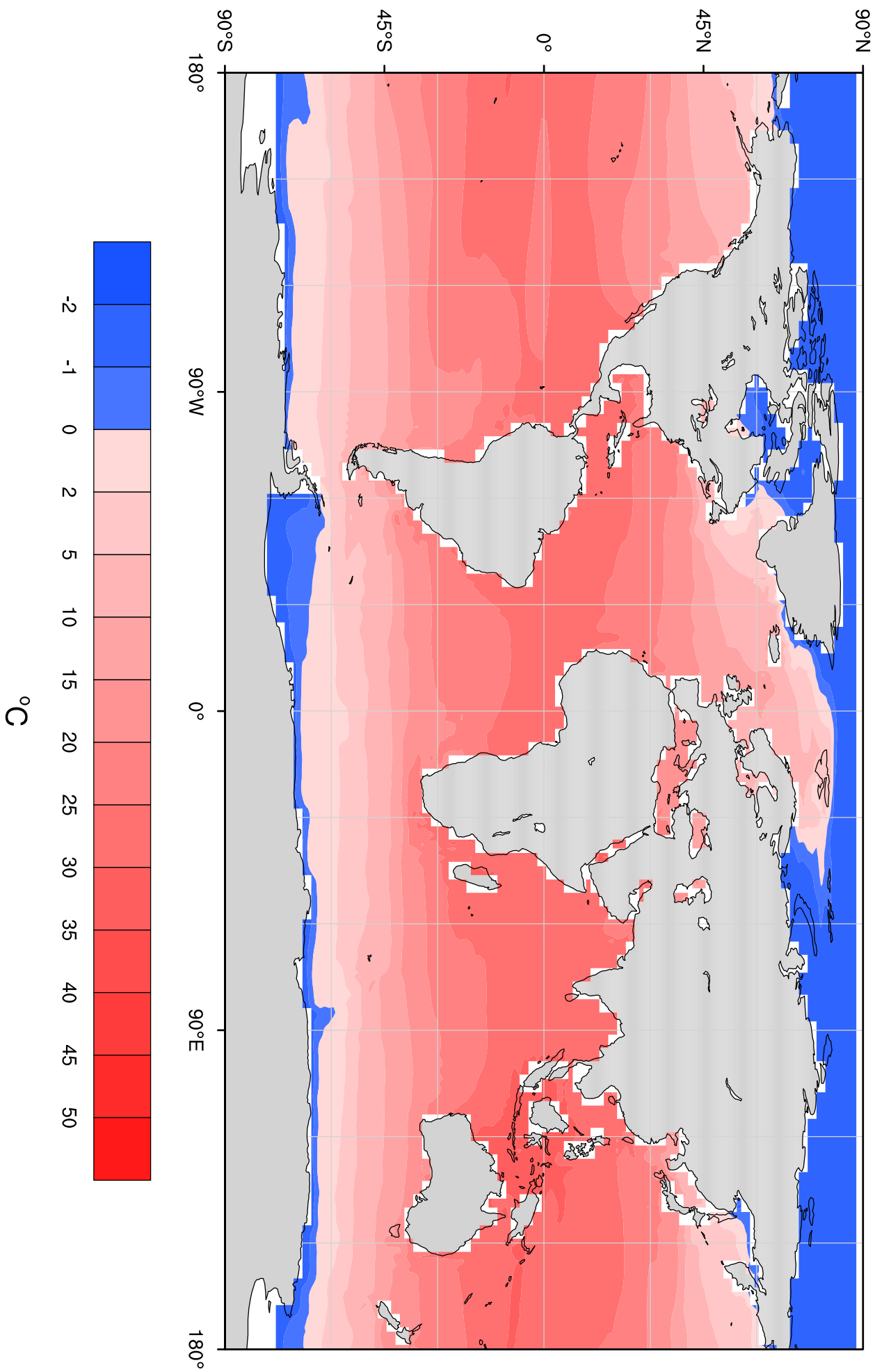
HadCM3M2 Annual Sea Surface Temperature (0K OA)

