

Figure 01
[Var = orog] ice5g_v1.1 @ 00.0k

Surface Altitude
Mean -2387.75 Max 6020 Min -8953 m

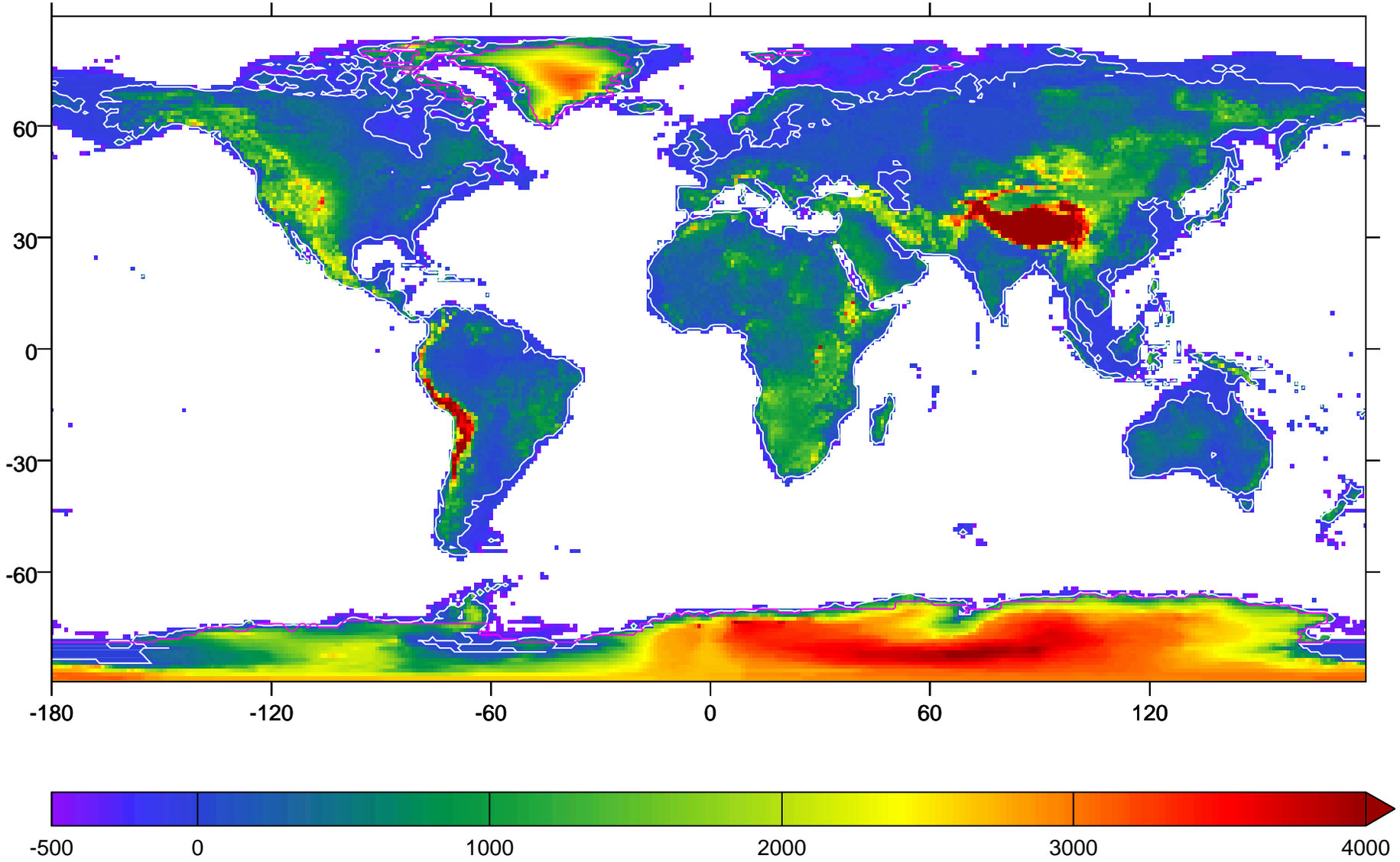


Figure 02

[Var = orog] ice5g_v1.1 @ 00.0k

Surface Altitude m
Mean -1846.5 Max 6020 Min -8953

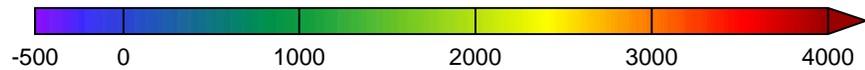
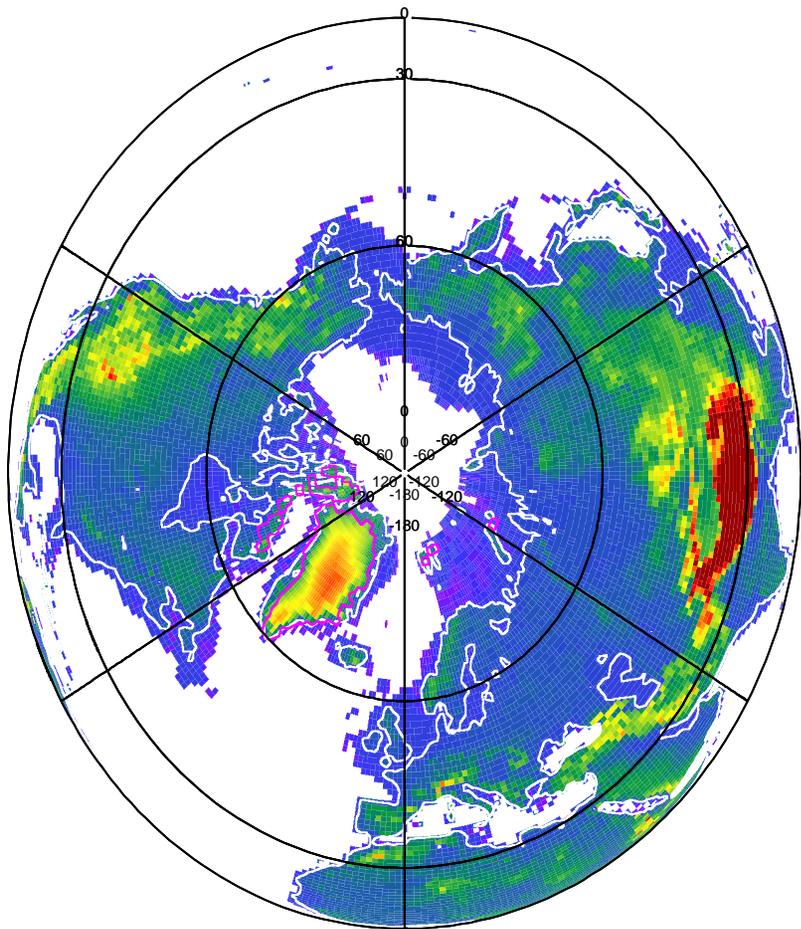


Figure 02

[Var = orog] ice5g_v1.1 @ 00.0k

Surface Altitude m
Mean -2928.99 Max 4985 Min -8910

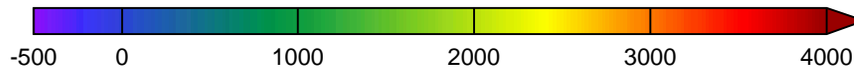
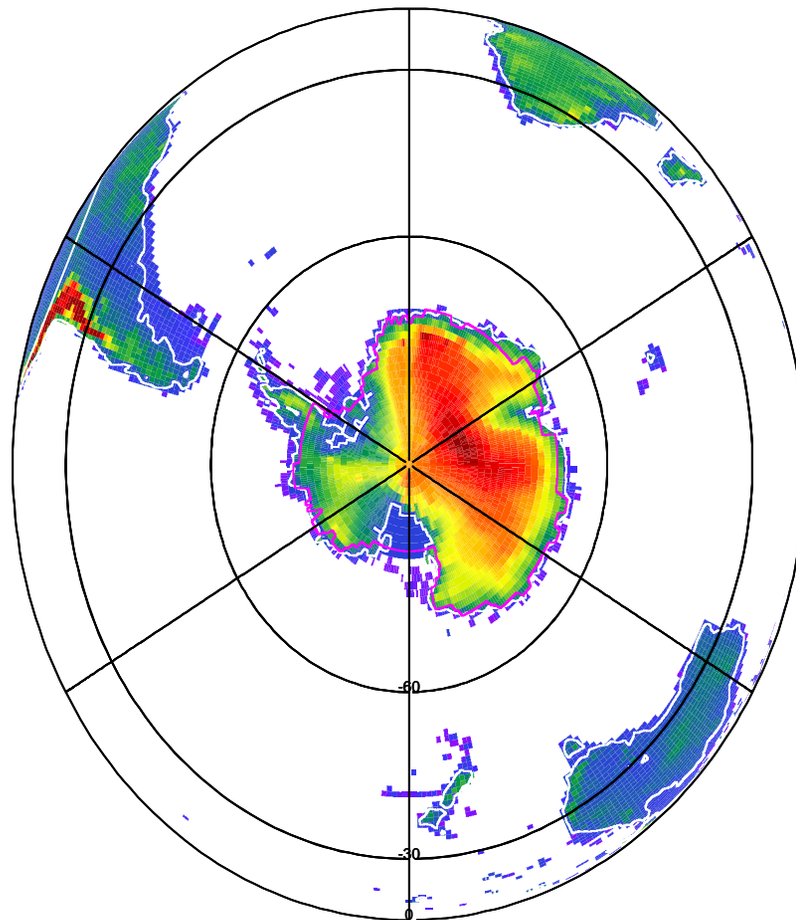


Figure 03
[Var = sftgif] ice5g_v1.1 @ 00.0k

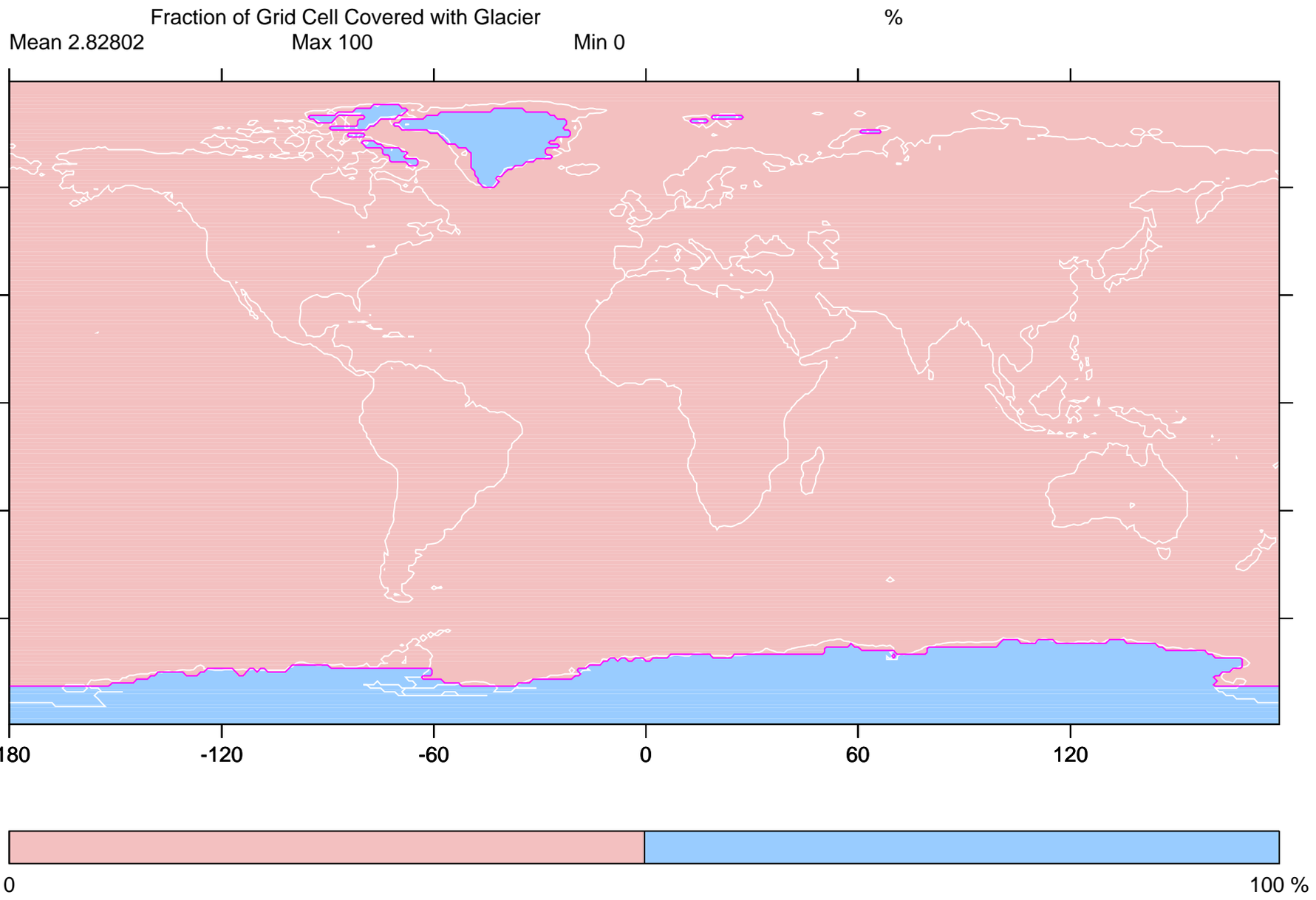


Figure 04

[Var = sftgif] ice5g_v1.1 @ 00.0k

Fraction of Grid Cell Covered with Glacier %
Mean 0.871801 Max 100 Min 0

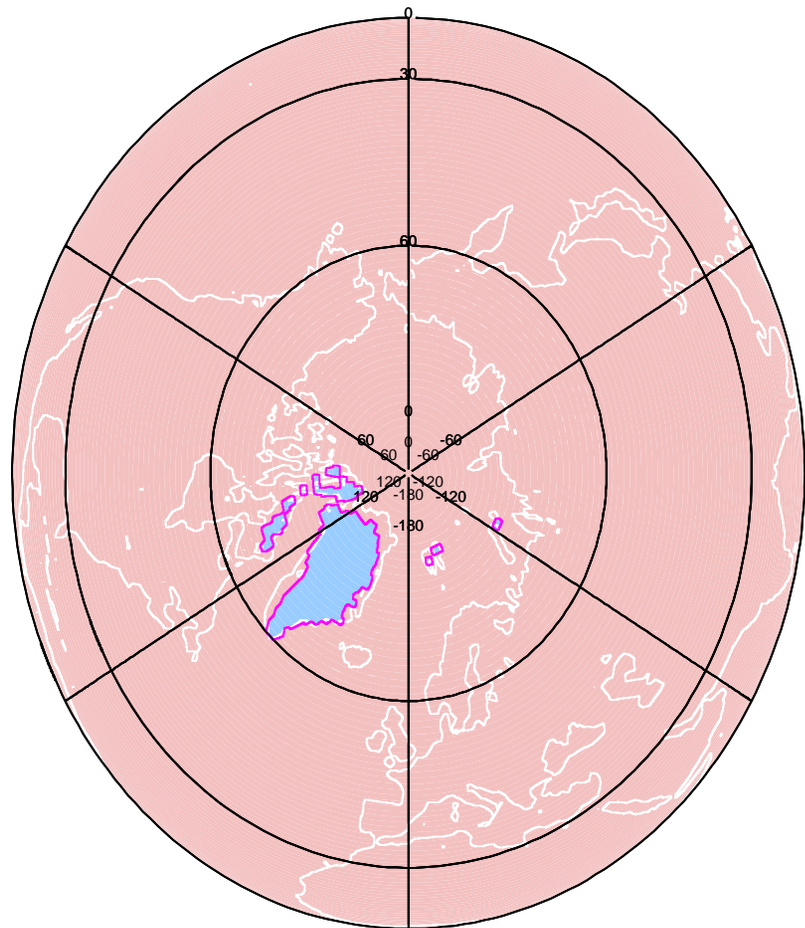


Figure 04

[Var = sftgif] ice5g_v1.1 @ 00.0k

Fraction of Grid Cell Covered with Glacier %
Mean 4.78424 Max 100 Min 0

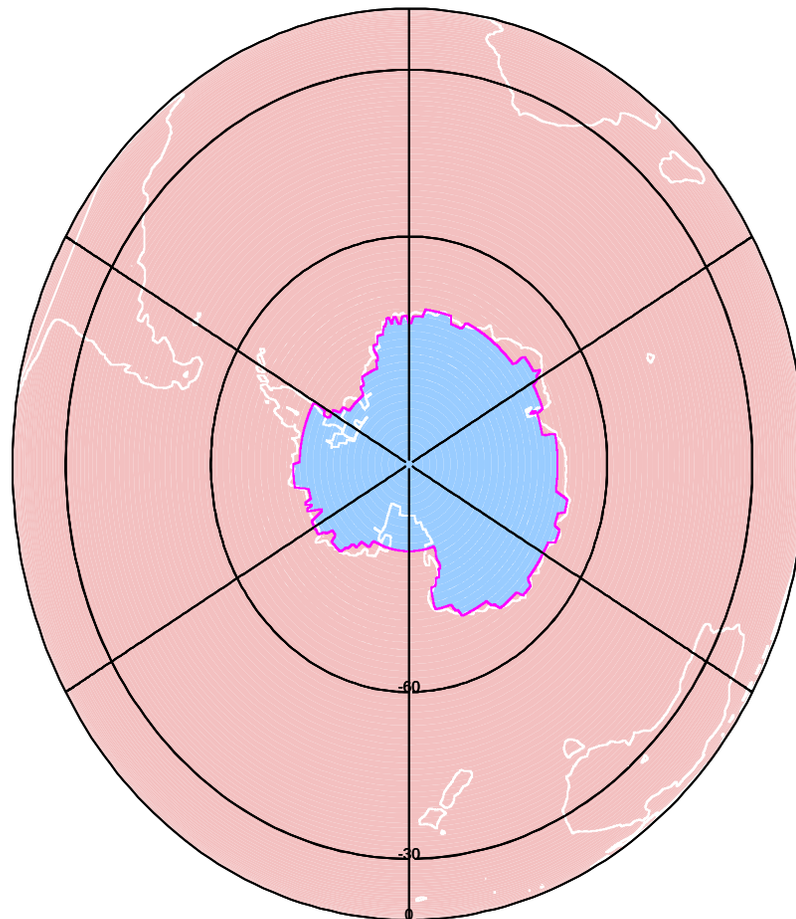


Figure 05
[Var = orog] ice5g_v1.1 @ 21.0k

Surface Altitude
Mean -2196.12 Max 6122.7 Min -8818.6 m

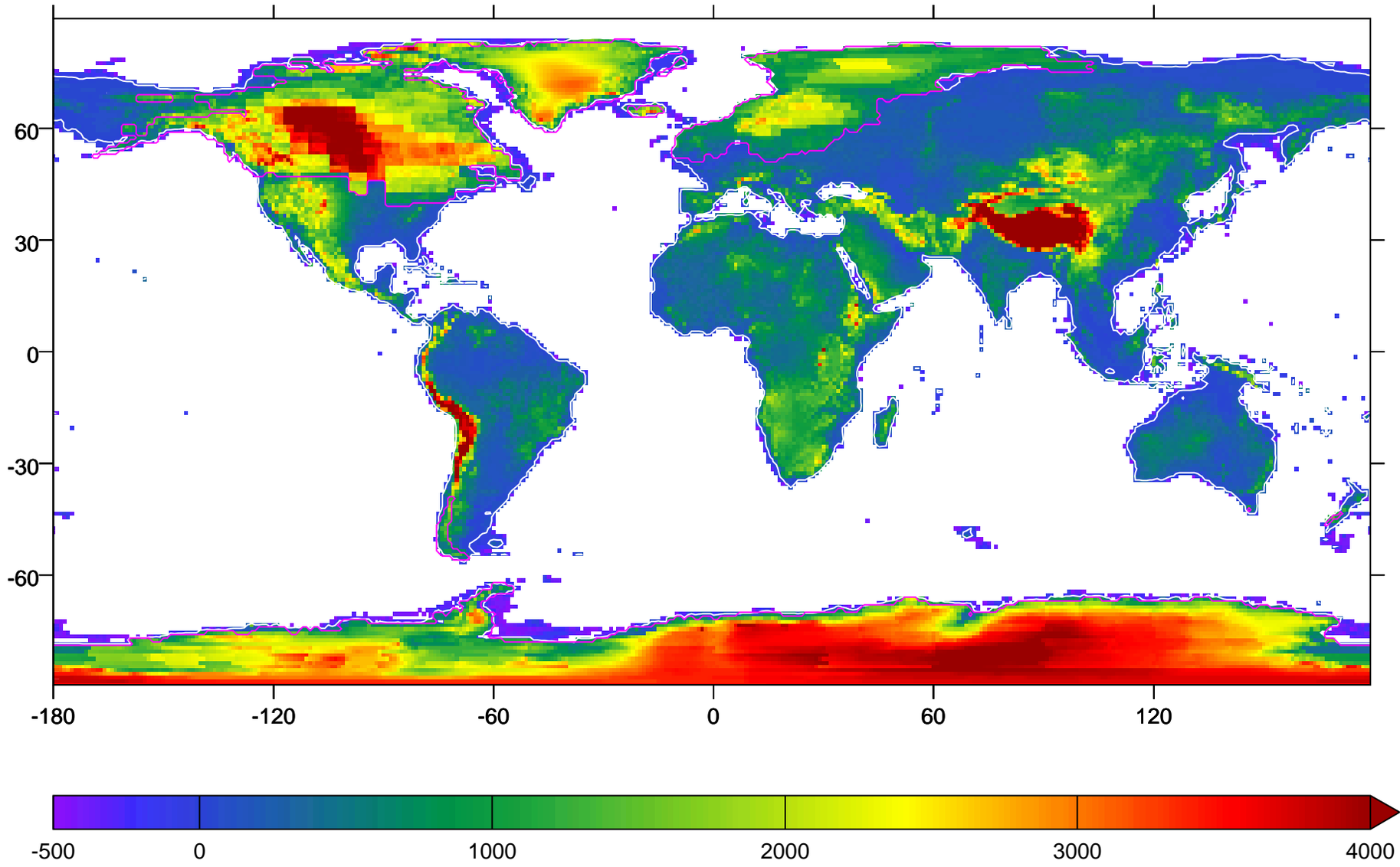


Figure 06

[Var = orog] ice5g_v1.1 @ 21.0k

Surface Altitude
Mean -1605.7 Max 6122.7 Min -8818.6 m

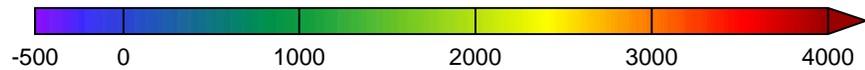
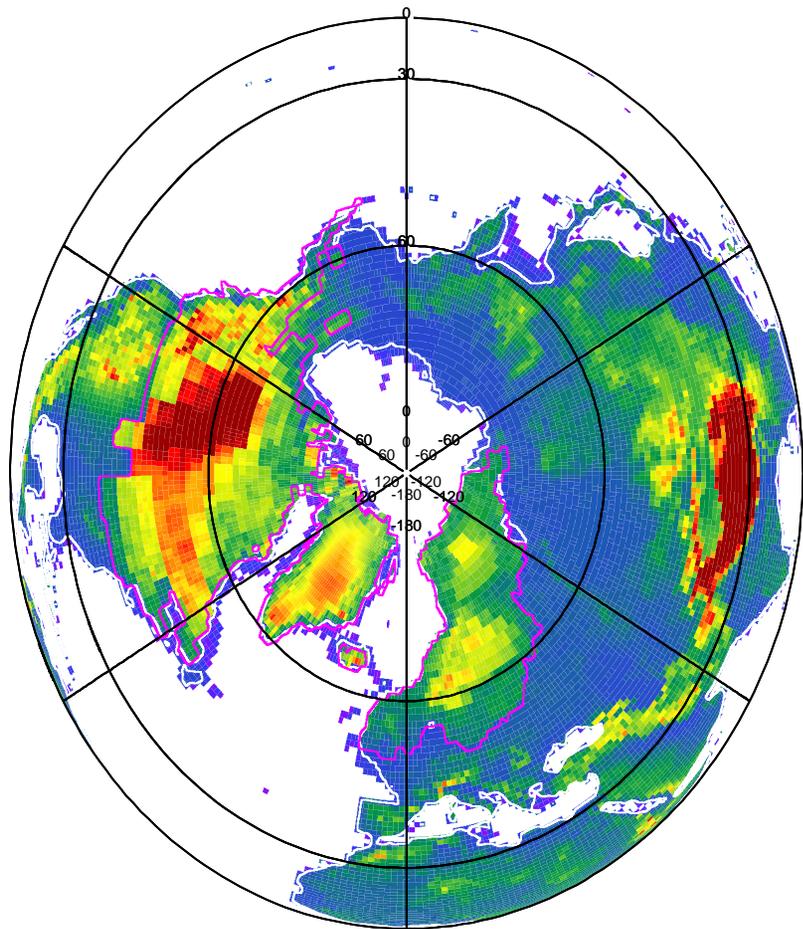


Figure 06

[Var = orog] ice5g_v1.1 @ 21.0k

Surface Altitude
Mean -2786.54 Max 5089.8 Min -8783.6 m

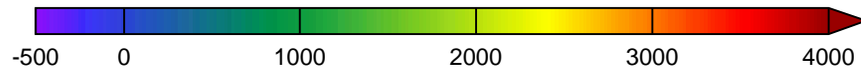
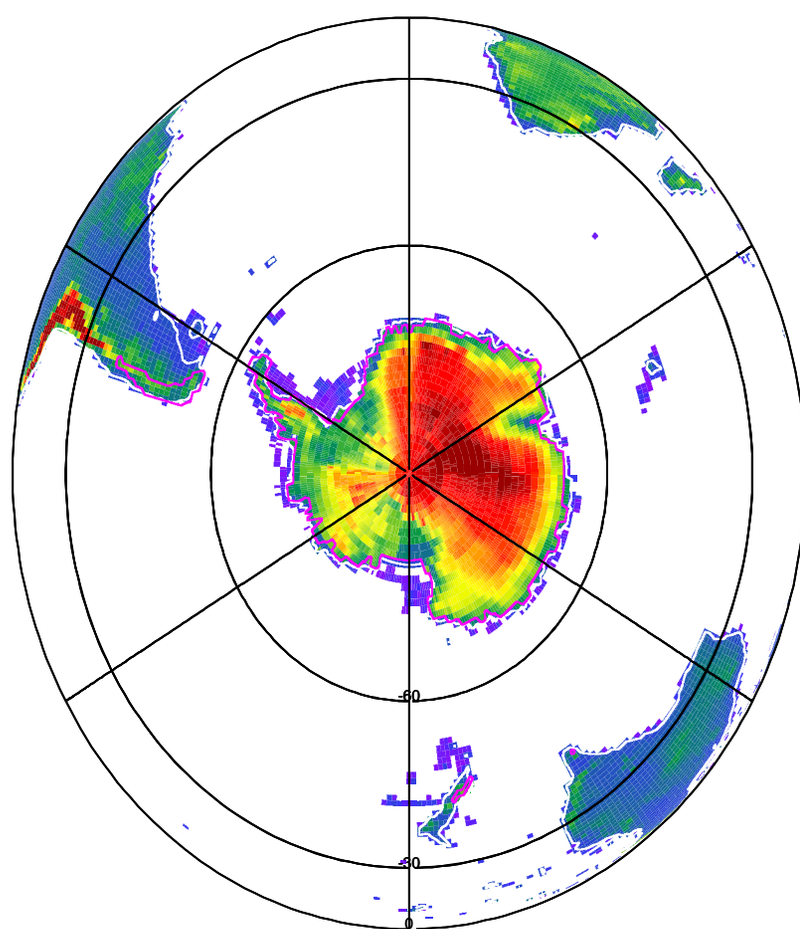


Figure 07
[Var = orog] ice5g_v1.1 @ 21.0k - ice5g_v1.1 @ 00.0k

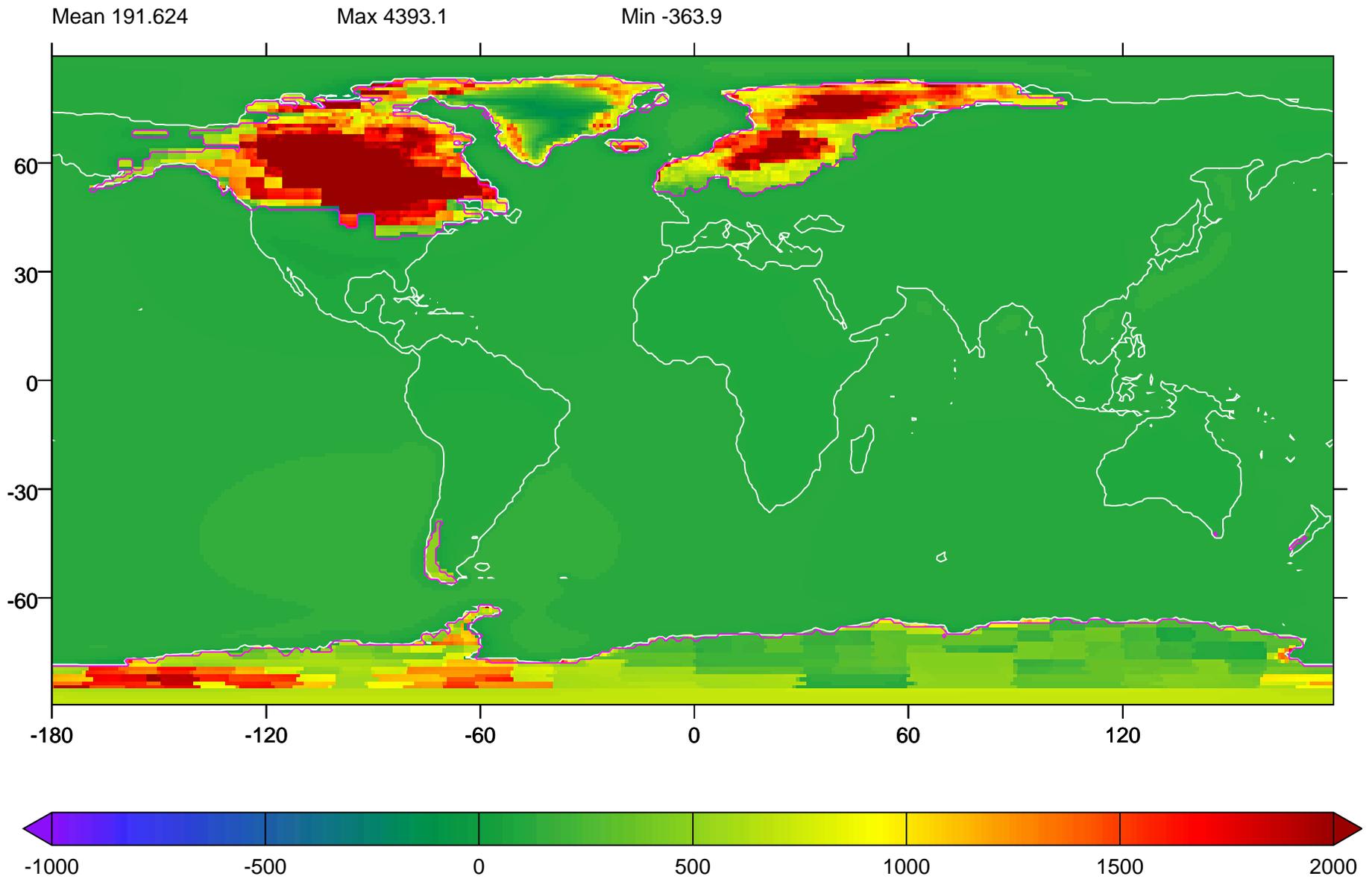


Figure 08

[Var = orog] ice5g_v1.1 @ 21.0k - ice5g_v1.1 @ 00.0k

Mean 240.794 Max 4393.1 Min -363.9

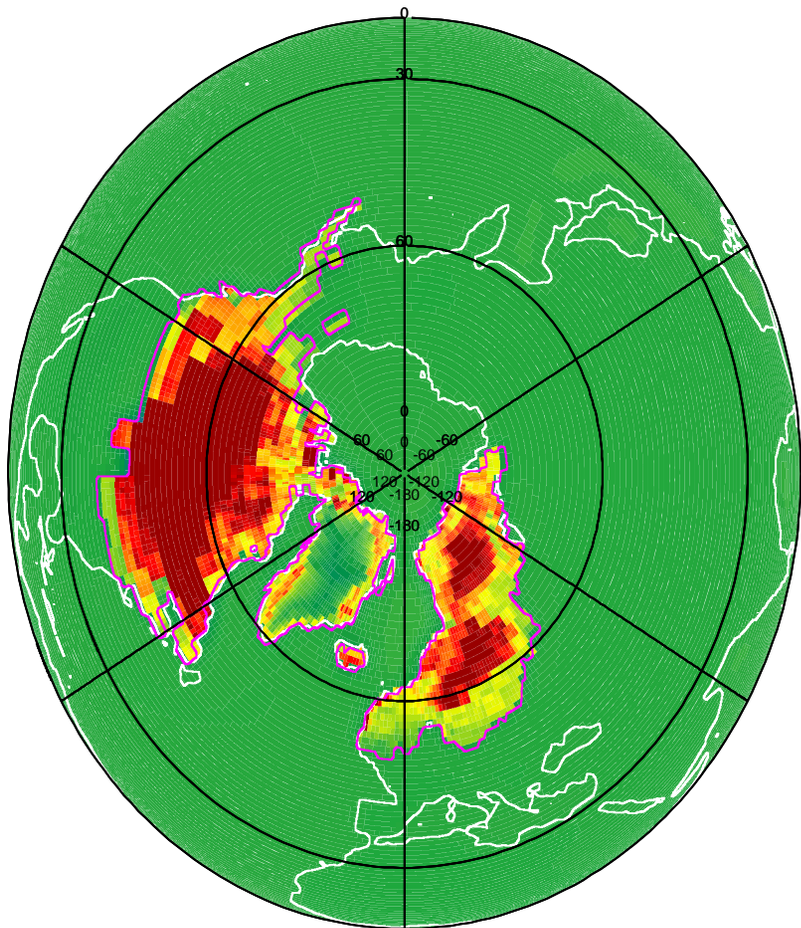


Figure 08

[Var = orog] ice5g_v1.1 @ 21.0k - ice5g_v1.1 @ 00.0k

Mean 142.454 Max 2011 Min -88.3

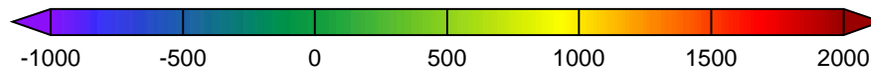
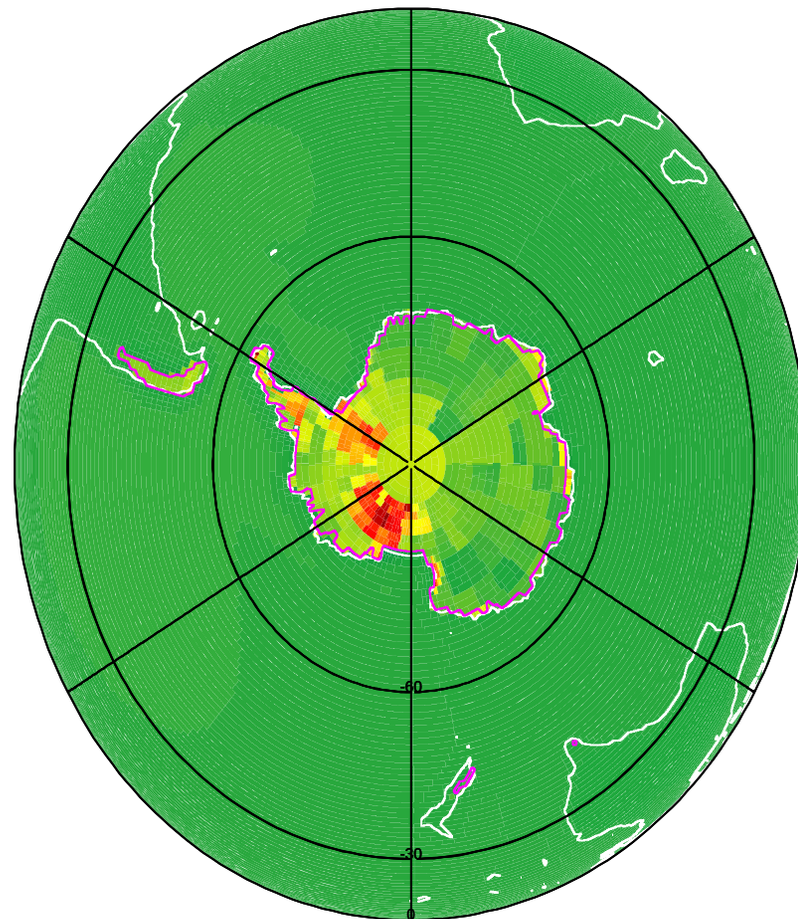