18 May 2005



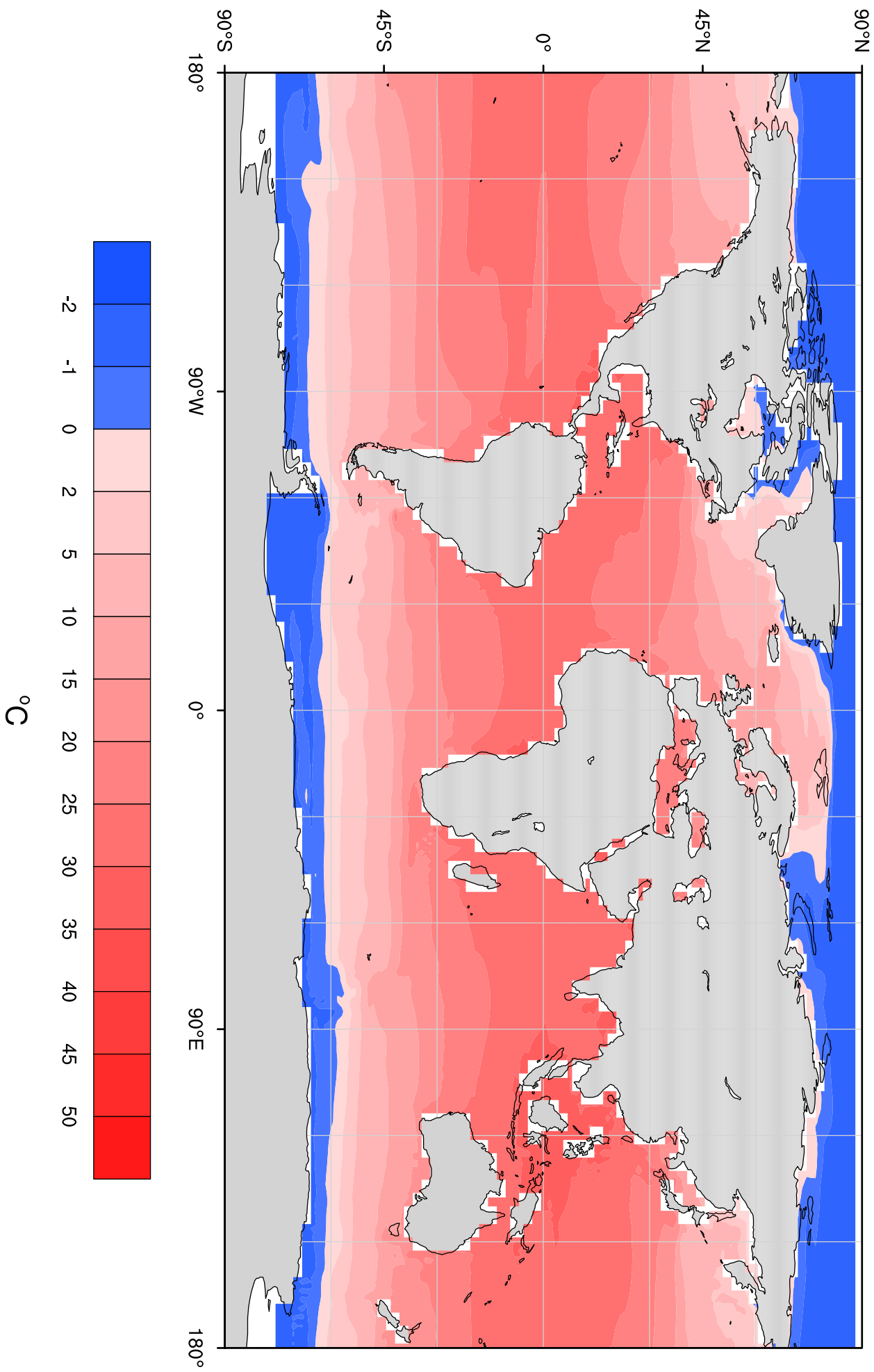
HadCM3M2 DJF Sea Surface Temperature (0K OA)

18 May 2005



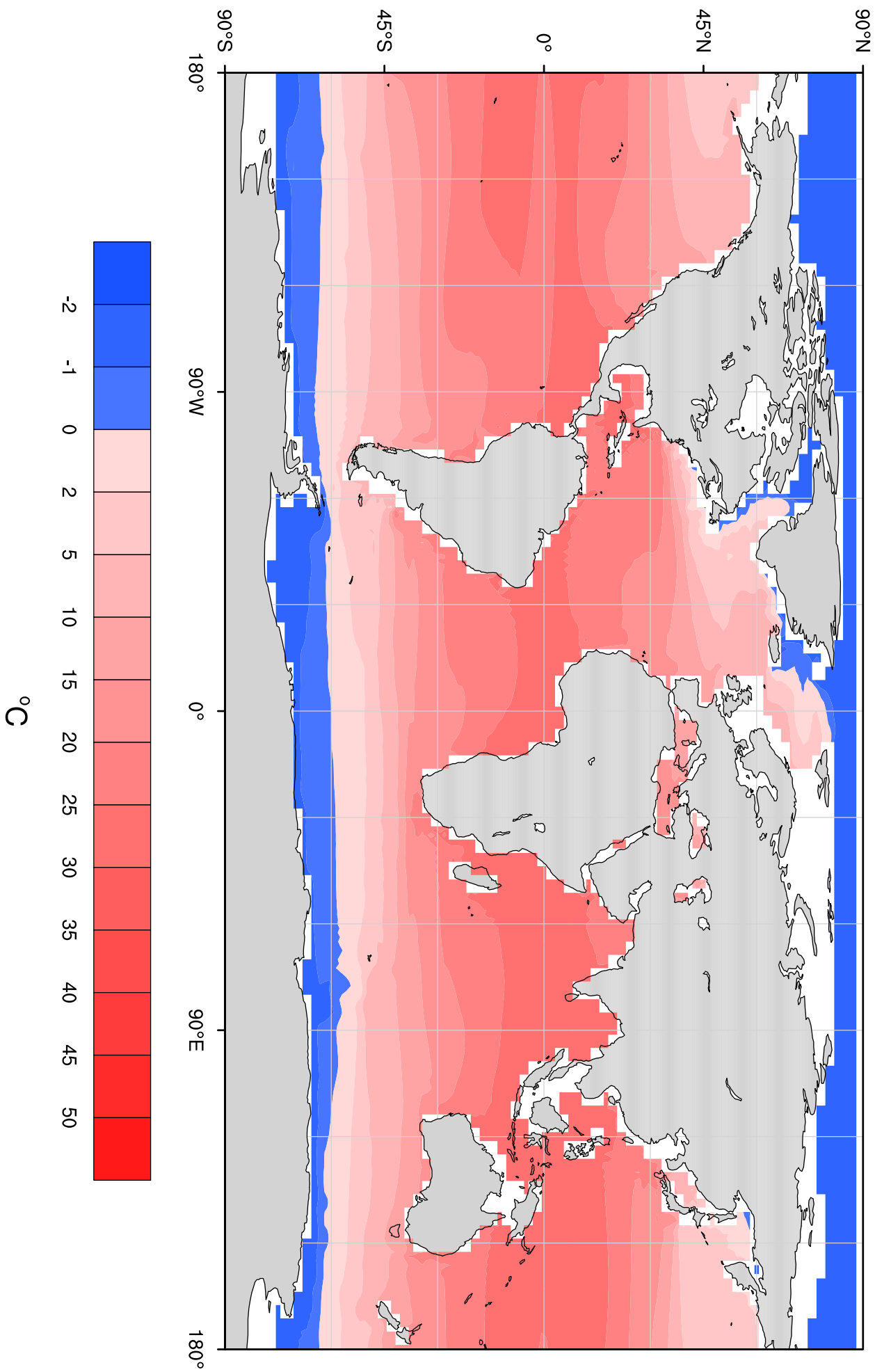
HadCM3M2 JJA Sea Surface Temperature (0K OA)