Figure 09
[Var = sftgif] ice5g_v1.1 @ 21.0k

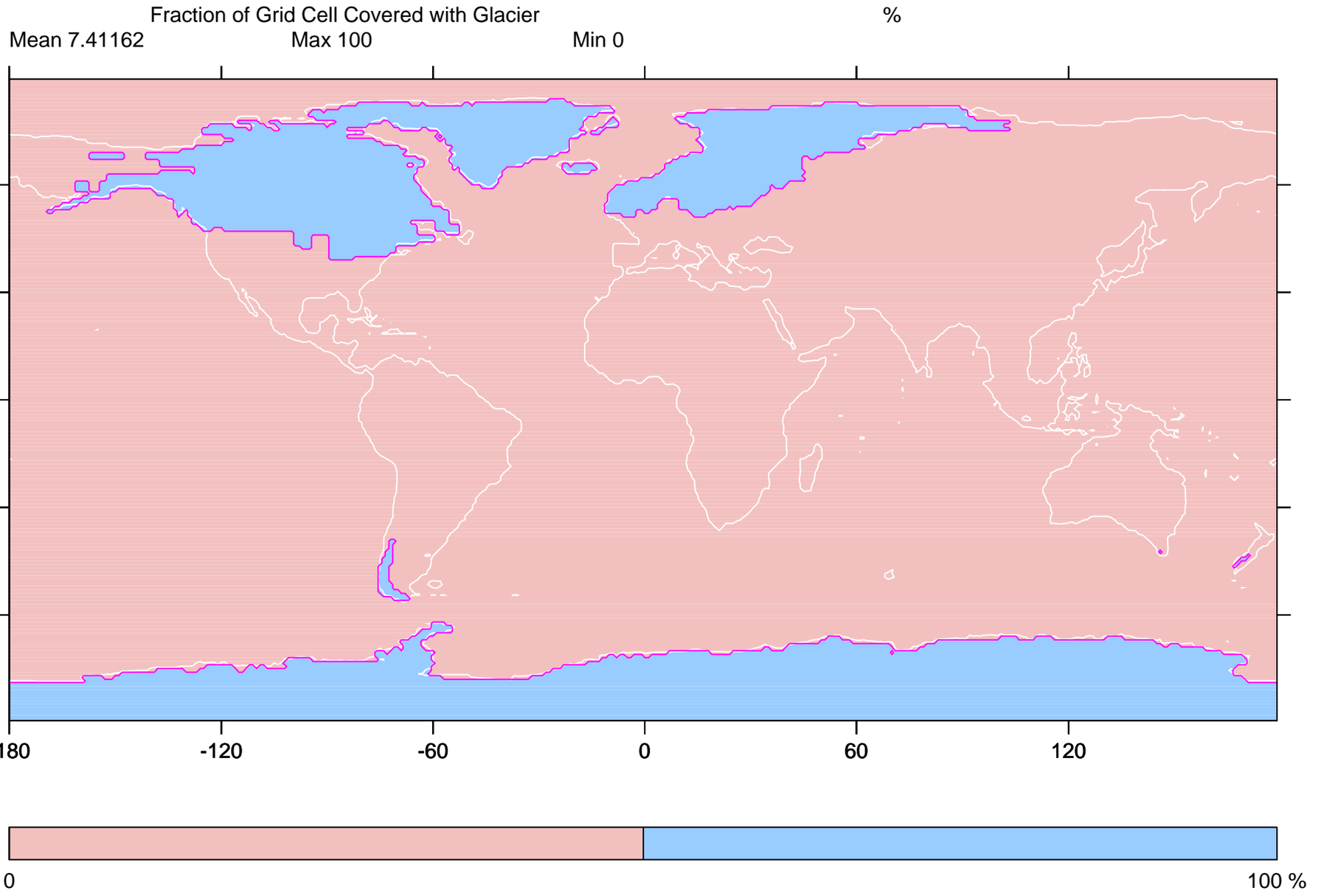


Figure 10

[Var = sftgif] ice5g_v1.1 @ 21.0k

Fraction of Grid Cell Covered with Glacier %
Mean 9.39213 Max 100 Min 0

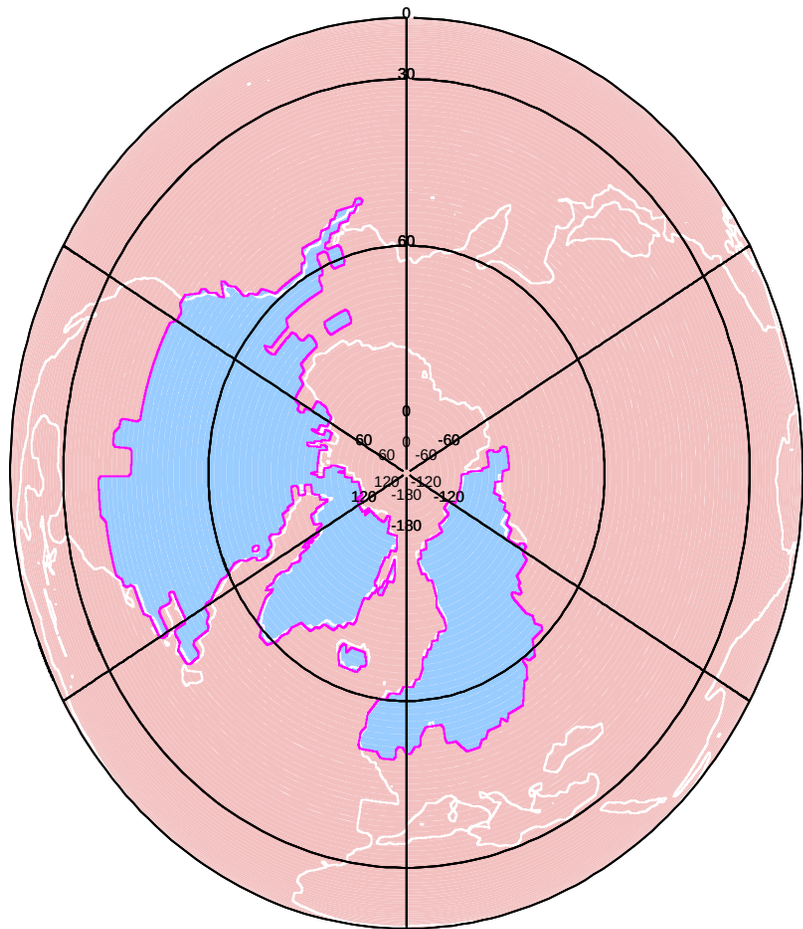


Figure 10

[Var = sftgif] ice5g_v1.1 @ 21.0k

Fraction of Grid Cell Covered with Glacier %
Mean 5.43111 Max 100 Min 0

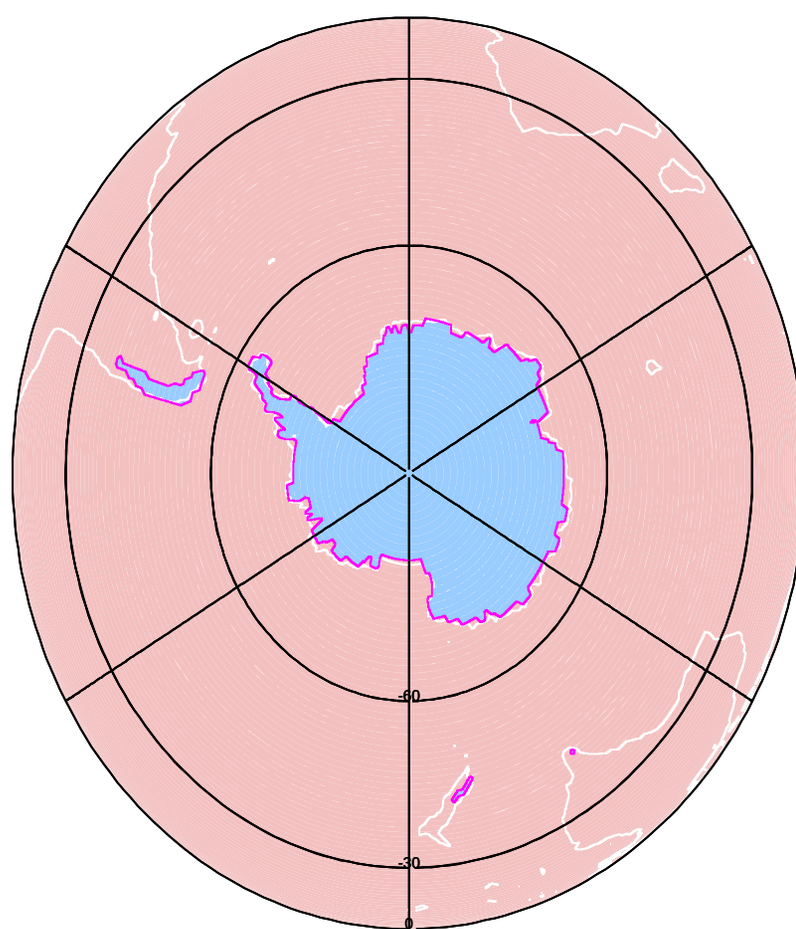


Figure 11
[Var = sftgif] ice5g_v1.1 @ 21.0k - ice5g_v1.1 @ 00.0k

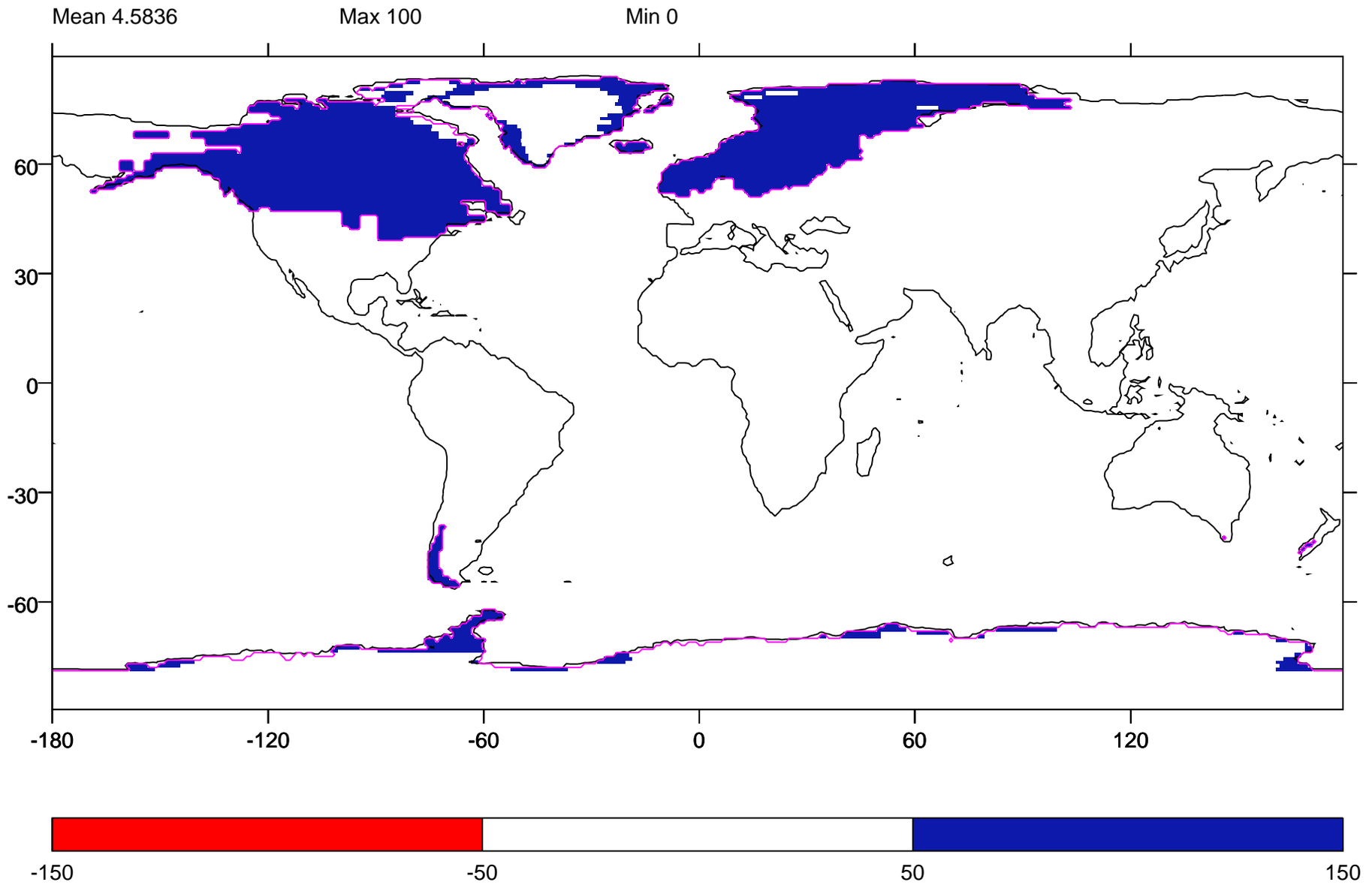


Figure 12

[Var = sftgif] ice5g_v1.1 @ 21.0k - ice5g_v1.1 @ 00.0k

Mean 8.52033 Max 100 Min 0

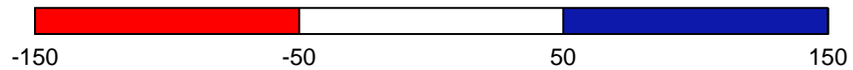
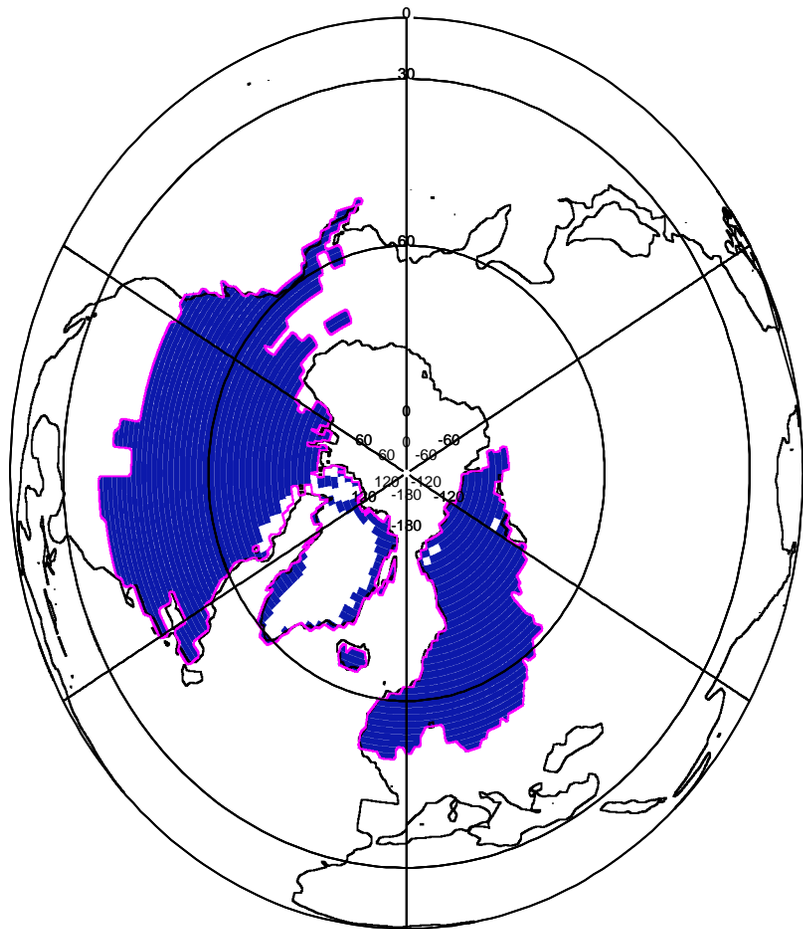


Figure 12

[Var = sftgif] ice5g_v1.1 @ 21.0k - ice5g_v1.1 @ 00.0k

Mean 0.646874 Max 100 Min 0

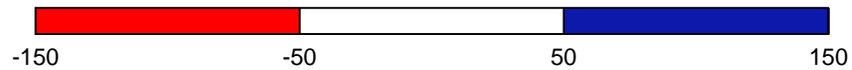
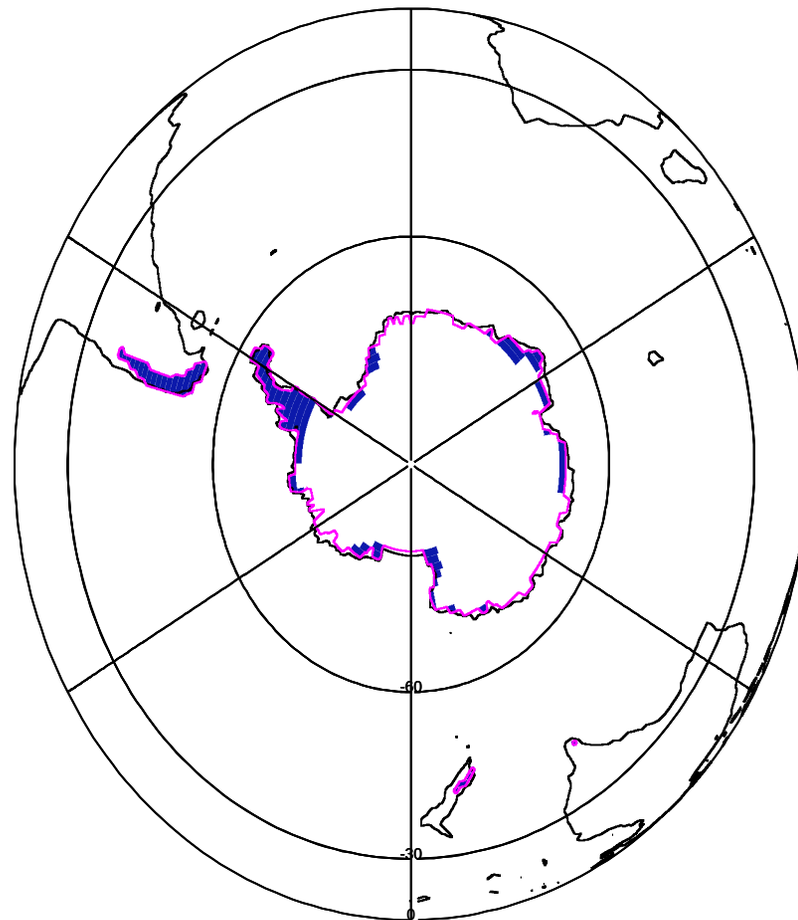


Figure 13
[Var = orog] ice5g_v1.2 @ 00.0k

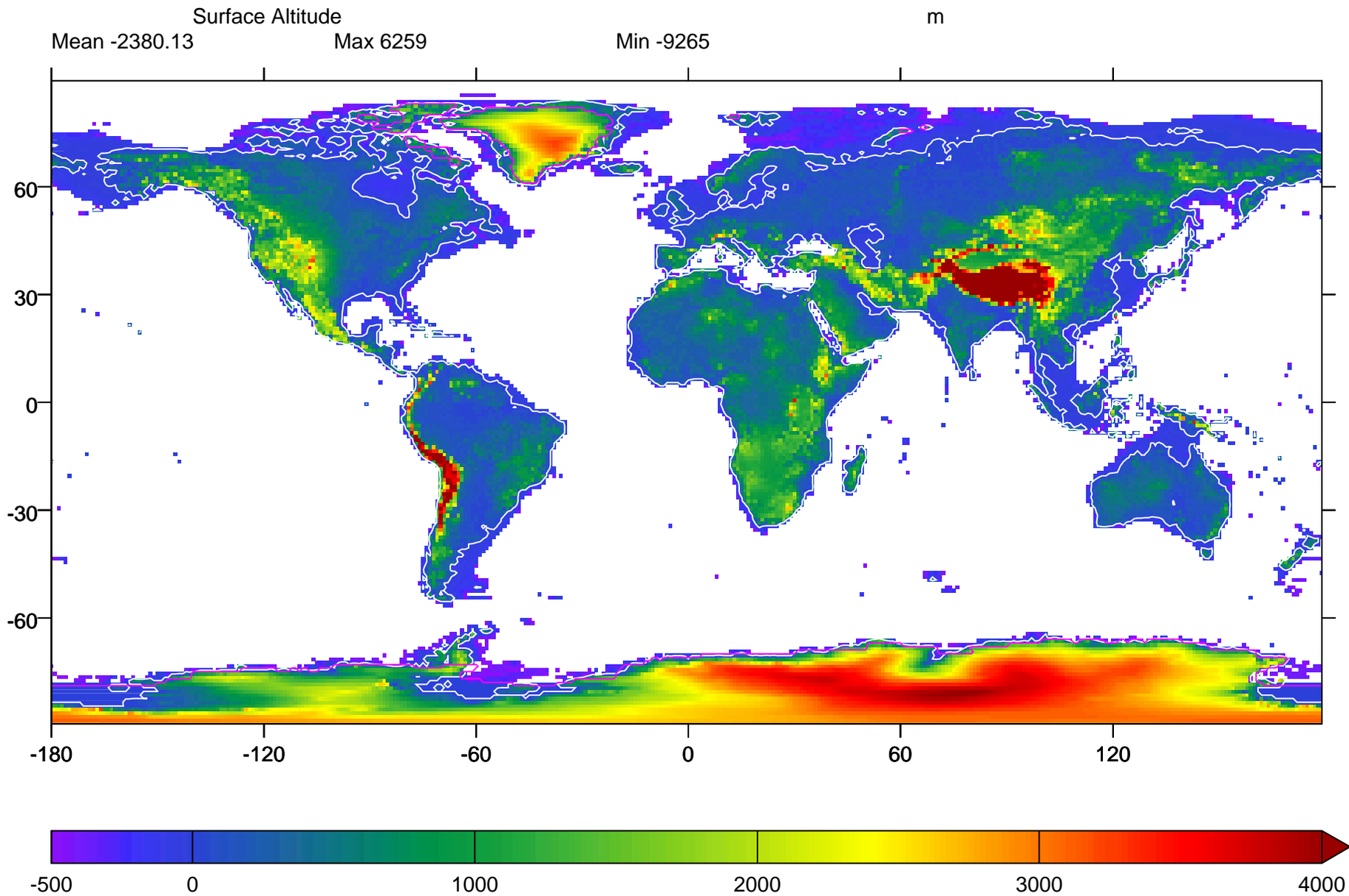


Figure 14

[Var = orog] ice5g_v1.2 @ 00.0k

Surface Altitude
Mean -1851.95 Max 6259 Min -9265 m

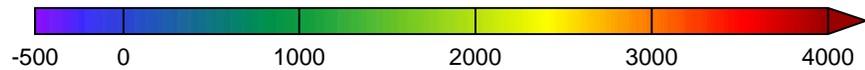
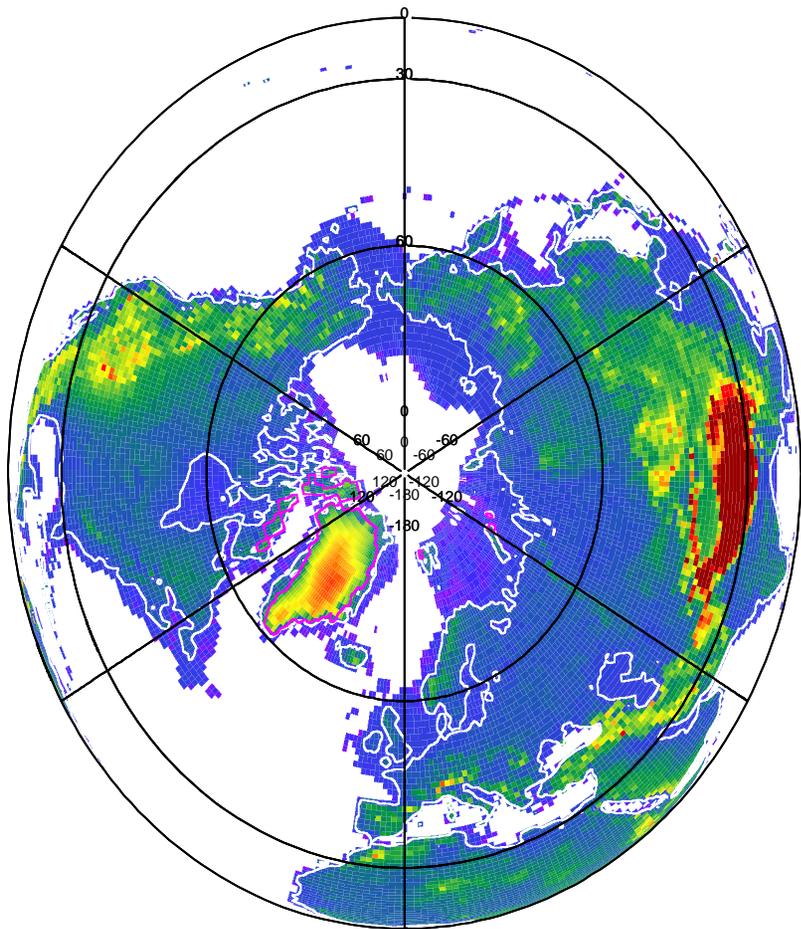


Figure 14

[Var = orog] ice5g_v1.2 @ 00.0k

Surface Altitude
Mean -2908.32 Max 5213 Min -8761 m

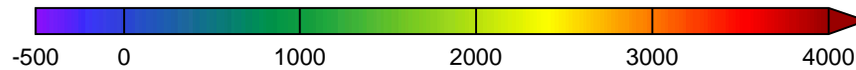
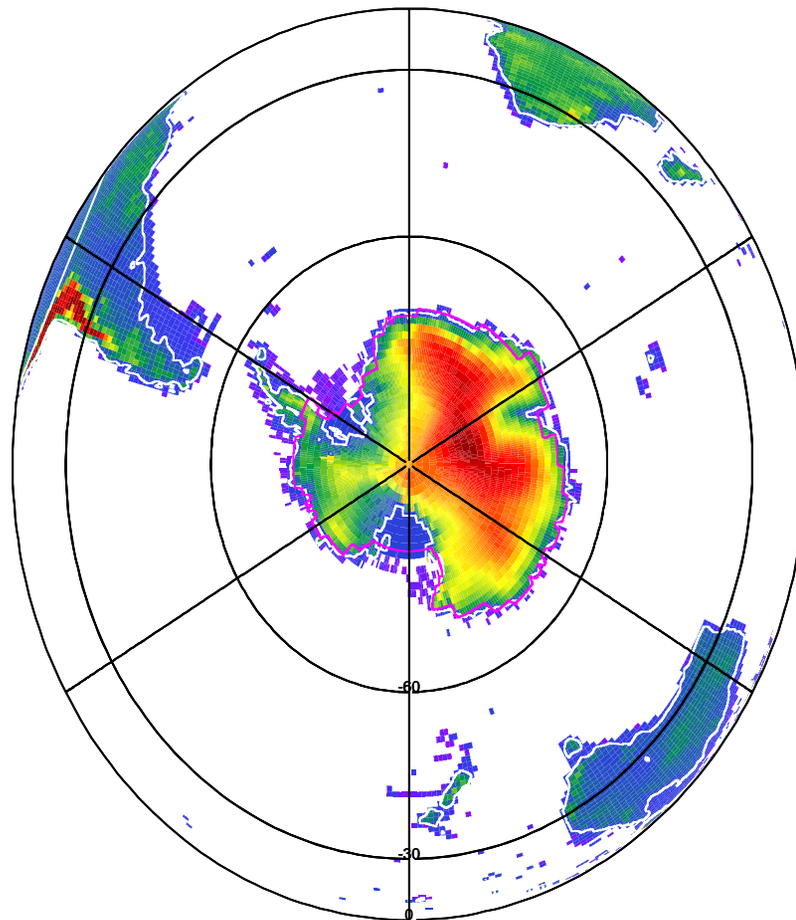


Figure 15
[Var = orog] ice5g_v1.2 @ 00.0k - ice5g_v1.1 @ 00.0k

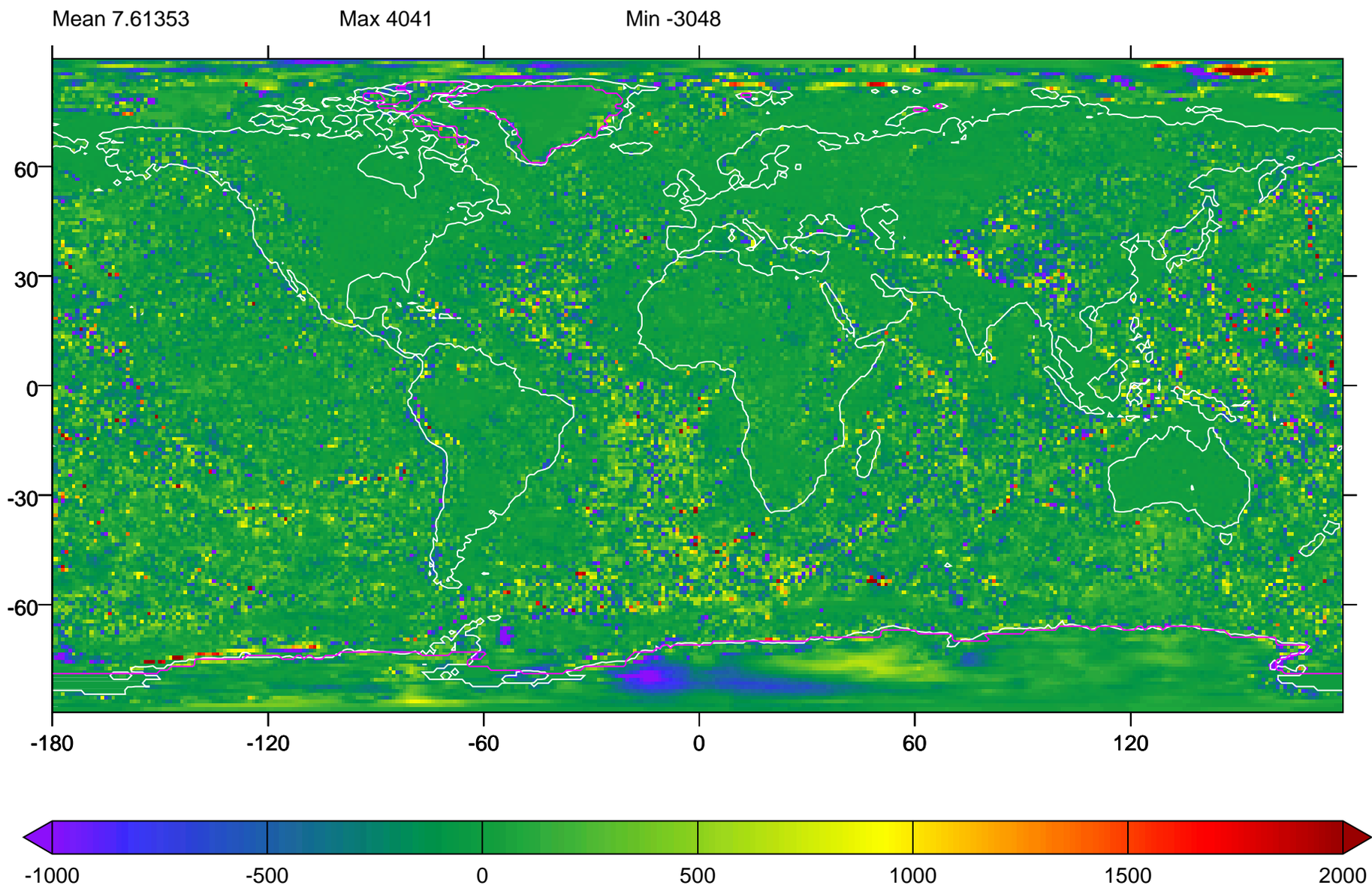


Figure 16

[Var = orog] ice5g_v1.2 @ 00.0k - ice5g_v1.1 @ 00.0k

Mean -5.44973 Max 3975 Min -2757

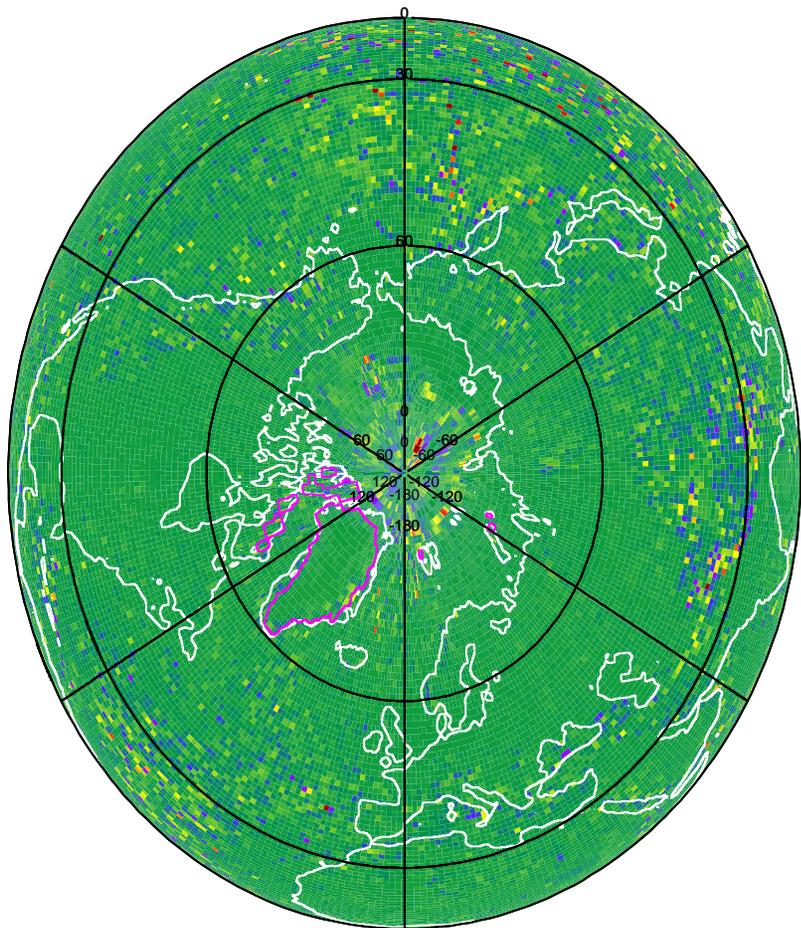


Figure 16

[Var = orog] ice5g_v1.2 @ 00.0k - ice5g_v1.1 @ 00.0k

Mean 20.6768 Max 4041 Min -3048

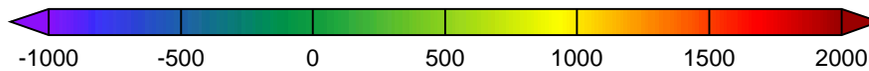
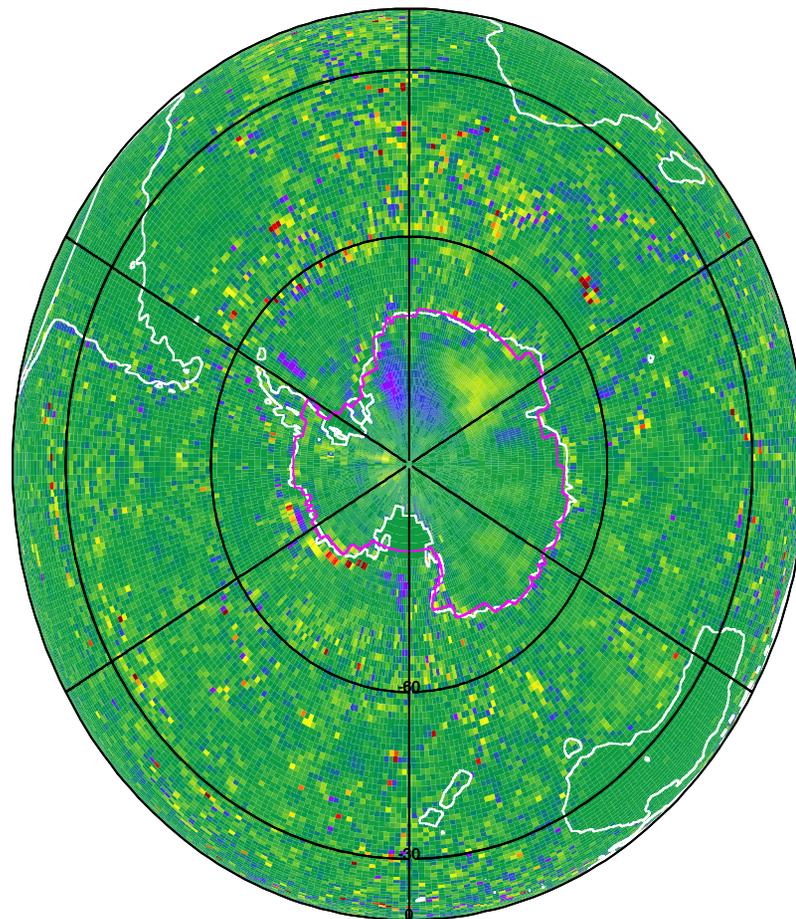


Figure 17
[Var = sftgif] ice5g_v1.2 @ 00.0k

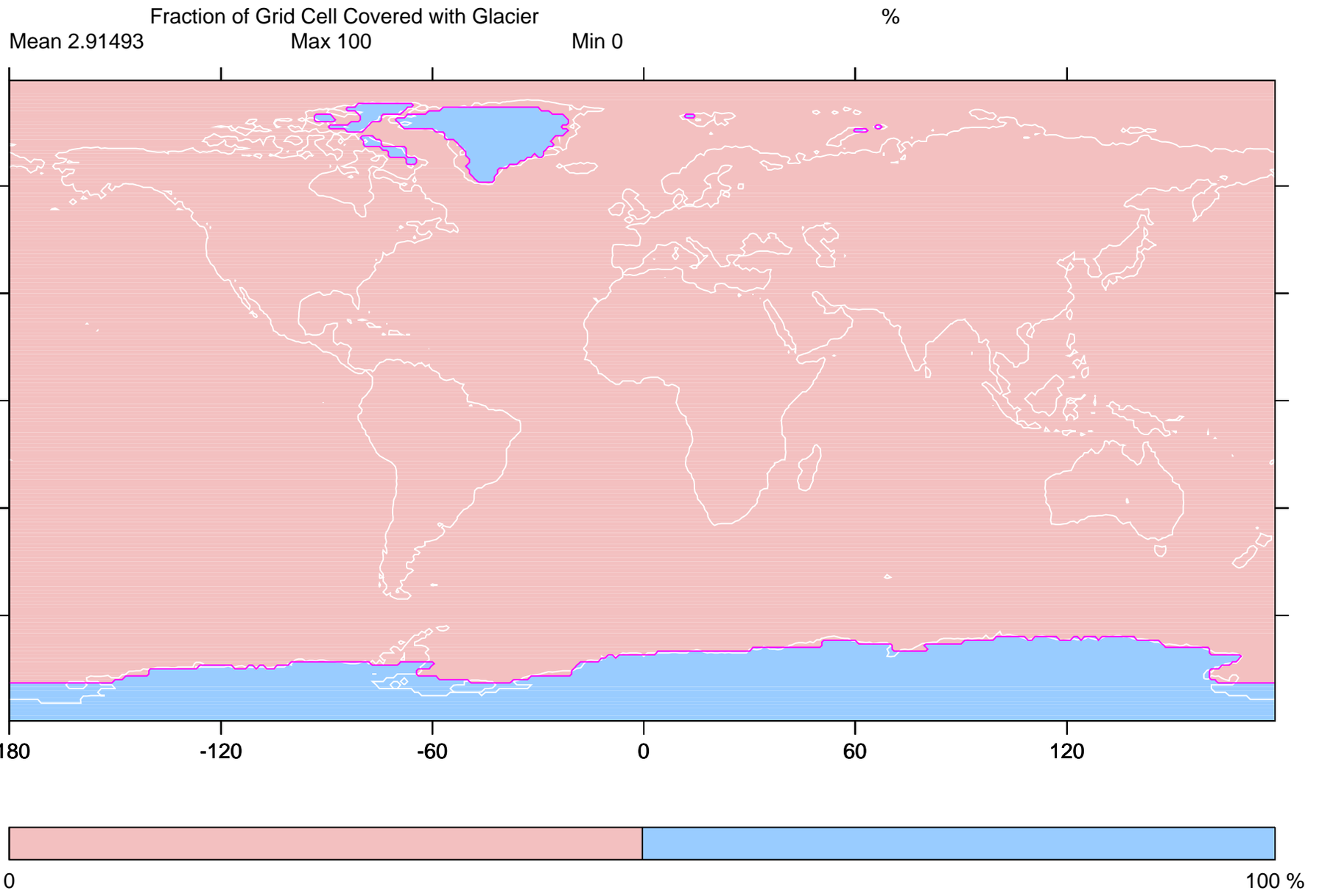


Figure 18

[Var = sftgif] ice5g_v1.2 @ 00.0k

Fraction of Grid Cell Covered with Glacier %
Mean 0.852789 Max 100 Min 0

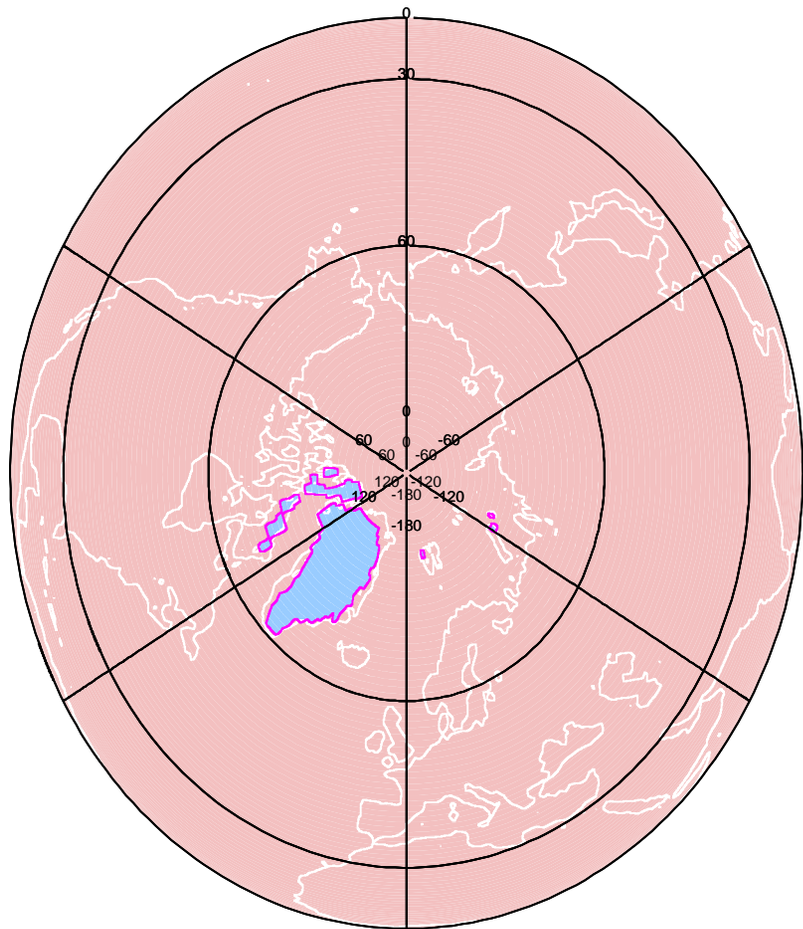


Figure 18

[Var = sftgif] ice5g_v1.2 @ 00.0k

Fraction of Grid Cell Covered with Glacier %
Mean 4.97707 Max 100 Min 0

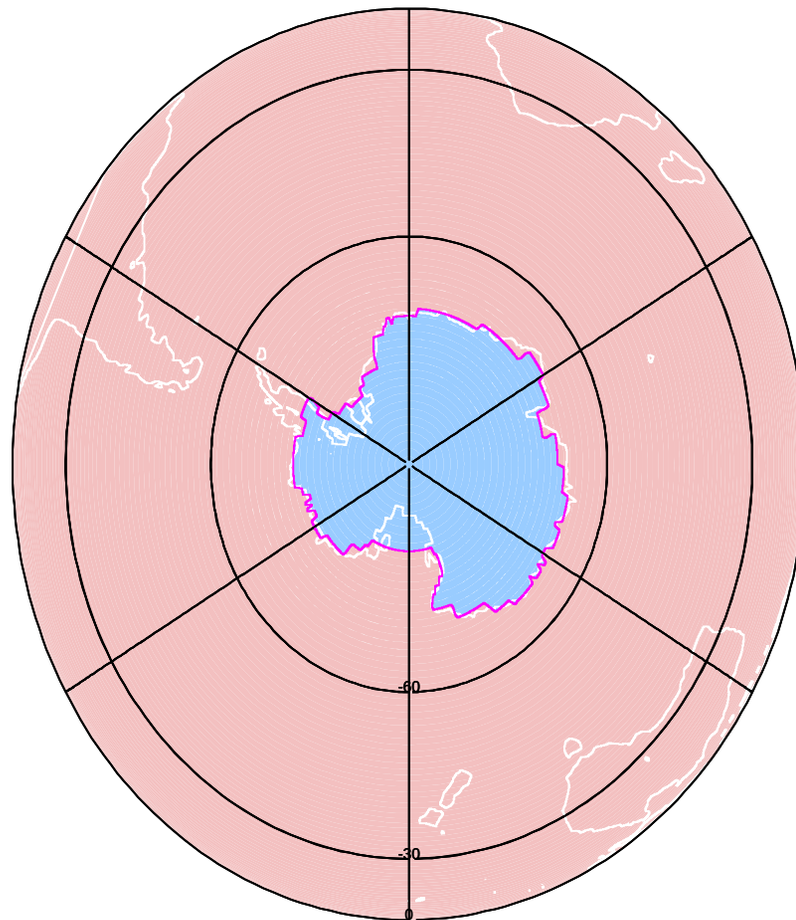


Figure 19
[Var = sftgif] ice5g_v1.2 @ 00.0k - ice5g_v1.1 @ 00.0k

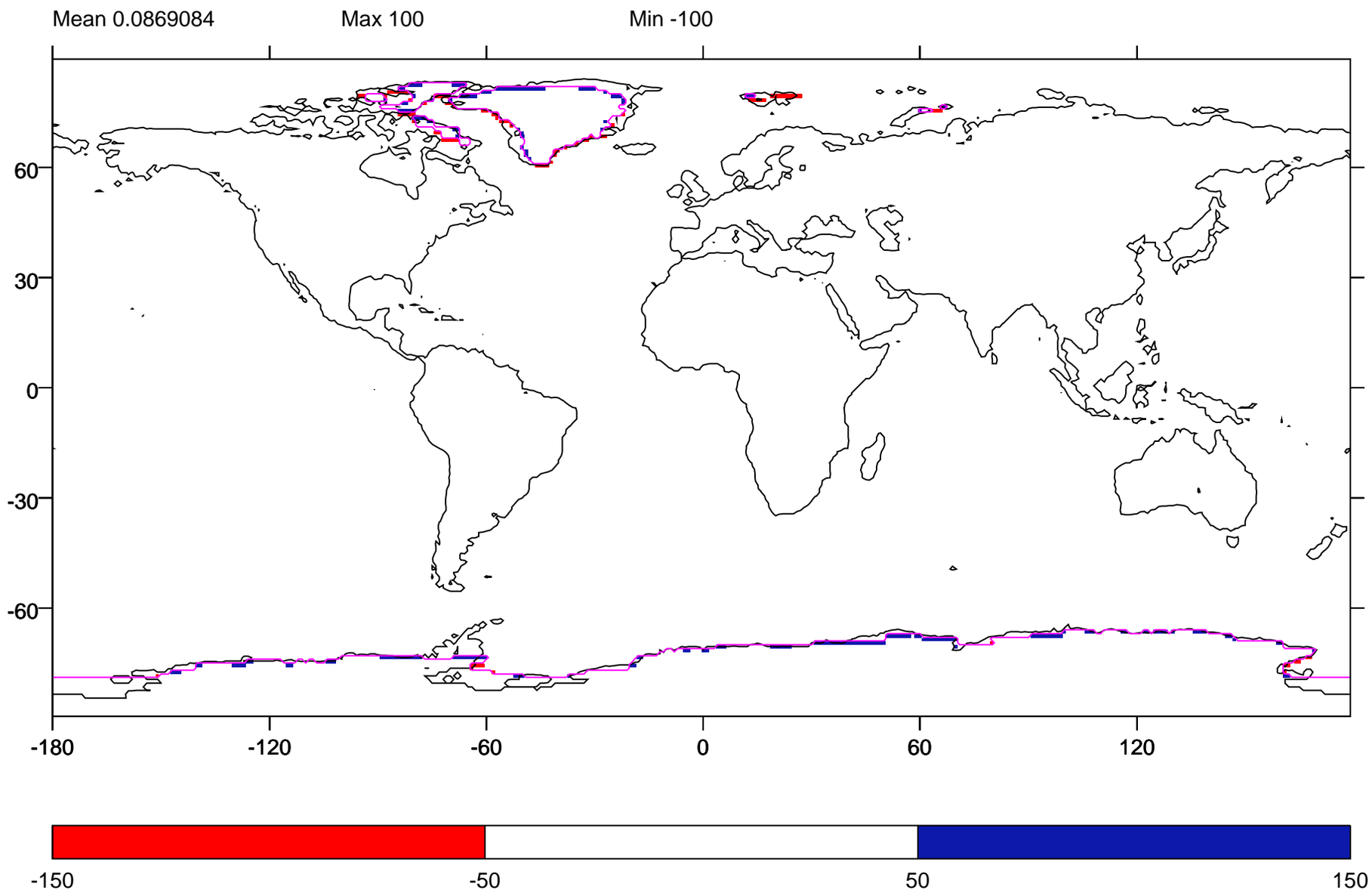


Figure 20

[Var = sftgif] ice5g_v1.2 @ 00.0k - ice5g_v1.1 @ 00.0k

Mean -0.019012 Max 100 Min -100

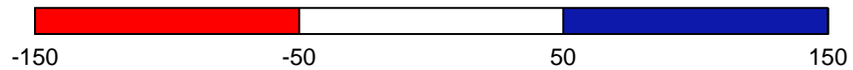
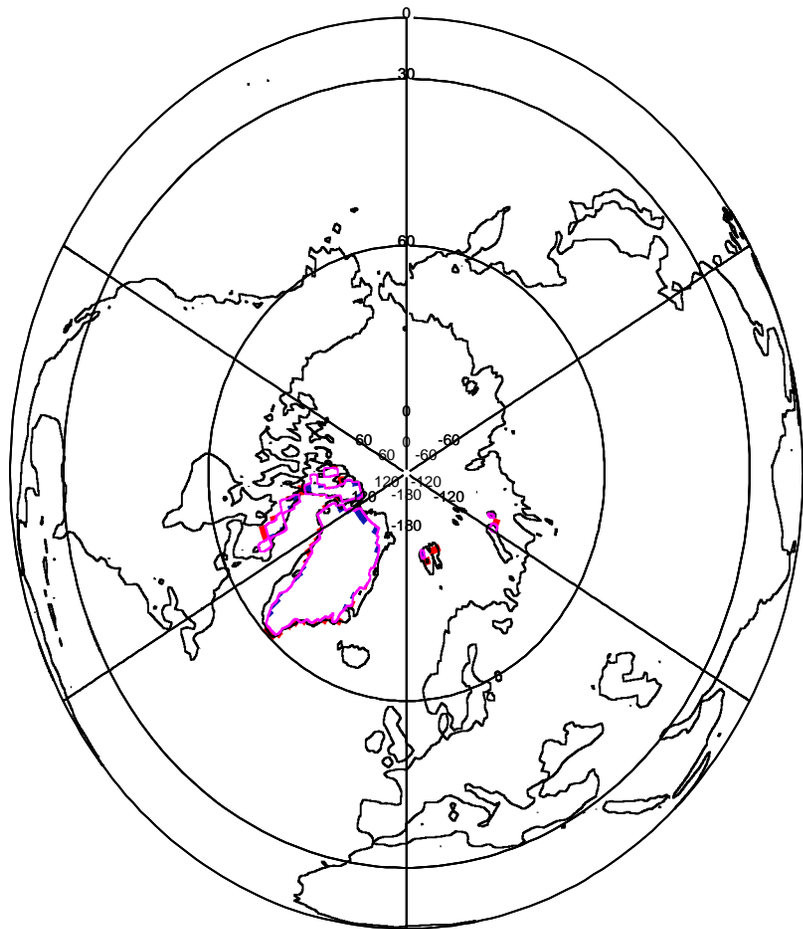