18 May 2005



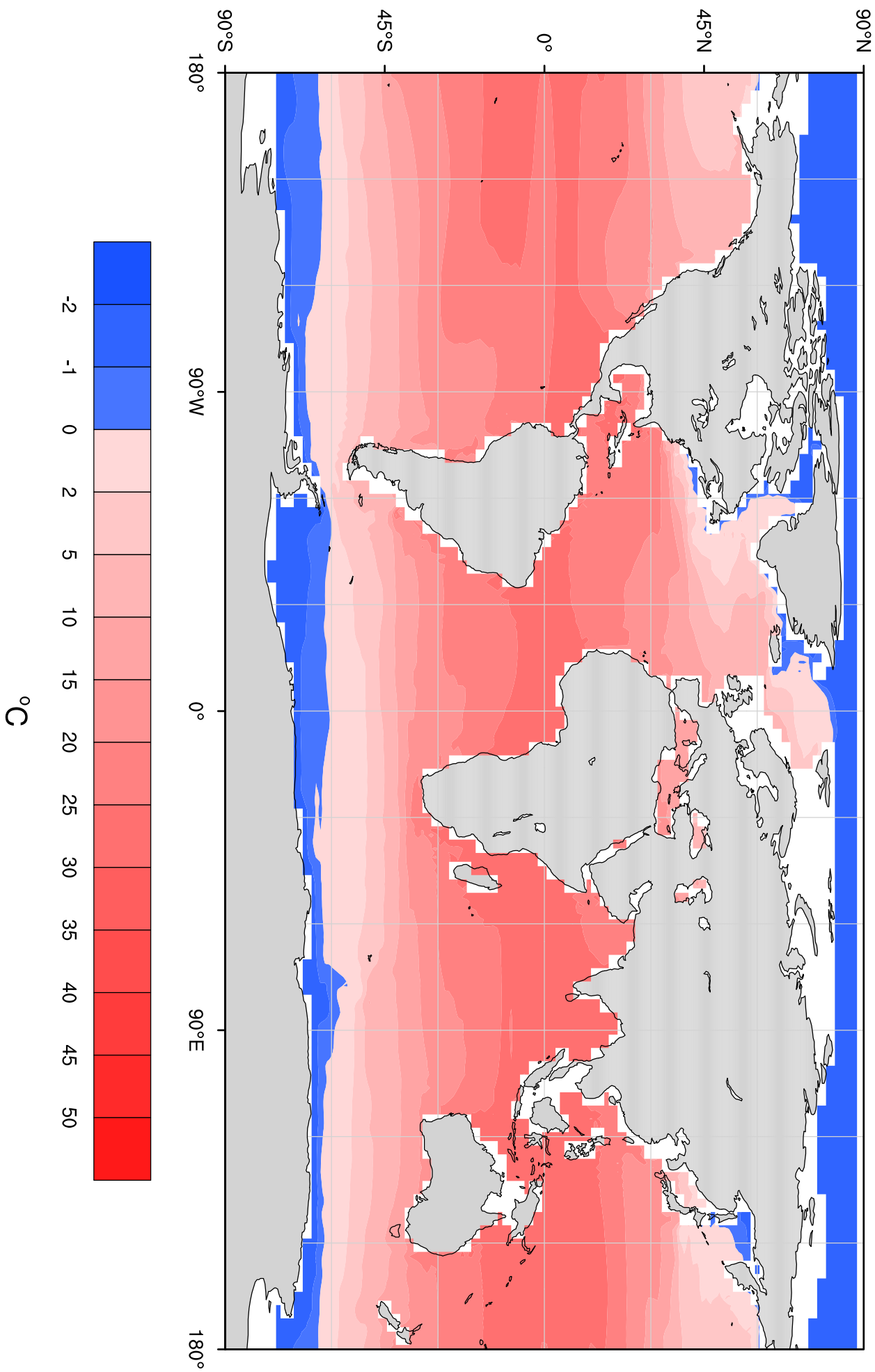
HadCM3M2 Annual Sea Surface Temperature (21K OA)