Figure 20

[Var = sftgif] ice5g_v1.2 @ 00.0k - ice5g_v1.1 @ 00.0k

Mean 0.192829 Max 100 Min -100

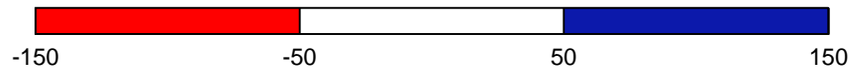
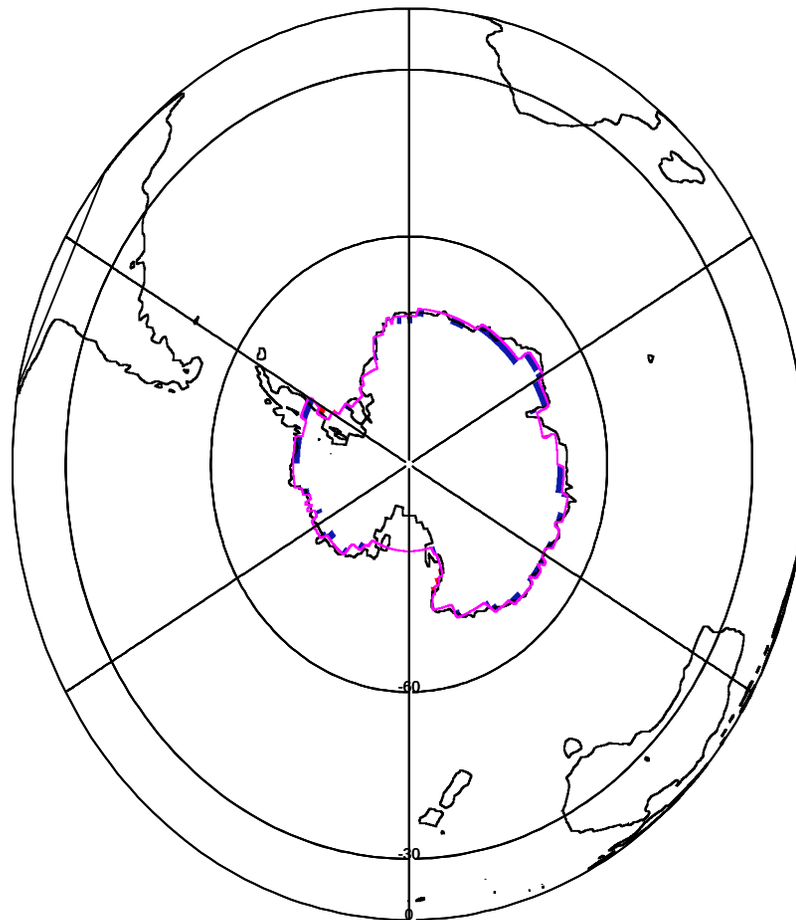


Figure 21
[Var = orog] ice5g_v1.2 @ 06.0k

Surface Altitude
Mean -2378.94 Max 6253.7 Min -9268 m

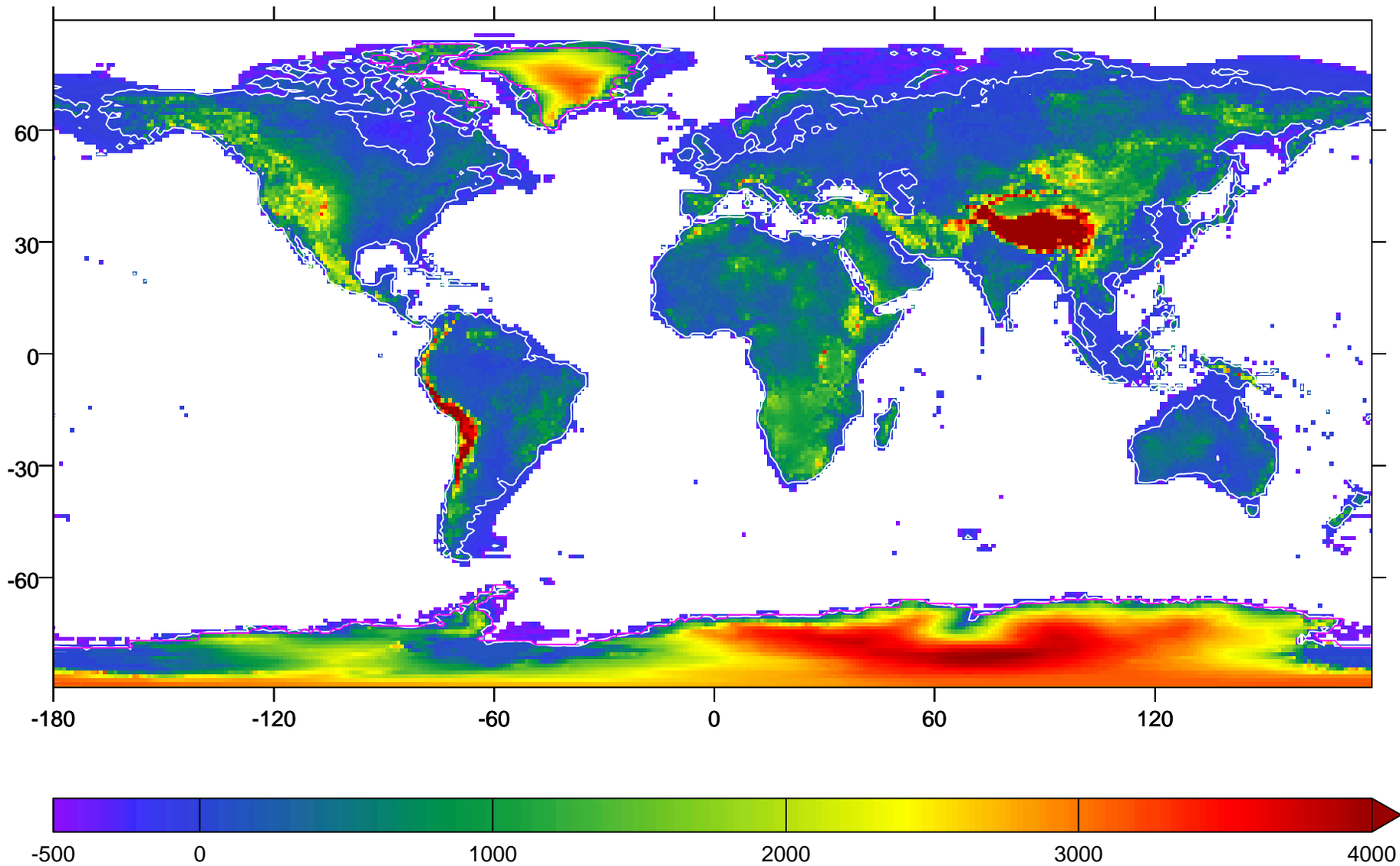


Figure 22

[Var = orog] ice5g_v1.2 @ 06.0k

Surface Altitude
Mean -1852.61 Max 6253.7 Min -9268 m

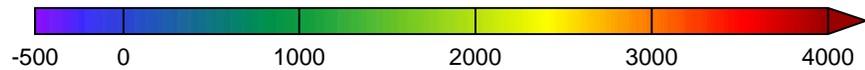
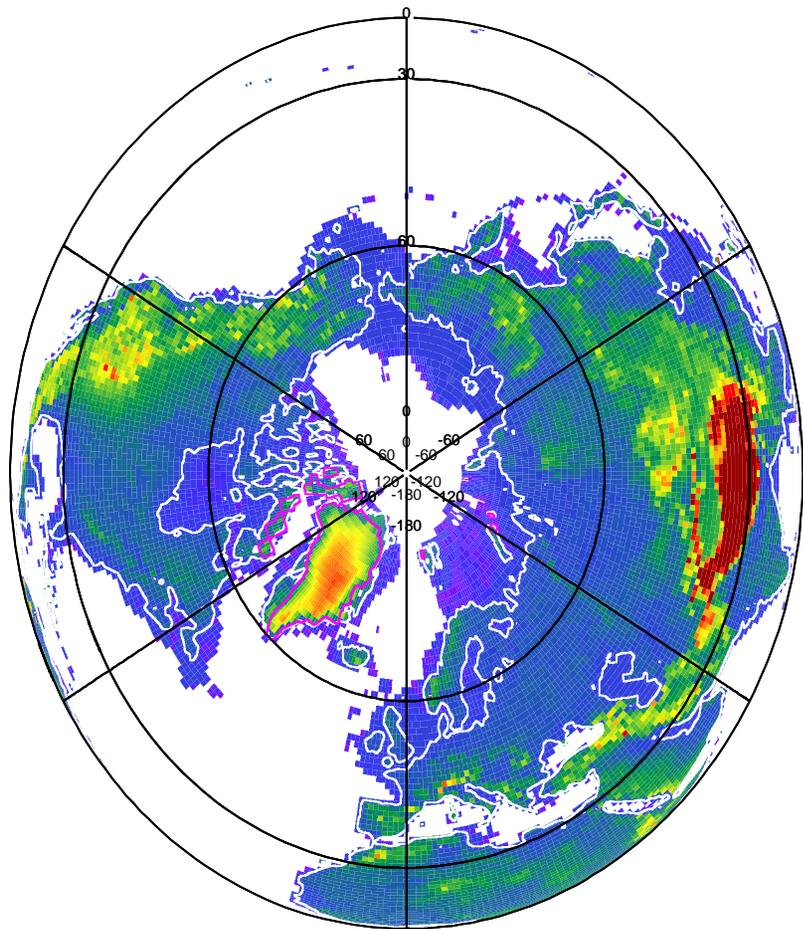


Figure 22

[Var = orog] ice5g_v1.2 @ 06.0k

Surface Altitude
Mean -2905.27 Max 5208.1 Min -8760 m

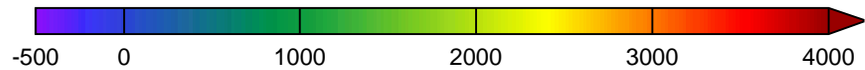
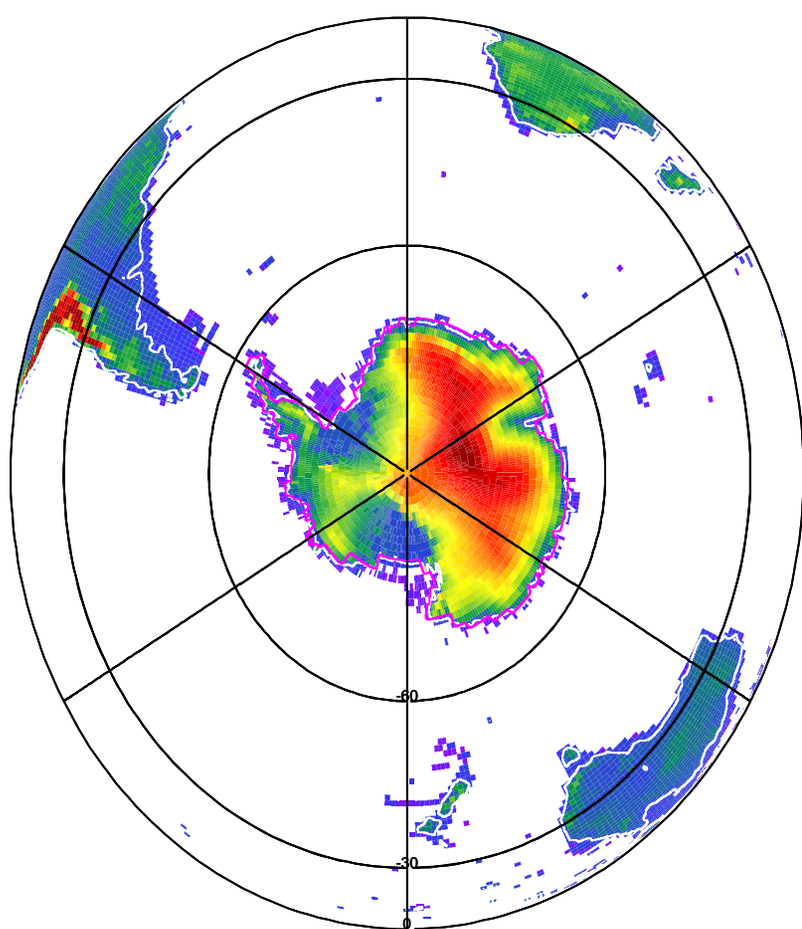


Figure 23
[Var = orog] ice5g_v1.2 @ 06.0k - ice5g_v1.2 @ 00.0k

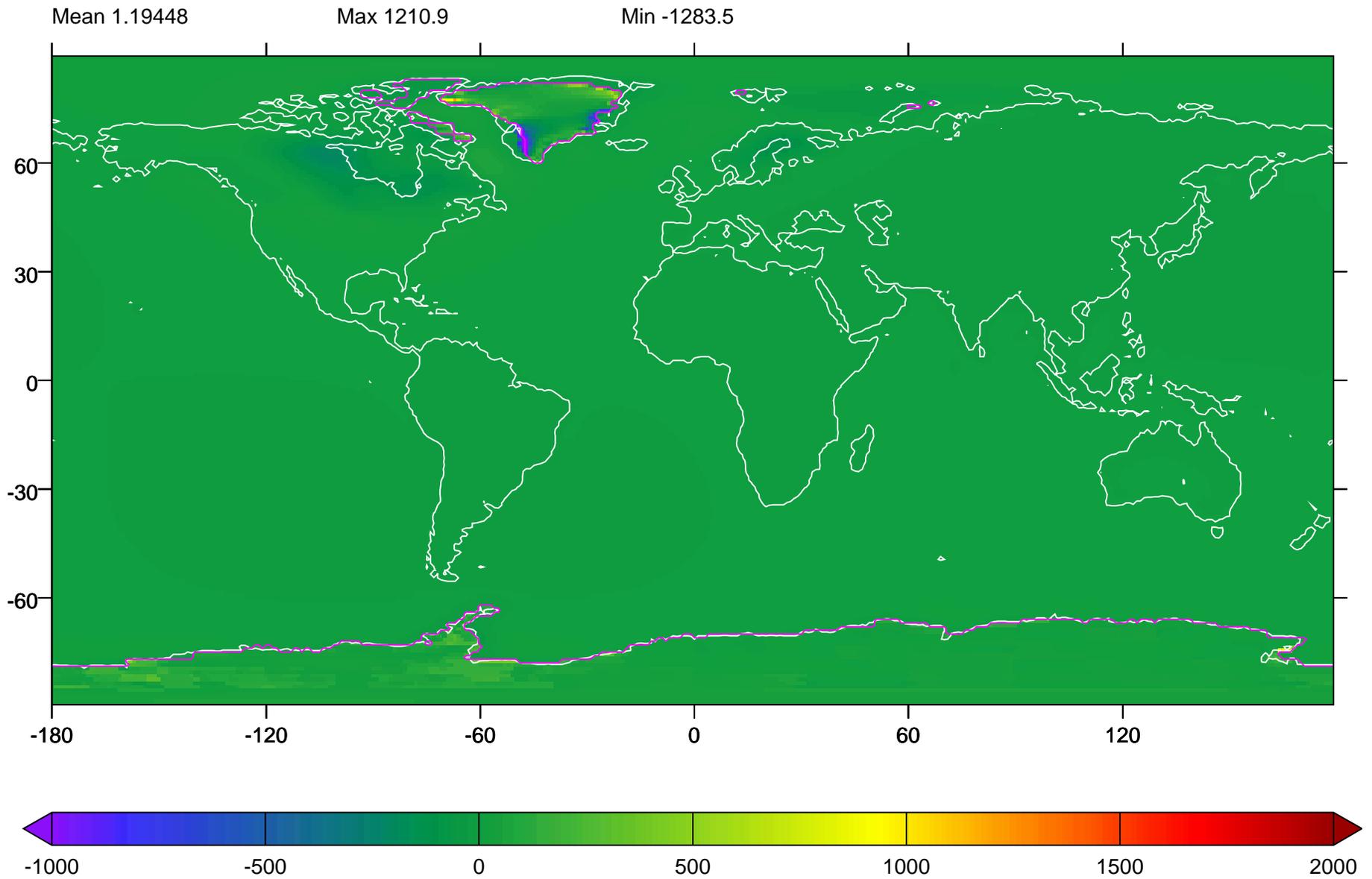


Figure 24

[Var = orog] ice5g_v1.2 @ 06.0k - ice5g_v1.2 @ 00.0k

Mean -0.660529 Max 1210.9 Min -1283.5

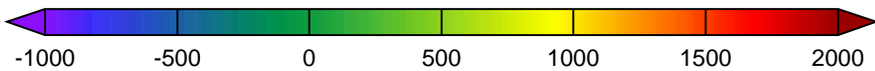
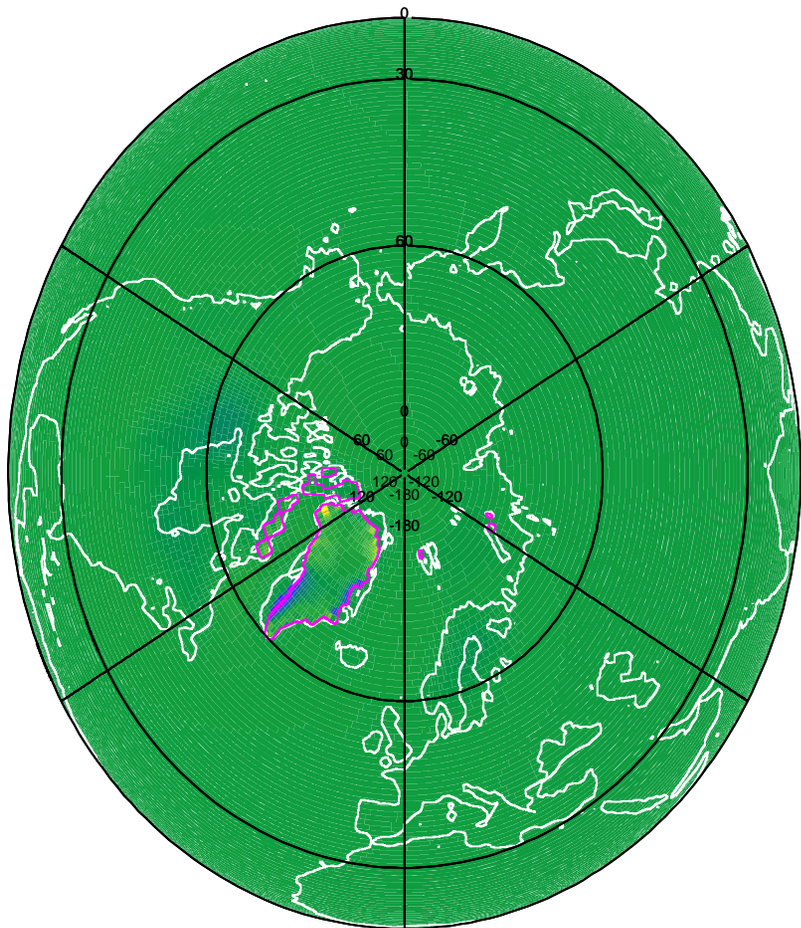


Figure 24

[Var = orog] ice5g_v1.2 @ 06.0k - ice5g_v1.2 @ 00.0k

Mean 3.04949 Max 898 Min -81.2

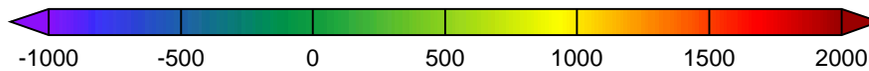
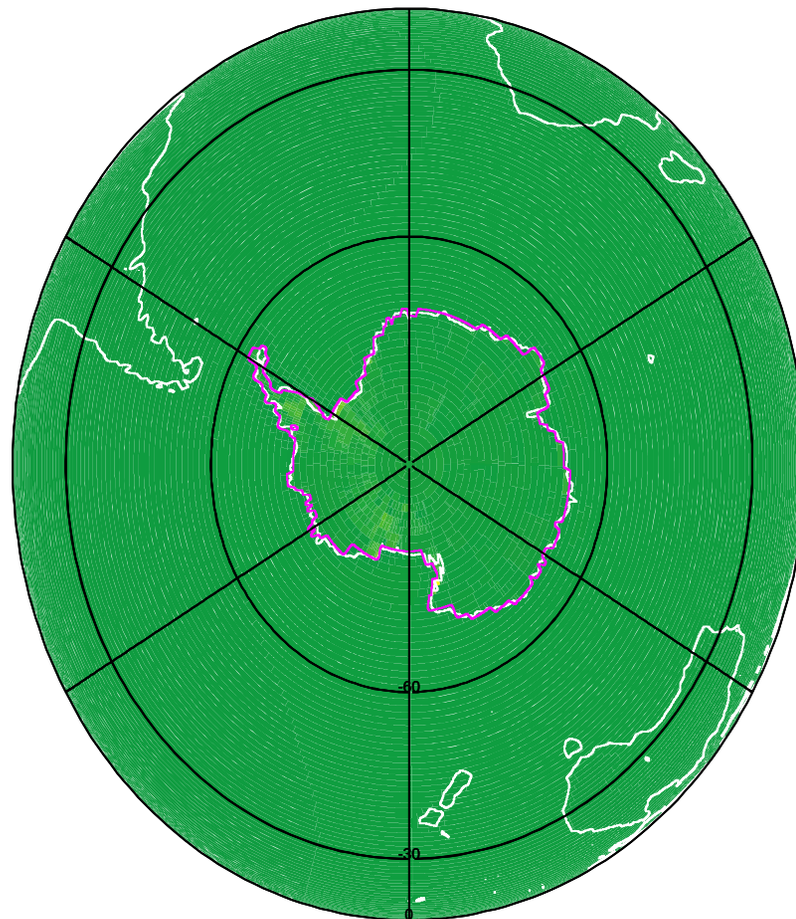


Figure 25
[Var = sftgif] ice5g_v1.2 @ 06.0k

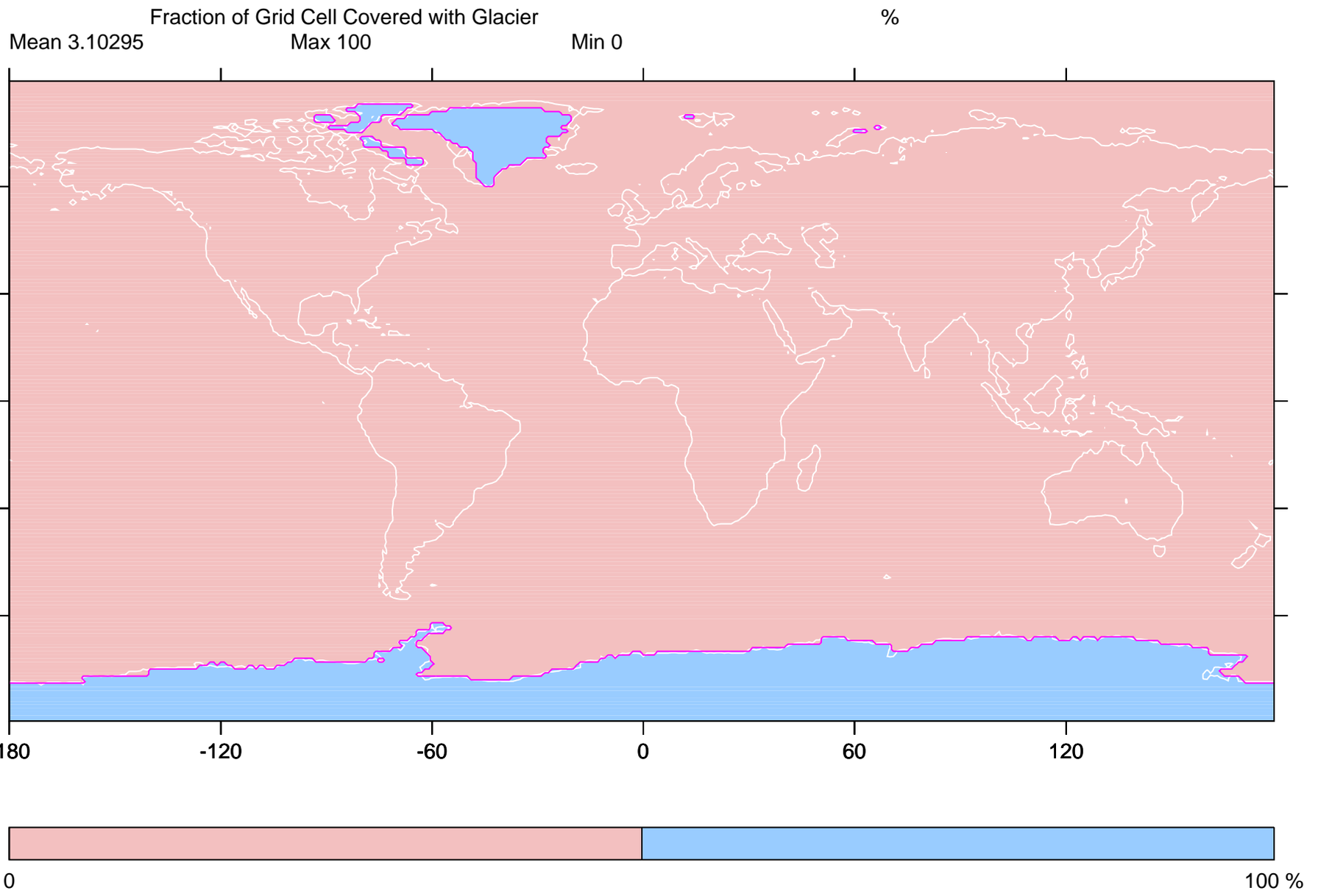


Figure 26

[Var = sftgif] ice5g_v1.2 @ 06.0k

Fraction of Grid Cell Covered with Glacier %
Mean 0.841047 Max 100 Min 0

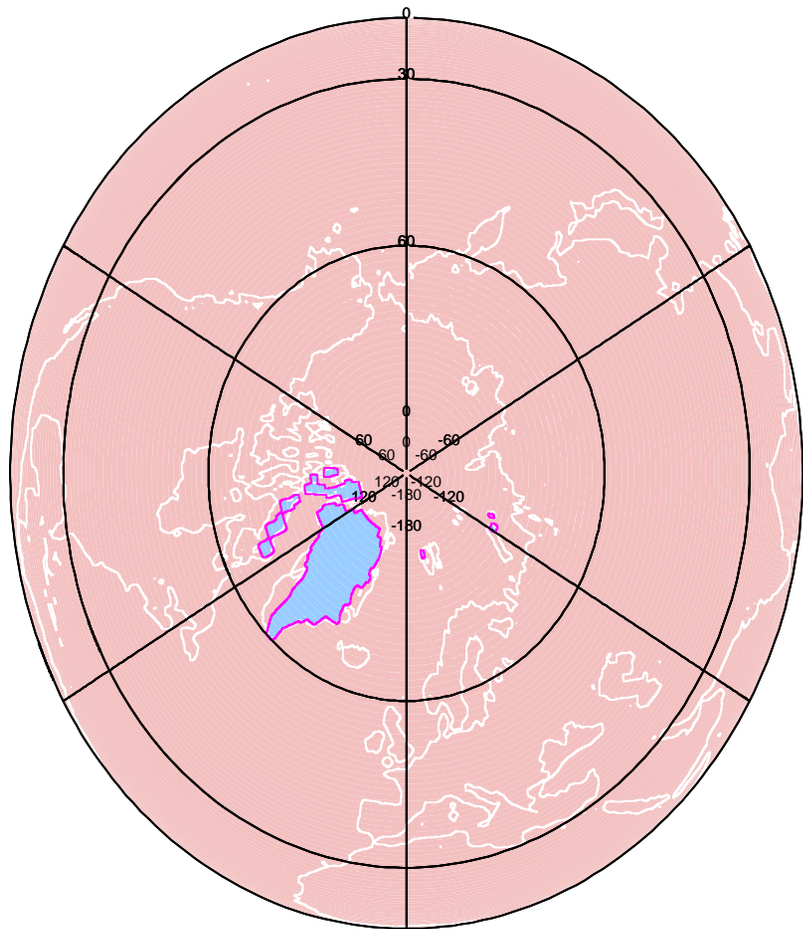


Figure 26

[Var = sftgif] ice5g_v1.2 @ 06.0k

Fraction of Grid Cell Covered with Glacier %
Mean 5.36486 Max 100 Min 0

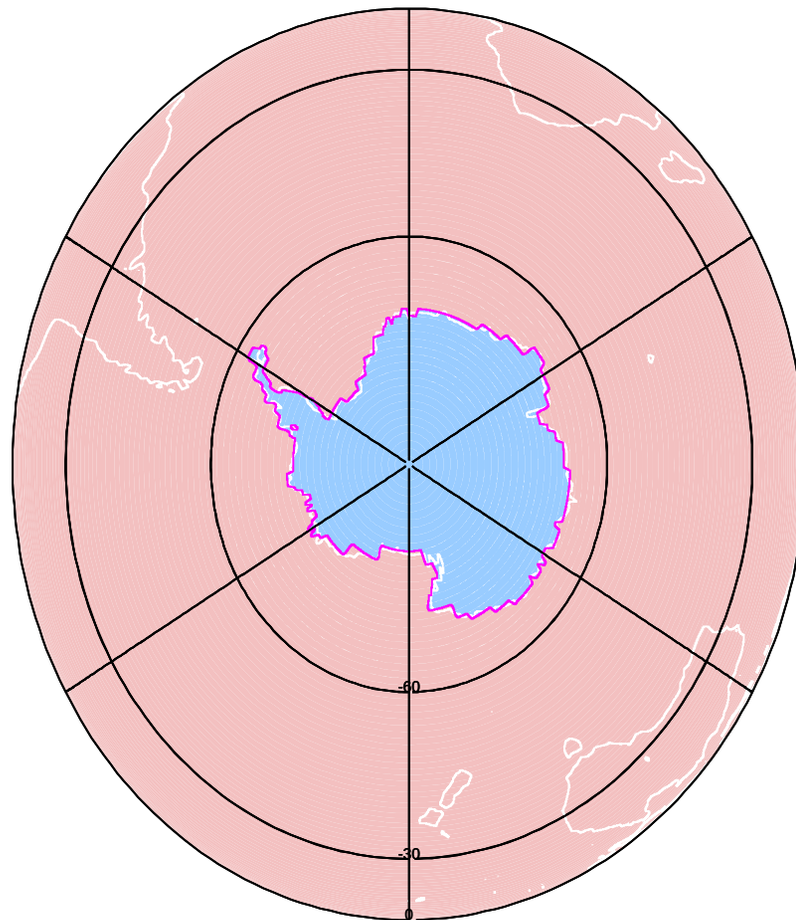


Figure 27
[Var = sftgif] ice5g_v1.2 @ 06.0k - ice5g_v1.2 @ 00.0k

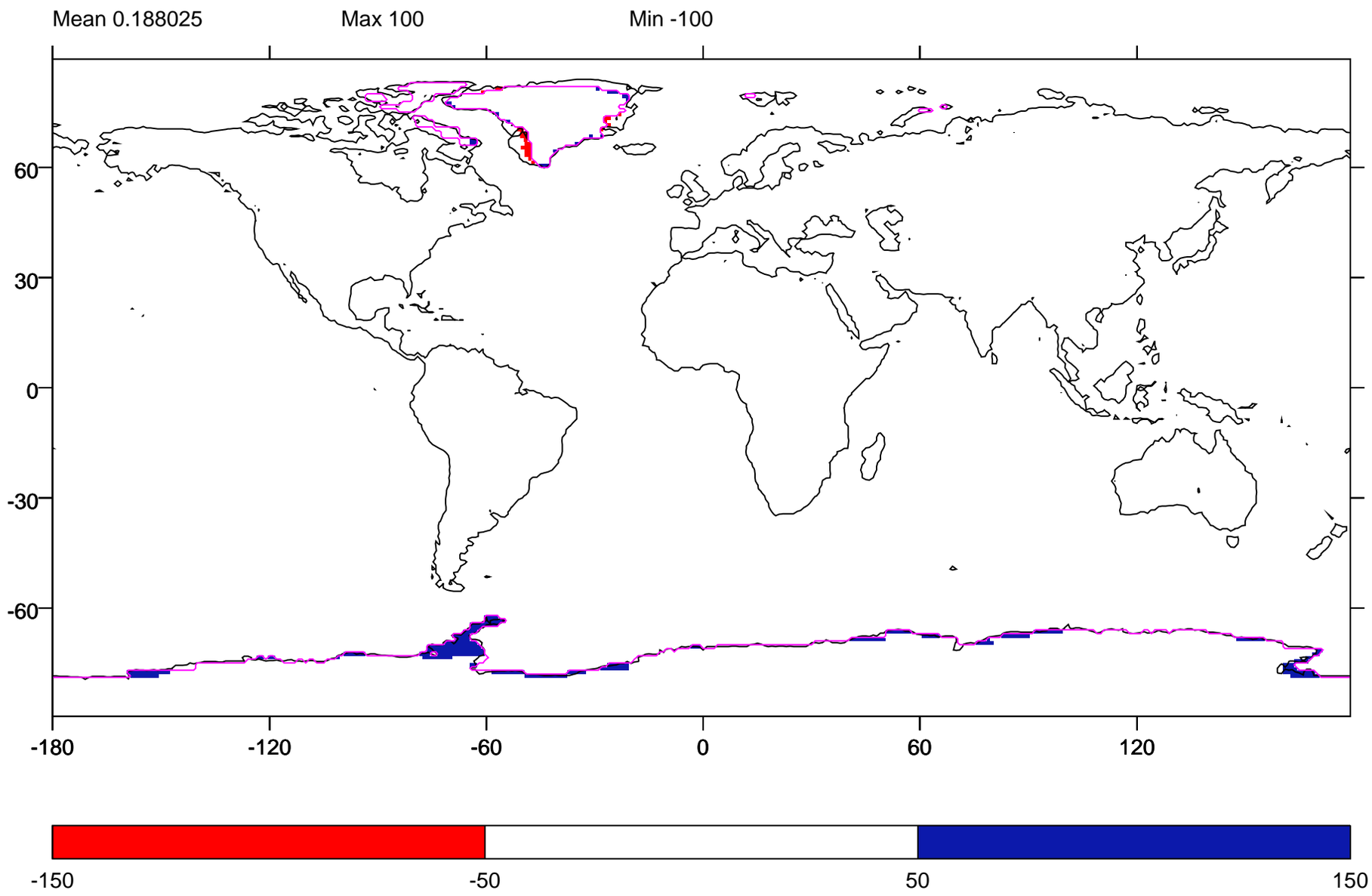


Figure 28

[Var = sftgif] ice5g_v1.2 @ 06.0k - ice5g_v1.2 @ 00.0k

Mean -0.0117416 Max 100 Min -100

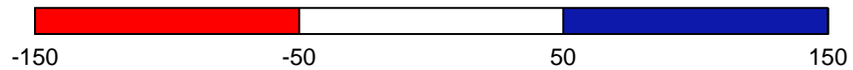
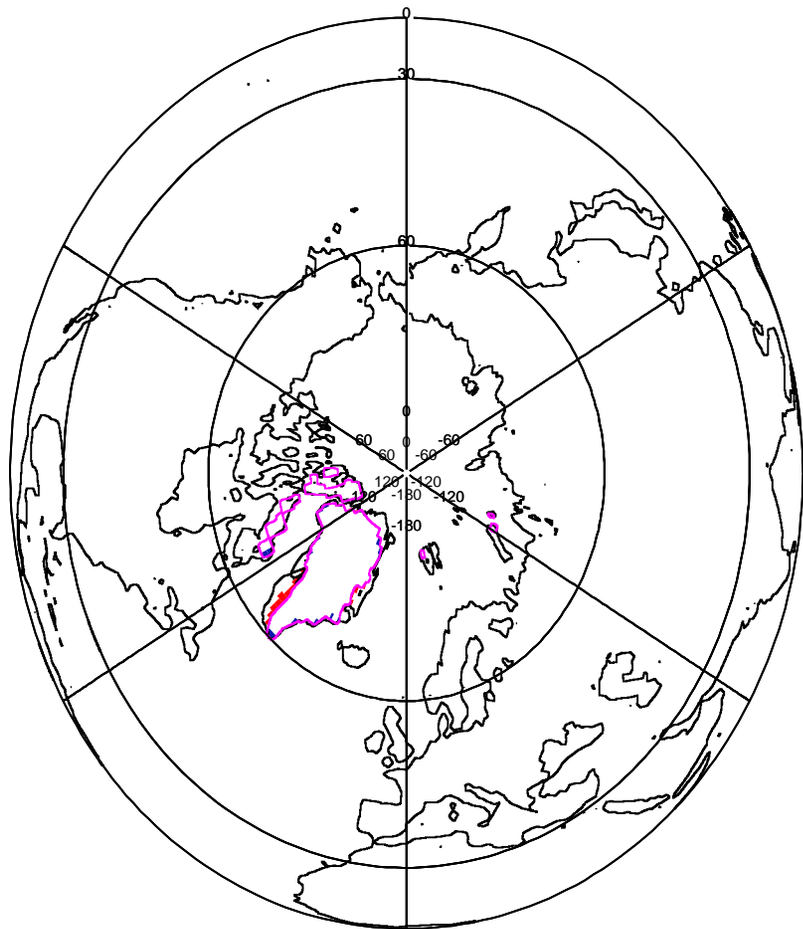


Figure 28

[Var = sftgif] ice5g_v1.2 @ 06.0k - ice5g_v1.2 @ 00.0k

Mean 0.387791 Max 100 Min 0

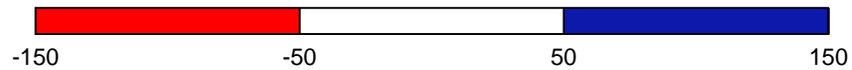
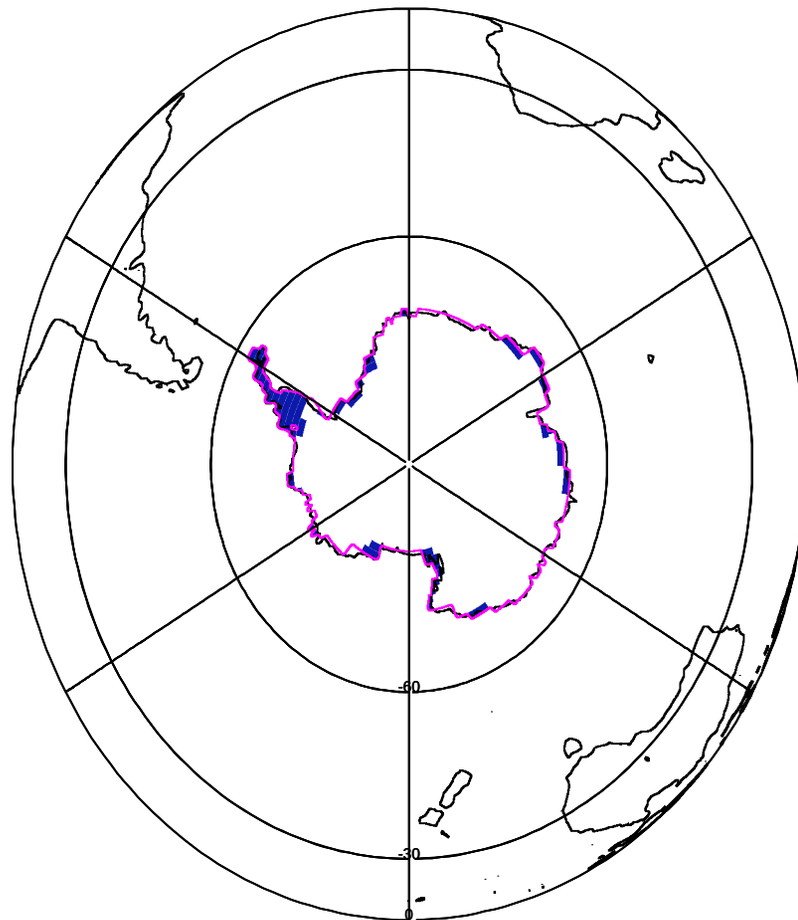


Figure 29
[Var = orog] ice5g_v1.2 @ 21.0k

Surface Altitude
Mean -2186.44 Max 6363.9 Min -9127.4 m

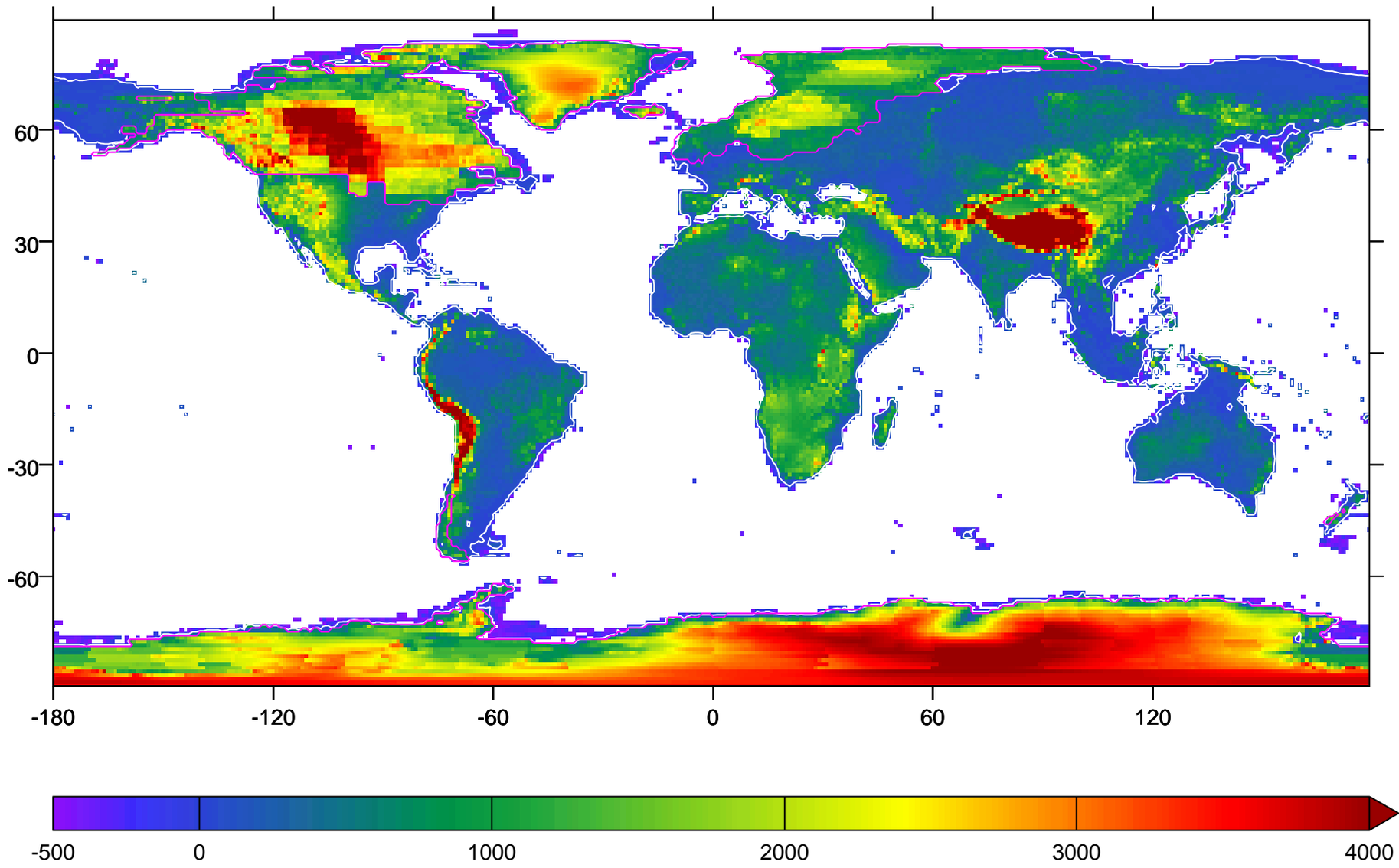


Figure 30

[Var = orog] ice5g_v1.2 @ 21.0k

Surface Altitude
Mean -1610.53 Max 6363.9 Min -9127.4 m

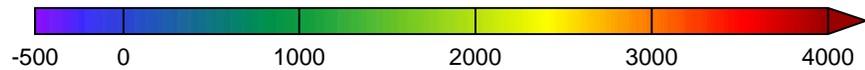
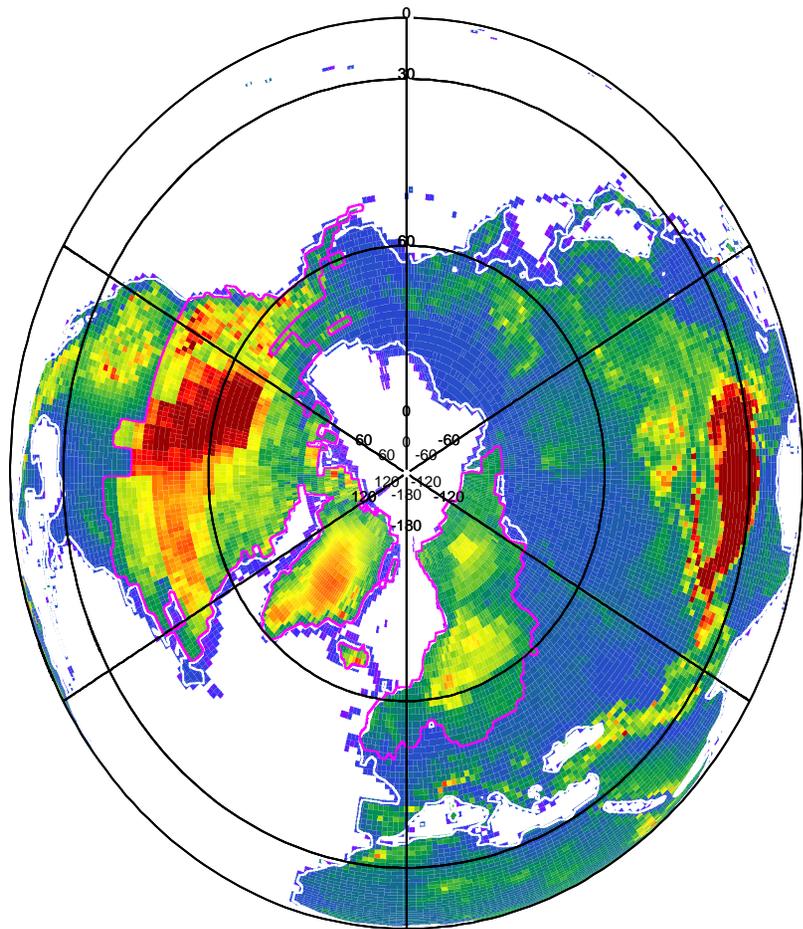


Figure 30

[Var = orog] ice5g_v1.2 @ 21.0k

Surface Altitude
Mean -2762.36 Max 5314.2 Min -8637.1 m

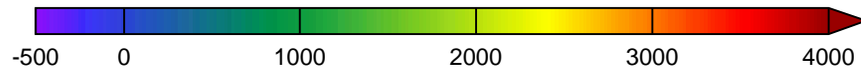
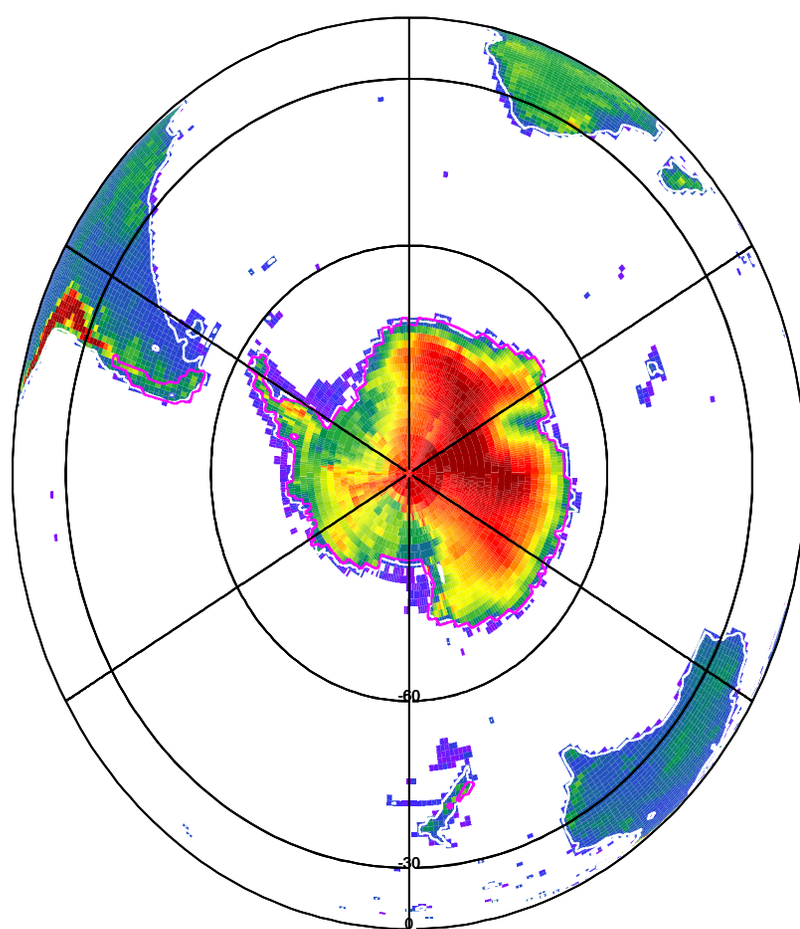


Figure 31
[Var = orog] ice5g_v1.2 @ 21.0k - ice5g_v1.2 @ 00.0k

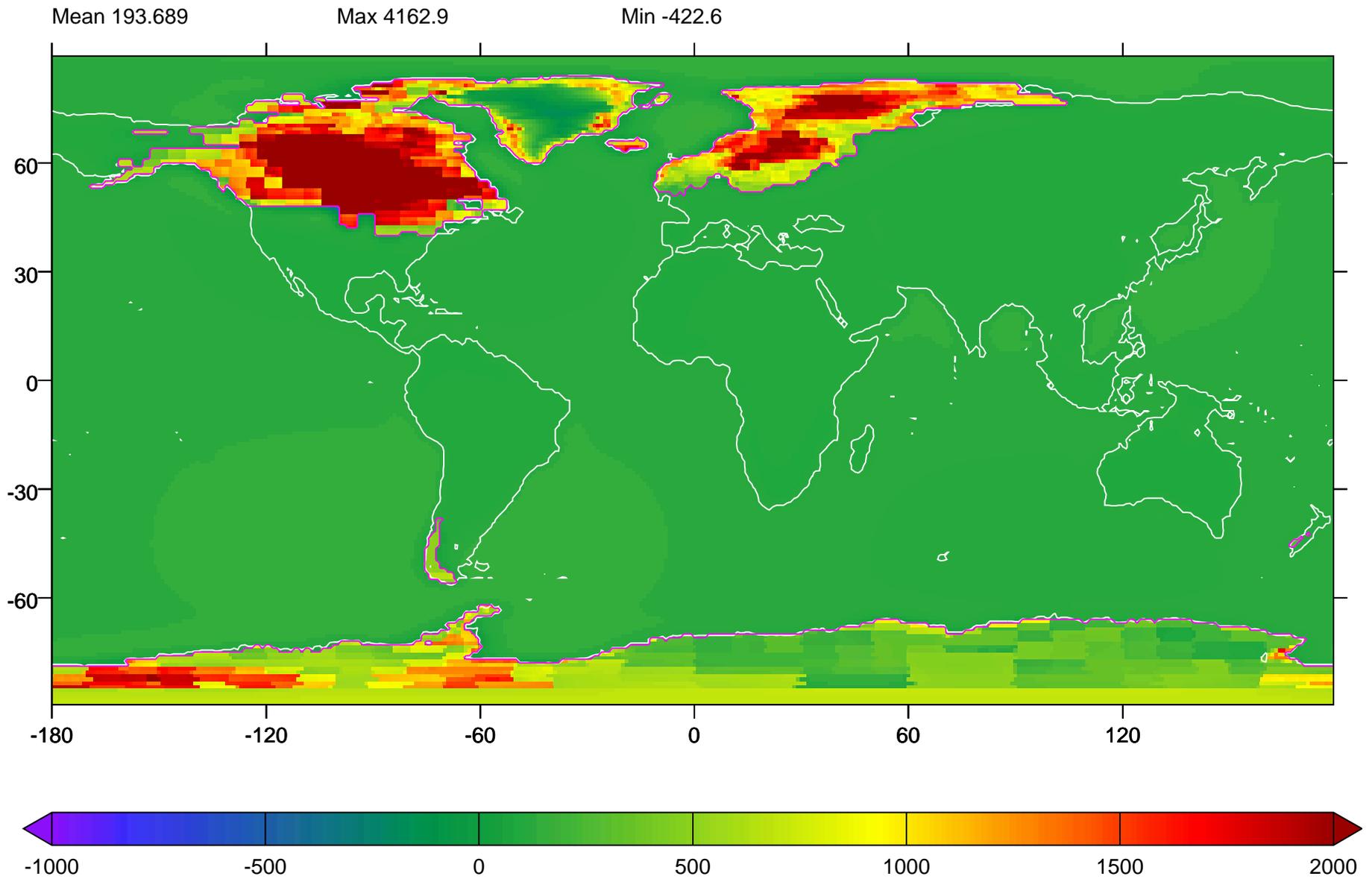


Figure 32

[Var = orog] ice5g_v1.2 @ 21.0k - ice5g_v1.2 @ 00.0k

Mean 241.421 Max 4162.9 Min -422.6

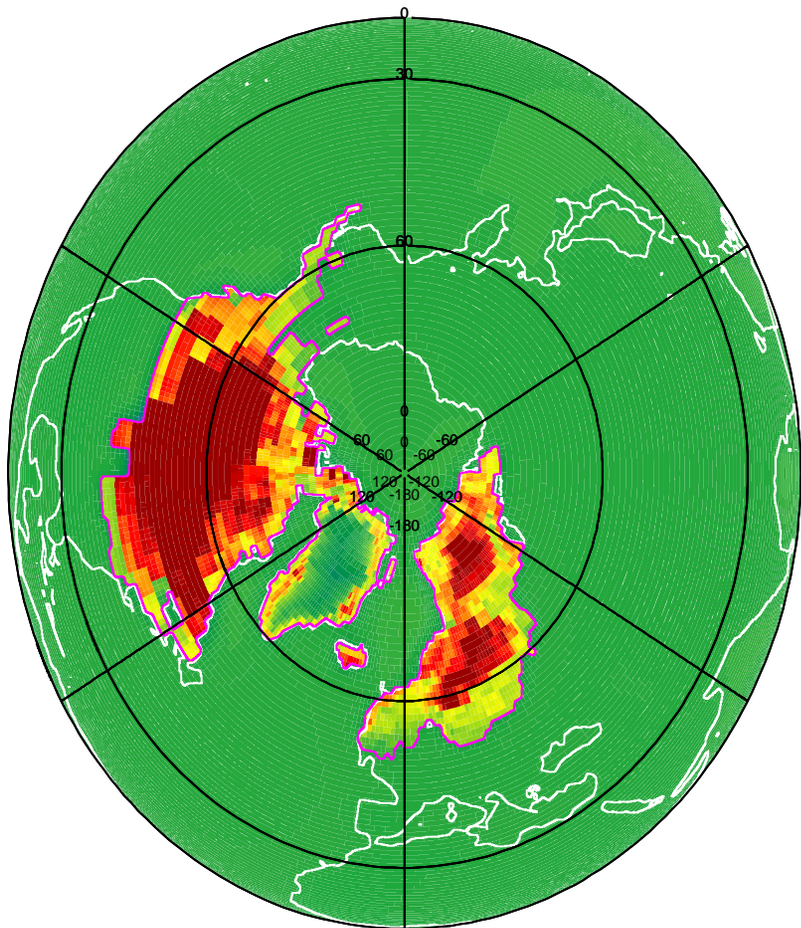


Figure 32

[Var = orog] ice5g_v1.2 @ 21.0k - ice5g_v1.2 @ 00.0k

Mean 145.958 Max 2039.8 Min -113.6

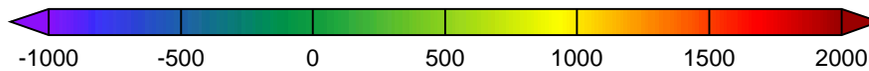
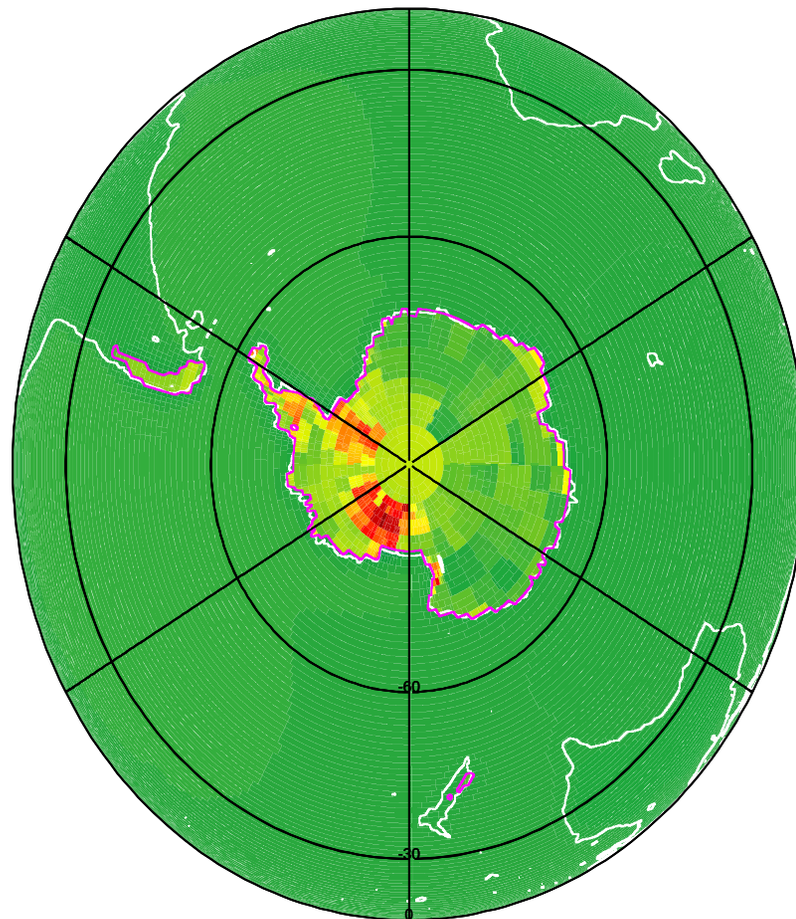


Figure 33
[Var = orog] ice5g_v1.2 @ 21.0k - ice5g_v1.1 @ 21.0k

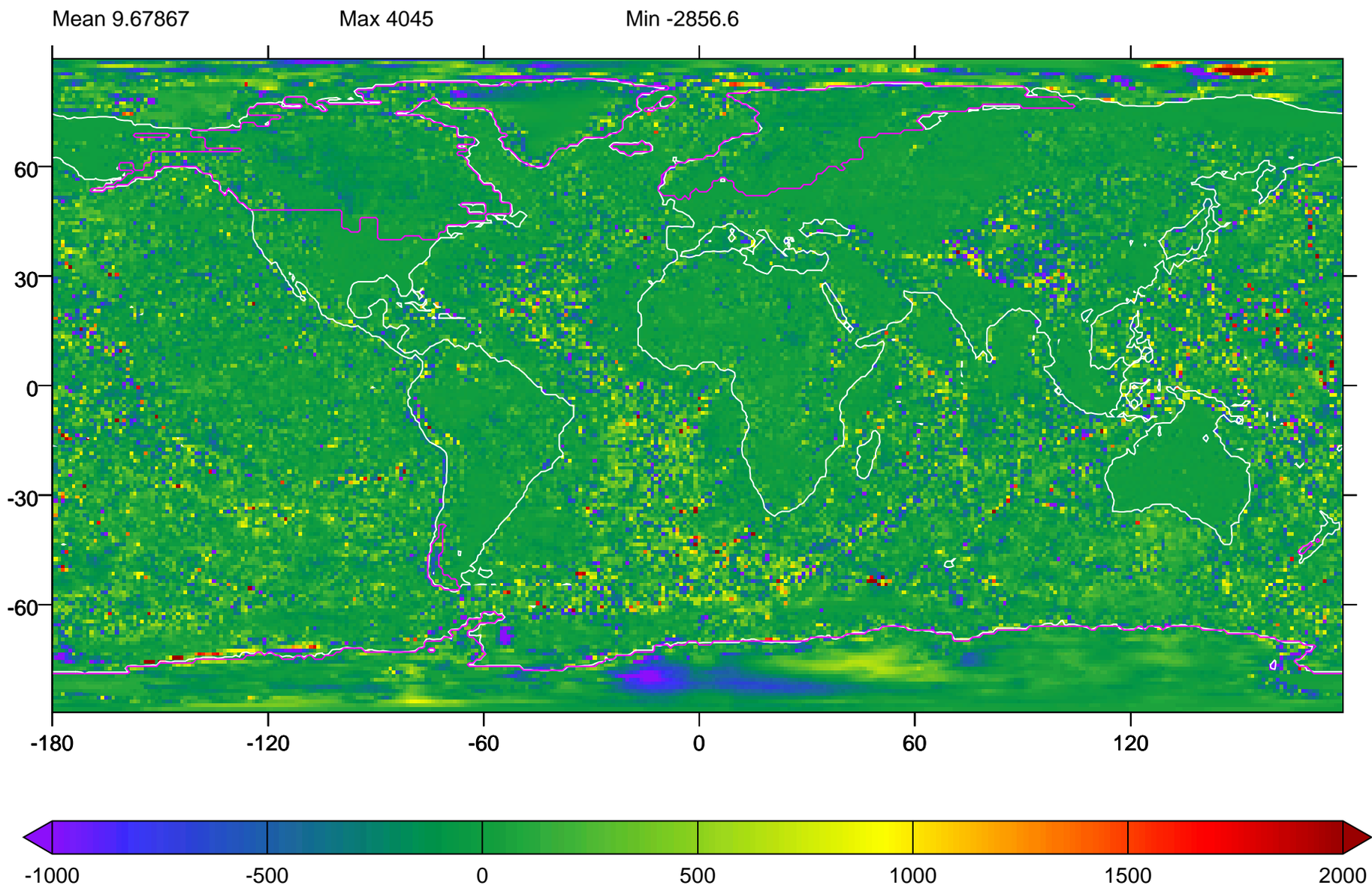


Figure 34

[Var = orog] ice5g_v1.2 @ 21.0k - ice5g_v1.1 @ 21.0k

Mean -4.82314 Max 3978.3 Min -2753.6

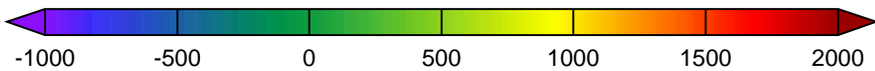
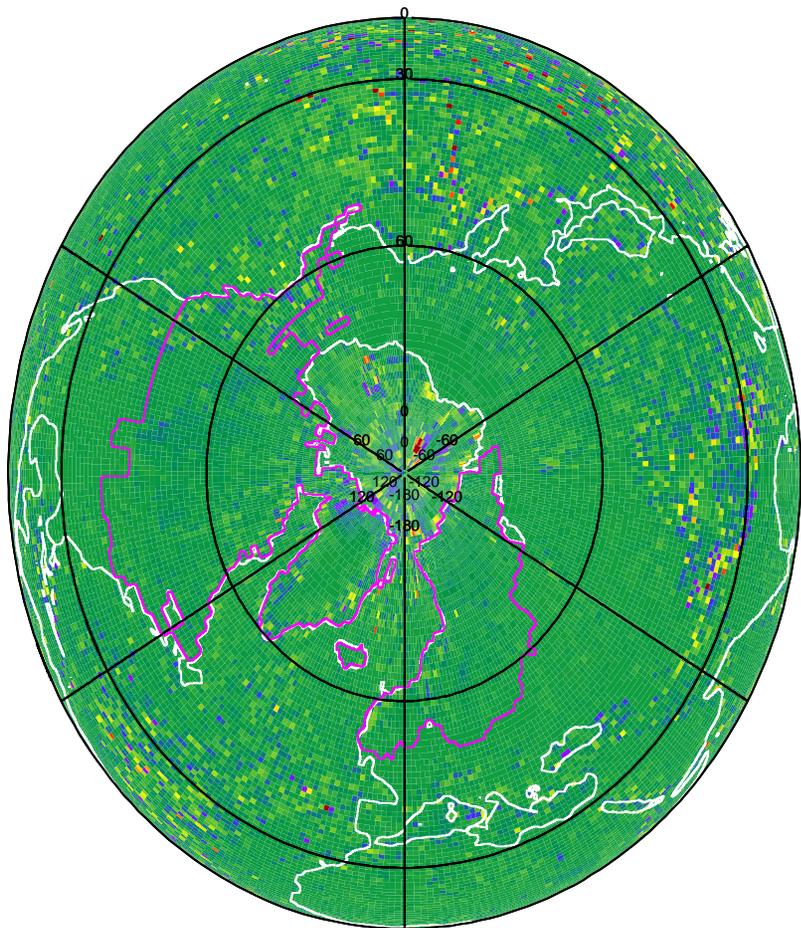


Figure 34

[Var = orog] ice5g_v1.2 @ 21.0k - ice5g_v1.1 @ 21.0k

Mean 24.1805 Max 4045 Min -2856.6

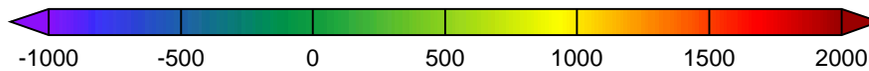
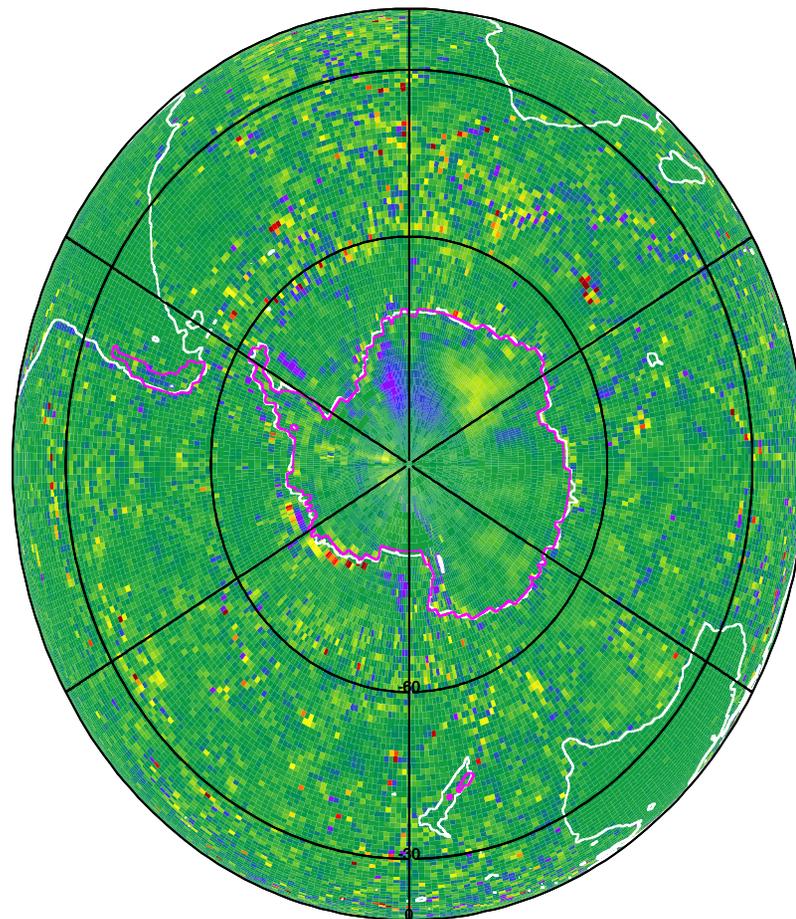


Figure 35
[Var = sftgif] ice5g_v1.2 @ 21.0k

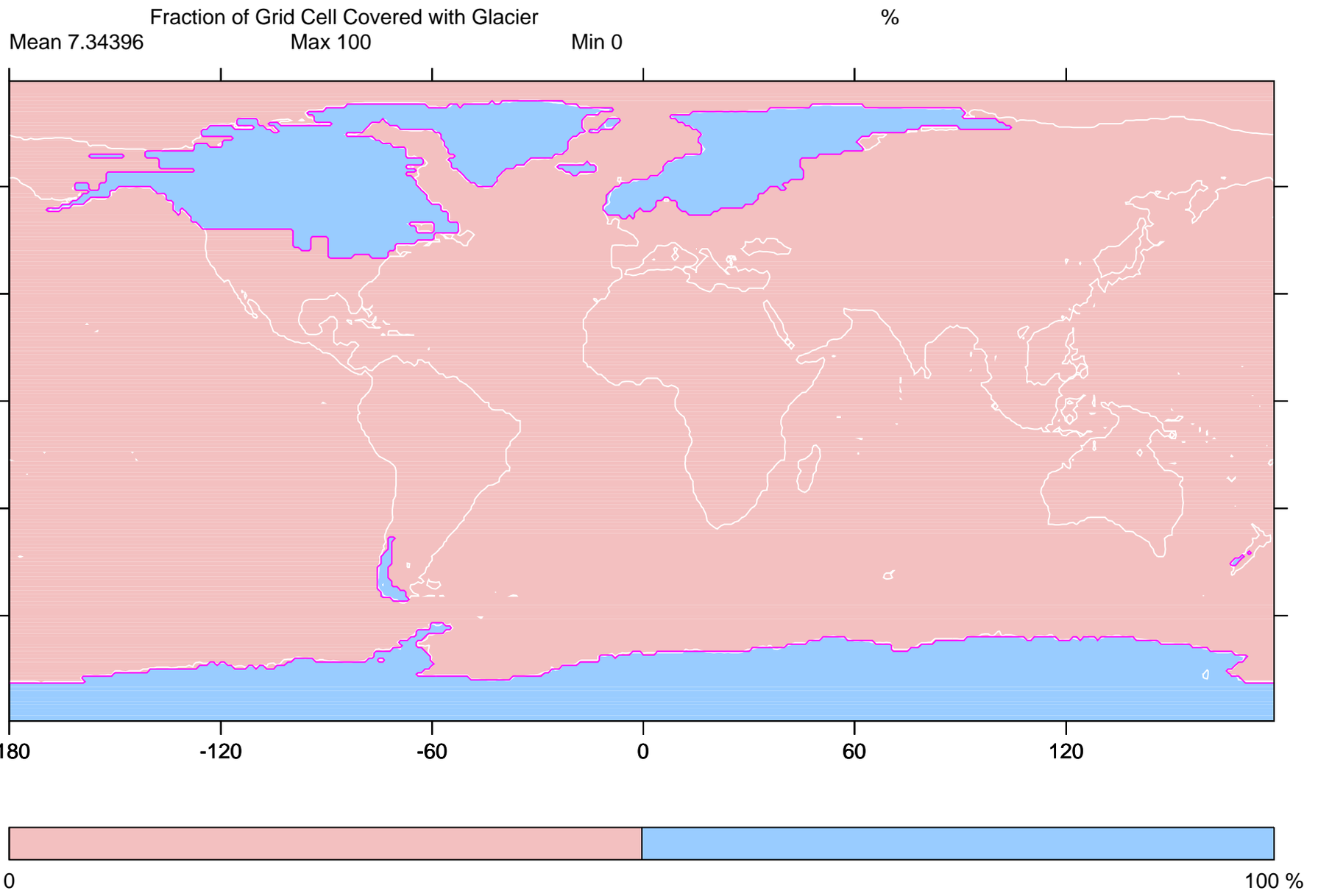


Figure 36

[Var = sftgif] ice5g_v1.2 @ 21.0k

Fraction of Grid Cell Covered with Glacier %
Mean 9.06768 Max 100 Min 0

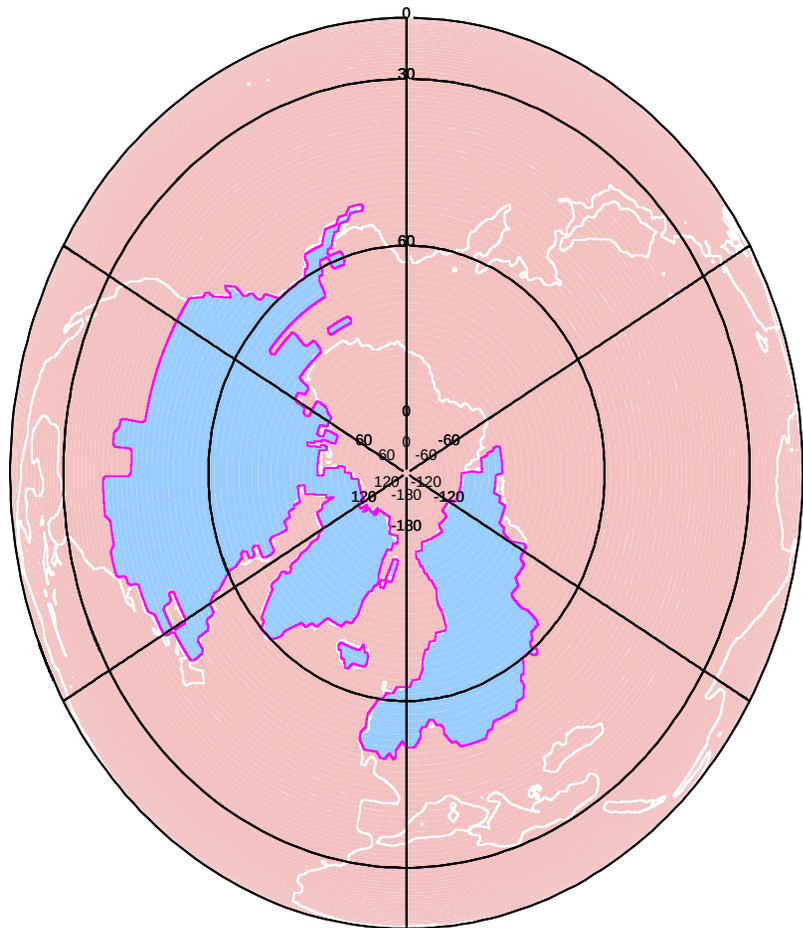


Figure 36

[Var = sftgif] ice5g_v1.2 @ 21.0k

Fraction of Grid Cell Covered with Glacier %
Mean 5.62025 Max 100 Min 0

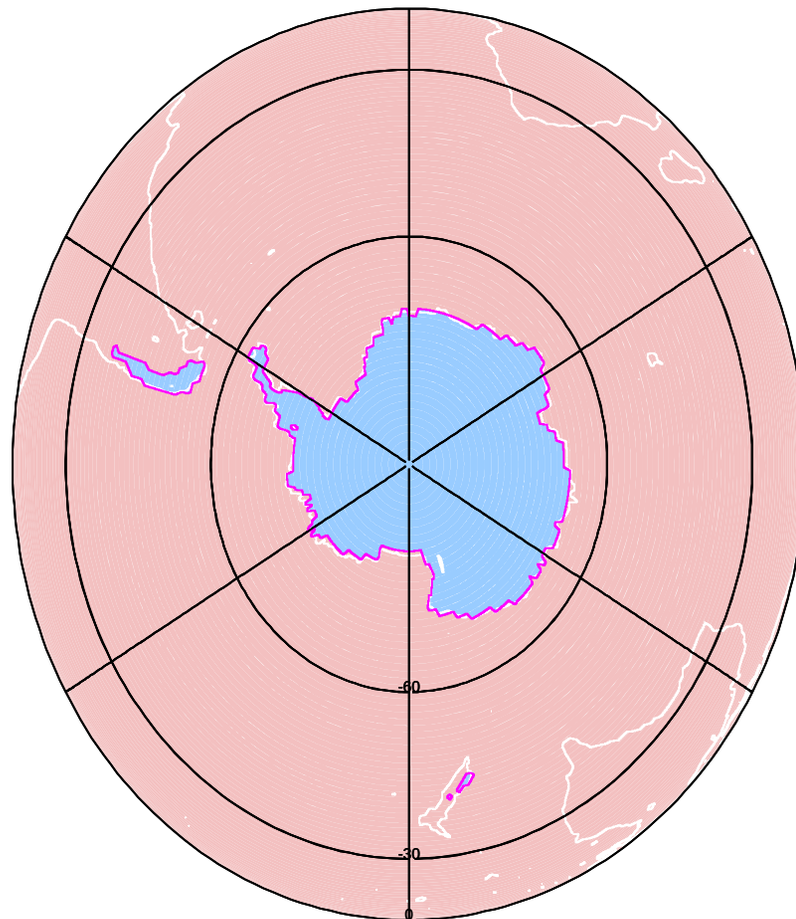


Figure 37
[Var = sftgif] ice5g_v1.2 @ 21.0k - ice5g_v1.2 @ 00.0k

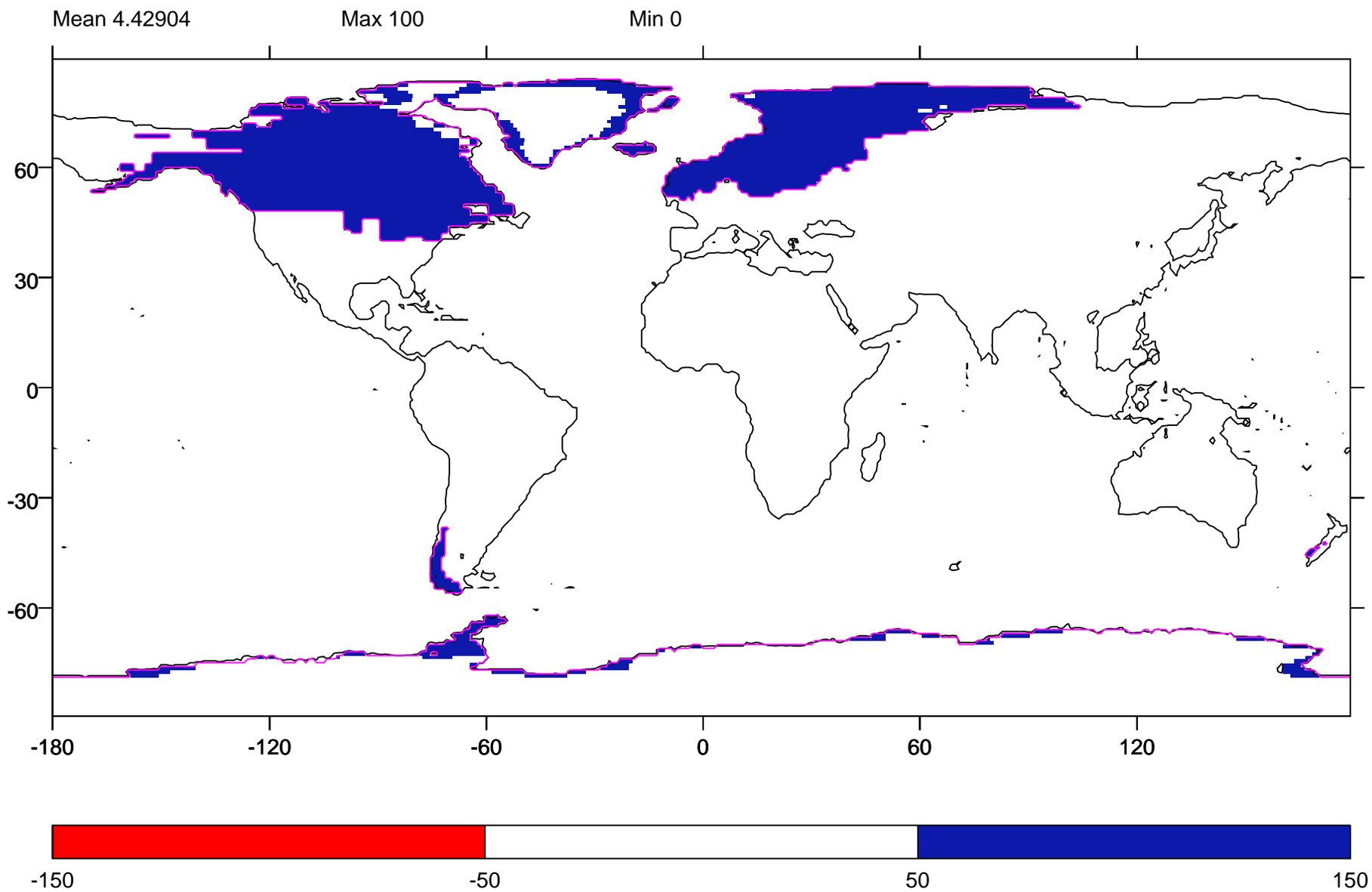


Figure 38

[Var = sftgif] ice5g_v1.2 @ 21.0k - ice5g_v1.2 @ 00.0k

Mean 8.21489 Max 100 Min 0

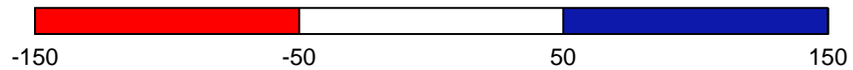
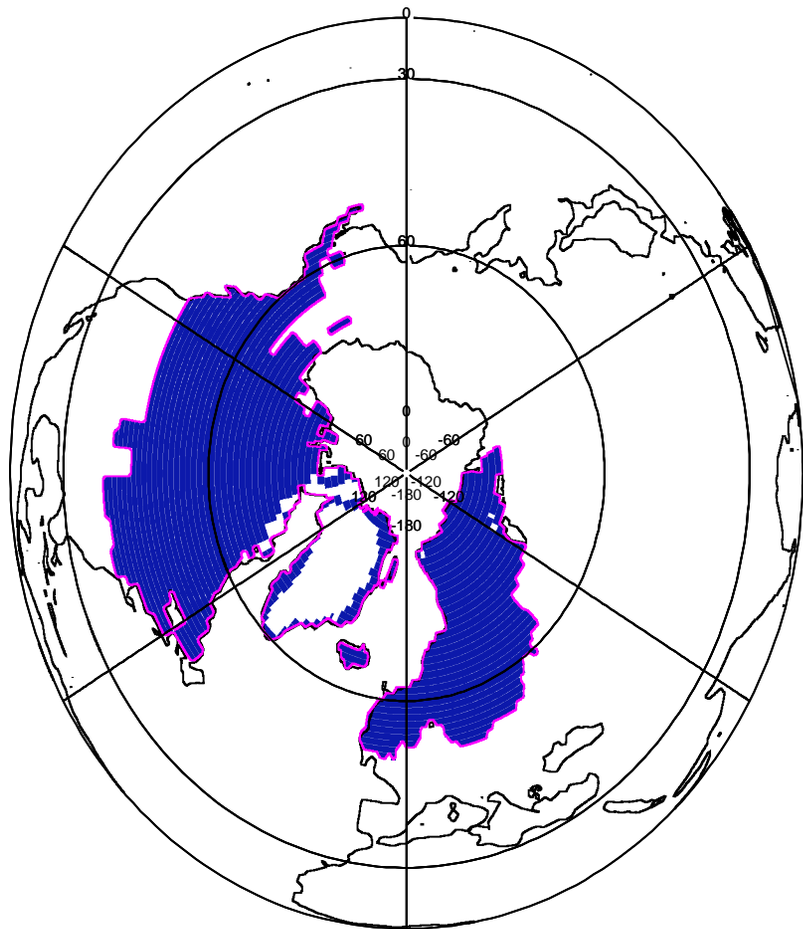


Figure 38

[Var = sftgif] ice5g_v1.2 @ 21.0k - ice5g_v1.2 @ 00.0k

Mean 0.643183 Max 100 Min 0

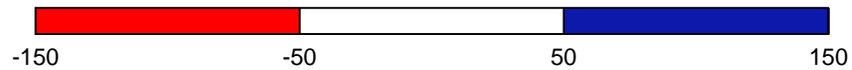
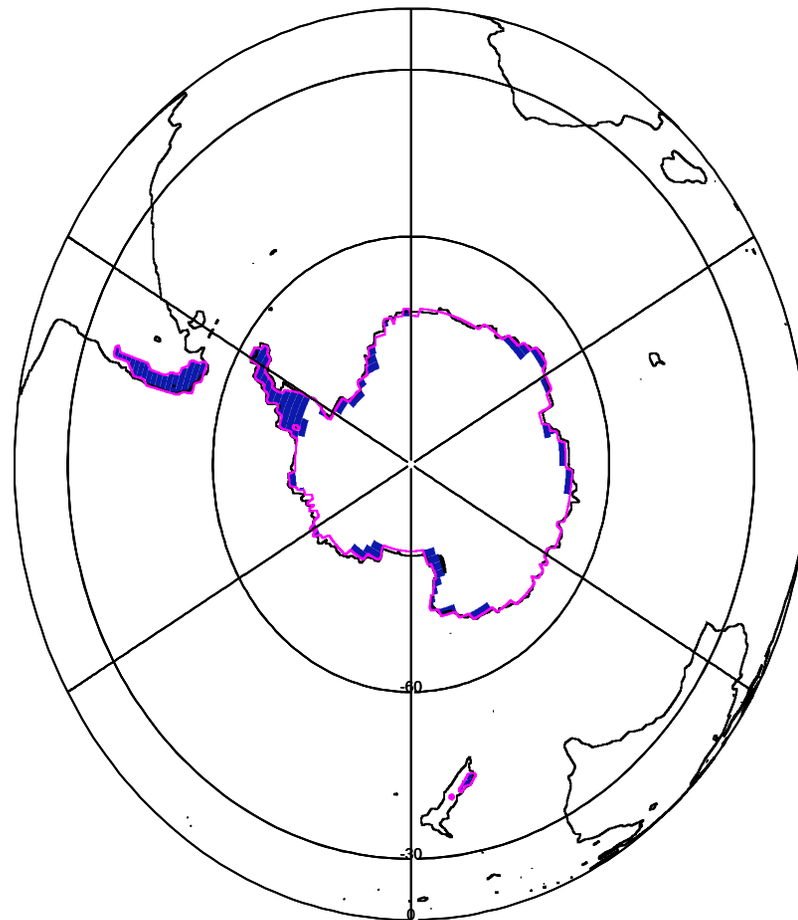