18 May 2005



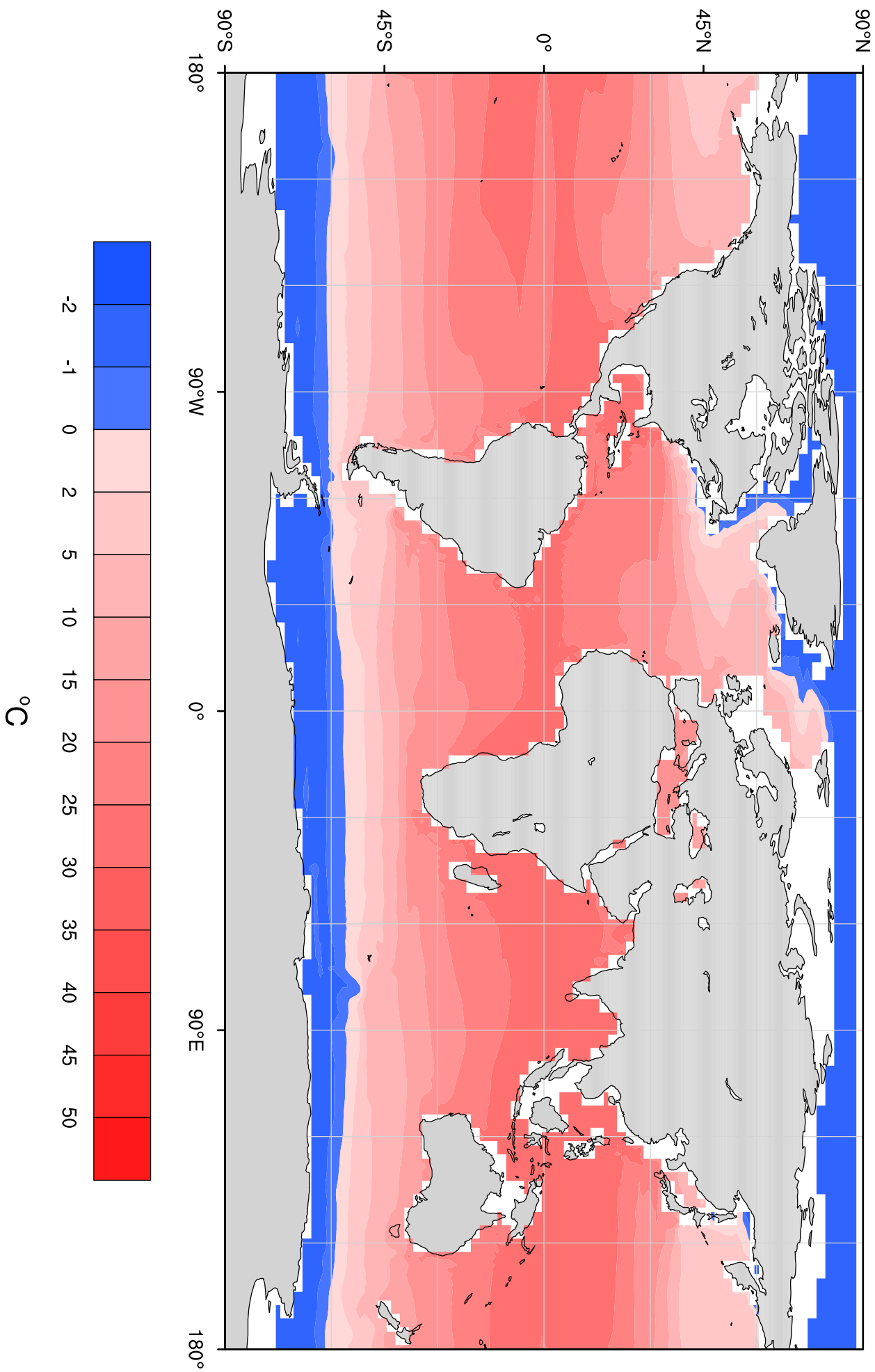
HadCM3M2 DJF Sea Surface Temperature (21K OA)