Figure 39
[Var = sftgif] ice5g_v1.2 @ 21.0k - ice5g_v1.1 @ 21.0k

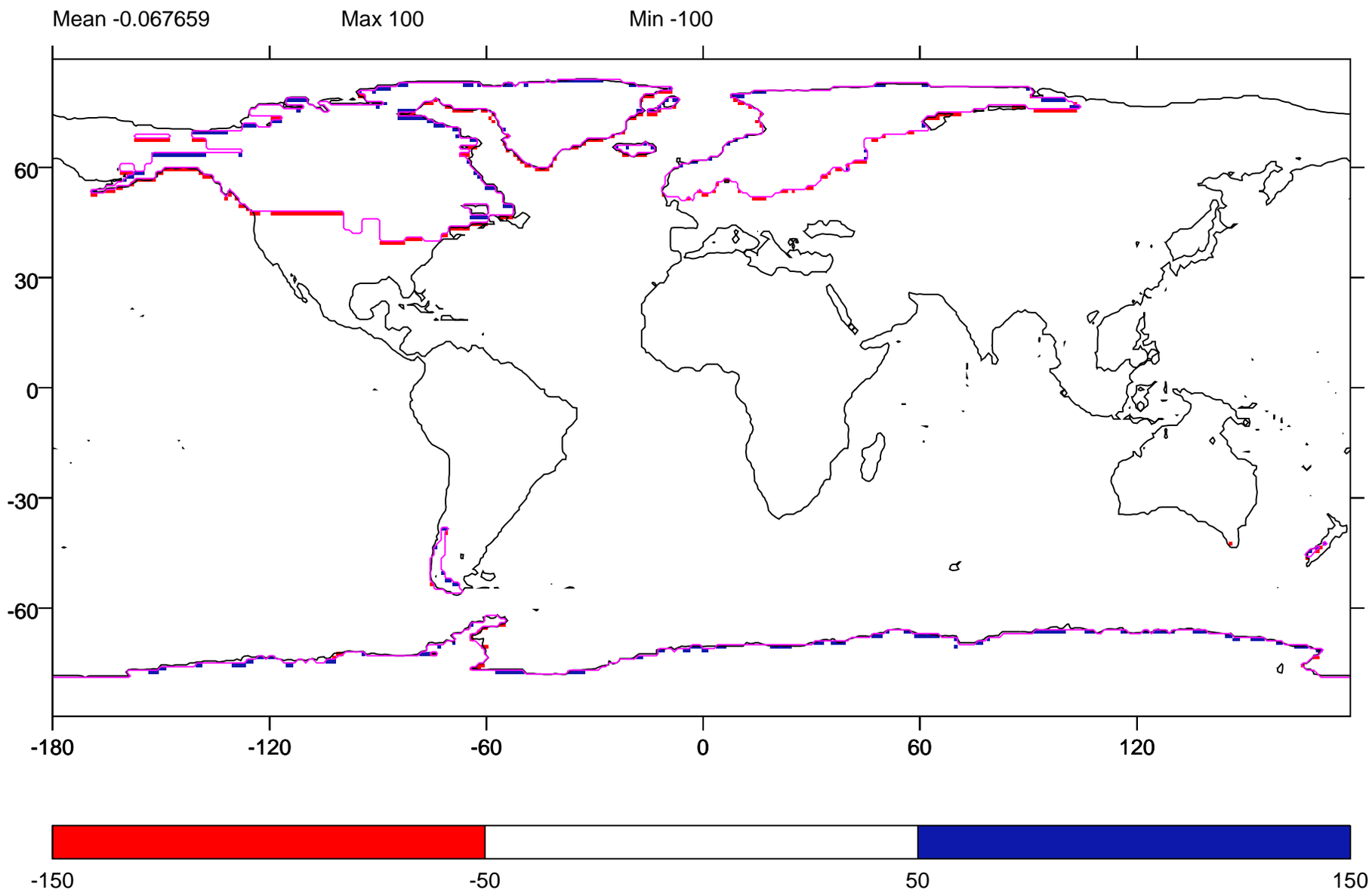


Figure 40

[Var = sftgif] ice5g_v1.2 @ 21.0k - ice5g_v1.1 @ 21.0k

Mean -0.324455 Max 100 Min -100

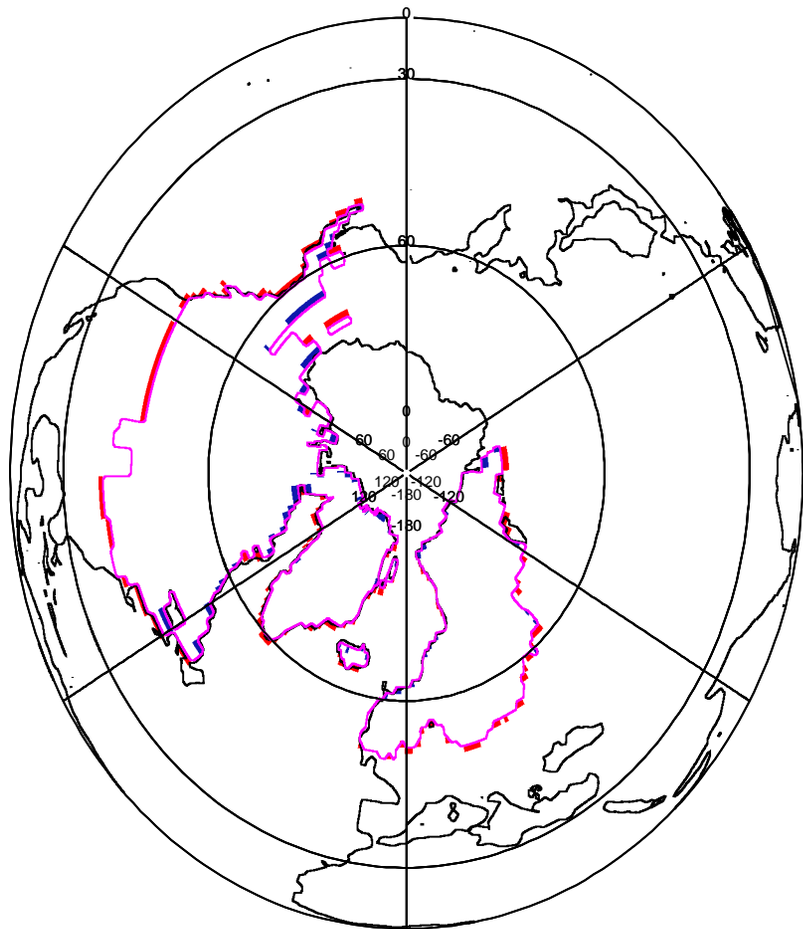


Figure 40

[Var = sftgif] ice5g_v1.2 @ 21.0k - ice5g_v1.1 @ 21.0k

Mean 0.189137 Max 100 Min -100

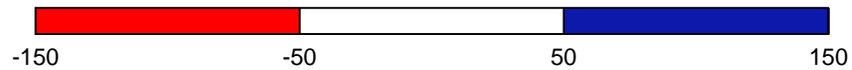
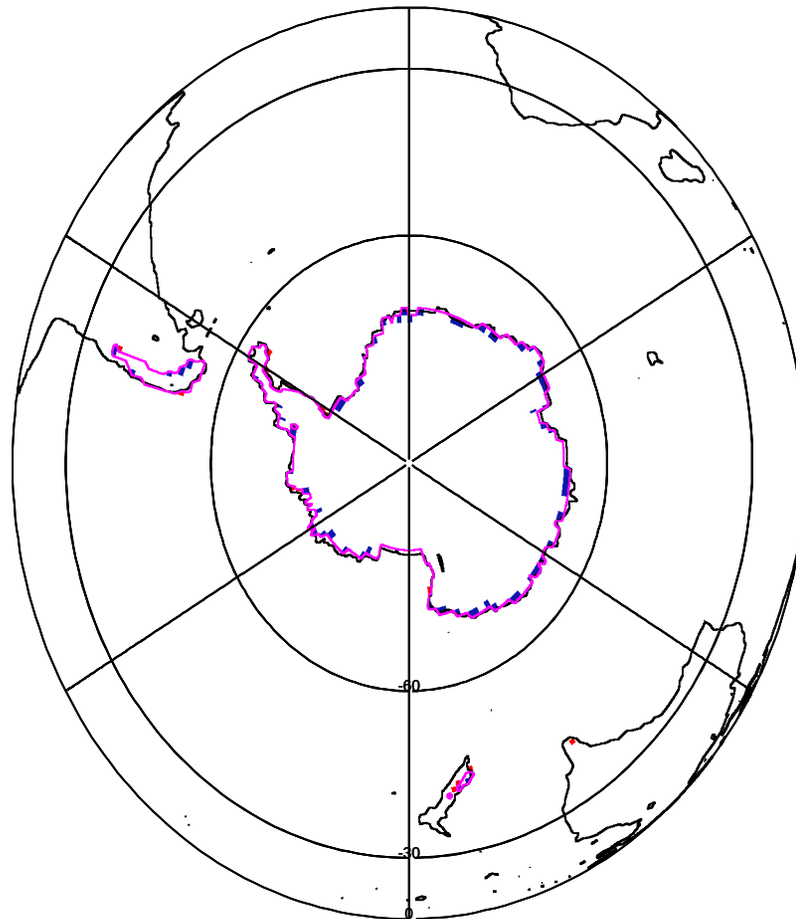


Figure 41
[Var = orog] ice6g_v1.0 @ 00.0k

Surface Altitude
Mean -2381.07 Max 6259 Min -9265 m

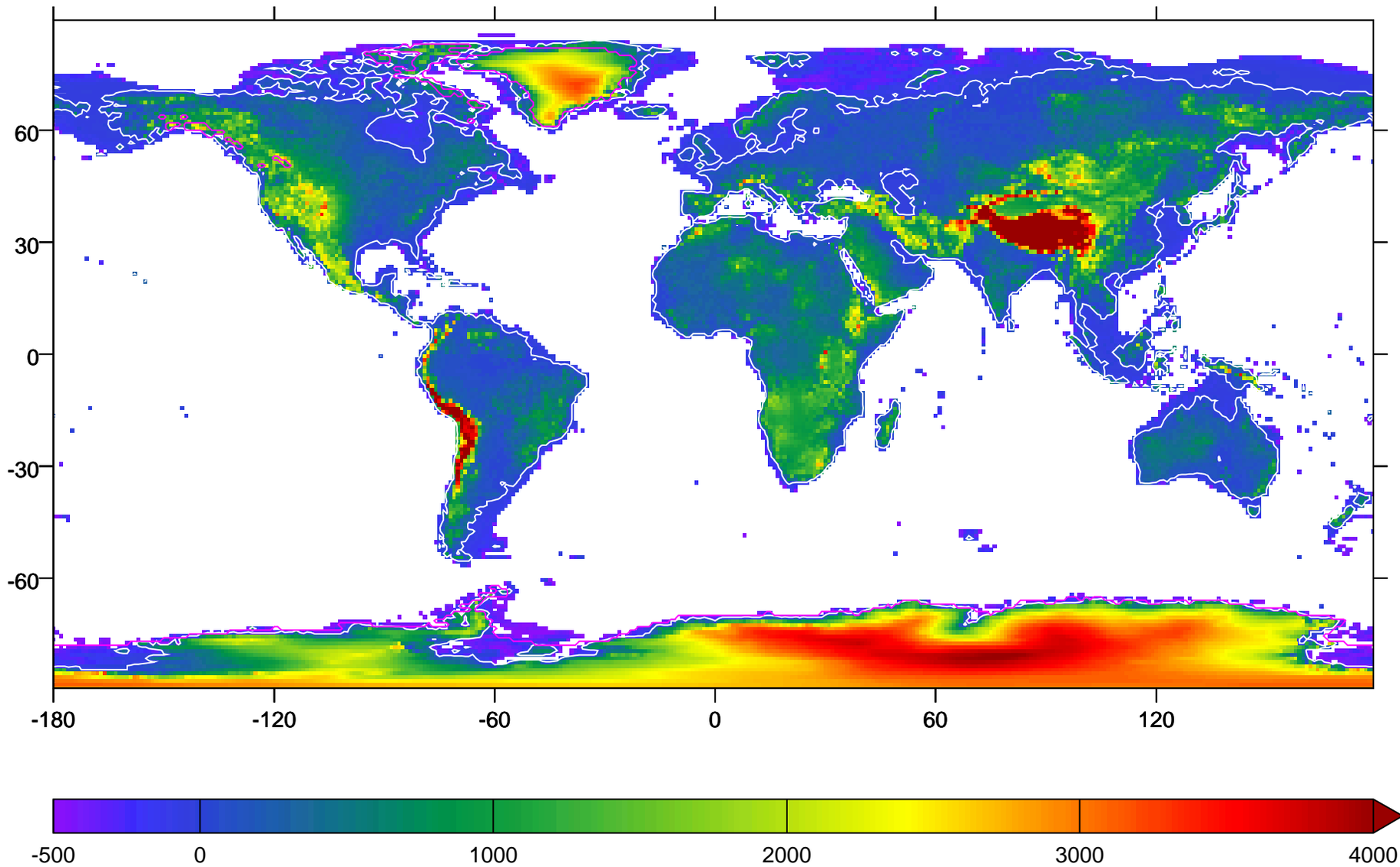


Figure 42

[Var = orog] ice6g_v1.0 @ 00.0k

Surface Altitude
Mean -1851.95 Max 6259 Min -9265 m

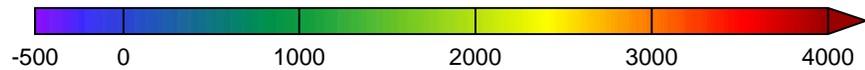
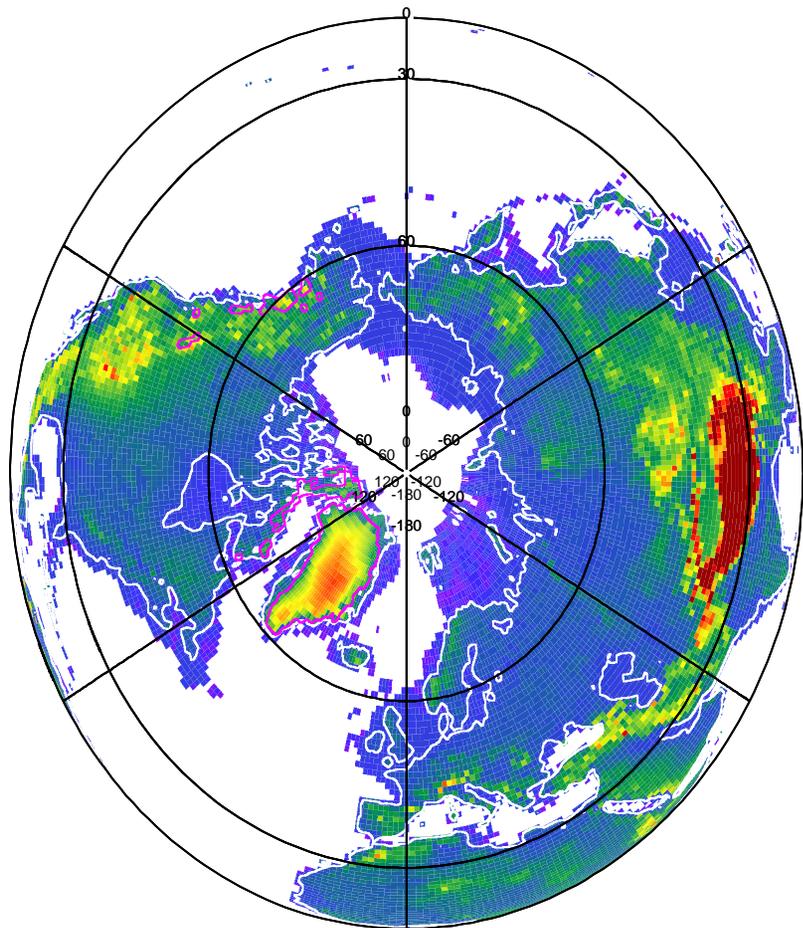


Figure 42

[Var = orog] ice6g_v1.0 @ 00.0k

Surface Altitude
Mean -2910.18 Max 5213 Min -8761 m

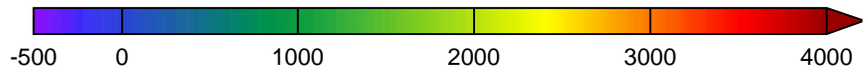
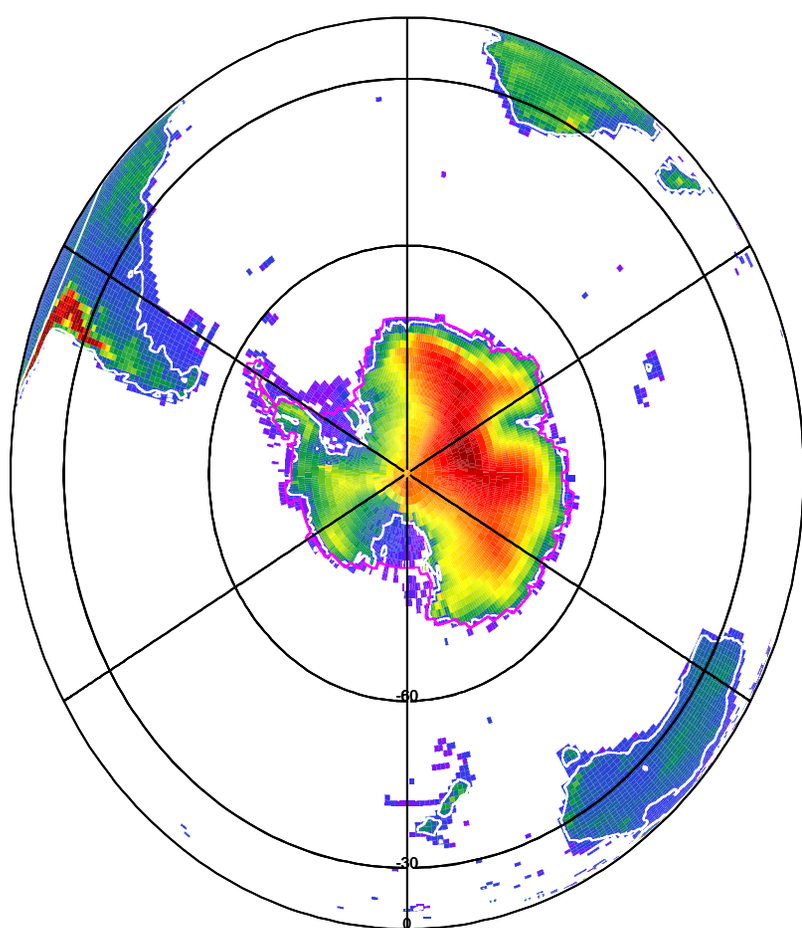


Figure 43
[Var = orog] ice6g_v1.0 @ 00.0k - ice5g_v1.1 @ 00.0k

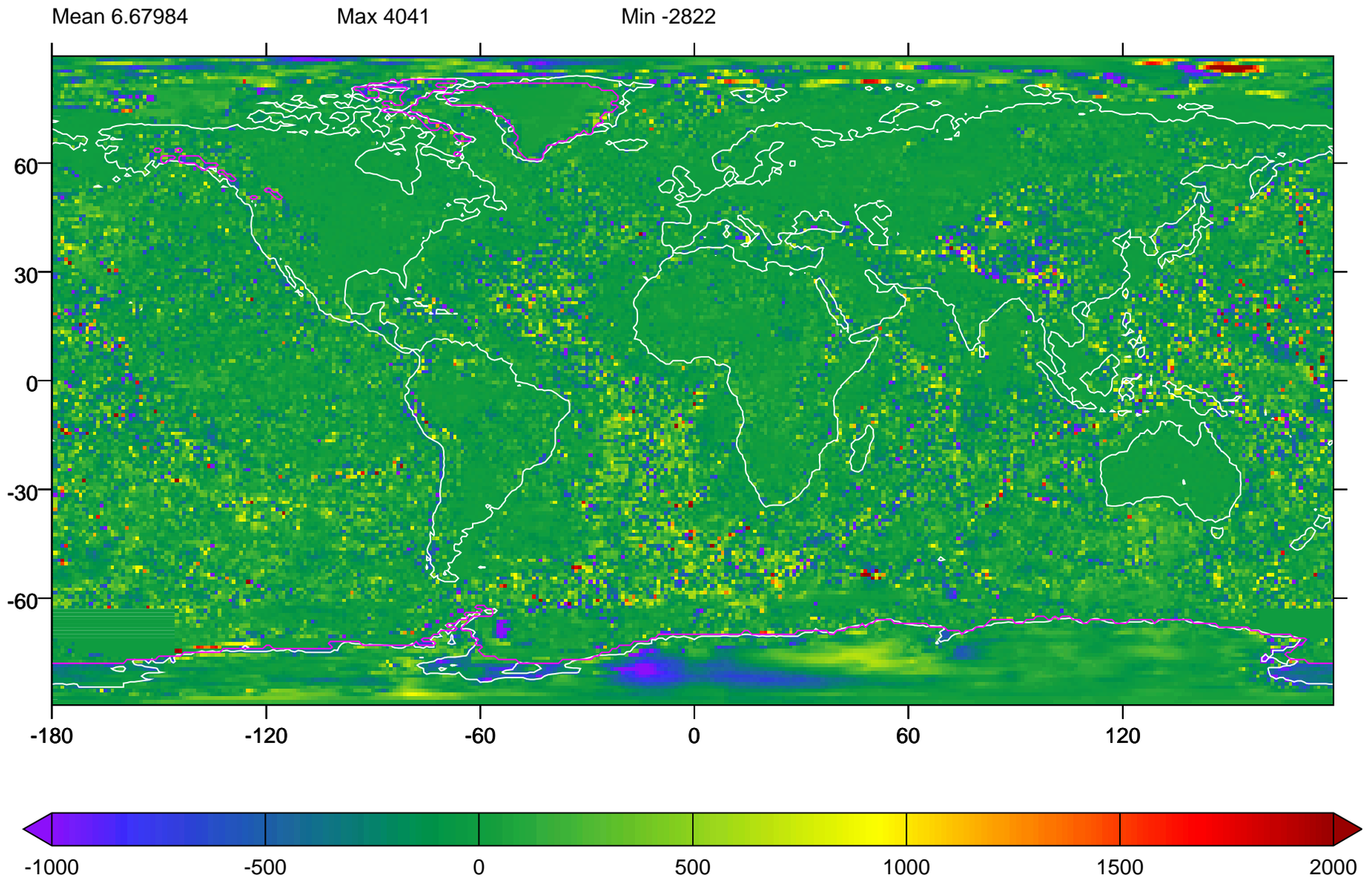


Figure 44

[Var = orog] ice6g_v1.0 @ 00.0k - ice5g_v1.1 @ 00.0k

Mean -5.44973 Max 3975 Min -2757

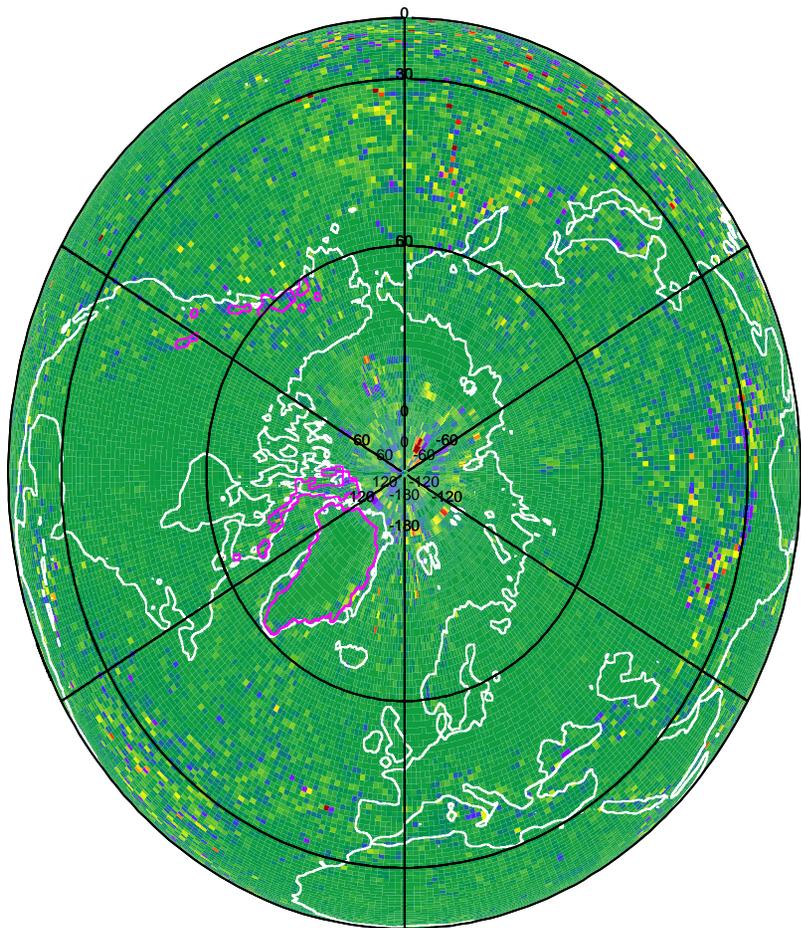


Figure 44

[Var = orog] ice6g_v1.0 @ 00.0k - ice5g_v1.1 @ 00.0k

Mean 18.8094 Max 4041 Min -2822

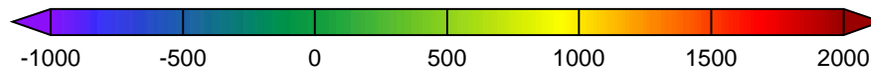
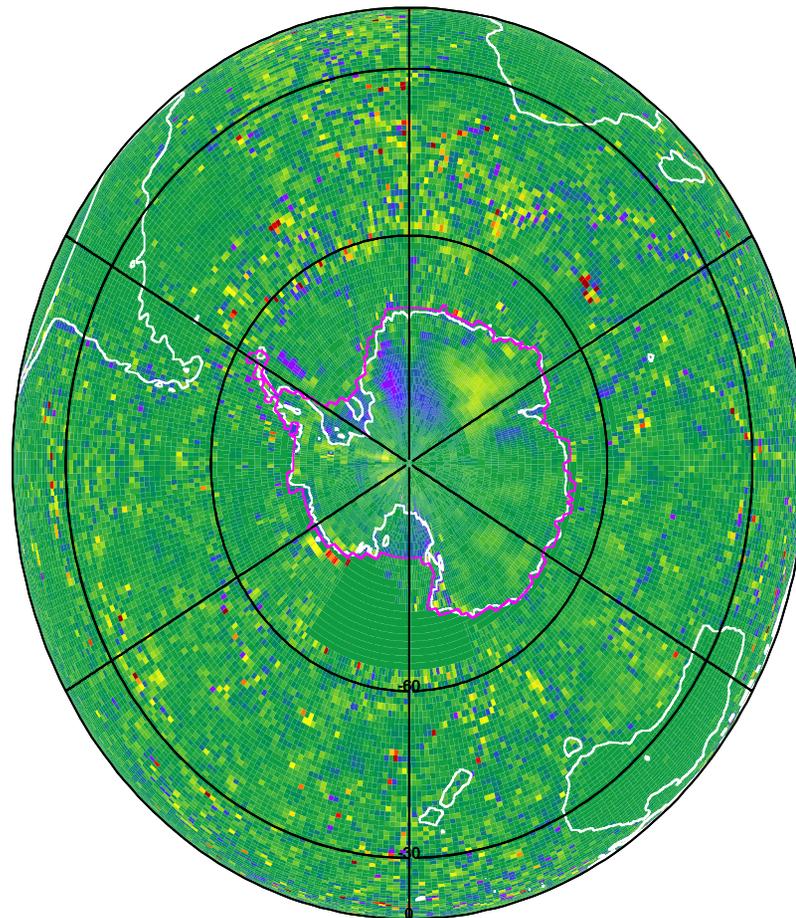


Figure 45
[Var = sftgif] ice6g_v1.0 @ 00.0k

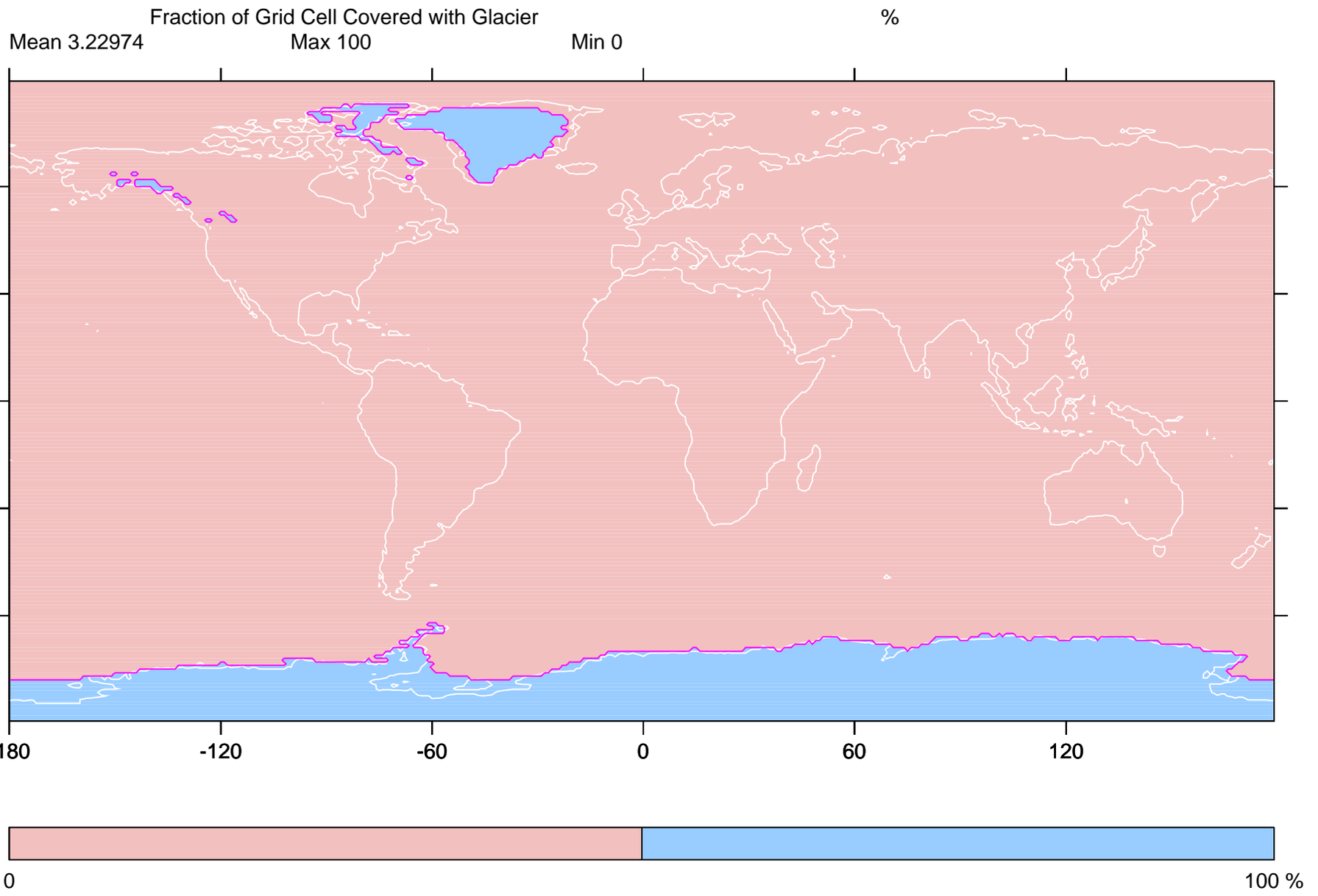


Figure 46

[Var = sftgif] ice6g_v1.0 @ 00.0k

Fraction of Grid Cell Covered with Glacier %
Mean 0.956893 Max 100 Min 0

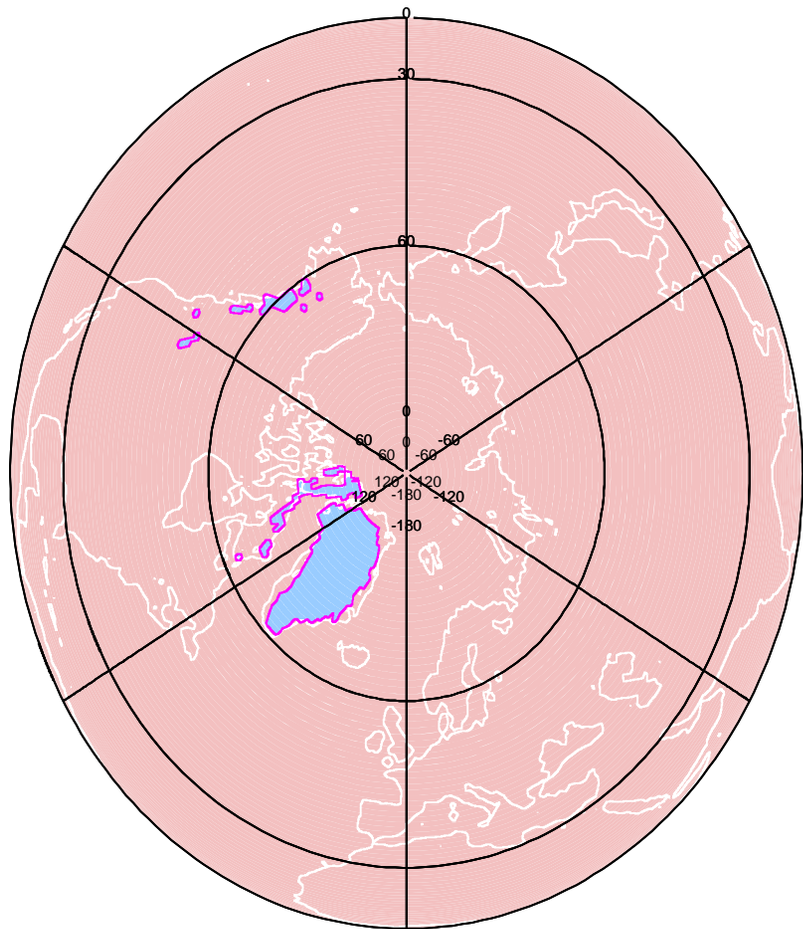


Figure 46

[Var = sftgif] ice6g_v1.0 @ 00.0k

Fraction of Grid Cell Covered with Glacier %
Mean 5.50258 Max 100 Min 0

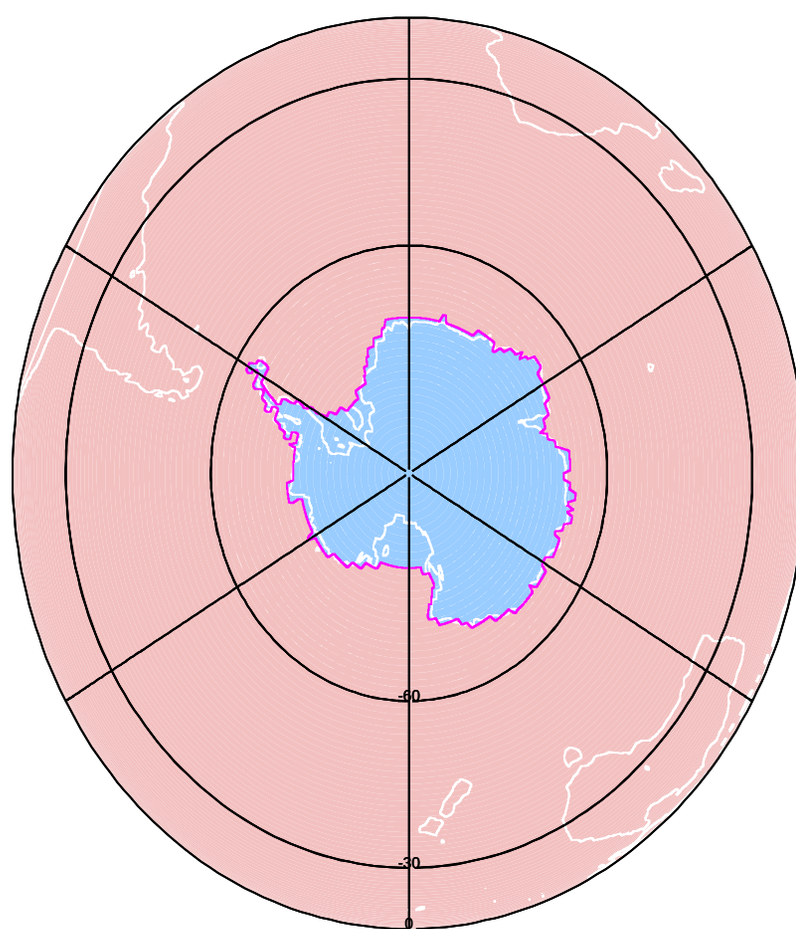


Figure 47
[Var = sftgif] ice6g_v1.0 @ 00.0k - ice5g_v1.1 @ 00.0k

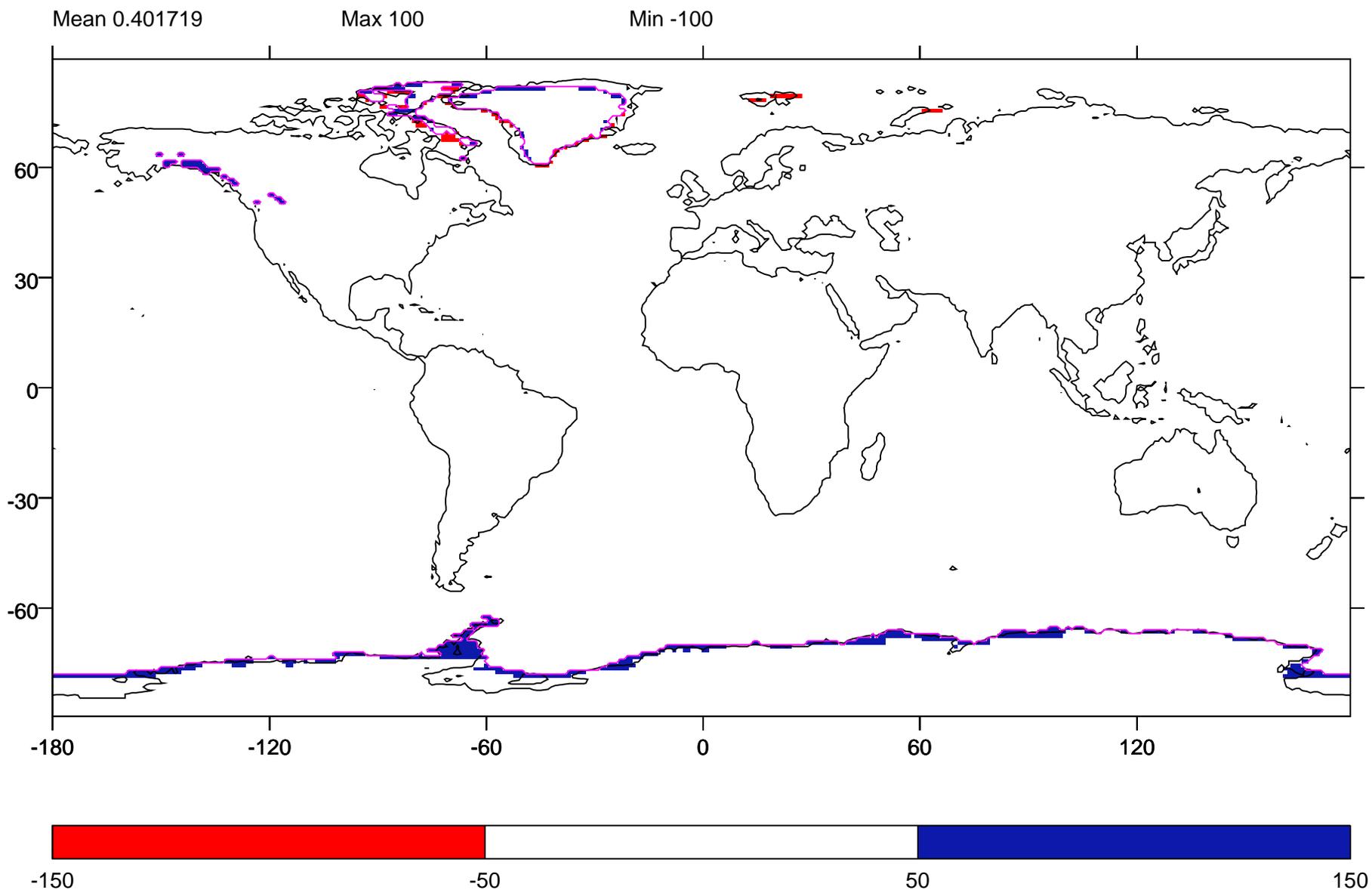


Figure 48

[Var = sftgif] ice6g_v1.0 @ 00.0k - ice5g_v1.1 @ 00.0k

Mean 0.0850925 Max 100 Min -100

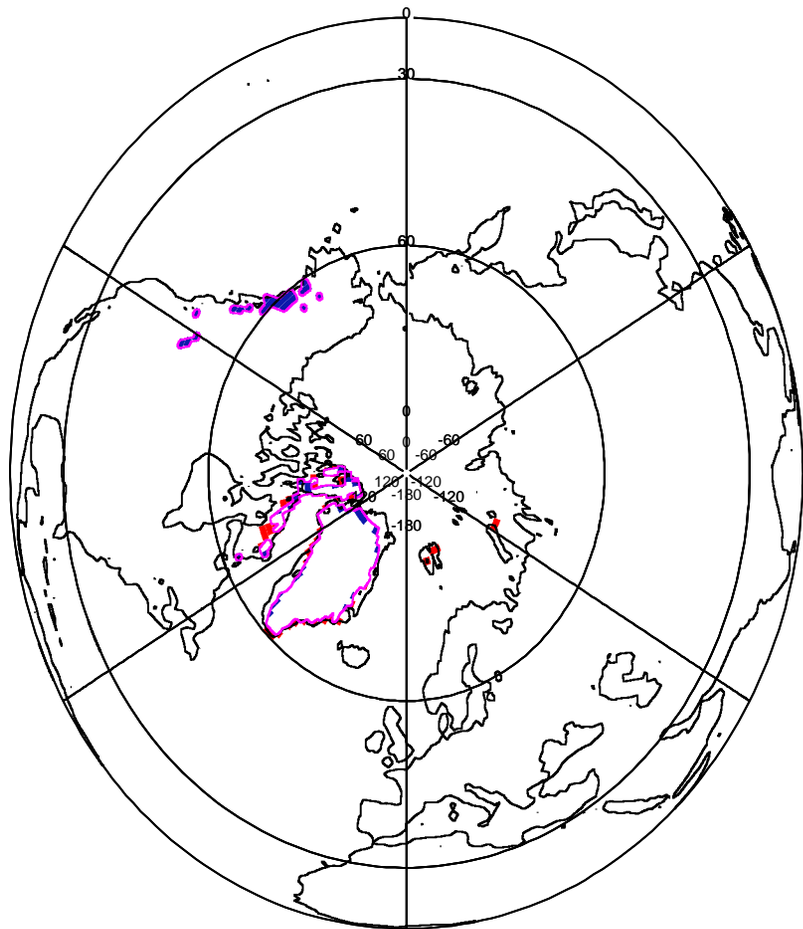


Figure 48

[Var = sftgif] ice6g_v1.0 @ 00.0k - ice5g_v1.1 @ 00.0k

Mean 0.718345 Max 100 Min 0

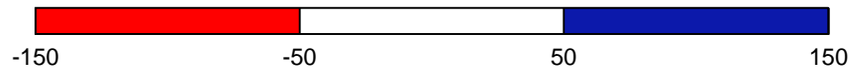
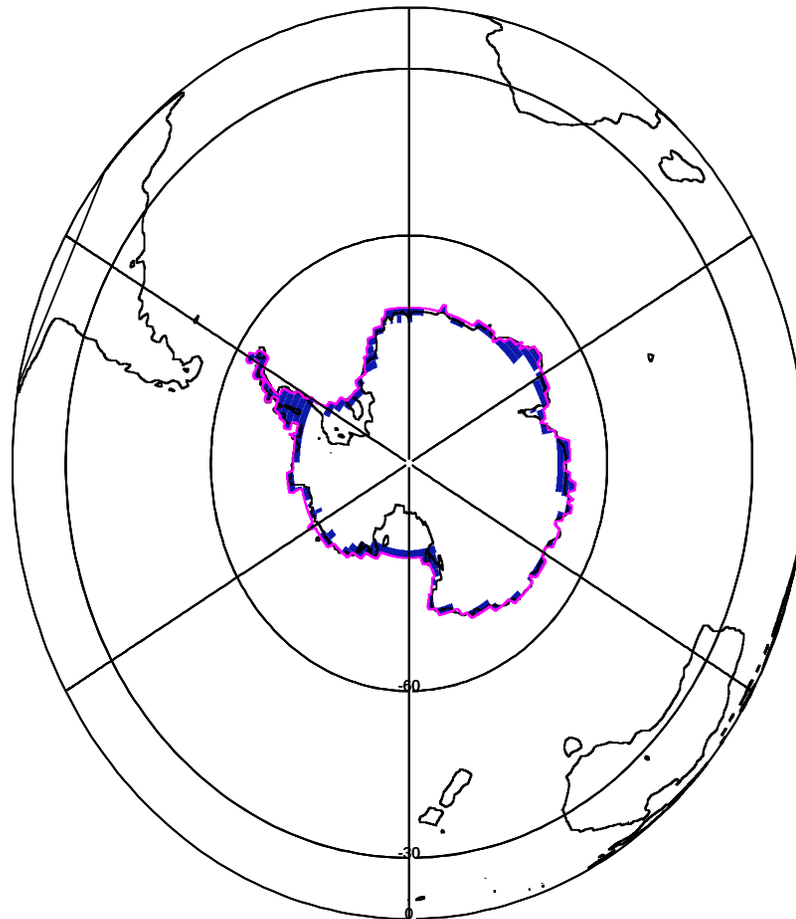