18 May 2005



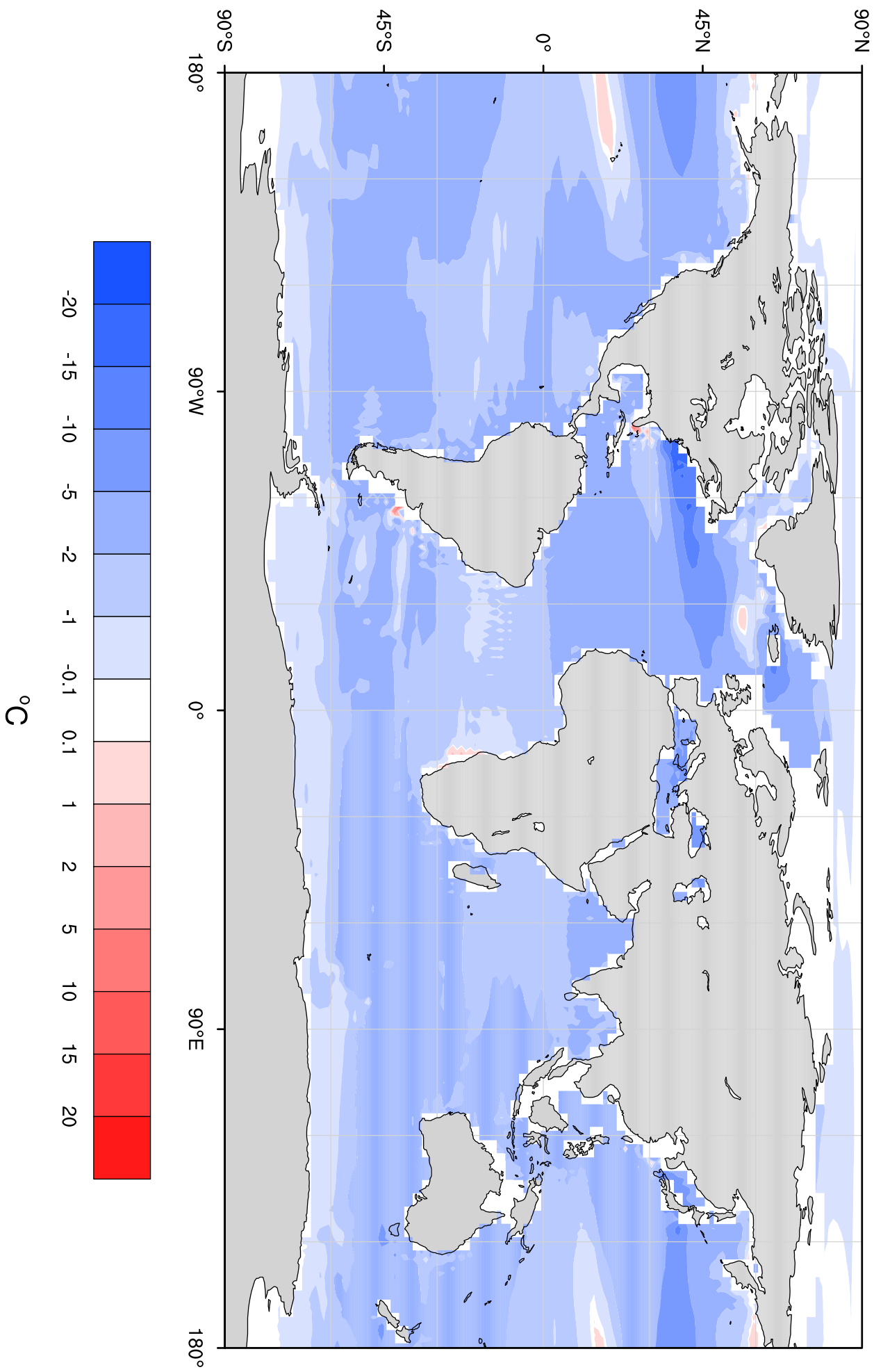
HadCM3M2 JJA Sea Surface Temperature (21K OA)

18 May 2005



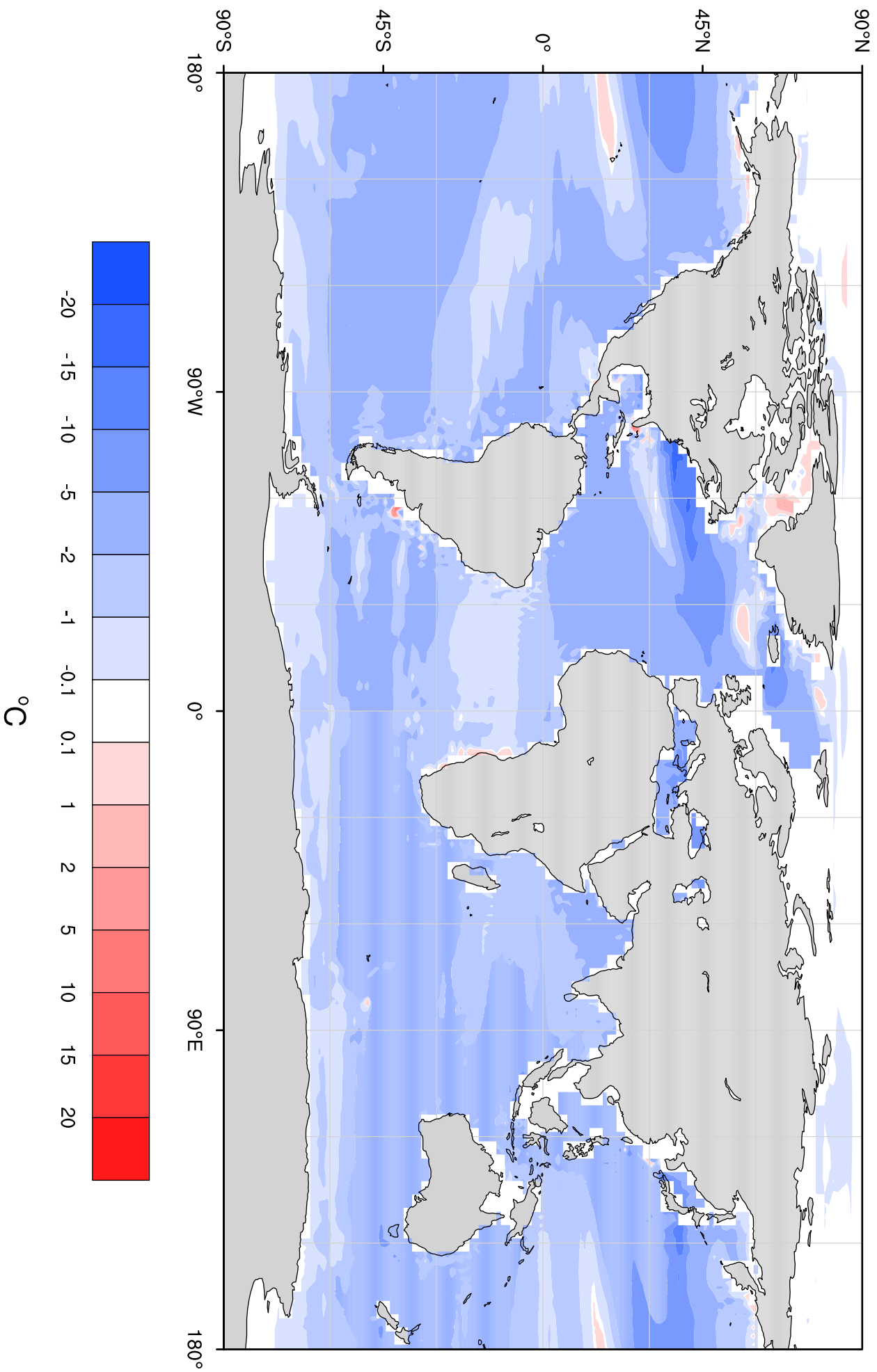
HadCM3M2 Annual Sea Surface Temperature (21K OA - 0K OA)

18 May 2005



HadCM3M2 DJF Sea Surface Temperature (21K OA - 0K OA)

18 May 2005



HadCM3M2 JJA Sea Surface Temperature (21K OA - 0K OA)

18 May 2005