Figure 49

[Var = orog] ice6g_v1.0 @ 06.0k

Surface Altitude

m

Mean -2381.42

Max 6253.91

Min -9267.76

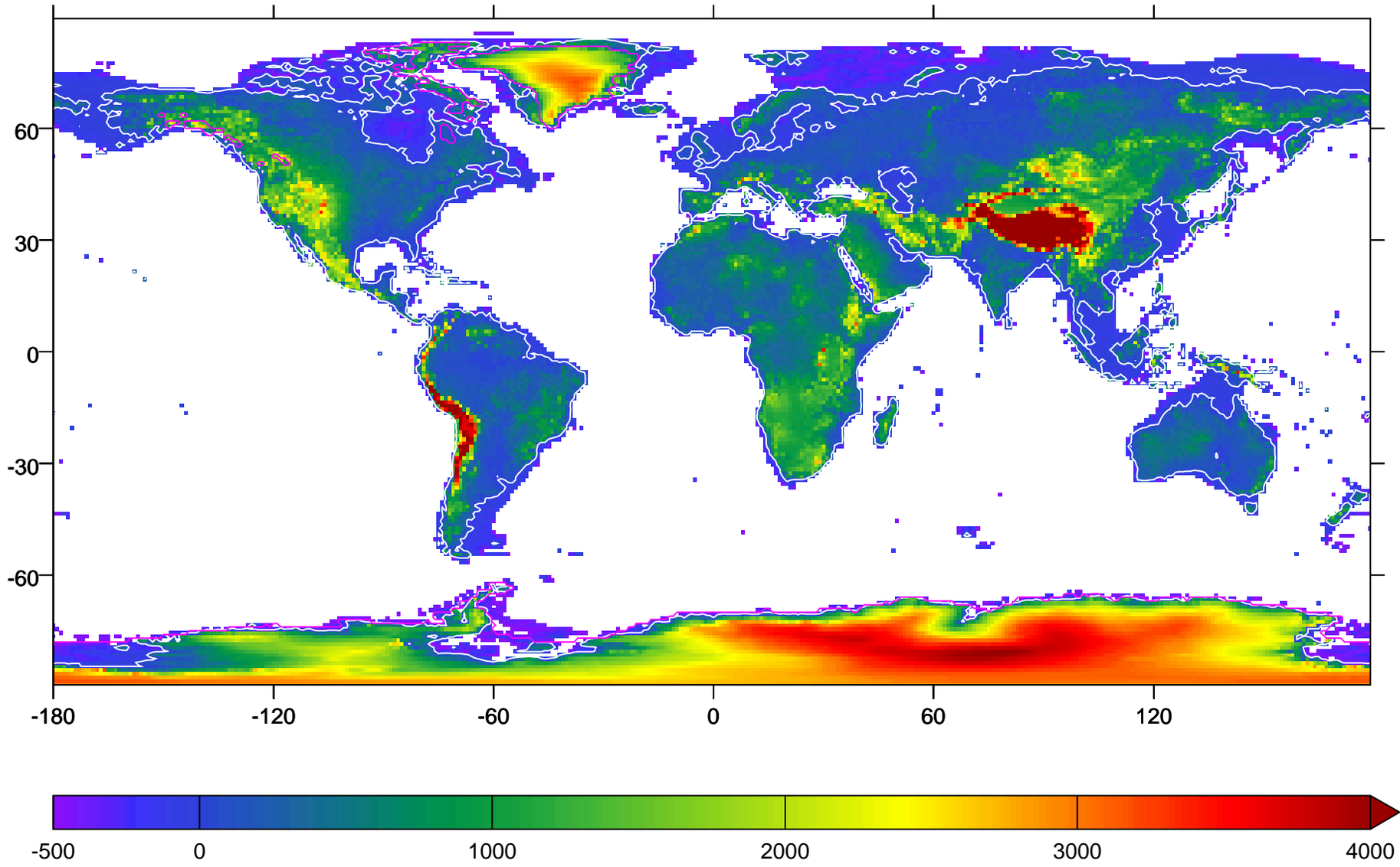


Figure 50

[Var = orog] ice6g_v1.0 @ 06.0k

Surface Altitude
Mean -1853.36 Max 6253.91 Min -9267.76 m

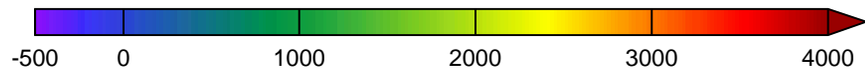
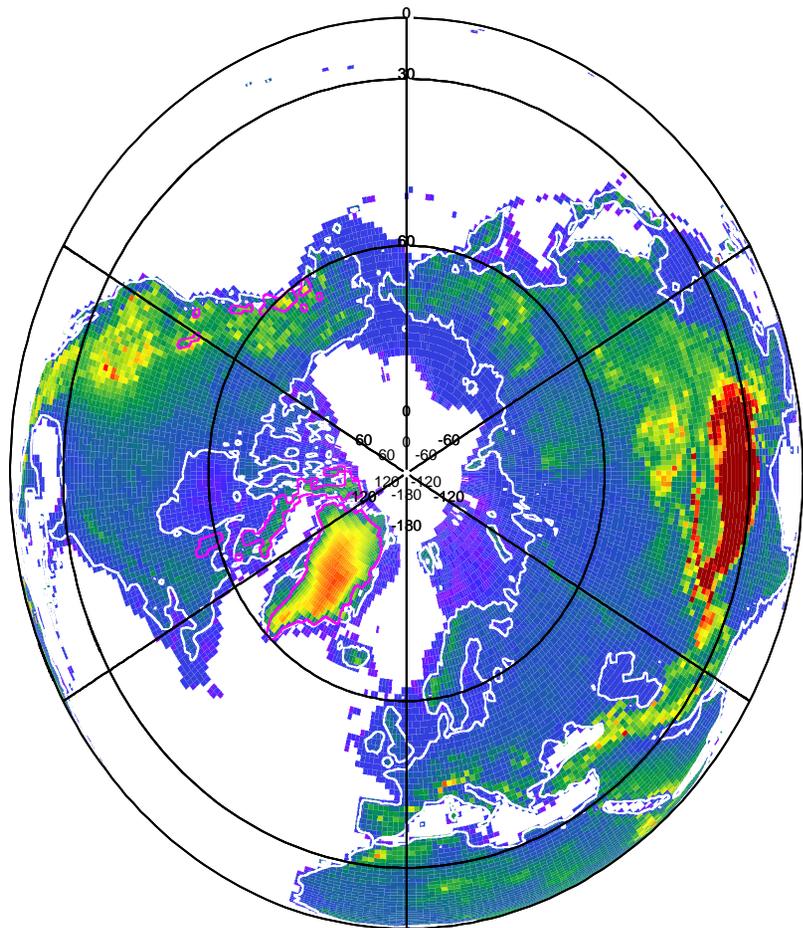


Figure 50

[Var = orog] ice6g_v1.0 @ 06.0k

Surface Altitude
Mean -2909.48 Max 5207.84 Min -8760.79 m

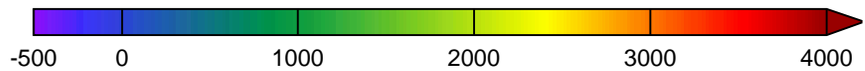
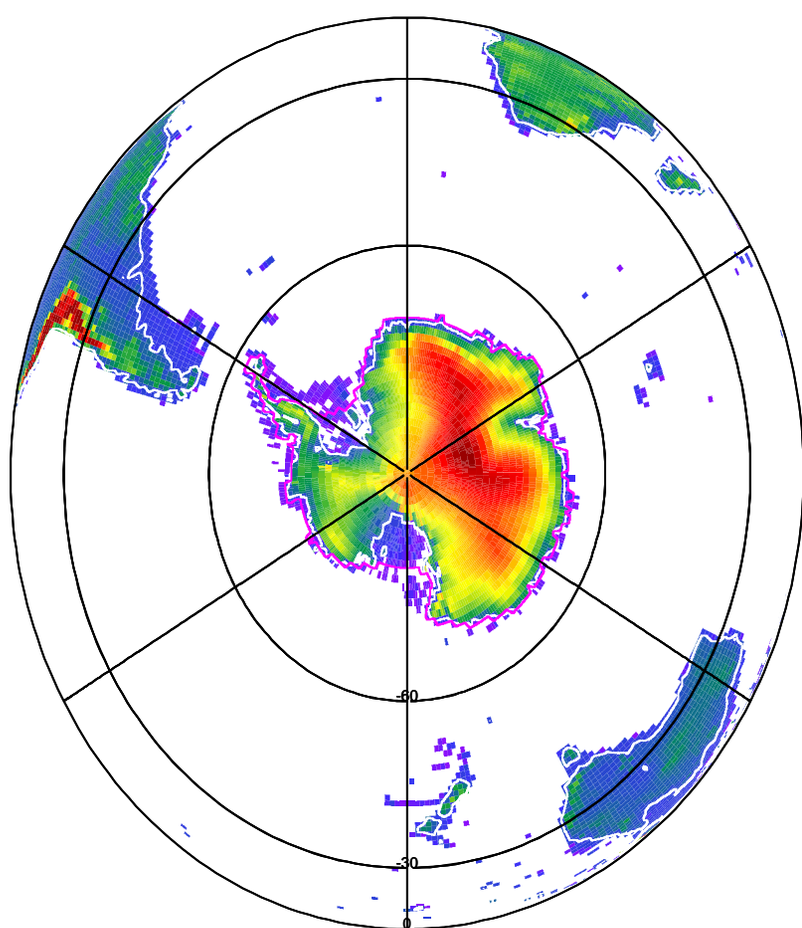


Figure 51
[Var = orog] ice6g_v1.0 @ 06.0k - ice6g_v1.0 @ 00.0k

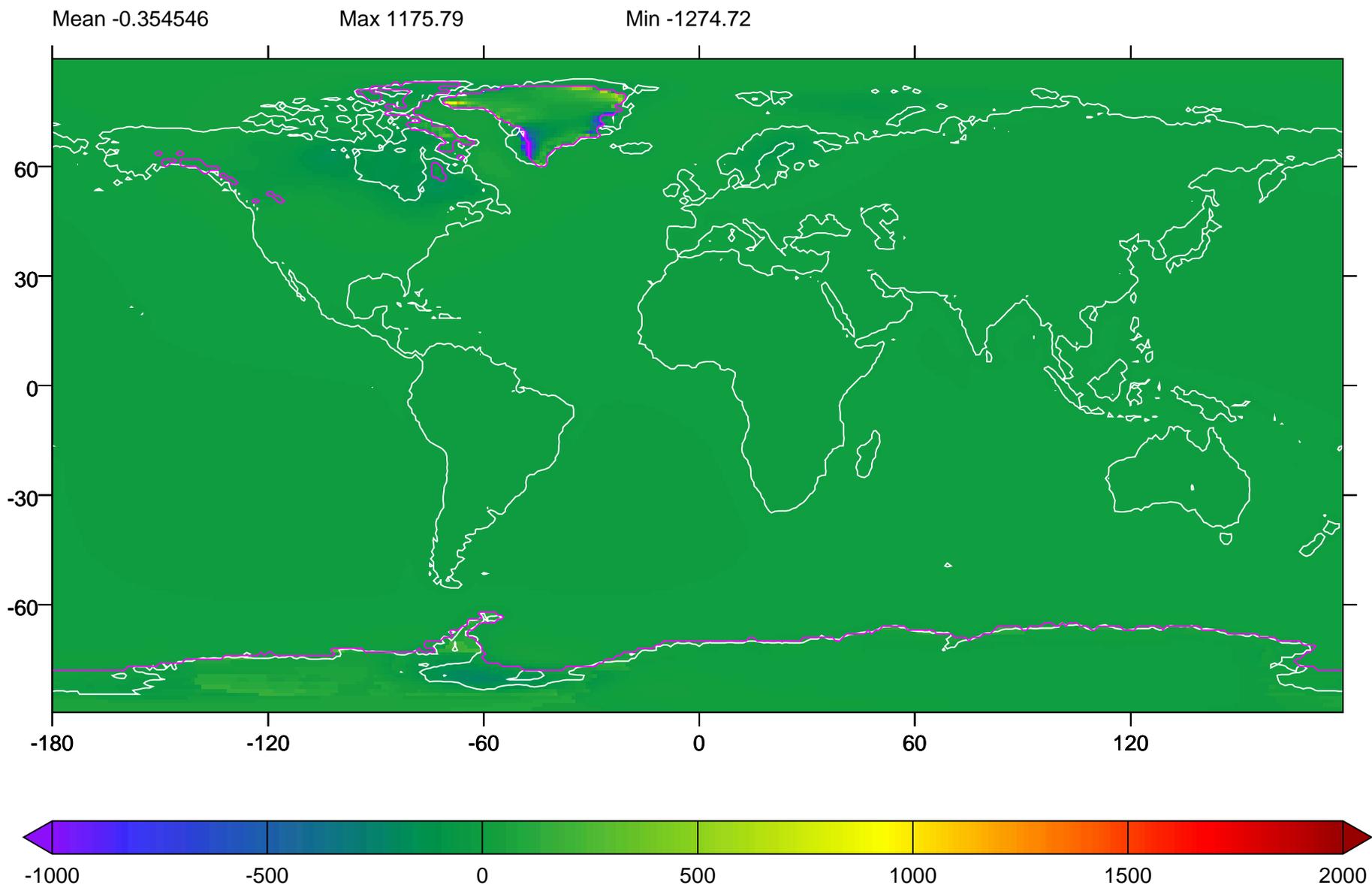


Figure 52

[Var = orog] ice6g_v1.0 @ 06.0k - ice6g_v1.0 @ 00.0k

Mean -1.40838 Max 1175.79 Min -1274.72

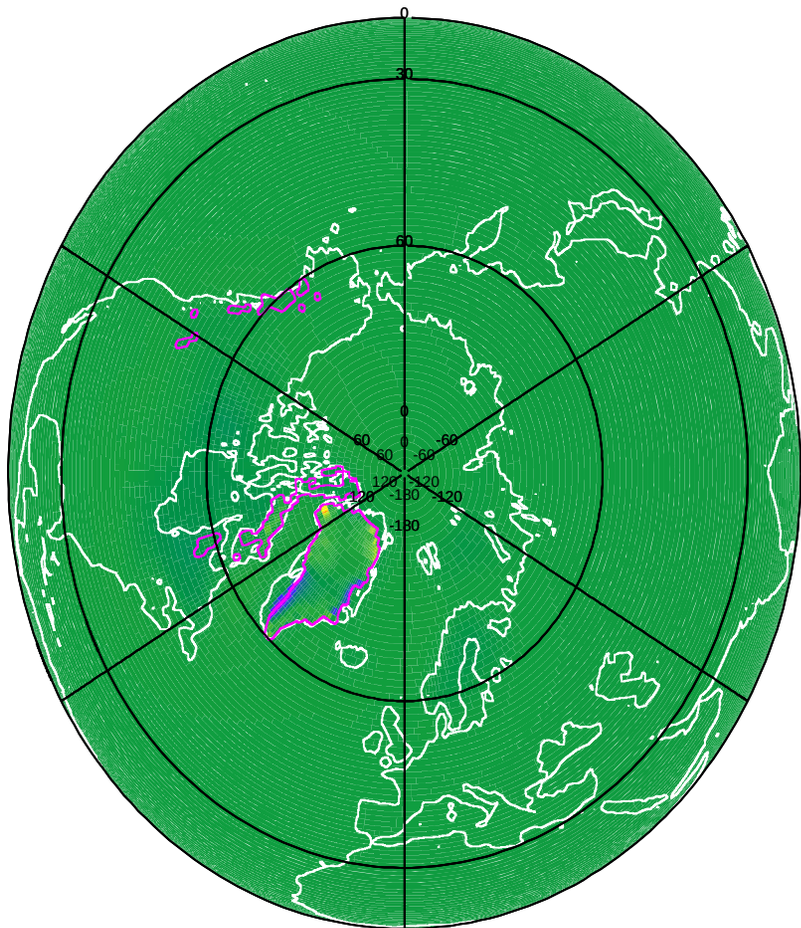


Figure 52

[Var = orog] ice6g_v1.0 @ 06.0k - ice6g_v1.0 @ 00.0k

Mean 0.699289 Max 245.353 Min -220.078

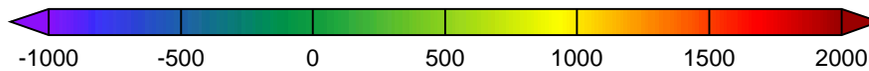
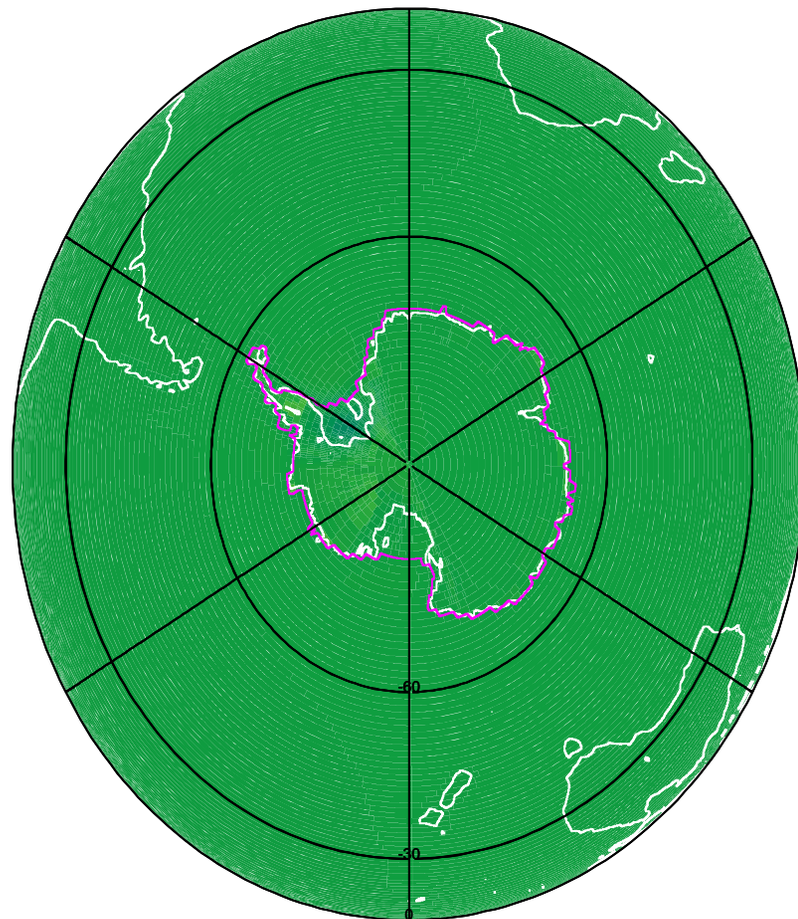


Figure 53
[Var = sftgif] ice6g_v1.0 @ 06.0k

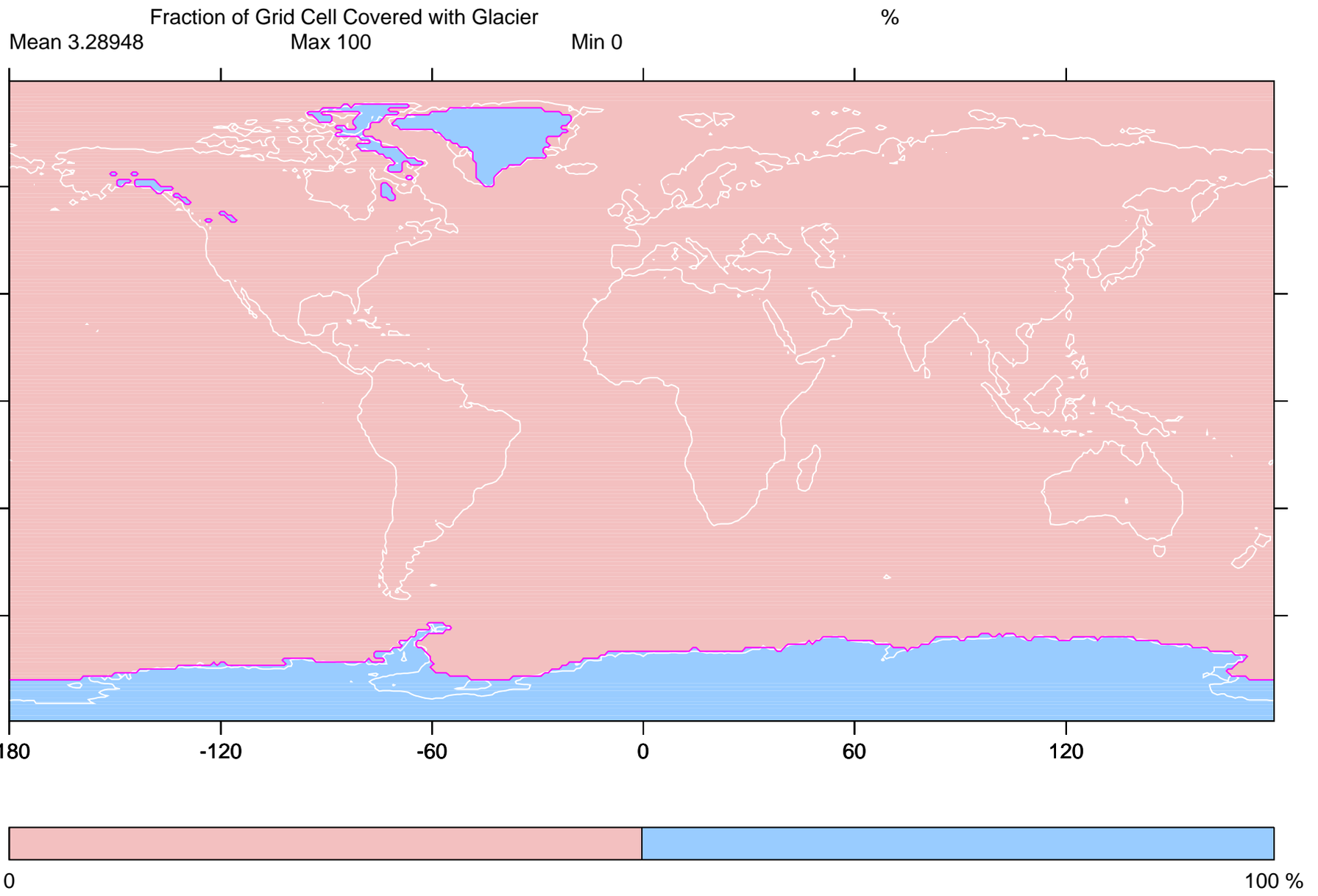


Figure 54

[Var = sftgif] ice6g_v1.0 @ 06.0k

Fraction of Grid Cell Covered with Glacier %
Mean 1.03062 Max 100 Min 0

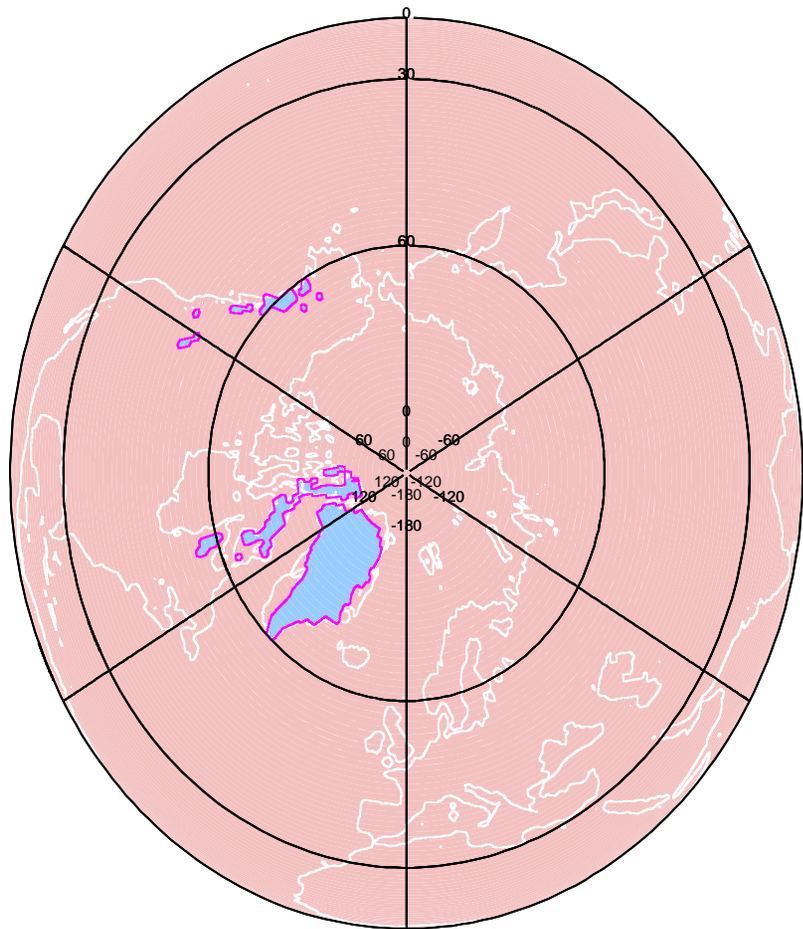


Figure 54

[Var = sftgif] ice6g_v1.0 @ 06.0k

Fraction of Grid Cell Covered with Glacier %
Mean 5.54835 Max 100 Min 0

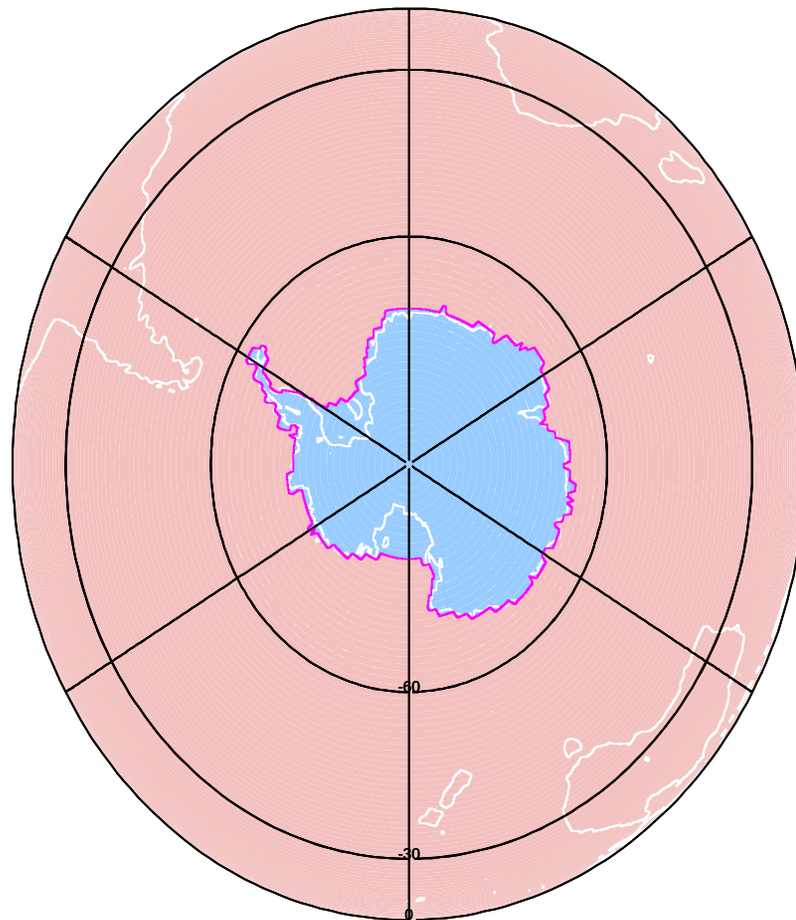


Figure 55
[Var = sftgif] ice6g_v1.0 @ 06.0k - ice6g_v1.0 @ 00.0k

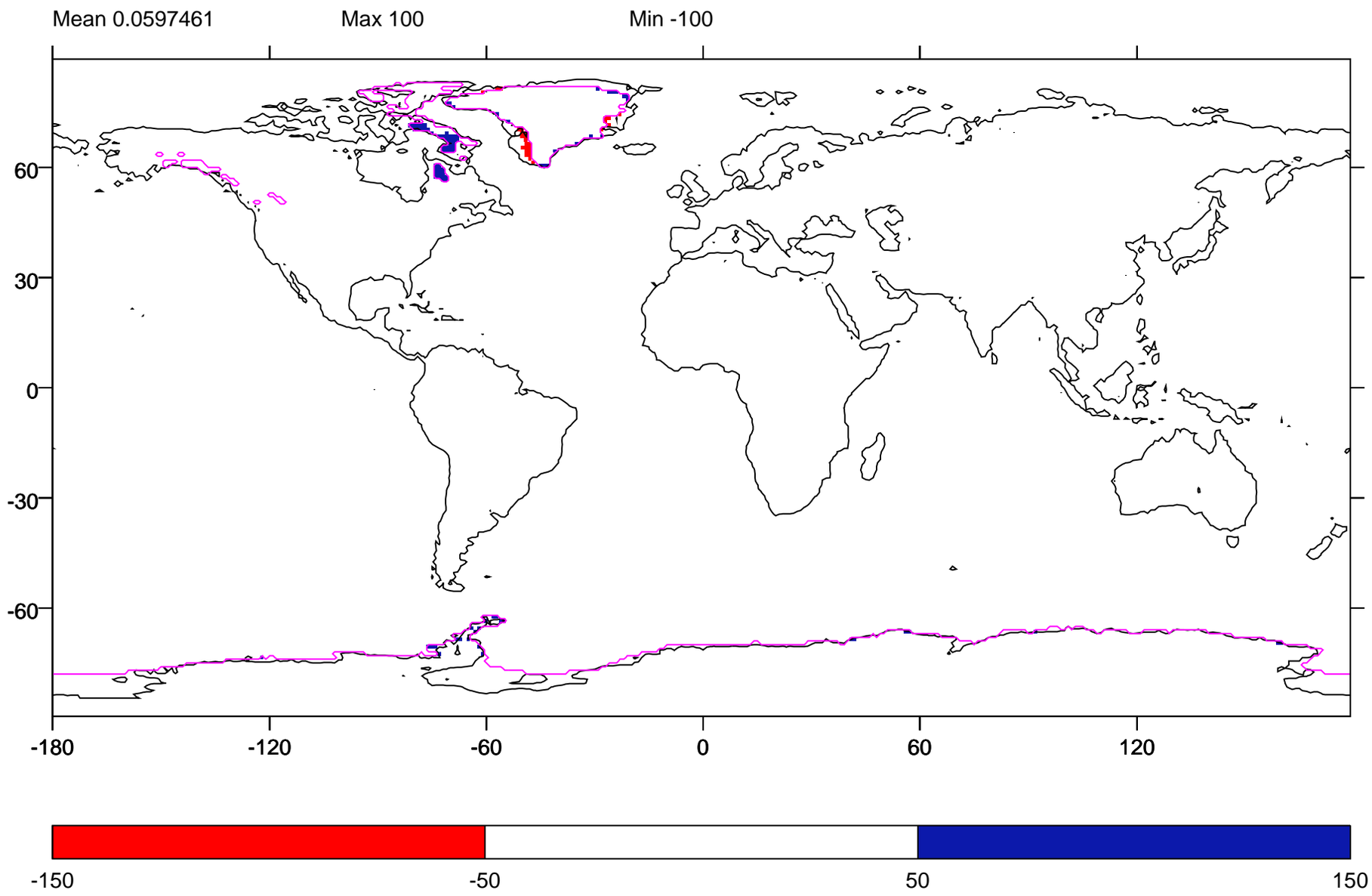


Figure 56

[Var = sftgif] ice6g_v1.0 @ 06.0k - ice6g_v1.0 @ 00.0k

Mean 0.0737261 Max 100 Min -100

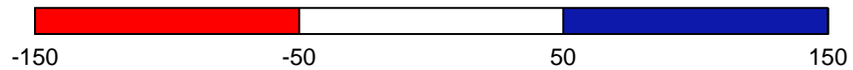
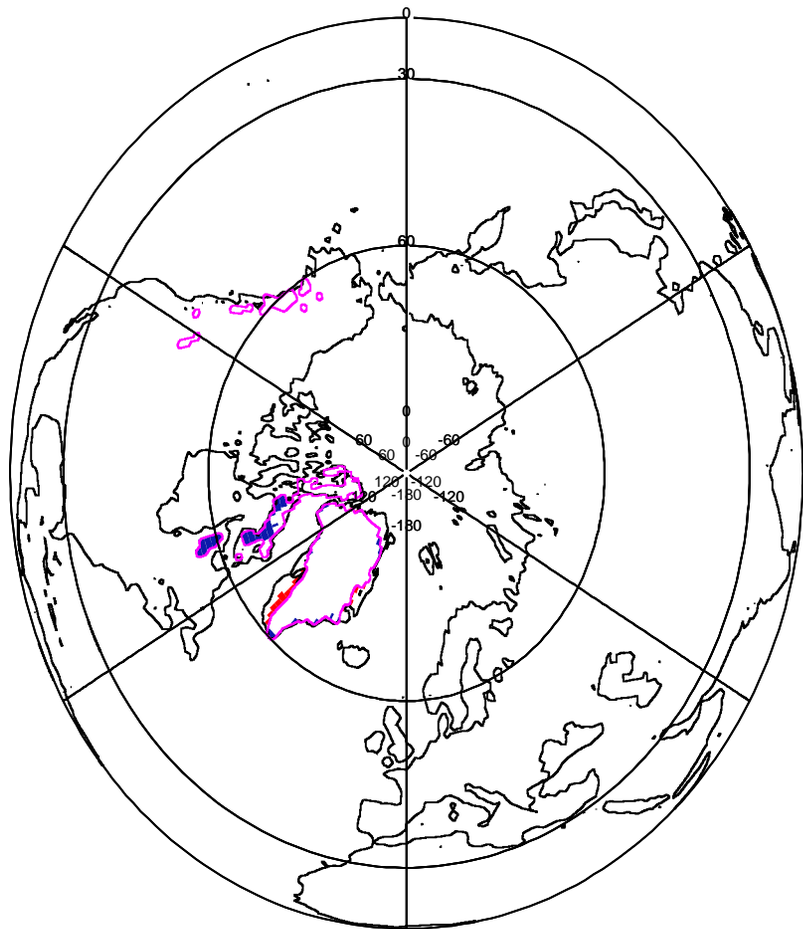


Figure 56

[Var = sftgif] ice6g_v1.0 @ 06.0k - ice6g_v1.0 @ 00.0k

Mean 0.0457661 Max 100 Min 0

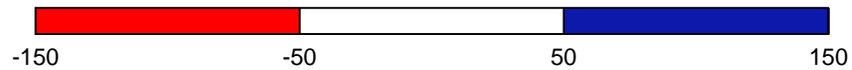
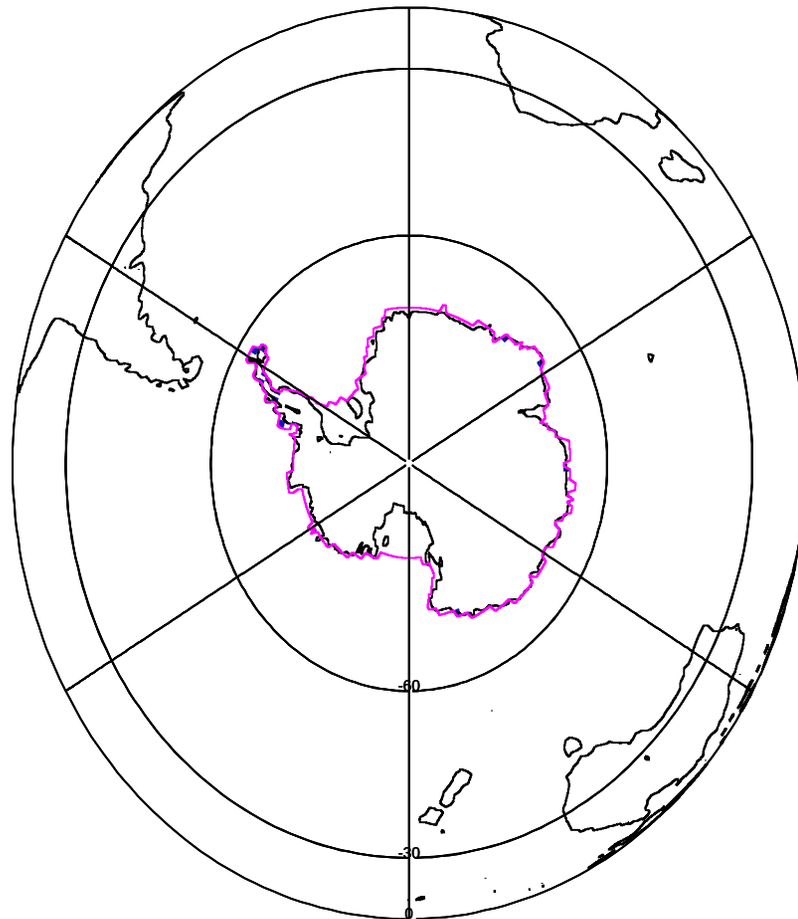


Figure 57

[Var = orog] ice6g_v1.0 @ 21.0k

Surface Altitude

m

Mean -2198.09

Max 6355.8

Min -9138.04

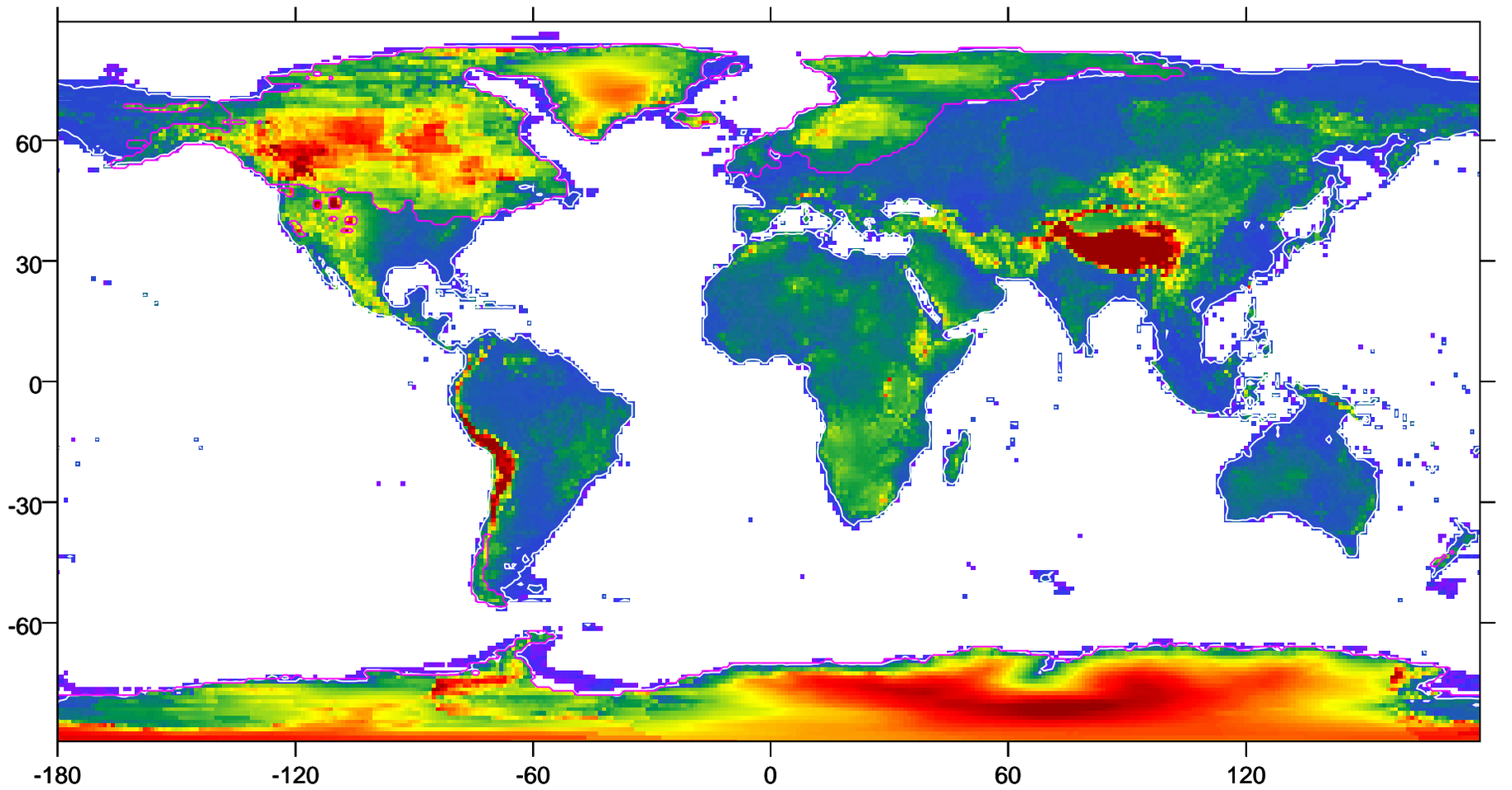


Figure 58

[Var = orog] ice6g_v1.0 @ 21.0k

Surface Altitude
Mean -1619.82 Max 6355.8 Min -9138.04 m

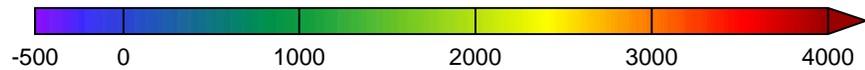
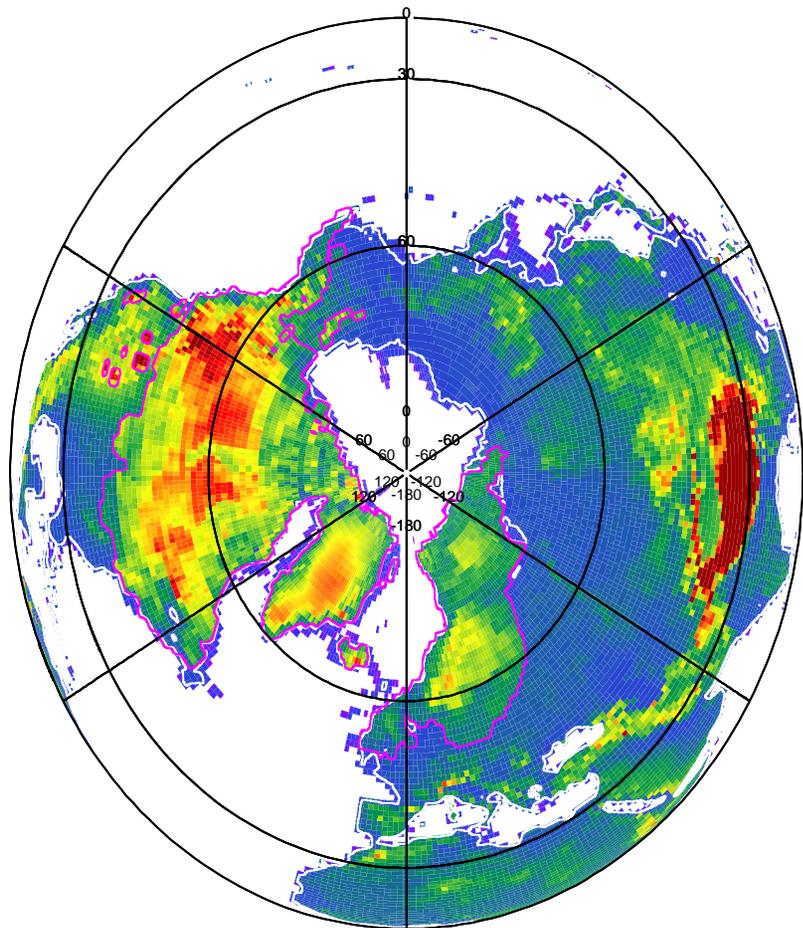


Figure 58

[Var = orog] ice6g_v1.0 @ 21.0k

Surface Altitude
Mean -2776.36 Max 5306.56 Min -8641.37 m

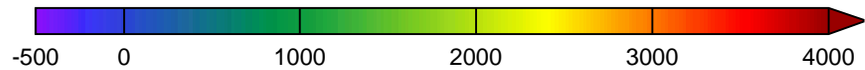
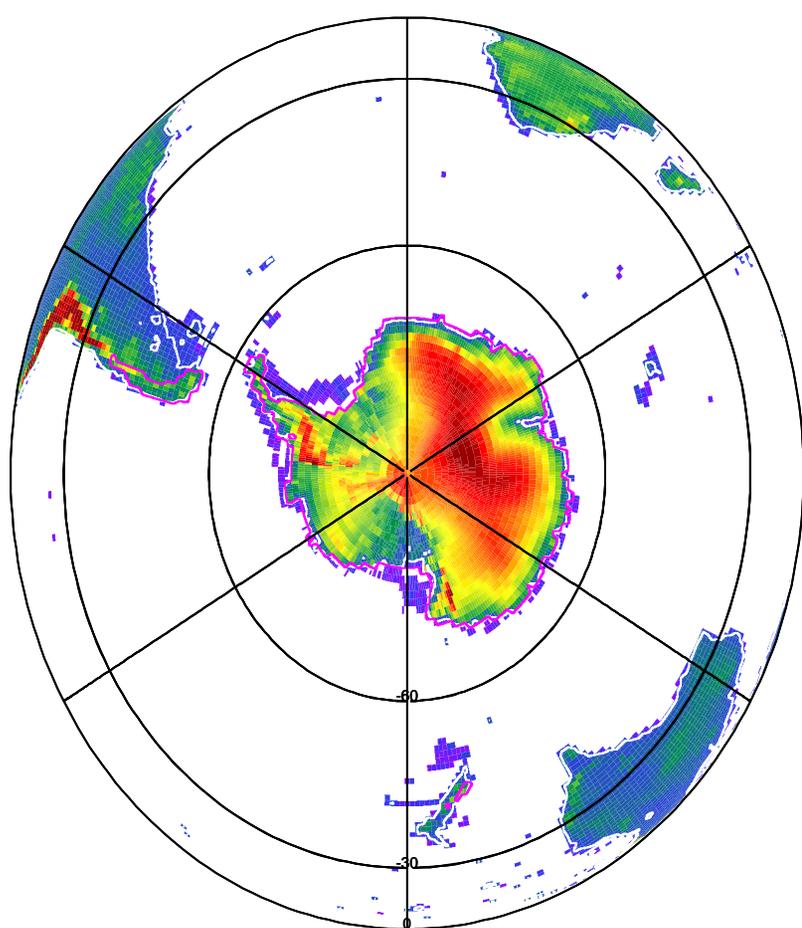


Figure 59
[Var = orog] ice6g_v1.0 @ 21.0k - ice6g_v1.0 @ 00.0k

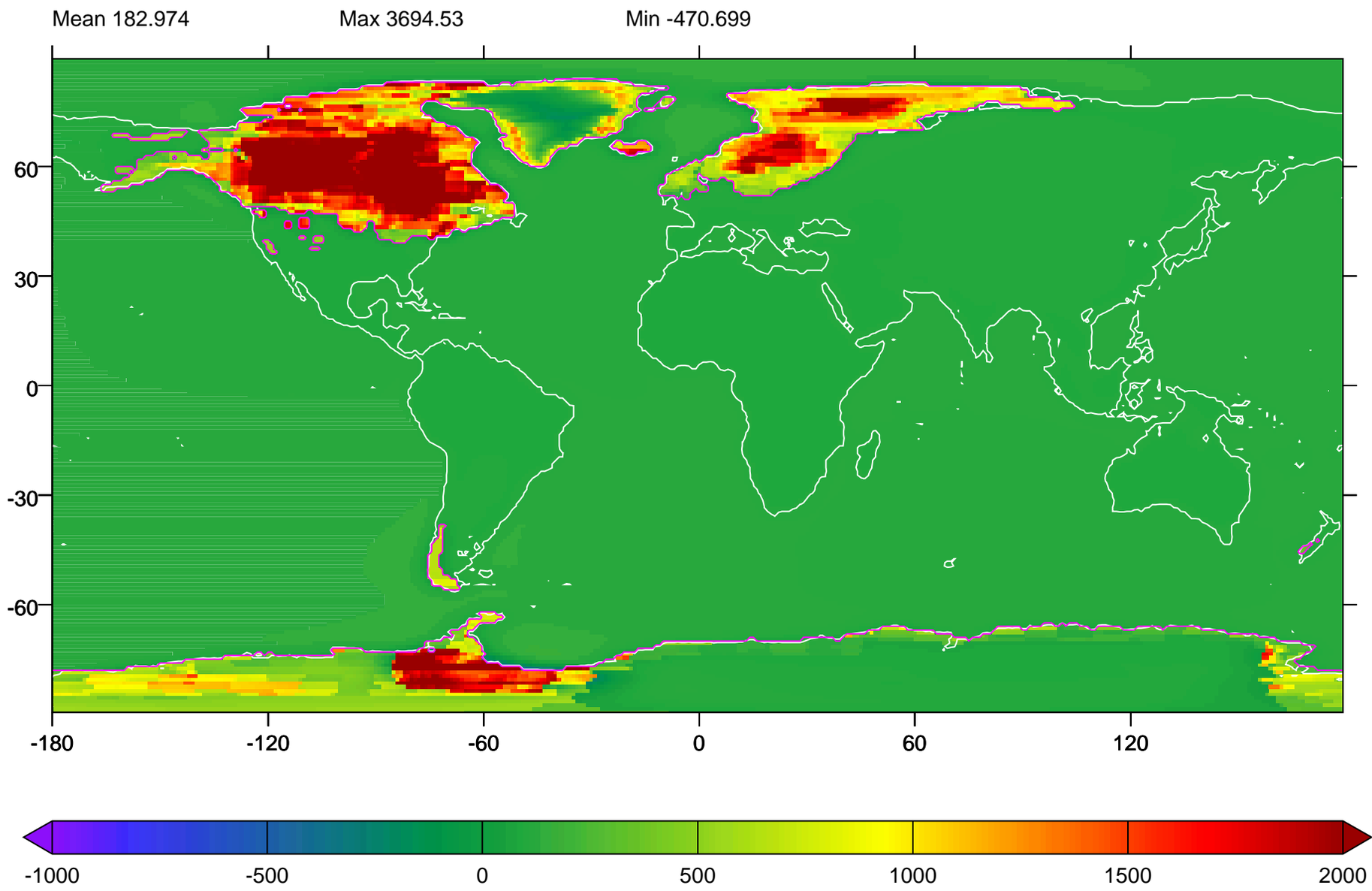


Figure 60

[Var = orog] ice6g_v1.0 @ 21.0k - ice6g_v1.0 @ 00.0k

Mean 232.128 Max 3694.53 Min -236.484

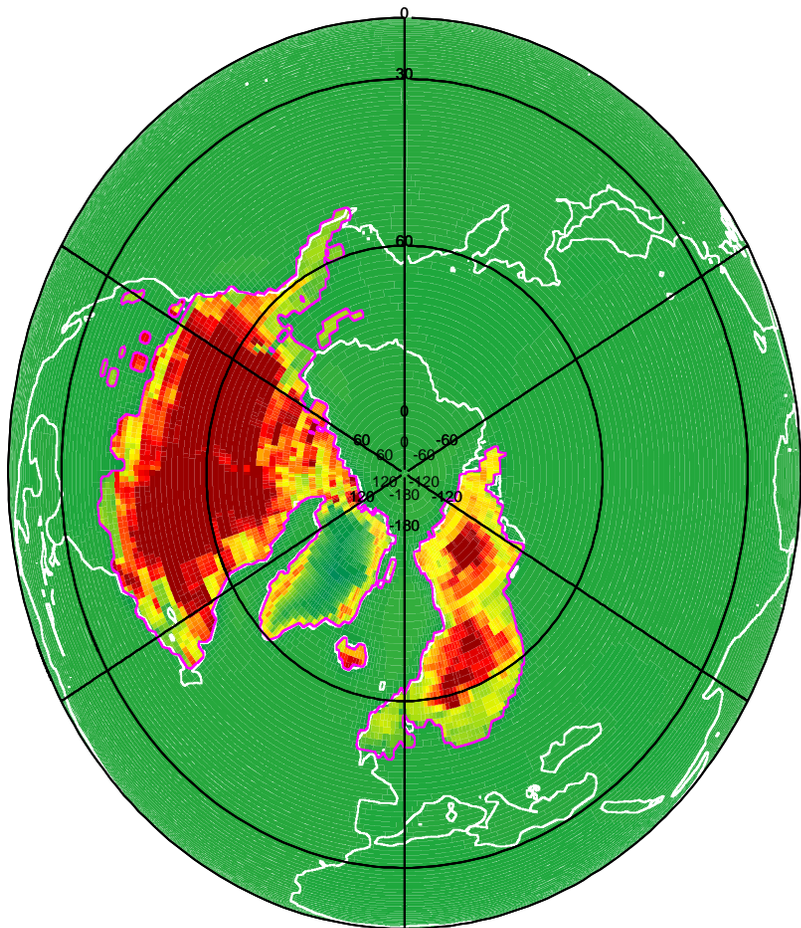


Figure 60

[Var = orog] ice6g_v1.0 @ 21.0k - ice6g_v1.0 @ 00.0k

Mean 133.82 Max 3112.77 Min -470.699

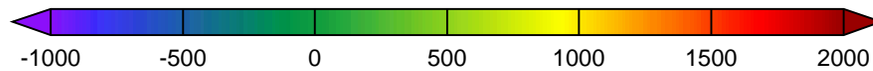
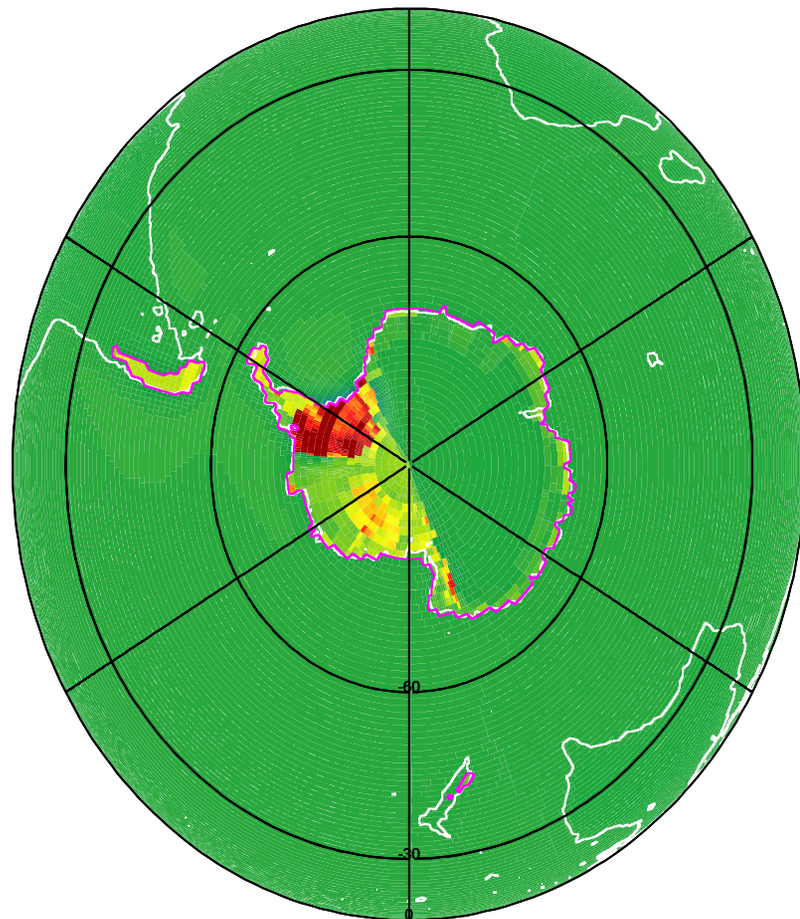


Figure 61
[Var = orog] ice6g_v1.0 @ 21.0k - ice5g_v1.1 @ 21.0k

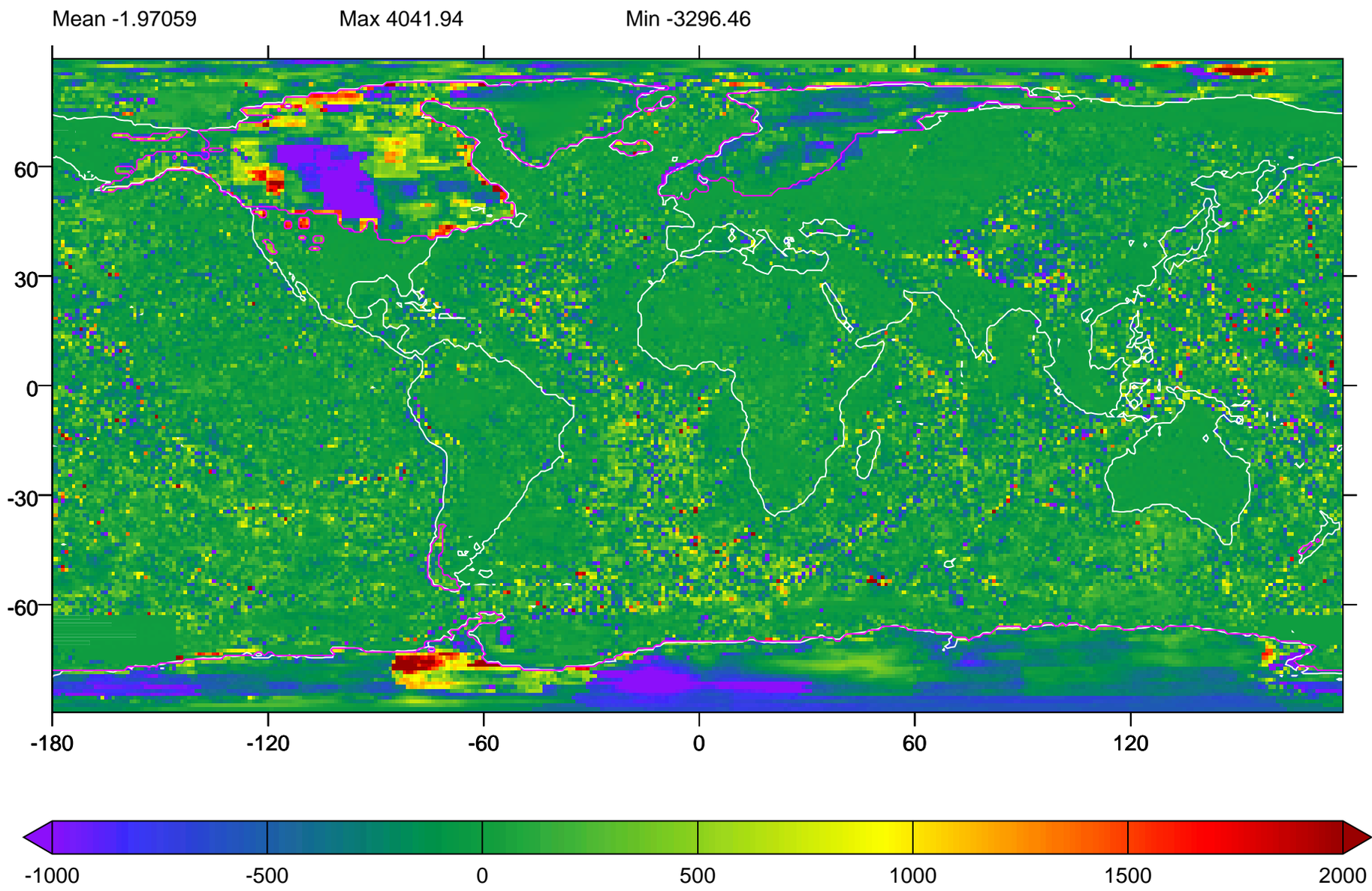


Figure 62

[Var = orog] ice6g_v1.0 @ 21.0k - ice5g_v1.1 @ 21.0k

Mean -14.1162 Max 3969.38 Min -3296.46

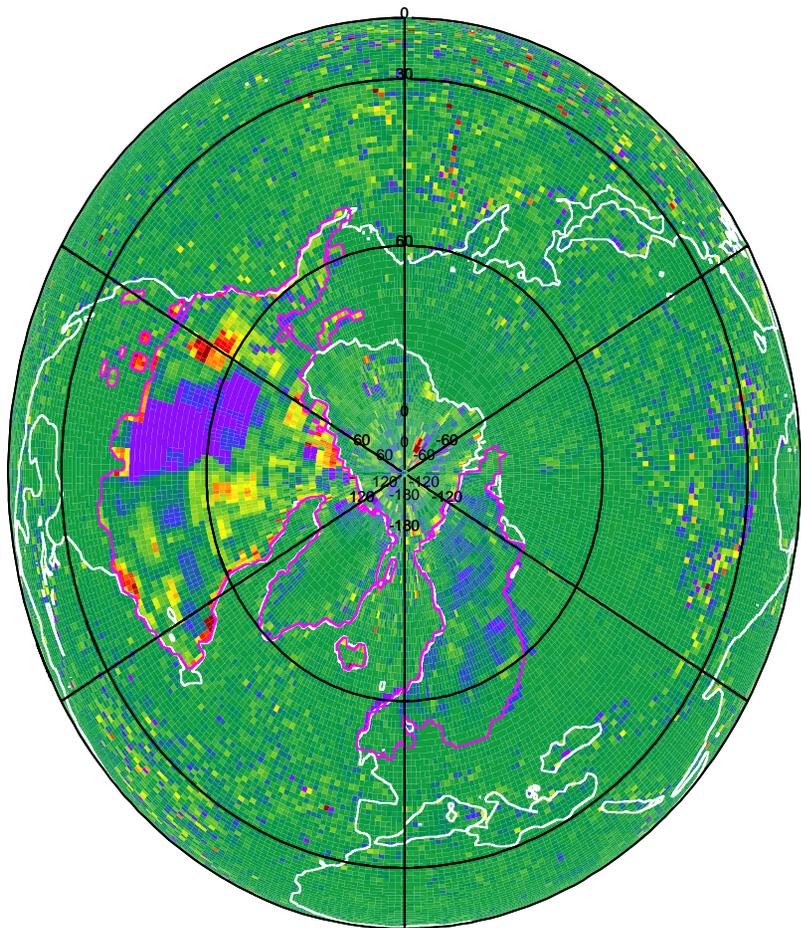


Figure 62

[Var = orog] ice6g_v1.0 @ 21.0k - ice5g_v1.1 @ 21.0k

Mean 10.175 Max 4041.94 Min -2821.75

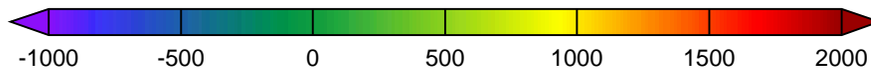
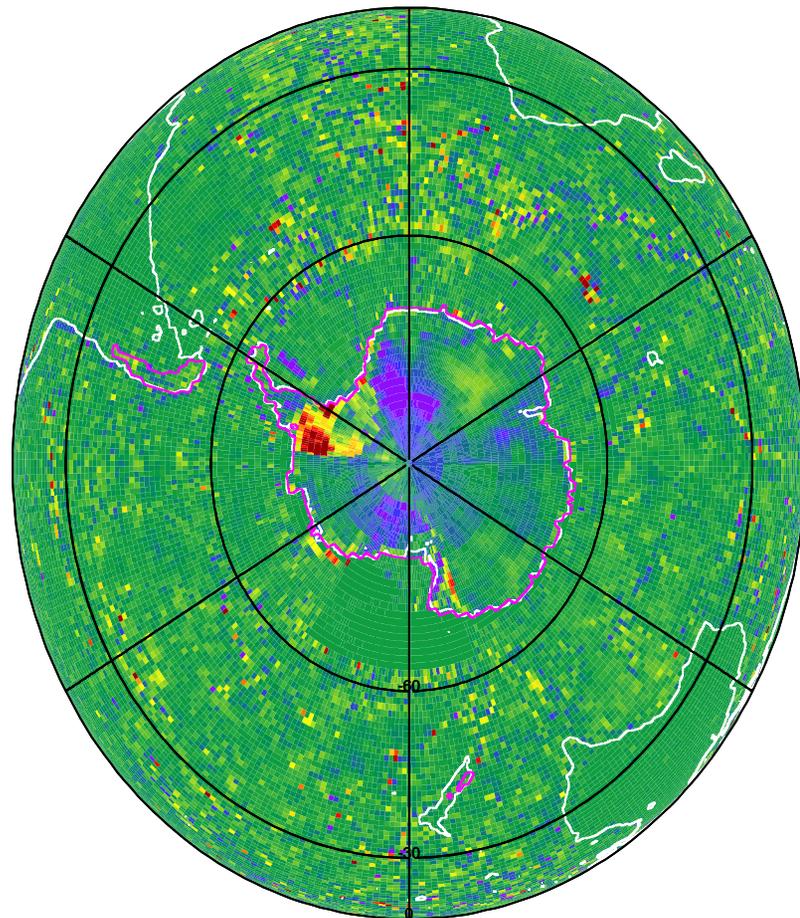


Figure 63
[Var = sftgif] ice6g_v1.0 @ 21.0k

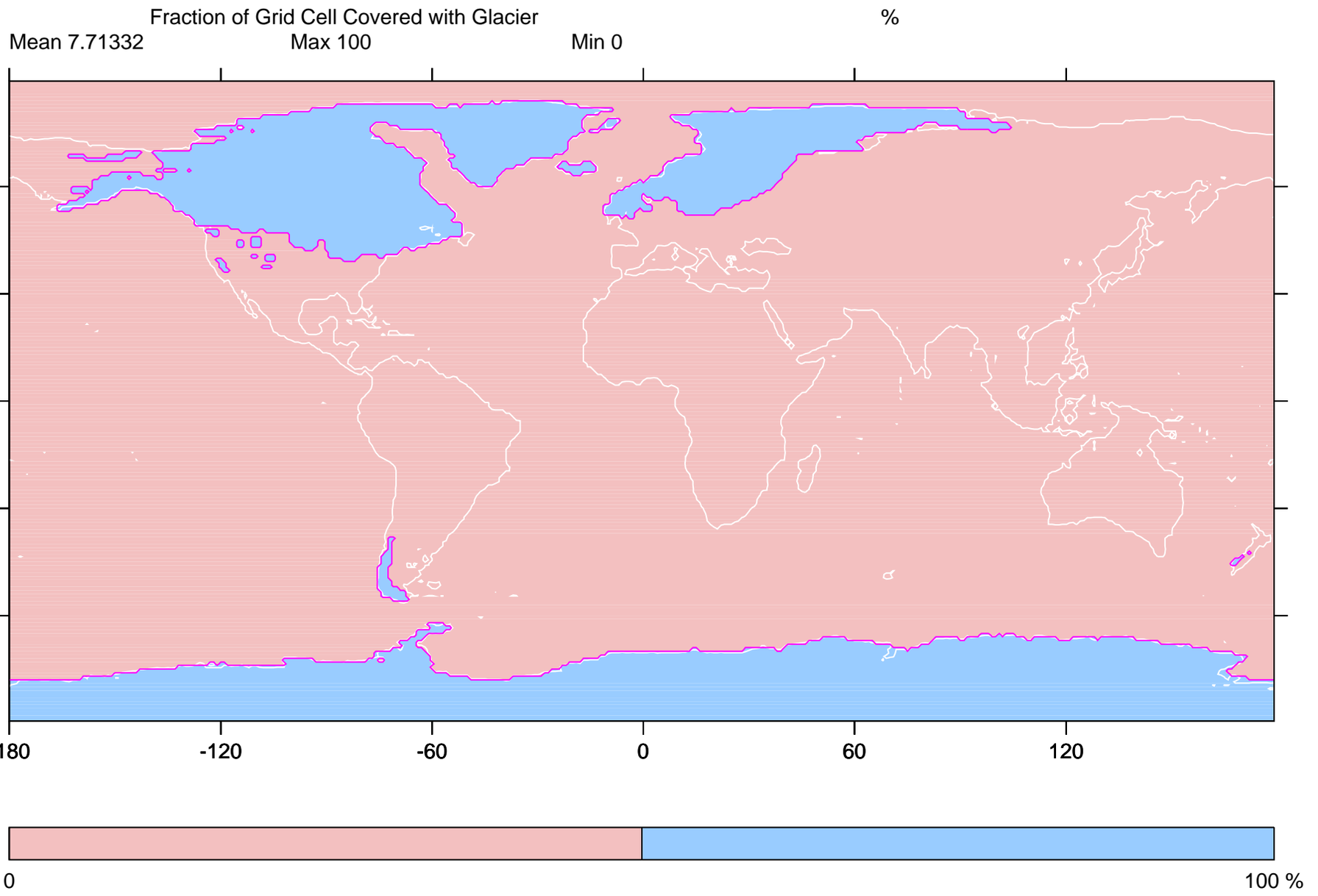


Figure 64

[Var = sftgif] ice6g_v1.0 @ 21.0k

Fraction of Grid Cell Covered with Glacier %
Mean 9.65977 Max 100 Min 0

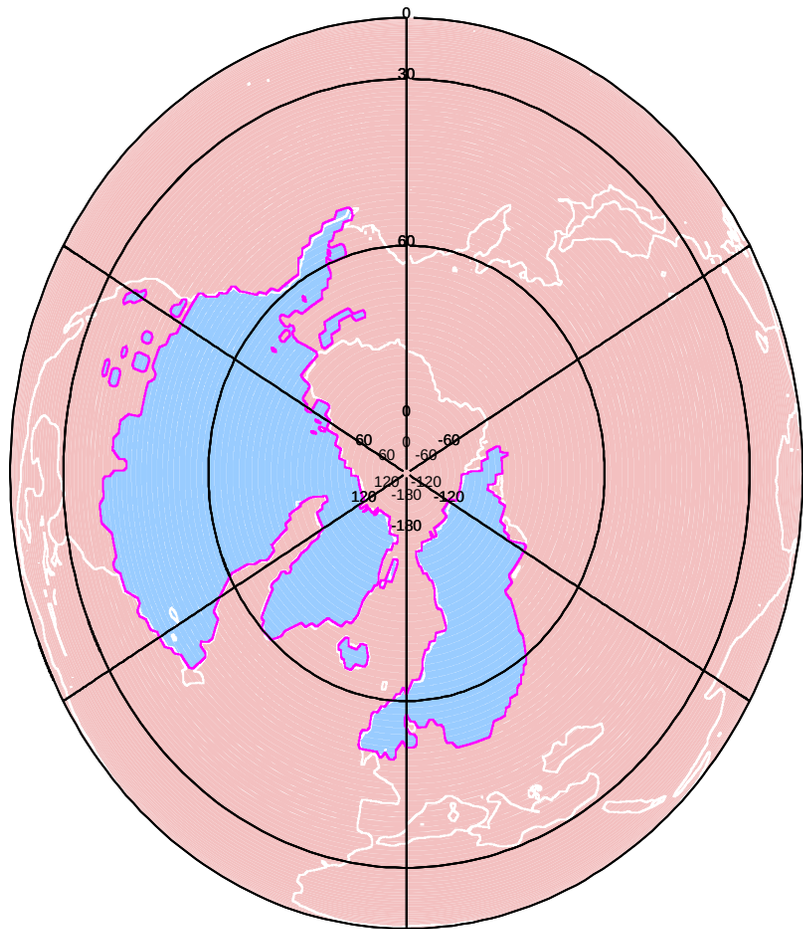


Figure 64

[Var = sftgif] ice6g_v1.0 @ 21.0k

Fraction of Grid Cell Covered with Glacier %
Mean 5.76687 Max 100 Min 0

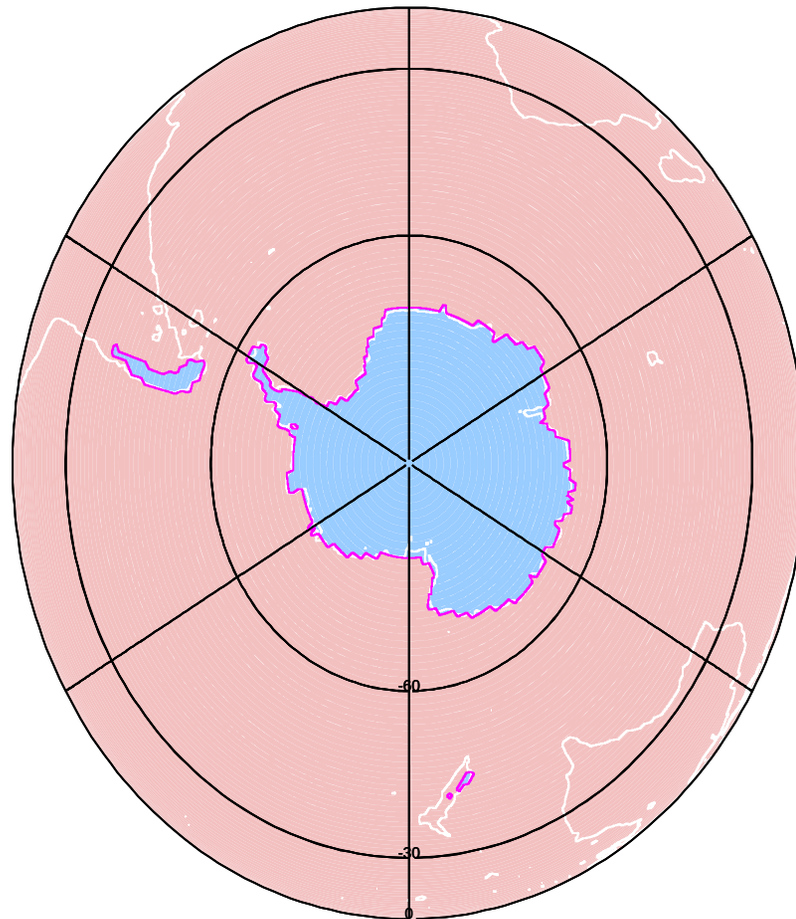


Figure 65
[Var = sftgif] ice6g_v1.0 @ 21.0k - ice6g_v1.0 @ 00.0k

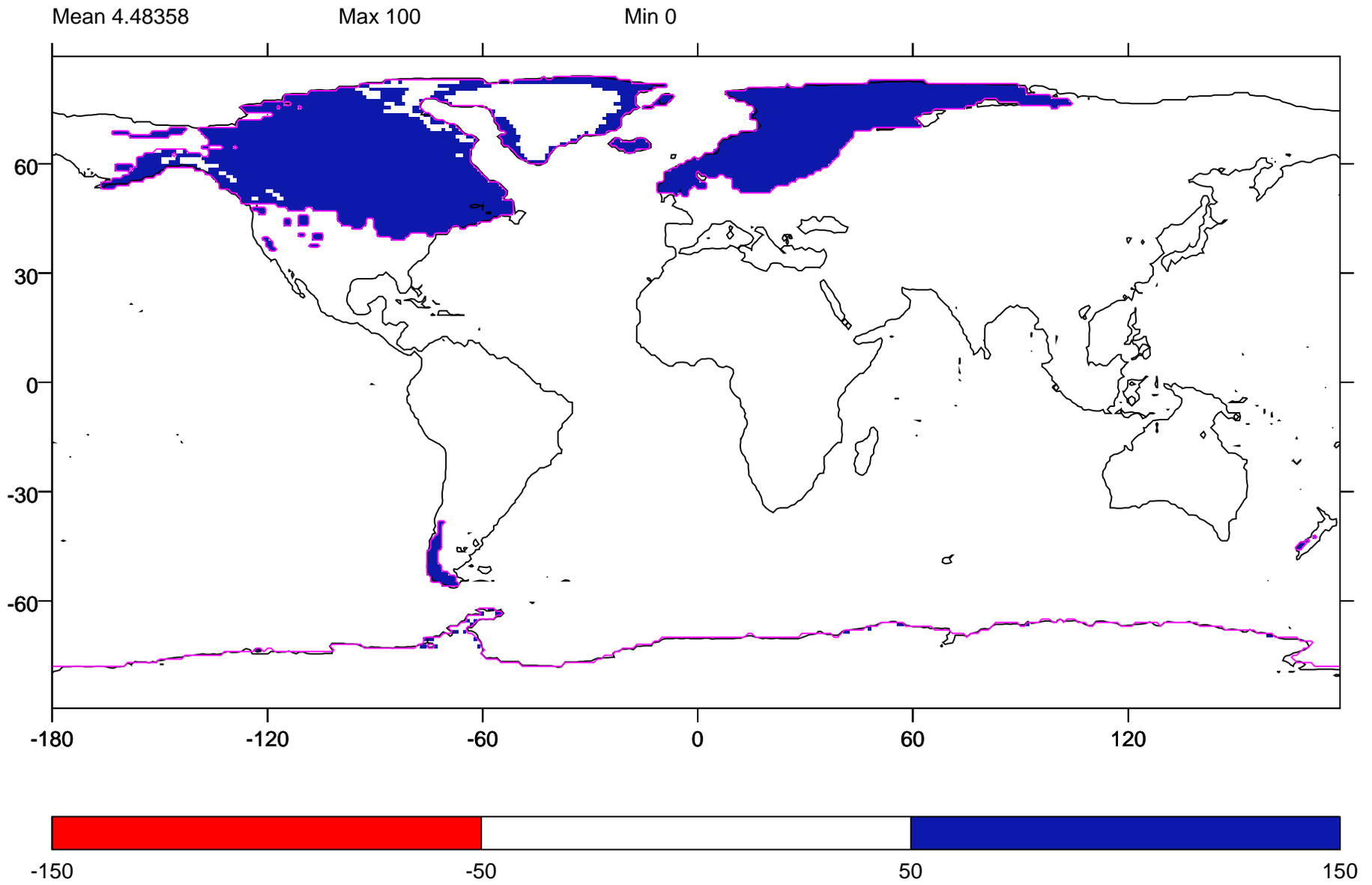


Figure 66

[Var = sftgif] ice6g_v1.0 @ 21.0k - ice6g_v1.0 @ 00.0k

Mean 8.70287 Max 100 Min 0

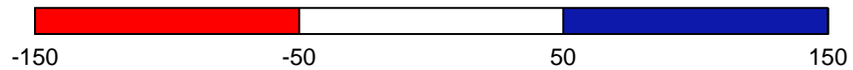
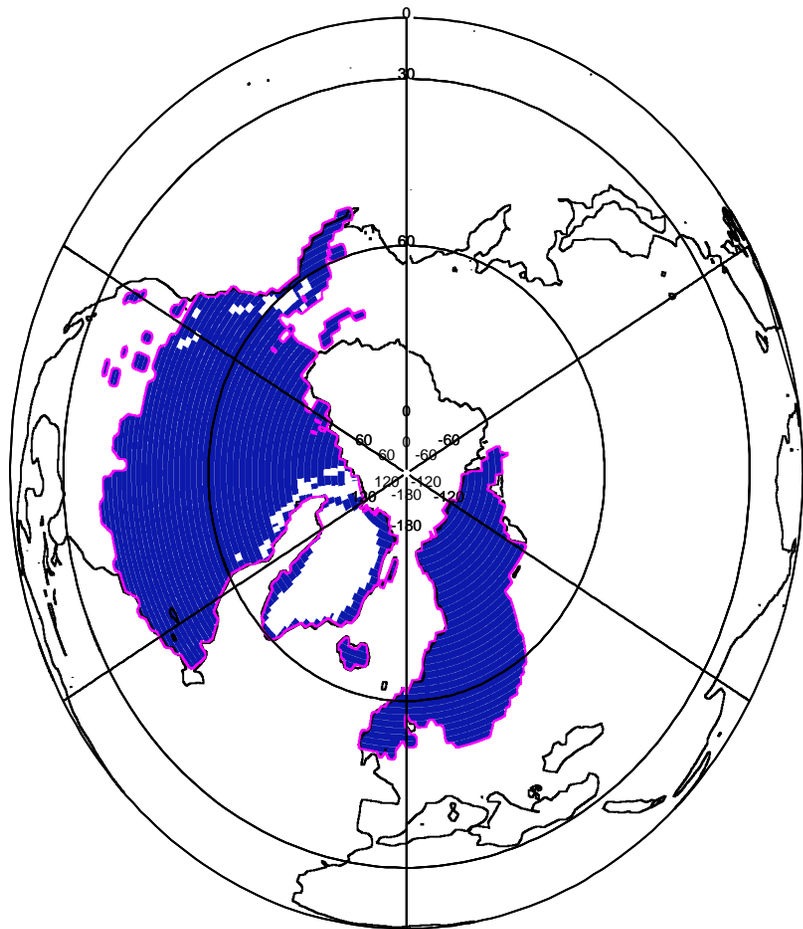


Figure 66

[Var = sftgif] ice6g_v1.0 @ 21.0k - ice6g_v1.0 @ 00.0k

Mean 0.264289 Max 100 Min 0

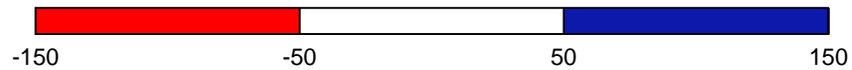
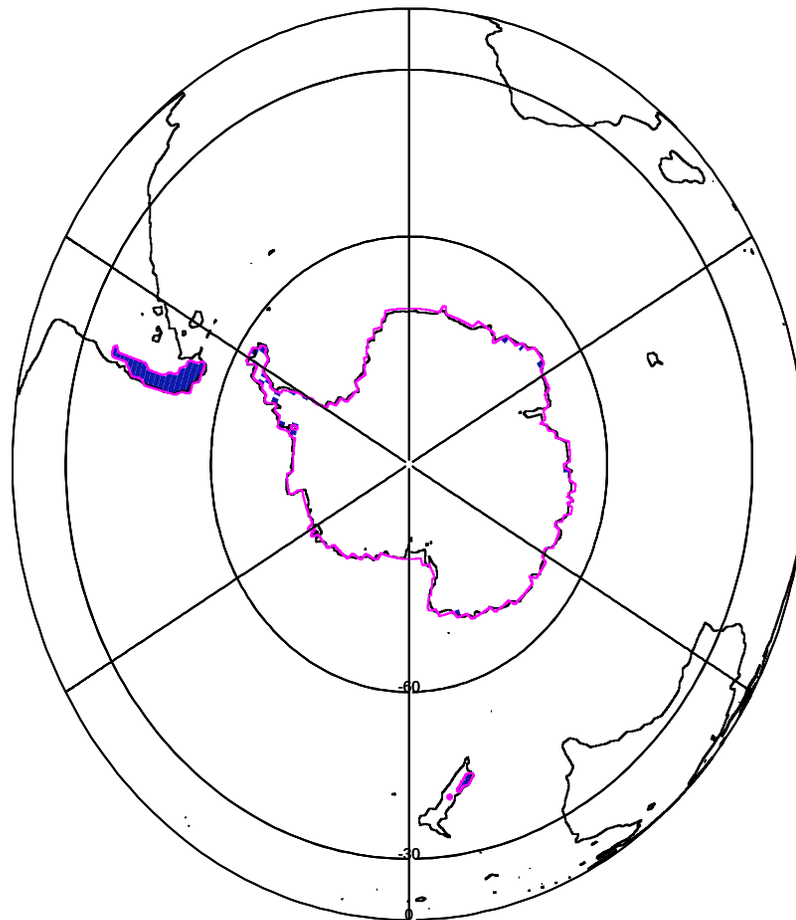


Figure 67
[Var = sftgif] ice6g_v1.0 @ 21.0k - ice5g_v1.1 @ 21.0k

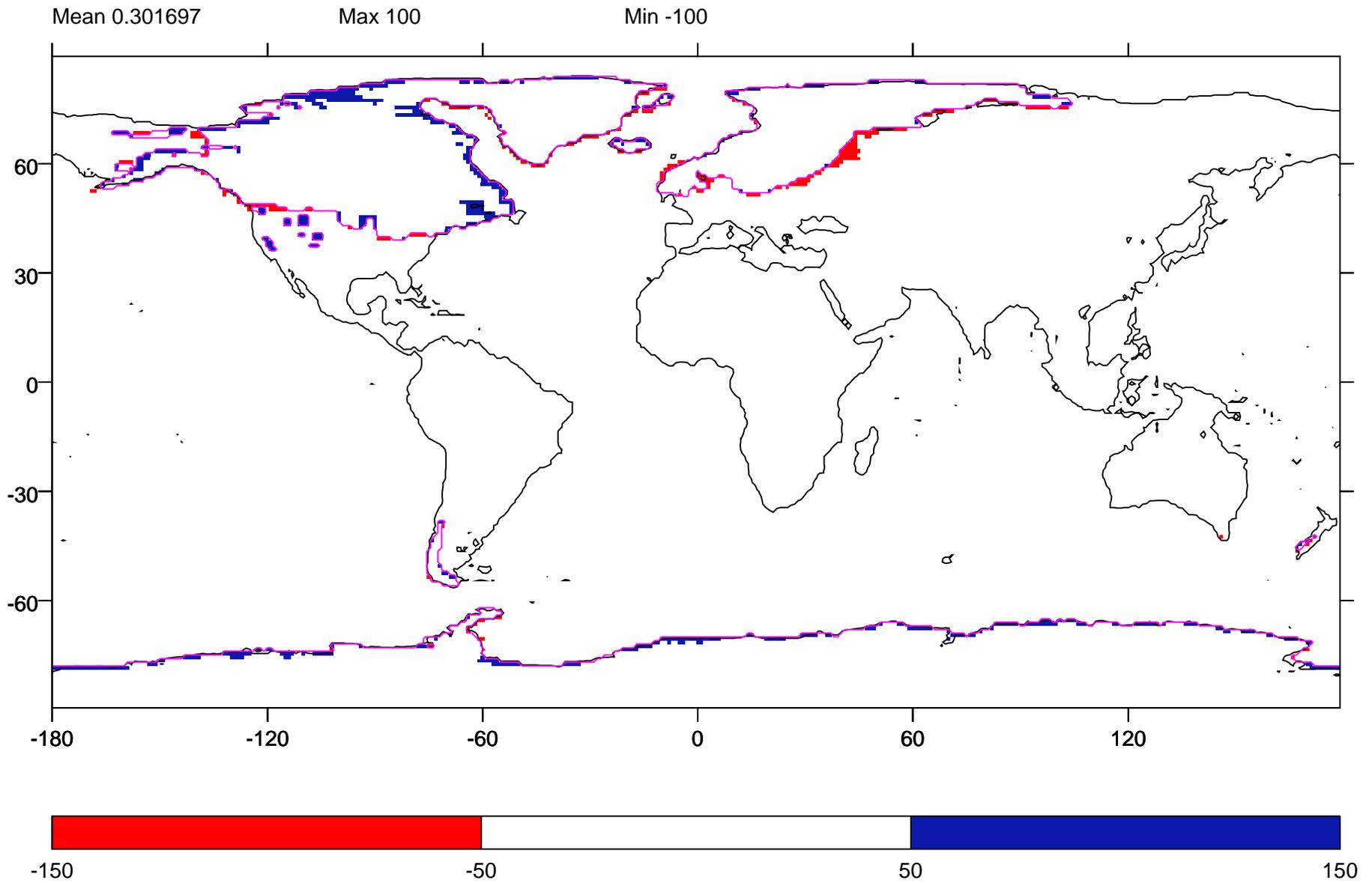


Figure 68

[Var = sftgif] ice6g_v1.0 @ 21.0k - ice5g_v1.1 @ 21.0k

Mean 0.267636 Max 100 Min -100

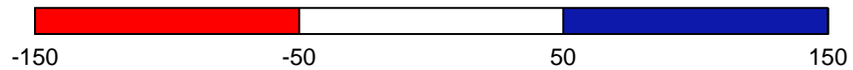
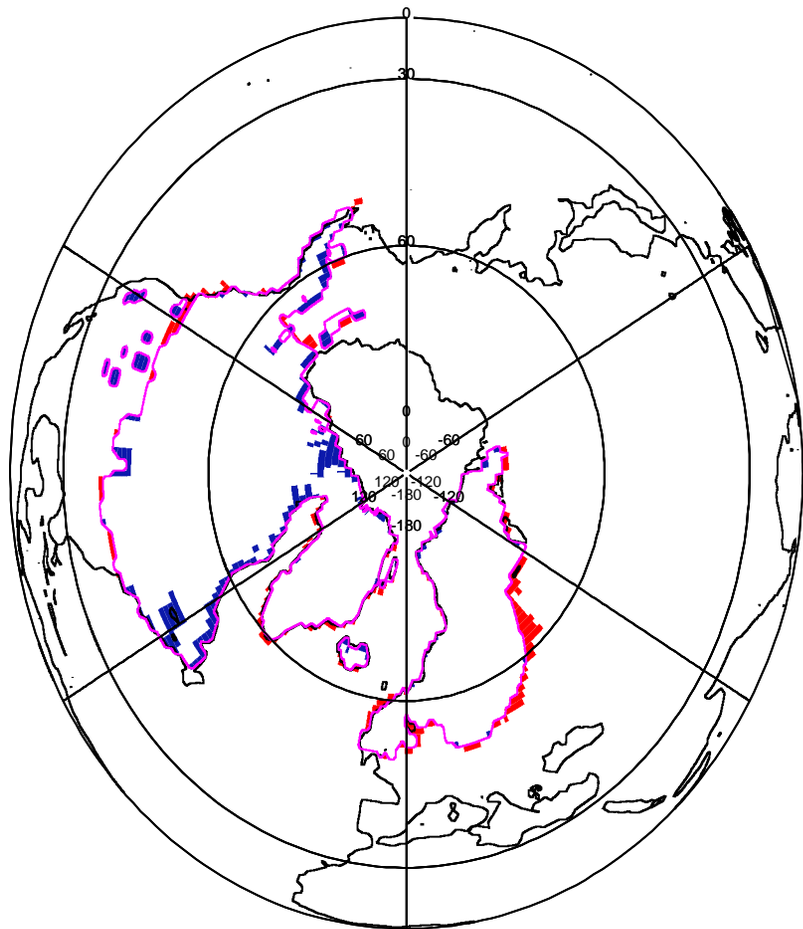


Figure 68

[Var = sftgif] ice6g_v1.0 @ 21.0k - ice5g_v1.1 @ 21.0k

Mean 0.335759 Max 100 Min -100

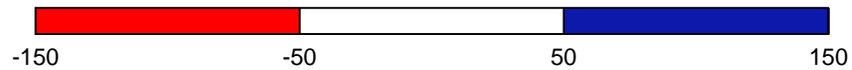
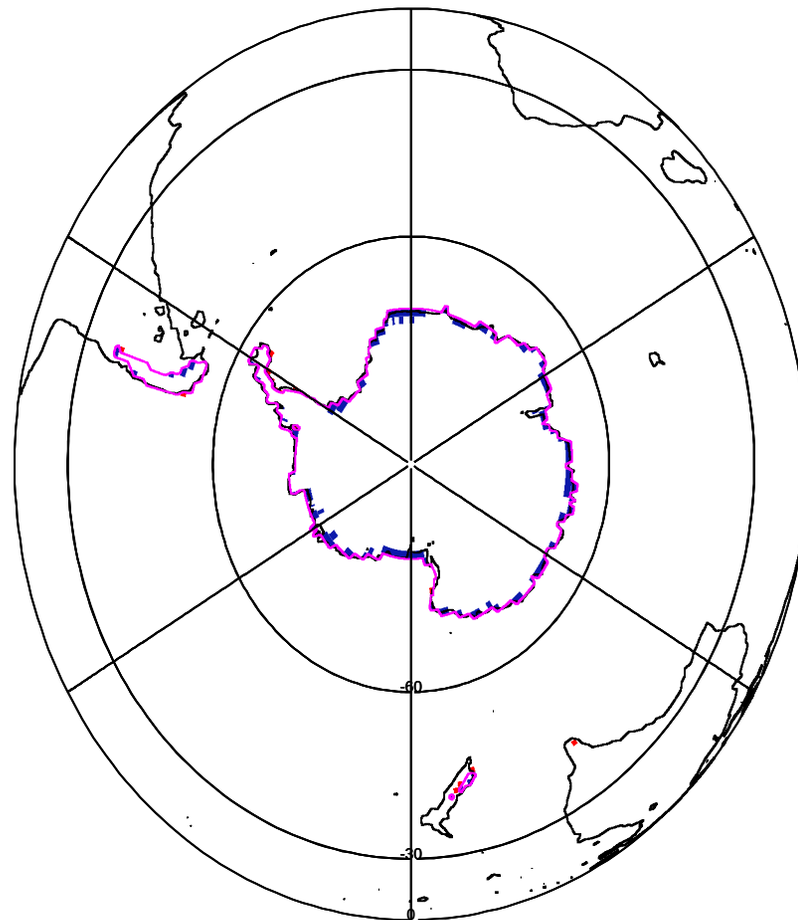


Figure 69

[Var = orog] ice6g_v1.0 @ 26.0k

Surface Altitude

m

Mean -2173.42

Max 6376.6

Min -9116.98

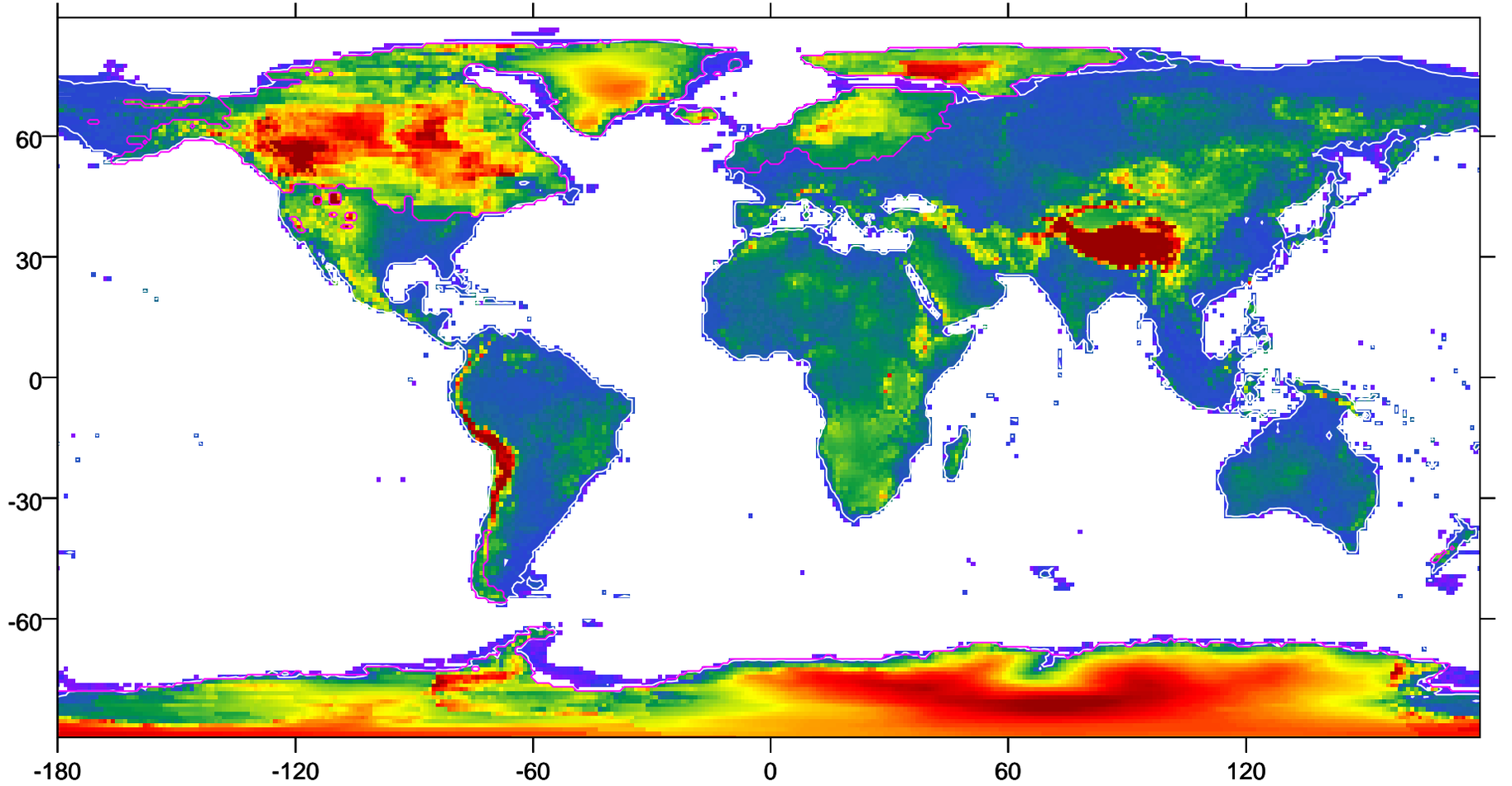


Figure 70

[Var = orog] ice6g_v1.0 @ 26.0k

Surface Altitude
Mean -1588.1 Max 6376.6 Min -9116.98 m

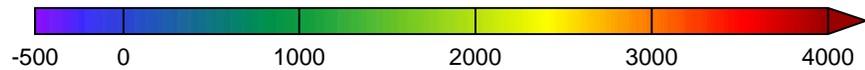
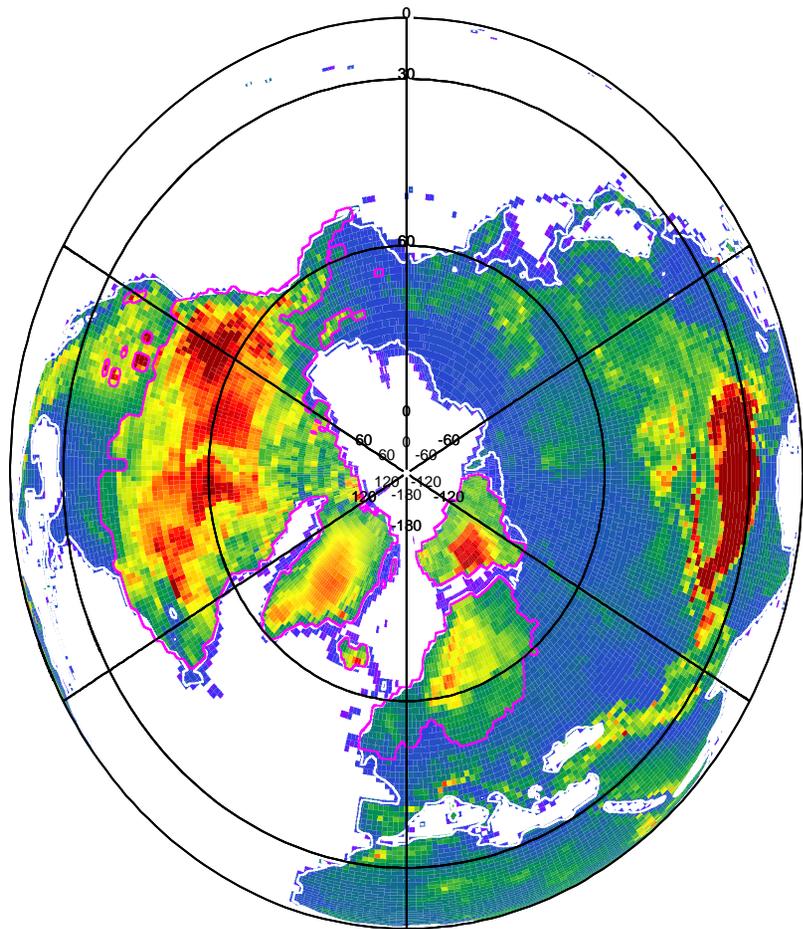


Figure 70

[Var = orog] ice6g_v1.0 @ 26.0k

Surface Altitude
Mean -2758.74 Max 5326.98 Min -8624.86 m

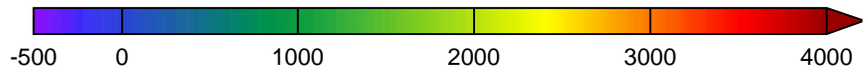
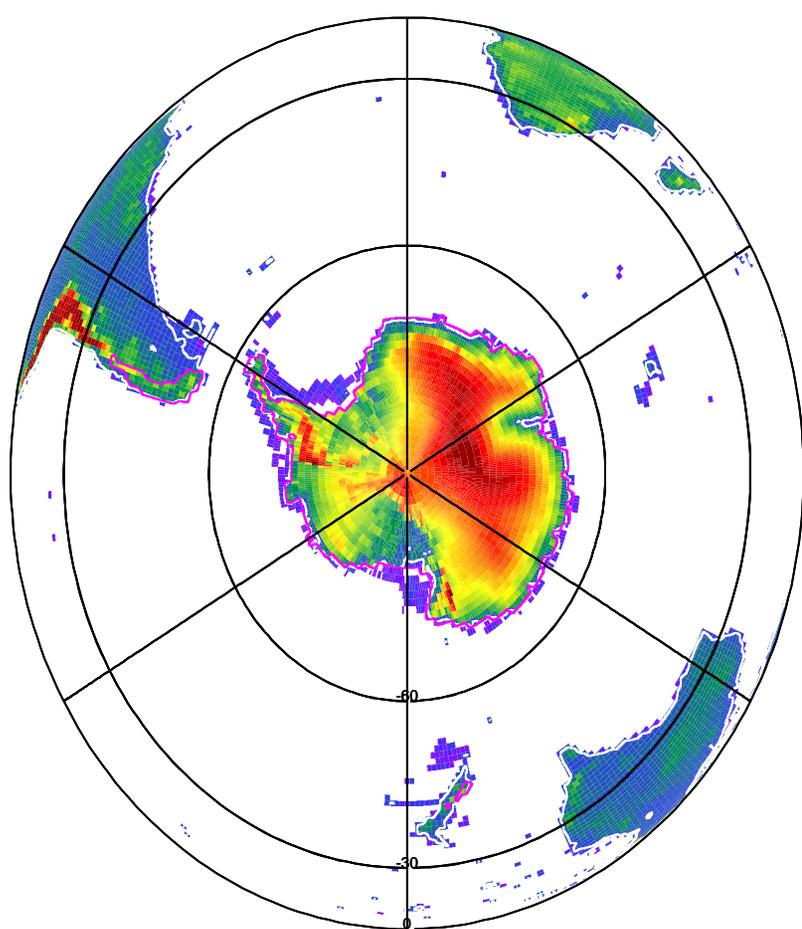


Figure 71
[Var = orog] ice6g_v1.0 @ 26.0k - ice6g_v1.0 @ 00.0k

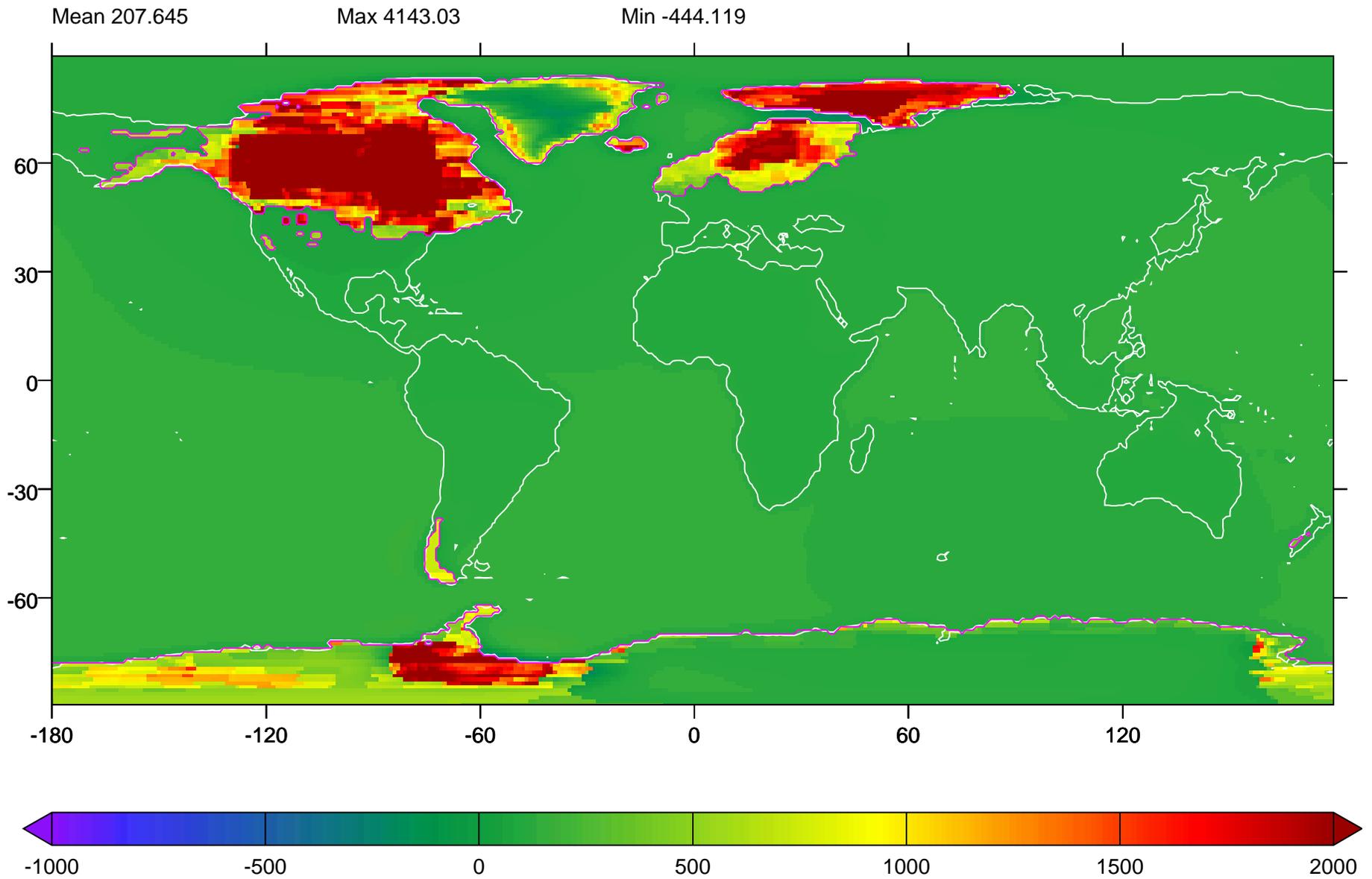


Figure 72

[Var = orog] ice6g_v1.0 @ 26.0k - ice6g_v1.0 @ 00.0k

Mean 263.844 Max 4143.03 Min -327.896

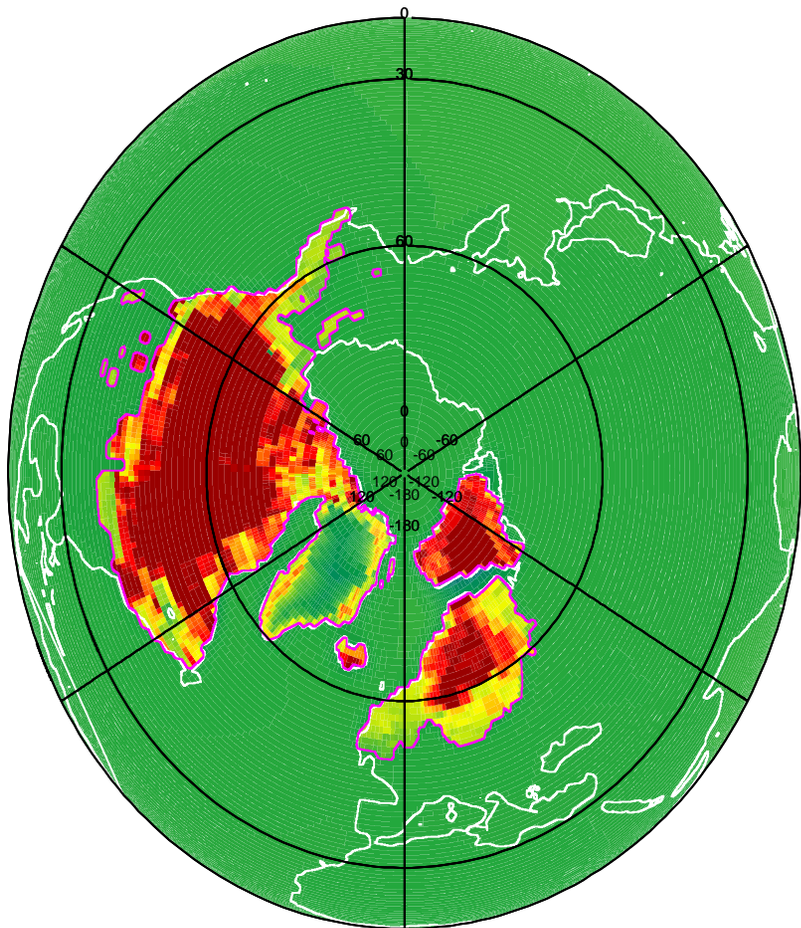


Figure 72

[Var = orog] ice6g_v1.0 @ 26.0k - ice6g_v1.0 @ 00.0k

Mean 151.445 Max 3140.84 Min -444.119

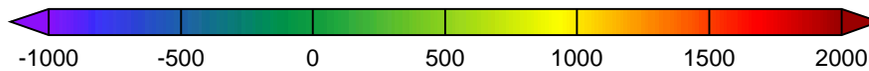
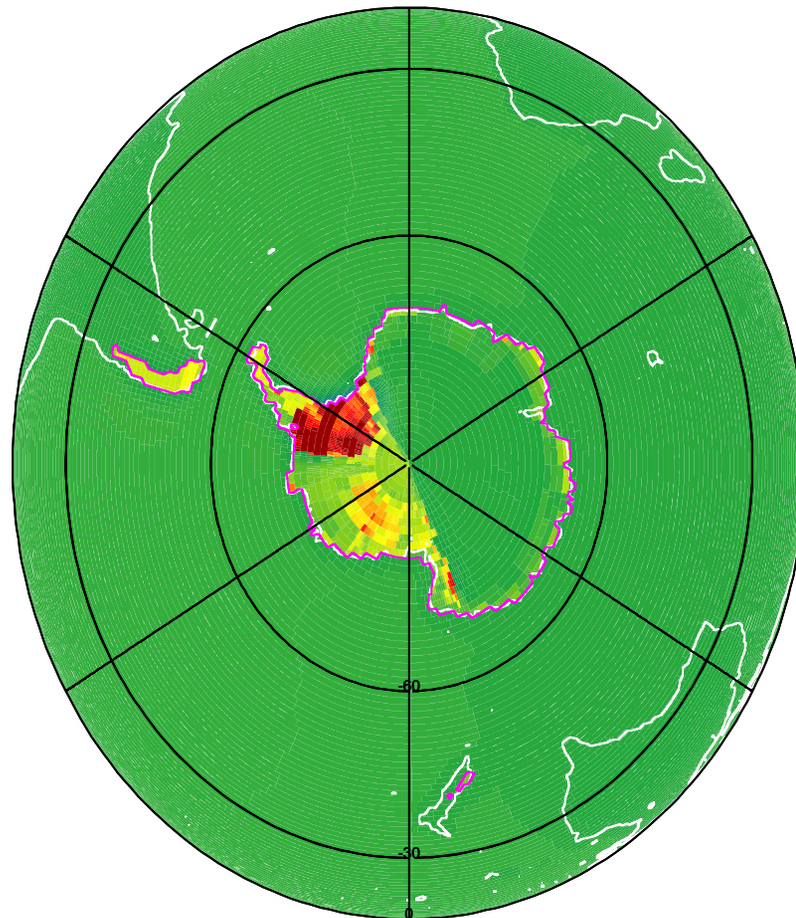


Figure 73
[Var = sftgif] ice6g_v1.0 @ 26.0k

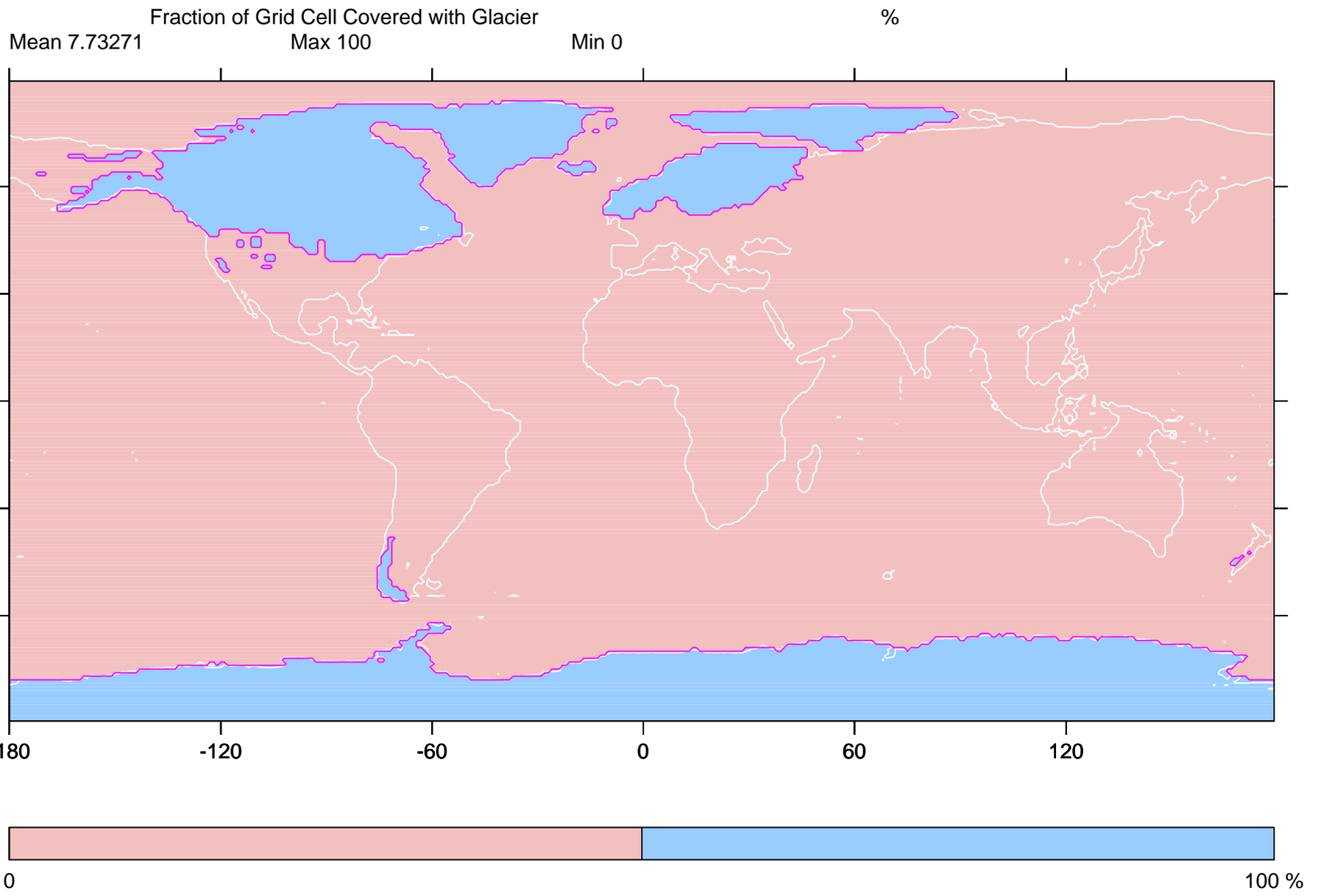


Figure 74

[Var = sftgif] ice6g_v1.0 @ 26.0k

Fraction of Grid Cell Covered with Glacier %
Mean 9.69855 Max 100 Min 0

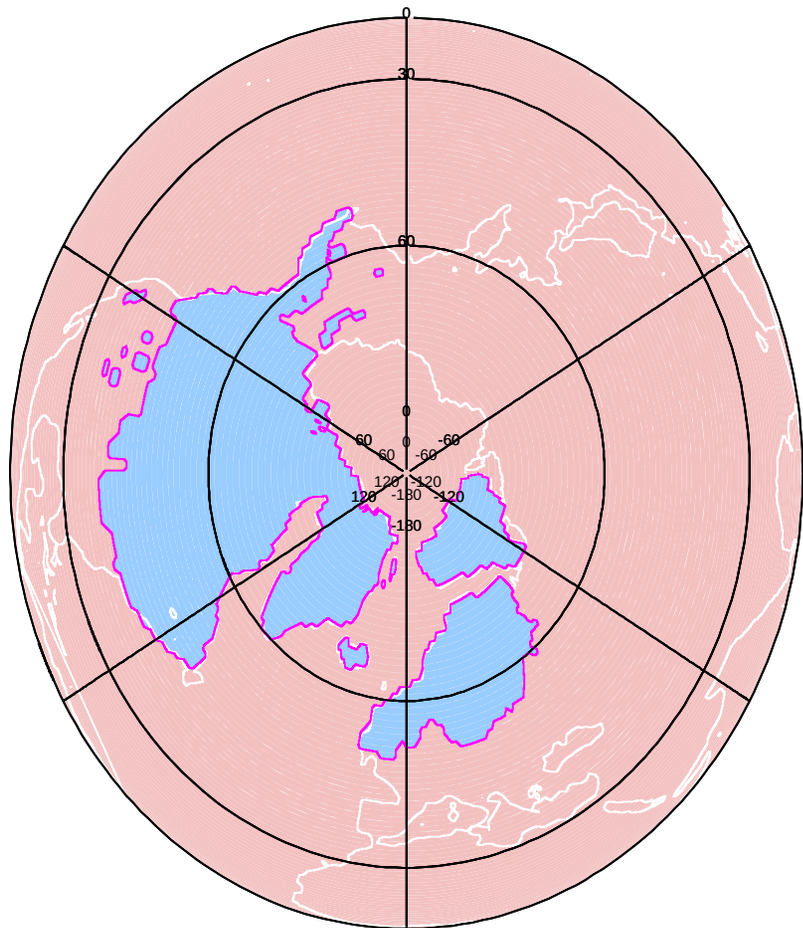


Figure 74

[Var = sftgif] ice6g_v1.0 @ 26.0k

Fraction of Grid Cell Covered with Glacier %
Mean 5.76687 Max 100 Min 0

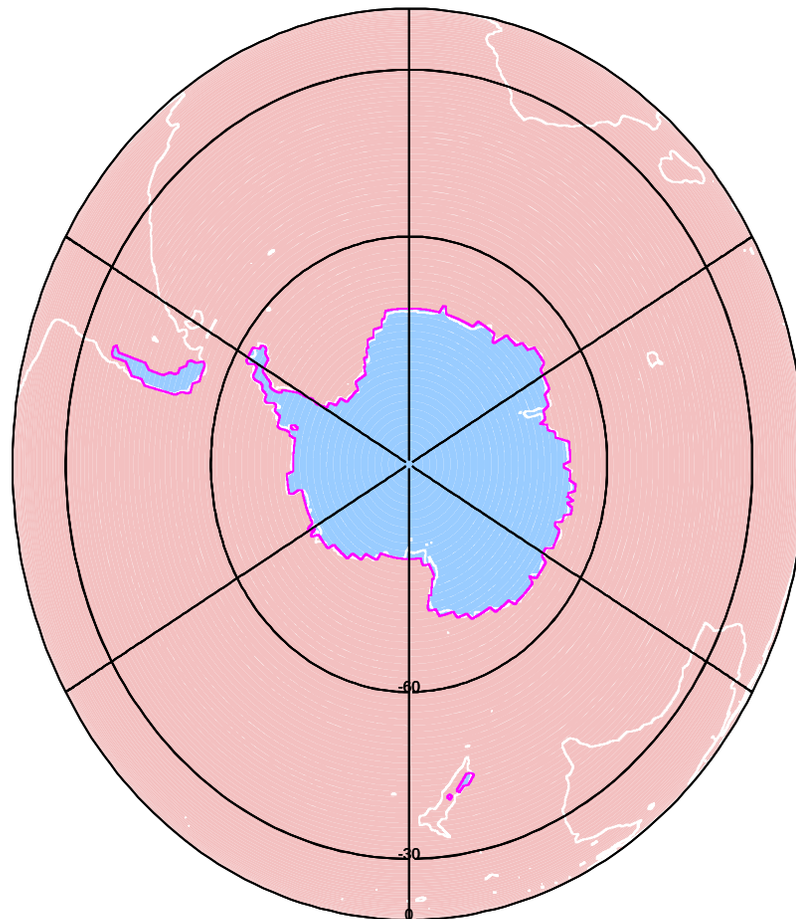


Figure 75
[Var = sftgif] ice6g_v1.0 @ 26.0k - ice6g_v1.0 @ 00.0k

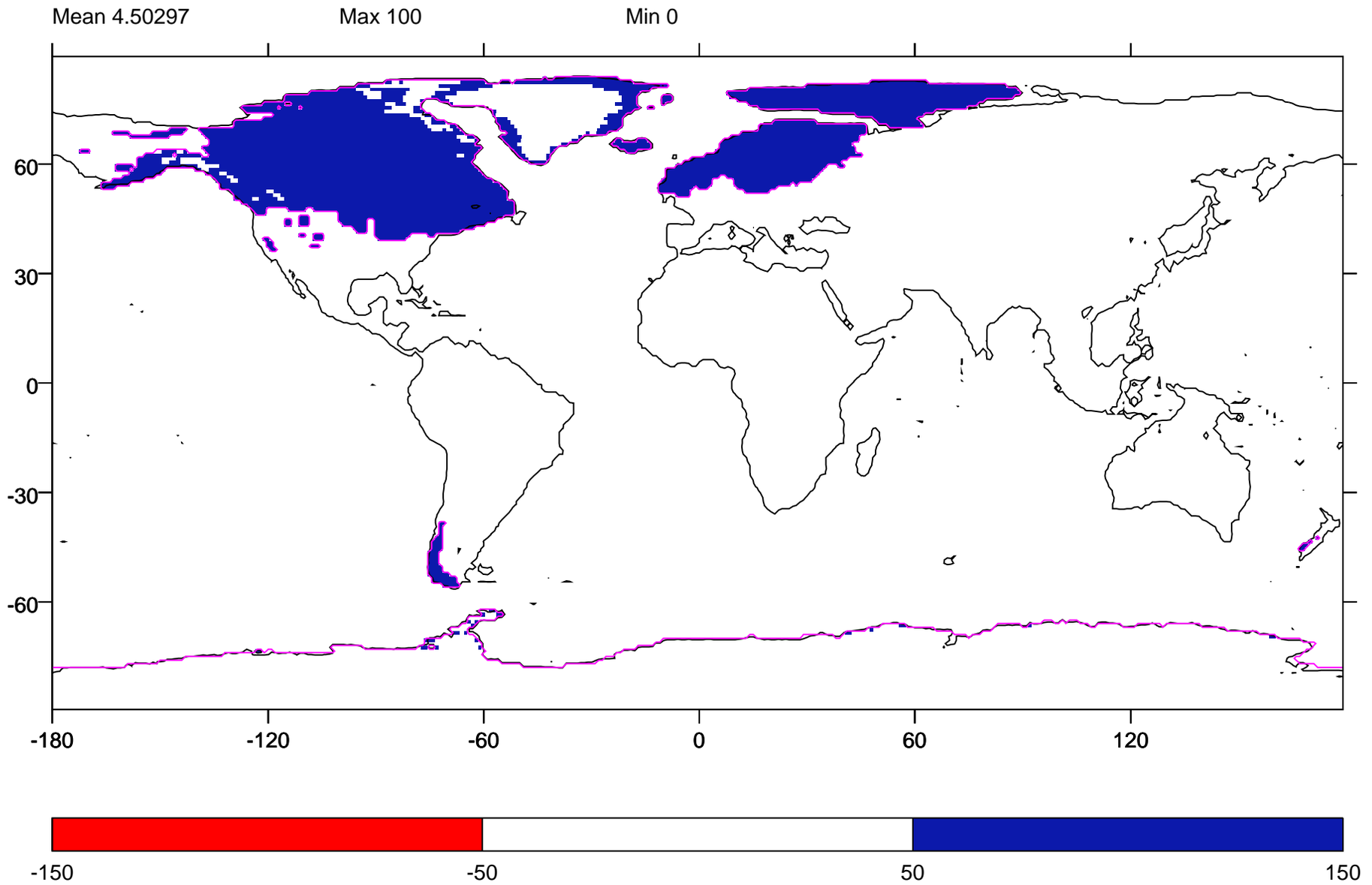


Figure 76

[Var = sftgif] ice6g_v1.0 @ 26.0k - ice6g_v1.0 @ 00.0k

Mean 8.74166 Max 100 Min 0

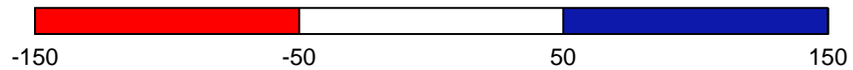
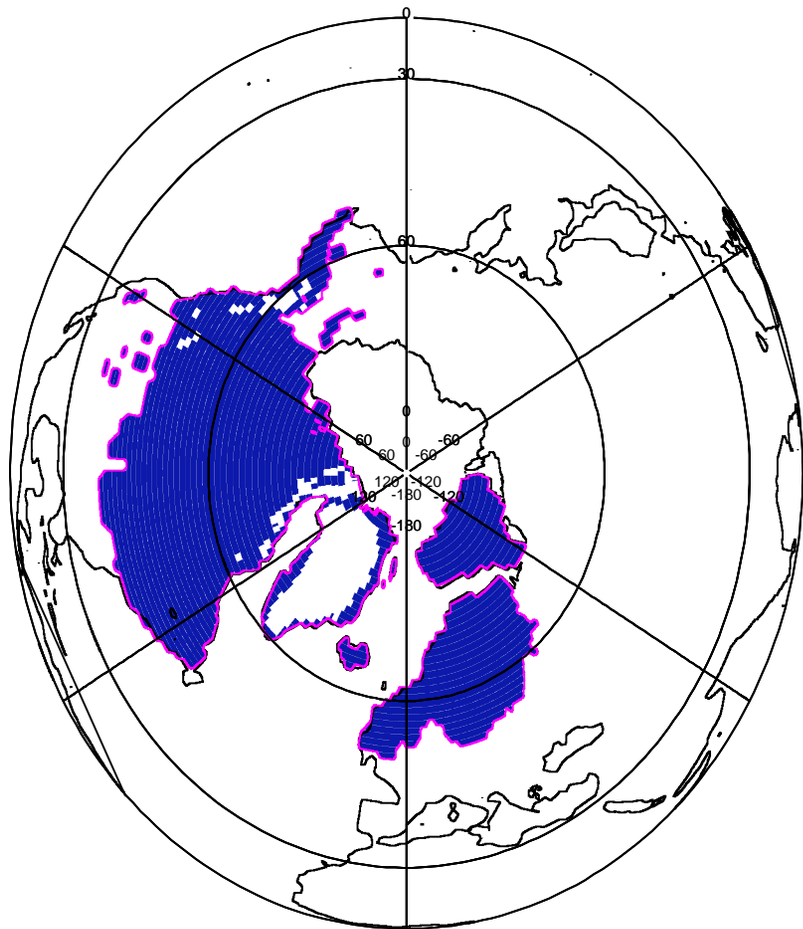


Figure 76

[Var = sftgif] ice6g_v1.0 @ 26.0k - ice6g_v1.0 @ 00.0k

Mean 0.264289 Max 100 Min 0

